Туре	Code	Common Name	Scientific Name	Size	Qty	Origin
Tree/Hedge						
Deciduous	kd	Kousa Dogwood/white fl.	Cornus kousa	2.0 m ht.	2	non-native
Deciduous	cbm	Coral bark Jap. Maple	Acer palmatum Sango-Kaku	5 cm. cal	2	non-native
SHRUBS						
Shrub	SC	Sweet box	Sarcococa	#2 pot	30	non-native
Shrub	mo	Mexican Orange	Choisya ternata	#2 pot	14	non-native
Shrub	st	Strawberry tree	Arbutus unedo	#3 pot	4	native
Shrub	vb	Viburnum	Viburnum davidii	#2 pot	10	non-native
Shrub	og	Oregon grape	Mahonia	#2 pot	15	native
Shrub	el	English Lavander	Lavandula angustifolia	#2 pot	32	non-native
Shrub	jsm	Japanese skimmia-male	Skimmia japonica	#2 pot	11	non-native
Shrub	jsf	Japanese skimmia-female	Skimmia japonica	#2 pot	11	non-native
Shrub	cl	Dawrf cherry laurel	Otto luyken	#2 pot	10	non-native
Shrub	ey	English yew	Taxus baccata	#3 pot	40	non-native
Shrub	hb	Heavenly bamboo	Nandina domestica	#2 pot	32	non-native
<b>GROUND COVE</b>	RS					
Ground cover	cm	Creeping Mahonia	Mahonia repens	#1 pot	10	native
Ground cover	fg	Feather red grass	Calamagrostis	#2 pot	9	non-native
Ground cover	cg	Carex copper grass	Carex Buchananii	#2 pot	14	non-native
Ground cover	df	Deer fern	Blechnum spicant	#1 pot	30	native
Ground cover	sf	Sword fern	Polystichum munitum	#1 pot	30	native
Ground cover	sa	Salal	Gaultheria shallon	#1 pot	0	native

## PAVEMENTS:

- -- Broom finish conc. paving w/scorelines
- -- "Aquapave" permeable conc. pavers with soldier course edge by Abbotsford
- -- Standard ('Natural' colour)
- -- 75mm (3") depth of compacted granite screenings over 100mm compacted granular base.

### **DECIDUOUS TREE PLANTING:**

-50x50x2450mm p.t. fir stakes extending 150 past rootball into subgrade. Do not penetrate rootball remove stakes after one (1) year -38mm wide tree tape looped around tree in figure 8 attached to stake with shingle nails 50x50x2450mm p.t. fir stakes extending 150 past rootball into subgrade. Do not penetrate rootball remove stakes after one (1) year Compacted subgrad

-Finish grade

-Mulch as per landscape specification

-Pit size to be rootball width plus 600mm minimum

-Backfill with growing medium as per landscape specification compacted in 300mm lifts to 85% MPD. 100mm deep saucer formed in growing medium for initial year of watering. Plant tree at original nursery

#### GENERAL NOTES

- · Any areas of compacted soil (through construction or removal of old sidewalk or roadway
- etc.) to be replaced with 600mm depth of turf-blend soil and sod over 150mm of scarified
- subgrade
   300mm depth of continuous root barrier to be installed at front edge of proposed
- and on both sides of entry walks
- All concrete flatwork to receive "California Style" tooled control joints with light broom
- All sod to be Chaffer-resistant (contain over 70% Tall Turf-type Fescue)

### GENERAL NOTES

- Any areas of compacted soil (through construction or removal of old sidewalk or roadway etc.) to be replaced with 600mm depth of turf-blend soil and sod over 150mm of scarified
- 300mm depth of continuous root barrier to be installed at front edge of proposed
- and on both sides of entry walks

   All concrete flatwork to receive "California Style" tooled control joints with light broom
- All sod to be Chaffer-resistant (contain over 70% Tall Turf-type Fescue)





200-12**0**03-58-598 Av North Vancouver, B.C W7/19 252

Phone: (604)990-6662 eb: vernaculardesign.ca

CONSULTANTS:

COPYRIGHT:
THIS PLAN AND DESIGN ARE AND AT ALL TIMES
THE EXCLUSIVE PROPERTY OF VERNACULAR
DESIGN INC. AND MAY NOT BE REUSED,
REPRODUCED, AND REVISED WITHOUT PRIOR WRITTEN CONSENT.

GENERAL NOTES: THIS DRAWING MUST NOT BE SCALED. THE GENERAL CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND LEVELS PRIOR TO COMMENCEMENT OF WORK. ALL ERRORS AND OMISSIONS SHALL BE REPORTED IMMEDIATELY TO VERNACULAR DESIGN INC.



•	FINISH ELEV.
0	POWER VENT

LEGEND:

+ FLOOR DRAIN

SMOKE ALARM

vis	ION:	
6	B.P.	
5		
1		
3		
2		
1	SUBDIV/REZ.	NOV. 21, 202

DATE

PREAPE

Issue for

412 E 11TH

# LANDSCAPE PLAN

DATE: JUNE 2019 DRAWN BY : CHECKED BY: -M.R.

-R.CH

