

SITE SURVEY INSTRUCTIONS

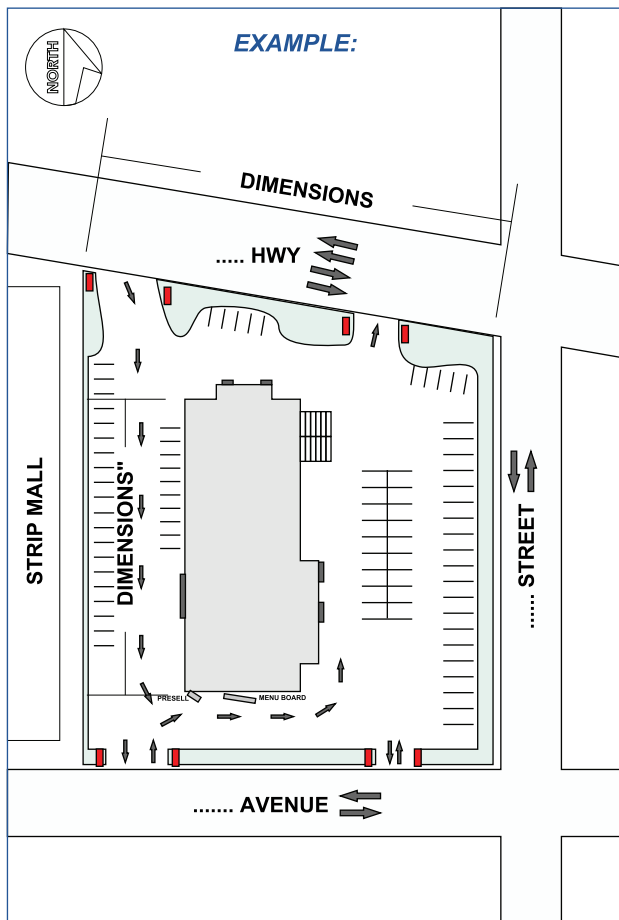
Survey Company: Survey Date: Customer: Surveyed By: Site Address: Contact on Site: P.O. NUMBER

Notes: "All measurements to be in inches (1/8th Precision). "Please take photos of any electrical plate manufacturing stickers on existing sign".
 "take photos around the section for site evaluation: How many other signs on the property? What kinds of other signs?
 Any notes about the signs. Is the new sign replacing an existing sign? If yes, ask for relevant measurements.

PHOTO REQUIREMENTS:

PHOTOS TO INCLUDE ALL BUILDING ELEVATIONS, LOT, SURROUNDING AREAS AS WELL AS THE MENU BOARD AND ITS IMMEDIATE SURROUNDINGS

- TAKE PICTURES OF EACH SIDE OF THE MENU BOARD
- ADD PICTURE OF DT MB, SPEAKER POST, PICTURES OF DT MB BASE PLATE
- MAKE SURE ALL PHOTOS ARE PREFERABLY LANDSCAPE AND THE MAXIMUM RESOLUTION



SITE PLAN:

ON A SEPARATE PAGE PLEASE DRAW A BASIC SITE PLAN OF THE PROPERTY AND PLEASE INDICATE:

- THE BUILDING LOCATION AND INCLUDE ROUGH PROPERTY DIMENSIONS
- PARKING LOTS
- SURROUNDING PROPERTIES, MALLS, STORES ETC
- IDENTIFY STREETS
- DIRECTION OF TRAFFIC FLOW AND RIGHT OF WAY
- INDICATE NORT ARROW ON DRAWING
- POINT OUT ALL BUILDING AND FREESTANDING SIGNS
- IF YOU USE AERIAL IMAGES FROM MAPPING WEB SITES PLEASE MAKE SURE THEY ARE IN A SUITABLE RESOLUTION AND ANY INFORMATION THAT IS ADDED IS READABLE
- PLEASE INCLUDE EXISTING VEHICLE HEIGHT RESTRICTION BAR IN THE SURVEY (ie GATEWAY / ENTRY PORTAL)
- POINT OUT THE MENU BOARD LOCATION

PERMIT:

ARE YOU AWARE OF ANY SPECIAL BYLAW RESTRICTIONS IN THIS AREA?

☐ Yes ☐ No

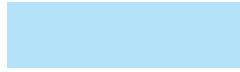
IF YES, EXPLAIN:

FREE STANDING (MENU BOARD)

EXISTING SIGN DETAILS

Survey Company: Survey Date: Customer: Surveyed By: Site Address: Contact on Site: SIGN ID PER SURVEY:

CONCRETE DETAILS:

☐ Round☐ Square☐ RectangleWidth: Length: Height Above Grade:

CONCRETE BASE CONDITION, Please describe:

Provide Picture to Support Answer

ILLUMINATION:

☐ Illuminated☐ Non-IlluminatedElectrical Wire Gage?

