THIS LOT GRADING PLAN HAS BEEN REVIEWED BY METROPOLITAN CONSULTING INC. FOR CONFORMANCE WITH THE APPROVED SUBDIVISION GRADING PLAN. THE PROPOSED GRADES ON THIS PLAN ARE IN GENERAL CONFORMANCE 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 DIFFERENCE 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 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. TOFESSIONAL 61/24/2018 100152747 SAN 25 STM 2 SAN 239.800 STM 240.180 SAN 239.580 STM 240.080 @ LP SAN 239.420 STM 239.420 SAN 239.430 STM 240.240 243 DA 2243 1 243 1 29 3 243 DA 22 88 2 2 43.95 243.25 R 5R FR 244.20 x 24300 88 25RICH R=107.000 242.72 11R 8 608 243.35 243.95 x 184 9-243.95 x 243.95 NI- IR 243,037 243.95 x 3R 243.55 ▼3R× HG-ELE 1.61 NI- 1 NINSL HG-5E S-12 HG-34 ELEV. 3 243.30 ELEV. 3 TFW 243.95 1R | 81-242.94 ELEV. 2 241.43 2 HG-2 3 ELEV. 3 7.59 HG-3 ELEV. 3 243.00 1.55 I ELEV. 3 7.59 243.30 3R× 7.50 243.14 × 2R ▼ 7.50 SBIRAY RE-HG-5E HG-5E STA ELEV. 1 7.50 241.66 (S)-(M WOB W 7.59 OECK ABOUT OF THE PROPERTY OF 241 UFR=240.28 WOB A UFR=240.06 UPGRADE UFR=240 06 REAR UFR=240.06 OUPGRADE 241.10 UFR=240.06 SUPGRADE UFR=240.06 GREAR CO REAR O UPGRADE UFR=240,03 BLOCK UFR=239.90 9.715 REAR WPGRADE UPGRADE 9.72 1.5m HIGH BLACK VINYL ... dHAINLINK FENCE AS PER ... dITY STD. 1010.06 8 REAR UPGRADE EXPOSED ELEVATION(S)

(See Approved Streetscape / Unit working Dwg.) UPGRADE M 18.996 6.267 UPGRADE EXPOSED ELEVERI (See Approved Streetscape / Unit worki BLOCK 208 AREA (M2) WIDTH (M) 290.87 9.15 208 - 1236.43 208-2 7.50 234.25 208-3 7.50

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 HAMILTON.

ARCHITECTURAL REVIEWS APPROVAL John G. Williams Limited, Architect

CITY OF HAMILTON BUILDING DIVISION Planning & Lisvalo, ment Departm REVISED MAY 2 2 2018

> CITY OF HAMILTON **Building Division**

Permit No. 17-131966-00-R9

THESE STAMPED DRAWINGS SHALL BE AVAILABLE ON SITE

THE OWNER AND/OR CONTRACTOR SHALL COMPLY WITH

may 29/18

MAIN UNDERSIDE OF FOOTING (UF) SHOWN IS FOR STANDARD 0.20 (8") DEEP EXTERIOR WALL STRIP FOOTING ONLY.

NOTE: SUMP PUMP REQUIRED S→ SUMP PUMPS CONNECTED TO STORM SEWER SOMP POMPS CONTROLLED TO STAND SEMENT SEMENT ARE REQUIRED AS PER THE APPROVED SITE ENGINEERING DRAWINGS. REFER TO DRAWINGS PREPARED BY METROPOLITAN CONSULTING INC. SHEETS W12010—N1 & W12010—GP1.

AUG. 28/17 GW 2 ISSUED FOR PERMIT.

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

			CONTRACTOR OF
DEC. 13/17 GW 4 .	Section 2 to 1 to		
north arrow	The undersigned has reviewed and takes responsibility of and has the qualifications and meets the requirements of laten's Building Care to be a Designer.  qualification information  Frichard Vink	for this design set out in the 2448/	
	registration information YA3 Design Inc.	4265	8
	Builder to verify location of all hydrants, street lights, transformers and other services. If minimum dimensions are not maintained, builder is to		1

208-4

208-5

208-6

7.50

9.15

9.44

232.08

229.96

315.60

DESIGN

Greenpark.

BLOCK 208

16036

SP1

HAMILTON RUSSELL GARDENS PHASE 2 date MAY 2017 BLOCK SITING/GRADING file nome 16036-RG2-SP 1:250

OR RAIN WATER DOWNSPOUT LOCATION MONTH OF MARKET WOOD SCREEN FENCE (SEE LANDSCAPE PLAN) 255 Consumers Rd Suite 120 Toronto DN M2J 1R4 t 416.630.2255 f 416.630.4782 SINGLE STM./SAN. CONNECTION O SIDE WINDOW LOCATION CB C CATCH BASIN A EXTERIOR DOOR LOCATION W.O.B. WALK OUT BASEMENT REV REVERSE PLAN SWALE DIRECTION CABLE TELEVISION PEDESTAL REDVICE SIDE YARD BELL PEDESTAL

No. OF RISERS FINISHED FLOOR ELEWATION + O HYDRANT TRANSFORMER

WATER SERVICE

DOUBLE STIL/SAN. CONNECTION

1 ISSUED FOR CLIENT USE.

FF FINISHED FLOOR ELEVATION
UP UNDERSIDE FOOTING ELEVATION
OF FINISHED FLOOR SLAB
THW TOP OF FOUNDATION WALL
UPF UNDERSIDE FOOTING AT FRONT
UPS UNDERSIDE FOOTING AT SIDE
WALD, WALK OUT DECK
WARD, WALK OUT DECK

STREET SIGN

WAIL SUPER WAIL BOX 

STREET SIGN

MINE II II MINE ACCUSTICAL FENCE (SEE LANDSCAPE PLAN)

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

OCT. 16/17 GW 3 REVISED PER BLDG. COMMENTS.

\* OR THIS LOT CONTAINS ENGINEERED FILL AC AIR CONDITIONER REQUIRED

GW/BCC