### Finish Schedule - Main Building A

<table>
<thead>
<tr>
<th>No.</th>
<th>Room Name</th>
<th>Floor</th>
<th>Size</th>
<th>Walls</th>
<th>Ceiling</th>
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<tbody>
<tr>
<td>1</td>
<td>Lobby</td>
<td>1st</td>
<td>30x40</td>
<td>Grey</td>
<td>White</td>
</tr>
<tr>
<td>2</td>
<td>Library</td>
<td>2nd</td>
<td>20x25</td>
<td>Blue</td>
<td>Beige</td>
</tr>
<tr>
<td>3</td>
<td>Gymnasium</td>
<td>3rd</td>
<td>50x60</td>
<td>Red</td>
<td>Yellow</td>
</tr>
<tr>
<td>4</td>
<td>Cafeteria</td>
<td>4th</td>
<td>35x40</td>
<td>Green</td>
<td>Grey</td>
</tr>
<tr>
<td>5</td>
<td>Art Studio</td>
<td>5th</td>
<td>45x50</td>
<td>Orange</td>
<td>White</td>
</tr>
<tr>
<td>6</td>
<td>Music Room</td>
<td>6th</td>
<td>30x35</td>
<td>Brown</td>
<td>Blue</td>
</tr>
<tr>
<td>7</td>
<td>Science Laboratory</td>
<td>7th</td>
<td>40x45</td>
<td>Pink</td>
<td>Grey</td>
</tr>
<tr>
<td>8</td>
<td>Computer Lab</td>
<td>8th</td>
<td>45x50</td>
<td>Purple</td>
<td>White</td>
</tr>
<tr>
<td>9</td>
<td>Multipurpose Room</td>
<td>9th</td>
<td>50x60</td>
<td>Green</td>
<td>Yellow</td>
</tr>
<tr>
<td>10</td>
<td>Conference Room</td>
<td>10th</td>
<td>30x35</td>
<td>Blue</td>
<td>Grey</td>
</tr>
</tbody>
</table>

### Notes:
1. All doors shall be made of hollow metal frame types.
2. All windows shall be insulated glass.
3. All interior walls shall be finished in white.
4. All exterior walls shall be finished in natural stone.

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### Hollow Metal Frame Types

- Type 1: Standard Hollow Metal Frame
- Type 2: Insulated Hollow Metal Frame
- Type 3: Fire Rated Hollow Metal Frame

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### Door Types

- Type 1: Single Panel Door
- Type 2: Double Panel Door
- Type 3: Glass Panel Door

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**Diagram:**

- Diagram showing various room layouts and dimensions.
- Diagram showing door and window placements.

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**References:**

- Refer to sheet A.1 for door and frame types.
- Refer to sheet A.2 for general notes.

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*[Image of the diagram with dimensions and notes]*
CLASSROOM WING B AND RELOCATABLE BLD 18 - OVERALL
PLUMBING FLOOR PLAN

1. CONNECT FUTURE TO EXISTING PLUMBING CONNECTIONS. DETERMINE AS NECESSARY TO ASSOCIATE AS NEW FUTURE LOCATIONS. SEE DIMENSIONAL DATA FOR FUTURE LOCATION.
2. CONNECT WING 1 AND WING 2 TO EXISTING PLUMBING CONNECTIONS. DETERMINE AS NECESSARY TO ASSOCIATE AS NEW FUTURE LOCATION.

GAS SHUT-OFF VALVE FOR CLASSROOM BUILDING 18

SEE ATTACHED FOR EXISTING LOCATION, NO PLUMBING WORK REQUIRED.
PARTIAL FLOOR PLAN - ELECTRICAL DEMOLITION

DEMONSTRATION NOTES:

1. ALL PARTITIONS CONSIST OF (3) BRACE LAMPIER FIGHTER PER SIDE. REMOVE BRACED LAMPS AND
   FIXTURES TO DEMONSTRATE AS SHOWN IN LAYOUT PLAN.
2. REMOVE FIRE ALARMS DEVICES; REMOVE WIRING BACK TO SOURCE. PROTECT CONFLICTS FOR MISE OF
   MISE. SIZING, SIZING AND LOCATION, TYPICAL FOR EACH SPACE.
3. CAREFULLY REMOVE SPLICING/CLOUT CONSTRUCTION AND PROTECT FOR MISTAKES IN PLACE. AFTER DO FACK
   BOARD IS SIMPLE, ADD AND RASH MODIFICATION ARE CONNECTED, REMOVE (2) BATTED EDGES AND
   BATTED EDGES AND CONFLICTS, TYPICAL.
4. DEMOLISH NAILED-FITTING INSTALLATION WHICH CONSISTS TYPICAL.
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100. DEMOLISH NAILED-FITTING INSTALLATION WHICH CONSISTS TO VARIOUS SIZING AND Location.
PARTIAL FLOOR PLAN - POWER AND SIGNAL

