NOTICE TO ALL BIDDERS
You are hereby notified of the following clarifications of and/or revisions to the Drawings and Specifications for the above referenced project.

THIS ADDENDUM is hereby made a part of the project requirements and contract documents for referenced project. BE SURE to acknowledge it in your Bid Proposal form.

ITEM NO.

1. QUESTION: Advertisement date needs to read Thursday instead of Tuesday
   RESPONSE: Correct bid day is Thursday June 7, 2018.

2. QUESTION: Plans do not include gable ends. Will you incorporate them into bid/design into documents?
   RESPONSE: Include metal panel on the gabled ends in your bid.

3. QUESTION: 26 gauge steel cannot be Kynar coated as specified (24 gauge is available with Kynar coating)
   RESPONSE: Base bid for 26 GA metal panel to be standard mfg. paint coating. Alternate bid for 24 GA standing seam roof to be Kynar coated.

4. QUESTION: (Detail for Alternate) - Do you want the standing seam panel hemmed and locked into a drip edge or cleat? or do you want it overhung and fastened through the panel?
   RESPONSE: Standing Seam Roof shall be locked in. See attached standing seam drip edge detail.

5. QUESTION: Will ITD pay for building permits.
   RESPONSE: Yes, ITD will pay for building permits. Contractor is responsible for trade permits.

6. QUESTION: How should the bid envelope be addressed?
   RESPONSE: The bid envelope should be addressed to:

   IDAHO TRANSPORTATION DEPARTMENT
   3311 STATE STREET
   BOISE, IDAHO 83707
   ATTENTION: TONY PIRC
   BID PROPOSAL: SPIRIT LAKE EQUIP. SHED REROOF

8. ATTACHMENTS:
   Prebid Sign In Sheet
   Standing Seam Drip Edge Detail

***END OF ADDENDUM NO. 1***
# Spirit Lake Maintenance Shed Reroof
## Idaho Department of Transportation
## Meeting Sign In

<table>
<thead>
<tr>
<th>Name</th>
<th>Company/Phone Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jason Miller</td>
<td>ITDW 509-220-7498</td>
</tr>
<tr>
<td>Rich Donohoe</td>
<td>Gino 208-660-7649</td>
</tr>
<tr>
<td>Marc Grace</td>
<td>Horizon Recont 509-489-5311</td>
</tr>
<tr>
<td>Tim Moore</td>
<td>DWA 509 280 0535</td>
</tr>
<tr>
<td>Tim Chupin</td>
<td>VelchCorp 208 773 5226</td>
</tr>
<tr>
<td>Michael Lenz</td>
<td>ITI 208 773 5206</td>
</tr>
<tr>
<td>Kris Karanjian</td>
<td>PETRA 208 323 4500</td>
</tr>
</tbody>
</table>
**VERTICAL SEAM**

1:12 Slope
Minimum over Solid Substrate

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**INSTRUCTION NOTES**

All Eave flashings must be installed prior to panel installation.

1. Position and install Cleat to wall with appropriate fastener, 1'-0" o.c. Make sure Cleat allows for proper Extended Eave attachment.

2. Install Extended Eave flashing by sliding open hem onto Cleat and resting Extended Eave Flashing back against substrate. Fasten to substrate with #10-12 x 1" Pancake Head Wood Screw, 1'-0" o.c.

3. Apply a row of Double Bead of Tape Sealant to extended leg of the Extended Eave flashing.

4. Install panel by engaging field hemmed end of panel (see page 18) to Extended Eave (see pages 20-21 for panel installation).

5. If two or more flashings are required, lap the flashing over the previously installed flashing by a minimum of 2" placing a bead of Tube Sealant between the flashings and securing with pop rivets 2½" o.c.