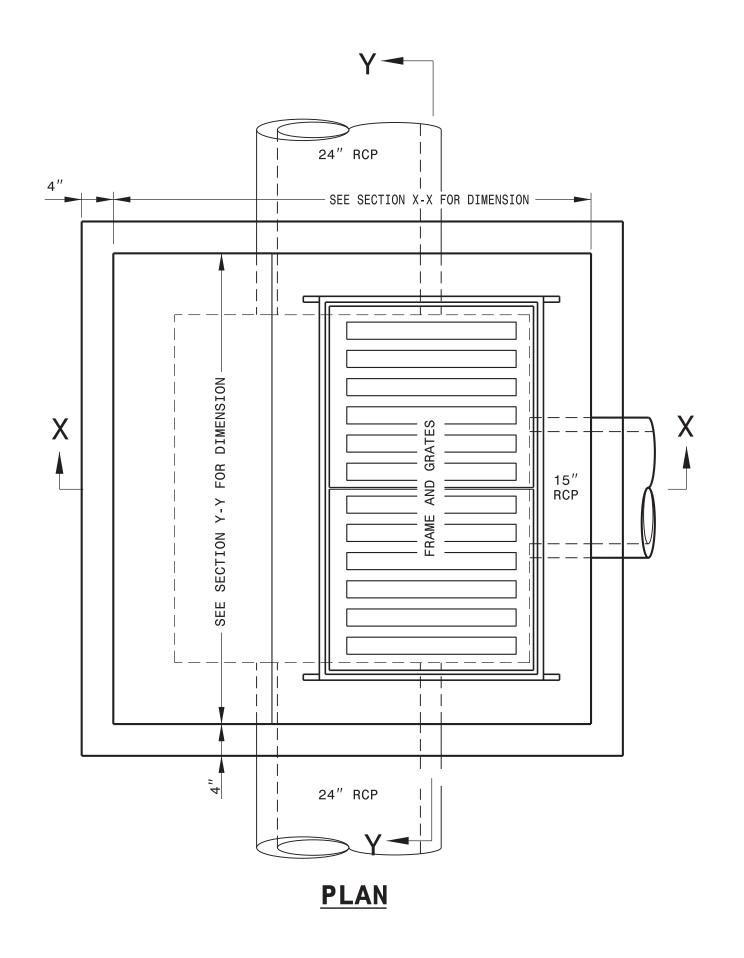
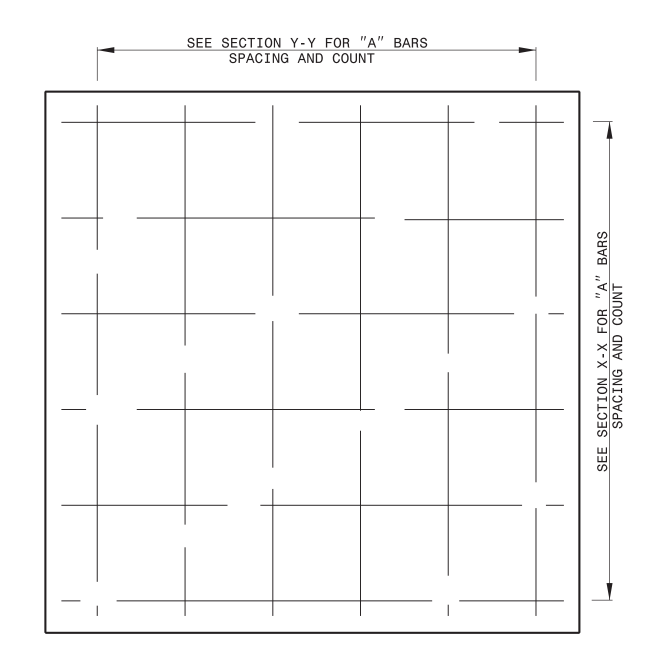
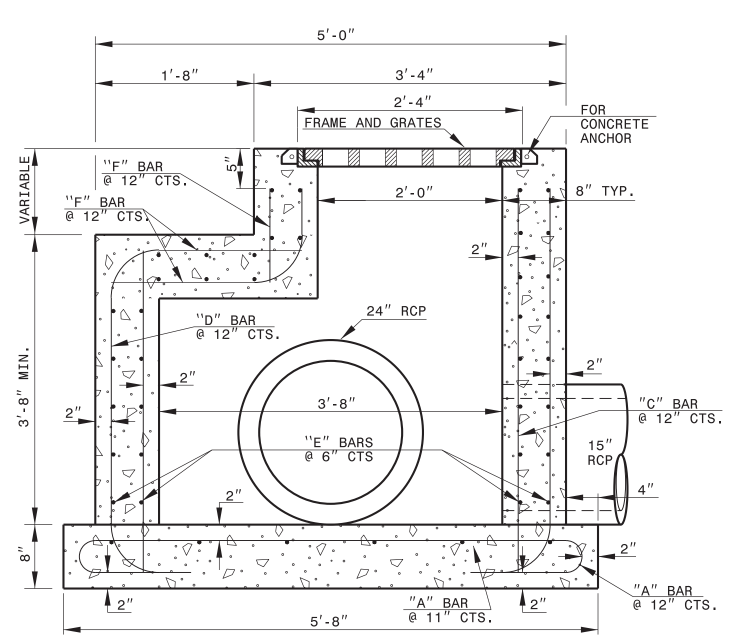
