11437

Diag. Cht. Nos. 1210-2 and 1211-2.

Form 504

U. S. DEPARTMENT OF COMMERCE
CDAST AND GEODETIC SURVEY

DESCRIPTIVE REPORT

Type of Survey Shoreline

Field No. Ph-142 Office No. T-11437

LOCALITY

State Rhode Island

General locality Rhode Island Sound

Locality Point Judith Pond

1954

CHIEF OF PARTY
L.F.Woodcock, Chief of Party
W.F.Deane, Balto. District Office

LIBRARY & ARCHIVES

DATE April 1962

USCOMM-DC 5087

DATA RECORD

T-11437

Project No. (II):

Ph-142

Quadrangle Name (IV):

Field Office (II):

Groton, Conn.

Chief of Party: L. F. Woodcock

Photogrammetric Office (III): Baltimore, Maryland

Officer-in-Charge: William F. Deane

Instructions dated (II) (III)8 June 1954, 18 August 1954, 15 September 1955

Copy filed in Division of Photogrammetry (IV)

Method of Compilation (III): Air Photographic (Kelsh Plotter)

Manuscript Scale (III): 1:10,000

Stereoscopic Plotting Instrument Scale (III): 1:4000

(pantograph ratio 2/5)

Scale Factor (III):

1.000

Date received in Washington Office (IV):

Date reported to Nautical Chart Branch (IV):

Applied to Chart No.

Date:

Date registered (IV): Oct 1960

Publication Scale (IV):

Publication date (IV):

Geographic Datum (III): NA 1927

Vertical Datum (III):

Mean sea level except as follows:

Elevations shown as (25) refer to mean high water Elevations shown as (5) refer to sounding datum i.e., mean low water or mean lower low water

Reference Station (III): BROAD HILL, 1839

Lat.:41° 24' 39.413"

Long.: 71° 33' 42.941

Adjusted Ukonskinestock

Plane Coordinates (IV):

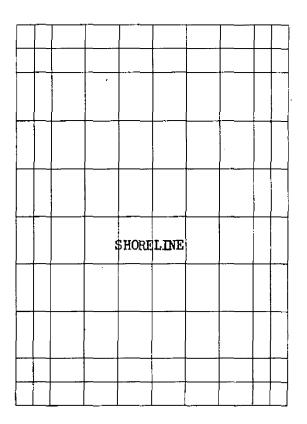
State:

Zone:

X=

Roman numerals indicate whether the item is to be entered by (II) Field Party, (III) Photogrammetric Office, or (IV) Washington Office.

When entering names of personnel on this record give the surname and initials, not initials only.



Areas contoured by various personnel (Show name within area)
(II) (III)

DATA RECORD ,

Date: July 1954 Field inspection by (II): M. A. Stewart Date: Planetable contouring by (II): Date: Completion Surveys by (II): Mean High Water Location (III) (State date and method of location): 22 April 1954, photogrammetric (Kelsh) Projection and Grids ruled by (IV): Austin Riley 12/2/54 Date: 12/10/54 Projection and Grids checked by (IV): Austin Riley Date: 8/11/55 Control plotted by (III): J. B. McDonald Date: Control checked by (III): J. Perrow 8/11/55 Date: Radial Plot or Stereoscopic C. E. Cook Date: Control extension by (III): E. L. Rolle, D. M. Brant 6/30/56 Date: **Planimetry** Stereoscopic Instrument compilation (III): Date: COMMONS 7/25/57 B. Kurs Date: Manuscript delineated by (III): (scribed) 8/22/56 Photogrammetric Office Review by (III): J. D. McEvoy Date:

Form T-Page 3

Elevations on Manuscript

checked by (II) (III):

M-2618-12(4)

Date:

