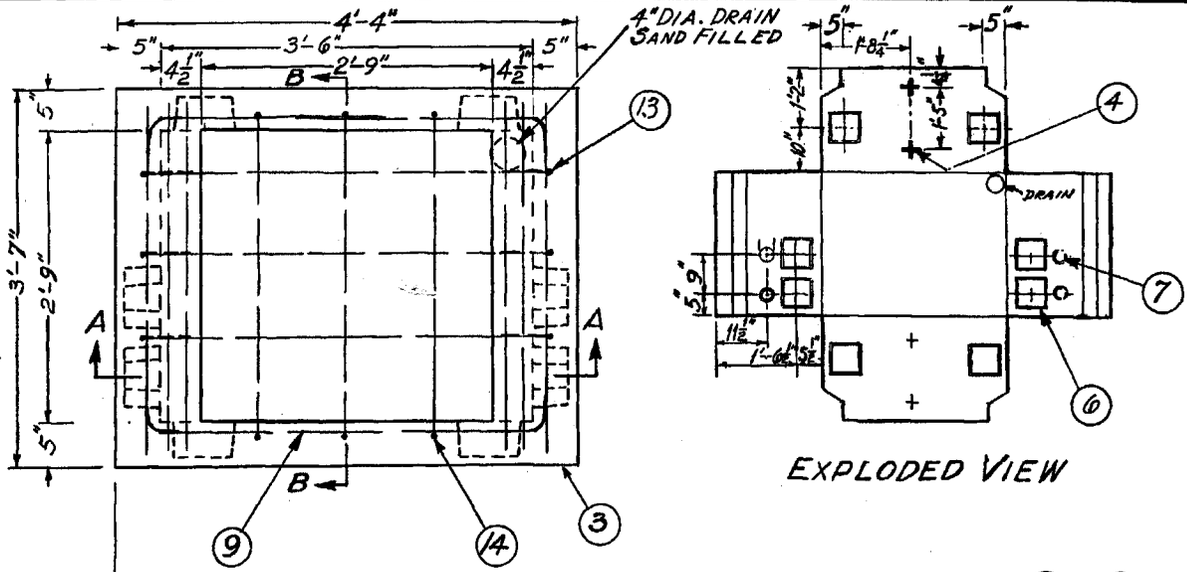
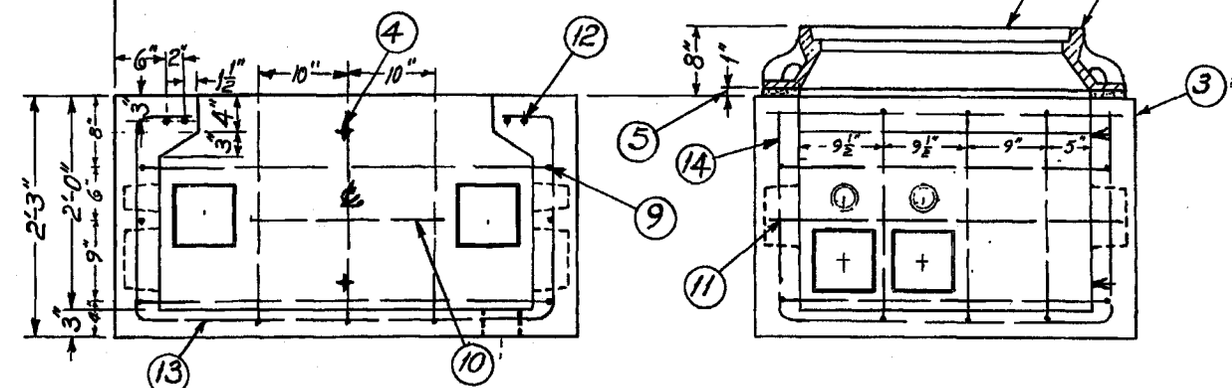


REVISIONS

Revised by 2
 UPDATED SPECS.
 & BILL OF MATERIAL
 J.L. 9-16-74



EXPLODED VIEW



SECTION A-A

SECTION B-B

WEIGHT OF REINFORCEMENT — 38 LBS.

ITEM#	LOCATION	QUAN.	LENGTH	SHAPE
14	FLOOR & SIDE WALLS	3	7'-1" 2'-0" 3'-1" 2'-0"	
13	FLOOR & END WALLS	3	8'-8" 1'-11" 6' 3'-10" 1'-11"	
12	ROOF	4	3'-4"	STRAIGHT
11	HORIZONTAL IN END WALLS	2	3'-4"	STRAIGHT
10	HORIZONTAL IN SIDE WALLS	2	1'-10"	STRAIGHT
9	HORIZONTAL IN SIDE & END WALLS	2	14'-7" 3'-0 1/4" 3'-9 1/2" 3'-0 1/4"	

REINFORCEMENT SCHEDULE OF #3 BARS

SPECIFICATIONS:
 ALL REINFORCEMENT BARS SHALL BE #4 DEFORMED, BILLET STEEL AND SHALL CONFORM TO A.S.T.M. SPEC. DES. A-615, GRADE 40.
 ALL REINFORCING WIRE TIED TOGETHER. BELL END CONDUITS TO BE INSTALLED IN ACCORDANCE WITH CON EDISON CO. DWG. EO-9508-C.

CONSTRUCTION DEPT
 FIELD MANUALS
 No 11 SUBWAY
 CONSTRUCTION SECTION: BOXES & MANHOLES,
 No 17 SURVEY SECTION: BOXES
 CONSTRUCTION STD'S
 MANUAL # 3
 SECTION: # 20
 BOXES
 DISTRIBUTION #
 SERVICE

ITEM#	QUAN.	DESCRIPTION	REF. DWG. OR SPEC. NO.
7	AS REQ'D	ENTRANCE RECESS IN WALL FOR BELL END CONDUIT CLASS 15	EO-9508-C
6	AS REQ'D	ENTRANCE RECESS IN WALL FOR BELL END CONDUIT CLASS 2	EO-9508-C
5	AS REQ'D	CEMENT MORTAR	EO-100,167
4	4	3/8" INSERTS	EO-100,133
3	058 CUYDS	CONCRETE (AS SHOWN ABOVE) CLASS II	EO-1008
2	1	CAST IRON FRAME - TYPE Q-8-7	EO-13465-C
1	1	CAST IRON COVER - TYPE Q-8-5	EO-9359-C

BILL OF MATERIAL

SUPERSEDES DWG. EO-7779-B

DISTRIBUTION BOX TYPE B3-6
 FOR FIELD CONSTRUCTION
 3'-6" X 2'-9" X 2'-0" DEEP

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