



FLOOR LEVEL	TURBINE ELEV. EL.	REACTOR ELEV. EL.	ANCONITE ELEV. EL.	DIESEL GENERATOR ELEV. EL.	DRYWELL REACTOR ELEV. EL.	CONTROL ELEV. EL.
1	638'-0"	825'-0"	646'-0"	630'-0"	704'-0"	678'-0"
2	878'-0"	878'-0"	843'-0"	877'-0"	704'-0"	678'-0"
3	628'-0"	628'-0"	676'-0"	710'-0"	718'-1"	652'-0"
4	728'-0"	718'-1"	681'-0"		733'-1 1/2"	714'-0"
5	762'-0"	748'-1"			752'-2 1/4"	729'-0"
6	714'-0"	718'-1"			778'-1"	741'-0"
7		819'-1"				754'-0"
12					731'-1"	771'-0"
13					628'-0"	763'-0"
14					764'-1"	608'-0"

NOTE:
 1. FOR LEGEND SEE DWG. A-205790, SHT. 1.
 2. WORK THIS DWG. WITH C-205791, SHTS. 5A AND 5B.

REVISION	NO.	DESCRIPTION	DATE
0		INITIAL ISSUE	4-3-85
1		DR. CH.	APPROVED DATE
NON-QUALITY RELATED			
SUSQUEHANNA S.E.S. UNIT 1 APPENDIX "R" DEVIATION REQUEST NO. 12 PENETRATION X-27-6-83			
AREA	27	ELEV. 749'-1"	SCALE NA
PENNSYLVANIA POWER & LIGHT COMPANY ALLENTOWN PA.			
PPAL DRAWING NO.	C-205791	SHEET NO.	5
AE DRAWING NO.	C-1696	SH.	5
REV. NO.			0

TI APERTURE CARD

PPAL FORM 3550C (1/84)

0 1 FRACTIONAL 2		2 DECIMAL 1 0		G G		G G		G G		G G		G G		G G		G G		G G		G G		G G		G G		G G		G G	
LOCATION CODES																													
C															F														
SORTS																													

PDR RIDS

8604/250110

