

City of Bryant, Arkansas Community Development 210 SW 3rd Street Bryant, AR 72022 501-943-0943

SIGN PERMIT APPLICATION

Applicants are advised to read the Sign Ordinance prior to completing and signing this form. The Sign Ordinance is available at <u>www.cityofbryant.com</u> under the Planning and Community Development tab.

10/12/2022 Date: ____

Note: Electrical Permits may be Required, Please contact the Community Development Office for more information.

Sign Co. or Sign Owner	Property Owner
Name Target Corporation	Name Target Corporation
Address_PO Box 9456	Address PO Box 9456
City, State, Zip Minneapolis, MN 55440	City, State, Zip Minneapolis, MN 55440
Phone	Phone
Email Address_matthew.flansburg@target.com	Email Address
GENERAL INFORMATION	
Name of Business_Target	

Address/Location of sign 7377 Alcoa Road, Bryant, AR 72022

Zoning Classification C-2

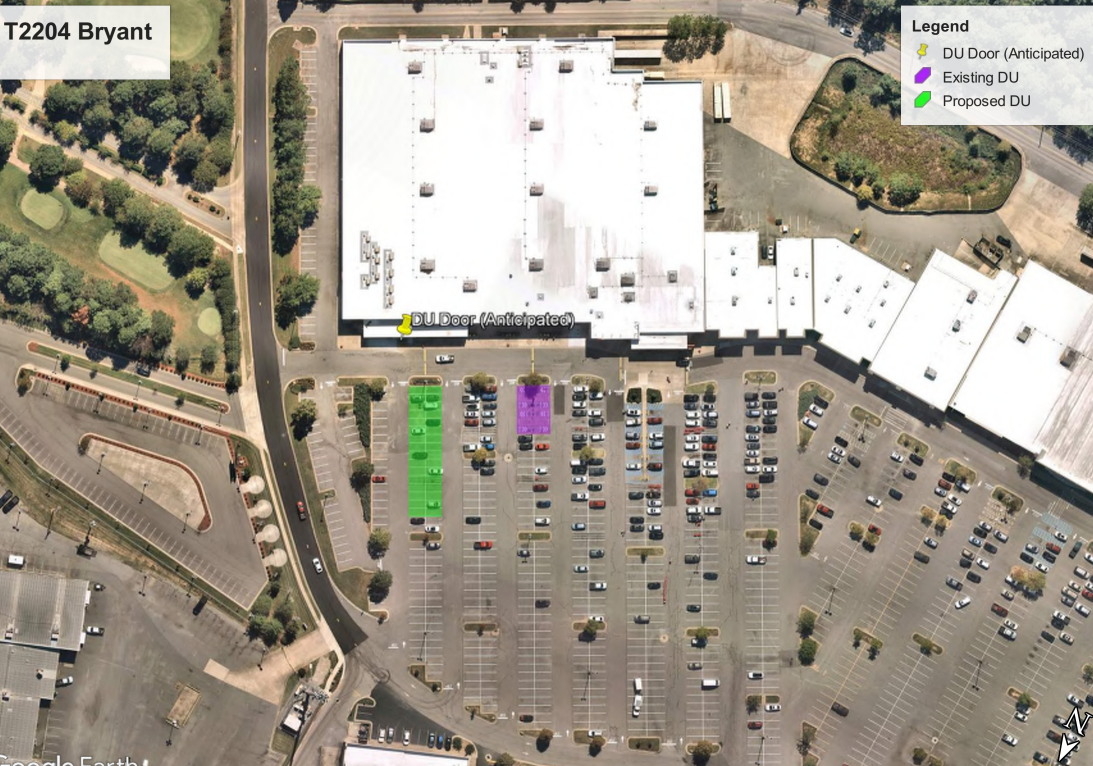
Please use following page to provide details on the signs requesting approval. Along with information provided on this application, a **Site Plan showing placement of sign(s) and any existing sign(s) on the property is <u>required</u> to be submitted. Renderings of the sign(s) showing the correct dimensions is also** <u>required</u> to be submitted with the application. A thirty-five dollar (\$35) per sign payment will be collected at the time of permit issuance. According to the Sign Ordinance a fee for and sign variance or special sign permit request shall be one hundred dollars (\$100). Additional documentation may be required by Sign Administrator.

READ CAREFULLY BEFORE SIGNING Christian Jones on behalf of

I <u>Target Corp.</u>, do hereby certify that all information contained within this application is true and correct. I fully understand that the terms of the Sign Ordinance supersede the Sign Administrator's approval and that all signs must fully comply with all terms of the Sign Ordinance regardless of approval. I further certify that the proposed sign is authorized by the owner of the property and that I am authorized by the property owner to make this application. I understand that no sign may be placed in public right of way. I understand that I must comply with all Building and Electrical Codes and that it is my responsibility to obtain all necessary permits.

