



Contacts + Drawing List

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Architectural

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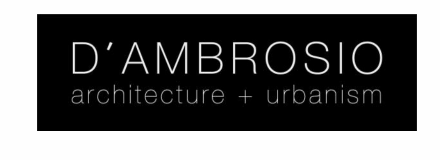
C1.0 Conceptual Site Demolition C2.0 Conceptual Site Servicing Plant C3.0 Conceptual Site Surface Works

Civil

Electrical

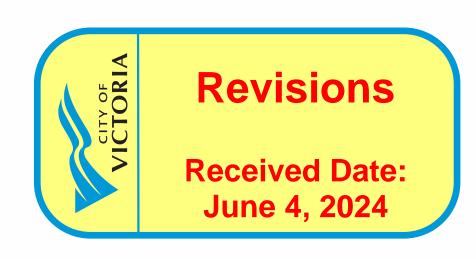
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Off-site Lighting Design & Details Off-site Lighting Design & Details



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#21-18 Montreal and Quebec 205 Quebec Street Victoria, BC

Rezoning/DP Resubmission

Revision Set 24.05.23

Civil Consultant

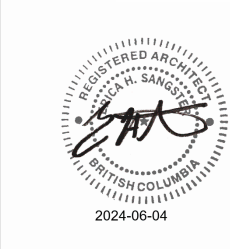
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AES Engineering 500 - 3795 Carey Road, Victoria, BC V8Z 6T8 778-746-2003 Bal Klear - bal.klear@aesengr.com

Transportation Consultant

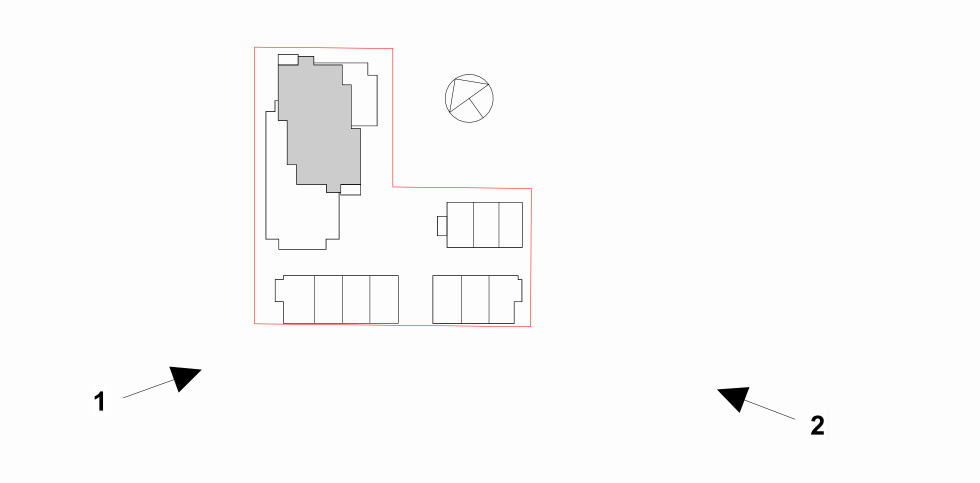
Watt Consulting Group 302 - 740 Hillside Avenue Victoria, BC V8T 1Z4 250.388.9877 x 423 Nadine King - nking @wattconsultinggroup.com





1 Rendered Context View NTS





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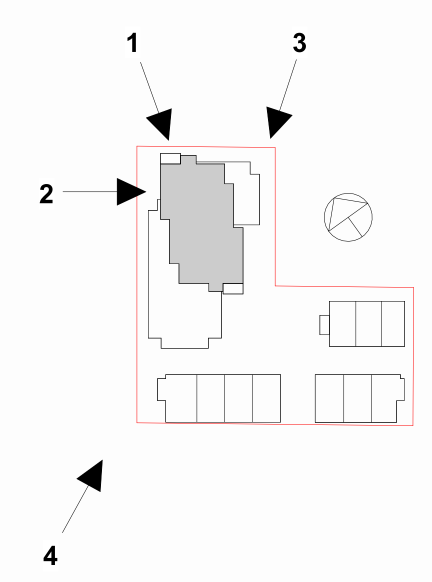
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2 Montreal Entry Render
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4 Rendered Context View
1:1



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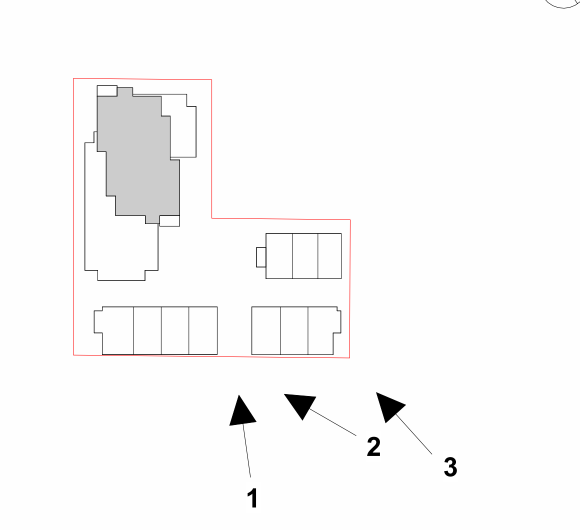
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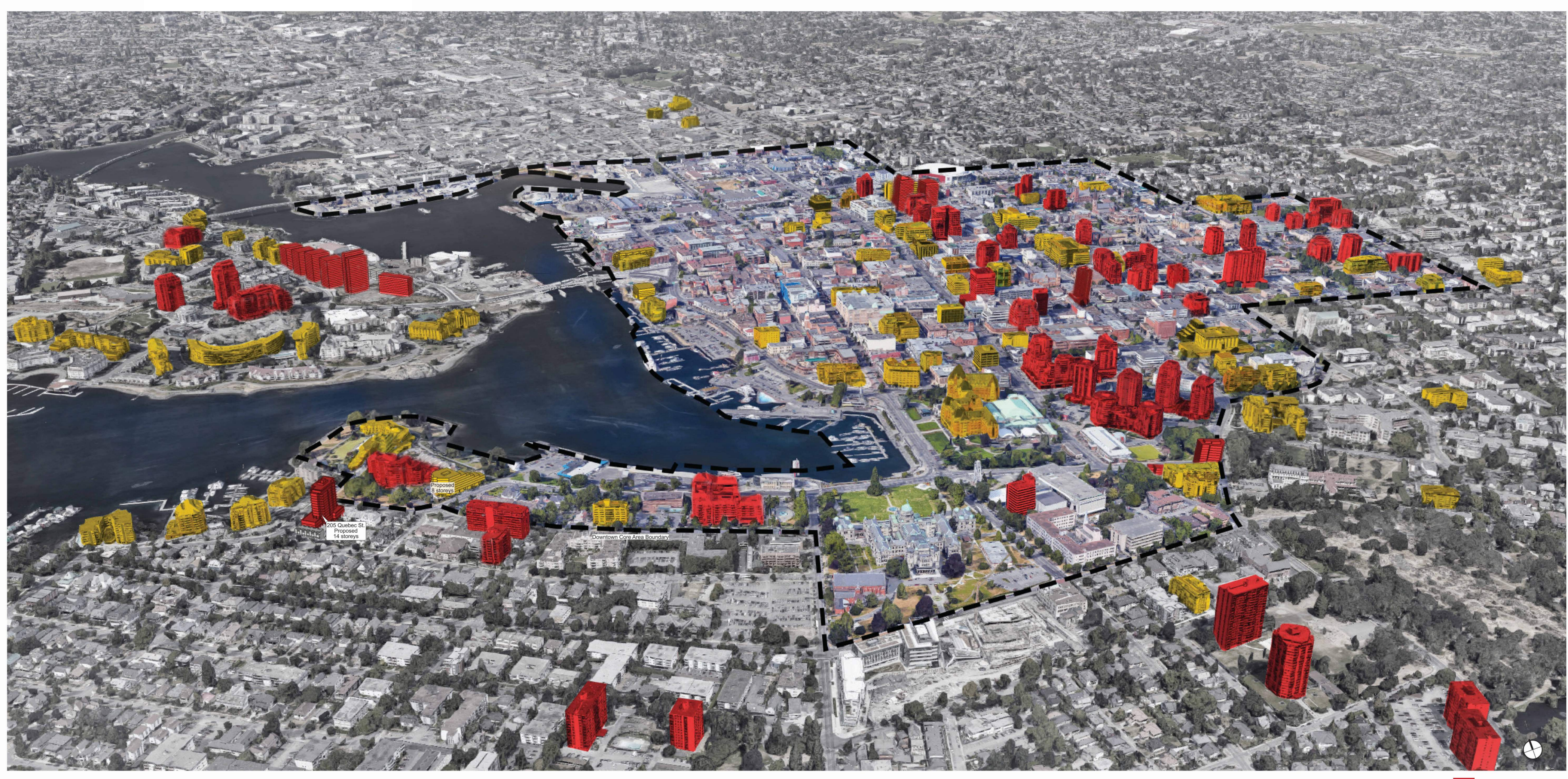
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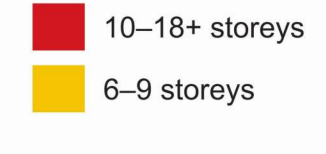
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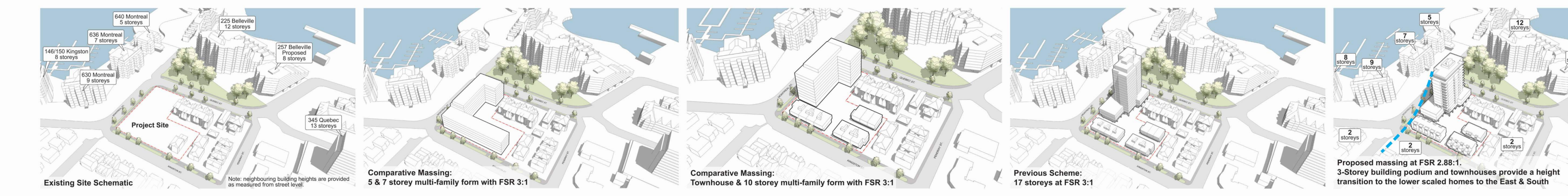
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URBAN HEIGHT DIAGRAM: Taller building forms wrap around the Downtown Core Area and bracket the marine entrance to the Inner Harbour.





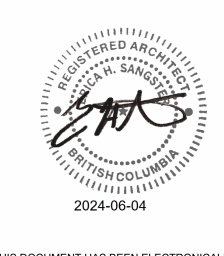
MASSING/HEIGHT RATIONALE

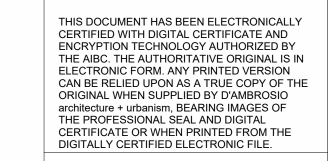
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Height & Massing
Analysis

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Section B - Kingston St. 1:300 146/150 KINGSTON ST. 630 MONTREAL ST.



Section C - Montreal St. 1:300

225 BELLEVILLE ST.

QUEBEC ST.

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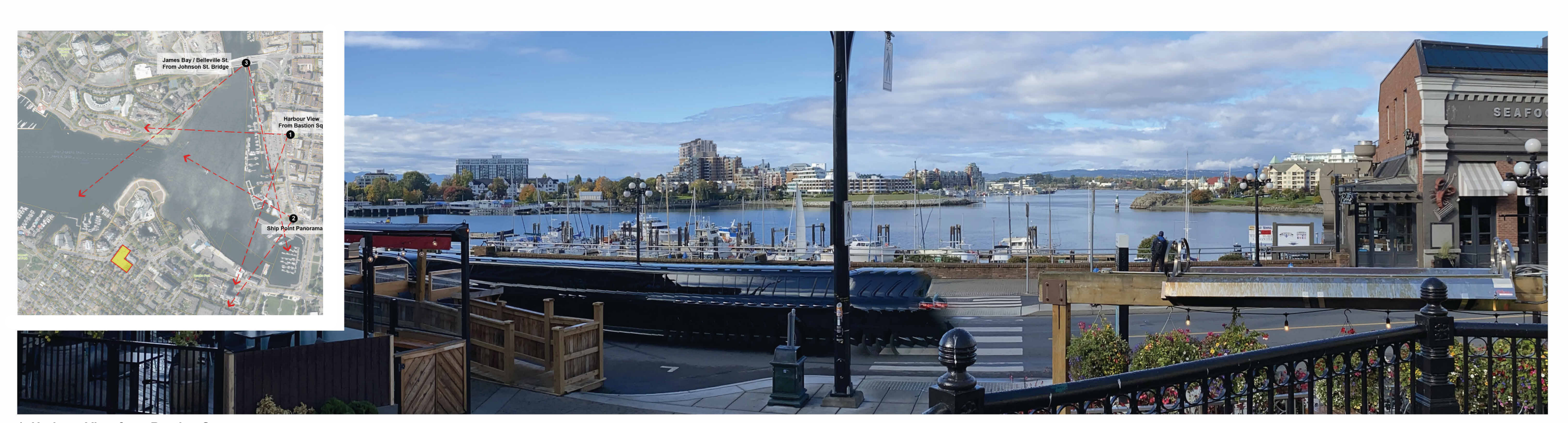
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Context Elevations

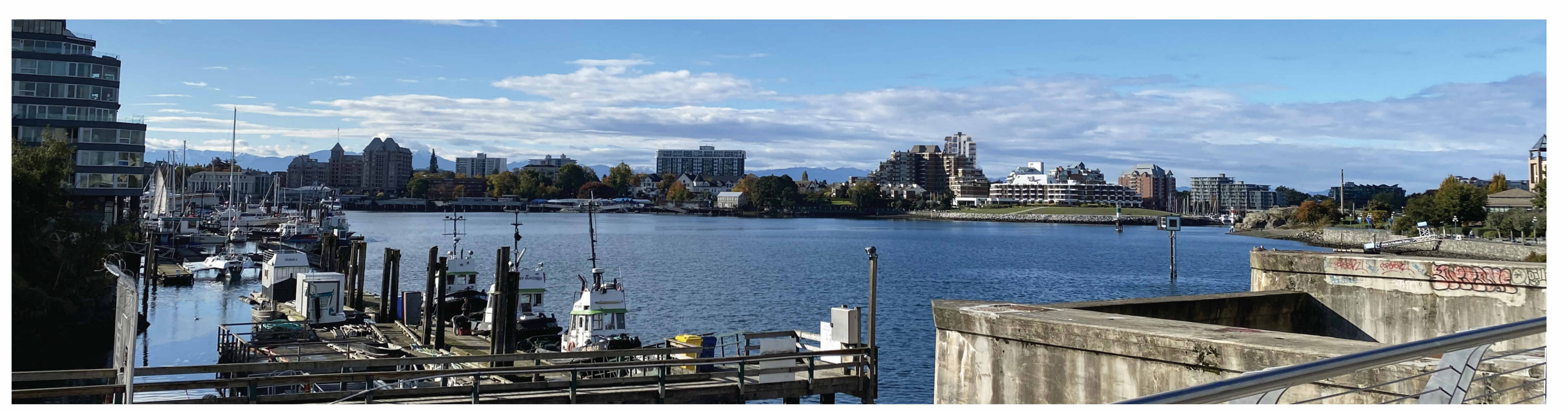
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1. Harbour View from Bastion Square

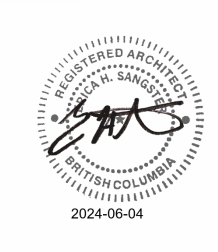


2. Ship Point Panoroma



3. James Bay / Belleville Street from Johnson Street Bridge





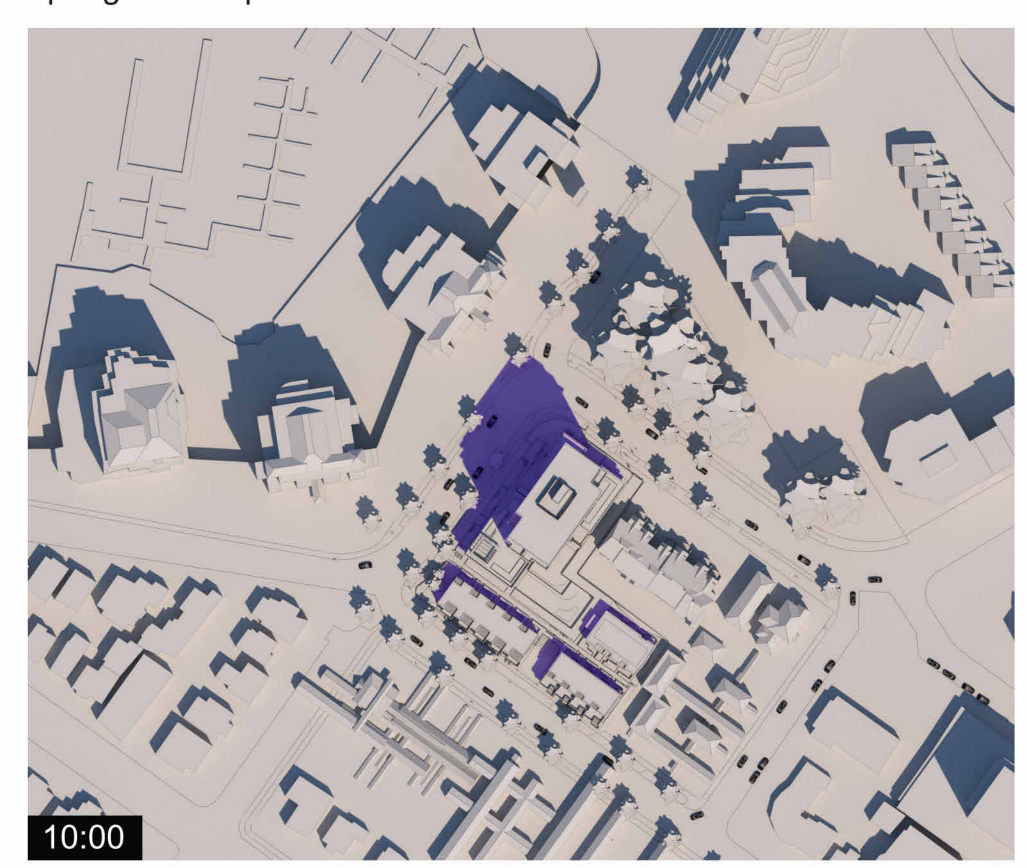
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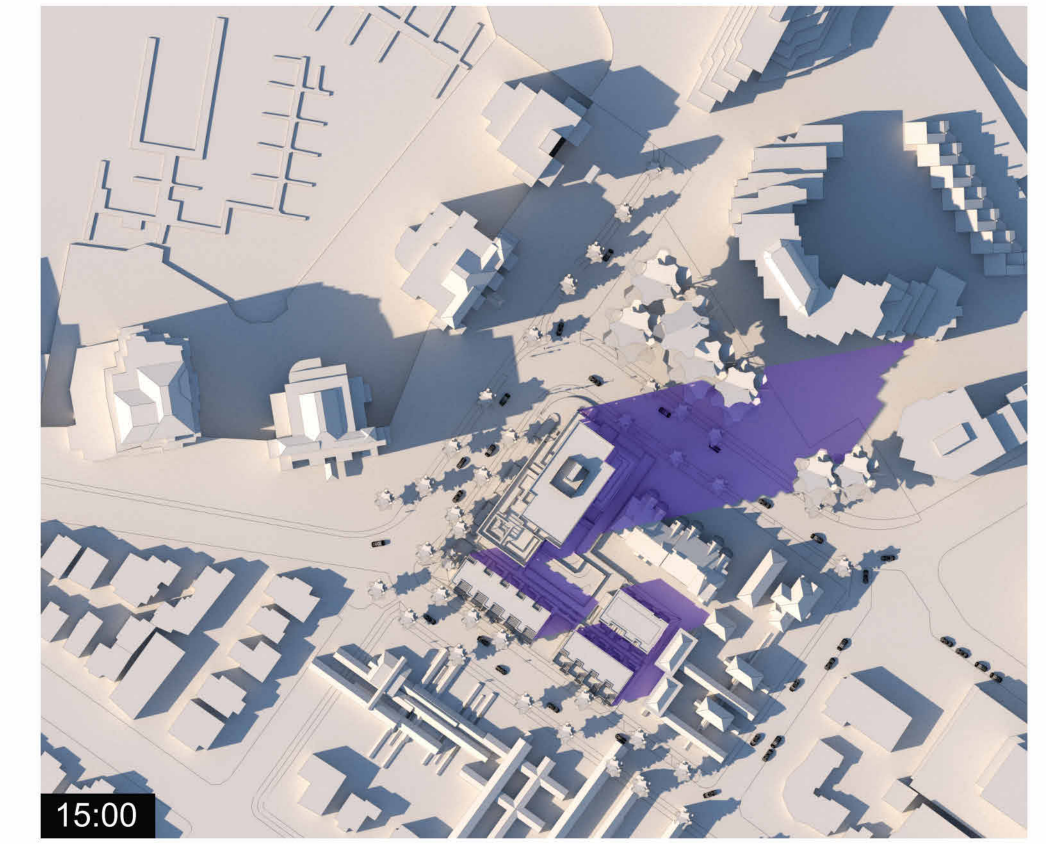
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Skyline Analysis

