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## IMPORTANT CHANGES

November 18, 2008

RE: Addendum 01 to Bid D5-09-014Q, Linn Maintenance and Storage Building.

Dear Vendors:

Please note that this addendum letter is to inform all potential bidders of the following changes to bid D5-09-014Q.

Item 1:

Section 8.3 currently reads: Provide manufacturer's Twenty (20) year finish warranty for standard coil-coated Kynar 500 colors against peeling, chalking, fading, checking and crazing, commencing upon date of final completion.

Section 8.3 shall be amended to read: Provide manufacturer's minimum 30 year finish warranty for standard Siliconized-Polyester coated finishes against peeling, chalking, fading, checking and crazing, commencing upon date of final completion.

Item 2:

Section 2.1.4 currently reads: Install approximately 304 linear feet of snow rail (Two (2) lines each side of Maintenance Bldg; first line 10 ft below ridge and a second line two (2) feet above eave; One (1) line each side of Office addition; approximately two (2) feet above eave.)

Section 2.1.4 shall read: Install approximately 304 linear feet of minimum 24 gauge 'L' shaped snow rail. Each fastener must also have a bead of butyl caulking to prevent against leaks. A bead of butyl caulk must also be applied to the underside of the 'L' bracket snow rail where it rests on top of the roof panel ridge. Final appearance shall be free from appearance, excess caulking. (Two (2) lines each side of Maintenance Bldg; first line 10 ft below ridge and a second line two (2) feet above eave; One (1) line each side of Office addition; approximately two (2) feet above eave.)

Section 2.1.10 currently reads: Install approximately 296 linear feet of snow rail (Two (2) lines each side of Maintenance Bldg; first line 10 ft below ridge and a second line two (2) feet above eave; One (1) line each side of Office addition; approximately two (2) feet above eave.)

Section 2.1.10 shall read: Install approximately 296 linear feet of minimum 24 gauge 'L' shaped snow rail. Each fastener must also have a bead of butyl caulking to prevent against leaks. A bead of butyl caulk must also be applied to the underside of the 'L' bracket snow rail where it rests on top of the roof panel ridge. Final appearance shall be free from appearance, excess caulking. (Two (2) lines each side

of Maintenance Bldg; first line 10 ft below ridge and a second line two (2) feet above eave; One (1) line each side of Office addition; approximately two (2) feet above eave.)

Item 3:

Closing date and time will be extended to close December 4, 2008 at 1:00 pm CST.

If you have any questions, please call. Thank you!

Corey Duemmel  
D5 General Services  
(573) 526-6956