## SDDOT CONSTRUCTION MANUAL PROJECT MANAGEMENT SECTION CHAPTER 12 – PRECONSTRUCTION MEETINGS

#### PRECONSTRUCTION MEETING

Following the award and execution of the contract and prior to the start of work, preferably no later than 2 weeks prior to the start of work, a preconstruction meeting will be arranged by the Contractor and the Area Office. Its purpose must be to encourage a general and open discussion between Department personnel, the contractor, subcontractors, utility companies, railroads, and other invited parties. Guidelines for handling preconstruction meetings can be found in the Special Provision for *Contractor Administered Preconstruction Meeting*.

The following forms must be utilized in preparation for and conducting the Preconstruction Meeting.

"Authorization Form for Preconstruction Meeting", DOT-270

The Contractor's authorized representative completes the entire first page of and initials each proceeding section. Initials signify the Contractor comprehends each section.

"Preconstruction Meeting Outline", DOT-271

Both the Area Office and the Contractor complete their respective portions of the form and update it with project specific information.

"Contractor's Required Submittals Form", DOT-272

Includes proposed sequence changes, shop drawings, permits, certifications, mix designs, and documents relating to labor compliance, equal employment opportunity, and the disadvantaged business enterprises. [The SDDOT reserves the right to request additional information not included in the original list of required submittals.]

The Area Office will update the "Contractor's Required Submittals Form", DOT-272, with any project specific requirements and crossing out those that don't apply, complete the Department information on the "Preconstruction Meeting Outline," DOT-271, and add any project specific topics for discussion. The Area Office will submit the "Authorization Form for Preconstruction Meeting", DOT-270, the "Preconstruction Meeting Outline", DOT-271, and the "Contractor's Required Submittals Form", DOT-272, to the Contractor in the timeframe specified in the Special Provision.

The Contractor must complete and return "Authorization Form for Preconstruction Meeting", DOT-270, the "Preconstruction Meeting Outline", DOT-271, and the "Contractor's Required Submittals Form", DOT-272, with all submittals required prior to scheduling the Preconstruction Meeting, unless otherwise agreed upon, to the Area Office within the timeframe specified in the Special Provision.

The meeting notice and the "Preconstruction Meeting Outline", DOT-271, must be sent to all invited parties within the timeframe specified in the Special Provision.

The meeting can be held in person, by videoconference, or over the phone, as agreed upon by the Area Office and the Contractor. The Contractor is responsible for leading the meeting. The Area Office is responsible for ensure meeting minutes are taken, including details of unresolved

#### SDDOT CONSTRUCTION MANUAL PROJECT MANAGEMENT SECTION CHAPTER 12 – PRECONSTRUCTION MEETINGS

items, and distribute the minutes to principal stakeholders within the timeframe specified in the Special Provision.

Topics of discussion will include the contractor's schedule, sequence of operations, utility issues, department and contractor personnel in charge, construction signing and traffic control, borrow pit information, haul routes, permit requirements, construction staking needs, contract administration, partnering relationships, conflict resolution, a thorough review of the plans and details, and safety.

Other topics may include coordination between contractors, coordination with railroad and utilities, anticipated problems, EEO/OJT/TERO requirements, DBE and labor compliance requirements, and measures necessary to keep the traveling public and surrounding landowners and residents aware of construction status and traffic flows.

A written record of the preconstruction meeting must be kept, and copies of the minutes will be forwarded to all parties noted in the Special Provision.

Included in this chapter are an example of the Special Provision and the blank submittal list.

### STATE OF SOUTH DAKOTA DEPARTMENT OF TRANSPORTATION

# SPECIAL PROVISION FOR CONTRACTOR ADMINISTERED PRECONSTRUCTION MEETING

#### I. DESCRIPTION

This work consists of the Contractor scheduling and conducting a preconstruction meeting prior to beginning work on this contract. Additionally, this work consists of the Contractor providing the Area Engineer a completed list of required submittals.

#### II. MATERIALS (Not Specified)

#### III. CONSTRUCTION REQUIREMENTS

The Area Engineer will provide the Contractor the Authorization Form for Preconstruction Meeting (Form DOT-270) and the Contractor's Required Submittals Form (Form DOT-272) after the date of the Notice of Award and no later than 10 business days after the date of the Notice to Proceed.

