

ANCHOR ASSEMBLY NOTES:

1. All fasteners to meet, or exceed, ASTM A307 Grade C strength requirements.

A36 or equiv.

0.188 stock

- 2. Galvanize per Article 509.05 of the Standard Specifications after fabrication.
- 3. The position of parapet reinforcing must avoid the anchor bolts and anchor plate of the anchor assembly. See Sheet 21 of 55 for rebar detailis.

34" PLAN VIEW ELEVATION

ELASTOMERIC PAD NOTES:

- 1. Elastomeric pad for stanchion made from 1/16" thick stock.
- 2.0ne required per stanchion.

paid separately and shall be included in the cost of the pay item "Concrete Superstructure". Shop drawings shall be submitted including layout of the Chicago Parapet pattern, Chicago Rail and light

Physical appearance to be equal to "Valentine Urban Systems - Chicago wall with rail",

For panel layout, overall stanchion location, spacing and details, see Sheet 21 of 55.

2.The stanchion cover is a non-structural element,
serving an aesthetic function. it rests on the flange
of the stanchion, without fasteners and is captured
in place by the rail and stanchion.

1. Cover is shown superimposed over stanchion with

STANCHION COVER

anchors in place.

NOTES:

•	Tran Systems
•	o you on the

Decorative Railing (Parapet Mounted)

SECTION C-C

BILL OF MATERIAL

Unit

Foot 496 -

	USER NAME = BAWitort	DESIGNED	WJC	REVISED A 12/18/2013 WJC/DL
		CHECKED	KAH	REVISED
<i>></i>	PLOT SCALE = 0:2.0000 ':" / in.	DRAWN	WJC	REVISED
	PLOT DATE = 12/19/2013	CHECKED	DL	REVISED

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**

	DECORATIVE RAILING PARAPET MOUNTED					
STRUCTURE NO. 016-1708						
	CHEET NO. 20 OF FE CHEETS					

MUN	SECTION		COUNTY	TOTAL SHEETS	SHEET NO.			
2090	2090 2013-011R		COOK	356	158			
		CONTRACT	NO. 6	50W29				
ILLINOIS FED. AID PROJECT								