NOTE: FOR ACCURATE RIGHT OF WAY DATA, CONTACT
RIGHT OF WAY ENGINEERING AT THE DISTRICT OFFICE.

Where right of way is shown on a sign plan sheet, include the
above note. The right of way note has been slightly reworded
like this new wording on all plan view sheets where right of
way is shown. Do not use the words "ACCESS any longer
within the right of way notes.

Typically, the right of way note is placed in the upper left
corner of the sheet. See subsection titled "Night of May"
in Section 2-1.6 for instructions regarding indeterminate
right of way.

The cell for the right of way note is in the Caltrans Cell
Library (CTCELLIB.cel) ADNOTE1.

Text size for the right of way note is (Tw, Th, W, L, H, V, LV, VS) as
shown. Do not change W, L, H, or V.

When roadside signs or overhead signs are shown on pavement
delineation sheets, do not show a "NOTE" as in Note 1 through
Note 4. Use Note 8, "NOTE 8," in Section 2-1.6 for Pave- 1ent
Delineation sheets, or Note 9, "NOTE 9," in Section 2-1.6 for
Project Plan Layout sheets.

If no signing work is to be performed within the corresponding
limits of a project plan layout sheet (work sheets), do not include a sign plan sheet for their
area. The number of sign plan sheets may not be the same as the number of
project plan layout sheets.

Each roadside sign or overhead sign structure must be assigned an individual
project sign number (username) designated to a distinct geometric
shape, typically an adjacency for a roadside sign, or a logical preference way of
identifying an overhead sign to the user of which stands for sign and the
plan sheet number as a prefix before a letter and a number that represents
each sign shown on that sheet.

ROADSIDE SIGNS: (CS-15)

Use a solid line to depict right of way
shown on a plan view sheet.

The cells for roadside signs available in the
Caltrans Cell Library (CTCELLIB.cel) are
SGN1P, SGN2P, SGN3P.

SGN1P: New one with no post signs
SGN2P: Hollow filled-used for
work on existing signs
SGN3P: Installed new panel or
adding to a panel

Signs attached to telephone, signal standards, or sign
structure post using strap
saddle bracket method.

ADNOTEC through ADNOTED3 and ADNOTED through ADNOTED9 in
the Caltrans Cell Library (CTCELLIB.cel) are available for use to specify the
different types of work in the sheet-the "Approved.

When roadside signs or overhead signs are shown on pavement
delineation signs or sign plan sheets use one of the following statements:

NOTE 1 - APPROVED FOR PAVEMENT DELINEATION AND SIGN PLAN
NOTE 2 - APPROVED FOR SIGN PLAN
NOTE 3 - REQUIRED INFORMATION

Use this method through ADNOTED3 and ADNOTED through ADNOTED9 in
the Caltrans Cell Library (CTCELLIB.cel) to label overhead signs
structures.

Each district may number overhead sign structures
by two basic methods, either inventory number (based on electrical service
structure post) number.

Check with each district's
ted Sign Panels for Permanent Signs

eight SQ2-1, SQ2-2, SQ2-3, etc. The numbers

Example 1: The method for designating overhead sign structure numbers (based on
electrical service structures) is to be used in planning sheet view when shown.

Example 2: A method for designating overhead sign structures for
inventory purposes based on electrical service structures per county
area. The "AS" represents a county, the
left of the hyphen represents the plan sheet number. The number to the
right of the hyphen number represents an individual structure.

An overhead sign is mounted to a pole are to be shown
in feet. Panel dimensions should not be duplicated. Identify the detail
with the sign number and stationing.

SIGN QANTITIES: (CS-224)

The table for sign quantities summarizes sign facilities which are to be
constructed, installed, removed, moved, modified, reconstructed, or salvaged
as shown on the sign plans. See Section 2-1.6.3 of the PM for more detailed
information necessary to be included in the summary of sign quantities.

There should be separate quantity tables for number signs, overhead
structures and sign panels. If a particular sign number appears in more
than one quantity table, and duplicating information except for identifying the
plan sheet and sign number.

Sign panel information may, as an option, be included with roadside
signs quantities or overhead sign quantities if all the information can clearly
be shown on one table.

Where all of the sign quantities can be shown in a table on one quantity
sheet, quantities for each bid item must appear on the sheets
sheet. The quantities for the bid items must be identified as "IDENT.
TOTAL.

Where more than one sheet is necessary to show sign quantities, the total
for each bid item is shown on the base sheet on each individual
sheet. The totals for all bid items must be identified as "TOTAL.
TOTAL.

Test may be reduced to a minimum of 1/2" where space constraints are involved.

For text sizes see Caltrans Users Manual Section 2.4.