

A d d e n d u m

Iowa Department of Transportation
Office of Contracts

Date of Letting: October 20, 2015
Date of Addendum: October 15, 2015

B.O.	Proposal ID	Proposal Work Type	County	Project Number	Addendum
152	54-1491-071	HMA RESURFACING	KEOKUK	STPN-149-1(71)--2J-54	20OCT152.A01

Make the following change to the PLAN:

Replace plan C.2 sheet with the attached.

Added Note to Estimate Reference Information for 2214-5145150 Pavement Scarification .

The Pavement Scarification is in addition to the Class 13 Excavation that is previously noted in Tab 110-13.

100-4A 10-29-02		ESTIMATE REFERENCE INFORMATION	
Item No.	Item Code	Description	
1	2121-7425020	GRANULAR SHOULDER, TYPE B See Typical 7135 Mod. for information and locations. Quantity increased by 25% for irregularities.	
2	2212-0475095	CLEANING AND PREPARATION OF BASE As per current Standard Specifications and Road Plans.	
3	2212-5070310	PATCHES, FULL-DEPTH REPAIR	
4	2212-5070330	PATCHES, BY-COUNT REPAIR See Tab 102-6C for locations and information. For removal of raised stop island. Quantities increased by 5% for irregularities.	
5	2213-7213300	EXCAVATION CLASS 13, FOR WIDENING See Tab 102-6C for locations and information. Also see Tab 110-13 for Stockpiling. Excess material not used on the project becomes the property of the Contractor.	
6	2213-5200000	BASE WIDENING, HOT MIX ASPHALT MIXTURE See Typ. 2617A for locations and information. Quantities increased by 5% for irregularities.	
7	2214-5145130	PAVEMENT SCARIFICATION See Typ. 2617A, 2617B and Tab 102-16 for locations and information. Includes 342-2 Sp. Yds., at four entrances. See Tab 110-13 for delivery and stockpiling.	
8	2303-0042500	HOT MIX ASPHALT MIXTURE (3,000,000 ESAL), INTERMEDIATE COURSE, 1/2 IN. MIX	
9	2303-0043504	HOT MIX ASPHALT MIXTURE (3,000,000 ESAL), SURFACE COURSE, 1/2 IN. MIX, FRICTION L-4 See Typ. 2617A AND 2617B for locations and information. Includes 75.46 tons for surface and 18.87 tons for intermediate at four entrances. Type 'N3' increased by 5% for irregularities. Type 'N5' increased by 5% for irregularities. Quantities increased by 5% for irregularities.	
10	2303-0245828	ASPHALT BINDER, PG 58-28 See Typ. 2617A AND 2617B for locations and information. Includes 1.13 ton at four entrances. Item to be used in intermediate courses only. Type 'N3' increased by 5% for irregularities. Type 'N5' increased by 5% for irregularities. Quantities increased by 5% for irregularities.	
11	2303-0246428	ASPHALT BINDER, PG 64-28 See Typ. 2617A AND 2617B for locations and information. Includes 4.53 ton, four entrances. Type 'N3' increased by 5% for irregularities. Type 'N5' increased by 5% for irregularities. Quantities increased by 5% for irregularities.	
12	2303-0911000	HOT MIX ASPHALT PAVEMENT SAMPLES As per current Standard Specifications and Road Plans.	
13	2502-0212034	SUBDRAIN, LONGITUDINAL, (SHOULDER) 4 IN. DIA.	
14	2502-0221304	SUBDRAIN OUTLET, DR-304 Items include new installation of longitudinal subdrain within the project. See Tab 104-9 for locations and information.	
15	2527-9263100	PAINTED PAVEMENT MARKING, WATERBORNE OR SOLVENT-BASED See Tab 108-22 for information and locations.	
16	2527-9263137	PAINTED SYMBOLS AND LEGENDS, WATERBORNE OR SOLVENT-BASED See Tab 108-29 for information.	
17	2528-0445110	TRAFFIC CONTROL As per current Standard Specifications and Road Plans. See also Tab's 108-23A and 108-26A on sheet J.1 and TC-214 Modified standard on sh. J.2 for more information.	
18	2528-0445113	FLAGGERS	
19	2528-0445115	PILOT CANS As per current Standard Specifications and Road Plans.	
20	2533-0900005	UTILIZATION As per current Standard Specifications and Road Plans. See Tab 100-26 for incidental items.	

100-4A 10-29-02		ESTIMATE REFERENCE INFORMATION	
Item No.	Item Code	Description	
21	2548-0000100	MILLED SHOULDER RUMBLE STRIPS, HMA SURFACE	
22	2548-0000110	ASPHALT EMULSION FOR FOG SEAL (SHOULDER RUMBLE STRIPS) See Tab 110-18 for information and locations. See also current Standard Specification and Road Standards.	
23	2555-0000010	DELIVER AND STOCKPILE SALVAGED MATERIALS See Tab. 110-13 for information.	
24	2590-0000020	PROJECT MANAGEMENT See Supplemental Specifications.	

102-16 10-21-14		NOTCHES AND RUNOUTS FOR RESURFACING				
Refer to PR-201 and PR-202. Refer to PR-202. Refer to 100-25 for remaining values.						
Location Station	Type of Notch or Runout				Pavement Scarification SY	Remarks
	S	I	DI	L		
827+75.00	Type 'N5'	2.0	2.0	2.0	2.0	See Sheet B.3, Type 'N5', Modified
869+46.00	Type 'N5'	2.0	2.0	2.0	2.0	See Sheet B.3, Type 'N5', Modified
7+39.00	Type 'N5'	2.0	2.0	2.0	2.0	See Sheet B.3, Type 'N5', Modified
North Ent.	Type 'N3'	2.0	2.0	40.0	2.0	122.2 North Entrance Pioneer Plant
South Ent.	Type 'N3'	2.0	2.0	40.0	2.0	73.3 South Entrance Pioneer Plant
North Ent.	Type 'N3'	2.0	2.0	40.0	2.0	73.3 North Entrance West Side IA 149
South Ent.	Type 'N3'	2.0	2.0	40.0	2.0	73.3 South Entrance West Side IA 149

110-13 04-20-10		DELIVERY AND STOCKPILING			
Item Description	Quantity	Units	Delivery Location	Contact Name & Number	Remarks
Excav. CL 13, For Widening	233	CY	Ottumwa Iowa DOT garage	Jay Ridlen 641-777-4897	233 CY Stockpile (448 Ton)
Pavement Scarification	13678.3	SY	Ottumwa Iowa DOT garage	Jay Ridlen 641-777-4897	100% @ 2" thick, 135 lb/ft ³ = approx. 1,364 Ton