# Lyall Street Triplex Development 1360 Lyall Street, Esquimalt, B. C.

#### LEGAL DESCRIPTION

ESQUIMALT DISTRICT PLAN VIP1473 PCL A (DD 167239-I) OF LOTS 20, 21, 22 & 23 P.I.D. # 007-394-268

#### CODES AND STANDARDS

Execute the work in accordance with the current edition of the British Columbia Building Code (2018) and all codes and standards included within the context of the documents.

Conform to the lastest issue of codes and standards specified and all relevant and applicable codes, ordinances and bylaus, as amended and revised as of the date of building permit application.

#### ARCHITECTURAL LIST OF DRAWINGS:

- Cover Sheet: Site Statistics/Location Plan

SK-02 - Site Plan/Legal Survey SK-03 - Basement/Main Floor Plans - Second Floor/Roof Plans - South & East Elevations - North & West Elevations SK-07 - Building Section & Stair Detail - Material Sample Board

- Landscape Plan - Landscape Roof Plan

### Project Information Data Table

#### 1360 Lyall Street

<b>3</b>									
General Zone Standard				Proposed					
Zoning RM-1				RM-1					
Lot Area (m2) = 692m2			692m2						
		Area Calculat	ions	(m2/sq. ft.)					
Unit	Basement (*)	Main		Second	Total FSR Area (**)				
Unit A	N/A	42/527		39/420	81/872				
Unit B	N/A	42/527		39/420	<b>81</b> /872				
Unit C	N/A	45/484		46/538	<b>91</b> /980				
Total Area					<b>253</b> /4,533				

(\* Basement Area Excluded As Cings. Are Less Than 1.2m Above Average Natural Grade) \*\* Area of Stairwells Not included in FSR Calculation

Floor Area Ratio

Zone Standard = 0.40 Floor Area Ratio

(Total Floor Area) Therefore, 253m2 = .367, or .37

2		
= <u>165m2</u> = .238 692m2		
or 24%		
7.5m (24'-7 1/4") To T/O Guardrail		
6 Spaces		
acks		
7.5m (24'-7 1/4")		
7.5m (24'-7 1/4")		
-		
3.6m		
4.5m		







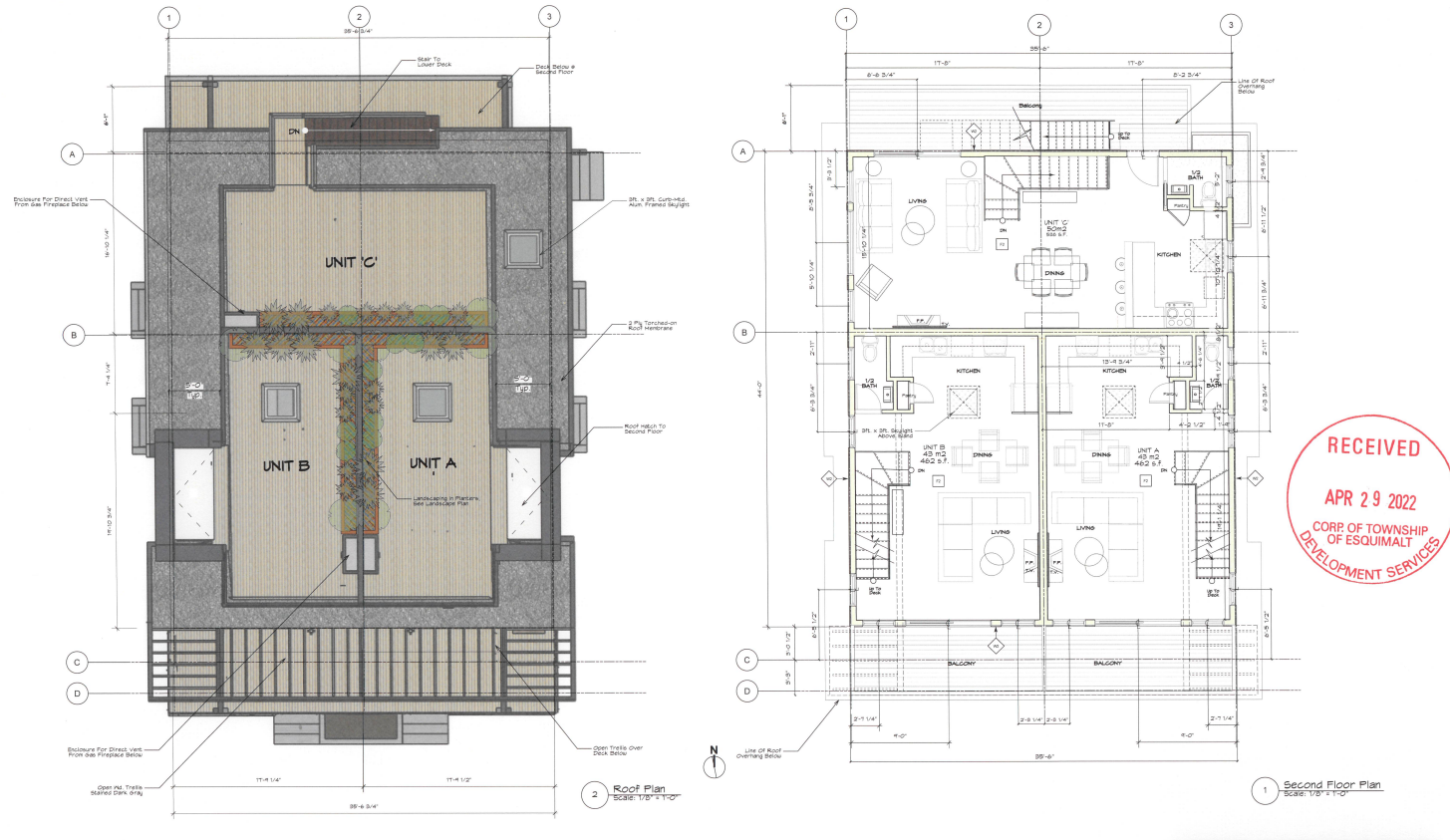
View Of Project From South-West AO.O Scale: Not To Scale

