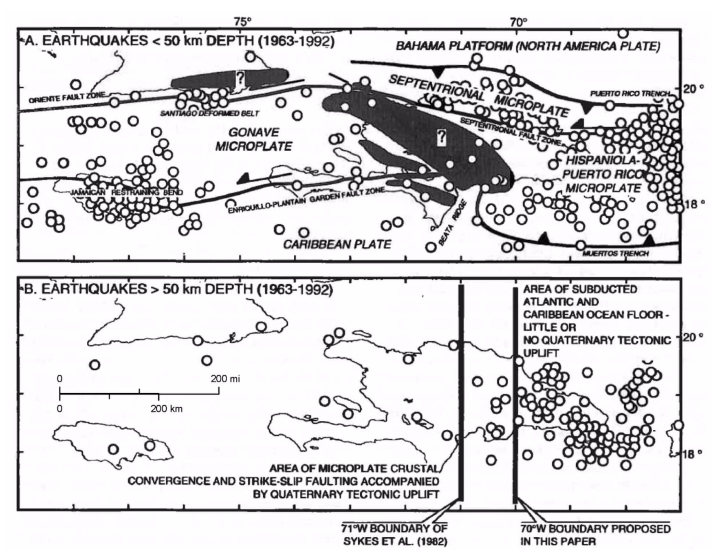
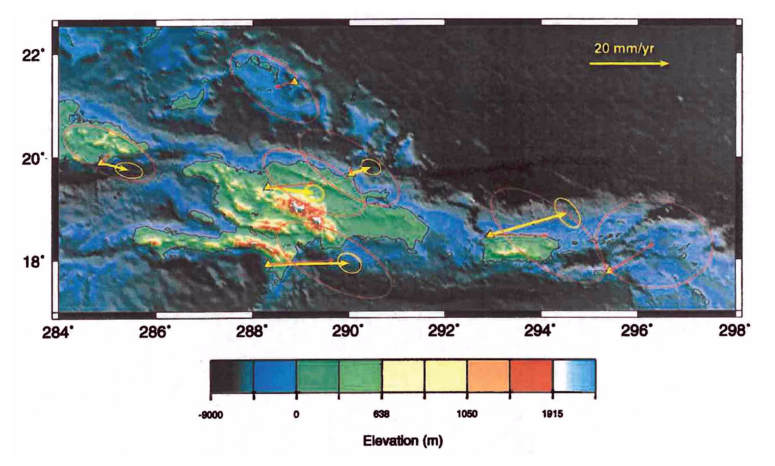
Figure 2.5.1-323 Earthquakes by Depth and Major Plate Boundary Structures in the Northeastern Area of the North America-Caribbean Plate Boundary



Source: Reference 639

Figure 2.5.1-324 GPS Site Velocities with Respect to North America

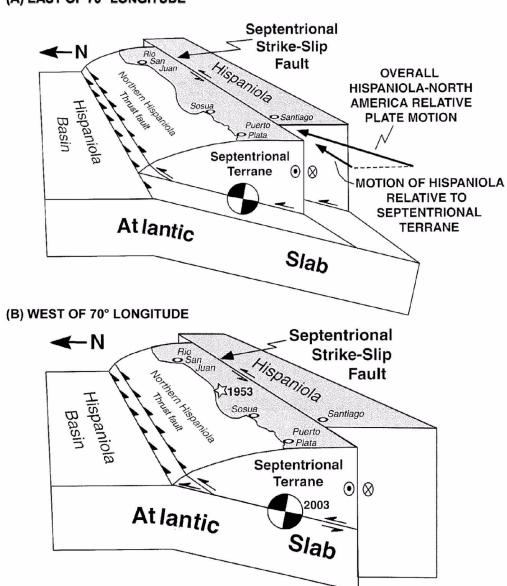


Source: Reference 780

2.5.1-445 Revision 3

Figure 2.5.1-325 Kinematic Illustrations Showing Interactions of Septentrional and Northern Hispaniola Faults at Depth

