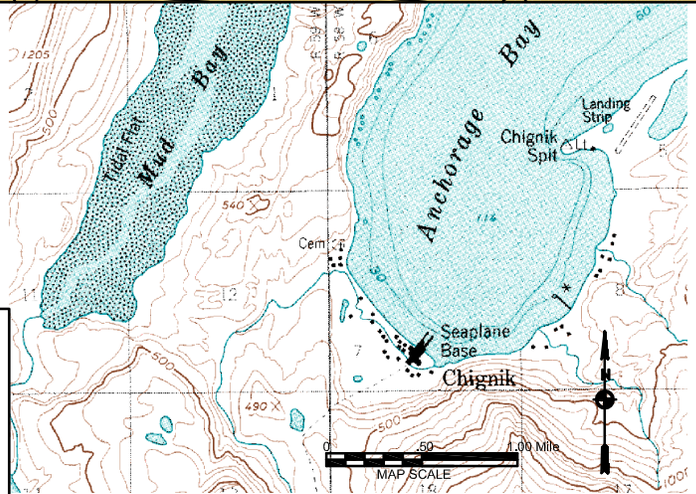
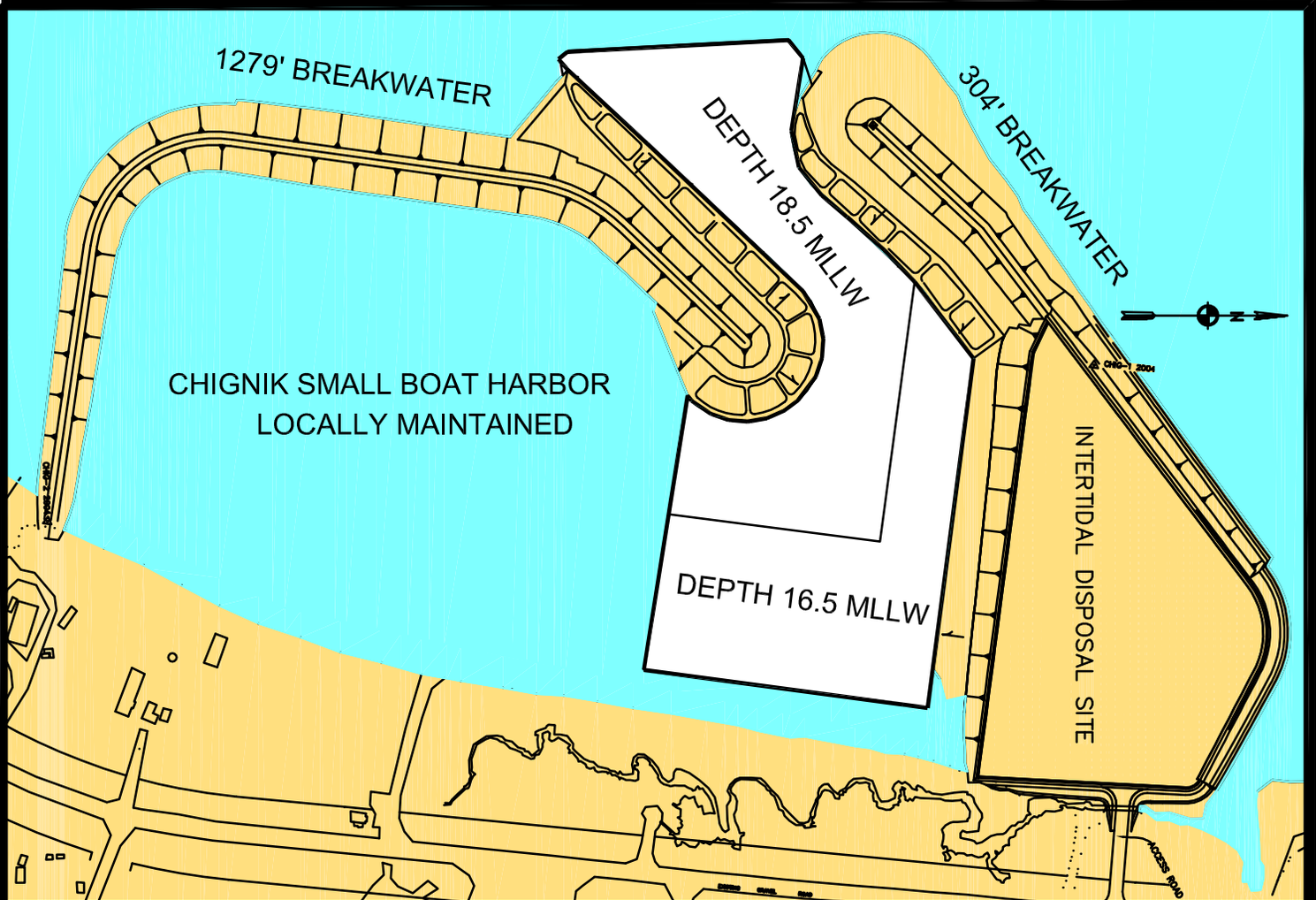
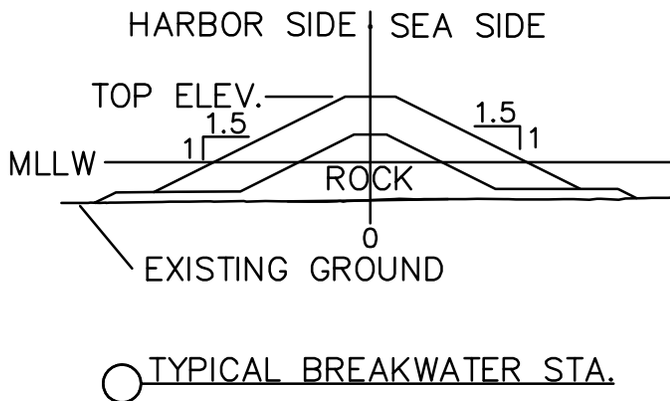