Camera (kind or source) (III): USC&GS Type "W", 6" focal length

Number	Date	PHOTOGRAPHS (III) Time (E.S.T.)	Scale	Stage of Tide (feet)
54-W-784 thru 789 54 -W -792 " 798	4/22/54	1533 1539	1:20,000	At MLW
54-W-1246 " 1248	ti	1454	ti .	0.1 above MLW
			·	
	Fre	Tide (III) om predicted table	ļ	atio of Mean Spring anges Range Range
Reference Station: Subordinate Station: Subordinate Station:		t, R. I. Sudith Harbor	C	- 3.5° h.4° 0.9 3.1 3.9°
Washington Office Re	view by (IV):	Locart.)	Date: 52671 1960
Final Drafting by (IV)	:		`	Date:
Drafting verified for r		•		Date:
Proof Edit by (IV):	AKA			Date:
	200 meters to opposite 200 meters to opposite	shore) (III): 2		
Number of BMs sear Number of Recoverat	tion Stations searched to ched for (II): ole Photo Stations estab y Photo Hydro Stations	Reco	overed: 12 overed:	(dentified: 12

M-2618-12(4)

Remarks:

PROJECT PE 142 THEFTY-POUR

This project consists of 3 1/4' X 75', 1110,000 scale chareline more. Three managripts fallight, falligh and falligh core compiled by the Turpe District Office. The remainder core compiled by the Baltimere District Office.

The objective of the project was to pupride shoreline and herisental easters data for chatesperary hydrographic surveys and base maps for martical disrie.

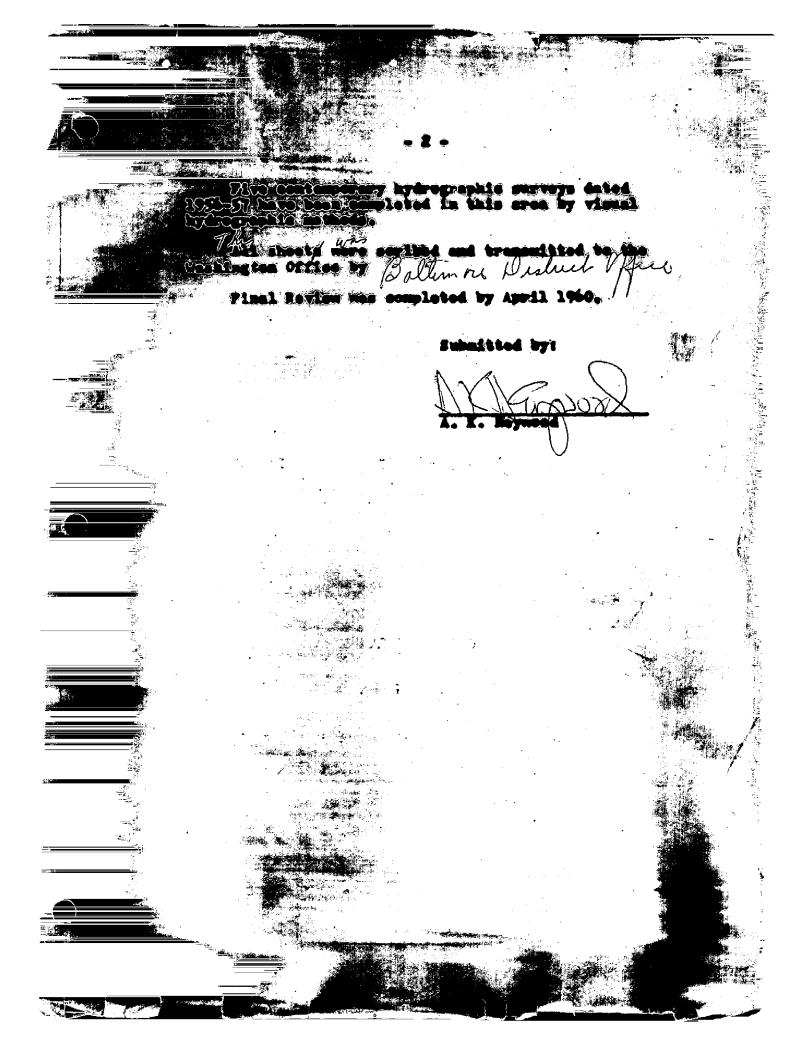
It extends from the New Bodford, Councetient area west to old Saybrook along Block Island Sound and includes parts of Hospothmeetts, Rhode Island, and Councetiett.

