



BEAM CAMBER DIAGRAM

notes to the designer

spans greater than 150'-O" shall incorporate an "L4" midspan segment and shall have two "L#" intermediate span segments and two bolt splice #3.

delete all lighting and electrical details, callouts & notes if no electrical items required on the sign structure, except conduit in foundation.

existing roadway lines dashed and new roadway is solid.

"≠" is shown where dimensions are required.

remove notes that are not applicable.

NOTES:

- 1) CONTRACTOR TO VERIFY NIPPLE LOCATION TO MATCH VMS SIGN OR LIGHT FIXTURE CONDUIT LOCATIONS, PRIOR TO SIGN STRUCTURE FABRICATION. NO FIELD WELDING OR DRILLING SHALL BE PERMITTED.
- 2 HANDHOLE IS ONLY REQUIRED IF NIPPLE LOCATION IS GREATER THAN 1'-6" FROM ANOTHER HAND HOLE LOCATION.

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BRIDGE AND STRUCTURES OFFICE



STANDARD MONOTUBE SIGN STRUCTURES

MONOTUBE SIGN BRIDGE LAYOUT

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