	SIGN	Type (Façade, Pole, Monument, other)	Dimensions (Height, Length, Width)	Sqft (Measured in whole as rectangle)	Height of Sign (Measured from lot surface)		Column for Admin Certifying Approval
					Top of Sign	Bottom of Sign	
Drive Up	A	Facade	50.5" x 18'-4" x 5"	77.1	24.0'	19.75'	
Bullseye (front)	В	Facade	13.0' x 13.0' x 6"	132.73	27.5'	14.5'	
Order Pickup	С	Facade	1'-2" x 12'-10" x 5"	24.59	11'-4"	10'-2"	
Bullseye w/ Target (side)	D	Facade	16.3' x 12' x 6"	195.7	27'-11"	11'-9"	
CVS	E	Facade (existing)	2' x 18'-3" x 2'-6"	36.62	20'-10"	18'-10"	
	G						

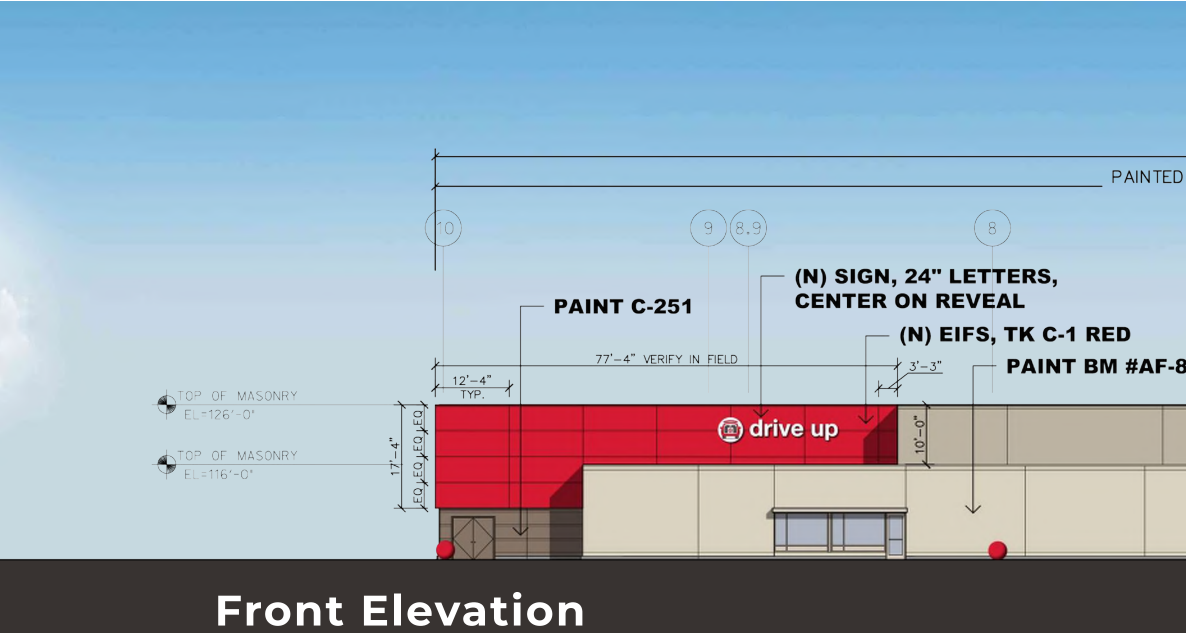
Use table below to enter information regarding each sign for approval. Please use each letter to reference each sign rendering.

