

ALTERATION STRUCTURAL PERMIT

City of Newberg

PERMIT NUMBER
NSTR25-0021

PERMIT TYPE: ALTERATION STRUCTURAL	SUBDIVISION/COMM SITE:	TAX MAP NO: R3216 01904
PERMIT SUB TYPE : SIGN COMMERCIAL		BLDG USE GROUP:
JOB ADDRESS: 3900 E PORTLAND RD		
DESCRIPTION: Install four Signs Illuminated for Ford Dealership		
ZONED AS:	TOTAL SQFT: 0	SPRINKLERS:
TOTAL WORK VALUE: \$13,536.00	TYPE OF CONSTRUCTION:	BUILDING USE:

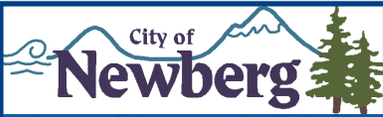
APPLICANT: Security Signs Inc	PHONE: (503)232-4172
MAILING ADDRESS: 2424 SE Holgate Boulevard Portland, OR 97202-4747	FAX: (503)230-1861
ARCHITECT DESIGNER ENGINEER OR WHO DREW THE PLANS: Security Signs Inc	PHONE: (503)232-4172
MAILING ADDRESS: 2424 SE Holgate Boulevard Portland, OR 97202-4747	FAX: (503)230-1861
CONTRACTOR: Security Signs Inc	PHONE: (503)232-4172
MAILING ADDRESS: 2424 SE Holgate Boulevard Portland, OR 97202-4747	FAX: (503)230-1861
GENERAL CONTRACTOR: Security Signs Inc	PHONE: (503)232-4172
MAILING ADDRESS: 2424 SE Holgate Boulevard Portland, OR 97202-4747	FAX: (503)230-1861
OWNER: Newberg Ford	PHONE: (503)538-2171
MAILING ADDRESS: 3900 E Portland Rd Newberg, OR 97132	FAX:

COMMENTS

FEES			
DESCRIPTION	ACCOUNT	QUANTITY	PAID AMOUNT
COMMUNITY DEVELOPMENT FEE .75 PERCENT	01-0000-322009	0	\$101.52
STATE SURCHARGE FEE 12 PERCENT - STRUCTURAL	08-0000-202011	0	\$26.55
STRUCTURAL PERMIT FEE	08-0000-322001	0	\$221.27
STRUCTURAL PLAN REVIEW FEE 85 PERCENT	08-0000-322001	0	\$188.08
TECHNOLOGY FEE 5 PERCENT - STRUCTURAL	08-0000-341006	0	\$11.06
			TOTAL: \$548.48

**ALL WORK TO CONFORM TO THE CURRENT EDITION OF THE ORSC AND OSCC.
INSPECTIONS REQUESTED PRIOR TO 7AM ILL BE COMPLETED THE SAME BUSINESS DAY.
INSPECTION RECIEVED AFTER 7AM WILL BE SCHEDULE FOR THE NEXT BUSINESS DAY.**





ALTERATION STRUCTURAL PERMIT City of Newberg

PERMIT NUMBER
NSTR25-0021

8.15.150 UNNECESSARY NOISE – PERMITTED EXCEPTIONS.

A. UNREASONABLE NOISE AND EXCEPTIONS.

3. The following acts are declared to be per se violations of this section. This enumeration does not constitute an exclusive list:

j. Construction or Repair of Buildings, or Excavation of Streets and Highways. The construction, demolition, alteration or repair of any building or the excavation of streets and highways other than between the hours of 7:00 a.m. and 7:00 p.m. on weekdays. In cases of emergency, construction or repair noises are exempt from this provision. In nonemergency situations, the city may issue a permit, upon application, if the city determines that the public health and safety, as affected by loud and raucous noise caused by construction or repair of buildings or excavation of streets and highways between the hours of 7:00 p.m. and 7:00 a.m. will not be impaired, and if the city further determines that loss or inconvenience would otherwise result. The permit shall grant permission in nonemergency cases for a period of not more than three days. The permit may be renewed once for a period of three days or less.

Building Official: Brooks Bateman

Issued By: Michele Faber

Date: 3/4/2025



Planning/Building Combination Sign Application

Planning Permit/File #: _____

Building Permit/File #: _____

STEP 1: Planning/Building Combination Sign Permit

Site Address: 3900 PORTLAND RD Sub /Park: _____ Lot / Space: 01904

Name of Commercial Business/Project for Site Address: NEWBERG FORD

Description of Work: INSTALL FOUR WALL SIGNS ILLUMINATED

OWNER: IMAS LLC Phone: _____ Cell: _____

Address: 19495 SE McLOUGHLIN BL Fax: _____

City: GLADSTONE State: OR Zip: 97027 Email: _____

ARCHITECT: N/A Phone: _____ Cell: _____

Address: _____ Fax: _____

City: _____ State: _____ Zip: _____ Email: _____

SIGN COMPANY: SECURITY SIGNS, INC Phone: 503 546 7102 Cell: _____

Address: 2424 SE HOLGATE BLVD Fax: _____

City: PORTLAND State: OR Zip: 97202 Email: permit@securitysigns.com

CONTRACTOR/INSTALLER: SECURITY SIGNS, INC

CCB # 122809 Exp Date: 03 / 30 / 2025 Phone: 503 546 7102 Cell: _____

Address: 2424 SE HOLGATE BLVD Fax: _____

City: PORTLAND State: OR Zip: 97202 Email: permit@securitysigns.com

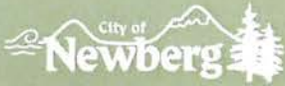
TYPE OF WORK:	<input checked="" type="checkbox"/> New	<input type="checkbox"/> Repair		
USE:	<input type="checkbox"/> Single Family	<input type="checkbox"/> Multi-Family	<input checked="" type="checkbox"/> Commercial	<input type="checkbox"/> Industrial
SETBACKS:	Front to Sign: <u>160</u>	Side Yard to Sign: <u>41 FT</u>	Interior to Sign: <u>215</u>	Rear to Sign: <u>550</u>
SIGN SQ FT.:	<u>153</u>	TOTAL VALUE: (Estimated cost of project)	<u>\$5520.00</u>	

I hereby state that I have read and understand this application and the information provided is correct:

Applicant's Signature: Cyndi Stock Date: 02/05/25

Please print name: CYNDI STOCKS

This application will expire 180 days from the submittal date. Any subsequent permits issued will become null and void if work on construction authorized is not commenced within 180 days, or if construction or work is suspended or abandoned for a period of 180 days after work has commenced.



Planning/Building Combination Sign Application

Planning Permit/File #: _____

Building Permit/File #: _____

STEP 2: Proposed and existing sign description

Please provide specific information on the proposed and existing signs at the site. This information will ensure that your proposal conforms to regulations for signs in the City of Newberg. For questions regarding regulations, see the Newberg Development Code excerpts at the end of the packet.

PROPOSED SIGNAGE (attach additional forms if three (3) or more signs are proposed):

SIGN #1 N01 Replacement Additional New

Location: NORTH Animated? Yes No

Type (see page 5 for definition) Attached If attached, distance from building: _____
 Free Standing Portable

Size of sign face (sq ft of one side): 21 Height from ground to top of sign: 20'-11"

Setback (how far) from property line: 154 Lighting style (bulb, neon, etc.): LED

SIGN #2 N02 Replacement Additional New

Location: NORTH Animated? Yes No

Type (see page 5 for definition) Attached If attached, distance from building: _____
 Free Standing Portable

Size of sign face (sq ft of one side): 80 Height from ground to top of sign: 16'-7 1/4"

Setback (how far) from property line: 177 Lighting style (bulb, neon, etc.): LED

EXISTING SIGNAGE TO REMAIN (attach additional forms if there are three (3) or more signs):

SIGN #1

Location: _____ Size of sign face (sq ft of one side): _____

Type (see page 5 for definition) Attached If attached, distance from building: _____
 Free Standing Portable

SIGN #2

Location: _____ Size of sign face (sq ft of one side): _____

Type (see page 5 for definition) Attached If attached, distance from building: _____
 Free Standing Portable

This application will expire 180 days from the submittal date. Any subsequent permits issued will become null and void if work on construction authorized is not commenced within 180 days, or if construction or work is suspended or abandoned for a period of 180 days after work has commenced.



Planning/Building Combination Sign Application

Planning Permit/File #: _____

Building Permit/File #: _____

STEP 2: Proposed and existing sign description

Please provide specific information on the proposed and existing signs at the site. This information will ensure that your proposal conforms to regulations for signs in the City of Newberg. For questions regarding regulations, see the Newberg Development Code excerpts at the end of the packet.

PROPOSED SIGNAGE (attach additional forms if three (3) or more signs are proposed):

SIGN #1 ~~3~~ ^{NO3} Replacement Additional New
 Location: NORTH Animated? Yes No
 Type (see page 5 for definition) Attached If attached, distance from building: _____
 Free Standing Portable
 Size of sign face (sq ft of one side): 31 Height from ground to top of sign: 16'-10 1/8"
 Setback (how far) from property line: 127 Lighting style (bulb, neon, etc.): LED

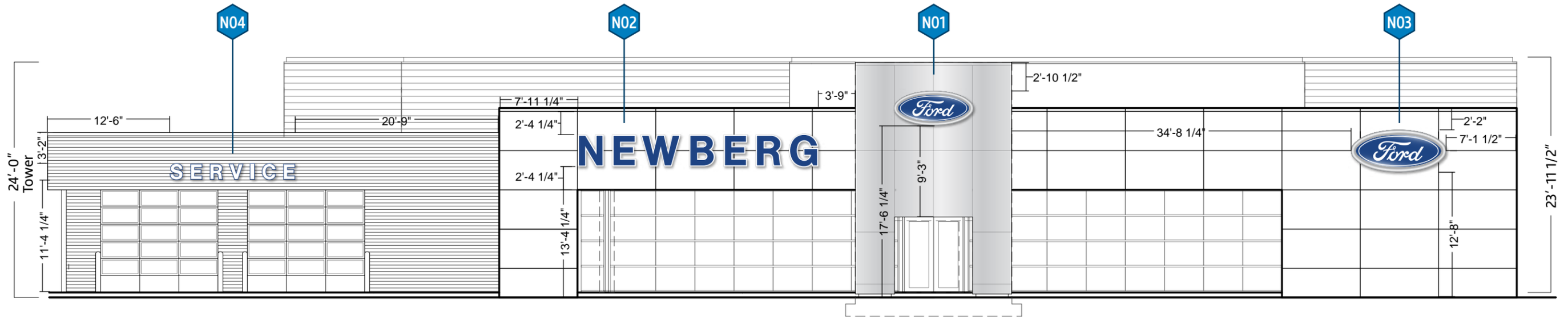
SIGN #2 ~~4~~ ^{NO4} Replacement Additional New
 Location: NORTH Animated? Yes No
 Type (see page 5 for definition) Attached If attached, distance from building: _____
 Free Standing Portable
 Size of sign face (sq ft of one side): 21 Height from ground to top of sign: 12'-11 3/4"
 Setback (how far) from property line: OVER 200 Lighting style (bulb, neon, etc.): LED

EXISTING SIGNAGE TO REMAIN (attach additional forms if there are three (3) or more signs):

SIGN #1
 Location: _____ Size of sign face (sq ft of one side): _____
 Type (see page 5 for definition) Attached If attached, distance from building: _____
 Free Standing Portable

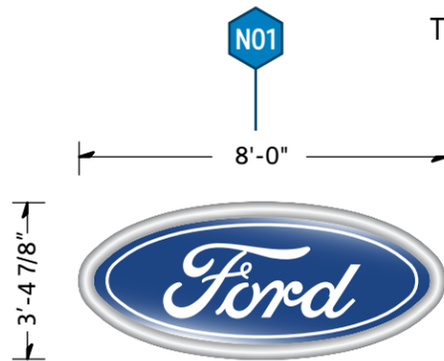
SIGN #2
 Location: _____ Size of sign face (sq ft of one side): _____
 Type (see page 5 for definition) Attached If attached, distance from building: _____
 Free Standing Portable

This application will expire 180 days from the submittal date. Any subsequent permits issued will become null and void if work on construction authorized is not commenced within 180 days, or if construction or work is suspended or abandoned for a period of 180 days after work has commenced.

