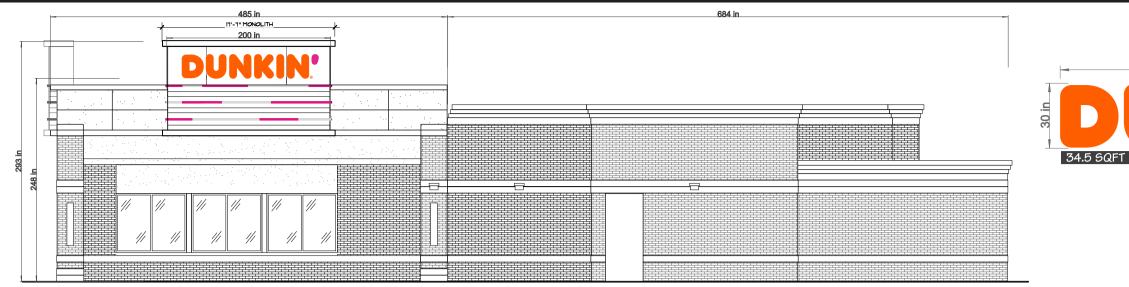
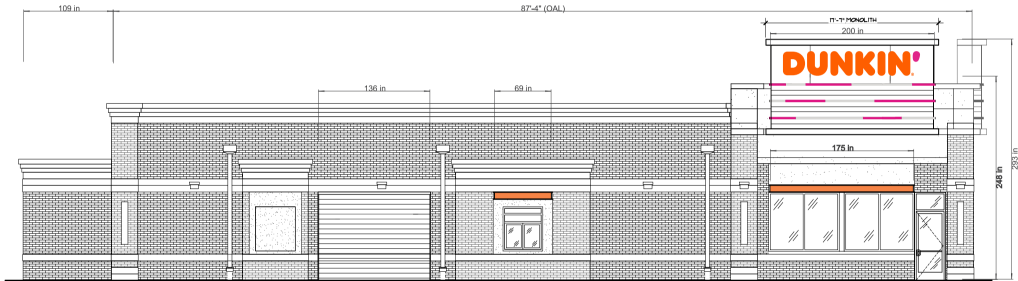


#### (1100 NE Douglas St Lee's Summit, MO 64086) ELEVATIONS



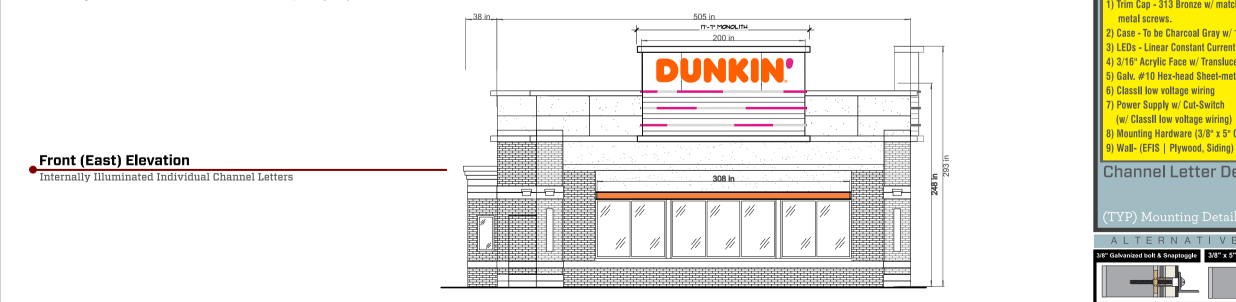
#### **Existing (North) Elevation**



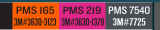


#### Drive Thur (South) Elevation

Internally Illuminated Individual Channel Letters, PVC (FCO) Letters



This design and drawing submitted for your review and approval is the exclusive property of SIGNARAMA. It may not be reproduce, copied, exhibited or utilized for any purpose, in part or in whole by any individual inside or outside without written consent of SIGNARAMA . DESIGN FEES MAY OCCUR AFTER THREE PROOFS. Colors in the proof and final product may vary due to printing or vinyl discrepancies. Please review the following carefully. Check all spelling and numbers for order accuracy. SIGNARAMA is not responsible for errors or omissions after the job has been approved by the client and in production! Changes requested after proof has been approved will incur additional charges.

