

CITY OF COLWOOD

3300 Wishart Road | Colwood | BC V9C 1R1 | 250-294-8153 planning@colwood.ca | www.colwood.ca

File: DP-23-002

DEVELOPMENT PERMIT DP-23-002

THIS PERMIT, issued April <u>H</u> 2023 is,

ISSUED BY: CITY OF COLWOOD, a municipality incorporated under the *Local Government Act*, 3300 Wishart Road, Victoria, BC, V9C 1R1

(the "City")

PURSUANT TO: Section 490 of the *Local Government Act*, RSBC 2015, Chapter 1

ISSUED TO: GnG Builders Ltd. 845 Orono Avenue Victoria, BC V8B 2T9

(the "Permittee")

1. This Form and Character Development Permits applies to those lands within the City of Colwood described below, and any and all buildings, structures, and other development thereon:

Lot 40, Plan EPP117070, Section 38, Esquimalt Land District

(the "Lands")

- 2. This Development Permit regulates the development and alterations of the Land, and supplements the "Colwood Land Use Bylaw, 1989" (Bylaw No. 151), to ensure the form & character considerations for a single family home with secondary suite and associated site improvements are consistent with the guidelines for areas designated as "Intensive Residential" in the City of Colwood Official Community Plan (Bylaw No. 1700).
- 3. This Development Permit is **NOT** a Building Permit or a subdivision approval.
- 4. This Development Permit is issued subject to compliance with all of the bylaws of the City of Colwood that apply to the development of the Lands, except as specifically varied by Council or supplemented by this Permit.
- 5. The Director of Development Services or their delegate may approve minor variations to the schedules attached to and forming part of this Development Permit, provided that such minor variations are consistent with the overall intent of the original plans and do not alter the form and character of the development authorized by those plans.

DEVELOPMENT PERMIT DP-23-002_3453 Trumpeter Street

- 6. If the Permittee does not substantially start the construction permitted by this Permit within 24 months of the date of this Permit, the Permit shall lapse and be of no further force and effect.
- 7. This Development Permit authorizes the construction of a single-family home with secondary suite along with any associated site works. The Land shall not be altered, nor any buildings or structures constructed, except in accordance with the following conditions:

FORM AND CHARACTER CONDITIONS

Building Features

- 7.1. The form and character of the building to be constructed on the Lands shall conform to the Site Plan, Cross Section, Floor Plans, Elevations, Landscape Plan and Construction details prepared by Java Designs (Schedule 1).
- 7.2. Any future additions of telecommunications antennas or equipment to the exterior of the buildings and/or structures included in this Permit shall be architecturally integrated into the buildings and/or structures they are mounted on or screened from views so as not to be visually obtrusive, to the satisfaction of the Director of Development Services.
- 7.3. No future construction/installation of unenclosed or enclosed outdoor storage areas, and recycling/refuse collection and storage areas shall be undertaken without the issuance of a further Development Permit or amendment to this Permit.
- 7.4. All mechanical roof elements, including mechanical equipment, elevator housings, and vents shall be visually screened with sloped roofs or parapets, or other forms of solid screening to the satisfaction of the Director of Development Services.

Landscaping

7.5. The design and construction of the proposed landscaping shall be in substantial compliance with the Landscape Plan prepared by Java Designs (Schedule 1).

NATURAL HAZARDS CONDITIONS

Retaining walls

7.6. The distance between the building and the retaining wall is 3.5m, supported by the Geotechnical memo seen in Schedule 2.

PLANS AND SPECIFICATIONS

 The following plans and specifications are attached to and form part of this permit: Schedule 1 – Site Plan, Cross Section, Floor Plans, Elevations, Landscape Plan and Construction Details for 3453 Trumpeter Street prepared by Java Designs, dated April 3, 2023

Schedule 2 – Geotechnical Memo prepared by MGE Services Inc., dated March 20, 2023

ISSUED ON THIS $\frac{14}{14}$ day of April, 2023.