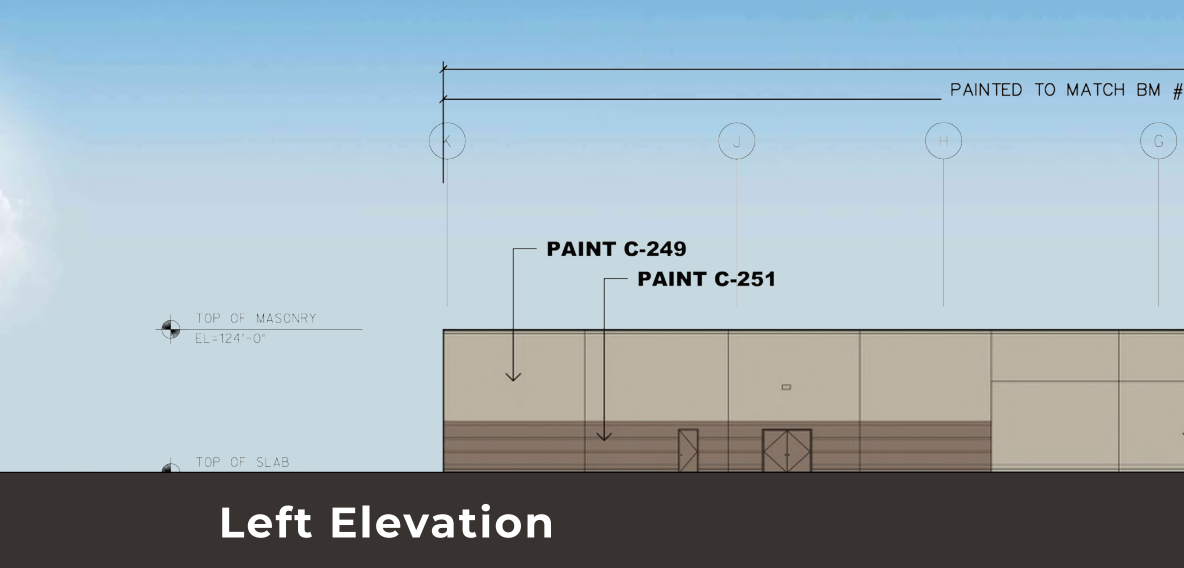


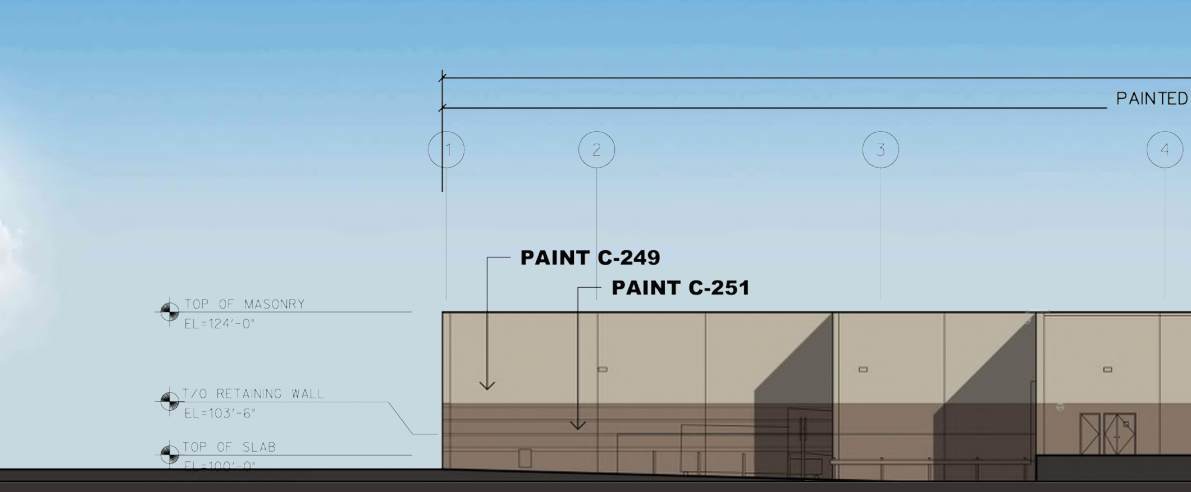
D

TALO

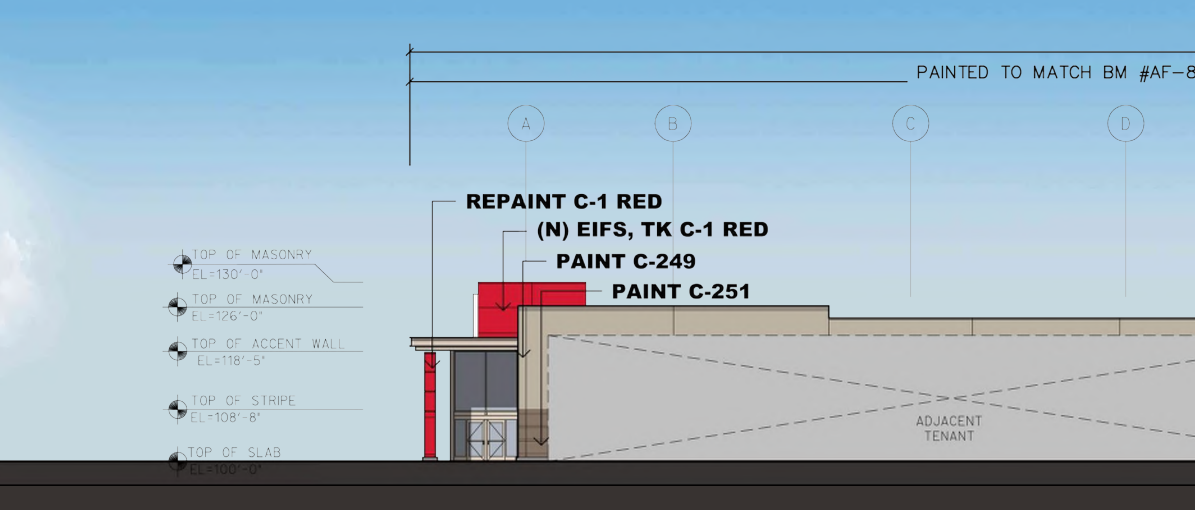
Google Earth







Rear Elevation



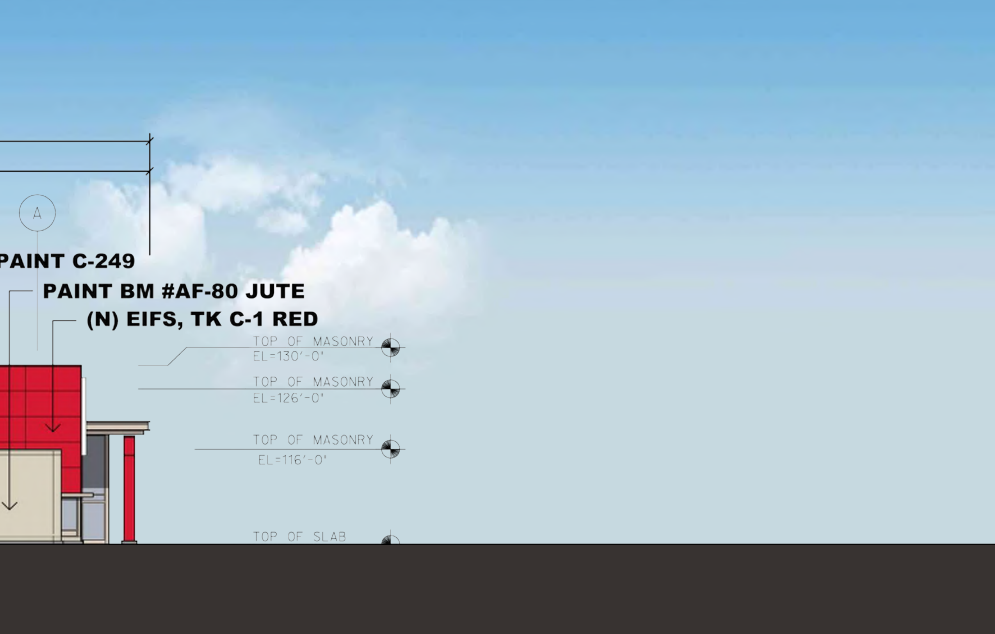
Right Elevation



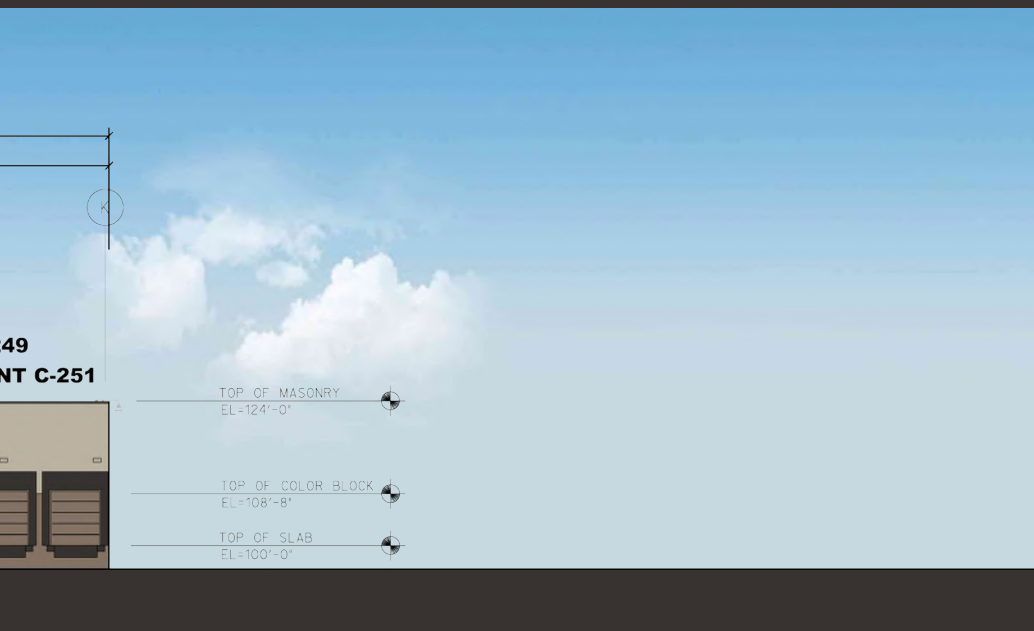
T-2204 Bryant, AR: Remodel - Exterior Design

ATCH BM #AF-80	ТК	ASHMINA/C-250 WEIMARA C-1 RED AS INDICATED		AS INDICATED INT BM #AF-80 、 5, TK C-1 RED	JUTE —
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		CV3 pharmacy			↓
					1,-6*
JUTE/ C-249 PAS	<mark>-5"-FIELD VERI</mark> SHMINA/C-250 V 1 RED AS INDIC	WEIMARANER/C-251 BEAC	CHCOMBER AS INDICATED		B
AINT C-249		PAINT C-249 PAINT C-251	(N) 12'-0" BULLSE 3'-0" LETTERS-S	58'-8" VERIFY IN FIELD	ł
			*+ 03 03 03 03 03 03 03 03 03 03 03 03 03	target	
		\rightarrow			
АТСН ВМ #АF-80		03'-4"-FIELD VERIFY PASHMINA/C-250 WEIMARA C-1 RED AS INDICATED	ANER/C-251 BEACHCOMBER	AS INDICATED	
ATCH BM #AF-80			ANER/C-251 BEACHCOMBER	AS INDICATED	8
ATCH BM #AF-80 PAINT C-249 PAINT C-24	JUTE/ C-249 F TK (PASHMINA/C-250 WEIMARA C-1 RED AS INDICATED	7	AS INDICATED	8 - PAINT
