

Department of Homeland Security Federal Emergency Management Agency

General Info

Project #	86968	PW#	1377	Project Type	Specialized
Project Category	E - Buildings and Equipment			Applicant	V.I. Department of Education / St Croix (000-U6P8U-01)
Project Title	XMDOE79 - Educational Complex HS			Event	4340DR-USVI (4340DR)
Project Size	Large			Declaration Date	9/20/2017
Activity Completion Date	9/20/2026			Incident Start Date	9/16/2017
Process Step	Obligated			Incident End Date	9/22/2017

Damage Description and Dimensions

The Disaster # 4340DR, which occurred between **09/16/2017** and **09/22/2017**, caused:

Damage #264645; Educational Complex High School- bldg. 1

For Hurricane Maria DR- 4340-USVI in the U.S. Virgin Islands, the Bipartisan Budget Act of 2018 (BBA), Public Law 115-123, and FEMA Recovery Policy FP-104-009-5 Version 2 dated September 11th, 2019 implements Section 20601 of the Bipartisan Budget Act and addresses the requirement of Section 601 of the Additional Supplemental Appropriations for Disaster Relief Act, 2019. This facility provides critical services and meets the four requirements for applying the BBA; however, this document only identifies disaster related damages. Identification of components or systems not in compliance with applicable building codes and standards, pre-disaster conditions and applicable industry standards will be versioned or amended into this project at a future date.

General Facility Information:

- **Facility Type:** Building
- **Building Type:** School (Middle or High)
- **Facility:** Building No. 1 – Classrooms, Library, and High School Administration
- **Facility Description:** Building No. 1 is mostly a two-story building, 77,000 SF cast in place reinforced concrete and structural steel frame with a concrete slab on grade. The second story is spray on fire proofed structural steel, bar joist and metal deck supported concrete slab extended to create covered walkways. Some walkways have surface applied traffic coating. The hip roof is also a fire proofed steel frame surfaced with custom color standing seam metal roof panels with roof flashings, soffit, fascia, trim and gutters to match. The exterior walls are comprised of a combination of aluminum framed fixed and operable glass windows with screens and aluminum crank operated slatted louvers. Exterior concrete surfaces are painted. The architectural canopy connecting the vocational high school to the high school is exposed structural steel framing supported by cast in place reinforced concrete columns and beams. The canopy roof matches the roof of the main building.
- **Approx. Year Built:** 1994
- **Location Description:** Rr2 Kingshill Christiansted, VI 00820
- **GPS Latitude/Longitude:** 17.72272, -64.79776
- **Number of Stories:** 2

General Damage Information:

- **Date Damaged:** 9/16/2017 to 9/22/2017
- **Cause of Damage:** High winds in excess of 150 mph, wind driven rain, flying debris, water infiltration and

standing water

Building Damage:

Exterior:

Building 1 Wing A B C and D combined:

- Building Exterior, 2,880 SF of 1 ft. wide custom color standing seam metal roof panels, high wind and flying debris, 0% work completed.
- Building Exterior, sheet metal flashing, rake trim, 2 ft. wide, 1,394 LF long, high wind and flying debris, 0% work completed.
- Building Exterior, sheet metal counter flashing, rake trim 2 ft. wide, 1,394 LF long, high wind and flying debris, 0% work completed.
- Building Exterior, 1,329 SF of metal fascia custom color 20 in, high wind and water infiltration, 0% work completed.
- Building Exterior, 1,220 SF of custom color aluminum wall panel 1 ft. x 4 ft, high wind and water infiltration, 0% work completed.
- Building Exterior, custom color aluminum gutter 8 in. W x 6 in D, 1,373 LF long, high wind and flying debris, 0% work completed.
- Building Exterior, custom color metal gutter strap, 8 in. W x 8 in. D, 10 LF long, high wind and water infiltration, 0% work completed.
- Building Exterior, painted PVC downspout, 6 in. dia 30 downspouts 26 ft long 6 IN diameter to be painted, 678 LF long, high wind and flying debris, 0% work completed.
- Building Exterior, 165 each of steel straps for PVC downspout, 6 in. dia., high wind and flying debris, 0% work completed.
- Building Exterior, 2,497 SF of paint for PVC downspout, 6 in. dia., high wind and flying debris, 0% work completed.
- Building Exterior, 37 SF of plaster assembly on wall, painted, incl lath, joint, cornerbead, high wind and wind driven rain., 0% work completed.
- Building Exterior, 30 SF of plaster assembly on beam, painted, incl lath, joint, cornerbead, high wind, driven rain, and flying debris, 0% work completed.
- Building Exterior, 380 SF of paint peeling off plaster ceiling, prime + 2 coat damaged by high wind and water infiltration, 0% work completed.
- Building Exterior, 4,568 SF of paint peeling off C.I.P. concrete ceiling, high wind and water infiltration, 0% work completed.
- Building Exterior, 13,524 SF of paint peeling off C.I.P. concrete wall and column, high wind and water infiltration, 0% work completed.
- Building Exterior, corner bead, inside corner, painted 3 in. W, 224 LF long, high wind and water infiltration, 0% work completed.
- Building Exterior, 1 each of hollow metal door and frame, 3 ft. x 7 ft., including hinges, lockset, lever, water infiltration, 0% work completed.
- Building Exterior, 1 each of 2 PAIR double door hardware, hollow metal, 6 ft. x 7 ft., including hinges, lockset, lever, push bar, kickplate, high wind and water infiltration, 0% work completed.
- Building Exterior, 7 each of wall pack lights 150 W LED 18 IN x 18 IN, high wind and water infiltration, 0% work completed.
- Building Exterior, 7 each of Roof vent 24 IN dia. Belt drive 3200 cfm, high wind and water infiltration, 0% work completed.
- Building Exterior, 5 each of door vision lite, hollow metal, 3 ft. x 7 ft., lite w/ mesh wire, size 10 in. x 32 in., high wind and water infiltration, 0% work completed.
- Building Exterior, 1 each of ceiling hatch, metal, 24 in. x 24 in, high wind and water infiltration, 0% work completed.
- Building Exterior, 2 each of louver window glazing, aluminum frame, 34 in. x 74 in, high wind, driven rain, and flying debris, 0% work completed.
- Building Exterior, 2 each of louver window glazing, aluminum frame, 34 in. x 34 in, high wind and flying debris, 0% work completed.
- Building Exterior, 15 each of louver window glazing, aluminum frame, 34 in. x 96 in, high wind and flying debris, 0% work completed.

- Building Exterior, 18 each of louver window glazing, aluminum frame, 34 in. x 74 in, high wind and flying debris, 0% work completed.
- Building Exterior, 12 each of louver window glazing, aluminum frame, 34 in. x 60 in, high wind and flying debris, 0% work completed.
- Building Exterior, 24 each of louver window glazing, aluminum frame, 34 in. x 34 in, high wind and flying debris, 0% work completed.
- Building Exterior, 112 each of louver window frame, metal 34 in. x 74 in, high wind, driven rain, flying debris, 0% work completed.
- Building Exterior, 3 each of louver window frame, metal 34 in. x 60 in, high wind, driven rain, flying debris, 0% work completed.
- Building Exterior, 62 each of paint peeling off louver window, metal 34 in. x 74 in, high wind and flying debris, 0% work completed.
- Building Exterior, 1 each of roll-up steel, 10 ft. x 10 ft., manual, including hardware, high wind and flying debris, 0% work completed.
- Building Exterior, 1 each of satellite dish, 10 ft. dia., w/ blocking, high wind and flying debris, 0% work completed.
- Building Exterior, 28,480 SF of non-porous surface courtyard hallway including floor and walls, dirty water, mud and debris, 100% work completed.

Interior Wing A B C and D Combined - Common Area 10 ft. W X 1,180 ft. L:

- Building Exterior, 23,600 SF of non-porous surface courtyard hallway including floor and walls, Soiled by dirty water, mud and debris, 100% work completed.

Interior:

Common Area 10 ft. W X 1,180 ft. L:

- Building Exterior, 2 each of cork board, 4 ft. H x 3 ft. W, damaged by high wind and water infiltration, 0% work completed.
- Building Exterior, 3 each of floor drain, 2nd FL into courtyard, 10 in. W x 3 in. D, concrete monolithic pour, part of floor slab, damaged by high wind and flying debris, 0% work completed.
- Building Exterior, 7 each of fire hose cabinet, aluminum, 32 in. W x 38 in. H, 8 in. TH, damaged by high wind and flying debris, 0% work completed.
- Building Exterior, 1 each of fire hose cabinet cover, aluminum, 32 in. W x 38 in. H, damaged by high wind and flying debris, 0% work completed.
- Building Exterior, 1 each of packaged unit, 90 ton, liquid chill w/ integral air cooled condenser, damaged by high wind and flying debris, 0% work completed.
- Building Exterior, 16 each of light fixture, exterior, 6 IN. x 4 ft. 1 lamp fluorescent, damaged by water infiltration, 0% work completed.
- Building Exterior, 2 each of light fixture, exterior, 12 in. x 12 in., ceiling mounted, damaged by water infiltration, 0% work completed.
- Building Exterior, 20 each of light fixture, wall pack exterior light 14 in. x 14 in, damaged by water infiltration, 0% work completed.
- Building Exterior, PVC conduit, 2 in. dia., 20 LF long, damaged by water infiltration, 0% work completed.
- Building Exterior, 1 each of distribution panel, 2000 amp, 600 volt., fusible switch, damaged by high wind and water infiltration, 0% work completed.
- Building Exterior, 1 each of transfer switch, automatic, 3 pole, 480 volt 400 amp, damaged by high wind and water infiltration, 0% work completed.
- Building Exterior, 5 each of safety switch, 30 amp, 240 volt, damaged by water infiltration, 0% work completed.
- Building Exterior, 3 each of safety switch, 60 amp, 600 volt, damaged by water infiltration, 0% work completed.
- Building Exterior, 1 each of safety switch, 200 amp, 600 volt, damaged by water infiltration, 0% work completed.
- Building Exterior, 14 each of half-dome, 5 in. dia., video security camera and wire, damaged by water infiltration, 0% work completed.
- Building Exterior, 7 each of surveillance camera, 10 in. dia., industrial, PTZ, weatherproof, damaged by water infiltration, 0% work completed.

- Building Exterior, 1 each of SYSTEM sound antenna, damaged by high wind and flying debris, 0% work completed.
- Building Exterior, 1 each of SYSTEM HVAC ductwork, damaged by high wind driven rain, water infiltration, 0% work completed.
- Building Exterior, 1 each of SYSTEM plumbing, incl cistern, pump, storm drain, damaged by high wind driven rain and water, 0% work completed.
- Building Exterior, 1 each of SYSTEM fire, incl detector, pull box, smoke alarm, damaged by high wind and water infiltration., 0% work completed.
- Building Exterior, 1 each of SYSTEM security & monitoring, incl sensor, station, damaged by high wind and water infiltration, 0% work completed.
- Building Exterior, 1 each of SYSTEM telephone, damaged by high wind and water infiltration, 0% work completed.
- Building Exterior, 1 each of SYSTEM PA intercom, incl speaker, push-to-talk (SYS. components were tested during site assessment, deemed broken; system check required), damaged by high wind and water infiltration, 0% work completed.
- Building Exterior, 2 each of exit sign, illuminated, single-sided, battery pack w/ emergency light, damaged by water infiltration, 0% work completed.
- Building Exterior, 5 each of duplex receptacles GFI, damaged by water infiltration, 0% work completed.
- Building Exterior, 1 each of drinking fountain, wall mounted, damaged by water infiltration, 0% work completed.
- Building Exterior, 7 each of metal pole and base for light, 6 in. x 6 in., 14 ft. H, damaged by high wind and flying debris, 0% work completed.
- Building Exterior, electrical wire, #10 AWG, , copper, stranded, THHN, 1,192 LF long, damaged by water infiltration, 0% work completed.
- Building Exterior, 1 each of fan coil AHU, 5 ton, duct free, ceiling mtd. cassette, damaged by high wind, wind driven rain, and water infiltration., 0% work completed.
- Building Exterior, 2 each of condensing unit for split system, 3 ton, including compressor and control, damaged by high wind, wind driven rain, and flying debris., 0% work completed.
- Building Exterior, 3 each of HVAC, split unit, 12,000 Btu, damaged by high wind and water infiltration, 0% work completed.
- Building Exterior, 1 each of inverter(compressor)/condenser for split system, 0.75 ton, soiled by debris and mud, 0% work completed.
- Building Exterior, 1 each of inverter(compressor)/condenser for split system, 1 ton, soiled by debris and mud, 0% work completed.
- Building Exterior, 2 each of inverter(compressor)/condenser for split system, 1.5 ton, soiled by debris and mud, 0% work completed.
- Building Exterior, 2 each of inverter(compressor)/condenser for split system, 4 ton, soiled by debris and mud, 0% work completed.
- Building Exterior, 1 each of generator, diesel, 625 kW, 277/480 V (located in Maintenance Building on CTEC side), damaged by hurricane driven rain, water infiltration, 0% work completed.
- Building Exterior, 203 SF of sprayed fireproofing, 1 in. thick, damaged by water infiltration, 100% work completed.

Room A 101 - A 103 (Administration): 112 ft. X 48 ft:

- Building Interior, 50 SF of 12 in. x 12 in. vinyl composition tile (VCT), damaged by water infiltration, 0% work completed.
- Building Interior, 4 in. vinyl cove base, 5 LF long, damaged by water infiltration, 0% work completed.
- Building Interior, 1 each of smoke detector, ceiling type, hard wired, damaged by water infiltration, 0% work completed.
- Building Interior, 1 each of axial exhaust fan, 18 in. x 18 in., 1725 RPM, damaged by water infiltration, 0% work completed.
- Building Interior, wall cabinet, 24 in. D x 84 in. H, 6 LF long, damaged by water infiltration, 100% work completed.
- Building Interior, base cabinet, 24 in. D x 38 in. H, with countertop, 6 LF long, damaged by water infiltration, 100% work completed.

- Building Interior, 1,669 SF of 2 FT X 2 FT acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 100% work completed.
- Building Interior, 19,360 SF of non-porous surface including floor, walls,, damaged by high wind and water infiltration, 100% work completed.
- Building Interior, 82 SF of paint peeling, plaster wall, prime + 2 coat, damaged by high wind and water infiltration, 100% work completed.

Room A 104 (Mechanical Room) 16 FT X 11 FT:

- Building Interior, 2 each of door, louver 26 IN x 26 IN hollow metal with frame, 3 ft. x 7 ft., damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 689 SF of non-porous surface including floor, walls, etc, soiled by dirty water, mud and debris., 100% work completed.

Room A 105 (Health Clinic) 30 FT X 48 FT:

- Building Interior, 1 each of door, hollow metal with frame, 3 ft. x 7 ft., vision lite 10 in. x 32 in., with closer and kickplate, damaged by high wind and water infiltration., 0% work completed.
- Building Interior, 6,456 SF of non-porous surface including floor, walls, etc., soiled by dirty water, mud and debris, 100% work completed.

Room A 106 - no damage 12 FT X 10 FT:

- Building Interior, 538 SF of non-porous surface including floor, walls, etc., soiled by dirty water, mud and debris., 100% work completed.

Room A 107 - no damage 10 FT X 10 FT:

- Building Interior, 480 SF of non-porous surface including floor, walls, etc., soiled by dirty water, mud and debris., 100% work completed.

Room A 109 - A 110 21 FT X 25 FT:

- Building Interior, 840 SF of 2 FT X 2 FT acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1,874 SF of non-porous surface including floor, walls, etc. soiled by dirty water, mud and debris., damaged by high wind and water infiltration, 100% work completed.

Room A 109 - A 110 21 FT X 25 FT:

- Building Interior, 16 each of window screen, 34 in. x 74 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 16 each of 34 in. x 34 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 1 each of 52 in. ceiling fan, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, base cabinet, 24 in. D x 38 in. H, with countertop, 19 LF long, damaged by water infiltration., 0% work completed.
- Building Interior, 6 SF of sprayed fireproofing, 1 in. thick, damaged by water infiltration., 100% work completed.

Room A 109- A 110 21 FT X 25 FT:

- Building Interior, 775 SF of 12 in. x 12 in. vinyl composition tile (VCT), damaged by water infiltration., 0% work completed.

Room A 111 25 FT X 31 FT:

- Building Interior, 388 SF of 12 in. x 12 in. vinyl composition tile (VCT), damaged by water infiltration, 0% work completed.
- Building Interior, 4 in. vinyl cove base, 112 LF long, damaged by water infiltration, 0% work completed.
- Building Interior, 8 each of 34 in. x 74 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 6 each of 34 in. x 34 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.

- Building Interior, 3 each of 52 in. ceiling fans, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 775 SF of 2 FT X 2 FT acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1,839 SF of non-porous surface including floor, walls, etc., soiled by dirty water, mud and debris, 100% work completed.
- Building Interior, 3 SF of sprayed fireproofing, 1 in. thick, damaged by water infiltration, 100% work completed.

Room A 112 25 FT X 31 FT:

- Building Interior, 194 SF of 12 in. x 12 in. vinyl composition tile (VCT), damaged by water infiltration, 0% work completed.
- Building Interior, 4 in. vinyl cove base, 28 LF long, damaged by water infiltration, 0% work completed.
- Building Interior, 8 each of window screen, 34 in. x 74 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 8 each of window screen, 34 in. x 34 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 4 each of 52 in. ceiling fans, damaged by high wind and water infiltration., 0% work completed.
- Building Interior, 775 SF of 2 FT X 2 FT acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration., 0% work completed.
- Building Interior, 1,839 SF of non-porous surface including floor, walls, etc., soiled by dirty water, mud and debris, 100% work completed.
- Building Interior, 4 SF of sprayed fireproofing, 1 in. thick, damaged by water infiltration., 100% work completed.

Room A 113 25 FT X 31 FT:

- Building Interior, 388 SF of 12 in. x 12 in. vinyl composition tile (VCT), damaged by water infiltration, 0% work completed.
- Building Interior, 4 in. vinyl cove base, 112 LF long, damaged by water infiltration, 0% work completed.
- Building Interior, 8 each of window screen, 34 in. x 74 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 6 each of window screen, 34 in. x 34 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, wireway, surface mounted, 1 in. x 2 in., 8 LF long, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 2 each of 52 in. ceiling fans, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 4 SF of sprayed fireproofing, 1 in. thick, damaged by water infiltration, 100% work completed.
- Building Interior, 775 SF of 2 FT X 2 FT acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 100% work completed.
- Building Interior, 1,839 SF of non-porous surface including floor, walls, etc., Soiled by dirty water, mud and debris, 100% work completed.

Room A 114 25 FT X 31 FT:

- Building Interior, 194 SF of 12 in. x 12 in. vinyl composition tile (VCT), damaged by water infiltration, 0% work completed.
- Building Interior, 4 in. vinyl cove base, 56 LF long, damaged by water infiltration, 0% work completed.
- Building Interior, 8 each of window screen, 34 in. x 74 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 6 each of window screen, 34 in. x 34 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 1 each of 52 in. ceiling fans, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 775 SF of 2 FT X 2 FT acoustic ceiling tile (ACT) and grid

with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.

- Building Interior, 1,839 SF of non-porous surface including floor, walls, etc., soiled by dirty water, mud and debris, 100% work completed.
- Building Interior, 8 SF of sprayed fireproofing, 1 in. thick, damaged by water infiltration, 100% work completed.

Room A 115 25 FT X 31 FT:

- Building Interior, 775 SF of 2 FT X 2 FT acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 194 SF of 12 in. x 12 in. vinyl composition tile (VCT), damaged by water infiltration, 0% work completed.
- Building Interior, 4 in. vinyl cove base, 112 LF long, damaged by water infiltration, 0% work completed.
- Building Interior, 1 each of hollow metal door hardware, 3 ft. x 7 ft., including hinges, lockset, lever, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 8 each of window screen, 34 in. x 74 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 1 each of Promethean Active Board, 6 ft. W x 4 ft. H, damaged by high wind and water infiltration, 100% work completed.
- Building Interior, 10 SF of sprayed fireproofing, 1 in. thick, damaged by high wind and water infiltration, 100% work completed.
- Building Interior, 1,839 SF of non-porous surface including floor, walls, etc., soiled by dirty water, mud and debris, 100% work completed.

Room A 116- A 117 19 FT X 20 FT:

- Building Interior, 100 SF of Plaster ceiling in both rooms, damaged by high wind and water infiltration., 0% work completed.
- Building Interior, 4 in. vinyl cove base, 30 LF long, damaged by water infiltration., 0% work completed.
- Building Interior, 380 SF of non-porous surface including floor, walls, etc., soiled by dirty water, mud and debris., 100% work completed.

Room A 201 (Faculty Lounge) 35 FT X 35 FT:

- Building Interior, 2,339 SF of non-porous surface including floor, walls, etc., soiled by dirty water, mud and debris., 100% work completed.
- Building Interior, 775 SF of 2 FT X 2 FT acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 775 SF of 12 in. x 12 in. vinyl composition tile (VCT), damaged by water infiltration, 0% work completed.

Room A 202 25 FT X 31 FT:

- Building Interior, 6 SF of sprayed fireproofing, 1 in. thick, damaged by water infiltration, 100% work completed.
- Building Interior, 1,839 SF of non-porous surface including floor, walls, etc. soiled by dirty water, mud and debris, soiled by dirty water, mud and debris, 100% work completed.
- Building Interior, 775 SF of 2 FT X 2 FT acoustic ceiling tile (ACT) with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 116 SF of 12 in. x 12 in. vinyl composition tile (VCT), damaged by water infiltration, 0% work completed.
- Building Interior, 4 in. vinyl cove base, 28 LF long, damaged by water infiltration, 0% work completed.
- Building Interior, 8 each of 34 in. x 74 in., plastic film, interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 4 each of 34 in. x 34 in., plastic film, interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 1 each of ceiling fan, paddle blade, 52 in. dia., various

speed, damaged by high wind and flying debris, 0% work completed.

- Building Interior, 2 each of 24 in. dia., oscillating, wall mounted, damaged by high wind and water infiltration, 0% work completed.

