



**NOTES**

1. FOR NOTES AND REFERENCE DRAWINGS SEE DWG. C-247
2. CONCRETE SHALL BE 4000 PSI UNO
3. ALLOWABLE FLOOR LINE LOAD = 950 PSF
4. FOR ADDITIONAL PENETRATIONS SEE PLANT DESIGN DRAWINGS X-SERIES WHERE CONFLICTS EXIST, X-DRAWINGS SHALL GOVERN.

REFERENCE DWG'S.		REFERENCE DWG'S.	
BECHTEL NO.	PL. NO.	BECHTEL NO.	PL. NO.
C-248	E-105271	C-251	E-105274-7
C-249	E-105272	C-252	E-105274-E
C-247	E-105270	C-254	E-105274-4
C-253	E-105276	C-1099	E-105256
C-198	E-105255-5	C-206	E-105264
C-197	E-105255-6	C-267	E-105284
C-272	E-105285-1		
C-803	E-105299		

NO.	DATE	REVISIONS	BY	CHKD.
1		ISSUED FOR CONSTRUCTION		
2		REVISED FOR FABRICATION OF EMBEDDED PLATES		

**PENNSYLVANIA POWER & LIGHT COMPANY**  
 ALLENTOWN, PENNSYLVANIA  
 SUSQUEHANNA STEAM ELECTRIC STATION - UNIT 1, UNIT 2  
 BECHTEL - SAN FRANCISCO

**REACTOR BUILDING UNIT 2  
 FLOOR PLAN  
 ELEVATION 818'-1" AREA 34**

JOB NO. **8856** DRAWING NO. **C-250** REV. **4**

SCALE: 1/8" = 1'-0" DESIGNED: KOZLER DRAWN: [Signature]

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RIDS-PDR

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