

Rapid City Region Design Office

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Website: https://dot.sd.gov/ and https://sd.511.org

May 13, 2025

ADDENDUM NO. 1

RE: May 22, 2025 Rapid City Region Office Informal Letting 000N-*451 & 014A-451, Lawrence County, PCN i7wf Tree Removal, Ditch Cleanout & Erosion Repair

TO WHOM IT MAY CONCERN:

The following addenda to the plans shall be inserted and made part of your proposal for the referenced project.

PROPOSAL:

No change.

PLANS:

 Replace Sheets 2 and 5 with the attached. Added the bid item Contractor Furnished Topsoil. A new DOT-123 will be sent out to the prospective bidders.

Sincerely,
John Rehorst
Region Design Engineer

ESTIMATE OF QUANTITIES

PCN i7VG

BID ITEM NUMBER	ITEM	QUANTITY	UNIT
009E0010	Mobilization	Lump Sum	LS
100E0020	Clear and Grub Tree	46	Each
110E7150	Remove Sign for Reset	1	Each
110E7152	Remove Delineator for Reset	2	Each
120E0010	Unclassified Excavation	241	CuYd
632E2100	Reset Delineator	2	Each
632E3500	Reset Sign	1	Each
634E0010	Flagging	40.0	Hour
634E0110	Traffic Control Signs	137.0	SqFt
634E0120	Traffic Control, Miscellaneous	Lump Sum	LS
634E0420	Type C Advance Warning Arrow Board	1	Each
734E0010	Erosion Control	Lump Sum	LS

PCN i7WF

BID ITEM NUMBER	ITEM	QUANTITY	UNIT
009E0010	Mobilization	Lump Sum	LS
110E7152	Remove Delineator for Reset	1	Each
120E0010	Unclassified Excavation	135	CuYd
230E0020	Contractor Furnished Topsoil	16	CuYd
230E0100	Remove and Replace Topsoil	Lump Sum	LS
632E2100	Reset Delineator	1	Each
634E0010	Flagging	20.0	Hour
634E0110	Traffic Control Signs	68.5	SqFt
634E0120	Traffic Control, Miscellaneous	Lump Sum	LS
634E0420	Type C Advance Warning Arrow Board	1	Each
700E0310	Class C Riprap	110.0	Ton
734E0010	Erosion Control	Lump Sum	LS
734E0102	Type 2 Erosion Control Blanket	13	SqYd
734E0104	Type 4 Erosion Control Blanket	133	SqYd
831E0110	Type B Drainage Fabric	140	SqYd

SPECIFICATIONS

Standard Specifications for Roads and Bridges, 2015 Edition and Required Provisions, Supplemental Specifications, and Special Provisions as included in the Proposal.

UTILITIES

The Contractor will contact the involved utility companies through South Dakota One Call (1-800-781-7474) prior to starting work. It will be the responsibility of the Contractor to coordinate work with the utility owners to avoid damage to existing facilities.

If utilities are identified near the improvement area through the SD One Call Process as required by South Dakota Codified Law 49-7A and Administrative Rule Article 20:25, the Contractor will contact the Engineer to determine modifications that will be necessary to avoid utility impacts.

ENVIRONMENTAL COMMITMENTS

The SDDOT is committed to protecting the environment and uses Environmental Commitments as a communication tool for the Engineer and Contractor to ensure that attention is given to avoid, minimize, and/or mitigate an environmental impact. Environmental commitments to various agencies and the public have been made to secure approval of this project. An agency with permitting authority can delay a project if identified environmental impacts have not been adequately addressed. Unless otherwise designated, the Contractor's primary contact regarding matters associated with these commitments will be the Project Engineer. During construction, the Project Engineer will verify that the Contractor has met Environmental Commitment requirements. These environmental commitments are not subject to change without prior written approval from the SDDOT Environmental Office.

Additional guidance on SDDOT's Environmental Commitments can be accessed through the Environmental Procedures Manual found at: https://dot.sd.gov/media/documents/EnvironmentalProceduresManual.pdf>

For questions regarding change orders in the field that may have an effect on an Environmental Commitment, the Project Engineer will contact the Environmental Engineer at 605-773-3180 or 605-773-4336 to determine whether an environmental analysis and/or resource agency coordination is necessary.

Once construction is complete, the Project Engineer will review all environmental commitments for the project and document their completion.

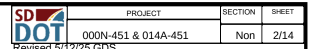
COMMITMENT B: FEDERALLY THREATENED, ENDANGERED, AND PROTECTED SPECIES

COMMIMENT B2: WHOOPING CRANE

The Whooping Crane is a spring and fall migratory bird in South Dakota that is about 5 feet tall and typically stops on wetlands, rivers, and agricultural lands along their migration route. An adult Whooping Crane is white with a red crown and a long, dark, pointed bill. Immature Whooping Cranes are cinnamon brown. While in flight, their long necks are kept straight and their long dark legs trail behind. Adult Whooping Cranes' black wing tips are visible during flight.

