



**US Army Corps
of Engineers®**

Detroit District
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(313) 226-6797
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Notice to Navigation Interests

Notice No. L04-67

Date: 1 OCTOBER 2004

Waterway: LAKE MICHIGAN

Location: WISCONSIN

CELRE-OT-T

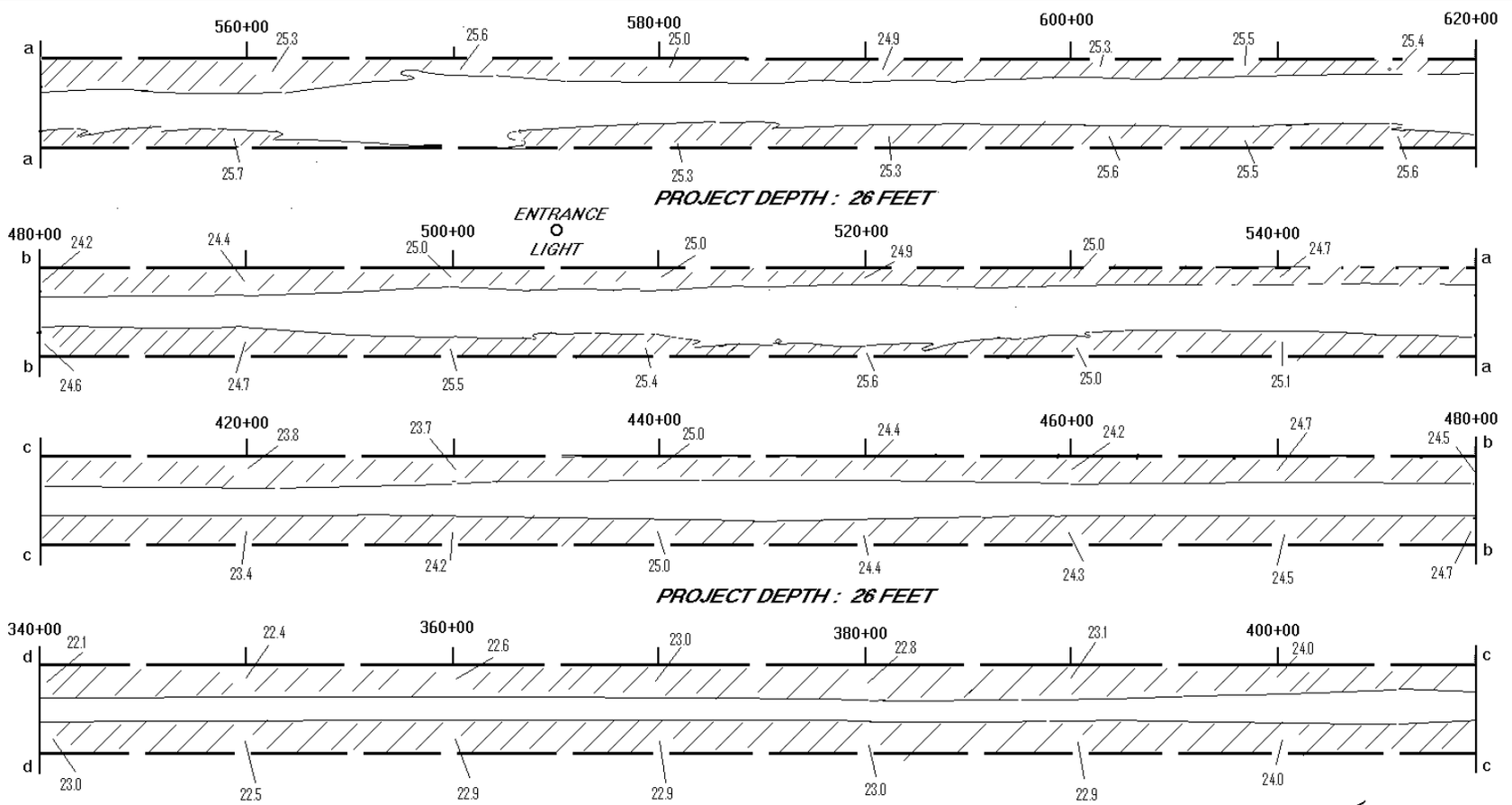
CONDITION OF FEDERAL NAVIGATION CHANNEL
GREEN BAY HARBOR

1. Condition surveys performed within the Federal navigation channel at Green Bay Harbor, Wisconsin during June - August 2004, indicate shoaling as shown on the following sheets.
2. Mariners are urged to use extreme caution in the area.
3. All inquiries should be addressed to CELRE-OT-T and should refer to Notice to Navigation Interests No. L04-67. Internet address: <http://www.lre.usace.army.mil> Go to: Detroit Home Page, Who We Are, Operations Home Page.

