8695 8696

Diag'd. on diag.ch. No. 6154

Form 504

U. S. COAST AND GEODETIC SURVEY

DEPARTMENT OF COMMERCE

DESCRIPTIVE REPORT

Type of Survey Planimetric Air Photographic
T-8695

Field No. Office No. T-8696

LOCALITY

State 'Oregon

Ceneral locality Multnomah County, Oregon
(Ross Island and Sellwood Districts)

1946.

CHIEF OF PARTY
R.A. Earle

LIBRARY & ARCHIVES

DATE December 11, 1947

86995 86965

8-1870-1 (1)

RECORD SHEET

GENERAL LOCALITY Willamette River	SHEET NOI	-8695
LOCALITY Ross Island, Portland, Oregon	PROJECT NO.	CS-322
8-17-45	SCALE1:800	00
PHOTOS ORDERED Aug., 1945 REC'D 10-1-45 November,	τ· Ψ_04.07	GI.
PROJECTION ORDERED 1945 REC'D 12-20-45	Joins T-8687	<u>Ck</u>
CONTROL: COMPUTED Harris VERIFIED Jeeter	. Ck	Ck
PLOTTED Bunce VERIFIED Harris	l l	96
PHOTO PREPARATION: CONTROL Bunce, Jeeter, Harris	Joins. T-8694.	Joins T-869
AZIMUTHS Davidson, Letson		
PASS POINTS Jeeter, Bunce Jeeter	Joins T-8701	Ck
TEMPLETS Bunce VERIFIED Harris	DATE OF PHOTOS.S.	e reverse side
RADIAL PLOT: PLOTTED BYJeeter, HerrisDATE 1-22-46	TIME OF PHOTOS Se	
•	TIME OF THOTOS	
VERIFIED J. E. Deal DATE 1-23-46		
COMPILATION: Shoreline: Barron 1-23 to 2-2-46 DETAIL POINTS Int: Turner DATE 3-29-46 Shoreline: Barron 2-15-46	STAGE OF TIDE See	reverse side
DETAIL BY Int: Wiebe DATE 4-1-46 J.E. Deal 10-7-46 VERIFIED BY R. Davidson DATE 10-9-46		
COMPARISON WITH PREVIOUS SURVEYS; TOPO., H	YDRO., AND CHARTS:	
Due to scale difference only a visual compari		U,S,G,S
Oregon City, Oregon 15 min. quadrangle, Sca	le 1:62500. Planimet	ry common to the
map manuscript and the quadrangle is in good	agreement. The quadr	angle does not
show a low island located between Hardtack Is	land and the mainland	of S.E. Portla
and the high-water line of the quadrangle is		
		(over)
All competions and additions which were form		
All corrections and additions which were foun		
the map manuscript. A final compilation offi	.ce review was then ma	de
FORWARDED TO Washington Office D		6
	R. A. Earle Chief of Party	M-2305-12

(Comparisons Continues)

that of the map manuscript.

By use of the vertical projector a comparison was made with an acetate copy of Topographic Survey, No. 6619b (INSERT) June, July, 1938, original scale 1:10,000 and reduced to a scale of 1:16,000. Spring floods and dredging operations have caused changes in the shorelines at the south ends of Ross Island and Hardtack Island, since the topographic survey was made. The north end of Ross Island has built up about 50 meters. Elsewhere the map manuscript and topographic survey are in good agreement.

Comparison was made with nautical chart No. 6155, scale 1:20,000 by use of the vertical projector. The following differences were noted:

The shoreline at the south ends of Ross Island and Hardtack Island have changed since the chart was made due to spring floods and dredging operations.

The chart does not show a large grass and water area east of The Oaks Amusement Park.

The roads and streets adjacent to the high-water line on the chart are only in fair agreement with the map manuscript.

There are no nautical charts of the Willamette River south of the Sellwood Bridge.

PHOTOGRAPH DATA

Photo. No.	Date	Time	Stage of Tide
566 to 569 Incl.	6-30-45	13:30	11.9.ft. above M.L.W.
809 to 812 "	7-1- 45	12:50	11.7 ft. " "
962 to 973 "	7-1- 45	14:45	11.7 ft. " "
1063 to 1070 "	7-7- 45	14:45	11.7 ft. " "
U.S. Engineer			
103V+116 to 123 Inc	1. 9-26-44	15:30	1.65 ft. " "

DATA RECORD

T- 8695

Quadrangle (II): Ross Island, Portland, Oregon Project No. (II): CS-322 (3 minute)

Field Office: Portland, Oregon Chief of Party: R. A. Earle

Compilation Office: Portland, Oregonief of Party: R. A. Earle

Instructions dated (II III): July 12, 1945
Supplemental Instructions Aug. 29, Sept. 10,
Oct. 25, Nov. 30 and Dec. 6, 1945

Copy filed in Descriptive
Report No. T- (VI)
Div. Phitogram. Office Files

Completed survey received in office: 26 Nov. 1946

Reported to Nautical Chart Section: -

Reviewed: /14 May, 1947 Applied to chart No.

Date:

Redrafting Completed: 19 June, 1947

Registered: 26 Nov. 1947 Published: 1947

Compilation Scale: 1:8000 Published Scale: /:9600

Scale Factor (III): None

Geographic Datum (III): N.A. 1927 Datum Plane (III): See below

Reference Station (III): Hillvilla (Oregon) 1935, r1945

Lat.: 45° 29' 00.854" (26.4m) Long.: 122° 40' 54.586" (1185.5m) Adjusted X Unadjusted

Military Grid Zone (VI)
* (M.H.W. = 6.29 ft. above Mean Sea Level) (M.L.W. = 1.29 ft above Mean Sea
Level). All elevations are on the Standard 1929general adjustment of
leveling in the U.S.A.

copy ch

PHOTOGRAPHS (III)

Number	Date	Time	Scale 1:17000 contact	Stage	of Ti	<u>de</u>
566 to 569 Incl.	6-30-45	13:30	1: 8000 ratio	11.9 ft.	above	M.L.W.*
809 to 812 "	7-1-45	12:50	n .	11.7 ft.	п	Ħ
962 to 973 "	7-1-45	14:45	1:5000 contact	11.7 ft.	11	ti
1063 to 1070 "	7-1-45	14:45	1:5000 contact	11.7 ft.	Ħ	ft .
II.S. Engineer						
3V-116 to 123 Incl.	9-26-44	15:30	1:10000contact 1: 8000 ratio	1.65 ft	• I I	†1

Daily readings of the U.S. Engineer tide gauge located at Government Moorings on the west shore of the Willamette River just south of the St. Johns Bridge. The 0+00 of the gauge

Tide from (III): is M.L.W. Columbia River, which is 1.29 ft. above Mean Sea Level.

