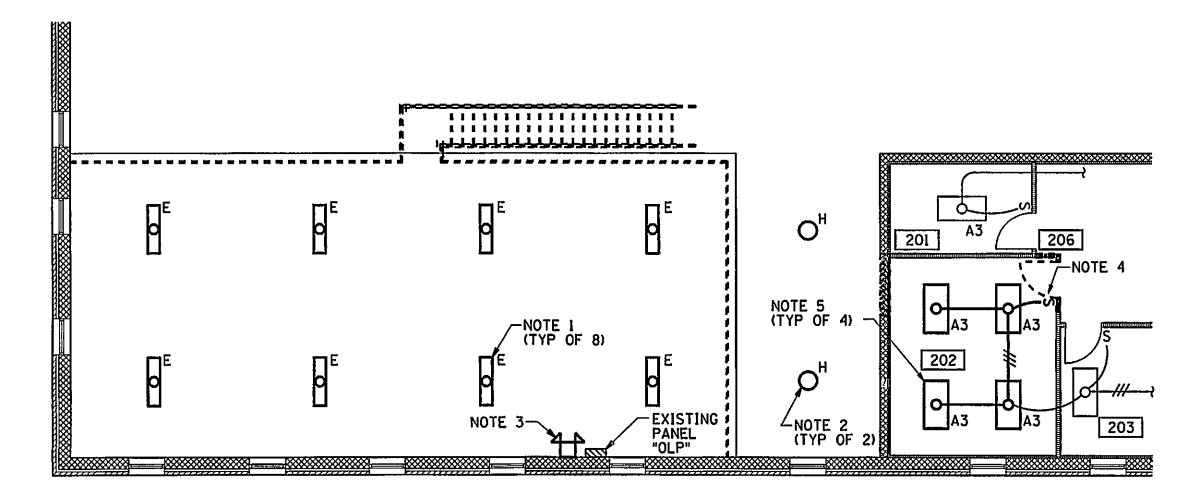


FIRST FLOOR PLAN - LIGHTING - DEMOLITION



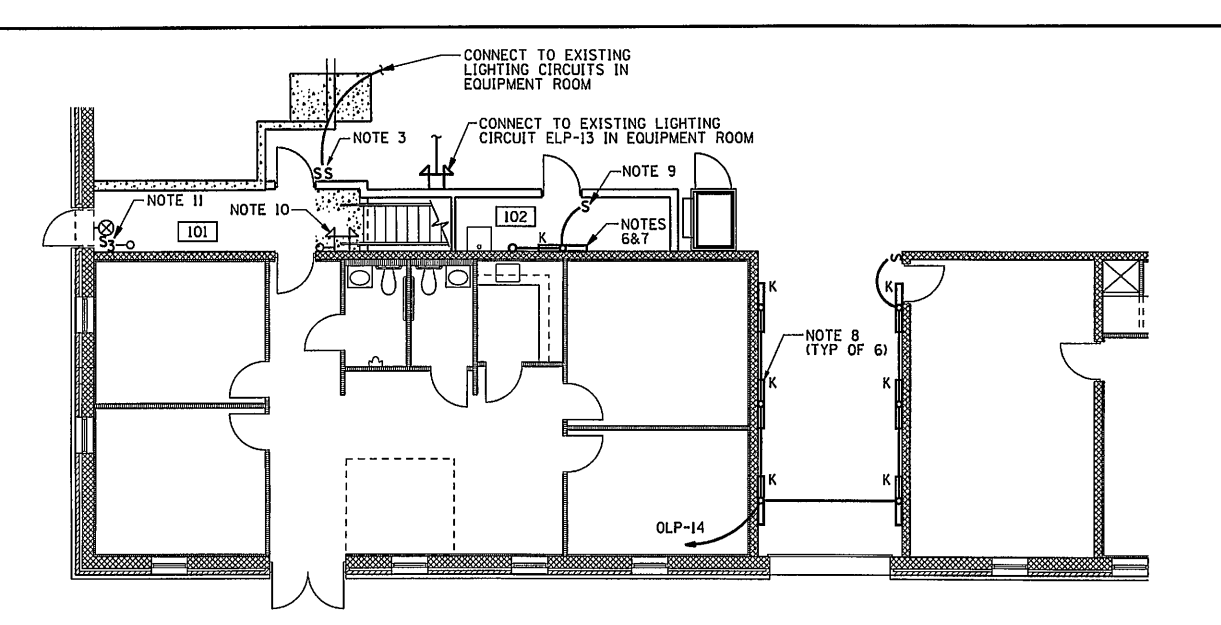


SECOND FLOOR PLAN - LIGHTING - DEMOLITION
SCALE: 1/8" = 1'-0"



