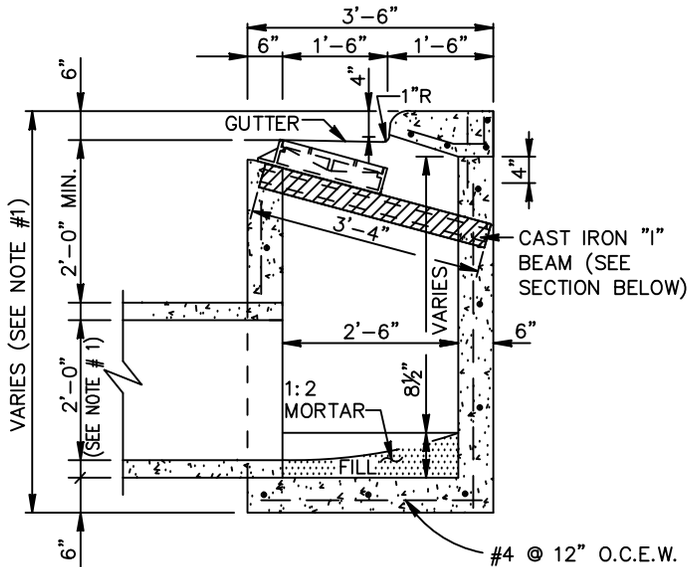


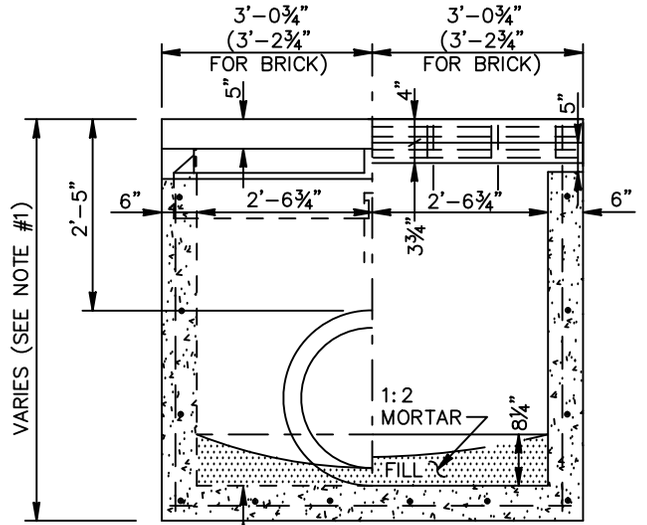
HALF PLAN HALF SECT. PLAN

GENERAL NOTES:  
 USE STD. CAST IRON FRAME & PLATES. LEAD SHALL LEAVE INLET AT LOCATION AND GRADE REQUIRED.

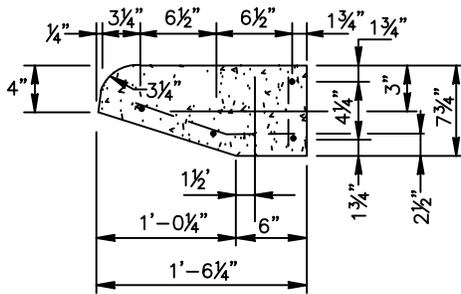
- NOTES:
1. DIMENSION VARIES BASED ON PIPE DIAMETER AND WALL THICKNESS.
  2. CENTER REINFORCING IN SLAB AND WALLS.
  3. CENTER STEEL BEAM ON INLET AND CAST INTO WALLS AS SHOWN.



SECTION A



HALF FRONT ELEV. HALF SECT. B

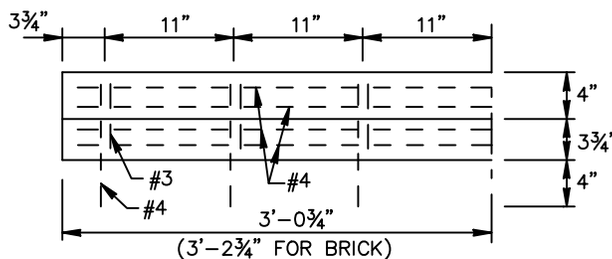


TRANS. SECTION



SECTION THRU "1" BEAM

CURB BEAM BAR LIST				
NO.	SIZE	LENGTH	SHAPE	LOC.
4	# 4	5'-10"	ST.	HOR.
7	# 4	0'-10"	ST.	VERT.
7	# 3	1'-6"	BT.	



HALF FRONT ELEV. PRECAST CURB BEAM

NOT TO SCALE

CITY OF TOMBALL  
 ENGINEERING & PLANNING DEPARTMENT

TYPE "B-B"  
 INLET  
 CONSTRUCTION DETAILS

APPROVED BY COT:

ENGINEERING & PLANNING DEPARTMENT  
 EFFECTIVE SEPTEMBER 7, 2017

SHEET 001 OF 001

DWG NO: COT STM-14