TP-00181

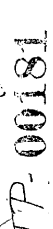
NOAA FORM 76-35

U.S. DEPARTMENT OF COMMERCE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
NATIONAL OCEAN SURVEY

DESCRIPTIVE REPORT

Type of Surve	_{ey} Shorel: -6603 (94	ine KT II) _{Мар Л}	/o. TP-001	81
Classificatio Field Edi			Editio	on No	
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State New .X General Loca Locality	ality Harbon rane Neck	r Long Poin	g.Isl t	.and	
Alfred C.		TO Direct		- Amc	
	REGISTRY				
DATE				· · · · · · · · · · · · · · · · · · ·	• • • • • •

☆ U.S. GOVERNMENT PRINTING OFFICE: 1972-760-598



MAP NOT INSPECTED IN QUALITY CONTROL PRIOR TO REGISTRATION

one item was investigated at the request.

of the hydro survey reviewer. Refer to

Page 18 5.8.

NOAA FORM 76-36A U. S. DEPARTMENT OF COMMERCE 3-72) NATIONAL OCEANIC AND ATMOSPHERIC ADMIN.	TYPE OF SURVEY	SURVEY 1	rp00181_
	. ORIGINAL	MAP EDITIO	ON NO. (1)
DESCRIPTIVE REPORT - DATA RECORD	RESURVEY	MAP CLASS	Field edited
DESCRIPTIVE REPORT - DATA RECORD	REVISED	JOB F	H- 6603 (PART T
PHOTOGRAMMETRIC OFFICE	LAST PRECEED	ING MAP EDIT	TION
NOS Atlantic Marine Center	TYPE OF SURVEY		РН
	ORIGINAL ORIGINAL	MAP CLASS	
OFFICER-IN-CHARGE	RESURVEY REVISED	SURVEY D	
Alfred C. Holmes, Director, AMC	- REVISED	19TO 19	
I. INSTRUCTIONS DATED		FIELD	
1. OFFICE	4.	FIELD	
Supplement I, April 1, 1971			
oupplement i, while is in			
II. DATUMS			
1. HORIZONTAL: X 1927 NORTH AMERICAN	OTHER (Specify)		
I. HORIZONTAL:	OTHER (Specify)		
MEAN HIGH-WATER ☐ MEAN LOW-WATER			
2. VERTICAL: MEAN LOWER LOW-WATER			
MEAN SEA LEVEL			
3. MAP PROJECTION	STATE 4.	GRID(S)	
Polyconic	New York	Long I	sland
5. SCALE	STATE	ZONE	
1:5,000			
III. HISTORY OF OFFICE OPERATIONS OPERATIONS	NAME		DATE
1. AEROTRIANGULATION BY	John D. Perrow,	Jr.	?
METHOD: Stereoplanigraph Landmarks and aids by			0 317 70/7
2. CONTROL AND BRIDGE POINTS PLOTTED BY METHOD: COradomat CHECKED BY	D. Phillips		April 12/7
	L.O. Neterer, Jr		Oct. 1971
COMPILATION CHECKED BY	01 1		Oct. 1971
INSTRUMENT: 1.7 500			
SCALE.			Oct. 1971
4. MANUSCRIPT DELINEATION PLANIMETRY BY CHECKED BY			Nov. 1971
CONTOURS BY			
METHOD: CHECKED BY			
SCALE: 1:5,000 HYDRO SUPPORT DATA BY			
5. OFFICE INSPECTION PRIOR TO FIELD EDIT BY	· · ·		Nov. 1971
ВУ	C. Blood		June 1972
6. APPLICATION OF FIELD EDIT DATA CHECKED BY			June 1972
7. COMPILATION SECTION REVIEW BY		r.	June 1972 Aug. 1973
8. FINAL REVIEW BY			Aug. 1973
% DATA TORWARDED TO THE CONTROL			
10. DATA EXAMINED IN PHOTOGRAMMETRIC BRANCH BY			

ESSA FORM 76-36b (2-70)	ESSA (2-70)	FORM	76-36b
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U.S. DEPARTMENT OF COMMERCE ENVIRONMENTAL SCIENCE SERVICES ADMINISTRATION COAST AND GEODETIC SURVEY

