- COMPLETE ROOF (INCLUDING REAR) CONNECTED TO FRONT DOWNSPOUT AND CONNECTED TO RDC SERVICE CONNECTION. HALF ROOF CONNECTED TO FRONT DOWNSPOUT AND (RF) CONNECTED TO RDC SERVICE CONNECTION.
 HALF ROOF CONNECTED TO REAR DOWNSPOUT AND
- (RR) CONNECTED TO INFILTRATION TRENCH.
- CONNECTED TO INFILTRATION TRENCH.

 1.1 ROOF DRAINS TO BE CONNECTED AT THE FRONT TO RDC SERVICE CONNECTION FOR ROOF CONFIGURATIONS RC, RF, & RR (REFER TO SCS DWG, 906 DETAIL B)

 1.2 IF ROOF CONFIGURATION IS RF OR RC, FRONT ROOF DRAINS TO BE CONNECTED TO FRONT DOWNSPOUT & CONNECTED TO RDC SERVICE CONNECTED TO FRONT DOWNSPOUT & CONNECTED TO RDC SERVICE CONNECTED TO PRONT DOWNSPOUT & REAR ROOF DRAINS TO BE CONNECTED TO REAR ROOF DOWNSPOUT AND CONNECTED TO INFILTRATION TRENCH (REFER TO SCS DWG, 906 DETAIL A)

 1.4 THE CONTRACTOR SHALL CHECK AND VERIFY ALL GIVEN GRADE
- 1.4 THE CONTRACTOR SHALL CHECK AND VERIFY ALL GIVEN GRADE ELEVATIONS PRIOR TO COMMENCEMENT OF CONSTRUCTION. FOOTINGS TO BEAR ON NATURAL UNDISTURBED SOIL OR ROCK AND TO BE A MINIMUM OF .22m BELOW FINISHED GRADE.
- I.5 ALL FRONT AND REAR YARDS SHALL BE GRADED AT A 2%-5% GRADE MTHIN 6.0m OF THE DWELLING UNIT.
- WITHIN 6.0m OF THE DWELLING ONT.

 1.6 MAXIMUM DRIVEWAY SLOPE SHALL BE 8%.

 1.7 THE MAXIMUM, ALLOWABLE SLOPE IS 3:1 (HORIZONTAL AND VERTICAL)
 WITH A MAXIMUM ELEVATION DIFFERENCE OF 600mm.

 1.8 DRIVEWAYS TO BE SET BACK A MINIMUM OF 1.0m, FROM ABOVE GROUND
 SERVICES OR OTHER OBSTRUCTION.
- SERVICES UN GITHER OBSTRUCTION.

 1.9 LOT HIGH POINT (HP) TO BE 2.0m UPSTREAM OF DOWNSPOUTS

 1.10 ROOF LEADER EMERGENCY OVERFLOW TO DISCHARGE VIA

 SPLASH PAD. (REFER TO SCS DWG. 906 DETAIL A FOR ROOF

 CONFIGURATION RR AND DETAIL B FOR ROOF CONFIGURATION RC & RF)

 1.11 INFLITRATION TRENCHES NOT TO CROSS BETWEEN LOT LINES.

 (REFER TO SCS DWG. 906 DETAIL A)

 1.12 IF ROOF CONFIGURATION IS BR. BEAR BOOF DOWNSEROUTE COMMISSION.
- 1.12 IF ROOF CONFIGURATION IS RR, REAR ROOF DOWNSPOUTS CONNECTED TO 100mm0 CAP, REMOVE CAP AND CONNECT TO REAR LOT INFILTRATION TRENCH, BUILDER IS RESPONSIBLE TO BUILD THE REAR YARD ROOF LEADER CONNECTION TO THE CAP AT THE TRENCHES (TYP.) REFER TO SCS DWG. 906
- 1.13 BUILDER TO REFER TO SCS DWG. 906 DETAILS A & B FOR DETAILS ON THE INFILTRATION TRENCH.

