Schedule 1: Designer Information
Use one form for each individual who reviews and takes responsibility for design activities with respect to the project.

A. Project Information	eviews and takes les	sponsibility for design activities	es with respect to th	e project.
Building number, street name	· · · · · · · · · · · · · · · · · · ·		Unit no.	Lot/con.
Building flumber, street flame			38-05 'A'	<b>15</b>
Municipality	Postal code	Plan number/ other descrip		13
BRAMPTON	1 Ostal Code	43M-2005	Alon	
B. Individual who reviews and t	akae raenaneihil			
Name	akes responsibil	Firm		
Julio Pinzon		RN Design Limited		
Street address		KN Design Emitted	Unit no.	Lot/con.
8395 Jane Street			203	2000011.
Municipality	Postal code	Province E-mail		
Vaughan	L4K 5Y2	Ontario	juliop@rndes	sian.com
Telephone number	Fax number		Cell number	
(905) 738-3177	(905) 738-	-5449		
C. Design activities undertaken b			ode Division C, Part	3 Table 3.5.2.1
	☐ HVAC -		☐ Building Str	
Small Buildings		Services	☐ Plumbing –	House
Large Buildings		on, Lighting and Power		All Buildings
Complex Buildings	☐ Fire Pro	tection	☐ On-site Sev	rage Systems
Description of designer's work	. al al al		NDEL OD OF ME	NEW -14-
Review of the site plan design an				
garage. Design responsibility ex Part 9 of the OBC.	cludes any struc	tural design and specific	ations outside c	Tine scope of
D. Declaration of Designer				
l Julio Pinzon		declare that	(choose one as app	propriate):
(print name)				, ,
☐ I review and take responsib	ility for the design we	ork on hehalf of a firm registe	red under Division (	C Part 3
		lified, and the firm is register		
classes/categories:	aing code. Fam que	and the annie register	ca, in the appropria	.6
_	20200			
Indivídual BCIN:	38688			
Firm BCIN:	26995			
I IIII BOIN.	20990			
T I ravious and take reasonable	ility for the decian w	ork and am gualified in the an	nroprioto ootogoru	oo on "othor
☐ I review and take responsible		-	propriate category	as an other
designer" under Division C,	Part 3, subsection 3	.2.5 of the Building Code.		
Individual BCIN: _		-		
Doois for averaging f				
Basis for exemption f	rom registration:			
	form the second of the co	!:ee		. 1
		and qualification requiremer	nts of the Building C	ode.
Basis for exemption from r	egistration and quali	hcation: ————		
l certify that:				
The information contained in t				
<ol><li>I have authority to bind the co</li></ol>	rporation or partners	ship (if applicable).		
		-	ר	
		125	د `	
August 11, 2016				<del></del>
Date		Signature of D	Designer	

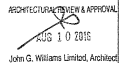
\*For the purposes of this form, "individual" means the "person" referred to in Division C, Part 3, Clause 3.2.4.7. (1)(d), Division C, Part 3, Article 3.2.5.1. and all other persons who are exempt from qualification under Division C, Part 3, Subsections 3.2.4. and 3.2.5.

## NOTE:

- 1. Firm and Individual BCIN numbers are not required for building permit applications submitted prior to January 1, 2006
- Schedule 1 does not need to be completed by architects, or holders of a Certificate of Practice or a Temporary License under the Architects

It is the builder's complete responsibility to ensure that all plans submitted for approval fully comply with the Architectural Guidelines and all applicable regulations and requirements including zoning provisions and requirements including zoning provisions and any provisions in the audidivision agreement. The Control Architect is not responsible in any way for examining or approving also gotting) plans or examining or approving also gotting plans or building code or permit marter or that any house can be properly built or located on its lot

This is to certify that these plans comply with the applicable Architectural Design Guidelines approved by the City of BRAMPTON.







