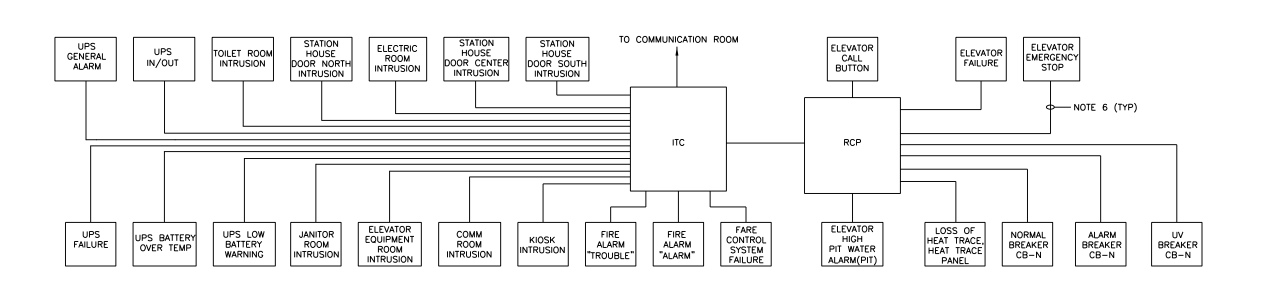


ELEVATOR INTERFACE/RELAY PANELS WIRING BLOCK DIAGRAM

NOTES:

- ALL CONDUITS AND WIRING SHOWN WITH "DASHED" LINES WILL BE DESIGNED, FURNISHED AND INSTALLED BY ELEVATOR CONTRACTOR.
- 2. CONTRACTOR IS TO FURNISH AND INSTALL ALL OTHER CONDUITS AND WIRING.
- THE CONDUITS, ELECTRICAL ENCLOURES, AND ALL OTHER ELECTICAL CONPONENTS ARE TO BE ELECTRICALLY ISOLATED FROM EARTH GROUND.
- 4. FOR FEEDER AND CONDUIT SCHEDULES SEE OTHER PLANS AND DETAILS.
- 5. ELEVATOR BLOCK DIAGRAM IS TYPICAL FOR ALL ELEVATORS.
- 6. EACH DEVICE TO BE CONNECTED TO EITHER ITC OR RCP WITH 2-#14 AWG, 1 #14 AWG (G), IN 3/4" GRS CONDUIT.



Tran Systems

AAA ENGINEERING

USER NAME = habib DESIGNED REVISED CHECKED REVISED PLOT SCALE = 0:2 ':in / in. DRAWN REVISED PLOT DATE = 10/28/2013 CHECKED REVISED

SCALE N/A

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**

SCALE N/A

ITC/RCP PANEL WIRING BLOCK DIAGRAM

PEORIA STREET STATION **ELECTRICAL BLOCK DIAGRAMS** SHEET NO.98 OF 117 SHEETS

TOTAL SHEET NO. 356 289 MUN SECTION COUNTY СООК 2090 2013-011R CONTRACT NO. 60W29

PRELIMINARY NOT FOR CONSTRUCTION