Work Order#_	Damage#
-	

SITE INSPECTION REPORT FACILITY DESCRIPTION

	CATEGORY (
Road/Low W	Vater Crossing	3

Applicant:		FIPS#:		Applicant Represe	entative:	Site Inspec	ctor:	
Applicant A	Address:	City:		State:	Zip Code:	: Site Inspection Date:		
Facility:	Road			Low Water Crossing			Date Da	maged
GPS Start:	LAT	LO	NG				Year E	Built
GPS End:	LAT	LO	NG					
Physical Lo	ocation/Address:	I				<u>.</u>]	Legal Respo	
,							Yes	No
Road Type	: Asphalt Concret	e Composito	e Chi	p & Seal Dirt Gra	vel		Number	of Lanes
Other(Spe	cify):							
Dimension	s (Length, Width):							
Facilit	scription: (Pre-disaster y Description Only (Cap be embankments / slo	oture Damages	-				Sketch /	Notes

	Facility Component Damages						
	Damage Component	Location		Damage Dimensions	Quantity &	h h	
Site #	Material/Model/Type/Capacity	(Address, GPS, begin / end if applicable)	Cause of Damage	(L x W x D / L x Dia)	Units	FA, Contract, or Both	% Work Completed
	Method of Repair Notes & Comments (will there be o	any change in in pre-disaster design, size, capacit	y or material type, what work has b	peen completed vs what work remains to be done)	•		
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	wethou of Repair Notes & Comments (will there be t	my change in in pre-aisaster design ,size, capaci	ty of material type, what has been t	completed vs what work remains to be done;			
	Method of Repair Notes & Comments (will there be o	any change in in pre-disaster design, size, capacit	ry or material type, what work has b	peen completed vs what work remains to be done)			
Comp	onent Types:			Cause of Damage:			
-	2-Base 3-Sub Base 4-Shoulder 5-Ditch 6-Striping 7-Emb	pankment 8-Sidewalk		1-Surface Water Flooding 2-Wind Driven Rain 3-Sewer Back Up 4-F	oundation Seepage	e 5-Lightnin	g
9-Curb 10-Median 11-Guardrail 12-Lighting 13-Signage 14-Culvert 15-Wall 16-Armor 17-Other (specify)				6-High Winds 7-Tree Damage 8-Wind Blown Debris 9-Earthquake 10-Fire 11-Explosion 12-Other (specify)			

	Facility Component Damages						
	Damage Component	Location		Damage Dimensions	Quantity &	nct, h	
Site #	Material/Model/Type/Capacity	(Address, GPS, begin / end if applicable)	Cause of Damage	(L x W x D / L x Dia)	Units	FA, Contract, or Both	% Work Completed
1	Method of Repair Notes & Comments (will there be o	any change in in pre-disaster design, size, capacit	ty or material type, what work has b	peen completed vs what work remains to be done)			
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Comp	onent Types:			Cause of Damage:			
1-Surface	2-Base 3-Sub Base 4-Shoulder 5-Ditch 6-Striping 7-Eml	bankment 8-Sidewalk		1-Surface Water Flooding 2-Wind Driven Rain 3-Sewer Back Up 4-	oundation Seepa	ge 5-Lightnii	ng
9-Curb 10-Median 11-Guardrail 12-Lighting 13-Signage 14-Culvert 15-Wall 16-Armor 17-Other (specify)				er (specify)			

 Damage #
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Sketch / Notes

Category____

DI #	Special Considerations	Category
by a Tribal Government or if the pr		Unsure Yes No
ndangered species in the work area	1:	
s / Comments:		
	other environmental or controvers by a Tribal Government or if the pr w area.)	other environmental or controversial issues associated with the damaged facility and/or work item? (select yes if facility is a by a Tribal Government or if the project necessitates the establishment of a new borrow area or the horizontal expansion of w area.) Indiangered species in the work area:

Applicant Representative Initials_____

Category C

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