ADDENDUM NO. 2 - OUTLINE AND SUMMARY INFORMATION

Project Name: Barnard Hall Lobby Renovation
PPA No.: 16-0131
Location: Montana State University
Date: 4/14/2017
Owner: State of Montana
1520 E. 6th Avenue, P.O. Box 200103
Helena, MT 59620-0103

To: All Plan Holders of Record

The Plans and Specification prepared by COMMA-Q ARCHITECTURE, INC dated March 23, 2017 shall be clarified and added as follow. The bidder proposes to perform all the following clarifications or changes. It is understood that the Base Bid shall include any modification of Work or Additional Work that may be required by reason of the following change or clarifications.

The Bidders are to acknowledge the receipt of this Addendum by inserting its number and date into their Bid Forms. Failure to acknowledge may subject the Bidder to disqualification and rejection of the bid. This Addendum forms part of the Contract Documents as if bound therein and modifies them as follows:

I. PRIOR APPROVALS

A. Project Manual Section 08 43 13 Aluminum-Framed Storefronts, Part 2.01 Manufacturers and Products to include under subsection A., Tubelite T14000.

B. Project Manual Section 26 51 19 LED Interior Lighting & Sheet E0.2 Electrical Schedules & Details, Luminaire Schedule to include the following light fixtures as Prior Approvals:

Type A#:
Legion Lighting DID444L # 1 LL1 35 P95C 1 LL1 35 P95C UNV
Philips Ledalite 2905LBDQQ-XX-7-1-E-W

Type B1:
Legion Lighting 444L 8 LL1 35 UNV P95C w/ cable mount
Philips Ledalite 2901LBGQN-08-7-1-E-W

Type B1E:
Legion Lighting 444L 8 LL1 35 UNV P95C w/ cable mount
Philips Ledalite 2901LBGQN-08-7-1-E-W

Type C1:
Type C2:
Legion Lighting 444L 8 LL1 35 UNV P95C
Philips Ledalite 2911LBEQN-08-7-2-E-W

Type D1:
Nora Lighting NCH-630/20CLE2 / NC-631L2035DSF
Prescolite LF6LED7G4277DM1 / 6LFLLED7G435K
Pathway Lighting 6VLFL2X200035KD8/6VLEDMDSCLPF

Type D1E:
Nora Lighting NCH-630/20CLE2 / NC-631L2035DSF
Prescolite LF6LED7G42777DM1 / 6LFLLED7G435K
Pathway Lighting 6VLFL2X200035KE2D8/6VLEDMDSCLPF

Type D2:
Nora Lighting NCH-630/20CLE2 / NC-631L2035DSF
Prescolite LF6LED7G4120DM1 / 6LFLLED7G435K
Pathway Lighting 6VLFL2X200035KD8/6VLEDMDSCLPF

Type D2E:
Nora Lighting NCH-630/20CLE2 / NC-631L2035DSF
Prescolite LF6LED7G4120DM1 / 6LFLLED7G435K
Pathway Lighting 6VLFL2X200035KE1D8/6VLEDMDSCLPF

Type S1E:
Lumax Lighting CNLED31L35K48-9-FAR MS123C
Columbia Lighting LBIL4-35LW-EDU
Philips DayBrite SF4C38A35USZT-US

Type S2E:
Lumax Lighting CNLED31L35K48-9-FAR MS123C
Columbia Lighting LBIL4-35LW-EDU
Philips DayBrite SF4C38A35USZT-US

Type W2:
Deco Lighting D441-LED-20-40-UNV-T3-CU
HE Williams VWMH-L17/840-TL-GRAY-SDGL-DIM-277

Type W2E:
Deco Lighting D441-LED-20-40-UNV-T3-CU-CWEM
HE Williams VWMH-L17/840-TL-GRAY-SDGL-DIM-277 w/ remote Bodine battery

Type X1:
II. AMENDMENTS TO THE PROJECT MANUAL

A. SECTION 03 41 00 Precast Structural Concrete – At Item 2.14 COMMERCIAL ARCHITECTURAL FINISHES DELETE items 1-8, and 10-13. Item 9. Honed Finish to be the specified architectural finish.

