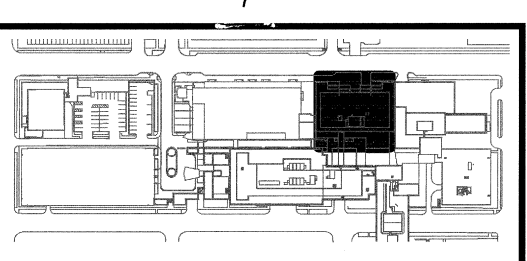


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1. SEE ARCHITECTURAL PLANS, SECTIONS AND ELEVATIONS FOR EXACT EQUIPMENT AND DEVICE LOCATIONS, INCLUDING

SERVED FROM EMERGENCY POWER SYSTEM. 3. SEE ARCHITECTURAL PLANS FOR LOCATIONS OF SOUND,

4. ABOVE COUNTER RECEPTACLES LOCATED WITHIN 5' OF SINK

5. SEE MECHANICAL DRAWINGS FOR EXACT LOCATION OF MECHANICAL EQUIPMENT. COORDINATE WITH MECHANICAL CONTRACTOR PRIOR TO ROUGH-IN.

ALL CHANGES WITHIN K-WING SHALL BE FED FROM THIS ELECTRICAL

3> PROVIDE HARD WIRED CONNECTION TO PNEUMATIC TUBE SYSTEM DIVERTER. CONFIRM EXACT LOCATION WITH VENDER SHOP DRAWINGS PRIOR TO ROUGH

▲ UNDER COUNTER REFRIGERATOR CONNECTION.

PROVIDE HARD WIRED CONNECTION TO AUTO-SINK SENSOR.

PROVIDE HARD WIRED CONNECTION TO AUTO-DOOR. PROVIDE ALL CONDUIT AND WIRING FOR DOOR CONTROL. CONFIRM REQUIREMENT WITH DOOR HARDWARE SCHEDULE PRIOR TO ROUGH IN.

PROVIDE CIRCUITS AS SHOWN TO 4 DOUBLE DUPLEX RECEPTACLES

RECONNECT AUTO-DOOR INTO EXISTING AUTO-DOOR CIRCUIT.

PROVIDE HARD WIRED CONNECTION TO BARIATRIC LIFT. CONFIRM EXACT LOCATION WITH ARCHITECT PRIOR TO ROUGH IN.