

P E R M I T

CITY OF NAPOLEON
295 W. RIVERVIEW AVE
NAPOLEON, OHIO 43545

DIVISION OF BUILDING & ZONING
PH (419) 592-4010
FAX (419) 599-8393

PERMIT NO: 707 DATE ISSUED: 07-20-01 ISSUED BY: BND
JOB LOCATION: 500 INDEPENDENCE DR EST. COST: 43.88

LOT #: SUBDIVISION NAME:
OWNER: YARK FORD AGENT: CLASSIC SIGN COMPANY
ADDRESS: 500 INDEPENDENCE DR ADDRESS: 112 LAGRANGE ST
CSZ: NAPOLEON, OH 43545 CSZ: FINDLAY, OH 45840
PHONE: 419-599-2870 PHONE: 800-700-1869

USE TYPE - RESIDENTIAL: OTHER:

ZONING INFORMATION

DIST: LOT DIM: AREA: FYRD: SYRD: RYRD:
MAX HT: # PKG SPACES: # LOADING SP: MAX LOT COV:

BOARD OF ZONING APPEALS:

WORK TYPE - NEW: REPLMNT: X ADD'N: X ALTER: REMODEL:

WORK INFORMATION

SIZE - LGTH: WIDTH: STORIES: LIVING AREA SF:
GARAGE AREA SF: HEIGHT: BLDG VOL DEMO PERMIT:

WORK DESCRIPTION
SIGN REPL & ADDITION

FEE DESCRIPTION	PAID DATE	FEE AMOUNT DUE
SIGN PERMIT		43.88

TOTAL FEES DUE 43.88

[Handwritten Signature]