TP-00181

			COMP	PILATIC	N SOUP	RCES				
1. COMPILATION PH		Υ		TYPE	S OF PH	OTOGRAPHY				
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REMARKS										
Photos on	D.S.T.	Conve	rted to E	.S.T.						
Date of Ph						t may Is	772			
None Compi		R OR ME	AN LOWER LOW	-WATER I	INE:					
4. CONTEMPORARY SURVEY NUMBER	HYDROGRA	PHIC SUF	SURVEY COPY			t are sources f	or photogr			COPY USED
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REMARKS										

NOAA FORM 76-36C (3-72)

TP-00181

U. S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION NATIONAL OCEAN SURVEY

See Compreport F.E.INSI

HISTORY OF FIELD OPERATIONS

FIELD INSPECTION OP	ERATION X FIELD			
	PERATION	NAM	1E.	DATE
CHIEF OF FIELD PARTY		R. Tibbetts		May 1972
CHIEF OF FIELD PARTY		R Tibbetts	-J. Wilson M	ay/72-Sept.
	RECOVERED BY	None		
HORIZONTAL CONTROL	ESTABLISHED BY	J. Wilson		Oct. 1970
	PRE-MARKED OR IDENTIFIED BY	N.A.	The second	A CONTRACTOR OF THE PARTY OF TH
	RECOVERED BY	11		THE REAL PROPERTY.
VERTICAL CONTROL	ESTABLISHED BY	tt .		100
	PRE-MARKED OR IDENTIFIED BY	None		
	RECOVERED (Triangulation Stations) BY	II II		
AIDS TO NAVIGATION	LOCATED (Field Methods) BY	TT .		
AIDS TO NAVIGATION	TYPE OF INVESTIGATION			
		A.J. Wraigh	+	1967-68
. GEOGRAPHIC NAMES	COMPLETE BY SPECIFIC NAMES ONLY	A.O. WIGIGI		
INVESTIGATION	마리 (1 M) : - (1 M) :			
	NO INVESTIGATION	A. Brickmel	1	May 1972
. PHOTO INSPECTION	CLARIFICATION OF DETAILS BY	N.A.	_	
. BOUNDARIES AND LIMIT		N.A.		
I. SOURCE DATA	N 100	2. VERTICAL CONT	ROL IDENTIFIED	
. HORIZONTAL CONTROL	IDENTIFIED	N.A.		
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AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.			STATION DE	
рното NUMBER 0-L-(с)-8464 Ст	ane Neck, 1838	PHOTO NUMBER	STATION DE	SIGNATION
О-L-(c)-8464 Cr	ane Neck, 1838	PHOTO NUMBER	STATION DE	SIGNATION
O-L-(C)-8464 Cr	ane Neck, 1838	PHOTO NUMBER	STATION DE	SIGNATION
O-L-(C)-8464 Cr	ane Neck, 1838	PHOTO NUMBER	STATION DE	SIGNATION
0-L-(c)-8464 Cr 3. PHOTO NUMBERS (Clarit	ane Neck, 1838	PHOTO NUMBER	OBJEC*	
O-L-(C)-8464 Cr 3. PHOTO NUMBERS (Clarif 4. LANDMARKS AND AIDS TO NOTE	ane Neck, 1838 Control of details) Conavigation IDENTIFIED			
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O-L-(C)-8464 Cr 3. PHOTO NUMBERS (Clarit 4. LANDMARKS AND AIDS TO NONE PHOTO NUMBER 5. GEOGRAPHIC NAMES: 7. SUPPLEMENTAL MAPS None	ane Neck, 1838 ication of details) TO NAVIGATION IDENTIFIED OBJECT NAME OBJECT NAME AND PLANS	PHOTO NUMBER 6. BOUNDARY AND	OBJEC	TNAME
O-L-(C)-8464 Cr 3. PHOTO NUMBERS (Clarit 4. LANDMARKS AND AIDS TO NONE PHOTO NUMBER 5. GEOGRAPHIC NAMES: 7. SUPPLEMENTAL MAPS None	ane Neck, 1838 Fication of details) FO NAVIGATION IDENTIFIED OBJECT NAME	PHOTO NUMBER 6. BOUNDARY AND	OBJEC	TNAME

