

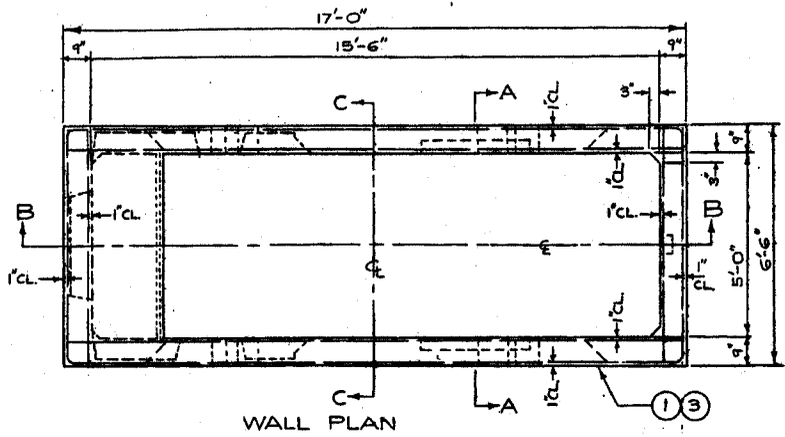
REVISIONS

ADDED 1" HALF ROUND DRIP DEFLECTOR
T.K. 7-30-68

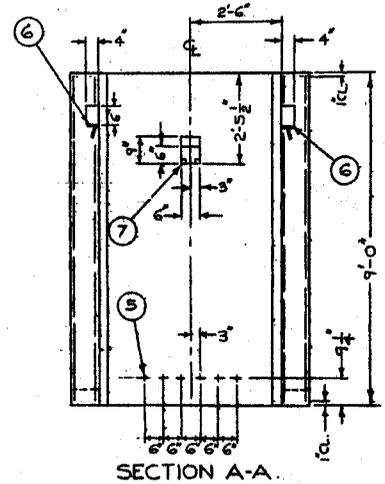
CHG CONCRETE SPEC. TO CONFORM WITH NEW CITY CODE.
K.D. 10-8-69

RELOCATED SUMP OPENING IN FLOOR STOCK NO. ADDED
A.D. 9-11-70

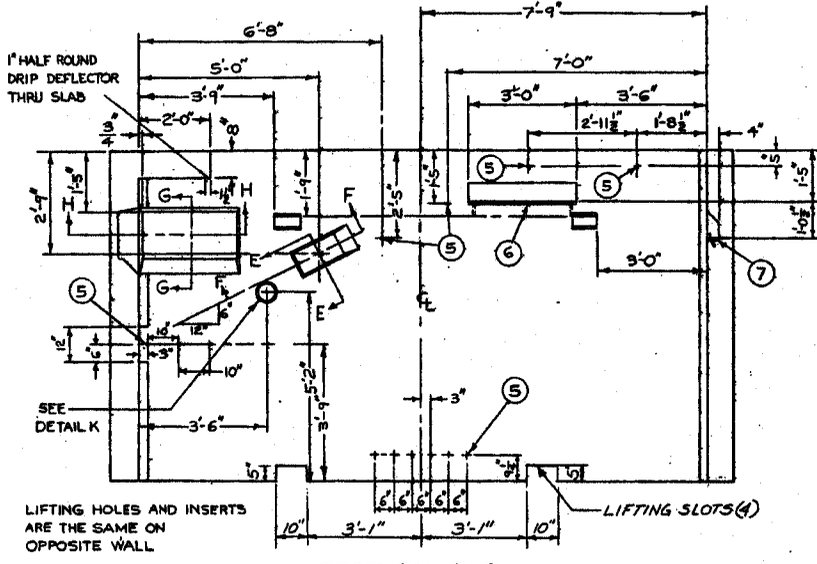
ADDED LIFTING SLOTS, CORR. FRINGING.
H.I.T. 11-7-86



