Notice of Completion Huron Industrial Stormwater Management Facility Servicing Municipal Class Environmental Assessment

The City of London has completed a Schedule B Municipal Class Environmental Assessment (Class EA) to implement stormwater management controls to service future development. The subject lands generally include lands north of Huron Street, east of Clarke Road, west of the CN Rail line, and south of the Fanshawe Conservation Area, and also include a parcel south of Huron Street, west of the Veterans Memorial Parkway. The recommendations include the construction of a regional stormwater management facility to the north of the study area, which outlets to the Cameron Drain, and ultimately conveys flows to the Fanshawe Reservoir.

A Project File documenting the decision-making process and environmental mitigation measures has been compiled and by this notice will be placed on public record for the statutory review period from Thursday May 9, 2019 to Friday June 14, 2019. The Project File will be available online at; City Hall, Clerk's Office, 3rd Floor, City Hall, 300 Dufferin Ave., London ON N6B 1Z2; and the Upper Thames River Watershed Conservation Centre 1424 Clarke Road, London ON N5V 5B9.

During this review period, if concerns regarding the project cannot be resolved in discussion with the City of London, any person may request that the Minister of the Environment, Conservation, and Parks make an order for the project to comply with Part II of the Environmental Assessment Act, which address individual Environmental Assessments. Requests must be received by the Minister at the addresses below during the public review period. Part II Order requests must be made in writing using the "Part II Order" request form (form 012-2206E) that can be found here: http://www.forms.ssb.gov.on.ca/. Completed forms must be sent to the following, with a copy to the City of London Clerk. If there are no outstanding Part II Order requests by Friday, June 14, 2019, the City of London may proceed to design and implementation.