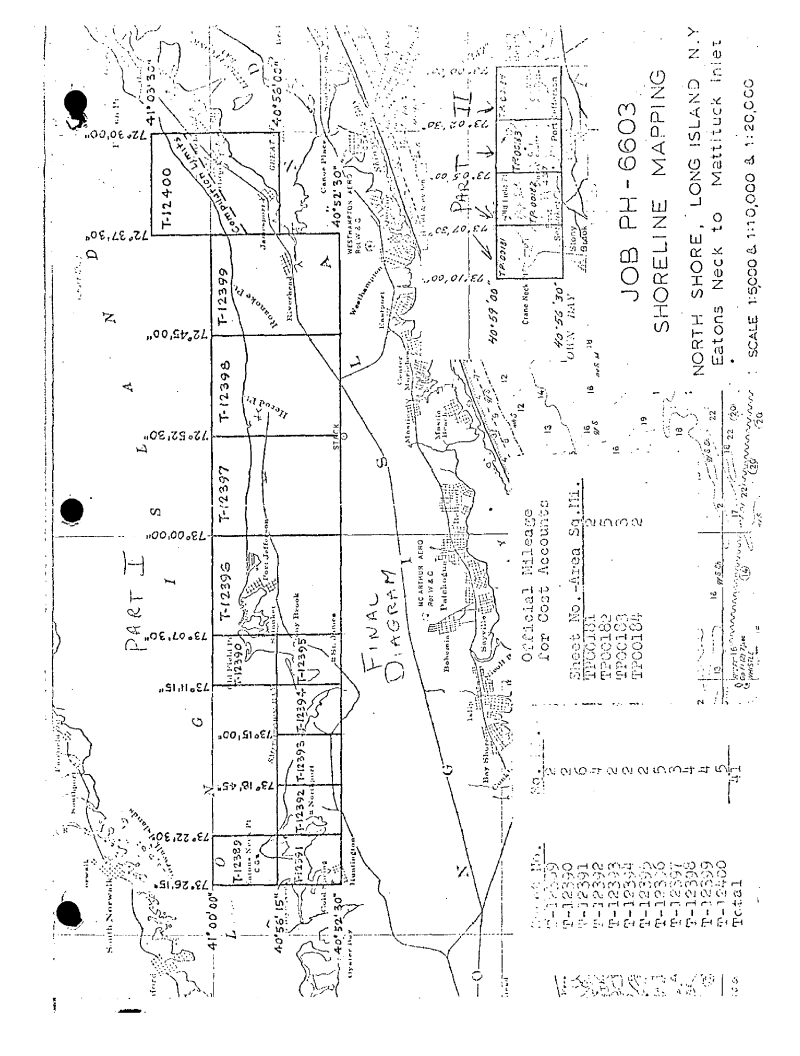
NOAA FORM 7	6-36D
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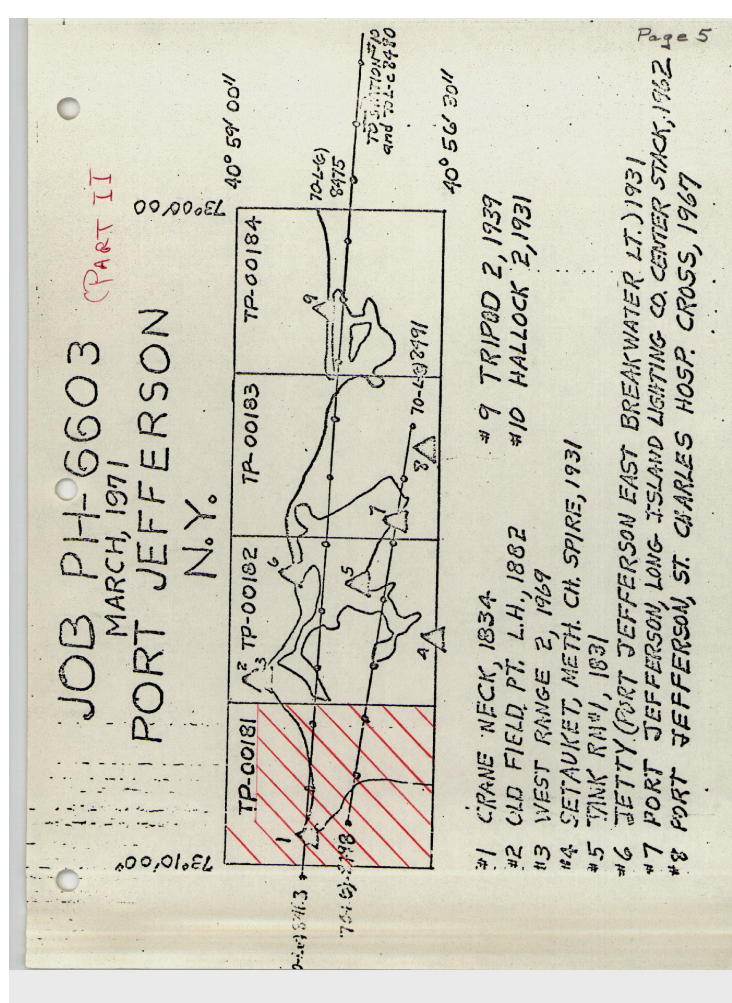
(3-72)

