CITY OF NOVI CITY COUNCIL DECEMBER 16, 2024



SUBJECT: Initial review of eligibility of The Grove, to rezone property at the southeast corner of Twelve Mile Road and Meadowbrook Road to High-Density Multiple Family with a Planned Rezoning Overlay.

SUBMITTING DEPARTMENT: Community Development – Planning Division

KEY HIGHLIGHTS:

- Rezoning 62 acres on Meadowbrook Road to allow a 438-unit multi-generational development with attached townhomes and apartments and open space amenities.
- Former agricultural site contains regulated woodlands and an extensive system of wetland areas.
- Proposed PRO Conditions include four pedestrian seating areas along Meadowbrook and Twelve Mile, and off-site 10-foot-wide pathway along Twelve Mile, which the applicant indicates are in the public interest.
- Planning Commission reviewed the Initial PRO Plan and provided feedback on October 30, 2024.

BACKGROUND INFORMATION:

The applicant is requesting a Zoning Map Amendment for approximately 62 acres of property on the south side of Twelve Mile Road, east of Meadowbrook Road (Section 13). The applicant is proposing to rezone the property from Office Service Technology (OST) to High-Density Multiple Family (RM-2) using the City's Planned Rezoning Overlay (PRO) option.

The current zoning of the property is OST – Office Service Technology. The properties to the east, west and south are also zoned OST. The area to the north is B-3 General Business and RA Residential Acreage.

The Future Land Use Map identifies this property and those around it in blue as Office, R&D and Technology, which is consistent with the current zoning. The area to the north is single family and community commercial.

The natural features map shows there are significant wetland and woodland areas on this property as well as to the east and south. The tree and wetland surveys provided by the applicant confirm these features.

The applicant is proposing to utilize the Planned Rezoning Overlay to rezone the property to RM-2 High Density Multiple Family. The initial PRO plan shows four "villages" offering different types of residential units. The Vistas are 3-bedroom townhome units – a total of 49 units in 3-story buildings. The Woods and The Point are 2-story townhome buildings with a total of 133 units, each with three bedrooms. The Meadows are residential apartment buildings with a total of 256 units. These would offer a mix of studio, 1-bedroom and 2-bedroom units. There is also a clubhouse building and central park area with amenities, including an outdoor pool, pickleball courts, a playground and a dog park.

The development is accessed by two entrances off Meadowbrook Road, and one from Twelve Mile Road.

Rezoning to the RM-2 category would permit the use proposed, however the multifamily zoning is not in compliance with the current Master Plan designation as Office Research Development and Technology. The current update to the Master Plan is under review, and the land use designation for this area may change.

The conditions in the interest of the public offered by the applicant include:

- 1. Four "focal areas" two along Meadowbrook and two along Twelve Mile, which would be publicly available from the sidewalk. These are small seating areas with landscaping. One of these could serve as a bus stop for the new SMART service along Twelve Mile.
- 2. Construction of a 10-foot pathway on Twelve Mile on the Trinity site adjacent (off-site)
- 3. A corner feature at the southeast corner of Meadowbrook and Twelve Mile.
- 4. The usable open space and general open space significantly exceeds the requirements of the Ordinance.
- 5. Other conditions as listed in the Summary of Conditions section below.

Staff thinks that given the size of the development proposed, additional benefits to the public could be considered to off-set the detrimental impacts of the project.

As described in the Wetland Review, each of the delineated wetlands on the site meet the criteria of providing wildlife habitat as well as flood and storm control. Wetland review notes that the proposed development appears to result in a total permanent wetland impact area of 1.71 acres out of the total 9.64 acres present on site (about 18% impact). Approximately 1.4 acres of on-site mitigation area is noted on the plan, which is not likely to meet the full requirement for mitigation. The City has determined that all wetlands on the site are regulated, and therefore the wetland impacts, and mitigation calculation requirements should be updated accordingly on future submittals. For woodlands, the plan appears to remove about 75% of the regulated trees on the woodland survey.

As noted in the Façade Review, the façade materials proposed do not conform to the Ordinance requirements. The building designs show extensive use of "luxury" vinyl siding, which is not permitted. Most of the building facades do not meet the 30% minimum brick requirement. The façade materials should be reconsidered to bring the units into substantial compliance.

Some other issues identified include questions of compatibility and buffering from the adjacent uses that will remain OST. Being adjacent to a residential development can require additional setbacks or other restrictions, which can be an added burden to surrounding non-residential landowners, however this would primarily be an issue to the south, but that parcel is largely developed. Dense landscaping is proposed in that area to provide buffering.

A residential development may result in smaller wetland and woodland impacts compared to an OST development due to the typical size of buildings and parking needs. OST-permitted uses include offices, research & development, data processing, and hotels, which all typically have a larger footprint than the RM-2 uses proposed. The Traffic study notes that the number of residential units proposed would likely result in fewer daily vehicle trips compared to an OST development, but there is a net increase during peak hours.

PRO ORDINANCE

The PRO option creates a "floating district" with a conceptual plan attached to the rezoning of a parcel. As part of the PRO, the underlying zoning is proposed to be changed and the applicant enters into a PRO agreement with the City, whereby the City and the applicant agree to a conceptual plan for development of the site. Following final approval of the PRO concept plan, conditions for the development, and a PRO agreement, the applicant will submit for Preliminary and Final Site Plan approval under standard site plan review procedures. The PRO runs with the land (unless terminated), so future owners, successors, or assignees are bound by the terms of the agreement, absent modification by the City of Novi. If the development has not begun within two (2) years, the rezoning and PRO concept plan expires, and the agreement becomes void.

City Council adopted revisions to the Planned Rezoning Overlay ordinance. Under the terms of the new ordinance, the Planning Commission does <u>not</u> make a formal recommendation to City Council after the first public hearing. Instead, the initial review is an opportunity for the members of the Planning Commission, and then City Council, to hear public comment, and to review and comment on whether the project meets the requirements of eligibility for Planned Rezoning Overlay proposal. Section 7.13.2.B.ii states:

In order to be eligible for the proposal and review of a rezoning with PRO, an applicant must propose a rezoning of property to a new zoning district

classification, and must, as part of such proposal, propose clearly-identified site-specific conditions relating to the proposed improvements that,

- (1) are in material respects, more strict or limiting than the regulations that would apply to the land under the proposed new zoning district, including such regulations or conditions as set forth in Subsection C below; and
- (2) constitute an overall benefit to the public that outweighs any material detriments or that could not otherwise be accomplished without the proposed rezoning.

(See chart at the end of this motion sheet for example conditions from Subsection C)

Ultimately, the applicant will have the burden of demonstrating that the following requirements and standards are met by the PRO Plan, Conditions, and PRO Agreement:

- a. The PRO accomplishes the integration of the proposed land development project with the characteristics of the project area in such a manner that **results in an enhancement of the project area as compared to the existing zoning that would be unlikely to be achieved, or would not be assured, in the absence of the use of a PRO**.
- b. Sufficient conditions have been included on and in the PRO Plan and the PRO Agreement such that the City Council concludes, in its discretion, that, as compared to the existing zoning and considering the site-specific land use proposed by the applicant, it would be in the public interest to grant the rezoning with PRO. In determining whether approval of a proposed application would be in the public interest, the benefits which would reasonably be expected to accrue from the proposal shall be balanced against, and be found to clearly outweigh the reasonably foreseeable detriments thereof, taking into consideration reasonably accepted planning, engineering, environmental and other principles, as presented to the City Council, following recommendation by the Planning Commission, and also taking into consideration the special knowledge and understanding of the City by the City Council and Planning Commission.

In other words, an applicant needs to establish that its proposed project can integrate with the other development in the area, that it results in an enhancement of the project area as compared to the existing zoning, one that couldn't happen without the rezoning and the PRO, and that it would be in the public interest.

After this initial round of comments by the public bodies, the applicant may choose to make any changes, additions or deletions to the proposal based on the feedback received. The applicant will then submit their formalized PRO Plan, which will be reviewed by City staff and consultants. The project would then be scheduled for a 2nd public hearing before Planning Commission. Following the 2nd public hearing the Planning Commission will make a recommendation on the project to City Council. City Council would then consider the rezoning with PRO, and if it determines it may approve it, would direct the City Attorney to work with the applicant on a PRO Agreement. Once completed, that final PRO Agreement would go back to Council for final determination.

PLANNING COMMISSION

The Planning Commission held a Public Hearing on October 30, 2024, to review and make comments on the proposal's eligibility for using the Planned Rezoning Overlay option. Comments made at that time are reflected in the meeting minutes included in this packet, and summarized here:

- Commissioners stated they were concerned about changing the character of this area from Office Service Technology to more residential, especially since it isn't in line with the 2016 Master Plan.
- Commissioners thought the layout was thoughtfully designed to take into account the wetland areas.
- Commissioners thought the facades should be brought into compliance with the Façade Ordinance.
- Commissioners reiterated that additional public benefits would be needed to justify the PRO.
- Commissioners liked the look of the amenities within the development.
- Commissioners stated that providing the type of housing that would benefit the underserved senior housing market could be a public benefit to consider.

SUMMARY OF CONDITIONS OFFERED

Below is a summary of possible conditions from applicant, or staff and consultant's review letters that may be considered to meet the standard of <u>clearly identified site-specific</u> <u>conditions that are more strict or limiting than the regulations that would apply to the land</u> <u>under the proposed new zoning district</u>:

- 1. Preservation of City regulated woodlands
- 2. Preservation of City regulated wetlands
- 3. Density shall not exceed 8.0 dwelling units per acre (More limiting than the dwelling units per acre allowed in the RM-2 District)
- 4. Providing the community amenities shown in the PRO Plan, including the provision of 11 acres of usable open space, which significantly exceeds the requirement of about 2 acres.
- 5. Design and construction of an off-site 10-foot multi-use pathway on the adjacent property retained by Trinity (approximately 730 linear feet).
- 6. Dedication of 1,652 linear feet of Right of Way along Meadowbrook Road.
- 7. Building height will be limited to 41 feet.
- 8. Exceeding landscaping requirements, such as in the use of native species.
- Improvements or other measures to improve traffic congestion or vehicular movement with regard to existing conditions or conditions anticipated to result from the development.
- 10. Creation or preservation of public or private parkland or open space.
- 11. Completion of a project recommended in the 2023 Active Mobility Plan in the nearby area.

Below is a summary of conditions that may be considered to reach the conclusion that, as compared to the existing zoning and considering the site-specific land use proposed

by the applicant, it is in the public interest to grant the rezoning with PRO <u>(taken from the</u> <u>applicant's narrative)</u>:

Open Space and Parks – The Project design and layout is intended to create a "Placemaking" destination. These benefits will provide the City and its residents with great views, open space, pathways available to the public and, linked with the adjacent MDOT preserve, a large open space for wildlife habitat.

- 1. Over 1/3 of the site will be open space.
- 2. The open space includes "pocket parks" and an internal "Central" park community gathering area with many amenities (pool, clubhouse, Pickleball courts, picnic areas, playground, and a dog park).
- 3. Landscaping will focus on the use of native Michigan vegetation.
- 4. Setbacks, buffering and connectivity to support the eventual development of the corner parcel.
- 5. Views along Meadowbrook and 12 Mile Roads will have four places of interest, with extensive tree envelopes, benches and other amenities. Almost 50% of the frontage along those streets will be open space. The developer would be responsible for maintaining these amenities.
- 6. Preserves wetland and woodland corridors by mingling development into pockets. This is in contrast to development of OST uses that likely would have greater disruption of the natural features. Major wetlands will be preserved through a Conservation Easement.

Housing – Housing demand has changed. To address the market trends and need for more choices, we will offer multi-generational housing, geared toward young professionals and those looking for a more maintenance-free lifestyle.

- 1. Converts a long vacant OST parcel into a type of development that the public needs.
- 2. A more "attainable" housing cost compared to other options prevalent in the City.
- 3. Attractive, flexible housing types townhomes, residential flats, designed for rent, sale or conversion to condominiums.

Mobility and Transportation – Connections to the Regional Pathways and the various internal non-motorized connections are consistent with "Walkable Novi" and the City's new Mobility Plan.

- Combining 12 parcels, which could be developed with individual access points, into one unified destination with just two access points. There are two access points on Meadowbrook, and one on 12 Mile Road. The retained Trinity parcel at the corner would likely have at least two access points as well.
- 2. Connections to a new bus stop for residents of the area for SMART's Route 740 along 12 Mile Road. **Would a bus shelter be provided?**
- 3. An integrated pathway system that links to the regional non-motorized system along 12 Mile and Meadowbrook Roads, that connects to the Michigan Air Line Trail, M-5 and I-275 systems.
- 4. Our internal non-motorized system includes sidewalks, pathways, compacted limestone and natural hiking trails. We are providing a wider, 10-foot wide, circular pathway system in the area where we believe the demand will be highest.

- 5. Significant reductions in traffic compared to development of the site with typical OST uses (as noted in the Community Impact Statement and Traffic Impact Study).
- 6. Additional right-of-way will be dedicated along the Meadowbrook Road frontage.

DEVIATIONS

The proposed PRO Concept Plan includes the following ordinance deviation requests (Note these are based on the Initial PRO Plan, **with Staff comments in bold**):

- 1. Building Setbacks (Sec 3.1.7.D): A Zoning Ordinance deviation is requested to reduce the building setbacks from 75 feet to 50 feet along the east, west and south property lines. The applicant indicates the property to the east will not be developed as it is the MDOT wetland and stormwater natural area, so the reduced setback will not impact this property. The applicant states that much of the property to the south is in a conservation easement, and a berm with landscaping for additional screening is proposed. The conservation easement area is not in the area adjacent to the proposed homes. On the western side, the applicant states the 50-foot setback is consistent with existing developments along Meadowbrook, and that Trinity Health has endorsed the design of the site, including the setbacks. The setbacks from the Trinity Health parcel observe a 75-foot setback as is required. Most of the existing buildings along this segment of Meadowbrook are set back more than 70 feet from the road rightof-way. The only building setback that is less than 70 feet is the University of Detroit Mercy building, which is approximately 30 feet from Meadowbrook ROW.
- Parking Setback (Sec 3.1.7.D): A Zoning Ordinance deviation is requested to reduce the parking setback from 75 feet to 50 feet along the west property lines. The deviation is requested as it is similar to other developments along Meadowbrook Road, and ample landscaping will provide a screening buffer.
 Parking areas along Meadowbrook Road are in the 30-to-50-foot range for setbacks. There is only one location on the proposed plan with parking this close to the road, and it is shown to be covered by a carport structure.
- 3. <u>Total Number of Rooms (Sec. 3.8.1.A)</u>: A Zoning Ordinance deviation is requested to allow a greater number of rooms than the RM-2 District permits for buildings less than 4-stories (1,389 rooms proposed, 1,195 permitted). The applicant states while the proposed number of rooms exceeds the number allowed, the proposed density for each unit type is less than the allowed density, and the proposed unit mix is consistent with current market conditions and demand. The RM-2 district allows a greater number of rooms for buildings 4 stories or taller, with corresponding higher units. This deviation has been permitted previously, as the overall density permitted by the district is not exceeded.
- 4. <u>Building Length (Sec. 3.8.2.C)</u>: The maximum building length in The Meadows is 216 feet, which exceeds the allowed length of 180 feet. The applicant states that the buildings are smaller than most modern multi-family buildings of this

type. Architectural details like changes in building materials, as well as over a third of the front façade of the building being landscaped, there is visual interest that helps to break up the bulk of the building.

- 5. <u>Building Orientation (Sec. 3.8.2.D):</u> A Zoning Ordinance deviation is requested to revise the required orientation of the buildings from a minimum of 45 degrees in certain locations. This allows for a more uniform site layout with all of the units backing up to open space/wooded areas. All buildings are either parallel or perpendicular to property lines abutting non-residential districts. This deviation has been requested and granted for many residential projects in the City in the last 5 years.
- 6. <u>Distance between Buildings (Sec 3.8.2.H)</u>: A Zoning Ordinance deviation is requested to reduce the building separation distance from the calculated formula as follows: The Vistas (side to side: 25 feet minimum proposed, 34.8 feet required; rear to rear: 50 feet proposed, 56 feet required); Woods and Meadows: (side to side: 25-feet proposed, 39.6 feet required); between Building 9 and 10 (32.8 feet proposed, 41.3 feet required). This deviation enables the layout of this project to fit within the available space while minimizing wetland and woodland impacts.
- 7. <u>Parking along Major Drives (Sec. 5.10)</u>: A Zoning Ordinance deviation is requested to allow for perpendicular parking on a major drive. This deviation is requested to due to the impracticality of providing a minor road (defined as less than 600 feet in length) given the site constraints (woodlands, wetlands, and property configuration). Perpendicular parking for guests is proposed on two Major Drives (Simi Drive and Beckham Drive) in several locations, where driveways are also proposed. The parking spaces will not cause any more disruption on the roadway than cars that will be backing out of the driveways.
- 8. <u>Wetland Mitigation (Code of Ordinances, Chapter 12, Sec 12-173):</u> At this time, it appears the applicant would need to request deviations from the requirements of the Wetland and Watercourse Protection ordinance based on the information provided in the plan. The applicant should reevaluate their calculated impacts and mitigation plans based on comments in the Wetland Review. Current deviations needed would not be supported by staff.
- 9. <u>Section 9 Waiver (Section 5.15)</u>: Proposed elevations for residential buildings have an underage of minimum required brick (0% proposed on some buildings, 30% minimum required), and an overage of Vinyl Siding on all buildings (0% allowed). This waiver is not supported. As a minimum, the amount of brick should be increased to more closely match the 30% required. As vinyl siding is not permitted, the applicant should consider wood of fiber cement siding.
- 10. <u>Parking Distance to Buildings (Sec. 3.8.2.F)</u>: In two locations, off-street parking spaces are within 13-17 feet from the adjacent building. The ordinance requires 25-feet between parking spaces and a dwelling structure that contains openings involving living areas. **The parking spaces are further away than the**

driveways where parking is permitted, so it does not appear they will have a greater impact.

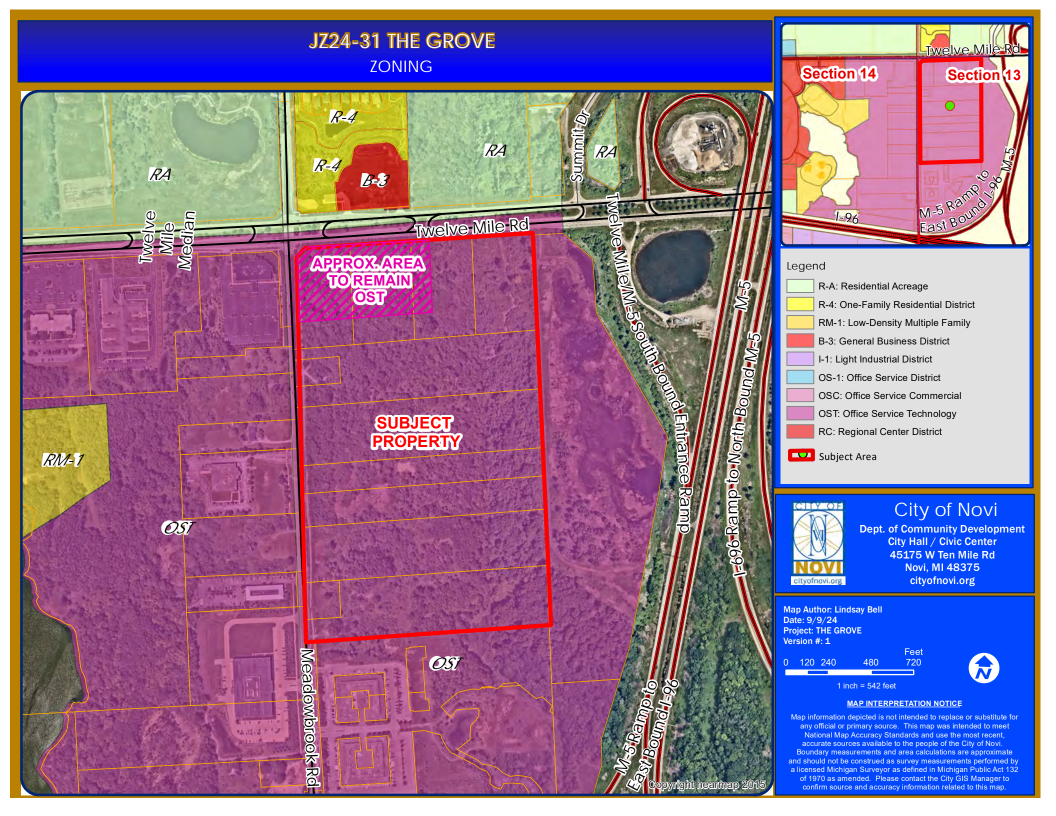
- 11. <u>Number of Accessory Buildings (Sec. 4.19.1.J)</u>: For lots greater than ½ acre, not more than 2 detached accessory buildings are permitted. The PRO plan shows 4 detached garages. A recent text amendment allows the number of carports to exceed 2. This deviation to allow a greater number of garages is supported as it is a large site, provides covered parking options for a greater number of residents, and will not be detrimental to the area.
- 12. Landscape Berms (Sec. 5.5.3.A.ii): A landscape deviation is requested to not provide a 4-foot, 6-inch to 6-foot-high landscape berm on a proposed RM-2 district adjacent to an OST district on the east and south side. This deviation is supported by staff because of topography and the provision of dense landscaping along both property lines.
- 13. <u>**Right-of-Way Landscaping** (Sec. 5.5.3.B.ii)</u>: A deviation to the required greenbelt berm and plantings along 12 Mile and Meadowbrook Road due to the existing natural areas to be preserved, and a heavily landscaped detention basin.
- 14. <u>Right-of-Way Landscaping (Sec. 5.5.3.B.ii)</u>: A landscape deviation to allow a deficiency in street trees along Meadowbrook Road. This may be supported by staff depending on the justification. The applicant is asked to provide rationale for this deficiency.
- 15. <u>Building Foundation Landscaping (Sec. 5.5.3.F.iii)</u>: A landscape deviation for the deficiency in building foundation landscaping. This deviation is not supported by staff as there are opportunities to more closely comply with the ordinance standards. The applicant states that additional plantings will be added to the building corners and sides.
- **CITY COUNCIL ACTION:** This is City Council's opportunity to comment on the eligibility of the proposal according to the standards of the PRO Ordinance and offer feedback to the applicant. No motion is necessary at this time, but the table below contains examples of **conditions** (as listed in the Ordinance) that might assist the Council in reaching a conclusion that, as compared to the existing zoning and considering the site-specific land use proposed by the applicant, it is in the public interest to grant the rezoning with PRO.

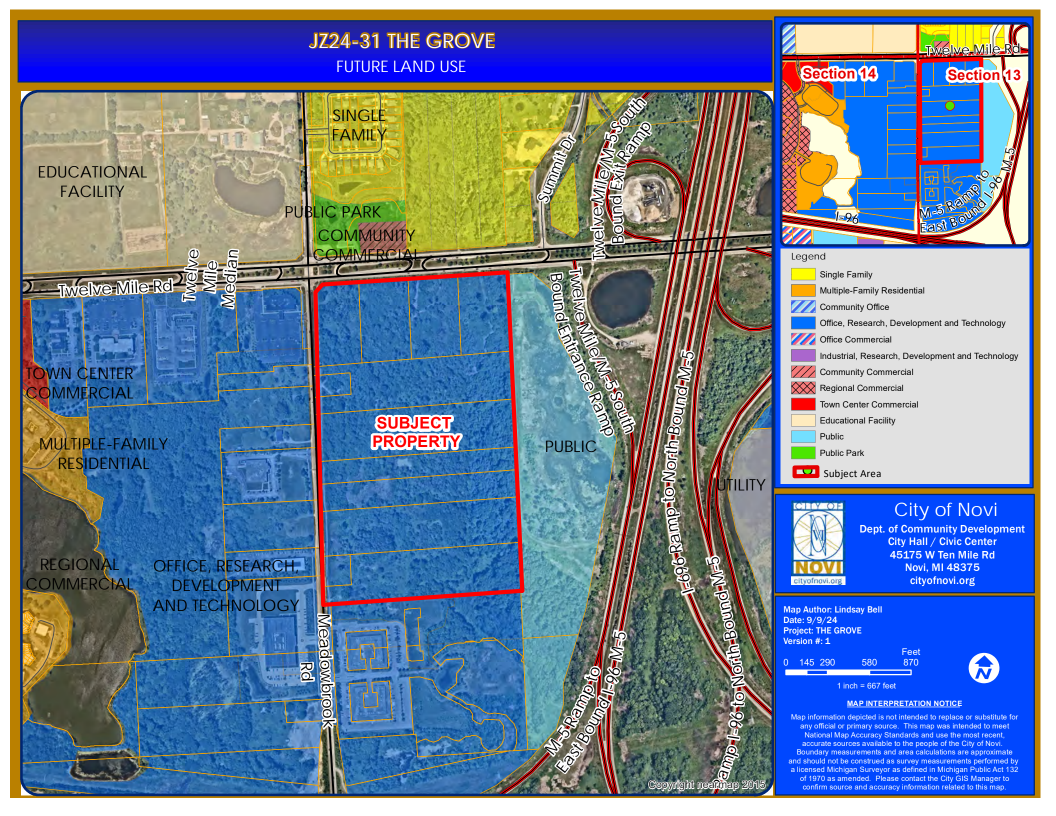
Types of PRO Conditions (Section 7.13.2.C.ii.b)	Proposed	Notes
(1) Establishment of development features such as the location, size, height, area, or mass of buildings, structures, or other improvements in a manner that cannot be required under the Ordinance or the City's Code of Ordinances, to be shown in the PRO Plan.	Yes	Buildings and layout to be as shown in the PRO Plan.
(2) Specification of the maximum density or intensity of development and/or use, as shown on the PRO Plan and expressed in terms fashioned for the particular development and/or use (for example, and in no respect by way of limitation, units per acre, maximum usable floor area, hours of operation, and the like).	Yes	Number of units can be stated as maximum allowed. Additional restrictions could include limits on parking, height of buildings.
(3) Provision for setbacks, landscaping, and other buffers in a manner that exceeds what the Zoning Ordinance can require.	Yes	Open space exceeds requirements
(4) Exceptional site and building design, architecture, and other features beyond the minimum requirements of the Ordinance or the Code of Ordinances.	No	The building materials currently do not comply with minimum standards and should be revised.
(5) Preservation of natural resources and/or features, such as woodlands and wetlands, in a manner that cannot be accomplished through the Ordinance or the Code of Ordinances and that exceeds what is otherwise required. If such areas are to be affected by the proposed development, provisions designed to minimize or mitigate such impact.	Yes	While significant areas of wetland and woodlands are proposed to be preserved, the impacts are also significant. Wetland ordinance will require mitigation, which is proposed but will not meet full requirements.
(6) Limitations on the land uses otherwise allowed under the proposed zoning district, including, but not limited to, specification of uses that are permitted and those that are not permitted.	Yes	Use to be limited to multi-family residential
(7) Provision of a public improvement or improvements that would not otherwise be required under the ordinance or Code of Ordinances to further the public health, safety, and welfare, protect existing or planned uses, or alleviate or lessen an existing or potential problem related to public facilities. These can include, but are not limited to, road and infrastructure improvements; relocation of overhead utilities; or other public facilities or improvements.	Yes	10-foot wide shared-use pathway proposed within the site, and along 12 Mile Road

(8) Improvements or other measures to improve traffic congestion or vehicular movement with regard to existing conditions or conditions anticipated to result from the development.	No	Not proposed.
(9) Improvements to site drainage (storm water) or drainage in the area of the development not otherwise required by the Code of Ordinances.		
(10) Limitations on signage.	No	
(11) Creation or preservation of public or private parkland or open space.	Yes	Enhanced pedestrian seating areas proposed along Meadowbrook and 12 Mile, other areas are not publicly accessible
(12) Other representation, limitations, improvements, or provisions approved by the City Council.	TBD	

<u>MAPS</u> Location Zoning Future Land Use Natural Features

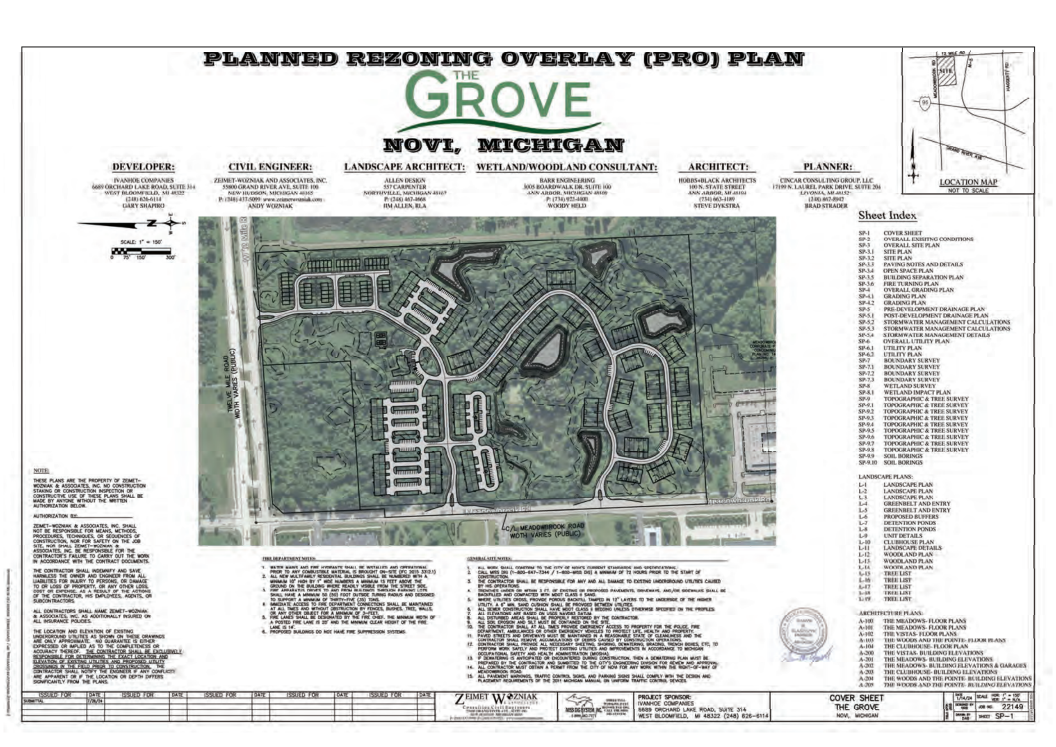


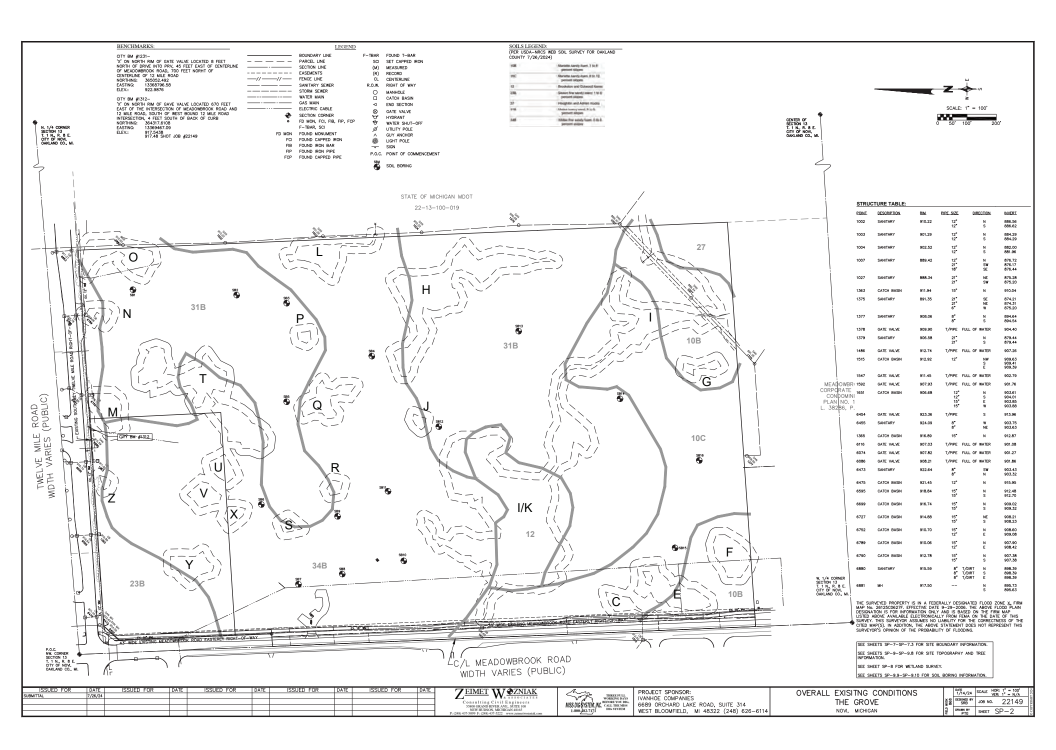


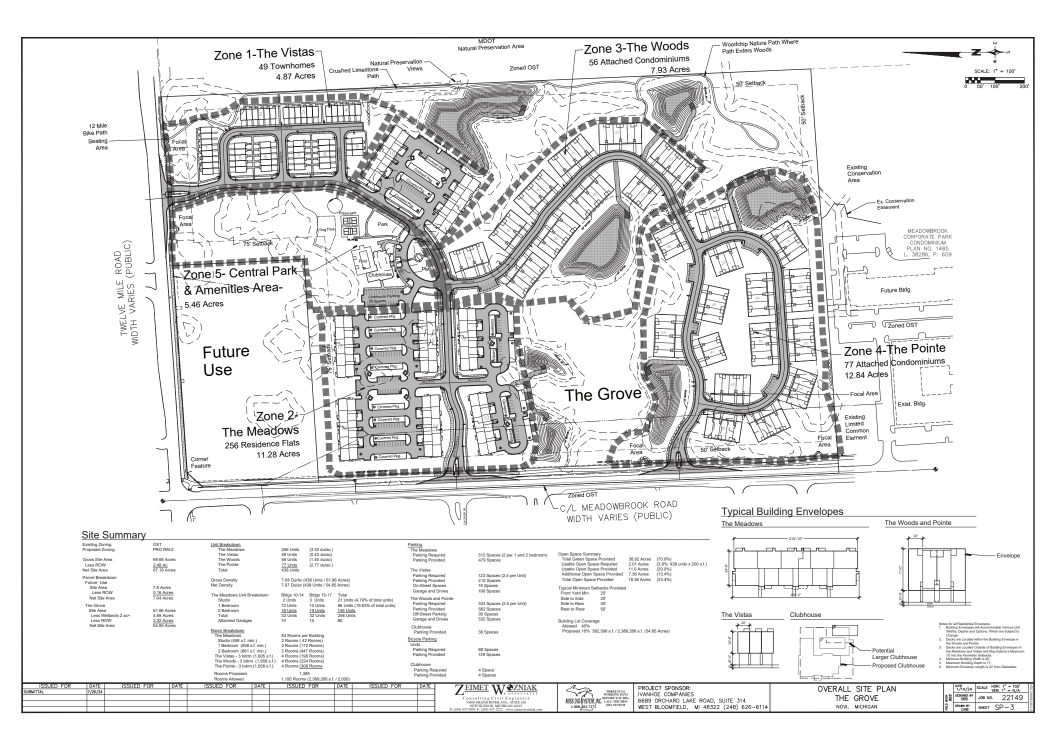


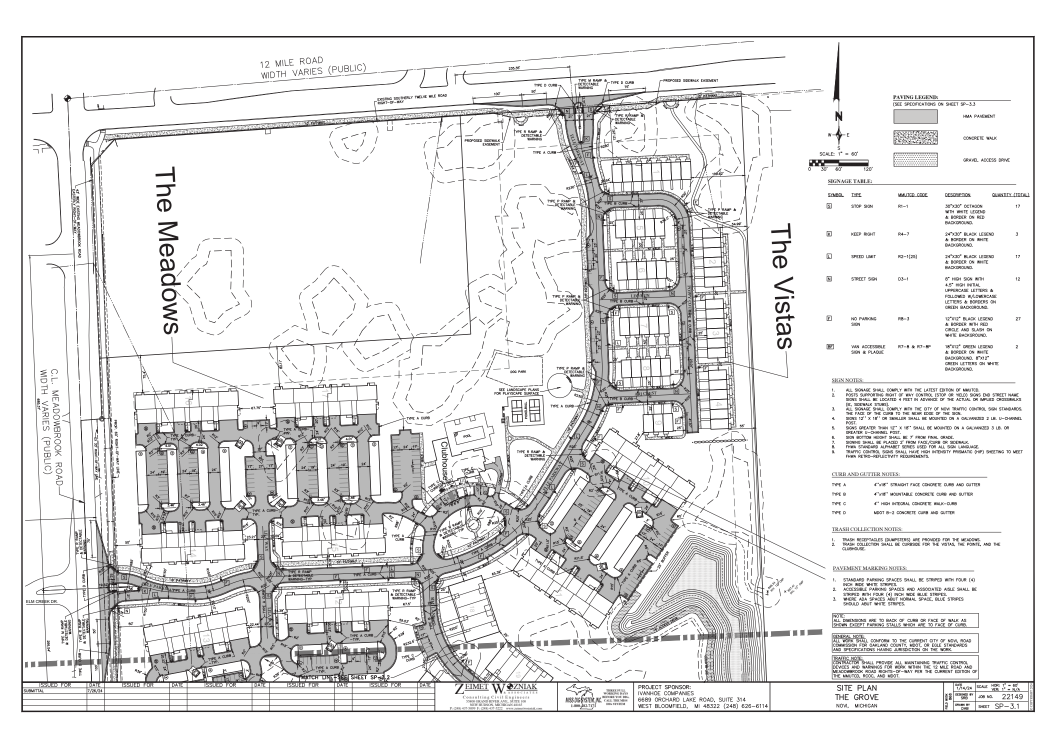


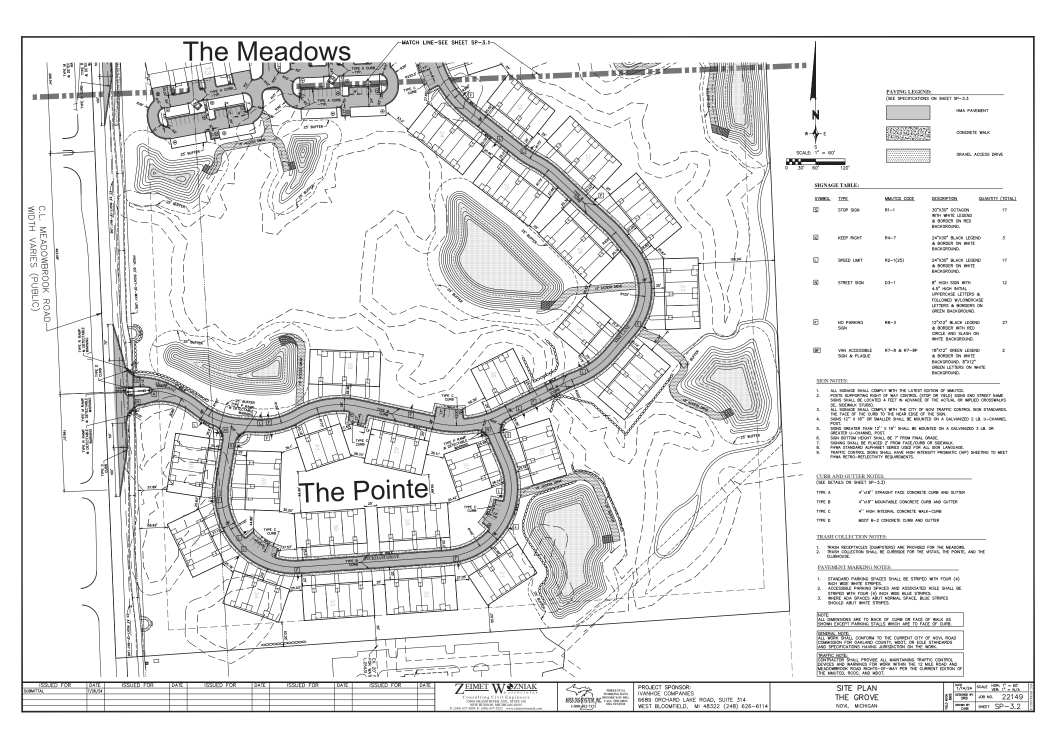
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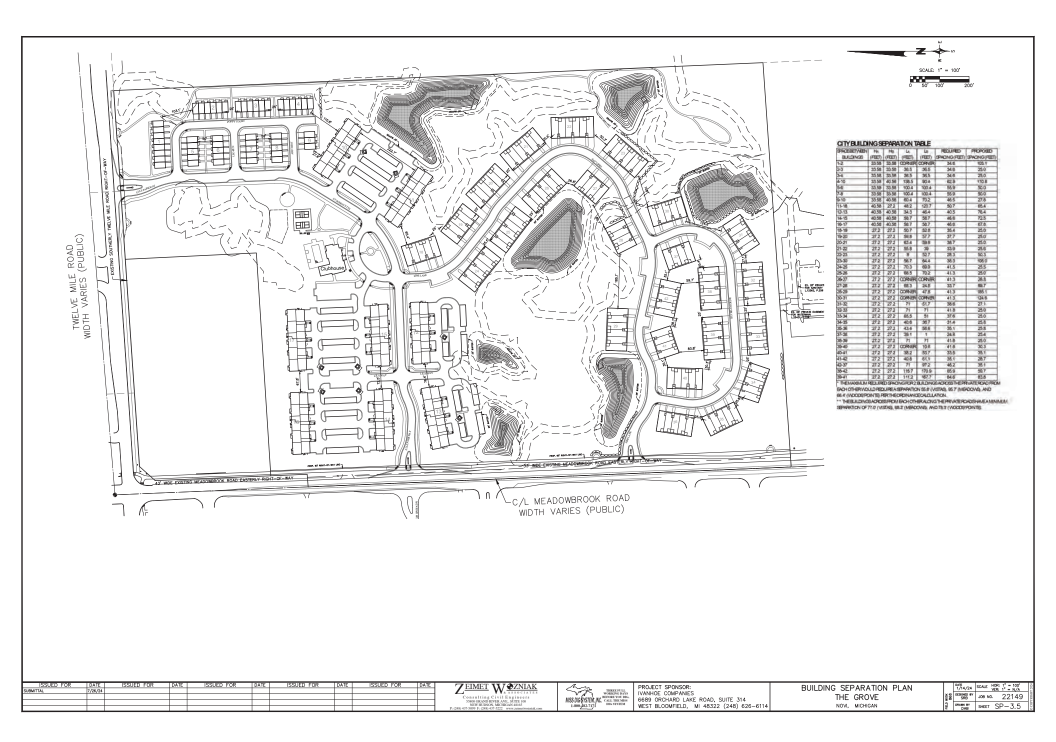
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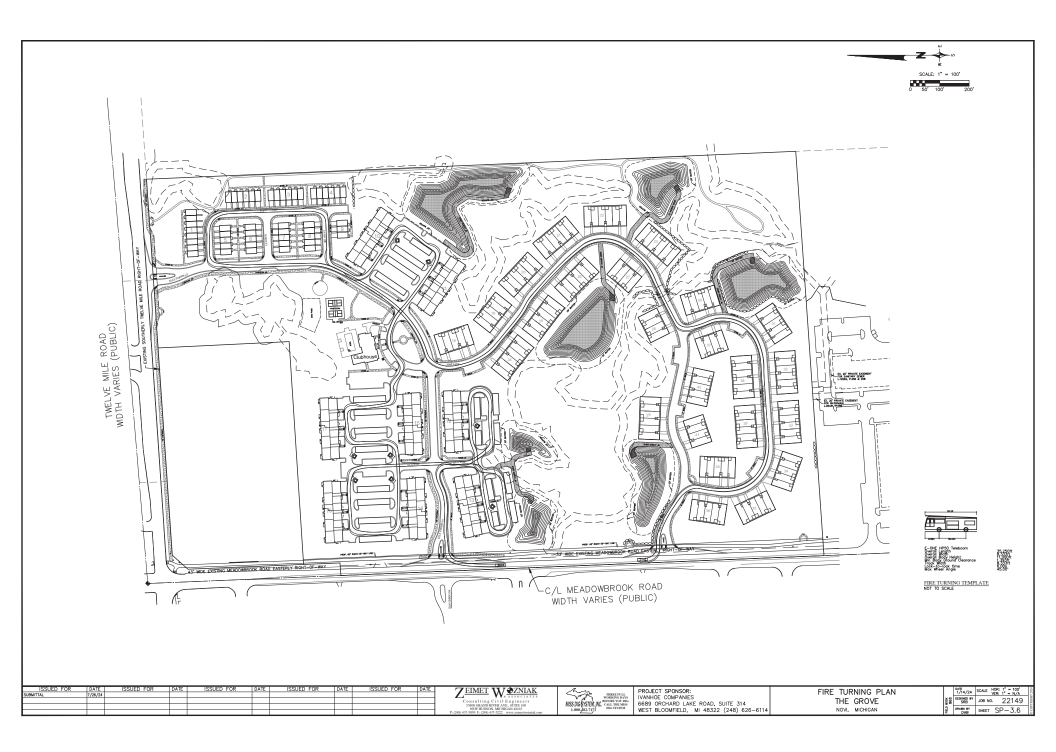
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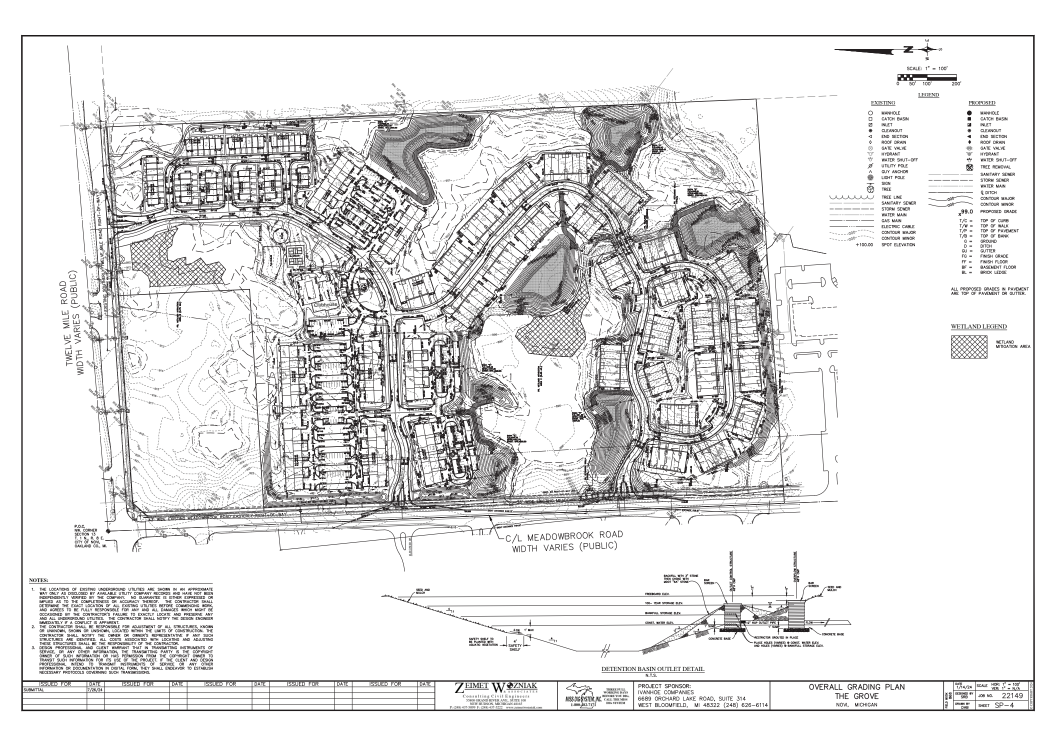
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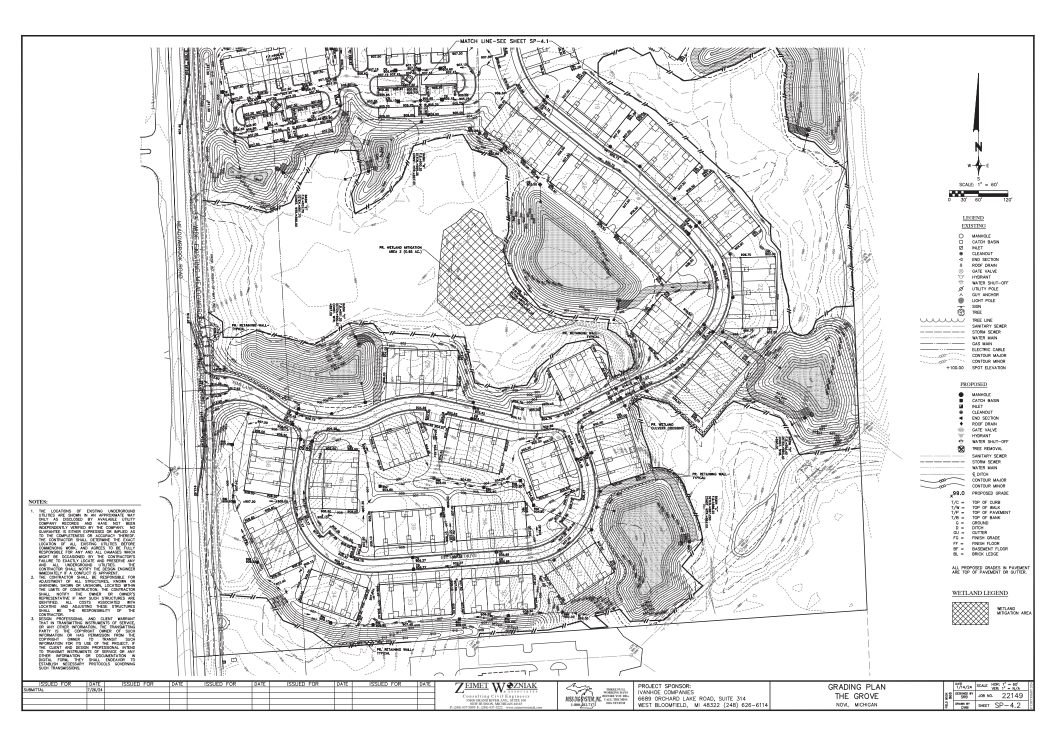
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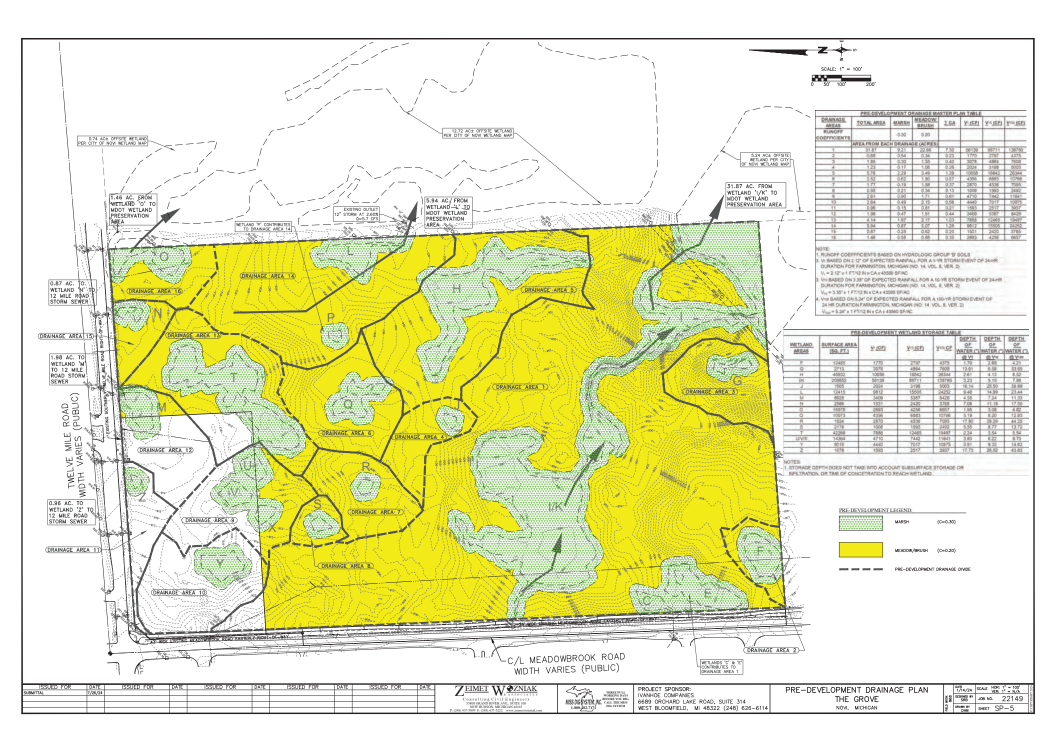


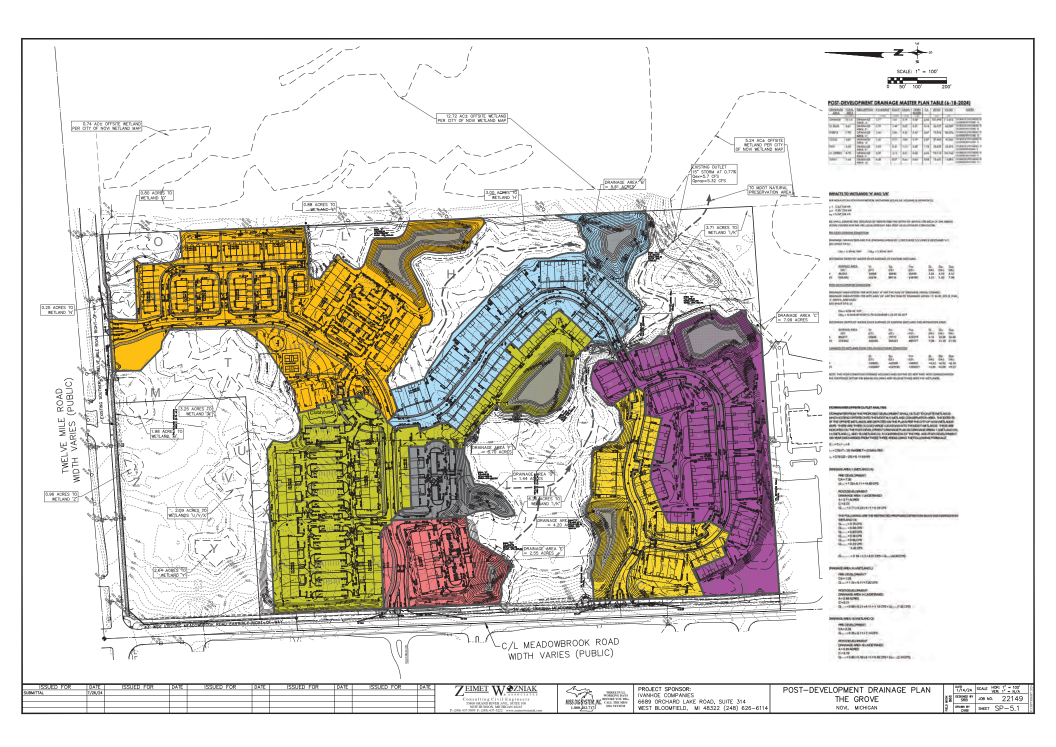


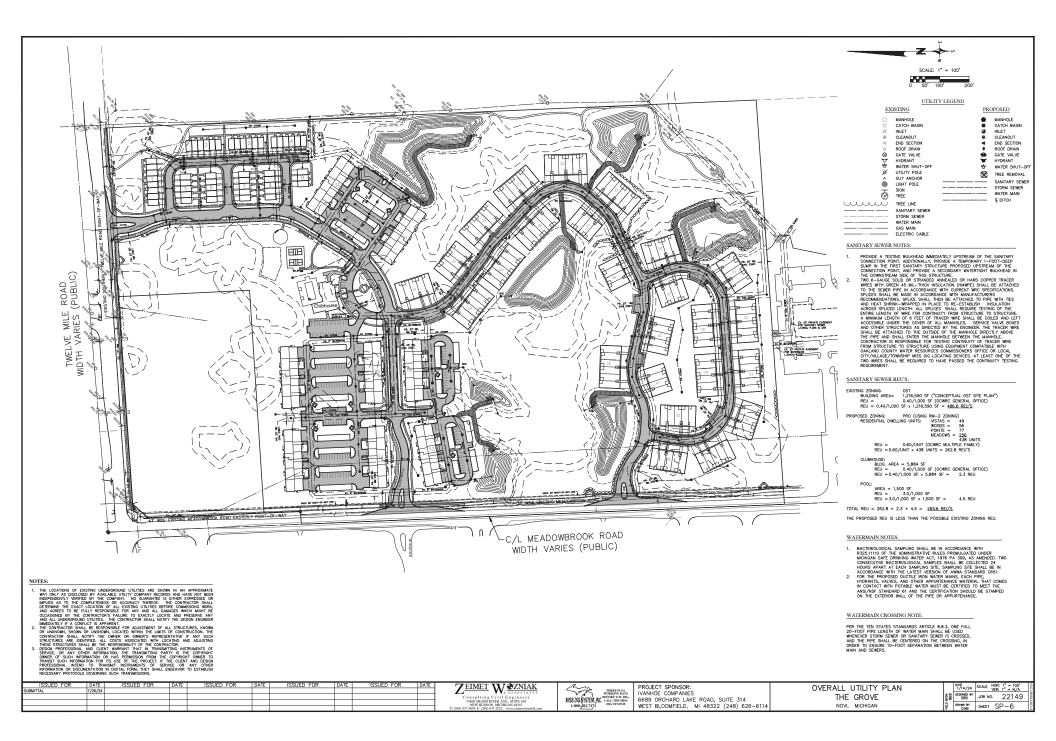




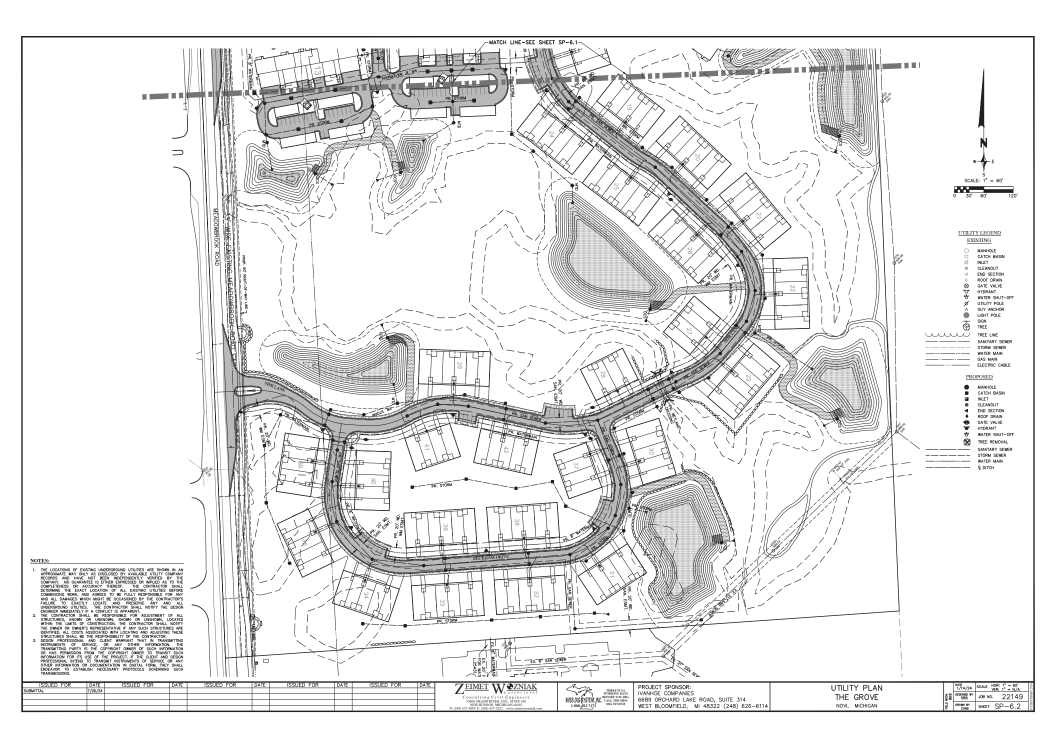


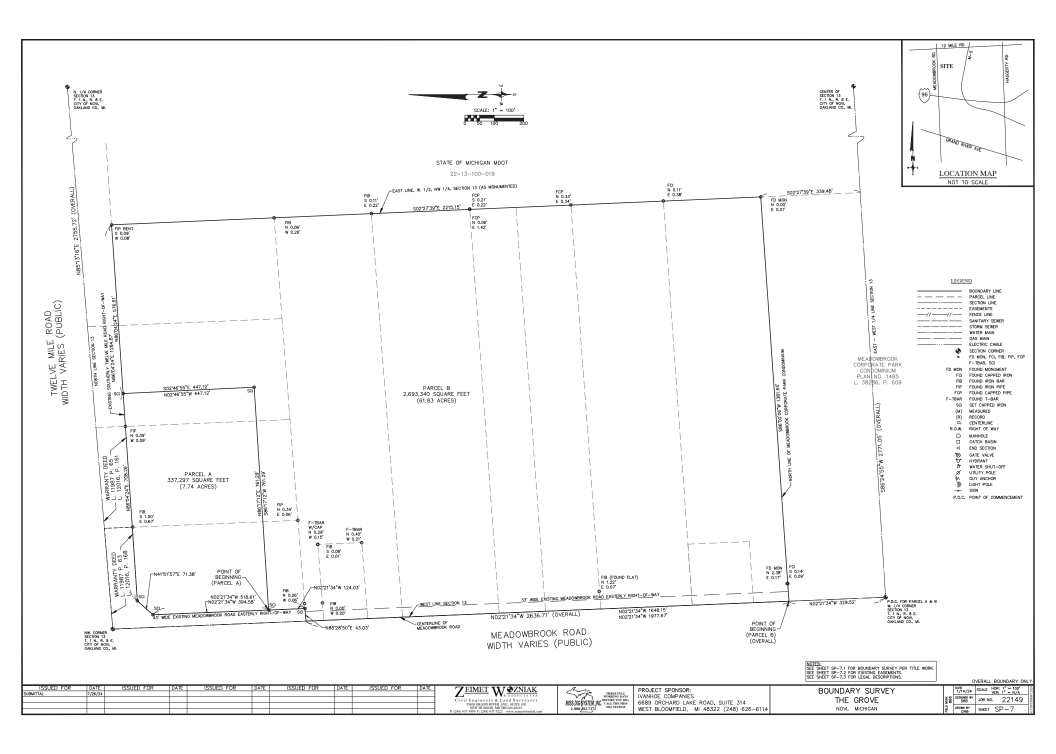


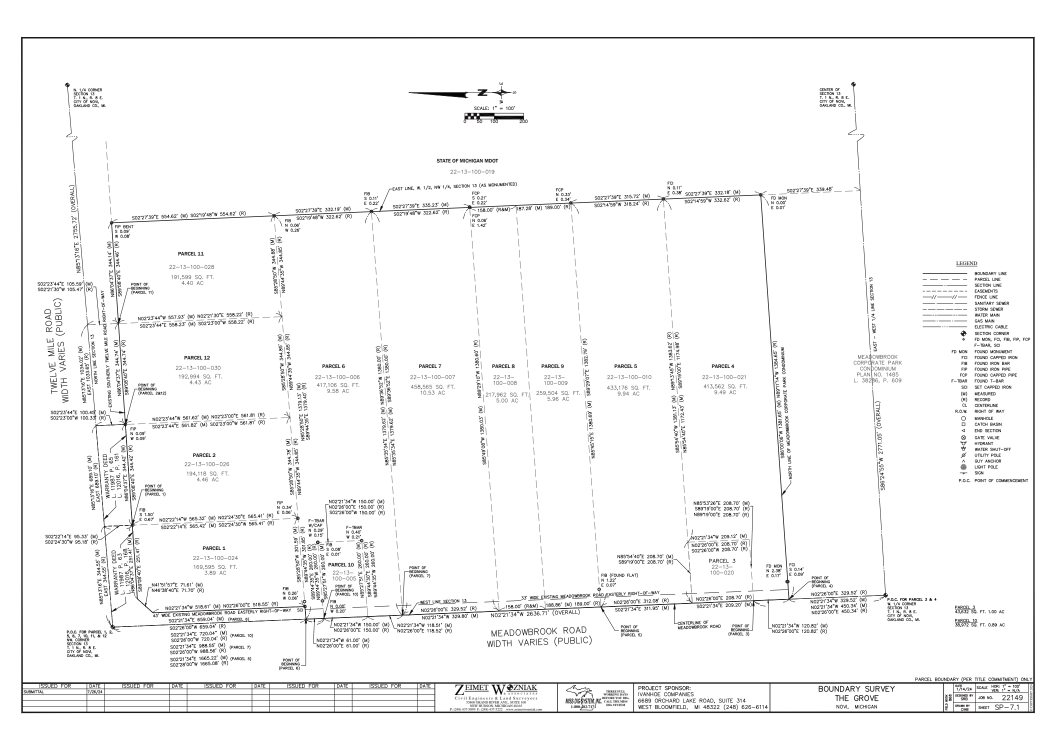


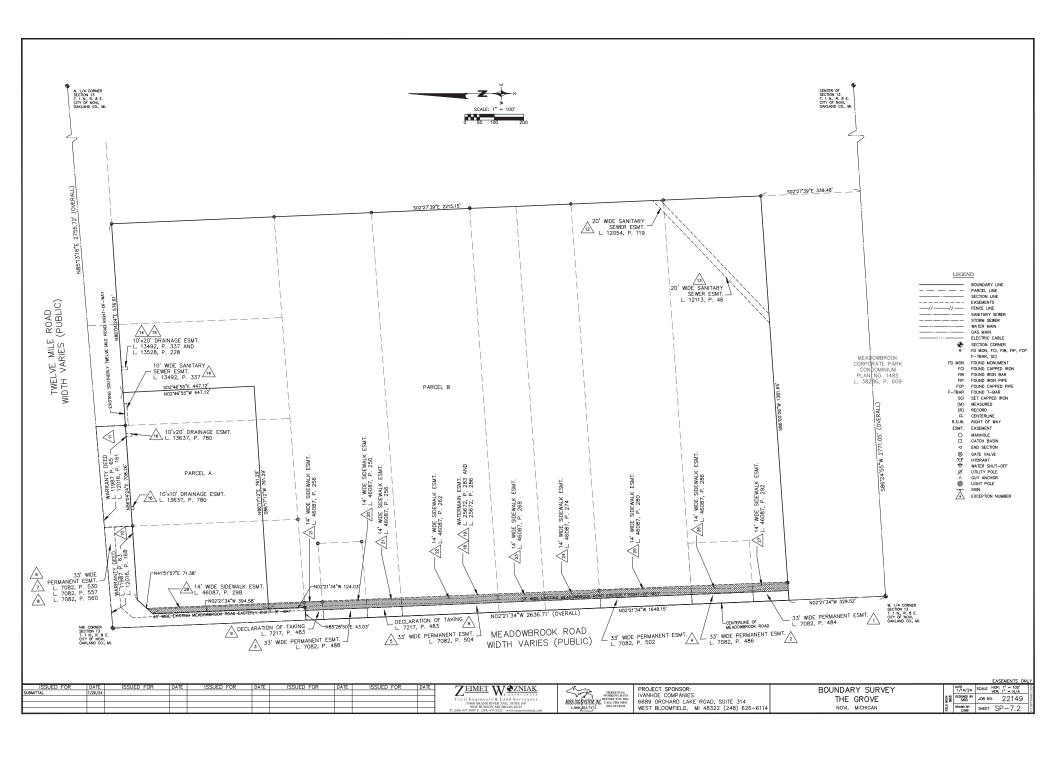


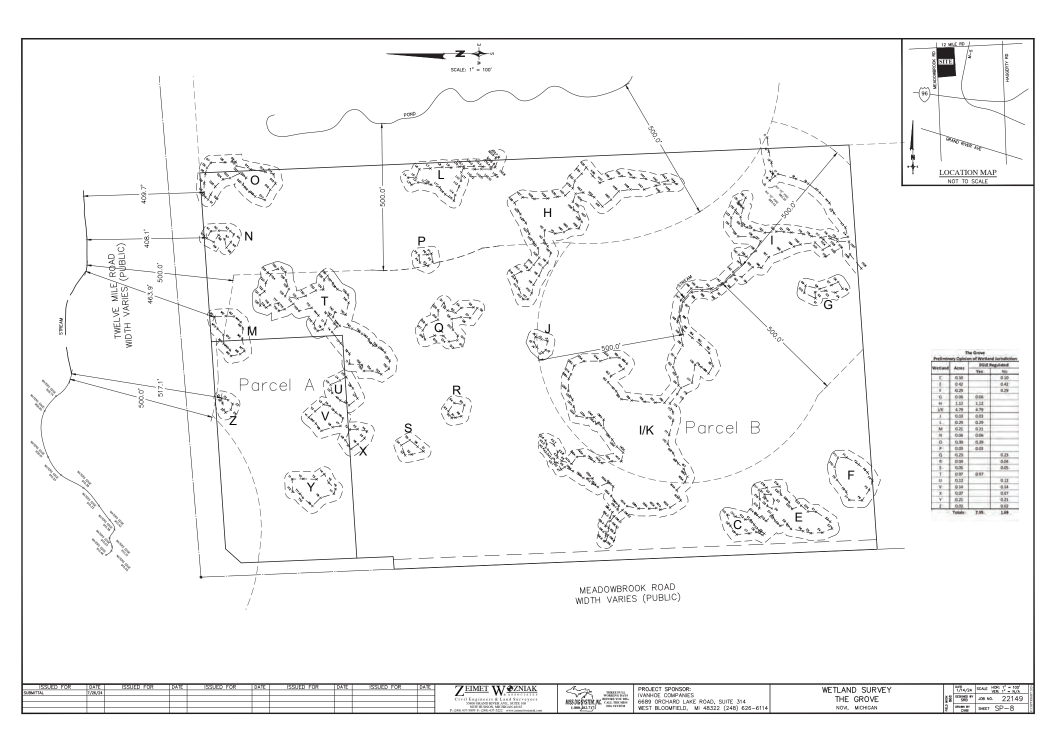


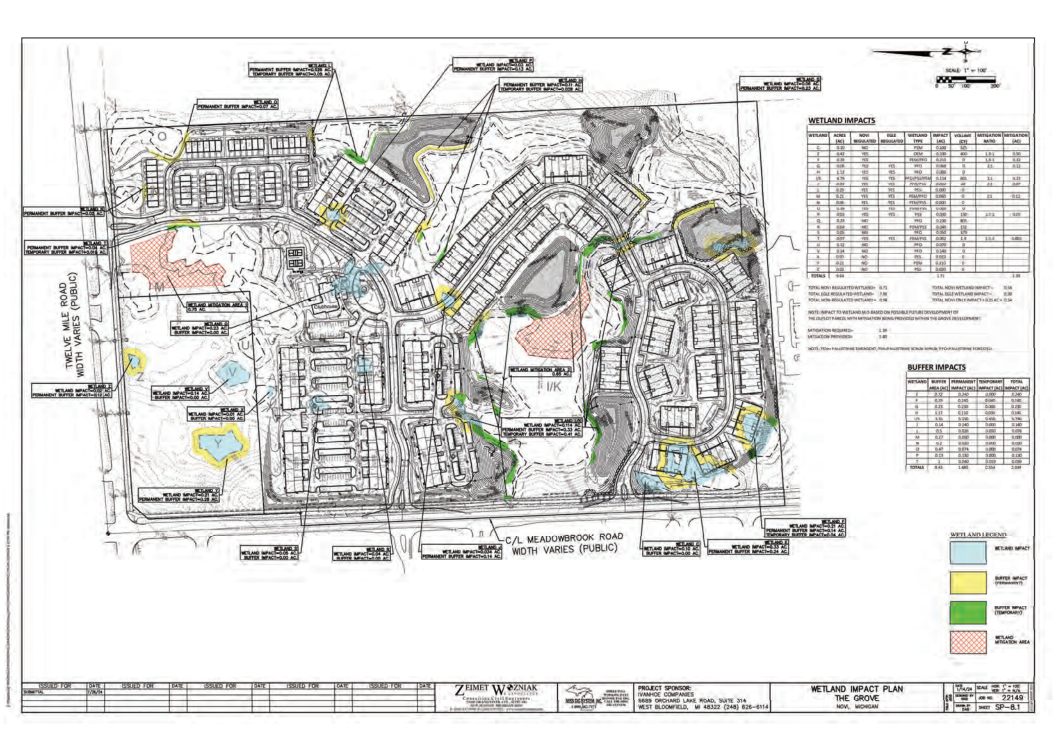


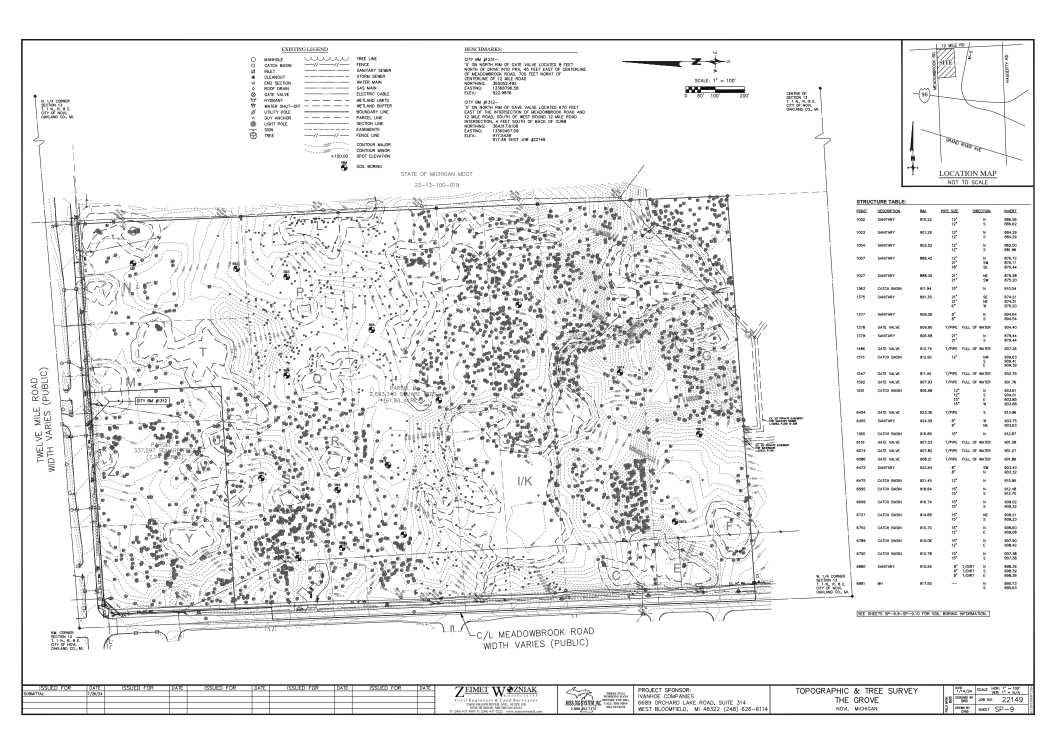


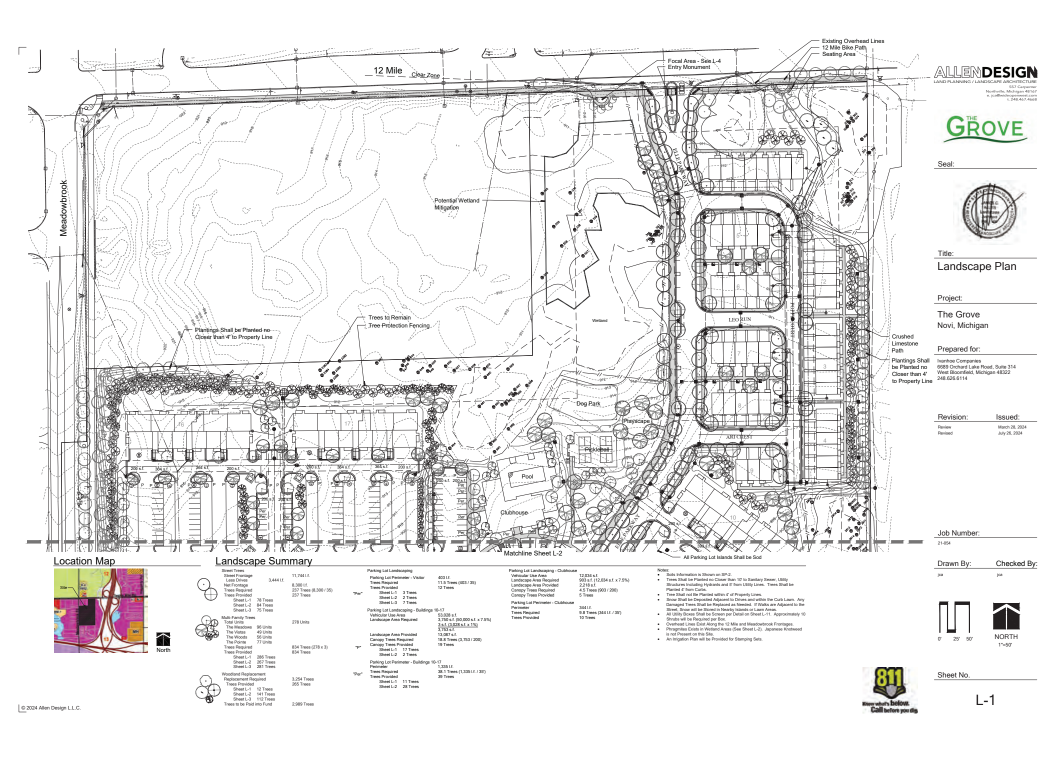


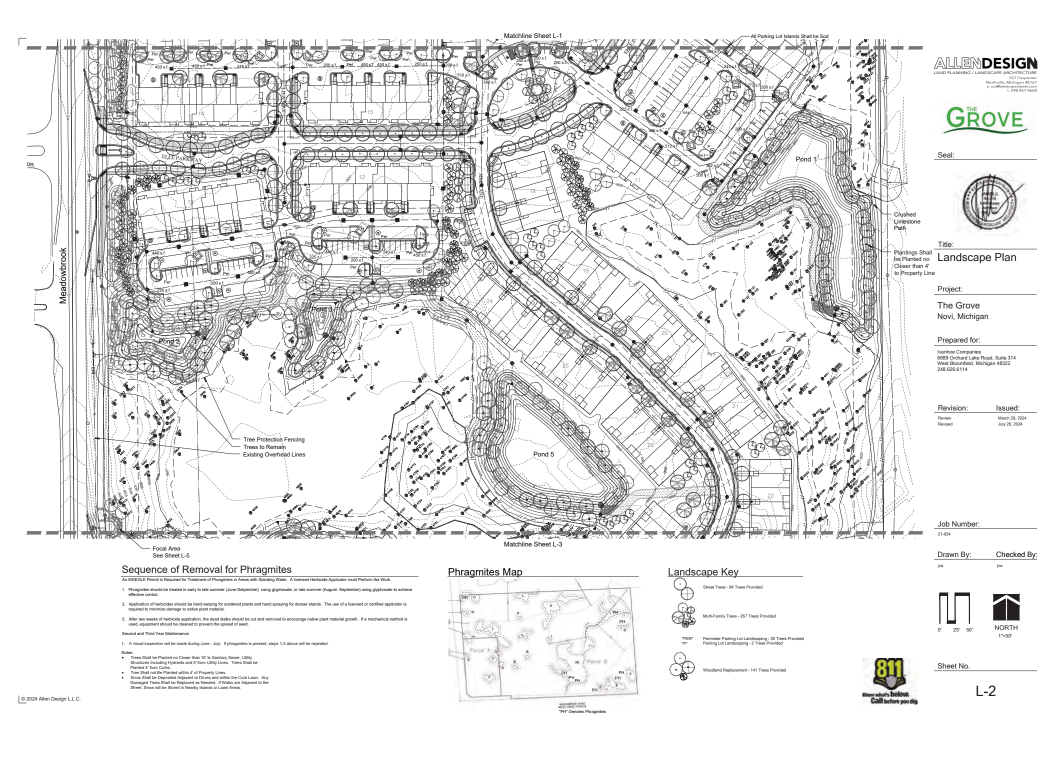


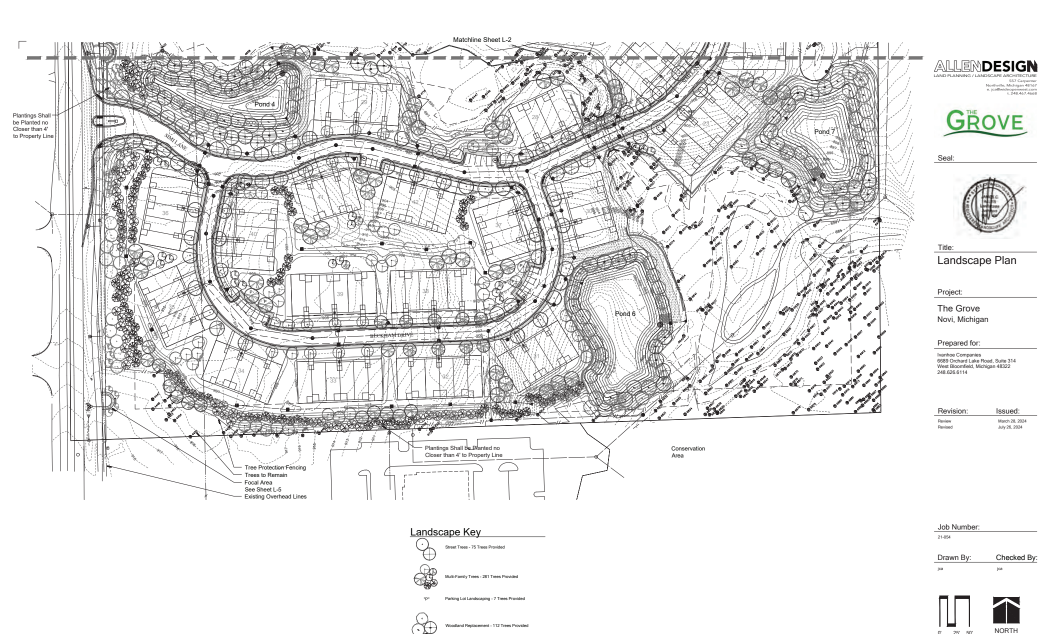












Note: Trees Shall be Planted no Closer than 10' to Sanihary Sever, Uility Shuckures Including Hydrama and 5 from Uility Lines. Trees Shall be Planted if non Carbs. The Shall not Be Planted Adjacent to Drives and within the Curb Lawn. Any Damaged Trees Shall be Reglaced as Needed. If Walkas er Adjacent to the Shreet, Snow will be Stored in Nearby Islands or Lawn Areas.

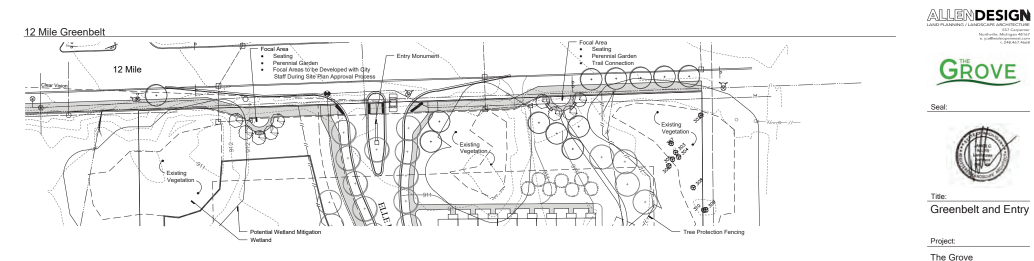
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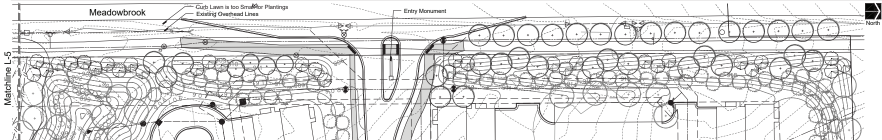
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Meadowbrook North Greenbelt

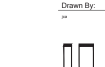
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Landscape Summary - This Sheet

12 Mile Road Street Lawn Total Street Frontage Total Street Frontage Trees Required Greenbert Plannings Total Street Frontage Sub-Canopy Trees Required Total Street Frontage Sub-Canopy Trees Required Sub-Canopy Trees Required Total Street Frontage Total Street Fro			
Total Street Fromage 577 Lf. Less Preservation Area 220 Lf. Dive Opening 20 Lf. Canopy Trees Required 5 Lf. Sub-Canopy Trees Required 5 Trees (227 / 35) Sub-Canopy Trees Required 9 Trees (227 / 25) Sub-Canopy Trees Required 9 Trees (257 / 25) Total Street Frontage 705 Lf. Trees Required 20 Trees (705 / 35) Total Street Frontage 705 Lf. Dive Opening 650 Lf. Dive Opening 650 Lf. Dive Opening 650 Lf. Dive Opening 700 Lf. Total Street Frontage 700 Lf. Total Street 700 Lf. Total Stre		Street Lawn Total Street Frontage Less Drive Opening Net Street Frontage Trees Required	104 l.f. 473 l.f. 13.5 Trees (473 / 35)
Street Lawn Total Street Frontage 850 Lf. Less Drive Opening 145 Lf. Net Street Frontage 705 Lf. Trees Required 20.1 Trees (705 / 35) Trees Frovided 15 Trees - Curb Lawn is too Small Greenbelt Plantings Total Street Frontage 850 Lf. Drive Opening 02.1 L Drive O	Ċ	Total Street Frontage Less Preservation Area Drive Opening Net Street Frontage Canopy Trees Required Canopy Trees Required Sub-Canopy Trees Required	290 l.f. 60 l.f. 227 l.f. 6 Trees (227 / 35) 6 Trees (227 / 35) 9 Trees (227 / 25)
Total Street Frontage 850 11. Drive Opening 60 11. Net Street Frontage 790 14. Canopy Trees Required 22.5 Trees (790 / 35). Canopy Trees Required 31.6 Trees (790 / 25). Sub-Canopy Trees Required 31.6 Trees (790 / 25).		Street Lawn Total Street Frontage Less Drive Opening Net Street Frontage Trees Required	145.1 <i>f.</i> 705.1. <i>f.</i> 20.1 Trees (705 / 35)
		Total Street Frontage Drive Opening Net Street Frontage Canopy Trees Required Canopy Trees Provided Sub-Canopy Trees Required	601.f. 7901.f. 22.6 Trees (790 / 35) 23 Trees 31.6 Trees (790 / 25)

Notes: Tress Shall be Planted no Closer than 10 fo Sanitary Sever, Utility Structures Industing Hydramt and 5 from Utility Lines. Trees Shall be Planted 4 from Cuths. T rees Shall not Be Planted within 4 of Property Lines. Soword Shall be Departed Agkarotto Dilves and within the Cuth Lawn. Any Damaget Trees Shall be Registrated as Needed. If Walks are Adjacent to the Street. Sorow 1 the Schord In Asaty Jiando or Lawn Areas.



Novi, Michigan

Prepared for:

Revision:

Job Number: 21-054

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Review Revised

Ivanhoe Companies 6689 Orchard Lake Road, Suite 314 West Bloomfield, Michigan 48322 248.626.6114

> Issued: March 28, 2024 July 26, 2024

Checked By:

jca

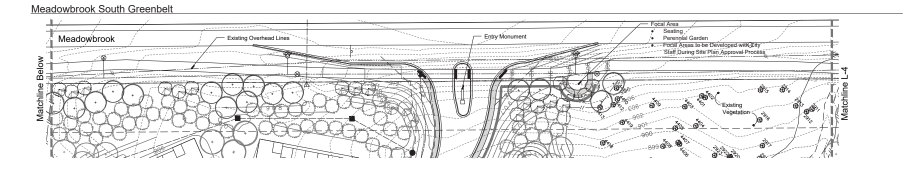
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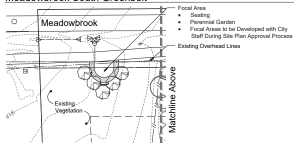


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Meadowbrook South Greenbelt

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Landscape Summary - This Sheet

	Meadowbrook Road	
	Street Lawn	
1	Total Street Frontage	921 I.f.
14	Less Drive Opening	104 l.f.
12	Net Street Frontage	817 l.f.
7	Trees Required	23.3 Trees (817 / 35)
(+	Trees Provided	0 Trees - Curb Lawn is too Small
\sim	Greenbelt Plantings	
	Total Street Frontage	921 I.f.
	Less Preservation Area	292 I.f.
	Drive Opening	60 l.f.
	Net Street Frontage	637 l.f.
	Canopy Trees Required	16.3 Trees (569 / 35)
	Canopy Trees Provided	16 Trees
	Sub-Canopy Trees Required	22.8 Trees (569 / 25)
	Sub-Canopy Trees Provided	23 Trees
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- es: Trees Shall be Planted no Closer than 10' to Sanitary Sewer, Uility Structures Including Hydraths and 5' from Uility Lines. Trees Shall be Prained 4' from Curbs. Tree Shall not Be Planted within 4' of Property Lines. Smork Shal be Deposited Adjacent to Orives and within the Curb Lawn. Any Damaged Trees Shall be Replaced as Needed. If Walks are Adjacent to the Street, Show will be Storted in Nearby Stanks or Lawn Aees.





Title: Greenbelt and Entry

Project:

The Grove Novi, Michigan

Prepared for:

Ivanhoe Companies 6689 Orchard Lake Road, Suite 314 West Bloomfield, Michigan 48322 248.626.6114

Revision: Issued: March 28, 2024 July 26, 2024 Review Revised

Job Number: 21-054

Drawn By: Checked By: ica jca



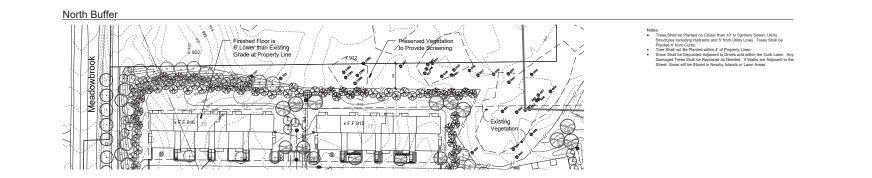
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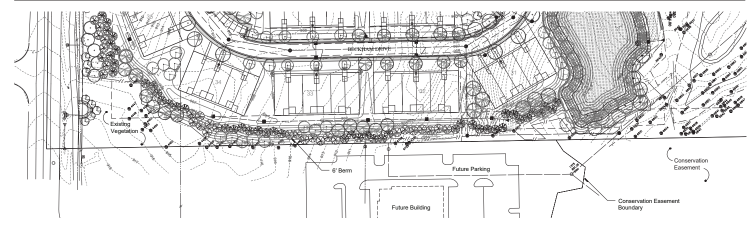






South Buffer

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Seal:

GROVE

ALLENDESIGN



Title: Proposed Buffers

Project:

The Grove Novi, Michigan

Prepared for:

Ivanhoe Companies 6689 Orchard Lake Road, Suite 314 West Bloomfield, Michigan 48322 248.626.6114

Revision:	Issued:
Review	March 28, 2024
Revised	July 26, 2024

Job	Number:
21-054	

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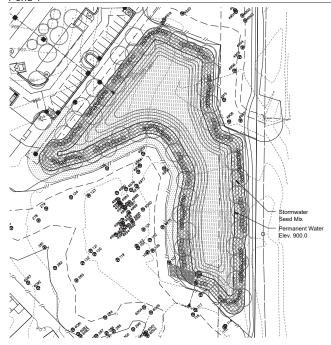
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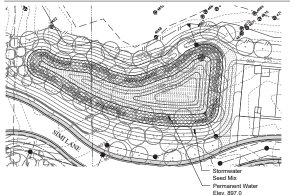


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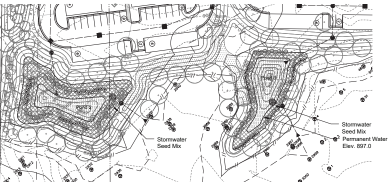
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Pond 4







Landscape Summary - This Sheet

Lanuscape e	anninary - mis
Pond 1 Detention Pond Plantings High-Water Elevation Required Planting Planting to be Provided Pond Frontage for Trees Trees Required Trees Provided	1,165 I.f.(Elev. 904.4) 816 I.f. (70%) 816 I.f. (70%) 474' 13.5 Trees (474 / 35) 20 Trees
Pond 2 Detention Pond Plantings High-Water Elevation Required Planting Planting to be Provided Pond Frontage for Trees Trees Required Trees Provided	450 1.f.(Elev. 902.7) 315 1.f. (70%) 336 1.f. (74%) 230' 6.5 Trees (230 / 35) 9 Trees
Pond 3 Detention Pond Plantings High-Water Elevation Required Planting Planting to be Provided Pond Frontage for Trees Trees Required Trees Provided	390 I.f.(Elev. 900.35) 273 I.f. (70%) 290 I.f. (74%) 230' 6.6 Trees (230 / 35) 10 Trees
Pond 4 Detention Pond Plantings High-Water Elevation Required Planting Planting to be Provided Pond Frontage for Trees Trees Required Trees Provided	672 I.f.(Elev. 901.35) 470 I.f. (70%) 480 I.f. (71%) 291' 8.3 Trees (291 / 35) 13 Trees

Note: Trees Shall be Planted no Closer than 10' to Sanchary Sever. Utility Structures Including Hydrams and 5'rem Utility Lines. Trees Shall be Planted 4' from Curbas. Trees Shall not Be Planted 4' for Opport Jusci Shall not Be Planted 4' for Opport Jusci Shall and Shall Angel and Shall and Angel and Angel Angel Angel Damagod Trees Shall be Reglected an Needed. I Walks ar Adjacent to the Street, Snow will be Stored in Nearby Islands or Lawn Areas.





Seal:



Title: **Detention Ponds**

Project:

The Grove Novi, Michigan

Prepared for:

Ivanhoe Companies 6689 Orchard Lake Road, Suite 314 West Bloomfield, Michigan 48322 248.626.6114

Revision: Issued: March 28, 2024 July 26, 2024 Review Revised

Job Number: 21-054

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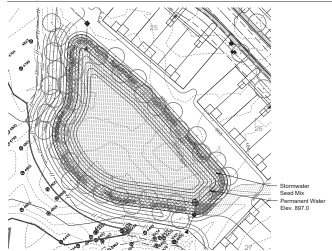
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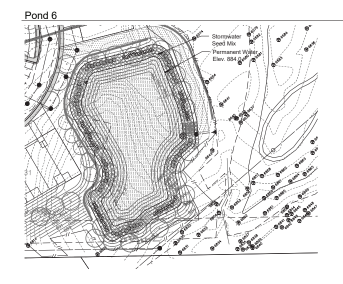




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Title: **Detention Ponds**

Project:

The Grove Novi, Michigan

Prepared for:

Ivanhoe Companies 6689 Orchard Lake Road, Suite 314 West Bloomfield, Michigan 48322 248.626.6114

Revision:	Issued:		
Review	March 28, 2024		
Revised	July 26, 2024		

Job	Number
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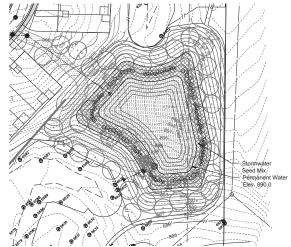
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Pond 7

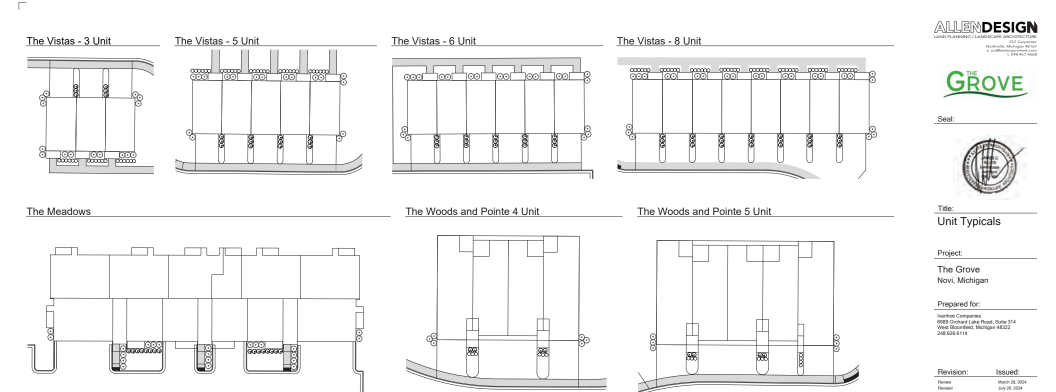


Landscape Summary - This Sheet

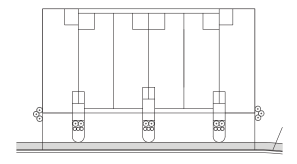
Pond 5 Detention Pond Plantings High-Water Elevation Required Planting Planting to be Provided Pond Frontage for Trees Trees Required Trees Provided	748 l.f.(Elev. 901.75) 524 l.f. (70%) 528 l.f. (70%) 428 12.2 Trees (428 / 35) 15 Trees
Pond 6 Detention Pond Plantings High-Water Elevation Required Planting Planting to be Provided Pond Frontage for Trees Trees Required Trees Provided	728 I.f.(Elev. 888.25) 510 I.f. (70%) 528 I.f. (73%) 451' 12.9 Trees (451 / 35) 17 Trees
Pond 7 Detention Pond Plantings High-Water Elevation Required Planting Planting to be Provided Pond Frontage for Trees Trees Required Trees Provided	641 l.f.(Elev. 894.4) 449 l.f. (70%) 470 l.f. (73%) 251' 7.2 Trees (251 / 35) 9 Trees

- Note: Stress Shall be Planted no Closer than 10 to Santlary Sever, UIIIly Structures Including Hydratis and 5 from UIIIby Lines. Trees Shall be Planted 4 from Clubs. Teres Shall not Be Planted within 4 of Property Lines. Snow Shall De Ropeited Algenet De Notes and Within the Cub Lawn. Any Damaget Trees Shall be Replanded as Needed; II Walls are Adjacent to the Street, Show Wile Borted In Alexy Markato Lub Lawn.





The Woods and Pointe 6 Unit



Unit Frontage Summary Building Type Building Length Required Landscape (35%) Landscape Provided Waiver Required

The Vistas, 3 Unit	60.4'	21.1'	12.4'	8.7'
The Vistas, 5 Unit	100.4'	35.1'	20.4'	14.7'
The Vistas, 6 Unit	120.4'	42.1'	24.4'	17.7'
The Vistas, 8 Unit	160.4'	56.1'	32.4'	23.7'
The Meadows	206'	72.1'	65.4'	6.7'
The Woods and Pointe, 4 Unit	96.7'	33.8'	16.3'	17.5'
The Woods and Pointe, 5 Unit	120.7'	42.2'	20.3'	21.9'
The Woods and Pointe, 6 Unit	144.7'	50.6'	24.5'	26.1'

Notes: Trees Shall be Planted no Closer than 10° to Sanilary Sever, Utility Structures including hydrata and 5 from Utility Lines. Trees Shall be Planted 4 from Curbs. Trees Shall not Be Planted within 4 of Orpoenty Lines. Snow Shall be Deposited Aglacent to Drives and within the Curb Lawn. Any Damaged Trees Shall be Replaced as Needed. If Walks are Aglacent to the Street, Snow Areas.

Job Number: 21-054

Drawn By: Checked By: jca

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0' 10' 20' 40'

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Landscape Summary

Foundation Landscaping Building Perimeter Less Doors Net Perimeter Landscape Area Required Landscape Area Provided 393 l.f. 33 l.f. 360 l.f. 2,880 s.f. (360 x 8) 3,046 s.f.

Note: Trees Shall he Planted no Closer than 10 to Santary Sever, Utility Structure Including Hystants and 5 from Utility Lines. Trees Shall be Planted 4 from cutsts. T tree Shall no Be Planted within 4 of Property Lines. Snow Shall be Depatient Agricent Do Niese and Within the Cub Laner. Any Demograf Trees Shall be Reglated as Needed. If Villaks are Adjuant to the Street. Show will be Shared have the Cub Laner.

Project: The Grove

Clubhouse Plan

Seal:

Title:

Novi, Michigan

Prepared for:

Ivanhoe Companies 6689 Orchard Lake Road, Suite 314 West Bloomfield, Michigan 48322 248.626.6114

Revision:	Issued:		
Review	March 28, 2024		
Revised	July 26, 2024		

Job Number: 21-054

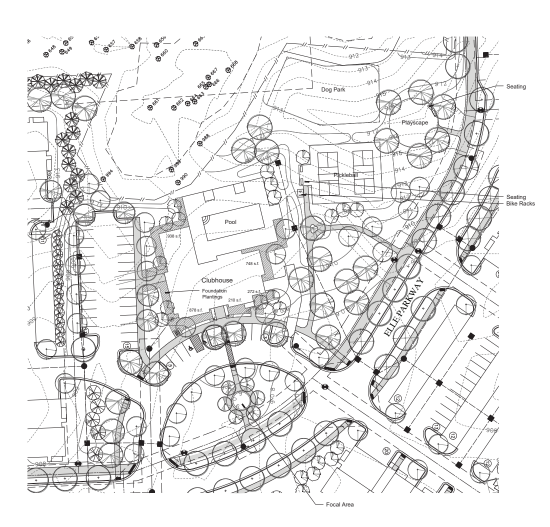
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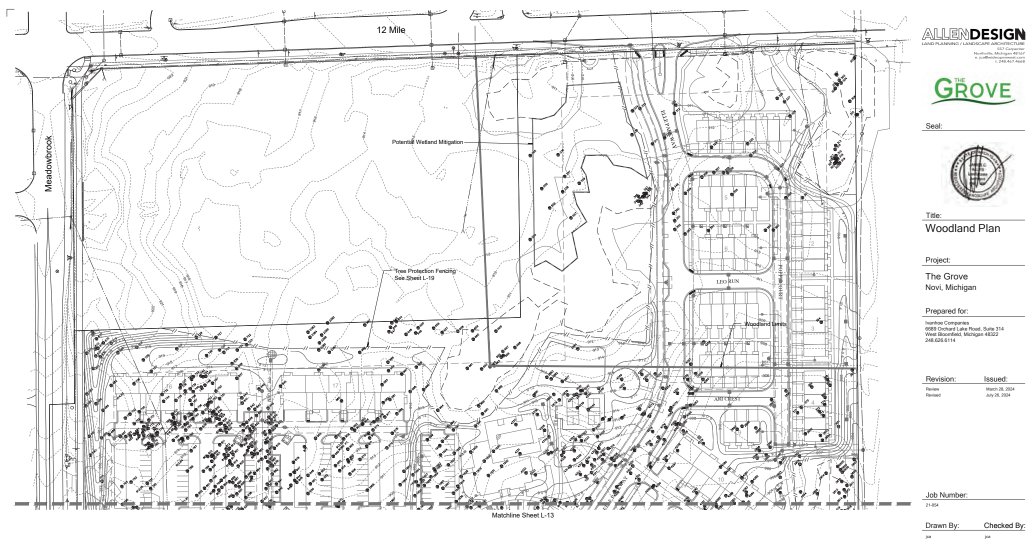
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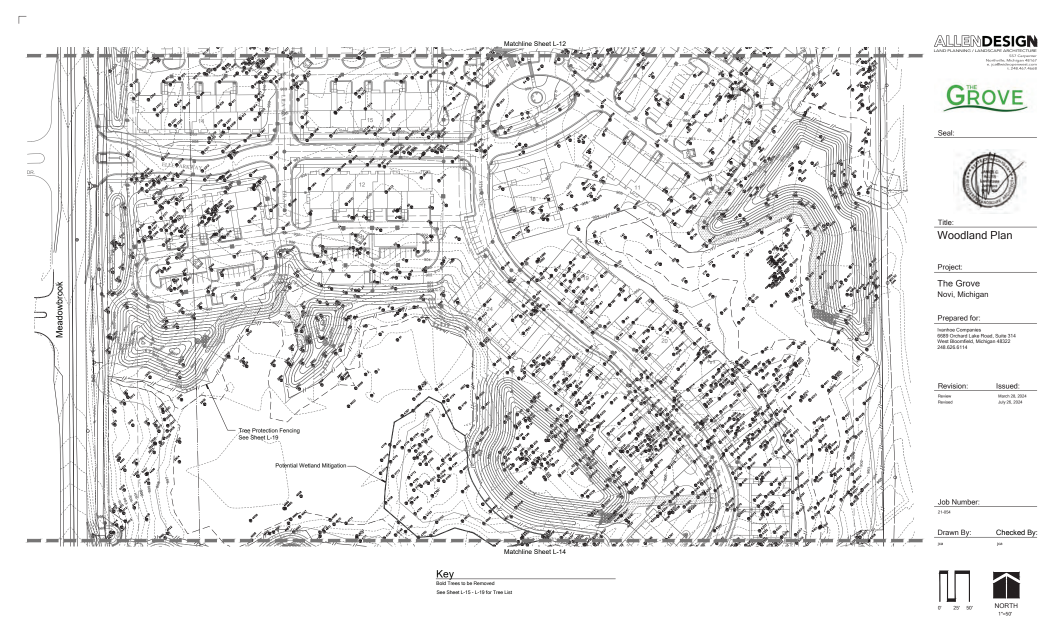




Sheet No.



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Sheet No.







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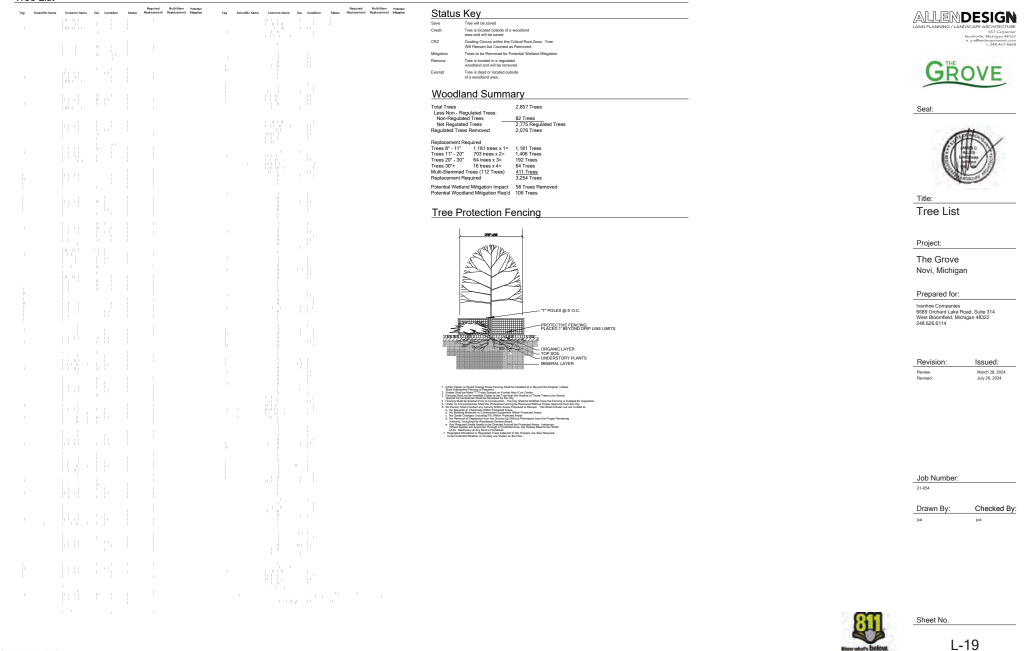
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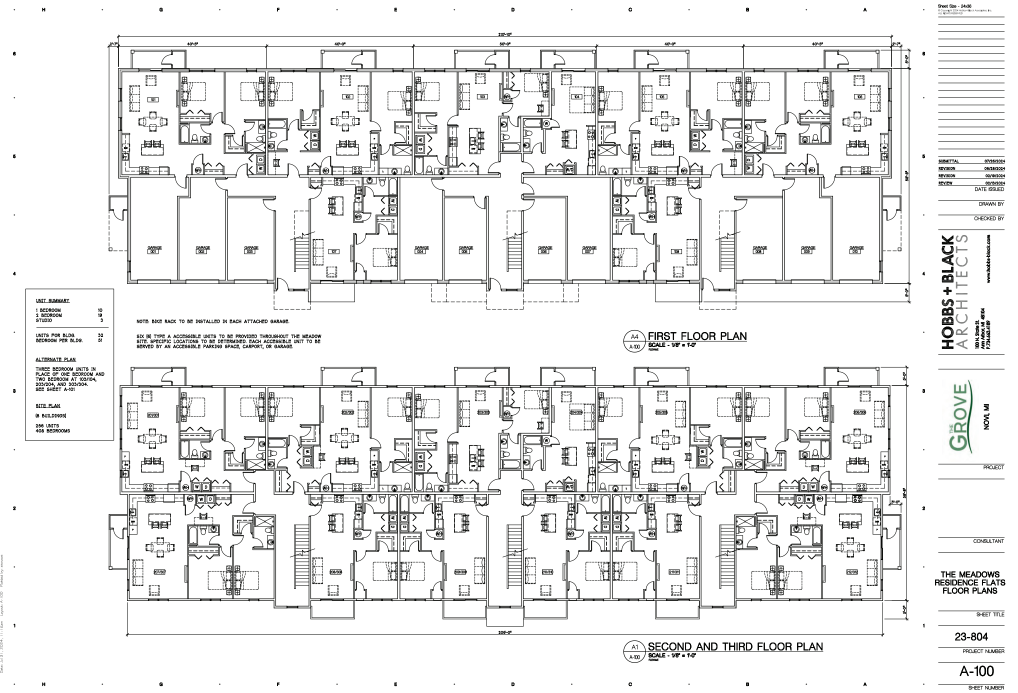
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Tree List





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CONSULTANT

THE MEADOWS RESIDENCE FLATS FLOOR PLANS

SHEET TITLE

23-804 PROJECT NUMBER

A-101

SHEET NUMBER

THE GROVE RESIDENCE FLATS UNIT TYPES							
NIT TYPE	NO. OF BEDROOMS	NET SQUARE FEET	UNIT NUMBERS	UNIT PER BUILDING			
TYPE A	2 BR END UNIT	1099 SQFT + 372 SQFT GARAGE	101, 106	2			
TYPE B	2 BEDROOM	1099 SQFT	102, 105	2			
TYPE C	2 BEDROOM	861 SQFT	103, 203, 303	3			
TYPE D	STUDIO	458 SQFT	104, 204, 304	3			
TYPE E	1 BEDROOM	658 SQPT	107, 108, 201, 206, 208, 209, 210, 211, 301, 306, 308, 309, 310, 311	10			
TYPE F	2 BR END UNIT	1,080 SQFT	104, 204, 304	4			
TYPE G	2 BEDROOM	1,080 SQFT	202, 205, 302, 305	4			
TYPE H	2 BR END UNIT	1,056 SQFT	207, 212, 301, 312	4			
		TOTAL	UNITS PER BUILDING	32			
8 BUILDINGS UNIT TOTAL 256							
		BEDRO	DMS TOTAL	408			

SEE SHEET A-100 FOR UNIT LOCATIONS

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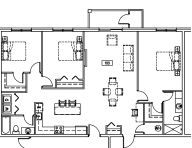
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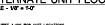
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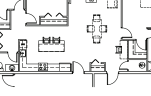
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SEE SHEET A-100 FOR UNIT LOCATIONS.

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ALTERNATE UNIT FLOOR PLAN











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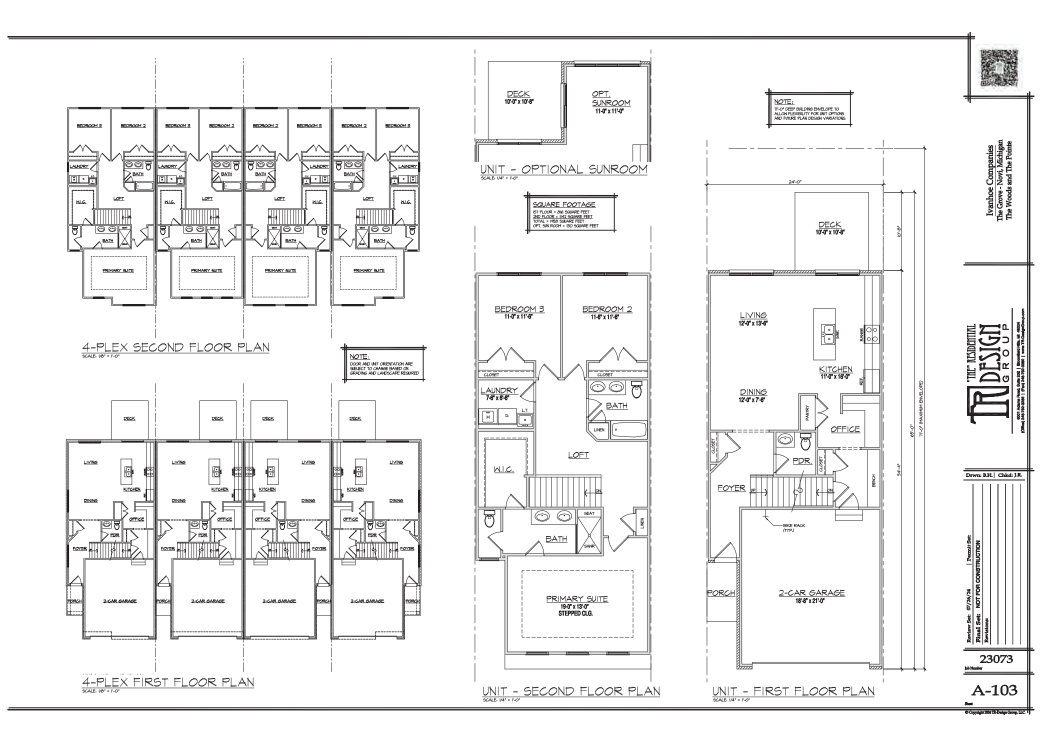
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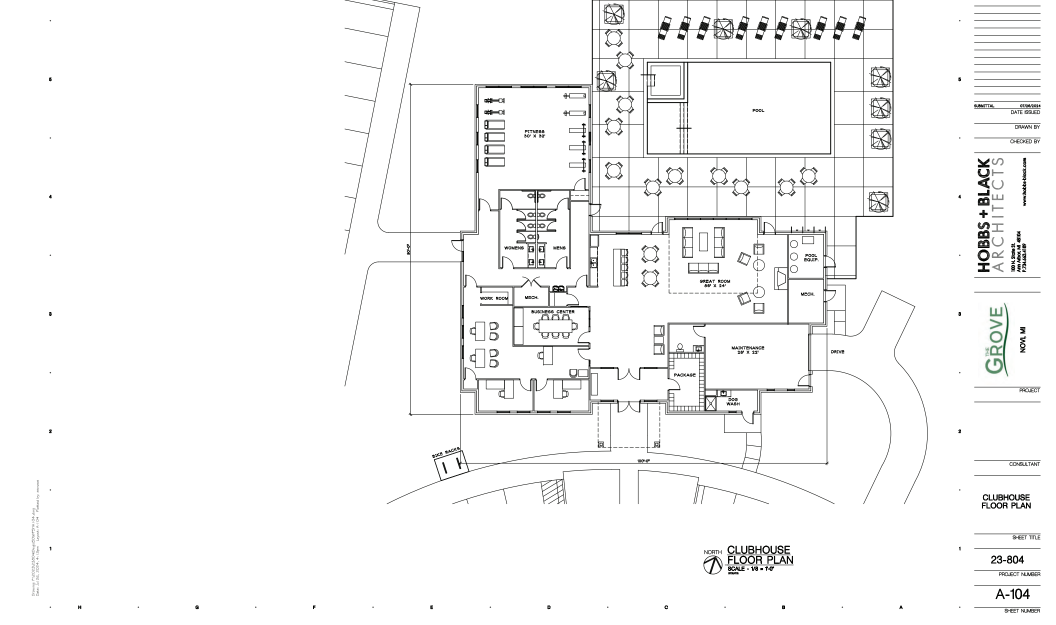
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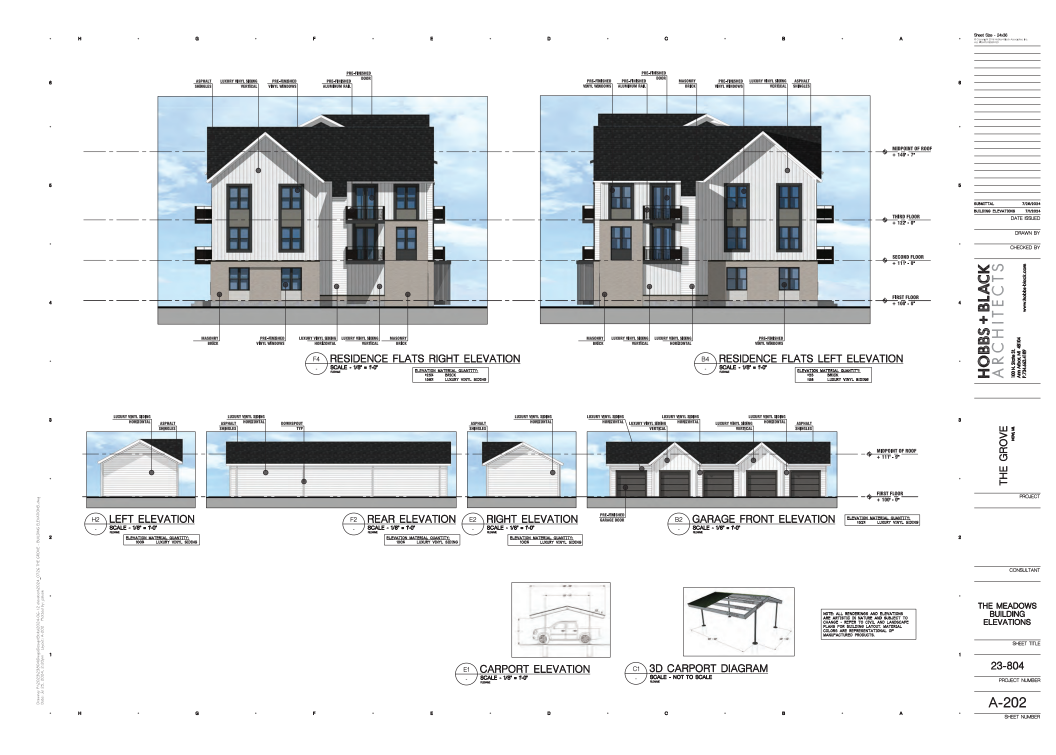
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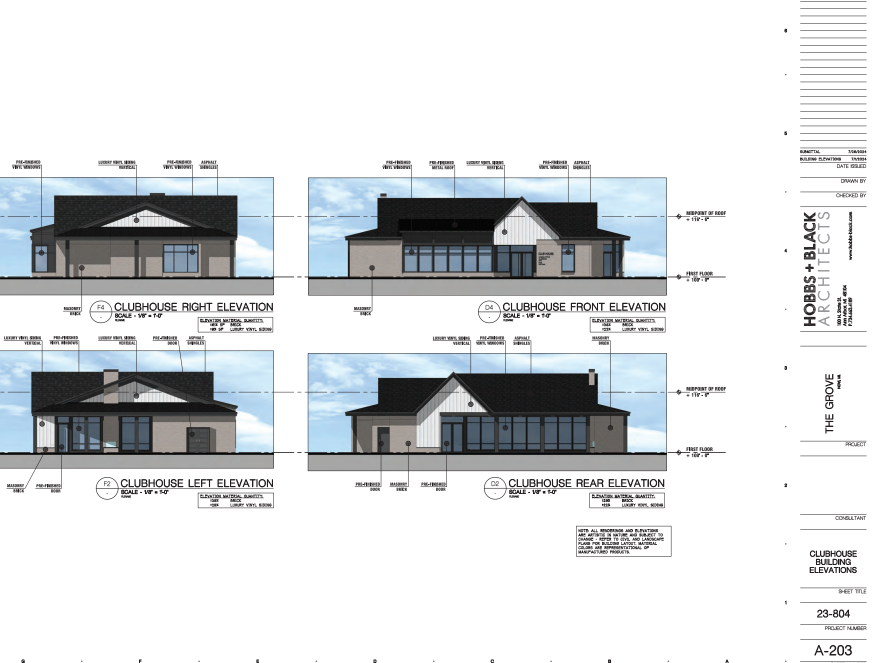
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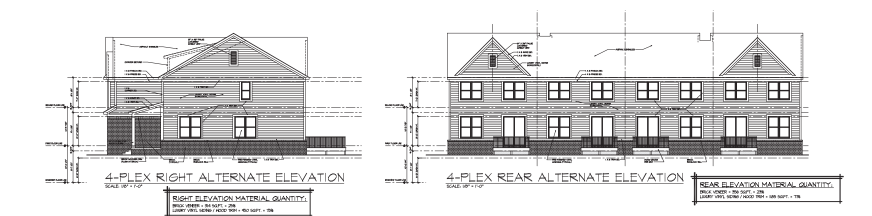
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Ivanhoe Companies The Grove - Novi, Michigan The Woods and The Pointe

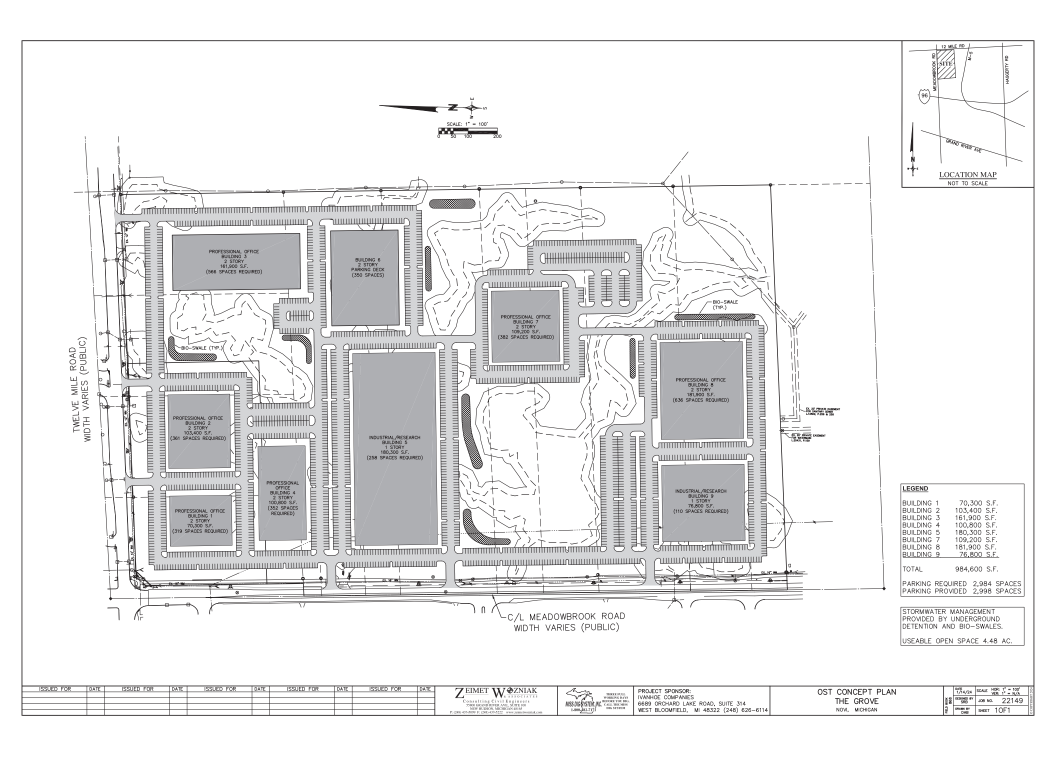


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PROJECT NARRATIVE



Barb McBeth - City Planner City of Novi 45175 Ten Mile Road Novi, Michigan 48375

August 12, 2024

RE: Application for Rezoning to RM-2 with Planned Rezoning Overlay for The Grove--Northeast Corner of 12 Mile Rd. and Meadowbrook Rd.

Dear Barb:

I am submitting this letter and the enclosed application and supporting information in connection with the Ivanhoe Companies' ("Ivanhoe")¹ proposed rezoning to RM-2 with a planned rezoning overlay (PRO) for 12 parcels of land located at the southeast corner of 12 Mile Rd. and Meadowbrook Rd. (the "Project" or the "Grove"). This letter outlines some project background and Ivanhoe and its design team's vision for the Project, developed after substantial planning and analysis over several years of study. It is intended as the project narrative describing the proposed rezoning and addressing the PRO eligibility requirements. The Presentation Booklet that accompanies the application provides visual depictions of the matters described in this narrative.

As you may recall, we had our concept plan meeting for the Project on December 14, 2023. We then submitted comprehensive materials for the pre-application review required by the Zoning Ordinance. The current revised plans and supporting materials also address the comments in the various City staff and department review letters and reflect the collaborative process we have embarked on with the City.

A. Description of the Property and Background.

The subject property (the "Property") consists of approximately 62 acres and has frontage along both 12 Mile and Meadowbrook Roads. The property is currently zoned OST (Office Service Technology) and is owned by Trinity Health-Michigan ("Trinity"). Ivanhoe entered into an agreement with Trinity in November 2022 to acquire approximately 62 acres of the nearly 70 acres of land owned by Trinity. While Trinity is retaining ownership of approximately 8 acres at the corner of 12 Mile and Middlebelt Roads, Ivanhoe has included that land in its development due diligence, planning and design work, including with respect to woodlands, wetlands and connectivity, so that any future development of that land could be integrated into the whole at the appropriate time.

¹ The Ivanhoe Companies, working with a diverse development team of community planners, designers and engineers, are creative community developers and have developed over 100 residential communities in Oakland, Wayne, Washtenaw and Livingston Counties. In the last decade we have specialized in unique sites in suburban infill locations in developed or partially developed areas to meet growing residential housing needs. We are proud of our reputation as environmentally sensitive developers and are the only three-time winner of the Michigan Society of Planning Officials award for best new project design.

The Property is close to a variety of offices, retail, recreation, entertainment and residential land uses. To the north, across 12 Mile Rd., there are residential enclaves, with planned commercial uses, plus the MSU Tollgate Farms, and a City of Novi trailhead and park developed and deeded to the City by Ivanhoe as part of the Beacon Hill mixed-use project. There is an older office/type building on the southwest corner of 12 Mile Road and Meadowbrook. Twelve Oaks Mall and Twelve Mile Crossing at Fountain Walk are located a short distance to the west along 12 Mile Road. A substantial amount of office/commercial is located to the east; across M-5 Adjacent to the south is a small office park and then the I-96/M-5 interchanges. The entire eastern boundary of the Property abuts approximately 32 acres of MDOT right-of-way adjacent to the M-5 expressway, which is an undeveloped natural area containing wetlands and woodlands.

The Property has scattered small wetlands throughout, in which invasive species are present. The location, topography, and natural features present development challenges which is why it remains one of the larger pieces of undeveloped properties left in the City, particularly considering the size and configuration of buildings typically developed for OST uses. As explained in more detail in the accompanying materials, there are sufficient and more suitable areas available for OST development. These environmental challenges also provide opportunities to create something unique, impactful and synergistic with the key nearby, large-scale retail shopping areas in the City—Twelve Oaks Mall, Fountain Walk and Novi Town Center.

With both current and potential future City planning objectives in mind, Ivanhoe spent months developing multiple iterations of potential development plans for the Property. We believe that the plan described below and illustrated in the enclosed materials satisfies the key City objectives and presents an exciting modern, mixed-use development and reflects current and future market trends. The natural features and constraints on the Property and the nature of nearby uses guided the design of the development plan.

B. <u>The Grove PRO Development Plan—A Multi-Generational Destination Community</u>

The overall Property development is divided into two parts—Parcel A is the portion of the land that will be retained by Trinity and is targeted for business development as described further below; and Parcel B, which will be developed by Ivanhoe as a unique master-planned residential community containing four (4) villages integrated with parks, woodlands and other natural features, with multiple housing types, including a mixture of for sale and rental housing options. The Grove is intended to provide a full range of flexible housing options catering to diverse, multi-generational residents, ranging from younger residents and families to active seniors.

Per the Master Plan "A variety of housing options will welcome younger residents and families as well as older residents to age in the community." The corresponding objective is to "Attract new residents to the city by providing a full range of quality housing opportunities that meet the housing needs of all demographic groups including but not limited to singles, couples, first time home buyers, families and the elderly." The plan for The Grove is guided by these Master Plan objectives and will be a unique multi-generational community.

There are three key factors that drive this development. First, the size of the property offers the opportunity to provide diverse, but integrated housing options. Second, the isolated location of the Property and the natural features on and around the site are ideal and attractive for a successful residential project. Moreover, the entire west side of the property—over 2,200 hundred feet—abuts the M/5 right-of-way which will remain undeveloped. That MDOT-controlled property contains wetlands, woodlands, and storm drainage features. A pathway with observation areas on the Property adjacent to the MDOT wetland mitigation conservation easement will allow residents to appreciate the natural area. The Grove will include a non-motorized system that connects to pathways along the roads that will provide easy and direct access to MSU's Tollgate Farms and the Beacon Hill Park access trail, which was developed by Ivanhoe as part of the Beacon Hill mixed-use project on the north side of 12 Mile Road.

An equally important consideration is the proximity to some of the premiere shopping areas in Oakland County—Twelve Oaks Mall, Fountain Walk and Novi Town Center. The stress on brick and mortar stores is well documented. Many shopping malls around the country and in Michigan are failing and some have closed (such as Lakeside Mall in Sterling Heights). Oversaturation of commercial lands and loss of on-site sales means that new residential areas are needed to support the retailers and restaurants. The Grove is perfectly positioned to provide easy access to these shopping districts. In fact, Twelve Oaks would be less than a mile walk or bike ride from the project along a bike path fronting the Property. The residents would benefit from easily accessible retail and commercial services, and the commercial business would benefit from the additional customers living in close proximity.

The Concept Plan for the Grove calls for four distinct villages all interconnected and governed by common themes of high quality and compatible designs. Two of the villages—the Woods and the Pointe—are targeted for condominiums. The other two villages—the Vistas and Meadows—can be offered for sale or rent depending on the market and demand. Current plans envision homes with flex space for home office or library use, 2 or 3 bedrooms, and 2.5 baths. The quality and nature of the design and development of these units would make them suitable for sale, either initially or as a later conversion. Thus, the Grove has the ultimate flexibility to address multiple housing targets within an interconnected project, responsive to market conditions, and fully consistent with both the current and proposed new Master Plan housing objectives.

The Villages are tied together by an extensive pathway system and recreational and natural amenities, including an approximate 5.5 acre central gathering park, pocket parks, a nature area, clubhouse and pool facilities, pickleball courts and a dog park. In total there are approximately 39 acres of green space with extensive internal sidewalks and walking and hiking trails.

Additionally, our traffic engineers at Fleis & VandenBrink, compared the number of expected trips in the peak hours for a typical office use with the number of trips expected with the residential use. A typical OST development, for example, would generate far more traffic during an average weekday versus the proposed residential development. Peak hour traffic differences are even more dramatic. The traffic benefits could be even greater if people walk or bike ride to nearby retail and restaurants in the area.

Finally, consistent with the City's objectives and goals for sustainable development and Ivanhoe's own development philosophy, the Project will include numerous sustainable design features, such as: EV charging stations; numerous bike racks and bike storage space; use of native vegetation and strategically placed canopy trees; applicable plumbing fixtures shall be Water Sense labeled or equivalent standard; use of energy efficient exterior building materials, glass/glazing and insulation; installing smart scheduling technology for water use; and LED exterior lighting.

C. <u>Trinity Parcel A Development</u>.

While there is no specific use now proposed for Parcel A at the southeast corner of 12 Mile Rd. and Meadowbrook Rd., Parcel A has been included in all the due diligence and planning analysis for the overall Property. The potential uses for Parcel A include without limitation, corporate headquarters and offices, healthcare facilities for Trinity, commercial, high-tech research and office, high-end health club, hotel and other mixed uses. The residential villages have been carefully situated to provide appropriate setbacks and screening for future business uses and to be compatible with them. With an appropriate plan in place and synergistic uses, Ivanhoe and Trinity anticipate that Trinity Parcel A will attract business uses that would be an asset for the City and integrate and enhance the development or redevelopment of nearby properties.

