

TRENCH = 28.5rt TOP OF TRENCH ELEV = 214,42 216.17

W

217.40

1.50m CON

STM= 214

SAN= 213

19 41

LENGTH OF TRENCH = 2.0%

8L

216.2.2 DECK 1217.70

215.03 9R 215.03 9R LOB 1.27 5.84

RIVERSTONE B 25-01 REV. FFE 217.90 IFW 217.60 OBS 215.31 USF 215.08

DN IR-217-70

2R ∇.

9.42

CH = 28.5m . X.X SW.215.93

215.03 1.24

A BAC ND FLR 0 0 1

USF=213.79

Ξ̈́

217.80 4R

17.0

216.86 216.88

NC. SIDEWALK

皇

8,

USF=213.79

Ž.

217.10

216.88 216.88 7.62

SAN= 213,93

3.25

ANBROOK CRESCENT

4.6%

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 EXPENSI

BUILDING STATISTICS				
19T-10V005				
RS1				
LOT 8L				
259.88				
N/A				
N/A				
2				
7.75				
N/A				
N/A				

LEGEND						
FFE	FINISHED FLOOR ELEVATION	\boxtimes	BELL PEDESTAL			
TFW	TOP OF FOUNDATION		CABLE PEDESTAL			
	WALL		CATCH BASIN			
TBŞ	TOP OF BASEMENT SLAB		DBL CATCH BASIN			
USF	UNDER SIDE FOOTING	*	ENGINEERED FILE			
USFR	UNDER SIDE FOOTING @ REAR	**	HYDRO CONNECTION			
USEG	UNDER SIDE FOOTING @	Ŷ	FIRE HYDRANI			
	GARAGE TOP OF ENGINEERED	SI.	ZIKEEI LIGHT			
TEF	FRI	$\geq \leq$	MAIL BOX			
R	NUMBER OF RISERS TO GRADE	V	TRANSFORMER			
WOD	WALKOUT DECK	∇	SEWER CONNECTIONS 2 LOTS			
LOB	LOOKOUT BASEMENT	7	SEWER CONNECTIONS 1			
WOB	WALK OUT BASEMENT	į	WATER CONNECTION			
REV	REVERSE PLAN	Á	WATER VALVE			
SID	STANDARD PLAN	Ĭ.	CHAMBER			
Δ.	DOOR	쓮	HYDRANT AND VALVE			
0	WINDOW	Ħ	HYDRO METER			
₩Ċ	AIR CONDITIONING	•	GAS METER			
⊕	OT TUOSE NWOD CASE RASES	\circ	MANHOLE - STORM			
i →	SWALE DIRECTION	•	MANHOLE - SANITARY			
25	SUMP PUMP					
1	v a	-11 4 71 11 12	v reuse			
ł	CHAINLINK FENCE					
1	PRIVACY FENCE					
l	XXX					
	FOOTING TO BE EXTENDED TO 1.22 [MIN] BELOW GRADE					

ISSUED OR REVISION COMMENTS						
NO.	DESCRIPTION	DATE	DWN	CHK		
1	ISSUED FOR REVIEW	14-APR-16	NC	ES		
2	ISSUED FINAL	28-APR-16	NC	J₽		
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I, NELSON CUNHA DECLARE THAT I HAVE REVIEWED AND TAKEN DESIGN RESPONSIBILITY FOR THE DESIGN WORK ON BEHALF OF BY DESIGN TO THE NUMBER DIVISION C, PART-3 SUBSECTION-3.2.4 OF THE BUILDING CODE. 1 AM QUALIFIED AND THE RIFE REGISTERED BY THE APPROPRIATE CLASSES / CATEGORIES.

QUALIFIED DESIGNER BCIN: FIRM BCIN: DATE:



RN DESIGN LTD. 8395 JANE STREET, SUITE 203

VAUGHAN, ONTARIO. L4K 5Y2 T:905-738-3177 J F: 905-738-5449

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 VAUGHAN.

ARCHITECTURAL DEV il ape XOYAZ. John G. Biblione N leed, Archilock

SITE PLAN REVIEW

LOT NO SL REGISTERED PLAN 65M-4500

THE PROPOSED LOT GRADING AND DRAINAGE IS APPROVED AS BEING IN CONFORMITY WITH THE OVERALL APPROVED GRADING PLANS FOR THE SUBDIVISION,

Story.

COMMENTS AS NOTED

PROFESSIONAL SEPTIMENTS OF THE PROPERTY OF THE

4] he2016

* DATE MAY 6 - 16



GOLD PARK HOMES

KLEINBURG GLEN VAUGHAN, ON

SITE PLAN

•	
DRAWN BY	SCALE
NC	1:250
PROJECT No.	LOT NUMBER
14043	LOT 8L