CITY of NOVI CITY COUNCIL



Agenda Item 4 June 20, 2011

SUBJECT: Approval to award a construction contract for the Cranbrooke Drive Bridge Repair project to Z Contractors, Inc., the low bidder, in the amount of \$202,177.

SUBMITTING DEPARTMENT: Department of Public Services, Engineering Division

RA CITY MANAGER APPROVAL

EXPENDITURE REQUIRED	\$202,177
AMOUNT BUDGETED	\$248,000
APPROPRIATION REQUIRED	\$3,809
LINE ITEM NUMBER	204-204.00-865.942

BACKGROUND INFORMATION:

The Cranbrooke Drive bridge over Ingersol Creek (f/k/a as Courter Ditch) was inspected in October 2010 as required every two years by the State of Michigan (see report dated October 22, 2010, attached). The inspection revealed that the bridge is in fair to poor condition and requires some rehabilitative maintenance work. Based on this report and the evaluation performed by URS, the following repairs are proposed as part of this project:

- Repair all delaminated/spalled concrete at each approach;
- Replace outer beams;
- Replace bridge barrier railing;
- Repair slope paving under the bridge and stabilize the area with rip rap to prevent future scouring.

Two bids were received and opened on June 9, 2011 following a public bid solicitation period. The low number of bidders was not unexpected due to the specialized experience necessary for bridge work. The lowest bidder is Z Contractors. Z Contractor's bid is recommended as being in the best interest of the City as it is responsive (i.e., they complied with all requirements of the bidding instructions) and it is the lowest price. (URS's award recommendation letter including the bid tabulation dated June 10, 2011 is attached.) A summary of the two bids is as follows:

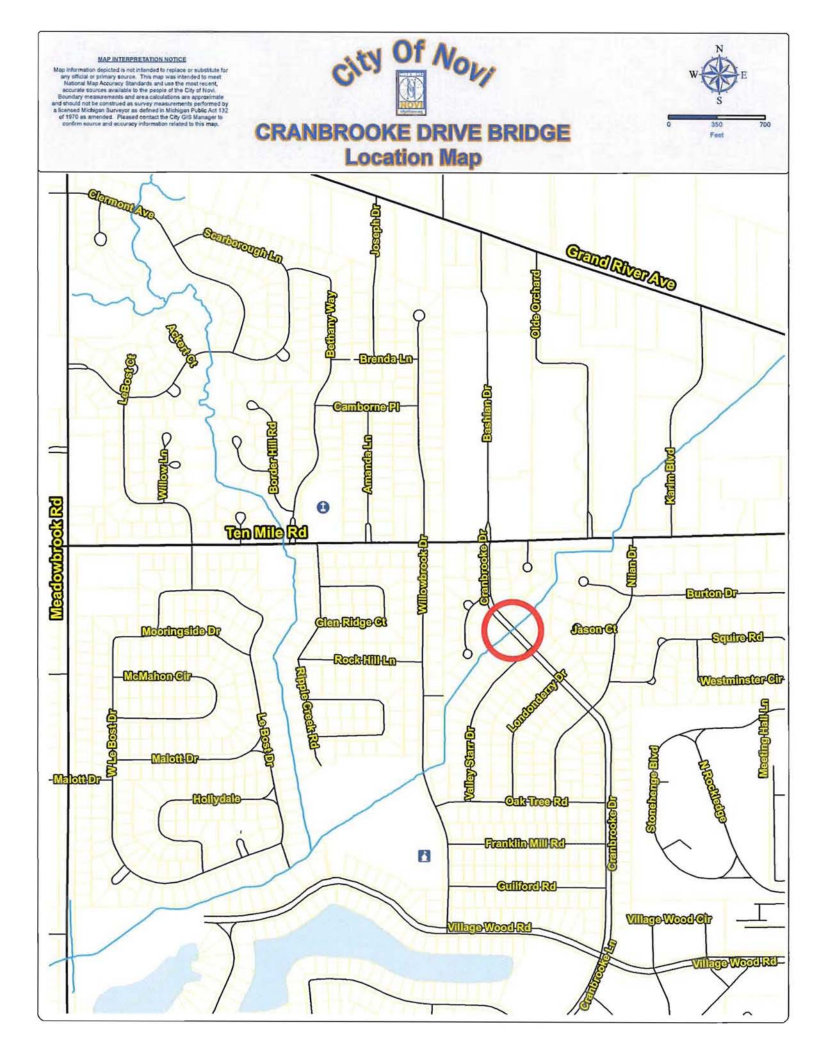
Contractor	Total Bid Price		
Z Contractors	\$218,177		
ABC Paving	\$308,282		