Mean Range:

Spring Range:

Camera: (Kind or source) K 17, 12 inch focal length

Field Inspection by: See remarks, page 3

date:

Field Edit by: F. H. Elrod, Prin. Photo. Aid

date: Oct., 1946

Date of Mean High-Water Line Location (III): February, 1946

NOTE: The U.S. Engineers photographs taken on September 26, 1944 were used to delineate the high-water line of the Willamette River shown on this map manuscript. They were taken when the water level in the Willamette River was 1.65 ft. above M.L.W. From these a water line of 5.0 ft. above M.L.W., the datum of this project, was delineated.

Projection and Grids ruled by (III) Washington Office date: December, 1945

" " checked by: Washington Office

date: December, 1945

Control plotted by: Eda H. Bunce

date: January, 1946

Control checked by: James L. Harris

date: January, 1946

Radial Plot by: James L. Harris & Fred P. Jeeter

date: January 23, 1946

Shoreline: Ree H. Barron Detailed by: Interior: Carita Wiebe

date: February 15, 1946

date: August 15, 1946

Reviewed in compilation office by: J. E. Deal Corrections and changes after field edit by: Ree H. Barron Review after changes due to field edit by: J. E. Deal

date: September 9, 1946 date: November 12, 1946 date: November 14, 1946

Elevations on Field Edit Sheet

date: October, 1946

checked by: C. Hanavich, Topographic Engineer

STATISTICS (III)

Land Area (Sq. Statute Miles): 6.0

Shoreline (More than 200 meters to opposite shore): 15.0 Statute miles

Shoreline (Less than 200 meters to opposite shore): 0.5 Statute miles

Number of Recoverable Topographic Stations established: 11 (5 nautical land marks, 2 interior landmarks, 2 civil boundary monuments)

Number of Temporary Hydrographic Stations located by radial plot: 30

Leveling (to control contours) - miles:

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

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

Remarks: J. H. Winniford, Photo. Aid
Field Inspection by: J. C. LaJoye, Prin. Photo. Aid
Shoreline Inspection by: J. C. LaJoye, Prin. Photo. Aid
Recovery of Horizontal Control: F. H. Elrod, Prin Photo Aid

Recovery of Vertical Control by: J. H. Winniford, Photo Aid nvestigation of Geographic Names

and Civil Boundaries by: L. E. Ervast, Photo. Aid

December, 1945 Date: January, 1946 Date: November, 1945

Date: September, 1945 November, 1945

Date: September , 1945

Date: February, 1946

GENERAL LOCALITY Multnomah Co., Oregon	SHEET NO. T-8696
LOCALITY Portland, Ore, (Sellwood Dist.)	PROJECT NO. CS-322
9-24-45 PHOTOS ORDERED Aug. 1945 REC'D 10-1-45	SCALE 1:8000
PROJECTION ORDERED Nov., 1945C'D 12-20-45	Joins. T-8688 Ck
CONTROL: B unce COMPUTED Jecter VERIFIED Harris	CK
PLOTTED Bunce VERIFIED Harris	
PHOTO PREPARATION: CONTROLHerris, Bunce, Jeeter	Joins. T-8695
AZIMUTHS Letson, Davison	Join
PASS POINTS Bunce, Jeeter Jeeter	JoinsT-8702 Ck
TEMPLETS Harris VERIFIED Harris RADIAL PLOT: PLOTTED BY Harris Jeeter DATE 1-30-46	DATE OF PHOTOS 7-1-45 701 - 704 incl., 10:35 TIME OF PHOTOS 772-776 incl., 12:20
VERIFIED J. E. Deal DATE 1-31-46	
COMPILATION: DETAIL POINTS Elrod DATE 2-1-46	STAGE OF TIDE There are no tidal waters within the limits of this
DETAIL BY Elrod DATE 6-2-46	map manuscript.
VERIFIED BY Barron DATE 7-19-46	
COMPARISON WITH PREVIOUS SURVEYS; TOPO., H	IYDRO., AND CHARTS:
Due to scale difference only a visual compari	ison was made with the U.S.G.S.,
Oregon City, 15 min. quadrangle. The agreement	ent is good, except for new streets,
roads, and other man made features which have	e been built since the quadrangle
was compiled. There are no nautical charts of	of the area.
REMARKS	
All corrections and additions which were four	
the map manuscript. A final compilation off	ice review was then made.
FORWARDED TO Washington Office D	NATE November 15, 1946
L VIVIT IIII ALVIIII A VIIMMIMMI GAMATAAAAAT L	R. A. Earle M-2305-12 Chief of Party

DATA RECORD

T- 8696

Quadrangle (II): Portland, Ore. (Sellwood Dist.) Project No. (II): CS-322 (3 minute)

Field Office: Portland, Oregon Chief of Party: R. A. Earle

Compilation Office: Portland, Ore. Chief of Party: R. A. Earle

Instructions dated (II III): July 12, 1945 Copy filed in Descriptive Supplemental Instructions Aug. 29, Sept. 10, Report No. To (VI)
Oct. 25, Nov. 30 and Dec. 6, 1945

Div Photogram. Office Files

Completed survey received in office: 26 Nov. 1946

Reported to Nautical Chart Section: -

Reviewed: 9 May, 1947 Applied to chart No.

