From:	Degenhart, Mark
To:	document.control
Cc:	Francis, Carley
Subject:	FW: Drilled Shaft City ROW access
Date:	Tuesday, September 13, 2011 3:29:30 PM
Attachments:	Drilled Shaft Site C right-of-way.pdf
Attachments:	Drilled Shaft Site C right-of-way.pdf

Please file with the Drilled Shaft Temporary Pile Test Program.

From: Elioff, Terri [mailto:Terri.Elioff@cityofvancouver.us]
Sent: Monday, September 12, 2011 2:05 PM
To: Degenhart, Mark; Teran, Daniel
Cc: Moniot, Randy; Miles, Ryan
Subject: FW: Drilled Shaft City ROW access

Mark

Sorry for the delayed response. I was on vacation and your request was buried. This email is to confirm that WSDOT or contractors working for WSDOT do not need to obtain a permit to utilize this City of Vancouver right of way to access the proposed location for the Drilled Shaft Test program, subject to the following: Any disturbed vegetation shall be replaced like or better. Any closure of vehicle, pedestrian or bicycle routes/facilities shall require a Traffic Control Plan. Thanks Terri

Terri Elioff | Senior Engineering Technician Pavement Management

CITY OF VANCOUVER - Public Works 360.487.7722 direct www.cityofvancouver.us

From: Degenhart, Mark [mailto:DegenhartM@columbiarivercrossing.com]
Sent: Monday, August 29, 2011 1:56 PM
To: Elioff, Terri
Cc: Teran, Daniel
Subject: Drilled Shaft City ROW access

Terry,

Here is a pdf showing right-of-way (ROW) ownership at our proposed Vancouver site of the Drilled Shaft Test Program. The plan is to access across City of Vancouver ROW to perform the work on WSDOT ROW. At times vehicle/equipment could be parked on COV ROW. In the contract the plans and specials call out to replace vegetation in like kind or better.

CRC just wants to clarify if we do or do not need to list obtaining for a permit in the special provisions. Thank you for your help with this matter. Please call if you have any questions, thank you.

*** eSafe scanned this email for malicious content ***

*** IMPORTANT: Do not open attachments from unrecognized senders ***

