

	<u> 23 C ·</u>	
	Sheet No. 17	
TES	18 Sheets	
l conform to the Structural Steel	requirements of Tubing.	

All other steel shapes and plates shall conform to the requirements of ASHTO M-183 except posts shall conform to AASHTO M-223, Grade 50. Bolts, cap screws and nuts shall conform to the regulrements of ASTM designation A-307 except that threaded rods, nuts and washes

shall contorm to AASHIG WHEA. All bolts, nuts, cap screws, wushers and lock washers shall of guivanized in uccordance with AASHTO M-232. All posts, railing, rail splices and anchor rods shall be galvanized after shap fabrication in accordance with AASHTO M-111 and ASTM A-385. Galvanized rail shall not be painted.

Railing shall be in accordance with Section 508 of the Standard Specifications, except as noted, and shall be paid for at the contract unit price per lineal foot for STEEL RAIL RETROFIT. All field driller holes shall be coated with an approved zinc rich

Posts shall not be located closer than 1'-3'' to an existing bridge

Posts shall not be located closer than 1'-3'' to an existing bridge expansion joint or end of bridge. STEEL RAIL RETROFIT expansion joint shall be provided between any two (2) posts which span a bridge expansion joint. Boits located at expansion joint shall be provided with locknuts and shall be tightened only to a point that will allow railing movement. Provide one 'a'' and two 's'' steel shims for 25% of the posts. Shims shall be similar to bare plates in size and holes. Expansion joint width shall be D at 50° F and shall be adjusted for other temperatures according to Article 503.07(c) of the Standard Specifications.

Specifications. The Contractor shall load test 5% of the i'' diameter threaded anchor rods in the presence of the Engineer. The equipment and method used shall meet the approval of the Engineer. Pull out load shall be 16,500 ibs. per rod after epoxy has set. For each anchor that fails the test, two (2) more anchors, selected by the Engineer, shall be tested. Each anchor that fails shall be reset in epoxy and retested until it passes the test. (See Bridge Special Provision for Epoxy Grouting of Anchor Rods and Bolts.) Wurs for l'é threaded rods cornecting the base plate to the concrete shall be tightened to a snug fit and given an additional 's turn.

BILL OF MATERIAL						
Item	Unit	Quantity				
Steel Rail Retrofit	Lin. Ft.	1807				

SPLICE DIMENSIONS

D	A	В	I C	i E	
2'2"	1'-8''	2"	4''	2'2"	
334"	2'.0"	2'2"	5'2"	35"	
5″	2'-4"	3'2"	6'5"	9"	
7''	2'-10"	4'2"	85"	1111	
4"	1'-8"	2"	4''	+	

T = Total movement at expansion joint as shown on the design plans.

STEEL RAIL RETROFIT				
FA. RTE. 14 SEC.64 IVBI				
ST. CLAIR COUNTY				
STA.281+07.13				

N ONLY	Coombe-Bloxdorf P. -civil engineers- -structural engineers			RS-		
		-LAND SURVEYORS-				
	Des	ign Firm L	icens	e No. 184	-0027	'03
LANS	F.A.P. RTE	SECTION		COUNTY	TOTAL SHEETS	SHEET NO.
PLANS)	312	64-1VBR		ST. CLAIR	259	158
•				CONTRACT	NO. 7	6882
A. TO STA.		ILLINOIS FED. AID PROJECT				