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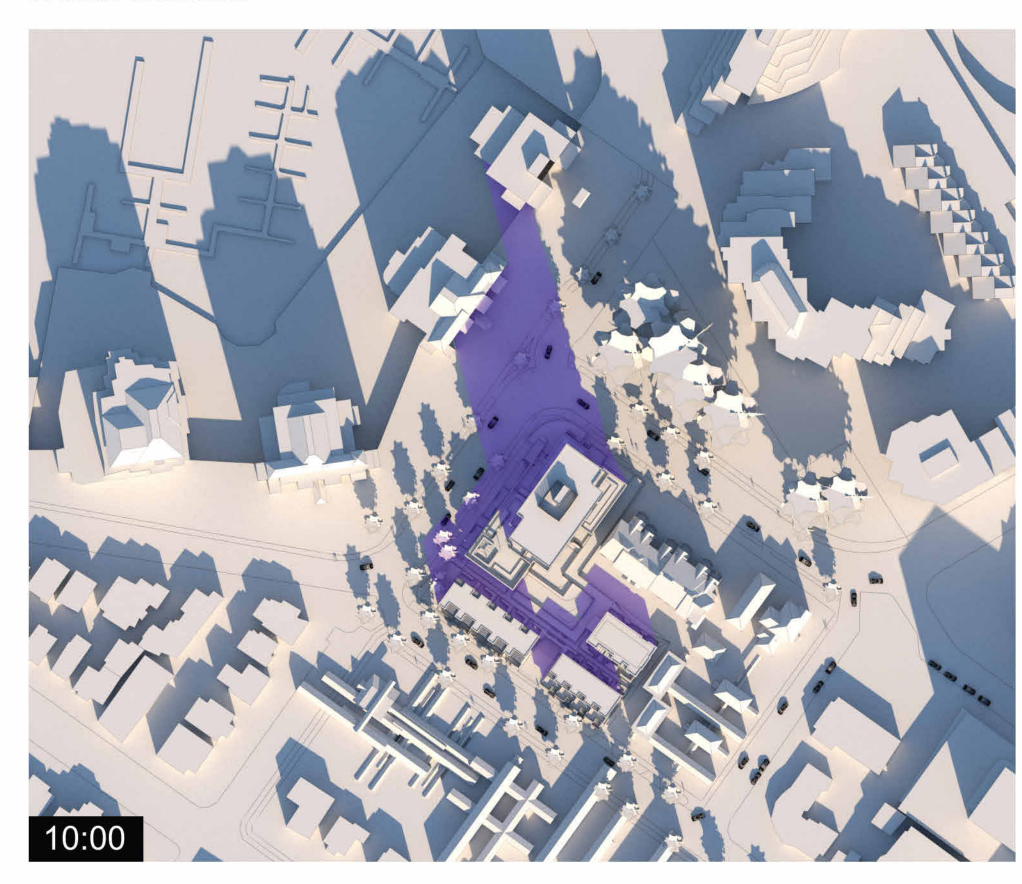
Spring / Fall Equinox

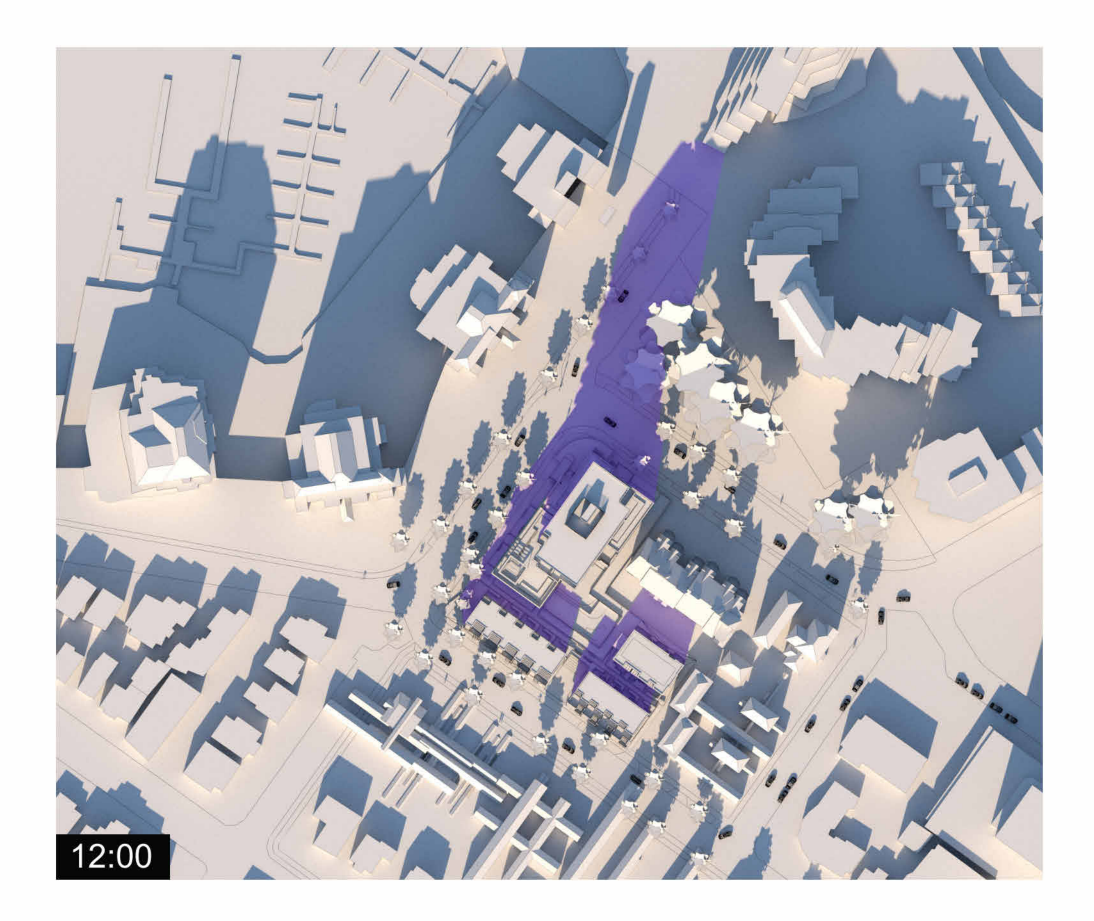






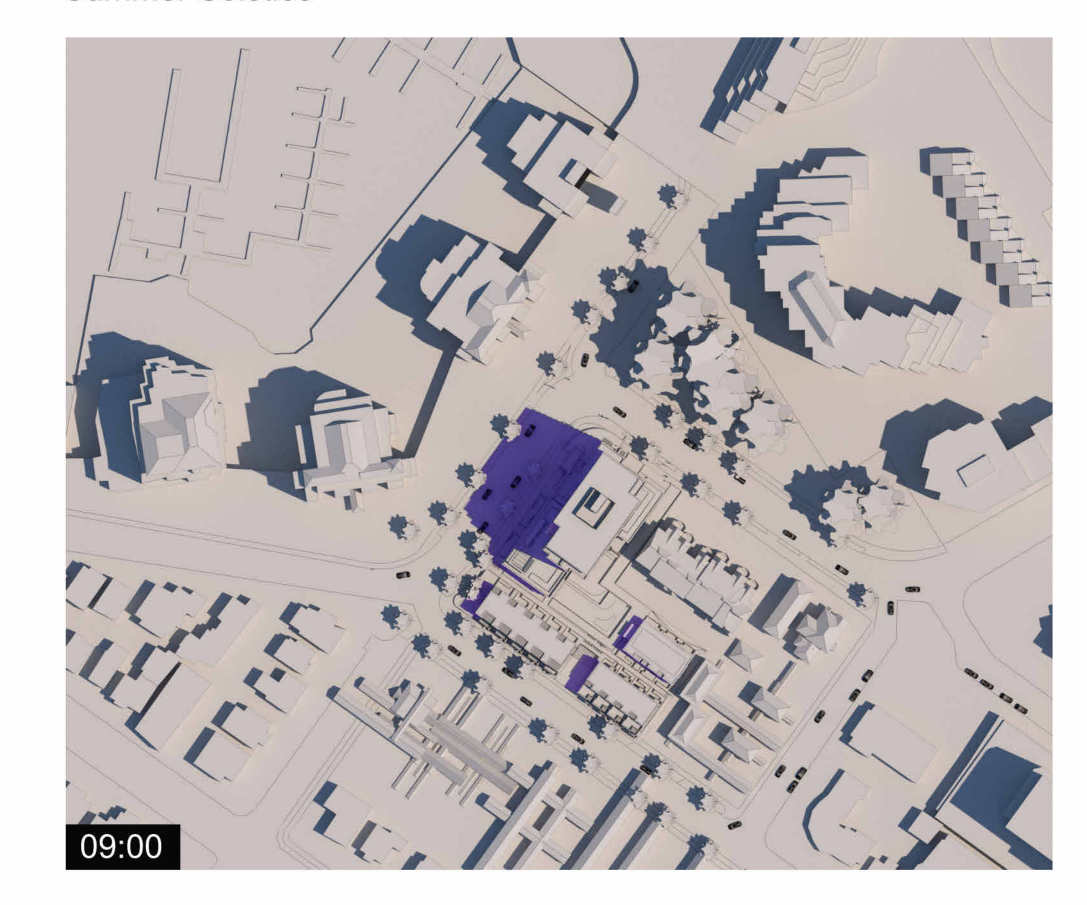
Winter Solstice



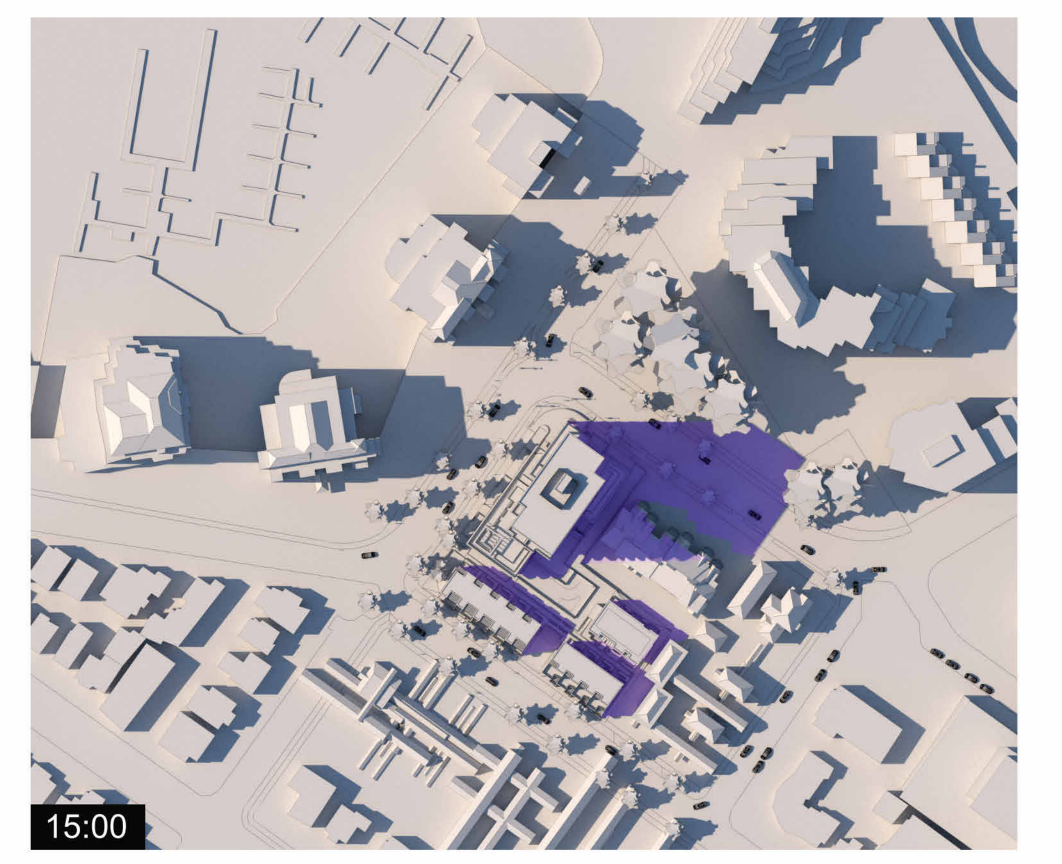


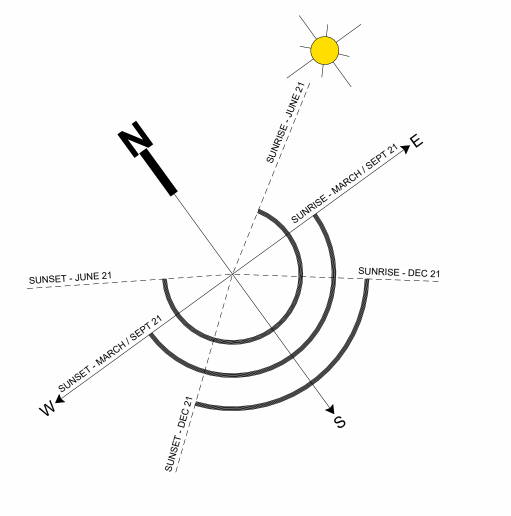


Summer Solstice









Shadows from Proposed Building

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Sun and Shade Study DZ, GK 05/23/24

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Existing Site Survey

project no. #21-18

scale

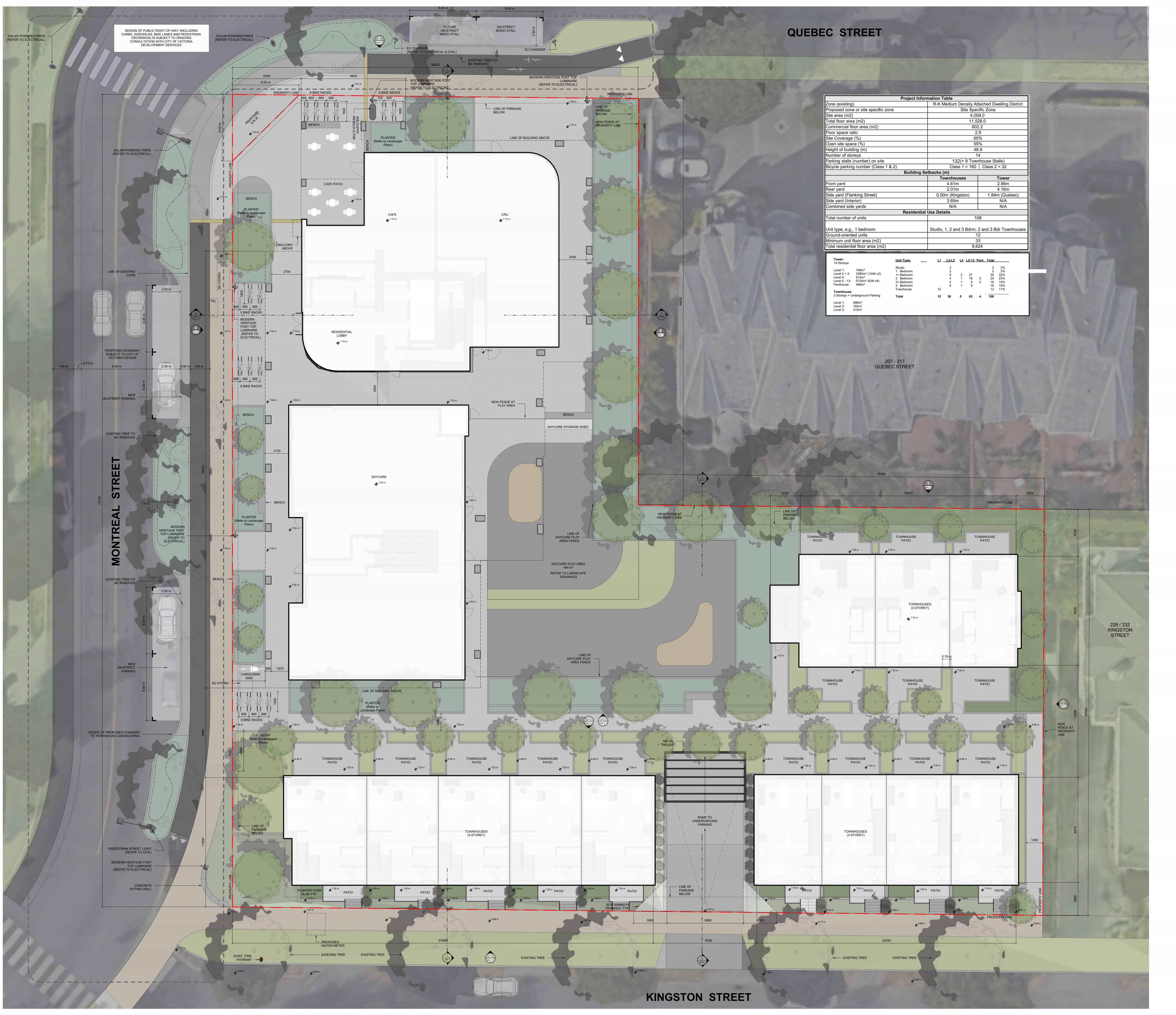
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Author