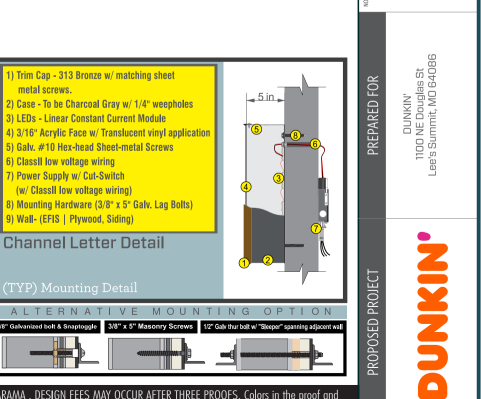


Signarana The way to grow your business

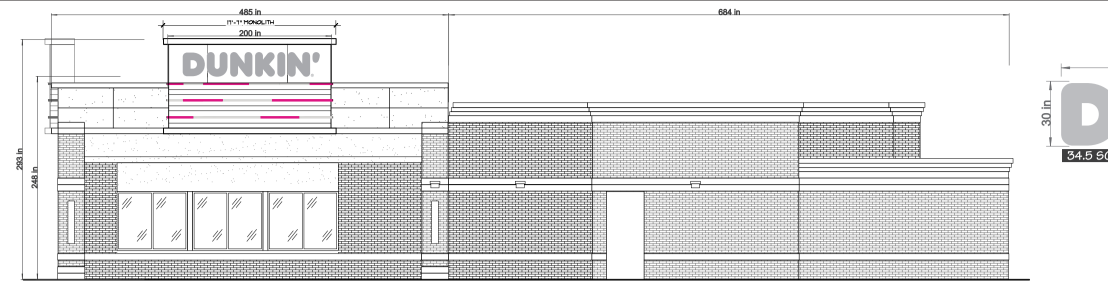
Date: 3-19-2021

860



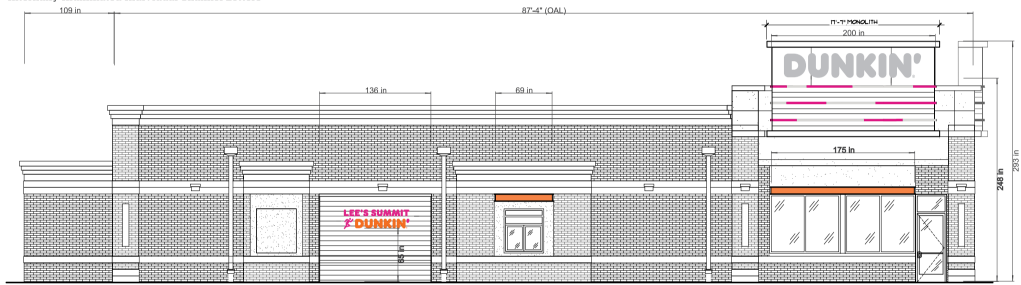


## ELEVATIONS (PVC Letters) (1100 NE Douglas St Lee's Summit, MO 64086)



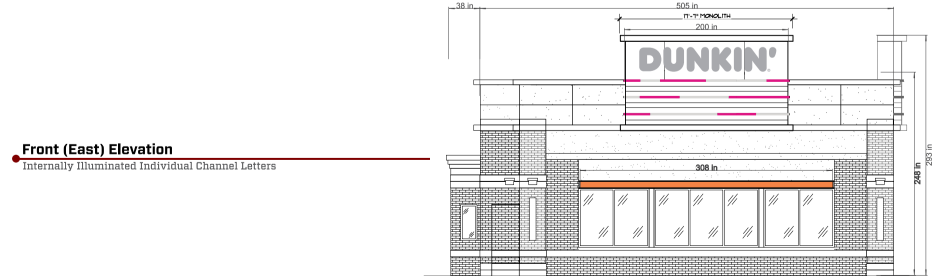
#### **Existing (North) Elevation**

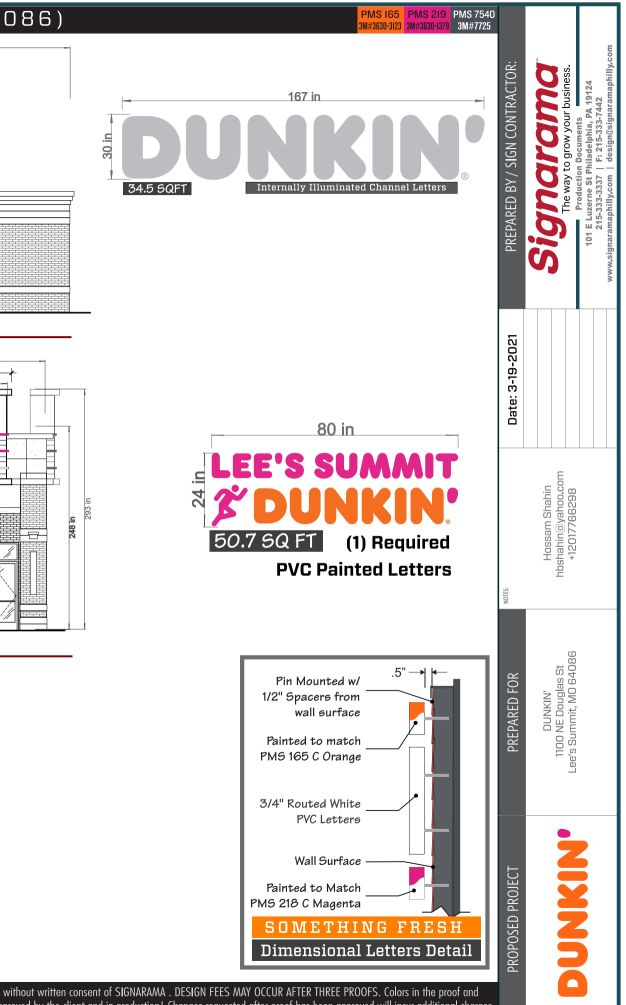




#### Drive Thur (South) Elevation

Internally Illuminated Individual Channel Letters, PVC (FCO) Letters





This design and drawing submitted for your review and approval is the exclusive property of SIGNARAMA. It may not be reproduce, copied, exhibited or utilized for any purpose, in part or in whole by any individual inside or outside without written consent of SIGNARAMA . DESIGN FEES MAY OCCUR AFTER THREE PROOFS. Colors in the proof and final product may vary due to printing or vinyl discrepancies. Please review the following carefully. Check all spelling and numbers for order accuracy. SIGNARAMA is not responsible for errors or omissions after the job has been approved by the client and in production! Changes requested after proof has been approved will incur additional charges.

### MONUMENT & DIRECTIONALS (1100 NE Douglas St Lee's Summit, MO 64086)



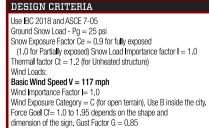
Existing





Bottom Space for Future

### **Background of Faces to be off White Color**



# **Background of Faces to be off White Color**

LED illuminated L-shaped directional sign. Pole to be L-shaped made w/4"x4"x.075" alum sg. tubing. Faces to be .118 clear acrylic w/ digitally printed graphics, back-sprayed 403 white. Constructed w/ 1" aluminum retainer and 1"x1"x1/8" aluminum angle frame. Direct burial into 12" x 24" concrete. (1) 20 AMP/120 VOLT CIRCUIT \_12 in\_ (AREA OF SIGN:2.75 SQ. FT.)

