ARCHITECTURAL RENOVATION NOTES (CONT.)

ARCHITECTURAL RENOVATION NOTES

PROJECT NOTES

ARCHITECTURAL DEMOLITION NOTES

ARCHITECTURAL REMOVAL NOTES

ACM REMOVAL NOTES (CONT.)

GENERAL:
A. PROJECT NOTES APPLY TO ALL SHEETS OF DRAWING.
B. CONTRACTOR SHALL FIELD VERIFY EXISTING CONDITIONS PRIOR TO ORDER OF REMOVAL OR START OF CONSTRUCTION.
C. CONTRACTOR SHALL FIELD VERIFY EXISTING MATERIALS PRIOR TO ORDER OF REMOVAL OR START OF CONSTRUCTION.
D. CONTRACTOR SHALL FIELD VERIFY EXISTING MATERIALS PRIOR TO ORDER OF REMOVAL OR START OF CONSTRUCTION.
E. CONTRACTOR SHALL FIELD VERIFY EXISTING MATERIALS PRIOR TO ORDER OF REMOVAL OR START OF CONSTRUCTION.
F. CONTRACTOR SHALL FIELD VERIFY EXISTING MATERIALS PRIOR TO ORDER OF REMOVAL OR START OF CONSTRUCTION.
G. CONTRACTOR SHALL FIELD VERIFY EXISTING MATERIALS PRIOR TO ORDER OF REMOVAL OR START OF CONSTRUCTION.
H. CONTRACTOR SHALL FIELD VERIFY EXISTING MATERIALS PRIOR TO ORDER OF REMOVAL OR START OF CONSTRUCTION.
I. CONTRACTOR SHALL FIELD VERIFY EXISTING MATERIALS PRIOR TO ORDER OF REMOVAL OR START OF CONSTRUCTION.
J. CONTRACTOR SHALL FIELD VERIFY EXISTING MATERIALS PRIOR TO ORDER OF REMOVAL OR START OF CONSTRUCTION.
K. CONTRACTOR SHALL FIELD VERIFY EXISTING MATERIALS PRIOR TO ORDER OF REMOVAL OR START OF CONSTRUCTION.
L. CONTRACTOR SHALL FIELD VERIFY EXISTING MATERIALS PRIOR TO ORDER OF REMOVAL OR START OF CONSTRUCTION.
M. CONTRACTOR SHALL FIELD VERIFY EXISTING MATERIALS PRIOR TO ORDER OF REMOVAL OR START OF CONSTRUCTION.
N. CONTRACTOR SHALL FIELD VERIFY EXISTING MATERIALS PRIOR TO ORDER OF REMOVAL OR START OF CONSTRUCTION.
O. CONTRACTOR SHALL FIELD VERIFY EXISTING MATERIALS PRIOR TO ORDER OF REMOVAL OR START OF CONSTRUCTION.
P. CONTRACTOR SHALL FIELD VERIFY EXISTING MATERIALS PRIOR TO ORDER OF REMOVAL OR START OF CONSTRUCTION.
Q. CONTRACTOR SHALL FIELD VERIFY EXISTING MATERIALS PRIOR TO ORDER OF REMOVAL OR START OF CONSTRUCTION.
R. CONTRACTOR SHALL FIELD VERIFY EXISTING MATERIALS PRIOR TO ORDER OF REMOVAL OR START OF CONSTRUCTION.
S. CONTRACTOR SHALL FIELD VERIFY EXISTING MATERIALS PRIOR TO ORDER OF REMOVAL OR START OF CONSTRUCTION.
T. CONTRACTOR SHALL FIELD VERIFY EXISTING MATERIALS PRIOR TO ORDER OF REMOVAL OR START OF CONSTRUCTION.
U. CONTRACTOR SHALL FIELD VERIFY EXISTING MATERIALS PRIOR TO ORDER OF REMOVAL OR START OF CONSTRUCTION.
V. CONTRACTOR SHALL FIELD VERIFY EXISTING MATERIALS PRIOR TO ORDER OF REMOVAL OR START OF CONSTRUCTION.
W. CONTRACTOR SHALL FIELD VERIFY EXISTING MATERIALS PRIOR TO ORDER OF REMOVAL OR START OF CONSTRUCTION.
X. CONTRACTOR SHALL FIELD VERIFY EXISTING MATERIALS PRIOR TO ORDER OF REMOVAL OR START OF CONSTRUCTION.
Y. CONTRACTOR SHALL FIELD VERIFY EXISTING MATERIALS PRIOR TO ORDER OF REMOVAL OR START OF CONSTRUCTION.
Z. CONTRACTOR SHALL FIELD VERIFY EXISTING MATERIALS PRIOR TO ORDER OF REMOVAL OR START OF CONSTRUCTION.

