

# A d d e n d u m

Iowa Department of Transportation  
Office of Contracts

Date of Letting: June 21, 2016  
Date of Addendum: June 9, 2016

<b>B.O.</b>	<b>Proposal ID</b>	<b>Proposal Work Type</b>	<b>County</b>	<b>Project Number</b>	<b>Addendum</b>
505	91-0925-060	EROSION CONTROL	WARREN	NHSN-092-5(60)--2R-91	21JUN505.A01

Make the following changes to the PROPOSAL SCHEDULE OF PRICES:

Change Proposal Line No. 0140 2602-0000320 PERIMETER AND SLOPE SEDIMENT CONTROL DEVICE, 20 IN. DIA.:  
From: 1,808.000 LF  
To: 2,260.000 LF

If the above changes are not made, they will be made as shown here.

Make the following change to the plans:

Replace plan sheet C.3 & C.4 with the attached.

PERIMETER AND SLOPE SEDIMENT CONTROL DEVICE, 20 IN. DIA. modified to 20 ft.

**STANDARD ROAD PLANS**

The following Standard Road Plans apply to construction work on this project.

Number	Date	Title
EC-101	04-19-16	Wood Excelsior Mat for Ditch Protection
EC-201	04-21-15	Silt Fence
EC-204	04-19-16	Perimeter and Slope Sediment Control Devices
EC-301	04-21-15	Rock Erosion Control (REC)
EC-502	04-21-15	Seeding in Rural Areas
TC-1	04-16-13	Work Not Affecting Traffic (Two-Lane or Multi-Lane)
TC-202	04-21-15	Work Within 15 ft of Traveled Way
TC-402	04-21-15	Work Within 15 ft of Traveled Way

**INDEX OF TABULATIONS**

Tabulation	Tabulation Title	Sheet No.
C Sheets		
100-0A	ESTIMATED ROADWAY QUANTITIES (1 DIVISION PROJECT)	C.1
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100-19	PERIMETER AND SLOPE SEDIMENT CONTROL DEVICE	C.3 - C.4
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**PERIMETER AND SLOPE SEDIMENT CONTROL DEVICE**

Possible Standards: EC-204

Location		Length of Installation			Remarks	
Begin Station	End Station	Side	9 inch Dia	12 inch Dia		20 inch Dia
			LF	LF		LF
259+50.00		Lt.			20.0	Used as ditch check over special ditch control
259+70.00		Lt.			20.0	Used as ditch check over special ditch control
259+90.00		Lt.			20.0	Used as ditch check over special ditch control
260+10.00		Lt.			20.0	Used as ditch check over special ditch control
260+30.00		Lt.			20.0	Used as ditch check over special ditch control
260+50.00		Lt.			20.0	Used as ditch check over special ditch control
260+70.00		Lt.			20.0	Used as ditch check over special ditch control
260+90.00		Lt.			20.0	Used as ditch check over special ditch control
261+10.00		Lt.			20.0	Used as ditch check over special ditch control
262+10.00		Lt.			20.0	Used as ditch check over special ditch control
263+10.00		Lt.			20.0	Used as ditch check over special ditch control
264+10.00		Lt.			20.0	Used as ditch check over special ditch control
265+10.00		Lt.			20.0	Used as ditch check over special ditch control
266+10.00		Lt.			20.0	Used as ditch check over special ditch control
267+10.00		Lt.			20.0	Used as ditch check over special ditch control
268+10.00		Lt.			20.0	Used as ditch check over special ditch control
269+10.00		Lt.			20.0	Used as ditch check over special ditch control
270+00.00		Lt.			20.0	Used as ditch check over special ditch control
284+50.00		Lt.			20.0	Used as ditch check over special ditch control
285+50.00		Lt.			20.0	Used as ditch check over special ditch control
286+50.00		Lt.			20.0	Used as ditch check over special ditch control
287+50.00		Lt.			20.0	Used as ditch check over special ditch control
288+50.00		Lt.			20.0	Used as ditch check over special ditch control
289+50.00		Lt.			20.0	Used as ditch check over special ditch control
290+50.00		Lt.			20.0	Used as ditch check over special ditch control
291+50.00		Lt.			20.0	Used as ditch check over special ditch control
297+50.00		Lt.				
298+10.00		Lt.			20.0	Used as ditch check over special ditch control
298+70.00		Lt.			20.0	Used as ditch check over special ditch control
299+30.00		Lt.			20.0	Used as ditch check over special ditch control
299+90.00		Lt.			20.0	Used as ditch check over special ditch control
300+50.00		Lt.			20.0	Used as ditch check over special ditch control
301+10.00		Lt.			20.0	Used as ditch check over special ditch control
301+70.00		Lt.			20.0	Used as ditch check over special ditch control
302+30.00		Lt.			20.0	Used as ditch check over special ditch control
302+90.00		Lt.			20.0	Used as ditch check over special ditch control
303+00.00		Lt.			20.0	Used as ditch check over special ditch control
316+50.00		Rt.			20.0	Used as ditch check over special ditch control
316+80.00		Rt.			20.0	Used as ditch check over special ditch control
317+10.00		Rt.			20.0	Used as ditch check over special ditch control
317+50.00		Rt.			20.0	Used as ditch check over special ditch control
324+75.00		Lt.			20.0	Used as ditch check over special ditch control
325+05.00		Lt.			20.0	Used as ditch check over special ditch control
325+35.00		Lt.			20.0	Used as ditch check over special ditch control
325+65.00		Lt.			20.0	Used as ditch check over special ditch control
325+95.00		Lt.			20.0	Used as ditch check over special ditch control
326+25.00		Lt.			20.0	Used as ditch check over special ditch control
326+55.00		Lt.			20.0	Used as ditch check over special ditch control
326+85.00		Lt.			20.0	Used as ditch check over special ditch control
327+15.00		Lt.			20.0	Used as ditch check over special ditch control
327+45.00		Lt.			20.0	Used as ditch check over special ditch control

