



PLAN AT EL 83810 - UNITS 1 & 2
SCALE 1/8" = 1'-0"

FINISH SCHEDULE - EL 83810 - AUXILIARY BUILDING

ROOM NUMBER	ROOM	FLOOR	BASE	WALLS	WALL FINISH	CEILING	CEILING HEIGHT	REMARKS
600	PURGE EXHAUST EQUIP - UNIT 1							
601	CORRIDOR							
601A	STAIR	110						
602	VENTILATION EQUIP							
603	CONTROL AREA A.C. SYSTEM							
604	AUX. BLDG. EXHAUST SYSTEM							
605	RADIATION MONITORING EQUIP							
606	CORRIDOR							
607	CORRIDOR							
608	LOBBY							
608A	STAIR							
609	JANITOR'S STORAGE							
610	CLEAN LOCKER ROOM							
611	PROTECTIVE CLOTHING							
612	DRYING							
613	CONTAMINATED SHOWER							
614	CORRIDOR							
615	CONT. CHANGE ROOM							
616	CORRIDOR							
616A	STAIR							
617	DECONTAMINATION SINK AREA							
618	PURGE EXHAUST EQUIP - UNIT 2							

WALL FRAME SCHEDULE - ITEM 185

FRAME MK.	TYPE	WIDTH	HEIGHT	CHANNEL	NO. REQ'D
WF-90	1	2'-4"	8'	9 C	4
WF-91	1	10'-7"	9'	9 C	3
WF-92	1	4'-8"	8'-6"	9 C	2
WF-93	1	3'-0"	2'-0"	9 C	1
WF-94	1	4'-4"	2'-10"	9 C	2
WF-95	1	2'-10"	15'-6"	9 C	2
WF-96	1	2'-1"	1'-0"	9 C	1
WF-98	1	2'-4"	10'-7"	9 C	1
WF-99	2	10'-7"	8'-6"	9 C	3
WF-100	1	1'-8"	2'-1"	9 C	1
WF-101	2	9'-8"	8'-6"	9 C	1
WF-102	1	2'-10"	1'-0"	9 C	1
WF-103	1	1'-0"	1'-0"	9 C	3
WF-104	1	4'-0"	10'-7"	9 C	1
WF-105	1	4'-0"	10'-7"	9 C	1
WF-106	1	1'-8"	1'-0"	9 C	1
WF-107	1	1'-6"	1'-0"	9 C	1
WF-108	1	8'-4"	5'-4"	9 C	2

NOTES ON CONCRETE MASONRY
SEE DWG. 0-307A
CONCRETE BLOCK UNLESS NOTED.

SYMBOLS
 CONCRETE BLOCK
 PRECAST CONCRETE BLOCK
 STEEL STUD AND PLASTER PARTITION
 CONCRETE BLOCK

GENERAL NOTES
 1- SEE DWG. 0-307A AND 0-307B FOR SCHEDULES
 2- ALL CONC. LINTELS TO BE INSTALLED WITH BOTTOM OF ABOVE FINISH FLOOR.
 3- SEE BRING DWG. 0-307A FOR EXACT LOCATION OF BRINGING FOUNDATIONS.

SYMBOL THIS INDICATED BLOCK WALL
 REFER TO DWG. 0-307A FOR TYPE
 DESIGNATIONS.

MANUFACTURERS DWG. REFERENCE
 WARDENBURG WARDENBURG CM-111-1
 WARDENBURG WARDENBURG CM-111-2
 WARDENBURG WARDENBURG CM-111-3
 WARDENBURG WARDENBURG CM-111-4

Q.A. CONDITION 1
 BLOCK WALL TYPES C & D ONLY
 Q.A. CONDITION 3
 BLOCK WALL TYPES B & D ONLY
 REFERENCE DWGS.
 GENERAL ARRANGEMENT EL 83810 0-307A
 GENERAL ARRANGEMENT EL 83810 0-307B
 GENERAL ARRANGEMENT EL 83810 0-307C
 GENERAL ARRANGEMENT EL 83810 0-307D
 GENERAL ARRANGEMENT EL 83810 0-307E
 GENERAL ARRANGEMENT EL 83810 0-307F
 GENERAL ARRANGEMENT EL 83810 0-307G
 GENERAL ARRANGEMENT EL 83810 0-307H
 GENERAL ARRANGEMENT EL 83810 0-307I
 GENERAL ARRANGEMENT EL 83810 0-307J
 GENERAL ARRANGEMENT EL 83810 0-307K
 GENERAL ARRANGEMENT EL 83810 0-307L
 GENERAL ARRANGEMENT EL 83810 0-307M
 GENERAL ARRANGEMENT EL 83810 0-307N
 GENERAL ARRANGEMENT EL 83810 0-307O
 GENERAL ARRANGEMENT EL 83810 0-307P
 GENERAL ARRANGEMENT EL 83810 0-307Q
 GENERAL ARRANGEMENT EL 83810 0-307R
 GENERAL ARRANGEMENT EL 83810 0-307S
 GENERAL ARRANGEMENT EL 83810 0-307T
 GENERAL ARRANGEMENT EL 83810 0-307U
 GENERAL ARRANGEMENT EL 83810 0-307V
 GENERAL ARRANGEMENT EL 83810 0-307W
 GENERAL ARRANGEMENT EL 83810 0-307X
 GENERAL ARRANGEMENT EL 83810 0-307Y
 GENERAL ARRANGEMENT EL 83810 0-307Z

DUKE POWER COMPANY
 OCOONEE NUCLEAR STATION UNITS 1-3
 GENERAL ARRANGEMENT
 AUXILIARY BUILDING
 PLAN AT EL 83810
 SEE LOAD PATHS

NO.	REVISIONS	CHG. APPR.	DATE	BY	CHK.	DATE

RTDS

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