## Hillsboro / Deerfield Beach, Florida



coastal engineering

oastal Systems International, Inc. provided coastal engineering, permitting, and environmental services for the design and construction of the Hillsboro Beach/Deerfield Beach Nourishment Project. The project extended along 6,120 feet of chronically eroding shoreline and placed approximately 500,000 cubic yards of sand along 1 mile of Hillsboro Beach and 55,000 cubic yards of sand along southern Deerfield Beach. Design drawings included details of the borrow area, pipeline corridor, beach fill template and groin restoration. Coastal Systems coordinated all field operations for the project including hydrographic and bathymetric surveys, erosion control line survey, magnetometer survey, sand compaction tests and grain sieve analysis, and aerial photography. Coastal Systems secured all state, federal and county permits for the project in addition to conducting all environmental mapping and monitoring associated with the permit requirements.



Dredge Ship "Alaska" in Borrow Area

Client:	Town of Hillsboro Beach
Location:	Broward County, Florida
Date of Completion:	1998
Construction Cost:	\$2,400,136



Borrow Area







Beach Fill Under Construction