34.5 in

30.5 in

1 in

4 in

30 in

24 in

4

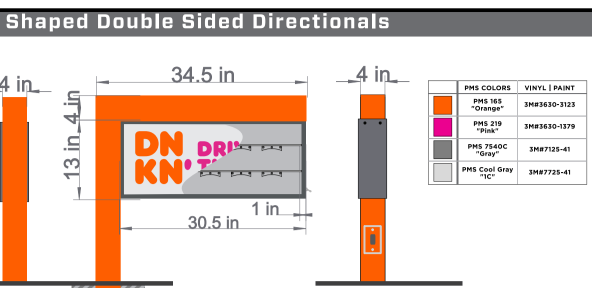
13 in.

### (4) Custom Size L-Shape Directionals



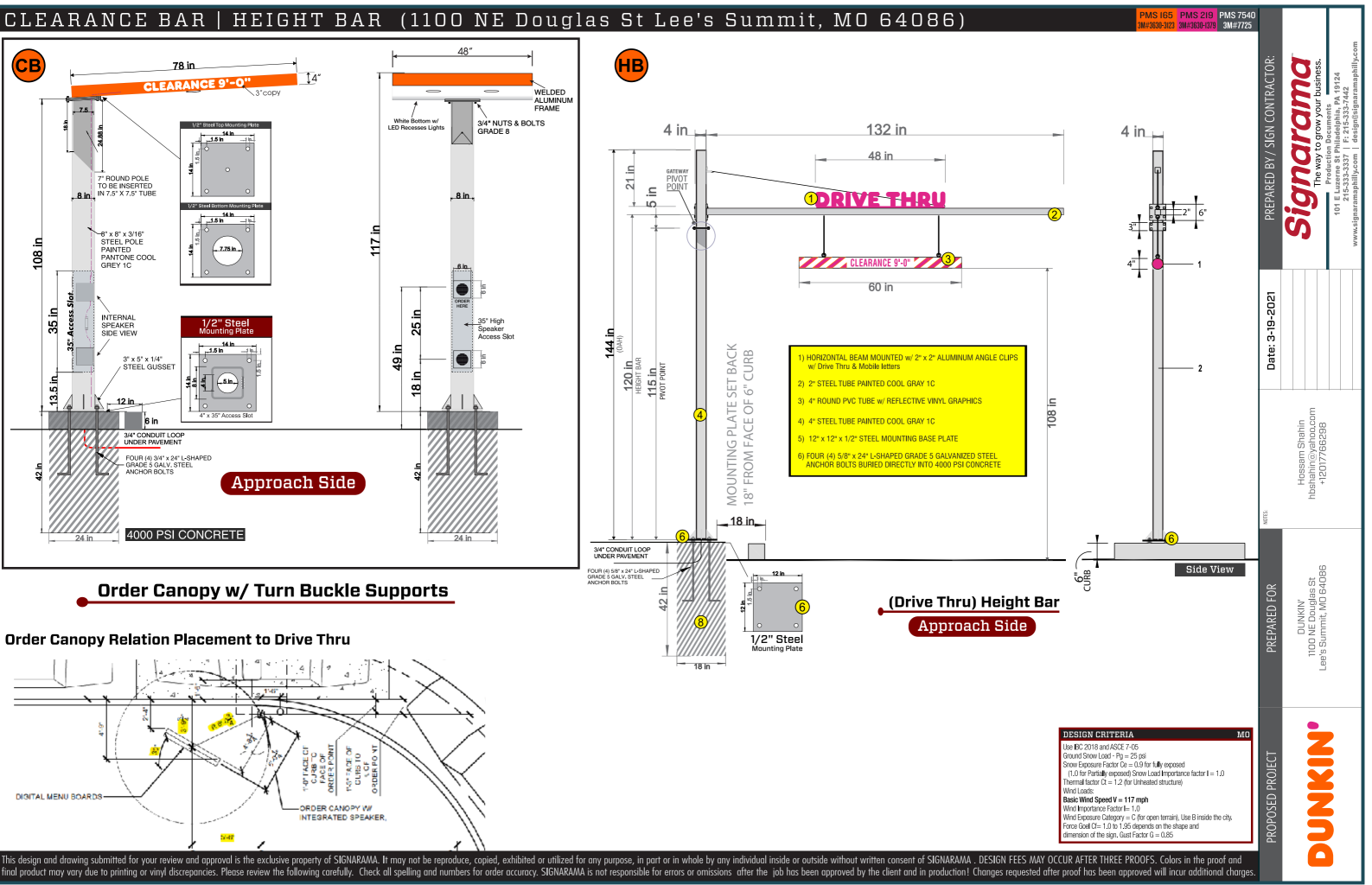
This design and drawing submitted for your review and approval is the exclusive property of SIGNARAMA. It may not be reproduce, copied, exhibited or utilized for any purpose, in part or in whole by any individual inside or outside without written consent of SIGNARAMA. It may not be reproduce, copied, exhibited for your review and approval is the exclusive property of SIGNARAMA. final product may vary due to printing or vinyl discrepancies. Please review the following carefully. Check all spelling and numbers for order accuracy. SIGNARAMA is not responsible for errors or omissions after the job has been approved by the client and in production! Changes requested after proof has been approved will incur additional charges.

