1. COORDINATE DEMOLITION REQUIREMENTS WITH GENERAL CONTRACTOR.
2. ELECTRICAL CONTRACTOR IS RESPONSIBLE FOR DISPOSAL OF ALL ELECTRICAL EQUIPMENT DEMOLISHED UNLESS OTHERWISE NOTED TO BE RETURNED TO OWNER.
3. PROVIDE UPDATED TYPED PANELBOARD SCHEDULE(S) INDICATED 'SPARES' FOR REMOVED CIRCUITS.
4. REMOVE WIRE BACK TO OVERCURRENT PROTECTIVE DEVICE OR TO UPSTREAM DEVICE REMAINING. MAINTAIN CIRCUITING/CONTINUITY TO EXISTING DEVICES NOT AFFECTED BY DEMOLITION. CONCEALED CONDUIT MAY BE ABANDONED IN PLACE. SURFACE MOUNTED CONDUIT NOT BEING USED TO BE REMOVED.
5. PROVIDE EXTENSION RINGS, COVER PLATES, OR ACCESS DOORS AS NECESSARY TO MAINTAIN ACCESS TO EXISTING WIRING, WHERE REQUIRED BY NEW CONSTRUCTION.
6. REMOVE ELECTRICAL EQUIPMENT, OUTLETS, LIGHT FIXTURES, ETC. IN AREAS OF GENERAL DEMOLITION, EXTEND AND RECONNECT CIRCUITS AS NECESSARY TO MAINTAIN POWER TO AREAS ADJACENT TO GENERAL DEMOLITION. CONNECT NEW LIGHTING AND POWER TO EXISTING CIRCUITS WHERE INDICATED ON PLANS.
7. PROVIDE BLANK COVER PLATES ON JUNCTION BOXES WHICH ARE NOT REUSED.
8. PROVIDE CUTTING AND PATCHING AS REQUIRED, WHETHER OR NOT SPECIFICALLY INDICATED.
9. FIELD VERIFY EXISTING CIRCUITING AND MAKE ADJUSTMENTS AS NECESSARY TO THE CIRCUITING SHOWN ON THE PLANS, AS REQUIRED BY FIELD CONDITIONS.
10. IF AN ITEM IS TO BE REPLACED, THE CONTRACTOR SHALL RECONNECT ALL EXISTING CONNECTIONS.

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GROUND FLOOR - POWER DEMO

1/8" = 1' - 0"
1. Coordinate electrical wiring with general contractor.
2. Electrical contractor is responsible for disposal of all electrical equipment unless otherwise noted to be returned to owner.
3. Provide updated typed panel schedule indicating ‘spares’ for removed circuits.
4. Remove wire back to overcurrent protective device or to upstream device remaining. Maintain circuiting/continuity to existing devices not affected by demolition. Concealed conduit may be abandoned in place. Surface mounted conduit not being used to be removed.
5. Provide extension rings, cover plates, or access doors as necessary to maintain access to existing wiring, where required by new construction.
6. Remove electrical equipment, outlets, light fixtures, etc. in areas of general demolition. Extend and reconnect circuits as necessary to maintain power to areas adjacent to general demolition. Connect new lighting and power to existing circuits where indicated on plans.
7. Provide blank cover plates on junction boxes which are not reused.
8. Provide cutting and patching as required, whether or not specifically indicated.
9. Field verify existing circuiting and make adjustments as necessary to the circuiting shown on the plans, as required by field conditions.
10. If an item is to be replaced, the contractor shall reconnect all existing connections.
UP DN RAMP UP

(N)UPS CABINET #1
RE:E5.01

(N)UPS CABINET #2
BATTERIES RE:E5.01

(E)MSBH

(E)MSBL

(XFMR 'T-UPS'
RE:E5.01

3'-6"

(N)DISCONNECT 'MS-2'
RE:E5.01

EXISTING ROOM B54 FEEDER. RE:E5.01

1. PROVIDE 1.5" CONDUIT STUB FROM UPS CABINET TO SERVER ROOM #006 FOR FUTURE OWNER PROVIDED MONITORING CABLING.

RE:E2.02.
EXISTING PANEL 'CDP' TO BE REFERED FROM EXISTING DISCONNECT ONCE EXISTING POWER CONDITIONER IS REMOVED/DEMOLISHED.

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1. MCC#2 is located on Lower Level 2 roof deck in mechanical house.
2. Route CU-3 power circuit from MCC#2, along rooftop, up exterior of building, and along Level 3 roof deck to Unit CU-3.
3. Route ACU-3 power circuit from MCC#2, along rooftop, up exterior of building, along Level 3 roof deck to Unit CU-3. From Unit CU-3 route power circuit adjacent to new refrigerant lines to indoor ACU-3 unit in Room 106.

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E2.04
THIRD FLOOR - POWER