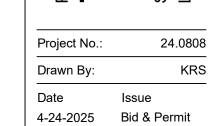
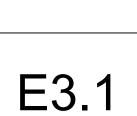
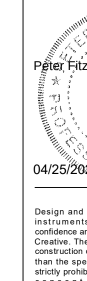
SCHEDULE I 4-24-2025 SCHEDULE II -

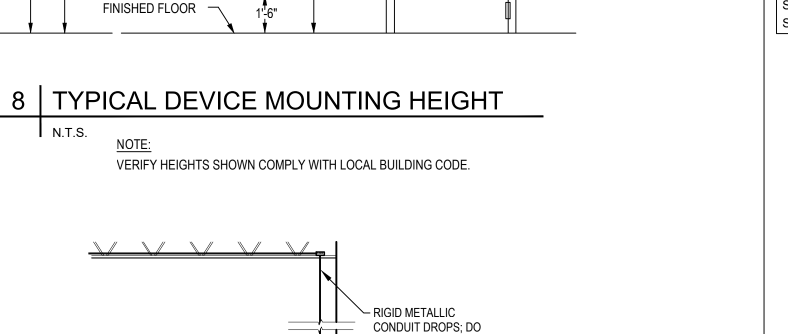




ELECTRICAL DETAILS







—— 1-1/2" I.D. STANDARD THREAD SCH 40 PIPE PAINTED BLACK, PROVIDED BY ELECTRICAL CONTRACTOR. RUN

PIPE LENGTH VARIES

7 | CASHWRAP TV 7 | ELEVATION DETAIL

SYMBOL F

SYMBOL ⊕ —

120V CONVENIENCE RECEPTACLE

SYMBOL ∇—

TELEPHONE OR COMPUTER

