This quote request is amended as follows:

GENERAL REQUIREMENTS

1.2 DELETE IN ITS ENTIRETY AND SUBSTITUTE THE FOLLOWING:

1.2 Guardrail to be Class A, Type 2 with steel posts and polymer blocks. Transitions from bridge to guardrail to be “Low Speed” as per ITD STD Drawing 612.10.

BID SCHEDULE

*1.2 DAY ITEM

DELETE “guardrail w-beam”.

SUBSTITUTE “Low Speed transitions” and “w-beam railing”.

Revised Technical Specifications and Bid Schedule are attached.

Total pages of Amendment #1 = 3

Date of Amendment = 9/23/2019
GENERAL REQUIREMENTS

1.1 Provide and install approach guardrail for a new modular steel bridge at Peck, Idaho. Work and Material shall conform to ITD Section 612 specifications and all ITD standard drawings related to Guardrail. See drawings #1 – Bridge Sheets No. 3 & 4 and map.

*1.2 Guardrail to be Class A, Type 2 with steel posts and polymer block. Transitions from bridge to guardrail to be “Low Speed” as per Idaho Transportation Department Drawing 612.10.

*This item was amended from the original specification.

1.3 Guardrail terminals to be Type 10.

1.4 Nez Perce County Road and Bridge Department will furnish the following:

a. Portable restroom at site.
b. Storage area adjacent to work area.
c. Equipment for loading, unloading material and appurtenances.
d. Traffic Control – signage, flaggers and all necessary related appurtenances.
## BID SCHEDULE – AMENDMENT 1

**NEZ PERCE SOIL and WATER CONSERVATION DISTRICT**

**PROVIDE AND INSTALL BRIDGE APPROACH GUARDRAIL**

Revised Bid Schedule – September 23, 2019

<table>
<thead>
<tr>
<th>TECH. SPECS</th>
<th>PAY ITEM</th>
<th>LENGTH</th>
<th>UNIT</th>
<th>NO.</th>
<th>UNIT PRICE</th>
<th>TOTAL PRICE</th>
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<tr>
<td>*1.2</td>
<td>Low Speed Transitions and w-Beam Railing</td>
<td>546’-9</td>
<td>Lin Ft.</td>
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<tr>
<td>1.3</td>
<td>Guardrail Terminal Type 10</td>
<td>-</td>
<td>Each</td>
<td>4</td>
<td></td>
<td></td>
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</table>

- Pay length for Guardrail is from start of bridge transitions (ends of the rail on bridge) to end of Post No. 1 at Terminal Type 10.