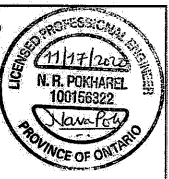
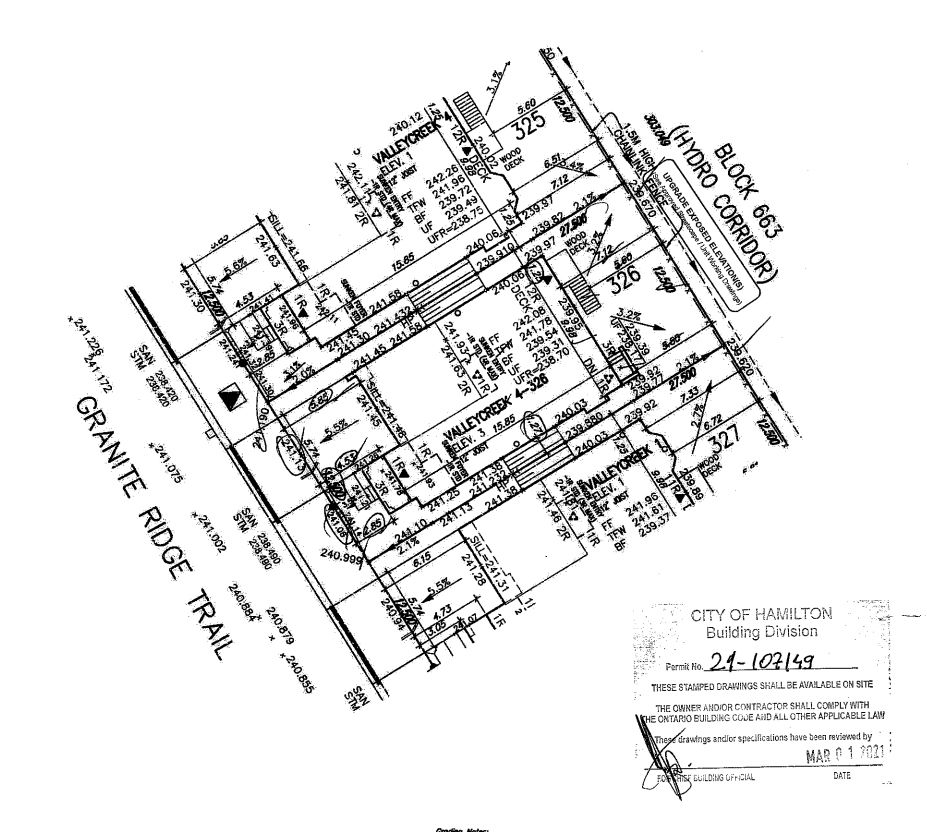
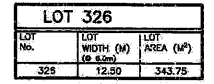
THIS LOT GRADING PLAN HAS BEEN REVIEWED BY METROPOLITAN CONSULTING INC. FOR CONFORMANCE WITH THE REPROVED SURDIVISION GRADING DESIGNATION THE PROVED GRADES ON THIS PLAN ARE IN GENERAL CONFORMATY WITH THE REPROVED, ORGANING PLAN AS IT RELATES TO THIS LOT AND ADJACENT LOTS, WHERE THE BASEMENT FLOOR OR OTHER 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 FLANS THE SEWER LATERALS HAVE BEEN REVIEWED AND WE ARE SATISFIED THAT THE MINAMUM GRADES FOR THESE LATERALS CAN BE MARTTAINED IN ACCORDANCE WITH THE REQUIREMENTS OF THE O.B.C. AND CITY DESIGN CRITERIA. NOTE. THIS CENTRICATION DOES NOT REPLACE THE BUILDER'S RESPONSED TO EXPOSE THE SEWER LATERALS AND CONFIRM LLYVATIONS FRIEND TO EXCAVATING FOR THE SOUNDATION. BY USE OF THIS JUNE OF THE AREAS THAT THEY SLAFF OF RESPONSED FOR EACH ELLYARIONS FRIEND TO EXCAVATING FOR THE FORDISH DE TOS 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 GEPICTED ON THIS PLAN AND THE CONOMIONS FOUND IN THE FIELD



This is to certify that these plans comply with the applicable Architectural Design Guidalines approved by the City of HAMILTON.

JOHN G. WILLIAMS LTD., ARCHITECT ARCHITECTURAL CONTROL REVIEW AND APPROVAL This stamp certifies compliance with the applica Design Guidelines only and bears no further professional responsibility.





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

VAS Dasign Inc. is to be notified promptly of any discrepancies at least 1 (one) week prior to exception commences in order that the building can be ra-sited. Failure to observe these conditions may require expensive remarked action that will not be the responsibility of ur cost to VAS Design Inc. Soundation well shall be poured to a minimum at 6° above approved grades.

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

These drawings are to be read in conjunction with municipal approved site angineering grawings prepared by Metropolitan Consultaing Inc.

NOTE: REFER TO LANDSCAPE ALL FENCING TYPES, HEIGHTS CONTRACTOR TO VERIFY PRIO INSTALLATION.	DRAWINGS FOR SINCE SIL/SIL CON AND LOCATIONS.	HETTON: UP? UNDERSIDE FOOTING AT REAL UP? UNDERSIDE FOOTING AT REAL UPS UNDERSIDE FOOTING AT SIDE W.O.D. WILK OUT DEEK.	HONO METER TOTAL CONTROL OF THE CON	FRONDE S/A* 3A. OL STIME IN THIS AREA E (SEE LANGSCAPE PLAN) FOR THIS LOT CONTINUES DI FOR INTERPOLATION OF THE CONTINUES RECORD SPECIAL CONTO SPECIAL CO	CHEPROD FILL T. LOCHIDON SIGNANO)
59 k 8 k 6 k	common marine com to the common commo	VIAK 24488 V	AR +(ireenpark.	ht/block no. 326 registanul plan no. 62M—1266
5 . 4 . 3 .	noine registration information VAS Design Inc.	42658 N		RDENS PHASE 3 HAMI	nicipality project re-
2 . 1 ISSUED FOR PERMIT.	Builder to stelly forestion of all to	Toronto	mers Rd Suite 120 SEPT. 2020 SEPT. 2020 CW CW CREE HARCHWY WITE	oresid by scale - 1:250 - 1:250 - 1:250 - 1:250	LOT SITING/GRADING 19014-RSS-SITE-LAYOUTS
Total Control					