FIRE ALARM

END OF PIPE TO

— BOTTOM OF E FINISHED CEILING

SYMBOL \$ —

LIGHTING SWITCH

FINISHED FLOOR

VENDOR #5

POWER (1/2" MC CABLE), DATA AND VIDEO CABLE DOWN

ELECTRICAL CONTRACTOR TO PROVIDE

DUPLEX RECEPTACLE SURFACE MOUNTED

TO BACK OF LCD TV BRACKET PROVIDED BY

CEILING FLANGE, ATTACH TO BAR

CHANNEL PROVIDED BY ELECTRICAL

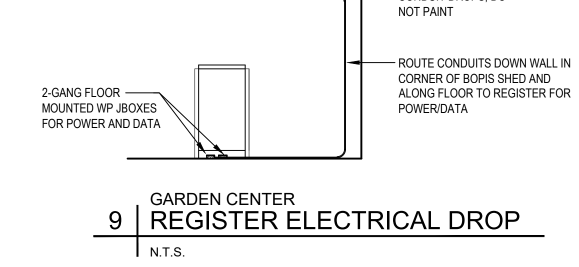
JOIST USING (2) UNISTRUT P1000

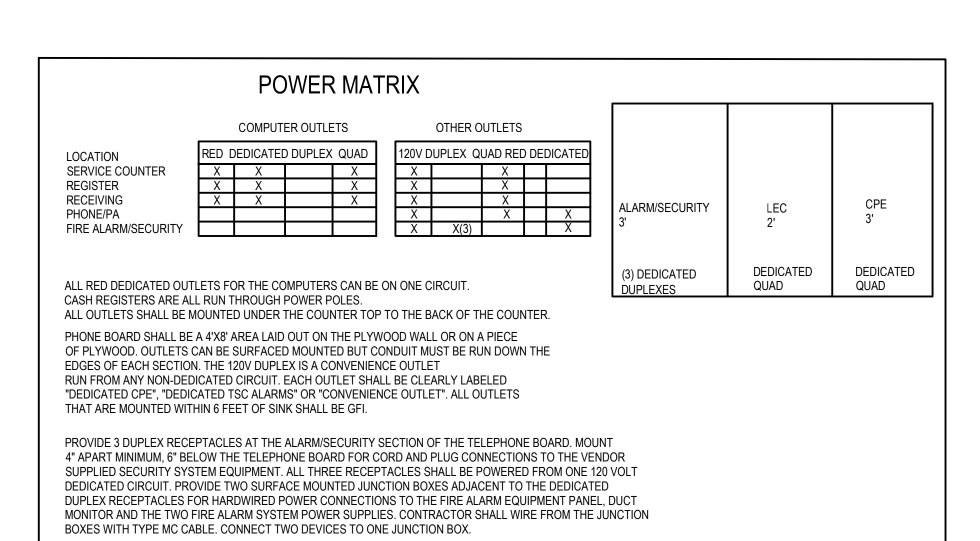
CONTRACTOR