D. <u>Next Steps—Rezoning to RM-2 with PRO Development Approval.</u>

As the City knows, it currently has limited zoning tools available to accomplish the alternative and mixeduse approach envisioned for the Property. The City has two multiple family zoning classifications. Both ordinances are not targeted for development of the multiple housing options within a single development. The RM-1 density is insufficient for the development, while the RM-2 provides greater density than proposed. Therefore Ivanhoe is proposing a rezoning of approximately 62 acres of the property to the RM-2 zoning district with a PRO (planned rezoning overlay) similar to the procedure used for the development of the Beacon Hill project across 12 Mile Road from the Grove, which included single-family housing, a public park dedicated to the City and future commercial/retail development. The conditions and circumstances supporting the PRO include at least the following:

- 1. It will permit the development of multiple housing options in a single integrated development with vehicular and pedestrian connections serving diverse populations in close proximity to the City's extensive commercial corridors, which will also benefit those commercial shopping areas;
- Because of the challenging topographical, wetlands and woodlands conditions, the Property is less suitable for an OST development. Such a development would have an extensive adverse impact on the natural features, while a carefully designed residential project would preserve and enhance the natural features for use and enjoyment of the residents;
- 3. It provides the ability to view an extensive preserved wetland/woodland system owned by MDOT and other adjacent preserved natural areas;
- 4. It will create substantially less traffic congestion than an OST development and, with the density restriction stated below, less traffic than a traditional RM-2 development;
- 5. Although the RM-2 zoning would permit approximately 1,235 two-bedroom residences or 926 three-bedroom residences, the proposed PRO would limit the density to only 438 residences;
- All of the wetlands, which are generally small in size, are full of invasive species. Under the PRO Ivanhoe will remove invasive species and upgrade the wetland features as to both function and aesthetics;
- 7. The Grove's 39 acres of strategically located green space, combined with the adjacent MDOT property to the east (34 acres) and land included in a conservation easement to the south (around 6 acres abutting The Grove), create 80 acres of contiguous natural wildlife habitat;
- 8. Extensive pathways, view features and recreational and exercise amenities will be included, including 4 places of interest for general public use along the main roads;
- 9. An extensive list of sustainable design features as to both structures and landscape features will be included in the proposed PRO; and
- 10. The design of the Villages will be integrated, consistent and complimentary and will include high quality and diverse materials.

E. <u>Conclusion</u>.

Ivanhoe is very excited about this new development and expects it to be a successful and unique placemaking destination for living within the community, and an asset to the City.

Sincerely,

Gary Shapiro Ivanhoe Companies

cc: Lindsay Bell (via email: Ibell@cityofnovi.org) Brad Strader (via email: Brad.Strader@itsc2g.com) Andy Wozniak (via email: awozniak@zeimetwozniak.com) Alan M. Greene (via email: agreene@dykema.com)



August 9, 2024

City of Novi Attn: City of Novi Planning Commission 45175 Ten Mile Road Novi, Michigan 48375

Re: Statement of Planned Rezoning Overlay – Deviations and Public Benefits for The Grove

Dear Planning Commissioners,

The City of Novi Zoning Ordinance includes an option for a Planned Rezoning Overlay (PRO). This option allows a conditional rezoning where the applicant tailors the use and design to be integrated with the site features. A PRO allows deviations from the Zoning Ordinance standards that would typically apply. An applicant needs to demonstrate that the deviations and other conditions provide an overall benefit to the City compared to the zoning standards that would otherwise apply.

The PRO option is intended to provide the City with a better overall project versus if the standard Zoning Ordinance standards were applied to a unique property. We believe this option applies to The Grove project given its extensive wetlands, woodland corridors, and strategic location in the City.

The overall submittal booklet, various reports and the submittal package all demonstrate why an RM-2 rezoning with a PRO for The Grove development is appropriate for this site. This report summarizes the PRO and the deviations requested, using the following order:

- A) Why the Office Service Technology (OST) zoning is not appropriate for The Grove site;
- B) Reasons for diverse multiple-family housing at this location;
- C) How The Grove development is consistent with the PRO intent and criteria in Section 7-13 of the Zoning Ordinance;
- D) Statement of Public Benefits and Conditions offered with the PRO; and
- E) Support for deviations requested (refer to the plan sheets for detailed descriptions of the dimensions).

A. WHY OST IS NO LONGER AN APPROPRIATE ZONING DISTRICT FOR THE PROPERTY

The Property currently consists of 12 separate parcels. It is currently zoned for Office Service Technology (OST) uses. Permitted OST uses are typically large footprint buildings, up to 3 stories, with extensive parking requirements. The Property, on the other hand, has extensive natural features, including woodlands and wetlands, which are not attractive to OST users because of the extreme development limitations and related high costs of development compared to other available OST sites in the City.

While the results may have been self-evident, Ivanhoe engaged CBRE to conduct an assessment of the OST needs in the area. Ivanhoe also engaged design professionals who have experience in developing high-tech, mixed-use buildings to evaluate if this site could be developed in terms of its site suitability, given the wetlands and woodlands and their configuration. Various market consultants engaged by Ivanhoe concluded that there was and remains little interest in OST uses for this site. This is due to the

overall depressed office market, other more attractive locations, and the environmental factors on the Ivanhoe site.

Ivanhoe representatives attended many of the City's Master Plan meetings where the City's outside planning consultant, Beckett-Rader, expressed similar opinions. In fact, Beckett-Rader recommended this site be classified to allow a wide range of uses, including multi-family residential, to respond to market demand and the diversity of existing and planned uses in the immediate area.

There are several factors that reduce the appeal of this site for OST uses:

No Market Demand. The need for office development nationally and in southeast Michigan has severely declined over the last several years. Initially, as a reaction to COVID-19, virtual technology has allowed people to work remotely. More people are now working from home full-time or a few days during the week. Owners of office buildings and business parks are struggling to achieve high occupancy rates and rents for many offices have fallen. Development for new offices has also notably dropped in response to this trend.

Location: Most of the OST uses in the City have viewsheds from I-96, M-5, are along rail lines, or have been used for industrial uses for decades. There are also some limited OST uses along Meadowbrook Avenue south of The Grove. The Grove site, with its abundance of natural features, is not easily adapted to large-scale OST uses. There are other locations in the City that are more suitable for future OST uses.

Environmental Features on the Site. The Property includes scattered small wetlands (many of which contain invasive species). These wetlands have been flagged and were reviewed by the City's environmental consultant, who concurred that the highest quality wetlands are being conserved, with only the low-quality wetlands (which contain invasive species) being disturbed by the proposed residential development.

The location, topography and natural features on the site present development challenges which explains why it remains one of the larger pieces of undeveloped properties left in the City, particularly considering the size and configuration of buildings and parking lots typically developed for OST uses. The location of the wetlands and woodland corridors would severely limit the scope of development (and the tax base benefit to the City), making it cost prohibitive for OST development. Or, such a development could require extensive alterations of the wetland and woodlands to accommodate development, assuming approvals could be obtained for such extensive impact. On the other hand, the existing natural features provide opportunities to create a unique, impactful, and synergistic residential development compatible with the key nearby, large-scale retail shopping areas—Twelve Oaks Mall, Fountain Walk and Novi Town Center.

B. REASONS TO PROVIDE DIVERSE HOUSING AT THIS LOCATION

Housing demand has changed and is continuing to change. To address the market trends and need for more choices, Ivanhoe will offer diverse housing options within a single residential community, geared toward young professionals, families and those looking for a more maintenance-free lifestyle. The goal is to attract former younger residents back to the City, and new residents that are seeking a lifestyle in a beautiful setting with access to some of the best retail and commercial businesses in southeast Michigan.

Per the City's current adopted Master Plan, an objective is to "Attract new residents to the city by providing a full range of quality housing opportunities that meet the housing needs of all demographic groups." Some objectives to help accomplish this include "captur[ing] growth opportunities that will enhance short-and long-term viability of the community." The plan for the Grove is guided by these Master Plan objectives and will be a unique community with a range of diversified housing options.

The City is also a Redevelopment Ready Community (RRC) with the Michigan Economic Development Corporation (MEDC) which "empowers communities to shape their future by building a foundation of planning, zoning, and economic development best practices and integrating them into their everyday functions." The RRC Best Practices handbook provides insight into what types of development policies and procedures are expected for RCC certified communities. In terms of housing, the handbook elaborates that City's should "allow for areas of context-sensitive concentrated development [which provide] myriad benefits including enabling pedestrian mobility [and] providing a sense of place..." MEDC also stresses that cities should have "an ordinance which clearly allows for diverse housing types that create unique neighborhoods, provides lifestyle options for residents..., helps attract talent, and provides flexibility for meeting market demand."

Ivanhoe consulted with several market experts to review the need for housing, the absorption rates, the specific housing designs in demand, and the price points. The market consultants noted that around 80% of the housing in the City of Novi is single-family. This attracted the "Baby-Boomer" generation and new families, which favor a single-family home. But the consultants noted that the City is lacking housing for the "Missing Middle," housing that appeals to the several generations of residents who may not currently be interested in purchasing a single-family home. Many of these potential residents are looking for more attainable housing options that fit their lifestyles. Some of them will want to rent initially, become familiar with Novi, and then purchase a home here when their family grows. Others grew up in the City and want return if they can find housing that they can afford.

While Ivanhoe uses the market information as a guide, we also do our own assessment of the marketing and housing needs. Based on our previous work in the City of Novi, nearby communities, and western Oakland County, we are aware of the current housing needs. We also know the market can be fickle.

Ivanhoe wants to provide something unique that is not available in the expanse of single-family subdivisions and some of the newer mid-rise multiple family. Ivanhoe proposes a unique master-planned residential community containing four villages with a mixture of for-sale and rental housing options. Some of the housing established initially for rent will be designed and constructed in such a manner that they could easily be converted to for-sale units as demand changes. This variety of housing types allows The Grove to adjust to changing market demands.

C. CONSISTENCY WITH THE CRITERIA OF THE CITY'S PRO ORDINANCE

The PRO section of the Zoning Ordinance requires that the applicant demonstrate the City will benefit from the proposal based on the following five criteria. Information applicable to each criterion is summarized below. This information is also covered in more detail in a series of separate documents, including the Community Impact Study, market studies, a traffic study, wetlands/woodlands evaluations, and other presentation materials included by Ivanhoe in its submission package.

1. Integration of the Project with the Characteristics of the Project Area.

Changes in spending habits, with a growing number of sales over the internet, have impacted brick and mortar stores in recent years. Additional residents in the retail and service market area will frequent the nearby commercial uses in the 12 Oaks Mall, Fountain Walk, Novi Town Center, and stores across the M-5 interchange. New residents in the market area will also support the planned retail along the northside of 12 Mile Road within the future Ivanhoe Beacon Hill mixed use project.

2. The PRO Is in the Public Interest and Is reflective of the natural environment (compared to OST uses or a development that meets the typical dimensional standards).

As noted above, development of OST uses (buildings, parking, detention) could destroy much of the wetland areas and woodlands that we are protecting. Ivanhoe's development, using the deviations requested, takes advantage of the natural features and allows residential buildings and paved areas to be clustered in order to retain abundant open space. For OST uses, the natural features are an impediment and whatever may be preserved is not really accessible or enjoyed by City residents. The residential project incorporates the natural features as amenities and carefully plans the preservation in such a way as to coordinate the open space with preservation areas on adjacent properties to create a large natural habitat area that could be enjoyed by City residents.

Over 38.92 acres of the site will be "green space." This includes all areas that are not impervious surfaces and includes open space, detention basins and wetland areas. This greatly exceeds the requirements for a traditional development. Open space is linked by a community park, four other parks, and a system of non-motorized connections. The Grove's 38 acres of total green space, combined with the adjacent MDOT property to the east (34 acres) and land included in a conservation easement to the south (around 6 acres abutting The Grove), create 80 acres of contiguous natural wildlife habitat.

The Grove preserves wetlands and woodland corridors by locating development into pockets. There will be very little change to the state-regulated wetlands. Those wetlands, and the woodland corridors, will be preserved through a Conservation Easement.

3. More consistent with the capacity of the City's Services.

One key benefit is the reduction in traffic congestion. According to the Traffic Impact Study prepared by Fleis and Vandenbrink, dated July 16, 2024, the proposed RM-2 zoning with a PRO will generate significantly less trips than the potential trip generation that is currently permitted under the existing OST zoning classifications (see Table 5 from the Traffic Impact Study). Therefore, the proposed development plan is expected to have a lower impact on adjacent roadway network than development based on the current zoning. The transportation benefits could be even greater if people walk or bike to nearby retail and restaurants in the area as intended.

The Grove will expand the public pathway system along 12 Mile and Meadowbrook Roads. The Grove will pay for the addition of off-site pathways along 12 Mile Road, on the Trinity Corner, so that the public can travel uninterrupted along the City's existing pathways.

The internal circular pathway near 12 Mile will be 10 feet wide (instead of 8 feet) as shown on the plans to increase capacity and safety. The internal looped pathway will also be a wider 10 feet in this location, where higher non-motorized use is expected. Overall, there will be approximately three miles of non-motorized paths along Meadowbrook, 12 Mile and internally (sidewalks, internal pathways, compacted limestone and natural hiking trails).

Improved mobility for public transit users will be enhanced by a proposed new bus stop with benches that connects to the public pathway along SMART's 12 Mile Route 740.

Finally, instead of multiple access points for 12 separate properties, which can cause congestion and greater potential of accidents, The Grove has just three access intersections along 12 Mile and Meadowbrook Roads, which also increases screening and landscaping opportunities

4. Compatibility with adjacent land uses.

The Grove was designed to support eventual non-residential development of the land at the corner of Meadowbrook and 12 Mile Roads to be retained by Trinity Heath. The building setbacks, buffering and landscaping provide flexibility for future development of various typologies. Trinity Health has collaborated with Ivanhoe in the planning and supports the proposed setbacks, buffering, landscaping and residential land uses. The proposed walkways, overlook, and open space along the MDOT property to the east are intended to take advantage of that open space resource. It will also expand the wildlife habitat in the area.

We understand the City's intent for high quality views along Meadowbrook Road. Views and our extensive landscaping along Meadowbrook Road will complement the intended character. Almost 50% of the Property frontage along 12 Mile and Meadowbrook Roads will be Open Space. There will be four places of interest, with extensive tree envelopes, benches and other amenities.

Finally, adding residential at this location, will add consumers to the market area of existing commercial uses in the area, including 12 Oaks Mall, Fountain Walk and other business centers within a short biking or driving distance.

5. Other benefit to support "Public Health, Safety and Welfare."

The design of the development, including the architecture, and layout in inter-connected Villages is intended to achieve a "placemaking" destination. There will be "pocket parks" and an internal "Central" park community gathering area with many amenities (pool, clubhouse, Pickleball counts, picnic areas, playground, dog park, electric vehicle charging and bike racks).

D. STATEMENT OF PUBLIC BENEFITS AND CONDITIONS

Section 7.13 of the Zoning Ordinance notes that a PRO requires a Statement of Public Benefit, things that would not otherwise be expected if one of the other zoning districts were applied. The Grove provides a long list of benefits as summarized below and illustrated on the attached figures.

OPEN SPACE AND PARKS – The Project design and layout is intended to create a "Placemaking" destination. These benefits will provide the City and its residents with great views, open space, pathways available to the public and, linked with the adjacent MDOT preserve, a large open space for wildlife habitat.

1. Over one-third (33%+) of the site will be open space.

- 2. The open space includes "pocket parks" and an internal "Central" park community gathering area with many amenities (pool, clubhouse, Pickleball counts, picnic areas, playground, and a dog park).
- 3. Landscaping will focus on the use of native Michigan vegetation.
- 4. Setbacks, buffering and connectivity to support the eventual development of the corner parcel.
- 5. Views along Meadowbrook and 12 Mile Roads will have four places of interest, with extensive tree envelopes, benches and other amenities. Almost 50% of the frontage along those streets will be open space.
- 6. Preserves wetlands and woodland corridors by mingling development into pockets. This is in contrast to development of OST uses that likely would have greater disruption of the natural features. Major wetlands will be preserved through a Conservation Easement.

HOUSING – Housing demand has changed. To address the market trends and need for more choices, we will offer multi-generational housing, geared toward young professionals and those looking for a more maintenance-free lifestyle.

- 7. Converts a long vacant OST parcel into a type of development that the public needs.
- 8. A more "attainable" housing cost compared to other options prevalent in the City.
- 9. Attractive, flexible housing types Townhomes, Residential Flats, designed for rent, sale or conversion to condominiums.

MOBILITY AND TRANSPORTATION – Connections to the Regional Pathways and the various internal non-motorized connections are consistent with "Walkable Novi" and the City's new Mobility Plan.

- 10. Combining 12 parcels, which could be developed with individual access points, into one unified destination with just two access points.
- 11. Connections to a new bus stop for residents of the area for SMART's Route 740 along 12 Mile Road.
- 12. An integrated pathway systems that links to the regional non-motorized system along 12 Mile and Meadowbrook Roads, that connects to the Michigan Air Line Trail, M-5 and I-275 systems.
- 13. Our internal non-motorized system includes sidewalks, pathways, compacted limestone and natural hiking trails. We are providing a wider, 10-foot wide, circular pathway system in the area where we believe the demand will be highest (see the drawing in the submittal booklet).
- 14. Significant reduction in traffic compared to development of the site with typical OST uses (as noted in the Community Impact Statement and our traffic impact study).

E. <u>REQUESTED DEVIATIONS AND RATIONAL</u>

Ivanhoe has developed a plan that preserves the most important wetlands, conserves key woodland corridors, and nestles the development in between those features. In a number of situations, the features are beyond those otherwise required by the City. For example, we are using more Michigan native vegetation, adding additional non-motorized pathways and providing much more open space than required.

To achieve those benefits, we seek deviations from the zoning standards that would otherwise apply in the RM-2 zone. The RM-2 standards reflect an older style garden apartment-type project that is not fully consistent with modern multi-family housing options, nor consistent with the specific location and unique features of the Property. This includes reducing certain setbacks slightly between individual buildings and adjacent properties allows us to better connect the open spaces and preserve the

wetlands/woodlands. In other cases, we offer a different screening program than the berms typically required. Those deviations are noted below, with the justification explained.

We believe the PRO, with the requested deviations, demonstrates an innovative, unified, planned approach to developing the site with an innovative design. These features would not be possible without the deviations. Deviations requested and their justification are listed below:

Deviation #1: Residential Building Setbacks (Sec 3.1.8.D)

The proposed building setbacks along the Meadowbrook Rd. frontage, the East property line and the South property line are 50 feet. These setbacks are less than the required 75 feet. See the table below:

Table 1.1 Building perimeter setbacks (Sec 3.1.8.D)

	Proposed	Ordinance
Eastern Setback	50'	75'
Southern Setback	50'	75'
Western Setback	50'	75'

Eastern Setback. Along this side of the development, the adjacent land use is the MDOT wetland conservation easement. A deeper setback will not provide additional benefit here. The setbacks allow the public and residents to enjoy views of the MDOT open space.

Southern Setback. Similarly, we have a reduced setback along our southern border. Much of our southern border is a wooded wetland in a conservation easement. In this area, we are showing additional screening instead of a berm abutting a future berm. The proposed units are 2 stories and are adjacent to one story OST. Existing vegetation in combination with a berm is sufficient to provide a buffer.

Western Setback. We have some modest reductions in setbacks and landscaping adjacent to the Trinity corner along Meadowbrook Road. The proposed 50' setback is consistent with existing developments along Meadowbrook Road. Trinity Health has also readily endorsed the design of the site which supports the setbacks and spacing.

Deviation #2: Parking Setback (Sec 3.1.8.D) (Sec 3.1.12.D)

The proposed front parking setback along Meadowbrook Rd. is 50 feet. This setback is less than the required 75 feet. Per the justification provided above for building setbacks, our modest reductions are consistent with existing developments along Meadowbrook Road and also still have ample landscaping and buffering provided on site.

Deviation #3: RM-1 and RM-2 Required Conditions (Sec 3.8), Total Number of Rooms (Section 3.8.1.A &B)

The total number of rooms permitted is 1,195 (where total number of rooms is less than the net site area in square feet per 2,000). The requested number of rooms proposed is 1,389 total. While the proposed number of rooms exceeds the number of rooms allowed, the proposed density for each unit type is less than the allowed density. The proposed unit mix for this development is consistent with current market conditions and demand.

Website: www.itsc2g.com

Table 1.2 Room Breakdown

The Pointe - 3 bdrm.(1,958 s.f.) 4 Rooms (308 Rooms	Room Breakdown The Meadows Studio (458 s.f. min.) 1 Bedroom (658 s.f. min.) 2 Bedroom (861 s.f. min.) The Vistas - 3 bdrm. (1,905 s.f.) The Vistas - 3 bdrm. (1,968 s.f.)	83 Rooms per Building 2 Rooms (42 Rooms) 2 Rooms (172 Rooms) 3 Rooms (447 Rooms) 4 Rooms (196 Rooms) 4 Rooms (224 Rooms)
	The Woods - 3 bdrm. (1,958 s.f.)	4 Rooms (224 Rooms)
	Rooms Proposed Rooms Allowed	1,389 1,195 Rooms (2,389,266 s.f. / 2,000)

Deviation #4: RM-1 and RM-2 Required Conditions (Sec 3.8), Maximum length of the buildings (Sec 3.8.2.C)

The maximum building length in the Meadows is 216 feet, which exceeds the allowed length of 180 feet. The overall building length of 216 feet, with 29 or 32 units per building is smaller than most modern multi-family buildings of this type, providing a more intimate feel while still achieving the desired residential density. Additionally, over a third of the front façade of the building is landscaped which helps add visual interest as well.

Deviation #5: RM-1 and RM-2 Required Conditions (Sec 3.8), Modification of maximum length (Sec 3.8.2.C)

An additional setback of 1 foot for every 3 feet in excess of 180 ft. from all property lines abutting a residential district or major thoroughfare is required (12 feet of additional setback is required for the 216 feet length of buildings proposed). See Table 1.3 below.

Table 1.3: Modification of maximum length (Sec. 3.8.2.C)

	Proposed	Ordinance
Additional setback requirement	75'	87'

Internally, the residential structures have been located on the most suitable areas of the Property, considering the scattered wetlands and woodlands present on the Property. This allows conservation of the key wetlands and some of the prime woodlot corridors. If the traditional setbacks were met, the wetlands and woodlands would be more severely impacted.

Deviation #6: RM-1 and RM-2 Required Conditions (Sec 3.8), Building Orientation (Sec 3.8.2.D)

The Ordinance requires that "where any multiple dwelling structure and/ or

accessory structure is located along an outer perimeter property line adjacent to another residential or nonresidential district, said structure shall be oriented at a minimum angle of forty-five (45) degrees to said property line." The site plan proposes that the Vistas, Meadows, and Pointe buildings are all oriented 90 degrees to perimeter property lines which is consistent with existing development patterns. This proposed orientation also presents a well-designed internal streetscape when buildings are parallel to the street rather than the required 45 degrees orientation.

Deviation #7: RM-1 and RM-2 Required Conditions (Sec 3.8) Minimum distance between the buildings (Sec 3.8.2.H)

The following table (Table 1.4) details the required minimum distance between buildings based on the calculations from the Ordinance:

Vistas	•	
	Proposed	Ordinance
Side to Side	25'	30' min, formula is 34.8'
Rear to Rear	50'	56'
Woods and Meadows		
	Proposed	Ordinance
Side to Side	25'	30' min, formula is 39.6'
Bldg. 9 vista to Bldg. 1 Mead		- !!
	Proposed	Ordinance

32.8'

Table 1.4 Distance between buildings (Sec. 3.8.2)

The side yard deviation clusters the development and reduces natural features impacts. Open space constitutes over 30% of the entire site.

41.3'

Deviation #8: Parking on a major drive (Sec. 5.10.1.B)

Perpendicular parking is not permitted along a major drive. However, the site shows parking on a major drive occurring in three instances with guest spaces. These spaces provide convenient parking for guests at locations that are safe and will not conflict with the main entry points of the site.

Respectfully submitted,

Corner to Rear

Brailey K. Fradar

Brad Strader, PTP, AICP Planning Director Cincar Consulting Group

Exhibit A: Hobbs and Black Architects Support Letter

HOBBS + BLACK ARCHITECTS

July 1, 2024

Gary Shapiro Ivanhoe Companies 6689 Orchard Lake Rd. West Bloomfield, MI 48322

Re: The Meadows Residence Flats at The Grove Novi, MI

Dear Gary:

Per your request, attached are renderings of The Meadows Residence Flats building, focusing on the three individual building entry components.

Each building entry contains an open stair serving 4 units per floor on the second and third floors and two or three units on the ground floor. There are no common corridors. This creates a more welcoming and individualized environment than would be experienced in a corridor building of similar size.

The overall building length of 216 feet, with 29 or 32 units per building is smaller than most apartment buildings of this type, providing a more intimate feel while still achieving the desired residential density.

HOBBS+BLACK ASSOCIATES, INC.

Steven B. Dykstra Vice President

HOBBS+BLACK ASSOCIATES INC ARCHITECTS | ENGINEERS | INTERIOR DESIGNERS P.734.663.4189 F.734.663.1770 100 N State Street Ann Arbor. Michigan 48104 www.hobbs-black.com

ANN ARBOR | LANSING | PHOENIX



HOBBS+BLACK ARCHITECTS GROVE _THE GROVE

2024.07.01 23-804

Novi Michigan

PLANNING REVIEW



PLAN REVIEW CENTER REPORT Planning Review

September 11, 2024 JZ 24-31 The Grove Zoning Map Amendment No. 18.745

PETITIONER Ivanhoe Companies

REVIEW TYPE

PRO Concept Plan: Consideration of Eligibility Rezoning Request from OST Office Service Technology to RM-2 High-Density Multiple Family with a Planned Rezoning Overlay

PROPERTY CHARACTERISTICS

Section	13	13		
Site Location	East sid	East side of Meadowbrook, south of Twelve Mile Road;		
Site School District	Novi Co	ommunity School District		
Current Site Zoning	OST, Of	OST, Office Service Technology		
Proposed Site Zoning	RM-2, ⊦	ligh-Density Multiple Family		
Adjoining Zoning	North R-4 and B-3 with a PRO; RA Residential Acreage			
	East OST, Office Service Technology			
	West OST, Office Service Technology			
	South OST, Office Service Technology			
Current Site Use	Vacant			
	North	Vacant, Beacon Hill park		
Adioining Uses	East	MDOT-owned natural area		
Adjoining Uses	West	U of D Mercy, vacant, Single Family, Office Buildings		
	South	Office Complex		
Site Size	Gross: 61.86 Acres; Net: 54.85 acres (ROW: 2.32, Wetlands > 2: 4.69)			
	22-13-100-024; 22-13-100-026; 22-13-100-030; 22-13-100-028; 22-13-100-			
Parcel ID's		-13-100-006; 22-13-100-007; 22-13-100-008; 22-13-100-009; 22-13-		
	100-010); 22-13-100-020; 22-13-100-021		
Plan Date	July 26,	2024		

PROJECT SUMMARY

The subject property is located on the east side of Meadowbrook Road, south of Twelve Mile Road in Section 13 of the City of Novi. The property to be rezoned totals about 61.86 acres and contains a significant amount of regulated woodlands and wetland areas. The applicant is proposing to develop a 438-unit multiple-family residential development. The development consists of four "villages" of homes: The Meadows (256 residential flats in 6 mid-rise buildings), The Vistas (49 townhome units in 11 buildings), The Woods (56 attached condominiums) and The Pointe (77 attached condominiums). The development utilizes a private street network with two entrances off Meadowbrook Road, and one entrance off Twelve Mile Road. The applicant is requesting to rezone the site from Office Service Technology (OST) to High-Density Multiple Family (RM-2) with a Planned Rezoning Overlay.

PRO OPTION

The PRO option creates a "floating district" with a conceptual plan attached to the rezoning of a parcel. As part of the PRO, the underlying zoning is proposed to be changed (in this case from OST to RM-2), and the applicant submits a conceptual plan for development of the site, along with site-specific conditions relating to the proposed improvements. After Staff and consultant review, the proposed request goes through initial consideration by the Planning Commission and City Council to review and comment on whether the project meets the requirements of eligibility for a PRO. The applicant can then make any changes to the Concept Plan based on the feedback received, and resubmit for formal review. The Planning Commission holds a public hearing and makes a recommendation to City Council. The City Council reviews the Concept Plan, and if the plan receives tentative approval, it directs the preparation of an agreement between the City and the applicant, which also requires City Council approval. Following final approval of the PRO Plan and Agreement, the applicant will submit for Preliminary and Final Site Plan approval under standard site plan review procedures. If development is not commenced within two years from the effective date of the PRO Agreement it will expire, unless otherwise agreed to by the parties.

RECOMMENDATION

Staff notes concerns about the proposed residential uses' compatibility with the surrounding uses, a deficiency of proposed wetland mitigation, the extensive removal of regulated woodlands, and façade material issues. The identified benefits of rezoning are the provision of four "places of interest" along Meadowbrook and 12 Mile Roads that are accessed from the public sidewalk. These focal point amenities (seating areas) consist of "tree envelopes, benches and other amenities." One of these areas along 12 Mile Road could serve as a bus stop for SMART. Many of the other benefits mentioned in the applicant's narrative would be nice amenities for the residents of The Grove, but will not be open to the general public. Some are incidental to the development, such as a reduction in traffic compared to a potential development under OST standards. The extensive preservation of larger wetland and woodland areas could be considered a benefit to the public if they are permanently protected. The applicant should consider additional benefits to the overall public.

REVIEW CONCERNS

This project was reviewed for conformance with the Zoning Ordinance with respect to Article 3 (Zoning Districts), Article 4 (Use Standards), Article 5 (Site Standards), Section 7.13 (Amendments to Ordinance) and any other applicable provisions of the Zoning Ordinance. <u>Please see the attached</u> <u>chart for additional information pertaining to ordinance requirements.</u> Items in **bold** below must be addressed and incorporated as part of the next submittal:

- 1. <u>Supporting Documentation</u>: The applicant has provided the following studies as part of their application packet
 - a. Narrative: The statement provided states Rezoning allows for development of an otherwise very difficult parcel to develop, and that a residential development will result in significantly less impact on the existing natural features as compared to a commercial development. The applicant notes office market challenges that restricts the desirability of office development on this site. The proposed development will offer "diverse housing options within a single residential community, geared toward young professionals, families, and those looking for a maintenance-free lifestyle." The proposed community will be organized into 4 "villages" offering different types of housing options: residential flats (3-story apartment buildings), 3-story townhomes, and 2-story attached condominiums. The narrative statement indicates the isolated location of the Property and the natural features on and around the site are ideal and attractive for a successful residential project.
 - b. The statement also notes the conditions and deviations proposed, as well as public benefits. Those are detailed later in this review.
 - c. Traffic Impact Study (Fleis & Vandenbrink, 7/16/24): The City's review of the submitted study notes that the change of use should result in fewer vehicle trips on the traffic system

compared to development under OST standards. See AECOM's review of the TIS for further comments. They have identified some issues that will need to be addressed in a revised TIS before approval can be granted.

- d. **Community Impact Statement** (8/7/24): This document describes the property and its relationship to adjacent land uses. It also discusses the environmental features on the site, as well as open space and stormwater disposal strategies. Economic benefits, community and social impacts are mentioned. Finally, the impacts on City services and utilities are covered, including police and fire demand, utilities, and traffic/mobility networks.
- e. **Commercial Market Study** (CBRE, INC. 12/13/23): The study area includes a map of OSTzoned property in Novi, which encompasses areas zoned for Regional Commercial. The study concludes that there is little interest in OST-type uses on this site due to the overall depressed office market, more attractive locations, and the environmental factors on the subject property. The extensive presence of both woodland and wetland areas on this particular site are not attractive to OST development because of the development limitations and high costs associated with developing large-scale uses and needing to mitigate for those impacts.
- f. **Residential Market Evaluation** (The Chesapeake Group, INC. 8/9/24): The document notes a strong demand for multi-family housing types in Novi and Oakland County, like that proposed by The Grove. A survey found that the majority of respondents who indicated they may move within 5 years would seek homes that are smaller or the same size as their current home. The most dominant factors in determining where to live are safety and walkability. "The Grove's housing mix, walkability, ownership-rental options, and proximity to the region's amenities are consistent with the market's desires. Inclusion of townhomes provides attainable housing even for those who want to purchase. The Grove's longer-term success is extremely probable due to the variety of options."
- g. Sign Location Plan: Location and size of signage is indicated and meets the requirements. The wording of the signage should be corrected to:

ZONING CHANGE PROPOSED FROM OST TO RM-2 WITH PRO For more information call: Novi Community Development Department 248-347-0475

- 2. <u>Future Land Use Map</u>: The most recent adopted Master Plan (2017) and Future Land Use map indicates that both sides of Meadowbrook Road between I-96 and 12 Mile Road is planned for Office Research Development and Technology. The applicant's request to allow multiple-family development on over a quarter of this OST area would be a significant departure from the future envisioned for this part of the City. However, there is another area on the west side of Meadowbrook Road that is also subject to a PRO request (Elm Creek), which has been favorably received by Planning Commission and City Council. If that request is granted final approval, the nature of development in this area will already start to transform to allow more residential uses.
- 3. <u>Usable Open Space</u>: Sheet SP3.4 is indicated on the Index to contain the Open Space Plan, but it was missing from the plan set (both PDF and printed set). This is an important component of the overall plan, so **should be provided prior to the Planning Commission public hearing**. According to other materials and calculations provided by the applicant, they are providing 11 acres of Usable Open Space and 7.36 acres of "Additional Open Space." If verified, this would far exceed the required 87,600 square feet of required Usable Open Space required by the Ordinance (200 square feet x 438 units = 87,600 sf or ~2 acres).
- 4. <u>Wetland Mitigation</u>: The applicant appears to indicate that wetlands smaller than 0.25 acres are not regulated by the City. Chapter 12 of the City Code (Section 12-174(b)), indicates that

any wetland in the City that meets one or more of the 10 criteria listed in that section would be considered essential, and therefore would be regulated. As described in the Wetland Review, each of the delineated wetlands on the site meet the criteria of providing wildlife habitat as well as flood and storm control. Wetland review notes that the proposed development appears to result in a total permanent wetland impact area of 1.71 acres out of the total 9.64 acres present on site. The amount of required wetlands smaller than .25 acre from consideration. Approximately 1.4 acres of on-site mitigation area is noted on the plan, which is not likely to meet the full requirement for mitigation. The applicant should note in future submittals that the City has determined that all wetlands on the site are regulated, and therefore should update the wetland impacts and mitigation calculation requirements accordingly. See detailed comments in the Wetland review letter.

- <u>Façade Materials (Sec. 5.15)</u>: As noted in the Façade Review, the façade materials proposed do not conform to the Ordinance requirements. The building design shows extensive use of vinyl siding, which is not permitted. Most of the building facades do not meet the 30% minimum brick requirement. The façade materials should be reconsidered to bring the units into substantial compliance.
- 6. <u>Plan Review Chart:</u> The attached chart provides additional comments on many of the Ordinance review standards. Identified deviations from ordinance standards are listed in detail on pages 12-14 of this review letter.
- 7. <u>Summary of Other Reviews:</u>
 - a. **Engineering:** Engineering does not have an objection to the PRO Plan at this time. Negative impacts to public utilities are not expected with the requested change to residential use.
 - b. Landscape: Landscape review recommends approval of the rezoning and PRO Plan. Five deviations from landscape ordinance standards are needed for the current design most are supported by staff in order to preserve existing natural features. However, significant deficiencies in foundation landscaping are *not supported by staff*. Modifications to the concept layout may be required to address this concern on the next submittal.
 - c. **Traffic:** Traffic review does not recommend approval at this time. Traffic review notes that the applicant would need a deviation for the parking areas on the major drive, sight distance, and parking setback.
 - d. **Traffic Study Review:** The traffic study is not recommended for approval at this time. Please see the review letter for additional comments to be addressed in a revised study.
 - e. **Woodlands:** The tree survey indicates 2,775 trees within the regulated woodland areas. The plan proposes a total of 2,134 tree removals (75%) requiring about 3,360 Woodland Replacement Credits. Approximately 265 credits are to be planted on-site, with the remainder to be paid into the Tree Fund. Woodland review does not object to the rezoning request if the Woodland Ordinance requirements will be followed.
 - f. Wetlands: Wetland review notes that the proposed development appears to result in a total permanent wetland impact area of 1.71 acres out of the total 9.64 acres present on site. The amount of required wetland mitigation is currently unclear as the applicant's calculations remove wetlands smaller than .25 acre from consideration. Approximately 1.4 acres of on-site mitigation area is noted on the plan.
 - g. **Façade:** Façade notes that the elevations provided are not compliant with ordinance standards. The façade materials should be reconsidered to bring the units into substantial compliance.
 - h. Fire: No objections to the rezoning at this time.

LAND USE AND ZONING: FOR SUBJECT PROPERTY AND ADJACENT PROPERTIES

The following table summarizes the zoning and land use status for the subject property and surrounding properties.

	Existing Zoning	Existing Land Use	Master Plan Land Use Designation	
Subject Property	OST: Office Service Technology and RM-1 Multiple Family	Vacant	Office Research Service and Technology (Uses consistent with OST)	
Northern Parcels	RA, R-4: One Family Residential and B-3 General Business	Public Park and Vacant	Public Park, Community Commercial, and Single Family	
Eastern Parcels	OST: Office Service Technology	M-DOT wetland/stormwater area	Public	
Western Parcels	OST: Office Service Technology and RM-1: Multiple Family (proposed)	Single family; Multi-family residential (proposed) and Office/warehouse uses	Office Research Service and Technology (Uses consistent with OST)	
Southern Parcels	OST: Office Service Technology	Office park	Office Research Service and Technology (Uses consistent with OST)	

Figure 1: Current Zoning

Figure 2: Future Land Use



Compatibility with Surrounding Land Use

The subject property is located along the east side of Meadowbrook Road, south of Twelve Mile Road and west of M-5. There are existing office developments to the south and west in areas zoned OST. On the west side of Meadowbrook the Elm Creek PRO is under consideration for RM-1 zoning to allow a townhome development. The area to the east is a 30-acre property owned by M-DOT

JZ24-31 The Grove PRO with ZMA 18.745 PRO Concept Plan Review

that is used for wetland mitigation and stormwater management. To the north across Twelve Mile Road is the City's Beacon Hill Trailhead Park and a vacant area zoned B-3 which was part of the Beacon Hill PRO. To the northeast is area zoned Residential Acreage, which has been approved for the Armenian Church and Cultural Center. Most of the surrounding properties are developed, but there are some parcels that are currently vacant. <u>The proposed use is not consistent with the</u> <u>surrounding existing uses to the north, west and south based on current Zoning requirements.</u> <u>However, it would be consistent with the open space to the east and the proposed Elm Creek</u> <u>development on the west side of Meadowbrook Road.</u>



Figure 3: Names of surrounding developments and businesses

The applicant's narrative notes that the target market of the proposed development is multigenerational. With the availability of various choices in unit types, the project aims to attract "young professionals, families and those looking for a more maintenance-free lifestyle." They note that some people who want to live in Novi may "rent initially, become familiar with Novi, and then purchase a home here when their family grows. Others grew up in the City and want [to] return if they can find housing that they can afford." The narrative states that there are natural buffers in place that will shield the residential units from the surrounding commercial uses. The undisturbed woodland and wetland areas on the site and surrounding properties would allow the proposed use to "remain relatively secluded" from the commercial properties, as well as provide natural spaces contiguous with adjacent preserved areas. The remaining undeveloped properties in the area that could develop under the OST zoning district, are not likely to cause significantly greater conflicts with residential use on this site since they are located on the other side of Meadowbrook. The applicant has proposed a berm and dense landscaping along the southern portion of the property, which will provide an adequate screening buffer to that office complex. The area to the east of the property will remain undeveloped as it is an MDOT stormwater and wetland mitigation site.

Comparison of Zoning Districts

The following table provides a comparison of the current (OST) and proposed (RM-2) zoning classifications. It is not a direct comparison between the two uses, given that the two uses are clearly distinct from each other. It is a change of use from Office to Residential. The requirements for building setbacks, buffering and lot coverage are also different between the two districts.

	OST (EXISTING)	RM-2 (PROPOSED)
Principal Permitted Uses	Professional and Medical offices; Data processing and computer centers; Laboratories; Research, testing, design & development, technical training; Hotels; Higher learning institutions; Motion picture, TV, & radio production facilities; Facilities for human care; Public parks/parkways, outdoor recreation; Public utilities; Financial institutions; Indoor/outdoor recreation facilities; Day care centers and adult day care; Sit down restaurants	Multiple-family dwellings; Independent and congregate elderly living facilities; Two-family dwellings; Shared elderly housing; One-family dwellings; Farms & greenhouses; Public parks, parkways, and outdoor recreation; Cemeteries; Home occupations; Family day care homes Keeping of horses and ponies (See Sec. 3.1.8.B for additional details)
Special Land Uses	Retail business and retail service; Restaurants, sit down and drive-through	Retail commercial services and office uses
Lot Size	Except where otherwise provided in this Ordinance, the minimum lot area and	See Section 3.8.1
Lot Coverage	width, and the maximum percent of lot coverage shall be determined on the basis of off-street parking, loading, greenbelt screening, yard setback or usable open space requirements as set forth in this Ordinance.	45%
Usable Open Space	NA	200 sf per unit
Building Height	46 ft. or 3 stories, whichever is less	65 ft or 5 stories, whichever is less
Building Setbacks	Front: 50 feet Rear: 50 feet Side: 50 feet Exterior side yard setbacks same as front yard	Front: 75 feet Rear: 75 feet Side: 75 feet Exterior side yard setbacks same as front yard
Parking Setbacks See 3.6.2. for	Front: 20 feet Rear: 20 feet Side: 20 feet	Front and exterior side: 75 feet Interior side/Rear: 20 feet
additional conditions	Exterior side yard setbacks same as front yard	

OST (EXISTING)	RM-2 (PROPOSED)		

DEVELOPMENT POTENTIAL

Like much of the City of Novi, this area was formerly agricultural land. Based on aerial imagery, the land was no longer plowed for crops after 1960. There were 5 homes present for many years, but all were demolished by 2010. Land records indicate that all 12 properties were purchased by Mercy Health in 1997-1998. The land is currently vacant.

Development under the current OST zoning could result in a substantial amount of Office or Research & Development building space being constructed on this large parcel. In the narrative provided, the applicant states that a commercial development on this property would result in significantly greater disturbance of the woodlands and wetlands on the site due to the typically large footprint of the buildings and the parking lots that are required to support the use. No conceptual layouts or building sizes were included with the submittal. There have been no formal submittals for development proposals in the last 30 years for the subject property. The City's records show a development called Sinai Park was proposed on the property in the mid-1990s, proposing a 540,000 square foot medical health care and office complex. As indicated in the office market study provided, there is a lack of development potential for OST-type uses on this site due to the subject property. The extensive presence of both woodland and wetland areas on this particular site are not attractive to OST development because of the development limitations and high costs associated with developing large-scale uses and needing to mitigate for those impacts.

The current concept plan proposes a development of 438 units (density of 8 dwellings per net acre) for a mid-density multifamily development which is below the 15.6 maximum density allowed for three-bedroom units in the RM-2 zoning district. The buildings are clustered in 4 different "villages," thoughtfully arranged to allow for the preservation of extensive wetland and woodland areas on the site. The applicant is proposing a deviation to allow 50-foot setbacks in several locations, which are consistent with the current OST zoning, rather than the 75 feet requirement for RM-2 zoning. This also places the units closer to the existing office uses in the surrounding area than would be expected in the RM-2 district.

The Master Plan for Land Use does not anticipate residential uses of this property, so no density guidelines are provided on the plan. The site is adjacent to high tech office developments to the west and south, where the zoning will remain OST. Some potential conflicts with the adjacent users could be the noise and disruption of truck traffic, including loading and unloading functions, on the proposed residents. The adjacent OST property owners may be affected in the future being adjacent to a residential zoning district: additional berming and screening may be required. The closest residential unit would be about 125 feet from a potential future building site in the office park to the south. To the north, there are approved but not yet built projects that will eventually be built on the north side of 12 Mile Road: the B-3 portion is subject to a PRO Agreement that allows about 11,000 square feet of retail uses to be developed, and on the R-A zoned property the multiphased Armenian Church and Cultural Center is anticipated to be developed.

The applicant provides some reasonable justification for the change of use to residential to meet demand for housing with a site that appears unsuitable to larger office-type uses. However, staff has concerns about the overall change to the character of the Meadowbrook Road corridor, wetland mitigation, and facade materials.

Based on the feedback provided in the staff and consultant review letters, and any additional comments from the Planning Commission and City Council, the applicant should consider addressing those comments and revise the drawings accordingly before the formal PRO Concept submittal.

2016 MASTER PLAN FOR LAND USE: GOALS AND OBJECTIVES

The proposed use is currently not recommended by the 2016 Master Plan for Land Use. The following objectives (<u>underlined</u>) as listed in the Master Plan are applicable for the proposed development. The applicant should consider revisions to the plan to comply with as many goals as possible. Please refer to staff comments in bold and revisions recommended in <u>bold and underline</u>.

- 1. General Goal: Quality and Variety of Housing
 - a. <u>Provide residential developments that support healthy lifestyles. Ensure the provision of neighborhood open space within residential developments.</u> The development mostly proposes the required sidewalks along the private streets, as well as a 10-foot multi-use pathway along the main internal roadway. Pathways are present along Meadowbrook Road, and will be constructed on 12 Mile Road. Additional recreational amenities are also provided like a clubhouse with a pool and gym, pickleball courts, dog park, playground, and nature trails.
 - b. <u>Safe housing and neighborhoods</u>. Enhance the City of Novi's identity as an attractive community in which to live by maintaining structurally safe and attractive housing choices and safe neighborhoods. The development would provide attractive housing choices with nice amenities and green spaces.
 - c. <u>Maintain existing housing stock and related infrastructure</u>. The development would not remove any existing homes.
 - d. Provide a wide range of housing options. Attract new residents to the City by providing a full range of quality housing opportunities that meet the housing needs of all demographic groups including but not limited to singles, couples, first time home buyers, families and the elderly. The proposed development does provide multiple types of homes that could be appealing to various demographic groups.
- 2. General Goal: Community Identity
 - a. <u>Maintain quality architecture and design throughout the City</u>. The current proposed elevations are not compliant with Façade Ordinance standards and would require several Section 9 waivers, which are not supported. Please refer to the façade review letter for opportunities to maintain quality architecture.
- 3. General Goal: Environmental Stewardship
 - a. <u>Protect and maintain the City's woodlands, wetlands, water features, and open space.</u> <u>The concept plan proposes additional removal of regulated woodlands</u>. Please refer to the wetlands and woodlands review letter for opportunities to further protect these natural features.
 - b. Increase recreational opportunities in the City. The Concept plan proposes recreational opportunities for the residents. The applicant proposes a clubhouse with a pool and park area with pickleball courts and a playground. A 10-foot pathway along their 12 Mile frontage is shown, as required. The applicant has also included an internal 10-foot multiuse pathway and a network of walking trails and nature overlooks. Along Meadowbrook and 12 Mile the plan also proposes four "focal areas" that would be available to the general public. The focal areas appear to consist of landscaping and benches and are the primary public benefit proposed.
 - c. <u>Encourage energy-efficient and environmentally sustainable development through</u> <u>raising awareness and standards that support best practices</u>. **The applicant indicates**

they will utilize sustainable, energy-efficient and best-practice design for site elements and building materials. Further details should be provided.

4. General Goal: Infrastructure

- a. <u>Provide and maintain adequate water and sewer service for the City's needs</u>. <u>Please</u> refer to the Engineering memo.
- b. <u>Provide and maintain adequate transportation facilities for the City's needs</u>. Address vehicular and non-motorized transportation facilities. <u>A bus stop is proposed along 12</u> <u>Mile Road frontage, which would need to be coordinated with SMART.</u>

5. General Goal: Economic Development / Community Identity

a. <u>Ensure compatibility between residential and non-residential developments</u>. <u>Please refer</u> to comments about compatibility with surrounding development earlier in this review.

2023 ACTIVE MOBILITY PLAN (AMP)

There is an existing 10-foot wide pathway along the Meadowbrook Road frontage. This pathway connects the I-275 non-motorized pathway to the Beacon Hill Trailhead Park at the northeast corner of Meadowbrook and 12 Mile. From there, connections are also available to the Airline Trail in Commerce Township, north of the City's boundary, via the M-5 pathway.

The applicant is proposing to construct the missing pathway gap along their 12 Mile Road frontage, which is a *Near-term priority* in the AMP. This would result in approximately 1,300 feet of new 10-foot pathway. To the east, the M-5 interchange presents a significant barrier to continuing the pathway – there will remain a 2,060 foot gap in the non-motorized network. Existing pathway to the west would connect this area to the Twelve Oaks, West Oaks and Fountain Walk commercial areas.

Meadowbrook Road is classified as a cross-town corridor in the AMP, while 12 Mile Road is a multimodal thoroughfare. The recommended baseline pedestrian facility improvements for minor road stops (where the pathway crosses the entrances to the development) on both roads would include crosswalk lighting, a raised high visibility crossing and recessed crossings where feasible. For bicycle facility improvements, separated bike lanes are preferred, or a 12-foot shared-use pathway to accommodate both bikes and pedestrians. Mid-block crossings might be considered on 12 Mile Road – the AMP contains an example of a Median U-turn on page 77, which would need to be controlled with traffic signals. **These treatments should be considered by the applicant as the project moves forward.**

MAJOR CONDITIONS OF PLANNED REZONING OVERLAY AGREEMENT

The Planned Rezoning Overlay process involves a PRO concept plan and specific PRO conditions in conjunction with a rezoning request. The submittal requirements and the process are codified under the PRO ordinance (Section 7.13.2). Within the process, which is initiated by the applicant, the applicant and City Council can agree on a series of conditions to be included as part of the approval which must be reflected in the Concept Plan and or the PRO agreement.

The PRO conditions must be in material respects, more strict or limiting than the regulations that would apply to the land under the proposed new zoning district. Development and use of the property shall be subject to the more restrictive requirements shown or specified on the PRO Plan, and/or in the PRO Conditions imposed, and/or in other conditions and provisions set forth in the PRO Agreement.

The applicant could consider the following conditions for development to be included in the PRO Agreement:

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- 1. Preservation of _____ acres of City regulated woodlands
- 2. Preservation of _____acres of City regulated wetlands
- 3. Density shall not exceed _____ dwelling units per acre (More limiting than the dwelling units per acre allowed in the RM-2 District)
- 4. Providing the community amenities shown in the PRO Plan
- 5. Dedication of ____ linear feet (or acres) of Right of Way
- 6. Building height will be limited to _____ feet.
- 7. The landscape plan will exceed the required 50% native species.
- 8. Specifying uses of land that will not be permitted (which are otherwise allowed in the RM-2 District.
- 9. Improvements or other measures to improve traffic congestion or vehicular movement with regard to existing conditions or conditions anticipated to result from the development.
- 10. Creation or preservation of public or private parkland or open space

Additional conditions to be included in the PRO Agreement, if it should be approved, will likely be added during the review process.

APPLICANT'S BURDEN UNDER PRO ORDINANCE

The Planned Rezoning Overlay ordinance (PRO) requires the applicant to demonstrate that certain requirements and standards are met. The applicant should be prepared to discuss these items, especially in number 1 below, where the ordinance suggests that <u>the enhancement under the PRO</u> request would be unlikely to be achieved or would not be assured without utilizing the Planned Rezoning Overlay. Section 7.13.2.D.ii states the following:

- 1. (Sec. 7.13.2.D.ii.a) The PRO accomplishes the integration of the proposed land development project with the characteristics of the project area in such a manner that results in an enhancement of the project area as compared to the existing zoning that would be unlikely to be achieved or would not be assured in the absence of the use of a Planned Rezoning Overlay.
- 2. (Sec. 7.13.2.D.ii.b) Sufficient conditions shall be included on and in the PRO Plan and PRO Agreement such that the City Council concludes, in its discretion, that, as compared to the existing zoning and considering the site specific land use proposed by the applicant, it would be in the public interest to grant the Rezoning with Planned Rezoning Overlay. In determining whether approval of a proposed application would be in the public interest, the benefits which would reasonably be expected to accrue from the proposal shall be balanced against, and be found to clearly outweigh the reasonably foreseeable detriments thereof, taking into consideration reasonably accepted planning, engineering, environmental and other principles, as presented to the City Council, following recommendation by the Planning Commission, and also taking into consideration the special knowledge and understanding of the City by the City Council and Planning Commission.

The following benefits are suggested by the applicant as listed in their narrative (Staff comments in Bold):

Open Space and Parks – The Project design and layout is intended to create a "Placemaking" destination. These benefits will provide the City and its residents with great views, open space, pathways available to the public and, linked with the adjacent MDOT preserve, a large open space for wildlife habitat.

1. Over 1/3 of the site will be open space.

PRO Concept Plan Review

- 2. The open space includes "pocket parks" and an internal "Central" park community gathering area with many amenities (pool, clubhouse, Pickleball courts, picnic areas, playground, and a dog park).
- 3. Landscaping will focus on the use of native Michigan vegetation.
- 4. Setbacks, buffering and connectivity to support the eventual development of the corner parcel.
- 5. Views along Meadowbrook and 12 Mile Roads will have four places of interest, with extensive tree envelopes, benches and other amenities. Almost 50% of the frontage along those streets will be open space. Who will be responsible for maintaining these spaces?
- 6. Preserves wetland and woodland corridors by mingling development into pockets. This is in contrast to development of OST uses that likely would have greater disruption of the natural features. Major wetlands will be preserved through a Conservation Easement.

Housing – Housing demand has changed. To address the market trends and need for more choices, we will offer multi-generational housing, geared toward young professionals and those looking for a more maintenance-free lifestyle.

- 7. Converts a long vacant OST parcel into a type of development that the public needs.
- 8. A more "attainable" housing cost compared to other options prevalent in the City.
- 9. Attractive, flexible housing types townhomes, residential flats, designed for rent, sale or conversion to condominiums.

Mobility and Transportation – Connections to the Regional Pathways and the various internal nonmotorized connections are consistent with "Walkable Novi" and the City's new Mobility Plan.

- 10. Combining 12 parcels, which could be developed with individual access points, into one unified destination with just two access points. There are two access points on Meadowbrook, and one on 12 Mile Road. The retained Trinity parcel at the corner would likely have at least two access points as well.
- 11. Connections to a new bus stop for residents of the area for SMART's Route 740 along 12 Mile Road. Would a bus shelter be provided?
- 12. An integrated pathway system that links to the regional non-motorized system along 12 Mile and Meadowbrook Roads, that connects to the Michigan Air Line Trail, M-5 and I-275 systems.
- 13. Our internal non-motorized system includes sidewalks, pathways, compacted limestone and natural hiking trails. We are providing a wider, 10-foot wide, circular pathway system in the area where we believe the demand will be highest.
- 14. Significant reductions in traffic compared to development of the site with typical OST uses (as noted in the Community Impact Statement and Traffic Impact Study).

This is a PRO in which the applicant seeks both a rezoning and a list of ordinance deviations. In Staff's opinion the proposed benefits to the community at large are relatively minor and additional benefits could be offered to balance out the detriments of the rezoning (in this case: significant impact to existing woodlands and wetlands, compatibility concerns with adjacent existing non-residential uses, lack of required landscaping, and building materials that are inconsistent with the ordinance standards). Additionally, the applicant should clarify if Right of Way (ROW) is being dedicated.

ORDINANCE DEVIATIONS

Section 7.13.2.D.i.c(2) permits deviations from the strict interpretation of the Zoning Ordinance within a PRO agreement. These deviations must be accompanied by a finding by City Council that "each Zoning Ordinance provision sought to be deviated would, if the deviation were not granted, prohibit an enhancement of the development that would be in the public interest, and that approving the deviation would be consistent with the Master Plan and compatible with the surrounding areas." Such deviations must be considered by City Council, who will make a finding of whether to include those deviations in a proposed PRO agreement. A proposed PRO

agreement would be considered by City Council only after tentative approval of the proposed concept plan and rezoning.

The Concept Plan submitted with an application for a rezoning with a PRO is not required to contain the same level of detail as a preliminary site plan. Staff has reviewed the applicant's Concept Plan in as much detail as possible to determine what deviations from the Zoning Ordinance are currently shown. The applicant may choose to revise the concept plan to better comply with the standards of the Zoning Ordinance, or may proceed with the plan as submitted with the understanding that those deviations would have to be approved by City Council in a proposed PRO agreement. The applicant provided a request for certain deviations. However, it is not comprehensive. The applicant should refer to all review letters and identify what deviations they would seek and what they would revise the plan to conform.

The following are Ordinance deviations that have been requested by the applicant. Staff comments are in bold.

- 1. <u>Building Setbacks (Sec 3.1.7.D):</u> A Zoning Ordinance deviation is requested to reduce the building setbacks from 75 feet to 50 feet along the east, west and south property lines. The applicant indicates the property to the east will not be developed as it is the MDOT wetland and stormwater natural area, so the reduced setback will not impact this property. The applicant states that much of the property to the south is in a conservation easement, and a berm with landscaping for additional screening is proposed. The conservation easement area is not in the area adjacent to the proposed homes. On the western side, the applicant states the 50-foot setback is consistent with existing developments along Meadowbrook, and that Trinity Health has endorsed the design of the site, including the setbacks. The setbacks from the Trinity Health parcel observe a 75-foot setback as is required. Most of the existing buildings along this segment of Meadowbrook are set back more than 70 feet from the road right-of-way. The only building setback that is less than 70 feet is the University of Detroit Mercy building, which is approximately 30 feet from Meadowbrook ROW.
- 2. <u>Parking Setback (Sec 3.1.7.D)</u>: A Zoning Ordinance deviation is requested to reduce the parking setback from 75 feet to 50 feet along the west property lines. The deviation is requested as it is similar to other developments along Meadowbrook Road, and ample landscaping will provide a screening buffer. Parking areas along Meadowbrook Road are in the 30-50 foot range for setbacks. There is only one location on the proposed plan with parking this close to the road, and it is shown to be covered by a carport structure.
- 3. <u>Total Number of Rooms (Sec. 3.8.1.A):</u> A Zoning Ordinance deviation is requested to allow a greater number of rooms than the RM-2 District permits for buildings less than 4-stories (1,389 rooms proposed, 1,195 permitted). The applicant states while the proposed number of rooms exceeds the number allowed, the proposed density for each unit type is less than the allowed density, and the proposed unit mix is consistent with current market conditions and demand. The RM-2 district allows a greater number of rooms for buildings 4 stories or taller, with corresponding higher units. This deviation has been permitted previously, as the overall density permitted by the district is not exceeded.
- 4. <u>Building Length (Sec. 3.8.2.C)</u>: The maximum building length in The Meadows is 216 feet, which exceeds the allowed length of 180 feet. The applicant states that the buildings are smaller than most modern multi-family buildings of this type. Architectural details like changes in building materials, as well as over a third of the front façade of the building being landscaped, there is visual interest that helps to break up the bulk of the building.
- 5. <u>Building Orientation (Sec. 3.8.2.D)</u>: A Zoning Ordinance deviation is requested to revise the required orientation of the buildings from a minimum of 45 degrees in certain locations. This

allows for a more uniform site layout with all of the units backing up to open space/wooded areas. All buildings are either parallel or perpendicular to property lines abutting non-residential districts. This deviation has been requested and granted for many residential projects in the City in the last 5 years.

- 6. <u>Distance between Buildings (Sec 3.8.2.H)</u>: A Zoning Ordinance deviation is requested to reduce the building separation distance from the calculated formula as follows: The Vistas (side to side: 25 feet minimum proposed, 34.8 feet required; rear to rear: 50 feet proposed, 56 feet required); Woods and Meadows: (side to side: 25-feet proposed, 39.6 feet required); between Building 9 and 10 (32.8 feet proposed, 41.3 feet required). This deviation enables the layout of this project to fit within the available space while minimizing wetland and woodland impacts.
- 7. Parking along Major Drives (Sec. 5.10): A Zoning Ordinance deviation is requested to allow for perpendicular parking on a major drive. This deviation is requested to due to the impracticality of providing a minor road (defined as less than 600 feet in length) given the site constraints (woodlands, wetlands, and property configuration). Perpendicular parking for guests is proposed on two Major Drives (Simi Drive and Beckham Drive) in several locations, where driveways are also proposed. The parking spaces will not cause any more disruption on the roadway than cars that will be backing out of the driveways.
- 8. <u>Wetland Mitigation (Code of Ordinances, Chapter 12, Sec 12-173)</u>: At this time it appears the applicant would need to request deviations from the requirements of the Wetland and Watercourse Protection ordinance based on the information provided in the plan. The applicant should reevaluate their calculated impacts and mitigation plans based on comments in the Wetland Review. Current deviations needed would not be supported by staff.
- 9. Section 9 Waiver (Section 5.15): Proposed elevations for residential buildings have an underage of minimum required brick (0% proposed on some buildings, 30% minimum required), and an overage of Vinyl Siding on all buildings (0% allowed). This waiver is not supported. As a minimum, the amount of brick should be increased to more closely match the 30% required. As vinyl siding is not permitted, the applicant should consider wood of fiber cement siding.
- 10. <u>Parking Distance to Buildings (Sec. 3.8.2.F):</u> In two locations, off-street parking spaces are within 13-17 feet from the adjacent building. The ordinance requires 25-feet between parking spaces and a dwelling structure that contains openings involving living areas. The parking spaces are further away than the driveways where parking is permitted, so it does not appear they will have a greater impact.
- 11. <u>Pedestrian Connectivity (Sec. 3.8.2.G)</u>: Five-foot sidewalks are required on both sides of private drives. It appears that a 5-foot sidewalk is missing from the west side of Lila Way. **Please provide the required sidewalk**, or provide a justification for the deviation.
- 12. <u>Number of Accessory Buildings (Sec. 4.19.1.J)</u>: For lots greater than ½ acre, not more than 2 detached accessory buildings are permitted. The PRO plan shows 4 detached garages. A recent text amendment allows the number of carports to exceed 2. This deviation to allow a greater number of garages is supported as it is a large site, provides covered parking options for a greater number of residents, and will not be detrimental to the area.
- 13. <u>Landscape Berms (Sec. 5.5.3.A.ii)</u>: A landscape deviation is requested to not provide a 4-foot, 6inch to 6-foot high landscape berm on a proposed RM-2 district adjacent to an OST district on the east and south side. This deviation is supported by staff because of topography and the provision of dense landscaping along both property lines.

- 14. <u>Right-of-Way Landscaping (Sec. 5.5.3.B.ii)</u>: A deviation to the required greenbelt berm and plantings along 12 Mile and Meadowbrook Road due to the existing natural areas to be preserved, and a heavily landscaped detention basin.
- 15. <u>Right-of-Way Landscaping (Sec. 5.5.3.B.ii)</u>: A landscape deviation to allow a deficiency in street trees along Meadowbrook Road. This may be supported by staff depending on the justification. The applicant is asked to provide rationale for this deficiency.
- 16. <u>Building Foundation Landscaping (Sec. 5.5.3.F.iii)</u>: A landscape deviation for the deficiency in building foundation landscaping. This deviation is not supported by staff as there are opportunities to more closely comply with the ordinance standards.

See other review letters for deviations that have been identified other reviewers. Deviations from Ordinance standards may continue to be identified during the PRO Review process. All deviations from the ordinance requirements shall be identified and included in PRO Agreement. Any additional deviations identified during Site Plan Review (after the Concept Plan and PRO Agreement is approved), will require amendment of the PRO Agreement.

NEXT STEP: PLANNING COMMISSION CONSIDERATION OF ELIGIBILITY

The Planning Commission will have an opportunity to discuss the initial submittal and eligibility of the rezoning request from OST (Office Service Technology) to RM-1 (Multiple Family Low Rise Residential) with a Planned Rezoning Overlay.

As stated in the newly amended PRO Ordinance,

In order to be eligible for the proposal and review of a rezoning with PRO, an applicant must propose a rezoning of property to a new zoning district classification, and must, as part of such proposal, propose clearly-identified site-specific conditions relating to the proposed improvements that,

- (1) are in material respects, more strict or limiting than the regulations that would apply to the land under the proposed new zoning district, including such regulations or conditions as set forth in Subsection C below; and
- (2) constitute an overall benefit to the public that outweighs any material detriments or that could not otherwise be accomplished without the proposed rezoning.

(Full text of the PRO ordinance, including Subsection C, is available here)

Unless the applicant would like to modify the PRO Plan, this item will be scheduled for initial review and comment on the PRO Plan on Wednesday, October 16, 2024. Please ensure that the rezoning signage, as shown on the Rezoning Sign Detail, are posted in the appropriate location indicated on the map provided no later than <u>September 26, 2024</u>, to give proper notice prior to the public hearing before the Planning Commission.

CITY COUNCIL CONSIDERATION OF ELIGIBILITY

Following the Planning Commission's initial review of the proposed project, the City Council will likewise have the opportunity to review the PRO proposal and comment on whether the project is eligible for the PRO process.

If the applicant has any questions concerning the above review or the process in general, do not hesitate to contact me at 248.347.0484 or <u>lbell@cityofnovi.org</u>.

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Kindsong Bell

Lindsay Bell, AICP, Senior Planner



PLANNING REVIEW CHART: RM-2 with PRO

Review Date:	September 12, 2024
Review Type:	Initial PRO Plan
Project Name:	JZ24-31 THE GROVE
Plan Date:	July 26, 2024
Prepared by:	Lindsay Bell, AICP, Senior Planner
	E-mail: Ibell@cityofnovi.org; Phone: (248) 347-0484
To be address	ed in Formal PRO Plan submittal

Bold Underline Bold and Underline Italics

To be addressed in Formal PRO Plan submittal To be addressed with Preliminary Site Plan submittal Possible deviations to be included as part of PRO agreement Items to be noted

Item	Required Code Proposed Meets Code			Comments
Zoning and Use Red	quirements			
Master Plan (adopted July 26, 2017)	Office research development and technology	Multiple Family Residential	No	 The proposed rezoning is not supported by the 2017 Master Plan.
Area Study	The site does not fall under any special category	NA	NA	
Zoning (Effective January 8, 2015)	OST Office Service and Technology	RM-2 High-density Multiple Family with a PRO	No	
Uses Permitted (Sec 3.1.21.B & C)	Office and Service Uses Sec. 3.1.21.B Principal Uses Permitted. Sec. 3.1.21.C Special Land Uses Permitted.	Sec. 3.1.8. Multi-Family Residential	No	The proposed rezoning category would allow Multi-family uses of various types.
Phasing	If proposed, show proposed phasing lines on the plan. Each phase should be able to stand on its own with regards to utilities, open space, parking, etc.	Clarify whether the project would be phased	TBD	
Planned Rezoning (Overlay Document Requireme	nts (SDM link: <u>Site Plan & D</u>	evelopm	ent Manual)
Written Statement (Site Plan & Development	Potential development under the proposed zoning and current zoning	Provided	Yes	See Planning Review letter for detailed comments
manual) The statement	Identified benefit(s) of the development	Provided	Yes	
should describe the following	Conditions proposed for inclusion in the PRO Agreement (i.e., Zoning Ordinance deviations, limitation on total units, etc.)	Provided	Yes	
Sign Location Plan (Page 23,SDM)	Installed within 15 days prior to public hearing Located along all road frontages	Provided	Yes	

Initial PRO Plan Review

Item	Required Code	Proposed	Meets Code	Comments
Traffic Impact Study (Site Plan & Development manual)	A Traffic Impact Study as required by the City of Novi Site Plan and Development Manual.	Provided – by Fleis & Vandenbrink, 7/16/24	Yes	See AECOM review of TIS
Community Impact Statement (Sec. 2.2)	 Over 30 acres for permitted non-residential projects Over 10 acres in size for a special land use All residential projects with more than 150 units A mixed-use development, staff shall determine 	Provided – dated 8/7/24	Yes	See Planning Review letter for detailed comments
Market Study	Optional: a Market study to provide a market demand analysis for the proposed project.	 Provided – Office Market Report, 12/13/23 by CBRE Housing Report, 8/9/24 by The Chesapeake Group 	Yes	See Planning Review letter for detailed comments
Height, bulk, densit	y and area limitations (Sec 3.1	8.D)		
Frontage on a Public Street. (Sec. 5.12)	Frontage on a Public Street is required	The site has frontage and access to Meadowbrook and 12 Mile Roads	Yes	
Minimum Zoning Lot Size for each Unit: in Acres (Sec 3.8.1)	RM-1 and RM-2 Required Conditions	61.86 acres gross 54.85 acres net	Yes	
Minimum Zoning Lot Size for each Unit: Width in Feet (Sec 3.8.1)			NA	
Usable Open Space Area (Sec 3.1.8.D) Article 2: Definitions	200 sf of Minimum usable open space per dwelling unit For a total of 438 dwelling units, <u>required Open</u> <u>Space: 87,600 SF (~2 acre)</u> <u>Refer to definitions for</u> <u>Usable Open Space and</u> <u>Open Space</u>	Sheet SP3.4 Open Space Plan is missing from the PRO Plan set; Other sheets and narrative materials refer to 11 acres of Usable Open Space and 7.36 acres of "Additional Open Space"	Yes?	SP3.4 will need to be included in future submittals to verify spaces meet the definitions
Maximum % of Lot Area Covered (By All Buildings)	45%	16%	Yes	
Building Height (Sec. 3.20)	65 ft. or 5 stories whichever is less	2-3 stories proposed 2-story units: 27 ft 3 in	Yes	

ltem	Required Code		Proposed	Meets Code	Comments	
			3-story towns: 33 ft 7 in Residence flats: 40 ft 7 in			
Minimum Floor	Efficiency	400 sq. ft.	458 sf	Yes		
Area per Unit	1 bedroom	500 sq. ft.	658 sf	Yes		
(Sec. 3.1.8.D)	2 bedroom	750 sq. ft.	861 sf	Yes		
· · · · ·	3 bedroom	900 sq. ft.	1905 sf	Yes		
		1,000 sq.				
	4 bedroom	ft.		NA		
Maximum Dwelling Unit	Efficiency	Max 5%	4.8%	Yes	See Sec. 3.8.1.A; in RM-2 District buildings less than	
Density/Net Site	1 bedroom	Max 20%	19.6%	-	4 stories must meet RM-1	
Area	1 bearbonn	31.1du/ac	17.070		standards for room count	
(Sec. 3.1.8.D)					and unit mix	
Per Sec. 3.8.2.B,	2 bedroom	20.7	34%			
all buildings less		du/ac	34 %			
than four stories		uurac				
should comply	3+ bedroom	15.8	42%	-		
with RM-1	or bearboin	du/ac	1270			
regulations for						
limits on percent						
of 1 bedroom						
units and number of rooms.						
Residential Building	Setbacks (Sec 3	8.1.8.D)				
Front @	75 ft. (Sec. 3.6.B)		50 ft	No	West, east and south	
Meadowbrook Rd					setbacks would require a	
Exterior Side at 12	75 ft.		121 ft	Yes	<u>deviation</u>	
Mile						
Side - East	75 ft.		54 ft	No		
Side - South	75 ft.		50 ft	No		
Parking Setback (Sec 3.1.8.D) (Sec 3.1.12.D)Refer to applicable notes in Sec 3.6.2						
Front (3.6.2.B)	75 ft.	·	50 ft	No	Deviation would be	
Exterior side	75 ft.		>75 ft	Yes	required for parking	
Rear (3.6.2.B)	20 ft.			NA	setback along	
Side (3.6.2.B)	20 ft.			NA	Meadowbrook for Zone 2	
Note To District Stan	ndards (Sec 3.6.2)				
Exterior Side Yard	All exterior side	yards	12 Mile Road	Yes		
Abutting a Street	abutting a stree	5	considered exterior side			
(Sec 3.6.2.C)	provided with a setback		yard			
	equal to front y					
Off-Street Parking	Off-street parking	0	Parking is not proposed	NA		
in Front Yard	allowed in front	t yard	in the front yard			
(Sec 3.6.2.E)						
Distance between	It is governed b		RM-2 code has		See Comments later in	
buildings	or by the minim		additional requirements		the review	
(Sec 3.6.2.H)	setback require whichever is gre		for distance between buildings.			
			E DUIUITUS.	1		
Wetland/Waterco	A setback of 25		Extensive wetland areas	TBD	Refer to wetland review	

Item	Required Code		Proposed	Meets Code	Comments
3.6.2.M)	watermark course shall be maintained		likely		
Parking setback screening (Sec 3.6.2.P)	Required parking setback area shall be landscaped per sec 5.5.3.				Refer to landscape review for comments
Modification of parking setback requirements (Sec 3.6.2.Q)	The Planning Commission may modify parking setback requirements based on its determination according to Sec 3.6.2.Q			NA	This would be addressed in the PRO Agreement if the deviation is granted
RM-1 and RM-2 Rec					
Total number of rooms (Sec. 3.8.1.A & B)	For RM-2 building under 4 stories, Total No. of rooms < Net site area in SF/2000 Buildings 4 stories or greater may have Total No. of rooms < Net site area in SF/700		2,389,266 sf/2000 = 1,195 rooms allowed Total number of rooms Proposed: 1,392	No	See Sec. 3.8.1.A; in RM-2 District buildings less than 4 stories must meet RM-1 standards for room count and unit mix <u>This is considered a</u> <u>deviation to exceed the</u> <u>allowable number of</u> <u>rooms.</u>
Public Utilities (Sec. 3.8.1)	All public utilities should be available		All public utilities are available	Yes	Refer to Engineering review for more details
Maximum Number of Units	Efficiency < 5 percent of the units		4.8%	Yes	
(Sec. 3.8.1.A.ii)	1 bedroom units < 20 percent of the units		19.6%	Yes	
Applicable for RM-1 building and RM-2 buildings less than four stories	Balance should be at least 2 bedroom units		Proposed	Yes	
Room Count per Dwelling Unit Size	Dwelling Unit Size	Room Count *		Yes	Floorplans are provided. The plans indicate a combined living/dining, The Vistas include Office/Flex room as 5 th room
(Sec. 3.8.1.C)	Efficiency	1	1		
*An extra room such as den count towards an extra room	1 bedroom	2	2	1	
	2 bedroom	3	3	1	
	3 or more bedrooms	4	4	1	
room, dining room area in kitchen, sar one (1), two (2), or extra room as a be Setback along natural shore line (Sec. 3.8.2.A) Structure frontage	or bedroom, equ hitary facilities, uti three (3) bedrool	al to at least lity provisions m units and ir <u>rpose of com</u> 50 feet ke shore	ents and density in a multipelighty (80) square feet in a , corridors, hallways, and st ncluding a "den," "library," of nputing density. No natural lake shore line exists within the property Proposed Private Drives	area. A ro orage. Pl	oom shall not include the lans presented showing
(Sec. 3.8.2.B)	dwelling group either on a ded public street or private drive.	icated			approval

Initial PRO Plan Review

Item	Required Code	Proposed	Meets Code	Comments
Maximum length of the buildings (Sec. 3.8.2.C)	A single building or a group of attached buildings cannot exceed 180 ft.	216 feet (The Meadows)	No	This is considered a deviation
Modification of maximum length (Sec. 3.8.2.C)	Planning Commission may modify the extra length up to 360 ft. if		NA	Would be addressed in the PRO Agreement if the deviation is granted, so this is not applicable
	Common areas with a minimum capacity of 50 persons for recreation or social purposes			
	Additional setback of 1 ft. for every 3 ft. in excess of 180 ft. from all property lines abutting a residential district or major thoroughfare			
Building Orientation (Sec. 3.8.2.D)	Where any multiple dwelling structure and/ or accessory structure is located <u>along an outer</u> <u>perimeter property line</u> <u>adjacent to another</u> <u>residential or nonresidential</u> <u>district</u> , said structure shall be oriented at a minimum angle of forty-five (45) degrees to said property line.	Buildings 1-4, 16-17, 31- 36 do not appear to meet the minimum requirement for 45- degree orientation	No	<u>This is considered a</u> <u>deviation</u>
Yard setback restrictions (Sec. 3.8.2.E)	Within any front, side or rear yard, <u>off-street</u> <u>parking, maneuvering</u> <u>lanes, service drives or</u> <u>loading areas</u> cannot exceed 30% of yard area	Complies -parking areas are largely internal to the site	Yes	
Off-Street Parking or related drives (Sec. 3.8.2.F) Off-street parking	No closer than 25 ft. to any wall of a dwelling structure that contains openings involving living areas or	In two locations off- street parking spaces are within 13-17 feet from the adjacent building	No	This is considered a deviation
and related drives shall be	No closer than 8 ft. for other walls or	Appears to comply	Yes	
	No closer than 20 ft. from ROW and property line	Minimum of 20 ft. is maintained	Yes	
Pedestrian Connectivity (Sec. 3.8.2.G)	5 feet sidewalks on both sides of the Private drive are required to permit safe and convenient pedestrian access.	5-ft sidewalks mostly proposed, 10-ft pathway on one side of Elle Pkwy	Yes?	5-ft sidewalk required on west side of Lila Way
	Where feasible sidewalks shall be connected to other pedestrian features	Provides connectivity to Meadowbrook and 12 Mile Road	Yes	

Item	Required Code	Proposed	Meets Code	Comments			
	abutting the site.						
	All sidewalks shall comply with barrier free design standards	Details not yet provided	Yes?	<u>Will be verified during Site</u> <u>Plan review</u>			
Minimum Distance between the buildings (Sec. 3.8.2.H)	(Total length of building A + total length of building B + 2(height of building + height of building B))/6	Table provided on sheet SP3.5 – several proposed distances are less than the calculated requirement	No	<u>This is considered a</u> <u>deviation</u>			
Minimum Distance between the buildings (Sec. 3.8.2.H)	In no instance shall this distance be less than thirty (30) feet unless there is a corner-to-corner relationship in which case the minimum distance shall be fifteen (15) feet.	Corner to corner relationships are min. of 25 feet	Yes				
Relationship between Streets (Sec. 3.8.3.A)	Proper relationship between local streets and any proposed service roads, driveways and parking areas to encourage pedestrian and vehicle safety	Appears to comply					
Architectural	All Development features			See Façade review			
design and	of buildings and any						
materials (Sec. 3.8.3.B)	accessory buildings (architectural design & façade materials) shall be clearly shown and identified						
Interrelated	All roads, driveways,	Appears to comply					
Streets (Sec. 3.8.3.C)	parking areas and open spaces shall be located and interrelated so as to minimize any adverse effects upon adjacent streets and properties						
Relationship between Buildings and uses (Sec. 3.8.3.D)	All buildings or building groupings shall be located so as to properly related one to the other and to uses on adjacent	Appears to comply					
· · · · · · · · · · · · · · · · · · ·	properties.						
5.10 Additional Road Design, Building Setback, And Parking Setback Requirements, Multiple-Family Uses							
Road standards (Sec. 5.10)	A private drive network within a cluster, two -family, multiple-family, or non- residential uses and developments shall be built to City of Novi Design and Construction Standards for	Major and minor drive network shown	Yes				

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Item	Required Code	Proposed	Meets Code	Comments
	local street standards (twenty-eight (28) feet back-to-back width			
back-to-back width				
1. Major Drive: 2. Minor Drive:		Shzed the drives as follows:		
Major Drives	- Width: 28 feet	Elle Pkwy, Simi Ln and Beckham Dr are 28-feet width	Yes	
Minor Drive	 Cannot exceed 600 feet Width: 24 feet with no on- street parking Width: 28 feet with parking on one side Parking on two sides is not allowed Needs turn-around if longer than 150 feet 	Appears to comply	Yes	
Parking on Major and Minor Drives	 Angled and perpendicular parking, permitted on minor drive, but not from a major drive; minimum centerline radius: 100 feet Adjacent parking and on-street parking shall be limited near curves with less than two-hundred thirty (230) feet of centerline radius Loading and Dumpster Requi 	On-street perpendicular parking is proposed on the Major Drives (Simi Ln and Beckham Dr) Centerline radius: 125', 140', 150'	No	This is considered a deviation

Item	Required Code	Proposed	Meets Code	Comments
Number of Parking Spaces (Sec.5.2.12.A & B)	For 2 or less bedroom units: 2 spaces each For 3 or more bedroom units: 2 ½ spaces each 24 Studios: 48 spaces 80-1 BR units: 160 spaces 128-2 BR units: 256 spaces 206- 3 bedroom units: 515 spaces	Meadows: 479 spaces Vistas: 212 spaces (garage, driveways and on-street) The Woods & the Pointe: 562 (garage, driveways and on-street) Clubhouse: 36 spaces	Yes	
	TOTAL REQUIRED: 968 spaces	TOTAL PROPOSED: 1289		
Landbank Parking (Sec.5. 2.14)	Maximum number of Landbank spaces: 25% of required parking	Not proposed	NA	
Parking Space Dimensions and Maneuvering Lanes (Sec. 5.3.2)	 90° Parking: 9 ft. x 19 ft. 24 ft. two way drives 9 ft. x 17 ft. parking spaces allowed along 7 ft. wide interior sidewalks as long as detail indicates a 4" curb at these locations and along landscaping 			
Parking stall located adjacent to a parking lot entrance(public or private) (Sec. 5.3.13)	 shall not be located closer than twenty-five (25) feet from the street right-of-way (ROW) line, street easement or sidewalk, whichever is closer 	Not applicable	NA	
End Islands (Sec. 5.3.12)	 End Islands with landscaping and raised curbs are required at the end of all parking bays that abut traffic circulation aisles. The end islands shall generally be at least 8 feet wide, have an outside radius of 15 feet, and be constructed 3' shorter than the adjacent parking stall as illustrated in the Zoning Ordinance 	End Islands are proposed	Yes	Refer to Traffic comments.
Barrier Free Spaces Barrier Free Code	36 spaces for the clubhouse will require 2 ADA spaces	2 proposed	Yes	Refer to Building Code requirements to identify how many ADA accessible units are required and provide necessary Handicap

Item	Required Code	Proposed	Meets Code	Comments
				spaces in that location
Barrier Free Space Dimensions Barrier Free Code	 8' wide with an 8' wide access aisle for van accessible spaces 8' wide with a 5' wide access aisle for regular accessible spaces 	8' wide with an 8' wide access aisle	Yes	
Barrier Free Signs Barrier Free Code	One sign for each accessible parking space.			<u>Traffic Signage will be</u> <u>verified during site plan</u> <u>review</u>
Minimum number of Bicycle Parking (Sec. 5.16.1)	One (1) space for each five (5) dwelling units For 438 units, 88 bike spaces are required 10% of total parking for clubhouse: 4 spaces	4 spaces at clubhouse 4 spaces at Pickleball courts 129 in unit garages	Yes	Consider providing more bike racks near the clubhouse/park, as well as the bus stop to make it easier for more residents to bike/walk to destinations within the community
Bicycle Parking General	No farther than 120 ft. from the entrance being served	Complies	Yes	
(Sec. 5.16)	When 4 or more spaces are required for a building with multiple entrances, the spaces shall be provided in multiple locations	Complies	Yes	
	Spaces to be paved and the bike rack shall be inverted "U" design Shall be accessible via 6 ft. paved sidewalk			
Covered Bicycle Parking (Sec 5.16.4)	When 20 or more bike parking spaces are required, 25% shall be in covered locations	129 parking spaces provided in unit garages	Yes	
Bicycle Parking Lot layout (Sec 5.16.6)	Parking space width: 7 ft. One tier width: 11 ft. Two tier width: 18 ft. Maneuvering lane width: 4 ft. Parking space depth: 32 in	Not provided	No	Provide the bike layout plan as required at the time of final site plan. It should meet the requirements.
Loading Spaces Sec. 5.4.1	 Every building involving receipt or distribution of vehicles or materials or merchandise there shall be provided and maintained adequate space for standing, loading and unloading to avoid undue interference with public use of ROW 	Loading area appears to be proposed on east side of clubhouse?	Yes	Clarify if this area is intended as a loading area

Item	Required Code	Proposed	Meets Code	Comments
Exterior lighting Sec. 5.7	Photometric plan and exterior lighting details needed at time of Final Site Plan submittal	A lighting and photometric plan is not provided at this time	TBD	
Accessory Use (Sec	c. 4.19)			
Accessory Buildings Sec. 2.2. Definitions	Any structure, either temporary or permanent, having a roof supported by columns or walls, and intended for the shelter, or enclosure of persons, animals, chattels, or property of any kind.	Proposed carports and detached garages are subject these requirements	Yes	
Location: Accessory Building Sec. 4.19.1.B	They shall not be erected in any required front yard or in any required exterior side yard.	Proposed internal to site	Yes	
Setbacks: Detached Accessory Building Sec. 4.19.1.G	 It shall not be located closer than ten (10) feet to any main building It shall not be located closer than six (6) feet to any interior side lot or rear lot line. 	Garages: appear to comply	Yes	
Height: Detached Accessory Building Sec. 4.19.1.G	The height equal to the maximum permitted height of the district; provided, if the accessory building exceeds one (1) story or fourteen (14) feet in height, the building shall be set back one (1) foot for each foot the building exceeds fourteen (14) feet in height.	12 feet max	Yes	
Façade requirements for Carport Canopies Sec. 5.15.12.b	 Not greater than 12' tall <40 ft width Powder coated steel or aluminum material, neutral in color to harmonize with primary buildings Solar photo voltaic and EV charging integration strongly encouraged 	Elevations of garage and carports provided		See Façade review
Canopies and Carports Sec. 4.19.2.C	Two or more carports permitted on any lot greater than 2 acres, provided they comply with accessory building setback and height	9 carports proposed, meet height requirements and setbacks	Yes	
Maximum	Lots more than 21,780 SF: 2	Number of detached	No	This is considered a

ltem	Required Code	Proposed	Meets Code	Comments
number of Accessory buildings Sec. 4.19.1.J		garages exceeds 2 (4 proposed)		<u>deviation</u>
Dumpster Sec 4.19.2.F	 Located in rear yard Attached to the building or No closer than 10 ft. from building if not attached Not located in parking setback If no setback, then it cannot be any closer than 10 ft, from property line. Away from Barrier free Spaces 	Dumpsters are located at 8 different locations All are detached Farther than 10 ft.	Yes	
Dumpster Enclosure Sec. 21-145. (c) Chapter 21 of City Code of Ordinances	 Screened from public view A wall or fence 1 ft. higher than height of refuse bin And no less than 5 ft. on three sides Posts or bumpers to protect the screening Hard surface pad. Screening Materials: Masonry, wood or evergreen shrubbery 	Unable to determine.	TBD	Will be reviewed in future submittals
Roof top equipment and wall mounted utility equipment Sec. 4.19.2.E.ii	All roof top equipment must be screened and all wall mounted utility equipment must be enclosed and integrated into the design and color of the building	Unable to determine.	TBD	See Façade Review
Roof top appurtenances screening	Roof top appurtenances shall be screened in accordance with applicable facade regulations, and shall not be visible from any street, road or adjacent property.	Unable to determine.	TBD	See Façade Review
Accessory Structures (Sec. 4.19.2)	Anything constructed or erected, the use of which requires location on the ground or attachment to something having location on the ground. Flagpoles, solar structures, transformers and utility	The plan does not appear to propose any other accessory structures	NA	Contact Planning department if any accessory structures are proposedAny future proposed structures are expected to comply with the requirements if not

Item	Required Code	Proposed	Meets Code	Comments
	boxes			approved as part of the PRO plan
Sidewalks				
Active Mobility Plan	Proposed Off-Road Trails, enhanced road crossings, Shared-use Path of 10 feet on S side of 12 Mile, support new transit route on 12 Mile	10-foot pathway along S side of 12 Mile Road; 10-foot pathway along N side of major drive	Yes	See new Active Mobility Plan for other guidelines/recommendat ions, especially for 12 Mile and Meadowbrook
Internal Sidewalks Sec. 3.8.2.G	Five foot sidewalks required on both sides of internal public or private drives	5-ft Sidewalk provided on both sides for most par, 10-foot pathway along Elle Pkwy.	Yes	See comment above regarding Lila Way
Public Sidewalks (Chapter 11, Sec.11-276(b))	A 10- foot sidewalk is required along 12-Mile Road; Existing pathway on Meadowbrook	Pathway proposed along 12 Mile Road	Yes	
Other Requirements	5			
Residential Entryway lighting Sec. 5.7	One street light is required per entrance.	Not provided at this time	No	Will be verified during site plan process
Design and Construction Standards Manual	Land description, Sidwell number (metes and bounds for acreage parcel, lot number(s), Liber, and page for subdivisions).	Legal description provided SP 7.3	Yes	
General layout and dimension of proposed physical improvements	Location of all existing and proposed buildings, proposed building heights, building layouts, (floor area in square feet), location of proposed parking and parking layout, streets and drives, and indicate square footage of pavement area (indicate public or private).	Generally Provided		Please provide additional information as requested in this and other review letters
Economic Impact	 Total cost of the proposed building & site improvements Number of anticipated jobs created (during construction & after building is occupied, if known) 	Numbers not provided	No	
Other Permits and A	Approvals			
Development/ Business Sign (City Code Sec 28.3)	Signage if proposed requires a permit.	Signage is not proposed at this time.		<u>For sign permit</u> <u>information contact</u> <u>Ordinance Division at</u> <u>248-735-5678.</u>

Item	Required Code	Proposed	Meets Code	Comments
Development and Street Names	Development and street names must be approved by the Street Naming Committee	Not received	TBD	Project and Street Name application; Contact Diana Shanahan at 248- 347-0475 to schedule consideration by the Committee
Property Split or Combination	The proposed property split must be submitted to the Assessing Department for approval.	12 parcels are supposed to be combined, with one 7-acre area at the corner of 12 Mile and Meadowbrook to be split off and remain OST	NA	The parcel combination must be completed prior to final stamping set approval.
Other Legal Require	ements			
PRO Agreement (Sec. 7.13.2.D(3)	A PRO Agreement shall be prepared by the City Attorney and the applicant (or designee) and approved by the City Council, and which shall incorporate the PRO Plan and set forth the PRO Conditions and conditions imposed	Not applicable at this moment	NA	PRO Agreement would need to be approved by the City Council if the Concept Plan is tentatively approved
Master Deed/Covenants and Restrictions	Applicant is required to submit this information for review with the Final Site Plan submittal	Not applicable at this moment	NA	If one is proposed, then a Master Deed draft shall be submitted prior to Stamping Set approval.
Conservation easements	Conservation easements may be required for woodland/wetlands	Not applicable at this moment	NA	Documents will be required during Site Plan review process after the Concept PRO approval
Lighting and Photor	netric Plan (Sec. 5.7)			
Intent (Sec. 5.7.1)	Establish appropriate minimum levels, prevent unnecessary glare, reduce spillover onto adjacent properties & reduce unnecessary transmission of light into the night sky	Not provided at this time		A lighting and photometric plan is typically required during site plan review. If deviations are anticipated, we recommend providing one with the Concept Plan submittal
Lighting Plan (Sec. 5.7.A.i)	Site plan showing location of all existing & proposed buildings, landscaping, streets, drives, parking areas & exterior lighting fixtures			
Building Lighting (Sec. 5.7.2.A.iii)	Relevant building elevation drawings showing all fixtures, the portions of the walls to be illuminated, illuminance levels of walls			

Item	Required Code	Proposed	Meets Code	Comments
	and the aiming points of			
	any remote fixtures.			
	Specifications for all			
	proposed & existing lighting fixtures			
	Photometric data			-
Lighting Plan	Fixture height			-
Lighting Plan Elements	Mounting & design			-
(Sec.5.7.2.A.ii)	Glare control devices			-
(00010171217 (11))	(Also see Sec. 5.7.3.D)			
	Type & color rendition of			
	lamps			
	Hours of operation			
Maximum Height	Height not to exceed			
(Sec. 5.7.3.A)	maximum height of zoning			
	district (or 25 ft. where			
	adjacent to residential			
	districts or uses.			
Required	- Electrical service to light			
Conditions (Sec. 5.7.3.B)	fixtures shall be placed underground			
(Sec. 5.7.S.D)	- Flashing light shall not be			
	permitted			
	- Only necessary lighting			
	for security purposes &			
	limited operations shall			
	be permitted after a site's			
	hours of operation			
Indoor Lighting	- Indoor lighting shall not			
(Sec. 5.7.3.H)	be the source of exterior			
Socurity Lighting	glare or spillover - All fixtures shall be			
Security Lighting (Sec. 5.7.3.1)	located, shielded and			
(300. 3.7.3.1)	aimed at the areas to be			
Lighting for	secured.			
security purposes	Fixtures mounted on the			
shall be directed	building and designed to			
only onto the	illuminate the facade are			
area to be	preferred			
secured.	Non Dec and Multifemilu			
Color Spectrum Management	Non-Res and Multifamily: For all permanent lighting			
(Sec. 5.7.3.F)	installations - minimum			
(300. 3.7.3.1)	Color Rendering Index of			
	70 and Correlated Color			
	Temperature of no greater			
	than 3000 Kelvin			
Parking Lot	- Provide the minimum			
Lighting	illumination necessary to			
(Sec. 5.7.3.J)	ensure adequate vision			
	and comfort.			
	Full cut-off fixtures shall be			
	used to prevent glare and			

JZ24-31 THE GROVE

Initial PRO Plan Review

Item	Required Code	Proposed	Meets Code	Comments
	spillover.			
	Parking areas: 0.2 min			
	Loading & unloading			
	areas: 0.4 min			
Min. Illumination	Walkways: 0.2 min			
(Sec. 5.7.3.L)	Building entrances,			
	frequent use: 1.0 min			
	Building entrances,			
	infrequent use: 0.2 min			
Average Light	Average light level of the surface being lit to the			
Average Light Level (Sec.5.7.3.L)	lowest light of the surface			
	being lit shall not exceed			
	4:1			
Max. Illumination	When site abuts a non-			
adjacent to Non-	residential district,			
Residential	maximum illumination at			
(Sec. 5.7.3.L)	the property line shall not			
, ,	exceed 1 foot candle			
	 Fixture height not to exceed 25 feet 			
	- Cut off angle of 90			
	degrees or less			
Max. Illumination	- No direct light source			
adjacent to Residential	shall be visible at the			
(Sec. 5.7.3.M)	property line adjacent			
	to residential at ground			
	level - Maximum illumination at			
	the prop line not to			
	exceed 0.5 fc.			
	- Provide sufficient			
	illumination (0.2 fc min) at			
	each entrance from			
	major thoroughfare			
Desidential	- Residential projects may deviate from the min.			
Residential Developments	illumination levels and			
(Sec. 5.7.3.0)	uniformity requirements			
	of 5.7.3.L so long as site			
	lighting for parking lots,			
	property lines and			
	security lighting is			
	provided			

NOTES:

1. This table is a working summary chart and not intended to substitute for any Ordinance or City of Novi requirements or standards.

2. The section of the applicable ordinance or standard is indicated in parenthesis. Please refer to those sections in Article 3, 4 and 5 of the zoning ordinance for further details

3. Please include a written response to any points requiring clarification or for any corresponding site plan modifications to the City of Novi Planning Department with future submittals.

ENGINEERING REVIEW



PLAN REVIEW CENTER REPORT

9/9/2024

Engineering Review

The Grove JZ24-0031

APPLICANT

Ivanhoe Companies

REVIEW TYPE

Initial PRO submittal

PROPERTY CHARACTERISTICS

- Site Location: Located on the south side of 12 Mile Road east of Meadowbrook Road
- Site Size: +/- 67 acres
- Plan Date: 1-14-2024
- Design Engineer: Andy Wozniak

PROJECT SUMMARY

- Proposed rezoning from OST to RM-2. The Grove shall consist of 4 residential zones:
 - o Zone 1: The Vistas 49 Townhomes
 - o Zone 2: The Meadows 256 Residential Flats
 - o Zone 3: The Woods 56 Attached Condominiums
 - o Zone 4: The Pointe 77 Attached Condominiums
- Site access shall be provided by on entrance on Meadowbrook Road and two entrances on12 Mile Road. The residential development shall be on 61.83 acres and 7.74 acres shall be left for future development.
- Three water main connections are proposed, one connection is proposed to the existing 24-inch water main on the south side of 12 Mile Road. Two connections are proposed to the 16-inch water main on the east side of Meadowbrook Road.
- Two sanitary sewer connections are proposed, one to the existing 21-inch sanitary sewer located on-site on the southeast corner of the property and on to the existing 12-inch sanitary sewer located off-site along the east side of the property.
- Storm water would be collected by the proposed storm sewer system, there are seven total detention basins proposed on-site. All the proposed detention basins on-site outlet to the wetlands on-site.

No objections to applicant to move forward with the rezoning process.

Items that must be addressed at time of Formal PRO submittal

- 1. Indicate if proposed roads will be private or public.
- 2. Provide an approximate timeline for each phase of the site plan. Indicate if utilities and roads will also be phased out.
- 3. Relocation of the sanitary sewer outside of the proposed roadway is recommended in order to minimize the number of structures in pavement. Indicate if there are areas where this is not possible because of conflicts with street trees.
- 4. Provide geotechnical report for the provided soil borings.
- 5. Additional borings will be required at time of site plan submittal, at least one boring per basin is required.
- 6. Soil boring locations should be shown on the stormwater management sheet/the overall utility sheet.

Items to be addressed at time of site plan submittal:

- 7. Provide a construction materials table on the utility plan listing the quantity and material type for each utility (water, sanitary and storm) being proposed.
- 8. Provide a utility crossing table indicating that at least 18-inch vertical clearance will be provided, or that additional bedding measures will be utilized at points of conflict where adequate clearance cannot be maintained.
- 9. Provide a note stating if dewatering is anticipated or encountered during construction, then a dewatering plan must be submitted to the Engineering Division for review.
- 10. Generally, all proposed trees shall remain outside utility easements. Where proposed trees are required within a utility easement, the trees shall maintain a minimum 5-foot horizontal separation from water main and storm sewer and 10-foot horizontal separation from sanitary sewer. All utilities shall be shown on the landscape plan, or other appropriate sheet, to confirm the separation distance.
- 11. Show the locations of all light poles on the utility plan and indicate the typical foundation depth for the pole to verify that no conflicts with utilities will occur. Light poles in a utility easement will require a License Agreement.

Water Main

- 12. A tapping sleeve, valve and well is required at the connection to the existing water main.
- 13. Water Systems must have the ability to serve at least <u>three thousand (3,000)</u> <u>gallons</u> per minute in apartment, cluster residential and similar complexes.
- 14. Provide additional valves to limit pipe runs to a maximum of 800 feet between valves.
- 15. Per current EGLE requirement, provide a profile for all proposed water main 8inch and larger.

- 6-inch hydrant leads are allowed for leads less than or equal to 25 feet in length.8-inch leads are required for leads greater than 25 feet in length.
- 17. All gate values 6" or larger shall be placed in a well with the exception of a hydrant shut off value. A value shall be placed in a box for water main smaller than 6".
- 18. Valves shall be arranged so that no single line failure will require more than eight hundred (800) feet of main to be out of service.
- 19. Provide a separate domestic lead and, if required by the Fire Marshal, a minimum 6-inch fire lead for each building with a unique shut-off valve for each.
- 20. A sealed set of utility plans along with the <u>Michigan Department of Environment</u>, <u>Great Lakes & Energy (EGLE) permit application</u> for water main construction, the <u>Streamlined Water Main Permit Checklist</u>, <u>Contaminated Site Evaluation</u> <u>Checklist</u>, and an electronic version of the utility plan should be submitted to the Engineering Division for review, assuming no further design changes are anticipated. Utility plan sets shall include only the cover sheet, any applicable utility sheets, and the standard detail sheets.

Sanitary Sewer

- 21. All public sanitary sewer shall be within a dedicated sanitary sewer easement unless proposed in the right-of-way. Show proposed 20-foot wide sanitary sewer easement.
- 22. It is recommended that proposed sanitary sewer be relocated outside the influence of pavement.
- 23. Provide a sanitary sewer monitoring manhole, unique to this site, within a dedicated access easement or within the road right-of-way. If not in the right-of-way, provide a 20-foot-wide access easement to the monitoring manhole from the right-of-way (rather than a public sanitary sewer easement). Required for non-residential buildings.
- 24. Provide a sanitary sewer basis of design for the development on the utility plan sheet. (Calculations should use peaking factor of 4.0 and 3.2 People/REU, peaking factor of 4.0 is only for sanitary not for water main).
- 25. Note on the construction materials table that 6-inch sanitary leads shall be a minimum SDR 23.5, and mains shall be SDR 26.
- 26. Provide a note on the Utility Plan and sanitary profile stating the sanitary leads will be buried at least 5 feet deep where under the influence of pavement.
- 27. Illustrate all pipes intersecting with manholes on the sanitary profiles.
- 28. Three (3) sealed sets of revised utility plans along with the <u>Michigan Department</u> of <u>Environment</u>, <u>Great Lakes & Energy (EGLE) permit application</u>, electronic utility plan for sanitary sewer construction, and the Streamlined Sanitary Sewer Permit Certification Checklist should be submitted to the Engineering Division for review, assuming no further design changes are anticipated. Utility plan sets shall include only the cover sheet, any applicable utility sheets, and the standard detail sheets. It should be indicated with the application if an expedited EGLE review is requested. EGLE will charge a fee that can be paid directly to the State.

Storm Sewer

- 29. A minimum cover depth of 3 feet shall be maintained over all proposed storm sewer. Grades shall be elevated, and minimum pipe slopes shall be used to maximize the cover depth. In situations where the minimum cover <u>cannot</u> be achieved, Class V pipe must be used with an absolute minimum cover depth of 2 feet. An explanation shall be provided where the cover depth cannot be provided.
- 30. Provide a four-foot-deep sump and an oil/gas separator in the last storm structure prior to discharge to the storm water basin.
- 31. The minimum pipe size for storm sewers receiving surface runoff shall be 12-inch diameter.
- 32. Provide profiles for all storm sewer 12-inch and larger. All storm pipes accepting surface drainage shall be 12-inch or larger.
- 33. Illustrate all pipes intersecting storm structures on the storm profiles.
- 34. Provide a schedule listing the casting type, rim elevation, diameter, and invert sizes/elevations for each proposed, adjusted, or modified storm structure on the utility plan. Round castings shall be provided on all catch basins except curb inlet structures.
- 35. Show and label all roof conductors and show where they tie into the storm sewer.

Storm Water Management Plan

- 36. The Storm Water Management Plan (SWMP) for this development shall be designed in accordance with the Storm Water Ordinance and Chapter 5 of the Engineering Design Manual (updated Jan 31, 2024)
- 37. Provide a soil boring in the vicinity of the storm water basin to determine soil conditions and to establish the high-water elevation of the groundwater table. Note the bottom of the detention facility must be a minimum of **three (3) feet** above the groundwater elevation.

Paving & Grading

- 38. For residential developments, if driveways do not meet the city standard 16-foot wide with 3-tapers on each side, indicate if a design construction variance will be needed.
- 39. For residential developments, show individual driveway tapers (standard driveway 16-foot wide with 3-foot tapers on each side) on plans to ensure no conflict with sidewalks, hydrants, street signs and etc. Detectable warning surfaces and sidewalk ramps shall not be proposed within a residential driveway.
- 40. Provide at least 3-foot of buffer distance between the sidewalk and any fixed objects, including hydrants and irrigation backflow devices. Include a note on the plan where the 3-foot separation cannot be provided.

Soil Erosion and Sediment Control

41. A Soil Erosion plan will be required at time of site plan submittal.

Off-site Easements

42. No off-site utilities anticipated at this time.

License Agreement

43. A license Agreement may be required at time of site plan submittal for the proposed retaining wall proposed within the proposed sanitary sewer/water main easement. A license agreement will also be required if there are any light poles proposed in utility easements, show light pole locations on utility sheets.

To the extent this review letter addresses items and requirements that require the approval of or a permit from an agency or entity other than the City, this review shall not be considered an indication or statement that such approvals or permits will be issued.

Please contact Humna Anjum at (248)735-5632 or email at <u>hanjum@cityofnovi.org</u> with any questions.

um tumma, Humna Anjum,

Project Engineer

cc: Lindsay Bell, Community Development Diana Shanahan, Planning Assistant Ben Nelson, Engineering Ben Croy, City Engineer LANDSCAPE REVIEW



PLAN REVIEW CENTER REPORT September 10, 2024 The Grove Initial PRO Site Plan - Landscaping

Review Type

Initial PRO Site Plan Landscape Review

Job # JZ24-31

Southwest corner of Meadowbrook and 12 Mile Road

Property Characteristics

- Site Location: •
- Site Acreage: •
- xx ac. OST
- Site Zoning: Proposed Zoning:
- RM-2 with PRO
- Adjacent Zoning: North: RA, R-4, R-3; East, South, West: OST 7/26/2024
- Plan Date:

Ordinance Considerations

This project was reviewed for conformance with Chapter 37: Woodland Protection, Zoning Article 5.5 Landscape Standards, the Landscape Design Manual and any other applicable provisions of the Zoning Ordinance. Items in **bold** below must be addressed and incorporated as part of the Preliminary Site Plan submittal. Underlined items must be addressed on the Final Site Plans. Please follow guidelines of the Zoning Ordinance and Landscape Design Guidelines. This review and the accompanying Landscape Chart are summaries and are not intended to substitute for any Ordinance.

RECOMMENDATION:

This project is **recommended for approval for rezoning**. Some site plan-related corrections need to be made, but there are no serious unsupported deviations from the landscape ordinances.

LANDSCAPE DEVIATIONS THAT ARE REQUIRED FOR THE PROPOSED LAYOUT:

- Deficiency in required screening berms between the site and Office Service/Tech supported by staff for east and south property lines because of topography and the provision of dense landscaping along both areas.
- Lack of greenbelt berms supported by staff for 12 Mile Road and for the areas with a heavily landscaped detention bond and preserved natural areas along Meadowbrook Road
- No greenbelt plantings in preserved areas supported by staff
- Deficiency in street trees provided along Meadowbrook Road may be supported by staff
- Significant deficiencies in foundation landscaping not supported by staff

Ordinance Considerations

Existing Trees (Sec 37 Woodland Protection, Preliminary Site Plan checklist #17 and LDM 2.3 (2))

- 1. Tree survey and wetland surveys are provided.
- 2. Please see the Merjent letter for a detailed review of the woodlands and wetlands.
- 3. A total of 265 trees are shown as being planted, with a deposit to the tree fund being made to the remaining 3254 credits required.
- 4. When species are assigned to the symbols shown, please try to use species that are similar to those removed as much as possible.

Adjacent to Residential - Buffer (Zoning Sec. 5.5.3.B.ii and iii)

- 1. The project is adjacent to OST property on the east and south so a 4.5-6 foot tall landscaped berm is required for buffering.
- 2. The plan proposes dense landscaping as a buffer around the site instead of the required berm where significant existing landscaping is not preserved and where site grading makes a berm impractical. This requires a landscape deviation. It is supported by staff due to the nature of the adjacent uses, and the landscaping provided.
- 3. <u>Please consider using staggered Green Giant arborvitaes south of buildings 31-34 where</u> only a single row of evergreen trees are proposed to increase the screening there.

Adjacent to Public Rights-of-Way - Berm/Wall, Buffer and Street Trees (Zoning Sec. 5.5.3.B.ii, iii)

- 1. The required greenbelt widths are proposed for both 12 Mile Road and Meadowbrook Road.
- 2. No berm is proposed along 12 Mile Road. **This requires a landscape deviation**. It is supported due to the existing preserved wetlands that would prevent a consistent berm from being provided.
- 3. Berms are proposed along Meadowbrook except in the areas to be preserved in a natural condition, and where sitting areas are proposed. **This requires a landscape deviation**. It is supported by staff to preserve the natural areas.
- 4. The required greenbelt plantings are proposed for all developed areas. Landscape deviations are required for the areas being preserved in their natural state. They are supported by staff.
- 5. Most of the required street trees are proposed along 12 Mile Road. If additional trees as noted on the landscape chart are proposed, a deviation will not be required.
- 6. A deviation is required to not provide street trees south of the southern Meadowbrook entrance, due to a stated lack of space for the trees. If engineering agrees that there is insufficient space, then this deviation would be supported by staff. If they feel there is sufficient room, the trees should be added. Subcanopy trees may be required at a rate of 1.5 trees per required canopy tree in that area due to the overhead utility wires.

Parking Lot Landscaping (Zoning Sec. 5.5.3.C.)

- 1. There are three parking lots on the site and numerous small bays on one side of a drive.
- 2. The required parking lot interior and perimeter trees are provided for those lots, but some additional trees should be added on the south end of the visitor lot.

Multi-family Residential Landscaping (Zoning Sec 5.5.3.F.iii)

- 1. Multi-family unit trees
 - a. 278 units are proposed, so 824 trees are required. It appears that all of the required trees are provided, but please double-check the counts and add more if required.
 - b. Tree species should be provided on the Preliminary Site Plans if possible, but no later than Final Site Plans.

2. Interior roadway trees

- a. The plan indicates all of the required 237 trees are proposed.
- b. When species are assigned, all of them should be deciduous canopy trees.
- 3. Foundation landscaping
 - a. The detailed plans indicate that none of the buildings have the required 35% of frontage landscaped. In some cases, less than 49% of the requirement is met. A landscape deviation is required for these deficiencies. It is not supported by staff. Every effort should be made to increase the building frontages' landscaping.

Building Foundation Landscaping (Zoning Sec 5.5.3.D)

1. It appears from the calculations and shading shown around the building that the required foundation landscaping for the clubhouse will be provided.

2. <u>Please provide detailed foundation planting plans on Final Site Plans.</u>

Plant List (LDM 4, 10)

- 1. Please provide a plant list on the Preliminary Site Plans if possible.
- 2. <u>At least 50% of the non-woodland replacement species used must be species native to</u> <u>Michigan.</u>
- 3. <u>The non-woodland tree diversity should have no more than 10% of the trees planted</u> <u>composed of a single species, and no more than 15% of them composed of a single genus.</u>

Planting Notations and Details (LDM 10)

Provided

Storm Basin Landscape (Zoning Sec 5.5.3.E.iv and LDM 3)

- 1. All required landscaping appears to be proposed.
- 2. Please see the notes on the landscape chart for a more detailed discussion of the detention landscaping.

Irrigation (LDM 10)

- 1. If an irrigation system will be used, a plan for it must be provided with Final Site Plans.
- 2. <u>If alternative means of providing water to the plants for their establishment and long-term</u> <u>survival, information regarding that is also required with Final Site Plans.</u>

If the applicant has any questions concerning the above review or the process in general, do not hesitate to contact me at 248.735.5621 or <u>rmeader@cityofnovi.org</u>.

the Meader

Rick Meader - Landscape Architect

LANDSCAPE REVIEW SUMMARY CHART - Initial PRO Concept Plan

Review Date:	September 10, 2024
Project Name:	JZ24-31: The Grove
Plan Date:	July 26, 2024
Prepared by:	Rick Meader, Landscape Architect E-mail: <u>rmeader@cityofnovi.org</u> ; Phone: (248) 735-5621

Items in **Bold** need to be addressed by the applicant before approval of the Preliminary Site Plan. <u>Underlined</u> items need to be addressed on the Final Site Plan.

LANDSCAPE DEVIATIONS THAT MAY BE REQUIRED FOR PROPOSED LAYOUT:

- Deficiency in required screening berms between the site and Office Service/Tech supported by staff for east and south property lines because of topography and the provision of dense landscaping along both areas.
- Lack of greenbelt berms supported by staff for 12 Mile Road and for the areas with a heavily landscaped detention bond and preserved natural areas along Meadowbrook Road
- No greenbelt plantings in preserved areas supported by staff
- Deficiency in street trees provided along Meadowbrook Road may be supported by staff
- Significant deficiencies in foundation landscaping not supported by staff

Item	Required	Proposed	Meets Code	Comments
Landscape Plan Requir	ements – Basic Information	(LDM (2))		
Landscape Plan (Zoning Sec 5.5.2, LDM 2.e)	 New commercial or residential developments Addition to existing building greater than 25% increase in overall footage or 400 SF whichever is less. 1"-20' minimum with proper North. Variations from this scale can be approved by LA 	 Overall site (Sheets L-1 – L-3 and L-6): 1"=50 ft Detention Ponds (Sheets L-7, L-8): 1" = 40 ft Entry Plans (Sheets L-4, L-5): 1" = 30 ft Building foundation landscaping: 1"=40' 	Yes	
Owner/Developer Contact Information (LDM 2.a.)	Name, address and telephone number of the owner and developer or association	Ivanhoe Companies - on Cover Sheet and on the landscape plan title block	Yes	
Project Information (LDM 2.d.)	Name and Address	Location map on Cover Sheet and Sheet L-1	Yes	
Survey information (LDM 2.c.)	Legal description or boundary line survey	Sheets SP9-SP9.4	Yes	
Landscape Architect contact information (LDM 2.b.)	Name, Address and telephone number of RLA/PLA/LLA who created the plan	Jim Allen – Allen Design	Yes	

Item	Required	Proposed	Meets Code	Comments
Sealed by LA. (LDM 2.g.)	Requires original signature	Copy of seal and signature	Yes	Final stamping sets must be sealed by LA and have live LA signature
Miss Dig Note (800) 482-7171 (LDM.3.a.(8))	Show on all plan sheets	On Landscape Plan Title block	Yes	
EXISTING CONDITIONS				
Existing plant material Existing woodlands or wetlands (LDM 2.e.(2), Sec 12, 37))	 Show location type and size. Label to be saved or removed. Plan shall state if none exists. 	 Tree survey are provided on Sheets SP9-9.8. Tree survey and removals are also provided on Sheets L-12-L-19. Woodland replacement calculations are provided on L-19. Wetland boundaries are indicated on SP-8 and topographic survey sheets 	• Yes • Yes • Yes • Yes	See Merjent letter for detailed reviews of wetlands and woodlands
Natural Features protection				 Please be sure that proper buffers and protection for streams and wetlands are provided. Please work to preserve as many trees as possible through building placement and grading.
Phragmites and Japanese Knotweed Control (Sec 6.B.i)	 Any/all populations of <i>Phragmites australis</i> and/or Japanese knotweed and related species shall be noted on plans. If any is found, instructions for their complete removal should be added to the plans. If none is found, a note stating that shall be added. 	 Phragmites locations are shown on L-2 Methods for its removal are also on L-2 	• Yes • Yes	
Soil type (LDM.2.r.)	As determined by Soils survey of Oakland County	 Soils boundaries and types are shown on SP-2 	• Yes • Yes	

Item	Required	Proposed	Meets Code	Comments
		 Soil Boring information is provided on Sheets, SP-9.9 and SP-9.10 		
Zoning (LDM 2.f.)	Site: OST Proposed:RM-2 with PRO North: RA, R-4, B-3, East: OST, South: OST, West: OST	Shown on L-1	Yes	
PROPOSED IMPROVEME	NTS			
Existing and proposed improvements (LDM 2.e.(4))	Existing and proposed buildings, easements, parking spaces, vehicular use areas, and R.O.W	 Site plan shows locations of buildings and drives All proposed improvements are shown on the landscape plans. 	• Yes • Yes	
Existing and proposed utilities (LDM 2.e.(4))	 Overhead and underground utilities, including hydrants Show all proposed light posts 	 Utilities are shown on SP-6.1 and SP- 6.2 Utilities are included on the landscape plans Light posts are not provided yet 	Yes	Please add all proposed light posts to the landscape plans and resolve all tree/post conflicts.
Proposed topography - 2' contour minimum (LDM 2.e.(1))	Provide proposed contours at 2' interval	 Proposed spot elevations and berms are shown on SP-4.1 and SP- 4.2 Berms are shown on landscape plans Retaining wall heights are shown but no TW/BW are given – they'll be provided later 	• Yes • Yes • Yes	<u>Please add TW/BW</u> <u>elevations for retaining</u> <u>walls</u>
Clear Zones (LDM 2.e.(5))	 Show clear vision zones for all entry points. Use RCOC clear vision guidelines for 12 Mile Road and City clear vision guidelines for Meadowbrook. Refer to exhibits at end of this chart. 	 City clear vision zones are shown for all entries. No trees or shrubs are shown within the zones. 	Yes	
LANDSCAPING REQUIRE			•	

Item	Required	Proposed	Meets Code	Comments
Berms and ROW Plantin	g	·		
• Berm should be locat	a maximum slope of 33%. G ed on lot line except in cor structed with 6" of topsoil.	•	ouraged. St	now 1ft. contours
	Non-residential (Sec 5.5.3.	A) & (LDM 1.a)		
Berm requirements (Zoning Sec 5.5.A)	Residential adjacent to Office Service/Tech residential requires: • 4.5-6 foot high landscaped berm with 5 foot wide crest. • Opacity 80% winter, 90% summer.	 No berms are provided along the east side where there is just a large wetland mitigation/detenti on area. Dense plantings are provided east of Buildings 2-4 and over 140 feet of existing trees to remain are left between Buildings 21-23 Buildings 31-33 are about 50 feet north of the property line and between 6-7 below the industrial park to the south. Dense plantings are provided as screening and some extra space and undisturbed area is south of Building 31. No berm is provided due to the juxtaposition of the buildings versus the existing grades along the south property line. Building 34 is 50 feet or more away from the property. Dense plantings are also proposed 	 No No No No 	 Since there are no actual Office Service/ Tech buildings east of the site, and either new or existing trees will provide screening from M-5, the screening berm is not required. This requires a landscape deviation but it would be supported by staff. The proposed plantings and distance appear to provide sufficient screening so the deviation is supported by staff. Please consider using densely planted staggered Green Giant arborvitaes in the section with a single row of evergreen trees to provide as much screening as possible in that area.

ltem	Required	Proposed	Meets Code	Comments
		south of the building. No berm is provided due to the juxtaposition of the buildings versus the existing grades along the south property line.		
Planting requirements (LDM 1.a.)	LDM Novi Street Tree List	Many trees are shown but are not identified yet	TBD	
Adjacent to Public Righ	ts-of-Way (Sec 5.5.B) and (LDM 1.b)		
ROW Landscape Scree	ning Requirements Chart (S	ec 5.5.3.B. ii) (RM-1)		
Greenbelt width (2)(3) (5)	 Adj to parking: 20 ft Not adj to parking: 34 ft 12 Mile Road: 34 ft Meadowbrook Road: 20 feet/34 feet 	12 Mile Rd: 120 feet Meadowbrook Rd: 50 feet	• Yes • Yes	
Min. berm crest width	2 feet • 12 Mile Road: 2 ft • Meadowbrook Road: 2 ft	12 Mile Rd : 0 ft Meadowbrook Rd : 3-4 ft when a berm exists	• No • No	 A landscape waiver is required for the lack of berm. It would be supported for the 12 Mile Road frontage since wetlands occupy most of the frontage. It is supported for the sections of Meadowbrook Road where existing natural areas are being preserved and the detention pond near Meadowbrook.
Min. berm height (9)	 12 Mile Road: 3 ft Meadowbrook Road: 3 ft 	 12 Mile Rd: 0 feet Meadowbrook Rd: 3-4 ft 	• No • Yes	See above
3' wall	(4)(7)	No walls are proposed in the greenbelts	NA	
Canopy deciduous or large evergreen trees Notes (1) (10)	 tree per 35 lf Mile Road: Developed frontage: (577-60-290)/35=6 trees Preserved frontage: 290lf/35=8 trees 	12 Mile Rd: 6 trees Meadowbrook Rd: 39 trees	• Yes • Yes	1. A landscape waiver would be required for deducting the preserved areas from the calculation. It would be supported by staff.

Item	Required	Proposed	Meets Code	Comments
	Meadowbrook Road: • Developed frontage: (1760-60-60-275-70)/35 = 37 trees • Preserved frontage: (275+70)/35 = 10 trees			2. Note regarding waiver: Focus areas are not considered to be undeveloped.
Sub-canopy deciduous trees Notes (2)(10)	 1 tree per 25 lf 12 Mile Road: Developed frontage: 577-60-290)/25= 9 trees Preserved frontage: 290lf/25=12 trees Meadowbrook Road: Developed frontage: (1760-60-60-275-70)/25 = 52 trees Preserved frontage: (275+70)/25 = 14 trees 	12 Mile Rd: 9 trees Meadowbrook Rd: 59 trees	• Yes • Yes	See above regarding the landscape waiver.
Canopy deciduous trees in area between sidewalk and curb	1 tree per 35 lf 12 Mile Road: • (577-220)/35= 10 trees Meadowbrook Road: • (1760-145-145)/35 = 42 trees	12 Mile Rd: 6 trees Meadowbrook Rd: 15 trees The applicant indicates that there is approximately 900lf of frontage along Meadowbrook Road where street trees can't be planted due to a lack of planting area.	• No • TBD	 Please add more trees east of the 12 Mile Road Entrance as it appears there is room for at least 3 since the clear vision zone does not apply to the east. If the RCOC does not allow some or all of the trees along 12 Mile Road they do not need to be planted, but a copy of their decision must be provided to the City. If the City of Novi Engineering department agrees that street trees should not be planted in the section of Meadowbrook south of the entrance due to a lack of space, then a waiver for those trees will be supported by staff. Otherwise they

Item	Required	Proposed	Meets Code	Comments
				 should be planted. 4. Subcanopy trees may need to be planted near the overhead wires at a rate of 1.5 subcanopy trees per required canopy tree.
Multi-Family Residentia	l (Sec 5.5.3.F.ii)			
Building Landscaping (Zoning Sec 5.5.3.E.ii.)	 3 deciduous canopy trees or large evergreen trees per dwelling unit on the first floor. # units * 3 = # trees Up to 25% of requirement can be subcanopy trees 	 824 trees At this point it can't be determined if the 25% maximum subcanopy tree limit is met. 	• No • TBD	 Please verify the unit tree count, including parking lot interior and perimeter trees and add any missing trees. On the final site plans, the species must be provided and the percentage of subcanopy trees provided.
Interior Street Landscaping	 1 deciduous canopy tree along interior roads for every 35 lf (both sides), excluding driveways, interior roads adjacent to public rights-of-way and parking entry drives. Trees in boulevard islands do not count toward street tree requirement (11744-3444)/35 = 237 trees 	237 trees	Yes	
Foundation Landscaping	35% of building façades facing road must be landscaped	 None of the residential units has the required 35% of frontage landscaped. It appears that the required foundation landscaping for the clubhouse will be provided. 	• No • Yes	 A landscape deviation will be required for the significant deficiencies proposed. It will not be supported by staff. Please add required foundation landscaping <u>Plant selections can</u> <u>be made on Final</u> <u>Site Plans if desired.</u>

Item	Required	Proposed	Meets Code	Comments
Parking Area Landscap	e Requirements (Zoning Se	c 5.5.3.C & LDM 5)		
General requirements (LDM 1.c)	 Clear sight distance within parking islands No evergreen trees 	NA		
Name, type and number of ground cover (LDM 1.c.(5))	As proposed on planting islands	Sod is indicated	Yes	
General (Zoning Sec 5.	5.3.C)			
Parking lot Islands (a, b. i)	 A minimum of 200 SF to qualify 200sf landscape space per tree planted in island. 6" curbs Islands minimum width 10' BOC to BOC 	All of the islands of parking areas are labeled and are appropriately sized	Yes	
Curbs and Parking stall reduction (c)	Parking stall can be reduced to 17' with 4" curb adjacent to a sidewalk of minimum 7 ft.	Spaces are 17' long with either a 7' wide sidewalk or open space at the end	Yes	
Contiguous space limit (i)	Maximum of 15 contiguous spaces	No bay is more than 15 spaces.	Yes	
Category 1: For OS-1, C	OS-2, OSC, OST, B-1, B-2, B-3	, NCC, EXPO, FS, TC, TC	C-1, RC, Spe	ecial Land Use or non-
A = Total square footage of vehicular use areas x 7.5%	 district (Zoning Sec 5.5.3.C. A = x SF x 7.5% = A sf Buildings 10-17: A=50,000*7.5%= 3750sf Visitor Parking: A=4800*7.5%= 360sf Clubhouse Parking: A=12034*7.5% = 903sf 	iii) Calculations provided		
B = Total square footage of additional paved vehicular use areas over 50,000 SF x 1 %	B = x SF x 1% = B sf Buildings 10-17: B = 3028 * 1.0% = 30sf	Calculations provided		
All Categories				
C = A+B Total square footage of landscaped islands	 C = A + B Buildings 10-17: C = 3750sf + 30sf = 3780sf Visitor Parking: C = 360 + 0 = 360 sf Clubhouse Parking: C = 903sf + 0 = 903sf 	 Buildings 10-17: 13087 sf Clubhouse Parking: 1110 sf 	• Yes • Yes	
D = C/200 Number of canopy trees required	 D = C/200 Buildings 10-17: D = 3780sf/200 = 19 trees Visitor Parking: D = 360/200 = 2 trees 	 Buildings 10-17: 19 trees Visitor Parking: 2 trees Clubhouse 	• Yes • Yes • No	1. Please add canopy trees on the south endcap islands for the Visitor Parking Lot.

Item	Required	Proposed	Meets Code	Comments
	• Clubhouse Parking: C = 903/200 = 5 trees	Parking: 3 trees		 As all of the required corners for the clubhouse parking lot have canopy trees in them, and endcap canopy trees are provided for the bays south of the building the shortage is accepted. Please be sure to label all parking lot interior and perimeter trees as such to show that the requirements are ment, as well as the sf of all parking lot interior islands.
Parking Lot Perimeter Trees	 1 Canopy tree per 35 lf Sub-canopy trees can be used under overhead utility lines. Perimeter within 20 feet of a building does not need to be included in the basis Buildings 10-17: 1335/35 = 38 trees Visitor Parking: 228/35 = 7 trees Clubhouse Parking: 318/35 = 9 trees 	 Buildings 10-17: 39 trees Visitor Parking: 9 trees Clubhouse Parking: 10 trees 	• Yes • Yes • Yes	<u>All parking lot and</u> <u>interior street trees</u> <u>should be deciduous</u> <u>canopy trees. Please</u> <u>consider this when</u> <u>assigning species to the</u> <u>tree symbols.</u>
Parking land banked	None			
Miscellaneous Landsca				
Plantings around Fire Hydrant (d)	 No plantings with matured height greater than 12' within 10 ft. of fire hydrants, manholes, catch basins or other utility structures. Trees should not be planted within 5 feet of underground lines. 	For the most part, trees are properly spaced	Yes	
Landscaped area (g)	Areas not dedicated to parking use or driveways exceeding 100 sq. ft. shall be landscaped	Yes	Yes	

Item	Required	Proposed	Meets Code	Comments
Name, type and number of ground cover (LDM 1.c.(5))	As proposed on planting islands	No indication is given	Yes	<u>Please indicate</u> groundcovers on landscape plan
Snow deposit (LDM.2.q.)	Show leave snow deposit areas on plan in locations where landscaping won't be damaged	A note indicates that the snow will be deposited along the drives except when the sidewalk is adjacent to the road. In that case the snow shall be deposited elsewhere.	Yes	<u>Please be sure that that</u> <u>information is included</u> <u>in the master deed and</u> <u>is passed along to the</u> <u>snow removal</u> <u>contractors.</u>
Transformers/Utility boxes (LDM 1.e from 1 through 5)	 A minimum of 2 ft. separation between box and the plants Ground cover below 4" is allowed up to pad. No plant materials within 8 ft. from the doors 	No utility boxes or utility box landscaping is shown	TBD	 Please show transformers and other utility boxes when their locations are determined. If box locations are not determined by final site plans, add a note to the plans stating that all utility boxes are to be landscaped per the detail. Please add an allowance of 10 shrubs per box on the plant list and label as such
Detention/Retention Basin Planting requirements (Sec. 5.5.3.E.iv)	 Clusters of large native shrubs shall cover 70- 75% of the basin rim area at 10 ft away from the permanent water line. Canopy trees must be located at 1 per 35lf of the pond rim 10 feet away from the permanent water level 10" to 14" tall grass along sides of basin Refer to wetland for basin mix Include seed mix details on landscape plan 	 The tree requirement is met with woodland replacement trees The required shrub symbols are provided A stormwater seed mix is called out on the pond details but no seed mix is provided 	• Yes • Yes • Yes/No	 Please clearly show the permanent water level of all ponds on the landscape plans. Please add the shrub species on the Final Site Plans. Please add all appropriate seed mixes to the plans on the Final Site Plans.
Landscape Notes and	Details– Utilize City of Novi S	tandard Notes	I	
Plant List (LDM 4) - Inclu	ude all cost estimates			

Item	Required	Proposed	Meets Code	Comments		
Quantities and sizes		No plant list is given	TBD	Provide plant list on landscape plans, preferably on the Preliminary Site Plans but no later than Final Site Plans.		
Root type		No plant list is given	TBD	See above		
Botanical and common names	 At least 50% of plant species used, not including seed mixes or woodland replacement trees, must be species native to Michigan. The non-woodland replacement tree diversity must meet the standards of the Landscape Design Manual section 4. As the number of trees will be more than 200, no more than 10% of the trees planted shall be of a given species, and no more than 15% shall be from a single genus. Woodland replacements do not need to meet the LDM diversity requirements, and should resemble the percentages of trees removed as much as possible. 	No plant list is provided	TBD	See above		
Type and amount of lawn		No		Need for final site plan		
Cost estimate (LDM 2.t)	For all new plantings, mulch and sod as listed on the plan	No		Need for final site plan		
Planting Details/Info (L	Planting Details/Info (LDM 2.i) – Utilize City of Novi Standard Details					
Canopy Deciduous Tree	Refer to LDM for detail drawings	Yes	Yes			
Evergreen Tree		Yes	Yes			
Shrub		Yes	Yes			
Multi-stem tree		Yes	Yes			
Perennial/ Ground Cover		Yes	Yes			

Item	Required	Proposed	Meets Code	Comments
Tree stakes and guys	Wood stakes, fabric guys.	Yes	Yes	
Cross-Section of Berms	(LDM 2.j)			
Slope, height and width	 Label contour lines Maximum 33% slope Constructed of loam 6" top layer of topsoil 	A standard berm cross section detail is provided	Yes	
Type of Ground Cover		Lawn is noted	Yes	
Walls (LDM 2.k & Zoning	g Sec 5.5.3.vi)			
Material, height and type of construction footing	Freestanding walls should have brick or stone exterior with masonry or concrete interior	No retaining walls are proposed		
Walls greater than 3 ½ ft. should be designed and sealed by an Engineer				If walls are taller than 3 ½ feet, please have engineer design, sign and seal.
Notes (LDM 2.i) – Utilize	City of Novi Standard Deta	ils		
Installation date (LDM 2.1. & Zoning Sec 5.5.5.B)	 Provide intended date Between Mar 15 – Nov 15 	Between March 15 and November 15	Yes	
Maintenance & Statement of intent (LDM 2.m & Zoning Sec 5.5.6)	 Include statement of intent to install and guarantee all materials for 2 years. Include a minimum one cultivation in June, July and August for the 2-year warranty period. 	Notes are provided	Yes	
Plant source (LDM 2.n & LDM 3.a.(2))	Shall be northern nursery grown, No.1 grade.	Noted	Yes	
Establishment period (Zoning Sec 5.5.6.B)	2 yr. Guarantee	Noted	Yes	
Approval of substitutions. (Zoning Sec 5.5.5.E)	City must approve any substitutions <u>in writing</u> prior to installation.	Noted	Yes	
Miscellaneous Landsca	ape Requirements (LDM 3)			
General Conditions (LDM 3.a)	Plant materials shall not be planted within 4 ft. of property line	Note has been added	Yes	
Irrigation plan (LDM 2.s.)	A fully automatic irrigation system and a method of draining is required with Final Site Plan	No		1. <u>Please add an</u> <u>irrigation plan or</u> <u>information as to</u> <u>how plants will be</u> <u>watered sufficiently</u> <u>for establishment</u>

ltem	Required	Proposed	Meets Code	Comments
				 and long- term survival on the final site plans 2. The plan should meet the requirements listed at the end of this chart. 3. If xeriscaping is used, please provide information about plantings included.
Other information (LDM 2.u)	Required by Planning Commission	NA		
Landscape tree credit (LDM11.b.(d))	 Substitutions to landscape standards for preserved canopy trees outside woodlands/ wetlands should be approved by LA. Refer to Landscape tree Credit Chart in LDM 	None		
Plant Sizes for ROW, Woodland replacement and others (LDM 11.b)	 Canopy Deciduous shall be 3" and sub- canopy deciduous shall be 2.5" caliper. Refer to LDM section 11.b for more details 	No plant list is provided	TBD	Include correct sizes on plant list.
Plant size credit (LDM11.b)	NA	None taken		
Prohibited Plants (LDM 11.b)	Do not use any plants on the Prohibited Species List	No plant list is provided	TBD	
Recommended trees for planting under overhead utilities (LDM 3.e)		Overhead lines are not labeled on the landscape plans		
Collected or Transplanted trees (LDM 3.f)		None indicated		
Nonliving Durable Material: Mulch (LDM 4) NOTES:	 Trees shall be mulched to 3" depth and shrubs, groundcovers to 2" depth Specify natural color, finely shredded hardwood bark mulch. Include in cost estimate. 	Shown on planting details		

1. This table is a working summary chart and not intended to substitute for any Ordinance or City of Novi

It	em	Required	Proposed	Meets Code	Comments	
	requirements or standards.					
2	2. The section of the applicable ordinance or standard is indicated in parenthesis. For the landscape					
	requirements, pleas	se see the Zoning Or	dinance landscape section	on 5.5 and the l	Landscape Design	

- Manual for the appropriate items under the applicable zoning classification.
- 3. Please include a written response to any points requiring clarification or for any corresponding site plan modifications to the City of Novi Planning Department with future submittals.

Irrigation System Requirements

- Any booster pump installed to connect the project's irrigation system to an existing irrigation system must be downstream of the RPZ.
- The RPZ must be installed in accordance with the 2015 Michigan Plumbing Code.
- The RPZ must be installed in accordance with the manufacture installation instructions for winterization that includes drain ports and blowout ports.
- The RPZ must be installed a minimum of 12-inches above FINISHED grade.
- Attached is a handout that addresses winterization installation requirements to assist with this.
- A plumbing permit is required.
- The assembly must be tested after installation with results recorded on the City of Novi test report form.

