



ROOM No.	ROOM NAME	ROOM No.	ROOM NAME
101	GROUP THERAPY	125 C	TRAINEE PAYROLL FILES
101 A	AUDIOVISUAL ROOM	125 D	ASST. CH. OF FISCAL
102	TOILET	125 E	CH. OF FISCAL SVC.
102 A	TOILET	125 F	SECY. CH. OF FISCAL
103	OFFICE	125 G	OFFICE
104	OFFICE	125 H	ACCOUNTING
105	OFFICE	126	CHIEF FINANCE
106	DORMITORY	127	MEN'S TOILET
107	TOILET	127 A	STORAGE
108	STORAGE	128	CORRIDOR
109	DRESSING ROOM	129	WOMEN'S TOILET
109 A	SHOWER ROOM	130	CORRIDOR
110	OFFICE	130 A	PMS
111	EYE CLINIC	130 B	TRAVEL & INCENTIVE
111 A	PORCH	130 C	PMS
112	OFFICE	130 D	PMS
113	STAIRWAY	130 E	CHIEF PERSONNEL
114	UTILITY CLOSET	130 F	PMS
114 A	UTILITY CLOSET	130 G	OFFICE
115	OFFICE	131	PROCESS & RECORDS
116	ALCOVE	132	PMS
117	COORDINATOR PSY.	133	PERSONNEL EMPLOY.
118	LINEN CLOSET	133 A	TOILET
119	PATIENT FUNDS	134	VISITORS
121	AGENT CASHIER	134 A	TOILET
122	UTILITY CLOSET	135	CORRIDOR
122 A	UTILITY CLOSET	136	CORRIDOR
123	STAIRWAY	137	CORRIDOR
124	TRAINEE PERSONNEL	138	CORRIDOR
125	CORRIDOR	139	CORRIDOR
125 A	PAYROLL	140	ELEVATOR LOBBY
125 B	CHIEF OF ACCOUNTING	141	ENTRY CORRIDOR

NOTES:

1. EX. NORMAL BRANCH CIRCUIT FOR LIGHTING FIXTURE IN TOILETS, DRESSING ROOM, SHOWER & JANITOR CLOSET SHALL BE INTERCEPTED & RECONNECTED TO EMERGENCY CIRCUIT AS INDICATED. REMOVE EX. WIRE & ABANDON CONDUIT FROM POINT OF INTERCEPTION BACK TO PNL. BREAKER TO BECOME A SPARE.
2. EX. LIGHTING FIXTURE TO REMAIN & BE DISCONNECTED FROM EX. NORMAL CIRCUIT. RECONNECT TO EMERGENCY CIRCUIT AS INDICATED. EX. NORMAL CIRCUIT TO BE MADE CONTINUOUS IF IN MIDDLE OF ELECTRICAL EQUIPMENT, IF AT END OF CIRCUIT REMOVE WIRE & ABANDON CONDUIT TO NEAREST ELECTRICAL EQUIP.
3. EX. LIGHTING FIXTURE TO REMAIN & BE DISCONNECTED FROM EX. NORMAL CIRCUIT. RECONNECT SO THAT (2) LAMPS ARE FED BY CIRCUIT 74LS2-1 & THE OTHER (2) LAMPS ARE CONTROLLED BY EX. NORMAL CIRCUIT. EX. CIRCUIT TO BE MADE CONTINUOUS IF ELECTRICAL EQUIPMENT IS IN MIDDLE OF CIRCUIT, IF AT END OF CIRCUIT REMOVE WIRE & ABANDON CONDUIT TO NEAREST ELECTRICAL EQUIPMENT.
4. CONTRACTOR SHALL LOCATE EX. NORMAL CIRCUIT FOR ELEVATOR CAR LIGHTS & DISCONNECT FROM EX. PNL. REMOVE WIRE & ABANDON CONDUIT. RECONNECT ELEVATOR CAR LIGHTS TO PNL 74LS2 CIRCUIT 4.
5. CUT OR DRILL THRU EX. CONCRETE CEILING SLAB (4±) TO INSTALL NEW CONDUIT, GROUT AROUND CONDUIT AFTER INSTALLATION.
6. CUT THRU EX. 3/4" PLASTER & CONCRETE BLOCK WALL AS REQUIRED TO INSTALL NEW CONDUITS, PATCH (TYPICAL) & PAINT WALL (IF EXPOSED) TO MATCH EX. ADJACENT SURFACES AFTER INSTALLATION.
7. REMOVE EX. 12"x12" CEILING TILE AS REQUIRED TO INSTALL NEW CONDUITS. PATCH TO MATCH EX. ADJACENT SURFACES AFTER INSTALLATION.
8. CUT EX. 3/4" PLASTER & CONCRETE BLOCK WALL AS REQUIRED TO INSTALL NEW CONDUIT, RECESSED RECEPTACLES, SWITCHES & NIGHT LIGHTS (IF ANY) - PATCH & PAINT TO MATCH EX. ADJACENT SURFACES AFTER INSTALLATION.

FIRST FLOOR PLAN
SCALE: 1/8" = 1'-0"

9-30-81 RECORD DRAWINGS	
NO.	DATE DESCRIPTION
REVISIONS:	
SHEET TITLE	
FIRST FLOOR PLAN	
BLDG. NO.	PROJECT TITLE
74	EMERGENCY ELECTRICAL POWER SYSTEM
DRAWN	CHECKED
7793	6-25-79
DRAWING NUMBER	
74-E2	
DWG. OF PROJECT NUMBER	
658-049	
APPROVED: PROJECT DIRECTOR	
TERRY R. YEAGER	
VETERANS ADMINISTRATION	
LOCATION	
VAH, SALEM, VA.	

