CITY OF BAINBRIDGE ISLAND

PLANNING & COMMUNITY DEVELOPMENT 280 Madison Avenue North | Bainbridge Island, WA 98110 206.780.3750 | pcd@bainbridgewa.gov | www.bainbridgewa.gov

NOTICE OF APPLICATION

The City of Bainbridge Island has received a Master Land Use Permit Application for the following project. The public has the right to review contents of the official file, provide written comments, participate in any public meetings or hearings, and request a copy of the decision. This notice is posted at the project site, in City Hall kiosks, the City of Bainbridge Island website, mailed to property owners within 500 feet of any boundary of the subject property and including any property within 500 feet of any contiguous property in the applicant's ownership and published in the Bainbridge Island Review.

PROJECT DESCRIPTION: Replace existing storm drain line, catch basin, and outfall with new pipe, a new catch basin, and add a small T-diffuser at the end of the existing outfall to reduce erosion.

PROJECT NAME:	Waterfront Park Storm Pipe Replacement SSDP
PROJECT NUMBER:	PLN51474 SSDP
PERMIT TYPE:	Shoreline Substantial Development Permit
TAX PARCEL:	41140020010000
PROJECT SITE:	301 SHANNON DR SE
DATE SUBMITTED:	July 24, 2019
DATE COMPLETE:	August 21, 2019
DATE NOTICED:	August 23, 2019
COMMENT PERIOD:	August 23, 2019 – September 23, 2019 Comments must be submitted no later than 4:00pm on Monday, September 23, 2019. Public comments may be mailed, emailed or personally delivered to the City using the staff name and contact information provided on this notice. The public comment period for this application is 30 days and the City will not act on the application until the comment period has ended. Any person may comment on the proposed application, request notice of and participate in the public hearing (if a hearing is required) and request a copy of the decision. Only those persons who submit written comments prior to the decision or participate in the public hearing (if a hearing is required) will be parties of record and only parties of record will have the right to appeal.
STAFF CONTACT:	Annie Hillier, Planner pcd@bainbridgewa.gov or (206) 780-3773
PROJECT DOCUMENTS:	https://ci-bainbridgeisland-wa.smartgovcommunity.com/PermittingPublic/PermitDe tailPublic/Index/50369287-4f59-4bf5-8dd0-aa8801680079? conv=1 To review documents and environmental studies related to this proposal, please follow the link above or go to the City website at bainbridgewa.gov, select 'Online Permit Center' and search using the project information noted above. Files are also available at the Planning & Community Development Department at City Hall (M-F 8:00am-12:00pm).
ENVIRONMENTAL REVIEW:	This proposal is exempt from State Environmental Policy Act (SEPA) review pursuant to WAC 197-11-800.

REGULATIONS/POLICIES:	Applicable development regulations and policies to be used for project mitigation and
	consistency include, but may not be limited to, the City of Bainbridge Island 2016
	Comprehensive Plan, the Bainbridge Island Municipal Code (BIMC) Chapter 2.16 (Land Use
	Review Procedures), Title 15 (Buildings and Construction), Title 16 (Environment) and Title 18
	(Zoning).

OTHER PERMITS: Other permits not included in this application but known at this time include: grade and fill permit (TBD).

DECISION PROCESS: This type of land use application is classified as 'Administrative' pursuant to BIMC 2.16.010-1 and does not require a public hearing pursuant to BIMC 2.16.020.C. A decision on the proposal will be made by the Planning & Community Development Director following the comment period and a notice of the decision will be sent to those parties who comment on this notice. Please note, City decisions on shoreline variances, shoreline substantial development permits, and shoreline conditional use permits must be reviewed by the Washington Department of Ecology (DOE) pursuant to WAC 173-27-130 and RCW 90.58.140(10). The DOE may approve, approve with conditions, or deny the application. Additional appeal provisions will be included with the notice of decision.