

- NOTES**
1. SEE NS 1022 FOR GENERAL NOTES.
  2. SEE OUTLINE DWG NS 1003 FOR GLOBE DIMENSIONS.
  3. SEE NS 1164 FOR STRUCTURAL STEEL FINISHES.
  4. SEE NS 1107 FOR EQUIP. FDN. SCHEDULE.
  5. SEE NS 1116 FOR ANCHOR BOLT SCHED.
  6. SEE NS 1117 THRU NS 1178, NS 1182, NS 1189 AND NS 1325 THRU NS 1355 FOR PENETRATION LISTS.
  7. SEE NS 803 FOR TYP. LADDER DETAIL.
  8. SEE NUCLEAR DWG. NH103 FOR TYP. DRAIN.
  9. SEE NS 1164 FOR LINER PANEL DETAILS.

**EMBEDDED PLATE SCHEDULE**

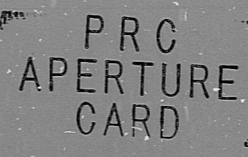
MARK	SIZE	DETAIL	LOC. FROM & R.C.E.	REMARKS
		TYPE	DWG. N. S. E. W.	

**PLAN AT EL 786'-3" U.O.S.**  
 PEN & EMBEDDED PLS - MARK NO 2200 TO 2549 ALLOCATED

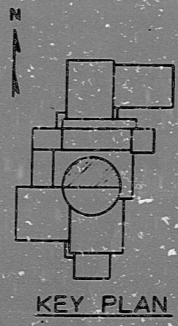
**REFERENCE DRAWINGS**  
 SEE NS 1032 & NS 1052

**LEGEND**  
 SEE NS 1022

**GRAPHIC SCALE**  
 0' 1" 2" 3" 4" 5" 6" 7" 8" 9" 10'



**POOR ORIGINAL**



**NOTICE**  
 INFORMATION ON THIS DRAWING CONTAINS ALL THE REQUIREMENTS OF A CONSTRUCTION DOCUMENT. ITEMS NOT ON THIS DRAWING, AS NOTED ON THE DESIGN BASIS, SHALL BE CONSIDERED AN INTEGRAL PART OF THIS DRAWING. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS PRIOR TO CONSTRUCTION.

DESIGN OFFICE: APPROVED FOR CONSTRUCTION  
 NUCLEAR SAFETY RELATED

DESIGN OFFICE: APPROVED FOR CONSTRUCTION  
 PROJECT MANAGER: APPROVED FOR CONSTRUCTION

NO.	REV.	DESCRIPTION	DATE	BY	CHKD.	APP'D.	REVISION	DATE	BY	CHKD.	APP'D.	REVISION	DATE	BY	CHKD.	APP'D.
1	01	CINOT 27AA/00-1103					APPROVED FOR PROJECT USE									
2	02	REVISED LADDER (H-6) CINOT 27AA/00-010														
3	03	ADDED NOTE TO LADDER (H-6) CINOT 27CS/00-217														
4	04	DELETED HOLD #27000391 (P-6), H-6, CINOT 27AA/00-001														
5	05	ADDED LADDER (C-6) CINOT 27CS/00-927														
6	06	RELOCATED LADDER (P-3) CINOT 27AA/00-818														
7	07	DELETED NOTCHES (E-5) CINOT 27AA/00-900														
8	08	ADDED HOLD # 9230007 (E-6), (G-5) FOR FLOWMETER SUPPORT CINOT 27AA/00-242														
9	09	ADDED DETAIL FOR EQUIPMENTS MK 4A-14, MK 4A-15 & MK 4A-23														
10	10	RELOCATED EQUIPMENT MK 4A-14, MK 4A-15, MK 4A-23 TO REAR PORT PLUG STORAGE TO MK 4A-14 (P-6) (G-5) (H-6) (I-6) (J-6) (K-6) (L-6) (M-6) (N-6) (O-6) (P-6) (Q-6) (R-6) (S-6) (T-6) (U-6) (V-6) (W-6) (X-6) (Y-6) (Z-6)														
11	11	ADDED PENS NR 22024 (H-2) (G-3)														

**PROJECT MANAGEMENT CORP.**  
 CLARENCE W. BARNES  
 ENGINEER AND SUPERVISOR  
 GREENSBORO BRANCH, GREENSBORO, N.C.  
 REACTOR CONTAINMENT BUILDING  
 PLAN AT EL 786'-3"  
 EQUIP. PEN. & PENETRATIONS - SEC. 07  
 DWG. NO. NS 1080

RIDS

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