Action Taken/Required:

Harassment or other measures to cause the Whooping Crane to leave the site is a violation of the Endangered Species Act. If a Whooping Crane is sighted roosting in the vicinity of the project, borrow pits, or staging areas associated with the project, cease construction activities in the affected area until the Whooping Crane departs and immediately contact the Project Engineer. The Project Engineer will contact the Environmental Office so that the sighting can be reported to USFWS.



COMMITMENT B4: BALD EAGLE

Bald eagles are known to occur in this area.

Action Taken/Required:

If a nest is observed within one mile of the project site, notify the Project Engineer immediately so that he/she can consult with the Environmental Office for an appropriate course of action.

COMMITMENT B5: NORTHERN LONG-EARED BAT

This project is within the range of suitable habitat for the Northern Long-Eared Bat (NLEB) and project work will avoid conflicts with NLEB roosting habitat.

Action Taken/Required:

Project activities that include tree removal, structure work, and/or work within one-quarter mile of a known hibernacula or 150 feet of a known maternity roost tree, or suitable habitat should not occur within the location(s) listed below during the NLEB seasonal work restriction timeframe without approval from the SDDOT Environmental Office.

Station	NLEB Seasonal Work Restriction
MRM 37 to MRM 39 (L/R)	April 1 to October 31

The following avoidance, minimization, and mitigation measures are required:

Tree removal will occur between November 1st and March 31st.

COMMITMENT E: STORM WATER

Construction activities constitute less than 1 acre of disturbance.

Action Taken/Required:

At a minimum and regardless of project size, appropriate erosion and sediment control measures must be installed to control the discharge of pollutants from the construction site.

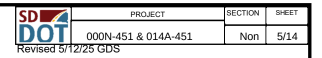


					Table of Clear and Grub Tree - PCN i7VG		
							Clear and Grub Tree
Highway	MRM	Disp	Side		Additional Comments		(Each)
014A	37.45	+0.024	EB	Tree Removal	> 9 in diameter, dead/dying Large tree on slope could fall on road		1
014A	37.45	+0.127	WB	Tree Removal	Pine tree		1
014A	37.45	+0.144	WB	Tree Removal	Pine tree		2
014A	37.81	+0.010	EB	Tree Removal	> 9 in diameter, dead/dying Aspen leaning on pine tree with chance of falling into eastbound drivin	g lane	1
014A	37.81	+0.176	EB	Tree Removal	Aspens overhanging road from edge of bank with roots exposed		6
014A	38	+0.000	EB	Tree Removal	> 9 in diameter, dead/dying Group of Aspens on edge of "cliff" with roots showing		10
014A	38	+0.047	EB	Tree Removal	6 in - 9 in diameter, alive Group of small pines extending over road		3
014A	38	+0.051	EB	Tree Removal	> 9 in diameter, dead/dying Dead tree leaning		1
014A	38	+0.059	EB	Tree Removal	6 in - 9 in diameter, dead/dying Small group of aspens dead		3
014A	38	+0.075	EB	Tree Removal	> 9 in diameter, alive Pine tree with roots exposed near cliff face		2
014A	38.38	+0.011	EB	Tree Removal	> 9 in diameter, alive Pine tree with roots exposed over cliff face		2
014A	38.38	+0.064	EB	Tree Removal	6 in - 9 in diameter, dead/dying Aspen tree hanging over roadway		1
014A	38.38	+0.069	EB	Tree Removal	> 9 in diameter, dead/dying Dead Aspen tree could fall on road		1
014A	38.38	+0.077	EB	Tree Removal	6 in - 9 in diameter, dead/dying Aspen hanging over roadway		4
014A	38.38	+0.081	EB	Tree Removal	6 in - 9 in diameter, alive Aspen growing on cliff edge extending over lane		4
014A	38.38	+0.093	EB	Tree Removal	> 9 in diameter, dead/dying Group of small dead Aspens holding dead log in place. Could fall on roa	dway	3
014A	38.6	+0.040	EB	Tree Removal	> 9 in diameter, dead/dying Pine tree		1
						Tota	I 46

Table of Ditch Excavation Quantities - PCN i7VG												
					Lengtn	Width	Cross Sectional Area	Remove Sign for Reset	Reset Sign	Remove Delineator for Reset	Reset Delineator	Unclassified Excavation
MRM	Disp	to	MRM	Disp	(Ft)	(Ft)	(SqFt)	(Each)	(Each)	(Each)	(Each)	(CuYd)
37.14	+0.717		37.14	+0.727	50	8	32					59.3
37.14	+0.783		37.14	+0.854	375	5	12.5	1	1	1	1	173.6
38	+0.012		38	+0.027	50	3	4.5			1	1	8.3
							Total	1	1	2	2	241.2

Table of Erosion Repair - PCN i7WF - US14A MRM 43+0.170											
						Type 2	Type 4				
Remove			Type B		Contractor	Erosion	Erosion				
Delineator	Reset	Class C	Drainage	Unclassified	Furnished	Control	Control				
for Reset	Delineator	Riprap	Fabric	Excavation	Topsoil	Blanket	Blanket				
(Each)	(Each)	(Ton)	(SqYd)	(CuYd)	(CuYd)	(SqYd)	(SqYd)				
1	1	110	140	135	16	13.3	133.3				