B. SECTION 06 60 00 Plastic Fabrications – At Item 2.01 MANUFACTURER, ADD to item A:
   
   Point of Contact:
   Karey Spransy *(Utah, Montana & Wyoming)*
   3form
   801.649.2543
   karey.spransy@3-form.com

C. SECTION 08 81 00 Glass Glazing – At Item 2.01 MANUFACTURER, ADD to item B. Exterior Glazing, 1. PPG Industries – Solarban 60 Solar Control Low-E:
   
   e. Contractor to match new glass units with existing glass unit tint if re-using any existing glass units. There should be no combination of tinted and clear glass at exterior glazing.

III. AMENDMENTS TO THE DRAWINGS

A. SHEET A5.1 ENLARGED PLANS, INTERIOR ELEVATIONS & INTERIOR DETAILS - At Detail 6, ADD TO note reading “(E) 2X10 TUBE STEEL WELDED CONTINUOUSLY TO BENT PLATE, PAINT”:

   WELD TO FILL ALL HOLES @ (E) 2X10 TUBE STEEL. GRIND AND SAND FOR SMOOTH FINISH.

B. SHEET A4.1 EXTERIOR ELEVATIONS & DETAILS - At Detail 5, ADD TO note reading “1/4” STL PLATE COVER, PNT”:

   WELD TO (N) STL SUPPORT BEAM AND STL BEAM END CAP/FACE PLATE @ BOTTOM SIDE OF PLATE COVER.

C. SHEET A4.1 EXTERIOR ELEVATIONS & DETAILS - AT 2/A4.1, ADD note reading:

   REPLACE (E) LENGTH OF COPING PIECE @ AREA OF DEMOLITION. MATCH PROFILE AND COLOR OF (E) ADJACENT COPING.
D. **SHEET A2.1** FLOOR PLANS - AT 2/A2.1, **ADD** DIMENSIONS AT (E) OPENING IN FLOOR PER ATTACHED SKA001.

E. **SHEET A5.1** ENLARGED PLANS, INTERIOR ELEVATIONS & INTERIOR DETAILS - AT 1/A5.1, **ADD** DIMENSIONS AT (N) STAIR GUARD RAIL PER ATTACHED SKA002.

F. **SHEET A5.2** LOBBY STAIR DETAILS - AT 6/A5.2, **CHANGE ALL** notes reading:

CEMENT BOARD 09 21 16

TO READ:

CONC. SLAB ON MTL DECKING, SSD

G. **SHEET E0.2** ELECTRICAL SCHEDULES & DETAILS – At Luminaire Schedule, Type A#, **ADD** the following to the description:

MOUNT FIXTURE VIA 18” SUSPENDED CABLE.

H. **SHEET E0.2** ELECTRICAL SCHEDULES & DETAILS – At Luminaire Schedule, Type B1, **REVISE** part number to read the following:

TOVE T-SR-S8-5-F-NP-835-1-D010-WH

I. **SHEET E0.2** ELECTRICAL SCHEDULES & DETAILS – At Luminaire Schedule, Type B1, **ADD** the following to the description:

MOUNT BOTTOM OF FIXTURE AT SAME ELEVATION AS BOTTOM OF DROP CEILING PANEL.

J. **SHEET E0.2** ELECTRICAL SCHEDULES & DETAILS – At Luminaire Schedule, Type B1E, **REVISE** part number to read the following:

TOVE T-SR-S8-5-F-NP-835-1-D010-WH

K. **SHEET E0.2** ELECTRICAL SCHEDULES & DETAILS – At Luminaire Schedule, Type X1, **REVISE** description to read the following:

EXIT SIGN, DIE-CAST ALUMINUM HOUSING, RED LETTERS, AC ONLY.

L. **SHEET S4.1** WINDOW ELEVATIONS & DETAILS – At Detail 3, **REVISE** note reading “3/8” STL PLATE @ 18:” to read as follows:

3/8” STL PLATE @ 18” O.C., (2) STL PLATES MIN.

