From: "Shannon, Sam" < sshannon@london.ca>

Date: November 14, 2018 at 1:04 PM

Hi Sandy.

See the follow responses for #9 and #14 as mentioned below.

#9 – Upstream of Southdale Road, the catchment area tributary to Thornicroft drain is collected primarily in the underground storm sewer network as shown

in AECOM's report. This neighbourhood was constructed prior to current standards for stormwater control. The 2250 mm storm sewer daylights on the south side of Southdale Road as the most upstream, open channel portion of Thornicroft Drain. The Southdale Road EA identifies opportunities for Low-Impact-Development may provide water quality control from Southdale Road West improvements. As identified in the EA document, part of Phase 3 of the EA, a Stormwater Design Report will be prepared to address how stormwater associated to the road improvements will be managed.

The City's Stormwater Engineering Division recognizes that future development within the Thornicroft Drain catchment will need to consider a holistic approach to protect, maintain and enhance the Thornicroft Drain. This would be conducted as a separate exercise outside of the Southdale West EA Improvements project.

#14 - Currently it is difficult to meet the requirements for Habitat compensation within the City limits due to lack of available sites for this purpose. The City recognizes EEPAC's recommendation and will need to look at acquiring lands or changing the purpose of currently owned lands to allow for the City to meet its ESA 2007 (i.e. for Meadowlark) within the City instead of looking to the larger Ecoregion which is currently allowed under the ESA 2007 regulation.

Please do not hesitate to contact me should you have any questions.

Regards,

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