Addendum

Iowa Department of Transportation Office of Contracts Date of Letting: July 19, 2016 Date of Addendum: June 28, 2016

B.O.	Proposal ID	Proposal Work Type	County	Project Number	Addendum
451	00-0005-504	Debris Removal	Statewide	MB-000-5(504)077-00	19jul451.a01

Make the following change to the PLAN:

Replace C.1 and J.1 with the attached sheets.

Sheet C.1 change:

The Standard Note 281-1 "Section 404 Permit and Condition" has been added.

Sheet J.1 change:

Staging Notes Tab 108-26A changed

		ESTIMATED PROJI	ECT QUANTITIES			100-1A 07-15-97			ESTIMATE REFERI
		(1 DIVISIO	•				Item No.	Item Code	
Item No.	Item Code 2101-1001000	Item		Unit	Total	As Built Qty.	1	2101-1001000	REMOVAL OF FLOOD DEBRIS Includes all work for cutting, removal, an as shown on the plans.
2 3 4	2528-8445113	TRAFFIC CONTROL FLAGGERS MOBILIZATION		LS EACH LS	1.00 See Proposal 1.00				See Sheets A.2 and U.1 to U.11 for the app Site 1: Maint. # 6360.8S092 Twin 10' X 12' US 34 Station 1123+00 Debris Removal Area: 80 C.Y., A Disposal Site: SCIWA, South Cen
						100-1D			Site 2: Maint. # 6367.15092 193' X 44' Pre US 34 Station 419+50 Debris Removal Area: 40 C.Y., A Disposal Site: SCIWA, South Cer
This proj	ect is for Remo	PROJECT DE val of Flood Debris at various locations in M				10-18-05			Site 3: Maint. # 6368.4S092 567'-6 X 44' P US 34 Station 483+10 Debris Removal: 40 C.Y., Area: Approx. 18 Area: Approx. 44 Area: Approx. 44 Disposal Site: SCIWA, South Cer
<u> </u>						105-4			Site 4: Maint. # 5654.4S002 288' X 44' Pre IA 2 Station 773+64.00 Debris Removal Area: 30 C.Y., A Disposal Site: Great River Regi
Number	Date	STANDARD F The following Standard Road Plans apply	y to construction work on this Title	project.		10-18-11			Site 5: Maint. # 5616.1L061 414'-6 X 40' P US 61 SB Station 325+80.00 Debris Removal Area: 30 C.Y., N S Disposal Site: Great River Regi
TC-1 TC-202 TC-212	04-21-15 Wor	k Not Affecting Traffic (Two-Lane or Multi-La k Within 15 ft of Traveled Way nt Location Lane Closure with Flaggers	ane)						Majority of debris on westerly sid of the NB bridge in between the See Sheet J.1, Tab 108-26A Staging Notes f
									Removal of debris shall be in accordance w Any damage to the bridge, riverbank rip ra responsibility of the contractor and repai Method of Measurement: The contractor will be paid the lump sum o Basis of Payment: The payment for removal of flood debris sh and labor and for the performance of all w
		232-3A 10-20-15				262-6 10-18-05	- 2	- 2528-8445110 -	- TRAFFIC CONTROL Refer to Tab. 108-23A for additional infor -
	ERC	SION CONTROL	UT	ILIT	IES		3	2528-8445113	FLAGGERS See Tab 108-23A
fertilizer	the completion , and mulch on	JRAL SEEDING) of work in a disturbed area, place seed, the disturbed area lying 8 feet adjacent	(NOT A POI This is NOT a POINT 25 project provisions of IAC 761-115.25.				- 4 -	- 2533-4980005 -	- MOBILIZATION Operation of equipment on the bridge shall -
Use seed m		follows: er meeting the requirements of Article 169 of the Standard Specifications.	SECTION 404 PE	RMIT	AND CON	281-1 10-15-13 DITIONS			
4169.07,A Preparing fertilizer	of the Standard the seedbed and	uirements of Articles 2601.03,E,2,a and Specifications. furnishing and applying seed, incidental to mobilization and will not	Construct this project accord: Corps of Engineers nationwide A copy of this permit is avai: (http://envpermits.iowadot.gov Army Corps of Engineers reserv without prior notice.	ing to t permit lable fr v/CMEPor	he requirements no. 33, Permit om the Iowa DOT talENV/Home.asp	of U.S. Army No. 2016-0407. website x). The U.S.			
		232-10 10-21-14 ALD ASH BORER							
and/or gru and Land S For more i	bbing according tewardship's Em nformation refe	ial generated as a result of clearing to the Iowa Department of Agriculture erald Ash Borer (EAB) Quarantine Order. r to com/eab_regulations.html.							
FILE NO.	EN	GLISH DESIGN TEAM Van Dyke\Klei	n\Fiedler	1		DI	STRICTW	IDE COUNTY	PROJECT NUMBER MB-000-5(504)

