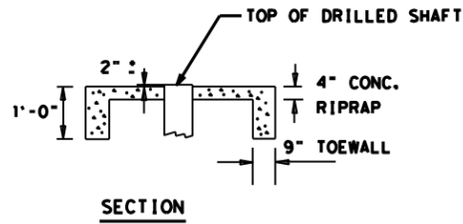
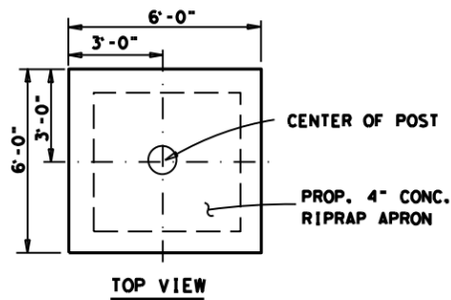
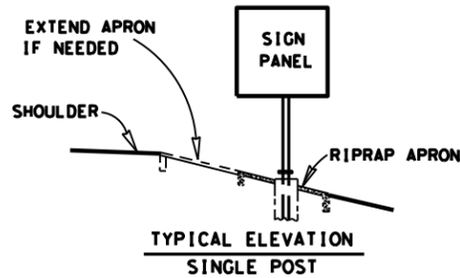
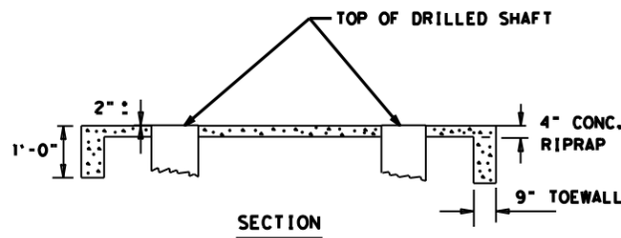
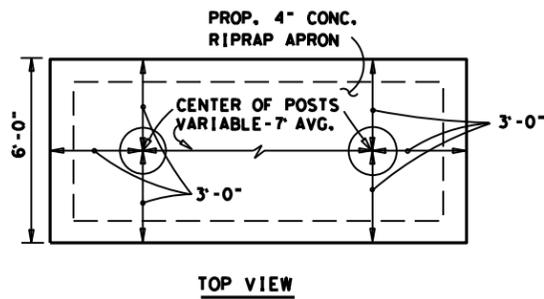
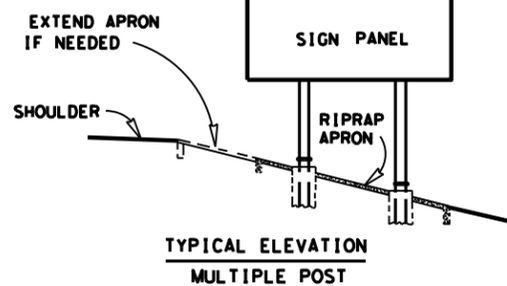


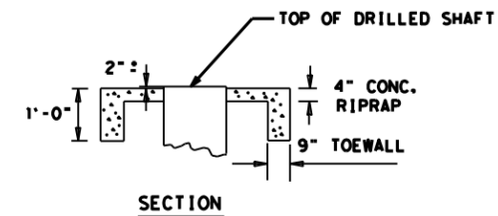
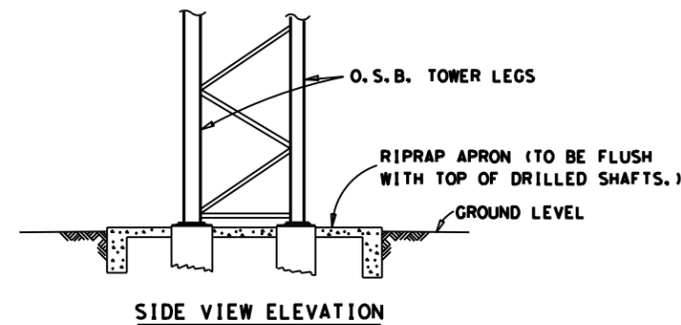
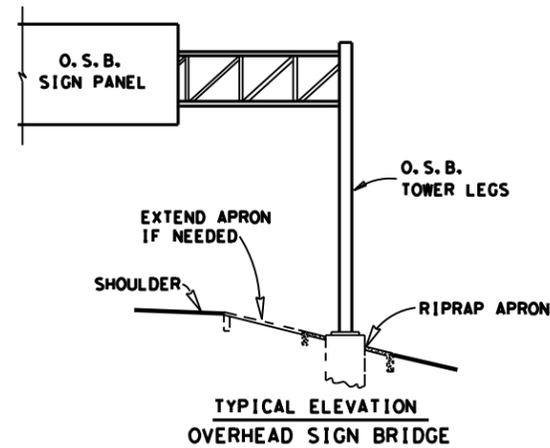
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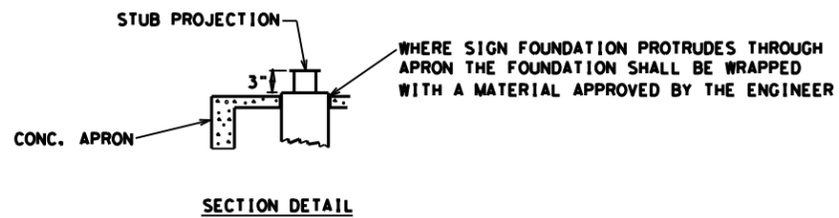
SINGLE POST GROUND MOUNT
ESTIMATED AT 0.80 CU. YDS. PER SITE



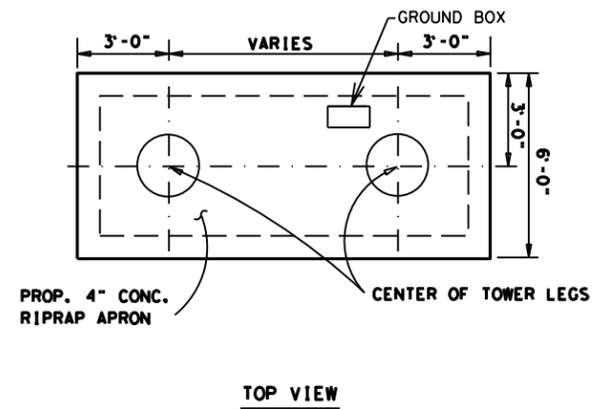
MULTIPLE POST GROUND MOUNT
ESTIMATED AT 1.5 CU. PER SITE



OVERHEAD SIGN BRIDGE
ESTIMATED AT 1.5 CU. YDS. PER SITE



WHERE SIGN FOUNDATION PROTRUDES THROUGH APRON THE FOUNDATION SHALL BE WRAPPED WITH A MATERIAL APPROVED BY THE ENGINEER



NOTES:

1. CLASS "B" CONCRETE RIPRAP TO BE PLACED AS SHOWN IN DETAILS AND APPROVED BY THE ENGINEER. THIS WORK SHALL BE DONE IN ACCORDANCE WITH ITEM 432.
2. SMALL SIGNS AS DIRECTED BY THE ENGINEER.

REV. : 2-17



San Antonio District Standard

RIP-RAP APRON DETAILS FOR SIGN FOUNDATIONS

RAD

FHWA TEXAS DIVISION	FEDERAL AID PROJECT \$FAP\$		SHEET NO.
STATE TEXAS	DIST. SAT	COUNTY \$CTY\$	
CONT. \$C\$	SECT. \$S\$	JOB \$J\$	HIGHWAY NO. \$HWY\$