Addendum

Iowa Department of Transportation Date of Letting: May 16, 2017

Office of Contracts Date of Addendum: May 12, 2017

B.O.	Proposal ID	Proposal Work Type	County	Project Number	Addendum
152	15-0713-056	HMA PAVEMENT WIDENING / HMA	CASS	HSIPX-071-3(55)3L-15	16MAY152A03
		RESURFACING		NHSX-071-3(56)3H-15	

Make the following changes to the PROPOSAL SCHEDULE OF PRICES:

Change Proposal Line No. 0470 2213-2713300 EXCAVATION, CLASS 13, FOR WIDENING.:

From: 7,996.900 CY To: 6,184.200 CY

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

Replace TAB 106-5 on SHEET C.3 of the plan with the attached TAB 106-5:

AREAS FOR PAVEMENT OR BASE WIDENING

Refer to Standard Road Plans PV-105 or PV-203



(1) Bid Item
(2) Estimated for two applications to achieve lifts and one application of 0.10 Gal/SY adjacent to existing pavement. Priming of subgrade or finished base is not required.
Calculations assume a HMA unit weight (lbs/cf) of 145, a Special Backfill unit weight (lbs/cf) of 140, and a Tack Coat unit weight (gal/sy) of 0.05.

Calculation	is assume a niv	4 unitt 1	METRIIC (ID:	S/CI / OT 14	o, a speci	al backilli	r milt weig	iic (IDS/CI) OI 140,	allu a lack			1/3y) OI 0.	05.			
Station to	o Station	Side	Pavement	L	W	T	HMA Base Widening		PCC Base Widening	PCC Pavement	Tack Coat Lifts Vertice	Coat Vertical	al Tack Coat	Asphalt Binder	Excavation,	Modified Subbase	Remarks
Station to Station		Side	Type	Length	Width	Thickness		1	1	Widening 1	LITTS	Edge	2	1	Widening 1	1	Remarks
				FT	FT	IN	TONS	SY	SY	SY	GAL	GAL	GAL	TONS	CY	CY	<u> </u>
33+94.00	125+00.00	Lt	HMA	9106.00	4.0	3.0	660.2				404.71	25.29	430.01	39.6	782.4	449.7	
33+94.00	125+00.00	Rt	HMA	9106.00	4.0	3.0	660.2				404.71	25.29	430.01	39.6	782.4	449.7	
2105+43.25	2140+25.73	Lt	HMA	3482.48	4.0	3.0	252.5				154.78	9.67	164.45	15.1	299.2	172.0	
2105+43.25	2140+25.73	Rt	HMA	3482.48	4.0	3.0	252.5				154.78	9.67	164.45	15.1	299.2	172.0	
40+76.90	70+91.00	Lt	HMA	3014.10	4.0	3.0	218.5				133.96	8.37	142.33	13.1	259.0	148.8	
40+76.90	70+91.00	Rt	HMA	3014.10	4.0	3.0	218.5				133.96	8.37	142.33	13.1	259.0	148.8	
70+91.00	300+48.00	Lt	HMA	22957.00	2.0	3.0	832.2				510.16	63.77	5 7 3.93	49.9	986.3	566.8	
70+91.00	300+48.00	Rt	HMA	22957.00	2.0	3.0	832.2				510.16	63.77	573.93	49.9	986.3	566.8	
300+48.00	319+00.00	Lt	HMA	1852.00	2.0	3.0	67.1				41.16	5.14	46.30	4.0	79.6	45.7	Paved median section
300+48.00	319+00.00	Rt	HMA	1852.00	2.0	3.0	67.1				41.16	5.14	46.30	4.0	79.6	45.7	See 100-25
319+00.00	333+39.65	NB-Lt	HMA	1439.65	4.0	3.0	104.4				63.98	4.00	67.98	6.3	123.7	71.1	Begin grass median
319+00.00	333+39.65	NB-Rt	HMA	1439.65	2.0	3.0	52.2				31.99	4.00	35.99	3.1	61.9	35.5	
319+00.00	333+39.65	SB-Lt	HMA	1439.65	2.0	3.0	52.2				31.99	4.00	35.99	3.1	61.9	35.5	
319+00.00	333+39.65	SB-Rt	HMA	1439.65	4.0	3.0	104.4				63.98	4.00	67.98	6.3	123.7	71.1	
1614+75.05	1652+15.00	NB-Lt	HMA	3739.95	4.0	3.0	271.1				166.22	10.39	176.61	16.3	321.4	184.7	
1614+75.05	1652+15.00		HMA	3739.95	2.0	3.0	135.6				83.11	10.39	93.50	8.1	160.7	92.3	
1614+75.05	1652+15.00		HMA	3739.95	2.0	3.0	135.6				83.11	10.39	93.50	8.1	160.7	92.3	
1614+75.05	1652+15.00	SB-Rt	HMA	3739.95	4.0	3.0	271.1				166.22	10.39	176.61	16.3	321.4	184.7	End grass median
1652+15.00	1655+08.70	Lt	HMA	293.70	2.0	3.0	10.6				6.53	0.82	7.34	0.6	12.6	7.3	
1652+15.00	1655+08.70	Rt	HMA	293.70	2.0	3.0	10.6				6.53	0.82	7.34	0.6	12.6	7.3	
+00.00	1+25.00	Lt	HMA	125.00	2.0	3.0	4.5				2.78	0.35	3.13	0.3	5.4	3.1	
+00.00	1+25.00	Rt	HMA	125.00	2.0	3.0	4.5				2.78	0.35	3.13	0.3	5.4	3.1	
						Totals	5217.9						3483.13	313.1	6184.2	3554.2	