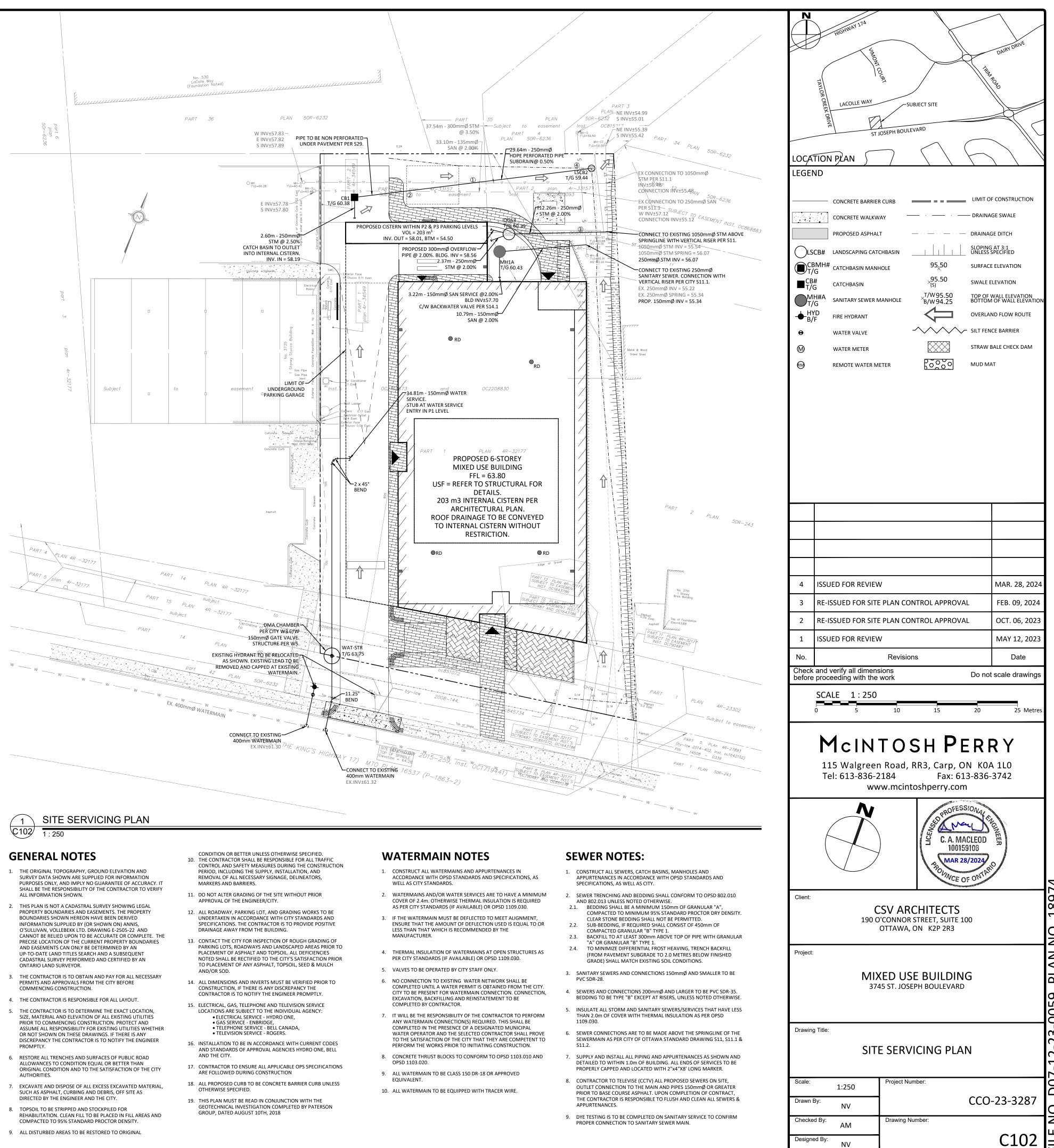
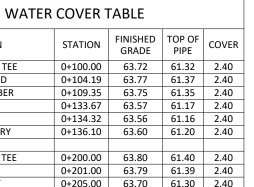


			••••=•		.,				
	LOCATION			STATION	FINISHED GRADE	-	P OF PE	COVER	
	A - 400 X 150 TEE			0+100.00	63.72	61	.32	2.40	
	11.25° BEND			0+104.19	63.77	61	.37	2.40	
	DMA CHAMBER			0+109.35	63.75	61	.35	2.40	
	4	45° BEND		0+133.67	63.57	61	.17	2.40	
	4	45° BEND		0+134.32	63.56	61	.16	2.40	
	WATER ENTRY			0+136.10	63.60	61	.20	2.40	
	B - 400 X 150 TEE			0+200.00	63.80	61	.40	2.40	
	VALVE			0+201.00	63.79	-	.39	2.40	
	HYDRANT			0+205.00	63.70	-	.30	2.40	
LC	DCATION		DESCRIPTION					SEPARATION	
		CRU	SSING			E			
	LOCATION			Ø STM SERVICE INV 58.37			SEPARATION		
	1		TM SERVICE OBV 57.38				0.99		
	2		STM SERVICE INV 58.32			0.63			
	EX. 135mmØ S/			SAN SERVICE	OBV 57.69		-	0.05	
	3			STM SERVICE INV 57.75 SAN MAIN OBV 55.77			1.98		
	A PROP. 250mm			Ø SUBDRAIN INV 58.43 SAN MAIN OBV 55.33			3.10		
			230111110		<u> </u>				
		SA	N STR	UCTURE	TABLE				
NAME	ME RIM ELEV. II		RT IN	INVERT O	JT	DESCRIPTION			
MH1A	60.43	3 S57	.636	NE57.61	0 FF	COVER TPYE A FRAME OPSD 401.01			

STORM STRUCTURE T									
NAME	RIM ELEV.	INVERT IN	INVERT OUT						
CB1	60.38	NE58.292	\$58.255						
LSCB2	59.44		SW58.440						
OGS3	60.39	SW57.963 W58.514	E57.930						





STRUCT. OPSD 701.010

BLE	
DESCRIPTION	

STRUC: OPSD 705.010 FRAME: CITY S19

- COVER: CITY S19 PER CITY STANDARD S31
- HYDRO-INTERNATIONAL FD-4HC (OR APPROVED EQUIVALENT)

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