		SEWER AND WATERMAIN CROSSING TABLE CROSSING STM INV STM OBV SAN INV SAN OBV WTR TOP WTR BTM \$\frac{1}{\infty}\$ 61.17 61.37 61.75[61.68]\pm\$ 62.00[62.07]\pm\$ 61.96\pm\$ 61.80\pm\$ *BRACKETS DENOTE ADJUSTED VALUE WTH CONCRETE PIPE THICKNESS ** ** ** ** ** ** ** ** **	Stantec (400 - 1331) Ottawa Ot
OHW OHW OHW OHW OHW OHW PRICE MAN (1994) (19	STM 100 (12000) T/G-64-06 SETINY01.16 SAN 1 (12000) EX.35mm/8 (NM-69.385) SETINY01.16	NAT 8 0.5582 ANY 8 0.5882 ANY 8 0.5582 ANY 8 0.5882 ANY 8 0.5582 AN	Copyrigh The Cor NOT scc Stantec The Cop Stantec authoriz Legend
6	POWNERS SERVICE = 42.02 SULDING SANTARY STUB CAP FOLL POR ISACK PATER VALVE AS PRESIDE DOWNERS SERVICE CAP FOLL POR ISACK PATER VALVE AS PRESIDE DOWNERS STUB CAP FOLL POR ISACK PATER VALVE AS PRESIDE DOWNERS STUB CAP FOLL POR ISACK PATER VALVE AS PRESIDE DOWNERS STUB DOWNER	WW WW W W W W W W W W W W W W W W W W	Notes 1. FINA MEC 2. AS-B PLAN 3. SITE 4. SURY JULY 5. SERY
107	MINDOW WELL STORY JOHN MINDOW WELL OUT 10 LOT 10		Permit-Se Client/Pr FAR PRC 10 C OTTA Title SITE



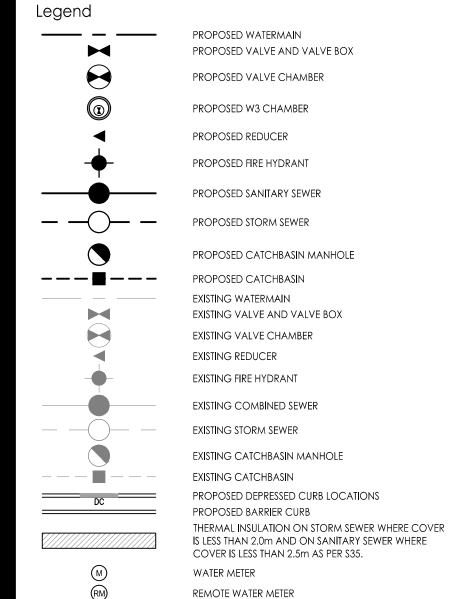
Stantec Consulting Ltd. 400 - 1331 Clyde Avenue Ottawa ON

Ottawa ON Tel. 613.722.4420 www.stantec.com

Copyright Reserved

The Contractor shall verify and be responsible for all dimensions. DO NOT scale the drawing - any errors or omissions shall be reported to Stantec without delay.

The Copyrights to all designs and drawings are the property of Stantec. Reproduction or use for any purpose other than that authorized by Stantec is forbidden.



- FINAL SERVICE LATERAL SIZE, LOCATION, AND ELEVATION TO BE CONFIRMED BY MECHANICAL CONSULTANT DURING THE DETAILED DESIGN PHASE.
- AS-BUILT INFORMATION ON THIS DRAWING HAVE BEEN TAKEN FROM AS-BUILT PLANS PROVIDED BY THE CITY OF OTTAWA, PLAN No1326 PP7, AND GEOOTTAWA.
- SITE PLAN PREPARED BY ASDESIGN COMPANY, DATED JUNE 04, 2024.
 SURVEY PLAN PROVIDED BY FARLEY, SMITH & DENIS SURVEYING LTD. AND DATED
- JULY 20, 2023. SITE BENCHMARK AT SPIKE IN UTILITY POLE ELEVATION 64.64.
- SERVICE LATERALS TO CONNECT TO EXISTING MAIN AS PER CITY STANDARD S11.

PRELIMINARY NOT TO BE USED FOR CONSTRUCTION

0 ISSUED FOR SPA		MJS	KS	24.07.26
Revision		Ву	Appd.	YY.MM.DD
File Name: 160401910 DB.dwg	MJS	DT	MJS	24.01.08
	Dwn.	Chkd.	Dsgn.	YY.MM.DD

Permit-Seal

Client/Project

FARZIN FARAROONI & PARYA PEYMAN

PROPOSED 3 STOREY APARTMENT BUILDING 10 GARRISON STREET

OTTAWA, ON

SITE SERVICING PLAN

Project No. 160401910	Scale ₀ ₁	3 5m
Drawing No.	Sheet	Revision
SSP-1	3 of 7	0

PLAN #