Acrial photography was taken in the spring of 19th with the "V" course at 1:20,000 scale and supplemental mino-loss at 1:10,000 at low water. Some additional photography was flown in May 1956 for revision purposes.

Control was extended by storosplantgraph and unltiples methods. Compilation was accomplished by Kelah.

Here stations were identified then necessary for this project. This was due to the fact that the original intentions were to extend herisontal control by radial line plot methods. Subsequent purchase of an additional first order bridging instrument reduced the need for the density of centrol. This item is the subject of supplemental instructions dated 15 September 1955, Paragraph 5. The field phase of central identification was initiated in June 1954.

The project is electified as Shareline yet instructions to the field dated 8 June 1954, Paragraph 9 "Interior Inspection" etates "the inland limits of inspection and delineation are the map limits".



2. AREAL FIELD INSPECTION

This survey is composed of the western and southern sections of Point Judith Pond, a short section of the northern shore of Block Island Sound, all of Potter Pond and the adjoining land areas.

The area is chiefly residential, both permanent and summer, with several scattered small dairy and truck farms.

A small commercial fishing fleet is based in Point Judith Pond.

Field inspection was adequate and complete prior to hurricanes "Carol" and " Edna" on 31 August and 11 September respectively. Damage from these hurricanes was extensive in this area. This damage, insoffar as this map is concerned, was to buildings near the shoreline and other alongshore structures. Field inspection of the area was not revised after the hurricanes.

Field inspection notes were applied to 1:10,000 scale ratio prints of single lens photographs 54-W-792, 54-W-794 through 54-W-798, 54-W-784 through 54-W-789, 54-W-1246 through 54-W-1250 and 1:10,000 scale nine-lens photographs 43734 and 43735.

HORIZONTAL CONTROL

All existing Coast and Geodetic Survey triangulation stations were searched for and identified if recovered.

In addition to the preceding, one monumented traverse station and two temporary traverse stations, all third-order, of the U. S. Geological Survey were recovered and identified.

No supplemental horizontal control was established.

The following stations were reported lost: HILL(TIP)1939; BARN, EAST CUPOLA 1912; BREACH WAY(USE) 1909; and HOUSE CHIMNEY 1913.

4. <u>VERTICAL CONTROL</u>

The following tidal bench marks were recovered: POINT JUDITH POND (POTTERS POND) TIDAL BENCH MARKS NOS.1(1948, 2(1948) and 3(1948); POINT JUDITH POND ENTRANCE (GALILEE) HARBOR OF REFUGE TIDAL BENCH MARKS NO.3(1948; No. 5(USE); No.6(USE) and No. 7(1953).

5. CONTOURS AND DRAINAGE

Contours inapplicable.

Drainage is predominantly perennial and has been developed and classified by standard symbols in blue ink on the photographs.

There is considerable swamp in the area. Swamp limits have been indicated on the photographs.

6. WOODLAND COVER

Adequately covered by field inspection notes and the photographs.

7. SHORELINE AND ALONGSHORE FEATURES

The mean high water line was inspected by walking the beach, from points accessible by truck and from a skiff in Point Judith and Potter Ponds. The mean high water line was found from measurements from identifiable detail to follow a berm on the single lens photographs.

The low water line in Point Judith Pond near the Breach Way was inspected during two low waters and the approximate mean low water line indicated on nine-lens photograph. The approximate mean low water line was indicated along the Block Island shore on nine-lens photograph 43735 near the junction of this survey with T-11440.

Other alongshore features are adequately covered by the photographs and field inspection notes.

8. OFFSHORE FEATURES

Offshore features are rocks and shoals. These are covered by field inspection notes on the photographs.

