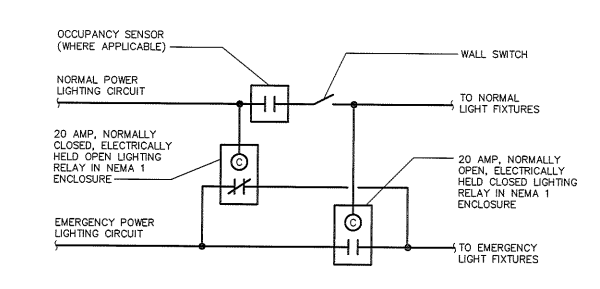
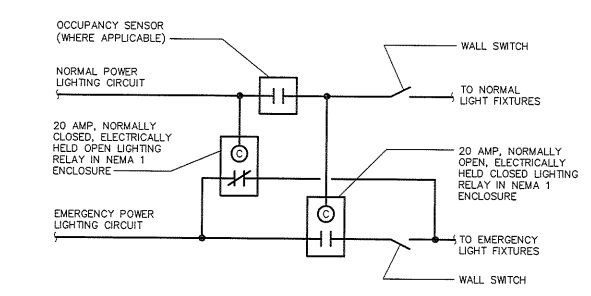


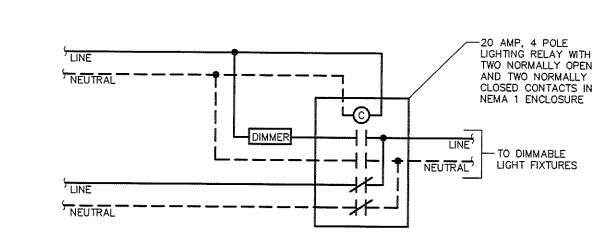
NORMAL/EMERGENCY LIGHTS ON SEPARATE CONTROL