WOODLAND & WETLAND REVIEW

merjent.

p 612.746.3660 • f 612.746.3679 • www.merjent.com

September 5, 2024

Lindsay Bell Planner – Community Development City of Novi 45175 Ten Mile Road Novi, MI 48375

Submitted electronically to bell@cityofnovi.org

Re: The Grove Planned Rezoning Overlay Wetland and Woodland Review (Initial Concept Plan; JZ24-31)

Dear Lindsay,

Merjent, Inc. (Merjent) has conducted a site plan review of the planned rezoning overlay (PRO) for the Initial Concept PRO Plan (ICP) for The Grove (site). Two sets of plans were provided:

- One plan prepared by Zeimet Wozniak and Associates dated July 26, 2024. This plan contains the primary design/engineering information for the ICP.
- One plan prepared by Allen Design dated July 26, 2024 with Landscape Plans dated June 17, 2024. This plan contains the landscape and woodland replacement information for the ICP.

Merjent reviewed the plans for conformance with the City of Novi's (City) current Woodland Protection Ordinance, Chapter 37, and Wetlands and Watercourse Protection Ordinance, Chapter 12 Article V. The site is located southeast of the intersection of Meadowbrook Road and Twelve Mile Road in Section 13 of the City. Development is proposed within and is identified by approximately 12 different parcel numbers in the City of Novi records. The site contains City-regulated woodlands and City-regulated wetlands (**Figure 1** and **Figure 2**).

Woodlands

Woodland Recommendation: Merjent **recommends approval** of The Grove PRO ICP. A list of comments is provided below to meet the requirements of the Woodland Protection Ordinance. The following Woodland Regulations apply to this site:

Woodland Regulation	Required
Woodland Permit (Chapter 37, Section 37-26)	Yes
Tree Replacement (Chapter 37, Section 37-8)	Yes
Tree Protection (Fence; Chapter 37, Section 37-9)	Yes
Woodland Conservation Easement (Chapter 37-30[e])	Yes, if feasible

Woodland Review Comments

1. City-regulated woodlands, as identified on the City of Novi Woodlands interactive map website, are present onsite (**Figure 1**). A site visit was performed on August 23, 2024 to verify and review the extent of woodlands on-site. Due to the extent of invasive species on-site, such as European buckthorn

(*Rhamnus cathartica*), it is Merjent's opinion that the extent of the Woodlands listed in the map viewer is accurate. Select photos from the site visit are included in **Attachment A**.

- 2. When a proposed site plan is located within a regulated woodland, any tree proposed for removal with a diameter at breast height (DBH) greater than or equal to eight inches will require tree replacement and a Woodland Use Permit per Section 37-8. This also applies to any tree that will be preserved, but where impacts to critical root zones are proposed.
- 3. Regardless of the presence of regulated woodlands onsite, a Woodland Use Permit is required to perform construction on any site containing the removal of trees larger than 36 inches in diameter at breast height (DBH).
- 4. The plans have proposed the cumulative removal of 2,134 regulated trees (does not include dead or dying [very poor] trees). A Woodland Use Permit is required to perform construction on any site containing regulated woodlands. The permit for this site would require Planning Commission approval because there are more than three trees proposed to be impacted/removed by construction.
- 5. **Woodland Replacement**. Based on review of the plans, the following woodland replacements are currently listed:

Tree Size (DBH, inches)	Number of Trees (Site + mitigation)	Ratio Replacement/Removed Tree	Total Replacements Required (Site + mitigation)
8-11	1,207	1	1,207
	(1,181 + 26)		(1,181 + 26)
12-20	726	2	1,452
	(703 + 23)		(1,406 + 46)
21-29	64	3	192
	(64 + 0)		(192 + 0)
30+	18	4	72
	(16 + 2)		(64 + 8)
Multi-stem	119	Sum of Stem DBH/8	437
	(112 + 7)	(rounded up)	(411 + 26)
Total	2,134	-	3,360

Table adapted from Sheet L-19. See Comment 6 regarding table accuracy.

- 6. A detailed review of the tree survey/replacement plan shows that the following tree IDs may have incorrect replacement values:
 - Tree 6304
 - Tree 4826
 - Tree 4443

Additionally, based off the *current* table provided, the following replacement counts were found to be different than those provided in the summary table on Sheet L-12:

• 1,182 single (8-11 inches DBH) replacements (vs. 1,181)

For the preliminary site plan submittal, these tree replacement values should be reviewed and may slightly alter the total amount of replacements required on-site.



7. For tree replacement credits that will be planted on-site, a financial guarantee of \$400/tree replacement credit is required to ensure the planting of the on-site woodland replacement credits. The financial guarantee will be released after trees have been planted and approved by the City of Novi. The applicant must request a tree planting inspection. For The Grove PRO, the applicant has proposed planting 265 replacement trees on-site. A Woodland Replacement Financial Guarantee of \$106,000 (265 trees x \$400/tree) is required as part of the Woodland Use Permit fees to ensure a successful planting of on-site Woodland Replacement Tree Credits.

The Applicant shall guarantee trees for two growing seasons after installation and the City's acceptance, per the City's Performance Guarantees Ordinance. A **two-year maintenance bond in the amount of 25% (\$26,500)** of the value of the trees, but in no case less than \$1,000, shall be required to ensure the continued health of the trees following acceptance (Chapter 26.5, Section 26.5-37).

Note that the Applicant is responsible for requesting an inspection of the installed on-site Woodland Replacement Trees.

While not necessary for PSP approval, a list of trees proposed for replacement will need to be provided in the final site plan. Approximate locations are provided in the associated landscape plans. Section 37-8 of the City of Novi Woodlands Protection Ordinance and the <u>City of Novi Landscape Design</u> <u>Manual</u> provide guidelines for replacement trees.

- The Applicant will be required to pay into the City of Novi Tree Fund \$1,238,000 for the remaining 3,095 woodland replacements not planted on site (3,095 woodland replacement credits x \$400/credit). This fee is non-refundable.
 - a. Merjent understands that a small amount of tree replacements are required for the creation of a potential wetland mitigation site. It should be noted that any trees planted specifically to meet the requirements of the wetland mitigation performance standards (see wetland comments) cannot be double counted to meet the requirements of woodland replacement credits and viceversa. Therefore, any trees planted for potential wetland mitigation sites will only be counted toward either wetland mitigation performance standards or woodland replacement credits. Additional/supplemental plantings in these areas that exceed wetland mitigation performance standards can then be counted toward woodland replacement credits.
- 9. Critical root zone. Accurate critical root zones must be depicted on the site plan for all regulated trees within 50 feet of the proposed grading or construction activities. Tree symbols are present on the plan but are relatively small. Additionally, it is unclear whether the tree symbol on the plan represents the trunk, dripline, or critical root zone of the tree. The tree symbol should be clarified in the legend or elsewhere on the plan. Critical root zones should be identified using a separate symbol on the site plans. These impacts may have already been accounted for in the removal table provided, but the symbol should be clarified prior to the final site plan approval.
- 10. Regulated woodland disturbance includes impacts to the critical root zone of regulated trees, including but not limited to encroachment by grading, landscaping, and construction. If impacts to the critical root zone of regulated woodland trees are proposed woodland replacements are required. Revised woodland replacement calculations or plan revisions may be necessary to address any unclear encroachments into the critical root zone.



- 11. A **woodland fence guarantee of \$6,000** (\$5,000 x 120%) is required per Chapter 26.5-37. The financial guarantee shall be paid prior to issuance of the City of Novi Woodland Use Permit.
 - a. The cost to stake, install, and remove the tree protection fencing should be added to Sheet L-19 in order to calculate woodland fence inspection fees.
- 12. Woodland Replacement Inspection The Applicant is responsible for walking the entire site to confirm that all woodland replacement trees/shrubs have been planted on site according to the approved site plan stamping set. If any material is missing, dead or dying, replacements should be made prior to requesting the inspection. The applicant should also provide an as-built landscape plan if the trees planted do not match the species and/or location shown on the approved site plan stamping set. Once this occurs the Applicant should contact the Bond Coordinator to schedule the inspection (Angie Sosnowski at <u>asosnowski@cityofnovi.org</u>; 248-347-0441) and complete the inspection request form. If additional inspections are needed, then additional inspection fees will be required to be paid by the applicant.
- 13. Woodland Guarantee Inspection Prior to requesting the 2-year woodland guarantee inspection, the Applicant is responsible for walking the entire site to confirm that all plant material has survived and is healthy. If any material is missing, dead or dying, replacements should be made prior to requesting the inspection. Once this occurs the Applicant should contact the Bond Coordinator to schedule the 2-year guarantee inspection (Angie Sosnowski at <u>asosnowski@cityofnovi.org</u> / 248-347-0441) and complete the inspection request form. If additional inspections are needed, then additional inspection fees will be required to be paid by the applicant. Based upon a successful inspection for the 2-year warranty the Landscape/Woodland/Street trees financial guarantee will be returned to the Applicant.

If the woodland replacements, street trees, or landscaping guarantee period is scheduled to end during the period when inspections are not conducted (November 15th – April 15th) the Applicant is responsible for contacting the Bond Coordinator and Woodland/Landscape Inspector in the late summer/early fall prior to the 2-year expiration to schedule an inspection.

- 14. The Applicant may be required to provide preservation/conservation easements as directed by the City of Novi Community Development Department for any areas of woodland replacement trees. The applicant shall demonstrate that all proposed woodland replacement trees and existing regulated woodland trees to remain will be guaranteed to be preserved as planted with a conservation easement or landscape easement to be granted to the city. This language shall be submitted to the City Attorney for review. The executed easement must be returned to the City Attorney within 60 days of the issuance of the City of Novi Woodland permit. Any associated easement boundaries shall be indicated on the Plan.
 - An existing conservation easement is present southeast of the site associated with Meadowbrook Investments LLC. A map of conservation easements is provided as Attachment B.



<u>Wetlands</u>

Wetland Recommendation: Merjent **recommends approval** of the The Grove PRO Initial Concept Plan based on the comments provided below. However, if the project moves toward a formal application, several comments should be addressed to meet the requirements of the City's Wetlands and Watercourse Protection Ordinance.

Upon review of published resources, the Site appears to contain or immediately borders:

- ⊠ City-regulated wetlands, as identified on the City of Novi interactive map website. Note that both wetland and property limits depicted on the City's map are considered approximations (**Figure 2**).
- ☑ Wetlands that are regulated by the Michigan Department of Environment, Great Lakes, and Energy (EGLE).
- ☑ Wetlands as identified on National Wetland Inventory (NWI) and Michigan Resource Inventory System (MIRIS) maps, as identified on the EGLE Wetlands Viewer interactive map website (map provided in Wetland Boundary Review). NWI and MIRIS wetlands are identified by the associated governmental bodies' interpretation of topographic data and aerial photographs.
- ⊠ Hydric (wetland) soil as mapped by the U.S. Department of Agriculture, Natural Resources Conservation Service, as identified on the EGLE Wetlands Viewer interactive map website (map provided in Wetland Boundary Review).

Permits and Regulatory Status

Item	Required/Not Required
Wetland Permit (specify Non-minor or Minor)	Required, Non-minor
Wetland Mitigation	Required
Environmental Enhancement Plan	Required, Mitigation Plan
Wetland Buffer Authorization	Required
EGLE Wetland Permit	Likely Required*
Wetland Conservation Easement	Required

Due to the comments below, the following wetland-related items will be required for this project:

*Final determination is at the discretion of EGLE

Wetland Review Comments

- 1. Merjent previously provided a Wetland Boundary Review (PWT24-05; 6/5/2024) to the applicant and performed a site visit on May 31, 2024. The applicant's wetland consultant, Barr Engineering, provided a response letter dated August 7, 2024. Photographs of each wetland were provided in the Wetland Boundary Review.
 - a. Since the Wetland Boundary Determination issuance, the applicant has expanded/connected Wetland I and Wetland K, which caused an increase in the total size of the wetland to now be 4.79 acres.
 - b. The applicant has updated the classification of each wetland type in the Initial Concept Plan and an updated summary table is provided in **Table 1** below.
 - c. In the Wetland Boundary Review, Merjent noted that due to the broad coverage of essentiality criteria listed in Section 12-174 (b), that all wetlands on-site are likely City-regulated (City Essential). The applicant notes that they do not consider any wetlands smaller than 0.25 acre



to be City-regulated. Merjent reviewed similar PRO projects that have been approved within the City, as well as similar projects reviewed by the City's previous Environmental Consultants, Environmental Consulting and Technology, Inc. (ECT) and the Mannik and Smith Group (MSG). As noted in Section 12-151, the City adopted a Wetlands and Watercourse Protection Ordinance because "the wetlands and watercourses of the city are indispensable and fragile natural resources subject to floodwater capacity limitations, erosion, soil bearing capacity limitations and other hazards." Additionally, the City has established essentiality criteria in Section 12-174 (b) that any wetlands that meet one of the following criteria would be considered essential:

- *i.* The site supports state or federal endangered or threatened plants, fish or wildlife appearing on a list specified in Section 36505 of the Natural Resources Environmental Protection Act (Act 451 of 1994) [previously section 6 of the endangered species act of 1974, Act No. 203 of the Public Acts of 1974, being section 229.226 of the Michigan Compiled Laws].
- ii. The site represents what is identified as a locally rare or unique ecosystem.
- *iii.* The site supports plants or animals of an identified local importance.
- iv. The site provides groundwater recharge documented by a public agency.
- v. The site provides flood and storm control by the hydrologic absorption and storage capacity of the wetland.
- vi. The site provides wildlife habitat by providing breeding, nesting or feeding grounds or cover for forms of wildlife, waterfowl, including migratory waterfowl, and rare, threatened or endangered wildlife species.
- vii. The site provides protection of subsurface water resources and provision of valuable watersheds and recharging groundwater supplies.
- viii. The site provides pollution treatment by serving as a biological and chemical oxidation basin.
- *ix.* The site provides erosion control by serving as a sedimentation area and filtering basin, absorbing silt and organic matter.
- *x.* The site provides sources of nutrients in water food cycles and nursery grounds and sanctuaries for fish.

Because of the broad coverage of wildlife species and wildlife species present throughout the City, the entire site being undeveloped would easily allow all wetlands to meet criteria (vi) above. Common wildlife seen on-site include but are not limited to white-tailed deer (*Odocoileus virginianus*), wild turkey (*Meleagris gallopavo*), eastern raccoons (*Procyon lotor*), fox squirrels (*Sciurus niger*), and sandhill crane (*Antigone canadensis*). Additionally, the applicant provided wetland storage calculations (Sheet SP-5) that show that all wetlands on-site meet criteria (v) above.

2. Impacts have been proposed to 17 wetlands on-site, totaling approximately 1.71 acres loss of wetland. The impacts are summarized below.

Wetland ID	Classification*	Acres On- site	Wetland Impact Area (acre)	Wetland Impact Volume (cu. yd.)	Permanent Buffer Impact Area (acre)	Temporary Buffer Impact Area (acre)	Buffer Impact Volume (cu. ft.)
С	Emergent	0.10	0.100	525	Not Provided [‡]	Not Provided [‡]	Not Provided [§]
E	Emergent	0.44	0.330	400	0.240	0.000	Not Provided [§]

Table 1. Wetland Summary and Impact Table



Wetland ID	Classification*	Acres On- site	Wetland Impact Area (acre)	Wetland Impact Volume (cu. yd.)	Permanent Buffer Impact Area (acre)	Temporary Buffer Impact Area (acre)	Buffer Impact Volume (cu. ft.)
F	Emergent/Forested	0.29	0.210	0†	0.140	0.040	Not Provided [§]
G	Forested	0.07	0.060	0†	0.230	0.000	Not Provided [§]
Н	Forested	1.12	0.000	0	0.110	0.035	Not Provided§
I/K	Emergent/Scrub- shrub/Forested	4.79	0.114	601	0.330	0.410	Not Provided§
J	Scrub- shrub/Forested	0.04	0.034	68	0.140	0.000	Not Provided§
L	Scrub-shrub	0.29	0.000	0	0.026	0.050	Not Provided§
М	Emergent/Forested	0.21	0.060	0†	0.27	0.000	Not Provided§
N	Emergent/Scrub- shrub	0.06	0.000	0	0.020	0.000	Not Provided§
0	Emergent/Scrub- shrub	0.39	0.000	0	0.074	0.000	Not Provided§
Р	Scrub-shrub	0.03	0.030	130	0.13	0.000	Not Provided§
Q	Forested	0.23	0.230	805	Not Provided‡	Not Provided‡	Not Provided§
R	Emergent/Scrub- shrub	0.04	0.040	152	Not Provided‡	Not Provided‡	Not Provided§
S	Forested	0.05	0.050	379	Not Provided‡	Not Provided‡	Not Provided§
Т	Emergent/Scrub- shrub	0.97	0.002	1.9	0.040	0.019	Not Provided§
U	Forested	0.12	0.070	0†	Not Provided‡	Not Provided‡	Not Provided§
V	Forested	0.14	0.140	0†	Not Provided [‡]	Not Provided‡	Not Provided§
Х	Scrub-shrub	0.07	0.010	0†	Not Provided‡	Not Provided‡	Not Provided§
Y	Emergent	0.21	0.210	0†	Not Provided [‡]	Not Provided [‡]	Not Provided§
Z	Scrub-shrub	0.02	0.020	0†	Not Provided [‡]	Not Provided [‡]	Not Provided§
Total	-	9.64	1.71	3,061.9	1.480	0.554	

*Classification per Sheet SP-8.1

[†]No fill listed, a description should be provided as to what the proposed impact is and why it is necessary for the project. [‡]Wetland impacts are shown in the plan as well as impacts to the buffer area. Buffer impacts should be provided for all wetland impacts and associated buffer impacts.

[§]Wetland buffer impact volumes (whether temporary or permanent) should be quantified on site plans.

3. In **Table 1** above (extracted from Sheet SP-8.1), some wetland impacts do not contain fill quantities. The applicant should clarify what the impact is to certain wetlands if a fill will not occur (i.e., cut, grade change, vegetation removal, etc.) and reasoning for why the impact is needed. If any culverts will be



installed, for example through Wetland I/K, the size and type of culvert beneath the road will be needed for the site plan review process.

- 4. In addition to wetlands, the City of Novi regulates wetland and watercourse buffers/setbacks. Article 24 of the Zoning Ordinance, Schedule of Regulations, states: "There shall be maintained in all districts a wetland and watercourse setback, as provided herein, unless and to the extent, it is determined to be in the public interest not to maintain such a setback. The intent of this provision is to require a minimum setback from wetlands and watercourses". The established wetland and watercourse buffer/setback limit is 25 horizontal feet, regardless of grade change.
 - a. Appropriate setbacks have been incorporated into the site plans. Prior to the site plan review process, the applicant should provide the buffer impact area for all wetlands on-site (see Table 1). Additionally, buffer impact volumes should be provided for all impacts.
- 5. The City of Novi requires the boundary lines of any watercourses or wetlands on the Site to be clearly flagged or staked and such flagging/staking shall remain in place throughout the conduct of permit activity. During Merjent's site visit on May 31, 2024 it was noted that the flagging from the delineation was still present. Select photos are included in **Attachment A**. The site does not need to be re-flagged during the site plan review process, but prior to granting a Wetland Use Permit and construction the wetlands should be verified as being accurately staked or flagged.
- 6. The cost to perform any wetland protection and restoration shall be listed on the site plan, per Chapter 26.5, Section 26.5-7 (b) of the City of Novi Code of Ordinances. A Wetland Financial Performance Guarantee in the amount of 120% of the cost to perform any wetland protection, restoration, and development will be collected prior to the granting of a Wetland Use Permit.
- 7. When a project permanently impacts 0.25 acre or more of essential wetland, the City of Novi requires mitigation at a ratio of 2:1 for forested wetlands and 1.5:1 for emergent and scrub-shrub wetlands. Current wetland classifications in **Table 1** above reflect the classifications noted on Sheet SP-8.1. The total proposed impact to City-regulated wetlands is approximately 1.71 acres.
 - a. As noted in Comment 1, all wetlands on-site are essential to the City of Novi. Mitigation amounts should be updated to reflect total impacts on-site. The permanent impacts to 0.25 acre, or more, of wetlands represent cumulative impacts on-site and encompasses the total amount of impacts to City-essential wetlands.
 - b. Wetland F is noted to be both emergent and forested but the mitigation ratio listed on Sheet SP-8.1 is a ratio of 1.5:1. The impacts should be refined to indicate whether the impact is specifically to an emergent or a forested portion of the wetland. If the extent of the emergent portion of Wetland F is not identified, a conservative ratio of 2:1 will be used during the site plan review process.
- 8. According to the City Ordinance Section 12-176 (Mitigation), "Mitigation shall be provided onsite where practical and beneficial to the wetland resources. If onsite mitigation is not practical and beneficial, mitigation in the immediate vicinity, within the same watershed, may be considered. Mitigation at other locations within the city will only be considered when the above options are impractical."
 - a. Mitigation is provided on-site but may not be large enough to encompass impacts to Cityessential wetlands. The applicant is encouraged to either redesign portions of the ICP/site plan to either reduce impacts to wetlands or to increase the amount of mitigation provided on-site.



- b. City-regulated mitigations will follow the City of Novi Mitigation Performance Standards (**Attachment C**), which are similar to EGLE's typical Mitigation Performance Standards.
- 9. The Applicant is encouraged to provide wetland conservation easements for any areas of remaining wetland and 25-foot wetland buffer. The Applicant shall provide wetland conservation easements as directed by the City of Novi Community Development Department for any areas of proposed wetland mitigation areas (if necessary). Additionally, EGLE may request conservation easements around remaining wetlands on-site if a permit is required from EGLE. This requirement would be unrelated to the requirements of the City of Novi Wetland Use Permit. This language shall be submitted to the City Attorney for review. The executed easement must be returned to the City Attorney within 60 days of the issuance of the City of Novi Wetland Use Permit.
 - An existing conservation easement is present southeast of the site associated with Meadowbrook Investments LLC. A map of conservation easements is provided as Attachment B.

Should you have any questions or concerns with this review, please contact me via email at <u>jason.demoss@merjent.com</u> or via phone at (619) 944-3835.

Sincerely,

Merjent, Inc.

Kuch Dimoll

Jason DeMoss, PWS Environmental Consultant

Enclosures:

Figure 1 – City of Novi Woodlands Map Figure 2 – City of Novi Wetlands Map Attachment A – Site Photographs Attachment B – Conservation Easement Map Attachment C – Wetland Mitigation Performance Standards

CC:

Diana Shanahan, City of Novi, <u>dshanahan@cityofnovi.org</u> Rick Meader, City of Novi, <u>rmeader@cityofnovi.org</u> Barbara McBeth, City of Novi, <u>bmcbeth@cityofnovi.org</u> Robb Roos, Merjent, <u>robb.roos@merjent.com</u>





Figure 1. City of Novi Regulated Woodlands Map Approximate Site boundary is shown in red. (Approximate) Regulated Woodland areas are shown in green.





Figure 2. City of Novi Regulated Wetlands Map Approximate Site boundary is shown in red. (Approximate) Regulated Wetland areas are shown in turquoise.



Attachment A Site Photographs





Overview of the northeastern forest within the site



Overview of the central portion/forest within the site





Overview of the southern forest within the site



Typical tree tag on-site; Tree 4301 identified





Typical tree tag on-site; Tree 4482 identified



Typical tree tag on-site; Tree 4484 identified





Typical tree tag on-site; Tree 6756 identified



Overview of the western/northwestern forest on-site.



Attachment B Conservation Easement Map



City of Novi Conservation Easements



9/4/2024

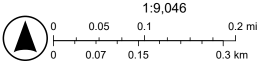
Conservation Easement



Wetland & Woodland World Imagery

Low Resolution 15m Imagery

High Resolution 60cm Imagery High Resolution 30cm Imagery Citations 2.4m Resolution Metadata



Maxar, Esri Community Maps Contributors, City of Novi, MI, Province of Ontario, Oakland County, Michigan, Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, EPA, NPS, US Census Bureau, USDA, USFWS

Attachment C Wetland Mitigation Performance Standards



City of Novi Mitigation Performance Standards

August 2024

- a. Construction has been completed in accordance with the City of Novi's approved plans and specifications included in the permit and mitigation plan (and associated approved site plan).
- b. The mitigation wetland is characterized by the presence of water at a frequency and duration sufficient to support a predominance of wetland vegetation and the wetland types specified at the end of the monitoring period. The monitoring period will follow the U.S. Army Corps of Engineers definition of the growing season as stated in the 1987 *Wetland Delineation Manual*:
 - i. "The portion of the year when soil temperatures at 19.7 inches (50 cm) below the soil surface are higher than biological zero (5°C [41°F]). For ease of determination, this period can be approximated by the number of frost-free days."
 - ii. "Estimating starting and ending dates for the growing season are based on 28°F (-2.2°C) air temperature thresholds at a frequency of five years in 10."
- c. A layer of high-quality topsoil, from the A horizon of an organic or loamy surface texture soil, is placed (or exists) over the entire wetland mitigation area at a minimum thickness of six inches.
- d. The mitigation wetland shall be free of oil, grease, debris, and all other contaminants.
- e. A minimum of six wildlife habitat structures, consisting of at least three types, have been placed per acre of mitigation wetland. At least 50 percent of each structure shall extend above the normal water level. The types of acceptable wildlife habitat structures are:
 - i. Tree stumps laid horizontally within the wetland area. Acceptable stumps shall be a minimum of six feet long (log and root ball combined) and 12 inches in diameter.
 - ii. Logs laid horizontally within the wetland area. Acceptable logs shall be a minimum of 10 feet long and six inches in diameter.
 - iii. Whole trees laid horizontally within the wetland area. Acceptable whole trees shall have all of their fine structure left intact (i.e., not trimmed down to major branches for installation), be a minimum of 20 feet long (tree and root ball), and a minimum of 12 inches in diameter.
 - iv. Snags which include whole trees left standing that are dead or dying, or live trees that will be flooded and die, or whole trees installed upright into the wetland. A variety of tree species should be used for the creation of snag habitat. Acceptable snags shall be a minimum of 20 feet tall (above the ground surface) and a minimum of 12 inches in diameter at breast height. Snags should be grouped together to provide mutual functional support as nesting, feeding, and perching sites.
 - v. Sand mounds at least 18 inches in depth and placed so that they are surrounded by a minimum of 30 feet of water measuring at least 18 inches in depth. The sand mound shall have at least a 200 square foot area that is 18 inches above the projected high-water level and oriented to receive maximum sunlight.
- f. The mean percent cover of native wetland species in the herbaceous layer at the end of the monitoring period is not less than:
 - i. 60 percent for emergent wetland.
 - ii. 80 percent for scrub-shrub wetland.

- iii. 80 percent for forested wetland.
- g. Extensive areas of open water and submergent vegetation areas having no emergent and/or rooted floating vegetation shall not exceed 20 percent of the mitigation wetland area. Extensive areas of bare soil shall not exceed five percent of the mitigation wetland area. For the purposes of these performance standards, extensive refers to areas greater than 0.01 acre (436 square feet) in size.
- h. The total percent cover of wetland species in each plot shall be averaged for plots taken in the same wetland type to obtain a mean percent cover value for each wetland type. For the purposes of this standard, total percent cover is the percent cover of the ground surface covered by vegetation, bare soil, and open water, when viewed from above. Total percent cover cannot exceed 100 percent. Plots within identified extensive open water and submergent areas, bare soil areas, and areas without a predominance of wetland vegetation shall not be included in this average. Wetland species refers to species listed as facultative and wetter (FAC, FACW, OBL) on the U.S. Army Corps of Engineer's 2020 Regional Plant List (version 3.5) for the Midwest Region.
- i. The mitigation wetland supports a predominance of wetland (hydrophytic) vegetation (as defined in the 2010 U.S. Army Corps of Engineers "Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Midwest Region [Version 2.0]") in each vegetative layer, represented by a minimum number of native wetland species, at the end of the monitoring period. The minimum number of native wetland species per wetland type shall not be less than:
 - i. 15 species within the emergent wetland.
 - ii. 15 species within the scrub-shrub wetland.
 - iii. 15 species within the forested wetland.

The total number of native wetland plant species shall be determined by a sum of all species identified in sample plots of the same wetland type.

- j. At the end of the monitoring period, the mitigation wetland supports a minimum of:
 - i. 300 individual surviving, established, and free-to-grow trees per acre in the forested wetland that are classified as native wetland species and consisting of at least three different species.
 - ii. 300 individual surviving, established, and free-to-grow shrubs per acre in the scrub-shrub wetland that are classified as native wetland species and consisting of at least four different species.
 - iii. *Optional*: Eight native wetland species of grasses, sedges, or rushes per acre in the wet meadow wetland.
- k. Physiognomic classification of trees and shrubs shall be in accordance with the most updated resource from the following list:
 - i. The Michigan Floristic Quality Assessment
 - ii. Michigan Flora (also referred to as the University of Michigan Herbarium)
 - iii. The U.S. Army Corps of Engineer's Regional Plant List for the Midwest Region.
- I. The mean percent cover of invasive species including, but not limited to, *Phragmites australis* (Common Reed), *Lythrum salicaria* (Purple Loosestrife), and *Phalaris arundinacea* (Reed Canary Grass) shall in combination be limited to no more than 10 percent within each wetland type. Invasive species shall not dominate the vegetation in any extensive area of the mitigation wetland. A more exhaustive list of invasive species that are known to be in Michigan can be found on the State of Michigan's Invasive Species plant list (https://www.michigan.gov/invasives/id-report/plants)

If the mean percent cover of invasive species is more than 10 percent within any wetland type or if there are extensive areas of the mitigation wetland in which an invasive species is one of the dominant plant species, the permittee shall submit an evaluation of the problem to the City of Novi and/or the. If the permittee determines that it is infeasible to reduce the cover of invasive species to meet the above performance standard, the permittee must submit an assessment of the problem, a control plan, and the projected percent cover that can be achieved for review by the City of Novi. Based on this information, the City of Novi may approve an alternative invasive species standard. Any alternative invasive species standard must be approved in writing by the City of Novi.

If the mitigation wetland does not satisfactorily meet these standards by the end of the monitoring period, or is not satisfactorily progressing during the monitoring period, the permittee will be required to take corrective

Consultant review of Monitoring Reports will be split into the following sections:

- 1. Vegetation
- 2. Invasive Species
- 3. Hydrology
- 4. Wildlife Observations
- 5. Topsoil
- 6. Pollutants
- 7. Signage
- 8. Wetland Recommendations (as applicable)
 - a. Financial Guarantee Release

TRAFFIC REVIEW

ΑΞϹΟΜ

AECOM 39575 Lewis Dr, Ste. 400 Novi MI, 48377 USA aecom.com

Project name: JZ24-31 – The Grove PRO Initial Concept Traffic Review

From: AECOM

Date: September 5, 2024

To: Barbara McBeth, AICP City of Novi 45175 10 Mile Road Novi, Michigan 48375

CC: Lindsay Bell, Dan Commer, Heather Zeigler, Humna Anjum, Diana Shanahan, Adam Yako

Memo

Subject: JZ24-31 - The Grove PRO Initial Concept Traffic Review

The initial concept site plan was reviewed to the level of detail provided and AECOM recommends **denial** until the comments provided below are adequately addressed to the satisfaction of the City.

GENERAL COMMENTS

- 1. The applicant, Ivanhoe Companies, is proposing a residential development consisting of 49 townhomes, 133 attached condominiums, and 256 residence flats.
- The development is located on the southeast corner of Twelve Mile Road and Meadowbrook Road. Twelve Mile Road is under the jurisdiction of the Road Commission for Oakland County and Meadowbrook Road is under the jurisdiction of the City of Novi.
- 3. The site is zoned OST (Office Service Technology) and the applicant is requesting a PRO for RM-2 (High-Density Multiple-Family).
- 4. The following traffic related deviations have been requested by the applicant:
 - a. Parking setback along Meadowbrook Road of 50', instead of the required 75'.
 - b. Parking on a major drive.
- 5. The following traffic-related deviations along with engineering study may be required if changes are not made to the plans:
 - a. Below standard sight distance at driveways.

TRAFFIC IMPACTS

1. AECOM performed an initial trip generation based on the ITE Trip Generation Manual, 11th Edition, as follows.

ITE Code: 220 – Multifamily Housing (Low-Rise) Development-specific Quantity: 438 Units Zoning Change: OST to RM-2 PRO

Trip Generation Summary	Estimated Trips	Estimated Peak- Direction Trips	City of Novi Threshold	Above Threshold?
AM Peak-Hour Trips	159	121	100	Yes
PM Peak-Hour Trips	209	132	100	Yes
Daily (One-Directional) Trips	2883	N/A	750	Yes

2. The City of Novi generally requires a traffic impact study/statement if the number of trips generated by the proposed development exceeds the City's threshold of more than 750 trips per day or 100 trips per either the AM or PM peak hour, or if the project meets other specified criteria.

Trip Impact Study Recommendation					
Type of Study: Justification					
Traffic Impact Statement (TIS) And Rezoning Traffic Impact Statement (RTIS)	Proposed rezoning from OST to RM-2 and estimated trips are above the City's threshold. The applicant submitted a Traffic Impact Study dated July 16, 2024, and is reviewed under a separate letter.				

TRAFFIC REVIEW

The following table identifies the aspects of the plan that were reviewed. Items marked O are listed in the City's Code of Ordinances. Items marked with ZO are listed in the City's Zoning Ordinance. Items marked with ADA are listed in the Americans with Disabilities Act. Items marked with MMUTCD are listed in the Michigan Manual on Uniform Traffic Control Devices.

The values in the 'Compliance' column read as 'met' for plan provision meeting the standard it refers to, 'not met' stands for provision not meeting the standard and 'inconclusive' indicates applicant to provide data or information for review and 'NA' stands for not applicable for subject Project. The 'remarks' column covers any comments reviewer has and/or 'requested/required variance' and 'potential variance'. A potential variance indicates a variance that will be required if modifications are not made or further information provided to show compliance with the standards and ordinances. The applicant should put effort into complying with the standards; the variances should be the last resort after all avenues for complying have been exhausted. Indication of a potential variance does not imply support unless explicitly stated.

EXT	EXTERNAL SITE ACCESS AND OPERATIONS					
No.	Item	Proposed	Compliance	Remarks		
1	Driveway Radii O Figure IX.3	35'	Met			
2	Driveway Width O <u>Figure IX.3</u>	21'	Not Met	24' is the standard width, 22' is the minimum width for a divided driveway.		
3	Driveway Taper O Figure IX.11					
3a	Taper length	100' and 75'	Met			
3b	Tangent	50'	Met			
4	Emergency Access O <u>11-</u> 194.a.19	3 access points	Met			
5	Driveway sight distance O <u>Figure</u>	Indicated, 510' required along 12 Mile Rd and 410' required along Meadowbrook Rd	Partially Met	It is difficult to read all the sight distance dimensions on sheet SP-4, but it appears requirements are not met in some areas. if changes are not made, a waiver with an Engineering study will be required if not met.		
6	Driveway spacing					

EXT	EXTERNAL SITE ACCESS AND OPERATIONS					
No.	Item	Proposed	Compliance	Remarks		
6a	Same-side O <u>11.216.d.1.d</u>	N/A	-			
6b	Opposite side O <u>11.216.d.1.e</u>	235.35' 12 Mile Rd, 199.51' and 493.08' Meadowbrook Rd	Met			
7	External coordination (Road agency)	Indicated to follow RCOC standards	Partially Met	Add note to the cover sheet that a permit will be required for any work within the right-of- way of 12 Mile Rd.		
8	External Sidewalk <u>Master Plan &</u> <u>EDM</u>	Proposed 10' along Twelve Mile Rd, tying into existing on Meadowbrook Rd	Met	Label width of proposed portion on Meadowbrook Rd.		
9	Sidewalk Ramps <u>EDM 7.4</u> & <u>R-</u> <u>28-K</u>	Indicated	Partially Met	Include current R-28 detail in future submittal.		
10	Any Other Comments:	Label island width and radii and each entrance/exit.				

INTE	RNAL SITE OPERATIONS			
No.	Item	Proposed	Compliance	Remarks
11	Loading zone <u>ZO 5.4</u>	Loading indicated at the clubhouse	Partially Met	Add dimensions of loading area.
12	Trash receptacle <u>ZO 5.4.4</u>	Trash enclosures located in some parking areas	Partially Met	Indicate trash collection at areas where dumpsters are not proposed, including the clubhouse.
13	Emergency Vehicle Access	Provided	Met	
14	Maneuvering Lane <u>ZO 5.3.2</u>	Varies, 24' minimum	Met	
15	End islands <u>ZO 5.3.12</u>			
15a	Adjacent to a travel way	Partially dimensioned	Partially Met	Dimension width of end island to ensure 10' minimum requirement is met. Dimension radii at the parking spaces in The Pointe.
15b	Internal to parking bays	Not dimensioned	Not Met	Dimension radii in future submittal.

INTE	RNAL SITE OPERATIONS			
No.	Item	Proposed	Compliance	Remarks
16	Parking spaces <u>ZO 5.2.12</u>	On-street, off- street, garage and driveway parking		See Planning review letter.
17	Adjacent parking spaces <u>ZO</u> 5.5.3.C.ii.i	<15 spaces in all parking bays	Met	
18	Parking space length <u>ZO</u> <u>5.3.2</u>	17' and 19' perpendicular spaces, 23' parallel spaces	Met	
19	Parking space Width <u>ZO</u> <u>5.3.2</u>	9' perpendicular spaces, 8' parallel spaces	Met	
20	Parking space front curb height <u>ZO 5.3.2</u>	4" in front of 17' spaces, 6" everywhere else	Met	
21	Accessible parking – number ADA	2 required at clubhouse, 2 proposed	Partially Met	The applicant indicated that 6 ADA accessible units are required, and accessible parking will be provided at each of these units. The applicant should indicate those locations in future submittals.
22	Accessible parking – size ADA	17' x 8' with 8' aisle	Met	
23	Number of Van-accessible space <u>ADA</u>	1 required at clubhouse, 2 proposed	Met	
24	Bicycle parking			
24a	Requirement <u>ZO 5.16.1</u>	88 required and 129 provided in units, 4 required at clubhouse and 4 provided	Met	
24b	Location <u>ZO 5.16.1</u>	Not indicated	Inconclusive	Provide in future submittal.
24c	Clear path from Street <u>ZO</u> <u>5.16.1</u>	Not indicated	Inconclusive	6' clear path required, note 2' overhang is not part of clear path.
24d	Height of rack <u>ZO 5.16.5.B</u>	Not indicated	Inconclusive	Provide in future submittal.
24e	Other (Covered / Layout) <u>ZO</u> <u>5.16.1</u>	Not indicated	Inconclusive	Provide in future submittal.
25	Sidewalk – min 5' wide <u>Master Plan</u>	5' minimum	Met	
26	Sidewalk ramps <u>EDM 7.4</u> & <u>R-28-K</u>	Indicated	Partially Met	Include current R-28 detail in future submittal.
27	Sidewalk – distance back of curb <u>EDM 7.4</u>	Not dimensioned	Inconclusive	Dimension in future submittal.

INTE	ERNAL SITE OPERATIONS			
No.	Item	Proposed	Compliance	Remarks
28	Cul-De-Sac O <u>Figure VIII-F</u>	N/A	-	
29	EyeBrow O Figure VIII-G	N/A	-	
30	Turnaround <u>ZO 5.10</u>	Not dimensioned	Inconclusive	Provide dimensions in future submittal.
31	Any Other Comments:			

SIG	SIGNING AND STRIPING						
No.	Item	Proposed	Compliance	Remarks			
32	Signing: Sizes <u>MMUTCD</u>	Indicated	Met				
33	Signing table: quantities and sizes	Indicated	Met				
34	Signs 12" x 18" or smaller in size shall be mounted on a galvanized 2 lb. U-channel post <u>MMUTCD</u>	Indicated	Met				
35	Signs greater than 12" x 18" shall be mounted on a galvanized 3 lb. or greater U-channel post <u>MMUTCD</u>	Indicated	Met				
36	Sign bottom height of 7' from final grade <u>MMUTCD</u>	Indicated	Met				
37	Signing shall be placed 2' from the face of the curb or edge of the nearest sidewalk to the near edge of the sign MMUTCD	Indicated	Met				
38	FHWA Standard Alphabet series used for all sign language MMUTCD	Indicated	Met				
39	High-Intensity Prismatic (HIP) sheeting to meet FHWA retro- reflectivity <u>MMUTCD</u>	Indicated	Met				
40	Parking space striping notes	Indicated	Met				
41	The international symbol for accessibility pavement markings ADA	Provided	Met				
42	Crosswalk pavement marking detail	Provided	Met				
43	Any Other Comments:		Provide maintaining traffic information for Meadowbrook Road and Twelve Mile Road entrance work in future submittal.				

Note: Hyperlinks to the standards and Ordinances are for reference purposes only, the applicant and City of Novi to ensure referring to the latest standards and Ordinances in its entirety.

Should the City or applicant have questions regarding this review, they should contact AECOM for further clarification.

Sincerely,

AECOM

Paulo K. Johnson

Paula K. Johnson, PE Senior Transportation Engineer

Saumin Shal

Saumil Shah, PMP Project Manager

TRAFFIC STUDY REVIEW

ΑΞϹΟΜ

AECOM 39575 Lewis Drive Suite 400 Novi, MI 48377 T 248.204.5900 www.aecom.com

Project name: JZ24-31 – The Grove PRO TIS Traffic Review

From: AECOM

Date: September 6, 2024

To: Barbara McBeth, AICP City of Novi 45175 10 Mile Road Novi, Michigan 48375

CC: Lindsay Bell, Heather Zeigler, Diana Shanahan, Dan Commer

Memo

Subject: JZ24-31 - The Grove PRO TIS Traffic Review

This Traffic Impact Study was reviewed by AECOM to the level of detail provided below and AECOM recommends **denial of the Traffic Impact Study**; the applicant should review the comments provided below and provide a revised study to the City of Novi.

GENERAL COMMENTS

- 1. This memo will provide comments on a section-by-section basis following the format of the submitted report.
- 2. The project is located on the southeast quadrant of the 12 Mile Road and Meadowbrook Road intersection.
- 3. The development consists of 182 single family attached housing and 256 multi-family housing.
- 4. The development is a Planned Rezoning Overlay (PRO) plan, and the project site is currently zoned OST (Office Service Technology) and is proposed to be rezoned RM-2 (High-Density Multiple-Family).

BACKGROUND DATA

- Applicant elaborated on uses permitted under the existing OST zoning and calculated trip generation based on the General Office Building land use category within the *ITE Trip Generation Manua 11th Edition*. The study concluded that the number of trips under existing OST zoning is estimated to be higher compared to the proposed rezoning to RM-2
- 2. The following roadways were included in the study:
 - a. 12 Mile Road: 45 mph, four (4) lanes divided, east/west
 - b. Meadowbrook Road: 35/40 mph, two (2) lanes, north/south
 - c. The following intersections were included in the study:
 - 12 Mile Road at Meadowbrook Road
 - 12 Mile Road eastbound to westbound crossover east of Meadowbrook Road
 - 12 Mile Road westbound to eastbound crossover west of Meadowbrook Road
 - 12 Mile Road westbound to eastbound crossover west of Summit Drive
 - 12 Mile Road westbound to eastbound crossover east of Meadowbrook Road
- 3. Applicant collected turning movements that occurred between the 7:00 AM to 9:00 AM and 4:00 PM to 6:00 PM peak periods at the study intersections on Tuesday, June 11, 2024.
- 4. Novi Schools were not in session when the data collection was performed; therefore, the data was reviewed to determine if adjustments to the AM peak hour traffic volumes are necessary to consider the impact of school traffic volumes. The result of the evaluation indicates that the data collection performed was greater than the historical traffic volume data when the school was in session. Therefore, the performed data collection was utilized in the analysis and no adjustments were applied to AM peak hour traffic counts.

1/4

EXISTING CONDITIONS

1. The overall levels of service (LOS) at the study area intersections is LOS D or better with no movements experiencing a delay of LOS E or F (Table 2).

BACKGROUND (NO BUILD) CONDITIONS 2024

- 1. A 0.5% annual growth rate was used to project the existing 2024 traffic volumes to the site buildout year of 2030.
- Overall operations at the intersections are not expected to change significantly compared to existing conditions except the LOS C in existing conditions is expected to be LOS D in future background conditions (Table 3) at the following intersection:
 - a. 12 Mile Road at Meadowbrook Road
 - b. Westbound 12 Mile Road through Meadowbrook Road in the PM peak hour
 - c. Westbound u-turn for 12 Mile Road at the eastbound to westbound crossover east of Meadowbrook Road in the PM peak hour

SITE TRIP GENERATION

- 1. A total of 3,052 daily trips are anticipated based on the ITE Trip Generation Manual 11th Edition (Table 4).
- 2. A net increase of 191 trips during the morning peak hour and 236 trips during the evening peak hour are considered for a traffic impact study on the surrounding road network (Table 4).

SITE TRAFFIC ASSIGNMENT

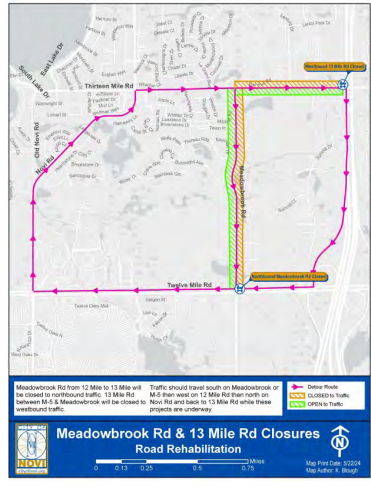
- 1. Adjacent street peak hour volumes were used to calculate site trip distribution.
 - a. The largest portion of the traffic is assumed to be coming from/going to 12 Mile Road with approximately 74% in morning peak hours and 60% in evening peak hours (Table 6).

FUTURE CONDITIONS

- 1. Overall operations at the intersections are not expected to change significantly compared to background conditions, except at the following locations:
 - a. LOS C in background conditions are expected to be LOS D in future build conditions:
 - i. Westbound 12 Mile Road u-turn at the westbound to eastbound crossover west of Meadowbrook Road in the PM peak hour
 - ii. Eastbound Meadowbrook Road at Elm Creek Drive/Site Driveway in the PM peak hour
 - b. LOS D in background conditions are expected to be LOS E in future build conditions:
 - i. Northbound Meadowbrook Road right-turn at 12 Mile Road in the PM peak hour
- 2. Eastbound 12 Mile Road at Site Drive #1 has a LOS E (44 seconds), however, the queue analysis indicated a small queue of only two (2) to three (3) vehicles.
- 3. The following major movements are estimated to experience or continue to experience a relatively higher delay in the future:
 - a. Westbound 12 Mile Road through at Meadowbrook Road would have a LOS D in the AM peak hour (20 seconds existing versus 46 seconds in the future).
 - Southbound M-5 Off-ramp southbound left-turn and right-turn at 12 Mile Road would have a LOS D in the AM (36 seconds in Existing and build conditions) and PM (42 seconds in existing and build conditions) peak hours.
 - c. Eastbound 12 Mile Road u-turn at the eastbound to westbound crossover east of Meadowbrook Road would have a LOS D in the PM peak hour (22 seconds existing versus 29 seconds in the future).

CONCLUSIONS

- The study concluded with a recommendation that would improve the failing levels of service and traffic conditions as shown below. However, it is not clear if the applicant has coordinated such improvement with the Road Commission for Oakland County (RCOC).
 - 12 Miler Road and Meadowbrook Road intersection: Re-stripe the northbound approach (currently
 provides a through lane and a right-turn lane) to provide dual right-turn lanes; with a shared
 through/right lane and an exclusive right-turn lane.
- 2. AECOM does not agree with the consultant's proposal of restriping the northbound through as a shared through and right-turn lane. The analysis that the consultant carried out to evaluate this mitigation at Meadowbrook Road at 12 Mile Road Intersection is considered a very low volume of traffic on northbound through (<u>5 cars in AM peak hour and 10 cars in PM peak hour</u>, Figure 3). It seems these volumes were influenced by the detour and closing of northbound through traffic due to construction (GLWA 54-Inch Water Main Loop) that has been ongoing for a very long period (February 2022 to August 2024) on Meadowbrook Road between 12 Mile Road and 13 Mile Road as per the image below. The consultant should perform a sensitivity analysis with the volumes growing to the future year by applying a growth rate to a set of volumes when there was no construction (pre-pandemic) and then confirm/explore the mitigation measures.



3/4

Access: Sight Distance, Right-turn Lane and Left-turn Lane

Accesses will also be reviewed under the site plan review and please refer comments provided in the site plan review letter. Please provide detailed drawings showing sight distances and right-turn and left-turn lanes for the proposed site driveways as part of the site plan review. The comments here are based on the level of detail provided as part of the Traffic Impact Study:

- Sight Distance: The applicant needs to show the sight distance triangle and details on the plan set for further review and confirmation.
- Right-tun lane: There is currently an existing center two-way left-turn lane (TWLTL) on Meadowbrook Road adjacent to the project site. 12 Mile Road is median divided with left-turn movements accommodated via median U-turns (crossovers) intersections. Therefore, only the right-turn treatment criteria were evaluated at the proposed site driveways. The traffic study concluded that due to high traffic volumes along 12 Mile Road (Table 8), this site driveway qualifies for a right-turn lane according to the RCOC warrant graph. However, the applicant needs to coordinate with RCOC for geometrical standards and approval for the right-turn taper. The applicant will need to show the right-turn taper details with dimensions and adherence to the applicable standards on the plan set for further review and confirmation.

RCOC Comments:

The study indicated the site trip distribution for westbound 12 Mile Road to be 33% AM (63 trips) and 28% PM (66 trips). RCOC has some concerns related to the ability of vehicles to weave across the 3 lanes of 12 Mile Rd to enter/exit the site. The applicant should conduct a weave analysis from the nearest cross-overs. This is particularly concerning for the WB to EB 12 Mile Road movement as the M-5/I-696 ramp traffic utilizes this same cross-over.

Should the City or applicant have questions regarding this review, they should contact AECOM for further clarification.

Sincerely,

AECOM

Saumis Shal

Saumil Shah Project Manager

Daval E. Binkowski

Sarah Binkowski, PE, PTOE Michigan Traffic Engineering Manager

FAÇADE REVIEW





50850 Applebrooke Dr., Northville, MI 48167

September 5, 2024

City of Novi Planning Department 45175 W. 10 Mile Rd. Novi, MI 48375-3024

Attn: Ms. Barb McBeth – Director of Community Development

Re: FACADE ORDINANCE **The Grove PRO, JZ24-31, PRO Initial Concept** Façade Region: 1 Zoning District - Current: OST, Proposed: PRO RM-2.

Dear Ms. McBeth:

The following is the Facade Review for the above referenced project based on the drawings provided by Hobbs & Black Architects and TR-Design Group, dated 7/26/24. This project is subject to the Façade Ordinance Section 5.15, and the Planned Rezoning Overlay Ordinance (PRO) Section 7.13. The percentages of materials proposed for each façade are as shown in the tables below. Materials in non-compliance are highlighted in bold.

The Meadows Residence Flats Hobbs & Black Drawings Dated 7/26/24 (A- 201)	Front	Left	Right	Rear	Ordinance Maximum (Minimum)
Brick	15%	18%	18%	22%	100% (30% Minimum)
Vinyl Siding, Vertical	22%	26%	26%	20%	0%
Vinyl Siding, Horizontal	25%	20%	20%	20%	0%
Trim	6%	6%	6%	6%	15%
Asphalt Shingles	32%	30%	30%	32%	50% (Note 14)

The Meadows Residence Flats Garage Hobbs & Black Drawings Dated 7/26/24 (A- 202)	Front	Left	Right	Rear	Ordinance Maximum (Minimum)
Brick	0%	0%	0%	0%	100% (30% Minimum)
Vinyl Siding, Vertical	33%	0%	0%	0%	0%
Vinyl Siding, Horizontal	33%	90%	90%	66%	0%
Trim	4%	4%	4%	4%	15%
Asphalt Shingles	30%	6%	6%	30%	50% (Note 14)

The Vistas TownhomesHobbs& Black Drawings Dated 7/26/24 (A-200)	Front	Left	Right	Rear	Ordinance Maximum (Minimum)
Brick	36%	31%	31%	24%	100% (30% Minimum)
Vinyl Siding, Vertical	26%	25%	25%	38%	0%
Faux Wood	10%	0%	0%	10%	25%
Trim	5%	2%	2%	5%	15%
Asphalt Shingles	23%	42%	42%	23%	50% (Note 14)

The Woods and The Pointe TR-Design Drawing Dated 7/26/24 (A-204)	Front	Left	Right	Rear	Ordinance Maximum (Minimum)
Brick	20%	20%	20%	24%	100% (30% Minimum)
Vinyl Siding, Vertical	24%	21%	21%	38%	0%
Vinyl Siding, Horizontal	11%	32%	32%	10%	0%
Trim	5%	3%	3%	5%	15%
Asphalt Shingles	40%	24%	24%	23%	50% (Note 14)

All Above Residential Units - As shown above the minimum percentage of Brick is not provided and the percentage of Vinyl Siding exceeds the maximum amount allowed by the Façade Ordinance an all facades. Vinyl siding is not allowed by the Façade Ordinance. The Façade Ordinance allows 50% Wood Siding on residential style architecture (Footnote 10). Therefore, it is recommended that wood or fiber cement siding be used in lieu of vinyl. With this change the only remaining deviation would be the underage of Brick. It is recommended that the percentage of brick be increased to more closely comply with the Façade Ordinance. It appears that 30% minimum Brick can be readily achieved by adding brick to selected areas of the façades.

Clubhouse Hobbs & Black Drawings Dated 7/26/24 (A-203)	Front	Left	Right	Rear	Ordinance Maximum (Minimum)
Brick	40%	48%	56%	40%	100% (30% Minimum)
Vinyl Siding, Vertical	12%	16%	10%	12%	0%
Standing Seam Metal Roof	10%	0%	0%	10%	25%
Trim	2%	4%	2%	2%	15%
Asphalt Shingles	36%	32%	32%	36%	50% (Note 14)

Clubhouse - As shown the percentage of Vinyl Siding exceeds the maximum amount allowed by the Façade Ordinance an all facades. Vinyl siding is not allowed by the Façade Ordinance. The Façade Ordinance allows 50% Wood Siding on residential style architecture (Footnote 10). Therefore, it is recommended that wood or fiber cement siding be used in lieu of vinyl. With this change the clubhouse will be in full compliance.

Rezoning Overlay Ordinance (PRO) Section 7.13 (Townhomes & Detached Units) – Section 7.13.2.D.ii.a of the PRO Ordinance requires that the application shall result in an enhancement of the project as compared to the existing zoning and such enhancement would be unlikely in the absence of the use of a PRO." In general, the design of all buildings does not meet this requirement due to the underage of brick and the extensive use of vinyl siding, which is expressly prohibited by the Façade Ordinance.

It should be noted that in some cases the elevations provided are inconsistent with the floor plans. While we do not believe this would significantly affect the above findings, this should be corrected in future submittals. Also, the sample board required by Section 5.15.4.D of the Façade Ordinance should be provided.

If you have any questions regarding this project please do not hesitate to call.

Sincerely, DRN & Associates, Architects PC

Douglas R. Necci, AIA

FIRE REVIEW



CITY COUNCIL

Mayor Justin Fischer

Mayor Pro Tem Laura Marie Casey

Dave Staudt

Brian Smith

Ericka Thomas

Matt Heintz

Priya Gurumurthy

City Manager Victor Cardenas

Director of Public Safety Chief of Police Erick W. Zinser

Fire Chief John B. Martin

Assistant Chief of Police Scott R. Baetens

Assistant Fire Chief Todd Seog August 28, 2024

TO: Barbara McBeth - City Planner Lindsay Bell - Plan Review Center Heather Zeigler – Plan Review Center Dan Commer – Plan Review Center Diana Shanahan – Planning Assistant

RE: The Grove – response to Pre-App review on April 24, 2024 & response to developer letter dated July 26, 2024.

PREAPP -24-0006 JZ24-31 - Concept

<u>Project Description:</u> New Multi residential building complex

Comments:

• Review of response letter from developer is <u>ACCEPTABLE</u> at this time. Items addressed on July 26 2024 letter to be followed in final stamping set.

<u>Recommendation</u>: Approved. No objections at this time.

Sincerely,

Andrew Copeland – Acting Fire Marshal City of Novi Fire Department

Novi Public Safety Administration 45125 Ten Mile Road Novi, Michigan 48375 248.348.7100 248.347.0590 fax cc: file

cityofnovi.org

APPLICANT RESPONSE LETTERS



6689 Orchard Lake Rd. - #314 West Bloomfield, MI 48323 248-626-6114 (office) 248-626-6104 (fax) 248-520-6980 (cell) GARY SHAPIRO gshapiro@ivanhoecompanies.com

Via Email and Hand Delivery

November 14, 2024

Novi City Council c/o Lindsay Bell Novi Community Development Department 45175 Ten Mile Road Novi, Michigan 48375

Re: JZ 24-31 The Grove-PRO Concept Plan Review

Dear Members of City Council:

We look forward to presenting City Council with our vision for the proposed The Grove (the "Project") rezoning with planned rezoning overlay (PRO) on a portion of the property owned by Trinity Health at Meadowbrook and Twelve Mile Roads. We appreciate the many positive comments provided regarding the Project by City Staff and members of the Planning Commission. While we have not revised the plans presented to the Planning Commission at the public hearing held on October 29 (no member of the public appeared to object to the Project), we wanted the Council to be aware that after we receive comments from City Council, we will prepare a revised formal submission for preliminary site plan and PRO zoning approval. One or more members of the Planning Commission made comments regarding the building materials for the Project, the City's master planning for the area and some of the deviations requested. We can collaborate on these issues at the meeting, and we plan to address each of these comments in the next formal submission of the PRO rezoning request.

Several of the questions raised were addressed in our most recent responses to the Staff review letters. With over 500 pages of material to review and our desire to keep our presentation to Council succinct and not repetitive, I am enclosing a copy of the power point presentation given to the Planning Commission at the public hearing and those responses again here for your convenience in that they summarize and clarify comments from the staff review and the benefits of the Project and why we believe the Project meets all of the rezoning requirements. The C2G letter dated October 11,2024 provides a detailed list of the response letters provided. As a longtime developer in the City and property owner, I appreciate all of the time and hard work Council devotes to these matters. We look forward to bringing a unique, multi-generational, destination community to the City of Novi. Thank you.

Sincerely,

Enclosures

cc: Alan M. Greene Andy Wozniak Brad Strader Woody Held Jim Allen



October 11, 2024

Lindsay Bell, Senior Planner City of Novi Community Development Department 45175 Ten Mile Road Novi, MI 48375

Re: JZ 24-31 The Grove--PRO Concept Plan Review

Dear Ms. Bell,

Thank you for the comprehensive and thoughtful Plan Review Center Report dated September 11, 2024, regarding the plans for the proposed The Grove (the "Project") rezoning with planned rezoning overlay (PRO) on a portion of the property owned by Trinity Health at Meadowbrook and Twelve Mile Roads. We appreciate the many positive comments regarding the Project. Our design team has reviewed each of the staff review letters and have prepared the following responses to comments and requests for clarification and additional information, which are enclosed herewith:

- 1. Zeimet Wozniak Planning Review Response dated October 7, 2024;
- 2. Zeimet Wozniak Traffic Review Response dated October 7, 2024;
- 3. Zeimet Wozniak Response to Engineering Review dated October 7, 2024;
- 4. Barr Woodland/Wetland Review Response dated September 30, 2024;
- 5. Letter from Hobbs & Black re Exterior Cladding Materials dated September 30, 2024;
- 6. Allen Design Landscape Review Response dated October 2, 2024
- 7. Updated Traffic Impact Study prepared by Fleis & Vanderbrink, Review Response dated October 11, 2024, and Synchro model for review by City's consultant ;
- 8. Concept OST Development Plan;
- 9. Open Space Plan SP- 3.4; and
- 10. Letter from SMART to Lindsay Bell regarding relocating the eastbound bus stop to be near The Grove (as shown on the concept plan).

As you will see, we either acknowledged the comments or provided the additional information or clarification requested. After we receive comments from the Planning Commission and City Council, we will incorporate everything into a revised formal submission for preliminary site plan and PRO zoning approval. There are a few topics that were referenced in the City's review letters that I thought could be better addressed in this cover letter and then referenced by the design team in the accompanying response letters. These include comments regarding the character of the Meadowbrook Road corridor, public benefits, building design and wetlands. Each is addressed below.

A. Changing Character of the Meadowbrook Road Corridor.

While the Staff Report notes that changing the property to multi-family development would be a departure from the future OST uses planned for this area, it also notes the existence of the pending Elm Creek PRO project ("which has been favorably received by the Planning Commission and City Council"). The Staff Report goes on to state that Elm Creek "will already start to transform the area to allow more residential use." (Staff Report, at p. 3.) We agree that allowing a greater diversity of compatible land uses is consistent with modern development trends and creates a more dynamic environment. Residential and planned commercial already exist on the north side of Twelve Mile Road (Beacon Hill and Tollgate Farms).

As explained in detail in the application materials, some of the property in the area (and most particularly the property involved here) is particularly unsuitable for OST development and has remained vacant for decades. The existence and location of extensive natural features, including wetlands and woodlands, makes development of the property for OST uses, and its large, required parking areas, challenging and undesirable for the typical OST user. And any such development would adversely impact the natural features, especially the wetlands, in a manner inconsistent with the City's planning goals to protect and preserve such features. The property also abuts extensive preserved wetland and natural areas owned by MDOT and others. A carefully designed residential development as proposed here integrates the open spaces to provide extensive natural habitat areas and provides residents with a greater opportunity to see and enjoy the natural features of the property.

Moreover, the Project is designed to be compatible and complementary to additional OST or related business development. Within the Trinity property itself, over 7 acres at the corner of Meadowbrook and Twelve Mile is being preserved for a future business use and the residential development is specifically designed to be compatible with such use. This represents approximately 18% of the developable area of the entire Trinity property. The OST zoning district provisions recognize that OST uses can be adjacent to residential uses and include specific standards regarding building heights, setbacks, etc., to protect adjacent residential uses. (*See* Ordinance Section 3.123A.2). Our concept has been designed, with support from Trinity, to be compatible with the future use of the corner parcel.

Also, as described in more detail in the application materials, the Project is located in close proximity to an extensive network of recreational trails and will be made accessible to those trails. Finally, the Project is in close proximity and easily accessible to Twelve Oaks Mall and Fountain Walk and other nearby commercial and retail services, which can be easily reached by walking, bicycling, SMART bus or a short drive. Increased residential density in proximity to the retail areas is critical to the continued future success of the City's vast commercial development.

B. Public Benefits.

The Staff Report acknowledges the extensive on-site benefits and amenities offered by the Project, including a central park, pool, clubhouse, facilities for active recreation and extensive pathways, but asks the applicant to consider additional benefits for the public. We are evaluating this request and will work with Staff and City officials to enhance those public benefits, but we also wanted to restate the extensive public benefits already included in this reply.

We believe that taking a property that has remained idle for decades and converting it into a modern and integrated diverse village development, which preserves and utilizes natural features and provides multiple housing options (both for rent and for sale) is a public benefit. Our project addresses the City's planning goal to improve and expand the "missing middle" housing, with for rent or sale options to appeal



to both younger and older generations to remain or return to the City. We have carefully crafted the design of our units to offer options that are not available elsewhere in the City, including other multiple-family being proposed. We have clustered the placement of our buildings, parking and roads to reduce the impact on the environment compared to OST type uses.

Our specific benefits are listed below:

- 1. Four "places of interest" or pocket parks for the general public along Meadowbrook and Twelve Mile Roads.
- 2. A conservation easement will be used to protect the wetlands and certain woodlands. At the suggestion of City staff, we have increased the width of our circular non-motorized pathway from the typical 8 feet to 10 feet. This will make it more comfortable for travel and reduce any conflicts between walkers and bicyclists in the area where we anticipate the highest use.
- 3. Reducing vehicle trips is one of the goals of Novi's transportation plans. Our site will generate generally less traffic than OST. Our site is located within the City's and Regional non-motorized network, giving residents and visitors options to walk or bike ride.
- 4. Proximity along the SMART route 740 allowing travelers to take a bus to go shopping, entertainment and employment without driving. There is a westbound bus stop across 12 Mile. The eastbound stop will be moved to be near our 12 Mile Road entrance, as noted by SMART (see their letter). Ivanhoe will connect that stop to the new pathway along 12 Mile Road that we will be constructing.
- 5. In addition to constructing a pathway along our 12 Mile Road frontage, Ivanhoe will also construct a 730-foot-long pathway across the corner parcel, owned by Trinity. This will complete the non-motorized network in the area.

C. Building Design.

Although the Staff Report does not criticize the aesthetics of the various Village building designs or the diversity of the design and housing offerings, it notes that the buildings do not satisfy the City's requirements for 30% brick and the utilization of some vinyl siding material. We will continue to work with City staff on this issue but wanted to explain that the architectural design of the buildings was proposed by a well-known local architect specific for this project, along with an experienced marketing team seeking a modern aesthetic attractive to younger generations of residents. The design is contemporary and utilizes contemporary building materials. (*See* the enclosed letter from Hobbs & Black regarding building cladding materials.) Adding brick will not enhance the aesthetics of the Project but will simply add costs at a time where it is a challenge to build housing that is attainable in cost. New luxury vinyl products are energy efficient, attractive and long-lasting. This is a situation where ordinance requirements may be out-of-date and not consistent with modern standards.

D. Wetlands.

The applicant has a long history of successful environmental stewardship and as acknowledged in the Staff Report, has focused extensively on the protection and incorporation of environmental features into the Project. The site has numerous scattered wetlands throughout, some of which are tiny isolated pockets, under .25 acre, which primarily consist of invasive species and may not have existed a decade ago. The



total wetland impact to 17 identified wetlands, including the unregulated ones identified above is 1.71 acres. Applicant, at the advice of Barr, its wetland consultant, proposed excluding the non-regulated, isolated and tiny wetland pockets under .25 acres, and has proposed 1.4 acres of wetland mitigation.

The City's consultant suggests that all wetlands should be considered "essential" as providing animal habitat and/or storm water storage and that all pockets of wetland be mitigated. We respectfully disagree with this conclusion. In view of the large size of the property and the preservation of the vast majority of the wetlands and intentional design to create large natural feature complexes in conjunction with adjacent properties, these isolated, tiny wetland pockets are not essential. As explained in the application materials, the Project plans are carefully designed to complement large adjacent wetland and woodland properties (*i.e.*, MDOT), to create one of the largest areas of preserved animal habitat in the City. Moreover, the Project site is primarily wooded, and it would seem illogical to remove additional trees to provide mitigation for tiny pockets of emerging wetlands choked with invasive species. But again, we will work cooperatively with the City and we are certain we can resolve this issue with City Staff before we submit the revised plans for preliminary PRO consideration.

Thank you again for considering these comments and the responses from our design team enclosed herewith. Please reach out to me if you have any additional comments or questions.

Sincerely,

Beatley K. Frader

Brad Strader, AICP, PTP Planning Director

Enclosures

cc: Alan M. Greene Andy Wozniak Woody Held



Consulting Civil Engineers

55800 Grand River Avenue, Suite 100 New Hudson, Michigan 48165-9318 248.437.5099 · 248.437.5222 fax www.zeimetwozniak.com

October 7, 2024

Ms. Lindsay Bell, AICP, Senior Planner City of Novi Community Development Department – Planning Division 45175 Ten Mile Road Novi, MI 48375

Re: The Grove Initial PRO Plan JZ24-31 Planning Review Response

Dear Ms. Bell:

Thank you for your review comments regarding the Grove Concept Plan submittal. Please accept our response to your comments in **blue** detailed in the Plan Review Center Report dated September 11, 2024, and Planning Review Chart Dated September 12, 2024.

REVIEW CONCERNS

This project was reviewed for conformance with the Zoning Ordinance with respect to Article 3 (Zoning Districts), Article 4 (Use Standards), Article 5 (Site Standards), Section 7.13 (Amendments to Ordinance) and any other applicable provisions of the Zoning Ordinance. <u>Please see the attached</u> <u>chart for additional information pertaining to ordinance requirements.</u> Items in **bold** below must be addressed and incorporated as part of the next submittal:

- 1. <u>Supporting Documentation</u>: The applicant has provided the following studies as part of their application packet
 - a. Narrative: The statement provided states Rezoning allows for development of an otherwise very difficult parcel to develop, and that a residential development will result in significantly less impact on the existing natural features as compared to a commercial development. The applicant notes office market challenges that restricts the desirability of office development on this site. The proposed development will offer "diverse housing options within a single residential community, geared toward young professionals, families, and those looking for a maintenance-free lifestyle." The proposed community will be organized into 4 "villages" offering different types of housing options: residential flats (3-story apartment buildings), 3-story townhomes, and 2-story attached condominiums. The narrative statement indicates the isolated location of the Property and the natural features on and around the site are ideal and attractive for a successful residential project. Agreed.
 - b. The statement also notes the conditions and deviations proposed, as well as public benefits. Those are detailed later in this review. **Agreed.**
 - c. Traffic Impact Study (Fleis & Vandenbrink, 7/16/24): The City's review of the submitted study notes that the change of use should result in fewer vehicle trips on the traffic system compared to development under OST standards. See AECOM's review of the TIS for further comments. They have identified some issues that will need to be addressed in a revised TIS before approval can be granted. The Traffic Study has been updated to address the review comments. A separate response letter, prepared by Fleis & Vanderbrink has been provided.

- d. **Community Impact Statement** (8/7/24): This document describes the property and its relationship to adjacent land uses. It also discusses the environmental features on the site, as well as open space and stormwater disposal strategies. Economic benefits, community and social impacts are mentioned. Finally, the impacts on City services and utilities are covered, including police and fire demand, utilities, and traffic/mobility networks. **Agreed**.
- e. Commercial Market Study (CBRE, INC. 12/13/23): The study area includes a map of OSTzoned property in Novi, which encompasses areas zoned for Regional Commercial. The study concludes that there is little interest in OST-type uses on this site due to the overall depressed office market, more attractive locations, and the environmental factors on the subject property. The extensive presence of both woodland and wetland areas on this particular site are not attractive to OST development because of the development limitations and high costs associated with developing large-scale uses and needing to mitigate for those impacts. Agreed. Please refer to the response letter prepared by Cincar Consulting Group.
- f. Residential Market Evaluation (The Chesapeake Group, INC. 8/9/24): The document notes a strong demand for multi-family housing types in Novi and Oakland County, like that proposed by The Grove. A survey found that the majority of respondents who indicated they may move within 5 years would seek homes that are smaller or the same size as their current home. The most dominant factors in determining where to live are safety and walkability. "The Grove's housing mix, walkability, ownership-rental options, and proximity to the region's amenities are consistent with the market's desires. Inclusion of townhomes provides attainable housing even for those who want to purchase. The Grove's longer-term success is extremely probable due to the variety of options." Agreed.
- g. Sign Location Plan: Location and size of signage is indicated and meets the requirements. The wording of the signage should be corrected to:

ZONING CHANGE PROPOSED FROM OST TO RM-2 WITH PRO For more information call: Novi Community Development Department 248-347-0475

The signs were installed on October 4, 2024.

2. <u>Future Land Use Map</u>: The most recent adopted Master Plan (2017) and Future Land Use map indicates that both sides of Meadowbrook Road between I-96 and 12 Mile Road is planned for Office Research Development and Technology. The applicant's request to allow multiple-family development on over a quarter of this OST area would be a significant departure from the future envisioned for this part of the City. However, there is another area on the west side of Meadowbrook Road that is also subject to a PRO request (Elm Creek), which has been favorably received by Planning Commission and City Council. If that request is granted final approval, the nature of development in this area will already start to transform to allow more residential uses.

Please refer to the response letter prepared by Cincar Consulting Group, dated October 5, 2024.

3. <u>Usable Open Space</u>: Sheet SP3.4 is indicated on the Index to contain the Open Space Plan, but it was missing from the plan set (both PDF and printed set). This is an important component of the overall plan, so **should be provided prior to the Planning Commission public hearing**. According to other materials and calculations provided by the applicant, they are providing 11 acres of Usable Open Space and 7.36 acres of "Additional Open Space." If verified, this would far exceed the required 87,600 square feet of required Usable Open Space required by the Ordinance (200 square feet x 438 units = 87,600 sf or ~2 acres).

The attached Open Space plan is consistent with the areas noted above and it will be included in future submittals. The proposed open space far exceeds the required open space.

- 4. Wetland Mitigation: The applicant appears to indicate that wetlands smaller than 0.25 acres are not regulated by the City. Chapter 12 of the City Code (Section 12-174(b)), indicates that any wetland in the City that meets one or more of the 10 criteria listed in that section would be considered essential, and therefore would be regulated. As described in the Wetland Review, each of the delineated wetlands on the site meet the criteria of providing wildlife habitat as well as flood and storm control. Wetland review notes that the proposed development appears to result in a total permanent wetland impact area of 1.71 acres out of the total 9.64 acres present on site. The amount of required wetland mitigation is currently unclear as the applicant's calculations remove wetlands smaller than .25 acre from consideration. Approximately 1.4 acres of on-site mitigation area is noted on the plan, which is not likely to meet the full requirement for mitigation. The applicant should note in future submittals that the City has determined that all wetlands on the site are regulated, and therefore should update the wetland impacts and mitigation calculation requirements accordingly. See detailed comments in the Wetland review letter. Please refer to the Wetland response letter prepared by Barr Engineering and the response letter prepared by Cincar Consulting Group.
- 5. <u>Façade Materials (Sec. 5.15)</u>: As noted in the Façade Review, the façade materials proposed do not conform to the Ordinance requirements. The building design shows extensive use of vinyl siding, which is not permitted. Most of the building facades do not meet the 30% minimum brick requirement. The façade materials should be reconsidered to bring the units into substantial compliance. Please refer to the Façade response letter prepared by Hobbs and Black and the response letter prepared by Cincar Consulting Group.
- 6. <u>Plan Review Chart:</u> The attached chart provides additional comments on many of the Ordinance review standards. Identified deviations from ordinance standards are listed in detail on pages 12-14 of this review letter.

Responses to the Plan Review Chart comments are addressed below.

- 7. <u>Summary of Other Reviews:</u>
 - a. Engineering: Engineering does not have an objection to the PRO Plan at this time. Negative impacts to public utilities are not expected with the requested change to residential use. We appreciate that Engineering has no objections currently and offer a separate response letter to address their review comments.
 - b. Landscape: Landscape review recommends approval of the rezoning and PRO Plan. Five deviations from landscape ordinance standards are needed for the current design most are supported by staff in order to preserve existing natural features. However, significant deficiencies in foundation landscaping are *not supported by staff*. Modifications to the concept layout may be required to address this concern on the next submittal. We appreciate that Landscape has no objections currently and offer a separate response letter, prepared by Allen Design, to address their review comments.
 - c. Traffic: Traffic review does not recommend approval at this time. Traffic review notes that the applicant would need a deviation for the parking areas on the major drive, sight distance, and parking setback. The Traffic review comments appear to be relatively minor. Please refer to the Traffic review response letter prepared by Zeimet Wozniak & Associates.
 - d. Traffic Study Review: The traffic study is not recommended for approval at this time. Please see the review letter for additional comments to be addressed in a revised study. The Traffic Study has been updated to address the review comments. A separate response letter, prepared by Fleis & Vanderbrink has been provided.
 - e. Woodlands: The tree survey indicates 2,775 trees within the regulated woodland areas. The

plan proposes a total of 2,134 tree removals (75%) requiring about 3,360 Woodland Replacement Credits. Approximately 265 credits are to be planted on-site, with the remainder to be paid into the Tree Fund. Woodland review does not object to the rezoning request if the Woodland Ordinance requirements will be followed. We appreciate that the Woodland review does not object to the rezoning request, and we offer a separate response letter, prepared by Barr Engineering, to address their review comments.

- f. Wetlands: Wetland review notes that the proposed development appears to result in a total permanent wetland impact area of 1.71 acres out of the total 9.64 acres present on site. The amount of required wetland mitigation is currently unclear as the applicant's calculations remove wetlands smaller than .25 acre from consideration. Approximately 1.4 acres of on-site mitigation area is noted on the plan. Please refer to the Wetland review response letter prepared by Barr Engineering and the response letter prepared by Cincar Consulting Group.
- g. Façade: Façade notes that the elevations provided are not compliant with ordinance standards. The façade materials should be reconsidered to bring the units into substantial compliance. Please refer to the Façade response letters prepared by Hobbs and Black and the response letter prepared by Cincar Consulting Group.
- h. Fire: No objections to the rezoning at this time. We appreciate that Fire has no objections currently.

Compatibility with Surrounding Land Use

The subject property is located along the east side of Meadowbrook Road, south of Twelve Mile Road and west of M-5. There are existing office developments to the south and west in areas zoned OST. On the west side of Meadowbrook the Elm Creek PRO is under consideration for RM-1 zoning to allow a townhome development. The area to the east is a 30-acre property owned by M-DOT that is used for wetland mitigation and stormwater management. To the north across Twelve Mile Road is the City's Beacon Hill Trailhead Park and a vacant area zoned B-3 which was part of the Beacon Hill PRO. To the northeast is area zoned Residential Acreage, which has been approved for the Armenian Church and Cultural Center. Most of the surrounding properties are developed, but there are some parcels that are currently vacant. The proposed use is not consistent with the surrounding existing uses to the north, west and south based on current Zoning requirements. However, it would be consistent with the open space to the east and the proposed Elm Creek development on the west side of Meadowbrook Road.

Please refer to the response letter prepared by Cincar Consulting Group.

The applicant's narrative notes that the target market of the proposed development is multigenerational. With the availability of various choices in unit types, the project aims to attract "young professionals, families and those looking for a more maintenance-free lifestyle." They note that some people who want to live in Novi may "rent initially, become familiar with Novi, and then purchase a home here when their family grows. Others grew up in the City and want [to] return if they can find housing that they can afford."

The narrative states that there are natural buffers in place that will shield the residential units from the surrounding commercial uses. The undisturbed woodland and wetland areas on the site and surrounding properties would allow the proposed use to "remain relatively secluded" from the commercial properties, as well as provide natural spaces contiguous with adjacent preserved areas. The remaining undeveloped properties in the area that could develop under the OST zoning district, are not likely to cause significantly greater conflicts with residential use on this site since they are located on the other side of Meadowbrook. The applicant has proposed a berm and dense landscaping along the southern portion of the property, which will provide an adequate screening buffer to that office complex. The area to the east of the property will remain undeveloped as it is an MDOT stormwater and wetland mitigation site.

DEVELOPMENT POTENTIAL

Like much of the City of Novi, this area was formerly agricultural land. Based on aerial imagery, the land was no longer plowed for crops after 1960. There were 5 homes present for many years, but all were demolished by 2010. Land records indicate that all 12 properties were purchased by Mercy Health in 1997-1998. The land is currently vacant.

Development under the current OST zoning could result in a substantial amount of Office or Research & Development building space being constructed on this large parcel. In the narrative provided, the applicant states that a commercial development on this property would result in significantly greater disturbance of the woodlands and wetlands on the site due to the typically large footprint of the buildings and the parking lots that are required to support the use. No conceptual layouts or building sizes were included with the submittal. An OST Concept Plan was submitted as part of the Traffic Study. A separate copy is included with this submittal. There have been no formal submittals for development proposals in the last 30 years for the subject property. The City's records show a development called Sinai Park was proposed on the property in the mid-1990s, proposing a 540,000 square foot medical health care and office complex. As indicated in the office market study provided, there is a lack of development potential for OST-type uses on this site due to the overall depressed office market, more attractive locations, and the environmental factors on the subject property. The extensive presence of both woodland and wetland areas on this particular site are not attractive to OST development because of the development limitations and high costs associated with developing large-scale uses and needing to mitigate for those impacts.

The current concept plan proposes a development of 438 units (density of 8 dwellings per net acre) for a mid-density multifamily development which is below the 15.6 maximum density allowed for three-bedroom units in the RM-2 zoning district. The buildings are clustered in 4 different "villages," thoughtfully arranged to allow for the preservation of extensive wetland and woodland areas on the site. The applicant is proposing a deviation to allow 50-foot setbacks in several locations, which are consistent with the current OST zoning, rather than the 75 feet requirement for RM-2 zoning. This also places the units closer to the existing office uses in the surrounding area than would be expected in the RM-2 district.

The Master Plan for Land Use does not anticipate residential uses of this property, so no density guidelines are provided on the plan. The site is adjacent to high tech office developments to the west and south, where the zoning will remain OST. Some potential conflicts with the adjacent users could be the noise and disruption of truck traffic, including loading and unloading functions, on the proposed residents. The adjacent OST property owners may be affected in the future being adjacent to a residential zoning district: additional berming and screening may be required. The closest residential unit would be about 125 feet from a potential future building site in the office park to the south. To the north, there are approved but not yet built projects that will eventually be built on the north side of 12 Mile Road: the B-3 portion is subject to a PRO Agreement that allows about 11,000 square feet of retail uses to be developed, and on the R-A zoned property the multiphased Armenian Church and Cultural Center is anticipated to be developed.

<u>The applicant provides some reasonable justification for the change of use to</u> <u>residential to meet demand for housing with a site that appears unsuitable to larger</u> <u>office-type uses. However, staff has concerns about the overall change to the</u> <u>character of the Meadowbrook Road corridor, wetland mitigation, and façade</u> <u>materials</u>. Please refer to the response letter prepared by Cincar Consulting Group, dated October 5, 2024.

Based on the feedback provided in the staff and consultant review letters, and any additional comments from the Planning Commission and City Council, the applicant should consider addressing those comments and revise the drawings accordingly before the formal PRO Concept submittal.

Planning Response October 7, 2024 P a g e 6

Extensive detail has been provided with this initial PRO submittal. The feedback provided by the staff and consultants appears to be generally favorable. We are confident that all issues can be addressed to satisfy staff, the Planning Commission, and the City Council during future submittals. Please refer to the detailed response letters provided, to address these comments.

2016 MASTER PLAN FOR LAND USE: GOALS AND OBJECTIVES

The proposed use is currently not recommended by the 2016 Master Plan for Land Use. The following objectives (<u>underlined</u>) as listed in the Master Plan are applicable for the proposed development. The applicant should consider revisions to the plan to comply with as many goals as possible. Please refer to staff comments in bold and revisions recommended in <u>bold and underline</u>.

The plans will be updated for future submittals to comply with as many goals as possible. Please accept our written response to this submittal.

- 1. General Goal: Quality and Variety of Housing
 - a. <u>Provide residential developments that support healthy lifestyles. Ensure the provision of neighborhood open space within residential developments.</u> The development mostly proposes the required sidewalks along the private streets, as well as a 10-foot multi-use pathway along the main internal roadway. Pathways are present along Meadowbrook Road, and will be constructed on 12 Mile Road. Additional recreational amenities are also provided like a clubhouse with a pool and gym, pickleball courts, dog park, playground, and nature trails.

As noted, the Grove is intended to be an active community and provides many amenities to help meet that goal.

- b. <u>Safe housing and neighborhoods</u>. Enhance the City of Novi's identity as an attractive community in which to live by maintaining structurally safe and attractive housing choices and safe neighborhoods. The development would provide attractive housing choices with nice amenities and green spaces. Agreed.
- c. <u>Maintain existing housing stock and related infrastructure</u>. The development would not remove any existing homes. Agreed.
- d. <u>Provide a wide range of housing options</u>. <u>Attract new residents to the City by providing</u> <u>a full range of quality housing opportunities that meet the housing needs of all</u> <u>demographic groups including but not limited to singles, couples, first time home</u> <u>buyers, families and the elderly.</u> The proposed development does provide multiple types of homes that could be appealing to various demographic groups. Agreed.
- 2. General Goal: Community Identity
 - a. <u>Maintain quality architecture and design throughout the City</u>. The current proposed elevations are not compliant with Façade Ordinance standards and would require several Section 9 waivers, which are not supported. Please refer to the façade review letter for opportunities to maintain quality architecture. Please refer to the Façade response letter prepared by Hobbs and Black and the response letter prepared by Cincar Consulting Group.

3. General Goal: Environmental Stewardship

- a. <u>Protect and maintain the City's woodlands, wetlands, water features, and open space.</u> <u>The concept plan proposes additional removal of regulated woodlands</u>. Please refer to the wetlands and woodlands review letter for opportunities to further protect these natural features. Please refer to the Wetland review response letter prepared by Barr Engineering and the response letter prepared by Cincar Consulting Group.
- b. <u>Increase recreational opportunities in the City</u>. The Concept plan proposes recreational opportunities for the residents. The applicant proposes a clubhouse with a pool and

park area with pickleball courts and a playground. A 10-foot pathway along their 12 Mile frontage is shown, as required. The applicant has also included an internal 10-foot multiuse pathway and a network of walking trails and nature overlooks. Along Meadowbrook and 12 Mile the plan also proposes four "focal areas" that would be available to the general public. The focal areas appear to consist of landscaping and benches and are the primary public benefit proposed. Please refer to the response letter prepared by Cincar Consulting Group.

c. <u>Encourage energy-efficient and environmentally sustainable development through</u> <u>raising awareness and standards that support best practices</u>. The applicant indicates they will utilize sustainable, energy-efficient and best-practice design for site elements and building materials. Further details should be provided.

Ivanhoe is anticipating the following sustainable design features which will continue to develop during the design process:

- Pre-wire all garages for one (1) 240 Volt EV charging station.
- All appliances used within the development must be Energy Star-rated or applicable equivalent standards.
- All applicable plumbing fixtures shall be WaterSense labeled or applicable equivalent standard.
- Building material on the exterior façade of a majority of the exterior elevations are energy-efficient, durable, and low maintenance, including brick and vinyl siding.
- Use of energy-efficient glass/glazing.
- Use of energy-efficient insulation materials.
- All building site lighting will be solar-powered and Dark Sky friendly.
- Offer a tankless water heater option.
- Install smart scheduling technology for water use sprinklers.
- Multi-modal non-motorized pathway network and infrastructure as shown on the PRO plan that reduces emissions and promotes pedestrian connectivity with bike/pedestrian-friendly streets, and bicycle parking in units throughout the site.
- Benches made with recycled materials will be used throughout open space areas.
- 4. General Goal: Infrastructure
 - a. <u>Provide and maintain adequate water and sewer service for the City's needs</u>. <u>Please refer to the Engineering memo.</u> <u>Please refer to the Engineering response letter</u>.
 - b. Provide and maintain adequate transportation facilities for the City's needs. Address vehicular and non-motorized transportation facilities. <u>A bus stop is proposed along 12</u> <u>Mile Road frontage, which would need to be coordinated with SMART.</u> Please refer to the response letter prepared by Cincar Consulting Group.
- 5. General Goal: Economic Development / Community Identity
 - a. Ensure compatibility between residential and non-residential developments. Please refer to comments about compatibility with surrounding development earlier in this review.

Please refer to the response letter prepared by Cincar Consulting Group.

2023 ACTIVE MOBILITY PLAN (AMP)

There is an existing 10-foot wide pathway along the Meadowbrook Road frontage. This pathway connects the I-275 non-motorized pathway to the Beacon Hill Trailhead Park at the northeast corner of Meadowbrook and 12 Mile. From there, connections are also available to the Airline Trail in Commerce Township, north of the City's boundary, via the M-5 pathway.

Planning Response October 7, 2024 P a g e 8

The applicant is proposing to construct the missing pathway gap along their 12 Mile Road frontage, which is a *Near-term priority* in the AMP. This would result in approximately 1,300 feet of new 10-foot pathway. To the east, the M-5 interchange presents a significant barrier to continuing the pathway – there will remain a 2,060 foot gap in the non-motorized network. Existing pathway to the west would connect this area to the Twelve Oaks, West Oaks and Fountain Walk commercial areas.

Meadowbrook Road is classified as a cross-town corridor in the AMP, while 12 Mile Road is a multimodal thoroughfare. The recommended baseline pedestrian facility improvements for minor road stops (where the pathway crosses the entrances to the development) on both roads would include crosswalk lighting, a raised high visibility crossing and recessed crossings where feasible. For bicycle facility improvements, separated bike lanes are preferred, or a 12-foot shared-use pathway to accommodate both bikes and pedestrians. Mid-block crossings might be considered on 12 Mile Road – the AMP contains an example of a Median U-turn on page 77, which would need to be controlled with traffic signals. **These treatments should be considered by the applicant as the project moves forward. Additional Active Mobility Plan treatments will be considered as the project moves forward.**

MAJOR CONDITIONS OF PLANNED REZONING OVERLAY AGREEMENT

The Planned Rezoning Overlay process involves a PRO concept plan and specific PRO conditions in conjunction with a rezoning request. The submittal requirements and the process are codified under the PRO ordinance (Section 7.13.2). Within the process, which is initiated by the applicant, the applicant and City Council can agree on a series of conditions to be included as part of the approval which must be reflected in the Concept Plan and or the PRO agreement.

The PRO conditions must be in material respects, more strict or limiting than the regulations that would apply to the land under the proposed new zoning district. Development and use of the property shall be subject to the more restrictive requirements shown or specified on the PRO Plan, and/or in the PRO Conditions imposed, and/or in other conditions and provisions set forth in the PRO Agreement.

The applicant could consider the following conditions for development to be included in the PRO Agreement:

- 1. Preservation of _____ acres of City regulated woodlands
- 2. Preservation of <u>acres of City regulated wetlands</u>
- 3. Density shall not exceed <u>dwelling</u> units per acre (More limiting than the dwelling units per acre allowed in the RM-2 District)
- 4. Providing the community amenities shown in the PRO Plan
- 5. Dedication of _____ linear feet (or acres) of Right of Way
- 6. Building height will be limited to _____ feet.
- 7. The landscape plan will exceed the required 50% native species.
- 8. Specifying uses of land that will not be permitted (which are otherwise allowed in the RM-2 District.
- 9. Improvements or other measures to improve traffic congestion or vehicular movement with regard to existing conditions or conditions anticipated to result from the development.
- 10. Creation or preservation of public or private parkland or open space

Additional conditions to be included in the PRO Agreement, if it should be approved, will likely be added during the review process. These conditions for development, along with additional conditions added during the review process, will be included in the PRO Agreement.

APPLICANT'S BURDEN UNDER PRO ORDINANCE

The Planned Rezoning Overlay ordinance (PRO) requires the applicant to demonstrate that certain

requirements and standards are met. The applicant should be prepared to discuss these items, especially in number 1 below, where the ordinance suggests that <u>the enhancement under the PRO</u> request would be unlikely to be achieved or would not be assured without utilizing the Planned <u>Rezoning Overlay</u>. Section 7.13.2.D.ii states the following:

1. (Sec. 7.13.2.D.ii.a) The PRO accomplishes the integration of the proposed land development project with the characteristics of the project area in such a manner that results in an enhancement of the project area as compared to the existing zoning that would be unlikely to be achieved or would not be assured in the absence of the use of a Planned Rezoning Overlay.

2. (Sec. 7.13.2.D.ii.b) Sufficient conditions shall be included on and in the PRO Plan and PRO Agreement such that the City Council concludes, in its discretion, that, as compared to the existing zoning and considering the site specific land use proposed by the applicant, it would be in the public interest to grant the Rezoning with Planned Rezoning Overlay. In determining whether approval of a proposed application would be in the public interest, the benefits which would reasonably be expected to accrue from the proposal shall be balanced against, and be found to clearly outweigh the reasonably foreseeable detriments thereof, taking into consideration reasonably accepted planning, engineering, environmental and other principles, as presented to the City Council, following recommendation by the Planning Commission, and also taking into consideration the special knowledge and understanding of the City by the City Council and Planning Commission.

The following benefits are suggested by the applicant as listed in their narrative (Staff comments in Bold):

Open Space and Parks – The Project design and layout is intended to create a "Placemaking" destination. These benefits will provide the City and its residents with great views, open space, pathways available to the public and, linked with the adjacent MDOT preserve, a large open space for wildlife habitat.

- 1. Over 1/3 of the site will be open space.
- 2. The open space includes "pocket parks" and an internal "Central" park community gathering area with many amenities (pool, clubhouse, Pickleball courts, picnic areas, playground, and a dog park).
- 3. Landscaping will focus on the use of native Michigan vegetation.
- 4. Setbacks, buffering and connectivity to support the eventual development of the corner parcel.
- 5. Views along Meadowbrook and 12 Mile Roads will have four places of interest, with extensive tree envelopes, benches and other amenities. Almost 50% of the frontage along those streets will be open space. Who will be responsible for maintaining these spaces? The owner of the development will be responsible for maintaining these spaces as a requirement of the PRO agreement.
- 6. Preserves wetland and woodland corridors by mingling development into pockets. This is in contrast to development of OST uses that likely would have greater disruption of the natural features. Major wetlands will be preserved through a Conservation Easement.

Housing – Housing demand has changed. To address the market trends and need for more choices, we will offer multi-generational housing, geared toward young professionals and those looking for a more maintenance-free lifestyle.

- 7. Converts a long vacant OST parcel into a type of development that the public needs.
- 8. A more "attainable" housing cost compared to other options prevalent in the City.
- 9. Attractive, flexible housing types townhomes, residential flats, designed for rent, sale or

conversion to condominiums.

Mobility and Transportation – Connections to the Regional Pathways and the various internal nonmotorized connections are consistent with "Walkable Novi" and the City's new Mobility Plan.

10. Combining 12 parcels, which could be developed with individual access points, into one unified destination with just two access points. There are two access points on Meadowbrook, and one on 12 Mile Road. The retained Trinity parcel at the corner would likely have at least two access points as well. We agree that the retained Trinity parcel at the corner would likely have at least two additional access points.

Connections to a new bus stop for residents of the area for SMART's Route 740 along 12 Mile Road. Would a bus shelter be provided? Please refer to the response letter prepared by Cincar Consulting Group.

- 11. An integrated pathway system that links to the regional non-motorized system along 12 Mile and Meadowbrook Roads, that connects to the Michigan Air Line Trail, M-5 and I-275 systems.
- 12. Our internal non-motorized system includes sidewalks, pathways, compacted limestone and natural hiking trails. We are providing a wider, 10-foot wide, circular pathway system in the area where we believe the demand will be highest.
- 13. Significant reductions in traffic compared to development of the site with typical OST uses (as noted in the Community Impact Statement and Traffic Impact Study).

This is a PRO in which the applicant seeks both a rezoning and a list of ordinance deviations. In Staff's opinion the proposed benefits to the community at large are relatively minor and additional benefits could be offered to balance out the detriments of the rezoning (in this case: significant impact to existing woodlands and wetlands, compatibility concerns with adjacent existing non- residential uses, lack of required landscaping, and building materials that are inconsistent with the ordinance standards). Additionally, the applicant should clarify if Right of Way (ROW) is being dedicated. Please refer to the response letter prepared by Cincar Consulting Group, regarding the proposed benefits. Additional Right-of-Way will be dedicated along Meadowbrook Rd. frontage. The proposed 60-foot ROW is shown on Sheets SP-3.1 and SP-3.2. No additional ROW is required along the 12 Mile Rd. frontage.

ORDINANCE DEVIATIONS

Section 7.13.2.D.i.c(2) permits deviations from the strict interpretation of the Zoning Ordinance within a PRO agreement. These deviations must be accompanied by a finding by City Council that "each Zoning Ordinance provision sought to be deviated would, if the deviation were not granted, prohibit an enhancement of the development that would be in the public interest, and that approving the deviation would be consistent with the Master Plan and compatible with the surrounding areas." Such deviations must be considered by City Council, who will make a finding of whether to include those deviations in a proposed PRO agreement. A proposed PRO agreement would be considered by City Council only after tentative approval of the proposed concept plan and rezoning.

The Concept Plan submitted with an application for a rezoning with a PRO is not required to contain the same level of detail as a preliminary site plan. Staff has reviewed the applicant's Concept Plan in as much detail as possible to determine what deviations from the Zoning Ordinance are currently shown. The applicant may choose to revise the concept plan to better comply with the standards of the Zoning Ordinance, or may proceed with the plan as submitted with the understanding that those deviations would have to be approved by City Council in a proposed PRO agreement. The applicant provided a request for certain deviations. However, it is not comprehensive. The applicant should refer to all review letters and identify what deviations they would seek and what they would revise the plan to conform. Please see below for a detailed response to the requested deviations.

The following are Ordinance deviations that have been requested by the applicant. Staff

Planning Response October 7, 2024 P a g e 11

comments are in bold.

- 1. <u>Building Setbacks (Sec 3.1.7.D):</u> A Zoning Ordinance deviation is requested to reduce the building setbacks from 75 feet to 50 feet along the east, west and south property lines. The applicant indicates the property to the east will not be developed as it is the MDOT wetland and stormwater natural area, so the reduced setback will not impact this property. The applicant states that much of the property to the south is in a conservation easement, and a berm with landscaping for additional screening is proposed. The conservation easement area is not in the area adjacent to the proposed homes. On the western side, the applicant states that Trinity Health has endorsed the design of the site, including the setbacks. The setbacks from the Trinity Health parcel observe a 75-foot setback as is required. Most of the existing buildings along this segment of Meadowbrook are set back more than 70 feet from the road right-of-way. The only building setback that is less than 70 feet is the University of Detroit Mercy building, which is approximately 30 feet from Meadowbrook ROW. We can confirm that a Zoning Ordinance deviation for the building setback listed above is requested.
- 2. <u>Parking Setback (Sec 3.1.7.D):</u> A Zoning Ordinance deviation is requested to reduce the parking setback from 75 feet to 50 feet along the west property lines. The deviation is requested as it is similar to other developments along Meadowbrook Road, and ample landscaping will provide a screening buffer. Parking areas along Meadowbrook Road are in the 30-50 foot range for setbacks. There is only one location on the proposed plan with parking this close to the road, and it is shown to be covered by a carport structure. We can confirm that a Zoning Ordinance deviation for the parking setback in one location, as noted above is requested.
- 3. <u>Total Number of Rooms (Sec. 3.8.1.A)</u>: A Zoning Ordinance deviation is requested to allow a greater number of rooms than the RM-2 District permits for buildings less than 4-stories (1,389 rooms proposed, 1,195 permitted). The applicant states while the proposed number of rooms exceeds the number allowed, the proposed density for each unit type is less than the allowed density, and the proposed unit mix is consistent with current market conditions and demand. The RM-2 district allows a greater number of rooms for buildings 4 stories or taller, with corresponding higher units. This deviation has been permitted previously, as the overall density permitted by the district is not exceeded. We can confirm that a Zoning Ordinance deviation for the number of rooms, as previously permitted, is requested.
- 4. <u>Building Length (Sec. 3.8.2.C)</u>: The maximum building length in The Meadows is 216 feet, which exceeds the allowed length of 180 feet. The applicant states that the buildings are smaller than most modern multi-family buildings of this type. Architectural details like changes in building materials, as well as over a third of the front façade of the building being landscaped, there is visual interest that helps to break up the bulk of the building. We can confirm that a Zoning Ordinance deviation for the building length, considering the visual interest as noted above, is requested.
- 5. <u>Building Orientation (Sec. 3.8.2.D)</u>: A Zoning Ordinance deviation is requested to revise the required orientation of the buildings from a minimum of 45 degrees in certain locations. This allows for a more uniform site layout with all of the units backing up to open space/wooded areas. All buildings are either parallel or perpendicular to property lines abutting non-residential districts. This deviation has been requested and granted for many residential projects in the City in the last 5 years. We can confirm that a Zoning Ordinance deviation for the building orientation, as granted for many residential projects in the city, is requested.
- 6. Distance between Buildings (Sec 3.8.2.H): A Zoning Ordinance deviation is requested to

reduce the building separation distance from the calculated formula as follows: The Vistas (side to side: 25 feet minimum proposed, 34.8 feet required; rear to rear: 50 feet proposed, 56 feet required); Woods and Meadows: (side to side: 25-feet proposed, 39.6 feet required); between Building 9 and 10 (32.8 feet proposed, 41.3 feet required). This deviation enables the layout of this project to fit within the available space while minimizing wetland and woodland impacts. We can confirm that a Zoning Ordinance deviation for the distance between buildings, to minimize wetland and woodland impacts as noted above, is requested.

- 7. Parking along Major Drives (Sec. 5.10): A Zoning Ordinance deviation is requested to allow for perpendicular parking on a major drive. This deviation is requested to due to the impracticality of providing a minor road (defined as less than 600 feet in length) given the site constraints (woodlands, wetlands, and property configuration). Perpendicular parking for guests is proposed on two Major Drives (Simi Drive and Beckham Drive) in several locations, where driveways are also proposed. The parking spaces will not cause any more disruption on the roadway than cars that will be backing out of the driveways. We can confirm that a Zoning Ordinance deviation for parking along major drives, as they will not cause any more disruption on the roadway than cars that will be backing out of driveways as noted above, is requested.
- 8. <u>Wetland Mitigation (Code of Ordinances, Chapter 12, Sec 12-173)</u>: At this time it appears the applicant would need to request deviations from the requirements of the Wetland and Watercourse Protection ordinance based on the information provided in the plan. The applicant should reevaluate their calculated impacts and mitigation plans based on comments in the Wetland Review. Current deviations needed would not be supported by staff. Please refer to the Wetland review response letter prepared by Barr Engineering and the response letter prepared by Cincar Consulting Group.
- 9. <u>Section 9 Waiver (Section 5.15)</u>: Proposed elevations for residential buildings have an underage of minimum required brick (0% proposed on some buildings, 30% minimum required), and an overage of Vinyl Siding on all buildings (0% allowed). This waiver is not supported. As a minimum, the amount of brick should be increased to more closely match the 30% required. As vinyl siding is not permitted, the applicant should consider wood of fiber cement siding. Please refer to the Façade response letter prepared by Hobbs and Black and the response letter prepared by Cincar Consulting Group.
- 10. <u>Parking Distance to Buildings (Sec. 3.8.2.F):</u> In two locations, off-street parking spaces are within 13-17 feet from the adjacent building. The ordinance requires 25-feet between parking spaces and a dwelling structure that contains openings involving living areas. The parking spaces are further away than the driveways where parking is permitted, so it does not appear they will have a greater impact. We can confirm that a Zoning Ordinance deviation for the parking distance to buildings as listed above is requested.
- 11. <u>Pedestrian Connectivity (Sec. 3.8.2.G)</u>: Five-foot sidewalks are required on both sides of private drives. It appears that a 5-foot sidewalk is missing from the west side of Lila Way. Please provide the required sidewalk, or provide a justification for the deviation. A deviation for the 5-foot sidewalk along Lila Way is not needed. The sidewalks will be included in future submittals.
- 12. <u>Number of Accessory Buildings (Sec. 4.19.1.J)</u>: For lots greater than ½ acre, not more than 2 detached accessory buildings are permitted. The PRO plan shows 4 detached garages. A recent text amendment allows the number of carports to exceed 2. This deviation to allow a greater number of garages is supported as it is a large site, provides covered parking options for a greater number of residents, and will not be detrimental to the area. We can confirm that a Zoning Ordinance deviation for the number of accessory buildings listed above is requested.
- 13. Landscape Berms (Sec. 5.5.3.A.ii): A landscape deviation is requested to not provide a 4-foot,

6- inch to 6-foot high landscape berm on a proposed RM-2 district adjacent to an OST district on the east and south side. This deviation is supported by staff because of topography and the provision of dense landscaping along both property lines. **We can confirm that a Zoning Ordinance deviation for landscape berms**, as supported by staff, is requested.

- 14. <u>Right-of-Way Landscaping (Sec. 5.5.3.B.ii)</u>: A deviation to the required greenbelt berm and plantings along 12 Mile and Meadowbrook Road due to the existing natural areas to be preserved, and a heavily landscaped detention basin. We can confirm that a Zoning Ordinance deviation for the right-of-way landscaping, as supported by staff, is requested.
- 15. <u>Right-of-Way Landscaping (Sec. 5.5.3.B.ii)</u>: A landscape deviation to allow a deficiency in street trees along Meadowbrook Road. This may be supported by staff depending on the justification. The applicant is asked to provide rationale for this deficiency. We can confirm that a Zoning Ordinance deviation for Right-of-Way landscaping is requested. The area to plant street trees along Meadowbrook Rd. was greatly reduced during reconstruction. Street trees will be planted in this area to the greatest extent possible.
- 16. <u>Building Foundation Landscaping (Sec. 5.5.3.F.iii)</u>: A landscape deviation for the deficiency in building foundation landscaping. This deviation is not supported by staff as there are opportunities to more closely comply with the ordinance standards. Please refer to the landscape response letter prepared by Allen Design.

PLANNING REVIEW CHART: RM-2 with PRO

Review Date: September 12, 2024

Usable Open Space Area (Sec 3.1.8.D)Article 2: Definitions SP3.4 will need to be included in future submittals to verify spaces meet the definitions Sheet SP-3.4 will be included in future submittals.

Residential Building Setbacks (Sec 3.1.8.D) West, east, and south setbacks would require a deviation. An Ordinance deviation for the building setbacks is requested.

Parking Setback (Sec 3.1.8.D) (Sec 3.1.12.D)Refer to applicable notes in Sec 3.6.2 Deviation would be required for parking setback along Meadowbrook for Zone 2 An Ordinance deviation for the parking setback is requested.

Distance between buildings (Sec 3.6.2.H See Comments later in the review Comment is addressed later in this review.

Wetland/Watercourse Setback Refer to wetland review letter for more detail A detailed response to the Wetland review, prepared by Barr Engineering is included with this submittal.

Parking setback screening (Sec 3.6.2.P) Refer to landscape review for comments A detailed response to the Landscape review, prepared by Allen Design is included with this submittal. Planning Response October 7, 2024 P a g e 14

Total number of rooms (Sec. 3.8.1.A & B) See Sec. 3.8.1.A; in RM-2 District buildings less than 4 stories must meet RM-1 standards for room count and unit mix This is considered a deviation to exceed the allowable number of rooms.

An Ordinance deviation for the number of rooms is requested.

Public Utilities (Sec. 3.8.1) Refer to Engineering review for more details A detailed response to the Engineering review, Prepared by Zeimet Wozniak is included with this submittal.

Structure frontage (Sec. 3.8.2.B) Each structure in the dwelling group shall front either on a dedicated public street or approved private drive. Subject to City Council approval.

We acknowledge that the City Council must approve a structure fronting on a private drive.

Maximum length of the buildings (Sec. 3.8.2.C) A single building or a group of attached buildings cannot exceed 180 ft. 216 feet (The Meadows) <u>This is considered a deviation</u> An Ordinance deviation for the building length is requested.

Building Orientation (Sec. 3.8.2.D) Buildings 1-4, 16-17, 31-36 do not appear to meet the minimum requirement for 45-degree orientation. **This is considered a deviation**. **An Ordinance deviation for the building orientation is requested**.

Off-Street Parking or related drives (Sec. 3.8.2.F) Off-street parking and related drives shall be No closer than 25 ft. to any wall of a dwelling structure that contains openings involving living areas. In two locations off- street parking spaces are within 13-17 feet from the adjacent Building. This is considered a deviation.

An Ordinance deviation for the parking distance to buildings is requested.

Pedestrian Connectivity (Sec. 3.8.2.G) 5-ft sidewalk required on west side of Lila Way. The sidewalks will be added to the west side of Lila Way and it will be included in future submittals.

Minimum Distance between the buildings (Sec. 3.8.2.H) Table provided on sheet SP3.5 – several proposed distances are less than the calculated requirement. This is considered a deviation. An Ordinance deviation for the distance between buildings is requested.

Architectural design and materials (Sec. 3.8.3.B) See Façade review. A response to the Façade review, prepared by Hobbs and Black, is included with this submittal.

Parking on Major and Minor Drives. On-street perpendicular parking is proposed on the Major Drives (Simi Ln and Beckham Dr) <u>This is considered a deviation.</u> An Ordinance deviation for parking along major drives is requested

End Islands (Sec. 5.3.12) Refer to Traffic comments. A response to the Traffic review, prepared by Zeimet Wozniak is included with this submittal.

Barrier Free Spaces Barrier Free Code. Refer to Building Code requirements to identify how many ADA accessible units are required and provide necessary Handicap spaces in that location. A total of six ADA-accessible units are required. Handicapped parking spaces will be provided for these units.

Minimum number of Bicycle Parking (Sec. 5.16.1) Consider providing more bike racks near the clubhouse/park, as well as the bus stop to make it easier for more residents to bike/walk to

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destinations within the community. Additional bike racks will be provided at the clubhouse/park and the bus stop.

Loading Spaces Sec. 5.4.1 Loading area appears to be proposed on east side of clubhouse? Clarify if this area is intended as a loading area. The proposed driveway on the east side of the clubhouse is intended as a loading area.

Façade requirements for Carport Canopies Sec. 5.15.12.b See Façade review. A response to the Façade review, prepared by Hobbs and Black is included with this submittal.

Maximum number of Accessory buildings Sec. 4.19.1.J Number of detached garages exceeds 2 (4 proposed). This is considered a deviation.

An Ordinance deviation for the number of accessory buildings is requested.

Dumpster Enclosure Sec. 21-145. (c) Chapter 21 of City Code of Ordinances Will be reviewed in future submittals.

We acknowledge that the dumpster enclosures will be reviewed in future submittals.

Roof top equipment and wall mounted utility equipment Sec. 4.19.2.E.ii See Façade Review No rooftop equipment and wall-mounted utility equipment is proposed.

Roof top appurtenances screening See Façade Review. Rooftop appurtenance screening is not needed.

Active Mobility Plan. See new Active Mobility Plan for other guidelines/recommendations, especially for 12 Mile and Meadowbrook

Additional Active Mobility Plan treatments will be considered as the project moves forward.

Development and Street Names. Project and Street Name application; Contact Diana Shanahan at 248-347-0475 to schedule consideration by the Committee. Development and Street Names will be submitted for consideration by the Committee.

Please let me know if you have any questions or comments.

Sincerely.

Andrew Wozniak



Consulting Civil Engineers

55800 Grand River Avenue, Suite 100 New Hudson, Michigan 48165-9318 248.437.5099 · 248.437.5222 fax www.zeimetwozniak.com

October 7, 2024

Ms. Lindsay Bell, AICP, Senior Planner City of Novi Community Development Department – Planning Division 45175 Ten Mile Road Novi, MI 48375

Re: The Grove PRO Initial Concept Plan - Traffic Review Response JZ24-31 THE GROVE

Dear Ms. Bell:

Please accept our response to AECOM review comments detailed in their review letter, dated September 5, 2024.

Traffic Impacts

The Traffic Impact Study review response is provided under a separate letter prepared by Fleis & Vandenbrink.

External Site Access and Operations

- 2. The driveway width will be increased to 24 feet.
- 5. The driveway sight distance will be adjusted to meet the requirements.
- 7. A note will be added to the cover sheet that a permit will be required for any work within the road right-of-way of 12 Mile Rd.
- 9. Sidewalk ramp R-28 will be included in future submittals.
- 10. Island width and Radii at each entrance will be added to the plans.

Internal Site Operations

- 11. Loading zone dimensions will be added to the plans.
- 12. Trash collection for the Clubhouse, Vistas, Woods, and Pointe will be at each individual driveway with receptacle storage in the garage.
- 15. End island dimensions will be added to the plans.
- 21. Accessible parking for the six ADA accessible units will be added to the plans.
- 24. Additional bicycle parking locations and details will be added to the plans.
- 26. Sidewalk ramp detail R-28-K will be added to the plans.
- 27. Sidewalk distance dimensions to the back of curb will be added to the plans.
- 30. The turnaround dimensions will be added to the plans.

Please contact us if you have any questions or comments.

Very truly yours,

Andrew Wozniak



Consulting Civil Engineers

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October 7, 2024

Ms. Humna Anjum, Project Engineer City of Novi Public Works – Engineering Division 23600 Lee Begole Drive Novi, MI 48375

Re: The Grove PRO Plan Review Response

Dear Ms. Anjum:

Thank you for your review comments and noting that you have no objection to the PRO Plan at this time. In response to your Engineering Review letter for the initial PRO Plan submittal, dated September 9, 2024, we offer the following.

Items that must be addressed at time of Formal PRO submittal

- 1. Indicate if proposed roads will be private or public. The roads will be private. The appropriate notation will be added to the plans.
- 2. Provide an approximate timeline for each phase of the site plan. Indicate if utilities and roads will also be phased out. An approximate timeline and phasing will be detailed in the next plan update.
- 3. Relocation of the sanitary sewer outside of the proposed roadway is recommended in order to minimize the number of structures in pavement. Indicate if there are areas where this is not possible because of conflicts with street trees. The proposed sanitary sewer will be moved out of the pavement areas where possible.
- 4. Provide geotechnical report for the provided soil borings. The geotechnical report will be provided.
- 5. Additional borings will be required at time of site plan submittal, at least one boring per basin is required. Noted.
- 6. Soil boring locations should be shown on the stormwater management sheet/the overall utility sheet. Soil boring locations will be added to the stormwater management sheet/the overall utility sheet.

Items to be addressed at time of site plan submittal:

Review comments 7-43 will be addressed during the Site Plan Submittal.

Please contact us if you have any questions or comments.

Very truly yours,

Buyen

Shawn Blaszczyk, PE



September 30, 2024

Lindsay Bell Planner – Community Development City of Novi 45175 Ten Mile Road Novi, MI 48375

Re: The Grove Initial PRO Plan JZ24-31Woodland and Wetland Review Response

Dear Ms. Bell:

The letter is provided in response to the Merjent woodland and wetland comments in their letter to you dated September 5, 2024.

Woodland Review Comments Responses

- 1. Agreed.
- 2. Agreed.
- 3. Agreed.
- 4. Agreed.
- 5. Agreed.
- 6. The woodland replacement table will be updated for Preliminary Site Plan (PSP) submittal.
- 7. The required woodland replacement financial guarantee will be updated for the PSP.
- 8. The tree fund requirement will be updated for the PSP.
 - a. We believe the use of woodland replacement trees for the establishment of forested wetland mitigation areas is not specifically prohibited by either the woodland or wetland ordinances and has been previously approved by the City in forested wetland mitigation areas for projects such as the Catholic Central Wixom Road improvements. Forested wetlands also require the provision of woodland replacements and the Michigan Department of Environment, Great Lakes, and Energy prefers larger trees to be planted in forested wetland mitigation areas when possible.
- 9. Agreed.
- 10. Woodland replacements will be adjusted to reflect critical root zone impacts.
- 11. Agreed.
 - a. Tree protection fencing costs will be added to Sheet L-19.

- 12. Agreed.
- 13. Agreed.
- 14. Agreed.
 - a. Agreed.

Wetland Review Comments Responses

 Merjent appears to contend that the presence of any of the criteria listed in the Wetlands and Watercourse Protection Ordinance make a wetland essential and cites common wildlife use and storm water storage functions in all The Grove wetlands. Common wildlife such as the list of generalist species provided by Merjent can be found in many types of habitats and the wetland storage calculations Merjent cites from Sheet SP-5 demonstrate that for many of the wetlands the stormwater storage is miniscule due to the wetland's size. Merjent appears to assume that all wetlands in Novi are essential because of the presence of a wetland function without consideration of the amount or quality of the wetland function. This approach is not consistent with all past City wetland ordinance approvals. As evidence we provide the attached Catholic Central – North Campus; JSP22-37 Wetland Review of Revised Preliminary Site Plan letter dated December 2, 2022 from the City's (then) wetland consultant Mannik & Smith Group. In this letter, the following opinion is provided on page 2:

"Wetlands C and D were observed to be composed primarily of few invasive species and their function as wildlife habitat is likely minimal. Wetlands C and D may contribute storm water management functions, and while MSG does not consider Wetlands C or D essential, the applicant is encouraged to consider the on- and off-site consequences on stormwater management if the wetlands are eliminated."

This opinion appears to take into account habitat quality and the amount of wetland function a wetland can provide. It should be noted that Wetland C was 0.63 acres in size and Wetland D was 0.65 acres.

The provision of wetland mitigation for what could be considered non-essential wetlands will increase the unavoidable encroachment into regulated wetland and watercourse buffers/setbacks as well as into regulated woodland which comprises most of the subject property.

The applicant requests the City consider a re-evaluation of Novi-only regulated wetlands at The Grove for essentiality based on the above described considerations.

- 2. Wetland impacts will be adjusted and additional requested detail provided at PSP.
- 3. Wetland impacts will be adjusted and additional requested detail provided at PSP.
- 4. Agreed.
 - a. Wetland buffer impacts will be adjusted and additional request detail provided at PSP.
- 5. Agreed.
- 6. Agreed.

- 7. Agreed.
 - a. Wetland mitigation amounts will be adjusted and additional request detail provided at PSP.
 - b. Wetland mitigation amounts will be adjusted and additional request detail provided at PSP.
- 8. Agreed.
 - a. Agreed.
 - b. Agreed.
- 9. Agreed.
 - a. Agreed.

We appreciate the Merjent recommendations for approved of The Grove PRO ICP.

Thank you.

Sincerely,

BARR ENGINEERING CO.

Woody L Hel

Woody L. Held Senior Environmental Consultant

Attachment: Catholic Central – North Campus; JSP22-37 Wetland Review of Revised Preliminary Site Plan Letter Dated December 2, 2022

Cc: Gary Shapiro – Ivanhoe Companies Andy Wozniak – Zeimet Wozniak & Associates



December 2, 2022

Lindsay Bell City Planner Department of Community Development City of Novi 45175 W. Ten Mile Road Novi, Michigan 48375

RE: Catholic Central – North Campus; JSP22-37 Wetland Review of Revised Preliminary Site Plan MSG Project No. N1030126

Dear Ms. Bell:

The Mannik & Smith Group, Inc. (MSG) reviewed the revised plan set titled *Preliminary Site Plan and Stormwater Management Plan for North Campus Athletics and Parking Structure, Catholic Central High School* prepared by Zeimet Wozniak & Associates dated November 14, 2022 (rPSP). The project site is located south of Twelve Mile Road and west of Wixom Road, Parcel 50-22-18-200-026, in Section 18 (Site). The rPSP depicts construction of athletic competition and practice fields, a parking structure, and a hospitality building with associated utility connections and landscaping changes (Project).

Published Data

Upon review of published resources, the portion of the Site included in the Project appears to contain:

- City-regulated wetlands, as identified on the City of Novi Wetlands interactive map website (Figure 1).
- U Wetlands that are regulated by the Michigan Department of Environment, Great Lakes, and Energy (EGLE).
- □ Wetlands as identified on National Wetland Inventory (NWI) and Michigan Resource Inventory System (MIRIS) maps, as identified on the EGLE Wetlands Viewer interactive map website (Figure 2). NWI and MIRIS wetlands are identified through interpretation of topographic data and aerial photographs by the associated governmental bodies.
- □ Hydric (wetland) soil as mapped by the U.S. Department of Agriculture, Natural Resource Conservation Service, as identified on the EGLE Wetlands Viewer interactive map website (Figure 2).

MSG Wetland Boundary Verification

Sheet CE-9 of the rPSP, *Wetland Impacts*, depicts the location of four wetlands within the Project area and the following proposed impacts:

Wetland	Area	Permanent Impact Area	Mitigation Area	Permanent Buffer Impact Area
Α	2.24 Acres	0.03 Acre	0.06 Acre	0.07 Acre
В	0.06 Acre	0.06 Acre	None proposed*	0.22 Acre
С	0.63 Acre	0.63 Acre	None proposed	0.42 Acre
D	0.65 Acre	0.65 Acre	None proposed	0.46 Acre
Total	3.58 Acres	1.37 Acres	0.06 Acre	1.17 Acres

* see Permits and Regulatory Status below



N1030126.rPSP Wetland.Docx

No temporary wetland impact and no temporary buffer impact are proposed in the rPSP.

MSG visited the Site on October 4, 2022 and November 18, 2022 to evaluate the accuracy of the rPSP's depiction of wetlands on the Site. Selected inspection photographs are found at the end of this letter. Identifiable wetland delineation flagging was not present at the time of MSG's initial evaluation but was present for the second evaluation. Wetland A is composed of both emergent and forested wetland; the proposed impact area is in the forested portion of the wetland (Photos 1 and 2). Wetland B is composed of scrub-shrub and emergent wetland (identified as only emergent in the rPSP) (Photos 3 and 4). Wetlands C and D is composed of emergent vegetation, primarily reed canary grass (*Phalaris arundinacea*) and common reed (*Phragmites australis*) respectively (Photos 5 and 6). The northern area of Wetland C included trees and brush.

MSG concurs with the general depiction of Wetlands A through D in the rPSP. Portions of Wetland D and portions of the buffers of each of the four wetlands appeared to have been subjected to mowing. Sheet CE-9 of the rPSP states *"Phragmites australis* in entire Wetland D", but the area of *Phragmites australis* was observed to end abruptly and was surrounded by reed canary grass. Topographical depressions were also observed extending from Wetland D into regularly mown lawn grass areas, which suggests areas that are currently mown could support wetland habitat (Photo 7).

Permits and Regulatory Status

The City of Novi Code of Ordinances, Chapter 12, Article V defines an essential wetland as meeting one or more of the criteria listed in subsections 12-174(b)(1) through (10). It is MSG's opinion Wetlands A and B provide the functional characteristics of storm water storage capacity and wildlife habitat, and accordingly Wetlands A and B meet the criteria for an essential wetland. Wildlife (primarily foraging birds) was observed actively using both of these wetlands at the time of MSG's evaluation(s).

Wetlands C and D were observed to be composed primarily of few invasive species and their function as wildlife habitat is likely minimal. Wetlands C and D may contribute storm water management functions, and while MSG does not consider Wetlands C or D essential, the applicant is encouraged to consider the on- and off-site consequences on stormwater management if the wetlands are eliminated.

Mitigation is required per Section 12-176 of the Novi Code of Ordinances when an activity results in 0.25 acre or greater of impairment or destruction of wetland areas that are determined to be essential wetland area, two acres in size or greater, or contiguous to a lake, pond, river, or stream. The Novi Code of Ordinances, Section 12-176 – Mitigation, states "Where an activity results in the impairment or destruction of wetland areas of less than one-quarter (¼) acre that are determined to be essential under subsection 12-174(b), are two (2) acres in size or greater or are contiguous to a lake, pond, river or stream, additional planting or other environmental enhancement shall be required onsite within the wetlands or wetland and watercourse setback where the same can be done within the wetland and without disturbing further areas of the site."

The proposed impact to essential wetlands is 0.03 acre (Wetland A) and 0.06 acre (Wetland B) for a total of 0.09 acre. Based on the total being less than 0.25 acre, mitigation is not required but an environmental enhancement plan will be required. An environmental enhancement plan typically includes the removal of non-native species and/or planting of native wetland species within the affected wetland to compensate for lost wildlife habitat.

EGLE typically regulates wetlands that are located within 500 feet of an inland lake, pond, stream, or river, and/or isolated wetlands of an area of 5 acres or more. The applicant has provided a letter from EGLE dated October 24, 2022 that indicates an EGLE permit will not be required for the proposed project.

Based on the available information, the following wetland related items appear to be required for this project:

Item	Required/Not Required/Not Applicable	
City Wetland Permit (specify Non-Minor or Minor)	Required, likely Non-Minor; see Comment 1 below	
Wetland Buffer Authorization	Required	
Wetland Mitigation	Not required	
Environmental Enhancement Plan	Required	
EGLE Wetland Permit	Not required	
Wetland Conservation Easement	Not required	

Comments

- 1. Fill volumes for wetlands must be identified on Site plans for determination if a Minor or Non-Minor City Wetland Permit is required.
- 2. The City of Novi requires the boundary lines of any watercourses or wetlands on the Site be clearly flagged or staked and such flagging or staking shall remain in place throughout the conduct of permit activity.
- The Wetland A vegetative cover currently includes non-native species (e.g. reed canary grass, common reed). MSG recommends the applicant incorporate replacement native plantings, including trees and shrubs, in the project plans as well as removal of non-native invasive species to enhance the aesthetics and natural habitat benefits of the wetland area.

MSG recommends approval of the Preliminary Site Plan for Wetlands, on the condition that the following are provided:

- Wetland fill volumes on the project plans, and
- An Environmental Enhancement Plan.

Please contact the undersigned if you have any questions regarding the matters addressed in this letter.

Sincerely, **The Mannik & Smith Group, Inc.**

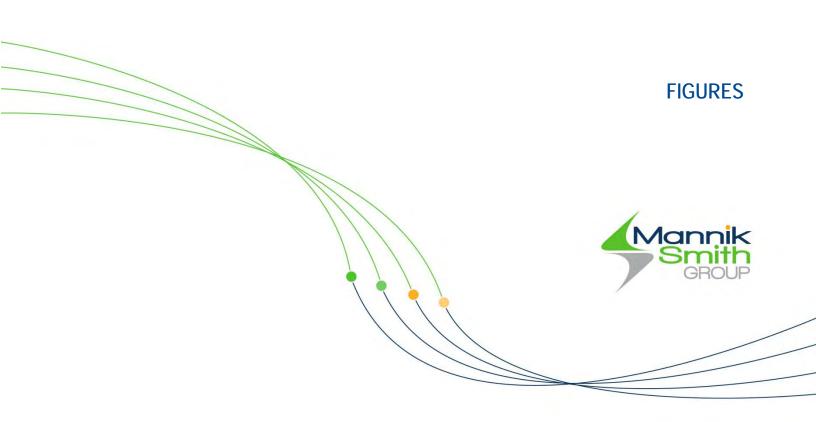
Keeyan Male

Keegan Mackin Environmental Scientist

Douglas Repen, CDT

Douglas Repen, CDT Project Manager Certified Storm Water Management Operator

CC: Sarah Marchioni, City of Novi Project Coordinator Barbara McBeth, City of Novi Planner Christian Carroll, City of Novi Planner Ben Peacock, City of Novi Planning Assistant Rick Meader, City of Novi Landscape Architect





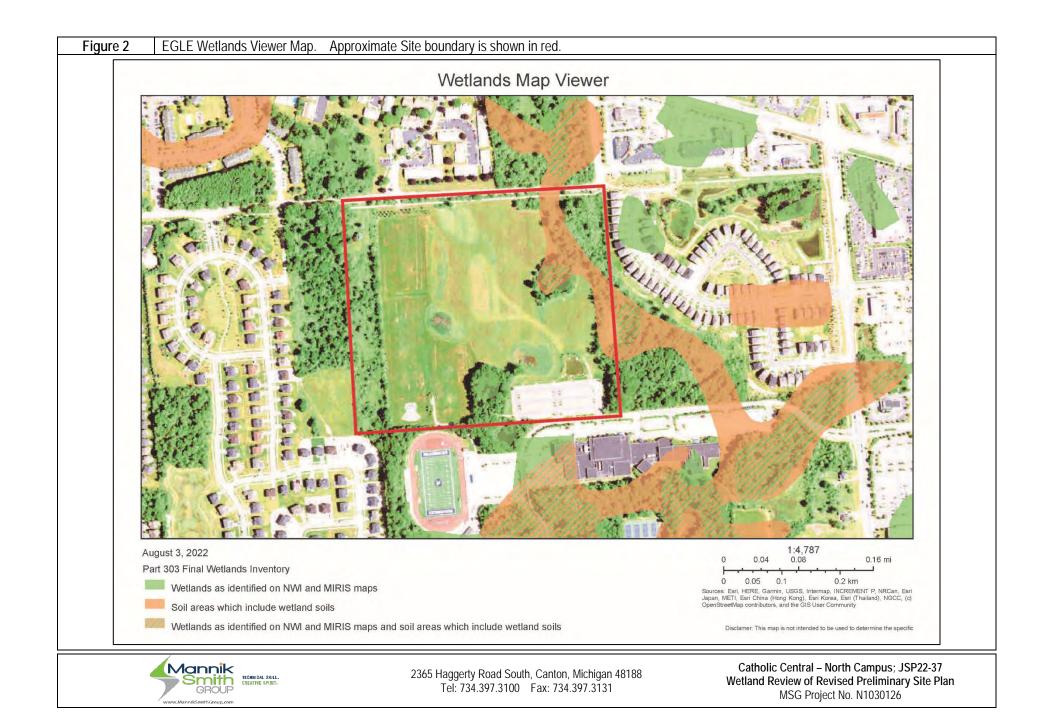






Photo 1: Approximate location of proposed impact to Wetland A, facing north (Oct. 4, 2022)



Photo 2: View of emergent vegetation in Wetland A, facing west (Oct. 4, 2022)



2365 Haggerty Road South, Canton, Michigan 48188 Tel: 734.397.3100 Fax: 734.397.3131 Catholic Central – North Campus; JSP22-37 Wetland Review of Revised Preliminary Site Plan MSG Project No. N1030126 Photo Page 1 of 4



Photo 3: View of scrub-shrub vegetation area of Wetland B (Nov. 18, 2022)



Photo 4: View of emergent vegetation area of Wetland B (Nov. 18, 2022)



2365 Haggerty Road South, Canton, Michigan 48188 Tel: 734.397.3100 Fax: 734.397.3131 Catholic Central – North Campus; JSP22-37 Wetland Review of Revised Preliminary Site Plan MSG Project No. N1030126 Photo Page 2 of 4



Photo 5: View of Wetland C with construction road in foreground, facing east (Oct. 4, 2022)



Photo 6: View of Wetland D with wetland delineation flagging (pink ribbon on stakes) (Nov. 18, 2022)



2365 Haggerty Road South, Canton, Michigan 48188 Tel: 734.397.3100 Fax: 734.397.3131 Catholic Central – North Campus; JSP22-37 Wetland Review of Revised Preliminary Site Plan MSG Project No. N1030126 Photo Page 3 of 4



Photo 7: View of Wetland D, facing north. Note lower area of lawn grass in foreground (Oct. 4, 2022)



September 30, 2024

Gary Shapiro Ivanhoe Companies 6689 Orchard Lake Rd. West Bloomfield, MI 48322

Re: The Grove Residential Development - Exterior Cladding Materials

Dear Gary:

It is our opinion that The Grove buildings would not benefit from additional amounts of brick cladding on the building elevations. The mix of siding types is an important aspect of the transitional aesthetic of the development, which blends traditional and contemporary elements to achieve a fresh and timeless design.

We also believe that luxury vinyl siding is an appropriate product for use here. It can produce a similar look to traditional board and batten and lap siding but with integral color it requires less maintenance than a fiber cement product.

Also note that today's vinyl siding is more sustainable, with a smaller life cycle impact on global warming than fiber cement products and substantially less than brick and mortar.

HOBBS+BLACK ASSOCIATES, INC.

Egft

Steven B. Dykstra Vice President



October 2, 2024

Mr. Rick Meader, Landscape Architect **City of Novi Community Development** 45175 West 10 Mile Novi, MI 48375

RE: The Grove Landscape Response

Dear Mr. Meader:

Thank you for your thoughtful comments regarding the Groves. I'm certain we'll be able to work through your concerns as outlined in your review dated September 10, 2024. The responses below address your bolded comments.

Landscape Comments:

- Adjacent to Public-Rights-Way. We will work with engineering to determine if there is enough room for the street trees in the southern portion of Meadowbrook. The small curb lawn and intermittent swale is present where the trees are currently omitted.
- *Parking lot landscaping.* Additional trees will be added to the south end of the visitor parking lot.
- *Multi-family residential landscaping.* Plant species will be provided on the Preliminary Site Plan. All interior street trees will be deciduous canopy trees.
- Foundation landscaping. Due to the unit type proposed in the Vistas, foundation plantings facing a street are not possible. Additional landscaping will be added to the building corners and sides to help mitigate this scenario. The Woods and The Pointe are also deficient due to being 24' wide units with two car garages. As with the Vistas, additional plantings will be added to the building corners and sides.
- *Plant list.* A plant list will be provided at Preliminary Site Plan and will provide at least 50% native species.
- Existing conditions. Please see the response letter from Barr Engineering.
- *Natural features protection.* Wetland buffers are being preserved where possible. The plans incorporates retaining walls to preserve the site's natural features.
- *Proposed improvements.* Lighting and wall elevations will be shown on the plans for Preliminary Site Plan.
- *Berm requirements.* Two rows of staggered Green Giant arborvitaes will be added to the plans to better screen Meadowbrook Corporate Park.
- *ROW landscape screening.* The focal areas located on Meadowbrook and 12 Mile are included in the frontage calculations.
- Canopy deciduous between the sidewalk and curb. Additional trees will be provided east of the 12 Mile entrance. These will be ornamental trees due to the existing powerline. As noted above, we will work with staff to determine the extent of plantings along Meadowbrook Road.
- *Multi*-family residential. The unit tree count is accurate. We will provide confirmation from the architect for easy verification.

- *Parking lot landscaping.* Additional trees will be added to the south visitor parking endcap islands. The parking lot and perimeter trees will be uniquely labeled showing the requirements are met. These trees will be deciduous canopy trees.
- *Ground covers.* Ground covers will be identified at Preliminary Site Plan.
- *Snow deposit.* The snow deposit areas will be included in the Master Deed and passed along to the maintenance company.
- *Transformer/utility boxes.* Transformers will be shown when identified. A detail is provided on Sheet L-11. Additional shrubs will be added to the plant list on a per cabinet basis.
- *Detention.* Permanent water elevations are identified for each basin. Plantings will be called out for Preliminary Site Plan.
- Irrigation. An irrigation plan will be provided for stamping sets.

