notes to the designer

Camber and tolerance values shown are for S1 = 20' and S2 = 10'.

see interpolation to determine camber and tolerance values, based on actual span length.

walk in vms with single access door is shown. for vms with two doors, main walkway are required at each door. fall restraint is only required at main walkway used for primary access.

verify that attachment brackets do not interfere with handholes, drain inlets, nuts, bolts, nipples etc.

delete all lights and electrical details, callouts & notes if no electrical items required or on the sign structure.

existing roadway lines dashed and new roadway in solid.

remove notes that are not applicable.

verify nipple locations with region.

camber shall be adjusted to account for beam length on both sides.

'º' is shown where dimensions are required.

modified fall restraint support shall be changed to standard support for smaller vms signs.

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