## Proposed Main Menu Board

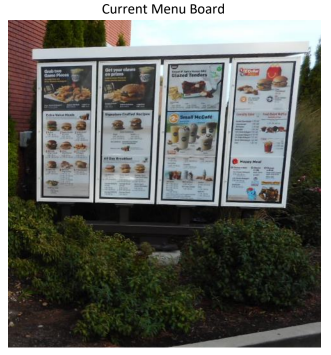


- 5' 11 ½" tall
- 4'10" wide
- 19.97 sq. ft. in display area

## Proposed Pre-Browse Board



- 5' 11 ½" tall
- 2'5 1/8" wide
- 9.98 sq. ft. in display area



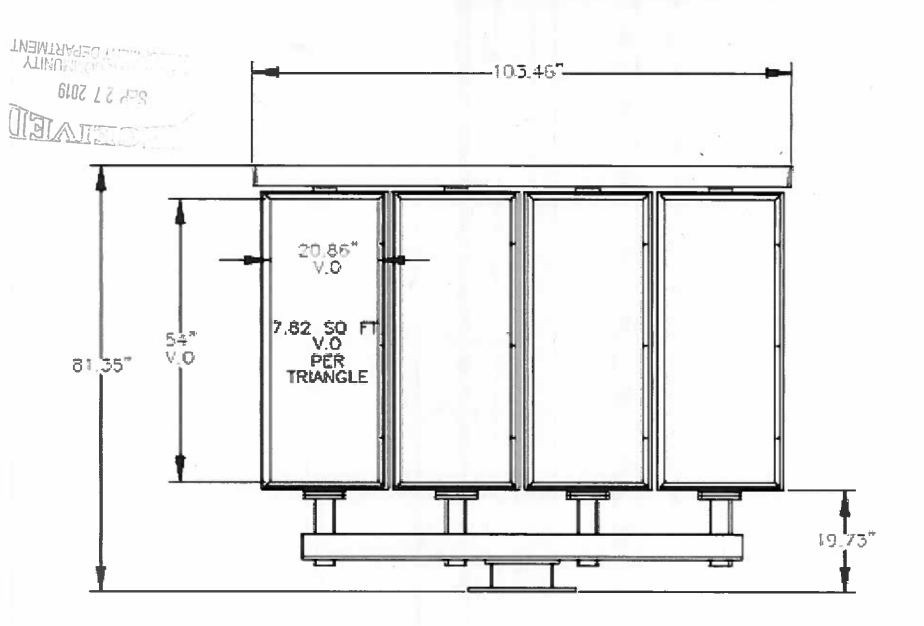
Current Drive-Thru



- 6' 9.35 " tall
- 8' 7.46" wide
- 38.8 sq. ft. in display area



## EXISTING MENU BOARD



OVERALL FRONT FOOTPRINT OF OP04

58.45 SQ FT

**EXISTING MENU BOARD** 

# No artificial flavors, preservatives or colors





Daubin Quarter Pounder\*\*

# powerhouse



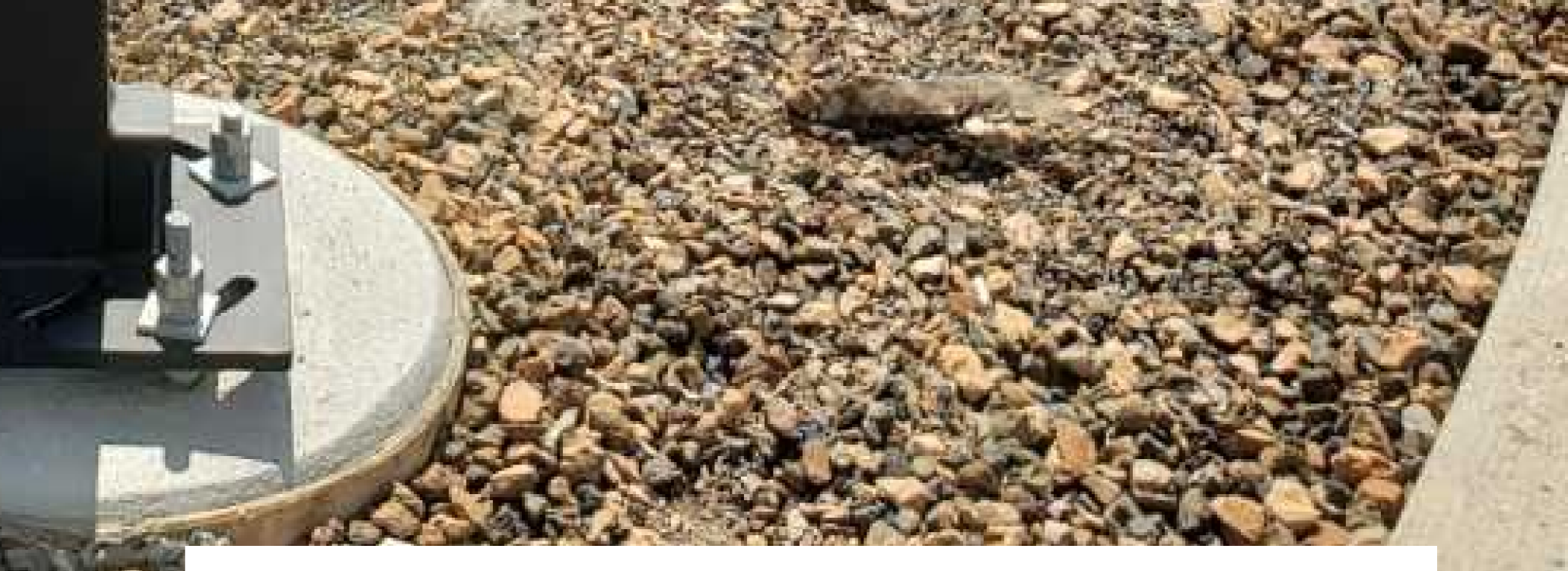


# Hot and deliciously juicy

# PROPOSED ELECTRONIC PRE-SELL MENU BOARD



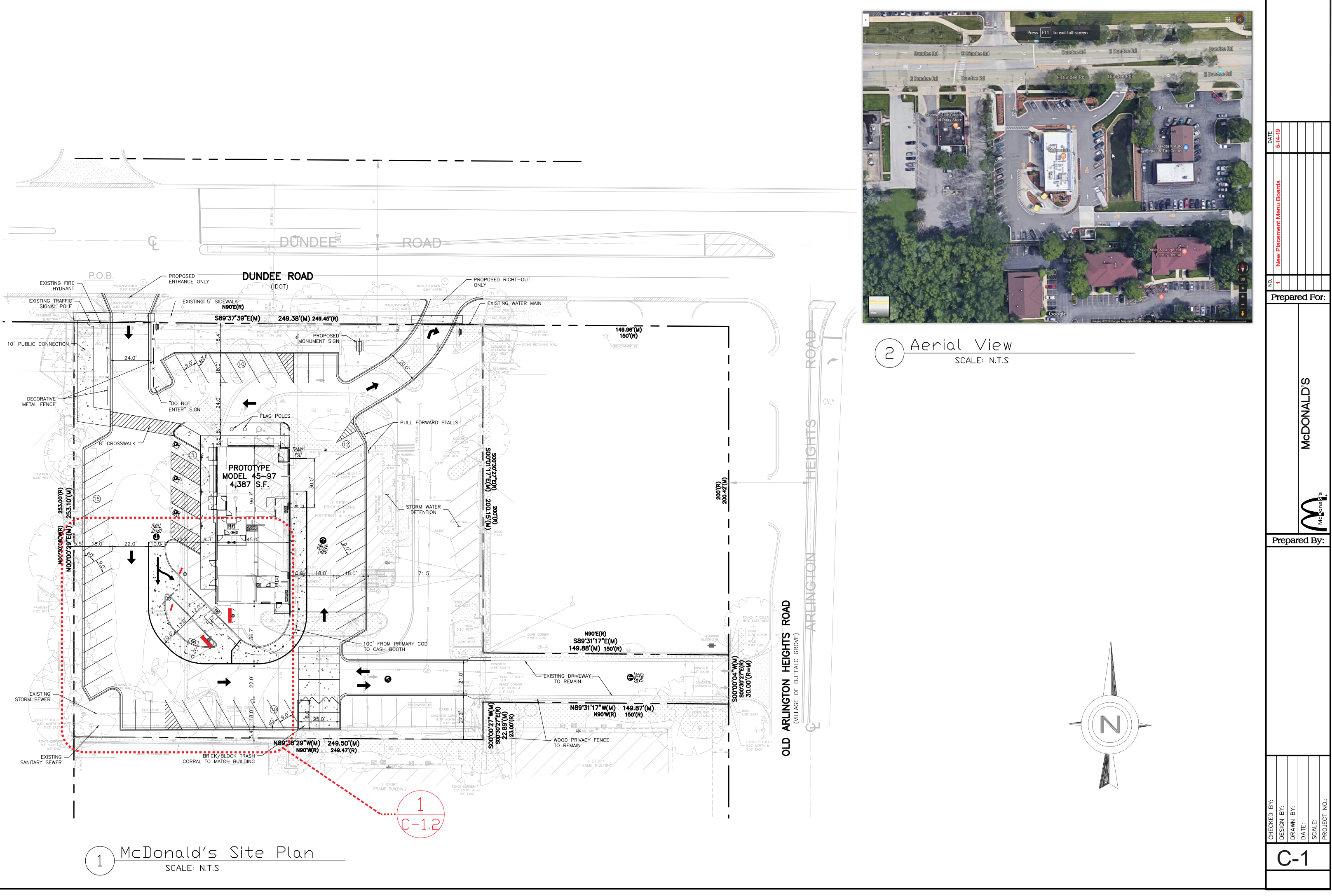




