LANDSCAPE TREE NOTES

1. All landscape construction activities have a high potential for causing damage to trees, roots and soil. The Landscape Contractor shall coordinate with the project Arborist prior to the start of landscape operations to avoid tree protection non-compliance and bylaw issues.

2. Install temporary tree protection fencing as per arborist report or tree protection plan. Maintain the fencing during construction. No storage of materials or equipment, or any other activities are allowed within the protection zone during construction.

3. Removal of the tree barriers requires advance coordination and approval by the project arbor

Paving Within and Adjacent to TPZs

If development plans propose the construction of paved areas and/or retaining walls close to TPZs, measures should be taken to minimize impacts. Construction of these features would raise concerns for proper soil aeration, drainage, irrigation and the available soil volume for adequate root growth. The following design and construction guidelines for paving and retaining walls are recommended to minimize the long-term impacts of construction on protected trees:

- Any excavation activities near or within the TPZ should be monitored by a certified arborist. Structures should be designed, and excavation activities undertaken to remove and disturb as little of the rooting zone as possible. All roots greater than 2 cm in diameter should be hand pruned by a Certified Arborist.
- The natural grade of a TPZ should be maintained. Any retaining walls should be designed at heights that maintain the existing grade within 20 cm of its current level. If the grade is altered, it should be raised not reduced in height.
- Compaction of sub grade materials can cause trees to develop shallow rooting systems. This can contribute to long-term pavement damage as roots grow. Minimizing the compaction of subgrade materials by using structural soils or other engineered solutions and increasing the strength of the pavement reduces reliance on the sub-grade for strength.
- If it is not possible to minimize the compaction of sub-grade materials, subsurface barriers should be considered to help direct roots downward into the soil and prevent them from growing directly under the paved surfaces.

TREE PROTECTION

TREE PROTECTION SPECIFICATIONS

- Subject to any additional specifications imposed by a director, all tree protection barriers that are required to be constructed pursuant to this bylaw must meet the following requirements:
- 1. the tree protection barrier must be 1.2 m in height. 2. 2x4"s must be used for vertical posts, top and bottom rails and cross-bracing (in an "X");
- round, untreated vertical posts may be used with a minimum diameter of 90 mm.
- 3. spacing between vertical posts must be no further apart than 3.7 m on centre.
- 4. the structure must be sturdy with vertical posts driven firmly into the ground. 5. there must be continuous plastic mesh screening (e.g. orange snow fencing).
- 6. signage must be displayed indicating that the area within the protection barrier is a "protection zone" and stating that no encroachment, storage of materials or damage to trees is permitted within the protection zone.
- 7. located at distances based on tree diameter, using the table below:

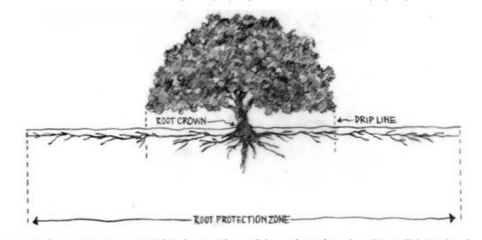
constructed at the appropriate distance.

Trunk Diameter (DBH) measured at 1.4 m from the ground	Protection Zone minimum fence distance from the tree
200 mm	1.2 m
250 mm	1.5 m
300 mm	1.8 m
350 mm	2.1 m
400 mm	2.4 m
450 mm	2.7 m
500 mm	3.0 m
550 mm	3.3 m
600 mm	3.6 m
750 mm	4.5 m
900 mm	5.4 m
1000 mm	6.0 m

IF THERE ARE OBSTACLES TO INSTALLATION OF TREE PROTECTION BARRIER If the protection zone of any tree is within an existing building, asphalt or accessory building, an independent certified Arborist must be on-site during demolition. The barrier then must be

TREE PROTECTION

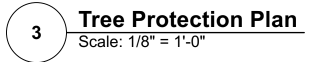
SHARED OWNERSHIP TREES AND NEIGHBOURS' TREES The distance table on the previous page must be used to determine location of tree protection fencing for shared trees and trees on properties adjacent to the development, of any size. Barriers for shared trees and trees on adjacent property must be installed to the property line.



 a tree's root system grows within the top 60 cm of the surface of good quality, well drained and uncompacted soil



