SITE INSPECTION REPORT CATEGORY E – BUILDINGS, VEHICLES, EQUIPMENT

Applicant	PAID#		Applicant Represe	Applicant Representative Title				
Salina Airport Authority	t Authority 169UYYIQ-00		Michelle Swanson		Dir. of Admin/Finance			
		(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)						
Site Inspection Date May 19 - 20, 2022		Site Inspector N	Site Inspector Name Kevin Herrman/Jim Crosby					
Work Order # 76616	101 101		Damage # 122	27730				
Facility:	Vehicles	Equipment						
GPS Latitude			GPS Longitude	GPS Longitude				
Physical Location (Address of	Date Dama	aged	Age of Facility Legal Responsibility					
Damage Site) Building 517	Decemb	er 15, 2021	√ Exact		✓Yes			
1960 Kneubuhl Ct.			Approxima	te	No			
			Year Built: 195	50				
Number of Stories	LF	Roof Type	Roof Pitch					
1		Flat ✓ Gable	1/12	7/12				
Basement		Shed HIP	2/12	8/12				
Yes		Mansard	3/12	9/12				
✓ No			4/14	10/12				
			√ 5/12	11/12				
			6/12	12/12	lone done			
Facility Description: (Pre-disast Facility Description Only Buildings: Roof Type/Material/I Vehicles /Equipment: Year/Ma	Pitch/Exterio		nensions, and foot	print)				
Industrial Center warehou		5/12 (Applicant sta	ated) pitch and 2	25-year co	mposite shingles.			
			aa jilaana					

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Applicant Representative Signature:

DAR Signature (if applicable):

Work Order # (if applicable): 76616 Damage # 1227730

Facility Component Damages							
Site #			Damage Dimensions: (L x W x D/L x Dia) Electrical/Mechanical/etc.				
1 17: Other Single Point: 38.789002 Gutter Apron -97.640278		95 FT x 2 Sides = 190 FT					
Method of	Repair (change in design, mater	rials, size, capacity	etc.)	Cause	of Damage	6: High Winds	3
Replace in I	Kind. On Arnold Ave. 1 block North	of Sutherland Ave.		FA			190
		or outroriaria / tvo.		CTR	√	Units	Feet
				Both		% Complete	0%
Site			Damage Dimensions: (L x W x D/L x Dia) Electrical/Mechanical/etc.				
1	17: Other Drip Edge	Single Point: 38.789002 -97.640278		44 FT x 2 Sides = 88 Feet			
Method of	Repair (change in design, mater	rials, size, capacity	etc.)	Cause	Cause of Damage 6: High Winds		3
Replace in I	Kind. On Arnold Ave. 1 block North of			FA		Quantity	88
		Cathoniana 7170.		CTR	✓	Units	Feet
				Both		% Complete	0%
Site # Damage Component Location Material/Model/Type/Capacity Address/GPS/begin-end		Damage Dimensions: (L x W x D/L x Dia) Electrical/Mechanical/etc.					
1	17: Other Synthetic Felt	Single Point: 38.789002 -97.640278		95 FT x 44 FT = 4,180 SQ FT			
Method of	Repair (change in design, mater	rials, size, capacity	etc.)	Cause of Damage 6: High Winds			
Replace in Kind. On Arnold Ave. 1 block North of Sutherland Ave.			FA		Quantity	4,180	
Topiass in talia. On famola five. I block from to		100		CTR	√	Units	SQ Feet
			Both		% Complete	0%	
Site #	Damage Component Material/Model/Type/Capacity	Location Address/GPS/begi	in-end	Damage Dimensions: (L x W x D/L x Dia) Electrical/Mechanical/etc.			
1	17: Other Asphalt Shingles	Single Point: 38.789002 -97.640278		95 FT x 44 FT = 4,180 SQ FT.			
Method of Repair (change in design, materials, size, capacity etc.)			Cause	of Damage	6: High Winds	3	
Replace in Kind. On Arnold Ave. 1 block North of Sutherland Ave.		FA		Quantity	4,180		
Topiaso III Tilia. SIT/III Gia / Tio II Tilia / Tio			CTR	1	Units	SQ FT	
			Both		% Complete		
Component Types: 1-Exterior Building 2-Interior Building 3-Exterior Site 4-Vehicle 5-Equipment 6-Contents (Specify Each Component) 10-Median 11-Guardrail 12-Lighting 13-Signage 14-Culvert 15-Wall 16-Armor 17-Other (specify)			Cause of Damage: 1- Surface water flooding 2-Wind Driven Rain 3-Sewer Back up 4-Foundation Seepage 5-Lightning 6-High Winds 7- Rising Water or Storm Surge 8-Wind Blown Debris 9-Earthquake 10- Fire 11- Earthquake 12- Electrical Power Surge 13- Snow or Ice 14- Other				

