



**THE EXISTING PROJECT**  
 provides for a channel 18 feet deep and of suitable width across the ocean bar to deep water in the bay, and thence a channel 18 feet deep and 200 feet wide to a turning basin 18 feet deep and 500 feet wide in Miami Cove.  
 Also provides for a smallboat basin and approach 12 feet deep at Garibaldi.  
 The turning basin in Miami Cove is presently not maintained.

**NOTES**  
 Control is by USACE and NOS-C&GS.  
 Coordinates are based on the Lambert Projection for Oregon, North Zone.  
 Datum is Mean Lower Low Water (MLLW) is 3.08 feet below National Geodetic Vertical Datum at the Garibaldi boat basin, 1947 adjustment.  
 Soundings are shown in feet and indicate depths below MLLW.  
 Elevations are shown thus: +2, indicating height in feet above MLLW.  
 The MLLW plane is shown thus: \_\_\_\_\_  
 The project depth curve is shown thus: \_\_\_\_\_  
 Reference is Navigation Chart No. 1855A.

**LEGEND**

Primary Control Point	Benchmarks	Recording Gages	Staff
Coordinated Survey Points	Uncoordinated Survey Points	Dredging Ranges	Front
River Mileage from Mouth	Flow Arrows	Straight	Tidal
Harbor Lines	State Boundary		

**Aids to Navigation**

Lighthouses	Fixed	Flashing	Occulting	Revolving
Lighted Ranges	Lighted Buoys	Unlighted Buoys	Daybeacons	Seasonal Lights and Lighted Dredging Ranges

**TILLAMOOK BAY & BAR ENTRANCE**  
 25 JUNE 2003

SCALE IN FEET  
 0 300 600 900

U.S. ARMY ENGINEER DISTRICT, PORTLAND OPERATIONS DIVISION  
 APPROVED

TM-1-345

■ CONDITION □ PREDREDGE □ POSTREDGE