SIGN TRUSS
TWO POST TYPE
SPANNING BOTH ROADWAYS

NOTES:

1. The examples shown are intended to illustrate various kinds of overhead signs and are not intended to overrule other State manuals. All posts should be located behind a barrier.

2. Bottom of base plate elevation may be shown as actual elevation or as a referenced elevation with edge of pavement under each sign shown as elevation 0.00. Do not mix methods on one project.

3. The sign plans must provide the post height "h" or give enough information so that the post height can be calculated.

4. A minimum vertical clearance of 18'-0" from roadway surface to low steel must be provided. Low steel is the bottom of the walkway beam or the bottom of the light support for lightweight signs. Bridge mounted signs shall have a minimum vertical clearance of 12" above the bridge skirt to low steel.

5. Sign support spans should be level. All terminology should be the same as used on the standard plans.