Yazmin Hernandez Director of Development Services



PENETRATION.



TREE PLANTING DETAIL

PROJECT DATA TABLE	- SINGLE FAMILY D	WELLING				
Address	Lot 40 - 3453 Trumpeter Street, Colwood					
Lot Size	371.09 m ² (3,994.38 ft ²)					
Zoning	RBCD5					
	Proposed	Allowed				
Lot coverage	-					
Lot coverage (total)	45.78% 169.90 m ² (1,828.78 ft ²)	50.00 % 185.54 m ² (1,997.13 ft ²)				
Setbacks						
Front lot line setback	4.41 m (14.47 ft)	3.00 m (9.84 ft)				
Front lot line setback (Garage)	6.04 m (19.82 ft)	6.00 m (19.69 ft)				
Rear lot line setback	8.44 m (27.69 ft)	6.00 m (19.69 ft)				
Interior side lot line setback (North)	1.23 m (4.04 ft)	1.20 m (3.94 ft)				
Interior side lot line setback (South)	1.25 m (4.10 ft)	1.20 m (3.94 ft)				
Max Projections into setbacks of less than 3.00 m	0.46 m (1.50 ft)	0.65 m (2.13 ft)				
Max Projections into setbacks of more than 3.00 m	m N/A 1.00 m (3.					
Height	·					
Average finished grade	67.82 m Geo.					
Highest roof midpoint	5.66 m (18.56 ft) 9.50 m (31.					
Floor Area						
Upper floor area	156.32 m² (1,682.60 ft ²)				
Main floor area	57.12 m² (614.85 ft ²)				
Suite floor area	46.16 m ² (496.81 ft ²)					
Garage	35.05 m ² (377.25 ft ²)					
Garage exemption	50.00 m² (538.20 ft ²)				
Total gross floor area	259.60 m ² (2,794.26 ft ²)				
Secondary suite floor area (incl. above)	46.16 m ² (496.81 ft ²)	90.00 m ² (968 ft ²)				

IGINEER	LUMBER, FRAMING AND BEAMS	TRUSSES
	BUILDING FRAMES TO BE ANCHORED TO FOUNDATION BY FASTENING	ACCORDING TO MANUFACTURER'S SPECIFIC
BE LESS	ANCHOR BOLTS AT NOT MORE THAN 2.4M O.C.	ALL BRACING.
		ROOFING
IGTH OF ORDANCE	ALL ENGINEERED BEAMS TO BE SIZED BY SUPPLIER.	ALL ROOFING SHALL BE APPLIED TO MANUFA SPECIFICATION AND SHALL INCLUDE EAVE PR
	ALL SPANS SHALL CONFORM TO THE TABLES SET OUT IN "THE SPAN BOOK" AND THE NATIONAL BUILDING CODE OF CANADA AND	ICE DAMS AND SNOW BUILD UP.
OITE	VERIFICATIONS OF ALL SPANS IS THE RESPONSIBILITY	PLUMBING & ELECTRICAL
SITE. SEPARATED	OF THE OWNER/BUILDER.	AND MUST BE INSTALLED BY A QUALIFIED PE









FLASHING NEERED AND INSTALLED CIFICATIONS, INCLUDING ALL EXPOSED OPENINGS SHALL BE PROVIDED WITH ADEQUA ALL ROOFING SHALL INCORPORATE STEP FLASHING. ALL PENTRATIONS THROUGH ROOF SHALL INCLUDE APPROP FLASHING. DOORS - ROUGH OPENING SIZES	ATE FLASHING. PRIATE NOT THE DESIGNER ACCEPT RESPONSIBILITY FOR THE FOLLOWING:	Ν
NUFACTURER'S /E PROTECTION FROM DOORS. FRAME OPENING 1 1/4" WIDER THAN DOOR FRAME HEIGHT 83" FOR EXTERIOR DOORS AND 82.5" FOR INT DOORS. FRAME OPENING 1 1/4" WIDER THAN BIFOLD DOORS AND FRAME HEIGHT 81.5".	TERIOR -INFORMATION PROVIDED ON EXISTING BUILDINGS OR SITE. -CONFORMITY OF PLANS TO SITE. -ERRORS AND OMMISSIONS -ANY HOUSE BUILT FROM THESE	
O SERVE AS A GUIDE ONLY MISC. D PERSONNEL. CARBON MONOXIDE ALARMS TO BE HARDWIRED AND WITHIN BEDROOM IN EVERY SUITE AND INTERCONNECTED TO ALL FI MONOXIDE ALRAMS TO CONFORM TO CSA 6.19	N 5M OF EACH LOORS. CARBON	