Date:

Redrafting Completed: 23 July, 1947

Registered: 26 Nov. 1947 Published: 1947

Compilation Scale: 1:8000 Published Scale: /:9600

Scale Factor (III): None

Geographic Datum (III): N.A. 1927 Datum Plane (III): * See below

Reference Station (III): ARDENWALD ELEVATED TANK, 1935 r1945

Lat.: 450 27' 40.124" (1238.7m) Long.: 1220 37' 44.872" (974.9m) Adjusted X Unad justed

State Plane Coordinates (VI): Oregon-North Zone

x = 1,453,762.62 feet y = 661, 411.40 feet

Military Grid Zone (VI)

^{* (}M.H.W. = 6.29 ft. above Mean Sea Level) (M.L.W. = 1.29 ft. above Mean Sea Level). All elevations are on the Standard 1929 general adjustment of leveling in the U.S.A. ch. Jus

PHOTOGRAPHS (III)

Number	Date	Time	Scale	Stage of Tide
701 to 704 Incl.	7-1-45	10:35	1:17000 contact 1: 8000 ratio	There are no tidal waters within the
772 to 776 "	7-1-45	12:20	n	limits of this map manuscript.

Tide from (III): None

Mean Range:

Spring Range:

Camera: (Kind or source) K 17 camera, focal length 12 inches

Field Inspection by: See remarks, page 3 date:

Field Edit by: F. H. Elrod, Prin. Photo. Aid date: October, 1946

Date of Mean High-Water Line Location (III): None

Projection and Grids ruled by (III) Washington Office date: December, 1945

" " checked by: Washington Office date: December, 1945

Control plotted by: Eda H. Bunce date: January, 1946

Control checked by: James L. Harris date: January, 1946

Radial Plot by: James L. Harris & Fred P. Jeeter date: January 30, 1946

Detailed by: Marie B. Elrod date: June 2, 1946

Reviewed in compilation office by: Ree H. Barron Corrections & changes after field edit by: Marie B. Elrod Review after changes due to field edit by: Ree H. Barron

Elevations on Field Edit Sheet

checked by: C. Hanavich, Topo. Engineer

date: July 19, 1946 date: November, 1946 date: November, 1946

date: October, 1946

STATISTICS (III)

Iand Area (Sq. Statute Miles): 8.4

Shoreline (More than 200 meters to opposite shore): None

Shoreline (Less than 200 meters to opposite shore): None

Number of Recoverable Topographic Stations established: 7 (2 interior landmarks, 4 D.L.C. monumented corners and 1 section corner).

Number of Temporary Hydrographic Stations located by radial plot: None

Leveling (to control contours) - miles:

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

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

Remarks:

Field Inspection by: L. McArthur, Photo. Aid date: January, 1946
Recovery of Horizontal Control by: F. E. Elrod, Prin. Photo. Aid date: September, 1945
Recovery of Vertical Control by: J. H. Winniford, Photo Aid date: September, 1945
Investigation of Geographic Names
and Civil Boundaries by: L. E. Ervast, Photo Aid date: February, 1946

FIELD INSPECTION REPORT

QUADRANGLES T-8695 and T-8696

PROJECT CS-322

Except for the supplemental data listed below under side heading 10, all the information applicable to these side headings is given in the "Field Inspection Report, Project CS-322, Area of the Second Radial Plot". This report was enclosed with the Descriptive Report for Quadrangles T-8674 and T-8675, which has been submitted.

10: Details Offshore from the High-Water Line:

The investigation of dolphins and piling used for the mooring of log booms and floating boathouses, which was not fully completed by the field inspector during the shoreline inspection operations, will be completed during the field edit of this sheet. It is to be noted that the majority of these dolphins in this section of the Willamette River are adjacent to the shoreline and that they cannot be considered as permanent structures as it is frequently necessary to replace those that are washed out or destroyed by frequent collisions with log booms and other debris during the annual freshets.

Approved by:

R. A. Earle

Chief of Party

Merarle

Respectfully submitted:

Charles Hanavich Charles Hanavich

Topo, Engineer

amendment to File Data

Since project CS-J22 was reviewed and registered, it was decided that a Completion Report for each project would be written and filed in the Bureau of Archives. This Completion Report should include all special reports, correspondence of probable future interest or importance, a project layout, a photo index, and a copy of the initial and supplementary project instructions.

A special file has been set up in the library for Division of Photogrammetry projects. The Completion Report and other special reports will be filed under the project number, and these will be arranged in numerical order.

The following reports and records for project CS-322 are now filed in the Bureau Archives, rather than according to the red notes in the Descriptive Reports:

A.	1.	l Reports Investigation of Boundary Monuments and Land Lines for Radial Plots 1,	CS-322 N	es No.
v .	3.	2, 3, and 4 Rediel Plots 1, 2, 3, and 4 Legal descriptions of boundaries Field Inspection for plots 1, 2, 3, and 4	12 12	* 2 * 3
B.	Comput	ations: Triangulation and Traverse	943/0TZ	6-6785
C.	1. 2.	records: Horizontal Angles (form 250) 12 vol. Traverse Measurements (form 590) 9 vol. Descriptions (form 525) and recoveries	943/GB 943/GB	o-70 82 o-7083
	4.	(form 526) Pricking cards (form M-982-1) for tri. and Trav. Recoverable Tepographic stations (form 524)	943/6A Div. of General	Photogrammet. File Photogrammet.
D.	Recove	ry of bench marks (form 685)	Filed in	Leveling Sec

E. Supplemental data: maps, plans
These were transferred to the Map Section (Mr. Stanley, Chief),
Division of Charte, to be selectively filed or discarded.

COMPILATION REPORT

MAP MANUSCRIPTS

T-8695 and T-8696

PROJECT CS-322

26. Control:

At the time this project was started there were thirty-two existing horizontal control stations in the area of these two map manuscripts. Twenty-seven were recovered and ten of these were identified for use in the radial plot.

In accordance with the Director's letter, 60 BJF, dated 3 December, 1945, the following horizontal control stations were established in the area of T-8696, on the campus of Reed College:

REED, 1946 REED EAST BASE, 1946 REED WEST BASE, 1946

As these three stations were not needed to control the photographs during the running of the radial plot they were withheld by the field unit for plotting after the field edit was completed.