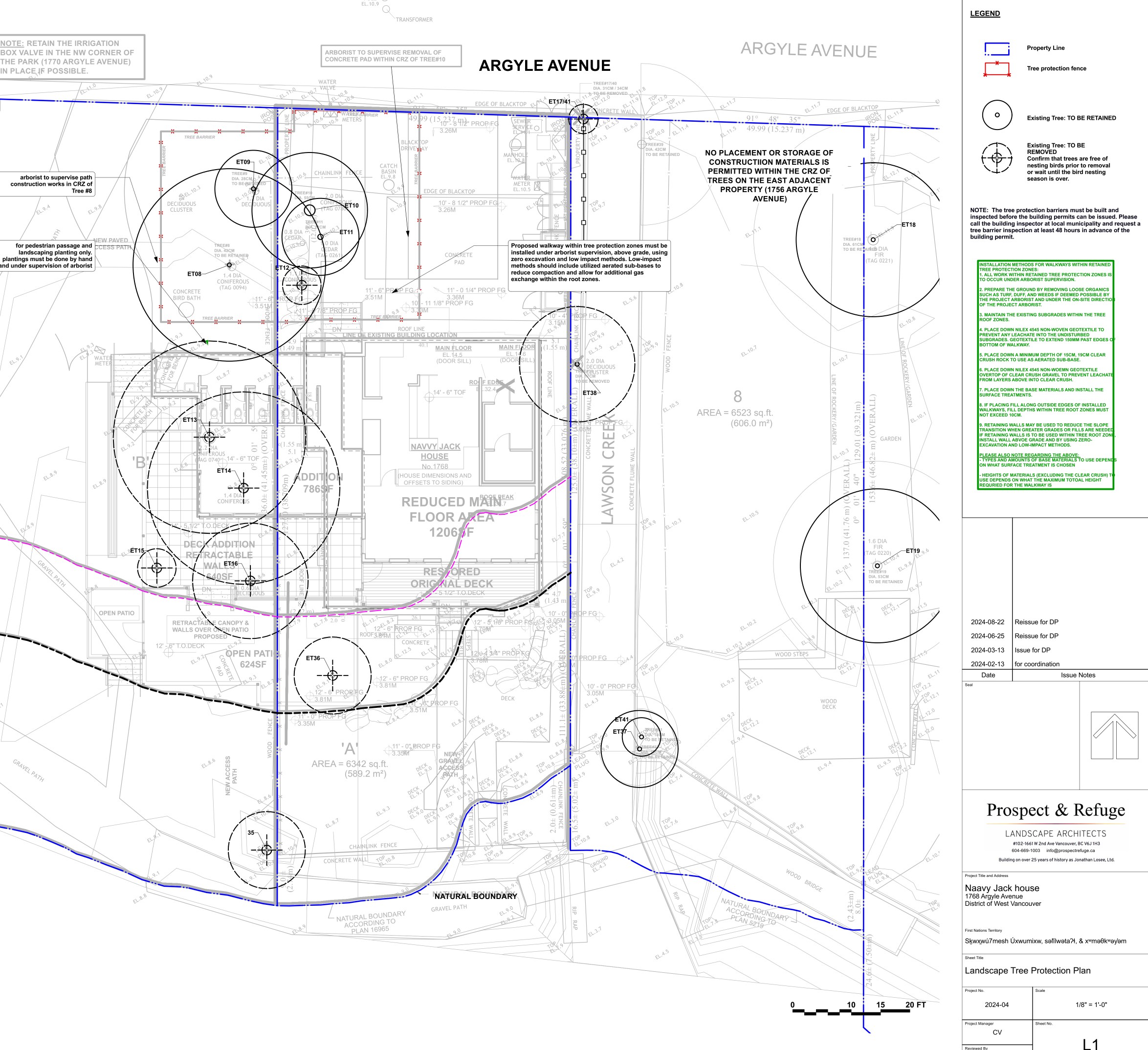
tree fencing-wood framed snow fence



BOX VALVE IN THE NW CORNER OF THE PARK (1770 ARGYLE AVENUE) IN PLACE IF POSSIBLE.

