HOLDERS OF PLANS AND SPECIFICATIONS:

SNARL Classroom/Lecture Hall
FM140248L/981800
Addendum No. 1

April 3, 2014

Enclosed is ADDENDUM NO. 1 to the Construction Documents on the above-captioned project.

The Bid date is Tuesday, April 15, 2014 at 2:30PM to be held at:

CONTRACTING SERVICES
Facilities Management, Bldg. 439,
Door #E, Reception Counter
University of California, Santa Barbara
Santa Barbara, CA 93106-1030.

Late arrivals shall be disqualified. Please allow time for unforeseen traffic delays, securing a parking permit and potential parking problems.

Greg Moore
Associate Director, Contracting Services
ADDENDUM NO. 1

to the

CONSTRUCTION DOCUMENTS

April 3, 2014

GENERAL

The following changes, additions or deletions shall be made to the following document(s) as indicated; all other conditions shall remain the same.

I. SPECIFICATIONS

Item No.

1-1 Specification Section 01010, SUMMARY OF WORK, Article 1.05 – UNIVERSITY FORMS, ADD paragraph “C” to read as follows:

"C. Use of Prolog Website, project management software.

1. Contractor shall use Prolog Website, project management software, in conjunction with the University for the following construction administration documents and procedures:

a. Asking questions and receiving answers using the Prolog Request for Information module as a part of the Request for Information procedure.

b. Preparing the Submittal register, sending Submittal packages, receiving Submittal reviews and tracking Submittals using the Prolog Submittal module as a part of the Submittal procedure.

c. Transmittals.

d. Field Inspection Reports.

2. Contractor has the option of using the Prolog WebSite, project management software for additional documents and procedures (not required).

a. Punchlists.

b. Meeting Minutes.

3. The Prolog Website makes extensive use of client-side and server-side scripting. It is therefore a requirement that Contractor’s browser supports this technology in order to successfully use the system. For best browser support it is recommended that Contractor use Microsoft’s Internet Explorer 9, 10 or newer versions as supported by Prolog. It is
also necessary for Contractor to have Cookies enabled on their browser. In order to connect to the Prolog Website, Contractor will need and will be given by the University a valid Username and Password. The University will provide instruction to the Contractor for the use of this software.

4. Viewing of the various types of uploaded documents and files can be greatly enhanced by downloading the following free viewers:

a. Free DWF viewer from Autodesk® - for viewing DWF type files in your browser.

b. Excel™ Viewer from Microsoft® - if you do not have Excel installed already.

c. Word™ Viewer from Microsoft® - if you do not have Word installed already.

d. PowerPoint™ Viewer from Microsoft® - if you do not have PowerPoint installed already.

e. Acrobat™ Reader from Adobe® - for viewing .PDF type files in your browser."

### II. DRAWINGS

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-1.</td>
<td>MODIFY Sheet C1.0, CONSTRUCTION NOTES, as described in the attached Exhibit A (See Page 1).</td>
</tr>
<tr>
<td>2-2</td>
<td>MODIFY Sheet A2.1, PARTITION POCKET, FLOORING LAYOUT, as described in the attached Exhibit A (See Page 2).</td>
</tr>
<tr>
<td>2-3</td>
<td>MODIFY Sheet A5.1, NORTH INT. ELEVATION – LECTURE HALL, as described in the attached Exhibit A (See Page 3).</td>
</tr>
<tr>
<td>2-4</td>
<td>MODIFY Sheet A7.5, PARTITION TRACK SUPPORT PLAN, as described in the attached Exhibit A (See Page 4).</td>
</tr>
<tr>
<td>2-5</td>
<td>MODIFY Sheet A7.5, PARTITION TRACK – ALT.6, FLOORING PATTERN – ALT.4, as described in the attached Exhibit A (See Page 5).</td>
</tr>
<tr>
<td>2-6</td>
<td>MODIFY Sheet A8.3, SPECIFICATIONS - 10.00 SPECIALTIES, 12.20 WINDOW TREATMENTS, 13.650 PHOTOVOLTAIC SYSTEM, as described in the attached Exhibit A (See Page 6).</td>
</tr>
<tr>
<td>2-7</td>
<td>MODIFY Sheet E2.0, ELECTRICAL REVISIONS, as described in the attached Exhibit A (See Page 7).</td>
</tr>
<tr>
<td>2-8</td>
<td>MODIFY Sheet A6.0, WINDOW &amp; DOOR SCHEDULE REVISIONS, as described in the attached Exhibit A (See Page 8).</td>
</tr>
</tbody>
</table>
2-9 MODIFY Sheet S1.1, FOUNDATION PLAN KEYED NOTES, as described in the attached Exhibit A (See Page 9).

