

This survey meets standards as outlined in CORPS of ENGINEERS hydrographic survey manual EM1110-2-1003, dated January 1, 2002 for navigation and dredging support surveys.

The information depicted on this map represent the results of surveys made on the dates indicated and can only be considered as indicating the general conditions existing at that time.

The positions of the aids to navigation are provided for information only, and should not be used for navigation.

The results of surveys considered as indicating the

Scale in Feet

0 200 400 600

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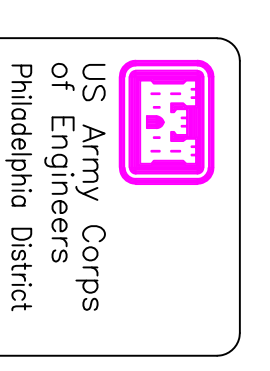
A diagram showing a vertical rectangular profile with horizontal notches at regular intervals along its top edge, creating a stepped or zigzag pattern.


The diagram consists of two separate white line-art shapes resembling castles or fortresses, each with a central tower and flanking walls. They are positioned on a solid blue rectangular background. A green curly brace is placed below and to the right of the shapes, grouping them together.


A green curly brace is positioned on the right side of the page, spanning from the middle towards the bottom.

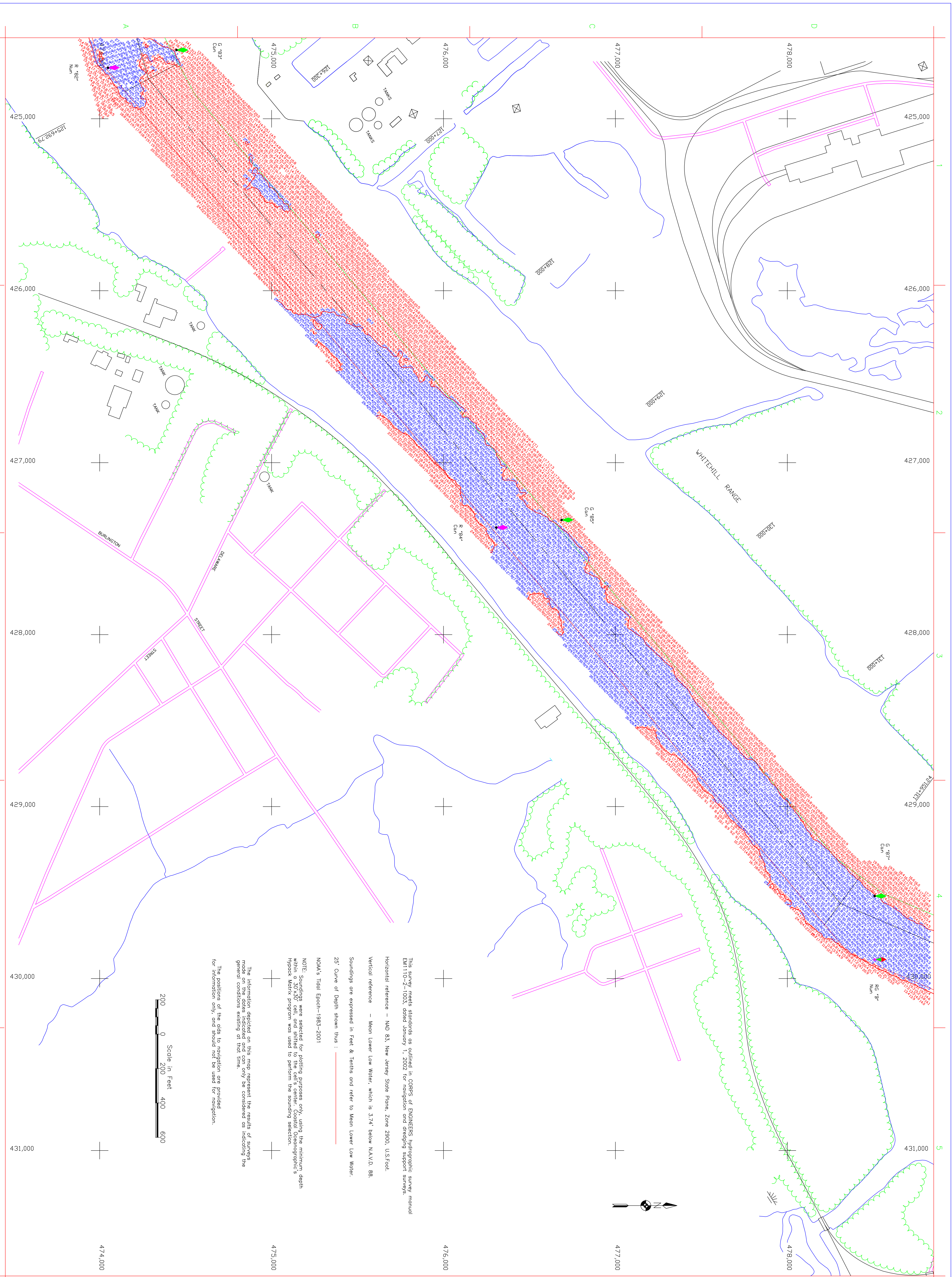
DELAWARE RIVER
ADELPHIA, PA TO TRENTON, N.J.
EXAMINATION
5+000 TO STA. 112+430.94

U.S. ARMY ENGINEER DISTRICT, PHILADELPHIA CORPS OF ENGINEERS PHILADELPHIA, PENNSYLVANIA			Designed by:		Date:	Rev.
			Dwn by:	Ckd by:	IFB W912BU1-	
TRACED BY J.A.Groch	PLOTTED BY W.Miller	DRAWING NO. 63625	Reviewed by:		Quadrangle Name:	
SURVEYED BY	DATE SURVEYED	APPROVED	Submitted by:		File name: PT_17	









Now's Time Book 1083 300

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NOTE: Soundings were selected for plotting purposes only, using the minimum depth within a 30'x30' cell, and shifted to the cell's center. Coastal Oceanographic's Hypack Matrix program was used to perform the sounding selection.

200 200 400 600

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DELAWARE RIVER
PHILADELPHIA, PA TO TRENTON, NJ

EXAMINATION

A.125+692.79 TO STA.131+951.24

U.S. ARMY ENGINEER DISTRICT, PHILADELPHIA CORPS OF ENGINEERS PHILADELPHIA, PENNSYLVANIA			Designed by:	Date:	Rev.
			Dwn by:	Ckd by:	IFB DACW61-
TRACED BY J.A.Groch	PLOTTED BY W.Miller	DRAWING NO. 63668	Reviewed by:	Drawing code:	
			Submitted by:	File name:	