The Contractor's authorized representative as indicated on the Signature Authorization Form (Form DOT-209) will complete, in its entirety, the first page of the Authorization Form for Preconstruction Meeting and will initial each proceeding section. By initialing each section, the Contractor is confirming comprehension of each section.

The Contractor's Required Submittals Form is a document outlining information required prior to the completion of the project. This list will include two types of submittals; 1) information required before scheduling a preconstruction meeting and 2) information required before the Contractor begins related work. The Department reserves the right to request additional information not included in the original list of required submittals. The list of required submittals will include, but is not limited to, proposed sequence changes, shop drawings, permits, certifications, mix designs, labor compliance, equal employment opportunity, and disadvantaged business enterprise documents. The Area Engineer will update the Contractor's Required Submittals Form with any project specific requirements and cross out or delete those that do not apply prior to providing the document to the Contractor.

Prior to scheduling the preconstruction meeting, the Contractor will complete and provide the Area Engineer all items on the list of required submittals that are

required as described in 1) above. If the Contractor cannot complete and provide a submittal item required prior to scheduling the preconstruction meeting, the Contractor will contact the Area Engineer to establish a mutually agreed upon date when the required submittal will be completed and provided to the Area office.

The Contractor will not begin work on an item until the Contractor has provided the Area Engineer with all required information for the applicable work item and the appropriate office has approved the information, if necessary. The Contractor will make every reasonable effort to deliver the required submittals at the earliest possible time.

When the Contractor has provided the Area Engineer all required submittals, except those mutually agreed upon to be provided at a later date or dates, the Contractor will schedule a preconstruction meeting with the Area Engineer.

Within 2 business days following the Contractor scheduling the preconstruction meeting, the Area Engineer will prepare and send the Contractor a meeting confirmation and the Preconstruction Meeting Outline (Form DOT-271).

The Area Engineer will edit and amend the Preconstruction Meeting Outline, as necessary, to meet the specific needs of the project. The Area Engineer will complete the project information and the Department information prior to furnishing the form to the Contractor.

The Contractor will complete the Contractor's portion of the Preconstruction Meeting Outline and will add additional discussion items as needed. The Contractor will send the meeting notice and final Preconstruction Meeting Outline to the Area Engineer, all subcontractors, utility companies, railroad companies (if applicable), and all suppliers at least 5 business days prior to the preconstruction meeting.

The Area Engineer will send the notice of the meeting and the final Preconstruction Meeting Outline of discussion items to any other government entities and other principle stakeholders involved in the project at least 3 business days prior to the preconstruction meeting.

At the discretion of the Area Engineer, the preconstruction meeting may be held in person, videoconference, or over the phone. The Contractor's competent superintendent who will be working on this project, as required by Section 5.5, or the Contractors Project Manager, as required by the Special Provision for Cooperation by Contractor and Department (if applicable), , is required to attend the preconstruction meeting.

The Contractor will lead the meeting discussion as described in the Preconstruction Meeting Outline. The Area Engineer will prepare the meeting minutes including any unresolved items and distribute the minutes to all attendees

and principle stakeholders within 5 business days following the preconstruction meeting.

#### IV. METHOD OF MEASUREMENT

The Department will not make a separate measurement for the preconstruction meeting.

#### V. BASIS OF PAYMENT

The Department will not make a separate payment for the preconstruction meeting. All costs associated with the preconstruction meeting will be incidental to other contract items.

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Project: PCN:

	Project: PCN:						
		CONTRACTOR'S REQUIRED SUBMITTALS					
	Г			S. haritad Ziana (Dana Basina	CONTRACTOR SECTION	CONTRACTOR SECTION	ENGINEER SECTION
	#	ITEM	Submit to:	Submittal Time/Days Before	Date Submitted	Scheduled Date	Date Received or Alternate
	ä			Work Begins		of Submittal	Submittal Schedule Approved
	1.	Sequence of Operations (DOT-271)	SDDOT, Area Office	Prior to Scheduling PreCon			
i l	2.	Request to Subcontract (DOT-202)	SDDOT, Const. Engr. (email to:	Prior to Scheduling PreCon			
	۷.		DOTOperationsSupport@state.sd.us)	Prior to scrieduling Precon			
	3.	Signature Authorization Letter (DOT-209)	SDDOT, Area Office	Prior to Scheduling PreCon			
	4.	Prime Supt. with Contact Information (DOT-271)	SDDOT, Area Office	Prior to Scheduling PreCon			
	5.	Subcontractor Foreman with Contact Information (DOT-271)	SDDOT, Area Office	Prior to Scheduling PreCon			
	6.	Prime Contractor's Safety Policy (Company Safety Officer/Project Safety Rep./Special Safety Requirements for DOT Staff when in work area, etc.)	SDDOT, Area Office	Prior to Scheduling PreCon			
i	7.	24/7 Traffic Control Person (DOT-271)	SDDOT, Area Office	Prior to Scheduling PreCon			
GENERAL	8.	Documentation that all temporary work zone devices meet NCHRP 350 crashworthy requirements or are listed on the SDDOT MASH Approved Products List.	SDDOT, Area Office	At the PreCon Meeting			
<u> </u>	9.	Site Locations (Plant, Pit, Stockpile, etc.)	SDDOT, Area Office	Prior to Scheduling PreCon			
ľ	10.	Location and start time of construction (DOT-271)	SDDOT, Area Office	Prior to Scheduling PreCon			
	11.	Hours and shifts of work (DOT-271)	SDDOT, Area Office	Prior to Scheduling PreCon			
	12.	Certified QC Personnel List	SDDOT, Area Office	Prior to Scheduling PreCon			
i	13.	Haul Road Designation (DOT-271)	SDDOT, Area Office	Prior to Scheduling PreCon			
i i	14.	Haul Road Agreement (DOT-45)	SDDOT, Area Office	2 weeks			
I	15.	Railroad Protective Insurance	SDDOT, Area Office	Prior to Scheduling PreCon			
I	16.	Landowner Agreements, if any	SDDOT, Area Office	Prior to Scheduling PreCon			
	17.	Documented Correspondence with Utility Companies	SDDOT, Area Office	Prior to Scheduling PreCon			
	18.	See DOT-14/Material Manual for Certification and Acceptance Sample Requirements.	SDDOT, Area Office	Refer to Tier system			
	1.	EEO #7 / Contractor's EEO Policy Documentation (Prime & Each Sub)	SDDOT, Area Office	Prior to Scheduling PreCon			
	2.	EEO #1391	SDDOT, Civil Rights Program	Last full pay period in the month of July.			
οΤ	3.	Training Programs / Trainee Names to be Utilized	SDDOT, Area Office	Prior to Scheduling PreCon			
TERO, O	4.	Original trainee registration form	SDDOT, Civil Rights Program	Within 2 weeks after training begins.			
DBE, TE	5.	OJT Monthly Status Report (to Civil Rights Office)	SDDOT, Civil Rights Program	Within 30 days of final pay period of the month.			
o,	6.	Approved TERO Compliance Plan for Prime, Subs and Suppliers	SDDOT, Area Office	Prior to Scheduling PreCon			
EEO,	7.	List of DBE Firms on Project	SDDOT, Area Office	Prior to Scheduling PreCon			
LABOR, E	8.	DOT-289 Certification of DBE Payments	SDDOT, Area Office	Ongoing -Apr. 30, Oct. 31  Final - Within 30 days of project completion.			
	9.	Prime Contractor's & Subcontractor's Certified Payroll Report to Office of Labor Compliance	SDDOT, Office of Labor Compliance	Within 7 days following weekly payment of wages.			
I	10.	DOT-270, Authorization Form for Preconstruction Meeting	SDDOT, Area Office	Prior to Scheduling PreCon			

<sup>\*</sup> Verbal or written notification must be given to the Area Office.