Room A 204 25 FT X 31 FT:

- Building Interior, 1,839 SF of non-porous surface including floor, walls, etc. soiled by dirty water, mud and debris, soiled by dirty water, mud and debris, 100% work completed.
- Building Interior, 194 SF of 12 in. x 12 in. vinyl composition tile (VCT), damaged by water infiltration, 0% work completed.
- Building Interior, 2 each of 52 in. ceiling fans, damaged by water infiltration, 0% work completed.
- Building Interior, 8 each of window screen, 34 in. x 74 in., plastic film, interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 6 each of window screen, 34 in. x 34 in., plastic film, interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 775 SF of 2 FT X 2 FT acoustic ceiling tile (ACT), damaged by high wind and water infiltration, 0% work completed.

Room A 205 48 FT X 31 FT:

- Building Interior, 775 SF of 2 FT X 2 FT acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind, flying debris, and water infiltration, 0% work completed.
- Building Interior, 4 in. vinyl cove base, 56 LF long, damaged by high wind, flying debris, and water infiltration, 0% work completed.
- Building Interior, 775 SF of 12 in. x 12 in. vinyl composition tile (VCT), damaged by high wind, flying debris, and water infiltration, 0% work completed.
- Building Interior, 1 each of 2 ft x 4 ft fluorescent light fixture, damaged by high wind, flying debris, and water infiltration, 0% work completed.
- Building Interior, 3 each of 52 in. ceiling fans, damaged by high wind, flying debris, and water infiltration, 0% work completed.
- Building Interior, 1 each of Smoke detector ceiling type hard wired, damaged by high wind, flying debris, and water infiltration, 0% work completed.

Room A 206 (Workroom) 16 FT X 15 FT:

- Building Interior, 829 SF of non-porous surface including floor, walls, etc. soiled by dirty water, mud and debris, damaged by high wind, flying debris, and water infiltration, 100% work completed.
- Building Interior, 240 SF of 2 FT X 2 FT acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind, flying debris, and water infiltration, 0% work completed.
- Building Interior, 4 in. vinyl cove base, 28 LF long, damaged by high wind, flying debris, and water infiltration, 0% work completed.
- Building Interior, 1 each of hollow metal door hardware, 3 ft. x 7 ft., including hinges, lockset, lever, damaged by high wind, flying debris, and water infiltration, 0% work completed.

Room A 207 (Workroom) 13 FT X 17 FT:

- Building Interior, 791 SF of non-porous surface including floor, walls, etc. soiled by dirty water, mud and debris, damaged by high wind, flying debris, and water infiltration, 100% work completed.
- Building Interior, 150 SF of 2 FT X 2 FT acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind, flying debris, and water infiltration, 0% work completed.

Room A 209 (Electrical) 12 FT X 10 FT:

- Building Interior, 538 SF of non-porous surface including floor, walls, etc. soiled by dirty water, mud and debris, damaged by high wind, flying debris,

and water infiltration, 100% work completed.

Room A 210 25 FT X 31 FT:

- Building Interior, 1,839 SF of non-porous surface including floor, walls, etc. soiled by dirty water, mud and debris, damaged by high wind, flying debris, and water infiltration, 100% work completed.
- Building Interior, 775 SF of 2 FT X 2 FT acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind, flying debris, and water infiltration, 0% work completed.
- Building Interior, 270 SF of 12 in. x 12 in. vinyl composition tile (VCT), damaged by high wind, flying debris, and water infiltration, 0% work completed.
- Building Interior, 10 SF of sprayed fireproofing, 1 IN thick, damaged by high wind, flying debris, and water infiltration, 0% work completed.

Room A 211 25 FT X 31 FT:

- Building Interior, 1,839 SF of non-porous surface including floor, walls, etc. soiled by dirty water, mud and debris, damaged by high wind, flying debris, and water infiltration, 100% work completed.
- Building Interior, 775 SF of 2 FT X 2 FT acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind, flying debris, and water infiltration, 0% work completed.
- Building Interior, 4 in. vinyl cove base, 112 LF long, damaged by high wind, flying debris, and water infiltration, 0% work completed.
- Building Interior, 775 SF of 12 in. x 12 in. vinyl composition tile (VCT), damaged by high wind, flying debris, and water infiltration, 0% work completed.
- Building Interior, 3 SF of sprayed fireproofing, 1 IN thick, damaged by high wind, flying debris, and water infiltration, 0% work completed.

Room A 212 25 FT X 31 FT:

- Building Interior, 1,839 SF of non-porous surface including floor, walls, etc. soiled by dirty water, mud and debris, soiled by dirty water, mud and debris, 100% work completed.
- Building Interior, 388 SF of 2 FT X 2 FT acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 100% work completed.
- Building Interior, 4 in. vinyl cove base, 112 LF long, damaged by water infiltration, 0% work completed.
- Building Interior, 230 SF of 12 in. x 12 in. vinyl composition tile (VCT), damaged by water infiltration, 0% work completed.

Room A 213 25 FT X 31 FT:

- Building Interior, 1,839 SF of non-porous surface including floor, walls, etc. soiled by dirty water, mud and debris, soiled by dirty water, mud and debris, 100% work completed.
- Building Interior, 775 SF of 2 FT X 2 FT acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind water infiltration, 100% work completed.
- Building Interior, 4 in. vinyl cove base, 112 LF long, damaged by water infiltration, 0% work completed.
- Building Interior, 116 SF of 12 in. x 12 in. vinyl composition tile (VCT), damaged by water infiltration, 0% work completed.
- Building Interior, 1 each of 52 in. ceiling fans, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, base cabinet, 24 in. D x 38 in. H, with countertop, 25 LF long, damaged by water infiltration, 0% work completed.
- Building Interior, 7 each of window screen, 34 in. x 74 in., plastic film, interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 4 each of window screen, 34 in. x 34 in., plastic film, interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.

completed.

Room A 214 25 FT X 31 FT:

- Building Interior, 1,839 SF of non-porous surface including floor, walls, etc. soiled by dirty water, mud and debris, soiled by dirty water, mud and debris, 100% work completed.
- Building Interior, 775 SF of 2 FT X 2 FT acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 4 in. vinyl cove base, 56 LF long, damaged by water infiltration, 0% work completed.
- Building Interior, 100 SF of 12 in. x 12 in. vinyl composition tile (VCT), damaged by water infiltration, 0% work completed.
- Building Interior, 1 each of 52 in. ceiling fans, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 8 each of window screen, 34 in. x 74 in., plastic film, interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 3 each of window screen, 34 in. x 34 in., plastic film, interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.

Room A 215 25 FT X 31 FT:

- Building Interior, 1,839 SF of non-porous surface including floor, walls, etc. soiled by dirty water, mud and debris, soiled by dirty water, mud and debris, 100% work completed.
- Building Interior, 775 SF of acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 194 SF of 12 in. x 12 in. vinyl composition tile (VCT), damaged by water infiltration, 0% work completed.
- Building Interior, 1 each of moveable partition 3 ft. W x 9 ft. H, damaged by water infiltration, 0% work completed.
- Building Interior, 6 each of window screen, 34 in. x 74 in., plastic film, interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 6 each of window screen, 34 in. x 34 in., plastic film, interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, book shelves, wood, 24 in. D x 38 in. H, no door, 19 LF long, damaged by water infiltration, 0% work completed.
- Building Interior, 1 each of 52 in. ceiling fans, damaged by high wind and water infiltration, 0% work completed.

Room A 216 25 FT X 31 FT:

- Building Interior, 45 SF of sprayed fireproofing, 1 in. thick, damaged by water infiltration, 100% work completed.
- Building Interior, 9 each of light fixture, interior, 2 ft. x 4 ft. 2 lamp fluorescent, damaged by water infiltration, 100% work completed.
- Building Interior, 775 SF of acoustic ceiling tile (ACT) with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 100% work completed.
- Building Interior, 4 in. vinyl cove base, 34 LF long, damaged by water infiltration, 0% work completed.
- Building Interior, 388 SF of 12 in. x 12 in. vinyl composition tile (VCT), damaged by water infiltration, 0% work completed.
- Building Interior, 8 each of window screen, 34 in. x 74 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, book shelves, wood, 24 in. D x 38 in. H, no door, 8 LF long, damaged by water infiltration, 0% work completed.
- Building Interior, 1 each of fire hose cabinet, aluminum, 32 in. W x 38 in. H, 8 in. TH, damaged by high wind and flying debris, 0% work completed.

- Building Interior, 2 each of 52 in. ceiling fans, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1 each of 3 Ton Cassette unit applicant claims is totally damaged, damaged by high wind and water infiltration, 0% work completed.

Room A 216 Electircal 5 FT X 8 FT:

- Building Interior, 287 SF of non-porous surface including floor, walls, etc., soiled by dirty water, mud and debris, 100% work completed.

Room A 217 9 FT X 8 FT.:

- Building Interior, 395 SF of non-porous surface including floor, walls, etc., soiled by dirty water, mud and debris, 100% work completed.

Room B 101 25 FT X 31 FT:

- Building Interior, 775 SF of 2 FT X 2 FT acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 75 SF of 12 in. x 12 in. vinyl composition tile (VCT), damaged by water infiltration, 0% work completed.
- Building Interior, 7 each of window screen, 34 in. x 74 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 8 each of window screen, 34 in. x 34 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 1 each of door, hollow metal, 3 ft. x 7 ft., with hardware and vision lite, 10 in. x 32 in., damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 4 each of 52 IN ceiling fans, damaged by water infiltration, 0% work completed.
- Building Interior, 9 each of 2 ft x 4 ft flourescent light fixture, damaged by water infiltration, 0% work completed.
- Building Interior, 2 SF of sprayed fireproofing, 1 in. thick, damaged by water infiltration, 100% work completed.
- Building Interior, 1,839 SF of non-porous surface including floor, walls, etc., soiled by dirty water, mud and debris, 100% work completed.

Room B 101 Boy's Bathroom 12 FT X 31 FT:

- Building Interior, 1 each of smoke detector, ceiling type, hard wired, damaged by water infiltration, 0% work completed.
- Building Interior, 3 each of 1 ft x 4 ft flourescent light fixture recessed, damaged by water infiltration, 0% work completed.
- Building Interior, 4 each of window screens 28 IN x 33 IN, damaged by water infiltration, 0% work completed.
- Building Interior, 1,189 SF of non-porous surface including floor, walls, etc., soiled by dirty water, mud and debris., 100% work completed.

Room B 101 Girl's Bathroom 12 FT X 31 FT:

- Building Interior, 3 each of 1 ft x 4 ft flourescent light fixture recessed, damaged by water infiltration, 0% work completed.
- Building Interior, 4 each of window screens 28 IN x 33 IN, damaged by water infiltration, 0% work completed.
- Building Interior, 1,189 SF of non-porous surface including floor, walls, etc., soiled by dirty water, mud and debris, 100% work completed.

Room B 102 25 FT X 31 FT:

- Building Interior, 1 each of hollow metal door hardware, 3 ft. x 7 ft., including hinges, lockset, lever, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 7 each of window screen, 34 in. x 74 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 8 each of window screen, 34 in. x 34 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 9 each of 2 ft x 4 ft flourescent light fixture, damaged by

water infiltration, 0% work completed.

- Building Interior, 4 each of 52 IN ceiling fans, damaged by water infiltration, 0% work completed.
- Building Interior, 775 SF of 12 in. x 12 in. vinyl composition tile (VCT), damaged by water infiltration, 0% work completed.
- Building Interior, 775 SF of 2 FT X 2 FT acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1,839 SF of non-porous surface including floor, walls, etc., soiled by dirty water, mud and debris., 100% work completed.

Room B 103 25 FT X 31 FT:

- Building Interior, 775 SF of 2 FT X 2 FT acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 75 SF of 12 in. x 12 in. vinyl composition tile (VCT), damaged by water infiltration, 0% work completed.
- Building Interior, 1 each of hollow metal door hardware, 3 ft. x 7 ft., including hinges, lockset, lever, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 7 each of window screen, 34 in. x 74 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 8 each of window screen, 34 in. x 34 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 9 each of 2 ft x 4 ft fluorescent light fixture, damaged by water infiltration, 0% work completed.
- Building Interior, 2 each of 52 IN ceiling fans, damaged by water infiltration, 0% work completed.
- Building Interior, 2 SF of sprayed fireproofing, 1 in. thick, damaged by water infiltration, 100% work completed.
- Building Interior, 1,839 SF of non-porous surface including floor, walls, etc., soiled by dirty water, mud and debris., 100% work completed.

Room B 104 25 FT X 31 FT:

- Building Interior, 22 SF of 12 in. x 12 in. vinyl composition tile (VCT), damaged by water infiltration, 0% work completed.
- Building Interior, 1 each of hollow metal door hardware, 3 ft. x 7 ft., including hinges, lockset, lever with 10 IN x 32 IN vision lite, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 7 each of window screen, 34 in. x 74 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 8 each of window screen, 34 in. x 34 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 1 each of 52 IN ceiling fans, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 9 each of 2 ft x 4 ft fluorescent light fixture, damaged by water infiltration, 0% work completed.
- Building Interior, 775 SF of 2 FT X 2 FT acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1,839 SF of non-porous surface including floor, walls, etc., soiled by dirty water, mud and debris., 100% work completed.

Room B 105 25 FT X 31 FT:

- Building Interior, 775 SF of 2 FT X 2 FT acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1 each of hollow metal door hardware, 3 ft. x 7 ft., including hinges, lockset, lever with 10 IN x 32 IN vision lite, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 4 each of window screen, 34 in. x 74 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.

- Building Interior, 8 each of window screen, 34 in. x 34 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 9 each of light fixture, interior, 1 ft. x 4 ft. 2 lamp fluorescent, damaged by water infiltration, 0% work completed.
- Building Interior, 1 each of smoke detector, ceiling type, hard wired, damaged by water infiltration, 0% work completed.
- Building Interior, 1 SF of sprayed fireproofing, 1 in. thick, damaged by water infiltration, 0% work completed.
- Building Interior, 75 SF of 12 in. x 12 in. vinyl composition tile (VCT), damaged by water infiltration, 0% work completed.
- Building Interior, 2 each of 52 IN ceiling fans, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1,839 SF of non-porous surface including floor, walls, etc., soiled by dirty water, mud and debris., 100% work completed.

Room B 106 25 FT X 31 FT:

- Building Interior, 775 SF of 2 FT X 2 FT acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 7 each of window screen, 34 in. x 74 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 8 each of window screen, 34 in. x 34 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 2 each of 52 IN ceiling fans, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1 each of smoke detector, ceiling type, hard wired, damaged by water infiltration, 0% work completed.
- Building Interior, 1 SF of sprayed fireproofing, 1 in. thick, damaged by water infiltration, 0% work completed.
- Building Interior, 350 SF of 12 in. x 12 in. vinyl composition tile (VCT), damaged by water infiltration, 0% work completed.
- Building Interior, 1,839 SF of non-porous surface including floor, walls, etc., soiled by dirty water, mud and debris., 100% work completed.

Room B 107 (incl Office and Storage) 20 FT X 31 FT:

- Building Interior, 310 SF of 2 FT X 2 FT acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1,589 SF of non-porous surface including floor, walls, etc., soiled by dirty water, mud and debris., 100% work completed.

Room B 108 (Prevocational Workroom) 20 FT X 31 FT:

- Building Interior, 90 SF of 2 FT X 2 FT acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1,589 SF of non-porous surface including floor, walls, etc., soiled by dirty water, mud and debris., 100% work completed.

Room B 109 27 FT X 31 FT:

- Building Interior, 5 each of window screen, 34 in. x 74 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 6 each of window screen, 34 in. x 34 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 2 SF of sprayed fireproofing, 1 in. thick, damaged by water infiltration, 0% work completed.
- Building Interior, 420 SF of 12 in. x 12 in. vinyl composition tile (VCT), damaged by water infiltration, 0% work completed.
- Building Interior, 9 each of 2 ft x 4 ft fluorescent light fixture, damaged by water infiltration, 0% work completed.
- Building Interior, 837 SF of 2 FT X 2 FT acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.

- Building Interior, 1,939 SF of non-porous surface including floor, walls, etc., soiled by dirty water, mud and debris., 100% work completed.

Room B 110 43 FT X 31 FT:

- Building Interior, 7 each of window screen, 34 in. x 74 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 10 each of window screen, 34 in. x 34 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 9 SF of sprayed fireproofing, 1 in. thick, damaged by water infiltration, 0% work completed.
- Building Interior, 670 SF of 12 in. x 12 in. vinyl composition tile (VCT), damaged by water infiltration, 0% work completed.
- Building Interior, 1 each of smoke detector, ceiling type, hard wired, damaged by water infiltration, 0% work completed.
- Building Interior, 2 each of 52 IN ceiling fans, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1 each of hollow metal door hardware, 3 ft. x 7 ft., including hinges, lockset, lever with 10 IN x 32 IN vision lite, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1,333 SF of 2 FT X 2 FT acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 2,739 SF of non-porous surface including floor, walls, etc., soiled by dirty water, mud and debris., 100% work completed.

Room B 111 42 FT X 31 FT:

- Building Interior, 11 each of duplex receptacles, damaged by water infiltration, 0% work completed.
- Building Interior, 1,302 SF of 2 FT X 2 FT acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 12 each of light fixture, interior, 2 ft. x 4 ft. 2 lamp fluorescent, damaged by water infiltration, 0% work completed.
- Building Interior, 350 SF of 12 in. x 12 in. vinyl composition tile (VCT), damaged by water infiltration, 0% work completed.
- Building Interior, 6 each of 52 IN ceiling fans, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 10 each of window screen, 34 in. x 24 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 6 each of window screen, 34 in. x 74 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 1 each of smoke detector, ceiling type, hard wired, damaged by water infiltration, 0% work completed.
- Building Interior, 2,869 SF of non-porous surface including floor, walls, etc., soiled by dirty water, mud and debris., 100% work completed.

Room B 112 (Electrical Room) 10 FT X 31 FT:

- Building Interior, 144 SF of 4 ft. x 8 ft. (plywood or fiberboard) ceiling, damaged by water infiltration, 0% work completed.
- Building Interior, 2 each of window screen, 34 in. x 60 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 6 each of window screen, 34 in. x 24 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 2 each of light fixture, interior, 2 ft. x 2 ft. 3 lamp fluorescent, damaged by water infiltration, 0% work completed.
- Building Interior, 4 each of light fixture, interior, 2 ft. x 4 ft. 2 lamp fluorescent, damaged by water infiltration, 0% work completed.
- Building Interior, 12 SF of sprayed fireproofing, 1 in. thick, damaged by water infiltration, 0% work completed.
- Building Interior, 1,089 SF of non-porous surface including floor, walls, etc.,

soiled by dirty water, mud and debris., 100% work completed.

Room B 113 40 FT X 31 FT:

- Building Interior, 2,589 SF of non-porous surface including floor, walls, etc., soiled by dirty water, mud and debris., 100% work completed.

Room B 201 56 FT X 31 FT:

- Building Interior, 3,978 SF of non-porous surface including floor, walls, etc, soiled by dirty water, mud and debris, 100% work completed.
- Building Interior, 1 each of Smoke detector ceiling type hard wired, damaged by water infiltration, 100% work completed.
- Building Interior, 10 SF of sprayed fireproofing, 1 in. thick, damaged by water infiltration, 100% work completed.
- Building Interior, 12 each of window screen, 34 in. x 74 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 4 each of window screen, 34 in. x 34 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 1 each of duplex receptacle, GFI, damaged by water infiltration, 0% work completed.
- Building Interior, 2 each of light fixture, interior, 2 ft. x 4 ft. 2 lamp fluorescent, damaged by water infiltration, 0% work completed.
- Building Interior, 6 each of diffuser, 24 in. x 24 in. ceiling supply and return, damaged by water infiltration, 0% work completed.
- Building Interior, 432 SF of acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.

Room B 201 Boys Bathroom 14 FT X 31 FT:

- Building Interior, 4 SF of vinyl composition tile (VCT), damaged by water infiltration, 100% work completed.
- Building Interior, 1,289 SF of non-porous surface including floor, walls, etc, soiled by dirty water, mud and debris, 100% work completed.

Room B 201 Girls Bathroom 14 FT X 31 FT:

- Building Interior, 1,289 SF of non-porous surface including floor, walls, etc, soiled by dirty water, mud and debris, 100% work completed.

Room B 202 44 FT X 31 FT:

- Building Interior, 1 each of Smoke detector ceiling type hard wired, damaged by water infiltration, 100% work completed.
- Building Interior, 12 SF of sprayed fireproofing, 1 in. thick, damaged by water infiltration, 100% work completed.
- Building Interior, 96 SF of acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 100% work completed.
- Building Interior, 3,083 SF of non-porous surface including floor, walls, etc, soiled by dirty water, mud and debris, 100% work completed.
- Building Interior, 4 SF of 12 in. x 12 in. vinyl composition tile (VCT), damaged by water infiltration, 0% work completed.
- Building Interior, 8 each of window screen, 34 in. x 74 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 5 each of window screen, 34 in. x 34 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 1 each of 52 in. ceiling fans, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1 each of diffuser, 15 in. x 15 in. ceiling supply and return, damaged by water infiltration, 0% work completed.

Room B 203 44 FT X 31 FT:

- Building Interior, 2 each of diffuser, 15 in. x 15 in. ceiling supply and return, damaged by water infiltration, 100% work completed.
- Building Interior, 2 each of smoke detector, ceiling type, hard wired,

damaged by water infiltration, 100% work completed.

- Building Interior, 10 SF of sprayed fireproofing, 1 in. thick, damaged by water infiltration, 100% work completed.
- Building Interior, 80 SF of acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 100% work completed.
- Building Interior, 3,083 SF of non-porous surface including floor, walls, etc, soiled by dirty water, mud and debris, 100% work completed.
- Building Interior, 8 each of window screen, 34 in. x 74 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 8 each of window screen, 34 in. x 34 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 3 each of light fixture, interior, 2 ft. x 4 ft. 2 lamp fluorescent, damaged by water infiltration, 0% work completed.
- Building Interior, 1 each of 52 in. ceiling fans, damaged by high wind and water infiltration, 0% work completed.