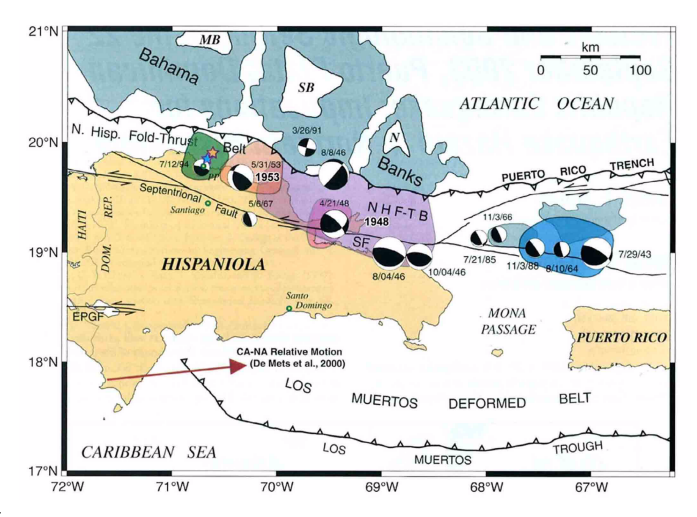
## (A) EAST OF 70° LONGITUDE



Note: Northern Hispaniola Thrust fault is equivalent to North Hispaniola Subduction Zone.

Source: Reference 638

Figure 2.5.1-326 Focal Mechanisms for Major Earthquakes in the North Hispaniola Subduction Zone



Notes:

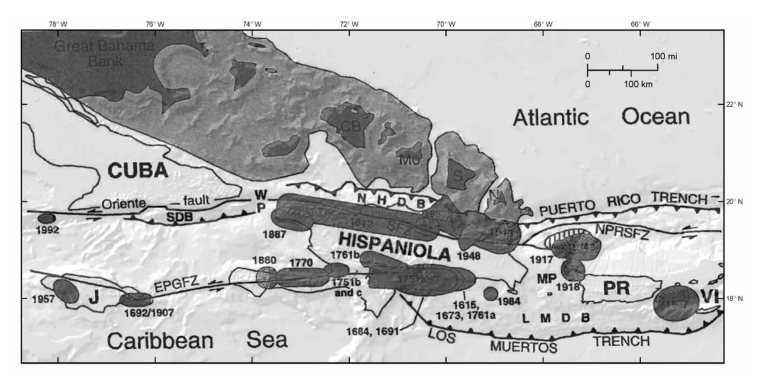
EPGF = Enriquillo-Plantain Garden fault zone NHF-TB = Northern Hispaniola fold-thrust belt

SF = Septentrional fault

Source: Reference 638

2.5.1-447 Revision 3

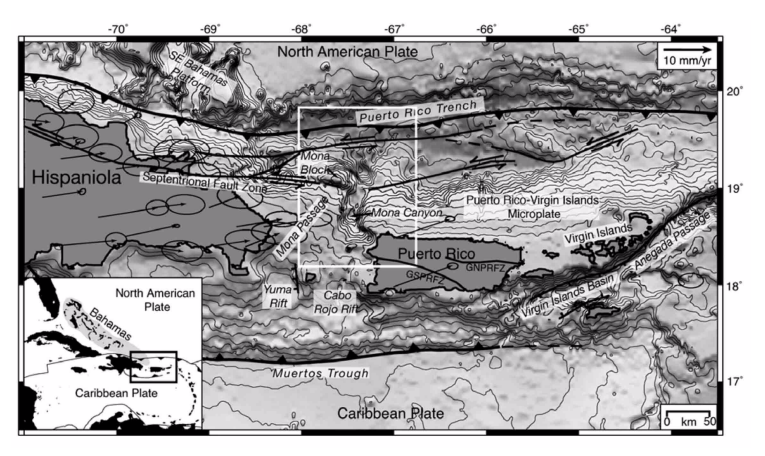
Figure 2.5.1-327 Damage Zones for Major Earthquakes in the Northeastern Caribbean, 1615-1992