### (FACES TO BE DETERMINED)



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 Cf= 1.0 to 1.95 depends on the shape and	
dimension of the sign. Gust Factor $G = 0.85$	

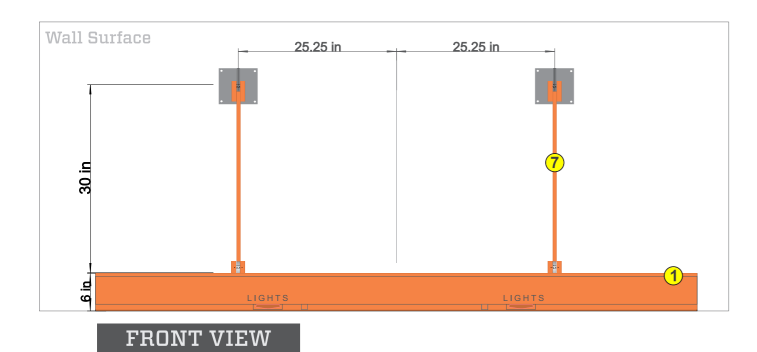
PREPARED BY / SIGN CONTRACTOR:	<b>Signation Contraction Decoments</b> The way to grow your business. 101 E Luzerne St Philadelphia, PA 19124 215-333-3337   F: 215-333-7442 www.signaramaphilly.com
Date: 6-7-2021	
NOTES:	Hossam Shahin hbshahin@yahoo.com +12017766298
PREPARED FOR	DUNKIN' 1100 NE Douglas St Lee's Summit, MO 64086
PROPOSED PROJECT	.NIXNO

