

PARAPET RAILING
ELEVATION AT EXPANSION JOINT

Traffic Face Top of sidewalk

SECTION THRU DECK

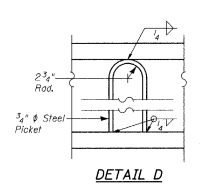
* Max Spacing is 6". Rail Fabricator shall add pickets as necessary.

** Varies- See Plans.

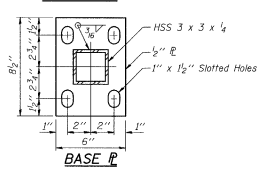
BICYCLE RAILING LAYOUT

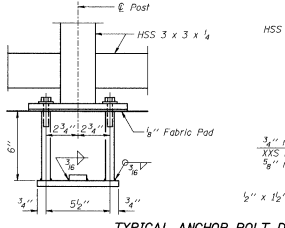
ELEVATION

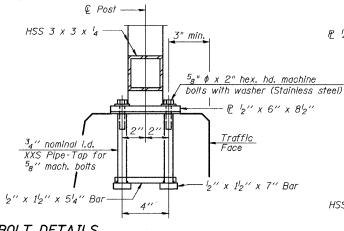
Deat Caraina	Picket Layout		
Post Spacing	X	Υ	
3′-10"	3	2'-1"	
4'-10 ¹ 2"	4	3'-12"	
5'-11"	5	4'-2"	
6′-11 ¹ 2"	6	5'-212"	
8′-0"	7	6'-3"	
9'-012"	8	7'-36"	



PARAPET RAILING ELEVATION



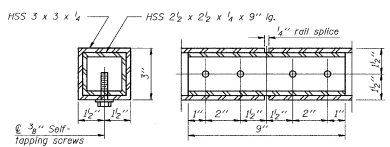




REVISIONS DATE

TYPICAL ANCHOR BOLT DETAILS

In lieu of the cast-in-place anchor device shown, the Contractor has the option of drilling and setting ${}^5g{}''$ ϕ anchor rods according to Article 509.06 of the Standard Specifications. Embedment shall be according to the manufacturer's specifications.



TYPICAL RAIL SPLICE DETAILS

NOTES:

F.A.U. ROUTE NO.	SECTION	DUPAGE		TION COUNTY TOTAL SHEET NO.	SHEET NO.	SHEET NO 19 50 - SHEETS
2552				563	333	
FED. ROAD DIS	r. NO.	ELL_INOIS	FED. ALD P	нојвст-		
• 00-0	00114-00	-PV	CONT	RACT NO.	63024	•

 Railing shall be in accordance with Section 509 of the Standard Specifications, except as noted, and will be paid for at the contract unit price per foot for Parapet Railing, Special.

 Hollow Structural Steel Tubing shall conform to the requirements of ASTM Designation of 500, Grade B, Structural Steel Tubing. Anchor bolts shall conform to ASTM A307 unless noted otherwise.

 All other steel shapes and plates shall conform to the requirements of AASHTO M 270 Grade 36.

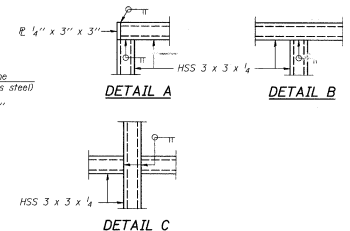
4. The parapet railing shall be powder coated and the color shall be black.

5. The exterior steel surface shall be blast cleaned to Steel Structures Painting Council Surface Preparation Specification No. 6 (SSPC-SP6) requirements using cast steel abrasives conforming to the Society of Automotive Engineers (SAE) recommended Practice J827. The blast method used is a recirulating, closed cylcle centrifugal wheel system with abrasive conforming to SAE Shot Number S280.

6. All exterior surfaces shall be coated with a Urethane or Triglycidyl Isocyanurate (TGIC) Polyester Powder to a minimum film thickness of 0.002". The coating shall be electrostatically applied and cured in a gas fired convection oven by heating the steel substrate to a minimum of 350 degrees fahrenheit and a maximum of 400 degrees fahrenheit. The thermosetting powder resin shall provide both intercoat as well as substrate fusion adhesion that meets 5A or 5B classifications of ASTM D3359.

 Ship railing to the site in a manner to prevent damage to the powder coating.

8. For railing post spacing, see Sheets 17, 29, 31, 40, 41, & 50.



BILL OF MATERIAL

	Item		Unit	Quantity
Parapet	Railing,	Special	Foot	581.4

NAME	DATE	RAILING DETAILS	
		75th STREET OVER THE	
		WEST BRANCH OF THE DUPAGE RIVER	
		FAP 369	
		SECTION 00-00114-00-PV STA. 151+38.03	
		DUPAGE COUNTY	
		S.N. 022-3118	

TYLININTERNATIONAL

	1 1	LINAHONAL
DESIGNED	-	PL
CHECKED	-	SP
DRAWN	-	PL
CHECKED	_	SP