This addendum provides information to clarify or adjust construction items which may affect any or all trade contractors. The original documents for the referenced project are amended as noted in this addendum and made a part of said documents and shall govern the work covered by the Form of Proposal. All work to be in strict accordance with the terms, stipulations, and conditions of contract documents.

PRE-BID RFI QUESTIONS:
1. Is there any sprinkler work needed in the basement area?
   **Response:** See sheet FS105. It covers shifting/modify any sprinkler heads and piping that would be in the way of the new drain line.
2. Are there any water pressures available for the sprinkler guys?
   **Response:** The specifications tell contractors to do their own flow test before doing any sprinkler re-work on renovations. See section 21 13 13 / 1.6
3. Entrance 120K is not listed on the door schedule. Is it an aluminum frame with wood door similar to the other doors?
   **Response:** Reference Part 1, Item 7.
4. Would CSI Creative be an approved substation for items ‘ZAP-1’, ‘ZAP-2’, and ‘ACB-1’?
   **Response:** Reference Part 1, Item 8.
5. Please specify what sink and faucet are to be used at Break Room 120P, reference on sheet 801 detail BC003.
   **Response:** Reference Part 3. Item 7.
6. Sheet A510, details 9 and 10 show a solid surface wall cap, but it doesn’t show it in the room finish schedule. What material do we quote for the wall cap?
   **Response:** See 2/A401 for the called out Solid Surface top cap, SS-1. This was covered in the ‘Issuance For Bidding’ documents.
7. Do the temporary walls need to go to deck above with framing and drywall or just above the grid ceiling?
   **Response:** Reference Part 1, Item 1

PART 1 – ARCHITECTURAL DRAWINGS
1. Sheet G004 PHASING PLAN
   a) The temporary walls do need to go to the structure above. All pertinent detail regarding this have been captured in the addendum, via the addition of keynote 7 on G004.
2. Sheet AD121 FIRST FLOOR – REFLECTED CEILING DEMO PLAN – SVS
   a) Existing ceiling scope revisions in the SVS area. Noting full demolition of a portion of the existing drywall bulkhead.
3. Sheet A110 FIRST FLOOR – FLOOR PLAN – CARDINAL CENTRAL
   a) Addition of keynote 10 regarding concrete infill at demolished electrical floor box locations.
   b) Addition of actual keynote 9 regarding already placed fire-extinguisher
4. Sheet A111 FIRST FLOOR – FLOOR PLAN – SVS
   a) Relocation of the new fire-extinguisher cabinet from the new gallery wall to an existing shaft wall, and the addition of corresponding keynote 11.
   b) Addition actual keynote 9 regarding already placed fire-extinguisher near SVS area.
5. Sheet A121 FIRST FLOOR – REFLECTED CEILING PLAN – SVS
   a) Existing ceiling scope revisions in the SVS area. Noting full build-back of gallery area drywall bulkhead.
6. Sheet A410 INTERIOR ELEVATIONS
   a) Addition of detail reference for inset handle on acoustic sliding screens
   b) Addition of detail for inset hand on acoustic sliding screens, drawing 7/A410.
7. Sheet A601 DOOR AND WINDOW SCHEDULES
   a) Door 120K has been added to the door schedule.
8. Sheet A900 FINISH LEGEND AND ROOM FINISH SCHEDULE
   a) Approved alternate products for ‘ZAP-1’, ‘ZAP-2’, and ‘ACB-1’ have been listed in the finish legend.

PART 2 – FIRE SUPPRESSION DRAWINGS
1. Sheet FS110 FIRST FLOOR – FIRE SUPPRESSION PLAN – CARDINAL CENTRAL
   a) Revise Not In Contract (NIC) shading.
2. Sheet FS111 FIRST FLOOR – FIRE SUPPRESSION PLAN – SVS
   a) Revise area of work boundary and Not In Contract (NIC) shading.