Room B 204 24 FT X 31 FT:

- Building Interior, 2,539 SF of non-porous surface including floor, walls, etc, soiled by dirty water, mud and debris, 100% work completed.
- Building Interior, 14 SF of 12 in. x 12 in. vinyl composition tile (VCT), damaged by water infiltration, 0% work completed.
- Building Interior, 1 each of hollow metal door hardware, 3 ft. x 7 ft., including hinges, lockset, lever, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 2 each of diffuser, 24 IN X 24 IN ceiling supply and return, damaged by water infiltration, 0% work completed.
- Building Interior, 80 SF of acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.

Room B 205 28 FT X 31 FT:

- Building Interior, 4 SF of sprayed fireproofing, 1 in. thick, damaged by water infiltration, 100% work completed.
- Building Interior, 80 SF of acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 100% work completed.
- Building Interior, 1,989 SF of non-porous surface including floor, walls, etc, soiled by dirty water, mud and debris, 100% work completed.
- Building Interior, 8 each of window screen, 34 in. x 74 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 6 each of window screen, 34 in. x 34 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 3 each of 52 in. ceiling fans, damaged by high wind and water infiltration, 0% work completed.

Room B 206 28 FT X 31 FT:

- Building Interior, 1 each of diffuser, 24 in. x 24 in. ceiling supply and return, damaged by high wind and water infiltration, 100% work completed.
- Building Interior, 9 SF of sprayed fireproofing, 1 in. thick, damaged by water infiltration, 100% work completed.
- Building Interior, 80 SF of acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 100% work completed.
- Building Interior, 1,989 SF of non-porous surface including floor, walls, etc, soiled by dirty water, mud and debris, 100% work completed.
- Building Interior, 8 each of window screen, 34 in. x 74 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 6 each of window screen, 34 in. x 34 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 3 each of 52 in. ceiling fans, damaged by high wind and water infiltration, 0% work completed.

Room B 207 48 FT X 31 FT:

- Building Interior, 8 SF of sprayed fireproofing, 1 in. thick, damaged by water infiltration, 100% work completed.
- Building Interior, 3,283 SF of non-porous surface including floor, walls, etc, soiled by dirty water, mud and debris, 100% work completed.
- Building Interior, 12 SF of 12 in. x 12 in. vinyl composition tile (VCT), damaged by water infiltration, 100% work completed.
- Building Interior, 80 SF of 2 FT X 2 FT acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 12 each of window screen, 34 in. x 74 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 6 each of window screen, 34 in. x 34 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 1 each of fire hose cabinet, aluminum, 32 in. W x 38 in. H, 8 in. TH Missing door and hose, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 3 each of 52 in. ceiling fans, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1 each of EA diffuser, 15 in. x 15 in. ceiling supply and return, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1 each of smoke detector, ceiling type, hard wired, damaged by water infiltration, 0% work completed.

Room B 208 Custodian 18 FT X 6 FT:

- Building Interior, 564 SF of non-porous surface including floor, walls, etc, soiled by dirty water, mud and debris, 100% work completed.

Room B 209 56 FT X 31 FT:

- Building Interior, 1 each of smoke detector, ceiling type, hard wired, damaged by water infiltration, 100% work completed.
- Building Interior, 6 SF of sprayed fireproofing, 1 in. thick, damaged by water infiltration, 100% work completed.
- Building Interior, 80 SF of acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 100% work completed.
- Building Interior, 12 each of window screen, 34 in. x 74 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 8 each of window screen, 34 in. x 34 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.

Room B 210 48 FT X 31 FT:

- Building Interior, 3,283 SF of non-porous surface including floor, walls, etc, soiled by dirty water, mud and debris, 100% work completed.
- Building Interior, 12 SF of sprayed fireproofing, 1 in. thick, damaged by water infiltration, 100% work completed.
- Building Interior, 20 SF of 12 in. x 12 in. vinyl composition tile (VCT), damaged by water infiltration, 0% work completed.
- Building Interior, 8 each of window screen, 34 in. x 74 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 8 each of window screen, 34 in. x 34 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 1 each of EA diffuser, 24 IN X 24 IN. ceiling supply and return, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 80 SF of acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.

Room B 211 50 FT X 31 FT:

- Building Interior, 4 SF of sprayed fireproofing, 1 in. thick, damaged by high

wind and flying debris, 100% work completed.

- Building Interior, 3,383 SF of non-porous surface including floor, walls, etc, soiled by dirty water, mud and debris, 100% work completed.
- Building Interior, 40 SF of 2 FT X 2 FT acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 11 each of window screen, 34 in. x 74 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 4 each of window screen, 34 in. x 34 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 1 each of smoke detector, ceiling type, hard wired, damaged by water infiltration, 0% work completed.

Room B 212 (Electrical) 9 FT X 6 FT:

- Building Interior, 339 SF of non-porous surface including floor, walls, etc, soiled by dirty water, mud and debris, 100% work completed.

Room C 101 & Offices 30 FT X 48 FT:

- Building Interior, 1 each of hollow metal door hardware, 3 ft. x 7 ft., including hinges, lockset, lever, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 4 each of window screen, 34 in. x 74 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 3 each of window screen, 34 in. x 34 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 1 each of 52 in. ceiling fans, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 20 SF of 2 FT X 2 FT acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 4,670 SF of non-porous surface including floor, walls, etc., soiled by dirty water, mud and debris., 100% work completed.

Room C 101 Green House 20 FT X 30 FT:

- Building Interior, 455 SF of roof and wall, steel frame, 2 in. W, storefront assembly painted, damaged by high wind, wind driven rain, and flying debris, 0% work completed.
- Building Interior, 4 SF of C.I.P concrete wall, painted prime+2 coat, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 10 SF of stucco assembly, prime + 2 coat, on masonry, damaged by flying debris and water infiltration, 0% work completed.
- Building Interior, 1,300 SF of paint peeling, C.I.P concrete wall, prime+2 coat, damaged by flying debris, water infiltration, 0% work completed.
- Building Interior, 1 each of PAIR storefront, double door, 8 ft. x 7 ft., steel frame, incl closer, push bar, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1 each of PAIR storefront hardware, double door, 8 ft. x 7 ft., incl lockset, lever, closer, push bar, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 690 SF of window screens, black, 34 in. x 74 in., steel frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 4 each of light fixture, exterior, 1 ft. x 4 ft. 2 lamp fluorescent, damaged by water infiltration, 0% work completed.
- Building Interior, electric metallic tubing (EMT) conduit, 3/4 in. dia, 30 LF long, damaged by water infiltration, 0% work completed.
- Building Interior, LF electrical wire, #12 AWG, copper, stranded, THWN, 100 LF long, damaged by water infiltration, 0% work completed.
- Building Interior, 1 each of light, wall pack exterior light 12 in. x 12 in, damaged by water infiltration, 0% work completed.
- Building Interior, 1 each of half-dome, 6" dia video surveillance camera, damaged by water infiltration, 0% work completed.

- Building Interior, 2 each of receptacle outlet, weather proof, 2 gang, damaged by high wind driven rain and water infiltration, 0% work completed.
- Building Interior, 2,200 SF of non-porous surface including floor, walls, etc., soiled by dirty water, mud and debris., 100% work completed.

Room C 102 & Offices 53 FT X 48 FT:

- Building Interior, 308 SF of 2 FT X 2 FT acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 4 in. vinyl cove base, 43 LF long, damaged by water infiltration, 0% work completed.
- Building Interior, 1 each of hollow metal door hardware, 3 ft. x 7 ft., including hinges, lockset, lever, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 10 each of window screen, 34 in. x 24 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 4 each of diffuser, 24 in. x 24 in. ceiling supply and return, damaged by water infiltration, 0% work completed.
- Building Interior, 5,375 SF of non-porous surface including floor, walls, etc., soiled by dirty water, mud and debris., 100% work completed.

Room C 103 & Offices 27 FT X 48 FT:

- Building Interior, 670 SF of 2 FT X 2 FT acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1 each of hollow metal, 3 ft. x 7 ft., with hardware and vision lite, 10 in. x 32 in, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 4 each of window screen, 34 in. x 74 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 6 each of window screen, 34 in. x 34 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 3 each of 52 in. ceiling fans, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 4 each of light fixture, down light, 6 in. dia., incandescent 150W, damaged by water infiltration, 0% work completed.
- Building Interior, 15 each of light fixture, interior, 2 ft. x 4 ft. 2 lamp fluorescent, damaged by water infiltration, 0% work completed.
- Building Interior, 2,721 SF of non-porous surface including floor, walls, etc., soiled by dirty water, mud and debris., 100% work completed.

Room C 104 & Offices 38 FT X 48 FT:

- Building Interior, 476 SF of 2 FT X 2 FT acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 4 in. vinyl cove base, 95 LF long, damaged by water infiltration, 0% work completed.
- Building Interior, 396 SF of 12 in. x 12 in. vinyl composition tile (VCT), damaged by water infiltration, 0% work completed.
- Building Interior, 1 each of hollow metal door hardware, 3 ft. x 7 ft., including hinges, lockset, lever, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 6 each of window screen, 34 in. x 74 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 6 each of window screen, 34 in. x 34 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 1 each of light fixture, interior, 2 ft. x 4 ft. 2 lamp fluorescent, damaged by water infiltration, 0% work completed.
- Building Interior, 1 each of 52 in. ceiling fans, damaged by high wind and water infiltration, 0% work completed.

- Building Interior, 1 each of diffuser, 12 in. x 24 in. set in ACT tile, supply or return, damaged by water infiltration, 0% work completed.
- Building Interior, 3 each of diffuser, 6 in. x 6 in. set in ACT tile, supply or return, damaged by water infiltration, 0% work completed.

Room D 101 (Library) 58 FT X 110 FT:

- Building Interior, 60 SF of 2 FT X 2 FT acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 15 each of window screen, 34 in. x 74 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 15 each of window screen, 34 in. x 34 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 2 each of diffuser, 24 in. x 24 in. ceiling supply and return, damaged by water infiltration, 0% work completed.

Room D 102 (Audio/Video Production) 39 FT X 31 FT:

- Building Interior, 2,394 SF of 2 FT X 2 FT acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 30 SF of paint peeling, plaster wall, prime + 2 co, damaged by water infiltration, 0% work completed.
- Building Interior, 35 SF of 12 in. x 12 in. vinyl composition tile (VCT), damaged by water infiltration, 0% work completed.
- Building Interior, 36 SY of carpet, commercial grade, medium to heavy traffic, damaged by water infiltration, 0% work completed.
- Building Interior, 1 each of door, hollow metal, 3 ft. x 7 ft., including hinges, lockset, lever, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1 each of louver, hollow metal door, 26 in. x 26 in, damaged by water infiltration, 0% work completed.
- Building Interior, 3 each of louver window glazing, aluminum frame, 34 in. x 74 in., 14 blade, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 2 each of light fixture, interior, 2 ft. x 4 ft. 2 lamp fluorescent, damaged by water infiltration, 0% work completed.
- Building Interior, 1 each of exit sign, illuminated, single-sided, damaged by water infiltration, 0% work completed.
- Building Interior, 3 each of diffuser, 24 in. x 24 in. ceiling supply and return, damaged by water infiltration, 0% work completed.
- Building Interior, 4,681 SF of non-porous surface including floor, walls, etc., soiled by dirty water, mud and debris., 100% work completed.

Room D 103 (Electrical) 10 FT X 10 FT:

- Building Interior, 1 each of louver, hollow metal door, 26 in. x 26 in, damaged by water infiltration, 0% work completed.
- Building Interior, 480 SF of non-porous surface including floor, walls, etc., soiled by dirty water, mud and debris., 100% work completed.

Room D 106 (Custodian) 10 Ft X 10 FT:

- Building Interior, 480 SF of non-porous surface including floor, walls, etc., soiled by dirty water, mud and debris., 100% work completed.

Room D 106 Boy's Bathroom 13 FT X 31 FT:

- Building Interior, tile base, 2 in. H, tile size 1 in. x 1 in., thin set, 20 LF long, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1 each of hollow metal door hardware, 3 ft. x 7 ft., including hinges, lockset, lever, damaged by high wind and water infiltration., 0% work completed.
- Building Interior, 3 each of light fixture, interior, 1 ft. x 4 ft. 2 lamp fluorescent,

damaged by water infiltration, 0% work completed.

- Building Interior, 1 each of duplex receptacle, GFI, damaged by water infiltration, 0% work completed.
- Building Interior, 6 each of diffuser, 6 in. x 6 in. ceiling supply and return, damaged by water infiltration, 0% work completed.
- Building Interior, 1 each of smoke detector, ceiling type, hard wired, damaged by water infiltration, 0% work completed.
- Building Interior, 765 SF of paint peeling, plaster ceiling, prime + 2 coat, damaged by water infiltration, 0% work completed.
- Building Interior, 1,239 SF of non-porous surface including floor, walls, etc., soiled by dirty water, mud and debris., 100% work completed.

Room D 106 Girl's Bathroom 13 FT X 31 FT:

- Building Interior, 765 SF of paint peeling, plaster ceiling, prime + 2 coat, damaged by water infiltration, 0% work completed.
- Building Interior, tile base, 2 in. H, tile size 1 in. x 1 in., thin set, 20 LF long, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 3 each of light fixture, interior, 1 ft. x 4 ft. 2 lamp fluorescent, damaged by water infiltration, 0% work completed.
- Building Interior, 1 each of duplex receptacle, GFI, damaged by water infiltration, 0% work completed.
- Building Interior, 6 each of diffuser, 6 in. x 6 in. ceiling supply and return, damaged by water infiltration, 0% work completed.
- Building Interior, 1 each of smoke detector, ceiling type, hard wired, damaged by water infiltration, 0% work completed.
- Building Interior, 1,239 SF of non-porous surface including floor, walls, etc., soiled by dirty water, mud and debris., 100% work completed.

Room D 107 44 FT X 31 FT:

- Building Interior, 40 SF of 12 in. x 12 in. vinyl composition tile (VCT), damaged by water infiltration, 0% work completed.
- Building Interior, 4 in. vinyl cove base, 6 LF long, damaged by water infiltration, 0% work completed.
- Building Interior, 1 each of door, hollow metal with frame, 3 ft. x 7 ft., vision lite 10 in. x 32 in., with closer and kickplate, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1 each of fire equipment cabinet, portable extinguisher, metal box, 12 in. x 29 in. x 9 in. D recessed, damaged by water infiltration., 0% work completed.
- Building Interior, 4 each of diffuser, 24 in. x 24 in. ceiling supply and return, damaged by water infiltration., 0% work completed.
- Building Interior, 3,663 SF of non-porous surface including floor, walls, etc., soiled by dirty water, mud and debris., 100% work completed.

Room D 108 31 FT X 31 FT:

- Building Interior, 10 SF of 12 in. x 12 in. vinyl composition tile (VCT), damaged by water infiltration, 0% work completed.
- Building Interior, 1 each of door, hollow metal with frame, 3 ft. x 7 ft., vision lite 10 in. x 32 in., with closer and kickplate, damaged by water infiltration, 0% work completed.
- Building Interior, 2 each of door hollow metal hardware, 3 ft. x 7 ft., door closer, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, base cabinet, 24 in. D x 38 in. H, with countertop, 18 LF long, damaged by water infiltration, 0% work completed.
- Building Interior, 40 SF of 2 FT X 2 FT acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 2,139 SF of non-porous surface including floor, walls, etc., soiled by dirty water, mud and debris., 100% work completed.

Room D 202 28 FT X 31 FT:

- Building Interior, 1,989 SF of non-porous surface including floor, walls, etc,

soiled by dirty water, mud and debris, 100% work completed.

Room D 203 and surrounding area 28 FT X 31 FT:

- Building Interior, 2,815 SF of non-porous surface including floor, walls, etc, soiled by dirty water, mud and debris, 100% work completed.
- Building Interior, 1 each of door, hollow metal, 3 ft. x 7 ft, damaged by high wind, water, and water infiltration, 0% work completed.
- Building Interior, 12 each of window screen, 34 in. x 24 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 140 SF of 2 FT X 2 FT acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.

Room D 204 (Language Lab) 35 FT X 31 FT:

- Building Interior, 12 SF of 2 FT X 2 FT acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1 each of hollow metal door hardware, 3 ft. x 7 ft., including hinges, lockset, lever, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 10 each of window screen, 34 in. x 74 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 10 each of window screen, 34 in. x 34 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 6 each of window screen, 34 in. x 24 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 2 each of light fixture, interior, 1 ft. x 4 ft. 2 lamp fluorescent, damaged by water infiltration, 0% work completed.
- Building Interior, 2 each of 52 in. ceiling fans, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1 each of smoke detector, ceiling type, hard wired, damaged by water infiltration, 0% work completed.

Room D 205 (Mechanical) 21 FT X 31 FT:

- Building Interior, 1,639 SF of non-porous surface including floor, walls, etc, soiled by dirty water, mud and debris, 100% work completed.
- Building Interior, 160 SF of 4 ft. x 8 ft. (plywood or fiberboard) ceiling, damaged by water infiltration, 0% work completed.
- Building Interior, 1 each of hollow metal door hardware, 3 ft. x 7 ft., including hinges, lockset, lever, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1 each of Louver door and frame, hollow metal, 3 FT X 7 FT, with louversize 30 IN X 72 IN., incl hinges, lockset, lever, damaged by high wind and water infiltration, 0% work completed.

Room D 206 (Custodian) 7 FT X 31 FT:

- Building Interior, 1,072 SF of non-porous surface including floor, walls, etc, soiled by dirty water, mud and debris, 100% work completed.

Room D 206 Boys Bathroom 13 FT X 31 FT:

- Building Interior, 1,239 SF of non-porous surface including floor, walls, etc, soiled by dirty water, mud and debris, 100% work completed.
- Building Interior, 1 each of hollow metal door hardware, 3 ft. x 7 ft., including hinges, lockset, lever, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 8 each of window screen, 34 in. x 24 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 1 each of urinal partitions, p-lam, wall mounted, damaged by high wind and water infiltration, 0% work completed.

- Building Interior, 1 each of duplex receptacle, GFI, damaged by water infiltration, 0% work completed.
- Building Interior, 3 each of light fixture, interior, 1 ft. x 4 ft. 2 lamp fluorescent, damaged by water infiltration, 0% work completed.
- Building Interior, 6 each of diffuser, 6 in. x 6 in. ceiling supply and return, damaged by water infiltration, 0% work completed.
- Building Interior, 1 each of smoke detector, ceiling type, hard wired, damaged by water infiltration, 0% work completed.
- Building Interior, 765 SF of paint peeling, plaster wall, prime + 2 coat, damaged by water infiltration, 0% work completed.

Room D 206 Girls Bathroom 13 FT X 31 FT:

- Building Interior, 1,239 SF of non-porous surface including floor, walls, etc, soiled by dirty water, mud and debris, 100% work completed.
- Building Interior, 8 each of window screen, 34 in. x 24 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.

Room D 207 - D 208 28 FT X 31 FT:

- Building Interior, 1,989 SF of non-porous surface including floor, walls, etc, soiled by dirty water, mud and debris, 100% work completed.
- Building Interior, 8 SF of 2 FT X 2 FT acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 1 each of hollow metal door hardware, 3 ft. x 7 ft., including hinges, lockset, lever, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 8 each of window screen, 34 in. x 74 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 6 each of window screen, 34 in. x 34 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 2 each of 52 in. ceiling fans, damaged by high wind and water infiltration, 0% work completed.

Room D 209 28 FT X 31 FT:

- Building Interior, 1 each of door lite, 10 in. x 32 in. with mesh wire, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 8 each of window screen, 34 in. x 74 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 1 each of duplex receptacle, damaged by water infiltration, 0% work completed.
- Building Interior, 1 each of 52 in. ceiling fans, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1 each of occupancy sensor, lighting control, ceiling mounted, damaged by water infiltration, 0% work completed.
- Building Interior, 1,989 SF of non-porous surface including floor, walls, etc, soiled by dirty water, mud and debris, 100% work completed.

Room D 210:

- Building Interior, 8 each of window screen, 34 in. x 74 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.
- Building Interior, 8 each of window screen, 34 in. x 34 in., interior, aluminum frame, damaged by high wind and flying debris, 0% work completed.

Damage #264646; Educational Complex High School- bldg. 2

General Facility Information:

- **Facility Type:** Building
- **Building Type:** School (Middle or High)
- **Facility:** Educational Complex High School Building No. 2 – Classrooms, Gym, Cafeteria, Kitchen,

Auditorium, Choir, etc.

- **Facility Description:** Building No. 2 is a one-story building, 75,500 SF cast in place reinforced concrete and structural steel frame with a concrete slab on grade. The second story is spray on fire proofed structural steel, bar joist and metal deck supported concrete slab extended to create covered walkways. Some walkways have surface applied traffic coating. The hip roof is also a fire proofed steel frame surfaced with custom color standing seam metal roof panels with roof flashings, soffit, fascia, trim and gutters to match. The exterior walls are comprised of a combination of aluminum framed fixed and operable glass windows with screens and aluminum crank operated slatted louvers. Exterior concrete surfaces are painted. The architectural canopy connecting the vocational high school to the high school is exposed structural steel framing supported by cast in place reinforced concrete columns and beams. The canopy roof matches the roof of the main building.
- **Year Built:** 1994
- **Location Description:** 17.722773, -64.798692
- **GPS Latitude/Longitude:** 17.72277, -64.79869
- **Number of Stories:** 1

General Damage Information:

- **Date Damaged:** 9/16/2017 to 9/22/2017
- **Cause of Damage:** Hurricane Force Winds and Wind Driven Debris.

