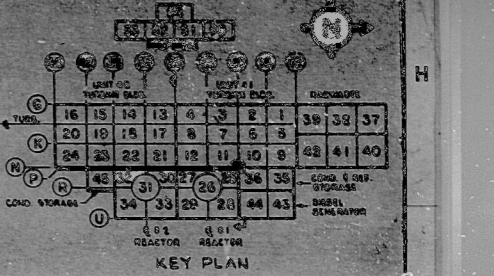
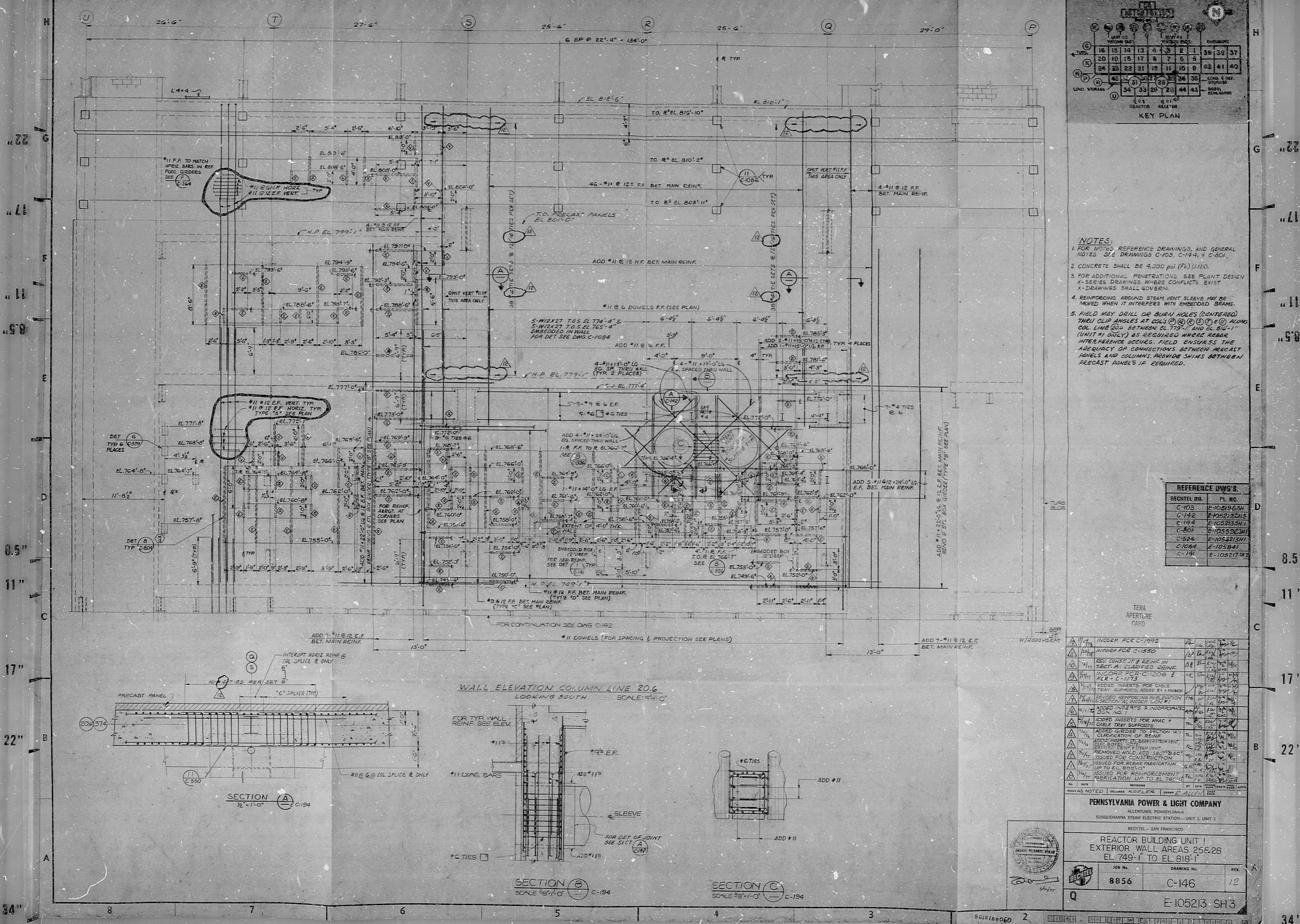