U. S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION

TP-00181 RECORD OF SURVEY USE

		RECO	RD OF SURVE	Y USE			
I. MANUSCR	IPT COPIES						
	co	MPILATION STAGE	S		D	ATE MANUSCRI	PT FORWARDED
Compila Pending	ata complete ation Complete g Field Edit of Oct. 1967, Field	Oct. 1971		ed	МА	RINE CHARTS	HYDRO SUPPORT
Edit App		May 1972	Supersede	ed			
Final F	VI Re ±v ew	Aug. 1973					
		, , , , , , , , , , , , , , , , , , , ,					
	RKS AND AIDS TO NAVIGA						
1. REPOI	RTS TO MARINE CHART DI	VISION, NAUTICAL	DATA BRANCH				
NUMBER	CHART LETTER NUMBER ASSIGNED	DATE FORWARDED			REMARK	s	
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	<u> </u>						
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	EPORT TO MARINE CHART EPORT TO AERONAUTICAL					FORWARDED:	
III. FEDERA	L RECORDS CENTER DAT	A			· <u>-</u>		
,	RIDGING PHOTOGRAPHS;	E DUBLICATE	BRIDGING REPO	or. Cit	AMBUTER OF	FACOUTE	
	ONTROL STATION IDENTI	_		_			
3. 🔲 5	OURCE DATA (except for G CCOUNT FOR EXCEPTION	eographic Names Re					
4. 🗔 D	ATA TO FEDERAL RECOR	DS CENTER. DAT	E FORWARDED:				
IV. SURVEY	EDITIONS (This section s	hall be completed e	ach time a new ma	n edition is re	eaistered)		
	SURVEY NUMBER	JOB NUMBE			TYP	E OF SURVEY	
SECOND	TP -	(2) PH		}	REVISE	—	URVEY
EDITION	DATE OF PHOTOGRAPH	IY DATE OF F	IELD EDIT	n.		MAP CLASS]IV. □ V.	FINAL
	SURVEY NUMBER	JOB NUMBE	R		_	E OF SURVEY	
THIRD	. 47	(3) PH			REVISE	-	URVEY
EDITION	DATE OF PHOTOGRAPH	IY DATE OF F	IRLD EDIT	<u>□</u> n.	□m.	IAP CLASS	FINAL
	SURVEY NUMBER	JOB NUMBE	R		TYPE	E OF SURVEY	IRVEY
FOURTH	DATE OF PHOTOGRAPH	Y DATE OF F	IELD EDIT	1		IAP CLASS	
EDITION				n.	□ m. □		FINAL





SUMMARY TO ACCOMPANY

DESCRIPTIVE REPORT TP-00181

Shoreline survey TP-00181 is one of four 1:5,000 scale manuscripts added to Project PH-6603. These four sheets cover Port Jefferson and Mt. Sinai Harbor. This sheet is just west of the entrance to Port Jefferson.