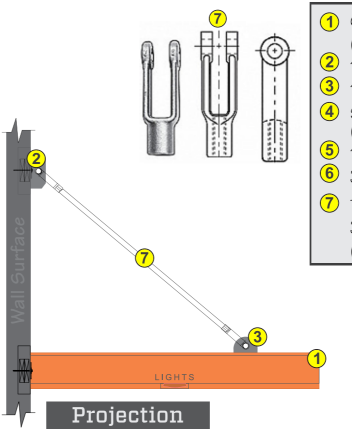


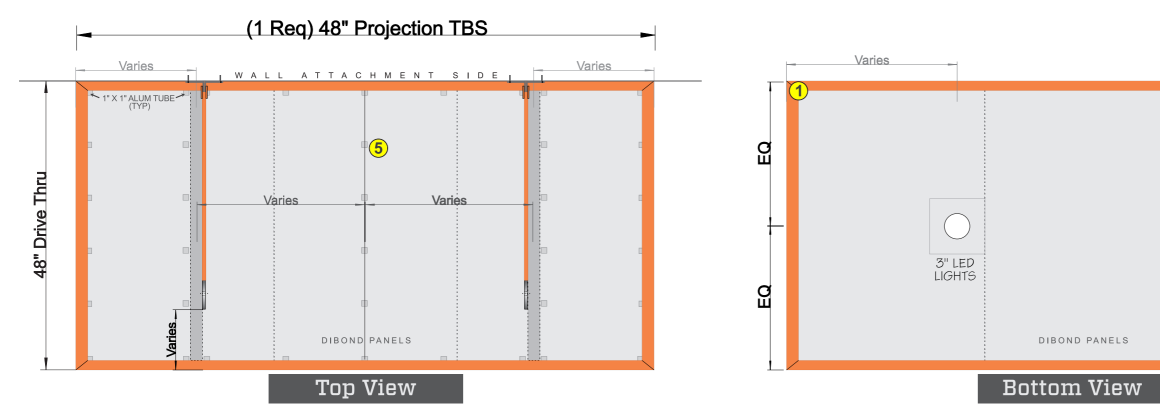
## BUILDING CANOPY DETAIL INSTALLATION

(BC

# **TYP) SECTION INSTALLATION DETAIL**







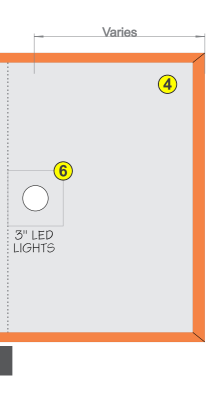
This design and drawing submitted for your review and approval is the exclusive property of SIGNARAMA. It may not be reproduce, copied, exhibited or utilized for any purpose, in part or in whole by any individual inside or outside without written consent of SIGNARAMA. Design FEES MAY OCCUR AFTER THREE PROOFS. Colors in the proof and final product may vary due to printing or vinyl discrepancies. Please review the following carefully. Check all spelling and numbers for order accuracy. SIGNARAMA is not responsible for errors or omissions after the job has been approved by the client and in production! Changes requested after proof has been approved will incur additional charges.

#### Dimensions of Canopy are subjected to change after site survey

(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) Soffit Removable Panels Slide (ACM Panels Up and Bottom) 5 1" Alum Support Tubing 6 3" Round LED Lighting 7 Tie Rod Yoke Attacked w/

