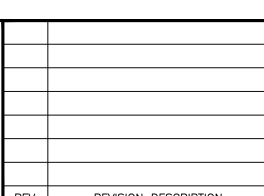
CAUTION
THE POSITION OF ALL POLE LINES,
CONDUITS, WATERMAINS, SEWERS AND OTHER
UNDERGROUND AND OVERGROUND UTILITIES
AND STRUCTURES IS NOT NECESSARILY
SHOWN ON THE CONTRACT DRAWINGS, AND
WHERE SHOWN, THE ACCURACY OF THE
POSITION OF SUCH UTILITIES AND
STRUCTURES IS NOT GUARANTEED. BEFORE
STARTING WORK, DETERMINE THE EXACT
LOCATION OF ALL SUCH UTILITIES AND
STRUCTURES AND ASSUME ALL LIABILITY FOR

CBT04 CBE02 CB01 CB02	T/G=104.95 T/G=105.21 T/G=104.93 T/G=104.88 T/G=104.95 T/G=105.06	NW. IN=103.27 (200mmø) SE. OUT=103.27 (200mmø) SE. OUT=104.20 (200mmø) NW. OUT=103.06 (200mmø) NW. OUT=102.82 (200mmø) NW. OUT=102.56 (200mmø)	S30 S31 OPSD 705.010 OPSD 705.010 OPSD 705.010	S30 S31 S19 S19	S30 S31 S19 S19
CB01	T/G=104.93 T/G=104.88 T/G=104.95	NW. OUT=103.06 (200mmø) NW. OUT=102.82 (200mmø)	OPSD 705.010 OPSD 705.010	S19	S19
	T/G=104.88 T/G=104.95	NW. OUT=102.82 (200mmø)	OPSD 705.010		
CB02	T/G=104.95	, ,		S19	S19
	,	NW. OUT=102.56 (200mmø)	0PSD 705 010		
CB03	T/G=105.06		01.50 /00.010	S19	S19
CB04		NW. OUT=102.28 (200mmø)	OPSD 705.010	S19	S19
DCB05	T/G=104.99	SE. OUT=102.69 (200mmø)	OPSD 705.020	S19	S19
DCB06	T/G=105.00	SE. OUT=102.34 (200mmø)	OPSD 705.020	S19	S19
CB07	T/G=105.43	NE. OUT=102.18 (200mmø)	OPSD 705.010	S19	S19
CB08	T/G=105.63	NW. OUT=102.45 (200mmø)	OPSD 705.010	S19	S19
CB09	T/G=105.40	SE. OUT=102.51 (200mmø)	OPSD 705.010	S19	S19
CB10	T/G=105.25	SE. OUT=102.65 (200mmø)	OPSD 705.010	S19	S19
CB11	T/G=105.15	SE. OUT=102.87 (200mmø)	OPSD 705.010	S19	S19
STMMH100	T/G=105.04	NW. IN=102.96 (200mmø) SW. OUT=102.90 (300mmø)	OPSD 701.010	S25	S24.1
STMMH200	T/G=105.05	NE. IN=102.68 (300mmø) NW. OUT=102.62 (300mmø)	OPSD 701.010	S25	S24.1
STMMH300	T/G=104.75	SE. IN=102.46 (300mmø) SW. OUT=102.40 (300mmø)	OPSD 701.010	S25	S28.1

