1	SITE SERVICING PLAN
C102.0	SCALE:1:150

ITEMS	NORTH	EAST	7
STORM		2, (0)	$\perp$
OGS	4.668	24.145	<b></b>
GTMH#1	7.254	27.630	
GTMH#2	14.488	30.134	
GTMH#3	19.955	31.882	
CB#1	34.486	44.864	
CB#2	20.649	4.738	
SANITARY			
MONITORING MH	4.709	17.745	$\prod_{i \in I} A_i$
MH	11.983	33.564	<b>│</b> /B\

EX. 200ø WATER DI LINE

## **SITE SERVICING NOTES**

INSPECTIONS BY CONSULTING ENGINEERS

THE ENGINEER WILL INSPECT ALL UNDERGROUND MECHANICAL UTILITIES PRIOR TO COVERING.

SPECIFIC ITEMS OF INSPECTION WILL INCLUDE THE VISUAL INSPECTION OF THE FOLLOWING ITEMS PRIOR TO AND DURING ITS INSTALLATION BY THE CONTRACTOR. FLOW CONTROL DEVICE (ICD)

OIL/GRIT SEPARATOR (OGS)

TRENCH CONSTRUCTION, AND BACK FILL PIPE MATERIALS, BEDDING, SLOPE, STRAIGHTNESS AND CONNECTIONS.

MH AND CB COVERS FOR FLUSH TO GRADE.

MECHANICAL UTILITIES WILL BE READY FOR INSPECTION.

PIPES FOR CLEANLINESS AND NO DEBRIS IN CB OR MH'S. ROUGH GRADE CHECK WITH EVIDENCE OF PONDING OR WATER FLOW PATTERN.

THE CONTRACTOR SHALL CONTACT THE ENGINEER WITH MINIMUM 48 HOURS NOTICE TO ADVISE THAT UNDERGROUND

FAILURE BY THE CONTRACTOR TO NOTIFY THE CONSULTANT ENGINEER OF DUE INSPECTIONS WILL RESULT IN THE CONTRACTOR RE-EXPOSING THE BURIED OR CONCEALED WORKS THAT THE ENGINEER HAS NOT APPROVED AT THE

CONTRACTORS OWN EXPENSE, FOR THE ENGINEER TO INSPECT AND APPROVE SAID WORKS. RE INSTALLING THE INSPECTED WORKS SHALL BE AT THE CONTRACTORS EXPENSE.

IN THE EVENT THAT THE ENGINEER INDICATES THAT THEY WILL NOT BE PERFORMING AN INSPECTION, THE CONTRACTOR SHALL TAKE REPRESENTATIVE PHOTOGRAPHS OF ALL ASPECTS OF THE WORK THAT THE ENGINEER WAS TO INSPECT, AND PROVIDE DIGITAL FILES OF THE PHOTOGRAPHS TO THE ENGINEER.

	LEGEND	
	MANHOLE 1200Ø	МН
	GRATED TOP MANHOLE 120	00ø
	CATCH BASIN 900ø	СВ
	OIL/GRIT SEPARATOR	ogs
		RWL
		©
	WATER METER	
	CLEANOUT	COaCO II
	NEW WATER LINE	
	EXISTING WATER LINE	
	NEW STORM LINE	
	EXISTING STORM LINE	
	NEW SANITARY LINE	
,	EXISTING SANITARY LINE	
/	NEW GAS LINE	
	EXISTING GAS LINE	
	PIPE INSULATION	

# SITE SERVICING NOTES

THE GENERAL CONTRACTOR IS RESPONSIBLE FOR VERIFYING ALL EXISTING INVERTS AND ELEVATIONS USED IN THE CONSTRUCTION OF THIS SITE. DISCREPANCIES MUST BE REPORTED TO THE CONSULTING ENGINEER PRIOR TO ORDERING PRE-MANUFACTURED STORM. SANITARY AND WATER FIXTURES AND FITTINGS.

