## **Detailed Damage Inspection Report Form**

## (Title 23, Federal-Aid Highways)

Am	nended							
FHWA Disas	ster Number	Inspection Date	Fed. A	اid Rt. System 8	& No. Cou	County		
TER Project	: Number (MnDOT	Beginning Mile Point	End N	file Point	Roa	adway Functi	ional Class	
County Site	· Number <i>(Locals</i>	ADT	Photo Attached  Yes			Map Attached		
Location (A	lame of road, distan	ce from nearest inters	ection, n	nilepost, etc.)	1			
Description out culvert,		e specific details - Bitui	minous s	houlder under	mined, ins	lope failure,	washed	
County is lis	sted in Governor's D	isaster Declaration	Yes	□ No □	Unknown			
County is lis	sted in Presidential [	Disaster Declaration	Yes	□ No □	Unknown			
_								
	ncy Restoration		SP:					
Date		scription of Work abor & Materials)	Unit of Work	Cost per Unit Price (\$)	Quantity of Unit	Completed Cost (\$)	Remaining Cost (\$)	
			Total E	mergency Repa	nir Cost (\$)			
Contracting	g Method <i>(How was</i>	/ will the work be acco	omplishe	ed):				
Force A	ccount	Emergen	cy Contr	act (MnDOT# o	nly):	_		
☐ Negotia	ted Contract	Standard	Compet	itively Bid Cont	tract			
NOTE: If no	roject is complete in	iclude Final Inspection	Renort					

Perman	ent Repair when Concur	rent with					
	ncy Restoration			SP:			
Date	Location / Description of Work (Equipment, Labor & Materials)		Unit of Work	Cost per Unit Price (\$)	Quantity of Unit	Completed Cost (\$)	Remaining Cost (\$)
Swift Project ID Number (MnDOT only):		SP#	Preliminary Engineering (PE)				
Swift Project ID Number (MnDOT only):		SP#	Construction Engineering (CE)				
Total Permanent/Concurrent Repair Cost (\$)							
Contractin	ng Method (How was / will the	work be ac	complish	ed):			
Force Account Emerger			cy Contra	act (MnDOT# or	nly):		
☐ Negotiated Contract ☐ Standard Competitively Bid Contra					act		
Justification (Required if anything is filled out above):							

Permanent Repair without Emergency Restoration SP:							
Date	Location / Description of (Equipment, Labor & Ma		Unit of Work	Cost per Unit Price (\$)	Quantity of Unit	Completed Cost (\$)	Remainin g Cost (\$)
Swift Project ID Number (MnDOT only): SP #		SP#	Preliminary Engineering (PE)				
Swift Project ID Number (MnDOT only): SP # Const		truction Engineering (CE)					
Swift Project ID Number (MnDOT only): SP # Right-of-Wa		ht-of-Way					
Total Permanent Repair Cost (\$)							
Contracting	Method (How will the work	be accomplis	shed):				
Force Account Emergency Contract (MnDOT# only):							
☐ Negotia	gotiated Contract Standard Competitively Bid Contract						
Permanent work not standard competitive bid							
Justification:							

## **Cost Estimate**

Debris Re	emov	al Emergency		SP:			
Date		ocation / Description of Work quipment, Labor & Materials)	Unit of Work	Cost per Unit Price (\$)	Quantity of Unit	Completed Cost (\$)	Remaining Cost (\$)
Debris Re	emov	al Permanent		SP:			
			Total	Debris Remova	al Cost (\$)		
Contracting I	Meth	od (How was / will the work be acc	complishe	ed):			
Force Acc				ct (MnDOT# on			
Negotiate	ed Coi	ntract Standard	Competit	tively Bid Contra	act ————		
	Permanent work not standard competitive bid Permanent concurrent with emergency						
Justification:	•						
Anticipate	ed Na	ational Environmental Policy	/ Act (N	EPA)- Perma	anent W	ork	
Programmatic by Categorically Exclusion (CE)  Non-Programmatic (CE)							
☐ EA		□ N/A	El:	S			
Date		Recommendation by Local Agency (	or MnDO	T Representativ	ve		

ER Eligibility I	Determination Approval					
Estimated Total (	Cost: Completed \$	Remaining \$	Total \$			
Date	Local Agency Representative / MnDOT					
Date	MnDOT ADE / DSAE					
Date	FHWA Engineer					
Eligibility		Potential FHWA Pro	ject of Division Interest (PODI)			
☐ Yes	☐ No	Yes No				
Betterments and	Comments					
Amended DDI	R Approval					
Date	Local Agency Representative / MnDOT					
Date	MnDOT ADE / DSAE					
Date	FHWA Engineer					