Building Damage:

Building Exterior:

Building 2 Exterior: Wing E, F, G, Gym, Auditorium, Choir combined – Building Exterior:

- Building Exterior, 405 SF of paint peeling off plaster ceiling, prime + 2 coat, high winds and flying debris, 0% work completed.
- Building Exterior, 2,562 SF of paint peeling off C.I.P. concrete ceiling, high winds and flying debris, 0% work completed.
- Building Exterior, 10,266 SF of paint peeling off C.I.P. concrete wall/column, high winds and flying debris, 0% work completed.
- Building Exterior, 1 each of door, (hollow metal), 3ft.x7ft., including hardware, high winds and flying debris, 0% work completed.
- Building Exterior, 1 each of hollow metal, 3 ft. x 7 ft., including hardware, lite 10 in.x32 in., high winds and flying debris, 0% work completed.
- Building Exterior, 2 each of hollow metal, 3 ft. x 7 ft., including hardware, lite 10 in.x32 in., high winds and flying debris, 0% work completed.
- Building Exterior, 1 each of 5 PAIR double door hardware, hollow metal, 6 ft. x 7 ft., including hinges, lockset, lever, push bar, kickplate, high winds and flying debris, 0% work completed.
- Building Exterior, 3 each of door vision lite, hollow metal, 3 ft. x 7 ft., lite w/ mesh wire, size 10 in. x 32 in., high winds and flying debris, 0% work completed.
- Building Exterior, 1 SF of paint peeling, hollow metal door, prime + 3 coat, high winds and flying debris, 0% work completed.
- Building Exterior, 12 each of louver window glazing, aluminum frame, 34 in. x 74 in., high winds and flying debris, 0% work completed.
- Building Exterior, 11 each of louver window glazing aluminum frame, 34 in. x 34 in., high winds and flying debris, 0% work completed.
- Building Exterior, 8 each of louver window frame, metal 34 in. x 74 in., high winds and flying debris, 0% work completed.
- Building Exterior, 6 each of louver window frame, metal 34 in. x 24 in., high winds and flying debris, 0% work completed.
- Building Exterior, 2,640 SF of 1 ft. wide custom color standing seam metal roof panels, high winds and flying debris, 0% work completed.
- Building Exterior, sheet metal flashing, rake trim, 2 ft. W, 1,085 LF long, high winds and flying debris, 0% work completed.
- Building Exterior, sheet metal counter flashing, rake trim 2 ft. wide d, 1,085 LF long, high winds and flying debris, 0% work completed.

- Building Exterior, 589 SF of metal fascia custom color 20 in., high winds and flying debris, 0% work completed.
- Building Exterior, 64 SF of paint on metal fascia peeling 20. in, high winds and flying debris, 0% work completed.
- Building Exterior, 93 SF of custom color aluminum wall panel 1 ft. x 4 ft., high winds and flying debris, 0% work completed.
- Building Exterior, custom color aluminum gutter 6 in. W x 6 in. D, 1,205 LF long, high winds and flying debris, 0% work completed.
- Building Exterior, custom color metal gutter strap, 8 in. W x 8 in. D, painted, 22 LF long, high winds and flying debris, 0% work completed.
- Building Exterior, PVC downspout, 6 in. dia., 333 LF long, high winds and flying debris, 0% work completed.
- Building Exterior, 106 each of steel straps for PVC downspout, 6 in. dia., high winds and flying debris, 0% work completed.
- Building Exterior, paint on PVC downspout, 332 LF long, high winds and flying debris, 0% work completed.
- Building Exterior, 27,860 SF of non-porous surface courtyard hallway including floor and walls, high winds and flying debris, 100% work completed.

Building Interior:

Building 2 Interior: Wing E, F, G, Gym, Auditorium, Choir combined – Common Area: 12 ft. W X 528 ft. L:

- Building Interior, 11,620 SF of non-porous surface courtyard hallway including floor and walls, high winds and flying debris, 100% work completed.
- Building Interior, 60 SF of paint peeling off plaster ceiling, prime + 2 coat, high winds and flying debris, 0% work completed.
- Building Interior, 1 each of Gate 6 ft. x 5 ft., metal rod 1 – 1/2 in. dia., high winds and flying debris, 0% work completed.
- Building Interior, 2 each of cork board, 4 ft. H x 3 ft. W, high winds and flying debris, 0% work completed.
- Building Interior, 2 each of fire hose cabinet, aluminum, 32 in. W x 38 in. H, 8 in. TH, high winds and flying debris, 0% work completed.
- Building Interior, 2 each of fire hose cabinet cover, aluminum, 32 in. W x 38 in. H, high winds and flying debris, 0% work completed.
- Building Interior, 3 each of drinking fountain, wall mounted, high winds and flying debris, 0% work completed.
- Building Interior, sheathed cable, non-metallic, copper with ground 600 V, 2 conductor, #12, 76 LF long, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 3 each of circuit breaker, 100 amp, enclosed NEMA 1, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 5 each of safety switch (SQ D), 30 amp, 240 volt., high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 3 each of safety switch (SQ D), 100 amp, 600 volt., high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 1 each of load panel, 400 amp, indoor w/ plug-in breakers, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 5 SF of court flooring, 10 FT long x 6 IN wide, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 1 each of transformer, 45 kVA, 3 phase, 60 Hz, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 6 each of light fixture, exterior, 6 in. x 4 ft., 1 lamp fluorescent, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 2 each of light fixture cover, exterior, 6 in. x 4 ft., 1 lamp fluorescent, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 9 each of light fixture, exterior, 1 ft. x 4 ft., 2 lamp

fluorescent, high winds and flying debris and water infiltration, 0% work completed.

- Building Interior, 10 each of light fixture cover, exterior, 1 ft. x 4 ft., 2 lamp fluorescent, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 6 each of light fixture, exterior, 12 in. x 12 in., ceiling mounted, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 36 each of light fixture, wall pack exterior light 14 in. x 14 in., high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 1 each of packaged unit, 30 ton, scroll, liquid chill including control, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 1 each of condensing unit (Trane), 25 ton, air cooled A/C system, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 1 each of condensing unit (York), 15 ton, split A/C system, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 2 each of HVAC, split unit, 60,000 btu, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 1 each of condensing unit (TGM), 36,000 btu, A/C system, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 2 each of HVAC, split unit, 30,000 btu, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 14 each of half-dome, 5 in. dia., video security camera & wire, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 4 each of surveillance camera, 10 in. dia., industrial, PTZ, weatherproof, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 1 each of SYSTEM sound antenna, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 1 each of SYSTEM HVAC ductwork, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 1 each of SYSTEM plumbing, incl cistern, pump, storm drain, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 1 each of SYSTEM fire, incl detector, pull box, smoke alarm, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 1 each of SYSTEM security & monitoring, incl sensor, station, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 1 each of SYSTEM telephone, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 1 each of SYSTEM PA intercom, incl speaker, push-to-talk, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 2 each of exit sign, illuminated, single-sided, battery pack w/ emergency light,, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 200 SF of sprayed fireproofing, 1 in. thick, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 4 each of safety switch (SQ D), 60 amp, 240 volt, high winds and flying debris and water infiltration, 100% work completed.

Building 2 Main Hallway/Breezeway: 42 ft. W X 597 ft. L:

- Building Interior, 3,650 SF of 1 ft. wide custom color standing seam metal roof panels, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 544 each of locker, 12 in. D x 13 in. W x 29 in. D, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 8 each of light fixture, wall pack exterior light 14 in. x 14 in.,

high winds and flying debris and water infiltration, 0% work completed.

- Building Interior, 5 each of light, wall pack exterior, 400 W, photoelectric sensor, mounting enclosure, high winds and flying debris and water infiltration, 0% work completed.

Building 2 Wing E Corridor: 11 ft. X 265 ft.:

- Building Interior, 2 each of fire hose cabinet cover, aluminum, 32 in. W x 38 in. H, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 8,159 SF of non-porous surface including floor, walls, etc., high winds and flying debris and water infiltration, 100% work completed.

Room E102 - E103 (Gym): 127 ft. X 110 ft.:

- Building Interior, 72 SF of 2 ft x 2 ft acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, cove base, vinyl, 4 in. H, 10 LF long, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 9,600 SF of gym style rubber flooring, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 96 SF of athletic gym flooring, wood strip, in mastic, 33/32" TH, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 11 each of plexiglass, 36 in. x 72 in., high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 12 each of window screen, 36 in. x 48 in., plastic film, inside window, aluminum frame, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 1 each of fire hose cabinet, aluminum, 32 in. W x 38 in. H, 8 in. TH, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 3 each of light fixture, 8-40W, 4 ft. x 5 ft. pendent mounted fluorescent, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 2 each of scoreboard, LED, wall mounted, basketball, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 18,743 SF of non-porous surface including floor, walls, etc., high winds and flying debris and water infiltration, 100% work completed.

Room E104: 46 ft. X 50 ft.:

- Building Interior, 4,124 SF of non-porous surface including floor, walls, etc., high winds and flying debris and water infiltration, 100% work completed.

Room E105 Pump Room: 18 ft. X 22 ft.:

- Building Interior, 1,156 SF of non-porous surface including floor, walls, etc., high winds and flying debris and water infiltration, 100% work completed.
- Building Interior, 4,124 SF of non-porous surface including floor, walls, etc., high winds and flying debris and water infiltration, 100% work completed.

Room E105: 36 ft. X 50 ft.:

- Building Interior, 1 each of clock combined with speaker, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 3,038 SF of non-porous surface including floor, walls, etc., high winds and flying debris and water infiltration, 100% work completed.

Room E108 - E111: 65 ft. X 50 ft.:

- Building Interior, 26 SF of 2 ft x 2 ft acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 1 each of light fixture cover, int., 6in. x 4ft., 1 lamp fluorescent, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 9,330 SF of non-porous surface including floor, walls, etc.,

high winds and flying debris and water infiltration, 100% work completed.

Room E112 - E113 (incl . Staff Office): 28 ft. X 50 ft.:

- Building Interior, 1 each of fire extinguisher cover, aluminum, 6 in. W x 24 in. H, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 4,364 SF of non-porous surface including floor, walls, etc., high winds and flying debris and water infiltration, 100% work completed.

Room E114 - E116: 65 ft. X 50 ft.:

- Building Interior, 8,879 SF of non-porous surface including floor, walls, etc., high winds and flying debris and water infiltration, 100% work completed.

Room E114 Boy's Bathroom (facing courtyard): 19 ft. X 36 ft.:

- Building Interior, 1,729 SF of non-porous surface including floor, walls, etc., high winds and flying debris and water infiltration, 100% work completed.

Room E114 Girl's Bathroom (facing courtyard): 19 ft. X 36 ft.:

- Building Interior, 1,729 SF of non-porous surface including floor, walls, etc., high winds and flying debris and water infiltration, 100% work completed.

Room F02: 10 ft. X 9 ft.:

- Building Interior, 40 SF of 2 ft x 2 ft acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 40 SF of 12 in x 12 in VCT tile, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 4 in. cove base mold, 38 LF long, high winds and flying debris and water infiltration, 0% work completed.

Room F03, F04, F09, F10: 25 ft. X 25 ft.:

- Building Interior, 300 SF of acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 1 each of hollow metal door hardware, 3 ft. x 7 ft., including hinges, lockset, lever, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 1 each of PAIR hollow metal door hardware, 6 ft. x 7 ft., including hinges, lockset, lever, closer and kickplate, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 2 each of light fixture, interior, 2 ft. x 4 ft. 2 lamp fluorescent, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 2,050 SF of non-porous surface including floor, walls, etc., high winds and flying debris and water infiltration, 100% work completed.

Room F101 (Cafeteria): 120 ft. X 42 ft.:

- Building Interior, 1 each of window screen, 34 in. x 74 in., interior, aluminum frame, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 1 each of window screen, 34 in. x 34 in., interior, aluminum frame, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 1 each of louver window glazing, 6 in. x 36 in., high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 2 each of fire extinguisher cover, aluminum, 12 in. W x 24 in. H, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 1 each of light fixture, interior, 2 ft. x 4 ft., 3 lamp fluorescent, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 5 each of diffuser, 24 in. x 36 in. ceiling supply and return, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 72 SF of acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, high winds and flying debris and water infiltration, 0% work completed.

completed.

- Building Interior, 8,118 SF of non-porous surface including floor, walls, etc., high winds and flying debris and water infiltration, 100% work completed.

Room F104 - F107 (Entrance): 42 ft. X 36 ft.:

- Building Interior, 910 SF of plaster ceiling, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 1 each of PAIR hollow metal door hardware, 6 ft. x 7 ft., including hinges, lockset, lever, closer and kickplate, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 3 each of hollow metal door hardware, 3 ft. x 7 ft., including hinges, lockset, lever, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 1 each of louver window glazing, aluminum frame, 34 in. x 74 in., 14 blade, high winds and flying debris and water infiltration, 0% work completed.

Room F104 Kitchen Area: 82 ft. X 90 ft.:

- Building Interior, 90 SF of paint peeling, plaster wall, prime + 2 coat, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 1 each of fire hose cabinet, aluminum, 32 in. W x 38 in. H, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 1 each of duplex receptacle, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 1 each of duplex receptacle GFI, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 4 each of light fixture, interior, 1 ft. x 4 ft. 2 lamp fluorescent, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 1 each of roof exhauster, centrifugal, belt drive 24 in. sq., high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 1 each of roof exhauster, centrifugal, belt drive 26 in. sq., high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 1 each of roof exhauster, centrifugal, belt drive 36 in. sq., high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 18,269 SF of non-porous surface including floor, walls, etc., high winds and flying debris and water infiltration, 100% work completed.

Room G101 (Auditorium) : 104 ft. X 134 ft.:

- Building Interior, 3,388 SF of paint peeling, plaster wall, prime + 2 coat, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 3 each of hollow metal door hardware, 3 ft. x 7 ft., including hinges, lockset, lever, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 1 each of PAIR panic bar on double door, hollow metal, 6 ft. x 7 ft., high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 1 each of door closer, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 3 each of light fixture cover, int., 6in. x 4ft., 1 lamp fluorescent, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 1 each of light fixture cover, int., 2 ft. x 4 ft., 2 lamp fluorescent, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 3 each of exit sign, illuminated, single-sided, battery pack w/ emergency light, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 12,777 SF of non-porous surface including floor, walls, etc., high winds and flying debris and water infiltration, 100% work completed.

Room G101 (Stage): 65 ft. X 38 ft.:

- Building Interior, 1,482 SF of wood strip flooring, 2 in. W, painted, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 1 each of fixture, interior, 6 in. x 4 ft., 1 lamp fluorescent, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 4 each of track light, 4 ft. per section with track rail, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 6 each of stage drapery, 6 ft. W x 16 ft. H per section, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, hardware for stage drapery, including rod and track, 38 LF long, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 4,427 SF of non-porous surface including floor, walls, etc., high winds and flying debris and water infiltration, 100% work completed.

Room G101 Men's Dressing Room: 14 ft. X 17 ft.:

- Building Interior, tile base, 2 in. H, tile size 1 in. x 1 in., thin set, 18 LF long, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, countertop, 24 in. D, p-lam. with backsplash (4 in. H), 5 LF long, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 1 each of duplex receptacle, GFI, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 517 SF of non-porous surface including floor, walls, etc., high winds and flying debris and water infiltration, 100% work completed.

Room G101 Piano Storage: 25 ft. X 20 ft.:

- Building Interior, 300 SF of acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 1,080 SF of paint peeling, plaster wall, prime + 2 coat, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 1 each of PAIR hollow metal door hardware, 6 ft. x 7 ft., including hinges, lockset, lever, closer and kickplate, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 1,355 SF of non-porous surface including floor, walls, etc., high winds and flying debris and water infiltration, 100% work completed.

Room G101 Stage Workroom: 28 ft. X 20 ft.:

- Building Interior, 336 SF of acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 1,152 SF of paint peeling, plaster wall, prime + 2 coat, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 1 each of pair hollow metal door hardware, 6 ft. x 7 ft., including hinges, lockset, lever, closer and kickplate, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 1 each of fire equipment cabinet, portable extinguisher, metal, 12 in. x 29 in. x 9 in. D, recessed, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 1 each of smoke detector, ceiling type, hard wired, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 1,472 SF of non-porous surface including floor, walls, etc., high winds and flying debris and water infiltration, 100% work completed.

Room G101 Women's Dressing Room: 14 ft. X 17 ft.:

- Building Interior, tile base, 2 in. H, tile size 1 in. x 1 in., thin set, 10 LF long, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 2 each of duplex receptacle, GFI, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 517 SF of non-porous surface including floor, walls, etc., high winds and flying debris and water infiltration, 100% work completed.

Room G102: 35 ft. X 36 ft.:

- Building Interior, 4 each of window screen, 34 in. x 74 in., interior, aluminum frame, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 2,609 SF of non-porous surface including floor, walls, etc., high winds and flying debris and water infiltration, 100% work completed.

Room G103 (Electrical): 8 ft. X 6 ft.:

- Building Interior, 1 each of louver, hollow metal door, 26 in. x 26 in, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 314 SF of non-porous surface including floor, walls, etc., high winds and flying debris and water infiltration, 100% work completed.

Room G104 (Choir): 32 ft. X 38 ft.:

- Building Interior, 1 each of louver, hollow metal door, 26 in. x 26 in., high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 2,546 SF of non-porous surface including floor, walls, etc., high winds and flying debris and water infiltration, 100% work completed.

Room G104 Grouped Area by Chior/Music area (incl G104): 58 ft. X 38 ft.:

- Building Interior, 20 SF of acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 8 each of window screen, 34 in. x 74 in., interior, aluminum frame, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 8 each of window screen, 34 in. x 34 in., interior, aluminum frame, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 1 each of fire hose cabinet, aluminum, 32 in. W x 38 in. H, 8 in. TH, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 7,296 SF of non-porous surface including floor, walls, etc., high winds and flying debris and water infiltration, 100% work completed.

Room G104 Music Room: 71 ft. X 65 ft.:

- Building Interior, 144 SF of acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 1 each of fire hose cabinet, aluminum, 32 in. W x 38 in. H, 8 in. TH, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 9,108 SF of non-porous surface including floor, walls, etc., high winds and flying debris and water infiltration, 100% work completed.

Room G104 Rooms Ancillary to Auditorium/Stage - No Damage: 20 ft. X 109 ft.:

- Building Interior, 4,640 SF of non-porous surface including floor, walls, etc., high winds and flying debris and water infiltration, 100% work completed.

Room G105 (Stage): 5 ft. X 13 ft.:

- Building Interior, 1 each of hollow metal door hardware, 3 ft. x 7 ft., including hinges, lockset, lever, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 407 SF of non-porous surface including floor, walls, etc, high winds and flying debris and water infiltration, 100% work completed.

Room G134 (Pump Room) : 25 ft. X 12 ft.:

- Building Interior, 1,469 SF of non-porous surface including floor, walls, etc., high winds and flying debris and water infiltration, 100% work completed.

Room G134 Boy's Bathroom - No Damage: 14 ft. X 32 ft.:

- Building Interior, 1 each of hollow metal door hardware, 3 ft. x 7 ft., including hinges, lockset, lever, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 2,063 SF of non-porous surface including floor, walls, etc.,

high winds and flying debris and water infiltration, 100% work completed.

Room G134 Girl's Bathroom - No Damage: 14 ft. X 32 ft.:

- Building Interior, 1 each of hollow metal door hardware, 3 ft. x 7 ft., including hinges, lockset, lever, high winds and flying debris and water infiltration, 0% work completed.
- Building Interior, 2,063 SF of non-porous surface including floor, walls, etc., high winds and flying debris and water infiltration, 100% work completed.

Damage #264648; Educational Complex Vocational

General Facility Information:

- **Facility Type:** Building
- **Building Type:** School (Middle or High)
- **Facility:** Educational Complex Vocational High School & Career and Technical Education Center (CTEC).
- **Facility Description:** Approximately 120,000 SF of technical education shops, laboratories and classrooms. Cast in place reinforced concrete and structural steel frame. Concrete slab on grade. Spray on fire proofed structural steel, bar joist and metal deck supported second floor concrete slab extended to create covered walkways. Some walkways have surface applied traffic coating. Structural steel framed hip roof surfaced with custom color standing seam metal roof panels with roof flashings, soffit, fascia, trim and gutters to match. Exterior concrete surfaces are painted. The architectural canopy connecting the vocational high school to the high school is exposed structural steel framing supported by cast in place reinforced concrete columns and beams. The canopy roof matches the roof of the main building.
- **Year Built:** 1995
- **Location Description:** Rural Route No. 2, Frederiksted, United States Virgin Islands 00850
- **GPS Latitude/Longitude:** 17.72302, -64.79984
- **Number of Stories:** 2

General Damage Information:

- **Date Damaged:** 9/16/2017 to 9/22/2017
- **Cause of Damage:** During the incident period of September 16,2017 through September 22, 2017, Hurricane Maria caused extensive damage through the Virgin Islands. High winds combined with severe rains caused catastrophic damage to the island infrastructure.

Building Damage:

Exterior:

- Building Exterior, 1,312 SF of custom color aluminum wall panel 1 ft. x 4 ft., damaged by high wind and flying debris., 0% work completed.
- Building Exterior, C channel 12 in. 14 Ga. (soffit support), 158 LF long, damaged by high wind and flying debris., 0% work completed.
- Building Exterior, T channel 4 in. (soffit support), 158 LF long, damaged by high wind and flying debris., 0% work completed.
- Building Exterior, L channel 3 in. (soffit support), 283 LF long, damaged by high wind and flying debris., 0% work completed.
- Building Exterior, 2 each of wall mounted drinking fountains, damaged by high wind and water infiltration, 100% work completed.
- Building Exterior, 9,340 SF of non-porous surface courtyard hallway including floor and walls, soiled by dirty water, mud and debris., 100% work completed.

Common Areas, Shared Systems, Walkway, and Breezeway:

- Building Exterior, 1,110 SF of painted plaster including lath joint and cornerbead, damaged by high wind and water infiltration, 0% work completed.
- Building Exterior, 3,200 SF of concrete wall paint peeling, damaged by high wind and water infiltration, 0% work completed.
- Building Exterior, 4,347 SF of plaster ceiling, paint peeling, damaged by high wind and water infiltration, 0% work completed.
- Building Exterior, 2,076 SF of plaster wall, paint peeling, damaged by high wind and water infiltration, 0% work completed.

