

A d d e n d u m

Iowa Department of Transportation
Office of Contracts

Date of Letting: March 15, 2016
Date of Addendum: February 18, 2016

B.O.	Proposal ID	Proposal Work Type	County	Project Number	Addendum
160	28-0384-035	HMA RESURFACING	DELAWARE	STPN-000-S(843)--2J-00 STPN-038-4(35)--2J-28	15MAR160.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 PLAN ATTACHMENT SHEETS for Project #
STPN-038-4(35)--2J-28:

Delete SHEET C.11 Dated 12/8/2015

Add the attached SHEET C.10.

ACCESS POINTS AND SAFETY RAMPS

Length of unclassified pipe calculated is based on using Reinforced Concrete Pipe.

- 1) Refer to MI-210
- 2) Refer to EW-501
- 3) Refer to EW-501 or EW-502.

*Predetermined for access point not constructed with this project.

Station	Location	Side	Type	A, B, C, Safety Ramp, or Predetermined*	Length of Opening ①		W	①	②	SR	Pipe Culvert ③			Aprons		Driveway Surface Area		Remarks		
					Case	1 1/2" Dropped Curb					3" Dropped Curb	H	Size	Pipe Length	Lt.	Rt.	No.		HMA	PCC
478+22	Rt		C				20	20			1.5	18	37	21.6	20.6	2			15	Field
487+87	Rt		C				20	20			3.0	18	67	32.6	39.6	2			159	Field
504+04	Rt		C				20	20			1.5	18	42	20.6	26.6	2			30	Field
511+24	Rt		C				20	20			2.0	18	47	23.6	28.6	2			44	Field
532+90	Rt		C				20	20			3.0	18	58	26.6	36.6	2			54	Field - 6:1 Side Slope (South)
532+60	Lt		C				20	20			2.0	18	46	20.6	30.6	2			89	Field
519+90	Lt		C				20	20			---	---	---	---	---	---			30	Field
518+70	Lt		C				20	20			---	---	---	---	---	---			47	Granular
517+00	Lt		C				20	20			---	---	---	---	---	---			20	Granular
515+75	Lt		C				20	20			1.0	18	32	17.6	19.6	2			6	Granular
513+50	Lt		C				20	20			1.5	18	40	20.6	24.6	2			27	Granular
505+50	Lt		C				20	20			---	---	---	---	---	---			146	Field - 8:1 Side Slope (North)
487+56	Lt		C				20	20			---	---	---	---	---	---			48	Field
484+75	Lt		C				20	20			---	---	---	---	---	---			32	Field
482+38	Lt		C				22	22			2.0	18	50	25.6	29.6	2			38	Field
460+53	Lt		C				20	20			---	---	---	---	---	---			50	Field
434+51	Lt		C				20	20			2.0	18	41	20.6	25.6	2			18	Field
416+64	Lt		C				20	20			1.5	18	44	24.6	24.6	2			45	Field
405+32	Lt		C				20	20			2.0	18	51	23.6	32.6	2			60	Field
384+90	Lt		C				20	20			1.0	18	35	16.6	23.6	2			24	Granular
383+87	Lt		C				20	20			2.0	18	50	22.6	32.6	2			42	Granular
382+62	Lt		C				20	20			3.0	18	62	28.6	38.6	2			80	PCC Paved Drive
349+00	Lt		C				20	20			2.0	18	47	24.6	27.6	2			69	Granular
332+10	Lt		C				20	20			1.5	30	43	27.4	24.4	2			116	Granular
331+49	Lt		C				24	24			1.0	30	37	24.4	21.4	2			32	Granular
328+54	Lt		C				20	20			1.5	18	43	27.6	20.6	2			20	Field
317+88	Lt		C				20	20			2.5	18	59	26.6	37.6	2			40	HMA Paved Drive
285+85	Lt		C				20	20			---	---	---	---	---	---			24	Field
264+60	Lt		C				20	20			2.0	18	51	23.6	32.6	2			38	Granular
236+26	Lt		C				22	22			2.0	18	49	24.6	29.6	2			27	Granular
225+00	Lt		C				20	20			---	---	---	---	---	---			50	Field
208+00	Lt		C				20	20			2.0	18	48	22.6	30.6	2			45	Field
185+00	Lt		C				20	20			---	---	---	---	---	---			20	Granular - Park
176+60	Lt		C				20	20			3.0	18	62	37.6	29.6	2			86	Granular
165+57	Lt		C				20	20			1.0	18	36	16.6	24.6	2			50	Field