GENERAL:
A. PROJECT NOTES APPLY TO ALL SHEETS OF DRAWING.
B. CONTRACTOR SHALL FIELD VERIFY EXISTING CONDITIONS PRIOR TO ORDER OF REMOVAL OR START OF CONSTRUCTION.
C. CONTRACTOR SHALL FIELD VERIFY EXISTING MATERIALS PRIOR TO ORDER OF REMOVAL OR START OF CONSTRUCTION.
D. CONTRACTOR SHALL FIELD VERIFY EXISTING MATERIALS PRIOR TO ORDER OF REMOVAL OR START OF CONSTRUCTION.
E. CONTRACTOR SHALL FIELD VERIFY EXISTING MATERIALS PRIOR TO ORDER OF REMOVAL OR START OF CONSTRUCTION.
F. CONTRACTOR SHALL FIELD VERIFY EXISTING MATERIALS PRIOR TO ORDER OF REMOVAL OR START OF CONSTRUCTION.
G. CONTRACTOR SHALL FIELD VERIFY EXISTING MATERIALS PRIOR TO ORDER OF REMOVAL OR START OF CONSTRUCTION.
H. CONTRACTOR SHALL FIELD VERIFY EXISTING MATERIALS PRIOR TO ORDER OF REMOVAL OR START OF CONSTRUCTION.
I. CONTRACTOR SHALL FIELD VERIFY EXISTING MATERIALS PRIOR TO ORDER OF REMOVAL OR START OF CONSTRUCTION.
J. CONTRACTOR SHALL FIELD VERIFY EXISTING MATERIALS PRIOR TO ORDER OF REMOVAL OR START OF CONSTRUCTION.
K. CONTRACTOR SHALL FIELD VERIFY EXISTING MATERIALS PRIOR TO ORDER OF REMOVAL OR START OF CONSTRUCTION.
L. CONTRACTOR SHALL FIELD VERIFY EXISTING MATERIALS PRIOR TO ORDER OF REMOVAL OR START OF CONSTRUCTION.
M. CONTRACTOR SHALL FIELD VERIFY EXISTING MATERIALS PRIOR TO ORDER OF REMOVAL OR START OF CONSTRUCTION.
N. CONTRACTOR SHALL FIELD VERIFY EXISTING MATERIALS PRIOR TO ORDER OF REMOVAL OR START OF CONSTRUCTION.
O. CONTRACTOR SHALL FIELD VERIFY EXISTING MATERIALS PRIOR TO ORDER OF REMOVAL OR START OF CONSTRUCTION.
P. CONTRACTOR SHALL FIELD VERIFY EXISTING MATERIALS PRIOR TO ORDER OF REMOVAL OR START OF CONSTRUCTION.
Q. CONTRACTOR SHALL FIELD VERIFY EXISTING MATERIALS PRIOR TO ORDER OF REMOVAL OR START OF CONSTRUCTION.
R. CONTRACTOR SHALL FIELD VERIFY EXISTING MATERIALS PRIOR TO ORDER OF REMOVAL OR START OF CONSTRUCTION.
S. CONTRACTOR SHALL FIELD VERIFY EXISTING MATERIALS PRIOR TO ORDER OF REMOVAL OR START OF CONSTRUCTION.
T. CONTRACTOR SHALL FIELD VERIFY EXISTING MATERIALS PRIOR TO ORDER OF REMOVAL OR START OF CONSTRUCTION.
U. CONTRACTOR SHALL FIELD VERIFY EXISTING MATERIALS PRIOR TO ORDER OF REMOVAL OR START OF CONSTRUCTION.
V. CONTRACTOR SHALL FIELD VERIFY EXISTING MATERIALS PRIOR TO ORDER OF REMOVAL OR START OF CONSTRUCTION.
W. CONTRACTOR SHALL FIELD VERIFY EXISTING MATERIALS PRIOR TO ORDER OF REMOVAL OR START OF CONSTRUCTION.
X. CONTRACTOR SHALL FIELD VERIFY EXISTING MATERIALS PRIOR TO ORDER OF REMOVAL OR START OF CONSTRUCTION.
Y. CONTRACTOR SHALL FIELD VERIFY EXISTING MATERIALS PRIOR TO ORDER OF REMOVAL OR START OF CONSTRUCTION.
Z. CONTRACTOR SHALL FIELD VERIFY EXISTING MATERIALS PRIOR TO ORDER OF REMOVAL OR START OF CONSTRUCTION.
**SYMBOLS**