2-10 MODIFY Sheet S3.1, TRUSS ELEVATION KEYED NOTES, as described in the attached Exhibit A (See Page 10).

2-11 MODIFY Sheet S4.5, DETAIL 5, as described in the attached Exhibit A (See Page 11).

END OF ADDENDUM NO. 1
EXHIBIT A

(Attached 11 Pages)
CONSTRUCTION NOTES:

1. INSTALL 3" AC PAVEMENT ON 5" AGGREGATE BASE.
2. TRANSFER EXISTING BRASS CAP MONUMENT ELEVATION TO NEW CONSTRUCTION BENCHMARK IN PROTECTED LOCATION. SALVAGE MONUMENT TO OWNER.
3. CONSTRUCT 3" DEEP X 3' WIDE GRADED SWALE.
4. PAINT 2 COATS OF 4" WIDE WHITE PARKING STRIPES. MATERIAL AND APPLICATION SHALL BE IN CONFORMANCE WITH THE PROVISIONS OF SECTION 84, "TRAFFIC STRIPES AND PAVEMENT MARKINGS", OF THE CSS. REFER TO A1.0 SITEPLAN FOR DIMENSIONED LAYOUT.
5. RELOCATE EXISTING WATER VALVE AS SHOWN ON PLANS. PROVIDE RISER AND TRAFFIC RATED COVER FLUSHED WITH FINISHED AC PAVEMENT PER DETAIL THIS SHEET. DEEPEN EX. WATER LATERAL TO A MIN. DEPTH OF 42" OF COVER.
7. SAWCUT AND REMOVE EXISTING AC PAVEMENT.
8. COVER EXISTING PARKING STRIPES IN CONFLICT WITH NEW LAYOUT WITH 2 COATS OF BLACK PAINT.
9. CONSTRUCT 1' WIDE SHOULDER PER DETAIL THIS SHEET.
10. INSTALL 3" DEEP X 3' WIDE ROCK COBBLE SWALE PER DETAIL HEREON.
11. INSTALL ROCK COBBLE PATIO EDGING PER A1.0 SITE PLAN AND DETAIL 13/A7.1.
12. INSTALL 750 NORWESCO SEPTIC TANK OR MONO COUNTY ENVIRONMENTAL HEALTH APPROVED EQUIVALENT.
13. INSTALL 3 OUTLET DISTRIBUTION BOX.
14. INSTALL 3-40' LONG X 3' WIDE LEACH TRENCHES PER MONO COUNTY ENVIRONMENTAL HEALTH REQUIREMENTS AND DETAIL THIS SHEET.

REVISION 1

SCALE: NA
PARTITION POCKET

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

FINISH FLOORING BORDER LINE

COLOR TWO
COLOR ONE

TRANSFER GRILLE,
TYP. OF 2

WALK-OFF MAT
(NIC)

FLOORING LAYOUT

SCALE: 1/4" = 1'-0"
SPECIFICATION 10.00 SPECIALTIES / SHEET A8.3

ASSOCIATE PARTITIONS CORP.
COLUMBIA PARTITIONS
OR EQUAL

B. ADD ALTERNATE #6 - FOLDING PARTITION: 28' TOTAL LENGTH IN SEVEN PAIRED PANELS, PANEL WEIGHT 5.7 PSF MAX., STANDARD VINYL PANEL COVERING, SWEEP TYPE TOP AND BOTTOM SEALS, 41 STC. MINIMUM, END PANEL TO BE SECURABLE IN PLACE AND INCLUDE A FINISHED END.

HUFCOR- 600 SERIES
OR EQUAL

C. ENTRY WALK-OFF GRATE - STEEL PLANK, GALVANIZED (PER ASTM A525), 14 GAUGE, 5 DIAMOND EXPANDED 1-1/2" CHANNEL DEPTH, SERRATED SURFACE, 11.7500" WIDTH.

SPECIFICATION 12.20 WINDOW TREATMENTS / SHEET A8.3

OR EQUAL

3. PROJECT SCOPE:
A. NORTH, SOUTH & WEST LECTURE HALL ELEVATIONS - SINGLE MANUAL ROLLER SHADES, CHAIN OPERATED CLUTCH LIFT, 0% ROOM DARKENING FABRIC, "L" SHAPED PAINTED OR CLEAR ANODIZED ALUMINUM FASCIA VALANCE.

