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.

JOHN G. WILLIAMS LTD., ARCHITECT ARCHITECTURAL CONTROL REVIEW AND APPROVAL APPROVED BY: DATE: FEB 10, 2020

This stamp certifies compliance with the applical Design Guidelines only and bears no further professional responsibility.



(PER UNIT) INTERNAL GARAGE WIDTH: INTERNAL GARAGE LENGTH: GARAGE DOOR WIDTH:

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 STATISTIC	S	
REG. PLAN No.	43M-2039	
ZONE	R1F-9.0-2452	
LOT NUMBER	LOT 130	
LOT AREA(m) <sup>2</sup>	313.2	
BLDG AREA(m) <sup>2</sup>	N/A	
LOT COVERAGE(%)	N/A	
No. OF STOREYS	2	
MEAN HEIGHT(m)	8.4	
PEAK HEIGHT(m)	N/A	
DECK LINE(-)	N/A	

FFE FINISHED FLOOR TOP OF FOUNDATION WALL M BELL PEDESTAL CABLE PEDESTAL TOP OF BASEMENT SLAB CATCH BASIN USF UNDER SIDE FOOTING DBL. CATCH BASIN USFR UNDER SIDE FOOTING @ ENGINEERED FILL USFG UNDER SIDE FOOTING @ GARAGE
TEF TOP OF ENGINEERED FILL HYDRO CONNECTION P FIRE HYDRANT NUMBER OF RISERS TO GRADE WALKOUT DECK STREET LIGHT MAIL BOX TRANSFORMER LOOKOUT BASEMENT LOB SEWER CONNECTIONS 2 LOTS WALK OUT BASEMENT SEWER CONNECTIONS 1 WALK UP BASEMENT REVERSE PLAN WATER CONNECTION STD STANDARD PLAN WATER VALVE CHAMBER DOOR HYDRANT AND VALVE WINDOW AC AIR CONDITIONING HYDRO METER GAS METER MANHOLE - STORM DOWN SPOUT TO SPLASH PAD DOWNSPOUT CONNECTED TO STM SWALE DIRECTION • MANHOLE - SANITARY CHAINLINK FENCE PRIVACY FENCE SOUND BARRIER — FOOTING TO BE EXTENDED

— FOOTING TO BE EXTENDED

NOTE: USF IS BASED ON 150mm (6") FOOTING DEPTH. CONTRACTOR

TO CONFIRM WITH WORKING DRAWINGS FOR SPECIFIC SIZES THAT MAY SUPERSEDE THIS SIZE

ISSUED OR REVISION COMMENTS					
NO.	DESCRIPTION	DATE	DWN	CHK	
1	ISSUED FOR REVIEW	23-JAN-20	DJH		
2	REVISED PER ENG COMM - FINAL	06-FEB-20	DJH		

IMPORTANT FOOTING NOTE:

-IT IS THE RESPONSIBILITY OF THE BUILDER TO VERIFY FROM THE ARCHITECTURAL DRAWINGS BEFORE CONSTRUCTION, WHETHER ARCHITECTURAL DRAWINGS BEFORE CONSTRUCTION, WHETHER ADDITIONAL THICKNESS MY BE REQUIRED.

-IOT GRADING PLANS ASSUME A TISS TO USF DISTANCE OF 0.23, BASED ON FOOTING THICKNESS UP TO 6'.

-IP TO FY FOOTING, LOWER USF BY 0.07

- 10' FOOTING, LOWER USF BY 0.10

- 10' FOOTING, LOWER USF BY 0.13

- 12' FOOTING, LOWER USF BY 0.15

- 13' FOOTING, LOWER USF BY 0.18

- 14' FOOTING, LOWER USF BY 0.18

DESIGN

WWW.RNDESIGN.COM T:905-738-3177 WWW.THEPLUSGROUP.CA

DANIEL HANINEN

I, DECLARE THAT I HAVE REVIEWED AND TAKEN
DESIGN RESPONSIBILITY FOR THE DESIGN WORK ON BEHALF
OF RN DESIGN LTD, 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: Feb-6-2020

20888 26995

SIGNATURE

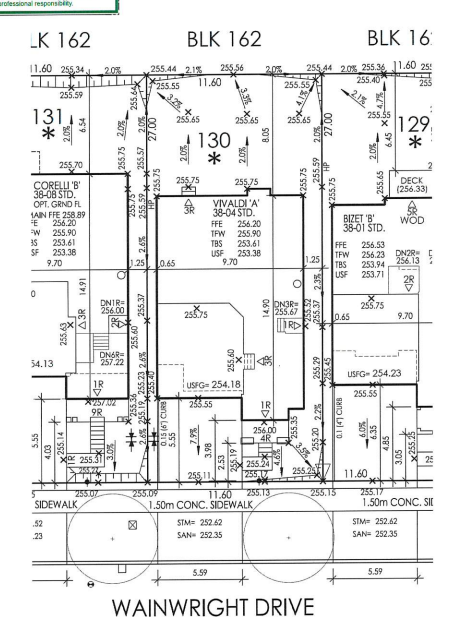
**GOLD PARK HOMES** 

MCLAUGHLIN AND MAYFIELD-PH2 BRAMPTON, ON

DRAWING

SITE PLAN

DRAWN BY	SCALE
DJH	1:250
PROJECT No.	LOT NUMBER
19037 (13098 Ph.2)	LOT 130



## **URBANTECH NOTES:**

- 1) No final 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.
- 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 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 onflict prior to footing excavation.
- 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: MW DATE: Feb 7/20