> APR 2 9 2022 CORP. OF TOWNSHIP

RECEIVED









(5)

East Elevation (Laneway)

5cale: 1/4" = 1'-0"

8

Ex. Grade (GPD) Fin. G

5

T/O Main Fl. Subflr. El. = 16.95m

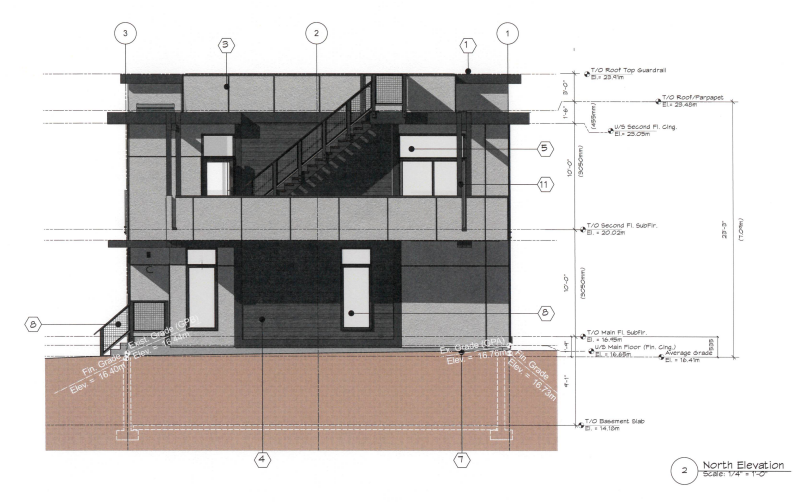
T/O Basement Slab

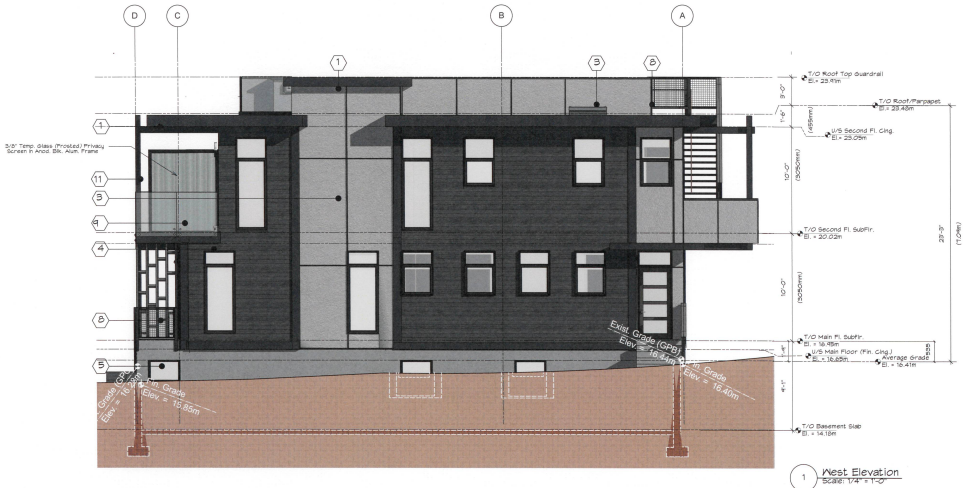
© EI. = 16.45m (Fin. Cing.) (F





			3 Unit Townhou 1360 Lyall Stree	project no.			
MJM A	rchitect Inc.	Issued For Development Permit				Table 1	
	#10, 909 Vancouver Stree V8V 3V6	t, Victoria, B.C.	drawing title:	drawn by: mjm	scale: As noted	date:	drawing no.
	ph:(250)661-5492 e-mail: mjmoody@shaw.ca	South & East Elevations	checked by: mjm		yy/mm/dd	SK-05	