**PERIMETER AND SLOPE SEDIMENT CONTROL DEVICE**

Possible Standards: EC-204

Location		Length of Installation			Remarks	
Begin Station	End Station	Side	9 inch Dia	12 inch Dia		20 inch Dia
			LF	LF		LF
327+75.00		Lt.			20.0	Used as ditch check over special ditch control
328+05.00		Lt.			20.0	Used as ditch check over special ditch control
328+35.00		Lt.			20.0	Used as ditch check over special ditch control
328+65.00		Lt.			20.0	Used as ditch check over special ditch control
328+95.00		Lt.			20.0	Used as ditch check over special ditch control
329+25.00		Lt.			20.0	Used as ditch check over special ditch control
329+75.00		Lt.			20.0	Used as ditch check over special ditch control
326+75.00		Rt.			20.0	Used as ditch check over special ditch control
326+95.00		Rt.			20.0	Used as ditch check over special ditch control
327+15.00		Rt.			20.0	Used as ditch check over special ditch control
327+35.00		Rt.			20.0	Used as ditch check over special ditch control
327+55.00		Rt.			20.0	Used as ditch check over special ditch control
327+75.00		Rt.			20.0	Used as ditch check over special ditch control
327+95.00		Rt.			20.0	Used as ditch check over special ditch control
328+15.00		Rt.			20.0	Used as ditch check over special ditch control
328+35.00		Rt.			20.0	Used as ditch check over special ditch control
328+55.00		Rt.			20.0	Used as ditch check over special ditch control
328+75.00		Rt.			20.0	Used as ditch check over special ditch control
328+95.00		Rt.			20.0	Used as ditch check over special ditch control
329+15.00		Rt.			20.0	Used as ditch check over special ditch control
329+35.00		Rt.			20.0	Used as ditch check over special ditch control
329+55.00		Rt.			20.0	Used as ditch check over special ditch control
329+75.00		Rt.			20.0	Used as ditch check over special ditch control
332+75.00		Rt.			20.0	Used as ditch check over special ditch control
332+95.00		Rt.			20.0	Used as ditch check over special ditch control
333+15.00		Rt.			20.0	Used as ditch check over special ditch control
333+35.00		Rt.			20.0	Used as ditch check over special ditch control
333+55.00		Rt.			20.0	Used as ditch check over special ditch control
333+75.00		Rt.			20.0	Used as ditch check over special ditch control
333+00.00		Lt.			20.0	Used as ditch check over special ditch control
333+40.00		Lt.			20.0	Used as ditch check over special ditch control
333+80.00		Lt.			20.0	Used as ditch check over special ditch control
334+20.00		Lt.			20.0	Used as ditch check over special ditch control
334+60.00		Lt.			20.0	Used as ditch check over special ditch control
335+00.00		Lt.			20.0	Used as ditch check over special ditch control
335+40.00		Lt.			20.0	Used as ditch check over special ditch control
335+80.00		Lt.			20.0	Used as ditch check over special ditch control
336+20.00		Lt.			20.0	Used as ditch check over special ditch control
336+60.00		Lt.			20.0	Used as ditch check over special ditch control
337+00.00		Lt.			20.0	Used as ditch check over special ditch control
337+40.00		Lt.			20.0	Used as ditch check over special ditch control
337+80.00		Lt.			20.0	Used as ditch check over special ditch control
338+20.00		Lt.			20.0	Used as ditch check over special ditch control
338+60.00		Lt.			20.0	Used as ditch check over special ditch control
376+25.00		Rt.			20.0	Used as ditch check over special ditch control
377+00.00		Rt.			20.0	Used as ditch check over special ditch control
377+75.00		Rt.			20.0	Used as ditch check over special ditch control
378+50.00		Rt.			20.0	Used as ditch check over special ditch control
379+25.00		Rt.			20.0	Used as ditch check over special ditch control
380+00.00		Rt.			20.0	Used as ditch check over special ditch control
380+75.00		Rt.			20.0	Used as ditch check over special ditch control
381+50.00		Rt.			20.0	Used as ditch check over special ditch control