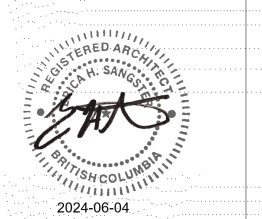
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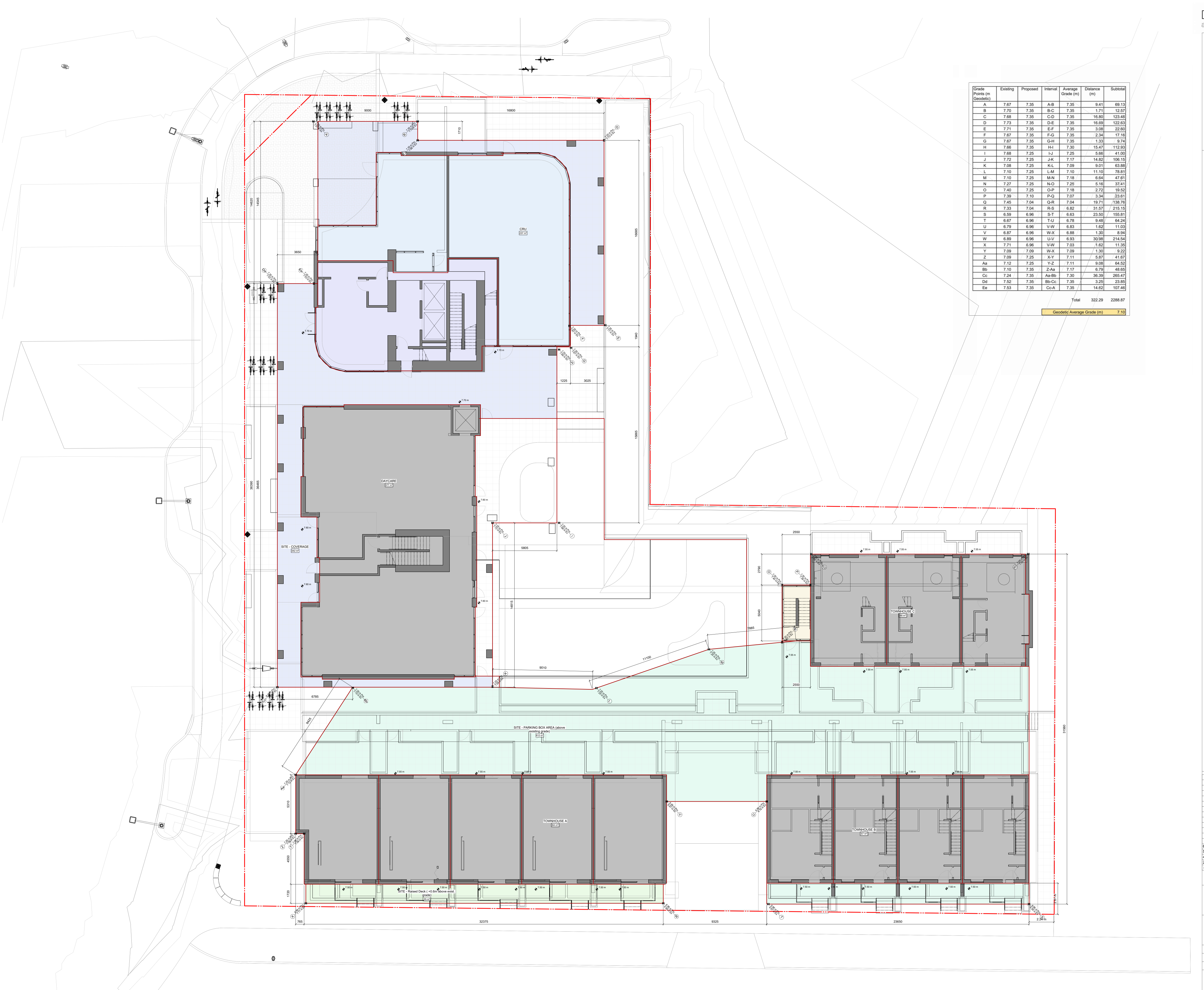
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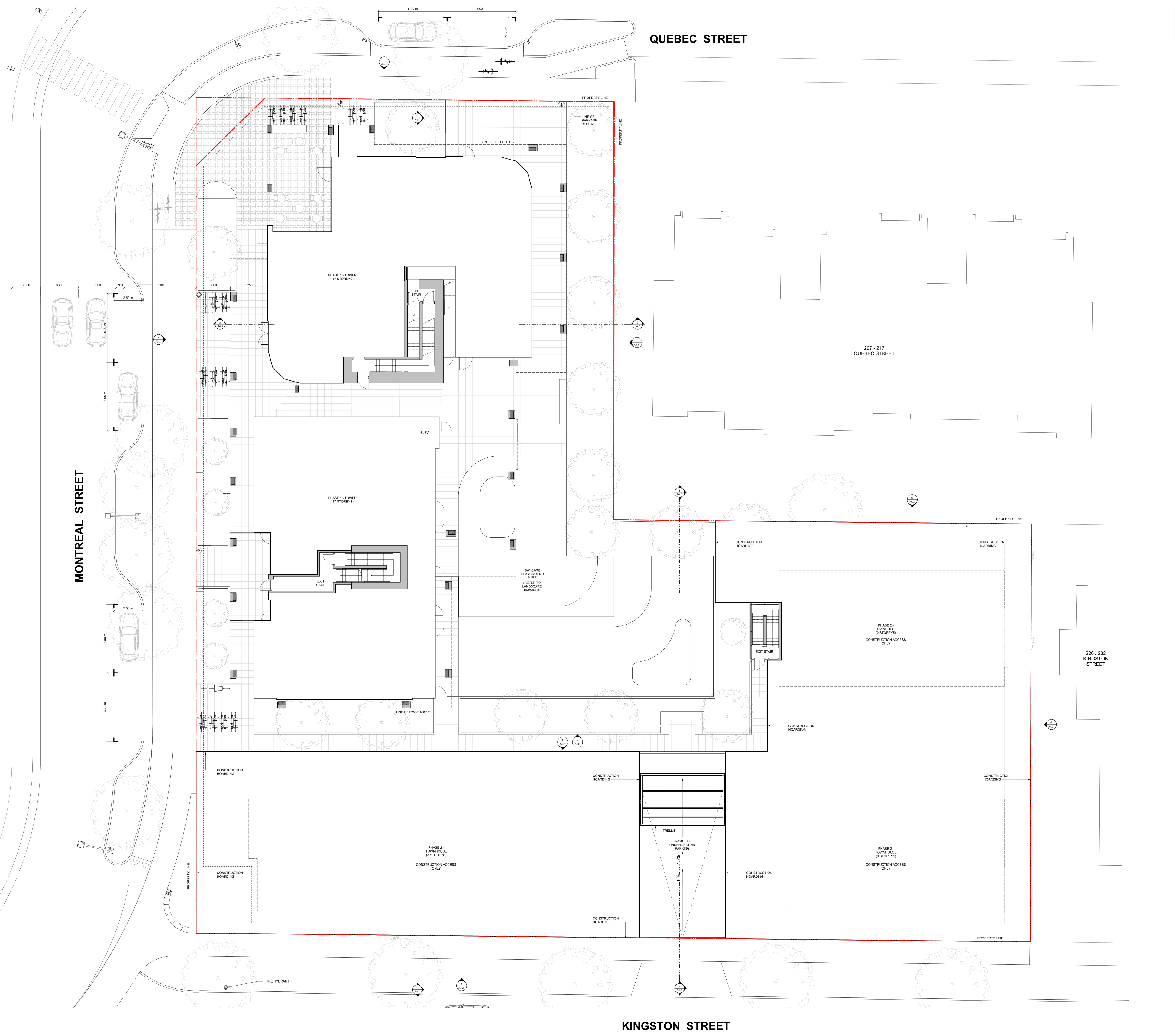
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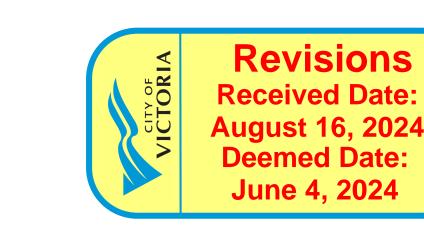
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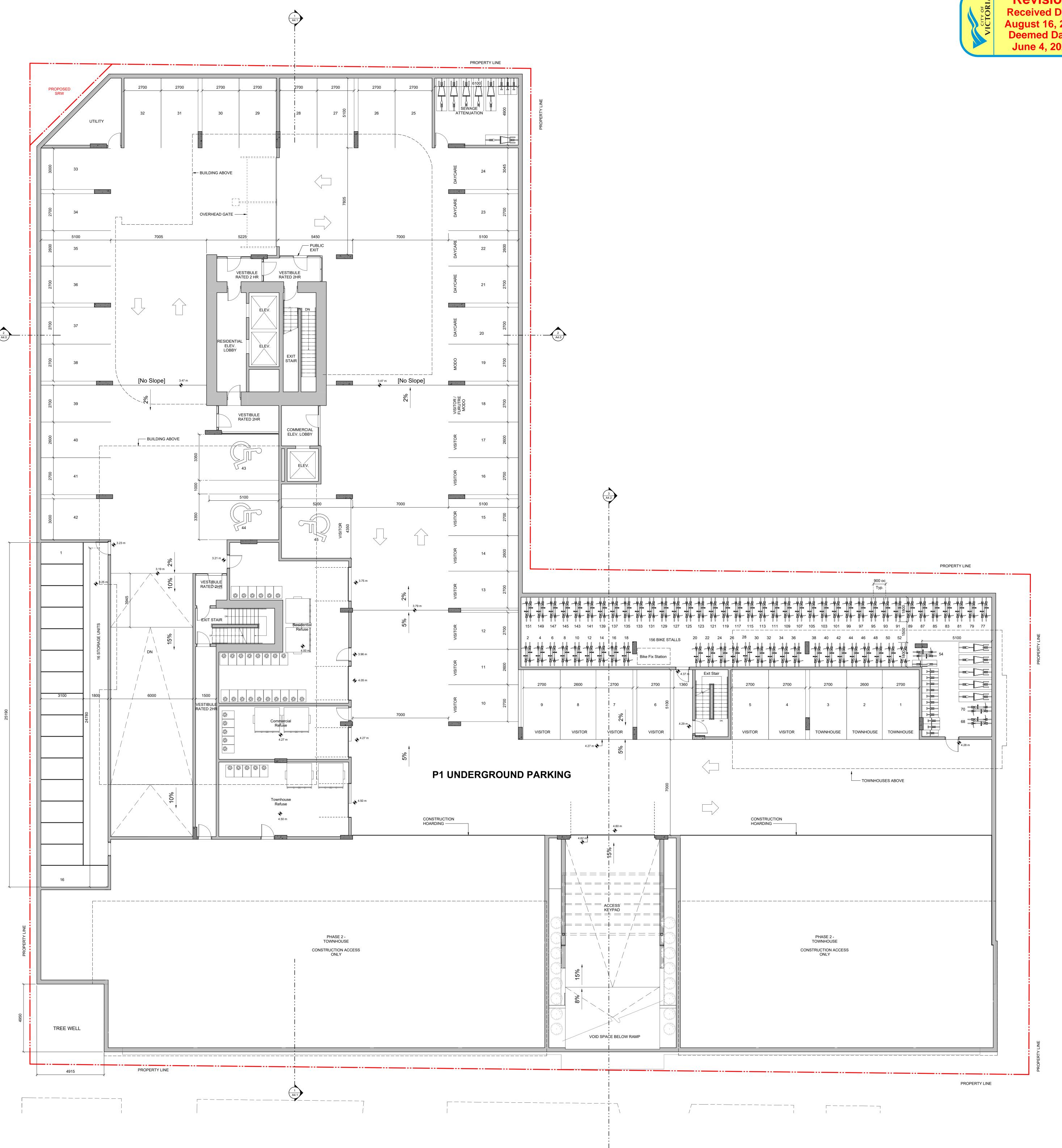
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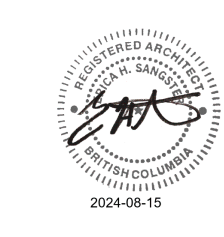
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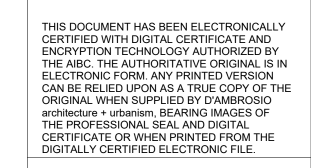
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Level 1 Phasing Plan











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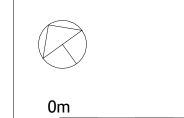
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P2 Parking Plan

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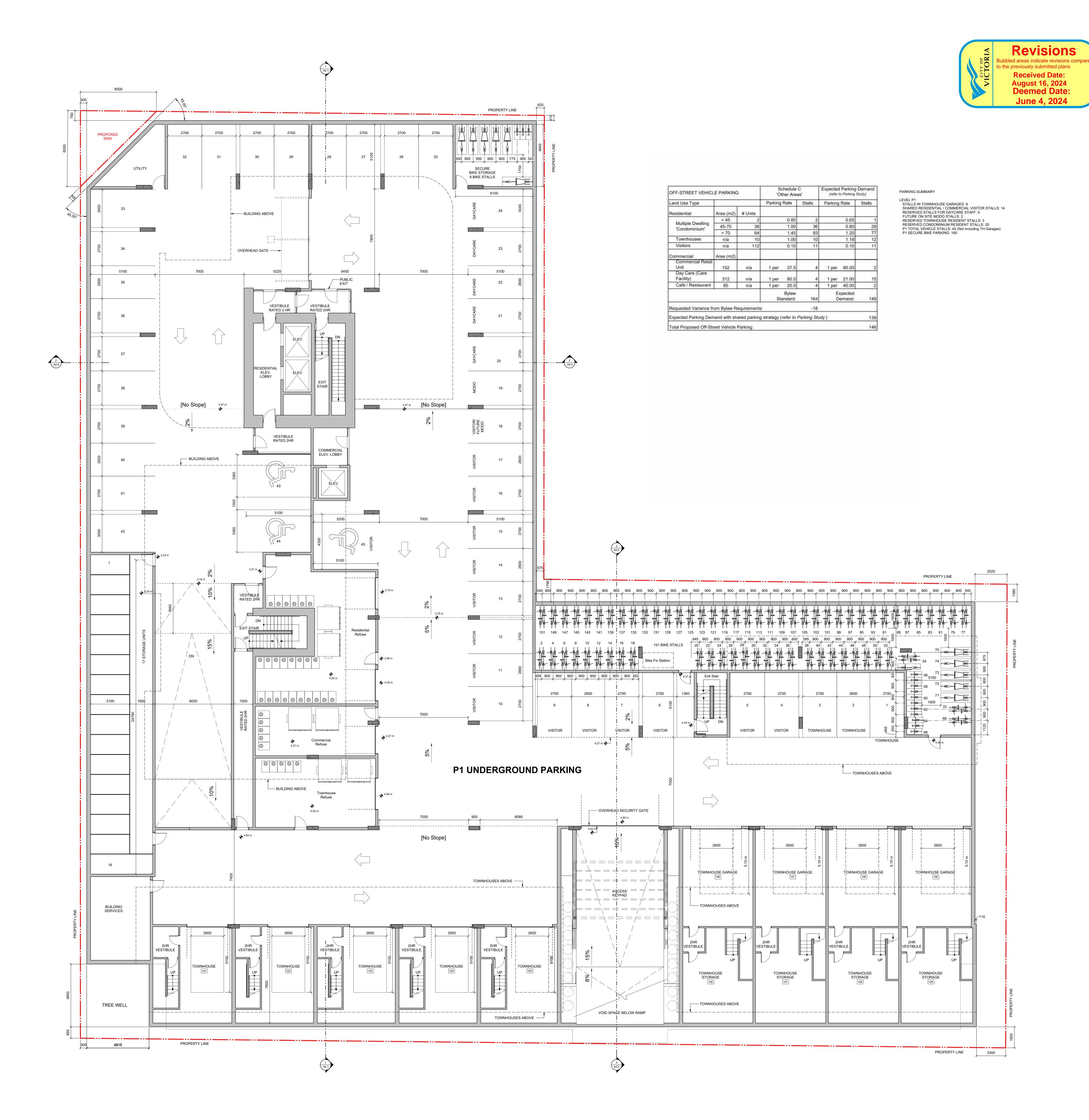
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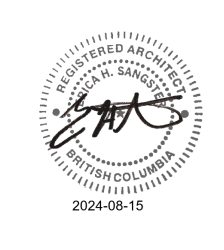
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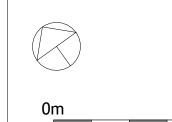
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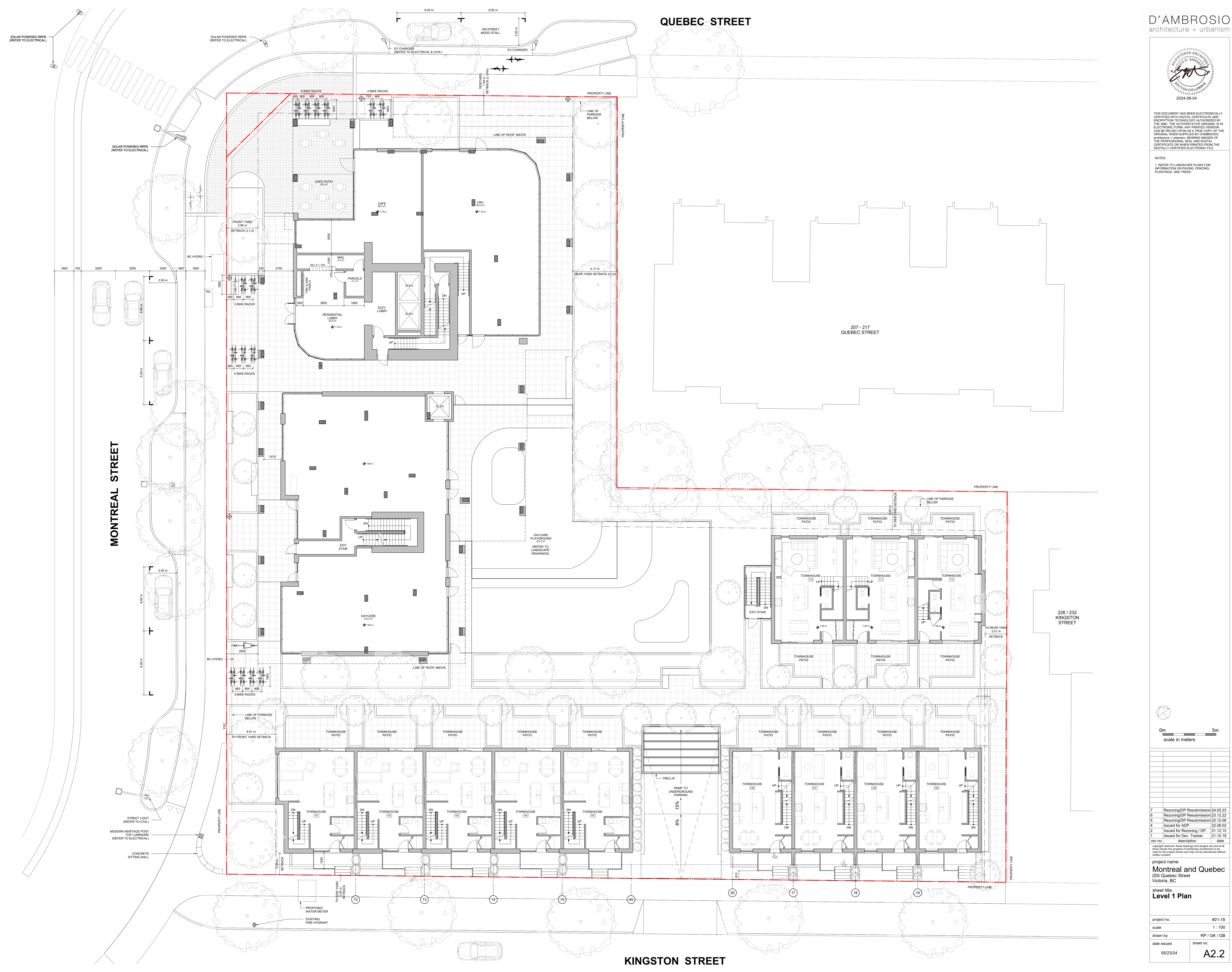
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P1 Parking Plan

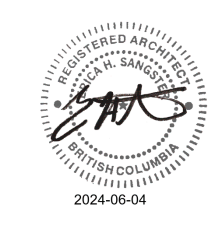
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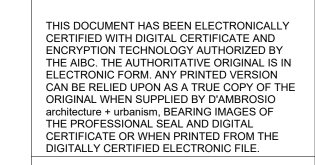


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Level 2 Plan

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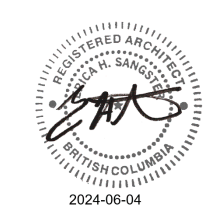
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date issued sheet no.

05/23/24

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NOTES:

1. REFER TO LANDSCAPE PLANS FOR INFORMATION ON PAVING, FENCING, PLANTINGS, AND TREES.

0m 5m scale in meters

Rezoning/DP Resubmission 24.05.23
Rezoning/DP Resubmission 23.12.22
Rezoning/DP Resubmission 22.12.06
Issued for ADP 22.08.02

5 Rezoning/DP Resubmission 22.12.06
4 Issued for ADP 22.08.02
2 Issued for Rezoning / DP 21.12.15
1 Issued for Dev. Tracker 21.10.19
rev no description date

rev no description date

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project name

Montreal and Quebec
205 Quebec Street
Victoria, BC

sheet title
Level 4 Plan

05/23/24

project no. #21-18

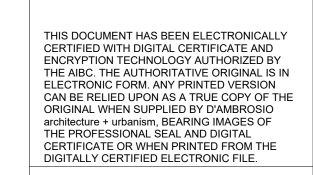
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0m 5m scale in meters

7 Rezoning/DP Resubmission 24
6 Rezoning/DP Resubmission 25
5 Rezoning/DP Resubmission 25

7 Rezoning/DP Resubmission 24.05.23
6 Rezoning/DP Resubmission 23.12.22
5 Rezoning/DP Resubmission 22.12.06
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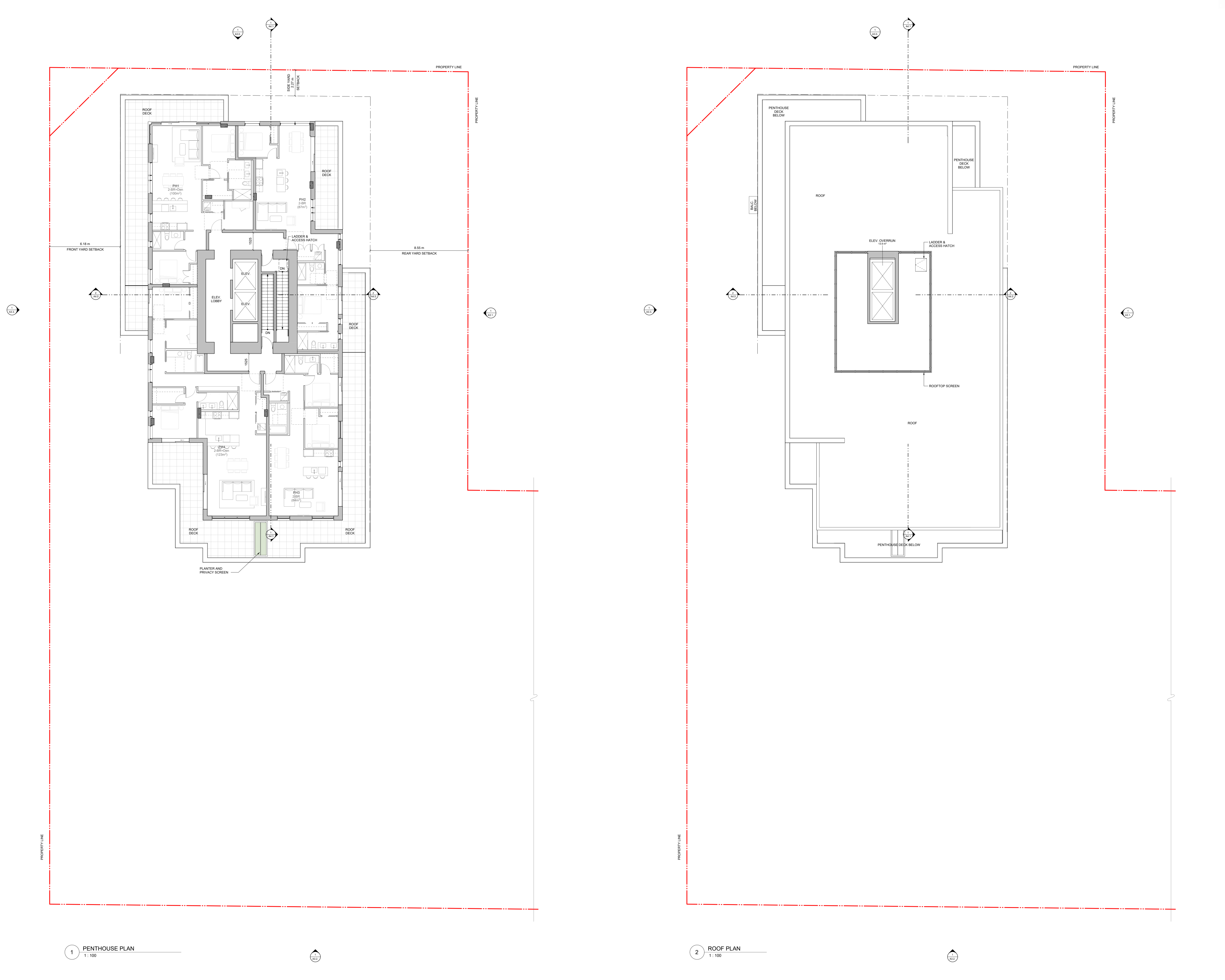
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205 Quebec Street

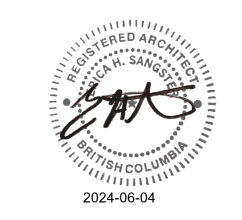
sheet title
Level 5-13 Plan

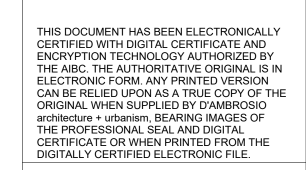
Victoria, BC

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date issued sheet no. 82.6









Om 5m
scale in meters

7 Rezoning/DP Resubmission 24.05.23
6 Rezoning/DP Resubmission 23.12.22

7 Rezoning/DP Resubmission 24.05.23
6 Rezoning/DP Resubmission 23.12.22
5 Rezoning/DP Resubmission 22.12.06
4 Issued for ADP 22.08.02
2 Issued for Rezoning / DP 21.12.15
1 Issued for Dev. Tracker 21.10.19
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project name

Montreal and Quebec
205 Quebec Street
Victoria, BC

Penthouse + Roof Plan

project no. #21-18
scale 1:100
drawn by RP / GK / GB
date issued sheet no.