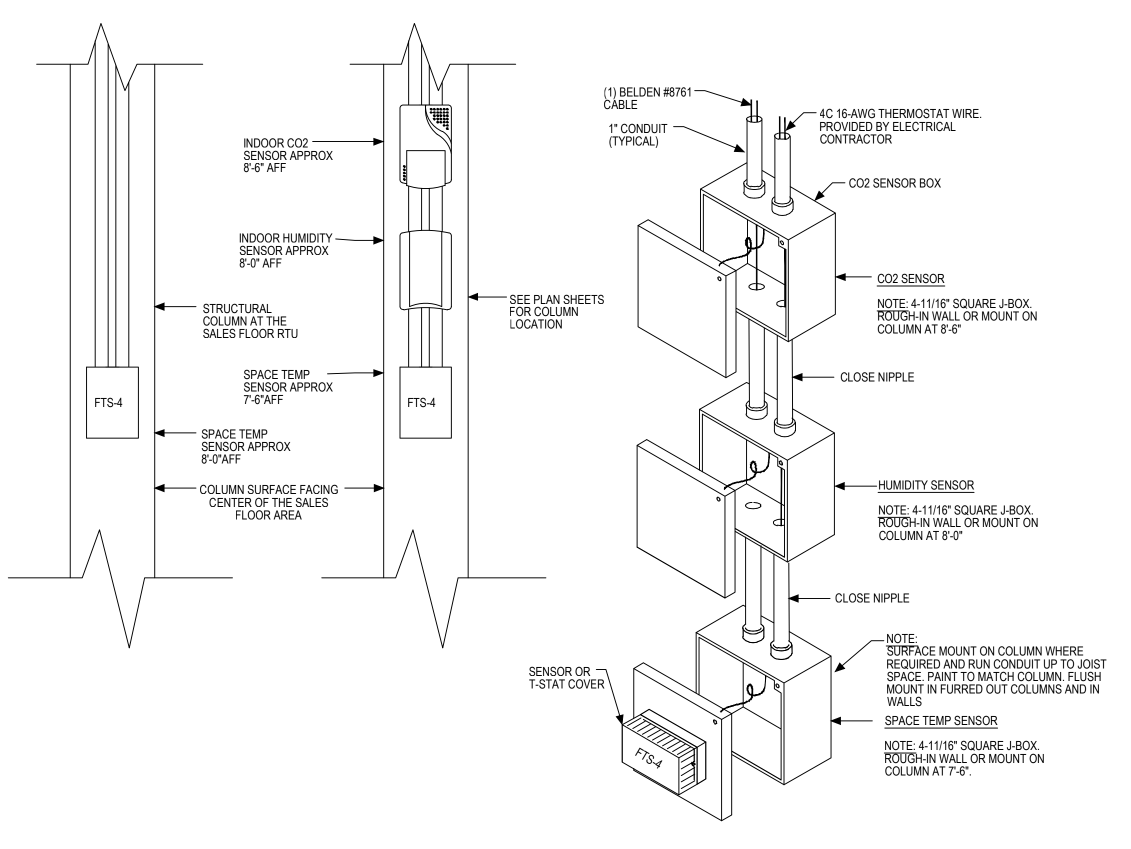
SYMBOL F

MANUAL PULL

STATION

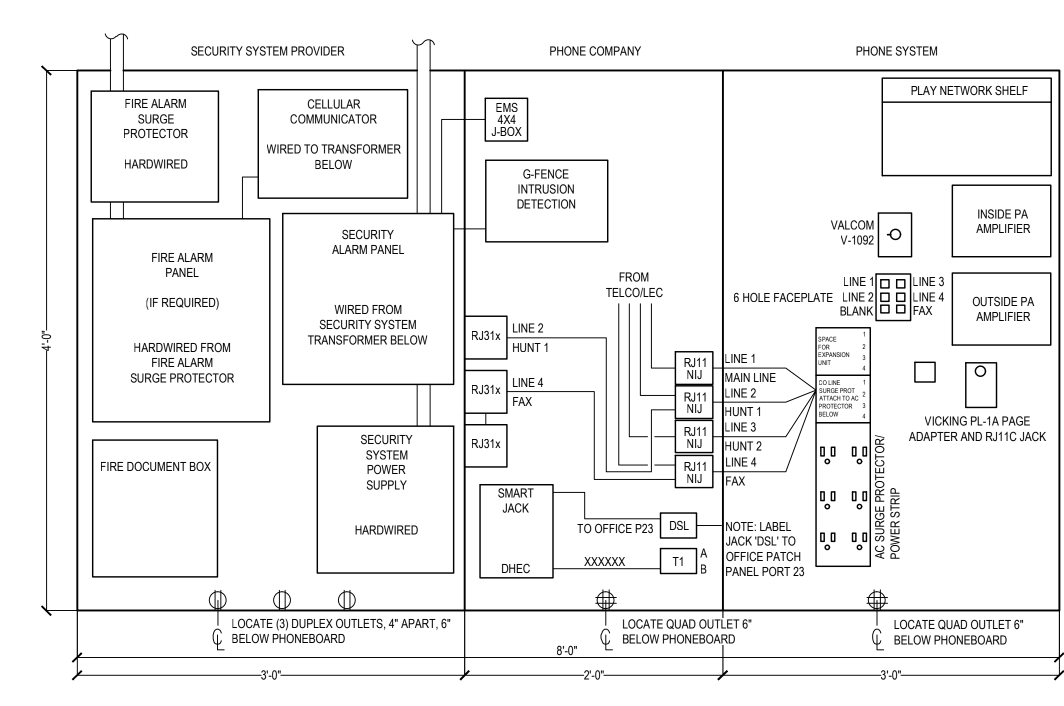


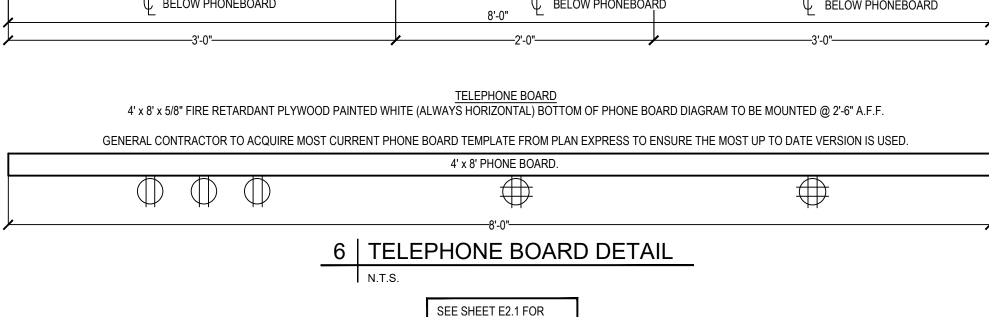




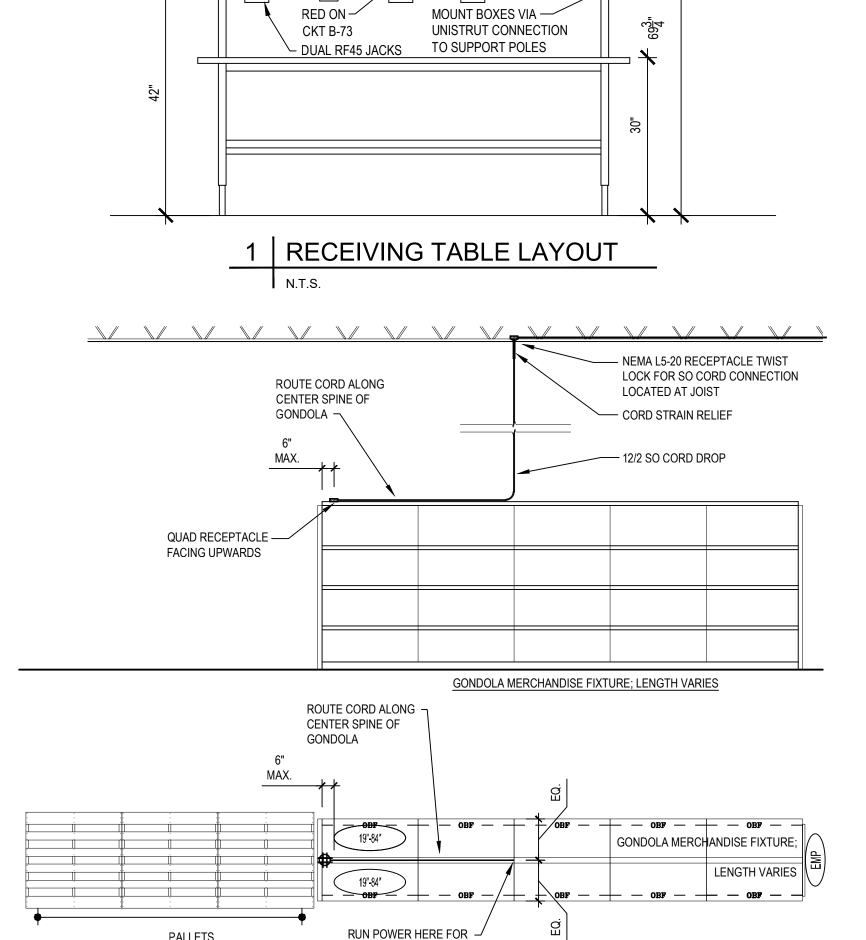
5 | SPACE TEMP SENSOR, HUMIDITY SENSOR, AND CO2 SENSOR DETAIL

. ALL SENSORS ARE MOUNTED TO COLUMNS ON THE SALES FLOOR AND MUST BE AFFIXED TO THE SURFACE OF THE COLUMN THAT FACES THE CENTER OF THE SALES AREA. ALL SENSORS ARE INSTALLED BY EMS VENDOR. CONTRACTOR SHALL