

GREENWICH HARBOR, CONNECTICUT
12 FOOT CHANNEL
6 & 8 FOOT ANCHORAGES
STATE PLANE NAD 1983

#	EASTING	NORTHING
1	759314.02	561574.59
2	758729.59	568240.54
3	758669.34	568469.76
4	758651.27	568675.84
5	758790.74	568688.06
6	759029.03	565970.10
7	759064.89	565904.58
8	759443.52	561585.94
9	758958.00	565635.28
10	758244.84	566233.31
11	758182.58	566344.25
12	758144.82	566470.34
13	757821.53	566663.24
14	757942.05	566806.96
15	758042.30	566722.90
16	758607.53	566770.37
17	758532.06	567631.19
18	758780.98	567654.41
19	758544.50	567489.24
20	758016.22	567935.25
21	757691.16	568827.91
22	757920.17	568806.49
23	758021.16	568590.42
24	757944.20	568498.36
25	758069.24	568154.96
26	758747.40	568037.45

No.	Active Depth / Feature	Authorized Project Dimensions							
		Widths		Length		Depth	Area		
		Feet	Feet	Miles	Nm	Feet	Sq Ft	Acres	Perimeter
1.	12-Foot Entrance Channel	130, 100, 140	7,130	1.35	1.17	12	857,228.19	19.68	14,543.68
2.	8-Foot Anchorage					8	850,019.38	19.51	5,592.64
3.	6-Foot Anchorage					6	428,122.61	9.83	4,060.62

GREENWICH HARBOR, CONNECTICUT
Condition of Improvement as of March 2008

LOCATION: Greenwich is located in the southwest corner of Connecticut near the New York/Connecticut state line. Greenwich Harbor consists of an outer harbor and three inner coves indenting the north shore of Long Island Sound.

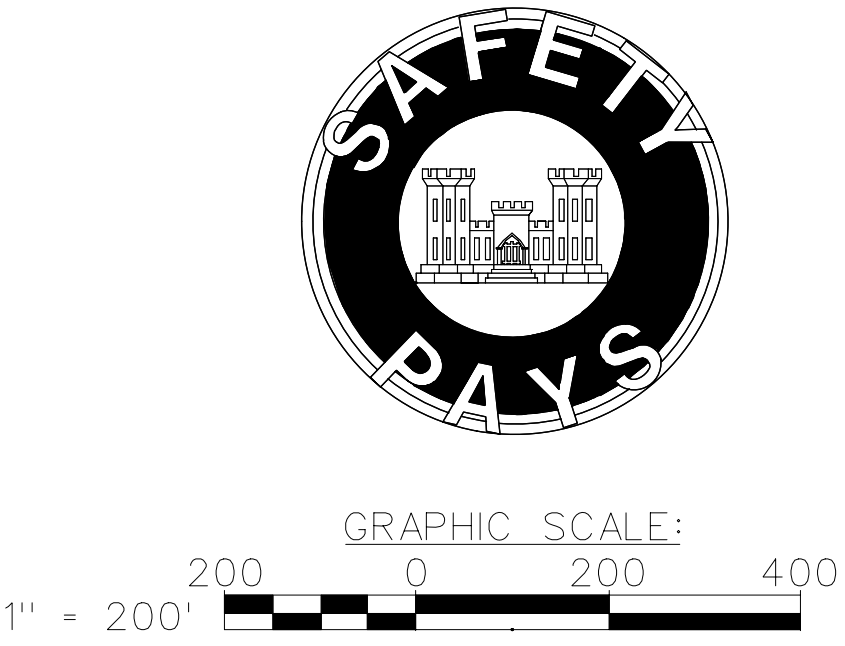
AUTHORIZATION:

Date Authorized	Authority	Work Authorized
30 June 1948	RHA - 1948	Extension to anchorages.
2 March 1945	RHA - 1945	Channel extension and anchorages.
2 March 1919	RHA - 1919	12-foot channel.
28 November 1990	RHA - 1990	De-authorize portion of 8-Foot anchorage.

EXISTING PROJECT: The project consists of an 12-foot entrance channel, 130 feet wide, from the Outer Harbor to the Town Wharf, thence, generally 100 feet wide to Marine Police Docks, thence 140 feet wide to a point about 50 feet from the head of the harbor, a total length of 1.35 miles; and two anchorages at the west side of the channel, one is 6 feet deep and about 9.8 acres in area located northeast of Grass Island and the other is 8 feet deep and about 19.5 acres in area located south of Grass Island.

TOPOGRAPHY: All topography, including shoreline, bridges, piers, etc., is an approximate location unless otherwise noted on this sheet, and should be used as a general reference only.

DATUM PLANE: Mean Lower Low Water (MLLW) information obtained from NOAA National Ocean Surveys (NOS) Publication No. 8468609, coordinates are based on the Lambert Grid System for the State of Connecticut (Zone 0600) and NAD 1983.



US Army Corps of Engineers
New England District

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U.S. ARMY CORPS OF ENGINEERS
NEW ENGLAND DISTRICT
CONCORD, MASSACHUSETTS
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REVIEWED BY:
Chief, Survey Section
Chief, Navigation Section
PLOT SCALE: []
FILE NAME: []
SIZE: []
ANSI: []
ORWMSL: []

DATE: []
DRAWN BY: []
DESIGN FILE: []
ORWMSL: []
DRAWING CODE: []
PROJECT: []

GREENWICH HARBOR
GREENWICH, CONNECTICUT
MASTER LAYOUT PLAN

12 FOOT CHANNEL
6 AND 8 FOOT ANCHORAGES

SHEET IDENTIFICATION
GRW-M1
SHEET 1 OF 1