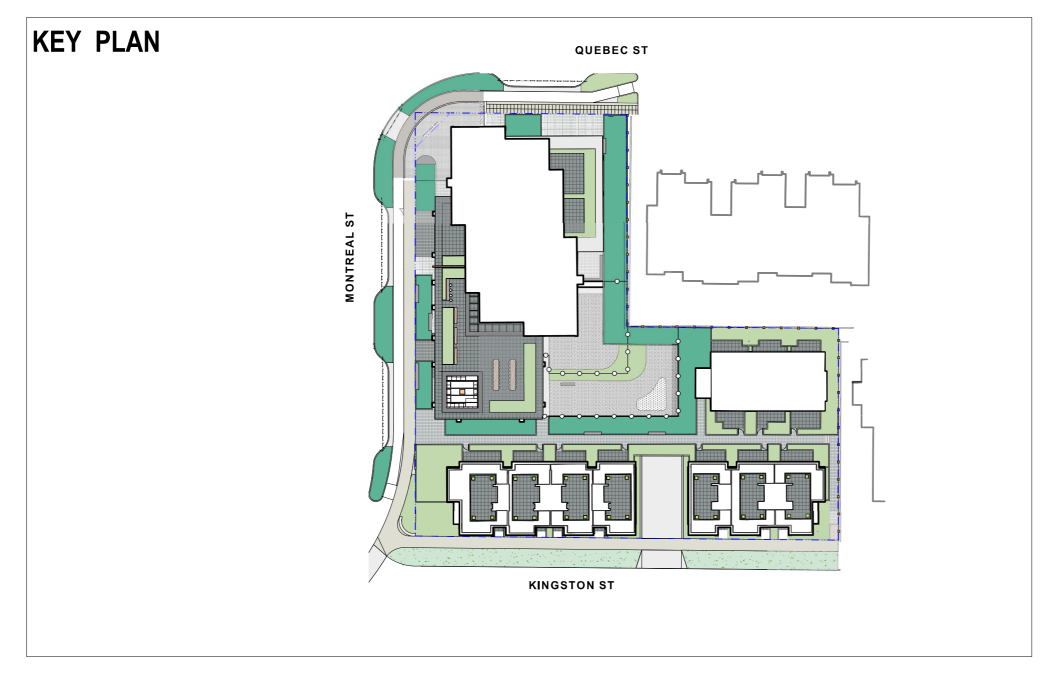
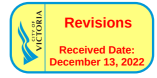
Mike Geric Construction
Quebec & Montreal
Vioteria DC

Victoria, BC



# Landscape S

| Sheet No. |
|-----------|
| L0.00     |
| L0.01     |
| L1.01     |
| L1.02     |
| L1.03     |
| L1.04     |
| L1.05     |
| L1.06     |
| L1.07     |
| L3.01     |
| L3.02     |
| L0.02     |
| L0.03     |
| L4.01     |
|           |



| Sheets |                                 |  |  |  |  |
|--------|---------------------------------|--|--|--|--|
|        | Sheet Title                     |  |  |  |  |
|        | Cover                           |  |  |  |  |
|        | General Information Sheet       |  |  |  |  |
|        | Landscape Materials - Ground    |  |  |  |  |
|        | Landscape Materials - Roof      |  |  |  |  |
|        | Stormwater Management & Grading |  |  |  |  |
|        | Landscape Precedents            |  |  |  |  |
|        | Landscape Materials - Sections  |  |  |  |  |
|        | Landscape Materials - Sections  |  |  |  |  |
|        | Soil Volumes                    |  |  |  |  |
|        | Planting Plan                   |  |  |  |  |
|        | Planting Plan                   |  |  |  |  |
|        | Tree Survey Plan                |  |  |  |  |
|        | Tree Management Plan            |  |  |  |  |
|        | Landscape Details               |  |  |  |  |



### GENERAL NOTES

- ENERAL NOTES 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. 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. Contractor is responsible for determining means and methods for construction. These drawings may
- 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
- Contractor is responsible for 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.
  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 Arxived and another account.
- Architect and governing agency. 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 concentring with construction
- proceeding with construction. 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 esolution 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.
   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
- eview and response. 3. All road, public walkway and vehicular drive aisles and parking area elevations indicated on the
- An road, public warking and venicular time askes and planing area ervations indicated on the Landscape drawings are for reference only. Refer to Civil Engineering drawings. Report any discrepancies to consultant for review and response.
   Confirm all existing grades prior to contruction. Report any discrepancies to consultant for review and venicular discrepancies.
- response.
  5. 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 31 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.

### IRRIGATION NOTES

- Contractor to provide irrigation system for all planters to current IIABC Standards and Contract Specifications.
- All specified work to meet the project specifications, and all standards or specifications established in
- 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.
   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
   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 representation.

- representatives.
  Refer to electrical drawings for electrical service.
  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.
  Steeves 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 9. Contractor to field fit irrigation system around existing trees, to limit disturbance to root systems
- Contractor to field it iringation system around existing trees, to limit disturbance to root systems.
   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 provide equipment and personnel necessary for performance of inspections and tests. Conduct all inspections and tests in the presence of the contract administrator. Keep work uncovered and accessible until successful completeition of inspection or test.
   Over spray onto hardscape areas to be minimized. Use drip irrigation within small planting areas to avoid oversorav.

- 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

- Refer to Landscape Specifications for growing medium properties by soil type.
   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 core for the rest.
- price for the work.
- price for the work. Submit to the Landscape Architect a copy of the soil analysis report from Pacific Soil Analysis Inc. 5-11720 Voyageur Way, Richmond, BC, V6X 309, 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. 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 detainibuted. Contract Administr

## SITE LAYOUT NOTES

- t 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 oted on this sheet
- Layout and verify dimensions prior to construction. Bring discrepancies to the attention of the Contract Administrator.
- Autimiseration Written dimensions take precedence over scale. Do not scale drawings. All plan dimensions in metres and all detail dimensions in millimetres, unless otherwise noted. 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. 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 Candidate installation to Can'y a 1 year wanning non race to acceptance. This wanning to base of 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 drate for their departed leading. acclimatization of plants for their planted location.

- ON-SLAB TREE PLANTING NOTES
   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.
   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.
   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 2m from a parkade or foundation wall and us where perimeter 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

- 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 nd the existing infrastructure. Boulevard trees will be place a minimum of 1.5m from an above ground municipal service such as fire
- ydrant, streetlight or driveway. 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. Irrigation to be installed as per Municipal Specifications, for all boulevard planting areas (unless
- otherwise indicated).