APPLICANT SIGNATURE

7-20-01
DATE



CITY OF NAPOLEON INSPECTION FORM

PERMIT #: 707

DATE ISSUED: 07-20-2001

JOB LOCATION: 500 INDEPENDENCE DR

OWNER: YARK FORD

OWNER PHONE: 419-599-2870

CONTRACTOR: CLASSIC SIGN COMPANY

CONTRACTOR PHONE: 800-700-1869

WORK DESCRIPTION: SIGN REPL & ADDITION

PLUMBING: UNDGR _____ RGHIN _____ FINAL _____

SEWER INSP _____

MECHANICAL: UNDGR _____ RGHIN _____ FINAL _____

FURNACE REPLC _____ AIR COND _____

ELECTRICAL: UNDGR _____ RGHIN _____ FINAL _____

SERV UPGR _____

BUILDING: SITE _____ FTG _____ FNDDT _____

STRUC _____ ROOF _____ EXT _____

VENT _____ ACCES _____ EGRS _____

SMKDT _____ FINAL _____

ISSUE TEMP OCCUP _____ ISSUE OCCUP _____

STRG SHED: SITE _____ FINAL _____

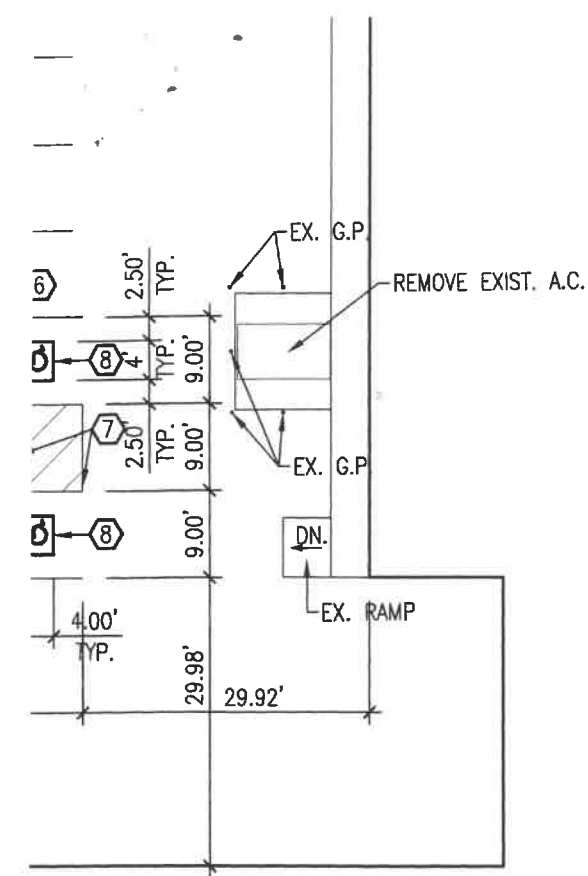
SIGN: FTG _____ FINAL 8-14

FENCE: SITE _____ FINAL _____

MISC INSP: _____

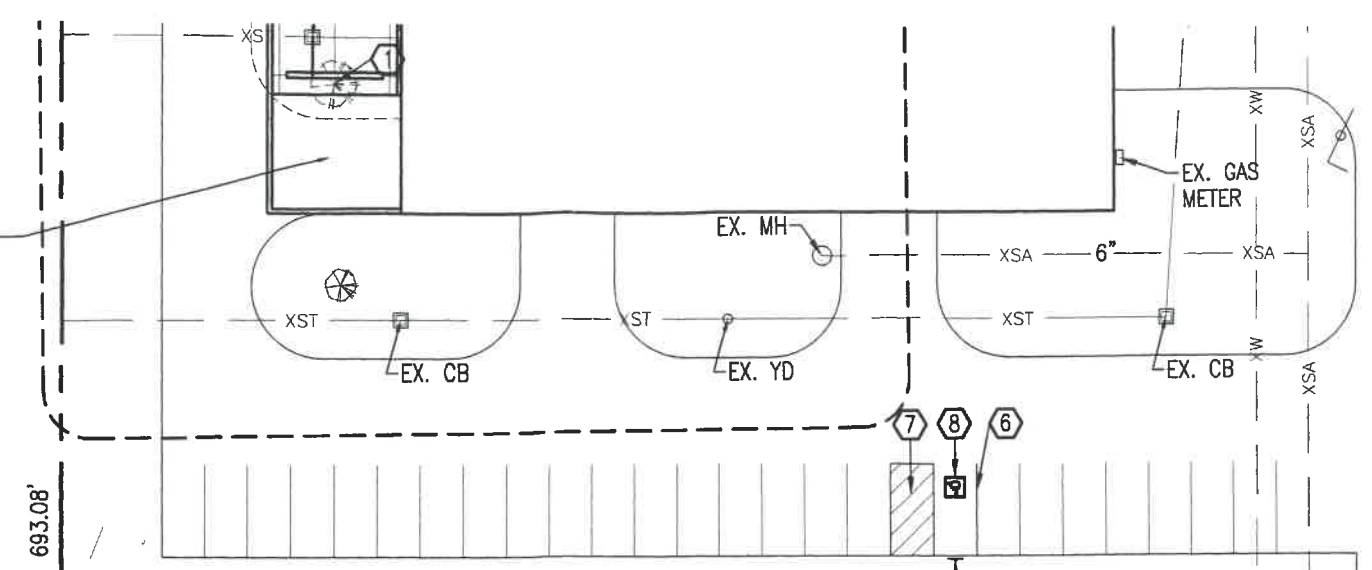
NOTES: _____

INSPECTOR INITIALS: _____

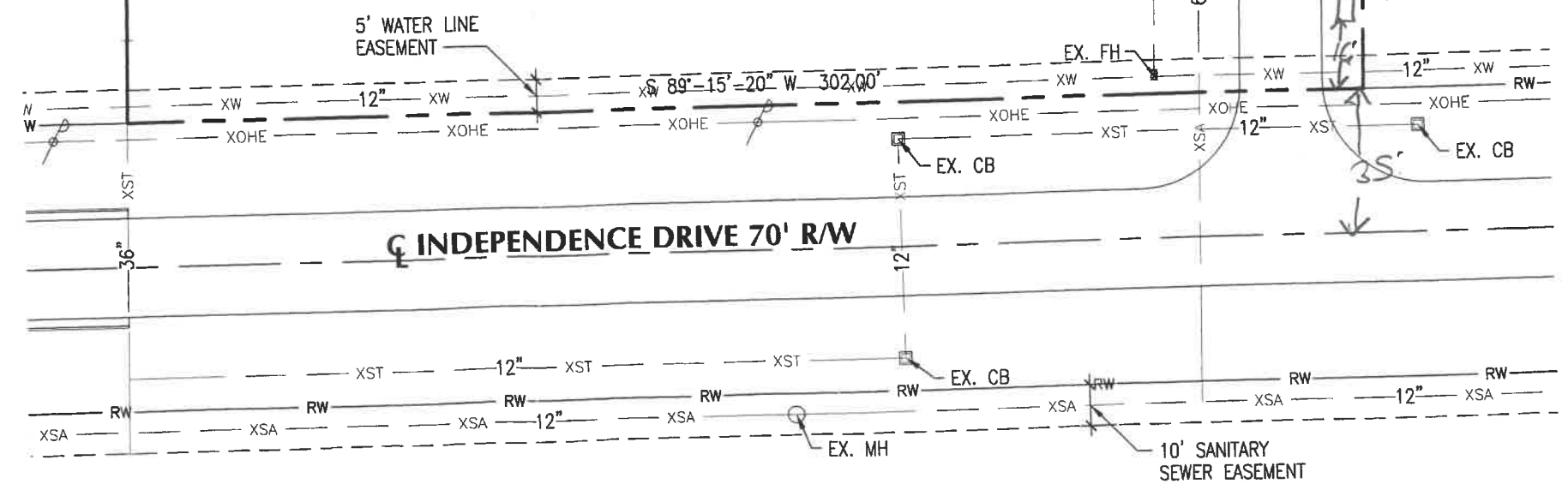


EXISTING BUILDING

PROPOSED TRUCK DOCK

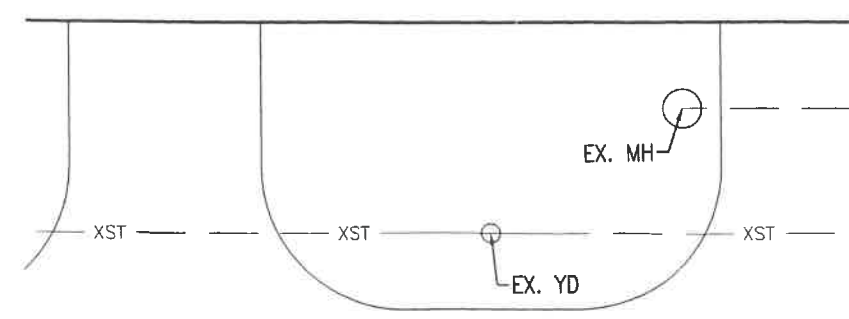


N 00°-41'-09" E 693.08'