This area was field inspected in June, 1966 for survey
T-12390 (Registered) at 1:10,000 scale. The field inspection consisted of identification of horizontal control, shoreline and interior inspection, location of fixed aids to navigation and a Geographic Names Investigation.

Compilation was at 1:5,000 scale by B-8 plotter using September, 1970 photography. Hydrography was completed prior to compilation therefore no specially prepared photos were ordered or made. See Instructions - Office - PH-6603 Supplement I 5.02 dated April 1, 1971. These were interpreted, by the compiler, to mean no photo centers were required. A field edit ozalid and two clean ozalids plus a set of matte ratio prints were sent for the use of the field editor.

After the application of field edit, the manuscript was scribed, stuck-up and reproduced on cronaflex. Final review was accomplished without the benefit of photo centers, at AMC during August, 1973. One cronaflex copy and a negative of the final reviewed manuscript are forwarded for record and registry.

FIELD INSPECTION

Area was field inspected under T-12390 dated June, 1966.

Photogrammetric Plot Report Job PH-6603 | Port Jefferson, New York

- 21. Area Covered This project covers an area of Long Island, New York, from Crane Neck Point to Sound Beach. Included in this area are shoreline surveys TP-00181 through TP-00184.
- 22. Method Two bridges were run on the C-8 Stereoplanigraph to provide control for the compilation of the area. The bridges were adjusted to the Lambert projection in the Long Island zone. All pass points and control were plotted on the Coradimat. Strip #1 was adjusted on five horizontal control points with two additional control points and three tie points as checks. Strip #2 was adjusted on three horizontal control points with four additional control points and three tie points as checks.
- 23. Adequacy of Control The horizontal control, which was provided, complied with project instructions and was adequate for bridging. All control held within National Map Accuracy Standards.
- 24. Supplemental Data Local USGS quads were used to provide rough vertical control for bridging purposes.
- 25. Photography All photography was adequate as to coverage, overlap and definition.

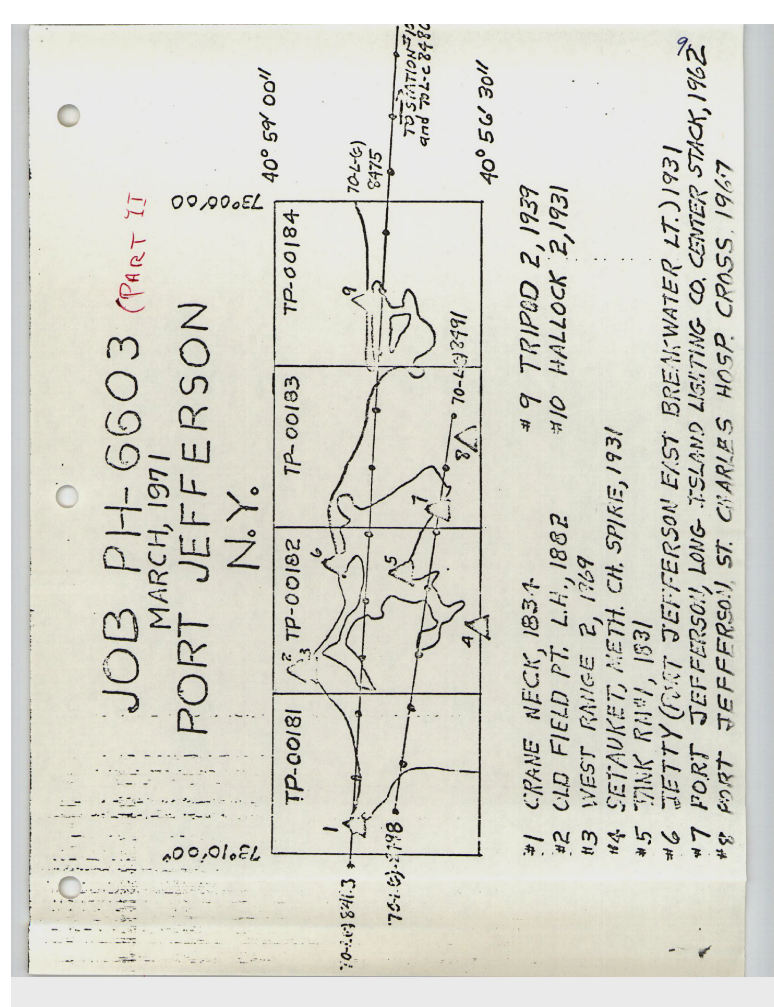
Submitted by:

John D. Perrow, Jr.