- 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 by municipal staff.
  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.
  7. Boulevard irrigation to be inspected as per municipal specification by municipal staff. Boulevard irregiant of the inspected and operated by municipal staff.
- unicipal staff. 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.

APPROX

CU M DEG DEMO DIA

DIM DTL DWG

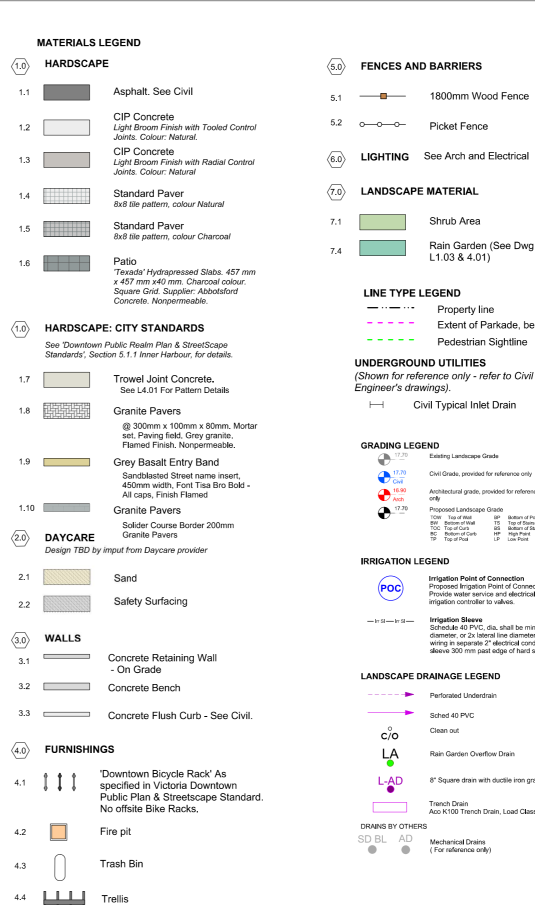
EXIST EXP FFE FG

IN INCL JT LF

LINEAR FEET

LOW POINT





4.5

4.6

4.7

Benches

Shed. See Architecture.

Tables

1800mm Wood Fence

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

Property line Extent of Parkade, below Pedestrian Sightline

Existing Landscape Grade

Civil Grade, provided for reference only

Architectural grade, provided for reference

| ndscape | Grade |                 |
|---------|-------|-----------------|
| Wall    | BP    | Bottom of Pool  |
| fWall   | TS    | Top of Stairs   |
| urb     | BS    | Bottom of Stain |
| If Curb | HP    | High Point      |
| 00      | LP    | Low Point       |
|         |       |                 |

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

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.

Rain Garden Overflow Drain

8" Square drain with ductile iron grate.

Trench Drain Aco K100 Trench Drain, Load Class 'A'.

|   |                                  | 4                                       |                            |  |  |  |  |
|---|----------------------------------|---|----------------------------|--|--|--|--|
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|   |                                  |   |                            |  |  |  |  |
| 6   |                                  | REV RZ/DP                               | 2022-12-06                 |  |  |  |  |
| 5<br>4  |                                  | REV RZ/DP<br>or Information             | 2022-08-31<br>2022-06-27   |  |  |  |  |
| 3   |                                  | REV RZ/DP                               | 2022-00-27                 |  |  |  |  |
| 2   |                                  | DP                                      | 2021-12-16                 |  |  |  |  |
| 1   | Issue                            | d for Dev. Tracker                      | 2021-10-19                 |  |  |  |  |
| rev no  |                                  | description                             | date                       |  |  |  |  |
| 200 - 524 Q<br>Victoria, BC   |                                  | de Gre<br>dscape Planning<br>ord Phone: | effine                     |  |  |  |  |
|   |                                  | AAAAAAAA                                |                            |  |  |  |  |
| 3   | ALISHC<br>ALISHC                 | OLUMBIA SOCIAL                          | E .                        |  |  |  |  |
| AAAA  | Sco                              | MEMBER 9                                |                            |  |  |  |  |
|   |                                  | 341 70                                  | LAN A                      |  |  |  |  |
| 3   | THOSE                            | FE HACE                                 | del                        |  |  |  |  |
| /   | 1                                | 2022-12-07                              | max                        |  |  |  |  |
| _   |                                  | 2022-12-06                              |                            |  |  |  |  |
| client  |                                  | C                                       |                            |  |  |  |  |
| 4520 V  | Vest                             | Construction<br>Saanich Rd              |                            |  |  |  |  |
| Saanio  | h, BC                            | 2                                       |                            |  |  |  |  |
| project   |                                  |   |                            |  |  |  |  |
|   | QUEBEC & MONTREAL DEV.           |   |                            |  |  |  |  |
| QUEE  |                                  | 501-502 MONTREAL ST.<br>VICTORIA, BC    |                            |  |  |  |  |
| QUEE<br>501-5   | 02 N                             |   | ST.                        |  |  |  |  |
| QUEE<br>501-5   | 02 N<br>DRIA                     |   | ST.                        |  |  |  |  |
| QUEE<br>501-5<br>VICTO<br>sheet tit   | 02 N<br>DRIA                     |   |                            |  |  |  |  |
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| QUEE<br>501-5<br>VICT(<br>sheet tit<br>Gen<br>Sheet<br>project t<br>scale<br>drawn b            | 02 M<br>DRIA<br>era<br>et        | A, BC                                   | 121.23<br>@ 24*x36"<br>MDI |  |  |  |  |
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| QUEE<br>501-5<br>VICT(<br>sheet tit<br>Gen<br>Sheet<br>project t<br>scale<br>drawn b            | 02 M<br>DRIA<br>e<br>era<br>et   | NA BC                                   | 121.23<br>@ 24*x36*<br>MDI |  |  |  |  |