PART 3 – PLUMBING DRAWINGS
3. Sheet PD110 FIRST FLOOR – PLUMBING DEMOLITION PLAN – CARDINAL CENTRAL
   a) Revise Not In Contract (NIC) shading.
4. Sheet PD111 FIRST FLOOR – PLUMBING DEMOLITION PLAN – SVS
   a) Revise area of work boundary and Not In Contract (NIC) shading.
5. Sheet P110 FIRST FLOOR - PLUMBING PLAN – CARDINAL CENTRAL
   a) Revise Not In Contract (NIC) shading.
6. Sheet P111 FIRST FLOOR – PLUMBING PLAN – SVS
   a) Revise area of work boundary and Not In Contract (NIC) shading.
7. Sheet P500 PLUMBING SCHEDULES & SANITARY RISER DIAGRAM
   a) Modify plumbing fixture schedule. Added model number for the F1 sink and faucet.

PART 4 – MECHANICAL DRAWINGS
1. Sheet MD110 FIRST FLOOR – MECHANICAL DEMOLITION PLAN – CARDINAL CENTRAL
   a) Revise Not In Contract (NIC) shading.
2. Sheet MD111 FIRST FLOOR – MECHANICAL PLAN – SVS
   a) Revise area of work boundary and Not In Contract (NIC) shading.
3. Sheet M110 FIRST FLOOR - MECHANICAL PLAN – CARDINAL CENTRAL
   a) Revise Not In Contract (NIC) shading.
4. Sheet M111 FIRST FLOOR – MECHANICAL PLAN – SVS
   a) Revise area of work boundary and Not In Contract (NIC) shading.
5. Sheet M120 FIRST FLOOR - MECHANICAL PIPING PLAN – CARDINAL CENTRAL
   a) Revise Not In Contract (NIC) shading.

PART 5 – ELECTRICAL DRAWINGS
1. Sheet E001 LEGEND AND INDEX
   a) Added Security Symbols Legend.
2. Sheet ED110 FIRST FLOOR – ELECTRICAL DEMOLITION PLAN – CARDINAL CENTRAL
   a) Add floor boxes, receptacles, and data jacks verified during pre-bid walk-thru.
   b) Add plan note 6.
   c) Revise Not In Contract (NIC) shading.
3. Sheet ED111 FIRST FLOOR – ELECTRICAL DEMOLITION PLAN – SVS
   a) Delete light fixtures as indicated.
   b) Add plan note 6.
   c) Revise area of work boundary and Not In Contract (NIC) shading.
4. Sheet E110 FIRST FLOOR – LIGHTING PLAN – CARDINAL CENTRAL
   a) Revise Not In Contract (NIC) shading.
5. Sheet E111 FIRST FLOOR – LIGHTING PLAN – SVS
   a) Revise area of work boundary and Not In Contract (NIC) shading.
6. Sheet E120 FIRST FLOOR – POWER & SYSTEMS PLAN – CARDINAL CENTRAL.
   a) Add security cameras as indicated.
   b) Add data for panic buttons at intake stations as indicated.
   c) Revise Not In Contract (NIC) shading.
   d) Revise plan note 5.
   e) Revise plan note 6.
   f) Remove panic button (plan note 5) from reception desk.
7. Sheet E121 FIRST FLOOR – POWER & SYSTEMS PLAN – SVS
   a) Revise area of work boundary and Not In Contract (NIC) shading.
   b) Revise plan note 3.
8. Sheet E401 ELECTRICAL SCHEDULES & DETAILS
   a) Revise Other Acceptable Manufacturers in the LUMINAIRES schedule as indicated.

End of Addendum
1. DUST/NOISE PARTITION. MAY BE DECONSTRUCTED AFTER NEW PERMANENT PARTITIONS ARE COMPLETE.

2. 4' WIDE ACCESS DOOR TO PERMIT AREA. SUBDIVIDE WALL TO PERMIT ACCESS. PARTITION TO BE OF 20GA. METAL STUD FRAMING @ 16" O.C. AND 5/8" GYP BD SHEATHING. STUDS AND GYP BD TO STRUCTURE ABOVE.

ALTERNATE PHASING:
BASE BID: COMPLETE ENTIRE SCOPE OF WORK AS ONE PHASE.

ALT. #1: COMPLETE CARDINAL CENTRAL AREA UPON NOTICE TO PROCEED. COMPLETE SVS & GALLERY AREA AFTER CLASSES END FOR SUMMER BREAK (MAY).

