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		·		
Building number, street name		Unit no. SD-04 'D'	Lot/con. 53R	
Municipality BRAMPTON	Postal code	Plan number/ other de	escription	
B. Individual who reviews and	takes responsib	ility for design activit	ies	
Name	•	Firm		
Julio Pinzon		RN Design Limit		
Street address 8395 Jane Street			Unit no. 203	Lot/con.
Municipality	Postal code	Province	E-mail	_
Vaughan	L4K 5Y2	Ontario	juliop@rnde	esign.com
Telephone number	Fax number	2 5440	Cell number	
(905) 738-3177 C. Design activities undertaken b	(905) 738			
C. Design activities undertaken b				
☐ Small Buildings		HouseServices	☐ Building S ☐ Plumbing	
Large Buildings		ion, Lighting and Power		- All Buildings
Complex Buildings Description of designer's work		rotection		ewage Systems
Review of the site plan design ar Design responsibility excludes a the OBC.	nd working draw any structural de	ings for LOT 53R mo sign and specificatio	del ROSSINI SD-04 ns outside of the so	'D' STD. cope of Part 9 of
D. Declaration of Designer				
I Julio Pinzon	-	declare	that (choose one as a	opropriate):
 (print name) I review and take responsibility for the design work on behalf of a firm registered 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: Individual BCIN:38688				
Firm BCIN:	26995			
I review and take responsibility for the design work and am qualified in the appropriate category as an "other designer" under Division C, Part 3, subsection 3.2.5 of the Building Code. Individual BCIN:				
Basis for exemption	from registration:			
The design work is exempt Basis for exemption from r I certify that: 1. The information contained in the c	registration and qua	lification: to the best of my knowle		Code.
June 15, 2017		12.	17-	
Date		Signatur	e of 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:

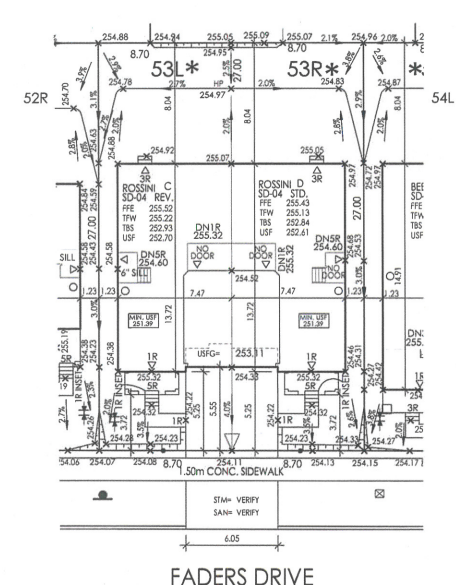
- 1. Firm and Individual BCIN numbers are not required for building permit applications submitted prior to January 1, 2006
- Schedule 1 does not need to be completed by architects, or holders of a Certificate of Practice or a Temporary License under the Architects
 Act

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 any provisions in the subdivision agreement. The Control Architect is not responsible in any way for examining or approving site (lotting) plans or working drawings with respect to any zoning or building code or permit matter 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.

ANCHITECTURAL REVIEW & APPROVAL

JUN 1 3 2017 "John G. Williams Lighted, Architec



URBANTECH NOTES:

- No final utility location information at this firme. 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.
- 2j Builder to lower underside of footings where adjacent to RLCB leads. Exact depth to be determined on site during footing excavation.
- 3) Builder to stake out driveway curb depressions at time of curb installation.
- 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.
- 5) Builder to confirm service connection elevations and review for absence of 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 corners are correct, and that the lot grading of the subject lot is in conformity to the approved subdivision grading plans and City standards.

REVIEWED BY: MN DATE: Jue 12,2017



NOTE: BUILDER TO VERIFY LOCATION OF ALL HYDRANTS, STREET LIGHTS, TRANSFORMERS AND OTHER SERVICES. IF MIN. DIMENSIONS ARE NOT MAINTAINED BUILDER IS TO RELOCATE AT HIS OWN EXPENSE.