Approved by:

Henry P. Eichert

Chief, Aerotriangulation Section



U.S. DEPARTMENT OF COMMERCE ENVIRONMENTAL SCIENCE SERVICES ADMINISTRATION COAST AND GEODETIC SURVEY



DESCRIPTIVE REPORT CONTROL RECORD

•	DESCR		E KETOKI CONTROL KECOND	;	
MAP T.P-00181 PROJECT	PROJECT NO. PH-6603	SCA	SCALE OF MAP 1:5,000 SCAL	SCALE FACTOR NONE	
STATION	SOURCE OF INFORMATION GNDEX)	DATUM	LATITUDE OR Y COORDINATE LONGITUDE OR X COORDINATE	N.A. 1927 - DATUM DISTANCE FROM GRID OR PROJECTION LINE IN METERS (1 Pt. = 3048006 meter)	DATUM R PROJECTION LINE 148006 meter)
CRANE NECK, 1834	G.P.	N.A.	400 571 54,952"	1695.2	(155.7)
	Pg. 88	1927	730 091 17,780"	415.7	(987.3)
	ļ		571	1814.1	(36.8)
FLAX, 1931	Pg. 161	:	730 081 13.200"	308.7	(1094.3)
CONSCIENCE 1931	E		400 571 37,041	1142.6	(708.3)
	Pg. 162	ŧ	730 071 46,13"	1978.8	(324.4)
0201 MANDMINON MINOR	E		40° 56' 41, 296"	996755	(435.9)
- 1	Pg. 118	£	730 081 41.361"		
		_			
		!			
computed By C. Rauck, Jr.	pAT bct. 8, 1971		CHECKED E.O. Neterer, Jr.	DATEOCt. 8, 1971	10

COMPILATION REPORT TP-00181

31. DELINEATION

The Wild B-8 was used.

32. CONTROL

See Photogrammetric Plot Report, Port Jefferson, New York.

33. SUPPLEMENTAL DATA

None

34. CONTOURS AND DRAINAGE

Contours are not applicable.

Drainage was compiled from office interpretation of the photographs.

35. SHORELINE AND ALONGSHORE DETAILS

The mean high water line was delineated from office interpretation of the photographs. There were no low water photographs available at time of compilation, no low water line was mapped.

36. OFFSHORE DETAILS

Rocks and wrecks detached from the foreshore area were compiled from office interpretation of photographs.

37. LANDMARKS AND AIDS

38. CONTROL FOR FUTURE SURVEYS

None

39. JUNCTIONS

A satisfactory junction has been made with TP-00182; scale 1:5,000 to the east. There are no contemporary surveys to the north, west, or south.

40. HORIZONTAL AND VERTICAL ACCURACY

No statement.

46. COMPARISON WITH EXISTING MAPS

A comparison with U.S.G.S. Quadrangle SAINT JAMES, NY 1:24,000 scale, dated 1969.

47. COMPARISON WITH NAUTICAL CHARTS

A comparison with U.S.G.S. Chart 117-SC, 1:40,000 scale, 10th Edition, September 1970.

ITEMS TO BE APPLIED TO NAUTICAL CHARTS IMMEDIATELY

None

ITEMS TO BE CARRIED FORWARD

None

Submitted by:

Charles Blood

Cartographic Technician

Nov. 3, 1971

Approved for forwarding:

Pelvin J. Jumbach, CDR, NOAA

Chief, Coastal Mapping Division, AMC

Approved:

Alfred C. Holmes, RADM, NOAA Director, Atlantic Marine Center

July 27, 1973

GEOGRAPHIC NAMES

FINAL NAME SHEETS

Ph-6603 (New York)

TP-00181.

