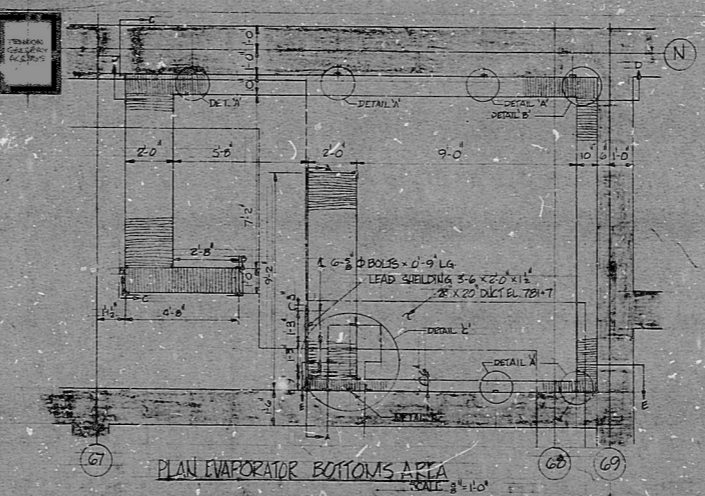


COATING SCHEDULE-AUXILIARY BLDG. EL. 771+0

ROOM NUMBER	AREA	COATING SYSTEM CODE NUMBERS			
		FLOOR	WALL	WASCOOTE	CEILING
100	CORRIDOR	31d	31b	31f	31b
101A	STAIR	31c	31d	31c	31b
101B	STAIR	31c	31d	31c	31b
101C	STAIR	31c	31d	31c	31b
101D	STAIR	31c	31d	31c	31b
101E	STAIR	31c	31d	31c	31b
101F	STAIR	31c	31d	31c	31b
101G	STAIR	31c	31d	31c	31b
101H	STAIR	31c	31d	31c	31b
101I	STAIR	31c	31d	31c	31b
101J	STAIR	31c	31d	31c	31b
101K	STAIR	31c	31d	31c	31b
101L	STAIR	31c	31d	31c	31b
101M	STAIR	31c	31d	31c	31b
101N	STAIR	31c	31d	31c	31b
101O	STAIR	31c	31d	31c	31b
101P	STAIR	31c	31d	31c	31b
101Q	STAIR	31c	31d	31c	31b
101R	STAIR	31c	31d	31c	31b
101S	STAIR	31c	31d	31c	31b
101T	STAIR	31c	31d	31c	31b
101U	STAIR	31c	31d	31c	31b
101V	STAIR	31c	31d	31c	31b
101W	STAIR	31c	31d	31c	31b
101X	STAIR	31c	31d	31c	31b
101Y	STAIR	31c	31d	31c	31b
101Z	STAIR	31c	31d	31c	31b

COATING SCHEDULE-AUXILIARY BLDG. EL. 771+0

ROOM NUMBER	AREA	COATING SYSTEM CODE NUMBERS			
		FLOOR	WALL	WASCOOTE	CEILING
115	LETDOWN FILTERS	31d	31d	31d	31b
116	LETDOWN STORAGE TANK	31d	31d	31d	31b
117	WASTE DISPOSAL CONTROL DRG. AREA	31d	31d	31d	31b
118	PUMP ROOM/CLERK AREA	31d	31d	31d	31b
119	HATCH AREA	31d	31d	31d	31b
120	CORRIDOR	31d	31d	31d	31b
121	HOT MACHINE SHOP TUNNEL	31d	31d	31d	31b
122	DECAY HEAT REMOVAL COOLER	31d	31d	31d	31b
123	MISC. WASTE EVAPORATOR	31d	31d	31d	31b
124	DUCT SUAPT	31d	31d	31d	31b
125	CONC. HIC ACID STORAGE TANK	31d	31d	31d	31b
126	H.C. BLEED TRANSFER PUMPS	31d	31d	31d	31b
127	H.C. BLEED HOLDUP TANK	31d	31d	31d	31b
128	H.C. BLEED HOLDUP TANK	31d	31d	31d	31b
129	H.C. BLEED HOLDUP TANK	31d	31d	31d	31b
130	H.C. BLEED HOLDUP TANK	31d	31d	31d	31b
131	H.C. BLEED HOLDUP TANK	31d	31d	31d	31b
132	H.C. BLEED HOLDUP TANK	31d	31d	31d	31b
133	H.C. BLEED HOLDUP TANK	31d	31d	31d	31b
134	H.C. BLEED HOLDUP TANK	31d	31d	31d	31b
135	H.C. BLEED HOLDUP TANK	31d	31d	31d	31b
136	H.C. BLEED HOLDUP TANK	31d	31d	31d	31b
137	H.C. BLEED HOLDUP TANK	31d	31d	31d	31b
138	H.C. BLEED HOLDUP TANK	31d	31d	31d	31b
139	H.C. BLEED HOLDUP TANK	31d	31d	31d	31b
140	H.C. BLEED HOLDUP TANK	31d	31d	31d	31b
141	H.C. BLEED HOLDUP TANK	31d	31d	31d	31b
142	H.C. BLEED HOLDUP TANK	31d	31d	31d	31b
143	H.C. BLEED HOLDUP TANK	31d	31d	31d	31b
144	H.C. BLEED HOLDUP TANK	31d	31d	31d	31b
145	H.C. BLEED HOLDUP TANK	31d	31d	31d	31b
146	H.C. BLEED HOLDUP TANK	31d	31d	31d	31b
147	H.C. BLEED HOLDUP TANK	31d	31d	31d	31b
148	H.C. BLEED HOLDUP TANK	31d	31d	31d	31b
149	H.C. BLEED HOLDUP TANK	31d	31d	31d	31b
150	H.C. BLEED HOLDUP TANK	31d	31d	31d	31b



For General Notes, See O-16-519

LEGEND

MECHANICAL SYSTEM

ELECTRICAL SYSTEM

MECHANICAL OR ELECTRICAL COMPONENTS

LOAD DROP AREA

REFERENCE DWGS.

CABLE TRAY AND CONDUIT 0-107A

AIR CONDITONING UNIT SECTIONS 0-107B

AIR CONDITONING UNIT PLAN EL. 771+0 0-107C

AIR CONDITONING UNIT SECTIONS AT EL. 771+0 0-107D

AIR CONDITONING UNIT SECTIONS AT EL. 771+0 0-107E

AIR CONDITONING UNIT SECTIONS AT EL. 771+0 0-107F

FLOOR MEAN LEVEL PLAN EL. 771+0 0-107G

PUMP LAYOUT SECTIONS EL. 771+0 0-107H

PUMP LAYOUT PLAN EL. 771+0 0-107I

NOTES

1. WORK THIS DWG. WITH DWG. O-178

DJR POWER COMPANY
OCONEE NUCLEAR STATION UNITS 1-3
GENERAL ARRANGEMENT
AUXILIARY BUILDING
PLAN AT EL. 771+0
SAFE LOAD PATHS

DESIGNED BY: DATE: DRAWN BY: DATE: CHECKED BY: DATE: APPROVED BY: DATE:

NO. REVISIONS CHKD APPR DATE

DATE: DWG. NO. O-17A-519

34"

22"

17"

11"

8.5"

11"

17"

22"

34"

RIDS

8109220538