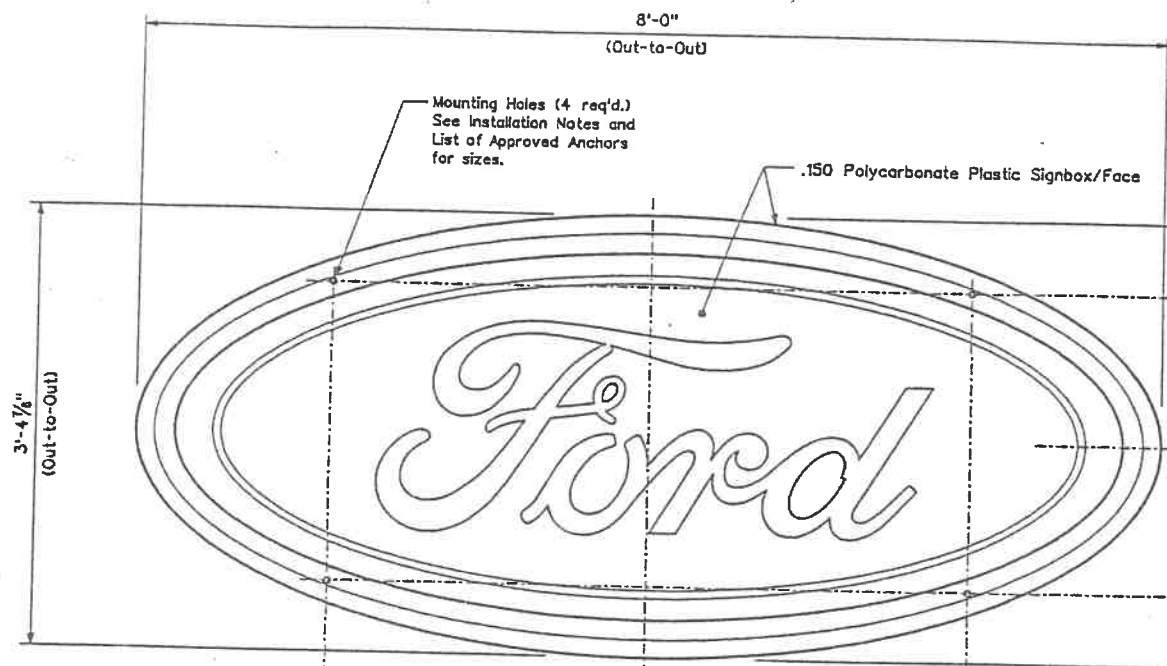
INDEPENDENCE DRIVE 70' RW

Replace existing sign

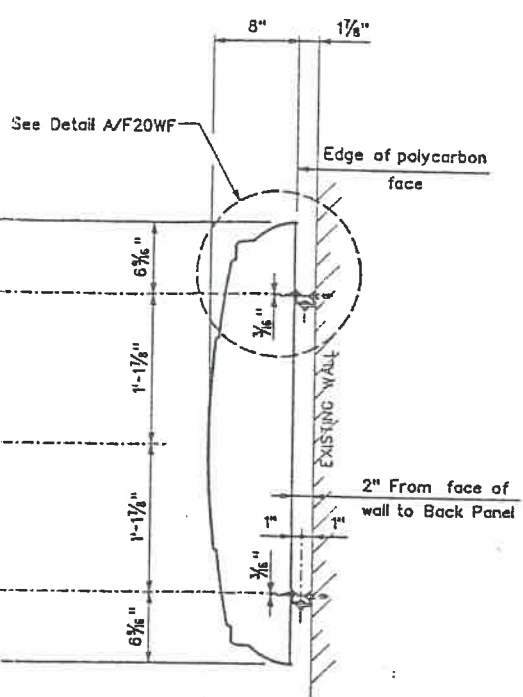


PI
G.C
P.C
H.C
E.C

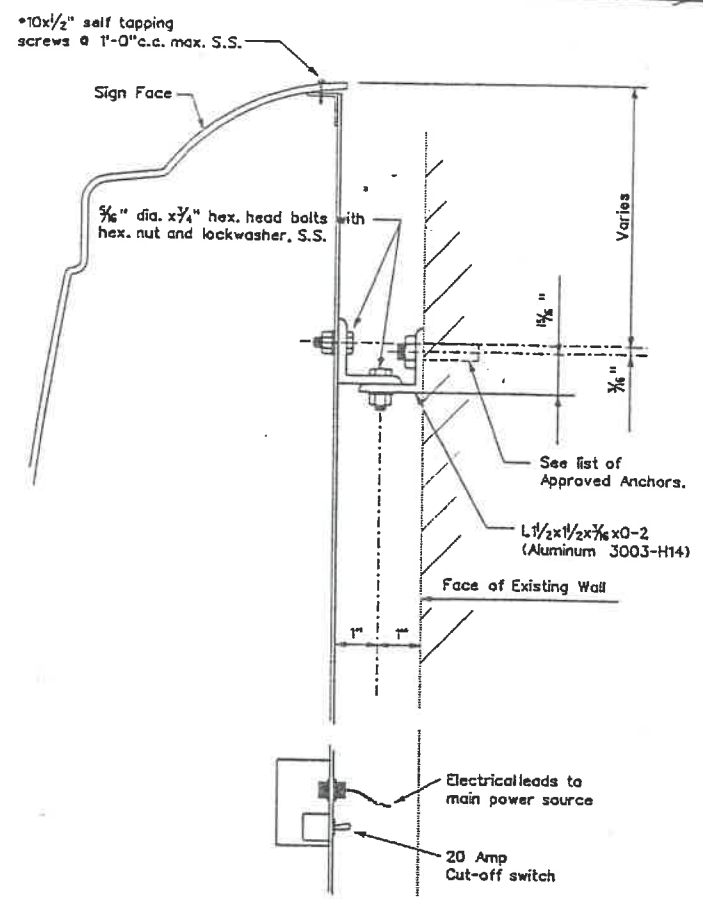
238.88



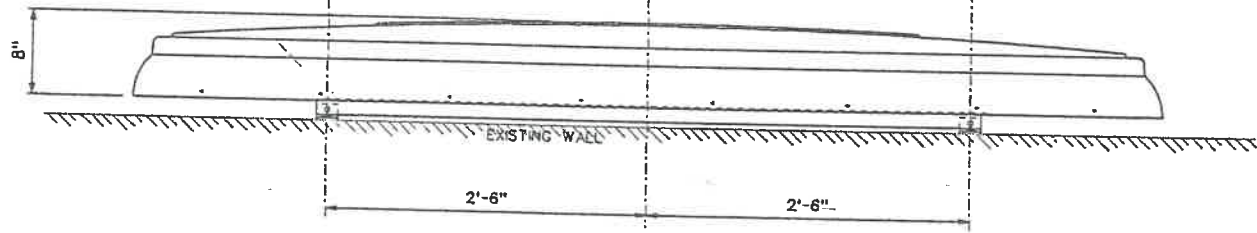
FRONT VIEW



SECTION AT CENTERLINE



DETAIL A
Scale: 6" = 1'-0" F20WF



BOTTOM VIEW
(Looking Up)

ELECTRICAL INFORMATION:

- 3-F72T12 DSGN/HO Fluorescent lamps.
- 2-F18T12 DSGN/HO Fluorescent lamps
- 2-Ballasts Total
- 1-Two Lamp Ballast
Total Lamp Footage - 6min. - 12max.
- 1-Three Lamp Ballast
Total Lamp Footage - 6min - 12max.
- 1-20 Amp. circuit (2 @ 1.9 - 3.8 Amps.)

APPROVED ANCHORS:

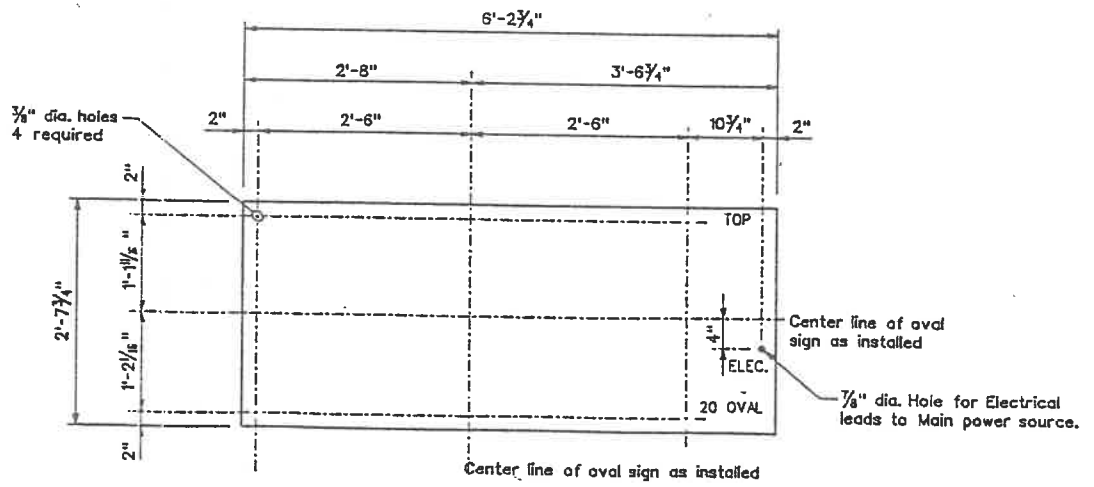
- Conc. Wall - 3/8" x 3" HiTi Sleeve Anchor with 3/8" dia. bolt, Item No.00066027 or equal.
- Brick & Masonry Wall - 1/2" x 10" HiTi Hit Renovation Screen Tube, Item No. 00020956 and 3/8" dia. x 12" rod with nut and washer, Item No. 00045911.
- Masonry Wall - 1/2" x 6" HiTi Hit Renovation Screen Tube, Item No. 00020955 3/8" dia. x 8" rod with nuts and washer, Item No. 00045910.