			CONTRACTOR'S REQU	IRED SUBMITTALS			
				Submittal Before Start of	CONTRACTOR SECTION	CONTRACTOR SECTION	ENGINEER SECTION
	#	ITEM	Submit to:	Related Work	Date Submitted	Scheduled Date	Date Received or Alternate
	ë					of Submittal	Submittal Schedule Approved
΄Λ		Construction Activities Within Limits of the Project:					
Ĕ		Commitment B1: Topeka Shiner					
≧	1.	Construction Plan for work in Topeka Shiner Streams	SDDOT, Environmental Office *	Prior to Scheduling PreCon			
5	2.	Fish transfer at locations designated as T.S. Streams	SDDOT Biologist *	2 Days (minimum)			
Ë		Commitment C: Water Source	ŭ	, , , , , , , , , , , , , , , , , , ,			
æ		Temporary Permit to Use Public Waters for Highway Construction	CDDEND Water Births Brown at	Defects Methodocool			
Z	3.	Purposes	SDDENR, Water Rights Program *	Prior to Withdrawal			
ENVIRONMENTAL - IN PROJECT LIMITS		Commitment D2: Surface Water Discharge					
Ę	4.	Temporary Discharge Permit	DENR, Surface Water Quality Program *	Prior to Scheduling PreCon			
É		Commitment E: Storm Water					
ź	5.	SWD General Permit - Contractor Certification Form (Attachment C)	DENR, Surface Water Quality Program *	Prior to Scheduling PreCon			
2€		Approval of coverage under General Permit for Storm Water Discharges					
≩	6.	Associated with Construction Activities w/ Operator Information	SDDOT, Area Office	Prior to Scheduling PreCon			
ш		Completed					
		Construction Activities for Contractor Furnished Materials Sites, Waste Sites,	Plant Sites, Others outside project plan limit	s, or Contractor Operations no	t addressed in the plans but v	within project plan limits.	All submitals
		will require a legal description along with a map highlighting offsite location(	<u>s)</u> .				
		Commitment A: Wetlands					
	1.	Wetland Determination and Section 404 of CWA	US Army Corps of Engineers, Omaha District	Prior to Scheduling PreCon			
		Commitment B: Threatened and Endangerd Species					
	2.	Threatened & Endangered Species Review	SD Ecological Services Field Office *	Prior to Scheduling PreCon			
		Commitment E: Storm Water					
	3.	Notice of Intent for the general storm water discharges associated.	DENR, Surface Water Quality Program *	Prior to Scheduling PreCon			
		Approval of coverage under General Permit for Storm Water Discharges	_				
S	4.	Associated with Construction Activities w/ Operator Information	SDDOT, Area Office	Prior to Scheduling PreCon			
Š		Completed.					
Ĕ	5.	SWPPP	SDDOT, Area Office	Prior to Scheduling PreCon			
OPERATIONS		Commitment I: Historical Preservation Office Clearances					
8			Archaeological Research Center				
8	6.	Archeological Clearances (SHPO/THPO)	or other qualified professional in the	Prior to Scheduling PreCon			
٥	0.	Archeological clearances (STIFO/TTIFO)	archaeology field	Filor to scheduling Frecom			
2	i		SDDOT, Environmental Office *				i
CONTRACTOR	7.	Timeline for more to content sites identified for emidence	SDDOT, Area Office and SARC/Tribal	Prior to work			
ŏ	٧.	Timeline for measures to protect sites identified for avoidance	Monitor	Prior to work			
Ŋ.	8.	Notice of installation of safety fence at archaeological sites and/or earth	Archaeological Research Center and/or	7 Days			
Ξ	0.	disturbing activities near listed sites.	Tribal Monitor *	, bays			
ENVIRONMENTAL		Commitment K: Rapid City Air Quality Control Zone					
ő	9.	Air Quality Construction Permits (Rapid City Area only)	Rapid City, Air Quality Division *	Prior to work			
₹		Commitment L: Contaminated Material					
E	10.	Written notice of work on known contaminated material.	SDDOT, Area Office, and DENR	30 Days			
	11.	Written notice of work on known contaminated material.	SDDOT, Area Office	7 Days			
	<b>.</b>	Commitment N: Section 404 Permit	HC Army Corres of Engineers Correla District				
	12.	Obtain a Section 404 Permit for any dredge, excavation, or fill activities that affect wetlands or waters of the US.	US Army Corps of Engineers, Omaha District  *			ĺ	I
		Other Requirements & Permits:	<u>-</u>				
		·	DENR, Minerals & Mining Program				
	13.	Mining Permit	SDDOT, Area Office	Prior to Scheduling PreCon			I
			City of Sioux Falls -				
1	14.	Sound Level Permit (City of Sioux Falls only)		Prior to Scheduling PreCon			I
	45	Assistant Constitution Constitution Provides	Licensure/Permits/Registration	District Calculation D. C.			
	15.	Asphalt or Concrete Plant Operating Permit	SDDOT, Area Office	Prior to Scheduling PreCon			

<sup>\*</sup> Verbal or written notification must be given to the Area Office.

