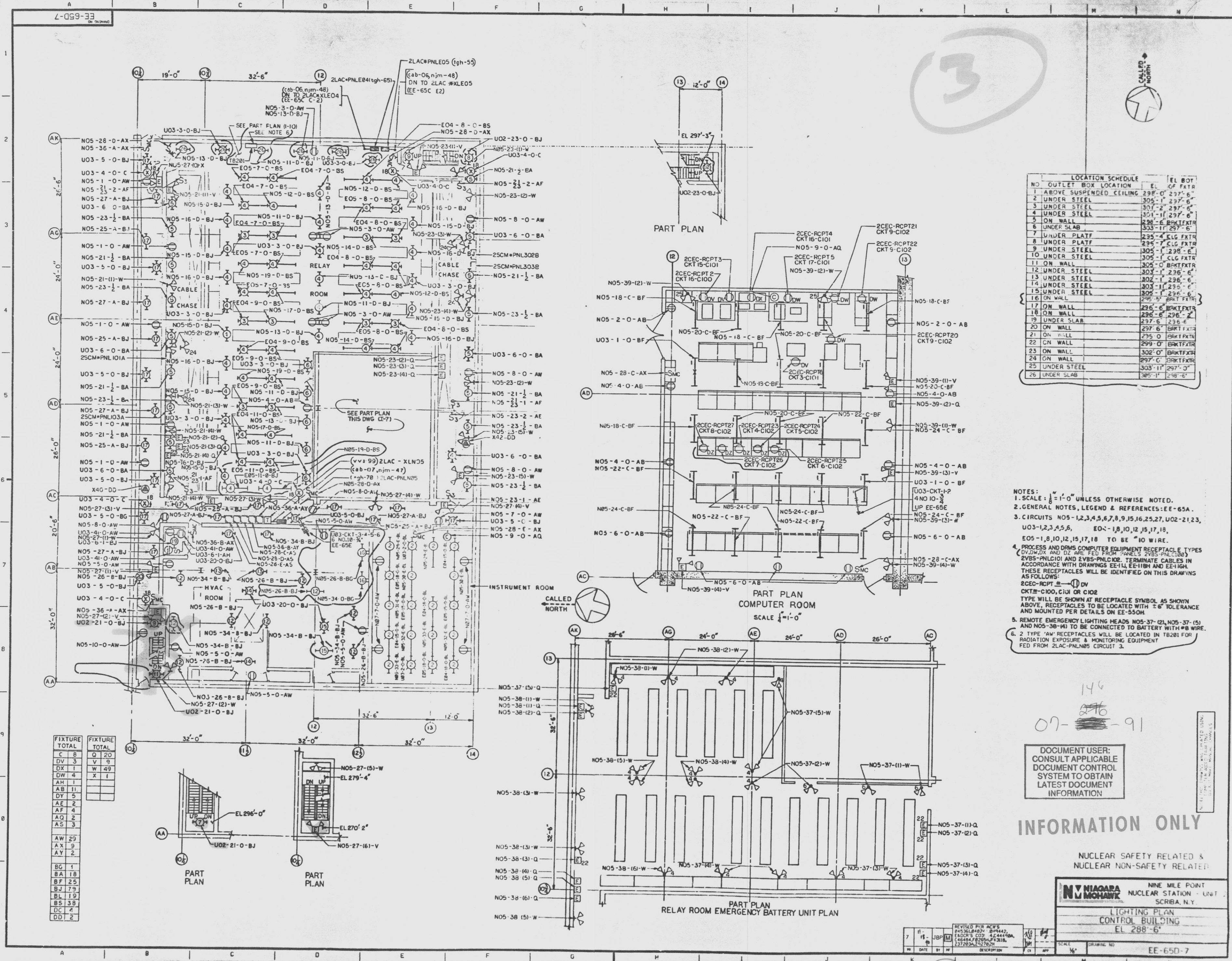


12  
31  
30  
29  
28  
27  
26  
25  
24  
23  
22  
21.2  
20  
19  
18  
17  
16  
15  
14.8  
14  
13  
12  
11  
10.6  
10  
9  
8  
7.4  
7  
6  
5  
4  
3  
2  
1