## PROPOSED ELECTRONIC MENU BOARD

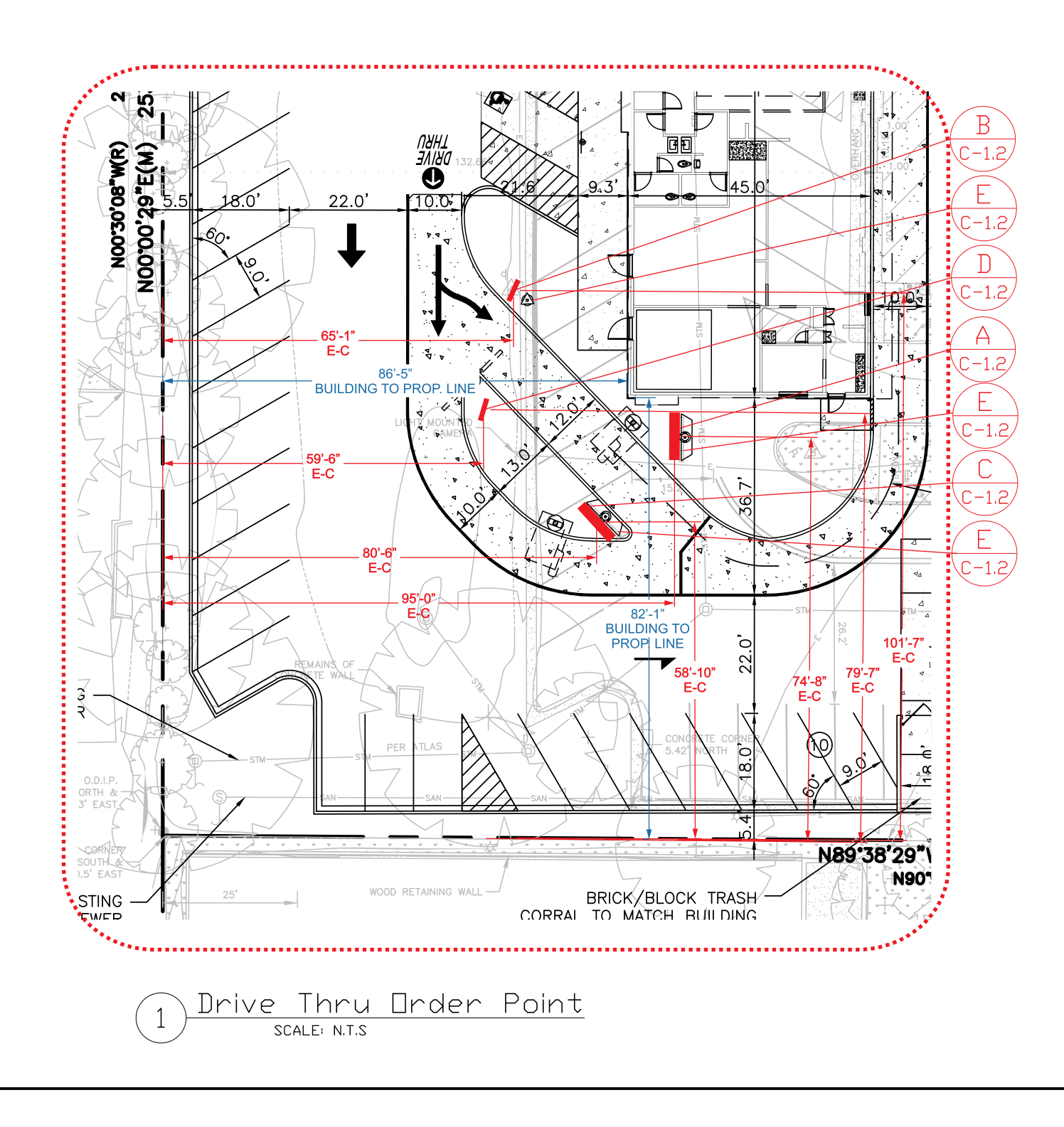






## BUILDING/ELECTRICAL/MECHANICAL COMMENTS:

MENU BOARD IS ELECTRIFIED, USING EXISTING DEDICATED 20AMP CIRCUIT FOR EACH D/T LANE AN WILL HAVE ISOLATED GROUNDS. CONDUIT: EXISTING TO HOME RUN IS 2". NEW FEEDER WILL BE 3/4" FOR LINE VOLTAGE. ALL CONDUIT EXISTING WILL BE SCHEDULE 40PVC UNDERGROUND. LINE VOLTAGE WIRING: 4#12 &1312 GND &1#12 ISOLATED GND TO EXISTING PANEL FOR ISOLATED GROUND POWER TO MENU BOARDS



- LOW VOLTAGE CABLING: CAT-6 OUTDOOR & UNDERGROUND RATED BELKIN CABLING TO EXISTING NETWORK DATE SWITCH FOR COMMUNICATION TO MENU BOARDS.

