



KEY PLAN

40 ACID AND CAUSTIC BUILDING
47 WATER TREATMENT
50 SURVEY POND VALVE VALVE
51
52
53
54
55
56
57

FLOOR LEVEL	TURBINE BLDG. EL.	REACTOR BLDG. EL.	CONDENSER BLDG. EL.	DIESEL REACTOR BLDG. EL.	GENSET REACTOR BLDG. EL.	CONTROL BLDG. EL.
1	808'-0"	845'-0"	848'-0"	850'-0"		
2	873'-0"	873'-0"	853'-0"	871'-0"	734'-0"	872'-0"
3	828'-0"	853'-0"	873'-0"	710'-0"	718'-1"	880'-0"
4	728'-0"	719'-1"	881'-8"		728'-11 1/2"	714'-0"
5	783'-0"	748'-1"			752'-3 1/2"	729'-0"
6	714'-0"	770'-1"			770'-1"	741'-0"
7		918'-1"				724'-0"
12					761'-1"	771'-0"
14					808'-0"	783'-0"
15		799'-1"			808'-0"	808'-0"

NOTE:
 1. FOR LEGEND SEE DWG. A-205790, SH. 1
 2. WORK THIS DWG. WITH C-205791, SH. 2 & 2A.

0 INITIAL ISSUE
 REV DESCRIPTION
 NON-QUALITY RELATED
 SUSQUEHANNA S.E.S.
 UNIT 1
 APPENDIX "R"
 DEVIATION REQUEST NO. 12
 PENETRATION X-27-6-18
 AREA 27 | ELEV. 749'-1" | SCALE NA
 PENNSYLVANIA POWER & LIGHT COMPANY
 ALLENTOWN PA.
 PPAL DRAWING NO. C-205791 | SHEET NO. 2B | REV. NO.
 AE DRAWING NO. C-1696 SH. 2B | 0

TI APERTURE CARD

PPAL FOR 3595C (1/78)

PDR RIDS

8604230092

