

February 29, 2008

SUBJECT: GALENA RIVER TRAIL Project HD-85(42) Section 06-00042-00-BT (Galena) JoDaviess County Contract No. 85417 Item 96 March 7, 2008 Letting Addendum (A)

TO PROSPECTIVE BIDDERS:

Due to clarify information necessary to revise the following:

Plans – Sheet 3 & 5.

Proposal – Schedule of Prices, Index of Special Provisions and page 7 of 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 Harm Interim Engineer of Design and Environment

Jutter abechlyon A.E.

By: Ted B. Walschleger Engineer of Project Development and Implementation

ISOO2 DTGECM03 ECMR003 PAGE 1 I DATE - 02/28/08 I TIME - 210444	ECT NUMBER R 2/000 GA		IIT PRICE TOTAL PRICE LARS CENTS DOLLARS CTS	11 -					1   1										
TRANSPORTATION ECM RICES - 85417 RUN	PR0J HD-0085/04		QUANTITY DOL		2.000 X	1.000 X	1, 387.000 ×	380.000 X	49.000 X		9.000	0.06	2.0	5.000 ×	190.000 X	1,335.000 ×	859.000 X	1.660 X	L 2.29.08
DEPARTMENT OF SCHEDULE OF P ONTRACT NUMBER	TION NUMBER T (GALENA)	(	UNIT OF MEASURE	EACH	EACH		TON	TON	SQ YD	i i	Ю́Н		Nn		CU YD		FOOT	ACRE	Revised
ILLINDIS	<u>06-00042-00-B</u>		M DESCRIPTION	AILBOX	STRU	INE WA	9	00		AYOUT	- FENC		P RDWAY	SHLD		PLAC	DITC		
-004-07 -0000	02 02		AY ITEM	E EX M	EXIST			CSE			& RAI	CAVAT	& SH	& SH	& SHA  3ACKFI	EXC &	& SHAP	CL 2	
- C-92- -10250-	ME CODE 085	_	đ	RELOCAT		EM - &	66 B	ים ים ים	AVEM 	DNST	D P O	A I	GRADING	A L	RENCH	DPSOIL	RADI	ш	
STATE JOB #- PPS NBR - 2-	COUNTY NAME JODAVIESS	1 T F M	L I EM NUMBER	X000610	03424	X006402	X007291	X007292	4402200	0013798	0077900	0200100	0201000	0201006	0800150	1101505	1400100	5000210	

i O I	00-BT (GALENA)	ILLINDIS DEPA SCHE CONTRA	ARTMENT OF EDULE OF P ACT NUMBER	TRANSPORTATION RICES - 85417	ECMS002 DTGECM03 ECMR003 PAGE 2 RUN DATE - 02/28/08 RUN TIME - 210444
I T E M NUMBER	PAY ITEM DESCR	DESCRIPTION	UNIT OF MEASURE	QUANTITY	UNIT PRICE TOTAL PRICE DOLLARS CENTS DOLLARS CTS
25000400	NITROGEN FERT NUTR		POUND	145.000 X	
5000500	PHOSPHORUS FERT NU				
5000600	POTASSIUM FERT NU				
5100105	MULCH METHOD 1		ACRE	1.660 X	
000300	TEMP DITCH CHECKS		EACH	7.000 X	
000400	PERIMETER EROS B		FOOT	470.000 ×	
00510	INLET FILTERS		ιĀ		
100107	STONE RIPRAP CL A4			110.000 X	
200200	FILTER FABRIC		O I	110.000 X	
30010	BIT MATLS PR CT		GALLON	ı Ö	
0600625	LEV BIND MM N50	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TON	177.000 X	
0603310	HMA SC "C" N50				
240010	PC CONC SIDEWALK				
240030	PC CONC SIDEWALK			88.0	
2400800	DETECTABLE WARNINGS		SQ FT	60.000 X	
		÷			

·

Revised 2-29-08

Galena River Trail Phase 2 City of Galena Section 06-00042-00-BT

## **INDEX FOR SPECIAL PROVISIONS**

PAGE	DESCRIPTION
1	LOCATION OF WORK DESCRIPTION OF WORK STATUS OF UTILITIES TO BE ADJUSTED
2	HOURS OF WORK TRAFFIC CONTROL PLAN
3	MAINTENANCE OF ROADWAYS PROTECTION OF EXISTING DRAINAGE FACILITIES PUBLIC SAFETY AND CONVENIENCE
4	REMOVAL OF BROKEN CONCRETE SHARED USE PATH GRADING AND SHAPING ROADWAY GRADING AND SHAPING SHOULDERS SAW CUTS
5	REMOVE AND REINSTALL EXISTING GUARD RAIL PAVEMENT REMOVAL (CONCRETE) RELOCATE EXISTING ROCK RETAINING WALL RELOCATE EXISTING MAILBOX
6-7	CONSTRUCTION LAYOUT STAKES
8-15	STORM WATER POLLUTION PREVENTION PLAN
7	AGGREGATE BASE COURSE, TYPE A

i

Revised 2-29-08

The Local Agency will accept responsibility for the accuracy of the initial control points as provided herein.

- (h) It is not the responsibility of the Local Agency, except as provided herein, to check the correctness of the Contractor's stakes; any errors apparent will be immediately called to the Contractor's attention and s(he) shall be required to make the necessary correction before the stakes are used for construction purposes.
- (j) Where the plan quantities for excavation are to be used as the final pay quantities, the Local Agency will make sufficient checks to determine if the work has been completed in conformance with the plan cross sections.

## Responsibility of the Contractor.

- (a) The Contractor shall establish from the given survey points and bench marks all the control points necessary to construct the individual project elements. S(he) shall provide the Engineer adequate control in close proximity to each individual element to allow adequate checking of construction operations. This includes, but is not limited to, line and grade stakes, line and grade nails in form work, and or/filed or etched marks in substantially completed construction work. It is the Contractor's responsibility to tie in centerline control points in order to preserve them during construction operations.
- (b) At the completion of the grading operations, the Contractor shall set stakes at 25 m (100 ft.) Station intervals along each profile grade line. These stakes will be used for final cross sectioning by the Local Agency.
- (c) The Contractor shall locate the right of way points for the installation of right of way markers. The Contractor shall set all line stakes for the construction of fences by the Contractor.

(d) All work shall be in accordance with normally accepted self-checking surveying practices. Field notes shall be kept in standard survey field notebooks and those books shall become the property of the Local Agency at the completion of the project. All notes shall be neat, orderly and in accepted form.

(e) For highway structure staking, the Contractor shall use diligent care and appropriate accuracy. Points shall be positioned to allow reuse throughout the construction process. Prior to the beginning of construction activities, all structure centerlines and pier lines are to be established by the Contractor and checked by the Engineer. The Contractor shall provide a detailed structure layout drawing showing span dimensions, staking lines and offset distances.

<u>Measurement and Payment</u>. This item will be paid for at the contract lump sum price for CONSTRUCTION LAYOUT.

## AGGREGATE BASE COURSE, TYPE A

This work shall consist of furnishing and placing an Aggregate Base Course, Type A, on a prepared subgrade or subbase according to Section 351.

Basis of Payment. This work will be paid for at the contract unit price per TON for AGGREGATE BASE COURSE, TYPE A, of the thickness specified.

Revised 2-29-08