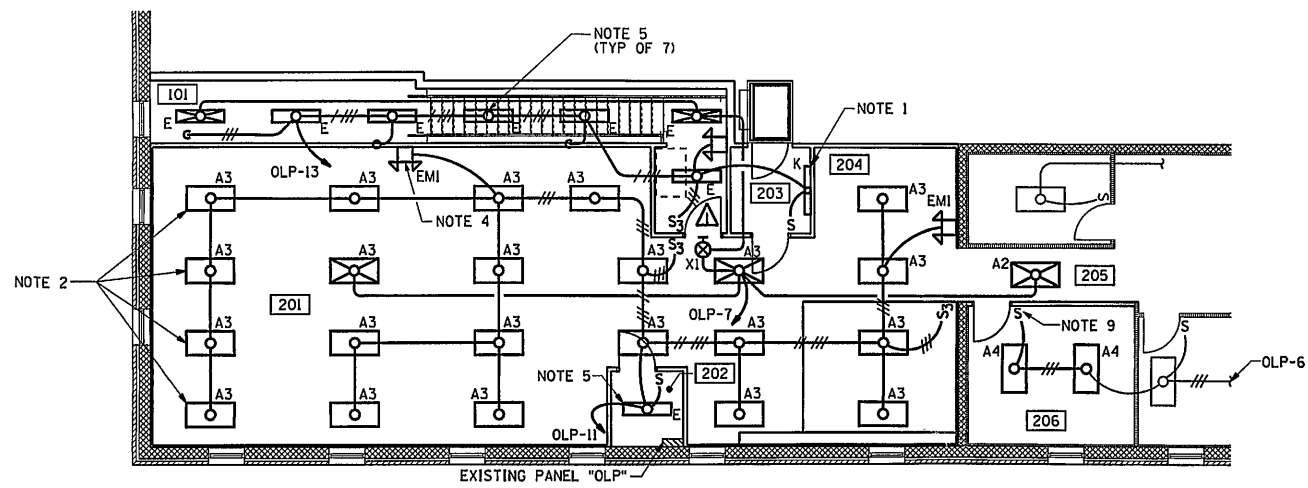
DEMOLITION NOTES

- I. REMOVE AND SALVAGE EXISTING TYPE "E" FIXTURE FOR RE-USE. REMOVE ALL ASSOCIATED CONDUIT AND CONDUCTORS BACK TO PANEL "OLP" AND LABEL CIRCUIT AS SPARE. SEE SECOND FLOOR NEW WORK DRAWING THIS PAGE FOR RE-USE OF FIXTURE.
- 2. REMOVE EXISTING TYPE "H" PENDANT MOUNTED FIXTURE AND DELIVER TO OWNER. REMOVE CONDUIT AND CONDUCTORS BACK TO NEAREST JUNCTION BOX.
- 3. REMOVE EXISTING EMERGENCY BATTERY LIGHT AND SALVAGE FOR RE-USE. REMOVE ALL ASSOCIATED CONDUIT AND CONDUCTORS BACK TO PANEL "OLP" AND LABEL CIRCUIT AS SPARE. SEE SECOND FLOOR NEW WORK DRAWING THIS PAGE FOR RE-USE OF FIXTURE.
- 4. REMOVE AND SALVAGE EXISTING LIGHT SWITCH FOR RE-USE. REMOVE AND SCRAP SINGLE GANG WALL BOX AND ASSOCIATED CONDUIT AND CONDUCTORS. SEE SECOND FLOOR NEW WORK DRAWING THIS PAGE FOR RE-USE OF LIGHT SWITCH.
- 5. REMOVE EXISTING TYPE "A3" FIXTURE AND SALVAGE FOR RE-USE. REMOVE ALL ASSOCIATED CONDUIT AND CONDUCTORS BACK TO NEAREST JUNCTION BOX. SEE SECOND FLOOR NEW WORK DRAWING THIS PAGE FOR RE-USE OF FIXTURE.
- 6. DISCONNECT EMERGENCY BATTERY LIGHT CONDUCTORS FROM EXISTING CIRCUIT. LEAVE FIXTURE IN PLACE. SEE FIRST FLOOR NEW WORK DRAWING THIS PAGE FOR NEW CIRCUITRY.
- 7. REMOVE AND SALVAGE EXISTING LIGHT SWITCH FOR RE-USE. REMOVE CONDUCTORS AND LEAVE TWO GANG WALL BOX AND ASSOCIATED CONDUIT IN PLACE. SEE FIRST FLOOR NEW WORK DRAWING THIS PAGE FOR RE-USE.
- 8. REMOVE EXISTING SWITCH, CONDUIT AND CONDUCTORS, AND SINGLE GANG WALL BOX. PATCH CMU WALL TO MATCH EXISTING. SALVAGE SWITCH AND CONDUIT FOR RE-USE. SEE NEW SECOND FLOOR NEW WORK DRAWING FOR RE-USE OF SWITCH.



