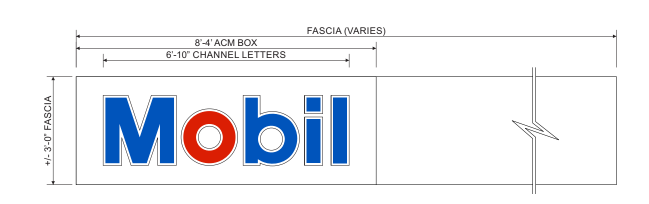


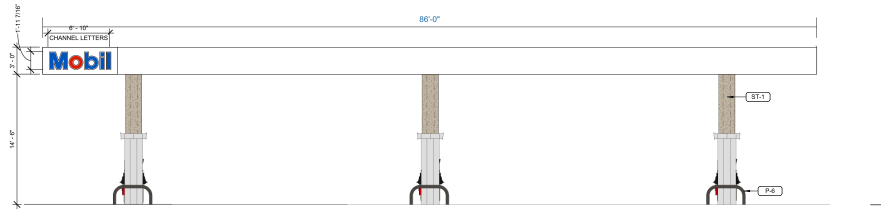
THREE (3) SETS OF INTERNALLY ILLUMINATED MOBIL PUSH-THRU INJECTION MOLDED LETTERS & 6" ACM BOXES. CABINETS TO BE INTERNALLY ILLUMINATED W/ WHITE LEDS.

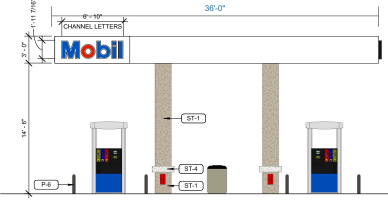
NOTE: CANOPY SIGNS TO BE PROVIDED BY APPROVED SIGN MANUFACTURER OF EXXON MOBIL.

Front Elevation & Side Mounting Detail - Standard 23 7/16" Mobil Canopy Style Channel Letters w/ ACM Box - Sign G 3/4" = 1'-0" Display Square Footage: 13.4 (Each Set)

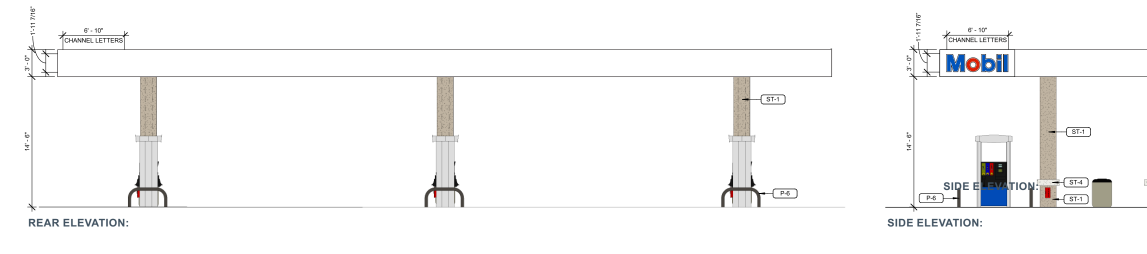


| Front Elevation - 36" Canopy Height - Typical 3D Sign And Graphics Layout ³/₈" = 1'-0"





SIDE ELEVATION:



6" _I 6"

Front and Side Elevation (6MPD Stacked Canopy Configuration) - Sign I

NTS

FRONT ELEVATION:

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DESIGNER: Brandon Winebarger	
SVE7653-R5	
F:\Customers\7 Eleven\Art\SVE7653-R5 #34785.cdr	
Date Rev.	Description
	a & Monument Placement
03.15.19 R2 Update SQ FT Notes 03.22.19 R3 Change to Mobile site	
03.25.19 R4 Update Elevation Drawings 04.24.19 R5 Update art per notes by customer & elevations	
ZONING: C3	
SQUARE FOOTAGE FORMULA	
ALLOWED TOTAL	127.0 SQ. FT./SITE
PROPOSED TOTAL	115.5 SQ. FT./SITE
Site Notes:	
Site Notes:	
Customer Notes:	
Customer Approval:	DATE:
	Page: 8
Complex with UL 48	
CSA C22.2 No.207	
THE STRUCTURAL DESIGN CONFORMS TO THE FOLLOWING CODES AND SPECIFICATIONS: THE FLORIDA BUILDING CODE SIXTH EDITION (2017). THE AMERICAN INSTITUTE OF STEEL	
CONSTRUCTION(MANULL OF STEEL CONSTRUCTION, 9TH EDITION), THE AMERICAN WELDING SOCIETY(AWS DLI-15). THE AMERICAN CONCRETE INSTITUTE BUILDING CODE REQUIREMENTS FOR STRUCTURAL CONSTRUCTION OF THE ADVISION OF THE ADVISION STRUCTURES.	
FOR STRUCTURAL CONCRETE/ACI 318-14). THE SPECIFICATION FOR ALUMINUM STRUCTURES BY THE ALUMINUM ASSOCIATION(CURRENT EDITION).	