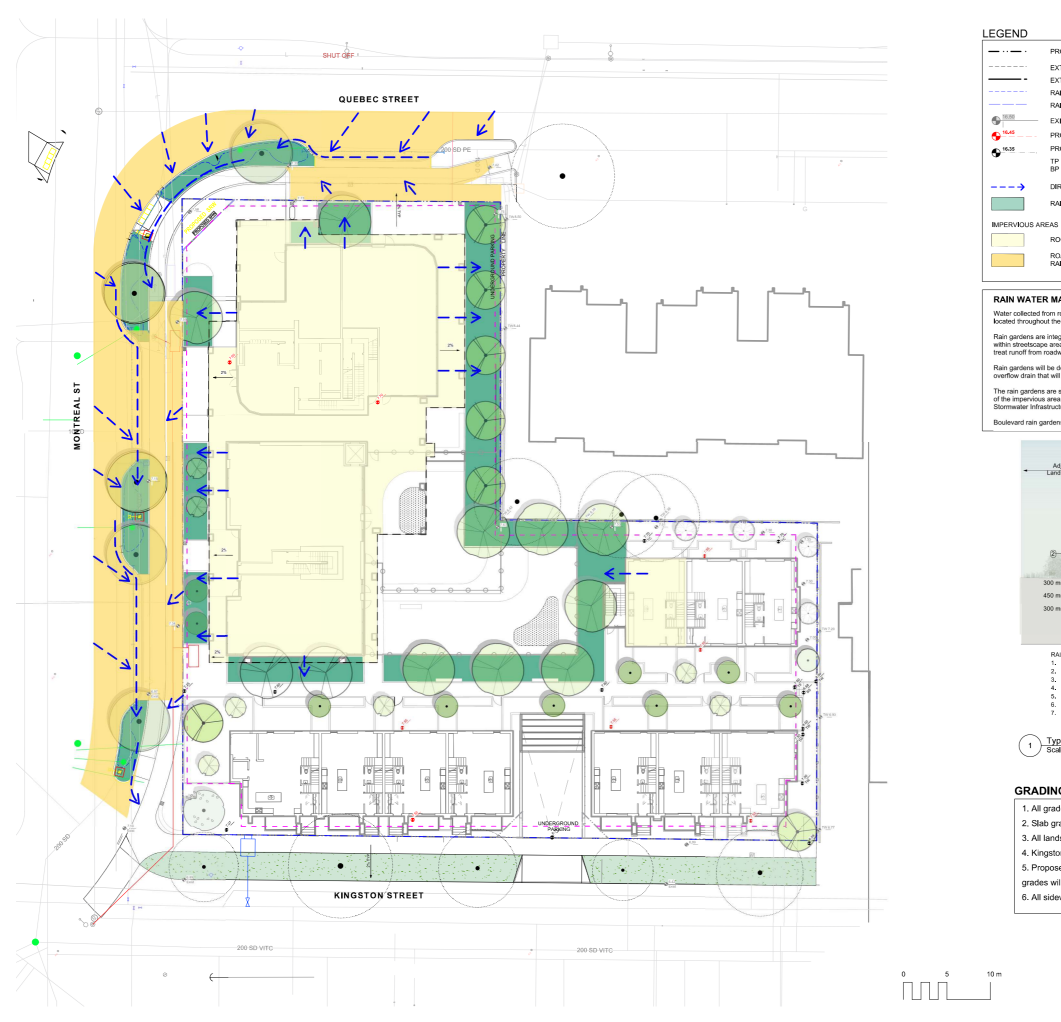
# ALL DRAWINGS TO BE READ IN ASSOCIATION WITH CONTRACT SPECIFICATIONS.



| ERIALS LEGEND   |  |
|---|--|
| ARDSCAPE  | 4  |
| Asphalt. See Civil  |  |
| CIP Concrete<br>Light Broom Finish with Tooled Control<br>Joints. Colour: Natural.  |  |
| CIP Concrete<br>Light Broom Finish with Radial Control<br>Joints. Colour: Natural   |  |
| Standard Paver<br>8x8 tile pattern, colour Natural  |  |
| Standard Paver<br>8x8 tile pattern, colour Charcoal   |  |
| Patio<br>'Texada' Hydrapressed Slabs. 457 mm<br>x 457 mm x40 mm. Charcoal colour.<br>Square Grid. Supplier: Abbotsford<br>Concrete. Nonpermeable.       |  |
| ARDSCAPE: CITY STANDARDS  |  |
| e 'Downtown Public Realm Plan & StreetScape<br>Indards', Section 5.1.1 Inner Harbour, for details.  |  |
| Trowel Joint Concrete.<br>See L4.01 For Pattern Details   |  |
| Granite Pavers<br>@ 300mm x 100mm x 80mm. Mortar<br>set, Paving field, Grey granite.<br>Flamed Finish. Nonpermeable.                                    | 6 REV RZ/DP 2022-12-06<br>5 REV RZ/DP 2022-08-31   |
| Grey Basalt Entry Band<br>Sandblasted Street name insert,<br>450mm width, Font Tisa Bro Bold -<br>All caps, Finish Flamed                               | 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 |
| Granite Pavers<br>Solider Course Border 200mm<br>AYCARE Granite Pavers  | rev no description date Murdoch  |
| sign TBD by imput from Daycare provider   | de Greeff INC<br>Landscape Planning & Design   |
| Sand  | 200 - 524 Culduthel Road Phone: 250.412-2891<br>Victoria, BC V8Z 1G1 Fax: 250.412-2892   |
| Safety Surfacing  | HENDLUMBIA SOCIAL  |
| Concrete Retaining Wall<br>- On Grade   | Scott Murdoch  |
| Concrete Bench  | 2022-12-07   |
| Concrete Flush Curb - See Civil.  | 2022-12-06<br>client<br>Mike Geric Construction  |
| IRNISHINGS  | 4520 West Saanich Rd<br>Saanich, BC  |
| <ul> <li>Downtown Bicycle Rack' As<br/>specified in Victoria Downtown<br/>Public Plan &amp; Streetscape Standard.<br/>No offsite Bike Racks.</li> </ul> | project<br>QUEBEC & MONTREAL DEV.<br>501-502 MONTREAL ST.<br>VICTORIA, BC  |
| Fire pit  | sheet title  |
| Trash Bin   | Materials - Ground   |
|   |  |
| Benches   |  |
| Tables  | project no.         121.23           scale         1:200         @ 24*x36"           drawn by         MDI  |
| Shed. See Architecture.   | checked by SM revison no. sheet no.  |
|   | <u></u> L1.01  |