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PROJECT AREA SVS & GALLERY (ALT#1)

PROJECT AREA CARDINAL CENTRAL
KEYNOTE: DEMO PLAN

1. REMOVE EXISTING GYP BOARD CEILING, ALL HANGERS/SUPPORTS IT'S ENTIRETY. REFER TO NEW CEILING PLAN.
2. INSTALL NEW CEILING GRID AND TILE TO REMAIN. CONTRACTOR TO REPLACE ANY DAMAGED OR STAINED TILE WITH NEW TILE IN KIND.

No. Description Date
1. ISSUED FOR BIDDING 09.28.22
2. ADDENDUM #1 10.26.22

CARDINAL CENTRAL & SVS RENOVATION

BALL STATE UNIVERSITY

2000 W. UNIVERSITY AVE. MUNCIE, IN 47306

BSU #: 2022-023.01SC

1/4" = 1'-0"
GENERAL NOTES - NEW WORK PLANS

A. REFER TO SHEET G002 FOR PROJECT GENERAL NOTES, SYMBOLS, MATERIAL INFORMATION.

B. REFER TO DISCIPLINE-SPECIFIC DRAWINGS (STRUCTURAL, MECHANICAL, DEMO'D - U.N.O. RENOVATION ELEMENT.

C. REFER TO INTERIOR ELEVATIONS FOR WALL-MOUNTED IT EMS.

D. REFER TO ENLARGED PLANS FOR WALL TYPES NOT SHOWN ON NEW WORK INFORMATION.

E. REFER TO PARTITION SCHEDULE FOR PARTITION ASSEMBLY DESIGNS.

F. REFER TO ENLARGED PLANS FOR WALL TYPES NOT SHOWN ON NEW WORK INFORMATION.

G. SEE FINISH LEGEND, FINISH SCHEDULE, AND FINISH PLANS FOR FINISH PLANS.

H. REFER TO PARTITION SCHEDULE FOR PARTITION ASSEMBLY DESIGNS.

I. REFER TO LIFE SAFETY PLANS FOR FIRE AND SMOKE PARTITION LOCATIONS.

J. REFER TO INTERIOR ELEVATIONS FOR WALL-MOUNTED IT EMS.

K. WHERE PARTITIONS OF DIFFERENT THICKNESSES MEET, MAINTAIN A FLUSH THROUGH PARTITIONS.

L. INFILL ANY VOIDS IN PARTITIONS ARISING OUT OF DEMOLITION AND CONSTRUCTION ACTIVITY.

M. MASONRY WORK SHALL TOOTH-IN WITH AND MATCH COURSING OF EXISTING MASONRY.

N. MASONRY WORK SHALL TOOTH-IN WITH AND MATCH COURSING OF EXISTING MASONRY.

O. REFER TO SHEET G002 FOR PROJECT GENERAL NOTES, SYMBOLS, MATERIAL INFORMATION.

P. REFER TO DISCIPLINE-SPECIFIC DRAWINGS (STRUCTURAL, MECHANICAL, DEMO'D - U.N.O. RENOVATION ELEMENT.

Q. REFER TO INTERIOR ELEVATIONS FOR WALL-MOUNTED IT EMS.

R. REFER TO PARTITION SCHEDULE FOR PARTITION ASSEMBLY DESIGNS.

S. REFER TO ENLARGED PLANS FOR WALL TYPES NOT SHOWN ON NEW WORK INFORMATION.

T. REFER TO ENLARGED PLANS FOR WALL TYPES NOT SHOWN ON NEW WORK INFORMATION.

U. REFER TO LIFE SAFETY PLANS FOR FIRE AND SMOKE PARTITION LOCATIONS.

V. REFER TO INTERIOR ELEVATIONS FOR WALL-MOUNTED IT EMS.

W. REFER TO PARTITION SCHEDULE FOR PARTITION ASSEMBLY DESIGNS.

X. REFER TO ENLARGED PLANS FOR WALL TYPES NOT SHOWN ON NEW WORK INFORMATION.

Y. REFER TO LIFE SAFETY PLANS FOR FIRE AND SMOKE PARTITION LOCATIONS.

Z. REFER TO LIFE SAFETY PLANS FOR FIRE AND SMOKE PARTITION LOCATIONS.
A. REFER TO SHEET G002 FOR PROJECT GENERAL NOTES, SYMBOLS, ABBREVIATIONS, AND RECOMMENDED MOUNTING HEIGHTS FOR FIXTURES AND ACCESSORIES.

