

SIGNAGE KEY

B1

30" (Dunkin')

B2

12" (Drive Thru)

D

Directionals

C

Building Drive Thru Canopy

HB

Height Bar

OC

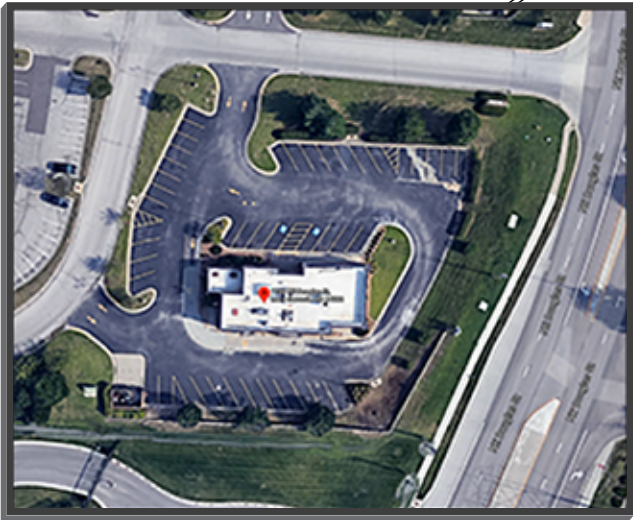
Order Canopy

M

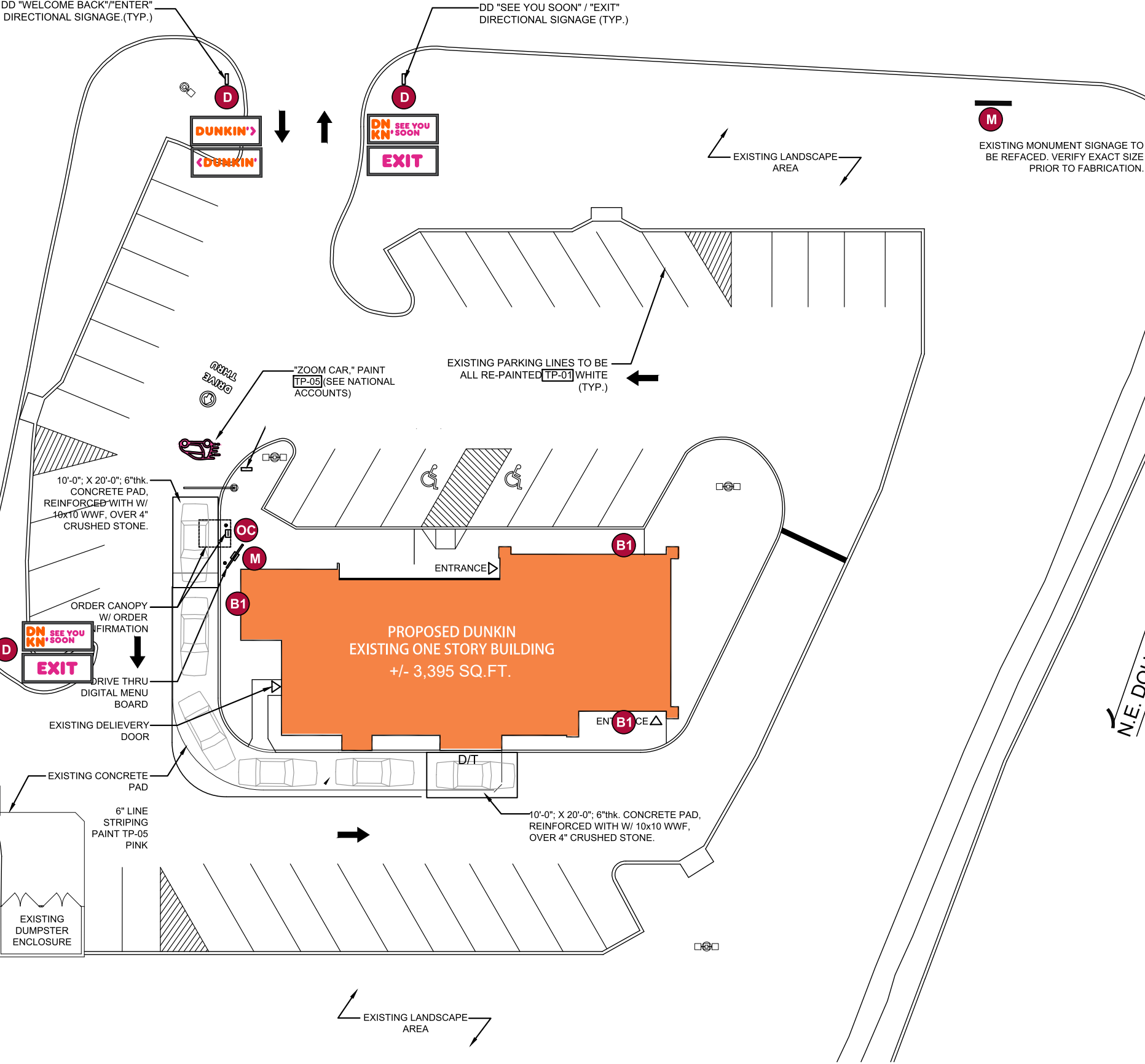
Menu Board

P

Pylon



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Date: 3-19-2021

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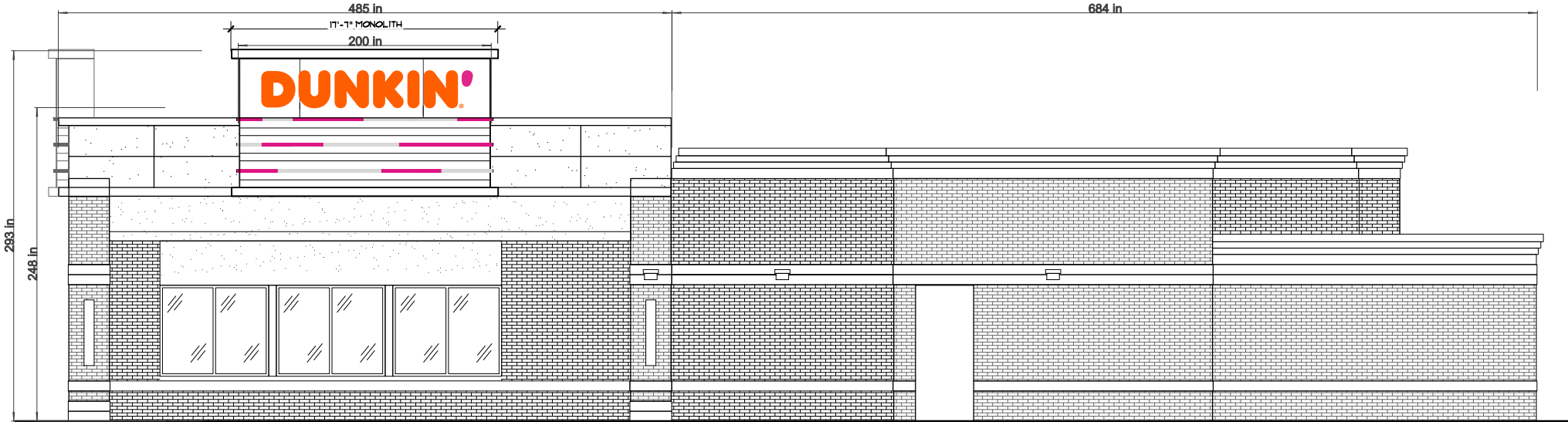
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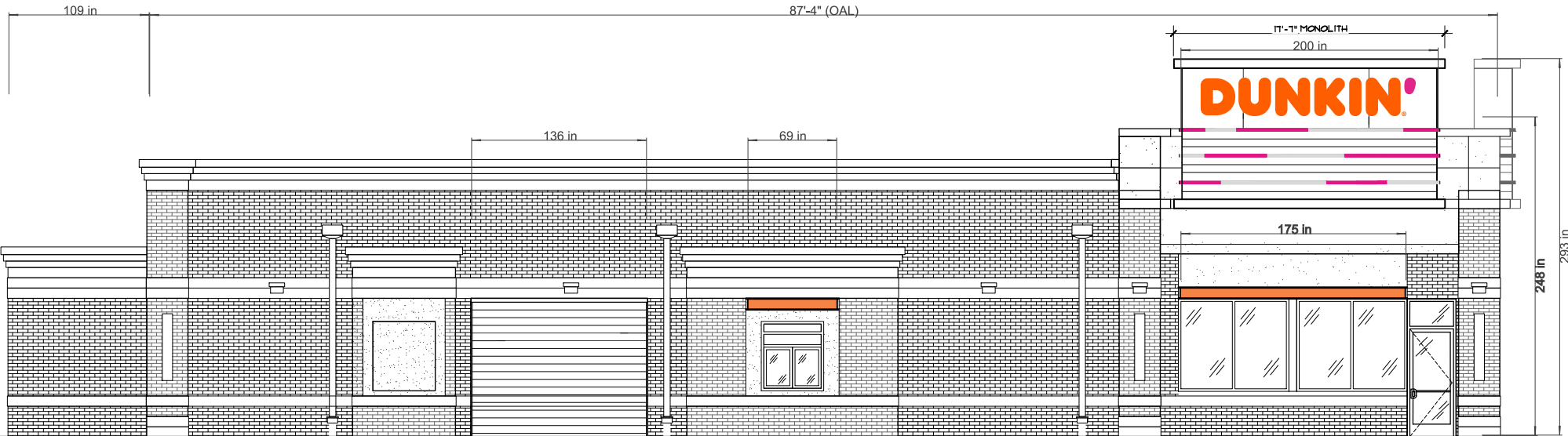
DUNKIN'
1100 NE Douglas St
Lee's Summit, MO 64086

DUNKIN'



Existing (North) Elevation

Internally Illuminated Individual Channel Letters

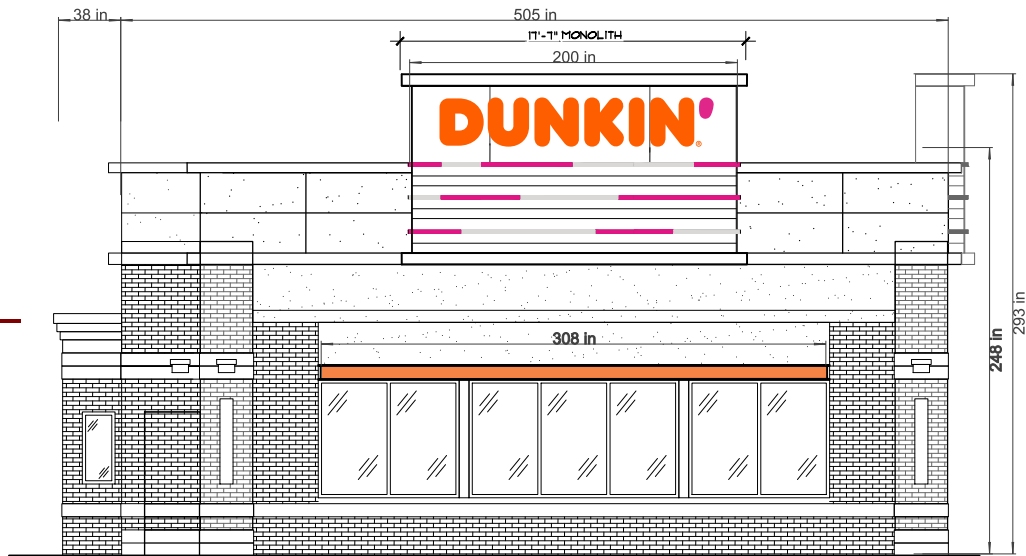