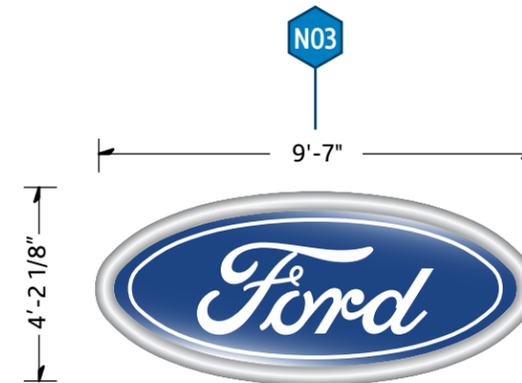


CODE: NOT TO EXCEED 1 SF PER 25 FT OF BUILDING FRONTAGE OF THAT FACE
 SIZE ALLOWED 1 SF PER EACH FT OF BUILDING FRONTAGE

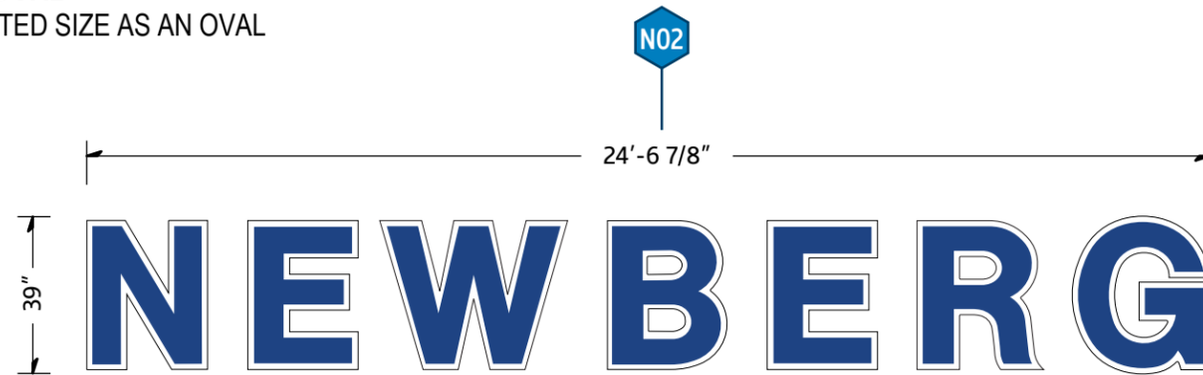
TOTAL WALL 155 FT LENGTH



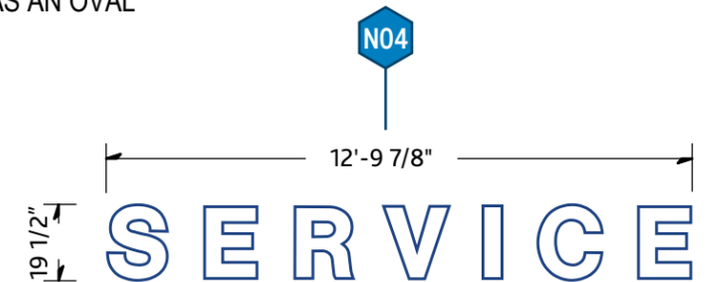
F 21SF OVAL
 CALCULATED SIZE AS AN OVAL



F 31SF OVAL
 CALCULATED SIZE AS AN OVAL



F 39 IN BLUE LETTERS
 CUSTOM CONDENSED SPACING



F 19.5 IN WHITE LETTERS

Elevations Scale: 3/32"=1'
 Signage Scale: 1/4"=1'

Approved By: Name _____
 Date _____

Dealer Code: F74503 Dealership: NEWBERG FORD City, State: NEWBERG, OR Date: 2-3-25



SIGN NO1

- NOTES:**
- "FORD" COPY TO BE EMBOSSED 1/4".
 - APPLY PRE-MASK TO FIRST SURFACE OF FACE AFTER FORMING TO PREVENT SCRATCHES.
 - ALL DECORATION TO BE ON SECOND SURFACE.
 - DO NOT USE CAULK ANYWHERE ON SIGN.

AGI Architectural Graphics Incorporated
 2655 International Parkway
 P.O. Box 9175
 Virginia Beach, VA 23450
 (757) 427-1900

Project Title


Date 11.09.15

AGI EoR **M. SMITH**
 Lead Drafter **RMP**
 Drawn By **ELB/RAA**
 Project Mgr. **M. DUBLINSKI**

General Sign Specifications

Interior Exterior

Single Faced Double Faced

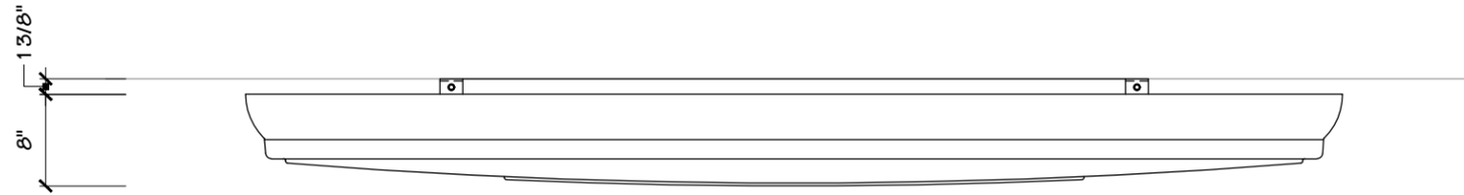
Non-Illuminated

Illuminated

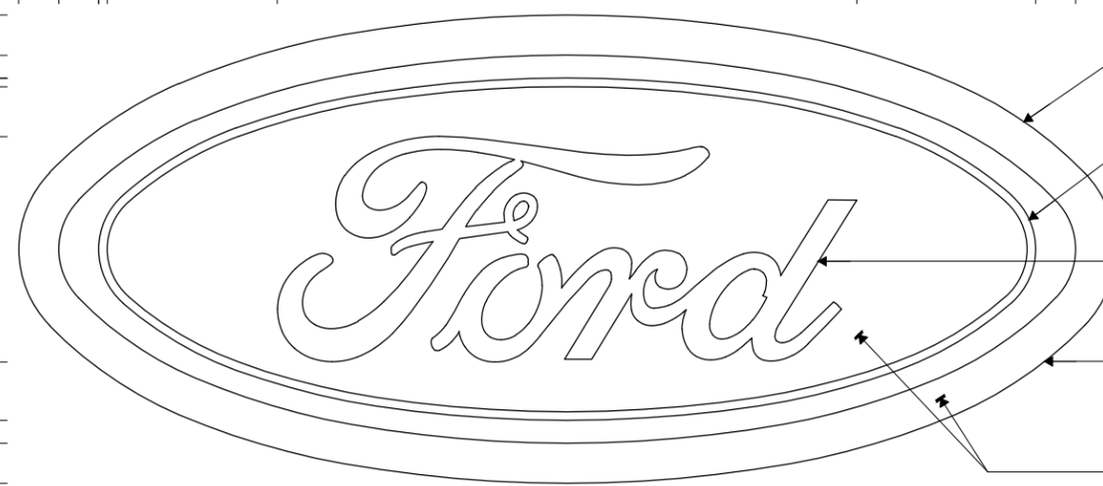
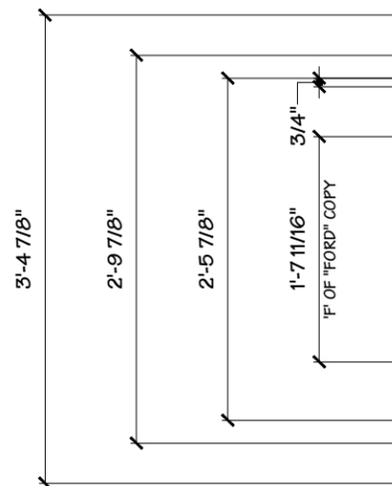
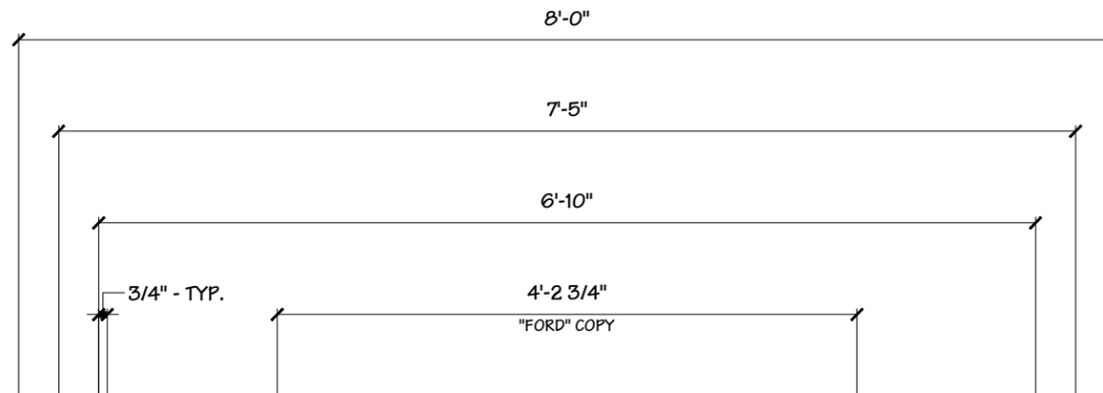
120 Volts _____ Amps(+/-)

Location _____

Windload 90 MPH / IBC 2009



1 PLAN VIEW
 1 3/4" = 1' - 0"



- THIS PORTION OF FORMED POLYCARBONATE TO BE SPRAY CHROME, BACKED W/ WHITE & THEN BLACK TO OPAQUE
- ACCENT RING TO BE GRIP-GUARD BCTR 110 'WHITE'
- 1/4" EMBOSSED 'FORD' COPY TO BE GRIP-GUARD BCTR 110 'WHITE'
- FACE IS FORMED .150 SG100 CLEAR POLYCARBONATE PAINTED TO SPECIFICATIONS NOTED THIS PAGE
- THIS PORTION OF FORMED POLYCARBONATE RECEIVES SURFACE APPLIED TRANSLUCENT VINYL 3M 'FORD OVAL BLUE'

