

NOTES

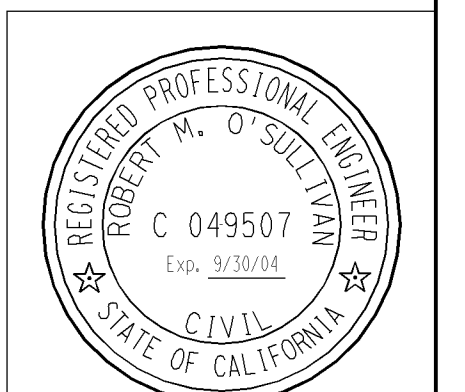
- Plans are symmetrical about $\frac{1}{2}$ of containment in E-W direction unless shown otherwise.
- Dimensions and elevations marked with an asterisk * are to the exposed surfaces of line.
- Stainless steel tubing - ASTM A269 Type 304. For other stainless steel see note 1 on drawing 443283.
- Structural members called on section "R", shall be ASTM A36 galvanized.
- FOR 2-1, 2-3 & 2-4 CONTAINMENT JIB CRANES SEE DRAWING 4016156.

REFERENCE DRAWINGS

- Interior Conc Outline - El 91'-0" & Below - 443251
- Interior Conc Outline - Main Sections - 443254
- Typical Details & Drawing List - 443276
- Plan of El 91'-0" & 100'-0" - 501250
- Fuel Transfer Canal Liner - 443283
- Details at Reactor Nozzle Area - 443272
- Miscellaneous Details - 443286 to 443288
- Conc Outline & Reinf Annulus Platform at El 110'-0" - 443370
- Reactor Coolant Pump Supports at El 106'-0" - 443315
- Plan at El 140'-0" - 501252
- Interior Conc Outline - Detail F1 140'-0" - 443253

DATE	DESCRIPTION	COORDINATION
1/22/03	Revised per PCT 026421 AND DC2-SC-050591-00	MUCL - MECH - ELEC. - CIVIL - PIPING - TRC -
DWN: ADM1	Rev 1989 per PCT 026421 AND DC2-SC-050591-00	
R.E. FAX2		
INDEP. VERIFIER		
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UNIT 2
CIVIL
INTERIOR CONCRETE OUTLINE
PLAN AT EL. 119'-0" & 140'-0"
CONTAINMENT STRUCTURE AREAS "G" & "F"

PACIFIC GAS AND ELECTRIC COMPANY
SAN FRANCISCO, CALIFORNIA

DWG SCALE: BILL OF MATL, SUPPS, SUPSD BY, SHEET NO. 1 OF 1, REV. 15

CAD: 1846P15AC2 04/04 4-15-2003
DWN: 443252.DGN
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