Drive Thru (South) Elevation

Internally Illuminated Individual Channel Letters, PVC (FCO) Letters

Front (East) Elevation

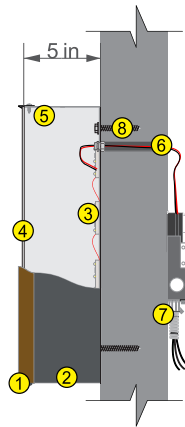
Internally Illuminated Individual Channel Letters



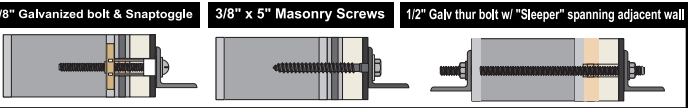
- 1) Trim Cap - 313 Bronze w/ matching sheet metal screws.
- 2) Case - To be Charcoal Gray w/ 1/4" weepholes
- 3) LEDs - Linear Constant Current Module
- 4) 3/16" Acrylic Face w/ Translucent vinyl application
- 5) Galv. #10 Hex-head Sheet-metal Screws
- 6) ClassII low voltage wiring
- 7) Power Supply w/ Cut-Switch (w/ ClassII low voltage wiring)
- 8) Mounting Hardware (3/8" x 5" Galv. Lag Bolts)
- 9) Wall- (EFIS | Plywood, Siding)