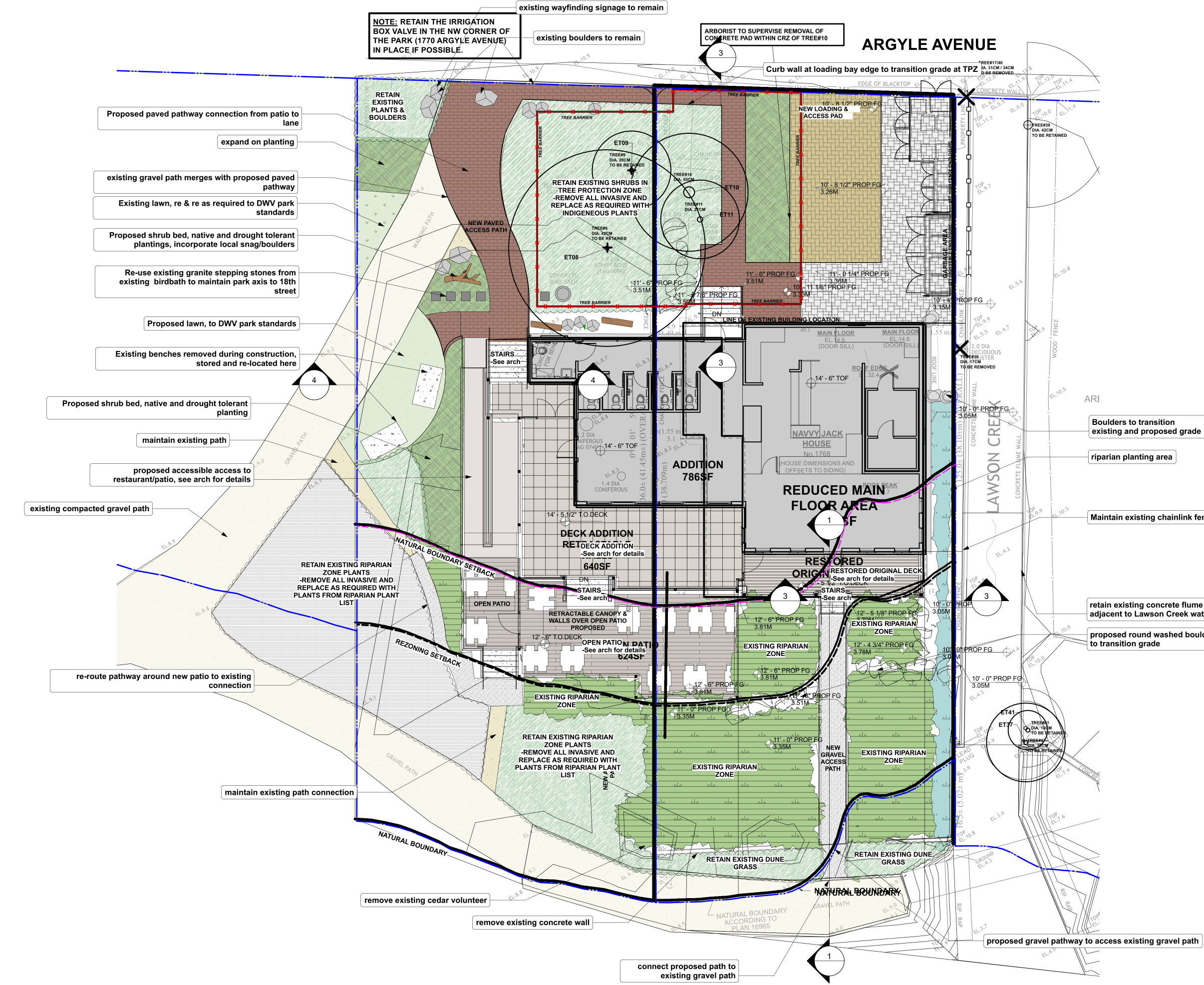
arborist to supervise path construction works in CRZ of

for pedestrian passage and landscaping planting only. plantings must be done by hand and under supervision of arborist



AS

POLE ()



LANDSCAPE GENERAL NOTES

1. All Landscape material and execution shall conform to the Canadian Landscape Standard; all applicable and noted codes, bylaws and specifications; and life-safety requirements.

2. Do not construct from these drawings unless marked "Issued For Construction".

3. The Landscape Contractor shall submit all questions, reports, inquiries and requests pertaining to these drawings or their execution in writing to the Landscape Consultant.

4. Existing condition plans were prepared by others and actual conditions may vary from those shown. The Landscape Contractor shall conduct a site visit to review existing conditions and report all discrepancies between the plans and actual site to the Landscape Consultant prior to construction. The Landscape Contractor shall assume responsibility for actual site conditions (including subsurface).