Source: Reference 591

2.5.1-448 Revision 3

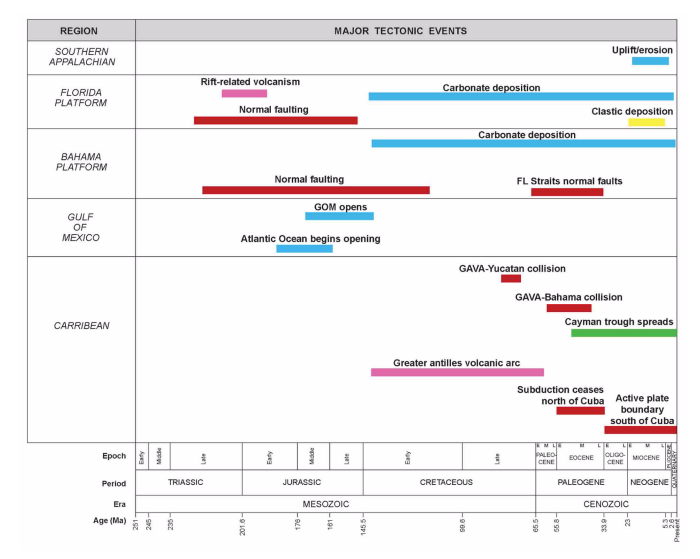
Figure 2.5.1-328 Bathymetry, Structural Features, and GPS Vectors relative to North America, Northeastern Caribbean



Source: Reference 585

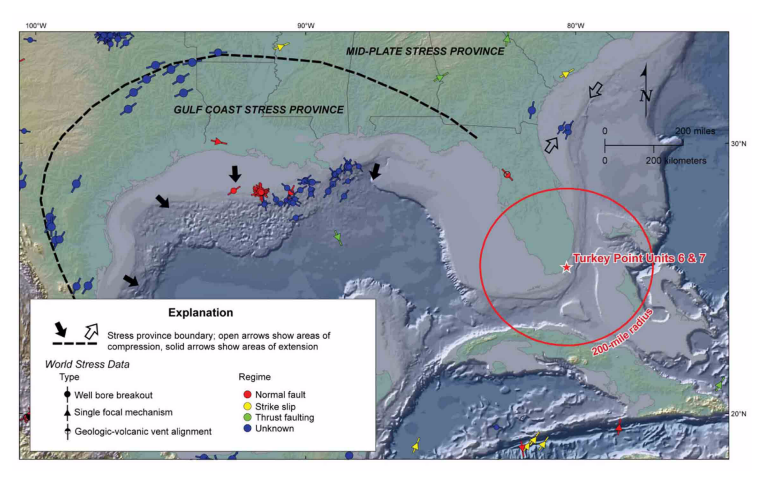
2.5.1-449 Revision 3

Figure 2.5.1-329 Timeline of Regional Tectonic and Geologic Events



Sources: References 307, 368, and 639

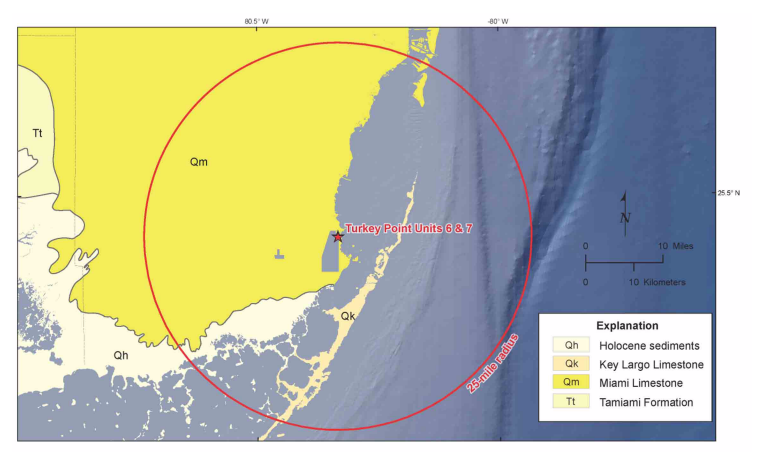
Figure 2.5.1-330 North America Stress Provinces