The state registration applies only to structural connections to the wall. The contractor shall notify Ross Bryan Associates, Inc. prior to sign installation when existing wall conditions do not comply with connections shown on this drawing. Connections of decorative sign face to support structure is excluded as a structural element of this installation.

20 Sq.Ft. SIGNBOX/FACE - WALL FLUSH
Scale: 1/2" = 1'-0"

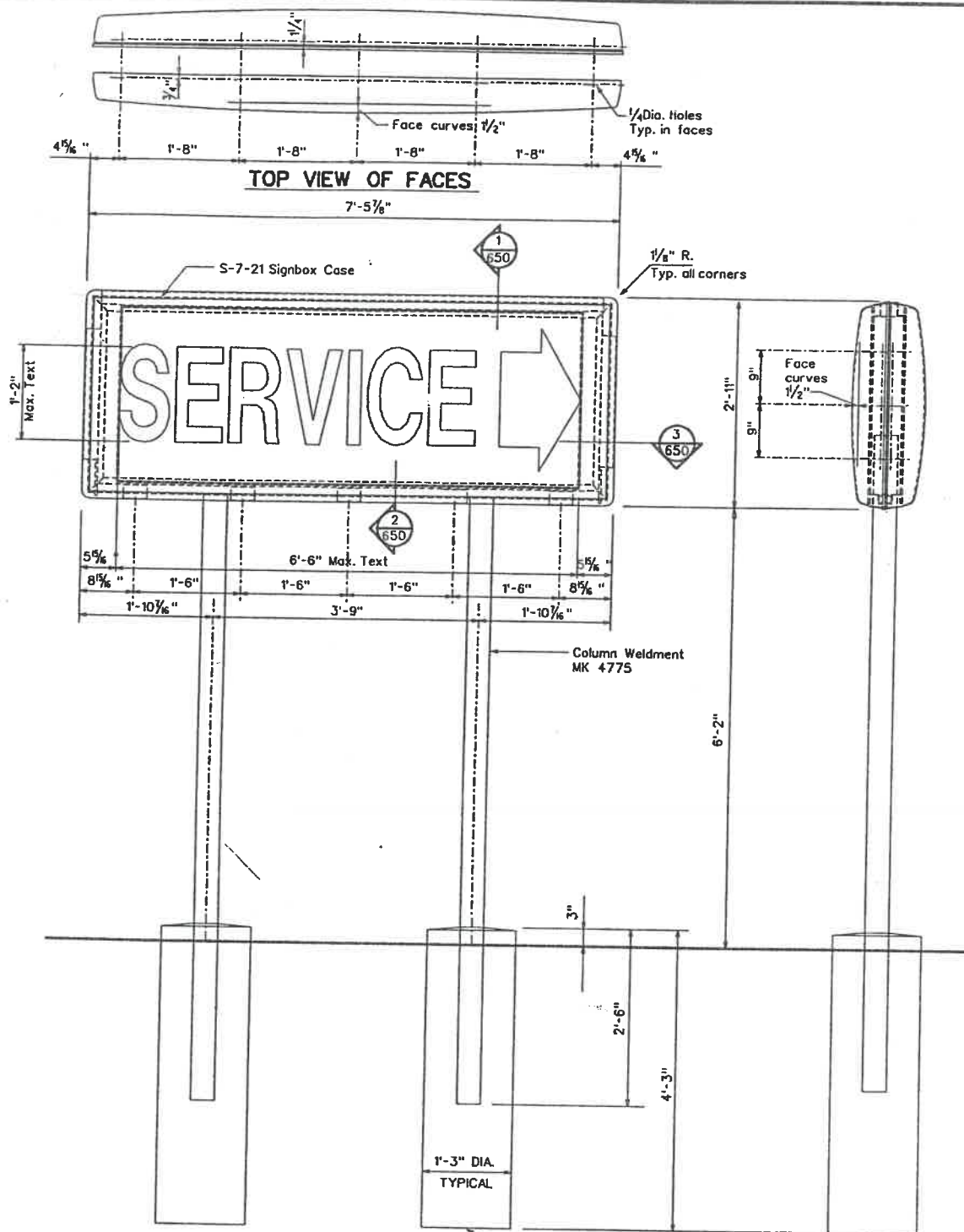
INSTALLATION SEQUENCE

1. Check wall of building where oval sign is to be installed and determine if condition of wall is adequate to support sign.
2. Determine the location of the horizontal and vertical centerlines of the sign on the wall, using the template furnished with the sign and drill holes for the appropriate approved anchors. Install anchors conforming to the manufacturers recommendations.
3. Install mounting angles on the wall as shown on this drawing.
4. Lift the sign and place it on the wall mounting angles using 3/8" dia. x 7/8" hex head bolts w/hex nuts and lockwashers.
5. Pull electrical leads through wiring hole in wall and connect to main power source.
6. Test electrical circuit for continuity and ground.