05/23/24

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CERTIFICATE OR WHEN PRINTED F DIGITALLY CERTIFIED ELECTRONIC ELEVATION MATERIALS KEY: 1 Cement Panel System Colour: Sandstone

Colour: Sandstone

Running Bond Brick
Colour: Oatmeal

3 Fibre Cement Panel
Colour: Dark Grey
4 Pre-finished Vertical Wood Siding
5 Soffits: T&G Wood

6 Glass Guards in Pre-finished Aluminum Frames

Glazed Canopies: Laminated Glazing on

7 Glazed Canopies: Laminated Glazing on Painted Steel Structure Colour: Iron / Ore

8 Prefinished Metal Parapet Flashing Colour: Iron / Ore

9 Prefinished Metal Fascia
Colour: Iron / Ore

10 Perforated Metal Balcony Guard
Colour: Iron / Ore

Painted Metal Pergolas and Gates
Colour: Iron / Ore

Window and Doors: Clear Glazing in Dark
Anodized Aluminum Frames
Colour: Iron / Ore

Glass Walls and Guards w/ Aluminum Frame
Colour: Iron / Ore

(14) Exposed Architectural Concrete

14) Exposed Architectural Concrete

Prefinished Metal Louvers

Prefinished Metal Louvers
Colour: Iron / Ore

Prefinished Metal Panel

Prefinished Metal Panel Colour: Iron / Ore

Rezoning/DP Resubmission 23.12.2
Rezoning/DP Resubmission 22.12.0
Issued for ADP 22.08.0

6 Rezoning/DP Resubmission 23.12.22
5 Rezoning/DP Resubmission 22.12.06
4 Issued for ADP 22.08.02
2 Issued for Rezoning / DP 21.12.15
1 Issued for Dev. Tracker 21.10.19
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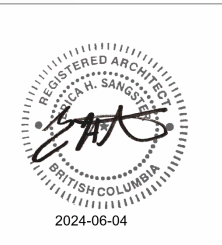
project name

Montreal and Quebec 205 Quebec Street Victoria, BC

sheet title
North Elevation

project no.	#21-18
scale	1 : 100
drawn by	CF / RP / GB
date issued	sheet no.
05/23/24	A3.0

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Cement Panel System
Colour: Sandstone

Running Bond Brick

Running Bond Brick
Colour: Oatmeal

Fibre Cement Panel
Colour: Dark Grey

4 Pre-finished Vertical Wood Siding
5 Soffits: T&G Wood

5 Soffits: T&G Wood
6 Glass Guards in Pre-finished Aluminum Frames

7 Glazed Canopies: Laminated Glazing on Painted Steel Structure Colour: Iron / Ore

8 Prefinished Metal Parapet Flashing Colour: Iron / Ore

Colour: Iron / Ore

Prefinished Metal Fascia
Colour: Iron / Ore

Perforated Metal Balcony Guard
Colour: Iron / Ore

Painted Metal Pergolas and Gates
Colour: Iron / Ore

Window and Doors: Clear Glazing in Dark Anodized Aluminum Frames Colour: Iron / Ore

Glass Walls and Guards w/ Aluminum Frame Colour: Iron / Ore

14 Exposed Architectural Concrete

Prefinished Metal Louvers
Colour: Iron / Ore

6 Rezoning/DP Resubmission 23.12.22
5 Rezoning/DP Resubmission 22.12.06
4 Issued for ADP 22.08.02
2 Issued for Rezoning / DP 21.12.15
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project name

project no.

drawn by

date issued

05/23/24

sheet title
East Elevation

Prefinished Metal Panel Colour: Iron / Ore





ELEVATION MATERIALS KEY: Cement Panel System Colour: Sandstone

- 2 Running Bond Brick Colour: Oatmeal Fibre Cement Panel Colour: Dark Grey
- 4 Pre-finished Vertical Wood Siding 5 Soffits: T&G Wood
- 6 Glass Guards in Pre-finished Aluminum Frames Glazed Canopies: Laminated Glazing on Painted Steel Structure Colour: Iron / Ore
- 8 Prefinished Metal Parapet Flashing Colour: Iron / Ore
- 9 Prefinished Metal Fascia Colour: Iron / Ore Perforated Metal Balcony Guard Colour: Iron / Ore
- Painted Metal Pergolas and Gates Colour: Iron / Ore
- Window and Doors: Clear Glazing in Dark Anodized Aluminum Frames Colour: Iron / Ore Glass Walls and Guards w/ Aluminum Frame Colour: Iron / Ore
- (14) Exposed Architectural Concrete

6 Rezoning/DP Resubmission 23.12.22
5 Rezoning/DP Resubmission 22.12.06
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2 Issued for Rezoning / DP 21.12.15
1 Issued for Dev. Tracker 21.10.19
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sheet title
South Elevation

project name

project no.

drawn by

date issued

05/23/24

- Prefinished Metal Louvers Colour: Iron / Ore
- Prefinished Metal Panel Colour: Iron / Ore





ELEVATION MATERIALS KEY: 1 Cement Panel System Colour: Sandstone

Colour: Sandstone
Running Bond Brick

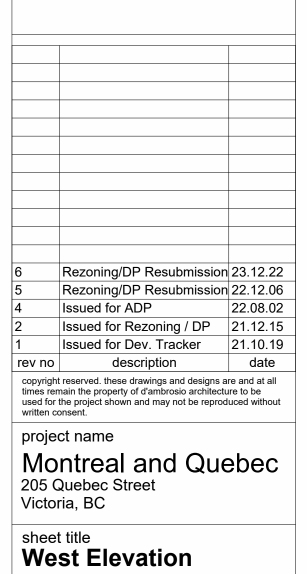
Fibre Cement Panel Colour: Dark Grey

- 2 Running Bond Brick Colour: Oatmeal
- 4 Pre-finished Vertical Wood Siding
- 5 Soffits: T&G Wood
- 6 Glass Guards in Pre-finished Aluminum Frames

 7 Glazed Canopies: Laminated Glazing on Painted Steel Structure Colour: Iron / Ore
- 8 Prefinished Metal Parapet Flashing Colour: Iron / Ore
- Colour: Iron / Ore

 9 Prefinished Metal Fascia
 Colour: Iron / Ore
- Perforated Metal Balcony Guard Colour: Iron / Ore
- Painted Metal Pergolas and Gates
 Colour: Iron / Ore

 Window and Doors: Clear Glazing in Dark
 Anodized Aluminum Frames
 Colour: Iron / Ore
- Glass Walls and Guards w/ Aluminum Frame
 Colour: Iron / Ore
- 14) Exposed Architectural Concrete
- Prefinished Metal Louvers
 Colour: Iron / Ore
- Colour: Iron / Ore
- Prefinished Metal Panel Colour: Iron / Ore



project no.

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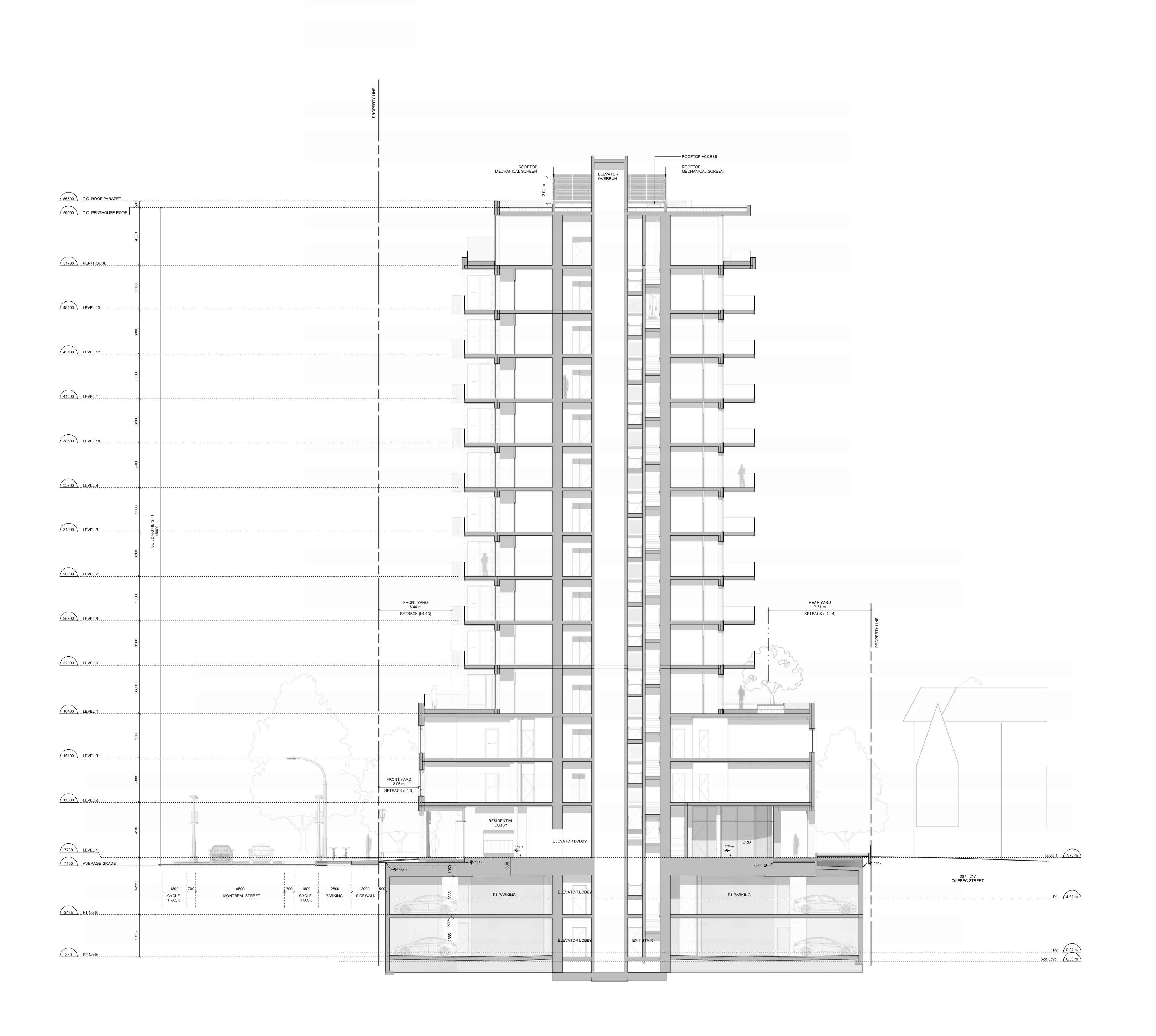
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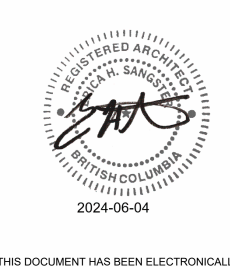
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7 Rezoning/DP Resubmission 24.05.23
6 Rezoning/DP Resubmission 23.12.22
5 Rezoning/DP Resubmission 22.12.06

7 Rezoning/DP Resubmission 24.05.23
6 Rezoning/DP Resubmission 23.12.22
5 Rezoning/DP Resubmission 22.12.06
4 Issued for ADP 22.08.02
3 Rezoning/DP Resubmission 22.04.14
2 Issued for Rezoning / DP 21.12.15
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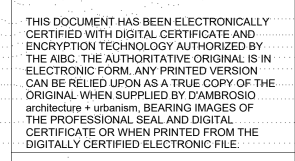
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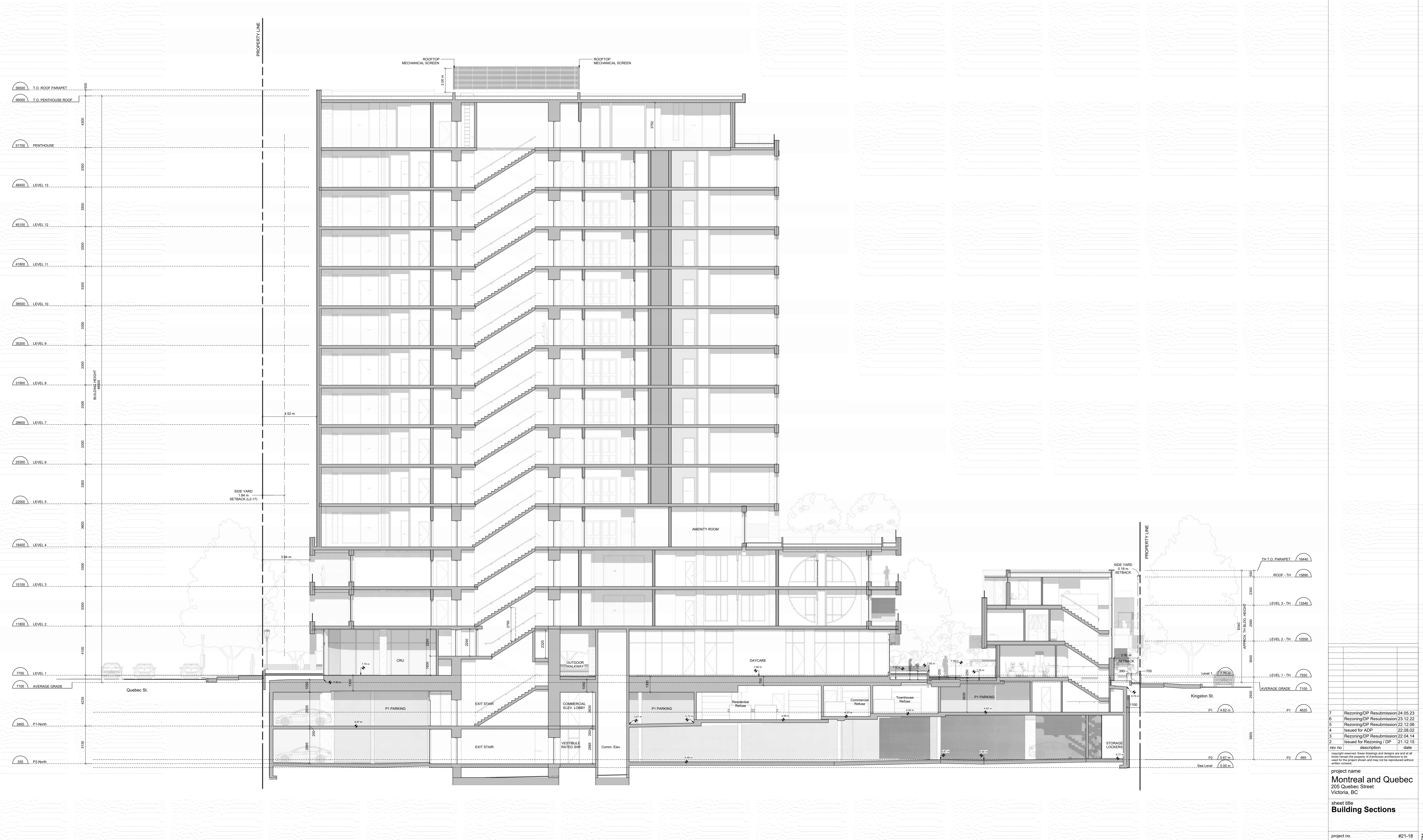
Montreal and Quebec
205 Quebec Street
Victoria, BC

sheet title
Building Sections

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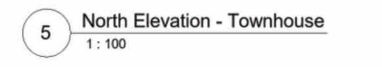


2 South Elevation - Townhouse 1:100













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ELEVATION MATERIALS KEY: (1) Cement Panel System Colours Sandstone

Cement Panel System
Colour: Sandstone

2 Running Bond Brick Colour: Oatmeal

3 Fibre Cement Panel Colour: Dark Grey

Pre-finished Vertical Wood Siding

5 Soffits: T&G Wood

6 Glass Guards in Pre-finished Aluminum Frames

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(14) Exposed Architectural Concrete

Prefinished Metal Louvers

15) Prefinished Metal Louvers Colour: Iron / Ore

Prefinished Metal Panel Colour: Iron / Ore

6 Rezoning/DP Resubmission 23.12.22
5 Rezoning/DP Resubmission 22.12.06
4 Issued for ADP 22.08.02
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project name