PAINT C-249	JUTE/ C-249 F TK (PASHMINA/C-250 WEIMARA C-1 RED AS INDICATED	7	AS INDICATED	
PAINT C-249 PAINT C-24	JUTE/ C-249 F TK (PASHMINA/C-250 WEIMARA C-1 RED AS INDICATED	T C-251	AS INDICATED	
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PAINT C-249 PAINT C-24	JUTE/ C-249 P TK (5 51 51 -FIELD VERIFY	PASHMINA/C-250 WEIMARA C-1 RED AS INDICATED	T C-251		
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- RETROFIT SOFFIT LIGHTING TO L.E.D+	
PAINT C-24	9
	5
(N) SIGN	PAINT C-1 RED
	PAINT C-251
	TOP OF MASONRY
	EL=130'-0"
	$EL=126^{\circ}-0^{\circ}$
	TOP OF ACCENT WALL
	EL=118'-5"
r pickup	
	EL=108'-8"
	TOP OF SLAB









GENERAL NOTE



NOTE:

* PAINT HM DOOR AND FRAME TO MATCH ADJ. WALL,

*STORE EXTERIOR WALLS ARE PRIMARILY CMU

*EXISTING SPHERICAL BOLLARDS REPAINT C-1 RED U.N.O.

*BEN-2: MODERN, COLOR..... ...SILVER

* AREA TO BE PAINTED STARTS AT TOP OF CURB OR REVEAL AND CONTINUES TO TOP OF PARAPET/FLASHING OR REVEAL. PAINT COLOR AND FINISH TRANSITIONS OCCUR AT EXISTING VERTICAL CONTROL JOINTS OR AT INSIDE BUILDING CORNERS, U.N.O. * ALL EXISTING WALL-MOUNTED ITEMS TO BE PAINTED TO MATCH ADJ.

