DUPLEX FLOOR RECEPTACLE (115V - 20 AMP) RECESSED

SINGLE SPECIAL PURPOSE CONNECTION (VERIFY VOLTAGE

FLOOR MOUNTED JUNCTION BOX

DUPLEX FLOOR RECEPTACLE WITH DATA JACK (115V - 20 AMP) RECESSED

TO THE ATTENTION OF THE DESIGN PROFESSIONAL BEFORE PROCEEDING. B. THE ELECTRICAL CONTRACTOR IS RESPONSIBLE FOR COORDINATING THE ELECTRICAL

SYSTEM INSTALLATION WITH ALL TRADES INCLUDING MECHANICAL, ARCHITECTURAL, STRUCTURAL, AND PLUMBING. I. ELECTRICAL WORK SHALL CONFORM TO ALL LOCAL, STATE, AND FEDERAL STANDARDS

CODES, AND GUIDELINES. 5. THE ELECTRICAL CONTRACTOR IS RESPONSIBLE FOR VERIFYING THAT SERVICE SIZE IS

6. EACH ROOF TOP UNIT TO HAVE ONE 120V OUTLET.

7. RECEPTACLE MOUNTING HEIGHT 18" TO CENTER OF RECEPTACLE, UNLESS NOTED OTHERWISE (U.N.O.).

2. ELECTRICAL CONTRACTOR IS RESPONSIBLE FOR SUPPLYING CONDUITS TO THE BUILDING FOR TELEPHONE FIBER OPTIC AND CABLE SERVICES, AS REQUIRED. 13. ELECTRICAL CONTRACTOR IS TO PROVIDE FIXTURE SUBMITTALS AND CIRCUITED DRAWINGS, INCLUDING PANEL DIAGRAMS FOR APPROVAL PRIOR TO INSTALLATION.

14. ELECTRICAL CONTRACTOR IS RESPONSIBLE FOR SUPPLYING ALL PRIMARY AND SECONDARY CONDUITS AND ALL SECONDARY WIRING AT TRANSFORMER LOCATION. 16. MAXIMUM 8 DUPLEX OUTLETS PER 20 AMP. CIRCUIT. NO BACK TO BACK JUNCTION BOXES WILL BE ACCEPTED.

17. SUPPLY POWER WIRING FOR MECHANICAL EQUIPMENT AS REQUIRED.

18. ALL EXPOSED WIRING SYSTEMS TO BE RUN IN E.M.T. OR RIGID CONDUITS AND RUN TIGHT TO ROOF OR FLOOR DECK OR CONTINUOUSLY ALONG STRUCTURAL COMPONENTS.

**TELEPHONE & DATA LEGEND** SYMBOL DESCRIPTION +CABLE JACK COMBINATION DATA AND PHONE JACK DATA JACK  $\bowtie$ PHONE JACK □---DOORBELL LIGHT FLAG POLE LIGHT FEED  $\Rightarrow$ DUPLEX RECEPTACLE DEDICATED FOR WATER COOLER CONNECTION **⊠**b{ TELEPHONE LIGHT  $\vdash$ **PUSH BUTTON SWITCH** IRRIGATION SYSTEM CONNECTION DUPLEX RECEPTACLE WITH GROUND FAULT INTERRUPT IN EXTERIOR  $\Rightarrow$ WEATHERPROOF ENCLOSURE (115V - 20 AMP) INTERCOM STATION ROOF TOP UNIT CONNECTION CARD READER  $\Rightarrow$ DUPLEX RECEPTACLE DEDICATED FOR REFRIGERATOR (115V - 20 AMP) SITE SIGN LIGHT CONNECTION (REFER TO SITE PLAN FOR LOCATION)  $\Rightarrow$ DUPLEX RECEPTACLE DEDICATED FOR FREEZER (115V - 20 AMP) SITE LIGHTING CONNECTION (REFER TO SITE PLAN FOR QUANTITY AND LOCATIONS) DUPLEX RECEPTACLE WITH GROUND FAULT INTERRUPT DEDICATED UNIT HEATER CONNECTION FOR GUEST LAUNDRY WASHING MACHINE MOUNTED 44" A.F.F. (115V - 20 AMP) GL WA ELECTRIC WALL HEATER CONNECTION (EWH PROVIDED BY ELECTRIC SUBCONTRACTOR)  $\Rightarrow$ QUADRUPLEX RECEPTACLE (115V - 20 AMP) WATER HEATER CONNECTION USB OUTLET **GUEST LAUNDRY DRYER CONNECTION** 

