ADDENDUM NO:  02
MONTANA STATE UNIVERSITY CLASSROOM RENOVATIONS 2020

DATE:       Wednesday, January 29th, 2020
PROJECT:    MSU CLASSROOM RENOVATIONS 2020
PPA:        19-0136B
ARCHITECT:  Mosaic Architecture, 428 No. Last Chance Gulch, Helena, Montana 59601
TO:         All plan holders of record

The above-numbered solicitation is amended as set forth below. Bidders/Offerors must acknowledge receipt of this amendment prior to the hour and date specified for receipt of bids/proposals, by completing the addendum acknowledgement on the form titled “Bid Proposal”.

ARCHITECTURAL AMENDMENTS:

CLARIFICATIONS:

1. IT Equipment
   a. All IT equipment to be provided by MSU, contractor is responsible for install.

2. Building access
   a. Building is open typical working hours. Contractor to coordinate with MSU for weekend/evening access to classrooms. Stairs may be used for construction but must be kept clean and available to the public. The elevator may be used for construction but must be protected, kept clean, and available to the public.

3. Recycling
   a. There is no requirement to prove recycling of materials for this project.

4. Tall Storage Cabinets temporary storage
   a. Tall storage cabinets can be temporarily stored in the lobby/seating area on the second floor while project is under construction.

5. Plant Growth Center Existing Drawings
   a. Existing drawings, including the first floor, are provided by MSU for reference.

PRIOR APPROVALS:

1. Substitutions approved for the following architectural specifications:
i. Shop drawings and full size samples are required during submittal for architect to review and select final color(s).

DRAWINGS:

1. **Sheet A001 Cover Sheet**: Revised Vicinity Map includes Construction area. Hallway may be signed for restricted/limited access but must be publicly able to pass through safely in case of emergency.

2. **Sheet A100 Floor plan – PGC 210, 212 & 214**: AV shelf is added on teaching wall in rooms 210, 212

3. **Sheet A200 Elevations – PGC 210 & 212**: AV shelf is added on teaching wall in rooms 210, 212. TV removed from Elevation 210 West.

4. **Sheet A300 Wall & Wainscot Details PGC**: See 12/A300 for detail of AV shelf

5. **Sheet A500 Schedules, Finish Plan – PGC 210, 212 & 214**: P1 to be PPG Accolade

6. **Sheet A200 Interior Elevations/Finish Plan – Lin301**: P1 to be PPG Accolade

MEP AMENDMENTS:

ELECTRICAL AMENDMENTS:

1. Revise the electrical requirements for TV locations. See updated sheet E001.
2. Delete TV on west wall of room 210. See updated sheet E100.

PRIOR APPROVALS:

All material supplied to the project must meet or exceed the quality, performance, and have similar features to the product originally specified. It is the contractor’s responsibility to ensure that substituted equipment matches the dimensions, weight, and configuration of the specified equipment.

SECTION 260923: Lighting Control Devices: manufacturers:

1. Eaton – APPROVED

SECTION 265100: LED Lighting: Luminaire Type B2 manufacturers:

1. Metalux – APPROVED. Note, lumen package of substitute fixture will need to closely match specified fixture.

SECTION 265100: LED Lighting: Luminaire Type D1 manufacturers:

1. Aculux – APPROVED.
2. Atlantic – APPROVED.
SECTION 265100: LED Lighting: Luminaire Type F1 manufacturers:

1. Metalux – APPROVED.

SECTION 265100: LED Lighting: Luminaire Type U1,U2 manufacturers:

1. Tivoli – APPROVED.
2. LED Inspirations – APPROVED.

SECTION 265100: LED Lighting: Luminaire Type X1 manufacturers:

1. Sure-Lites – APPROVED.
2. EvenLite – APPROVED.

ENCLOSURES:

A001 COVER SHEET; A100 FLOOR PLAN – PGC 210, 212 & 214; A200 ELEVATIONS – PGC 210 & 212
A300 WALL & WAINSCOT DETAILS PGC; A500 SCHEDULES, FINISH PLAN – PGC 210, 212 & 214
A200 INTERIOR ELEVATIONS/FINISH PLAN – LIN301
E001 ELECTRICAL NOTES AND LEGENDS; E100 POWER & SIGNAL PLANS – PGC 210 & 212
PLANT GROWTH FLOOR PLANS - EXISTING
SUMMARY OF WORK