Base Source: Reference 822

Source of world stress data: Reference 731

Figure 2.5.1-331 Site Vicinity Geologic Map



Base sources: Reference 435

Source of geologic information: Reference 827

2.5.1-452 Revision 3

## Turkey Point Units 6 & 7 COL Application Part 2 — FSAR

Figure 2.5.1-332 Site Stratigraphy

ERATHEM	SYSTEM	SERIES	HYDRO- GEOLOGIC UNIT		STRATIGRAPHIC UNIT		LITHOLOGY	APPROXIMATE TOP ELEVATION (ft NAVD 88)	APPROXIMATE THICKNESS (ft)
CENOZOIC	QUATERNARY	HOLOCENE				organic muck	organic soil and silt	0	3
		PLEISTOCENE	Surficial aquifer system	Biscayne aquifer	Miami Limestone		sandy, oolitic limestone	-3	25
					Key Largo Limestone		well indurated, vuggy, coralline limestone	-28	22
					Fort Thompson Formation		poor/well indurated fossiliferous limestone	-50	65
	TERTIARY	PLIOCENE	Surficial ac	Semi-confining unit	Tamiami Formation		sand and silt with calcarenitic limestone	-115	105
		MIOCENE		Intermediate confining unit	Hawthorn Group	Peace River Formation	silty calcareous sand and silt	formation contact base signal	
						Arcadia Formation	calcareous wackestone with indurated limestones, sandstone, and sand	<b>-4</b> 55 drilling ended	>160 at-616.5 ft

Note: see Figures 2.5.1-338, 2.5.1-339, 2.5.1-340, and 2.5.1-341 for site geologic cross sections.

Figure 2.5.1-333 Vegetated Depressions Identified Within Site from Photographs Taken Before Construction of the Cooling Canal System



Note: Reconnaissance mapping performed using 1940s 1:40,000 scale panchromatic stereo aerial photography (Reference 386), but shown on 2004 imagery (Reference 435) of the Units 6 & 7 site for reference.

2.5.1-454 Revision 3

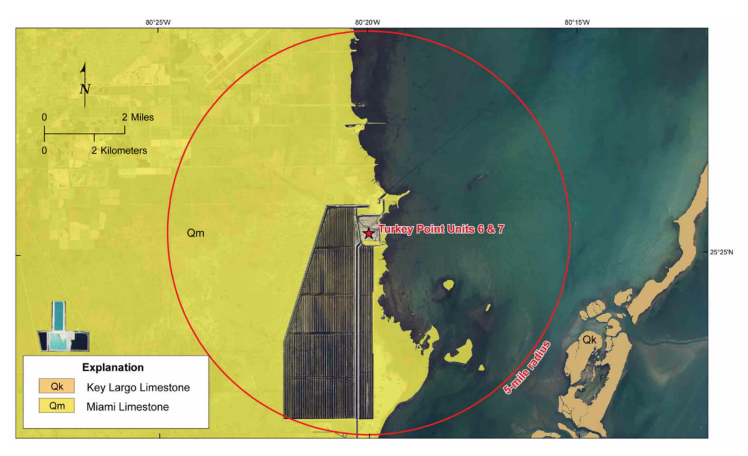
Figure 2.5.1-334 Site Geologic Map



Base sources: References 829, and 435
Source of geologic information: Reference 827

