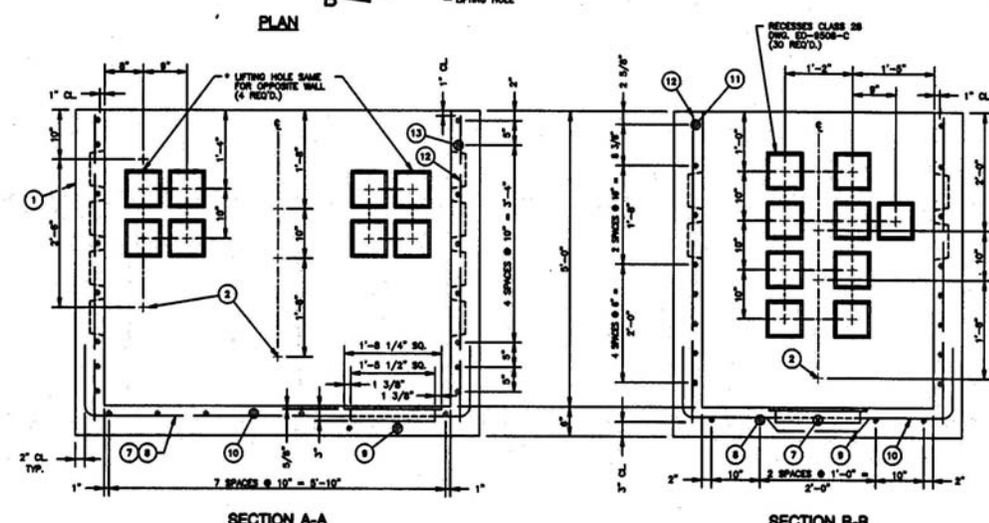
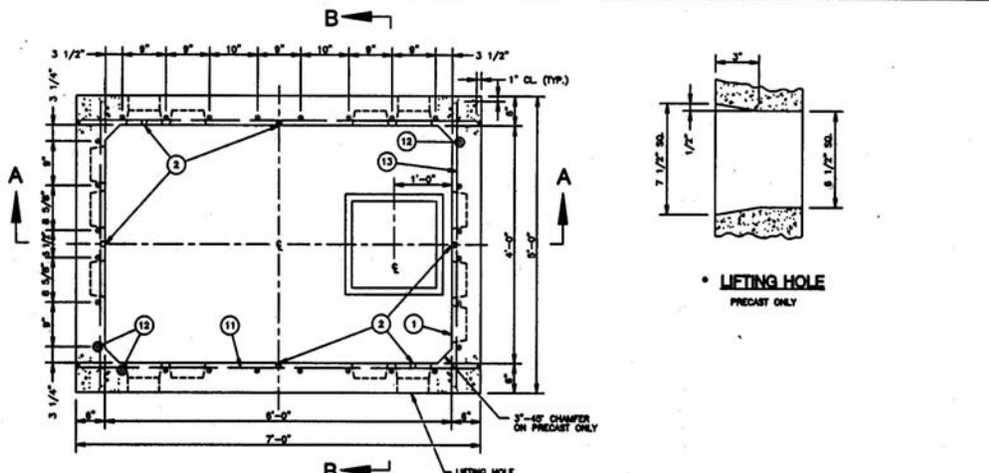


8-13331-B

J. FLORAN	08/13/88
REVISIONS	
J. FLORAN	01/23/88
CHANGED TITLE	1
ADDED NOTE	
J.P. MEYER	04/08/77
ADDED 1- RECESSES AT EACH END WALL; RELOCATED DRAIN PIT AND LIFTING EYE; ADDED 2 INSERTS IN EACH SIDE WALL; FOR USE WITH LOADBREAK SWITCH INSTALLATION	2
J.P. MEYER	01/27/77
REDESIGNED ADDED LIFTING HOLES DETAIL; UPDATED SPECS, NOTES & FILING INFO.	3
J.P. MEYER	10/23/79
REDESIGNED ADDED LIFTING HOLES DETAIL; UPDATED SPECS, NOTES & FILING INFO.	4
THIS DRAWING HAS BEEN REDRAWN INTO THE AUTOCAD SYSTEM RELEASE FOR RECORD.	
GJC	12/07/83
DAV	19/89



MATERIAL SPECIFICATIONS:
ALL REINFORCEMENT BARS SHALL BE BILLET STEEL, DEFORMED, AND SHALL CONFORM TO ASTM SPEC. DEZ. A-618, GRADE 60.