CLASSROOM INTERIOR UPGRADES

MONTANA STATE UNIVERSITY
ADDRESS: PLANT GROWTH CENTER, ROOMS 210, 212 & 214, BOZEMAN, MT 59717

DESCRIPTION:
ROOM 214 WILL RECEIVE AN INTERIOR REMODEL INCLUDING NEW CEILINGS, FLOORS, LIGHTING AND WALL FINISHES. ROOM 211 AND ADJACENT STOREROOMS TO CONVERTED INTO TWO SEPARATE UPDATED CLASSROOMS TO BE RENUMBERED 210 AND 212. FINISHING OF THESE SPACES WILL INCLUDE NEW CEILINGS, FLOORS, LIGHTING AND WALL FINISHES.

OWNER:
MONTANA STATE UNIVERSITY MONTANA STATE UNIVERSITY MONTANA STATE UNIVERSITY MONTANA STATE UNIVERSITY
CAMPUS PLANNING AND DESIGN
BOZEMAN, MT 59717
Ph. 406-994-5413
CONTACT(S):
Michael Bowers, charles.bowers1@montana.edu

ADD ALTERNATES INCLUDED IN PPA #19-0136B

1. LINFIELD 301
   THE ENTIRETY OF ROOM LINFIELD 301 IS TO BE AN ALTERNATE FOR PPA19-0136B.

2. HALLWAY DISPLAY
   HALLWAY DISPLAY CASEWORK LOCATED IN HALLWAY BETWEEN 210 & 214 TO BE ALTERNATE. SEE SPECS, DRAWINGS.

ARCHITECT:
MOSAIC ARCHITECTURE, P.C.
428 North Last Chance Gulch
Helena, MT 59601
Ph. 406-449-2013
PH.WEB. www.mosaicarch.com

MECHANICAL/ELECTRICAL/PLUMBING ENGINEERING:

Morrison Maierle
200 TECHNOLOGY BLVD. WEST
MISSOULA, MT 59808
Ph. 406-549-2013
Www.morrisonnaierle.com

PROJECT DIRECTORY

ARCHITECT:
MOSAIC ARCHITECTURE, P.C.
428 North Last Chance Gulch
Helena, MT 59601
Ph. 406-449-2013
CONTACT(S):
Jeff Downhour, jeff@mosaicarch.com
Kalina Vander Poel, kalina@mosaicarch.com

MECHANICAL/ELECTRICAL/PLUMBING ENGINEERING:

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Www.morrisonnaierle.com

ADVISORY REVIEWERS:

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CLASSROOM RENOVATIONS 2020

PPA#19-0136B
CLASSROOMS:
LINFIELD HALL 301
PLANT GROWTH CENTER 210
PLANT GROWTH CENTER 212
PLANT GROWTH CENTER 214

MONTANA STATE UNIVERSITY
BOZEMAN, MT 59717
EXISTING TABLE WIREMOLD FROM FLOOR INSTALLED, FASTEN TO EA. OTHER, 4'-0" TO ABOVE CLG. PAINT TO RELOCATED FROM SCREEN PROVIDED BY OWNER MATCH COLUMN 212 SCREEN PROVIDED BY OWNER 7'-1" - 4'-2 1/2" STATE UNIVERSITY MONTANA FIRE CAULK ALL FLOOR PENETRATIONS SAVED STORAGE CABINETS TO BE 44 44 44 44 BOZEMAN, MONTANA PHONE: 406.994.5413 FAX: 406.994.5665 ANY EXTRA CABINETS TO BE DELIVERED TO OWNER A201 A201 A201 A201 PRIOR TO REINSTALL OF STORAGE STORAGE STORAGE STORAGE 214 214 214 214 WALL TO ALIGN 214B 214B 214B 214B 497 SF ALTERNATE 5'-10" ABOVE 214B 7'-0" HALLWAY TO BE PAINTED TO MATCH EXISTING 200 200 200 200 A401 780 SF 66 66 66 66 A300 A300 A300 A300 1052 SF 5'-4 1/2" SOFFIT LAMINATE PANEL BELOW COUNTERTOP 2'-6 1/2" 6'-9" 4'-8" 10'-3 1/2" 13'-7 1/2" 1'-2 1/2" 6" 3'-6" 5'-2" 6" 10'-3 1/2" LAYOUT 210A 210B 212B 212A 214B 214A 212 212 212 212 A200 A200 A200 A200 55 55 55 55 A400 A400 A400 A400 1 7 1 7 A201 A201 A201 A201 11 11 11 11 A300 A300 A300 A300 2 6 2 6 A401 A401 A401 A401 10 10 10 10 A200 A200 A200 A200 5 5 5 5 A300 A300 A300 A300 22 22 22 22 A200 A200 A200 A200 66 66 66 66 A300 A300 A300 A300 2020 20'-0" 33 33 33 33 A200 A200 A200 A200 1074 SF 66 66 66 66 A300 A300 A300 A300 88 88 88 88 A300 A300 A300 A300 25 25 25 25 A300 A300 A300 A300 9999 9999 9999 9999 A300 A300 A300 A300 5555 5555 5555 5555 A300 A300 A300 A300 13'-8 3/4" 9 9 9 9 A300 A300 A300 A300 2 2 2 2 A300 A300 A300 A300 1 1 1 1 A300 A300 A300 A300 7 7 7 7 A300 A300 A300 A300 6 6 6 6 A300 A300 A300 A300 1 1 1 1 A300 A300 A300 A300 1 1 1 1
PROJECTION SCREEN INSTALL: FINAL LOCATION TO BE FIELD VERIFIED. SCREEN TO BE RECESSED INTO CEILING, AND HUNG FROM STRUCTURE ABOVE. SCREEN PROVIDED BY OWNER.

