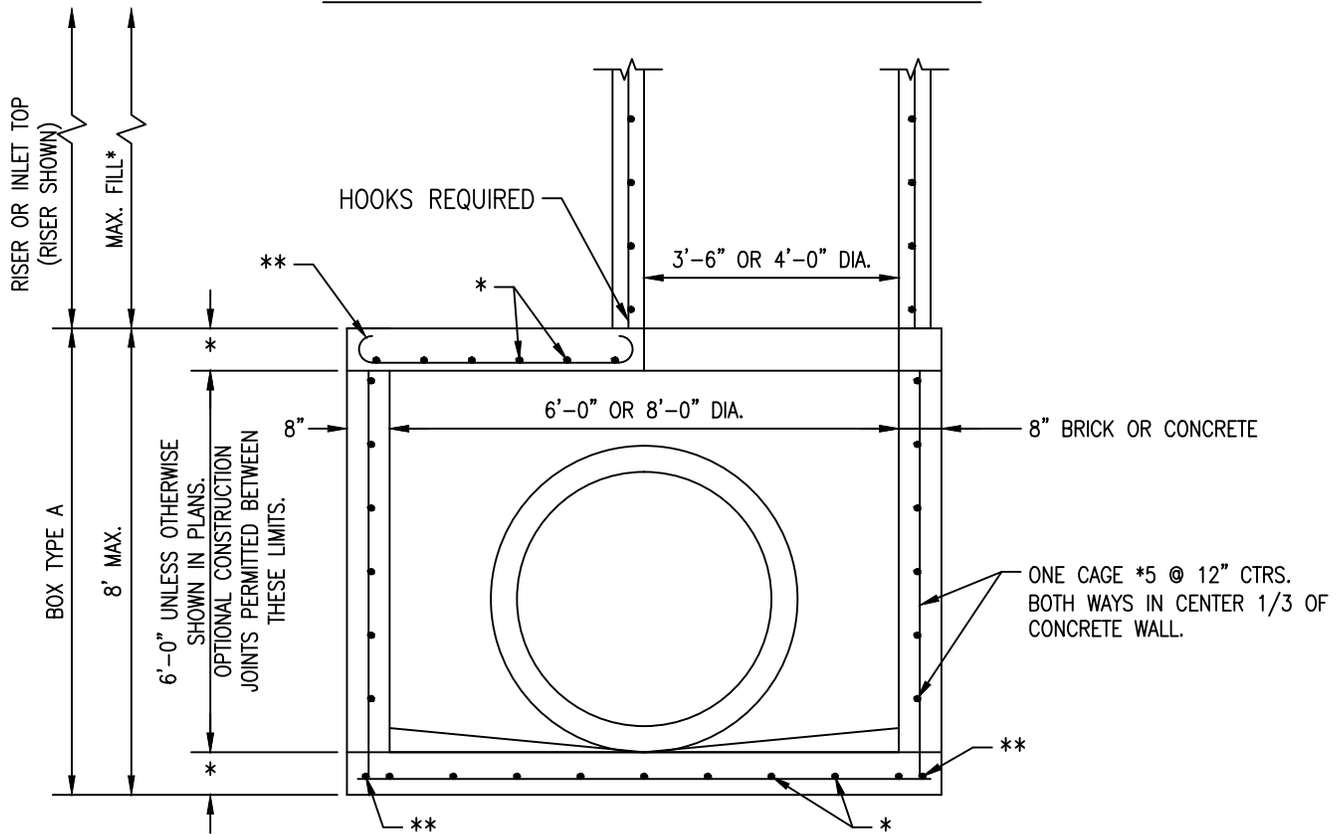


TOP SLAB REINFORCING STEEL DIAGRAM



ALTERNATE A

* SEE F.D.O.T. INDEX 200 FOR SLAB REINFORCEMENT
 ** PERIPHERAL BARS OR STRAIGHT END EMBEDMENTS MAY BE USED IN LIEU OF STANDARD HOOKS. IN ACCORDANCE WITH DETAILS INDEX No.210, SHT.3 OF 5. REFER TO F.D.O.T. INDEX No.200.

CITY OF PEMBROKE PINES
 ENGINEERING/UTILITIES DIVISION

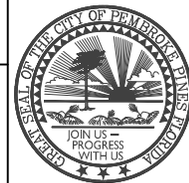
STANDARD DRAINAGE DETAIL

APPROVED: J.M.

REVISED:

DATE: 11/05/99

TYPE J STRUCTURE BOTTOM



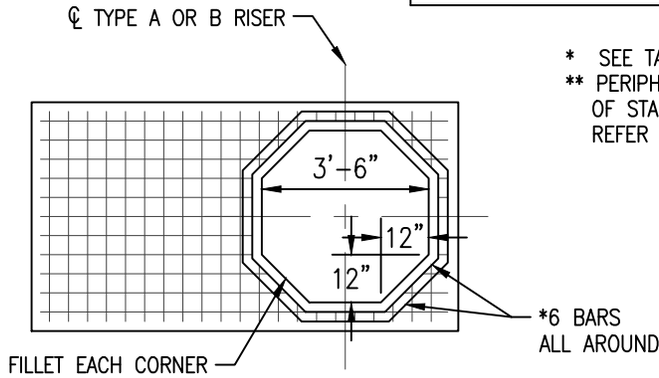
D-4

SHEET 1 OF 2

TOP AND FLOOR SLAB TABLE - TYPE J

ALT. A ID.	ALT. B		SLAB THICKNESS	ALLOWABLE FILL OVER TOP SLAB		REINFORCING TOP & FLOOR SLABS
	WIDTH	MAX. LENGTH		MIN.	MAX.	
	3'-6"	UNLIMITED	8"	2'		*6 @ 6"CTRS. B.W.
	4'-0"	UNLIMITED	8"	2'		*6 @ 6"CTRS. B.W.
	5'-0"	6"-0"	10"	2'		*7 @ 6"CTRS. B.W.
6"	5'-0"	6"-0"	8"	2'		*6 @ 6"CTRS. B.W.
6'	6'-0"	6"-0"	10"	2'		*7 @ 6"CTRS. B.W.
7'or8'	6'-0"	6"-0"	10"	2'		*7 @ 6"CTRS. B.W.
	5'-0" 6'-0" 7'-0"	7'-0"	10"	2'		*7@4 1/2CTRS. B.W.
	5'-0" 6'-0" 7'-0" 8'-0"	8'-0"	10"	2'		*7@4 1/2CTRS. B.W.

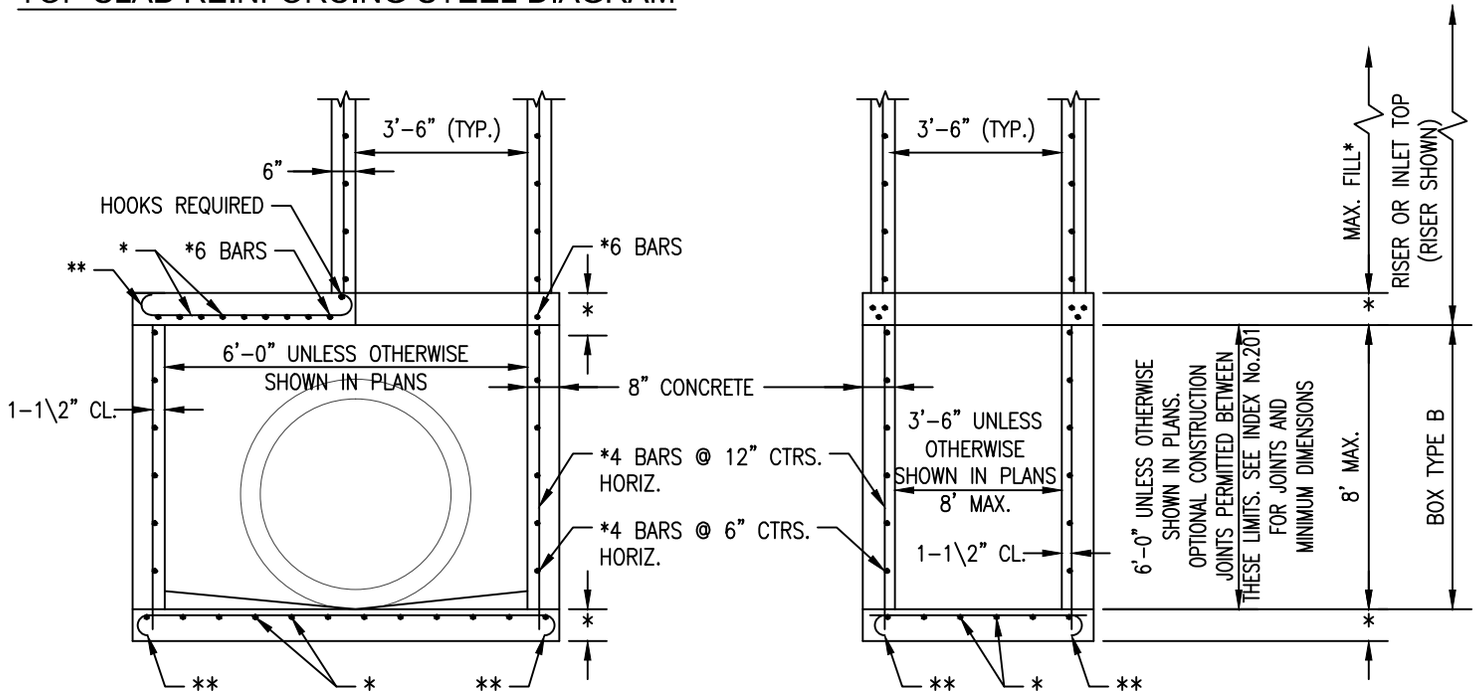
LARGER BOXES REQUIRE SPECIAL DESIGN DETAILS



- * SEE TABLE
- ** PERIPHERAL BARS OR STRAIGHT END EMBEDMENTS MAY BE USED IN LIEU OF STANDARD HOOKS. IN ACCORDANCE WITH DETAILS INDEX No.201, SHT. 3 OF 5. REFER TO F.D.O.T. INDEX No.200.

NOTE:
REFER TO FDOT INDEX 211 FOR INLET TOPS
TYPE 5 AND 6 DETAILS AND SPECIFICATIONS.

TOP SLAB REINFORCING STEEL DIAGRAM



ALTERNATE B

CITY OF PEMBROKE PINES
ENGINEERING/UTILITIES DIVISION

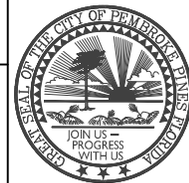
STANDARD DRAINAGE DETAIL

APPROVED: J.M.

REVISED:

DATE: 11/05/99

TYPE J STRUCTURE BOTTOM



D-4