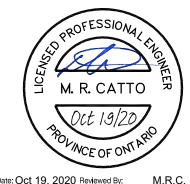
LOT 13 (Re-site)

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

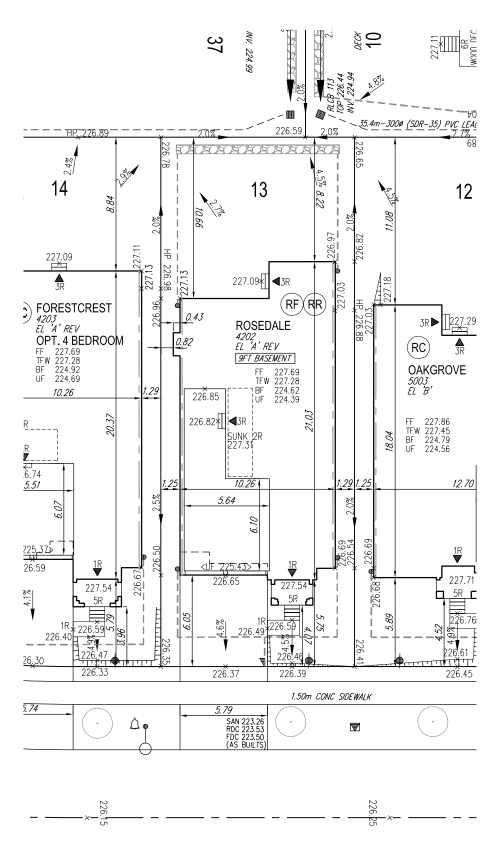
- The proposed grading and appurtenant drainage works comply with sound engineering principles.
- The proposed grading is in conformity with the grading plan approval for this subdivision and will not adversely affect adjacent lands.
- 3. The proposed building is compatible with the proposed grading. 4. The proposed water service curb stop is to be located in the
- grassed portion of the front yard.

 5. The driveway conforms with the City of Vaughan By-Law 1-88 as amended and is a minimum 1.0 metre clear of all street landscape catch basins
- 6. The proposed building is a minimum of 0.6 m side yard setback from a drainage swale

SCS CONSULTING GROUP LTD.



Date: Oct 19, 2020 Reviewed By:



PURPLE CREEK ROAD

COVERAGE CALCULATION OT NO.: 13 OT AREA 448.000000 BLDG AREA: (INCL. PORCH) 0.000000 LOT COVERAGE : 0.00 % LANDSCAPE AREA: 0.000000 ANDSCAPE COV : 0.00 % **BUILDING HEIGHT** MAX BUILDING HEIGHT: 11.000000 ROM AVERAGE FIN. GRADE@ FRONT OF BUILDING TO MEAN ISHED GRADE F. TO TOP OF ROOF: 0.000000 F.F. TO MEAN OF ROOF: 8.560000 PROPOSED BLDG. HGT: 9.61 m FRONT YARD LANDSCAPE AREA RONT YARD AREA: 52.080000 28.520000 ANDSCAPE AREA: COVERAGE (50% MIN.) 54.76 % SOFT LANDSCAPE AREA: 24.270000 SOFT COVERAGE (60% MIN.) 85.10 % REAR YARD LANDSCAPE AREA 105,260000 REAR YARD AREA : SOFT LANDSCAPE AREA: 0.000000 COVERAGE (60% MIN. IF YARD>135m2); 0.00 %

City of Vaughan GRADING APPROVED BY **Jason Pham**

October 26 2020

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.

ELEVATIONS FO SALPPROVED PERI

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

CATION OF UTILITIES AND OTHER SERVICES. IF MIN. DIMENSIONS ARE NOT

MAINTAINED, BUILDER IS TO BELOCATE AT BUILDER'S EXPENSE. BUILDER TO VERIFY ELEV. OF STM. AND SAN, LATERALS IN RELATION TO BASEMENT US OF FOOTING ELEVATIONS FOR COMPLIANCE WITH MUNICIPAL STANDARDS PRIOR TO EXCAVATION.

