

**BARRIER WALLS FOR
DIESEL GENERATOR
EXHAUST TUBES**

- NOTES:**
- STRUCTURAL CONCRETE SHALL BE CLASS C 4000 PSI & 30 DAYS. SEE SPEC 5630-10-7.
 - FOR ADDITIONAL NOTES SEE DWG. C-905.
 - SLAB THICKNESS SHOWN ON PLANS IS NET THICKNESS BETWEEN LOW POINT ELEVATION AND TOP OF METAL DECKING.
 - ELEVATIONS ARE GIVEN AT LOW POINT FOR SECTIONS U.O.
 - FOR PIPE SUPPORT INSERT 'B'S' MARKED THIS WAY REFER TO DRAWING C-910 FOR ADD. DATA.

REFERENCE DWG'S.

BECHTEL NO.	PL. NO.
C-910	E-105687
C-900	E-105688
C-910	E-105687
A-205	E-105688-5
C-803	E-105689-1

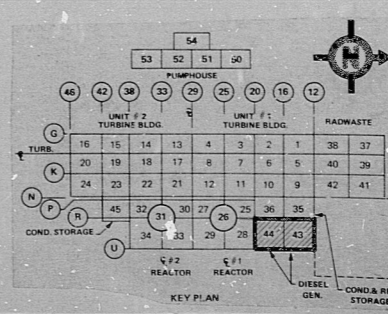
REVISIONS

NO.	DATE	REVISIONS	BY	CHKD.
1		REV. PLAN & SECT. ADDED		
2		BIRD SCREENS AS PER ARCH. INDIC. FOR C-910-1803		
3		REVISIONS TO BE MADE AS PER ARCH. INDIC. FOR C-910-1803		
4		REVISED FOR SECT. FABRICATION		

PENNSYLVANIA POWER & LIGHT COMPANY
 ALLENTOWN, PENNSYLVANIA
 SUSQUEHANNA STEAM ELECTRIC STATION - UNIT 1, UNIT 2
 BECHTEL - SAN FRANCISCO
**DIESEL GENERATOR BUILDING
 PLANS & SECTIONS AT EL 737-12
 AREAS 43 & 44**

JOB NO. 8856 DRAWING NO. C-911 REV. 3

E-105688



RIDS-PDR

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