ADDENDUM NO. 3

To The Plans and Specifications for

Roof Replacements Four (4) Bldgs
Animal Shelter-C; Fire Hall #4-A; Fire Hall #7-B; Fire Hall #10-D
Duluth, Minnesota 55806

Prepared By:

Scalzo Architects Ltd
1901 South Street
Duluth, Minnesota 55812

Northland Consulting Engineers LLP
102 South 21st Avenue West
Duluth, Minnesota 55806

May 4, 2015

This Addendum includes revisions, additions and changes to the Contract Documents for the above referenced project and shall become part of the project Contract Documents.

Bidders are requested to include the items listed in this addendum as part of their Bid.

Attached hereto are the following drawings: None

Changes to Drawings

Fire Hall #4

Sheet A2.0

1. 1/A2.0 Roof Plan. Add Keyed Roof Plan Note 2 for the removal of the existing metal cap flashing along Grid 1 (west) and Grid 3 (east) roof edge.

2. Keyed Roof Plan Notes. Number 4 Revise to read as follows: Remove existing scupper; salvage existing downspout for re-installation.

3. 4/A2.0 Vertical Termination (Roof Edge). Delete the note referring to existing cap flashing beyond. Provide pre-finished metal cap flashing (typical).

4. 4/A2.0 Vertical Termination (Roof Edge). Provide additional wood blocking to accommodate the tapered insulation cricket at the Similar Detail along Grid 1 and Grid 3. Revise Metal Edge flashing to provide 1 ½” high gravel stop detail to direct water flow to the scupper location.
5. 5/A2.0 Scupper. Delete the notes referring to existing cap flashing. Provide pre-finished metal cap flashing (typical).

6. 5/A2.0 Scupper. Add the following note: Provide pre-finished metal flashing and scupper. Revise the existing note to read existing downspout.

Fire Hall #7

Sheet S2.0

7. 1/A2.0 Roof Plan. Add Keyed Roof Plan Note 2 for the removal of the existing metal cap flashing along Grid 1 (west) and Grid 3 (east) roof edge.

8. Keyed Roof Plan Notes. Number 4 Revise to read as follows: Remove existing scupper; salvage existing downspout for re-installation.

9. 2/A2.0 Scupper. Delete the notes referring to existing cap flashing. Provide pre-finished metal cap flashing (typical).

10. 2/A2.0 Scupper. Add the following note: Provide pre-finished metal flashing and scupper. Revise the existing note to read existing downspout.

11. 10/A2.0 Vertical Termination (Roof Edge). Delete the note referring to existing cap flashing beyond. Provide pre-finished metal cap flashing (typical).

12. 10/A2.0 Vertical Termination (Roof Edge). Provide additional wood blocking to accommodate the tapered insulation cricket at the Similar Detail along Grid 1 and Grid 3. Revise Metal Edge flashing to provide 1 1/2" high gravel stop detail to direct water flow to the scupper location.

End of Addendum