



FLOOR LEVEL	TURBINE BLDG. EL.	REACTOR BLDG. EL.	RADIATION BLDG. EL.	DIESEL GENERATOR BLDG. EL.	DRYWELL REACTOR BLDG. EL.	CONTROL BLDG. EL.
1	858'-0"	845'-0"	848'-0"	860'-0"	704'-0"	878'-0"
2	878'-0"	870'-0"	860'-0"	877'-0"	704'-0"	878'-0"
3	895'-0"	880'-0"	878'-0"	890'-0"	710'-0"	898'-0"
4	728'-0"	718'-1"	831'-6"	710'-0"	728'-11 1/2"	718'-0"
5	782'-0"	749'-1"	831'-6"	752'-2 1/2"	729'-0"	729'-0"
6	714'-0"	779'-1"		778'-1"	741'-0"	
7		818'-1"			754'-0"	
12					771'-0"	
14					829'-0"	783'-0"
18		799'-1"			808'-0"	

NOTE:
1. FOR LEGEND SEE DWG. A-205790, SH. 1

V-30-5	E-106455 SH. 5
REFERENCE DRAWINGS	
AE DRAWING NO.	PP&L DRAWING NO.

REV	DESCRIPTION	DR	CH	APPROVED DATE
0	INITIAL ISSUE			TAG 43%

NON-QUALITY RELATED
SUSQUEHANNA S.E.S.
UNIT 2
APPENDIX "R"
DEVIATION REQUEST NO. 11
PENETRATION X-30-5-5 &
X-30-5-32

AREA 30	ELEV. 749'-1"	SCALE NA
PENNSYLVANIA POWER & LIGHT COMPANY ALLENTOWN PA.		
PP&L DRAWING NO.	SHEET NO.	REV. NO.
C-205789	10	0
AE DRAWING NO.	C-1693 SH. 10	

PP&L FORM 2525C (1/78)



PDR RIDS

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