- AIR HANDLING UNIT
- CLOSET / CLOTHES HANGERS
- DRAIN
- EXHAUST AIR
- RETURN AIR
- HVAC
- HOT WATER SUPPLY
- HOT WATER RETURN
- VAV

**ABBREVIATIONS**

- 12" X 6" SA
- STAIR GRILLE - SIDEWALL RETURN OR EXHAUST DIFFUSER - SUPPLY, SIDEWALL PIPE STRAINER PIPE ELBOW UP
- PIPE UNION
- PIPE STRAINER
- BF
- RA
- EXST
- 8"Ø
- 10"Ø
- 12"Ø
- 14" X 6"

**PROJECT NOTES**

A. PROJECT NOTES APPLY TO ALL SHEETS OF DRAWING.

B. THESE PLANS AND DRAWINGS ARE TO BE CONSIDERED INCORRECTLY DRAWN OR LACKING DETAIL IN PLACES NOT SHOWN.

C. PROJECT NOTES ARE TO BE DISTINGUISHED FROM THE CONDITIONS SPECIFIED ON THE DRAWING SHEETS.

**MECHANICAL DEMOLITION NOTES**

1. GENERAL
   - ALL SPRINGS SHALL BE TREATED PRIOR TO OPENING TO ATMOSPHERE FOR PREVENTION OF FLOODING (DRIED, OIL, ETC.)
   - DRAWING SHEETS ARE THE REFERENCED SOURCE FOR MAJOR ELEVATION REAR WINNER PIPE CONSTRUCTION PROFESSIONAL AT ALL TIMES.

2. EQUIPMENT
   - DISCONNECT AND BALANCE EXISTING VAV BOX AND REHEAT COIL, DUCT, DRAIN FOR REINSTALLATION DURING DEMOLITION.

3. DUCTWORK
   - DISCONNECT AND REMOVE EXISTING DUCT.
   - DISCONNECT AND REMOVE EXISTING DIFFUSER.
   - REMOVE AWARDING DUCTWORK.
   - REMOVE EXISTING VAV GRILLE.

4. VAV
   - DISCONNECT AND REMOVE EXISTING VAV DIFFUSER AND HEAT PIPING.
   - CONNECT NEW VAV DIFFUSER TO NEW DUCT AND PROVIDE BALANCE DAMPER.

5. CONTROLS
   - DISCONNECT AND REMOVE EXISTING THERMOSTAT.
   - CONNECT GRAY RING TO DUCTWORK FOR REMOVAL OF EXISTING CONTROLS.

**MECHANICAL RENOVATION NOTES**

1. GENERAL
   - FIELD VERIFY ALL DUCT AND PIPE CONNECTION POINTS SHOWN IN CONNECTIONS CAN NOT BE ALTERED AS SHOWN NO CHANGES TO ANY CONNECTIONS SHALL BE MADE UNLESS APPROVED IN WRITING BY ARCHITECT, ENGINEER, OWNER OR CONSTRUCTION MANAGER.
   - ALL DUCTWORK WHICH HARSH INSULATION REMOVED MUST BE REPLACED WITH SUGGESTED MATERIALS AND DENSITY OF ONE LB/CF. WITH FOIL SKRIM KRAFT JACKET.

2. EQUIPMENT
   - CONNECT AND INSTALL NEW DUCT COIL. 360 DEGREES RH AND RETURN COIL, DRAINS, 6" DRAIN, DRAIN TRAP, SCHEDULE ON SHEET 001.
   - DISCONNECT AND REMOVE EXISTING COIL.