A complete tabulation of the horizontal control stations which were originally in the area of these two map manuscripts is attached to the "Field Inspection Report, Project CS-322, Area of the Second Radial Plot". This report is included with the descriptive report for map manuscripts numbers T-8674 and T-8675, which was forwarded on 11 October, 1946.

Filed in Diviot Photogram General Files under Special Reports.

A complete tabulation of supplemental horizontal control stations established in this area is attached to a special report, "Third-Order Triangulation and Traverse, Project CS-322, Area of the Second Radial Plot", which has been forwarded.

Filed in Library & Archives under 6-6785

27. Radial Plot:

The facts concerning the radial plot for the area of these two map manuscripts have been fully covered in the "Descriptive Report, Second Radial Plot, Project CS-322". This radial plot report was included with the descriptive report for map manuscripts numbered T-8674 and T-8675, which was submitted to the Washington Office on 22 October, 1946.

Filed in Div. of Photogram. General Files under "Special Reports".

28. Detailing:

Compilation was done in accordance with instructions for Project CS-322 and special instructions applicable to planimetric mapping.

The high-water line and shoreline features were delineated and detailed from photographs obtained from the office of the U.S. Engineer Corps, Portland, Oregon, and ratio printed at a scale of 1:8000 by the Coast & Geodetic Survey in the Washington Office. In all inland areas the original photography was adequate. The 1:5000 scale contact prints, taken along the shorelines of the Willamette River, were a great help in interpreting detail.

In some cases it was difficult to interpret, from the ratio print, the correct shape and size of buildings. This was attributed to the loss of sharpness when the contact prints were enlarged.

When any item relative to the field inspection data was doubtful, it could be clarified by consultation with the field man who had done the inspection work. It was, therefore, unnecessary to make descrepancy overlays for the field edit work.

The classification symbols for tree or brush areas are placed on the inside of the curled line which denotes the limits of said areas. These curled lines and the letter symbols are in green acid ink.

All boundary and land claim lines are shown by appropriate symbols in red acid ink. A legend shown in the margin of each map manuscript identifies these lines.

Pertinent notes, relative to various items, have been lettered in the margins of the map manuscripts.

29. Supplemental Data:

The following maps or plans, which will be forwarded with the map manuscripts, were used to supplement the photographs:

Campus Plan for Lewis & Clarke, College Scale: 1" = 240' (approx.)

Reed College, Building Location Sketch Scale: Unknown

Veterans Administration Hospital, Building Location Plan

Scale: 1" = 110' (approx.)

Station Plat of Brooklyn, Southern Pacific Co., Portland Division

Scale: 1" = 100' Filed with map manuscript 7-8696

The following maps or plans which were also used were forwarded to the Washington Office on 7 November, 1946, with the special report "Investigation of Boundary Monuments and Lines, Area of the Second Radial Plot": Filed in Div. Photogram General Files under "Special Reports".

Multnomah County Assessors Office Sheets No'd. 28, 29, 31, and 32 of a set of 74 sheets, Scale: 1" = 600' Filed in CS-322 Project File

Map of the City of Portland, Scale: 1" = 1500' (approx.) Project File

30. Mean High-Water Line:

There are no high-water lines within the area of Map Manuscripts No. T-8696. The Willamette River runs through sheet T-8695.

All of the high-water line was detailed from information submitted by the field parties, which was shown on single lens ratio prints, scale 1:8000. These photographs were taken by the U.S. Engineers at a contact scale of 1:10000 on September 26, 1944, when the water level of the Willamette River was 1.65 ft. above mean low-water. The field inspector's interpretation of the high-water line was verified by steroscopic examination of the photographs before detailing was attempted.

The mean high-water line is shown by a continuous heavy-weight black acid ink line at a plane five feet above the Engineers low-water datum which is 1.29 ft. above mean sea level.

There are no marsh areas immediately bordering the high-water line.

31. Low-Water and Shoal Lines:

The field inspection unit indicated a definite low-water line at several places along the shorelines of the Willamette River. This low-water line has been shown by a light-weight dash and dot black acid ink line and appropriately noted. Shoal areas have been shown enclosed within a black dotted line as indicated by the field units.

32. Details Offshore from the Mean High-Water Line:

Several small islands are the only details offshore from the Mean High-Water Line.

33. Wharves and Shoreline Structures:

All piers, wharves, dolphins, piling areas, etc., have been shown. Most of the dolphins and piling areas have been indicated by the field inspection unit on the 1:5000 scale contact prints and cross referenced to the U.S. Engineer's photographs.

34. Iandmarks and Aids to Navigation:

Forms 567 are being submitted for the following:

Recommended for charting as new nautical landmarks:

STACK, (Lone black stack, Jones Lumber Co.), 1946 WEST TANK, (W. of 2 at Golf Junction Station) 1946 RADIO MAST (W. of 2 radio masts at "The Oaks") 1946

Recommended for retention as nautical landmarks:

TOWER (E. of 3 trans. towers) 1945
TOWER (Tri. Sta. PORTLAND, ROSS ISLAND, APEX OF POWER
LINE TOWER) 1938
TOWER (W. of 3 trans. towers) 1945
TANK (Tri. Sta. PORTLAND E. SIDE MILL & LUMBER CO. &
OREGON DOOR CO. TANK) 1938
RADIO MAST, EAST (Tri. Sta. RADIO STATION KWJJ MAST) 1938
N. STACK (Tri. Sta. PORTLAND, MULTNOMAH LUMBER & BOX CO.
MORE NORTHERLY OF 2) 1938

There are no fixed aids to navigation in this part of the Willamette River.

35. Hydrographic Control:

Twenty-seven objects were located radially, and three by sextant fixes, for use as temporary hydrographic signals. These were used during the recent hydrographic survey of this part of the Willamette River, by the ship "Westdahl". They are shown on the map manuscript with 2.0 mm black acid ink circles and a short description is lettered nearby. This office compiled the shoreline and adjacent detail on map manuscript No. T-8695 in February 1946 and furnished the ship "Westdahl" with black and white prints, Scale 1:5000.

36. Landing Fields and Aeronautical Aids:

There are no landing fields or aeronautical aids within the limits of these two map manuscripts.