The project was included in the FY2010-11 capital improvement program with a budgeted amount of \$248,000, of which \$20,500 was awarded for design engineering, \$202,177 is now being recommended for award to Z Contractors, and \$29,132 is also recommended for award to URS for construction engineering services (a separate item on this agenda) for total contract awards in the amount of \$251,809.

Construction is scheduled to begin in summer 2011 and completion is anticipated by fall 2011.

RECOMMENDED ACTION: Approval to award a construction contract for the Cranbrooke Drive Bridge Repair project to Z Contractors, Inc., the low bidder, in the amount of \$202,177.

	1	2	Y	N		1	2	Y	N.
Mayor Landry					Council Member Mutch			_	
Mayor Pro Tem Gatt					Council Member Staudt				
Council Member Fischer					Council Member Wrobel		Ţ		
Council Member Margolis							_		



IIRS

June 10, 2011

Mr. Ben Croy, PE City of Novi **Engineering Department** 26300 Delwal Drive Novi, MI 48375

Reference: Bid Analysis and Contract Award Recommendation Cranbrooke Avenue Bridge Repair Project URS Project Number 12942761

Dear Mr. Croy:

Attached is the Bid Tabulation for the above referenced project. Two (2) Bids were received. Competition appears to have been adequate and there are no irregularities noted in the bids.

Z Contractors Inc. is the low bidder for the project. We called the references listed by Z Contractors and they are performing adequately on other similar projects. The bonding company listed in the statement of qualifications exceeds the A.M. Best Key rating required.

We therefore recommend award of the contract to the low bidder, Z Contractors Inc. for the Bid Amount (excluding inspection costs) of \$202,176.60.

Please call me at 616 574-8497 if you need anything else or wish to discuss the project.

Sincerely,

URS, Inc. au. Fei Sean Kelsch, P.E. Fei Project Mar

cc: Jason Fisher, URS

URS Corporation 3950 Sparks Drive, SE Grand Rapids, MI 49546 Tel: 616.574.8500 Fax: 616.574.8542

Tabulation of Bids City of Novi Cranbrooke Drive Bridge Repair Project Bid Open Date 06/09/2011