5. The Landscape Contractor shall conduct a site visit and review to determine the extent of work required (including but not limited to demolition, preparation and removals). Landscape Contractor shall report any discrepancies between the required and proposed work, to the Landscape Architect prior to construction.

6. The Landscape Contractor shall verify all scaled and written dimensions in the contract drawings and on site prior to construction. The Landscape Contractor shall report any discrepancies or incompatibilities to the Landscape Consultant.

7. Provide positive grades away from buildings and toward lawn drains and catch basins. Slope away from building at a minimum of 2%.

8. All substitutions shall be approved by the Landscape Consultant

9. The Landscape Contractor shall repair any damage resulting from work on site.

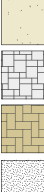
10. The Landscape Contractor shall provide 1 year of CLS level 1 maintenance (including watering) after the date of substantial completion.

11. All walls 3' or taller, all guards, all concrete footings and all rebar shall be designed by structural engineer. All walls shall be inspected and approved by geotechnical and structural engineer. Ensure positive drainage behind all walls.

LEGEND









Pavers on grade and in tree protection 2/L-5

Riparian Planting Area

Existing Riparian Area

Property Line/Natural Boundary

Tree protection fence

Natural Boundary Setback

Existing compacted granular

proposed stamped concrete

Permeable Loading Rated Paving

proposed compacted granular path 1/L-5

SOFTSCAPE MATERIALS:

path

3/L-5

4/L-5





Proposed shrub planting - amend existing topsoil with 4" of compost amender

Existing Vegetation including grass, retain and protect, add 50-75mm mulch on grass areas at start of project to kill grass, add max. 200mm growing medium to areas to have additional planting, leave 2m radius around base of tree undisturbed

LINES & SYMBOLS

Building envelope

____ Building roof overhang



2024-08-22

2024-06-25

2024-03-13

2024-02-13

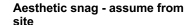
Horizontal and Vertical logs assume from site

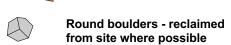
Reissue for DP

Reissue for DP

Issue for DP

for coordination





Maintain existing chainlink fence

LANDSCAPE TREE NOTES

construction.

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3. Removal of the tree barriers requires advance coordination and approval by the project arbor

retain existing concrete flume wall adjacent to Lawson Creek waterway

proposed round washed boulders to transition grade

Date Issue Notes Sea Prospect & Refuge LANDSCAPE ARCHITECTS #102-1661 W 2nd Ave Vancouver, BC V6J 1H3 604-669-1003 info@prospectrefuge.ca Building on over 25 years of history as Jonathan Losee, Ltd. Project Title and Address

