## <u>Addendum</u>

Iowa Department of Transportation Office of Contracts Date of Letting: February 18, 2014 Date of Addendum: February 6, 2014

<b>B.O.</b>	Proposal ID	Proposal Work Type	County	Project Number	Addendum
151	07-3807-110	HMA RESURFACING	BLACK HAWK	IMX-380-7(110)6802-07	18FEB151.A02

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. 0140 2214-5145150 PAVEMENT SCARIFICATION: From: 7,389.600 SY 12,413.630 SY To: Change Proposal Line No. 0180 2303-0063502 HOT MIX ASPHALT MIXTURE (30,000,000 ESAL), SURFACE COURSE, 1/2 IN. MIX, FRICTION L-2: From: 14,283.000 TON To: 14,297.270 TON Change Proposal Line No. 0200 2303-0247022 ASPHALT BINDER, PG 70-22: From: 857.000 TON 857.870 TON To: Change Proposal Line No. 0610 2599-9999020 ('TON' ITEM) GRANULAR FILLET FOR **PAVED SHOULDERS:** From: 5,051.000 TON

To: 5,052.700 TON

If the above changes are not made, they will be made as shown here.

Add the following to the ESTIMATE REFERENCE INFORMATION on the plans:

2214-5145150 Pavement Scarification Item also includes an estimated 333 33 SV of pavements

Item also includes an estimated 333.33 SY of pavement scarification for removal of temporary runout on Ramp H. Refer to Typical MTB-3.

2303-0063502 Hot Mix Asphalt Mixture (30,000,000 EASL), Surface Course, ½ In. Item also includes an estimated 14.27 tons of surface course for temporary runout at raised bridge approach on Ramp H. Refer to Typical MTB-2. 2303-0247022 Asphalt Binder, PG 70-22

Item also includes an estimated 0.87 tons of asphalt binder for temporary runout at raised bridge approach on Ramp H. Refer to Typical MTB-2.

2599-9999020 Granular Fillet For Paved Shoulders

Item also includes an estimated 1.7 tons of granular shoulder fillet for temporary runout at raised bridge approach on Ramp H. Refer to Typical MTB-2.

Make the following addition to the plan:

Sheet J.1, Tab. 108-26A, Ramp H Bridge Approaches

Stage 1, Construction - add "Construct temporary HMA runout for right lane and shoulder."

Stage 2, Construction - add "Construct temporary HMA runout for left lane and shoulder."