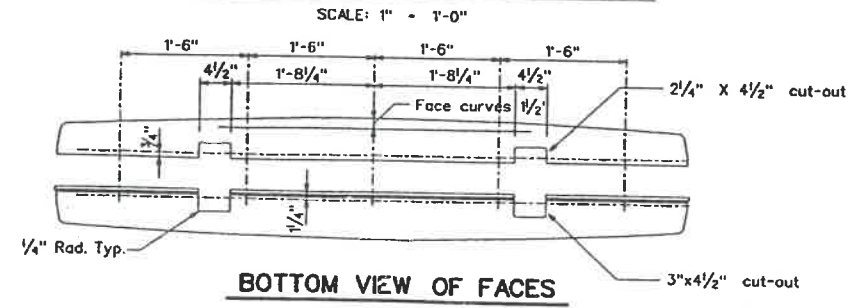


MOUNTING TEMPLATE FOR 20 SQ. FT. OVAL
Scale: 1" = 1'-0"

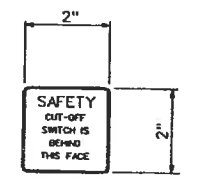
DATE	ISSUED FOR	APPROV.
FORD MOTOR COMPANY		
DEalersHIP REAL ESTATE OFFICE		
DEARBORN MICHIGAN		
FORD PROD. NO.		
DEalersHIP IDENTIFICATION PROGRAM		
DWG. TITLE		
INSTALLATION DETAILS		
WALL FLUSH MOUNTED		
ROSS BRYAN ASSOCIATES INC.		
ENGINEERS		
NASHVILLE, TN. 37212		
DATE	8/18/00	DWG. BY
CHKD.	HWS	8/18/00
COORDIN.		APPROV.
SIGN MODEL		JOB NO.
20 SQ. FT. OVAL SIGN		
WALL FLUSH		
35 or 47 PSF DESIGN		
DRAWING NO.		SHEET NO.
F20WF		



ELEVATION
EXISTING S-7-21 SIGNBOX
FS-7-20 FACE CONVERSION
 SCALE: 1" = 1'-0"

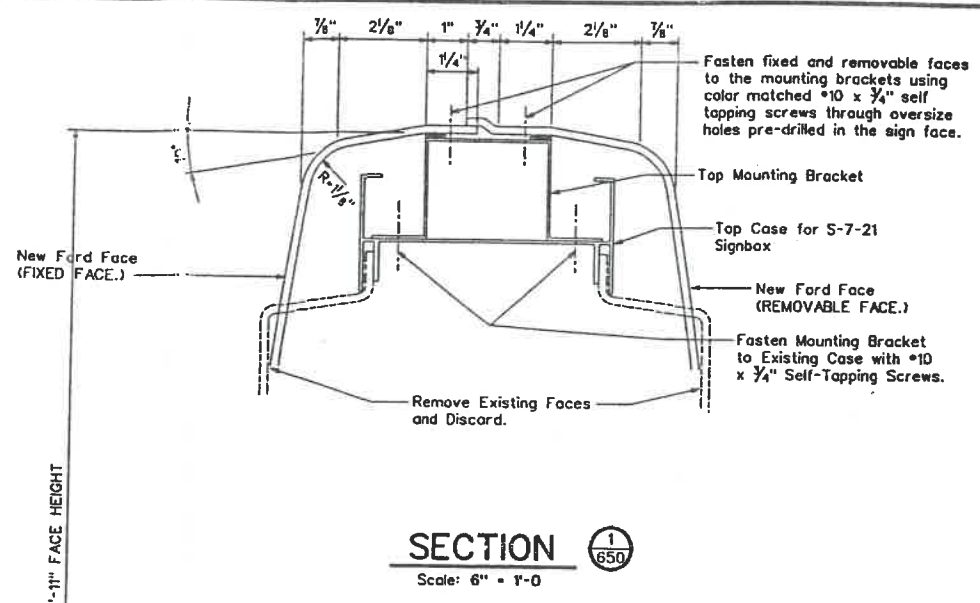


BOTTOM VIEW OF FACES

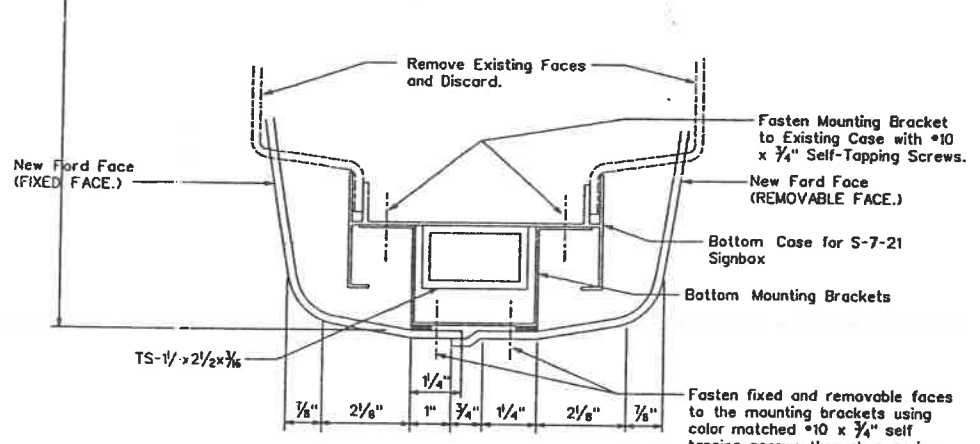


Vinyl self adhesive label on carrier paper (black letters on white)

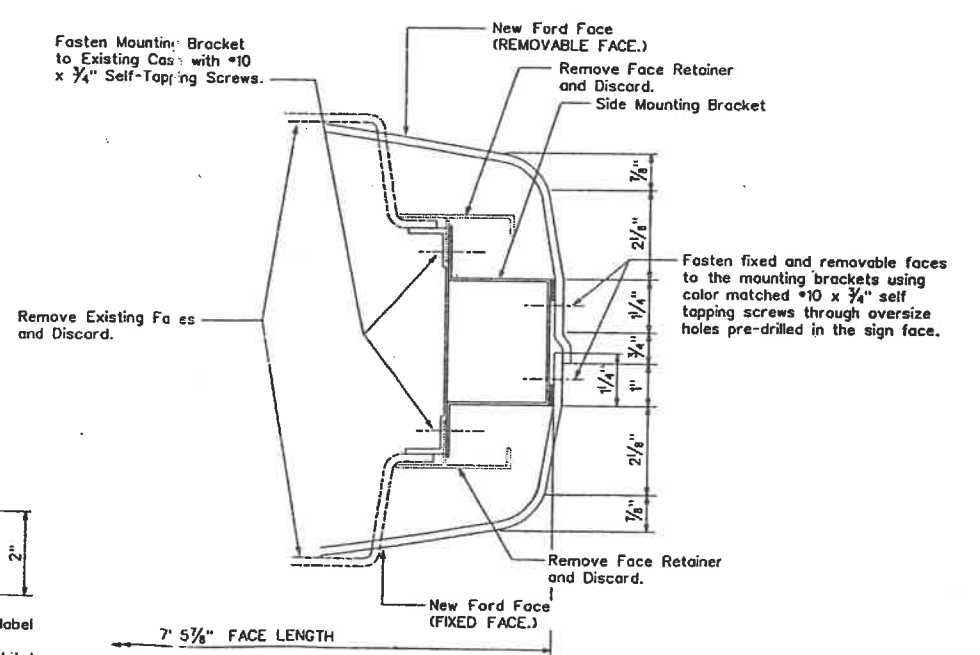
SAFETY LABEL DETAILS



SECTION 1
 Scale: 6" = 1'-0"