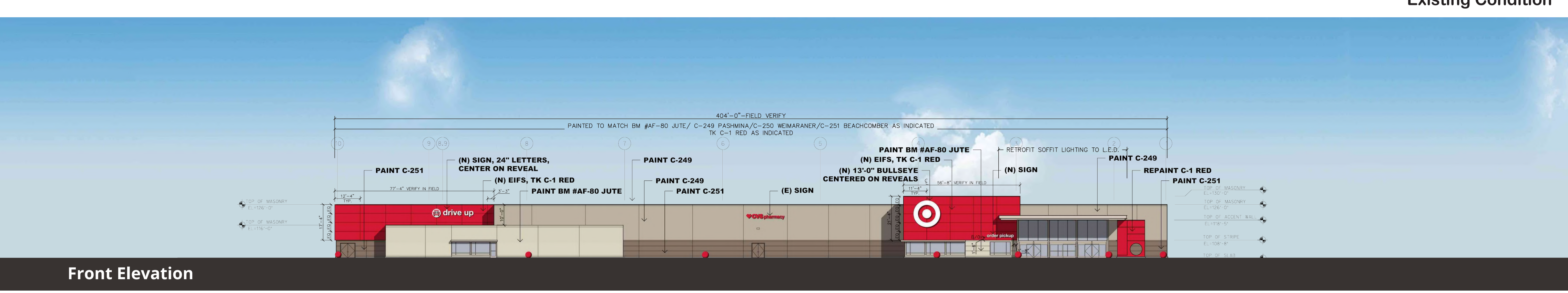
WALL SURFACE, U.N.O. * PATCH ALL VISIBLE HOLES FROM MOUNTING OF REMOVED SIGNS WITH LIKE MATERIALS. RESTORE WALL SURFACE TO 'LIKE NEW' APPEARANCE.

RSP Architects Ltd.

March 28, 2022

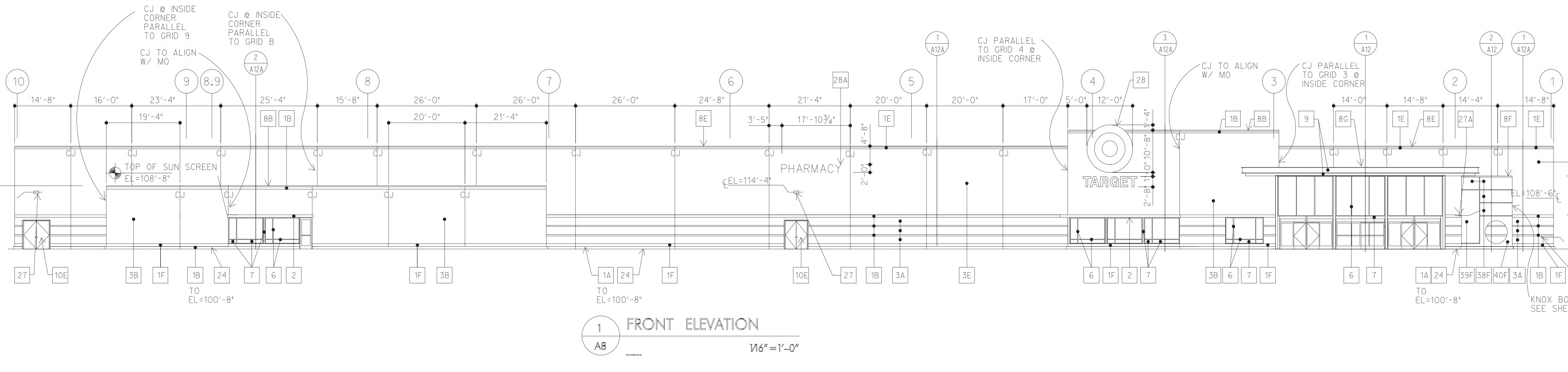
T-2204 Bryant, AR: Remodel - Exterior Design







EL=126'-0" EL=116'-0" £<u>EL=114</u>′-4"