9. LANDMARKS AND AIDS

There are no landmarks or aids in the area.

10. BOUNDARIES, MONUMENTS AND LINES

There are no state boundaries in the area.

11. OTHER CONTROL

None was required.

12. OTHER INTERIOR FEATURES

Field inspection of buildings was completed prior to receipt of Instructions, Project Ph-142(Field), Supplement 3.

Class 1 buildings were indicated by placing an "x" in red ink upon the image of the building. Class 2 buildings were indicated by placing the numeral 2 in red ink upon the image of the building.

One overhead cable was measured and clearance noted on photograph 54-W-1247

The following bridge clearances were measured and noted on the above photograph:

Location Purpose Type Hor.Cl. Vert.Cl. Time Date
Potter Pond Highway Fixed 28.4 ft. 6.2 ft. 0935 EDST 8/4/54

13. GEOGRAPHIC NAMES

No discrepancies were noted during field inspection,

14. SPECIAL REPORTS AND SUPPLEMENTAL DATA

Letter of Transmittal No. Ph-142-30, Data, Map T-11437, forwarded to Washington Office OCT 2 7 1954

Submitted 26 October 1954

Matthew A. Stewart Carto. Survey Aid

Approved & Forwarded

OCT 2 7 1954

Lorin F. Woodcock Chief of Party Photogrammetry

STATION	SOURCE OF INFORMATION (INDEX)	ратим	LATITUDE OR y-COORDINATE LONGITUDE OR x-COORDINATE	DISTANCE FRO OR PROJECTION FORWARD	DISTÂNCE FROM GRID IN FEET, OR PROJECTION LINE IN METERS FORWARD (BACK)	DATUM	N.A. 1927 - DATUM DISTANCE FROM GRID OR PROJECTION LINE IN METERS FORWARD (BACK)	FACTOR DISTANCE FROM GRID OR PROJECTION LINE IN METERS FORWARD (BACK)
	G.S. Photostat NA	AN +	41-25-44.49	1372.5	(478.5)			
(U.S.G.S.), 1941	Page 6	1927	71-36-44.12	1024.5	(368.7)			
Broad Hill,	1/3		41-24-39,413	1215.9	(635.1)			
1839	1-6/667	≃ *0	71-33-42,941	997.3	(396.2)			
Cashman (USE),	1/117		41-22-59.629	1839.6	(11.4)			
ļ		#	71-34-46,352	10777,0	(317,1)			
Browning's, W. T.,	1/126		41-23-11.89	366.8	(1484.2)		Pricked direct	
, 187	8/667	ı	71-34-36.40	845.8	(548.2)			
Kenyon's, H. G.,	1/126		41-22-55.86	1723.3	(127.7)		Pricked direct	
Chimey, 1871	466/7	n	71-37-06.79	157.8	(1236.3)			
Vac. 307.2	1/75		41-23-53,266	1643,3	(207.7)			
McW, 1942	499/17	#	71-37-13,730	319.0	(1074.8)			
Potter (USE),	1/116	=	41-23-51,818	1598.6	(252.4)			
	02-6/667	0	71-32-01.524	35.4	(1358.4)			
Sugarloaf Hill.	1/136	I	41-26-04.427	136,6	(1714.4)			
1869	499/11	= {	71-30-40,175	932.8	(460•3)			
Weeden (USE),	1/75		41-23-00-672	20.7	(1830,3)			
1909	499/8 0 18-	=	71-33-17,707	411.4	(982.7)			
White Church	1/132		41-24-02,22	68,5	(1782,5		Pricked direct	
, 1939	nd	=	71-34-20,23	6*697	(923.9)			
	Charleston	=	41-26-21.64	9*299	(1183.4)		Pricked direct	-1
(U.S.G.S.)	Photostel		71-33-22,68	526.5	(866.5)			0-
Temp. Sta.	:	. — -	41-25-40.80	1258.7	(592.8)		Pricked direct	
NO. 232 (U.S.G.S.		=	71-33-33.45	776.7	(616.5)			