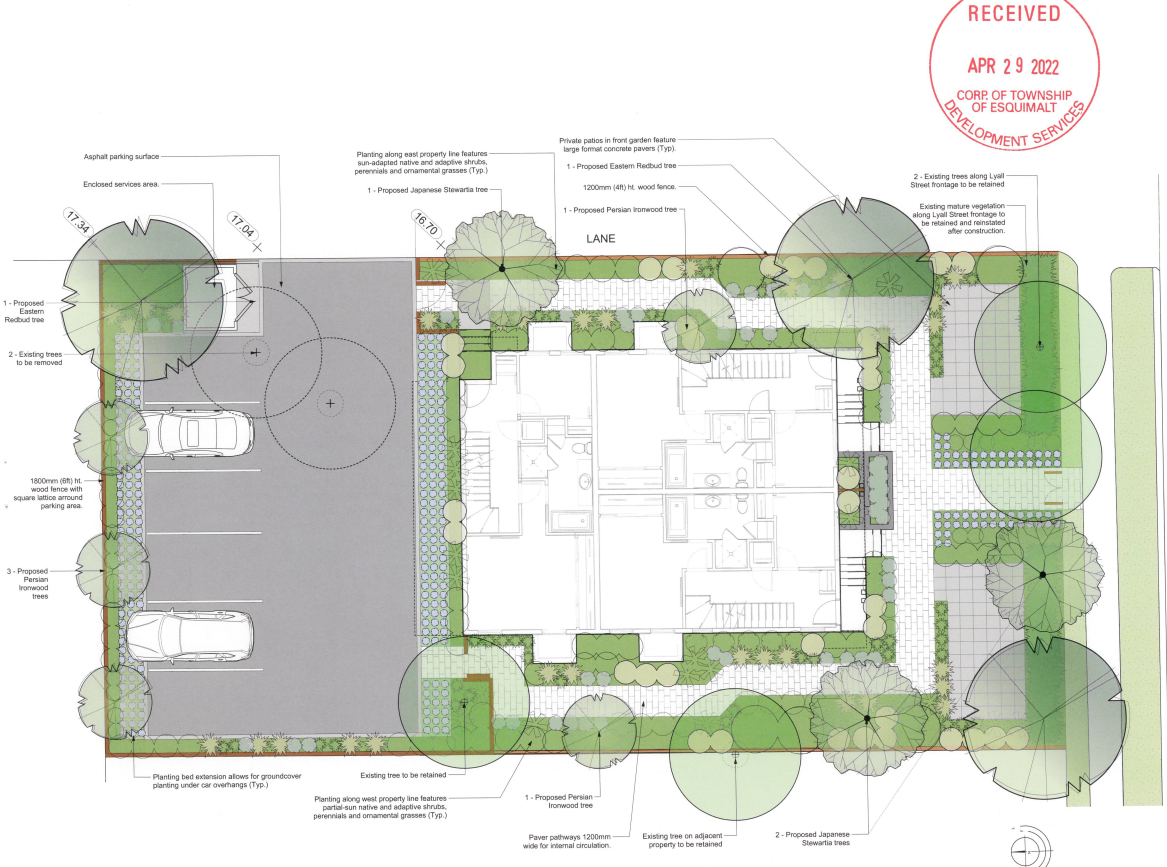




	<u>List of Materials</u>
_	
(1)	Pre-Fin. Metal Flashing, Colour-1
(2) (3)	Pre-Fin. Metal Flashing, Colour-2
(3)	Fibre Cement Board Panels W/ 3/8" Reveals
4	Butt-jointed Horiz. Cedar Siding Stained Dark Gray
(5)	Dbl. Glazed Vinyl Mindows & Doors W Blk. Exterior & White Interior
6	Cast-in-place Concrete, Parged Fin.
7	Cast-in-place Concrete, Horiz. Board-Formed
8	2" x 2" Wire Grid Balustrade In Cont. Metal U-Channel (Ptd. Blk.) Secured To Posts
9	3/8 Temp. Glass Balustrade W/ Alum. Standoffs Secured To Structure
10	3' x 3' Alum. Skylight W/ Dbl. Thermo-pane Glazing, Curb-Mtd.
11	6" x 6" P.T. Md. Post Stained Dark Gray



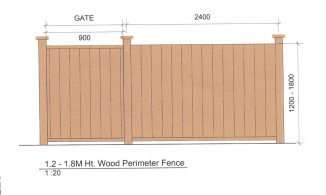
	A rchitectinc.	project name: 3 Unit Townhou 1360 Lyall Stree	project no 2207			
MJM A		Issued For Development Permit				
	#10, 909 Vancouver Street, Victoria, B.C. V8V 3V6	drawing title:	drawn by: mjm		date: 22/04/22	
př	ph:(250)661-5492 e-mail: mjmoody@shaw.ca	North & West Elevations	checked by: mjm		yy/mm/dd	



#### RECOMMENDED PLANT SPECIES LIST



- 2. All soft landscape to be irrigated with an automatic irrigation system



#### MATERIALS LEGEND



#### **EXISTING TREES LEGEND:**



## 1360 Lyall St. | Landscape Concept Plan