Naavy Jack house 1768 Argyle Avenue District of West Vancouver

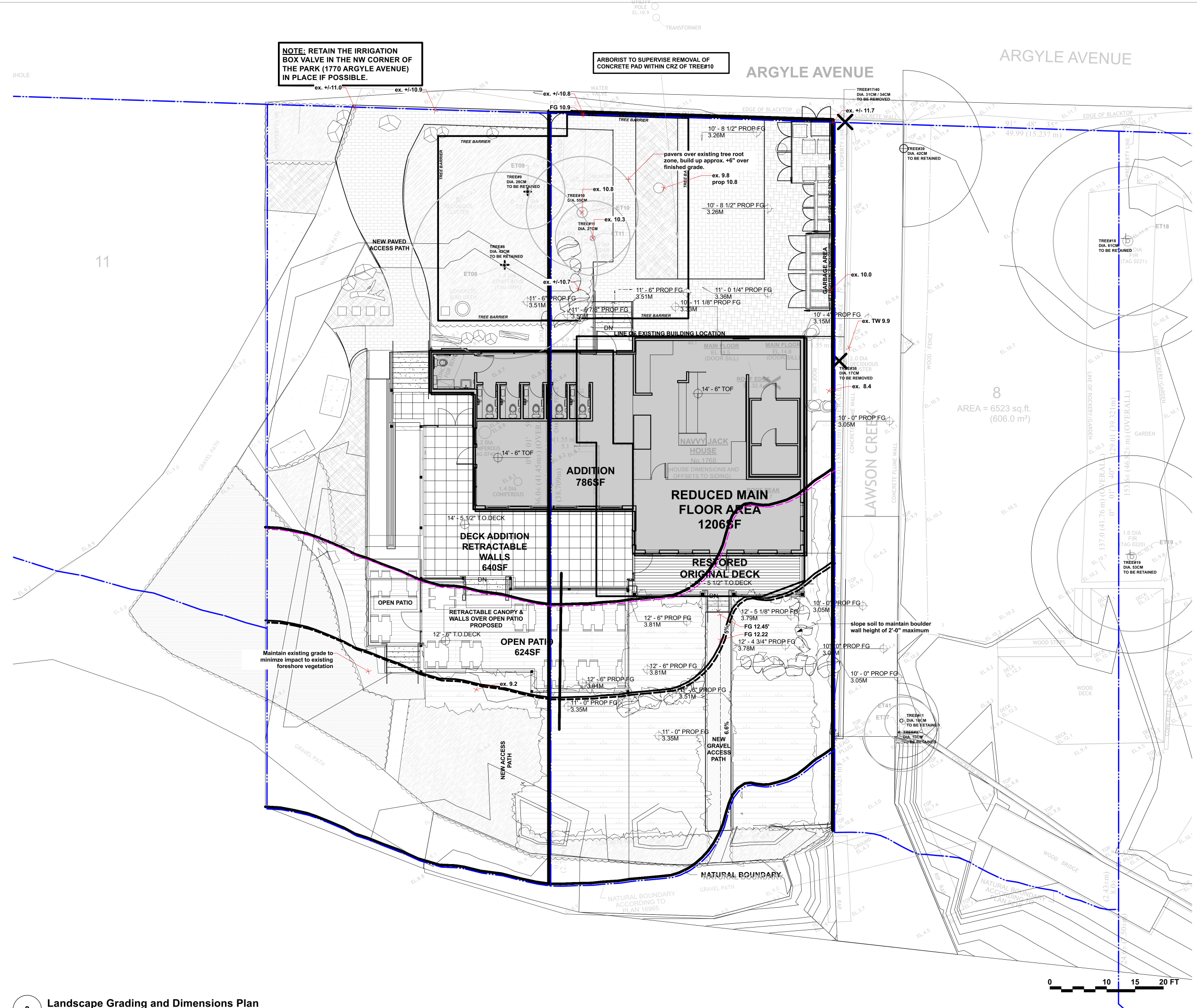
First Nations Territory

Sheet Title

Skwxwú7mesh Úxwumixw, səľílwəta?ł, & xwmə0kwəyəm

Landscape Materials and Layout Plan

Project No 1/8" = 1'-0" 2024-04 Sheet N CV L2a Reviewed By AS





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Assorted perennials selected by Landscape Architect

S>1. Do not cut tree leader. Any corrective -pruning shall be reviewed with landscape 2. caliper size and root ball size shall be in

accordance with Canadian Landscape

Landscape Architect at the nursery or via $^{\bigcirc}$ photographs with scale reference. Trees rejected on site will be replaced at the contractor's expense. [°]4. Keep rootballs well watered on site, before

and after planting. Ensure a watering plan is in place to sustain new tree plantings for the duration of warranty period

Trees shall only be staked (both sides) if stability issues are present. Review in field with Lanscape Architect or submit rationale in writing to L.A. for approval. Tree stakes shall be removed at the end of contractor's 1 year warrantee period.

Ensure tree is plumb. Visually inspect from all sides during planting

Do not bury root flare. Ensure top of root flare is flush with surrounding grades. Provide mulched tree well of min. 3'-0" Ø,

Remove any string or ties from rootball and base of tree. Cut back top 1/3rd of burlap from rootball. If wire basket remains, cut

Soil blend as reviewed and approved by landscape architect. Provide 2'-0" depth of soil for an area of 10m2. Compact lightly during backfilling to stabilize rootball -Compact soil beneath rootball

Subgrade scarified to depth of 6". Subgrades to be reviewed with lansdcape architect prior to soil placement

Scarified subgrade. Subgrades to be

-Adjacent surface. Refer to plan

growing medium

Canadian Landscape Standard for planting and subgrade type. Gently compacted on uncompacted surface. Scarify compacted soils prior to placing top soil

-Existing sub-grade - native materials.

Standard Growing Medium: Level 3 'Moderate' Area, type 3P for planting and 3L for lawn as per Canadian Landscape Standards unless otherwise noted.

-Supply sample to landscape architect for approval -Soil depths to meet or exceed Canadian Landscape Standard for growing medium in their context. -Soil depths to be confirmed and approved by Landscape Architect, prior to installation.

