Facility Evaluation (Site) Form for: Elisa Davila Vazquez | Codigo: 71795

Inspector(s) Name: SJ-07 **Inspection Date:** Mon Oct 23 2017 **Inspection Time:** 06:55:56 GMT-0500 (Central Daylight Time) Type of Facility: escuela **School Name:** Elisa Davila Vazquez **School Code:** 71795 Latitude: 18.4006618 Longitude: -66.30625425 **Building Contact:**

General:

• Facility Area Flooded: No

• One or More Buildings Flooded: No

• Other Water Damage in Facility: No

Comments:

Number of Buildings:

Services:

Potable Water Service: NoPotable Water Cistern: No

• Sewer Service: No

Septic Tank Available: Yes

Electrical Power Service: NoGenerator Available: No

• Gas (LP) Storage Tank Intact: Yes

Comments:

One of the cistern was stolen; the other one is broken.

Class Room Ventilation:

- Adequate Classroom Ventilation: Yes
- AC System Operating: No

Comments:

Access:

• Safe Access to Buildings: Yes

Comments:

Perimeter Fences/Walls:

- Damage to Perimeter or Fence: Minor/None
- Damage to Retaining Wall or Slope: Minor/None

Comments:

Barricades needed in lateral patio; between building 2 and 3.

Overall Areas:

- Recreation Area Damage: Minor/None
- Parking Area Damage: Minor/None
- Falling Hazards in Play Areas: Minor/None
- Standing Water in Play Areas: Minor/None
- Debris or Tree Hazards: Minor/None
- Electrical or Power Line Hazards: Minor/None

Comments:

Lunch Room:

- Cooking Equipment: Yes
- Refrigerated or Dry Food Storage: Yes
- Operational Exhaust Fan: No
- Fire Suppression System: No
- Screens: Yes

Comments:

The gas tanks need to be revised.

Buildings:

- Building 1: Green Inspected
- Building 2: Green Inspected
- Building 3: Green Inspected

Comments:

Recommended evaluation of an electrical engineer in building 3. Building 1: 1st floor lunch room, classroom, office: building

2: library and classroom; building 3: classrooms; one basketball court and 2 wood structures. Additional Comments:
Findings:
1. No water service. 2. Broken cistern. 3. Check gas tank (possible gas leak). 4. Power box under water.
Recommendations:
1. Repair or replace cistern. 2. Check gas tank for leaks. 4. Electrical engineering evaluation is required.