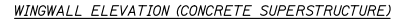
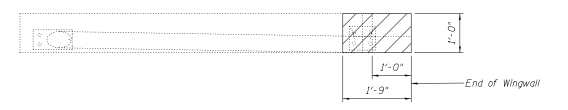


## WINGWALL ELEVATION ( CONCRETE REMOVAL)

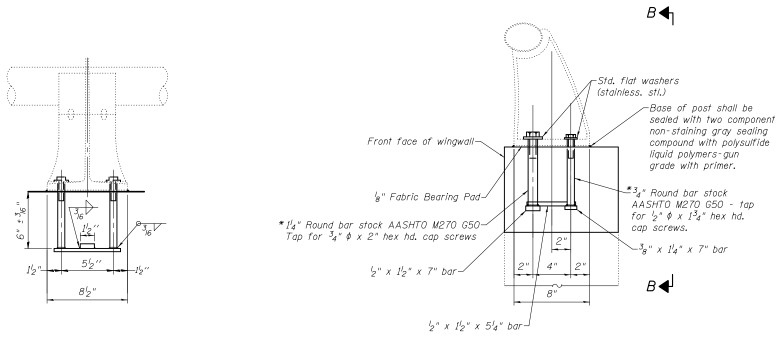






## WINGWALL PLAN (CONCRETE REMOVAL)

## WINGWALL PLAN (CONCRETE SUPERSTRUCTURE)



\*In lieu of the cast-in-place anchor device shown, the Contractor has the option of drilling and setting stainless steel anchor rods of the same diameter and grade as the specified cap screws according to Article 509.06 of the Standard Specifications. Embedment shall be according to the manufacturer's specifications. Cost of providing anchorages is included with Concrete Superstructure.

VIEW B-B

SECTION A-A

## RAIL POST DETAILS

DESIGNED - AYV	EXAMINED	DATE -		WINGWALL & RAILPOST DETAILS		CTION	COUNTY TO	STAL SHEET
CHECKED	ENGINEER OF STRUCTURAL SERVICES		STATE OF ILLINOIS	SN 070 0020	4/150 110	10-BR	RANDOLPH 2.	20 15
DRAWN - AYV	PASSED		DEPARTMENT OF TRANSPORTATION	2N 0/9-0038		:-	CONTRACT NO.	0. 76F53
CHECKED	ENGINEER OF BRIDGES AND STRUCTURES	-		SHEET NO. 4 OF 9 SHEETS		ILLINOIS FED. AI	iD PROJECT	