Photogrammetry

g 5

Sheet 2

N.A. 1927 - DATUM

DISTANCE
FROM GRID OR PROJECTION LINE
IN METERS
IN METERS (BACK) FORWARD SCALE FACTOR (BACK) FORWARD DATUM SCALE OF MAP 1:10000 OR PROJECTION LINE IN METERS DISTÂNCE FROM GRID IN FEET. 477.6) 00.4) 431.8) 201.9) (158,3) 994.5) (1334.5) (1086.4)(1357.5)900.5) (6.879) 377.4 (1070,7)(0, [55]) 386,4) (1718.1)(1772.4)238.3) FORWARD 399.6 764.6 915.5 1192,2 78.6 36.5 1236.0 780,3 63.1 1419.2 1006,6 132.9 1850.6 1612.7 59.4 950.5 1202,1 1022.1 LONGITUDE OR x-COORDINATE LATITUDE OR y-COORDINATE PROJECT NO. Ph-142 41-23-24,784 71-37-01.570 71-32-53,19 41-22-30.81 71-30 71-34 41-23 41-23 71-37 41-25 71-36 41-26 41-22 41-23 71-33 71-32 71-33 41-24 DATUM Comp NA from 1927 Broad H111 = = = = = = = ø SOURCE OF MAP T. 114.37 1/11679/8 House Cup. (Burni), 1/132 1939 | nd (INDEX) Sugar Loaf Hill, (SS) 88 (88) Cashman (USE), (ss)SS (SS) Broad Hill, 1839 Potter (USE), Weeden (USE) 1909 Kenyon, 1871 STATION Kenyon, 1871 12 M, 189 1941 (USGS) R.M. No. 3, 1939 1909

M - 2388 - 12

DATE 11 August 1955

CHECKED BY: J. PRILOW

10 August 1955

J. B. McDonald DATE

1 FT. = .3048006 METER

COMPUTED BY:..

Pricked direct

829.0) 249.9)

1062,7

1022.0

71-22

=

(1091,2)

759.8

41-23-24,63

=

1/126

Sherman's, J. P.,

House, Center Chimney, 1871

SS Pt. Judith

Pond Ref.,

1948

499/10-20

COMPILATION REPORT Project Ph-142 T-11437

Photogrammetric Plot Report: Bound with Descriptive Report for T-11436.

31. through 37.

Refer to Descriptive Report for T-11436.

38. CONTROL FOR FUTURE SURVEYS

The positions of three (3) recoverable topographic stations have been established by Kelsh Plotter and shown on the survey. No Forms 524 are submitted.

39. JUNCTIONS

Junctions have been made as follows:

To the east with T-11438. To the south with T-11440. To the west with T-11436.

40. through 45.

Refer to Descriptive Report for T-11436.

46. COMPARISON WITH EXISTING MAPS

U.S.G.S. $7\frac{1}{2}$ -minute quadrangle, Kingston, Rhode Island, scale 1:31,680 dated 1942, edition of 1944.

U.S.C. & G. S. Shoreline Survey T-5095, Point Judith and Vicinity, scale 1:10,000 dated May 12, 1949.

47. COMPARISON WITH NAUTICAL CHARTS

Chart No. 269, scale 1:15,000 at Latitude 11° 23' published March 1953 (1st edition) (6/28/54).

Items to be applied to Nautical Charts immediately: None.

Items to be carried forward: None.

