

**Comments Received During 30 Day Review Period**

	<b>Comments Received</b>	<b>City Response</b>
<b>North End Neighbours Association</b>	Thank you for the information.	No response required.
<b>Member of the Public</b>	<p>Requested an electronic copy of the Project File Report.</p> <p>Will the existing facilities tie into a number of CSO tanks?</p>	<p>E-mail link of Project File Report provided.</p> <p>The existing sewers in the study area are shown on the attached Figures 3 and 4 that were included in the Project File Report (PFR). Some of the existing sewers connect to the Combined Sewer Overflow (CSO) tanks either directly or indirectly by other sewer connections; or connect to other sewers like the Burlington Street sewers which flow to the treatment plant and have provisions for overflows during some rain events.</p> <p>The Piers 5-8 Sewage Pumping Facilities Municipal Class Environmental Assessment(EA) looked at how existing and future development on Piers 5 to 8 would be serviced by sanitary sewers or pumping facilities. This study did not look at storm sewer servicing.</p>

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<b>Member of the Public</b>	<p>Will the new facilities also tie into them or will the area be setup with separate sewage and storm water piping?</p> <p>Also is the City looking to incorporate any Green Infrastructure into the area to reduce surface runoff and minimize the effect on combined sewers and the CSO tanks?</p>	<p>The preferred solution shown on PFR Figure 6 includes a sanitary forcemain connection to the Burlington Street sewer (which flows to the Woodward Treatment Plant) from a sanitary pumping station located on Pier 8 which would service Piers 7 and 8 and possibly 6. The preferred solution includes a provisional sanitary pumping station on Pier 6 should a connection to the Pier 8 sanitary pumping station not be feasible. As part of this solution, a sewage storage facility on Pier 8 was included. The sewage storage facility would hold sewage during specific rain events to mitigate an increase in combined sewer overflows from the existing sewer system during wet weather (rain events). The preferred solution described above does not provide for new direct connections to the combined sewer overflow tanks.</p> <p>The “West Harbour Servicing Review for Piers 5 to 8” which was completed as a separate study and not part of this EA study reviewed storm servicing for existing and future development associated with Piers 5 to 8. This servicing study outlined separate storm and sanitary sewers for future servicing of this study area.</p> <p>The EA study was specific to sanitary infrastructure and looked at alternative solutions to address existing and future development. Any use of green infrastructure would be reviewed during the design development phase of Piers 5 to 8 and not as part of this study.</p>

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<p><b>Rosi Zirger,                      Ministry of Tourism,                      Culture and Sport</b></p>	<p>Please provide an electronic copy of the Project File Report.</p> <p>The proposed work is not anticipated to have long term irreversible adverse impacts to build heritage or cultural landscape resources. Construction impacts temporary, proposed work on municipal lands. Archaeological assessments must be completed and reviewed by an Archaeology Review Officer prior to detail design. Reports are reviewed on a first in first out basis.</p>	<p>E-mail link of Project File Report provided.</p> <p>Comments noted.</p>