A) NEW LANE 1 M SCREEN DIMS: 4' TOTAL BOARD HE MINIMUM SETBAG **NEW SCREEN SC OLD SCREEN SQ** 

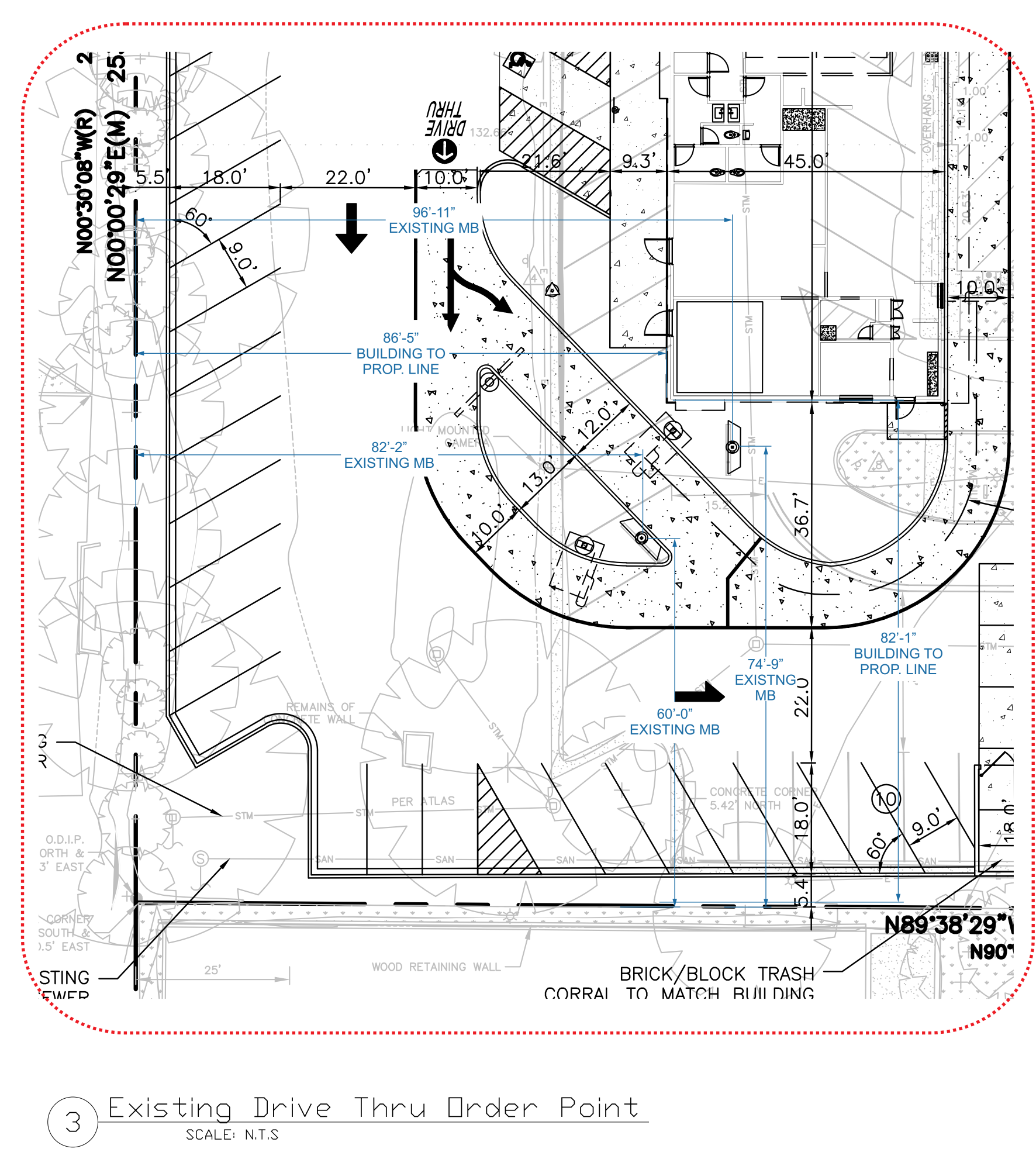
B) NEW LANE 1 P SCREEN DIMS: 2' TOTAL BOARD HE MINIMUM SETBA NEW SCREEN SC

C) NEW LANE 2 SCREEN DIMS: TOTAL BOARD H MINIMUM SETBA NEW SCREEN SO OLD SCREEN SC

D) NEW LANE 2 SCREEN DIMS: TOTAL BOARD H MINIMUM SETBA **NEW SCREEN S** 

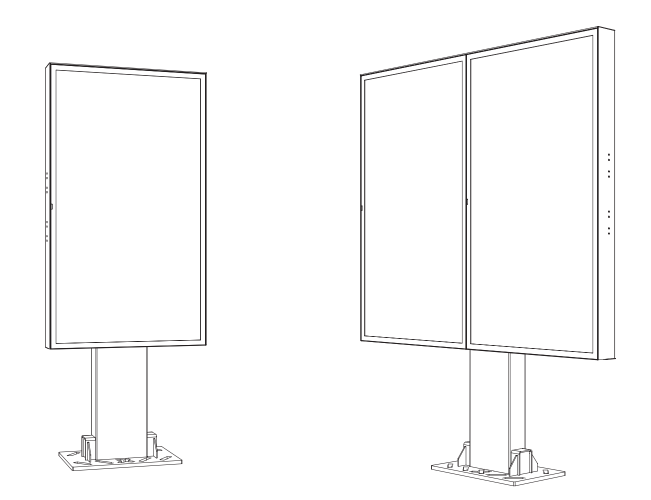
E) EXISTING DR

|  | ant Menu Boards 5-14-19<br>5-14-19  |
|--|---|
| MENU BOARD INSTALLATION-REMOVE OLD BOARD     |   |
| 4'-10"W x 4'-1 5/8"H x 1'-1 1/2"D            | New York Street |
| IEIGHT (WITH BASE): 5'-11 5/8"H              | Prepared For:   |
| ACK FROM PUBLIC WAY: 40'                     |   |
| QUARE FOOTAGE: 20'                           |   |
| QUARE FOOTAGE: 43' Double Screen             | Ŏ,Ŏ   |
| PRESELL INSTALLATION-REMOVE EXISTING PRESELL | McDONALD'S  |
| 2'-5"W x 4'-1 3/4"H x 1'-1 13/16"D           | McD   |
| IEIGHT (WITH BASE): 5'-11 1/2"H              |   |
| ACK FROM PUBLIC WAY: 40'                     | <u>.</u>  |
| QUARE FOOTAGE: 10' Single Screen             | McDona  |
| MENU BOARD INSTALLATION-REMOVE OLD BOARD     | Prepared By:  |
| 4'-10"W x 4'-1 5/8"H x 1'-1 1/2"D            |   |
| HEIGHT (WITH BASE): 5'-11 5/8"H              |   |
| ACK FROM PUBLIC WAY: 40'                     |   |
| SQUARE FOOTAGE: 20'                          |   |
| QUARE FOOTAGE: 43' Double Screen             |   |
| PRESELL INSTALLATION-NO EXISTING PRESELL     |   |
| 2'-5"W x 4'-1 3/4"H x 1'-1 13/16"D           |   |
| HEIGHT (WITH BASE): 5'-11 1/2"H              |   |
| BACK FROM PUBLIC WAY: 40'                    | NO.:<br>NO.:  |
| SQUARE FOOTAGE: 10' Single Screen            | CHECKED B<br>DESIGN BY:<br>DRAWN BY:<br>DATE:<br>SCALE:<br>PROJECT N  |
| RIVE-THRU EQUIPMENT TO BE REMOVED            | C-1.2   |
|  |   |



|            | CHECKED BY:   |  | o<br>S<br>I |            | DATE    |  |
|------------|---------------|--|-------------|------------|---------|--|
| <br>(      |               |  | ∾<br>Pre    | REVISE DWG | 9-26-19 |  |
| <br>$\Box$ |               |  | ep          |            |         |  |
| <br>-      | DRAWN BY:     |  | ar          |            |         |  |
|            | DATE:         |  | ec          |            |         |  |
| <br>١.     |               |  | 1 F         |            |         |  |
| <br>2      | SCALE:        |  | ĵOĵ         |            |         |  |
| <br>1      | PROJECT NO .: |  | r:          |            |         |  |





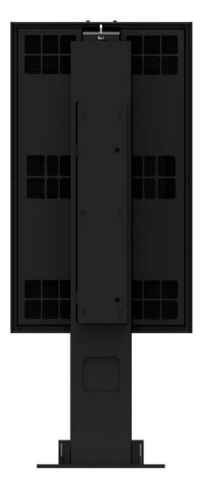
## 55" Outdoor digital menuboard

02-55-2S/D Outdoor Menu Board Permitting Unit Information Coates ODMB Single screen unit coates

