## Addendum

Iowa Department of Transportation Office of Contracts Date of Letting: December 18, 2012 Date of Addendum: December 12, 2012

<b>B.O.</b>	Proposal ID	Proposal Work Type	County	Project Number	Addendum
155	47-0596-036	HMA PAVEMENT WIDENING / HMA RESURFACING	IDA	STP-059-6(36)2C-47	18DEC155.A01

Notice: Only the bid proposal holders receive this addendum and responsibility for notifying any potential subcontractors or suppliers remains with the proposal holder.

Make the following changes to the PROPOSAL SCHEDULE OF PRICES:

Change Proposal Line No. 0080 2212-5070330 PATCHES BY COUNT (REPAIR): From: 70.000 EACH To: 66.000 EACH

Change Proposal Line No. 0480 2529-5070110 PATCHES, FULL-DEPTH FINISH, BY AREA: From: 222.600 SY To: 302.600 SY

Make the following changes to the plan:

On Sheet C.1, Item 8 PATCHES BY COUNT (REPAIR) EACH should be corrected to Division 2 quantity of 66. The total should also be corrected to 66.

On Sheet C.1, Item 48 PATCHES, FULL-DEPTH FINISH, BE AREA SY should be corrected to Division 2 quantity of 202.6. The total should also be corrected to 302.6.

Add the following information to the plan C.8:

Sheet C.8 Tab 104-3, Location 56+26 requires Adaptors (RF-2) Type C-1 quantity of 1; location 62+38 requires Adaptors (RF-2) Type C-2 quantity of 2; location 175+84 requires Adaptors (RF-2) Type C-2 quantity of 2; location 175+84 requires Adaptors (RF-2) Type C-2 quantity of 2; location 198+85 requires Adaptors (RF-2) Type C-2 quantity of 2; location 210+08 requires Adaptors (RF-2) Type C-2 quantity of 1; location 220+56 requires Adaptors (RF-2) Type C-2 quantity of 1; location 220+56 requires Adaptors (RF-2) Type C-2 quantity of 1; location 226+11 requires Adaptors (RF-2) Type C-2 quantity of 1; location 263+67 requires Adaptors (RF-2) Type C-2 quantity of 1; location 299+75 requires Adaptors (RF-2) Type C-2 quantity of 1; location 322+90 requires Adaptors (RF-2) Type C-2 quantity of 2; location 366+82 requires Adaptors (RF-2) Type C-2 quantity of 2; location 369+84 requires Adaptors (RF-2) Type C-2 quantity of 2; location 369+84 requires Adaptors (RF-2) Type C-2 quantity of 2; location 369+84 requires Adaptors (RF-2) Type C-2 quantity of 2; location 369+84 requires Adaptors (RF-2) Type C-2 quantity of 2; location 369+84 requires Adaptors (RF-2) Type C-2 quantity of 2; location 369+84 requires Adaptors (RF-2) Type C-2 quantity of 2; location 369+84 requires Adaptors (RF-2) Type C-2 quantity of 2; location 369+84 requires Adaptors (RF-2) Type C-2 quantity of 2; location 369+84 requires Adaptors (RF-2) Type C-2 quantity of 2; location 369+84 requires Adaptors (RF-2) Type C-2 quantity of 2; location 440+20 requires Adaptors (RF-2) Type C-2 quantity of 1.