| FERIALS    | LEGEND   |                                      |                    |  |  |
|------------|--|--------------------------------------|--------------------|--|--|
| ARDSCA     | PE   |                                      |                    | 4  |  |
|            | Asphalt. See Civil   |                                      |                    | $\bigcirc$                                       |  |
|            | CIP Concrete<br>Light Broom Finish with Tooled Control<br>Joints, Colour: Natural.   |                                      |                    |  |  |
|            | CIP Concrete<br>Light Broom Finish with Radial Control<br>Joints. Colour: Natural  |                                      |                    |  |  |
|            | Standard Paver<br>8x8 tile pattern, colour Natural   |                                      |                    |  |  |
|            | Standard Paver<br>8x8 tile pattern, colour Charcoal  |                                      |                    |  |  |
|            | Patio<br>'Texada' Hydrapressed Slabs. 457mm<br>x 457mm x40mm. Charcoal colour.<br>Square Grid. Supplier: Abbotsford<br>Concrete. Nonpermeable. |                                      |                    |  |  |
| ARDSCA     | PE: CITY STANDARDS   |                                      |                    |  |  |
|            | vn Public Realm Plan & StreetScape<br>ection 5.1.1 Inner Harbour, for details.   |                                      |                    |  |  |
|            | Trowel Joint Concrete.<br>See L4.01 For Pattern Details  |                                      |                    |  |  |
|            | Granite Pavers<br>@ 300mm x 100mm x 80mm. Mortar<br>set, Paving field, Grey granite,<br>Flamed Finish. Nonpermeable.                           | 6                                    |                    | EV RZ/DP   | 2022-12-06<br>2022-08-31               |
|            | Grey Basalt Entry Band<br>Sandblasted Street name insert,<br>450mm width, Font Tisa Bro Bold -<br>All caps, Finish Flamed                      | 4<br>3<br>2                          | For<br>Rf          | Information<br>EV RZ/DP<br>DP<br>for Dev. Tracke | 2022-06-27<br>2022-04-14<br>2021-12-16 |
| AYCARE     |  | rev no                               | de                 | Murd   | <sub>date</sub>                        |
| sign TBD b | y imput from Daycare provider  |                                      | Lands              | de Gr  | eeff INC                               |
|            | Sand   | 200 - 524 Culdut<br>Victoria, BC V82 | thel Road<br>Z 1G1 | Phone:<br>Fax:                                   | 250.412-2891<br>250.412-2892           |
| ALLS       | Safety Surfacing   | A REAL                               | HCOL               | UMBIA SOCIO                                      |  |
|            | Concrete Retaining Wall - On Grade   | S LAND                               |                    | Murdoc<br>341                                    | h                                      |
|            | Concrete Bench   | /                                    | de .               | 2022-12-07                                       | index                                  |
|            | Concrete Flush Curb - See Civil.   | client<br>Mike Ger                   |                    | 2022-12-06                                       |  |
| JRNISHII   | NGS  | 4520 We<br>Saanich,                  | st Sa              |  |  |
| 11         | 'Downtown Bicycle Rack' As<br>specified in Victoria Downtown<br>Public Plan & Streetscape Standard.<br>No offsite Bike Racks.                  | 501-502<br>VICTOF                    | 2 MC               | MONTRE<br>ONTREAL<br>BC                          |  |
|            | Fire pit   | sheet title                          | sca                | pe   |  |
| $\bigcirc$ | Trash Bin  |                                      |                    | s - Roof   |  |
|            | Trellis  |                                      |                    |  |  |
|            | Benches  |                                      |                    |  |  |
|            | Tables   | project no.<br>scale<br>drawn by     |                    | 1:150  | 121.23<br>@ 24"x36"<br>MDI             |
|            | Shed. See Architecture.  | checked by revison no.               | _                  | sheet no.  | SM                                     |
|            |  | 6                                    |                    | L  | 1.02                                   |



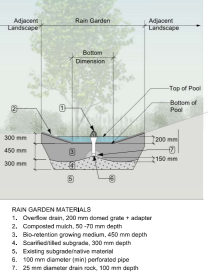
## PROPERTY LINE

- 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

- 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



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.

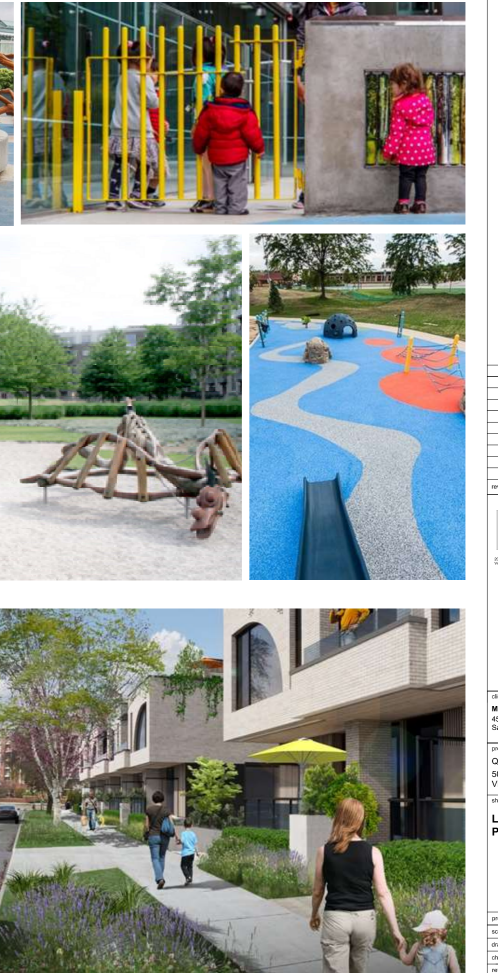
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| 5<br>4 Fr<br>3<br>2  | REV RZ/DP<br>REV RZ/DP<br>or Information<br>REV RZ/DP<br>DP<br>d for Dev. Tracker | 2022-12-06<br>2022-08-31<br>2022-06-27<br>2022-04-14<br>2021-12-16<br>2021-10-19 |  |  |
| 200 - 524 Culduthel R<br>Victoria, BC V&Z 1G1  |   | & Design<br>250.412-2891<br>250.412-2892   |  |  |
| 18   | ALL   | E.   |  |  |
| 4520 West S<br>Saanich, BC<br>project<br>QUEBEC  | & MONTREA   |  |  |  |
| 501-502 MONTREAL ST.<br>VICTORIA, BC<br>sheet title<br>Stormwater<br>Management &<br>Grading |   |  |  |  |
| project no.<br>scale<br>drawn by<br>checked by<br>revison no.                                | 1: ###<br>sheet no.   | 121.23<br>@ 24"x36"<br>MDI<br>SM   |  |  |
| Â  | L L   | 1.03   |  |  |











