U. S. COAST AND GEODETIC SURVEY.

F. M. Thorn, Superintendent.

State: Mass.

DESCRIPTIVE REPORT.

Topographic Sheets, Nos. 1702 and 1802.

Locality: Martha's Vineyard.

1888.

Chief of Party: W. Irving Vinal.
Mr. F. M. Thorne,
Superintendent U.S. Coast & Geodetic Survey,
Washington, D.C.

Sir:

The following descriptive report is intended to accompany the two original Plane-table Sheets of the portion of Martha's Vineyard Island, Mass., surveyed by me July-November 1887.

A similar report was made by me December 9th 1887 while the Sheets were still in hand. The Sheets have since been cleaned and deposited at the Office bearing the Register Numbers 1705 and 1802.

One of these sheets, No. 1705, was partly filled by Assistant H. D. Wadman in the field during the season of 1886. The work done by myself includes the shore line of Cutney Bay, the north-east and north shores of Martha's Vineyard Island to the entrance of Chappaquiddick or Tashmoo Pond and includes Vineyard Haven Harbor and Lagoon Pond.
The portion of the Island included in this survey is flat and sandy, mainly glacial drift, except west of Lagoon (Wayzataqua or We-Kataquay) Pond, where the surface is undulating and tectonic strata are apparent. The shore line is generally bold, high bluffs closely approaching the water's edge in many places. In bays and quiet localities the beaches are of silicious sand, loosely packed, often with drift boulders of considerable size on the low water edge. Where more exposed the beaches are of shingle and shell; this applies particularly to the north side of the island and the beach between Cottage City and Edgartown. My observations of the south shore was limited to the immediate vicinity of Coney Bay Entrance, where the sandy beach, exposed to the full force of the sea, is beaten quite hard. Here the coast recedes rapidly as is shown by a comparison of the surveys of the "Cliffs" made by Mr. Whiting in July 1886 and again by myself in October 1887. Several surveys of this locality have been made at widely different intervals of time by Mr. Whiting for four forms of Commissaries etc., an account of which may be found.
Published as "Appendix No. 9—Report for 1886."

While the general appearance of the "Chesot" remains the same, they are steadily changing their position eastward.

The salt marshes shown on the two sheets are small in extent and are usually immediately adjacent to the shore line. They are being reclaimed by ditching in many places for the cultivation of cranberries.

The island is largely covered with a diversified growth of wood, chiefly oak. Pine is often found cultivated for the purpose of windbreak. In the western portion of the island, the trees attain more nearly a forest growth. The plains are covered with a heath-like plant. The soil is easily wasted, yields good return for cultivation, but the proportion of grassland is small.

The main roads on the island are very wide because of the sandy soil and liability to form deep ruts. Along the shores and elsewhere there is much driving. The roads have been greatly improved by a covering of gravel. In the neighborhood of Cottage City and Vineyard Haven, and between the two places, the roads are laid in concrete.

Communications with the main land is easy as boats.
of the Old Colony Steamboat Company make frequent trips. A narrow-gauge railroad extends from Cottage City to the South Beach by way of Edgartown and Catama (incorrectly spelled by the Company as "Katama"). Trains are run over this road only in the summer months.

Bridges are substantially built of wood; there are only two of any importance included in the survey. Streams and ponds have, in many places, been dammed and culverted with stone. Fences throughout the country are of wood or wire; extensive fields are often enclosed as sheep ranges.

Since the original survey of this portion of Martha's Vineyard Island was made changes of an extensive and permanent character have taken place; the most notable being the settlement and growth of Cottage City.

Of the towns and villages coming within the scope of the survey, we learn that Edgartown, situated on a level plain, is the oldest, permanent settlement on the island, dating back to 1643. It was incorporated as a town in 1671. Having a well protected harbor with deep water it was formerly a place of large importance in the whaling business. The industry is
still pursued to a limited extent by one or two individual owners. Shrimp fishing affords employment to a large proportion of the inhabitants. There is no manufacturing done. Being the shirotown of Berkshire County the Court House, County Jail and Jail are located here as well as the U.S. Custom House and the only Bank on the island.

Edgartown and Chappaquiddick, two miles southward, are largely visited by summer visitors.

Vineyard Haven, formerly known as Holmes' Hole, is a village in the township of Tisbury. It is situated on a gentle ascent at the head of the harbor, bearing the same name, and on its western side. With its background of cultivated fields and wooded hills, it presents an attractive appearance. The harbor is one of the most noted roadsteads for coasting vessels in the country and affords perfect protection for large fleets even in north-east gales. The United States government has established a Marine Hospital and a Weather Signal Office here. There is also a "Sailor's Free Reading Room, Library and Chapel," supported mainly by Unitarian Societies in Massachusetts and Rhode Island, which is largely patronized.
A good railway and a large manufactury of harnesses is located here. Many improvements are in progress and properties are rapidly changing hands with the view of making this a place of summer resport.

Cottage City is the name given to the whole of the "East Cliffs," it includes Oak Bluffs, Camps Grounds, Vineyard Highlands, Eastville and Lagoon Heights.

This place was selected in 1835 as a Methodist Camp Meeting ground and until 1880 was included in the town of Edgar town. It now has a large resident population and is one of the most popular places of seaside resort in the New England states. The streets are all paved with concrete, affording excellent driving and walking.

The following statement is a summary of the statistics of the work in this vicinity.

Miles of shoreline surveyed 43 7/10

" railroad, roads and streets " 95

" Creeks, ponds and ditches " 11 9/10

" Square, approximate Area " 9 3/4

The entire expense of the survey was $14,767.10.
The allotment for the work was $1,500.

Most of the triangulation points shown on the slate were easily identified being light houses, church spires, little flagstaffs and cupolas. Points marked with stones were all found excepting "Edgartown B"; the place where it stood is now covered by a dense growth of trees. New determinations of points were furnished in the field by Mr. R. G. Morr.

All topographical details are represented on the slates as fully and precisely as possible.

Slate No. 1801 was backed June 3rd 1887 and the projection on it made the 21st of the same month. The uneven shrinking of so great a sheet is the inevitable source of error, but every effort was made in the field to harmonize the relations of positions to each other.

The unusual distortion of this sheet is very fully commented on by Mr. Whiting in his report to the Superintendent. The work was inspected in the field during its progress by Assistant H. L. Whiting.

Yours respectfully,

W. Irving Davis,
Assistant U.S. Coast G. Survey.

February 1888.