## Addendum

Iowa Department of Transportation Date of Letting: June 19, 2012
Office of Contracts Date of Addendum: June 5, 2012

B.O.	Proposal ID	Proposal Work Type County Project Number		Addendum	
361	97-000S-561	Dynamic Message Signs	Woodbury	ITS-000-S(561)25-97	19jun361.a01

Notice: Only the bid proposal holders receive this addendum and responsibility for notifying any potential subcontractors or suppliers remains with the proposal holder.

Make the following changes to the PROPOSAL SCHEDULE OF PRICES:

Change Line No. 0100 2505-4008300 STEEL BEAM GUARDRAIL from 175.000 LF to 225.000 LF.

If the quantity is not changed on the proposal form, the bid amount will be extended using the unit price times the correct quantity as shown here.

Make the following changes to the PROPOSAL SCHEDULE OF PRICES:

For Line No. 0120 change the Item Number and Item Description from 2505-4021701 STEEL BEAM GUARDRAIL FLARED END TERMINAL to 2505-4021700 STEEL BEAM GUARDRAIL END TERMINAL.

The Item Quantity and Unit remain the same.

Make the following change to the Plan Sheet C.4:

Replace: Tab. 108-8C STEEL BEAM GUARDRAIL AT SIDE

**OBSTACLE Dated 10-18-11** 

With attached: Tab. 108-8C STEEL BEAM GUARDRAIL AT SIDE

OBSTACLE Dated 10-18-11

108-8C 10-18-11								
	D Lane(s) to which the obstacle is adjacent.	(2) See Standards for list of materials.			Remarks			
	Bid Items ②	Adapter		BA-206	No.			
			End Anchor	BA-203	No.	1	_	
		C+ool	Beam Guardrail	BA-200	Lin, ft.	156.25	68.75	
173.		St and and	End	BA-205	No.	1	_	
M GUARDRAIL AT SIDE OBSTACLE BA-203, BA-205, BA-206, BA-251, BA-252, SI-172 and SI-173.	Delineators and Object Markers	Object Marker	Type 1 Type 2 Type 3	0M2-2V 0M-3L 0M-3R	No.		_	
IDE 06		tor Obj	1 Type 2		.oN	8		
_ AT 9		Delineator	Type Type	White	.oN	3		
AM GUARDRAIL AT SIDE OBSTACLE 31, Ba-203, Ba-205, Ba-206, Ba-251, Ba-252, SI-172 and S		Culvert Spanning Tys						
:	Layout Lengths	(F)	(EA	Terminal (9.375′)	Lin. Ft.	9,375	9.375	
STEEL BEA Refer to BA-200, BA-201		Trailing Side (	(VT2T)		In. Ft. Lin. Ft. Lin.			
S Refer to			(F)		In. Ft. Lin. F	2	2	
			<u>[]</u>		. Ft. Lin.	6.25	6.25	
		(a)			i. Ft. Lin	120	12.5	
		ide (A)	(vF <sub>A</sub> )		In. Ft. Lin. Ft. Lin. Ft. Lin. Ft. Lin. Ft. Li		25.0 13	
		Approach Side (A)	(VTZ)		in. Ft. Li		25.0 2	
		Ap.	(11)	Terminal (50.0°)	_	50.0	50.0	
			8		Feet	10.0	10.0	
	Location	Offset					L	
		Station		470+00 (US 20)	1002+00 (US 75)			
		요 obstand = 0 A netbeM = M		0	0	0		
			iou S S	toer SrI	10 10	MB	8	L

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