Conscience Bay

Crane Neck

Crane Neck Point

Flax Pond

Long Island Sound

Old Field

West Meadow Beach

Approved:

F.F. Ceely JF. Chief, Scientific Services Division

C. E. Harrington

Geographic Names

Job Ph-6603 Port Jefferson

NOTES FOR THE FIELD EDITOR

These four 1:5,000 scale sheets were previously mapped as T-12390 at 1:10,000 scale and T-12396 at 1:20,000 scale. They have been finally reviewed. Field edit of the shoreline and interior details for these two sheets was done during 1967 and 1968 and was applied prior to final review.

Additional field edit of the mean high water line for these four sheets will be required. The Sept. 1970 photos indicate several berm lines on the beaches and other apparent shoreline changes, making an accurate delineation of the mean high water line difficult. An interior field edit is not required.

The mean high water line may be edited by measurements to the line from photo points or by delineating it on the matte ratios furnished.

FORM C&GS- 1002 U.S. DEPARTMENT OF COMMERCE ESSA COAST AND GEODETIC SURVEY PHOTOGRAMMETRIC OFFICE REVIEW T- 00181 3. MANUSCRIPT NUMBERS 1. PROJECTION AND GRIDS 2 TITLE 4. MANUSCRIPT SIZE RJP RJP RJP RJP CONTROL STATIONS 5. HORIZONTAL CONTROL STATIONS OF THIRD-ORDER OR HIGHER ACCURACY 6. RECOVERABLE HORIZONTAL STATIONS
OF LESS THAN THIRD-ORDER ACCURACY
(Topographic stations)

YY 7. PHOTO HYDRO STATIONS RJP N.A. 8, BENCH MARKS 9. PLOTTING OF SEXTANT 11. DETAIL POINTS 10, PHOTOGRAMMETRIC PLOT REPORT χχ RJP RJP XΧ ALONGSHORE AREAS (Nautical Chart Data) 13. LOW-WATER LINE 12. SHORELINE 14. ROCKS, SHOALS, ETC. 15, BRIDGES RJP XΧ RJP XX 16. AIDS TO NAVIGATION 17. LANDMARKS 18. OTHER ALONGSHORE PHYSICAL FEATURES 19. OTHER ALONGSHORE CULTURAL FEATURES XX RJP RJP $\chi\chi$ PHYSICAL FEATURES 20. WATER FEATURES 21. NATURAL GROUND COVER 22. PLANETABLE CONTOURS RJP N.A. 23. STEREOSCOPIC INSTRUMENT CONTOURS 24. CONTOURS IN GENERAL 25. SPOT ELEVATIONS 26. OTHER PHYSICAL ХΧ N.A. N.A. N.A. CULTURAL FEATURES 27. ROADS 28. BUILDINGS 29. RAILROADS 30. OTHER CULTURAL FEATURES XX RJP RJP XΧ BOUNDARIES 31. BOUNDARY LINES 32. PUBLIC LAND LINES N.A. MISCELLANEOUS 35. LEGIBILITY OF THE MANUSCRIPT 33. GEOGRAPHIC NAMES 34. JUNCTIONS RJP RJP RJP 36. DISCREPANCY OVERLAY 37. DESCRIPTIVE REPORT 38. FIELD INSPECTION PHOTOGRAPHS 39. FORMS RJP RJP RJP XX 40. REVIEWER A.C. Rauck, Jr. R.J. Pate Nov. 4, 1971 41. REMARKS (See attached sheet) FIELD COMPLETION ADDITIONS AND CORRECTIONS TO THE MANUSCRIPT 42. Additions and corrections furnished by the field completion survey have been applied to the manuscript. The manuscript is now complete except as noted under item 43. COMPILER C.E. Blood May 25, 1972 Ranck J. Reviewer: L.O. Neterer, Jr. June 8/72 A.C. Rauck, Jr. Field Edit Applied From: Field Edit Ozalid and Field Edit Photographs 79-L-(c)-8467, 9467, and 8498.

FIELD EDIT REPORT Job PH-6603 PORT JEFFERSON AND MT. SINAI HARBOR, LONG ISLAND, NEW YORK

This report is submitted for Manuscript No. TP 00181. The field edit for this sheet was completed April, 1972, with some delays encountered due to bad weather.

52. ADEQUACY OF COMPILATION

The compilation was generally good, except for some bath houses that were plotted as a seawall and 3 walkways and a fallen tree plotted as groins. When field edit corrections, additions, and deletions have been applied compilation will be adequate.

