TRANSPORTATION ALTERNATIVES PROGRAM 2026 PROJECT SCOPE OF WORK

Project Name		Project Sponsor	
County Where Project is Located			
Project Location			
Brief Project Description			
PURPOSE AND NEED OF PROJEC	СТ		

SEGMENTS

	ets or highways, desc which intersection o				lude side of the str	eet, starting and ending
		<u>-</u>				
If along a state hig	hway:					-
Highway	Beginning MRM	Ending MI	RM L	ength	County	
PREFERRED LETT	TING DATE					
OVERALL PROJEC	CT NEEDS					
	Туре				Des	cription
ENVIRONMENTA						
-	Туре				Description	1
☐ This project she	ould be eligible for c	ategorical ex	clusion. If ch	ecked, expla	in below.	

UTILITIES WITHIN THE PROJECT CORRIDOR

Туре		Facility		Company			
Utility notification	on required. If chec	ked, explain belov	v. Include de	etails on utility work, if needed	d		
Subsurface Utilit	ty Engineering (SUE) required. If chec	ked, explain	below.			
AGREEMENT/RES	COLUTION NEEDS	and/or other Ag	ency Coord	dination			
Organizati		Name		Need Type	Description		
Describe in more de	etail, if needed, belo	ow.					

SURVEY NEEDS

Туре		Desc	ription
CONSTRUCTABILITY NEEDS Describe traffic control needed, ti	iming conside	erations and other issues affecting	the constructability of the project
Туре]	Description
BACKGROUND INFORMATION			
	area that may	affect construction schedule, tra	ffic flow, detours or other project needs.
TRAFFIC DATA Provide ADT for adjacent streets a	and highways	, if available and applicable.	
Route/Street		Current ADT	20 Year Projected ADT
FUTURE DEVELOPMENT Anticipated in area. Explain be	elow. May inc	lude community growth, roadway	construction or other development.

CRASH DATA

Provide crash data for adjacent streets and highways, if available and applicable. Include bike and pedestrian crashes, if known. Data should be for three year period for most recent data available. Refer to the SDDOT website's Interactive Road System Map at http://arcgis.sd.gov/Server/DOT/DOTViewer/ for crash data.

ocation near or along the proposed project.
Number of Fatal
Number of Injury
Number of Property Damage
Describe any bike/ped involvement.
ocation near or along the proposed project.
Number of Fatal
Number of Injury
Number of Property Damage
Describe any bike/ped involvement.
Provide additional details below.
ROADWAY
Provide roadway data for adjacent streets or highways, if applicable.
Street/Highway Posted Speed Limit % Passing # of Lanes & Width
Shoulder Width Typical Inslope Median Type
s vertical grade greater than 5%? If yes, explain.
Are there turn lanes present? If yes, explain.
Are curb and gutter present? How wide is the ROW? Who owns the ROW?
Street/Highway Posted Speed Limit % Passing # of Lanes & Width
Shoulder Width Typical Inslope Median Type
s vertical grade greater than 5%? If yes, explain.
Are there turn lanes present? If yes, explain.
Are curb and gutter present? How wide is the ROW? Who owns the ROW?

STRUCTURES (Bridges and box culverts over 20 feet)

Provide structure information for bridges and box curverts over 20 feet, if applicable.
Structure Number
Bridge Type & Size Structure Capacity
Sufficiency Rating Health Index Eligible for BRF Funds?
Deficiency Classification
Structure Number
Bridge Type & Size Structure Capacity
Sufficiency Rating Health Index Eligible for BRF Funds?
Deficiency Classification
STRUCTURES (Box culverts and miscellaneous)
Provide structure information for box culverts under 20 feet and miscellaneous structures
Location
Size and Type Length
Location
Size and Type Length
Location
Size and Type Length
☐ Historical Structures. If checked, explain location, type and condition below.
Retaining walls, existing or proposed. If checked, explain location, type, size and condition below.
Other structures, existing or proposed. If checked, explain location, type, size and condition below.