DONALD P. LAUZON
Lieutenant Colonel, U.S. Army
District Engineer

Notice to the Postmaster:

It is requested that the above notice be conspicuously and continuously posted until November 30, 2004.



 Shoals indicate least available depth below LWD

All soundings are in feet and are referred to Low Water Datum 576.8 ft. above Mean Water Level at Father Point, Quebec, IGLD, 1955.

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

Surveys taken: AUGUST 2004



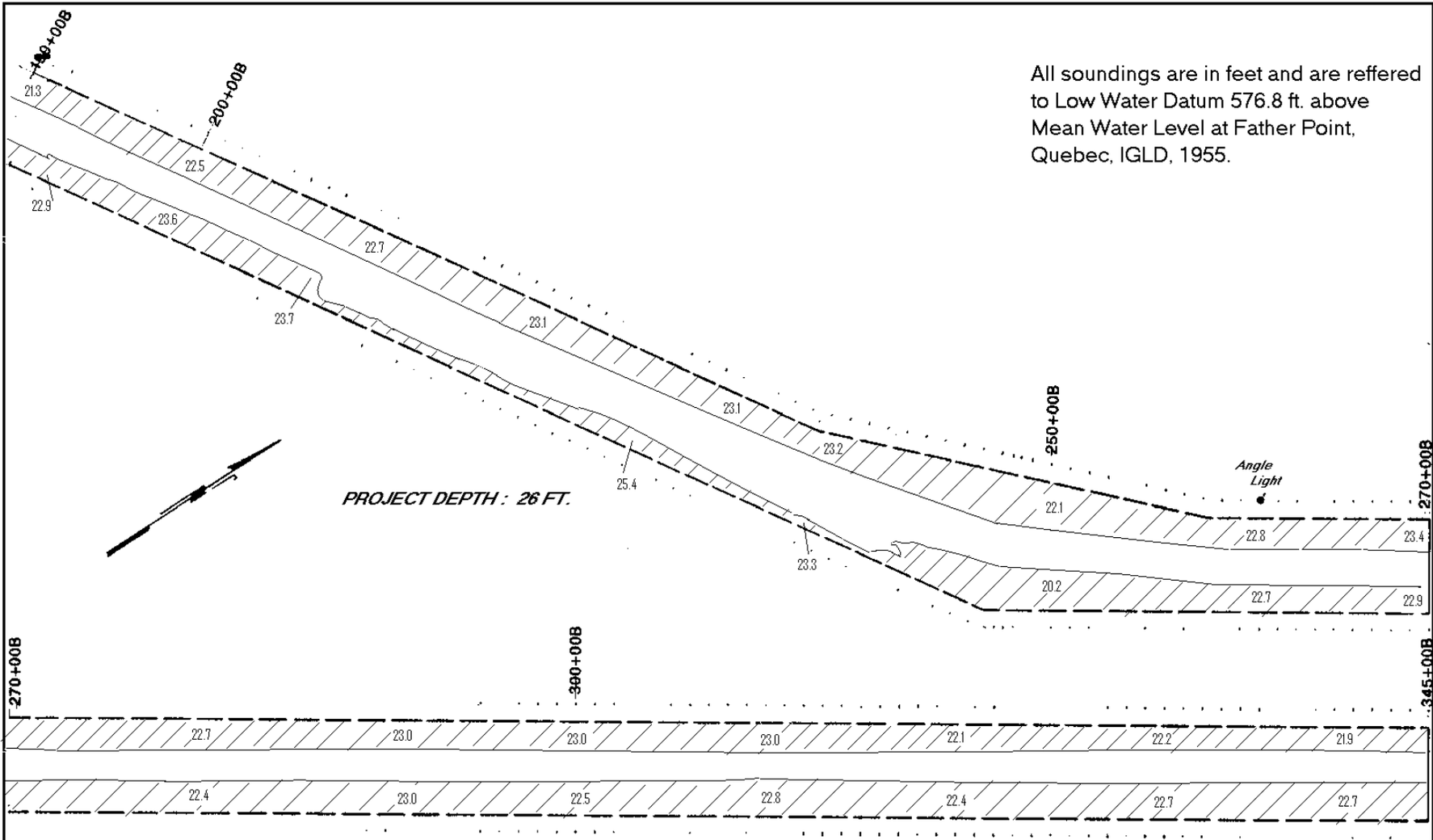
GREEN BAY HARBOR, WISCONSIN

CONDITION OF CHANNEL

ISSUED: 1 OCTOBER 2004

U.S. Army Engineer District, Detroit

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Shoals indicate least available depth below LWD