Area of display

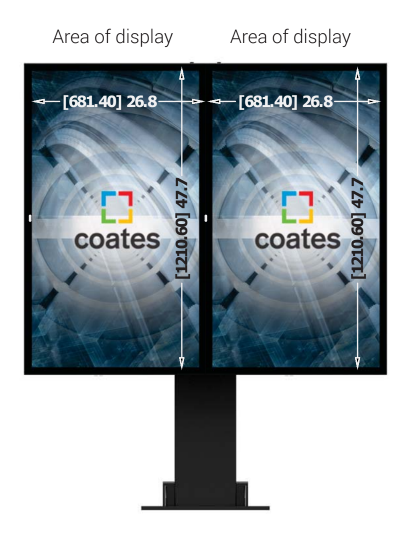




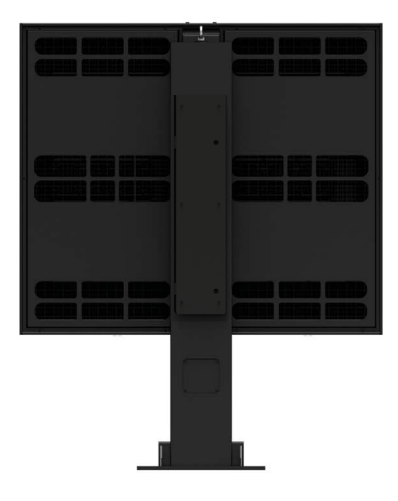


Coates ODMB Double screen unit



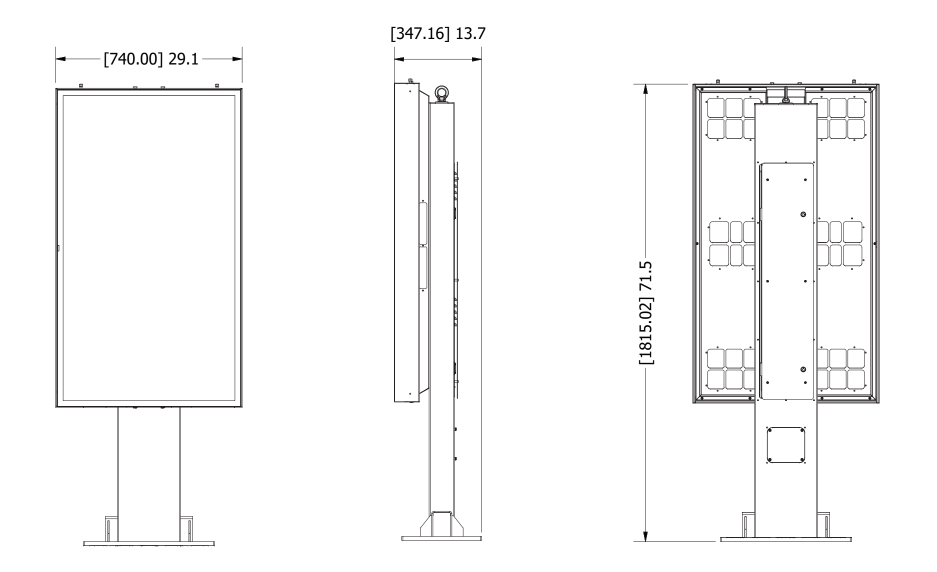






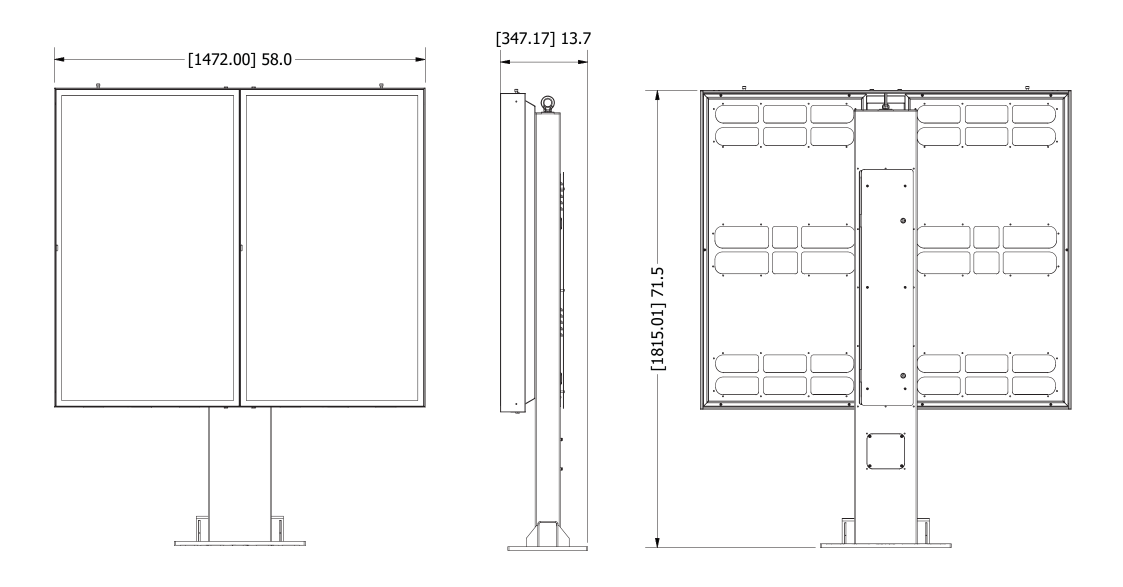
Coates ODMB Single screen unit



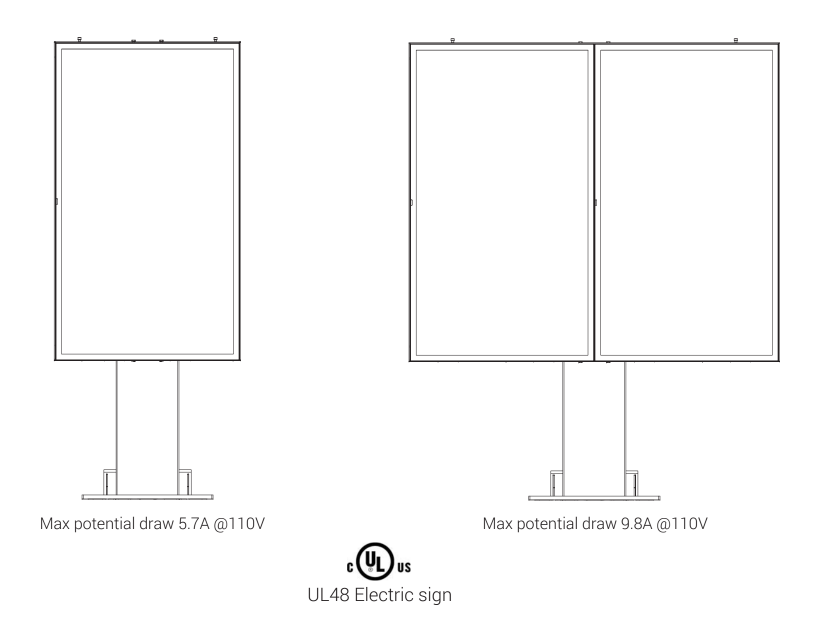


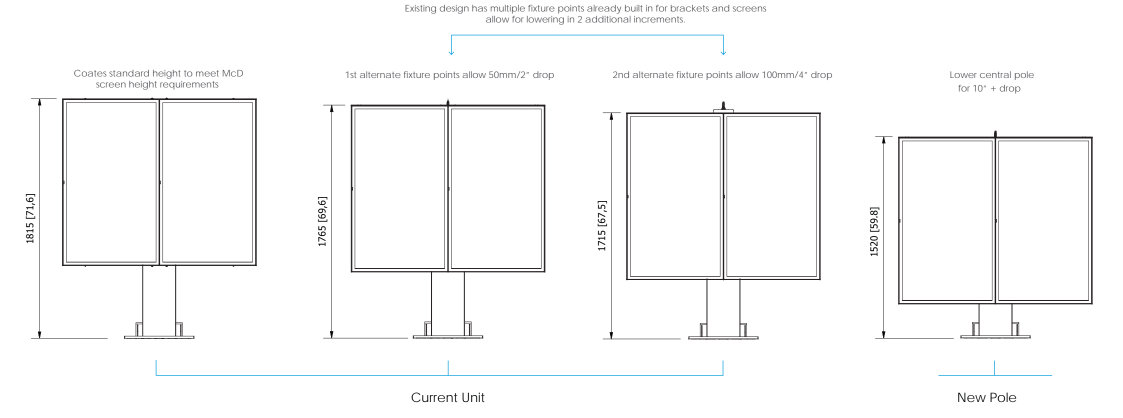
