



## SEPA NOTICE OF APPLICATION

**DATE:** November 7<sup>th</sup>, 2014

**LAND USE NUMBER:** 15-2014

**APPLICATION NAME:** 605 5<sup>th</sup> Ave Stormwater pond

**PROJECT DESCRIPTION:** The City of Milton (City) has received a grant from the Washington State Department of Ecology to design and construct a stormwater treatment facility on a City owned parcel (Assessor's Parcel #5990200330) of land at 605-5th Avenue. Proposed improvements include razing the existing house including inspection, and if necessary abatement, for asbestos and lead; clearing and grubbing; removal of the existing gravel driveway and foundation material supporting the house; and construction of an earthen berm with inlet/outlet control structure, all making up a new stormwater treatment facility dedicated to accept runoff from 5th Avenue.

**PROJECT LOCATION:** 605 5<sup>th</sup> Ave (Pierce County parcel #5990200330)

**PERMIT APPLICATION DATE:** September 22<sup>nd</sup>, 2014

**COMPLETE APPLICATION:** October 13<sup>th</sup>, 2014

**PERMITS/REVIEW REQUESTED:** SEPA Review

**PERMITS THAT MAY BE REQUIRED:** Shoreline Permit, Floodplain Development, Engineering Approval, Critical Areas Approval, Section 401/404 Permits

**LOCATION WHERE APPLICATION MAY BE REVIEWED:** Planning and Community Development Department  
1000 Laurel Street  
Milton, WA 98354

**ADDITIONAL STUDIES:** Critical Areas Report

**SEPA** Notice Included herein

Comments on the above application must be submitted in writing to **Chris Larson, Associate Planner, Planning and Community Development Department**, 1000 Laurel Street, Milton, WA 98354, by 5:00 PM on **November 28<sup>th</sup>, 2014**. If you have questions about this proposal, or wish to be made a party of record and receive additional information by mail, please contact Chris Larson, at 253-517-2715 or [clarson@cityofmilton.net](mailto:clarson@cityofmilton.net). Anyone who submits written comments will automatically become a party of record and will be notified of the final environmental determination.

