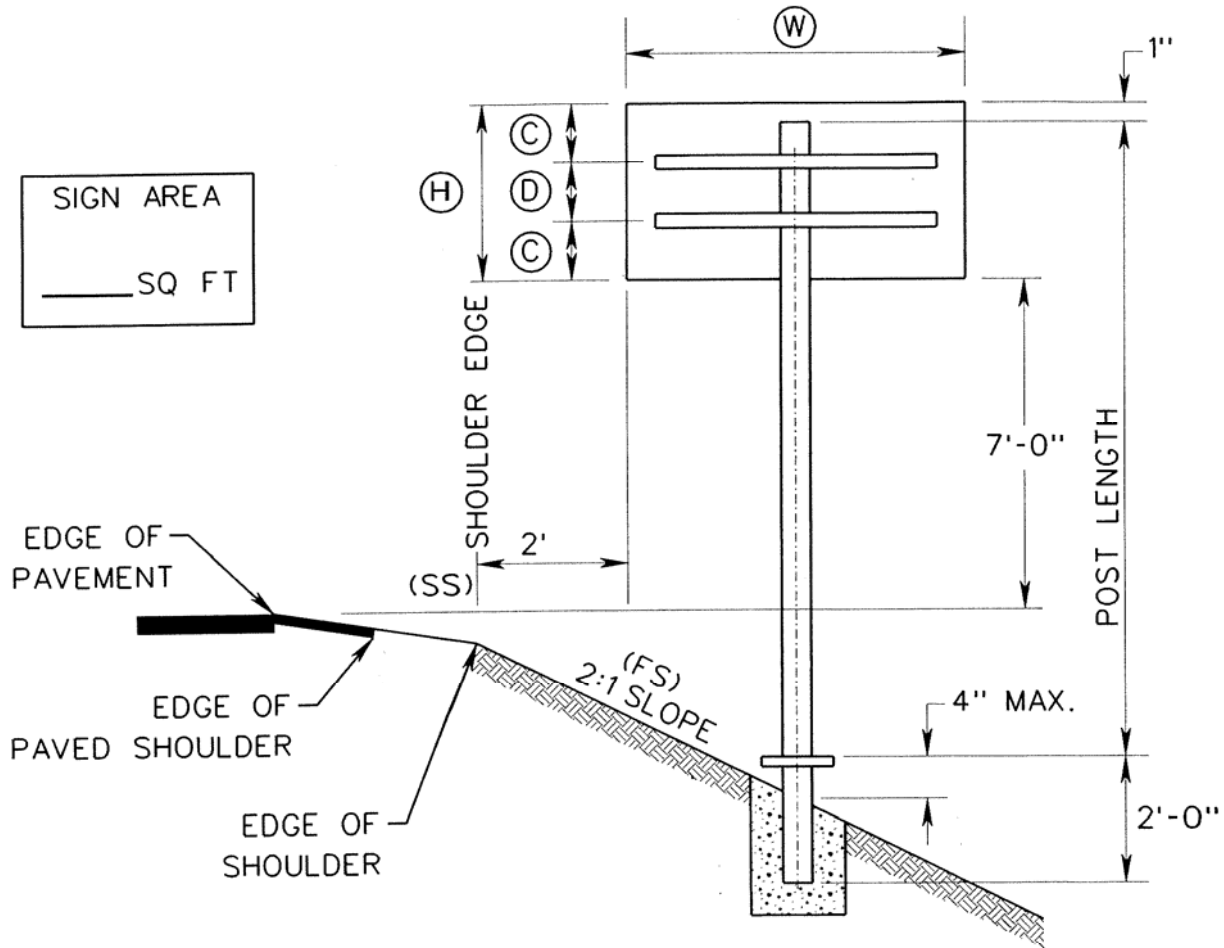


SIGN STRUCTURE TYPE VA DATA CALCULATION

PROJECT NO. _____

 SIGN NO.
TEXT NO.



SIGN AREA
 _____ SQ FT

POST LENGTH = C-1" + D + C + 7'(84") * SLOPE - 4"

SS=SLOPE RATE X WIDTH SHOULDER

FS= $\frac{\text{SLOPE RATE} + \frac{1}{2} \text{ SIGN WIDTH}}{2}$

* SLOPE = SS + FS

NOTE: SEE TYPICAL DETAIL FOR
 TYPE VA SIGN STRUCTURES
 PAGE 1301.59 & 1301.60 ROAD
 AND BRIDGE STANDARDS VOL II