

PRE-PRODUCTION ANCHORAGES QUALIFICATION TEST REPORT

PROJECT #: _____ PRIME CONTRACTOR: _____
 BRIDGE #: _____ INSTALLER: _____
 DATE: _____ MANUFACTURER: _____
 TESTING FIRM: _____
 ANCHORAGE DIAMETER: _____ PRODUCT NAME: _____

PROOF LOAD (KIPS): _____ AMBIENT TEMP. (°F): _____ WEATHER: _____

TEST #	ANCHOR #*	HOLE DEPTH+ (INCHES)	TIME @ START	TIME @ END	MAX LOADING (KIPS)	PASS/ FAIL

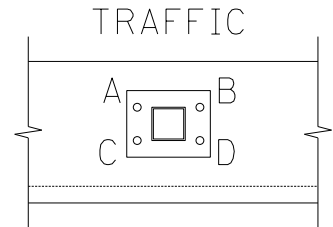
COMMENTS:

SIGNATURE OF TESTING AGENT: _____ DATE: _____

DATE RECEIVED BY PROJECT ENGINEER: _____

* When using Pre-Production anchorages to attach the ornamental rail, number anchorages using a alphanumeric system as follows:

For North-South bridges, number posts from the Southeast corner of the bridge. For East-West bridges, number the post from the Northeast corner. Number post consecutively to the end of the barrier. For more than one railing, continue numbering the opposite barrier from the same end of the bridge as the starting corner and in the same manner. Attach a sketch of how post were numbered with an arrow indicating North. The anchorage number will consist of the post number and a letter indicating anchor position at the post (e.g. Anchor 15A will be at post number 15 in position "A"). See diagram at right for anchorage sequencing.



+ Testing agent will verify hole depth by means of Ultrasonic Testing.

CC: STATE PROJECTS ONLY:
 Copy: Bridge Const. Unit (MS 610)
 FOR ALL PROJECTS:
 Original: Project Engineer
 Copy: Railroad