If you have any questions or comments regarding this response, please contact me at your convenience.

Siho relv C. Allen Allen Design L.L.C.



October 11, 2024

VIA EMAIL: gshapiro@ivanhoecompanies.com

Mr. Gary Shapiro Ivanhoe Companies 6689 Orchard Lake Rd., Suite 314 West Bloomfield, MI 48322

RE: Response to Comments – The Grove Residential Development TIS

Fleis & VandenBrink (F&V) staff has completed this letter in response to comments provided by the City of Novi Traffic Engineering Consultant (AECOM) and RCOC in their letter dated September 19, 2024, regarding their review of the F&V Traffic Impact Study (TIS) Report dated July 16, 2024. The comments related to the traffic study provided by AECOM/RCOC and the corresponding F&V responses are summarized herein. F&V has prepared a revised TIS to address several of the comments noted herein.

AECOM Comment #1: The study concluded with a recommendation that would improve the failing levels of service and traffic conditions as shown below. However, it is not clear if the applicant has coordinated such improvement with the Road Commission for Oakland County (RCOC).

F&V Response: RCOC was contacted, and they did not have an opinion on the proposed operations of the approach and deferred to the City, as Meadowbrook Road is under the jurisdiction of the City Novi.

AECOM Comment #2: AECOM does not agree with the consultant's proposal of restriping the northbound through as a shared through and right-turn lane. The analysis that the consultant carried out to evaluate this mitigation at Meadowbrook Road at 12 Mile Road Intersection is considered a very low volume of traffic on northbound through (5 cars in AM peak hour and 10 cars in PM peak hour, Figure 3). It seems these volumes were influenced by the detour and closing of northbound through traffic due to construction (GLWA 54-Inch Water Main Loop) that has been ongoing for a very long period (February 2022 to August 2024) on Meadowbrook Road between 12 Mile Road and 13 Mile Road as per the image below. The consultant should perform a sensitivity analysis with the volumes growing to the future year by applying a growth rate to a set of volumes when there was no construction (pre-pandemic) and then confirm/explore the mitigation measures.

F&V Response: The Meadowbrook Road closure was not identified by City's consultant (AECOM) when scoping the project with the City. The City's consultant requested the data collection to be performed at the intersection, however, with the through traffic closed, this data did not reflect those operations without the closure. Therefore, F&V obtained RCOC SCATS counts from January 11, 2022, prior to the Meadowbrook Road closure. These counts were obtained for the intersections of 12-Mile Rd & Meadowbrook Rd, and 12-Mile Rd & SB M-5 Exit-Ramp and were used to adjust the traffic volumes for use in the revised TIS.

AECOM Comment #3: Sight Distance: The applicant needs to show the sight distance triangle and details on the plan set for further review and confirmation.

F&V Response: The sight distance evaluation was performed and shown on the site plan. These exhibits have been included in the revised TIS.

AECOM Comment #4: Right-turn lane: the applicant needs to coordinate with RCOC for geometrical standards and approval for the right-turn taper. The applicant will need to show the right-turn taper details with dimensions and adherence to the applicable standards on the plan set for further review and confirmation.

F&V Response: Noted.

RCOC Comment #1: The study indicated the site trip distribution for westbound 12 Mile Road to be 33% AM (63 trips) and 28% PM (66 trips). RCOC has some concerns related to the ability of vehicles to weave across the 3 lanes of 12 Mile Rd to enter/exit the site. The applicant should conduct a weave analysis from the nearest cross-overs. This is particularly concerning for the WB to EB 12 Mile Road movement as the M-5/I-696 ramp traffic utilizes this same cross-over.

F&V Response: A weaving analysis has been performed and is included in the revised TIS..

Please let me know if there are any further questions or comments related to the letter.

Sincerely,

FLEIS & VANDENBRINK

hall

Julie M. Kroll, PE, PTOE Traffic Engineering, Group Manager





Buhl Building • 535 Griswold Street, Suite 600 • Detroit, MI 48226 • (313) 223-2100

Ms. Lindsay Bell, AICP, Senior Planner City of Novi Community Development Department – Planning Division 45175 Ten Mile Road Novi, MI 48375

Re: The Grove SMART 12 Mile Rd. Bus Stop

Dear Ms. Bell:

We were contacted by Brad Strader with Cinar Consulting Group on behalf of Ivanhoe Companies, regarding relocating a SMART bus stop. Ivanhoe sent us a concept plan for the proposed "Grove" residential project including a proposal to add a bus stop near the Grove's entry along 12 Mile Road. Ivanhoe had noted that SMART provides residents of the development with a convenient way to travel to shopping and services to the west, such as Twelve Oaks Mall, and eastbound to many destinations and connections to other SMART routes to the east. There is already a bus stop on the westbound direction of 12 Mile Road, near the Ivanhoe's residential and approved commercial development across the street from the Grove.

We understand that the Grove is in the initial stage of a Planned Residential Overlay (PRO) process, and that a 10' wide pathway will be constructed along the south side of 12 Mile Road, from Meadowbrook Rd. to the east property line of the Grove. The current SMART bus stop for eastbound 12 Mile (SMART route 740) would be moved from its current location (west of its intersection with Meadowbrook Road) to the east side of Meadowbrook Road, to be near the entry to the proposed Grove residential development.

At this stage, SMART would support moving our eastbound 12 Mile bus stop to the other side of Meadowbrook Rd, as proposed by Ivanhoe. We will work with the City of Novi and the Ivanhoe companies to finalize the location and design of the new bus stop as the project moves forward during the approval and construction process.

We appreciate that the developer and the City are looking for ways to increase transit ridership, and look forward to future collaborations.

Sincerely,

ordan VonZynda

Jordan VonZynda Manager of Planning

APPLICANT PRESENTATION

GROVE

A PLACEMAKING DESTINATION

NOVI - MICHIGAN

10/30/24

PRESENTATION





EXPERIENCE

+ previous developments



- Proven track record of high-quality development and creative master planned communities.
- Environmentally-sensitive, award-winning projects in development, construction, and planning
- 3-time winner of the Michigan Association of Planning Best Project Award
- 2020 Home Builders Association of Southeast Michigan Developer of the Year Award





















THE IVANHOE COMPANIES

- Barr Engineering Environmental
- Zeimet-Wozniak Associates Civil Engineering
- Allen Design Land Planning, Landscape Architecture
- MKSK Landscape Architecture and Planning
- Cincar Consult Group (C2G) Land Planning
- Hobbs + Black Architecture
- Fleis & VandenBrink Traffic Engineering
- Alan Greene Dykema
- TR Design Group Architecture
- The Chesapeake Group Market analysis
- CBRE Market analysis



Ivanhoe works with the finest planning, design, engineering, environmental and target marketing team in planning the community.



KEMA













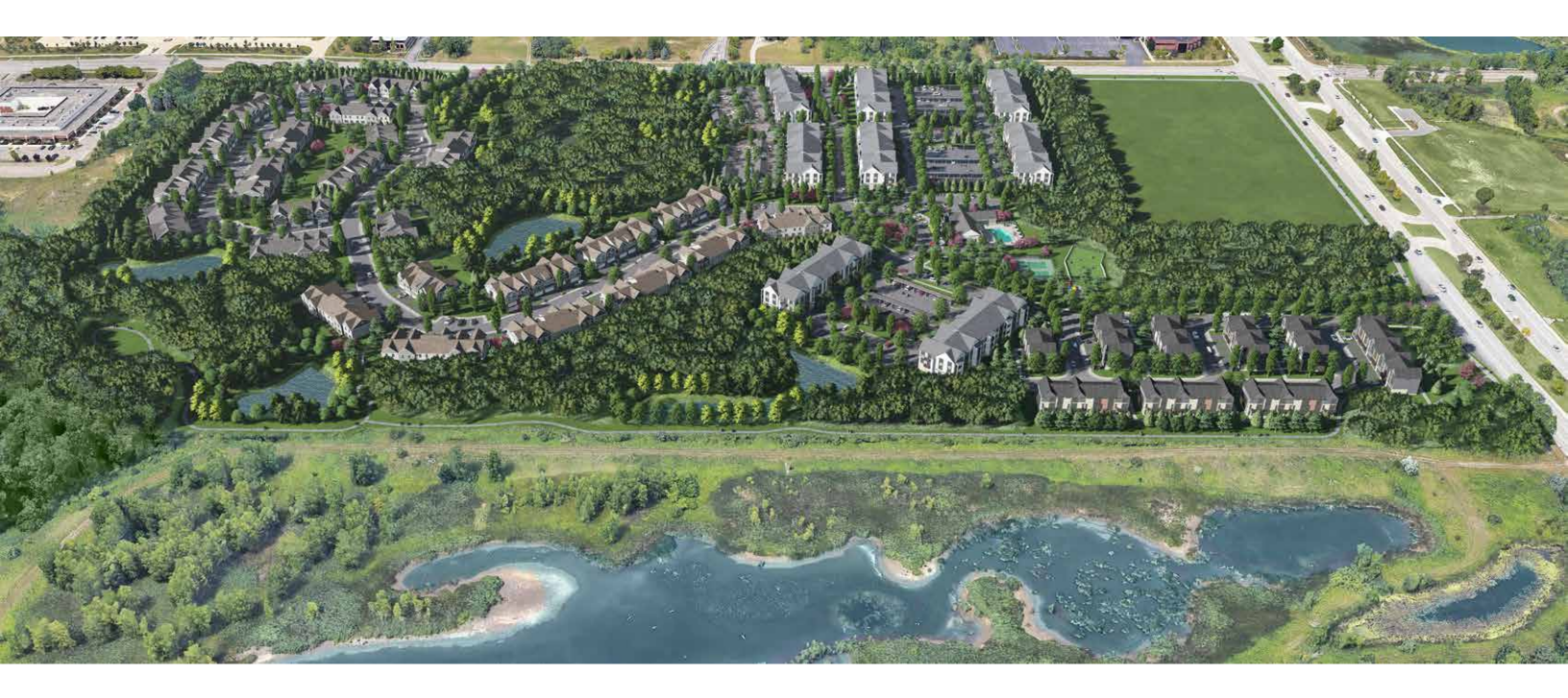








OUR VISION





OUR VISION A DESTINATION COMMUNITY WITH FOUR UNIQUE VILLAGES

- Diverse options, including Townhomes, Residence Flats and Condominiums.
- The Central Park community gathering and amenity area.
- 7.8-acre, user-ready site for a multitude of typologies or demands for Trinity Health.
- Our market profile is to meet the needs of home buyers and long-term renters.
- Goal is to create a compatible community integrated with the environment and provide shared amenities for both renters and home-buyers.





THE VILLAGES Existing Vegetation. No Excavation within Woodland Limits

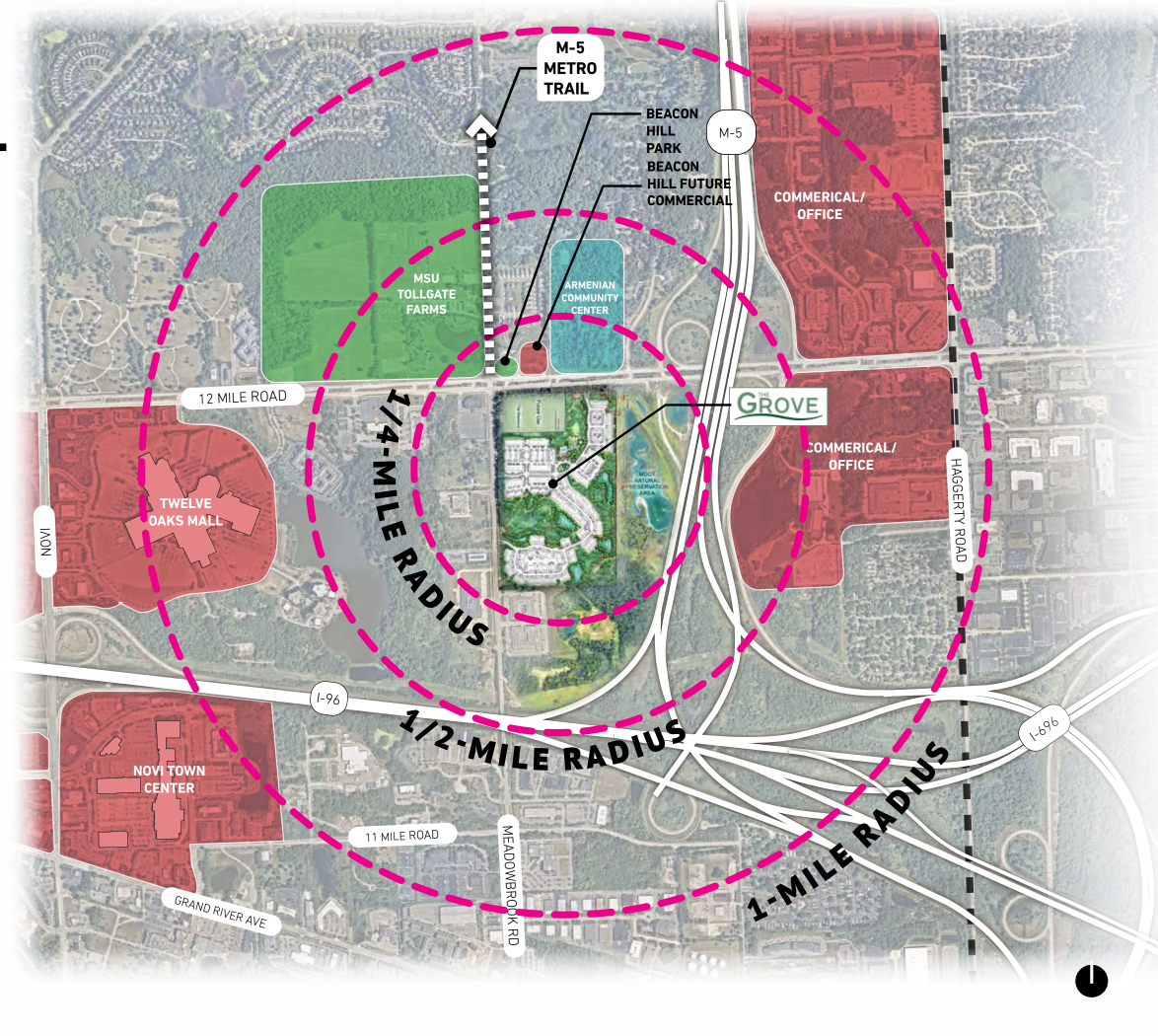


Conservation Area

THE POINTE

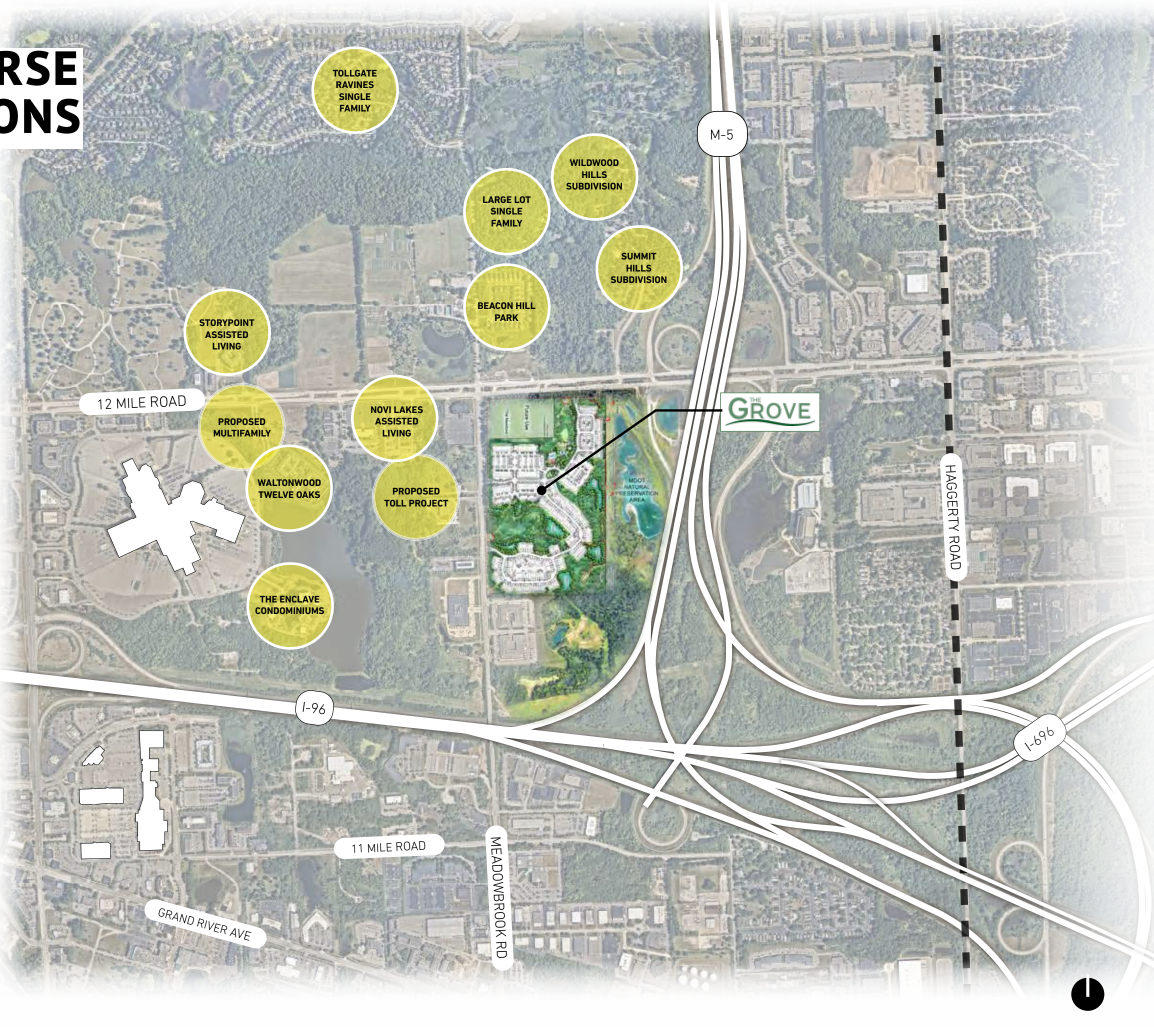
ACCESSIBILITY TO COMMERCIAL & RECREATION

- Site has great locational advantages – convenient access to freeways
- Site convenient to shopping, along a SMART route
- Integrated into non-motorized network, including M-5 Metro Trail
- Twelve Oaks Mall within biking and walking distance
- Proximity to accessible wetland and woodland areas for passive recreational activities- including hiking, biking, and nature-viewing



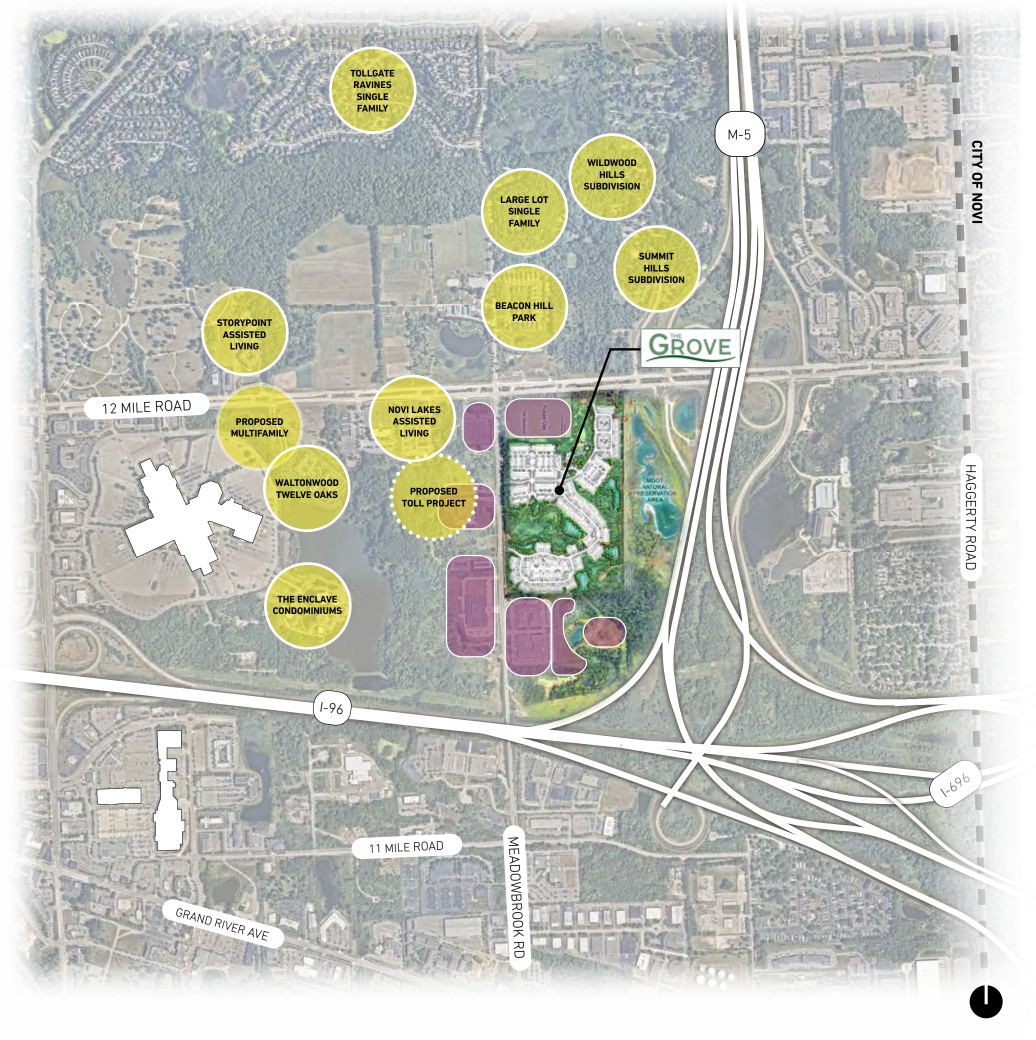
DEMAND FOR DIVERSE RESIDENTIALOPTIONS

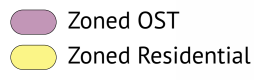
- Ivanhoe engaged numerous market consultants to evaluate potential uses
- Market studies concluded that there is a need for more diverse housing
 - Singles
- First-Time
- Young Couples
- Home Buyers
- Long-Term Renters
- Active Seniors
- Housing that appeals to Generation X, Y, Z including those who grew up in the City
- Housing for seniors in Novi who want to downsize but stay in the City
- A walkable, environmentally sensitive design with ample open space and amenities
- Aligns with Master Plan goals for more diverse housing options



WHY OST IS NOT APPROPRIATE FOR THE ENTIRE SITE

- Limited market for OST uses, even when the office market was strong the was no interest
- Wetlands on our site makes it difficult to develop with OST uses and their parking
- Various sites, more attractive in Novi, remain available for development or redevelopment, especially along the M-5/Haggerty Corridor
- OST is most appropriate for the prominent northwest corner of the site





FUTURE LAND USE DESIGNATION

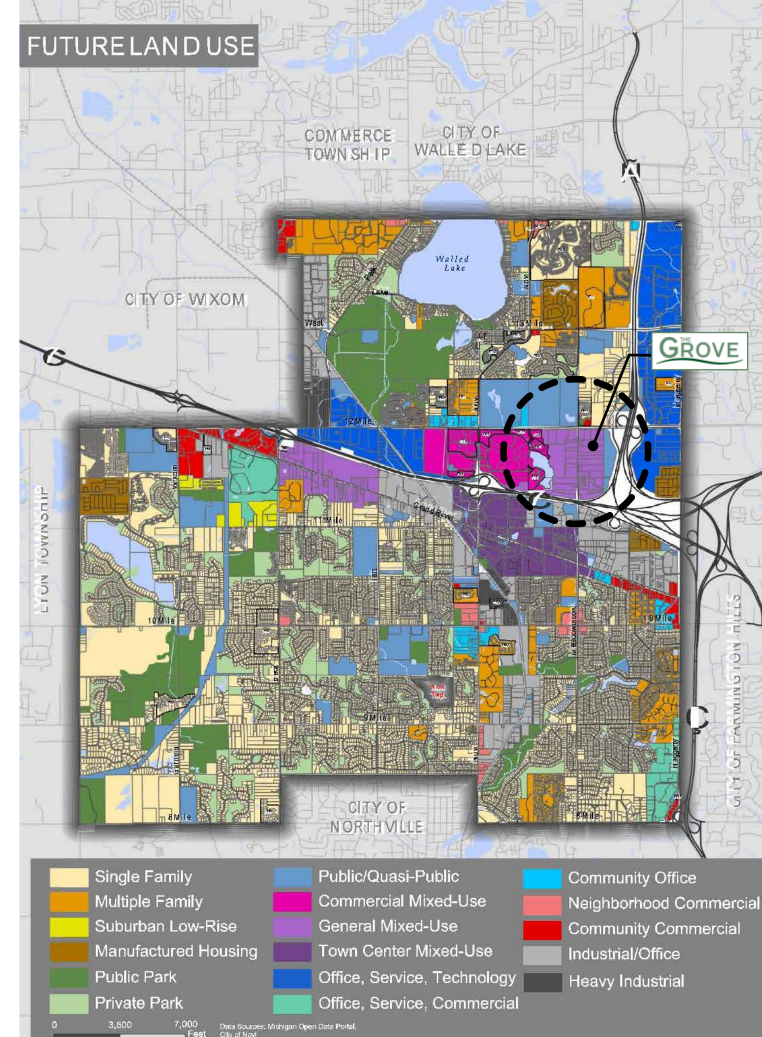
Master Plan DRAFT

- The location, size and environmental features make the site unique.
- Our proposal is consistent with the draft Master Plan GMX designation.
- Provide attainable and desirable housing essential to support the existing and evolving retail and entertainment hub of Novi.

The GMX land use category provides the highest flexibility of the categories. It recognizes that certain properties will be developed based on the prevailing market trends utilizing a site-specific master plan to guide development reserving certain portions of the subject property for different land use typologies.

-Proposed Master Plan

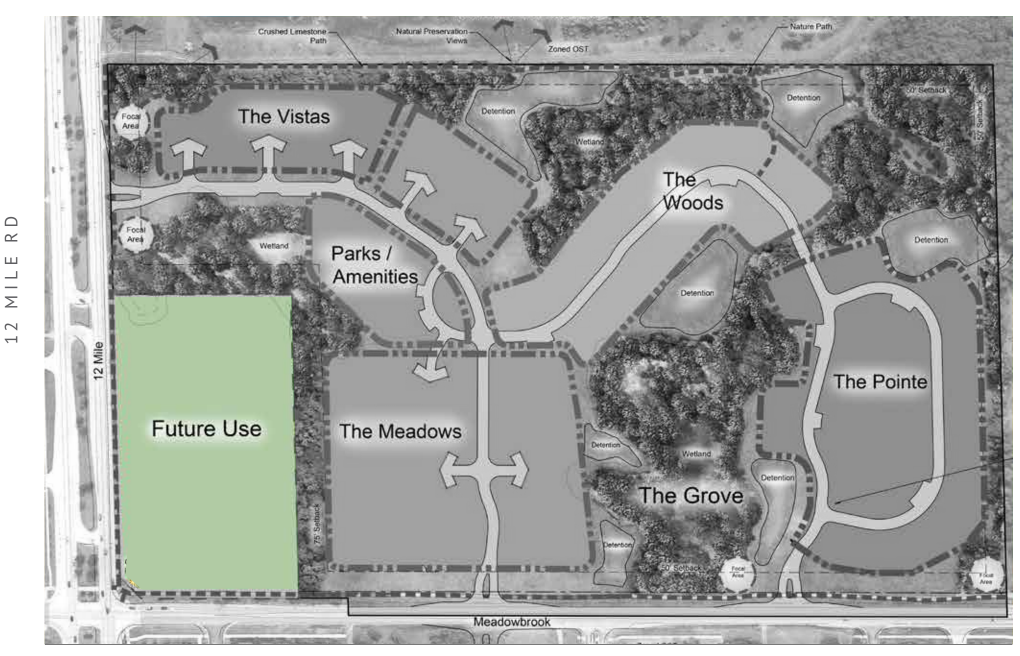




THE CORNER

a signature site

- 7.8-acre (18% of developable area for future business uses), user-ready site for a multitude of uses or demands for Trinity Health or future use.
- Flexibilty to address evolving market trends and land use typologies.
 - Corporate office
 - Commercial
 - Retail / shopping
 - Other headquarters use
 - Healthcare facility
 - Integrated mixed-use
 - Hotel
 - Other complementary uses



MEADOWBROOK





PUBLIC/PRIVATE OPEN SPACE & PATHWAYS PLAN

- **33.4** % open space.
- Network of internal sidewalks, compacted stone walking trails, and natural hiking trails
- Central Park with amenities
- Three focal public places of interest and public bus stop
- Trail along the MDOT Pond and Conservation Easement to the east with scenic overlook.
- When combined with adjacent open space protected by conservation easements, our open space creates a large, contiguous habitat area.

TRAIL

HEAD



OPEN SPACE CENTRAL PARK AMENITIES

- 5.5 acre central community park space
- Sidewalks, gravel walking trails, and natural hiking trails
- Clubhouse with pool and fitness center
- Outdoor parks and gathering areas
- Central Park includes many amenities:
 - Pocket parks
 - Pickleball courts
 - Playground
 - Dog park
 - Picnic areas

- Natural features
- EV charging stations
- Bike racks

















AMENITIES

clubhouse and central park







Artist renderings and floor plans are for illustration purposes only and are subject to change. These plans are not to be reproduced, changed, or copied in any form or manner whatsoever. Nor are they to be assigned to any third party without first obtaining the express written permission and consent of owner.





NURTAIL

t renderings and floor plans are for illustration purposes only and are subject to change. These plans are not to be reproduced, changed, or copied in any form or manner whatsoever. Nor are they to be assigned to any third party without first obtaining the e



THE VISTAS 3-story townhomes



MEADOWBROOK



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- Individual 3-story townhomes with private entries, work-at-home flex room and garages.
- 2 & 3 bedrooms with 2.5 bath for sale or rent.





THE VISTAS

3-story townhomes







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THE WOODS & THE POINTE 2-story condominiums

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.....

P HIP THU DOM

THE POINTE

L.L. L. L. M. M.

生化



THE WOODS 2-story condominiums



- 2-story condominiums with library and first floor living and upstairs bedrooms.
- 2 to 4 bedrooms with attached two car garage.
- Envelopes for condominiums designed for flexibility.







THE POINTE 2-story condominiums



- 2-story condominiums with library and first floor living and upstairs bedrooms.
- 2 to 4 bedrooms with attached two car garage.
- Envelopes for condominiums designed for flexibility.







residence flats

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HIPH TOTAL



residence flats

12 MILE RD



MEADOWBROOK

- Welcoming and individualized building entries with no common corridors
- Intimate building types with 29-32 units per building
- Residential, single-level flats with 1, 2 or 3 bedroom units for rent or sale, garage optional.







" A placemaking destination

residence flats



residence fla ts - left entrance

residence fla ts - middle entrance



residence fla ts - right entrance

SCALE NTS



residence flats





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PRO BENEFITS

- More appropriate land use for the property than existing OST zoning
- Multigenerational and diverse housing options for both rent and sale within single integrated development area
- More residents in the market area for existing and planned commercial uses and future integrated OST and other business uses on remainder of property
- Lower density than RM-2 would allow- 926 allowed, 438 proposed
- Significantly less traffic than OST
- New tax base for the City





PRO BENEFITS (CONT.)



- Creative design intended to preserve and enhance natural features of the site, unlike OST zoning
- Conservation easement of wetlands and woodlands to create a large contiguous habitat with adjacent natural areas
- High quality landscaping to complement the character of the area
- Four public places of interest along 12 Mile Rd and Meadowbrook

- Off-site pathway improvements along 12 Mile, wider (10 feet) interior pathway
- Consistent with "Walkable Novi" and connects with non-motorized network
- corner parcel

• Convenient to a SMART route, relocated bus stop • 730 ft of new pathway along 12 Mile Rd on off-site



CONCLUSION

- OST uses are not the best fit for this property
- Design is consistent with the evolving character of the area
- Retains OST zoning for the prime corner
- Meets the need for unique, diverse housing in the City
- Adds population into the existing commercial market area
- Residential nestled among the ample open space (33%) and wetlands







PLANNING COMMISSION MINUTES

EXCERPT 10/30/2024



PLANNING COMMISSION

MINUTES

CITY OF NOVI Regular Meeting October 30, 2024 7:00 PM

Council Chambers | Novi Civic Center 45175 Ten Mile Road, Novi, MI 48375 (248) 347-0475

CALL TO ORDER

The meeting was called to order at 7:00 PM.

ROLL CALL

Present:	Member Becker, Member Dismondy, Member Lynch, Chair Pehrson, Member Roney
Absent Excused:	Member Avdoulos, Member Verma
Staff:	Barbara McBeth, City Planner; Beth Saarela, City Attorney; Lindsay Bell, Senior Planner; Dan Commer, Planner; Humna Anjum, Plan Review Engineer; Rick Meader, Landscape Architect; Saumil Shah, Traffic Consultant; Jason DeMoss, Environmental Consultant

PLEDGE OF ALLEGIANCE

Member Lynch led the meeting attendees in the recitation of the Pledge of Allegiance.

APPROVAL OF AGENDA

Motion made by Member Lynch and seconded by Member Becker to approve the October 30, 2024 Planning Commission Agenda.

VOICE VOTE ON MOTION TO APPROVE THE OCTOBER 30, 2024 PLANNING COMMISSION AGENDA MOVED BY MEMBER LYNCH AND SECONDED BY MEMBER BECKER. *Motion carried 5-0.*

AUDIENCE PARTICIPATION

Chair Pehrson invited members of the audience who wished to address the Planning Commission during the first audience participation to come forward. Seeing no one, Chair Pehrson closed the first public audience participation.

CORRESPONDENCE

There was not any correspondence.

COMMITTEE REPORTS

There were no Committee reports.

CITY PLANNER REPORT

There was no City Planner Report.

CONSENT AGENDA - REMOVALS AND APPROVALS

1. JSP17-37 ARMENIAN CULTURAL CENTER

Approval of the request of Zeimet Wozniak & Associates, on behalf of the Armenian Community Center of Greater Detroit, for the one-year extension of the Final Site Plan and Special Land Use approval. The subject property is located on the north side of Twelve Mile Road, east of Meadowbrook Road, in the Residential Acreage (RA) zoning district. The project area is approximately 19.30 acres. A revised Special Land Use Permit was granted by the Planning Commission on October 14, 2020 to permit a Place of Worship, a daycare in a residential district, and a proposed Armenian Genocide Memorial structure within the courtyard.

Motion to approve a second one-year extension of the Final Site Plan and Special Land Use for JSP17-37 Armenian Cultural Center moved by Member Lynch and seconded by Member Dismondy.

In the matter of JSP17-37 Armenian Cultural Center, motion to approve a second one-year extension of the Final Site Plan approval.

ROLL CALL VOTE ON MOTION TO APPROVE A SECOND ONE-YEAR EXTENSION OF THE FINAL SITE PLAN AND SPECIAL LAND USE FOR JSP17-37 MOVED BY MEMBER LYNCH AND SECONDED BY MEMBER DISMONDY. *Motion carried 5-0.*

PUBLIC HEARINGS

1. JZ24-31 THE GROVE PRO PLAN WITH REZONING 18.745

Public hearing at the request of Ivanhoe Development for initial submittal and eligibility discussion for a Zoning Map Amendment from Office Service Technology to High-Density Multiple Family with a Planned Rezoning Overlay. The subject site is approximately 62 acres and is located east of Meadowbrook Road, south of Twelve Mile Road (Section 13). The applicant is proposing to develop 438-unit multiple-family residential development.

Senior Planner Lindsay Bell stated the applicant is proposing to rezone approximately 62 acres using the Planned Rezoning Overlay (PRO) option. To the north of the subject parcel is largely vacant land but it is approved for a retail area and the Armenian Cultural Center. On the east side of Meadowbrook are some office buildings and the proposed Elm Creek PRO project which is residential townhomes. South of the property is the Meadowbrook Corporate Park, and to the east is a large area owned by MDOT with stormwater facilities and wetland mitigation, and the M-5 freeway.

The current zoning of the property is OST – Office Service Technology. The properties to the east, west and south are also zoned OST. The area to the north is B-3 and RA Residential Acreage. The Future Land Use Map identifies this property as Office, Research, Development and Technology, which is consistent with the current zoning. The area to the north single family and community commercial.

The natural features map shows there are significant wetland and woodland areas on this property as well as to the east and south. The tree and wetland surveys provided by the applicant confirm these features.

The applicant is proposing to utilize the Planned Rezoning Overlay to rezone the whole property to RM-2 High Density Multiple Family, except for about seven acres on the corner. The initial PRO plan shows 4 different villages offering different types of residential units. The Vistas are 3-bedroom townhome units – a total of 49 units in 3-story buildings. The Woods and The Point are 2-story townhome buildings with a total of 133 units, each with 3 bedrooms. The Meadows are residential apartment buildings with a total of 256 units. These would offer a mix of studio, 1-bed and 2-bed units. There is also a clubhouse building and central park area with amenities, including an outdoor pool, pickleball courts, a playground park and a dog park.

The development is accessed by two entrances off Meadowbrook Road, and one from Twelve Mile Road.

Rezoning to the RM-2 category would permit the use proposed, however the multifamily zoning is not in compliance with the current Master Plan designation as Office Research Development and Technology.

However the current update to the Master Plan is under review, and the land use designation for this area may change.

The public benefits offered by the applicant include:

- 1. Four focal areas two along Meadowbrook Road and two along Twelve Mile Road, which would be publicly available from the sidewalk. These are seating areas with landscaping primarily. One of these could serve as a bus stop for the new SMART service along Twelve Mile.
- 2. A corner feature at the corner of Meadowbrook and Twelve Mile.
- 3. The usable open space and general open space significantly exceed the requirements.
- 4. Other conditions and benefits as listed in the Planning Commission report.

Given the size of the development proposed, additional benefits to the public could be considered to offset the negative impacts of the project.

As described in the Wetland Review, each of the delineated wetlands on the site meet the criteria of providing wildlife habitat as well as flood and storm control. Wetland review notes that the proposed development appears to result in a total permanent wetland impact area of 1.71 acres out of the total 9.64 acres present on site (about 18% impact). Approximately 1.4 acres of on-site mitigation area is noted on the plan, which is not likely to meet the full requirement for mitigation. The applicant should note that the City has determined that all wetlands on the site are regulated, and therefore should update the wetland impacts and mitigation calculation requirements accordingly.

For woodlands, the plan appears to remove about 75% of the regulated trees on the woodland survey.

As noted in the Façade Review, the façade materials proposed do not conform to the Ordinance requirements. The design of the building shows extensive use of vinyl siding, which is not permitted. Most of the building facades do not meet the 30% minimum brick requirement. The façade materials should be reconsidered to bring the units into substantial compliance.

Some other issues identified include questions of compatibility and buffering from the adjacent uses that will remain OST. Being adjacent to a residential development can require additional setbacks or other restrictions, which can be an added burden to surrounding non-residential landowners, however this would primarily be an issue to the south, but that parcel is largely developed. Dense landscaping is proposed in that area.

A residential development may result in smaller wetland and woodland impacts compared to an OST development due to the typical size of buildings and parking needs. OST permitted uses include offices, research and development, data processing, and hotels, which all have a larger footprint than the RM-2 uses proposed. The Traffic study notes that the number of residential units proposed would likely result in fewer vehicle trips compared to an OST development, but there is a net increase during peak hours.

Under the terms of the PRO ordinance, the Planning Commission will not make a formal recommendation to City Council at this meeting. Instead, the initial public hearing is an opportunity for the members of the Planning Commission to hear public comments, and to review and comment on whether the project meets the requirements of eligibility for Planned Rezoning Overlay proposal. Planning Commission members may offer feedback for the applicant to consider that would be an enhancement to the project and surrounding area, including suggesting site-specific conditions, revisions to the plans or the deviations requested, and other impressions.

Following the Planning Commission public hearing, the project would then go to City Council for its review and comment on the eligibility.

After this initial round of comments by the public bodies, the applicant may choose to make any changes, additions or deletions to the proposal based on the feedback received. The subsequent submittal would then be reviewed by City staff and consultants, and then the project would be scheduled for another public hearing before Planning Commission for a recommendation for approval or denial to City Council.

The applicant, Gary Shapiro from Ivanhoe, as well as Brad Strader with Cincar Consulting, are here representing the project tonight, along with other members of their team. Staff and consultants are also available to answer any questions.

Chair Pehrson invited the applicant to address the Planning Commission.

Gary Shapiro, Ivanhoe Companies, stated he has been developing multiple communities in Novi for 30 years. Ivanhoe takes a lot of pride in their reputation to deliver what they say they will. Environmental protection and environmental sensitivity integrated with their communities has been their calling card. They have won multiple awards around the state and take a lot of pride in maintaining that reputation.

This site has been vacant for a long time. It is owned by Trinity Hospital and Ivanhoe has now partnered with them. When Trinity purchased the site many years ago, they thought they had 70 developable acres, however the entire site cannot be developed since there are extensive natural features on the site. About a third of the site is wetlands so it needs some special attention and as such it has remained vacant.

Ivanhoe has been working on this plan for the past three years. Mr. Shapiro has developed over 100 communities and has never done so much upfront work to be proactive and come up with the best plan possible with an exemplary well thought out project. Two traffic studies have been done showing half the traffic at peak hours for the proposed residential project compared to OST development.

If the property were to remain OST, the only way it could be developed is if environmental impact is encouraged. To build OST type business uses, big floor plates and parking lots are needed and that is not appropriate for this site.

On the Ivanhoe team is Brad Strader, who is a municipal planner, and The Chesapeake Group, who is doing the marketing and is one of the same consultants that the City uses. Ivanhoe also took a lot of input during multiple meetings that Beckett & Raeder and the City had on the Master Plan, where this property was earmarked for a multiuse development. After approximately 25 years, there are only four buildings to the west on Meadowbrook. This site has never had any traction nor is it desirable for OST uses.

This proposal leaves 20 percent of the property at the northeast corner of the intersection as OST for a unique typography to come in the future. There is over half a mile of frontage on Meadowbrook and Twelve Mile. After many variations, the design has integrated connecting sidewalks at the corner. There were some great comments from Planning staff to widen the pedestrian path through the site to be multi-use. This project will transform the area, which right now has no identity. Multi-use areas are good for one another. This product near the OST uses will appreciate their value.

The Grove is designed with one circular pattern of roads for pedestrian/vehicular access. Ivanhoe has elected to request rezoning to RM-2 which would allow 950 units, but will limit the scope to 450 units. There are four distinct villages – townhouses, flats, and two condominium villages, and a fifth area that is a 5 ½ acre recreational space with hiking trails and natural features for all the other villages to use.

The Chesapeake market study relays there is a tremendous need for housing in Novi for generation X, Y, and Z. There are not many parcels left to provide it. To get the context of this parcel, it is adjacent to the MDOT property to the east, so this project was designed with wildlife habitat corridors, and a lot of unique

mitigation including rain gardens. Ivanhoe is really excited with the plan; it is a world class development. It is a multi-generational destination that will transform this corridor and finish it off.

Mr. Shapiro said this is where residential should be mixed in with business uses. That is the way developments are done now. Originally, Ivanhoe tried to get a relationship with MDOT and Novi to turn it into a park, but with state politics it didn't work out.

Mr. Shapiro invited the Planning Commission to look at the market study. It was used to develop these iterations and to hopefully answer any questions regarding the market.

Brad Strader, Cincar Consulting, stated he has been fortunate to work with Ivanhoe since 1998 when he was hired to help with their understanding of zoning and planning. He has been a community planner for 50 communities around Michigan and in 18 other states, and has worked with all the communities around Novi, including helping the City of Novi with an ordinance. Most of his work is in the public sector.

As Mr. Shapiro mentioned, the team has been looking at this site for the past three years. Mr. Strader has been involved for two years. They have had environmental specialists, architects, engineers, and market consultants looking at it since it is a very complicated piece of land. They have been studying different uses and layouts because of the complexity, mainly due to the wetlands, but also due to the market and location.

Mr. Shapiro narrated a slideshow depicting the project. About one-third of the site will be open space with wetlands, woodlands, parks, and the other two-thirds would be developed. There are four different residential types, with different architectural styles, the idea is to have some diversity. There are a lot of amenities, open space, and connected pathways. The natural features are what makes it unique. The units, parking, and roadways are integrated into the fabric of what is there now. There will be some consistency in terms of walkways and landscaping, but the units will be distinct.

The project site is less than a mile from Twelve Oaks Mall and the Novi Town Center. There is commercial on the east side of Haggerty and M-5, Beacon Hill on the north side of Twelve Mile. The site is in easy walking, biking, or SMART route distance along Twelve Mile. With the increase in online shopping, it is important to increase the population within the trade/market area of the commercial district. This will add population and benefit the existing commercial.

The site is in the northwest quadrant of Haggerty Road and I-96. The area has commercial offices, the future Armenian Church, recreation and open space, residential of various types, so the reality is it is already a mixed-use area with OST included.

Mr. Strader continued that there is a need for housing for the X, Y, and Z generations. This development is trying to appeal to the younger generation to keep them in the city or attract them to the city. There is also a segment of active adults that are looking to stay in Novi but maybe move out of their single-family home. There is broad appeal for these products.

There has been a change in the market since OST was envisioned in the Master Plan. When Trinity purchased the land, they probably had visions of a healthcare complex. The property is very complicated to develop because of the wetlands. It can't really be developed for OST uses due to the footprint of the buildings and the parking, it wouldn't be sustainable or practical. This proposal integrates the buildings, the views, and the walkability. When people move into the development, they will think it is very unique.

Mr. Strader attended some of the Master Plan workshops that Beckett & Raeder, the City's Master Plan consultant, conducted. They made a distinction for this property on their draft map. It is different from the OST on the other side of Haggerty, it is proposed to be a mixed-use area. Mr. Strader thinks The Grove

proposal for land use and layout is very consistent with City goals and policies.

The corner is important, so Trinity worked with Ivanhoe collaboratively to come up with the land uses. They made sure the buffer, the walkability, and the size of the 7.8-acre parcel Trinity retained is appropriate to have a variety of uses on the site. The land uses and design will be integrated, and Trinity is supportive of residential development for the remaining parcels.

The open space is about one-third of the site, more than required. Part of that is due to the wetlands, but work was done to integrate the 5 ½ acre central park, the pocket parks, the pathways, and hiking trails. An area of more concentrated walkability will have a ten-foot-wide pathway instead of the typical eightfoot wide pathway. The sidewalk will also be completed on the Trinity parcel. The central park will have a lot of amenities, a clubhouse and pool, pickleball courts, a playground, a dog park, a picnic area, and seating areas. This would be accessible to all residents of the development.

The Vistas residential units look out onto the natural features. Much of the open space abuts the MDOT open space which makes a great habitat. There is a pathway along the MDOT property boundary with viewpoints. The Vistas will be three-story townhouses, with garages and flex space on the first floor, 2-3 bedrooms, and 2 ½ baths. It has been carefully thought out to make sure it is a unique village within the overall project.

There are two condominium villages, The Woods and The Pointes, that will have similar floor plans, but the architectural styles and landscaping will be distinct. They will have 2-4 bedrooms, two stories, with garages attached. They could be for sale or for rent.

The Meadows are an upgrade of a standard apartment. There are some with garages and some with carports. What makes it unique is that it is called a flat. For active adults or others who want a single-story lifestyle, the first floor is like a ranch. Each has a separate doorway, there are no hallways. The second and third level is a separate unit accessed by a first-floor door. The flats were designed by Hobbs and Black. There are 29-32 units in the building. The Meadows is mostly abutting the Trinity parcel.

Mr. Strader concluded by saying Ivanhoe pays a lot of attention to parking, streetscapes, and variety in landscape with natural species. They put a lot of emphasis on not only protecting natural features but adding impressive landscaping along Meadowbrook, along Twelve Mile, and within the development.

Alan Greene, attorney representing The Grove, stated that he has been working with Mr. Shapiro for 30-35 years. They have worked on at least 30 projects together. Mr. Shapiro looks for environmentally sensitive, difficult properties to develop, even more so with The Grove. They are trying to create a sense of place. This development has a lot of amenities and natural features in and around the site.

Mr. Greene does a lot of work for major malls in terms of working with communities and redeveloping the malls, it is a challenge. The Novi community has the best shopping in in southeast Michigan and the best way to protect that is to have people, particularly in areas where there wouldn't otherwise be residential developments.

Mr. Greene is a lifelong pro-Michigan resident. He looked at stats today, Michigan is 47th in the nation in the last 12 years in population growth. We are stagnant as a state and the population is getting older. Young people are leaving for a variety of reasons. What The Grove aims to do is create an environment that allows all types of people, including seniors, empty nesters, active adults, along with young people, and professionals, to live in the same community in different kinds of units, enjoying the same amenities. Mr. Greene thinks The Grove development is consistent with the Master Plan. There are a host of reasons for additional housing. There are a lot of projects going on now, they are all a little bit different.

Trinity is excited because it will have an opportunity to have something special on the corner. The only thing Mr. Greene disagrees with planning staff on is the need to bring in more amenities to offset the negative effects of the rezoning. He thinks the rezoning will have a positive impact on the community. He is not opposed to working with staff to add amenities but disagrees with the negative aspect of rezoning. Mr. Greene does a lot of OST and industrial work; this is not a desirable site for OST use. His OST clients would never choose this site, it is too difficult and too expensive to develop.

Chair Pehrson opened the Public Hearing and invited members of the audience who wished to speak to approach the podium. Seeing no one, Chair Pehrson asked Member Lynch to read the correspondence received. Member Lynch stated there were two objections received from Mr. Carey on Meadowbrook Road and Mr. Hatcher on Meadowbrook Road.

Chair Pehrson closed the Public Hearing and turned the matter over to the Planning Commission for consideration.

Member Lynch stated he reads all information provided on a project and he visits the site. If an applicant is going to spend time and money putting a proposal together, he wants to make sure that he and his colleagues give a fair analysis.

Member Lynch is not opposed to rezoning OST to residential and the applicant makes a good argument. A similar project was recently tentatively approved to rezone OST to multi-family residential for Elm Creek, which is just across Meadowbrook. It was also a difficult piece of property to develop with wetlands on site. A lot of the same points were made by the Elm Creek developer, for 134 units on 37 heavily wooded acres with wetlands, which came out to about 3.6 units per acre. A minor side yard setback was approved. The Elm Creek development exceeded the 30% minimum brick requirement and there were very few deviations.

The Grove proposal is requesting 438 units on 62 acres, which is about 7.1 units per acre, with major deviations on side yard setbacks – 39% for the Vistas, and 58% deviation from the Ordinance for the Woods and Meadows. There is virtually no brick, it is all vinyl siding. The density and deviation from the facade ordinance are the two major areas that need to be addressed. It is so out of character with the area and Novi in general. Member Lynch thinks density should be no more than 5.4 units per acre maximum for the rezoning.

A minor concern is regarding the note about police calls going from OST to residential. Member Lynch would like to see an apples-to-apples comparison. He does not want to create a financial burden for the rest of the City in terms of additional police, fire, and equipment. Member Lynch would like to see in the next presentation what the expected police and fire calls are for OST versus residential.

The traffic study was fairly consistent with the Elm Creek traffic study and Member Lynch agrees that there would be an improvement going from OST to residential.

Member Becker stated for decades the subject parcels have been designated as the OST - Office Service Technology zoning, and as Office, Research, Development and Technology on the Future Land Use Plan and have contained regulated woodlands and regulated wetlands. When the previous owner, Trinity Health Services, bought the property it was zoned OST and contained all the current woodlands and wetlands. When Trinity sold the property to the applicant, it was zoned OST and contained all the current wetlands and woodlands. The Meadowbrook Road corridor has been planned for development to be nonresidential for that same time period. From Grand River north to Twelve Mile Road, there is not a single residential development with the direct access from Meadowbrook Road. The Twelve Mile corridor from Haggerty to Novi Road does not have a single residential development at this point with direct access to Twelve Mile Road. The applicant is stating this is the time for the City to significantly change what had been planned for decades for this section of the Meadowbrook corridor because OST designations are no longer relevant to the way things are in Novi. The more City Council and the Planning Commission are asked to make dramatic changes to long established development plans, the more judicious we must be and in providing the rationale for doing so. The applicant has provided such rationale for us to consider, and that needs to be critically examined on behalf of every resident and business that calls Novi home.

The applicant's position in brief is that the subject parcels have remained undeveloped and now cannot be developed under the OST zoning restrictions because times have changed, there is no need for new OST development in Novi because there's no market for it. This is based on their position that many OST type companies have and will continue to shift their business operations to having employees work remotely and therefore don't need brick and mortar offices. That position is challenged by the reality that many businesses in the OST realm have discovered that employees working remotely have many negative consequences for the business, and a meaningful number are requiring employees to come back to the office to work.

Member Becker continued to say the applicant states that the unique conditions of the parcels, namely regulated wetlands and woodlands, make the parcels impractical, if not economically unfeasible to develop for OST prospects. Trinity Health Services and Ivanhoe Companies both bought these parcels knowing the Master Plan designation and current zoning, and the presence of regulated woodlands and wetlands. One has to wonder if their master plan all along was to get the City of Novi to change our Master Plan.

The applicant maintains the City of Novi is deficient and lacking affordable and diverse housing options for the missing middle, and that their request addresses this concern. In Member Becker's four years on the Planning Commission, the single most frequent development classification submitted has involved multifamily residential developments. The south side of the City West district and an approved development on Bond Street address this segment. The Gateway Townhouses near Meadowbrook and Grand River are in the midst of expanding this residential option. There are multifamily residences being built in the Sakura and Townes at Main Street developments. There are also multiple family developments proposed for Elm Creek, and there is a huge apartment development called Innova located on Haggerty north of Twelve Mile. The Novi-Ten proposal on the agenda this evening includes multiple family residences.

In Member Becker's opinion, the missing middle residential segment isn't missing in Novi, it's already been developed and continues to be developed. The Grove proposal is an example of a solution in search of a problem. What is missing in the City of Novi, and in this proposal, is single floor residential non-apartment options dedicated to our Senior citizens.

The applicant says the design of The Groves is to create something called placemaking, which is "to provide the city residents, meaning non-Grove residents with great views, open space and pathways available to the public". Are we to believe that some meaningful number of current Novi residents are going to make their way to the corner of Twelve Mile and Meadowbrook Road to take in scenic views and open spaces inside The Grove?

The applicant says that the addition of 438 families will bring new business to the stores and restaurants at Twelve Oaks, West Oaks, and Fountain Walk, and that this would definitely appeal to the residents of The Groves who will want to walk or bike a mile to the commercial development. It is in fact farther than that to the mall stores, and further still to Fountain Walk.

When deciding what justifies making a meaningful change in the Master Plan, we should stick to reality for what is likely and even feasible. To fit in the proposed 438 residential units, the applicant is asking for a

33% reduction in the building setback from Meadowbrook Road from the required 75 feet to a reduced 50 feet. With the one exception of a commercial building on the southwest corner of Meadowbrook and Twelve Mile, this request is completely out of alignment with the current character of the Meadowbrook Road corridor.

The proposed 438 three story buildings are primarily clad in vinyl siding, which is not permitted in RM-2.

The applicant wants us to accept their traffic study that says 438 residential units at the corner of Meadowbrook and Twelve Mile Road will actually create less new traffic on three lane Meadowbrook than if the parcels were all developed as OST businesses. The City's traffic consultant has some doubts about that being the case. Without knowing what those businesses are it is hard to state what their traffic pattern and flow would be like.

Finally, the applicant states that there is no possible way for the subject parcels to be developed except under RM-2 with the PRO designation. The applicant's justification of this belief is that companies don't need offices anymore. Even if that were true, there are other types of businesses that would be allowed and are already allowed under the OST zoning designation that wouldn't require rezoning and a PRO. Those include professional medical offices, a lot of which are being constructed with the graying of our population, data processing and computer centers, hotels like the one down Twelve Mile just to the east of this property, higher learning institutions, indoor/outdoor recreation facilities, daycare centers, and adult daycare. All of these could in fact be developed on that property and probably still mitigate some of the loss of the wetlands and woodlands.

Changing our Master Plan, our Future Land Use Plan, and our zoning classifications must always be something that can be justified and accomplished under the right conditions and relevant for the City, its current residents and businesses; a truly meaningful enhancement over what the guiding principles would currently allow. Member Becker is not persuaded that this project as proposed rises to that level of justification.

Member Dismondy stated he thinks the applicant did a great job with the layout and knows lvanhoe develops great communities. It is a challenging piece of land. Elm Creek was approved because they were set back from Meadowbrook a good distance and are behind the existing OST uses so as not to detract from the adjacent OST feeling. They are also adjacent to other multi-family developments. Member Dismondy recommends the applicant look at addressing the setback from Meadowbrook.

Member Roney thanked the applicant for putting this proposal together. It is a really nice plan. The theme Member Roney is hearing is it justifiable to deviate from the Master Plan. There has to be a lot of benefit to the City to consider rezoning from OST to residential.

He stated the consultant's recommendation for this area and the timing of an updated Master Plan may be significant when the Planning Commission further reviews The Grove. There is a lot of work done in master planning for the City and on what it should look like in the future. If the Master Plan designation of this parcel is going to change, then this fits quite well. If it is not a change being made, then the Planning Commission needs to evaluate whether to deviate from the Master Plan. Member Roney noted that only feedback is being provided at this meeting, there is no vote being held.

Member Becker noted that 16 deviations requested is a lot, and the ordinances should be followed, they are there for a reason. He looks forward to seeing this project again, and hopefully more information on the Master Plan update will be flushed out at that time.

City Planner McBeth commented that the Master Plan Committee will be meeting, hopefully before the end of the year, to review the draft Master Plan. It will then be brought before the Planning Commission

as a whole for review, then goes on to City Council for distribution reasons and their comments. After that, it will come back to the City for potential adoption, probably in the middle of next year.

Chair Pehrson stated that there is nothing in Novi anymore that is simple as far as zoning, setbacks, easement regulations, or building height specifications. This proposal has provided another thought starter for the Planning Commission to think about relative to where OST was designated when the last Master Plan was adopted. The Master Plan is the document that looks into the crystal ball to determine what might fit in the future. When proposals come before the Planning Commission that are not in line with the designated zoning, a deep dive must be done to determine whether the Master Plan still currently reflects what is needed or requested from the community and how is that best made to fit.

Chair Pehrson agrees that the applicant put together a wonderful plan and spent much time trying to create what is best for the subject property relative to the natural features, which is evident in their layout of the site. The proposal is not quite refined enough yet though. If an applicant is going to come forward with the number of deviations that are being requested here, they should all be accounted for. There may be a few oddball one or two things relative to where the dumpster goes, or things that never quite fit a site that need to be addressed. Chair Pehrson is not comfortable with the setback deviations, or the density being requested. He would like to know what the parcel on the corner will be so setbacks there can be determined since it would now abut residential.

Chair Pehrson agrees with Member Becker in questioning the need for this type of housing. He believes if this were to be built, it would probably be fully occupied in a matter of years. He can speculate what the target prices might be based on economics and what the buildings look like, but what is missing in Novi is the single family, first floor residential units that address senior needs, not townhouses per se. This is missing the mark on that.

When the applicant comes back before the Planning Commission, they should take into account materials seen on other properties in Novi, and it is not vinyl siding. Chair Pehrson does not want to see vinyl siding in a development like this at the price point this will have. It does not fit the overall theme of what Novi is. The screening must be significantly different alongside both Meadowbrook and Twelve Mile. The green spaces are great, it does give walkability. There must be additional thought process given relative to the PRO benefits. Chair Pehrson does not agree with any benefits the applicant presented. Anyone bringing a development to the City will bring a tax base increase and bring people into the City, but that is not justification for a legitimate PRO benefit. This is where creativity has to come in to get the Planning Commission to understand why the development would benefit the City to change the OST to RM-2 zoning.

Chair Pehrson thinks the applicant has enough of the intent regarding the Planning Commissioners comments. He looks forward to the applicant coming back and going through the next round of reviews.

Mr. Shapiro stated he would like to give a brief response. He thanked the Planning Commissioners for thoroughly reviewing the submittal and acknowledging the work that's been done. He has heard the comments, and the team will address the issues brought up. Regarding the lack of brick and the use of vinyl siding, Ivanhoe works here and out of state with architectural designers who specify luxury vinyl siding. They believe it is more sustainable; it is attractive. Mr. Shapiro has clients who cannot tell the difference from four or five feet away, but that is not a boulder Mr. Shapiro is going to push uphill. Hobbs and Black is one of the finest national architects around, and times are changing on the use of vinyl siding, but if that is something the Planning Commission is adamant upon, it won't be a confrontational issue.

Regarding the setbacks, if this were under RM-1 zoning it wouldn't be an issue. Mr. Shapiro's team thought that there are only a few buildings on Meadowbrook so it was inconsequential. They can demonstrate that or look at it. He also is hearing that the Planning Commission wants the team to look at the number

of deviations and why they were there. A multitude of them are those that have been granted to other locations relative to the density.

Relative to density, this project was previously at 1,000 units under RM-2. The team takes pride in studying what has been going on in a community and redesigned a product that is less dense. The genesis of what they are trying to do is make a multi-generational community where one village was multi-family. The point is well taken, the Planning Commission wants to see what is being done across the street. What the team is trying to do here though is create something totally unique for Novi where there is multi-generational low-density apartment living in the Grove community. The project was previously at over 12 units per acre, so they have brought that down. Mr. Shapiro would like the Planning Commission to keep an open mind as the Ivanhoe team proceeds to the goal of having a diverse attainable community for future Novi residents.

Mr. Shapiro believes Ivanhoe has a creative multi-generational unique development. He and his team appreciate the comments and are going to digest what was discussed this evening. They look forward to moving ahead with the project. He invites the Planning Commission to reach out if they have any thoughts in the interim.

This agenda item was discussed, but a motion on the item was not required.

2. JZ23-09 NOVI-TEN PRO WITH REZONING 18.740

Public hearing at the request of Novi-Ten Associates for Planning Commission's recommendation to City Council for a Zoning Map Amendment from Light Industrial and Office Service to Low Density Multiple Family and Community Business with a Planned Rezoning Overlay. The subject site is approximately 34-acres and is located east of Novi Road, south of Ten Mile Road (Section 26). The applicant is proposing to develop a 71-unit multiple-family townhome development on the RM-1 portion, and approximately 35,900 square feet of commercial space on the B-2 portion.

Senior Planner Bell stated the applicant is proposing to rezone about 34 acres utilizing the Planned Rezoning Overlay option. The site is currently vacant and was historically part of the original Erwin Orchard along with the area to the south. The Ridgeview of Novi development is now to the south, along with the Novi Athletic Club and Novi Ice Arena & Dog Park. The railroad tracks border the eastern property line. North of Ten Mile Road are industrial uses, and commercial uses are to the west.

The current zoning of the property is I-1 Light Industrial on the eastern side, and OS-1 Office Service on the western side. The adjacent parcels on the west are also OS-1. The Ridgeview development to the south is zoned RM-1 with a PRO, while the Athletic Club and ice area are I-1, as is the area east of the railroad tracks. North of Ten Mile is zoned I-2 and I-1.

The Future Land Use Map identifies this property as Community Office on the west and Industrial Research Development Technology on the east. To the south and east is planned for Industrial, north of the site is planned for industrial and heavy industrial, and on the western side is community office.

There is a floodplain area associated with Chapman Creek and Walled Lake Branch of the Middle Rouge along the southern property boundary and along the eastern side of the site extending down toward the dog park. The natural features map also indicates extensive wetland area within the floodplain, and regulated woodlands are present in most areas of the site.

The applicant is proposing to utilize the Planned Rezoning Overlay to rezone about 7 acres of the property to B-2 Community Business, and about 27 acres to RM-1 Low Density Multiple Family. The PRO plan shows a total of 71 attached 2-story townhome units on the site. The RM-1 residential portion is accessed by one entrance off Ten Mile Road, with a secondary emergency access drive to the commercial portion of the

COMMUNITY IMPACT STATEMENT

The Grove

Proposed Rezoning & PRO Concept Plan

Walkable Residential Development

Community Impact Statement

August 7, 2024

Prepared for:



Ivanhoe Companies 6689 Orchard Lake Road, Suite 314 West Bloomfield, MI 48322



Introduction

The Community Impact Statement for The Grove Planned Rezoning Overlay was prepared by a group of consultants based, in part, on information prepared by others on the Ivanhoe project design team. Some of the information noted in this report was provided by the City of Novi. Ivanhoe specialists who contributed information included civil engineers, landscape architects, architects, a woodlands and wetlands consulting firm, traffic engineers, local real estate experts, and a national marketing firm noted on the cover page. Many of those firms and individuals prepared separate reports that go into more detail.

Contents of this report are based on the City of Novi's requirements for a Community Impact Statement, as listed in the Zoning Ordinance. This report also responds to a series of City staff requests during a pre-application meeting and initial review comments.

Project Description

Ivanhoe proposes a unique master-planned residential community containing four villages with a mixture of for sale and rental housing options. The residential villages are integrated through a comprehensive pathway system, a large open space park, two pocket parks, woodland corridors and other natural features. (See Submittal Package, SP-3).

Per the City's Master Plan, an objective is to "Attract new residents to the city by providing a full range of quality housing opportunities that meet the housing needs of all demographic groups including but not limited to singles, couples, first time home buyers, families and the elderly." Some objectives to help accomplish this include "hold[ing] current residents within Novi as they age, both Baby Boomers and young adults who grew up in the community" and "capture growth opportunities that will enhance short-and long-term viability of the community." The plan for the Grove is guided by these Master Plan objectives and will be a unique multi-generational community. Our marketing plan is targeted to those types of residents – young residents and families and professionals.

Site and Relationship to the Adjacent Trinity Parcels

The subject property consists of the majority of the land owned by Trinity Health-Michigan located on 12 Mile and Meadowbrook Roads (the "Trinity Health Property"). The Trinity Health Property is currently zoned OST (Office Service Technology). Ivanhoe entered into an agreement with Trinity Health in November 2022 to acquire 62 acres of the Trinity Health Property, leaving an approximate eight-acre parcel at the corner of 12 Mile and Meadowbrook Roads for future business development for the creation of a compatible mixed-use development of the overall Trinity Health Property

While Trinity is retaining ownership of the corner, Ivanhoe has discussed options with Trinity during Ivanhoe's due diligence including the best complementary uses for the sites. Ivanhoe also conferred with Trinity during a review of use options, initial planning and design, evaluation of woodlands and wetlands, overall connectivity, and the setbacks/buffering needed. Ivanhoe's layout of residential buildings and landscaping buffers ensures that any future development of the corner parcel can be integrated to create a unified development. Based on those discussions, Trinity Health supports the uses and site plan layout, including the deviations Ivanhoe is requesting for the setbacks and landscaping that will separate the two properties Trinity agrees that our uses, open space

configuration, series of non-motorized pathways, and design features will be complementary to future users of the remainder of the Trinity Health Property.

Adjacent Land Uses

The Property is close to a variety of office, retail, recreation, entertainment, and residential land uses. The entire eastern boundary of the Property abuts approximately 32 acres of MDOT right-of-way adjacent to the M-5 expressway, which is an undeveloped open space natural area containing wetlands complex and woodlands corridor and which is used, in part, for storm drainage for the highway.

To the north, across 12 Mile Road is the Beacon Hill Mixed Use project (which contains residential, future commercial and a City park, which was also developed by Ivanhoe) and MSU's Tollgate Farms. Ivanhoe's site is linked by pathways anchored by a City of Novi trailhead and park, developed and previously deeded to the City by Ivanhoe as part of the Beacon Hill mixed-use project. There is also an older office/type building on the southwest corner of 12 Mile Road and Meadowbrook.

The property is located within easy biking or driving distance to many commercial uses, including Twelve Oaks Mall and Twelve Mile Crossing at Fountain Walk. A substantial amount of office/commercial is located to the east and across M-5 there is a small office park and the I-96/M-5 interchange.

Environmental Factors and Open Space

About one-third of the site, or 38 acres, will be green space. At least 20% of the site will useable open space, which is almost 10 times what the City's Zoning Ordinance requires. Other green areas that will be viewed as open space by our residents and visitors include 16 acres of natural forested areas, wetland areas and attractive detention areas. (See Submittal Package, SP-3.4).

The design of the Grove specifically included consideration of how the open spaces on the Property would relate to preserved open spaces on adjacent properties. Thus, The Grove's 38 acres of total green space, combined with the adjacent MDOT property to the east (34 acres) and land included in a conservation easement to the south (around 6 acres abutting The Grove), create 80 acres of connected natural wildlife habitat. In addition to the aesthetic appeal of this cumulative open space, it provides an extensive habitat for squirrels, raccoons, rabbits, other small mammals, and a variety of small birds. A pathway with observation areas on the Property adjacent to the MDOT wetland mitigation conservation easement will allow residents to appreciate this natural area.

Scattered small wetlands are located throughout the Property, in which invasive species are present. These wetlands have been flagged and were reviewed by the City's environmental consultant, who concurred that the highest quality wetlands are being conserved, with only the low-quality wetlands being disturbed by the proposed residential development. (See Submittal Package, Survey, SP-8).

As noted in the survey, the development will be saving high quality wetlands and impact low quality wetlands that contain invasive species. See the attached Wetland Survey for more information. The location, topography, and natural features present development challenges which is why it remains one of the larger pieces of undeveloped properties left in the City, particularly considering the size and configuration of buildings typically developed for OST uses. These challenges also provide

opportunities to create something unique, impactful, and synergistic with the key nearby, large-scale retail shopping areas in the City—Twelve Oaks Mall, Fountain Walk and Novi Town Center.

There is no known environmental contamination history of the site. There are also no known above or underground storage tanks of any kind. No hazardous or toxic chemicals will be stored on-site. No underground storage tanks, wells, or septic tanks are proposed and none will be permitted.

Storm Water Disposal

Stormwater will be collected by sewers and directed to a series of on-site forebays and detention basins. The water will be held in the basins and released to the on-site wetlands at a controlled rate.

Economic Benefit

There are many reasons that the Property has not been developed with OST uses in the past. On a site-specific basis, there are scattered wetlands and woodland corridors that significantly inhibit the area available for development of OST buildings and the large parking lots required. The need for additional office spaces in Novi, Southeast Michigan, and nationally have changed in the last few years. The office vacancy rate has increased, with more people working from home or virtually. Thus, the demand for office uses has decreased. And there is available land more suitably situated in the City to accommodate any future demand for OST uses. Conversely, as reflected in the marketing consultant reports submitted by Ivanhoe with its PRO application materials, the demand for different types of residential uses has increased.

The City's recent Land Use Planning Consultant, Beckett & Raeder, reached a similar conclusion during its work on the City's Master Plan update. Beckett & Raeder recommended that more flexible uses, including residential uses, would be appropriate for the Property in order to respond to these changing trends.

As noted in our marketing reports, the stress in recent years on brick-and-mortar stores is well documented. Many shopping malls around the country and in Michigan are failing and some have closed. Oversaturation of commercial lands and loss of on-site sales means that new residential areas are needed to support the existing and future retailers and restaurants. The Grove is perfectly positioned to provide easy access to Twelve Oaks Mall, Fountain Walk, Novi Town Center and other uses within a convenient walking, bike or driving distance (refer to the maps in the submittal booklet).

In addition to the substantial property tax revenue to be achieved from Property that has sat vacant for many years, there will also be an economic benefit to the City during construction. There will be jobs in the construction industry, and with businesses that provide supplies or support services. We anticipate hundreds of contractors on site at various times during each of the phases.

For more detail, see the separate economic market studies was prepared by CBRE (confirms the lack of office market), Berkadia and Village Green (confirms the demand for multiple family), and the nationally known The Chesapeake Group (highlights various market factors) provided with our submission.

Community and Social Impact

There are three key factors that drive this development. First, the size of the Property offers the opportunity to provide diverse, multi-generational, but integrated housing options in one

development. Second, the isolated location of the Property and the natural features on and around the site are ideal and attractive for a successful residential project. The Property is also currently vacant and undeveloped and therefore there is no relocation of existing uses or persons required as part of this development.

Moreover, the entire east side of the property—over 2,200 hundred feet—abuts the M/5 right-of-way which will remain undeveloped. That MDOT-controlled property contains a wetlands complex, woodland corridors, and storm drainage features. A pathway with observation areas on the Property adjacent to the MDOT wetland mitigation conservation easement will allow residents to appreciate the natural area. (See also our Mobility Plan section at the end of this report).

Finally, consistent with the City's objectives and goals for sustainable development and Ivanhoe's own development philosophy, the Project will include numerous sustainable design features that will create positive community impacts, such as: EV charging stations; bike racks and bike storage space; use of native vegetation and strategically placed canopy trees; applicable plumbing fixtures shall be Water Sense labeled or an equivalent standard; use of energy efficient exterior building materials, glass/glazing and insulation; installing smart scheduling technology for water use; and LED exterior lighting.

Demands on Police Services

Based on Police Department records, the per capita response was one Police Department response for every 2.63 persons. Based on the expected residential population of 650 to 800 persons, it is estimated that between 247 to 304 annual Police Department calls would be made from this project. These numbers are similar to other residential areas.

Demands on Fire Services

Between 2002 and 2017, the Novi Fire Department responded to 25-30 structure fires per year (for a population of roughly 60,000 persons). Based on the estimated Grove population in Novi of 650 to 800 persons (a small overall increase in population to the City), the total projected annual Fire Department responses is one or less calls based on previous data collected. The project is also located approximately 2.5 miles from Fire Station No. 1 at 42975 Grand River Avenue, Novi, Mi 48375. Due to the proximity of the fire station, response time is expected to be only a few minutes.

City Performance Standards

The proposed Grove development shall comply with all existing City Performance Standards found in Section 5.14 of the Novi Zoning Ordinance.

Utility Connections

It is anticipated that the project will require approximately 149 sewer and water taps. The Grove will connect to the existing 24" and 16" watermain at three locations and the existing 21" and 12" sanitary sewer at two locations. These facilities have adequate capacity to accommodate the increased demand. Detailed sanitary and water needs will be determined as the engineering design process evolves.

Refuse and Solid Waste Disposal

The Meadows will have refuse and solid waste locations located adjacent to each building. These locations will include recycling containers. The rest of the units will use individual receptacles which will be stored in the individual units' garage.

Traffic and Transportation Impacts

Ivanhoe's traffic engineers at Fleiss & VandenBrink compared the number of expected trips in the peak hours for a typical office use with the number of trips expected with the residential use. A typical OST development, for example, would generate far more traffic. Peak hour traffic differences are even more dramatic as shown in the table below (this Table 5 is from the separate Traffic Impact Study. The traffic benefits could be even greater if people walk or bike to nearby retail and restaurants in the area. Ultimately, the Grove development's close proximity to nearby commercial areas can slightly help reduce the overall Vehicle Miles Traveled (VMT) since there are established and proposed walking and biking trail connections.

Notably, the development combines 12 parcels, which could otherwise be developed into individual access points, into one unified destination and just three? access points. This means less conflicts with people traveling along the 12 Mile and Meadowbrook pathways, and less potential for crashes for all types of travelers.

Zoning	Land Use	ITE Code	Amount	Units	Average Daily Traffic (vpd)	AM Peak Hour			PM Peak Hour		
						In	Out	Total	In	Out	Total
Existing Zoning (OST)	General Office Building	710	984,600	SF	8,487	1,053	144	1,197	188	920	1,108
Existing Zoning (OST)	General Office Building	710	738,450	SF	6,608	822	112	934	148	725	873
Existing Zoning (OST)	General Office Building	710	492,300	SF	4,643	580	79	659	106	517	623
Maximum for Existing Zoning			984,600	SF	8,487	1,053	144	1,197	188	920	1,108
Floposed	Single-Family Attached Housing	215	182	DU	1,336	22	67	89	62	43	105
	Multi-Family Housing (Low-Rise)	220	256	DU	1,716	24	78	102	83	48	131
		3,052	46	145	191	145	91	236			
			Dif	ference	-5,435	-1,007	1	-1,006	-43	-829	-872

Table 5: Rezoning Trip Generation Comparison

Mobility Plan

The Grove will be a walkable and interconnected community consistent with the "Walkable Novi" Plan and the City's new Mobility Plan. The Grove will contribute to the completion of over 3,540 feet of bike and walking paths along 12 Mile Road and Meadowbrook Road. These pathways allow easy access to the Michigan Air Line Trail, M-5 Metro Trail as well as the I-275 Metro Trail (refer to the submittal booklet for a map). These pathway connections also provide access to the MSU's Tollgate Farms, and the Beacon Hill Park access trail, which was developed by Ivanhoe as part of the Beacon Hill mixed-use project on the north side of 12 Mile Road.

Internally, The Villages are tied together by an extensive pathway system and recreational and natural amenities, including an approximate 5.5-acre central gathering park, pocket parks, a nature area, clubhouse and pool facilities, pickleball courts and a dog park (See Submittal Package, SP-3.4). We have widened some of the pathways to 10 feet, instead of the typical 8-foot width, in the areas where we anticipate use to be highest. Those wider pathways are shown in the submittal booklet and on the plan sheets.

In addition to the walking and bicycling pathways, we are also promoting the use of transit. There will be access to a new bus stop for residents to connect to SMART's Route 740 along 12 Mile Road. If approved by SMART and the City, Ivanhoe will construct a new bus stop as part of its public contributions.

Noise Impact Statement (Waiver Request)

The development will not create additional levels of noise that are not otherwise normally associated with residential areas. The level of noise from the residential development will be much less in comparison to potential noise levels that would come from OST use of the Property. The noise generated from the residential area is also much less significant than noise from the nearby freeway. There are no other single family uses adjacent to the development. Therefore, we are requesting a waiver for the Noise Impact Statement that is required for Special Land Uses.

MARKET STUDY

Charles M. Ginster Senior Vice President Industrial & Logistics CBRE, Inc

The Ivanhoe Companies 6689 Orchard Lake Road, West Bloomfield, MI 48322

December 13, 2023

Gary,

Per your interest in an overview of OST zoned property in Novi including available land, please review my findings below. This is only my opinion based on my observations and years of experience in commercial real estate.

Overview of Novi OST Zoned Land- 12 Mile and Meadowbrook Road

The sum of Novi, MI, developed and undeveloped OST Zoned acres is +/- 535 (22,869,000 SF of Land). Attached #1 is a general outlined aerial outline map depicting most of the OST Zoned land in Novi.

Novi Michigan Office/OST Zoned Existing and Developed SF

There has been Negative Absorption to date in 2023. Attachment #2 is the CBRE third Quarter Repot substantiating the negative absorption.

Climbing Office vacancies in general in Metro Detroit (attachment #3) are increasing quarterly at historic rates and again are at historic negative absorption rates. This trend will continue remain for the foreseeable future as home related working with AI, Cloud and other Computer-Generated Systems enable this.

The redevelopment of Office buildings will be very long and tenuous process. Many of these buildings will be demolished and redeveloped into Data Centers and Residential Development.

Summary

In my opinion, the balance of the OST undeveloped land, especially the larger tracts, will take years, if ever, to being absorbed under this current zoning.

The 12 Mile and Meadowbrook southeast corner is not ideal for OST zoning due to its location and geoenvironmental features.

In my opinion, a high-density residential community coupled with a hard corner-12 and Meadowbrook special use would be the best use of the property.

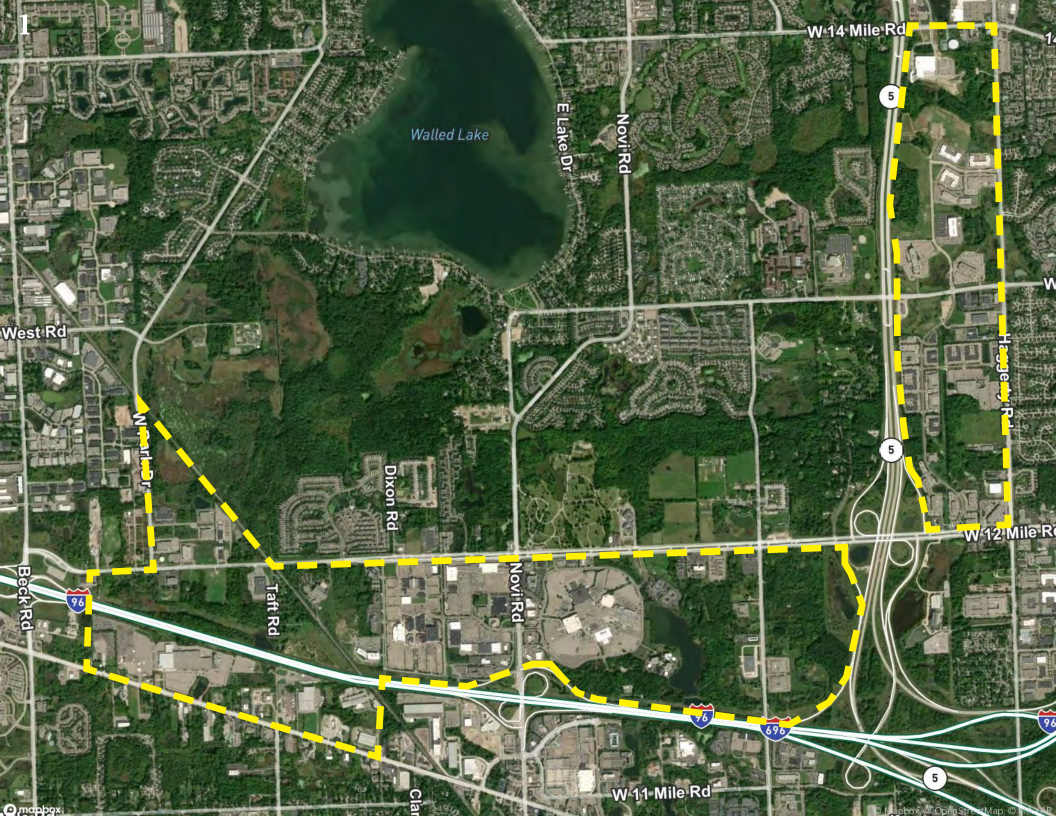
Charles M. Ginster Senior Vice President



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FIGURES | DETROIT OFFICE | Q3 2023

Negative absorption continues as average lease size dips below 6K sq. ft.

SF Net Absorption

▲ 20.3%

Vacancy Rate

▲ 26.8%

(1,216,683)

Availability Rate

., ...

Note: Arrows indicate change from previous quarter.

Market Summary

- Q3 leasing activity was comprised of smaller sized deals highly prevalent in the Southfield and Troy submarkets. Transactions in these submarkets consisted of Dinsmore & Shohl LLP occupying 19,400 sq. ft. at the PNC Center in Troy and Motor & Equipment Manufactures Association occupying 14,299 sq. ft. at the Riverside Center in Southfield.
- Negative absorption experienced an uptick for the 4th consecutive quarter. Several large tenants vacated or downsized significantly. The Detroit submarket was hit hardest with negative absorption in Q3 (-495,145 SF) as 1 Campus Martius saw Meridian and Compuware vacate space which combined for over 130,000 sq. ft. of negative absorption. Overall, Class A buildings experienced (-713,973 SF) of absorption, more negative absorption than Class B and Class C buildings combined.
- The construction pipeline consists of 4 buildings totaling 1,776,376 sq. ft. highlighted by the Hudson Site, scheduled to deliver in Q3 2024.
- Southfield, Troy and Detroit each displayed negative absorption over 150,000 sq. ft.
- Sublease availability saw repeated growth with over 2.3 million sq. ft. of space available on the market.

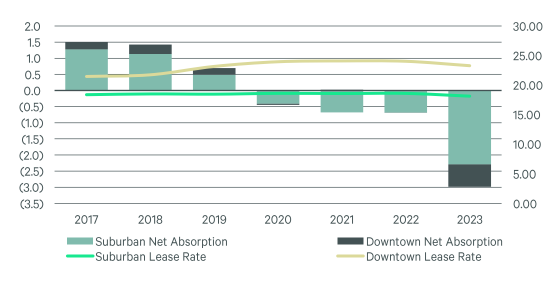


\$19.09

FIGURE 1: Net Absorption and Average Asking Lease Rate

Net Absorption (MSF)

Lease Rate (\$/SF)



Source: CBRE Research, Q3 2023

Suburban

The suburban office market displayed 721,538 sq. ft. of negative net absorption. While still negative absorption, the suburban market experienced a positive increase in absorption compared to Q2 (-1,220,511 SF). Overall average asking lease rates for the suburban market continue to decline, as Q3 closed out with an average asking lease rate of \$18.13/SF. Notably, Ann Arbor (\$25.73/SF) and Birmingham/Bloomfield (\$24.47) displayed the highest average asking lease rates which follows the historic trend for those respective submarkets. Available sublease space experienced another quarter of growth with just under 2 million sq. ft. of space available within the suburban market.

Downtown

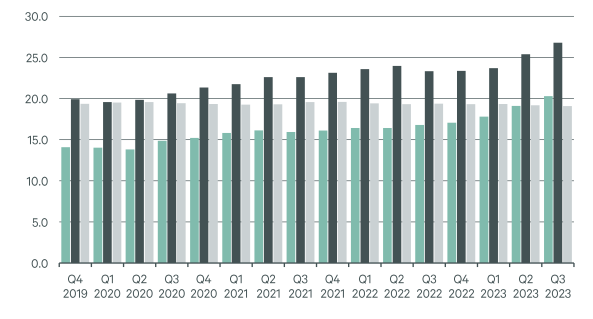
Office vacancy in the downtown market continued to trend upwards in Q3, closing out at 19%. Available sublease space dropped for the 3rd consecutive quarter and direct asking lease rates fell to \$23.28/SF. Downtown negative absorption totaling just under 500,000 sq. ft. in Q3 was largely due to big tenants such as Meridian and Compuware, vacating space at 1 Campus Martius. As tenants continue to navigate the return to office, the market has experienced downsizing office footprints, along with short-term leases as a post-pandemic trend. FIGURE 2: Key Transactions

Transaction Type	Tenant / Buyer	Location	Transaction Size (SF)	Industry
Renewal	Umlaut	1225-1235 Spartan St, Madison Heights	35,497	Engineering
New Lease	Dinsmore & Shohl LLP	755 W Big Beaver Rd, Troy	19,400	Legal Services
Renewal	Motor & Equipment Manufacturers Association	25925 Telegraph Rd, Southfield	14,299	Manufacturing
Renewal	Entrega Systems Group	900 Wilshire Dr, Troy	13,190	Technology Systems
Renewal	Simons-Michelson- Zieve Inc.	1200 Kirts Blvd, Troy	11,706	Advertising

Source: CBRE Research, Q3 2023

FIGURE 3: Vacancy, Availability, and Average Asking Lease Rate

Vacancy (%) and Lease Rate (\$/SF)





Source: CBRE Research, Q3 2023

Construction

Q3 experienced no construction completions, and the construction pipeline consists of 4 buildings. Highlights within the construction pipeline include Ford Motor Company's Michigan Central Station, which is set to see first occupancy shortly after the beginning of 2024. Also, The Hudson Site at 1208 Woodward Avenue will add 655K SF to the market and is expected to deliver in Q3 2024. In total, the Detroit market closed out Q3 with 1,776,376 SF of space under construction.

Vacancy and Absorption

Vacancy rates saw an increase from 19.1% in Q2 to 20.3% in Q3. Net absorption remained in the red at (-1,216,683 SF). While employers continue to navigate what the future of office work looks like, the market continues to experience these trends. Although this is the 4th consecutive quarter of negative absorption in the Detroit market, the growing pace of these numbers appears to be slowing down.

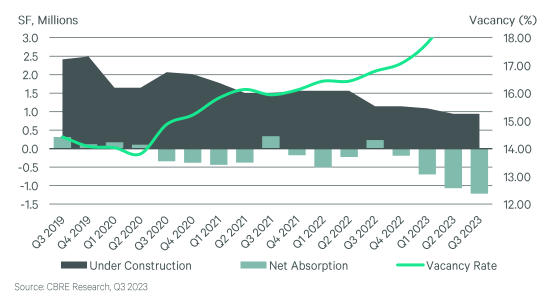


FIGURE 4: Net Absorption, Under Construction Sq. Ft., and Vacancy Rate

FIGURE 5: Net Absorption and Lease Rate by Class



Source: CBRE Research, Q3 2023

Submarket	Market	Vac.	Avail.	Avail.	Q3 2023 Net	2023 Net	Gross
Submarket	Size (SF)	Rate (%)	Rate (%)	Sublease (SF)	Absorption (SF)	Absorption (SF)	Asking Lease Rate (\$/SF)
Ann Arbor	5,800,735	17.4	22.2	258,504	(84,742)	(376,862)	\$25.73
Auburn Hills	2,152,118	20.4	23.9	92,850	21,069	12,977	\$19.14
Birmingham /Bloomfield	5,841,723	13.5	17.3	69,298	(45,698)	(8,056)	\$24.47
*Birmingham	1,525,550	8.0	9.0	38,820	(6,150)	583	\$32.38
Dearborn	4,120,297	21.8	24.5	0	(9,491)	(170,094)	\$16.62
Farmington Hills/West Bloomfield	6,594,374	17.3	21.8	170,751	(33,944)	(249,020)	\$17.77
I-275 Corridor	5,548,296	16.8	25.4	147,943	(44,970)	(86,745)	\$18.27
Macomb	1,331,663	7.7	9.6	0	364	1,998	\$16.25
Rochester	543,803	6.6	8.9	0	(12,419)	(19,313)	\$15.80
Southfield	16,881,776	26.5	38.5	801,276	(183,908)	(864,375)	\$16.35
Troy	12,836,496	22.7	30.9	424,300	(327,799)	(531,686)	\$16.94
SUBURBAN TOTAL	61,651,281	20.5	28.1	1,964,922	(721,538)	(2,291,203)	\$18.13
DOWNTOWN TOTAL	18,954,779	19.0	22.4	371,358	(495,145)	(693,449)	\$23.2
METRO DETROIT TOTAL	80,606,060	20.3	26.8	2,336,280	(1,216,683)	(2,984,652)	\$19.09

FIGURE 6: Detailed Market Statistics by Submarket

FIGURE 7: Detailed Market Statistics by Index and Class

FIGURE /: Detail		SUCS BY IND					
Index and Class	Market Size (SF)	Vac. Rate (%)	Avail. Rate (%)	Avail. Sublease (SF)	Q3 2023 Net Absorption (SF)	2023 Net Absorption (SF)	Gross Asking Lease Rate (\$/SF)
Class A	23,173,809	18.8	24.9	868,968	(338,926)	(614,049)	\$20.15
Class B	33,228,025	23.3	32.0	1,093,512	(334,002)	(1,658,331)	\$17.30
Class C	5,249,447	12.1	17.2	2,442	(38,522)	(8,735)	\$14.12
SUBURBAN TOTAL	61,651,281	20.7	28.1	1,964,922	(721,538)	(2,281,115)	\$18.13
Class A	9,731,754	21.6	23.5	341,990	(375,047)	(397,427)	\$24.21
Class B	7,139,750	18.1	23.4	20,124	(57,967)	(178,624)	\$22.74
Class C	2,083,275	10.4	14.1	9,244	(62,131)	(117,398)	\$20.68
DOWNTOWN TOTAL	18,954,779	19.0	22.4	371,358	(495,145)	(693,449)	\$23.28
Class A	32,905,563	19.6	24.5	1,210,958	(713,973)	(1,011,476)	\$21.10
Class B	40,367,775	22.4	30.5	1,113,636	(402,057)	(1,847,043)	\$18.11
Class C	7,332,722	11.6	16.3	11,686	(100,653)	(126,133)	\$15.60
METRO DETROIT TOTAL	80,606,060	20.3	26.8	2,336,280	(1,216,683)	(2,984,652)	\$19.09

*Birmingham market is broken out from its primary submarket and its totals respectively are not included in the total at the bottom of the chart.

Source: CBRE Research, Q3 2023

4

Market Area Overview



Contact

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Managing Director +1 248 351 2030 paul.vandevender@cbre.com

Definitions

Available Sq. Ft.: Space in a building, ready for occupancy within six months; can be occupied or vacant. Availability Rate: Total Available Sq. Ft. divided by the total building Area. Average Asking Lease Rate: A calculated average that includes net and gross lease rate, weighted by their corresponding available square footage. Building Area: The total floor area sq. ft. of the building, typically taken at the "drip line" of the building. Gross Activity: All sale and lease transactions completed within a specified time period. Excludes investment sale transactions. Gross Lease Rate: Rent typically includes real property taxes, building insurance, operating expenses, and common area maintenance. Net Absorption: The change in Occupied Sq. Ft. from one period to the next. Net Lease Rate: Rent excludes one or more of the "net" costs (real property taxes, building insurance, operating expenses, and common area maintenance) typically included in a Gross Lease Rate. Occupied Sq. Ft.: Building Area not considered vacant. Vacancy Rate: Total Vacant Sq. Ft. divided by the total Building Area. Vacant Sq. Ft.: Space that can be occupied within 30 days.

Survey Criteria

Includes office buildings 30,000 sq. ft. and greater in size. Excludes single-tenant owner-occupied buildings, government-owned-and-occupied buildings, and medical buildings. Buildings which have begun construction as evidenced by site excavation or foundation work.

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INVENTORY SF 7.7M +0.5% UNDER CONSTRUCTION SF 0 -100.0%

12 MO NET ABSORPTION SF 90.8K +275.9% Prior Period (51.6K)

VACANCY RATE 11.8%

MARKET RENT/SF \$21.31 -0.7%

-0.4%

MARKET SALE PRICE/SF \$146 -5.3%



Key Metrics

Availability		Inventory	
Vacant SF	905K ¥	Existing Buildings	218 🖡
Sublet SF	202K 🖡	Under Construction Avg SF	-
Availability Rate	15.7% 🖡	12 Mo Demolished SF	0
Available SF Total	1.2M	12 Mo Occupancy % at Delivery	6.4% 🛉
Available Asking Rent/SF	\$24.60	12 Mo Construction Starts SF	0 ¥
Occupancy Rate	88.2%	12 Mo Delivered SF	40.7K 🖡
Percent Leased Rate	89.9% ♦	12 Mo Avg Delivered SF	17.4K 🖡

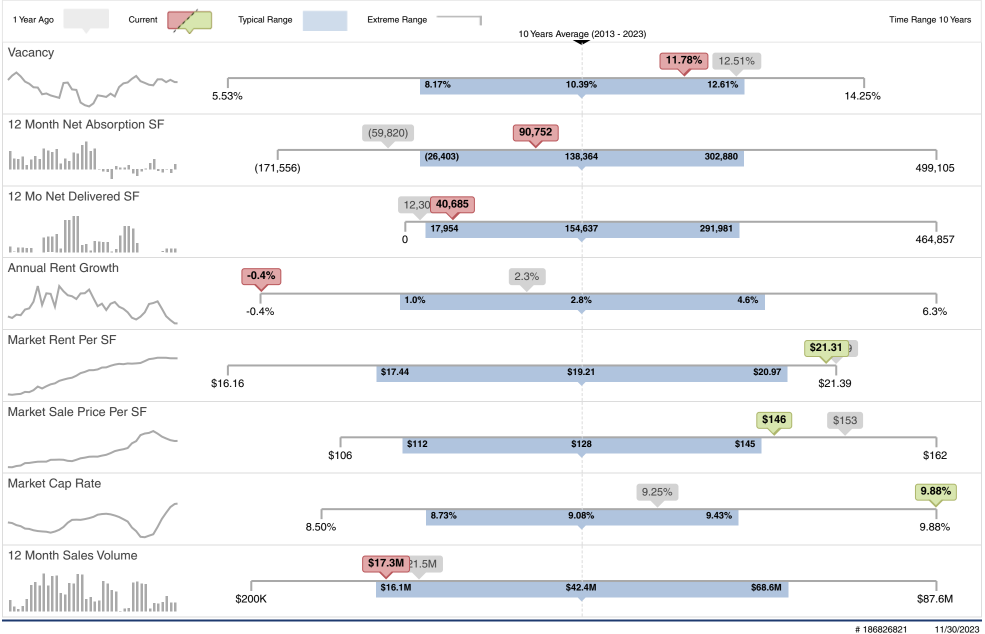
Sales Past Year		Demand	
Asking Price Per SF	\$155 🖡	12 Mo Net Absorp % of Inventory	1.2% 🖡
Sale to Asking Price Differential	-41.8% 🕇	12 Mo Leased SF	239K 🖠
Sales Volume	\$15.7M ↓	Months on Market	14.9 🖠
Properties Sold	10 🖡	Months to Lease	22.1 🕴
Months to Sale	3.4 ♦	Months Vacant	2.3 🖠
For Sale Listings	13 🖡	24 Mo Lease Renewal Rate	59.6%
Total For Sale SF	257K 🖡	Population Growth 5 Yrs	2.1%



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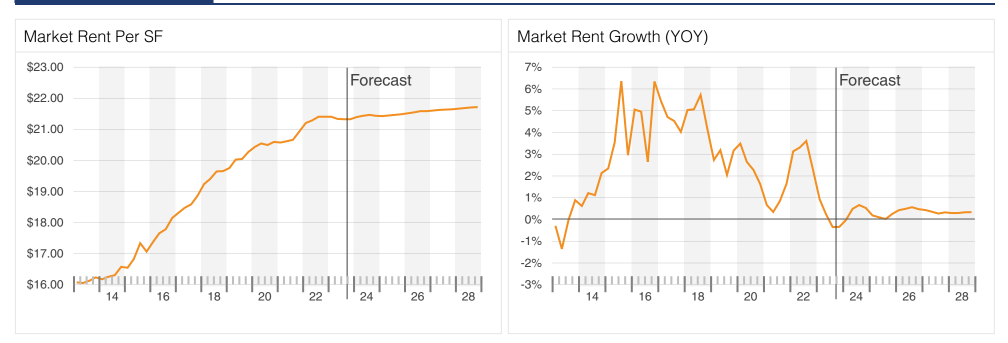
Key Performance Indicators

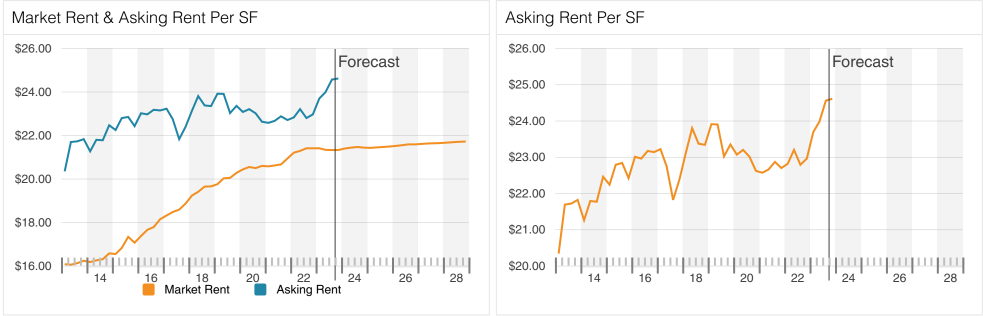


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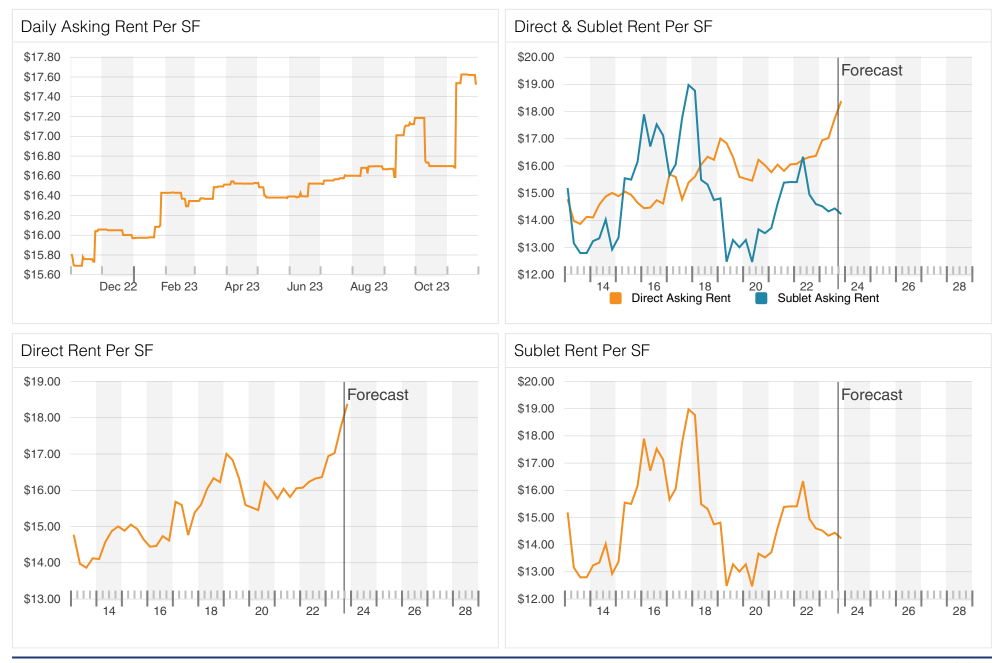


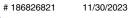
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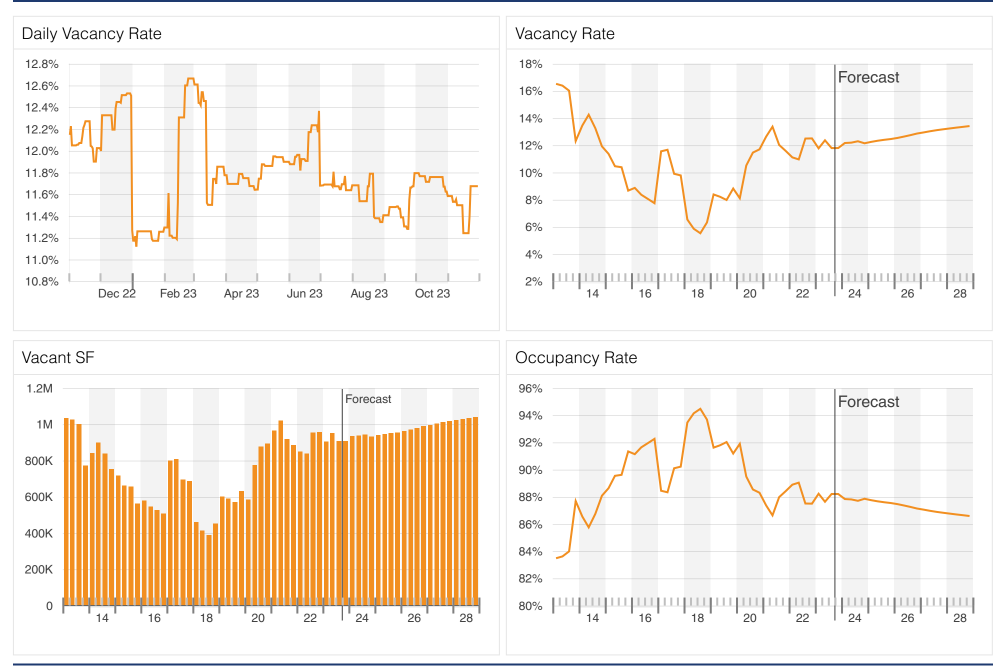


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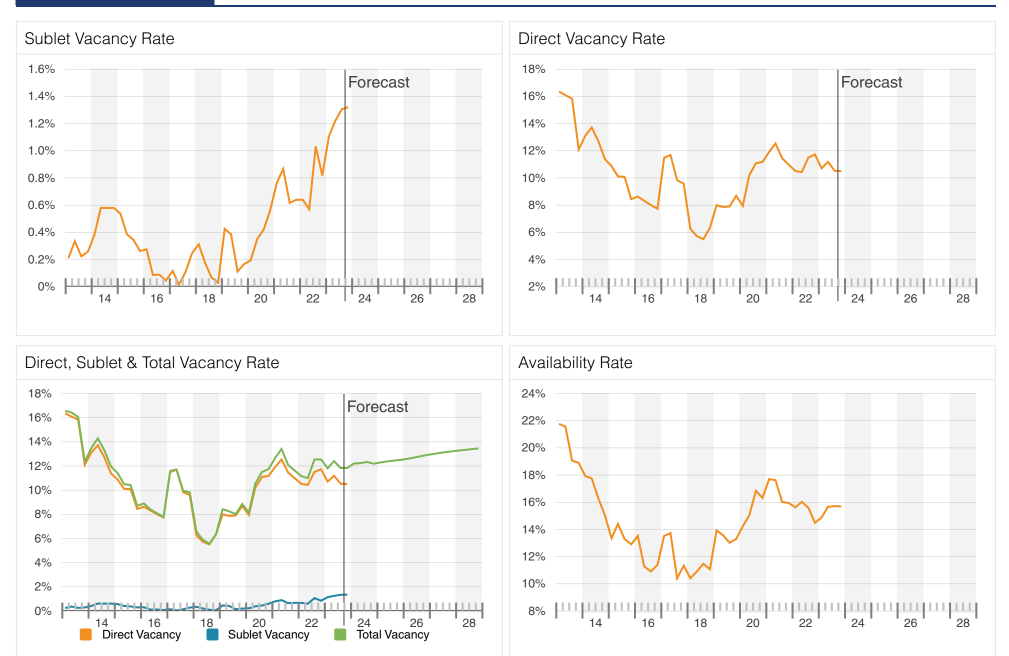








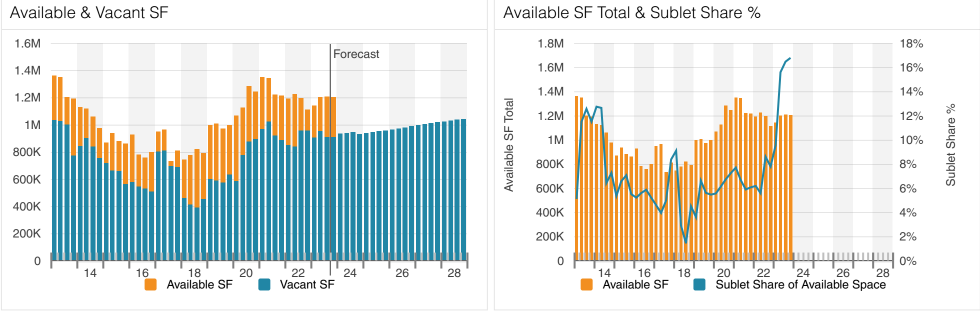


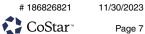




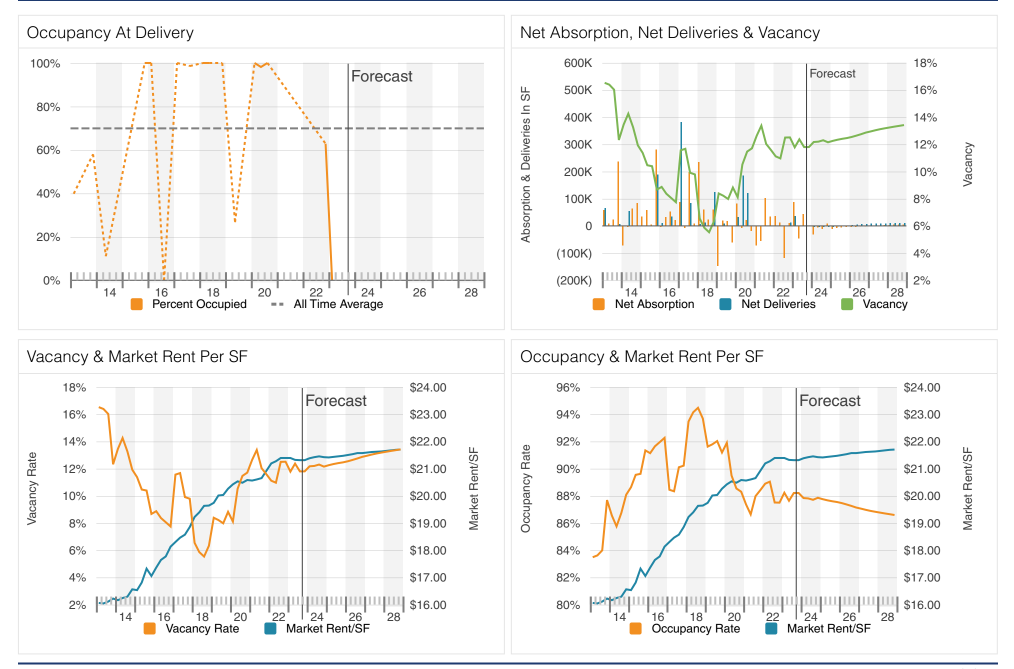






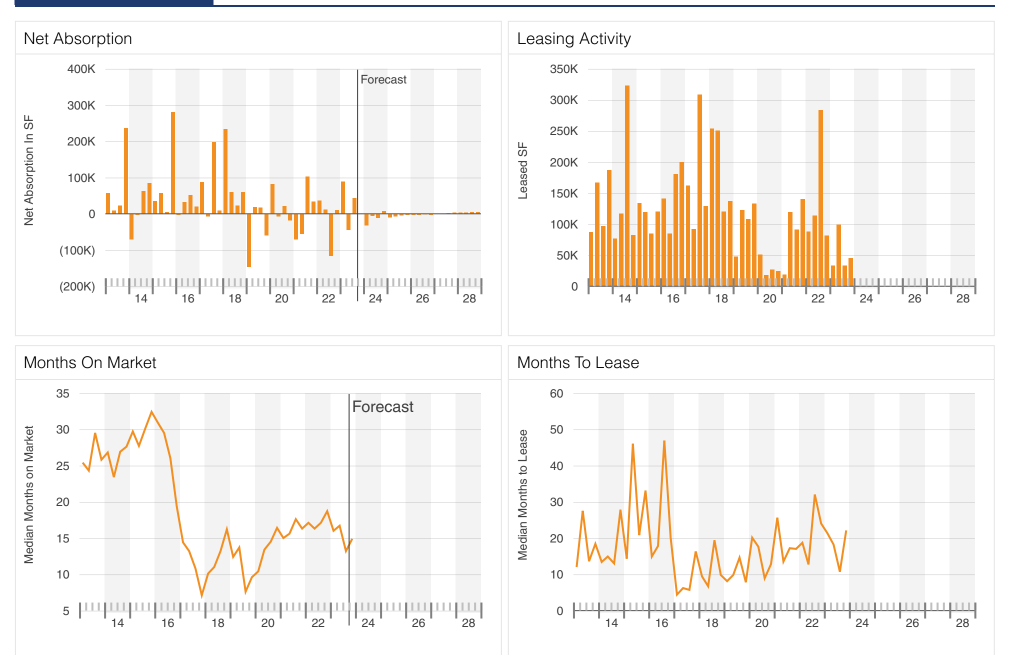


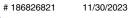




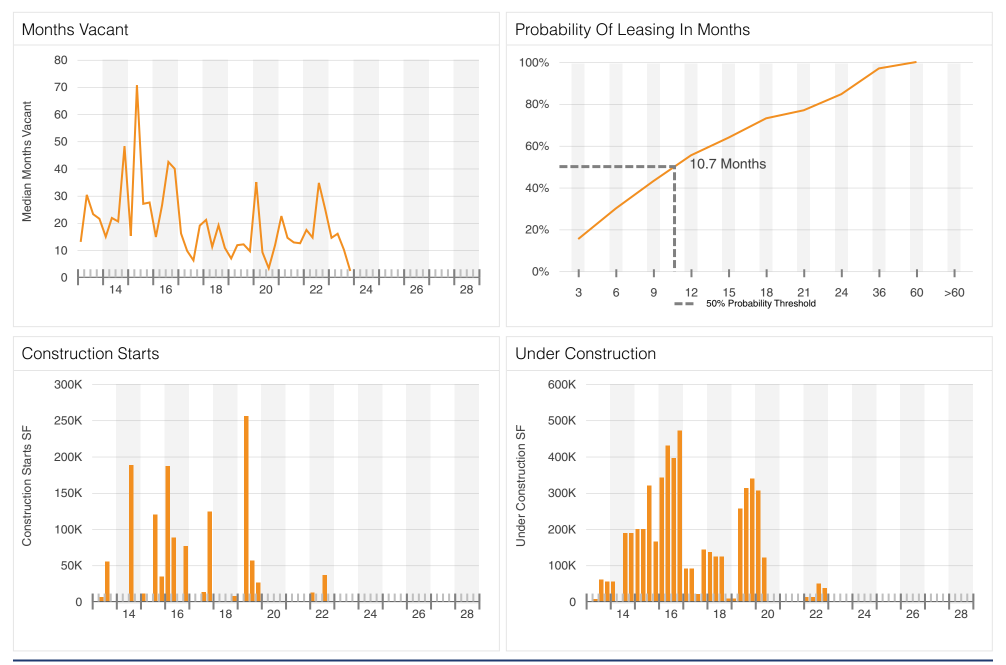


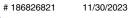




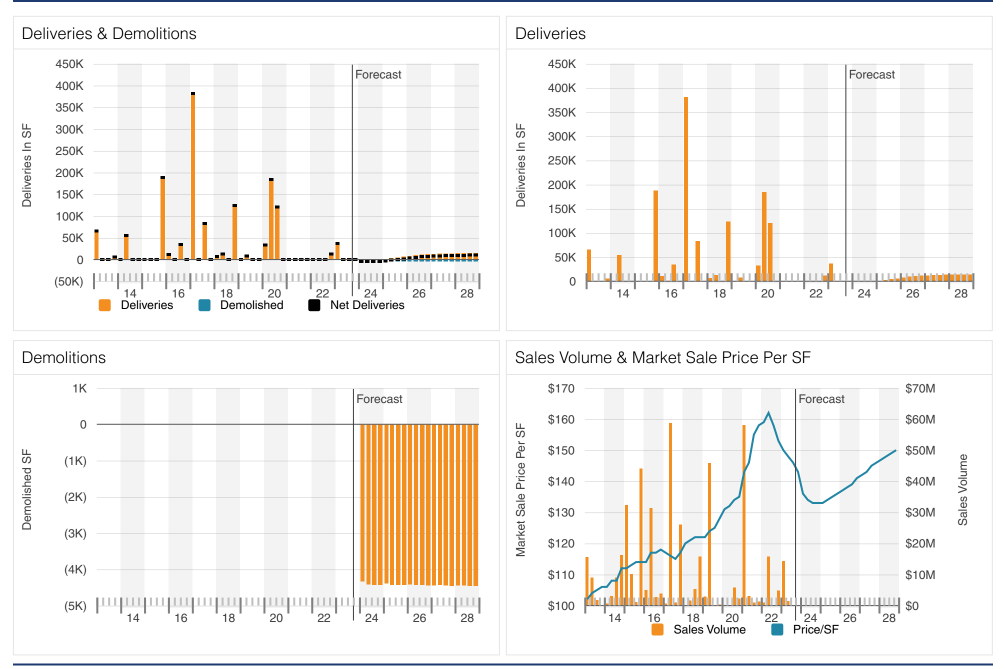








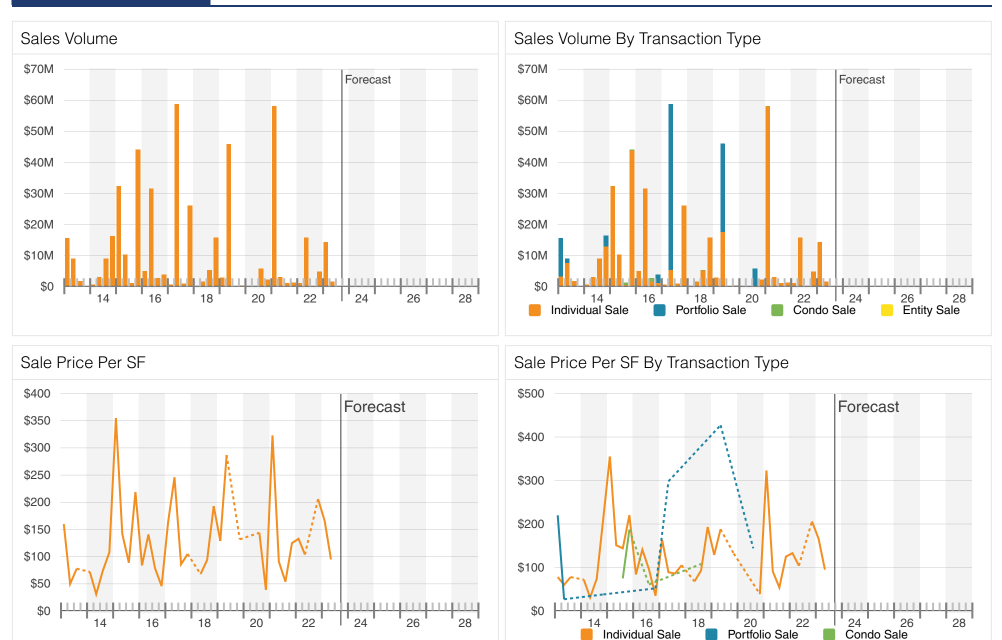






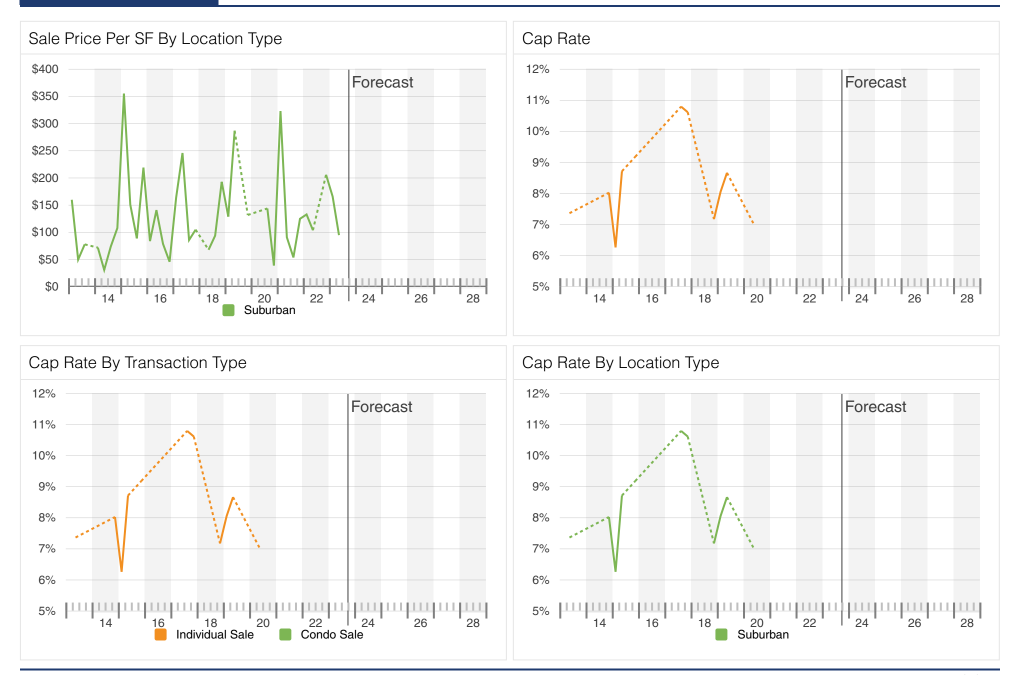
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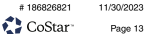
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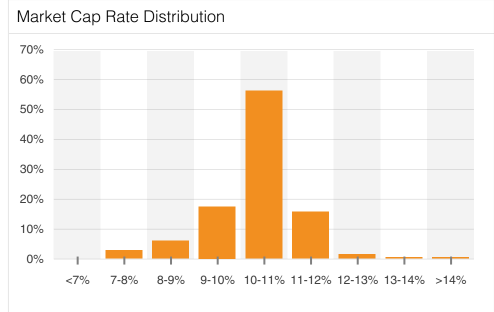


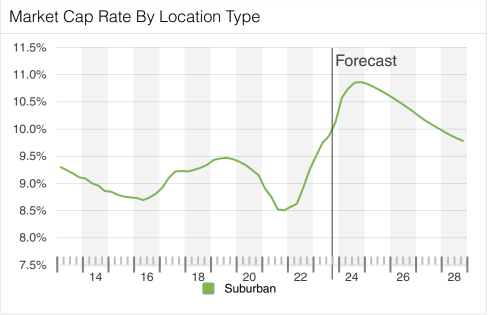


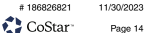


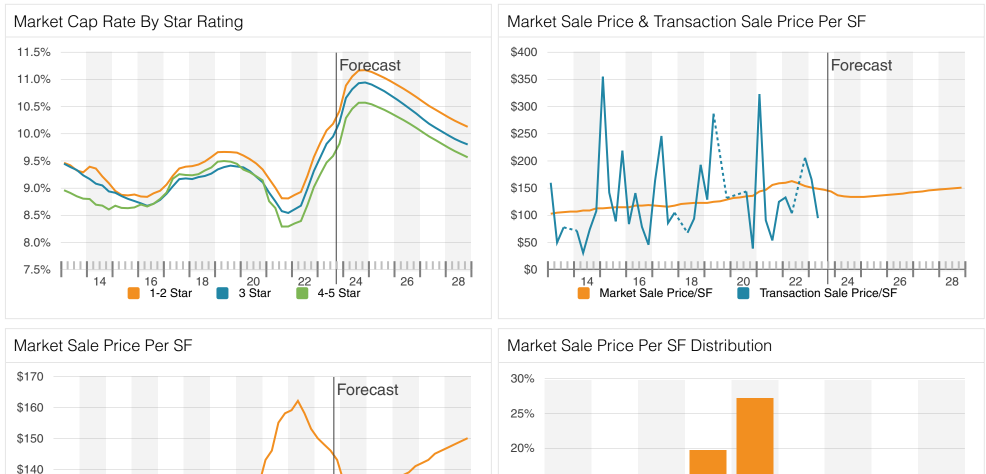


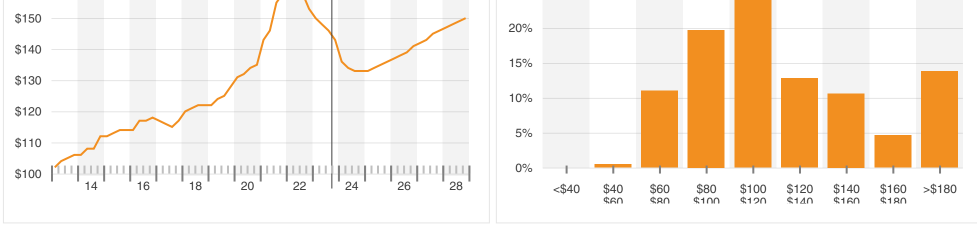






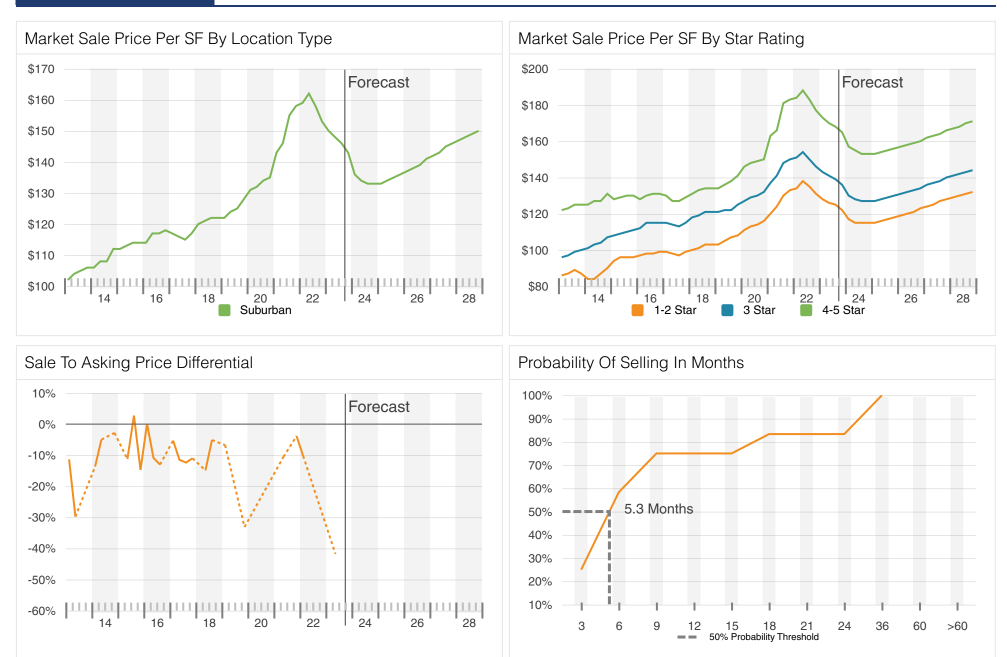






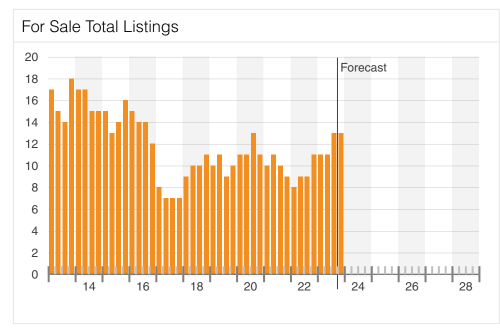
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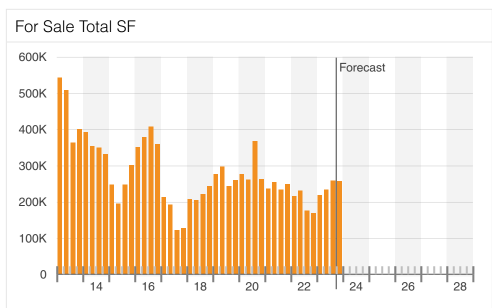


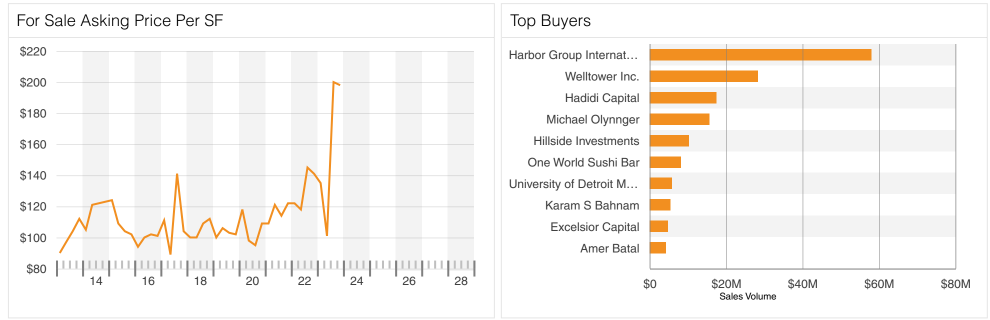






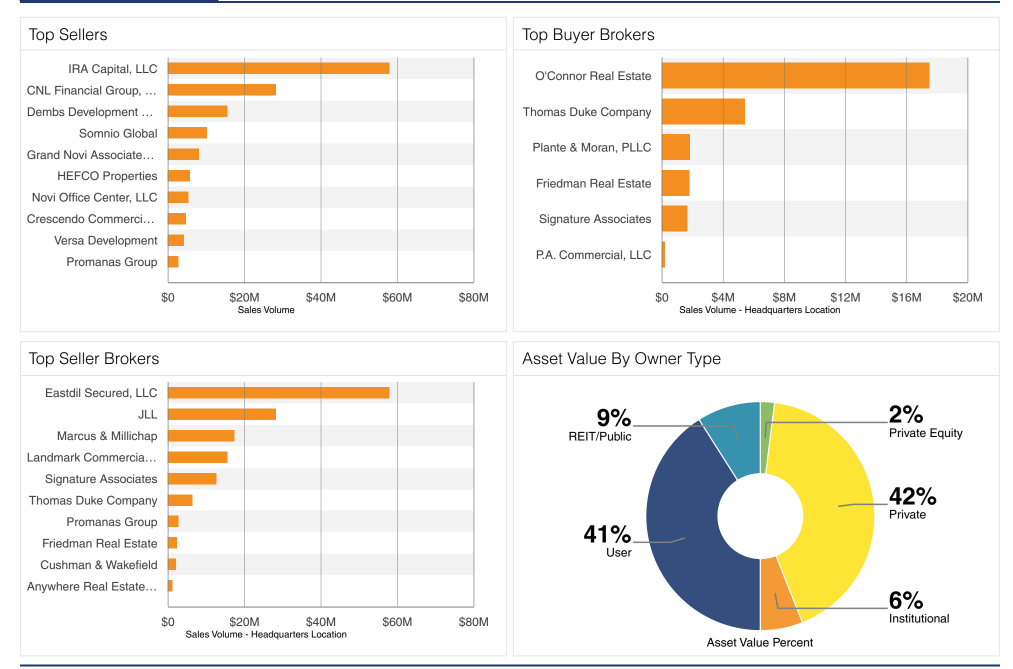


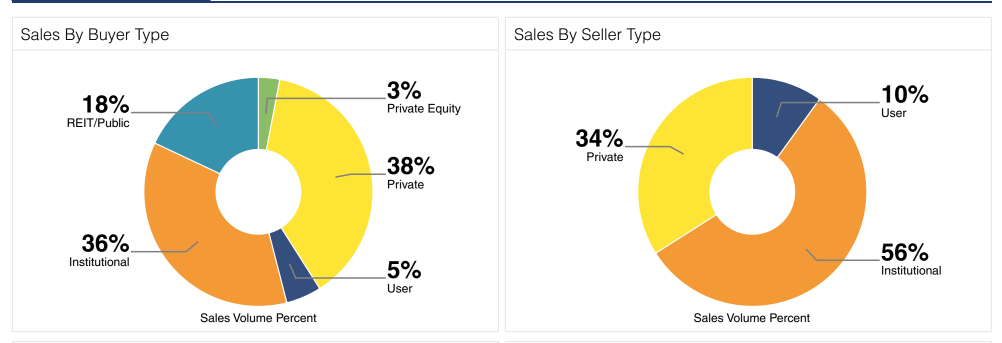


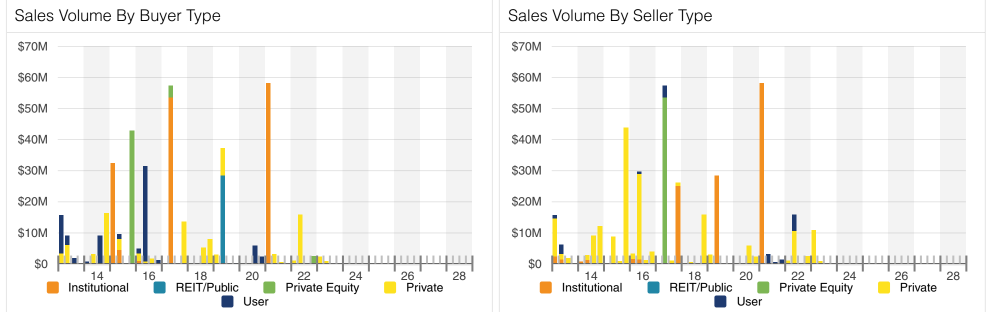






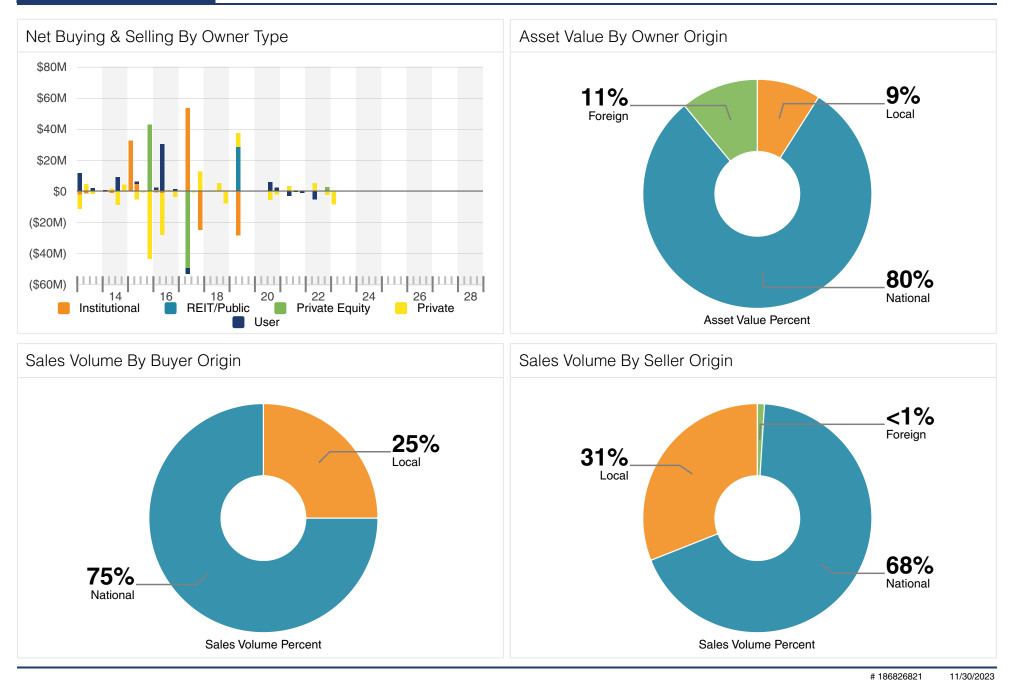




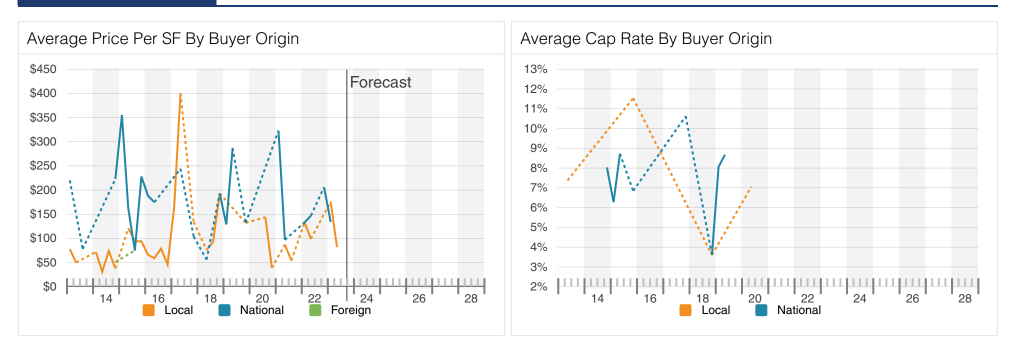


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Report Criteria

- 218 Properties / 182 Spaces
- Property Type: Office +1
- Construction Status: Existing
- City: Novi, MI



To: Gary Shapiro, The Ivanhoe Companies, LLC
From: Howard Kohn, The Chesapeake Group, Inc.
Re: Market Evaluation for The Grove Residential Project in Novi, Michigan
Dated: August 9, 2024

The following is a market evaluation for the development of the proposed Grove project along 12 Mile Road, west of M-5 and north of I-96, in Novi, Michigan As explained below, all of the data indicate that there is more than sufficient market demand for the specific kinds and mix of housing options proposed for the Grove project.