B. REFER TO DISCIPLINE-SPECIFIC DRAWINGS (STRUCTURAL, MECHANICAL, ELECTRICAL, PLUMBING, TECHNOLOGY, FIRE PROTECTION) FOR ADDITIONAL INFORMATION.

C. ALL DIMENSIONS ARE TO FINISH FACE UNLESS NOTED OTHERWISE.

D. CEILING SYSTEMS SHALL NOT BE USED AS PARTITION RACING ELEMENTS. PARTITION BRACES SHALL EXTEND TO DECK ABOVE OR TO A STRUCTURAL ELEMENT.

E. REFER TO INTERIOR ELEVATIONS FOR WALL-MOUNTED IT EMS.

F. REFER TO ENLARGED PLANS FOR WALL TYPES NOT SHOWN ON NEW WORK PLANS.

G. SEE FINISH LEGEND, FINISH SCHEDULE, AND FINISH PLANS FOR FINISH MATERIAL INFORMATION.

H. REFER TO PARTITION SCHEDULE FOR PARTITION ASSEMBLY DESIGNS.

I. REFER TO LIFE SAFETY PLANS FOR FIRE AND SMOKE PARTITION LOCATIONS.

J. DIMENSIONS LABELED "MIN" OR "CLEAR" SHALL NOT BE LESS THAN INDICATED. DIMENSIONS LABELED "HOLD" SHALL BE EXACTLY AS INDICATED AND NO MORE OR NO LESS.

K. WHERE PARTITIONS OF DIFFERENT THICKNESSES MEET, MAINTAIN A FLUSH SURFACE ON THE FACES THAT ALIGN.

L. INFILL ANY VOIDS IN PARTITIONS ARISING OUT OF DEMOLITION AND CONSTRUCTION ACTIVITY.

M. SEAL ALL MECHANICAL, ELECTRICAL, AND PLUMBING PENETRATIONS THROUGH PARTITIONS.

N. MASONRY WORK SHALL TOOTH-IN WITH AND MATCH COURSING OF EXISTING MASONRY.

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LEGEND:

- SVS: Student Volunteer Services
- CARDINAL CENTRAL: Cardinal Central
- EXISTING: Existing items
- DEMO'D - U.N.O.: Demolition - Under No Observation
- NEW WORK: New work

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GRAPHIC LEGEND:

- NIC: Network Information Center
- AREA OF WORK: Area of work

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NOTES:

- 1/4" = 1'-0"
A. REFER TO SHEETS G001 AND G002 FOR PROJECT GENERAL NOTES, SYMBOLS, AND RECOMMENDED MOUNTING HEIGHTS FOR FIXTURES AND ACCESSORIES.

B. REFER TO DISCIPLINE-SPECIFIC DRAWINGS (STRUCTURAL, MECHANICAL, ELECTRICAL, PLUMBING, TECHNOLOGY, FIRE PROTECTION) FOR ADDITIONAL INFORMATION.

C. REFER TO DEMOLITION FLOOR PLANS - CEILING DEMOLITION SCOPE IS INDICATED ON DEMOLITION FLOOR PLANS.

D. ALL DIMENSIONS ARE TO FINISH FACE UNLESS NOTED OTHERWISE.

E. ELEVATIONS INDICATED ARE FROM TOP OF FINISH FLOOR UNLESS NOTED OTHERWISE.

F. CEILING SYSTEMS SHALL NOT BE USED AS PARTITION BRACING ELEMENTS. PARTITION BRACES SHALL EXTEND TO DECK ABOVE OR TO A STRUCTURAL ELEMENT.

G. SEE FINISH LEGEND, FINISH SCHEDULE, AND FINISH PLANS FOR FINISH MATERIAL INFORMATION.

H. FOR SPACES MARKED "NO CEILING" PAINT EXPOSED STRUCTURE.

I. UNLESS NOTED OTHERWISE, CEILINGS ARE CENTERED IN ROOMS IN EACH DIRECTION AS SHOWN, EITHER WITH THE GRID CENTERED OR WITH A CEILING TILES CENTERED.