- Building Exterior, corner bead, inside corner, painted 3 in. W, 870 LF long, damaged by high wind and water infiltration, 0% work completed.
- Building Exterior, 12 each of cork board, 4 ft. H x 8 ft. W, damaged by high wind and water infiltration, 0% work completed.
- Building Exterior, 2 each of fire hose cabinet aluminum door & frame, damaged by high wind and water infiltration, 0% work completed.
- Building Exterior, 3 each of window AC 12,000 Btu, damaged by high wind and water infiltration, 0% work completed.
- Building Exterior, 2 each of HVAC, split unit 24,000 Btu, damaged by high wind and water infiltration, 0% work completed.
- Building Exterior, 2 each of split unit 4~5-ton unit, central station air handling, constant volume 2000CFM,, damaged by high wind and water infiltration, 0% work completed.
- Building Exterior, 1 each of Trane (TAA180S4DN1Y), air-cool 15-ton unit,, damaged by high wind and water infiltration, 0% work completed.
- Building Exterior, 9 each of exterior fluorescent 2 lamp light fixture 1 ft. x 4 ft., damaged by high wind and water infiltration, 0% work completed.
- Building Exterior, 1 each of distribution panel, 400 Amp, 4 wire (SQ D), damaged by high wind and water infiltration, 0% work completed.
- Building Exterior, 1 each of distribution panel, 600 Amp, 4 wire (SQ D), damaged by high wind and water infiltration, 0% work completed.
- Building Exterior, 2 each of safety switch, 30 Amp, 240 Volt, damaged by high wind and water infiltration, 0% work completed.
- Building Exterior, 2 each of safety switch, 60 Amp, 600 Volt, damaged by high wind and water infiltration, 0% work completed.
- Building Exterior, 2 each of safety switch, 100 Amp, 600 Volt, damaged by high wind and water infiltration, 0% work completed.
- Building Exterior, 1 each of pull box, junction, weatherproof, 6 in. x 6 in. NEMA 3R, damaged by high wind and water infiltration, 0% work completed.
- Building Exterior, 1 each of half-dome, 5 in. dia. video security camera and wire, damaged by high wind and water infiltration, 0% work completed.
- Building Exterior, 1 each of SYSTEM sound antenna, damaged by high wind and water infiltration, 0% work completed.
- Building Exterior, 1 each of SYSTEM HVAC ductwork, damaged by high wind and water infiltration, 0% work completed.
- Building Exterior, 1 each of SYSTEM fire, including detectors, pull boxes, smoke alarm, etc., damaged by high wind and water infiltration, 0% work completed.
- Building Exterior, 1 each of SYSTEM security and monitoring, including sensors, etc, damaged by high wind and water infiltration, 0% work completed.
- Building Exterior, 1 each of SYSTEM telephone, damaged by high wind and water infiltration, 0% work completed.
- Building Exterior, 1 each of SYSTEM PA intercom, including speakers, push-to-talk damaged, damaged by high wind and water infiltration, 0% work completed.

Gutter:

- Building Exterior, custom color aluminum gutter 6 in. W x 6 in. D, 1,338 LF long, damaged by high wind and flying debris., 0% work completed.
- Building Exterior, painted PVC downspout 6 in. dia., 532 LF long, damaged by high wind and flying debris., 0% work completed.
- Building Exterior, 126 each of steel straps for PVC downspout, 6 in. dia., damaged by high wind and flying debris., 0% work completed.
- Building Exterior, paint on PVC downspout, 556 LF long, damaged by high wind and flying debris., 0% work completed.

Roof:

- Building Exterior, 7,640 SF of 1 ft. wide custom color standing seam metal roof panels, damaged by high wind and flying debris., 0% work completed.

- Building Exterior, 58 SF of corrugated metal roof panels 24 Ga, damaged by high wind and flying debris., 0% work completed.
- Building Exterior, sheet metal flashing, rake trim, 2 ft. W, 425 LF long, damaged by high wind and flying debris., 0% work completed.
- Building Exterior, sheet metal counter flashing, rake trim 2 ft. wide, 425 LF long, damaged by high wind and flying debris., 0% work completed.
- Building Exterior, 959 SF of metal fascia custom color 20 in, damaged by high wind and flying debris., 0% work completed.
- Building Exterior, 959 SF of paint on metal fascia peeling off 20 in, damaged by high wind and flying debris., 0% work completed.
- Building Exterior, 15 each of metal roof vent, 3 in. dia., damaged by high wind and flying debris., 0% work completed.
- Building Exterior, 8 each of metal roof vent 6 in. x 8 in, damaged by high wind and flying debris., 0% work completed.
- Building Exterior, 1 each of metal roof vent 16 in. x 16 in, damaged by high wind and flying debris., 0% work completed.

Windows:

- Building Exterior, 1 each of aluminum frame window louver broken 34 in. x 34 in., damaged by high wind and flying debris., 0% work completed.
- Building Exterior, 6 each of aluminum frame window louver broken 34 in. x 34 in., damaged by high wind and flying debris., 0% work completed.
- Building Exterior, 5 each of louvered window, glazing broken, aluminum frame 34 in. x 74 in., damaged by high wind and flying debris., 0% work completed.
- Building Exterior, 52 each of louvered window frame 34 in. x 74 in., due to high winds and flying debris louvered window frames are cracked and no longer close tight), 0% work completed.
- Building Exterior, 38 each of louvered window frame 34 in. x 34 in., due to high winds and flying debris louvered window frames are cracked and no longer close tight), 0% work completed.
- Building Exterior, 32 each of louvered window frame 34 in. x 24 in, due to high winds and flying debris louvered window frames are cracked and no longer close tight), 0% work completed.
- Building Exterior, 2,055 SF of paint on louvered window frame peeling off, damaged by high wind and flying debris., 0% work completed.

Interior:

Administrative Offices 130 ft. x 52 ft.:

- Building Interior, 356 SF of 2 ft. x 2 ft. acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 25 SF of 12 in. x 12 in. vinyl composition tile (VCT), damaged by high wind and water infiltration, 0% work completed.
- Building Interior, vinyl cove base 4 in (H), 20 LF long, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 9,436 SF of non-porous surface including walls and floors, soiled by dirty water, mud and debris., 100% work completed.
- Building Exterior, 2 each of hollow metal doors, 36 IN x 84 IN steel, flush (double doors at H-M1), damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1 each of hollow metal door hardware, 36 IN x 84 IN, including hinges, lockset, lever, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 3 each of 2 ft. x 2 ft. 3 lamp fluorescent light fixtures, damaged by water infiltration., 0% work completed.

Boy's Room by H 105: 10 ft. x 30 ft.:

- Building Interior, 1,020 SF of non-porous surface including walls and floors, soiled by dirty water, mud and debris., 100% work completed.

Boy's Room near H 200: 10 ft. x 30 ft.:

- Building Interior, 1,020 SF of non-porous surface including walls and floors, soiled by dirty water, mud and debris., 100% work completed.
- Building Interior, 300 SF of painted 1/2 IN drywall ceiling, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 3 each of 1 ft. x 4 ft. 2 lamp fluorescent light fixtures, damaged by high wind and water infiltration, 0% work completed.

Canopy/Gazebo Building: 31 ft. x 31 ft.:

- Building Interior, 961 SF of non-porous surface including walls and floors, soiled by dirty water, mud and debris., 100% work completed.
- Building Interior, factory finished aluminum gutter 6 in. W x 6 in. D, 31 LF long, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, sheet metal flashing, rake trim, 2 ft. W, 31 LF long, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, sheet metal counter flashing, rake trim, 2 ft. W, 31 LF long, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 432 SF of soffit, aluminum, mansard panel, 1 ft. W x 4 ft. L, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, downspout PVC 6 in. dia. and straps painted, 48 LF long, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 4 each of wall pack exterior lights 8 in. x 12 in., damaged by high wind and water infiltration, 0% work completed.

Generator Building: 12 ft. x 12 ft.:

- Building Interior, 100 SF of non-porous surface including walls and floors, soiled and filled with mud and debris., 100% work completed.
- Building Interior, 8 each of 2 ft. x 4 ft. 2 lamp fluorescent light fixture, damaged by water infiltration., 0% work completed.
- Building Interior, 1 each of diesel generator 250 kW 277/480 V, damaged by water infiltration., 0% work completed.

Girl's Room by H 105: 10 ft. x 30 ft.:

- Building Interior, 1,020 SF of non-porous surface including walls and floors, soiled by dirty water, mud and debris., 100% work completed.

Girl's Room near H 200: 10 ft. x 30 ft.:

- Building Interior, 1,020 SF of non-porous surface including walls and floors, soiled by dirty water, mud and debris., 100% work completed.

Green House by Agriculture Lab: 38 ft. x 50 ft.:

- Building Interior, 1,120 SF of roof and wall, steel frame, 2 in. W, storefront assembly painted, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 3,030 SF of screen, black, section 34 in. x 74 in. steel sash, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 2,868 SF of non-porous surface including walls and floors, soiled by dirty water, mud and debris., 100% work completed.
- Building Interior, 4 each of hollow metal doors 36 IN. x 84 IN with frame and hardware (2 pairs double doors), damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 152 SF of woven wire, security, 10 Ga. diamond mesh, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 256 SF of plaster assembly, painted including lath, joint and cornerbead, damaged by water infiltration., 0% work completed.
- Building Interior, 560 SF of paint peeling, plaster wall, damaged by water infiltration., 0% work completed.
- Building Interior, 7 each of exterior drains 10 in. dia. cast iron for 2 in. pipe with poly dome, soiled and filled with mud and debris., 0% work completed.
- Building Interior, 4 each of wall pack exterior lights 12 in. x 12 in., damaged by water infiltration., 0% work completed.
- Building Interior, 1 each of receptacles weather proof 2 gang, damaged by

water infiltration., 0% work completed.

Maintenance & Storage Building: 18 ft. x 10 ft.:

- Building Interior, 796 SF of non-porous surface including walls and floors, soiled and filled with mud and debris., 100% work completed.
- Building Interior, PVC downspout 6 in. dia. with straps, 52 LF long, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 3 each of hollow metal doors 36 IN x 84 IN including hinges, lockset and lever, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 2 each of fluorescent light fixtures interior, strip, surface mounted 1 lamp 4 ft. long, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 4 each of wall pack exterior lights 12 in. x 12 in., damaged by high wind and water infiltration, 0% work completed.
- Building Interior, wire, copper stranded, 600 Volt #4/0 type THHN, 60 LF long, damaged by high wind and water infiltration, 0% work completed.

Mechanical Room by J 214: 12 ft. x 18 ft.:

- Building Interior, 2 each of hollow metal doors 36 in x 84in including hinges, lockset and lever(with 2 sections of 24 in. x 30 in. louvers), damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 756 SF of non-porous surface including walls and floors, soiled by dirty water, mud and debris., 100% work completed.

Room H 107 Cosmetology: 46 ft. x 67 ft.:

- Building Interior, 7 each of aluminum frame window screens (30 IN x 74 IN), damaged by high wind and flying debris., 0% work completed.
- Building Interior, 384 SF of 2 ft. x 2 ft. acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 5,116 SF of non-porous surface including walls and floors, soiled by dirty water, mud and debris., 100% work completed.

Room H 108 (Childcare Lab): 32 ft. x 67 ft.:

- Building Interior, 2 each of aluminum frame window screens (30 IN x 74 IN), damaged by high wind and flying debris., 0% work completed.
- Building Interior, 384 SF of 2 ft. x 2 ft. acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 2 each of 52 in. ceiling fans, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 3,926 SF of non-porous surface including walls and floors, soiled by dirty water, mud and debris., 100% work completed.

Room H 109: 25 ft. x 30 ft.:

- Building Interior, 240 SF of 2 ft. x 2 ft. acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 2 each of 52 in. ceiling fans, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1,740 SF of non-porous surface including walls and floors, soiled by dirty water, mud and debris., 100% work completed.

Room H 110: 25 ft. x 30 ft.:

- Building Interior, 1 each of aluminum frame window screens (30 IN x 74 IN), damaged by high wind and flying debris., 0% work completed.
- Building Interior, 240 SF of 2 ft. x 2 ft. acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1,740 SF of non-porous surface including walls and floors, soiled by dirty water, mud and debris., 0% work completed.

Room H 111: 20 ft. x 30 ft.:

- Building Interior, 1 each of aluminum frame window screens (30 IN x 32 IN), damaged by high wind and flying debris., 0% work completed.
- Building Interior, 220 SF of 2 ft. x 2 ft. acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1,500 SF of non-porous surface including walls and floors, soiled by dirty water, mud and debris., 100% work completed.

Room H 112 & H 113 - Food Management: 44 ft. x 67 ft.:

- Building Interior, 7 each of aluminum frame window screens (30 IN x 32 IN), damaged by high wind and flying debris., 0% work completed.
- Building Interior, 384 SF of 2 ft. x 2 ft. acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 4,946 SF of non-porous surface including walls and floors, soiled by dirty water, mud and debris., 100% work completed.

Room H 200 & H 201: 31 ft. x 30 ft.:

- Building Interior, 4 each of aluminum frame window screens (30 IN x 32 IN), damaged by high wind and flying debris., 0% work completed.
- Building Interior, 40 SF of 2 ft. x 2 ft. acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 2,028 SF of non-porous surface including walls and floors, soiled by dirty water, mud and debris., 100% work completed.
- Building Interior, 1 each of door HM hardware, 3 ft. x 7 ft., incl. hinges, lockset, lever, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1 each of split ductless AC unit, 1-1/2 Ton, wall mounted, single zone, damaged by high wind and water infiltration, 0% work completed.

Room H 202 & H 203: 26 ft. x 30 ft.:

- Building Interior, 1 each of aluminum frame window screens (24 IN x 36 IN), damaged by high wind and flying debris., 0% work completed.
- Building Interior, 456 SF of 2 ft. x 2 ft. acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1,788 SF of non-porous surface including walls and floors, soiled by dirty water, mud and debris., 100% work completed.

Room H 204 - Marketing: 60 ft. x 30 ft.:

- Building Interior, 1 each of aluminum frame window screens (30 IN x 74 IN), damaged by high wind and flying debris., 0% work completed.
- Building Interior, 600 SF of 2 ft. x 2 ft. acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 3 each of 52 in. ceiling fans, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, vinyl cove base 4 In (H), 8 LF long, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 3,420 SF of non-porous surface including walls and floors, soiled by dirty water, mud and debris., 100% work completed.
- Building Interior, 4 each of 24 in. x 24 in. supply and return air ceiling diffusers, damaged by high wind and water infiltration, 0% work completed.

Room H 205 & H 206: 60 ft. x 30 ft.:

- Building Interior, 3 each of aluminum frame window screens (30 IN x 74 IN), damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 160 SF of 2 ft. x 2 ft. acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration,

0% work completed.

- Building Interior, 6 each of 52 in. ceiling fans, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 3,420 SF of non-porous surface including walls and floors, soiled by dirty water, mud and debris., 100% work completed.
- Building Interior, 1 each of hollow metal door 3 ft. x 7 ft. including hinges, lockset and lever, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 7 each of 24 in. x 24 in. supply and return air ceiling diffusers, damaged by high wind and water infiltration, 0% work completed.

Room H 207: 23 ft. x 30 ft.:

- Building Interior, 6 each of aluminum frame window screens (30 IN x74IN), damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 240 SF of 2 ft. x 2 ft. acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 3 each of 52 in. ceiling fans, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1,644 SF of non-porous surface including walls and floors, soiled by dirty water, mud and debris., 100% work completed.
- Building Interior, 30 SF of paint peeling on plaster wall, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1 each of 20 Amp duplex receptacle, damaged water infiltration, 0% work completed.

Room H 208 & Office: 33 ft. x 30 ft.:

- Building Interior, 1 each of aluminum frame window screens (30 IN x74IN), damaged by high wind and flying debris., 0% work completed.
- Building Interior, 360 SF of 2 ft. x 2 ft. acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 2,124 SF of non-porous surface including walls and floors, soiled by dirty water, mud and debris., 100% work completed.

Room H 209 & Office: 33 ft. x 30 ft.:

- Building Interior, 3 each of aluminum frame window screens (30 IN x74IN), damaged by high wind and flying debris., 0% work completed.
- Building Interior, 360 SF of 2 ft. x 2 ft. acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 21,254 SF of non-porous surface including walls and floors, soiled by dirty water, mud and debris., 100% work completed.

Room H 210: 28 ft. x 30 ft.:

- Building Interior, 1 each of aluminum frame window screens (30 IN x74IN), damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 320 SF of 2 ft. x 2 ft. acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 4 each of 52 in. ceiling fans, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1,884 SF of non-porous surface including walls and floors, soiled by dirty water, mud and debris., 100% work completed.
- Building Interior, 4 each of 24 in. x 24 in. supply and return air ceiling diffusers, damaged by high wind and water infiltration, 0% work completed.

Room H 211: 120 ft. x 34 ft.:

- Building Interior, 8 each of aluminum frame window screens (30 IN x74IN), damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1,560 SF of 2 ft. x 2 ft. acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration,

0% work completed.

- Building Interior, 10 each of 52 in. ceiling fans, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 6,852 SF of non-porous surface including walls and floors, soiled by dirty water, mud and debris., 100% work completed.
- Building Interior, 1 each of hollow metal door 36 IN x 84IN including hinges, lockset and lever, damaged by high wind and water infiltration, 0% work completed.

Room J 100 - Nursing Technician Lab: 40 ft. x 27 ft.:

- Building Interior, 180 SF of 2 ft. x 2 ft. acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.

Room J 101: 20 ft. x 38 ft.:

- Building Interior, 360 SF of 2 ft. x 2 ft. acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1,804 SF of non-porous surface including walls and floors, soiled by dirty water, mud and debris., 100% work completed.

Room J 102: 30 ft. x 67 ft.:

- Building Interior, 3 each of aluminum frame window screens (30 IN x74IN), damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 850 SF of 2 ft. x 2 ft. acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 3,756 SF of non-porous surface including walls and floors, soiled by dirty water, mud and debris., 100% work completed.
- Building Interior, 1 each of hollow metal door 36 IN x 80 IN including hinges, lockset and lever damaged, damaged by high wind and water infiltration, 0% work completed.

Room J 103: 27 ft. x 30 ft.:

- Building Interior, 1 each of aluminum frame window screens (30 IN x74IN), damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 180 SF of 2 ft. x 2 ft. acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 2 each of 52 in. ceiling fans, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 20 SF of 12 in. x 12 in. vinyl composition tile (VCT), damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1,836 SF of non-porous surface including walls and floors, soiled by dirty water, mud and debris., 100% work completed.
- Building Interior, 1 each of hollow metal door 36 IN x 84 IN with vision lite (10 in. W x 32 in. H), damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1 each of aluminum frame window screens (30 IN x36IN), damaged by high wind and water infiltration, 0% work completed.

Room J 104: 27 ft. x 30 ft.:

- Building Interior, 360 SF of 2 ft. x 2 ft. acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.

Room J 105: 40 ft. x 67 ft.:

- Building Interior, 864 SF of 2 ft. x 2 ft. acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 2 each of 52 in. ceiling fans, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 4,606 SF of non-porous surface including walls and floors,

soiled by dirty water, mud and debris., 100% work completed.

- Building Interior, 4 each of 34 in. x 74 in. aluminum frame louvered window, damaged by high wind and flying debris, 0% work completed.

Room J 106 - Agriculture Lab: 102 ft. x 67 ft.:

- Building Interior, 4 each of aluminum frame window screens (30 IN x34IN), damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 4,440 SF of 2 ft. x 2 ft. acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 7 each of 52 in. ceiling fans, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 9,876 SF of non-porous surface including walls and floors, soiled by dirty water, mud and debris., 100% work completed.
- Building Interior, 2 each of hollow metal door 36 IN x 84 IN including hinges, lockset and lever damaged, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 2 each of hollow metal doors, 36 IN x 84 IN steel, including hinges, lockset, lever, push bar and kick plate, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1 each of manual roll-up gate 8 ft. W x 13 ft. H, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 36 each of 24 in. x 24 in. supply and return air ceiling diffusers, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1 each of 2 ft. x 2 ft. 2 lamp fluorescent light fixtures, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 2 each of 2 ft. x 4 ft. 2 lamp fluorescent light fixtures, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1 each of fire hose cabinet cover 32 in. W x 38 in. H x 3/8 in, damaged by high wind and water infiltration, 0% work completed.

Room J 107: 30 ft. x 67 ft.:

- Building Interior, 1,340 SF of 2 ft. x 2 ft. acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 4,436 SF of non-porous surface including walls and floors, soiled by dirty water, mud and debris., 100% work completed.
- Building Interior, 1 each of floor mounted, heavy duty drinking fountain, damaged by dirty water, mud and debris, 0% work completed.
- Building Interior, 1 each of manual roll-up gate 8 ft. W x 11 ft. H, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 5 each of 2 ft. x 4 ft. 2 lamp fluorescent light fixtures, damaged by high wind and water infiltration, 0% work completed.

Locker Rooms (17 FT x 8 FT) x (2):

- Building Interior, 8 each of 2 ft. x 2 ft. 2 lamp fluorescent light fixtures, damaged by high wind and water infiltration, 0% work completed.

Room J 108: 27 ft. x 30 ft.:

- Building Interior, 2 each of aluminum frame window screens (30 IN x32IN), damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 428 SF of 2 ft. x 2 ft. acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1 each of hollow metal door 36 IN x 84 IN including hinges, lockset and lever damaged, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 9 each of 2 ft. x 4 ft. parabolic light fixtures, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1,836 each of non-porous surface including walls and floors, soiled by dirty water, mud and debris., 100% work completed.

- Building Interior, 1 each of aluminum frame window screens (30 IN x74IN), damaged by high wind and water infiltration, 0% work completed.

Room J 109: 27 ft. x 30 ft.:

- Building Interior, 4 each of aluminum frame window screens (30 IN x74IN), damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 436 SF of 2 ft. x 2 ft. acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1,836 SF of non-porous surface including walls and floors, soiled by dirty water, mud and debris., 100% work completed.
- Building Interior, 30 SF of paint peeling on plaster wall, damaged by high wind and water infiltration, 0% work completed.

Room J 110: 39 ft. x 67 ft.:

- Building Interior, 1 each of aluminum frame window screens (30 IN x74IN), damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1,636 SF of 2 ft. x 2 ft. acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 130 SF of 12 in. x 12 in. vinyl composition tile (VCT), damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 4 each of 52 in. ceiling fans, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1 each of manual roll-up gate 13 ft. W x 16 ft. H, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 640 SF of paint peeling on plaster wall, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 2 each of 30 Amp, 240 Volt safety switches, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1 each of 2 ft. x 4 ft. 2 lamp fluorescent light fixture, damaged by high wind and water infiltration, 0% work completed.