## Coates ODMB Double screen unit







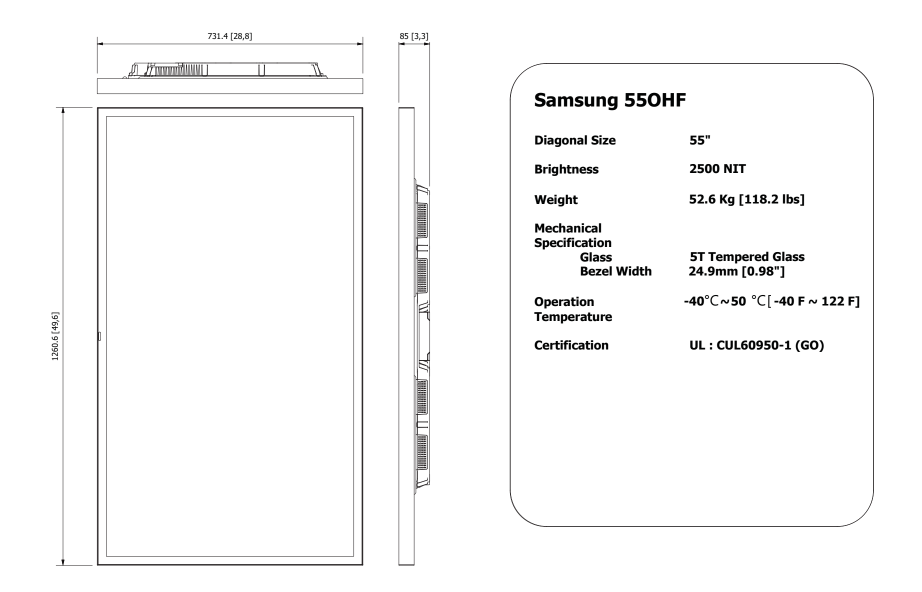




coates

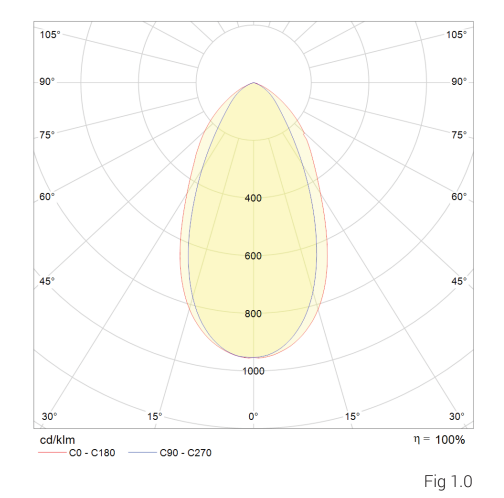
## Display specification





## Display specification Lumen output





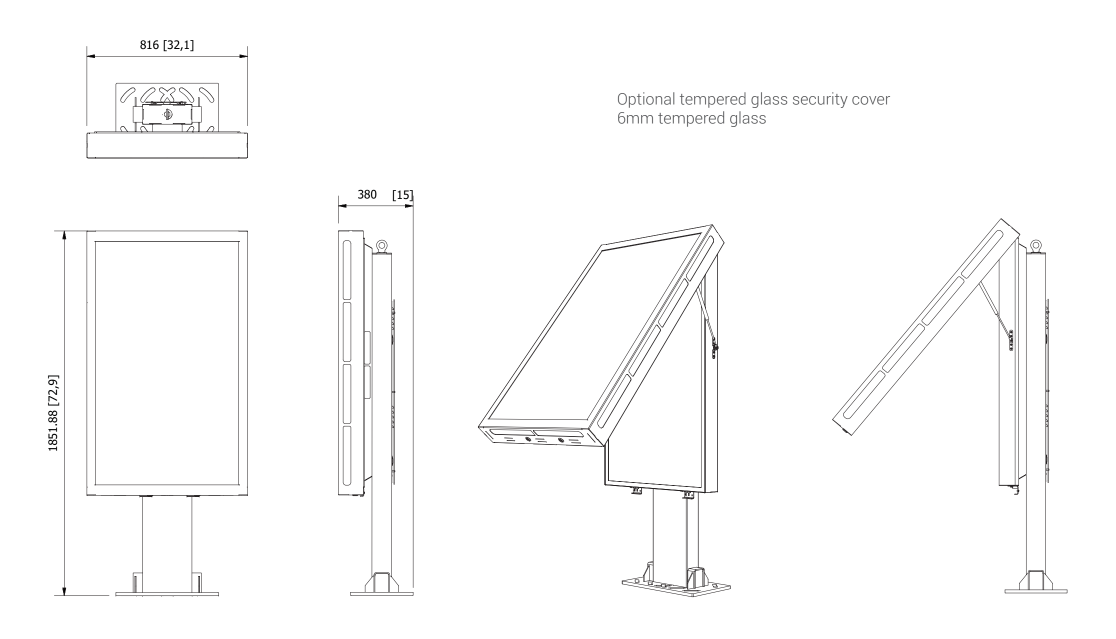
The attached is the max potential light output of the screen (see accompanying IES file) The units have inbuilt ambient light sensors