The proposed development consists of 438 residences in four distinct villages. Two villages are targeted for for-sale condominiums, and two are villages with a range of housing offered for rent or sale. The four villages of the development and the associated units follow:

- ✓ The Vista has 49 three bedroom residences available for rent with ownership options.
- ✓ The Woods has 56 three bedroom condominiums.
- ✓ The Pointe has 77 three bedroom condominiums.
- ✓ The Meadows has 256 units available for rent with ownership options, in 32 buildings:
 - 21 studios.
 - 86 one-bedroom.
 - 149 two-bedrooms.

This assessment was prepared by The Chesapeake Group (TCG). TCG is the premier economic analysis and development firm in the United States, having prepared more than 1,700 analyses and plans since its inception. TCG has established a national reputation for all residential, commercial, industrial, entrepreneurial, entertainment, arts, technology, and institutional development in established and emerging communities.

Corporate Office: 8516 Green Lane, Baltimore, Maryland 21244 Offices in Michigan, Maryland, Florida, and Pennsylvania 410.265.1784/800.745.0185 tcgroup@rcn.com www.chesapeakegroup.com TCG's mission is to facilitate sustainable land use, business development, redevelopment, and expansion in rural, suburban, and urban settings. TCG has been involved in numerous projects in Michigan for more than twenty-five years and maintains an office in the state. Current public sector client efforts in Michigan are in Battle Creek, Oshtemo Township, Rochester Hills, Sterling Heights, Dearborn, Delhi Township, and Detroit. TCG has completed projects for cities, economic development organizations and developers in many other Michigan communities, including Novi.

TCG is also the only consultant engaged with the State of Michigan's Redevelopment Ready Community Certification Program for recent administrations and the former "Cool Cities Neighborhood Program" during previous administrations. TCG has been involved with this effort throughout its evolution, guiding the conceptual development from a market perspective and assisting with reaching a viable conclusion that serves the community's needs.

RECENT HISTORICAL HOUSING CONTEXT

Novi is one of the most dynamic cities with growing households in Oakland County. Investments made in building new housing units are one sign of a community's health.

Oakland County has seen substantial household growth since 2011, or the close of the Great Recession. The lowest number of units permitted was in 2011, and the largest number permitted in 2017.

Oakland County	2023	2022	2021	2020	2019	2018	2017	2016	2015	2014	2013	2012	2011
Total Units	2,328	2,329	3,174	2,475	2,842	2,642	3,707	3,196	2,645	2,458	2,705	1,901	1,277
Units in Single- Family Structures	1764	1,797	2,044	1,935	1,976	2,482	2,744	2,143	2,180	2,114	2,296	1,880	1,266
Units in All Multi-Family Structures	564	532	1,130	540	866	160	963	1,053	465	344	409	21	11
Units in 2-unit Multi-Family Structures	8	14	20	14	0	16	4	60	58	16	14	6	0
Units in 3- and 4-unit Multi- Family Structures	26	98	127	111	83	71	105	49	44	49	60	15	11
Units in 5+ Unit Multi-Family Structures	530	420	983	415	783	73	854	944	363	279	335	0	0

Table 1 - Oakland County Permitted New Homes from 2011 through 2023*

*Developed by The Chesapeake Group, Inc., 2024. Based on the HUD database.

Over 33,600 new housing units were permitted in Oakland County between 2011 and 2023. About 26,600 were "single-family" or detached homes, and roughly 7,000 were attached multi-family units.

✓ Detached units accounted for 79% of the total, averaging about 2,200 units annually.

✓ Attached units accounted for 21% of the total, averaging about 590 units annually.

Table 2 -Units Permitted, Share of Units Permitted, and Annual Average for Oakland County for2011 to 2023*

Oakland County	Totals	% of County	Annual Average
Total Units	33,679	100%	2807
Units in Single-Family Structures	26,621	79%	2218
Units in All Multi-Family Structures	7,058	21%	588
Units in 2-unit Multi-Family Structures	230	1%	19
Units in 3- and 4-unit Multi-Family Structures	849	3%	71
Units in 5+ Unit Multi-Family Structures	5,979	18%	498

*Developed by The Chesapeake Group, Inc., 2024. Based on the HUD database.

Novi reported growth in housing units permitted between 2011 and 2021. A total of just over 2,750 new homes were permitted during those years. The increase represents about 9.5 percent of the Oakland County total.

Future growth in rooftops can be based on recent history. Utilizing the historical patterns indicates a range of new units for Oakland County and Novi. For Oakland County, the range in annual average units permitted is from about 2,640 to 2,780. Utilizing the lower estimate for future projects results in the potential growth by 2030 of about 23,760 new permitted units. Utilizing the lower figure allows short-term downturns due to fluctuating national and regional economic conditions.

For Novi, the average annual permits issued was 251 from 2011 through 2021, and the yearly average number permitted between 2018 and 2021 was 193. Employing the lesser number results in the potential for about an additional 1,740 units by 2030.

Novi	2023	2022	2021	2020	2019	2018	2017	2016	2015	2014	2013	2012	2011
Total Units	63	46	114	321	190	147	516	184	289	203	197	322	275
Units in Single-Family Structures	63	46	114	218	190	147	181	184	173	198	197	316	275
Units in All Multi-Family Structures	0	0	0	103	0	0	335	0	116	5	0	6	0
Units in 2-unit Multi- Family Structures	0	0	0	0	0	0	0	0	0	0	0	6	0
Units in 3- and 4-unit Multi-Family Structures	0	0	0	0	0	0	32	0	0	0	0	0	0
Units in 5+ Unit Multi- Family Structures	0	0	0	103	0	0	303	0	116	5	0	0	0

Table 3 – Novi Permitted New Homes from 2011 through 2023*

*Developed by The Chesapeake Group, Inc., 2024. Based on the HUD database.

The patterns for Novi generally meshed with the County's pattern.

✓ Novi permitted 2,867 homes.

- ✓ Novi averaged over 230 homes yearly.
- ✓ Eighty percent of all homes permitted were detached units.
- ✓ Twenty percent of all permitted homes were attached.

Table 4 -Units Permitted, Share of Units Permitted, and Annual Average for Novi for 2011 t02023*

Novi	Total	% Novi	Annual Average
Total Units	2867	100%	239
Units in Single-Family Structures	2302	80%	192
Units in All Multi-Family Structures	565	20%	47
Units in 2-unit Multi-Family Structures	6	0%	1
Units in 3- and 4-unit Multi-Family Structures	32	1%	3
Units in 5+ Unit Multi-Family Structures	527	18%	44

*Developed by The Chesapeake Group, Inc., 2024. Based on the HUD database.

As an established community, Novi naturally permitted a greater proportion of attached housing units than the County. On the other hand, Novi's share of the County's units permitted between 2011 and 2023 was the same proportion of attached units. One would have expected the share of attached units permitted in Novi to be greater if not for the potential need to "play catch-up."

Table 5 – Share of the Type of Units Permitted in Novi and Oakland Count an, the Annual Number Permitted in Novi from 2011 through 2023*

Novi	% of Novi	% of County	Novi Annual Average
Total Units	100%	9%	239
Units in Single-Family Structures	80%	9%	192
Units in All Multi-Family Structures	20%	8%	47
Units in 2-unit Multi-Family Structures	0%	3%	1
Units in 3- and 4-unit Multi-Family Structures	1%	4%	3
Units in 5+ Unit Multi-Family Structures	18%	9%	44

*Developed by The Chesapeake Group, Inc., 2024. Based on the HUD database.

METRO DETROIT AREA HOUSING DATABASE AND HOUSING TRENDS

There are generally three market generators for new housing in Novi. These are internal movements of current residents to different homes, the internal generation of new households that results from the independence of youth raised by current residents or changes in household structure through divorce or other factors, and external movement or relocation of households from the county and beyond.

We have reviewed marketing, U.S. Census, demographic information, sales and rental figures, and permit data. Those data sets are covered in a separate Appendix attached to this report. In addition, we reviewed information on the recently submitted proposals for new multi-family residential in the City of Novi. Those projects will help fill the market need for more multiple-family housing in the City to bring better balance to the market. But The Grove project will add a different type of housing not available elsewhere, that will attract residents looking for a natural environment setting.

In addition to the market data analysis, The Chesapeake Group surveyed over 3,000 households in the Metro Detroit area since the end of the Covid pandemic and surveyed more than 4,000 additional households during the Covid pandemic. A large component of the housing market is the existing households and likelihood of moving. One community's goal should be to meet current residents' future needs. Key survey findings follow that have implications for the marketability of the proposed Grove project.

- ✓ At least 40% of the surveyed households note that they may or are likely to move to a different home in the next five years.
- ✓ While some will relocate outside of Michigan, the preponderance will move to a home within Michigan.
- ✓ The majority will prefer a location within the Metro area.
- ✓ If housing is available, many will prefer to stay within Novi.
- ✓ In addition to the relocation, a small proportion (less than 10%) will internally generate a new household requiring an additional housing unit.
- ✓ The most common factors for the moves are the desire to downsize, diminished desire to maintain housing units, and future flexibility in housing.
- ✓ The overwhelming majority will seek homes smaller or the same size as their current units.
- ✓ One, two, and some three-bedroom units will be sought, with the majority being twobedrooms or less.
- ✓ The two dominant factors in determining where they will choose to live are safety and walkability. (Schools are no longer the major factor for those households even with primary income earners 25 years or younger.)

NATIONAL FACTORS AND TRENDS

Michigan and national trends contribute to the potential long-term marketability of the proposed Grove development as follows.

- Pre-dating Covid but continuing housing market forces are factors including declining birth, fertility, and marriage rates and changing desires of both younger and aging households, which make up much of the housing market in the country.
- ✓ In addition to the surveys of Metro area households, TCG has performed more than 15,000 household surveys in many communities in the past four years. Fifteen years ago, safety and schools were the primary factors driving where people lived or wanted to live, and today's primary factors are safety and walkability.

✓ Pre-Covid, the home office was not yet the majority but was the most rapidly growing office "space" market. The market growth resulted from a growing number of employees working part or full-time from home, technological advances, and home-based business activity.

Many companies adopted hybrid or fully remote working arrangements. This shift has significantly impacted lifestyles including where renters choose to live. This trend is expected to continue as the prevalence of hybrid-work arrangements allows renters more flexibility in their living arrangements. According to the US News 2024-2028 Housing Market Predictions report, hybrid-work schedules are here to stay. Novi's geographic setting within Michigan's southeastern sphere of major employers will be an attractive and desired magnet for employees with hybrid-working arrangements who desire rental housing.

- Costs for all types of construction have risen dramatically over the past couple of years. Return-On-Investment is often impacted, and demand has somewhat diminished to a level that costs cannot be pushed to the buyer.
- ✓ Interest rates have increased substantially the past two years, impacting all borrowing forms, including construction and mortgages. While rates have risen, they remain low by historical standards but not by recent standards. The short-term shock is apparent.
- ✓ Many move after being located in one home for ten or more years having built equity in their current homes. This equity can often best be employed in other investments, resulting in a higher demand to rent now and in the future. Even in the "Baby Boomer" market segments the desire for renting has increased substantially.
- ✓ Few people under 50 have careers with one company. Employment opportunities often result in moves from one geographic area to another, even if moves are lateral with the same entity or company.
- ✓ Outstanding debt, often from lifestyle or education, makes accumulating financial resources difficult. The debt hinders the ability to purchase homes. Generation X, Y, and Z often do not wish to own a home as that diminishes their flexibility. This pattern will prevail in the future for generation A or Alpha as they leave their parents' homes.
- Many of those in the 30 years and under category extend their stay at home with their parents. They lack the capital needed to purchase homes, do not believe they will live in the same area for more than a few years until a "better" opportunity arises, and can ill-afford down payments to purchase homes.
- ✓ In many non-urban settings, the proportion of detached "single-family" homes not owner occupied is over 40% and rising.
- ✓ The proportion of "Baby Boomer" renters, even in the second-home markets of Arizona, North and South Carolina, and Florida, is growing substantially. "Baby Boomers" now often rent in one location for a few years and then "try" another location.

SHORT AND LONGER-TERM MARKETABILITY OF THE GROVE

Short and long-term successful development of the site will be dependent upon having a

diverse form and type of housing. The Grove's four distinct villages will help meet that need. Two villages are targeted for

There are no comparables, existing or proposed, with rental occupants' potential to own attached or similar units. condominiums, and two are villages with a range of housing offered for rent or sale. A comprehensive review of existing and proposed housing options indicates the Grove will be successful by providing an integrated blend of dwelling types, designs, and appointments unique to current and future Novi residents. No comparables existing or proposed will have rental occupants' with the potential to own attached or similar units.

The information presented in this evaluation indicates the following.

- 1. Based on historical permitting patterns current sales, and current rent levels, the development's absorption will most likely occur over five or six years.
- 2. There is a growing demand for the walkable project with a range of housing to meet current Novi residents' future needs and attract others beyond the city limits.
- 3. Downsizing opportunities with no more than two-bedrooms are needed to meet current residents' future needs.
- 4. It will meet the needs of all age groups, from current and future households with primary income earners below 25 to active adults 55 and beyond. The Grove will offer various flexible housing options catering to diverse, multi-generational residents, ranging from "Baby Boomers" through generations X, Y, and X, and future generation A (Alpha).
- 5. The Grove's housing mix, walkability, ownership-rental options, and proximity to the region's amenities are consistent with the market's desires. Inclusion of townhomes provides attainable housing even for those who want to purchase. The Grove's longer-term success is extremely probable due to the variety of options.
- 6. The Grove will meet the growing demand for rental units based on the many household factors previously mentioned such as flexibility related to employment, education, education expense debt, other investments achieving greater returns, diminished ability for mortgage down payments, etc.

The rental market growth is well documented by others as well. According to a June 4, 2024, CNN Money article, owning a home is no longer the American dream for all. The article is quoted as stating that nearly two-thirds of Americans, or 64 percent, believe they are less likely to build wealth by buying a home today than they were 20 or 30 years ago, according to a survey sponsored by the non-profit MacArthur Foundation. A majority of respondents said they believe renting can be more appealing than buying and that renters are just as likely to be successful financially as someone who owns a home.

A June 28, 2024, article appearing in Financial Times, an international publication focusing on business and economic affairs, states that younger Americans are gravitating towards rental housing verses homeownership since the prices of homes coupled with the cost of borrowing money far exceed rental market rate prices. Per the article, young people also want the benefits that rental housing often provides. Among

these include no down payment, having greater disposable income for other desired lifestyle preferences, flexibility to relocate if needed or desired, and access to amenities.

- 7. The proposed density of development enhances walkability. The density affords the necessary diversity in housing sizes and structures to meet Novi's residents changing needs and desires for housing, creating proper sizes, payment structures, and proximity to commercial services.
- 8. The Grove's development will allow internal movement of households, freeing existing housing stock for that segment of the population that can afford and desires larger existing detached housing units. According to the USNews 2024-2028 Housing Market Predictions report, hybrid-work schedules are here to stay. Novi's geographic setting within Michigan's southeastern sphere of major employers will be an attractive and desired magnet for employees with hybrid-working arrangements who desire apartment housing.
- 9. The residents of The Grove will likely pump an additional \$17.5 million in sales of Novi businesses annually. The Grove will be essential to the long-term viability of the continued evolution of Twelve Oaks Mall and Fountain Park retail clusters.

The site's current office zoning is inappropriate both now and in the foreseeable future from a market perspective. A metamorphosis in the office market continues throughout this country for many reasons including those that follow:

- ✓ Continued popularity of hybrid work.
- ✓ Tenants' desires for shorter-term leases.
- ✓ Too many dated buildings that once stored paper files and hosted server rooms.
- ✓ Too few single-tenant buildings that meet changing needs.
- ✓ Declines in the amount of square footage needed per worker.
- ✓ Increases in virtual meetings.
- ✓ Increases in medical patient virtual meetings.
- ✓ Digital replacement of book libraries in law offices and other professional offices.
- ✓ Difficulties with landlords getting returns if they put a lot of capital into a reconfiguration and are unable to get terms and a rental rate that reflects the costs of those improvements.

A study done by JLL indicates that office vacancy rates in "suburban" markets is growing nationally as of the reporting on July 12, 2024,

The "bottom line" from a market perspective, the four village Grove concepts as proposed will enhance Novi's ability to meet current and future multi-generational resident needs. The flexibility of the four Villages will also allow Ivanhoe to adjust to the market if conditions change.

Market Conclusion -The Grove's four village concept will enhance Novi's ability to meet residents' needs.

The new housing types in The Grove will offer a different housing

types compared the projects in the City that have been recently approved. This project hits the "sweet spot" between a single-family home and living in a larger, mid-rise multiple-family development. These homes will appeal to a segment of the market that wishes to live in a natural setting, with a host of amenities and non-motorized connections, near what people are seeking – top municipal services, convenience to commercial, parks, access to freeways and quality schools.

Respectfully submitted

Howard Kohn, President (Howard Kohn electronic)

The Chesapeake Group, Inc. (TCG)

APPENDIX

MARKET RATE SALES AND RENTALS

Current sales and rental rates in and around the Novi area were reviewed. The data was developed using online sources such as Zillow.com, Realtor.com, Trulia.com, and a range of local Real Estate agency office sites. The websites of the apartment developments and rental agencies were also examined for rental units.

The following is a synopsis of current housing market patterns by zip code area and the number of bedrooms. Information is provided where the number of listings was sufficiently large enough to offer meaningful data. The price data reflects listing prices.

Detached Dwelling Units

The following summarizes the findings for Zip Code 48374.

- ✓ The range listing price per-square-foot for all units was between \$241 and \$524.
- ✓ The average listing price ranged from about \$646,000 to \$1.54 million.
- ✓ For two-bedroom units, the average listing price ranged from about \$1.3 million to \$1.7 million.
- ✓ For two-bedroom units, the average per-square-foot listing price was \$524.
- ✓ For three-bedroom units, the average listing price ranged from about \$450,000 to \$1.3 million.
- ✓ The range in listing price per-square-foot for three-bedroom units was \$160 and \$514.
- ✓ The average listing price per-square-foot was \$374 for three-bedroom homes.
- ✓ For four-bedroom units, the average listing price ranged from about \$600,000 to \$860,000.
- ✓ The listing price per-square-foot ranged from \$187 to \$302 for four- or more-bedroom units.
- ✓ For four or more bedroom units, the average listing price per-square-foot was \$241.

Table 6 - Listing Information for Detached Homes in Zip Code 48374 by the Number of Bedrooms*

			Listing Price Range	Average Listing Price
Bedrooms	Listing Price Range	Average Listing Price	Per-square-foot	Per-square-foot
2	\$1,295,000 - \$1,695,000	\$1,545,125	\$484 - \$590	\$524
3	\$449,900 - \$1,279,000	\$645,160	\$160 - \$514	\$374
4	\$596,000 – \$858,000	\$718,090	\$187 - \$302	\$241

*Developed by The Chesapeake Group, Inc., 2024.

The following summarizes the findings for Zip Code 48375.

- ✓ The listing price per-square-foot for all units was between \$131 and \$293.
- ✓ The average listing price ranged from about \$385,000 to \$864,000.
- ✓ For three-bedroom units, the average listing price ranged from about \$385,000 to \$600,000.
- ✓ The range in listing price per-square-foot for three-bedroom units was \$193 and \$208.
- ✓ The average listing price per-square-foot was \$201 for three-bedroom homes.
- ✓ For four-bedroom units, the average listing price ranged from about \$480,000 to \$864,000.
- ✓ The range in listing price per-square-foot was from \$131 to \$293 for four- or more-bedroom units.
- ✓ For four or more bedroom units, the average listing price per-square-foot was \$252.

Table 7 - Listing Information for Detached Homes in Zip Code 48375 by the Number of Bedrooms*

Bedrooms	Listing Price Range	Average Listing Price	Listing Price Range Per-square-foot	Average Listing Price Per-square-foot
3	\$385,000 - \$599,999	\$492,500	\$193 - \$208	\$201
4	\$480 000 – \$863,585	\$634,717	\$131 - \$293	\$252

*Developed by The Chesapeake Group, Inc., 2024.

The following summarizes the findings for Zip Code 48377.

- ✓ For four-bedroom units, the average listing price ranged from about \$350,000 to \$700,000.
- ✓ The listing price per-square-foot ranged from \$141 to \$281 for four- or more-bedroom units.
- ✓ For four or more bedroom units, the average listing price per-square-foot was \$209.

Table 8 - Listing Information for Detached Homes in Zip Code 48377 by the Number of Bedrooms*

Bedrooms	Listing Price Range	Average Listing Price	Listing Price Range Per-square-foot	Average Listing Price Per-square-foot
4	\$350,000 - \$700,000	\$559,650	\$141 - \$281	\$209

*Developed by The Chesapeake Group, Inc., 2024.

Condominiums

Condominiums are a form of ownership but are often viewed differently than detached or attached units. The following is a synopsis of condominiums on the market. Construction years are post-1972, when the Michigan Building Code was first established under the State Construction Code Act.

The following summarizes the findings for the condominiums by zip code.

Zip Code 48374

- ✓ The listing price for three-bedroom units ranged between \$435,000 and \$550,000.
- ✓ The average listing price per-square-foot was \$175 for three-bedroom units.
- ✓ The average monthly condo or homeowner association fee is \$538.

Table 9 – Condominium Ir	formation for	Zip Code 48374*

Bedrooms	Listing Price	Average Listing	Listing Price Range Per-	Average Listing Price Per-	Monthly
	Range	Price	square-foot	square-foot	Association Fee
3	\$435,000 - \$549,900	\$492,450	\$166 -\$184	\$175	\$538

*Developed by The Chesapeake Group, Inc., 2024.

Zip Code 48375

- ✓ The listing price for two-bedroom units ranged between \$240,000 and \$370,000.
- ✓ The average listing price per-square-foot was \$210 for two-bedroom units.
- ✓ The average monthly condo or homeowner association fee is \$382.

Table 10 – Condominium Information for Zip Code 48375*

		Average Listing	Listing Price Range	Average Price Per-	Monthly Association
Bedrooms	Listing Price Range	Price	Per-square-foot	square-foot	Fee
2	\$239,900 - \$369,000	\$279,900	\$167 - \$244	\$210	\$382

*Developed by The Chesapeake Group, Inc., 2024.

Zip Code 48377

- ✓ The listing price for two-bedroom units ranged between \$196,000 and \$330,000.
- ✓ The average listing price per-square-foot was \$151 for two-bedroom units.
- ✓ The average monthly condo or homeowner association fee is \$495.
- ✓ The listing price for three-bedroom units ranged between \$300,000 and \$349,000.
- ✓ The average listing price per-square-foot was \$210 for three-bedroom units.
- ✓ The average monthly condo or homeowner association fee is \$382.

Bedrooms	Listing Price Range	Average Listing Price	Listing Price Range Per- square-foot	Average Listing Price Per-square-foot	Monthly Association Fee
2	\$199,900 - \$330,000	\$265,675	\$116 - \$198	\$151	\$495
3	\$300,000 - \$349,000	\$319,633	\$181 - \$246	\$210	\$382

*Developed by The Chesapeake Group, Inc., 2024.

Rental Units

As with single-family housing, information for rental units was reviewed based on rental rates in and around Novi. Once again, online sources such as Zillow.com, Realtor.com, Trulia.com, Rent.com, and a range of local real estate apartment sites were employed in developing the data. The 6,000 rental unit complexes in Zip Codes 48374, 48375, and 48377 were examined to ascertain market conditions.

The information summaries generated for each zip code area follow. The vacancy rate is extremely low, less than 3.5 percent for established developments.

Zip Code 48374 - Rental Units

The following summarizes the findings for Zip Code 48374.

- ✓ Apartments range in size from 1,065 to 1,189 square feet.
- ✓ Monthly rental rates range from \$1,872 to \$1,950.

Table 12 - Rental Information for Units in Zip Code Area 48374*

Bedrooms	Unit Size Range Square Feet	Average Size Square Feet	Unit Rent Range Monthly	Average Rent Monthly		
1	1,065	1,065	\$1,872	\$1,872		
2	1,189	1,189	\$1,950	\$1,950		

*Developed by The Chesapeake Group, Inc., 2024.

Zip Code 48375 - Rental Units

The following summarizes the findings for Zip Code 48375.

- ✓ One-bedroom apartments range in size from 727 to 980 square feet, with the average being 849 square feet.
- ✓ Monthly rental rates for one-bedroom apartments range from \$1,185 to \$2,500, with the average of \$1,710.
- ✓ Two-bedroom apartments range in size from 900 to 1,700 square feet, with the average being 1,180 square feet.
- ✓ Monthly rental rates for two-bedroom apartments range from \$1,500 to \$3,000, with an average of \$2,000.
- ✓ Three-bedroom apartments range in size from 1,800 to 2,600 square feet, with an average of 2,140 square feet.
- ✓ Monthly rental rates for three-bedroom apartments range from \$2,875 to \$3,600, with an average of \$3,330.

Table 13 - Rental Information for Units in Zip Code Area 48375*

Bedrooms	Unit Size Range Square Feet	Average Size Square Feet	•	
1	727 – 980	849	\$1,185 - \$2,495	\$1,710
2	903 - 1,698	1,179	\$1,505 - \$2,999	\$1,992
3	1,820 - 2,600	2,136	\$2,875 - \$3,595	\$3,328
4	1,525	1,525	\$2,560	\$2,560

*Developed by The Chesapeake Group, Inc., 2024.

Zip Code 48377 - Rental Units

The following summarizes the findings for Zip Code 48377.

- ✓ One-bedroom apartments range from 650 to 1,140 square feet, averaging 855 square feet.
- ✓ Monthly rental rates for one-bedroom apartments range from \$1,050 to \$2,300, with an average of \$1,650.
- ✓ Two-bedroom apartments range in size from 800 to 1,500 square feet, with the average being 1,000 square feet.
- ✓ Monthly rental rates for two-bedroom apartments range from \$1,200 to \$2,600, with an average of \$1,750.
- ✓ Three-bedroom apartments range in size from 1,560 to 2,000 square feet, with the average being 1,800 square feet.
- ✓ Monthly rental rates for three-bedroom apartments range from \$2,400 to \$3,300, with an average of \$2,900.

Bedrooms	Unit Size Range Square Feet	Average Size Square Feet	Unit Rent Range Monthly	Average Rent Monthly
1	650 - 1,140	855	\$1,050 - \$2,300	\$1,649
2	800 - 1,491	1,007	\$1,196 - \$2,590	\$1,754
3	1,554 – 1,980	1,801	\$2,368 - \$3,325	\$2,911

Table 14 - Rental Information for Units in Zip Code Area 48377*

*Developed by The Chesapeake Group, Inc., 2024.

Combined - Rental Information

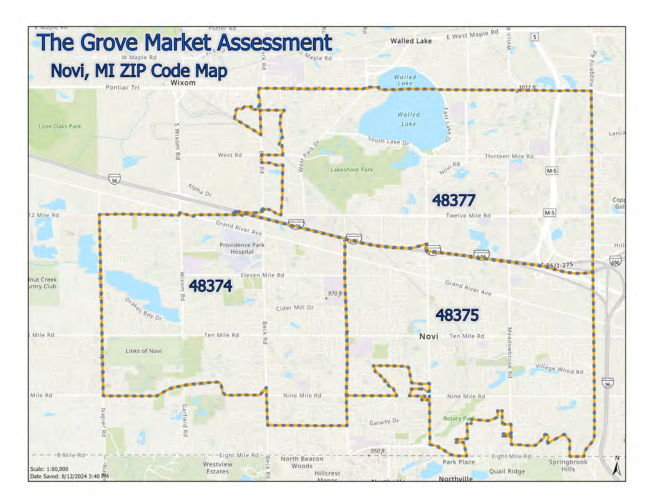
The following summarizes the rental information for Novi's one- and two-bedroom units.

Zip Code	Unit Size Range Square Feet	Average Size Square Feet	Unit Rent Range Monthly	Average Rent Monthly
48374 – 1-bd	1,065	1,065	\$1,872	\$1,872
48375 – 1-bd	727 - 980	849	\$1,185 - \$2,495	\$1,710
48377-1-bd	650 - 1,140	855	\$1,050 - \$2,300	\$1,649
Novi Area	650 - 1,140	923	\$1,050 - \$2,495	\$1,744
Zip Code	Unit Size Range	Average Size	Unit Rent Range	Average Rent

Table 15 - Rental Information for the Novi Area*

	Square Feet	Square Feet	Monthly	Monthly
48374 – 2-bd	1,189	1,189	\$1,950	\$1,950
48375-2-bd	903 - 1,698	1,179	\$1,505 - \$2,999	\$1,992
48377-2bd	800 - 1,491	1,007	\$1,196 - \$2,590	\$1,754
Novi Area	800 - 1,698	1,125	\$1,196 - \$2,999	\$1,899

*Developed by The Chesapeake Group, Inc., 2024.



REZONING TRAFFIC IMPACT STUDY

Мемо



VIA EMAIL: gshapiro@ivanhoecompanies.com

То:	Ivanhoe Companies	
From:	Julie M. Kroll, PE, PTOE Salman Ahmad Fleis & VandenBrink	
Date:	July 16, 2024 Revised October 11, 2024	
Re:	The Grove Residential Development Novi, Michigan Traffic Impact Study	

1 INTRODUCTION

This memorandum presents the results of the Traffic Impact Study (TIS) for the proposed residential development in Novi, Michigan. The project site is located generally in the southeast quadrant of the 12-Mile Road & Meadowbrook Road intersection, as shown on the attached **Figure 1**. The proposed development includes the construction of a residential development on property that is currently vacant.

The project site is currently zoned OST (Office Service Technology) and is proposed to be rezoned RM-2 (High-Density Multiple-Family), with a Planned Rezoning Overlay (PRO). Site access is proposed via one (1) right-in right-out (RIRO) driveway on 12-Mile Road and two (2) full-access driveways on Meadowbrook Road. 12-Mile Road is under the jurisdiction of Road Commission for Oakland County (RCOC) and Meadowbrook Road is under the jurisdiction of the City of Novi. A TIS is required for this project as part of the site plan and rezoning review process with the City of Novi and for permitting of site access.

This TIS has been completed to evaluate the impact of the proposed development on the adjacent roadway network. The scope of work for this study was developed based on Fleis & VandenBrink's (F&V) knowledge of the study area, understanding of the development program, accepted traffic engineering practices, and information published by Institute of Transportation Engineers (ITE). Additionally, the City of Novi and their traffic engineering consultant (AECOM) provided input regarding the scope of work included herein. The study analyses were completed using Synchro/SimTraffic (Version 11) & HCS2024 traffic analysis software. Sources of data for this study include F&V subconsultant Quality Counts, LLC (QC), RCOC, the City of Novi, the Southeast Michigan Council of Governments (SEMCOG), the Michigan Department of Transportation (MDOT), and ITE.

2 BACKGROUND

2.1 EXISTING ROAD NETWORK

Vehicle transportation for the study area is provided via 12-Mile Road and Meadowbrook Road, with regional transportation provided via M-5. Information on study roadways is attached and summarized in **Table 1** and the lane use and traffic control are shown on the attached **Figure 2**. For the purposes of this study, all minor streets and driveways were assumed to have an operating speed of 25 miles per hour (mph), unless otherwise noted. Additional information for the study roadways is described below.

Meadowbrook Road runs in the north / south directions, adjacent to the west side of the project site.

- North of 12-Mile Road, Meadowbrook Road provides a typical two-lane cross-section, with one (1) lane of travel in each direction.
- South of 12-Mile Road, adjacent to the project site, Meadowbrook Road provides a typical three-lane cross-section, with one (1) lane of travel in each direction and a center two-way left-turn lane (TWLTL).

• Meadowbrook Road widens at the signalized study intersection with 12-Mile Road, in order to provide exclusive right-turn lanes in both the northbound and southbound directions.

12-Mile Road runs in the east / west directions, adjacent to the north side of the project site. The study section of 12-Mile Road provides a median divided, six-lane cross-section, with three (3) lanes of travel in each direction; left-turn movements are accommodated via median U-turn (crossovers) intersections. Additionally, 12-Mile Road widens at the signalized study intersection with Meadowbrook Road, in order to provide exclusive right-turn lanes in both the eastbound and westbound directions.

<u>M-5</u> generally runs in the north / south directions, east of the project site. At the signalized study intersection with 12-Mile Road, the SB M-5 Exit-Ramp provides dual (2) right-turn lanes and dual (2) left-turn lanes.

Roadway Segment	12-Mile Road	Meadowbrook Road	M-5							
National Functional Classification	Other Principal Arterial	Minor Arterial	Other Freeway							
Posted Speed Limit	45-mph	35-mph (N. of 12-Mile Rd) 40-mph (S. of 12-Mile Rd)	70-mph							
Road Jurisdiction	RCOC	City of Novi	MDOT							
Daily Traffic Volumes (MDOT 2023)	26,000 vpd	5,050 vpd (N. of 12-Mile Road)	79,400 vpd							
Roadway Improvement Projects	None	Water Main Installation & Street Reconstruction (8-Mile to 14-Mile)	None							

Table 1: Roadway Information

2.2 EXISTING TRAFFIC VOLUMES

F&V subconsultant QC, collected existing Turning Movement Count (TMC) data on Tuesday, June 11, 2024, during the AM (7:00 AM to 9:00 AM) and PM (4:00 PM to 6:00 PM) peak periods at the study intersections¹:

- 12-Mile Road & Meadowbrook Road
- EB-to-WB X/O, East of Meadowbrook Road
- WB-to-EB X/O, West of Meadowbrook Road
- WB-to-EB X/O, West of Summit Drive
- WB-to-EB X/O, East of Meadowbrook Road

At the time the data collection was performed, there was ongoing detours due to construction on M-5/I-696 Meadowbrook Road. Therefore, the available historical traffic counts from RCOC's Sydney Coordinated Adaptive Traffic System (SCATS) database were obtained for Tuesday, January 11, 2022, prior to the detours and construction. The SCAT counts were obtained at the following intersections for use in the study:

12-Mile Road & Meadowbrook Road
 12-Mile Road & SB M-5 Exit-Ramp

The SCATS peak hour traffic volumes were projected at a 0.5% annual growth rate at these intersections to calculate the expected 2024 traffic volumes (without detours) and were utilized in the study. The through volumes on 12-Mile Road were balanced upwards through the roadway network...During collection of the turning movement counts, Peak Hour Factors (PHFs), pedestrian and bicycle volumes, and commercial truck percentages were recorded and used in the traffic analysis. The weekday AM and PM peak hours for the adjacent roadway network were observed to generally occur between 8:00 AM to 9:00 AM and 4:00 PM to 5:00 PM, respectively. F&V collected an inventory of existing lane use and traffic controls, as shown on the attached **Figure 2**. Additionally, F&V obtained the current signal timing permits from RCOC for the signalized study intersections within the study roadway network.

The existing 2024 peak hour traffic volumes used in the analysis are shown on the attached **Figure 3**. These volumes shown on the exhibit are the balance traffic volumes used in the analysis, and therefore will not match

¹ The adjacent intersections of EB 12-Mile Road & WB-to-EB X/O, East of 12 Oaks Mall Road and EB 12-Mile Road & SB M-5 On-Ramp were included in the Synchro model to consider the impact of vehicle progression/platooning and for the distribution of traffic to/from the proposed development. Traffic volume assumptions were made based on the collected traffic volumes, available historical traffic volume data, and consideration of the nearby land uses utilizing these intersections.



the raw data collection collected or obtained from SCATS. All applicable background data used in this analysis is attached.

3 EXISTING CONDITIONS (2024)

Existing peak hour vehicle delays and Levels of Service (LOS) were calculated at the study intersections using Synchro/SimTraffic (Version 11) traffic analysis software. This analysis was based on the existing lane use and traffic control shown on the attached **Figure 2**, the existing peak hour traffic volumes shown on the attached **Figure 3**, and the methodologies presented in the *Highway Capacity Manual, 6th Edition* (HCM6). Descriptions of LOS "A" through "F" as defined in the HCM6, are attached. Typically, LOS D is considered acceptable, with LOS A representing minimal delay and LOS F indicating failing conditions.

<u>Note:</u> The clustered signal operations are not supported by the HCM6 methodology; therefore, HCM 2000 was determined to be more appropriate for the evaluation of the signalized study intersections.

The signalized study intersections also operate on RCOC's SCATS; therefore, the signal timings were optimized for each scenario studied, in order to reflect the true signal operations and real time optimizations made to accommodate the traffic volumes observed by the approach lane detectors. The results of the existing conditions analysis are attached and shown in **Table 2**.

			-	Existing	Cond	litions (2	2024)	
	Intersection	Control	Approach	AM Pe	eak	PM P	eak	
		Control	Approduct	Delay (s/veh)	LOS	Delay (s/veh)	LOS	
10	EB 12-Mile Road &	Stop	EB	Free				
10	ھ WB-to-EB X/O, West of Meadowbrook Road	(Minor)	SBL	13.1	В	12.3	В	
			EBT	12.9	В	11.0	В	
			EBR	8.5	Α	5.8	Α	
			WBT	20.6	С	21.7	С	
	12-Mile Road		WBR	36.1	D	30.3	С	
20	&	Signalized	NBT	26.4	С	32.8	С	
	Meadowbrook Road		NBR	26.6	С	38.9	D	
			SBT	27.6	С	33.8	С	
			SBR	26.5	C	31.0	С С	
_			Overall					
30	EB 12-Mile Road	Stop	EB	Free				
30	WB-to-EB X/O, East of Meadowbrook Road	(Minor)	SBL	0.0*	А	10.1	В	
10	WB 12-Mile Road	Stop	WB	Free			-	
40	WB-to-EB X/O, East of Meadowbrook Road WB 12-Mile Road	(Minor)	NBL	11.5	В	26.5	D	
50	EB 12-Mile Road &	Stop	EB	Free				
50	ھ WB-to-EB X/O, West of Summit Drive	(Minor)	SBL	10.3	В	12.6	В	
			EB	18.0	В	18.8	В	
	12-Mile Road		WB	16.7	В	25.1	С	
60	&	Signalized	SBL	25.4	С	24.5	С	
	SB M-5 Exit-Ramp		SBR	24.8	С	31.9	С	
			Overall	19.9	В	26.9	С	

Table 2: Existing Intersection Operations

* Indicates no vehicle volume present.

The results of the existing conditions analysis indicates that all approaches and movements at the study intersections are currently operating acceptably, at LOS D or better, during both the AM and PM peak hours. Review of SimTraffic network simulations also indicates acceptable operations throughout the study roadway



network during both peak periods. Occasional periods of vehicle queues were observed at the signalized study intersections during the peak periods; however, these queues were observed to be serviced within each cycle lengths, leaving no residual vehicle queueing.

4 BACKGROUND CONDITIONS (2030)

4.1 BACKGROUND GROWTH

Historical population and employment community profile data was obtained for the City of Novi from the Southeast Michigan Council of Government (SEMCOG), in order to calculate a background growth rate to project the existing 2024 traffic volumes to the site buildout year of 2030. Population and employment projections from 2020 to 2050 were reviewed and indicate average annual growth rates of 0.37% and 0.39%, respectively. Therefore, a conservative annual background growth rate of **0.5%** per year was utilized for this study, in order to project the existing 2024 peak hour traffic volumes to buildout year of 2030.

In addition to the background traffic growth, it is important to account for traffic that will be generated by approved developments within the vicinity of the study area that are currently under construction or will be within the buildout year. At the time of this study, the following developments were identified by the City of Novi and were included within the study as background traffic:

Griffin Novi I
 Griffin Novi II
 Elm Creek

Information regarding the proposed background developments and trip generation included within the attachments for reference. The vehicular trips generated by the proposed background development were assigned to the study roadway network based on the existing peak hour traffic patterns in the adjacent roadway network and the methodologies published by ITE. After applying the background growth rate to the existing 2024 traffic volumes shown on the attached **Figure 3**, the site-generated traffic volumes from the background development were added to the study roadway network, in order to determine the background peak hour traffic volumes *without the proposed development*, as shown on the attached **Figure 4**.

4.2 BACKGROUND CONDITIONS ANALYSIS

Background peak hour vehicle delays and LOS *without the proposed development* were calculated at the study intersections based on the existing lane use and traffic control shown on the attached **Figure 2**, the background peak hour traffic volumes shown on the attached **Figure 4**, and the methodologies presented in the HCM. Results of the background conditions analysis are attached and summarized in **Table 3**.

					Existing Conditions (2024)			Background Conditions (2030)			Difference						
	Intersection	Control		AM P		PM P	eak	AM Peak PM Peak			AM Peak		PM Peak				
				Delay (s/veh)	LOS	Delay (s/veh)	LOS	Delay (s/veh)	LOS	Delay (s/veh)	LOS	Delay (s/veh)	LOS	Delay (s/veh)	LOS		
10	EB 12-Mile Road & WB-to-EB X/O,	Stop	EB		Fr	ee			Fr	ee			Fr	ee			
10	W. of Meadowbrook	(Minor)	SBL	13.1	В	12.3	В	13.8	В	13.3	В	0.7	-	1.0	-		
			EBT	12.9	В	11.0	В	13.5	В	11.1	В	0.6 - 0.1 - 0.50.1 -					
			EBR	8.5	Α	5.8	А	9.0	А	5.7	А	0.5	-	-0.1	-		
					WBT	20.6	С	21.7	С	21.3	С	23.4	С	0.7	-	1.7	-
	12-Mile Road		WBR	36.1	D	30.3	С	35.6	D	24.1	С	-0.5	-	-0.1 -			
20		Signal	NBT	26.4	С	32.8	С	25.8	С	32.9	С	-0.6	-	0.1	-		
	Meadowbrook Road		NBR	26.6	С	38.9	D	26.3	С	43.0	D	-0.3	-	4.1	-		
			SBT	27.6	С	33.8	С	27.0	С	34.1	С	C 0.7 - 1.7 - C -0.5 - -6.2 - C -0.6 - 0.1 - D -0.3 - 4.1 - C -0.6 - 0.3 -	-				
			SBR	26.5	С	31.0	С	26.1	С	31.0	С	-0.4	-	0.0	-		
			Overall	21.9	С	22.8	С	22.2	С	23.1	С	0.3	-	0.3	-		
30	EB 12-Mile Road & WB-to-EB X/O,	Stop	EB		Fr	ee			Fr	ee			Fr	ee			
30	E. of Meadowbrook	(Minor)	SBL	0.0*	А	10.1	В	0.0*	А	10.3	В	0.0*	-	0.2	-		

Table 3: Background Intersection Operations



				Exis	ting C (20	Conditio 24)	ns	Backg	rounc (20	l Condii 30)	ions		Differ	rence	
	Intersection	Control	Approach	AM P		PM P	eak	AM P	eak	PM P	eak	AM P	eak	PM P	eak
				Delay (s/veh)	LOS	Delay (s/veh)	LOS	Delay (s/veh)	LOS	Delay (s/veh)	LOS	Delay (s/veh)	LOS	Delay (s/veh)	LOS
10	WB 12-Mile Road	Stop	WB		Fr	ee			Fr	ee			Fr	ee	
40	& EB-to-WB X/O, E. of Meadowbrook	(Minor)	NBL	11.5	В	26.5	D	11.9	В	32.1	D	0.4	-	5.6	-
50	EB 12-Mile Road	Stop	EB		Fr	ee			Fr	ee			Fr	ee	
50	& WB-to-EB X/O, W. of Summit Dr.	(Minor)	SBL	10.3	В	12.6	В	10.5	В	12.9	В	0.2	-	0.3	-
			EB	18.0	В	18.8	В	18.3	В	19.7	В	0.3	-	0.9	-
	12-Mile Road &		WB	16.7	В	25.1	С	16.9	В	26.1	С	0.2	-	1.0	-
60		Signal	SBL	25.4	С	24.5	С	25.4	С	24.5	С	0.0	-	0.0	-
	SB M-5 Exit-Ramp		SBR	24.8	С	31.9	С	24.8	С	33.3	С	0.0	-	1.4	-
			Overall	19.9	В	26.9	С	20.0	В	27.9	С	0.1	-	1.0	-

* Indicates no vehicle volume present. Decreased delays are the result of SCATS optimizations, improved progression and/or HCM methodologies

The results of the background conditions analysis indicates that all approaches and movements at the study intersections are expected to continue operating acceptably, at LOS D or better during both peak periods, in a manner similar to the existing conditions analysis, with minor increases in delays. Review of SimTraffic network simulations also indicates acceptable operations during both peak periods, similar to those observations made during existing conditions.

5 TRIP GENERATION

5.1 SITE TRIP GENERATION

The number of weekday peak hour (AM and PM) and daily vehicle trips that would be generated by the proposed development were forecasted based on data published in the ITE *Trip Generation Manual, 11th Edition*. The proposed development includes the construction residential units. Site trip generation forecast utilized in this analysis was reviewed and approved by the City of Novi's traffic engineering consultant (AECOM) prior to use in this TIS; the trip generation is summarized in **Table 4**.

Land Use	ITE	Amount	Units	Average Daily	AM Pe	ak Hou	ır (vph)	PM Pe	eak Hou	ır (vph)
Lund 030	Code	7 intoant	Onits	Traffic (vpd)	In	Out	Total	In	Out	Total
Single-Family Attached Housing	215	182	DU	1,336	22	67	89	62	43	105
Multi-Family Housing (Low-Rise)	220	256	DU	1,716	24	78	102	83	48	131
			Total	3,052	46	145	191	145	91	236

Table 4: Site Trip Generation

5.2 **REZONING TRIP GENERATION ANALYSIS**

As part of the development plan for this project, the subject property is proposed to be rezoned from the existing OST to RM-2, with a PRO. A trip generation comparison was performed to evaluate the maximum potential development that would be permitted under the existing OST zoning classification, as compared to the proposed development under RM-2 with a PRO. The PRO zoning option permits only that land use which is proposed and approved; therefore, the uses that are permitted under the existing OST zoning were reviewed and matched to representative land uses within the ITE Trip Generation Manual.

Existing Zoning OST (Office Service Technology)

The City of Novi Ordinance definition of uses permitted under the OST zoning includes: professional office buildings, data processing and computer centers, laboratories, hotels and business motels, colleges, universities, and other such secondary institutions, etc.



Review of the ITE land use description indicates that the General Office Building (LUC 710) use generates the highest trips and best matches the uses defined by the City of Novi Ordinance and permitted by right under the existing OST zoning. As part of the proposed project, a parallel development plan was developed for what could be permitted under the existing OST zoning, which consist of office uses; the parallel plan is attached for reference. Additional options for the office building also included various sizes for this development plan, with the maximum development ranging from approximately 500kSF to approximately 1MSF.

Proposed Zoning RM-2 with PRO

The City of Novi Ordinance defines a PRO as a site-specific use authorization to accomplish the objectives of the zoning ordinance through a land development project review process. Therefore, the proposed development plan that will be approved within the PRO Agreement would be the only development that would be permitted within the proposed zoning.

Therefore, an analysis was performed in order to compare the site trip generation potential currently permitted by right under the existing OST zoning and the trip generation associated with the proposed development plan. The number of weekday peak hour (AM and PM) and daily vehicle trips that would be generated were calculated based on the rates and equations published by ITE in the *Trip Generation Manual, 11th Edition*. The results of the trip generation comparison are summarized in **Table 5**.

Zoning	Land Use	ITE	Amount	Units	Average Daily	AM I	Peak I	Hour	PM	Peak	Hour
Zoning	Land USe	Code	Amount	Units	Traffic (vpd)	In	Out	Total	In	Out	Total
Existing (OST)	General Office Building	710	984,600	SF	8,487	1,053	144	1,197	188	920	1,108
Existing (OST)	General Office Building	710	738,450	SF	6,608	822	112	934	148	725	873
Existing (OST)	General Office Building	710	492,300	SF	4,643	580	79	659	106	517	623
	Maximum for Existing	Zoning	984,600	SF	8,487	1,053	144	1,197	188	920	1,108
Durand	Single-Family Attached Housing	215	182	DU	1,336	22	67	89	62	43	105
Proposed (RM-2 w/ PRO)	Multi-Family Housing (Low-Rise)	220	256	DU	1,716	24	78	102	83	48	131
		Total fo	n Proposed	Zoning	3,052	46	145	191	145	91	236
			Dif	ference	-5,435	-1,007	1	-1,006	-43	-829	-872

Table 5: Rezoning Trip Generation Comparison

The results of the trip generation comparison indicates that the proposed RM-2 with a PRO zoning will generate *less* trips than the potential trip generation that is currently permitted under the existing OST zoning classifications. Therefore, the proposed development plan is expected to have a lower impact on adjacent roadway network, as compared to the potential use(s) of the project site, based on the current zoning.

6 SITE TRIP DISTRIBUTION

The vehicular trips that would be generated by the proposed development were assigned to the study roadway network based on the proposed site access plan, the existing peak hour traffic patterns in the adjacent roadway network, and the methodologies published by ITE. The ITE trip distribution methodology assumes that new trips will enter the network and access the development, then leave the development and return to their direction of origin. The site trip distributions used in this analysis were reviewed by the City of Novi's traffic engineering consultant (AECOM) prior to use in this TIS and are summarized in **Table 6**.

To/From	Via	AM	PM
North	Meadowbrook Road	5%	4%
South	Meadowbrook Road	16%	9%
East	12-Mile Road	23%	29%
West	12-Mile Road	22%	16%
North	M-5	8%	13%
South	M-5	26%	29%
	Total	100%	100%

Table 6: Site Trip Distribution



The site-generated vehicular traffic volumes shown in **Table 4** were distributed to the study roadway network according to the distribution shown in **Table 6**. The site-generated trips shown on the attached **Figure 5** were added to the background peak hour traffic volumes shown on the attached **Figure 4**, in order to calculate the future peak hour traffic volumes, with the addition of the proposed development. Future peak hour traffic volumes are shown on the attached **Figure 6**.

7 FUTURE CONDITIONS (2030 BUILDOUT)

7.1 FUTURE CONDITIONS ANALYSIS

Future peak hour vehicle delays and LOS *with the proposed development* were calculated based on the proposed lane use and traffic controls shown on the attached **Figure 2**, the future peak hour traffic volumes shown on the attached **Figure 6**, and the methodologies presented in the HCM. The results of the future conditions analysis are attached and summarized in **Table 7**.

The results of the future conditions analysis indicates that all study intersection approaches and movements are expected to continue operating acceptably, at LOS D or better during both peak periods, in a manner similar to the background conditions analysis. Review of SimTraffic network simulations also indicates acceptable operations throughout the study roadway during both peak periods. The majority of vehicle queues at the signalized study intersections were observed to be serviced within each cycle length, leaving minimal residual vehicle queueing. Additionally, review of SimTraffic microsimulations indicates that vehicles at the stop-controlled proposed site driveways were able to find adequate gaps within the through traffic, without experiencing significant delays or excessive vehicle queueing during both peak hours.

				Backg	jrounc (20	l Conditi 30)	ons	Fut		ondition 30)	S		Differ	ence	
	Intersection	Control	Approach	AM P	eak	PM P	eak	AM P	eak	PM P	eak	AM F	Peak	PM F	Peak
				Delay (s/veh)	LOS	Delay (s/veh)	LOS	Delay (s/veh)	LOS	Delay (s/veh)	LOS	Delay (s/veh)	LOS	Delay (s/veh)	LOS
10	EB 12-Mile Road	Stop	EB		Fr	ee			Fr	ee			Fre	ee	
10	& WB-to-EB X/O, W. of Meadowbrook	(Minor)	SBL	13.8	В	13.3	В	14.0	В	13.7	В	0.2	-	0.4	-
			EBT	13.5	В	11.1	В	14.6	В	11.7	В	1.1	-	0.6	-
			EBR	9.0	Α	5.7	Α	9.9	Α	6.1	Α	0.9	-	0.4	-
			WBT	21.3	С	23.4	С	21.8	С	24.9	С	0.5	-	1.5	-
	12-Mile Road		WBR	35.6	D	24.1	С	33.8	С	20.7	С	-1.8	$D \rightarrow C$	-3.4	-
20	&	Signal	NBT	25.8	С	32.9	С	24.6	С	32.3	С	-1.2	-	-0.6	-
	Meadowbrook Road		NBR	26.3	С	43.0	D	25.2	С	44.1	D	-1.1	-	1.1	-
			SBT	27.0	С	34.1	С	25.7	С	33.4	С	-1.3	-	-0.7	-
			SBR	26.1	С	31.0	С	24.9	С	30.3	С	-1.2	-	-0.7	-
			Overall	22.2	С	23.1	С	22.2	С	23.7	С	0.0	-	0.6	-
	EB 12-Mile Road	Stop	EB		Fr	ee			Fr	ee			Fre	ee	
30	& WB-to-EB X/O, E. of Meadowbrook	(Minor)	SBL	0.0*	А	10.3	В	0.0*	А	10.3	В	0.0*	-	0.0	-
	WB 12-Mile Road	Stop	WB		Fr	ee			Fr	ee			Fre	ee	
40	& EB-to-WB X/O, E. of Meadowbrook	(Minor)	NBL	11.9	В	32.1	D	12.3	В	34.3	D	0.4	-	2.2	-
50	EB 12-Mile Road & WB-to-EB X/O,	Stop	EB		Fr	ee			Fr	ee			Fre	ee	
50	W. of Summit Drive	(Minor)	SBL	10.5	В	12.9	В	10.8	В	15.0	С	0.3	-	2.1	в→с
	W. of Summit Drive		EB	18.3	В	19.7	В	18.0	В	19.5	В	-0.3	-	-0.2	-
	12-Mile Road		WB	16.9	В	26.1	С	15.9	В	26.4	С	-1.0	-	0.3	-
60	&	Signal	SBR	25.4	С	24.5	С	26.1	С	35.3	D	0.7	-	10.8	$C \rightarrow D$
	SB M-5 Exit-Ramp		SBL	24.8	С	33.3	С	26.8	С	25.2	С	2.0	-	-8.1	-
			Overall	20.0	В	27.9	С	19.8	В	28.6	С	-0.2	-	0.7	-

Table 7: Future Intersection Operations



				Backg	jrounc (20	l Conditi 30)	ions	Fut	ure Co (20	ondition 30)	S		Differ	ence	
	Intersection	Control	Approach	AM P	eak	PM P	eak	AM P	eak	PM P	eak	AM P	eak	PM P	eak
				Delay (s/veh)	LOS	Delay (s/veh)	LOS	Delay (s/veh)	LOS	Delay (s/veh)	LOS	Delay (s/veh)	LOS	Delay (s/veh)	
70	EB 12-Mile Road	Stop	EB		N	/ ^			Fr	ee			N/	A	
10	& Site Drive #1	(Minor)	NB		IN	/A		13.8	В	20.8	С				
	Meadowbrook Road		EB	15.7	С	21.8	С	17.1	С	25.7	D	1.4	-	3.9	C→D
00	<i>R</i> ,	Stop	WB		N	/A		12.0	В	15.2	С		N/	A	
80	EIM Creek Drive	(Minor)	NBL	8.3	А	8.2	Α	8.4	А	8.2	А	0.1	-	0.0	-
	/ Site Drive #2		SBL		Fr	ee		7.7	А	8.7	А		N/	A	
	Meadowbrook Road	Chara	WB					11.0	В	12.9	В		N/	A	
90	&	Stop (Minor)	NB		N	/A			Fr	ee					
	Site Drive #3		SBL					7.7	А	8.7	А				

* Indicates no vehicle volume present. Decreased delays are the result of SCATS optimizations, improved progression, and/or HCM methodologies.

7.2 WEAVING ANALYSIS

A weaving analysis was conducted using HCS2024 software for the crossovers adjacent to the east and west of Site Drive # 1 on EB 12-Mile Road. This analysis was performed to ensure that there is adequate distance between the cross-overs to accommodate the projected weaving to/from the site access driveway on 12-Mile Road. The results of the analysis are attached and summarized in **Table 8**.

Table 8: Future Conditions Weaving Analysis

	Fut	ure C	onditions	
EB 12-Mile Road Segment	AM Pe	ak	PM Pea	ak
ED 12-wille Road Seyment	Density (pc/mi/ln)	LOS	Density (pc/mi/ln)	LOS
WB-to-EB X/O, West of Summit Drive to Site Drive # 1	7.1	А	12.9	В
Site Drive # 1 to EB-to-WB X/O, West of M-5	7.2	А	12.0	А

• The results of the weaving analysis indicates that there is adequate distance between the proposed Site Drive #1 and the existing crossover locations to accommodate the projected traffic volumes

8 ACCESS MANAGEMENT

8.1 AUXILIARY TURN LANE EVALUATION

Site access is proposed via one (1) right-in right-out (RIRO) driveway on 12-Mile Road and two (2) full-access driveways on Meadowbrook Road. 12-Mile Road is under the jurisdiction of RCOC and Meadowbrook Road is under the jurisdiction of the City of Novi. The RCOC & City of Novi auxiliary turn lane charts were utilized, in order to determine the need for auxiliary turn lanes at the proposed site driveways. There is currently an existing center two-way left-turn lane (TWLTL) on Meadowbrook Road, adjacent to the project site, and 12-Mile Road is median divided, with left-turns accommodated via median U-turns (crossovers) intersections. Therefore, only the right-turn treatment criteria was evaluated at the proposed site driveways. This analysis was based on the future peak hour traffic volumes shown on the attached **Figure 6**. The results of the analysis are shown on the attached RCOC & City of Novi warrant charts and summarized in **Table 9**.

• The results of the auxiliary turn lane evaluation indicates that a right-turn deceleration lane is recommended on 12-Mile Road at the proposed Site Drive #1.



Site Driveway Intersection	AM Peak Hour	PM Peak Hour	Recommendation
12-Mile Road & Site Drive #1	Right-Turn Taper	Right-Turn Lane	Right-Turn Lane
Meadowbrook Road & Site Drive #2	No Treatment	No Treatment	No Treatment
Meadowbrook Road & Site Drive #3	No Treatment	No Treatment	No Treatment

Table 9: Auxiliary Right-Turn Lane Analysis Summary

8.2 INTERSECTION SIGHT DISTANCE

The horizontal sight distance was evaluated at the proposed site driveway along 12-Mile Road, in order to determine if there will be adequate clear vision triangles at the proposed location. The study section of 12-Mile Road is median divided, and the proposed site driveway provides right-in right-out (RIRO) only access. Therefore, the RCOC criteria was utilized to evaluate sight distance at the proposed site driveway for a vehicle making a right-turn from a complete stop. The RCOC intersection sight distance requirements require 500-feet of clearance for a 45-mph roadway. For all sight distance calculations, the height of the driver's eye is considered to be 3.5 feet above the road surface and the height of the object is considered to be 3.5 feet above the road surface.

The results of the sight distance analysis indicate that a driver waiting to egress the proposed site driveway onto 12-Mile Road will not experience any visual obstruction, provided the sight distance triangle area shown in the attached site plan is free of vegetation and a clear line of sight is provided.

9 CONCLUSIONS

The conclusions of this TIS are as follows:

1. Existing Conditions (2024)

• The results of the existing conditions analysis indicates that all approaches and movements at the study intersections are currently operating acceptably, at LOS D or better during both the AM and PM peak hours. Additionally review of SimTraffic network simulations indicates acceptable operations throughout the study roadway network during both peak periods.

2. Background Conditions (2030)

- A conservative annual background growth rate of **0.5%** per year was utilized to project the existing 2024 traffic volumes to the buildout year of 2030. In addition to background traffic growth, the following background developments were identified and were included within the background traffic volumes.
 - o Griffin Novi I o Griffin Novi II o Elm Creek
- The results of the background conditions analysis indicates that the study intersections are expected to continue operating acceptably, at LOS D or better during both peak periods, in a manner similar to the existing conditions analysis. Review of SimTraffic microsimulations also indicates acceptable operations and minimal vehicle queueing during both peak periods.

3. Future Conditions (2030)

- The results of the future conditions analysis indicates that all study intersection approaches and movements are expected to continue operating acceptably, at LOS D or better during both peak periods, in a manner similar to the background conditions analysis. Review of SimTraffic microsimulations also indicates acceptable operations throughout the study roadway network; additionally, vehicles at the stop-controlled proposed site driveways were able to find adequate gaps within the through traffic, without experiencing significant delays or excessive vehicle queueing.
- The results of the weaving analysis indicates that there is adequate distance between the proposed Site Drive #1 and the existing crossover locations to accommodate the projected traffic volumes.



4. Access Management

- The need for auxiliary turn lane at the proposed site driveways on 12-Mile Road and Meadowbrook Road were evaluated and indicate that right-turn lane is recommended on 12-Mile Road at the proposed Site Drive #1.
- The results of the sight distance analysis indicate that a driver waiting to egress the proposed site driveway onto 12-Mile Road will not experience any visual obstruction, provided the sight distance triangle area remain free of vegetation and a clear line of sight is provided.

10 RECOMMENDATIONS

The recommendations of this TIS are as follows:

• Provide a right-turn deceleration lane along eastbound 12-Mile Road at the proposed Site Drive # 1.

Any questions related to this memorandum, study, analysis, and results should be addressed to Fleis & VandenBrink.



I hereby certify that this engineering document was prepared by me or under my direct personal supervision and that I am a duly licensed Professional Engineer under the laws of the State of Michigan.

Julie M. Jucell 2024.10.11 16:20:02 -04'00' Julie M. Kroll

Attachments: Figures 1 – 6 Proposed Site Plan Parallel Development Plan Traffic Volume Data Signal Timing Permits SEMCOG Data Synchro / SimTraffic Results HCS2024 Results Auxiliary Turn Lane Warrants



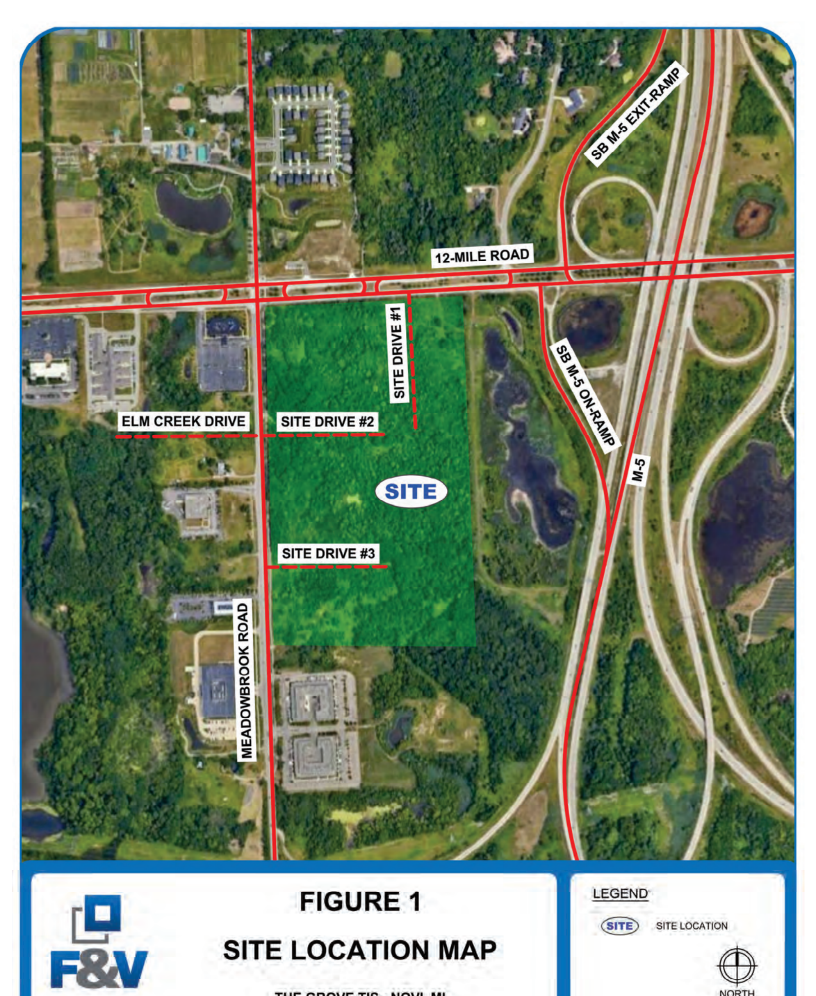
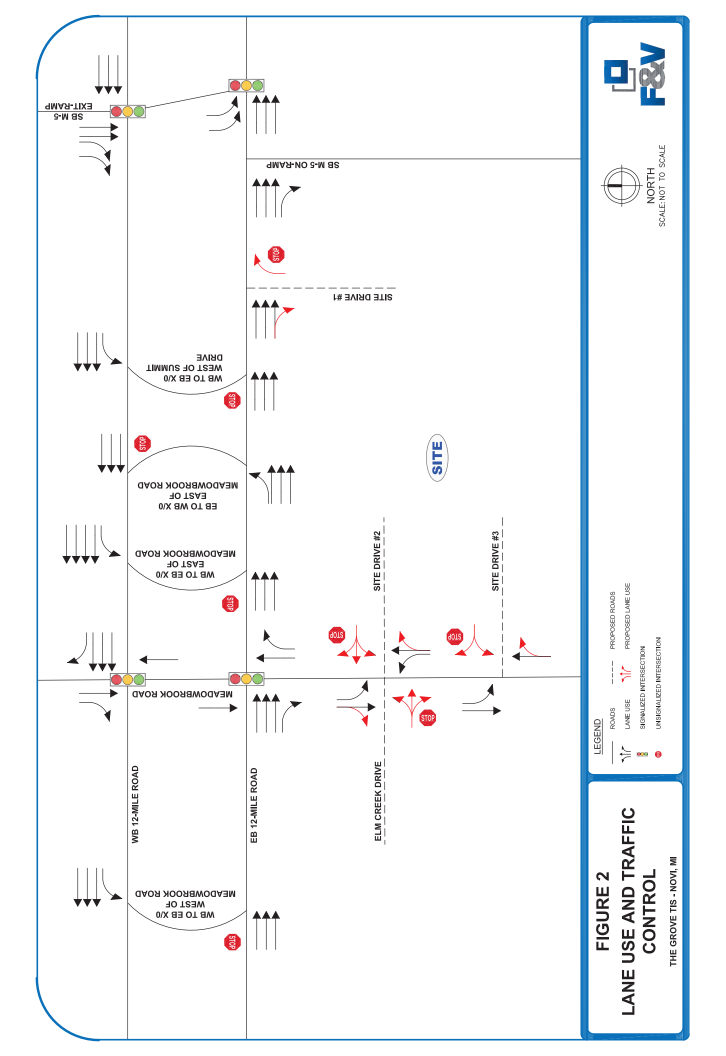


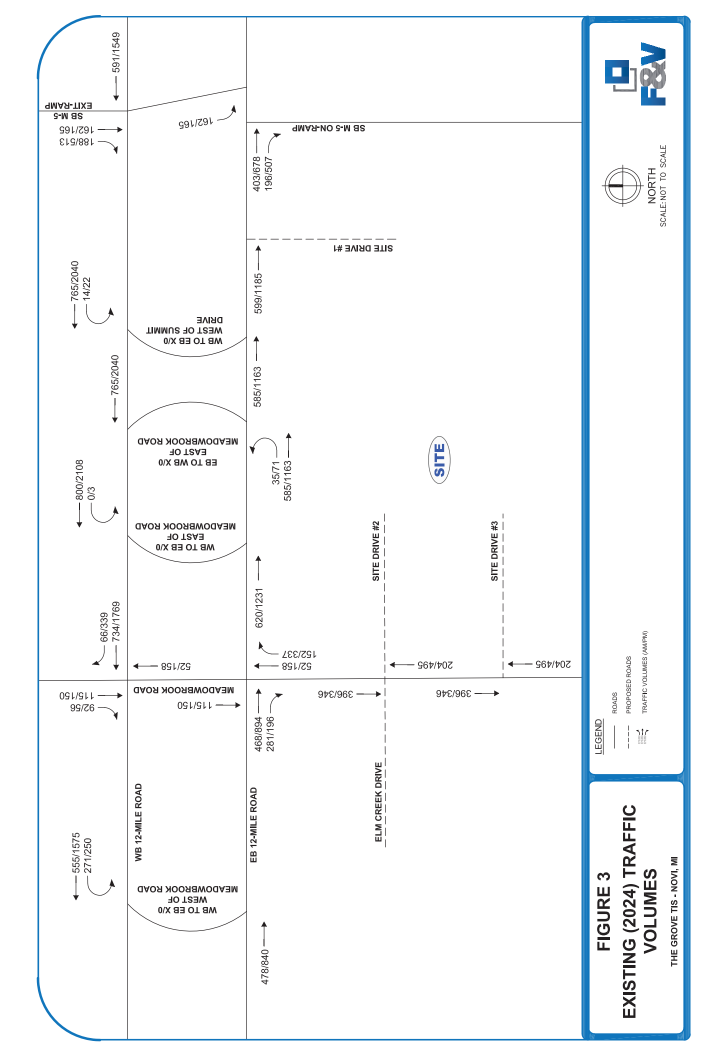
FIGURE 1 SITE LOCATION MAP

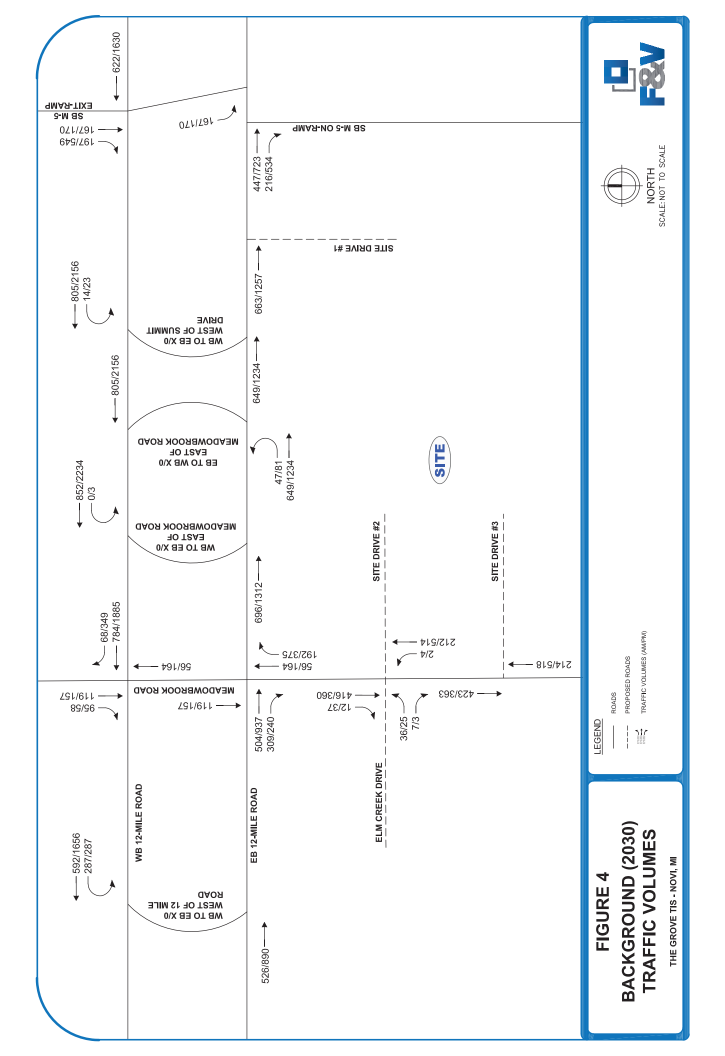
THE GROVE TIS - NOVI, MI

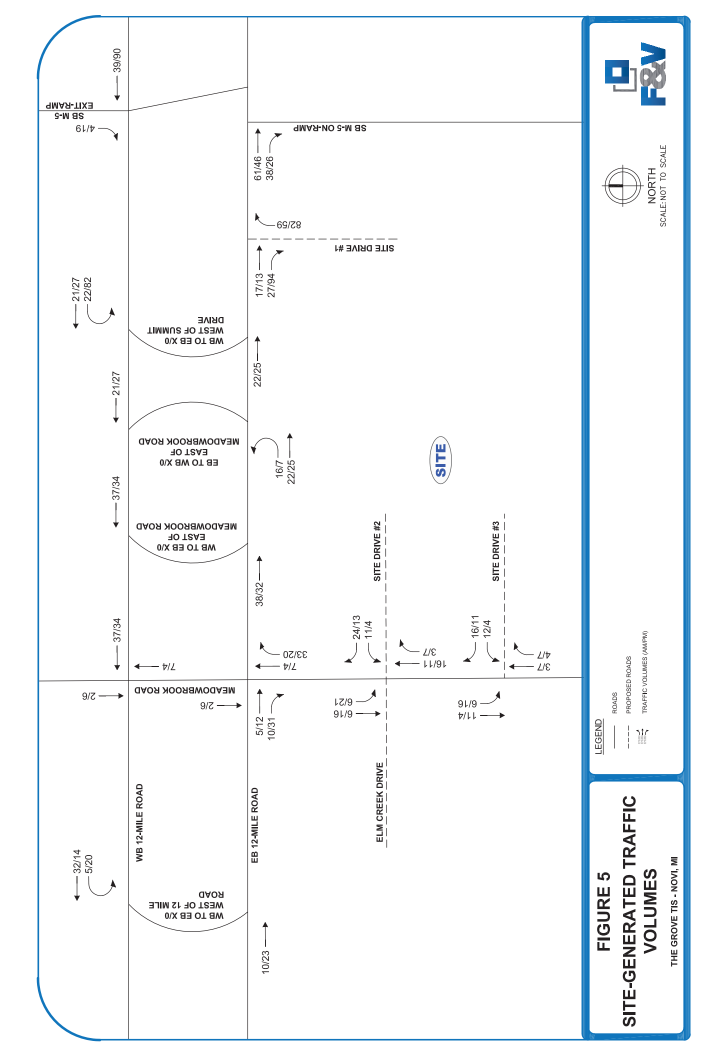
SITE SITE LOCATION

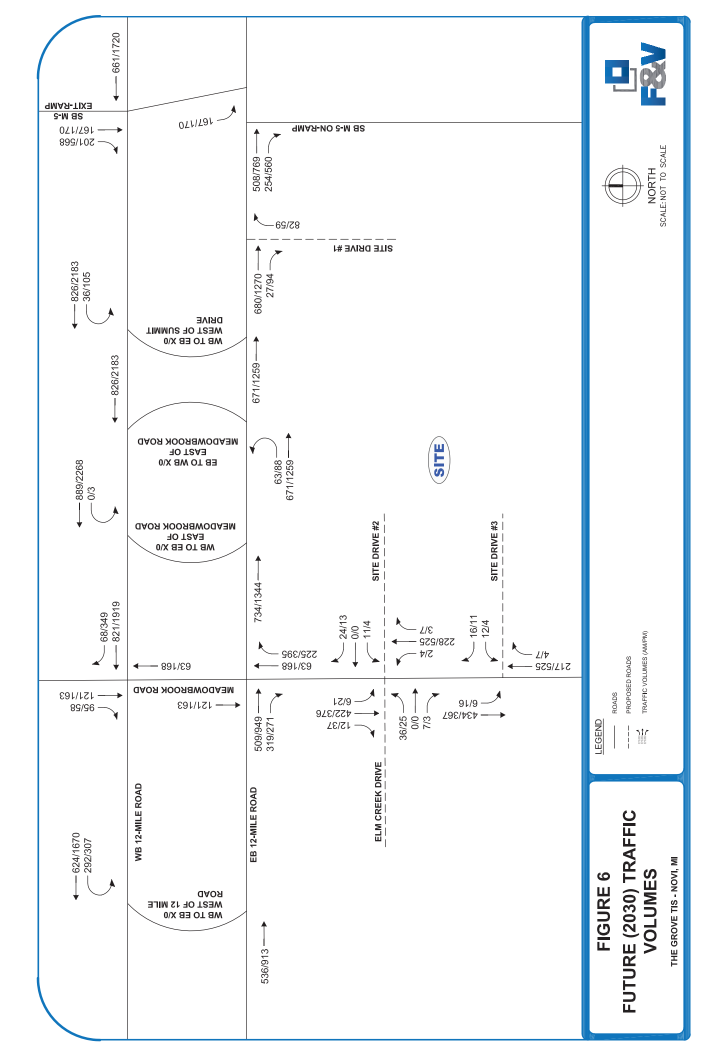


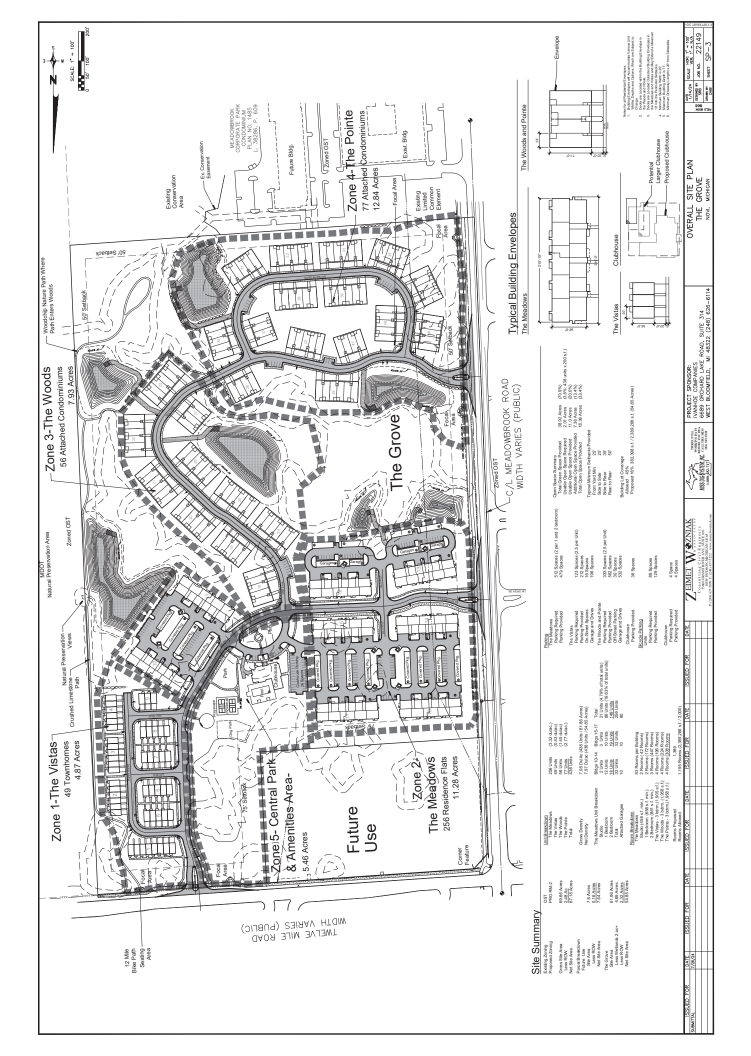


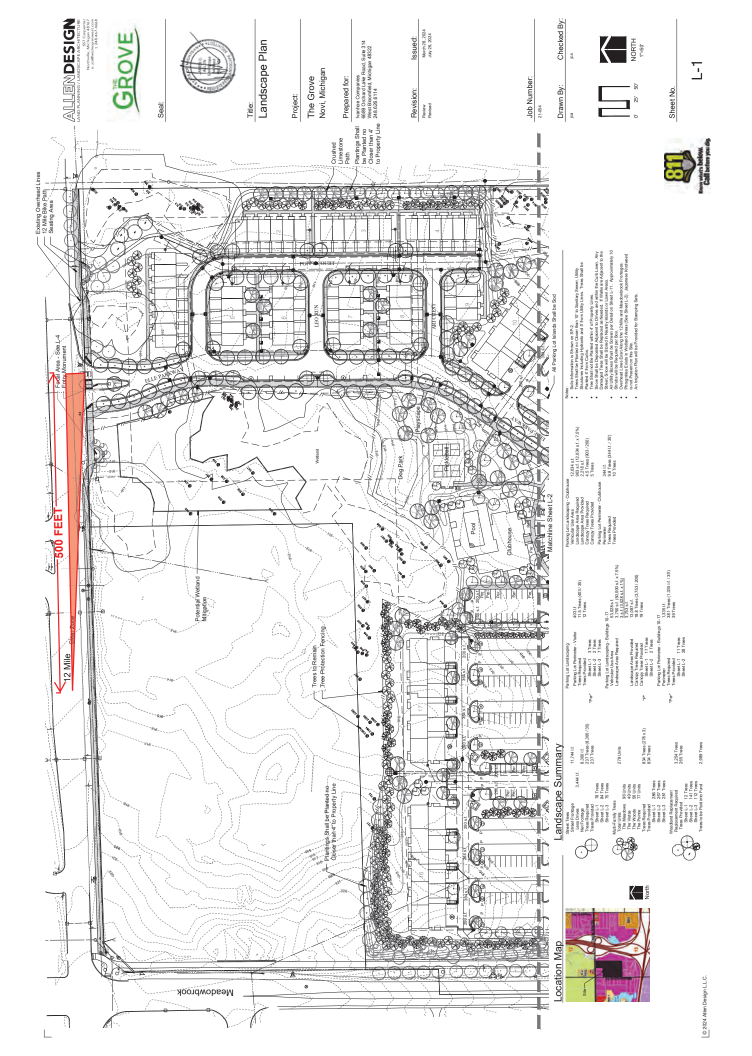


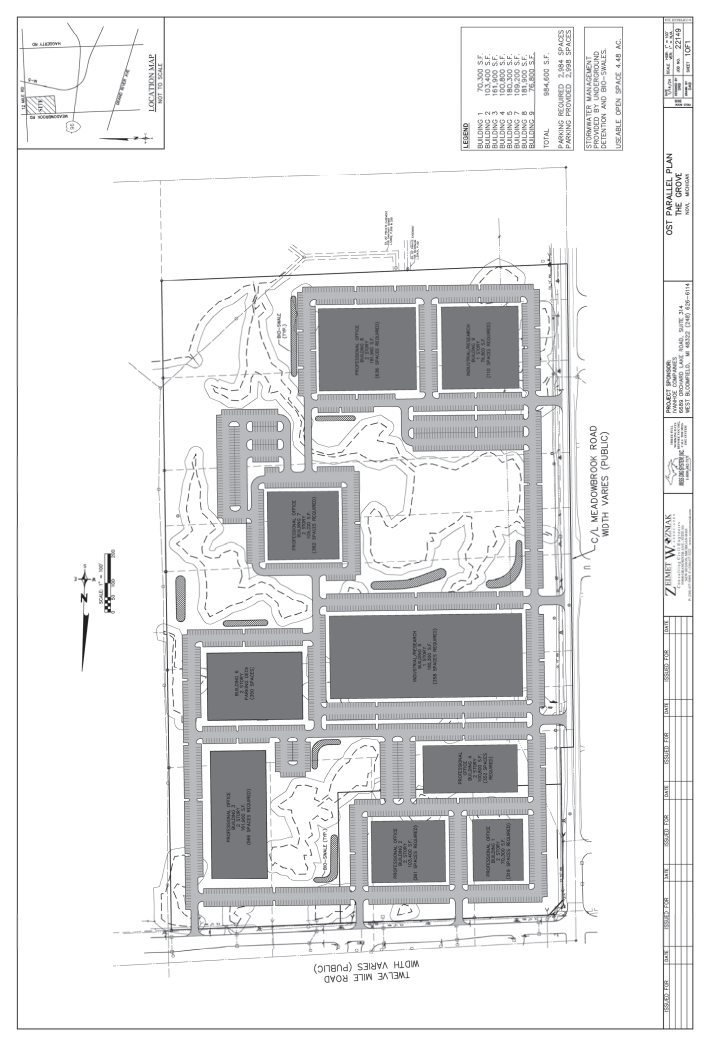






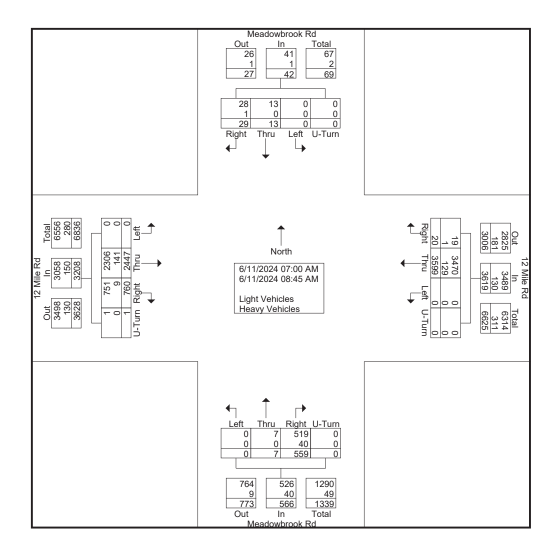






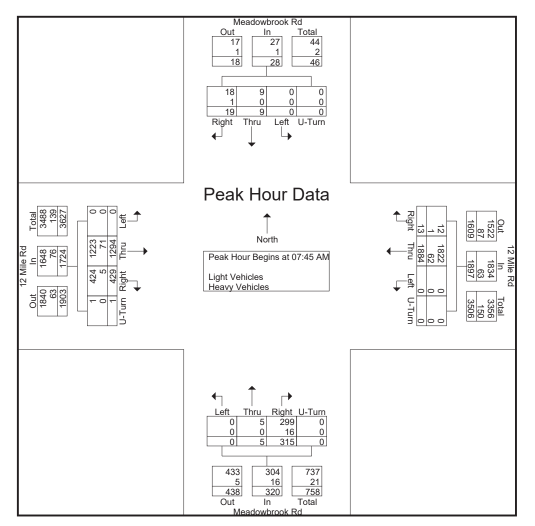


							Grou	ps Pri	nted- L	ight Veh	icles -	Heav	y Vehi	cles							
		1	2 Mile	Rd			1:	2 Mile	Rd			Mead	dowbro	ook Rd			Mea	dowbro	ook Rd		
		E	astbou	Ind			W	estbo	und			N	orthbo	und			Sc	outhbo	und		
Start Time	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Int. Total
07:00 AM	0	230	54	0	284	0	346	0	0	346	0	0	34	0	34	0	0	1	0	1	665
07:15 AM	0	261	63	0	324	0	405	1	0	406	0	1	47	0	48	0	0	0	0	0	778
07:30 AM	0	328	83	0	411	0	437	2	0	439	0	0	60	0	60	0	1	6	0	7	917
07:45 AM	0	356	133	0	489	0	547	2	0	549	0	2	80	0	82	0	2	3	0	5	1125
Total	0	1175	333	0	1508	0	1735	5	0	1740	0	3	221	0	224	0	3	10	0	13	3485
08:00 AM	0	307	109	0	416	0	440	5	0	445	0	0	82	0	82	0	1	5	0	6	949
08:15 AM	0	327	96	0	423	0	429	3	0	432	0	2	71	0	73	0	5	3	0	8	936
08:30 AM	0	304	91	1	396	0	468	3	0	471	0	1	82	0	83	0	1	8	0	9	959
08:45 AM	0	334	131	0	465	0	527	4	0	531	0	1	103	0	104	0	3	3	0	6	1106
Total	0	1272	427	1	1700	0	1864	15	0	1879	0	4	338	0	342	0	10	19	0	29	3950
Grand Total	0	2447	760	1	3208	0	3599	20	0	3619	0	7	559	0	566	0	13	29	0	42	7435
Apprch %	0	76.3	23.7	0		0	99.4	0.6	0		0	1.2	98.8	0		0	31	69	0		
Total %	0	32.9	10.2	0	43.1	0	48.4	0.3	0	48.7	0	0.1	7.5	0	7.6	0	0.2	0.4	0	0.6	
Light Vehicles	0	2306	751	1	3058	0	3470	19	0	3489	0	7	519	0	526	0	13	28	0	41	7114
% Light Vehicles	0	94.2	98.8	100	95.3	0	96.4	95	0	96.4	0	100	92.8	0	92.9	0	100	96.6	0	97.6	95.7
Heavy Vehicles	0	141	9	0	150	0	129	1	0	130	0	0	40	0	40	0	0	1	0	1	321
% Heavy Vehicles	0	5.8	1.2	0	4.7	0	3.6	5	0	3.6	0	0	7.2	0	7.1	0	0	3.4	0	2.4	4.3



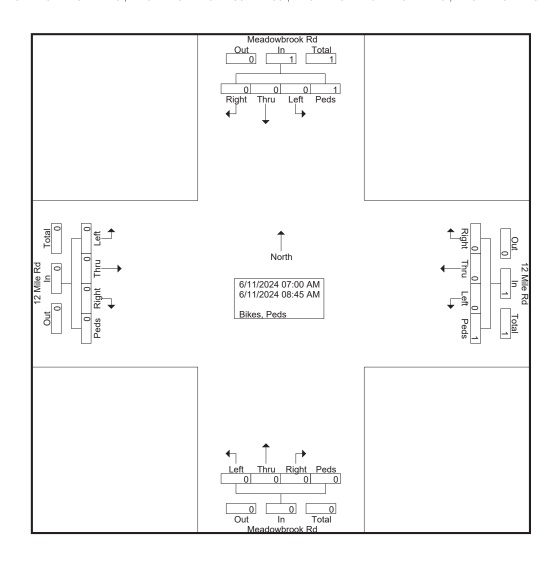


		1	2 Mile	Rd			1	2 Mile	Rd			Mea	dowbro	ook Rd			Mea	dowbro	ook Rd		
		E	astbou	Ind			W	/estboi	und			N	orthbo	und			Sc	outhbo	und		
Start Time	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Int. Total
Peak Hour A	nalysis	s From	07:00	AM to	08:45 A	AM - P	eak 1	of 1													
Peak Hour fo	or Entir	e Inter	section	n Begir	ns at 07	:45 AN	1														
07:45 AM	0	356	133	Ō	489	0	547	2	0	549	0	2	80	0	82	0	2	3	0	5	1125
08:00 AM	0	307	109	0	416	0	440	5	0	445	0	0	82	0	82	0	1	5	0	6	949
08:15 AM	0	327	96	0	423	0	429	3	0	432	0	2	71	0	73	0	5	3	0	8	936
08:30 AM	0	304	91	1	396	0	468	3	0	471	0	1	82	0	83	0	1	8	0	9	959
Total Volume	0	1294	429	1	1724	0	1884	13	0	1897	0	5	315	0	320	0	9	19	0	28	3969
% App. Total	0	75.1	24.9	0.1		0	99.3	0.7	0		0	1.6	98.4	0		0	32.1	67.9	0		
PHF	.000	.909	.806	.250	.881	.000	.861	.650	.000	.864	.000	.625	.960	.000	.964	.000	.450	.594	.000	.778	.882
Light Vehicles	0	1223	424	1	1648	0	1822	12	0	1834	0	5	299	0	304	0	9	18	0	27	3813
% Light Vehicles	0	94.5	98.8	100	95.6	0	96.7	92.3	0	96.7	0	100	94.9	0	95.0	0	100	94.7	0	96.4	96.1
Heavy Vehicles	0	71	5	0	76	0	62	1	0	63	0	0	16	0	16	0	0	1	0	1	156
% Heavy Vehicles	0	5.5	1.2	0	4.4	0	3.3	7.7	0	3.3	0	0	5.1	0	5.0	0	0	5.3	0	3.6	3.9



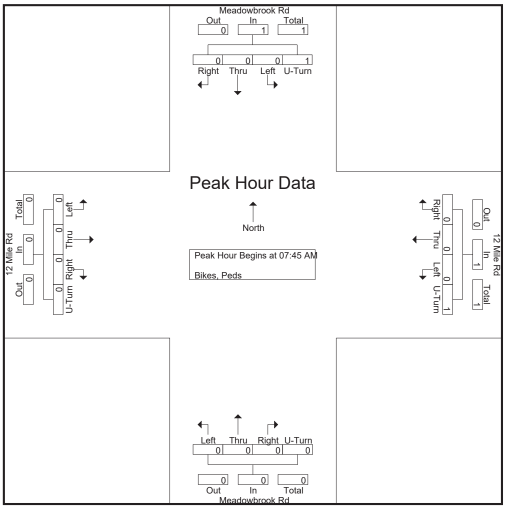


								G	iroups	Printed-	Bikes	, Peds									_
		1	2 Mile	Rd			1:	2 Mile	Rd			Mead	dowbro	ok Rd			Mead	dowbro	ok Rd		
		E	astbou	Ind			W	estbou	und			N	orthbo	und			Sc	outhbo	und		
Start Time	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Int. Total
07:00 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
07:15 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
07:30 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
07:45 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
08:00 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
08:15 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1
08:30 AM	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	1
08:45 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	1	1	2
Grand Total	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	1	1	2
Apprch %	0	0	0	0		0	0	0	100		0	0	0	0		0	0	0	100		
Total %	0	0	0	0	0	0	0	0	50	50	0	0	0	0	0	0	0	0	50	50	



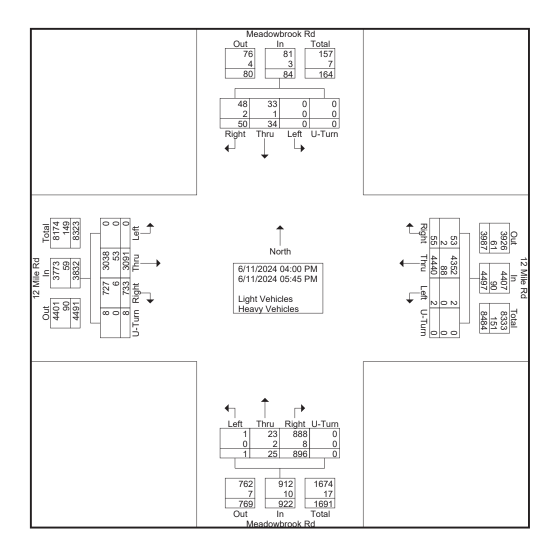


			2 Mile astbou					2 Mile estbou					dowbro orthbo	ook Rd und				dowbro outhbo	ook Rd und		
Start Time	Left	Thru		_	App. Total	Left	Thru			App. Total	Left	Thru			App. Total	Left	Thru		Peds	App. Total	Int. Total
Peak Hour A	nalysis	s From	07:00	AM to	08:45 A	λM - Ρ	eak 1	of 1													
Peak Hour fo	or Entir	e Inter	sectio	n Begir	ns at 07	:45 AN	1														
07:45 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
08:00 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
08:15 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1
08:30 AM	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	1
Total Volume	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	1	1	2
% App. Total	0	0	0	0		0	0	0	100		0	0	0	0		0	0	0	100		
PHF	.000	.000	.000	.000	.000	.000	.000	.000	.250	.250	.000	.000	.000	.000	.000	.000	.000	.000	.250	.250	.500



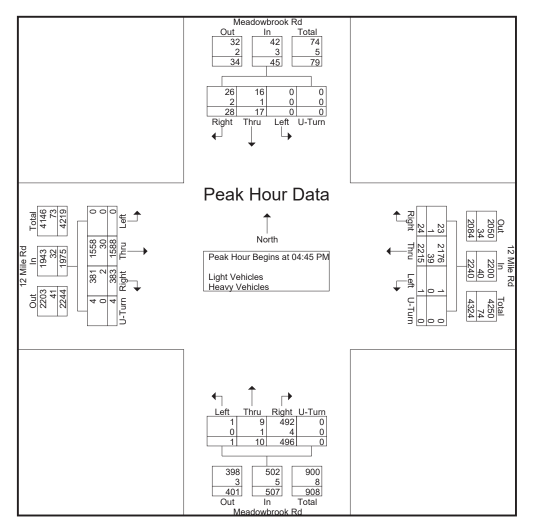


							Grou	ps Prir	nted- L	ight Vel	nicles -	Heav	y Vehi	cles							
		1	2 Mile	Rd			1	2 Mile	Rd			Mead	dowbro	ook Rd			Mead	dowbro	ok Rd		
		E	astbou	ind			W	estbou	und			N	orthbo	und			Sc	outhbo	und		
Start Time	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Int. Total
04:00 PM	0	364	80	1	445	0	548	10	0	558	0	2	109	0	111	0	2	9	0	11	1125
04:15 PM	0	412	75	1	488	1	547	5	0	553	0	2	106	0	108	0	2	5	0	7	1156
04:30 PM	0	380	92	1	473	0	532	1	0	533	0	6	93	0	99	0	1	6	0	7	1112
04:45 PM	0	392	96	3	491	1	547	3	0	551	1	1	135	0	137	0	7	7	0	14	1193
Total	0	1548	343	6	1897	2	2174	19	0	2195	1	11	443	0	455	0	12	27	0	39	4586
05:00 PM	0	430	104	0	534	0	553	4	0	557	0	2	112	0	114	0	4	5	0	9	1214
05:15 PM	0	392	87	1	480	0	508	8	0	516	0	5	123	0	128	0	3	6	0	9	1133
05:30 PM	0	374	96	0	470	0	607	9	0	616	0	2	126	0	128	0	3	10	0	13	1227
05:45 PM	0	347	103	1	451	0	598	15	0	613	0	5	92	0	97	0	12	2	0	14	1175
Total	0	1543	390	2	1935	0	2266	36	0	2302	0	14	453	0	467	0	22	23	0	45	4749
Grand Total	0	3091	733	8	3832	2	4440	55	0	4497	1	25	896	0	922	0	34	50	0	84	9335
Apprch %	0	80.7	19.1	0.2		0	98.7	1.2	0		0.1	2.7	97.2	0		0	40.5	59.5	0		
Total %	0	33.1	7.9	0.1	41	0	47.6	0.6	0	48.2	0	0.3	9.6	0	9.9	0	0.4	0.5	0	0.9	
Light Vehicles	0	3038	727	8	3773	2	4352	53	0	4407	1	23	888	0	912	0	33	48	0	81	9173
% Light Vehicles	0	98.3	99.2	100	98.5	100	98	96.4	0	98	100	92	99.1	0	98.9	0	97.1	96	0	96.4	98.3
Heavy Vehicles	0	53	6	0	59	0	88	2	0	90	0	2	8	0	10	0	1	2	0	3	162
% Heavy Vehicles	0	1.7	0.8	0	1.5	0	2	3.6	0	2	0	8	0.9	0	1.1	0	2.9	4	0	3.6	1.7



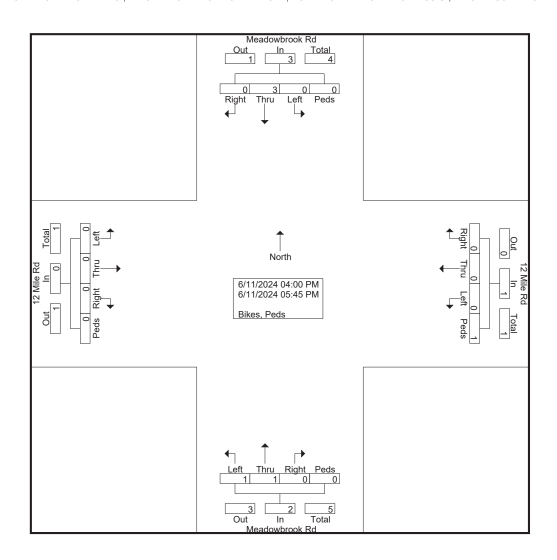


			2 Mile astbou					2 Mile /estbou					dowbro	ook Rd und				dowbro	ook Rd und		
Start Time	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Int. Total
Peak Hour A	nalysi	s From	04:00	PM to	05:45 F	PM - P	eak 1	of 1													
Peak Hour fo	or Entir	e Inter	section	n Begir	ns at 04	:45 PN	1														
04:45 PM	0	392	96	3	491	1	547	3	0	551	1	1	135	0	137	0	7	7	0	14	1193
05:00 PM	0	430	104	0	534	0	553	4	0	557	0	2	112	0	114	0	4	5	0	9	1214
05:15 PM	0	392	87	1	480	0	508	8	0	516	0	5	123	0	128	0	3	6	0	9	1133
05:30 PM	0	374	96	0	470	0	607	9	0	616	0	2	126	0	128	0	3	10	0	13	1227
Total Volume	0	1588	383	4	1975	1	2215	24	0	2240	1	10	496	0	507	0	17	28	0	45	4767
% App. Total	0	80.4	19.4	0.2		0	98.9	1.1	0		0.2	2	97.8	0		0	37.8	62.2	0		
PHF	.000	.923	.921	.333	.925	.250	.912	.667	.000	.909	.250	.500	.919	.000	.925	.000	.607	.700	.000	.804	.971
Light Vehicles	0	1558	381	4	1943	1	2176	23	0	2200	1	9	492	0	502	0	16	26	0	42	4687
% Light Vehicles	0	98.1	99.5	100	98.4	100	98.2	95.8	0	98.2	100	90.0	99.2	0	99.0	0	94.1	92.9	0	93.3	98.3
Heavy Vehicles	0	30	2	0	32	0	39	1	0	40	0	1	4	0	5	0	1	2	0	3	80
% Heavy Vehicles	0	1.9	0.5	0	1.6	0	1.8	4.2	0	1.8	0	10.0	0.8	0	1.0	0	5.9	7.1	0	6.7	1.7



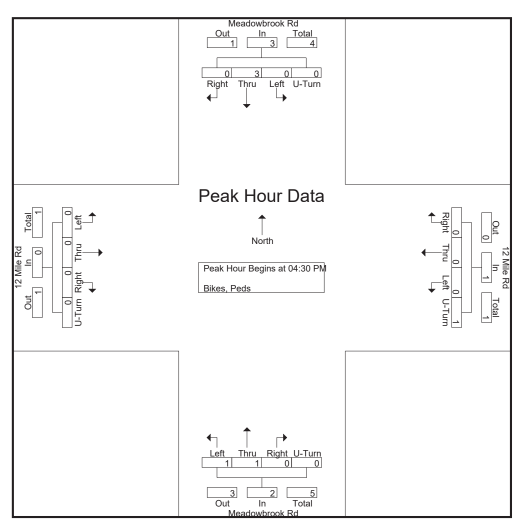


								G	roups	Printed-	Bikes	, Peds									
		1	2 Mile	Rd			1:	2 Mile	Rd			Mead	dowbro	ok Rd			Mead	dowbro	ok Rd		
		E	astbou	Ind	_		W	estbo	und			N	orthbo	und			Sc	outhbo	und		
Start Time	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Int. Total
04:00 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
04:15 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
04:30 PM	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	1	0	0	1	2
04:45 PM	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	1	0	0	1	2
Total	0	0	0	0	0	0	0	0	1	1	0	1	0	0	1	0	2	0	0	2	4
05:00 PM	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0	0	1
05:15 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	1
05:30 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
05:45 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	1	0	0	1	2
Grand Total	0	0	0	0	0	0	0	0	1	1	1	1	0	0	2	0	3	0	0	3	6
Apprch %	0	0	0	0		0	0	0	100		50	50	0	0		0	100	0	0		
Total %	0	0	0	0	0	0	0	0	16.7	16.7	16.7	16.7	0	0	33.3	0	50	0	0	50	





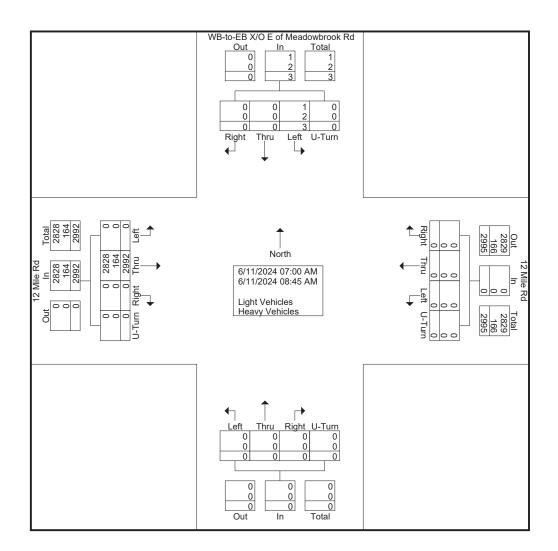
			2 Mile					2 Mile						ook Rd					ook Rd		
		E	astbou	Ind			W	/estboi	und			N	orthbo	und			Sc	outhbo	und		
Start Time	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Int. Total
Peak Hour A	nalysis	s From	04:00	PM to	05:45 F	PM - P	eak 1	of 1													
Peak Hour fo	pr Entir	e Inter	sectio	n Begi	ns at 04	:30 PN	Λ														
04:30 PM	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	1	0	0	1	2
04:45 PM	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	1	0	0	1	2
05:00 PM	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0	0	1
05:15 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	1
Total Volume	0	0	0	0	0	0	0	0	1	1	1	1	0	0	2	0	3	0	0	3	6
% App. Total	0	0	0	0		0	0	0	100		50	50	0	0		0	100	0	0		
PHF	.000	.000	.000	.000	.000	.000	.000	.000	.250	.250	.250	.250	.000	.000	.500	.000	.750	.000	.000	.750	.750





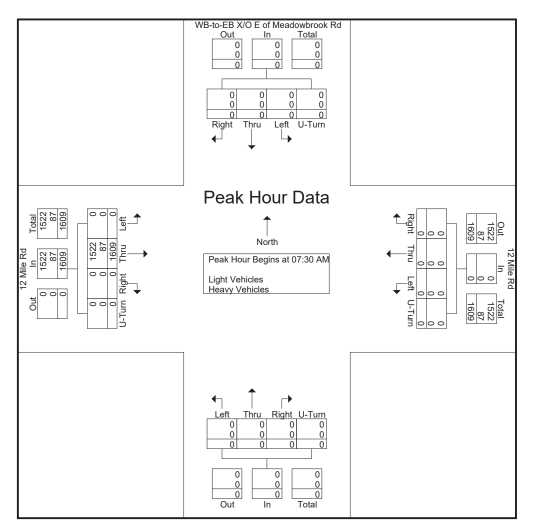
Groups Printed-	Light Vehicles -	Heavy Vehicles

			2 Mile astbou					2 Mile /estbou		-		N	orthbo	und			Mead	o-EB X dowbro outhbo	ok Rd		
Start Time	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Int. Total
07:00 AM		262	0	0	262	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	262
07:15 AM	0	304	0	0	304	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1	305
07:30 AM	0	392	0	0	392	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	392
07:45 AM	0	430	0	0	430	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	430
Total	0	1388	0	0	1388	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1	1389
															1						
08:00 AM		390	0	0	390	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	390
08:15 AM	-	397	0	0	397	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	397
08:30 AM	-	385	0	0	385	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1	386
08:45 AM	-	432	0	0	432	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1	433
Total	0	1604	0	0	1604	0	0	0	0	0	0	0	0	0	0	2	0	0	0	2	1606
			-								-					-					
Grand Total	Ū	2992	0	0	2992	0	0	0	0	0	0	0	0	0	0	3	0	0	0	3	2995
Apprch %		100	0	0		0	0	0	0		0	0	0	0		100	0	0	0		
Total %	-		0	0	99.9	0	0	0	0	0	0	0	0	0	0	0.1	0	0	0	0.1	
Light Vehicles	-	2828	0	0	2828	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1	2829
% Light Vehicles		94.5	0	0	94.5	0	0	0	0	0	0	0	0	0	0	33.3	0	0	0	33.3	94.5
Heavy Vehicles		164	0	0	164	0	0	0	0	0	0	0	0	0	0	2	0	0	0	2	166
% Heavy Vehicles	0	5.5	0	0	5.5	0	0	0	0	0	0	0	0	0	0	66.7	0	0	0	66.7	5.5



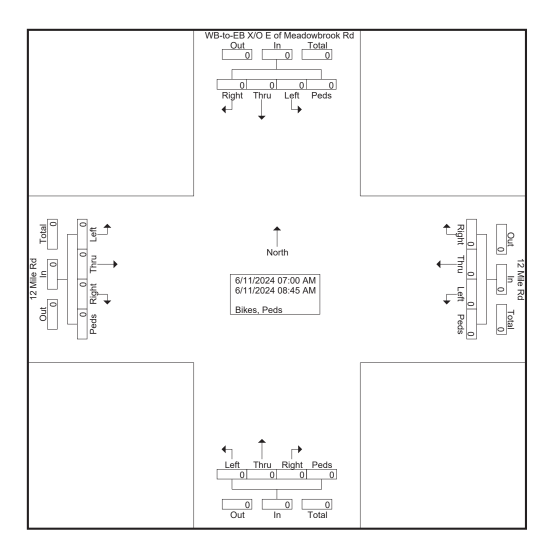


			2 Mile astbou					2 Mile /estboi				N	orthbo	und			Mead		/O E o ook Rd und		
Start Time	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Int. Total
Peak Hour Ar	nalysis	s From	07:00	AM to	08:45 A	λM - Ρ	eak 1	of 1													
Peak Hour fo	or Entir	e Inter	sectior	n Begii	ns at 07	:30 AN	1														
07:30 AM	0	392	0	0	392	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	392
07:45 AM	0	430	0	0	430	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	430
08:00 AM	0	390	0	0	390	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	390
08:15 AM	0	397	0	0	397	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	397
Total Volume	0	1609	0	0	1609	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1609
% App. Total	0	100	0	0		0	0	0	0		0	0	0	0		0	0	0	0		
PHF	.000	.935	.000	.000	.935	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.935
Light Vehicles	0	1522	0	0	1522	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1522
% Light Vehicles	0	94.6	0	0	94.6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	94.6
Heavy Vehicles	0	87	0	0	87	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	87
% Heavy Vehicles	0	5.4	0	0	5.4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5.4



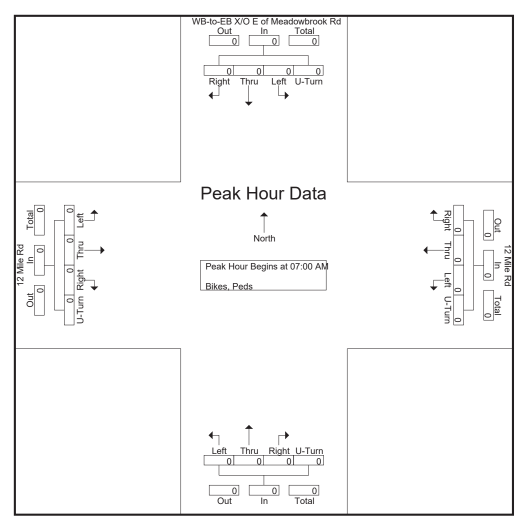


								G	iroups	Printed-	Bikes	, Peds									
			2 Mile astbou					2 Mile /estbou				N	orthbo	und			Mead	o-EB X dowbro outhbo	ok Rd		
Start Time	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Int. Total
07:00 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
07:15 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
07:30 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
07:45 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
08:00 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
08:15 AM	Ő	Ő	Ő	Ő	Õ	Õ	Õ	Õ	Õ	0	Ő	Õ	Õ	Õ	Õ	Ő	Õ	Ő	Õ	Ő	0
08:30 AM	Ő	Õ	Õ	Õ	Ő	Õ	Õ	Õ	Õ	Õ	Ő	Õ	Õ	Õ	Ő	Õ	Õ	Õ	Õ	Õ	Ő
08:45 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	ı																				i.
Grand Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Apprch % Total %	0	0	0	0		0	0	0	0		0	0	0	0		0	0	0	0		





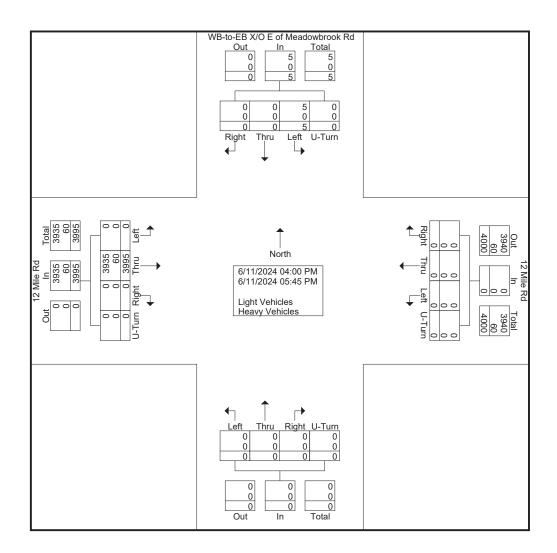
			2 Mile astbou					2 Mile 'estboı				N	orthbo	und			Mea		/OEo ookRd und		
Start Time	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Int. Total
Peak Hour A	nalysis	From	07:00	AM to	08:45 A	λM - Ρ	eak 1	of 1													
Peak Hour fo	or Entir	e Inter	sectio	n Begir	ns at 07	:00 AN	1														
07:00 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
07:15 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
07:30 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
07:45 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Volume	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
% App. Total	0	0	0	0		0	0	0	0		0	0	0	0		0	0	0	0		
PHF	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000





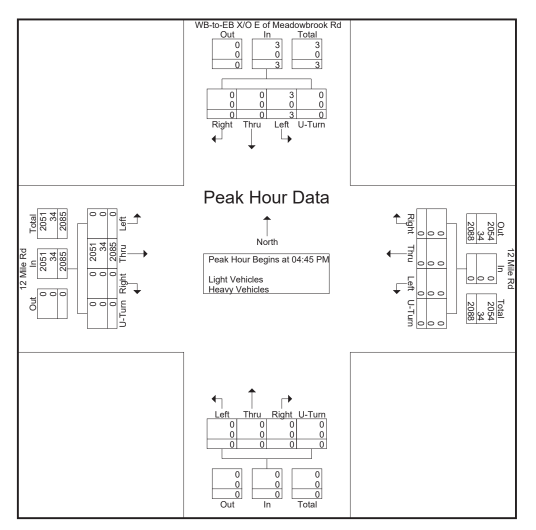
Groups	Printed-	Light Vehic	cles - Heav	v Vehicles

			2 Mile astbou					2 Mile /estboi				N	orthbo	und			Mead		/OEo ookRd und		
Start Time	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Int. Total
04:00 PM	0	472	0	0	472	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1	473
04:15 PM	0	519	0	0	519	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	519
04:30 PM	0	474	0	0	474	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1	475
04:45 PM	0	529	0	0	529	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	529
Total	0	1994	0	0	1994	0	0	0	0	0	0	0	0	0	0	2	0	0	0	2	1996
	1														1						
05:00 PM	0	542	0	0	542	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	542
05:15 PM	0	517	0	0	517	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	517
05:30 PM	0	497	0	0	497	0	0	0	0	0	0	0	0	0	0	3	0	0	0	3	500
05:45 PM	0	445	0	0	445	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	445
Total	0	2001	0	0	2001	0	0	0	0	0	0	0	0	0	0	3	0	0	0	3	2004
Grand Total	0	3995	0	0	3995	0	0	0	0	0	0	0	0	0	0	5	0	0	0	5	4000
Apprch %	0	100	0	0		0	0	0	0		0	0	0	0		100	0	0	0		
Total %	0	99.9	0	0	99.9	0	0	0	0	0	0	0	0	0	0	0.1	0	0	0	0.1	
Light Vehicles	0	3935	0	0	3935	0	0	0	0	0	0	0	0	0	0	5	0	0	0	5	3940
% Light Vehicles	0	98.5	0	0	98.5	0	0	0	0	0	0	0	0	0	0	100	0	0	0	100	98.5
Heavy Vehicles	0	60	0	0	60	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	60
% Heavy Vehicles	0	1.5	0	0	1.5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1.5



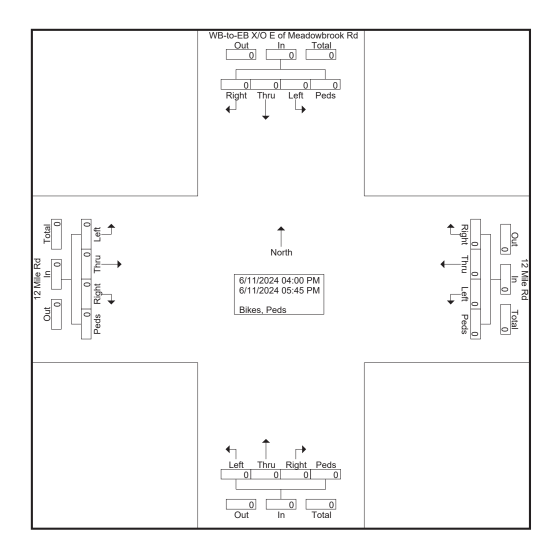


			2 Mile astbou					2 Mile /estboi				N	orthbo	und			Mead		/OEo ook Rd und		
Start Time	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Int. Total
Peak Hour A								of 1													
Peak Hour fo	or Entir	e Inter	section	n Begi	ns at 04	:45 PN	Λ														
04:45 PM	0	529	0	Ō	529	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	529
05:00 PM	0	542	0	0	542	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	542
05:15 PM	0	517	0	0	517	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	517
05:30 PM	0	497	0	0	497	0	0	0	0	0	0	0	0	0	0	3	0	0	0	3	500
Total Volume	0	2085	0	0	2085	0	0	0	0	0	0	0	0	0	0	3	0	0	0	3	2088
% App. Total	0	100	0	0		0	0	0	0		0	0	0	0		100	0	0	0		
PHF	.000	.962	.000	.000	.962	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.250	.000	.000	.000	.250	.963
Light Vehicles	0	2051	0	0	2051	0	0	0	0	0	0	0	0	0	0	3	0	0	0	3	2054
% Light Vehicles	0	98.4	0	0	98.4	0	0	0	0	0	0	0	0	0	0	100	0	0	0	100	98.4
Heavy Vehicles	0	34	0	0	34	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	34
% Heavy Vehicles	0	1.6	0	0	1.6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1.6



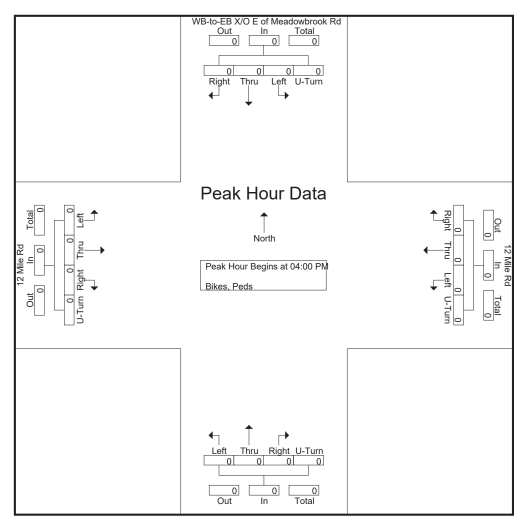


								G	iroups	Printed-	Bikes	, Peds									
			2 Mile astbou					2 Mile ′estboι				N	orthbo	und			Mead	o-EB X dowbro outhbo	ok Rd		
Start Time	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Int. Total
04:00 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
04:15 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
04:30 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
04:45 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
05:00 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
05:15 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
05:30 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
05:45 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Grand Total Apprch % Total %	0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0	0





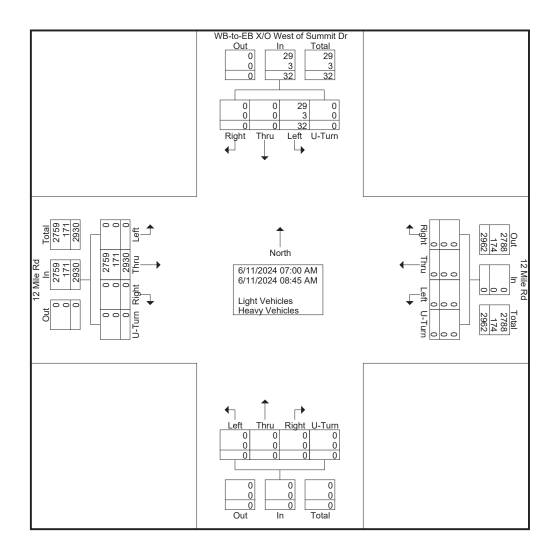
			2 Mile astbou					2 Mile /estboi				N	orthbo	und			Mead		/O E o ook Rd und		
Start Time	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Int. Total
Peak Hour A								of 1													
Peak Hour fo	pr Entir	e Inter	sectior	n Begir	ns at 04	:00 PN	1														
04:00 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
04:15 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
04:30 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
04:45 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Volume	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
% App. Total	0	0	0	0		0	0	0	0		0	0	0	0		0	0	0	0		
PHF	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000





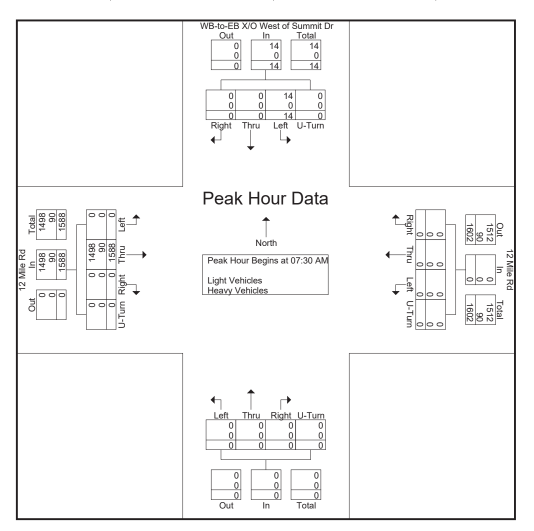
Groups Printed- Light Vehicles - Heavy Vehicles

			2 Mile astbou					2 Mile /estboi				N	orthbo	und		V	S	EB X/C ummit outhbo	Dr	of	
Start Time	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Int. Total
07:00 AM	0	259	0	0	259	0	0	0	0	0	0	0	0	0	0	3	0	0	0	3	262
07:15 AM	0	289	0	0	289	0	0	0	0	0	0	0	0	0	0	7	0	0	0	7	296
07:30 AM	0	396	0	0	396	0	0	0	0	0	0	0	0	0	0	2	0	0	0	2	398
07:45 AM	0	405	0	0	405	0	0	0	0	0	0	0	0	0	0	5	0	0	0	5	410
Total	0	1349	0	0	1349	0	0	0	0	0	0	0	0	0	0	17	0	0	0	17	1366
																					i.
08:00 AM	0	396	0	0	396	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1	397
08:15 AM	0	391	0	0	391	0	0	0	0	0	0	0	0	0	0	6	0	0	0	6	397
08:30 AM	0	381	0	0	381	0	0	0	0	0	0	0	0	0	0	2	0	0	0	2	383
08:45 AM	0	413	0	0	413	0	0	0	0	0	0	0	0	0	0	6	0	0	0	6	419
Total	0	1581	0	0	1581	0	0	0	0	0	0	0	0	0	0	15	0	0	0	15	1596
Grand Total	0	2930	0	0	2930	0	0	0	0	0	0	0	0	0	0	32	0	0	0	32	2962
Apprch %	0	100	0	0		0	0	0	0		0	0	0	0		100	0	0	0		
Total %	0	98.9	0	0	98.9	0	0	0	0	0	0	0	0	0	0	1.1	0	0	0	1.1	
Light Vehicles	0	2759	0	0	2759	0	0	0	0	0	0	0	0	0	0	29	0	0	0	29	2788
% Light Vehicles	0	94.2	0	0	94.2	0	0	0	0	0	0	0	0	0	0	90.6	0	0	0	90.6	94.1
Heavy Vehicles	0	171	0	0	171	0	0	0	0	0	0	0	0	0	0	3	0	0	0	3	174
% Heavy Vehicles	0	5.8	0	0	5.8	0	0	0	0	0	0	0	0	0	0	9.4	0	0	0	9.4	5.9



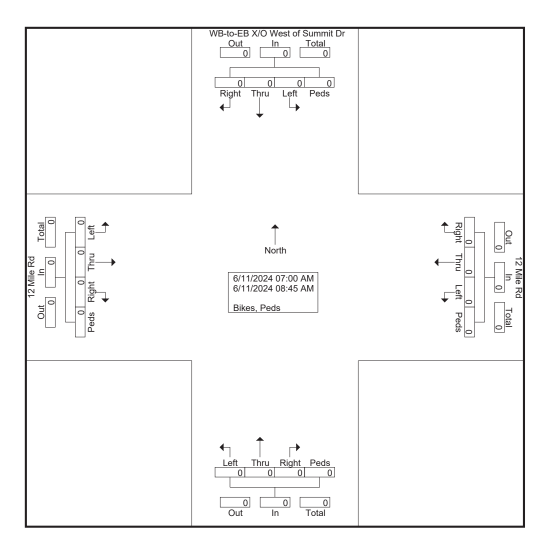


			2 Mile astbou					2 Mile /estboι				N	orthbo	und		V	-	EB X/C ummit outhbo	Dr	of	
Start Time	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Int. Total
Peak Hour A	nalysi	s From	07:00	AM to	08:45	AM - P	eak 1	of 1													
Peak Hour fo	pr Entir	e Inter	section	n Begir	ns at 07	:30 AN	1														
07:30 AM	0	396	0	Ō	396	0	0	0	0	0	0	0	0	0	0	2	0	0	0	2	398
07:45 AM	0	405	0	0	405	0	0	0	0	0	0	0	0	0	0	5	0	0	0	5	410
08:00 AM	0	396	0	0	396	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1	397
08:15 AM	0	391	0	0	391	0	0	0	0	0	0	0	0	0	0	6	0	0	0	6	397
Total Volume	0	1588	0	0	1588	0	0	0	0	0	0	0	0	0	0	14	0	0	0	14	1602
% App. Total	0	100	0	0		0	0	0	0		0	0	0	0		100	0	0	0		
PHF	.000	.980	.000	.000	.980	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.583	.000	.000	.000	.583	.977
Light Vehicles	0	1498	0	0	1498	0	0	0	0	0	0	0	0	0	0	14	0	0	0	14	1512
% Light Vehicles	0	94.3	0	0	94.3	0	0	0	0	0	0	0	0	0	0	100	0	0	0	100	94.4
Heavy Vehicles	0	90	0	0	90	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	90
% Heavy Vehicles	0	5.7	0	0	5.7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5.6



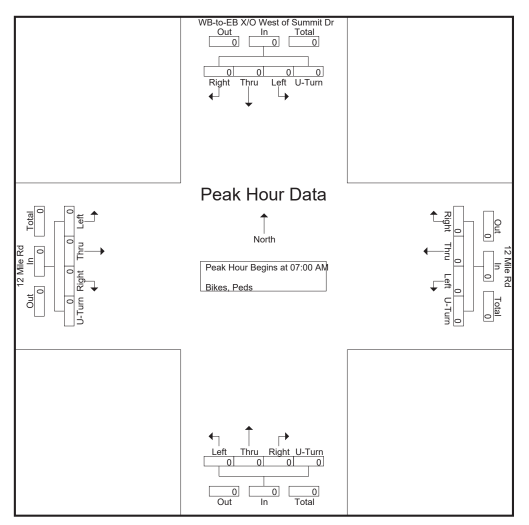


	Groups Printed- Bikes, Peds WB-to-EB X/O West of															_					
			2 Mile astbou					2 Mile /estboi				N	orthbo	und		V	S	EB X/C ummit outhbo	Dr	of	
Start Time	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Int. Total
07:00 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
07:15 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
07:30 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
07:45 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
08:00 AM 08:15 AM 08:30 AM 08:45 AM	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Grand Total Apprch % Total %	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0	0





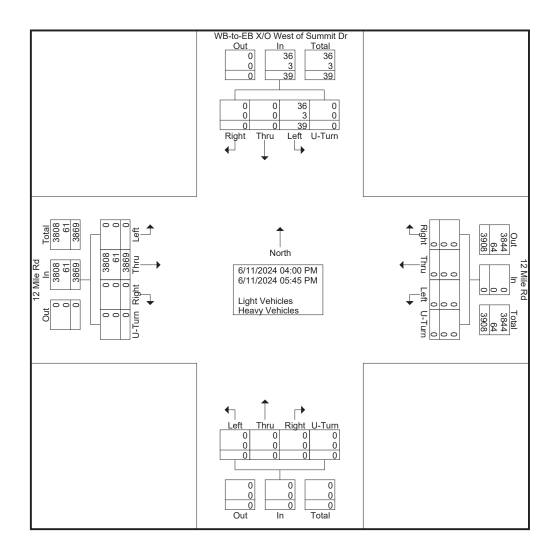
			2 Mile astbou					2 Mile /estboi				N	orthbo	und		V	S	EB X/C ummit outhbo		of	
Start Time	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Int. Total
Peak Hour A	nalysis	s From	07:00	AM to	08:45 A	λM - Ρ	eak 1	of 1													
Peak Hour fo	pr Entir	e Inter	sectio	n Begir	ns at 07	:00 AN	1														
07:00 AM	0	0 0 0 Ŏ					0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
07:15 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
07:30 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
07:45 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Volume	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
% App. Total	0	0	0	0		0	0	0	0		0	0	0	0		0	0	0	0		
PHF	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000





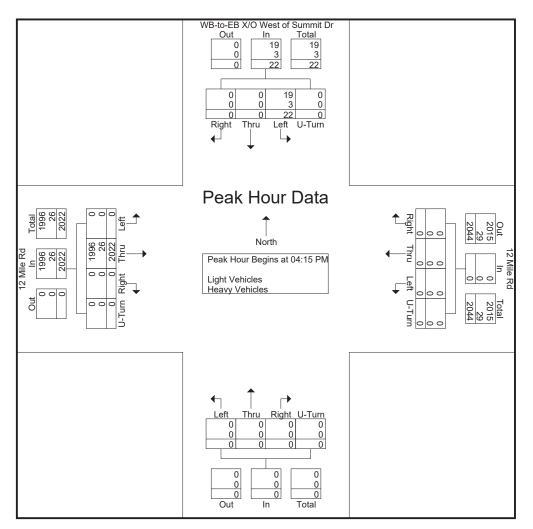
Groups Printed- Light Vehicles - Heavy Vehicles

			2 Mile astbou					2 Mile ′estboι				N	orthbo	und		V	S	EB X/C ummit outhbo		of	
Start Time	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Int. Total
04:00 PM	0	445	0	0	445	0	0	0	0	0	0	0	0	0	0	5	0	0	0	5	450
04:15 PM	0	518	0	0	518	0	0	0	0	0	0	0	0	0	0	5	0	0	0	5	523
04:30 PM	0	462	0	0	462	0	0	0	0	0	0	0	0	0	0	6	0	0	0	6	468
04:45 PM	0	511	0	0	511	0	0	0	0	0	0	0	0	0	0	6	0	0	0	6	517
Total	0	1936	0	0	1936	0	0	0	0	0	0	0	0	0	0	22	0	0	0	22	1958
		504	0	~	504	0	0	0	0	0	0	~	0	0		-	0	0	0	-	500
05:00 PM	0	531	0	0	531	0	0	0	0	0	0	0	0	0	0	5	0	0	0	5	536
05:15 PM	0	503	0	0	503	0	0	0	0	0	0	0	0	0	0	4	0	0	0	4	507
05:30 PM	0	463	0	0	463	0	0	0	0	0	0	0	0	0	0	3	0	0	0	3	466
05:45 PM	0	436	0	0	436	0	0	0	0	0	0	0	0	0	0	5	0	0	0	5	441
Total	0	1933	0	0	1933	0	0	0	0	0	0	0	0	0	0	17	0	0	0	17	1950
	I.				1																i
Grand Total	0	3869	0	0	3869	0	0	0	0	0	0	0	0	0	0	39	0	0	0	39	3908
Apprch %	0	100	0	0		0	0	0	0		0	0	0	0		100	0	0	0		1
Total %	0	99	0	0	99	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1	L
Light Vehicles	0	3808	0	0	3808	0	0	0	0	0	0	0	0	0	0	36	0	0	0	36	3844
% Light Vehicles	0	98.4	0	0	98.4	0	0	0	0	0	0	0	0	0	0	92.3	0	0	0	92.3	98.4
Heavy Vehicles	0	61	0	0	61	0	0	0	0	0	0	0	0	0	0	3	0	0	0	3	64
% Heavy Vehicles	0	1.6	0	0	1.6	0	0	0	0	0	0	0	0	0	0	7.7	0	0	0	7.7	1.6