Room J 111 – Automotive Shop: 215 ft. x 55 ft.:

- Building Interior, 2 each of manual roll-up gate 15 ft. x 10 ft., damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 16,685 SF of non-porous surface including walls and floors, damaged by high wind and water infiltration, 100% work completed.
- Building Interior, 1,800 SF of paint peeling on roll-up gate, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, A/C rigid ductwork 18 in. x 24 in., 10 LF long, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 4 each of 2 ft. x 4 ft. 4 lamp fluorescent troffer light fixtures, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 2 each of 1 ft. x 4 ft. 2 lamp fluorescent troffer light fixtures, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 20 each of 4 ft. fluorescent lamps, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1 in. Dia. PVC conduit, 20 LF long, damaged by high wind and water infiltration, 0% work completed.

Room J 112: 30 ft. x 27 ft.:

- Building Interior, 2 each of 34 in. x 74 in. aluminum frame louvered windows, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 10 each of aluminum frame window screens (30 IN x74IN), damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 452 SF of 2 ft. x 2 ft. acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1,936 SF of non-porous surface including walls and floors, soiled by dirty water, mud and debris., 100% work completed.
- Building Interior, 1 each of 24 in. x 24 in. supply and return air ceiling

diffusers, damaged by high wind and water infiltration, 0% work completed.

- Building Interior, 13 in. Dia. A/C flexible ductwork, 12 LF long, damaged by high wind and water infiltration, 0% work completed.

Room J 113: 30 ft. x 27 ft.:

- Building Interior, 2 each of 34 in. x 74 in. aluminum frame louvered windows, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 8 each of aluminum frame window screens (30 IN x74IN), damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 452 SF of 2 ft. x 2 ft. acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1,836 SF of non-porous surface including walls and floors, soiled by dirty water, mud and debris., 100% work completed.

Room J 114: 28 ft. x 27 ft.:

- Building Interior, 4 each of aluminum frame window screens (30 IN x74IN), damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 768 SF of 2 ft. x 2 ft. acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1,746 SF of non-porous surface including walls and floors, soiled by dirty water, mud and debris., 100% work completed.

Room J 115 - Auto Body Shop: 42 ft. x 55 ft.:

- Building Interior, 465 SF of 5/8 in. painted drywall ceiling, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 4,056 SF of non-porous surface including walls and floors, soiled by dirty water, mud and debris., 100% work completed.
- Building Interior, 36 in. x 36 in. A/C rigid ductwork, 10 LF long, damaged by high wind and water infiltration, 0% work completed.

Boy's Room:

- Building Interior, 224 SF of 5/8 in. painted drywall ceiling, damaged by water infiltration., 0% work completed.

Girl's Room:

- Building Interior, 224 SF of 5/8 in. painted drywall ceiling, damaged by water infiltration., 0% work completed.

Room J 200 - Library: 75 ft. x 67 ft.:

- Building Interior, 1,632 SF of 2 ft. x 2 ft. acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 6,081 SF of non-porous surface including walls and floors, soiled by dirty water, mud and debris., 100% work completed.

Room J 201: 25 ft. x 30 ft.:

- Building Interior, 356 SF of 2 ft. x 2 ft. acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1,740 SF of non-porous surface including walls and floors, soiled by dirty water, mud and debris., 100% work completed.

Room J 202 (Electrical Room): 5 ft. x 5 ft.:

- Building Interior, 204 SF of non-porous surface including walls and floors, soiled by dirty water, mud and debris., 100% work completed.

Room J 204: 31 ft. x 30 ft.:

- Building Interior, 12 each of aluminum frame window screens (30 IN x74IN), damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 416 SF of 2 ft. x 2 ft. acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.

- Building Interior, 12 SF of 12 in. x 12 in. vinyl composition tile (VCT), damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 2,028 SF of non-porous surface including walls and floors, soiled by dirty water, mud and debris., 100% work completed.
- Building Interior, 1 each of 20 Amp duplex receptacle, damaged by high wind and water infiltration, 0% work completed.

Room J 205 (Mechanical Room): 14 ft. x 13 ft.:

- Building Interior, 668 SF of non-porous surface including walls and floors, soiled by dirty water, mud and debris., 100% work completed.
- Building Interior, 1 each of hollow metal door 36 IN x 84 IN including hinges, lockset and lever damaged, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1 each of 1 ft. x 4 ft. 2 lamp fluorescent light fixture, damaged by high wind and water infiltration, 0% work completed.

Room J 206 (Office): 16 ft. x 19 ft.:

- Building Interior, 2 each of aluminum frame window screens (30 IN x74IN), damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 180 SF of 2 ft. x 2 ft. acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 934 SF of non-porous surface including walls and floors, soiled by dirty water, mud and debris., 100% work completed.
- Building Interior, 3 each of 24 in. x 24 in. supply and return air ceiling diffusers, damaged by high wind and water infiltration, 0% work completed.

Room J 208: 45 ft. x 30 ft.:

- Building Interior, 2 each of aluminum frame window screens (32 IN x32IN), damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 840 SF of 2 ft. x 2 ft. acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 4 each of 52 in. ceiling fans, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 2,700 SF of non-porous surface including walls and floors, soiled by dirty water, mud and debris., 100% work completed.

Room J 209: 40 ft. x 30 ft.:

- Building Interior, 2 each of aluminum frame window screens (30 IN x74IN), damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 840 SF of 2 ft. x 2 ft. acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1 each of 52 in. ceiling fans, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 7 each of 2 ft. x 4 ft. 2 lamp fluorescent light fixtures, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1 each of surface mounted 2 port data outlet, damaged by high wind and water infiltration, 0% work completed.

Room J 210: 40 ft. x 30 ft.:

- Building Interior, 5 each of aluminum frame window screens (22 IN x32IN), damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1 each of aluminum frame window screens (34 IN x34IN), damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 548 SF of 2 ft. x 2 ft. acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1 each of hollow metal door 36 in x 84in including hinges, lockset and lever, damaged by high wind and water infiltration, 0% work completed.

Room J 211: 40 ft. x 30 ft.:

- Building Interior, 8 each of aluminum frame window screens (34 IN x34IN), damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 4 each of aluminum frame window screens (21 IN x38IN), damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 6 each of aluminum frame window screens (34 IN x75IN), damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 548 SF of 2 ft. x 2 ft. acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 2,460 SF of non-porous surface including walls and floors, soiled by dirty water, mud and debris., 100% work completed.

Room J 212/214: 50 ft. x 40 ft.:

- Building Interior, 2 each of aluminum frame window screens (21 IN x38IN), damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 6 each of aluminum frame window screens (38 IN x74IN), damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1,200 SF of 2 ft. x 2 ft. acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1 each of hollow metal door 36 in x 84in including hinges, lockset and lever, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 14 each of 2 ft. x 4 ft. 2 lamp fluorescent light fixtures, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1 each of illuminated exit sign single-sided, damaged by high wind and water infiltration, 0% work completed.

Room K 100: 77 ft. x 67 ft.:

- Building Interior, 19 each of aluminum frame window screens (34 IN x75IN), damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 3,148 SF of 2 ft. x 2 ft. acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 7,751 SF of non-porous surface including walls and floors, soiled by dirty water, mud and debris., 100% work completed.

Room K 101: 27 ft. x 30 ft.:

- Building Interior, 52 SF of 2 ft. x 2 ft. acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1,836 SF of non-porous surface including walls and floors, soiled by dirty water, mud and debris., 100% work completed.

Room K 102: 27 ft. x 30 ft.:

- Building Interior, 36 each of 2 ft. x 2 ft. acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1,823 SF of non-porous surface including walls and floors, damaged by high wind and water infiltration, 100% work completed.

Room K 103: 75 ft. x 67 ft.:

- Building Interior, 25 each of aluminum frame window screens (34 IN x75IN), damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 3,310 SF of 2 ft. x 2 ft. acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 100% work completed.
- Building Interior, 3 each of 52 in. ceiling fans, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 7,581 SF of non-porous surface including walls and floors, soiled by dirty water, mud and debris., 100% work completed.

Room K 104: 77 ft. x 67 ft.:

- Building Interior, 25 each of aluminum frame window screens (34 IN x75IN), damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 3,310 SF of 2 ft. x 2 ft. acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 7,751 SF of non-porous surface including walls and floors, soiled by dirty water, mud and debris., 100% work completed.
- Building Interior, 5 each of 2 ft. x 4 ft. 2 lamp fluorescent light fixture, damaged by high wind and water infiltration, 0% work completed.

Room K 105: 27 ft. x 30 ft.:

- Building Interior, 54 SF of 2 ft. x 2 ft. acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1,836 SF of non-porous surface including walls and floors, soiled by dirty water, mud and debris., 100% work completed.

Room K 106: 27 ft. x 30 ft.:

- Building Interior, 6 each of aluminum frame window screens (34 IN x34IN), damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 2 each of aluminum frame window screens (28 IN x75IN), damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 160 SF of 2 ft. x 2 ft. acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1,836 SF of non-porous surface including walls and floors, soiled by dirty water, mud and debris., 100% work completed.
- Building Interior, 1 each of hollow metal door 36 in x 84in including hinges, lockset and lever, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 3 each of 52 in. ceiling fans, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1 each of 2 port surface mounted data outlet, damaged by high wind and water infiltration, 0% work completed.

Room K 107: 77 ft. x 67 ft.:

- Building Interior, 25 each of aluminum frame window screens (34 IN x75IN), damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 3,310 SF of 2 ft. x 2 ft. acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1 each of 52 in. ceiling fans, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 7,751 SF of non-porous surface including walls and floors, soiled by dirty water, mud and debris., 100% work completed.

Room K 108: 100 ft. x 67 ft.:

- Building Interior, 3,310 SF of 2 ft. x 2 ft. acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 9,706 SF of non-porous surface including walls and floors, soiled by dirty water, mud and debris., 100% work completed.

Room K 109: 27 ft. x 30 ft.:

- Building Interior, 28 SF of 2 ft. x 2 ft. acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1,836 SF of non-porous surface including walls and floors, soiled by dirty water, mud and debris., 100% work completed.

Room K 110: 27 ft. x 30 ft.:

- Building Interior, 36 SF of 2 ft. x 2 ft. acoustic ceiling tile (ACT) and grid with

6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.

- Building Interior, 1,836 SF of non-porous surface including walls and floors, soiled by dirty water, mud and debris., 100% work completed.
- Building Interior, 4 each of 52 in. ceiling fans, damaged by high wind and water infiltration, 0% work completed.

Room K 111 (Welding Shop): 65 ft. x 67 ft.:

- Building Interior, 10 each of aluminum frame window screens (34 IN x75IN), damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 4 each of aluminum frame window screens (26 IN x33IN), damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 12 each of aluminum frame window screens (34 IN x34IN), damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 1,848 SF of 2 ft. x 2 ft. acoustic ceiling tile (ACT) and grid with 6 in. laid in batt insulation, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 7 each of 52 in. ceiling fans, damaged by high wind and water infiltration, 0% work completed.
- Building Interior, 6,731 SF of non-porous surface including walls and floors, soiled by dirty water, mud and debris., 100% work completed.
- Building Interior, 1 each of 2 ft. x 4 ft. 2 lamp fluorescent light fixture, damaged by high wind and water infiltration, 0% work completed.

Damage #264650; Educational Complex High/Vocational- campus grounds

GPS FENCE COORDINATES:

Project #	School	FROM		TO	
		Latitude	Longitude	Latitude	Longitude
86968	Educational Complex	17.725172°	-64.801835°	17.727067°	-64.797626°
		17.727067°	-64.797626°	17.722089°	-64.795875°
		17.722089°	-64.795875°	17.720384°	-64.800506°
		17.720441°	-64.800519°	17.725172°	-64.801835°

General Facility Information:

- **Facility Type:** Other
- **Facility:** High School/Vocational School
- **Facility Description:** The grounds include track and football field, roadway, and the rest of campus. Damages to perimeter fences (chain link & wrought iron) manual and motorized gates, retaining walls, flag poles, school signs, light poles, exterior lights, and electrical wiring.
- **Approx. Year Built:** 1994
- **Location Description:** GPS Latitude/Longitude : 17.722773, -64.798692
- **GPS Latitude/Longitude:** 17.72277, -64.79869

General Damage Information:

- **Date Damaged:** 9/16/2017 to 9/22/2017
- **Cause of Damage:** During the incident period, Hurricane Maria caused extensive damage through the Virgin Islands. High winds combined with severe rains caused catastrophic damage to the island infrastructure.

Facility Damage:

Exterior Grounds:

Campus Grounds:

- [Component], 8 ft. H chain link fence 3 strand barbed wire on 2-1/2 in. dia. steel poles space 10 ft. on center with top/bottom rail, 3,240 LF long,

hurricane driven rain, high wind, flying debris, and water infiltration., 0% work completed.

- [Component], 8 ft. H chain link fence on 2-1/2 in. dia. steel poles space 10 ft. on center with top/bottom rail, 2,575 LF long, hurricane driven rain, high wind, flying debris, and water infiltration., 0% work completed.
- [Component], 10 ft. H chain link fence on 2-1/2 in. dia. steel poles space 10 ft. on center with top/bottom rail, 455 LF long, hurricane driven rain, high wind, flying debris, and water infiltration., 0% work completed.
- [Component], 16 ft. H chain link fence on 2-1/2 in. dia. steel poles space 10 ft. on center with top/bottom rail, 170 LF long, hurricane driven rain, high wind, flying debris, and water infiltration., 0% work completed.
- [Component], 1 each of PR 8 ft. H chain link fence double gate with 8 ft. H x 8 ft. W opening and two rail, hurricane driven rain, high wind, flying debris, and water infiltration., 0% work completed.
- [Component], 3 each of PR 8 ft. H chain link fence double gate with 16 ft. W opening and two rail, hurricane driven rain, high wind, flying debris, and water infiltration., 0% work completed.
- [Component], 2 each of 10 ft. H chain link fence double gate with 4 ft. W opening and two rail, hurricane driven rain, high wind, flying debris, and water infiltration., 0% work completed.
- [Component], 2 each of 16 ft. H chain link fence double gate with 4 ft. W opening and two rail, hurricane driven rain, high wind, flying debris, and water infiltration., 0% work completed.
- [Component], 2 each of 8 ft. x 4 ft. steel sign, hurricane driven rain, high wind, flying debris, and water infiltration., 0% work completed.
- [Component], 2 each of 24 in. x 30 in. "No Parking" sign including metal post, hurricane driven rain, high wind, flying debris, and water infiltration., 0% work completed.
- [Component], 1-1/2 in. dia., schedule 40 PVC conduit, 1,680 LF long, hurricane driven rain, high wind, flying debris, and water infiltration., 0% work completed.
- [Component], #8 type copper stranded 600 volt THHN wire, 1,680 LF long, hurricane driven rain, high wind, flying debris, and water infiltration., 0% work completed.
- [Component], #10 type copper stranded 600 volt THHN wire, 400 LF long, hurricane driven rain, high wind, flying debris, and water infiltration., 0% work completed.
- [Component], 4 each of 6 in. dia., 12 ft. H metal light pole, hurricane driven rain, high wind, flying debris, and water infiltration., 0% work completed.
- [Component], 22 each of 6 in. dia., 30 ft. H metal light pole, hurricane driven rain, high wind, flying debris, and water infiltration., 0% work completed.
- [Component], 28 each of 6 in. dia., 30 ft. H tapered metal light pole, hurricane driven rain, high wind, flying debris, and water infiltration., 0% work completed.
- [Component], 12 each of 6 in. dia., 34 ft. H tapered metal light pole (9 EA on Northside, 3 EA on Eastside), hurricane driven rain, high wind, flying debris, and water infiltration., 0% work completed.
- [Component], 1 each of 10 in. dia., 45 ft. H tapered metal light pole, hurricane driven rain, high wind, flying debris, and water infiltration., 0% work completed.
- [Component], 6 each of 6 in. dia., 30 ft. H tapered metal light pole, hurricane driven rain, high wind, flying debris, and water infiltration., 0% work completed.
- [Component], 4 each of 12 in. dia., 25 ft. H electrical wood pole and base, hurricane driven rain, high wind, flying debris, and water infiltration., 0% work completed.
- [Component], 1 each of 6 in. x 6 in., 14 ft. H wood pole and base for light, hurricane driven rain, high wind, flying debris, and water infiltration., 0% work completed.
- [Component], 29 each of 500W metal halide roadway luminaire excluding

pole, hurricane driven rain, high wind, flying debris, and water infiltration., 0% work completed.

- [Component], 4 each of 200W roadway LED luminaire, excluding pole, hurricane driven rain, high wind, flying debris, and water infiltration., 0% work completed.
- [Component], 16 each of 14in. x 14in 200W LED area light fixture excluding pole, hurricane driven rain, high wind, flying debris, and water infiltration., 0% work completed.
- [Component], 6 each of SET 12 of 200W light/set metal halide fixture excluding 60 ft. H pole, hurricane driven rain, high wind, flying debris, and water infiltration., 0% work completed.
- [Component], 2 each of 10 in. dia. industrial weatherproof surveillance camera, hurricane driven rain, high wind, flying debris, and water infiltration., 0% work completed.
- [Component], 4 each of double lamp light with 40 FT pole (East exit roadway front parking), hurricane driven rain, high wind, flying debris, and water infiltration., 0% work completed.

Exit Roadway – East, West, and Southeast:

- [Component], 1 each of school main sign, marque, 6 ft. W x 12 ft. H x 1 ft. D, illuminated by LED light, two-sided, on pedestal (4 ft. W x 6 ft. H, 1 ft. D), hurricane driven rain, high wind, flying debris, and water infiltration., 0% work completed.
- [Component], 1 each of masonry and wood main sign, 6 ft. x 8 ft., hurricane driven rain, high wind, flying debris, and water infiltration., 0% work completed.
- [Component], 2 each of metal sign, 4 ft. x 8 ft., excl. post, hurricane driven rain, high wind, flying debris, and water infiltration., 0% work completed.
- [Component], 2 each of wood sign, 4 ft. x 8 ft., excl. post, hurricane driven rain, high wind, flying debris, and water infiltration., 0% work completed.
- [Component], PVC conduit, 1-1/2 in. dia., 5,318 LF long, hurricane driven rain, high wind, flying debris, and water infiltration., 0% work completed.
- [Component], electrical wire, #8 AWG, , copper, stranded, THHN, 3,773 LF long, hurricane driven rain, high wind, flying debris, and water infiltration., 0% work completed.
- [Component], electrical wire, #10 AWG, , copper, stranded, THHN, 2,225 LF long, hurricane driven rain, high wind, flying debris, and water infiltration., 0% work completed.
- [Component], electrical wire, #12 AWG, copper, stranded, THHN/THW, 344 LF long, hurricane driven rain, high wind, flying debris, and water infiltration., 0% work completed.
- [Component], 17 each of exterior light fixture, roadway, 500W, metal halide on pole, hurricane driven rain, high wind, flying debris, and water infiltration., 0% work completed.

Track and Football Field:

- [Component], PVC conduit, 3/4 in. dia (from scoreboard to junction box), 70 LF long, hurricane driven rain, high wind, flying debris, and water infiltration., 0% work completed.
- [Component], PVC conduit, 2 in. dia(track and field lighting), 500 LF long, hurricane driven rain, high wind, flying debris, and water infiltration., 0% work completed.
- [Component], electrical wire, 1/0, 600 volt copper, stranded, THHN/THW (track and field lighting), 500 LF long, hurricane driven rain, high wind, flying debris, and water infiltration., 0% work completed.
- [Component], electrical wire, #6 AWG, copper, stranded, THHN(track and field lighting), 500 LF long, hurricane driven rain, high wind, flying debris, and water infiltration., 0% work completed.
- [Component], electrical wire, #10 AWG, , copper, stranded, THHN (scoreboard to junction box), 70 LF long, hurricane driven rain, high wind, flying debris, and water infiltration., 0% work completed.

- [Component], electrical wire, #12 AWG, copper, stranded, THHN (scoreboard to junction box), 70 LF long, hurricane driven rain, high wind, flying debris, and water infiltration., 0% work completed.
- [Component], 2 each of duplex receptacle, weather proof, 2 gang, 30 amp, 125V, hurricane driven rain, high wind, flying debris, and water infiltration., 0% work completed.
- [Component], 1 each of breaker box (SQ D), 70 amp, 2 pole, including box, exterior cover plate, hurricane driven rain, high wind, flying debris, and water infiltration., 0% work completed.
- [Component], 1 each of disconnect switch, 30 amp, 240 volt (scoreboard), hurricane driven rain, high wind, flying debris, and water infiltration., 0% work completed.
- [Component], 2 each of circuit breaker, 20 amp, 120/240V, NM cable, hurricane driven rain, high wind, flying debris, and water infiltration., 0% work completed.
- [Component], 62 each of stadium lights, exterior, metal halide, 1500W, ballast & lamp, hurricane driven rain, high wind, flying debris, and water infiltration., 0% work completed.
- [Component], 1 each of scoreboard, 10 ft. x 20 ft. x 20 in. D, illuminated, including control, metal pole, hurricane driven rain, high wind, flying debris, and water infiltration., 0% work completed.

Final Scope

264645 Educational Complex High School- bldg. 1

***** VERSION 2 *****

Version #2 The Applicant has requested to use funding from GM #87089 Eulalie Rivera ES (Donor), toward the completion of Architectural/Engineering design services for the restoration work approved under this project for (GM86968) STX Educational Complex, in response, FEMA will amend the SOW for all versions of GM #87089 Eulalie Rivera ES to include Architectural/Engineering design services for the restoration work approved under this project for (GM86968) STX Educational Complex. The applicant may draw funding from this project and from GM #87089 Eulalie Rivera ES to complete the Architectural/Engineering design services for (GM86968) STX Educational Complex.

Note: Scope of Work from previous version has been removed from current SOW. It can be found in the "Versioning and Amendments" tab in Grants Manager.