These light sensors dim the brightness of the screen based on the light surrounding it

The screens can dim from full brightness 2500nit (Fig1.) all the way down to 500nit to prevent excessive output (glare) in low light and night time environments

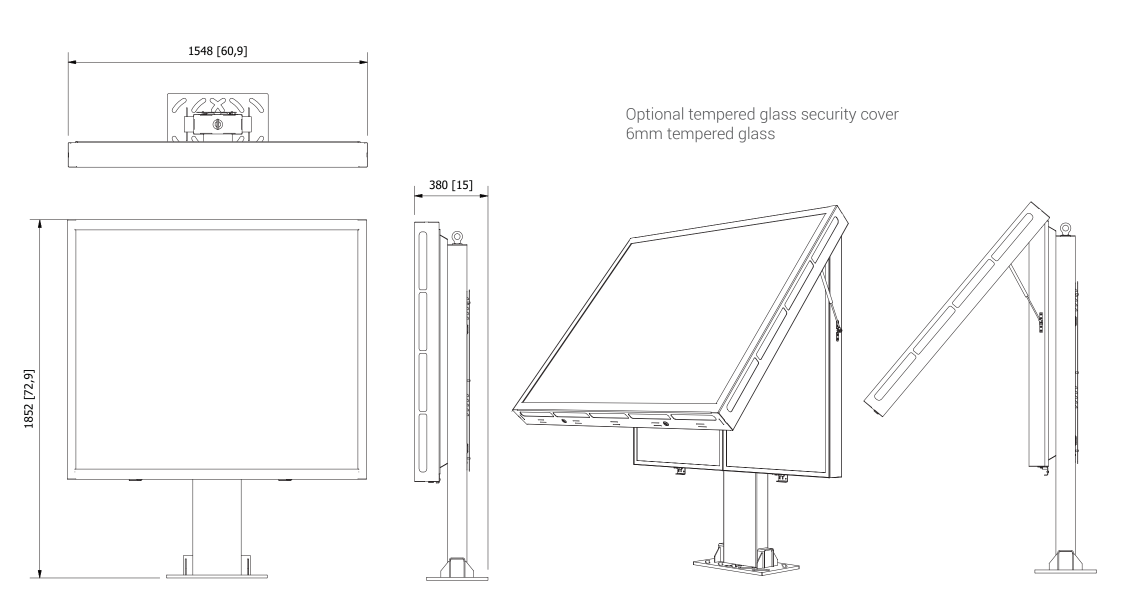
## Coates ODMB Single with additional security glass