	Г	CONTRACTOR'S REQUIRED SUBMITTALS					
				Submittal Before Start of	CONTRACTOR SECTION	CONTRACTOR SECTION	ENGINEER SECTION
	ie #	ITEM	Submit to:	Related Work	Date Submitted	Scheduled Date of Submittal	Date Received or Alternate Submittal Schedule Approved
	1	Quality Test Samples for various aggregates.	SDDOT, Materials Lab	3 Weeks		or Submittal	Submittal Schedule Approved
		Asphalt Concrete Class D, E, G, HR and S. Submit stockpile gradations and	,				
	2.	stockpile, additives and binder samples for mix design.	SDDOT, Materials Lab	3 Weeks			
	3.	Asphalt Concrete Class Q. Submit stockpile gradations, stockpile samples, binder sample and mix design for verification.	SDDOT, Materials Lab	3 Weeks			
ā	4.	DOT-97 for Asphalt Concrete Composite	SDDOT, Area Office	Prior to Scheduling PreCon			
AND SURFACING	5.	Notification of Quality Test Sampling (to be witnessed by DOT)	SDDOT, Area Office	5 Calendar days prior to sampling			
2	6.	QC Plan	SDDOT, Area Office	Prior to Scheduling PreCon			
≘	7.	DOT-57, Supplier's Certification Class M Concrete	SDDOT, Area Office	Prior to Scheduling PreCon			
	8.	DOT-24, Contractor Concrete Mix Design along with all necessary supporting documentation	SDDOT, Materials Lab	Prior to Scheduling PreCon			
8	9.	DOT-77, Supplier's Certification Controlled Density Fill	SDDOT, Area Office	Prior to Scheduling PreCon			
MATERIALS	10.	Blasting Plan	SDDOT, Geotechnical Engr. *	Prior to Scheduling PreCon			
Σ	11.	Edge Drains - Manufacturer's details, specifications and installation requirements and Contractors installation plan.	SDDOT, Area Office	2 Weeks			
	_	Material Supplier List	SDDOT, Area Office	Prior to Scheduling PreCon			
	13.	Pre-Blasting Survey	SDDOT, Geotechnical Engr. *	2 Weeks			
		Compatibility Results and Production tests for Asphalt Surface Treatment	SDDOT, Area Office	2 Weeks			
		Scale Certification(s) (DOT-280 and/or DOT-281)	SDDOT, Area Office	Prior to hauling operations			
	16.	Truck Information (DOT-282)	SDDOT, Area Office	Prior to hauling operations			
	17.	Truck Tare Information (DOT-235)	SDDOT, Area Office	Weekly during hauling operations			
	l	False Work Plans and Temporary Works Plans with design calculations sealed by PE (jacking plans, temp supports & shoring plans, cofferdams, temp span wire traffic signals, etc.)	SDDOT, Bridge Const. Engr.	28 Days			
	2.	Shop Plans/Drawings with design calculations sealed by PE	SDDOT, Bridge Const. Engr.	14 Days			
	3.	Guardrail Installation Schedule	SDDOT, Area Office	Prior to removal			
	4.	Paint Containment Plan	SDDOT, Bridge Const. Engr.	At the PreCon Meeting			
	5.	Paint Residue samples for leachable lead content testing	SDDOT, Bridge Const. Engr. *	When first 55 gallon drum is filled.			
		Drilled Shaft Plans	SDDOT, Bridge Const. Engr.	30 Days			
S		Welding Procedures (wps)	SDDOT, Bridge Const. Engr.	Prior to work			
STRUCTURES		Welder Certification Test Results, for issuing green card	SDDOT, Bridge Const. Engr.	2 Weeks			
[ ]		Cold Weather Concrete Procedures (late season deck pour)	SDDOT, Bridge Const. Engr. *	Prior to work			
ž		Temporary work Platform, Channel Crossing or Diversion plans	SDDOT, Area Office	Prior to Scheduling PreCon			
ST		Gravity Walls (Modular and Large Block)	SDDOT, Bridge Const. Engr.	14 Days			
	12.	Schedule Pre-Pour Inspection	SDDOT, Bridge Const. Engr. *	24 Hours Minimum			
	13.	Segmental Block MSE Walls - 2 copies of Design Calculations and Construction Plan	SDDOT, Bridge Const. Engr.	2 Weeks			
	14.	Large Panel or Wire Face MSE Walls - 3 copies of Design Calculations, Shop Plans and Construction Plan	SDDOT, Bridge Const. Engr.	30 Days			
		Pile Monitoring - Request for Subcontractor Approval	SDDOT, Geotechnical Engr.	30 Days			
		Dynamic load testing report	SDDOT, Geotechnical Engr.	7 Days Post			
		Detailed plan for reaction frame and loading apparatus	SDDOT, Geotechnical Engr.	30 Days			
		Static load testing report	SDDOT, Geotechnical Engr.	14 Days Post			
	19.	Pile Hammer Specifications	SDDOT, Area Office	Prior to Scheduling PreCon			

<sup>\*</sup> Verbal or written notification must be given to the Area Office.