CUSTOMER: GORDON N GORDON ADDRESS: LOT 40 - 3453 TRUMPETER STREET. COLWOOD
DRAWING NAME: SITE PLAN, KEY PLAN, DETAILS SITE PLAN, KEY PLAN, DETAILS AND DATABOX DRAWING SCALE: SEE DRAWING
Mere lines on paper become walls on site N250.590.2468 fx 250.590.4577 www.javadesigns.caIssue date: APRIL 03. 2023 DRAWN Pr NS/HPH 250.590.2468 fx 250.590.4577 www.javadesigns.caCHECKED BY: KM
SHEET NUMBER



<u>CON</u>	ISTRUCTION NOTES:		
1	R40 insulation , 6 mil poly V.B. 1/2" ceiling board. RSI VALUE OF 6.91	8	Provide roof vents: vent 1/150 using Shinglevent II Ridge Vent
2	Continuous gutters	9	Eave protection to 12" beyond heated wall
3	Aluminum gutters and vented soffits - roof overhangs as per plans	10	8" concrete wall on 8"x16" conc footings - 2#4 bar continuous - l insulation - 2 coats damp proofi
4	All windows vinyl, supply rain -pan under, rainscreen as per BCBC. Windows in doors to be safety glass	11	Caulk over and around all exterior openings
5	Stairs: 7 5/8" rise, 10.04" tread, 1" nosing with continuous handrail	12	10" X 10" post saddle on 8" pila 2'6x2'6 concrete footing. NOT S

(6) Provide drains to perimiter system

(7) 4" drain tile with 6" rock over

e wall on 8"x16" concrete 2#4 bar continuous - R12 ridgid - 2 coats damp proofing and around all enings oost saddle on 8" pilaster ncrete footing. NOT SHOWN (<u>13</u>) 42" non climbable continuous handrail 14 Undisturbed non-organic soil



CONSTRUCTION ASSEMBLIES:

rete floor on 6 mil poly V.B. ted granular fill	W2	Exterior finish, 3/4" air space, pressure treated strapping, sheathing paper, 1/2" sheathing, 2x6 studs at 16" O.C., R-20 batt insulation, 6 mil. poly V.B., 1/2" GWB. (See elevations)
or joist 16" O.C. typ. nail		
		DEMISING WALL: (45min as per W8b - Table A-9.10.3.1.A)
ing @ 6' O.C. typ.		Minimum STC rating of 43 as per BCBC
		 2 LAYERS OF 12.7mm TYPE "X" GYPSUM WALL BOARD TO ONE SID
		 2 ROWS 38mm x 89mm STUDS SPACED 600mm O.C. STAGGERED
sningles, building paper, //16		ON COMMON 38mm x 140mm PLATE
or 1/2 plywood), engineered		89mm THICK ABSORPTIVE MATERIAL ON ONE SIDE
8 batt insulation, 6 mil U.V. poly		• 12.7mm TYPE "X" GYPSUM WALL BOARD ON OTHER SIDE
CIIE		DEMISING FLOOR: (30min as per F8d - Table A-9.10.3.1.B)
ning 16" O.C. typ		SUBFLOOR OF 15.5mm PLYWOOD, OSB OR WAFERBOARD,
B finish throughout	(<u>-80</u>)	OR 17mm TONGUE AND GROOVE LUMBER
		WOOD JOISTS OR WOOD I-JOISTS SPACED max of 600mm O.C. ABSORPTIVE MATERIAL IN CAVITY RESILIENT METAL CHANNELS SPACED 600mm
		15.9mm TYPE "X" GYPSUM BOARD