				Enginee	r Estimate	Z Contrac	ctors, Inc.	Anlaa	n Corp.
ltem	Item Description	Unit	Quan	Price	Cost	Price	Cost	Price	Cost
1	Structures, Rehabilitation, Rem Portions	LS	1	\$30,000.00	\$30,000.00	\$54,000.00	\$54,000.00	\$82,500.00	\$82,500.00
2	Maintaining Traffic	LS	1	\$10,000.00	\$10,000.00	\$3,600.00	\$3,600.00	\$7,500.00	\$7,500.00
3	Surface Restoration	LS	1	\$2,000.00	\$2,000.00	\$4,000.00	\$4,000.00	\$7,500.00	\$7,500.00
4	Precast Conc Double Tee Beam, Special, Furn	Ea	2	\$15,000.00	\$30,000.00	\$22,000.00	\$44,000.00	\$30,000.00	\$60,000.00
5	Precast Conc Double Tee Beam, Special, Erect	Ea	2	\$5,000.00	\$10,000.00	\$2,679.05	\$5,358.10	\$15,000.00	\$30,000.00
6	Support, Column, Temp	Ea	6	\$1,000.00	\$6,000.00	\$250.00	\$1,500.00	\$500.00	\$3,000.00
7	Conc Surface Coating	LS	1	\$4,520.00	\$4,520.00	\$8,949.00	\$8,949.00	\$12,000.00	\$12,000.00
8	Backfill, Structure, CIP	Cyd	20	\$12.00	\$240.00	\$28.00	\$560.00	\$50.00	\$1,000.00
9	Excavation, Fdn	Cyd	160	\$12.00	\$1,920.00	\$8.00	\$1,280.00	\$1.00	\$160.00
10	Riprap Under Structure, Plain	Ton	184	\$50.00	\$9,200.00	\$88.00	\$16,192.00	\$190.50	\$35,052.00
11	Pavt, Rem	Syd	160	\$5.00	\$800.00	\$12.00	\$1,920.00	\$14.50	\$2,320.00
12	Aggregate Base, 6 inch	Syd	160	\$7.50	\$1,200.00	\$10.00	\$1,600.00	\$11.70	\$1,872.00
13	Conc Pavt with Integral Curb, Nonreinf, 9 inch	Syd	160	\$50.00	\$8,000.00	\$46.00	\$7,360.00	\$64.00	\$10,240.00
14	Temporary Stream Diversion	LS	1	\$5,000.00	\$5,000.00	\$5,000.00	\$5,000.00	\$6,000.00	\$6,000.00
15	Hand Chipping, Other Than Deck	Cft	54	\$33.00	\$1,782.00	\$94.00	\$5,076.00	\$0.01	\$0.54
16	Bearing, Elastomeric, 1/2 inch	Sft	5	\$50.00	\$250.00	\$1.00	\$5.00	\$1.00	\$5.00
17	Patch, Forming	Sft	61	\$20.00	\$1,220.00	\$31.00	\$1,891.00	\$0.01	\$0.61
18	Patching Conc, C-L	Cyd	7	\$600.00	\$4,200.00	\$760.00	\$5,320.00	\$0.01	\$0.07
19	Embedded Galvanic Anode	Ea	40	\$15.00	\$600.00	\$15.00	\$600.00	\$15.00	\$600.00
20	Slope Paving, Conc	Syd	49	\$50.00	\$2,450.00	\$125.00	\$6,125.00	\$140.00	\$6,860.00
21	Substructure Conc	Cyd	3	\$340.00	\$1,020.00	\$790.00	\$2,370.00	\$100.00	\$300.00
22	Joint Waterproofing	Sft	60	\$4.00	\$240.00	\$3.20	\$192.00	\$15.00	\$900.00
23	Adhesive Anchoring of Horizontal Bar, 1/2 inch	Ea	8	\$16.50	\$132.00	\$17.00	\$136.00	\$25.00	\$200.00
24	Adhesive Anchoring of Vertical Bar, 1/2 inch	Ea	28	\$10.50	\$294.00	\$7.50	\$210.00	\$25.00	\$700.00
25	Adhesive Anchoring of Vertical Bar, 3/4 inch	Ea	8	\$12.00	\$96.00	\$8.00	\$64.00	\$1.00	\$8.00
26	Flushing Cracks, Water	Ft	120	\$6.00	\$720.00	\$1.00	\$120.00	\$1.00	\$120.00
27	Structural Crack, Repr	Ft	120	\$30.00	\$3,600.00	\$32.00	\$3,840.00	\$32.00	\$3,840.00
28	Substructure Horizontal Surface Sealer	LS	1	\$350.00	\$350.00	\$600.00	\$600.00	\$1,500.00	\$1,500.00
29	Reinforcement, Steel, Epoxy Coated	Lb	2700	\$0.90	\$2,430.00	\$1.10	\$2,970.00	\$1.00	\$2,700.00
30	Vertical and Overhead Structure Repairs	Cft	15	\$600.00	\$9,000.00	\$280.00	\$4,200.00	\$20.00	\$300.00
31	Superstructure Conc, Form, Finish, and Cure	LS	1	\$2,000.00	\$2,000.00	\$1.00	\$1.00	\$7,500.00	\$7,500.00
32	Superstructure Conc	Cyd	5	\$160.00	\$800.00	\$740.00	\$3,700.00	\$100.00	\$500.00
33	Expansive Waterstop	Ft	81	\$25.00	\$2,025.00	\$3.50	\$283.50	\$1.00	\$81.00
34	Bridge Railing, Aesthetic Parapet Tube	Ft	46	\$120.00	\$5,520.00	\$199.00	\$9,154.00	\$193.00	\$8,878.00
35	Crew Days	Day	\$615	10	\$6,150.00	26	\$15,990.00	23	\$14,145.00
				Mob/Cont	\$15,241.00				
	Base Bid Total				\$179,000.00	/	\$218,166.60		\$308,282.22
					1	б)	7		
	Base Bid Excluding Inspection (Contra	act Am	ount)		\$172,850.00	<u> </u>	\$202,176.60		\$294,137.22