J. ALL CEILING-MOUNTED DEVICES SHALL BE SUPPORTED USING HANGER WIRES OR OTHER SUPPORT METHODS. DEVICES SHALL NOT BE SUPPORTED BY CEILING GRIDS AND CEILING TILES.

K. LIGHT FIXTURE LOCATIONS SHALL BE AS INDICATED ON ARCHITECTURAL REFLECTED CEILING PLANS. CONSULT ARCHITECT PRIOR TO LIGHT FIXTURE INSTALLATION FOR ANY CONFLICT WITH ELECTRICAL LIGHTING PLANS.

L. EXIT SIGNS ARE NOT SHOWN ON ARCHITECTURAL REFLECTED CEILING PLANS - SEE ELECTRICAL LIGHTING PLANS FOR EXIT SIGN LOCATIONS.
DOOR FRAME GENERAL NOTES:
1. UNLESS NOTED OR DETAILED OTHERWISE - APPLY SEALANT AROUND PERIMETER OF FRAME ON BOTH SIDES OF FRAME - INCLUDING AT BOTTOM OF FRAME AT FLOOR LINE - SPECIFIC LOCATIONS MAY REQUIRE SPECIFIC SEALANT TYPES - SEE SPECIFICATIONS FOR SEALANT REQUIREMENTS.

2. PROVIDE 1/4" TEMPERED SAFETY GLASS AT ALL GLAZING IN ALL FRAMED DOORS, 1/2" IN FRAMELESS. PROVIDE FIRE LIGHT SAFETY GLASS AT ALL RATED DOORS.

TYPICAL DOOR TYPES:

TYPICAL DOOR SCHEDULES:

DOOR SCHEDULE - CARDINAL CENTRAL

<table>
<thead>
<tr>
<th>NO.</th>
<th>LOCATION</th>
<th>DOOR FRAME DETAIL</th>
<th>FIRE RATING</th>
<th>HARDWARE</th>
<th>SET ACCESS CONTROL</th>
<th>AUTO OPERATOR</th>
<th>COMMENTS NOTO FROM</th>
<th>TYPE MAT TYPE MAT HEAD JAMB</th>
</tr>
</thead>
<tbody>
<tr>
<td>120</td>
<td>20 WELCOME ENTRY</td>
<td>6' - 0&quot; 8' - 6&quot; 1/2&quot; FGHP GLASS</td>
<td>TYPE 3</td>
<td>NA</td>
<td>8A610</td>
<td>9/A610</td>
<td>1120120E</td>
<td>120-1 CORRIDOR</td>
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<tr>
<td>130</td>
<td>A OPEN OFFICE</td>
<td>6' - 0&quot; 7' - 0&quot; 2&quot; FG WD</td>
<td>TYPE 1 HM</td>
<td>1/A610</td>
<td>2/A610</td>
<td>6130A130C</td>
<td>130 C OFFICE</td>
<td></td>
</tr>
<tr>
<td>130</td>
<td>D CONFERENCE ROOM</td>
<td>3' - 0&quot; 7' - 0&quot; 1 3/4&quot; F WD</td>
<td>TYPE 1 HM</td>
<td>1/A610</td>
<td>2/A610</td>
<td>9130D</td>
<td>130 D CONFERENCE ROOM</td>
<td></td>
</tr>
</tbody>
</table>

DOOR SCHEDULE - SVS

<table>
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<th>NO.</th>
<th>LOCATION</th>
<th>DOOR FRAME DETAIL</th>
<th>FIRE RATING</th>
<th>HARDWARE</th>
<th>SET ACCESS CONTROL</th>
<th>AUTO OPERATOR</th>
<th>COMMENTS NOTO FROM</th>
<th>TYPE MAT TYPE MAT HEAD JAMB</th>
</tr>
</thead>
<tbody>
<tr>
<td>130</td>
<td>A OPEN OFFICE</td>
<td>6' - 0&quot; 7' - 0&quot; 2&quot; FG WD</td>
<td>TYPE 1 HM</td>
<td>1/A610</td>
<td>2/A601</td>
<td>6130A130C</td>
<td>130 C OFFICE</td>
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<tr>
<td>130</td>
<td>D CONFERENCE ROOM</td>
<td>3' - 0&quot; 7' - 0&quot; 1 3/4&quot; F WD</td>
<td>TYPE 1 HM</td>
<td>1/A610</td>
<td>2/A610</td>
<td>9130D</td>
<td>130 D CONFERENCE ROOM</td>
<td></td>
</tr>
</tbody>
</table>