2.5.1-455 Revision 3

Figure 2.5.1-335 Site Area Geologic Map



Base sources: Reference 435

Source of geologic information: Reference 219

2.5.1-456 Revision 3

Figure 2.5.1-336 Locations of Geologic Cross Sections

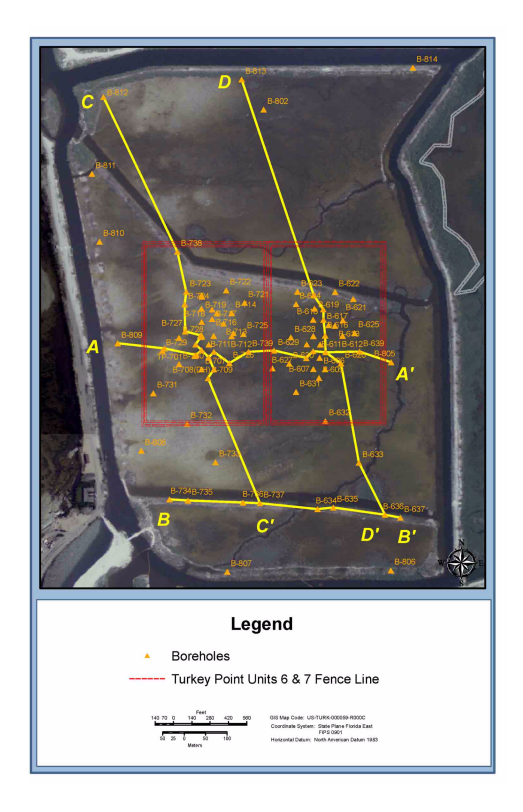
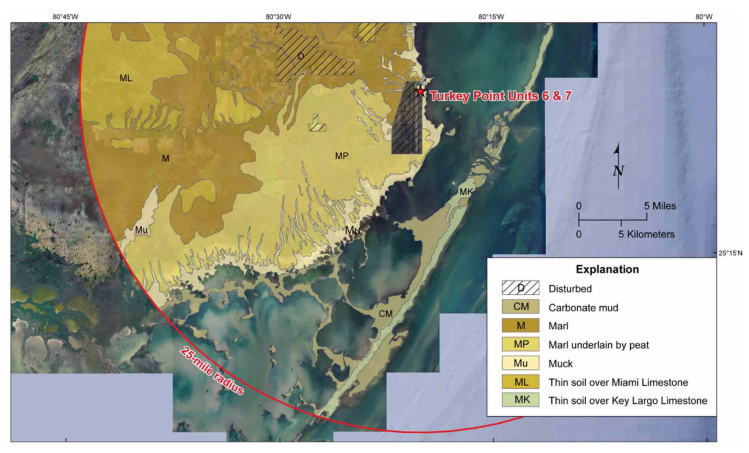


Figure 2.5.1-337 Surficial Deposits Map

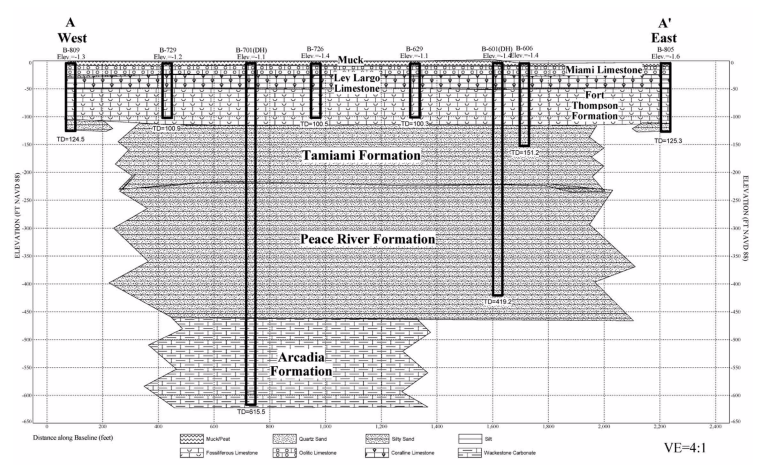


Base sources: Reference 829

Source of geologic information: References 715 and 830

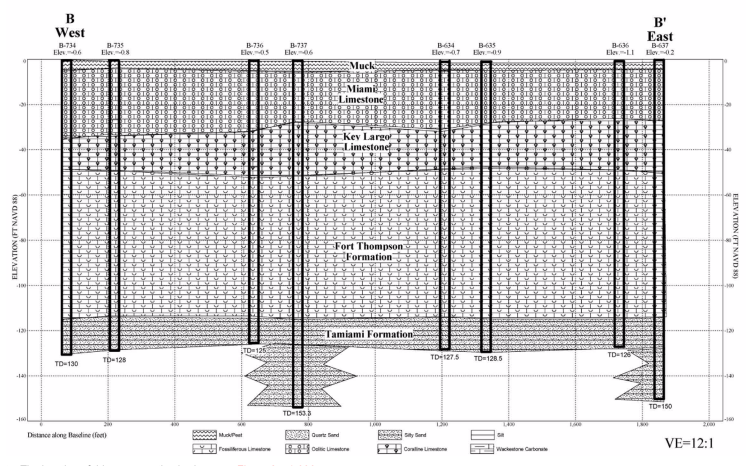
2.5.1-458 Revision 3

Figure 2.5.1-338 Geologic Cross Section A-A'



