

February 19, 2025

Re: Gary Wastewater Improvements

Gary, South Dakota Helms Project # A-9622

ADDENDUM NUMBER 1

The following modifications are made to the plans and specifications for the Gary Wastewater Improvements Project.

PLANS

Sheet 5; General Notes

The replace the existing "Sequence of Operations and Traffic Control" plan note with the following:

SEQUENCE OF OPERATIONS AND TRAFFIC CONTROL

The contractor is responsible for supplying and implementing all traffic control devices they deem necessary to properly restrict and redirect traffic from and around the work area. As construction of the project progresses, the implemented traffic control devices shall be removed, reset, or relocated as necessary by the Contractor to continually and safely control traffic through or around the work areas. Devices no longer needed shall be neatly stockpiled on the project at a location designated by the Engineer.

Throughout the project, the Contractor must maintain access to the site at all times.

The Contractor shall have qualified personnel to be responsible for traffic control items 24 hours per day and 7 days per week. The Contractor shall be responsible for maintaining all existing traffic control signing for the safety of the traveling public. Construction operations will be allowed during daylight hours only, unless otherwise allowed by the Engineer.

GENERAL INFORMATION

The following legend is provided for use in identifying the different hatching shown on the plan and profile sheets.

	HATCH	LEGEND	-	
	PROPOSED	ASPHALT S	SURFACIN	G
***********	PROPOSED	GRAVEL SU	JRFACING	I
* * * * * * * * * * * * * * * * * * *	PROPOSED	SEEDING A	REA	
ALL OTHER IT	EMS OF THE PLAI	NS AND SPECIFIO	CATIONS REM	MAIN UNCHANGED.
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FIRM NAME: _			_BY:	

ATTACH THIS SIGNED ADDENDUM TO THE BID FORM WHEN SUBMITTING AND/OR ACKNOWLEDGE THE ADDENDUM ON THE BID FORM.

TITLE: _____ DATE: _____