SCALE: 7/" x 7/"
PARTIAL FLOOR PLAN - ELECTRICAL DEMOLITION

DESTRUCTION NOTES:

- THERE IS NO CEILING LIGHT WITH C-3 LAMPS PER SIDE. REMOVE MEDICAL LAMP AND PREPARE TO REMOVE AS SHOWN ON LIGHTING PLAN.
- REMOVE FIRE ALARMgłoVEs. REMOVE WIRING BACK TO SOURCE. PROTECT CONDUIT FOR PROGRESSION OF MIDDLE OF DRY WALL. WIRE ALL OATS ARE REQUIRED.
- CAREFULLY REMOVE BRACKETS/FLOOR LIGHTING AND PROTECT FOR MOUNTING IN PLACE AND TO THE FLOOR. WIRE ALL OATS ARE REQUIRED.
- CLASSROOM WITH AC/HEAT SETTLEMENT IN WHICH CONDENSERS ARE MOUNTED TO THE FLOOR, EXISTING WORK SURFACE, WIRE ALL OATS ARE REQUIRED.
- REMOVE EXISTING HEAT DETECTORS IN ATTIC SPACE. REMOVE CEILING BOXES AND WIRE BACK TO SOURCE.
- PROTECT LIGHT Sockets NOT MOUNTED IN CEILING OR WALL. WIRE ALL OATS ARE REQUIRED.
- REMOVE D-3 FLOOR OUTLET STRIP AND COVER PLATE FOR CARPET REPLACEMENT. PROTECT D-3 RECEPTACLES.
LIGHTING CONTROL SEQUENCE OF OPERATION

1. OCCUPANCY SENSORS SHALL TURN LIGHTS OFF IF SPACE IS UNOCCUPIED.

2. PHOTOCONDUCTIVE SENSORS SHALL AUTOMATICALLY TURN THE LIGHTS ON AND OFF BASED ON THE OCCUPANCY OF THE SPACE. OCCUPANCY SENSORS SHALL BE INSTALLED IN EACH ROOM WHERE LIGHTING SHALL BE AUTOMATICALLY CONTROLLED.

3. LIGHTING CONTROL ENCLOSURES SHALL BE ACCESSORIZED VIA NETWORK BRIDGES AND SHALL BE CONNECTED TO A LIGHTING NETWORK ENCLOSURE.

4. ALL ELECTRICAL EQUIPMENT AND WIRING SHALL BE INSTALLED PER THE MANUFACTURER'S INSTALLATION INSTRUCTIONS.

5. THE BUTTONS ON MASTER DAMPERS AND SIDE DAMPERS SHALL BE PROGRAMMED AND LABELLED AS SHOWN ON THE BLUEPRINT.

6. THE GUIDE DAMPERS AT THE DOORS SHALL CONTROL ALL OF THE LIGHTING IN THE SPACE, UNLESS NORTHERN CROSSWIND ON THE PLAN.

7. AT TIMES WHEN THE BUILDINGS ARE ADOPTED TO BE OCCUPIED, THE LIGHTING NETWORK ENCLOSURE SHALL BE PROGRAMMED TO TIE OFF ALL LIGHTS THAT ARE NOT CONTROLLED BY OCCUPANCY, ELECTRONIC THERMAL, ROOM MOTION DEVICES, AND DEVICES CONTROLLED BY THE LIGHTING NETWORK ENCLOSURE.

8. THE LIGHTING NETWORK ENCLOSURE SHALL BE CONNECTED INTO THE 5/6 DATA COMMUNICATIONS NETWORK.

9. THE LIGHTING NETWORK ENCLOSURE SHALL HAVE THE CAPABILITY TO BE TIED INTO AND Controlled BY THE BUILDING ORIENTAL MANAGEMENT SYSTEM.

