

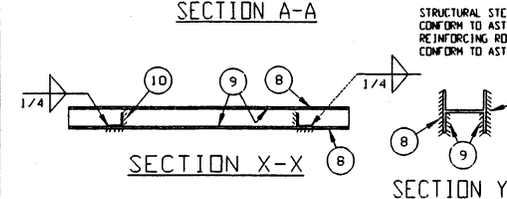
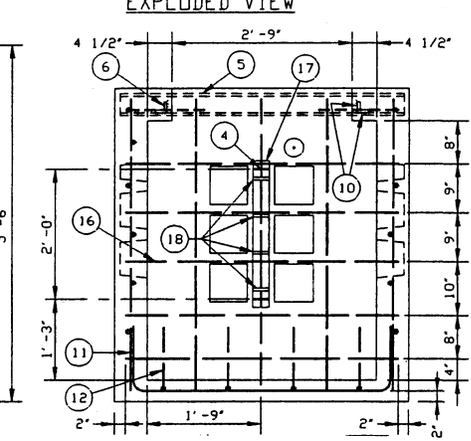
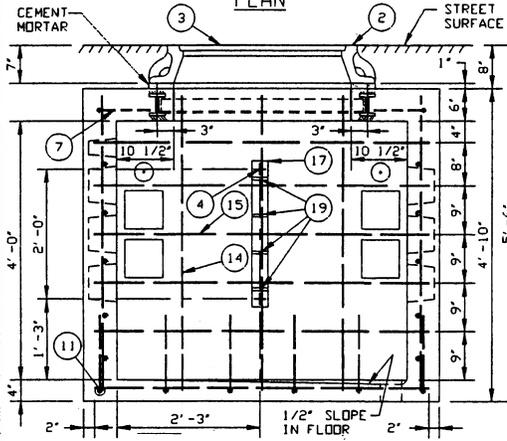
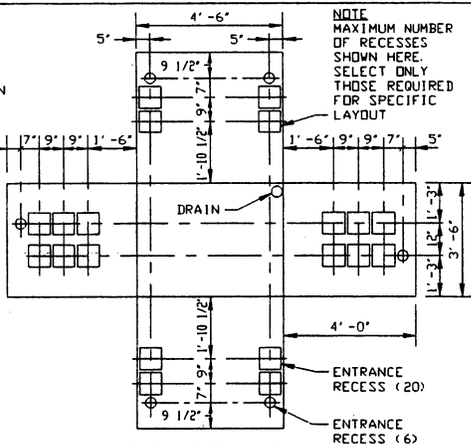
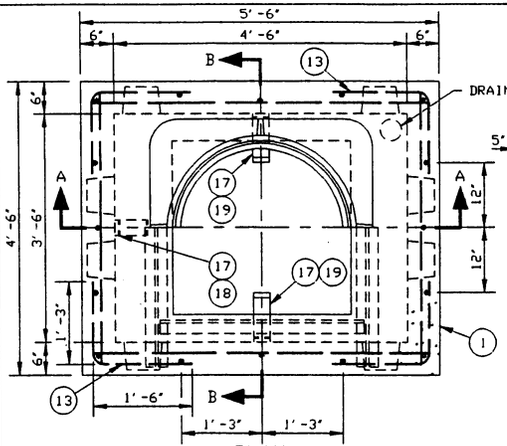
C-29201-03

REVISIONS

1

THIS DRAWING HAS BEEN REDRAWN INTO THE AUTOCAD SYSTEM. RELEASE FOR RECORD.

GJC 12/16/93



STRUCTURAL STEEL SHALL CONFORM TO ASTM SPEC. DES. A7.
REINFORCING RODS SHALL CONFORM TO ASTM SPEC. DES. A15.

16	END WALLS	(10) 4'-2"	41.66'
15	SIDE WALLS	(10) 5'-2"	51.66'
14	SIDES VERTICAL	(16) 4'-6"	72.0'
13	CORNERS	(4) 1'-3" L 1'-6"	11.0'
12	FLOOR	(4) 1'-3" J 1'	28.0'
11	FLOOR	(6) 1'-4" J 1'	36.0'
10	TACK WELDED TO STEEL IN ROOF	2.6 SQ. FT.	
9		2.8 SQ. FT.	
8		5.6 SQ. FT.	
7	ROOF	10 SQ. FT.	

REIN. RODS	90.36#
STRUCT. STEEL	139.00#
WIRE MESH	17.30#
TOTAL	246.66#

ITEM No.	LOCATION	QUANTITY	KIND	WEIGHT
19	8	8" CABLE HANGER	ED-2086-C	
18	4	4 1/2" CABLE HANGER	ED-2086-C	
17	3	FOUR SLOT RACK PLATE	ED-2086-C	
6	2	L 2 1/2 x 2 1/2 x 1/4 - 3'-2 5/8" LG.		
5	2	4" WF 113 - 4'-4" LG.		
4	8	3/8" INSERT FOR CABLE RACK PLATE	ED-100, 133	
3	1	HANDHOLE COVER 0-8-V OR APPROVED EQUAL	ED-9358-C	
2	1	HANDHOLE FRAME 0-8-7 OR APPROVED EQUAL	ED-9360-C	
J	1.53 CU. YD.	CONCRETE - CLASS B - N. Y. C. CODE	ED-100R	
ITEM No.	QUANTITY	DESCRIPTION	DWG. OR SPEC.	

REFERENCE DRAWING: ENTRANCE RECESS ED-9508-C

CUSTOMER PROPERTY LINE BOX
CONCRETE - FIELD CONSTRUCTED
4'-6" x 3'-6" x 4'-0" DEEP
CONSOLIDATED EDISON COMPANY OF N. Y. INC.

DATE 04/24/62 DWG. ED-10262-C REV. 1
LAST REV. 12/16/93 NO.

FIELD MANUALS
No. 11 SUBWAY CONSTRUCTION
SECTION 3 BOXES, MANHOLES & VAULTS
No. 16 SERVICE INSPECTION AND CONTROL
SECTION 2 SERVICE BOXES AND END BOXES
No. 17 SURVEY
SECTION 3 BOXES, MANHOLES & VAULTS
No. 4 SERVICE INSTALLATION
SECTION 1 SERVICES UNDERGROUND
CONSTRUCTION STD'S. MANUAL No. 3 SECTION 36 SERVICES & UNDERGROUND

COMPUTER GENERATED DRAWING NOT TO BE HAND REVISED

FOR APPROVAL	DIV.	SIGNATURE	DATE	DRAWN BY	DATE	CHECKED BY	DATE
	G & E	J. J. ROSE	05/01/62	N. GARRELAND	04/24/62	B. HAVILAND	04/28/62
				DISCIPLINE CODE	TE	SCALE	3/4" = 1'-0"
				APPROVED	CHIEF DESIGN ENGINEER	DATE	
				L. J. CAVAGNET			
				DIST. STRUCT. ENGR.	DATE		