Surveys taken: JULY 2004

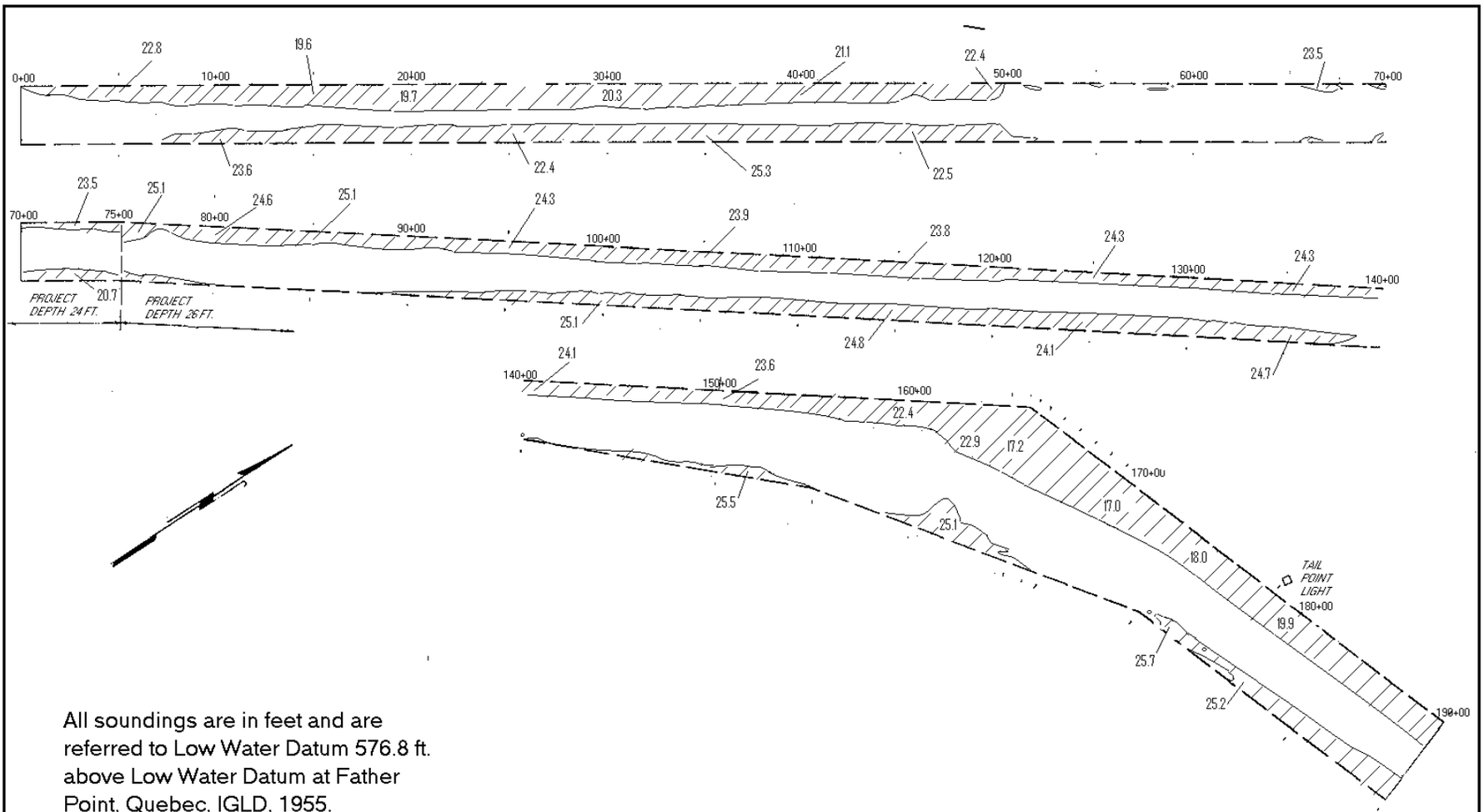
GREEN BAY HARBOR, WISCONSIN

CONDITION OF CHANNEL

ISSUED: 1 OCTOBER 2004

U.S. Army Engineer District, Detroit

0green3.bmp



All soundings are in feet and are referred to Low Water Datum 576.8 ft. above Low Water Datum at Father Point, Quebec, IGLD, 1955.