THE CONTRACTOR IS RESPONSIBLE FOR LOCATING AND PROTECTING ALL UTILITIES DURING CONSTRUCTION. GAS, HYDRO, TELEPHONE, OR ANY OTHER UTILITY THAT MAY EXIST ON THE SITE OR WITHIN THE STREET LINES MUST BE LOCATED BY THE RESPECTIVE UTILITY AND VERIFIED PRIOR TO CONSTRUCTION. SHOULD SUBSTANTIAL DISCREPANCIES BECOME APPARENT, CONTACT THE CONSULTING ENGINEER

THIS SITE PLAN WAS CREATED FROM AN SURVEY PROVIDED BY 'GEOVERRA' PERFORMED ON SEPTEMBER 11, 2020, DWG. NO. 22-02471-001-T03. ELEVATIONS ARE ORTHOMETRIC AND REFERRED TO THE CGVD-1928:1978 VERTICAL DATUM, BEING DERIVED FROM THE VERTICAL BENCHMARK 00820148154 HAVING A PUBLISHED ELEVATION OF 189.195 m.

ALL WORK TO BE CARRIED OUT ON SITE TO BE COMPLETED IN ACCORDANCE WITH ALL LOCAL BY-LAW STANDARDS AND

PROVIDE FROST PROTECTION WITH DOW HI LOAD 40 FOR ALL SEWER LINES TO PROPERTY LINE IN ACCORDANCE WITH

ALL MATERIALS TO BE NEW, CSA APPROVED & CONFORM TO CITY OF OTTAWA STANDARDS

ALL SANITARY SEWERS AND CONSTRUCTION METHODS SHALL BE IN ACCORDANCE WITH CITY OF OTTAWA STANDARDS.

ALL SANITARY SEWER PIPE AND FITTINGS SHALL BE PVC AND CERTIFIED TO CAN/CSA B181.2-M OR B182.2-M. 150ø TYPE PSM PIPE SHALL BE SDR 35. GASKETS SHALL BE STANDARD MANUFACTURER SUPPLIED MATERIAL

SEWER BEDDING SHALL BE IN ACCORDANCE WITH CITY OF OTTAWA STANDARDS

MANHOLES SHALL BE CONSTRUCTED IN ACCORDANCE WITH CITY OF OTTAWA STANDARDS AND BE EQUIPPED WITH FRAMES AND SOLID COVERS. SEAL AROUND PIPES ENTERING MANHOLES WITH FLEXIBLE SEALANT. SEAL ALL BARREL JOINTS WITH SEALANT AT TIME OF INSTALLATION. MINIMUM MANHOLE SIZE SHALL BE 1200Ø CONTRACTOR SHALL COORDINATE WITH MANUFACTURER FOR FINAL MANHOLE DIAMETER, IN ACCORDANCE WITH PIPE SIZES ENTERING AND LEAVING AND INVERTS.

## STORM SEWERS

ALL STORM SEWERS AND CONSTRUCTION METHODS SHALL BE IN ACCORDANCE WITH CITY OF OTTAWA STANDARDS.

STORM SEWER PIPE AND FITTINGS SHALL BE PVC AND CERTIFIED TO CAN/CSA B181.2, B182.2, OR B182.4. 150ø AND LARGER TYPE PSM PIPE SHALL BE SDR35. GASKETS SHALL BE NITRILE, VITON, OR OTHER PETROLEUM-RESISTANT MATERIAL.

SEWER BEDDING SHALL BE IN ACCORDANCE WITH CITY OF OTTAWA STANDARDS.

MANHOLES/GRATED TOP MANHOLES SHALL BE CONSTRUCTED IN ACCORDANCE WITH CITY OF OTTAWA STANDARDS AND BE EQUIPPED WITH FRAMES AND SOLID COVERS/GRATED COVERS. SEAL AROUND PIPES ENTERING MANHOLES WITH PETROLEUM-RESISTANT FLEXIBLE SEALANT AND CEMENT GROUT INSIDE AND OUTSIDE OF MANHOLE PENETRATION. SEAL ALL BARREL JOINTS WITH PETROLEUM-RESISTANT SEALANT AT TIME OF INSTALLATION. MINIMUM MANHOLE SIZE SHALL BE 1200ø CONTRACTOR SHALL COORDINATE WITH MANUFACTURER FOR FINAL MANHOLE DIAMETER, IN ACCORDANCE WITH PIPE SIZES ENTERING AND LEAVING AND INVERTS.