October 22, 2010



Mr. Ben Croy, City Engineer City of Novi 45175 West Ten Mile Road Novi, MI 48375

RE: 2010 Novi Bridge Inspection Completed Inspections and Recommendations

Dear Mr. Croy:

OHM has completed the 2010 Bridge Inspections for the four City-owned bridges. Below is a summary of each structure with recommendations. To maximize the life of each structure, the maintenance repairs should be completed in the next 6-12 months.

Meadowbrook over Courter Ditch

- Replace damaged approach guardrail in northeast quadrant.
- N Place bituminous wedging at approach/bridge sidewalk interface to eliminate the tripping hazard.
- Trim brush overhanging guardrail and sidewalk in southeast quadrant.
- Consider an epoxy overlay project in the future if cracking continues to increase.

Willowbrook over Courter Ditch

- S Place riprap at each abutment.
- S Clear debris from channel.
- Repair spalled areas of abutment at beam seats.
- Remove and replace approach sidewalk to match grade at bridge.

Cranbrooke Drive over Courter Ditch

- Seal joints on bridge deck.
- Existing road drainage on the bridge sheet flows through a gap between the sidewalk and the road. This water then flows down the face of a beam and into the ditch. Drainage should be capped off from sheet flowing directly into the ditch to preserve the existing beam.
- Remove landscaping (trees, grass, dirt) from median and replace with concrete.
- N Repair existing slope paving and add additional riprap.
- Seal joints on approach pavement.
- Repair spalled areas on abutments.

West Park over CSX Railroad

- べ Clean out expansion joints.
- Realign twisted guardrail spacer blocks.
- Replace damage wood rail.

Please contact me if you have any questions or require additional information.

Sincerely, Orchard, Hiltz & McCliment, Inc.

