

Facility Evaluation (Site) Form for: S U José Celso Barbosa | Codigo: 20321

Inspector(s) Name:

Inspection Date:

Fri Oct 27 2017

Inspection Time:

09:00:00 GMT-0500 (Central Daylight Time)

Type of Facility:

escuela

School Name:

S U José Celso Barbosa

School Code:

20321

Latitude:

18.12658331

Longitude:

-66.29100766

Building Contact:

Number of Buildings:

General:

- Facility Area Flooded: **No**
- One or More Buildings Flooded: **No**
- Other Water Damage in Facility: **Yes**

Comments:

Leaks in the roof in one story building.

Services:

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

Comments:

Class Room Ventilation:

- Adequate Classroom Ventilation: **Yes**
- AC System Operating: **Yes**

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:

Overall Areas:

- Recreation Area Damage: **Minor/None**
- Parking Area Damage: **No Data**
- 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: **Yes**
- Screens: **Yes**

Comments:

Buildings:

- Building 1: **Yellow - Restricted Use**
- Building 2: **Green - Inspected**
- Building 3: **Green - Inspected**
- Building 4: **Green - Inspected**

Comments:

Additional Comments:

Findings:

1. Leaks in the roof of the Bldg. 1. 2. Perimeter fence is damage by a fallen tree. 3. There is a differential settlement in he south east conner of Bldg. 1.

Recommendations:

1. Repair the leaks on the roof. Barricade the area that the fences are damege, remove the tree and repair the fences. 3. Consult with a structural engineer for the differential settlement.