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205 Quebec Street
Victoria, BC

sheet title

Building Section /
Elevations

 Elevations

 project no.
 #21-18

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 CF / RP / GK

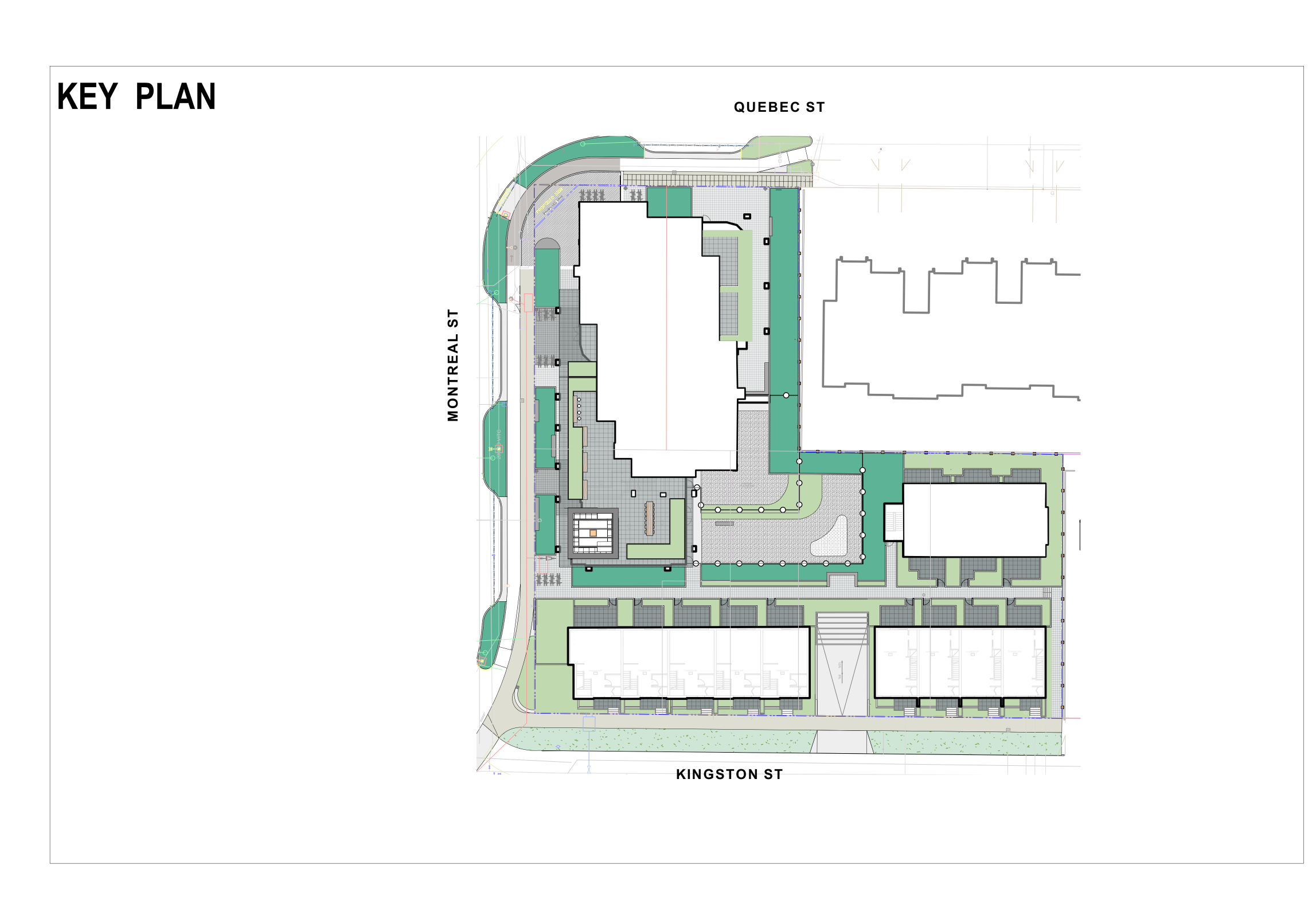
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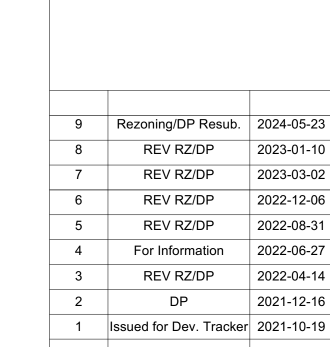
Mike Geric Construction

Quebec & Montreal

Victoria, BC



Landscape Sheets				
Sheet No.	Sheet Title			
L0.00	Cover			
L0.01	General Information Sheet			
L0.02	Tree Survey Plan			
L0.03	Tree Management Plan			
L1.01	Landscape Materials - Ground Level			
L1.02	Landscape Materials - Level 4			
L1.03	Stormwater Management & Grading			
L1.04	Landscape Precedents			
L1.05	Landscape Materials - Sections			
L1.06	Landscape Materials - Sections			
L1.07	Replacement Tree Plan			
L3.01	Planting Plan - Ground Level			
L3.02	Planting Plan - Level 4			
L4.01	Landscape Details			





A Tennyson Ave. Pria, BC V8Z 3P6 F



2024-05-30

Mike Geric Construction 4520 West Saanich Rd Saanich, BC

project

QUEBEC & MONTREAL DEV. 501-502 MONTREAL ST. VICTORIA, BC

sheet title

Cover

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GENERAL NOTES

- 1. Work performed shall comply with the following: a) These General Notes, and Construction Documents and Specifications; b) Canadian Landscape Standards, Current Edition (CLS-CE); and c) All applicable local, provincial, and federal codes, ordinances, and regulations.
- 2. Contractor shall be responsible for verifying all existing site conditions including location of all property lines, existing structures, utilities, and buried infrastructure. Verify all field conditions prior to commencing work.
- 3. Contractor is responsible for determining means and methods for construction. These drawings may indicate a limit of proposed improvements or limit of work for the delineation of expected extents of disturbance. Should limits of disturbance exceed boundaries defined in drawings, contractor shall contact Landscape Architect for resolution.
- 4. Contractor is responsible for repairing all work disturbed by construction outside of limit lines defined on drawings or through their means and methods to a condition better than or equal to the existing conditions prior to commencement of construction at no additional cost to the owner.
- 5. Contractor is responsible for maintaining a complete up-to-date set of drawings and specifications at the construction site and ensuring the documents are readily available for review by the Landscape Architect and governing agency.
- 6. Contractor is responsible for coordination of all designs, drawings, specifications and other documents or publications upon which construction is based. Any discrepencies with the drawings and/or specifications and site conditions shall be brought to the attention of the Landscape Architect, prior to
- 7. The drawings and specifications are complementary to one another and implied to correspond with one another. Any discrepencies should be brought to the attention of the Landscape Architect for resolution immediately.
- 8. General Contractor and/or sub-contractors are responsible for all costs related to production and submission to consultant of all landscape as-built information including irrigation.

TREE RETENTION AND REMOVAL NOTES

- 1. Tree protection fencing, for existing trees, to be installed prior to commencement of all site work. Refer to Arborist's plans for location of tree protection fencing, and protection fencing detail.
- 2. Refer to arborist's report for detailed information for existing tree resources.

SITE GRADING AND DRAINAGE NOTES

All elevations are in meters.

- 2. Refer to Architectural plans, sections and elevations for top of slab elevations. Slab elevations indicated on Landscape drawings are for reference only. Report any discrepancies to consultant for
- 3. All road, public walkway and vehicular drive aisles and parking area elevations indicated on the Landscape drawings are for reference only. Refer to Civil Engineering drawings. Report any discrepancies to consultant for review and response.
- 4. Confirm all existing grades prior to contruction. Report any discrepancies to consultant for review and
- Unless otherwise noted provide a minimum slope of 2% on all hard and soft Landscape areas to
- ensure positive drainage away from buildings, to rain gardens, or to drainage devices. 6. All landscape areas shall not exceed a maximum slope of 3:1 in all instances.
- 7. Upon discovery, contractor to refrain from blasting rock to meet landscape subgrades. Contractor to
- contact Landscape Architect on how to proceed in each instance.

- 1. Contractor to provide irrigation system for all planters to current IIABC Standards and Contract
- 2. All specified work to meet the project specifications, and all standards or specifications established in the lastest edition of the Canadian Landscape Standard and IIABC standards.
- 3. Design/build drawings for detailed irrigation plan to be submitted to Contract Administrator in PDF and .dwg formats at least two weeks prior to commencement of irrigation installation
- 4. Utilities Contractor to verify location of all on-site utilities, prior to construction. Restoration of damaged utilities shall be made at the contractor's expense, to the satisfaction of the owner's representatives.

5. Refer to electrical drawings for electrical service.

- 6. Controller and backflow prevention device to be located in Mechanical Room, unless otherwise noted. Refer to Mechanical drawings for size and location of irrigation service.
- Contractor to verify pressure and flow prior to installation of irrigation and notify owner's representative in writing if such data adversely affects the operation of the system.
- 8. Sleeves shall be installed at the necessary depths, prior to pavement construction. Sleeving shall extend 300 mm from edge of paving into planting area, and shall have ends marked above grade
- unless otherwise shown. Contractor to field fit irrigation system around existing trees, to limit disturbance to root systems. 10. At various milestones during construction, inspection and testing of components will be required to ensure that the performance of irrigation system meets standards and specifications. Contractor to
- inspections and tests in the presence of the contract administrator. Keep work uncovered and accessible until successful completeition of inspection or test. 11. Over spray onto hardscape areas to be minimized. Use drip irrigation within small planting areas to

provide equipment and personnel necessary for performance of inspections and tests. Conduct all

- avoid overspray. 12. Trees within shrub or rain garden areas to be irrigated with spray heads.
- 13. Trees in Plaza in hard pavement (soil cells below) to recieve temporary irrigation system around root
- collar and permanent drip irrigation system 14. Irrigation design shall be submitted for review and approval to City of Victoria Parks no less than 30
- days prior to scheduled installation.
- 15. Irrigation Inspections: required for all sleeving, open trench mainline and lateral lines, system operation, controller, backflow preventer (incl. inspection tag and testing report). Call CoV Parks 250-361-0600 min. 2 days in advance to arrange for irrigation inspections.

GROWING MEDIUM NOTES

- 1. Refer to Landscape Specifications for growing medium properties by soil type.
- 2. Advise Contract Administrator of sources of growing medium to be utilized 14 days in advance of
- Growing medium properties and handling shall meet CLS-CE (see Section 6 CLS-CE). Contractor is responsible for soil analysis and amendment requirements to supply suitable growing medium, as specified by testing agency. Soil analysis and amendment costs shall be included in the price for the work.
- 5. Submit to the Landscape Architect a copy of the soil analysis report from Pacific Soil Analysis Inc. 5-11720 Voyageur Way, Richmond, BC, V6X 3G9. p. 604- 273-8226. The analysis shall be of tests done on the proposed growing medium from stratified samples taken from the supply source. Costs of the initial and all subsequent tests to ensure compliance with the specifications shall be borne by the Contractor.
- 6. Contract Administrator will collect sample of growing medium in place and determine acceptance of material, depth of growing medium and finish grading. Approval of growing medium material subject to soil testing and analysis. Planting is not to occur until finished grades have been approved by Contract Administrator.

SITE LAYOUT NOTES

- 1. Provide layout of all work for approval by Contract Administrator prior to proceeding with work. Requests for site review as required 48 hours in advance of performing any work, unless otherwise
- 2. Layout and verify dimensions prior to construction. Bring discrepancies to the attention of the Contract
- 3. Written dimensions take precedence over scale. Do not scale drawings.
- 4. All plan dimensions in metres and all detail dimensions in millimetres, unless otherwise noted.
- 5. Where dimensions are called as 'equal' or 'eq', space referenced items equally, measured to centre

GENERAL PLANTING NOTES

- 1. Plant quantities on Plans shall take precedence over plant list quantities.
- 2. Provide layout of all work for approval by Contract Administrator prior to proceeding with work. 3. Plant material, installation and maintenance to conform to the current edition of the Canadian Landscape Standard.
- 4. Plant quantities and species may change between issuance of DP and Construction due to plant availability and design changes.
- 5. Landscape installation to carry a 1 year warranty from date of acceptance. This warranty is based on adequate maintenance by the Owner after Acceptance. The Contractor will not be responsible for plant loss due to extreme climatic conditions such as abnormal freezing temperatures or hail which occur after Acceptance. The Contractor shall be responsible for plant loss due to inadequate acclimatization of plants for their planted location.

ON-SLAB TREE PLANTING NOTES

1. For on-slab landscape, a root barrier will be installed to protect exposed water proof membranes. A dimple board (drain mat) will be installed over the root barrier.

- 2. Parkade walls and foundation walls will be protected with a dimple board (drain mat) to convey water
- to the perimeter drain and protect wall from roots.
- 3. A root barrier will be installed between the tree roots and perimeter drain, to minimize tree root interference with the drain, where the follow conditions exist in on-grade planting areas: a)where trees less than 8m tall are located closer than 2m from a parkade or foundation wall; b) where trees more than 8m tall are located closer than 3m from a parkade or foundation wall; and c) where perimeter drains are less than 2m deep.

BOULEVARD PLANTING NOTES

- 1. Boulevard trees have been placed to avoid existing and proposed infrastructure. Trees planted within 1m of an existing underground municipal service will have a root barrier installed between the root ball and the existing infrastructure.
- 2. Boulevard trees will be place a minimum of 1.5m from an above ground municipal service such as fire hydrant, streetlight or driveway.
- 3. Boulevard tree species have been picked from the municipality's list of recommended boulevard trees or have been selected due their site-adapted qualities. Final selection of boulevard trees to be determined through consultation with municipal parks staff.
- 4. Irrigation to be installed as per Municipal Specifications, for all boulevard planting areas (unless otherwise indicated).
- 5. Design/build drawings for boulevard irrigation to be submitted to Contract Administrator in PDF and .dwg formats, at least two weeks prior to commencement of irrigation installation and will be reviewed
- 6. Refer to Civil drawings for location of boulevard irrigation point of connection. Separate water meter and timer/controller, to be provided at point of connection. Timer/controller for boulevard areas must be readily accessible to municipal staff.
- Boulevard irrigation to be inspected as per municipal specification by municipal staff. Boulevard tree irrigation system will be maintained and operated by municipality, after it is inspected and approved by
- 8. Soil volume for boulevard trees to be as follows: 8 cu. m. for small trees, 12 cu. m. for medium trees, and 16 cu. m. for large trees.

OFF-SITE IRRIGATION

- 1. Irrigation drawings must be submitted to Parks Division for review and approval 30 days prior to
- 2. Irrigation Systems on City Property shall comply to City of Victoria Supplementary Specifications for Street Trees and Irrigation Schedule C, Bylaw 12-042, Subdivision Bylaw.
- 3. The following irrigation and sleeving inspections by Parks Staff are required by Schedule C. Please contact Tom Sherbo, tsherbo@victoria.ca and copy treepermits@victoria.ca 48 hours prior to the
 - required inspection time to schedule an inspection.
 - (1) Irrigation sleeving prior to backfilling
 - (2) Open trench main line and pressure test
 - (3) Open trench lateral line
 - (4) irrigation system, controller, coverage test, backflow preventer assembly test report required. backflow assembly is to have an inspection tag completed and attached.

OFF-SITE HORTICULTURE INSPECTIONS REQUIRED

- 1. The following inspections are required for all off-site horticulture areas:
 - (1) Excavated and scarified subgrade prior to placement of growing media.
 - (2) Installed and prepared growing media prior to planting.
 - (3) Plant material on-site prior to planting.
 - (4) Planted landscape prior to mulch installation.
 - (5) At time that planted and mulched landscape meets the conditions for Total Performance as required by MMCD.

LIST OF ABBREVIATIONS

INCL

INCLUDE(D)

LOW POINT

LINEAR FEET

JOINT

		M	METRE
ADDDOV	ADDDOVIMATE	MAX	MAXIMUM
APPROX	APPROXIMATE	MH	MANHOLE
ARCH	ARCHITECT	MIN	MINIMUM
AVG	AVERAGE	MISC	MISCELLANEOUS
B&B	BALLED AND BURLAPPED	MM	MILLIMETRE
BC	BOTTOM OF CURB	N	NORTH
BLDG	BUILDING	NIC	NOT IN CONTRACT
BM	BENCHMARK	NO	
BC	BOTTOM OF CURB		NUMBER
BR	BOTTOM OF RAMP	NOM	NOMINAL
BS	BOTTOM OF STEP	NTS	NOT TO SCALE
BW	BOTTOM OF WALL	OC	ON CENTER
CAL	CALIPER	OD	OUTSIDE DIAMETER
CB	CATCH BASIN	PC	POINT OF CURVATURE
CF	CUBIC FEET	PE	POLYURETHANE
CIP		PI	POINT OF INTERSECTION
	CAST IN PLACE	PL	PROPERTY LINE
CL	CENTER LINE	PT	POINT, POINT OF TANGENCY
CLR	CLEARANCE	PVC	POLYVINYL CHLORIDE
CM	CENTIMETER	QTY	QUANTITY
CO	CLEAN OUT	R	RADIUS
CONT	CONTINUOUS	REF	REFERENCE
CU M	CUBIC METRE	REINF	REINFORCE(D)
DEG	DEGREE	REQ'D	REQUIRE(D)
DEMO	DEMOLISH, DEMOLITION	REV	REVISION
DIA	DIAMETER	ROW	RIGHT OF WAY
DIM	DIMENSION	S	
DTL	DETAIL		SOUTH SANITARY
DWG	DRAWING	SAN	
E	EAST	SD	STORM DRAIN
EA	EACH	SF	SQUARE FOOT (FEET)
EL	ELEVATION	SHT	SHEET
ENG	ENGINEER	SIM	SIMILAR
EQ	EQUAL	SPECS	SPECIFICATIONS
EST	ESTIMATE	SQ M	SQUARE METRE
E.W.	EACH WAY	ST	STORM SEWER
		STA	STATION
EXIST	EXISTING	STD	STANDARD
EXP	EXPANSION, EXPOSED	SYM	SYMMETRICAL
FFE	FINISHED FLOOR ELEVATION	T&B	TOP AND BOTTOM
FG	FINISHED GRADE	TC	TOP OF CURB
FL	FLOW LINE	TF	TOP OF FOOTING
FOC	FACE OF CURB	TH	THICK
FT	FOOT (FEET)	TOPO	TOPOGRAPHY
FTG	FOOTING	TR	TOP OF RAMP
GA	GAUGE	TS	TOP OF STEP
GEN	GENERAL	TW	TOP OF WALL
GR	GRADE ELEVATION	TYP	TYPICAL
HORIZ	HORIZONTAL		
HP	HIGH POINT	VAR	VARIES
HT	HEIGHT	VOL	VOLUME
ID	INSIDE DIAMETER	W	WITH
INV	INVERT ELEVATION	W/O	WITHOUT
IN	INCH(ES)	WT	WEIGHT
INCI		WL	WATER LEVEL

WWF

YD

YARD

ΑT

WELDED WIRE FRAME

MATERIALS LEGEND

HARDSCAPE $\langle 1.0 \rangle$



CIP Concrete Light Broom Finish with Tooled Control Joints. Colour: Natural.

CIP Concrete Light Broom Finish with Radial Control Joints. Colour: Natural

Standard Paver 8x8 tile pattern, colour Natural

Standard Paver 8x8 tile pattern, colour Charcoal

Patio 'Texada' Hydrapressed Slabs. 457 mm x 457 mm x40 mm. Charcoal colour. Square Grid. Supplier: Abbotsford Concrete. Nonpermeable.

HARDSCAPE: CITY STANDARDS

See 'Downtown Public Realm Plan & StreetScape Standards', Section 5.1.1 Inner Harbour, for details.

Trowel Joint Concrete. See L4.01 For Pattern Details

Granite Pavers

@ 300mm x 100mm x 80mm. Mortar set. Paving field. Grey granite Flamed Finish. Nonpermeable.

450mm width, Font Tisa Bro Bold -

Grey Basalt Entry Band 1.9 Sandblasted Street name insert.

All caps, Finish Flamed 1.10 **Granite Pavers**

Solider Course Border 200mm Granite Pavers DAYCARE Design TBD by imput from Daycare provider

Sand Safety Surfacing

 $\langle 3.0 \rangle$ WALLS Concrete Retaining Wall Concrete Bench

FURNISHINGS

4.1

4.3

'Downtown Bicycle Rack' As specified in Victoria Downtown Public Plan & Streetscape Standard. No offsite Bike Racks.

Concrete Curb - See Civil.

Fire pit

Trash Bin

Benches

Shed. See Architecture

FENCES AND BARRIERS

1800mm Wood Fence

See Arch and Electrical

Picket Fence

PLANTING AREAS

Shrub Area Rain Garden (See Dwg 1 L1.03 & 4.01)

LINE TYPE LEGEND

Property line Extent of Parkade, below Pedestrian Sightline

UNDERGROUND UTILITIES

(Shown for reference only - refer to Civil Engineer's drawings).

Civil Typical Inlet Drain

GRADING LEGEND

Existing Landscape Grade Civil Grade, provided for reference only

TP Top of Pool

17.70

only Proposed Landscape Grade TOW Top of Wall BP Bottom of Pool BW Bottom of Wall TS Top of Stairs TOC Top of Curb BS Bottom of Stairs BC Bottom of Curb HP High Point

Architectural grade, provided for reference

IRRIGATION LEGEND



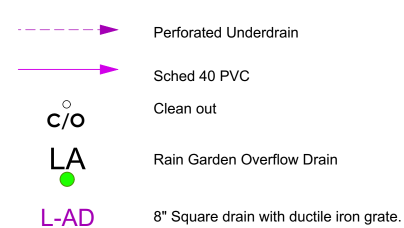
Irrigation Point of Connection Proposed Irrigation Point of Connection. Provide water service and electrical service from irrigation controller to valves.

LP Low Point

— Irr SI — Irr SI —

Irrigation Sleeve Schedule 40 PVC, dia. shall be min 3x main line diameter, or 2x lateral line diameter. Install irrigation wiring in separate 2" electrical conduit. Extend sleeve 300 mm past edge of hard surface or walls.

LANDSCAPE DRAINAGE LEGEND



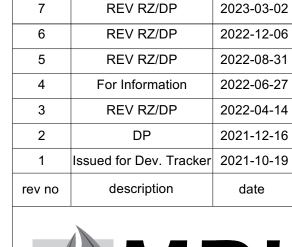
Trench Drain

Mechanical Drains

(For reference only)

Aco K100 Trench Drain, Load Class 'A'.

