

April 15, 2023

### **Cape Meares Road Relocation**

## **Construction Activities & Upcoming Work**

Work continued on MSE Wall No. 2 throughout the week. An additional 3 courses were placed raising the maximum height of the wall to 7-1/2 feet and extending the wall to a length of 121 feet. Construction is expected to continue on MSE Wall No. 2 next week and therefore, there will continue to be increased truck traffic between the south project entrance and the adjacent Lighthouse Quarry in the coming weeks due to MSE Wall construction.

#### **ROAD CLOSURES**

Current road closure points will remain in effect on Bayocean Road near the Cape Meares Lighthouse, and approximately 0.5 miles south of the Lighthouse. Construction will have minimal impact on public traffic as it is closed to through traffic. Please be advised that project limits are outside the gate on Cape Meares Loop coming south from Bayocean Road. See map on the following page for areas not accessible to the public.

#### Project Website:

https://highways.dot.gov/federal-lands/projects/or/tillamook-b780-1



View of MSE Wall No. 2 after the placement of four courses.

Source: FHWA

Western Federal Lands Highway Division

Project Number: OR TILLAMOOK B780 (1)

FHWA Contact:

John Henderson john.henderson@dot.gov 360-839-3867

Project Partner:

Tillamook County
Federal Highway
Administration
Western Federal Lands
Highway Division

Contractor:

M.A. DeAtley Construction, Inc. 829 Evans Rd, Clarkston, WA 99403

Notice to Proceed: December 6, 2021.

<u>Fixed Completion Date:</u> October 31, 2023



U.S. Department of Transportation

Federal Highway Administration

# OR TILLAMOOK B780(1), Cape Meares Road Relocation

# Map

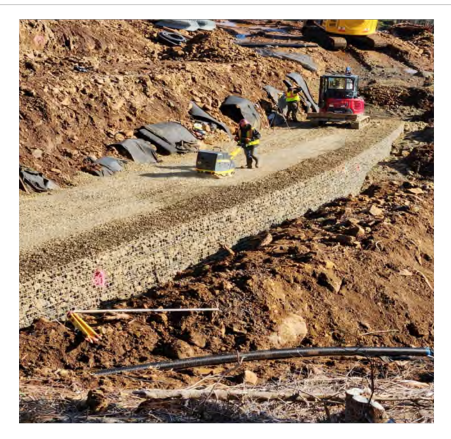


Map Source: Google
All project images
Source: FHWA

Project location and areas closed off to the public.

# OR TILLAMOOK B780(1), Cape Meares Road Relocation

### **Pictures**



View of completion of the third course of MSE Wall No. 2.

Source: FHWA

View of the start of the fifth course on MSE Wall No. 2.

