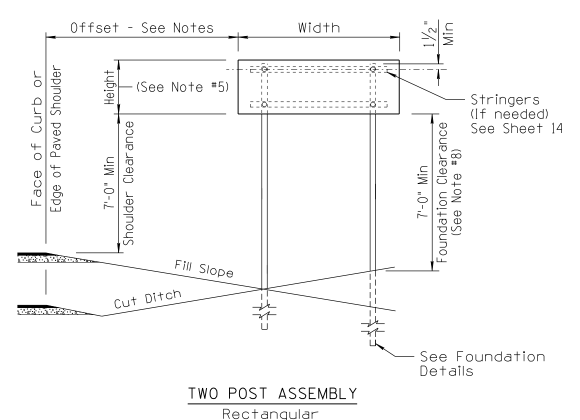
TABLE NOTES:

- a) For fill slopes 2:1 or greater at a 12 ft offset, use $2\frac{1}{2}$ S post.
- b) For fill slopes 4:1 or greater, or offset greater than 12 ft, use $2\frac{1}{2}S$ post.
- c) For fill slopes 2:1 or greater at a 12 ft offset, use $2\frac{1}{2}$ T post.
- d) For fill slopes 4:1 or greater, or offset greater than 12 ft. use $2\frac{1}{2}$ T post.
- e) May not be advisable for fill slopes 2:1 or greater at a 12 ft offset, or in special wind regions.
- f) May not be advisable for fill slopes 4:1 or greater, or offset greater than 12 ft, or in special wind regions.
- g) Use only with signs in level (less than 6:1) or cut sections.

54" WIDTH					
Туре	Total Sign Assembly Height (inches)	Post Type	Total Post Length (ft) (See Note 2)		
R25412	12	25	21		
R25418	18	2Sª	22		
R25424	24	2S ^b	23		
R25430	30	2½S°	24		
R25436	36	2½S°	25		
R25442	42	2 1/ ₂ T	26		
R25448	48	2 1/2 Te	27		
R25454	54	2 1/2 Te	28		
R25460	60	2 1/2 T f	29		

60" WIDTH				
Туре	Total Sign Assembly Height (inches)	Post Type	Total Post Length (ft) (See Note 2)	
R26012	12	25	21	
R26018	18	25 ^b	22	
R26024	24	2/ ₂ S	23	
R26030	30	2½S°	24	
R26036	36	2½Sd	25	
R26042	42	2 1/ ₂ T	26	
R26048	48	2 1/2 Te	27	
R26054	54	2 1/2 T f	28	
R26060	60	2½T9	24	

72" WIDTH				
Туре	Total Sign Assembly Height (inches)	Post Type	Total Post Length (ft) (See Note 2)	
R27212	12	2S	21	
R27218	18	25 ^b	22	
R27224	24	2½S°	23	
R27230	30	2½Sd	24	
R27236	36	2/ ₂ Te	25	
R27242	42	2 1/2 Te	26	
R27248	48	2 1/ ₂ T f	27	
R27254	54	2/ ₂ T9	23	
R27260	60	2/ ₂ T9	24	



NOTES:

- 1. These tables are to be used for rectangular, square, triangular, pennant, pentagonal, octagonal, round and route marker signs, including auxiliaries and plaques. For diamond-shape warning signs, use charts for warning signs.
- 2. Post lengths in tables are for estimating purposes only. Post lengths will be determined in field at the sign location to satisfy minimum mounting height requirements. Actual post length will vary depending on offset, ground slope and other factors.
- 3. Calculations in table are based on a 12 ft offset from near edge of sign to edge of pavement and a 6:1 fill slope away from pavement. Different offsets or slopes may affect post type and length.
- 4. Sign offset is generally a minimum of 12 ft from edge of pavement to near edge of sign, but may be as close as 6 ft based on site conditions. Signs behind quardrail are generally placed 6 ft behind the face of quardrail. Signs generally should not be placed closer than 6 ft from the edge of paved shoulder or face of curb, except on urban streets where such an offset is impractical, in which case an offset of as small as 2 ft may be used.
- 5. For multi-sign assemblies (including signs with auxiliaries and/or plagues), the height in the table is the cumulative height of all signs, auxiliaries and plagues in the assembly.
- 6. For multi-sign assemblies, the width table to be used should be defined by the widest sign panel in the assembly.
- 7. For special sign assemblies (multiple route markers side by side, divided highway STOP, ONE WAY assemblies, etc.), see sheets 12 and 13.
- 8. The foundation clearance may be reduced if the shoulder clearance is greater than 10 ft and the sign does not overhang any sidewalk or pedestrian path.

DESIGN APPROVED	ARIZONA DEPARTMENT OF TRANSPORTATION INTERMODAL TRANSPORTATION DIVISION	REVISION 6/14
SIGNATURES	TRAFFIC SIGNING & MARKING STANDARD DRAWINGS	DRAWING NO.
APPROVED FOR DISTRIBUTION	TWO POST FLAT SHEET RECTANGULAR SIGN ASSEMBLY	S-3
ON FILE	54, 60 AND 72 INCH WIDTHS	SHEET NO. 5 of 16

NOT TO SCALE

Panel Width

Post Spacing

60"

3'-0"

3'-8"

POST SPACING - TWO POST RECTANGULAR SIGNS

54"

2'-6"