DRAINS BY OTHERS



REV RZ/DP

Rezoning/DP Resub. 2024-05-23

2023-01-10





4520 West Saanich Rd Saanich, BC

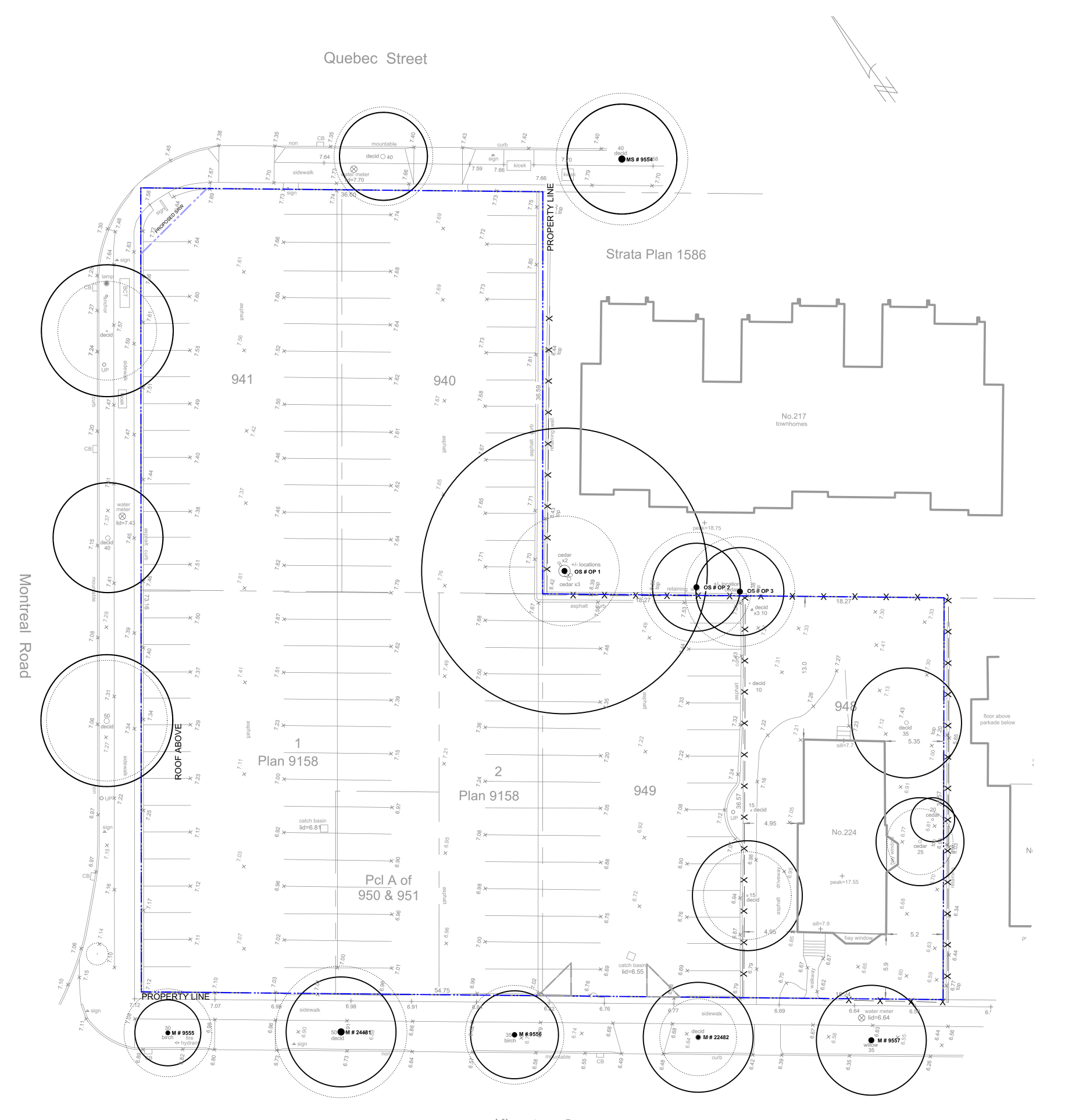
Mike Geric Construction

501-502 MONTREAL ST. VICTORIA, BC sheet title

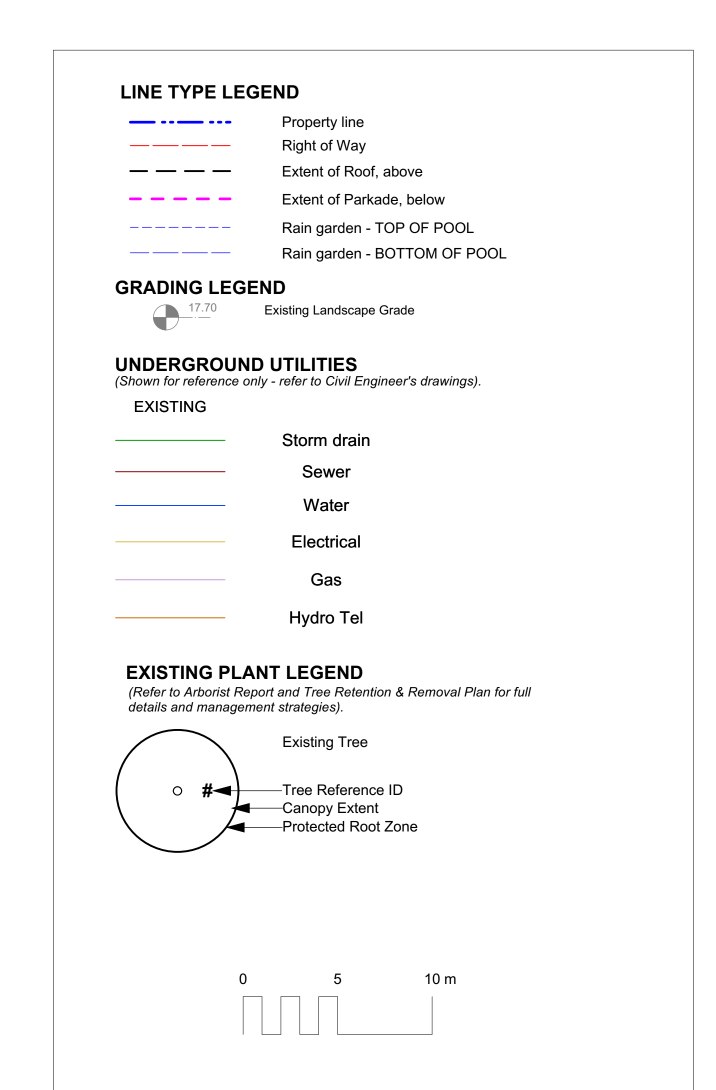
QUEBEC & MONTREAL DEV.

General Information Sheet

> 121.23 project no. scale NA @ 24"x36" MDI drawn by checked by revison no. sheet no. L0.01







REE TAG#	DBH (cm)	CRZ	Species	Crown Spread (m)	Height (m)
9555	27	3	Betula papyrifera	8	9
24481	39	5	Prunus cerasifera	12	9
24482	38	5	Prunus cerasifera	7	9
9557	39	4	Betula pendula	10	11
9554	42	5	Aesculus carnea	12	9
OP!	105	12	Thuja plicata	10	14
Op2	35	4	Cedrus dreadar	9	18
Op3	35	4	Sequoiadendron giganteum	9	10
2556	34	4	Betula papyrifera	9	10
EMOVED TR	EES			Crown	Height
EMOVED IR	EES			Crown	Height
REE TAG#	DBH (cm)		Species	Spread (m)	(m)
TREE TAG # 24460	DBH (cm) 35		Sorbus intermedia	Spread (m) 9	(m)
TREE TAG # 24460 24480	DBH (cm) 35 3		Sorbus intermedia Prunus sargentii	Spread (m) 9 1	(m) 0 3
TREE TAG # 24460 24480 24479	DBH (cm) 35 3 53		Sorbus intermedia Prunus sargentii Prunus cerasifera	Spread (m) 9 1 11	(m) 0 3 8
24460 24480 24479 24478	DBH (cm) 35 3		Sorbus intermedia Prunus sargentii	Spread (m) 9 1	(m) 0 3
TREE TAG # 24460 24480 24479	DBH (cm) 35 3 53		Sorbus intermedia Prunus sargentii Prunus cerasifera	Spread (m) 9 1 11	(m) 0 3 8
24460 24480 24479 24478	DBH (cm) 35 3 53 44		Sorbus intermedia Prunus sargentii Prunus cerasifera Prunus cerasifera	Spread (m) 9 1 11 10	(m) 0 3 8 8
24460 24480 24479 24478 24477	DBH (cm) 35 3 53 44 50		Sorbus intermedia Prunus sargentii Prunus cerasifera Prunus cerasifera Prunus cerasifera	9 1 11 10 9	(m) 0 3 8 8 8
24460 24480 24479 24478 24477	DBH (cm) 35 3 53 44 50 35		Sorbus intermedia Prunus sargentii Prunus cerasifera Prunus cerasifera Prunus cerasifera Prunus cerasifera Thuja plicata smaragd	9 1 11 10 9 3	(m) 0 3 8 8 8
24460 24480 24479 24478 24477 1 2	DBH (cm) 35 3 53 44 50 35 14		Sorbus intermedia Prunus sargentii Prunus cerasifera Prunus cerasifera Prunus cerasifera Prunus cerasifera Thuja plicata smaragd Thuja plicata smaragd	9 1 11 10 9 3 2	0 3 8 8 8 6 6

EXISTING TREE INVENTORY*

recommendations.





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3	REV RZ/DP	2022-04-14
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1	Issued for Dev. Tracker	2021-10-19
v no	description	date





2024-05-30
client
Mike Geric Construction

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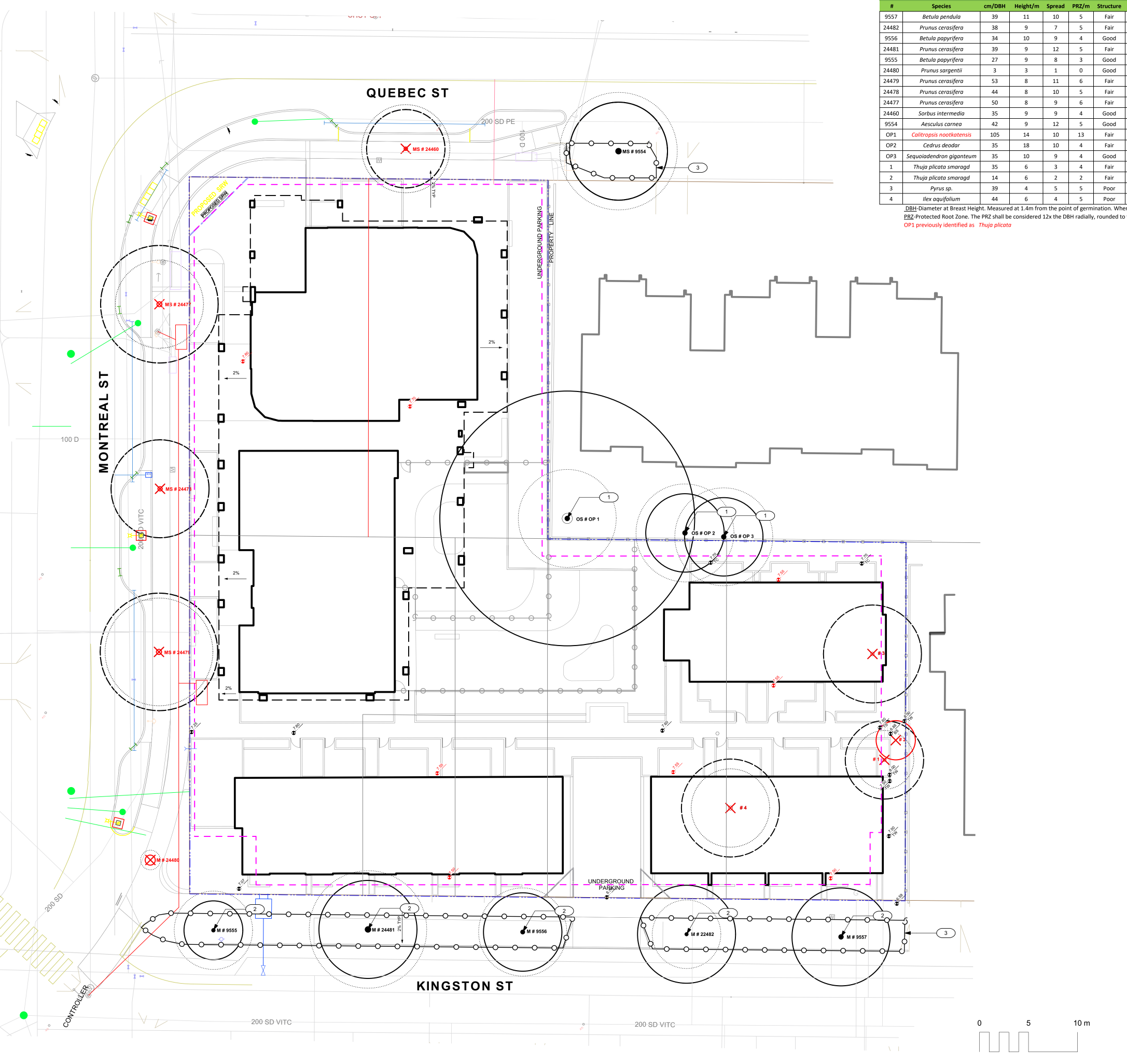
project

QUEBEC & MONTREAL DEV.
501-502 MONTREAL ST.
VICTORIA, BC

sheet title

Tree Survey Plan

project no.		121.23
scale	1: 200	@ 24"x36
drawn by		MDI
checked by		SM
revison no.	sheet no.	
9	L	.0.02





Tree Inventory

	Kingston Residential Inventory of Trees											
#	Species	cm/DBH	Height/m	Spread	PRZ/m	Structure	Health	Bylaw protected	Retain/Remove	Reason for Removal	Additional Comments	Impact
9557	Betula pendula	39	11	10	5	Fair	Fair	Blvd	Retain		potentially impacted, requires supervision during excavations etc.	Unknown
24482	Prunus cerasifera	38	9	7	5	Fair	Fair	Blvd	Retain		potentially impacted by sidewalk upgrades and site servicing	Severe
9556	Betula papyrifera	34	10	9	4	Good	Fair	Blvd	Retain		potentially impacted by sidewalk upgrades and site servicing	Severe
24481	Prunus cerasifera	39	9	12	5	Fair	Fair	Blvd	Retain		potentially impacted by sidewalk upgrades and site servicing	Severe
9555	Betula papyrifera	27	9	8	3	Good	Fair	Blvd	Retain		potentially impacted by sidewalk upgrades and site servicing	Severe
24480	Prunus sargentii	3	3	1	0	Good	Good	Blvd	Remove	SW expansion and rehab	potentially impacted by sidewalk upgrades and site servicing	Severe
24479	Prunus cerasifera	53	8	11	6	Fair	Fair	Blvd	Remove	SW expansion and rehab	potentially impacted by sidewalk upgrades and site servicing	Severe
24478	Prunus cerasifera	44	8	10	5	Fair	Poor	Blvd	Remove	SW expansion and rehab	potentially impacted by sidewalk upgrades and site servicing	Severe
24477	Prunus cerasifera	50	8	9	6	Fair	Fair	Blvd	Remove	SW expansion and rehab	potentially impacted by sidewalk upgrades and site servicing	Severe
24460	Sorbus intermedia	35	9	9	4	Good	Good	Blvd	Remove	SW expansion and rehab	potentially impacted by sidewalk upgrades and site servicing	Severe
9554	Aesculus carnea	42	9	12	5	Good	Good	Blvd	Retain		potentially impacted by sidewalk upgrades and site servicing	Unknown
OP1	Calitropsis nootkatensis	105	14	10	13	Fair	Fair	yes	Retain		requires supervision during preconstruction exploratory excavation	Moderate
OP2	Cedrus deodar	35	18	10	4	Fair	Good	yes	Retain		requires supervision during excavations	Moderate
OP3	Sequoiadendron giganteum	35	10	9	4	Good	Fair	yes	Retain		requires supervision during excavations	Moderate
1	Thuja plicata smaragd	35	6	3	4	Fair	Fair	yes	Remove	within bldg footprint		Severe
2	Thuja plicata smaragd	14	6	2	2	Fair	Fair	yes	Remove	within bldg footprint		Severe
3	Pyrus sp.	39	4	5	5	Poor	Fair	yes	Remove	within bldg footprint		Severe
4	llex aquifolium	44	6	4	5	Poor	Good	yes	Remove	within bldg footprint		Severe
	DBH-Diameter at Breast Heig	nt. Measure	d at 1.4m fro	m the poir	nt of germ	ination. Whe	ere the tre	e is multi-stemmed	at 1.4m, the DBH sl	hall be considered 100% of t	the stems rounded to the nearest cm.	

DBH-Diameter at Breast Height. Measured at 1.4m from the point of germination. Where the tree is multi-stemmed at 1.4m, the DBH shall be considered 12x the DBH radially, rounded to the nearest whole meter. TBD-To Be Determined. There is insufficient information to determine the suitability of retention.

LINE TYPE LEGEND

Property line Right of Way Extent of Roof, above

> Extent of Parkade, below Rain garden - TOP OF POOL

> > Rain garden - BOTTOM OF POOL

GRADING LEGEND

Existing Landscape Grade

UNDERGROUND UTILITIES

(Shown for reference only - refer to Civil Engineer's drawings). **EXISTING** PROPOSED

Storm drain _----

EXISTING PLANT LEGEND(Refer to Arborist Report and Tree Retention & Removal Plan for full details and management strategies).

Canopy ExtentProtected Root Zone

Removal # Tree Reference ID —Canopy Extent

REFERENCE NOTES

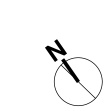
Requires onsite supervision of trees during excavation

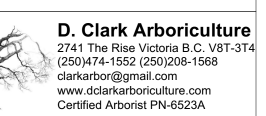


Potentially impacted by site serving and grading



Tree Protection Fencing, refer to Arborist's report for futher information.