ALL WINDOWS MUST COMPLY WITH BCBC AND NAFS REQUIREMENTS MUST BE CLEARLY LABELED ON ALL WINDOW UNITS UPON INSTALLATION FOR INSPECTION. -ONE EXTERIOR DOOR IS PERMITTED TO HAVE A HIGHER U-VALUE OF 2.6, ALL OTHERS MUST HAVE U-VALUE LESS THEN 1.80 (AS PER TABLE 9.36.2.7.A) -GARAGE VEHICULAR DOORS MUST BE MINIMUM NOMINAL RSI OF 1.1

ADD INTERCONNECTED PHOTO-ELECTRIC SMOKE ALARM CONFORMING TO ARTICLE 9.37.2.19. DWELLING UNITS TO BE SEPARATED FROM EACH OTHER BY A FIRE SEPARATION HAVING A FIRE-RESISTANCE RATING OF NOT LESS THAN 30 min. AS PER 9.37.2.15.(b) ALL POT LIGHT CAVITIES IN CEILINGS, PLUMBING BOXES, FANS, ELECTRICAL PANELS..... IN PARTY WALLS TO BE COMPLETELY SEALED AND FIRE RATED WITH TYPE 'X' DRYWALL

EFFECTIVE R-VALUE F

Exterior Air Film 7/16" OSB Sheathing R-22 Batt insulation 2x6 Wood studs @ 16" O RSIp=100/[6 MIL Poly V.B. 1/2" Gypsum Board Interior Air Film

Values from Table A-9.36.

EFFECTIVE R-VALUE F

Exterior Air Film Fibre-Cement Siding 1/2" Rain Screen Air Cavi Building Paper 7/16" OSB Sheathing R-20 Batt insulation 2x6 Wood studs @ 16" O RSIp=100/[6 MIL Poly V.B. 1/2" Gypsum Board Interior Air Film

Values from Table A-9.36

EFFECTIVE R-VALUE F

Exterior Air Film 1/2" Gypsum Board R-20 Batt insulation 2x6 Wood studs @ 16" (RSIp=10

6 Mil Poly V.B. 1/2" Gypsum Board Interior Air Film

Values from Table A-9.3 *Sin

EFFECTIVE R-VALUE FL

Exterior Air Film 1/2" Gypsum Board R28 Batt insulation 2x10 Wood Joists @ 16" RSIp=100/[(13/2. 3/4" Sheathing Interior Air Film

Values from Table A-9.36.2

EFFECTIVE R-VALUE FO

Damp proofing 8" poured-in place concre (2.5") R12 Rigid Insulatio

Values from Table A-9.36.

