

Source: FHWA

October 14, 2022

Cape Meares Road Relocation

Construction Activities & Upcoming Work

Soldier pile wall installation, geofoam wall installation, culvert installation, turf establishment, and brush removal will continue next week. Heavy equipment is working throughout the project. There is no public access within project limits, which includes no pedestrian or bike access. The fixed construction completion date is October 31, 2023.

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. A reader board and Type III Barricades have been installed at this location. See map on the following page for areas not accessible to the public due to ongoing construction.

Project Website:

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



Soldier pile wall progress



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.

Fixed Completion Date: October 31, 2023



U.S. Department of Transportation

Federal Highway Administration

OR TILLAMOOK B780(1), Cape Meares Road Relocation

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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

Coleman Creek Progress Pictures



Preparing MSE wall surface for the Geofoam wall

Source: FHWA

Installing geofoam blocks for the first row



OR TILLAMOOK B780(1), Cape Meares Road Relocation

Soldier Pile Wall Progress Pictures



Drilling the shafts for the piles

Source: FHWA

Pouring concrete in the drilled shafts

