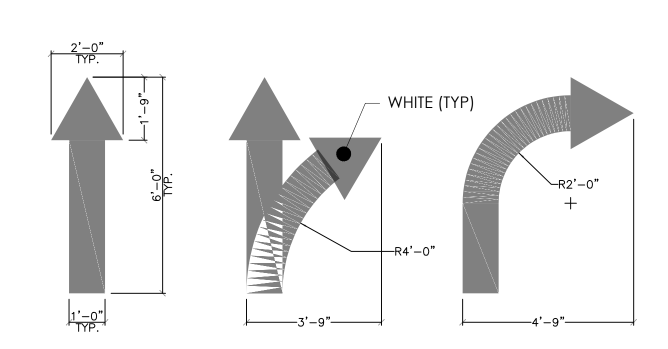
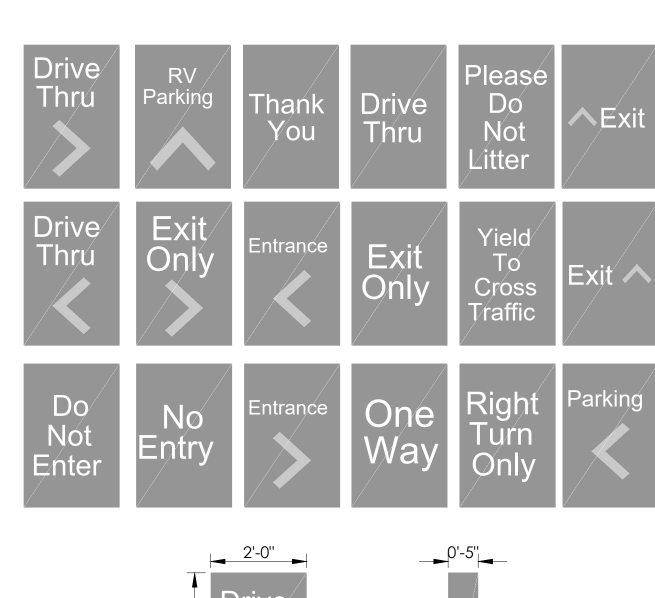


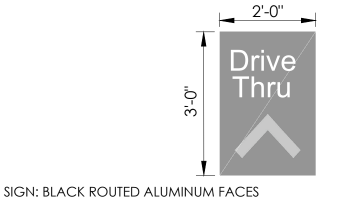
MENUBOARD ELEVATIONS

- 1. THE LG 49XE4F OUTDOOR MONITOR HAS AN AMBIENT LIGHT SENSOR IN THE UPPER RIGHT HAND CORNER WHEN THE DISPLAY IS IN PORTRAIT MODE. THE LIGHT SENSOR CAN BE TURNED "ON" SO THE BRIGHTNESS OF THE MONITOR AUTOMATICALLY ADJUSTS ACCORDINGLY. THE 49XE4F IS RATED AT 4000 NIT BRIGHTNESS WHICH IS MAX BRIGHTNESS, BUT THIS CAN BE SET ACCORDINGLY TO NOT EXCEED CERTAIN BRIGHTNESS.
- THE CONTENT ON THE MENU BOARD WILL NOT CHANGE MORE THAN ONCE EVERY 24 HOURS. THE MENU BOARD WILL NOT DISPLAY ANY OTHER ADVERTISEMENT THAN MENU ITEMS, THE MAXIMUM LUMINANCE PRODUCED BY THE MENU BOARD DISPLAY SHALL NOT EXCEED 3/10THS FOOT CANDLES GREATER THAN AMBIENT LIGHT LEVELS. THE SIGN HAS AUTOMATIC DIMMING CAPABILITIES TO ADJUST THE SIGNS ILLUMINATION TO THE AMBIENT LIGHT LEVELS.



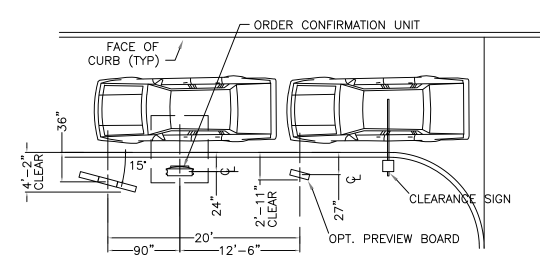
PAINTED TRAFFIC ARROWS N.T.S.





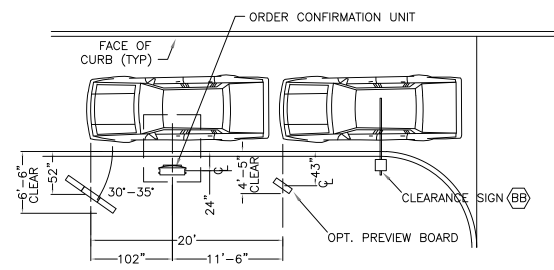
W/WHITE POLYCARBONATE BACKERS LED LIT

DIRECTIONAL SIGN N.T.S



MINIMUM LAYOU NOTE THAT DIMENSIONS ARE CRITICAL. DRIVE-THRU ORDER STATION 2020 IMAGE

N.T.S.