2 FRONT ELEVATION
 1 3/4" = 1' - 0"

Change	Date	By	Reason
41585 - LED CHANGE	05.06.20	RAS	

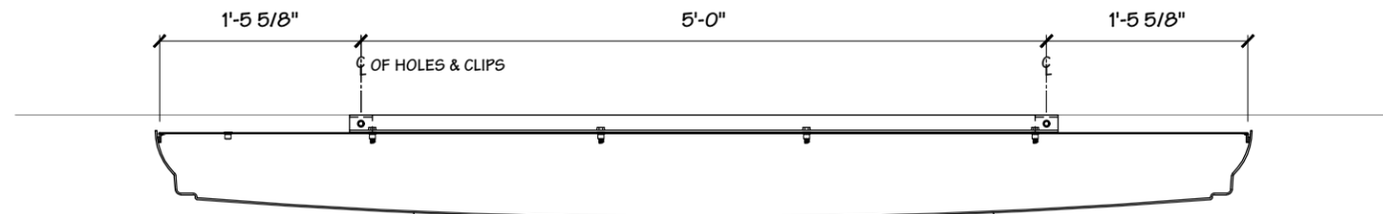
Change	Date	By	Reason
1			
2			
3			
4			
5			
6			
7			
8			
9			

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Code **8109** Type **A**

Sign Type **F-COVI-21-SF** PG. #: **1**

SIGN NO1

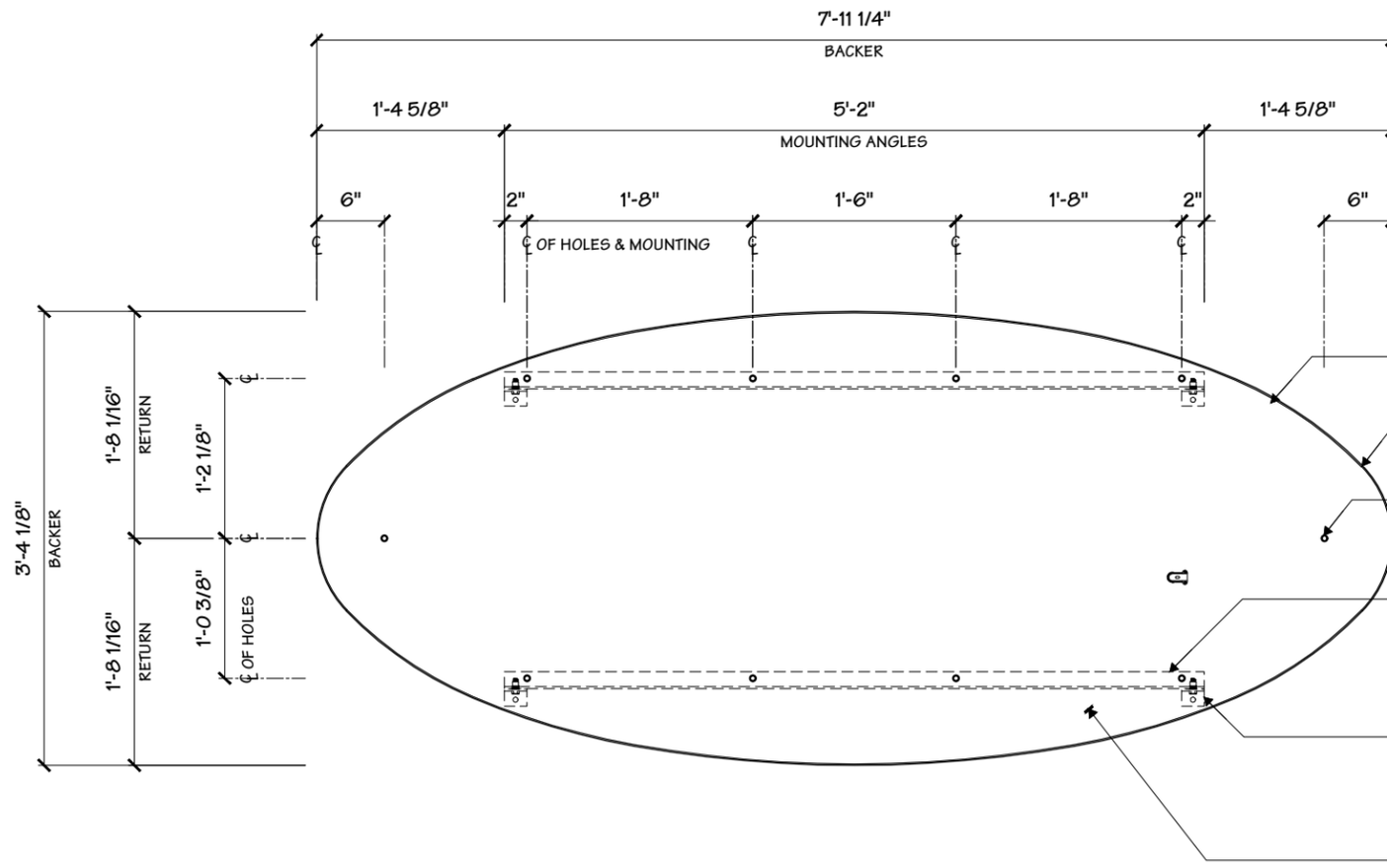


2 PLAN SECTION
2 3/4" = 1' - 0"

MOUNTING HARDWARE CHART	MASONRY	WOOD	METAL
	3/8" ZINC PLATE STEEL THREADED ROD THRU WALL	●	●
3/8" LAG WITH SHIELDS	●		
3/8" LAG BOLTS		●	
3/8" TOGGLE BOLTS			●

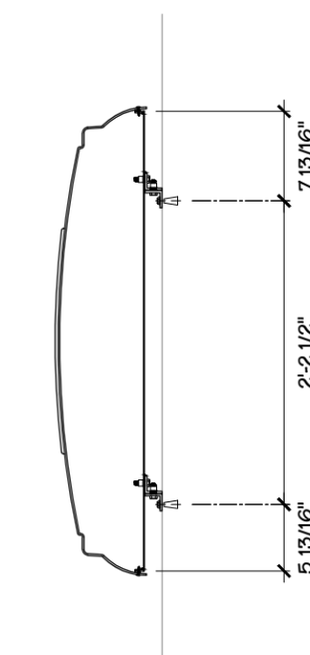
NOTE:
1.) THREADED ROD WILL BE PROVIDED STANDARD - ALL OTHER HARDWARE IS TO BE PROVIDED BY THE INSTALLER AS REQ'D.
2.) DESIGN INTENDED FOR NOT GREATER THAN 3RD STORY MOUNTING - HIGHER ELEVATIONS REQUIRE REVIEW

NOTES:
1. WHEN MOUNTING OVAL TO A TOWER, DO NOT USE THE NOTED STEEL MOUNTING ANGLES & CLIPS.
2. SEE 13042 - ET 29-90 TOWER MANUFACTURING DRAWING FOR SPECIFIC MOUNTING CONDITIONS TO SAID TOWER.



1 FRONT SECTION
2 3/4" = 1' - 0"

- 1" X 1" X 1/8" ALUM. ANGLE TACK WELDED TO ALUM. BACKER TO SUPPORT RACEWAY
- 3/4" LONG X .125" ROLLED ALUM. RETURN TACK WELDED TO ALUM. BACKER
- 3/8"-16 ZINC PLATED STEEL RIVET NUT - USE THESE EXTRA MOUNTING POINTS ONLY WHEN MOUNTING TO A TOWER SIGN
- 1 1/2" X 1 1/2" X 3/16" ALUM. MOUNTING ANGLE BOLTED TO .090" ALUM. BACKER W/ 3/8" X 3/4" LONG S.S. BOLTS TYP.
- 1 1/2" X 1 1/2" X 3/16" X 2" LONG ALUM. MOUNTING ANGLE CLIPS - (4) REQ'D - BOLT TO WALL W/ 3/8"-16 HARDWARE SEE CHART FOR MOUNTING HARDWARE
- .090" ALUM. BACKER



3 SECTION
2 3/4" = 1' - 0"

General Sign Specifications

<input type="checkbox"/> Interior	<input checked="" type="checkbox"/> Exterior
<input checked="" type="checkbox"/> Single Faced	<input type="checkbox"/> Double Faced
<input type="checkbox"/> Non-Illuminated	<input checked="" type="checkbox"/> Illuminated
120 Volts _____ Amps(+/-)	
Location _____	
Windload 90 MPH / IBC 2009	

Drawing Revisions	Change	Date	By
1	41585 - LED CHANGE	05.06.20	RAS
2			
3			
4			
5			
6			
7			
8			
9			