CHIGNIK HARBOR



VACINITY MAP



CHIGNIK, AK

REVISED: 2008

Lat: 56°17'45.09"N
Long: 158°24'04.24"W



CHIGNIK HARBOR, ALASKA
(CWIS NOS. 10375, 87214, & 87394)

Condition of Improvement 30 September 2009

AUTHORIZATION: WRDA 96, PL 104-303 Section 101(b) PROJECTS SUBJECT TO REPORT—
The following projects for water resource development and conservation and other purposes are authorized to be carried out by the Secretary substantially in accordance with the plans, and subject to the conditions, recommended in a final report (or in the case of the project described in paragraph (10), a Detailed Project Report) of the Corps of Engineers, if the report is completed not later than December 31, 1996: (1)CHIGNIK, ALASKA—The project for navigation, Chignik, Alaska, at a total cost of \$10,365,000, with an estimated Federal cost of \$4,282,000 and an estimated non-Federal cost of \$6,083,000.

EXISTING PROJECT:	<u>LENGTH</u>	<u>DEPTH</u>	<u>WIDTH</u>
Basin (irregular shape)	372 ft	-16.5 ft	341 ft
Entrance Channel	650 ft	-19.5 ft	100 ft

PROJECT USEAGE: The new small boat harbor will be used as a base for commercial fishing which is the primary industry of Chignik, Alaska.

PROGRESS OF WORK:

2009 - About 134,700 cubic yards of material was dredged and placed upland for erosion control in creation of a new boat harbor. The new harbor has 2 breakwaters, the north breakwater being about 1077' long and the south breakwater being about 1250' long. The federal cost was \$6,155,447.

COST TO DATE:

GI PED Appropriation 10375	\$162,890	CG Costs 87394	\$932,499
GI PED Costs 10375	\$162,890	CG Appropriation 87214	\$5,000
CG Appropriation 10375	\$14,585,275	CG Costs 87214	\$5,000
CG Costs 10375	\$13,455,187	CG Contributed Appropriation 10375	\$4,834,286
CG Appropriation 87394	\$932,499	CG Contributed Costs 10375	\$2,231,252

RANGE OF TIDE:	<u>Mean Range</u>	<u>Diurnal Range</u>	<u>Extreme Range</u>
	6.77'	8.96'	13.3'

Chignik Harbor



Aerial photograph of Chignik in June, 2006.