### **Public Notice**



### West Caledon Storage Facility and Transmission Main Schedule 'C' Class Environmental Assessment (EA)

#### **Summary of Public Information Centre No. 2**

Throughout this study, public consultation continues to be a key component to success. A Public Information Centre (PIC) serves as a forum for information exchange between the residents, interested stakeholders, Indigenous Rightsholders and the project team. The West Caledon Storage Facility and Transmission Main study is being undertaken as a Schedule 'C' Municipal Class EA and will ensure public feedback is requested and accepted at the three prescribed PIC milestone events.

The first PIC event was held on November 9<sup>th</sup>, 2022 and the second PIC event was held on September 20<sup>th</sup>, 2023 from 5 to 7 p.m. at the Margaret Dunn Valleywood Library and Community Room. The PIC No. 2 presented the findings from the end of Phase 2 of the Class EA process, which included the evaluation for the long list and short list of servicing strategies and the selection of a preliminary preferred elevated storage tank site and watermain alignment. As well, project team members were present to discuss study next steps, concerns, and additional opportunities for public involvement.

The PIC No. 1 materials were also available online for public comment via the West Caledon project website and will remain posted as the study progresses:

• Project Website: <a href="https://www.peelregion.ca/public-works/environmental-assessments/caledon/west-caledon-storage-facility.asp">https://www.peelregion.ca/public-works/environmental-assessments/caledon/west-caledon-storage-facility.asp</a>

Following PIC No. 2, comments were received by email and by phone from the residents, interested stakeholders, and Indigenous Rightsholders and interest holders during the 3-week engagement period between September 20<sup>th</sup> to October 11<sup>th</sup>, 2023. The following table on Pg. 2-3 of this document is a *Summary of PIC No. 2 Comments Received and Responses Provided*.

These comments and feedback will be considered during further refinement of the preliminary preferred storage facility site and watermain alignment, and to support the evaluation of design alternatives as part of Phase 3 of the Class EA process. The third PIC event will present these findings and is anticipated for Fall 2024.



## Regional Municipality of Peel West Caledon Storage Facility and Transmission Main Schedule 'C' Class EA Summary of PIC No. 2 Comments Received and Responses Provided

#### Summary of PIC No. 2 Comments Received and Responses Provided

Correspondent	Date Received	General Comment	Action/ Response Provided
Adrian Blake (MCFN-DOCA)	September 1, 2023 via email	Confirming receipt of Notice of PIC No. 2 and have circulated with others who can determine the extent to which MCFN wishes to participate.	Project Team awaits to hear back from MCFN-DOCA.
Adam Laforme (MCFN-DOCA)	September 1, 2023 via email	Requesting that Cathie Jamieson and Megan Devries be removed from the Study contact list.  Expressing interest in having Field Liaison Representatives on location while Stage 2 fieldwork is occurring and would like for the Stage 1 Archaeological Assessment report be shared.	Study Contact List updated.  Project Team will send notification of reports available to review which will also acknowledge interest and Region's support of MCFN-DOCA participation in future field studies.
Peter Graham (Six Nations)	September 5, 2023 via email	Requesting that Robbin Vanstone be removed from the Study contact list and Peter Graham's email address be updated.	Study Contact List updated.
Marino Leon (Sutton Summit Realty)	September 7, 2023 via email	Requesting to be added to the mailing list.	Study Contact List updated.
(Resident)	September 15, 2023 via email	Informing that the resident co-owns the farm on and will be attending PIC2. Would like to know exactly where the watermain would go - eg under the existing Mississauga Road or on the sides of the road.	Project Team spoke to the residents at the PIC event and explained that the specifics of the transmission main alignment will be thoroughly examined in the upcoming Phase 3 of the EA and will be presented at PIC 3.
Mara Samardzic (Sundial Homes)	September 20, 2023 via phone	Requesting an advanced copy of the PIC2 boards for review prior to attending event.	Project Team provided an emailed copy of the PIC2 boards, sent on September 20th, 2023.
Mara Samardzic (Sundial Homes)	September 26, 2023 via email	Requesting a copy of the report for the archeologic analysis completed for the water tower study area. Would also like to know who the other points of contact are within the project team.	Project Team will provide a copy of the Stage 1 Archaeological Assessment desktop analysis report. Confirmed that Anum Khan will be the new Region PM and the PM from the consulting side is Chris Campbell.
Susan Sun (HydroOne)	September 28, 2023 via email	Confirming that there are existing HydoOne distribution assets within the study area. Requesting to continue to be consulted during all stages of the project.	Project Team confirms that HydroOne will continue to be consulted during all stages of the project.



# Regional Municipality of Peel West Caledon Storage Facility and Transmission Main Schedule 'C' Class EA Summary of PIC No. 2 Comments Received and Responses Provided

Correspondent	Date Received	General Comment	Action/ Response Provided
(Resident)	October 2, 2023 via email	Requesting to be added to the mailing list.	Study Contact List updated.
Kate Connell (Urbantech)	October 6, 2023 via email	Informing the project team that they have some minor comments to provide regarding the PIC No.2 information presented. Would like to confirm if the comments will still be received past the comment period end date.	Project Team confirms that they will still receive the comments by October 13th to finalize everything by October 25th.
Mara Samardzic (Sundial Homes)	October 10, 2023 via email	Would like to know when the archeological reports are expected to be finalized and submitted to the Province and if there are any other analysis conducted on the property that can be shared.	Project Team provided an emailed copy of the Stage 1 Archaeological Assessment Report (with supplementary material), sent on October 11 <sup>th</sup> , 2023. The report was finalized with the Ministry of Citizenship and Muti-culturalism (MCM) on June 20, 2022 (PIF# P029-1038-2022).
Shirin Varzgani (TRCA)	October 13, 2023 via email	Informing the Project Team that the proposed preliminary preferred alignment for the transmission main is along Mississauga Road and crosses Etobicoke Creek at multiple points and may require trenchless crossing. Requesting to review the technical studies that support this preferred alternative once available.	Project Team will provide the technical studies regarding the preferred alignment of the transmission main with TRCA when they become available. Further communication should be with Anum Khan as the new point of contact for the project.
Kate Connell (Urbantech on behalf of resident)	October 13, 2023 via email	Noting that the preliminary preferred transmission main alignment is along Mississauga Road which is different than what has been shown in both the Region's Master Plan and DC, which have historically followed Creditview Road. Requesting that the Project Team consider the need for DC water distribution pipes on Creditview Road (between Mayfield Road and Old School Road) and on Old School Road (between Creditview Road and Mississauga Road) to ensure appropriate distribution and looping for new growth in the area.	Project Team notes that the transmission main alignment in the Region of Peel's Water and Wastewater Master Servicing Plan Update (2020) was conceptual and was largely determined by the elevated tank location which was to be confirmed through this Class EA study. Following the completion of this study, the Region will continue to review and adjust the ongoing and anticipated DC projects to service growth areas based on the new elevated tank location and transmission main alignment.