Applicant Representative Initials: ______

DAR Signature (if applicable): ______

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Category E

Work Order # (if applicable): 76616 Damage # 1227730

Applicant Representative Initials:

DAR Signature (if applicable):

Facility Component Damages						
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.			
1 17: Other Single Point: 38.789002, Pidge Cap -97.640278		95 FT x 1 = 95 FT				
Method of	Repair (change in design, mate	rials, size, capacity etc.)	Cause of Damage 6: High Winds			
Replace in I	Kind. On Arnold Ave. 1 block North	of Sutherland Road	FA			95
	William Control of the Control of th	or odinenana read.	CTR	1		Each
			Both		% Complete	0%
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.			
Mothedal	i Damaiu (abaasa in dari an a					
wethod of	Repair (change in design, mate	rials, size, capacity etc.)		of Damage		
			FA		Quantity	
		1	CTR		Units	
	Damaga Component	Location	Both	Damana Dima	% Complete	(v D/L v Dia)
Site #	Damage Component Material/Model/Type/Capacity	Address/GPS/begin-end	Damage Dimensions: (L x W x D/L x Dia) Electrical/Mechanical/etc.			
Method of Repair (change in design, materials, size, capacity etc.)				of Damage		
			FA		Quantity	
	Anna di mana gilanca		CTR		Units	A THE RESERVE OF THE
			Both		% Complete	D/I D: \
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 of	Repair (change in design, mater	rials, size, capacity etc.)	Cause	of Damage		
			FA		Quantity	
		J. J	CTR		Units	E
			Both	- (D-	% Complete	a flooding O Min-
Component Types: 1-Exterior Building 2-Interior Building 3-Exterior Site 4-Vehicle 5-Equipment 6-Contents (Specify Each Component) 10-Median 11-Guardrail 12-Lighting 13-Signage 14-Culvert 15-Wall 16-Armor 17-Other (specify)		Cause of Damage: 1- Surface water flooding 2-Wind Driven Rain 3-Sewer Back up 4-Foundation Seepage 5-Lightning 6-High Winds 7- Rising Water or Storm Surge 8-Wind Blown Debris 9-Earthquake 10- Fire 11- Earthquake 12- Electrical Power Surge 13- Snow or Ice 14- Other				
Applicant F	Representative Initials:				Page 3	of <u>5</u>

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Work Order # (if applicable):	76616	Damage #	1227730

Category E NOTE FOR SITE INSPECTOR: Please ask the Applicant representative the following questions. Although the PDMG may have already asked some of these questions, the Applicant representative at the site inspection may have additional information. Use the Additional Notes section to record any additional explanation. Mitigation Considerations FEMA Public Assistance encourages protection of disaster-damaged facilities by providing assistance for cost-effective hazard mitigation measures that reduce or eliminate the risk of similar damage from happening again in a future event. For each question, elaborate on the answer in the space provided for comments Identify the specific cause of damage (such as water Does the Applicant plan to perform additional work to protect damaged facilities against similar damage in a future event? 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 Yes building, windblown rain entered around the windows 1 No and doors, etc.). Unsure Sustained winds of 60 - 80 MPH damaged the roof Comments: with shingles blown off of on the east and west side of the roof. Would the Applicant like FEMA to prepare a proposal Will the Applicant provide a proposal for hazard mitigation work? for hazard mitigation work? Yes Yes No 1 No Unsure Unsure Comments: Comments: **Insurance Considerations** FEMA is legally prohibited from duplicating benefits from other sources and will reduce eligible costs by the amount of insurance proceeds received. Does the damaged facility have insurance coverage and/or is it an insurable risk (e.g., buildings, equipment, vehicles)? 1 Yes No Unsure Comments: Applicant states this facility has insurance. **Environmental & Historic Preservation Considerations** FEMA is required to ensure that work complies with applicable environmental and historic preservations laws, regulations, and executive orders Is the damaged facility(ies) located within a floodplain Is the damaged facility located within or adjacent to a Coastal Barrier Resource System Unit or an Otherwise or a coastal high hazard area and/or does it have an **Protected Area?** impact on a floodplain or wetland? Can the project site Yes be impacted by flooding? Will work occur within 200 feet of a waterway/waterbody? No Yes Unsure No Comments: Unsure Comments:

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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: 1. This building was built in 1950 making it more than 45 years old. 2. Applicant states not listed on historical register
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:	