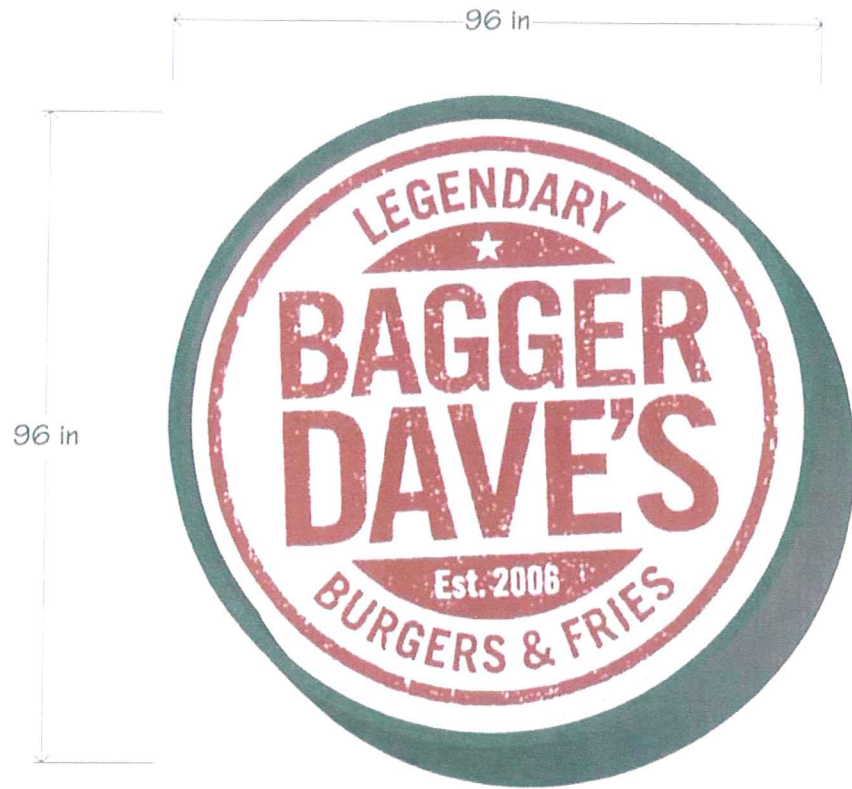


Item #1: Wall Sign



Total Sign Area: 50.25 sq.ft.

FACE OPTIONS:

Layout A

Layout B

10 in



Polycarbonate face

10 in
8 in



Panform Polycarbonate face

Qty: (2) -- 1 Front Elevation / 1 Rear Elevation

FILE: Bagger Daves-Novl

SITE ADDRESS: ²⁶⁰⁵⁴~~26080~~ Novi Towne Center, Novi, MI

TOTAL SQ. FT. ALLOWED: 63.75

TOTAL SIGN AREA: 50.25 Sq. Ft.

DATE: 6.25.09

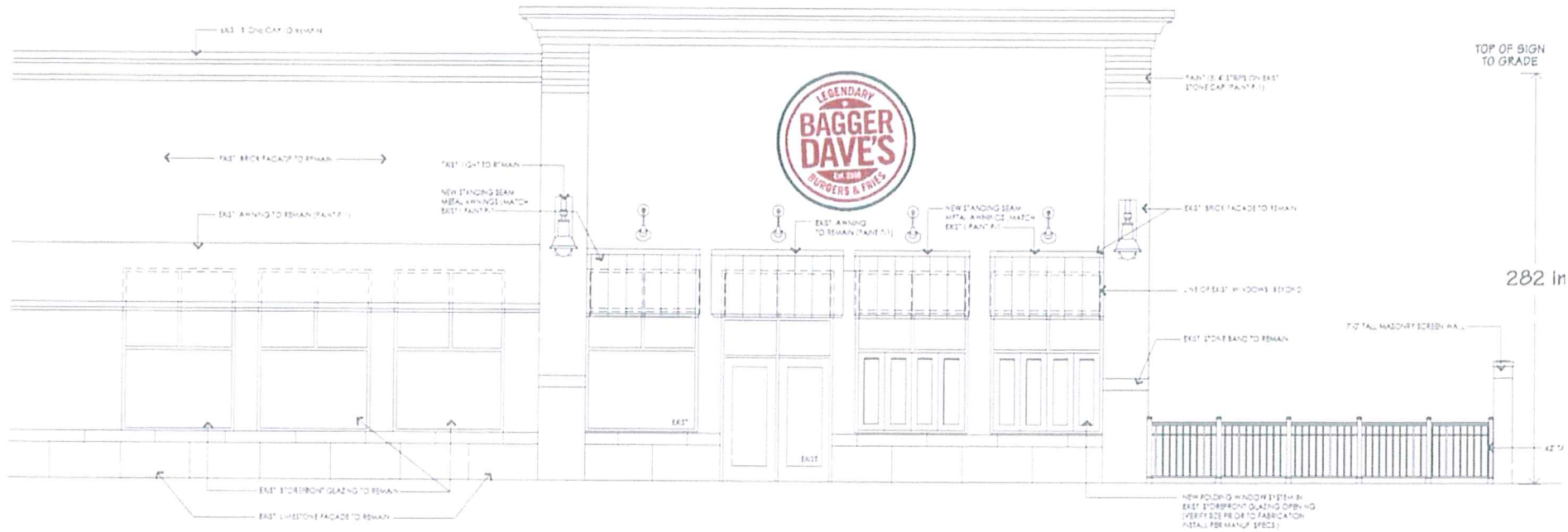
CLIENT APPROVAL:

DATE:

phillips SIGN & LIGHTING INC.

Item #1: Wall Sign

Front Elevation



FILE: Bagger Daves-Novl

SITE ADDRESS: ²⁶⁰⁵⁴ ~~2800~~ Novl Towne Center, Novl, MI

TOTAL SQ. FT. ALLOWED: 63.75
Sq. Ft.

TOTAL SIGN AREA: 50.25 Sq. Ft.

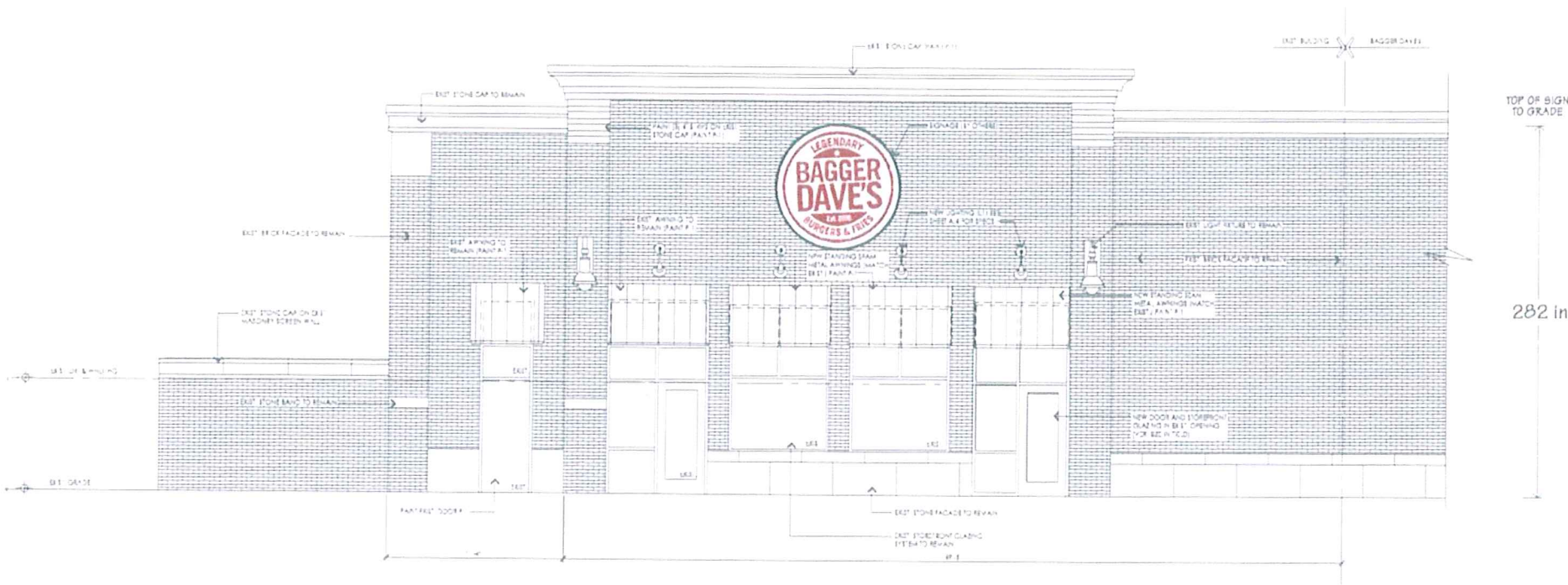
DATE: 6.26.09

CLIENT APPROVAL:

DATE

phillips SIGN & LIGHTING INC.