3. DUCTWORK
   - CONNECT TO EXISTING DUCT AND ROUTE NEW DUCT. 36" DUCT, SCHEDULE ON SHEET 001.
   - DISCONNECT RETURN VAV, DUCT DRAIN AND RETURN DRAIN.

4. PIPING
   - DISCONNECT TO EXISTING VAV BOX AND REHEAT COIL, DRAINS, 6" DRAIN, DRAIN TRAP, SCHEDULE ON SHEET 001.

5. CONTROLS
   - DISCONNECT NEW DUCT WORK AND ROUTE NEW DUCT TO New Duct, DRAIN, DRAIN TRAP, SCHEDULE ON SHEET 001.

6. MISCELLANEA
   - A. NOT USED
# VAV Box Schedule

<table>
<thead>
<tr>
<th>VAV</th>
<th>Type</th>
<th>Model No.</th>
<th>Service</th>
<th>Branch / Runout Connection</th>
<th>Control Valve</th>
<th>Remarks</th>
</tr>
</thead>
</table>
MECHANICAL CONTROL DETAILS

NOTES:
1. VMA TERMINAL INCLUDES CONSTANT VOLUME (CV) UNITS & VARIABLE AIR VOLUME (VAV) UNITS. UNLESS OTHERWISE NOTED, ALL CONTROL WORK SHALL BE BY CONTRACTOR.

2. CAPTIONS ON VAV DP TEST PORTS MUST BE 1/4" BRASS PLUGS.

KEYED NOTES:

1. CONTROLLER WILL BE FURNISHED AND INSTALLED BY OWNER. CONTROLLER WILL BE JO 36665, REV-WVK-100 SERIES. PROGRAMMING AND COMMISSIONING WILL BE DONE BY CONTRACTOR.

2. NETWORK SENSOR WILL BE FURNISHED BY OWNER & INSTALLED BY CONTRACTOR. NETWORK SENSOR WILL BE JO NS SERIES.

3. FC COMMUNICATION BUS WIRE SHALL BE 22 AWG, PLENUM RATED, TWISTED SHIELDED, 3 CONDUCTOR, WITH BLUE OUTER CASING, DESCRIBED AS 22-03 OAS STR PLNM NEON BLU JK DISTRIBUTED BY WINDY CITY WIRE, CONSTRUCTED BY CABLE-TEK, OR APPROVED EQUIVALENT.

4. INSTALLATION OF FC SENSOR MUST BE SHOWN OF OCCUPANCY. SENSOR MUST BE INSTALL TO PANEL LOCATION. A CONTROL CIRCUIT SHALL BE CONNECTED TO EACH FC SENSOR AS SHOWN OF OCCUPANCY. A CONTROL CIRCUIT MUST BE RELAYED TO THE VAV TERMINAL UNIT THAT SERVES THAT SPACE. ALL OCC SENSORS SHALL BE CONNECTED TO ALL OCC SENSORS AS WORK OF DIVISION 23. A CONTROL CIRCUIT MUST BE RELAYED TO THE VAV TERMINAL UNIT THAT SERVES THAT SPACE. IN LOCATIONS WHERE MULTIPLE OCC SENSORS ARE PRESENT, ALL SENSORS SHALL BE MONITORED AND TRANSMIT A SIGNAL TO THE VAV TERMINAL UNIT WITHIN THAT SPACE. ALL SENSORS SHALL BE CONNECTED TO ALL OCC SENSORS AS WORK OF DIVISION 23. A CONTROL CIRCUIT MUST BE RELAYED TO THE VAV TERMINAL UNIT THAT SERVES THAT SPACE.

5. CONTROLLER MUST HAVE A MINIMUM OF 18 INCHES OF ACCESSIBLE CLEARANCE.

6. LOW VOLTAGE WIRE BY DIVISION 23. SEE ELECTRICAL DRAWINGS FOR SOURCE.

7. VALUE WITH PROPORTIONAL 0 TO 10 VOLT ACTUATOR OR EQUIVALENT.

8. SA BUS WIRE SHALL BE 22 AWG, PLENUM RATED, TWISTED SHIELDED, 4 CONDUCTOR.

9. CO2 SENSOR. SEE PLANS FOR LOCATIONS.

10. INSTALLATION OF OCC SENSOR IS WORK OF DIVISION 26, SEE E-SERIES SHEETS FOR FINAL LOCATIONS. A CONTROL CIRCUIT MUST BE INSTALLED, & WIRED TO CONTROLLER BY CONTRACTOR.