37. Geographic Names:

Only undisputed geographic names are shown on the map manuscripts.

Geographic Names are the subject of the special report, "Investigation of Geographic Names, Project CS-322, Area of the Second Radial Plot", which was submitted to the Washington Office on October 22, 1946. Which was submitted to the Washington Office on October 22, 1946. The Filed in Geographic Names Section, Dir. of Charts.

38. Recoverable Topographic Stations:

Copies of Forms 524 are being submitted for the following:

In the area of Map Manuscript No. T-8695

BOLT, 1945
JUB, 1945
JUB, 1945
OLD, 1945
Tank
RIP, 1945
WEST), 1946
TOWER (West of 3 towers), 1945
TOWER (East of 3 towers), 1945
WEST TOWER (Transmission), 1946
EAST TOWER (Transmission), 1946

TOWER (Cri. 500. Colland, Long Laws TOWER (Cri. 500. Colland, Long Laws LLD (Cowne), 1936 PONER (.. of 3 troits, towers) 1945 TANK (Tri. Sts. Portion D. D. D. STS WILL D. STARK CO. CALLED DOOR OO. TANK) 1938
TANDO WART, TAST (Tri. Sts. Explosify Total AND TAND 1938
N. STAGE (Tri. ING. POLITIARE, MULHWORK HUMBER & BEE CO. MORE WORLD OF THE CO. TOTAL CO. 2) 1936 There are no fixed said; to natigation in this part of the Williamste . Toylo 35. Hydrographic verter: 34 recovered 19 recovered 23 plotted T-8695 black acid ink circles and a phort description is wettered marrby.

Inte office compiled the abpectire and adjacent detail of map manustript No. 1-695 in February 1946 and Immissed the simp "Mastdant" with black and white prants, Sours 1:5008. these two map remuscripts. 27. Georganic Mann: . stqtrommar gan edf no mode ere seren siderroes beingsbbur yf D Goographic dames are the subject of the special report, "Investigation of Geographic Lamas, Project CS-322, Area of the Second Madia Tior", which was submitted to the sanington Mirce on October 22, 1946. Recoverable Todographic Stations: Copies of Fer a 57% are being subsitted for the fortowing: In the area of Man Manuscript No. 1-8695 BOID, 1945

PORTLAND CITY BOUNDARY (S.W. corner), 1946 PORTLAND CITY BOUNDARY (South limits), 1946

In the area of Map Manuscript No. T-8696:

S.E. corner A. Kelly D.L.C., 1946 S.E. corner H. Kelly D.D.C., 1946 S.W. corner J.E. Witten D.L.C., 1946 S.W. corner Clinton Kelly D.L.C., 1946 TIS R 1 & 2E, section corner 13, 18, 19, & 24, 1946

KOHM RADIO MAST (Oregon State Police), 1946

STANDPIPE, MILWAUKIE WATER CO., 1946

39. Junctions:

Complete and satisfactory junctions have been made between Map Manuscripts No's T-8695 and T-8696, and with adjoining map manuscripts.

40. Bench Marks:

Bench marks have been detailed as identified by the field inspection units. Each bench mark is indicated by a black acid ink cross with the name and elevation to the nearest 1/10 ft. lettered nearby.

41. Donation Land Claims and Section Lines:

Donation land claims and section lines were located on an ozalid print of the map manuscript No. T-8695 after the initial compilation had been completed. These lines, with pertinent explanatory notes, were placed on the print in red and purple ink respectively, by the field party; and were then traced on the map manuscript by the compiler. The ozalid print containing these lines is being forwarded. Donation land claim lines and section lines shown on map manuscript No. T-8696 were detailed as shown on the contact. photographs by the field inspection unit.

44. Comparison with Existing Topographic Surveys:

See record sheet which accompanies each map manuscript.

45. Comparison with Nautical Charts:

See record sheet which accompanies each map manuscript.

Approved and forwarded:

Mouth Earle Robert A. Earle Chief of Party

Respectfully submitted:

November 13, 1946

J. Edward Deal, Jr.

Photogrammetric Engineer

1. Edward Deal In

FIELD EDIT REPORT T-8695 and T-8696 PROJECT CS-322

46. Methods:

These map manuscripts were field edited in accordance with the Field Edit Instructions dated 24 August, 1945. All corrections and additions have been made accurately on the field edit prints in colored ink, or the place where a correction or addition is to be made has been indicated by a note which refers to a field photograph. All features which are to be deleted have been crossed out in colored ink.

New buildings were located either by pacing or taping and are shown on the field edit prints. A legend on each of these prints will furnish a key to all the symbols and to the different colored inks used.

47. Adequacy of the Compilation:

The planimetry as delineated on the map manuscripts may be considered as complete and adequate with respect to the corresponding ground detail. Except for the deletions, corrections, additions, and notations made on the field edit prints, it is accurate, also in regard to relative position.

Any ommissions or drafting of detail that seemed to be questionable was called to the attention of the Compilation Office by notes. If there seemed to be a discrepancy in the drafting of roads or streets, field measurements were taken and indicated on the field edit prints. The additional names and numbers of streets which were indicated on the prints were obtained and verified from official street signs.

In T-8696, Lambert Park is misspelled; the correct name and the name by which it is locally known is Lambert Gardens. It is privately owned and it is a prominent cultural feature since it is well known for its floral displays.

In T-8695, all the offshore and shoreline features were checked. Newly constructed dolphins, piling, buildings and other changes were noted by the field editor. The field inspection of many dolphins and piling areas which were omitted during the field inspection in this area, were inspected during the field edit and cross referenced between the field photographs and the field edit print and supplemented by pertinent notes. Other minor changes and omissions in this quadrangle and in T-8696 were noted and corrected.

It is believed that all cable crossings or pipeline and cable areas have been indicated. The vertical clearances of all overhead cable crossings have been noted.

The vertical and horizontal clearance of Sellwood Bridge was found to be in agreement with the U.S. Coast Pilot - Pacific Coast (sixth edition, 1942).

Wells Field (private airport) was located by plane table methods on a field photograph and falls in T-8696.

