NOTES:

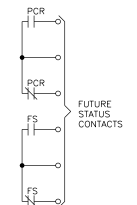
- 1. PCR, FS LOCATED IN LCP ARE TO BE POTTER BRUMFIELD KRPA 1AAN120, SOCKET AND HOLD DOWN SPRING.
- 2. CN AND CE ARE TO BE SQUARE D ELECTRICALLY HELD 3 AMP TYPE LD WITH NORMALLY CLOSED CONTACTS COIL BURDEN 180VA IN RUSH, 35VA
- 3. LIGHTING CONTRACTORS DE-ENERGIZED TO TURN LIGHTS ON IN NORMAL OPERATION OR PHOTO CELL FAILURE OR TEST.
- 4. DEVICES ARE TO BE MOUNTED IN ENCLOSURE (LCP).
- 5. DEVICES AND PANEL ARE TO BE PROVIDED BY ILLINOIS SWITCHBOARD OR APPROVED EQUAL.
- 6. CONTACTORS ARE TO BE MOUNTED AT THE BOTTOM OF ASSOCIATED LIGHTING PANEL UNDER SEPARATE DOOR AND COVER ARE TO BE SEPARATED FROM PANELBOARD AND WIRING BREAKERS, BUS WORK PANELBOARD.
- 7. PHOTO CELL LOCATED ON STATION HOUSE AS SHOWN ON THE SHEETS.

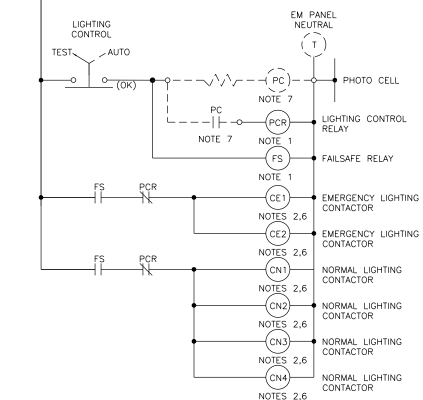
EM PANEL 20A CE1 LOCATED UNDER SEPERATE DOOR AND COVER IN EM PANEL ASSIGNED CIRCUITS IN TO EMERGENCY EM PANEL LIGHTING LOADS (8 POLES MAX)

CN1 LOCATED UNDER SEPERATE DOOR AND COVER IN LP-1 PANEL CN1 ASSIGNED CIRCUITS IN LP-1 PANEL TO NORMAL LIGHTING LOADS

(8 POLES

MAX)

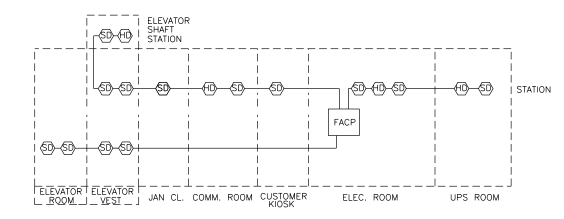


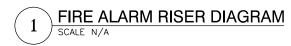


PLATFORM LIGHTING PHOTOCELL CONTROL SCALE N/A

NOTES:

A. EACH DEVICE TO BE FED WITH WITH 2-#14 AWG, 1-#14 AWG GRD, IN 3/4" GRS CONDUIT.





AAA ENGINEERING Tran Systems

JSER NAME = habīb	DESIGNED -	REVISED	
	CHECKED -	REVISED	
PLOT SCALE = 0:2 ':in / in.	DRAWN -	REVISED	
PLOT DATE = 10/28/2013	CHECKED -	REVISED	

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

DEU	RIA STI	DEET	ет	АТІОМ		
FLU	NIA JII	ILLI	31	AIIUN		
ELECTRICAL	CONTRO	ח ונ	IΔG	RAMS	PΔRT	1
LLLUIIIIOAL	0011111	,		11711110		•
CHEET	NO 95	OE.	117	CHEETS		

ILLINOIS FED. AID PROJECT						
			CONTRACT	NO.	50W29	
2090	2013-011R		COOK	356	286	
MUN	SECTION		COUNTY	TOTAL SHEETS	SHEET NO.	
PRELIMINARY NOT FOR CONSTRUCTION						