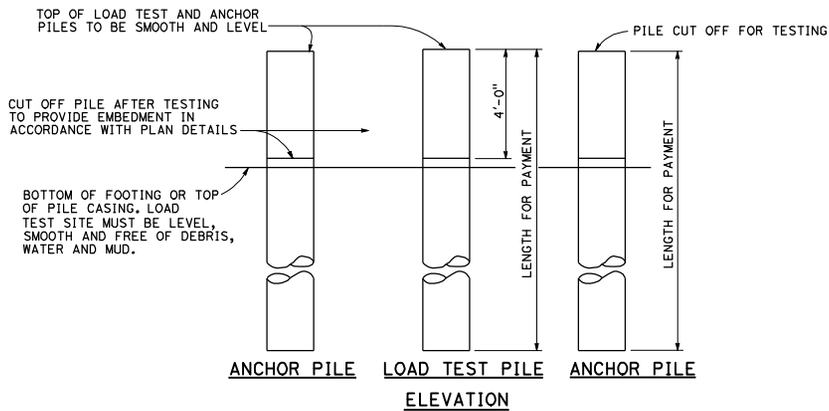
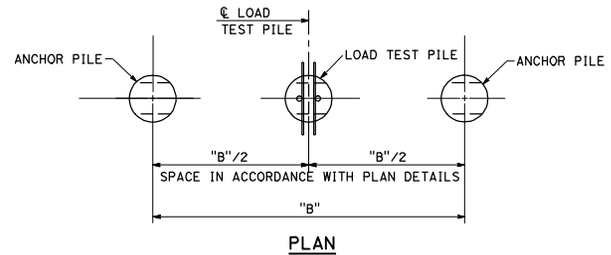


NOTE: (Five pile group)

Clear spacing between load test pile and anchor pile shall not be less than five pile diameters or 7'-0", whichever is greater, except that dimension "A" shall not exceed 10'-6" or be less than 5'-6" and dimension "B" shall not exceed 17'-6" or be less than 7'-6". When possible, maximum spacing is to be used.



FIVE - PILE LOAD TEST PILE GROUP
(FOR COMPRESSION - TENSION PILE LOAD TESTS)



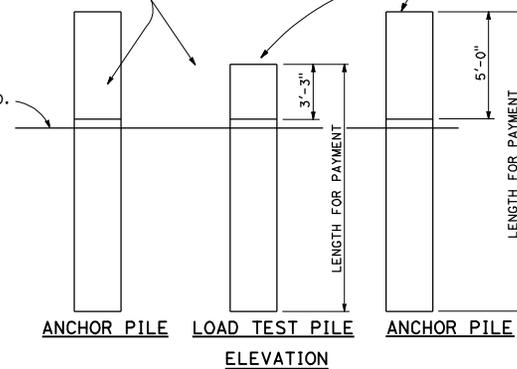
NOTE: (Three pile group)

Clear spacing between load test pile and anchor pile shall not be less than five pile diameters or 7'-0", whichever is greater, except that dimension "B" shall not exceed 17'-6" or be less than 6'-6". When possible, maximum spacing is to be used.

CUT OFF PILE AFTER TESTING TO PROVIDE EMBEDMENT IN ACCORDANCE WITH PLAN DETAILS

PILE CUT OFF FOR TESTING (TOP OF LOAD TEST AND ANCHOR PILES TO BE SMOOTH AND LEVEL)

BOTTOM OF FOOTING OR TOP OF PILE CASING. LOAD TEST SITE MUST BE LEVEL, SMOOTH AND FREE OF DEBRIS, WATER AND MUD.



THREE - PILE LOAD TEST PILE GROUP
(FOR TENSION PILE LOAD TESTS ONLY)

NOTE:

For pile details see Load Test Pile Details (2), Standard Plan B2-10 and Load Test Pile Details (3), Standard Plan B2-11.

Dist	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET NO.	TOTAL SHEETS

Amir M. Malek
 REGISTERED CIVIL ENGINEER
 No. C62397
 Exp. 9-30-11
 CIVIL
 STATE OF CALIFORNIA

May 20, 2011
 PLANS APPROVAL DATE

THE STATE OF CALIFORNIA OR ITS OFFICERS OR AGENTS SHALL NOT BE RESPONSIBLE FOR THE ACCURACY OR COMPLETENESS OF SCANNED COPIES OF THIS PLAN SHEET.

STATE OF CALIFORNIA
 DEPARTMENT OF TRANSPORTATION
LOAD TEST PILE DETAILS (1)
 NO SCALE

B2-9