

STRUCTURES IS NOT NECESSARILY SHOWN ON

THE CONTRACT DRAWINGS, AND WHERE SHOWN,

THE ACCURACY OF THE POSITION OF SUCH

UTILITIES AND STRUCTURES IS NOT GUARANTEED.

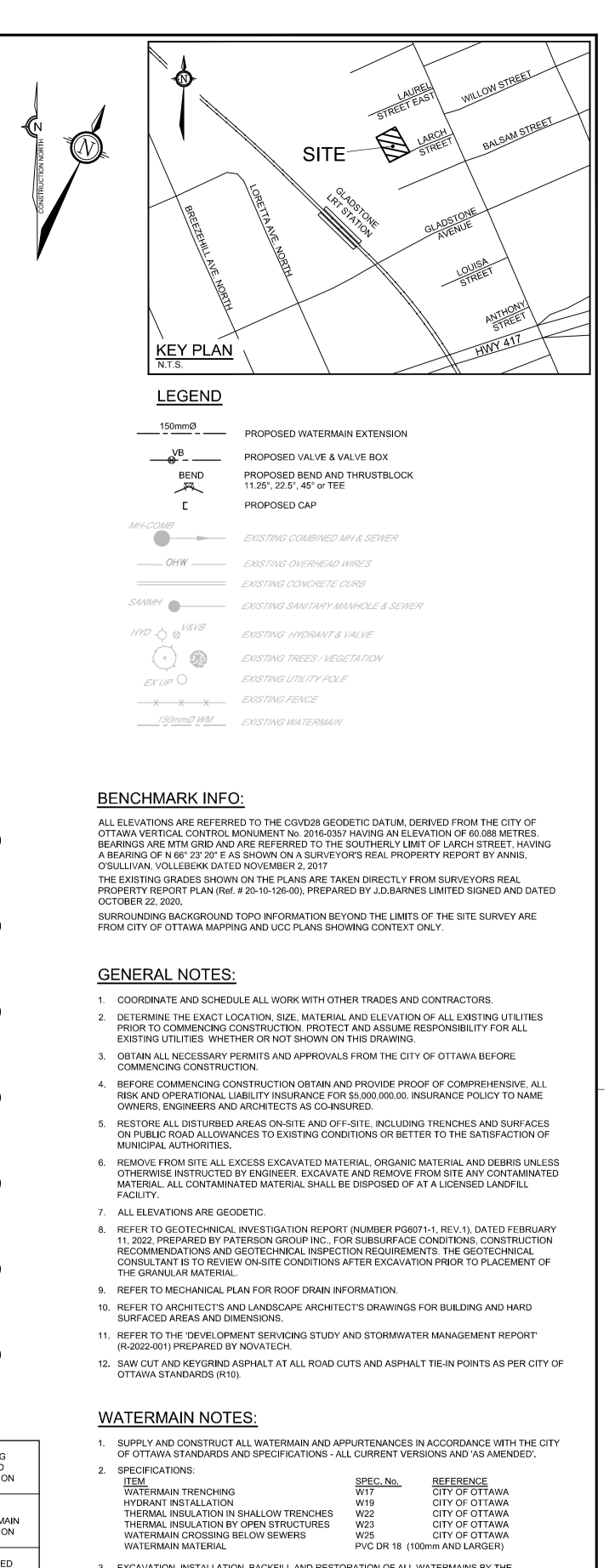
BEFORE STARTING WORK, DETERMINE THE EXACT

LOCATION OF ALL SUCH UTILITIES AND

STRUCTURES AND ASSUME ALL LIABILITY FOR DAMAGE TO THEM.