10. WORK LIGHTS PROVIDED ARE SHOWN ON THE WIRING DIAGRAMS. THEY SHALL TURN ON AND OFF IF THE LIGHTS ARE THE SAME.

11. MASTER DAMPS SHALL BE PROGRAMMED TO SHUT OFF THE LIGHTS NEXT TO THE MASTER DAMPERS SHALL NOT BE CONTROLLED BY THE MASTER COMMUNICATIONS ENCLOSURE.

12. OCCUPANCY DEVICES SHALL BE USED TO PROVIDE THE LIGHTING LOGICAL TOWARDS SUPPLEMENTAL.

13. DESIGN AND ORGANIZATION SETTING ARE PROGRAMMED AFTER ALL FURNITURE, LIGHTING, AND OCCUPANCY LIGHTING IS INSTALLED AND OPERATIONAL.
CEILING LEGEND
- THE LED LIGHT (SURFACE MOUNTED)
- THE LED LIGHT (GRAINCE MOUNTED)
- THE LED LIGHT (SURFACE MOUNTED)
- RETURN AIR GRILLE
- SUPPLY AIR REGISTER
- EXHAUST FAN GRILLE

FINISH SCHEDULE (ALTERNATE #)

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<th>NO.</th>
<th>ROOM AREA</th>
<th>FLOOR</th>
<th>WALL</th>
<th>CEILING</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>LACQUERED</td>
<td>100</td>
<td>LAC</td>
<td>100</td>
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<tr>
<td>2</td>
<td>LACQUERED</td>
<td>50</td>
<td>LAC</td>
<td>50</td>
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</tbody>
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TOILET SYMBOL LEGEND
- TACTILE ROOM IDENTIFICATION SIGN
- TACTILE RESTROOM OR TOILET ROOM IDENTIFICATION SIGN
- UNLESS SEE DETAIL T-1001
- RESTROOM OR TOILET ROOM SYMBOL OF ACCESSIBILITY SIGN
- UNLESS SEE DETAIL T-1001

NOTES:
1. SIZES, DESCRIPTIONS AND MATERIALS OF ALL NON-POWERED SIGNS TO COMPLY WITH THE CODE SECTION.
2. FOR POWERED SIGNAGE SEE ELECTRICAL PLANS.
3. WHEN MULTIPLE SIGN OCCUR, SIGNS MAY BE COMBINED INTO A SINGLE SIGN, SUBJECT TO ARCHITECT FOR REVIEW.

SIERRA RIDGE MIDDLE SCHOOL MODERNIZATION

LOCATOR / EXERCISE ROOM - ENLARGED REFLECTED CEILING PLAN (ALTERNATE #0)

LOCATOR / EXERCISE ROOM - ENLARGED SIGNAGE PLAN (ALTERNATE #0)
Roof Framing Plan - Building A — 1/8" = 1'-0"
LOCKER/EXERCISE ROOMS BLD A - MECHANICAL FLOOR PLAN (ALTERNATE #1)

LOCKER/EXERCISE ROOMS BLD A - MECHANICAL DEMOLITION FLOOR PLAN (ALTERNATE #1)
FLOOR PLAN - DEMOLITION

DEMOILATION NOTES:

1. REMOVE FIRE ALARM DEVICES. REMOVE WIRING BACK TO SOURCE. PROTECT CONDUCTS FOR REMOVE IF OF ABSOLUTE NEEDED IN LOCATION, TYPICAL FOR EACH ROOM.
2. REMOVE (1) SURFACE MOUNTED LIGHT. REMOVE WIRING BACK TO SOURCE. REMOVE EXPOSED CONDUCTS.
3. REMOVE (1) PRACTICE AND BACK BOXES. REMOVE (1) WIRING BACK TO SOURCE.
4. REMOVE (1) RECEIVERS. REMOVE WIRING BACK TO SOURCE.
5. REMOVE (1) J-BOX AND SURFACE-MOUNTED CONDUIT.
6. REMOVE (1) INTERIOR SPEAKERS. REMOVE WIRING BACK TO SOURCE.
7. REMOVE (1) BACKBOX. REMOVE WIRING BACK TO SOURCE.
8. REMOVE (1) CLOCK. REMOVE WIRING BACK TO SOURCE.
9. REMOVE (1) PHONE SET. REMOVE WIRING BACK TO SOURCE. RETURN SURF-MOUNTED SET TO OWNER.
10. REMOVE (1) DATA CABLE BACK TO SOURCE.