

Legend:	hydro G	0	0.1	0.2	0.	4 km		
 Route 1 Refined Alignment Route 4 Refined Alignment Previous Alignments Existing 230 kv Transmission Line 								
		St. Clair Transmission Line						
				acilities, Eb				
— Road			- Char	iges to	Alternative			
IOTES 1. Coordinate System: NAD 1983 CSRS UTM Zone 17N.	DISCHAIMEN		Figure Number	• •	Sheet 1 of 1		REV: F	' A
 Cadastral boundaries are for informational purposes only and should not be considered suitable for legal, engineering, or surveying purposes. Topoqraphic/landcover features obtained from CanVec v12.0 dataset, Natural 			Client: Hydro	One Networks In	c. Project Number: 684567	Date:	2022-10)-18
Resources Canada Earth and Sciences Sector Centre for Topographic Information; and, Land Information Ontario (LIO) Warehouse Open Data (https://geohub.lio.gov.on.ca/),				DS	c	-	DRN CHR	(AP
Ontario Ministry of Natural Resources and Forestry (OMNRF) Download Date : 2021-02-			TS = Transformer Station and SS = Switching Station			tion	AD	

Path: \\tor01\projects\E&W\Projects\684567 - St Clair Transmission Line\40_Execution

RouteRefinementEbe

Dwgs\MXD\Route Refinements\68456

Service Layer Credits: Sc	ource: Esri,	Maxar,	Earthstar	Geographics,	and the	GIS User
Community						