

		EXISTING	WATERMAIN	PROPOSED
NOTES: 1. FOUNDATION DRAIN BACKWATER	VALVE REQUIRED ON	— ———————— — — — —————————————————————	SANITARY SEWER STORM SEWER DRAIN	
SERVICE LATERAL PER CITY DETA 2. SANITARY BACKWATER VALVE REC	AIL S14.	— — G — – — — T — –	GAS LINE (APPROX. LOC.) UNDERGROUND TELEPHOI	
LATERAL PER CITY DETAIL S14.1. 3. ALL FLOOR DRAINS WITHIN THE		— — CA — — — — — — — — — — — — — — — — —	UNDERGROUND TRAFFIC ( FENCE UNDERGROUND ELECTRIC	
PARKING MUST BE DIRECTED TO LATERAL.			OVERHEAD WIRES LOT LINE	
4. INTERNAL WATER METER TO BE ENTRY AND FIRE PUMP ROOM O			RIGHT-OF-WAY LIMITS EASEMENT TOP OF SLOPE	
			DITCH CENTER BOTTOM OF SLOPE	
		${\longrightarrow}$	WOOD AREA GRADE CROSSING	
			FLAGPOLE CATCHBASIN	• • •
		$\oplus$	MANHOLE/CATCHBASIN MANHOLE	
			FIRE HYDRANT VALVE	<b>)</b>
			REDUCER TEE	<u>↓</u>
		(S) (S) (S)	VALVE CHAMBER PRIVATE UTILITIES (WATER EXTERIOR WATER FAUCET	· •
			SLUICEWAY NATURAL GAS VALVE	
			SIGN STOP SIGN TRAFFIC LIGHT	
n n n		E O T O	ELECTRICITY POLE TELEPHONE POLE	
		E,T ●- E,T ●• - \	ELECTTELSTREET LIGHT ELECTTELTRANSFORME PRIVATE STREET LIGHT	
BICYCLE RACKS			ELECTICITY MANHOLE TELEPHONE MANHOLE	
		⊙ PK × 1,5°	SURVEY STATION ELEVATION	
			BOREHOLE (LOC. APPROX. SEWER / WATERMAIN	
			INSULATION	
OUTDOOR GARBAGE BIN			REMOTE WATER METERING READING DEVICE	RM
PARK BENCH			INTERNAL WATER METER	(M) ∻-
			(SIAMESE) CONNECTION	<b>`</b>
46 gm				
		1:200 0 2	2 4 8	12m
80 SAZ				
EXISTING INV ±64.75		4 00/04/00		
		4 23/01/20 3 22/11/07	RE-ISSUED FOR SITE PL	
SIDEWALK CATCHBASIN (APPROX. LOC.)		2 22/10/14 1 22/04/07	RE-ISSUED FOR SITE PLAN	
		No. Date	Description	
VC		STAMPS:		FESSION
	200mm <sup>®</sup> PVC (APPROX. LOC.)	SHD PROILESS	THE STREET	2 hours E
STM ST BE WM WATERMAIN	200mm	A PROFESSIO	Adams Hind	G. KENNEDY
	Sri	20 January		nuany 20, 2023
TRAFFIC LIGHTS WANHOLES WANHOLES WANHOLES WANHOLES WANHOLES WANHOLES WANHOLES WANHOLES WANHOLES WANHOLES WANHOLES WANHOLES WANHOLES	ENOL	PROVINCE OF	ONTARIO	WCE OF ONTATIO
TELECOM MANHOLE		DESIGNED		APPROVED BY
SANDOGE		ENGINEER:		
SAN				
				<b>+</b>
STM 600Ø CONC 101.4 m @ 0.68%				
FROM GEO- OTTAWA) WM		CLIENT:		
		9	he Hazel	ton
CAE TRAFFIC LIGHTS			Westboro	
C T T TRAFFIC LIGHTS MANHOLES				
MANHOLES 50 Regent Manholes M		PROJECT NAME:		
			RICHMOND R	
NOTE OF CAUTION		389 R	OOSEVELT A	VENUE
THE GEODETIC COORDINATES OF EVERY ITEM II		SHEET TITLE:		
' THIS DOCUMENT ARE IN NAD83 - ORIGINAL / MTM   AND HAVE NO LEGAL VALUE. THE SITE LAYOUT N   USING THE OFFICIAL BENCHMARKS OF AN ACCR	MUST BE COMPLETED			
SURVEYOR IN THE NAD83 - ORIGINAL / MTM - RE		SITE	SERVICING	PLAN
THE UNDERGROUND FEATURES AND INFORMATI	BLIC UTILITY			
COMPANIES AND/OR FROM THE CITY EACH RESP	IG' IS FOR INFORMATION	DISCIPLINE:		
ALE IN ORMATION ON EXACT LOCATION AND ELE ONLY. COMPLETE OR EXACT LOCATION AND ELE UNDERGROUND SERVICES ARE NOT GUARANTE	EVATION OF		CIVIL	
CERTAIN UNDERGROUND FEATURES ON PRIVAT SHOWN ON THE CURRENT DRAWING.		drafter: S.C. POGGIOLI	scale: 1:200	
ANYONE WHO PROCEEDS WITH EXCAVATION WO	JRES, BY	designer: G. JOSEPH	date: 2022/04/07	
EXACT LOCATION OF ALL UNDERGROUND FEATURE	ME FULL	APPROVER:	APPROVER:	
EXACT LOCATION OF ALL UNDERGROUND FEATU EXPLORATORY EXCAVATIONS, AND SHALL ASSU RESPONSIBILITY IF THERE IS ANY DAMAGE THAT		T. KENNEDY	T. KENNED	)Y
EXACT LOCATION OF ALL UNDERGROUND FEATU EXPLORATORY EXCAVATIONS, AND SHALL ASSU RESPONSIBILITY IF THERE IS ANY DAMAGE THAT WORK. THE CONTRACTOR WILL HAVE THE RESPONSIBIL	LITY AND THE	PROJECT No:	T. KENNED	ργ 
EXACT LOCATION OF ALL UNDERGROUND FEATU EXPLORATORY EXCAVATIONS, AND SHALL ASSU RESPONSIBILITY IF THERE IS ANY DAMAGE THAT WORK.	LITY AND THE (CAVATION, THE SIZE ICES AND TO WARN THE		DRAWING No:	C006