THIS LOT GRADING PLAN HAS BEEN REVIEWED BY METROPOLITAN CONSULTING INC. FOR CONFORMANCE WITH THE APPROVED SUBDIVISION GRADING DESIGN. THE PROPOSED GRADES ON THIS PLAN ARE IN GENERAL CONFORMITY WITH THE APPROVED GRADING PLAN AS IT RELATES TO THIS LOT AND ADJACENT LOTS. WHERE THE BASEMENT FLOOR OR OTHER FOUNDATION ELEVATIONS ARE PROPOSED AT A DIFFERENT ELEVATION THAN THAT SHOWN ON THE APPROVED SUBDIVISION PLANS THE SEWER LATERALS HAVE BEEN REVIEWED AND WE ARE SATISFIED THAT THE MINIMUM GRADES FOR THESE LATERALS CAN BE MAINTAINED IN ACCORDANCE WITH THE REQUIRMENTS OF THE O.B.C. AND CITY DESIGN CRITERIA. NOTE, THIS CERTIFICATION DOES NOT REPLACE THE BUILDER'S RESPONSIBILITY TO EXPOSE THE SEWER LATERALS AND CONFIRM ELEVATIONS PRIOR TO EXCAVATING FOR THE FOUNDATION. BY USE OF THIS PLAN THE BUILDER AGREES THAT THEY SHALL BE RESPONSIBLE FOR IMMEDIATELY REPORTING TO METROPOLITAN CONSULTING ANY DISCREPANCY OR VARIATION BETWEEN THE LATERAL INFORMATION AND GRADES DEPICTED ON THIS PLAN AND THE CONDITIONS FOUND IN THE FIELD

GARDENBROOK TRAIL

247.82

248.65

248.80

FF

TFW

BF

ŲF

.0% 246.99 247.14

1.81

4R

1R

248.95

248.60

246.36

246.08

ELEV. 3

12" JOIST

IPR DECK

SPRINGFIELD 2

565

14.300

UPGRADE EXPOSED ELEVATION(S)

UFR=245.92

_x 247<u>.468</u> 247.490

1.25

SPRINGFIELD 2

TFW

UF

248.71

248.36

246.12

245.84

8R DECK

11.79

566

15.911

7.27 |||||| ×247.23

ELEV. 2 12" LIDIST

SAN 244.920 STM 246.600

247.69

248,03

SILL⊒248.06

248.21 NIRY 248.5643 (-34 MAX) 2F

1.25

SAN 245.070 STM 246.220

247,91

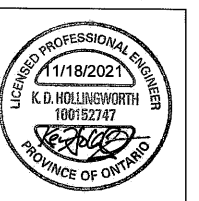
14.300

248.27

SIEL=248.30

<u>248.45</u>

1R



247.5

3R

248.80

TFW

BF.

list

1R

248.95

248.60

246.36

246.08

UFR=245.93

SPRINGFIELD

564

26.277

12" JOIST

9R DECK

245.280 246.250

247/198

248.27

SILL=248.30

.25 248.45

SURVEN ENTRY -2R STD (-4R MAX)

_ 248.80

2Ř∆

છ

SAN STM

248.11

It is the builder's complete responsibility to It is the bullder'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 HAMILTON.



CITY OF HAMILTON

building Division

21-162998

THESE STAMPED DRAWINGS SHALL BE AVAILABLE ON SITE

THE OWNER AND/OR CONTRACTOR SHALL COMPLY WITH THE ONTARIO BUILDING CODE AND ALL OTHER APPLICABLE LAW

acmen Chy Declo, 21 FOR CHIEF BUILDING OFFICIAL DATE

> CITY OF HAMILTON BUILDING DIVISION
> Planning & Development Department NOV 2 9 2021 REC'D BY DATE

REF'D TO DATE

Deck BP 71164674

LOT 565 WIDTH (M) AREA (M2) No. 14.30 405.82

PROPOSED VALVE

LP . LIGHT POLE H . HYDRANT

DOUBLE STM./SAN. CONNECTION

♦ WATER SERVICE ▲ TRANSFORMER

Builder to verify location of all bydrants, street lights, transformers and other services. If minimum dimensions are not maintained, builder is to

Grading Notes: It shall be the responsibility of the builder to have all grades and services verified and checked before construction by an approved grading engineer. These grades and the placement of storm and sanitary services off the street are to meet the requirements of the municipality having jurisdiction.

VAJ Design Inc. is to be notified promptly of any discrepancies at least 1 (one) week prior to excavation commences in order that the building can be re-sited. Failure to observe these conditions may require expensive remedial action that will not be the responsibility of or cost to VAJ Design Inc. Foundation wall shall be poured to a minimum of 6" above approved grades.

Finished grade lines as indicated on the house prototype are far reference only and do not necessarily depict finish grading conditions of any particular lot.

These drawings are to be read in conjunction with municipal approved site engineering drawings prepared by Metropolitan Consulting Inc.

NOTE: REFER TO LANDSCAPE DRAWINGS FOR SINGLE STIL/SAN, CONNECTION ALL FENCING TYPES, HEIGHTS AND LOCATIONS. CATCH BASIN CONTRACTOR TO VERIFY PRIOR TO W.O.D. WALK OUT DECK W.O.B. WALK OUT BASEMENT INSTALLATION. CABLE TELEVISION PEDESTAL

BELL PEDESTAL REV REVERSE PLAN Richard Vink VA3 Design Inc.

SEP 28/21

SEP 21/21 GW

date by

issued for Permit

no. description

1 ISSUED FOR ENG. REVIEW

255 Consumers Rd Suite 120 Toronto ON M2J 1R4 t 416.630.2255 f 416.630.4782

No. OF RISERS FINISHED FLOOR ELEVATION FINISHED MAIN LEVEL ELEVATION UNDERSIDE FOOTING ELEVATION

FIN. BASEMENT FLOOR SLAB TOP OF FOUNDATION WALL

UNDERSIDE FOOTING AT REAR

Underside footing at front Underside footing at side

24488

42658

Carl SLOPE unless otherwise noted)

→ SWALE DIRECTION

565 62M-1266 20027

RUSSELL GARDENS PHASE 4 HAMILTON date JUL 2021 LOT SITING/GRADING GW 20027-RG4-SITE-LAYOUTS 1:250

PROVIDE 3/4" DM. CLEAR STONE IN THIS AREA

THIS LOT CONTIVINS ENGINEERED FILL

AC AR CONDITIONER REQUIRED

OR RAIN WATER DOWNSPOUT LOCATION (DISCHARGE ONTO SPEASHPAD)

SIDE WINDOW LOCATION
OPT. DOOR LOCATION

EXTERIOR DOOR LOCATION

va3design.com Greg — H:\archive\working\2020\20027.gre\site plan\20027—rg4 -LAYOUTS.dwg - Wed - Nov 17 2021 - 12:19 PM All develops specifications, related decembrate and design are the copyright property of VAS DESIGN. Reproduction of this property in whole or in pack to deletally probabled without VAS DESIGN's willow pa

STREET SIGN

RETAINING WALL

ACOUSTICAL FENCE (SEE LANDSCAPE PLAN)

HYDRO METER

GAS METER

wood screen fence (see landscape plan)

WAL BOX

日田

4 (3)