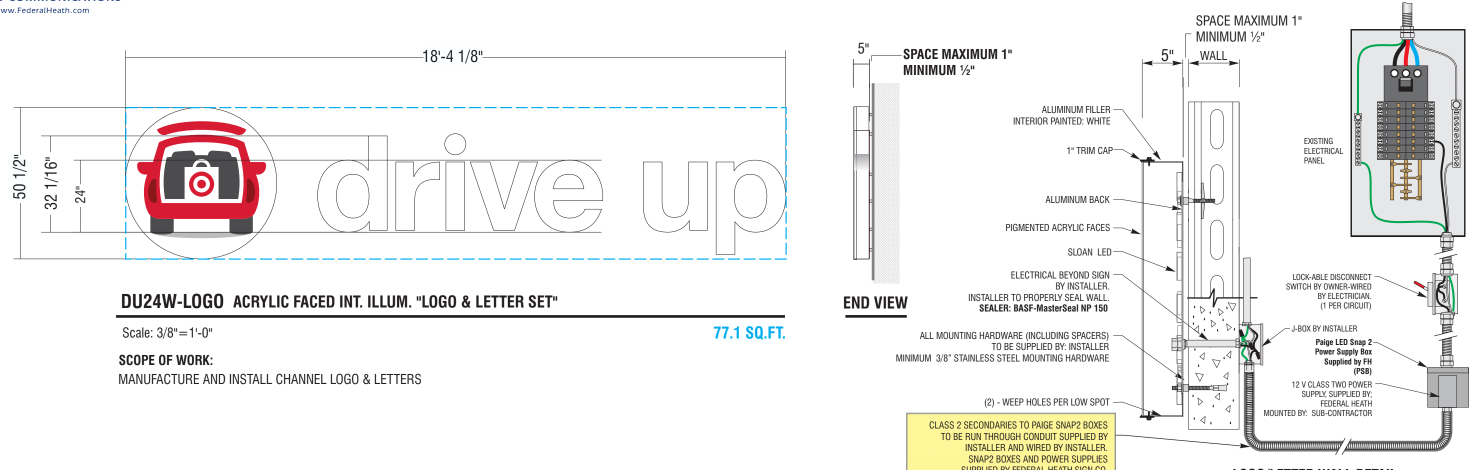






14'-8"				
1E		<u>TOP OF</u> EL=130'-	MASONRY -0"	
		TOP OF EL=126'-	MASONRY	
•	— 3E		ACCENT WALL	
_== <u>108′-6</u> "		EL=118'-	-5"	
		TOP OF	STRIPE	
		EL=108'-	-8"	
		TOP OF	SLAB	
A 1B 1F	EL=1 <u>03'-0"</u> 25	EL=100'-	-0"	
⁽ knox bc see she				





SUPPLIED BY FEDERAL HEATH SIGN CO.

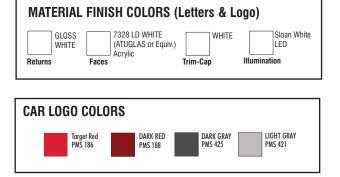


GENERIC (PARTIAL) ELEVATION NOTE: PLACEMENT CAN VARY

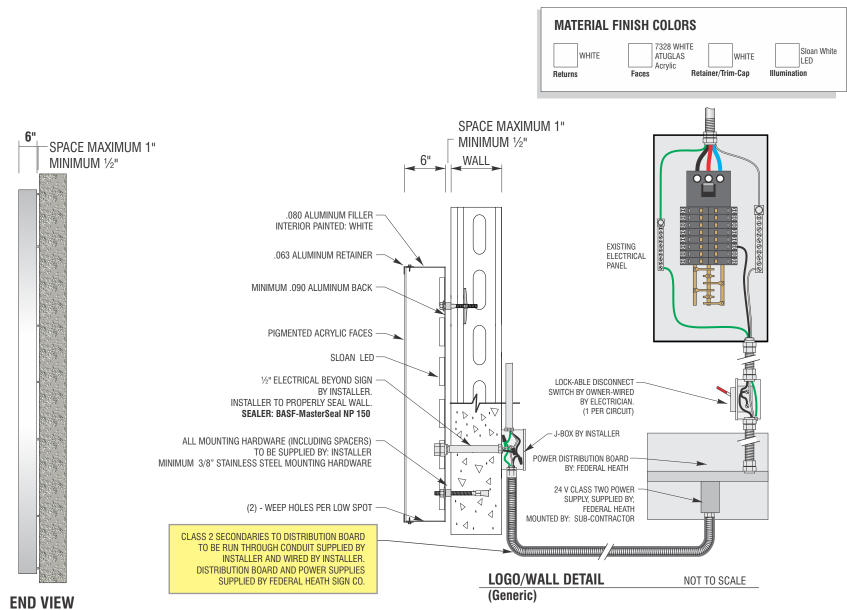
scale 3/32"=1'-0"

LOGO/LETTER WALL DETAIL (Generic)

NOT TO SCALE





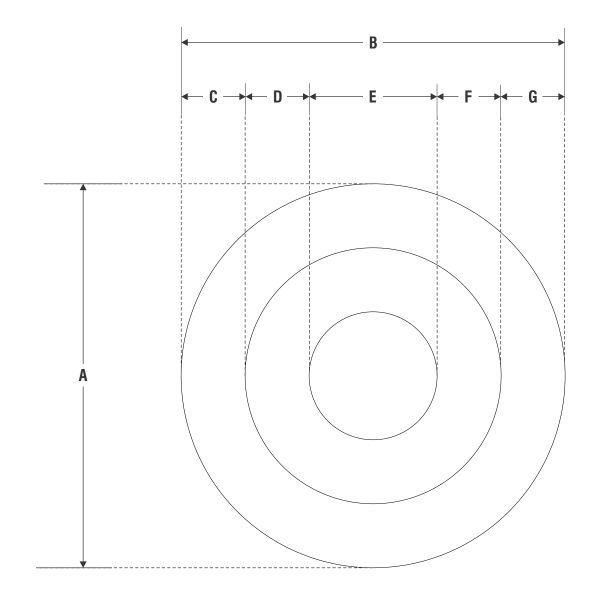




Total: 0.0 Amps

(1) 120V 20A Circuit Required.

ALL BRANCH CIRCUITS SHALL BE DEDICATED TO SIGNS (INCLUDING GROUND AND NEUTRAL) AND SHALL NOT BE SHARED WITH OTHER LOADS.