Channel Letter Detail

(TYP) Mounting Detail



ALTERNATIVE MOUNTING OPTION



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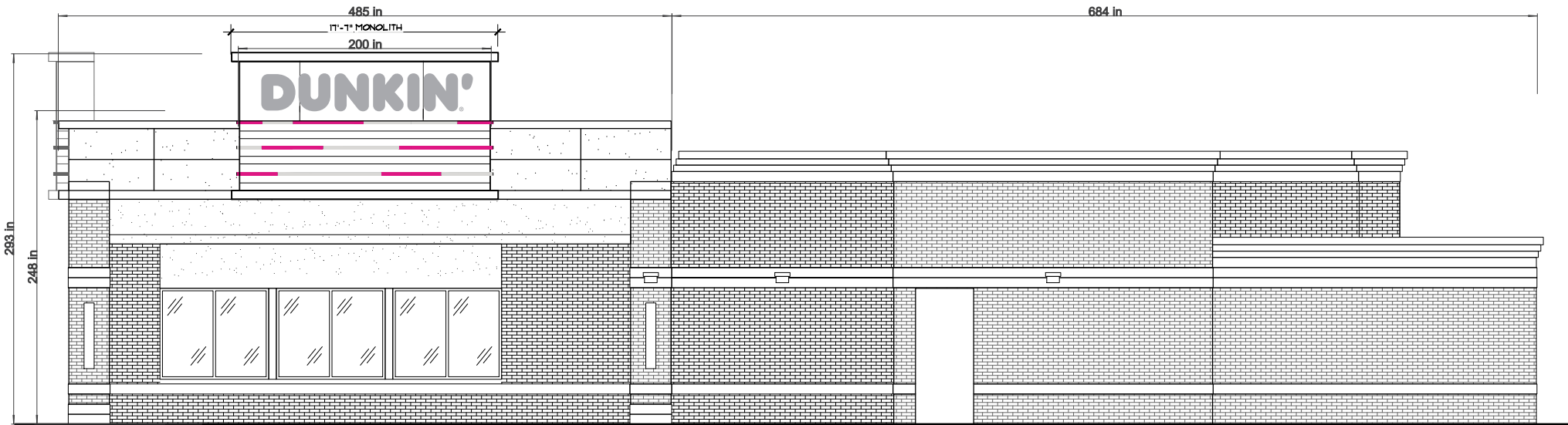
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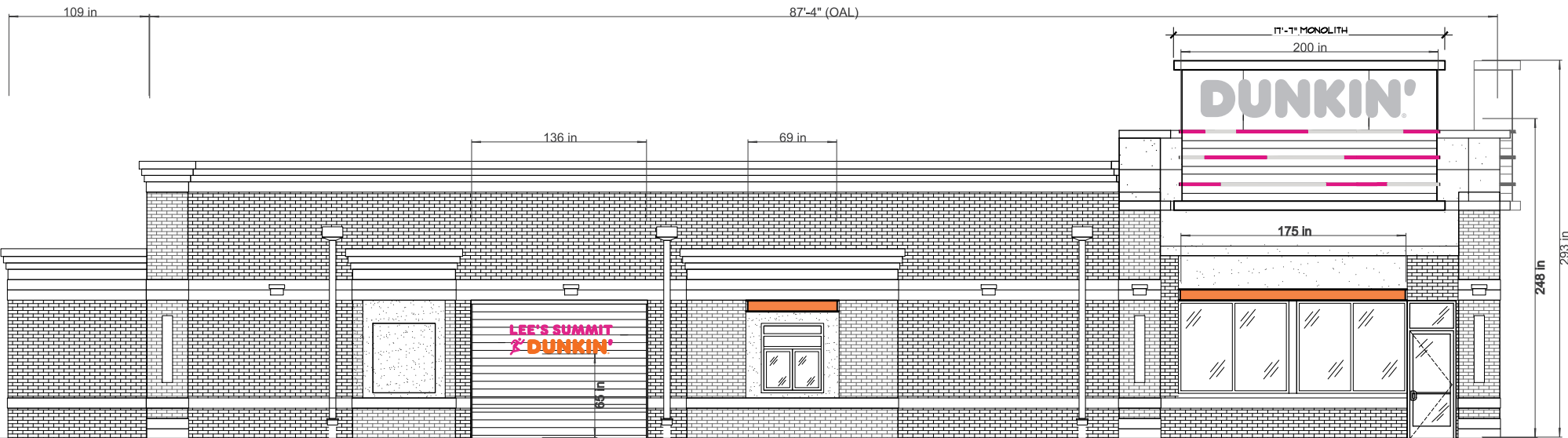
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Existing (North) Elevation

Internally Illuminated Individual Channel Letters

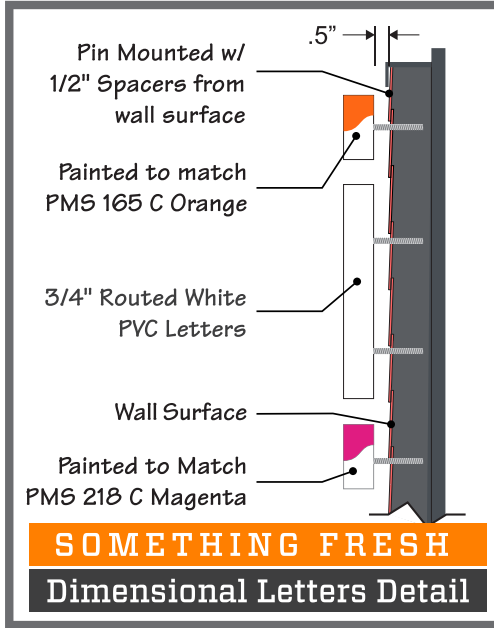
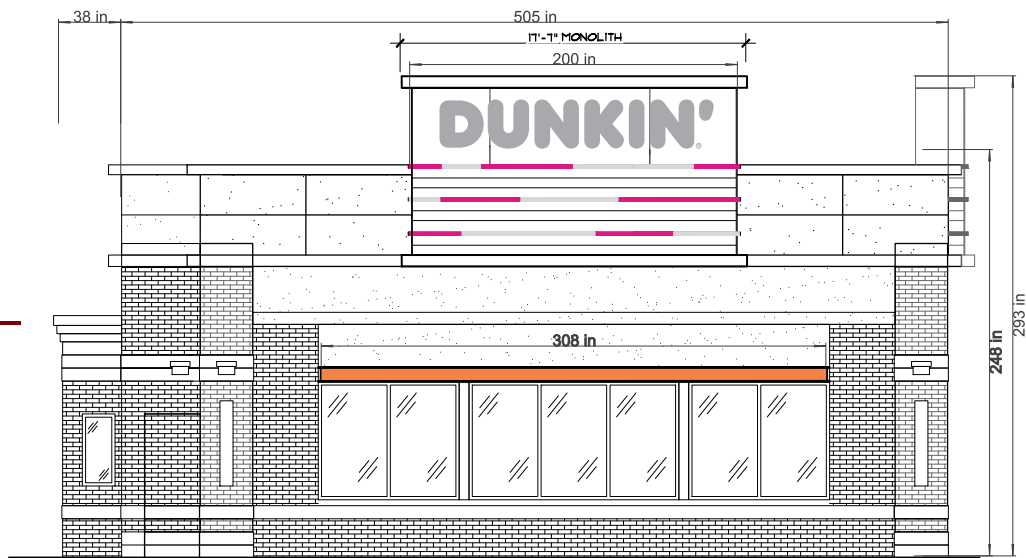