	CONTRACTOR'S REQUIRED SUBMITTALS						
				Submittal Before Start of	CONTRACTOR SECTION	CONTRACTOR SECTION	ENGINEER SECTION
	# e	ITEM	Submit to:	Related Work	Date Submitted	Scheduled Date	Date Received or Alternate
	녈					of Submittal	Submittal Schedule Approved
	1.	Breakaway or Fixed Base Luminaire Pole with Arm, XX' Mt Height	SDDOT, Office of Road Design	2 Weeks			
	2.	Breakaway or Fixed Base Luminaire Pole with Twin Arms, XX' Mt Height	SDDOT, Office of Road Design	2 Weeks			
	3.	Pedestal Signal Pole	SDDOT, Office of Road Design	2 Weeks			
٩LS	4.	Signal Pole with XX' Mast Arm and Luminaire Arm	SDDOT, Office of Road Design	2 Weeks			
SIGNA	5.	Signal Pole with XX' Mast Arm and Twin Luminaire Arms	SDDOT, Office of Road Design	2 Weeks			
Sign	6.	Roadway Luminaire, XXX Watt with Photoelectric Cell	SDDOT, Office of Road Design	2 Weeks			
AND	7.	X (1-5) Section Vehicle Signal Head (LED Traffic Signal Module, Signal Head Backplates, Signal Head Mounting Hardware)	SDDOT, Office of Road Design	2 Weeks			
٤	8.	Master Controller	SDDOT, Office of Road Design	2 Weeks			
чу шбнті	9.	Traffic Signal Controller (Controller Cabinet, Controller Cabinet Power Supply, Interface Panel, Conflict Monitor/MMU, Load Switches, Signal Flasher Unit, Bus Interface Unit)	SDDOT, Office of Road Design	2 Weeks			
≩	10.	Detector Unit	SDDOT, Office of Road Design	2 Weeks			
ΑĎ	11.	Pedestrian Signal Head with Countdown Timer	SDDOT, Office of Road Design	2 Weeks			
2	12.	Pedestrian Push Button	SDDOT, Office of Road Design	2 Weeks			
	13.	Pedestrian Crossing Sign	SDDOT, Office of Road Design	2 Weeks			
	14.	48 Strand Fiber Optic Cable	SDDOT, Office of Road Design	2 Weeks			
	15.	Emergency Vehicle Preemption Unit	SDDOT, Office of Road Design	2 Weeks			

<sup>\*</sup> Verbal or written notification must be given to the Area Office.

Office Addresses	Phone Numbers
SDDOT, Const. Engr., 700 E. Broadway Ave., Pierre, SD 57501	605-773-3571
SDDOT, Civil Rights Program, 700 E. Broadway Ave., Pierre, SD 57501	605-773-3540
SDDOT, Office of Labor Compliance, 700 E. Broadway Ave., Pierre, SD 57501	605-773-3795
DENR Water Rights Program, Joe Foss Bldg, PMB 2020, 523 E. Capitol, Pierre, SD 57501-3182	605-773-3351
Archeological Research Center, PO Box 1257, Rapid City, SD 57701	605-394-1936
SD Ecological Services Field Office, 420 S. Garfield Ave., Suite 400, Pierre, SD 57501-5408	605-224-8693
SDDOT, Environmental Office, 700 E. Broadway Ave., Pierre, SD 57501	605-773-3268
SDDOT, Building B - Materials Lab, 104 S. Garfield Ave., Pierre, SD 57501	605-773-3401
SDDOT Bridge Const. Engr., 700 E. Broadway Ave., Pierre, SD 57501	605-773-3285
SDDOT, Office of Road Design, 700 E. Broadway Ave., Pierre, SD 57501	605-773-3433
SDDOT, Geotechnical Engr., 700 E. Broadway Ave., Pierre, SD 57501	605-773-3401