V(2) Project Notes

1. It is the responsibility of the applicant to track the allocation of funding between projects to ensure that the total amount does not exceed the obligated funding from donor projects.
2. For version request information see document labeled "*SP36428_DR4340(VI)_VIDE-STX_Use of Funds SOW_GMP87089_FINAL-10.pdf*".
3. As requested by field, this approach will allow applicants to draw funding from multiple projects for the same SOW without deobligating/obligating funding from multiple projects.

406 HMP SCOPE FOR DI# 264645; Educational Complex High School- Building 1

I. Related Damaged Items to be Protected:

The applicant is looking to mitigate the following claimed damages:

- 1) 1394 LF of Reglet, counter flashing for galvanized steel, 26 ga., 12 wide 9 LF long, 3 IN diameter PVC downspout.
- 2) 1220 SF of Aluminum siding, on steel construction, painted, .019" thick
- 3) 1364 SF of Sheet metal flashing, steel sheets, flexible, galvanized, 26 gauge, including up to 4 bends.
- 4) 1329 SF of Sheet metal cladding, aluminum, fascia, up to 6 bends, .024" thick
- 5) 7 Nos. of Fans, roof exhauster, centrifugal, aluminum housing, bird screen, back draft damper, V belt drive, 1/4" S.P., 3,500 CFM, 12" galvanized curb, 21" sq. damper
- 6) 22 Nos. of Closed circuit television system (CCTV), surveillance, for additional camera stations
- 7) 1 No. of Door, double, steel, deluxe, hollow metal, 6'-0" x 7'-0"
- 8) 25 Nos. Metal door/metal frame, flush-hollow core, 20 ga full panel, 3'-0" x 7'-0", butt weld frame, 8-3/4"
- 9) 22 SF of Sheet metal flashing, steel sheets, flexible, galvanized, 26 gauge, including up to 4 bends (BBA approved)
- 10) 292 SF of Sheet metal cladding, aluminum, fascia, up to 6 bends, .024" thick (BBA approved)

Total repair cost of damaged elements being protected by the HMP at this site* = \$246,878.98

*Before Soft Cost/Cost Estimating Format (CEF) factors.

II. Hazard Mitigation Proposal (HMP) Scope of Work:

In order to prevent or reduce future damages from similar events, the applicant proposed the following mitigation measures:

- 1) 1394 LF of Reglet, counter flashing for aluminum, .025" thick, 12" wide
- 2) 1220 SF of Aluminum siding, industrial type, corrugated, on steel frame, painted, .032" thick
- 3) 1364 SF of Sheet metal flashing, steel sheets, flexible, galvanized, 20 gauge, including up to 4 bends
- 4) 1329 SF of Sheet metal cladding, aluminum, fascia, up to 6 bends, .032" thick
- 5) 7 Nos. fabricated protection cages around the Roof Exhausters
- 6) 22 Nos. Pre-fabricated cages around the CCTV cameras
- 7) 1 No. Door, double, steel, fire door, "A" label, 6'-0" x 7'-0"
- 8) 25 Nos. of Metal door/metal frame, flush-hollow core, 16 ga full panel, 3'-0" x 7'-0", butt weld frame, 8-

3/4"

- 9) 220 SF of Sheet metal flashing, steel sheets, flexible, galvanized, 20 gauge, including up to 4 bends
- 10) 292 SF of Sheet metal cladding, aluminum, fascia, up to 6 bends, .032" thick

III. Hazard Mitigation Proposal (HMP) Cost:

Gross Hazard Mitigation Cost (before CEF factors) = \$187,195.19
 Cost of items deducted from the repair scope of work (SOW) = \$135,565.49
 Net Hazard Mitigation Cost (before CEF factors) = \$51,629.70
 Net Hazard Mitigation Cost (after CEF factors) = \$51,629.70 x 2.9502 = \$152,318.33
 CEF ratio (CEF Total Cost/Base Cost) = \$152,318.33/\$51,629.70 = 2.9502

Net Hazard Mitigation Cost = \$152,318.33

See attachment: 86968-DR4340VI-Ed Complex HS-CEF HMP 02.05.24 - 406 MIT Review 2024.02.15.xlsx
 This net hazard mitigation cost is after CEF factors were applied.

IV. Cost Effectiveness Calculation:

Cost-Effectiveness = (Net HMP Cost / Total Repair Cost) x 100%
 \$51,629.70/\$246,878.98 X 100 = 20.91% <= 100%

V. HMP Cost-Effectiveness:

The cost of this Hazard Mitigation Proposal (HMP) is **20.91%** of the repair or restoration costs and is deemed cost effective per FEMA Public Assistance Program and Policy Guide (PAPPG) V3.1 April 2018, Chapter 2, Section VII.C and Appendix J Section VIII.D, VIII.H.2 & VIII.I.2, this mitigation measure does not exceed **100 percent** of the eligible repair cost and is considered to be cost-effective.

***Cost effective calculation should be taken before CEF Factors, Soft Costs, or other Factors.**

****See Mitigation Profile Documents Tab in Grants Manager for complete version of this HMP and supporting documents. (HMP, HMP cost estimate, Supporting documents file).**

264646 **Educational Complex High School- bldg. 2**

***** **VERSION 2** *****

Version #2 The Applicant has requested to use funding from GM #87089 Eulalie Rivera ES (Donor), toward the completion of Architectural/Engineering design services for the restoration work approved under this project for (GM86968) STX Educational Complex, in response, FEMA will amend the SOW for all versions of GM #87089 Eulalie Rivera ES to include Architectural/Engineering design services for the restoration work approved under this project for (GM86968) STX Educational Complex. The applicant may draw funding from this project and from GM #87089 Eulalie Rivera ES to complete the Architectural/Engineering design services for (GM86968) STX Educational Complex.

Note: Scope of Work from previous version has been removed from current SOW. It can be found in the "Versioning and Amendments" tab in Grants Manager.

406 HMP Scope -DI# 262646; Educational Complex High School- Building 2

I. Related Damaged Items to be Protected:

The applicant is looking to mitigate the following claimed damages:

- 1) 93 SF of custom color aluminum wall panel 1 ft. x 4 ft..
- 2) sheet metal flashing, rake trim, 2 ft. W (1,085 LF long).
- 3) 3 roof exhausters, centrifugal, belt drive (24, 26 and 36 in. sq.)
- 4) 1 ea Condensing unit, air cooled, compressor, 3 ton, includes standard controls
- 5) 1 ea Condensing unit, air cooled, compressor, 15 ton, includes standard controls
- 6) 1EA Condensing unit, air cooled, compressor, 25 ton, includes standard controls
- 7) 1 EA Packaged water chiller, scroll, liquid chiller, packaged unit with integral air cooled condenser, 30 ton cooling, includes standard controls

- 8) 44 EA exterior light fixtures "Metal halide fixture, exterior, wall pack, 175 Watt, incl lamps".
- 9) 1 EA TV systems, antenna, satellite dish, 10' diam.
- 10) 14 each of half-dome, 5 in. dia., video security camera & wire and 4 each of surveillance camera, 10 in. dia., industrial, PTZ, weatherproof

- 11) 160 SF, "Soffit, aluminum, residential, stock units, .020" thick" – CRC Cost Estimate
- 12) 6 EA Metal door/metal frame, flush-hollow core, 20 ga full panel, 3'-0" x 7'-0", butt weld frame, 8-3/4"

Total repair cost of damaged elements being protected by the HMP at this site* = \$248,599.63

*Before Soft Cost/Cost Estimating Format (CEF) factors.

II. Hazard Mitigation Proposal (HMP) Scope of Work:

In order to prevent or reduce future damages from similar events, the applicant proposed the following mitigation measures:

- 1) 93 SF Aluminum siding, industrial type, corrugated, on steel frame, painted, .032" thick.
- 2) 1086 LF Reglet, counter flashing for aluminum, .025" thick, 12" wide
- 3) Secure 3 EA exhaust fans by providing anchoring and protective custom caging.
- 4) Provide 1 EA Brawler AC Cage with Tilt Forward Design for Condensing unit, air cooled, compressor, 3

ton.

- 5) Provide 1 EA Brawler AC Cage with Tilt Forward Design Condensing unit, air cooled, compressor, 15 ton, includes standard controls.
- 6) Provide 1 EA Brawler AC Cage with Tilt Forward Design Condensing unit, air cooled, compressor, 25 ton, includes standard controls.
- 7) Provide 1 EA Brawler AC Cage with Tilt Forward Design for Packaged water chiller, scroll, liquid chiller, packaged unit with integral air cooled condenser, 30 ton cooling.
- 8) 44 EA Steel Wire Guard Damage Stopper, 12 inch x 12 inch x 12 inch, with screws and anchors.
- 9) 48 LF Bracing strap, continuous horizontal row, for LB studs, galvanized steel, both faces, studs 12" OC, 18 ga x 2" W.
- 10) 18 EA Steel Wire Guard Damage Stopper, 12 inch x 12 inch x 12 inch, with screws and anchors.
- 11) 160 SF Soffit, baked enamel on steel, 16 or 18 gauge.
- 12) 6 EA Metal door/metal frame, flush-hollow core, 16 ga full panel, 3'-0" x 7'-0", butt weld frame, 8-3/4".

III. Hazard Mitigation Proposal (HMP) Cost:

Gross Hazard Mitigation Cost (before CEF factors) = \$74,881.61

Cost of items deducted from the repair scope of work (SOW) = \$30,153.04

Net Hazard Mitigation Cost (before CEF factors) = \$44,728.56

Net Hazard Mitigation Cost (after CEF factors) = \$44,728.56 x 2.8728 = \$128,495.11

CEF ratio (CEF Total Cost/Base Cost) = \$128,495.11/\$44,728.56 = 2.8728

Net Hazard Mitigation Cost = \$128,495.11

See attachment: 86968-DR4340VI-Ed Complex HS-CEF HMP 02.05.24 - 406 MIT Review 2024.02.15.xlsx

This net hazard mitigation cost is after CEF factors were applied.

IV. Cost Effectiveness Calculation:

Cost-Effectiveness = (Net HMP Cost / Total Repair Cost) x 100%

\$44,728.56/\$248,599.63 X 100 = 17.99% <= 100%

V. HMP Cost-Effectiveness:

The cost of this Hazard Mitigation Proposal (HMP) is **17.99%** of the repair or restoration costs and is deemed cost effective per FEMA Public Assistance Program and Policy Guide (PAPPG) V3.1 April 2018, Chapter 2, Section VII.C and Appendix J Section III.B, VIII.D, VIII.F, VIII.H.2 & VIII.I.2, this mitigation measure does not exceed **100 percent** of the eligible repair cost and is considered to be cost-effective.

***Cost effective calculation should be taken before CEF Factors, Soft Costs, or other Factors.**

****See Mitigation Profile Documents Tab in Grants Manager for complete version of this HMP and supporting documents. (HMP, HMP cost estimate, Supporting documents file).**

264648 Educational Complex Vocational

***** **VERSION 2** *****

Version #2 The Applicant has requested to use funding from GM #87089 Eulalie Rivera ES (Donor), toward the completion of Architectural/Engineering design services for the restoration work approved under this project for (GM86968) STX Educational Complex, in response, FEMA will amend the SOW for all versions of GM #87089 Eulalie Rivera ES to include Architectural/Engineering design services for the restoration work approved under this project for (GM86968) STX Educational Complex. The applicant may draw funding from this project and from GM #87089 Eulalie Rivera ES to complete the Architectural/Engineering design services for (GM86968) STX Educational Complex.

Note: Scope of Work from previous version has been removed from current SOW. It can be found in the "Versioning and Amendments" tab in Grants Manager.

406 HMP Scope -DI# 264648; Educational Complex Vocational Building

I. Related Damaged Items to be Protected:

The applicant is looking to mitigate the following claimed damages:

1. Building Exterior, sheet metal flashing, rake trim, 2 ft. W, 425 LF long, damaged by high wind and flying debris., 0% work completed.
2. Building Exterior, sheet metal counter flashing, rake trim 2 ft. wide, 425 LF long, damaged by high wind and flying debris., 0% work completed.
3. Reglet, counter flashing for galvanized steel, 26 ga., 12 wide.
4. Building Interior, 432 SF of soffit, aluminum, mansard panel, 1 ft. W x 4 ft. L, damaged by high wind and water infiltration, 0% work completed.
5. Doors, rolling service, steel, manual, rollup, fire, class A, incl. hardware, 700 SF.

6. Float glass, clear, plain, 3/8" thick, 88SF.
7. Building Exterior, 1 each of half-dome, 5 in. dia. video security camera and wire, damaged by high wind and water infiltration, 0% work completed.
8. Building Exterior, 1 each of SYSTEM security and monitoring, including sensors, etc, damaged by high wind and water infiltration, 0% work completed.

Total repair cost of damaged elements being protected by the HMP at this site* = \$468,087.91

*Before Soft Cost/Cost Estimating Format (CEF) factors.

II. Hazard Mitigation Proposal (HMP) Scope of Work:

In order to prevent or reduce future damages from similar events, the applicant proposed the following mitigation measures:

1. (912 SF) Increase the thickness of the sheet metal panels (from 26 gauge to 20 gauge) on the roof for wind and debris resistance
2. (432 SF) Increasing the thickness of the soffit for wind and debris resistance
3. (456 LF) Increasing the thickness of the reglet for wind and debris resistance
4. (700 SF) Replacing the rolling service door with a more wind resistant unit
5. (88 SF) Strengthening the float glass with tempered impact-resistant glass
6. (60 SF) Increase the thickness of sheet metal metals for wind and debris resistance.
7. (1 EA) Protection of security camera by providing protective caging from potential flying debris
8. (198 SF) Increase the thickness of soffit material for wind and debris resistance

III. Hazard Mitigation Proposal (HMP) Cost:

Gross Hazard Mitigation Cost (before CEF factors) = \$36,195.26

Cost of items deducted from the repair scope of work (SOW) = \$23,639.73

Net Hazard Mitigation Cost (before CEF factors) = \$12,555.54

Net Hazard Mitigation Cost (after CEF factors) = \$12,555.54 x 2.9566 = \$37,121.63

CEF ratio (CEF Total Cost/Base Cost) = \$37,121.63/\$12,555.54 = 2.9566

Net Hazard Mitigation Cost = \$37,121.63

See attachment: 86968-DR4340VI-Ed Complex HS-CEF HMP 02.05.24 - 406 MIT Review 2024.02.15.xlsx

This net hazard mitigation cost is after CEF factors were applied.

IV. Cost Effectiveness Calculation:

Cost-Effectiveness = (Net HMP Cost / Total Repair Cost) x 100%

\$12,555.54/\$468,087.91 X 100 = 2.68% <= 15%

V. HMP Cost-Effectiveness:

The cost of this Hazard Mitigation Proposal (HMP) is **2.68%** of the repair or restoration costs and is deemed cost effective per FEMA Public Assistance Program and Policy Guide (PAPPG) V3.1 April 2018, Chapter 2, Section III.A, VIII.H.2, VIII.I.2, this mitigation measure does not exceed **15 percent** of the eligible repair cost and is considered to be cost-effective.

***Cost effective calculation should be taken before CEF Factors, Soft Costs, or other Factors.**

****See Mitigation Profile Documents Tab in Grants Manager for complete version of this HMP and supporting documents. (HMP, HMP cost estimate, Supporting documents file).**

264650 Educational Complex High/Vocational- campus grounds

***** VERSION 2 *****

Version #2 The Applicant has requested to use funding from GM #87089 Eulalie Rivera ES (Donor), toward the completion of Architectural/Engineering design services for the restoration work approved under this project for (GM86968) STX Educational Complex, in response, FEMA will amend the SOW for all versions of GM #87089 Eulalie Rivera ES to include Architectural/Engineering design services for the restoration work approved under this project for (GM86968) STX Educational Complex. The applicant may draw funding from this project and from GM #87089 Eulalie Rivera ES to complete the Architectural/Engineering design services for (GM86968) STX Educational Complex.

Note: Scope of Work from previous version has been removed from current SOW. It can be found in the "Versioning and Amendments" tab in Grants Manager.

406 HMP Scope -DI# 264650; Educational Complex High/Vocational- Campus Grounds

I. Related Damaged Items to be Protected:

The applicant is looking to mitigate the following claimed damages:

- 1) School equipment, scoreboards, football Signs, exterior
- 2) 74 Nos. Light poles, concrete base, max 6' buried, 2' exposed, 18" dia
- 3) 64 Nos. of Exterior Flood Lights and Video Surveillance cameras (CCTV)

Total repair cost of damaged elements being protected by the HMP at this site* = \$868,866.57

*Before Soft Cost/Cost Estimating Format (CEF) factors.

II. Hazard Mitigation Proposal (HMP) Scope of Work:

In order to prevent or reduce future damages from similar events, the applicant proposed the following mitigation measures:

- 1) Provide Corner guards, stainless steel angle w/anchors, 8.2 lbs/LF, 4" x 4" x 5/16" to provide to the protection signs.
- 2) To provide stronger support to the 74 Nos. light poles provide Structural concrete, in place, light pole base (3000 psi), 24" diameter x 8', includes forms (4 uses), Grade 60 rebar, concrete (Portland cement Type I)
- 3) Provide 64 Nos. protection cages to the Exterior Lights and Video Surveillance cameras (CCTV)

III. Hazard Mitigation Proposal (HMP) Cost:

Gross Hazard Mitigation Cost (before CEF factors) = \$247,666.28

Cost of items deducted from the repair scope of work (SOW) = \$110,164.18

Net Hazard Mitigation Cost (before CEF factors) = \$137,502.10

Net Hazard Mitigation Cost (after CEF factors) = \$137,502.10 x 2.9716 = \$408,603.54

CEF ratio (CEF Total Cost/Base Cost) = \$408,603.54/\$137,502.10 = 2.9716

Net Hazard Mitigation Cost = \$408,603.54

See attachment: 86968-DR4340VI-Ed Complex HS-CEF HMP 02.05.24 - 406 MIT Review 2024.02.15.xlsx

This net hazard mitigation cost is after CEF factors were applied.

IV. Cost Effectiveness Calculation:

Cost-Effectiveness = (Net HMP Cost / Total Repair Cost) x 100%

$\$137,502.10 / \$868,866.57 \times 100 = 15.83\% \leq 100\%$

V. HMP Cost-Effectiveness:

The cost of this Hazard Mitigation Proposal (HMP) is **15.83%** of the repair or restoration costs and is deemed cost effective per FEMA Public Assistance Program and Policy Guide (PAPPG) V3.1 April 2018, Chapter 2, Section VII.C and Appendix J Section III.A, VIII.H.2, VIII.I.2 & VIII.I.4, this mitigation measure does not exceed **100 percent** of the eligible repair cost and is considered to be cost-effective.

***Cost effective calculation should be taken before CEF Factors, Soft Costs, or other Factors.**

****See Mitigation Profile Documents Tab in Grants Manager for complete version of this HMP and supporting documents. (HMP, HMP cost estimate, Supporting documents file).**

Cost

Code	Quantity	Unit	Total Cost	Section
9201 (PAAP Fixed Estimate (No Value - Tracking Purposes Only))	1.00	Lump Sum	\$0.00	Completed
9000 (CEF Cost Estimate - Expert Review)	1.00	Lump Sum	\$9,708,867.96	Uncompleted
9201 (PAAP Fixed Estimate (No Value - Tracking Purposes Only))	1.00	Lump Sum	\$0.00	Completed
9000 (CEF Cost Estimate - Expert Review)	1.00	Lump Sum	\$7,448,193.63	Uncompleted
9201 (PAAP Fixed Estimate (No Value - Tracking Purposes Only))	1.00	Lump Sum	\$0.00	Completed
9000 (CEF Cost Estimate - Expert Review)	1.00	Lump Sum	\$12,463,986.40	Uncompleted
9201 (PAAP Fixed Estimate (No Value - Tracking Purposes Only))	1.00	Lump Sum	\$0.00	Completed
9000 (CEF Cost Estimate - Expert Review)	1.00	Lump Sum	\$5,721,233.55	Uncompleted

CRC Gross Cost	\$35,342,281.54
Total 406 HMP Cost	\$726,538.61
Total Insurance Reductions	\$0.00
<hr/>	
CRC Net Cost	\$36,068,820.15
Federal Share (98.00%)	\$35,347,443.75
Non-Federal Share (2.00%)	\$721,376.40

Award Information

Version Information

Version #	Eligibility Status	Current Location	Bundle Number	Project Amount	Cost Share	Federal Share Obligated	Date Obligated
0	Eligible	Awarded	PA-02-VI-4340-PW-01377(2344)	\$36,068,820.15	98%	\$35,347,443.75	4/26/2024

Drawdown History

EMMIE Drawdown Status As of Date	IFMIS Obligation #	Expenditure Number	Expended Date	Expended Amount
10/2/2024	4340DRVIP00013771	2017I98T-10012024	9/30/2024	\$1,309,134.04
12/31/2024	4340DRVIP00013771	2017I98T-12302024	12/27/2024	\$395,804.27
1/7/2025	4340DRVIP00013771	2017I98T-01062025	1/3/2025	\$315,991.07
4/7/2025	4340DRVIP00013771	2017I98T-04032025	4/2/2025	\$185,414.04
4/22/2025	4340DRVIP00013771	2017I98T-04212025	4/18/2025	\$85,052.73
4/23/2025	4340DRVIP00013771	2017I98T-04222025	4/21/2025	\$209,338.78
5/7/2025	4340DRVIP00013771	2017I98T-05022025	5/1/2025	\$171,255.64
5/30/2025	4340DRVIP00013771	2017I98T-05282025	5/27/2025	\$48,115.06
6/26/2025	4340DRVIP00013771	2017I98T-06242025	6/23/2025	\$82,129.64
8/1/2025	4340DRVIP00013771	2017I98T-07292025	7/28/2025	\$29,781.22
8/13/2025	4340DRVIP00013771	2017I98T-08112025	8/8/2025	\$434,444.41
8/18/2025	4340DRVIP00013771	2017I98T-08152025	8/14/2025	\$516,818.88
9/10/2025	4340DRVIP00013771	2017I98T-09092025	9/8/2025	\$69,027.87
10/6/2025	4340DRVIP00013771	2017I98T-10032025	10/2/2025	\$11,493.93