EGRESS DOORS SHALL NOT INHIBIT FREE EGRESS TO SAFETY. ACCESS CONTROL SHALL PREVENT ACCESS TO SPACES BUT SHALL NOT IMPED ACCESS FROM SPACES.

DOOR AND WINDOW SCHEDULES

TYPICAL DOOR & FRAME TYPES
**FINISH SCHEDULE**

<table>
<thead>
<tr>
<th>LEVEL</th>
<th>ROOM</th>
<th>ROOM NAME</th>
<th>FINISH</th>
<th>WALL BASE</th>
<th>NORTH</th>
<th>SOUTH</th>
<th>EAST</th>
<th>WEST</th>
<th>BACK</th>
<th>COMMENT</th>
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<tbody>
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</table>

**GENERAL FINISH NOTES**

- All finish to be specified on final purchase orders.
- Any substitutions to be specified on final purchase orders.
- All fabrication and finishing to be in accordance with the finish schedule.

**FINISH MATERIAL KEY**

- PVC/PVC: Polyvinyl Chloride/Polyvinyl Chloride
- PTF: Porcelain
- STL: Stainless Steel
- ALUM: Aluminum
- COP: Copper
- RUB: Rubber
- ACOUSTICAL: Acoustical
- MDF: Medium Density Fiberboard
- LAM: Laminate
- VINYL WALLCOVERING: Vinyl Wallcovering
- LINOLEUM: Linoleum
- TERRAZO: Terrazzo
- CARPET: Carpet
- ACID-RESISTANT: Acid-Resistant
- BUMPER: Bumper
- POLYURETHANE: Polyurethane
- STAINLESS: Stainless Steel
- SOLID SURFACE: Solid Surface
- WOOD: Wood
- GLASS: Glass
- TEXTILE: Textile
- FRP: Fiber Reinforced Plastic
- ACRYLIC: Acrylic
- WINDOW FILM: Window Film
- WOOD BASE: Wood Base
- PLASTIC: Plastic
- PORCELAIN: Porcelain
- TERRAZO: Terrazzo
- WALL BASE: Wall Base
- CARPET: Carpet
- RUBBER: Rubber
- TACK BOARD: Tack Board
- SURFACE: Surface
- WORKSURFACES: Worksurfaces
- WORKTOPS: Worktops

**MISC**

- CUSTOM QUOTE #: 16238
- CENTRAL ROOMS, NOT EXTERIOR)
- PANEL TO FACE THE INTAKE SIDE.
- CUSTOM BY CONTRACTOR

**CONTACTS**

- REP: DAWN MCDONALD
  - 317.459.8762
  - jae.park@interface.com
- REP: SCOTT GREINER
  - 317.675.8815
  - dmcdonald@mdcwall.com
- REP: PHIL CAITO
  - 317.594.0083
  - 317.373.8242
- REP: AMY FEHRIBACH
  - 317.443.8985
  - ASHLEY PORINSKY
  - 513.907.7295

**CARDINAL CENTRAL & SVS RENOVATION**

- BALL STATE UNIVERSITY
- 2000 W. UNIVERSITY AVE. MUNCIE, IN 47306

**DRAWING NUMBER**

- A900
PLAN NOTES

1. MODIFY EXISTING SPRINKLER SYSTEM, INCLUDING PIPING, SPRINKLER HEADS, VALVES AND ALL ACCESSORIES AS REQUIRED TO ACCOMMODATE THE NEW LAYOUT. COORDINATE MODIFICATIONS AND INSTALLATION WITH ALL TRADES, NEW AND EXISTING. PIPING MODIFICATIONS SHALL MINIMIZE ANY LOW POINTS AND TRAPS IN THE PIPE ROUTING. REFER TO FIRE PROTECTION DESIGN NOTES ON SHEET FS001 FOR MORE INFORMATION.

