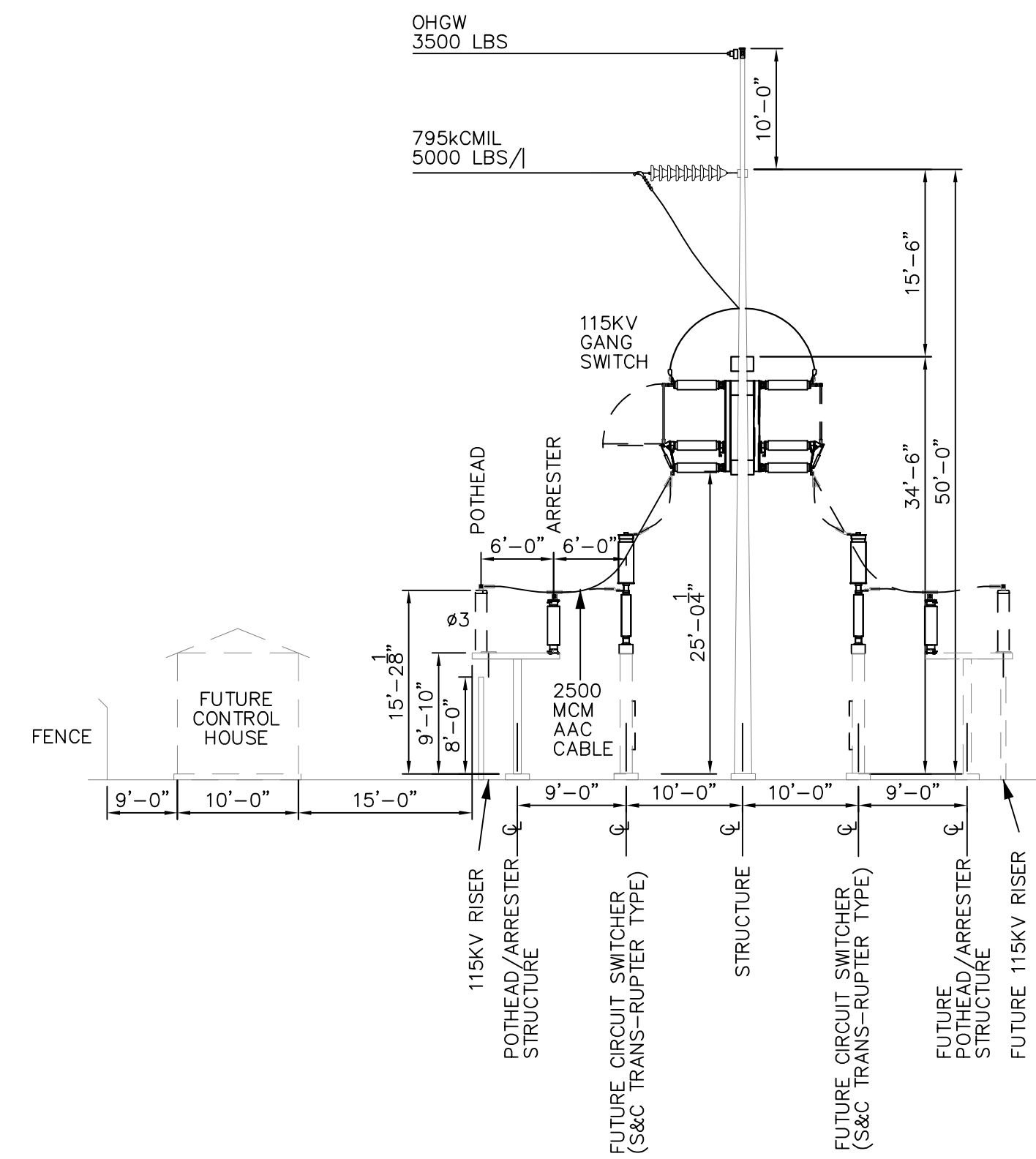


NOTE 1: c/c  $\frac{5}{8}''$  CONNECTION BOLTS ON MANUFACTURER'S SWITCH MOUNTING FRAME (b/b C6x8.2) BOLTED TO SUPPORT STEEL.  $\frac{8}{4}''$  IS THE c/c OF THE  $\frac{5}{8}''$  DIA BOLTS (HORIZ.)

NOTE 2: 4- $\frac{5}{8}''$  DIA. BOLTS ON A 5" DIA. BOLT CIRCLE (AT 90 DEG.), MOUNTED TO  $\frac{1}{4}'' \times 8'' \times 8'' \times 6''$  HIGH BRACKET WELDED TO HORIZ. MEMBER



SECTION A-A  
SCALE: N.T.S.

NO.	DRAWING REFERENCE
1	CROSS SECTION THRU YARD
1	FOUNDATION PLAN
1	DUCT BANK SECTIONS AND DETAILS
1	RETAINING WALL AND FENCE PLAN

NO.	REVISION	DATE	BY	CK	P.E. STAMPED BY	P.E. No.
1	ADD REF. DRAWINGS	JUN 10 09				

CLIENT APPROVAL	000 SURVEYED
000 DRAWN	000 CHECKED
000 APPROVED BY	000 APPROVED
000 COMPANY	000 REVIEWED
0000001 DATE	000

LFTCEDC

STONEBREAK ROAD TRANSITION STATION  
GENERAL PLAN & ELEVATION

MALTA

TRC

215 Greenfield Plwy  
Suite 102  
Liverpool, NY 13068

5/22/09  
SHEET T10000

NY  
REV. 0

BOLTING PATTERN FOR GANG SWITCH AND INSULATORS  
SCALE: N.T.S.