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Code	Type
8109	A

Sign Type	PG. #:
F-COVI-21-SF	2

SIGN NO1

Project Title



Date 11.09.15

AGI EoR M. SMITH

Lead Drafter RMP

Drawn By ELB/RAA

Project Mgr. M. DUBLINSKI

General Sign Specifications

- Interior Exterior
- Single Faced Double Faced

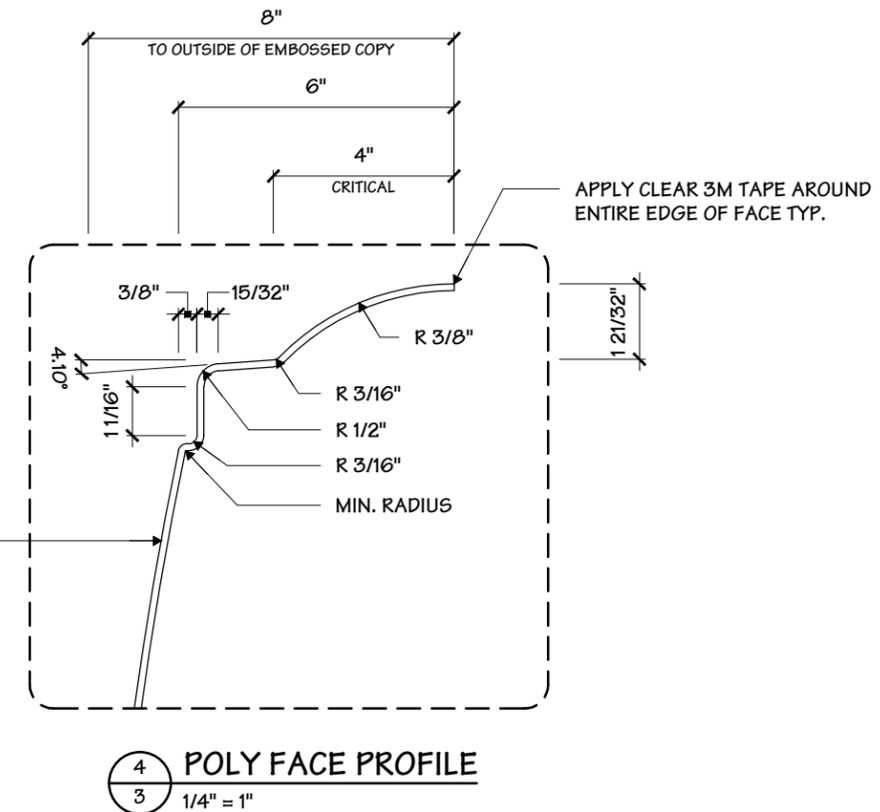
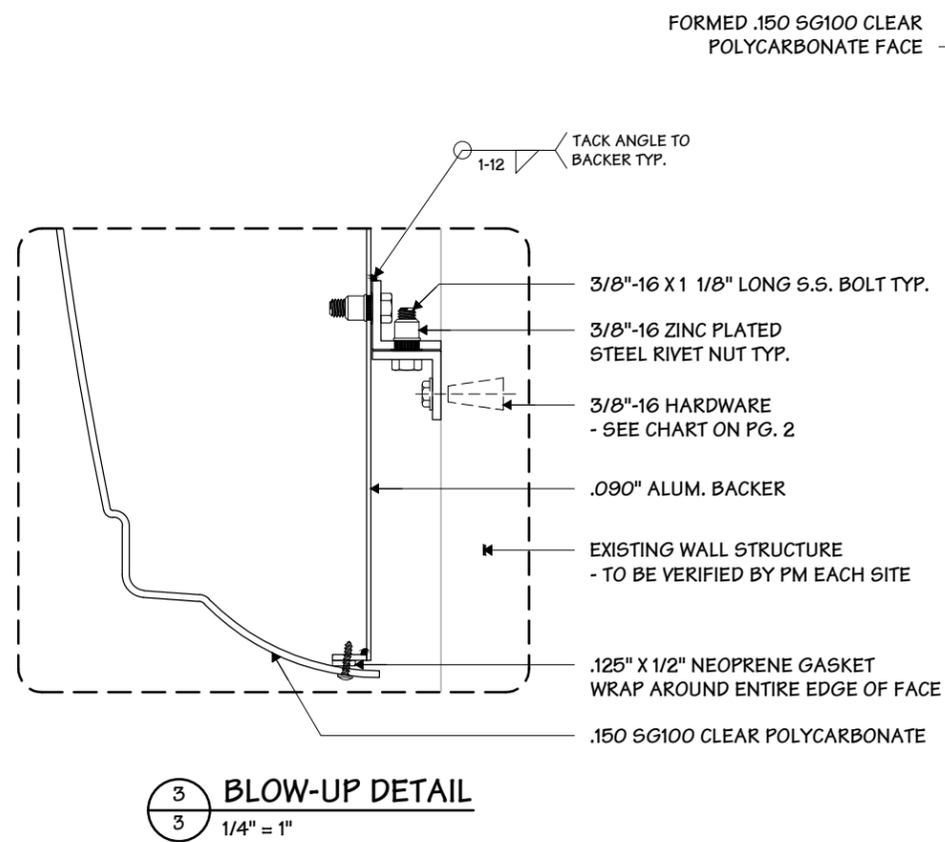
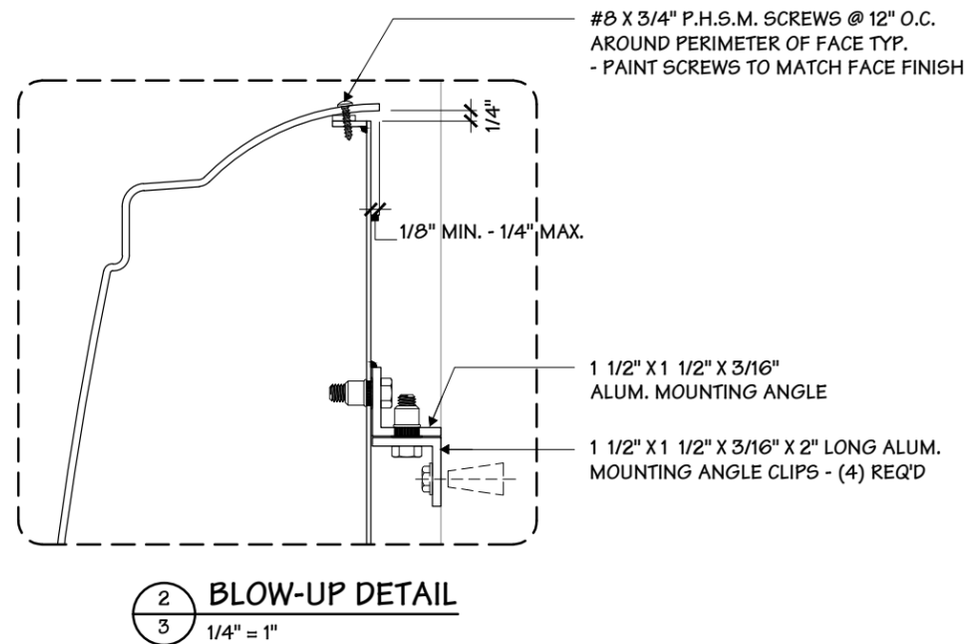
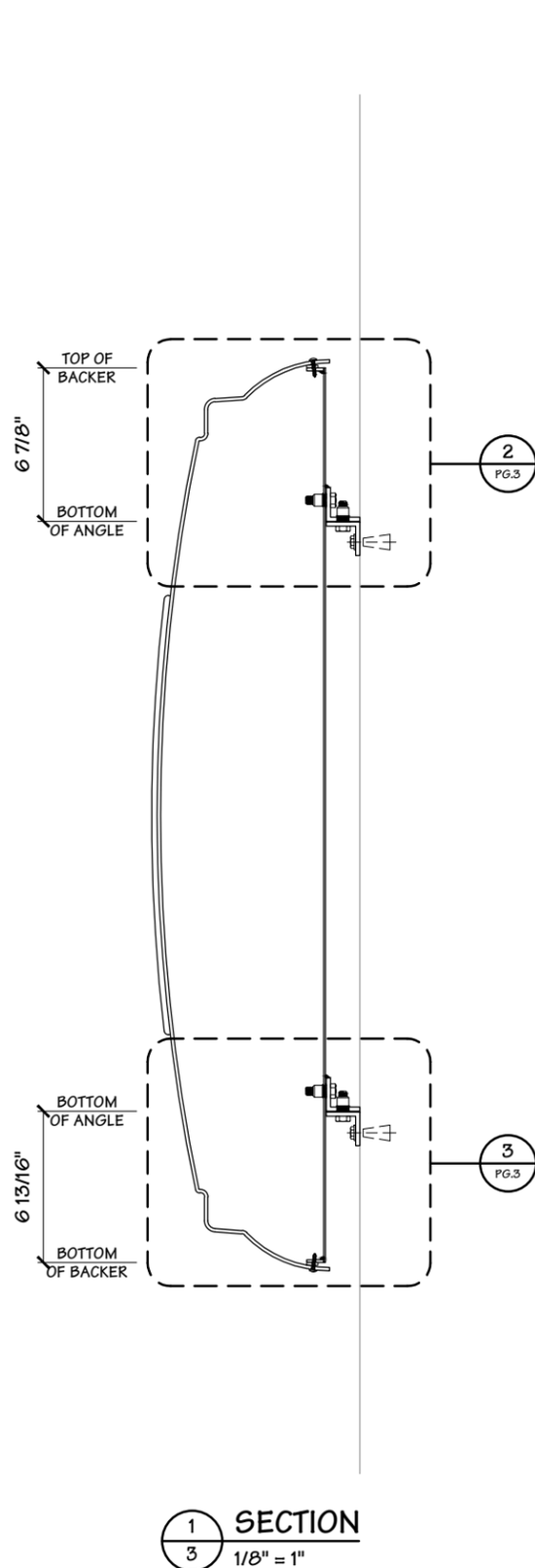
Non-Illuminated

Illuminated

120 Volts _____ Amps(+/-)

Location _____

Windload 90 MPH / IBC 2009



Drawing Revisions		Change
Drawn By	Date	41585 - LED CHANGE
1 RAS	05.06.20	
2		
3		
4		
5		
6		
7		
8		
9		

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Code 8109 Type A

Sign Type F-COVI-21-SF PG. #: 3

SIGN NO1

Project Title



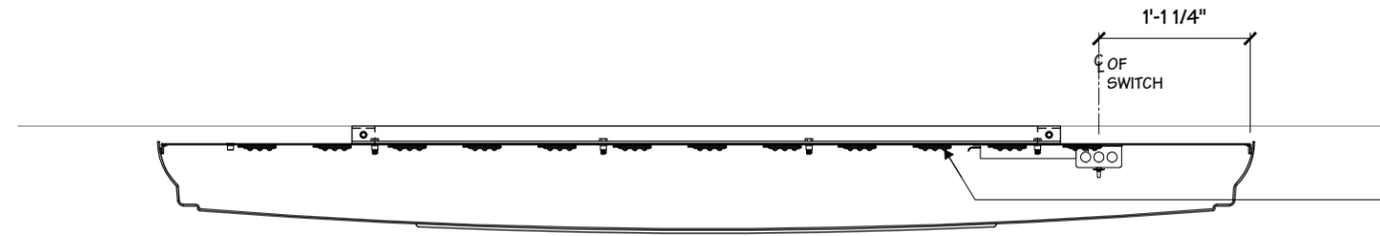
Date 11.09.15

AGI EoR **M. SMITH**
 Lead Drafter **RMP**
 Drawn By **ELB/RAA**
 Project Mgr. **M. DUBLINSKI**

General Sign Specifications

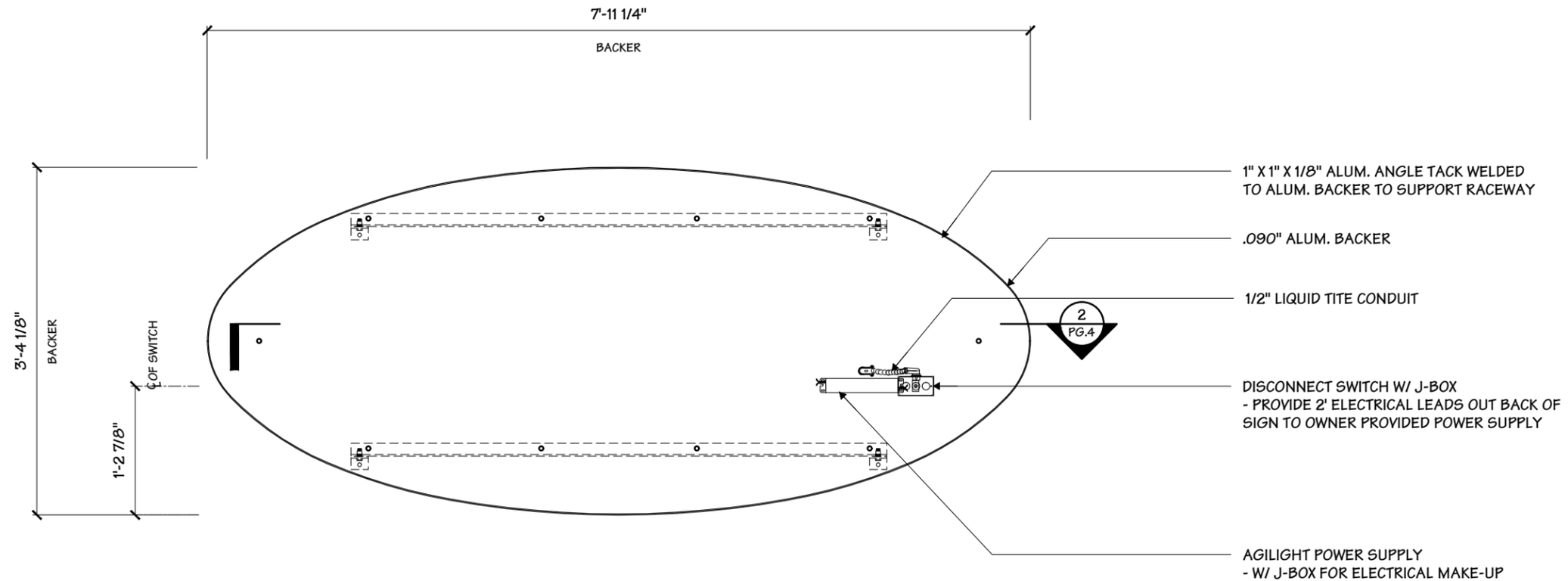
- Interior Exterior
 - Single Faced Double Faced
 - Non-Illuminated
 - Illuminated
- 120 Volts Amps(+/-)