34000 Plymouth Road | Livonia, MI 48150 p. (734) 522-6711 | f. (734) 522-6427 www.ohm-advisors.com

Advancing Communities

Bridge Safety Inspection Report

Page 1 6348905 0004900B01

Facility				Federal Structure ID Inspector Name Agency/Consultant Inspection Date Legend
CRANBROOKE DR	RIVE		_	635489000049B01 KIMBERLY O'R] ORCHARD, HILTZ & .] 10/12/2010 9 New
Feature				Latitude Longitude Struc Num Insp Freq Insp Key ^{7-8 Good}
COURTER DITCH				42 27' 56.66" 83 26' 34.12" 8248 24 RATW 5-6 Fair 3-4 Poor
Location				Length Width Year Built Year Recon Mat Dsg Scour Eval No.Pins
0.1 MISOFTEN M	ILE F	RD		42 73.82 1974 5 04 U
	06	08	10	NBI INSPECTION
1. Surface SIA-58A	8	7	5	2 wide cracks (1") in concrete pavement in NB lanes Small spalls at transverse control joints. Bituminous patch at longitudinal joint in southbound lanes. HPJS in all joints is sunken and deteriorating. There is a landscaping area with a tree at each end across the structure. (10) Several transverse cracks in concrete surface in northbound lanes. Bituminous patch at longitudinal joint in southbound lanes. Landscaping across bridge in median. (08) Concrete pavement is in good condition. (06)
2. Expansion Jts		Ν		(10) (08) (06)
3. Other Joints				(10) (08) (06)
4. Railings	6	5	5	Concrete posts steel rails/pedstrian fencing. The north post of the pedestrian railing is damaged, with spalled concrete and exposed/bent reinforcing bars, in the NE quad. Post 3S on west side has spall to steel at bottom corner. Steel posts with guardrail at roadway. The bolts are corroded at base (conc to sidewalk connection) and at connection to posts. (10) Concrete posts steel rails/pedstrian fencing. The last post of the pedestrian railing is damaged, with spalled concrete and exposed/bent reinforcing bars, in the NE quad. Posts and fence on bridge are in fair condition - no spalls to concrete or section loss in railing observed. (08) The last post of the pedestrian railing is damaged in the NE quadrant. Fence and post on bridge are in good condition. (06)
5. Sidewalks or curbs	7	6	6	The west sidewalk along the curb line is spalled and the rebar is visible. Ends of the rebar are visible along the curb line of the east sidewalk. (10) The west sidewalk along the curb line is spalled and the rebar is visible. Ends of the rebar are visible along the curb line of the east sidewalk. (08) The west sidewalk along the curb line is spalled and the rebar is visible. Ends of the rebar are visible along the curb line of the east sidewalk. (08)
6. Deck Bottom Surface SIA-58B				Leaking between each of the Double T sections. (10) (08) (06)
7. Deck SIA-58	6	6	5	Based on surface and leaking between betweens. (10) Joints between beams show leavy leaking, efflorescence, and minor spalling. No exposed rebar observed. Bottom of concrete deck slabs not visible. (08) (06)
8. Drainage				Toe of sidewalk is not cast on the bridge deck. Water allowed to drain from bridge from edge of roadway at the toe of sidewalk. No evidence of ponding on the bridge deck. (10) Toe of sidewalk is not cast on the bridge deck. Water allowed to drain from bridge from edge of roadway at the toe of sidewalk. No evidence of ponding on the bridge deck. (08) (06)
9. Stringer SIA-59	6	5	5	East road fascia beam has longitudinal cracks (1/16 - 1/8") throughout web depth with largest at 1/3 points. Top flange cracked entire length with spall to steel in south third of beam. Leaching with effloresence at joints between double T sections. 3rd joint on road bridges top flange is spalled with exposed reinforcement at south end at midspan. Beam 3-6W have longitudinal cracks in the web at mid span. All beams are cracked at embedded sole plates. (10) Longitudinal cracks in the east fascia beam under the roadway. Top flange of this beam spalled and wet along 1/2 of the span length. Leaching and spalling between the beams observed. All beam ends are rust stained at bearings. The concrete at the bottom of the beam is cracked/spalled 1" deep x 6" to 1ft long at the bearings - typical for all beam ends at both abutments. (08) Longitudinal cracks in the east fascia beam under the roadway. Leaching and spalling between the beams. (06)

