DEPARTMENT OF COMMERCE AND LABOR
COAST AND GEODETIC SURVEY

O. H. L.rompton
Superintendent.

STATE: Massachusetts

DESCRIPTIVE REPORT.

Topographic Sheet No.

LOCALITY:
West Shore of Cape Cod
Bay from.MouseEvent to
Ship Board

1907

CHIEF OF PARTY:
O. B. Towers
Descriptive Report to accompany
The Revision of original Topographic Sheets
N. 719, 612, 425, 455, and 1063, West
shore of Cape Cod Bay from lieutenant
to Ship Pond, Massachusetts.

The method followed in making this revision
was as follows: Old triangulation stations
were revised and occupied to determine the positions of
many objects (such as mines, towers, chimneys,
light houses, flagstaffs, tanks, etc.) to afford a
control for the new work.

Local plates were obtained wherever possible
and two or more points located accurately
upon each one as well as upon a tracing over
the original sheet. Tracings of the original
sheets and their local plates were taken into
the field and all details plotted or sketched
from them thus bringing them up to date.
A sextant was used to locate such objects
as could not be accurately figured in other
ways the angles thus obtained being plotted
later.

All changes from the original sheets
are shown on tracings made over the original
sheets.
All buildings, roads, railroads, and wharves are shown on these tracings as the changes were so numerous it was considered better to have the whole data in one place.

As there were few changes in the other details of the original sheets only these changes are shown on the tracings.

Data which is not in question now is shown on the tracings in red ink, except contours. The latter are shown in red ink and only the change from the original are shown on the tracings.

Whenever data on the tracings covers data on the original sheets the latter should be cut out, as an attempt to show such data in red would be confusing.

Fence lines were not revised. Many of the fence and other letters, and most of the main frames shown on the original sheets are still in question.

No attempt was made to carry the revisions to the limits of the original sheets, the new work being ordinarily confined to a narrow strip along the shore or to the main road which is near the coast.
On sheet No. 163, from White Horse Beach around Rocky Pt. the original topography was so poorly represented that the new road could not be located at all accurately. Since a station traverse was run over this section and the data shown on the tracings is as accurate as could be desired, although much different from that shown on the original sheet.

The main road to Manomet over the Little Manomet triangulation station was plotted from data obtained from Mass. Highway Commission as also was the remainder of this road southward to a point about a mile south of Fresh Pond.

Most of the main roads in this region are macadamized and excellent but the other roads are rather poor owing to a sandy soil.

Chats of Manomet, White Horse Beach, Plymouth, Kingston, Duxbury, Sandwich Hotel and vicinity, Grin Harbor, Brant Rock, Rockhaven, Humarock, Ferry Hill, and sea line were obtained from Richards Atlas of Plymouth County, 1905, and
was found to be very reliable.

There is only one important change in the shore line in this section since the original survey, and few minor changes. This prominent change is in the position of the mouth of North River shown on Topo Chart No. 719. The old mouth is entirely closed and the new one is some 3 miles farther north and appears to have a good depth of water over the bar.

The entrance to Green Harbor is changed a little, due to the stone jetty placed there a few years ago.

A large part of the shore is of such a character that it cannot change materially hence was not very readily subject to inspection. Many points which were tested were found unchanged, or so slightly in error that the distortion of this chart would very easily account for the apparent displacement, and no correction has been made for such cases.

The changes in the towns, villages, &c., have been more pronounced, however.
The principal town, Plymouth, has grown very materially and other old towns nearly in proportion. Several new towns have been established on the coast. They are practically summer resorts composed mostly of small wooden cottages. Return the towns are numerous cottages used ordinarily only during the summer, many of them being durable and expensive.

There are few changes in the timber distribution since the original survey and but little probability of any material change in the near future except where summer cottages are to be located. The timber is very small and of little commercial value.

There are no manufacturing industries in this region, except in the neighborhood of Plymouth and Kingston. There are rural woolen and cotton mills and factories for manufacture of socks, belts, nits, etc. Midway between Plymouth and Kingston is one of the largest Codage Works in the United States.

The State of Maine has let the contract to open a channel from the codage works
to deep water so small going craft can go directly to the plant with their loads of cordage making materials. Bridges are now at work upon this channel and have been all during the winter (1908-9).

The channel is to extend directly from the wharf at the Cordage Works, eastward at an angle of about 15° to southward of the south shore of Captain's Head, to the main channel into Kingston, thence about S.E. to the main channel just south of Drybury Point Head. E.H.

The Cordage Co. has planned a much larger wharf and a turning basin just north of it.

The two large chimneys at the Cordage works are very prominent objects when returning Plymouth Harbor. So also are the following objects in Plymouth: e.g., Cunliff Mill, Concrete Chimney, Electric Power Hi. Brick Chy., High School White top, dome, and winiters, pails or masts.

The most prominent artificial object in this region is the large Mayflower Monument on Captain's Hill. Almost
as prominent (possibly more so from Cape Look Bay) is the tall Wildlife near the Brant Rock.

All channels to Plymouth and rocks along the coast are marked by buoys which do not shift very easily.

Respectfully submitted,

Owen D. French
Assistant C. G. B.

April, 1909.