CONSTRUCTION SPECIFICATIONS:
* LIFTING HOLES NOT USED FOR OPENINGS ARE TO BE FILLED WITH CEMENT MORTAR TO MATCH REMOX "O" (BKA CHEMICAL CORP.), OR APPROVED EQUAL, IS ADDED.
LIFTING HOLE IS FOR PRECAST ONLY; USE CLASS 28 RECESSES FOR FIELD CONSTRUCTED. WALL AND FLOOR THICKNESS, SIZE AND SPACING OF BARS ARE AS SHOWN FOR EITHER FIELD CONSTRUCTED OR PRECAST.
WALLS AND FLOOR TO BE CAST MONOLITHICALLY.
REINFORCEMENT BARS TO BE WIRE TIED AT ALL CONTACT POINTS UNLESS OTHERWISE NOTED.
OPEN END OF INSERTS ITEM 2 TO BE FLUSH WITH INSIDE OF WALLS.
CHAMFER AT CORNERS ARE FOR PRECAST ONLY.

PURPOSE:
THIS BOX CAN BE USED FOR 120/208 VOLT SECONDARY CABLE IN CUSTOMER PROPERTY MANHOLE. THIS BOX IS INTENDED FOR SECONDARY CABLE SPLICES AT STREET INTERSECTIONS AND FOR THE INSTALLATION OF RODS, 13 & 27 IN. LOADBREAK SWITCH.

THIS DRAWING TO BE USED FOR EITHER FIELD CONSTRUCTED OR PRECAST BOX

APPROXIMATE WEIGHT OF DISTRIBUTION BOX 10,500 Lbs.
APPROXIMATE WEIGHT OF REINFORCING BARS 422 Lbs.

PRECAST DB-6 STOCK # 002-4943

ITEM No.	LOCATION	QUANTITY	SIZE	LENGTH	SHAPE (DIMENSION - OUT TO OUT)
13	END WALL	16	#6	4'-0"	STRAIGHT
12	SIDE & END WALLS	20	#4	2'-0"	STRAIGHT
11	SIDE WALL	16	#6	6'-0"	STRAIGHT
10	FLOOR	8	#6	7'-0"	1'-0" x 1'-0" x 1'-0"
9	FLOOR	2	#6	7'-0"	1'-0" x 1'-0" x 1'-0"
8	FLOOR	4	#4	6'-0"	1'-0" x 1'-0" x 1'-0"
7	FLOOR	1	#4	6'-0"	1'-0" x 1'-0" x 1'-0"

ITEM No.	QUANTITY	DESCRIPTION	CLASS #	DWG. OR SPEC.	STOCK No.
2	16	5/8" INSERTS		ED-100,133	038-0033
1	2.8 CU.YD.	CONCRETE		ED-1008	

- REFERENCE DRAWINGS:**
- DISTRIBUTION BOX TYPE DB-6B - 6'-0" x 4'-0" x 3'-0" HR ED-1333B-B
 - PRECAST ROOF SLAB ED-13333-C
 - INSTALLATION DRAWING ED-13334-B
 - INSTALLATION OF LOADBREAK SWITCH ED-15052-B
- THIS DRAWING SUPERSEDES DWG. ED-12348-B

DISTRIBUTION BOX
TYPE DB-6
6'-0" x 4'-0" x 5'-0" HR

CONSOLIDATED EDISON COMPANY OF N.Y., INC.
DISTRIBUTION ENGINEERING DEPT

DATE	BY	DWG. NO.	REV.
LAST REV.		EO-13331-B	4