

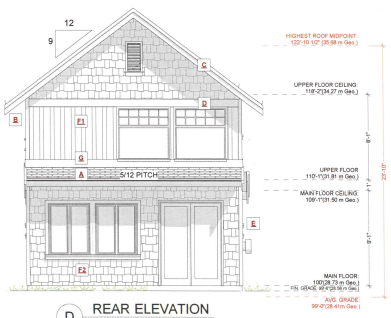
EXTERIOR FINISHES SCHEDULE E1 WALL FINISH: HARDIE PANEL W/ 1X4 BATTENS @ 18\*

O.C. - COLOUR AS PER BUILDERS

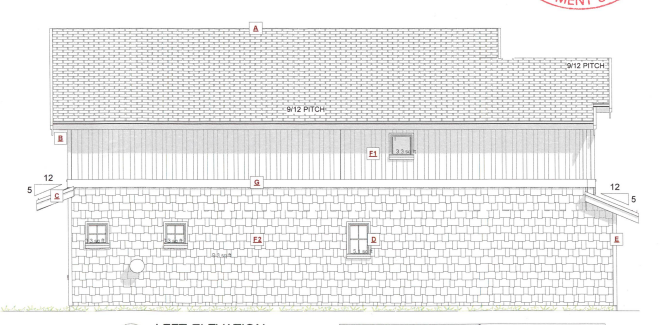
**RIGHT ELEVATION** D SCALE: 1/4" = 1' - 0"

EXPOSING BUILDING FACE: 67.30m<sup>2</sup> LIMITING DISTANCE: 1.50m AREA OF GLAZED OPENINGS: 3.8m<sup>2</sup> % GLAZED OPENINGS: 3.86% 45 min FIRE-RESISTANCE RATING: not required TYPE OF CLADDING: no limits PERMITTED % OF GLAZED OPENINGS (as per Table 9.10.15.4): 8.00%
PERMITTED AGGREGATE AREA OF GLAZED OPENINGS: 5.38m²

> RECEIVED JUN 1 3 2022 CORP. OF TOWNSHIP
> OF ESQUIMALT



SCALE: 1/4" = 1' - 0"



LEFT ELEVATION SCALE: 1/4" = 1' - 0"

EXPOSING BUILDING FACE: 85.10m<sup>2</sup> LIMITING DISTANCE: 2m AREA OF GLAZED OPENINGS: 2.25m<sup>2</sup> % GLAZED OPENINGS: 2.64%
45 min FIRE-RESISTANCE RATING: not required TYPE OF CLADDING: no limits
PERMITTED % OF GLAZED OPENINGS (as per Table 9.10.15.4): 9.00%
PERMITTED AGGREGATE AREA OF GLAZED OPENINGS: 7.65m² LOT D

CUSTOMER:
TEKLOCH HOMES

ADDRESS: 4 - 918 OLD ESQUIMALT RD, ESQUIMALT BC

DRAWING NAME: ELEVATIONS

ISSUE DATE:
JUN 9, 2022
DRAWN BY:
VE / NS
CHECKED BY:
KL

DESIGNS OME WALLS ON SITE www.javadesigns.ca JAVA L

WHERE LINES ON P PH 250.590.2468 FX 2

SHEET NUMBER

A3

NAFS REQUIREMENTS:

Performance Grade of 30 Water Test Pressure of 260 Pa



Quantity	Latin Name	Common Name	Category	Scheduled Size
2	Acer circinatum	Vine maple	Tree	6' - 8' tall multi-stem; B&B
3	Arbutus x 'Marina'	Marina strawberry tree	Tree	#10 pot
3	Cornus nuttallii x kousa 'Starlight'	Starlight dogwood tree	Tree	4cm cal; B&B
22	Cornus sericea 'Kelseyi'	Dwarf red twig dogwood	Shrub	#2 pot
181	Gaultheria shallon	Salal	Shrub	#1 pot
11	Pieris japonica 'Katsura'	Katsura pieris	Shrub	#5 pot
6	Philadelphus lewisii	Lewis' mock orange	Shrub	#2 pot
11	Ribes sanguineum	Pink flowering currant	Shrub	#3 pot
2	Symphoricarpos 'Albus'	Snowberry	Shrub	#2 pot
63	Vaccinium ovatum	Evergreen huckleberry	Shrub	#1 pot
28	Blechnum spicant	Deer fern	Perennial	#1 pot
48	Hosta 'June'	June plantain lily	Perennial	#1 pot
48	Polystichum munitum	Western sword fern	Perennial	#1 pot
	2 3 3 22 181 11 6 11 2 63 28	2 Acer circinatum 3 Arbutus x 'Marina' 3 Cornus nuttallii x kousa 'Starlight' 22 Cornus sericea 'Kelseyi' 181 Gaultheria shallon 11 Pieris japonica 'Katsura' 6 Philadelphus lewisii 11 Ribes sanguineum 2 Symphoricarpos 'Albus' 63 Vaccinium ovatum 28 Blechnum spicant 48 Hosta 'June'	2 Acer circinatum Vine maple 3 Arbutus x 'Marina' Marina strawberry tree 3 Cornus nuttallii x kousa 'Starlight' Starlight dogwood tree 22 Cornus sericea 'Kelseyi' Dwarf red twig dogwood 181 Gaultheria shallon Salal 11 Pieris japonica 'Katsura' Katsura pieris 6 Philadelphus lewisii Lewis' mock orange 11 Ribes sanguineum Pink flowering currant 2 Symphoricarpos 'Albus' Snowberry 63 Vaccinium ovatum Evergreen huckleberry 28 Blechnum spicant Deer fern 48 Hosta 'June' June plantain lily	2 Acer circinatum Vine maple Tree 3 Arbutus x 'Marina' Marina strawberry tree Tree 3 Cornus nuttalliu x kousa 'Starlight' Starlight dogwood tree 22 Cornus sericea 'Kelseyi' Dwarf red twig dogwood Shrub 181 Gaultheria shallon Salal Shrub 11 Pieris japonica 'Katsura' Katsura pieris Shrub 6 Philadelphus lewisii Lewis' mock orange Shrub 11 Ribes sanguineum Pink flowering currant Shrub 2 Symphoricarpos 'Albus' Snowberry Shrub 63 Vaccinium ovatum Evergreen huckleberry Shrub 28 Blechnum spicant Deer fern Perennial 48 Hosta 'June' June plantain lily Perennial

## **GENERAL NOTES:**

- 1. All landscape materials and construction to meet or exceed the Canadian Landscape Standard, latest edition.
- 2. Contractor to protect existing trees and vegetation (unless otherwise mentioned) during construction.
- 3. Permit may be required for trees to be removed.
- 4. Typical sub-base for hard landscape to be 6" of compacted (98% SPD) 3 /4" minus crushed rock base on compacted subgrade (98% SPD) or on bedrock.
- 5. Install 3" diameter irrigation sleeving under new paving and through walls (below grade) such that all planting beds are accessible for irrigation/lighting. Flag ends of each sleeve. 6. Install drainage sleeving where required by drainage plan (By
- 7. Grading, draingage, and building layout is based on Zebra Design Site Plan Proposed Subdivision at 916-920 Old Esquimalt Rd Sheet SK2 04/03/18

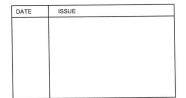


## **PLANTING NOTES:**

- 1. Tree placement and selection to be approved by landscape
- designer prior to planting.

  2. All existing plants to be retained are to be protected during installation and construction.

  3. Unless noted otherwise on planting plan, minimum soil
- depths are to be: 12" in lawn; 18" in groundcover and shrub areas. Each rootball to have one cubic yard of soil distributed to depth of 24" around the tree.
- 4. Ensure positive drainage away from the building where planting soil is to be run against the building face.
- 5. All new trees to be staked securley.
- 6. Lawn to be approved seed mix or approved sod.
- 7. Soil mix in lawn areas to comply with Canadian Landscape Standard.
- 8. All planting beds to be bermed up minimum 4" above adjacent lawn or hard surface reas, except around existing trees. Existing trees are not to have grades adjusted around
- 9. All plants to come from SOD free (Sudden Oak Death or Phytophthora ramorum) certified nursery.
- 10. Any substitutions must be approved by landscape designer prior to ordering.
- 11. Automatic irrigation system to be designed and installed by qualified professional. To IIABC standards and cover all planted
- 12. Boulevard by Other.



This plan and design are, and at all times remain, the exclusive property of KMZ Landscapes and cannot be used or reproduced without written consent. Written dimensions shall have precedence over scaled dimensions. Contractors shall verify and be responsible for all dimensions and conditions on the job. The designer shall be informed of any variation from the dimensions and conditions on the drawing.



kate.markhamz@gmail.com (778) 587-3249

Project

Subdivision at 916 - 920 Old Esquimalt Rd Esquimalt BC

Planting Plan

DRAWN BY: KMZ	CHECKED BY: KMZ
SCALE: 1/8"=1'-0"	SHEET:
DATE: June 5, 2022	
	¬ I-01