



Oregon Department of Transportation

Highway Project Information

Area 5 Project Office: Springfield (541) 744-8080

State Highway Development and Construction in Lane County

K17945 OR58 @ MP 51.6 Slide Repair

Updated 08_16_13

Project location

The project is located on the Willamette Highway (OR 58) at MP 51.6.

Project purpose and need

The edge of the pavement is sloughing off the steep slope and the integrity of the guardrail is being compromised. The problem is that Salt Creek runs along bottom of the road fill, creating erosion, which is causing the slope to fail. The primary objective of the project is to repair the pavement and prevent future erosion of the highway. This will be accomplished by placing a mechanically stabilizing earth (MSE) wall just off the shoulder of the road. The new travel lane width will match the existing; the shoulder will be extended in the area of the wall to a minimum of six feet.

Construction overview

Fisher Land Co, DBA Oakridge Sand and Gravel Inc., was the successful bidder, bidding \$460,575.00. They have scheduled excavation work to begin in early September. The excavation and MSE wall placement work is expected to take a month and half, with the final project completion date being Oct 31, 2013. During construction traffic will be restricted to one lane, day and night, flagger controlled. Construction advisory signing will be placed at the end of August.

For more information contact:

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Last Updated: MM/DD/YYYY

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