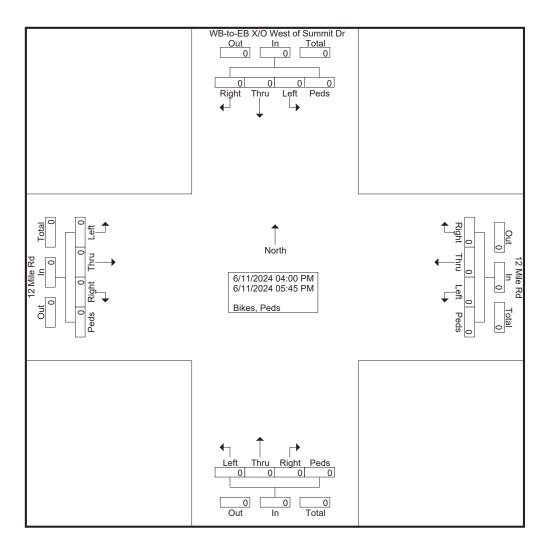


			2 Mile astbou					2 Mile /estboi				N	orthbo	und		V	S	EB X/C ummit outhbo		of	
Start Time	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Int. Total
Peak Hour A	nalysis	s From	04:00	PM to	05:45 F	PM - P	eak 1	of 1													
Peak Hour fo	pr Entir	e Inter	sectior	n Begir	ns at 04	:15 PN	1														
04:15 PM	0	518	0	0	518	0	0	0	0	0	0	0	0	0	0	5	0	0	0	5	523
04:30 PM	0	462	0	0	462	0	0	0	0	0	0	0	0	0	0	6	0	0	0	6	468
04:45 PM	0	511	0	0	511	0	0	0	0	0	0	0	0	0	0	6	0	0	0	6	517
05:00 PM	0	531	0	0	531	0	0	0	0	0	0	0	0	0	0	5	0	0	0	5	536
Total Volume	0	2022	0	0	2022	0	0	0	0	0	0	0	0	0	0	22	0	0	0	22	2044
% App. Total	0	100	0	0		0	0	0	0		0	0	0	0		100	0	0	0		
PHF	.000	.952	.000	.000	.952	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.917	.000	.000	.000	.917	.953
Light Vehicles	0	1996	0	0	1996	0	0	0	0	0	0	0	0	0	0	19	0	0	0	19	2015
% Light Vehicles	0	98.7	0	0	98.7	0	0	0	0	0	0	0	0	0	0	86.4	0	0	0	86.4	98.6
Heavy Vehicles	0	26	0	0	26	0	0	0	0	0	0	0	0	0	0	3	0	0	0	3	29
% Heavy Vehicles	0	1.3	0	0	1.3	0	0	0	0	0	0	0	0	0	0	13.6	0	0	0	13.6	1.4



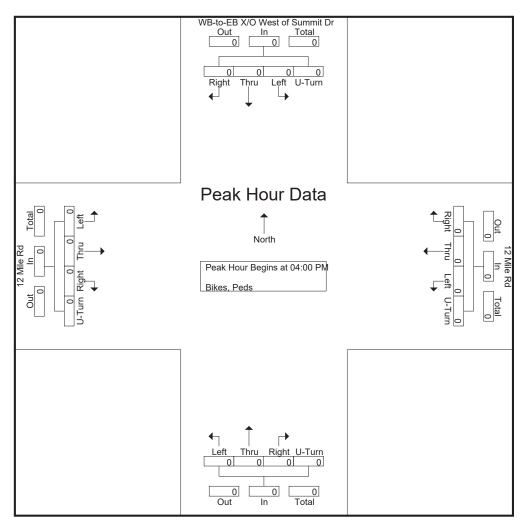


								G	roups	Printed-	Bikes	, Peds	5								
			2 Mile astbou					2 Mile /estboi				N	orthbo	und		V	S	EB X/C ummit outhbo	Dr	of	
Start Time	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Int. Total
04:00 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
04:15 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
04:30 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
04:45 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
05:00 PM 05:15 PM 05:30 PM 05:45 PM	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0	0 0 0								
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Grand Total Apprch % Total %	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0	0



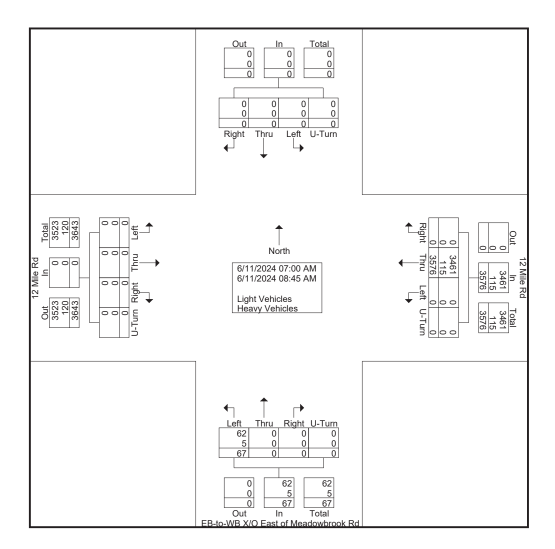


			2 Mile astbou					2 Mile /estboi				N	orthbo	und		V	S	EB X/C ummit outhbo		of	
Start Time	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Int. Total
Peak Hour A	nalysis	s From	04:00	PM to	05:45 F	PM - P	eak 1	of 1													
Peak Hour fo	pr Entir	e Inter	sectio	n Begir	ns at 04	:00 PN	1														
04:00 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
04:15 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
04:30 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
04:45 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Volume	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
% App. Total	0	0	0	0		0	0	0	0		0	0	0	0		0	0	0	0		
PHF	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000



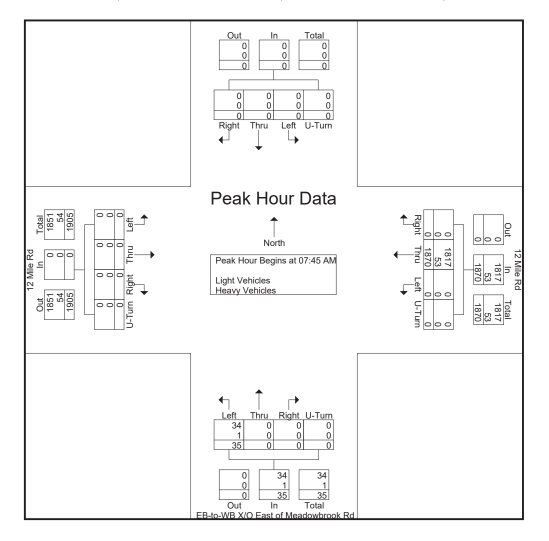


							Grou	ps Prir	nted- L	ight Veł	nicles -	Heavy	/ Vehic	les							
			2 Mile astbou					2 Mile /estbou		-	E		lowbro	ok Rd	of		Sc	outhbo	und		
													orthbou								
Start Time	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Int. Total
07:00 AM	0	0	0	0	0	0	352	0	0	352	4	0	0	0	4	0	0	0	0	0	356
07:15 AM	0	0	0	0	0	0	406	0	0	406	4	0	0	0	4	0	0	0	0	0	410
07:30 AM	0	0	0	0	0	0	458	0	0	458	8	0	0	0	8	0	0	0	0	0	466
07:45 AM	0	0	0	0	0	0	518	0	0	518	11	0	0	0	11	0	0	0	0	0	529
Total	0	0	0	0	0	0	1734	0	0	1734	27	0	0	0	27	0	0	0	0	0	1761
08:00 AM	0	0	0	0	0	0	459	0	0	459	11	0	0	0	11	0	0	0	0	0	470
08:15 AM	0	0	0	0	0	0	411	0	0	411	4	0	0	0	4	0	0	0	0	0	415
08:30 AM	0	0	0	0	0	0	482	0	0	482	9	0	0	0	9	0	0	0	0	0	491
08:45 AM	0	0	0	0	0	0	490	0	0	490	16	0	0	0	16	0	0	0	0	0	506
Total	0	0	0	0	0	0	1842	0	0	1842	40	0	0	0	40	0	0	0	0	0	1882
1					1																1
Grand Total	0	0	0	0	0	0	3576	0	0	3576	67	0	0	0	67	0	0	0	0	0	3643
Apprch %	0	0	0	0		0	100	0	0		100	0	0	0		0	0	0	0		
Total %	0	0	0	0	0	0	98.2	0	0	98.2	1.8	0	0	0	1.8	0	0	0	0	0	
Light Vehicles	0	0	0	0	0	0	3461	0	0	3461	62	0	0	0	62	0	0	0	0	0	3523
% Light Vehicles	0	0	0	0	0	0	96.8	0	0	96.8	92.5	0	0	0	92.5	0	0	0	0	0	96.7
Heavy Vehicles	0	0	0	0	0	0	115	0	0	115	5	0	0	0	5	0	0	0	0	0	120
% Heavy Vehicles	0	0	0	0	0	0	3.2	0	0	3.2	7.5	0	0	0	7.5	0	0	0	0	0	3.3



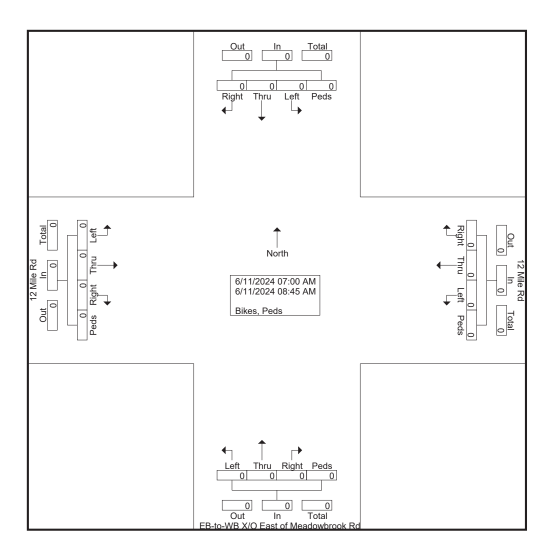


			2 Mile astbou					2 Mile /estboi			E	Mead		D East bok Rd und			Sc	outhbo	und		
Start Time	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Int. Total
Peak Hour A								of 1													
Peak Hour fo	or Entir	e Inter	section	n Begi	ns at 07	:45 AN	Λ														
07:45 AM	0	0	0	Ō	0	0	518	0	0	518	11	0	0	0	11	0	0	0	0	0	529
08:00 AM	0	0	0	0	0	0	459	0	0	459	11	0	0	0	11	0	0	0	0	0	470
08:15 AM	0	0	0	0	0	0	411	0	0	411	4	0	0	0	4	0	0	0	0	0	415
08:30 AM	0	0	0	0	0	0	482	0	0	482	9	0	0	0	9	0	0	0	0	0	491
Total Volume	0	0	0	0	0	0	1870	0	0	1870	35	0	0	0	35	0	0	0	0	0	1905
% App. Total	0	0	0	0		0	100	0	0		100	0	0	0		0	0	0	0		
PHF	.000	.000	.000	.000	.000	.000	.903	.000	.000	.903	.795	.000	.000	.000	.795	.000	.000	.000	.000	.000	.900
Light Vehicles	0	0	0	0	0	0	1817	0	0	1817	34	0	0	0	34	0	0	0	0	0	1851
% Light Vehicles	0	0	0	0	0	0	97.2	0	0	97.2	97.1	0	0	0	97.1	0	0	0	0	0	97.2
Heavy Vehicles	0	0	0	0	0	0	53	0	0	53	1	0	0	0	1	0	0	0	0	0	54
% Heavy Vehicles	0	0	0	0	0	0	2.8	0	0	2.8	2.9	0	0	0	2.9	0	0	0	0	0	2.8



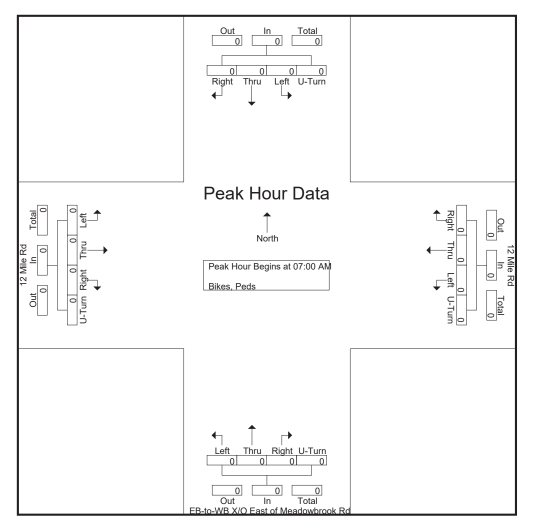


								G	Groups	Printed-	Bikes	, Peds									_
			2 Mile astbou					2 Mile /estbo			E	Mea		D East bok Rd und			So	outhbo	und		
Start Time	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Int. Total
07:00 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
07:15 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
07:30 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
07:45 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
08:00 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
08:15 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
08:30 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
08:45 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Grand Total Apprch % Total %	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0	0



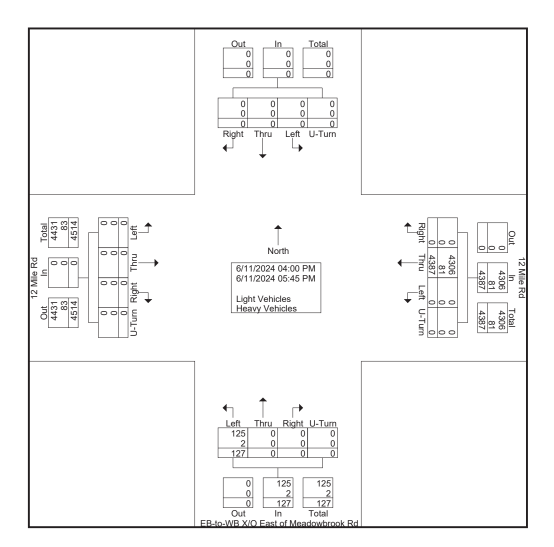


			2 Mile astbou					2 Mile 'estbou			E	Mead) East ook Rd und			Sc	outhbo	und		
Start Time	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Int. Total
Peak Hour A	nalysis	From	07:00	AM to	08:45 A	λM - Ρ	eak 1	of 1													
Peak Hour fo	or Entir	e Inter	sectio	n Begir	ns at 07	:00 AN	1														
07:00 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
07:15 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
07:30 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
07:45 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Volume	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
% App. Total	0	0	0	0		0	0	0	0		0	0	0	0		0	0	0	0		
PHF	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000



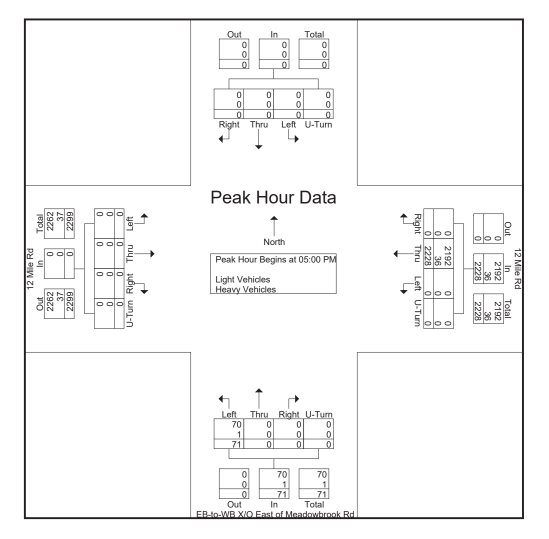


							Grou	ps Pri	nted- L	ight Vel	nicles -	Heav	y Vehio	cles							-
			2 Mile					2 Mile			E	B-to-V Mead	VB X/C				0.				
		E	astbou	ina			VV	/estboi	una			N	orthbo	und			- 50	outhbo	una		
Start Time	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Int. Total
04:00 PM	0	0	0	0	0	0	533	0	0	533	17	0	0	0	17	0	0	0	0	0	550
04:15 PM	0	0	0	0	0	0	539	0	0	539	10	0	0	0	10	0	0	0	0	0	549
04:30 PM	0	0	0	0	0	0	539	0	0	539	15	0	0	0	15	0	0	0	0	0	554
04:45 PM	0	0	0	0	0	0	548	0	0	548	14	0	0	0	14	0	0	0	0	0	562
Total	0	0	0	0	0	0	2159	0	0	2159	56	0	0	0	56	0	0	0	0	0	2215
																					i.
05:00 PM	0	0	0	0	0	0	520	0	0	520	11	0	0	0	11	0	0	0	0	0	531
05:15 PM	0	0	0	0	0	0	508	0	0	508	14	0	0	0	14	0	0	0	0	0	522
05:30 PM	0	0	0	0	0	0	600	0	0	600	18	0	0	0	18	0	0	0	0	0	618
05:45 PM	0	0	0	0	0	0	600	0	0	600	28	0	0	0	28	0	0	0	0	0	628
Total	0	0	0	0	0	0	2228	0	0	2228	71	0	0	0	71	0	0	0	0	0	2299
Grand Total	0	0	0	0	0	0	4387	0	0	4387	127	0	0	0	127	0	0	0	0	0	4514
Apprch %	0	0	0	0	0	0	100	0	0	4307	100	0	0	0	121	0	0	0	0	0	4314
Total %	0	0	0	0	0	0	97.2	0	0	97.2	2.8	0	0	0	2.8	0	0	0	0	0	
Light Vehicles	0	0	0	0	0	0	4306	0	0	4306	125	0	0	0	125	0	0	0	0	0	4431
% Light Vehicles	0	0	0	0	0	0	98.2	0	0	98.2	98.4	0	0	0	98.4	0	0	0	0	0	98.2
Heavy Vehicles	0	0	0	0	0	0	<u> </u>	0	0	<u> </u>	2	0	0	0	<u> </u>	0	0	0	0	0	83
% Heavy Vehicles	0	0	0	0	0	0	1.8	0	0	1.8	1.6	0	0	0	1.6	0	0	0	0	0	1.8
/o i leavy verilCles	0	0	0	0	0	0	1.0	0	0	1.0	1.0	0	0	0	1.0	0	0	0	0	0	1.0



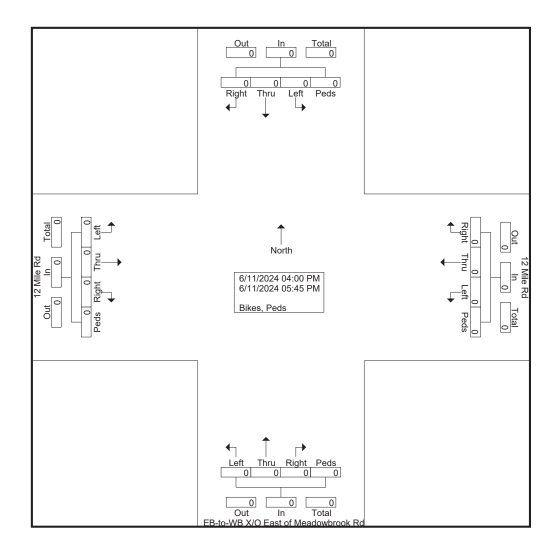


			2 Mile astbou					2 Mile /estboι			E	Mead) East ook Rd und			Sc	outhbo	und		
Start Time	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Int. Total
Peak Hour Ar	nalysis	From	04:00	PM to	05:45 F	PM - P	eak 1	of 1													
Peak Hour fo	r Entir	e Inter	section	n Begi	ns at 05	:00 PN	1														
05:00 PM	0	0	0	Ō	0	0	520	0	0	520	11	0	0	0	11	0	0	0	0	0	531
05:15 PM	0	0	0	0	0	0	508	0	0	508	14	0	0	0	14	0	0	0	0	0	522
05:30 PM	0	0	0	0	0	0	600	0	0	600	18	0	0	0	18	0	0	0	0	0	618
05:45 PM	0	0	0	0	0	0	600	0	0	600	28	0	0	0	28	0	0	0	0	0	628
Total Volume	0	0	0	0	0	0	2228	0	0	2228	71	0	0	0	71	0	0	0	0	0	2299
% App. Total	0	0	0	0		0	100	0	0		100	0	0	0		0	0	0	0		
PHF	.000	.000	.000	.000	.000	.000	.928	.000	.000	.928	.634	.000	.000	.000	.634	.000	.000	.000	.000	.000	.915
Light Vehicles	0	0	0	0	0	0	2192	0	0	2192	70	0	0	0	70	0	0	0	0	0	2262
% Light Vehicles	0	0	0	0	0	0	98.4	0	0	98.4	98.6	0	0	0	98.6	0	0	0	0	0	98.4
Heavy Vehicles	0	0	0	0	0	0	36	0	0	36	1	0	0	0	1	0	0	0	0	0	37
% Heavy Vehicles	0	0	0	0	0	0	1.6	0	0	1.6	1.4	0	0	0	1.4	0	0	0	0	0	1.6



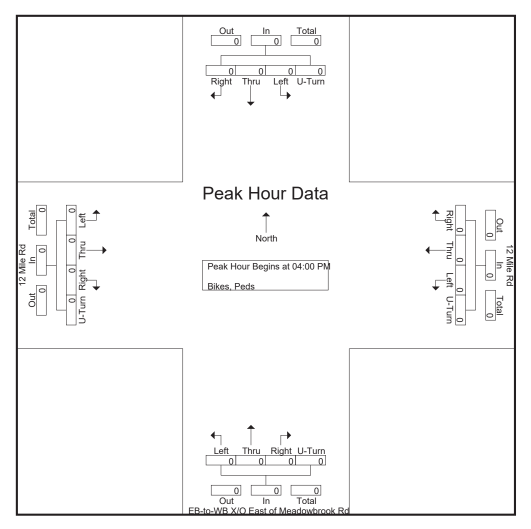


								G	Groups	Printed-	Bikes	, Peds									
			2 Mile astbou					2 Mile /estbo			E	Mead		D East ook Rd und			So	outhbo	und		
Start Time	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Int. Total
04:00 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
04:15 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
04:30 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
04:45 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
05:00 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
05:15 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
05:30 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
05:45 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Grand Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Apprch % Total %	0	0	0	0		0	0	0	0		0	0	0	0		0	0	0	0		





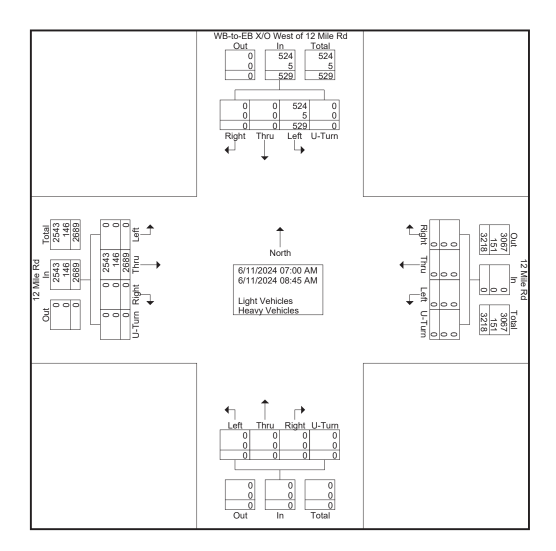
			2 Mile astbou					2 Mile ′estboι			E			ok Rd			Sc	outhbo	und		
Start Time	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Int. Total
Peak Hour A	nalysis	s From	04:00	PM to	05:45 F	PM - P	eak 1	of 1													
Peak Hour fo	pr Entir	e Inter	sectio	n Begir	ns at 04	:00 PN	1														
04:00 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
04:15 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
04:30 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
04:45 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Volume	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
% App. Total	0	0	0	0		0	0	0	0		0	0	0	0		0	0	0	0		
PHF	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000





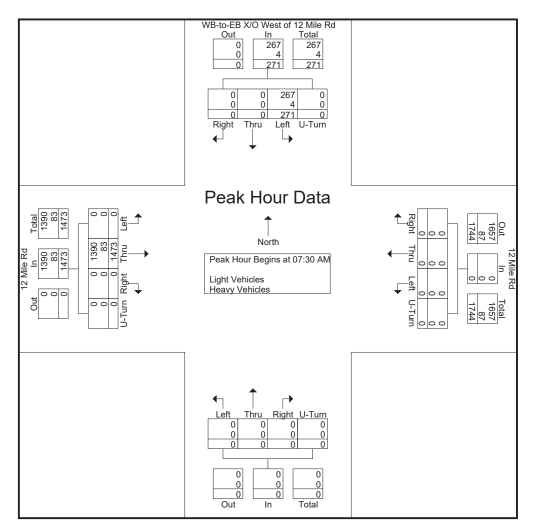
Groups Printed- Light Vehicles - Heavy Vehicles

			2 Mile astbou					2 Mile /estboi				N	orthbo	und		WE		3 X/O Mile R	d	f 12	
Start Time	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Int. Total
07:00 AM	0	238	0	0	238	0	0	0	0	0	0	0	0	0	0	44	0	0	0	44	282
07:15 AM	0	279	0	0	279	0	0	0	0	0	0	0	0	0	0	50	0	0	0	50	329
07:30 AM	0	367	0	0	367	0	0	0	0	0	0	0	0	0	0	64	0	0	0	64	431
07:45 AM	0	410	0	0	410	0	0	0	0	0	0	0	0	0	0	67	0	0	0	67	477
Total	0	1294	0	0	1294	0	0	0	0	0	0	0	0	0	0	225	0	0	0	225	1519
																					i.
08:00 AM	0	357	0	0	357	0	0	0	0	0	0	0	0	0	0	77	0	0	0	77	434
08:15 AM	0	339	0	0	339	0	0	0	0	0	0	0	0	0	0	63	0	0	0	63	402
08:30 AM	0	344	0	0	344	0	0	0	0	0	0	0	0	0	0	73	0	0	0	73	417
08:45 AM	0	355	0	0	355	0	0	0	0	0	0	0	0	0	0	91	0	0	0	91	446
Total	0	1395	0	0	1395	0	0	0	0	0	0	0	0	0	0	304	0	0	0	304	1699
Grand Total	0	2689	0	0	2689	0	0	0	0	0	0	0	0	0	0	529	0	0	0	529	3218
Apprch %	0	100	0	0		0	0	0	0		0	0	0	0		100	0	0	0		1
Total %	0	83.6	0	0	83.6	0	0	0	0	0	0	0	0	0	0	16.4	0	0	0	16.4	
Light Vehicles	0	2543	0	0	2543	0	0	0	0	0	0	0	0	0	0	524	0	0	0	524	3067
% Light Vehicles	0	94.6	0	0	94.6	0	0	0	0	0	0	0	0	0	0	99.1	0	0	0	99.1	95.3
Heavy Vehicles	0	146	0	0	146	0	0	0	0	0	0	0	0	0	0	5	0	0	0	5	151
% Heavy Vehicles	0	5.4	0	0	5.4	0	0	0	0	0	0	0	0	0	0	0.9	0	0	0	0.9	4.7



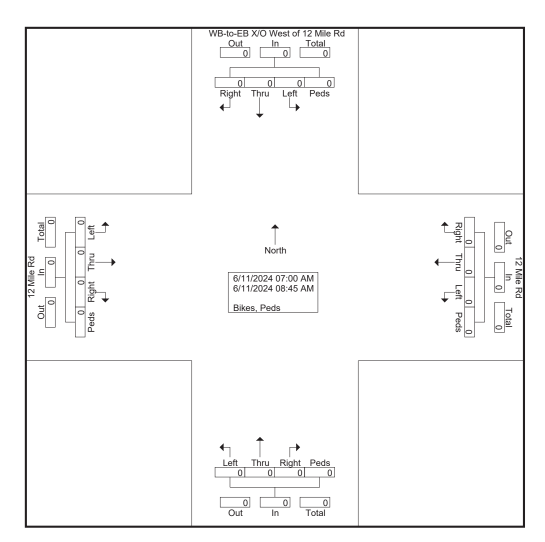


			2 Mile astbou					2 Mile ′estboι				N	orthbo	und		WE		3 X/O Mile R outhbo	d	of 12	
Start Time	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Int. Total
Peak Hour A	nalysi	s From	07:00	AM to	08:45 A	λM - Ρ	eak 1	of 1													
Peak Hour fo	pr Entir	re Inter	section	n Begir	ns at 07	:30 AN	1														
07:30 AM	0	367	0	0	367	0	0	0	0	0	0	0	0	0	0	64	0	0	0	64	431
07:45 AM	0	410	0	0	410	0	0	0	0	0	0	0	0	0	0	67	0	0	0	67	477
08:00 AM	0	357	0	0	357	0	0	0	0	0	0	0	0	0	0	77	0	0	0	77	434
08:15 AM	0	339	0	0	339	0	0	0	0	0	0	0	0	0	0	63	0	0	0	63	402
Total Volume	0	1473	0	0	1473	0	0	0	0	0	0	0	0	0	0	271	0	0	0	271	1744
% App. Total	0	100	0	0		0	0	0	0		0	0	0	0		100	0	0	0		
PHF	.000	.898	.000	.000	.898	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.880	.000	.000	.000	.880	.914
Light Vehicles	0	1390	0	0	1390	0	0	0	0	0	0	0	0	0	0	267	0	0	0	267	1657
% Light Vehicles	0	94.4	0	0	94.4	0	0	0	0	0	0	0	0	0	0	98.5	0	0	0	98.5	95.0
Heavy Vehicles	0	83	0	0	83	0	0	0	0	0	0	0	0	0	0	4	0	0	0	4	87
% Heavy Vehicles	0	5.6	0	0	5.6	0	0	0	0	0	0	0	0	0	0	1.5	0	0	0	1.5	5.0



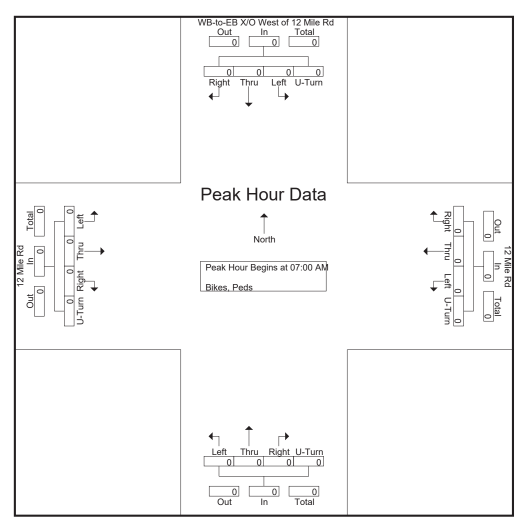


								G	roups	Printed-	Bikes	, Peds									
		1	2 Mile	DЧ			1	2 Mile	D4							W	3-to-E	3 X/O	West c	of 12	
		-	astbou					estbo				N	orthbo	und				Mile R			
								00000					514160				<u> </u>	outhbo	und		
Start Time	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Int. Total
07:00 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
07:15 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
07:30 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
07:45 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
08:00 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
08:15 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
08:30 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
08:45 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Grand Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Apprch %	0	0	0	0		0	0	0	0		0	0	0	0		0	0	0	0		
Total %																					





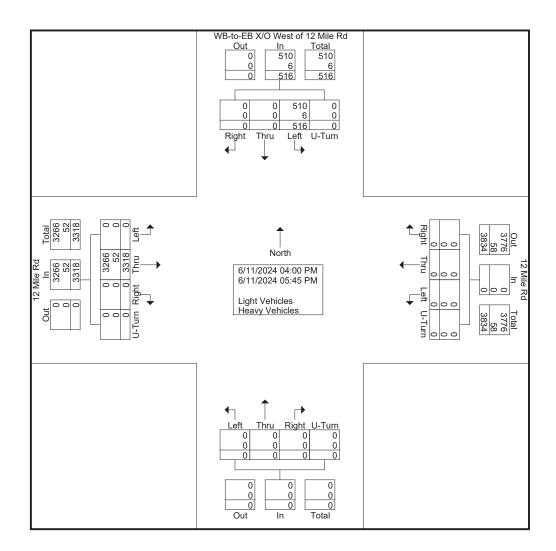
			2 Mile astbou					2 Mile estbou				N	orthbo	und		WE		3 X/O Mile R outhbo		f 12	
Start Time	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Int. Total
Peak Hour A								of 1													
Peak Hour fo	pr Entir	e Inter	sectior	n Begir	ns at 07	:00 AN	1														
07:00 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
07:15 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
07:30 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
07:45 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Volume	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
% App. Total	0	0	0	0		0	0	0	0		0	0	0	0		0	0	0	0		
PHF	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000





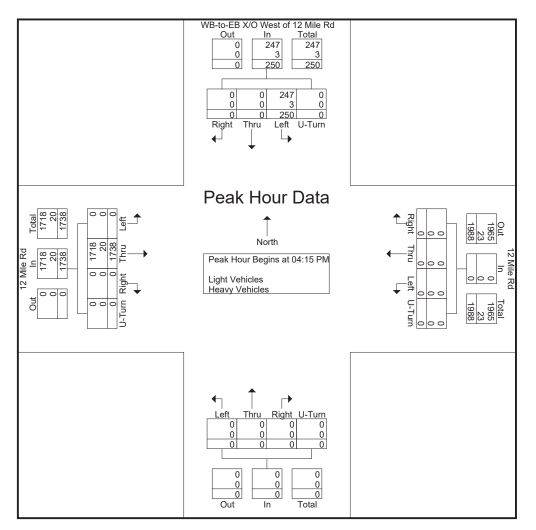
Groups Printed- Light Vehicles - Heavy Vehicles

			2 Mile astbou					2 Mile /estbo				N	orthbo	und		WE		3 X/O \ Mile R outhbo	d	f 12	
Start Time	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Int. Total
04:00 PM	0	372	0	0	372	0	0	0	0	0	0	0	0	0	0	62	0	0	0	62	434
04:15 PM	0	438	0	0	438	0	0	0	0	0	0	0	0	0	0	53	0	0	0	53	491
04:30 PM	0	409	0	0	409	0	0	0	0	0	0	0	0	0	0	67	0	0	0	67	476
04:45 PM	0	445	0	0	445	0	0	0	0	0	0	0	0	0	0	67	0	0	0	67	512
Total	0	1664	0	0	1664	0	0	0	0	0	0	0	0	0	0	249	0	0	0	249	1913
																					i
05:00 PM		446	0	0	446	0	0	0	0	0	0	0	0	0	0	63	0	0	0	63	509
05:15 PM	-	423	0	0	423	0	0	0	0	0	0	0	0	0	0	62	0	0	0	62	485
05:30 PM	-	406	0	0	406	0	0	0	0	0	0	0	0	0	0	60	0	0	0	60	466
05:45 PM	-	379	0	0	379	0	0	0	0	0	0	0	0	0	0	82	0	0	0	82	461
Total	0	1654	0	0	1654	0	0	0	0	0	0	0	0	0	0	267	0	0	0	267	1921
Grand Total	0	3318	0	0	3318	0	0	0	0	0	0	0	0	0	0	516	0	0	0	516	3834
Apprch %	0	100	0	0		0	0	0	0		0	0	0	0		100	0	0	0		
Total %	0	86.5	0	0	86.5	0	0	0	0	0	0	0	0	0	0	13.5	0	0	0	13.5	
Light Vehicles	0	3266	0	0	3266	0	0	0	0	0	0	0	0	0	0	510	0	0	0	510	3776
% Light Vehicles	0	98.4	0	0	98.4	0	0	0	0	0	0	0	0	0	0	98.8	0	0	0	98.8	98.5
Heavy Vehicles	0	52	0	0	52	0	0	0	0	0	0	0	0	0	0	6	0	0	0	6	58
% Heavy Vehicles	0	1.6	0	0	1.6	0	0	0	0	0	0	0	0	0	0	1.2	0	0	0	1.2	1.5



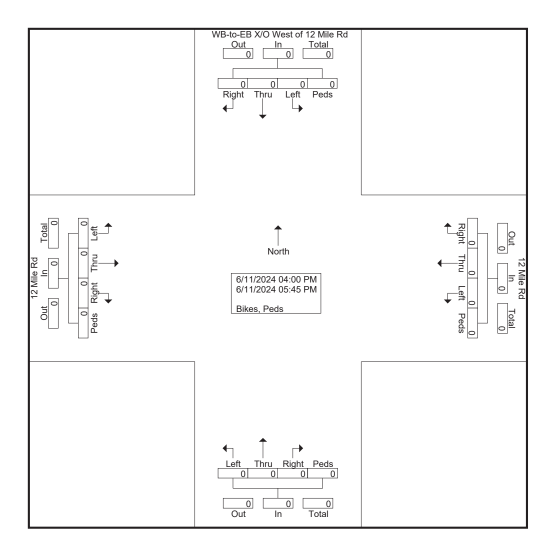


			2 Mile astbou					2 Mile /estboι				N	orthbo	und		WE		3 X/O Mile R outhbo	d	of 12	
Start Time	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Int. Total
Peak Hour A	nalysi	s From	04:00	PM to	05:45 F	PM - P	eak 1	of 1													
Peak Hour fo	pr Entir	e Inter	section	n Begii	ns at 04	:15 PN	1														
04:15 PM	0	438	0	0	438	0	0	0	0	0	0	0	0	0	0	53	0	0	0	53	491
04:30 PM	0	409	0	0	409	0	0	0	0	0	0	0	0	0	0	67	0	0	0	67	476
04:45 PM	0	445	0	0	445	0	0	0	0	0	0	0	0	0	0	67	0	0	0	67	512
05:00 PM	0	446	0	0	446	0	0	0	0	0	0	0	0	0	0	63	0	0	0	63	509
Total Volume	0	1738	0	0	1738	0	0	0	0	0	0	0	0	0	0	250	0	0	0	250	1988
% App. Total	0	100	0	0		0	0	0	0		0	0	0	0		100	0	0	0		
PHF	.000	.974	.000	.000	.974	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.933	.000	.000	.000	.933	.971
Light Vehicles	0	1718	0	0	1718	0	0	0	0	0	0	0	0	0	0	247	0	0	0	247	1965
% Light Vehicles	0	98.8	0	0	98.8	0	0	0	0	0	0	0	0	0	0	98.8	0	0	0	98.8	98.8
Heavy Vehicles	0	20	0	0	20	0	0	0	0	0	0	0	0	0	0	3	0	0	0	3	23
% Heavy Vehicles	0	1.2	0	0	1.2	0	0	0	0	0	0	0	0	0	0	1.2	0	0	0	1.2	1.2



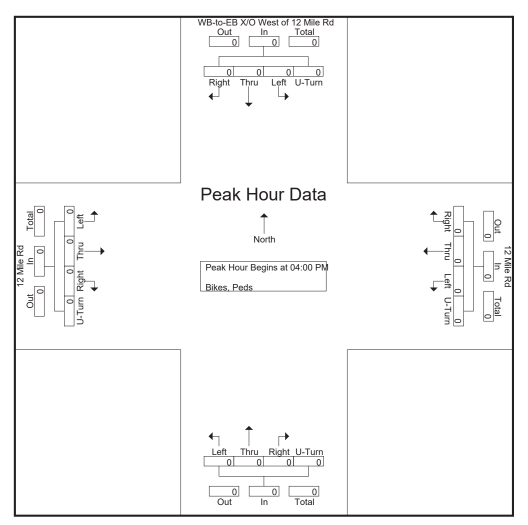


								G	roups	Printed-	Bikes	, Peds	;								
			2 Mile astbou					2 Mile /estboi				N	orthbo	und		WE		3 X/O \ Mile R		of 12	
			astbot	ina			VV	estbol	una			IN	ortinoo	una			Sc	outhbo	und		
Start Time	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Int. Total
04:00 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
04:15 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
04:30 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
04:45 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
05:00 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
05:15 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
05:30 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
05:45 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Grand Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Apprch % Total %	0	0	0	0		0	0	0	0		0	0	0	0		0	0	0	0		





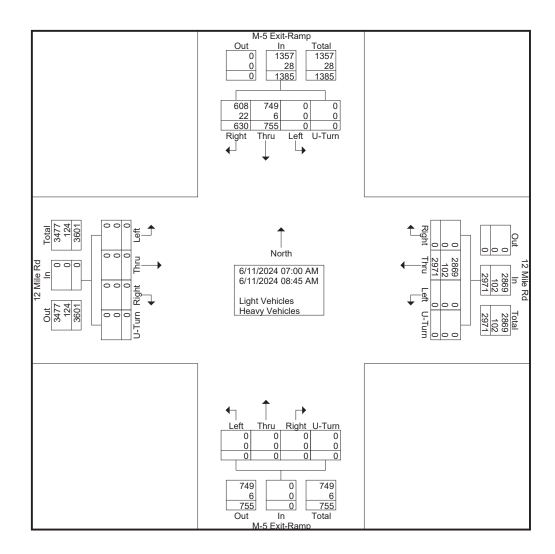
			2 Mile astbou					2 Mile /estboi				N	orthbo	und		WE		3 X/O Mile R outhbo		of 12	
Start Time	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Int. Total
Peak Hour A	nalysis	s From	04:00	PM to	05:45 F	PM - P	eak 1	of 1													
Peak Hour fo	pr Entir	e Inter	sectio	n Begir	ns at 04	:00 PN	1														
04:00 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
04:15 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
04:30 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
04:45 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Volume	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
% App. Total	0	0	0	0		0	0	0	0		0	0	0	0		0	0	0	0		
PHF	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000





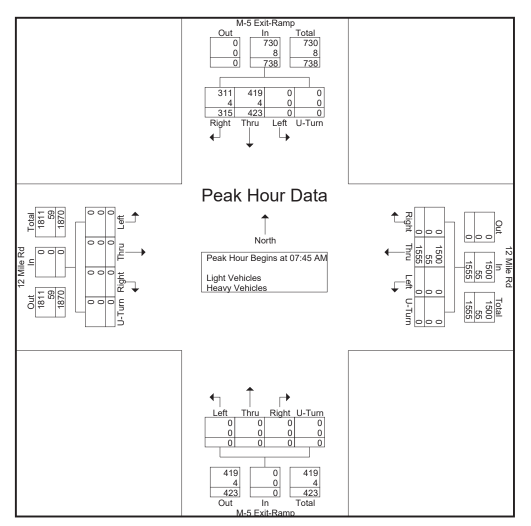
File Name : 16651611 - M-5 Exit-Ramp -- 12 Mile Rd Site Code : 16651611 Start Date : 6/11/2024 Page No : 1

							Grou	ps Prir	nted- L	ight Veh	icles -	Heav	y Vehio	cles							
		1:	2 Mile	Rd			1:	2 Mile	Rd	-		M-5	Exit-F	Ramp			M-5	5 Exit-F	Ramp		1
		E	astbou	nd			W	estbou	und			N	orthbo	und			S	outhbo	und		
Start Time	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Int. Total
07:00 AM	0	0	0	0	0	0	295	0	0	295	0	0	0	0	0	0	54	63	0	117	412
07:15 AM	0	0	0	0	0	0	317	0	0	317	0	0	0	0	0	0	98	85	0	183	500
07:30 AM	0	0	0	0	0	0	386	0	0	386	0	0	0	0	0	0	91	83	0	174	560
07:45 AM	0	0	0	0	0	0	434	0	0	434	0	0	0	0	0	0	108	88	0	196	630
Total	0	0	0	0	0	0	1432	0	0	1432	0	0	0	0	0	0	351	319	0	670	2102
08:00 AM	0	0	0	0	0	0	366	0	0	366	0	0	0	0	0	0	102	80	0	182	548
08:15 AM	0	0	0	0	0	0	366	0	0	366	0	0	0	0	0	0	95	65	0	160	526
08:30 AM	0	0	0	0	0	0	389	0	0	389	0	0	0	0	0	0	118	82	0	200	589
08:45 AM	0	0	0	0	0	0	418	0	0	418	0	0	0	0	0	0	89	84	0	173	591
Total	0	0	0	0	0	0	1539	0	0	1539	0	0	0	0	0	0	404	311	0	715	2254
Grand Total	0	0	0	0	0	0	2971	0	0	2971	0	0	0	0	0	0	755	630	0	1385	4356
Apprch %	0	0	0	0		0	100	0	0		0	0	0	0		0	54.5	45.5	0		i.
Total %	0	0	0	0	0	0	68.2	0	0	68.2	0	0	0	0	0	0	17.3	14.5	0	31.8	
Light Vehicles	0	0	0	0	0	0	2869	0	0	2869	0	0	0	0	0	0	749	608	0	1357	4226
% Light Vehicles	0	0	0	0	0	0	96.6	0	0	96.6	0	0	0	0	0	0	99.2	96.5	0	98	97
Heavy Vehicles	0	0	0	0	0	0	102	0	0	102	0	0	0	0	0	0	6	22	0	28	130
% Heavy Vehicles	0	0	0	0	0	0	3.4	0	0	3.4	0	0	0	0	0	0	0.8	3.5	0	2	3





			2 Mile astbou					2 Mile /estbou					Exit-F					Exit-F			
Start Time	Left	Thru			App. Total	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Int. Total
Peak Hour A	nalysis	s From	07:00	AM to	08:45 A	λM - Ρ	eak 1	of 1													
Peak Hour fo	pr Entir	e Inter	sectior	n Begir	ns at 07	:45 AN	1														
07:45 AM	0	0	0	Ō	0	0	434	0	0	434	0	0	0	0	0	0	108	88	0	196	630
08:00 AM	0	0	0	0	0	0	366	0	0	366	0	0	0	0	0	0	102	80	0	182	548
08:15 AM	0	0	0	0	0	0	366	0	0	366	0	0	0	0	0	0	95	65	0	160	526
08:30 AM	0	0	0	0	0	0	389	0	0	389	0	0	0	0	0	0	118	82	0	200	589
Total Volume	0	0	0	0	0	0	1555	0	0	1555	0	0	0	0	0	0	423	315	0	738	2293
% App. Total	0	0	0	0		0	100	0	0		0	0	0	0		0	57.3	42.7	0		
PHF	.000	.000	.000	.000	.000	.000	.896	.000	.000	.896	.000	.000	.000	.000	.000	.000	.896	.895	.000	.923	.910
Light Vehicles	0	0	0	0	0	0	1500	0	0	1500	0	0	0	0	0	0	419	311	0	730	2230
% Light Vehicles	0	0	0	0	0	0	96.5	0	0	96.5	0	0	0	0	0	0	99.1	98.7	0	98.9	97.3
Heavy Vehicles	0	0	0	0	0	0	55	0	0	55	0	0	0	0	0	0	4	4	0	8	63
% Heavy Vehicles	0	0	0	0	0	0	3.5	0	0	3.5	0	0	0	0	0	0	0.9	1.3	0	1.1	2.7

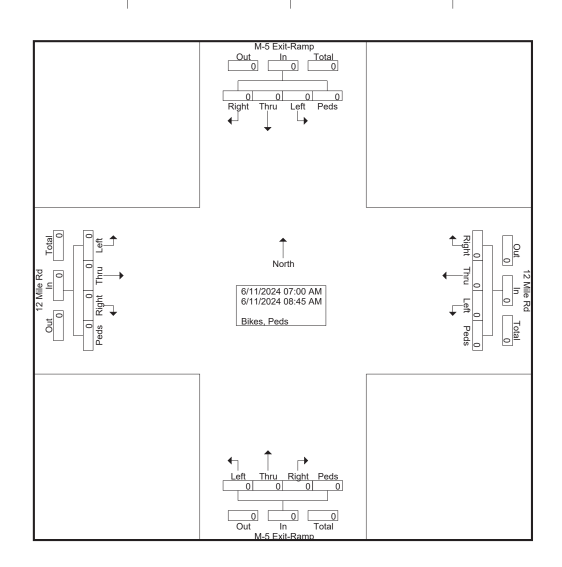




File Name : 16651611 - M-5 Exit-Ramp -- 12 Mile Rd Site Code : 16651611 Start Date : 6/11/2024 Page No : 1

Groups Printed- Bikes, Peds

			2 Mile astboι					2 Mile /estboi					5 Exit-F orthbo					Exit-F			
Start Time	Left	Thru	Right	Peds	App. Total	Left	Thru	Right		App. Total	Left	Thru	Right		App. Total	Left	Thru		Peds	App. Total	Int. Total
07:00 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
07:15 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
07:30 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
07:45 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	I																				1
08:00 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
08:15 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
08:30 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
08:45 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
																					L
Grand Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Apprch %	0	0	0	0		0	0	0	0		0	0	0	0		0	0	0	0		
Total %																					



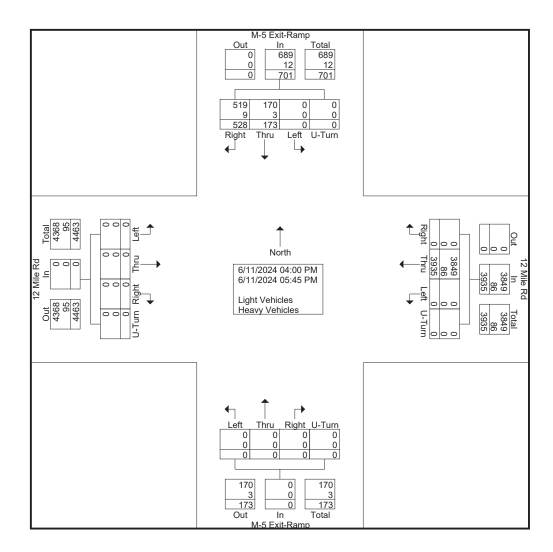


East East East Southbound Southbound Southbound Start Intel Thru Right Peds Area tost Int Tost Int
Peak Hour Analysis From 07:00 AM to 08:45 AM - Peak 1 of 1 Peak Hour Mailysis From 07:00 AM 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Peak Hour for Entre Intersection Begins at 07:00 AM 07:00 AM 0
07:15 AM 0<
07:30 AM 0<
07:45 Mm 0<
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
** App. Total 0 <
PHF .000 .000 .000 .000 .000 .000 .000 .0
M-5 Exit-Ramp Out In Total In
Peak Hour Data
Peak Hour Data
Peak Hour Data
Right Thru Left U-Tum + +
Right Thru Left U-Turn + +
Peak Hour Data
Peak Hour Data
North Right Image: Constraint of the second
Peak Hour Begins at 07:00 AM Bikes, Peds
Peak Hour Begins at 07:00 AM Bikes, Peds
Image: Second
Image: Second
Peak Hour Begins at 07:00 AM Bikes, Peds
North Image: Constraint of the second seco
Peak Hour Begins at 07:00 AM Bikes, Peds
Peak Hour Begins at 07:00 AM Bikes, Peds
Peak Hour Begins at 07:00 AM Bikes, Peds
E Peak Hour Begins at 07:00 AM Bikes, Peds
<u>_Left_Thru_Right_U-Turn</u>
Out In Total M-5 Exit-Ramp



File Name : 16651612 - M-5 Exit-Ramp -- 12 Mile Rd Site Code : 16651612 Start Date : 6/11/2024 Page No : 1

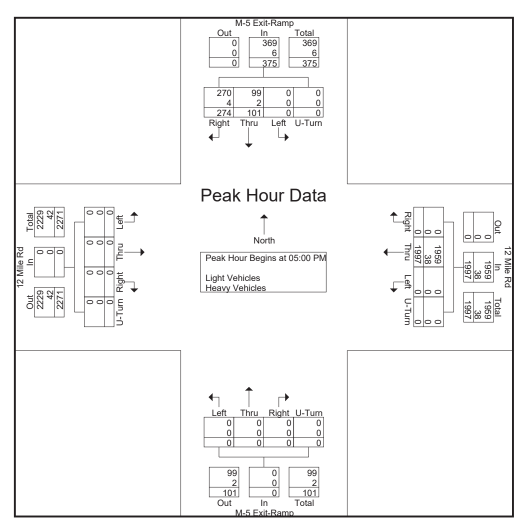
						Groups Printed- Light 12 Mile Rd					nicles -	Heav	y Vehio	cles							
		12	2 Mile	Rd			1:	2 Mile	Rd	-		M-5	Exit-F	Ramp			M-5	5 Exit-F	Ramp		1
		<u> </u>	astbou	nd			W	estbou	ind			N	orthbo	und			Sc	outhbo	und		
Start Time	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Int. Total
04:00 PM	0	0	0	0	0	0	476	0	0	476	0	0	0	0	0	0	19	69	0	88	564
04:15 PM	0	0	0	0	0	0	484	0	0	484	0	0	0	0	0	0	24	65	0	89	573
04:30 PM	0	0	0	0	0	0	487	0	0	487	0	0	0	0	0	0	14	54	0	68	555
04:45 PM	0	0	0	0	0	0	491	0	0	491	0	0	0	0	0	0	15	66	0	81	572
Total	0	0	0	0	0	0	1938	0	0	1938	0	0	0	0	0	0	72	254	0	326	2264
05:00 PM	0	0	0	0	0	0	458	0	0	458	0	0	0	0	0	0	20	67	0	87	545
05:15 PM	0	0	0	0	0	0	446	0	0	446	0	0	0	0	0	0	22	72	0	94	540
05:30 PM	0	0	0	0	0	0	549	0	0	549	0	0	0	0	0	0	30	69	0	99	648
05:45 PM	0	0	0	0	0	0	544	0	0	544	0	0	0	0	0	0	29	66	0	95	639
Total	0	0	0	0	0	0	1997	0	0	1997	0	0	0	0	0	0	101	274	0	375	2372
Grand Total	0	0	0	0	0	0	3935	0	0	3935	0	0	0	0	0	0	173	528	0	701	4636
Apprch %	0	0	0	0		0	100	0	0		0	0	0	0		0	24.7	75.3	0		1
Total %	0	0	0	0	0	0	84.9	0	0	84.9	0	0	0	0	0	0	3.7	11.4	0	15.1	
Light Vehicles	0	0	0	0	0	0	3849	0	0	3849	0	0	0	0	0	0	170	519	0	689	4538
% Light Vehicles	0	0	0	0	0	0	97.8	0	0	97.8	0	0	0	0	0	0	98.3	98.3	0	98.3	97.9
Heavy Vehicles	0	0	0	0	0	0	86	0	0	86	0	0	0	0	0	0	3	9	0	12	98
% Heavy Vehicles	0	0	0	0	0	0	2.2	0	0	2.2	0	0	0	0	0	0	1.7	1.7	0	1.7	2.1





File Name : 16651612 - M-5 Exit-Ramp -- 12 Mile Rd Site Code : 16651612 Start Date : 6/11/2024 Page No : 2

		12	2 Mile	Rd			1	2 Mile	Rd			M-5	i Exit-F	Ramp			M-5	5 Exit-F	Ramp		1
		<u> </u>	astbou	nd			W	<u>estbou</u>	und			No	orthbo	und			Sc	outhbo	und		
Start Time	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Left	Thru	Right	U-Turn	App. Total	Int. Total
Peak Hour A	nalysis	s From	04:00	PM to	05:45 F	PM - P	eak 1	of 1													
Peak Hour fo	or Entir	e Inter	sectior	n Begir	is at 05	:00 PN	1														
05:00 PM	0	0	0	Ő	0	0	458	0	0	458	0	0	0	0	0	0	20	67	0	87	545
05:15 PM	0	0	0	0	0	0	446	0	0	446	0	0	0	0	0	0	22	72	0	94	540
05:30 PM	0	0	0	0	0	0	549	0	0	549	0	0	0	0	0	0	30	69	0	99	648
05:45 PM	0	0	0	0	0	0	544	0	0	544	0	0	0	0	0	0	29	66	0	95	639
Total Volume	0	0	0	0	0	0	1997	0	0	1997	0	0	0	0	0	0	101	274	0	375	2372
% App. Total	0	0	0	0		0	100	0	0		0	0	0	0		0	26.9	73.1	0		
PHF	.000	.000	.000	.000	.000	.000	.909	.000	.000	.909	.000	.000	.000	.000	.000	.000	.842	.951	.000	.947	.915
Light Vehicles	0	0	0	0	0	0	1959	0	0	1959	0	0	0	0	0	0	99	270	0	369	2328
% Light Vehicles	0	0	0	0	0	0	98.1	0	0	98.1	0	0	0	0	0	0	98.0	98.5	0	98.4	98.1
Heavy Vehicles	0	0	0	0	0	0	38	0	0	38	0	0	0	0	0	0	2	4	0	6	44
% Heavy Vehicles	0	0	0	0	0	0	1.9	0	0	1.9	0	0	0	0	0	0	2.0	1.5	0	1.6	1.9

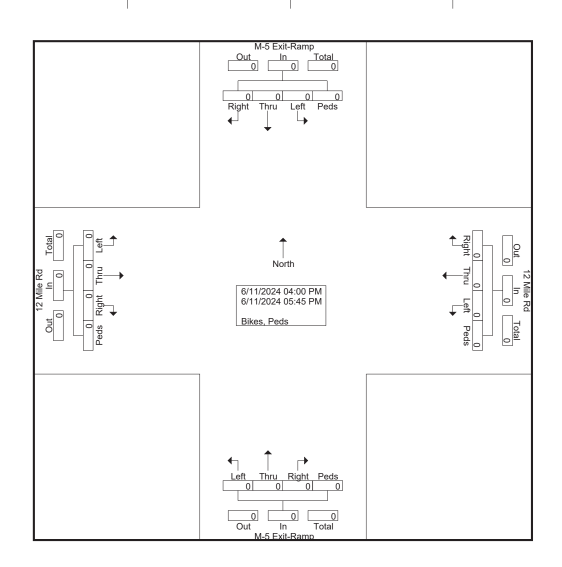




File Name : 16651612 - M-5 Exit-Ramp -- 12 Mile Rd Site Code : 16651612 Start Date : 6/11/2024 Page No : 1

Groups	Printed-	Rikes	Peds
Oloups	I IIIICu-	DINES,	i eus

			2 Mile					2 Mile					5 Exit-F					Exit-F			
		E	astbou	und			W	estbo	und			N	orthbo	und			Sc	outhbo	und		
Start Time	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Int. Total
04:00 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
04:15 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
04:30 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
04:45 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
05:00 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
05:15 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
05:30 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
05:45 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Grand Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Apprch %	0	0	0	0		0	0	0	0		0	0	0	0		0	0	0	0		
Total %																					





		12	2 Mile	Rd			1	2 Mile	Rd			M-5	5 Exit-F	Ramp			M-5	5 Exit-F	Ramp		
Start Time	Left	<u>Ea</u> Thru	Right	Peds	App. Total	Left	V Thru	/estbo	und Peds	App. Total	Left	No. Thru	orthbo Right	UND Peds	App. Total	Left	Thru	outhbo Right	Peds	App. Total	Int. Total
Peak Hour A	nalysis	From	04:00	PM to	05:45 I	PM - P	eak 1	of 1	1 000	App. Total	Lon	ma	rugitt	1 000	App. Total	Lon	THIC	rugin	1 Out	App. Total	Int. Total
Peak Hour fo											I				1						
04:00 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
04:15 PM 04:30 PM	0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
04:45 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Volume	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
% App. Total	0	0	0	0		0	0	0	0		0	0	0	0		0	0	0	0		
PHF	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000
									Out			otal 0									
									0 Right		0 Left U-	0 Turn									
									Pea	k Ho	ur D	ata									
			Total		tet					1					1	Right	$\neg \Box$	Q			
										Nort	h						0				
			12 Mile Rd In					I	Peak H	lour Begiı	ns at 04.	00 PM			•	Thru		l2 Mile			
			⊥ 2 ⊥		Right				Bikes,		15 01 04.	00110			ſ	Left	0	e Rd			
			Out 12					I	bikes,	Peas					•						
] Ц-	U-Turn											U-Turn	0	otal			
																30					
								_													
			1																		
			1						4	1	-										
			1						▲ Left	 Thru I	Right_U	Turn									
											0	0									
			1																		
									Out	In		0 otal									
										M-5 Exit-	Ramp										



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List View	All DIRs		Report Center
Record	i 🔣 ┥ 1 🕨 💓 of 1 Goto Record	go	
Location ID	63-3804	MPO ID	
Туре	SPOT	HPMS ID	
On NHS	Yes	On HPMS	No
LRS ID	4462980	LRS Loc Pt.	3.140335
SF Group	Urban Non State	Route Type	
AF Group	NoFactor	Route	
GF Group	Urban Non State	Active	Yes
Class Dist Grp	NTL_3	Category	Primary
Seas Clss Grp			
WIM Group			
QC Group	Default		
Fnct'l Class	(3) Other Principal Arterial	Milepost	
Located On	12 MILE RD		
Loc On Alias			
EAST OF	Meadowbrook Rd		
More Detail 🕨			
STATION DAT	A		

Directions: 2-WAY EB WB

AADT	?							
	Year	AADT	DHV-30	Κ%	D %	PA	BC	Src
	2023	25,911 ³		11	53	25,030 (97%)	881 (3%)	Grown from 2022
	2022	25,353 ³		11	53	24,567 (97%)	786 (3%)	Grown from 2021
	2021	25,328	2,808	11	53	24,935 (98%)	393 (2%)	
	2020	28,377 ³		14	79	27,355 (96%)	1,022 (4%)	Grown from 2019
	2019	33,228 ²		14	79	31,966 (96%)	1,262 (4%)	

VOL	UME COUNT			VOLUME 1	
	Date	Int	Total	Year	Annual Growth
÷	Wed 8/25/2021	15	25,054	2023	2%
\$	Tue 8/24/2021	15	25,602	2022	0%
				2021	-11%
	- -		*****	2020	-15%

CLA	SSIFICATION		
	Date	Int	Total
ġ	Wed 8/25/2021	15	25,054
ġ	Tue 8/24/2021	15	25,602

Michigan Department of Transportation	Traffic Count (TCDS)	2 MS2

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List View	All DIRs		Report Center
Record	a 🔣 🖌 1 🕨 💓 of 1 Goto Record	go	
Location ID	63-3911	MPO ID	39812
Туре	SPOT	HPMS ID	
On NHS	Yes	On HPMS	No
LRS ID	4402005	LRS Loc Pt.	3.304827
SF Group	Urban	Route Type	M Rte
AF Group	South	Route	005
GF Group	Urban 🕨	Active	Yes
Class Dist Grp	2_005_001	Category	Primary
Seas Clss Grp			
WIM Group			
QC Group	Default		
Fnct'l Class	(3) Other Principal Arterial	Milepost	
Located On	M-5		
Loc On Alias	Haggerty Connector		
	.25 MI S OF 13 MI RD		
More Detail 🕨			
STATION DAT	- FA		

Directions: 2-WAY NB SB

AADT	0							
	Year	AADT	DHV-30	K %	D %	PA	BC	Src
	2023	79,422 ⁸		9	62	76,802 (97%)	2,620 (3%)	
	2022	78,805 ⁸		9	62	76,205 (97%)	2,600 (3%)	
	2021	78,793 ⁸		9	62	76,193 (97%)	2,600 (3%)	
	2020	65,705 ⁸	5,728	9	62	63,574 (97%)	2,131 (3%)	
	2019	58,990 ⁸				58,459 (99%)	531 (1%)	
< <	<	> >>	1-5 of 1	6				

VOL	VOLUME COUNT			VOLUME 1	
	Date	Int	Total	Year	Annual Growth
1	Mon 8/24/2020	15	71,200	2023	1%
÷,	Tue 2/14/2017	60	82,365	2022	0%
-	Tue 7/29/2014	-	0	2021	20%
-	Mon 7/28/2014	-	0	2020	11%
-	Wed 7/23/2014	-	•	2019	-25%
-	Tue 7/22/2014	-	0	2018	0%
\$	Tue 2/14/2012	60	76,272	2017	4%
\$	Wed 8/24/2011	60	78,425	2016	3%
45	Tue 8/23/2011	60	79,256	2015	3%
\$	Tue 8/11/2009	60	77,844	2014	-1%
	< < > >> 1-10 of	20		< <	> >> 1-10 of 15
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Michigan Department of Transportation	Traffic Count (TCDS)	2 M52

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List View	All DIRs		Report Center				
Record	i 🔣 ┥ 1 🕨 💓 of 1 Goto Record	go					
Location ID	63-6119	MPO ID	41026				
Туре	SPOT	HPMS ID	1_4_125_065				
On NHS	No	On HPMS	Yes				
LRS ID	0656706	LRS Loc Pt.	4.502				
SF Group	Urban Non State	Route Type					
AF Group	NoFactor	Route					
GF Group	Urban Non State	Active	Yes				
Class Dist Grp	NTL_4	Category	Primary				
Seas Clss Grp							
WIM Group							
QC Group	Default						
Fnct'l Class	(4) Minor Arterial	Milepost					
Located On	d On MEADOWBROOK RD						
Loc On Alias	is						
	0.5 MILE N OF 12 MILE (IN NOVI)						
More Detail 🕨	More Detail						
STATION DATA							

Directions: 2-WAY NB SB

AADT	AADT 🕐							
	Year	AADT	DHV-30	K %	D %	PA	BC	Src
	2023	5,053 ³		12	66	4,918 (97%)	135 (3%)	Grown from 2022
	2022	4,944	579	12	66	4,916 (99%)	28 (1%)	
	2021	4,774 ³		12	63	4,549 (95%)	225 (5%)	Grown from 2020
	2020	4,190 ³		12	63	3,988 (95%)	202 (5%)	Grown from 2019
	2019	4,906	594	12	63	4,885 (100%)	21 (0%)	
< <								

VOLU	UME COUNT		VOLUME TREND		
	Date	Int	Total	Year	Annual Growth
ŧ	Wed 6/22/2022	15	4,960	2023	2%
ŧ	Tue 6/21/2022	15	4,928	2022	4%
ŧ	Tue 3/19/2019	15	5,026	2021	14%
÷.	Mon 3/18/2019	15	4,786	2020	-15%
				2019	149%
			**************************************	2018	0%
				2017	4%

CLASSIFICATION Date Int Total

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LOCATION INFO				
Location ID	63-3899			
Туре	SPOT			
Fnct'l Class	2			
Located On	M-5 CD ON LOOP			
Direction	RAMP			
County	Oakland			
Community	Novi			
MPO ID	50709			
HPMS ID				
Agency	MDOT			

COUNT DATA INFO		
Count Status	Accepted	
Holiday	No	
Start Date	Tue 11/14/2017	
End Date	Wed 11/15/2017	
Start Time	9:00:00 AM	
End Time	9:00:00 AM	
Direction	RAMP	
Notes		
Station	3771	
Study		
Speed Limit		
Description		
Sensor Type	Axle/Tube	
Source		
Latitude,Longitude		

INTERVAL:15-M	IN				
	1	5-min l	Hourly		
Time	1st	2nd	3rd	4th	Count
0:00-1:00	4	5	12	3	24
1:00-2:00	2	2	2	0	6
2:00-3:00	1	5	1	0	7
3:00-4:00	1	0	0	1	2
4:00-5:00	1	0	0	4	5
5:00-6:00	3	1	2	5	11
6:00-7:00	5	13	13	19	50
7:00-8:00	26	32	30	32	120
8:00-9:00 🔳	46	31	38	29	144
9:00-10:00	18	24	27	26	95
10:00-11:00	26	25	32	31	114
11:00-12:00	48	38	30	44	160
12:00-13:00	44	45	53	62	204
13:00-14:00	64	57	41	63	225
14:00-15:00	63	70	61	60	254
15:00-16:00	60	62	68	56	246
16:00-17:00	77	75	83	80	315
17:00-18:00	86	106	52	54	298
18:00-19:00	71	65	49	55	240
19:00-20:00	69	39	56	54	218
20:00-21:00	42	62	52	36	192
21:00-22:00	55	51	38	30	174
22:00-23:00	34	11	16	11	72
23:00-24:00	12	7	5	6	30
Total					3,206
AADT					2,473
AM Peak	11:45-12:45 186			:45-12:45 186	
PM Peak				16	:30-17:30 355



Traffic Count (TCDS)



Volume Count Report

LOCATION INFO				
Location ID	63-3898			
Туре	SPOT			
Fnct'l Class	2			
Located On	M-5 CD ON RAMP			
Direction	RAMP			
County	Oakland			
Community	Novi			
MPO ID	58341			
HPMS ID				
Agency	MDOT			

COUNT DATA INFO		
Count Status	Accepted	
Holiday	No	
Start Date	Tue 11/14/2017	
End Date	Wed 11/15/2017	
Start Time	5:00:00 PM	
End Time	5:00:00 PM	
Direction	RAMP	
Notes		
Station	3734	
Study		
Speed Limit		
Description		
Sensor Type	Axle/Tube	
Source		
Latitude,Longitude		

INTERVAL:15-MIN					
	15-min Interval Hourly				
Time	1st	2nd	3rd	4th	Count
0:00-1:00	14	6	7	6	33
1:00-2:00	1	1	1	4	7
2:00-3:00	1	4	0	0	5
3:00-4:00	2	0	0	1	3
4:00-5:00	1	3	2	4	10
5:00-6:00	3	6	8	6	23
6:00-7:00	15	15	26	48	104
7:00-8:00	40	29	56	63	188
8:00-9:00	46	44	41	58	189
9:00-10:00	36	37	34	31	138
10:00-11:00	34	40	39	49	162
11:00-12:00	29	49	51	65	194
12:00-13:00	75	83	60	49	267
13:00-14:00	75	63	56	73	267
14:00-15:00	70	70	71	69	280
15:00-16:00	96	81	98	80	355
16:00-17:00 🔳	129	95	141	123	488
17:00-18:00	164	147	101	78	490
18:00-19:00	95	92	69	53	309
19:00-20:00	69	57	45	34	205
20:00-21:00	66	52	55	43	216
21:00-22:00	68	59	46	42	215
22:00-23:00	36	18	21	21	96
23:00-24:00	23	15	1	3	42
Total					4,286
AADT					3,307
AM Peak	11:45-12:45 283				
PM Peak	16:30-17:30 575				

189-vph (2017) + 7-years growth @ 0.5% per year **= 196-vph (2024)**

490-vph (2017) + 7-years growth @ 0.5% per year **= 507-vph (2024)**

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LOCATION INFO				
Location ID	63-0822			
Туре	SPOT			
Fnct'l Class	2			
Located On	M-5 CD OFF RAMP			
Direction	RAMP			
County	Oakland			
Community	Novi			
MPO ID	66344			
HPMS ID				
Agency	MDOT			

COUNT DATA INFO			
Count Status	Accepted		
Holiday	No		
Start Date	Tue 11/14/2017		
End Date	Wed 11/15/2017		
Start Time	6:00:00 PM		
End Time	6:00:00 PM		
Direction	RAMP		
Notes			
Station	4221		
Study			
Speed Limit			
Description			
Sensor Type	Axle/Tube		
Source			
Latitude,Longitude			

INTERVAL:15-M	IN				
	15-min Interval				Hourly
Time	1st	2nd	3rd	4th	Count
0:00-1:00	0	0	0	0	0
1:00-2:00	0	3	0	0	3
2:00-3:00	0	0	1	0	1
3:00-4:00	0	4	0	0	4
4:00-5:00	2	2	5	6	15
5:00-6:00	3	10	15	24	52
6:00-7:00	28	46	46	38	158
7:00-8:00	45	59	59	56	219
8:00-9:00	63	88	86	66	303
9:00-10:00	68	41	33	36	178
10:00-11:00	28	17	22	25	92
11:00-12:00	19	25	26	24	94
12:00-13:00	29	33	38	36	136
13:00-14:00	41	23	26	38	128
14:00-15:00	24	15	11	8	58
15:00-16:00	17	24	18	16	75
16:00-17:00	23	28	15	27	93
17:00-18:00 🔳	33	21	16	28	98
18:00-19:00	18	15	8	13	54
19:00-20:00	14	12	8	5	39
20:00-21:00	6	12	8	6	32
21:00-22:00	12	6	2	4	24
22:00-23:00	4	5	0	2	11
23:00-24:00	2	2	5	2	11
Total					1,878
AADT	1,449				1,449
AM Peak	08:15-09:15 308				
PM Peak	12:15-13:15 148				



LOCATION INFO				
Location ID	63-3800			
Туре	SPOT			
Fnct'l Class	2			
Located On	NBD M-5 OFF RAMP			
Direction	RAMP			
County	Oakland			
Community	Novi			
MPO ID	66417			
HPMS ID				
Agency	MDOT			

COUNT DATA INFO			
Count Status	Accepted		
Holiday	No		
Start Date	Tue 11/14/2017		
End Date	Wed 11/15/2017		
Start Time	6:00:00 PM		
End Time	6:00:00 PM		
Direction	RAMP		
Notes			
Station	3797		
Study			
Speed Limit			
Description			
Sensor Type	Axle/Tube		
Source			
Latitude,Longitude			

INTERVAL:15-MIN					
	15-min Interval				Hourly
Time	1st	2nd	3rd	4th	Count
0:00-1:00	9	6	8	6	29
1:00-2:00	2	1	2	4	9
2:00-3:00	2	5	4	1	12
3:00-4:00	0	1	2	3	6
4:00-5:00	8	3	10	15	36
5:00-6:00	24	28	47	76	175
6:00-7:00	83	150	209	255	697
7:00-8:00	242	293	296	342	1,173
8:00-9:00	354	361	335	370	1,420
9:00-10:00	263	209	201	170	843
10:00-11:00	150	149	156	130	585
11:00-12:00	114	117	110	114	455
12:00-13:00	102	104	138	167	511
13:00-14:00	139	127	121	127	514
14:00-15:00	119	114	106	141	480
15:00-16:00	152	231	217	276	876
16:00-17:00	300	348	346	314	1,308
17:00-18:00 🔳	354	337	344	287	1,322
18:00-19:00	277	229	157	106	769
19:00-20:00	86	59	69	55	269
20:00-21:00	56	45	50	48	199
21:00-22:00	42	32	45	39	158
22:00-23:00	28	22	22	17	89
23:00-24:00	10	19	7	1	37
Total					11,972
AADT				9,240	
AM Peak	08:00-09:00 1,420				
PM Peak	16:15-17:15 1,362				



LOCATION INF	LOCATION INFO				
Location ID	63-3896				
Туре	SPOT				
Fnct'l Class	2				
Located On	M-5 CD ON RAMP				
Direction	RAMP				
County	Oakland				
Community	Novi				
MPO ID	39806				
HPMS ID					
Agency	MDOT				

COUNT DATA INFO			
Count Status	Accepted		
Holiday	No		
Start Date	Tue 11/14/2017		
End Date	Wed 11/15/2017		
Start Time	5:00:00 PM		
End Time	5:00:00 PM		
Direction	RAMP		
Notes			
Station	3714		
Study			
Speed Limit			
Description			
Sensor Type	Axle/Tube		
Source			
Latitude,Longitude			

INTERVAL:15-MIN					
	15-min Interval				Hourly
Time	1st	2nd	3rd	4th	Count
0:00-1:00	1	2	1	0	4
1:00-2:00	1	0	4	1	6
2:00-3:00	0	0	2	0	2
3:00-4:00	0	0	0	0	0
4:00-5:00	1	0	0	0	1
5:00-6:00	1	1	3	2	7
6:00-7:00	1	1	3	6	11
7:00-8:00	9	16	4	10	39
8:00-9:00	11	15	11	19	56
9:00-10:00	12	18	14	16	60
10:00-11:00	14	16	34	21	85
11:00-12:00	28	23	45	25	121
12:00-13:00	53	27	27	24	131
13:00-14:00	28	28	35	22	113
14:00-15:00	26	30	30	36	122
15:00-16:00	31	55	63	53	202
16:00-17:00 🔳	62	79	57	80	278
17:00-18:00	73	71	62	57	263
18:00-19:00	54	37	46	25	162
19:00-20:00	39	23	24	17	103
20:00-21:00	21	9	16	14	60
21:00-22:00	9	18	13	8	48
22:00-23:00	6	7	13	3	29
23:00-24:00	5	2	0	2	9
Total					1,912
AADT					1,475
AM Peak	11:30-12:30 150				
PM Peak	16:15-17:15 289				



Traffic Count (TCDS)



Volume Count Report

LOCATION INF	LOCATION INFO			
Location ID	63-3897			
Туре	SPOT			
Fnct'l Class	2			
Located On	M-5 CD ON LOOP			
Direction	RAMP			
County	Oakland			
Community	Novi			
MPO ID	58339			
HPMS ID				
Agency	MDOT			

COUNT DATA INFO		
Count Status	Accepted	
Holiday	No	
Start Date	Tue 11/14/2017	
End Date	Wed 11/15/2017	
Start Time	5:00:00 PM	
End Time	5:00:00 PM	
Direction	RAMP	
Notes		
Station	4490	
Study		
Speed Limit		
Description		
Sensor Type	Axle/Tube	
Source		
Latitude,Longitude		

INTERVAL:15-MIN					
	15-min Interval				Hourly
Time	1st	2nd	3rd	4th	Count
0:00-1:00	7	2	5	4	18
1:00-2:00	0	3	10	3	16
2:00-3:00	1	0	7	3	11
3:00-4:00	1	6	2	3	12
4:00-5:00	6	2	8	7	23
5:00-6:00	6	21	21	18	66
6:00-7:00	30	49	58	57	194
7:00-8:00	89	82	101	100	372
8:00-9:00	127	103	109	93	432
9:00-10:00	98	98	78	95	369
10:00-11:00	63	80	98	86	327
11:00-12:00	119	103	114	117	453
12:00-13:00	135	133	110	77	455
13:00-14:00	109	94	92	103	398
14:00-15:00	107	137	136	109	489
15:00-16:00	197	190	273	289	949
16:00-17:00 🔳	375	383	378	376	1,512
17:00-18:00	382	416	357	284	1,439
18:00-19:00	295	211	160	121	787
19:00-20:00	111	105	67	66	349
20:00-21:00	66	59	64	38	227
21:00-22:00	30	41	31	25	127
22:00-23:00	39	25	15	17	96
23:00-24:00	13	7	6	6	32
Total					9,153
AADT					7,063
AM Peak	11:30-12:30 499				
PM Peak	16:30-17:30 1,552				

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LOCATION INFO				
Location ID	557_EB			
Туре	SPOT			
Fnct'l Class	-			
Located On	TWELVE MILE ROAD			
WEST OF	MEADOWBROOK			
Direction	EB			
County	Oakland			
Community	-			
MPO ID				
HPMS ID				
Agency	Oakland County - SCATS			

COUNT DATA INFO				
Count Status	Accepted			
Holiday	No			
Start Date	Tue 1/11/2022			
End Date	Wed 1/12/2022			
Start Time	12:00:00 AM			
End Time	12:00:00 AM			
Direction	EB			
Notes				
Station	557			
Study				
Speed Limit				
Description				
Sensor Type	NA			
Source	CombineVolumeCountsIncremental			
Latitude,Longitude				

INTERVAL:15-MIN					
	15-min Interval				Hourly
Time	1st	2nd	3rd	4th	Count
(b) 0:00-1:00	8	6	8	13	35
1:00-2:00	9	4	2	2	17
2:00-3:00	2	1	2	0	5
3:00-4:00	1	2	1	1	5
4:00-5:00	1	4	8	16	29
5:00-6:00	22	16	23	28	89
6:00-7:00	33	36	56	84	209
7:00-8:00	108	127	155	198	588
8:00-9:00	164	179	151	189	683
9:00-10:00	135	194	214	271	814
10:00-11:00	191	106	141	160	598
11:00-12:00	133	128	195	179	635
12:00-13:00	195	202	186	275	858
13:00-14:00	315	337	319	323	1,294
14:00-15:00	347	345	339	371	1,402
15:00-16:00	415	406	367	325	1,513
16:00-17:00	320	256	251	252	1,079
17:00-18:00	282	258	246	222	1,008
18:00-19:00	243	196	207	218	864
19:00-20:00	207	180	177	170	734
20:00-21:00	171	155	126	89	541
21:00-22:00	97	85	78	31	291
22:00-23:00	62	41	30	36	169
23:00-24:00 🔘	21	15	14	17	67
Total					13,527
AM Peak	09:15-10:15 870				
PM Peak	14:45-15:45 1,559				



LOCATION INFO				
Location ID	557_4_EB			
Туре	SPOT			
Fnct'l Class	-			
Located On	TWELVE MILE ROAD			
WEST OF	MEADOWBROOK			
Direction	4			
County	Oakland			
Community	-			
MPO ID				
HPMS ID				
Agency	Oakland County - SCATS			

COUNT DATA INFO				
Count Status	Accepted			
Holiday	No			
Start Date	Tue 1/11/2022			
End Date	Wed 1/12/2022			
Start Time	12:00:00 AM			
End Time	12:00:00 AM			
Direction				
Notes				
Station	557			
Study				
Speed Limit				
Description				
Sensor Type	NA			
Source				
Latitude,Longitude				

INTERVAL:15-MIN					
	1	5-min	Interv	al	Hourly
Time	1st	2nd	3rd	4th	Count
(E) 0:00-1:00	2	1	0	2	5
1:00-2:00	0	1	0	0	1
2:00-3:00	0	0	1	0	1
3:00-4:00	0	0	0	1	1
4:00-5:00	1	2	5	8	16
5:00-6:00	8	10	9	14	41
6:00-7:00	17	14	21	43	95
7:00-8:00	44	47	59	83	233
8:00-9:00	65	72	61	80	278
9:00-10:00	56	67	60	82	265
10:00-11:00	48	32	43	35	158
11:00-12:00	32	41	61	59	193
12:00-13:00	39	45	46	55	185
13:00-14:00	51	66	52	43	212
14:00-15:00	53	53	46	72	224
15:00-16:00	65	46	39	38	188
16:00-17:00	48	44	54	48	194
17:00-18:00	57	53	63	52	225
18:00-19:00	59	37	32	44	172
19:00-20:00	32	41	25	34	132
20:00-21:00	21	25	22	24	92
21:00-22:00	17	8	14	10	49
22:00-23:00	18	5	5	3	31
23:00-24:00 🔳	1	0	2	2	5
Total					2,996
AM Peak	07:45-08:45 281				
PM Peak	14:15-15:15 236				



LOCATION INFO				
Location ID	557_2_NB			
Туре	SPOT			
Fnct'l Class	-			
Located On	MEADOWBROOK			
SOUTH OF	TWELVE MILE ROAD			
Direction	2			
County	Oakland			
Community	-			
MPO ID				
HPMS ID				
Agency	Oakland County - SCATS			

COUNT DATA INFO				
Count Status				
Holiday				
Start Date	Tue 1/11/2022			
End Date	Wed 1/12/2022			
Start Time	12:00:00 AM			
End Time	12:00:00 AM			
Direction				
Notes				
Station	557			
Study				
Speed Limit				
Description				
Sensor Type	NA			
Source				
Latitude,Longitude				

INTERVAL:15-MIN					
	1	5-min	Hourly		
Time	1st	2nd	3rd	4th	Count
(b) 0:00-1:00	4	7	1	2	14
1:00-2:00	1	0	0	0	1
2:00-3:00	1	0	0	1	2
3:00-4:00	0	1	1	1	3
4:00-5:00	0	0	1	2	3
5:00-6:00	1	0	9	5	15
6:00-7:00	9	8	17	8	42
7:00-8:00	22	15	25	37	99
8:00-9:00	36	27	31	38	132
9:00-10:00	38	30	36	33	137
10:00-11:00	56	40	39	36	171
11:00-12:00	40	42	42	47	171
12:00-13:00	47	56	44	49	196
13:00-14:00	51	44	40	52	187
14:00-15:00	47	43	59	45	194
15:00-16:00	56	52	50	66	224
16:00-17:00	91	76	88	79	334
17:00-18:00	84	73	65	40	262
18:00-19:00	42	61	41	32	176
19:00-20:00	41	36	44	32	153
20:00-21:00	34	21	26	21	102
21:00-22:00	25	21	22	23	91
22:00-23:00	11	14	9	6	40
23:00-24:00 🔳	5	11	18	10	44
Total					2,793
AM Peak	11:45-12:45 194				
PM Peak	16:00-17:00 334				



LOCATION INFO				
Location ID	557_1_NB			
Туре	SPOT			
Fnct'l Class	-			
Located On	MEADOWBROOK			
SOUTH OF	TWELVE MILE ROAD			
Direction	1			
County	Oakland			
Community	-			
MPO ID				
HPMS ID				
Agency	Oakland County - SCATS			

COUNT DATA INFO				
Count Status	Accepted			
Holiday	No			
Start Date	Tue 1/11/2022			
End Date	Wed 1/12/2022			
Start Time	12:00:00 AM			
End Time	12:00:00 AM			
Direction				
Notes				
Station	557			
Study				
Speed Limit				
Description				
Sensor Type	NA			
Source				
Latitude,Longitude				

INTERVAL:15-MIN					
	1	5-min	Hourly		
Time	1st	2nd	3rd	4th	Count
(b) 0:00-1:00	1	1	3	1	6
1:00-2:00	1	0	1	0	2
2:00-3:00	1	1	1	0	3
3:00-4:00	0	1	2	1	4
4:00-5:00	1	2	0	0	3
5:00-6:00	0	1	0	4	5
6:00-7:00	0	4	4	4	12
7:00-8:00	7	11	12	11	41
8:00-9:00	13	13	15	10	51
9:00-10:00	15	17	28	42	102
10:00-11:00	42	9	20	17	88
11:00-12:00	21	19	15	23	78
12:00-13:00	23	17	26	17	83
13:00-14:00	15	19	19	29	82
14:00-15:00	16	22	22	23	83
15:00-16:00	26	26	37	45	134
16:00-17:00	43	25	42	46	156
17:00-18:00	41	36	44	24	145
18:00-19:00	21	27	33	17	98
19:00-20:00	12	22	11	11	56
20:00-21:00	11	10	11	11	43
21:00-22:00	8	8	7	5	28
22:00-23:00	2	7	6	1	16
23:00-24:00 🔳	1	3	5	2	11
Total					1,330
AM Peak	09:15-10:15 129				
PM Peak	16:45-17:45 167				



LOCATION INFO		
LUCATION INF	0	
Location ID	557_2_SB	
Туре	SPOT	
Fnct'l Class	-	
Located On	MEADOWBROOK	
NORTH OF	TWELVE MILE ROAD	
Direction	2	
County	Oakland	
Community	-	
MPO ID		
HPMS ID		
Agency	Oakland County - SCATS	

COUNT DATA INFO		
Count Status	Accepted	
Holiday	No	
Start Date	Tue 1/11/2022	
End Date	Wed 1/12/2022	
Start Time	12:00:00 AM	
End Time	12:00:00 AM	
Direction		
Notes		
Station	557	
Study		
Speed Limit		
Description		
Sensor Type	NA	
Source		
Latitude,Longitude		

INTERVAL:15-MIN					
	1	5-min	Hourly		
Time	1st	2nd	3rd	4th	Count
(E) 0:00-1:00	2	0	1	1	4
1:00-2:00	0	1	0	0	1
2:00-3:00	0	0	0	0	0
3:00-4:00	0	1	0	1	2
4:00-5:00	0	4	1	0	5
5:00-6:00	6	3	6	8	23
6:00-7:00	12	15	19	30	76
7:00-8:00	26	39	29	20	114
8:00-9:00	19	20	27	26	92
9:00-10:00	31	41	23	33	128
10:00-11:00	24	18	7	10	59
11:00-12:00	12	7	6	9	34
12:00-13:00	9	7	6	12	34
13:00-14:00	7	10	9	0	26
14:00-15:00	11	12	10	21	54
15:00-16:00	16	9	15	22	62
16:00-17:00	30	16	5	4	55
17:00-18:00	6	6	13	46	71
18:00-19:00	28	35	19	17	99
19:00-20:00	31	16	15	17	79
20:00-21:00	11	17	10	11	49
21:00-22:00	16	6	13	8	43
22:00-23:00	3	5	3	2	13
23:00-24:00 🔘	5	4	0	1	10
Total					1,133
AM Peak	09:00-10:00 128				:00-10:00 128
PM Peak	17:45-18:45 128				



LOCATION INF	0
Location ID	557_1_SB
Туре	SPOT
Fnct'l Class	-
Located On	MEADOWBROOK
NORTH OF	TWELVE MILE ROAD
Direction	1
County	Oakland
Community	-
MPO ID	
HPMS ID	
Agency	Oakland County - SCATS

COUNT DATA INFO		
Count Status	Accepted	
Holiday	No	
Start Date	Tue 1/11/2022	
End Date	Wed 1/12/2022	
Start Time	12:00:00 AM	
End Time	12:00:00 AM	
Direction		
Notes		
Station	557	
Study		
Speed Limit		
Description		
Sensor Type	NA	
Source		
Latitude,Longitude		

INTERVAL:15-M	IN				
	1	5-min	Hourly		
Time	1st	2nd	3rd	4th	Count
(b) 0:00-1:00	2	0	0	1	3
1:00-2:00	0	1	0	0	1
2:00-3:00	0	0	0	0	0
3:00-4:00	0	0	0	2	2
4:00-5:00	0	3	0	0	3
5:00-6:00	2	2	3	3	10
6:00-7:00	6	8	18	15	47
7:00-8:00	12	18	16	35	81
8:00-9:00	40	21	21	33	115
9:00-10:00	22	30	20	22	94
10:00-11:00	20	23	18	17	78
11:00-12:00	14	18	23	30	85
12:00-13:00	17	20	17	30	84
13:00-14:00	18	28	15	29	90
14:00-15:00	25	23	28	25	101
15:00-16:00	20	36	26	33	115
16:00-17:00	41	33	35	40	149
17:00-18:00	37	32	28	28	125
18:00-19:00	22	20	16	9	67
19:00-20:00	15	11	8	14	48
20:00-21:00	9	8	8	10	35
21:00-22:00	10	3	7	7	27
22:00-23:00	1	2	2	1	6
23:00-24:00 🔘	3	2	0	0	5
Total					1,371
AM Peak	07:45-08:45 117				
PM Peak	16:00-17:00 149				



INTERVAL:15-MIN

Volume Count Report

LOCATION INF	÷0
Location ID	557_WB
Туре	SPOT
Fnct'l Class	-
Located On	TWELVE MILE ROAD
EAST OF	MEADOWBROOK
Direction	WB
County	Oakland
Community	-
MPO ID	
HPMS ID	
Agency	Oakland County - SCATS

COUNT DATA INFO

Latitude,Longitude

Count Status Accepted Holiday No Start Date Tue 1/11/2022 End Date Wed 1/12/2022 Start Time 12:00:00 AM End Time 12:00:00 AM Direction WB Notes Station 557 Study Speed Limit Description Sensor Type NA

on ID	557_WB		1	5-min	Interv	al	Hourly
Туре	SPOT	Time	1st	2nd	3rd	4th	Count
Class	-	(b) 0:00-1:00	9	9	4	12	34
ed On	TWELVE MILE ROAD	1:00-2:00	7	3	7	2	19
ST OF	MEADOWBROOK	2:00-3:00	4	1	2	4	11
ection	WB	3:00-4:00	0	0	2	0	2
ounty	Oakland	4:00-5:00	4	10	19	19	52
nunity	-	5:00-6:00	17	21	30	56	124
PO ID		6:00-7:00	63	47	67	102	279
MS ID		7:00-8:00	97	110	121	183	511
gency	Oakland County - SCATS	8:00-9:00	176	166	178	269	789
		9:00-10:00	175	210	234	344	963
		10:00-11:00	254	182	180	172	788
DATA I	NFO	11:00-12:00	153	180	219	201	753
nt Stati	Accepted	12:00-13:00	182	179	214	350	925
Holida	ay No	13:00-14:00	323	369	363	302	1,357
tart Da	te Tue 1/11/2022	14:00-15:00	270	339	315	393	1,317
End Da	te Wed 1/12/2022	15:00-16:00	431	346	428	536	1,741
tart Tin	ne 12:00:00 AM	16:00-17:00	509	564	701	313	2,087
End Tin	ne 12:00:00 AM	17:00-18:00	302	274	233	299	1,108
Directio	on WB	18:00-19:00	215	210	180	153	758
Note	es	19:00-20:00	142	130	104	88	464
Statio	on 557	20:00-21:00	98	116	105	65	384
Stu	dy	21:00-22:00	68	53	49	36	206
ed Lin	nit	22:00-23:00	31	21	33	32	117
scriptio	on	23:00-24:00 🦲	25	16	20	14	75
sor Ty	pe NA	Total		-			14,864
Sour		AM Peak	09:15-10:1		15-10:15: 1,042		
ongitue		PM Peak				15	:45-16:45 2,310



LOCATION INFO		
Location ID	557_4_WB	
Туре	SPOT	
Fnct'l Class	-	
Located On	TWELVE MILE ROAD	
EAST OF	MEADOWBROOK	
Direction	4	
County	Oakland	
Community	-	
MPO ID		
HPMS ID		
Agency	Oakland County - SCATS	

COUNT DATA INFO		
	Accepted	
Holiday	No	
Start Date	Tue 1/11/2022	
End Date	Wed 1/12/2022	
Start Time	12:00:00 AM	
End Time	12:00:00 AM	
Direction		
Notes		
Station	557	
Study		
Speed Limit		
Description		
Sensor Type	NA	
Source		
Latitude,Longitude		

INTERVAL:15-MIN					
	15-min Interval Hourly				
Time	1st	2nd	3rd	4th	Count
(b) 0:00-1:00	2	1	2	1	6
1:00-2:00	2	0	1	0	3
2:00-3:00	0	1	0	1	2
3:00-4:00	0	0	0	0	0
4:00-5:00	0	0	0	0	0
5:00-6:00	2	0	0	3	5
6:00-7:00	1	1	0	3	5
7:00-8:00	0	2	5	13	20
8:00-9:00	12	20	15	19	66
9:00-10:00	8	10	9	16	43
10:00-11:00	18	7	12	7	44
11:00-12:00	7	12	7	7	33
12:00-13:00	8	10	10	16	44
13:00-14:00	13	21	15	26	75
14:00-15:00	19	21	22	29	91
15:00-16:00	33	33	41	59	166
16:00-17:00	55	83	151	47	336
17:00-18:00	29	25	20	18	92
18:00-19:00	16	15	11	19	61
19:00-20:00	14	6	12	5	37
20:00-21:00	10	15	8	6	39
21:00-22:00	8	6	4	4	22
22:00-23:00	2	3	4	9	18
23:00-24:00 🔳	3	2	6	3	14
Total					1,222
AM Peak	08:00-09:00 66				
PM Peak	15:45-16:45 348				



LOCATION INF	LOCATION INFO		
Location ID	19201_EB		
Туре	SPOT		
Fnct'l Class	-		
Located On	TWELVE MILE ROAD		
WEST OF	M-5 SB OFF RAMP		
Direction	EB		
County	Oakland		
Community	-		
MPO ID			
HPMS ID			
Agency	Oakland County - SCATS		

Ō
Accepted
No
Tue 1/11/2022
Wed 1/12/2022
12:00:00 AM
12:00:00 AM
EB
19201
NA
CombineVolumeCountsIncremental

INTERVAL:15-MIN						
	1:	5-min	Interv	al	Hourly	
Time	1st	2nd	3rd	4th	Count	
(b) 0:00-1:00	7	6	7	9	29	
1:00-2:00	4	4	3	2	13	
2:00-3:00	4	0	0	0	4	
3:00-4:00	0	3	3	2	8	
4:00-5:00	0	2	1	6	9	
5:00-6:00	10	3	14	23	50	
6:00-7:00	13	16	37	44	110	
7:00-8:00	65	70	98	123	356	
8:00-9:00	86	103	92	118	399	
9:00-10:00	86	83	82	61	312	
10:00-11:00	88	70	80	68	306	
11:00-12:00	51	55	63	61	230	
12:00-13:00	71	67	58	97	293	
13:00-14:00	96	93	88	86	363	
14:00-15:00	75	95	104	86	360	
15:00-16:00	99	109	120	125	453	
16:00-17:00	129	151	156	112	548	
17:00-18:00	71	100	130	98	399	
18:00-19:00	136	166	146	128	576	
19:00-20:00	159	138	130	120	547	
20:00-21:00	115	92	85	57	349	
21:00-22:00	72	70	47	35	224	
22:00-23:00	28	26	27	33	114	
23:00-24:00 📵	10	8	32	15	65	
Total					6,117	
AM Peak	07:30-08:30 410					
PM Peak	18:15-19:15					



LOCATION INFO				
Location ID	19201_SB			
Туре	SPOT			
Fnct'l Class	-			
Located On	M-5 SB OFF RAMP			
NORTH OF	TWELVE MILE ROAD			
Direction	SB			
County	Oakland			
Community	-			
MPO ID				
HPMS ID				
Agency	Oakland County - SCATS			

COUNT DATA INFO

Latitude,Longitude

Count Status Accepted Holiday No Start Date Tue 1/11/2022 End Date Wed 1/12/2022 Start Time 12:00:00 AM End Time 12:00:00 AM Direction SB Notes Station 19201 Study Speed Limit Description Sensor Type NA

ON INFO		INTERVAL:15-M	IN				
ion ID 19	201_SB		15-min Interval Ho		Hourly		
Type SF	РОТ	Time	1st	2nd	3rd	4th	Count
Class -		(E) 0:00-1:00	17	10	2	6	35
ed On M-	5 SB OFF RAMP	1:00-2:00	0	0	0	4	4
TH OF TV	VELVE MILE ROAD	2:00-3:00	0	0	0	4	4
ection SE	3	3:00-4:00	0	0	11	0	11
ounty Oa	akland	4:00-5:00	0	22	32	9	63
nunity -		5:00-6:00	36	31	43	62	172
PO ID		6:00-7:00	42	50	89	101	282
MS ID		7:00-8:00	99	106	64	104	373
gency Oa	akland County - SCATS	8:00-9:00	80	100	76	90	346
		9:00-10:00	58	67	56	52	233
		10:00-11:00	43	46	48	57	194
DATA INI	=0	11:00-12:00	51	54	57	47	209
nt Status	Accepted	12:00-13:00	48	56	40	72	216
Holiday	No	13:00-14:00	61	48	59	45	213
tart Date	Tue 1/11/2022	14:00-15:00	42	38	53	67	200
End Date	Wed 1/12/2022	15:00-16:00	61	49	39	39	188
tart Time	12:00:00 AM	16:00-17:00	45	43	59	85	232
End Time	12:00:00 AM	17:00-18:00	48	44	60	95	247
Direction	SB	18:00-19:00	78	72	112	71	333
Notes		19:00-20:00	94	80	46	46	266
Station	19201	20:00-21:00	75	65	14	36	190
Study		21:00-22:00	13	20	14	22	69
ed Limit		22:00-23:00	25	11	11	20	67
scription		23:00-24:00 🔳	19	52	2	0	73
sor Type	NA	Total					4,220
Source	CombineVolumeCountsIncremental	AM Peak				06	30-07:30
ongitude		AWFEak					395
		PM Peak				17:	45-18:45: 357



LOCATION INFO				
Location ID	19201_1_SB			
Туре	SPOT			
Fnct'l Class	-			
Located On	M-5 SB OFF RAMP			
NORTH OF	TWELVE MILE ROAD			
Direction	1			
County	Oakland			
Community	-			
MPO ID				
HPMS ID				
Agency	Oakland County - SCATS			

COUNT DATA INFO				
Count Status	Accepted			
Holiday	No			
Start Date	Tue 1/11/2022			
End Date	Wed 1/12/2022			
Start Time	12:00:00 AM			
End Time	12:00:00 AM			
Direction				
Notes				
Station	19201			
Study				
Speed Limit				
Description				
Sensor Type	NA			
Source				
Latitude,Longitude				

INTERVAL:15-MIN					
	1	5-min	Interv	al	Hourly
Time	1st	2nd	3rd	4th	Count
(b) 0:00-1:00	1	2	1	1	5
1:00-2:00	0	0	0	0	0
2:00-3:00	0	0	0	0	0
3:00-4:00	0	0	0	0	0
4:00-5:00	0	2	2	0	4
5:00-6:00	9	6	10	10	35
6:00-7:00	8	13	13	26	60
7:00-8:00	20	21	14	21	76
8:00-9:00	13	20	18	19	70
9:00-10:00	10	9	7	6	32
10:00-11:00	7	11	7	7	32
11:00-12:00	9	5	4	6	24
12:00-13:00	7	10	8	23	48
13:00-14:00	17	6	19	7	49
14:00-15:00	10	5	13	6	34
15:00-16:00	10	13	6	7	36
16:00-17:00	4	10	8	4	26
17:00-18:00	1	5	7	40	53
18:00-19:00	16	7	16	12	51
19:00-20:00	13	12	4	3	32
20:00-21:00	6	14	2	3	25
21:00-22:00	3	4	1	3	11
22:00-23:00	5	4	1	8	18
23:00-24:00 🔘	4	43	0	0	47
Total					768
AM Peak	06:45-07:45 81				
PM Peak	17:45-18:45 79				



LOCATION INFO				
Location ID	19201_2_SB			
Туре	SPOT			
Fnct'l Class	-			
Located On	M-5 SB OFF RAMP			
NORTH OF	TWELVE MILE ROAD			
Direction	2			
County	Oakland			
Community	-			
MPO ID				
HPMS ID				
Agency	Oakland County - SCATS			

COUNT DATA INFO				
Count Status	Accepted			
Holiday	No			
Start Date	Tue 1/11/2022			
End Date	Wed 1/12/2022			
Start Time	12:00:00 AM			
End Time	12:00:00 AM			
Direction				
Notes				
Station	19201			
Study				
Speed Limit				
Description				
Sensor Type	NA			
Source				
Latitude,Longitude				

INTERVAL:15-MIN					
	1	5-min	Interv	al	Hourly
Time	1st 2nd 3rd 4th C		Count		
(b) 0:00-1:00	4	2	1	2	9
1:00-2:00	0	0	0	0	0
2:00-3:00	0	0	0	1	1
3:00-4:00	0	0	2	0	2
4:00-5:00	0	7	6	2	15
5:00-6:00	5	4	9	17	35
6:00-7:00	8	11	20	21	60
7:00-8:00	20	21	18	33	92
8:00-9:00	25	30	19	16	90
9:00-10:00	11	12	15	11	49
10:00-11:00	10	7	6	13	36
11:00-12:00	10	9	8	8	35
12:00-13:00	10	10	11	12	43
13:00-14:00	9	10	6	6	31
14:00-15:00	7	5	8	15	35
15:00-16:00	14	13	15	10	52
16:00-17:00	11	11	7	14	43
17:00-18:00	8	13	10	8	39
18:00-19:00	17	13	19	14	63
19:00-20:00	20	18	11	13	62
20:00-21:00	13	9	3	8	33
21:00-22:00	2	4	2	5	13
22:00-23:00	6	2	2	5	15
23:00-24:00 🔳	3	2	0	0	5
Total					858
AM Peak	07:45-08:45			2:45-08:45 107	
PM Peak	18:30-19:30				



LOCATION INFO				
Location ID	19201_WB			
Туре	SPOT			
Fnct'l Class	-			
Located On	TWELVE MILE ROAD			
EAST OF	M-5 SB OFF RAMP			
Direction	WB			
County	Oakland			
Community	-			
MPO ID				
HPMS ID				
Agency	Oakland County - SCATS			

COUNT DATA INF	o
Count Status	Accepted
Holiday	No
Start Date	Tue 1/11/2022
End Date	Wed 1/12/2022
Start Time	12:00:00 AM
End Time	12:00:00 AM
Direction	WB
Notes	
Station	19201
Study	
Speed Limit	
Description	
Sensor Type	NA
Source	CombineVolumeCountsIncremental
Latitude,Longitude	

	1	5-min	Interv	al	Hourly
Time	1st	2nd	3rd	4th	Count
(b) 0:00-1:00	8	7	4	9	28
1:00-2:00	8	3	7	4	22
2:00-3:00	1	3	2	4	10
3:00-4:00	0	0	1	1	2
4:00-5:00	5	11	17	12	45
5:00-6:00	19	17	24	52	112
6:00-7:00	59	38	56	79	232
7:00-8:00	72	90	104	128	394
8:00-9:00	134	148	160	143	585
9:00-10:00	114	83	98	119	414
10:00-11:00	83	94	116	96	389
11:00-12:00	109	97	102	118	426
12:00-13:00	115	101	125	136	477
13:00-14:00	112	146	134	128	520
14:00-15:00	113	144	111	136	504
15:00-16:00	164	135	192	176	667
16:00-17:00	167	141	183	208	699
17:00-18:00	187	180	160	146	673
18:00-19:00	155	167	142	132	596
19:00-20:00	101	91	98	69	359
20:00-21:00	74	83	65	48	270
21:00-22:00	34	46	41	34	155
22:00-23:00	39	25	26	21	111
23:00-24:00 (17	10	18	15	60
Total					7,750
AM Peak				08:	00-09:00 585
PM Peak				16:	30-17:30 758

1. NO PED 1 2. 12 MILE PED NORTH & SOUTH 3. NO PED 3 4. MEADOWBROOK PED EAST & WEST (P-) NOTE :- ALL DETECTORS ARE AUTOSCOPE FLR FLR FLR A APP 2 : EB 12 MILE L,C,R,RT B APP 2 : SB MEADOWBROOK L,R JUMPERS :-195-196,197-198,199-200,201-202,207-208,217-218,219-220,221-222, 223-224,229-330,233-234,235-236,237-238,298-302,321-PBL,325-326, 327-328,329-PBL,334-335,343-PBL,345-347-348,349-350,351-PBL, 356-357,365-366,367-368,369-PBL,373-PBL,387-PBL,391-PBL,395-PBL, А В М-1 W-2 Personality revision is 2 (=B). A STAGE HAS PERMANENT DEMAND. DEMAND FOR STAGE B IN FLEXI & ISOL, SET ZNEG TO DISABLE. Pedestrians have automatic introduction using SCATS Y-. MEADOWBROOK NEAR has early cut-off operation in B stage. (2004 CAMERAS). INTERSECTION :- 557 12 MILE & MEADOWBROOK DESCRIPTION PROMS :- X00557 / F2403 CONTROLMER TYPE :- STANDARD PERSONALITY CONTROLLER SOFTWARE TYPE :- MOD 52 SCATS INPUTS :- ALL DETECTOR 1. WB 12 MILE L (LK) 2. WB 12 MILE C (LK) 3. WB 12 MILE R (LK) 5. SB MEADOWBROOK L (LK) 6. SB MEADOWBROOK R (LK) 7. EB 12 MILE C (LK) 7. EB 12 MILE C (LK) 8. EB 12 MILE C (LK) 10. ED 12 MILE R (LK) 11. NB MEADOWBROOK L (LK) 12. NB MEADOWBROOK L (LK) 12. NB MEADOWBROOK L (LK) 12. NB MEADOWBROOK L (LK) BACKPANEL :- SIZE P-12 CABINET LOAD SWITCH 2 - 12 MILE . LOAD SWITCH 4 - MEADOWBROOK NEAR LOAD SWITCH 5 - MEADOWBROOK FAR (OLA) LOAD SWITCH 9 - 12 MILE PED NORTH & SOUTH LOAD SWITCH 10 - MEADOWBROOK PED EAST & WEST PEDESTRIANS :-PED 2: 12 MILE PED NORTH & SOUTH W.F.G. PED 4: MEADOWBROOK PED EAST & WEST P.B. APPROACHES :-A APP 1 : WB 12 MILE L,C,R,RT B APP 1 : NB MEADOWBROOK L,R A, B AB SPECIAL FEATURES :-FLEXIDATA :-SEQUENCE A, B A B AUTO REL R- REL R+ REL Q- REL Q+ REL

Red Fail Enable: Unit Options: Y & R Clearance Disable: Program Card:	R+Y: CH R+Y: Ch G+Y: Ch Enable: All OFF Recurren Program Channel Compatib Min Flas	<pre>R+G: Channel 2, 4, 5 R+Y: Channel 2, 4, 5 G+Y: Channel 2, 4, 5 Enable: Channel 2, 4, 5 All OFF except: Recurrent pulse Program Memory Card Channel 2, 4, 5 Enabled Compatible Channels: Min Flash Time : 4+2+1</pre>	annel 2, 4, annel 2, 4, annel 2, 4, channel 2, 4, except: t pulse Memory Card 2, 4, 5 Ena 2 d thinnels	4, 4, 4, 4, 2, 2, Enal	4, 55 + 1, 6 + 1	ب 1 س
Min Fi Min Ye Voltage	Min Ye Voltag	Min Yellow Change : 4+2+1 Min Yellow Change Disable: None Voltage Monitor Latch: NONE ******	hang tor	4+, e D: Lat(t sal	ole: N NONE
* CONTROLLER INFORMATION : * FOR SITE NO 557	SHEET	016	CHECKSUMS	D	SIA	с Ц т
* TERRY CREECH			PERS:		CB /	313
* 18-DEC-2014	*		TOTAT.		1 1	LVC

FLEXILINK PLAN DATA

Date: 12/18/14 Intersection: 12 Mile & Meadowbrook State # Intersection # 557

City: Novi

Prepared By: Terry Creech

7 Days: 24 Hours Hours of Operation:

Approved By: Rachel Jones

None Hours of Flashing:

0 CL 80 120 120 1 A 0 0 0 0 3 C 8 33 63 64 7 4 D 7 5 E 8 3 63 64 7 7 6 7	
0 ⊥ 0 0 0 33 0	
0	
8 R.	
9 R+	
10 Of (Y-) 67 37 37	
11 Y+ C	
12 Z-	
13 Z+	
14 Q-	
15 Q+	
16 XH 16 XH	
17 XL 17 XL	

								Timers	
Phase	Direction	Min	Max	ECO	Amber	All Red	Gap	Hdwy	Waste
A	12 Mile	10.0	50.0	17.0	4.3	4.3 1.7	3.0	1.2	10.0
ш	Meadowbrook	8.0	30.0	4.0	3.9	2.5	3.5	1.4	10.0
υ									
۵									
ш									
ш									
U									

Plan#	-	2	-	3					
Hours	0:00	6:00	9:00	15:00	19:00				
Day	14	80	00	∞	80				
	SC1	SC2	SC3	SC4	SC5	SC6	SC7	SC8	SC9

Direction	Walk	CL 1	CL2
12 Mile Ped North & South (Ped2)	7.0	17.0	3.0
Meadowbrook Ped East & West (Ped4)	7.0	12.0	3.4

	MON-FRI	MON-SAT	THE MENT
	∞	6	10
MBER	WED	THUR	EDI
SC10 SC10 BAY OF WEEK CODE NUMBER	4	5	9
F WEEK (End of Schedule	SUN	NOW
SC10 DAY OI	0	1	6

nal Uperati	2000		
Ited Flexil	link Masterlink	Master Isolated	Flox

×

Isolated

MON-FRI 12 M MON-SAT 13 1 TUE.WED.THU 14 E MON,FRI 15 SAT TUE

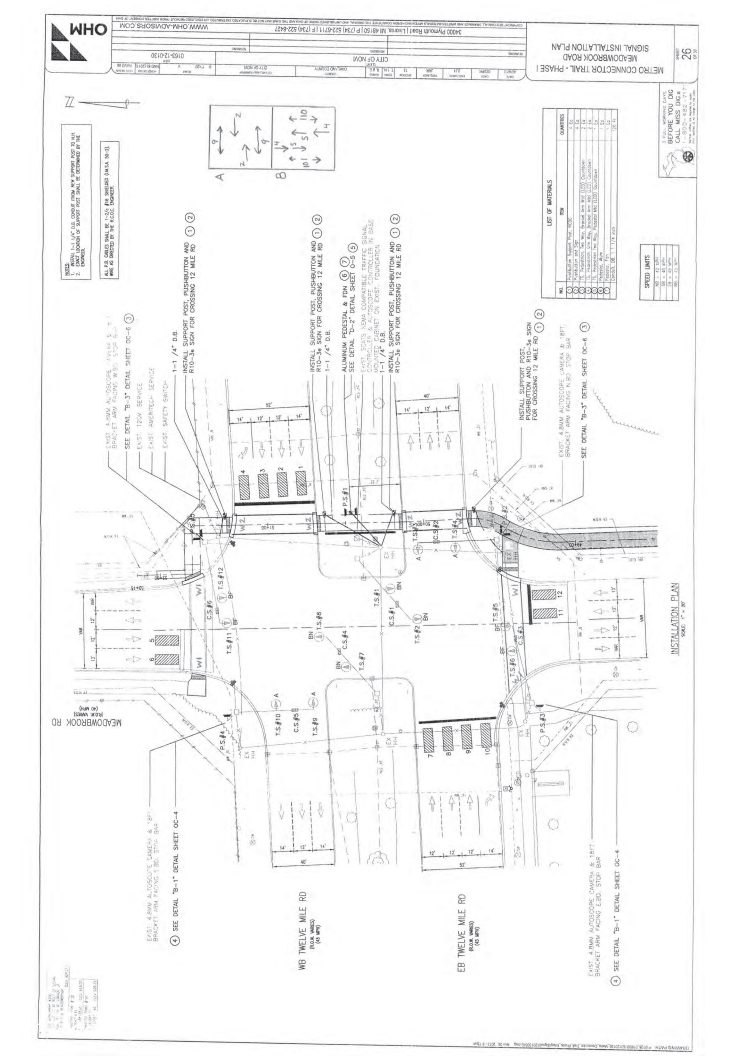
MON, FRI, SAT SAT, SUN EVERY DAY NEVER

Camera	EIM	EIM	Output	D-Conn	Vehicle Detector No.	tor No.		Phase No.
Number		LED#	Harness	Pin	D-Conn format On Print	On Print	Detector Description	(1,2,3,)
			#	(, , ,)	(3,10,)	(,7,1)		
	L	-	29	-	6	-	WB 12 Mile L	2
	1	2	30	2	10	2	WB 12 Mile C	2
	1	3	31	3	11	3	WB 12 Mile R	2
•	-	4	32	4	12	4	WB 12 Mile RT	2
-	1	5	33					
	1	9	34					
	1	7	35					
	1	8	36					
	2	1	10	5	13	5	SB Meadowbrook L	4
	2	2	11	9	14	9	SB Meadowbrook R	4
	2	3	12					
c	2	4	13					
4	2	5	14					
	2	9	15					
	2	7	16					
	2	8	17					
	3	1	21	7	15	7	EB 12 Mile L	2
	3	2	22	∞	16	8	EB 12 Mile C	2
	3	3	23	6	17	6	EB 12 Mile R	2
~	3	4	24	10	18	10	EB 12 Mile RT	2
0	3	5	25					
	3	9	26					
	3	7	27					
	3	8	28					
	4	1	2	11	19	11	NB Meadowbrook L	4
	4	2	3	12	20	12	NB Meadowbrook R	4
	4	3	4					
	4	4	5					
t	4	5	9					
	4	9	2					
_	4	7	8					
	A	~	0					

Autoscope 37-Pin Male Output Harness (33457G2) Wiring CO#557 - 12 Mile & Meadowbrook Autoscope Output Harness Pins #1 & #20 to Logic Common & Pins #18 & # 37 to +24 VDC

	Backpanel Terminal Position and Number					LS 4 Green 221		LS 2 Green 199						ed 217		LS 2 Red 195	
								-						LS 4 Red 217		LS 2 R	
Phase Status	Input From +24 VDC	Phase 8 Green	Phase 7 Green	Phase 6 Green	Phase 5 Green	Phase 4 Green	Phase 3 Green	Phase 2 Green	Phase 1 Green	Phase 8 Red	Phase 7 Red	Phase 6 Red	Phase 5 Red	Phase 4 Red	Phase 3 Red	Phase 2 Red	Phase 1 Red
Input	Harness Pin#	29	30	31	32	33	34	35	36	10	11	12	13	14	15	16	17
	EIM LED#	1	-	1	1	-	1	1	1	2	2	2	2	2	2	2	2
EIM	Switch Position	5	5	5	5	5	5	5	5	9	9	9	9	9	9	9	9

4



OCATION: M-5 5B OFF R	am	p	L	12	M	11				_ D	ATE	:: <u> </u>	-Z	Z-	14	ł	-
ITY/TOWNSHIP: <u>NOUI</u>		_							B	Y:	T.	(ree	ed.	5		
OUNTY#: <u>19201</u> STATE#:	63	192	01	-1	01	CH/	ARG	ES:	194	121	1. 0	29	81	Hin		m # 58	MISRI
PLE	EASE	E PE	RFOF	M.	THE FO	OLL	.ow	ING:						C	(UF	4	1.001
ELECTRICAL DEVICE: INS	TAL.	Ι.		мо	DERN	IZE		м	AINT	ENA	NC	E			m	1	4 2
UNDERGROUND:					C 200										JUL		4 4
EDISON OK: YES NO)					JC)B#:							TR	AFE	CO	PERA
COORDINATE W/DISTRICT 7:																	
																	-
DIAL	1	1	1	1	2	2	2	2	3	3	3	3		4	4	4	4
SPLIT. CHANGE TIMING	1	2	3	4	1	2	3	4	1	2	3	4	-	1	2	3	4
CHANGE OFFSET		-		+	-	-				-			-				
CHANGE CYCLE LENGTH				1	5 1 K - 5	11.5											
ADD DIAL/SPLIT																1	
CHANGE HOURS OF OPERATION OLD:																	_
NEW:									_								
REPROGRAM TBC																	
INSTALL INTERCONNECT:	TBO	2	N	MIN	IITROL			TONE	2								
MBT OK:YESNO																	
NO CHANGE - RECORD CORREC	TIO	N															
_OTHER: Swap out existing				. 4	en lini		M	MA	0	C2	5	CA'	TS	100	10	->11	or
V											1. 10.			W. W.			,
ok up field wiring per p																	-
tall moden & phone jack		Ho	oK	up	0 101	nn	ns.	Su	Vap	ou	+ 1	0- 0	any	nec	tor	8	100
	nrk	-	1	re	quir	es		20	tea	cks	un	•	ch	ang	e.		
Autosope per paperwi														-		11	
Actosope per paperwi					2						_ D	ATE	1	1	51	14	<u>.</u>

INTERSECTION :- 19201 M-5 SB OFF RAMP & 12 MILE DESCRIPTION PROMS :- X19200 / F2003 CONTROLLER TYPE :- STANDARD PERSONALITY CONTROLLER SOFTWARE :- MOD 52 SCATS INPUTS :-1. EB 12 MILE L (LK) NOTE: ALL DETECTORS ARE 2. EB 12 MILE C (LK) AUTOSCOPE (2004 CAMERAS). 3. EB 12 MILE R (LK) 4. WB 12 MILE L (LK) 5. WB 12 MILE C (LK) 6. WB 12 MILE R (LK) 7. SB M-5 OFF RAMP LT L (LK) 8. SB M-5 OFF RAMP LT R (LK) 9. SB M-5 OFF RAMP RT L (NL) 10. SB M-5 OFF RAMP RT R (NL) APPROACHES :-A APP 1 : EB 12 MILE L,C,RA APP 2 : WB 12 MILE L,C,RB APP 1 : SB M-5 OFF RAMP LT L,RB APP 2 : SB M-5 OFF RAMP RT L,R FLEXIDATA :-PEDESTRIANS :-A,B SEQUENCE A, B AUTO REL R- REL A R+ REL B A R+ REL B Q- REL Q+ REL SPECIAL FEATURES :-Personality revision is 1 (=A). M-5 OFF RAMP (NEAR) has early cut-off operation in B stage. A stage has a permanent demand. Demand for B stage in flexi and isol, set ZNEG to disable. BACKPANEL - 4 PHASE EAGLE LOAD SWITCH 2: 12 MILE ROAD A & C FLA LOAD SWITCH 4: M-5 OFF RAMP (NEAR) B FLR LOAD SWITCH 5: M-5 OFF RAMP (FAR) D FLR JUMPERS :-121-213, 151-152, 153-154, 155-156, 158-159, 161-162, 164-165, 173-174, 175-176, 177-178, 233-PB1, 237-PB1, 241-242, 243-244, 245-246, 255-256, 257-258, 259-260, 261-262, 263-PB1. SIGNAL MONITOR: 4-5 All switches OFF EXCEPT: Dual Select A&B; G&Y Enable; SSM 2,4,5. Minimum flash = 4 + 2 + 1. * CONTROLLER INFORMATION SHEET * * FOR SITE NO. 19201 * Pers C2 / 302 * * T. CREECH * * 22-Jan-2014 Total 51 / 121 *****

FLEXILINK PLAN DATA

Intersection #	19201	State # 63192-01-101	Date: 01/22/14	Prepared By: T. Creech	
Intersection:	M-5 SB O	ff Ramp & 12 Mile	City: Novi		
Hours of Oper	ation:	7 Days: 5am - 12:30am		Approved By: R. Jones	

Hours of Flashing: 7 Days 12:30am - 5am

		PL0	PL1	PL2	PL3	PL4	PL5	PL6	PL7	PL8
0	CL		80	120	120					
1	A		0	0	0				1(2
2	В		58	82	82					
3	C		5							
4	D								(*************************************	
5	E									
6	F	· · · · · · · · · · · · · · · · · · ·								
7	G							· · · · · · · · · · · · · · · · · · ·	H = - 0	
8	R-		1							
9	R+		0.000	1.1.1						
10	Of (Y-)		24	97	100					
11	Y+	С								
12	Z-		1							
13	Z+				-	1				1
14	Q-			1	L					
15	Q+	2000	0.000	1	S			2		
16	XH				• • • • • • •					
17	XL									

NOTE: Stages with 1 second of phase time are skipped. Blank entries are default values equal to 0. Except for an AWA controller, entries #8 to #15 (=254) and 'C' entry means continuous (=255).

						[Timers	
Phase	Direction	Min	Max	ECO	Amber	All Red	Gap	Hdwy	Waste
А	12 Mile	12.0	48.0		4.3	1.6	3.0	1.2	10.0
В	M-5 Ramp	8.0	28.0	3.0	3.5	2.5	3.2	1.2	10.0
С									1
D								1.1.1.1	
Е									1
F									
G									

	Day	Hours	Plan#
SC1	8	6:00	2
SC2	8	9:00	1
SC3	8	15:00	3
SC4	8	19:00	1
SC5	14	0:00	1
SC6	14	0:30	0
SC7	14	5:00	1
SC8		a second second s	
SC9	1		
SC10			

Pedestrian Crossing Times

Direction	Walk	CL 1	CL 2

Normal Operating Mode

Isolat	ed	Flexilink	Masterlink	Master Isolated	Flexi Isolated
			Х		

DAY OF WEEK CODE NUMBER

0	End of Schedule	4	WED	8	MON-FRI	12	MON, FRI, SAT
1	SUN	5	THUR	9	MON-SAT	13	SAT,SUN
2	MON	6	FRI	10	TUE,WED,THU	14	EVERY DAY
3	TUE	7	SAT	11	MON,FRI	15	NEVER

From: Tim Van Cleave To: Sleve

Date: 5/25/94 Time: 13:33:50

CO#19201

Page 2 of 3

Autoscope 37-Pin Male Output Harness (33457G2) Wiring Autoscope Output Harness Pins #1 & 20 to Logic Common Autoscope Output Harness Plns #18 & 37 to +24VDC

Cam Num	ber	EIM Switch Position	Autoscope EIM ' LED #	Autoscope Output Hamess Pin #	SCA D-Conn Termin	ector	SCATS Detector Descriptio
1		1	LED 1	29	1 1		EB 12 MILE TI PR
1		1	LED 2	30	2		EB 12 MILE T2 PR
1	1.00	1	LED 3	31	3		EB 12 MILE T3 PR
		1	LED 4	32			
		1	LED 5	33			1
		1	LED 6	- 34			
		1	LED 7	35		1	
		1	LED 8	36			
2		2	LED 1	10	4	1	WB 12 MILE TIPRE
2		2	LED 2	11	5		WB 12 MILE TZ PRE
2		2	LED 3	12	6		NB 12 MILE T3 PRE
		2	LED 4	13	5		- IE MIE IS MA
		2	LED 5	14		-	
	1	2	LED 6	15			
	2		LED 7	16		1	
	2		LED 8	17			
3	3		LED 1	21	7	M	-5 OFF RAMP LI PRES
	3	1	LED 2	22	8		-5 OFF RAMP L2 PRES
3 3 3	3	1	LED 3	23			-5 OFF RAMP RI PRES
3	3		LED 4	24	10		5 OFF RAMP RT PRES
	3		LED 5	25		1	S UP MINT RI PRE
	3		LED 6	26		-	
	3		LED 7	27		1	
	3		LED 8	28		1	
Ì	4	1	ED 1	2		1	
	. 4	l	ED 2	3		-	
	4	L	ED 3	4			
	4	L	ED 4	5			
	4	L	ED 5	6			
	4	L	ED 6	7			
	4	LI	ED 7	8			
	4	LE	ED 8	9			

From: Tim Van Cleave To: John Homing

Dale: 2/14/94 Time: 16:42:18

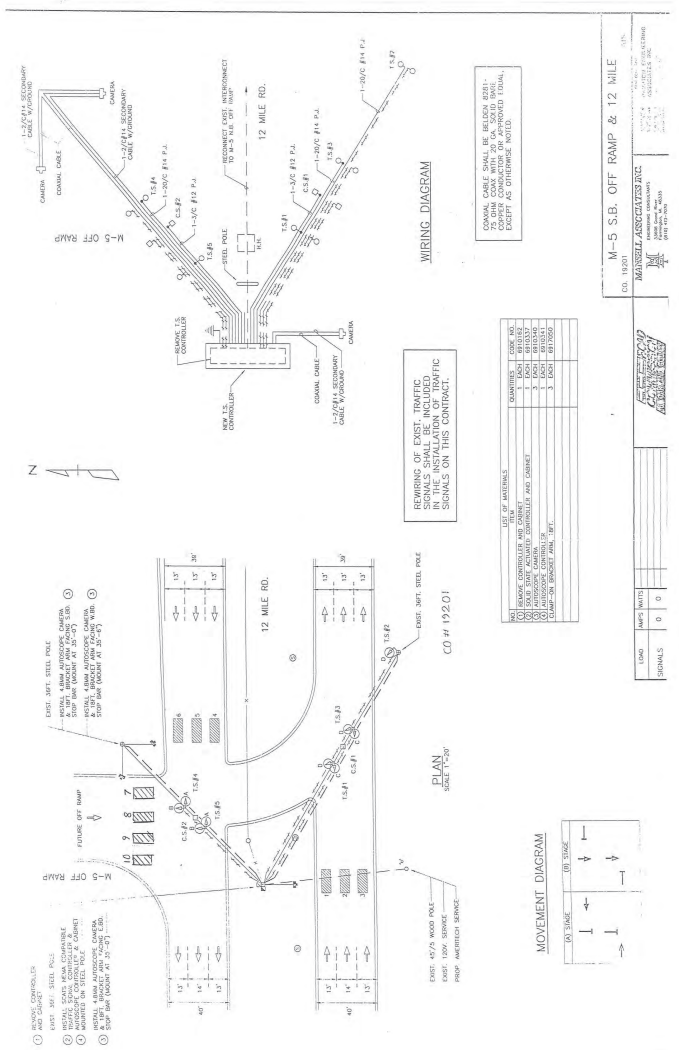
Page 3 of 3

.*

EIM Switch Position	CUA		Phase Statu Input From +24VDC	a a a a a a a a a a a a a a a a a a a
5	1	29	Ø8 Green	
5	2	30	Ø7 Green	
5	3	31	Ø6 Green	
5	4	32	Ø5 Green	
5	5	33	Ø4 Green	
5	6	34	Ø3 Green	LOAD SW 5
5	7	35	Ø2 Green	LOAD SW4
5	8	36	Ø1 Green	LOAD SW2
6	1	10	Ø8 Red	
6	2	11	Ø7 Red	1
6	3	12	Ø6 Red	
6	., 4	13	Ø5 Red	
6	5	14	Ø4 Red	
6	6	15	Ø3 Red	LOAD SW5
6	7	16	Ø2 Red	LOAD SWZ
6	8	17	Ø1 Red	LOAD SWZ

Autoscope 37-Pin Female Input Harnes (33457G3) Wiring Autoscope Output Harness Pins #1 & 20 to Logic Common Autoscope Output Harness Pins #18 & 37 to +24VDC

The preceeding table represents the correct wiring for phase inputs from the SCATS controller. The Autoscope ™ input harness wires should be terminated at the +24VDC location on the back panel. The far right column is intetionally left blank so that the back panel terminal positions can be added as the cabinet is completed. This information is used for Autoscope ™ extension and delay calculations. It is imperative that this harness is wired correctly Failure to do so will result in erratic detector performance



<u>SEMCOG | Southeast Michigan</u> <u>Council of Governments</u>

Community Profiles

YOU ARE VIEWING DATA FOR:

City of Novi

45175 W 10 Mile Rd Novi, MI 48375-3024 http://www.cityofnovi.org

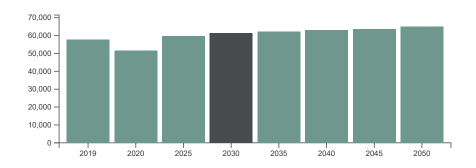
SEMCOG MEMBER Census 2020 Population: 66,243 Area: 31.2 square miles

VIEW 2020 CENSUS MAP

Economy & Jobs

Link to American Community Survey (ACS) Profiles: Select a Year 2018-2022 V Economic

Forecasted Jobs



Note: The base year for the employment forecast is 2019, as 2020 employment was artificially low due to the COVID recession.

Source: SEMCOG 2050 Regional Development Forecast

Forecasted Jobs by Industry Sector

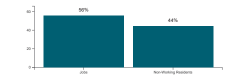
Forecasted Jobs By Industry Sector	2019	2020	2025	2030	2035	2040	2045	2050	Change 2019-2050	Pct Change 2019-2050
Natural Resources, Mining, & Construction	2,219	2,200	3,029	3,015	2,991	2,906	2,831	2,840	621	28%
Manufacturing	4,670	4,239	4,627	4,575	4,344	4,101	3,935	3,913	-757	-16.2%
Wholesale Trade	3,118	2,929	3,139	3,197	3,288	3,266	3,202	3,138	20	0.6%
Retail Trade	7,892	6,944	7,207	6,823	6,338	6,029	5,777	5,623	-2,269	-28.8%
Transportation, Warehousing, & Utilities	1,418	1,410	1,667	1,701	1,747	1,751	1,774	1,783	365	25.7%
Information & Financial Activities	6,576	6,145	7,173	7,806	8,290	8,615	8,922	9,254	2,678	40.7%
Professional and Technical Services & Corporate HQ	8,452	7,940	9,299	9,800	10,237	10,599	11,019	11,441	2,989	35.4%
Administrative, Support, & Waste Services	3,477	3,026	3,421	3,565	3,729	3,854	3,960	4,107	630	18.1%
Education Services	2,212	2,060	2,213	2,286	2,347	2,362	2,379	2,398	186	8.4%
Healthcare Services	7,679	7,095	7,941	8,216	8,579	8,969	9,388	9,839	2,160	28.1%
Leisure & Hospitality	7,103	5,217	7,105	7,275	7,317	7,335	7,346	7,405	302	4.3%
Other Services	2,137	1,851	2,247	2,373	2,429	2,452	2,499	2,513	376	17.6%
Public Administration	719	682	718	732	736	732	732	731	12	1.7%
Total Employment Numbers	57,672	51,738	59,786	61,364	62,372	62,971	63,764	64,985	7,313	12.7%

Note: The base year for the employment forecast is 2019, as 2020 employment was artificially low due to the COVID recession.

Source: SEMCOG 2050 Regional Development Forecast

Daytime Population

Daytime Population	ACS 2016
Jobs	36,078
Non-Working Residents	28,531
Age 15 and under	12,980
Not in labor force	14,353
Unemployed	1,198
Daytime Population	64,609



Source: 2012-2016 American Community Survey 5-Year Estimates and 2012-2016 Census Transportation Planning Products Program (CTPP). For additional information, visit SEMCOG's Interactive Commuting Patterns Map

Note: The number of residents attending school outside Southeast Michigan is not available. Likewise, the number of students commuting into Southeast Michigan to attend school is also not known.

<u>SEMCOG | Southeast Michigan</u> Council of Governments

Community Profiles

YOU ARE VIEWING DATA FOR:

City of Novi

45175 W 10 Mile Rd Novi, MI 48375-3024 http://www.cityofnovi.org

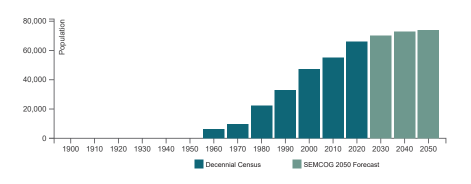
SEMCOG MEMBER Census 2020 Population: 66,243 Area: 31.2 square miles

VIEW COMMUNITY EXPLORER MAP	VIEW 2020 CENSUS MAP
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Population and Households

Link to American Community Survey (ACS) Profiles: Select a Year 2018-2022 V Social | Demographic Population and Household Estimates for Southeast Michigan, 2023

Population Forecast



Note for City of Novi : Incorporated as of the 1970 Census from Village of Novi. Population numbers prior to 1970 are of the village. The Village of Novi was incorporated in 1958 from the majority of Novi Township. Population numbers not available before 1960 as area was part of Novi Township.

