

A d d e n d u m

Iowa Department of Transportation
Office of Contracts

Date of Letting: December 22, 2015
Date of Addendum: December 18, 2015

B.O.	Proposal ID	Proposal Work Type	County	Project Number	Addendum
001	97-0297-049	BRIDGE NEW - PPCB	WOODBURY	IM-NHS-029-6(201)147--03-97 IM-NHS-029-6(203)147--03-97 IM-NHS-029-6(205)148--03-97 IM-NHS-029-6(206)147--03-97 IM-NHS-029-7(34)148--03-97 IM-NHS-029-7(35)149--03-97 IM-NHS-029-7(40)149--03-97 IM-NHS-029-7(46)149--03-97 IM-NHS-029-7(49)149--03-97 IM-NHS-029-7(58)149--03-97 IM-NHS-029-7(59)149--03-97	22DEC001.A09

Make the following changes to the PROPOSAL SCHEDULE OF PRICES:

Add Proposal Line No. 3495 2107-0875000 COMPACTION WITH MOISTURE CONTROL;
2,955.000 CY

Add Proposal Line No. 5705 2599-9999014 ('SQUARE FEET' ITEM) REINFORCED SOIL
SLOPE (RSS); 14,163.000 SF

Add Proposal Line No. 5725 2599-9999018 ('SQUARE YARD' ITEM) GEOMEMBRANE
OVER EXPANDED POLYSTYRENE FILL; 2,725.000 SY

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

Make the following changes to the PLANS:

IM-NHS-029-7(46)149--03-97

ESTIMATE REFERENCE INFORMATION

SHEET 2:

Add the following note to the ESTIMATE REFERENCE INFORMATION for the item
2107-0875000 COMPACTION WITH MOISTURE AND DENSITY CONTROL
Refer to CS-sheets for application.

Add the following note to the ESTIMATE REFERENCE INFORMATION for the item 2599-9999014 ('SQUARE FEET' ITEM) REINFORCED SOIL SLOPE (RSS)

The unit price per square feet of vertical projected slope face area shall be full compensation for installation of the RSS including equipment, materials and labor necessary to construct any excavation, base leveling pad, placement of soil reinforcement, reinforced backfill, facing treatment, and other items specified on the plans. Includes 3,126 SF (Sta. 462+75 to 463+83), 4,248 SF (Sta. 464+97 to 465+92), 4,051 SF (Sta. 474+43 to 475+35), and 2,738 SF (Sta. 492+94 to 493+18). Refer to sheet Q.64 in the project documents for additional details and requirements.

Add the following note to the ESTIMATE REFERENCE INFORMATION for the item 2599-9999018 ('SQUARE YARDS' ITEM) GEOMEMBRANE OVER EXPANDED POLYSTYRENE FILL

Refer to Q sheets for installation details and the Special Provisions for Expanded Polystyrene Fill for additional description of Geomembrane Placement. Refer to Special Provisions for Geomembrane Over Expanded Polystyrene Fill for Materials Requirements, Construction Requirements, Method of Measurement, and Basis of Payment.

Make the following change to the PLAN for Project No. IM-NHS-029-7(49)149--03-97 Sheet CS.1

Tab. 103-1 EMBANKMENT WITH MOISTURE AND DENSITY CONTROL:

Add Tab. 103-1 EMBANKMENT WITH MOISTURE AND DENSITY CONTROL

Make the following change to the PLAN for Project No. IM-NHS-029-7(49)149--03-97 Sheet CS.1

Tab. 103-6 EMBANKMENT WITH MOISTURE CONTROL:

Replace Tab. 103-6 EMBANKMENT WITH MOISTURE CONTROL with the attached Tab. 103-6 EMBANKMENT WITH MOISTURE CONTROL.

EMBANKMENT WITH MOISTURE AND DENSITY CONTROL

Moisture content shall be within the limits of minus 2% and plus 2% percentage points of optimum for at least 95% of maximum density within the area described and listed below.

Location		Lane	Depth	Compact		Remarks
Station to Station				FT	CY	
462+75	463+83	RT	Varies	670.0	ALL FILL PLACED WITHIN AND ABOVE REINFORCED SOIL SLOPE (RSS).	
464+97	465+92	RT	Varies	870.0	SEE EMBANKMENT WITH MOISTURE CONTROL TAB FOR ALL OTHER AREAS.	
474+43	475+35	RT	Varies	950.0		
492+94	493+18	RT	Varies	465.0		

103-6
04-19-11

EMBANKMENT WITH MOISTURE CONTROL

Moisture content shall be within the limits of minus 2 and plus 2 percentage points of Optimum Moisture Content for maximum density within the area described and listed below.

Moisture Control is required for all Class 10 fill placed in all locations and depths except as noted in Tab 103-1 (Embankment with Moisture and Density Control) for reinforced soil slopes.