

Notes:

All steel rail elements shall be Stainless Steel 316. In lieu of the cast-in-place anchor device shown, the Contractor has the option of drilling and setting $^{5}8^{\prime\prime}$ ϕ anchor rods according to Article 509.06 of the Standard Specifications. Embedment shall be according to the manufacturer's specifications.

BILL OF MATERIAL

Provide bolted connection with oversized slotted hole to allow for erection tolerance of mesh panel and movement at control joints. Spacing between posts may not be the same at bottom and top of frame due to a slight vertical curve at parapet top surface.

* Fence panels and their mounting system, including angles, bracing, bolts and welds to be designed by wire mesh manufacturer. The design shown is based on Banker Architectural. Approved manufacturer can submit their own mounting system for Engineer's review and approval.

**Number, spacing and size of mounting tabs and slotted holes to be verified and designed by fence manufacturer.

Inside face SECTION D-D of parapet USER NAME = BAWitort DESIGNED WJC REVISED CHECKED KAH REVISED PLOT SCALE = 3:0.6600 ':" / in. DRAWN SLW REVISED PLOT DATE = 10/28/2013 CHECKED REVISED

Tran Systems

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION** BRIDGE FENCE RAILING (SPECIAL) 2090 **STRUCTURE NO. 016-1708** SHEET NO. 29 OF 55 SHEETS

SECTION COUNTY 2013-011R COOK 356 161 CONTRACT NO. 60W29