### **GOLD PARK HOMES**

PROJECT/LOCATION MCLAUGHLIN AND MAYFIELD BRAMPTON, ON

DRAWING

SITE PLAN

BUILDING STATISTICS				
REG PLAN No	43M-2005			
ZONE	R1F-9.0-38FT			
LOT NUMBER	15			
LOT AREA(m) <sup>2</sup>	317.05			
BLDG AREA(m ) <sup>2</sup>	N/A			
LOT COVERAGE(%)	N/A			
No. OF STOREYS	2			
MEAN HEIGHT(m)	8.64			
INT. GARAGE DIMS(m)	5 49 X 5 79			
GARAGE DOOR WIDTH(m)	2 X 2.44			

	LEGEND			
FFE	FINISHED FLOOR ELEVATION			
TFW	TOP OF FOUNDATION WALL			
TBS	TOP OF BASEMENT SLAB			
USF	UNDER SIDE FOOTING			
USFR	UNDER SIDE FOOTING @ REAR			
USFG	UNDER SIDE FOOTING @ GARAGE			
TEF	TOP OF ENGINEERED FILL			
R	NUMBER OF RISERS TO GRADE			
MOD	WALKOUT DECK			
LOB	LOOKOUT BASEMENT			
WOB	WALK OUT BASEMENT			
REV	REVERSE PLAN			
STD	STANDARD PLAN			
Δ	DOOR			
0	WINDOW			
⊠	BELL PEDISTAL			
	CABLE PEDISTAL			
	CATCH BASIN			
	DBL CATCH BASIN			
*	ENGINEERED FILL			
++-	HYDRO CONNECTION			
Ŷ	FIRE HYDRANT			
\$1.	STREET LIGHT			
	MAJL BOX			
<b>W</b>	TRANSFORMER			
9	WATER VALVE			
•	WATER CONNECTION			
$\nabla$	SEWER CONNECTIONS 2 LOTS			
7	SEWER CONNECTIONS 1 LOT			
Æ	AIR CONDITIONING			
<b>∑+</b>	DOWN SPOUT TO SPLASH PAD			
<b>-</b>	SWALE DIRECTION			
~×~×~×~	CHAINLINK FENCE			
~xx~xx~xx	PRIVACY PENCE			
******	SOUND BARRIER			
	FOOTING TO BE EXTENDED TO 1 25 (MIN) BELOW GRADE			

NO	SSUED OR REVISIO	DATE DWNICH		
***		DATE	DWN	CH
1	ISSUED FOR REVIEW	JUNE 22/16	MA	ES
2	ISSUED FOR FINAL	JULY 04/16	MA	ES
				Г

I, JULIO PINZON DECLARE THAT I HAVE REVIEWED AND TAKE DESIGN RESPONSIBILITY FOR THE DESIGN WORK ON BEHALF OF RN DESIGN LIMITED, UNDER DIVISION C, PART 3, SUBSECTION 3.2.4. OF THE BUILDING CODE. I AM QUALIFIED, AND THE FIRM IS REGISTERED, IN THE APPROPRIATE CLASSES/CATEGORIES.

386.8 38688 QUALIFIED DESIGNER BCIN FIRM BCIN \_ 26995 1417-

JULY 04/16 DATE

SIGNATURE

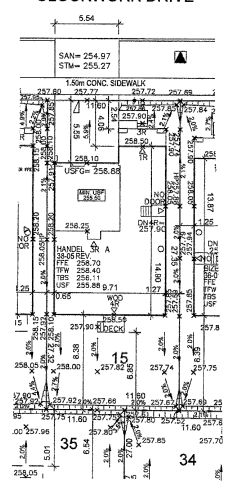
DRAWN BY MA SCALE

1:250 PROJECT No 13098 LOT NUMBER

15



# **CLOCKWORK DRIVE**





### URBANTECH NOTES:

1) No finat utility location information at this time. Urbantech will not be responsible for future changes to design. Builder should notify purchaser's that street hardware and above ground utility furniture may be added or removed from their frontages.

Builder to lower underside of footings where adjacent to RLCB leads.
 Exact depth to be determined on site during footing excavation.

Builder to stake out driveway curb depressions at time of curb installa

4) Builder to verify location of all hydrants, street lights, transformers and all other services. If min dimensions are not maintained as per City standards, builder is to relocate at his own expense.

Builder to confirm service connection elevations and review for ab-conflict prior to footing excavation.

6) Final fence design have not been provided at this time. Purchaser to be advised that actual fencing details may not be as shown on this plan.

URBANTECH CONSULTING

We certify that the proposed grades at the lot comers are correct, and that the lot grading of the subject to it is in conformity to the approved subdivision grading plans and Cly standards.

REVIEWED BY: MIL. DATE: JUY 28, 2016