ACRYLIC FACED INTERNALLY ILLUMINATED "BULLSEYE"

MANUFACTURE AND INSTALL CHANNEL LOGO AS SHOWN AND NOTED

SIGN TYPE	A	В	C	D	E	F	G	RETAINER	SQ.FT.	QTY
156 BULLSEYE-W	13'-0"	13'-0"	2'-2"	2'-2"	4'-4"	2'-2"	2'-2"	11/2"	132.73	1

(Generic)



CUSTOMER TO PROVIDE DEDICATED BRANCH CIRCUITS FOR SIGNS ONLY PER NEC CODE 600.5 ALL BRANCH CIRCUITS SHALL BE DEDICATED TO SIGNS (INCLUDING GROUND AND NEUTRAL) AND SHALL NOT BE SHARED WITH OTHER LOADS. PROPERLY SIZED GROUND WIRE THAT CAN BE TRACED BACK TO BREAKER PANEL IS REQUIRED.

INSTALLER REQUIREMENTS

ALL MOUNTING HARDWARE, SECONDARY WIRING AND CONDUITS ARE TO BE PROVIDED BY THE INSTALLATION CONTRACTOR. ALL PENETRATIONS IN THE WALL ARE TO BE SEALED WITH SILICONE AND TO BE WATERTIGHT.

ANY DEVIATION FROM FEDERAL HEATH REQUIREMENTS MAY RESULT IN DAMAGE TO OR IMPROPER OPERATION OF SIGNAGE. CAUSING DELAYS AND ADDITIONAL COSTS.

NEW & REMODEL CONSTRUCTION

ADEQUATE BEHIND THE WALL BACKING AND ACCESS IS REQUIRED FOR THE INSTALLATION OF NEW SIGNAGE. CUSTOMER TO FORWARD APPROVED SIGNAGE DRAWINGS TO THE ON SITE CONTACT TO INSURE THAT THE REQUIRED PROVISIONS ARE MADE DURING CONSTRUCTION, PRIOR TO THE SIGN INSTALLATION.

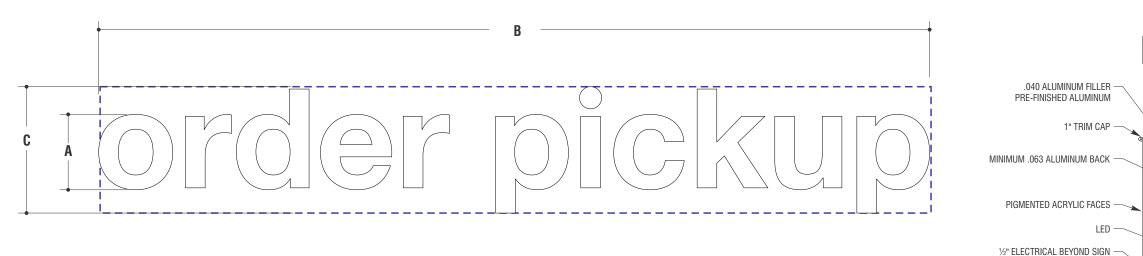
INSTALLER REQUIREMENTS FOR EIFS WALLS

IT IS THE RESPONSIBILITY OF THE INSTALLATION CONTRACTOR TO PROVIDE ANY WALL SPACERS REQUIRED TO KEEP EIFS WALL MATERIAL FROM BEING COMPACTED DURING INSTALLATION OF ANY MOUNTING BOLTS REQUIRED FOR SIGNAGE.

GENERAL NOTE

 INSTALLER SHALL VERIFY WALL CONDITION IN THE FIELD. TYPE, SIZE AND NUMBER OF FASTENERS TO BE DETERMINED. • ALL BOLT HOLES TO BE DRILLED OR PUNCHED. ISOLATE ALL ALUMINUM FROM STEEL

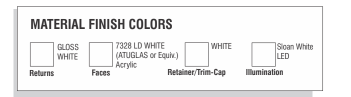
SIGN B



ACRYLIC FACED INTERNALLY ILLUMINATED (Remote) CHANNEL LETTERS

MANUFACTURE AND INSTALL CHANNEL LETTERS AS SHOWN AND NOTED

SIGN TYPE	A	В	C	SQ.FT.	QTY
OPU14-REMOTE-W	1'-2"	12'-10"	1'-11"	24.59	1



5" SPACE MAXIMUM 1" MINIMUM ½"

END VIEW

ELECTRICAL REQUIREMENTS

Total: 0.0 Amps

BY INSTALLER.

INSTALLER TO PROPERLY SEAL WALL.

ALL MOUNTING HARDWARE (INCLUDING SPACERS)

CLASS 2 SECONDARIES TO DISTRIBUTION BOARD TO BE RUN THROUGH CONDUIT SUPPLIED BY INSTALLER AND WIRED BY INSTALLER. DISTRIBUTION BOARD AND POWER SUPPLIES

SUPPLIED BY FEDERAL HEATH SIGN CO.

MINIMUM 3/8" STAINLESS STEEL MOUNTING HARDWARE

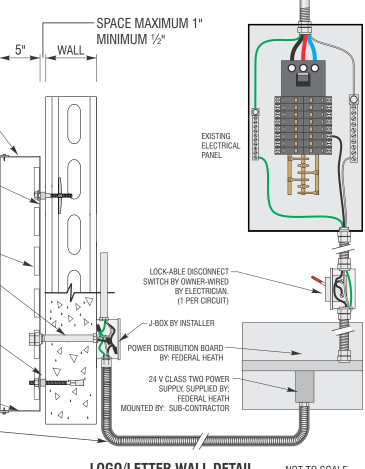
SEALER: BASF-MasterSeal NP 150

TO BE SUPPLIED BY: INSTALLER

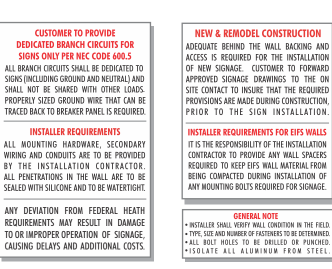
WEEP HOLES PER LOW SPOT

(1) 120V 20A Circuit Required.