Population and Households

Population and Households	Census 2020	Census 2010	Change 2010-2020	Pct Change 2010-2020	SEMCOG Jul 2023	SEMCOG 2050
Total Population	66,243	55,224	11,019	20.0%	68,080	74,081
Group Quarters Population	332	360	-28	-7.8%	604	763
Household Population	65,911	54,864	11,047	20.1%	67,476	73,318
Housing Units	27,863	24,226	3,637	15.0%	28,613	-
Households (Occupied Units)	26,458	22,258	4,200	18.9%	27,710	29,484
Residential Vacancy Rate	5.0%	8.1%	-3.1%	-	3.2%	-
Average Household Size	2.49	2.46	0.03	-	2.44	2.49

Source: U.S. Census Bureau and SEMCOG 2050 Regional Development Forecast

Components of Population Change

Components of Population Change	2000-2005 Avg.	2006-2010 Avg.	2011-2018 Avg.
Natural Increase (Births - Deaths)	390	252	213
Births	701	583	637
Deaths	311	331	424
Net Migration (Movement In - Movement Out)	534	353	826
Population Change (Natural Increase + Net Migration)	924	605	1,039

Source: Michigan Department of Community Health Vital Statistics, U.S. Census Bureau, and SEMCOG

Household Types

Household Types	Census 2010	ACS 2021	Change 2010-2021	Pct Change 2010-2021	SEMCOG 2050
With Seniors 65+	4,598	6,650	2,052	44.6%	-
Without Seniors	17,660	19,634	1,974	11.2%	-
Live Alone, 65+	2,210	2,984	774	35%	-
Live Alone, <65	4,348	4,765	417	9.6%	-
2+ Persons, With children	7,838	9,262	1,424	18.2%	-
2+ Persons, Without children	7,862	9,273	1,411	17.9%	-
Total Households	22,258	26,284	4,026	18.1%	-

Source: U.S. Census Bureau, Decennial Census, 2017-2021 American Community Survey 5-Year Estimates, and SEMCOG 2050 Regional Development Forecast

Elm Creek Trip Generation	L									
1 200 1 200	ITE Cada	Amond	- I loite	TE Code Amount Insite Average Daily AM Peak Hour	AM	Peak Hd	pur	M	PM Peak Hour	pur
		Allioulle	200	Traffic	_	Out	In Out Total	٩	In Out Total	Total
Single-Family Attached Housing 215	215	121	DU	872	14	43	57	41	28	69

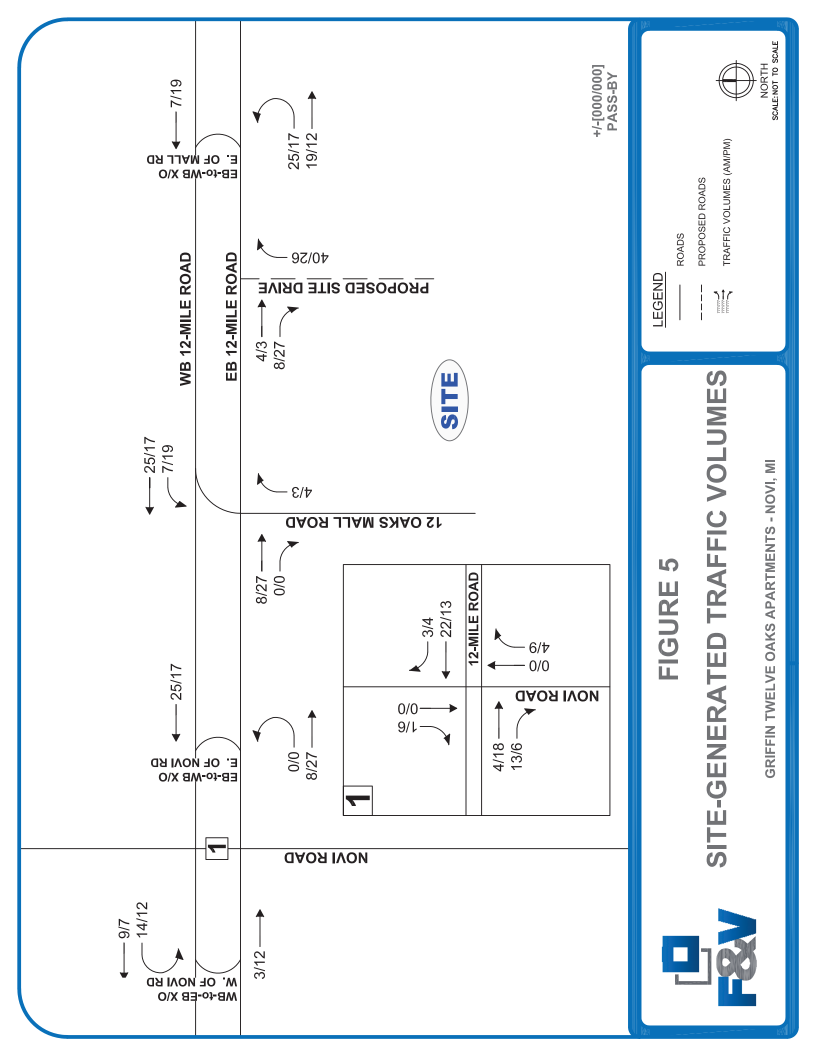


Table 1 Griffin Novi II Trip Generation	ation									
	ITE			Average Daily	AM Pe	ak Hou	4M Peak Hour (vph) PM Peak Hour (vph	PM Pe	ak Houi	r (vph)
Land Use	Code	Code Amoun Unit	Units	Traffic	In	Out	Out Total In	ln	Out Total	Total
Multi-Family Housing (Mid-Rise)	221	102	DU	440	8	25	33	24	16	40

Intersection

Int Delay, s/veh	4.8					
Movement	EBL	EBT	WBT	WBR	SBL	SBR
Lane Configurations		***			٦	
Traffic Vol, veh/h	0	478	0	0	271	0
Future Vol, veh/h	0	478	0	0	271	0
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Stop	Stop	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	-	-	0	-
Veh in Median Storage,	# -	108208	94336	-	0	-
Grade, %	-	0	0	-	0	-
Peak Hour Factor	90	90	92	92	88	88
Heavy Vehicles, %	4	4	2	2	2	2
Mvmt Flow	0	531	0	0	308	0

Major/Minor	Major1		Minor2		
Conflicting Flow All	-	0	212	-	
Stage 1	-	-	0	-	
Stage 2	-	-	212	-	
Critical Hdwy	-	-	5.74	-	
Critical Hdwy Stg 1	-	-	-	-	
Critical Hdwy Stg 2	-	-	6.04	-	
Follow-up Hdwy	-	-	3.82	-	
Pot Cap-1 Maneuver	0	-	751	0	
Stage 1	0	-	-	0	
Stage 2	0	-	737	0	
Platoon blocked, %		-			
Mov Cap-1 Maneuver		-	751	-	
Mov Cap-2 Maneuver		-	751	-	
Stage 1	-	-	-	-	
Stage 2	-	-	737	-	
Approach	EB		SB		
HCM Control Delay, s	s 0		13.1		
HCM LOS			В		
N Aliana a Inana / N Aniana N Ana					
Minor Lane/Major Mv	mt	EBT SBLn1			
Capacity (veh/h)		- 751			
HCM Lane V/C Ratio		- 0.41		_	
HCM Control Delay (s	5)	- 13.1			
HCM Lane LOS	b)	- B - 2			
HCM 95th %tile Q(vel	1)	- 2			

Movement EBL EBT EBR WBL WBT WBR NBL NBT NBR SBL SBT SBR Lane Configurations 1 <t< th=""></t<>
Traffic Volume (vph) 0 0 0 0 734 66 0 52 0 0 115 92 Future Volume (vph) 0 0 0 0 734 66 0 52 0 0 115 92 Ideal Flow (vph) 2000 <t< th=""></t<>
Future Volume (vph) 0 0 0 734 66 0 52 0 0 115 92 Ideal Flow (vphpl) 2000 <td< td=""></td<>
Ideal Flow (vphpl) 2000 100 1.00
Total Lost time (s) 6.0 6.0 6.4 10.4 10.4 Lane Util. Factor 0.91 1.00 1.00 1.00 1.00 1.00 Frpb, ped/bikes 1.00 0.98 1.00 1.00 1.00 1.00 1.00 Fib, ped/bikes 1.00 1.00 1.00 1.00 1.00 1.00 1.00 Fit 1.00 0.85 1.00 1.00 1.00 1.00 1.00 Fit Protected 1.00 1.00 1.00 1.00 1.00 1.00 1.00 Satd. Flow (port) 5301 1616 1905 1923 1635 Peak-hour factor, PHF 0.90 0.90 0.73 0.73 0.93 0.93 0.88 0.88 Adj. Flow (prh) 0 0 0 0 0 0 0 1.01 1.00 Stat. Flow (ph) 0 0 0 0 0 0 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 <
Lane Util. Factor 0.91 1.00
Frpb, ped/bikes 1.00 0.98 1.00 1.00 1.00 Flpb, ped/bikes 1.00 1.00 1.00 1.00 1.00 1.00 Frt 1.00 0.85 1.00 1.00 1.00 1.00 1.00 Frt 1.00 0.85 1.00 1.00 1.00 1.00 1.00 Satd. Flow (prot) 5301 1616 1905 1923 1635 Flt Permitted 1.00 1.00 1.00 1.00 1.00 1.00 Satd. Flow (perm) 5301 1616 1905 1923 1635 Peak-hour factor, PHF 0.90 0.90 0.73 0.73 0.93 0.93 0.88 0.88 0.88 Adj. Flow (vph) 0 0 0 0 0 0 0 0 0 11 105 RTOR Reduction (vph) 0 0 0 0 0 0 0 131 152 Confl. Peds. (#/hr) 1 1 1 1 1 1 1 1 1
Fipb, ped/bikes 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 0.85 1.00 1.00 0.85 1.00 0.00 0.85 1.00 1.00 0.00 0.85 1.00 1.00 1.00 0.00 0.85 1.00
Frt 1.00 0.85 1.00 1.00 0.85 Flt Protected 1.00 1.00 1.00 1.00 1.00 1.00 Satd. Flow (prot) 5301 1616 1905 1923 1635 Flt Permitted 1.00 1.00 1.00 1.00 1.00 1.00 Satd. Flow (perm) 5301 1616 1905 1923 1635 Peak-hour factor, PHF 0.90 0.90 0.73 0.73 0.73 0.93 0.93 0.88 0.88 0.88 Adj. Flow (vph) 0 0 0 0 0 0 0 0 0 131 105 RTOR Reduction (vph) 0 0 0 0 0 0 0 0 0 0 0 0 0 53 Lane Group Flow (vph) 0 0 0 0 0 0 0 0 131 52 Confl. Peds. (#/hr) 1 1 1 1 1 1 1 1 1 1 1
Filt Protected 1.00 1.00 1.00 1.00 1.00 1.00 1.00 Satd. Flow (prot) 5301 1616 1905 1923 1635 Filt Permitted 1.00 1.00 1.00 1.00 1.00 1.00 Satd. Flow (perm) 5301 1616 1905 1923 1635 Peak-hour factor, PHF 0.90 0.90 0.73 0.73 0.93 0.93 0.93 0.88 0.88 Adj. Flow (vph) 0 0 0 1005 90 0 56 0 0 131 105 RTOR Reduction (vph) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 53 Lane Group Flow (vph) 0 0 0 0 0 0 0 131 52 Confl. Peds. (#/hr) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Satd. Flow (prot) 5301 1616 1905 1923 1635 Filt Permitted 1.00 1.00 1.00 1.00 1.00 1.00 1.00 Satd. Flow (perm) 5301 1616 1905 1923 1635 Peak-hour factor, PHF 0.90 0.90 0.73 0.73 0.73 0.93 0.93 0.88 0.88 0.88 Adj. Flow (vph) 0 0 0 0 0.05 90 0 56 0 0 131 105 RTOR Reduction (vph) 0 0 0 0 0 44 0 0 0 0 53 Lane Group Flow (vph) 0 0 0 0 0 0 0 3% 3% 5% 5% 4% 4% Confl. Peds. (#/hr) 1 <td< td=""></td<>
Fit Permitted 1.00 1.01 1.01 1.01 1.01 1.01 </td
Satd. Flow (perm) 5301 1616 1905 1923 1635 Peak-hour factor, PHF 0.90 0.90 0.73 0.73 0.73 0.93 0.93 0.88 0.88 0.88 Adj. Flow (vph) 0 0 0 0 1005 90 0 56 0 0 131 105 RTOR Reduction (vph) 0 0 0 0 0 44 0 0 0 0 56 0 0 131 105 Lane Group Flow (vph) 0 0 0 0 0 0 0 0 1
Peak-hour factor, PHF 0.90 0.90 0.73 0.73 0.73 0.93 0.93 0.88 0.88 0.88 Adj. Flow (vph) 0 0 0 0 1005 90 0 56 0 0 131 105 RTOR Reduction (vph) 0 0 0 0 0 44 0 0 0 0 56 0 0 131 105 Lane Group Flow (vph) 0 0 0 0 1005 47 0 56 0 0 131 52 Confl. Peds. (#/hr) 1 <t< td=""></t<>
Adj. Flow (vph) 0 0 0 0 1005 90 0 56 0 0 131 105 RTOR Reduction (vph) 0 0 0 0 0 44 0 0 0 0 53 Lane Group Flow (vph) 0 0 0 0 1005 47 0 56 0 0 131 52 Confl. Peds. (#/hr) 1 <t< td=""></t<>
RTOR Reduction (vph) 0 1
Lane Group Flow (vph) 0 0 0 0 1005 47 0 56 0 0 131 52 Confl. Peds. (#/hr) 1
Confl. Peds. (#/hr) 1 1 1 1 1 Heavy Vehicles (%) 4% 4% 3% 3% 5% 5% 5% 4% 4% 4% Turn Type NA Perm NA Perm NA Perm Protected Phases 6 8 4 Permitted Phases 6 8 4 Actuated Green, G (s) 62.0 62.0 45.6 41.6 41.6 Effective Green, g (s) 62.0 62.0 45.6 41.6 41.6 Actuated g/C Ratio 0.52 0.52 0.38 0.35 0.35 Clearance Time (s) 6.0 6.0 6.4 10.4 10.4
Heavy Vehicles (%) 4% 4% 3% 3% 5% 5% 4% 4% 4% Turn Type NA Perm NA Perm NA Perm Protected Phases 6 8 4 Permitted Phases 6 8 4 Actuated Green, G (s) 62.0 62.0 45.6 41.6 41.6 Effective Green, g (s) 62.0 62.0 45.6 41.6 41.6 Clearance Time (s) 6.0 6.0 6.4 10.4 10.4
Turn Type NA Perm NA NA Perm Protected Phases 6 8 4 Permitted Phases 6 4 4 Actuated Green, G (s) 62.0 62.0 45.6 41.6 41.6 Effective Green, g (s) 62.0 62.0 45.6 41.6 41.6 Actuated g/C Ratio 0.52 0.52 0.38 0.35 0.35 Clearance Time (s) 6.0 6.0 6.4 10.4 10.4
Protected Phases 6 8 4 Permitted Phases 6 4 4 Actuated Green, G (s) 62.0 62.0 45.6 41.6 41.6 Effective Green, g (s) 62.0 62.0 45.6 41.6 41.6 Actuated g/C Ratio 0.52 0.52 0.38 0.35 0.35 Clearance Time (s) 6.0 6.0 6.4 10.4 10.4
Permitted Phases 6 4 Actuated Green, G (s) 62.0 62.0 45.6 41.6 41.6 Effective Green, g (s) 62.0 62.0 45.6 41.6 41.6 Actuated g/C Ratio 0.52 0.52 0.38 0.35 0.35 Clearance Time (s) 6.0 6.0 6.4 10.4 10.4
Actuated Green, G (s)62.062.045.641.641.6Effective Green, g (s)62.062.045.641.641.6Actuated g/C Ratio0.520.520.380.350.35Clearance Time (s)6.06.06.410.410.4
Effective Green, g (s)62.062.045.641.641.6Actuated g/C Ratio0.520.520.380.350.35Clearance Time (s)6.06.06.410.410.4
Actuated g/C Ratio 0.52 0.52 0.38 0.35 0.35 Clearance Time (s) 6.0 6.0 6.4 10.4 10.4
Clearance Time (s) 6.0 6.0 6.4 10.4 10.4
Vehicle Extension (s) 30 30 30 30 30
Lane Grp Cap (vph) 2738 834 723 666 566
v/s Ratio Prot c0.19 0.03 c0.07
v/s Ratio Perm 0.03 0.03
v/c Ratio 0.37 0.06 0.08 0.20 0.09
Uniform Delay, d1 17.3 14.4 23.8 27.5 26.5
Progression Factor 1.17 2.49 0.00 1.00 1.00
Incremental Delay, d2 0.4 0.1 0.0 0.1 0.1
Delay (s) 20.6 36.1 0.1 27.6 26.5
Level of Service C D A C C
Approach Delay (s) 0.0 21.9 0.1 27.1
Approach LOS A C A C
Intersection Summary
HCM 2000 Control Delay 21.9 HCM 2000 Level of Service C
HCM 2000 Volume to Capacity ratio 0.30
Actuated Cycle Length (s) 120.0 Sum of lost time (s) 16.4
Intersection Capacity Utilization 33.8% ICU Level of Service A
Analysis Period (min) 15

c Critical Lane Group

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		***	1					•	1		•	
Traffic Volume (vph)	0	468	281	0	0	0	0	52	152	0	115	0
Future Volume (vph)	0	468	281	0	0	0	0	52	152	0	115	0
Ideal Flow (vphpl)	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000
Total Lost time (s)		6.0	6.0					10.4	10.4		6.4	
Lane Util. Factor		0.91	1.00					1.00	1.00		1.00	
Frpb, ped/bikes		1.00	1.00					1.00	0.99		1.00	
Flpb, ped/bikes		1.00	1.00					1.00	1.00		1.00	
Frt		1.00	0.85					1.00	0.85		1.00	
Flt Protected		1.00	1.00					1.00	1.00		1.00	
Satd. Flow (prot)		5250	1635					1905	1598		1923	
Flt Permitted		1.00	1.00					1.00	1.00		1.00	
Satd. Flow (perm)		5250	1635					1905	1598		1923	
Peak-hour factor, PHF	0.90	0.90	0.90	0.73	0.73	0.73	0.93	0.93	0.93	0.88	0.88	0.88
Adj. Flow (vph)	0	520	312	0	0	0	0	56	163	0	131	0
RTOR Reduction (vph)	0	0	151	0	0	0	0	0	106	0	0	0
Lane Group Flow (vph)	0	520	161	0	0	0	0	56	57	0	131	0
Confl. Peds. (#/hr)	1					1			1	1		
Heavy Vehicles (%)	4%	4%	4%	3%	3%	3%	5%	5%	5%	4%	4%	4%
Turn Type		NA	Perm					NA	Perm		NA	
Protected Phases		2						4			8	
Permitted Phases			2						4			
Actuated Green, G (s)		62.0	62.0					41.6	41.6		45.6	
Effective Green, g (s)		62.0	62.0					41.6	41.6		45.6	
Actuated g/C Ratio		0.52	0.52					0.35	0.35		0.38	
Clearance Time (s)		6.0	6.0					10.4	10.4		6.4	
Vehicle Extension (s)		3.0	3.0					3.0	3.0		3.0	
Lane Grp Cap (vph)		2712	844					660	553		730	
v/s Ratio Prot		c0.10						0.03			c0.07	
v/s Ratio Perm			0.10						0.04			
v/c Ratio		0.19	0.19					0.08	0.10		0.18	
Uniform Delay, d1		15.6	15.6					26.4	26.6		24.8	
Progression Factor		0.82	0.51					1.00	1.00		0.00	_
Incremental Delay, d2		0.2	0.5					0.1	0.1		0.1	
Delay (s)		12.9	8.5					26.4	26.6		0.1	_
Level of Service		B	А					С	С		A	
Approach Delay (s)		11.2			0.0			26.6			0.1	
Approach LOS		В			А			С			А	
Intersection Summary												
HCM 2000 Control Delay			12.9	Н	CM 2000	Level of S	Service		В			
HCM 2000 Volume to Capac	ity ratio		0.19									
Actuated Cycle Length (s)			120.0		um of lost				16.4			
Intersection Capacity Utilizati	on		33.8%	IC	CU Level of	of Service			A			
Analysis Period (min)			15									

c Critical Lane Group

Intersection

Int Delay, s/veh	0					
Movement	EBL	EBT	WBT	WBR	SBL	SBR
Lane Configurations		***			٦	
Traffic Vol, veh/h	0	620	0	0	0	0
Future Vol, veh/h	0	620	0	0	0	0
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Stop	Stop	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	-	-	0	-
Veh in Median Storage,	# -	108 0 5	41184	-	0	-
Grade, %	-	0	0	-	0	-
Peak Hour Factor	85	85	92	92	92	92
Heavy Vehicles, %	6	6	2	2	2	2
Mvmt Flow	0	729	0	0	0	0

Major/Minor	Major1		Minor2	
Conflicting Flow All	-	0	292	-
Stage 1	-	-	0	-
Stage 2	-	-	292	-
Critical Hdwy	-	-	5.74	-
Critical Hdwy Stg 1	-	-	-	-
Critical Hdwy Stg 2	-	-	6.04	-
Follow-up Hdwy	-	-	3.82	-
Pot Cap-1 Maneuver	0	-	688	0
Stage 1	0	-	-	0
Stage 2	0	-	671	0
Platoon blocked, %		-		
Mov Cap-1 Maneuver		-	688	-
Mov Cap-2 Maneuver	r -	-	688	-
Stage 1	-	-	-	-
Stage 2	-	-	671	-
Approach	EB		SB	
HCM Control Delay, s	s 0		0	
HCM LOS			A	
Minor Lane/Major Mv	mt	EBT SBL	n1	
	m	EDISEL	111	
Capacity (veh/h) HCM Lane V/C Ratio		-	-	
HCM Control Delay (s		-	0	
HCM Control Delay (S	5)	-	A	
HCM 95th %tile Q(vel	h)	-	~	
	11)	-	-	

Int Delay, s/veh	0.5					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations				111	٦	
Traffic Vol, veh/h	0	0	0	765	35	0
Future Vol, veh/h	0	0	0	765	35	0
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Stop	Stop	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	-	-	0	-
Veh in Median Storage,	# 3	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	92	92	90	73	80	80
Heavy Vehicles, %	2	2	3	3	3	3
Mvmt Flow	0	0	0	1048	44	0

Int Delay, s/veh	0.3					
Movement	EBL	EBT	WBT	WBR	SBL	SBR
Lane Configurations		***			1	
Traffic Vol, veh/h	0	585	0	0	14	0
Future Vol, veh/h	0	585	0	0	14	0
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Stop	Stop	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	-	-	0	-
Veh in Median Storage,	# -	0	0	-	0	-
Grade, %	-	0	0	-	0	-
Peak Hour Factor	85	85	92	92	60	60
Heavy Vehicles, %	6	6	2	2	0	0
Mvmt Flow	0	688	0	0	23	0

Major/Minor	Major1		Minor2		
Conflicting Flow All	-	0	275	-	
Stage 1	-	0	0	-	
Stage 2	-	-	275	-	
Critical Hdwy			5.7	-	
Critical Hdwy Stg 1	-	_	5.1	_	
Critical Hdwy Stg 2	-	_	6	-	
Follow-up Hdwy	_	_	3.8	-	
Pot Cap-1 Maneuver	0	-	706	0	
Stage 1	0	-	-	0	
Stage 2	0	-	690	0	
Platoon blocked, %	v	-		Ū	
Mov Cap-1 Maneuver	· _	-	706	-	
Mov Cap-2 Maneuver		-	706	-	
Stage 1	-	-	-	-	
Stage 2	-	-	690	-	
J J J J J J J J J J J J J J J J J J J					
Annanaah	ED		OD		
Approach	EB		SB		
HCM Control Delay, s	; O		10.3		
HCM LOS			В		
Minor Lane/Major Mvi	mt	EBT SBLn1		_	
Capacity (veh/h)		- 706			
HCM Lane V/C Ratio		- 0.033			
HCM Control Delay (s	3)	- 10.3			
HCM Lane LOS	,	- B			
HCM 95th %tile Q(vel	ר)	- 0.1			

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations					111						† †	77
Traffic Volume (vph)	0	0	0	0	591	0	0	0	0	0	162	188
Future Volume (vph)	0	0	0	0	591	0	0	0	0	0	162	188
Ideal Flow (vphpl)	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000
Total Lost time (s)					5.9						9.0	9.0
Lane Util. Factor					0.91						0.95	0.88
Frt					1.00						1.00	0.85
Flt Protected					1.00						1.00	1.00
Satd. Flow (prot)					5250						3762	2962
Flt Permitted					1.00						1.00	1.00
Satd. Flow (perm)					5250						3762	2962
Peak-hour factor, PHF	0.92	0.92	0.92	0.91	0.91	0.91	0.92	0.92	0.92	0.87	0.87	0.87
Adj. Flow (vph)	0	0	0	0	649	0	0	0	0	0	186	216
RTOR Reduction (vph)	0	0	0	0	0	0	0	0	0	0	0	137
Lane Group Flow (vph)	0	0	0	0	649	0	0	0	0	0	186	79
Heavy Vehicles (%)	2%	2%	2%	4%	4%	4%	2%	2%	2%	1%	1%	1%
Turn Type					NA						NA	Perm
Protected Phases					6						4	
Permitted Phases												4
Actuated Green, G (s)					61.1						44.0	44.0
Effective Green, g (s)					61.1						44.0	44.0
Actuated g/C Ratio					0.51						0.37	0.37
Clearance Time (s)					5.9						9.0	9.0
Vehicle Extension (s)					3.0						3.0	3.0
Lane Grp Cap (vph)					2673						1379	1086
v/s Ratio Prot					c0.12						c0.05	
v/s Ratio Perm					0.04						0.40	0.03
v/c Ratio					0.24						0.13	0.07
Uniform Delay, d1					16.5						25.3	24.7
Progression Factor					1.00						1.00	1.00
Incremental Delay, d2					0.2						0.0	0.0
Delay (s)					16.7						25.4	24.8
Level of Service		0.0			B			0.0			C	С
Approach Delay (s)		0.0			16.7			0.0			25.0	
Approach LOS		A			В			A			С	
Intersection Summary												
HCM 2000 Control Delay			19.9	Н	CM 2000	Level of S	Service		В			_
HCM 2000 Volume to Capacity	y ratio		0.20						44.0			
Actuated Cycle Length (s)			120.0		um of lost				14.9			
Intersection Capacity Utilizatio	n		29.9%	IC	U Level o	of Service			A			
Analysis Period (min)			15									
c Critical Lane Group												

	≯	-	-	*	1	1	
Movement	EBL	EBT	WBT	WBR	SBL	SBR	
Lane Configurations		111			ሻሻ		
Traffic Volume (vph)	0	403	0	0	162	0	
Future Volume (vph)	0	403	0	0	162	0	
Ideal Flow (vphpl)	2000	2000	2000	2000	2000	2000	
Total Lost time (s)		5.9			6.0		
Lane Util. Factor		0.91			0.97		
Frt		1.00			1.00		
Flt Protected		1.00			0.95		
Satd. Flow (prot)		5151			3650		
Flt Permitted		1.00			0.95		
Satd. Flow (perm)		5151			3650		
Peak-hour factor, PHF	0.85	0.85	0.92	0.92	0.87	0.87	
Adj. Flow (vph)	0	474	0	0	186	0	
RTOR Reduction (vph)	0	0	0	0	113	0	
Lane Group Flow (vph)	0	474	0	0	73	0	
Heavy Vehicles (%)	6%	6%	2%	2%	1%	1%	
Turn Type		NA			Prot		
Protected Phases		2			8		
Permitted Phases							
Actuated Green, G (s)		61.1			47.0		
Effective Green, g (s)		61.1			47.0		
Actuated g/C Ratio		0.51			0.39		
Clearance Time (s)		5.9			6.0		
Vehicle Extension (s)		3.0			3.0		
Lane Grp Cap (vph)		2622			1429		
v/s Ratio Prot		c0.09			c0.02		
v/s Ratio Perm							
v/c Ratio		0.18			0.05		
Uniform Delay, d1		15.9			22.7		
Progression Factor		1.12			1.00		
Incremental Delay, d2		0.2			0.0		
Delay (s)		18.0			22.7		
Level of Service		В			С		
Approach Delay (s)		18.0	0.0		22.7		
Approach LOS		В	A		С		
Intersection Summary							
HCM 2000 Control Delay			19.3	H	CM 2000	Level of Service	В
HCM 2000 Volume to Capacity	y ratio		0.13				
Actuated Cycle Length (s)			120.0		um of lost		14.9
Intersection Capacity Utilizatio	n		29.9%	IC	U Level o	of Service	А
Analysis Period (min)			15				
c Critical Lane Group							

Int Delay, s/veh	0					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	本本 存					1
Traffic Vol, veh/h	599	0	0	0	0	0
Future Vol, veh/h	599	0	0	0	0	0
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Stop	Stop	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	-	-	-	0
Veh in Median Storage	e, # 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	85	85	92	92	92	92
Heavy Vehicles, %	6	6	2	2	2	2
Mvmt Flow	705	0	0	0	0	0

Major/Minor	Major1			M	inor1	
Conflicting Flow All	0	0		IVI	-	353
Stage 1	0	0			-	555
Stage 1	_	-			_	_
Critical Hdwy		_			-	7.14
Critical Hdwy Stg 1	_	_			_	-
Critical Hdwy Stg 2	_	_			_	_
Follow-up Hdwy	-	-			-	3.92
Pot Cap-1 Maneuver	-	-			0	549
Stage 1	-	-			0	-
Stage 2	_	-			0	-
Platoon blocked, %	-	-			•	
Mov Cap-1 Maneuver	· _	-			-	549
Mov Cap-2 Maneuver		-			-	-
Stage 1	-	-			-	-
Stage 2	-	-			-	-
Ū						
A						
Approach	EB				NB	
HCM Control Delay, s	0				0	
HCM LOS					A	
Minor Lane/Major Mvr	mt l	NBLn1	EBT	EBR		
Capacity (veh/h)		-	-	-		
HCM Lane V/C Ratio		-	-	-		
HCM Control Delay (s	5)	0	-	-		
HCM Lane LOS	/	А	-	-		
HCM 95th %tile Q(veh	2)					

0

Intersection

Int Delay, s/veh

Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR		
Lane Configurations		\$			\$		7	ţ.		7	f,			
Traffic Vol, veh/h	0	0	0	0	0	0	0	204	0	0	396	0		
Future Vol, veh/h	0	0	0	0	0	0	0	204	0	0	396	0		
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0		
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Free		
RT Channelized	-	-	None											
Storage Length	-	-	-	-	-	-	500	-	-	475	-	-		
Veh in Median Storage,	# -	0	-	-	0	-	-	0	-	-	0	-		
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-		
Peak Hour Factor	92	92	92	92	92	92	93	93	93	92	92	92		
Heavy Vehicles, %	2	2	2	2	2	2	5	5	5	2	2	2		
Mvmt Flow	0	0	0	0	0	0	0	219	0	0	430	0	ļ	

Major/Minor	Minor2			Minor1			Major1		1	Major2			
Conflicting Flow All	649	649	430	649	649	219	430	0	0	219	0	0	
Stage 1	430	430	-	219	219	-	-	-	-	-	-	-	
Stage 2	219	219	-	430	430	-	-	-	-	-	-	-	
Critical Hdwy	7.12	6.52	6.22	7.12	6.52	6.22	4.15	-	-	4.12	-	-	
Critical Hdwy Stg 1	6.12	5.52	-	6.12	5.52	-	-	-	-	-	-	-	
Critical Hdwy Stg 2	6.12	5.52	-	6.12	5.52	-	-	-	-	-	-	-	
Follow-up Hdwy	3.518	4.018	3.318	3.518	4.018	3.318	2.245	-	-	2.218	-	-	
Pot Cap-1 Maneuver	383	389	625	383	389	821	1114	-	-	1350	-	-	
Stage 1	603	583	-	783	722	-	-	-	-	-	-	-	
Stage 2	783	722	-	603	583	-	-	-	-	-	-	-	
Platoon blocked, %								-	-		-	-	
Mov Cap-1 Maneuver	383	389	625	383	389	821	1114	-	-	1350	-	-	
Mov Cap-2 Maneuver	383	389	-	383	389	-	-	-	-	-	-	-	
Stage 1	603	583	-	783	722	-	-	-	-	-	-	-	
Stage 2	783	722	-	603	583	-	-	-	-	-	-	-	
Approach	EB			WB			NB			SB			
HCM Control Delay, s	0			0			0			0			

HCM LOS A A

Minor Lane/Major Mvmt	NBL	NBT	NBR EE	BLn1WB	3Ln1	SBL	SBT	SBR
Capacity (veh/h)	1114	-	-	-	-	1350	-	-
HCM Lane V/C Ratio	-	-	-	-	-	-	-	-
HCM Control Delay (s)	0	-	-	0	0	0	-	-
HCM Lane LOS	А	-	-	А	А	Α	-	-
HCM 95th %tile Q(veh)	0	-	-	-	-	0	-	-

Int Delay, s/veh	0					
Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	4		1.		ሻ	1
Traffic Vol, veh/h	0	0	204	0	0	396
Future Vol, veh/h	0	0	204	0	0	396
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	-	-	-	500	-
Veh in Median Storage	, # 0	-	0	-	-	0
Grade, %	0	-	0	-	-	0
Peak Hour Factor	92	92	93	93	92	92
Heavy Vehicles, %	2	2	5	5	2	2
Mvmt Flow	0	0	219	0	0	430

Major/Minor	Minor1	Ν	Major1	ſ	Major2	
Conflicting Flow All	649	219	0	0	219	0
Stage 1	219	-	-	-	-	-
Stage 2	430	-	-	-	-	-
Critical Hdwy	6.42	6.22	-	-	4.12	-
Critical Hdwy Stg 1	5.42	-	-	-	-	-
Critical Hdwy Stg 2	5.42	-	-	-	-	-
Follow-up Hdwy		3.318	-	-	2.218	-
Pot Cap-1 Maneuver		821	-	-	1350	-
Stage 1	817	-	-	-	-	-
Stage 2	656	-	-	-	-	-
Platoon blocked, %			-	-		-
Mov Cap-1 Maneuver	r 434	821	-	-	1350	-
Mov Cap-2 Maneuver	r 524	-	-	-	-	-
Stage 1	817	-	-	-	-	-
Stage 2	656	-	-	-	-	-
Approach	WB		NB		SB	
HCM Control Delay, s			0		0	
HCM LOS	A		0		0	
	Λ					
Minor Lane/Major Mv	mt	NBT	NBRWI	BLn1	SBL	SBT
Capacity (veh/h)		-	-	-	1350	-
HCM Lane V/C Ratio		-	-	-	-	-
HCM Control Delay (s	s)	-	-	0	0	-
HCM Lane LOS		-	-	А	А	-

0

HCM 95th %tile Q(veh)

Int Delay, s/veh	2.6					
Movement	EBL	EBT	WBT	WBR	SBL	SBR
Lane Configurations		***			٦	
Traffic Vol, veh/h	0	840	0	0	250	0
Future Vol, veh/h	0	840	0	0	250	0
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Stop	Stop	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	-	-	0	-
Veh in Median Storage,	# -	108 2 8	94336	-	0	-
Grade, %	-	0	0	-	0	-
Peak Hour Factor	84	84	92	92	93	93
Heavy Vehicles, %	2	2	2	2	1	1
Mvmt Flow	0	1000	0	0	269	0

Major/Minor I	Major1		Minor2				
Conflicting Flow All	-	0	400	-			
Stage 1	-	-	0	-			
Stage 2	-	-	400	-			
Critical Hdwy	-	-	5.72	-			
Critical Hdwy Stg 1	-	-	-	-			
Critical Hdwy Stg 2	-	-	6.02	-			
Follow-up Hdwy	-	-	3.81	-			
Pot Cap-1 Maneuver	0	-	*762	0			
Stage 1	0	-	-	0			
Stage 2	0	-	*762	0			
Platoon blocked, %		-	1				
Mov Cap-1 Maneuver	-	-	*762	-			
Mov Cap-2 Maneuver	-	-	*762	-			
Stage 1	-	-	-	-			
Stage 2	-	-	*762	-			
Approach	EB		SB				
HCM Control Delay, s	0		12.3				
HCM LOS			В				
Minor Lane/Major Mvm	nt	EBT SBLn1					
Capacity (veh/h)		- 762					
HCM Lane V/C Ratio		- 0.353					
HCM Control Delay (s)		- 12.3					
HCM Lane LOS		- B					
HCM 95th %tile Q(veh))	- 1.6					
,							
Notes		• = ·					
~: Volume exceeds cap	oacity	\$: Delay excee	eds 300s +:	Comp	utation Not Defined	*: All major volume in platoon	

	۶	-	*	4	+	*	1	1	1	1	Ŧ	~
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations					个个个	۲		1			•	7
Traffic Volume (vph)	0	0	0	0	1769	339	0	158	0	0	150	56
Future Volume (vph)	0	0	0	0	1769	339	0	158	0	0	150	56
Ideal Flow (vphpl)	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000
Total Lost time (s)					6.0	6.0		6.4			10.4	10.4
Lane Util. Factor					0.91	1.00		1.00			1.00	1.00
Frpb, ped/bikes					1.00	1.00		1.00			1.00	0.99
Flpb, ped/bikes					1.00	1.00		1.00			1.00	1.00
Frt					1.00	0.85		1.00			1.00	0.85
Flt Protected					1.00	1.00		1.00			1.00	1.00
Satd. Flow (prot)					5353	1667		1980			1869	1567
Flt Permitted					1.00	1.00		1.00			1.00	1.00
Satd. Flow (perm)					5353	1667		1980			1869	1567
Peak-hour factor, PHF	0.93	0.93	0.93	0.74	0.74	0.74	0.91	0.91	0.91	0.72	0.72	0.72
Adj. Flow (vph)	0	0	0	0	2391	458	0	174	0	0	208	78
RTOR Reduction (vph)	0	0	0	0	0	172	0	0	0	0	0	19
Lane Group Flow (vph)	0	0	0	0	2391	286	0	174	0	0	208	59
Confl. Peds. (#/hr)	Ű	Ŭ	Ŭ		2001	200	Ű		1	1	200	00
Confl. Bikes (#/hr)									1	•		2
Heavy Vehicles (%)	2%	2%	2%	2%	2%	2%	1%	1%	1%	7%	7%	7%
Turn Type	270	270	270	2/0	NA	Perm	170	NA	170	170	NA	Perm
Protected Phases					6	T CITI		8			4	T CITI
Permitted Phases					0	6		0			т	4
Actuated Green, G (s)					68.0	68.0		39.6			35.6	35.6
Effective Green, g (s)					68.0	68.0		39.6			35.6	35.6
Actuated g/C Ratio					0.57	0.57		0.33			0.30	0.30
Clearance Time (s)					6.0	6.0		6.4			10.4	10.4
Vehicle Extension (s)					3.0	3.0		3.0			3.0	3.0
					3033	944		653			554	464
Lane Grp Cap (vph) v/s Ratio Prot					c0.45	944		0.09			c0.11	404
v/s Ratio Perm					0.45	0.17		0.09			CU.11	0.04
v/c Ratio					0.79	0.17		0.27			0.38	0.04
					20.4	13.6		29.5			33.4	30.8
Uniform Delay, d1												
Progression Factor					0.98	2.18 0.6		0.00 0.2			1.00 0.4	1.00 0.1
Incremental Delay, d2					1.7 21.7	30.3		0.2			33.8	31.0
Delay (s) Level of Service						30.3 C						
		0.0			C 23.1	C		A 0.2			C 33.0	С
Approach Delay (s) Approach LOS		0.0 A			23.1 C			0.2 A			33.0 C	
Intersection Summary												
HCM 2000 Control Delay			22.8	Н	CM 2000	Level of S	Service		С			
HCM 2000 Volume to Capacity	ratio		0.65									
Actuated Cycle Length (s)			120.0	S	um of lost	time (s)			16.4			
Intersection Capacity Utilization			53.6%			of Service			A			
Analysis Period (min)			15									
c Critical Lane Group												

	⊁	+	1	4	Ŧ	*	1	Ť	1	4	Ŧ	-
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		***	۲					1	۲		1	
Traffic Volume (vph)	0	894	196	0	0	0	0	158	337	0	150	0
Future Volume (vph)	0	894	196	0	0	0	0	158	337	0	150	0
Ideal Flow (vphpl)	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000
Total Lost time (s)		6.0	6.0					10.4	10.4		6.4	
Lane Util. Factor		0.91	1.00					1.00	1.00		1.00	
Frpb, ped/bikes		1.00	1.00					1.00	0.99		1.00	
Flpb, ped/bikes		1.00	1.00					1.00	1.00		1.00	
Frt		1.00	0.85					1.00	0.85		1.00	
Flt Protected		1.00	1.00					1.00	1.00		1.00	
Satd. Flow (prot)		5353	1667					1980	1660		1869	
Flt Permitted		1.00	1.00					1.00	1.00		1.00	
Satd. Flow (perm)		5353	1667					1980	1660		1869	
Peak-hour factor, PHF	0.84	0.84	0.84	0.92	0.92	0.92	0.91	0.91	0.91	0.72	0.72	0.72
Adj. Flow (vph)	0	1064	233	0	0	0	0	174	370	0	208	0
RTOR Reduction (vph)	0	0	101	0	0	0	0	0	63	0	0	0
Lane Group Flow (vph)	0	1064	132	0	0	0	0	174	307	0	208	0
Confl. Peds. (#/hr)									1	1		
Confl. Bikes (#/hr)									1			2
Heavy Vehicles (%)	2%	2%	2%	2%	2%	2%	1%	1%	1%	7%	7%	7%
Turn Type		NA	Perm					NA	Perm		NA	
Protected Phases		2	-					4	-		8	
Permitted Phases			2						4			
Actuated Green, G (s)		68.0	68.0					35.6	35.6		39.6	
Effective Green, g (s)		68.0	68.0					35.6	35.6		39.6	
Actuated g/C Ratio		0.57	0.57					0.30	0.30		0.33	
Clearance Time (s)		6.0	6.0					10.4	10.4		6.4	
Vehicle Extension (s)		3.0	3.0					3.0	3.0		3.0	
Lane Grp Cap (vph)		3033	944					587	492		616	
v/s Ratio Prot		c0.20	• · ·					0.09			0.11	
v/s Ratio Perm			0.08						c0.18			
v/c Ratio		0.35	0.14					0.30	0.62		0.34	
Uniform Delay, d1		14.1	12.2					32.5	36.4		30.3	
Progression Factor		0.76	0.45					1.00	1.00		0.00	
Incremental Delay, d2		0.3	0.3					0.3	2.5		0.3	
Delay (s)		11.0	5.8					32.8	38.9		0.3	
Level of Service		В	A					С	D		A	
Approach Delay (s)		10.0			0.0			36.9			0.3	
Approach LOS		В			A			D			A	
Intersection Summary												
HCM 2000 Control Delay			16.2	Н	CM 2000	Level of S	Service		В			
HCM 2000 Volume to Capacity r	atio		0.44									
Actuated Cycle Length (s)			120.0	S	um of lost	t time (s)			16.4			
Intersection Capacity Utilization			53.6%			of Service			А			
Analysis Period (min)			15									
c Critical Lane Group												

Int Delay, s/veh	0					
Movement	EBL	EBT	WBT	WBR	SBL	SBR
Lane Configurations		个个个			7	
Traffic Vol, veh/h	0	1231	0	0	3	0
Future Vol, veh/h	0	1231	0	0	3	0
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Stop	Stop	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	-	-	0	-
Veh in Median Storage,	# -	108 0 5	41184	-	0	-
Grade, %	-	0	0	-	0	-
Peak Hour Factor	95	88	92	92	60	60
Heavy Vehicles, %	2	1	2	2	0	0
Mvmt Flow	0	1399	0	0	5	0

Major/Minor N	Major1		Minor2				
Conflicting Flow All	-	0	560	-			
Stage 1	-	-	0	-			
Stage 2	-	-	560	-			
Critical Hdwy	-	-	5.7	-			
Critical Hdwy Stg 1	-	-	-	-			
Critical Hdwy Stg 2	-	-	6	-			
Follow-up Hdwy	-	-	3.8	-			
Pot Cap-1 Maneuver	0	-	*706	0			
Stage 1	0	-	-	0			
Stage 2	0	-	*706	0			
Platoon blocked, %		-	1				
Mov Cap-1 Maneuver	-	-	*706	-			
Mov Cap-2 Maneuver	-	-	*706	-			
Stage 1	-	-	-	-			
Stage 2	-	-	*706	-			
Approach	EB		SB				
HCM Control Delay, s	0		10.1				
HCM LOS			В				
Minor Lane/Major Mvm	ıt	EBT SBLn1					
Capacity (veh/h)	-	- 706					
HCM Lane V/C Ratio		- 0.007					
HCM Control Delay (s)		- 10.1					
HCM Lane LOS		- B					
HCM 95th %tile Q(veh)		- 0					
Notes							
	a a a itu	¢ Delay avera	da 200a	Comr	utation Nat Dafised	* All major volumo in ristan	
~: Volume exceeds cap	Dacity	\$: Delay excee	eus 300s +:	Comp	utation Not Defined	*: All major volume in platoon	

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Intersection

-							
Movement	EBT	EBR	WBL	WBT	NBL	NBR	2
Lane Configurations				个个个	7		
Traffic Vol, veh/h	0	0	0	2040	71	0)
Future Vol, veh/h	0	0	0	2040	71	0)
Conflicting Peds, #/hr	0	0	0	0	0	0)
Sign Control	Stop	Stop	Free	Free	Stop	Stop)
RT Channelized	-	None	-	None	-	None	è
Storage Length	-	-	-	-	0	-	-
Veh in Median Storage,	# 3	-	-	0	0	-	-
Grade, %	0	-	-	0	0	-	-
Peak Hour Factor	92	92	93	74	63	63	3
Heavy Vehicles, %	2	2	2	2	1	1	l
Mvmt Flow	0	0	0	2757	113	0	1

Major/Minor	N	/lajor2	ľ	Minor1	
Conflicting Flow All		_		1103	-
Stage 1		-	-	0	-
Stage 2		-	-	1103	-
Critical Hdwy		-	-	5.72	-
Critical Hdwy Stg 1		-	-	-	-
Critical Hdwy Stg 2		-	-	6.02	-
Follow-up Hdwy		-	-	3.81	-
Pot Cap-1 Maneuver		0	-	278	0
Stage 1		0	-	-	0
Stage 2		0	-	253	0
Platoon blocked, %			-		
Mov Cap-1 Maneuver		-	-	278	-
Mov Cap-2 Maneuver		-	-	278	-
Stage 1		-	-	-	-
Stage 2		-	-	253	-
Approach		WB		NB	
HCM Control Delay, s		0		26.5	
HCM LOS		0		20.0 D	
				U	
Minor Lane/Major Mvmt	NBLn1	WBT			
Capacity (veh/h)	278	-			
HCM Lane V/C Ratio	0.405	-			
HCM Control Delay (s)	26.5	-			
HCM Lane LOS	D	-			
HCM 95th %tile Q(veh)	1.9	-			

Int Delay, s/veh	0.2					
Movement	EBL	EBT	WBT	WBR	SBL	SBR
Lane Configurations		***			7	
Traffic Vol, veh/h	0	1163	0	0	22	0
Future Vol, veh/h	0	1163	0	0	22	0
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Stop	Stop	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	-	-	0	-
Veh in Median Storage,	# -	0	0	-	0	-
Grade, %	-	0	0	-	0	-
Peak Hour Factor	88	88	92	92	92	92
Heavy Vehicles, %	1	1	2	2	14	14
Mvmt Flow	0	1322	0	0	24	0

Major/Minor	Major1		Minor2			
Major/Minor	Major1					
Conflicting Flow All	-	0	529	-		
Stage 1	-	-	0	-		
Stage 2	-	-	529	-		
Critical Hdwy	-	-	5.98	-		
Critical Hdwy Stg 1	-	-	-	-		
Critical Hdwy Stg 2	-	-	6.28	-		
Follow-up Hdwy	-	-	3.94	-		
Pot Cap-1 Maneuver	0	-	500	0		
Stage 1	0	-	-	0		
Stage 2	0	-	478	0		
Platoon blocked, %		-				
Mov Cap-1 Maneuver	· _	-	500	-		
Mov Cap-2 Maneuver		-	500	-		
Stage 1	-	-	-	-		
Stage 2	-	-	478	-		
Ŭ						
Approach	EB		SB			
HCM Control Delay, s	s 0		12.6			
HCM LOS			В			
Minor Lane/Major Mv	mt	EBT SBLn1				
	m			_		
Capacity (veh/h)		- 500				
HCM Lane V/C Ratio		- 0.048				
HCM Control Delay (s	5)	- 12.6				
HCM Lane LOS		- B			 	
HCM 95th %tile Q(vel	n)	- 0.1				

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations					***						^	77
Traffic Volume (vph)	0	0	0	0	1549	0	0	0	0	0	165	513
Future Volume (vph)	0	0	0	0	1549	0	0	0	0	0	165	513
Ideal Flow (vphpl)	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000
Total Lost time (s)					5.9						9.0	9.0
Lane Util. Factor					0.91						0.95	0.88
Frt					1.00						1.00	0.85
Flt Protected					1.00						1.00	1.00
Satd. Flow (prot)					5353						3725	2933
Flt Permitted					1.00						1.00	1.00
Satd. Flow (perm)					5353						3725	2933
Peak-hour factor, PHF	0.92	0.92	0.92	0.84	0.84	0.84	0.92	0.92	0.92	0.68	0.68	0.68
Adj. Flow (vph)	0	0	0	0	1844	0	0	0	0	0	243	754
RTOR Reduction (vph)	0	0	0	0	0	0	0	0	0	0	0	16
Lane Group Flow (vph)	0	0	0	0	1844	0	0	0	0	0	243	738
Turn Type					NA						NA	Perm
Protected Phases					6						4	
Permitted Phases												4
Actuated Green, G (s)					59.1						46.0	46.0
Effective Green, g (s)					59.1						46.0	46.0
Actuated g/C Ratio					0.49						0.38	0.38
Clearance Time (s)					5.9						9.0	9.0
Vehicle Extension (s)					3.0						3.0	3.0
Lane Grp Cap (vph)					2636						1427	1124
v/s Ratio Prot					c0.34						0.07	
v/s Ratio Perm												c0.25
v/c Ratio					0.70						0.17	0.66
Uniform Delay, d1					23.6						24.4	30.5
Progression Factor					1.00						1.00	1.00
Incremental Delay, d2					1.6						0.1	1.4
Delay (s)					25.1						24.5	31.9
Level of Service					С						С	С
Approach Delay (s)		0.0			25.1			0.0			30.1	
Approach LOS		A			С			A			С	
Intersection Summary												
HCM 2000 Control Delay			26.9	Н	CM 2000	Level of S	Service		С			
HCM 2000 Volume to Capacity	ratio		0.68									
Actuated Cycle Length (s)			120.0		um of lost				14.9			
Intersection Capacity Utilization			57.9%	IC	CU Level o	of Service			В			
Analysis Period (min)			15									
c Critical Lane Group												

c Critical Lane Group

	⊁	+	Ŧ	*	1	1		
Movement	EBL	EBT	WBT	WBR	SBL	SBR		
Lane Configurations		***			ኘካ			
Traffic Volume (vph)	0	678	0	0	165	0		
Future Volume (vph)	0	678	0	0	165	0		
Ideal Flow (vphpl)	2000	2000	2000	2000	2000	2000		
Total Lost time (s)		5.9			6.0			
Lane Util. Factor		0.91			0.97			
Frt		1.00			1.00			
Flt Protected		1.00			0.95			
Satd. Flow (prot)		5406			3614			
FIt Permitted		1.00			0.95			
Satd. Flow (perm)		5406			3614			
Peak-hour factor, PHF	0.88	0.88	0.92	0.92	0.68	0.68		
Adj. Flow (vph)	0	770	0	0	243	0		
RTOR Reduction (vph)	0	0	0	0	144	0		
Lane Group Flow (vph)	0	770	0	0	99	0		
Heavy Vehicles (%)	1%	1%	2%	2%	2%	2%		
Turn Type		NA			Prot			
Protected Phases		2			8			
Permitted Phases								
Actuated Green, G (s)		59.1			49.0			
Effective Green, g (s)		59.1			49.0			
Actuated g/C Ratio		0.49			0.41			
Clearance Time (s)		5.9			6.0			
Vehicle Extension (s)		3.0			3.0			
Lane Grp Cap (vph)		2662			1475			
//s Ratio Prot		c0.14			c0.03			
//s Ratio Perm								
//c Ratio		0.29			0.07			
Uniform Delay, d1		18.0			21.6			
Progression Factor		1.03			0.04			
Incremental Delay, d2		0.3			0.0			
Delay (s)		18.8			0.8			
Level of Service		B			A			
Approach Delay (s)		18.8	0.0		0.8			
Approach LOS		В	A		A		 	
Intersection Summary								
HCM 2000 Control Delay			14.5	H	CM 2000	Level of Service	В	
HCM 2000 Volume to Capacity	ratio		0.19					
Actuated Cycle Length (s)			120.0		um of lost		14.9	
Intersection Capacity Utilization			57.9%	IC	CU Level c	of Service	В	
Analysis Period (min)			15					
c Critical Lane Group								

Int Delay, s/veh	0					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	个个 [+					1
Traffic Vol, veh/h	1185	0	0	0	0	0
Future Vol, veh/h	1185	0	0	0	0	0
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Stop	Stop	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	-	-	-	0
Veh in Median Storage	e, # 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	88	88	92	92	92	92
Heavy Vehicles, %	1	1	2	2	2	2
Mvmt Flow	1347	0	0	0	0	0

Major/Minor	Major1			M	inor1	
Conflicting Flow All	0	0			-	674
Stage 1	-	-			-	-
Stage 2	-	-			-	-
Critical Hdwy	-	-			-	7.14
Critical Hdwy Stg 1	-	-			-	-
Critical Hdwy Stg 2	-	-			-	-
Follow-up Hdwy	-	-			-	3.92
Pot Cap-1 Maneuver	-	-			0	341
Stage 1	-	-			0	-
Stage 2	-	-			0	-
Platoon blocked, %	-	-				
Mov Cap-1 Maneuver	• -	-			-	341
Mov Cap-2 Maneuver	· -	-			-	-
Stage 1	-	-			-	-
Stage 2	-	-			-	-
Approach	EB				NB	
HCM Control Delay, s					0	
HCM LOS					Ă	
					7.	
Minor Lane/Major Mvi	mt	NBLn1	EBT	EBR		
Capacity (veh/h)		-	-	-		
HCM Lane V/C Ratio		-	-	-		
HCM Control Delay (s	6)	0	-	-		
HCM Lane LOS		А	-	-		
HCM 95th %tile Q(vel	n)	-	-	-		

0

Intersection

Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR		
Lane Configurations		\$			4		7	ţ.		7	ħ			
Traffic Vol, veh/h	0	0	0	0	0	0	0	495	0	0	346	0		
Future Vol, veh/h	0	0	0	0	0	0	0	495	0	0	346	0		
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0		
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Free		
RT Channelized	-	-	None											
Storage Length	-	-	-	-	-	-	500	-	-	475	-	-		
Veh in Median Storage,	# -	0	-	-	0	-	-	0	-	-	0	-		
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-		
Peak Hour Factor	92	92	92	92	92	92	91	91	91	92	92	92		
Heavy Vehicles, %	2	2	2	2	2	2	1	1	1	2	2	2		
Mvmt Flow	0	0	0	0	0	0	0	544	0	0	376	0	ļ	

Major/Minor	Minor2		I	Minor1			Major1			Major2			
Conflicting Flow All	920	920	376	920	920	544	376	0	0	544	0	0	
Stage 1	376	376	-	544	544	-	-	-	-	-	-	-	
Stage 2	544	544	-	376	376	-	-	-	-	-	-	-	
Critical Hdwy	7.12	6.52	6.22	7.12	6.52	6.22	4.11	-	-	4.12	-	-	
Critical Hdwy Stg 1	6.12	5.52	-	6.12	5.52	-	-	-	-	-	-	-	
Critical Hdwy Stg 2	6.12	5.52	-	6.12	5.52	-	-	-	-	-	-	-	
Follow-up Hdwy	3.518	4.018	3.318	3.518	4.018	3.318	2.209	-	-	2.218	-	-	
Pot Cap-1 Maneuver	251	271	670	251	271	539	1188	-	-	1025	-	-	
Stage 1	645	616	-	523	519	-	-	-	-	-	-	-	
Stage 2	523	519	-	645	616	-	-	-	-	-	-	-	
Platoon blocked, %								-	-		-	-	
Mov Cap-1 Maneuver	251	271	670	251	271	539	1188	-	-	1025	-	-	
Mov Cap-2 Maneuver	251	271	-	251	271	-	-	-	-	-	-	-	
Stage 1	645	616	-	523	519	-	-	-	-	-	-	-	
Stage 2	523	519	-	645	616	-	-	-	-	-	-	-	
Approach	EB			WB			NB			SB			

Approach	EB	WB	NB	SB	
HCM Control Delay, s	0	0	0	0	
HCM LOS	А	А			

Minor Lane/Major Mvmt	NBL	NBT	NBR EE	BLn1WB	3Ln1	SBL	SBT	SBR	
Capacity (veh/h)	1188	-	-	-	-	1025	-	-	
HCM Lane V/C Ratio	-	-	-	-	-	-	-	-	
HCM Control Delay (s)	0	-	-	0	0	0	-	-	
HCM Lane LOS	А	-	-	А	А	А	-	-	
HCM 95th %tile Q(veh)	0	-	-	-	-	0	-	-	

Int Delay, s/veh	0					
Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	Y		Þ		٦	↑
Traffic Vol, veh/h	0	0	495	0	0	346
Future Vol, veh/h	0	0	495	0	0	346
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	-	-	-	500	-
Veh in Median Storage	, # 0	-	0	-	-	0
Grade, %	0	-	0	-	-	0
Peak Hour Factor	92	92	91	91	92	92
Heavy Vehicles, %	2	2	1	1	2	2
Mvmt Flow	0	0	544	0	0	376

Major/Minor	Minor1	Ν	Major1	ſ	Major2	
Conflicting Flow All	920	544	0	0	544	0
Stage 1	544	-	-	-	-	-
Stage 2	376	-	-	-	-	-
Critical Hdwy	6.42	6.22	-	-	4.12	-
Critical Hdwy Stg 1	5.42	-	-	-	-	-
Critical Hdwy Stg 2	5.42	-	-	-	-	-
Follow-up Hdwy		3.318	-	-	2.218	-
Pot Cap-1 Maneuver		539	-	-	1025	-
Stage 1	582	-	-	-	-	-
Stage 2	694	-	-	-	-	-
Platoon blocked, %			-	-		-
Mov Cap-1 Maneuver	r 301	539	-	-	1025	-
Mov Cap-2 Maneuver	r 424	-	-	-	-	-
Stage 1	582	-	-	-	-	-
Stage 2	694	-	-	-	-	-
Approach	WB		NB		SB	
HCM Control Delay, s			0		0	
HCM LOS	, о А		0		0	
	Λ					
Minor Lane/Major Mv	mt	NBT	NBRWI	BLn1	SBL	SBT
Capacity (veh/h)		-	-	-	1025	-
HCM Lane V/C Ratio		-	-	-	-	-
HCM Control Delay (s	s)	-	-	0	0	-
HCM Lane LOS		-	-	A	A	-

0

HCM 95th %tile Q(veh)

Intersection: 10: EB 12-Mile Road & WB-to-EB XO, W. of Meadowbrook

Movement	
Directions Served	SB L
Maximum Queue (ft)	87
Average Queue (ft)	58
95th Queue (ft)	82
Link Distance (ft)	23
Upstream Blk Time (%)	27
Queuing Penalty (veh)	75
Storage Bay Dist (ft)	
Storage Blk Time (%)	
Queuing Penalty (veh)	

Intersection: 11: WB-to-EB XO, W. of Meadowbrook & WB 12-Mile Road

Movement	WB	WB
Directions Served	L	Т
Maximum Queue (ft)	121	8
Average Queue (ft)	25	0
95th Queue (ft)	79	6
Link Distance (ft)		651
Upstream Blk Time (%)		
Queuing Penalty (veh)		
Storage Bay Dist (ft)	250	
Storage Blk Time (%)		
Queuing Penalty (veh)		

Intersection: 20: Meadowbrook Road & WB 12-Mile Road

Movement	WB	WB	WB	WB	NB	SB	SB
Directions Served	Т	Т	Т	R	Т	Т	R
Maximum Queue (ft)	163	157	128	55	4	170	56
Average Queue (ft)	91	73	44	20	0	69	24
95th Queue (ft)	154	134	103	49	4	137	45
Link Distance (ft)	148	148	148	148	56	837	
Upstream Blk Time (%)	1	0	0				
Queuing Penalty (veh)	3	1	0				
Storage Bay Dist (ft)							275
Storage Blk Time (%)							
Queuing Penalty (veh)							

Intersection: 21: Meadowbrook Road & EB 12-Mile Road

Movement	EB	EB	EB	EB	NB	NB	SB
Directions Served	Т	Т	Т	R	Т	R	Т
Maximum Queue (ft)	76	64	94	122	86	84	5
Average Queue (ft)	35	21	29	41	32	36	0
95th Queue (ft)	67	53	72	85	74	66	4
Link Distance (ft)	634	634	634		878		56
Upstream Blk Time (%)							
Queuing Penalty (veh)							
Storage Bay Dist (ft)				350		250	
Storage Blk Time (%)							
Queuing Penalty (veh)							

Intersection: 30: EB 12-Mile Road & WB-to-EB XO, E. of Meadowbrook

Movement
Directions Served
Maximum Queue (ft)
Average Queue (ft)
95th Queue (ft)
Link Distance (ft)
Upstream Blk Time (%)
Queuing Penalty (veh)
Storage Bay Dist (ft)
Storage Blk Time (%)
Queuing Penalty (veh)

Intersection: 31: WB-to-EB XO, E. of Meadowbrook & WB 12-Mile Road

Movement	WB	WB
Directions Served	Т	Т
Maximum Queue (ft)	64	27
Average Queue (ft)	4	2
95th Queue (ft)	31	15
Link Distance (ft)	506	506
Upstream Blk Time (%)		
Queuing Penalty (veh)		
Storage Bay Dist (ft)		
Storage Blk Time (%)		
Queuing Penalty (veh)		

Intersection: 40: EB-to-WB XO, E. of Meadowbrook & WB 12-Mile Road

Movement	NB
	ND
Directions Served	L
Maximum Queue (ft)	52
Average Queue (ft)	20
95th Queue (ft)	46
Link Distance (ft)	18
Upstream Blk Time (%)	4
Queuing Penalty (veh)	2
Storage Bay Dist (ft)	
Storage Blk Time (%)	
Queuing Penalty (veh)	

Intersection: 41: EB 12-Mile Road & EB-to-WB XO, E. of Meadowbrook

Movement	EB
Directions Served	L
Maximum Queue (ft)	6
Average Queue (ft)	0
95th Queue (ft)	4
Link Distance (ft)	
Upstream Blk Time (%)	
Queuing Penalty (veh)	
Storage Bay Dist (ft)	250
Storage Blk Time (%)	
Queuing Penalty (veh)	

Intersection: 50: EB 12-Mile Road & WB-to-EB XO, W. of Summit Dr.

Movement	SB
Directions Served	L
Maximum Queue (ft)	31
Average Queue (ft)	10
95th Queue (ft)	32
Link Distance (ft)	23
Upstream Blk Time (%)	1
Queuing Penalty (veh)	0
Storage Bay Dist (ft)	
Storage Blk Time (%)	
Queuing Penalty (veh)	

Intersection: 51: WB-to-EB XO, W. of Summit Dr. & WB 12-Mile Road

Movement	
Directions Served	
Maximum Queue (ft)	
Average Queue (ft)	
95th Queue (ft)	
Link Distance (ft)	
Upstream Blk Time (%)	
Queuing Penalty (veh)	
Storage Bay Dist (ft)	
Storage Blk Time (%)	
Queuing Penalty (veh)	

Intersection: 60: SB M-5 Exit-Ramp & WB 12-Mile Road

Movement	WB	WB	WB	SB	SB	SB	SB
Directions Served	Т	Т	Т	Т	Т	R	R
Maximum Queue (ft)	171	116	56	126	149	78	40
Average Queue (ft)	76	22	11	30	87	43	15
95th Queue (ft)	142	73	40	78	138	69	41
Link Distance (ft)	1226	1226	1226			958	
Upstream Blk Time (%)							
Queuing Penalty (veh)							
Storage Bay Dist (ft)				250	250		250
Storage Blk Time (%)							
Queuing Penalty (veh)							

Intersection: 61: EB 12-Mile Road & SB M-5 Exit-Ramp

Movement	EB	EB	EB	SB
Directions Served	Т	Т	Т	L
Maximum Queue (ft)	87	86	94	8
Average Queue (ft)	33	28	29	0
95th Queue (ft)	67	67	73	5
Link Distance (ft)	141	141	141	22
Upstream Blk Time (%)				1
Queuing Penalty (veh)				1
Storage Bay Dist (ft)				
Storage Blk Time (%)				
Queuing Penalty (veh)				

Intersection: 70: Site Drive #1 & EB 12-Mile Road

ovement	
rections Served	
aximum Queue (ft)	
verage Queue (ft)	
th Queue (ft)	
nk Distance (ft)	
ostream Blk Time (%)	
Jeuing Penalty (veh)	
orage Bay Dist (ft)	
orage Blk Time (%)	
Jeuing Penalty (veh)	

Intersection: 80: Meadowbrook Road & Elm Creek Drive/Site Drive #2

Movement
Directions Served
Maximum Queue (ft)
Average Queue (ft)
95th Queue (ft)
Link Distance (ft)
Upstream Blk Time (%)
Queuing Penalty (veh)
Storage Bay Dist (ft)
Storage Blk Time (%)
Queuing Penalty (veh)

Intersection: 90: Meadowbrook Road & Site Drive #3

Movement	
Directions Served	
Maximum Queue (ft)	
Average Queue (ft)	
95th Queue (ft)	
Link Distance (ft)	
Upstream Blk Time (%)	
Queuing Penalty (veh)	
Storage Bay Dist (ft)	
Storage Blk Time (%)	
Queuing Penalty (veh)	

Zone Summary

Zone wide Queuing Penalty: 81

Intersection: 10: EB 12-Mile Road & WB-to-EB XO, W. of Meadowbrook

Movement	SB
Directions Served	L
Maximum Queue (ft)	74
Average Queue (ft)	59
95th Queue (ft)	78
Link Distance (ft)	23
Upstream Blk Time (%)	32
Queuing Penalty (veh)	80
Storage Bay Dist (ft)	
Storage Blk Time (%)	
Queuing Penalty (veh)	

Intersection: 11: WB-to-EB XO, W. of Meadowbrook & WB 12-Mile Road

Movement	WB
Directions Served	L
Maximum Queue (ft)	121
Average Queue (ft)	28
95th Queue (ft)	83
Link Distance (ft)	
Upstream Blk Time (%)	
Queuing Penalty (veh)	
Storage Bay Dist (ft)	250
Storage Blk Time (%)	
Queuing Penalty (veh)	

Intersection: 20: Meadowbrook Road & WB 12-Mile Road

Mayonant					ND	CD.	CD
Movement	WB	WB	WB	WB	NB	SB	SB
Directions Served	Т	Т	Т	R	Т	Т	R
Maximum Queue (ft)	179	186	175	143	8	208	106
Average Queue (ft)	142	146	139	69	0	85	23
95th Queue (ft)	194	201	195	125	4	162	64
Link Distance (ft)	148	148	148	148	56	837	
Upstream Blk Time (%)	7	9	7	0			
Queuing Penalty (veh)	39	47	38	1			
Storage Bay Dist (ft)							275
Storage Blk Time (%)							
Queuing Penalty (veh)							

Intersection: 21: Meadowbrook Road & EB 12-Mile Road

Maxamant		ED	FD	ED	ND	ND	CD
Movement	EB	EB	EB	EB	NB	NB	SB
Directions Served	Т	Т	Т	R	Т	R	Т
Maximum Queue (ft)	133	136	199	84	168	199	5
Average Queue (ft)	60	58	83	36	83	82	0
95th Queue (ft)	113	118	163	71	152	154	3
Link Distance (ft)	634	634	634		878		56
Upstream Blk Time (%)							
Queuing Penalty (veh)							
Storage Bay Dist (ft)				350		250	
Storage Blk Time (%)						0	
Queuing Penalty (veh)						0	

Intersection: 30: EB 12-Mile Road & WB-to-EB XO, E. of Meadowbrook

Movement	SB
Directions Served	L
Maximum Queue (ft)	24
Average Queue (ft)	2
95th Queue (ft)	16
Link Distance (ft)	19
Upstream Blk Time (%)	1
Queuing Penalty (veh)	0
Storage Bay Dist (ft)	
Storage Blk Time (%)	
Queuing Penalty (veh)	

Intersection: 31: WB-to-EB XO, E. of Meadowbrook & WB 12-Mile Road

Movement	WB	WB	WB	WB
	VVD	VVD	VVD	VVD
Directions Served	Т	Т	Т	Т
Maximum Queue (ft)	226	219	210	66
Average Queue (ft)	50	57	45	3
95th Queue (ft)	144	159	141	46
Link Distance (ft)	506	506	506	
Upstream Blk Time (%)				
Queuing Penalty (veh)				
Storage Bay Dist (ft)				150
Storage Blk Time (%)	0		0	
Queuing Penalty (veh)	0		3	

Intersection: 40: EB-to-WB XO, E. of Meadowbrook & WB 12-Mile Road

Movement	
Directions Served	NB
	L
Maximum Queue (ft)	63
Average Queue (ft)	37
95th Queue (ft)	63
Link Distance (ft)	18
Upstream Blk Time (%)	29
Queuing Penalty (veh)	24
Storage Bay Dist (ft)	
Storage Blk Time (%)	
Queuing Penalty (veh)	

Intersection: 41: EB 12-Mile Road & EB-to-WB XO, E. of Meadowbrook

Movement	EB
Directions Served	L
Maximum Queue (ft)	63
Average Queue (ft)	6
95th Queue (ft)	32
Link Distance (ft)	
Upstream Blk Time (%)	
Queuing Penalty (veh)	
Storage Bay Dist (ft)	250
Storage Blk Time (%)	
Queuing Penalty (veh)	

Intersection: 50: EB 12-Mile Road & WB-to-EB XO, W. of Summit Dr.

Movement	SB
Directions Served	L
Maximum Queue (ft)	59
Average Queue (ft)	16
95th Queue (ft)	45
Link Distance (ft)	23
Upstream Blk Time (%)	3
Queuing Penalty (veh)	1
Storage Bay Dist (ft)	
Storage Blk Time (%)	
Queuing Penalty (veh)	

Intersection: 51: WB-to-EB XO, W. of Summit Dr. & WB 12-Mile Road

Movement	WB
Directions Served	L
Maximum Queue (ft)	8
Average Queue (ft)	0
95th Queue (ft)	6
Link Distance (ft)	
Upstream Blk Time (%)	
Queuing Penalty (veh)	
Storage Bay Dist (ft)	300
Storage Blk Time (%)	
Queuing Penalty (veh)	

Intersection: 60: SB M-5 Exit-Ramp & WB 12-Mile Road

Movement	WB	WB	WB	SB	SB	SB	SB
Directions Served	Т	Т	Т	T	Т	R	R
Maximum Queue (ft)	341	343	289	156	218	308	242
Average Queue (ft)	161	126	93	32	95	133	91
95th Queue (ft)	275	249	198	99	171	238	197
Link Distance (ft)	1226	1226	1226			958	
Upstream Blk Time (%)							
Queuing Penalty (veh)							
Storage Bay Dist (ft)				250	250		250
Storage Blk Time (%)					0	1	0
Queuing Penalty (veh)					0	5	0

Intersection: 61: EB 12-Mile Road & SB M-5 Exit-Ramp

Movement	EB	EB	EB	SB
Directions Served	Т	Т	Т	L
Maximum Queue (ft)	119	128	145	19
Average Queue (ft)	45	45	55	1
95th Queue (ft)	95	103	116	7
Link Distance (ft)	141	141	141	22
Upstream Blk Time (%)	0	0	0	2
Queuing Penalty (veh)	0	0	0	2
Storage Bay Dist (ft)				
Storage Blk Time (%)				
Queuing Penalty (veh)				

Intersection: 70: Site Drive #1 & EB 12-Mile Road

ovement	
rections Served	
aximum Queue (ft)	
verage Queue (ft)	
th Queue (ft)	
nk Distance (ft)	
ostream Blk Time (%)	
Jeuing Penalty (veh)	
orage Bay Dist (ft)	
orage Blk Time (%)	
Jeuing Penalty (veh)	

Intersection: 80: Meadowbrook Road & Elm Creek Drive/Site Drive #2

Movement
Directions Served
Maximum Queue (ft)
Average Queue (ft)
95th Queue (ft)
Link Distance (ft)
Upstream Blk Time (%)
Queuing Penalty (veh)
Storage Bay Dist (ft)
Storage Blk Time (%)
Queuing Penalty (veh)

Intersection: 90: Meadowbrook Road & Site Drive #3

Movement		
Directions Served		
Maximum Queue (ft)		
Average Queue (ft)		
95th Queue (ft)		
Link Distance (ft)		
Upstream Blk Time (%)		
Queuing Penalty (veh)		
Storage Bay Dist (ft)		
Storage Blk Time (%)		
Queuing Penalty (veh)		

Zone Summary

Zone wide Queuing Penalty: 241

Int Delay, s/veh	4.9						
Movement	EBL	EBT	WBT	WBR	SBL	SBR	ł
Lane Configurations		***			٦		
Traffic Vol, veh/h	0	526	0	0	287	0	1
Future Vol, veh/h	0	526	0	0	287	0	1
Conflicting Peds, #/hr	0	0	0	0	0	0	1
Sign Control	Free	Free	Stop	Stop	Stop	Stop	I
RT Channelized	-	None	-	None	-	None	,
Storage Length	-	-	-	-	0	-	
Veh in Median Storage,	# -	108208	94336	-	0	-	
Grade, %	-	0	0	-	0	-	
Peak Hour Factor	90	90	92	92	88	88	
Heavy Vehicles, %	4	4	2	2	2	2	
Mvmt Flow	0	584	0	0	326	0	

Major/Minor	Major1		Minor2		
Conflicting Flow All	-	0	234	-	
Stage 1	-	-	0	-	
Stage 2	-	-	234	-	
Critical Hdwy	-	-	5.74	-	
Critical Hdwy Stg 1	-	-	-	-	
Critical Hdwy Stg 2	-	-	6.04	-	
Follow-up Hdwy	-	-	3.82	-	
Pot Cap-1 Maneuver	0	-	733	0	
Stage 1	0	-	-	0	
Stage 2	0	-	719	0	
Platoon blocked, %		-			
Mov Cap-1 Maneuver		-	733	-	
Mov Cap-2 Maneuver	-	-	733	-	
Stage 1	-	-	-	-	
Stage 2	-	-	719	-	
Approach	EB		SB		
HCM Control Delay, s	0		13.8		
HCM LOS			В		
Minor Lane/Major Mvr	nt	EBT SBLn1			
Capacity (veh/h)		- 733			
HCM Lane V/C Ratio		- 0.445			
HCM Control Delay (s	:)	- 13.8			
HCM Lane LOS	'	- B			
HCM 95th %tile Q(ver	ו)	- 2.3			
	.,	2.0			

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations					***	۲		1			1	۲
Traffic Volume (vph)	0	0	0	0	784	68	0	56	0	0	119	95
Future Volume (vph)	0	0	0	0	784	68	0	56	0	0	119	95
Ideal Flow (vphpl)	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000
Total Lost time (s)					6.0	6.0		6.4			10.4	10.4
Lane Util. Factor					0.91	1.00		1.00			1.00	1.00
Frpb, ped/bikes					1.00	0.98		1.00			1.00	1.00
Flpb, ped/bikes					1.00	1.00		1.00			1.00	1.00
Frt					1.00	0.85		1.00			1.00	0.85
Flt Protected					1.00	1.00		1.00			1.00	1.00
Satd. Flow (prot)					5301	1616		1905			1923	1635
Flt Permitted					1.00	1.00		1.00			1.00	1.00
Satd. Flow (perm)					5301	1616		1905			1923	1635
Peak-hour factor, PHF	0.90	0.90	0.90	0.73	0.73	0.73	0.93	0.93	0.93	0.88	0.88	0.88
Adj. Flow (vph)	0	0	0	0	1074	93	0	60	0	0	135	108
RTOR Reduction (vph)	0	0	0	0	0	46	0	0	0	0	0	42
Lane Group Flow (vph)	0	0	0	0	1074	47	0	60	0	0	135	66
Confl. Peds. (#/hr)	1					1			1	1		
Heavy Vehicles (%)	4%	4%	4%	3%	3%	3%	5%	5%	5%	4%	4%	4%
Turn Type					NA	Perm		NA			NA	Perm
Protected Phases					6			8			4	
Permitted Phases						6						4
Actuated Green, G (s)					61.0	61.0		46.6			42.6	42.6
Effective Green, g (s)					61.0	61.0		46.6			42.6	42.6
Actuated g/C Ratio					0.51	0.51		0.39			0.36	0.36
Clearance Time (s)					6.0	6.0		6.4			10.4	10.4
Vehicle Extension (s)					3.0	3.0		3.0			3.0	3.0
Lane Grp Cap (vph)					2694	821		739			682	580
v/s Ratio Prot					c0.20			0.03			c0.07	
v/s Ratio Perm						0.03						0.04
v/c Ratio					0.40	0.06		0.08			0.20	0.11
Uniform Delay, d1					18.2	14.9		23.2			26.8	26.0
Progression Factor					1.15	2.37		0.00			1.00	1.00
Incremental Delay, d2					0.4	0.1		0.0			0.1	0.1
Delay (s)					21.3	35.6		0.1			27.0	26.1
Level of Service					С	D		А			С	С
Approach Delay (s)		0.0			22.4			0.1			26.6	
Approach LOS		А			С			А			С	
Intersection Summary												
HCM 2000 Control Delay			22.2	Н	CM 2000	Level of S	Service		С			
HCM 2000 Volume to Capacit	y ratio		0.32									
Actuated Cycle Length (s)			120.0	S	um of losi	t time (s)			16.4			
Intersection Capacity Utilization	n		35.2%	IC	CU Level of	of Service			А			
Analysis Period (min)			15									
c Critical Lane Group												

c Critical Lane Group

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		***	1					1	1		•	
Traffic Volume (vph)	0	504	309	0	0	0	0	56	192	0	119	0
Future Volume (vph)	0	504	309	0	0	0	0	56	192	0	119	0
Ideal Flow (vphpl)	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000
Total Lost time (s)		6.0	6.0					10.4	10.4		6.4	
Lane Util. Factor		0.91	1.00					1.00	1.00		1.00	
Frpb, ped/bikes		1.00	1.00					1.00	0.99		1.00	
Flpb, ped/bikes		1.00	1.00					1.00	1.00		1.00	
Frt		1.00	0.85					1.00	0.85		1.00	
Flt Protected		1.00	1.00					1.00	1.00		1.00	
Satd. Flow (prot)		5250	1635					1905	1598		1923	
Flt Permitted		1.00	1.00					1.00	1.00		1.00	
Satd. Flow (perm)		5250	1635					1905	1598		1923	
Peak-hour factor, PHF	0.90	0.90	0.90	0.73	0.73	0.73	0.93	0.93	0.93	0.88	0.88	0.88
Adj. Flow (vph)	0	560	343	0	0	0	0	60	206	0	135	0
RTOR Reduction (vph)	0	0	169	0	0	0	0	0	133	0	0	0
Lane Group Flow (vph)	0	560	174	0	0	0	0	60	73	0	135	0
Confl. Peds. (#/hr)	1					1			1	1		
Heavy Vehicles (%)	4%	4%	4%	3%	3%	3%	5%	5%	5%	4%	4%	4%
Turn Type		NA	Perm					NA	Perm		NA	
Protected Phases		2						4			8	
Permitted Phases			2						4			
Actuated Green, G (s)		61.0	61.0					42.6	42.6		46.6	
Effective Green, g (s)		61.0	61.0					42.6	42.6		46.6	
Actuated g/C Ratio		0.51	0.51					0.36	0.36		0.39	
Clearance Time (s)		6.0	6.0					10.4	10.4		6.4	
Vehicle Extension (s)		3.0	3.0					3.0	3.0		3.0	
Lane Grp Cap (vph)		2668	831					676	567		746	
v/s Ratio Prot		c0.11						0.03			c0.07	
v/s Ratio Perm			0.11					0.00	0.05			
v/c Ratio		0.21	0.21					0.09	0.13		0.18	
Uniform Delay, d1		16.2	16.2					25.8	26.2		24.1	
Progression Factor		0.82	0.52					1.00	1.00		0.00	
Incremental Delay, d2		0.2	0.6					0.1	0.1		0.1	
Delay (s)		13.5	9.0					25.8	26.3		0.1	
Level of Service		B	A					C	C		A	
Approach Delay (s)		11.8	,,		0.0			26.2	Ū		0.1	
Approach LOS		B			0.0 A			C			A	
Intersection Summary		_						Ū			,.	
HCM 2000 Control Delay			13.5	Ľ	CM 2000		Service		В			
HCM 2000 Volume to Capac	city ratio		0.20	П		Level UI			D			
Actuated Cycle Length (s)	ony ratio		120.0	C.	um of lost	time (s)			16.4			
Intersection Capacity Utiliza	tion		35.2%		UIII OI IOSI CU Level (10.4 A			
	uUII		35.2% 15	IC					А			
Analysis Period (min)			10									

c Critical Lane Group

Int Delay, s/veh	0					
Movement	EBL	EBT	WBT	WBR	SBL	SBR
Lane Configurations		***			٦	
Traffic Vol, veh/h	0	696	0	0	0	0
Future Vol, veh/h	0	696	0	0	0	0
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Stop	Stop	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	-	-	0	-
Veh in Median Storage	,# -	108 0 5	41184	-	0	-
Grade, %	-	0	0	-	0	-
Peak Hour Factor	85	85	92	92	92	92
Heavy Vehicles, %	6	6	2	2	2	2
Mvmt Flow	0	819	0	0	0	0

Major/Minor	Major1		Minor2	
Conflicting Flow All	-	0	328	-
Stage 1	_	-	0	_
Stage 2	-	-	328	-
Critical Hdwy	-	-	5.74	-
Critical Hdwy Stg 1	-	-	-	-
Critical Hdwy Stg 2	-	-	6.04	-
Follow-up Hdwy	-	-	3.82	-
Pot Cap-1 Maneuver	0	-	661	0
Stage 1	0	-	-	0
Stage 2	0	-	644	0
Platoon blocked, %		-		
Mov Cap-1 Maneuve	r -	-	661	-
Mov Cap-2 Maneuve	r -	-	661	-
Stage 1	-	-	-	-
Stage 2	-	-	644	-
Approach	EB		SB	
HCM Control Delay,	s 0		0	
HCM LOS			A	
Minor Lane/Major Mv	mt	EBT SBL	n1	
Capacity (veh/h)	inc		_	
HCM Lane V/C Ratio		_	-	
HCM Control Delay (-	0	
HCM Lane LOS	5)	-	A	
HCM 95th %tile Q(ve	h)	-	-	
	,			

Int Delay, s/veh	0.6					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations				***	٦	
Traffic Vol, veh/h	0	0	0	805	47	0
Future Vol, veh/h	0	0	0	805	47	0
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Stop	Stop	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	-	-	0	-
Veh in Median Storage,	# 3	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	92	92	90	73	80	80
Heavy Vehicles, %	2	2	3	3	3	3
Mvmt Flow	0	0	0	1103	59	0

Major/Minor	Ν	Major2	N	1inor1	
Conflicting Flow All			IV	441	-
Stage 1		-	-	441	-
Stage 2		-	-	441	-
Critical Hdwy		-	-	5.76	-
Critical Hdwy Stg 1		-	-	5.70	-
		-	-	6.06	
Critical Hdwy Stg 2		-	-		-
Follow-up Hdwy		-	-	3.83	-
Pot Cap-1 Maneuver		0	-	582	0
Stage 1		0	-	-	0
Stage 2		0	-	561	0
Platoon blocked, %			-		
Mov Cap-1 Maneuver		-	-	582	-
Mov Cap-2 Maneuver		-	-	582	-
Stage 1		-	-	-	-
Stage 2		-	-	561	-
Approach		WB		NB	
HCM Control Delay, s		0		11.9	
HCM LOS		Ŭ		B	
				U	
Minor Lane/Major Mvmt	NBLn1	WBT			
Capacity (veh/h)	582	-			
HCM Lane V/C Ratio	0.101	-			
HCM Control Delay (s)	11.9	-			
HCM Lane LOS	В	-			
HCM 95th %tile Q(veh)	0.3	-			

Int Delay, s/veh	0.3					
Movement	EBL	EBT	WBT	WBR	SBL	SBR
Lane Configurations		***			٦	
Traffic Vol, veh/h	0	649	0	0	14	0
Future Vol, veh/h	0	649	0	0	14	0
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Stop	Stop	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	-	-	0	-
Veh in Median Storage,	# -	0	0	-	0	-
Grade, %	-	0	0	-	0	-
Peak Hour Factor	85	85	92	92	60	60
Heavy Vehicles, %	6	6	2	2	0	0
Mvmt Flow	0	764	0	0	23	0

Major/Minor	Major1		Minor2		 ſ
Conflicting Flow All	-	0	306	-	
Stage 1	-	-	0	-	
Stage 2	-	-	306	-	
Critical Hdwy	-	-	5.7	-	
Critical Hdwy Stg 1	-	-	-	-	
Critical Hdwy Stg 2	-	-	6	-	
Follow-up Hdwy	-	-	3.8	-	
Pot Cap-1 Maneuver		-	683	0	
Stage 1	0	-	-	0	
Stage 2	0	-	666	0	
Platoon blocked, %		-			
Mov Cap-1 Maneuver		-	683	-	
Mov Cap-2 Maneuver	r -	-	683	-	
Stage 1	-	-	-	-	
Stage 2	-	-	666	-	
Approach	EB		SB		
HCM Control Delay, s	s 0		10.5		
HCM LOS			В		
Minor Long/Major Mu	mt				
Minor Lane/Major Mv	m	EBT SBLn1			
Capacity (veh/h)		- 683			
HCM Lane V/C Ratio		- 0.034			
HCM Control Delay (s	5)	- 10.5			
HCM Lane LOS	h)	- B			
HCM 95th %tile Q(vel	11)	- 0.1			

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations					个个个						^	77
Traffic Volume (vph)	0	0	0	0	622	0	0	0	0	0	167	197
Future Volume (vph)	0	0	0	0	622	0	0	0	0	0	167	197
Ideal Flow (vphpl)	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000
Total Lost time (s)					5.9						9.0	9.0
Lane Util. Factor					0.91						0.95	0.88
Frt					1.00						1.00	0.85
Flt Protected					1.00						1.00	1.00
Satd. Flow (prot)					5250						3762	2962
Flt Permitted					1.00						1.00	1.00
Satd. Flow (perm)					5250						3762	2962
Peak-hour factor, PHF	0.92	0.92	0.92	0.91	0.91	0.91	0.92	0.92	0.92	0.87	0.87	0.87
Adj. Flow (vph)	0	0	0	0	684	0	0	0	0	0	192	226
RTOR Reduction (vph)	0	0	0	0	0	0	0	0	0	0	0	143
Lane Group Flow (vph)	0	0	0	0	684	0	0	0	0	0	192	83
Heavy Vehicles (%)	2%	2%	2%	4%	4%	4%	2%	2%	2%	1%	1%	1%
Turn Type					NA						NA	Perm
Protected Phases					6						4	
Permitted Phases					04.4						44.0	4
Actuated Green, G (s)					61.1						44.0	44.0
Effective Green, g (s)					61.1						44.0 0.37	44.0
Actuated g/C Ratio					0.51 5.9						9.0	0.37 9.0
Clearance Time (s) Vehicle Extension (s)					5.9 3.0						9.0 3.0	9.0 3.0
					2673						1379	
Lane Grp Cap (vph) v/s Ratio Prot					c0.13						c0.05	1086
v/s Ratio Perm					00.15						00.05	0.03
v/c Ratio					0.26						0.14	0.03
Uniform Delay, d1					16.6						25.4	24.8
Progression Factor					1.00						1.00	1.00
Incremental Delay, d2					0.2						0.0	0.0
Delay (s)					16.9						25.4	24.8
Level of Service					B						C	C
Approach Delay (s)		0.0			16.9			0.0			25.1	Ū
Approach LOS		A			В			A			С	
Intersection Summary												
HCM 2000 Control Delay			20.0	Н	CM 2000	Level of S	Service		В			
HCM 2000 Volume to Capacit	y ratio		0.21									
Actuated Cycle Length (s)			120.0		um of lost				14.9			
Intersection Capacity Utilization	n		30.5%	IC	CU Level of	of Service			А			
Analysis Period (min)			15									
c Critical Lane Group												

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Movement	EBL	EBT	WBT	WBR	SBL	SBR	
Lane Configurations		^			ኘካ		
Traffic Volume (vph)	0	447	0	0	167	0	
Future Volume (vph)	0	447	0	0	167	0	
Ideal Flow (vphpl)	2000	2000	2000	2000	2000	2000	
Total Lost time (s)		5.9			6.0		
Lane Util. Factor		0.91			0.97		
Frt		1.00			1.00		
Flt Protected		1.00			0.95		
Satd. Flow (prot)		5151			3650		
Flt Permitted		1.00			0.95		
Satd. Flow (perm)		5151			3650		
Peak-hour factor, PHF	0.85	0.85	0.92	0.92	0.87	0.87	
Adj. Flow (vph)	0	526	0	0	192	0	
RTOR Reduction (vph)	0	0	0	0	117	0	
Lane Group Flow (vph)	0	526	0	0	75	0	
Heavy Vehicles (%)	6%	6%	2%	2%	1%	1%	
Turn Type		NA			Prot		
Protected Phases		2			8		
Permitted Phases							
Actuated Green, G (s)		61.1			47.0		
Effective Green, g (s)		61.1			47.0		
Actuated g/C Ratio		0.51			0.39		
Clearance Time (s)		5.9			6.0		
Vehicle Extension (s)		3.0			3.0		
Lane Grp Cap (vph)		2622			1429		
v/s Ratio Prot		c0.10			c0.02		
v/s Ratio Perm							
v/c Ratio		0.20			0.05		
Uniform Delay, d1		16.1			22.7		
Progression Factor		1.12			1.00		
Incremental Delay, d2		0.2			0.0		
Delay (s)		18.3			22.7		
Level of Service		B	0.0		C		
Approach Delay (s)		18.3	0.0		22.7		
Approach LOS		В	A		С		
Intersection Summary							
HCM 2000 Control Delay			19.5	H	CM 2000	Level of Service	В
HCM 2000 Volume to Capacity	y ratio		0.14				
Actuated Cycle Length (s)			120.0		um of lost		14.9
Intersection Capacity Utilizatio	n		30.5%	IC	CU Level o	of Service	А
Analysis Period (min)			15				
c Critical Lane Group							

Int Delay, s/veh	0					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	***					1
Traffic Vol, veh/h	663	0	0	0	0	0
Future Vol, veh/h	663	0	0	0	0	0
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Stop	Stop	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	-	-	-	0
Veh in Median Storage	e, # 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	85	85	92	92	92	92
Heavy Vehicles, %	6	6	2	2	2	2
Mvmt Flow	780	0	0	0	0	0

Major/Minor	Major1			Mi	nor1	
Conflicting Flow All	C				-	390
Stage 1		· _			-	-
Stage 2	-	· -			-	-
Critical Hdwy	-	· -			-	7.14
Critical Hdwy Stg 1	-				-	-
Critical Hdwy Stg 2	-				-	-
Follow-up Hdwy	-	· -			-	3.92
Pot Cap-1 Maneuver	-	· -			0	520
Stage 1					0	-
Stage 2		· -			0	-
Platoon blocked, %	-					
Mov Cap-1 Maneuver					-	520
Mov Cap-2 Maneuver	· ·				-	-
Stage 1	-				-	-
Stage 2					-	-
Approach	EB	•			NB	
HCM Control Delay, s	s ()			0	
HCM LOS					А	
Minor Lane/Major Mvi	mt	NBLn1	EBT	EBR		
	IIIL	INDLIII	EDI	EDK		
Capacity (veh/h)		-	-	-		
HCM Lane V/C Ratio		- 0	-	-		
HCM Control Delay (s	5)		-	-		
HCM Lane LOS	b)	A	-	-		
HCM 95th %tile Q(vel	1)	-	-	-		

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Intersection

Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR	
Lane Configurations		4			4		7	Þ		7	Þ		
Traffic Vol, veh/h	36	0	7	0	0	0	2	212	0	0	416	12	
Future Vol, veh/h	36	0	7	0	0	0	2	212	0	0	416	12	
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0	
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Free	
RT Channelized	-	-	None										
Storage Length	-	-	-	-	-	-	500	-	-	475	-	-	
Veh in Median Storage,	# -	0	-	-	0	-	-	0	-	-	0	-	
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-	
Peak Hour Factor	92	92	92	92	92	92	93	93	93	92	92	92	
Heavy Vehicles, %	2	2	2	2	2	2	5	5	5	2	2	2	
Mvmt Flow	39	0	8	0	0	0	2	228	0	0	452	13	

Major/Minor	Minor2		I	Minor1			Major1		Ν	/lajor2			
Conflicting Flow All	691	691	459	695	697	228	465	0	0	228	0	0	
Stage 1	459	459	-	232	232	-	-	-	-	-	-	-	
Stage 2	232	232	-	463	465	-	-	-	-	-	-	-	
Critical Hdwy	7.12	6.52	6.22	7.12	6.52	6.22	4.15	-	-	4.12	-	-	
Critical Hdwy Stg 1	6.12	5.52	-	6.12	5.52	-	-	-	-	-	-	-	
Critical Hdwy Stg 2	6.12	5.52	-	6.12	5.52	-	-	-	-	-	-	-	
Follow-up Hdwy	3.518	4.018	3.318	3.518	4.018	3.318	2.245	-	-	2.218	-	-	
Pot Cap-1 Maneuver	359	368	602	357	365	811	1081	-	-	1340	-	-	
Stage 1	582	566	-	771	713	-	-	-	-	-	-	-	
Stage 2	771	713	-	579	563	-	-	-	-	-	-	-	
Platoon blocked, %								-	-		-	-	
Mov Cap-1 Maneuver	359	367	602	352	364	811	1081	-	-	1340	-	-	
Mov Cap-2 Maneuver	359	367	-	352	364	-	-	-	-	-	-	-	
Stage 1	581	566	-	769	712	-	-	-	-	-	-	-	
Stage 2	770	712	-	572	563	-	-	-	-	-	-	-	
Approach	EB			WB			NB			SB			
HCM Control Delay, s	15.7			0			0.1			0			
HCM LOS	С			А									

Minor Lane/Major Mvmt	NBL	NBT	NBR	EBLn1W	/BLn1	SBL	SBT	SBR
Capacity (veh/h)	1081	-	-	384	-	1340	-	-
HCM Lane V/C Ratio	0.002	-	-	0.122	-	-	-	-
HCM Control Delay (s)	8.3	-	-	15.7	0	0	-	-
HCM Lane LOS	А	-	-	С	Α	Α	-	-
HCM 95th %tile Q(veh)	0	-	-	0.4	-	0	-	-

Int Delay, s/veh	0					
Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	Y		ţ,		٦	↑
Traffic Vol, veh/h	0	0	214	0	0	423
Future Vol, veh/h	0	0	214	0	0	423
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	-	-	-	500	-
Veh in Median Storage	, # 0	-	0	-	-	0
Grade, %	0	-	0	-	-	0
Peak Hour Factor	92	92	93	93	92	92
Heavy Vehicles, %	2	2	5	5	2	2
Mvmt Flow	0	0	230	0	0	460

Major/Minor	Minor1	Ν	/lajor1	Ν	Major2	
Conflicting Flow All	690	230	0	0	230	0
Stage 1	230	-	-	-	-	-
Stage 2	460	-	-	-	-	-
Critical Hdwy	6.42	6.22	-	-	4.12	-
Critical Hdwy Stg 1	5.42	-	-	-	-	-
Critical Hdwy Stg 2	5.42	-	-	-	-	-
Follow-up Hdwy	3.518	3.318	-	-	2.218	-
Pot Cap-1 Maneuver		809	-	-	1338	-
Stage 1	808	-	-	-	-	-
Stage 2	636	-	-	-	-	-
Platoon blocked, %			-	-		-
Mov Cap-1 Maneuve		809	-	-	1338	-
Mov Cap-2 Maneuve		-	-	-	-	-
Stage 1	808	-	-	-	-	-
Stage 2	636	-	-	-	-	-
Approach	WB		NB		SB	
HCM Control Delay, s	s 0		0		0	
HCM LOS	А					
Minor Lane/Major Mv	mt	NBT	NBRW	BLn1	SBL	SBT
Capacity (veh/h)		-	-	-	1338	-
HCM Lane V/C Ratio		-	-	-	-	-
HCM Control Delay (s		-	-	0	0	-
HCM Lane LOS	- /	-	-	A	A	-
HCM 95th %tile Q(ve	h)	-	-	-	0	-

Int Delay, s/veh	3						
Movement	EBL	EBT	WBT	WBR	SBL	SBR	
Lane Configurations		***			٦		
Traffic Vol, veh/h	0	890	0	0	287	0	
Future Vol, veh/h	0	890	0	0	287	0	
Conflicting Peds, #/hr	0	0	0	0	0	0	
Sign Control	Free	Free	Stop	Stop	Stop	Stop)
RT Channelized	-	None	-	None	-	None	J
Storage Length	-	-	-	-	0	-	
Veh in Median Storage	,# -	108 2 8	94336	-	0	-	
Grade, %	-	0	0	-	0	-	
Peak Hour Factor	84	84	92	92	93	93	
Heavy Vehicles, %	2	2	2	2	1	1	
Mvmt Flow	0	1060	0	0	309	0	

Major/Minor	Major1		Minor2				
Conflicting Flow All		0	424	-			
Stage 1	-	-	0	-			
Stage 2	-	-	424	-			
Critical Hdwy	-	-	5.72	-			
Critical Hdwy Stg 1	-	-	-	-			
Critical Hdwy Stg 2	-	-	6.02	-			
Follow-up Hdwy	-	-	3.81	-			
Pot Cap-1 Maneuver	0	-	*739	0			
Stage 1	0	-	-	0			
Stage 2	0	-	*739	0			
Platoon blocked, %		-	1				
Mov Cap-1 Maneuver	-	-	*739	-			
Mov Cap-2 Maneuver	-	-	*739	-			
Stage 1	-	-	-	-			
Stage 2	-	-	*739	-			
Approach	EB		SB				
HCM Control Delay, s	0		13.3				
HCM LOS			В				
Minor Lane/Major Mvm	nt	EBT SBLn1					
Capacity (veh/h)	-	- 739					
HCM Lane V/C Ratio		- 0.418					
HCM Control Delay (s))	- 13.3					
HCM Lane LOS		- B					
HCM 95th %tile Q(veh)	- 2.1					
Notes							
~: Volume exceeds ca	pacity	\$: Delay excee	ds 300s +:	Comp	utation Not Defined	*: All major volume in platoon	

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations					***	1		1			•	1
Traffic Volume (vph)	0	0	0	0	1885	349	0	164	0	0	157	58
Future Volume (vph)	0	0	0	0	1885	349	0	164	0	0	157	58
Ideal Flow (vphpl)	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000
Total Lost time (s)					6.0	6.0		6.4			10.4	10.4
Lane Util. Factor					0.91	1.00		1.00			1.00	1.00
Frpb, ped/bikes					1.00	1.00		1.00			1.00	0.99
Flpb, ped/bikes					1.00	1.00		1.00			1.00	1.00
Frt					1.00	0.85		1.00			1.00	0.85
Flt Protected					1.00	1.00		1.00			1.00	1.00
Satd. Flow (prot)					5353	1667		1980			1869	1567
Flt Permitted					1.00	1.00		1.00			1.00	1.00
Satd. Flow (perm)					5353	1667		1980			1869	1567
Peak-hour factor, PHF	0.93	0.93	0.93	0.74	0.74	0.74	0.91	0.91	0.91	0.72	0.72	0.72
Adj. Flow (vph)	0	0	0	0	2547	472	0	180	0	0	218	81
RTOR Reduction (vph)	0	0	0	0	0	167	0	0	0	0	0	19
Lane Group Flow (vph)	0	0	0	0	2547	305	0	180	0	0	218	62
Confl. Peds. (#/hr)									1	1		
Confl. Bikes (#/hr)									1			2
Heavy Vehicles (%)	2%	2%	2%	2%	2%	2%	1%	1%	1%	7%	7%	7%
Turn Type					NA	Perm		NA			NA	Perm
Protected Phases					6	1 01111		8			4	1 01111
Permitted Phases					Ŭ	6		Ŭ			•	4
Actuated Green, G (s)					68.0	68.0		39.6			35.6	35.6
Effective Green, g (s)					68.0	68.0		39.6			35.6	35.6
Actuated g/C Ratio					0.57	0.57		0.33			0.30	0.30
Clearance Time (s)					6.0	6.0		6.4			10.4	10.4
Vehicle Extension (s)					3.0	3.0		3.0			3.0	3.0
Lane Grp Cap (vph)					3033	944		653			554	464
v/s Ratio Prot					c0.48	577		0.09			c0.12	+0+
v/s Ratio Perm					0.40	0.18		0.03			00.12	0.04
v/c Ratio					0.84	0.32		0.28			0.39	0.13
Uniform Delay, d1					21.5	13.8		29.6			33.6	30.9
Progression Factor					0.98	1.70		0.00			1.00	1.00
Incremental Delay, d2					2.3	0.7		0.00			0.5	0.1
Delay (s)					23.4	24.1		0.2			34.1	31.0
Level of Service					20.4 C	24.1 C		A			С. 1	01.0 C
Approach Delay (s)		0.0			23.5	U		0.2			33.2	U
Approach LOS		A			20.0 C			0.2 A			55.2 C	
					0			,,,			0	
Intersection Summary							<u> </u>					
HCM 2000 Control Delay			23.1	Н	CM 2000	Level of S	Service		С			
HCM 2000 Volume to Capacity	/ ratio		0.69						16.			
Actuated Cycle Length (s)			120.0		um of lost				16.4			
Intersection Capacity Utilization	n		56.1%	IC	CU Level o	of Service			В			
Analysis Period (min)			15									
c Critical Lane Group												

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		***	7					•	7		•	
Traffic Volume (vph)	0	937	240	0	0	0	0	164	375	0	157	0
Future Volume (vph)	0	937	240	0	0	0	0	164	375	0	157	0
	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000
Total Lost time (s)		6.0	6.0					10.4	10.4		6.4	
Lane Util. Factor		0.91	1.00					1.00	1.00		1.00	
Frpb, ped/bikes		1.00	1.00					1.00	0.99		1.00	
Flpb, ped/bikes		1.00	1.00					1.00	1.00		1.00	
Frt		1.00	0.85					1.00	0.85		1.00	
Flt Protected		1.00	1.00					1.00	1.00		1.00	
Satd. Flow (prot)		5353	1667					1980	1660		1869	
Flt Permitted		1.00	1.00					1.00	1.00		1.00	
Satd. Flow (perm)		5353	1667					1980	1660		1869	
Peak-hour factor, PHF	0.84	0.84	0.84	0.92	0.92	0.92	0.91	0.91	0.91	0.72	0.72	0.72
Adj. Flow (vph)	0	1115	286	0	0	0	0	180	412	0	218	0
RTOR Reduction (vph)	0	0	124	0	0	0	0	0	56	0	0	0
Lane Group Flow (vph)	0	1115	162	0	0	0	0	180	356	0	218	0
Confl. Peds. (#/hr)									1	1		
Confl. Bikes (#/hr)									1			2
Heavy Vehicles (%)	2%	2%	2%	2%	2%	2%	1%	1%	1%	7%	7%	7%
Turn Type		NA	Perm					NA	Perm		NA	
Protected Phases		2	-					4	-		8	
Permitted Phases			2						4			
Actuated Green, G (s)		68.0	68.0					35.6	35.6		39.6	
Effective Green, g (s)		68.0	68.0					35.6	35.6		39.6	
Actuated g/C Ratio		0.57	0.57					0.30	0.30		0.33	
Clearance Time (s)		6.0	6.0					10.4	10.4		6.4	
Vehicle Extension (s)		3.0	3.0					3.0	3.0		3.0	
Lane Grp Cap (vph)		3033	944					587	492		616	
v/s Ratio Prot		c0.21	011					0.09	102		0.12	
v/s Ratio Perm		00.21	0.10					0.00	c0.21		0.12	
v/c Ratio		0.37	0.17					0.31	0.72		0.35	
Uniform Delay, d1		14.2	12.5					32.7	37.8		30.5	
Progression Factor		0.76	0.43					1.00	1.00		0.00	
Incremental Delay, d2		0.3	0.4					0.3	5.2		0.3	
Delay (s)		11.1	5.7					32.9	43.0		0.4	
Level of Service		В	A					C	D		A	
Approach Delay (s)		10.0	7.		0.0			40.0	D		0.4	
Approach LOS		B			A			D			A	
Intersection Summary												
HCM 2000 Control Delay			17.1	Н	CM 2000	Level of S	Service		В			
HCM 2000 Volume to Capacity r	atio		0.49									
Actuated Cycle Length (s)			120.0	S	um of lost	time (s)			16.4			
Intersection Capacity Utilization			56.1%		U Level o				В			
Analysis Period (min)			15									
c Critical Lane Group												

Int Delay, s/veh	0					
Movement	EBL	EBT	WBT	WBR	SBL	SBR
Lane Configurations		***			٦	
Traffic Vol, veh/h	0	1312	0	0	3	0
Future Vol, veh/h	0	1312	0	0	3	0
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Stop	Stop	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	-	-	0	-
Veh in Median Storage,	, # -	108 0 5	41184	-	0	-
Grade, %	-	0	0	-	0	-
Peak Hour Factor	95	88	92	92	60	60
Heavy Vehicles, %	2	1	2	2	0	0
Mvmt Flow	0	1491	0	0	5	0

Major/Minor	Major1		Minor2				
Conflicting Flow All	-	0	596	-			
Stage 1	_	-	0	_			
Stage 2	_	-	596	_			
Critical Hdwy	_	_	5.7	_			
Critical Hdwy Stg 1		-	-	-			
Critical Hdwy Stg 2	-	-	6	-			
Follow-up Hdwy	-	-	3.8	-			
Pot Cap-1 Maneuver	0	-	*688	0			
Stage 1	0	-	-	0			
Stage 2	0	-	*688	0			
Platoon blocked, %	-	-	1	-			
Mov Cap-1 Maneuver	-	-	*688	-			
Mov Cap-2 Maneuver	-	-	*688	-			
Stage 1	-	-	-	-			
Stage 2	-	-	*688	-			
Ŭ							
Approach	EB		SB				
HCM Control Delay, s	0		10.3				
HCM LOS	0		10.3 B				
			D				
Minor Lane/Major Mvm	nt	EBT SBLn1					
Capacity (veh/h)		- 688					
HCM Lane V/C Ratio		- 0.007					
HCM Control Delay (s)		- 10.3					
HCM Lane LOS		- B					
HCM 95th %tile Q(veh)	- 0					
Notes							
~: Volume exceeds ca	pacity	\$: Delay excee	eds 300s +:	Comp	utation Not Defined	*: All major volume in platoon	
	. ,					,	

Int Delay, s/veh	1.4					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations				个个个	٦	
Traffic Vol, veh/h	0	0	0	2156	81	0
Future Vol, veh/h	0	0	0	2156	81	0
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Stop	Stop	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	-	-	0	-
Veh in Median Storage,	# 3	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	92	92	93	74	63	63
Heavy Vehicles, %	2	2	2	2	1	1
Mvmt Flow	0	0	0	2914	129	0

Major/Minor	Ν	/lajor2	1	Minor1	
Conflicting Flow All		_		1166	-
Stage 1		-	-	0	-
Stage 2		-	-	1166	-
Critical Hdwy		-	-	5.72	-
Critical Hdwy Stg 1		-	-	-	-
Critical Hdwy Stg 2		-	-	6.02	-
Follow-up Hdwy		-	-	3.81	-
Pot Cap-1 Maneuver		0	-	258	0
Stage 1		0	-	-	0
Stage 2		0	-	234	0
Platoon blocked, %			-		
Mov Cap-1 Maneuver		-	-	258	-
Mov Cap-2 Maneuver		-	-	258	-
Stage 1		-	-	-	-
Stage 2		-	-	234	-
Approach		WB		NB	
HCM Control Delay, s		0		32.1	
HCM LOS		Ū		D	
				0	
Minor Lane/Major Mvmt	NBLn1	WBT			
Capacity (veh/h)	258	-			
HCM Lane V/C Ratio	0.498	-			
HCM Control Delay (s)	32.1	-			
HCM Lane LOS	D	-			
HCM 95th %tile Q(veh)	2.6	-			

Int Delay, s/veh	0.2					
Movement	EBL	EBT	WBT	WBR	SBL	SBR
Lane Configurations		***			٦	
Traffic Vol, veh/h	0	1234	0	0	23	0
Future Vol, veh/h	0	1234	0	0	23	0
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Stop	Stop	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	-	-	0	-
Veh in Median Storage,	# -	0	0	-	0	-
Grade, %	-	0	0	-	0	-
Peak Hour Factor	88	88	92	92	92	92
Heavy Vehicles, %	1	1	2	2	14	14
Mvmt Flow	0	1402	0	0	25	0

Major/Minor	Major1		Minor2		I			
Conflicting Flow All	-	0	561	-	•			
Stage 1	-	-	0	-				
Stage 2	-	-	561	-	1			
Critical Hdwy	-	-	5.98	-				
Critical Hdwy Stg 1	-	-	-	-				
Critical Hdwy Stg 2	-	-	6.28	-				
Follow-up Hdwy	-	-	3.94	-				
Pot Cap-1 Maneuver	0	-	482	0				
Stage 1	0	-	-	0				
Stage 2	0	-	460	0				
Platoon blocked, %		-						
Mov Cap-1 Maneuver		-	482	-				
Mov Cap-2 Maneuver	r -	-	482	-				
Stage 1	-	-	-	-				
Stage 2	-	-	460	-				
Approach	EB		SB					
HCM Control Delay, s			12.9					
HCM LOS			В					
Minor Long/Major Mu	mt							
Minor Lane/Major Mv	mu	EBT SBLn1						
Capacity (veh/h)		- 482						
HCM Lane V/C Ratio		- 0.052						
HCM Control Delay (s HCM Lane LOS	5)	- 12.9						
	h)	- B - 0.2						
HCM 95th %tile Q(vel	11)	- 0.2						

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations					***						† †	77
Traffic Volume (vph)	0	0	0	0	1630	0	0	0	0	0	170	549
Future Volume (vph)	0	0	0	0	1630	0	0	0	0	0	170	549
Ideal Flow (vphpl)	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000
Total Lost time (s)					5.9						9.0	9.0
Lane Util. Factor					0.91						0.95	0.88
Frt					1.00						1.00	0.85
Flt Protected					1.00						1.00	1.00
Satd. Flow (prot)					5353						3725	2933
Flt Permitted					1.00						1.00	1.00
Satd. Flow (perm)					5353						3725	2933
Peak-hour factor, PHF	0.92	0.92	0.92	0.84	0.84	0.84	0.92	0.92	0.92	0.68	0.68	0.68
Adj. Flow (vph)	0	0	0	0	1940	0	0	0	0	0	250	807
RTOR Reduction (vph)	0	0	0	0	0	0	0	0	0	0	0	16
Lane Group Flow (vph)	0	0	0	0	1940	0	0	0	0	0	250	791
Turn Type					NA						NA	Perm
Protected Phases					6						4	
Permitted Phases												4
Actuated Green, G (s)					59.1						46.0	46.0
Effective Green, g (s)					59.1						46.0	46.0
Actuated g/C Ratio					0.49						0.38	0.38
Clearance Time (s)					5.9						9.0	9.0
Vehicle Extension (s)					3.0						3.0	3.0
Lane Grp Cap (vph)					2636						1427	1124
v/s Ratio Prot					c0.36						0.07	
v/s Ratio Perm												c0.27
v/c Ratio					0.74						0.18	0.70
Uniform Delay, d1					24.2						24.5	31.2
Progression Factor					1.00						1.00	1.00
Incremental Delay, d2					1.9						0.1	2.0
Delay (s)					26.1						24.5	33.3
Level of Service					С						С	С
Approach Delay (s)		0.0			26.1			0.0			31.2	
Approach LOS		А			С			А			С	
Intersection Summary												
HCM 2000 Control Delay			27.9	Н	CM 2000	Level of S	Service		С			
HCM 2000 Volume to Capac	ity ratio		0.72									
Actuated Cycle Length (s)			120.0	S	um of lost	t time (s)			14.9			
Intersection Capacity Utilizati	ion		60.6%	IC	CU Level of	of Service			В			
Analysis Period (min)			15									

c Critical Lane Group

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Movement	EBL	EBT	WBT	WBR	SBL	SBR		
Lane Configurations		个个个			ኘኘ			
Traffic Volume (vph)	0	723	0	0	170	0		
Future Volume (vph)	0	723	0	0	170	0		
(, ,	2000	2000	2000	2000	2000	2000		
Total Lost time (s)		5.9			6.0			
_ane Util. Factor		0.91			0.97			
Frt		1.00			1.00			
FIt Protected		1.00			0.95			
Satd. Flow (prot)		5406			3614			
Flt Permitted		1.00			0.95			
Satd. Flow (perm)		5406			3614			
0 /	0.88	0.88	0.92	0.92	0.68	0.68	 	
Adj. Flow (vph)	0.00	822	0.02	0.02	250	0		
RTOR Reduction (vph)	0	022	0	0	138	0		
Lane Group Flow (vph)	0	822	0	0	112	0		
Heavy Vehicles (%)	1%	1%	2%	2%	2%	2%		
Turn Type	. , •	NA	_//	_/*	Prot	_,.		
Protected Phases		2			8			
Permitted Phases		-			Ŭ			
Actuated Green, G (s)		59.1			49.0			
Effective Green, g (s)		59.1			49.0			
Actuated g/C Ratio		0.49			0.41			
Clearance Time (s)		5.9			6.0			
Vehicle Extension (s)		3.0			3.0			
Lane Grp Cap (vph)		2662			1475			
/s Ratio Prot		c0.15			c0.03			
/s Ratio Perm		00.10			00.00			
v/c Ratio		0.31			0.08			
Uniform Delay, d1		18.2			21.7			
Progression Factor		1.07			0.02			
Incremental Delay, d2		0.3			0.02			
Delay (s)		19.7			0.5			
Level of Service		В			0.5 A			
Approach Delay (s)		19.7	0.0		0.5			
Approach LOS		B	A		A			
ntersection Summary								
HCM 2000 Control Delay			15.2	Н	CM 2000	Level of Service	В	
HCM 2000 Volume to Capacity r	atio		0.21					
Actuated Cycle Length (s)			120.0	S	um of lost	time (s)	14.9	
Intersection Capacity Utilization			60.6%			of Service	 В	
Analysis Period (min)			15					
c Critical Lane Group								

Int Delay, s/veh	0					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	朴朴 存					1
Traffic Vol, veh/h	1257	0	0	0	0	0
Future Vol, veh/h	1257	0	0	0	0	0
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Stop	Stop	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	-	-	-	0
Veh in Median Storage	e, # 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	88	88	92	92	92	92
Heavy Vehicles, %	1	1	2	2	2	2
Mvmt Flow	1428	0	0	0	0	0

Major/Minor	Major	1		М	inor1	
Conflicting Flow All		0 C			-	714
Stage 1					-	-
Stage 2					-	-
Critical Hdwy					-	7.14
Critical Hdwy Stg 1					-	-
Critical Hdwy Stg 2					-	-
Follow-up Hdwy					-	3.92
Pot Cap-1 Maneuver					0	321
Stage 1					0	-
Stage 2					0	-
Platoon blocked, %						
Mov Cap-1 Maneuve					-	321
Mov Cap-2 Maneuve	r				-	-
Stage 1					-	-
Stage 2					-	-
Approach	E	3			NB	
HCM Control Delay,		2 <u></u>			0	
HCM LOS		•			Ă	
					, ,	
			EDT	EDD		
Minor Lane/Major Mv	mt	NBLn1	EBT	EBR		
Capacity (veh/h)		-	-	-		
HCM Lane V/C Ratio		-	-	-		
HCM Control Delay (S)	0	-	-		
HCM Lane LOS	1.)	A	-	-		
HCM 95th %tile Q(ve	h)	-	-	-		

0.7

Intersection

Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR	
Lane Configurations		4			4		h	1	NBR	5	1	OBIC	
Traffic Vol, veh/h	25	0	3	0	0	0	4	514	0	0	360	37	
Future Vol, veh/h	25	0	3	0	0	0	4	514	0	0	360	37	
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0	
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Free	
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None	
Storage Length	-	-	-	-	-	-	500	-	-	475	-	-	
Veh in Median Storage,	,# -	0	-	-	0	-	-	0	-	-	0	-	
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-	
Peak Hour Factor	92	92	92	92	92	92	91	91	91	92	92	92	
Heavy Vehicles, %	2	2	2	2	2	2	1	1	1	2	2	2	
Mvmt Flow	27	0	3	0	0	0	4	565	0	0	391	40	

Major/Minor	Minor2		l	Vinor1			Major1		ľ	/lajor2			
Conflicting Flow All	984	984	411	986	1004	565	431	0	0	565	0	0	
Stage 1	411	411	-	573	573	-	-	-	-	-	-	-	
Stage 2	573	573	-	413	431	-	-	-	-	-	-	-	
Critical Hdwy	7.12	6.52	6.22	7.12	6.52	6.22	4.11	-	-	4.12	-	-	
Critical Hdwy Stg 1	6.12	5.52	-	6.12	5.52	-	-	-	-	-	-	-	
Critical Hdwy Stg 2	6.12	5.52	-	6.12	5.52	-	-	-	-	-	-	-	
Follow-up Hdwy	3.518	4.018	3.318	3.518	4.018	3.318	2.209	-	-	2.218	-	-	
Pot Cap-1 Maneuver	228	248	641	227	242	524	1134	-	-	1007	-	-	
Stage 1	618	595	-	505	504	-	-	-	-	-	-	-	
Stage 2	505	504	-	616	583	-	-	-	-	-	-	-	
Platoon blocked, %								-	-		-	-	
Mov Cap-1 Maneuver	227	247	641	225	241	524	1134	-	-	1007	-	-	
Mov Cap-2 Maneuver	227	247	-	225	241	-	-	-	-	-	-	-	
Stage 1	616	595	-	503	502	-	-	-	-	-	-	-	
Stage 2	503	502	-	613	583	-	-	-	-	-	-	-	
Approach	EB			WB			NB			SB			
HCM Control Delay, s	21.8			0			0.1			0			
HCM LOS	С			А									

Minor Lane/Major Mvmt	NBL	NBT	NBR	EBLn1W	BLn1	SBL	SBT	SBR	
Capacity (veh/h)	1134	-	-	244	-	1007	-	-	
HCM Lane V/C Ratio	0.004	-	-	0.125	-	-	-	-	
HCM Control Delay (s)	8.2	-	-	21.8	0	0	-	-	
HCM Lane LOS	А	-	-	С	Α	А	-	-	
HCM 95th %tile Q(veh)	0	-	-	0.4	-	0	-	-	

Int Delay, s/veh	0					
Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	Y		ţ,		٦	↑
Traffic Vol, veh/h	0	0	518	0	0	363
Future Vol, veh/h	0	0	518	0	0	363
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	-	-	-	500	-
Veh in Median Storage	, # 0	-	0	-	-	0
Grade, %	0	-	0	-	-	0
Peak Hour Factor	92	92	91	91	92	92
Heavy Vehicles, %	2	2	1	1	2	2
Mvmt Flow	0	0	569	0	0	395

Major/Minor	Minor1	Ν	Major1	ľ	Major2	
Conflicting Flow All	964	569	0	0	569	0
Stage 1	569	- 509	-	0	509	-
Stage 2	395		-	-	-	
Critical Hdwy	6.42	6.22	-	_	4.12	-
Critical Hdwy Stg 1	5.42	0.22	-	-	4.12	-
Critical Hdwy Stg 2	5.42	-	-	-	-	-
Follow-up Hdwy		- 3.318	-	-	- 2.218	-
Pot Cap-1 Maneuver	283	522			1003	
	203 566	JZZ	-	-	1003	-
Stage 1	681	-	-	-	-	-
Stage 2	001	-	-	-	-	-
Platoon blocked, %		522	-	-	1002	-
Mov Cap-1 Maneuver			-	-	1003	-
Mov Cap-2 Maneuver		-	-	-	-	-
Stage 1	566	-	-	-	-	-
Stage 2	681	-	-	-	-	-
Approach	WB		NB		SB	
HCM Control Delay, s	s 0		0		0	
HCM LOS	A		-		-	
Minor Lane/Major Mvi	mt	NBT	NBRWI	BLn1	SBL	SBT
Capacity (veh/h)		-	-	-	1003	-
HCM Lane V/C Ratio		-	-	-	-	-
HCM Control Delay (s	s)	-	-	0	0	-
HCM Lane LOS		-	-	Α	А	-

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HCM 95th %tile Q(veh)

Intersection: 10: EB 12-Mile Road & WB-to-EB XO, W. of Meadowbrook

Movement	
Directions Served	SB L
Maximum Queue (ft)	91
Average Queue (ft)	62
95th Queue (ft)	82
Link Distance (ft)	23
Upstream Blk Time (%)	33
Queuing Penalty (veh)	94
Storage Bay Dist (ft)	
Storage Blk Time (%)	
Queuing Penalty (veh)	

Intersection: 11: WB-to-EB XO, W. of Meadowbrook & WB 12-Mile Road

Movement	WB	WB
Directions Served	L	Т
Maximum Queue (ft)	125	8
Average Queue (ft)	37	0
95th Queue (ft)	98	6
Link Distance (ft)		651
Upstream Blk Time (%)		
Queuing Penalty (veh)		
Storage Bay Dist (ft)	250	
Storage Blk Time (%)		
Queuing Penalty (veh)		

Intersection: 20: Meadowbrook Road & WB 12-Mile Road

Movement	WB	WB	WB	WB	SB	SB
MOVEMENT	VVD	٧٧D	VVD	٧٧D	30	SD
Directions Served	Т	Т	Т	R	Т	R
Maximum Queue (ft)	161	152	134	53	154	71
Average Queue (ft)	95	80	54	19	68	27
95th Queue (ft)	152	134	111	47	133	56
Link Distance (ft)	148	148	148	148	837	
Upstream Blk Time (%)	1	0	0			
Queuing Penalty (veh)	3	1	1			
Storage Bay Dist (ft)						275
Storage Blk Time (%)						
Queuing Penalty (veh)						

Intersection: 21: Meadowbrook Road & EB 12-Mile Road

Movement	EB	EB	EB	EB	NB	NB	SB
Directions Served		 	 T	R	Т	R	<u>т</u>
Maximum Queue (ft)	77	85	101	114	94	80	9
Average Queue (ft)	36	31	39	49	32	39	0
95th Queue (ft)	69	70	78	92	74	69	5
Link Distance (ft)	634	634	634		878		56
Upstream Blk Time (%)							
Queuing Penalty (veh)							
Storage Bay Dist (ft)				350		250	
Storage Blk Time (%)							
Queuing Penalty (veh)							

Intersection: 30: EB 12-Mile Road & WB-to-EB XO, E. of Meadowbrook

Movement
Directions Served
Maximum Queue (ft)
Average Queue (ft)
95th Queue (ft)
Link Distance (ft)
Upstream Blk Time (%)
Queuing Penalty (veh)
Storage Bay Dist (ft)
Storage Blk Time (%)
Queuing Penalty (veh)

Intersection: 31: WB-to-EB XO, E. of Meadowbrook & WB 12-Mile Road

Movement	WB	WB	WB
Directions Served	Т	Т	Т
Maximum Queue (ft)	63	35	6
Average Queue (ft)	5	2	0
95th Queue (ft)	37	19	4
Link Distance (ft)	506	506	506
Upstream Blk Time (%)			
Queuing Penalty (veh)			
Storage Bay Dist (ft)			
Storage Blk Time (%)			
Queuing Penalty (veh)			

Intersection: 40: EB-to-WB XO, E. of Meadowbrook & WB 12-Mile Road

Movement	NE
	IND
Directions Served	L
Maximum Queue (ft)	56
Average Queue (ft)	25
95th Queue (ft)	47
Link Distance (ft)	18
Upstream Blk Time (%)	6
Queuing Penalty (veh)	3
Storage Bay Dist (ft)	
Storage Blk Time (%)	
Queuing Penalty (veh)	

Intersection: 41: EB 12-Mile Road & EB-to-WB XO, E. of Meadowbrook

ovement
rections Served
aximum Queue (ft)
verage Queue (ft)
ith Queue (ft)
nk Distance (ft)
ostream Blk Time (%)
Jeuing Penalty (veh)
orage Bay Dist (ft)
orage Blk Time (%)
Jeuing Penalty (veh)

Intersection: 50: EB 12-Mile Road & WB-to-EB XO, W. of Summit Dr.

Movement	SB
Directions Served	L
Maximum Queue (ft)	36
Average Queue (ft)	9
95th Queue (ft)	32
Link Distance (ft)	23
Upstream Blk Time (%)	1
Queuing Penalty (veh)	0
Storage Bay Dist (ft)	
Storage Blk Time (%)	
Queuing Penalty (veh)	

Intersection: 51: WB-to-EB XO, W. of Summit Dr. & WB 12-Mile Road

Movement		
Directions Served		
Maximum Queue (ft)		
Average Queue (ft)		
95th Queue (ft)		
Link Distance (ft)		
Upstream Blk Time (%)		
Queuing Penalty (veh)		
Storage Bay Dist (ft)		
Storage Blk Time (%)		
Queuing Penalty (veh)		

Intersection: 60: SB M-5 Exit-Ramp & WB 12-Mile Road

Movement	WB	WB	WB	SB	SB	SB	SB
Directions Served	Т	Т	Т	Т	Т	R	R
Maximum Queue (ft)	181	150	60	147	173	94	49
Average Queue (ft)	87	35	14	37	89	47	16
95th Queue (ft)	153	99	43	103	148	76	43
Link Distance (ft)	1226	1226	1226			958	
Upstream Blk Time (%)							
Queuing Penalty (veh)							
Storage Bay Dist (ft)				250	250		250
Storage Blk Time (%)							
Queuing Penalty (veh)							

Intersection: 61: EB 12-Mile Road & SB M-5 Exit-Ramp

Movement	EB	EB	EB	SB
Directions Served	Т	Т	Т	L
Maximum Queue (ft)	105	101	114	5
Average Queue (ft)	38	32	39	0
95th Queue (ft)	80	78	92	4
Link Distance (ft)	141	141	141	22
Upstream Blk Time (%)			0	0
Queuing Penalty (veh)			0	0
Storage Bay Dist (ft)				
Storage Blk Time (%)				
Queuing Penalty (veh)				

Intersection: 70: Site Drive #1 & EB 12-Mile Road

Movement		
Directions Served		
Maximum Queue (ft)		
Average Queue (ft)		
95th Queue (ft)		
Link Distance (ft)		
Upstream Blk Time (%)		
Queuing Penalty (veh)		
Storage Bay Dist (ft)		
Storage Blk Time (%)		
Queuing Penalty (veh)		

Intersection: 80: Meadowbrook Road & Elm Creek Drive/Site Drive #2

Movement	EB	NB
Directions Served	LTR	L
Maximum Queue (ft)	56	11
Average Queue (ft)	26	1
95th Queue (ft)	51	7
Link Distance (ft)	364	
Upstream Blk Time (%)		
Queuing Penalty (veh)		
Storage Bay Dist (ft)		500
Storage Blk Time (%)		
Queuing Penalty (veh)		

Intersection: 90: Meadowbrook Road & Site Drive #3

ovement
irections Served
aximum Queue (ft)
verage Queue (ft)
5th Queue (ft)
nk Distance (ft)
pstream Blk Time (%)
ueuing Penalty (veh)
torage Bay Dist (ft)
torage Blk Time (%)
ueuing Penalty (veh)

Zone Summary

Zone wide Queuing Penalty: 103

Intersection: 10: EB 12-Mile Road & WB-to-EB XO, W. of Meadowbrook

Movement	
Directions Served	
Maximum Queue (ft)	
Average Queue (ft)	63
95th Queue (ft)	81
Link Distance (ft)	23
Upstream Blk Time (%)	41
Queuing Penalty (veh)	119
Storage Bay Dist (ft)	
Storage Blk Time (%)	
Queuing Penalty (veh)	

Intersection: 11: WB-to-EB XO, W. of Meadowbrook & WB 12-Mile Road

Movement	WB
Directions Served	L
Maximum Queue (ft)	168
Average Queue (ft)	45
95th Queue (ft)	119
Link Distance (ft)	
Upstream Blk Time (%)	
Queuing Penalty (veh)	
Storage Bay Dist (ft)	250
Storage Blk Time (%)	
Queuing Penalty (veh)	

Intersection: 20: Meadowbrook Road & WB 12-Mile Road

MovementWBWBWBWBNBSBSBDirections ServedTTTRTTR
Maximum Queue (ft) 172 181 184 150 14 203 71
Average Queue (ft) 149 154 151 69 1 92 21
95th Queue (ft) 189 191 195 121 8 168 53
Link Distance (ft) 148 148 148 148 56 837
Upstream Blk Time (%) 10 10 9 0
Queuing Penalty (veh) 54 58 52 1
Storage Bay Dist (ft) 275
Storage Blk Time (%)
Queuing Penalty (veh)

Intersection: 21: Meadowbrook Road & EB 12-Mile Road

Movement	EB	EB	EB	EB	NB	NB
Directions Served	Т	Т	Т	R	Т	R
Maximum Queue (ft)	128	149	185	119	175	283
Average Queue (ft)	70	74	97	40	92	110
95th Queue (ft)	117	132	166	79	159	215
Link Distance (ft)	634	634	634		878	
Upstream Blk Time (%)						
Queuing Penalty (veh)						
Storage Bay Dist (ft)				350		250
Storage Blk Time (%)						1
Queuing Penalty (veh)						1

Intersection: 30: EB 12-Mile Road & WB-to-EB XO, E. of Meadowbrook

Movement	SB
Directions Served	L
Maximum Queue (ft)	23
Average Queue (ft)	1
95th Queue (ft)	12
Link Distance (ft)	19
Upstream Blk Time (%)	0
Queuing Penalty (veh)	0
Storage Bay Dist (ft)	
Storage Blk Time (%)	
Queuing Penalty (veh)	

Intersection: 31: WB-to-EB XO, E. of Meadowbrook & WB 12-Mile Road

Maximum				
Movement	WB	WB	WB	WB
Directions Served	Т	Т	Т	Т
Maximum Queue (ft)	211	230	217	86
Average Queue (ft)	63	67	56	3
95th Queue (ft)	153	160	148	45
Link Distance (ft)	506	506	506	
Upstream Blk Time (%)				
Queuing Penalty (veh)				
Storage Bay Dist (ft)				150
Storage Blk Time (%)			0	
Queuing Penalty (veh)			3	

Intersection: 40: EB-to-WB XO, E. of Meadowbrook & WB 12-Mile Road

Movement	
Directions Served	NB
	L
Maximum Queue (ft)	66
Average Queue (ft)	42
95th Queue (ft)	70
Link Distance (ft)	18
Upstream Blk Time (%)	36
Queuing Penalty (veh)	34
Storage Bay Dist (ft)	
Storage Blk Time (%)	
Queuing Penalty (veh)	

Intersection: 41: EB 12-Mile Road & EB-to-WB XO, E. of Meadowbrook

Movement	EB	EB
Directions Served	L	Т
Maximum Queue (ft)	140	38
Average Queue (ft)	18	1
95th Queue (ft)	81	28
Link Distance (ft)		506
Upstream Blk Time (%)		
Queuing Penalty (veh)		
Storage Bay Dist (ft)	250	
Storage Blk Time (%)		
Queuing Penalty (veh)		

Intersection: 50: EB 12-Mile Road & WB-to-EB XO, W. of Summit Dr.