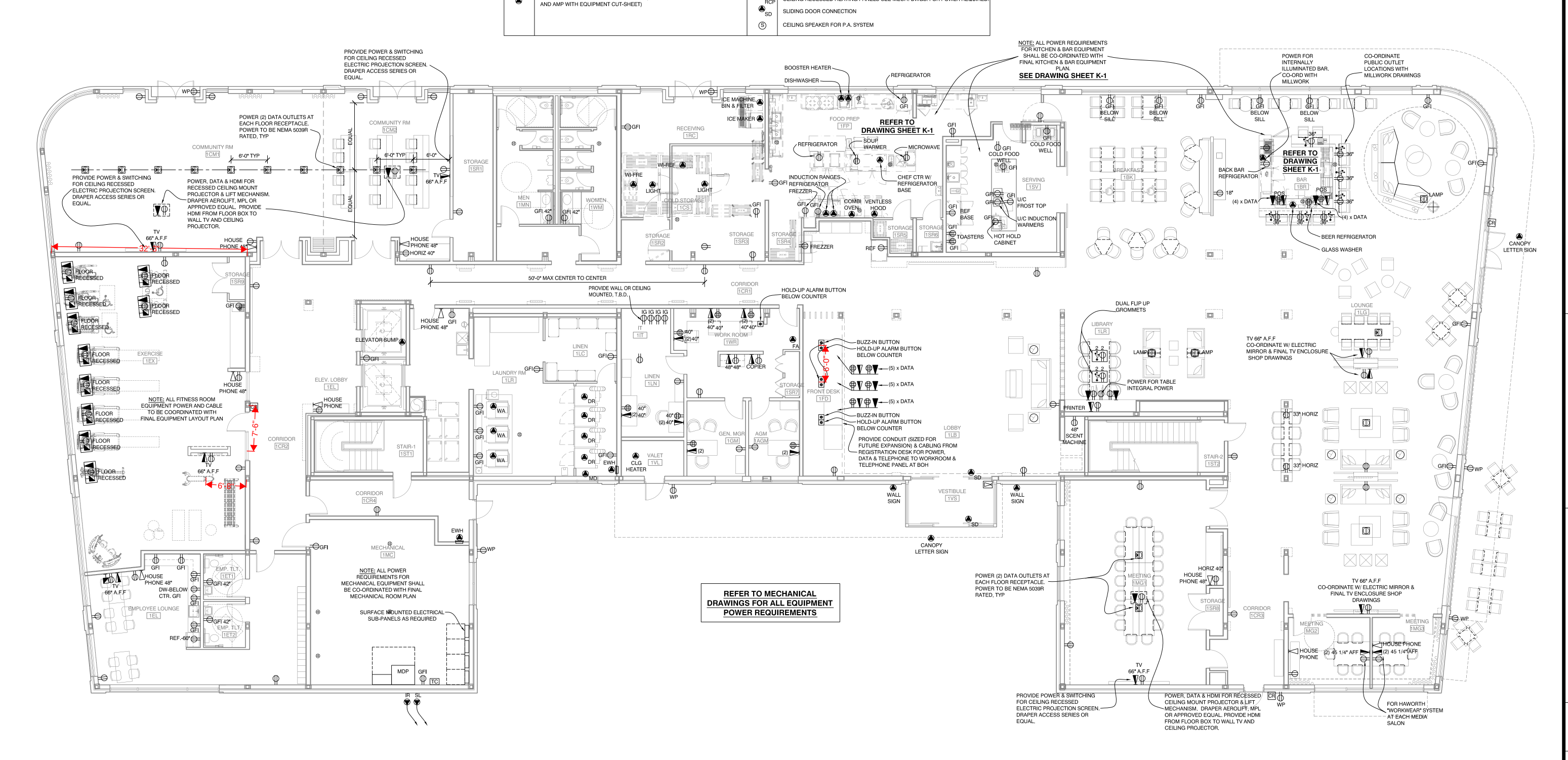
CEILING RECESSED HEATING PANELS-SEE MECH. DWGS. FOR POWER REQUIRED.

COMMERCIAL DRYER CONNECTION

COMMERCIAL WASHER CONNECTION

WATERCOOLER

lacktriangle<sub>WA</sub>



FIRST FLOOR POWER PLAN

project architect: KAK DLS

FIRST LEVEL POWER PLAN

sheet number: E1.01