981-3-2588



- NOTES:**
- FOR NOTES, REFERENCE DRAWINGS, AND GENERAL NOTES SEE DRAWINGS C-103, C-144, & C-801.
 - CONCRETE SHALL BE 4,000 PSI (F8) UNO.
 - FOR ADDITIONAL PENETRATIONS SEE PLANT DESIGN X-SERIES DRAWINGS WHERE CONFLICTS EXIST X-DRAWINGS SHALL GOVERN.
 - REINFORCING AROUND STEAM VENT SLEEVES MAY BE OMITTED WHEN IT INTERFERES WITH EMBEDDED BEAMS.
 - FIELD MAY DRILL OR BURN HOLES (ENTERED) THRU CLIP ANGLES AT COLS (T) @ (S) @ (R) @ (Q) @ (P) ALONG COL. LINE (G) BETWEEN EL. 779'-1" AND EL. 816'-1" (UNIT #1 ONLY) AS REQUIRED WHERE REBAR INTERFERENCE OCCURS. FIELD ENSURES THE ADEQUACY OF CONNECTIONS BETWEEN PRECAST PANELS AND COLUMN PROVIDING SHIMS BETWEEN PRECAST PANELS IF REQUIRED.

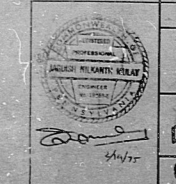
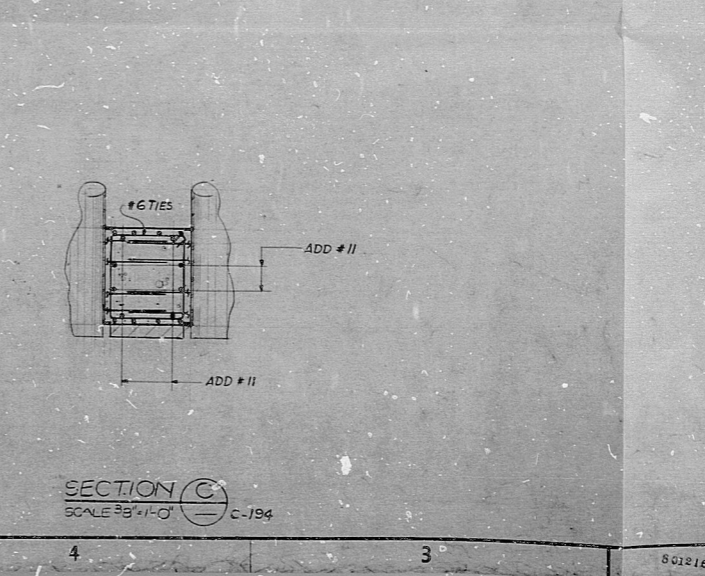
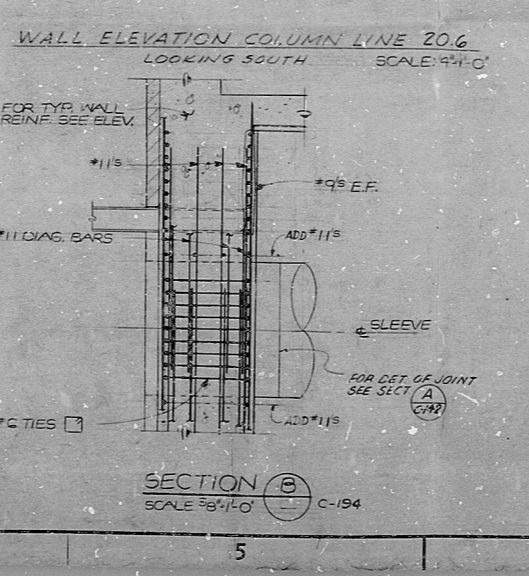
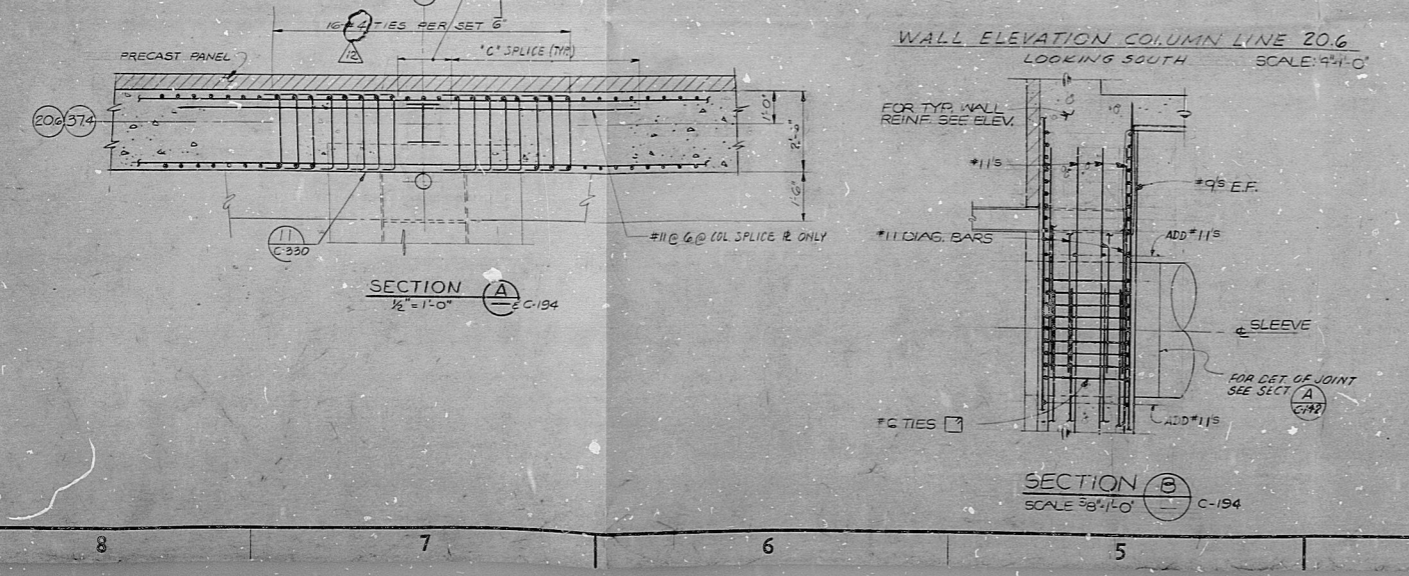
REFERENCE DWGS.