SECTION 2
 Scale: 6" = 1'-0"



SECTION 3
 Scale: 6" = 1'-0"

INSTALLATION SEQUENCE (FS-7-20 CONVERSION KIT - LAWN MOUNT)

1. Uncrate carton, inventory contents, make sure face color and text match order. Replace any missing parts.
2. Remove existing signbox and retainers, removing 3 screws each retainer, only one end of signbox has removable retainers. Discard retainers and used fasteners.
3. Remove existing faces (2) by sliding out of end of signbox case. Destroy faces and discard. DO NOT GIVE OR ALLOW REUSE OF EXISTING FACES.
4. Make any necessary electrical repairs, including relamping, that have been authorized and paid for by the dealer. Ford Motor Company cannot guarantee or make payment in behalf of the dealer unless so noted on the installation order. Make sure that the safety cut-off switch is turned on.
5. Affix top and side mounting brackets to the existing signbox case. Fasten brackets to the case with self-tapping screws through pre-drilled holes in the mounting brackets.
6. Affix the five (5) bottom mounting brackets around the existing signbox support bracket tube and to the existing bottom signbox case.
7. Affix the fixed face (without the offset flange) to the sign case. Fasten this face to the top and side mounting brackets using color matched self-tapping screws through pre-drilled holes in the sign face.
 Trim face cut-outs around the lawn mount columns (using tin snips) if the pre-cut cut-outs do not match location of columns.
 Next fasten the fixed face to the bottom brackets using color matched self-tapping screws through pre-drilled holes in the sign face.
8. Affix the removable face to the signbox case by positioning the face so the offset flange overlaps the edge of the fixed face.
 Trim face cut-outs around the lawn mount columns (using tin snips) if the pre-cut cut-outs do not match location of columns.
 Next fasten the face to the top, side and bottom brackets using color matched self tapping screws through pre drilled holes in the sign face.
9. Affix safety cut-off switch label on face directly over the position of the switch.
10. Clean up and legally dispose of trash. Take documentation photographs and obtain dealers sign-off for completion of work.

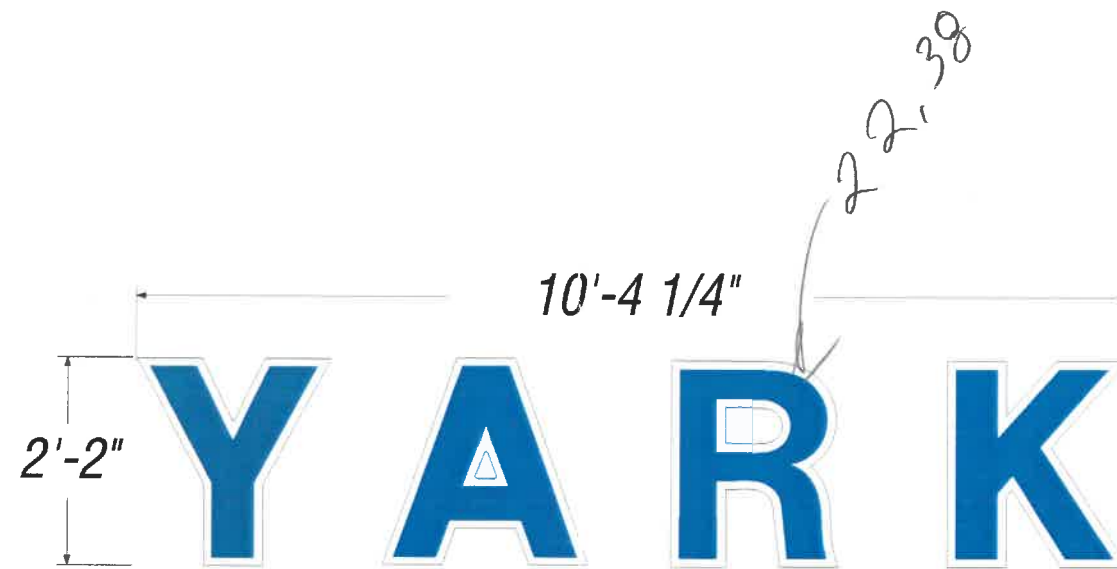
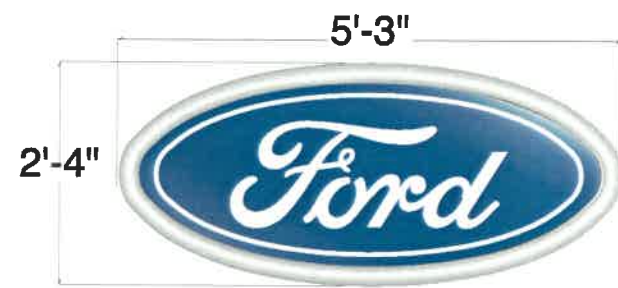
BILL OF MATERIALS

55" x 118" x .187" thick SGC100A Lexan clear polycarbonate sheet (conforming to Ford Motor Co. specs.) Formed, trimmed and decorated. 2 req'd.
 75-#10 x 3/4" stainless steel, self tapping, pan head, Phillips, sheet metal screws with neoprene washers. Paint heads to match color of sign face.