Movement	SB
Directions Served	L
Maximum Queue (ft)	72
Average Queue (ft)	19
95th Queue (ft)	55
Link Distance (ft)	23
Upstream Blk Time (%)	3
Queuing Penalty (veh)	1
Storage Bay Dist (ft)	
Storage Blk Time (%)	
Queuing Penalty (veh)	

Intersection: 51: WB-to-EB XO, W. of Summit Dr. & WB 12-Mile Road

Movement	WB
Directions Served	L
Maximum Queue (ft)	14
Average Queue (ft)	0
95th Queue (ft)	10
Link Distance (ft)	
Upstream Blk Time (%)	
Queuing Penalty (veh)	
Storage Bay Dist (ft)	300
Storage Blk Time (%)	
Queuing Penalty (veh)	

Intersection: 60: SB M-5 Exit-Ramp & WB 12-Mile Road

	14/0			0.0	0.0	0.0	00
Movement	WB	WB	WB	SB	SB	SB	SB
Directions Served	Т	Т	Т	Т	Т	R	R
Maximum Queue (ft)	355	324	267	188	260	304	282
Average Queue (ft)	176	123	99	43	101	147	108
95th Queue (ft)	294	245	200	128	189	246	219
Link Distance (ft)	1226	1226	1226			958	
Upstream Blk Time (%)							
Queuing Penalty (veh)							
Storage Bay Dist (ft)				250	250		250
Storage Blk Time (%)					0	1	0
Queuing Penalty (veh)					0	4	1

Intersection: 61: EB 12-Mile Road & SB M-5 Exit-Ramp

Movement	EB	EB	EB	SB
Directions Served	Т	Т	Т	L
Maximum Queue (ft)	121	134	161	5
Average Queue (ft)	42	48	59	0
95th Queue (ft)	99	109	122	4
Link Distance (ft)	141	141	141	22
Upstream Blk Time (%)	0	0	1	0
Queuing Penalty (veh)	0	0	2	0
Storage Bay Dist (ft)				
Storage Blk Time (%)				
Queuing Penalty (veh)				

Intersection: 70: Site Drive #1 & EB 12-Mile Road

Movement		
Directions Served		
Maximum Queue (ft)		
Average Queue (ft)		
95th Queue (ft)		
Link Distance (ft)		
Upstream Blk Time (%)		
Queuing Penalty (veh)		
Storage Bay Dist (ft)		
Storage Blk Time (%)		
Queuing Penalty (veh)		

Intersection: 80: Meadowbrook Road & Elm Creek Drive/Site Drive #2

Movement	EB	NB
Directions Served	LTR	L
Maximum Queue (ft)	56	17
Average Queue (ft)	22	1
95th Queue (ft)	49	7
Link Distance (ft)	364	
Upstream Blk Time (%)		
Queuing Penalty (veh)		
Storage Bay Dist (ft)		500
Storage Blk Time (%)		
Queuing Penalty (veh)		

Intersection: 90: Meadowbrook Road & Site Drive #3

vement
ections Served
ximum Queue (ft)
erage Queue (ft)
h Queue (ft)
k Distance (ft)
stream Blk Time (%)
euing Penalty (veh)
rage Bay Dist (ft)
rage Blk Time (%)
euing Penalty (veh)

Zone Summary

Zone wide Queuing Penalty: 331

Int Delay, s/veh	5					
Movement	EBL	EBT	WBT	WBR	SBL	SBR
Lane Configurations		个个个			٦	
Traffic Vol, veh/h	0	536	0	0	292	0
Future Vol, veh/h	0	536	0	0	292	0
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Stop	Stop	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	-	-	0	-
Veh in Median Storage,	, # -	108 2 8	94336	-	0	-
Grade, %	-	0	0	-	0	-
Peak Hour Factor	90	90	92	92	88	88
Heavy Vehicles, %	4	4	2	2	2	2
Mvmt Flow	0	596	0	0	332	0

Acier/Miner	Maiant		Miner	
Major/Minor	Major1		Minor2	
Conflicting Flow All	-	0	238	-
Stage 1	-	-	0	-
Stage 2	-	-	238	-
Critical Hdwy	-	-	5.74	-
Critical Hdwy Stg 1	-	-	-	-
Critical Hdwy Stg 2	-	-	6.04	-
Follow-up Hdwy	-	-	3.82	-
Pot Cap-1 Maneuver	0	-	730	0
Stage 1	0	-	-	0
Stage 2	0	-	715	0
Platoon blocked, %		-		
Mov Cap-1 Maneuve	r -	-	730	-
Mov Cap-2 Maneuve	r -	-	730	-
Stage 1	-	-	-	-
Stage 2	-	-	715	-
, i i i i i i i i i i i i i i i i i i i				
A reserve e ele	EB		CD.	
Approach			SB	
HCM Control Delay, s	s 0		14	
HCM LOS			В	
Minor Lane/Major Mv	rmt 🛛	EBT SBLn1		
Capacity (veh/h)		- 730		
HCM Lane V/C Ratio		- 0.455		
HCM Control Delay (- 14		
HCM Lane LOS	0)	- B		
HCM 95th %tile Q(ve	h)	- 2.4		
	11)	- 2.4		

	۶	-	*	1	+	×.	1	1	1	1	÷.	~
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations					***	۲		1			1	7
Traffic Volume (vph)	0	0	0	0	821	68	0	63	0	0	121	95
Future Volume (vph)	0	0	0	0	821	68	0	63	0	0	121	95
Ideal Flow (vphpl)	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000
Total Lost time (s)					6.0	6.0		6.4			10.4	10.4
Lane Util. Factor					0.91	1.00		1.00			1.00	1.00
Frpb, ped/bikes					1.00	0.98		1.00			1.00	1.00
Flpb, ped/bikes					1.00	1.00		1.00			1.00	1.00
Frt					1.00	0.85		1.00			1.00	0.85
Flt Protected					1.00	1.00		1.00			1.00	1.00
Satd. Flow (prot)					5301	1616		1905			1923	1635
FIt Permitted					1.00	1.00		1.00			1.00	1.00
Satd. Flow (perm)					5301	1616		1905			1923	1635
Peak-hour factor, PHF	0.90	0.90	0.90	0.73	0.73	0.73	0.93	0.93	0.93	0.88	0.88	0.88
Adj. Flow (vph)	0	0	0	0	1125	93	0	68	0	0	138	108
RTOR Reduction (vph)	0	0	0	0	0	47	0	0	0	0	0	31
Lane Group Flow (vph)	0	0	0	0	1125	46	0	68	0	0	138	77
Confl. Peds. (#/hr)	1					1			1	1		
Heavy Vehicles (%)	4%	4%	4%	3%	3%	3%	5%	5%	5%	4%	4%	4%
Turn Type					NA	Perm		NA			NA	Perm
Protected Phases					6			8			4	
Permitted Phases						6						4
Actuated Green, G (s)					59.0	59.0		48.6			44.6	44.6
Effective Green, g (s)					59.0	59.0		48.6			44.6	44.6
Actuated g/C Ratio					0.49	0.49		0.41			0.37	0.37
Clearance Time (s)					6.0	6.0		6.4			10.4	10.4
Vehicle Extension (s)					3.0	3.0		3.0			3.0	3.0
Lane Grp Cap (vph)					2606	794		771			714	607
v/s Ratio Prot					c0.21			0.04			c0.07	
v/s Ratio Perm						0.03						0.05
v/c Ratio					0.43	0.06		0.09			0.19	0.13
Uniform Delay, d1					19.7	16.0		22.0			25.5	24.9
Progression Factor					1.08	2.11		0.00			1.00	1.00
Incremental Delay, d2					0.5	0.1		0.0			0.1	0.1
Delay (s)					21.8	33.8		0.1			25.7	24.9
Level of Service					С	С		А			С	С
Approach Delay (s)		0.0			22.7	-		0.1			25.3	-
Approach LOS		A			С			A			С	
Intersection Summary												
HCM 2000 Control Delay			22.2	Н	CM 2000	Level of S	Service		С			
HCM 2000 Volume to Capacit	ty ratio		0.33									
Actuated Cycle Length (s)			120.0	S	um of losi	t time (s)			16.4			
Intersection Capacity Utilization	on		36.4%			of Service			A			
Analysis Period (min)			15									
c Critical Lane Group												

c Critical Lane Group

Movement EBL EBL EBR WBL WBT WBR NBL NBT NBR SBL Lane Configurations f f f f f f f f f f f f f f f f f f f <td< th=""><th>SBT 121 121 2000 6.4 1.00 1.00 1.00 1.00 1.00 1.00 1923 1.00 1923 0.88 138 0 138</th><th>SBR 0 2000</th></td<>	SBT 121 121 2000 6.4 1.00 1.00 1.00 1.00 1.00 1.00 1923 1.00 1923 0.88 138 0 138	SBR 0 2000
Traffic Volume (vph) 0 509 319 0 0 0 63 225 0 Future Volume (vph) 0 509 319 0 0 0 63 225 0 Ideal Flow (vphpl) 2000	121 121 2000 6.4 1.00 1.00 1.00 1.00 1.00 1923 1.00 1923 0.88 138 0	02000
Future Volume (vph) 0 509 319 0 0 0 63 225 0 Ideal Flow (vph) 2000 100 100 100 100 100 100 100 100 Stat Stat 100 100 100 100 Stat Stat Stat 100 100 100 100 Stat Stat Stat Stat Stat Stat Stat	121 2000 6.4 1.00 1.00 1.00 1.00 1923 1.00 1923 0.88 138 0	02000
Ideal Flow (vphpl) 2000 100 1.00 1.00 1.00 1.00 1.00 1.00 1.00 Sath Fith Permitted 1.00 1.00 1.00 Sath 1.00 1.00 Sath <t< td=""><td>2000 6.4 1.00 1.00 1.00 1.00 1923 1.00 1923 0.88 138 0</td><td>2000</td></t<>	2000 6.4 1.00 1.00 1.00 1.00 1923 1.00 1923 0.88 138 0	2000
Total Lost time (s) 6.0 6.0 10.4 10.4 Lane Util, Factor 0.91 1.00 1.00 1.00 Frip, ped/bikes 1.00 1.00 1.00 0.99 Flip, ped/bikes 1.00 1.00 1.00 1.00 Fit 1.00 0.85 1.00 0.85 Fit Protected 1.00 1.00 1.00 1.00 Satd. Flow (prot) 5250 1635 1905 1598 Fit Permitted 1.00 1.00 1.00 1.00 Satd. Flow (perm) 5250 1635 1905 1598 Peak-hour factor, PHF 0.90 0.90 0.73 0.73 0.93 0.93 0.88 Adj. Flow (vph) 0 566 354 0 0 0 0 152 0 Lane Group Flow (vph) 0 566 174 0 0 0 68 90 0 Confil Peds. (#/nr) 1 1 1 1	6.4 1.00 1.00 1.00 1.00 1923 1.00 1923 0.88 138 0	0.88
Lane Util. Factor 0.91 1.00 1.00 1.00 1.00 Frpb, ped/bikes 1.00 1.00 1.00 0.99 Flpb, ped/bikes 1.00 1.00 1.00 0.99 Flpb, ped/bikes 1.00 1.00 1.00 1.00 Frt 1.00 0.85 1.00 0.85 Flt Protected 1.00 1.00 1.00 1.00 Satd. Flow (port) 5250 1635 1905 1598 Peak-hour factor, PHF 0.90 0.90 0.73 0.73 0.93 0.93 0.88 Adj. Flow (prm) 5250 1635 1905 1598 Peak-hour factor, PHF 0.90 0.90 0.73 0.73 0.93 0.93 0.88 Adj. Flow (vph) 0 566 174 0	1.00 1.00 1.00 1.00 1923 1.00 1923 0.88 138 0	
Frpb, ped/bikes 1.00 1.00 1.00 0.99 Flpb, ped/bikes 1.00 1.00 1.00 1.00 1.00 Frt 1.00 0.85 1.00 1.00 1.00 Std. Flow (port) 5250 1635 1905 1598 Flt Permitted 1.00 1.00 1.00 1.00 Satd. Flow (perm) 5250 1635 1905 1598 Peak-hour factor, PHF 0.90 0.90 0.73 0.73 0.93 0.93 0.88 Adj. Flow (vph) 0 566 354 0 0 0 68 242 0 RTOR Reduction (vph) 0 566 174 0 0 0 890 0 Confl. Peds. (#/hr) 1 1 1 1 1 1 Heavy Vehicles (%) 4% 4% 3% 3% 5% 5% 5% 4% Turn Type NA Perm NA Perm <	1.00 1.00 1.00 1923 1.00 1923 0.88 138 0	
Fipb. ped/bikes 1.00 1.00 1.00 1.00 1.00 Frt 1.00 0.85 1.00 0.85 1.00 0.85 Flt Protected 1.00 1.00 1.00 1.00 1.00 1.00 Satd. Flow (prot) 5250 1635 1905 1598 1598 Flt Permitted 1.00 1.00 1.00 1.00 1.00 1.00 Satd. Flow (perm) 5250 1635 1905 1598 1598 1598 Peak-hour factor, PHF 0.90 0.90 0.73 0.73 0.73 0.93 0.93 0.88 Adj. Flow (vph) 0 566 354 0 0 0 68 90 0 RCOR Reduction (vph) 0 566 174 0 0 0 68 90 0 Confl. Peds. (#/hr) 1 1 1 1 1 1 1 1 1 1 1 1 1	1.00 1.00 1923 1.00 1923 0.88 138 0	
Frt 1.00 0.85 1.00 0.85 Flt Protected 1.00 1.00 1.00 1.00 Satd. Flow (prot) 5250 1635 1905 1598 Flt Permitted 1.00 1.00 1.00 1.00 Satd. Flow (perm) 5250 1635 1905 1598 Peak-hour factor, PHF 0.90 0.90 0.73 0.73 0.93 0.93 0.88 Adj. Flow (vph) 0 566 354 0 0 0 0 8242 0 RTOR Reduction (vph) 0 566 174 0 0 0 0 152 0 Lane Group Flow (vph) 0 566 174 0 0 0 68 90 0 Confl. Peds. (#/hr) 1 <	1.00 1.00 1923 1.00 1923 0.88 138 0	
Fit Protected 1.00 1.00 1.00 1.00 Satd. Flow (prot) 5250 1635 1905 1598 Fit Permitted 1.00 1.00 1.00 1.00 Satd. Flow (perm) 5250 1635 1905 1598 Peak-hour factor, PHF 0.90 0.90 0.73 0.73 0.73 0.93 0.93 0.88 Adj. Flow (vph) 0 566 354 0 0 0 0 88 Adj. Flow (vph) 0 566 174 0 0 0 0 152 0 Lane Group Flow (vph) 0 566 174 0 0 0 68 90 0 Confl. Peds. (#hr) 1 1 1 1 1 1 Heavy Vehicles (%) 4% 4% 3% 3% 5% 5% 5% 4% Turn Type NA Perm NA Perm Permited Phases 2 4	1.00 1923 1.00 1923 0.88 138 0	
Satd. Flow (prot) 5250 1635 1905 1598 Fit Permitted 1.00 1.00 1.00 1.00 1.00 Satd. Flow (perm) 5250 1635 1905 1598 Peak-hour factor, PHF 0.90 0.90 0.73 0.73 0.93 0.93 0.93 0.88 Adj. Flow (vph) 0 566 354 0 0 0 68 242 0 RTOR Reduction (vph) 0 0 180 0 0 0 0 68 90 0 Lane Group Flow (vph) 0 566 174 0 0 0 68 90 0 Confl. Peds. (#/hr) 1 </td <td>1923 1.00 1923 0.88 138 0</td> <td></td>	1923 1.00 1923 0.88 138 0	
Fit Permitted 1.00 1.00 1.00 1.00 1.00 Satd. Flow (perm) 5250 1635 1905 1598 Peak-hour factor, PHF 0.90 0.90 0.73 0.73 0.73 0.93 0.93 0.88 Adj. Flow (vph) 0 566 354 0 0 0 68 242 0 RTOR Reduction (vph) 0 566 174 0 0 0 68 90 0 Lane Group Flow (vph) 0 566 174 0 0 0 68 90 0 Confl. Peds. (#/hr) 1 1 1 1 1 1 1 1 Heavy Vehicles (%) 4% 4% 3% 3% 3% 5% 5% 5% 4% Turn Type NA Perm NA Perm Perm Protected Phases 2 4 4 4 4 4 6 44.6 44.6 4	1.00 1923 0.88 138 0	
Satd. Flow (perm) 5250 1635 1905 1598 Peak-hour factor, PHF 0.90 0.90 0.73 0.73 0.73 0.93 0.93 0.88 Adj. Flow (vph) 0 566 354 0 0 0 0 68 242 0 RTOR Reduction (vph) 0 0 180 0 0 0 0 152 0 Lane Group Flow (vph) 0 566 174 0 0 0 68 90 0 Confl. Peds. (#/hr) 1 1 1 1 1 1 1 Heavy Vehicles (%) 4% 4% 3% 3% 3% 5% 5% 4% Turn Type NA Perm NA Perm Perm Protected Phases 2 4 4 44.6 44.6 Actuated Green, G (s) 59.0 59.0 59.0 3.0 3.0 3.0 Effective Green, g (s)	1923 0.88 138 0	
Peak-hour factor, PHF 0.90 0.90 0.73 0.73 0.73 0.93 0.93 0.93 0.93 0.88 Adj. Flow (vph) 0 566 354 0 0 0 0 68 242 0 RTOR Reduction (vph) 0 0 180 0 0 0 0 152 0 Lane Group Flow (vph) 0 566 174 0 0 0 68 90 0 Confl. Peds. (#/hr) 1 1 1 1 1 1 1 Heavy Vehicles (%) 4% 4% 3% 3% 3% 5% 5% 4% Turn Type NA Perm NA Perm NA Perm Protected Phases 2 4 4 4 6 4 6 Effective Green, g (s) 59.0 59.0 59.0 44.6 44.6 44.6 Actuated g/C Ratio 0.49 0.49	0.88 138 0	
Adj. Flow (vph) 0 566 354 0 0 0 68 242 0 RTOR Reduction (vph) 0 0 180 0 0 0 0 152 0 Lane Group Flow (vph) 0 566 174 0 0 0 0 68 90 0 Confl. Peds. (#/hr) 1 1 1 1 1 1 1 Heavy Vehicles (%) 4% 4% 3% 3% 5% 5% 5% 4% Turn Type NA Perm NA Perm Perm Protected Phases 2 4 4 44.6 44.6 Actuated Green, G (s) 59.0 59.0 44.6 44.6 44.6 Effective Green, g (s) 59.0 59.0 3.0 3.0 3.0 3.0 Clearance Time (s) 6.0 6.0 10.4 10.4 4 4 Vehicle Extension (s) 3.0 3.0	138 0	
RTOR Reduction (vph) 0 0 180 0 0 0 0 152 0 Lane Group Flow (vph) 0 566 174 0 0 0 68 90 0 Confl. Peds. (#/hr) 1 1 1 1 1 1 Heavy Vehicles (%) 4% 4% 3% 3% 3% 5% 5% 4% Turn Type NA Perm NA Perm 1 1 Protected Phases 2 4 4 44.6 44.6 44.6 Actuated Green, G (s) 59.0 59.0 44.6 44.6 44.6 Effective Green, g (s) 59.0 59.0 44.6 44.6 44.6 Actuated g/C Ratio 0.49 0.49 0.37 0.37 0.37 0.37 Clearance Time (s) 6.0 6.0 10.4 10.4 10.4 10.4 10.4 10.4 10.4 10.4 10.4 10.4 10.4<	0	<u>^</u>
Lane Group Flow (vph) 0 566 174 0 0 0 68 90 0 Confl. Peds. (#/hr) 1 </td <td></td> <td>0</td>		0
Confl. Peds. (#/hr) 1 1 1 1 1 1 Heavy Vehicles (%) 4% 4% 3% 3% 3% 5% 5% 5% 4% Turn Type NA Perm NA Perm Perm Permitted Phases 2 4 Permitted Phases 9 <td>138</td> <td>0</td>	138	0
Heavy Vehicles (%) 4% 4% 3% 3% 3% 5% 5% 4% Turn Type NA Perm NA Perm Per		0
Turn Type NA Perm NA Perm Protected Phases 2 4 4 Permitted Phases 2 4 4 Actuated Green, G (s) 59.0 59.0 44.6 44.6 Effective Green, g (s) 59.0 59.0 44.6 44.6 Actuated Green, G (s) 59.0 59.0 44.6 44.6 Effective Green, g (s) 59.0 59.0 0.37 0.37 Clearance Time (s) 6.0 6.0 10.4 10.4 Vehicle Extension (s) 3.0 3.0 3.0 3.0 Lane Grp Cap (vph) 2581 803 708 593 v/s Ratio Prot 0.11 0.04 0.06 v/s Ratio Perm 0.11 0.06 0.15 Uniform Delay, d1 17.4 17.4 24.6 25.1		
Protected Phases 2 4 Permitted Phases 2 4 Actuated Green, G (s) 59.0 59.0 44.6 44.6 Effective Green, g (s) 59.0 59.0 44.6 44.6 Actuated g/C Ratio 0.49 0.49 0.37 0.37 Clearance Time (s) 6.0 6.0 10.4 10.4 Vehicle Extension (s) 3.0 3.0 3.0 3.0 Lane Grp Cap (vph) 2581 803 708 593 v/s Ratio Prot 0.11 0.06 0.40 0.15 Uniform Delay, d1 17.4 17.4 24.6 25.1	4%	4%
Permitted Phases 2 4 Actuated Green, G (s) 59.0 59.0 44.6 44.6 Effective Green, g (s) 59.0 59.0 44.6 44.6 Actuated g/C Ratio 0.49 0.49 0.37 0.37 Clearance Time (s) 6.0 6.0 10.4 10.4 Vehicle Extension (s) 3.0 3.0 3.0 3.0 Lane Grp Cap (vph) 2581 803 708 593 v/s Ratio Prot 0.11 0.04 0.06 0.15 V/c Ratio 0.22 0.22 0.10 0.15 Uniform Delay, d1 17.4 17.4 24.6 25.1	NA	
Actuated Green, G (s) 59.0 59.0 59.0 44.6 44.6 Effective Green, g (s) 59.0 59.0 44.6 44.6 Actuated g/C Ratio 0.49 0.49 0.37 0.37 Clearance Time (s) 6.0 6.0 10.4 10.4 Vehicle Extension (s) 3.0 3.0 3.0 3.0 Lane Grp Cap (vph) 2581 803 708 593 v/s Ratio Prot 0.11 0.04 0.06 v/s Ratio Perm 0.11 0.06 0.15 Uniform Delay, d1 17.4 17.4 24.6 25.1	8	
Effective Green, g (s) 59.0 59.0 59.0 44.6 44.6 Actuated g/C Ratio 0.49 0.49 0.37 0.37 Clearance Time (s) 6.0 6.0 10.4 10.4 Vehicle Extension (s) 3.0 3.0 3.0 3.0 Lane Grp Cap (vph) 2581 803 708 593 v/s Ratio Prot c0.11 0.04 0.06 v/s Ratio Perm 0.11 0.06 0.15 Uniform Delay, d1 17.4 17.4 24.6 25.1		
Actuated g/C Ratio 0.49 0.49 0.37 0.37 Clearance Time (s) 6.0 6.0 10.4 10.4 Vehicle Extension (s) 3.0 3.0 3.0 3.0 Lane Grp Cap (vph) 2581 803 708 593 v/s Ratio Prot 0.11 0.04 0.06 v/s Ratio Perm 0.22 0.22 0.10 0.15 Uniform Delay, d1 17.4 17.4 24.6 25.1	48.6	
Clearance Time (s) 6.0 6.0 10.4 10.4 Vehicle Extension (s) 3.0 3.0 3.0 3.0 Lane Grp Cap (vph) 2581 803 708 593 v/s Ratio Prot c0.11 0.04 0.06 v/c Ratio 0.22 0.22 0.10 0.15 Uniform Delay, d1 17.4 17.4 24.6 25.1	48.6	
Vehicle Extension (s) 3.0 3.0 3.0 3.0 Lane Grp Cap (vph) 2581 803 708 593 v/s Ratio Prot c0.11 0.04 0.04 v/s Ratio Perm 0.11 0.06 v/c Ratio 0.22 0.22 0.10 0.15 Uniform Delay, d1 17.4 17.4 24.6 25.1	0.41	
Lane Grp Cap (vph) 2581 803 708 593 v/s Ratio Prot c0.11 0.04 0.04 v/s Ratio Perm 0.11 0.06 0.02 v/c Ratio 0.22 0.22 0.10 0.15 Uniform Delay, d1 17.4 17.4 24.6 25.1	6.4	
v/s Ratio Prot c0.11 0.04 v/s Ratio Perm 0.11 0.06 v/c Ratio 0.22 0.22 0.10 0.15 Uniform Delay, d1 17.4 17.4 24.6 25.1	3.0	
v/s Ratio Perm 0.11 0.06 v/c Ratio 0.22 0.22 0.10 0.15 Uniform Delay, d1 17.4 17.4 24.6 25.1	778	
v/c Ratio 0.22 0.22 0.10 0.15 Uniform Delay, d1 17.4 17.4 24.6 25.1	c0.07	
Uniform Delay, d1 17.4 17.4 24.6 25.1		
	0.18	
Progression Factor 0.83 0.53 1.00 1.00	22.9	
	0.00	
Incremental Delay, d2 0.2 0.6 0.1 0.1	0.1	
Delay (s) 14.6 9.9 24.6 25.2	0.1	
Level of Service B A C C	А	
Approach Delay (s) 12.8 0.0 25.1	0.1	
Approach LOS B A C	А	
Intersection Summary		
HCM 2000 Control Delay 14.3 HCM 2000 Level of Service B		
HCM 2000 Volume to Capacity ratio 0.21		
Actuated Cycle Length (s)120.0Sum of lost time (s)16.4		
Intersection Capacity Utilization 36.4% ICU Level of Service A		
Analysis Period (min) 15		

c Critical Lane Group

Int Delay, s/veh	0					
Movement	EBL	EBT	WBT	WBR	SBL	SBR
Lane Configurations		***			٦	
Traffic Vol, veh/h	0	734	0	0	0	0
Future Vol, veh/h	0	734	0	0	0	0
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Stop	Stop	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	-	-	0	-
Veh in Median Storage,	# -	108 0 5	41184	-	0	-
Grade, %	-	0	0	-	0	-
Peak Hour Factor	85	85	92	92	92	92
Heavy Vehicles, %	6	6	2	2	2	2
Mvmt Flow	0	864	0	0	0	0

Major/Minor M	lajor1		Minor2	
Conflicting Flow All	-	0	346	_
Stage 1	-	-	0	_
Stage 2	-	-	346	-
Critical Hdwy	-	-	5.74	-
Critical Hdwy Stg 1	-	-	-	-
Critical Hdwy Stg 2	-	-	6.04	-
Follow-up Hdwy	-	-	3.82	-
Pot Cap-1 Maneuver	0	-	649	0
Stage 1	0	-	-	0
Stage 2	0	-	630	0
Platoon blocked, %		-		
Mov Cap-1 Maneuver	-	-	649	-
Mov Cap-2 Maneuver	-	-	649	-
Stage 1	-	-	-	-
Stage 2	-	-	630	-
Approach	EB		SB	
HCM Control Delay, s	0		0	
HCM LOS	U		A	
			7.	
Minor Lane/Major Mvmt		EBT SBLr	1	
Capacity (veh/h)		-	-	
HCM Lane V/C Ratio		-	-	
HCM Control Delay (s)			0	
HCM Lane LOS		-	A	
HCM 95th %tile Q(veh)		-	-	

Int Delay, s/veh	0.8					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations				111	1	
Traffic Vol, veh/h	0	0	0	826	63	0
Future Vol, veh/h	0	0	0	826	63	0
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Stop	Stop	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	-	-	0	-
Veh in Median Storage,	# 3	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	92	92	90	73	80	80
Heavy Vehicles, %	2	2	3	3	3	3
Mvmt Flow	0	0	0	1132	79	0

Major/Minor	Ν	Major2	Ν	/linor1	
Conflicting Flow All		-	-	453	-
Stage 1		-	-	0	-
Stage 2		-	-	453	-
Critical Hdwy		-	-	5.76	-
Critical Hdwy Stg 1		-	-	-	-
Critical Hdwy Stg 2		-	-	6.06	-
Follow-up Hdwy		-	-	3.83	-
Pot Cap-1 Maneuver		0	-	574	0
Stage 1		0	-	-	0
Stage 2		0	-	553	0
Platoon blocked, %			-		
Mov Cap-1 Maneuver		-	-	574	-
Mov Cap-2 Maneuver		-	-	574	-
Stage 1		-	-	-	-
Stage 2		-	-	553	-
Approach		WB		NB	
HCM Control Delay, s		0		12.3	
HCM LOS		Ū		В	
				5	
Minor Lane/Major Mvmt	NBLn1	WBT			
Capacity (veh/h)	574	-			
HCM Lane V/C Ratio	0.137	-			
HCM Control Delay (s)	12.3	-			
HCM Lane LOS	В	-			
HCM 95th %tile Q(veh)	0.5	-			

Int Delay, s/veh	0.8					
Movement	EBL	EBT	WBT	WBR	SBL	SBR
Lane Configurations		111			٦	
Traffic Vol, veh/h	0	671	0	0	36	0
Future Vol, veh/h	0	671	0	0	36	0
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Stop	Stop	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	-	-	0	-
Veh in Median Storage,	# -	0	0	-	0	-
Grade, %	-	0	0	-	0	-
Peak Hour Factor	85	85	92	92	60	60
Heavy Vehicles, %	6	6	2	2	0	0
Mvmt Flow	0	789	0	0	60	0

A .' /N A'	NA . 1			
Major/Minor	Major1		Minor2	
Conflicting Flow All	-	0	316	-
Stage 1	-	-	0	-
Stage 2	-	-	316	-
Critical Hdwy	-	-	5.7	-
Critical Hdwy Stg 1	-	-	-	-
Critical Hdwy Stg 2	-	-	6	-
Follow-up Hdwy	-	-	3.8	-
Pot Cap-1 Maneuver	0	-	676	0
Stage 1	0	-	-	0
Stage 2	0	-	658	0
Platoon blocked, %		-		
Mov Cap-1 Maneuver	r -	-	676	-
Mov Cap-2 Maneuver	r –	-	676	-
Stage 1	-	-	-	-
Stage 2	-	-	658	-
Ammanah	ED		<u>CD</u>	
Approach	EB		SB	
HCM Control Delay, s	s 0		10.8	
HCM LOS			В	
Minor Lane/Major Mv	mt	EBT SBLn1		
Capacity (veh/h)		- 676		
HCM Lane V/C Ratio		- 0.089		
HCM Control Delay (s		- 10.8		
HCM Lane LOS		- B		
HCM 95th %tile Q(vel	h)	- 0.3		
	,	0.0		

	۶	+	*	4	+	*	1	1	1	1	Ŧ	~
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations					***						††	77
Traffic Volume (vph)	0	0	0	0	661	0	0	0	0	0	167	201
Future Volume (vph)	0	0	0	0	661	0	0	0	0	0	167	201
Ideal Flow (vphpl)	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000
Total Lost time (s)					5.9						9.0	9.0
Lane Util. Factor					0.91						0.95	0.88
Frt					1.00						1.00	0.85
Flt Protected					1.00						1.00	1.00
Satd. Flow (prot)					5250						3762	2962
Flt Permitted					1.00						1.00	1.00
Satd. Flow (perm)					5250						3762	2962
Peak-hour factor, PHF	0.92	0.92	0.92	0.91	0.91	0.91	0.92	0.92	0.92	0.87	0.87	0.87
Adj. Flow (vph)	0	0	0	0	726	0	0	0	0	0	192	231
RTOR Reduction (vph)	0	0	0	0	0	0	0	0	0	0	0	150
Lane Group Flow (vph)	0	0	0	0	726	0	0	0	0	0	192	81
Heavy Vehicles (%)	2%	2%	2%	4%	4%	4%	2%	2%	2%	1%	1%	1%
Turn Type					NA						NA	Perm
Protected Phases					6						4	
Permitted Phases												4
Actuated Green, G (s)					63.1						42.0	42.0
Effective Green, g (s)					63.1						42.0	42.0
Actuated g/C Ratio					0.53						0.35	0.35
Clearance Time (s)					5.9						9.0	9.0
Vehicle Extension (s)					3.0						3.0	3.0
Lane Grp Cap (vph)					2760						1316	1036
v/s Ratio Prot					c0.14						c0.05	
v/s Ratio Perm												0.03
v/c Ratio					0.26						0.15	0.08
Uniform Delay, d1					15.7						26.7	26.1
Progression Factor					1.00						1.00	1.00
Incremental Delay, d2					0.2						0.1	0.0
Delay (s)					15.9						26.8	26.1
Level of Service		0.0			B			0.0			C	С
Approach Delay (s)		0.0			15.9			0.0			26.4	
Approach LOS		A			В			A			С	
Intersection Summary												
HCM 2000 Control Delay			19.8	Н	CM 2000	Level of S	Service		В			
HCM 2000 Volume to Capacity	/ ratio		0.22									
Actuated Cycle Length (s)			120.0		um of lost				14.9			
Intersection Capacity Utilization	n		31.2%	IC	CU Level o	of Service			А			
Analysis Period (min)			15									
c Critical Lane Group												

	⊁	+	-	*	1	4		
Movement	EBL	EBT	WBT	WBR	SBL	SBR		
Lane Configurations		111			ኘኘ			
Traffic Volume (vph)	0	508	0	0	167	0		
Future Volume (vph)	0	508	0	0	167	0		
(, ,	2000	2000	2000	2000	2000	2000		
Total Lost time (s)		5.9			6.0			
Lane Util. Factor		0.91			0.97			
Frt		1.00			1.00			
Flt Protected		1.00			0.95			
Satd. Flow (prot)		5151			3650			
Flt Permitted		1.00			0.95			
Satd. Flow (perm)		5151			3650			
Peak-hour factor, PHF	0.85	0.85	0.92	0.92	0.87	0.87		
Adj. Flow (vph)	0.00	598	0	0	192	0		
RTOR Reduction (vph)	0	0	0	0	120	0		
Lane Group Flow (vph)	0	598	0	0	72	0		
Heavy Vehicles (%)	6%	6%	2%	2%	1%	1%		
Turn Type		NA	_/*		Prot	.,.		
Protected Phases		2			8			
Permitted Phases		-			Ŭ			
Actuated Green, G (s)		63.1			45.0			
Effective Green, g (s)		63.1			45.0			
Actuated g/C Ratio		0.53			0.38			
Clearance Time (s)		5.9			6.0			
Vehicle Extension (s)		3.0			3.0			
Lane Grp Cap (vph)		2708			1368			
v/s Ratio Prot		c0.12			c0.02			
v/s Ratio Perm		00.12			00.02			
v/c Ratio		0.22			0.05			
Uniform Delay, d1		15.3			23.9			
Progression Factor		1.17			1.00			
Incremental Delay, d2		0.2			0.0			
Delay (s)		18.0			23.9			
Level of Service		B			C			
Approach Delay (s)		18.0	0.0		23.9			
Approach LOS		В	A		С			
Intersection Summary								
HCM 2000 Control Delay			19.5	Н	CM 2000	Level of Service	 В	
HCM 2000 Volume to Capacity r	ratio		0.16					
Actuated Cycle Length (s)			120.0		um of lost		14.9	
Intersection Capacity Utilization			31.2%	IC	CU Level o	of Service	А	
Analysis Period (min)			15					
c Critical Lane Group								

Int Delay, s/veh	1.3					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	***					1
Traffic Vol, veh/h	680	27	0	0	0	82
Future Vol, veh/h	680	27	0	0	0	82
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Stop	Stop	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	-	-	-	0
Veh in Median Storage	e, # 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	85	85	92	92	92	92
Heavy Vehicles, %	6	6	2	2	2	2
Mvmt Flow	800	32	0	0	0	89

Major/Minor	Major	1		Ν	/linor1	
Conflicting Flow All	(-	416
Stage 1					-	-
Stage 2					-	-
Critical Hdwy					-	7.14
Critical Hdwy Stg 1					-	-
Critical Hdwy Stg 2					-	-
Follow-up Hdwy					-	3.92
Pot Cap-1 Maneuver					0	500
Stage 1					0	-
Stage 2					0	-
Platoon blocked, %						
Mov Cap-1 Maneuver	r				-	500
Mov Cap-2 Maneuver					-	-
Stage 1					-	-
Stage 2					-	-
Approach	EE	3			NB	
HCM Control Delay, s					13.8	
HCM LOS	, (,			B	
					5	
Minor Lane/Major Mvi	mt	NBLn1	EBT	EBR		
Capacity (veh/h)		500	-	-		
HCM Lane V/C Ratio		0.178	-	-		
HCM Control Delay (s	S)	13.8	-	-		
HCM Lane LOS		В	-	-		
HCM 95th %tile Q(vel	h)	0.6	-	-		

1.6

Intersection

Int Delay, s/veh

Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR	
Lane Configurations		4			4		1	Þ		1	f.		
Traffic Vol, veh/h	36	0	7	11	0	24	2	228	3	6	422	12	
Future Vol, veh/h	36	0	7	11	0	24	2	228	3	6	422	12	
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0	
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Free	
RT Channelized	-	-	None										
Storage Length	-	-	-	-	-	-	500	-	-	475	-	-	
Veh in Median Storage,	# -	0	-	-	0	-	-	0	-	-	0	-	
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-	
Peak Hour Factor	92	92	92	92	92	92	93	93	93	92	92	92	
Heavy Vehicles, %	2	2	2	2	2	2	5	5	5	2	2	2	
Mvmt Flow	39	0	8	12	0	26	2	245	3	7	459	13	

Major/Minor	Minor2		l	Minor1			Major1		1	/lajor2			
Conflicting Flow All	744	732	466	735	737	247	472	0	0	248	0	0	
Stage 1	480	480	-	251	251	-	-	-	-	-	-	-	
Stage 2	264	252	-	484	486	-	-	-	-	-	-	-	
Critical Hdwy	7.12	6.52	6.22	7.12	6.52	6.22	4.15	-	-	4.12	-	-	
Critical Hdwy Stg 1	6.12	5.52	-	6.12	5.52	-	-	-	-	-	-	-	
Critical Hdwy Stg 2	6.12	5.52	-	6.12	5.52	-	-	-	-	-	-	-	
Follow-up Hdwy	3.518	4.018	3.318	3.518	4.018	3.318	2.245	-	-	2.218	-	-	
Pot Cap-1 Maneuver	331	348	597	335	346	792	1074	-	-	1318	-	-	
Stage 1	567	554	-	753	699	-	-	-	-	-	-	-	
Stage 2	741	698	-	564	551	-	-	-	-	-	-	-	
Platoon blocked, %								-	-		-	-	
Mov Cap-1 Maneuver	318	346	597	329	344	792	1074	-	-	1318	-	-	
Mov Cap-2 Maneuver	318	346	-	329	344	-	-	-	-	-	-	-	
Stage 1	566	551	-	751	698	-	-	-	-	-	-	-	
Stage 2	715	697	-	554	548	-	-	-	-	-	-	-	
Approach	EB			WB			NB			SB			
HCM Control Delay, s	17.1			12			0.1			0.1			

HCM Control Delay, s 17.1 12 HCM LOS C B

Minor Lane/Major Mvmt	NBL	NBT	NBR	EBLn1V	VBLn1	SBL	SBT	SBR
Capacity (veh/h)	1074	-	-	344	549	1318	-	-
HCM Lane V/C Ratio	0.002	-	-	0.136	0.069	0.005	-	-
HCM Control Delay (s)	8.4	-	-	17.1	12	7.7	-	-
HCM Lane LOS	А	-	-	С	В	А	-	-
HCM 95th %tile Q(veh)	0	-	-	0.5	0.2	0	-	-

Int Delay, s/veh	0.5					
Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	Y		ţ,		٦	↑
Traffic Vol, veh/h	12	16	217	4	6	434
Future Vol, veh/h	12	16	217	4	6	434
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	-	-	-	500	-
Veh in Median Storage	, # 0	-	0	-	-	0
Grade, %	0	-	0	-	-	0
Peak Hour Factor	92	92	93	93	92	92
Heavy Vehicles, %	2	2	5	5	2	2
Mvmt Flow	13	17	233	4	7	472

Major/Minor	Minor1	Major1			Mojor2	
					Major2	
Conflicting Flow All	721	235	0	0	237	0
Stage 1	235	-	-	-	-	-
Stage 2	486	-	-	-	-	-
Critical Hdwy	6.42	6.22	-	-	4.12	-
Critical Hdwy Stg 1	5.42	-	-	-	-	-
Critical Hdwy Stg 2	5.42	-	-	-	-	-
Follow-up Hdwy	3.518	3.318	-	-	2.218	-
Pot Cap-1 Maneuver	394	804	-	-	1330	-
Stage 1	804	-	-	-	-	-
Stage 2	618	-	-	-	-	-
Platoon blocked, %			-	-		-
Mov Cap-1 Maneuver	392	804	-	-	1330	-
Mov Cap-2 Maneuver		-	-	-	-	-
Stage 1	804	-	-	-	-	-
Stage 2	615	-		-		-
Oldge Z	010					
Approach	WB		NB		SB	
HCM Control Delay, s	11		0		0.1	
HCM LOS	В					
Minor Lane/Major Mvr	nt	NBT	NBRW		SBL	SBT
Capacity (veh/h)		-	-	631	1330	-
HCM Lane V/C Ratio		-	- (0.048	0.005	-
HCM Control Delay (s)	-	-	11	7.7	-

В

0.2

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HCM Lane LOS

HCM 95th %tile Q(veh)

Int Delay, s/veh	3.2					
Movement	EBL	EBT	WBT	WBR	SBL	SBR
Lane Configurations		^			- ሽ	
Traffic Vol, veh/h	0	913	0	0	307	0
Future Vol, veh/h	0	913	0	0	307	0
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Stop	Stop	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	-	-	0	-
Veh in Median Storage,	# -	108208	94336	-	0	-
Grade, %	-	0	0	-	0	-
Peak Hour Factor	84	84	92	92	93	93
Heavy Vehicles, %	2	2	2	2	1	1
Mvmt Flow	0	1087	0	0	330	0

Major/Minor I	Major1		Minor2				
Conflicting Flow All	-	0	435	-			
Stage 1	-	-	0	-			
Stage 2	-	-	435	-			
Critical Hdwy	-	-	5.72	-			
Critical Hdwy Stg 1	-	-	-	-			
Critical Hdwy Stg 2	-	-	6.02	-			
Follow-up Hdwy	-	-	3.81	-			
Pot Cap-1 Maneuver	0	-	*739	0			
Stage 1	0	-	-	0			
Stage 2	0	-	*739	0			
Platoon blocked, %		-	1				
Mov Cap-1 Maneuver	-	-	*739	-			
Mov Cap-2 Maneuver	-	-	*739	-			
Stage 1	-	-	-	-			
Stage 2	-	-	*739	-			
Approach	EB		SB				
HCM Control Delay, s	0		13.7				
HCM LOS			В				
Minor Lane/Major Mvm	nt	EBT SBLn1					
Capacity (veh/h)	-	- 739					
HCM Lane V/C Ratio		- 0.447					
HCM Control Delay (s)		- 13.7					
HCM Lane LOS		- B					
HCM 95th %tile Q(veh))	- 2.3					
Notes							
	a oit (¢: Dolov overe	do 200o	Comm	Itation Not Dofined	*: All major volumo in plataan	
~: Volume exceeds cap	Jacity	\$: Delay excee	us 300s +:	Compl	Itation Not Defined	*: All major volume in platoon	

Movement EBL EBT EBR WBL WBT WBR NBL NBT NBR SBL SBT SBR Lane Configurations 0 0 0 1919 349 0 168 0 0 163 58 Future Volume (vph) 0 0 0 1919 349 0 168 0 0 163 58 Ideal How (vphpl) 2000 200 200 200		≯	-	\mathbf{F}	*	+	*	1	1	1	1	Ļ	~
Traffic Volume (vph) 0 0 0 1919 349 0 168 0 0 163 58 Future Volume (vph) 0 0 0 1919 349 0 168 0 0 163 58 Future Volume (vph) 2000<	Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Traffic Volume (vph) 0 0 0 1919 349 0 168 0 0 163 58 Future Volume (vph) 0 0 0 1919 349 0 168 0 0 163 58 Geal Flow (vphp) 2000 <td>Lane Configurations</td> <td></td> <td></td> <td></td> <td></td> <td>^</td> <td>1</td> <td></td> <td>•</td> <td></td> <td></td> <td>•</td> <td>1</td>	Lane Configurations					^	1		•			•	1
ideal Flow (vph) 2000 100	Traffic Volume (vph)	0	0	0	0		349	0	168	0	0	163	58
Total Lest time (s) 6.0 6.0 6.4 10.4 10.4 Lane Util, Factor 0.91 1.00 1.00 1.00 1.00 1.00 Fipb, ped/bikes 1.00 1	Future Volume (vph)	0	0	0	0	1919	349	0	168	0	0	163	58
Lane Util. Factor 0.91 1.00 1.00 1.00 1.00 1.00 Frpb, ped/bikes 1.00 1.00 1.00 1.00 1.00 1.00 Fith 1.00 1.00 1.00 1.00 1.00 1.00 1.00 Fit 1.00 1.00 1.00 1.00 1.00 1.00 1.00 Satt. Flow (pert) 5353 1667 1980 1869 1567 FIt Penetited 1.00 1.00 1.00 1.00 1.00 1.00 Satt. Flow (pert) 0.93 0.93 0.74 0.74 0.74 0.91 0.91 0.72 0.72 0.72 Adj. Flow (ph) 0 0 0 2533 308 0 85 0 0.226 61 Confl. Bikes (#hr) 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ideal Flow (vphpl)	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000
Frpb. ped/bikes 1.00	Total Lost time (s)					6.0	6.0		6.4			10.4	10.4
Fipb, ped/bikes 1.00 1.00 1.00 1.00 1.00 1.00 Fit 1.00 0.85 1.00 1.00 1.00 1.00 1.00 Satd. Flow (prot) 5353 1667 1980 1869 1567 FI Permitted 1.00 1.00 1.00 1.00 1.00 1.00 Satd. Flow (perm) 5353 1667 1980 1869 1567 Peak-hour factor, PHF 0.93 0.93 0.74 0.74 0.74 0.91 0.91 0.72 0.72 Adj. Flow (ph) 0 0 0 0.85 1.00 0	Lane Util. Factor					0.91	1.00		1.00			1.00	1.00
Fri 1.00 0.85 1.00 1.00 0.85 FIL Protected 1.00 1.00 1.00 1.00 1.00 SatL. Flow (port) 5353 1667 1980 1869 1567 Peak-hour factor, PHF 0.93 0.93 0.74 0.74 0.91 0.91 0.72 0.72 Adj. Flow (perm) 0 0 0 0.93 0.74 0.74 0.91 0.91 0.72 0.72 Adj. Flow (ph) 0 0 0 0.93 164 0 0 0 0 11 Lane Group Flow (vph) 0 0 0 0 14 7 7% 7% Turm Type NA Perm NA NA NA Perm Protected Phases 6 8 4 4 4 4 4 Permitted Preent, G (s) 67.0 67.0 67.0 40.6 36.6 36.6 Actuated Green, G (s) 67.0 67.0 67.0 40.6 36.6 36.6 36.6 36	Frpb, ped/bikes					1.00	1.00		1.00			1.00	0.99
Fit Protected 1.00 1.00 1.00 1.00 1.00 1.00 Satd. Flow (prot) 5383 1667 1980 1869 1567 Fit Permitted 1.00 1.00 1.00 1.00 1.00 1.00 Satd. Flow (perm) 5353 1667 1980 1869 1567 Peak-hour factor, PHF 0.93 0.93 0.74 0.74 0.91 0.91 0.72 0.76 0.6 0 0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0.72	Flpb, ped/bikes					1.00	1.00		1.00			1.00	1.00
Satd. Flow (prot) 5353 1667 1980 1869 1567 FIL Permitted 1.00	Frt					1.00	0.85		1.00			1.00	0.85
Fit Permitted 1.00 1.00 1.00 1.00 1.00 1.00 1.00 Satu. Flow (perm) 5353 1667 1980 1869 1567 Peak-hour factor, PHF 0.93 0.93 0.74 0.74 0.74 0.91 0.91 0.72 0.74 0.61 0.61 6 1 <td< td=""><td>Flt Protected</td><td></td><td></td><td></td><td></td><td>1.00</td><td>1.00</td><td></td><td>1.00</td><td></td><td></td><td>1.00</td><td>1.00</td></td<>	Flt Protected					1.00	1.00		1.00			1.00	1.00
Satd. Flow (perm) 5353 1667 1980 1869 1567 Peak-hour factor, PHF 0.93 0.93 0.74 0.74 0.91 0.91 0.72 0.74 0.74 0.74 0.71 1 1 1 7 7 0.74 0.74 0.74 0.75 0.70 40.6	Satd. Flow (prot)					5353	1667		1980			1869	1567
Peak-hour factor, PHF 0.93 0.93 0.74 0.74 0.74 0.91 0.91 0.72 0.72 0.72 Adj. Flow (vph) 0 0 0 2593 472 0 185 0 0 226 81 RTOR Reduction (vph) 0 0 0 0 164 0 0 0 0 19 Lane Group Flow (vph) 0 0 0 2593 308 0 185 0 0 226 62 Confl. Peds. (#/hr) 1 1 1 2 1 1 7%	Flt Permitted					1.00	1.00		1.00			1.00	1.00
Adj. Flow (vph) 0 0 0 2593 472 0 185 0 0 226 81 RTOR Reduction (vph) 0 0 0 0 164 0 0 0 0 19 Lane Group Flow (vph) 0 0 0 2593 308 185 0 0 226 62 Confl. Beks (#hr) 1 1 1 1 2 Heavy Vehicles (%) 2% 2% 2% 2% 1% 1% 7% 6.6 6.6 6.6 6.6 6.6 6.6	Satd. Flow (perm)					5353	1667		1980			1869	1567
Adj. Flow (vph) 0 0 0 2593 472 0 185 0 0 226 81 RTOR Reduction (vph) 0 0 0 0 164 0 0 0 0 19 Lane Group Flow (vph) 0 0 0 2593 308 185 0 0 226 62 Confl. Beks (#hr) 1 1 1 1 2 Heavy Vehicles (%) 2% 2% 2% 2% 1% 1% 7% 6.6 6.6 6.6 6.6 6.6 6.6	Peak-hour factor. PHF	0.93	0.93	0.93	0.74	0.74	0.74	0.91	0.91	0.91	0.72	0.72	0.72
RTOR Reduction (vph) 0 0 0 0 164 0 0 0 0 19 Lane Group Flow (vph) 0 0 0 2593 308 0 185 0 0 226 62 Confl. Reds. (#hr) 1 1 1 2 1 1 2 Heavy Vehicles (%) 2% 2% 2% 2% 2% 1% 1% 1% 7% 7% 7% Tum Type NA Perm NA Perm NA NA Perm NA Perm 16 36.6 <td></td>													
Lane Group Flow (vph) 0 0 0 2593 308 0 185 0 0 226 62 Confl. Peds. (#/hr) 1 1 1 1 2 Confl. Bikes (#/hr) 2% 2% 2% 2% 1% 1% 1% 7% 7% 7% Tum Type NA Perm NA NA Perm NA NA Perm Protected Phases 6 8 4 4 Actuated Green, G (s) 67.0 67.0 40.6 36.6 36.6 Actuated g/C Ratio 0.56 0.56 0.34 0.31 0.31 Clearance Time (s) 6.0 6.0 6.4 10.4 10.4 Vehicle Extension (s) 3.0													
Confl. Peds. (#/hr) 1 1 Confl. Bikes (#/hr) 1 2 Heavy Vehicles (%) 2% 2% 2% 2% 1% 1% 7% 7% Turn Type NA Perm NA Perm NA Perm Protected Phases 6 8 4 Permitted Phases 6 8 4 Permitted Phases 6 8 4 Actuated Green, G (s) 67.0 67.0 40.6 36.6 36.6 Actuated g/C Ratio 0.56 0.56 0.34 0.31 0.31 0.31 Clearance Time (s) 6.0 6.0 6.4 10.4 10.4 10.4 Vis Ratio Pert 0.18 0.09 c0.12 v/s Ratio Pert 0.18 0.00 10.01 1.00 Vis Ratio Pert 0.18 0.30 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0													
Confl. Bikes (#/hr) 1 2 Heavy Vehicles (%) 2% 2% 2% 2% 1% 1% 1% 7% 7% Turn Type NA Perm NA NA Perm Protected Phases 6 8 4 Permitted Phases 6 8 4 Permitted Phases 6 36.6 36.6 Actuated Green, G (s) 67.0 67.0 40.6 36.6 36.6 Cortex and g/C Ratio 0.56 0.56 0.34 0.31 0.31 Clearance Time (s) 6.0 6.0 6.4 10.4 10.4 Vehicle Extension (s) 3.0		-	-	-	-			-					
Heavy Vehicles (%) 2% 2% 2% 2% 1% 1% 1% 7% 7% 7% Tum Type NA Perm NA Perm NA Perm Protected Phases 6 8 4 4 Permitted Phases 6 7.0 40.6 36.6 36.6 Actuated Green, G (s) 67.0 67.0 40.6 36.6 36.6 Actuated g/C Ratio 0.56 0.56 0.34 0.31 0.31 Clearance Time (s) 6.0 6.0 6.4 10.4 10.4 Vehicle Extension (s) 3.0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td>2</td></t<>										-			2
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Protected Phases 6 8 4 Permitted Phases 6 4 Actuated Green, G (s) 67.0 67.0 40.6 36.6 36.6 Effective Green, g (s) 67.0 67.0 40.6 36.6 36.6 Actuated g/C Ratio 0.56 0.56 0.34 0.31 0.31 Clearance Time (s) 6.0 6.0 6.4 10.4 10.4 Vehicle Extension (s) 3.0 3.0 3.0 3.0 3.0 3.0 Lane Grp Cap (vph) 2988 930 669 570 477 v/s Ratio Prot 0.18 0.09 c0.12		_ / •	_/*	_//				.,,,		.,.	. /0		
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Actuated g/C Ratio 0.56 0.56 0.34 0.31 0.31 Clearance Time (s) 6.0 6.0 6.4 10.4 10.4 Vehicle Extension (s) 3.0 3.0 3.0 3.0 3.0 3.0 Lane Grp Cap (vph) 2988 930 669 570 477 v/s Ratio Prot c0.48 0.09 c0.12 v/s Ratio Perm 0.18 0.04 v/s Ratio Perm 0.18 0.18 0.04 0.13 0.13 0.13 Uniform Delay, d1 22.7 14.4 29.0 33.0 30.2 Progression Factor 0.98 1.39 0.00 1.00 1.00 Incremental Delay, d2 2.7 0.7 0.2 0.5 0.1 Incremental Delay (s) 0.0 24.9 20.7 0.2 33.4 30.3 Level of Service C C A C C A C C Approach LOS A C A C A C C HCM 2000 Control Delay 23.7 HCM 2000 Level of Ser													
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Vehicle Extension (s) 3.0 V/representation 0.09 c.0.12 V/representation 0.04 0.03 0.02 0.013 0.04 0.013 0.04 0.013 0.01 0.013 0.01 <													
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v/c Ratio 0.87 0.33 0.28 0.40 0.13 Uniform Delay, d1 22.7 14.4 29.0 33.0 30.2 Progression Factor 0.98 1.39 0.00 1.00 1.00 Incremental Delay, d2 2.7 0.7 0.2 0.5 0.1 Delay (s) 24.9 20.7 0.2 33.4 30.3 Level of Service C C A C C Approach Delay (s) 0.0 24.2 0.2 32.6 C Approach Delay (s) 0.0 24.2 0.2 32.6 C Approach LOS A C A C C HCM 2000 Control Delay 23.7 HCM 2000 Level of Service C C HCM 2000 Volume to Capacity ratio 0.70 A C C C HCM 2000 Volume to Capacity ratio 0.70 0.2 16.4 Intersection Capacity Utilization 57.0% ICU Level of Service B						0.40	0.18		0.09			60.1Z	0.04
Uniform Delay, d1 22.7 14.4 29.0 33.0 30.2 Progression Factor 0.98 1.39 0.00 1.00 1.00 Incremental Delay, d2 2.7 0.7 0.2 0.5 0.1 Delay (s) 24.9 20.7 0.2 33.4 30.3 Level of Service C C A C C Approach Delay (s) 0.0 24.2 0.2 32.6 C Approach LOS A C A C C C Intersection Summary 23.7 HCM 2000 Level of Service C C HCM 2000 Volume to Capacity ratio 0.70 Actuated Cycle Length (s) 120.0 Sum of lost time (s) 16.4 Intersection Capacity Utilization 57.0% ICU Level of Service B						0.97			0.28			0.40	
Progression Factor 0.98 1.39 0.00 1.00 1.00 Incremental Delay, d2 2.7 0.7 0.2 0.5 0.1 Delay (s) 24.9 20.7 0.2 33.4 30.3 Level of Service C C A C C Approach Delay (s) 0.0 24.2 0.2 32.6 C Approach LOS A C A C C Intersection Summary 23.7 HCM 2000 Level of Service C C HCM 2000 Control Delay 23.7 HCM 2000 Level of Service C C HCM 2000 Volume to Capacity ratio 0.70 - - - Actuated Cycle Length (s) 120.0 Sum of lost time (s) 16.4 - Intersection Capacity Utilization 57.0% ICU Level of Service B -													
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Intersection Summary HCM 2000 Control Delay 23.7 HCM 2000 Level of Service C HCM 2000 Volume to Capacity ratio 0.70 C Actuated Cycle Length (s) 120.0 Sum of lost time (s) 16.4 Intersection Capacity Utilization 57.0% ICU Level of Service B													
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Intersection Capacity Utilization 57.0% ICU Level of Service B					S	um of los	t time (s)			16.4			
Adamsis Pedoo unuu	Analysis Period (min)			15						U			
c Critical Lane Group				10									

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		ተተተ	1					↑	1		•	
Traffic Volume (vph)	0	949	271	0	0	0	0	168	395	0	163	0
Future Volume (vph)	0	949	271	0	0	0	0	168	395	0	163	0
Ideal Flow (vphpl)	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000
Total Lost time (s)		6.0	6.0					10.4	10.4		6.4	
Lane Util. Factor		0.91	1.00					1.00	1.00		1.00	
Frpb, ped/bikes		1.00	1.00					1.00	0.99		1.00	
Flpb, ped/bikes		1.00	1.00					1.00	1.00		1.00	
Frt		1.00	0.85					1.00	0.85		1.00	
Flt Protected		1.00	1.00					1.00	1.00		1.00	
Satd. Flow (prot)		5353	1667					1980	1660		1869	
Flt Permitted		1.00	1.00					1.00	1.00		1.00	
Satd. Flow (perm)		5353	1667					1980	1660		1869	
Peak-hour factor, PHF	0.84	0.84	0.84	0.92	0.92	0.92	0.91	0.91	0.91	0.72	0.72	0.72
Adj. Flow (vph)	0	1130	323	0	0	0	0	185	434	0	226	0
RTOR Reduction (vph)	0	0	143	0	0	0	0	0	51	0	0	0
Lane Group Flow (vph)	0	1130	180	0	0	0	0	185	383	0	226	0
Confl. Peds. (#/hr)									1	1		
Confl. Bikes (#/hr)									1			2
Heavy Vehicles (%)	2%	2%	2%	2%	2%	2%	1%	1%	1%	7%	7%	7%
Turn Type		NA	Perm					NA	Perm		NA	
Protected Phases		2	-					4	-		8	
Permitted Phases			2						4			
Actuated Green, G (s)		67.0	67.0					36.6	36.6		40.6	
Effective Green, g (s)		67.0	67.0					36.6	36.6		40.6	
Actuated g/C Ratio		0.56	0.56					0.31	0.31		0.34	
Clearance Time (s)		6.0	6.0					10.4	10.4		6.4	
Vehicle Extension (s)		3.0	3.0					3.0	3.0		3.0	
Lane Grp Cap (vph)		2988	930					603	506		632	
v/s Ratio Prot		c0.21	000					0.09	000		0.12	
v/s Ratio Perm			0.11					0.00	c0.23		•••=	
v/c Ratio		0.38	0.19					0.31	0.76		0.36	
Uniform Delay, d1		14.8	13.1					32.0	37.7		29.9	
Progression Factor		0.76	0.43					1.00	1.00		0.00	
Incremental Delay, d2		0.4	0.5					0.3	6.4		0.3	
Delay (s)		11.7	6.1					32.3	44.1		0.3	
Level of Service		В	A					C	D		A	
Approach Delay (s)		10.5			0.0			40.6	_		0.3	
Approach LOS		B			A			D			A	
Intersection Summary												
HCM 2000 Control Delay			17.6	H	CM 2000	Level of S	Service		В			
HCM 2000 Volume to Capacity	ratio		0.51									
Actuated Cycle Length (s)			120.0		um of lost				16.4			
Intersection Capacity Utilization	1 I		57.0%	IC	CU Level of	of Service			В			
Analysis Period (min)			15									
c Critical Lane Group												

Int Delay, s/veh	0					
Movement	EBL	EBT	WBT	WBR	SBL	SBR
Lane Configurations		^			1	
Traffic Vol, veh/h	0	1344	0	0	3	0
Future Vol, veh/h	0	1344	0	0	3	0
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Stop	Stop	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	-	-	0	-
Veh in Median Storage,	# -	108 0 5	41184	-	0	-
Grade, %	-	0	0	-	0	-
Peak Hour Factor	95	88	92	92	60	60
Heavy Vehicles, %	2	1	2	2	0	0
Mvmt Flow	0	1527	0	0	5	0

Major/Minor	Major1		Minor2				
Conflicting Flow All	-	0	611	-			
Stage 1	-	-	0	-			
Stage 2	-	-	611	-			
Critical Hdwy	-	-	5.7	-			
Critical Hdwy Stg 1	-	-	-	-			
Critical Hdwy Stg 2	-	-	6	-			
Follow-up Hdwy	-	-	3.8	-			
Pot Cap-1 Maneuver	0	-	*688	0			
Stage 1	0	-	-	0			
Stage 2	0	-	*688	0			
Platoon blocked, %		-	1				
Mov Cap-1 Maneuver	-	-	*688	-			
Mov Cap-2 Maneuver	-	-	*688	-			
Stage 1	-	-	-	-			
Stage 2	-	-	*688	-			
Approach	EB		SB				
HCM Control Delay, s	0		10.3				
HCM LOS			В				
Minor Lane/Major Mvm	nt	EBT SBLn1					
Capacity (veh/h)		- 688					
HCM Lane V/C Ratio		- 0.007					
HCM Control Delay (s)		- 10.3					
HCM Lane LOS		- B					
HCM 95th %tile Q(veh)	- 0					
Notes							
~: Volume exceeds ca	pacity	\$: Delay excee	ds 300s +	: Comp	utation Not Defined	*: All major volume in platoon	
		+ 2 0.0. j 0.000					

Int Delay, s/veh	1.5					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations				*††	- ሽ	
Traffic Vol, veh/h	0	0	0	2183	88	0
Future Vol, veh/h	0	0	0	2183	88	0
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Stop	Stop	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	-	-	0	-
Veh in Median Storage,	# 3	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	92	92	93	74	65	63
Heavy Vehicles, %	2	2	2	2	1	1
Mvmt Flow	0	0	0	2950	135	0

Major/Minor	Ν	/lajor2	Λ	/linor1	
Conflicting Flow All		-		1180	-
Stage 1		_	_	0	_
Stage 2		-		1180	-
Critical Hdwy		-	-	5.72	-
Critical Hdwy Stg 1		-	-	-	-
Critical Hdwy Stg 2		-	-	6.02	-
Follow-up Hdwy		-	-	3.81	-
Pot Cap-1 Maneuver		0	-	254	0
Stage 1		0	-	-	0
Stage 2		0	-	230	0
Platoon blocked, %			-		
Mov Cap-1 Maneuver		-	-	254	-
Mov Cap-2 Maneuver		-	-	254	-
Stage 1		-	-	-	-
Stage 2		-	-	230	-
Approach		WB		NB	
HCM Control Delay, s		0		34.3	
HCM LOS				D	
Minor Lane/Major Mvmt	NBLn1	WBT			
		VVDI			
Capacity (veh/h) HCM Lane V/C Ratio	254	-			
	0.533 34.3	-			
HCM Control Delay (s) HCM Lane LOS	34.3 D	-			
HCM 25th %tile Q(veh)	2.9				
	2.9	-			

Int Delay, s/veh	1.1						
Movement	EBL	EBT	WBT	WBR	SBL	SBR	
Lane Configurations		^			1		
Traffic Vol, veh/h	0	1259	0	0	105	0	
Future Vol, veh/h	0	1259	0	0	105	0	
Conflicting Peds, #/hr	0	0	0	0	0	0	
Sign Control	Free	Free	Stop	Stop	Stop	Stop	
RT Channelized	-	None	-	None	-	None	
Storage Length	-	-	-	-	0	-	
Veh in Median Storage,	# -	0	0	-	0	-	
Grade, %	-	0	0	-	0	-	
Peak Hour Factor	88	88	92	92	92	92	
Heavy Vehicles, %	1	1	2	2	14	14	
Mvmt Flow	0	1431	0	0	114	0	

Major/Minor	Major ⁴		Minor	
Major/Minor	Major1		Minor2	
Conflicting Flow All	-	0	572	-
Stage 1	-	-	0	-
Stage 2	-	-	572	-
Critical Hdwy	-	-	5.98	-
Critical Hdwy Stg 1	-	-	-	-
Critical Hdwy Stg 2	-	-	6.28	-
Follow-up Hdwy	-	-	3.94	-
Pot Cap-1 Maneuver	· 0	-	475	0
Stage 1	0	-	-	0
Stage 2	0	-	453	0
Platoon blocked, %		-		
Mov Cap-1 Maneuve	r -	-	475	-
Mov Cap-2 Maneuve	r -	-	475	-
Stage 1	-	-	-	-
Stage 2	-	-	453	-
Annraach	EB		CD.	
Approach			SB	
HCM Control Delay,	s 0		15	
HCM LOS			С	
Minor Lane/Major Mv	/mt	EBT SBLn1		
Capacity (veh/h)		- 475		
HCM Lane V/C Ratio	,	- 0.24		
HCM Control Delay (- 15		
HCM Lane LOS	5)	- 13 - C		
HCM 95th %tile Q(ve	h)	- 0.9		
	;ii)	- 0.9		

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations					***						- ††	77
Traffic Volume (vph)	0	0	0	0	1720	0	0	0	0	0	170	568
Future Volume (vph)	0	0	0	0	1720	0	0	0	0	0	170	568
Ideal Flow (vphpl)	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000
Total Lost time (s)					5.9						9.0	9.0
Lane Util. Factor					0.91						0.95	0.88
Frt					1.00						1.00	0.85
Flt Protected					1.00						1.00	1.00
Satd. Flow (prot)					5353						3725	2933
Flt Permitted					1.00						1.00	1.00
Satd. Flow (perm)					5353						3725	2933
Peak-hour factor, PHF	0.92	0.92	0.92	0.84	0.84	0.84	0.92	0.92	0.92	0.68	0.68	0.68
Adj. Flow (vph)	0	0	0	0	2048	0	0	0	0	0	250	835
RTOR Reduction (vph)	0	0	0	0	0	0	0	0	0	0	0	16
Lane Group Flow (vph)	0	0	0	0	2048	0	0	0	0	0	250	819
Turn Type					NA						NA	Perm
Protected Phases					6						4	
Permitted Phases												4
Actuated Green, G (s)					60.1						45.0	45.0
Effective Green, g (s)					60.1						45.0	45.0
Actuated g/C Ratio					0.50						0.38	0.38
Clearance Time (s)					5.9						9.0	9.0
Vehicle Extension (s)					3.0						3.0	3.0
Lane Grp Cap (vph)					2680						1396	1099
v/s Ratio Prot					c0.38						0.07	
v/s Ratio Perm												c0.28
v/c Ratio					0.76						0.18	0.74
Uniform Delay, d1					24.2						25.1	32.5
Progression Factor					1.00						1.00	1.00
Incremental Delay, d2					2.1						0.1	2.8
Delay (s)					26.4						25.2	35.3
Level of Service					С						С	D
Approach Delay (s)		0.0			26.4			0.0			33.0	
Approach LOS		А			С			А			С	
Intersection Summary												
HCM 2000 Control Delay			28.6	Н	CM 2000	Level of S	Service		С			
HCM 2000 Volume to Capaci	ity ratio		0.76									
Actuated Cycle Length (s)			120.0	S	um of lost	t time (s)			14.9			
Intersection Capacity Utilizati	on		62.9%	IC	CU Level of	of Service			В			
Analysis Period (min)			15									
o Critical Lano Group												

c Critical Lane Group

ane Configurations Image: Configurations Image: Configurations Image: Configurations raffic Volume (vph) 0 769 0 0 170 0 leal Flow (vphp) 2000		⊁	+	+	×	1	1		
ane Configurations	Movement	EBL	EBT	WBT	WBR	SBL	SBR		
raffic Volume (vph) 0 769 0 0 170 0 uture Volume (vph) 0 769 0 0 170 0 uture Volume (vph) 2000 2000 2000 2000 2000 2000 otal Lost time (s) 5.9 6.0 ane Util Factor 0.91 0.97 rt 1 0.0 tl Protected 1.00 0.95 atd. Flow (prot) 5406 3614 tersemine (s) 740 0 95 atd. Flow (perm) 5406 3614 tersemine (s) 740 0 250 0 TOR Reduction (vph) 0 874 0 0 250 0 TOR Reduction (vph) 0 874 0 0 126 0 ane Group Flow (vph) 0 874 0 0 126 0 entide Extension (s) 3.0 3.0 ane Group Group (vph) 2707 1445 (s Ratio Prot co.0.16 co.0.3 s s Ratio Prot co.0.3 s s Ratio Prot co.0.4 s evel of Service B A protech LOS B A A tersection Summary CM 2000 Control Delay 15.3 HCM 2000 Level of Service B CM 2000 Volume to Capacity ratio 0.22 cou	Lane Configurations		***						
uture Volume (vph) 0 769 0 0 170 0 teal Flow (vphp) 2000 2000 2000 2000 2000 2000 ane Util, Factor 0.91 0.97 the Totected 1.00 0.95 .	Traffic Volume (vph)	0		0	0		0		
leal Flow (vph)1 2000 2000 2000 2000 2000 otal Lost time (s) 5.9 6.0 6.0 ane Util. Factor 0.91 0.97 1.00 rt 1.00 1.00 0.95 atd. Flow (prot) 5406 3614 3614 th Permitted 1.00 0.95 3614 eak-hour factor, PHF 0.88 0.82 0.92 0.68 0.68 dj. Flow (vph) 0 874 0 0 225 0 TOR Reduction (vph) 0 874 0 0 126 0 ane Group Flow (vph) 0 874 0 124 0 0 um Type NA Prot 700 700 124 0 0 126 0 126 0 126 0 126 0 126 0 126 0 126 0 126 0 126 0 126 0 126 0 126 0 126 0 126 0 126 0 126 </td <td>Future Volume (vph)</td> <td>0</td> <td>769</td> <td>0</td> <td>0</td> <td></td> <td>0</td> <td></td> <td></td>	Future Volume (vph)	0	769	0	0		0		
otal Lost time (s) 5.9 6.0 ane Util. Factor 0.91 0.97 it 1.00 1.00 It Protected 1.00 0.95 atd. Flow (port) 5406 3614 thermitted 1.00 0.95 atd. Flow (perm) 5406 3614 eak-hour factor, PHF 0.88 0.82 0.92 0.68 0.68 dj. Flow (vph) 0 874 0 0 250 0 TOR Reduction (vph) 0 874 0 0 126 0 ane Group Flow (vph) 0 874 0 0 124 0 eavy Vehicles (%) 1% 1% 2% 2% 2% 2% um Type NA Prot Prot Prot Prot Prot rolected Phases 2 8 8 Prot Prot Prot totated Green, G (s) 60.1 48.0 Prot Prot Prot Prot		2000	2000	2000	2000	2000	2000		
rt 1.00 1.00 It Protected 1.00 0.95 atd. Flow (prot) 5406 3614 It Permitted 1.00 0.95 atd. Flow (perm) 5406 3614 Eack-hour factor, PHF 0.88 0.88 0.92 0.92 0.68 0.68 dj. Flow (vph) 0 874 0 0 250 0 TOR Reduction (vph) 0 0 0 0 126 0 ane Group Flow (vph) 0 874 0 0 124 0 leavy Vehicles (%) 1% 1% 2% 2% 2% 2% um Type NA Prot rotected Phases 2 8 ermitted Phases ctuated Green, G (s) 60.1 48.0 ffective Green, g (s) 60.1 48.0 ffective Green, g (s) 60.1 48.0 ctuated g/C Ratio 0.50 0.40 learance Time (s) 5.9 6.0 ehicle Extension (s) 3.0 3.0 ane Gro Cap (vph) 2707 1445 's Ratio Prot 's Ratio Prot 'c Ratio 0.32 0.09 inform Delay, d1 17.8 22.4 rogression Factor 1.08 0.02 cremental Delay, d2 0.3 0.0 elay (s) 19.5 0.4 evel of Service B A proach LOS B A A proach Delay (s) 15.3 HCM 2000 Level of Service B CM 2000 Volume to Capacity ratio 0.22 ctuated Cycle Length (s) 120.0 Sum of lost time (s) 14.9 tersection Capacity Utilization 62.9% ICU Level of Service B CM 2000 Volume to Capacity ratio 0.22 ctuated Cycle Length (s) 120.0 Sum of lost time (s) 14.9 tersection Capacity Utilization 62.9% ICU Level of Service B CM 2000 Control Delay (s) 19.5 144.9 tersection Capacity Utilization 62.9% ICU Level of Service B	Total Lost time (s)		5.9			6.0			
It Protected 1.00 0.95 atd. Flow (prot) 5406 3614 It Permitted 1.00 0.95 atd. Flow (perm) 5406 3614 eak-hour factor, PHF 0.88 0.88 0.92 0.68 0.68 dj, Flow (vph) 0 874 0 0 250 0 TOR Reduction (vph) 0 874 0 0 124 0 eavy Vehicles (%) 1% 1% 2% 2% 2% 2% um Type NA Prot rotected Phases 2 8 emitted Phases ctuated Green, G (s) 60.1 48.0 6.0 etarance Time (s) 5.9 6.0 elarance Time (s) 5.9 6.0 0.40 elarance Time (s) 5.9 6.0 elarance Time (s) 5.9 6.0 0.03 s s s s s Ratio Prot c0.16 c0.03 s s s s s a A vere of Service B A A A A </td <td>Lane Util. Factor</td> <td></td> <td>0.91</td> <td></td> <td></td> <td>0.97</td> <td></td> <td></td> <td></td>	Lane Util. Factor		0.91			0.97			
atd. Flow (prot) 5406 3614 It Permitted 1.00 0.95 atd. Flow (perm) 5406 3614 eak-hour factor, PHF 0.88 0.82 0.92 0.68 0.68 dj. Flow (vph) 0 874 0 0 250 0 TOR Reduction (vph) 0 874 0 0 126 0 ane Group Flow (vph) 0 874 0 0 124 0 eavy Vehicles (%) 1% 2% 2% 2% 2% 2% urm Type NA Prot rotected Phases 2 8 ermitted Phases 2 8 ctuated Green, G (s) 60.1 48.0 fective Green, g (s) 60.1 48.0 ctated Green, G (s) 60.1 48.0	Frt		1.00			1.00			
tit Permitted 1.00 0.95 atd. Flow (perm) 5406 3614 eak-hour factor, PHF 0.88 0.92 0.92 0.68 0.68 dj. Flow (vph) 0 874 0 0 250 0 TOR Reduction (vph) 0 0 0 126 0 ane Group Flow (vph) 0 874 0 0 124 0 eavy Uehicles (%) 1% 1% 2% 2% 2% 2% 2% um Type NA Prot Protot rotected Phases 2 8 ermitted Green, G (s) 60.1 48.0 48.0 48.0 48.0 fective Green, g (s) 60.1 48.0 48.0 48.0 48.0 iterate dig (C Ratio 0.50 0.40 48.0 48.0 48.0 48.0 iteratore Time (s) 5.9 6.0 60.0 60.0 60.0 60.0 60.0 60.0 60.0 60.0 60.0 60.0 60.0 60.0 60.0 60.0 60.0 60.0 6	Flt Protected		1.00			0.95			
atd. Flow (perm) 5406 3614 eak-hour factor, PHF 0.88 0.92 0.68 0.68 dj. Flow (vph) 0 874 0 0 250 0 TOR Reduction (vph) 0 0 126 0 ane Group Flow (vph) 874 0 0 124 0 eaw Vehicles (%) 1% 1% 2% 16 16 16 20 20 16 16 16 16 16 16 16	Satd. Flow (prot)		5406			3614			
eak-hour factor, PHF 0.88 0.88 0.92 0.68 0.68 dj. Flow (vph) 0 874 0 0 250 0 TOR Reduction (vph) 0 874 0 0 126 0 ane Group Flow (vph) 0 874 0 0 126 0 ane Group Flow (vph) 0 874 0 0 126 0 ane Group Flow (vph) 0 874 0 0 124 0 eavy Vehicles (%) 1% 2% 2% 2% 2% 2% urn Type NA Prot 7 7 7 Cutated Green, G (s) 60.1 48.0 6 ctuated g/C Ratio 0.50 0.40 learance Time (s) 5.9 6.0 /s Ratio Port c.0.16 c.0.03 s	Flt Permitted		1.00			0.95			
dj. Flow (vph) 0 874 0 0 250 0 ITOR Reduction (vph) 0 0 0 126 0 ane Group Flow (vph) 0 874 0 0 124 0 eavy Vehicles (%) 1% 1% 2% 2% 2% 2% um Type NA Prot 7 rotected Phases 2 8 ermitted Phases 2 8 ctuated Green, G (s) 60.1 48.0 ffective Green, g (s) 60.1 48.0 ctuated g/C Ratio 0.50 0.40 learance Time (s) 5.9 6.0 ekicle Extension (s) 3.0 3.0 ane Grp Cap (vph) 2707 1445 /s Ratio Prem c c c /s Ratio Prem 0.32 0.09 inform Delay, d1 17.	Satd. Flow (perm)		5406			3614			
TOR Reduction (vph) 0 0 0 126 0 ane Group Flow (vph) 0 874 0 0 124 0 eavy Vehicles (%) 1% 1% 2% 2% 2% 2% um Type NA Prot rotected Phases 2 8 ermitted Phases 2 8 2 2% ctuated Green, G (s) 60.1 48.0 48.0 ctuated J/C Ratio 0.50 0.40 48.0 learance Time (s) 5.9 6.0 6.0 ehicle Extension (s) 3.0 3.0 3.0 ane Grp Cap (vph) 2707 1445 5 's Ratio Prot c0.16 c0.03 5 's Ratio Prot c0.16 c0.03 6 's Ratio Prot c0.16 c0.03 5 's Ratio Prot c0.16 c0.03 6 rogression Factor 1.08 0.02 6 cremental Delay, d1 17.8 22.4 6 rogression Factor 1.08 A A <td>Peak-hour factor, PHF</td> <td>0.88</td> <td>0.88</td> <td>0.92</td> <td>0.92</td> <td>0.68</td> <td>0.68</td> <td></td> <td></td>	Peak-hour factor, PHF	0.88	0.88	0.92	0.92	0.68	0.68		
ane Group Flow (vph) 0 874 0 0 124 0 leavy Vehicles (%) 1% 1% 2% 2% 2% 2% um Type NA Prot 7	Adj. Flow (vph)	0	874	0	0	250	0		
leavy Vehicles (%) 1% 1% 2%	RTOR Reduction (vph)	0	0	0	0	126	0		
Type NA Prot rotected Phases 2 8 ermitted Phases 5 6 ctuated Green, G (s) 60.1 48.0 ffective Green, g (s) 60.1 48.0 ctuated g/C Ratio 0.50 0.40 learance Time (s) 5.9 6.0 ehicle Extension (s) 3.0 3.0 ane Grp Cap (vph) 2707 1445 /s Ratio Prot c0.16 c0.03 /s Ratio Prot c0.16 c0.03 /s Ratio Prot 0.32 0.09 inform Delay, d1 17.8 22.4 rogression Factor 1.08 0.02 iccremental Delay, d2 0.3 0.0 relay (s) 19.5 0.4 evel of Service B A pproach Delay (s) 19.5 0.4 pproach LOS B A CM 2000 Control Delay 15.3 HCM 2000 Level of Service B CM 2000 Volume to Capacity ratio 0.22 0.22	Lane Group Flow (vph)		874						
rotected Phases 2 8 ermitted Phases	Heavy Vehicles (%)	1%	1%	2%	2%	2%	2%		
ermitted Phases ctuated Green, G (s) 60.1 48.0 ffective Green, g (s) 60.1 48.0 ctuated g/C Ratio 0.50 0.40 ilearance Time (s) 5.9 6.0 ehicle Extension (s) 3.0 3.0 ane Grp Cap (vph) 2707 1445 's Ratio Perm c0.16 c0.03 's Ratio Perm 0.32 0.09 Inform Delay, d1 17.8 22.4 rogression Factor 1.08 0.02 cremental Delay, d2 0.3 0.0 elay (s) 19.5 0.4 evel of Service B A pproach Delay (s) 19.5 0.4 evel of Service B A CM 2000 Control Delay 15.3 HCM 2000 Level of Service B CM 2000 Volume to Capacity ratio 0.22 - - CM 2000 Volume to Capacity ratio 0.22 - - CM 2000 Volume to Capacity ratio 0.22 - - CM 2000 Volume to Capacity ratio 0.22 - - - </td <td>Turn Type</td> <td></td> <td>NA</td> <td></td> <td></td> <td>Prot</td> <td></td> <td></td> <td></td>	Turn Type		NA			Prot			
ctuated Green, G (s) 60.1 48.0 ffective Green, g (s) 60.1 48.0 ctuated g/C Ratio 0.50 0.40 learance Time (s) 5.9 6.0 ehicle Extension (s) 3.0 3.0 ane Grp Cap (vph) 2707 1445 's Ratio Prot c0.16 c0.03 's Ratio Perm ////////////////////////////////////	Protected Phases		2			8			
ffective Green, g (s) 60.1 48.0 ctuated g/C Ratio 0.50 0.40 learance Time (s) 5.9 6.0 ehicle Extension (s) 3.0 3.0 ane Grp Cap (vph) 2707 1445 's Ratio Prot c0.16 c0.03 's Ratio Perm	Permitted Phases								
ctuated g/C Ratio 0.50 0.40 dearance Time (s) 5.9 6.0 ehicle Extension (s) 3.0 3.0 ane Grp Cap (vph) 2707 1445 /s Ratio Prot c0.16 c0.03 /s Ratio Perm 6/2 0.09 /s Ratio 0.32 0.09 iniform Delay, d1 17.8 22.4 rogression Factor 1.08 0.02 ncremental Delay, d2 0.3 0.0 evel of Service B A pproach Delay (s) 19.5 0.4 evel of Service B A pproach Delay (s) 19.5 0.4 pproach Delay (s) 19.5 0.4 evel of Service B A resection Summary CM 2000 Control Delay 15.3 ICM 2000 Control Delay 15.3 HCM 2000 Level of Service B ICM 2000 Volume to Capacity ratio 0.22 0.22 14.9 ctuated Cycle Length (s) 120.0 Sum of lost time (s) 1	Actuated Green, G (s)					48.0			
clearance Time (s) 5.9 6.0 ehicle Extension (s) 3.0 3.0 ane Grp Cap (vph) 2707 1445 /s Ratio Prot c0.16 c0.03 /s Ratio Perm 6.0 0.32 0.09 /s Ratio Perm 707 1445 100 /c Ratio 0.32 0.09 100 Inform Delay, d1 17.8 22.4 100 rogression Factor 1.08 0.02 100 ncremental Delay, d2 0.3 0.0 100 evel of Service B A A pproach Delay (s) 19.5 0.0 0.4 pproach LOS B A A Antersection Summary 15.3 HCM 2000 Level of Service B ICM 2000 Control Delay 15.3 HCM 2000 Level of Service B ICM 2000 Volume to Capacity ratio 0.22 14.9 ctuated Cycle Length (s) 120.0 Sum of lost time (s) 14.9 nalysis Period (min) 15 15 160 14.9	Effective Green, g (s)		60.1						
ehicle Extension (s) 3.0 3.0 ane Grp Cap (vph) 2707 1445 's Ratio Prot c0.16 c0.03 's Ratio Perm	Actuated g/C Ratio								
ane Grp Cap (vph) 2707 1445 's Ratio Prot c0.16 c0.03 's Ratio Perm	Clearance Time (s)								
Is Ratio Prot c0.16 c0.03 's Ratio Perm	Vehicle Extension (s)		3.0			3.0			
As Ratio Perm Vc Ratio 0.32 0.09 Iniform Delay, d1 17.8 22.4 rogression Factor 1.08 0.02 incremental Delay, d2 0.3 0.0 velay (s) 19.5 0.4 evel of Service B A pproach Delay (s) 19.5 0.0 pproach LOS B A Atersection Summary 15.3 HCM 2000 Level of Service B ICM 2000 Control Delay 15.3 HCM 2000 Level of Service B ICM 2000 Volume to Capacity ratio 0.22 0.22 14.9 Itersection Capacity Utilization 62.9% ICU Level of Service B nalysis Period (min) 15 15 16 16	Lane Grp Cap (vph)								
Inform Delay, d1 0.32 0.09 Iniform Delay, d1 17.8 22.4 rogression Factor 1.08 0.02 Incremental Delay, d2 0.3 0.0 evel of Service B A pproach Delay (s) 19.5 0.4 pproach Delay (s) 19.5 0.0 pproach LOS B A ICM 2000 Control Delay 15.3 HCM 2000 Level of Service B ICM 2000 Volume to Capacity ratio 0.22 0.22 0.22 0.22 ctuated Cycle Length (s) 120.0 Sum of lost time (s) 14.9 intersection Capacity Utilization 62.9% ICU Level of Service B nalysis Period (min) 15 15 14.9 15	v/s Ratio Prot		c0.16			c0.03			
Iniform Delay, d1 17.8 22.4 rogression Factor 1.08 0.02 incremental Delay, d2 0.3 0.0 elay (s) 19.5 0.4 evel of Service B A pproach Delay (s) 19.5 0.0 pproach Delay (s) 19.5 0.0 pproach LOS B A intersection Summary 15.3 HCM 2000 Level of Service B ICM 2000 Control Delay 15.3 HCM 2000 Level of Service B ICM 2000 Volume to Capacity ratio 0.22 0.22 0.22 ctuated Cycle Length (s) 120.0 Sum of lost time (s) 14.9 intersection Capacity Utilization 62.9% ICU Level of Service B nalysis Period (min) 15 15 16 16	v/s Ratio Perm								
rogression Factor 1.08 0.02 ncremental Delay, d2 0.3 0.0 lelay (s) 19.5 0.4 evel of Service B A pproach Delay (s) 19.5 0.0 0.4 pproach LOS B A A ntersection Summary ICM 2000 Control Delay 15.3 HCM 2000 Level of Service B ICM 2000 Volume to Capacity ratio 0.22 ctuated Cycle Length (s) 120.0 Sum of lost time (s) 14.9 ntersection Capacity Utilization 62.9% ICU Level of Service B	v/c Ratio								
ncemental Delay, d2 0.3 0.0 relay (s) 19.5 0.4 evel of Service B A pproach Delay (s) 19.5 0.0 0.4 pproach LOS B A A retersection Summary ICM 2000 Control Delay 15.3 HCM 2000 Level of Service B ICM 2000 Volume to Capacity ratio 0.22 ctuated Cycle Length (s) 120.0 Sum of lost time (s) 14.9 retersection Capacity Utilization 62.9% ICU Level of Service B nalysis Period (min) 15	Uniform Delay, d1								
relay (s)19.50.4evel of ServiceBApproach Delay (s)19.50.00.4pproach LOSBAAhtersection SummaryBAAICM 2000 Control Delay15.3HCM 2000 Level of ServiceBICM 2000 Volume to Capacity ratio0.22Cuated Cycle Length (s)120.0Sum of lost time (s)14.9Intersection Capacity Utilization62.9%ICU Level of ServiceBB	-								
evel of ServiceBApproach Delay (s)19.50.00.4pproach LOSBAAhtersection SummaryICM 2000 Control Delay15.3HCM 2000 Level of ServiceBICM 2000 Volume to Capacity ratio0.220.22ctuated Cycle Length (s)120.0Sum of lost time (s)14.9netersection Capacity Utilization62.9%ICU Level of ServiceBnalysis Period (min)1515ICU Level of ServiceB									
pproach Delay (s)19.50.00.4pproach LOSBAAIntersection SummaryICM 2000 Control Delay15.3HCM 2000 Level of ServiceBICM 2000 Volume to Capacity ratio0.220.22ICM 2000 Level of ServiceBIctuated Cycle Length (s)120.0Sum of lost time (s)14.9Intersection Capacity Utilization62.9%ICU Level of ServiceBInalysis Period (min)1515ICU Level of ServiceICU Level of Service	Delay (s)								
pproach LOS B A A ntersection Summary ICM 2000 Control Delay 15.3 HCM 2000 Level of Service B ICM 2000 Volume to Capacity ratio 0.22 0.22 ICM 2000 Volume to Capacity ratio 120.0 Sum of lost time (s) 14.9 Intersection Capacity Utilization 62.9% ICU Level of Service B nalysis Period (min) 15 15 ICU Level of Service B				0.0					
Intersection Summary 15.3 HCM 2000 Level of Service B ICM 2000 Control Delay 15.3 HCM 2000 Level of Service B ICM 2000 Volume to Capacity ratio 0.22 120.0 Sum of lost time (s) 14.9 Intersection Capacity Utilization 62.9% ICU Level of Service B nalysis Period (min) 15									
ICM 2000 Control Delay15.3HCM 2000 Level of ServiceBICM 2000 Volume to Capacity ratio0.22ctuated Cycle Length (s)120.0Sum of lost time (s)14.9intersection Capacity Utilization62.9%ICU Level of ServiceBnalysis Period (min)1515ICU Level of ServiceICU Level of Service	Approach LOS		В	А		A			
ICM 2000 Volume to Capacity ratio0.22ctuated Cycle Length (s)120.0Sum of lost time (s)14.9intersection Capacity Utilization62.9%ICU Level of ServiceBnalysis Period (min)1515ICU Level of ServiceICU Level of Service	Intersection Summary								
ctuated Cycle Length (s)120.0Sum of lost time (s)14.9ntersection Capacity Utilization62.9%ICU Level of ServiceBnalysis Period (min)1515	HCM 2000 Control Delay				Н	CM 2000	Level of Service	 В	
tersection Capacity Utilization62.9%ICU Level of ServiceBnalysis Period (min)15		ratio							
nalysis Period (min) 15	Actuated Cycle Length (s)								
					IC	CU Level o	of Service	В	
Critical Lane Group				15					
	c Critical Lane Group								

Lane Configurations Traffic Vol, veh/h Future Vol, veh/h Conflicting Peds, #/hr	0.8 EBT 1270 1270 1270 0	EBR 94 94	WBL 0 0	WBT 0 0	NBL 0	NBR
Traffic Vol, veh/h Future Vol, veh/h Conflicting Peds, #/hr	††; 1270 1270	94 94	0	0	0	1
Traffic Vol, veh/h Future Vol, veh/h Conflicting Peds, #/hr	1270 1270	94		-		* 59
Future Vol, veh/h Conflicting Peds, #/hr	1270	94		-		59
Conflicting Peds, #/hr			0	0	0	
	0	0		0	0	59
	•	0	0	0	0	0
Sign Control	Free	Free	Stop	Stop	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	-	-	-	0
Veh in Median Storage,	,# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	88	88	92	92	92	92
Heavy Vehicles, %	1	1	2	2	2	2
Mvmt Flow	1443	107	0	0	0	64

Conflicting Flow All 0 0 - 775 Stage 1 -
Stage 2 - - - - Critical Hdwy Stg 1 - - 7.14 Critical Hdwy Stg 1 - - - Critical Hdwy Stg 2 - - - Follow-up Hdwy - - 3.92 Pot Cap-1 Maneuver - 0 292 Stage 1 - 0 - Stage 2 - - 0 - Platoon blocked, % - - 292 Mov Cap-1 Maneuver - - 292 Mov Cap-2 Maneuver - - - Stage 1 - - - Stage 2 - - - Stage 2 - - - Very Control Delay, s 0 20.8 -
Critical Hdwy - - 7.14 Critical Hdwy Stg 1 - - - Critical Hdwy Stg 2 - - - Follow-up Hdwy - - 3.92 Pot Cap-1 Maneuver - 0 292 Stage 1 - - 0 - Stage 2 - - 0 - Platoon blocked, % - - 292 Mov Cap-1 Maneuver - - 292 Mov Cap-1 Maneuver - - 292 Mov Cap-1 Maneuver - - - Mov Cap-2 Maneuver - - - Stage 1 - - - Stage 2 - - - Stage 2 - - - Vot Cap-2 Maneuver - - - Stage 2 - - - - Vot Cap-1 EB NB - - Mov Cap-2 Maneuver - - - - Mov Cap-1
Critical Hdwy Stg 1 - - - Critical Hdwy Stg 2 - - - Follow-up Hdwy - - 3.92 Pot Cap-1 Maneuver - 0 292 Stage 1 - - 0 - Stage 2 - - 0 - Platoon blocked, % - - - 292 Mov Cap-1 Maneuver - - 292 Mov Cap-1 Maneuver - - - Stage 1 - - - Stage 1 - - - Stage 1 - - - Stage 2 - - - Stage 2 - - - Vov Cap-2 Maneuver - - - Stage 2 - - - - Vov Cap-2 Maneuver - - - - Mov Cap-2 Maneuver - - - - Mov Cap-2 Maneuver - - - - S
Critical Hdwy Stg 2 - - - - Follow-up Hdwy - - 3.92 Pot Cap-1 Maneuver - 0 292 Stage 1 - - 0 - Stage 2 - - 0 - Platoon blocked, % - - - Platoon blocked, % - Mov Cap-1 Maneuver - - 292 - - 292 Mov Cap-1 Maneuver - - - - 292 Mov Cap-2 Maneuver - - - - - Stage 1 - - - - - - Stage 2 - - - - - - Stage 2 - - - - - - Mov Control Delay, s 0 20.8 - - -
Follow-up Hdwy - - 3.92 Pot Cap-1 Maneuver - 0 292 Stage 1 - - 0 - Stage 2 - - 0 - Platoon blocked, % - - - - Mov Cap-1 Maneuver - - 292 Mov Cap-2 Maneuver - - 292 Mov Cap-2 Maneuver - - - Stage 1 - - - Stage 2 - - - Stage 1 - - - Stage 2 - - - Mov Cap-2 Maneuver - - - Stage 2 - - - - Mov Cap-2 Maneuver - - - - Stage 2 - - - - Mov Cap-2 Maneuver - - - - Stage 2 - - - - Mov Cap-2 Maneuver - - - -
Pot Cap-1 Maneuver - 0 292 Stage 1 - 0 - Stage 2 - 0 - Platoon blocked, % - - 0 - Mov Cap-1 Maneuver - - 292 - - 292 Mov Cap-1 Maneuver - - 292 - - 292 Mov Cap-2 Maneuver - - - - - - Stage 1 - - - - - - - Stage 2 - - - - - - - Approach EB NB - - - - - HCM Control Delay, s 0 20.8 - - - -
Stage 1 - 0 - Stage 2 - - 0 - Platoon blocked, % - - - 292 Mov Cap-1 Maneuver - - 292 Mov Cap-2 Maneuver - - - - Stage 1 - - - - Stage 2 - - - - Stage 2 - - - - Mov Cap-2 Maneuver - - - - Stage 1 - - - - - Stage 2 - - - - - HCM Control Delay, s 0 20.8 - -
Stage 20-Platoon blocked, %292Mov Cap-1 Maneuver292Mov Cap-2 ManeuverStage 1Stage 2Stage 2Mathematical distributionMove the second distributionMove the second distributionStage 2Mathematical distributionMathematical distributionMathema
Platoon blocked, % - - Mov Cap-1 Maneuver - - 292 Mov Cap-2 Maneuver - - - Stage 1 - - - Stage 2 - - - Mov Cap-2 Maneuver - - - Stage 1 - - - Stage 2 - - - Homode 2 - - - Approach EB NB HCM Control Delay, s 0 20.8
Mov Cap-1 Maneuver292Mov Cap-2 ManeuverStage 1Stage 2ApproachEBNBHCM Control Delay, s020.8
Mov Cap-2 ManeuverStage 1Stage 2ApproachEBNBHCM Control Delay, s020.8
Stage 1Stage 2ApproachEBNBHCM Control Delay, s020.8
Stage 2 - - Approach EB NB HCM Control Delay, s 0 20.8
ApproachEBNBHCM Control Delay, s020.8
HCM Control Delay, s 0 20.8
HCM Control Delay, s 0 20.8
HCM Control Delay, s 0 20.8
Minor Lane/Major Mvmt NBLn1 EBT EBR
Capacity (veh/h) 292
HCM Lane V/C Ratio 0.22
HCM Control Delay (s) 20.8

С

0.8

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HCM Lane LOS

HCM 95th %tile Q(veh)

1.2

Intersection

Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR	
Lane Configurations		4			4		۲	4		۲	¢Î		
Traffic Vol, veh/h	25	0	3	4	0	13	4	525	7	21	376	37	
Future Vol, veh/h	25	0	3	4	0	13	4	525	7	21	376	37	
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0	
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Free	
RT Channelized	-	-	None										
Storage Length	-	-	-	-	-	-	500	-	-	475	-	-	
Veh in Median Storage,	# -	0	-	-	0	-	-	0	-	-	0	-	
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-	
Peak Hour Factor	92	92	92	92	92	92	91	91	91	92	92	92	
Heavy Vehicles, %	2	2	2	2	2	2	1	1	1	2	2	2	
Mvmt Flow	27	0	3	4	0	14	4	577	8	23	409	40	

Major/Minor	Minor2			Minor1			Major1		Ν	lajor2			
Conflicting Flow All	1071	1068	429	1066	1084	581	449	0	0	585	0	0	
Stage 1	475	475	-	589	589	-	-	-	-	-	-	-	
Stage 2	596	593	-	477	495	-	-	-	-	-	-	-	
Critical Hdwy	7.12	6.52	6.22	7.12	6.52	6.22	4.11	-	-	4.12	-	-	
Critical Hdwy Stg 1	6.12	5.52	-	6.12	5.52	-	-	-	-	-	-	-	
Critical Hdwy Stg 2	6.12	5.52	-	6.12	5.52	-	-	-	-	-	-	-	
Follow-up Hdwy	3.518	4.018	3.318	3.518	4.018	3.318	2.209	-	-	2.218	-	-	
Pot Cap-1 Maneuver	198	222	626	200	217	514	1117	-	-	990	-	-	
Stage 1	570	557	-	494	495	-	-	-	-	-	-	-	
Stage 2	490	493	-	569	546	-	-	-	-	-	-	-	
Platoon blocked, %								-	-		-	-	
Mov Cap-1 Maneuver	189	216	626	195	211	514	1117	-	-	990	-	-	
Mov Cap-2 Maneuver	189	216	-	195	211	-	-	-	-	-	-	-	
Stage 1	568	544	-	492	493	-	-	-	-	-	-	-	
Stage 2	475	491	-	553	533	-	-	-	-	-	-	-	
Approach	EB			WB			NB			SB			
HCM Control Delay, s	25.7			15.2			0.1			0.4			
HCM LOS	D			С									

Minor Lane/Major Mvmt	NBL	NBT	NBR	EBLn1V	/BLn1	SBL	SBT	SBR	
Capacity (veh/h)	1117	-	-	204	371	990	-	-	
HCM Lane V/C Ratio	0.004	-	-	0.149	0.05	0.023	-	-	
HCM Control Delay (s)	8.2	-	-	25.7	15.2	8.7	-	-	
HCM Lane LOS	А	-	-	D	С	А	-	-	
HCM 95th %tile Q(veh)	0	-	-	0.5	0.2	0.1	-	-	

Int Delay, s/veh	0.4					
Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	۰¥		ef 👘		٦	1
Traffic Vol, veh/h	4	11	525	7	16	367
Future Vol, veh/h	4	11	525	7	16	367
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	-	-	-	500	-
Veh in Median Storage	, # 0	-	0	-	-	0
Grade, %	0	-	0	-	-	0
Peak Hour Factor	92	92	91	91	92	92
Heavy Vehicles, %	2	2	1	1	2	2
Mvmt Flow	4	12	577	8	17	399

Major/Minor	Minor1	Ν	/lajor1		Major2	
Conflicting Flow All	1014	581	0	0	585	0
Stage 1	581	-	-	-	-	-
Stage 2	433	-	-	-	-	-
Critical Hdwy	6.42	6.22	-	-	4.12	-
Critical Hdwy Stg 1	5.42	-	-	-	-	-
Critical Hdwy Stg 2	5.42	-	-	-	-	-
Follow-up Hdwy	3.518	3.318	-	-	2.218	-
Pot Cap-1 Maneuver	264	514	-	-	990	-
Stage 1	559	-	-	-	-	-
Stage 2	654	-	-	-	-	-
Platoon blocked, %			-	-		-
Mov Cap-1 Maneuver	r 260	514	-	-	990	-
Mov Cap-2 Maneuver	r 391	-	-	-	-	-
Stage 1	559	-	-	-	-	-
Stage 2	643	-	-	-	-	-
Approach	WB		NB		SB	
HCM Control Delay, s	s 12.9		0		0.4	
HCM LOS	В					
Minor Lane/Major Mvi	mt	NBT	NBRWE	3Ln1	SBL	SBT
Capacity (veh/h)		-	-	474	990	-
HCM Lane V/C Ratio		-	- 0	.034	0.018	-
HCM Control Delay (s	s)	-	-	12.9	8.7	-

В

0.1

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0.1

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HCM Lane LOS

HCM 95th %tile Q(veh)

Intersection: 10: EB 12-Mile Road & WB-to-EB XO, W. of Meadowbrook

Movement	SB
Directions Served	L
Maximum Queue (ft)	91
Average Queue (ft)	63
95th Queue (ft)	84
Link Distance (ft)	23
Upstream Blk Time (%)	35
Queuing Penalty (veh)	104
Storage Bay Dist (ft)	
Storage Blk Time (%)	
Queuing Penalty (veh)	

Intersection: 11: WB-to-EB XO, W. of Meadowbrook & WB 12-Mile Road

Movement	WB	WB
Directions Served	L	Т
Maximum Queue (ft)	146	15
Average Queue (ft)	46	1
95th Queue (ft)	121	11
Link Distance (ft)		651
Upstream Blk Time (%)		
Queuing Penalty (veh)		
Storage Bay Dist (ft)	250	
Storage Blk Time (%)		
Queuing Penalty (veh)		

Intersection: 20: Meadowbrook Road & WB 12-Mile Road

Management					00	00
Movement	WB	WB	WB	WB	SB	SB
Directions Served	Т	Т	Т	R	Т	R
Maximum Queue (ft)	159	154	129	57	190	81
Average Queue (ft)	89	76	50	21	76	26
95th Queue (ft)	152	134	111	50	145	57
Link Distance (ft)	148	148	148	148	837	
Upstream Blk Time (%)	1	0	0			
Queuing Penalty (veh)	2	1	0			
Storage Bay Dist (ft)						275
Storage Blk Time (%)					0	
Queuing Penalty (veh)					0	

Intersection: 21: Meadowbrook Road & EB 12-Mile Road

Movement	EB	EB	EB	EB	NB	NB	SB
Directions Served	Т	Т	Т	R	Т	R	Т
Maximum Queue (ft)	90	83	117	130	96	112	5
Average Queue (ft)	40	30	40	52	38	45	0
95th Queue (ft)	75	69	86	104	86	83	5
Link Distance (ft)	634	634	634		878		56
Upstream Blk Time (%)							
Queuing Penalty (veh)							
Storage Bay Dist (ft)				350		250	
Storage Blk Time (%)							
Queuing Penalty (veh)							

Intersection: 30: EB 12-Mile Road & WB-to-EB XO, E. of Meadowbrook

Movement
Directions Served
Maximum Queue (ft)
Average Queue (ft)
95th Queue (ft)
Link Distance (ft)
Upstream Blk Time (%)
Queuing Penalty (veh)
Storage Bay Dist (ft)
Storage Blk Time (%)
Queuing Penalty (veh)

Intersection: 31: WB-to-EB XO, E. of Meadowbrook & WB 12-Mile Road

Movement	WB	WB	WB
Directions Served	Т	Т	Т
Maximum Queue (ft)	65	27	11
Average Queue (ft)	5	1	0
95th Queue (ft)	30	13	8
Link Distance (ft)	506	506	506
Upstream Blk Time (%)			
Queuing Penalty (veh)			
Storage Bay Dist (ft)			
Storage Blk Time (%)			
Queuing Penalty (veh)			

Intersection: 40: EB-to-WB XO, E. of Meadowbrook & WB 12-Mile Road

	ND
Movement	NB
Directions Served	L
Maximum Queue (ft)	54
Average Queue (ft)	28
95th Queue (ft)	50
Link Distance (ft)	18
Upstream Blk Time (%)	9
Queuing Penalty (veh)	6
Storage Bay Dist (ft)	
Storage Blk Time (%)	
Queuing Penalty (veh)	

Intersection: 41: EB 12-Mile Road & EB-to-WB XO, E. of Meadowbrook

Movement	EB
Directions Served	L
Maximum Queue (ft)	5
Average Queue (ft)	0
95th Queue (ft)	4
Link Distance (ft)	
Upstream Blk Time (%)	
Queuing Penalty (veh)	
Storage Bay Dist (ft)	250
Storage Blk Time (%)	
Queuing Penalty (veh)	

Intersection: 50: EB 12-Mile Road & WB-to-EB XO, W. of Summit Dr.

Movement	SB
Directions Served	L
Maximum Queue (ft)	36
Average Queue (ft)	21
95th Queue (ft)	44
Link Distance (ft)	23
Upstream Blk Time (%)	4
Queuing Penalty (veh)	2
Storage Bay Dist (ft)	
Storage Blk Time (%)	
Queuing Penalty (veh)	

Intersection: 51: WB-to-EB XO, W. of Summit Dr. & WB 12-Mile Road

Movement	
Directions Served	
Maximum Queue (ft)	
Average Queue (ft)	
95th Queue (ft)	
Link Distance (ft)	
Upstream Blk Time (%)	
Queuing Penalty (veh)	
Storage Bay Dist (ft)	
Storage Blk Time (%)	
Queuing Penalty (veh)	

Intersection: 60: SB M-5 Exit-Ramp & WB 12-Mile Road

Movement	WB	WB	WB	SB	SB	SB	SB
Directions Served	Т	Т	Т	Т	Т	R	R
Maximum Queue (ft)	167	123	68	147	169	102	65
Average Queue (ft)	89	39	17	35	92	49	17
95th Queue (ft)	153	91	49	109	149	79	48
Link Distance (ft)	1226	1226	1226			958	
Upstream Blk Time (%)							
Queuing Penalty (veh)							
Storage Bay Dist (ft)				250	250		250
Storage Blk Time (%)							
Queuing Penalty (veh)							

Intersection: 61: EB 12-Mile Road & SB M-5 Exit-Ramp

Movement	EB	EB	EB	SB
Directions Served	Т	Т	Т	L
Maximum Queue (ft)	100	107	123	5
Average Queue (ft)	40	40	48	0
95th Queue (ft)	82	85	96	5
Link Distance (ft)	141	141	141	22
Upstream Blk Time (%)			0	1
Queuing Penalty (veh)			0	1
Storage Bay Dist (ft)				
Storage Blk Time (%)				
Queuing Penalty (veh)				

Intersection: 70: Site Drive #1 & EB 12-Mile Road

Movement	NB
Directions Served	R
Maximum Queue (ft)	67
Average Queue (ft)	33
95th Queue (ft)	55
Link Distance (ft)	454
Upstream Blk Time (%)	
Queuing Penalty (veh)	
Storage Bay Dist (ft)	
Storage Blk Time (%)	
Queuing Penalty (veh)	

Intersection: 80: Meadowbrook Road & Elm Creek Drive/Site Drive #2

Movement	EB	WB	NB	SB
Directions Served	LTR	LTR	L	L
Maximum Queue (ft)	65	56	11	22
Average Queue (ft)	24	24	0	1
95th Queue (ft)	53	51	6	8
Link Distance (ft)	364	417		
Upstream Blk Time (%)				
Queuing Penalty (veh)				
Storage Bay Dist (ft)			500	475
Storage Blk Time (%)				
Queuing Penalty (veh)				

Intersection: 90: Meadowbrook Road & Site Drive #3

Movement	WB	SB
	VVD	30
Directions Served	LR	L
Maximum Queue (ft)	36	16
Average Queue (ft)	19	1
95th Queue (ft)	44	9
Link Distance (ft)	413	
Upstream Blk Time (%)		
Queuing Penalty (veh)		
Storage Bay Dist (ft)		500
Storage Blk Time (%)		
Queuing Penalty (veh)		
Zone Summary		

Zone wide Queuing Penalty: 116

Intersection: 10: EB 12-Mile Road & WB-to-EB XO, W. of Meadowbrook

Movement	SB
Directions Served	L
Maximum Queue (ft)	86
Average Queue (ft)	64
95th Queue (ft)	78
Link Distance (ft)	23
Upstream Blk Time (%)	47
Queuing Penalty (veh)	144
Storage Bay Dist (ft)	
Storage Blk Time (%)	
Queuing Penalty (veh)	

Intersection: 11: WB-to-EB XO, W. of Meadowbrook & WB 12-Mile Road

Movement	WB	WB
Directions Served	L	Т
Maximum Queue (ft)	197	63
Average Queue (ft)	57	3
95th Queue (ft)	142	34
Link Distance (ft)		651
Upstream Blk Time (%)		
Queuing Penalty (veh)		
Storage Bay Dist (ft)	250	
Storage Blk Time (%)	0	
Queuing Penalty (veh)	0	

Intersection: 20: Meadowbrook Road & WB 12-Mile Road

••							
Movement	WB	WB	WB	WB	NB	SB	SB
Directions Served	Т	Т	Т	R	Т	Т	R
Maximum Queue (ft)	181	184	183	153	9	237	97
Average Queue (ft)	144	149	146	66	0	93	28
95th Queue (ft)	193	193	192	121	5	175	71
Link Distance (ft)	148	148	148	148	56	837	
Upstream Blk Time (%)	9	10	9	0			
Queuing Penalty (veh)	52	56	52	1			
Storage Bay Dist (ft)							275
Storage Blk Time (%)						0	
Queuing Penalty (veh)						0	

Intersection: 21: Meadowbrook Road & EB 12-Mile Road

N.4	ED		ED	ED	ND	ND	00
Movement	EB	EB	EB	EB	NB	NB	SB
Directions Served	Т	Т	Т	R	Т	R	Т
Maximum Queue (ft)	150	164	197	111	225	239	12
Average Queue (ft)	70	76	104	49	95	106	1
95th Queue (ft)	119	139	173	90	182	202	12
Link Distance (ft)	634	634	634		878		56
Upstream Blk Time (%)							0
Queuing Penalty (veh)							1
Storage Bay Dist (ft)				350		250	
Storage Blk Time (%)					0	0	
Queuing Penalty (veh)					0	0	

Intersection: 30: EB 12-Mile Road & WB-to-EB XO, E. of Meadowbrook

Movement	SB
Directions Served	L
Maximum Queue (ft)	34
Average Queue (ft)	2
95th Queue (ft)	13
Link Distance (ft)	19
Upstream Blk Time (%)	0
Queuing Penalty (veh)	0
Storage Bay Dist (ft)	
Storage Blk Time (%)	
Queuing Penalty (veh)	

Intersection: 31: WB-to-EB XO, E. of Meadowbrook & WB 12-Mile Road

Movement	WB	WB	WB	WB
	VVD	٧٧D	٧٧D	VVD
Directions Served	Т	Т	Т	Т
Maximum Queue (ft)	219	208	201	12
Average Queue (ft)	70	67	61	0
95th Queue (ft)	178	174	166	6
Link Distance (ft)	506	506	506	
Upstream Blk Time (%)				
Queuing Penalty (veh)				
Storage Bay Dist (ft)				150
Storage Blk Time (%)	0		1	
Queuing Penalty (veh)	0		7	

Intersection: 40: EB-to-WB XO, E. of Meadowbrook & WB 12-Mile Road

Movement	
Directions Served	L
Maximum Queue (ft)	64
Average Queue (ft)	43
95th Queue (ft)	72
Link Distance (ft)	18
Upstream Blk Time (%)	40
Queuing Penalty (veh)	41
Storage Bay Dist (ft)	
Storage Blk Time (%)	
Queuing Penalty (veh)	

Intersection: 41: EB 12-Mile Road & EB-to-WB XO, E. of Meadowbrook

Movement	EB	EB	EB	EB
Directions Served	L	Т	Т	Т
Maximum Queue (ft)	222	104	82	32
Average Queue (ft)	36	12	4	1
95th Queue (ft)	163	115	63	19
Link Distance (ft)		506	506	506
Upstream Blk Time (%)				
Queuing Penalty (veh)				
Storage Bay Dist (ft)	250			
Storage Blk Time (%)	3	0		
Queuing Penalty (veh)	14	0		

Intersection: 50: EB 12-Mile Road & WB-to-EB XO, W. of Summit Dr.

Movement	SB
Directions Served	L
Maximum Queue (ft)	85
Average Queue (ft)	47
95th Queue (ft)	77
Link Distance (ft)	23
Upstream Blk Time (%)	23
Queuing Penalty (veh)	24
Storage Bay Dist (ft)	
Storage Blk Time (%)	
Queuing Penalty (veh)	

Intersection: 51: WB-to-EB XO, W. of Summit Dr. & WB 12-Mile Road

Movement	WB
Directions Served	L
Maximum Queue (ft)	56
Average Queue (ft)	6
95th Queue (ft)	32
Link Distance (ft)	
Upstream Blk Time (%)	
Queuing Penalty (veh)	
Storage Bay Dist (ft)	300
Storage Blk Time (%)	
Queuing Penalty (veh)	

Intersection: 60: SB M-5 Exit-Ramp & WB 12-Mile Road

Movement	WB	WB	WB	SB	SB	SB	SB
Directions Served	Т	Т	Т	Т	Т	R	R
Maximum Queue (ft)	380	378	304	173	228	343	313
Average Queue (ft)	197	158	116	40	102	166	122
95th Queue (ft)	328	296	238	118	186	280	252
Link Distance (ft)	1226	1226	1226			958	
Upstream Blk Time (%)							
Queuing Penalty (veh)							
Storage Bay Dist (ft)				250	250		250
Storage Blk Time (%)					0	2	0
Queuing Penalty (veh)					0	12	2

Intersection: 61: EB 12-Mile Road & SB M-5 Exit-Ramp

Movement	EB	EB	EB	SB
Directions Served	Т	Т	Т	L
Maximum Queue (ft)	131	135	167	9
Average Queue (ft)	51	54	67	1
95th Queue (ft)	108	114	136	6
Link Distance (ft)	141	141	141	22
Upstream Blk Time (%)	0	0	1	1
Queuing Penalty (veh)	0	1	2	1
Storage Bay Dist (ft)				
Storage Blk Time (%)				
Queuing Penalty (veh)				

Intersection: 70: Site Drive #1 & EB 12-Mile Road

Movement	NB
Directions Served	R
Maximum Queue (ft)	60
Average Queue (ft)	31
95th Queue (ft)	55
Link Distance (ft)	454
Upstream Blk Time (%)	
Queuing Penalty (veh)	
Storage Bay Dist (ft)	
Storage Blk Time (%)	
Queuing Penalty (veh)	

Intersection: 80: Meadowbrook Road & Elm Creek Drive/Site Drive #2

Movement	EB	WB	NB	SB
Directions Served	LTR	LTR	L	L
Maximum Queue (ft)	52	40	17	29
Average Queue (ft)	19	16	1	7
95th Queue (ft)	45	42	7	26
Link Distance (ft)	364	417		
Upstream Blk Time (%)				
Queuing Penalty (veh)				
Storage Bay Dist (ft)			500	475
Storage Blk Time (%)				
Queuing Penalty (veh)				

Intersection: 90: Meadowbrook Road & Site Drive #3

Movement	WB	SB
	VVD	30
Directions Served	LR	L
Maximum Queue (ft)	36	34
Average Queue (ft)	14	3
95th Queue (ft)	40	19
Link Distance (ft)	413	
Upstream Blk Time (%)		
Queuing Penalty (veh)		
Storage Bay Dist (ft)		500
Storage Blk Time (%)		
Queuing Penalty (veh)		
Zone Summary		

Zone wide Queuing Penalty: 412

Project Information						
Analyst	:	SA		Date	10/8/2024	
Agency		Fleis & VandenBrink Engineering		Analysis Year	2024	
Jurisdiction		RCOC		Time Analyzed	Future AM Peak Hou	
Project Description		Site Drive # 1 to EB- to-WB X/O, W. of M-5		Units	U.S. Customary	
Geometric Data						
Number of Lanes (N), In		3		Segment Type		CD Roadway
Segment Length (Ls), ft	-	600		Number of Maneuve	r Lanes (NwL), In	0
Weaving Configuration	·	Two-Sided		Ramp-to-Freeway La	ne Changes (LCRF), lc	1
Ferrain Type		Level		Freeway-to-Ramp La	1	
Percent Grade, %		-		Ramp-to-Ramp Lane	2	
Interchange Density (ID), int/mi		4.00		Cross Weaving Mana	No	
Adjustment Factors				-		
Driver Population		All Familiar		Final Speed Adjustme	1.000	
Weather Type		Non-Severe Weathe		Demand Adjustment Factor (DAF)		1.000
ncident Type		No Incident		Capacity Adj. Factor f	1.000	
Proportion of CAVs in Traffic Stream		0		Final Capacity Adjust	1.000	
Demand and Capacity						
		FF		RF	RR	FR
Demand Volume (Vi), veh/h	680		66		16	0
Peak Hour Factor (PHF)	0.85	5	0.92		0.92	0.92
Total Trucks, %	6.00	00		00	2.00	0.00
Heavy Vehicle Adjustment Factor (fHV)	0.94).943		980	0.980	1.000
Flow Rate (vi), pc/h	848	8			18	0
Weaving Flow Rate (vw), pc/h	18	18		eal Conditions Capacity	2200	
Non-Weaving Flow Rate (vNW), pc/h	921	921		nsity-Based Capacity (5096	
Total Flow Rate (v), pc/h	939	939		mand Flow-Based Cap	-	
Volume Ratio (VR)	0.01	0.019		eaving Area Capacity (5096	
Minimum Lane Change Rate (LCMIN), lc/h	36	6		justed Weaving Area (5096	
aximum Weaving Length (LMAX), ft 59		903		mand-to-Capacity Rat	0.17	
Speed and Density						
Non-Weaving Vehicle Index (INW)		221		Average Weaving Sp	41.9	
Non-Weaving Lane Change Rate (LCNW), lc	:/h	0		Average Non-Weavir	43.2	
Weaving Lane Change Rate (LCW), lc/h		256		Average Speed (S), m	43.2	
Total Lane Change Rate (LCAII), lc/h		256		Density (D), pc/mi/ln	7.2	
Weaving Intensity Factor (W)		0.115		Level of Service (LOS	A	

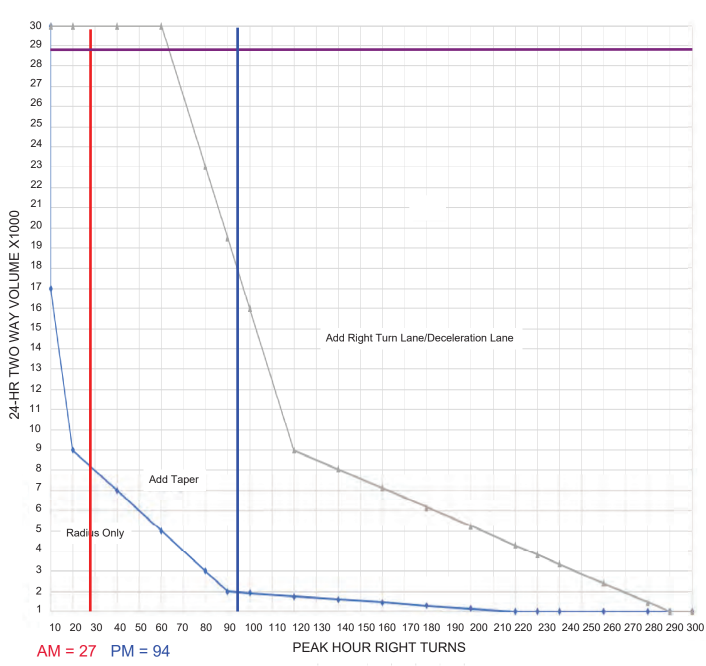
Project Information	-		_			
Analyst		SA		Date		10/8/2024
Agency	Fleis & VandenBrin Engineering		k			2024
Jurisdiction				Time Analyzed		Future AM Peak Hou
oject Description		WB-to-EB X/O, W. of Summit Dr to Site Drive # 1		Units		U.S. Customary
Geometric Data						-
lumber of Lanes (N), In		3		Segment Type	CD Roadway	
egment Length (Ls), ft		300		Number of Maneuver Lanes (NWL), In		0
Veaving Configuration		Two-Sided		Ramp-to-Freeway Lane Changes (LCRF), Ic		1
rrain Type		Level		Freeway-to-Ramp Lane Changes (LCFR), Ic		1
ercent Grade, %		-		Ramp-to-Ramp Lane Changes (LCRR), lc		2
terchange Density (ID), int/mi		4.00		Cross Weaving Managed Lane		No
Adjustment Factors				•		•
Driver Population	All Familiar			Final Speed Adjustment Factor (SAF)		1.000
Weather Type		Non-Severe Weath		Demand Adjustment Factor (DAF)		1.000
Incident Type		No Incident		Capacity Adj. Factor for CAVs (CAFCAV)		1.000
Proportion of CAVs in Traffic Stream		0		Final Capacity Adjustment Factor (CAF)		1.000
Demand and Capacity				•		
	Γ	FF		RF	RR	FR
Demand Volume (Vi), veh/h	680)	14		22	5
Peak Hour Factor (PHF)	0.8	0.85		i0	0.60	0.85
Total Trucks, %	6.00	6.00		0	0.00	0.00
Heavy Vehicle Adjustment Factor (fHV)	0.94	0.943		00	1.000	1.000
Flow Rate (vi), pc/h	848	848			37	6
Weaving Flow Rate (vw), pc/h	37	37		eal Conditions Capacity	2200	
Non-Weaving Flow Rate (vNW), pc/h	877	877		nsity-Based Capacity (4984	
Total Flow Rate (v), pc/h	914	914		mand Flow-Based Cap	-	
Volume Ratio (VR)	0.04	0.040		eaving Area Capacity (4984	
Minimum Lane Change Rate (LCMIN), lc/h	74	74		justed Weaving Area (4984	
Maximum Weaving Length (LMAX), ft	609	6099		mand-to-Capacity Rat	0.17	
Speed and Density						-
Speed and Density						
		105		Average Weaving Sp	eed (Sw), mi/h	42.9
Non-Weaving Vehicle Index (INW)		105 0		Average Weaving Sp Average Non-Weavir		42.9 43.0
Non-Weaving Vehicle Index (INW) Non-Weaving Lane Change Rate (LCNW), Ic Weaving Lane Change Rate (LCW), Ic/h	c/h				ng Speed (SNW), mi/h	
Non-Weaving Vehicle Index (INW) Non-Weaving Lane Change Rate (LCNW), lo	c/h	0		Average Non-Weavir	ng Speed (SNW), mi/h ni/h	43.0

Project Information					
Analyst	SA		Date		10/8/2024
Agency	Fleis & VandenBrinl Engineering		Analysis Year		2024
Jurisdiction	RCOC		Time Analyzed		Future PM Peak Hou
Project Description	Site Drive # 1 to to-WB X/O, W. of M-5		Units		U.S. Customary
Geometric Data			·		·
Number of Lanes (N), In	3		Segment Type	CD Roadway	
Segment Length (Ls), ft	600		Number of Maneuver Lanes (NWL), In		0
Weaving Configuration	Two-Sided		Ramp-to-Freeway Lane Changes (LCRF), Ic		1
Terrain Type	Level	Level		Freeway-to-Ramp Lane Changes (LCFR), Ic	
Percent Grade, %	-	-		Ramp-to-Ramp Lane Changes (LCRR), Ic	
Interchange Density (ID), int/mi	4.00		Cross Weaving Managed Lane		No
Adjustment Factors					·
Driver Population	All Familiar		Final Speed Adjustment Factor (SAF)		1.000
Weather Type	Non-Severe Weath		Demand Adjustment Factor (DAF)		1.000
Incident Type	No Incident		Capacity Adj. Factor for CAVs (CAFcAV)		1.000
Proportion of CAVs in Traffic Stream	0		Final Capacity Adjustment Factor (CAF)		1.000
Demand and Capacity			-		·
	FF		RF	RR	FR
Demand Volume (Vi), veh/h	1270	52		7	0
Peak Hour Factor (PHF)	0.88		92	0.92	0.92
Total Trucks, %	1.00		00	2.00	0.00
Heavy Vehicle Adjustment Factor (fHV)	0.990		980	0.980	1.000
Flow Rate (vi), pc/h	1458			8	0
Weaving Flow Rate (vw), pc/h	8		eal Conditions Capacity	2200	
Non-Weaving Flow Rate (vNW), pc/h	1516		ensity-Based Capacity (5355	
Total Flow Rate (v), pc/h	1524		emand Flow-Based Cap	-	
Volume Ratio (VR)	0.005		eaving Area Capacity (5355	
Minimum Lane Change Rate (LCMIN), lc/h	16		ljusted Weaving Area (5355	
Maximum Weaving Length (LMAX), ft	5774		emand-to-Capacity Rat	0.28	
Speed and Density					
Non-Weaving Vehicle Index (INW)	364		Average Weaving Sp	41.6	
Non-Weaving Lane Change Rate (LCNW), lc	Lane Change Rate (LCNW), lc/h 60		Average Non-Weavir	42.4	
Weaving Lane Change Rate (LCw), lc/h	236		Average Speed (S), m	42.4	
Total Lane Change Rate (LCAII), lc/h	296		Density (D), pc/mi/ln		12.0
	0.129		1		

Project Information	_		_			
Analyst	SA			Date		10/8/2024
Agency	Fleis & VandenBrin Engineering		k	Analysis Year	2024	
Jurisdiction	RC	COC		Time Analyzed		Future PM Peak Hou
roject Description		WB-to-EB X/O, W. of Summit Dr to Site Drive # 1				U.S. Customary
Geometric Data						
Number of Lanes (N), In		3		Segment Type		CD Roadway
egment Length (Ls), ft		300		Number of Maneuver Lanes (NWL), In		0
Veaving Configuration		Two-Sided		Ramp-to-Freeway Lane Changes (LCRF), Ic		1
errain Type		Level		Freeway-to-Ramp Lane Changes (LCFR), lc		1
ercent Grade, %		-		Ramp-to-Ramp Lane Changes (LCRR), lc		2
erchange Density (ID), int/mi		4.00		Cross Weaving Managed Lane		No
Adjustment Factors				•		-
Driver Population	All Familiar			Final Speed Adjustment Factor (SAF)		1.000
Weather Type	No	Non-Severe Weath		Demand Adjustment Factor (DAF)		1.000
Incident Type	No	No Incident		Capacity Adj. Factor for CAVs (CAFCAV)		1.000
Proportion of CAVs in Traffic Stream	0			Final Capacity Adjustment Factor (CAF)		1.000
Demand and Capacity				•		
		FF		RF	RR	FR
Demand Volume (Vi), veh/h	1270		23		82	12
Peak Hour Factor (PHF)	0.88		0.9	2	0.92	0.95
Total Trucks, %	1.00	1.00		.00	0.00	0.00
Heavy Vehicle Adjustment Factor (fHV)	0.990		0.877		1.000	1.000
Flow Rate (vi), pc/h	1458		29		89	13
Weaving Flow Rate (vw), pc/h	89		Ide	eal Conditions Capacity	2200	
Non-Weaving Flow Rate (vNW), pc/h	1500		De	nsity-Based Capacity (5175	
Total Flow Rate (v), pc/h	1589		De	mand Flow-Based Cap	-	
Volume Ratio (VR)	0.056		Weaving Area Capacity (cW), veh/h			5175
Minimum Lane Change Rate (LCMIN), lc/h	178		Adjusted Weaving Area Capacity (cwA), veh/h			5175
Maximum Weaving Length (LMAX), ft			-			
	6250		De	mand-to-Capacity Rat	io (v/c)	0.30
Speed and Density	6250		De	mand-to-Capacity Rat	io (v/c)	0.30
	6250	0	De	mand-to-Capacity Rat Average Weaving Sp		0.30
Speed and Density Non-Weaving Vehicle Index (INW) Non-Weaving Lane Change Rate (LCNW), Io	18	0	De		eed (Sw), mi/h	1
Non-Weaving Vehicle Index (INW)	18		De	Average Weaving Sp	eed (SW), mi/h ng Speed (SNW), mi/h	41.1
Non-Weaving Vehicle Index (INW) Non-Weaving Lane Change Rate (LCNW), Io	180 c/h 0	8	De	Average Weaving Sp Average Non-Weavir	eed (Sw), mi/h ng Speed (SNW), mi/h ni/h	41.1 41.2

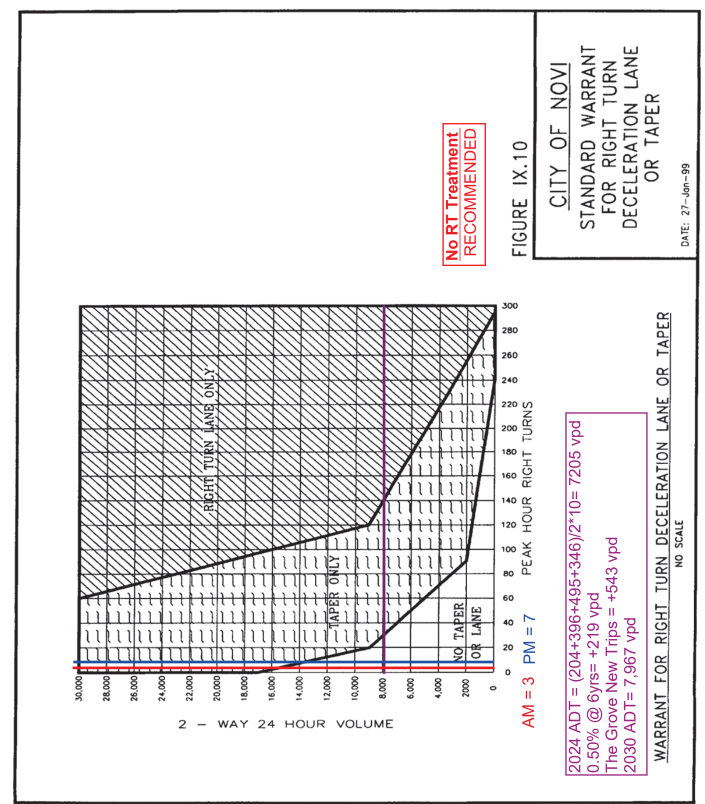
<u>12-Mile Road and Site Drive #1</u>

FIGURE 6-3



WARRANT FOR RIGHT TURN DECELERATION LANE OR TAPER

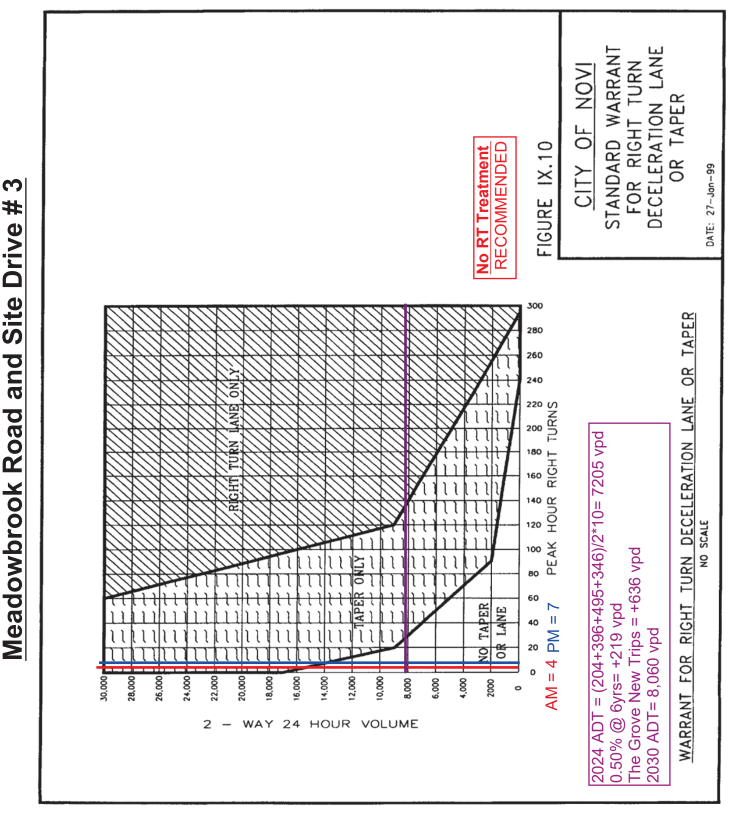
2023 ADT = 26,000 vpd (MDOT) 0.50% @ 7yrs= +924 vpd The Grove New Trips = +1951 vpd 2030 ADT= 28,875 vpd RT Lane RECOMMENDED



(Ord. No. 99-124.11, Pt. XXXIII, 7-26-99)

Figure IX.10

Meadowbrook Road and Site Drive # 2



(Ord. No. 99-124.11, Pt. XXXIII, 7-26-99)

Figure IX.10