1/7/2005

SUBJECT: Various Routes

Section D2 MCHD (North) 2005

Various Counties

Item No. 14, 1/21/95 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.
- Revised sheets 4 & 7 of the Plans.
- 3. Revised page i of the Table of Contents to the Special Provisions.
- 4. Revised pages 9 & 10 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,

Michael L. Hine Engineer of Design and Environment

By: Ted B. Walschleger, P. E.

Tet Delukly BE.

Engineer of Project Management

cc: Gregg Mounts; Roger Driskell; Jim White; Design & Environment File

MS/cah

ILLINOIS DEPARTMENT OF TRANSPORTATION SCHEDULE OF PRICES CONTRACT NUMBER - 64A62

State Job # -

C-92-012-05

PPS NBR -

MCHD

County Name -

VARIOUS- -

Code -

0 - -

District -

2 - -

Section Number -

D2 MCHD(NORTH) 2005

Project Number

Route

VARIOUS

ltem Number	Pay Item Description	Unit of Measure	Quantity	x	Unit Price	=	Total Price
XZ190600	F&I TRAF BAR TERM T6	EACH	3.000		lanega eg fargus þaga garaga fyrgir þaga þá að þandin far faði mil siða sið sið sið sið sið sið sið sið sið si		
X0300159	EMER WORK CALL OUT	EACH	3.000				
X0300160	PULL POST ARRANGEMENT	EACH	3.000				
X0321203	TERMINAL MARKER POSTS	EACH	3.000	MANAGANAN	poezonego ezonego esporáni poezo, en dinado el desdo el gil mán megalitativa de la del		anatatatatatatatatatatatatatatatatatata
X0322472	RADIUS GUARDRAIL	EACH	9.000			141 -1W141W1411W1411W141	a.
X0322907	CONC STRUCTURE REPAIR	CU YD	3.000		41-41-44-1411-11-411-411-411-411-411-41		e angel fingang tan angil finingang ferserfer (er fining)n (er pinan derse, mili mili mili mil mili mili mili mili
X6300105	SPBGR TY A LONG POSTS	FOOT	60.000		anne a centrary a new play polymer mer may chip for make the little and the littl		
X6640601	CH LK FENCE POST 6	EACH	3.000			·	
Z0025800	F & I SINGLE END SECT	EACH	3.000	***************************************	nagyadanayy ngà 149) - Bar day 144-day - Bar day - California (da California California California California		
* DELETED	AMINIATARA BANKAN B						
Z0026800	F & S STEEL POSTS MOD	EACH	3.000	·1101011111111111111111111111111111111	- 2200 h 00 h 25 h 25 h 25 h 25 h 25 h 25		
Z0052410	REPAIR TRBT T1 SP TAN	EACH	24.000				
Z0052415	REPAIR TRBT T1 SP FLR	EACH	3.000	14110-11-11-11-11-11-11-11-11-11-11-11-11-	(\$.	,	
Z0053000	REPAIR TR BAR TERM T5	EACH	3.000		***************************************		
Z0053200	REPAIR TR BAR TERM T6	EACH	3.000	***************************************	kärkärrägraf grensverkörrags öð krökör (kevnda kóp hája haj hájáh fóp hálk		AND
		* REVIS	ED : JANUARY 4, 2005				

Various Routes D2 MCHD (North) 2005 Various Counties Sheet 4 of 13 Contract Number: 64A62

SUMMARY OF QUANITITES (CONTINUED)

			SFTY-3J		
CODE NO.	ITEM	UNIT	QUANTITY	, MCHD FUND	CONTRACT MAINT.
78201000	TERMINAL MARKER DIRECT APPLIED	Each	60	40	20
78202000	TERMINAL MARKER - POST MOUNTED	Each	3	2	1
X0300159	EMERGENCY WORK CALL OUT	Each	3	2	1 1
X0300160	PULL POST ARRANGEMENT	Each	3	2	1
X0321203	TERMINAL MARKER POSTS	Each	3	2	1 2
X0322907	CONCRETE STRUCTURE REPAIR	Cu. Yd.	3	2	1
X0322472	RADIUS GUARDRAIL	Each	9	6	3
X6640601	CHAIN LINK FENCE POST, 6 FOOT	Each	3	2	1
XZ190600	FURNISHING & INSTALLING TRAFFIC BARRIER TERMINAL, TYPE 6	Each	3	2	1
Z0025800	FURNISHING & INSTALLING SINGLE END SECTIONS	Each	3	2	1
	FURNICHING & INSTALLAING TUDULAR TURIC BEAM	Feet	75	FO	25
Z0026800	FURNISHING & SETTING STEEL POSTS, MODIFIED	Each	3	2	1
Z0053000	REPAIR TRAFFIC BARRIER TERMINAL, TYPE 5	Each	3	2	1
Z0053200	REPAIR TRAFFIC BARRIER TERMINAL, TYPE 6	Each	3	2	1
Z0053400	REPAIR TRAFFIC BARRIER TERMINAL, TYPE 8	Each	3	2	1