M. **SHEET AD0.1** DEMOLITION PLANS – At Demolition Notes box, **ADD** note that reads:

DEMO AND PRESERVE EXTERIOR BRICK VENEER, DISCONNECT NORTH/SOUTH STEEL TRUSS FROM THE CONCRETE COLUMNS ON THE NORTH AND SOUTH. DISCONNECT THE (2) STEEL BEAMS AT THE CONCRETE COLUMN AND FACE OF BUILDING. DEMO REMAINING CONNECTION HARDWARE FOR A SMOOTH SURFACE. DEMO CONCRETE COLUMN AS INDICATED IN THE CONTRACT DOCUMENTS.
IV. GENERAL INFORMATION

A. The Owner is currently in the process of developing a Hazardous Material Report, but it will not be available for bidding.

V. ATTACHMENTS

A. SKA 005 – Lobby Stair Plan Dimensions
B. SKA 005 – Lobby Stair Elevation Dimensions
C. 2017-04-13 Pre-Bid Walk-through Sign-in Sheet
D. Scans of original Construction Documents
(c) BRICK PATCH MORTAR AT DEMOL STEEL ATTACHMENT POINTS.

(E) BRICK, PATCH MORTAR AT DEMO'D STEEL ATTACHMENT POINTS.
INFILL BRICK VENEER, KEY IN TO ADJACENT

GLASS RAILING SYSTEM
05 73 10
STAIR PLINTH:
MTL FRAMING & COMPOSITE SLAB, SSD WD - 1 FINISH WITH STL NOSING & TRIMS
SEE DETAILS

VIF
4' - 1"

DATE: 04/05/2017
PROJECT #: 16-12
REVISIONS
MONTANA STATE UNIVERSITY BARNARD HALL LOBBY REMODEL
MONTANA STATE UNIVERSITY

SKA-06 Lobby - North
1/4" = 1'-0"
<table>
<thead>
<tr>
<th>NAME</th>
<th>COMPANY</th>
<th>PHONE</th>
<th>EMAIL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jeremy Nunn</td>
<td>Black Diamond Drywall</td>
<td>589-4272</td>
<td><a href="mailto:jeremy@blackdiamonddrywall.com">jeremy@blackdiamonddrywall.com</a></td>
</tr>
<tr>
<td>Bill Bougher</td>
<td>Rothermund Const.</td>
<td>451-4164</td>
<td><a href="mailto:bill@rothermundaconst.com">bill@rothermundaconst.com</a></td>
</tr>
<tr>
<td>Kari Ham</td>
<td>Battle Ridge Builders</td>
<td>406-599-8211</td>
<td><a href="mailto:info@battleridgedbuilders.com">info@battleridgedbuilders.com</a></td>
</tr>
<tr>
<td>Douglas Breener</td>
<td>Townsend Energy</td>
<td>206-5879</td>
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<tr>
<td>Ty Spring</td>
<td>Spring Corporation</td>
<td>581-0029</td>
<td><a href="mailto:tspring@springcorp.net">tspring@springcorp.net</a></td>
</tr>
<tr>
<td>Bruce Beery</td>
<td>Tyler Electric</td>
<td>551-5444</td>
<td><a href="mailto:bruce@tyler-electric.com">bruce@tyler-electric.com</a></td>
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<tr>
<td>Bill Mackin</td>
<td>MSU-CPOC</td>
<td>994-6377</td>
<td><a href="mailto:bmackin@montana.edu">bmackin@montana.edu</a></td>
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<tr>
<td>Erik Runna</td>
<td>MMI</td>
<td>922-6841</td>
<td><a href="mailto:crunna@mmi.net">crunna@mmi.net</a></td>
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<tr>
<td>Ryan Maroney</td>
<td>MMI</td>
<td>922-6848</td>
<td><a href="mailto:rmaroney@mmi.net">rmaroney@mmi.net</a></td>
</tr>
<tr>
<td>Mike Guillano</td>
<td>Comma-Q</td>
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<tr>
<td>Ben Uyold</td>
<td>Comma-Q</td>
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