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CLIENT: 7-ELEVEN #41559 (I046381)
ADDRESS: VOLUSIA AVE & RHODE ISLAND AVE.
ORANGE CITY, FL 32763

CONTACT/DPM: RCC:

SALES ASSOC.: Rick Guarino

PROJECT MGR: Stephanie Lopez

DESIGNER: Brandon Winebarger

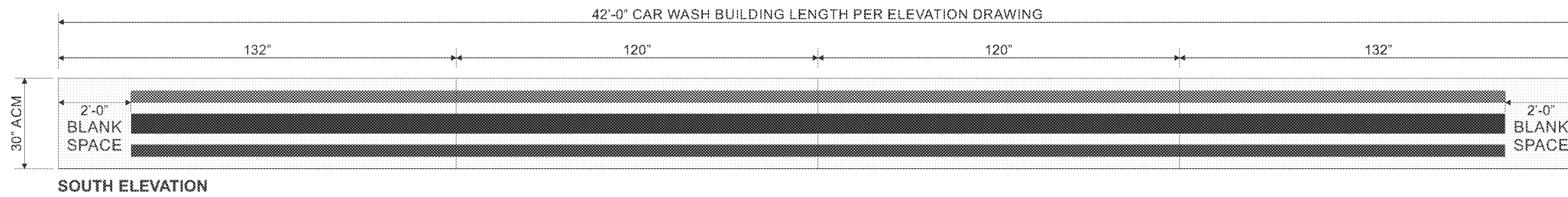
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Date	Rev.	Description
12.29.19	00	Original
03.17.20	R1	Update with new building elevations
03.30.20	R2	Update art with new site plan, elevations
08.31.20	R3	Update with new site plan and make changes on redlines

ZONING: CG

SQUARE FOOTAGE FORMULA



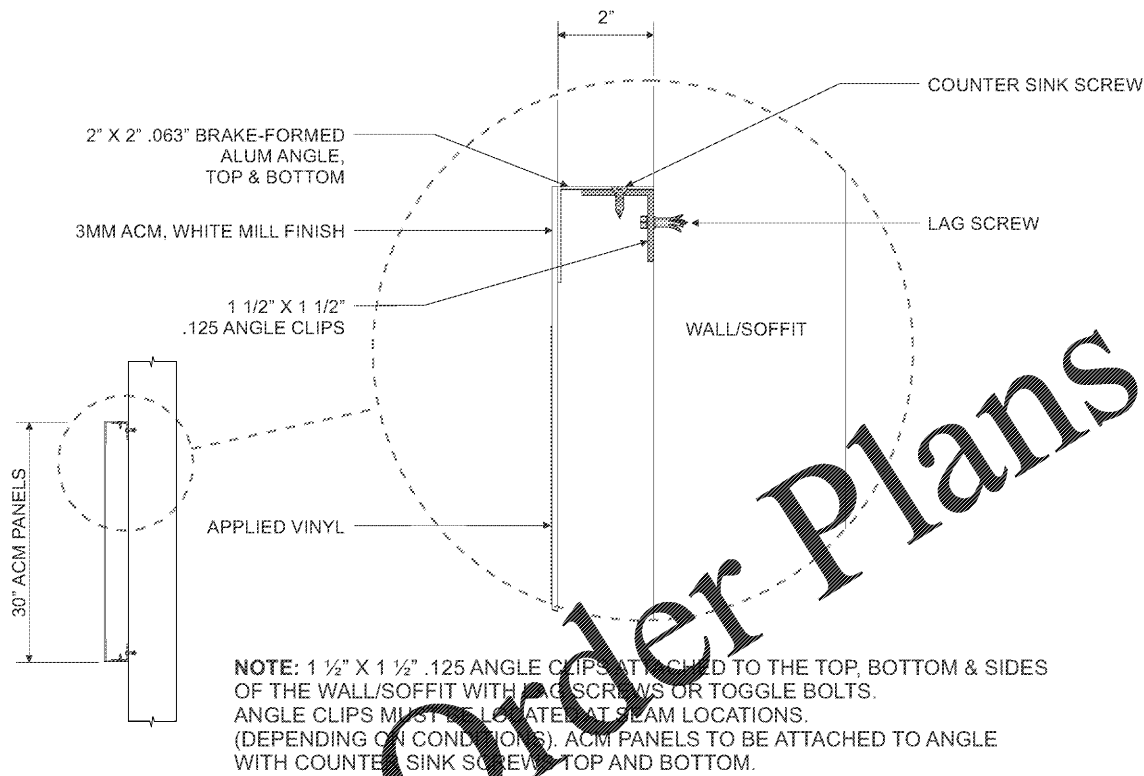
ONE (1) SETS OF 3MM THICK ACM PANELS FOR AN EXISTING CARWASH BUILDING FASCIA.
PRE-PAINTED ACM PANELS W/ **DIGITALLY PRINTED** GRAPHICS PRINTED DIRECTLY FIRST SURFACE, W/ **3M 8520 OVER LAMINATE**.
ACM PANELS WILL BE BACK WITH PRE-PAINTED WHITE 2"X2" .063" BRAKE-FORMED ALUM. ANGLE.
PANELS TO BE ALIGNED FLUSH NEXT TO ONE ANOTHER & INSTALLED W/ 1 1/2"X1 1/2" .125 ALUM. ANGLE CLIPS ATTACHED TO THE EDGE OF THE ACM 2"X2" ANGLE TO INSTALL ONTO EXISTING CARWASH BUILDING FASCIA.
CORNERS ARE FABRICATED WHITE SECTIONS THAT IS 24" ON EACH SIDE OF CORNER FLUSH NEXT TO ONE ANOTHER.

7-ELEVEN COLOR SPECS: PMS-021C ORANGE, PMS-485C RED, PMS-349C GREEN

NOTE: END SECTIONS ARE PRODUCED WITH 2'-0" OF WHITE ON CORNERS.

Front View - Aluminum Composite Material (ACM) Panels Tatayama Style ACM Panels - Sign Type J3

1/4" = 1'-0"



NOTE: 1 1/2" X 1 1/2" .125 ANGLE CLIPS ATTACHED TO THE TOP, BOTTOM & SIDES OF THE WALL/SOFFIT WITH LAG SCREWS OR TOGGLE BOLTS. ANGLE CLIPS MUST BE LOCATED AT SEAM LOCATIONS. (DEPENDENT ON CONDITIONS). ACM PANELS TO BE ATTACHED TO ANGLE WITH COUNTER SINK SCREWS TOP AND BOTTOM.

Side Mounting Detail - Aluminum Composite Material (ACM) Panels - Sign J3

3" = 1'-0"

Site Notes:

Customer Approval: _____ DATE: _____

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THE STRUCTURAL DESIGN CONFORMS TO THE FOLLOWING CODES AND SPECIFICATIONS:
THE FLORIDA BUILDING CODE SIXTH EDITION (2019), THE AMERICAN INSTITUTE OF STEEL CONSTRUCTION (AISC) 360-16 (2016), THE AMERICAN WELDING SOCIETY (AWS) D1.1 (2015), THE AMERICAN CONCRETE INSTITUTE BUILDING CODE REQUIREMENTS FOR STRUCTURAL CONCRETE (ACI 308-16), THE SPECIFICATION FOR ALUMINUM STRUCTURES BY THE ALUMINUM ASSOCIATION (CURRENT EDITION).