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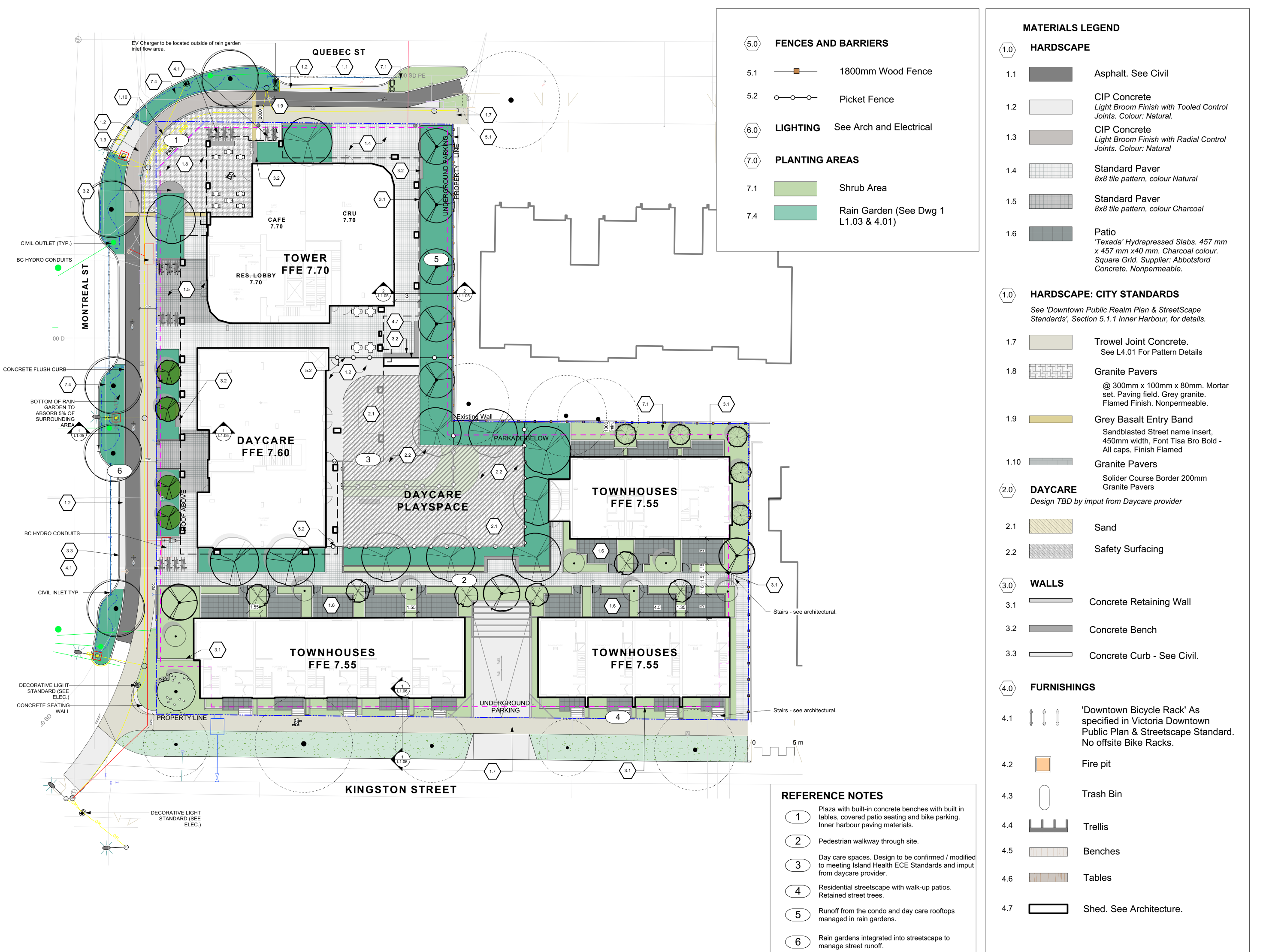
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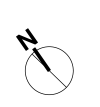
QUEBEC & MONTREAL DEV. 501-502 MONTREAL ST. VICTORIA, BC

sheet title

Tree Management Plan

project no.		121.23
scale	1: 200	@ 24"x36'
drawn by		MDI
checked by		SM
revison no.	sheet no.	
9	L	.0.03





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ev no	description	date



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2024-05-30

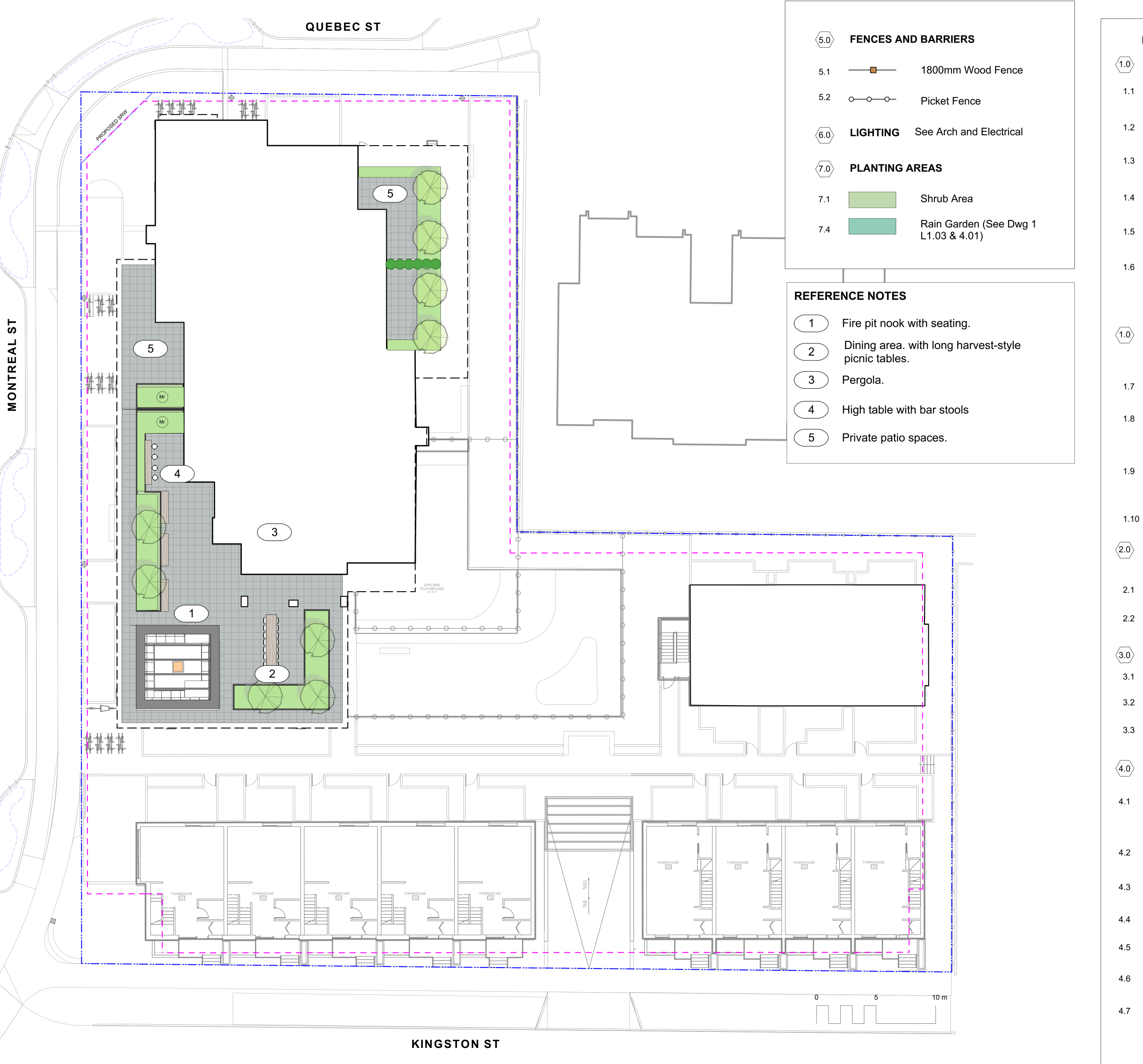
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QUEBEC & MONTREAL DEV. 501-502 MONTREAL ST. VICTORIA, BC

sheet title

Landscape Materials - Ground Level

project no.		121.23
scale	1:200	@ 24"x36"
drawn by		MDI
checked by		SM
revison no.	sheet no.	
9		1.01



MATERIALS LEGEND

1.0 HARDSCAPE

Asphalt. See Civil

CIP Concrete

Light Broom Finish with Tooled Control
Joints. Colour: Natural.

CIP Concrete

Light Broom Finish with Radial Control

Joints. Colour: Natural

Standard Paver
8x8 tile pattern, colour Natural

Standard Paver
8x8 tile pattern, colour Charcoal

Patio
'Texada' Hydrapressed Slabs. 457 mm
x 457 mm x40 mm. Charcoal colour.
Square Grid. Supplier: Abbotsford
Concrete. Nonpermeable.

.0 HARDSCAPE: CITY STANDARDS

See 'Downtown Public Realm Plan & StreetScape Standards', Section 5.1.1 Inner Harbour, for details.

Trowel Joint Concrete.
See L4.01 For Pattern Details

Granite Pavers

@ 300mm x 100mm x 80mm. Mortar set. Paving field. Grey granite. Flamed Finish. Nonpermeable.

Grey Basalt Entry Band
Sandblasted Street name insert,
450mm width, Font Tisa Bro Bold -

All caps, Finish Flamed

1.10 Granite Pavers

Solider Course Border 200mm
Granite Pavers

DAYCARE Granite Pavers

Design TBD by imput from Daycare provider

Sand

2.2 Safety Surfacing

 $\langle 3.0 \rangle$ WALLS

3.1 Concrete Retaining Wall

3.2 Concrete Bench

3.3 Concrete Curb - See Civil.

FURNISHINGS

'Downtown Bicycle Rack' As specified in Victoria Downtown Public Plan & Streetscape Standard. No offsite Bike Racks.

Fire pit

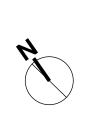
Trash Bin

4 Trellis

4.5 Benches

4.6 Tables

Shed. See Architecture.



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ev no	description	date
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MDI



2024-05-30

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project
QUEBEC & MONTREAL DEV.
501-502 MONTREAL ST.

sheet title

VICTORIA, BC

Landscape Materials - Level 4

project no.		121.23
scale	1:150	@ 24"x36"
drawn by		MDI
checked by		SM
revison no.	sheet no.	
9	L	1.02





PROPERTY LINE ----EXTENT OF UNDERGROUND PARKING (INDICATIVE) EXTENT OF ROOF / CANOPY LINE (INDICATIVE) RAIN GARDEN - TOP OF POOL RAIN GARDEN - BOTTOM OF POOL EXISTING GRADE (APPROXIMATE) PROPOSED ARCH GRADE PROPOSED LANDSCAPE GRADE TP TOP OF POOL BP BOTTOM OF POOL DIRECTION OF FLOW ---> RAIN GARDEN ON GRADE

IMPERVIOUS AREAS

ROOF DRAINS TO RAIN GARDEN

ROAD / HARDSCAPE DRAINS TO

RAIN GARDEN

RAIN WATER MANAGEMENT NOTES

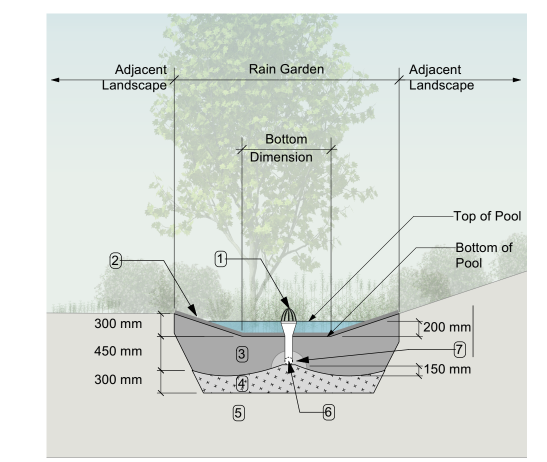
Water collected from road areas, building roofs, flow to the rain gardens located throughout the site.

Rain gardens are integrated building landscapes and landscape bulges within streetscape areas and are designed to capture, slow flows, and treat runoff from roadways.

Rain gardens will be designed with underdrains and a high-capacity overflow drain that will be connected to the onsite piped drainage system.

The rain gardens are sized such that the bottom of the rain garden is 5% of the impervious area to meet or exceed City of Victoria Green Stormwater Infrastructure Guidelines.

Boulevard rain gardens to be designed to City of Victoria Standards



RAIN GARDEN MATERIALS

- Overflow drain, 200 mm domed grate + adapter
 Composted mulch, 50 -70 mm depth
- 3. Bio-retention growing medium, 450 mm depth 4. Scarified/tilled subgrade, 300 mm depth
- 5. Existing subgrade/native material
- 6. 100 mm diameter (min) perforated pipe

7. 25 mm diameter drain rock, 100 mm depth

Typical Rain Garden
Scale: 1:50

GRADING NOTES

- 1. All grades slope 2% from the building to back of curb.
- 2. Slab grade varies
- 3. All landscape walls are an average of 500mm height.
- 4. Kingston St Townhouses require 3-4 risers to meet grade.
- 5. Proposed curb grades to be determined by Civil (proposed grades will be similar to existing grades. See Civil for details)
- 6. All sidewalk slope 2% to back of curb.

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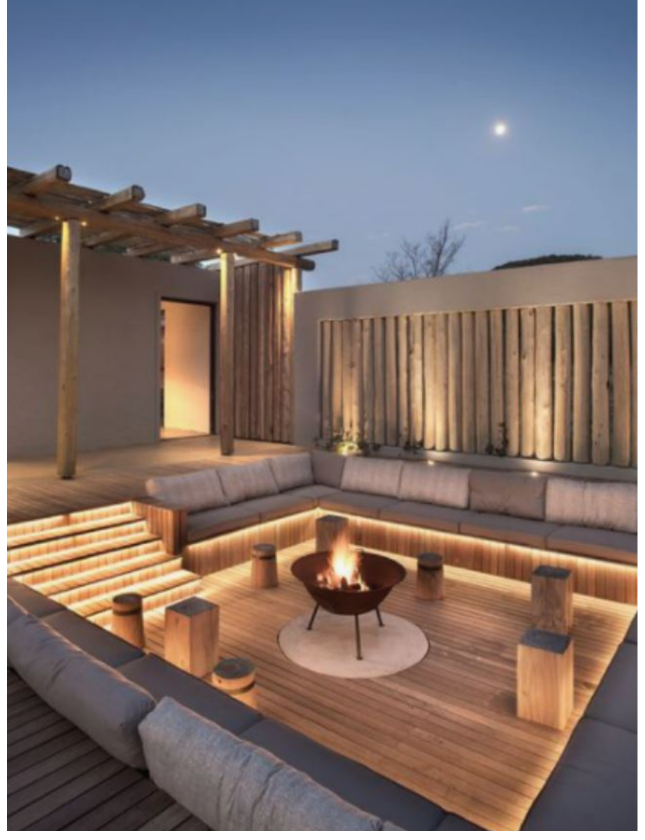
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501-502 MONTREAL ST. VICTORIA, BC

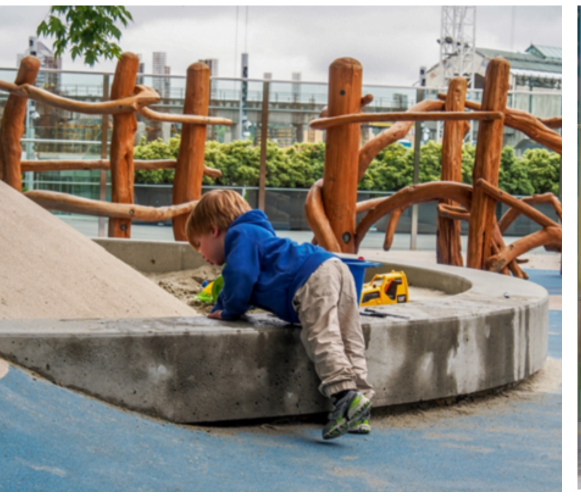
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Stormwater Management & Grading

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scale	1: 200	@ 24"x36"
drawn by		MDI
checked by		SM
revison no.	sheet no.	
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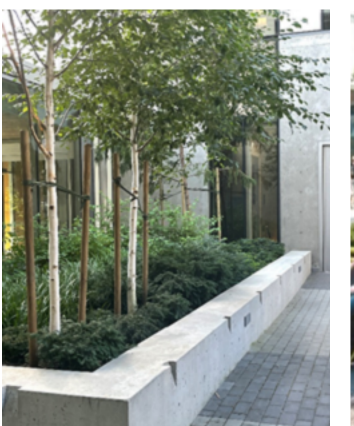


















For Information



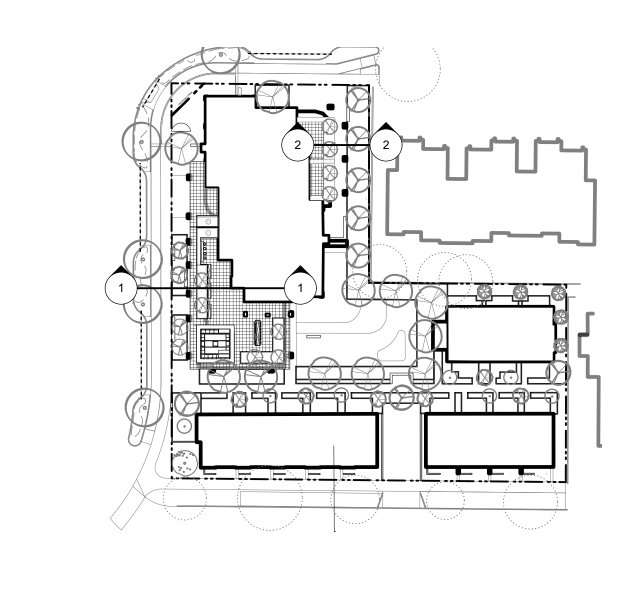
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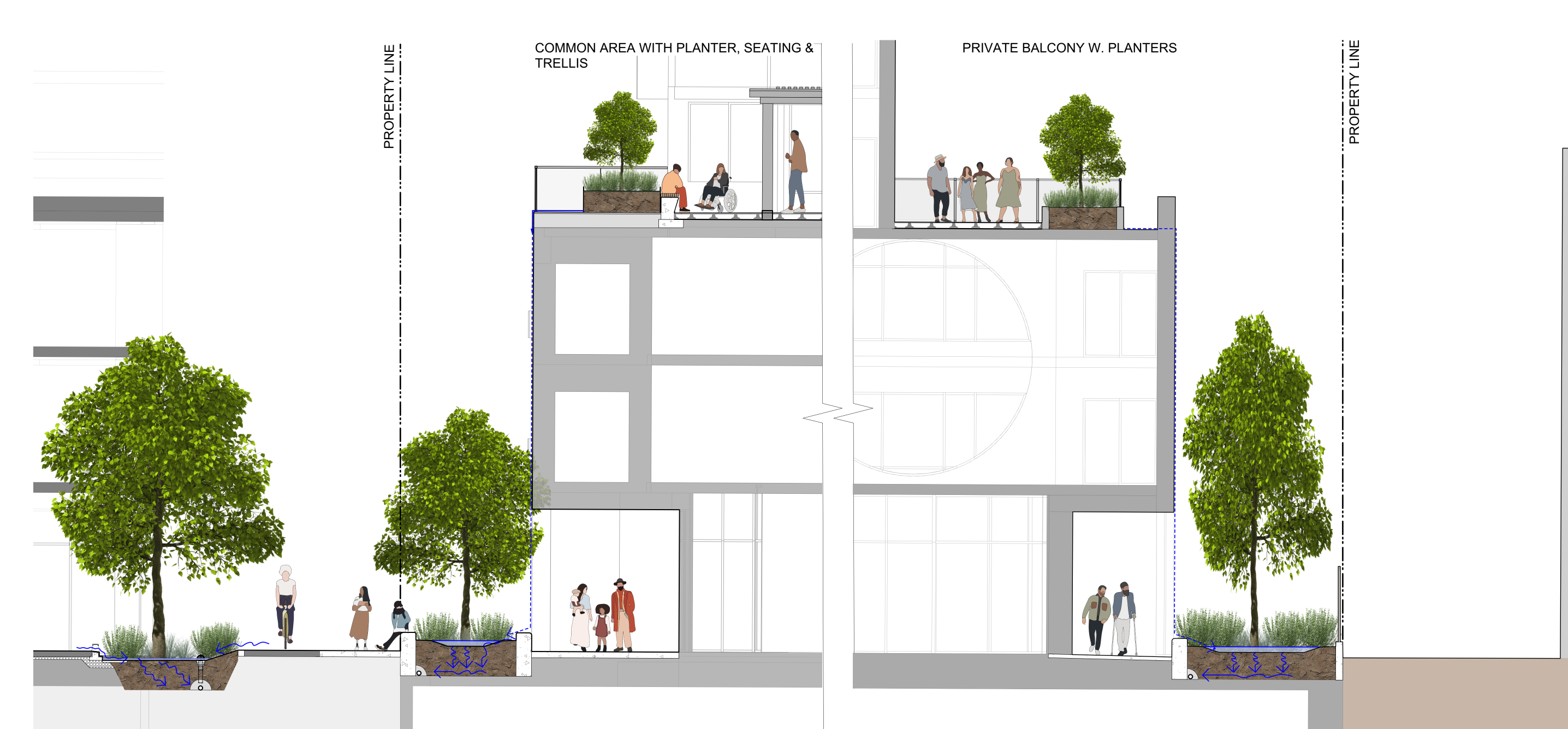
QUEBEC & MONTREAL DEV. 501-502 MONTREAL ST. VICTORIA, BC

sheet title

Landscape Precedents

project no.		121.23
scale	N/A	@ 24"x36"
drawn by		MDI
checked by		SM
revison no.	sheet no.	
9	L	1.04





Rain Garden

Montreal St.
See Civil.

