Development Permit (DP2022-00785) Summary

A development permit application (DP2022-00785) was submitted by FAAS Architecture on 2022 February 07. The development permit application proposes a two-unit semi-detached dwelling with two backyard suites accessed by the rear lane. The following excerpts (Figures 1, 2 & 3) from the development permit submission provide an overview of the proposal and are included for information purposes only.

Administration's review of the development permit will determine the ultimate building design and site layout details such as parking, landscaping, and site access. No decision will be made on the development permit application until Council has made a decision on this land use redesignation.

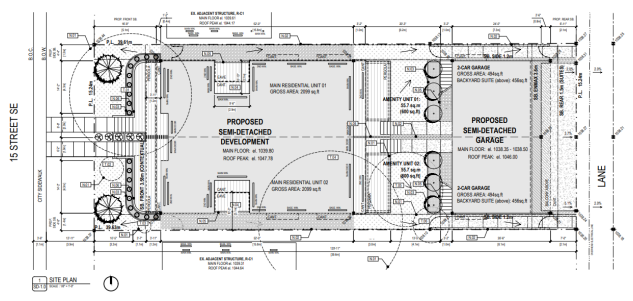
Figure 1: Building Elevations



Figure 2: Streetscape



Figure 3: Site Plan



PROJECT INFORMATION

PARCEL ADDRESS: LEGAL: L4 54 4. B. R.AN 599L -LEGAL: L4 34 0. ST STRET SE -COMMANT: MECLINOOD ZONNED; Common: -DERDEY: COMMANT: -DERDEY: COMMANT: -DERDEY: COMMANT: -DERDEY: COMMANT: -DERDEY: COMMANT: -DERDEY: COMMANT: -DERDEY: STREMENT: -DERDEY: STREMENT: -DERDEY: STREMENT: -DERDEY: STREMENT: -DERDEY: STREMENT: -RECORDERDENT: 2								
LINUCOPUS Hadi 5 STRET # JUNICAR MILLIONEL COMMUNICATION COMMUNICATION AND AND AND AND AND AND AND AND AND AN	PARCEL ADDRESS:							
BACKL R-CL INFORMER R-CL INFORMER R-CL INFORMER R-CL INFORMER R-CL INFORMER R-SL	- MUNICIPAL:	1420 15 STREET SE						
Represent Bod concurses to P to Locate energy PARCEL COVERAGE State and the set of	ZONING:							
			ENT DP TO LOC2021-0192)					
-RESERVE (2017 PRMT: 178.98 spm (1913 sp. 1) -ARGE FOOTPRMT: 97.73 spm (1913 sp. 1) -TOTAL FOOTPRMT: 27.71 spm (1913 sp. 1) -TOTAL FOOTPRMT: 27.71 spm (1913 sp. 1) -MAX CONFINIC: 27.71 spm (1913 sp. 1) -MAX CONFINIC: 45.9% DEINSTY:	PARCEL COVERAGE:							
PROPOSED COVERAGE: 45.0% DENSITY: MAXIMUM ALLOWABLE DENSITY: 75 UNITS ha PROPOSED UNITS: 2	- RESIDENCE FOOT - GARAGE FOOTPR	NT	179.99 sq.m (1937.9 sq.ft) 91.72 sq.m (987.3 sq.ft)					
MAXIMUM ALLOWABLE DENSITY: 75 UNITS/ha PROPOSED UNITS: 2		RAGE:						
PROPOSED UNITS: 2	DENSITY:							
	- PROPOSED UNITS	2						

BUILDING HEIGHT:

MAXIMUM ALLOWABLE HEIGHT: 11.0m PROPOSED BUILDING HEIGHT: 9.6m

SETBACKS (REQ'D):

EAST, REAR SETBACK: SOUTH, SIDE SETBACK NORTH, SIDE SETBACK WEST, FRONT SETBACK

PRIVATE AMENITY SPACE (OUTDOOR): MUM AREA PER UNI

- MINIM PROPI MINIM PROPO 20 sq.m (21 55.7 sq.m (7.5 sq.m (8
- PARKING: 4 PARKING STALLS PROVIDED IN (1 STALLIUNIT + 1 STALLISUITE

SHEET NOTES

- EXISTING TREE/SHRUB TO B
- N.01 N.02 N.03 N.05 N.05 N.05 PROPOSED 6'4" FENCE PRESSURE-TREATED P

- CEDAR PRIVACY SCREEN CEDAR SLATS FOR GROWIN G PLANT
- EXISTING GEODETIC ELEVATION

LANDSCAPE INFORMATION

TREES: M 2 0 TPE INIT, CLAUSE 346.1(2) IN LAND USE BYLAV

EXISTING TREES									
ND.	FIN	CALPER (H)	(H)	10.00	NOTEX				
1	DEODUOUS TREE	0.5	10.0	10.0	REMOVE				
2	BUSH		20	2.0	REMOVE				
3	DEODUOUS TREE	0.2	1.0	5.0	REMOVE				
4	DEODUOUS TREE	0.6	120	10.0	REMOVE				
5	DEODUOUS TREE	0.4	60	7.0	REMOVE				
6	DECIDUOUS TREE	0.4	3.0	5.0	REMOVE				

PROPOSED PLANTINGS									
EPMIC.	ROTINICA NAM	COMMON NAME	QTV	828 (**)					
۲	CRATAEGUS	HAWTHORN	2	0.06 (Caliper)					
		COLUMNAR ASPEN	6	0.06 (Caliper)					
Ō	HUMULUS LUPULUS	HOPS	18	0.3 (Spread)					
8	DERDERIS	BARBERRY	2	0.6 (Spread)					