Bridge Safety Inspection Report

Page 2 6348905 0004900B01

Facility				Federal Structure ID Inspector Name Agency/Consultant Inspection Date Legend
CRANBROOKE DI	RIVE			635489000049B01 KIMBERLY O'R., ORCHARD, HILTZ & 10/12/2010 9 New
Feature COURTER DITCH				Latitude Longitude Struc Num Insp Freq Insp Key 7-8 Good 42 27' 56.66" 83 26' 34.12" 8248 24 RATW 5-6 Fair
Location	_			Length Width Year Built Year Recon Mat Dsg Scour Eval No.Pins 3-4 Poor 2 or Less Critical
0.1 MIS OF TEN N				42 73.82 1974 5 5 U
	06	08	10	NBI INSPECTION
10. Paint SIA-59A	Ν	Ν	N	(10) (08) (06)
11. Section Loss			N	(10) (08) (06)
12. Bearings	6	4	5	All steel plates are heavily corroded with some pack rust present. The elastomer is bulging and cracked. The sole plates cast into the beams are also heavily corroded, some with extensive pack rust. Anchor bolts are heavily corroded. (10) All steel plates are heavily corroded with some pack rust present. The elastomer is bulging and cracked. The sole plates cast into the beams are also heavily corroded, some with extensive pack rust. Anchor bolts are heavily corroded. (08) The elastomer is bulging and craked. Steel plates are corroded. (06)
13. Abutments SIA-60	6	4	4	North abutment seat spalled and delaminated at beams 4E thru 8E and 4W thru 6W. The spalled areas extend up to the face of the bearings. The abutment walls are rust stained and efflorescence is present along the entire length of both abutments. 2' x 8" spall at the top of the south abutment. Rebar visible at several of the spalled areas. (10) North abutment seat spalled and delaminated at beams 4E thru 8E and 4W thru 6W. The spalled/delaminated areas extend under the bearings (5-10% of bearing area). The abutment walls are rust stained and efflorescence is present along the entire length of both abutments. 2' x 8" spall at the top of the south abutment walls are rust stained and efflorescence is present along the entire length of both abutments. 2' x 8" spall at the top of the south abutment. Rebar visible at several of the spalled areas. (08) Vertical cracks at the road drainage opening locations in all four quadrants. 2' x 6" spall at the top of the abutment. Several horizontal leaching cracks 2'-3' long at the top of the abutment. Rebar visible in a few locations. (06)
14. Piers SIA-60	Ν	N	N	(10) (08) (06)
15. Slope Protection	5	5	5	Slope paving has been undermined and has settled and cracked. There is no toe header for the concrete slope paving. Animals have dug between the slope paving and abutment wall at the north abutment. (10) Slope paving has been severely undermined and has settled and cracked. There is no toe header for the concrete slope paving. Animals have dug between the slope opaving and abutment wall at the north abutment. (08) Slope paving has been severely undermined and has settled, but few cracks. Animals have dug between the slope paving and abutment wall at the north abutment. (08)
16. Approach Pavt	6	6	6	Pavement settled 1/2-1" +/- in all quads. NB Lanes: Pavement is spalling at longitudinal and transverse joints in south approach. North approach has trans crack in west lanes and spall in longitudinal joints. SB Lanes: North approach has 2 wide trans cracks and spalls with bit patches in longitudinal joints. (10) The approach pavement has settled 1/2" +/- in all quadrants. The concrete approach pavement has a few small areas of bituminous patching at the longitudinal joints. Few transverse cracks observed in the northbound lanes. (08) Has settled 1/2"+/- in all quadrants. (06)
17. Approach Shldrs Swalks				No approach sidewalks in area. (10) There are no approach sidewalks present.(08) There are no sidewalks present.(06)
18. Approach Slopes				Well vegetated. (10) (08) (06)
19. Utilities				(10) No utilities attached to the bridge. (08) There is a cable that was draped from one wingwall to the other on the west side of the bridge. It appears to be a cable TV line that was not installed properly. (06)

