

A d d e n d u m

Iowa Department of Transportation
Office of Contracts

Date of Letting: June 21, 2011
Date of Addendum: June 1, 2011

B.O.	Proposal ID	Proposal Work Type	County	Project Number	Addendum
152	23-0309-129	HMA Resurfacing with Milling	Clinton	NHSX-030-9(129)--3H-23	21jun152.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 change to the plan:

DELETE: plan sheet C.9 with 3/24/11 date.

ADD: attached plan sheet C.8 with 3/24/11 date.

108-9A
10-19-10

STEEL BEAM GUARDRAIL AT CONCRETE BARRIER OR BRIDGE END POST

Refer to BA-200, BA-201, BA-202, BA-205, BA-250, SI-172, SI-173 and SI-211.

No.	Location Station	Layout Lengths		Delimitors and Object Markers		End Anchor Bolted Section		Barrier Transition Section		Steel Beam Guardrail		End Terminal		Remarks
		Offset	LF	Type	White	OM-3L	OM-3R	Type	C	C	BA-200	BA-206	BA-206	
1	1489+78(+/-)	28.1	25.0	ET	---	---	---	---	---	---	---	---	---	Outside
2	1489+78(+/-)	28.1	62.5	ET	---	---	---	---	---	---	---	---	---	Inside
TOTAL														

STEEL BEAM GUARDRAIL FOR SIDE OBSTACLE

Refer to BA-200, BA-201, BA-203, BA-205, BA-206, BA-251, BA-252, SI-172, SI-173, and SI-211

No.	Location Station	Layout Lengths		Approach Side		Trailing Side		Culvert Spanning	Delimitors and Object Markers			Bid Items		Remarks						
		Offset	LF	VT2	VF2	VF1	VT1		VF1	VT1	Type	Type 1	Type 2		Type 3	Steel Beam Guardrail	W-Beam End Anchor	Standard	Flared for Cable Connection	Adapter
3	WB 0	1623+34(+/-)	33.0	10.0	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
5	WB 0	1630+96(+/-)	18.8	10.0	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
6	WB 0	1895+95(+/-)	18.8	10.0	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
TOTAL																				

Lane(s) to which the obstacle is adjacent.
See Standards for list of materials.

GRADING FOR HIGH TENSION CABLE GUARDRAIL INSTALLATIONS

Refer to Standard Road Plan RL-12

No.	Direction of Traffic	Station	Side	Dimensions			Protection Length		Remarks
				C _A	C ₀	C _T	Earthwork: Embankment- In-Place	Terminal	
4A	EB	1621+34	Med	167.0	33.0	---	200.0	100.0	Low Moor Interchange
4B	WB	1625+01	Med	167.0	33.0	---	200.0	100.0	Low Moor Interchange
TOTAL									

107-24
08-01-08

Lane(s) to which the installation is adjacent.

HIGH TENSION CABLE GUARDRAIL

Refer to BA-351

No.	Direction of Traffic	Station to Station	Side	Offset	Approach		Obstacle		Trailing		Protection Length		Remarks
					D _B	C _A	C ₀	C _T	C ₁	C _T	(C _A +C ₀ +C _T)	End Anchor	
4A	EB	1621+34	Med	12.0	167.0	33.0	---	---	---	---	---	---	2 Low Moor Interchange
4B	WB	1625+01	Med	12.0	167.0	33.0	---	---	---	---	---	---	2 Low Moor Interchange
TOTAL													

108-9A
04-20-10

Lane(s) to which the installation is adjacent.