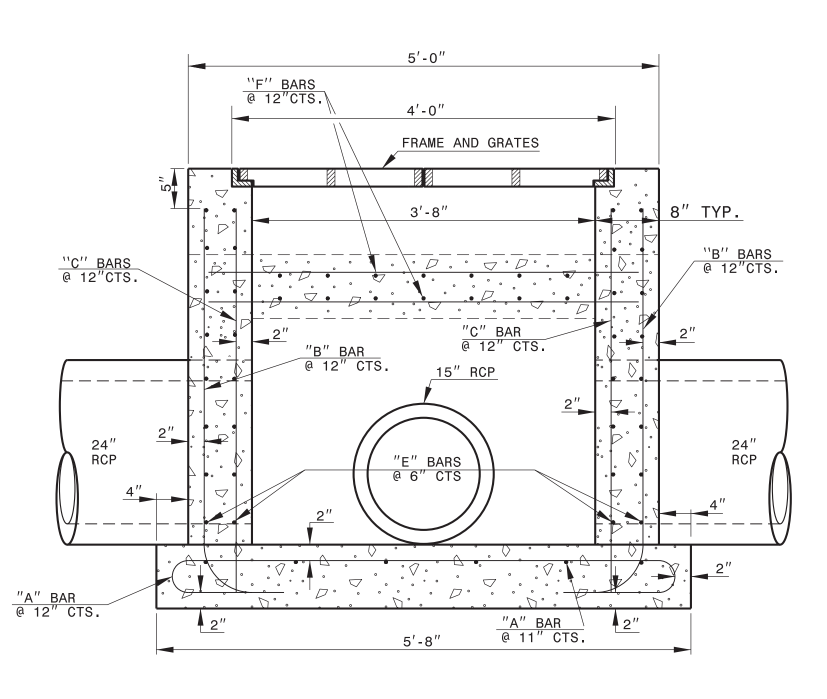
PROJECT REFERENCE NO. SHEET NO. 2D-2 A-0009CC