BUILDING STATISTICS	;	
REG. PLAN No.	21T-11	0098Bb
ZONE	R2E	-7.2-2203
LOT NUMBER	53R I	53L
LOT AREA(m) ²	234.89	234.89
BLDG AREA(m) ²	*	*
LOT COVERAGE(%)	-	-
No. OF STOREYS	2	2
MEAN HEIGHT(m)	8.63	8.77
PEAK HEIGHT(m)	N/A	N/A
DECK LINE(m)	N/A	N/A

FFE FINISHED FLOOR ELEVATION TFW TOP OF FOUNDATION WALL TBS TOP OF BASEMENT SLAB USF UNDER SIDE FOOTING FEAR UNDER SIDE FOOTING FIRE HYDRO CONNECTION REAR USFG UNDER SIDE FOOTING FIRE HYDRO CONNECTION STREET LIGHT MAIL BOX TRANSPORMER SEWER CONNECTIONS LOTS SEWER CONNECTIONS LOTS SEWER CONNECTION OF WATER VALVE CHAMBER HYDRANT AND VALVE HYDRO METER HYDRANT WATER CONNECTION SEWER CONNECTION SEWER CONNECTION OF WATER VALVE CHAMBER HYDRANT AND VALVE HYDRO METER HYDRANT MAIL BOX TRANSPORMER SEWER CONNECTION SEWER CONNECTION SEWER CONNECTION OF WATER VALVE CHAMBER HYDRO METER HYDRO METER HYDRO METER HYDRO CONNECTION SEWER CONNECTION OF WATER VALVE CHAMBER HYDRO METER HYDRO CONNECTION MAIL BOX TRANSPORMER SEWER CONNECTION SEWER CONNECTION OF WATER VALVE CHAMBER HYDRO METER HYDRO CONNECTION OF WATER CONNECTION OF WATER VALVE CHAMBER HYDRO CONNECTION OF WATER CONNECTION OF WATER VALVE CHAMBER HYDRO METER MAIL BOX TRANSPORMER SEWER CONNECTION OF WATER VALVE CHAMBER HYDRO METER MAIL BOX TRANSPORMER SEWER CONNECTION OF WATER VALVE CHAMBER HYDRO METER MAIL BOX TRANSPORMER SEWER CONNECTION OF WATER VALVE CHAMBER HYDRO METER MAIL BOX TRANSPORMER SEWER CONNECTION OF WATER VALVE CHAMBER HYDRO METER MAIL BOX TRANSPORMER SEWER CONNECTION OF WATER HYDRO METER MAIL BOX TRANSPORMER SEWER CONNECTION OF WATER	LEGEND				
TFW TOP OF FOUNDATION WALL TBS TOP OF BASEMENT SLAB USF UNDER SIDE FOOTING FENGINEERED FILL USFR UNDER SIDE FOOTING FIRE HYDRO CONNECTION REAR USFG UNDER SIDE FOOTING FIRE HYDRO CONNECTION FILL FILL FILL FILL FILL FILL FILL FIL	FFE		\boxtimes	BELL PEDESTAL	
TBS TOP OF BASEMENT SLAB USF UNDER SIDE FOOTING UNDER SIDE FOOTING WALKOUT BEEN STO GRADE WOD WALKOUT BASEMENT WOB WALK OUT BASEMENT WOD WALK OUT BASEMENT WOB WALK OUT BASEMENT WATER CONNECTIONS CONNECTIONS SEWER CONNECTIONS LOTS SEWER CONNECTIONS MARTER VALVE CHAMBER MANHOLE - STORM MANHOLE - S	TEM			CABLE PEDESTAL	
USF UNDER SIDE FOOTING USFR UNDER SIDE FOOTING USFR UNDER SIDE FOOTING USFR UNDER SIDE FOOTING GRAPACE TEF TOP OF ENGINEERED FILL HYDRO CONNECTION STREET LIGHT MAIL BOX TRANSFORMER SEWER CONNECTIONS LOTS SEWE	ILAA	WALL		CATCH BASIN	
USFR UNDER SIDE FOOTING (**) USFG WODER SIDE FOOTING (**) GARAGE TEF TOP OF ENGINEERED FILL R NUMBER OF RISERS TO GRADE R NUMBER OF RISERS TO GRADE WOD WALKOUT DECK LOB LOOKOUT BASEMENT WOB WALK OUT BASEMENT REV REVERSE PLAN STD STANDARD PLAN ADOOR WINDOW AIR CONDITIONING AIR CONDITIONING AIR CONDITIONING DOWN SPOUT TO SPLASH PAD SYMALE DIRECTION SUMP PUMP XXX CHAINLINK FENCE —XXX SOUND BARRIER FOOTING TO BE EXTENDED	TBS	TOP OF BASEMENT SLAB		DBL. CATCH BASIN	
USFG GRAR USFG UNDER SIDE FOOTING @ GARAGE TEF TIOP OF ENGINEERED TOO FOR GRADE R NUMBER OF RISERS TO GRADE WOD WALKOUT BASEMENT WOB WALK OUT BASEMENT WOB WALK OUT BASEMENT REV REVERSE PLAN A DOOR WINDOW AIR CONDITIONING AIR CONDITIONING AIR CONDITIONING DOWN SPOUT TO SPLASH PAD SWALE DIRECTION SUMP PUMP TRANSFORMER SEWER CONNECTIONS LOTS SEWER CONNECTIONS LOTS WATER VANUE CHAMBER HYDRANT AND VALVE CHAMBER MANHOLE - STORM MANHOLE - ST	USF	UNDER SIDE FOOTING	*	ENGINEERED FILL	
USFG GARAGE TEF TIOP OF ENGINEERED TIOL OF REVENE PRIVACY FENCE WOD WALKOUT DECK LOB LOOKOUT BASEMENT WOB WALK OUT BASEMENT REV REVERSE PLAN ADOOR WINDOW AIR CONDITIONING DOWN SPOUT TO SPLASH PAD SWALE DIRECTION WATER VALVE CHAMBER MANHOLE - STORM MANHOLE - STORM	USFR			HYDRO CONNECTION	
