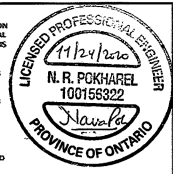
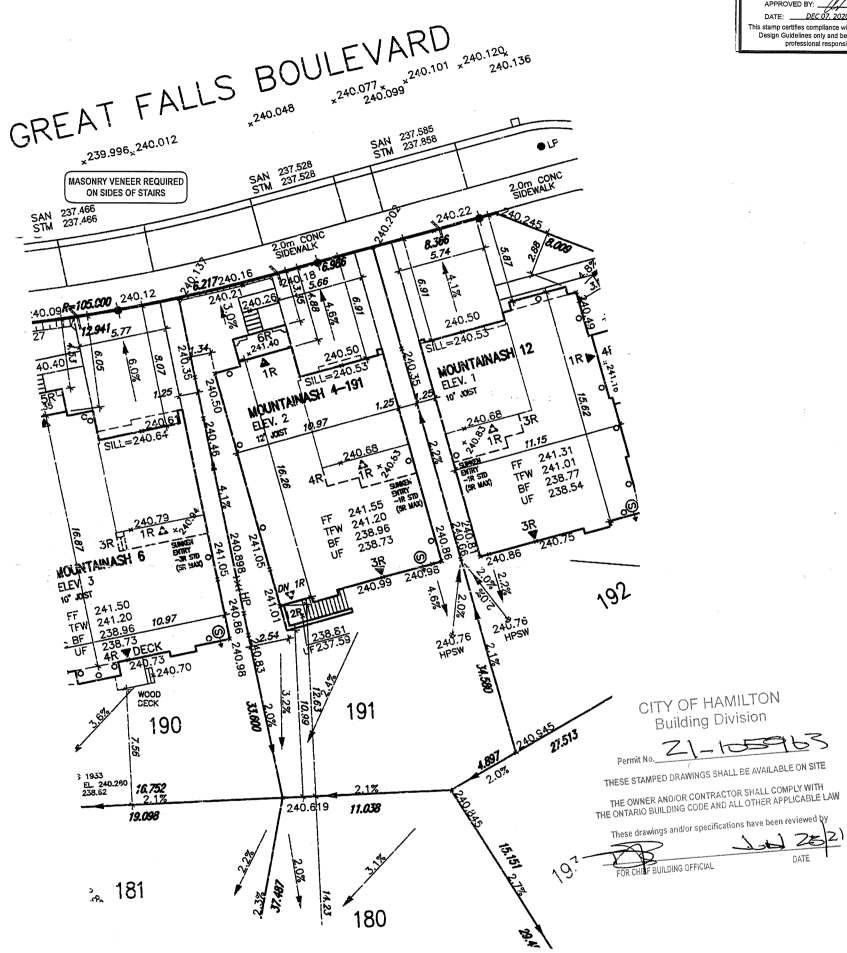
THIS LOT GRADING PLAN HAS BEEN REVIEWED BY METROPOLITAN CONSULTING INC. FOIL CONFORMANCE WITH THE APPROVED SUBDIVISION GRADING DESIGN. THE PROPOSED GRADES ON THIS PLAN ARE IN GENERAL CONFORMITY WITH THE APPROVED GRADING PLAN AS IT RELATES TO THIS LOT AND ADIACENT LOTS. WHERE THE BASEMENT FLOOR OR OTHER 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 REQUIREMENTS OF THE O.B.C. AND CITY DESIGN CRITERIA. NOTE. THIS CERTIFICATION DOES NOT REPLACE THE BUILDER'S RESPONSIBILITY TO EXPOSE THE SEMER 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 AN GRACES DEPICTED ON THIS PLAN AND THE CONDITIONS FOUND IN THE



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 eny 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.

JOHN G. WILLIAMS LTD., ARCHITECT ARCHITECTURAL CONTROL REVIEW AND APPROVAL APPROVED BY: DATE: \_\_\_\_\_\_DEC.07, 2020 is stamp certifies compliance with the applicable Design Guidelines only and bears no further professional responsibility.



LOT 191				
LOT No.	LOT WIDTH (M) (© 8.0m)	LOT AREA (M²)		
191	13.55	501.02		

<u>Grading Moles:</u>
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.

VI.3 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 VI.3 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 for 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 kietropolitan Consulting Inc.

NOTE: SUMP PUMP REQUIRED SYSTEMS SEWER ARE REQUIRED AS PER THE APPROVED SITE ENGINEERING DRAWINGS. REFER TO DRAWINGS PREPARED BY METROPOUTAN CONSULTING INC.

7

3

1 ISSUED FOR PERMIT.

no. description

NOTE: REFER TO LANDSCAPE DRAWINGS FOR ALL FENCING TYPES, HEIGHTS AND LOCATIONS. CONTRACTOR TO VERIFY PRIOR TO INSTALLATION.

8	PROPOSED WILVE			
P 💿	LICHT POLE	нФ	HYDRANT	
÷	WATER SERMCE		TRANSFORMER	
Y	HOURLE STIL/SAN. CONNECTION			
1	SINGLE STIL/SAN. CONNECTION			

COLCUS BRZW CUBLE TELEVISION PEDESTAL No. OF RISSIS 7 MISHED FLOOR ELEMITION FINISHED MAIN LEVEL ELEMITION UNDERSIDE FOOTING ELEMITION FINE SASEMENT FLOOR SLAB TOP OF FOUNDATION YOLL UNDERSIDE FOOTING AT REAR UNDERSIDE FOOTING AT FRONT UNDERSIDE FOOTING AT SIDE

WALK OUT DECK

W.O.S. WILK OUT BASEMENT

REVERSE PLAN

REV

三田

\_\_\_\_ STREET SYCN

SEPT. 2020

GW

MAL BOX -X- CHAIN LEXT FENCE (SEE LANDSCAPE PLAN) M M M MAN ACOUSTICAL FENCE (SEE LANDSCAPE PLAN) WOOD SUSSESS FENCE (SEE LANDSCHEE PLAN) SALDER OROWS THE GAS METER - SHIPLE DIPECTION

PROMOE 3/4" DIA. CLEAR STONE IN THIS AREA O OR 🔙 SIDE WINDOW LOCATION OPT. DOOR LOCATION

1:250

\*OR THIS LOT CONTAINS ENGINEERED FILL AC AIP CONDITIONER REQUIRED RAIN WATER DOWNSPOUT LOCATION (DISCHARGE ONTO SPLASHPAD)

A EXTERIOR DOOR LOCATION

191

Kichard Vink 24488 nome registration information VA3 Design Inc. 42658 Builder to verify lacetion of all hydronia, street lights, tro-other services. If incidental dimensions are not mointeined relocate of his come appears. Builder to verify service connection elevations prior to con-foundations. \*\* Drowings NOT to be scaled \*\*

NCV 20/20 GW

by





TITITITE (3:1 SLOPE unless otherwise noted)

62M-1266 HAMILTON 19014 LOT SITING/GRADING

19014-RG3-SITE-LAYOUTS

GREG - H:\ARCHIVE\WORKING\2019\19014.GRE\SITE PLAN\19014-RC3-SITE-LAYOUTS.dwg - Fri - Nov 20 2020 - 9:57 AM olion of this properly in whole or is part to attacky probabled without VIS SENCE's within security muste and design are the onjoyinght properly of WS GENGAL the