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Shoals indicate least available depth below LWD

Surveys taken: JUNE AND JULY 2004

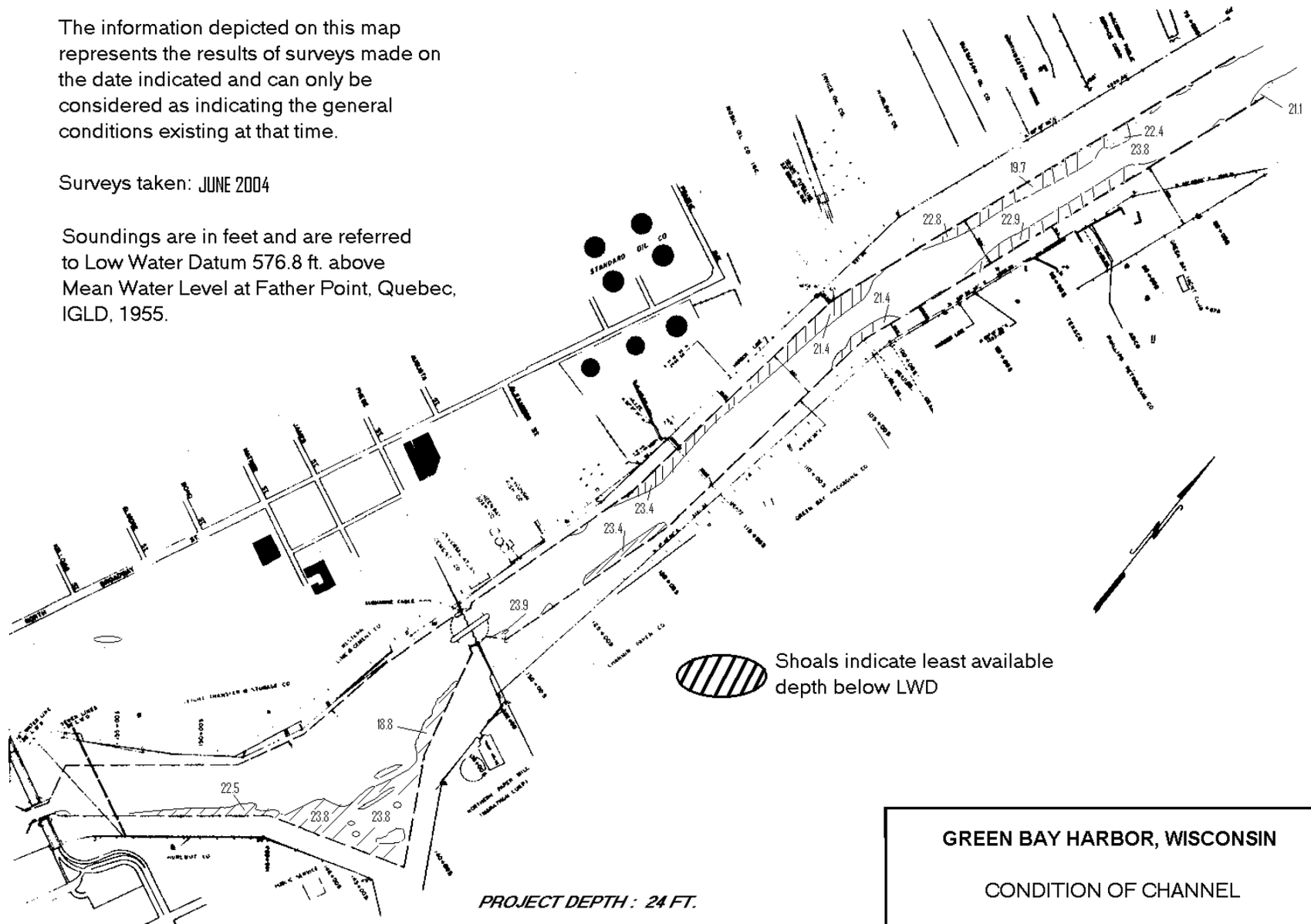
0green4.bmp

GREEN BAY HARBOR, WISCONSIN
 CONDITION OF CHANNEL
 ISSUED: 1 OCTOBER 2004
 U.S. Army Engineer District, Detroit

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Surveys taken: JUNE 2004

Soundings are in feet and are referred to Low Water Datum 576.8 ft. above Mean Water Level at Father Point, Quebec, IGLD, 1955.