Bridge Safety Inspection Report

Facility CRANBROOKE DRIVE		Federal Stru 6354890000		Inspector Name KIMBERLY O'R.		-	Inspection Date 10/12/2010	Leg 9	end New
Feature COURTER DITCH Location			ith Year	4.12" 8248 Built Year Reco	24	at Dsg Scour Eva	Insp Key RATW	7-8 5-6 3-4 2 or Less	Good Fair Poor Critical
	RD 6 08 10	42 73.8	32 1974	NBI INSPE		5_ U		,	
20. Channel 5 SIA-61	F T k	paving is beir The channel pank. The sl The channel	ng underm is clear of ope paving is clear of	ined. (10) debris, the banks beneath the bri debris, the banks	s are in dge is t s are in	on with minor erosi fair condition with undermined. (08) good condition and ents above). (06)	slight erosion of th	ne chann	el
21. Drainage Culverts	((10) (08) (06)							
	rit Feat Insp(SIA-92)	11	Watr Adeq	8	General Notes			
36A 0		Freq Da		Appr Align	8				
	2A Frac Crit			mp Supp					
36C 0	2B Und. Watr		Hi	Ld Hit (M)					
36D 0 92	2C Spl.Insp		Sp	ecial Insp Equip.					
F	atg Sntv.Insp	0 -							

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Form 1717A-01/2002 MDOT Bridge ID 6348905 0004900E			Mie	chigan Depart Structure Inve	ment of Transp entory and Appi	ortation raisal	Control Section 6348905 0	Page
NBI Bridge ID	Struct Num	Region	TSC	County	City Resp	City Location	· · · ·	
635489000049B01	8248	07	7B	63	4890	4890	CRANBROOKE DRIV	
6- Feature Intersecte	ed 9- Loca	tion		Latitude	Longitude	Owner	Maint Resp	
COURTER DITCH	0.1 MI S	OF TEN M	ILE RD	42 27' 56.66"	83 26' 34.12	"4	4	

Bridge History, Type, N	<u>laterials</u>	Route Carried By Structure	e(ON Record)	Route Under Structure(UNI	DER Record)
27 - Year Built	1974	5A - Record Type	1	5A - Record Type	
106 - Year Reconstructed		5B - Route Signing	5	5B - Route Signing	
202 - Year Painted		5C - Level of Service	0	5C - Level of Service	
203 - Year Overlay		5D - Route Number	00000	5D - Route Number	<u>}</u>
43 - Main Span Bridge Type	5 04	5E - Direction Suffix	0	5E - Direction Suffix	
44 - Appr Span Bridge Type	0 04	10L - Best 3m Unclr-Lt	99 99	10L - Best 3m Unclr-Lt	
77 - Steel Type	0	10R- Best 3m Unclr- Rt	99 99	10R- Best 3m Unclr- Rt	
78 - Paint Type	0	PR Number	33 33	PR Number	
79 - Rail Type	1	Control Section	0	Control Section	
80 - Post Type	0	11- Mile Point	0.0	11- Mile Point	i
107 - Deck Type		12- Base Highway Network	0.0		
	2 9		000	12- Base Highway Network	
108A - Wearing Surface		13- LRS Route-Subroute	2	13- LRS Route-Subroute	
108B - Membrane	8	19- Detour Length		19- Detour Length	
108C - Deck Protection	0	20- Toll Facility	3	20- Toll Facility	
		26- Functional Class	19	26- Functional Class	
Structure Dimensi	ons	28A - Lanes On	2	28A - Lanes Under	
		29 - ADT	1300	29 - ADT	
34 - Skew	0	30 - Year of ADT	1992	30 - Year of ADT	
35 - Struct Flared	0	32- Appr Roadway Width	40.0	42B- Service Type Under	5
45 - Num Main Spans	1	32A/B - Ap Pvt Type/Width	6 40.0	47L - Left Horizontal Clear	
46 - Num Apprs Spans	0	42A- Service Type On	5	47R- Right Horizontal Clear	
48 - Max Span Length	38.7	47L - Left Horizontal Clear	19.7	54A - Left Feature	N
49 - Structure Length	42	47R- Right Horizontal Clear	19.4	54B- Left Underclearance	99 99
50A - Width Left Curb/SW	5.91	53- Min Vert Clr Ov Deck	99 99	54C- Right Feature	N
50B - Width Right Curb/SW	5.91	100- STRAHNET	0	54D- Right Underclearance	99 99
33 - Median	2	102 - Traffic Direct	2	Under Clearance Year	
51 - Width Curb to Curb	62.0	109 - Truck %	2	55A - Reference Feature	N
52 - Width Out to Out	73.82	110 - Truck Network	0	55B- Right Horiz Clearance	327.8
112 - NBIS Length	Υ	114 - Future ADT	1600	56- Left Horiz Clearance	0
L		115 - Year Future ADT	2012	100- STRAHNET	
Inspection Data	a	Freeway	0	102 - Traffic Direct	
]		109 - Truck %	
90 - Inspection Date	10/12/2010	Structure Apprai	sal	110 - Truck Network	
91 - Inspection Freq	24			114 - Future ADT	
92A - Frac Crit Req/Freq	N	36A- Bridge Railing	0	115 - Year Future ADT	
93A - Frac Crit Insp Date		36B-Rail Transition	0	Freeway	
92B - Und Water Req/Freq	N	36C- Approach Rail	0	Dropood Improve	
93B - Und Water Insp Date		36D- Rail Termination	0	Proposed Improvn	
92C - Oth Spec Insp Req/F	N	67- Structure Evaluation		75 - Type of Work 76- Length of Improvement	
93C - Oth Spec Insp Date		68- Deck Geometry			
176A - Und Water Insp Met.		69- Underclearance		94- Bridge Cost	
58 - Deck Rating	5	71-Waterway Adequacy	8	95- Roadway Cost	
58A - Deck Surface Rtg	5	72- Approach Alignment	8	96- Total Cost	
59 - Superstructure Rating	5	103- Temporary Structure		97- Year of Cost Estimate	
59A - Paint Rating	N	113- Scour Criticality	U	Load Rating and Po	ostina
60 - Substructure Rating	4	L		31- Design Load	6
61 - Channel Rating		Miscellaneous	5	41- Open, Posted, Closed	A
62 - Culvert Rating	N			63- Oper Rtg Method	2
		37- Historical Significance	4	64F- Fed Rtg Method	32.7
Navigation Data	a	98A- Border Bridge State		64M- Mich Oper Rtg	9 77
		98B- Border Bridge %		65- Inv Rtg Method	2
38 - Navigation Control	0	101- Parallel Structure	N	66- Inventory Load	32.7
39 - Vertical Clearance	0	EPA ID		70- Posting	5
40 - Horizontal Clearance	0	Stay in Place Forms		141- Posted Loading	
111 - Pier Protection			L	195- Analysis ID	<u> </u>
116 - Lift Brdg Vert Clear				193- Overload Class	