. APPROVED PERMIT DRAWINGS & CONSTRUCTION NOTES MUST BE REVIEWED AND FOLLOWED IN CONJUNCTION WITH THE SITING AND GRADING PLAN, BUILDER TO VERIFY BUILDING ENVELOPE ON SITE PLAN MATCHES APPROVED PERMIT DRAWINGS & CONSTRUCTION NOTES PRIOR TO POURING CONCRETE. IF THERE ARE ANY DISCREPANCIES, THEY ARE TO BE BROUGHT TO THE ATTENTION OF HUNT DESIGN ASSOCIATES INC.

. UNLESS NOTED ON BUILDING ENVELOPE OR APPROVED PERMIT DRAWINGS & CONSTRUCTION NOTES, ALL TOP OF FOUNDATION WALLS INCLUDING GARAGE WALLS TO BE CONSISTENT WITH THE ELEVATION PROVIDED FOR TFW ON SITING AND GRADING PLAN. THE EXTERIOR OF THE FOUNDATION WALL TO BE PROVIDED WITH A REDUCTION OF THICKNESS FOR MASONRY VENEER AS REQUIRED.

-	-	-	1
-	-	-	
-	-	-	
-	-	-	
REVISED TO 9FT BASMENT AS PER BUILDER REQUEST	AW	2020.10.19	
ISSUED FOR FINAL APPROVAL	AW	2020.09.22	
ISSUED FOR PRELIMINARY APPROVAL	AW	2020.09.11	1-
DOWNSPOUTS SUMP PUMP AND SURFACE FF FII	NISHED FL	OOR	

ENGINEERED FILL LOTS \blacksquare DOUBLE STM / SAN / FDC / RDC CONNECTION. REFER TO SCS DWG. 902 DETAIL I-1 MODIFIED. STREET TREE SINGLE STM / SAN / FDC / RDC RETAINING WALL

M

IS RR (SEE NOTE 1.3) NNECTION. FER TO SCS DWG. 902 REFER TO SCS DWG.: DETAIL I-1 MODIFIED. AIR CONDITIONER

CONNECTION TO ROC LATERAL
SERVICE AT THE FRONT OF

THE HOUSE (SEE NOTE 1.1)
AND CONNECTION TO REAR
LOT INFILITRATION TRENCH
WHEN ROOF CONFIGURATION. N TRENCH GURATION ♦ VALVE & CHAMBER VALVE & BOX

── WATER SERVICE ■ / HYDRO SERVICE → SHEET DRAINAGE STREET LIGHT PEDESTAL ● STREET LIGHT TRAFFIC SIGNAL POWER PEDEST/

BELL PEDESTAL CABLE PEDESTAL HYDRO POLE O→ HYDRO POLE GUY O STREET SIGN COMMUNITY MAILBOX

A HYDRO TRANSFORMER — SAN — SANITARY LINE — STM — STORM WATER LINE -PADMOUNTED MOTOR __________________ EXISTING GRADES x190.10 PROPOSED GRADES — c — GAS LINE --- c --- CABLE LINE 2.0% SWALE DIRECTION EMBANKMENT / BERM MAX 3:1 SLOPE

13

0 WINDOWS PERMITTED 45 MINUTE FIRE RATED WALL SIDEYARD DISTANCE IS LESS EXTERIOR DOOR LOCATION EXTERIOR DOOR LOCATION IF GRADE PERMITS

DISCHARGE LOCATION UPGRADE ELEVATION CHAIN LINK FENCE FENCE AND GATE PRIVACY FENCE

ACOUSTIC FENCE

TOP OF FOUNDATION WALL BASEMENT FLOOR UNDERSIDE OF FOOTING WALKOUT DECK TFW BF UF WALKOUT BASEMENT MODIFIED REV REVERSED

INFILTRATION TRENCH SITING AND GRADING PLAN

QUALIFICATION INFORMATION

HUNT DESIGN ASSOCIATES INC

Allan Whiting

\rightarrow

DESIGN ASSOCIATES INC.

PURPLE CREEK ROAD

GOLDPARK HOMES - 217020 PINE VALLEY, VAUGHAN ONT.

AW AW 1:250 217020WSP01 8966 Woodbine Ave, Markham, ON L3R 0J7 T 905.737.5133 F 905.737.7326 Lot / Page Numb 13

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