Sumqtymchd-north2005

Date	File No	·		ounty	
Road		Location	·		
CODE	ITEM	TINITO	OFF A STORYOUT - ET		
X0300159	EMER WORK CALL OUT	UNIT Ea,	<u>OUANTITY</u> <u>U</u>	NIT PRICE \$	<u>AMOUNT</u>
63000000	SPBGR TYPE A	Ea. Ft.		. 3	
05000000	Posts Blocks A P			Various l	Routes
	TosaA1			D2 MCH	D (North) 200
X6300105	SPBGR TY A, With Long Posts	Ft.	T.	Various (Counting ZOUS
	Posts Blocks A Pl		-	Sheet 7	of 12
	· -			Contract	OI 13
63100167		Ea.		Oomaci	Number: 64A
	OPTION 1: TY 1; TE	X TWIST:	Ty 1, Spl. (Tangen	t)	
	OPTION-2:TY 1;TE	X TWIST		•	•
63100169	Traff Bar Term Ty1 Spl (Flared)	Ea.			
03100103	OPTION 1: TY 1; TE		Ty 1, Spl. (Flared)	\$	· · · · · · · · · · · · · · · · · · ·
	OPTION 2: TY 1; TE		Ty 1, Spl. (Flared)	•	
	Of HOR 2 11 1, 12	W 1 44121			
63100045	TRAF BAR TERM T2	Ea.		\$	
63100070	TRAF BAR TERM T5	Ea.		. \$	
63301210	REM & RE-ERECT SPBGR, TY A	Ft.	• 9.	\$	
XZ190600	F&I TRAF BAR TERM T6	Ea.		\$	
63100105	TRAF BAR TERM T10	Ea.		\$	
XO322472	RADIUS GUARDRAIL	Ea.		č	·
	FT. RADIUS				
Z0026800	F&S STEEL POSTS, MODIFIED	Ea.	·	PLE ORK ORDE	
Z0026260	F&I TUD THRUE BEAM	جين	- " - "	コド	
X0322907	CONC STRUCT RPR (MSRMTS)	Cu. Yd.	$\sim NN$	T - ,	
63000025	SPBGR ATTACH TO STRUCT	Ft.	500	~DK	<u> </u>
78201000	TERMINAL MARKER - DA	Ea.	· · · · · · · · · · · · · · · · ·	(·) \(\sigma	n —
78202000 X0321203	TERMINAL MARKER - PM	Ea.	- <i>\mathcal{I}\mathcal{I}\mathcal{I}</i>	SOF	N —
78200410	TERMINAL MARKER POSTS	Ea.		OKU	
Z0052410	GUARDRAIL MKR TYPE A REPAIR TB TERM T1 SPL (Tangent	Ea.) Ea.		O'	
Z0052415	REPAIR TB TERM T1 SPL (Flared)	Ea.	•——	\$	
63000005	SPBGR TY B	Ft.			_
63000010	SPBGR TY C	Ft.		\$ \$	-
Z0053000	REPAIR TR BAR TERM T5	Ea.		\$ \$	
Z0053200	REPAIR TR BAR TERM T6	Ea.		\$ \$	•
Z0053400	REPAIR TR BAR TERM T8	Ea.		\$	_
Z0053500	REPAIR TR BAR TERM T9	Ea.		\$	
66400305	CH LK FENCE, 6'	Ft.		\$	
X6640601	CH LK FENCE POST 6'	Ea.		\$	
66500105	WOVEN WIRE FENCE, 4'	Ft.	<u> </u>	\$	
63500205	REM & REP DELINEATORS	Ea.		\$	
X0300160	PULL POST ARRANGEMENT	Ea.		\$	
Z0025800	F&I SINGLE END SECTION	Ea.		\$	
67100100	MOBILIZATION	L. Sum		\$	
Z0056250	Sand Modular Impact Attenuator (repl) Ea.		\$	
		WOR	K ORDER GRAND	TOTAL S	
					•
Order Prepared By					
Repair Work (Completed		Return	ned Date	-
Contractor's S	ignature				<u>.</u>
	ork Inspected and Accepted (Date)				
Recident Baci	neer's Signature				

