

2/2

EDGE OF ASPH EDGE OF GRASS

	50												
							TANSELOR. RES. RD. JORSUBJECT LOCATION						
								,	Ĺ	TANSLEY OR TRADE			
						CRAR	ર્શ	RES RD.		· · · ·	81		
							LOCATION PLAN						
							ND	BARRIE	R CURB				
							CURB DEPRESSION						
							HEAVY DUTY ASPHALT						
							· <u> </u>		CENTERLINE CING @ 3:1 SLO	PE UNLESS S	PECIFIED		
							LANDSCAPE CATCH BASIN						
							CBMH CATCH BASIN MANHOLE ■ CB DICB CATCH BASIN OR DITCH INLET						
							MH1A	SANITA	ARY MANHOLE				
						73.2: X			L GRADE M OF WALL GRA				
× <sup>114.36</sup>						×7	3.21 B/W 3.21(S)	SWALE	GRADE - GRATE GRADE				
×''						T/G 73 × E	3.21 X.73.21	EXISTIN	IG GRADE (NOT	SHOWN ON	SURVEY)		
					OVERLAND FLOW ROUTE 100yr PONDING								
Å						 ×	— 76.16	5yr PO GRADE	NDING MARKER				
ATTENTION IN A SALE	× <sup>113.35</sup>					~~~~~		SILT FE	NCE				
A THINK I WE A	v												
AMILIAN 118-55													
1.111111111111111111111111111111111111													
, 11 <sup>3,44</sup>	112.78												
× 11 <sup>3.86</sup>	112.66												
+114.34 +174.32 +174.32	+112.99 112.0	112.22											
×11. ×1	25.0	12.59+											
$+\frac{11472520}{115.98}$							ISSUED F	OR SITE I	PLAN CONTR	OL		JAN 20, 2017	
+114.45 08455							No. Revision/Issue					Date	
×1 <sup>14.40</sup>	FENCE		12.20			Check before	and verif	y all dimen ng with the	nsions e work		Do not	scale drawings	
×11 <sup>4.14</sup>					2	S P 0	CALE	1 : 500 10	20	30	40	50 Metres	
11422			N									1	
				VER TABL	E]			M	INTO DERI	SH RY	$\mathbb{N}_{D}$		
	LOCATION C TRANK	STATION	FINISHED GRADE PHASE 1		2.40								
Ċ Ē	HYDRANT #1 HYDRANT #2	0+002.07 0+000	114.26 114.29 114.41	111.86 111.89 112.01	2.40 2.40			.15 Walgr Tel: 613-8		Fax:	, ON KOA 1L0 613-836-3742		
Т	22.5° BEND CONNECTION HYDRANT # 3	0+039.23 0+043.66 0+045.11	114.52 115.07 115.04 PHASE 2	112.12 112.67 112.64	2.40 2.40 2.40			N		Stamp:	R.P.KE	SIONALENE	
	CONNECTION HYDRANT #4	0+000 0+085.04	115.07 115.18	112.67 112.78	2.40 2.40		-				R. P. KE	NNEDY	
									7		ast	The al	
	NAME CB#9	RIM ELEV. 114.30	INVERT IN	E113.100	DESCRIPTION OPSD 705.010 FRAME 704.010	Client:					VINCE	OF ONLY	
	CBMH#2	112.32	SE111.582	NW111.560	COVER S19.1 OPSD 701.010 FRAME S25	BBS				NTARI	-		
		112.32	SE111.582	NVV111.560	COVER S19		1805 WOODWARD DRIVE P: 613-226-883   OTTAWA ON, K2C 0P9 F: 613-226-770						
	CBMH#3	112.55	NE111.904	NW111.980	FRAME S25 COVER S19 OPSD 701.010	Project							
	CBMH#7	115.22	W112.654 SE112.475	S112.530	FRAME S25 COVER S19		210/220 MAPLE CREEK COURT WALL SOUND PROPOSED WAREHOUSE DEVELOPMENT						
	CBMH#8	114.71	W112.955	E112.930	OPSD 701.010 FRAME S25 COVER S19								
	CBMH#10	114.36	E112.610	NW112.590	OPSD 705.010 FRAME 704.010 COVER S19.1	OTTA Drawing						ONTARIO	
	LSCB#0	113.74	E113.100	W113.088	LANDSCAPE 'T' S30	SITE	E SERV	ICING	AND U1	TLITY F	PLAN		
	LSCB#1	112.58	SE111.433	NW111.420	LANDSCAPE 'T' S30 LANDSCAPE 'T'								
	LSCB#4 LSCB#5	114.11 114.40	N112.110 NW112.306	SW112.100 S112.290	S30 LANDSCAPE 'T'	Scale: Drawn	ov.	500 DH	Project Num	ber:	(P	-15-0429	
	LSCB#5	114.40	NW112.306 N112.416	SE112.290	S30 LANDSCAPE 'T' S30	Checke	<sup>d By:</sup> RPK	DH /CJM	Drawing Nu	mber:		JTLJ	
	LSCB#11	114.00		W112.700	LANDSCAPE 'L' S31	Designe Date:	<sup>ed By:</sup> JI NOV 25,	VJ 2016	SHEET 2			C102	
	<u> </u>						INUV 25,	2010					

35.92m -/375mmø PERF. STM @ 0.25%