-Soil shall be inert and certified free of invasive or noxious



Growing medium on Grade Scale: 1/2" = 1'-0"

Common Name	Quantity	Scheduled Size	Notes
Douglas Maple	2	1.2M ht.	B & B
Madrone Arbutus	3	1.2m ht.	B & B Specim
Saskatoon Berry	7	#2 pot @ 3'-0" oc	Cont.
Ice Dance Carex	51	#1 pot @ 1'-6" oc	Cont.
Salal	71	#1 pot @ 2'-0" oc	Cont.
Tall Oregon Grape	11	#2 pot @ 3'-0" oc	Cont.
Sword Fern	14	#1 pot @ 2'-0" oc	Cont.
Flowering Currant	8	#2 pot @ 5'-0" oc	Cont.
Kinnikinnick	140	#1 pot @ 1'-0" oc	Cont.
Snowberry	5	#2 pot @ 3'-6" oc	Cont.
Sweet Gale	16	#2 pot @ 5'-0" oc	Cont.
Tall Oregon Grape	10	#2 pot @ 3'-0" oc	Cont.
Pacific Ninebark	3	#2 pot @ 4'-0" oc	Cont.
Oceanspray	5	#2 pot @ 5'-0" oc	Cont.
Twinberry	5	#2 pot @ 5'-0" oc	Cont.
Salal	58	#1 pot @ 2'-0" oc	Cont.
Nootka Rose	23	#2 pot @ 3'-6" oc	Cont.
Salmonberry	17	#1 pot @ 4'-0" oc	Cont.
Blue Lyme Grass	54	#1 pot @ 2'-0" oc	Cont.
	25	#1 pot	Cont.

LANDSCAPE PLANTING NOTES

1. All planting materials and execution shall conform to the current edition of the Canadian Landscape Standard (CLS) as a minimum acceptable standard.

2. Plant material shall be sourced from Washington State and BC.

3. Landscape Contractor shall submit a soil report with analysis for each soil type specified on site (including all imported soil and existing soil intended for re-use), to Landscape Consultant for approval prior to soil delivery to site. Soil report shall be dated no more than one month before submittal. Soil report shall include CLS measures of soil quality per specified soil type and recommendations for amendment.

4. Landscape Contractor shall amend approved soils per instruction of soil report. Provide documentation of fertilizer and lime applications and rates during the installation and maintenance periods.

5. The prepared sub-grade shall be approved by the Consultant prior to application of top soil mixtures and finish grading. Compacted subgrades shall be scarified to a minimum depth of 6" (150mm) immediately before placing growing medium.

6. The Landscape Contractor shall report discrepancies between plant quantities in the plant list and plan to the Landscape Consultant prior to ordering plant material. Where there is a discrepancy the plan shall supersede the list.

7. All plant material, sod and seeds shall be approved by Landscape Consultant prior to delivery on site. The Landscape Contractor shall provide photographs with scale reference for trees and location information for container stock to the Landscape Consultant prior to the Landscape Consultant scheduling a field inspection. The Landscape Contractor shall provide cutsheets or samples of sod and seeds for approval. Plant material, sod and seeds rejected on site shall be replaced by the Landscape Contractor at no cost to the Owner.

8. Plant material, sod and seed substitutions shall not be made without the written approval of the Landscape Consultant.

9. All plant material (including root balls) shall be free of pernicious weeds, sod, disease, infestation and infection. Plant material shall be supplied by nurseries who are certified by the Clean Plants program, Canadian Nursery Certification Institute (CNCI), current certification standard <u>http://cleanplants.ca/</u>. Non-conforming plant material provided by the Landscape Contractor shall be removed, disposed of and replaced at the Landscape Contractor's expense.

10. If obstructions or other conditions detrimental to healthy plant growth are encountered, the Landscape Contractor shall notify the Landscape Consultant and request additional instructions.

11. The exact location of trees shall be determined on site and field fit as required. The Landscape Consultant shall approve the final location of trees prior to planting.

12. Plants shall not be pruned prior to delivery unless otherwise noted by the Landscape Consultant

13. Install composted organic mulch to CLS standard on all shrub beds after planting and rake smooth. Follow CLS standards for depth and installation.

14. The Landscape Contractor shall provide level 1 maintenance per CLS standard for landscape type and a guarantee for all plant material, for 1 year after the date of substantial completion. Plants installed prior to June (Between Jan 1 and June 1) shall be under extended warranty until June 1 of the following year.