NO	OUTLET BOX LOCATION	EL	OF FTR
1	ABOVE SUSPENDED CEILING	298'-0"	237'-6"
2	UNDER STEEL	305'-1"	237'-6"
3	UNDER STEEL	301'-7"	237'-6"
4	UNDER STEEL	301'-11"	237'-6"
5	ON WALL	298'-6"	BRKT FTR
6	UNDER SLAB	303'-11"	237'-6"
7	UNDER PLATF	295'-4"	CLG FTR
8	UNDER PLATF	295'-7"	CLG FTR
9	UNDER STEEL	305'-1"	CLG FTR
10	UNDER STEEL	305'-1"	238'-6"
11	ON WALL	305'-0"	BRKT FTR
12	UNDER STEEL	303'-11"	236'-6"
13	UNDER STEEL	302'-11"	236'-6"
14	UNDER STEEL	303'-11"	236'-6"
15	UNDER STEEL	305'-1"	236'-6"
16	ON WALL	295'-5"	BRKT FTR
17	ON WALL	295'-6"	BRKT FTR
18	ON WALL	296'-6"	236'-6"
19	UNDER SLAB	297'-6"	236'-6"
20	ON WALL	297'-6"	BRKT FTR
21	ON WALL	295'-0"	BRKT FTR
22	ON WALL	299'-0"	BRKT FTR
23	ON WALL	302'-0"	BRKT FTR
24	ON WALL	297'-0"	BRKT FTR
25	UNDER STEEL	303'-11"	237'-6"
26	UNDER SLAB	305'-11"	237'-6"

- NOTES:
- SCALE: 1/4" = 1'-0" UNLESS OTHERWISE NOTED.
  - GENERAL NOTES, LEGEND & REFERENCES: EE-65A.
  - CIRCUITS N05-1,2,3,4,5,6,7,8,9,15,16,25,27,U02-21,23, U03-1,2,3,4,5,6, E04-1,8,10,12,15,17,18, E05-1,8,10,12,15,17,18 TO BE "10 WIRE".
  - PROCESS AND DRMS COMPUTER EQUIPMENT RECEPTACLE TYPES (DV, DW, DX AND DZ ARE FED FROM PANELS 2VBS-PNL030) 2VBS-PNL010 AND 2VBS-PNL020. TERMINATE CABLES IN ACCORDANCE WITH DRAWINGS EE-11, EE-11B AND EE-11C. THESE RECEPTACLES WILL BE IDENTIFIED ON THIS DRAWING AS FOLLOWS:  
2CEC-RCPT# [ ] DV  
CKT#-C100, C101 OR C102  
TYPE WILL BE SHOWN AT RECEPTACLE SYMBOL AS SHOWN ABOVE. RECEPTACLES TO BE LOCATED WITH ±6" TOLERANCE AND MOUNTED PER DETAILS ON EE-550H.
  - REMOTE EMERGENCY LIGHTING HEADS N05-37-(2), N05-37-(5) AND N05-38-(4) TO BE CONNECTED TO BATTERY WITH #8 WIRE.
  - 2 TYPE "AW" RECEPTACLES WILL BE LOCATED IN TB201 FOR RADIATION EXPOSURE & MONITORING EQUIPMENT FED FROM 2LAC-PNL05 CIRCUIT 3.

FIXTURE TOTAL	FIXTURE TOTAL
C 8	Q 20
DV 3	V 9
DX 1	W 49
DW 4	X 1
AH 1	
AB 11	
DY 5	
AE 2	
AF 4	
AG 2	
AS 3	
AW 29	
AX 9	
AY 2	
BG 1	
BA 18	
BF 25	
BJ 79	
BL 19	
BS 39	
DC 4	
DD 2	

146  
276  
07-~~276~~-91

DOCUMENT USER:  
CONSULT APPLICABLE  
DOCUMENT CONTROL  
SYSTEM TO OBTAIN  
LATEST DOCUMENT  
INFORMATION

**INFORMATION ONLY**

NUCLEAR SAFETY RELATED &  
NUCLEAR NON-SAFETY RELATED

NIAGARA MOHAWK NINE MILE POINT  
NUCLEAR STATION - UNIT 2  
SCRIBA, N.Y.

LIGHTING PLAN  
CONTROL BUILDING  
EL 288'-6"

NO	DATE	BY	DESCRIPTION	SCALE	DRAWING NO
7	11	JBP	REVISED PER ACES P4536L8402V 819442, E4009'S COY. 424440A, C4640478250H/431B, L23720A/474703	1/4"	EE-65D-7

Dupe 9304300210