

4-02-06 1940 CARLINC

						CLIEN	IT: <b>GIL (C</b> . 1 KENVIEW
	POGRAPHIC	SURVEY	AS PREPARED			KEY P	
VEYING LTD.						<b>61</b>	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.			