2. PROVIDE SUPERVISED VALVE AS MEANS OF DRAINING ANY LOW POINTS OR TRAPS IN THE REVISED SPRINKLER PIPING LAYOUT. PROVIDE STEEL PIPING FROM VALVE TO THE NEAREST MOP BASIN OR WASTE RECEPTOR. REFER TO PLUMBING DRAWINGS.
1. CUT AND REMOVE EXISTING 2" DCW, 1.25" DHW, 1" DHW R, AND PREP EXISTING FOR RECONNECTION. COORDINATE SHUT DOWN WITH THE OWNER.
2. EXISTING 0.75" SCW, 0.75" DHW RISER TO REMAIN.
3. EXISTING 4" SANITARY RISER TO REMAIN.
4. EXISTING 3" VENT RISER TO REMAIN.
5. EXISTING DRAIN CONNECTION TO REMAIN. COORDINATE SHUT DOWN WITH THE OWNER AND PREP EXISTING FOR RECONNECTION.
6. CUT AND CAP EXISTING SANITARY.
7. CUT EXISTING SANITARY AND PREP FOR RECONNECTION.
PLAN NOTES:
1. EXISTING 0.75" SCW, 0.75" DHW RISER TO REMAIN.
2. EXISTING 3" VENT RISER TO REMAIN.
3. EXISTING 4" SANITARY RISER TO REMAIN.
4. 0.5" SCW DROP TO SERVE COFFEE MAKER. PROVIDE LINE SIZED WATTS LF909 BACKFLOW PREVENTER UNDER COUNTER PRIOR TO CONNECTING COFFEE MAKER. FLOOR DRAIN UNDER THE COUNTER TO BE INSTALLED WITH READY ACCESS. CONNECT AS REQUIRED.
5. REFER TO SHEET P111 FOR CONTINUATION.
1. Connect 2" vent line to vent stack within the plumbing chase. Patch wall as required. Coordinate shut-down with owner.

2. Refer to Sheet P110 for continuation.
PLAN NOTES:
1. REMOVE EXISTING VAV BOX, ASSOCIATED DUCTWORK, DIFFUSERS, CONTROLS, HANGERS, AND ACCESSORIES COMPLETE.
2. REMOVE EXISTING DUCTWORK, HANGERS AND ACCESSORIES AS SHOWN.
3. REMOVE DUCTWORK BACK TO MAIN AND SEAL AIR TIGHT. INSULATE CAP.

No. Description Date
1 ISSUED FOR BIDDING 09.28.2022
2 ADDENDA #1 10.26.2022

CARDINAL CENTRAL & SVS RENOVATIONS
BALL STATE UNIVERSITY
2000 W. UNIVERSITY AVE. MUNCIE, IN 47306
2022-023.01SC
PLAN NOTES

1. A PREBALANCE SHALL BE PERFORMED TO DETERMINE EXISTING AIRFLOWS OF ALL DIFFUSERS TO BE REMOVED IN THIS AREA. SUBMIT REPORT TO ENGINEER PRIOR TO DEMOLITION.

2. REMOVE DUCTWORK BACK TO MAIN AND SEAL AIR TIGHT. INSULATE CAP. REMOVE ASSOCIATED DIFFUSER AND HANGERS.

3. REMOVE EXISTING DIFFUSER AND PREPARE FOR NEW CONNECTION.

Issuances

- Issued for Bidding: 09.28.2022
- Addendum #1: 10.26.2022
PLAN NOTES

1. In this room, disconnect and remove light fixtures. Existing circuit and control wiring shall remain for reconnection. Refer to new lighting plans.

2. In this room, disconnect and remove light fixtures, controls, and control wiring. Existing circuit wiring shall remain for reconnection. Refer to new lighting plans.

3. When existing ceiling is removed, provide temporary support and protection of existing smoke detector. When new ceiling is installed, reinstall existing smoke detector on new ceiling.

4. Disconnect and remove exit sign. Emergency circuit shall remain for reconnection to new exit signs. Refer to new lighting plans.

