EK040600

ED060704 ED040703 ED061007

MISCELLANEOUS QUANTITIES

36 FT BRIDGE RAILING, AESTHETIC PARAPET TUB, MODIFIED

24 CYD SUPERSTRUCTURE CONC.

BENCH

1 LS SUPERSTRUCTURE CONC. FORM FINISH AND CURE (C01 OF 63821)

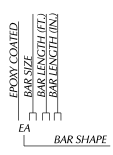
MARKS

ELEV

2009 LB REINFORCEMENT STEEL, EXPOXY COATED



EA BAR



BAR LEGEND

EPOXY COATED STEEL REINFORCEMENT NO. REQ'D TOTAL WT BAR 138 EA041702 EA040600 48 EA040703 262 763 FA061007 EA060704 54 595 EA040800

NOTES:

FA040702

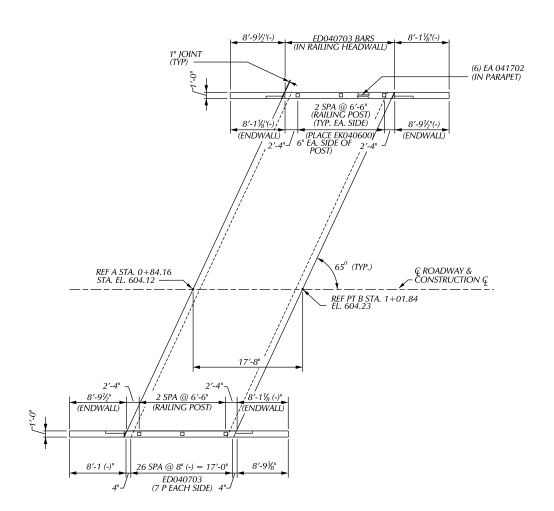
FOR NAME PLATE LOCATION, SEE GENERAL PLAN OF STRUCTURE SHEETS.

FOR BRIDGE RAILING, ANCHORAGE FOR GUARDRAIL AND NAME PLATE MOUNTING DETAILS, SEE STANDARD PLAN B-25 SERIES. FOR DETAILS OF NAME PLATES MOLDINGS AND BEVELS, SEE STANDARD PLAN B-103 SERIES.

A RUBBED SURFACE FINISH ON THE VERTICAL AND TOP CONCRETE SURFACES OF THE PARAPET RAILING IS REQUIRED ON THIS STRUCTURE.

LOW TEMPERTURE PROTECTION OF CONCRETE SHALL BE APPLIED ACCORDING TO SECTION 706.03J. OF THE STANDARD SPECIFICATIONS FOR CONSTRUCTION. LOW TEMPERATURE PROTECTION OF CONCRETE WILL NOT BE PAID FOR SEPARATELY,

THE UTILITY COMPANY SHALL BE NOTIFIED 10 WORKING DAYS IN ADVANCE FOR REMOVAL OF EXISTING LIGHT STANDARDS AND 10 WORKING DAYS IN ADVANCE OF THE TIME OF INSTALLATION OF THE PROPOSED DUCTS IN THE SIDEWALK.



PLAN OF RAILING

						81	CHECKED BY	APPROVED:	
					PLAN				
					GRADE			CHGMCCO OF STACCES	1
					GRADE				
					ESTIMATE				1
D E S C R IP T IO N	DR I	CK D	APV	DATE		****	* (* * *		
R E V IS IO N S					FINAL				

CITY OF DETROIT CITY ENGINEERING DIVISION - D.P.W. BUREAUS OF STREETS AND HIGHWAYS F O R

WEST PARKWAY CULVERT OVER ASHCROFT - SHERWOOD DRAIN

SHEET 38 OF 39 SHEETS
C O N T R A C T

CULVERT & RETAINING WALL RAILING DETAILS

ASSIGNMENT NO. DATE 01/24/2018