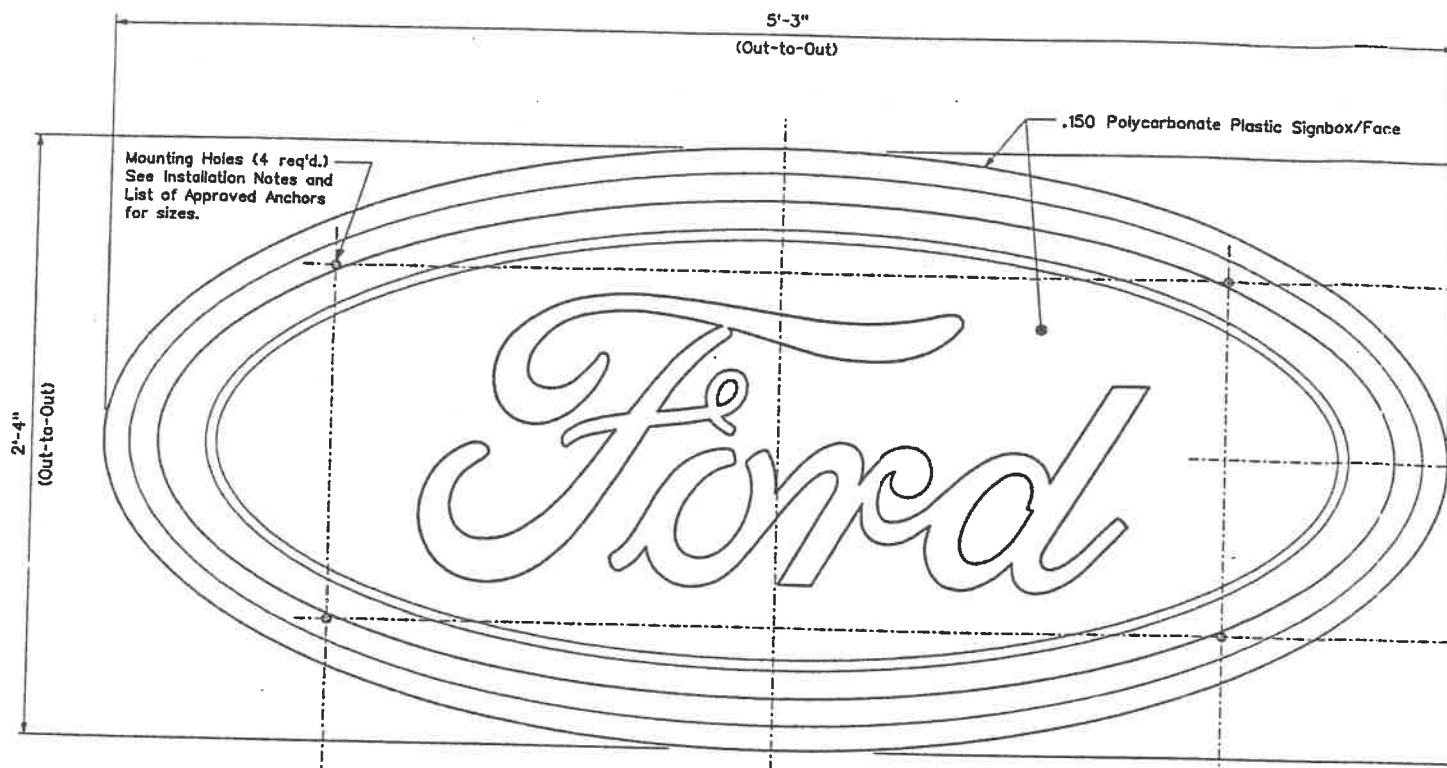
One safety label, vinyl, self adhesive
 Brackets: (1)-MK 12656, (5)-MK 12657, & (2)-MK 12658
 COLORS:
 Corporate Blue---LacrylL8-9784, back with White LacrylL8-3124
 Corporate Blue Vinyl---Avery BU71452 back with White LacrylL8-3124

NOTE: Trimmed edges of faces should be clear or the respective face color.
 SHIPPING NOTE: Each kit shall be packaged in a heavy duty cardboard box.

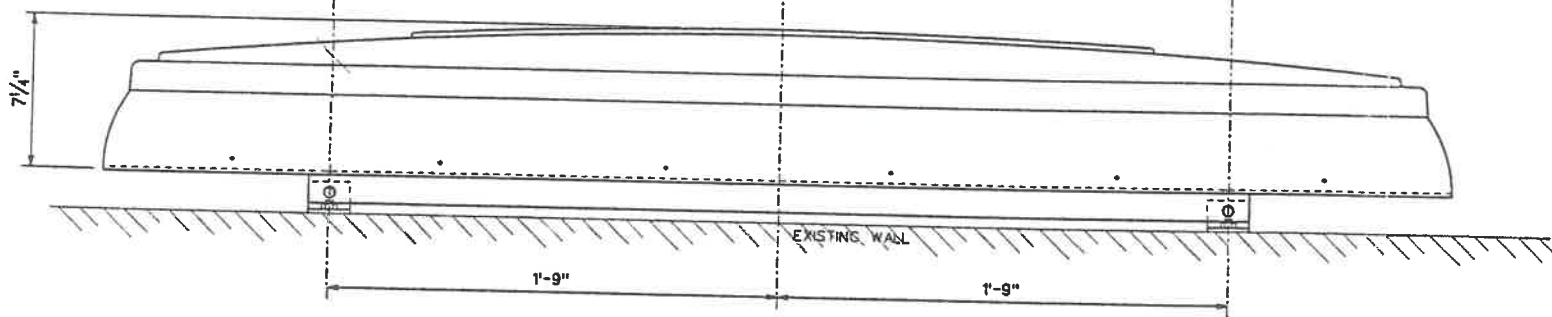
DATE	ISSUED FOR	APPROV.
FORD MOTOR COMPANY		
DEALERSHIP REAL ESTATE OFFICE		
DEARBORN MICHIGAN		
<small>FORD PROJ. NO.</small>		
DEALERSHIP IDENTIFICATION PROGRAM		
<small>DRG. TITLE</small>		
INSTALLATION DRAWING 6'-6" MOUNTING HEIGHT LAWN MOUNT CONVERSION		
ROSS BRYAN ASSOCIATES INC. ENGINEERS NASHVILLE, TN. 37212		
<small>DRG. DATE</small>	<small>02-09-2000</small>	<small>DRG. BY</small>
<small>DRG. NO.</small>	<small>MWS 03-17-2000</small>	<small>APPROV.</small>
<small>COORDIN.</small>	<small>JOB NO.</small>	<small>99 4775</small>
<small>SIGN. MODEL</small>	FS-7-20 D/F LAWN MOUNT CONVERSION DETAILS	
	30 PSF DESIGN	
<small>DRAWING NO.</small>	F12650	
	<small>SHEET NO.</small>	







FRONT VIEW



BOTTOM VIEW
(Looking Up)

