COMMON INVENTORY ITEMS						
Location						
Item 1	County Name					
Item 2	Town or Township Name					
Item 3	Road System	☐ Township ☐ County Secondary	☐ County ☐ Other			
Item 4	Small Structure Local Identifier					
Item 5	Sequence Number					
Item 6	Inventoried By					
Item 7	Inventory Date	// 20				
Item 8	Latitude	·	decimal degrees			
Item 9	Longitude		decimal degrees			
Item 10	Small Structure Number		(to be assigned later)			
Road A	Attributes					
Item 11	Road Name					
Item 12	Road Maintenance Level	☐ Full Maintenance ☐ Minimum Maintenance	☐ No Maintenance			
Item 13	Road Surface	☐ Dirt ☐ Gravel ☐ Blotter	☐ Asphalt Mat ☐ Concrete ☐ Other			
Item 14	Number Served	Not a Dead End No homes, farms, ranch 1 home, farm, or ranch More than 1 home, farm				
Item 15	Detour Length	miles				
CULVE	RT INVENTORY ITEMS					
Culver	t Attributes					
Item 16	Culvert Purpose	☐ Drainage ☐ Livestock Passage ☐ Drainage & Livestock P ☐ Pedestrian or Bicycle T ☐ Other	rail			
Item 17	Culvert Location	Culvert lies under mainl Culvert lies under appro Other				

			☐ Every five years		
Item 18	Water Overtop	☐ Multiple times per year			
nom 10	Frequency	☐ Yearly	Every 20 years		
		☐ Every two years	☐ Rarely or never		
Item 19	Culvert Type	☐ Box Culvert	☐ Multi-Plate		
		☐ Pipe	☐ Other		
Item 20	Number of Cells	cells			
		☐ Precast concrete	PP (polypropylene)		
	Material	Cast-in-place concrete	∐ PVC		
Item 21		☐ Galvanized steel	□Wood		
	Material	☐ Aluminized steel	Masonry		
		Steel	☐ Other		
		□HDPE			
Item 22	Lining	☐ Lining Present			
	9	☐ No Lining			
Culver	Dimensions				
	Shape	Round	Rectangle		
Item 23		☐ Pipe Arch	☐ Cattle Pass		
		Arch	Open Bottom		
		☐ Elliptical	Other		
Item 24		inches			
Item 25		inches			
	Barrel Length	feet			
	Length Along Roadway	feet			
	Skew Angle	degrees			
	Cover Height	feet			
Culver	t Condition				
Item 30	Crushing	None	Moderate		
	Ordering	Mild	Severe		
Item 31	Joint Separation	None	Moderate		
110111 0 1		Mild	Severe		
Item 32	Infiltration	None	Moderate		
itom 02	minuauon	Mild	Severe		
Item 33	Material Deterioration	□ None	☐ Moderate		
		Mild	Severe		
Item 34	Damage	None	Moderate		
10111 04	Damaye	Mild	Severe		
Item 35	Dlugging	□ None	☐ Moderate		
item 33	Plugging	│	☐ Severe		

South Dakota Small Structure Inventory Form					
Item 36	Embankment	None			

Box and Pipe Culvert Inventory Form (Page 2 of 2)

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Item 36	Embankment	□ None □ Moderate □ Mild □ Severe		SMALL STRUCTURE SUMMARY ITEMS Summary			
item 30	Settlement						
Itam 37	Road Surface Distress	☐ Road surface distress p		Item 65	Year Constructed		
		☐ No road surface distres	s present	Itom 66	Overall Condition	Good	Poor
Culvert	t Inlet			item 66		□ Fair	☐ Critical
Item 38		□None	☐ Sectional End		Other Comments		
	Inlet End Treatment	☐ Flared End	☐ Headwall				
		☐ Sloped End					
Item 39	Perched Inlet	☐Yes	□No	_			
		☐ None (no water presen					
Itam 10	Inlet Water Level	☐ Water level below culve	ert	Item 67			
item 40	IIIICI Walci Levei	Culvert partially filled					
		☐ Culvert submerged					
		□None	Geogrid				
Item 41	Inlet Erosion Control	☐ Rip rap	☐ Energy dissipator				
		☐ Gabion baskets					
Item 42	Inlet Erosion	□None	☐ Moderate			Open without load res	triction
IICIII 42	IIIIGL LIUSIUII	Mild	Severe	Item 68	Traffic Status	☐ Posted for load	
Item 43	Inlet Erosion Outside of	Erosion extends outside				☐ Closed to all traffic	
	Right of Way	☐ No erosion outside of ri	ght of way		Axle Weight Load		
Culver	Outlet			Item 69	Posting	tons	
		None	☐ Sectional End		Load Posting for	4	
Item 44		☐ Flared End	Headwall	Item 70	Single Unit Vehicles	tons	
		☐ Sloped End			Load Posting for		
Item 45	Perched Outlet	Yes	□No	Item 71	Combination Vehicles	tons	
	Outlet Water Level	None (no water presen			Load Rating Evaluation	□ V	□N-
Item 46		☐ Water level below culve	ert	Item 72	Recommended	□Yes	□No
		Culvert partially filled		Item 73	Further Inspection		
		Culvert submerged		Item 73	Needed	□Yes	□No
	Outlet Erosion Control	None	☐ Energy dissipator	Item 74	graphs (Optional) Identify	the filename of each photo	ograph image file
Item 47		Rip rap	☐ Drop Structure		Roadway Photograph	·	
		Gabion baskets	☐ Lined Channel		, , ,		
		Geogrid		Item 75	Inlet Photograph		
Item 48	Outlet Erosion	None	Moderate	Item 76	Upstream Photograph		
		Mild	Severe	Item 77	Outlet Photograph		
Item 49	Outlet Erosion Outside	☐ Erosion extends outside			<u> </u>		
	of Right of Way	No erosion outside of ri		Item 78	Downstream Photograph		
	(Iterris 50 – 6	64 are used only for Small E	snuges)				

Instructions: Use this form with the Small Structure Inventory Handbook. Use a separate form for each Small Structure inventoried. (If a group of culverts consists of different types, sizes, or conditions, use a separate form for each.) Information on this form must be entered into the Small Structure Inventory Spreadsheet for submission to the Statewide Small Structure Database.