

MH-S T\G=63.99 ln v.=61.60

S	Т	RU	СТ	URE	TABI	_E

n) n)	INVERT OUT (m) and DIA (mm)			STRUCTURE				
			SIZE	REFERENCE	FRAME	COVER		
0)	61.92	(200)	1200	OPSD 701.010	S25	S24		
0)	61.32	(250)	1200	OPSD 701.010	S25	S24		

DSED SEWER TABLE							
_EV (m)	NOMINAL DIA. (mm)	LENGTH (m)	Туре	Class	Calculated Slope (%)		
D/S		(,			(79)		
63.20	100	4.99	PVC	DR18	2.0%		
62.82	300	9.23	CSP	2.8mm	-0.2%		
	200		HDPE (PERFORATED)				
63.20	150	4.99	HDPE	BOSS 2000	2.0%		
61.95	200	1.42	PVC	SDR28	2.1%		
61.86	200	11.73	PVC	SDR28	0.5%		



LEGEND					
	PROPERTY LINE				
	EXISTING 🖞 OF ROAD				
	EXISTING EDGE OF GRAVEL				
	EXISTING EDGE OF PAVEMENT				
	EXISTING TREE				
x	EXISTING FENCE				
UPO	EXISTING UTILITY POLE				
◯ MH-S	EXISTING SANITARY MANHOLE				
S	EXISTING SANITARY				
ST	EXISTING SANITARY STORM				
GAS	EXISTING GAS				
W	EXISTING WATERMAIN				
	PROP. ACCESSIBLE ENTRANCE				
0	PROP. STORM MANHOLE				
0	PROP. CATCHBASIN MANHOLE				
ο	PROP. STORM RYCB				
-	PROP. STORM CATCHBASIN				
•	PROP. SANITARY MANHOLE				
	PROP. STORM				
	PROP. SANITARY				
w	PROPOSED WATERMAIN				
	PROPOSED 450mmø CSP CULVERT				
8	PROP. VALVE AND VALVEBOX				
-0-	PROP. FIRE HYDRANT				
	100MM THICK HI-60 RIGID INSULATION ON ALL THREE SIDES STORM/SANITARY				
× 93.01	SEWER PER 1109.030 EXISTING ELEVATION				
× 92.76	PROP. ELEVATION PROP. TOP OF WALL/BOTTOM OF WALL PROP. TOP OF CURB/BOTTOM OF CURB				
×92.76 TW/BW					
×92.76 TC/BC					
× 92.76ME	PROP. MATCH EX. ELEVATION				
1.4%	PROP. GRADE				
	PROP. OPSD 3120.100 TOE WALL				
DC	DEPRESSED CURB				
	–65mm HL3/SP12.5mm/CAT B ASPHALT –150mm OPSS 1010 GRAN A BASE				
λ	-OPSS 1010 GRAN. B II SUB-BASE				
	INTERLOCK				
* *	GRASS				
08 MAISONNEUVE					
AWA, ONTARIO. K1					

PulseSocieties Ltd. 135 LAURIER AVE W, SUITE 100 OTTAWA, ON. K1P 5J2 613.612.3288	BASEPLAN AGJ DESIGN AGJ CHECKED AJ	PROJECT 1108 MAISONNEUVE OTTAWA, ONTARIO. K1C 1L1	PROJECT No. OTT-24006872-A0 SURVEY AOV DATE 31/07/24	079
exp Services Inc. t:+1.613.688.1899 f:+1.613.225.7330 2650 Queensview Drive, Unit 100 Ottawa, ON K2B 8H6 Canada www.exp.com • BUILDINGS • EARTH & ENVIRONMENT • ENERGY • • INDUSTRIAL • INFRASTRUCTURE • SUSTAINABILITY •	CAD AGJ PROJECT MANAGER AJ APPROVED AA	SITE SERVICING PLAN	DRAWING No.	DO7-12-24-0(