

A d d e n d u m

Iowa Department of Transportation
Office of Contracts

Date of Letting: May 19, 2015
Date of Addendum: April 29, 2015

B.O.	Proposal ID	Proposal Work Type	County	Project Number	Addendum
202	36-0291-090	PCC Patching	Fremont	IMN-029-1(90)0--0E-36 MPIN-029-4(706)52--0N-78 IMN-080-1(360)0--0E-78 MPIN-080-4(717)0--0N-78 IMN-680-1(155)0--0E-78	19may202.a01

Make the following changes to the PROPOSAL SCHEDULE OF PRICES:

Change Proposal Line No. 0510 2529-5070110 PATCHES, FULL-DEPTH FINISH,
BY AREA:

From: 517.900 SY

To: 406.300 SY

Delete Proposal Line No. 0520 2529-5070111 PATCHES, FULL-DEPTH FINISH,
BY AREA (50 FEET OR GREATER IN LENGTH); 151.70 SY

Change Proposal Line No. 0530 2529-5070120 PATCHES, FULL-DEPTH FINISH,
BY COUNT:

From: 27.000 EACH

To: 19.000 EACH

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

For Project # IMN-680-1(155)0--0E-78, make the following change to PLAN Sheet C.01:

Tab. 108-23A TRAFFIC CONTROL PLAN:

Add line 4. Lane closures shall not be permitted during the month of August.

Replace Tab. 102-6C FULL-DEPTH PATCHES with the attached tab.

FULL-DEPTH PATCHES

Refer to Standard Roads Plans PR-101, PR-102, PR-103, PR-104 and PR-140.

Count	Location Milepost	Lane L, R, or B	Dimension			PCC Patches				Composite HMA TON	Subbase Patches PR-140 SY	Subbase Patch w/ 'EF' Joint PR-101 SY	Patch Subdrain PR-101 or PR-140 No.	'CD' Joints No.	'CT' Joints No.	'EF' Joints PR-101 No.	Anchor Lugs Removal No.	Remarks	
			Length FT	Width FT	Patch Thickness IN	With Dowels PR-103 SY		Without Dowels PR-102 SY											C R C PR-104 SY
						FT	FT	IN	SY										
1	00.22	LT	14.0	15.5	13.0			24.111			24.111					1			
1	00.22	RT	14.0	12.5	13.0			19.444			19.444					1			
1	16.80	LT	12.0	12.0	17.0			16.000											
1	16.80	RT	16.0	12.0	17.0			21.333											
1	15.89	LT	8.0	12.0	17.0			10.667											
2	13.24	B	12.0	12.0	17.0			32.000			32.000					2			
2	13.59	B	12.0	12.0	17.0			32.000											
1	14.11	RT	10.0	12.0	17.0			13.333											
1	15.18	RT	25.0	13.0	17.0			36.111											
1	17.77	RT	36.0	13.0	17.0			52.000											
1	21.72	RT	16.0	12.0	17.0			21.333											
2	22.11	B	12.0	12.0	15.0			32.000											
1	22.93	RT	12.0	13.0	15.0			17.333											
1	23.81	LT	35.0	12.0	15.0			46.667											
1	23.99	RT	8.0	12.0	21.0			10.667											
1	24.41	RT	16.0	12.0	12.0			21.333			21.333					1			
1	24.49	LT	16.0	12.0	12.0			21.333											