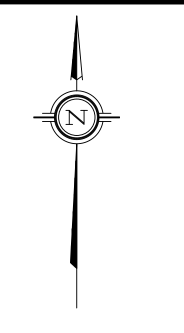
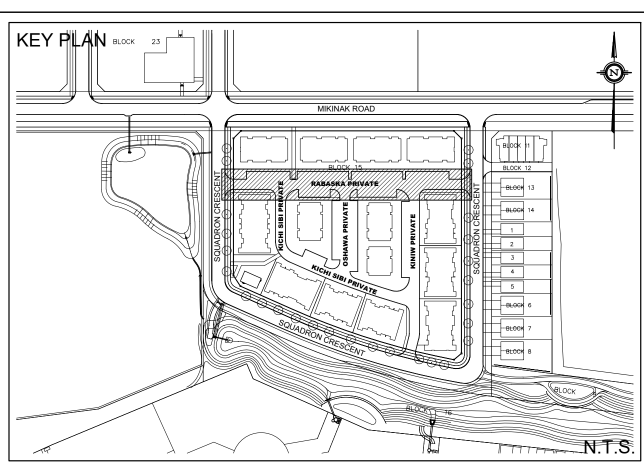


z: \projects\17-946-wateridge_block 15\b_design\b2_drawings\b2-2_main (dsel)\2019-08_subm4\p&p\2019-10-08_946_pp_ggg.dwg

ALL SANITARY SERVICE CONNECTIONS WITHIN SQUADRON CRESCENT SHALL HAVE CONTROLLED SETTLEMENT JOINTS DUE TO THE DEPTH OF THE SANITARY SEWER





LEGEND

	PROPERTY LINE	0	PROPOSED STORM MANHOLE
	PROPOSED WATERMAIN	0	PROPOSED SANITARY MANHOLE
	PROPOSED SANITARY SEWER	D	PROPOSED CATCH BASIN
	PROPOSED STORM SEWER	0	PROPOSED AREA DRAIN (PER CITY STD. S30 & S31)
	PROPOSED PERFORATED SUBDRAIN		
► VB	PROPOSED VALVE BOX	CMB	COMMUNITY MAILBOX
\$	PROPOSED FIRE HYDRANT	100000000000000000000000000000000000000	TWSI (TACTILE WALKING SURFACE INDICATOR)
	PEDESTRIAN CROSSWALK	87.80	UNDERSIDE OF FOOTING (USF)
	DEPRESSED CURB		100 YR STM H.G.L.
	BARRIER CURB (CITY STD SC1.1)		
X 8	RIVERSTONE 100mm DIA, 200mm DEEP 1.5mx1.3m UNLESS OTHERWISE NOTED		
80000	1.0m CURB CUT UNLESS OTHERWISE NOTED SEE DETAIL ON DWG DS-1		
\triangleright	STANDARD SERVICES BACK TO BACK TOWNHOMES SEE DETAIL ON DWG DS-2		
	STANDARD SERVICES STACKED TOWNHOMES SEE DETAIL ON DWG DS-2		

)	SITE I		DED BY KORS	MATION SIAK URBAN I		3				
	GEOTE PROJ.	OTECH	NICAL S COMMENDATI 4-2	STUDY ONS PROVIDE	D BY PA	ATERSON GR	OUP INC.			
)	SIT SERVI PROJ.		/ICING		-		R MANAGI PROVIDED BY D		STUDY	
)	ELEVA	NCH M	GEODETIC, RE	FERRED TO (CITY OF	OTTAWA VER	TICAL BENCHMAF	RK NO. 396		
)										
1	3	G.G.G.	19.10.08	ISSUED FO						
	2	G.G.G.	19.06.28	ISSUED FO						
	1 No.	S.L.M. BY	19.02.01 YY.MM.DD	ISSUED FO		JPAL REVI				
		01	11.000							
1	-				UCEN	10007				
OP OF FERMAIN	P	ROJEC	CT No. 1	7-946	V		ONTARIO			
NITARY IVERT							- PLAN STA 0+ BLOCK 15 CRESCEN			© DSE
TORM IVERT] м/	ΑΤΤΑΜΥ	HOMES						50 Hines Roa Ottawa, Ontari Tel. (613	
DPOSED TERLINE RADES		E rid schaeffe	E					Sti	Fax. (61	io, K2S 1E 3) 836-085 3) 836-718
		AWN BY:	SMART SUBDIVIS G.G.G		₽∨.	S.L.M.	DRAWING NO		WV SHEET NO.	vw.DSEL.ca
TERLINE		SIGNED BY:				S.L.M.	DRAWING NU	•	STELI NU.	
					<u> </u>					

DESIGNED BY: G.G.G. CHECKED BY: S.L.M. SCALE: H 1:400, V 1:40 DATE: JANUARY 2019 PP-1

TO AVOID UNDERMINING OF THE FOOTING, WHERE SERVICES ARE WITHIN THE LATERAL SUPPORT ZONE, LIGHTWEIGHT IN-FILLED TRENCH SHOULD BE SUB-EXCAVATED BELOW FOOTING LEVEL. REFER TO CROSS-SECTIONS DRAWING DS-3 FOR DETAIL.

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					91.00
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					TOP OF WATERMA
					SANITAR INVERT
					STORM INVERT
					PROPOSE CENTERLII GRADES
					CENTERLI

CHAINAGE

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