ADDENDUM #1 – MAY 20, 2015
WEST VIRGINIA PARKWAYS AUTHORITY
PLANS, SPECIFICATIONS, AND CONTRACT DOCUMENTS
FOR

CONTRACT NO:
METAL ROOF AND SIDING REPLACEMENT 2015

Revise the following:

SPECIFICATIONS
Replace sheet 5 schedule of items, with the attached schedule of items.
Remove the wall J, 396.8 square feet of quantity for siding and insulation from the Proposal and and replace illustration in appendix C WALL AREA DIAGRAM with the attached illustration.
Add attached specification sheet into Appendix B, addressing 3” and 2” gas lines entering the North wall N and West wall L.

West Virginia Parkways Authority

[Signature]
Gregory C. Barr
General Manager
## Schedule of Items

**Beckley South Metal Roof and Siding Replacement**

**2015**

<table>
<thead>
<tr>
<th>ITEM</th>
<th>PR/ALT</th>
<th>DESCRIPTION</th>
<th>UNITS</th>
<th>QUANTITY</th>
<th>UNIT COST</th>
<th>TOTAL</th>
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<td>701001-001</td>
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<td>Metal Roof Replacement</td>
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**Amount in Words**

**Amount in Numbers**

| GRAND TOTAL BID |         |
Wall Area Diagram
Total Wall Area = 5532.6 sq ft, with 14 facets.  
Total Wall Area with Windows and Doors = 6,246 sq ft

Wall Area by Direction

<table>
<thead>
<tr>
<th></th>
<th>North</th>
<th>East</th>
<th>South</th>
<th>West</th>
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<tbody>
<tr>
<td>H</td>
<td>57.4 sq ft</td>
<td></td>
<td></td>
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<td>N</td>
<td>1443.8 sq ft</td>
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<tr>
<td>N</td>
<td></td>
<td>1476.9 sq ft</td>
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<tr>
<td>H</td>
<td>1383.1 sq ft</td>
<td>1185.6 sq ft</td>
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<td>1368.9 sq ft</td>
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Remove wall quantities
Scope of Work: Description for Flashing Around Gas Line Penetration

1) Cut bottom ribbed panel with 3” extension for placement and semi-circular cut hole for pipeline beginning 3” below extension, so it will line up with top panel when secured over bottom panel.

2) Install 2 rows of butyl tape along the topside of panel where top panel overlap will meet and attach.

3) Install bottom panel and attach to substrate with standard attachment fasteners specified by supplying manufacturer.

4) Cut top overlapping ribbed panel with similar 3” extension and placement of semi-circular cut hole for pipeline, so the overlapping panel will extend down over the top of the bottom panel and the 3” extension lines up with the bottom panel and the circular hole around the penetration is tight around the line.

5) Install 2 rows of butyl tape like with the bottom panel but on the underside of the top panels, so when the panel is overlapped the fasteners will split the 2 bottom panel butyl rows and top panel rows down the middle when attached.

6) Install top panel around the pipeline and attach panel at endlap/overlap with ¼-14 x 7/8” HWH painted to match fasteners at 2” on center in the flat areas and one in each high rib—leaving a 6” on either side of the penetration hole without fasteners.

7) Using approved Silicone sealant (Dow 791/GE Silglaze) seal a generous amount of sealant around the pipeline.

8) When completed, attach an EPDM Pipe Boot with butyl base over the pipe diagonally if rectangular, sealing it along its base with the same ¼ x 14 x 7/8” fasteners at 2” on center, being sure to flex the boot tightly around the ribs and sealing the cut in the boot with sealant, zipper type boots preferred.