11. Fuse located within 2 ft. of VMA controller.

12. Low voltage wire by division 23. SEE ELECTRICAL DRAWINGS FOR SOURCE.

13. Air box control diagram with excessive notes.

14. Low voltage diagram.

15. Air flow measurement taps.


17. CO2 sensor. SEE PLANS FOR LOCATIONS.

18. Electric actuator.


20. Complete controller.


22. Motion sensor.

23. CO2 sensor. SEE PLANS FOR LOCATIONS.

24. Low voltage wiring by division 23.

25. Air volume measurement taps.

26. Previous VMA controller noted, all control work shall be by contractor.

27. Caps for VAV DP test ports must be 1/4" brass plugs.

28. VMA terminal includes constant volume (CV) units & variable air volume (VAV) units. Unless otherwise noted, all control work shall be by contractor.

NOTES:

1. FC BUS TO BE CONTINUOUS DAISY CHAIN WITHOUT SPLICES. CONNECTIONS CAN ONLY BE MADE AT CONTROLLERS. SEE PLANS FOR QUANTITY AND LOCATIONS OF VAV/FCU CONTROLLERS.

2. OWNER WILL MAKE TERMINATION CONNECTIONS AT PANELS. LOCATE PANELS IN SAME ROOM AS EQUIPMENT SERVED.

3. FC COMMUNICATION BUS WIRE SHALL BE 22 AWG, PLENUM RATED, TWISTED SHIELDED, 3 CONDUCTOR, WITH BLUE OUTER CASING, DESCRIBED AS 22-03 OAS STR PLNM NEON BLU JK DISTRIBUTED BY WINDY CITY WIRE, CONSTRUCTED BY CABLE-TEK, OR APPROVED EQUIVALENT.

4. COORDINATE FIELD ROUTING WITH OWNERS REPRESENTATIVE.
**ELECTRICAL RENOVATION NOTES**

1. **FLOOR**
   - Install new receptacle at approximately 18" above finished floor, mounted flush with exterior walls, surface in recessed area behind existing wall trim or approved equal. Provide flush with existing wall trim where required. Coordinate with work to be performed by others.

2. **Walls**
   - Install new receptacle at approximately 18" above finished floor, mounted flush with exterior walls. Surface in work area behind existing wall trim or approved equal. Provide flush with existing wall trim where required. Coordinate with work to be performed by others.

3. **Data and Telephone**
   - Install new data and telephone receptacle at approximately 18" above finished floor, mounted flush with exterior walls. Surface in work area behind existing wall trim or approved equal. Provide flush with existing wall trim where required. Coordinate with work to be performed by others.

**ELECTRICAL DEMOLITION NOTES**

1. **FLOOR**
   - Remove existing data and telephone receptacles associated with VAVs and other equipment retained during demolition.

2. **Walls**
   - Remove existing data and telephone receptacles associated with VAVs and other equipment retained during demolition.

3. **Data and Telephone**
   - Remove existing data and telephone receptacles associated with VAVs and other equipment retained during demolition.

**INDICATES NOTES LOCATED ON PLAN**

NOT USED.

**ADJUSTABLE HEIGHT DESKS**

- Provide labeled simplex receptacle mounted at 18" AFF in location shown.

**COORDINATE WITH WORK TO BE PERFORMED BY OTHERS**

- Coordinate with work to be performed by others.

**INSTALL DATA RECEPTACLE AT 66" AFF FOR TELEVISION/MONITOR**

- Install data receptacle at 66" AFF for television/monitor.

**INSTALL QUADPLEX/DOUBLE DUPLEX RECEPTACLE AT IN LOCATION SHOWN**

- Install quadplex/double duplex receptacle at in location shown.

**INSTALL INTERCONNECTION BOX**

- Install interconnection box.

**LABEL ALL RECEPTACLES USING WHITE ADHESIVE LABELING TAPE**

- Label all receptacles using white adhesive labeling tape.

**RECEIVING RECEPTACLE FOR REFRIGERATOR**

- Provide receiving receptacle for refrigerator.