Location _____
 Windload **90 MPH / IBC 2009**



2 PLAN SECTION
 3/4" = 1' - 0"

AGILIGHT ULTRA 670 LED MOUNTED TO BACKER
 - REFER TO SHEET 5 FOR ACTUAL LED LAYOUT



1 FRONT ELEVATION
 3/4" = 1' - 0"

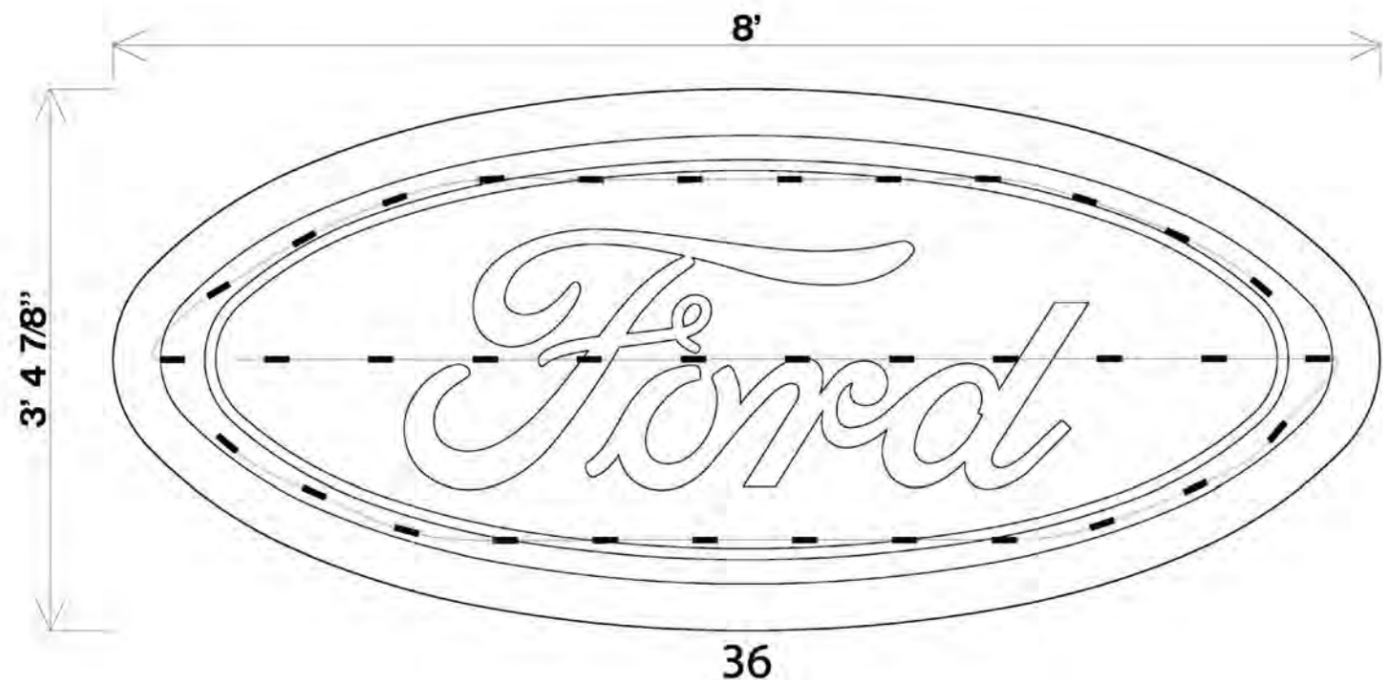
Drawing Revisions		Change
Drawn By	Date	
1 RAS	05.06.20	41585 - LED CHANGE
2		
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9		

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Code **8109** Type **A**

Sign Type **F-COVI-21-SF** PG. #: **4**

SIGN NO1



40.87" X 96" Ford Cabinet

12557-F-COVI-21-SF

Date 05 May 2020	Can Depth 8.87"	Modules per Foot 1.5	Total System Watts 52.52W
Email Layouts@genledbrands.com	Power Supply (1) PS12-60WSL-100-277V	Modules spacing 8"	Total LED Watts 44.64W
Module (36) LS-U670-65K-B200-A	Power Supply Location Remote	Row Spacing 13.6"	Illumination Face Lit

- 1) **UNLESS OTHERWISE SPECIFIED:** All layouts are for a single face sign or a single set of letters and the depth of the application considered for the layout is 5 inches.
- 2) LED module placement is approximate. AgiLight® recommends the sign manufacturer verify the LED placement and quantity to ensure even illumination and brightness expectations are achieved.
- 3) Estimations are based off the quality of art work and information provided by the customer, this includes: font style, letter height, depth, face material, and any special instructions. Missing information may cause delays in the delivery of estimates, as well as effect product selection, accurate quantities, and brightness.
- 4) For installation instructions of AgiLight® LED systems please refer to www.AgiLight.com under the RESOURCES section or contact an AgiLight® Inside Sales Representative at: +1.866.482.0203

AGI Architectural Graphics Incorporated
 2655 International Parkway
 P.O. Box 9175
 Virginia Beach, VA 23450
 (757) 427-1900

Project Title

Date 11.09.15

AGI EoR **M. SMITH**
 Lead Drafter **RMP**
 Drawn By **ELB/RAA**
 Project Mgr. **M. DUBLINSKI**

General Sign Specifications
 Interior Exterior
 Single Faced Double Faced
 Non-Illuminated
 Illuminated
 120 Volts _____ Amps(+/-)
 Location _____
 Windload 90 MPH / IBC 2009

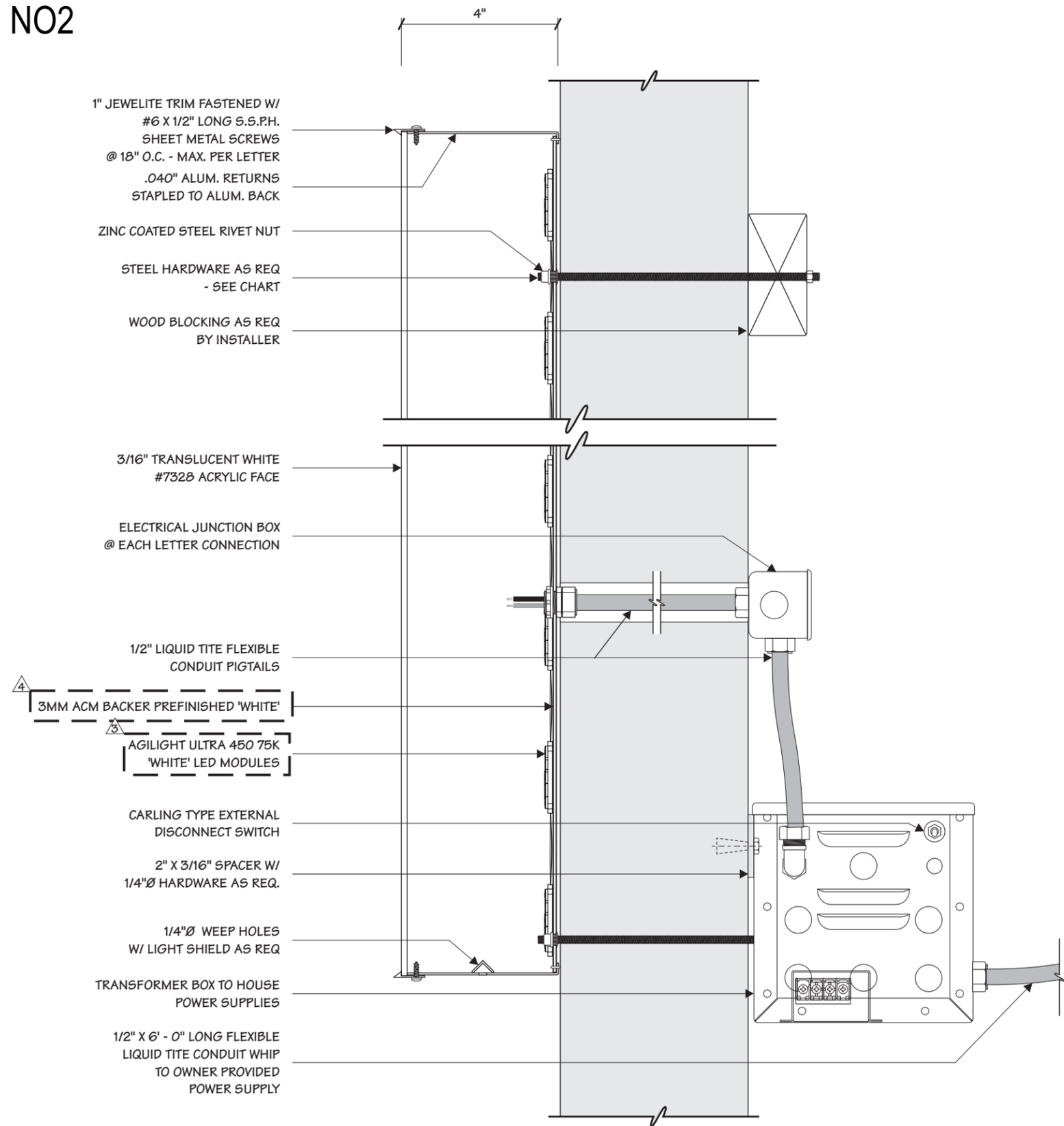
Drawing Revisions	Change	Date	By
	41585 - LED CHANGE	05.06.20	RAS

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Code **8109** Type **A**

Sign Type **F-COVI-21-SF** PG. #: **4**

SIGN NO2



1 SECTION VIEW
2 1/4" = 1"

MOUNTING HARDWARE CHART	MASONRY	WOOD	METAL
	1/4" ZINC PLATED STEEL THREADED ROD THRU WALL	●	●
3/8" LAGS WITH SHIELDS	●		
3/8" LAG BOLTS		●	
3/8" TOGGLE BOLTS			●

NOTE:
 1) THREADED ROD WILL BE PROVIDED STANDARD - ALL OTHER HARDWARE IS TO BE PROVIDED BY THE INSTALLER AS REQ.
 2) DESIGN INTENDED FOR NOT GREATER THAN 3RD STORY MOUNTING - HIGHER ELEVATIONS REQUIRE REVIEW



Project Title
FORD

Date **08.04.22**
 AGI EoR **M. SMITH**
 Lead Drafter **DLR**
 Drawn By **HWBJ**
 Project Mgr. **D. HORD**

General Sign Specifications

Interior Exterior
 Single Faced Double Faced
 Non-Illuminated
 Illuminated
 _____ Volts _____ Amps(+/-)
 Location _____
 Windload **115 MPH / IBC 2012**

Change	Date	By	Change
1	01.08.12	BLG	LED LAYOUT
2	06.14.13	BLG	LED LAYOUT
3	08.05.19	HWBJ	LED CHANGE
4	03.31.21	DLR	46573 - CHANGED BACKERS TO 3MM ACM
5	07.26.22	DLR	55245 - ADDED WIND LOAD
6	08.02.22	HWBJ	55468 - ADDED FRENCH "E"
7	01.26.23	TML	85660 - ADDED FRENCH "I"