5. Patch drywall bulkhead when lights are removed.

6. Security camera to be disconnected and removed by BSU. Cabling shall remain for reconnection. Contractor shall not disturb cabling without first contacting BSU.

GENERAL NOTES

A. This demolition drawing has been compiled from available information including existing drawings and site investigations. Field verify accuracy of locations as required. Existing conditions shall govern.

B. Removal plans do not show all items to be removed. Each bidder shall visit the site to verify existing conditions prior to bid to determine the full extent of removals required. Maintain power to all feeders and branch circuits not affected by this project and to branch circuits cut off by removals. Verify circuits prior to removal.

C. Coordinate demolition work with all other trades. Refer to mechanical, plumbing and architectural demolition plans for coordination of electrical demolition. This may include disconnection and reconnection of relocated equipment and/or disconnection and removal of equipment and devices rendered unused by this project.

D. Devices, equipment, etc. indicated bold and dashed shall be disconnected and removed by this project, unless otherwise noted. Removal of electrical items shall include removal back to the panelboard or point of common use, unless otherwise noted. Reuse of existing conduit-in-place is permitted where it is within the limits of the N.E.C.
**GENERAL NOTES**

1. PROVIDE TEMPORARY SUPPORT AND PROTECTION OF EXISTING SMOKE DETECTOR WHEN CEILING IS REMOVED. REINSTALL IN NEW CEILING.

2. PROVIDE TEMPORARY SUPPORT OF EXISTING SPEAKER WHEN CEILING IS REMOVED. REINSTALL IN NEW CEILING.

3. BSU SHALL REINSTALL AND RECONNECT TO EXISTING CABLING.

4. EXISTING RECEPTACLES AND CIRCUITS IN THIS ROOM SHALL REMAIN.

5. SCALE: 1/4" = 1'-0"

6. REFER TO ARCHITECTURAL ELEVATIONS AND CASEWORK DRAWINGS FOR DEVICE MOUNTING HEIGHTS PRIOR TO ROUGH-IN.

7. COORDINATE ELECTRICAL REQUIREMENTS WITH OTHER TRADES' SHOP DRAWINGS FOR ELECTRICAL CONNECTIONS TO EQUIPMENT FURNISHED BY OTHER TRADES AND/OR THE OWNER.

8. ALL IT / DATA ROUGH-INS ARE TO BE AT THE SAME ELEVATION AS THE ADJACENT RECEPTACLE, UNLESS OTHERWISE NOTED.

9. BRANCH CIRCUIT WIRING CHART TO BE UTILIZED AS A GUIDELINE FOR VOLTAGE DROP COMPENSATION. INCREASE CONDUIT AND WIRING AS REQUIRED.

10. STAGGER RECEPTACLES AND OTHER RECESSED DEVICES WHEN LOCATED ON OPPOSITE SIDES OF A PARTITION / WALL TO ELIMINATE SOUND TRANSMISSION FROM ONE SPACE TO THE OTHER.

11. NEW WIRE AND CONDUITS SHALL NOT BE RUN EXPOSED UNLESS APPROVED BY THE OWNER, ARCHITECT OR THE ENGINEER.

12. ALL RECEPTACLES IN PUBLIC ACCESSIBLE SPACES ARE TO BE OF THE TAMPER-RESISTANT DESIGN.

13. ALL FIRE ALARM EQUIPMENT AND DEVICES TO BE INSTALLED PER NFPA 72 AND N.E.C. STANDARDS.

14. MOUNT ALL SMOKE DETECTORS A MINIMUM OF 36" FROM ANY AIR DIFFUSER DEVICE.

15. LEAVE ALL CANDELA SETTINGS SET TO "FACP". CANDELA S WILL BE SET BY THE TECHNICIAN THRU SOFTWARE DURING COMMISSIONING.

16. RECEPTACLES FOR WATER COOLERS ARE TO BE GFCI PROTECTED.

17. EXISTING FIRE ALARM CONTROL PANEL IS LOCATED OUTSIDE OF PROJECT AREA IN THE LOWER LEVEL MECHANICAL ROOM L-50. EXISTING FACP IS A SIMPLEX 4100U CONTROL PANEL.

18. DATA CABLES SHALL BE ROUTED TO DATA CLOSET "SCLL43A" ON LOWER LEVEL.