Respectfully submitted

8/22/58

Joseph D. McEvoy,

Carto (Photo)

Approved and forwarded

William J. Weane William F. Deane,

CDR C&GS

Baltimore District Officer

PHOTOGRAMMETRIC OFFICE REVIEW

T-11437

1. Projection and grids2. Title3.	Manuscript numbers4. Manuscript size
CONTR	OL STATIONS
5. Horizontal control stations of third-order or higher ac	ccuracy6. Recoverable horizontal stations of less
9. Plotting of sextant fixes10. Photogramme	
5. Flotting of sextant lives10. Flotting annual	and pot report management 15. Octain points
ALONG	SHORE AREAS
(Nautic	al Chart Data)
12. Shoreline13. Low-water line14	. Rocks, shoals, etc15. Bridges16. Alds
to navigation17. Landmarks18. Of	ther alongshore physical features 19. Other along-
shore cultural features	
PHYSIC	AL FEATURES
20. Water features 21. Natural ground cover	22. Planetable contours 23. Stereoscopic
Instrument contours 24. Contours in genera	al 25. Spot elevations 26. Other physical
features	'
CULTUR	AL FEATURES
27. Roads 28. Buildings 29. Railro	pads 30. Other cultural features
BOL	UNDARIES
31. Boundary lines 32. Public land lines	
	•
MISCE	ELLANEOUS
	35. Legibility of the manuscript 36. Discrepancy
	Field inspection photographs 39 Forms
40 Dine Email	herm 4 Carla
Reviewer	Syservisor, Review Section or Unit
41. Remarks (see attached sheet)	
	•
FIELD COMPLETION ADDITIONS A	ND CORRECTIONS TO THE MANUSCRIPT
	mpletion survey have been applied to the manuscript. The
manuscript is now complete except as noted under ite	m 43.
Compiler	Supervisor
40. 0	

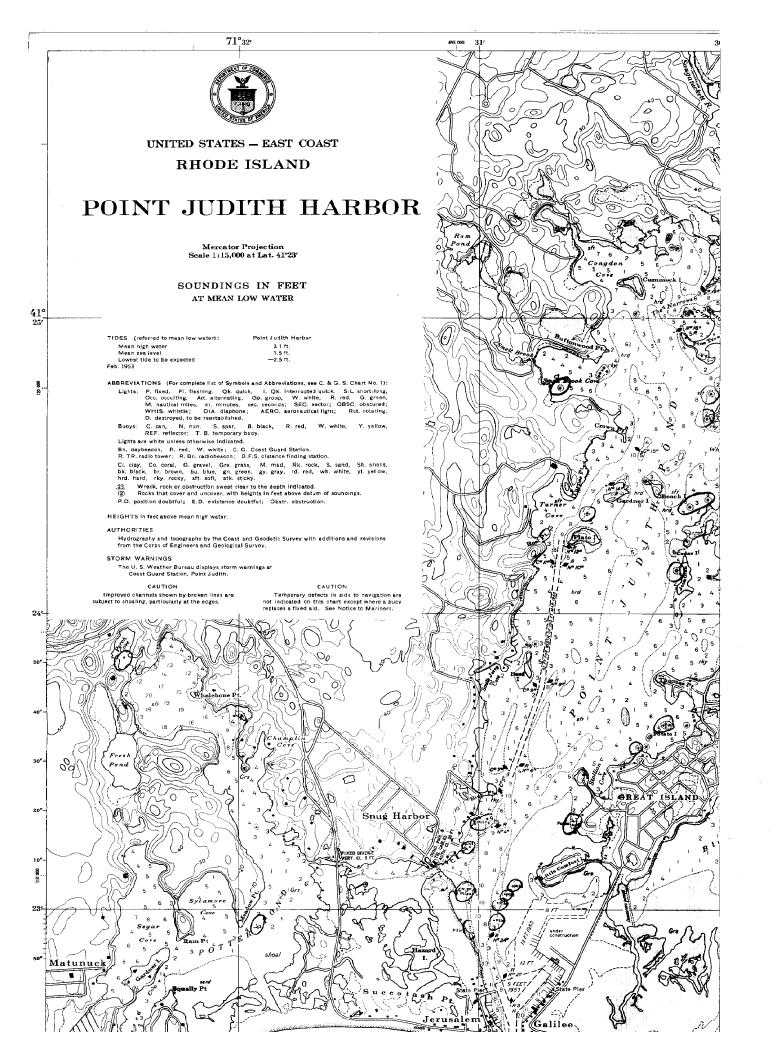
COMM-DC 34529

49. NOTES FOR THE HYDROGRAPHER

N. GABLE, 1954 N. W. GABLE, 1954 S. GABLE, 1954

Attached is a chart section on which have been circled details not shown on our survey which should be verified.