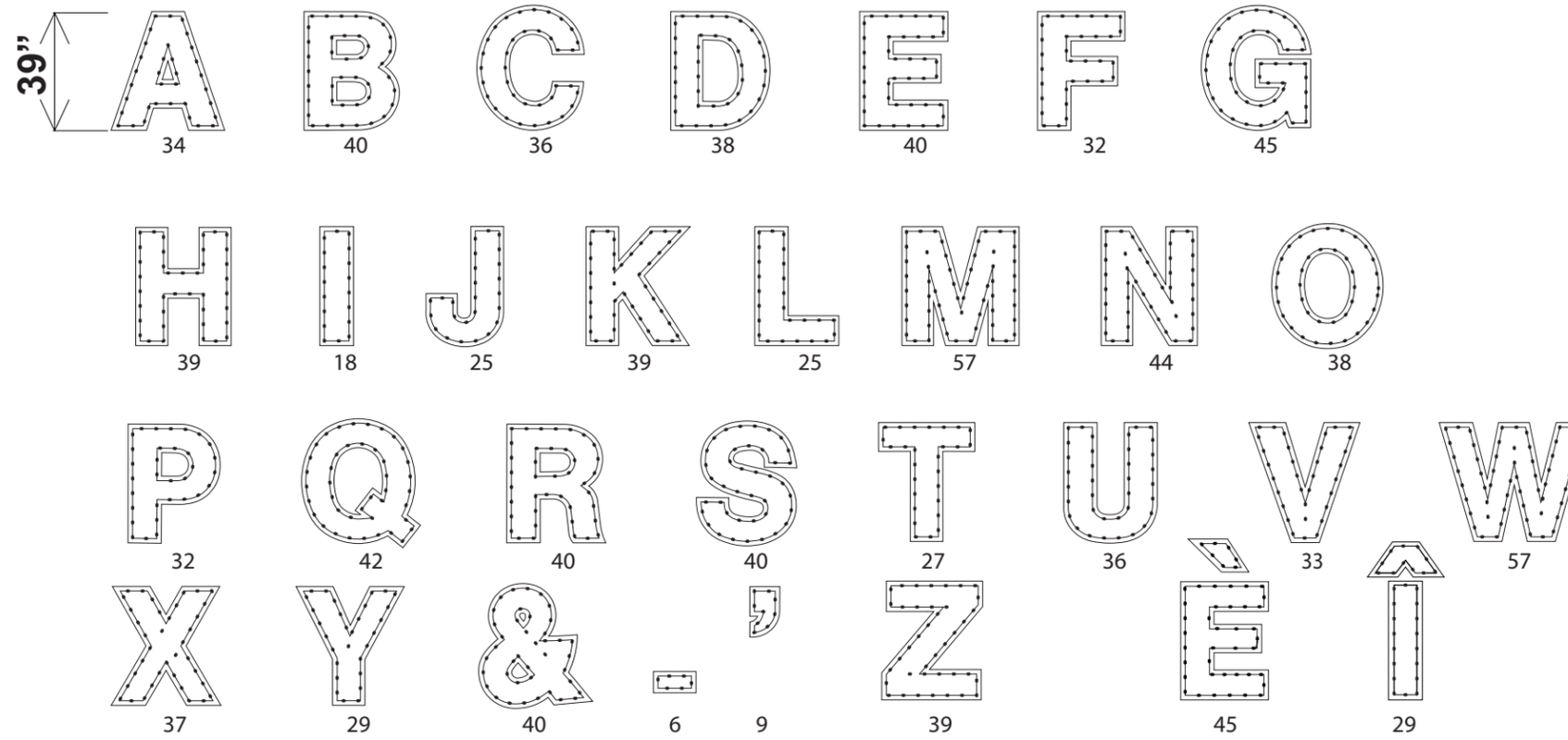
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Code	12557	Type	C
Sign Type	DNL-37	PG #:	2

2655 International Parkway
Virginia Beach, VA 23452



ULTRA 450



Project Title	FORD
Date	08.04.22
AGI EoR	M. SMITH
Lead Drafter	DLR
Drawn By	HWBJ
Project Mgr.	D. HORD
General Sign Specifications	
<input type="checkbox"/> Interior	<input checked="" type="checkbox"/> Exterior
<input checked="" type="checkbox"/> Single Faced	<input type="checkbox"/> Double Faced
<input type="checkbox"/> Non-Illuminated	<input checked="" type="checkbox"/> Illuminated
_____ Volts _____ Amps(+/-)	
Location	_____
Windload	115 MPH / IBC 2012

Date 03 August 2022	Surge Protector (Optional) (1) PSP3-20-120-277V	Modules per Foot 1.5	Total System Wattage 0.59W per module
Can Depth 4"	Power Supply Each 60W power supply will run a maximum of 115 modules of LS-U450-75K-B150-A	Module Spacing 5"	Total LED Wattage 0.50W per module
Module LS-U450-75K-B150-A	Power Supply Location Remote	Row Spacing 8"	Dimensions 39"

- 1) UNLESS OTHERWISE SPECIFIED: All layouts are for a single face sign or a single set of letters and the depth of the application considered for the layout is 5 inches.
- 2) LED module placement is approximate. AgiLight® recommends the sign manufacturer verify the LED placement and quantity to ensure even illumination and brightness expectations are achieved.
- 3) Estimations are based off the quality of art work and information provided by the customer, this includes: font style, letter height, depth, face material, and any special instructions. Missing information may cause delays in the delivery of estimates, as well as effect product selection, accurate quantities, and brightness.
- 4) For installation instructions of AgiLight® LED systems please refer to www.AgiLight.com under the RESOURCES section or contact an AgiLight® Inside Sales Representative at: +1.866.482.0203

Drawn By	Date	Change
▲ BLG	01.08.12	LED LAYOUT
▲ BLG	06.14.13	LED LAYOUT
▲ HWBJ	08.05.19	LED CHANGE
▲ DLR	03.31.21	46573 - CHANGED BACKERS TO 3MM ACM
▲ DLR	07.26.22	55245 - ADDED WIND LOAD
▲ HWBJ	08.02.22	55468 - ADDED FRENCH "E"
▲ TML	01.26.23	85660 - ADDED FRENCH "I"

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SIGN NO3

NOTES:
 1. "FORD" COPY TO BE EMBOSSED 3/8".
 2. APPLY PRE-MASK TO FIRST SURFACE OF FACE AFTER FORMING TO PREVENT SCRATCHES.
 3. ALL DECORATION TO BE ON SECOND SURFACE.
 4. DO NOT USE CAULK ANYWHERE ON SIGN.

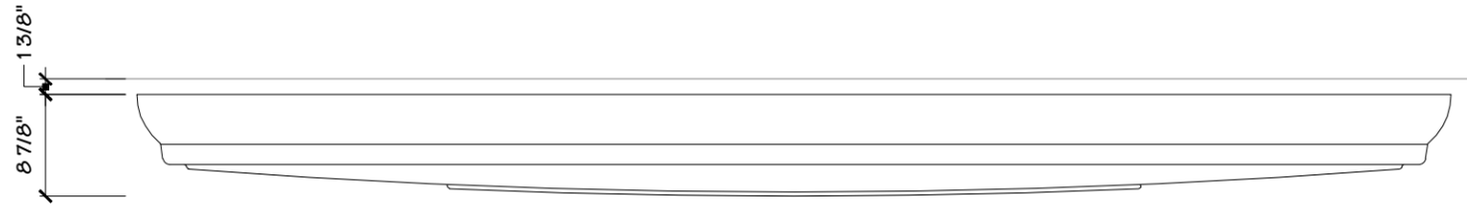
AGI Architectural Graphics Incorporated
 2655 International Parkway
 P.O. Box 9175
 Virginia Beach, VA 23450
 (757) 427-1900

Project Title

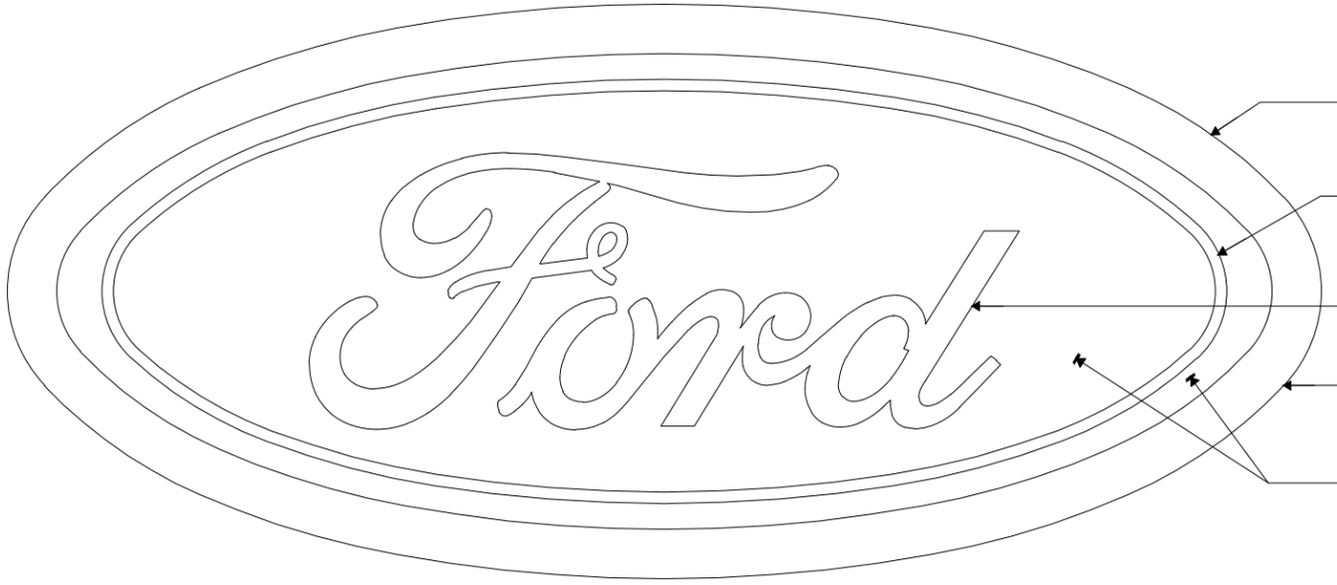
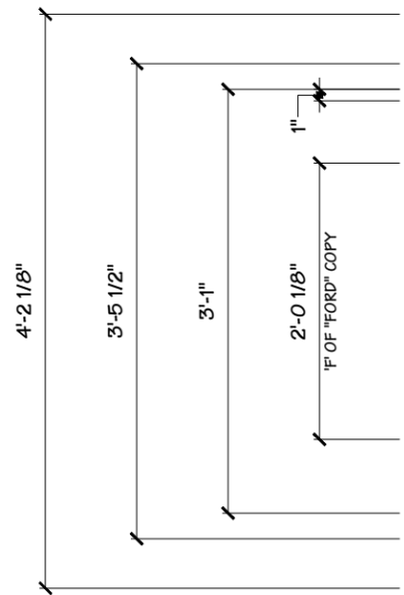
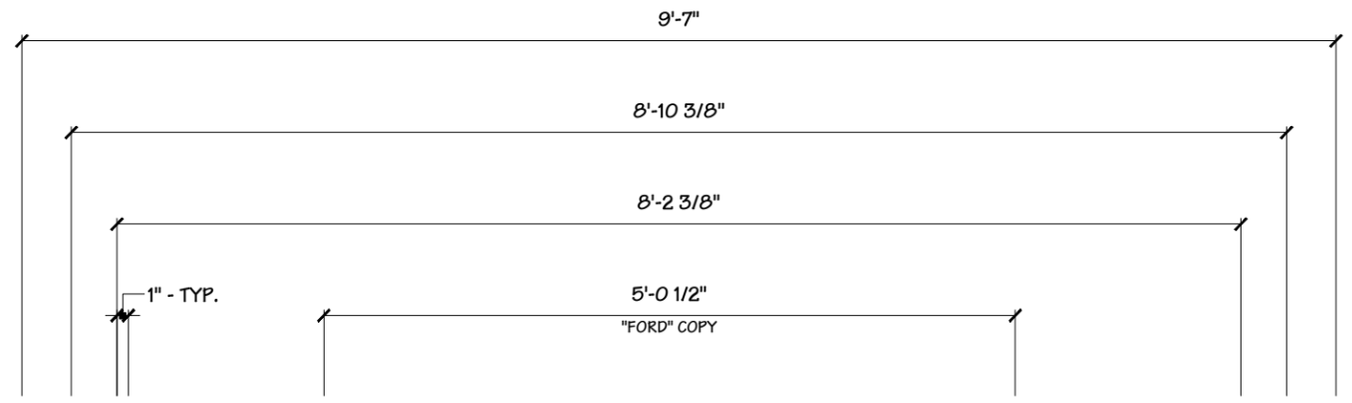

