8'-0" x 10'-0" EDISON TRANSFORMER PAD W/4'-0" x 7'-0" ENCLOSURE x 42" DEEP

NOTES:

- TRANSFORMER PAD AND ENCLOSURE ARE DESIGNED FOR PARKWAY LOADING PER CALCS. #31654 USING 5,500 PSI. COMPRESSIVE STRENGTH CONCRETE.
- COVER IS DESIGNED FOR PARKWAY LOADING.
- VAULT TO BE PLACED ON A MIN. 6" BASE OF CRUSHER RUN FOR EVEN LOAD DISTRIBUTION AND EASE OF INSTALLATION.

THE FOLLOWING MATERIAL TO BE SHIPPED WITH EACH VAULT: (a) $7/8" \times 1~3/4"$ CONSEAL GASKET (45 FT. REQ'D.)

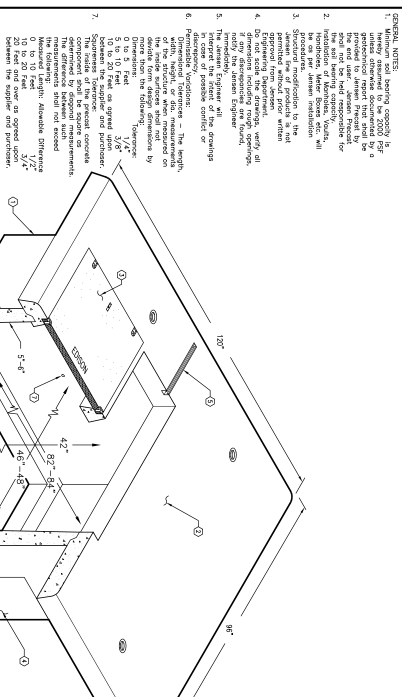
ORDERING INFORMATION:

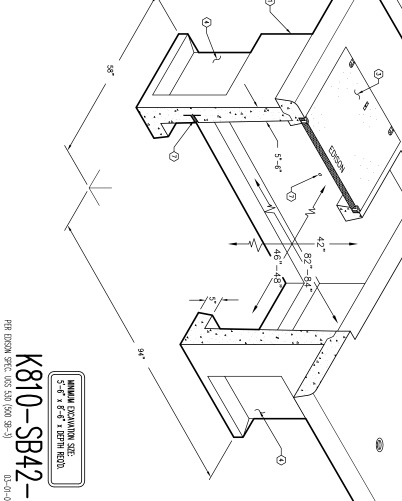
- 1. SB47-B42-11, 42" BOTTOM SECTION, WT. 6,400 Lbs.
 2. PD96120-T6-11, 6" TRANSFORMER PAD, WT. 4,900 Lbs.
 3. RPM "EDISON" 1 PIECE COVER W/(6) 1/2" x 2 1/2" P.H.S.S.
 BOLT W/CAPTIVE WASHERS (2) LIFT EYES, WT. 109 Lbs.
 4. 16" x 20" KNOCKOUT x 3 1/2" DEEP, DRAFT AS
 FOLLOWS: T=2", S1= 3 1/2", S2=3 1/2", B=2", BOTTOM SECTION
 (8) SHELL MTD.
 5. 1 5/8" x 1 5/8" UNISTRUT x 18" LONG (55-21-018), TRANSFORMER PAD (2)
 TABLE MTD.
 6. © 1/2" P-35-T INSERT W/CLEAN-OUT HOLE, TRANSFORMER PAD
 (6) FRAME MTD.
 7. X 1" GALVANIZED COIL THREAD INSERT, BOTTOM SECTION (4)

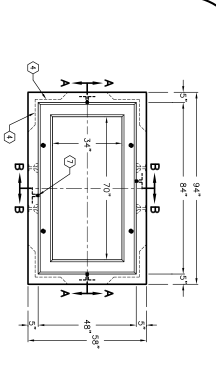
2

6.

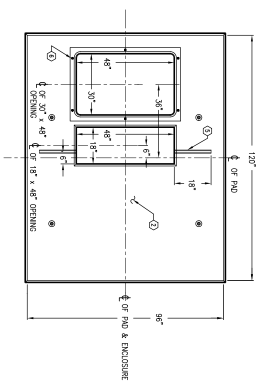
K810-SB42-11 FOR ASSEMBLY AS SHOWN.
APPROVED FOR EDISON SPEC. UGS-530 (500 SB-3).
TOTAL WEIGHT OF ASSEMBLY AS SHOWN IS 11,348 Lbs.



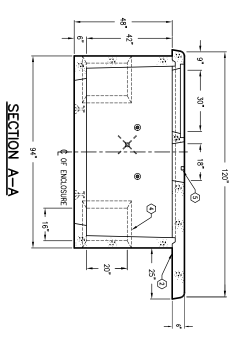


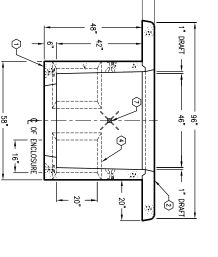


PLAN VIEW W/O TRANSFORMER PAD



PLAN VIEW OF TRANSFORMER PAD







PRECAST

UTOCAD REL. 14

	#	
	DATE	
	DESCRIPTION	
	BY	

K810-SB42-1

SECTION B-B