10 Sq.Ft. SIGNBOX/FACE - WALL FLUSH

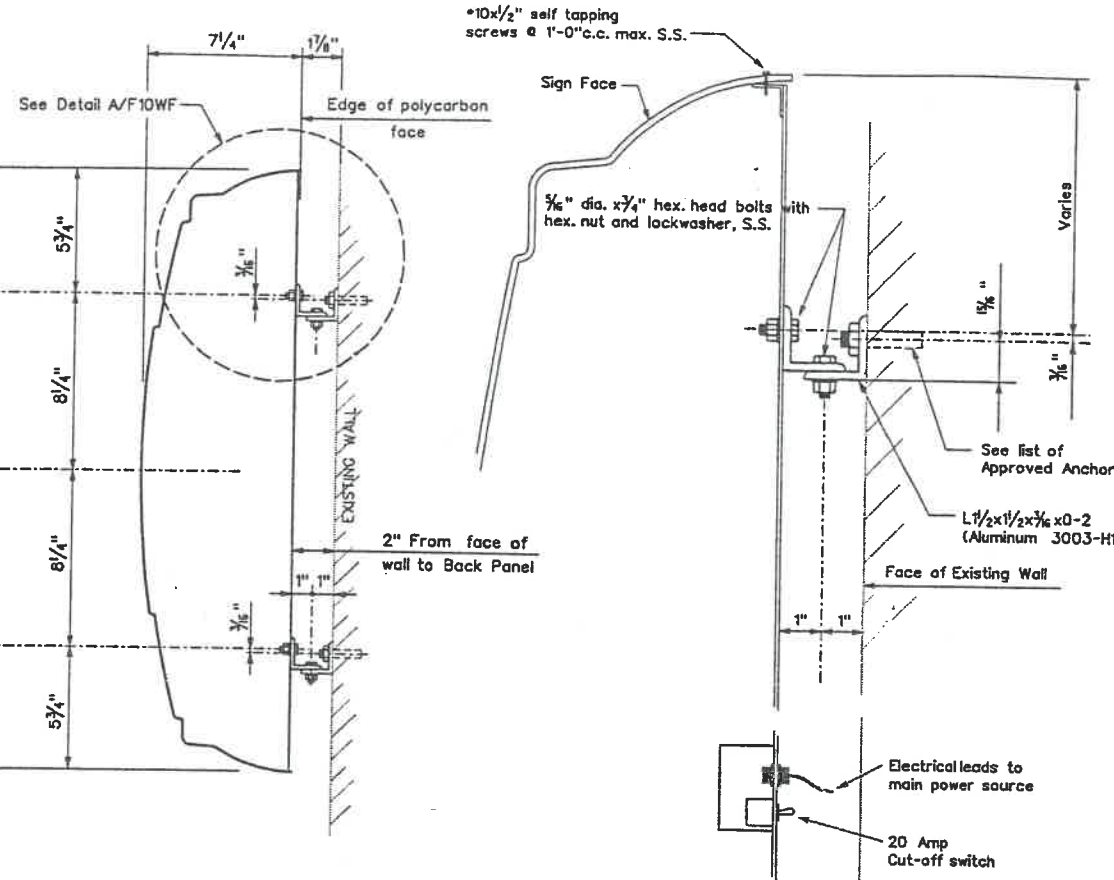
Scale: 3"=1'-0"

INSTALLATION SEQUENCE

1. Check wall of building where oval sign is to be installed and determine if condition of wall is adequate to support sign.
2. Determine the location of the horizontal and vertical centerlines of the sign on the wall, using the template furnished with the sign and drill holes for the appropriate approved anchors. Install anchors conforming to the manufacturers recommendations.
3. Install mounting angles on the wall as shown on this drawing.
4. Lift the sign and place it on the wall mounting angles using 3/8" dia. x 7/4" hex head bolts w/hex nuts and lockwashers.
5. Pull electrical leads through wiring hole in wall and connect to main power source.
6. Test electrical circuit for continuity and ground.

ELECTRICAL INFORMATION:

- 2-F48T12 DSGN/HO Fluorescent lamps.
- 1-Two Lamp Ballast
- Total Lamp footage = 6min - 12max.
- 1-20 Amp. circuit (2 @ 1.9 - 3.8 Amps.)



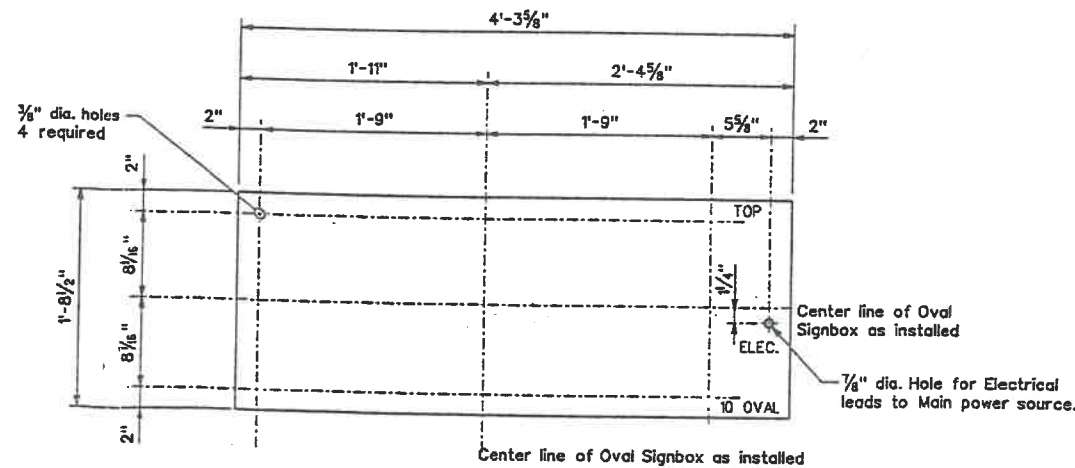
SECTION AT CENTERLINE

APPROVED ANCHORS:

- Conc. Wall - 3/8" x 3" Hilti Sleeve Anchor with 3/8" dia. bolt, item No.00066027 or equal.
- Brick & Masonry Wall - 1/2" x 10" Hilti Hit Renovation Screen Tube, item No.00020956 and 3/8" dia. x 12" rod with nut and washer, item No.00045911.
- Masonry Wall - 1/2" x 6" Hilti Hit Renovation Screen Tube, item No.00020955 and 3/8" dia. x 8" rod with nuts and washer, item No.00045910.

DETAIL A
Scale: 6"=1'-0"

The state registration applies only to structural connections to the wall. The contractor shall notify Ross Bryan Associates, Inc. prior to sign installation when existing wall conditions do not comply with connections shown on this drawing. Connections of decorative sign face to support structure is excluded as a structural element of this installation.



MOUNTING TEMPLATE FOR 10 SQ. FT. OVAL

Scale: 1" = 1'-0"

DATE	ISSUED FOR	APPROV.
FORD MOTOR COMPANY DEALERSHIP REAL ESTATE OFFICE DEARBORN MICHIGAN		
FORD PROJ. NO.		
DEALERSHIP IDENTIFICATION PROGRAM		
DWG. TITLE		
INSTALLATION DETAILS WALL FLUSH MOUNTED		
ROSS BRYAN ASSOCIATES INC. ENGINEERS NASHVILLE, TN. 37212		
DWG. DATE	8/18/00	DRW. BY
CHKD.	HWS 8/18/00	APPROV.
COORD.		JOB NO.
SIGN MODEL		99 4775
10 SQ. FT. OVAL SIGN WALL FLUSH 35 or 47 PSF DESIGN		
DRAWING NO.	F10WF	SHEET NO.