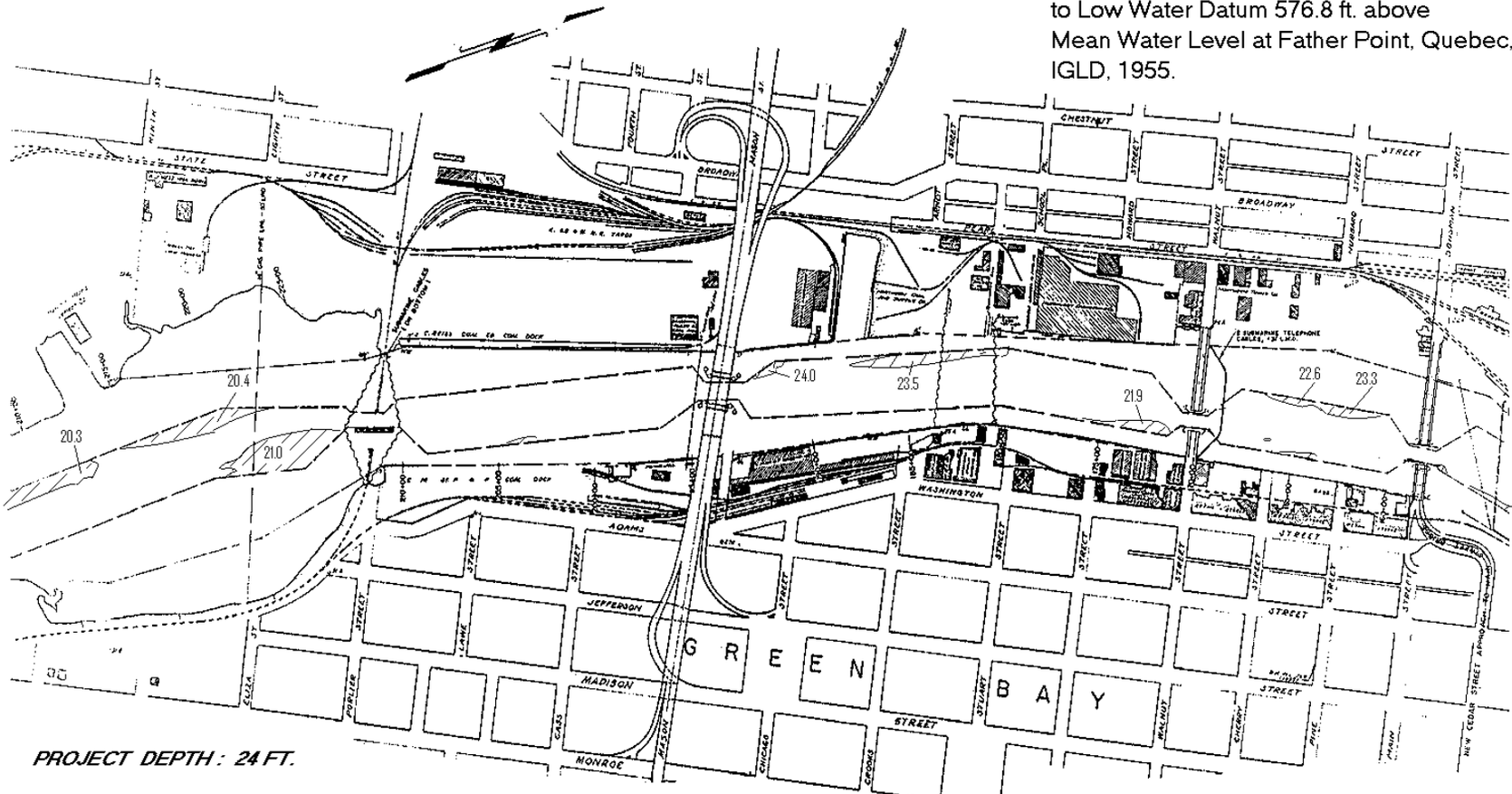
GREEN BAY HARBOR, WISCONSIN

CONDITION OF CHANNEL

ISSUED: 1 OCTOBER 2004

U.S. Army Engineer District, Detroit

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PROJECT DEPTH: 24 FT.