Drive Thru (South) Elevation

Internally Illuminated Individual Channel Letters, PVC (FCO) Letters

Front (East) Elevation

Internally Illuminated Individual Channel Letters



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DUNKIN'



Existing



M

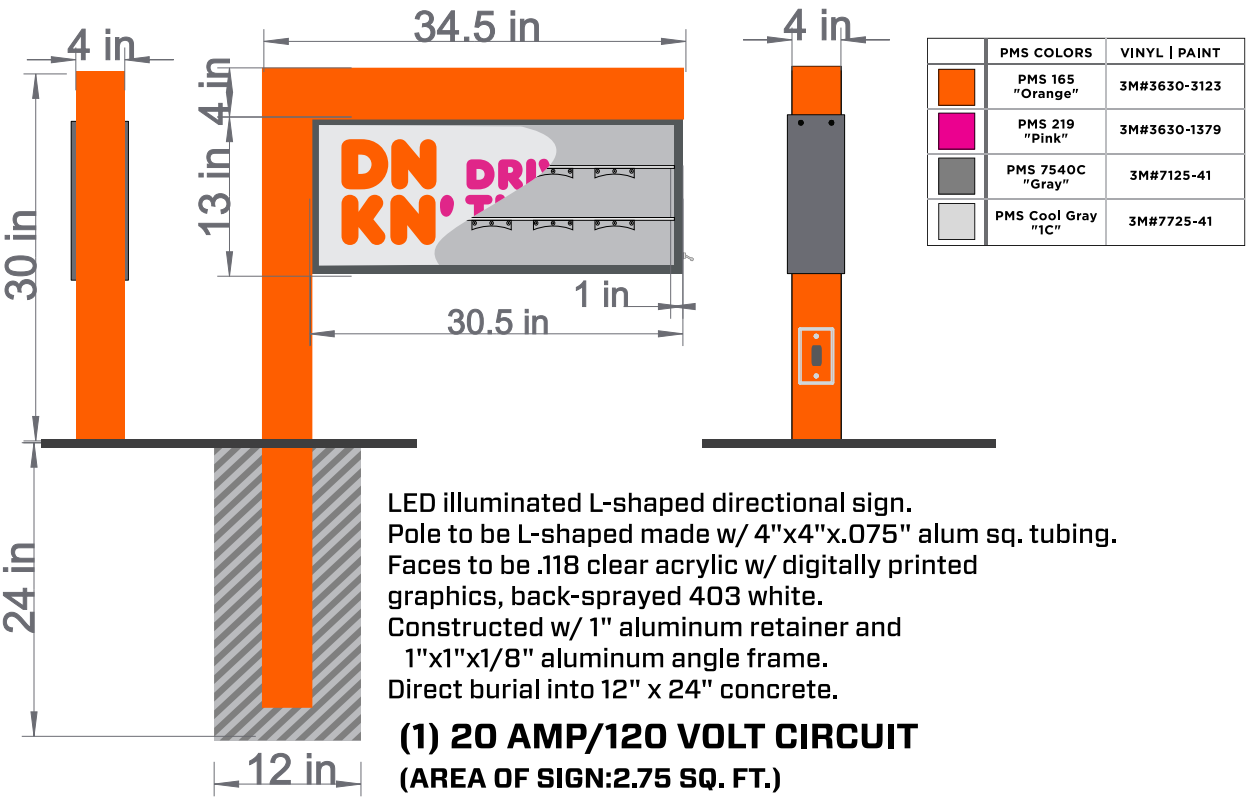
Face Replacement Only

Bottom Space for Future

Background of Faces to be off White Color

DESIGN CRITERIA	MO
Use IBC 2018 and ASCE 7-05	
Ground Snow Load - Pg = 25 psi	
Snow Exposure Factor Ce = 0.9 for fully exposed	
(1.0 for Partially exposed) Snow Load Importance factor I = 1.0	
Thermal factor Ct = 1.2 (for Unheated structure)	
Wind Loads:	
Basic Wind Speed V = 117 mph	
Wind Importance Factor I= 1.0	
Wind Exposure Category = C (for open terrain), Use B inside the city.	
Force Goel Ct= 1.0 to 1.95 depends on the shape and dimension of the sign. Gust Factor G = 0.85	

(L) Shaped Double Sided Directionals



(4) Custom Size L-Shape Directionals



DESIGN CRITERIA	NJ
Use IBC 2018 and ASCE 7-05	
Ground Snow Load - Pg = 25 psi	
Snow Exposure Factor Ce = 0.9 for fully exposed	
(1.0 for Partially exposed) Snow Load Importance factor I = 1.0	
Thermal factor Ct = 1.2 (for Unheated structure)	
Wind Loads:	
Basic Wind Speed V = 126 mph	
Wind Importance Factor I= 1.0	
Wind Exposure Category = C (for open terrain), Use B inside the city.	
Force Goel Ct= 1.0 to 1.95 depends on the shape and dimension of the sign. Gust Factor G = 0.85	

Background of Faces to be off White Color

PREPARED BY / SIGN CONTRACTOR:

Date: 6-7-2021

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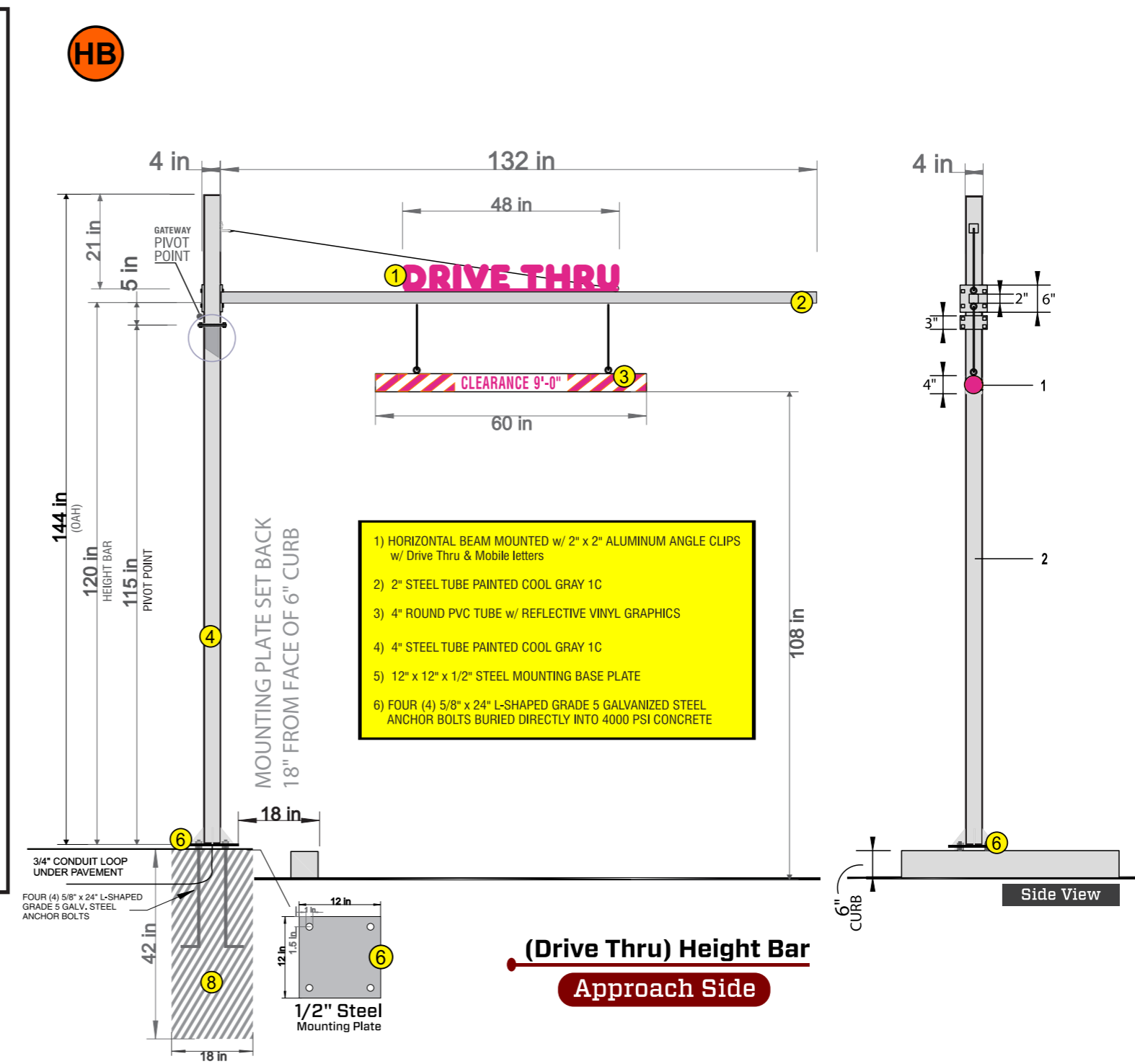
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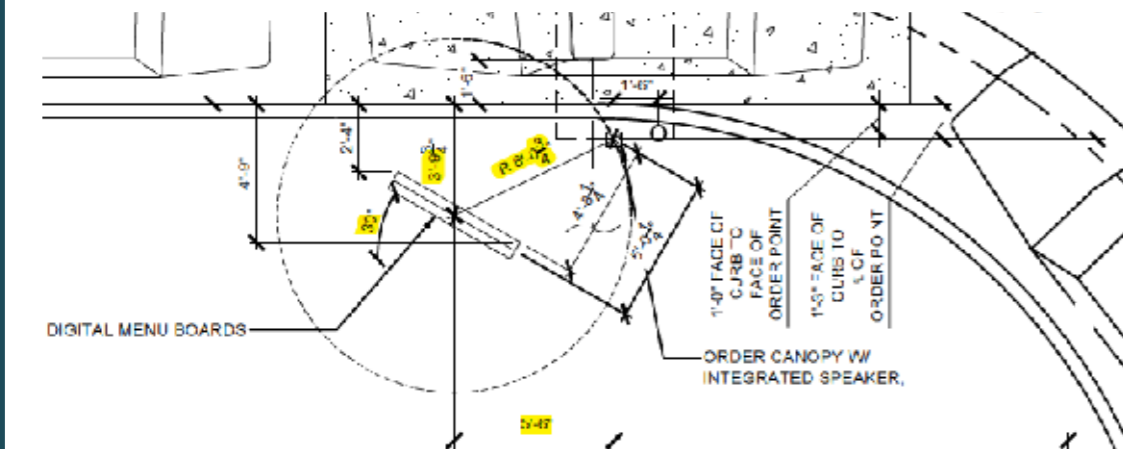
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DUNKIN'
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DUNKIN'