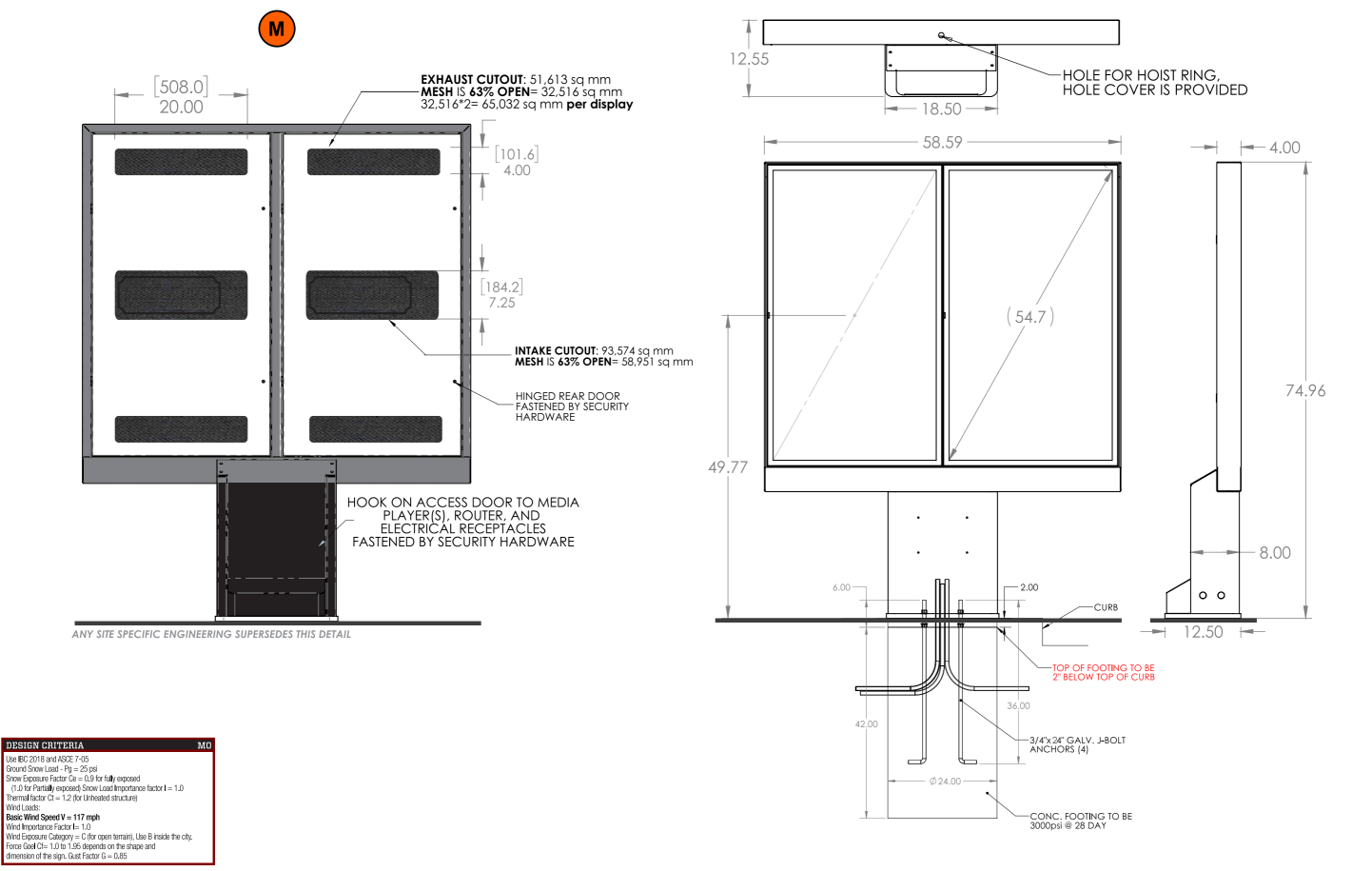
3/4"-10x2-1/2"SS Bolt & Lock Nut (2 per assembly)

> PARTS LIST: Building Canopy 3/4" x 3'/6' Stainless Steel All Thread Rod 3/4" Clevics 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**



PREPARED BY / SIGN CONTRACTOR Signaramo The way to grow your business 3-19-2021 Date: buglas St , MO 64086 PREPARED FOR DUNKIN' 1100 NE Dour' e's Sumr PROPOSED PROJE

### MENU BOARD (INSTALLATION ONLY)



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 Cf= 1.0 to 1.95 depends on the shape and dimension of the sign. Gust Factor G = 0.85

This design and drawing submitted for your review and approval is the exclusive property of SIGNARAMA. It may not be reproduce, copied, exhibited or utilized for any purpose, in part or in whole by any individual inside or outside without written consent of SIGNARAMA . DESIGN FEES MAY OCCUR AFTER THREE PROOFS. Colors in the proof and final product may vary due to printing or vinyl discrepancies. Please review the following carefully. Check all spelling and numbers for order accuracy. SIGNARAMA is not responsible for errors or omissions after the job has been approved by the client and in production! Changes requested after proof has been approved will incur additional charges.