15. Offsite planting shall have landowner approval (municipal or otherwise) prior to installation. Size, species, installation method and location require landowner approval at the time of installation. Offsite plant material and installation shall conform to all Municipal requirements.

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2024-00-23		for DP
2024-03-13		ordination
2024-02-13 Date		Issue Notes
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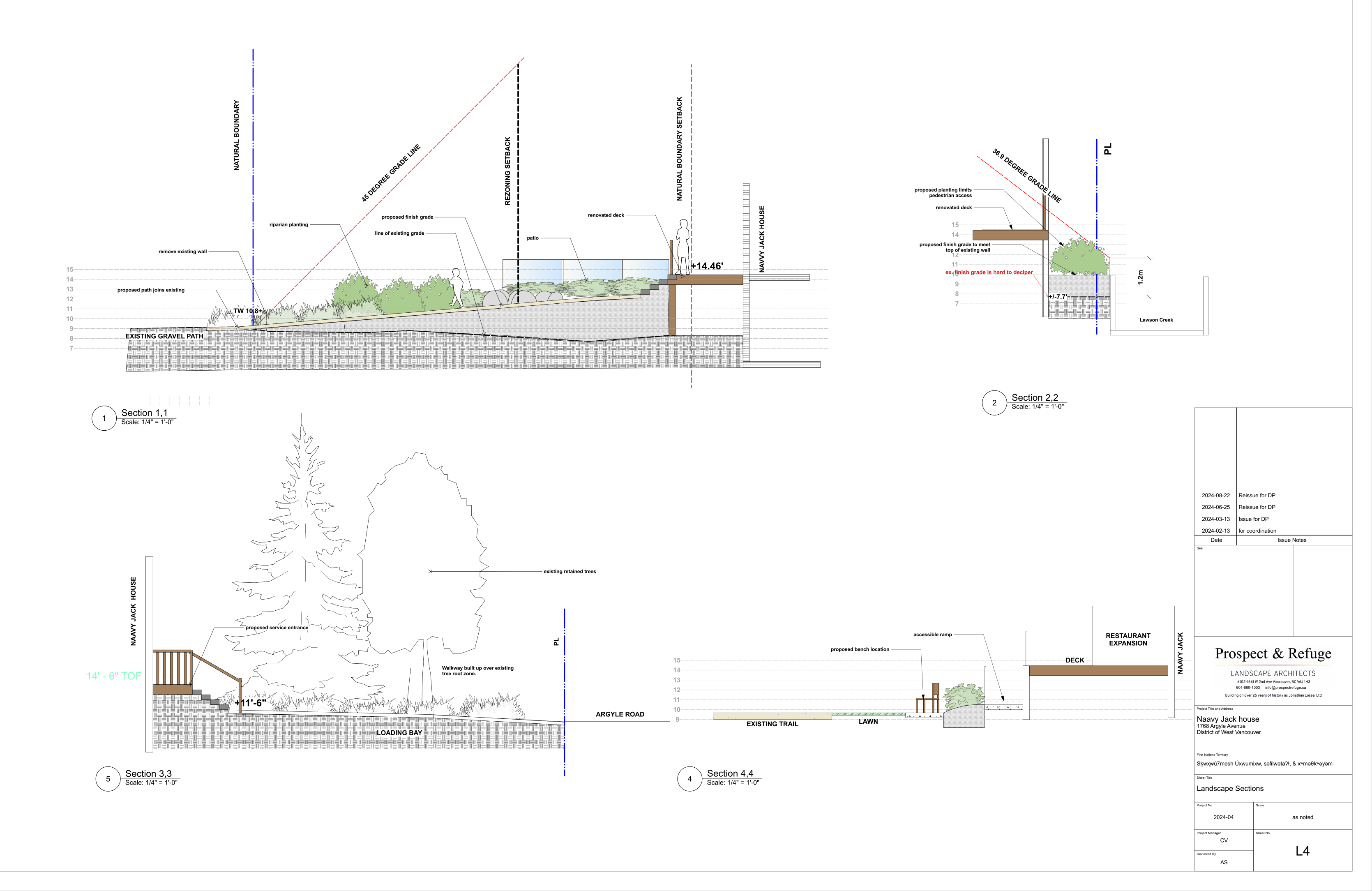