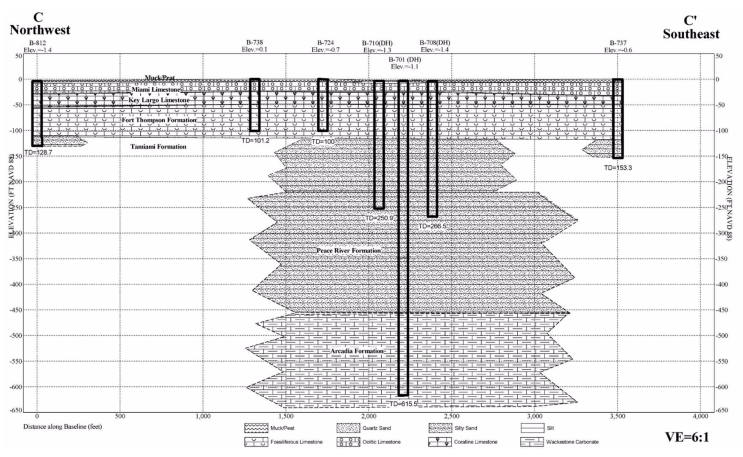
2.5.1-459 Revision 3

Figure 2.5.1-339 Geologic Cross Section B-B'



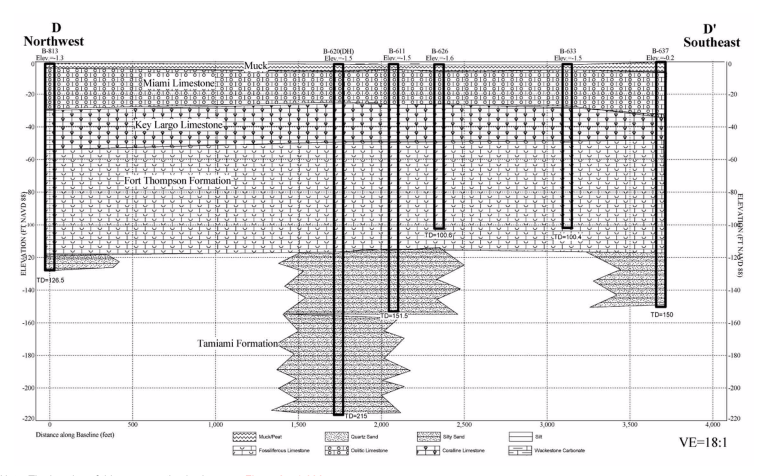
2.5.1-460 Revision 3

Figure 2.5.1-340 Geologic Cross Section C-C'



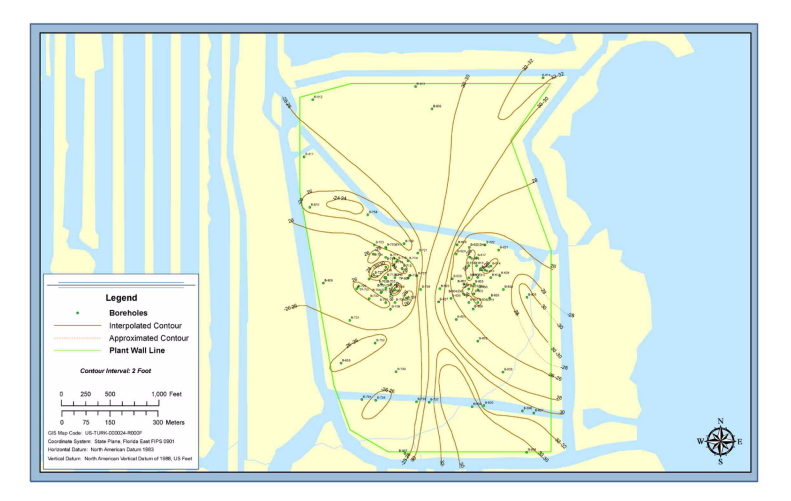
2.5.1-461 Revision 3

Figure 2.5.1-341 Geologic Cross Section D-D'