Montreal Street Section

Bike Lane

2m

Sidewalk

Rain Garden

Walkway

9 Rezoning/DP Resub. 2024-05-23

8 REV RZ/DP 2023-01-10

7 REV RZ/DP 2023-03-02

6 REV RZ/DP 2022-12-06

5 REV RZ/DP 2022-08-31

4 For Information 2022-06-27

3 REV RZ/DP 2022-04-14

2 DP 2021-12-16

1 Issued for Dev. Tracker 2021-10-19

rev no description date



3388A Tennyson Ave. Phone: Victoria, BC V8Z 3P6 Fax:



2024-05-30

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> oject UEBEC &

QUEBEC & MONTREAL DEV. 501-502 MONTREAL ST. VICTORIA, BC

sheet title

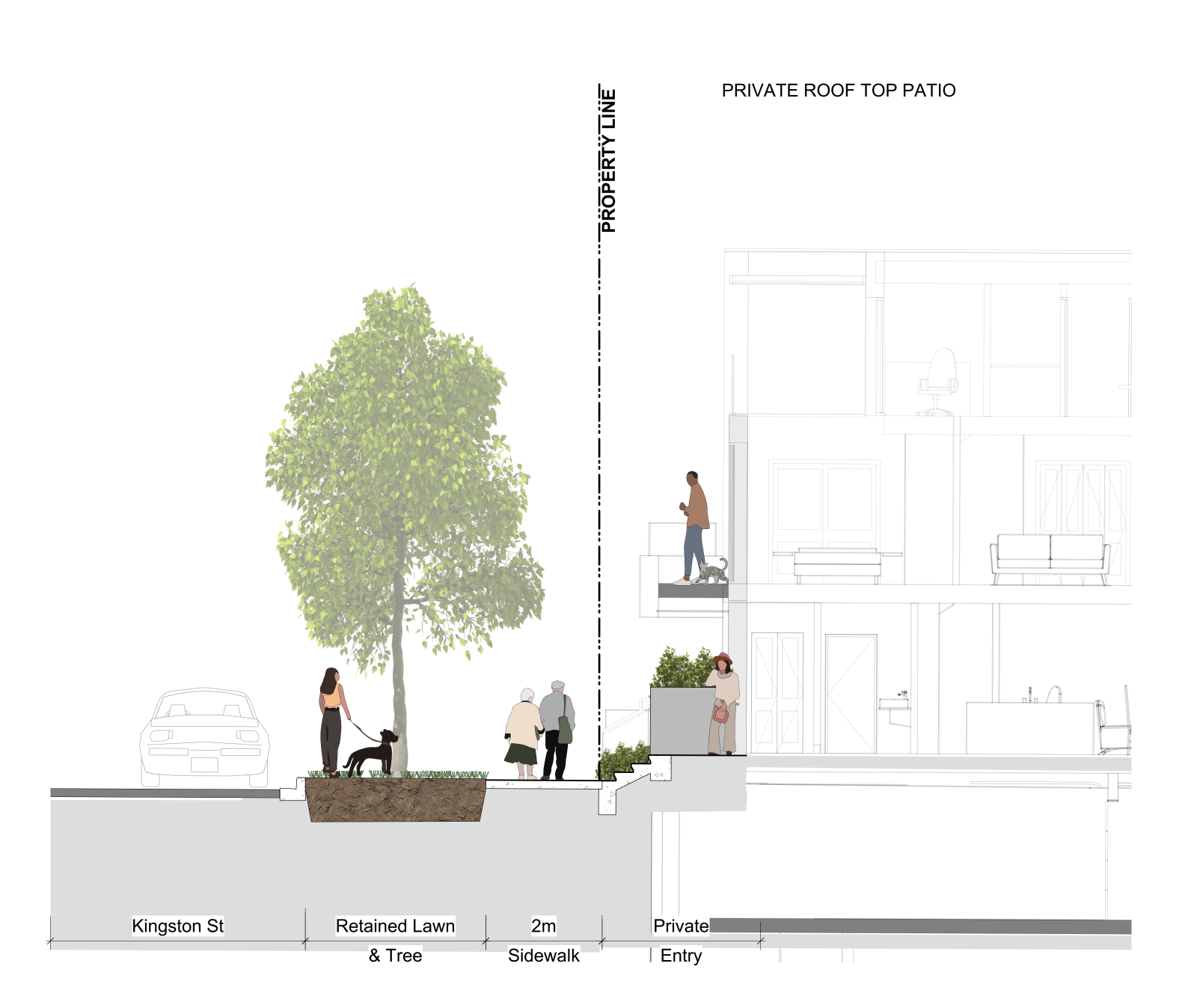
Landscape Materials - Sections

project no.		121.23
scale	1:50	@ 24"x36"
drawn by		MDI
checked by		SM
revison no.	sheet no.	
9	L	1.05

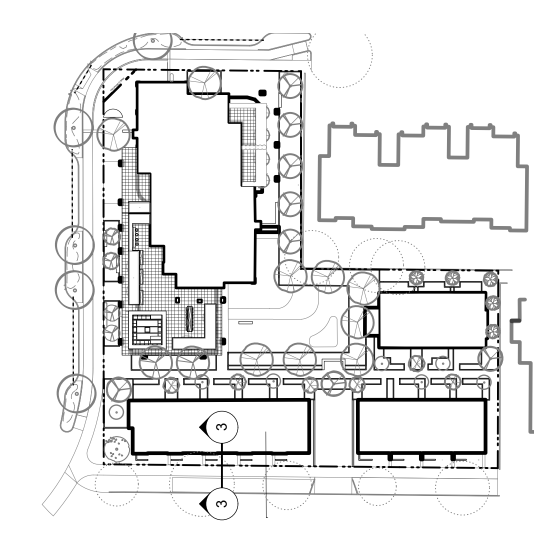
Section w. Neighbouring Townhomes

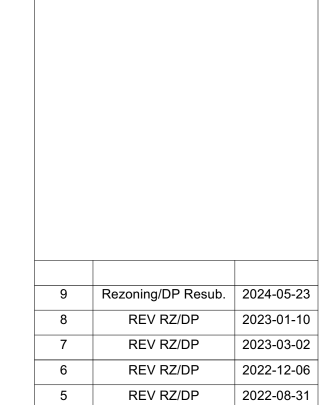
Walkway

Rain Garden



1 Typical Kingston Street Section





For Information

REV RZ/DP



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2024-05-30

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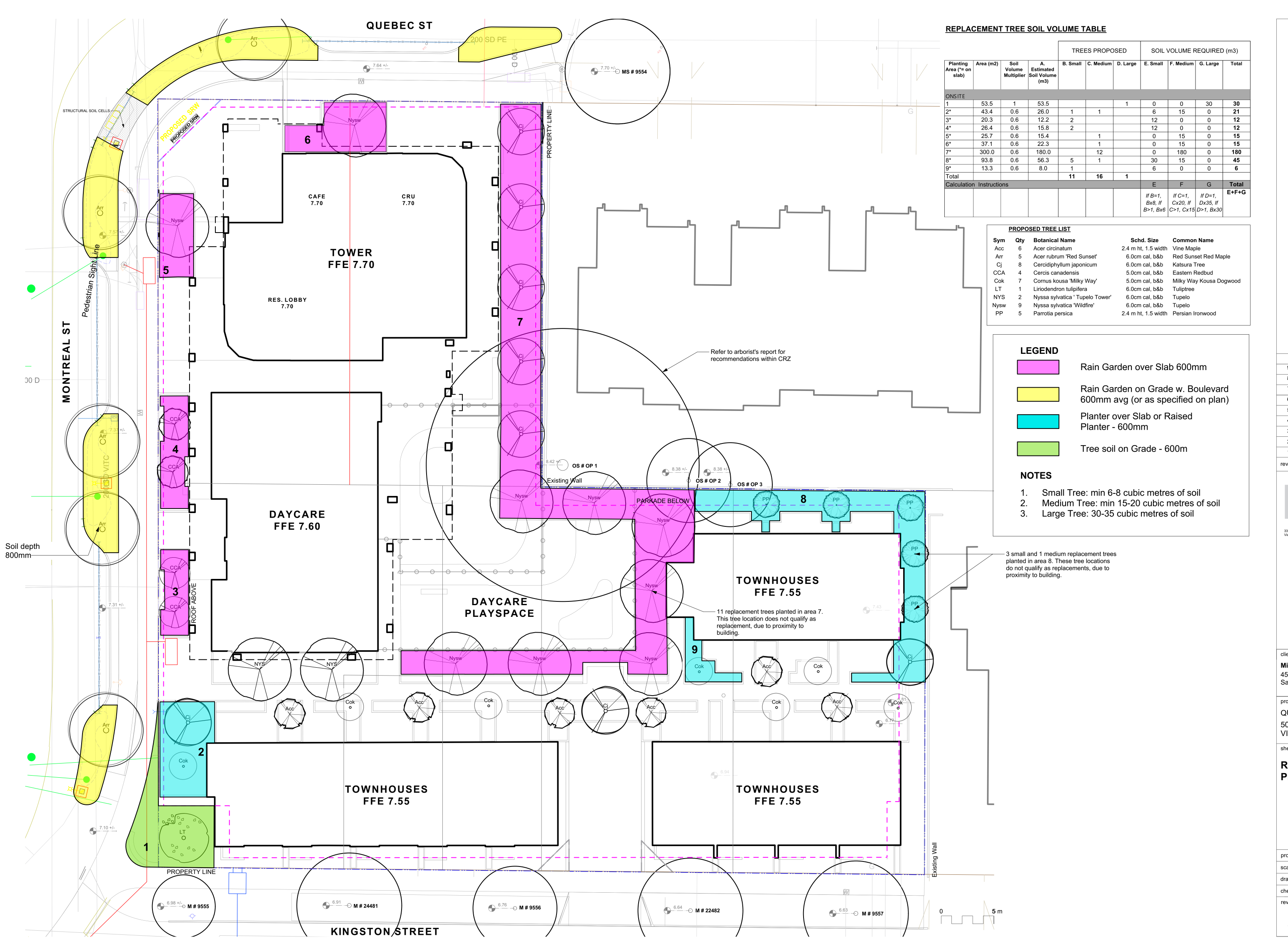
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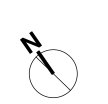
QUEBEC & MONTREAL DEV. 501-502 MONTREAL ST. VICTORIA, BC

sheet title

Landscape Materials - Sections

project no.		121.23
scale	1:50	@ 24"x36"
drawn by		MDI
checked by		SM
revison no.	sheet no.	
9	L	1.06





9	Rezoning/DP Resub.	2024-05-23
8	REV RZ/DP	2023-01-10
7	REV RZ/DP	2023-03-02
6	REV RZ/DP	2022-12-06
5	REV RZ/DP	2022-08-31
4	For Information	2022-06-27
3	REV RZ/DP	2022-04-14
2	DP	2021-12-16
1	Issued for Dev. Tracker	2021-10-19
rev no	description	date



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2024-05-30

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project

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sheet title

Replacement Tree Plan

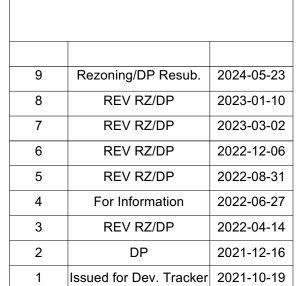
project no.		121.23
scale	1:150	@ 24"x36"
drawn by		MDI
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9	L	1.07



	<u>PLAN1</u>	LIST			
	Sym	Qty	Botanical Name	Common Name	Schd. Size / Plant Spacing
	TREES	<u>}:</u>			
	Acc	6	Acer circinatum	Vine Maple	2.4 m ht, 1.5 width
	Arr	5	Acer rubrum 'Red Sunset'	Red Sunset Red Maple	6.0cm cal, b&b
	Cj	8	Cercidiphyllum japonicum	Katsura Tree	6.0cm cal, b&b
	CCA	4	Cercis canadensis	Eastern Redbud	5.0cm cal, b&b
	Cok	7	Cornus kousa 'Milky Way'	Milky Way Kousa Dogwood	5.0cm cal, b&b
	LT	1	Liriodendron tulipifera	Tuliptree	6.0cm cal, b&b
	NYS	2	Nyssa sylvatica ' Tupelo Tower'	Tupelo	6.0cm cal, b&b
	Nysw	9	Nyssa sylvatica 'Wildfire'	Tupelo	6.0cm cal, b&b
	PP	5	Parrotia persica	Persian Ironwood	2.4 m ht, 1.5 width
	SHRUE	3S:_			
		178	Athyrium filix-femina var. cyclosorum	Northwestern Lady Fern	#1 pot
		85	Chamaecyparis pisifera 'Sungold'	False Cypress 'Sungold'	#2 pot
		43	Cornus sanguinea 'Midwinter Fire'	Midwinter Fire Dogwood	#1 pot
		70	Eupatorium cannabinum	Hemp Agrimony	Sp3
		419	Gaultheria shallon	Salal	#1 pot
		503	Liriope muscari	Lily turf	#1 pot
		262	Lonicera pileata	Privet Honeysuckle	#1 pot
		70	Miscanthus sinensis 'Adagio'	Adagio Maiden Grass	#1 pot
		57	Polystichum munitum	Sword Fern	#1 pot
		178	Taxus baccata 'Repandens'	English Weeping Yew	#1 pot
		130	Vaccinium ovatum 'Thunderbird'	Evergreen Huckleberry	#3 pot
		70	Verbena bonariensis	Purpletop Vervain	#1 pot
	RAIN C		I PLANTERS STREET:		
		356	Juncus 'Carmen's Grey'	Soft Common Rush	Sp3
		356	Carex obnupta	Slough Sedge	#1 pot
		71	Gaultheria shallon	Salal	Sp3
		71	Mahonia nervosa	Oregon Grape Holly	#1 pot
		43	Spiraea japonica 'Gold Mound'	Gold Mound Spiraea	#1 pot
	RAIN C	SARDE			
		431	Carex obnupta	Slough Sedge	Sp3
		34	Cornus sanguinea 'Midwinter Fire'	Midwinter Fire Dogwood	#1 pot
		453	Juncus 'Carmen's Grey'	Soft Common Rush	Sp3
		431	Liriope muscari	Lily turf	#1 pot
		87	Schizostylis coccinea 'Oregon Sunset'	Crimson Flag	#1 pot
	HEDGI	NG/SCF	REENING:		5
<u></u>	· · · · · · · · · · · · · · · · · · ·	35	Buxus microphylla 'Winter Gem'	Littleleaf Boxwood	#1 pot
		51	Taxus baccata	English Yew	#10 pot

REFERENCE NOTES

30%> of planting scheme has been dedicated ecosystem services. Plants for pollinators are included, via the Pollinator and Allergy-Aware Gardening Guide. This site features native plants that are unique to the Southern Vancouver Island Bioregional zone. Food bearing plants are also added in addition to the guidelines. Additionally, rain garden plants provide stormwater management opportunities.





3388A Tennyson Ave. Phone Victoria, BC V8Z 3P6 Fax:



client

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project

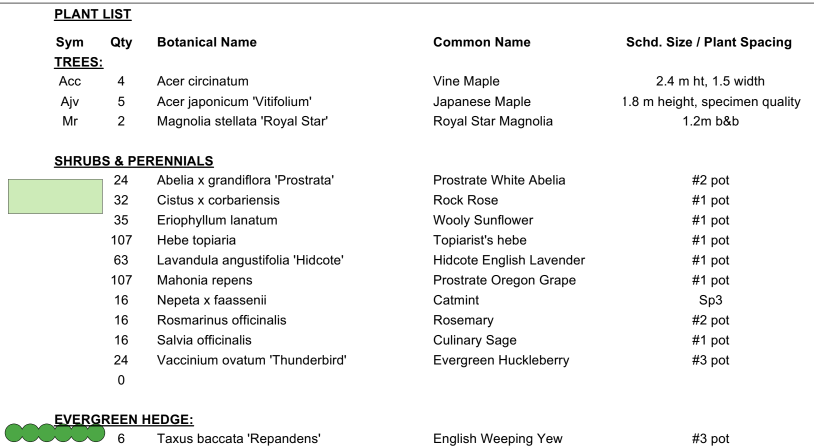
QUEBEC & MONTREAL DEV. 501-502 MONTREAL ST. VICTORIA, BC

sheet title

Planting Plan -Ground Level

project no.		121.23
scale	1: 150	@ 24"x36"
drawn by		MDI
checked by		SM
revison no.	sheet no.	
9	L	.3.01

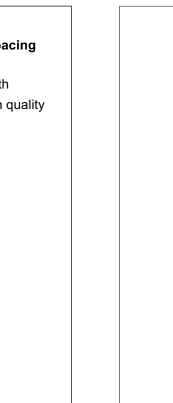




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30%> of planting scheme has been dedicated ecosystem services. Plants for pollinators are included, via the Pollinator and Allergy-Aware Gardening Guide. This site features native plants that are unique to the Southern Vancouver Island Bioregional zone. Food bearing plants are also added in addition to the guidelines. Additionally, rain garden plants provide stormwater management opportunities.

English Weeping Yew



#3 pot

Rezoning/DP Resub.	2024-05-23
REV RZ/DP	2023-01-10
REV RZ/DP	2023-03-02
REV RZ/DP	2022-12-06
REV RZ/DP	2022-08-31
For Information	2022-06-27
REV RZ/DP	2022-04-14
DP	2021-12-16
Issued for Dev. Tracker	2021-10-19
description	date
	REV RZ/DP REV RZ/DP REV RZ/DP REV RZ/DP For Information REV RZ/DP DP Issued for Dev. Tracker





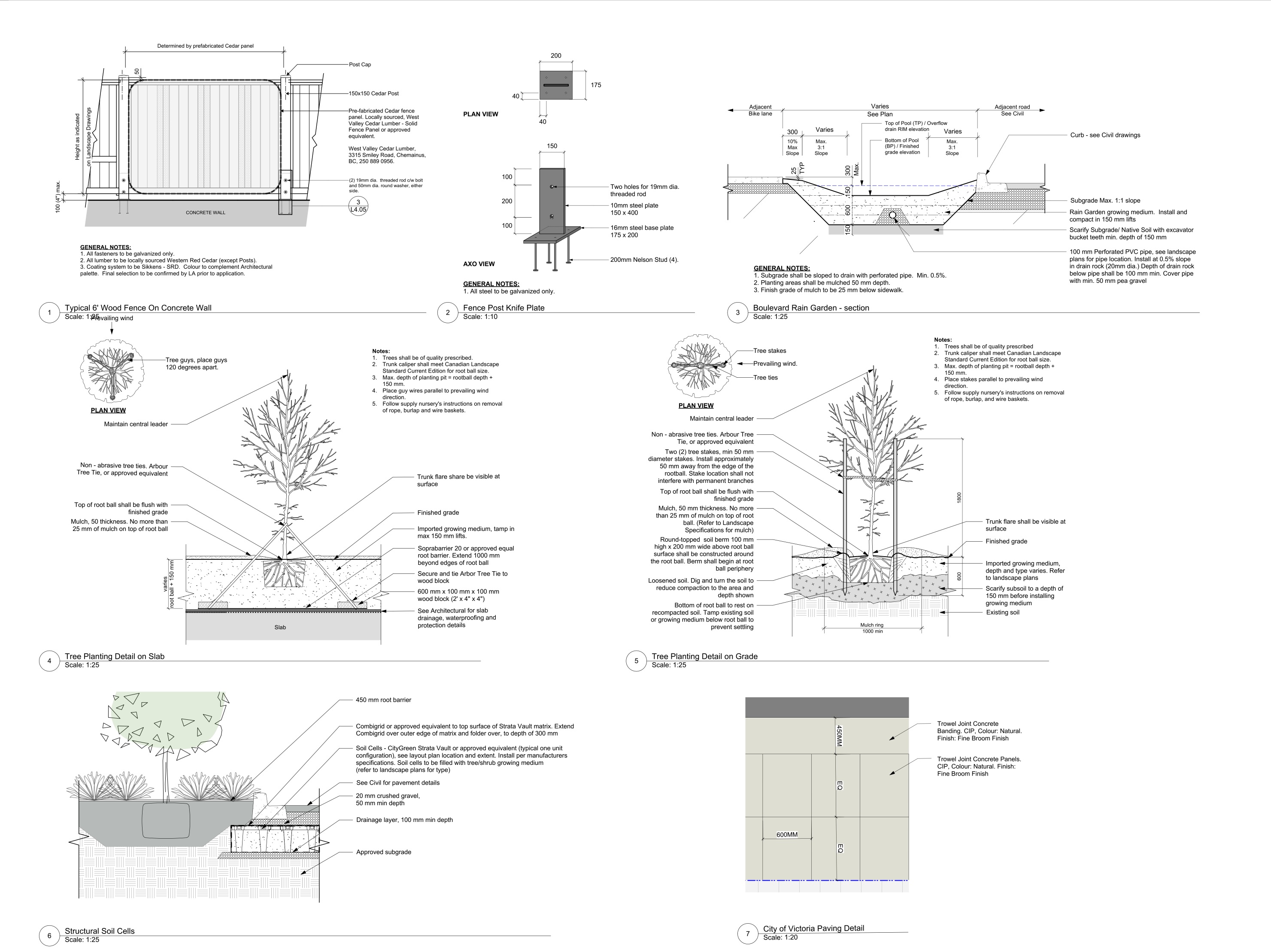
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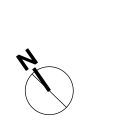
QUEBEC & MONTREAL DEV. 501-502 MONTREAL ST. VICTORIA, BC

sheet title

Planting Plan - Level

project no.		121.23
scale	1: 150	@ 24"x36"
drawn by		MDI
checked by		SM
revison no.	sheet no.	
9	L	3.02





9	Rezoning/DP Resub.	2024-05-2
8	REV RZ/DP	2023-01-1
7	REV RZ/DP	2023-03-0
6	REV RZ/DP	2022-12-0
5	REV RZ/DP	2022-08-3
4	For Information	2022-06-2
3	REV RZ/DP	2022-04-1
2	DP	2021-12-1
1	Issued for Dev. Tracker	2021-10-1
rev no	description	date



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project

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501-502 MONTREAL ST. VICTORIA, BC

Landscape Details

sheet title

project no. 121.23
scale AS SHOWN @ 24"x36"
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checked by SM
revison no. sheet no.