PLAN OF BASE





SECTION X-X

SECTION Y-Y

-HORIZONTAL AND VERTICAL DIMENSIONS MAY BE ADJUSTED AS THE FIELD CONDITIONS AND/OR ALTERNATE DESIGN REQUIRE. -MAXIMUM HEIGHT FOR THIS STRUCTURE SHALL BE 20'-0". -ALL ADJUSTMENTS ARE TO BE MADE AS DIRECTED BY THE ENGINEER.
-DEPTH OF STEEL GRATE WILL REQIURE DEEPER SEAT ALONG SHORT WALLS. GENERAL NOTES:

-USE CLASS 'AA' CONCRETE FOR CAST IN PLACE CONCRETE BOX. -USE CLASS 'M' CONCRETE IN THE WALL CAVITY FOR REINFORCED

BRICK CONSTRUCTION AND CLASS 'AA' FOR THE FOOTING BASE. -CHAMFER ALL EXPOSED CONCRETE CORNERS 1".

-USE FORMS TO CONSTRUCT THE BOTTOM SLAB.

-IF PIPES ARE SET IN THE BASE FOLLOW CONSTRUCTION

PROCEDURES SHOWN BY STD. DWG. 840.00. -PRECAST UNITS MADE OF CLASS 'AA' CONCRETE MAY BE USED IN

LIEU OF BRICK MASONRY CONSTRUCTION. -INCLUDE REINFORCING STEEL COST IN THE UNIT OR

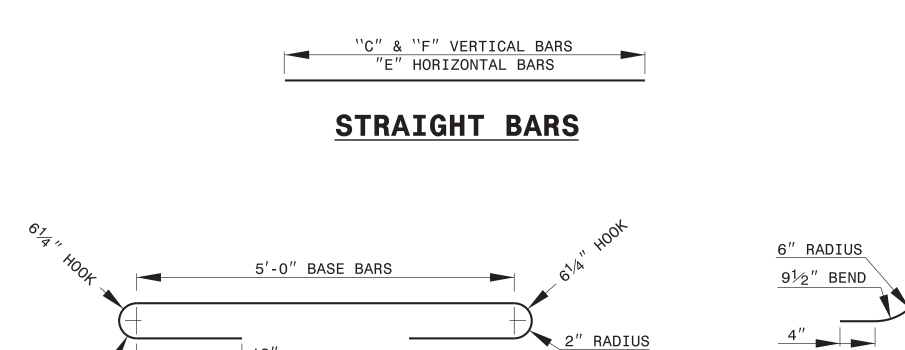
LINEAR FOOT BID PRICE FOR "MASONRY DRAINAGE STRUCTURE". -REFERENCE STD. DWG. 840.25 FOR FRAME ANCHORAGE.

-CONCRETE BRICK, JUMBO BRICK AND 4" SOLID CONCRETE BLOCK

WILL BE PERMITTED. -CONCRETE FOR BRICK BOX REFER TO SECTION 832 OF THE

STANDARD SPECIFICATIONS. -PROVIDE GRATED DROP INLETS OVER 3'-6" DEEP WITH STEPS

SPACED 12" ON CENTER AS DIRECTED BY STD. DWG. 840.66. -FRAME AND GRATES ARE SEPARATE CONTRACT ITEMS.



CORNER BARS

BASE BARS "A" BARS

2" RADIUS

	BILL (OF MAT	ERIALS	3	
BAR	SIZE	LENGTH	QUANTITY	WEIGHT	
Α	#5	8'-01/2"	12	100.6	
В	#5	4'-91/2"	20	99.6	
С	#5	5'-6"	20	114.7	
D	#5	2'-91/2"	16	46.6	
Е	#5	4'-8"	68	331.0	
F	#5	2'-0"	44	91.8	
REINF. STEEL (TOTAL WEIGHT LBS.)				784.3	
CONCRETE IN BASE CLASS 'AA' (CUBIC YARDS)				0.79	
CONCRETE IN WALLS CLASS 'AA' (CUBIC YARDS)				2.30	
CONCRETE TOTAL (CUBIC YARDS)				3.09	
CONC. CUBIC YARDS IN WALL/FOOT OF HEIGHT				0.46	
LBS. OF REIN	LBS. OF REINF. STEEL IN WALL/FOOT OF HEIGHT 128.				

* PIPE DEDUCTIONS AND INLET OPENING DEDUCTION HAVE BEEN MADE.



DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

CONTRACT STANDARDS AND DEVELOPMENT UNIT Office 919-707-6950 FAX 919-250-4119

TRAFFIC BEARING DROP INLET TYPE "A"

ORIGINAL BY: tsspell DATE: 7-15-08
MODIFIED BY:DATE:
CHECKED BY:DATE:
FILE SPEC.: s:tspell/details/840d35_a0011bb.dgn