Lighting is present on the site. If so, explain below.
Lighting is impacted as part of the project. If so, explain below.
Lighting is proposed as part of the project. If so, explain below.
Traffic signals are present in the project corridor. If so, explain below.
Traffic signals will be impacted as part of the project. If so, explain below.
Traffic signals are proposed as part of the project. If so, explain below.
Pedestrian beacons/flashers are present in the project corridor. If so, explain below.
Pedestrian beacons/flashers will be impacted as part of the project. If so, explain below.
Pedestrian beacons/flashers are proposed as part of the project. If so, explain below.
GRADING
Segment
Terrain Design Speed Typical Grading Section: Describe the typical grading section for this segment.
Lanes Shoulder
Sidewalk Bike Trail/Shared Use Path Median
Sidewalk Dike Halif Shared Ose Fath

cribe any special com	ments or recomme	endations on the geometric needs for this segment.
		Comments
		Comments
al ms	Commer	ents
ms	Commer	ents
		Comments
Comments		
C	Comments	
		Comments
	Comments	
	Comments	
	pased on identified i	
Neea		Treatment Type
additional grading re	lated items below.	<u> </u>
	Comments Comments Need	Comments Comments Comments Comments Comments Comments Comments Comments Comments

HYDRAULIC NEEDS	
☐ Water overtops or pools in areas where future project is to b	e located
Storm sewer - None Storm sewer - New Storm se	wer - Repair Storm sewer - Replace
☐ Basin(Sedimentation, Retention, Detention or Storage neede	d)
☐ Special outlets needed	
Provide additional information for any of the items checked above	/e.
Install new, extend, repair or replace drainage pipe or structu	
Railing or special treatment needed at drainage pipe or struct	:ure. If checked, explain below.
Repair erosion (Ditch, Channel, Stream or River) in project co	rridor. If checked, explain below.
Stream relocation needed. If checked, explain below.	
Project located in FEMA flood plain. If checked, explain below	
	•
List of applicable hydraulic treatment types, based on identified	needs, are as follows:
Need	Treatment Type
Need	rreatment Type
Summarize or provide additional hydraulic related items below.	

SURFACING Segment(s) **Pavement Width Surfacing Type** Grade **Cross Slope** Explain pavement location relative to the roadway corridor. Project includes paving across driveways or alleys (SDDOT recommends paving apron from edge of road paving to back of sidewalk) or driveway reconstruction to meet 2% maximum path cross slope. **Explain location** and type of drive/ alley crossings. Project requires the construction of a new bridge. Project requires the crossing of an existing bridge. Explain the new or existing bridge crossing. Project requires new or modifications to existing railing to meet bike/ped standards. Explain below. Railing Project has two foot minimum clear zone each side of bike/ped facility. If not, explain below. Clear Zone Project has a vertical clearance of 10 feet. If not, explain below. Vertical

□ Project has a vertical clearance of 10 feet. If not, explain below.

Vertical Clearance
□ Project has a set lateral clearance from the ROW line, railroad signal pole/gates, or other item. Explain below.

Lateral Clearance

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$\hfill \square$ Project has mailboxes that encroach in the	e project corridor. Explain proposed relocation or permit to allow.
Mailboxes	
Project has other encroachments in the pro	oject corridor. Explain proposed relocation or permit to allow.
Encroach- ments	
Project has horizontal alignment, vertical a	alignment or grade items that may not meet standards. Explain below.
Alignment and Grade Items	
Summarize or provide additional surfacing rela	ated items below.
ROADSIDE DEVELOPMENT Need	Treatment Type
NCCU	Treatment Type
Summarize roadside development treatment t	types, based on identified needs, below:

ROW

Acquisition:

Туре		Width	Area	Units	Comments/Recommendation
Number of Parcels Impacted	<u> </u>				
Type of ROW necessary:					
Туре			Location	s and Recommer	ndation
Summarize or provide additi	onal ROW	treatment typ	es, based on ident	ified needs, are	as follows:
SAFETY					
Lighting Lighting Type			Lighting L	ocations and Re	commendation
5 5					
Other Safety Treatments					
Туре				Locations and F	Recommendation

Summarize or provide	e additior	nal safety t	reatment ty	/pes.						
TRAFFIC										
Identify potential traf	fic needs	5.								
Signals										
Beacons										
Signage										
Summarize or provide	e addition	nal traffic t	reatment ty	/pes, need	ds or traff	ic relate	ed concerns	s:		
ADA Number of Q	uadrants	Affected [
Sidewalk:										
Туре					Comme	ents/Re	commenda	tion		

Туре		Comments/Recommendation		
List of applicable ADA treatm	ent types, ba	ased on identified needs, are as follows:		
Need		Treatment Type		
Summarize or provide additional ADA related items below.				
Railroad Needs				
Туре		Comments/Recommendations		
		I.		

Utilities to be Impacted by ADA improvements:

Summarize or provide additional information on railroad treatment types, based on identified needs, are as follows:				
EXECUTIVE SUMMARY OF PROJECT RECOMMENDED SCOPE				
Provide an executive summary of all project related items below.				
SIGNATURE				
This Scope of Work was prepared by:	Firm:			
Phone Number Email				