B. EAST LECTURE HALL ELEVATION - DOUBLE MOTORIZED ROLLER SHADES, 110V SOMFY RTS MOTORS, SUNSCREEN MESH FABRIC AND 0% ROOM DARKENING FABRIC, NO FASCIA VALANCE

4. MATERIALS:
A. ROOM DARKENING FABRIC - POLARTECH LIGHTS-OUT 0% STANDARD COLOR RANGE, OR EQUAL

SPECIFICATION 13.650 PHOTOVOLTAIC SYSTEM / SHEET A8.3

WITHOUT ADDITIONAL COST TO THE UNIVERSITY

2. SYSTEM REQUIREMENTS
A. CONTRACTOR SHALL FURNISH, INSTALL, COMMISSION, AND TEST A NEW GRID-TIED PHOTOVOLTAIC (PV) SYSTEM.

D. INCLUDE A COMPLETE DESIGN FOR A 14 KW DC, MINIMUM, PV SYSTEM FOR THE SNARL FACILITY AS MEASURED ON THE DC SIDE OF THE INVERTER.

E. ALL DESIGN-BUILD DOCUMENTS, PRODUCT DATA, STRUCTURAL AND ELECTRICAL CALCULATIONS ARE SUBJECT TO THE REVIEW AND APPROVAL OF THE UNIVERSITY’S REPRESENTATIVE, INCLUDING PEER REVIEWS, WHERE APPLICABLE AND REQUIRED BY UNIVERSITY POLICY AND PROCEDURES.
ELECTRICAL REVISIONS, SHEET E2.0

1. MOVE THE ELECTRICAL RECEPTACLE ON THE SOUTH WALL OF THE STORAGE ROOM APPROXIMATELY FOUR FEET EAST TO THE LOCATION OF THE COMMUNICATIONS BACKBOARD AND IT RACK. VERIFY EXACT LOCATION IN THE FIELD WITH THE UNIVERSITY REPRESENTATIVE.

2. PROVIDE A DUPLEX RECEPTACLE AND ETHERNET CONNECTION FOR A FUTURE WIRELESS ACCESS POINT AT A LOCATION CENTERED ABOVE THE WEST ENTRY DOOR OF THE LECTURE HALL, APPROXIMATELY TWELVE FEET ABOVE THE FLOOR. VERIFY EXACT LOCATION IN THE FIELD WITH THE UNIVERSITY REPRESENTATIVE.
## WINDOW SCHEDULE A1

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<tr>
<th>NO.</th>
<th>SIZE</th>
<th>TYPE</th>
<th>MATERIAL</th>
<th>FINISH</th>
<th>GLAZING</th>
<th>HD. HT</th>
<th>HD. DTL</th>
<th>SILL DTL</th>
<th>SHADES</th>
<th>NOTES</th>
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<td>F</td>
<td>CLAD WD</td>
<td>STAIN</td>
<td>PER SPEC.</td>
<td>8'</td>
<td>1/11/7.3</td>
<td>1/1/A7.3</td>
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<tr>
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<td>STAIN</td>
<td>PER SPEC.</td>
<td>8'</td>
<td>1/11/7.3</td>
<td>1/1/A7.3</td>
<td>NO</td>
<td>FACTORY MULLED</td>
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<td>CLAD WD</td>
<td>STAIN</td>
<td>PER SPEC.</td>
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<td>1/1/A7.3</td>
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<td>PER SPEC.</td>
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<td>PER SPEC.</td>
<td>14'-6&quot;</td>
<td>12/1/A7.3</td>
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<td>2'-6&quot; x 7'-0&quot;</td>
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<td>STAIN</td>
<td>PER SPEC.</td>
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<td></td>
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<td>PER SPEC.</td>
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<td>PER SPEC.</td>
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<td>PER SPEC.</td>
<td>9'</td>
<td>1/11/7.3</td>
<td>1/1/A7.3</td>
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<td>FACTORY MULLED</td>
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<td>STAIN</td>
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<td>PER SPEC.</td>
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<td>SET HEAD HT. PER STRUCT. HEADER</td>
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<td>PER SPEC.</td>
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<td>H / 2</td>
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<td>PER SPEC.</td>
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<td>1/1/A7.3</td>
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<td>FACTORY MULLED</td>
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<td>2'-2&quot; x 1'-6&quot;</td>
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## DOOR SCHEDULE 10

