

HH: MM

PSST (SLIP BASE) - FIELD VERIFICATION OF POST LENGTHS

Project Name:	
Contract No.:	
Date:	Preparer:

Refer to Standard Drawings: TM200, TM681, TM688

*Post Location: Hwy./Sta. or M.P._ Sign No. Lt. Ctr. Rt. (Per post data table. If different, explain why.) *For multi-post installations, use a separate form for each post.

** Note: Enter all measurements in feet to the nearest hundredth.

W_= __ Primary Sign (see TM200) Fog line, EOP, curb, guardrail or barrier (Circle appropriate application) Secondary Sign (see TM200) Elevation Sign Bottom **Clearance Elev. D = Pavement Stub Height Elevation = Slip Base Anchor Tube (TM688) Elev. C =

Post Length Calculation (Ft.)

Primary Sign Height (+) 0.17' Space (2")..... Secondary Sign Height Elevation D (+) Elevation B Stub Height w/plates (3.5")... (-) Total (Verified Post Length)... Verified Post Size

Minimum vertical clearance requirements (see TM200) must be satisfied with respect to both Edge of Pavement and ground level beneath entire sign.

Approved

Approved as noted

(Per TM681)

Returned for correction

Date _

Comments:

NOTE: After staking post locations, submit completed form(s) to the Project Manager for review, per Sec. 00150.35(d)(2) of Std. Specs. Project Manager is encouraged to contact

FILENAME LOCATION

Sign Designer for input, as needed.

734-5108 (3/17)

Elev. A =

Dist. A = _

Elev. B =

Dist. B =

1:12