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Shoals indicate least available depth below LWD

Surveys taken: JULY 2004

0green6.bmp

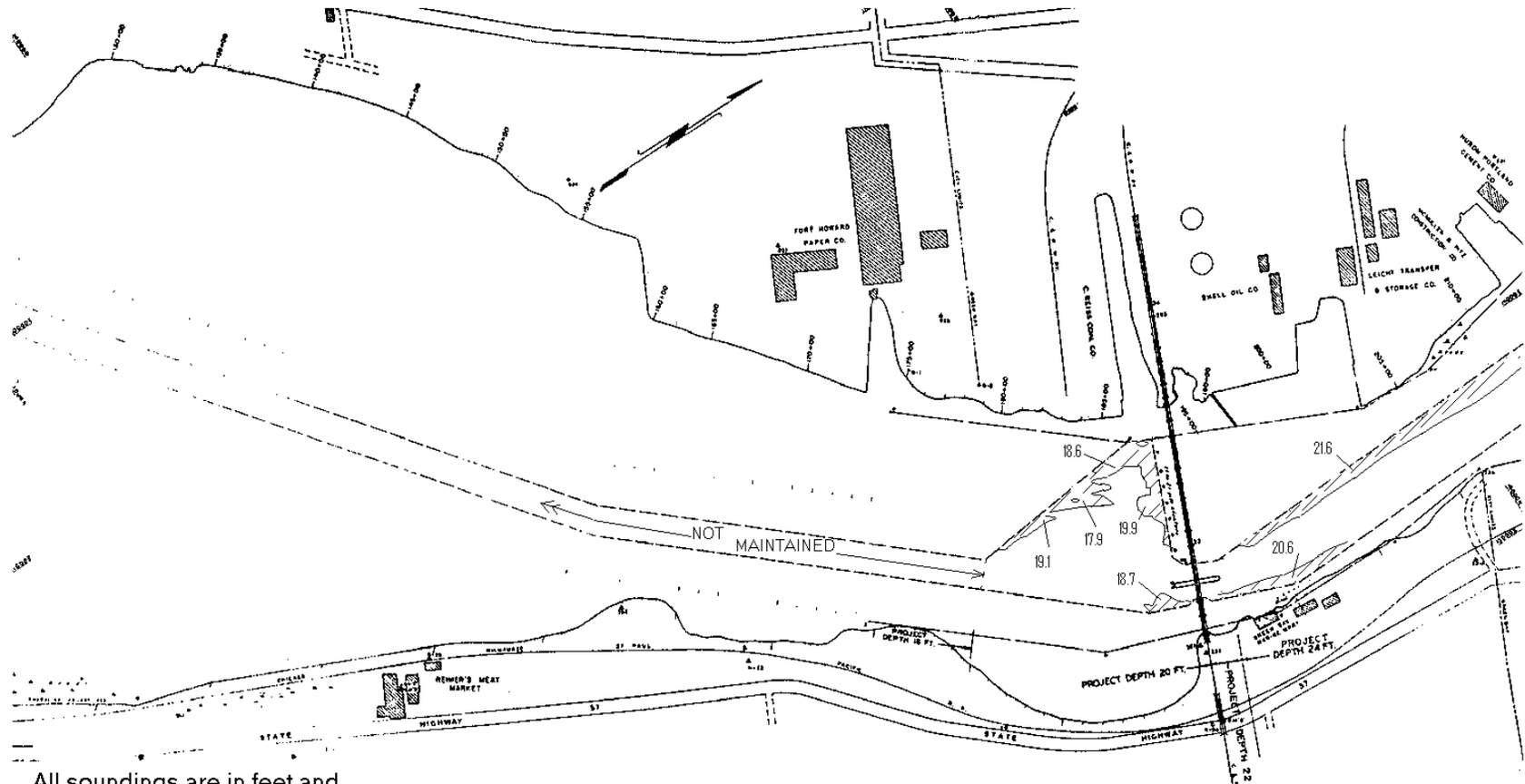
AREA 6

GREEN BAY HARBOR, WISCONSIN

CONDITION OF CHANNEL

ISSUED: 1 OCTOBER 2004

U.S. Army Engineer District, Detroit



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Shoals indicate least available depth below I.G.L.D.

Surveys taken: JULY 2004

0green7.bmp

GREEN BAY HARBOR, WISCONSIN

CONDITION OF CHANNEL

ISSUED: 1 OCTOBER 2004

U.S. Army Engineer District, Detroit