In accordance with the field edit instructions, the map manuscripts were examined for completeness and accuracy in regard to geographic names, boundaries, public land lines, and detail by Mr. H. G. Richardson, City Surveyor, Portland. The geographic names in this area have been reviewed by Mr. Lewis A. McArthur, Collaborator for the U.S. Coast and Geodetic Survey.

48. Accuracy Tests:

No horizontal accuracy tests were run in this area; however, for map accuracy tests adjacent to the area of these map manuscripts refer to the field edit reports for T-8687, T-8688, and T-8689.

These maps are believed to comply with the standard map accuracy requirements.

49. Bench Mark Elevations:

The elevations of the bench marks shown on these sheets have been checked.

50. Donation Land Claims and Section Lines:

In T-8695, Donation Land Claims and section lines were located on additional ozalid prints of the map manuscripts, by a special field party, after the initial compilation had been completed. These lines were indicated in red and purple ink, respectively, and supplemented, if necessary, by explanatory notes. This additional ozalid print will be submitted with the field sheet. In T-8696, this phase of the work has been indicated on field photographs.

51. Geographic Names:

Refer to the addendum in the "Special Report on Geographic Names, Project CS-322, Area of the Second Radial Plot", for information on the following grographic names:

EAST MORELAND, WEST MORELAND, WOODSTOCK, FORTLAND ELECTRIC POWER COMPANY

Field Edit reviewed by:

Charles Hanavich Topo. Engineer

Approved by:

R. A. Earle Chief of Party Field Edit by:

F. H. Elrod Prin. Photo.

Aid

T-8695 and T-8696

√ Hardtack Island
√ Ross Island

v Ross Island Sand & Gravel Company

Both sheets: (all names typed in approved form: when necessary, names of churches, schools, business establishments, etc, have been checked in the Portland City Directory and Telephone Guide): ✓ Oregon · Multnomah County · Clackamas County . v Portland Southern Pacific * Portland Traction Company ✓ Sellwood • v Sellwood Community House 7-8695 v Sellwood Methodist Church " - Brooklyn School — only 7-8696 VSt. Agatha Catholic Church T-8695 T-8695: √ Willamette River East side of river: v waverly Golf and Country Club 1 (icl. Dire, lists only as Waverly Country Club) 'U.J. Forest Service "U.S. Dept. of Agriculture Repair Shops Partland Rowing Club LINN MOORAGE · Portland General Hospital Association v Fire Station Engine No. 20 (uniform with other quads of area) v Sellwood Branch P.O. Sellwood Methodist Church Sellwood Theater r Bank of Sellwood Sellwood Baptist Charch sellwood Christian Church v Sellwood Branch Library r East Side Mill & Lumber Company · Gregon Door Company Sellwood Fark /Portleand Crematorium and Mousoleum v The Caks Amusement Park /The Oaks R.R. Sta. v Gregon Yacht Club ∠Radio Sta. KWJJ ~ Llewellyn School

T-8695 (continued):

ν Sacred Heart Catholic Church ν Sacred Heart Catholic School ν Jehovahs Witnesses Church

v Collins View Evangelical Church

west side of river:

```
" Commercial Iron Works
  Oregon No. 43
  v Oregon No. 10
                    Beaverton Hillsdale Highway (questionable if this name
  , SW Capital Highway
                              applies except west of Hillsdale)
  v U.S. No. 99 W
  · Fourth Presbyterian Church
  Fire Station Engine No. 5
  Doernbecher Hospital
                                       (spelling checked with phone book, etc
  V Sam Jackson Park
  VU.S. Veterans Administration Hospital
  v. Council Crest
                                      - Multnomah humber & Box Co.
  V Berean Assembly of God Church
   Zoss Ladder & Manufacturing Co.
  ▶ U.S. Soil Conservation Service
  - B.P. John Furniture Corporation
  v Richardson Court
                                 (apts)
  · Rasmussen Village
 Jones Lumber Company
  Portland Concrete Pipe and Products Company
 - Fire Station Engine No. 10
 ▶ Radio Sta. KXFM
 v Hillsdale
 v Hillsdale P.O.
VI dustrial Iron Works
 · Terwilliger School
V Trinity Presbyterian Church
 Portland Shipbuilding Company
 / Fulton
 UG.W. Himes Park
· v Carson Heights
 ▶ Riverview Cemetery
 Riverview Abbey and Mausoleum
 - Masonic Cemetery
                           Jesse V. Boone Hist. Mon.
 · I.O.O.F. Cemetery

→ BethIsrael Cemetery

/ SW Taylors Ferry Road
 SW Boones Ferry Road
 Capitol Hill Community Methodist Church
ν St. Clair Catholic School
                                          (in City Dir. it is St. Clare: this
v capital Hill
                                             spelling to be preferred)
                 (town)
 - Capitol Hill Community Club
- Ahavai Sholom Cemetery
```

T-8695 (continued):

- / Collins View School
- SW Lancaster Road
- V SW Palatine Hill Road and Palatine Hill
- / Palatine Hill
- v SW Barbur Boulevard
- v SW Terwilliger Boulevard
- · Lewis and Clark College
- · Powers Marine Park
- v Tryon Creek

T-8696:

(partly on this sheet) /Milwaukie

(district) ~ Kellogg Park

Bible Broadcasting Association Campmeeting Ground name with 8702

∨ U.S. 99 E SE McLoughlin Boulevard

Waverly Heights

Waverly Heights Golf Course

(a partly separate from Waverly Country ok Club to westward on T-8695)

v Milwaukie Cemetery (Kelly Park Chapel)
v Kellogg

No check on this name in other sources: should it be Kellogg Park?

