

A d d e n d u m

Iowa Department of Transportation
Office of Contracts

Date of Letting: November 17, 2015
Date of Addendum: November 6, 2015

B.O.	Proposal ID	Proposal Work Type	County	Project Number	Addendum
154	42-0656-058	HMA RESURFACING/COLD IN-PLACE RECYCLING	HARDIN	NHSN-020-4(54)--2R-40 STPN-057-1(27)--2J-42 NHSX-065-6(58)--3H-42	17NOV154.A01

Make the following changes to the PROPOSAL SCHEDULE OF PRICES:

Change Proposal Line No. 0590 2212-5070330 PATCHES BY COUNT (REPAIR):

From: 56.000 EACH
To: 52.000 EACH

Add Proposal Line No. 1005 2529-5070120 PATCH FULL-DEPTH FINISH BY COUNT;
4.000 EACH

Make the following changes to the PLANS:

Sheet C.1:

Bid Item 2212-5070330 – Reduce the Unit amount from 56 to 52

Add Bid Item 2529-5070120 - PATCHES, FULL DEPTH FINISH, BY COUNT, Unit amount of
4

Sheet C.3:

Add Item No. 51, 2529-5070120 - PATCHES, FULL DEPTH FINISH, BY COUNT to Estimate
Reference Information

Sheet C.5:

Change Tab 102-6C with the below changes

Add Patch Thickness, 11”

Reduce Patches by Count, Repair to 52

Add Patches by Count, Finish to amount of 4

Updated plan sheets are attached.

111-25
10-18-11

INDEX OF TABULATIONS

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100-4A
10-29-02

ESTIMATE REFERENCE INFORMATION

Item No.	Item Code	Description
-	-	for field adjustments and replacements.
49	2602-0000071	REMOVAL OF SILT FENCE OR SILT FENCE FOR DITCH CHECKS This item is included for silt fence and silt fence for ditch check removal required for staging reasons, removal to allow for replacement (replacement to be paid separately), or for areas that have achieved 70% permanent growth.
50	2602-0000101	MAINTENANCE OF SILT FENCE OR SILT FENCE FOR DITCH CHECK Refer to Tab. 102-6C on Sheet C.10. This item is included for clean-out and repair of the silt fence and silt fence for ditch checks during the project.
51	2529-5070120	PATCHES: FULL DEPTH FINISH, BY COUNT Refer to Tab. 102-6C on Sheet C.5 for locations and details.

FILE NO.

ENGLISH

DESIGN TEAM

Gustafson\Ringgenberg

COUNTY

HARDIN

PROJECT NUMBER

NHSX-65-6(58)--3H-42

SHEET NUMBER

C.3

11/7/2015 9:38:43 AM c:\pwworkh\pwworkh\Ringgenberg\08182302\42605386\02_31.ssh Includes Addenda:

EXISTING PAVEMENT

No.	County	Route	Location		Year	Type	Project Number	Surface		Base		Subbase		Removal		Coarse Aggregate		Durability Class	Reinforcement Type	Remarks	
			Dir. of Travel	Milepost				Type	Depth	IN	Type	Depth	IN	Type	Depth	IN	Type				Source
1	42	US 65	Both	151.05	155.39	1992	FN-20-5(16)--21-42	AAC	4									Alden			
						1981	FN-20-5(32)--21-42	AAC	0.5										Alden		
						160	F-569(G) & F-763(2)	AAC	3										Alden		
						1938	P-642FGHI	PC7	7										Alden		

**102-6
10-21-14**

FULL-DEPTH PATCHES

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

Count	Station or Milepost	Location	Lane	Dimension			Patch Thickness	With Dowels	PCC Patches		Composite HMA	Subbase Patches w/ 'EF' Joint	Patch Subdrain	'CD' Joints	'EF' Joints	Anchor Lugs	Remarks			
				Length	Width	Depth			Without Dowels	SY								PR-102	PR-104	PR-101
				FT	FT	IN	PR-103	PR-102	PR-104	TON	SY	SY	No.	No.	No.	No.				
	156493.00	L		10.0	12.0	11.0	17.3													
	156494.00	R		8.0	12.0	11.0	10.7													
	1593465	R		6.0	12.0	11.0	8.0													
	193465	R		50.0	12.0	11.0	66.7													
	193465.00	L		20.0	12.0	11.0	53.3													
	298468	B		16.0	12.0	11.0	42.7													
	298468	B		16.0	12.0	11.0	42.7													
	2131485	B		13.0	12.0	11.0	34.7													
	2133455	B		10.0	12.0	11.0	26.7													
	2134485	B		10.0	12.0	11.0	26.7													
	2144470	B		10.0	12.0	11.0	26.7													
	2149475	B		10.0	12.0	11.0	26.7													
	2152480	B		10.0	12.0	11.0	26.7													
	2152480	B		10.0	12.0	11.0	26.7													
	2161420	B		10.0	12.0	11.0	16.0													
	2161465	B		6.0	12.0	11.0	16.0													
	2167420	B		6.0	12.0	11.0	16.0													
	1183425	R		18.0	12.0	11.0	24.0													
	1184480	L		24.0	12.0	11.0	32.0													
	1185470	L		12.0	12.0	11.0	16.0													
	1185470	R		9.0	12.0	11.0	12.0													
	2191455	B		6.0	12.0	11.0	16.0													
	1204440	L		12.0	12.0	11.0	16.0													
	1215480	R		12.0	12.0	11.0	16.0													
	1216440	L		10.0	12.0	11.0	13.3													
	1228465	B		6.0	12.0	11.0	8.0													
	1228465	B		6.0	12.0	11.0	8.0													
	2234450	B		6.0	12.0	11.0	16.0													
	1240400	R		8.0	12.0	11.0	10.7													
	1242450	R		6.0	12.0	11.0	8.0													
	1246425	L		6.0	12.0	11.0	8.0													
	2266470	B		10.0	12.0	11.0	24.0													
	1261430.00	Median		150.0	Variable	11.0	188.0													
	1262480.00	Median		240.0	Variable	11.0	439.0													
	1265420.00	Median		210.0	Variable	11.0	125.0													
	1+21.80	Median		205.0	Variable	11.0	205.0													
52 Patches by Count, Repair							1650.7													
4 Patches by Count, Finish							32.0													
Totals							1682.7													