Order Canopy Relation Placement to Drive Thru



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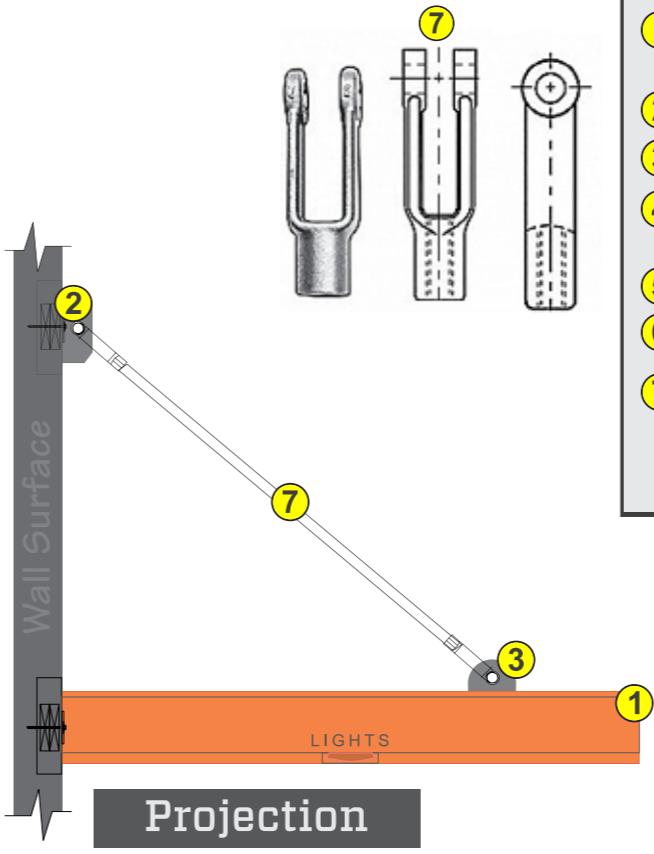
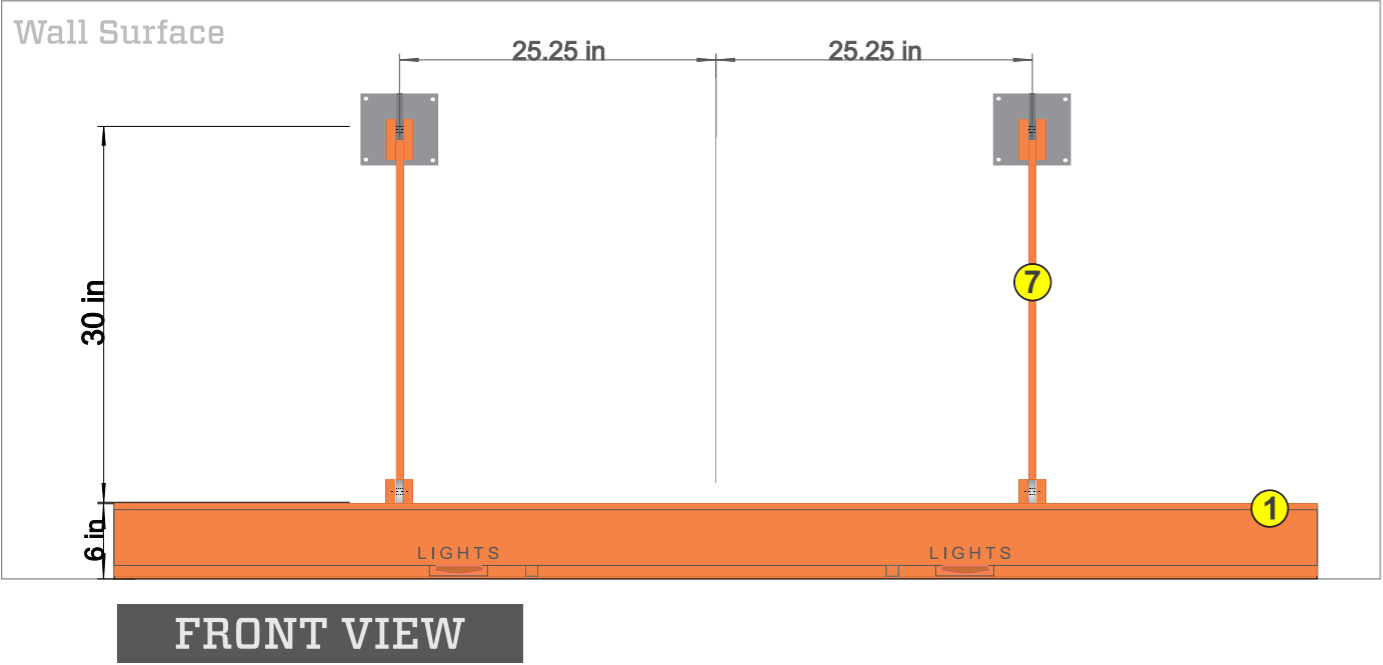
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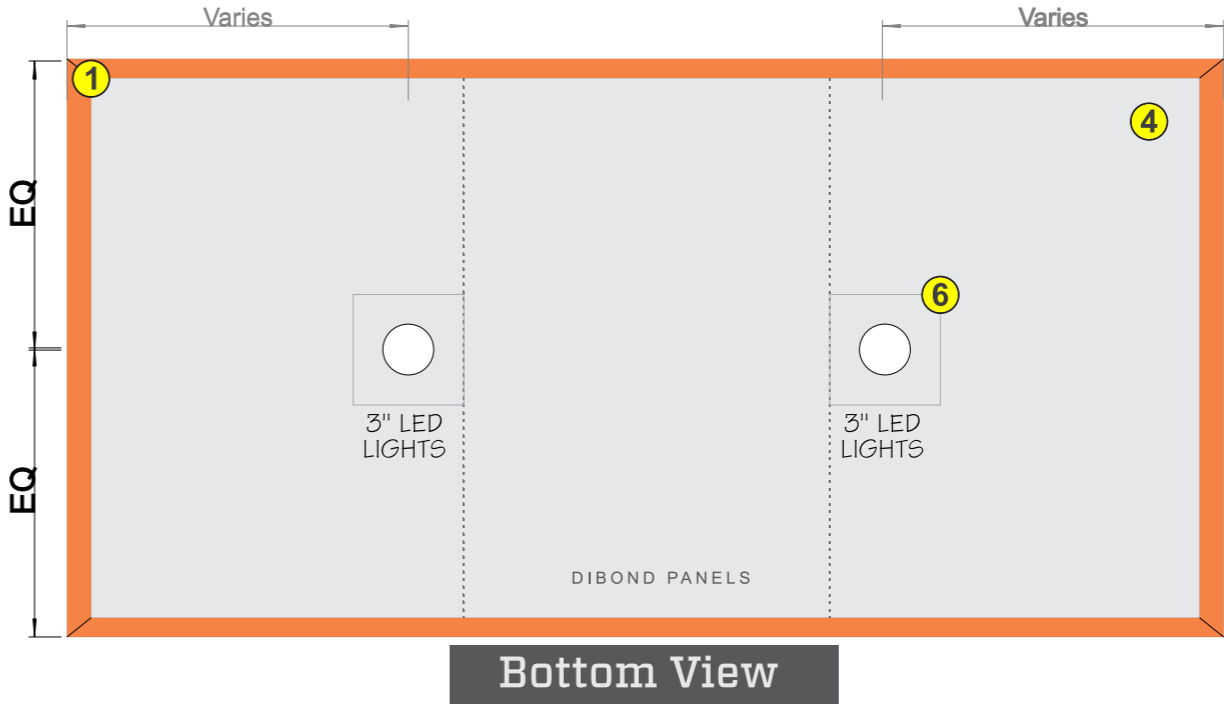
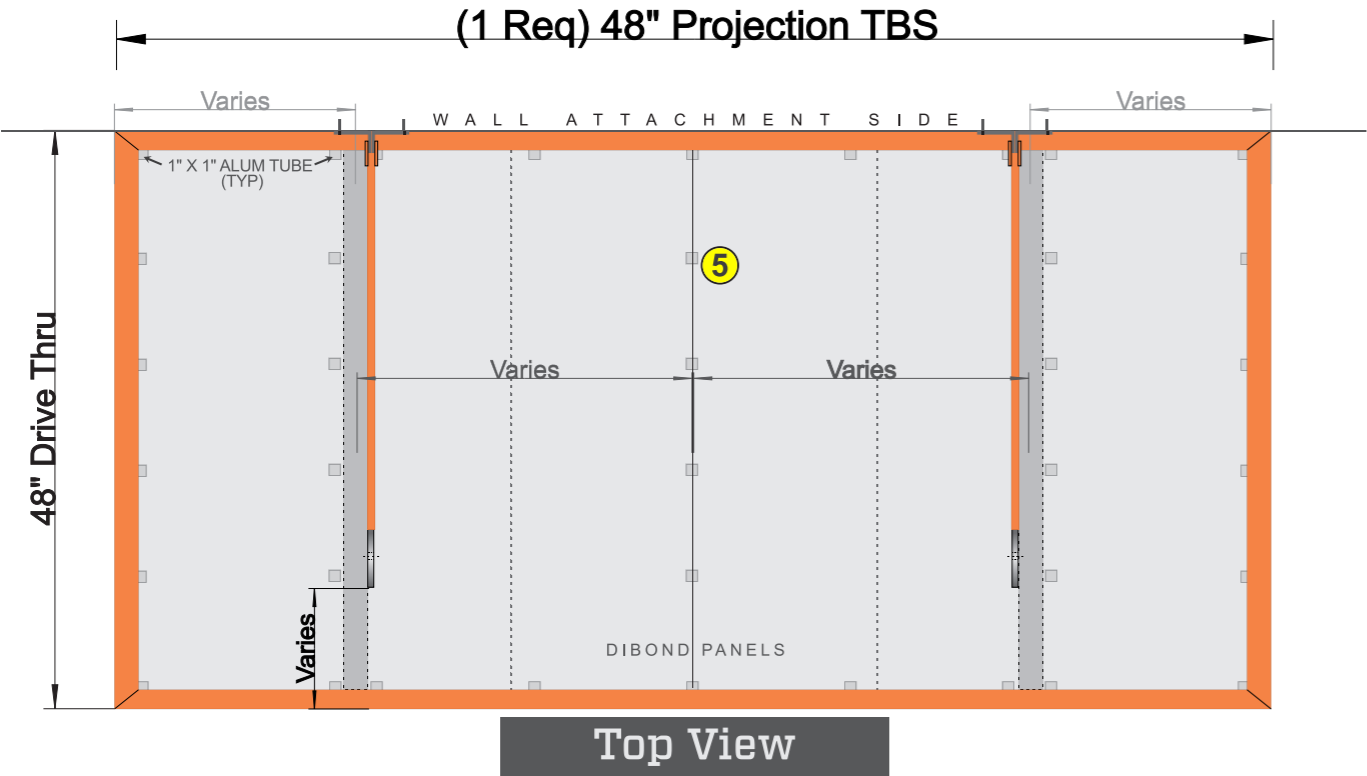
Use IBC 2018 and ASCE 7-05
 Ground Snow Load - $P_g = 25$ psi
 Snow Exposure Factor $C_e = 0.9$ for fully exposed
 (1.0 for Partially exposed) Snow Load Importance factor $I = 1.0$
 Thermal factor $C_t = 1.2$ (for Unheated structure)
 Wind Loads:
Basic Wind Speed $V = 117$ mph
 Wind Importance Factor $I = 1.0$
 Wind Exposure Category = C (for open terrain), Use B inside the city.
 Force $G_o F C_f = 1.0$ to 1.95 depends on the shape and
 dimension of the sign, Gust Factor $G = 0.85$