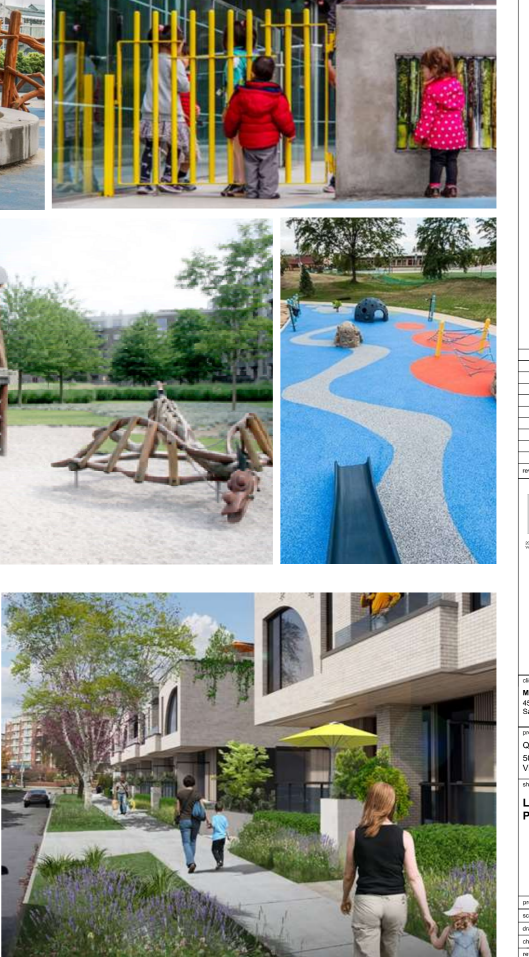


DAYCARE - PLAY



STREETSCAPE MONTREAL & QUEBEC



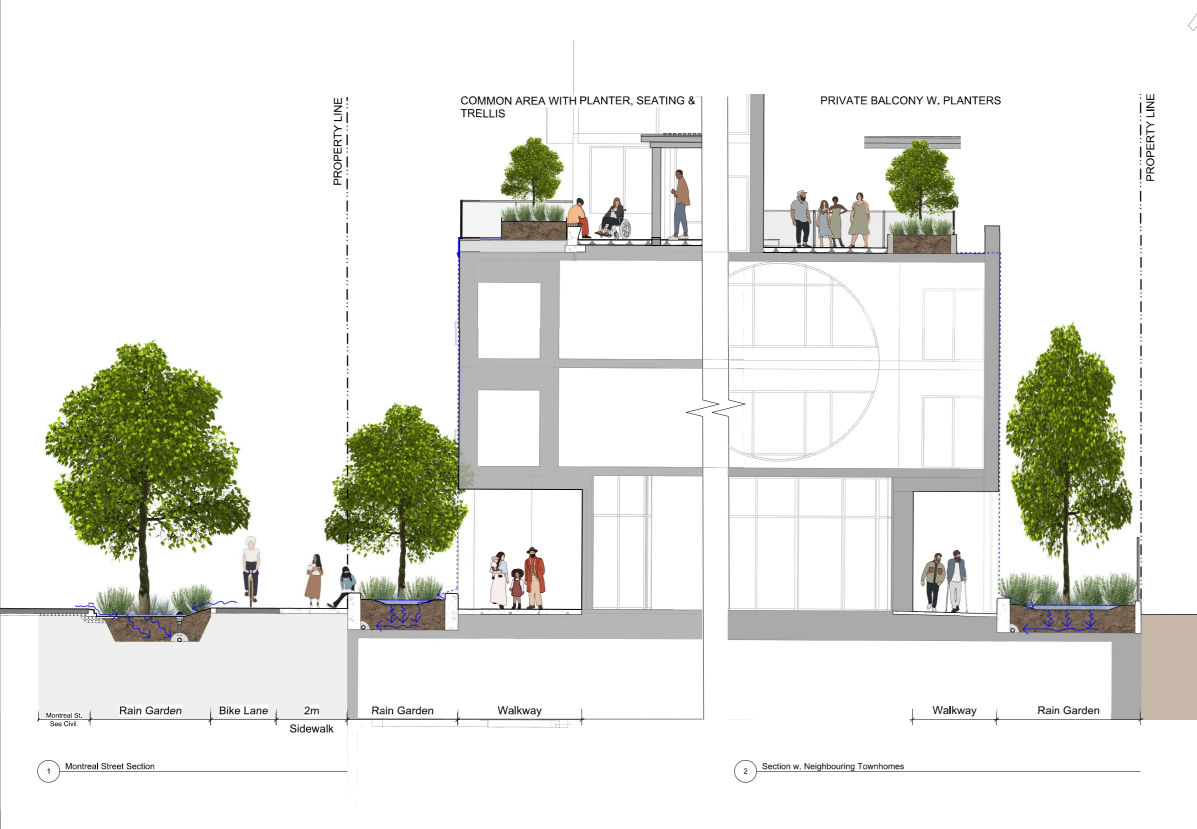




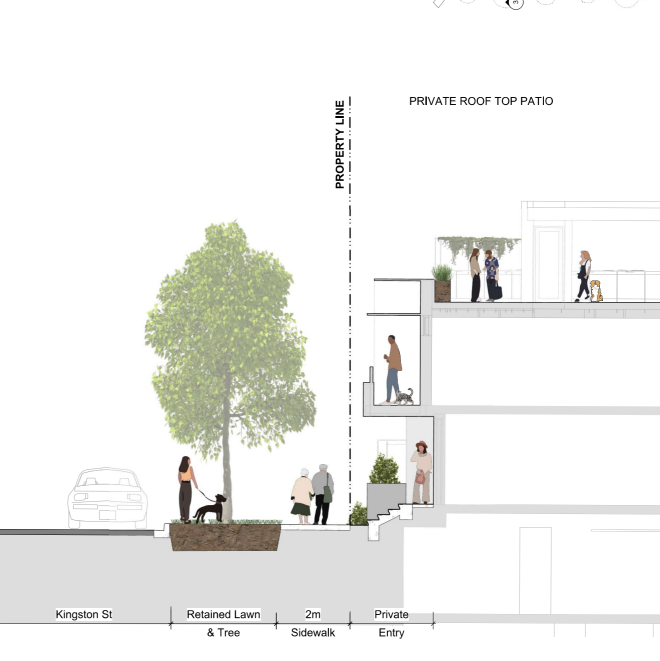


STREETSCAPE KINGSTON

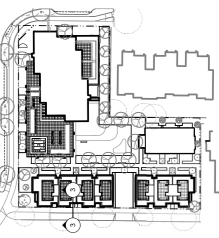
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| 6<br>5  |  | REV RZ/DP<br>REV RZ/DP  | 2022-12-06<br>2022-08-31                    |  |  |
| 4   |  | or Information  | 2022-06-27                                  |  |  |
| 3   |  | REV RZ/DP   | 2022-04-14                                  |  |  |
| 2   |  | DP  | 2021-12-16                                  |  |  |
| 1   | Issue  | d for Dev. Tracker  | 2021-10-19                                  |  |  |
| rev no  |  | description   | date  |  |  |
| Murdoch<br>de Greeff Inc<br>Lacape Planing & Dest<br>Scott Murdoch<br>Memoer<br>341<br>2022-12-07 |  |   |   |  |  |
| AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA  | AND SC   | angran  | rdal  |  |  |
| 4520 V<br>Saanic  | Vest   | 2022-12-07<br>2022-12-06<br>Construction<br>Saanich Rd  | rdel  |  |  |
| Mike G<br>4520 V<br>Saanic<br>project<br>QUEE   | Vest Sh, BC  | 2022-12-07<br>2022-12-06<br>Construction<br>Saanich Rd<br>& MONTREA<br>IONTREAL S   | AL DEV.                                     |  |  |
| Mike G<br>4520 V<br>Saanic<br>project<br>QUEE<br>501-5  | Vest :<br>h, BC<br>BEC<br>02 M<br>DRIA               | 2022-12-07<br>2022-12-06<br>Construction<br>Saanich Rd<br>& MONTREA<br>IONTREAL S   | AL DEV.                                     |  |  |
