


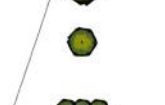
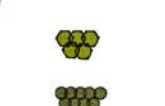










### LEGEND

-  LARGE DECIDUOUS TREE TO BE:  
SAGE OAK,  
SIZE 5.0 CM CAL., APPROXIMATE NO. - 04
-  MEDIUM DECIDUOUS TREE TO BE A SELECTION OF:  
RED MAPLE, KATSURA TREE, HEDGE MAPLE, FRISIA,  
LOQUIST, LITTLE LEAF LINDEN,  
SIZE 7.0 CM CAL., APPROXIMATE NO. - 07
-  ORNAMENTAL DECIDUOUS TREE TO BE A SELECTION OF:  
FLOWERING DOGWOOD, FLOWERING CHERRY,  
FLOWERING CHABAPPLE, HAWTHORNE,  
SIZE 5 CM CAL., APPROXIMATE NO. - 06
-  SMALL DECIDUOUS TREE TO BE:  
VINE MAPLE,  
SIZE 2.5 M HT., APPROXIMATE NO. - 04
-  MULTISTEM TO BE A SELECTION OF: STAR MAGNOLIA (DEC),  
STAGHORN SUMAC (DEC),  
SIZE 1.2-1.5 M HT., APPROXIMATE NO. - 08
-  SPECIMEN SHRUB TO BE A SELECTION OF:  
RHODODENDRON (BL), VIBURNUM (BL), DECIDUOUS  
AZALEA (DEC), WILLOWLEAF COTONEASTER (BL),  
PORTUGUESE LAUREL (BL), RUBRA ESCALLONIA (BL),  
SIZE 27 CM POT, APPROXIMATE NO. - 19
-  LARGE SHRUB TO BE A SELECTION OF: GLOSSY  
ABELIA (BL), PIERIS (BL), RHODODENDRON (BL),  
NEWZEALAND GUMMAGE (BL), DECIDUOUS AZALEA (DEC),  
COTONEASTER (BL), PORTUGUESE LAUREL (BL),  
FIRETHORN (BL), HYDRANGEA (DEC),  
SIZE 27 CM POT, APPROXIMATE NO. - 24
-  MEDIUM SHRUB TO BE A SELECTION OF:  
RHODODENDRON (BL), JAPANESE AZALEA (BL), PINK  
ESCALLONIA (BL), BARBERRY (BL), BUXUS (BL), FERNS (BL),  
SIZE 21 CM POT, APPROXIMATE NO. - 55
-  SMALL SHRUB TO BE A SELECTION OF: DWARF  
RHODODENDRON (BL), EDWARD GOUCHER ABELIA (BL),  
LAVENDER (BL), GOLDFLAME SPIREA (DEC), DWARF  
JAPANESE AZALEA (BL), NEWPORT DWARF ESCALLONIA (BL),  
SIZE 15 CM POT, APPROXIMATE NO. - 162
-  VINES TO BE A SELECTION OF:  
ENGLISHMAN CLIMBER (DEC), CLIMBING HYDRANGEA,  
SIZE 21 CM POT, APPROXIMATE NO. - 17
-  GROUNDCOVER TO BE A SELECTION OF: LIRIOPE (BL),  
KINKIKINICK (BL), WINTERGREEN (BL),  
GRASSES (BL),  
SIZE 15 CM POT, PLANT 45 CM O.C.

### NOTES

- LANDSCAPE AREAS ARE TO BE IRRIGATED WITH A FULLY AUTOMATIC UNDERGROUND IRRIGATION SYSTEM. TREES TO BE IRRIGATED AS A SEPARATE STAND ALONE SYSTEM.
- ALL LANDSCAPE WORK ON SAANICH PROPERTY TO DISTRICT OF SAANICH STANDARD AND APPROVAL.
- STREET TREES TO BE IRRIGATED BY THE CONTRACTOR WITH A DOUBLE RING DRIP SYSTEM FROM SAANICH BOULEVARD WATER CONNECTION W/ DOUBLE CHECK VALVE TO IABC AND DISTRICT OF SAANICH SPECIFICATIONS.
- REFER TO ARCHITECTURAL/CIVIL FOR HARD LANDSCAPE, FENCING, & SITE GRADING.
- REFER TO ARBORIST REPORT AND TREE MANAGEMENT PLAN FOR MANAGEMENT OF EXISTING TREES.
- PLANTING INSTALLATION AS PER CANADIAN LANDSCAPE STANDARD.
- THIS DRAWING IS CONCEPTUAL ONLY AND NOT INTENDED FOR CONSTRUCTION PURPOSES.

### SOILS VOLUMES

- BOULEVARD TREE - 157.0 M<sup>2</sup> AVAILABLE. EXCEEDS SAANICH 16.0 MS REQUIREMENT PER TREE.
- SITE TREES - AREA 379.0 M<sup>2</sup> AVAILABLE. EXCEEDS CLS RECOMMENDATIONS PER TREE.
- NOTE: ALL TREES ABOVE VERIFIED TO MEET THE REQUIRED MINIMUM RECOMMENDATIONS.



NO.	DATE	BY	REVISION
1.	12/21/22	S.P.	GENERAL
2.	12/18/23	J.P.	GENERAL
3.	01/12/24	J.P.	SERVICES
4.	08/01/24	S.P.	GENERAL

SCALE	S.P.
DESIGNER	J.P.
DATE	SEPTEMBER 16, 2022
DRAWING	QS SP-PIR10.5



# QUADRA STREET AT ST. PETERS

## VICTORIA, B.C.

