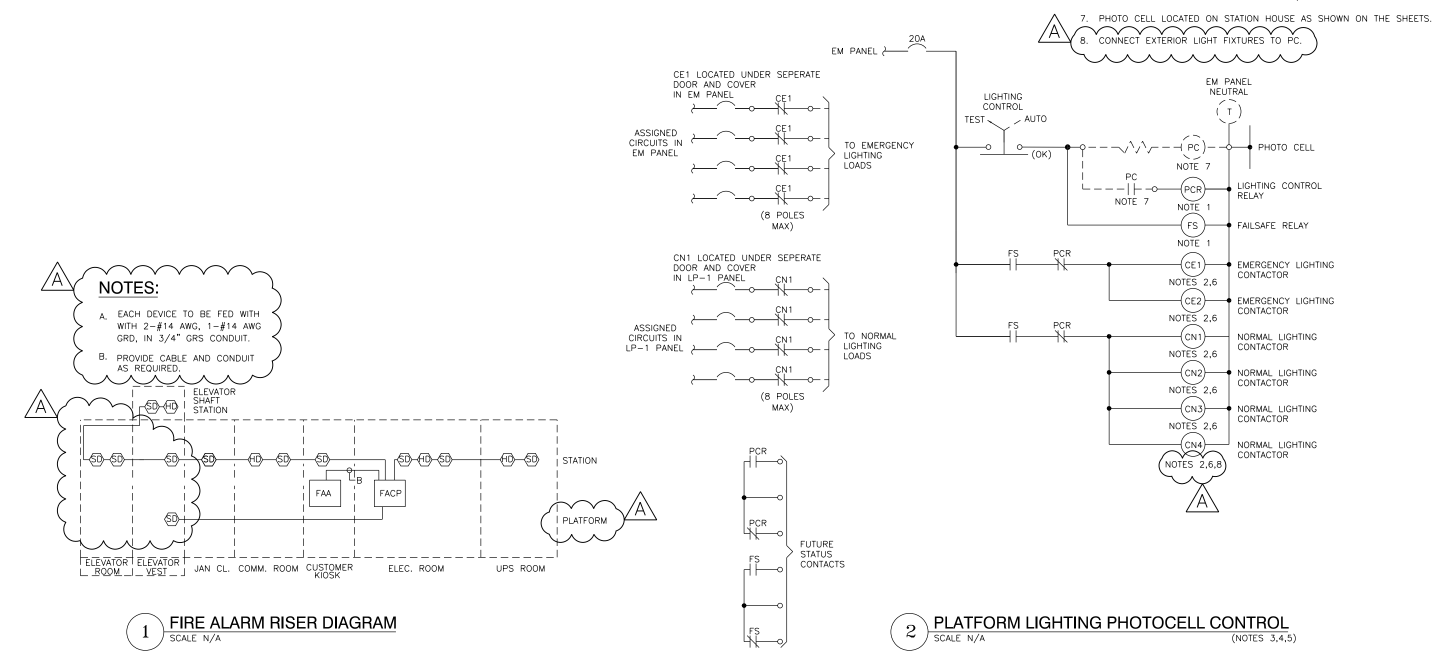
NOTES:

- 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 HOLD.
- 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).
- 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. TO BE SEPARATED FROM PANELBOARD AND WIRING BREAKERS, BUS WORK PANELBOARD.





Tran Systems

USER NAME = habib	DESIGNED	JCM	REVISED 🛕 1/20/2014
	CHECKED	0S	REVISED
PLOT SCALE = 0:2 ':in / in.	DRAWN	HR	REVISED
PLOT DATE = 1/21/2014	CHECKED	BC	REVISED

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION PEORIA STREET STATION

ELECTRICAL CONTROL DIAGRAMS PART 1

SHEET NO.E-210 OF 117 SHEETS

 MUN
 SECTION
 COUNTY SHEET'S NO.
 TOTAL SHEET'S NO.
 SHEET NO.

 2090
 2013-011R
 COOK
 356
 286

 CONTRACT NO.
 60W29

 ILLINOIS FED. AID PROJECT