C519 ORLAND PARK P4 V ELEVATIONS - OPTION A







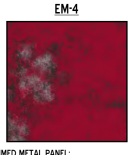


SOUTH ELEVATION SCALE: 1" = 12'-0"

MATERIAL FINISHES



CARBON GRADE FINISH: HOT ROLLED STEEL W/ CARBON GRADE FINISH - W/ CLEAR, MATTE POWDER COAT FINISH



RECLAIMED METAL PANEL: VINTAGE CAR HOOD OCCURS AT FACE OF THE "I" ELEMENT ONLY



BELDEN NORMAN BRICK MASONRY MEDIUM RANGE, SMOOTH, IRON SPOT. MORTAR TO MATCH SOLOMON PRODUCTS IO H, WEATHERED HORIZONTAL STRIKE. VERTICAL JOINTS ARE FLUSH



BORAL: "ALAMO" MODULAR BRICK, MORTER TO MATCH SOLOMON PRODUCTS IO H, LIGHT BUFF SACK RUB FINISH.



"132 MOUNTAIN FOG" PORTLAND CEMENT EIFS



ACME: "ALPINE" BRICK, MORTAR TO MATCH ARGOS: IVORY BUFF, CONCAVE KEY FINISH



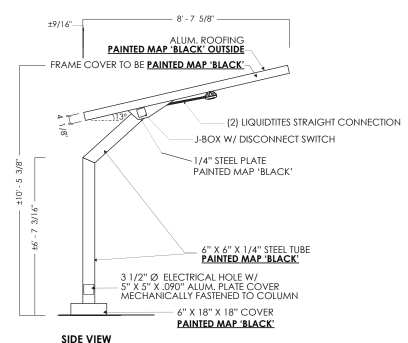
ALUMINUM STOREFRONT SYSTEM FINISH: ANODIZED BLACK

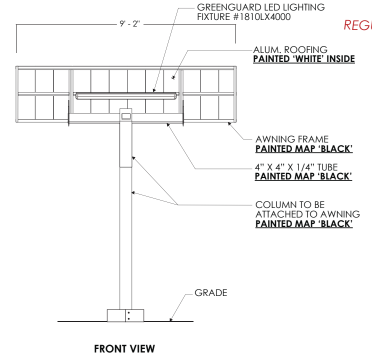


CUTSHEET

Drive Thru Awning NTE 1 PER LANE

REGULATED BY BUILDING CODE





ELECTRICAL DATA

120

0.5

VOLTAGE

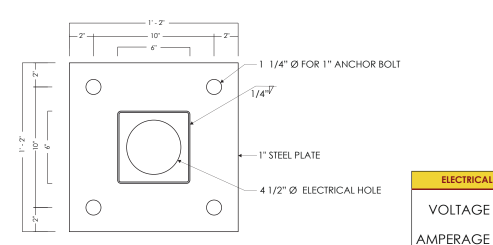


PLATE VIEW

SEE ATTACHED ENGINEERING

Raising
CHICKEN FINGERS
GRICHEN FINGERS

Location: Orland Park, IL	AGI Rep: G.W.
Site ID: RC0519	AGI PM: Anthony Molina
Date: 11/11/2019	Drawn by: M. Folden

This document is the sole property of AGI, and all design, manufacturing, reproduction, use and sale rights regarding the same are expressly forbidden. It is submitted under a confidential relationship, for a special purpose, and the recipient, by accepting this document assumes custody and agrees that this document will not be copied or reproduced in whole or in part, nor its contents revealed in any manner or to any person except for the purpose for which it was tendered, nor any special features peculiar to this design be incorporated in other projects.