Date **11.09.15**

AGI EoR **M. SMITH**
 Lead Drafter **RMP**
 Drawn By **ELB/RAA**
 Project Mgr. **M. DUBLINSKI**

General Sign Specifications
 Interior Exterior
 Single Faced Double Faced
 Non-Illuminated
 Illuminated
 120 Volts 1 Amps(+/-)
 Location _____
 Windload **115 MPH / IBC 2012**



1 PLAN VIEW
 1 3/4" = 1' - 0"



THIS PORTION OF FORMED POLYCARBONATE TO BE SPRAY CHROME, BACKED W/ WHITE & THEN BLACK TO OPAQUE

ACCENT RING TO BE GRIP-GUARD BCTR 110 'WHITE'

3/8" EMBOSSED 'FORD' COPY TO BE GRIP-GUARD BCTR 110 'WHITE'

FACE IS FORMED .150 SG100 CLEAR POLYCARBONATE PAINTED TO SPECIFICATIONS NOTED THIS PAGE

THIS PORTION OF FORMED POLYCARBONATE RECEIVES SURFACE APPLIED TRANSLUCENT VINYL 3M 'FORD OVAL BLUE'

2 FRONT ELEVATION
 1 3/4" = 1' - 0"

Drawing Revisions		Change
Drawn By	Date	
1 RAS	05.06.20	41585 - LED CHANGE
2 DLR	07.26.22	55245 - CHANGED WIND SPEED
3		
4		
5		
6		
7		
8		
9		

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Code **8109** Type **A**

Sign Type **F-COVI-31-SF** PG. #: **1**

SIGN NO3

Project Title



Date 11.09.15

AGI EoR M. SMITH

Lead Drafter RMP

Drawn By ELB/RAA

Project Mgr. M. DUBLINSKI

General Sign Specifications

- Interior Exterior
- Single Faced Double Faced

Non-Illuminated

Illuminated

120 Volts 1 Amps(+/-)

Location

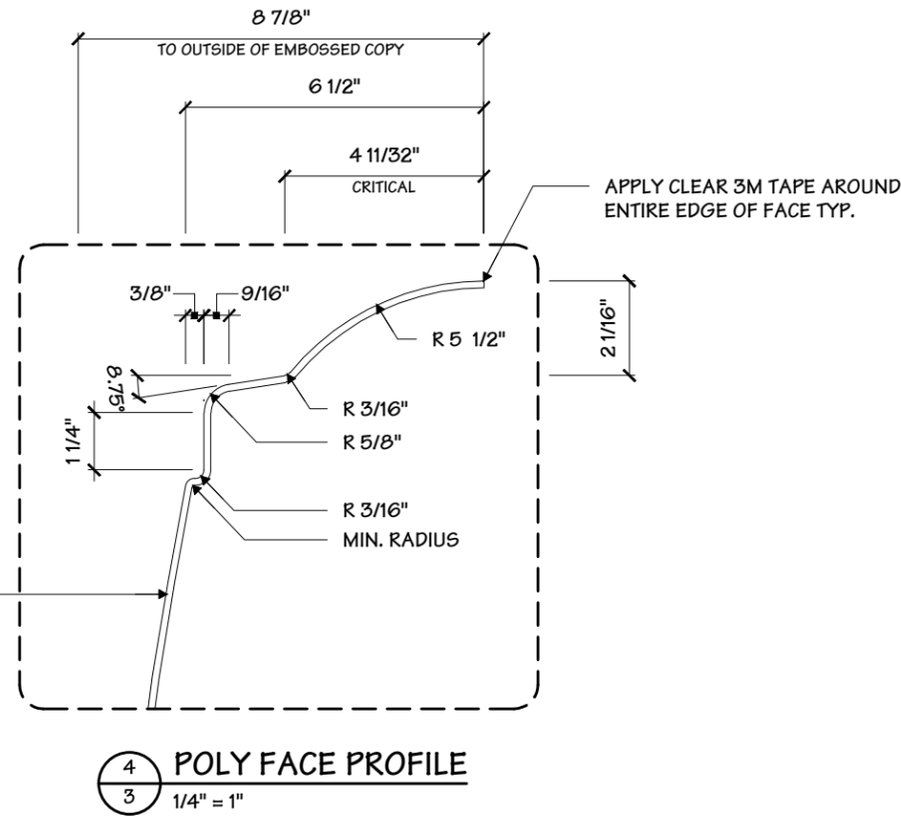
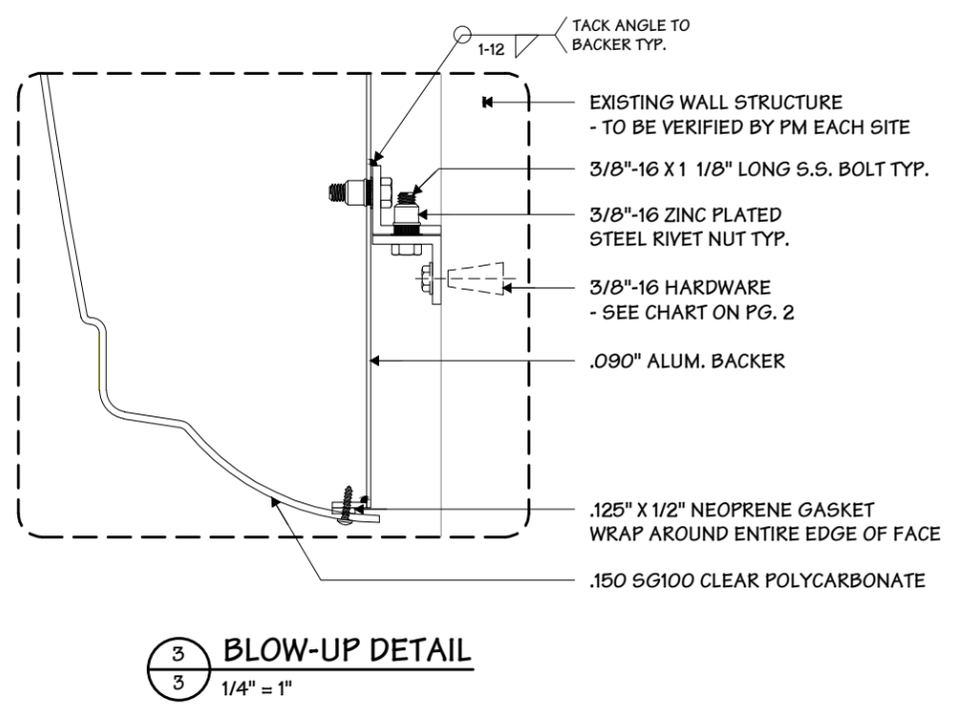
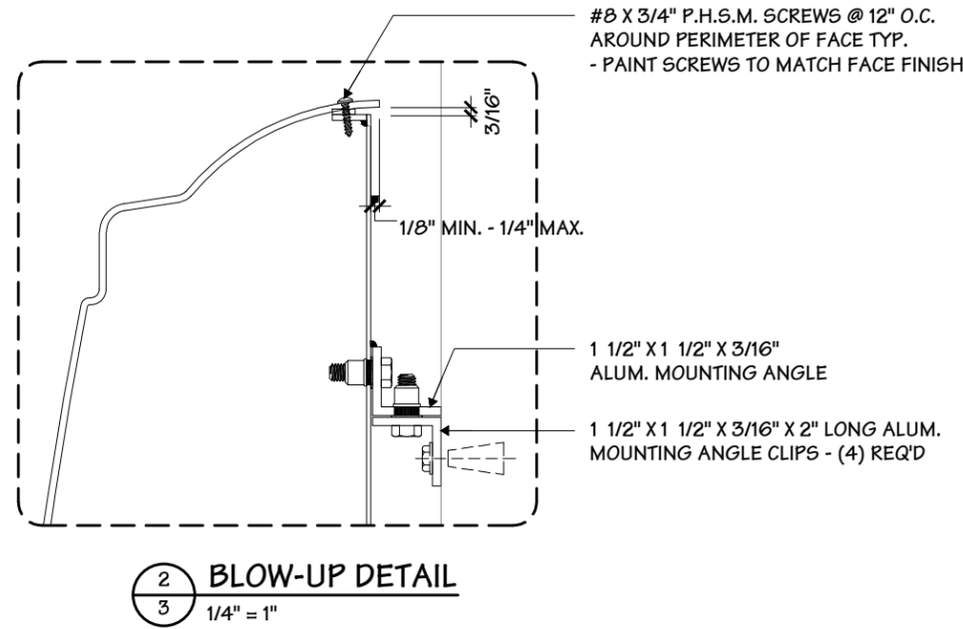
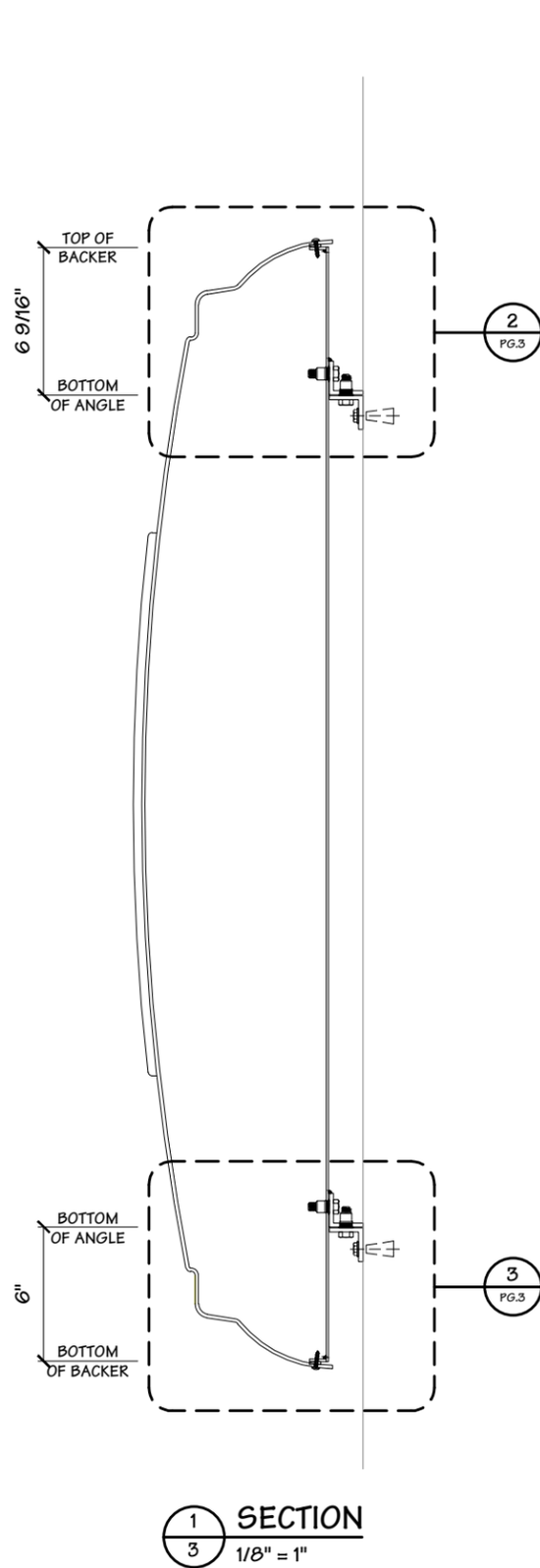
Windload 115 MPH / IBC 2012