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<th>TH</th>
<th>SIGNAGE</th>
<th>HARDWARE GROUP</th>
<th>H/J DTL</th>
<th>TH DTL</th>
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</tbody>
</table>
Foundation Plan Keyed Notes

1. 4x6 POST/TRIMMER FOR ROOF BEAM/HEADER ABOVE ~ WHERE POST OCCURS IN SHEAR WALL PROVIDE SHEAR WALL E.N. TO POST
2. 6x6 POST/TRIMMER FOR ROOF BEAM/HEADER ABOVE ~ WHERE POST OCCURS IN SHEAR WALL PROVIDE SHEAR WALL E.N. TO POST
3. WHERE STUD LENGTH EXCEEDS 16”-0” PROVIDE DOUBLE STUD @ 16” O.C. SISTERED TOGETHER w/ 16d’s @ 12” O.C. STAGGERED
4. STEP FOOTING DOWN AS REQUIRED TO MEET BASEMENT FOOTING. REFER TO DETAIL 12/S0.3 FOR CONSTRUCTION REQUIREMENTS
5. SQUARE PAD FOOTING
6. PROVIDE HOLDOWN CONNECTION THROUGH FLOOR PER DETAIL 9/S0.3
7. PROVIDE 4”-0” WIDE CRAWL SPACE ACCESS UNDER DOOF WAY. HEAD OUT OPENING w/ 6x6 HEADER
8. FLOOR HATCH OR VENT OPENING PER ARCH’L. ~ HEAD OUT PER DETAIL 3/S0.5 WHERE A JOIST NEEDS TO BE CUT.
9. 4” CONCRETE SLAB—ON—GRADE AT BASEMENT FLOOR BELOW.
10. 6x8 POST FOR ROOF TRUSS ABOVE ~ WHERE POST OCCURS IN SHEAR WALL PROVIDE SHEAR WALL E.N. TO POST

Foundation Plan Notes

A. REFER TO STRUCTURAL GENERAL NOTES SHEET S0.1 FOR ADDITIONAL MATERIAL, QUALITY CONTROL AND WORKMANSHIP REQUIREMENTS.
B. ALL FOOTINGS ARE CENTERED UNDER COLUMNS AND BEARING WALLS UNLESS NOTED OTHERWISE ON PLANS AND DETAILS.
C. SEE ARCHITECTURAL PLANS FOR LOCATIONS OF ALL WALL OPENINGS, SLOPED AND DEPRESSED SLABS, CONCRETE CUR ADDITIONAL SURFACE ITEMS NOT SHOWN ON THESE DRAWINGS.
Truss Elevation Keyed Notes

1. 6 \(\frac{3}{4}\)" x 19 1/2" GLB
2. 5 \(\frac{3}{8}\)" x 12" GLB
3. 5 \(\frac{3}{8}\)" x 12" GLB PURLIN w/ SIMP. 'MEG5' HANGER EA. END (H = 15", NO TOP FLANGE)
4. (6) 4"Ø SPLIT RING CONNECTORS w/ \(\frac{3}{4}\)" Ø THRU BOLT AND MALLEABLE WASHERS
5. (4) 4"Ø SPLIT RING CONNECTORS w/ \(\frac{3}{4}\)" Ø THRU BOLT AND MALLEABLE WASHERS
6. BOTTOM OF ROOF JOIST BEYOND
7. 8x8 WOOD STRUT MILLED TO 6 \(\frac{3}{4}\)" x 7 1/2"
8. PARALLAM HEADER PER PLAN
9. 6 \(\frac{3}{4}\)" x 13 1/2" GLB w/ HORIZ. SLOTTED END CONNECTIONS
NOTE: REF. TO DETAIL 6/S4.5 FOR INFO NOT SHOWN.

GLB BRACE PER TRUSS ELEVATION

(1) 5/8"Ø x BOLT THRU POST IN TOP OF VERT. LONG SLOTTED HOLE

1/4" x 3" x 7" x 0'-6"
BENT PL. w/ (2) 3/8"Ø x 4" LAG SCREWS TO GLB BEAM EA. SIDE OF POST

GLB BEAM PER TRUSS ELEVATION

REFERENCES DATUMS:

No. 4981
EXP. 9/30/15

PROJECT:
CLASSROOM / LECTURE HALL
SIERRA NEVADA AQUATIC RESEARCH LAB
1016 MT. MORRISON RD.
MAMMOTH LAKES, CALIFORNIA

JOB NO. 13003
DATE 4/1/14

SHEET NO. SR-03

UCSB PROJECT NO. FM140248L/981800