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 Township of KING.

ARCHITECTURAL REVIEW & APPROVAL 701 John G. Williams Limbed, Architect

LOT GRADING NOTES:

1) All dimensions and grade ele

The contractor shall check and verify all given grade elevations and drainage prior to commencement of construction.

Underside of footing shown is taken from architectural plans and may not represent actual footing depth.

Footings must bear on native, undisturbed soil or rock, and be a minimum of 1.22 m below finished grade.

Exterior cladding, thresholds, and window sills shall be a minimum of 150 mm above finished grade

minimum of John Budow Instance grades by a MIN of 1.5m and other above ground services or other obstructions (hydro transfe bell pedestals, etc.) by a minimum of 3.0m no delifection in driveway alignments is permitted to achieve the clearance.

alignments is permitted to active the clearance.

7) Any above ground utilities not meeting the above noted minimum clearances from proposed driveway are to be relocated at the applicants expense.

applicants expense.

8) SWALES:

1) Sweles providing internal drainage from each lot shall ha minimum slope of 2%.

11) Swales must be 1.0 m from lot line to higher property.

11) Minimum swale depth to be 250mm.

11) Maximum swale side alog to be 3H/1V.

11) Maximum depth of rest part swale to be 750 mm.

12) Ewa demispatits must discharge onto splash-pads. Confuse when the swale side shall be splash-pads. Confuse Maximum depth or see yard swale to be 450 mm.

1) Ewa demispatits must discharge onto splash-pads. Confuse Maximum depth or sewers are not permitted.

to weeping use or severs are in the initiation.

10 EMBANKMENTS:
Maximum 3H: 1V slope if < 1M high.
Maximum 4H: 1V slope if > 1M high.
Terraces minimum 1.5m wide.
11) All tot surfaces to be constructed with a minimum grade of 2.0 % and a maximum grade of 5.0 %.

12) Where roar lot catchbasins are provided, house footing adjacent to the RLCB lead must be lower than the lead.

54 2.6% 297.10 297.68 85 297.48 18.50 296.93 1.8m HIGH WOOD 297.07 PRIVACY FENCE 297.40 \boxtimes WITH GATE 7.50 35% 8.87 52 65 297 4.5% USF= ARE/ 293.85 PRAI 295.10 OPT SAM HILL CRESCENT 1RÂ WALK-UF Approved Streetscape / Unit Working REAR MAX 3:1 St. 1.26 2.26 10.31 6.94 FLANKING AND SIDEWALK CRIOLLO A 42-12 REV. CORNER LOT 8 (9'BASEMENT) 0 29.00 298.25 297.95 295.25 34 FFE TFW TBS USF , 292 .50m CONC. 0 295.02 UPGRADE 5.57 ₽ DN2R= 2 297.85 297.45 .05 ⊲1R X. 1 SLOPE 296.95\ 5.49 296. 297 6.02 (See MAX. **-**Ø 297.1 297. USFG=296.02 297.27 ŠL 500 297.10× 6.05 6.05 5.9% 86 13.50 296.93 296.86 1.50 1.50m CONC, SIDEWALK SAN= 293.88 STM= 294.18 5.50

BUILDING ON ENGINEERED FILL BUILDER TO CONSTRUCT FOOTING AS PER RECOMMENDATION FROM THE GEOTECHNICAL ENGINEER

SAM HILL CRESCENT

NOTES:

- Builder to verify storm and sanitary service lateral elevations prior to pouring footings

Extend footings at front to ensure 1.25M cover (Min)

Garage footings to extend to original ground or as directed by soils engineer.

GRADING CERTIFULATION:

I HAVE REVIEWED THE SITE AND GRADING PLAN FOR THE PROPOSED BUILDING TO BE CONSTRUCTED AND I HEREBY

CERTIFY THAT:

1. THE PROPOSED GRADING AND APPURTENANT DRAINAGE WORKS COMPLY WITH SOUND ENGINEERING PRINCIPLES.

2. THE PROPOSED GRADING IS IN CONFORMITY WITH THE GRADING PLANS APPROVED FOR THIS SUBDIVISION AND WILL

LIFE PROPOSED GRADING AND AFFORMETY WITH THE GRADING FORMER

THE PROPOSED GRADING IS IN CONFORMITY WITH THE GRADING FORMER

THE PROPOSED GRADING IS IN CONFORMITY WITH THE GRADING FORMER

AT THE PROPOSED BUILDING IS COMPATIBLE WITH THE PROPOSED GRADING.

THE PROPOSED BUILDING IS COMPATIBLE WITH THE PROPOSED GRADING.

THE BUILDER IS RESPONSIBLE FOR RELOCATION OF ALL UTILITIES ON THE SITE, WHICH ARE NOT 1.0 METERS CLEAR FROM EDGE OF DRIVEWAY, INCLUDING STREET CATCH BASIN.

THE PROPOSED DWINDSPOUTS MUST DRAIN TO FRONT OF HOUSE.

THE PROPOSED WATER SERVICE VALVE BOX IS LOCATED IN THE GRASSED PORTION OF THE FRONT YARD. EMC GROUP LTD.

CLIENT

ZANCOR HOMES

PROJECT/LOCATION KING NORTH- PHASE 2 KING CITY, ONTARIO

DRAWING

SITE GRADING PLAN

BUILDING STATISTICS 65M-4277 REG. PLAN No. R4 LOT 53 LOT NUMBER N/A LOT AREA(m)² BLDG AREA(m)² N/A N/A LOT COVERAGE(%) 2 No. OF STOREYS 8.41 MEAN HEIGHT(m) N/A PEAK HEIGHT(m) N/A DECK LINE(m)

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			
WOD	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			
\$L	STREET LIGHT			
\bowtie	MAIL BOX			
lacksquare	TRANSFORMER			
9	WATER VALVE			
•	WATER CONNECTION			
∇	SEWER CONNECTIONS 2 LOTS			
7	SEWER CONNECTIONS 1 LOT			
AC	AIR CONDITIONING			
⊕+	DOWN SPOUT TO SPLASH PAD			
→	SWALE DIRECTION			
	CHAINLINK FENCE			
	PRIVACY FENCE			
	SOUND BARRIER			
	FOOTING TO BE EXTENDED TO 1.25 (MIN) BELOW GRADE			
	TO 1.23 (MINY) DECOTE GIVENE			

15	SUED OR REVISION	СОММ	ENT	s
NO.	DESCRIPTION		DWN	
1	ISSUED FOR REVIEW	JUL. 08/13	VM	NC
2	REVISED PER ENG. COMMENTS ISSUED FOR FINAL	SEP. 10/13	AL	NC
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NELSON CUNHA DECLARE THAT I, NELSON CUMMA DECLARE THAT I HAVE REVIEWED AND TAKE DESIGN RESPONSIBILITY FOR THE DESIGN WORK ON BEHALF OF RN DESIGN LIMITED UNDER SUBSECTION 2.17.4 OF THE BUILDING CODE. I AM QUALIFIED, AND THE FIRM IS REGISTERED, IN THE APPROPRIATE CLASSES/CATEGORIES.

QUALIFIED DESIGNER BCIN 26995 FIRM BCIN _

SEP. 10, 2013

SIGNATURE

DRAWN BY

NC

SCALE

1:250 PROJECT No 12022

> LOT NUMBER **LOT 53**



Imagine - Inspire - Create TEL.(905)738-3177 FAX.(905)738-5449 WG@RNDESIGN.CO