Drawing Revisions		Change	LED CHANGE	CHANGED WIND SPEED
Drawn By	Date	41585	55245	
1 RAS	05.06.20			
2 DLR	07.26.22			
3				
4				
5				
6				
7				
8				
9				

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Code **8109** Type **A**

Sign Type **F-COVI-31-SF** PG. #: **3**



SIGN NO3

AGI Architectural Graphics Incorporated
 2655 International Parkway
 P.O. Box 9175
 Virginia Beach, VA 23450
 (757) 427-1900

Project Title


Date 11.09.15

AGI EoR M. SMITH
Lead Drafter RMP
Drawn By ELB/RAA
Project Mgr. M. DUBLINSKI

General Sign Specifications

Interior Exterior
 Single Faced Double Faced

Non-Illuminated
 Illuminated

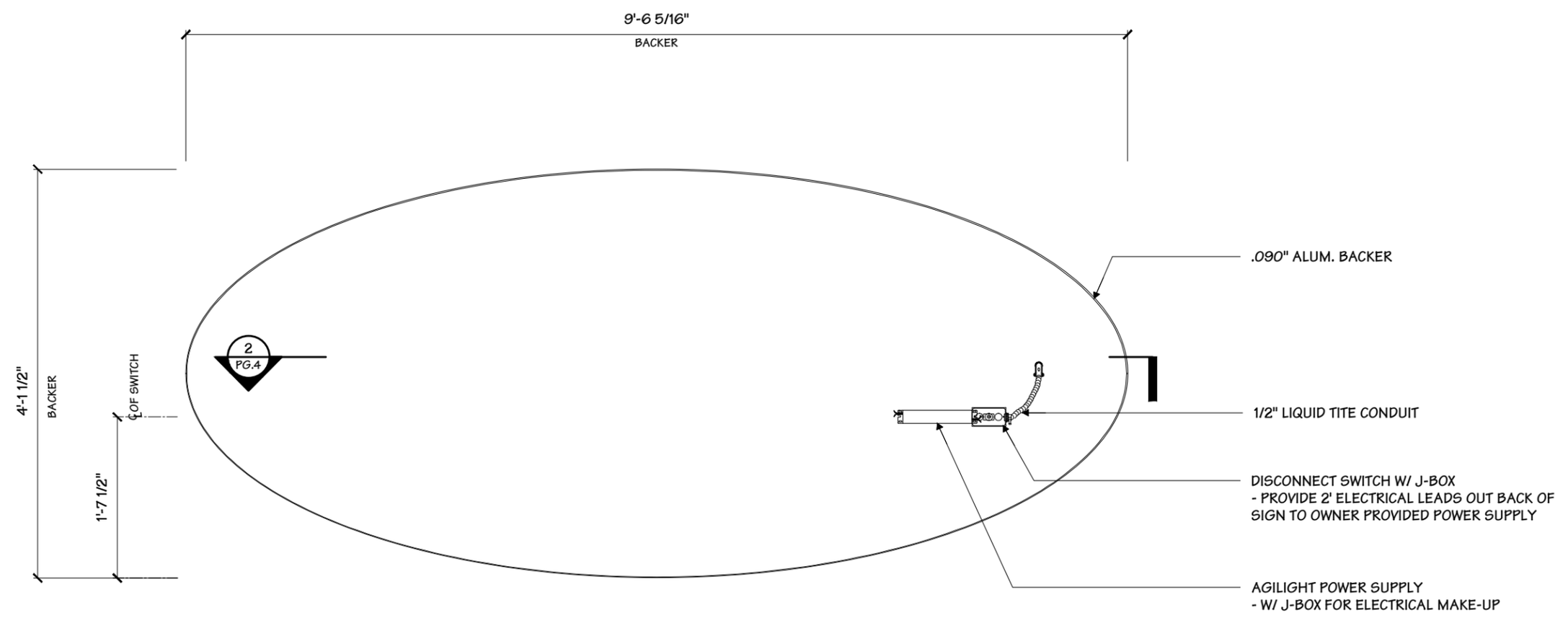
120 Volts 1 Amps(+/-)

Location _____
Windload 115 MPH / IBC 2012



▲ AGILIGHT ULTRA 670 LED MOUNTED TO BACKER
 - REFER TO SHEET 5 FOR ACTUAL LED LAYOUT

2
4
PLAN SECTION
 3/4" = 1' - 0"



1
4
FRONT ELEVATION
 3/4" = 1' - 0"

Drawing Revisions	
Drawn By	Date
1	05.06.20
2	07.26.22
3	
4	
5	
6	
7	
8	
9	

Change	Date
41585 - LED CHANGE	05.06.20
55245 - CHANGED WIND SPEED	07.26.22

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Code 8109 **Type** A

Sign Type F-COVI-31-SF **PG. #:** 4

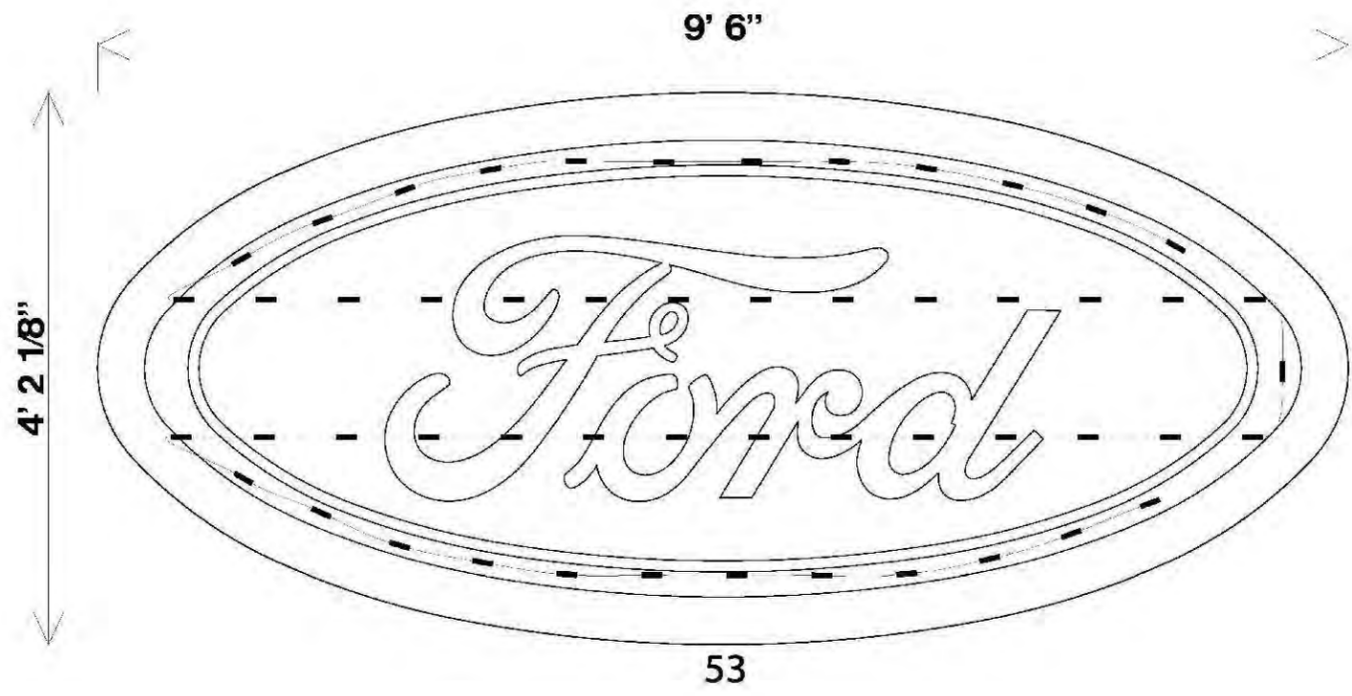
SIGN NO3



AGI Architectural Graphics Incorporated
 2655 International Parkway
 P.O. Box 9175
 Virginia Beach, VA 23450
 (757) 427-1900



ULTRA 670



Project Title

Date **11.09.15**

AGI EoR **M. SMITH**
 Lead Drafter **RMP**
 Drawn By **ELB/RAA**
 Project Mgr. **M. DUBLINSKI**

General Sign Specifications
 Interior Exterior
 Single Faced Double Faced
 Non-Illuminated
 Illuminated
 120 Volts 1 Amps(+/-)
 Location _____
 Windload **115 MPH / IBC 2012**

50.12" X 114" Ford Cabinet

12557-F-COVI-31-SF

Date 05 May 2020	Can Depth 8.87"	Modules per Foot 1.5	Total System Watts 77.32W
Email Layouts@genledbrands.com	Power Supply (2) PS12-60WSL-100-277V	Modules spacing 8"	Total LED Watts 65.72W
Module (53) LS-U670-65K-B200-A	Power Supply Location Remote	Row Spacing 12.5"	Illumination Face Lit

Change	Date	By	Description
41585	05.06.20	RAS	LED CHANGE
55245	07.26.22	DLR	CHANGED WIND SPEED

- UNLESS OTHERWISE SPECIFIED:** All layouts are for a single face sign or a single set of letters and the depth of the application considered for the layout is 5 inches.
- LED module placement is approximate. AgiLight® recommends the sign manufacturer verify the LED placement and quantity to ensure even illumination and brightness expectations are achieved.
- Estimations are based off the quality of art work and information provided by the customer, this includes: font style, letter height, depth, face material, and any special instructions. Missing information may cause delays in the delivery of estimates, as well as effect product selection, accurate quantities, and brightness.
- For installation instructions of AgiLight® LED systems please refer to www.AgiLight.com under the RESOURCES section or contact an AgiLight® Inside Sales Representative at: +1.866.482.0203

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Code **8109** Type **A**

Sign Type **F-COVI-31-SF** PG. #: **4**