Obligation History

Version #	Date Obligated	Obligated Cost	Cost Share	IFMIS Status	IFMIS Obligation #
0	4/26/2024	\$35,347,443.75	98%	Accepted	4340DRVIP00013771

Subgrant Conditions

- As described in Title 2 Code of Federal Regulations (C.F.R.) § 200.333, financial records, supporting documents, statistical records and all other non-Federal entity records pertinent to a Federal award must be retained for a period of three (3) years from the date of submission of the final expenditure report or, for Federal awards that are renewed quarterly or annually, from the date of the submission of the quarterly or annual financial report, respectively, as reported to the Federal awarding agency or pass-through entity in the case of a subrecipient. Federal awarding agencies and pass-through entities must not impose any other record retention requirements upon non-Federal entities. Exceptions are stated in 2 C.F.R. §200.333(a) – (f)(1) and (2). All records relative to this project are subject to examination and audit by the State, FEMA and the Comptroller General of the United States and must reflect work related to disaster-specific costs.
- In the seeking of proposals and letting of contracts for eligible work, the Applicant/Subrecipient must comply with its Local, State (provided that the procurements conform to applicable Federal law) and Federal procurement laws, regulations, and procedures as required by FEMA Policy 2 CFR Part 200, Procurement Standards, §§ 317-326.
- The Recipient must submit its certification of the subrecipient's completion of this project, the final claim for payment, and supporting documentation within 180 days from the date that the applicant completes the scope of work, or the project deadline, whichever occurs first. FEMA reimburses Large Projects (those with costs above the large project threshold) based on the actual eligible final project costs. Therefore, during the final project reconciliation (closeout), the project may be amended to reflect the reconciliation of actual eligible costs.
- When any individual item of equipment purchased with PA funding is no longer needed, or a residual inventory of unused supplies exceeding \$5,000 remains, the subrecipient must follow the disposition requirements in Title 2 Code of Federal Regulations (C.F.R.) § 200.313-314.
- Subrecipient agrees to fund any cost overrun associated with completion of the approved Scope of Work.
- The Expert Panel validated the estimate included on this PW. The project estimate and Expert Panel Report are attached to the PW.
- The terms of the FEMA-State Agreement are incorporated by reference into this project under the Public Assistance award and the applicant must comply with all applicable laws, regulations, policy, and guidance. This includes, among others, the Robert T. Stafford Disaster Relief and Emergency Assistance Act; Title 44 of the Code of Federal Regulations; FEMA Policy No. 104-009-2, Public Assistance Program and Policy Guide; and other applicable FEMA policy and guidance.
- The DHS Standard Terms and Conditions in effect as of the declaration date of this emergency declarations or major disaster, as applicable, are incorporated by reference into this project under the Public Assistance grant, which flow down from the Recipient to subrecipients unless a particular term or condition indicates otherwise.
- The Uniform Administrative Requirements, Cost Principles, and Audit Requirements set forth at Title 2 Code of Federal Regulations (C.F.R.) Part 200 apply to this project award under the Public Assistance grant, which flow down from the Recipient to all subrecipients unless a particular section of 2 C.F.R. Part 200, the FEMA-State Agreement, or the terms and conditions of this project award indicate otherwise. See 2 C.F.R. §§ 200.101 and 110.
- The subrecipient must submit a written request through the Recipient to FEMA before it makes a change to the approved scope of work in this project. If the subrecipient commences work associated with a change before FEMA approves the change, it will jeopardize financial assistance for this project. See FEMA Policy No. 104-009-2, Public Assistance Program and Policy Guide.
- The Subrecipient provided the estimate for this PW. FEMA validated the estimate and found it to be reasonable for the work to be performed.
- Pursuant to section 312 of the Stafford Act, 42 U.S.C. 5155, FEMA is prohibited from providing financial assistance to any entity that receives assistance from another program, insurance, or any other source for the same work. The subrecipient agrees to repay all duplicated assistance to FEMA if they receive assistance for the same work from another Federal agency, insurance, or any other source. If an subrecipient receives funding from another federal program for the same purpose, it must notify FEMA through the Recipient and return any duplicated funding.

Insurance

Additional Information

12/27/2024

No adjustments to be made to the previous insurance coverage determination, no revisions to narrative needed, updated applicant tracker if needed, providing administrative function and forwarding project for completion.

Ronald Santana-Flores, PA Insurance Specialist
CRC Atlantic, Guaynabo, PR

2/20/2024

GENERAL INFORMATION

Event: 4340DR-USVI

Project: SP- 86968

Category of Work: Cat E - Buildings & Equipment

Applicant: VI Department of Education / St. Croix

Event Type: Hurricane / Maria

Cause of Loss: Wind / Wind Driven Rain

Incident Period: 9/16/2017 to 9/22/2017

Total Public Assistance Amount: \$36,068,820.15 (CRC Gross Cost \$35,342,281.54 + HMP Cost \$726,538.61).

COMMERCIAL INSURANCE INFORMATION

Does the applicant have a Commercial Policy that extends coverage for this facility: Yes

Policyholder per Policy Documents: Government of the United States Virgin Islands.

Policy Issued by Lloyd's Syndicate

Policy Number: NHM-17-1101

Policy Period: From: 6/10/2017 To: 6/10/2018

Policy Limits: \$60,000,000.00

RCV or ACV: Replacement Cost Value

Deductible Type: % of SOV: 5%

Does the Applicant's Commercial Policy extend coverage for the damage described in this project: Yes

Final Insurance Settlement Status: Actual Insurance proceeds have been received.

The amount of Actual Insurance Proceeds for Project: \$0.00

NUMBER OF DAMAGED LOCATIONS INCLUDED IN THIS PROJECT: (4)

Damaged Inventory (DI) # 264645:

Educational Complex High School- bldg. 1

Location Description: Rr2 Kingshill Christiansted, VI 00820

GPS Coordinates: 17.72272, -64.79776

Cause of Loss: Wind / Wind Driven Rain

Damage Inventory Amount: \$9,861,186.29 (CRC Gross Cost \$9,708,867.96 + HMP Cost \$152,318.33).

Prior Obtain and Maintain Requirement:

No prior insurance requirements were found for this facility.

Reduction(s):

No reduction is being made on this project, please refer to "VI Board and Department of Education Spreadsheet" for actual insurance proceeds allocation details.

Obtain and Maintain Requirement:

An Obtain & Maintain Requirement is being required for Building, for the peril of Wind (all wind associated losses including "wind driven rain") for (*Educational Complex High School- bldg. 1*) in the amount of \$9,404,408.94 (CRC Gross Cost \$9,708,867.96 – Uninsurable items \$388,259.92 – Equipment \$68,517.43 + Insurable HMP Cost \$152,318.33). See SP-86968-DR4340VI-Educational Complex HS-CEF HMP 02.05.24-Insurance.

An Obtain & Maintain Requirement is being required for Equipment for the peril of Wind (all wind associated losses including "wind driven rain") for (*Educational Complex High School- bldg. 1*) in the amount of \$68,517.43 (CRC Gross Cost). See SP-86968-DR4340VI-Educational Complex HS-CEF HMP 02.05.24-Insurance.

Damaged Inventory (DI) # 264646:

Educational Complex High School- bldg. 2

Location Description: 17.722773, -64.798692.

GPS Coordinates: 17.72277, -64.79869

Cause of Loss: Wind / Wind Driven Rain

Damage Inventory Amount: \$7,576,688.74 (CRC Gross Cost \$7,448,193.63 + HMP Cost \$128,495.11)

Prior Obtain and Maintain Requirement:

No prior insurance requirements were found for this facility.

Reduction(s):

No reduction is being made on this project, please refer to "VI Board and Department of Education Spreadsheet" for actual insurance proceeds allocation details.

Obtain and Maintain Requirement:

An Obtain & Maintain Requirement is being required for Building, for the peril of Wind (all wind associated losses including "wind driven rain") for (*Educational Complex High School-bldg. 2*) in the amount of \$6,368,648.02 (CRC Gross Cost \$7,448,193.63 - Uninsurable items \$1,208,040.72 + Insurable HMP Cost \$128,495.11). See SP-86968-DR4340VI-Educational Complex HS-CEF HMP 02.05.24-Insurance.

Damaged Inventory (DI) # 264648:

Educational Complex Vocational

Location Description: Rural Route No. 2, Frederiksted, United States Virgin Islands 00850.

GPS Coordinates: 17.72302, -64.79984

Cause of Loss: Wind / Wind Driven Rain

Damage Inventory Amount: \$12,501,108.03 (CRC Gross Cost \$12,463,986.40 + HMP Cost \$37,121.63).

Prior Obtain and Maintain Requirement:

No prior insurance requirements were found for this facility.

Reduction(s):

No reduction is being made on this project, please refer to "VI Board and Department of Education Spreadsheet" for actual insurance proceeds allocation details.

Obtain and Maintain Requirement:

An Obtain & Maintain Requirement is being required for Building, for the peril of Wind (all wind associated losses including "wind driven rain") for (*Educational Complex Vocational*) in the amount of \$12,476,946.34 (CRC Gross Cost \$12,463,986.40 – Equipment \$24,161.69 + HMP Cost \$37,121.63). See SP-86968-DR4340VI-Educational Complex HS-CEF HMP 02.05.24-Insurance.

An Obtain & Maintain Requirement is being required for Equipment, for the peril of Wind (all wind associated losses including "wind driven rain") for (*Educational Complex Vocational*) in the amount of \$24,161.69 (Insurable CRC Gross Cost). See SP-86968-DR4340VI-Educational Complex HS-CEF HMP 02.05.24-Insurance.

Damaged Inventory (DI) # 264650:

Educational Complex High/Vocational- campus grounds

Location Description: 17.722773, -64.798692

GPS Coordinates: 17.72277, -64.79869

Cause of Loss: Wind / Wind Driven Rain

Damage Inventory Amount: \$6,129,837.09 (CRC Gross Cost \$5,721,233.55 + HMP Cost \$408,603.54).

Prior Obtain and Maintain Requirement:

No prior insurance requirements were found for this facility.

Reduction(s):

No reduction is being made on this project, please refer to "VI Board and Department of Education Spreadsheet" for actual insurance proceeds allocation details.

Obtain and Maintain Requirement:

No Obtain & Maintain Requirement is being mandated for (*Educational Complex High/Vocational- campus grounds*) because facility does not meet the definition of building, equipment, contents, or vehicle.

Insurance Proceeds Statement:

FEMA's Recovery Policy FP 206-086-1, Public Assistance Policy on Insurance (June 29, 2015), requires applicants to take reasonable efforts to recover insurance proceeds that it is entitled to receive from its insurers. FEMA will consider final insurance settlements that may be less than the insurance policy limits when an applicant demonstrates that it has taken reasonable efforts to recover insurance proceeds that it is entitled on a case-by-case basis.

Standard Insurance Comments

FEMA Policy 206-086-1

PART 2: Other Insurance-Related Provisions. (Sections 312 and 406(d) of the Stafford Act)

A. Duplication of Benefits. FEMA cannot provide assistance for disaster-related losses that duplicate benefits available to an applicant from another source, including insurance.

1. Before FEMA approves assistance for a property, an applicant must provide FEMA with information about any actual or anticipated insurance settlement or recovery it is entitled to for that property.
2. FEMA will reduce assistance to an applicant by the amount of its actual or anticipated insurance proceeds.
3. Applicants must take reasonable efforts to recover insurance proceeds that they are entitled to receive from their insurer(s).
- ...
5. If an applicant has an insurance requirement from a previous event:
 - a. FEMA will reduce assistance by the actual or anticipated insurance proceeds, or the amount of insurance required in the previous disaster, whichever is greater.
 - b. FEMA will only consider insolvent insurers, legal fees, or apportionment of proceeds as described in Section VII, Part 2(A)(3) and (4) when the applicant's anticipated or actual insurance proceeds are higher than the amount of insurance required in the previous disaster.

FEMA Policy 206-086-1

H. Subsequent Assistance. When a facility that received assistance is damaged by the same hazard in a subsequent disaster:

1. If the applicant failed to maintain the required insurance from the previous disaster, then the facility is not eligible for assistance in any subsequent disaster.
2. Upon proof that the applicant maintained its required insurance, FEMA will reduce assistance in the subsequent disaster by the amount of insurance required in the previous disaster regardless of:
 - a. The amount of any deductible or self-insured retention the applicant assumed (i.e., "retained risk").
 - ...
4. If the applicant's anticipated or actual insurance proceeds are higher than the amount of insurance required in the previous disaster, FEMA will reduce assistance by that amount in accordance with Section VII, Part 2(A) of this policy.

Obtain and Maintain Requirements:

44 CFR § 206.253 Insurance requirements for facilities damaged by disasters other than flood.

(a) Prior to approval of a Federal grant for the restoration of a facility and its contents which were damaged by a disaster other than flood, the recipient shall notify the Regional Administrator of any entitlement to insurance settlement or recovery for such facility and its contents. The Regional Administrator shall reduce the eligible costs by the actual amount of insurance proceeds relating to the eligible costs.

(b)

(1) Assistance under section 406 of the Stafford Act will be approved only on the condition that the recipient obtain and maintain such types and amounts of insurance as are reasonable and necessary to protect against future loss to such property from the types of hazard which caused the major disaster. The extent of insurance to be required will be based on the eligible damage that was incurred to the damaged facility as a result of the major disaster. The Regional Administrator shall not require greater types and extent of insurance than are certified as reasonable by the State Insurance Commissioner.

(2) Due to the high cost of insurance, some applicants may request to insure the damaged facilities under a blanket insurance policy covering all their facilities, an insurance pool arrangement, or some combination of these options. Such an arrangement may be accepted for other than flood damages. However, if the same facility is damaged in a similar future

disaster, eligible costs will be reduced by the amount of eligible damage sustained on the previous disaster.

(c) The Regional Administrator shall notify the recipient of the type and amount of insurance required. The recipient may request that the State Insurance Commissioner review the type and extent of insurance required to protect against future loss to a disaster-damaged facility, the Regional Administrator shall not require greater types and extent of insurance than are certified as reasonable by the State Insurance Commissioner.

(d) The requirements of section 311 of the Stafford Act are waived when eligible costs for an insurable facility do not exceed \$5,000. The Regional Administrator may establish a higher waiver amount based on hazard mitigation initiatives which reduce the risk of future damages by a disaster similar to the one which resulted in the major disaster declaration which is the basis for the application for disaster assistance.

(e) The recipient shall provide assurances that the required insurance coverage will be maintained for the anticipated life of the restorative work or the insured facility, whichever is the lesser.

(f) No assistance shall be provided under section 406 of the Stafford Act for any facility for which assistance was provided as a result of a previous major disaster unless all insurance required by FEMA as a condition of the previous assistance has been obtained and maintained.

Final Obtain and Maintain requirement amount will be determined during the closeout process after the final actual eligible costs to repair or replace the insurable facility have been determined.

FEMA Policy 206-086-1

F. Timeframes for Obtaining Insurance. FEMA will only approve assistance under the condition that an applicant obtains and maintains the required insurance.

The applicant must document its commitment to comply with the insurance requirement with proof of insurance.

If an applicant cannot insure a facility prior to grant approval (for example, if a building is being reconstructed), the applicant may provide a letter of commitment stating that they agree to the insurance requirement and will obtain the types and extent of insurance required, followed at a later date by proof of insurance once it is obtained. In these cases, the applicant should insure the property:

- a. When the applicant resumes use of or legal responsibility for the property (for example, per terms of construction contract or at beneficial use of the property); or
- b. When the scope of work is complete.

FEMA and the recipient will verify proof of insurance prior to grant closeout to ensure the applicant has complied with the insurance requirement.

An applicant should notify FEMA—in writing through the recipient—of changes to their insurance which impact their ability to satisfy the insurance requirement after it provides proof of insurance to FEMA. This includes changes related to self-insurance. If an applicant fails to do this, FEMA may de-obligate assistance and not provide assistance in a future disaster.

Virginia Hernandez Rivera, PA Insurance Specialist, CRC Atlantic, Guaynabo, PR

O&M Requirements

Insured Peril	Item Type	Description	Required Coverage Amount
Wind	Building	An Obtain & Maintain Requirement is being required for Building, for the peril of Wind (all wind associated losses including "wind driven rain") for (Educational Complex High School- bldg. 1) in the amount of \$9,404,408.94	\$9,404,408.94
Wind	Equipment	An Obtain & Maintain Requirement is being required for Equipment for the peril of Wind (all wind associated losses including "wind driven rain") for (Educational Complex High School- bldg. 1) in the amount of \$68,517.43.	\$68,517.43
Wind	Building	An Obtain & Maintain Requirement is being required for Building, for the peril of Wind (all wind associated losses including "wind driven rain") for (Educational Complex High School- bldg. 2) in the amount of \$6,368,648.02	\$6,368,648.02
Wind	Building	An Obtain & Maintain Requirement is being required for Building, for the peril of Wind (all wind associated losses including "wind driven rain") for (Educational Complex Vocational) in the amount of \$12,476,946.34	\$12,476,946.34
Wind	Equipment	An Obtain & Maintain Requirement is being required for Equipment, for the peril of Wind (all wind associated losses including "wind driven rain") for (Educational Complex Vocational) in the amount of \$24,161.69	\$24,161.69

406 Mitigation

12-04-2024: Per the Applicant's/Consultant request for SOW revision, 406 MIT will make no changes to the current HMP at this time. At a later date when the final design is complete, 406 MIT will re-evaluate the HMP. - R. Patel

02/16/24 The Applicant submitted, FEMA MIT 406 validated HMP meets the requirements of eligibility, technical feasibility and cost effectiveness with a total Hazard Mitigation Cost of \$726,538.61. EAziz

02/07/2024 Per 406 MIT review of the Applicant's submittal HMP and supporting documents dated 02/06/2024, it appears that the mitigation review comments are not fully addressed. Additionally, a combined HMP for all four DIs is provided which does not meet requirement of HMP format and contents v/s individual HMP provided earlier. 406 MIT will prepare individual HMP for all four DIs based on technically feasible and cost effective measures. EAZIZ

12/11/2023 Preliminary review of the Applicant's HMP and supporting documents are under review. E.Aziz

8/3/2023 The applicant has requested that this project be pushed forward, and that 406-mitigation be addressed at a later date. M. Edwards

7/27/2023: 406 MIT review of HMP for DIs 264645, 264646, 264648 and 264650 are in progress. Review completion is expected by August 18, 2023. - L. Rosado-Correa

12/29/22 The project is being pushed to the next process step with the anticipation that the Applicant will amend the project at a future date to include HMP. E.Aziz

11/22/22 PAGS indicated that Applicant intends to submit project HMP post JPR. S.Henry

2/3/20 One DI has been flagged for mitigation to ensure it is considered. J.Malone

Environmental Historical Preservation

Is this project compliant with EHP laws, regulations, and executive orders?

Yes

EHP Conditions

- Any change to the approved scope of work will require re-evaluation for compliance with NEPA and other Laws and Executive Orders.
- This review does not address all federal, state and local requirements. Acceptance of federal funding requires recipient to comply with all federal, state and local laws. Failure to obtain all appropriate federal, state and local environmental permits and clearances may jeopardize funding.
- If ground disturbing activities occur during construction, applicant will monitor ground disturbance and if any potential archaeological resources are discovered, will immediately cease construction in that area and notify the State and FEMA.
- A disposal permit/approval letter must be provided at closeout.
- For installation and operation of FEMA funded electric generators with engine capacity of 10 horsepower or more, the V.I. Department of Education should contact the Air Pollution Control Program-Division of Environmental Protection U.S Virgin Islands Department of Planning and Natural Resources (340-774-3320) for project-specific requirements/guidance. Failure to acquire permits may jeopardize funding.
- In the event historically or archaeologically significant materials (or evidence thereof) are discovered during the implementation of this project, the Sub-Recipient and the Recipient shall proceed as indicated in Stipulation III.B. of the Virgin Islands Programmatic Agreement executed on June 20, 2023, and the project shall be halted until such time as FEMA, in consultation with the VISHPO, determines that appropriate measures have been taken to ensure that the project is in compliance with the NHPA.
- A full EHP review was performed on Version 1 project because it is an engineering/architecture study. Any subsequent versions of this project will require a full EHP review.
- 01/08/2025 - NEPA CONDITION: Version 2: A full EHP review was not performed on this project because it is an Architectural/Engineering Study. Any subsequent versions of this project will require a full EHP review.

EHP Additional Info

There is no additional environmental historical preservation on **XMDOE79 - Educational Complex HS**.

Final Reviews

Final Review

Reviewed By MOORHEAD, TIFFANY E.

Reviewed On 01/22/2025 8:11 AM EST

Review Comments

This project is being approved as the work appears to be eligible and costs appear to be reasonable. It is the responsibility of the Grantee to ensure that all work is performed as outlined in the scope of work and that the Applicant conforms to all federal and state guidelines associated with this grant program. The Federal Office of Management and Budget requires applicants to maintain financial and program records for 3 years following submittal of the final expenditure report.

Recipient Review

Reviewed By Vigilant-Messer, Malinda

Reviewed On 01/22/2025 11:18 AM EST

Review Comments

MKVM Reviewed, ensure the applicant reviews the project scope and cost

Fixed Cost Offer

As a Public Assistance (PA) Subrecipient V.I. Department of Education / St Croix (000-U6P8U-01), in accordance with Section 428 of the Robert T. Stafford Disaster Relief and Emergency Assistance Act, the Applicant agrees to accept a permanent work subaward based on a Fixed Cost Offer in the amount of \$36,068,820.15 for subaward number 1377 under Disaster # 4340. The Applicant accepts responsibility for all costs above the Fixed Cost Offer.

The Applicant understands that by participating in this pilot program they will be reimbursed for allowable costs in accordance with 2 CFR Part 200, and the reimbursement will not exceed the Fixed Cost Offer. The Applicant also understands that by agreeing to this Fixed Cost Offer, they will not receive additional funding related to the facilities or sites included in the subaward. The Applicant also acknowledges that failure to comply with the requirements of applicable laws and regulations governing assistance provided by FEMA and the PA Alternative Procedures Pilot Program Guidance (such as procurement and contracting; environmental and historic preservation compliance; and audit and financial accountability) may lead to loss of federal funding.

Project Signatures

Signed By Callwood, Chaneel

Signed On 01/23/2025