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In the event the end section that is connected to the concrete structure is damaged, its replacement will be measured and paid for separately as "Furnishing and Installing Connecting End Section" as described elsewhere in these Special Provisions.

Steel Plate Beam Guardrail Type C consists of guardrail mounted on a concrete structure, with block-outs spaced at 3 foot \pm and anchored to the concrete structure with two unit expansion anchors. Steel posts are not utilized in this installation.

Method of Measurement: Steel Plate Guardrail Type B and Type C will be measured by the foot. The length paid for will be the over-all length measured along the top edge of the rail elements to the limits as designated and marked by the Engineer.

This work will be paid for at the contract unit price per foot for STEEL PLATE BEAM GUARDRAIL, of the type specified, which price shall include removal and disposal of the damaged guardrail, and furnishing and installing all new components to the satisfaction of the Engineer.

FURNISHING AND INSTALLING TRAFFIC BARRIER TERMINAL, TYPE 6

This work consists of furnishing and installing all new component parts for Traffic Barrier Terminal Type 6 in accordance with Sections 630 and 631 of the Standard Specifications, and all of the requirements of Standard 631031, at locations specified by the Engineer.

Included in this work is the removal of the damaged Traffic Barrier Terminal Type 6 or the former Traffic Barrier Terminal Type 7 (former standard number 2344) having a length of approximately 40.0 foot. When the old Traffic Barrier Terminal Type 7 has to be removed, there will be a gap in the run of guardrail. This gap is to be filled using Standard Steel Plate Beam Guardrail. The work required to "cut to fit" the guardrail in this gap, drilling of required bolt holes, painting the damaged galvanized surfaces with approved Zinc Rich paint and installation shall be considered included in the contract unit cost Each for FURNISHING AND INSTALLING TRAFFIC BARRIER TERMINAL, TYPE 6.

The Contractor shall adjust and realign existing rail element plates and posts adjacent to the new traffic barrier terminal, as directed by the Engineer.

Unbolting, bolting, adjusting, realigning, or any other work necessary to accomplish the desired realignment shall be considered included in the contract unit price for the installation of the new Traffic Barrier Terminal Type 6.

This work will be paid for at the contract unit price each for FURNISHING AND INSTALLING TRAFFIC BARRIER TERMINAL TYPE 6, which price shall include all labor, equipment and material necessary to satisfactorily complete the work as described.

Revised 1/5/05

REPAIR TRAFFIC BARRIER TERMINAL TYPE 5, 6, 8 AND 9

This work consists of removing all damaged components of existing Traffic Barrier Terminals Type 5, 6, 8 or 9 in accordance with the applicable portions of Sections 630 and 631 of the Standard Specifications; Standards 631026, 631031, 631036, and 631041; the plans; and the work order at the locations as specified by the Engineer. All replaced components are to be new.

These pay items shall be used when, in the opinion of the Engineer, 50% or less of the above ground barrier terminal components are damaged.

Undamaged traffic barrier terminal components and hardware may be reused in the new work, with the approval of the Engineer. The Engineer will make the determination and inform the Contractor prior to commencing repairs. The Contractor's bid shall reflect this in his bid for this item.

The Contractor shall adjust and realign existing rail element plates and posts adjacent to the traffic barrier terminal repaired, as directed by the Engineer. Unbolting, bolting, adjusting, realigning or any other work necessary to accomplish the desired realignment shall be considered included in the contract unit price for the repair of the traffic barrier terminal.

This work will be paid for at the contract unit price each for REPAIR TRAFFIC BARRIER TERMINAL, of the type specified.

REMOVE AND REPLACE DELINEATORS

This work shall consist of removing the damaged post and replacement and installation in accordance with Section 635 of the Standard Specifications and as shown in Standard 635001 with the exception that the post shall be rotated 180° and only metal backed delineators shall be permitted.

Revised 1/5/05