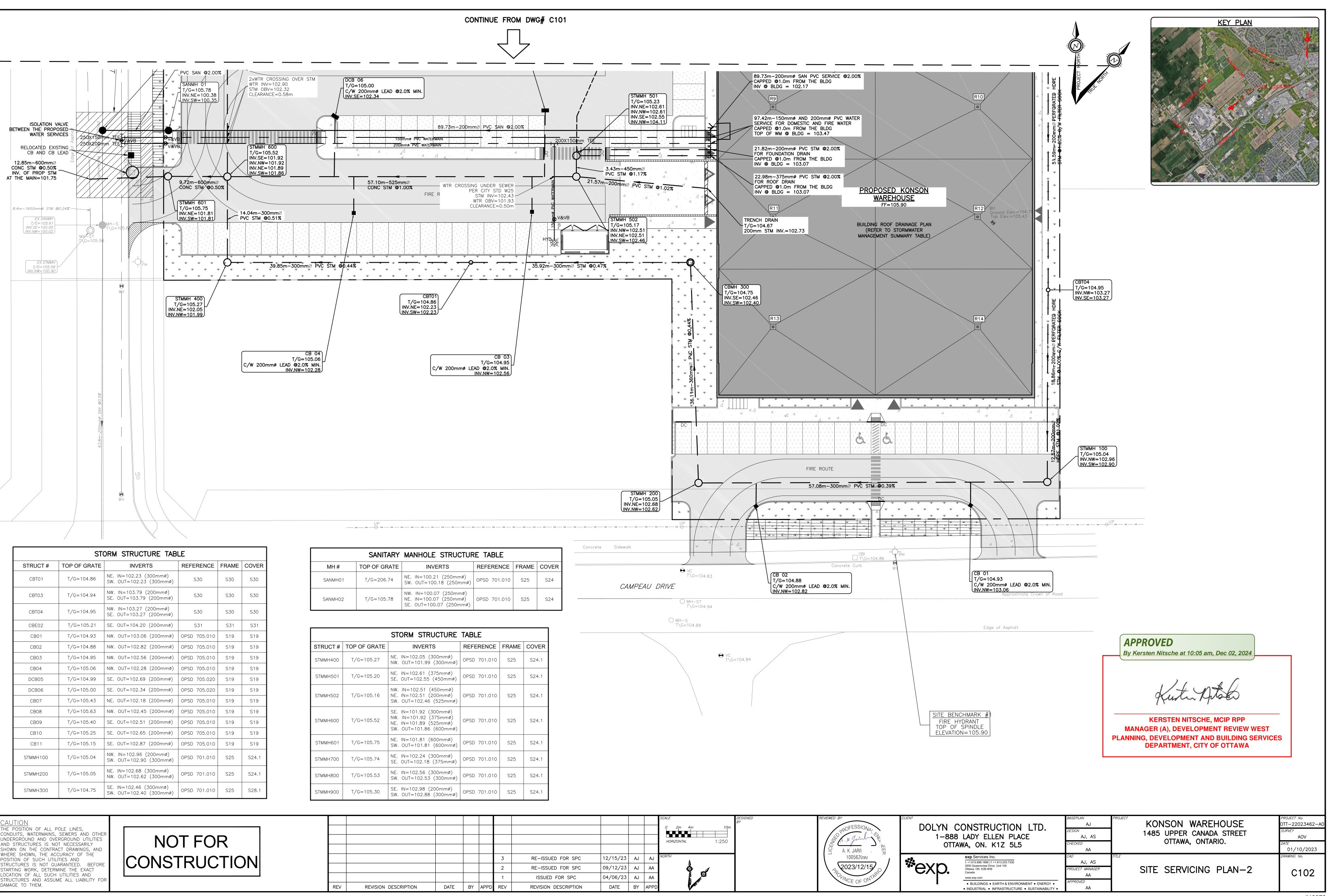
	MANHOLE	
MH #	TOP OF GRATE	INVE
SANMH01	T/G=206.74	NE. IN=100.2 SW. OUT=100
SANMH02	T/G=105.78	NW. IN=100.0 NE. IN=100.0 SE. OUT=100.

		STORM STRUC
STRUCT #	TOP OF GRATE	INVERTS
STMMH400	T/G=105.27	NE. IN=102.05 (300 NW. OUT=101.99 (3
STMMH501	T/G=105.20	NE. IN=102.61 (375 SE. OUT=102.55 (4
STMMH502	T/G=105.16	NW. IN=102.51 (450 NE. IN=102.51 (200 SW. OUT=102.46 (5
STMMH600	T/G=105.52	SE. IN=101.92 (300 NW. IN=101.92 (37) NE. IN=101.89 (525 SW. OUT=101.86 (6
STMMH601	T/G=105.75	NE. IN=101.81 (600 SW. OUT=101.81 (6
STMMH700	T/G=105.74	NE. IN=102.24 (300 SE. OUT=102.18 (3
STMMH800	T/G=105.53	NE. IN=102.56 (300 SW. OUT=102.53 (3
STMMH900	T/G=105.30	SE. IN=102.98 (200 SW. OUT=102.88 (3



RUCTURE TAB	LE		
NVERTS	REFERENCE	FRAME	COVER
2.23 (300mmø) 02.23 (300mmø)	S30	S30	S30
3.79 (200mmø) 03.79 (200mmø)	S30	S30	S30
3.27 (200mmø) 03.27 (200mmø)	S30	S30	S30
04.20 (200mmø)	S31	S31	S31
03.06 (200mmø)	OPSD 705.010	S19	S19
02.82 (200mmø)	OPSD 705.010	S19	S19
02.56 (200mmø)	OPSD 705.010	S19	S19
02.28 (200mmø)	OPSD 705.010	S19	S19
02.69 (200mmø)	OPSD 705.020	S19	S19
02.34 (200mmø)	OPSD 705.020	S19	S19
02.18 (200mmø)	OPSD 705.010	S19	S19
02.45 (200mmø)	OPSD 705.010	S19	S19
0251(200 mmg)	0PSD 705 010	\$19	\$19

			UP						
	0HW	CHW	0	они ——	они ——	они ——	онш ——	0HW	-



									DESIGNED BY	REVIEWED BY	CLIENT
			3	RE-ISSUED FOR SPC	12/15/23	AJ	AJ	NORTH		ີ 100562ໂາສບ	<u>.</u>
			2	RE-ISSUED FOR SPC	09/12/23	AJ	AA	Ø 🖌		2023/12/15	"e
			1	ISSUED FOR SPC	04/06/23	AJ	AA			NOL NCE OF ONTAR	Ŭ
DATE	BY	APPD	REV	REVISION DESCRIPTION	DATE	ΒY	APPD				