**COORDINATE WITH HVAC**

- Coordinate with HVAC.

**NOTES TAKEN FROM EXISTING OR CHARGE OTHER WORKMAN**

- Notes taken from existing or charge other workman.

**REUSE DURING RENOVATION**

- Reuse during renovation.

**RECEIPT SEATING ROOM**

- Recept seating room.

**THIS AREA IS PRESUMED TO BE ADEQUATELY CIRCUITED FOR WHIRLPOOL**

- This area is presumed to be adequately circuit for whirlpool.

**STORAGE ROOM**

- Storage room.

**OFFICE**

- Office.

**RECEPTION**

- Reception.

**NETWORK**

- Network.

**MECHANICAL**

- Mechanical.

**ELECTRICAL**

- Electrical.

**LIGHTING**

- Lighting.

**F.**

- F.

**L.**

- L.

**H.**

- H.

**E.**

- E.

**D.**

- D.

**G.**

- G.

**C.**

- C.

**AUDIO/VISUAL**

- Audio/visual.

**MISCELLANEOUS**

- Miscellaneous.

**CONSULT STRUCTURAL ENGINEER**

- Consult structural engineer.

**ENGINEER - PROJECT NUMBER**

- Engineer - project number.

**ISSUED FOR CONSTRUCTION**

- Issued for construction.

**This Document is intended to be signed digitally. If no digital signature is attached to a certified document.**

**CP191421**

- CP191421.
LIGHTING DEMOLITION NOTES

- **1.** FIRE ALARMS:
  - A. NOT USED
- **2.** DATA & TELEPHONE:
  - A. NOT USED
- **3.** AUDIO-VISUAL:
  - A. NOT USED
- **C.** CONTROL:
  - A. INSTALL OCCUPANCY SENSOR ON CEILING AT LOCATION SHOWN TO CONTROL LIGHTS RETAINED. UNMOUNTED SENSOR, CMU MOUNTED, NOT APPROVED.
  - B. INSTALL LUMINARIES REMOVED FROM CEILING AT LOCATION SHOWN TO CONTROL LIGHTS RETAINED. UNMOUNTED FIXTURES, CMU MOUNTED, NOT APPROVED.
- **D.** ELECTRICAL:
  - A. INSTALL OCCUPANCY SENSOR ON CEILING AT LOCATION SHOWN TO CONTROL LIGHTS RETAINED. UNMOUNTED FIXTURES, CMU MOUNTED, NOT APPROVED.
  - B. INSTALL LUMINARIES REMOVED FROM CEILING AT LOCATION SHOWN TO CONTROL LIGHTS RETAINED. UNMOUNTED FIXTURES, CMU MOUNTED, NOT APPROVED.

**ELECTRICAL RENOVATION NOTES**

- **1.** FIRE ALARMS:
  - A. NOT USED
- **2.** DATA & TELEPHONE:
  - A. NOT USED
- **3.** AUDIO-VISUAL:
  - A. NOT USED
- **C.** CONTROL:
  - A. INSTALL OCCUPANCY SENSOR ON CEILING AT LOCATION SHOWN TO CONTROL LIGHTS RETAINED. UNMOUNTED SENSOR, CMU MOUNTED, NOT APPROVED.
  - B. INSTALL LUMINARIES REMOVED FROM CEILING AT LOCATION SHOWN TO CONTROL LIGHTS RETAINED. UNMOUNTED FIXTURES, CMU MOUNTED, NOT APPROVED.
  - C. INSTALL CORNER OCCUPANCY SENSOR ON CEILING AT LOCATION SHOWN TO CONTROL LIGHTS RETAINED. UNMOUNTED FIXTURES, CMU MOUNTED, NOT APPROVED.
  - D. INSTALL LUMINARIES REMOVED FROM CEILING AT LOCATION SHOWN TO CONTROL LIGHTS RETAINED. UNMOUNTED FIXTURES, CMU MOUNTED, NOT APPROVED.