| Mike G<br>4520 V<br>Saanic<br>project<br>QUEE<br>501-5<br>VICTO                                   | BEC<br>02 N<br>DRIA                                  | 2022-12-07<br>2022-12-06<br>Construction<br>Saanich Rd<br>Saanich R | AL DEV.                                     |  |  |
| Mike G<br>4520 V<br>Saanic<br>project<br>QUEE<br>501-5<br>VICTG<br>sheet titt<br>Lanc<br>Prec     | BEC<br>02 M<br>DRIA                                  | 2022-12-07<br>2022-12-06<br>Construction<br>Saanich Rd<br>Saanich R | NL DEV.                                     |  |  |
| Mike G<br>4520 V<br>Saanic<br>project<br>QUEE<br>501-5<br>VICTG<br>Sheet titt<br>Land<br>Prec     | BEC<br>02 M<br>DRIA                                  | 2022-12-07<br>2022-12-07<br>Construction<br>Saanich Rd<br>& MONTREAL S<br>A BC<br>ape<br>ents   | AL DEV.<br>ST.                              |  |  |
| Mike G<br>4520 V<br>Saanic<br>project<br>QUEE<br>501-5<br>VICTC<br>sheet till<br>Lanc<br>Prec     | BEC<br>02 M<br>DRIA                                  | 2022-12-07<br>2022-12-06<br>Construction<br>Saanich Rd<br>Saanich R | AL DEV.<br>ST.<br>121.23<br>@ 24*x36*       |  |  |
| Mike G<br>4520 V<br>Saanic<br>QUEE<br>501-5<br>VICTC<br>Scheet till<br>Lanc<br>Precc              | Vest :<br>h, BC<br>02 M<br>DRIA<br>le<br>dsc<br>cede | 2022-12-07<br>2022-12-07<br>Construction<br>Saanich Rd<br>& MONTREAL S<br>A BC<br>ape<br>ents   | L DEV.<br>ST.<br>121.23<br>@ 24*x36"<br>MDI |  |  |
| Mike G<br>4520 V<br>Saanic<br>project<br>QUEE<br>501-5<br>VICTC<br>sheet till<br>Lanc<br>Prec     | Vest :<br>h, BC<br>02 M<br>DRIA<br>le<br>dsc<br>cede | 2022-12-07<br>2022-12-07<br>Construction<br>Saanich Rd<br>& MONTREAL S<br>A BC<br>ape<br>ents   | AL DEV.<br>ST.<br>121.23<br>@ 24*x36"       |  |  |



