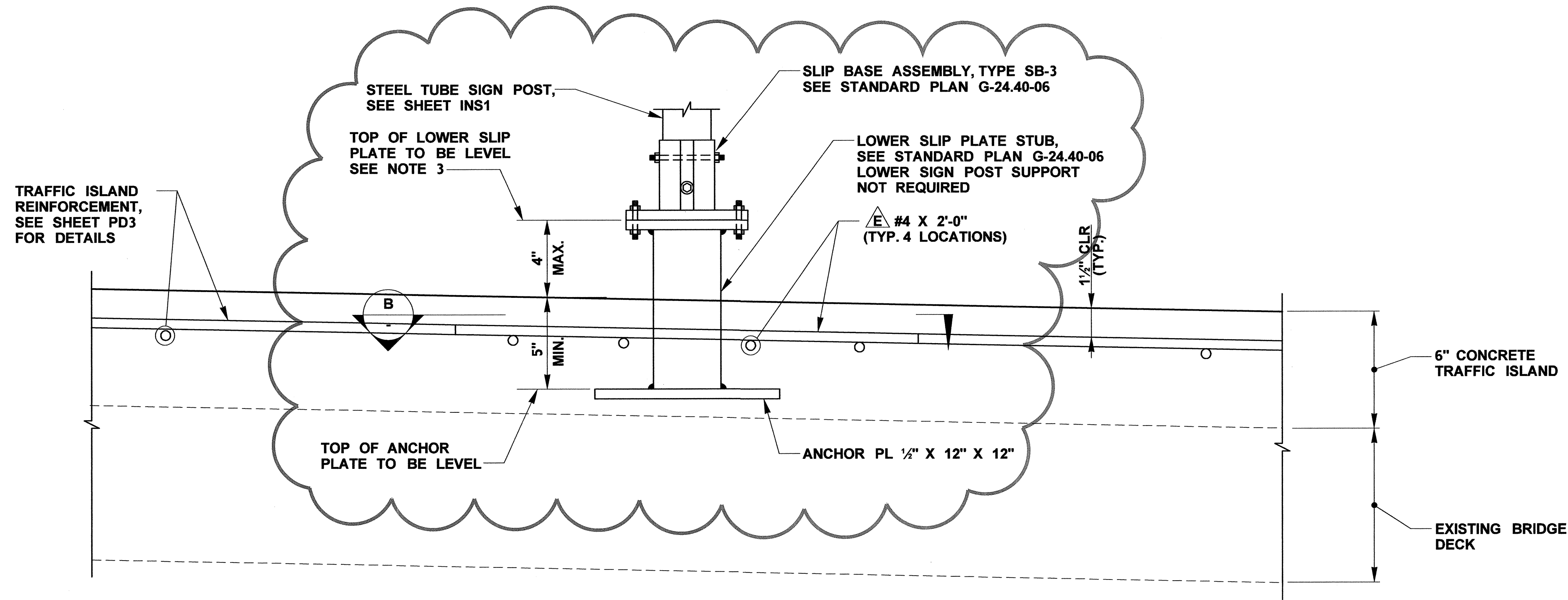


SIGN POST ANCHORAGE NOTES:

1. ALL STEEL SURFACES OF THE SIGN POST ANCHORAGE ASSEMBLY SHALL BE GALVANIZED AFTER FABRICATION IN ACCORDANCE WITH ASSHTO M111.
2. MATERIAL SPECIFICATIONS:

PLATES & BARS	ASTM A 36
REBAR	ASTM A 615, GRADE 60
3. CONTRACTOR TO ENSURE LEVEL SURFACE AT TOP OF LOWER SLIP PLATE PRIOR TO CASTING ANCHOR PLATE INTO TRAFFIC ISLAND BASE.

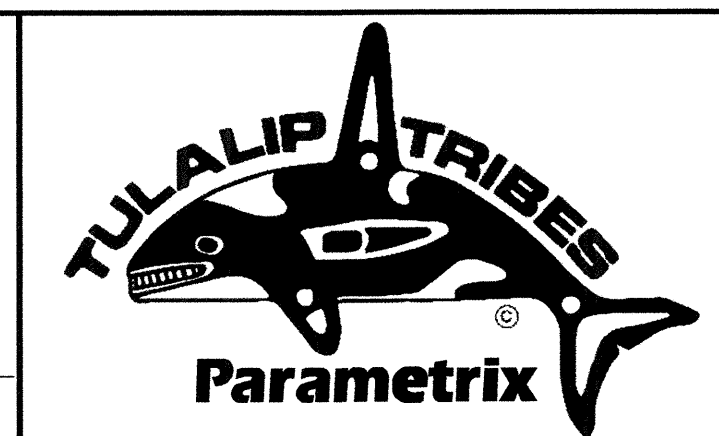
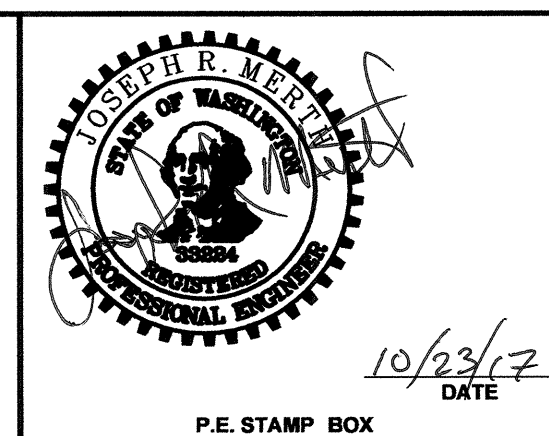


***SIGN POST ANCHORAGE
DETAIL 2**
NOT TO SCALE

*ADJUST TRAFFIC ISLAND REINFORCEMENT TO CLEAR ANCHORAGE

FILE NAME	U:\PSOIP\Projects\Clients\1598-TulalipTribes\1598-095 116th-Ph4-PSE\99Svc\CADD\IGNIPS&ESheets\BL1598033_PS_SN.dgn		
TIME	9:19:36 AM	REGION NO.	10
DATE	10/23/2017	STATE	WASH
PLOTTED BY	purgabut	JOB NUMBER	
DESIGNED BY	B. ROGERS	CONTRACT NO.	
ENTERED BY	B. PURGANAN	LOCATION NO.	
CHECKED BY	J. MERTH		
APPROVED BY	H. LONGFELLOW	REVISION	AD2 - REVISED SIGN POST BASE PLATE
		DATE	10/16/2017
		BY	BR

FED.AID PROJ.NO.	
DATE	
P.E. STAMP BOX	



I-5 / 116TH STREET NE INTERCHANGE IMPROVEMENTS PHASE 4 RAMPS SIGN DETAILS

Plot 9
PLAN REF NO SN7
SHEET 192 OF 238 SHEETS