

June 2, 2008

SUBJECT: FAP Route 313 (US 34) Project ACF-0313 (019) Section 6RS-2 Henderson County Contract No. 68342 Item No. 243, June 13, 2008 Letting Addendum A

NOTICE TO PROSPECTIVE BIDDERS:

Attached is an addendum to the plans or proposal. This addendum involves revised and/or added material.

- 1. Revised page 1 of the Schedule of Prices.
- 2. Revised sheet 5 of the Fold-Up Plans.
- 3. Revised page i of the Table of Contents to the Special Provisions.
- 4. Added pages 35 to to the Special Provisions.

Prime contractors must utilize the enclosed material when preparing their bid and must include any Schedule of Prices changes in their bidding proposal.

Bidders using computer-generated bids are cautioned to reflect any and all Schedule of Prices changes, if involved, into their computer programs.

Very truly yours,

Eric E. Harm Interim Bureau Chief Bureau of Design and Environment

Tette alechby on P.E.

By: Ted B. Walschleger, P. E. Engineer of Project Management

cc: J. E. Crowe, Region 3, District 4; Mike Renner; Estimates

TBW:RS:jc

ILLINOIS DEPARTMENT OF TRANSPORTATION SCHEDULE OF PRICES CONTRACT 68342 NUMBER -

829.000

5,384.000

172.000

37,677.000

26,155.000

59.000

846.000

227.000

424.000

* REVISED : MAY 28, 2008

Project Number

ACF-0313/019/

State Job # -PPS NBR -4-00105-0000 County Name -HENDERSON- -Code -71 - -District -4 - -

Section Number -	6RS-2						
ltem Number	Pay Item Description	Unit of Measure	Quantity	x	Unit Price	=	Total Price
* X0322729	MATL TRANSFER DEVICE	TON	5,384.000				
X4067107	POL LB MM IL4.75 N50	TON	2,692.000				
40600200	BIT MATLS PR CT	TON	34.400				
40600300	AGG PR CT	TON	197.000				
40600895	CONSTRUC TEST STRIP	EACH	1.000				
40600982	HMA SURF REM BUTT JT	SQ YD	570.000				
		···••			•	•••••	.

SQ YD

TON

TON

SQ YD

SQ YD

SQ YD

SQ YD

SQ YD

SQ YD

Route

FAP 313

Page 1 6/2/2008

C-94-038-03

40600990 TEMPORARY RAMP

40603540 P HMA SC "D" N70

44000152 HMA SURF REM

44000157 HMA SURF REM 2

44201811 CL D PATCH T1 14

44201815 CL D PATCH T2 14

44201819 CL D PATCH T3 14

44201821 CL D PATCH T4 14

40800050 INCIDENTAL HMA SURF

3/4

* × * * * * * SPECIALTY ITEMS X0322729 ζ CODE NO 78100100 78005140 78300200 78005150 78005110 78005100 70300645 70300640 70300625 70300610 70301000 70300100 ŝ 1 REVISED NALWAHDL RAISED REFLECTIVE PAVEMENT MARKER REMOVAL RAISED REFLECTIVE PAVEMENT MARKER **EPOXY PAVEMENT MARKING-LINE 8" TEMPORARY PAINT PAVEMENT MARKING LINE 4" EPOXY PAVEMENT MARKING-LINE 12" EPOXY PAVEMENT MARKING-LINE 4"** EPOXY PAVEMENT MARKING-LETTERS AND SYMBOLS **TEMPORARY PAINT PAVEMENT MARKING LINE 12"** TEMPORARY PAINT PAVEMENT MARKING, LETTERS AND SYMBOLS SHORT-TERM PAVEMENT MARKING WORK ZONE PAVEMENT MARKING REMOVAL **TEMPORARY PAINT PAVEMENT MARKING LINE 8"** SUMMARY OF QUANTITIES 80-28-08 TRANSFER DEVICE ITEM F.A.P. MKD. ROUTE U.S. 34 313 SECTION 6RS-2 SQ FT SQ FT 102 EACH EACH FOOT FOOT FOOT SQ FT FOOT FOOT FOOT FOOT TIND TOTAL QUANTITY 1000 80% FED. 20% STATE 188/3 55,994.0 55,994.0 8,114.0 303.0 247.0 345.0 670.0 247.0 345.0 273.0 78.0 78.0 HENDERSON COUNTY SUMMARY OF QUANTITIES CONTRACT NO: 68342 TOTAL 22 SHEET NO. Сh.

FAP 313 (US 34) Project ACF-0313 (019) Section 6RS-2 Henderson County Contract 68342

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Revised 06/02/2008

MATERIAL TRANSFER DEVICE (BDE)

Effective Date: June 15, 1999

Revised Date: January 1, 2007

<u>Description</u>. This work shall consist of placing <u>HMA surface course mixtures according to</u> <u>Section 406 of the Standard Specifications</u>, except that these materials shall be placed using a material transfer device.

<u>Materials and Equipment</u>. The material transfer device shall have a minimum surge capacity of 15 tons (13.5 metric tons), shall be self-propelled and capable of moving independent of the paver, and shall be equipped with the following:

- (a) Front-Dump Hopper and Conveyor. The conveyor shall provide a positive restraint along the sides of the conveyor to prevent material spillage.
- (b) Paver Hopper Insert. The paver hopper insert shall have a minimum capacity of 14 tons (12.7 metric tons).
- (c) Mixer/Agitator Mechanism. This re-mixing mechanism shall consist of a segmented, anti-segregation, re-mixing auger or two full-length longitudinal paddle mixers designed for the purpose of re-mixing the hot-mix asphalt (HMA). The longitudinal paddle mixers shall be located in the paver hopper insert.

CONSTRUCTION REQUIREMENTS

<u>General</u>. The material transfer device shall be used for the placement of <u>all HMA surface</u> <u>placed with paver excluding shoulder, side roads, mailbox turnouts and entrances</u>. The material transfer device speed shall be adjusted to the speed of the paver to maintain a continuous, non-stop paving operation.

The material transfer device will be permitted on partially completed segments of full-depth HMA pavement if the thickness of binder in place is 10 in. (250 mm) or greater.

<u>Structures</u>. The material transfer device may be allowed to travel over structures under the following conditions:

- (a) Approval will be given by the Engineer.
- (b) The vehicle shall be emptied of HMA material prior to crossing the structure and shall travel at crawl speed across the structure.
- (c) The tires of the vehicle shall travel on or in close proximity and parallel to the beam and/or girder lines of the structure.

<u>Method of Measurement</u>. This work will be measured for payment in tons (metric tons) for <u>surface course</u> materials placed with a material transfer device.

Added 06/02/2008

Basis of Payment. This work will be paid for at the contract unit price per ton (metric ton) for MATERIAL TRANSFER DEVICE.

The various HMA mixtures placed with the material transfer device will be paid for as specified in their respective specifications. The Contractor may choose to use the material transfer device for other applications on this project; however, no additional compensation will be allowed.

Added 06/02/2008