## Coates ODMB Double with additional security glass





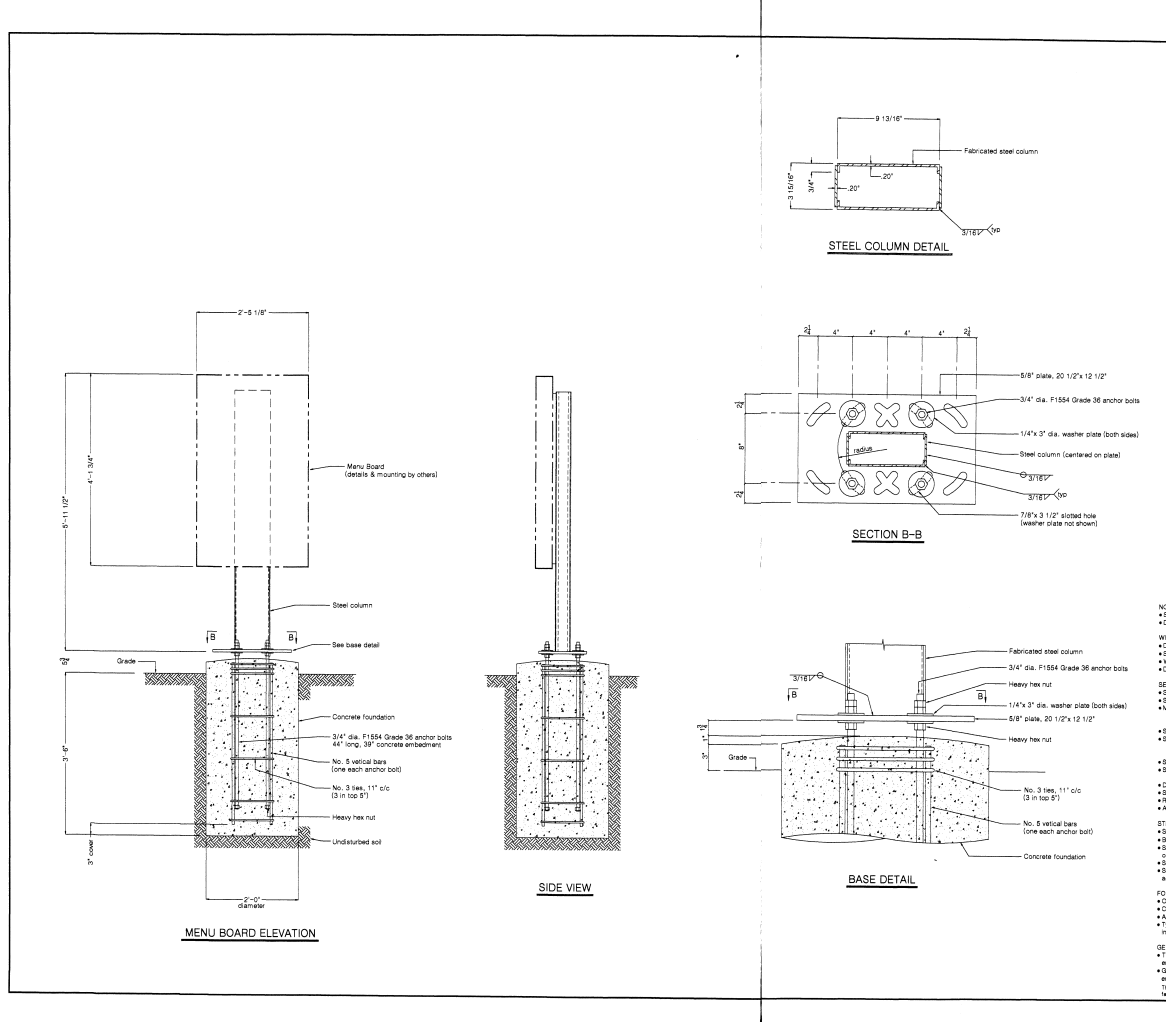




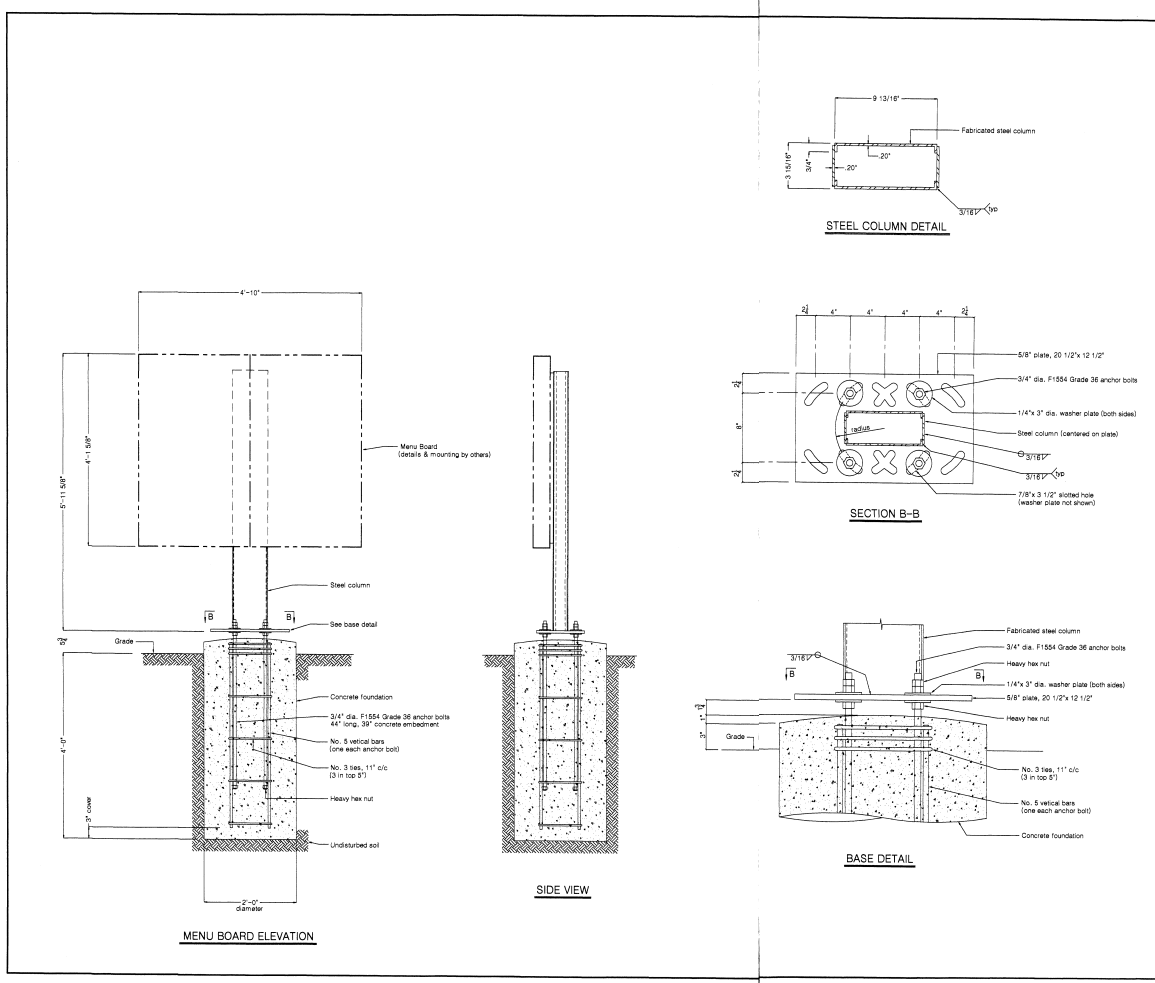




Unit powder coat color Coates dark grey Match Pantone: 446C Gloss specification: 7-12 units @60deg