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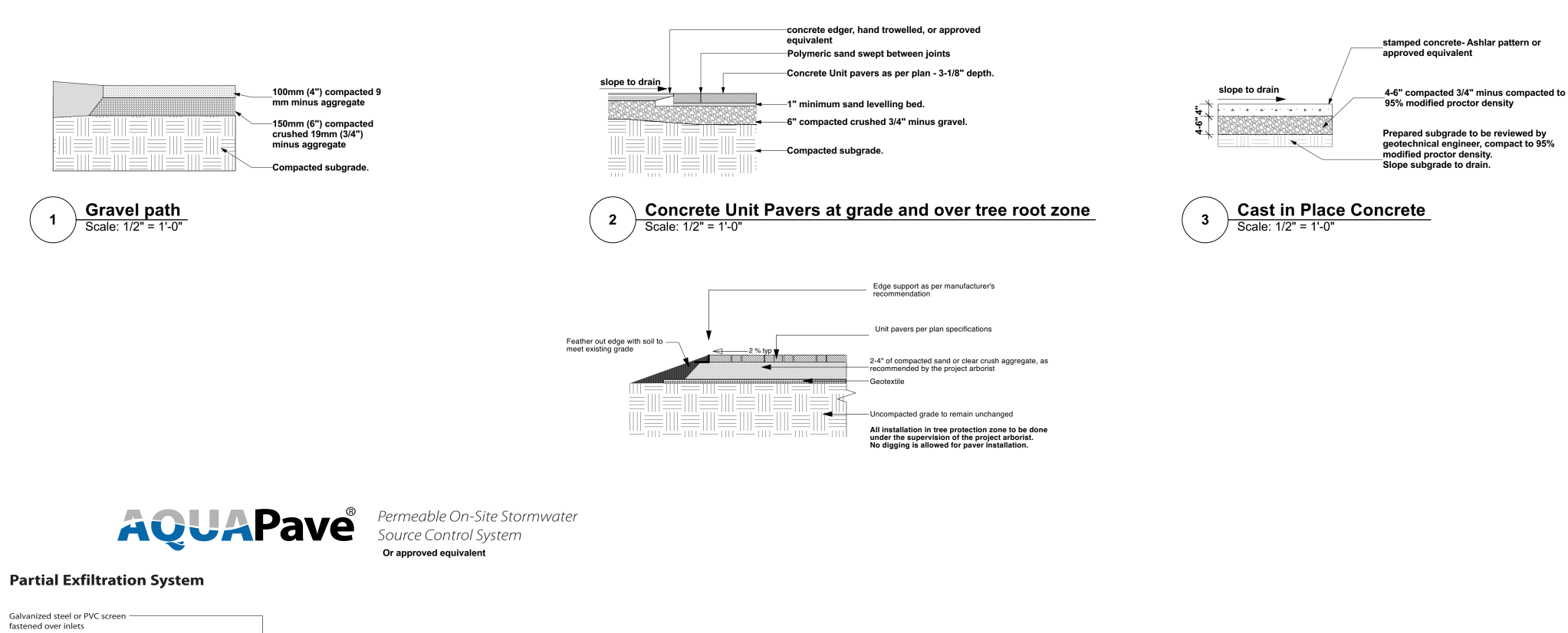
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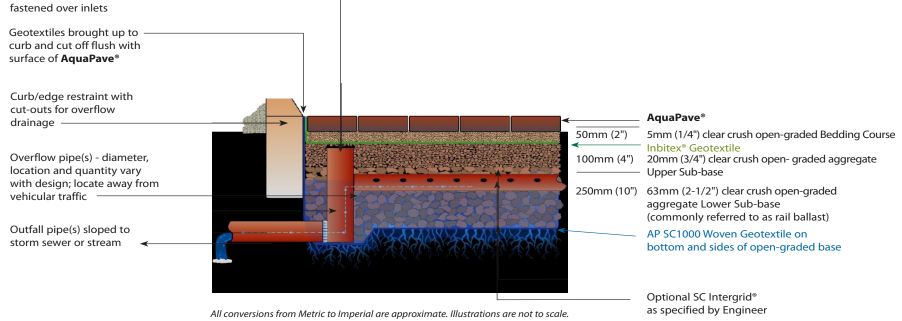
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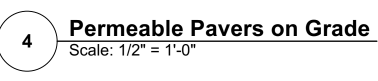
Reviewed By

75mm (3") composted mulch over -Growing medium at depth required by









2024-08-22	Reissue	for DP					
2024-06-25	Reissue	for DP					
2024-03-13	Issue for	DP					
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