Building the NORTH JETTY on ISLAND BEACH Barnegat Inlet 1937 - 1940
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on
ISLAND BEACH
Barnegat Inlet
1937 – 1940

Ferdinand F. Klebold
Researched & Written

Dedicated to
Pauline Miller
Ocean County Historian

Photos by
Lewis D. Crowell, Island Heights, NJ
Janice Wheeler, Collection
Ocean County Historical Society
Cover Photos - Kenneth Hollins, Seaside Park
Map of Barnegat Inlet 1917.
Note how far channel has moved in 51 years.

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In the early 1600’s, Barnegat Inlet was discovered and named “Baren-gat” by Dutch explorers. It was one of the most dangerous inlets to navigate along the Atlantic Ocean coast of New Jersey. The locally built wooden sailing schooners, fifty to seventy feet long and smaller sloops using the inlet in the 1800’s were built with centerboards and keels so they could navigate the shallow waters of the inlet and Barnegat Bay. These vessels sailed from the ports of Toms River, Waretown, Barnegat and Forked River year round except when the bay was frozen. Cargos were mainly charcoal, wood splints and cord wood destined for New York City tenement housing. The faster-sailing sloops in summer and fall carried produce, huckleberries, cranberries, clams and other seafood. In 1852 eleven or more schooners left the port of Toms River bound for New York in a week. They returned with merchandise and other supplies for the shops in the area.

In January 1937, after many years of trying, New Jersey Secretary of State, Thomas A. Mathis, a former sea captain, and the Ocean County Freeholders finally were able to have a bill introduced by State Senator Percy Camp to the State Legislative body to improve Barnegat Inlet. The bill authorized the spending of $270,000
to dredge the inlet deeper and construct two stone jetties north and south of the inlet. This was the first effort to make this waterway safe for small craft since its discovery.

In February 1937 Captain A.A. Fleming, Secretary of Long Beach Island Fisherman’s Association stated “Sometimes there was only three foot of water, shifting channels causing twenty-one deaths in ten years. The summer of 1936 the U.S. Coast Guard towed 67 disabled boats, rescued 16 drowning men; about 300 pleasure, party boats and commercial boats use the inlet a day.”

The Inlet bill was passed by both houses of the N.J. Legislature in April, 1937, and towards the end of May the Ocean County Freeholders appropriated an additional $252,000. Then there was a need for Federal money to start the project.
The cable tower and railroad trestle on Island Beach with a south view of Barnegat City over the inlet. Note the sand dredge.

Cross section of Railroad track design to build the jetty.
Federal funds became available in 1938, and a contract in December was awarded by the Army Corps of Engineers to the Eastern Engineering Company in Atlantic City, N.J. They started dredging the inlet and prepared to build the much needed north jetty first and the south jetty later. This plan provided for a channel 300 feet wide, and 8 feet deep through the inlet and 10 feet deep through the outer bar. The two stone jetties, north and south, were spaced 1000 feet apart. This plan was intended to calm the rough waters.

Island Beach was privately owned by the Phipps Estate, and there was no road to Barnegat Inlet. To construct the north jetty, all the building material, workmen and tools had to be brought over the inlet from Barnegat City (now Barnegat Light). First a wharf was built in the cove at Island Beach to moor the barges that were loaded with railroad
Empty cable containers for stones and small rocks stacked on boulders at Barnegat City. Ocean County Historical Society photo

Railroad flat car loaded with boulders to be placed on north jetty by self propelled steam derrick. Note how low the tide is in the inlet.
track, railroad ties that had been creosoted, coal for the steam derrick, spikes, pilings and other equipment to build a railroad trestle. When this dock was long enough, a self propelled railroad steam derrick and pile-driver were ferried over, along with a railroad flat car. More supplies were ferried over, a cement mixer, outhouses, and a building to house the donkey engine that would power the cable way. Also the steel frame for the cable tower, cement and coarse sand for the foundations.

Before the jetty work could start, four foundations had to be poured to erect the 165-foot steel framed cable towers on both sides of the inlet. When the towers were finished,
a heavy duty wire cable was strung across the inlet. It was powered by two donkey diesel engines. Fastened to the cable was an iron chain with a large, leather sling that would carry the stones, rocks and boulders over the water.

The railroad trestle was extended to the ocean to begin constructing the rock jetty 4900 feet into the ocean (380 ft. short of a mile). In October 1938, before the contract was issued, the Army Corps of Engineers proposed that the underwater jetties would only be seen at low tide. This caused an uproar with the local, county and state governments. Underwater jetties would be a menace to navigation. There were hearings at the Court House in Toms River in March 1939. In May 1940 the District Army Engineer rejected the proposed jetty height increase.
In order to cart about 78,000 tons of rock from quarries in Lambertville and Kingston, NJ, the contractor purchased several new twenty ton diesel-driven trailer trucks at a cost of $100,000. Some trailers had pans made of steel to fill with stones and rocks weighing fifteen to two hundred pounds. Large boulders five to ten tons a piece were strapped on flat bed trailers. During the eighty-mile trip through the Pine Barrens from Lambertville, the load was so great that the trucks had to stop several times to check the air pressure and let the tires cool.

When all basic construction equipment was in place, cable towers, the dock in the cove, and the railroad trestle at the ocean water’s edge, the building of the north jetty could start. The piling to support the railroad had to be sunk into the sand, cross beams fastened in place, the ties to hold the
rails bolted, and the rails spiked. When this was done, the small stones were sent over by cable and emptied on the railroad flat car. The small stones were placed on the seabed first. Then the medium rocks were sent over, and the jetty was topped off with the huge boulders. It would be built to a height that the boulders would be just covered by high tide. It was tedious and dangerous work in all kinds of weather, including northeast storms, rain, snow, heat of summer, etc. When the end of the jetty was reached, the contractors reversed the operation, removing everything but the jetty piling on the way back, including the wharf and railroad trestle. The cable towers were dismantled and the foundations destroyed.

The east end of the jetty was marked with beacons mounted on steel cylinders. They were felled by Tropical
The remains of the railroad track trestle pilings after the north jetty had been completed.

storm Sandy in October 2012, and now have been replaced. The jetties were completed on September 24, 1940. The total amount expended for the construction of the Barnegat Inlet jetties as of June 30, 1941 is $752,816.28, which included $300,000 contributed by county and state governments.

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August 30, 2013, Toms River, NJ
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