PROJECTION SCREEN INSTALL: VERIFY CLEARANCE OF SCREEN BASE AND MARKERBOARD.

PROJECTION SCREEN INSTALL: VERIFY CLEARANCE OF SCREEN BASE AND MARKERBOARD.

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PROJECTION SCREEN INSTALL: VERIFY CLEARANCE OF SCREEN BASE AND MARKERBOARD.
OFF WHITE.
ACCENT COLOR: LIGHT GREEN. SHERWIN WILLIAMS "LIVELY YELLOW"
ACCENT COLOR: DARK GREY. SHERWIN WILLIAMS "ROYCROFT PEWTER"
ACOUSTICAL TILE: RF
ACCENT COLOR: LIGHT GREY. SHERWIN WILLIAMS "MINDFUL GRAY"

SEE ROOM FINISH SCHEDULE FOR LISTING OF MATERIALS.

CASEWORK AND COUNTERTOP FINISHES:

- RUBBER FLOORING
- SHEET
- PAINTED GWB:
  - OVER GYPSUM BOARD
    - TYP. U.N.O. COLOR AS INDICATED.

COUNTERTOP FINISH:

- ROOM 210, 212: PHENOLIC RESIN
- ROOM 214: PLAM

FLOORING:

- ROOM 210 CLASSROOM RF-1/RF-2 RB P1 P1 P1 P1 ACT SEE PLANS/ELEVATIONS FOR ADDITIONAL INFORMATION
- ROOM 212 CLASSROOM RF-1/RF-2 RB P1 P1 P1 P1 ACT SEE PLANS/ELEVATIONS FOR ADDITIONAL INFORMATION
- ROOM 214 CLASSROOM RF-1/RF-2 RB P1 P1 P1 P1 ACT SEE PLANS/ELEVATIONS FOR ADDITIONAL INFORMATION

WALL COLORS:

- FLOORING COLOR: SNOW DAY
  - LIGHT GREY WITH WILSON ART PLASTIC LAMINATE ON 1/2" SUBSTRATE

WALL FINISH NOTES:

- SEE INTERIOR ELEVATIONS FOR INTERIOR WINDOWS, SPECIAL WALLS, SMOOTHNESS/LEVELNESS PRIOR TO FLOORING INSTALLATION.

CASEWORK/COUNTERTOP FINISH NOTES:

- ALL DRYWALL CORNERS TO BE WELDED ALL INSIDE AND OUTSIDE CORNERS OF BASE.
- PROVIDE APPLICATE TRANSITION TRIM AT ALL MATERIAL CHANGES.
- FLOORING CHANGES FROM ROOM TO ROOM TO OCCUR DIRECTLY UNDER THE DOOR LOCATION.
- FLOORING MANUFACTURER'S SPECIFICATIONS PRIOR TO FLOORING INSTALLATION.
- MANUFACTURER'S SPECIFICATIONS.
- SMOOTHER/SLEVELNESS PRIOR TO FLOORING INSTALLATION
- SPECIFICATIONS. FASCIA COLOR TO BE SELECTED FROM MANUFACTURER'S SAMPLES FOR ALL FINISHES MUST BE SUBMITTED TO AND APPROVED BY ARCHITECT/OWNER PRIOR TO ORDERING.