Bridge Inspection Report

Facility CRANBROOKE DRIVE	Federal Structure ID Inspector Name A 635489000049B01 KIMBERLY O'R C	• •	•
Feature COURTER DITCH	Latitude Longitude Struc Num 42 27' 56.66" 83 26' 34.12" 8248	Insp Freq 24	Insp Key RATW
Location 0.1 MI S OF TEN MILE RD	Length Width Year Built Year Recon 42 73.82 1974	Mat Dsg Scour Eval	No.Pins

THERE ARE NO CoRe ELEMENTS FOR THIS STRUCTURE

		WORK RECOMMEN		TPEC	NMAENDATIONS
CR		MENDATIONS	• •	I REUU	DMMENDATIONS
Deck Patching			Bridge Replacement		
Approach Pavement	М	Seal approach pavement joints.	Superstructure Replacement	L	Replace existing superstructure.
Joint Repair	Н	Seal joints on bridge deck. Cap off open curb drainage under sidewalk across the structure. Remove landscaping in median and place waterproofing on bridge deck.	Deck Replacement		
Railing Repair			Overlay		
Detailed Insp			Widen	Ar I 4 Mir - Millensteine	
Zone Paint	• •		Paint		
Substr. Repair			Zone Paint		
Slope Repair	Н	Repair existing slope paving and add additional riprap.	Pin and Hanger		
Brush Cut			Substructure Repair	L	Repair spalled areas on abutments.
Other Crew Work	ς		Other Contract Work		