**MISCELLANEOUS**

- **1.** POWER:
  - A. NOT USED
- **2.** ARCHITECTURAL:
  - A. NOT USED
- **3.** AUDIO-VISUAL:
  - A. NOT USED
- **4.** LIGHTING:
  - A. NOT USED

**AUDIO-VISUAL**

- **1.** FIRE ALARMS:
  - A. NOT USED
- **2.** DATA & TELEPHONE:
  - A. NOT USED
- **3.** AUDIO-VISUAL:
  - A. NOT USED

**POLICY & PROCEDURES**

- **1.** FIRE ALARMS:
  - A. NOT USED
- **2.** DATA & TELEPHONE:
  - A. NOT USED
- **3.** AUDIO-VISUAL:
  - A. NOT USED

**MECHANICAL**

- **1.** FIRE ALARMS:
  - A. NOT USED
- **2.** DATA & TELEPHONE:
  - A. NOT USED
- **3.** AUDIO-VISUAL:
  - A. NOT USED

**EXTERIOR**

- **1.** FIRE ALARMS:
  - A. NOT USED
- **2.** DATA & TELEPHONE:
  - A. NOT USED
- **3.** AUDIO-VISUAL:
  - A. NOT USED

**CONTACTS**

- **1.** FIRE ALARMS:
  - A. NOT USED
- **2.** DATA & TELEPHONE:
  - A. NOT USED
- **3.** AUDIO-VISUAL:
  - A. NOT USED
**LIGHTING FIXTURE SCHEDULE**

<table>
<thead>
<tr>
<th>MARK</th>
<th>QTY.</th>
<th>MANUFACTURER</th>
<th>MODEL</th>
<th>SIZE</th>
<th>MOUNTING</th>
<th>LENS TYPE</th>
<th>LAMPS</th>
<th>LUMEN/WATT</th>
<th>COLOR</th>
<th>NOTES/COMMENTS/DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1</td>
<td>LITHONIA</td>
<td>2RTL</td>
<td>2' x 2'</td>
<td>RECESSED/TROFFER</td>
<td>LED</td>
<td>3000</td>
<td>82</td>
<td>3500K</td>
<td>0-10 VOLT DIMMING CAPABLE</td>
</tr>
<tr>
<td>B</td>
<td>15</td>
<td>LITHONIA</td>
<td>2RTL</td>
<td>2' x 4'</td>
<td>RECESSED/TROFFER</td>
<td>LED</td>
<td>3000</td>
<td>82</td>
<td>3500K</td>
<td>0-10 VOLT DIMMING CAPABLE</td>
</tr>
<tr>
<td>R</td>
<td>30</td>
<td>EXISTING</td>
<td></td>
<td>2' x 4'</td>
<td>RECESSED/TROFFER</td>
<td>PRISMATIC</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>5</td>
<td>EXISTING</td>
<td>2' x 2'</td>
<td>2' x 4'</td>
<td>RECESSED/TROFFER</td>
<td>VOLUMETRIC TWIN BASKET FIXTURES</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EM</td>
<td></td>
<td>LITHONIA</td>
<td>ELM2</td>
<td>2-HEADS</td>
<td>EMERGENCY LIGHT</td>
<td>LED</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EX</td>
<td></td>
<td>EXISTING</td>
<td>PHILIPS-CHLORIDE</td>
<td>VERWEM</td>
<td>CEILING</td>
<td>RED</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
ELECTRICAL RENOVATION NOTES

1. Panel A.
   - Not Used

2. Data & Telephone A.
   - Not Used

3. Audiovisual A.
   - Not Used

4. Lighting A.
   - Not Used

5. Corridor B.
   - Not Used

6. Panel: P26

ELECTRICAL DEMOLITION NOTES

1. Panel A.
   - Not Used

2. Data & Telephone A.
   - Not Used

3. Audiovisual A.
   - Not Used

4. Lighting A.
   - Not Used

5. Corridor B.
   - Not Used

6. Panel: P26

INDICATES NOTES LOCATED ON PLAN

- Install new smoke detectors on renovated grid ceilings, centered in tile as shown.
- Install fire alarm strobes on renovated grid ceilings, centered in tile as shown. Use strobe notification appliance retained during demolition.
- Provide all necessary new equipment, wire, conduit, and connections to ensure a complete, code compliant fire alarm system installation.
- Label the bottom of fire alarm devices using white adhesive labeling tape with 3/8" black lettering showing the notification alarm circuit number (for example: NAC-4). Provide, install, terminate, and make operational. The label the bottom of fire alarm devices and connect them to the nearest unaffected junction.
- Miscellaneous:
  - Not Used.