Enclosed is a set of ratio photographs especially prepared for use during hydrography.



GEOGRAPHIC NAME LIST

Albro Island Alewife Brook

Beach Island
Beef Island
Betty Hall Point
Block Island Sound
Bluff Hill Cove
Broad Hill
Brownong Beach Road
Bull Head Pond
Buttonwood Point

Card Ponds Cedar Island Cedar Swamp Pond Congdon Cove Crown Point Cummock Island

Factory Fond Fresh Fond

Galilee
Galilee Road
Gardner Island
Gooseberry Island
Gravelly Hill Road
Great Island
Green Hill
Green Hill Pond
Green Hill Road

Hazard Island High Point Hot House Pond

Jensalem

Jonathan Island

Lily Pond Little Comfort Island Little Wash Pond Long Pond

Matunuck Matunuck Beach Road Meadow Point Mill Pond Ministerial Road Mink Brook Moonstone Beach Road

GEOGRAFHIC NAME LIST

Peddlers Fond
Ferch Cove
Perryville
Pine Tree Point
Piato Island
Point Judith Pond
Post Read
Potato Island
Potter Pond

Ram Island Ram Point Reel Point Round Pond Rum Pond

Sassafras Point
Saugatuckett River
Seaweed Cove
Segar Cove
Shannock Road
Smelt Brook Cove
Snug Harbor
South Jerry Cove
Spectacle Ponds
Squallly Point
Stallion Cove
Strawberry Head
Succotash Point
Succotash Road
Sugarloaf Hill
Sycamore Cove

The Breachway
The Hills
The Narrows
Thomas Point
Toby Point
Trustom Pond
Tucker Pond
Tuckertown
Tuckertown Four Corners
Tuckertown Road
Turner Cove
Turner Point
Turner Road
Turtle Pond

Wakefield Wash Pond Whalebone Point White Pond WordensPond

OGRAPHIC NAMES SECTION 8 SEPTEMBER 1960

REVIEW REPORT T-11437 SHORELINE October 18, 1961

62. Comparison with Registered Topographic Surveys

91	1:10,000	1839
1226	n	1871
1271	ti	1872
1271 5095	Ħ	1948-49

The above surveys are to be superceded by this manuscript for new nautical chart construction.

63. Comparison with Maps of Other Agencies

USGS Kingston, R. I. Scale 1:31,680 dated 1942, Edition of 1944

- 64. Comparison with Contemporary Hydrographic Surveys
 None
- 65. Comparison with Nautical Charts
 Chart #269 Scale 1:15,000 lst Edition 1953 6/28/60

66. Adequacy of Results and Future Surveys

This map complies with instructions and meets the standards of National Map Accuracy.

Reviewed by:

A. K. Heywood

Approved:

L. C. Dande \

Chief. Review and Edit

Chief. Nautical

Chart Division

Shief, Photogrammetry Chief, Coastal Survey

Division

NAUTICAL CHARTS BRANCH

SURVEY NO. <u>T-11437</u>

Record of Application to Charts

DATE	CHART	CARTOGRAPHER	REMARKS
			Before After Verification and Review
			Before After Verification and Review
			Before After Verification and Review
			Before After Verification and Review
			Before After Verification and Review
			Before After Verification and Review
			Before After Verification and Review
			Before After Verification and Review
			Before After Verification and Review
			Before After Verification and Review
			·

M-2168-1

A basic hydrographic or topographic survey supersedes all information of like nature on the uncorrected chart. Give reasons for deviations, if any, from recommendations made under "Comparison with Charts" in the Review.