15-19 LARCH ST. INC. 359 KENT STREET, SUITE 503, OTTAWA, ONTARIO, K2P 0R6 ROBERTO CAMPAGNA PHONE: (613) 851-7823 roberto@rocahomes.ca

3 REVISED PER AD	m DIA. WATERMAIN DITIONAL CITY COMMEN TY COMMENTS E PLAN APPROVAL REVISION	IS	APRIL 6/23 MAR 27/23 SEPT 2/22 FEB 17/22 DATE	MS MS MS MS BY	1:150 0 2 4 6 1:75 0 1 2 3	CHECKED DRAWN DWM / SM CHECKED CHECKED SM APPROVED MS			APROFESSIONAL CHAMER M. SAVIC 100102651 04/06/23 04/06/23	Engineers, Pla Suite 200, 24 Ottawa, C Telephone Facsimile Website
	¥	EX	1 + F + F + F + F + F + F + F + F + F +		SCALE	DESIGN	~	REVIEW		- CHAINAGE
	-040	MH-COMB.	1+049.2(200x150 R EX. WM CAP 1+050			090	020+		C FH HYD	
2.6%		INV=55.66 INV=55.19	(EDUCER)		EX. 610mmØ CONCRETE C	COMBINED SEWER @ 0.5	%			COMBINED SEWER INVERTS
Ø PVC DR18	0. <i>EX. 50mmØ COPPER V</i>	VATER SERVIC	55.88 55.88 55.88±		EX.	. 150mmØ PVC WATERMA	1/N		55.36±	TOP OF WATERMAIN ELEVATION
	58.47	T/G=58.26	58.19				22.73		57,49±	EXISTING GROUND ELEVATION
ION	WITH 200mm x 150mm R	EDUCER								
	CONNECT TO E				EX. 610mmØ CONC. COMBINED	SEWER	ABANDONED 300mm@ C	50mmØ PVC WATE OMBINED SEWER	RMAIN ()	55.00
							EX 1	50mm a		00.00
		- <del>150</del>	<del>EX.</del> ImmØ- I CAP-	<del>EX 50</del> 	50mmØ COPPER WATERMAIN THE MAIN PER CITY STANDAR	TEE AT				56.00
AND PROVIDE NEW SERVI PVC WATERMAIN EXTENSI	CE CONNECTIONS	EX			ONCE THE NEW WATERMAIN IS CONSTRUCTED, BLANK THE	EXTENSION E EXISTING				57.00
RTION OF EXISTING 50mm	Ø COPPER	X. MH-COMB.								
									EX. FIRE HYD	58.00
NE OF ROAD GRADE										59.00
										60.00
										61.00
										61.00



3. EXCAVATION, INSTALLATION, BACKFILL AND RESTORATION OF ALL WATERMAINS BY THE CONTRACTOR. CONNECTIONS AND SHUT-OFFS AT THE MAIN AND CHLORINATION OF THE WATER SYSTEM SHALL BE PERFORMED BY CITY OFFICIALS. EXCAVATION, INSTALLATION OF SERVICE, BACKFILL AND RESTORATION BY THE CONTRACTOR.

4. WATERMAIN SHALL BE MINIMUM 2.4m DEPTH BELOW GRADE UNLESS OTHERWISE INDICATED. 5. PROVIDE MINIMUM 0.5m CLEARANCE BETWEEN OUTSIDE OF PIPES AT ALL CROSSINGS, UNLESS

OTHERWISE INDICATED.				

ΙΟΛΛΤΞϹΗ	LOCATION CITY OF OTTAWA 15 LARCH STREET		00
eers, Planners & Landscape Architects 200, 240 Michael Cowpland Drive tawa, Ontario, Canada K2M 1P6 none (613) 254-9643 nile (613) 254-5867 te www.novatech-eng.com	DRAWING NAME WATERMAIN EXTENSION PLAN AND PROFILE (1+000 to 1+080 € LARCH STREET)	PROJECT No. 120251 REV REV # 4 DRAWING No. 120251-PR1	C1-70C
	PLANA1.DWG - 841mmx594mi	77	

<sup>°</sup> PLAN #18698

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