INSTALL CONDUIT, BOXES, AND CONTROL CABLING AS SHOWN FOR FUTURE INSTALLATION OF SENSORS. MECHANICAL CONTRACTOR SHALL PROVIDE TEMPORARY T-STATS TO RUN THE UNITS PRIOR TO EMS INSTALLATION. CONTRACTOR SHALL LABEL EACH SENSOR FOR RTU SERVED.





PROPER LOCATION



→POWER POLE

—QUAD POWER

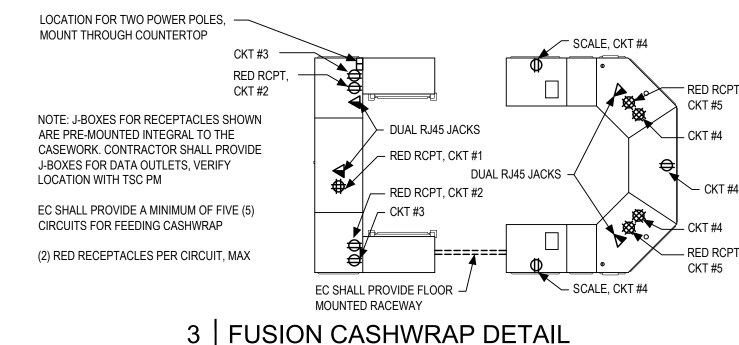
CKT B-71

RECEPTACLES



LED LIGHTS

PALLETS



N.T.S. NOTE: CIRCUIT NUMBERS ARE DIAGRAMMATIC, SEE DRAWING E2.0 FOR FURTHER INFORMATION