CATCH BASINS SHALL BE IN ACCORDANCE WITH CITY OF OTTAWA STANDARDS AND BE EQUIPPED WITH FRAMES AND GRATES. SEAL AROUND LEAD PIPES WITH PETROLEUM-RESISTANT FLEXIBLE SEALANT AND CEMENT GROUT INSIDE AND OUTSIDE OF CATCHBASIN PENETRATION. SEAL ALL BARREL JOINTS WITH PETROLEUM-RESISTANT SEALANT AT TIME OF INSTALLATION. MINIMUM CATCH BASIN SIZE SHALL BE 900g. CONTRACTOR SHALL COORDINATE WITH MANUFACTURER FOR FINAL CATCH BASIN DIAMETER.

ALL CATCH BASINS WITHIN 6 METRES OF A DISPENSING ISLAND SHALL BE BENCHED IN ACCORDANCE WITH LOCAL STANDARDS, AND WEEP HOLES SHALL BE SEALED. ALL OTHER CATCH BASINS SHALL BE PROVIDED WITH MINIMUM 500 DEEP

OGS, OIL/GRIT SEPARATOR, STORMCEPTOR MODEL EFO4.

ICD = INLET CONSTRICTION DEVICE AND SHALL BE FITTED IN ACCORDANCE WITH CITY OF OTTAWA STANDARDS AND SHALL HAVE A 76ø HOLE (R38) AND 0 WIDE X 0 DEEP SLOT.

ALL WATER LINES AND CONSTRUCTION METHODS SHALL BE IN ACCORDANCE WITH CITY OF OTTAWA STANDARDS.

WATER LINE SYSTEM SHALL BE SUITABLE FOR 1000 KPA DESIGN PRESSURE.

WATER MAINS 50ø AND SMALLER TO BE SOFT COPPER TYPE 'K'.

WATER LINES AND SERVICE CONNECTION SHALL BE BEDDED IN ACCORDANCE WITH CITY OF OTTAWA STANDARDS.

WATER SERVICE CONNECTION DETAIL SHALL BE IN ACCORDANCE WITH CITY OF OTTAWA STANDARDS.

CLEAR COVER OVER ALL WATER LINES SHALL BE IN ACCORDANCE WITH CITY OF OTTAWA STANDARDS BUT NOT LESS THAN

WATER SERVICE UNDER BUILDINGS SHALL BE JOINT-FREE.

GAS LINES GAS PIPING SHALL BE EITHER STEEL OR PLASTIC.

STEEL GAS PIPING SHALL COMPLY WITH ASTM A53 GR A OR A106, AND USE ANSI/ASME B16.3 MALLEABLE IRON FITTINGS. STEEL PIPE AND FITTINGS SHALL BE COATED WITH AN ASPHALT COATING AND COVERED WITH A HDPE JACKET.

PLASTIC PIPING SHALL BE MDPE SDR 11 COMPLYING WITH CAN/CSA-B137.4.

# AECOM

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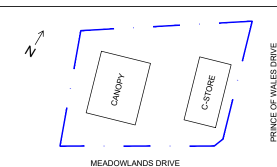


С	2024-12-03	ISSUED FOR SPC PHASE 3
В	2024-11-27	ISSUED FOR CLIENT REVIEW
		(SPC COMMENTS)
Α	2024-08-01	ISSUED FOR SPC-PHASE 3

**DRAWN BY** 

I/R DATE

**KEY PLAN** 



DESCRIPTION

SCALE

## **GLOBAL PROJECT ID NUMBER**

CAN00650

SHEET TITLE

SITE

SITE SERVICING PLAN

**CTM DESIGN FILE NAME** 

2024072\_C102.0 SHEET NUMBER