

15 Friars Hill Workshop Surprisingly, the sheeting failed away from the fixing locations.



16 Friars Hill Workshop - view from inside showing loss of gable-end and ridge sheeting



17 Friars Hill Stores - loss of roof sheeting



Friar's Hill Office Building - loss of roof sheeting



19 Crabbs Diesel Power Station - damage to gable-end sheeting



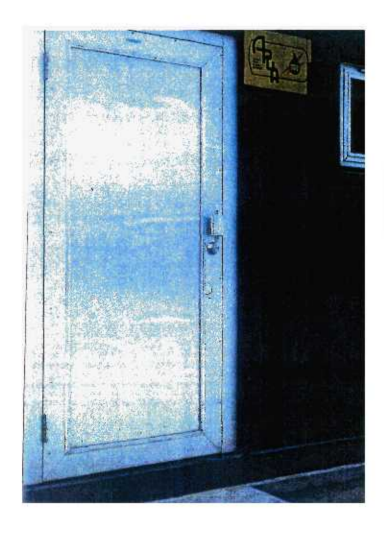
20 Crabbs Diesel Power Station - damage to gable-end wall and roof sheeting



21 Crabbs Reverse Osmosis Plant Building - loss of gable flashing



2 Crabbs Reverse Osmosis Plant Building - impact damage probably from a flying pipe



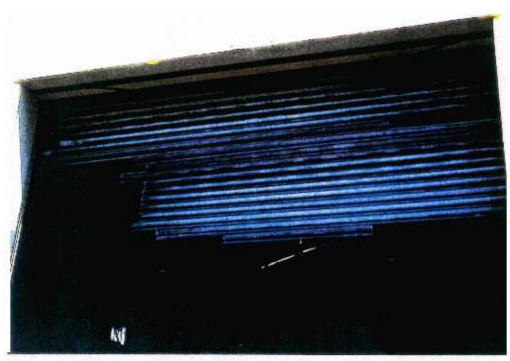
23 Typical container-type Substation Control Room showing door and window openings



Typical container-type Substation Control Room showing door removed by the wind



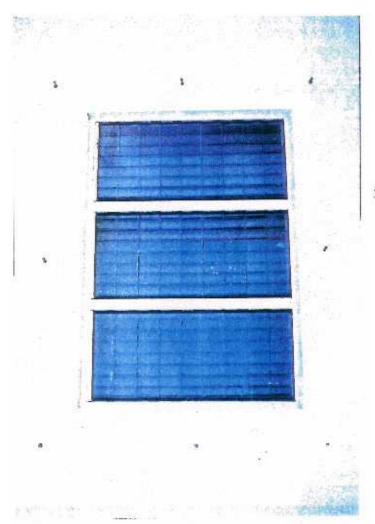
25 Close-up of damaged hinge of the door in No 24



26 Crabbs Complex - destruction of roller shutter door, a common occurrence in hurricanes



27 Cassada Gardens Complex - hurricane shutters were in place during Luis



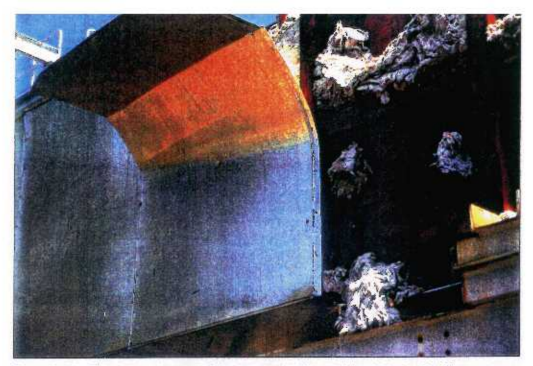
28 Cassada Gardens Complex
- bolts for fixing hurricane shutters



29 Crabbs Complex - damage to insulation of Fairbanks Morsestack



30 Crabbs Complex - damage to cladding and insulation around intake duct of Cogeneration Plant



31 Crabbs Complex - close-up of damage to cladding and insulation in No 30



32 Crabbs Complex - damage to cladding and insulation around intake duct of Cogeneration Plant



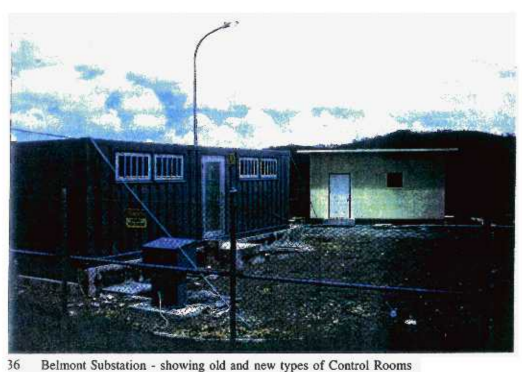
33 Cassada Gardens Complex - building with no damage whatsoever, proving that success is possible



Crabbs Diesel Power Station - control panels were protected by tarpaulin during Luis



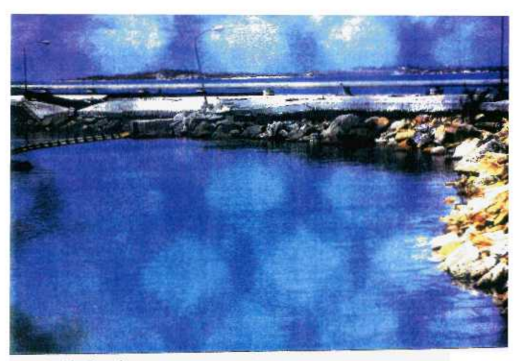
Cassada Gardens Complex - control panels did not need additional protection during Luis 35



Belmont Substation - showing old and new types of Control Rooms



37 Swetes Substation tie-downs were installed in advance of Luis to prevent toppling of the containers



Orabbs Complex

- destruction of marine facility at the root of the Jetty due to wave action