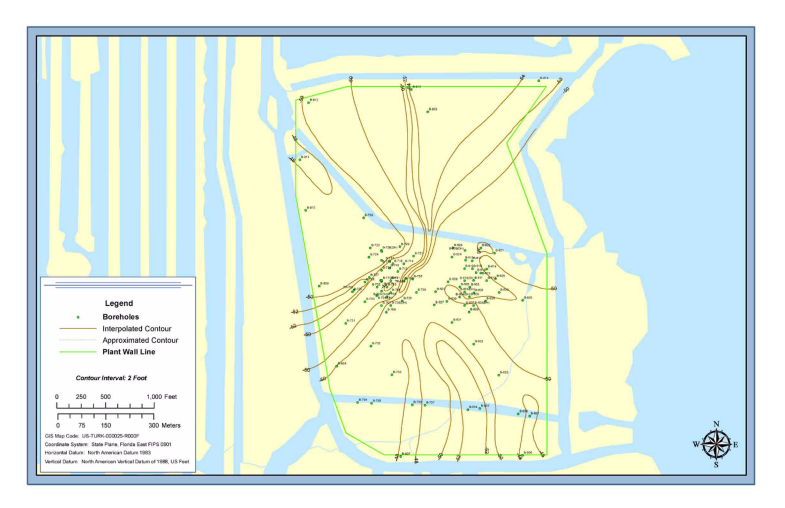
2.5.1-462 Revision 3

Figure 2.5.1-342 Isopach of the Site: Key Largo Limestone



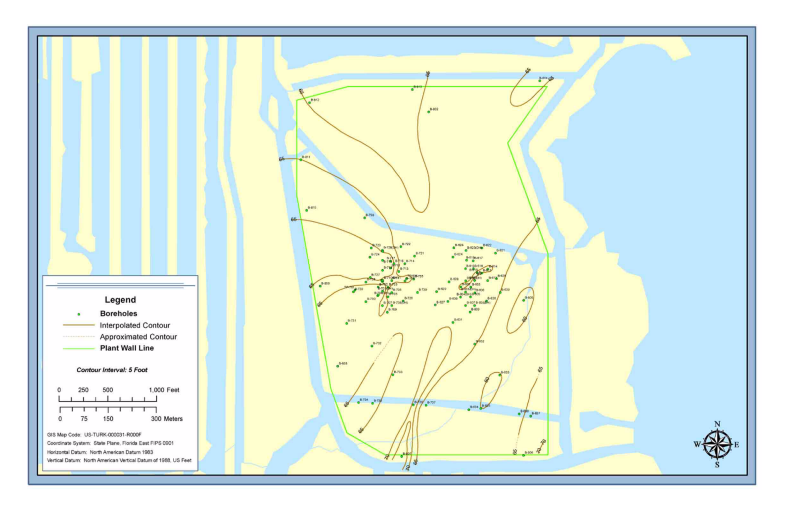
2.5.1-463 Revision 3

Figure 2.5.1-343 Structure Contour Map: Top of Fort Thompson Formation



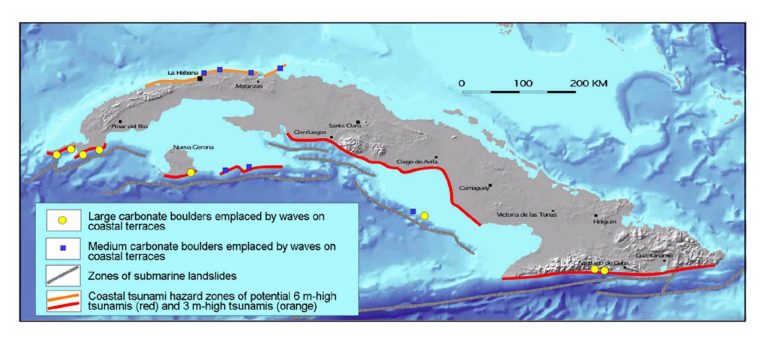
2.5.1-464 Revision 3

Figure 2.5.1-344 Isopach of the Site: Fort Thompson Formation



2.5.1-465 Revision 3

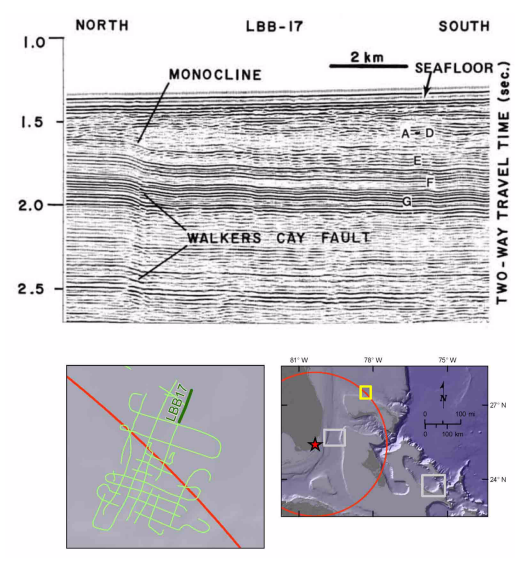
Figure 2.5.1-345 Geologic Hazards for Coastal Zones of Cuba



