

83
STA
2903
1908

2903

C. & G. SURVEY,
LIBRARY AND ARCHIVES
MAR 6-1909
Acc No.

Department of Commerce and Labor
COAST AND GEODETIC SURVEY

O. H. Tittmann
Superintendent.

State: *New Hampshire*

DESCRIPTIVE REPORT.

Topographic Sheet No. *2903*

LOCALITY:

Great Bay

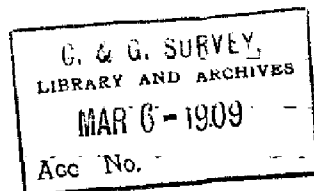
1908

CHIEF OF PARTY:

A. B. Hainwright

2903

2903



Descriptive Report of
GREAT BAY N.H.
Adams Pt. — Dover Pt.
(incomplete)

Scale 1 - 10,000
contour interval 20 ft
sheet inked by E Collins

Surveyed by D.B. Wainwright Asst. Chief of Party
E.B. Collins Asst.

The area on this sheet connects the
Great Bay sheet with the Cascataqua River sheet

It should be taken to the field next season for
continuation of the work towards Durham + Dover

The work was done before the positions determined
by Assistant French (1908) were available, and was
based on points recovered on the Cascataqua
River viz Upper Birch, S.E. Chy R.R. Sta, Broughton
and Pimham Bean Outpost. The 1902 Points
have since been plotted

2913

Plane table positions

Stations	Latitude	DM	Longitude	D.R.
N.W. Lake St. Adams	43-05	1393	70	177
Water St. #1.	43-05	453	70	464
Water St. #N	43-06	1683	70	331
Red	43-06	160	70	175
E. Lake Barn	43-06	629	70	673
E. Quarry St.	43-06	1316	70	5
Windmill	43-06	530	70	456
Hub	43-06	387	70	394
White Horse Barn	43-06	1884	70	810
Wooded Barn	43-07	1297	70	444
Blag. Hill. 3rd Pt.	43-07	548	70	426
		1223		
		626		
		964		
		318		
		1783		

Acc. No.

MAR 6 - 1909

U. & G. SURVEY,
LIBRARY AND ARCHIVES

DESCRIPTIVE REPORT ON TOPOGRAPHIC SHEET NO. 2903.

JUL 28 1910

The principal features shown on this sheet are the West shore of the narrow part of Great Bay (sometimes locally called "The Narrows"); the "Oyster River", the north and west shore of what is known locally as "Little Bay"; and the mouth of the Bellamy River (known locally as the "Back River").

The Oyster River runs nearly dry at low water at a point midway between its mouth and Durham. The bed of the river appears to be free from ledges.

The shoreline and main roads on the sheet were carefully located. Practically all the prominent buildings were determined by intersections.

The channel entering the mouth of the Bellamy river from Little Bay curves round a large shoal point projecting out from Dover Neck.

The objects that should be named are the two Cable Houses, Windmill Fox Pt., Durham Spire, Agricultural College Spire.

Top. Sheet 2903.

GEOGRAPHIC

Locality

Datum.

11-676

STATIONS.	LATITUDE. " "	Seconds in Meters.	LONGITUDE. " "	Seconds in Meters.
		<i>A. of P.</i>		<i>M. A.</i>
<i>E. Chy.</i>	<i>43° 06'</i>	<i>781</i>	<i>70° 52'</i>	<i>103</i>
<i>E. Gable Cable Ho.</i>	<i>43° 06'</i>	<i>342</i>	<i>70° 52'</i>	<i>634</i>
<i>Flag</i>	<i>43° 06'</i>	<i>124</i>	<i>70° 52'</i>	<i>1315</i>
<i>E. Chy</i>	<i>43° 07'</i>	<i>409</i>	<i>70° 52'</i>	<i>318</i>
<i>W. Chy.</i>	<i>43° 07'</i>	<i>970</i>	<i>70° 52'</i>	<i>379</i>
<i>Beam Cyclopedia</i>	<i>43° 07'</i>	<i>1301</i>	<i>70° 52'</i>	<i>985</i>
<i>Cup. yellow Beam</i>	<i>43° 07'</i>	<i>982</i>	<i>70° 52'</i>	<i>1757</i>
<i>S. W. Gable Beam</i>	<i>43° 07'</i>	<i>692</i>	<i>70° 51'</i>	<i>1322</i>

MEASUREMENTS AND CALCULATIONS

JUL 28 1910

Do not write in this margin.