

A	PPROVED	

54.42

59.53

END OF BOREHOLE

NOTE:

28TH 2021.

GROUNDWATER ELEVATION

2. ND IS 'NOT DETECTED'

54.02

59.21

1. ALL GEOTECHNICAL INFORMATION FROM REPORT PREPARED BY PATERSON GROUP INC., REPORT: PG5861-1, DATED JUNE

54.10

58.07

53.86

58.32

53.33

53.97

53.05

56.98

By Geraldine Wildman at 3:42 pm, Mar 09, 2023

LEGEND							
0.0m 200mmØ PVC WM		PROPOSED WATERMAIN					
EX. 0.0m 200mmØ PVC WM		EXISTING WATERMAIN					
0.0m 200mmØ PVC ST @0.0%		PROPOSED STORM SEWER					
X. 0.0m 200mmØ PVC ST @0.0%		EXISTING STORM SEWER					
0.0m 200mmØ PVC SA @0.0%		PROPOSED SANITARY SEWER					
X. 0.0m 200mmØ PVC SA @0.0%		EXISTING SANITARY SEWER					
PROP.	EX.						
$\bigcirc$	$\bigcirc$	MAINTENANCE HOLE					
		CATCHBASIN					
		CATCHBASIN MANHOLE					
		DOUBLE CATCHBASIN					
Ø	囫	HEADWALL					
$\bigcirc$	$\bigcirc$	SANITARY MANHOLE					
$\bigcirc$	$\bigcirc$	PROCESS MANHOLE					
$\otimes$	$\otimes$	SANITARY CLEANOUT					
$\otimes$	$\otimes$	WATERMAIN VALVE					
۲	•	FIRE HYDRANT					
►	►	REDUCER					
0	0	BLOW OFF					
○►	$\rightarrow$	ROOF LEADER					
$\langle \rangle$	$\langle \rangle$	SIAMESE CONNECTION					
ЭM		TAPPING SLEEVE AND VALVE AND BOX					
$\bowtie$	$\bowtie$	VALVE AND BOX					

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	PRO		Ĩ			
		Į				
[	DRAWINGS SI	HALL NOT BE USE		ION UNLESS		
	SEALED BY A CHECK ALL D DISCREPANC	PROFESSIONAL E IMENSIONS ON DR IES TO THE ENGIN	NGINEER. CONTRA AWINGS AND REPC EER BEFORE PROC	CTOR SHALL ORT ANY CEEDING WITH		
- \	THE WORK. <i>A</i> WITH THE LA <sup>-</sup>	ALL WORK TO BE F TEST EDITION OF <sup>-</sup>	ERFORMED IN ACC	ORDANCE AFETY ACT.		
<b>No.</b>	<b>DATE</b> 2021.09.10	ISSUED FOR SITE PLA	REVISION N APPROVAL	BY GB		
2 3	2022.08.24 2022.09.07	ISSUED FOR OWNER'S	SREVIEW	AT AT		
LE		ORMATION				
	LOT 29 CONCESSIC	ON 1 (OLD SURVEY	) CLIMBERLAND			
	CITY OF OT FORMERLY	TAWA IN THE CITY OF CU	JMBERLAND			
D	RAWING	REFERENCE	<u>ES:</u>			
1.	TOPOGRAF COLLECTE	PHICAL INFORMAT D BY MALLOT CRE	ion shown on t ek group inc.	HIS PLAN WAS		
2.	LEGAL BOI TAKEN FRO	JNDARY INFORMA OM A PLAN PREP	TION SHOWN ON T ARED BY WEBSTEF	THIS PLAN WAS R & SIMMONDS		
3.	SURVEYIN	G LTD., 2002, PLAN	4R-1795 ON SHOWN ON TH	HIS PLAN WAS		
	TAKEN FR INC., DATE	OM A REPORT P D JUNE 28TH 2021,	REPARED BY PATE REPORT: PG5861-1	ERSON GROUP		
4.	INFORMATI DAIRY DR ROBINSON	ION RELATED TO IVE WAS TAKEN CONSULTANTS F	D THE EXISTING I FROM PLANS I OR THE CITY OF O	SERVICES ON PREPARED BY TTAWA. TITLED		
	DAIRY DR EXPANSION	IVE EXTENSION N, GRADING AND /IDED BY THE CITY	AND TRIM ROAD DRAINAGE, DATE	PARK & RIDE D APRIL 26TH		
5.	ARCHITEC		ION SHOWN ON T	HIS PLAN WAS		
6.	EXISTING S	SERVICES FOR TH	E SITE WAS TAKEN	FROM A PLAN		
	SITE SERV 2002	ICING AND GRAU	NUS ENGINEERING DING PLAN, DATED	) MARCH 25TH		
7.	LANDSCAP DESIGN.	ING PLANS PREF TREE CONSERVA	PARED BY THAKAF	R ASSOCIATES PREPARED BY		
	ARBORSPH	IERE				
				DA		
	N .	DAIRY DR		RY DR		
	$\bigvee$	<u> </u>	ţ	SUBJECT		
	TRIM					
	B					
			CH. OLD	MONTREAL RD		
	EY PLAN	-		n		
1=				)		
		Mallo	t Creek Gr	oup inc.		
	1     1   1   1   1   1		Elora, Ol T: 51	N NOB 1S0 9•846•1830		
F: 519•846•1830 F: 519•846•1833						
www.mallotcreek.com						
apetito HFS						
APETITO HFS 1010 DAIRY DR						
OTTAWA, ON K4A 3N3						
PROPOSED EXPANSIONS						
PHASE 2 - SITE SERVICING						
	NOTE	SSIONIAL	DRAWN BY:	AT KW		
ICEn.	GIS		CHECKED BY:	GB		
	10020	0252	DATE:	2021.06.18		
SCALE: 1:500						
1	Sept 7	ONTARIO	SCALE:	1:500		
CI ID	ENT REVISION	ONTARIO	SCALE: PROJECT NUMBER:	1:500 21008		