TEF OP OF ENGINEERED FILL R NUMBER OF RISERS TO GRADE WOD WALKOUT DECK LOB LOOKOUT BASEMENT WOB WALK OUT BASEMENT REV REVERSE PLAN STD STANDARD PLAN ADOOR WINDOW AIR CONDITIONING AIR CONDITIONING AIR CONDITIONING DOWN SPOUT TO SPLASH PAD SVALE DIRECTION SUMP PUMP XX — CHAINLINK FENCE —XXX — SOUND BARRIER FOOTING TO BE EXTENDED	USEG		P	FIRE HYDRANT	
R NUMBER OF RISERS TO GRADE R NUMBER OF RISERS TO GRADE WOD WALKOUT DECK LOB LOOKOUT BASEMENT WOB WALK OUT BASEMENT REV REVERSE PLAN STD STANDARD PLAN ADOOR WINDOW AIR CONDITIONING AIR CONDITIONING DOWN SPOUT TO SPLASH PAD SYMALE DIRECTION SYMAP PUMP XXX CHAINLINK FENCE XXX SOUND BARRIER FOOTING TO BE EXTENDED		4	SL	STREET LIGHT	
WOD WALKOUT DECK LOB LOOKOUT BASEMENT WOB WALK OUT BASEMENT REV REVERSE PLAN STD STANDARD PLAN A DOOR WINDOW AIR CONDITIONING AIR CONDITIONING DOWN SPOUT TO SPLASH PAD SUMP PUMP TO CHAINLINK FENCE WOD WALK OUT BASEMENT WATER CONNECTIONS WATER VALVE CHAMBER HYDRANT AND VALVE HYDRANT AND VALVE MANHOLE - STORM MANHOLE - SANITARY TO CHAINLINK FENCE WATER CONNECTION WATER VALVE CHAMBER HYDRANT AND WATER VALVE CHAMBER HYDRANT AND WATER VALVE CHAINLINK FENCE WANHOLE - SANITARY TO CHAINLINK FENCE WANTED WATER SOUND BARRIER FOOTING TO BE EXTENDED	TEF		\bowtie	MAIL BOX	
WOD WALKOUT DECK LOB LOOKOUT BASEMENT WOB WALK OUT BASEMENT REV REVERSE PLAN STD STANDARD PLAN DOOR WINDOW AIR CONDITIONING AIR CONDITIONING DOWN SPOUT TO SPLASH PAD SWALE DIRECTION MANHOLE - STORM MANHOLE - SANITARY WATER CONNECTION WATER CONNECTION WATER VALVE CHAMBER HYDRANT AND VALVE GAS METER MANHOLE - STORM MANHOLE - STORM MANHOLE - STORM SPLASH PAD TO CHAINLINK FENCE XXX SOUND BARRIER FOOTING TO BE EXTENDED	R				
WOB WALK OUT BASEMENT REV REVERSE PLAN STD STANDARD PLAN DOOR WINDOW AIR CONDITIONING AIR CONDITIONING DOWN SPOUT TO SPLASH PAD SUMP PUMP TO CHAINLINK FENCE XXX SOUND BARRIER FOOTING TO BE EXTENDED	WOD	WALKOUT DECK	∇		
WOB WALK OUT BASEMENT REV REVERSE PLAN STD STANDARD PLAN DOOR WINDOW AG AIR CONDITIONING AIR CONDITIONING DOWN SPOUT TO SPLASH PAD SYMALE DIRECTION SUMP PUMP WATER VALVE CHAMBER CHAMBER WATER VALVE CHAMBER CHAMBER WATER VALVE CHAMBER WATER VALVE CHAMBER MANHOLE - STORM MANHOLE - STORM MANHOLE - SANITARY CHAINLINK FENCE XXX PRIVACY FENCE SOUND BARRIER FOOTING TO BE EXTENDED	LOB	LOOKOUT BASEMENT	7	SEWER CONNECTIONS	
REV REVERSE PLAN STD STANDARD PLAN DOOR WINDOW AIR CONDITIONING AIR CONDITIONING DOWN SPOUT TO SPLASH PAD SVALE DIRECTION SUMP PUMP TO CHAINLINK FENCE XXX SOUND BARRIER FOOTING TO BE EXTENDED	WOB	WALK OUT BASEMENT	Ĭ.		
STD STANDARD PLAN DOOR WINDOW AIR CONDITIONING SPLASH PAD SWALE DIRECTION SUMP PUMP TO CHAINLINK FENCE XXX SOUND BARRIER FOOTING TO BE EXTENDED	REV	REVERSE PLAN			
WINDOW AIR CONDITIONING AIR CONDITIONING DOWN SPOUT TO SPLASH PAD SYMALE DIRECTION SUMP PUMP The continuity fence XXX — PRIVACY FENCE XXXX — SOUND BARRIER FOOTING TO BE EXTENDED	STD	STANDARD PLAN	_		
AR CONDITIONING DOWN SPOUT TO SPLASH PAD SVALE DIRECTION SUMP PUMP AND CHAINLINK FENCE XXX SOUND BARRIER FOOTING TO BE EXTENDED	Δ	DOOR	2		
DOWN SPOUT TO SPLASH PAD MANHOLE - STORM MANHOLE - SANITARY SPLASH PAD MANHOLE - SANITARY SP SUMP PUMP	0	WINDOW	H	HYDRO METER	
SPIASH PAD SYALE DIRECTION SUMP PUMP This is a second of the second	AC	AIR CONDITIONING	9		
SWALE DIRECTION SUMP PUMP	⊕ •		Q		
——————————————————————————————————————	>	41 41 141 1 1 1 1		MANHOLE - SANITARY	
	SP	SUMP PUMP			
		v	CHABILIB	IN EEPICE	
- FOOTING TO BE EXTENDED					

