

REQUEST FOR PRESUBMISSION CONFERENCE

Case #:	Master File #: 15-	2012	Date: 1.21.15			
Received By: V. M.	Project Planner:		Related Cases:			
Note: Presubmission file will Pleas Proposed Project Title: Port Storm Project Address: Located in the Proposed Way. Corky Ave from Capitol Way. B Ave. from Washington St.	e print or type and FIL n Re-Route - Public Wor ublic Right-of-Way. Pro itol Way to Fiddlehead	L OUT COMPLETE ks Project Number oject Limits - Mark	LY r 1250B et Street from Washington St. to			
Assessor's Parcel Number(s): Proje	ect is within Public Righ	nt-of-Way				
Legal Description: Project is locat	ed within Public Right-	of-Way				
(attach separate sheet if necessar Zoning: <u>Urban Waterfront (UW)</u>	y) Lot	Block	Addition			
NAME OF APPLICANT: City of Oly	mpia, Brett Bures, Publ	ic Works Engineer	ng			
Mailing Address: 601 4th Ave. E, Ol	lympia, WA 98501					
Area Code and Phone #: 360.753.8290						
E-mail Address: bbures@ci.olympi	E-mail Address: bbures@ci.olympia.wa.us					
	u.wu.us					
NAME OF OWNER (or PURCHASER Mailing Address: Same as above) <u>City of Olympia</u>					
NAME OF OWNER (or PURCHASER) <u>City of Olympia</u>					
NAME OF OWNER (or PURCHASER Mailing Address: Same as above) <u>City of Olympia</u> above	om above)				
NAME OF OWNER (or PURCHASER Mailing Address: Same as above Area Code and Phone #: Same at a) <u>City of Olympia</u> above NTATIVE (if different fr	om above)				
NAME OF OWNER (or PURCHASER Mailing Address: Same as above Area Code and Phone #: Same at a NAME OF AUTHORIZED REPRESEN) <u>City of Olympia</u> above NTATIVE (if different fr					
NAME OF OWNER (or PURCHASER Mailing Address: Same as above Area Code and Phone #: Same at a NAME OF AUTHORIZED REPRESENTATION Address:) <u>City of Olympia</u> above NTATIVE (if different fr					
NAME OF OWNER (or PURCHASER Mailing Address: Same as above Area Code and Phone #: Same at a NAME OF AUTHORIZED REPRESENTATION Address: Area Code and Phone #:	nts, and information sulso affirm that I am the this request. Further, if the City of Olympia ar	bmitted with this owner of the subj	ect site or am duly authorized by from the owner to any and all			
NAME OF OWNER (or PURCHASER Mailing Address: Same as above Area Code and Phone #: Same at a NAME OF AUTHORIZED REPRESENT Mailing Address: Area Code and Phone #: E-mail Address: I affirm that all answers, stateme to the best of my knowledge. I all the owner to act with respect to employees and representatives of	nts, and information sulso affirm that I am the this request. Further, if the City of Olympia ar	bmitted with this owner of the subj	ect site or am duly authorized by from the owner to any and all			

	EXISTING TO BE ADDED		TOTAL
Parcel Area	sq. ft.	sq. ft.	sq. ft.
Number of Lots	N/A	N/A	N/A
IBC Building Type	N/A	N/A	F3706
Occupancy Type	N/A	N/A	
Number of Buildings	N/A	N/A	N/A
Height	N/A ft.	N/A ft.	N/A ft.
Number of Stories Including Basement	N/A	N/A	N/A
Basement	N/A sq. ft.	N/A sq. ft.	N/A sq. ft.
Ground Floor	N/A sq. ft.	N/A sq. ft.	N/A sq. ft.
Second Floor	N/A sq. ft.	N/A sq. ft.	N/A sq. ft.
Remaining Floors (number)	N/A sq. ft.	N/A sq. ft.	N/A sq. ft.
Gross Floor Area of Building	N/A sq. ft.	N/A sq. ft.	N/A sg. ft.
Landscape Area	N/A sq. ft.	N/A sq. ft.	N/A sg. ft.
Paved Parking	N/A sq. ft.	N/A sq. ft.	N/A sq. ft.
Number of Parking Spaces	N/A	N/A	N/A
Total Impervious Area	Replace Existing	Replace Existing	Replace Existing
Sewer (circle one)	City/Septic	City/Septic	
Water (circle one)	City/Well	City/Well	

PROJECT DESCRIPTION (please fill out the above table and provide general information below):

In an effort to separate stormwater responsibilities between the City of Olympia and the Port of Olympia, this project attempts to stop stormwater flows from going into the Port of Olympia stormwater infrastructure. At this presubmission conference we are providing t options.

Option #1 - Construct a trench and install new 12" stormwater pipe in Market Street from Washington St., through the Round-a-bout, onto Corky Ave and eventually to Fiddlehead Outfall. This new pipe will separate the existing pipes that discharge into the Port of Olympia stormwater infrastructure. Work will need to be conducted within 200 feet of the shoreline.

Option #2 - Construct a trench and install new 12" stormwater pipe from the Round-a-bout to the
Fiddlehead Outfall. Further, redirect the existing stormwater flow along Washington St. by constructing a
new shallow stormwater pipe to connect with the stormwater pipe along B Ave which will also discharge at
the Fiddlehead Outfall. Work will need to be conducted within 200 feet of the shoreline.



