

# Facility Evaluation (Site) Form for: Interior Bo. Quebrada Arenas |Codigo: 77461

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**Inspector(s) Name:**

Jonas Parker

**Inspection Date:**

Wed Oct 25 2017

**Inspection Time:**

15:17:07 GMT-0500 (Central Daylight Time)

**Type of Facility:**

escuela

**School Name:**

Interior Bo. Quebrada Arenas

**School Code:**

77461

**Latitude:**

18.34548644

**Longitude:**

-66.27909913

**Building Contact:****Number of Buildings:**

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**General:**

- Facility Area Flooded: **Yes**
- One or More Buildings Flooded: **Yes**
- Other Water Damage in Facility: **Yes**

**Comments:**

School grounds have poor drainage. Just the office was flooded. Many classrooms leaking via the air vents.

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**Services:**

- Potable Water Service: **Yes**
- Potable Water Cistern: **Yes**
- Sewer Service: **No**
- Septic Tank Available: **No Data**
- Electrical Power Service: **No**
- Generator Available: **No**
- Gas (LP) Storage Tank Intact: **Yes**

**Comments:**

Generator out of service but likely easy to fix. Both cisterns working. Require pumps to work to deliver water.

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## Class Room Ventilation:

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

### Comments:

Central AC covers blown off on top of roof.

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## Access:

- Safe Access to Buildings: **No Data**

### Comments:

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## Perimeter Fences/Walls:

- Damage to Perimeter or Fence: **Moderate**
- Damage to Retaining Wall or Slope: **Moderate**

### Comments:

Long lengths of fence damage in a few places. Eroding a steep slope behind one of the fences.

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## 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:

Fence damage.

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## Lunch Room:

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

### Comments:

No food.

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## Buildings:

- Building 1: **Green - Inspected**

- Building 2: **Green - Inspected**

**Comments:**

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**Additional Comments:**

Generator presumed easy to fix. Generator runs pumps. Pumps and piping ok. AC system needs covers up on the roof would solve the leaking problem

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**Findings:**

1. Water leaking through ac vents 2. Central AC destroyed 3. Fence damaged 4. Soil Wash out 5. Generator inoperational 6. Broken windows 7. Roof damage

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**Recommendations:**

1. Inspect and repair as necessary 2. Replace AC unit 3. Barricade hazard until removed 4. Barricade hazard. Inspect retaining for stability 5. Inspect and repair as necessary 6. Replace or board up 7. Inspect, repair or tarp roof as necessary

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