100-4A 10-29-02

ENCE INFORMATION

Description

nd off-site disposal of flood debris accumulated at 5 sites

proximate location. ' X 227' R. C. B. Culvert, Marion County

Appox. 48' X 8' X 3' tral Iowa Solid Waste Agency, Permit #63-SDP-02-77P

tensioned Prestressed Concrete Beam Bridge, Marion County

Approx. North 5' X 12' X 3', Approx. South 77' X 12' X 4' ntral Iowa Solid Waste Agency, Permit #63-SDP-02-77P

Pretensioned Prestressed Concrete Beam Bridge, Marion County

' X 7' X 5' ' X 15' X 5' ' X 8' X 4'

ntral Iowa Solid Waste Agency, Permit #63-SDP-02-77P

tensioned Prestressed Concrete Beam Bridge, Lee County

Approx. 35' X 12' X 4' ional Landfill, Permit #56-SDP-07-80P

Prestressed Concrete Beam Bridge, Lee County

NB Approx. 40' X 20' X 5' SB Approx. 35' X 10' X 4' ional Landfill, Permit #56-SDP-07-80P de of SB bridge with some debris being on the westerly side two bridges.

For additional information.

with Section 2101 and 2401 of the Specification. ap protection or other material not to be removed shall be the red at no cost to the IA DOT.

contract price for removal of flood debris.

nall be full compensation for furnishing all material, equipment work necessary for proper removal of debris from the project.

mation.

be in accordance with Standard Specification 1105.12.

0--77-00

SHEET NUMBER

C.1

		108-23A 08-01-08					
STAGING		08-01-08		TRAFFIC CONTROL PLAN			
uct a temporary causeway the require	ntractor wants to construct	If the cont		the project at all times.	l be maintained on	traffic will	1. Through
d a Sovereign and Meandered River by d to encroach into the river to perf ucted in the Des Moines River, DNR C work. Sovereign Lands Construction P	t is permitted. orary causeway is constructe	via a boat : If a tempora	2. Traffic control on this project shall be found in accordance with the TC series of Standard Road Plans found in Tab 105-4.			2. Traffic	
	CTIONS	TRAVEL RESTRIC	511				
Maint. Bridge No., Structure ID, or FHWA No.	Object Type	ture Crossed	Fea	Location Description	County	Direction	Route
				No Travel Restrictions Expected	DISTRICTWIDE		

FILE NO.	ENGLISH	DESIGN TEAM Van Dyke\Klein\Fiedler	DISTRICTWIDE COUNTY PROJECT NUMBER MB-000-5(504)0-77-00	SHEET NUMBER J.1
6/27/2016 7:10:02 AM	rfiedle	c:\pw_work\pwmain\rfiedle\d0735681\00-0005-504j01.xlsm	Changed By Addenda	

108-26A 08-01-08

NOTES

ments of Standard Specifications Section 2547 shall be followed.

the Iowa DNR. Because of this designation, the Contractor's debris orm work. If necessary, gaining employee access to the debris piles

onservation Officer Eric Hoffman shall be contacted at (641) ermit 16-039 has been acquired. All permits have been obtained.

108-25 10-21-14

f ion	Existing Measurement	Construction Measurement	Construction Measurement as Signed	Projected As Built Measurement	Remarks