54. RECOMMENDATIONS

None.

56. SHORELINE AND ALONGSHORE FEATURES

The mean high water line was indicated by frequent measurements from photo points pricked on photos 70L 8465, 8467, and 8498.

All changes to the manuscript are indicated on these three photos and/or the manuscript, and are cross referenced.

58. LANDMARKS AND AIDS

There were no aids indicated on this sheet.

59. GENERAL STATEMENT

All field edit notes have been made in Violet ink on the field edit sheet and ratio photographs.

12 May 1972 Submitted by:

ARTHUR R. BRICKNELL Surveying Technician

arthe Brichall

REVIEW REPORT TP-00181

SHORELINE

August, 1973

61. GENERAL STATEMENT

There are numerous charted rocks, both sunken and awash, in the vicinity of Crane Neck Point. Neither of the field inspections of 1967 or 1972 gave data pertaining to these. Wave action on the 1970 photography, which was taken at between five and six feet (predicted) above MLW made positive identification of most of these rocks impossible. Some rocks were visible and shown on the manuscript with no height.

See summary which is page 6 of the Descriptive Report.

62. COMPARISON WITH REGISTERED TOPOGRAPHIC SURVEYS

Comparison was made with T-12390 PH-6603 1:10,000 scale and reviewed and registered in 1969. There is very good agreement with the exception of minor natural changes of MHW line along sandy beaches. TP-00181 supersedes all previous registered surveys and should be used for nautical chart construction purposes.

63. COMPARISON WITH MAPS OF OTHER AGENCIES

A visual comparison was made with U.S.G.S. Quadrangle St. James, NY, 1:24,000 scale, dated 1967. There is good agreement.

64. COMPARISON WITH CONTEMPORARY HYDROGRAPHIC SURVEYS

Comparison was made with smooth sheet 8951 dated 1967 at 1:10,000 scale. Rock shown on this sheet, in Crane Neck Point area are numerous. This sheet should be used for rock information since these rocks are not visible on the photography, taken at near predicted high tide. Differences are noted on the discrepancy print in purple. See note page 18

65. COMPARISON WITH NAUTICAL CHARTS

A visual comparison was made with Chart 117-SC, 12th edition dated November, 1972 at 1:40,000 scale. Agreement is very good except for rock information at Crane Neck Point.

66. ADEQUACY OF RESULTS AND FUTURE SURVEYS

This survey complies with instructions and meets the National Standards of Map Accuracy.

Rocks in the vicinity of Crane Neck Point bear further investigation in future surveys.

Reviewed by:

Bernard Kurs Bernard Kurs Cartographer

Approved for forwarding:

Melvin J. Umbach, CDR, NOAA Chief, coastal Mapping Division, AMC

Approved:

Alfred C. Holmes, RADM, NOAA Director, Atlantic Marine Center

Approved:

Chief, Photogrammetric Branch Chief, Coastal Mapping Division

* NOTE: Wreck west of entrance to Flax Pond, Shown as rock bore 3 ft on hydro survey
The object was not investigated
by the field editor

NAUTICAL CHART DIVISION

RECORD OF APPLICATION TO CHARTS

T-00181 FILE WITH DESCRIPTIVE REPORT OF SURVEY NO. _

INSTRUCTIONS

- A basic hydrographic or topographic survey supersedes all information of like nature on the uncorrected chart.

 1. Letter all information.

 2. In "Remarks" column cross out words that do not apply.

 3. Give reasons for deviations, if any, from recommendations made under "Comparison with Charts" in the Review.

CHART	DATE	CARTOGRAPHER	REMARKS
361	4-12-74	g. Bailer	Full Pare Before After Verification Review Inspection Signed Via
		0	Drawing No. 18 Fully Applied
			-
,			Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
	<u> </u>	<u> </u>	<u> </u>
· ·			Full Part Before After Verification Review Inspection Signed Via
4		•	Drawing No.
	<u>1</u>		Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
	· .		Diawing No.
	<u> </u>		Full Dark Defended by Market Street
			Full Part Before After Verification Review Inspection Signed Via
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