GENERAL DEMOLITION NOTES:

1. REMOVE ALL EXISTING ADVANCED HARDWARE AND ACCESSIBLE CONCRETE WHICH IS NO LONGER REQUIRED DUE TO THE REPLACEMENT OR PART OF呈現B CENTRAL. UNLESS SPECIFIED OTHERWISE, DRAINAGE CESSPITS IN PLACE IS PERMITTED UNLESS SPECIFIED OTHERWISE.

2. PROVIDE ALL HARDWARE COMPONENTS FOR ALL SUBCONTRACTORS AND SUPPLIERS DURING PERIOD PRIOR TO PROJECT COMPLETION.

3. REMOVE EQUIPMENT, ETC., SHALL BE REMOVED FROM THE PROJECT, UNLESS SPECIFIED OTHERWISE. ALL SUBCONTRACTORS SHALL REMOVE ALL EQUIPMENT FROM THE PROJECT, UNLESS SPECIFIED OTHERWISE. ALL SUBCONTRACTORS SHALL NOTIFY THE CONTRACTOR PRIOR TO REMOVAL OF EQUIPMENT.

4. PROVIDE ALL HARDWARE AND ACCESSIBLE CONCRETE WHICH IS NO LONGER REQUIRED DUE TO THE REPLACEMENT OR PART OF PRESENT CENTRAL. UNLESS SPECIFIED OTHERWISE, DRAINAGE CESSPITS IN PLACE IS PERMITTED UNLESS SPECIFIED OTHERWISE.

DEMOLITION PLAN NOTES:

1. REMOVE ALL EXISTING ADVANCED HARDWARE AND ACCESSIBLE CONCRETE Which IS NO LONGER REQUIRED DUE TO THE REPLACEMENT OR PART OF PRESENT CENTRAL. UNLESS SPECIFIED OTHERWISE, DRAINAGE CESSPITS IN PLACE IS PERMITTED UNLESS SPECIFIED OTHERWISE.
GENERAL DEMOLITION NOTES:

1. MC shall help verify all demolition work before demolition starts.
2. All services to be verified with owner.
3. All utility rooms shall be approved a minimum of 40 hrs in advance with owner.
4. Openings in walls and ceilings left by demolition of mechanical items shall be patched to match adjacent materials.
5. During all phases of construction the mechanical contractor shall provide temporary ventilation so that the space has a slight negative pressure.
6. MC is responsible for the disposal of all demolished equipment & material.

DEMOlITION PLAN NOTES:

1. Remove existing air handler complete.
2. Remove existing header to position indicated — by MC.
3. Remove existing supply ductwork to position indicated — by MC.
4. Remove existing return ductwork to position indicated — by MC.
5. Remove existing water piping back to location indicated — by MC.
6. Remove existing chilled water piping back to location indicated — by MC.
GENERAL NOTES:

1. During all phases of construction, the mechanical contractor shall provide temporary ventilation so that the space has a slight negative pressure.
2. Follow schedule design and construction standards for all work.
3. Mechanical contractor shall hold any existing condition prior to fabricating sheet metal. Report any conflicts with existing conditions to the Engineer.
4. Mechanical contractor shall maintain a minimum 24" clearance on all VAV boxes to allow for maintenance.
5. N.C. is responsible for disposal of all damaged equipment.

NOTES:

1. Replace all existing thermostats.

NO WORK IN THIS AREA

FIRST FLOOR - HVAC PLAN - PHASE II

SCALE: 1/8" = 1'-0"
GENERAL NOTES:

1. DURING ALL PHASES OF CONSTRUCTION THE MECHANICAL CONTRACTOR SHALL PROVIDE TEMPORARY VENTILATION SO THAT THE SPACE HAS A SLIGHT NEGATIVE PRESSURE.

2. FOLLOW NMSHA DESIGN AND CONSTRUCTION STANDARDS FOR ALL EXISTING.

3. MECHANICAL CONTRACTOR SHALL VERIFY EXISTING CONDITIONS PRIOR TO PROCEEDING. SHEET METAL REPORT ANY CONDITIONS THAT EXIST WITH EXISTING CONDITIONS TO THE ENGINEER.

LEGEND

GA. GAGE AIR
RA. RETURN AIR
GA. SUPPLY AIR

BASEMENT LEVEL HVAC PLAN - PHASE II

SCALE 1"=1'-0"
PLUMBING PLAN NOTES:

1. EXISTING TO REMAIN
2. REMOVE EXISTING WATER PIPING BACK TO PLUMBING MANifold AND CAP
3. PROVIDE 3/4" CHROME PIPING AND FITTINGS. INSULATED retrofit for "hose" under pressure, principle pipe flush mount, manifold, gate valve to supply of water connections on mechanical room. Route stainless steel piping from back-flow preventer to floor drain and terminate thru 2"-NPS.

GENERAL NOTES:

1. NEW WORK, AS SHOWN BY DARK LINE WORK, EXISTING TO REMAIN IS SHOWN BY DASHED LINE WORK.
2.  ALL PIPES FIRST POINT OF RETURN OF ALL SHOWN ITEMS. ALL UNRECEIVED PLUMBING FIXTURES REMOVED SHALL BE RETURNED TO THE OWNER.
3. EXISTING CHROME PIPING TO SHOWN UPON EXISTING DISTRIBUTION AND FIELD INSPECTED CONDITION; SHALL FIELD VERIFY ALL COORDINATE AND NOTIFY THE ENGINEER IF CONDITIONS ARE NOT AS INDICATED
4. COORDINATE WITH CONSTRUCTION MANAGER TO SCHEDULE AND REQUIRE INSPECTION AND TESTING OF INSULATED PIPEWORK.
5. PROPERLY ROUTE, RELOCATE, REMOVE, INSULATE, OR REPLACE ANY PIPING AS MAY BE NECESSARY DUE TO ALTERATION TO BP PANELS, OR STRUCTURES, TO PROVIDE A SAFARIETY, COMPLETE, AND FULLY OPERATIONAL SYSTEM.
6. ALL FIXTURES, Fittings, HANDERS AND APPRECIATED MARK AS INSTALLING BY THIS PROJECT AS POINT INSPECTION BY PROPOSED PROJECTS SHALL BE REMOVED AND LEGALLY DESTROYED OFF THE SITE.
7. TRASH CONTAINERS SHALL COORDINATE THIS WORK WITH ALL OTHER TRADERS.
8. REFER TO 3" VENT DRAINAGE FOR MECHANICAL WORK.