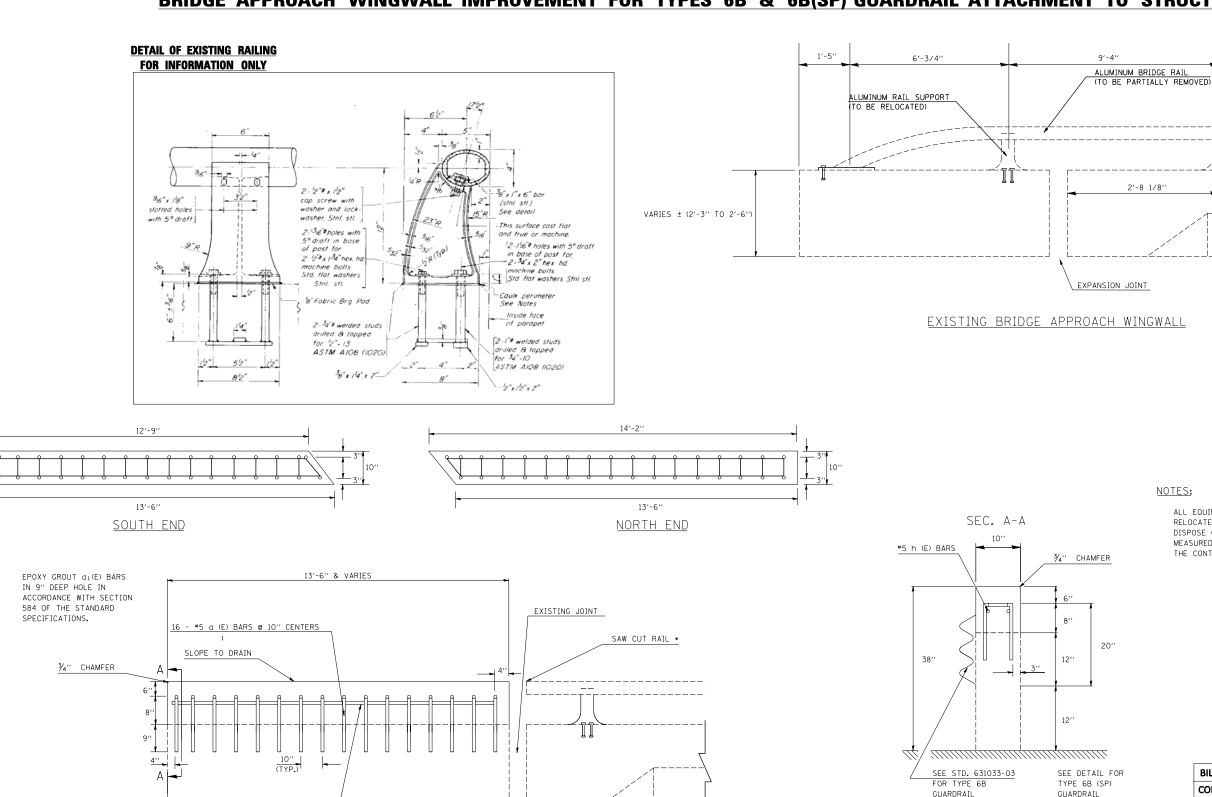
BRIDGE APPROACH WINGWALL IMPROVEMENT FOR TYPES 6B & 6B(SP) GUARDRAIL ATTACHMENT TO STRUCTURE



BAR TABLE

(PER STRUCTURE)

LENGTH

1'-10'

13'-6'

SHAPE

QTY. SIZE

#5

#5

BAR

h(E)

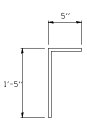
a₁(E) 76

2 - #5 h (E) B

SIDE VIEW

2 - #5 h (E) BARS/ h BAR LENGTH = 13'-6" (FIELD CUT TO FIT, AS NEEDED)	PROPOSED BRIDGE APPROACH WINGWALL
EXACT LOCATION TO BE DETERMINED BY ENGINEER	<u>END VIEW</u>
PROPOSED BRIDGE APPROACH WINGWALL	

ALL EQUIPMENT, MATERIALS, AND LABOR REQUIRED TO RELOCATE ALUMINUM RAIL SUPPORTS AND REMOVE AND DISPOSE OF ALUMINUM BRIDGE RAIL WILL NOT BE MEASURED FOR PAYMENT AND SHALL BE INCLUDED IN THE CONTRACT UNIT PRICE FOR CONCRETE SUPERSTRUCTURE.



#5 a₁(E) BAR

BILL OF MATERIALS (S. END, EACH) CONCRETE SUPERSTRUCTURE	UNIT CU YD	.47
	CU YD	.47
REINFORCEMENT BARS, EPOXY COATED	POUNDS	180
BILL OF MATERIALS (N. END, EACH)		
CONCRETE SUPERSTRUCTURE	CU YD	.50
REINFORCEMENT BARS, EPOXY COATED	POUNDS	180

FILE NAME = USER NAME = leroyma DESIGNED REVISED PARAPET MODIFICATION SECTION COUNTY **STATE OF ILLINOIS** c:\pw_work\pwidot\leroyma\d0244443\d570745-sht-details.dgn DRAWN REVISED MCLEAN 25 11 HSIP FY 2011-1 SN 057-0159 CHECKED REVISED **DEPARTMENT OF TRANSPORTATION** CONTRACT NO. 70885 SCALE: SHEET NO. OF SHEETS STA. TO STA. PLOT DATE = 1/24/2011 DATE REVISED ILLINOIS FED. AID PROJECT

ATTACHMENT

ATTACHMENT.