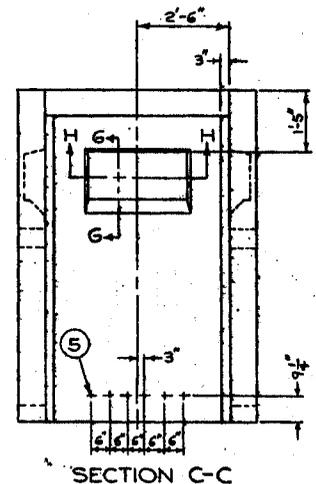
WALL PLAN



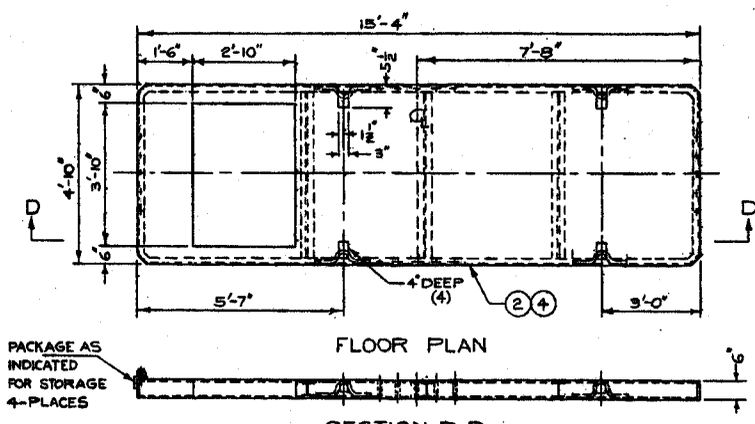
SECTION A-A



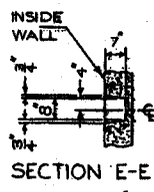
SECTION B-B



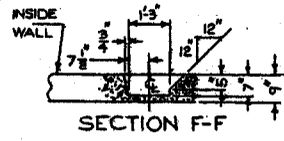
SECTION C-C



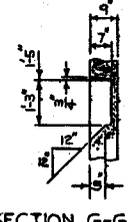
FLOOR PLAN



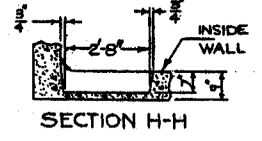
SECTION E-E



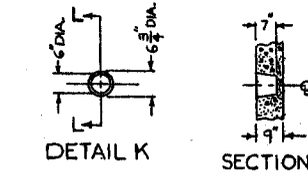
SECTION F-F



SECTION G-G



SECTION H-H



DETAIL K

SECTION L-L

STOCK NO.
WALLS-002-4844
FLOOR-002-5851

WEIGHTS: FLOOR-5,541 LBS. WALLS-44,400 LBS.

REFERENCE DRAWINGS:
LIFTING HOLE - EO-2022-B
PREFABRICATED REINFORCEMENT - EO-13116-B
INSTALLATION - EO-13101-B

CONCRETE
3800 PSI CONTROLLED
CONCRETE (LESS THAN
50 CU YARDS AS PER
CEG-1004.1 THRU
CEG-1004.5) NEW YORK
ADMINISTRATIVE CODE.

FIELD MANUAL #17
SECTION #3
VAULTS

CONSTRUCTION STD'S,
MANUAL NO. 3
SECTION NO. 42 VAULTS.

* 32 BOLTS SHALL BE PLACED IN WEATHERPROOF BAGS AND ATTACHED TO FLOOR ANGLES FOR STORAGE AND DELIVERY.

ITEM NO.	QUANTITY	DESCRIPTION	SPEC OR DWG. NO.	STOCK NO.
7	1	BEARING PLATE - END WALL	ITEM 4	EO-7672-C
6	2	BEARING PLATE - SIDE WALL	ITEM 2	EO-7672-C
5	38	5/8" INSERT WITH STEEL BOLT 2 1/2" LONG		EO-100133
4	117 CU YDS.	CONCRETE FOR FLOOR CLASS II		EO-1008
3	117 CU YDS.	CONCRETE FOR WALLS CLASS II		EO-1008
2	1	PREFABRICATED REINFORCEMENT FOR FLOOR		EO-13116-B
1	1	PREFABRICATED REINFORCEMENT FOR WALLS		EO-13116-B

BILL OF MATERIAL

VAULT TYPE V15-6
PRECAST CONCRETE
15'-6" x 5'-0" x 8'-6"

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

DATE 5-25-67 DWG. NO. EO-13109-B REV. 4
LAST REV. 11-7-60