

EO-138895-B

**REVISIONS**

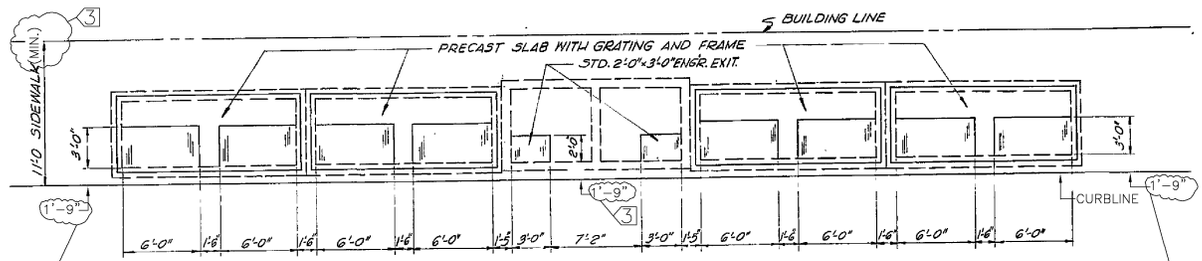
CP Property 3/24/11 0  
 M. Shaw 3/31/11 1  
 UPDATED FILING INFO.  
 H.J.M. # 12-10-80  
 R. RAEBIGER 04/29/02 2

ADDED V 13-6 W/  
 INTEGRAL FLOOR TO  
 REFERENCE DWGS.  
 REMOVED REFERENCE  
 TO ASBESTOS CEMENT  
 AR 6/99

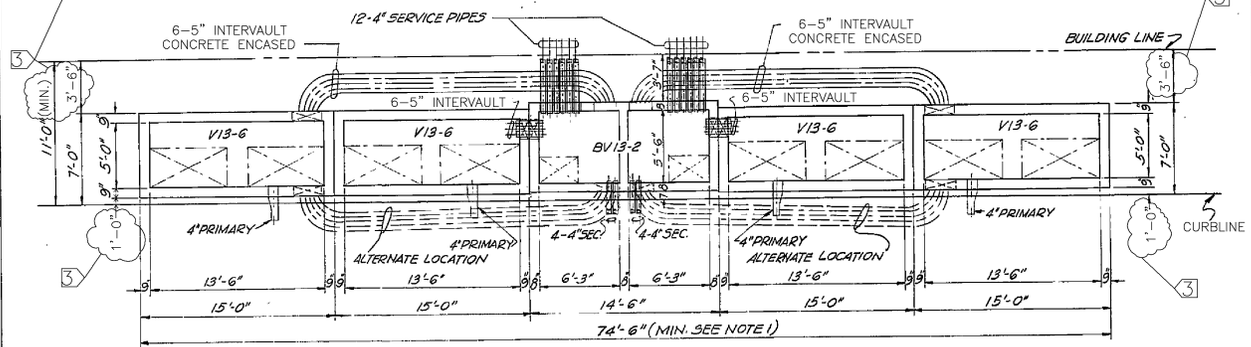
J. LIU 03/16/2011 3

REVISED CURB OFFSET—  
 "THE CLEARANCE FROM  
 VAULT GRATING EDGE TO  
 CURB" TO MEET DOT'S  
 REQUIREMENT OF  
 8/25/2010 AND TO  
 REFLECT EXISTING  
 CONSTRUCTION.

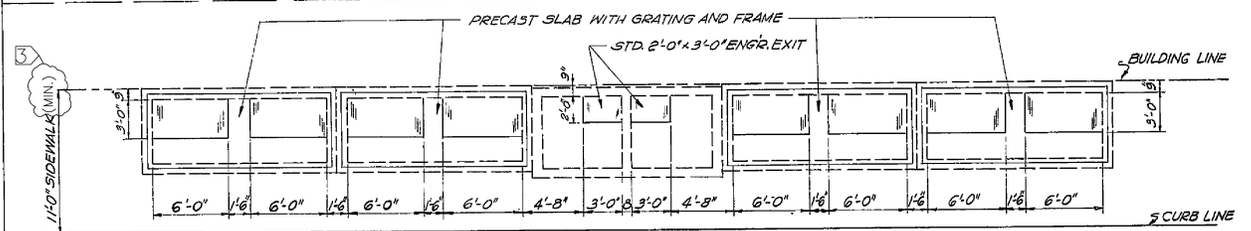
A.V. 3/16/2011



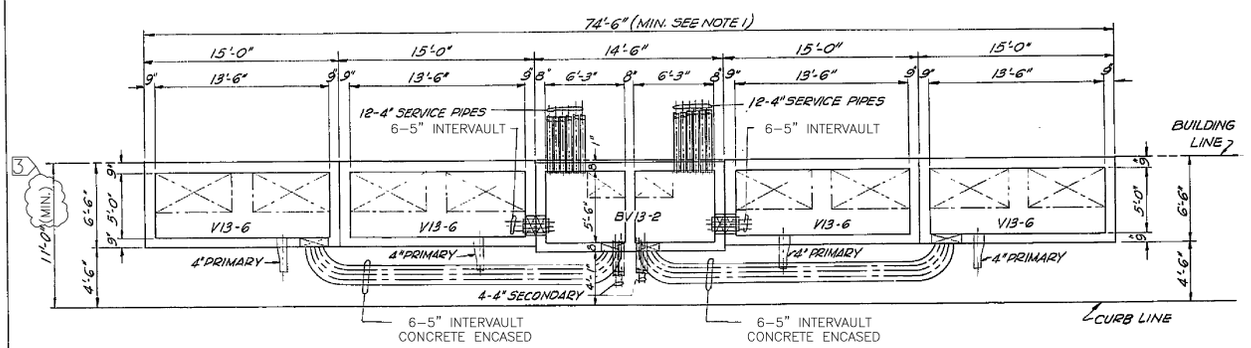
**SIDEWALK PLAN**



**TRANSFORMER VAULT PLAN  
 GRATING AT CURB**



**SIDEWALK PLAN**



**TRANSFORMER VAULT PLAN  
 GRATING AT BUILDING LINE**

**NOTE:**  
 VAULTS MAY BE SEPARATED BECAUSE OF FIELD CONDITIONS.

FIELD MANUALS  
 MAN. 5: VAULT INSTL.  
 SECT. 1: UNDG. TRANSF.  
 INSTL. IN VAULTS  
 & MANHOLES  
 MAN. 11: SBWAY CONST.  
 SECT. 3: BOXES, MHs  
 & VAULTS  
 MAN. 17: SURVEY  
 SECT. 3: BOXES, MHs  
 & VAULTS

**REFERENCE DWGS.**

PRECAST BUS COMPT. TYPE BV 13-2 INSTL.  
 PRECAST ROOF  
 PRECAST V 13-6 INSTL (SEPARATE FLOOR)  
 PRECAST V 13-6 INSTL (INTEGRAL FLOOR)  
 FIELD CONSTR. V 13-6  
 INSTALL. GUIDES FOR V 13-6 VAULTS

EO-13848-B  
 EO-13850-B  
 EO-12912-B  
 311837  
 EO-12682-A  
 EO-13112-B & EO-14014-B

**REFERENCE SPEC.**

1000 KVA TRANSF. VAULTS

EO-5406

**MULTIPLE V13-6 VAULTS & BV13-2 BUS VAULT  
 FOR 500 OR 1000 KVA 208 VOLT TRANSFORMERS  
 [GRATING AT CURB OR BUILDING LINE]**

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

DATE JULY 29, 1970  
 LAST REV. 3/11

DWG. NO. EO-13895-B REV. 3