- v Rockwood Forge, Inc.
- · Radio Station KOHM
- oregon State Highway Dept. and State Police
- Johnson Creek
- _ Johnson Creek Park = · Garthwick
- ~ Ardenwald

- _ Ardenwald School
- · Ardenwald Congregational Church
- Stanley R.R. Sta.
- · Errol Heights Community Church
- v Joseph Lane School
- · Church of God
- " Duniway School
- , Holy Family Church
- . Oregon Worsted Company
- · Foundation Worsted Mills
- L East-Moreland one word
- West-Moreland
- · Westmoreland Park
- Eestmoreland Municipal Golf Links (used in several sources)

- / Sellwood School

. St. Johns Evangelical and Reform Church (unable to get a check on the full form of this name)

T-8686 (continued):

V Sellwood Church of Jesus Christ of the Letter Day Saints Sellwood Church of the Nazarene v St. Agatha Catholic School (church of same name on both sheets) . Immanuel Evangelical Lutheran Church w Moreland Presbyterian Church , Sellwood Lodge A.F.A.M. No. 131 , Crystal Springs Lake v Reed College . Anna Mann Cottage Brooklyn R.R. Sta. "Episcopal Church Fire Station Engine No. 11 " Woodstook Methodist Church · Apostolic Faith Campmeeting Ground vour Lady of Sorrows Cathodic Church and School · Woodstock · Woodstock School · Woodstock Park v Lambert Gardens (private) · Southern Pacific Brooklyn Yard · Portland Casket Company Portland Door Company Portland Wire & Iron Works . Iron Fireman Manufacturing Company c Crawford & Doherty Foundry Company · Portland General Electric Company . King Bros., Inc. v Oregon No. 50 SE Powell Boulevard · Clinton KellyHigh School (not listed in late phone guide) . Clinton Kelly Athletic Field · Childrens Home Libby, McNeil & Libby Company · Powell Park · Grand Rapids Store Equipment Company v Gregon Culvert & Pipe Company · Fowler Manufacturing Company N rthwest Foundry and Furnace Company

· Guenther Organ Company · I.O.O.F Home for Aged

- Daniel A. Grout School

(middle initial is A in both Phone and City Directories)

· Kenilworth Park

Fire Station Engine No. 25

· Kenilworth resbyterian Church

~ Clinton Kelly Methodist Church

v Creston Park

~ Creston School Grounds

V St. Ignatius Catholic Sxhool

V SW Foster Road

L. HECK Stryly7.

Form 567 April 1945

DEPARTMENT OF COMMERCE U. S. COAST AND GEODETIC SURVEY

Project CS-322 I-8695

NONFLOATING AIDS OR LANDMARKS FOR CHARTS

TO BE CHARTED STOCKED STOCKED

STRIKE OUT ONE

Portland, Oregon

October 7, 1966 46

I recommend that the following objects which have xixxxxxxxx been inspected from seaward to determine their value as landmarks, be charted on kinderal county the charts indicated.

The positions given have been checked after listing by (E. Dead

Chief of Party. CHARTS スケンバース South 6155 6155 6155 6155 6155 6155 6155 6155 OFFSHORE CHART ІИЗНОВЕ СНАВТ M -H M M M M HARBOR CHART 11-15-45 11-20-45 11-13-45 DATE OF LOCATION October 11-13-45 1976 1938 1938 1938 1938 far'le LOCATION AND SURVEY No. Radial Triangu Triengu Triangu-Triangu Radial Radial Radial Radia] letion Tation Tation Plot Plot Plot Plot 1927 DATUM 1927 1927 1927 1927 7927 (1128.2) (617.7) (808.8) 257.2 D. P. METERS 6 (564.8) (317.9) (512.0) 70,64 485.9) 1301.7 701.4 818.4 174.6 (0.1) LONGITUDE POSITION 07 122 39 (906.4) (1600.5) • 857.3 122 (1050.7) 122 122 1002.8 122 (995.0) D. M. METERS (278.1) 1574.3 (146.3) (184.3)(9.678 1668.0 LATITUDE 29 29 29 29 28 27 8 27 28 In washing 0 45 45 5 57 57 45 RADIO MAST (E) AST (III) W. STACK 1945 JAR 1945 RADIO 1945 1945 5761 TOWNER TOWNER 1945 BE RETAINED AS NAUTICAL LANDMARKS: Lone Black Stack Jones Lumber Co. Co. 84/5/E MEGU Portland, Multnomeh Tumbr. & Box Co., Northerly of 2 Stacks, 1938 east side of Willamette River at The Portland E. side Mill & Lumber Westerly of twin wooden tanks of & Oregon Door Co., Tank, 1938 Radio Station KWJJ Mast, 1938 Charted Name R. Tr. West of 2 masts located on Portland, Ross Island Apex West of three transmission transmission at Golf Junction Station Power Line Tower, 1938 STATE OREGON (WILLARETTE RIVER) DESCRIPTION Ottes Amusement Park 100 three amear L. 784 Bast of OF. (E) N. STACK CHARTING RADIO WAST (RADIO MAST STACK TOWER TOWER TOWN 上田田 TANK TANK

aids to navigation, if redetermined, shall be reported on this form. The data should be considered for the charts of the area and not by Positions of charted landmarks and nonfloating This form shall be prepared in accordance with Hydrographic Manual, pages 800 to 804. individual field survey sheets. Information under each column heading should be given.

Form 567 April 1945

DEPARTMENT OF COMMERCE

U. S. COAST AND GEODETIC SURVEY

NONFLOATING AIDS OR LANDMARKS FOR CHARTS Payed 05:322 7-8695

Portland Oregon Cetaber 7, 19 45

TO BE CHARTED TO BE DELETED

STRIKE OUT ONE

I recommend that the following objects which have (have not) been inspected from seaward to determine their value as landmarks be charted on (deleted from) the charts indicated.