| GERALD R. CARSTENS   | Seei<br>Hinois Design Firm<br>184.003627 |              |                        |  |                          |                             |
|--|--|--------------|------------------------|--|--------------------------|-----------------------------|
| 5-22-18  | cR kc CAD mc                             | DATE REMARKS | 5~18-18 for approval   |  |                          |                             |
|  | ENGINEER                                 | ISSUE        | 00                     |  |                          |                             |
| NOTES<br>• Structural design conforms to the 2015 International Building Code.<br>• Design standard is ASCE 7-10.<br>WIND<br>• Design winds = 105 mph. (3 sec. gust) Exposure C.<br>• Structure is classified risk category 1.<br>• Wind importance factor - Iw = 1.0<br>• Design wind pressure is 17.8 p.s.f.<br>SEISMIC<br>• Design wind pressure is 17.8 p.s.f.<br>SEISMIC<br>• Seismic load importance factor: I $\epsilon$ = 1.0<br>• Structure is classified occupancy category 1.<br>• Mapped spectral response accelerations:<br>S = 0.087 g<br>S = 0.125 g<br>• Site ocentry of the sponse coefficients:<br>Son = 0.087   |  |              | KEYSER INDUSTRIES INC. | 10200 South Kedzie Ave.                    | Evergreen Park, IL 60805 |                             |
| Sub - 0.03 Belamic design category is A. Selamic basic force resisting system: Non-buildings structure not similar to building - signs and billboards. Design base shear04 kips Selamic response coefficient: Cs = 0.04 Response modification factor : R = 3. Analysis procedure used: Equivalent lateral force method. STEEL Structural steel plate shall conform to ASTM A36. Boit holes shall be the AISC standard size (unless noted otherwise). Steel shall be primed and painted, except for the embedded portions of members. Steel welding shall be in accordance with AWS standards. Steel members and elements of the structure shall be fabricated and erected according to the latest AISC specifications and standard practice. CUNDATION & CONCRETE Concrete shall attain a 28-day compressive strength of fric = 3000 p.s.i. Allowable lateral bearing of the soil profile is an assumed 150 p.s.f./ft. Type and structural character of the soil profile is to be confirmed with an Investigation by others. | COLUMN & FOUNDATION                      |              | SINGLE FACE MENU BOARD | NS# 7199                                   | 15 E. DUNDEE ROAD        | ARLINGTON HEIGHTS, ILLINOIS |
| SERERAL<br>The contractor shall verify all dimensions and conditions in the field and notify the<br>engineer of any discrepancies.<br>GRC Engineering, Inc. will not be supervising or monitoring the<br>erection/installation of this structure.<br>This is an original unsublished drawing; it is not to be reproduced, copied, or exhibited in any<br>fashion withou written permission of Keyser Industries Inc.   | GRC<br>DRAV<br>SHEE                      | W. NI        |                        | <sup>3-130</sup><br>S# 7 <sup>-</sup><br>o | 99-                      | SF                          |



| GERALD R. CARSTENS  | SEAL<br>W. 1477H STREET<br>OAK OPAGET, ILLNOIS BOASD<br>708.499.0400<br>Seal<br>Illinois Design Firm<br>184.003627          |  |  |  |  |  |
|---|---|--|--|--|--|--|
| S-22-18   | ENGINEER to CAD mc<br>ISSUE DATE REMARKS<br>00 5-18-18 for approval   |  |  |  |  |  |
|   | ن   |  |  |  |  |  |
| NOTES<br>• Structural design conforms to the 2015 International Building Code.<br>• Design standard is ASCE 7-10.<br>WIND<br>• Design winds = 105 mph. (3 sec. gust) Exposure C.<br>• Structure is classified risk category 1.<br>• Wind importance factor - Iw = 1.0<br>• Design wind pressure is 17.8 p.s.f.<br>• SelisMiC<br>• Selismic load importance factor: $  \epsilon = 1.0$<br>• Structure is classified occupancy category 1.<br>• Mapped spectral response accelerations:<br>Sa = 0.087 g<br>Sa = 0.125 g<br>• Site class : D<br>• Spectral response coefficients:<br>Sa = 0.125  | KEYSER INDUSTRIES INC<br>10200 South Kedzie Ave.<br>Evergreen Park, IL 60805  |  |  |  |  |  |
| Soin = 0.097         Selsmic design category is A.         Selsmic basic force resisting system:<br>Non-buildings structure not similar to building - signs and billboards.         Design base shear : .04 kips         Selsmic response coefficient: Cs = 0.04         Pelson base shear : .04 kips         Selsmic response coefficient: Cs = 0.04         Pelson base shear : .04 kips         Structural steel plate shall conform to ASTM A36.         Solt holes shall be the AISC standard size (unless noted otherwise).         Steel welding shall be in accordance with AWS standards.         Steel welding shall be in accordance with AWS standards.         Steel welding shall be in accordance with AWS standards.         COUNDATION & CONCRETE         CONCRETE sell attain a 28-day compressive strength of for = 3000 p.s.l.         COncrete reinforcing steel shall conform to ASTM A616 grade 60.         Allowable lateral bearing of the soil profile is an assumed 150 p.s.f./ft. | COLUMN & FOUNDATION<br>MCDONALD'S<br>DOUBLE FACE MENU BOARD<br>NS# 7199<br>15 E. DUNDEE ROAD<br>ARLINGTON HEIGHTS, ILLINOIS |  |  |  |  |  |
| Investigation by others.<br>SENERAL<br>The contractor shall verify all dimensions and conditions in the field and notify the<br>engineer of any discrepancies.<br>GRC Engineering. Inc: will not be supervising or monitoring the<br>erection/installation of this structure.<br>This is an original unpublished drawing: it is not to be reproduced, copied, or exhibited in any<br>feation withou writen permission of Keyser Industries Inc.   | grc no. <u>18-130-124</u><br>draw. no. <u>NS# 7199-DF</u><br>sheet <u>1</u> of 1  |  |  |  |  |  |