

December 6, 2022

CONSTRUCTION NOTICE #7: IN-WATER PIPES IN EAST BAYFRONT

Background

Waterfront Toronto is working on the final piece of a large Stormwater Management System that services East Bayfront, the West Don Lands and future communities north of the Keating Channel.

The final piece includes construction of in-water pipes along the section of the Water's Edge Promenade (WEP) spanning the foot of Sherbourne Common from approximately Dockside Drive to the southern point of 15 Merchants' Wharf, also known as the Aqualina at Bayside condos. When complete, the in-water pipes will help convey stormwater to the Cherry Street Stormwater Management Facility where it will be treated to remove pollutants before the water flows to Lake Ontario.

Updates:

Weekend Construction

On Saturday, December 10, 2022, our contractor, Clearway, will begin working on Saturdays until the completion of the in-water pipe along the Water's Edge Promenade (WEP), pending appropriate weather conditions. Construction work **will not** take place on the following Saturdays: Saturday, December 24 (Christmas Eve) and Saturday, December 31 (New Year's Eve).

As per the City of Toronto's bylaw, construction work on Saturday will take place between the hours of 9 a.m. - 7 p.m. on the waterside of the Water's Edge Promenade.

During this period, moderate vibrations and noise near the site are expected as well as a crane and vessels in the water. Pedestrians and cyclists will still have access to the full length of the WEP during this time.

Timeline

Due to ongoing supply chain issues and labour disputes that occurred earlier this year, the anticipated completion of construction on the project has been delayed to spring 2023.



About the Stormwater Management System

For more information about the Stormwater Management System, the Cherry Street Stormwater Management Facility and how the in-water pipes connect to this system, please refer to our <u>project page</u>.



QUESTIONS

Please send your questions to info@waterfrontoronto.ca