



FLOOR LEVEL	TURBINE BLDG. EL.	REACTOR BLDG. EL.	RADIANTRE BLDG. EL.	DIESEL GENERATOR EL.	DRYWELL REACTOR BLDG. EL.	CONTROL BLDG. EL.
1	658'0"	645'0"	648'0"	660'0"	704'0"	678'0"
2	676'0"	670'0"	660'0"	677'0"	704'0"	678'0"
3	698'0"	683'0"	678'0"	710'0"	718'1"	699'0"
4	729'0"	718'1"	681'0"	710'0"	729'11 1/2"	714'0"
5	762'0"	749'1"			752'2 1/2"	729'0"
6	714'0"	729'1"			729'1"	741'0"
7		818'1"			781'1"	771'0"
12						754'0"
14						771'0"
16		789'1"			860'0"	793'0"
						809'0"

- NOTES:
- FOR LEGEND SEE DRAWING A-205790, SHEET 1.
 - WORK THIS DRAWING WITH C-205789, SHEET 2.

V-25-12	E-108450 SH. 12
V-25-5	E-108450 SH. 5
AE DRAWING NO.	PP&L DRAWING NO.
REFERENCE DRAWINGS	
0	INITIAL ISSUE
REV	DESCRIPTION
NON-QUALITY RELATED	
SUSQUEHANNA S.E.S. UNIT I	
APPENDIX "R"	
DEVIATION REQUEST NO. 11	
PENETRATION X-25-5-15	
AREA 25	ELEV. 749'-1" SCALE NA
PENNSYLVANIA POWER & LIGHT COMPANY	
ALLENTOWN P.A.	
PP&L DRAWING NO.	SHEET NO.
C-205789	2A
AE DRAWING NO.	REV. NO.
C-1693 SH. 2A	0

PP&L FORM 3555C (11/74)



PDR RIDS

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