CITY OF WEST LINN CAPITAL IMPROVEMENT PROJECT



PUBLIC WORKS DEPARTMENT - ENGINEERING DIVISION

Public Works Director: Lance Calvert, P.E.

Phone: 503-722-5500

Fax: 503-656-4106

http://www.westlinnoregon.gov/publicworks

Lake Oswego Tigard Water Treatment Plant - Transmission Line

Project Number: PI-13-08

CITY

Department: Engineering
Development Engineer: Khoi Le, P.E.
Contact Number: 503-722-5517

CONSTRUCTION HOT LINE 503-697-6502 DEVELOPER

Lake Oswego Tigard Partnership Public Affairs: Katy Fulton

CONSULTANT

Brown and Caldwell

Construction Manager: Tom Lebo

CONTRACTOR

Slayden Construction Group, Inc. Project Manager: Jeff Wall

General Superintendent: Ron Candell

PROJECT DESCRIPTION

The project is part of a large, multi-jurisdictional project to increase treated water capacity for the residents in Lake Oswego and Tigard. A pipeline will be necessary to convey water to and from the WTP. Pipeline will be under a separate Conditional Use and Public Improvement Permits. The City of West Linn is providing ongoing inspections to ensure among other things that erosion control measures are in place and closely monitored.

PROJECT STATU

Public Improvement Engineering Review and Construction Permit is complete. Onsite construction is under LOTWTP permit. The Partnership is installing pipeline in the right-of-way along Mapleton Drive. During the work day, the road will be closed to through traffic in the area where active work is occurring—the "active work zone." This zone includes the 150-foot long section of pipeline construction, where the trench is dug in the road and equipment is actively working to install pipeThe active work zone is expected to progress about 50 to 100 feet per day, depending on conditions.

Planning Department Files: AP-12-02 AP-12-03 CUP-12-02 CUP-12-04

Plans and Maps

PROJECT SCHEDULE																																		
		2012				2013									2014											2015								
	Aug Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun
Construction																																		

PROJECTION OF THE PROPERTY OF



Updated on 12/2/2015