Item #1: Wall Sign



Rear Elevation (Novi Rd.)

AREA: 1,262 SQ. FT.

FILE: Bagger Daves-Novl

SITE ADDRESS: ~~2600 West Farms Center~~ Novi, MI

TOTAL SQ. FT. ALLOWED: 0 sq. ft.

TOTAL SIGN AREA: 50.25 Sq. Ft.

DATE: 6.26.09

CLIENT APPROVAL:

DATE:

phillips SIGN & LIGHTING INC.



Bagger Dave's Restaurant

Build-Out / Renovation

25060 Novi Rd.
26054
Novi, MI

Sign Designers

Phillips Sign & Lighting
40920 Executive Dr.
Harrison Twp. 48045
p. 586.468.7110



Krieger Associates
23150 Woodward Ave.
Studio 7
Farmdale MI 48220
phone: 248.414.9270
Fax: 248.414.9275

Client:
Diversified Restaurant
Holdings, Inc.
21751 W. Eleven Mile Rd
Suite 208
Southfield MI 48076
Project:
Bagger Dave's
26054 NOVI ROAD
Novi, MI

Issued:
4-2-2009 Preliminary
6-24-2009 Pre-Application Meeting
7-9-2009 Z.B.A.

Seal:



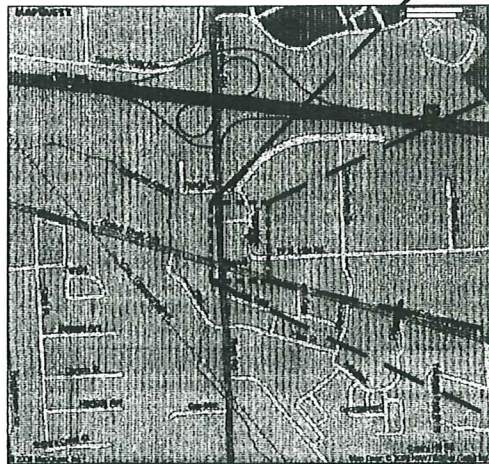
Note:
Do not scale drawings.
Use calculated
dimensions only. Verify
existing conditions in field.

North Arrow:
As Noted

Sheet Title:
Z.B.A. -
Signage

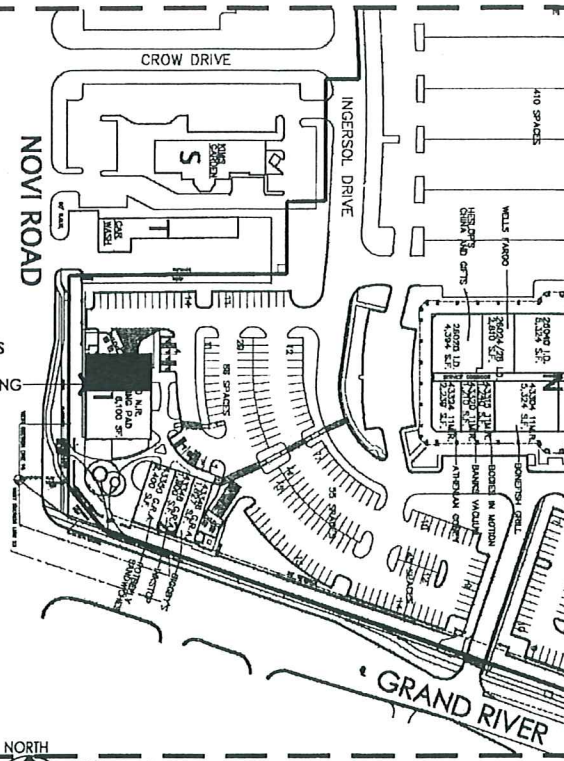
Scale:
As Noted

Sheet Number:



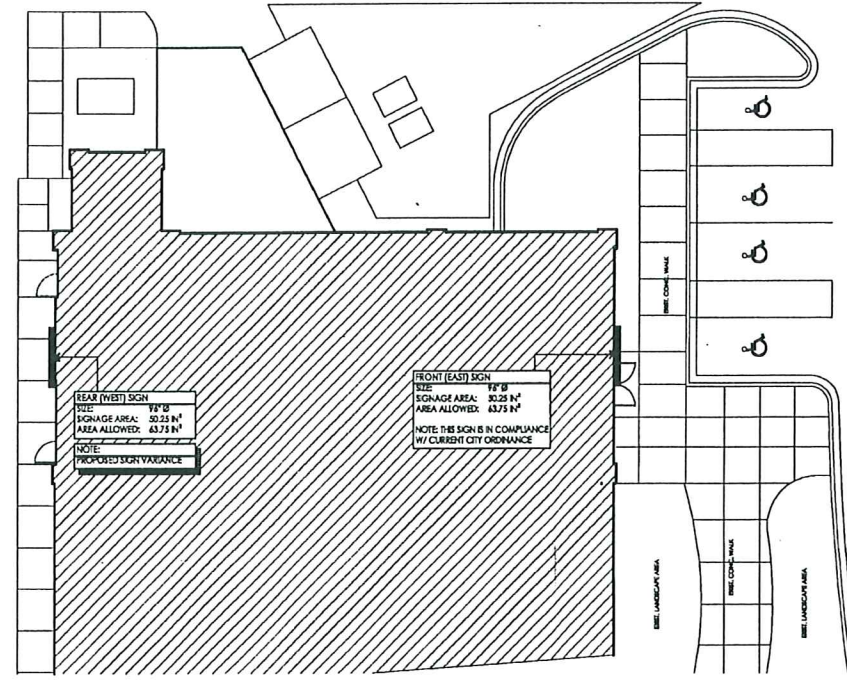
NORTH
Location Map

Scale: None
Note:
Project is located within the Novi Town Center



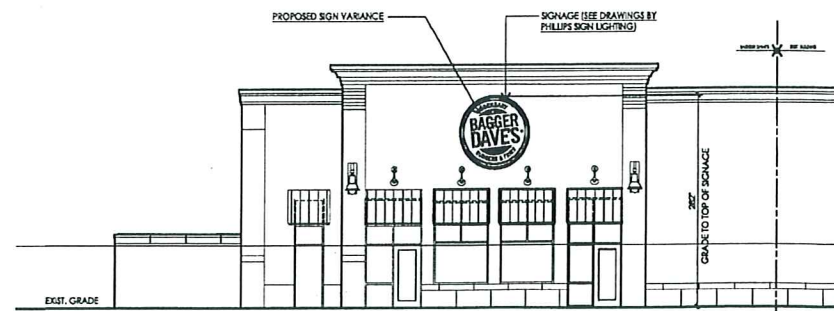
NORTH
Site Key

Scale: None



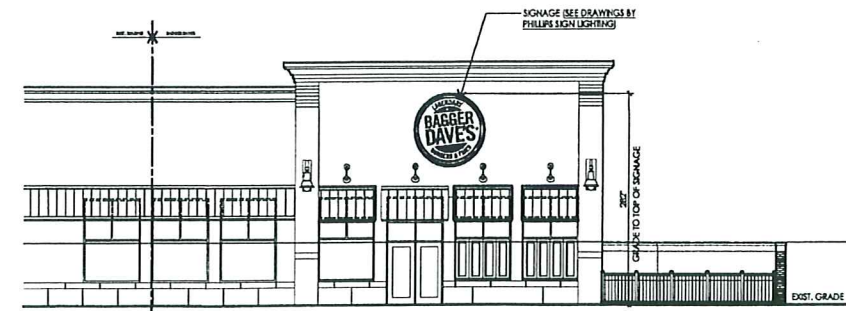
NORTH
Signage Plan

Scale: 1" = 10'



Rear (West) Elevation

Scale: 1/8" = 1'-0"



Front (East) Elevation

Scale: 1/8" = 1'-0"