	NUE EAVE CTION (12") BEYOND FACE OF WALL	OFING SHINGLES (M.B.) TERPROOF ROOF MEMBRANE (M.B.) FOR VE PROTECTION OF SHEATHING IOD ROOF FRAMING TI NSULATION DO ROOF FRAMING TI NSULATION GUARD INSULATION GUARD POLYETHYLENE (V.B. & A.B.) SEE "FLASHING - BEST PRACTICE GUIDE" FOR ADDITIONAL ROOF FLASHING DETAILS		CUSTOMER: CUSTOMER: GORDON GORDON ADDRESS: LOT 40 - 3453 TRUMPETER STREET, COLWOOD
WATER SHEDDING ROOF SEALED POLYETHYLENE AP	/WALL PROACH SOFFIT SCALE: 1"	VENTED SOFFITS (non-vented if soffit projects less than 1.2m from property line (s.C.B.C. 9.10.14.5) (not less than 11 mm thick plywood; not less than 12 mm thick (SBB or vaferboard; or not less than 11 mm thick lumber; B.C.B.C. 9.10.12.4) 2"x8" slot in 'x" ply or OSB for every second truss cavity	SPACE (OUTSIDE):	DRAWING NAME: CROSS SECTION AND SOFFIT DETAIL DRAWING SCALE: SEE DRAWINGS
D.C. [(23/1.19)+(77/3.87)] = 5.2.4.(1)D	0.03 0.11 2.55 0 0.08 0.11 RSI=2.88	Exterior Air Film Aluminum Soffit 3/4" Sheathing R28 Batt insulation 2x10 Wood Joists @ 16" O.C. <i>RSIp=100/[(13/2.0)+(87/4.93)]</i> = 3/4" Sheathing Interior Air Film <i>Values from Table A-9.36.2.4.(1)D</i>	0.03 0.00 0.161 <i>4.16</i> 0.161 0.16 RSI=4.67	ISSUE DATE: <u>APRIL 03, 2023</u> DRAWN BY: <u>NS/KH</u> CHECKED BY: <u>KML</u>
ity 0.C. [(23/1.19)+(77/3.34)] = 2.36	VE GRADE: 0.03 0.02 0.15 0 0.11 2.36 0 0.08 0.11 RSI=2.86	EFFECTIVE R-VALUE CEILING BELOW ATTIC: Asphalt shingles Building Paper 1/2" Sheathing Attic air film R40 blown fibreglass insulation above truss cord Wood trusses @ 24" O.C. RSIp=100/[(11/0.76)+(89/1.67)] = 1.47 6 MIL Poly V.B. 1/2" Gypsum Board Interior Air Film Values from Table A-9.36.2.4 (1)D	0 0 0.03 5.38 1.47 0 0.08 0.12 RSI=7.08	SIGNS ALLS ON SITE javadesigns.ca
(See Calculation Belo O.C. 00/[(23/1.19)+(77/3.34)] = 86.2.4.(1)D nce an enclosed space rating	VALLS: 0.03 0.08 0.09 2.36 2.36 0 0.08 0.12 RS1=2.67 g can reduced by 0.16*	EFFECTIVE R-VALUE FOR UNHEATED FLOORS A Interior Air Film 4" poured-in place concrete 2.5" R12 Rigid Insulation Exterior Air Film Values from Table A-9.36.2.4.(1)D EFFECTIVE R-VALUE FOR BASEMENT FLOOR: 4" poured-in place concrete slab (2.5") R12 Rigid Insulation	ABOVE FROST LINE: 0.11 0 2.11 0.03 RSI=2.25 2.11 RSI=2.11	N PAPER BECOME W EX 250.590.4577 www
LOOR OVER UNHEATED SPA O.C. 2.0)+(87/4.93)] = 2.2.4.(1)D Since an enclosed space ration OR FOUNDATION WALLS:	CE (GARAGE): 0.03 0.08 4.14 0.161 0.16 RSI=4.57 ing can reduced by 0.16*	Values from Table A-9.36.2.4.(1)D		WHERE LINES OPH 250.590.2468
ete on .2.4.(1)D	0 2.11 RSI=2.11			SHEET NUMBER









NOT TO SCALE

LEGEND								
ITEM	AREA (SqFt)	%	ITEM					
CONCRETE	772.61 Sq Ft	19.34	LOW PROFILE FENCE	SIDE YARDS AS NOTED				

LAWN	1165.77 Sq Ft	29.19	HIGH PROFILE FENCE	REAR YARD RETURNING TO EXISTING RETAINING AS NOTED				
GARDEN	173.23 Sq Ft	4.34	PRIVACY PLANTINGS	FRONT YARD AS NOTED				
GRAVEL	286.39 Sq Ft	7.17	RETAINING WALL	SIDE YARDS AS NOTED				