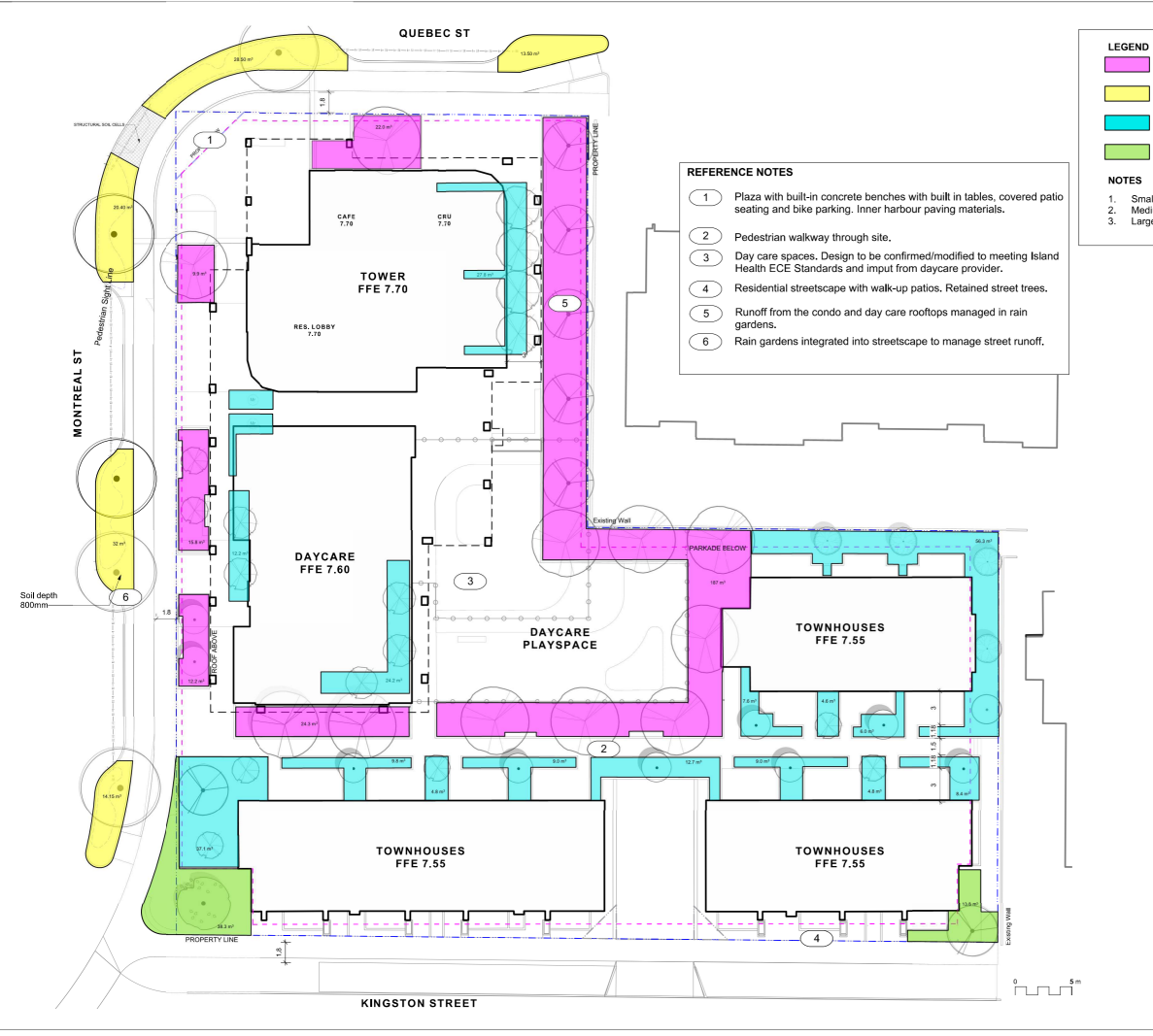




3 Typical Kingston Street Section



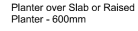
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| 6                                  | REV RZ/DP  | 2022-12-06                               |  |  |
| 5                                  | REV RZ/DP  | 2022-08-31                               |  |  |
| 4                                  | For Information  | 2022-06-27                               |  |  |
| 3                                  | REV RZ/DP  | 2022-04-14<br>2021-12-16                 |  |  |
| -                                  | sued for Dev. Tracker  |  |  |  |
| rev no                             | description  | date                                     |  |  |
| 200 - 524 Culdu<br>Victoria, BC V8 | de Gree<br>andscape Planning<br>root UMBIA SOCKA<br>REGISTERED<br>MEMBER<br>SOCIUMBIA SOCKA<br>REGISTERED<br>MEMBER<br>SOCIUMBIA SOCKA<br>REGISTERED | & Design<br>250.412-2891<br>250.412-2892 |  |  |
| client                             | 341<br>2022-12-07<br>2022-12-06  | rdal                                     |  |  |
| Mike Ger                           | <b>ric Construction</b><br>st Saanich Rd<br>BC   |  |  |  |
| QUEBE                              | C & MONTREA<br>2 MONTREAL S<br>RIA, BC   |  |  |  |
| Landscape<br>Materials - Sections  |  |  |  |  |
|                                    |  |  |  |  |
| professional and a second          |  | 101.00                                   |  |  |
| project no.                        | 1.50   | 121.23<br>@ 24"x36"                      |  |  |
| project no.<br>scale<br>drawn by   | 1:50   | 121.23<br>@ 24"x36"<br>MDI               |  |  |
| scale                              |  | @ 24"x36"                                |  |  |
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Rain Garden over Slab 600mm

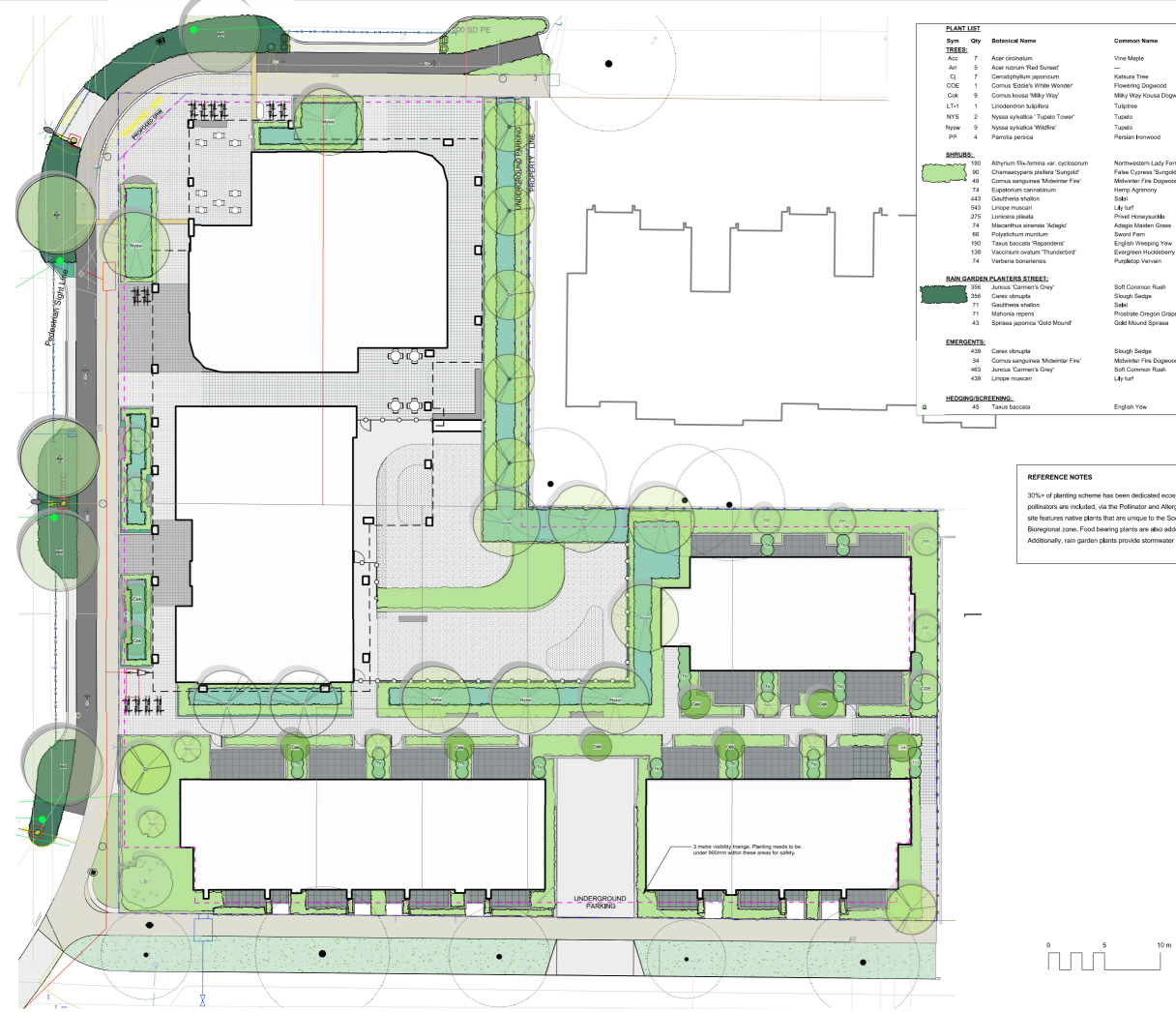
Rain Garden on Grade w. Boulevard 600mm avg (or as specified on plan)