FIRST FLOOR PLAN - LIGHTING - NEW WORK



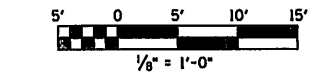


SECOND FLOOR PLAN - LIGHTING - NEW WORK

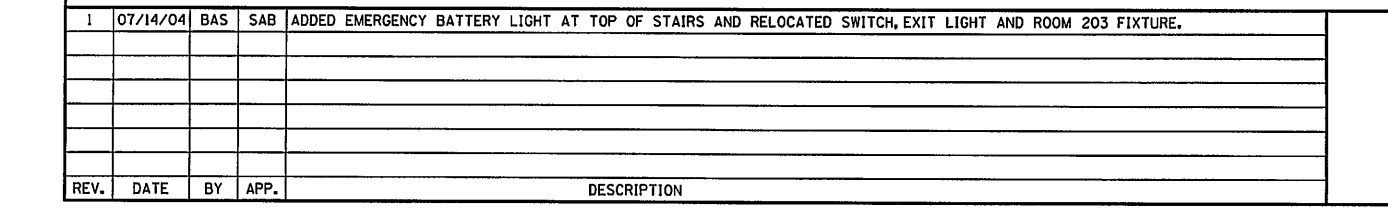
NEW WORK NOTES

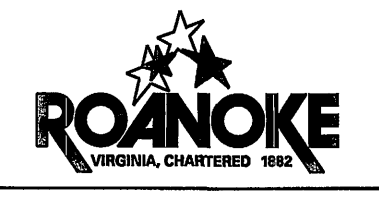
- 1. MOUNTING HEIGHT OF FIXTURE TYPE "K" IN ROOM 203 SHALL BE 7'-6" TO BOTTOM OF FIXTURE.
- 2. REINSTALL FOUR SALVAGED TYPE "A3" FIXTURES. ALL OTHER TYPE "A3" FIXTURES SHALL BE PROVIDED NEW.
- 3. PROVIDE TWO GANG WALL BOX AND REINSTALL SALVAGED SINGLE POLE LIGHT SWITCHES. INTERCEPT EXISTING SWITCH LEGS, AND EXTEND CONDUIT AND CONDUCTORS TO SWITCHES.
- 4. REINSTALL SALVAGED EMERGENCY BATTERY LIGHT AND CONNECT TO CIRCUIT, AS INDICATED.
- 5. REINSTALL SALVAGED FIXTURE TYPE "E" FIXTURES. PROVIDE CIRCUIT AS SHOWN.
- 6. MOUNTING HEIGHT OF FIXTURE TYPE "K" IN ROOM 102 SHALL BE 7'-0" AFF TO TOP OF FIXTURE.
- 7. SEE SECOND FLOOR PLAN FOR CONNECTION TO CIRCUIT OLP-13.
- 8. MOUNTING HEIGHT OF FIXTURE TYPE "K" IN EXISTING CORRIDOR SHALL BE 8'-0" AFF TO BOTTOM OF
- 9. PROVIDE SINGLE GANG WALLBOX AND REINSTALL SALVAGED SINGLE POLE LIGHT SWITCH. EXTEND CONDUIT AND CONDUCTORS, AS NECESSARY, AND CONNECT TO EXISTING CIRCUIT OLP-6, AS INDICATED.
- 10. CONNECT EXISTING EMERGENCY BATTERY FIXTURE TO NEW CIRCUIT OLP-13.
- II. PROVIDE SWITCH LEGS AND 3-WAY LIGHT SWITCH IN EXISTING CONDUIT AND WALL BOX, PROVIDE A TWO GANG FACEPLATE WITH ONE SWITCH OPENING. CONNECT TO STAIRWELL LIGHTS ON CIRCUIT OLP-13, AS INDICATED.

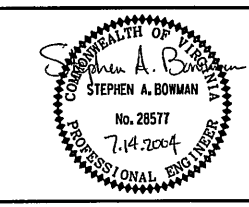
IF THIS DRAWING IS A REDUCTION, GRAPHIC SCALE MUST BE USED.



8 OF 10







Wiley	~&W	ilson		
ARCHITECTS	ENGINEERS	PLANNERS		
An Employee-Owned Company				

P.O. BOX 877

24505-0877 DATE

2310 LANGHORNE ROAD LYNCHBURG, VIRGINIA LYNCHBURG, VIRGINIA 24501

(804) 947-1901

	DESIGNED	DRAWN	PROJECT	
	BAS	BAS	CRYSTAL	SPRING WATER TREATMENT PLA
		REVIEWED	- BU	LDING MODIFICATION DESIGN
	SAB	MKJ		CITY OF ROANOKE, VIRGINIA
,	204079.00		REFERENCE	ELECTRICAL
	CADD NO. 204079el0.dgn		TITLE	FLOOR PLAN - LIGHTING

DWG. NO.

JULY 14, 2004