BECHTEL NO.	PL. NO.
C-103	E-10519-53H
C-142	E-10521-23H
C-144	E-10521-33H
C-801	E-10553-53H
C-826	E-10553-53H
C-1084	E-10584-1
C-147	E-105217-43

REVISIONS

NO.	DESCRIPTION	DATE	BY	CHKD.
1	ISSUED FOR C-192	1/15/50	J.P.	
2	ISSUED FOR C-1530	2/1/50	J.P.	
3	REV. CONST. OF REIN. IN SECT. A. CLARIFIED REIN.	2/1/50	J.P.	
4	ISSUED FOR C-1206 & C-1173	2/1/50	J.P.	
5	ADDED INSERTS FOR CABLE	2/1/50	J.P.	
6	REVISED REINFORCING IN ELEVATION SECTION A1 INCOG. (EN. #1)	2/1/50	J.P.	
7	ADDED INSERTS & INCORPORATED EN. NO.	2/1/50	J.P.	
8	ADDED INSERTS FOR HVAC CABLE TRAY SUPPORTS	2/1/50	J.P.	
9	ADDED GRID TO SECTION A1'S CLARIFICATION OF REIN.	2/1/50	J.P.	
10	ISSUED FOR REINFORCEMENT, COIL BODIES, AND STEAM VENT	2/1/50	J.P.	
11	REMOVED HOLD-ADD. SET-BLOCK ISSUED FOR CONSTRUCTION	2/1/50	J.P.	
12	ISSUED FOR REBAR FABRICATING UP TO EL. 805'-0"	2/1/50	J.P.	
13	ISSUED FOR REINFORCEMENT FABRICATING UP TO EL. 765'-0"	2/1/50	J.P.	

PENNSYLVANIA POWER & LIGHT COMPANY
 ALLENTOWN, PENNSYLVANIA
 SUSQUEHANNA STEAM ELECTRIC STATION - UNIT 1, UNIT 2
 BECHTEL - SAN FRANCISCO
 REACTOR BUILDING UNIT 1
 EXTERIOR WALL AREAS 25&28
 EL. 749'-1" TO EL. 818'-1"
 JOB NO. 8856 DRAWING NO. C-146 REV. 12
 E-105213.SH3



RIDS- PDR

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