

4-02-06 1940 CARLINC

						CLIEN	IT: GIL (C . 1 KENVIEW
	POGRAPHIC	SURVEY	AS PREPARED			KEY P	
VEYING LTD.						61	فل التي ا
on this plan a	re in metres	s and ca	an be converte	ed to feet by div	viding by 0.3048.	T / From	av. Carlin av. Carlin
d are referred ry 4, 2007 (Fil	d to the sou e No. 461-0	therly l 16).	imit of Carling	Avenue having	g a bearing of N 57° 56' 30" E as shown on a	Maple 100	
geodetic and	are referre	d to Ge	odetic Datum	CGVD-1928			
of the user or en altered or h the informa PN.	disturbed a	nd that	o verify that th it's relative ele drawing.	he job evation and		23	546
ATION					CONSTRUCTION AREA : (GROUND TO	, A	ASSO
REQUIRED	PROVIDI	ED	NO	DTES	SEVENTH FLOOR)	Å	
NO MIN 33.08 n NO MIN 1451.03 20m & 11m 20 m & 1 22.25m 22.25m		3 m2 11m within 20m FROM REAR YARD ABUTTING RESIDENTIAL, REST OF SITE 20m			7th 440.00 m2	\cup	LICENCE 2425 2425
				RESIDENTIAL,	6th 440.00 m2 5th 446.00 m2 4th 776.00 m2 3rd 776.00 m2	AND	CONTRACTORS TO REPORT AL HITECT.
0m	0	AM 10 (10) b) i) MIN FRONT YARD SETBACK 0m			- 2nd 664.00 m2 Gnd 595.00 m2 - 4137.00 m2	ALL CONTRACTORS	
0m	Om	8		TAGE MUST HAVI	re	OVER	THE WORK.
NO MIN.	NO MIN. WEST SIDE 1.22m EAST SIDE MIN 1.22m				this e Until	DRAWING MAY SIGNED BY TH	
7.5 m	7.5 m					COP)	YRIGHT RESERV
NT INFORM	NATION					17	
			7	.03 m2		16	
			58			15	
(" on area "Y 12 dwellings 7 dwelling un 88t 12 dwelling 1.1 / dwelling	IIT IGS	58 -	$12 = 46 \times .5$ $12 = 46 \times .1$	= 4.6 27.6 = 28		14 13	
6 msq x 58 3 X .5 = 29	= 348 m2		/IDED VIDED 408 r	30 n2		12 11	
REMENT						10	
) cyd / UNIT		58 x 0.110 = 6.38 cyd		6.38 cyd		09 08	
038 cyd / UNIT		58 x 0.038 =2.204 cyd				07	CLIENT NAME
018 cyd / UNIT			58 x 0.0 8 =	1.044 cyd		06	RESPONSE TO
STUDIO	UNITS	1 BE	d units	1 BED + D	DEN 2 BED UNITS	05	SITE PLAN REV
2			4	-		04	issued for si
 			 4	- - 0	0	03	ISSUED FOR PI
0 0 7			4 4 44	0	2	02	ISSUED FOR SI
		TOT#			PROJECT = 58	NO.	REVISION
REFER TO CIV	1L						Woo
LOCK/PAVERS							
RTMENT CONN							4 BEECHWOOD A 3 228 9850. FAX 6
ANT, REFER T							SULTANTS: CTURAL - D+M S
NTRANCE						MECH	HANICAL - JAIN IRICAL - JAIN (
ACK						PROJ	
BUILDING FOC						FROJ	1940 C OTT/
I LINE BASEM							
STANDARD						DRAV	VING: ARC
						<u> </u>	
REES TO BE F	EMOVED					DATE	
						DRAWN E	3Y

CLIENT: GIL (CARLING AVE) INC 1 KENVIEW BLVD. SUITE 301, BRAMPTON,								
KEY F	ON L6T 5E6							
<u>611</u>	av: Carting Ave:							
av. Carling Ave. av. Carling								
	R J. WOODMAN LICENCE 2425							
AND	CONTRACTORS TO VERIFY ALL DIMENSIC TO REPORT ALL ERRORS AND/OR OMISS HITECT.							
BYLA	CONTRACTORS MUST COMPLY WITH ALL WS AND OTHER AUTHORITIES HAVING JI R THE WORK.							
	IOT SCALE DRAWINGS.							
	DRAWING MAY NOT BE USED FOR CON: SIGNED BY THE ARCHITECT.	STRUCTION						
COP	YRIGHT RESERVED.							
18								
17								
16								
15								
14								
13								
12								
10								
09								
08								
07	CLIENT NAME CHANGE	02/06/24						
06	RESPONSE TO CITY PERMIT COMMENTS	12/19/23						
05	SITE PLAN REVISION	12/18/23						
03	ISSUED FOR SITE PLAN	11/15/23						
04	ISSUED FOR PERMIT	08/11/23						
00	ISSUED FOR SITE PLAN	12/03/21						
01	ISSUED FOR SITE PLAN	08/27/21						
NO.	REVISION	MM/DD/YY DATE						
WOODMAN ARCHITECT A S S O C I A T E S L T D. 201-4 BEECHWOOD AVENUE, OTTAWA, ONTARIO, CANADA K11819								
TEL: 613 228 9850. FAX 613 228 9848. mailbox@woodmanarchitect.com CONSULTANTS: STRUCTURAL - D+M STRUCTURAL ENGINEERING MECHANICAL - JAIN CONSULTANTS ELECTRICAL - JAIN CONSULTANTS								
PROJECT 1940 CARLING AVENUE, OTTAWA, ONTARIO								
DRA	WING:							
ARCHITECTURAL SITE PLAN								

ATE	18-08-2023	JOB NO.	1963	
ALE	AS SHOWN	DRAWING NO.		
AWN BY	R.S., K.A.	A100		
VIEWED BY	R.J.W., R.W.			