NORMAL/EMERGENCY LIGHTS ON SINGLE CONTROL

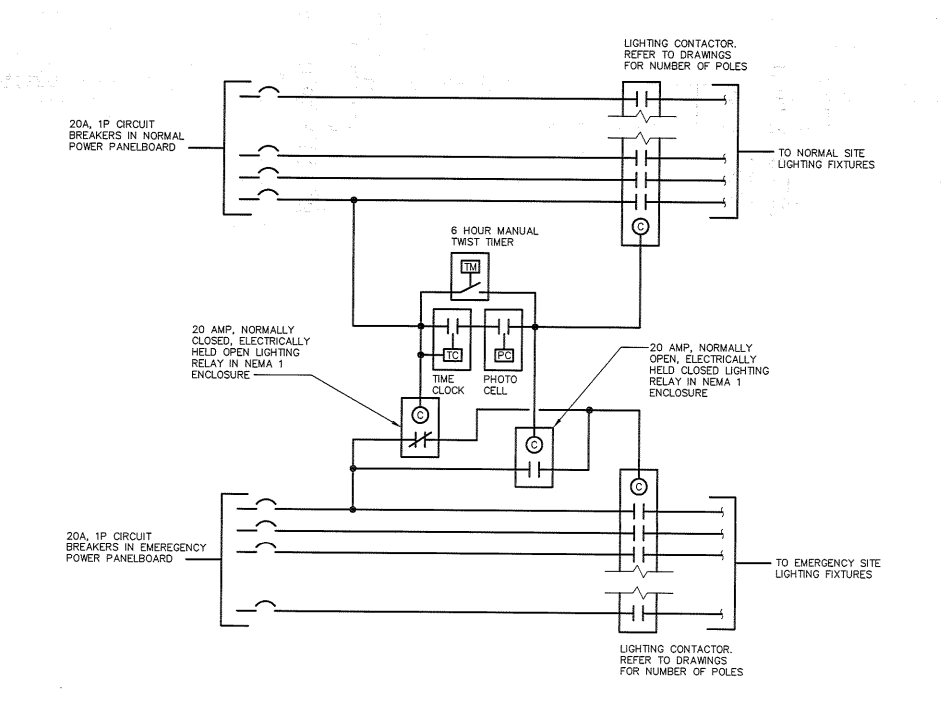


NORMAL/EMERGENCY LIGHTS ON OCCUPANCY SENSOR CONTROL WITH SEPARATE OVERRIDE OFF SWITCHES

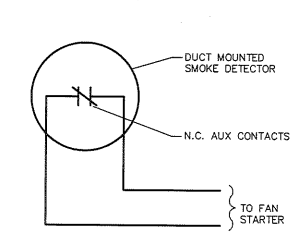


NORMAL/EMERGENCY LIGHTS ON DIMMER CONTROL

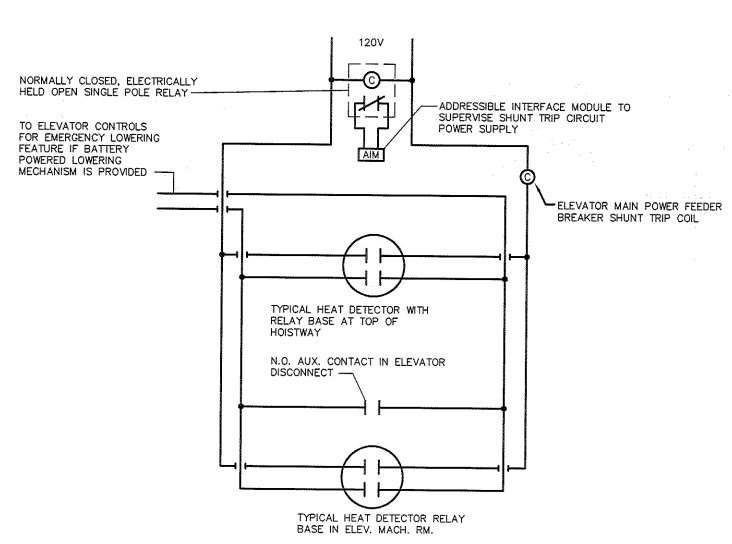
TYPICAL NORMAL/EMERGENCY LIGHT CONTROL WIRING DIAGRAM N.T.S.



SITE LIGHT CONTROL WIRING DIAGRAM



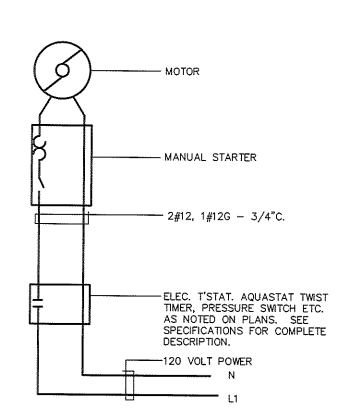
LOCAL FAN SHUTDOWN SYSTEM



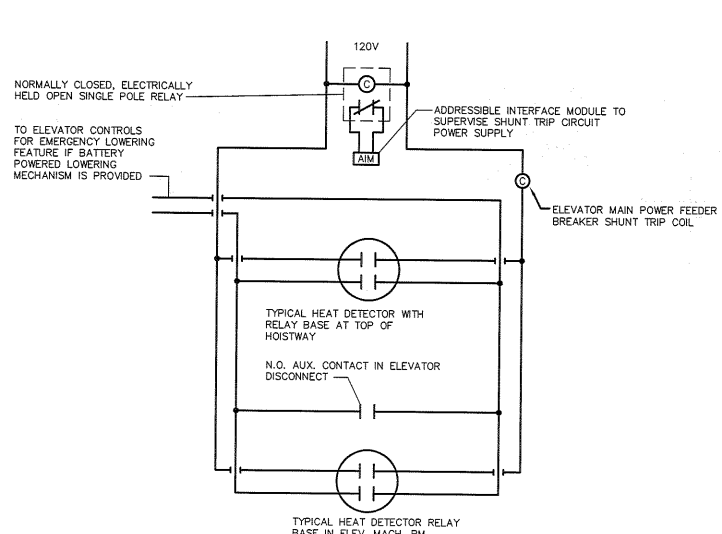
NOTES:

RELAY BASE AUXILARY CONTACTS ARE WIRED IN PARALLEL SO THAT ANY (1) INITIATING DEVICE WILL ACTIVATE SHUNT TRIP.

ELEVATOR MAIN POWER FEEDER DISCONNECT



TYPICAL FRACTIONAL HP FCU, CUH, UH OR EF WIRING DIAGRAM N.T.S.



BID SET - NOT FOR CONSTRUCTION MER

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SYTDesign CONSULTANTS

ALLIED/COOK CONSTRUCTION

Favreau ====

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Design Build Engineering - Mechanical Contracting

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COLLEGE OF PHARMACY

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DATE DESCRIPTION

BID SET

Date Issued 02/08/08 Project Number 06506

> SHEET NAME **ELECTRICAL**

DETAILS