



CONSIDERED IMPROVEMENT
Turning Basin
725' Wide - 900' Long
Depth 27 ft.
RECOMMENDED

AUTHORIZED
TURNING BASIN
630' Wide 800' Long
Depth 20 ft.
NOT CONSTRUCTED

CONSIDERED IMPROVEMENT
Enlarged Turning Basin
750' Wide - 800' Long
Depth 20 ft.
RECOMMENDED

CONSIDERED IMPROVEMENT
Deepen Widened Area
Depth 27 ft.
RECOMMENDED

CONSIDERED IMPROVEMENT
Deepening Bay Channel to 28 Feet
Sta. 10+40 W to Deep Water
RECOMMENDED

CONSIDERED IMPROVEMENT
Deepening River Channel to 27 Feet
Sta. 10+40 W to 152+00 W
400 Feet Wide
Sta. 152+00 W to 313+00 W
200 Feet Wide
RECOMMENDED

EXISTING TURNING BASIN
Project Depth -18 ft.

CONSIDERED IMPROVEMENT
Deepening River Channel to 27 Feet
Sta. 313+00 W to Turning Basin
NOT RECOMMENDED

All depths are referred to Low Water Datum of Lake Erie, elevation 570.5 ft. above Mean Tide of New York.

Miles shown thus: 0 1 M

TOLEDO HARBOR, OHIO
PLAN OF IMPROVEMENT

Scale of Feet
0 1000 2000 3000

U.S. Army Engineer District, Detroit August 1958
Submitted: *[Signature]* Approved: *[Signature]*
Chief, Engineering Division Col., C.E., District Engineer
Drawn by D.H.W. File No. To Accompany Great Lakes
Checked by F.H.W. 1-2-167 Harbors Study - Interim Survey
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