**PERIMETER AND SLOPE SEDIMENT CONTROL DEVICE**

100-19  
04-19-16

Possible Standards: EC-204

Location			Length of Installation			Remarks
Begin Station	End Station	Side	9 inch Dia	12 inch Dia	20 inch Dia	
			LF	LF	LF	
382+25.00		Rt.			20.0	Used as ditch check over special ditch control
383+00.00		Rt.			20.0	Used as ditch check over special ditch control
383+75.00		Rt.			20.0	Used as ditch check over special ditch control
384+00.00		Rt.			20.0	Used as ditch check over special ditch control
387+00.00		Lt.			20.0	Used as ditch check over special ditch control
387+50.00		Lt.			20.0	Used as ditch check over special ditch control
388+00.00		Lt.			20.0	Used as ditch check over special ditch control
388+50.00		Lt.			20.0	Used as ditch check over special ditch control
389+00.00		Lt.			20.0	Used as ditch check over special ditch control
389+50.00		Lt.			20.0	Used as ditch check over special ditch control
390+00.00		Lt.			20.0	Used as ditch check over special ditch control

**SECTION 404 PERMIT AND CONDITIONS**

281-1  
Modified

Construct this project according to the requirements of U.S. Army Corps of Engineers NWP 14-Linear Transportation Projects, Permit No. 2013-813. A copy of this permit is available from the Iowa DOT website (<http://www.envpermits.iowadot.gov/>). The U.S. Army Corps of Engineers reserves the right to visit the site without prior notice.

**ROLLED EROSION CONTROL**

100-22  
04-21-15

Refer to EC-101, EC-103 and EC-104

Location				L FT	W FT	Turf Reinforcement Mat (TRM) (EC-104)				Slope Protection (EC-103) Squares	Special Ditch Control (EC-101) Squares	Remarks
Road Identification	Begin Station	End Station	Side			Type 1	Type 2	Type 3	Type 4			
						Squares	Squares	Squares	Squares			
IA 92	259+50.00	270+00.00	Lt.	1050	16						168	
	284+50.00	291+50.00	Lt.	700	16						112	
	297+50.00	303+00.00	Lt.	550	16						88	
	316+50.00	317+50.00	Rt.	100	16						16	
	324+75.00	329+75.00	Lt.	500	16						80	
	326+75.00	329+75.00	Rt.	300	16						48	
	332+75.00	333+75.00	Rt.	100	16						16	
	333+00.00	338+50.00	Lt.	550	16						88	
	376+25.00	384+00.00	Rt.	775	16						124	
	387+00.00	390+00.00	Lt.	300	16						48	

**ROCK EROSION CONTROL**

100-23  
04-21-15

Refer to EC-301

Location				L FT	W FT	Rock Erosion Control (REC)					Material Bid Quantities			Remarks	
Road Identification	Begin Station	End Station	Side Lt./Rt.			Type 1	Type 2	Type 3	Type 4	Type 5	Erosion Stone	Class E Revetment	Eng. Fabric		
						Rock Ditch Check	Rock Ditch	Rock Flume	Rock Splash Basin	Rock Slope Protection	TON	TON	SY		
IA 92	269+50.00		Rt.	10	10				X			12.0		21.8	
	291+50.00		Rt.	10	10				X			12.0		21.8	
	292+75.00		Rt.	12	12				X			17.3		28.4	
	296+50.00		Rt.	10	10				X			12.0		21.8	
	305+75.00		Rt.	10	10				X			12.0		21.8	
	307+75.00		Rt.	12	12				X			17.3		28.4	
	315+75.00		Rt.	10	10				X			12.0		21.8	
	333+75.00		Rt.	10	10				X			12.0		21.8	
	340+50.00		Rt.	12	12				X			17.3		28.4	
	358+05.00		Rt.	12	12				X			17.3		28.4	
	364+90.00		Lt.	10	10				X			12.0		21.8	
	376+00.00		Rt.	10	10				X			12.0		21.8	
	379+74.00		Lt.	10	10				X			12.0		21.8	
Kennedy St.	1258+24.00		Rt.	10	10				X			12.0		21.8	