DESCRIPTION	DATE	I/MAYCH	CHK
ISSUED FOR REVIEW	MAY 16/17		JP
		-	-
REVISED PER ENG COMM - FINAL	JUNE 5/17	ET	JP
			-
		_	-
	-		-
	 	-	-
	REVISED FER ENG COMM - FINAL	REVISED FER ENG COMM - FINAL JUNE 3/17	REVISED FER ENG COMM-TINAL JUNE 3/17 ET





8395 JANE STREET, SUITE 203 VAUGHAN, ONTARIO. L4K 5Y2 T:905-738-3177 | F: 905-738-5449

I, JULIO PINZON DECLARE THAT I HAVE REVIEWED AND TAKEN DESIGN RESPONSIBILITY FOR THE DESIGN WORK ON BEHALF OF RN DESIGN ITD, 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.

QUALIFIED DESIGNER BCIN: FIRM BCIN: DATE: JUNE 5/17

38688 26995

SIGNATURE:

CLIENT

GOLD PARK HOMES

PROJECT/LOCATION

MCLAUGHLIN AND MAYFIELD-PH2 BRAMPTON, ON

DRAWING

SITE PLAN

DRAWN BY	SCALE	
ET	1:250	
PROJECT No. 13098-PH-2	LOT NUMBER LOT 53L & 53R	