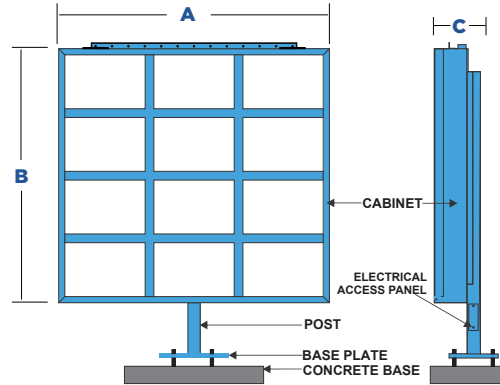
Is there a Dedicated Breaker for DT MB?

What is current DT MB Voltage?

Provide Picture of DT MB Spec Plate

What AMP is Noted on Breaker/Fuse?

INDICATE IF THE MENU BOARD VISIBILITY IS HIDDEN OR BLOCKED BY ANY TREES/SHRUBS/VEGETATION OR ANY OTHER STRUCTURES

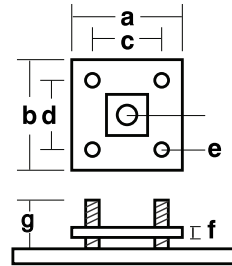


A:WIDTH

B:HEIGHT

C:DEPTH

BASE PLATE DETAILS:

a: Plate Width b: Plate Height c: C/C of Bolts on Width d: C/C of Bolts on Height e: Bolt Diameter & condition f: Plate Thickness g: Bolt Height

BASE DISTANCE FROM MENU BASE TO BUILDING

☐ A
☐ B
☐ C
☐ D

DISTANCE CURB TO MENU BASE

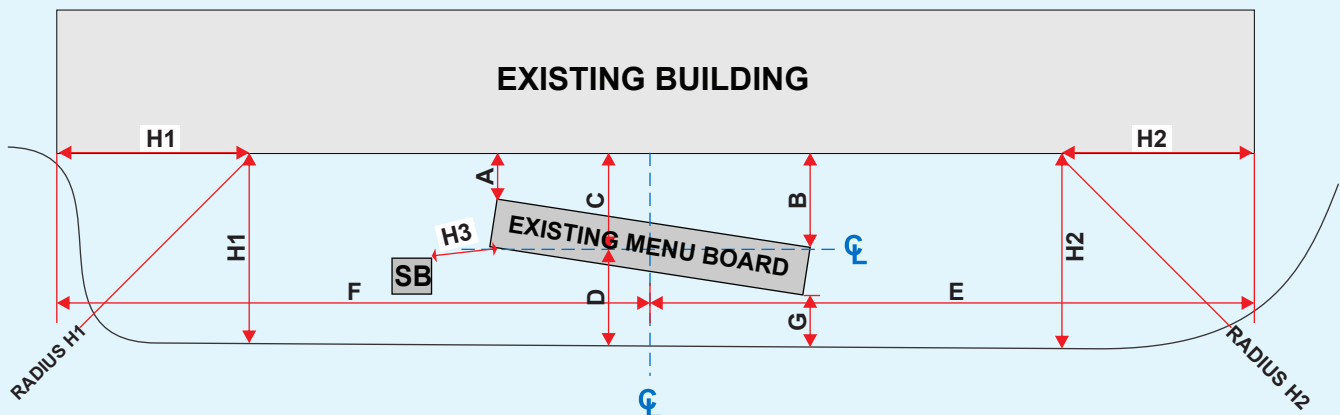
☐ E ☐ H2
☐ F ☐ H3
☐ G
☐ H1

Please mark on drawing or provide an additional sketch to show:

- Speaker box
- Bollards
- Any other objects within 10' of the existing menuboard

Please also indicate the distance of these items to the menuboard

PLEASE INCLUDE OVERVIEW PHOTOS OF THE EXISTING MENU BOARD



FREE STANDING (MENU BOARD)

TEMPLATE IN PROPOSED
NEW POSITION

Survey Company:

Survey Date:

Customer:

Surveyed By:

Site Address:

Contact on Site:

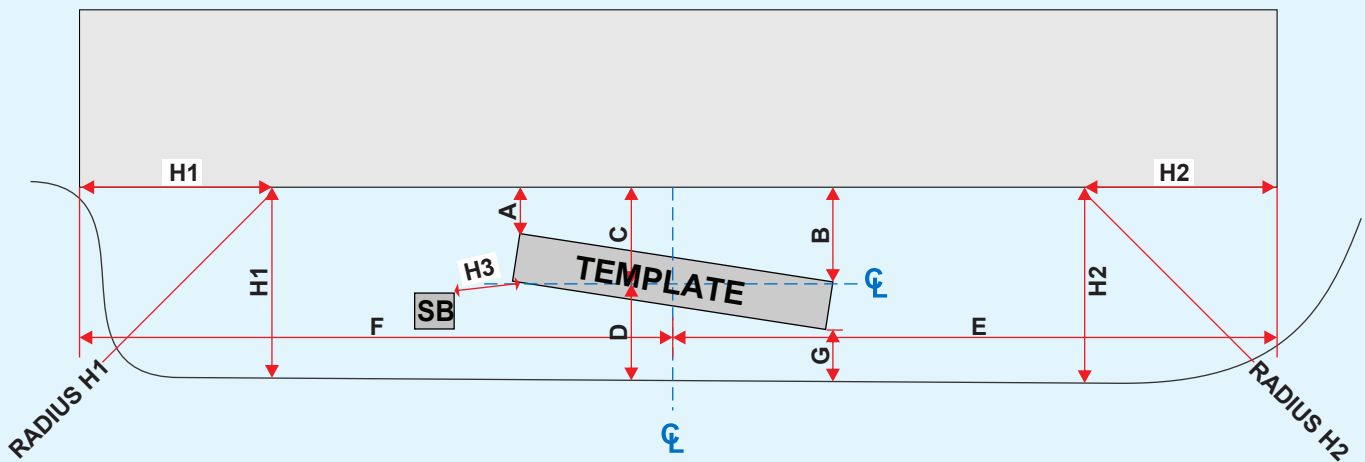
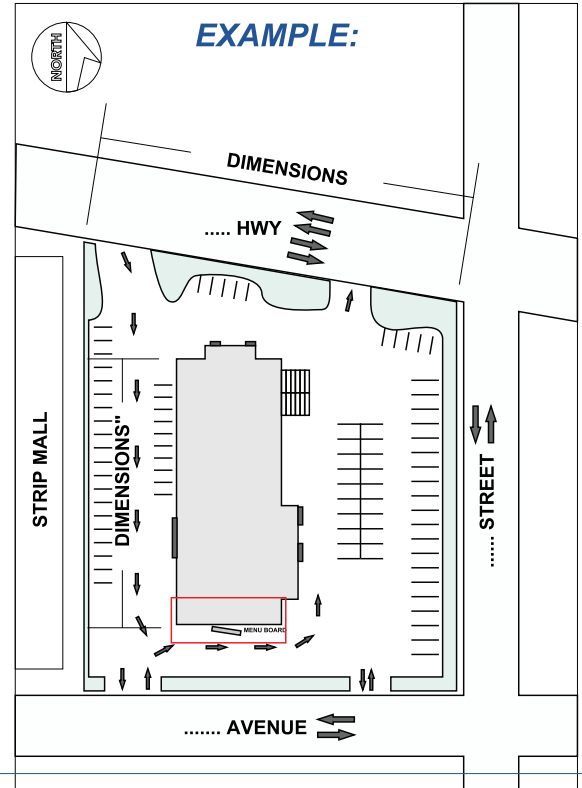
SIGN ID PER SURVEY:

PLEASE MARK ON DRAWING OR PROVIDE AN
ADDITIONAL SKETCH TO SHOW:

- SPEAKER BOX
- BOLLARDS
- ANY OTHER OBJECTS WITHIN 10' OF THE
EXISTING MENUBOARD

PLEASE ALSO INDICATE THE DISTANCE OF
THESE ITEMS TO THE MENUBOARD

IF DISTANCE TO WALL IS WITHIN 4ft, THEN
FULL WALL DETAILS WILL BE NEEDED AS
THE WAY NEED TO FIX ARMS BACK TO THE WALL



BASE DISTANCE FROM TEMPLATE TO BUILDING

<input type="checkbox"/> A	<input type="text"/>
<input type="checkbox"/> B	<input type="text"/>
<input type="checkbox"/> C	<input type="text"/>
<input type="checkbox"/> D	<input type="text"/>

DISTANCE CURB TO TEMPLATE

<input type="checkbox"/> E	<input type="text"/>
<input type="checkbox"/> F	<input type="text"/>
<input type="checkbox"/> G	<input type="text"/>
<input type="checkbox"/> H1	<input type="text"/>

<input type="checkbox"/> H2	<input type="text"/>
<input type="checkbox"/> H3	<input type="text"/>