BC (TYP) SECTION INSTALLATION DETAIL



- 1 6" Channel Alum Extrusion Constr (Painted to Match DD Orange)
- 2 1/2" Alum Plate Lag Screws (3"-5")
- 3 1/2" Alum Bracket (Nut and Bolt)
- 4 Soffit Removable Panels Slide (ACM Panels Up and Bottom)
- 5 1" Alum Support Tubing
- 6 3" Round LED Lighting
- 7 Tie Rod Yoke Attached w/ 3/4"-10x2-1/2"SS Bolt & Lock Nut (2 per assembly)

PARTS LIST: Building Canopy
3/4" x 3/6" Stainless Steel All Thread Rod
3/4" Clevis Rod Ends #1583K81
3" x 3/16" Steel Angle Brackets
2" x 1/4" Alum Angle
6" x 1.92" x .200 Aluminum C-Channel
3mm Dibond Panel
3" LED Lighting
1" Alum Support



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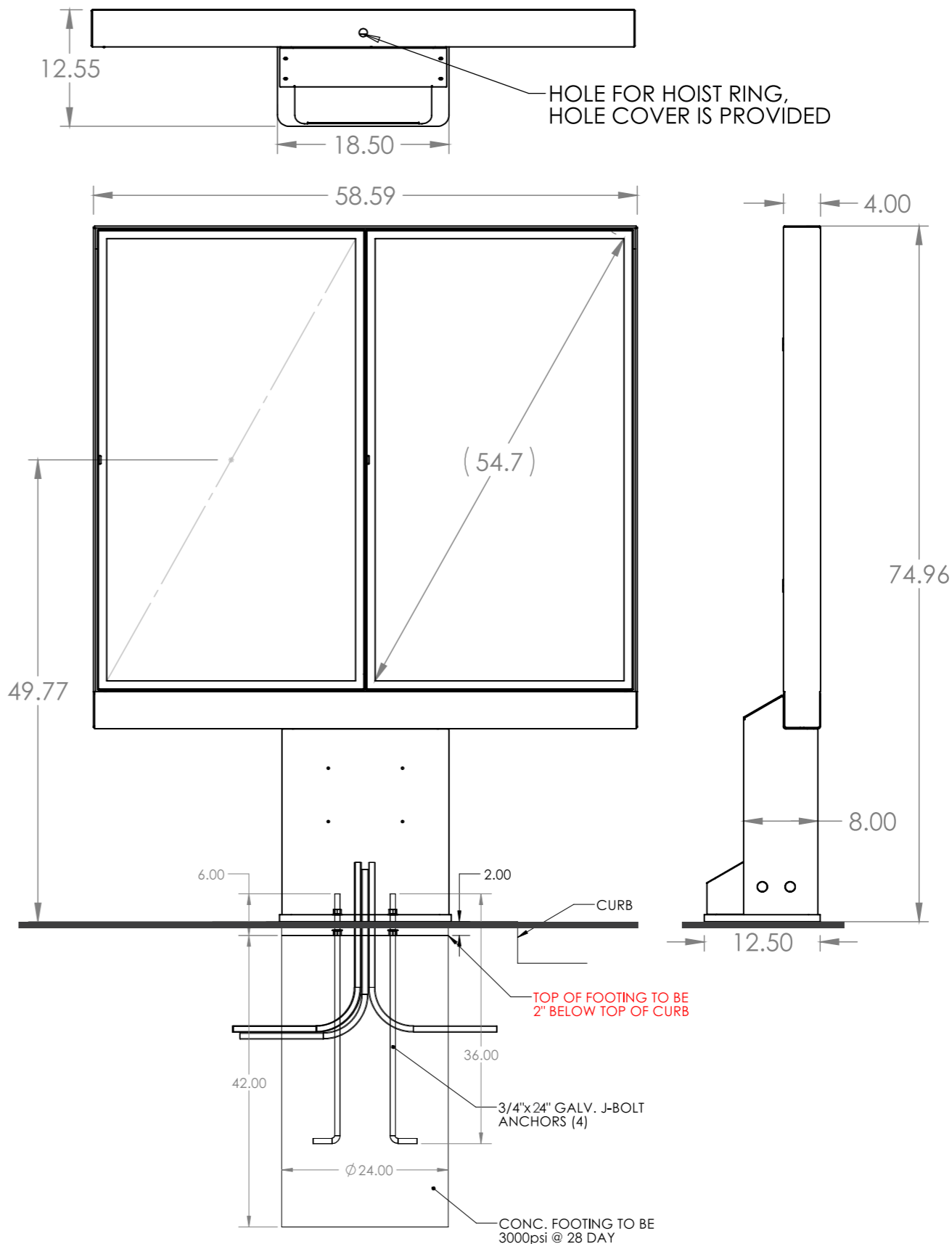
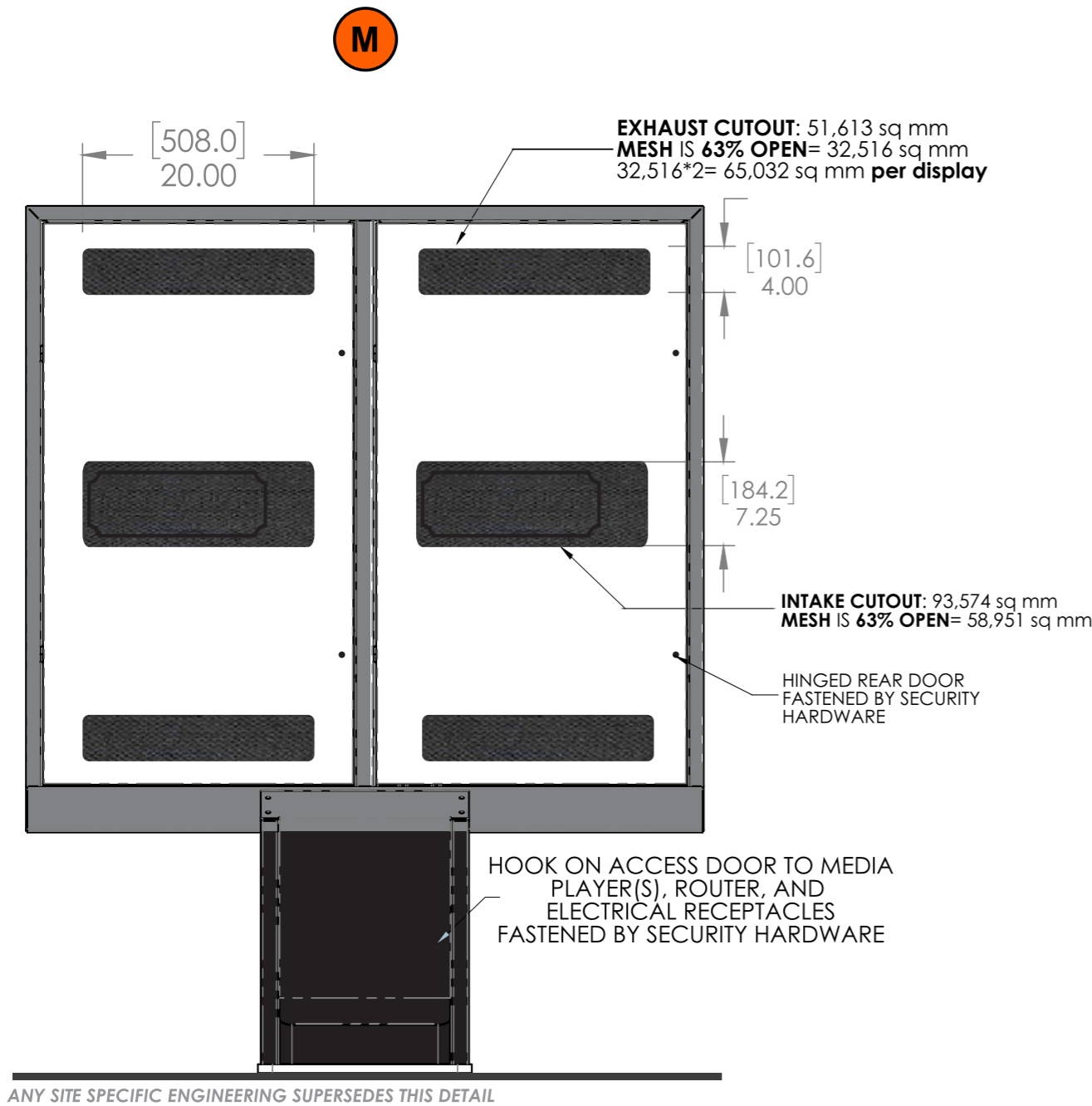
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DUNKIN'
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DUNKIN'

MENU BOARD (INSTALLATION ONLY)



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