NOTES:
1. LL = LANELINE
2. h = DISTANCE FROM BOTTOM OF FRAME TO BOTTOM OF BASE PLATE.
3. OVERHEAD SIGN PANELS SHALL BE LAMINATED PANELS TYPE A.

Dimensions of the sign panel or the dimensioning for the letters and spacing should only be shown once. This would help avoid possible discrepancies and confusion.

This Sign Details sheet example "65 SD-2" shows the elevation views of the overhead signs with respect to the traveled way. For the panel information of these overhead signs (see example "65 SD-1").

NOTE:
The height, offset, and positioning of the overhead sign must be designed by a civil engineer, not an electrical engineer. Also, the quantities for CIDH pile foundation concrete and truss steel must be determined by a civil engineer, not an electrical engineer.

This detail sheet shows the height of the overhead sign, length of the truss, type of post, type of pile foundations and where the overhead sign is positioned over the traveled way. Quantities for CIDH pile foundation concrete and truss steel are quantified on Example "65 SD-60".

Dimensions of the sign panel or the dimensioning for the letters and spacing should only be shown once. This would help avoid possible discrepancies and confusion.

This Sign Details sheet example "65 SD-2" shows the elevation views of the overhead signs with respect to the traveled way. For the panel information of these overhead signs (see example "65 SD-1").