PRE-PRODUCTION ANCHORAGES QUALIFICATION TEST REPORT

PROJECT #: BRIDGE #: DATE: ANCHORAGE DIAMETER:				PRIME CONTRACTOR: INSTALLER: MANUFACTURER: TESTING FIRM: PRODUCT NAME:				
T	EST#	ANCHOR #*	HOLE DEPTH+ (INCHES)	TIME @ START	TIME @ END	MAX LOADING (KIPS)	PASS/ FAIL	
		NTTG.						
<u> </u>	COMME	<u>N15.</u>						
SIGNA' TESTING	TURE O					D	OATE:	
			DATE	E RECEIVE	D BY PRO	DJECT ENGIN	IEER:	
* When using Pre-Production anchorages to attach the ornamental rail, ralphanumeric system as follows:				, number ancho	horages using a TRAFFIC			` '
number the post f more than one rai starting corner an indicating North.	ortheast corner. Numbering the me manner. Attachorage number will or	ne Southeast corner of imber post consecutiv opposite barrier from a a sketch of how post consist of the post num t post number 15 in po	ely to the end of the same end of were numbere nber and a lette	of the barrier. of the bridge a d with an arr or indicating a	For as the ow anchor	A B	\	

 $+\,$ 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