The positions given have been checked after listing by _

j					1	K!	1			1		1 ,		1	1		
Chief of Party.		CHARTS	AFFECIE		6/57	Southot	6/33				6/5/3	615.3	6 155	6/33	6153	6133	
Chief	TRAH	KE CI	изно отечно		X	×			192		×	*	×	*	_ <	×	
		DATE	LOCATION		1-15-43	11-20-45	Set. 1996				11-13-45	1938	1-13-45	1938	"	-	
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	PO	ы	D. M. METERS		251.8	(906.4)	(935.0)				~		(196.3)	(1843)	801.6	(943.6)	
		LATITUDE	- D.M.		20	27 34	28		7.5		29		29 17	77	87	67	
			0	3	40	45	195		4AR1		45-		45.	45-	7 45	45	
			SIGNAL	308	1340	1345- 45	RADIO		LANDI		TOWER 1945	TOWER 1945	TOWER	JAR 1345	RADIO WAST(E)	N.57ACK 1345	
	STATE Oreosn (Willamette River)		DESCRIPTION	C. Lone Block Stack Jones Lumber Co	west side Willamette Kiver	Yest Tank Sterly of twin wooden tanks	Radio Hast Mest of 2 masts located on east side RADIO (West)	Amusement Park	TO BE RETAINED AS NAUTICAL LAND WARKS		East of three transmission towers	Ross Island, Apex of ine Tower, 1938	Hest of three transmission	Portland, E. side Mill& Lumber Co, and Oregon Door Co., Tank, 1938	Radio Station KMU Most, 1938 Charted Name P.Tr.	Pariland, Multinomah Kumbon & Box 2. Northely at 2 stacks, 1938	
	STATE O		CHARTING	1 6	Joch	Mest Tank	Rodio Hast				Tower	Tower	Tower	Tank	Radio (E)	N. Stack	

aids to navigation, if redetermined chall it renorted on this form. The data should be considered for the charte of the area and not but This form shall be prepared in accordance with Hydrographic Manual, pages 800 to 804. Positions of charted landmarks and nonfloating

Division of Photogrammetry

Review Report of

Planimetric Map Manuscript No. T-8695

Paragraph numbers used in this report refer to paragraph numbers in the descriptive report.

39. Junctions.

Junctions with adjoining manuscripts were in good agreement. However, the classification of roads had not, in all cases, been brought into agreement.

The roads had been given a higher class value on T-8695 than on the adjoining manuscripts. The reviewer did not change any road classification except where necessary to bring the manuscript into agreement with an adjoining manuscript.

41. Donation Land Claims and Section Lines.

There were no changes made to the boundaries of the donation land claims. The lengths and courses checked very closely with the G.L.O. plats and assessment maps.

The positions of the section corners and section lines were not changed. The portions of section lines crossing the Willamette River in the vicinity of Ross Island were removed from the manuscript to agree with the G.L.O. plat.

44. Comparison with Existing Topographic Surveys.

The more recent U.S.E. quadrangle is in good agreement with the map manuscript. Refer to Record Sheet for T-8696 for additional information.

44a. Comparison with Previous Surveys by the Bureau.

Refer to Record Sheet of T-8695 descriptive report for comparisons with T-6619b (insert).

45. Comparison with Nautical Charts.

Chart No. 6155, 1:20,000, latest print date 3/17/47

Refer to Record Sheet of T-8695 descriptive report for comparisons with chart No. 6155.

This map manuscript has not been applied to nautical charts.

Reviewed by:

Reviewed under direction of:

K. N. Maki 5/19/47

Photogrammetrist

S. V. Griffith & Chief, Review Section

APPROVED BY:

1919 goves 12/47

Technical Assistant to the Chief, Div. of Photogrammetry

Chief, Nautical Chart Br. Division of Charts

Chief, Div. of Photogrammetry

Chief, Div. of Coastal

Surveys

Division of Photogrammetry

Review Report of

Planimetric Map Manuscript No. T-8696

Paragraph numbers used in this report refer to paragraph numbers in the descriptive report.

28. Detailing.

A few roads were omitted and some slight changes to woodland delineation were necessary. Several changes were made to woodland type on the junction with T-8702 in order to bring the two manuscripts into agreement.

41. Donation Land Claims and Section Lines.

The south boundary of the Edward Long D.L.C. was completed by closing the gap in the hiatus between the Alfred Llewelyn and Archon Kelly D.L.C.'s.

The Henry Miller and L. Litch D.L.C.'s were not shown on the manuscript. A further check on the existence of these D.L.C.'s should be made before their addition to the manuscript. They have been spotted approximately on an ozalid print for verification by the Portland Office.

14. Comparison with Existing Topographic Surveys.

Oregon City, Oreg., USGS, 1:62,500, 1911-12 " " USE " 1938-39

The more recent U.S.E. quadrangle is in good agreement with the map manuscript. Refer to Record Sheet of descriptive report T-8696 for additional information.

45. Comparison with Nautical Charts.

There are no nautical charts covering the area of this map manuscript.

Reviewed by:

Reviewed under direction of:

Photogrammetrist

S. V. Griffith & Chief Royal The

Chief. Review Section

APPROVED BY:

Technical Assistant to the Chief, Div. of Photogrammetry

Chief, Nautical Chart Division of Charts

Chief, Div. of Photogrammetry

Div. of Coastal Surveys Chief,



POST-OFFICE ADDRESS:

DEPARTMENT OF COMMERCE

U. S. COAST AND GEODETIC SURVEY c/o Swan Island Postal Station Portland 18, Oregon

TELEGRAPH ADDRESS:

EXPRESS ADDRESS:

28 May 1947 "

To:

Chief, Division of Photogrammetry U. S. Coast & Geodetic Survey

Washington 25, D. C.

From:

Lt. Comdr. R. A. Earle

Subject:

Review of Map Manuscript T-8676

Reference:

Your Letter, 78-RCR, dated 23 May 1947

In reply to the above reference, the completion of the south line of the Edward Long Donation Land Claim and the westerly movement of the boundary line, between the Clinton Kelly and the Hampton Kelly Donation Land Claims, has been verified by this office. While we agree that this latter movement would better show the position of this line, this latter case illustrates the ambiguity of so much of this land line data. Ervast was not incorrect in placing the line where he did, in that equal amounts of land were supposedly donated by both of the Kellys for the road which is now 42nd. Avenue. Bearing this in mind, one would naturally think that the original claim went down the centerline of this street.

The L. Litch and Henry Miller Land Claim, which you indicated on the ozalid prints in red crayon, are not original Donation Land Claims. They should not be shown on the published maps.

R. A. Earle

Chief of Party

NAUTICAL CHARTS BRANCH

7 8695 survey no. 78696

Record of Application to Charts

DATE	CHART	CARTOGRAPHER	REMARKS
3 /5/48	6/7/	Malker	After Verification and Review
		0	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
1			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.

 \mathcal{J}