THE PALISADOES: SAFE ACCESS TO THE AIRPORT? POSTSCRIPT AFTER DEAN

On 31st August and 7th September 2006 we wrote two articles on “The Palisadoes: Safe Access to the Airport?” in which, after looking at the consequences of Hurricane Ivan in 2004, we considered that the Palisadoes road to the Norman Manley International Airport, with all its shortcomings, would remain the most viable and least expensive route to maintain for at least the medium term future. Now, three years later, we have suffered another fearsome storm that has devastated many parts of Jamaica. Some reports suggest that Hurricane Dean was not as bad as Ivan. Others, including those from Caribbean Terrace, suggest it was much worse. Here we revisit the Palisadoes.

By the evening of Sunday August 19th the road to the airport was completely blocked by debris. Thanks to the efforts of the National Works Agency access to the airport was re-established by Monday afternoon and normal public access by the following day. Clearly the NWA was in a much better state of readiness than with Ivan.

To recap a little; following Ivan the power lines to Port Royal were restored. In order to minimize future storm impacts, the wave-deposited sand was piled on the seaward side of the road and became partially vegetated. In July 2005 Hurricane Emily brushed by, producing more debris on the road and reminding us that some intervention was required for road protection. This came in the form of limestone boulders piled on top of a prominent layer of beachrock at one of the more sensitive places along the road. However a couple of high tides and persistent trade winds caused flooding in two unprotected sections of the roadway in 2006 and reiterated the need for more substantial protection. Earlier this year a team of Cuban specialists developed a plan to restore the ocean-side beach on the eastern part of the Palisadoes and build revetments that would protect the most vulnerable section of the road. Construction of the first part of the revetment commenced in June 2007, but was incomplete at the time Dean arrived on August 19, 2007.

Was Dean worse than Ivan? For Palisadoes a definite “Yes”. Extensive sand deposits piled up against the rebuilt and re-collapsed wall surrounding the Gypsum Company’s stockpile. As we walked the peninsula on the Monday, we noted that the whole eastern end of the Palisadoes was completely flattened; hardly a trace of a sand dune (photo1). Ivan and, probably, Emily had already depleted this part of the Palisadoes of its protective dunes. When Dean arrived its higher surge and waves overtopped the remaining dunes, creating much broader washover channels. Everything was scoured almost down to sea level and whatever remained was pushed into the harbour. This onslaught resulted in exposure of the old water mains and complete destruction of power lines and disappearance of the poles for over a kilometer. The plucking action of the hurricane waves on the leeward (harbour side) had attacked and undermined the roadbed in places.

The remains of the boulder rampart, constructed following Hurricane Emily, were a sad sight. We had indicated, in a letter to the Gleaner on August 31, 2005 and also in our article of August 31st last year, that these boulders were like others we have been mapping around the island, and which have been moved considerable distances during storms. Things proved to be no different here. The rampart was flattened. Some of its boulders had rolled or bounced up to 70 metres across the roadway into the
harbour, leaving bounce marks on the road. The road received some of its worst damage at exactly the
places where the biggest and most numerous boulders had crossed it (photo 2).

Just past the much reduced remains of the old groynes, built in the 1950’s, was the new revetment. This
had stood up well to the hurricane. Some boulders at the eastern end had broken loose, but in general it
fulfilled its purpose of protecting the road.

Two weeks later on September 3, 2007, Hurricane Felix passed 450 km south of Jamaica, bringing a
repeat of the wave activity experienced from Dean. Why did Hurricane Felix cause such havoc? Although
far south of the island, Felix was a category 5 storm as it passed Jamaica. The gigantic waves generated
by the 160 km/hr winds spread out in all directions, well beyond the focus of the storm itself, and
inundated the road yet again. Since then, in calm weather, water has again flooded parts of the road
(photo 3).

So what is our opinion as regards the future of the Palisadoes road as a secure route to the airport? As
expected, the roadbed itself has survived, built as it is on a fairly solid foundation of gravel and
beachrock. The revetment being constructed by the NWA will help in protecting the road from surface
erosion by storm-delivered debris, as long as the boulders are adequately secured to avoid future road
damage. As we suggested a year ago, the medium to long term threat is from rising sea level. As recent
events show, seawater will inundate the road, whether or not there is a protective boulder wall in place.
Unless the road level is raised and cambered so as to allow rapid dispersal of flood water, flooding will
occur on an annual basis into the future. Sea level has risen some seven centimeters since the early
1970s. This is enough to put parts of the airport road, already nearly at sea level in places, at risk from
regular flooding from Trade Wind generated surge and high spring tides, without the intervention of
hurricanes. However, with appropriate maintenance, the Palisadoes road will last as long as airliners are
likely to keep flying out of Norman Manley Airport.

The Marine Geology Unit
Department of Geography and Geology
University of the West Indies at Mona

September 18th, 2007
1) Photo of a section of the road badly damaged during Hurricane Dean
Section of the Palisadoes blocked by sand during Hurricane Dean
Photo of one of the areas affected by washovers during Hurricane Felix

(Photo credit S. Persaud-Levy)