SITE INSPECTION REPORT CATEGORY E – BUILDINGS, VEHICLES, EQUIPMENT

Applicant	PAID#		A	pplicant Represer	itative	Applicant Re	presentative little		
Site Inspection Date	Site Inspector Name								
Work Order #		Damage #							
Facility: Building	Equipmer	<u> </u>							
GPS Latitude	Equipmen	GPS Longitude							
Physical Location (Address of Date Damaged				Age of Facility	Legal Respo	nsibility			
Damage Site)		-		Exact		Yes	·		
				Approximate	a	☐ No			
					5	NO			
100		lo (+		Year Built:					
Number of Stories		Roof Type		Roof Pitch					
		Flat	Gable	1/12	7/12				
Basement		Shed	HIP	2/12	8/12				
Yes		Mansard	i	3/12	9/12				
☐ No				4/12	10/12				
				5/12	11/12				
					_				
Facility Description: (Pre-disa	ster design	l , function, cap	pacity, dim	6/12 ensions, and footp	12/12 print)				
Facility Description Only Buildings: Roof Type/Material/ Vehicles /Equipment: Year/Ma		ior Siding, etc							
Applicant Representative Sig	gnature: _						5		
							Page 1 of		
Recipient Authorized Representative Signature (if applicable):									

		mages							
Site #	Damage Component Material/Model/Type/Capacity	Location Address/GPS/begin-end	Damage Dimensions: (L x W x D/L x Dia) Electrical/Mechanical/etc.						
Method o	f Repair (change in design, mater	Cause of Damage							
			FA		Quantity				
			CTR		Units				
			Both		% Complete				
Site #	Damage Component Material/Model/Type/Capacity	Location Address/GPS/begin-end	Da	_	sions: (L x W x /Mechanical/et	· ·			
Mathada			0	(D					
wethod o	f Repair (change in design, mater		e of Damage						
			FA		Quantity				
			CTR		Units				
	Damage Component	Location	Both	Damage Dime	% Complete ensions: (L x W	/ x D/L x Dia)			
Site #	Material/Model/Type/Capacity	Address/GPS/begin-end	Electrical/Mechanical/etc.						
Method o	f Repair (change in design, mater	rials size canacity etc.)	Cause	e of Damage					
moniou o	. Hopan (onango in accign, mater	naio, oizo, capacity otc.,	FA	o Damago	Quantity				
			CTR		Units				
			Both		% Complete				
Site #	Damage Component Material/Model/Type/Capacity	Location Address/GPS/begin-end			ensions: (L x W ical/Mechanica				
Method o	f Repair (change in design, mater	rials size canacity etc.)	Cause	e of Damage					
	· · · · · · · · · · · · · · · · · · ·	FA		Quantity					
			CTR		Quantity Units				
			Both		% Complete				
Site 4-Vehi Median 11	It Types : 1-Exterior Building 2-Intercle 5-Equipment 6-Contents (Spec-Guardrail 12-Lighting 13-Signage Other (specify)	Cause Driver 5-Ligh Surge 11- Ea	n Rain 3-Sewe tning 6-High V 8-Wind Blowr	1- Surface water Back up 4-Fou Winds 7- Rising Debris 9-Earth					
Applicant F	Representative Initials:			Page _	of				

Recipient Authorized Representative Initials (if applicable):

Vork Order # (if applicable): Damage #								Category E												
EICH	: (Clici	gria	to up	noad	an II	nage	e): 													

Recipient Authorized Representative Initials (if applicable):

flowed into the basement through the stairwell, floodwater rose 3 FT high on the first floor, wind blew off the roof covering, and rainwater entered the building, windblown rain entered around the windows and doors, etc.). Col Will the Applicant provide a proposal for hazard mitigation work? Yes No Unsure	erations If facilities by providing assistance for cost-effective hazard mage from happening again in a future event. For each space provided for comments. Does the Applicant plan to perform additional work to protect damaged facilities against similar damage in a
FEMA Public Assistance encourages protection of disaster-damaged mitigation measures that reduce or eliminate the risk of similar da question, elaborate on the answer in the 1. Identify the specific cause of damage (such as water flowed into the basement through the stairwell, floodwater rose 3 FT high on the first floor, wind blew off the roof covering, and rainwater entered the building, windblown rain entered around the windows and doors, etc.). Could be described a proposal for hazard mitigation work? Yes No Unsure	I facilities by providing assistance for cost-effective hazard mage from happening again in a future event. For each space provided for comments. Does the Applicant plan to perform additional work to protect damaged facilities against similar damage in a
1. Identify the specific cause of damage (such as water flowed into the basement through the stairwell, floodwater rose 3 FT high on the first floor, wind blew off the roof covering, and rainwater entered the building, windblown rain entered around the windows and doors, etc.). Col 3. Will the Applicant provide a proposal for hazard mitigation work? Yes No Unsure	Does the Applicant plan to perform additional work to protect damaged facilities against similar damage in a
mitigation work? Yes No Unsure	future event? Yes No Unsure mments:
	Would the Applicant like FEMA to prepare a proposal for hazard mitigation work? Yes No Unsure mments:
Insurance Consid FEMA is legally prohibited from duplicating benefits from other source proceeds recei 1. Does the damaged facility have insurance coverage and/or is vehicles)? Yes No Unsure Comments:	es and will reduce eligible costs by the amount of insurance ved.
Environmental & Historic Prese	vation Considerations
FEMA is required to ensure that work complies with applicable environment of executive order.	onmental and historic preservations laws, regulations, and ers.
or a coastal high hazard area and/or does it have an impact on a floodplain or wetland? Can the project site be impacted by flooding? Will work occur within 200 feet of a waterway/waterbody? Yes	Is the damaged facility located within or adjacent to a Coastal Barrier Resource System Unit or an Otherwise Protected Area? Yes No Unsure mments:
Applicant Representative Initials: Recipient Authorized Representative Initials (if applicable):	

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Work Order # (if applicable): Damage #	Category E
3. Will the proposed facility repairs/reconstruction change the pre-disaster conditions (e.g., footprint – including depth of footprint, material, location, capacity, use or function), including construction of an access road, establishing a staging area, or other work outside of the constructed right-of-way? If yes, describe changes or work outside of the constructed right-of-way. Provide detailed justification for the change (e.g. codes and standards). Yes No Unsure Comments:	4. Is the damaged facility(ies) listed on a local/state/national historic register or is it a locally recognized landmark? Is it older than 45 years? (Provide the age of the facility) Are there more, similar buildings near the site? Yes No Unsure Comments:
5. Are there any large, undeveloped or undisturbed areas on, or near, the project site? (Select "yes" if there are large tracts of forestland, grassland, or naturally preserved areas, etc.) Yes No Unsure Comments:	6. Are there any hazardous materials at or adjacent to the damaged facility? Yes No Unsure Comments:
7. Are there any other environmental or controversial issues associated with the damaged facility and/or work item? (select yes if facility is a road maintained by a Tribal Government or if the project necessitates the establishment of a new borrow area or the horizontal expansion of an existing borrow area.) Yes No Unsure Comments:	8. Are there any known endangered species in the work area? Yes No Unsure Comments:
Additional Notes / Comments:	
Applicant Representative Initials:	Page of