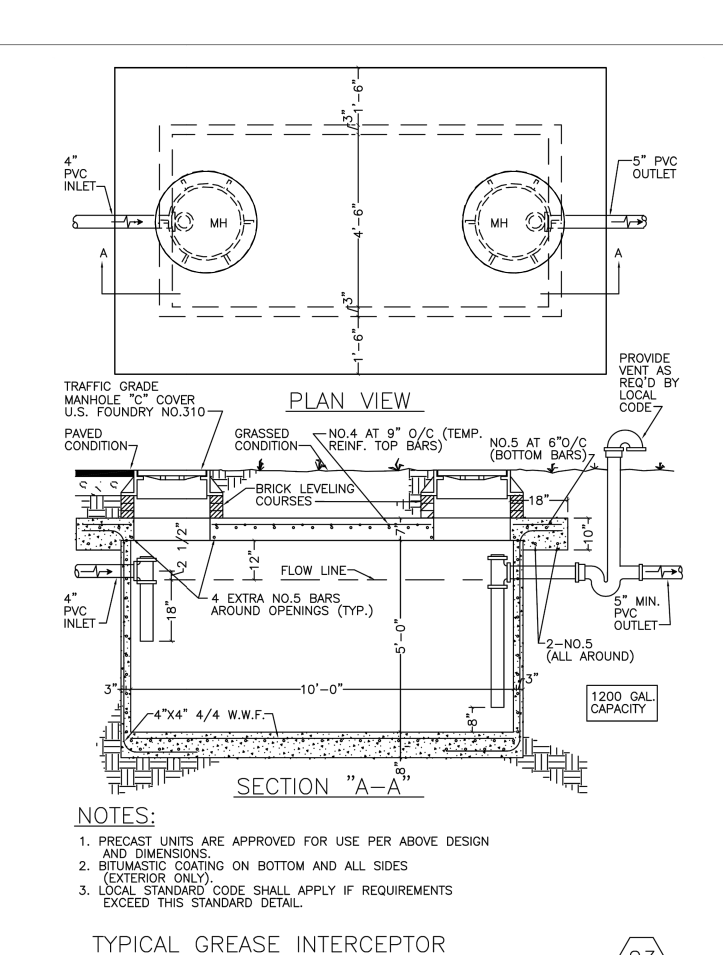
PREFERRED LAYOUT

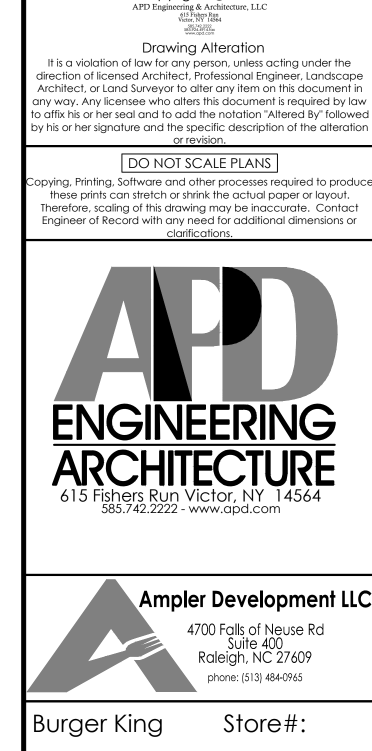
NOT TO SCALE

MINIMUM LAYOUT ARE ACCEPTABLE AS LONG AS: (1) THE DISTANCES FROM THE CENTERLINES OF THE SUPPORT POLES OF THE MENU BOARD AND PREVIEW BOARD TO THE FACE OF CURB ARE REDUCED BY 4" FOR EVERY 5 DEGREES (2) THE DISTANCE FROM THE CENTERLINE OF THE ORDER CONFIRMATION UNIT AND THE

THE CENTERLINE OF MENU BOARD TO CENTERLINE OF PREVIEW BOARD REMAINS AT 20'.

DRIVE-THRU ORDER STATION 2020 IMAGE N.T.S.





Date

Date:

02/08/22

Issued:

Revisions:

TODD MARKEVIC

CIVIL ENGINEER OF RECORD Name: Todd G. Markevicz

Penn. License No.: PE084166

Exp. Date: September 30, 2023 Firm Approval No.: 002215

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Revised per Addendum #1

322 Pottstown Ave. Pennsburg, PA 18073

Montgomery County (Pennsburg Borough) Project Name & Location:

Details Sheet

Drawing Name: Project No. Date: 01/21/22 21-0327 Type:

Drawn By: SAS

Scale:

APRIL 21, 2008 23

Drawing No. N.T.S.

NOTE THAT DIMENSIONS ARE CRITICAL. NOTE: THE PREFERRED LAYOUT SHOULD BE USED WHENEVER SPACE ALLOWS. 30° ROTATION ANGLE SHOULD BE CONSIDERED OPTIMAL. ANGLES BETWEEN THE PREFERRED LAYOUT AND CENTERLINE OF THE MENU BOARD IS REDUCED BY 3" FOR EVERY 5 DEGREES OF ROTATION.

MARCH 22, 2018