TRUMPETER STREET



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SPECIFICAT	IONS:												
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& PICKETS	INTERIOR & CHROMATE CI	exterio Onversi	r galv On co.	/ALUM ATING	E CO	ATIN	G					AVAII	,
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	MINIMUM FILM	A THICKN	VESS 2	.5 m	ils								
POSTS:	51mm x 51r	nm (2")	(2"), 1	6 OR	14	GUAC	æ						
POST FLANGES:	76mm x 152	2mm (3'	"x6") >	6mr	n (1,	/4")						WELL	1
POST CAP				ACOR	•N							COLC	X
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NOT TO SCALE



NOTES:

GUIDELINE REQUIREMENTS MUST BE

RETAINING WALLS MUST BE SELF SUPPORTING STRUCTURES AND TERMINATE AT THE PROPERTY LINE. NO CONNECTIONS TO RETAINING WALLS ON ADJACENT PROPERTIES WILL BE ACCEPTED

FENCING LOCATIONS SHOWN TO BE DETERMINED AND CONFIRMED ON SITE

PROPERTY TO BE IRRIGATED, 6" PIPE FOR DRIVEWAY SLEEVES TO BE INSTALLED FOR CITY IRRIGATION LINES



March 20, 2023



File: 23G-026

GNG Builders Ltd. 845 Orono Ave. Victoria, BC V9B 0A5 Attention: Mr. Evan Ford

RE: Proposed House – 3453 (Lot 40) Trumpeter Street, Colwood Geotechnical Review for Development Permit Application

As requested by GNG Builders Ltd. (the Client), MGE Services Inc. (MGE) has carried out a geotechnical review of the proposed house at the above-referenced site. It is understood that the Client has applied for a development permit for the subject site, for which this report has been prepared to discuss the geotechnical aspect of the house projects.

The subject site was developed as part of the Royal Bay subdivision in Colwood, BC, with a tiered stacked boulder wall constructed as part of the subdivision construction. Slope stability of the rear slopes at the subject sites was reviewed as part of the Preliminary Slope Stability Assessment and Lot Grading report for the Sector 7 Subdivision by Thurber Engineering Ltd. (Thurber) dated June 29, 2021. Review of the Thurber report indicates that a 5m setback is required between the toe of the boulder wall and the building footprint on Lot 40. Review of the proposed house plans and a site review of the subject site was conducted by MGE on March 15, 2023. The house is proposed to be constructed with a step up foundation, such that the rear yard is approx. 3m higher than the front portion of the lot. Siting of the house indicates a maximum 3.5m setback from the wall, which does not meet the criteria established in the Thurber report.

The subject site has been created by excavation into the pit run sand and gravel that is typical for the Royal Bay subdivision, with final grading and compaction of the subgrade soils to be carried out. There is a slope that extends up at the rear (west side) of the subject lot, which will be backfilled following foundation construction for the step up rear yard. It is proposed that the rear yard elevation will be at the grade of the base of the existing retaining wall, which will be left in place.

Based on our review of the proposed house plans and the existing wall, which was suitably constructed in accordance with City of Colwood guidelines, the 3.5m setback from the wall to the house site is considered geotechnically appropriate. The current landscaping design is considered geotechnically appropriate for both static and seismic conditions. The Lot 40 site is expected to be prepared such that the lands are considered safe and suitable for the use intended.

This letter has been prepared exclusively for GNG Builders Ltd. in accordance with the March 17, 2023 contract between MGE and GNG Builders Ltd. No third party can rely on this report, except for the City of Colwood, which is considered to be an authorized user, subject to the terms and conditions under which the work was completed. We trust this meets your current requirements and ask that you contact the undersigned if there are any questions or concerns.

Yours truly, MGE Services Inc. (Permit to Practice No. 1003085)



Table 1: Site PhotosGNG Builders Ltd.Project: 3453 Trumpeter St. (Lot 40, Sect. 7, Royal Bay), ColwoodFile: 23G-026

Mar. 15, 2023: Current condition of Lot 40, with	Mar. 15, 2023: Tiered boulder wall constructed
house site excavated into pit run sand & gravel.	at rear of Lot 40, to be left in place.