TRANSITION STRIP: SOLID VINYL REDUCER STRIP; GRAPHITE GRAY COLOR.

Critical Note: WALLS INDICATED AS P1 MAY ALSO INCLUDE AREAS OF ACCENT COLOR. P1 TO BE USED AS PRIMARY WALL COLOR, SEE ELEVATIONS FOR LOCATIONS OF OTHER PAINT COLORS.

STATE UNIVERSITY MONTANA
PHONE: 406.994.5413
www.mosaicarch.com

Mosaic
ARCHITECTURE
PLANNING
DESIGN

REV. DESCRIPTION DATE
Addendum#2 1/29/2020
A300
PPA#19 PPA#19 PPA#19 PPA#19--0000111133336666BB0000112222000022002200
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PPA#19 PPA#19 PPA#19 PPA#19--0000111133336666BB0000112222000022002200
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PLANT GROWTH CENTER & LINFIELD
CLASSROOM RENOVATIONS 2020
PLANT GROWTH CENTER
BOZEMAN, MONTANA
PHONE: 406.449.2013
www.mosaicarch.com
1. Coordinate door hardware with architect.

2. Verify requirements with MSU prior to bidding.

3. Contractor to provide all 120V power circuiting, rough-in, signal wiring, etc.

4. Verify conduit routing to existing telecom backboard in room 135.

5. Field verify conduit routing to existing telecom backboard in room 135.

6. Use 18/2 control wire, 3/4" C. power transfer hinge.

7. Room 135 is located below and slightly to the north of room 217.


9. PGC room 135 to telecom backboard (in actual reader provider).

10. Walmart filters with MSU.

11. Review circuiting and coverplate with architect.

12. Remove existing notes or use with new service and coverplate.

13. Work and labor with GRINNELL system; not noted.

14. Coordinate accurate projector location with MSU prior to bidding.

15. Coordinate exact location with architect and MSU prior to bidding.

Note: Key notes and general electrical notes.
WOOD BASE CP

TRIM TO REMAIN NEW SHADE BEHIND SOFFIT, RUN GYP TIGHT TO TRIM CLEARANCE OF SCREEN BASE AND SKIMCOAT & PAINT (E) PLASTER (E) PICTURE RAIL P1

"ARCHITECTURAL SPECIFICATION MANUAL" PAINTING AND DECORATING (E)

• PROVIDE SAMPLES OF SPECIFIED FINISHES TO ARCHITECT FOR APPROVAL

P1

WB2

MONTANA STATE UNIVERSITY CR - 1

• IF FINISHED ARE NOT CLEARLY INDICATED FOR AN AREA, CLARIFY INTENT WITH WD 3'-0" MSU-CPDC P1 2'-11"

• FLOORING CHANGES FROM ROOM TO ROOM OCCUR DIRECTLY UNDER THE STOP CHAIR RAIL 1" FROM TRIM, TYPICAL

VERIFY FINAL LOCATION WITH

1 2

WEST ELEVATION 4'-0" 1/4" = 1'-0"

REFERENCE 1/ A100

1 2

NORTH ELEVATION 24'-0" 24"x 24" CARPET TILE.

SEE PLAN AND ELEVATIONS FOR LOCATIONS

1 2

11 11

ROOM FINISH SCHEDULE

ALTERNATE: LINFIELD 301

ALTERNATE FOR PPA19-0136B IS ROOM LINFIELD 301 IN ITS ENTIRETY. DO NOT INCLUDE WORK FOR LINFIELD 301 IN BAREBID.

ROOM FINISH LEGEND

BLACK LETTERS = SPECIFICATION FOR BAREBID

1 2

ROOM FINISH NOTES:

1. PROVIDE 2 INCH EDGE METAL AT ALL LAY-IN SUSPENDED CEILING SYSTEMS OR CONDUIT. VERIFY NON-GALVANIZED ELECTRICAL CONDUIT, NON-GALVANIZED PIPING.

2. PROVIDE APPROPRIATE TRANSITION TRIM AT ALL MATERIAL CHANGES.

3. PROVIDE CLEAN, CONSISTENT CAULK JOINTS AT ABUTMENTS OF DISSIMILAR CEILING SYSTEMS IN COMPLIANCE WITH CURRENT BUILDING CODES.

4. Template Data: Current面具的默认值是"EN"。回车键改变默认值。按Enter键改变默认值。按 Enter