Modified from: Reference 742

2.5.1-466 Revision 3

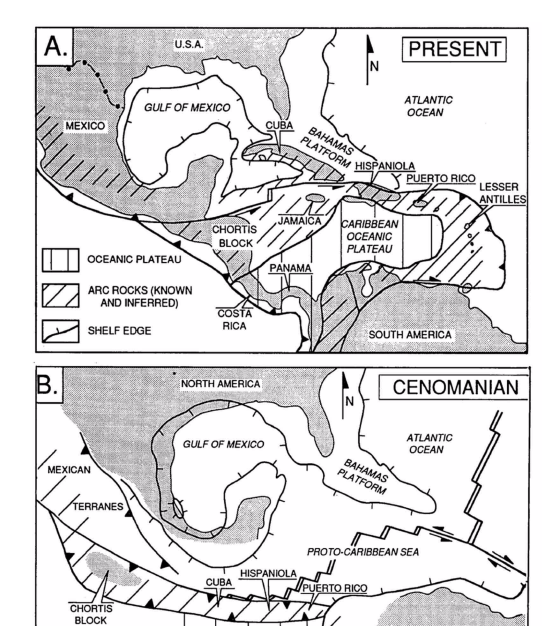
Figure 2.5.1-346 Interpreted Seismic Line across the Edge of the Little Bahama Bank



Note: Sequence G (the shallow-water carbonate platform sampled at Site 627) is offset, while sequences A-F thicken across the fault trace, suggesting syn-sedimentary movement.

Modified from: Reference 785

Figure 2.5.1-347 Initiation of the Greater Antilles Arc and Collision with the Caribbean Oceanic Plateau



## Notes:

A. Present-day distribution of Cretaceous to Recent island arc and late Cretaceous oceanic plateau crust in the Caribbean.

CARIBBEAN

**OCEANIC** 

**PLATEAU** 

B. Mid-Cretaceous (Cenomanian) reconstruction of the Caribbean island arc and oceanic plateau

Source: Reference 833

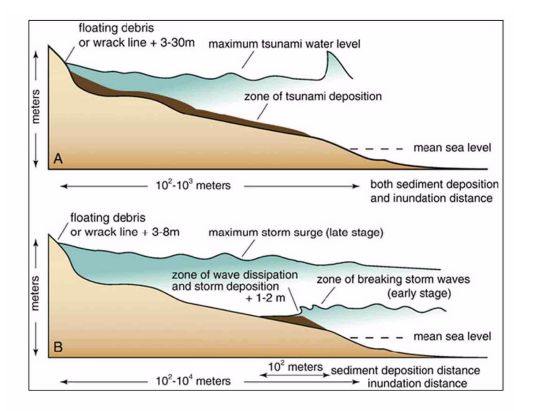
**FARALLON** 

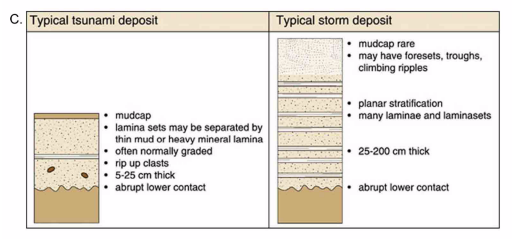
PLATE

SOUTH AMERICA

1000 km

Figure 2.5.1-348 Tsunami Sediments





## Notes:

A and B. Comparison of typical inundation distances, sediment-transport distances, and maximum water levels (indicated by height of wrack line) for deposition by tsunamis (A) and coastal storms (B)

C. Composite characteristics of typical sandy tsunami and storm deposits

Source: Reference 890