ALL BRANCH CIRCUITS SHALL BE DEDICATED TO SIGNS (INCLUDING GROUND AND NEUTRAL) AND SHALL NOT BE SHARED WITH OTHER LOADS.

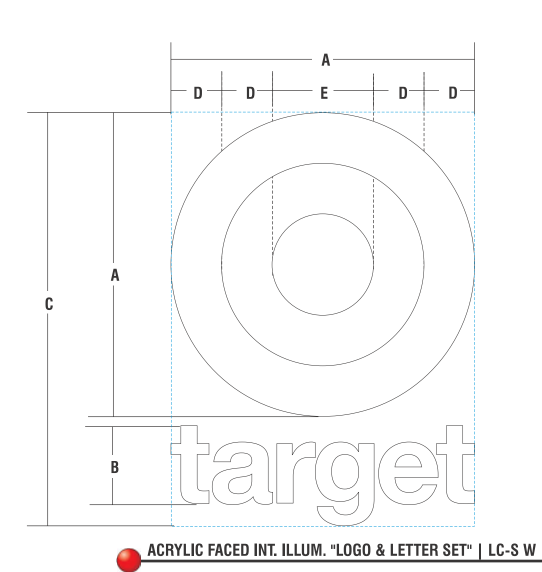


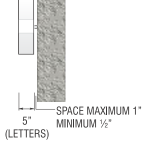
LOGO/LETTER WALL DETAIL NOT TO SCALE (Generic)



SIGN C





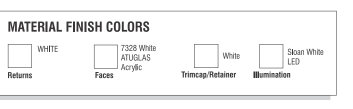


SIDE VIEW

SIGN TYPE	A	В	C	D	E	RETAINER	<u>amps</u> Circuits	SQ.FT.
LL144/37 LC-W	12'-0"	3'-1"	16' 3-3/4"	2'-0"	4'-0"	1 1⁄2"		195.7
LL132/34 LC-S W	11'-0"	2'-10"	14' 11-1/2"	1'-10"	3'-8"	1 1⁄2"		164.5
LL120/30 LC-S W	10'-0"	2'- 6-7/8"	13' 7-1/8"	1'-8"	3'-4"	1"		135.9
LL108/27 LC-S W	9'-0"	2' 3-3/4"	12' 2-7/8"	1'-6"	3'-0"	1"		110.2
LL96/24 LC-S W	8'-0"	2'-0-5/8"	10' 10-1/2"	1'-4"	2'-8"	1"		87
LL84/21 LC-S W	7'-0"	1' 9-1/2"	9' 5-1/4"	1'-2"	2'-4"	1"		66.6
LL72/18 LC-S W	6'-0"	1' 6-1/2"	8' 1-7/8"	1'-0"	2'-0"	1"		48.9
LL60/15 LC-S W	5'-0"	1' 3-3/8"	6' 9-1/2"	10"	1′-8"	ן"		34
LL48/12 LC-S W	4'-0"	1′ 0-3/8"	5' 3-1/4"	8"	1'-4"]"		21.75
LL36/9 LC-S W	3'-0"	9-1/4"	4'-1"	6"	1'-0"	1"		12.25
LL24/6 LC-S W	2'-0"	6-1/8"	2'-8 5/8"	4"	8"]"		5.4
LL156/40 LC-S W	13'-0"	3'-4"	17' 8-1/16"	2'-2"	4'-4"	1 1/2"		229.7
LL168/44 LC-S W	14'-0"	3'-8"	19'-3/8"	2'4"	4'8"	1 1/2"		271.3



6" (BULLSEYE)



STACKED LOGO & LETTERS - LC-S | internally-illuminated channel | WHITE

SIGN D



5" SPACE MAXORIUM 1"

ACRYLIC FACED INTERNALLY ILLUMINATED CHANNEL LETTERS

MANUFACTURE AND INSTALL CHANNEL LOGO & LETTERS AS SHOWN AND NOTED

DESIGNATES HEIGHT OF LOGO (Heart)

SIGN TYPE	A	В	C	D	E	AMPS CIRCUITS	\$Q.FT.
CVS-12-CL	115/8*	9-11/4"	1.53/4.	2-8	4 -10 1/2*		9.48
CVS-18-CL	121/2	12-21/4*	1173/4*	3-63/4	6'-6 1/4"		16.63
CVS-18-CL	17 1/2*	13-9	11101/4*	4-01/4*	74*		20.62
CVS-20-CL	191/2"	15.3"	2-03/4"	4-51/2*	8-13/4		25.41
CVS-24-CL	23 5/8*	18:33/4*	2.53%	9-41/4*	9.91/4"		36.62
CVS-38-CL	291/8*	22-10*	3-1*	6-8"	12-21/4"		57.08
CVS-32-CL	31 1/8°	24:43/4"	3-31/2	7-11/2*	13-01/4*		65.85
CVS-36-CL	347/8*	27-43/4"	3-81/4"	8-0	14-71/2		82.18



SIGN E