Tree soil on Grade - 600m

Small Tree: min 6-8 cubic metres of soil Medium Tree: min 15-20 cubic metres of soil 3. Large Tree: 30-35 cubic metres of soil

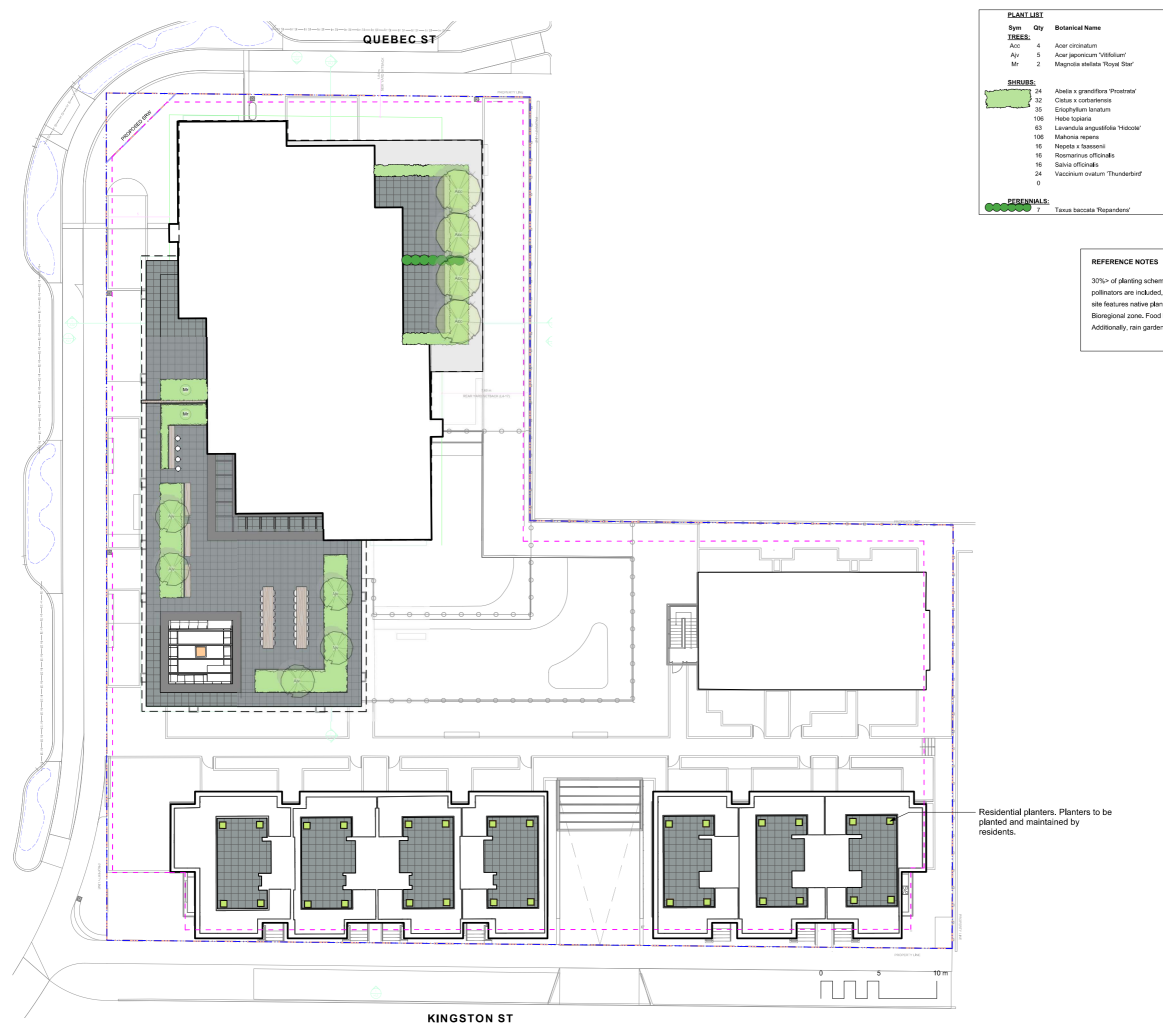




|    | Common Name             | Schd. Size / Plant Spacing |
|----|-------------------------|----------------------------|
|    | Vine Maple              | 2.4 m ht, 1.5 width        |
|    |                         | 6.0cm cal, b&b             |
|    | Katsura Tree            | 6.0cm cal, b&b             |
|    | Flowering Dogwood       | 6.0cm cal, b&b             |
|    | Milky Way Kousa Dogwood | 5.0cm cal, b&b             |
|    | Tuliptree               | 6.0cm cal, b&b             |
|    | Tupelo                  | 6.0cm cal, b&b             |
|    | Tupelo                  | 6.0cm cal, b&b             |
|    | Persian Ironwood        | 2.4 m ht, 1.5 width        |
| ım | Northwestern Lady Fern  | #1 pot                     |
|    | False Cypress 'Sungold' | #2 pot                     |
|    | Midwinter Fire Dogwood  | #1 pot                     |
|    | Hemp Agrimony           | Sp3                        |
|    | Salal                   | #1 pot                     |
|    | Lily turf               | #1 pot                     |
|    | Privet Honeysuckle      | #1 pot                     |
|    | Adagio Maiden Grass     | #1 pot                     |
|    | Sword Fern              | #1 pot                     |
|    | English Weeping Yew     | #1 pot                     |
|    | Evergreen Huckleberry   | #3 pot                     |
|    | Purpletop Vervain       | #1 pot                     |
|    | Soft Common Rush        | Sp3                        |
|    | Slough Sedge            | #1 pot                     |
|    | Salal                   | Sp3                        |
|    | Prostrate Oregon Grape  | #1 pot                     |
|    | Gold Mound Spiraea      | #1 pot                     |
|    | Slough Sedge            | Sp3                        |
|    | Midwinter Fire Dogwood  | #1 pot                     |
|    | Soft Common Rush        | Sp3                        |
|    | Lily turf               | #1 pot                     |
|    | English Yew             | #5 pot                     |

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.

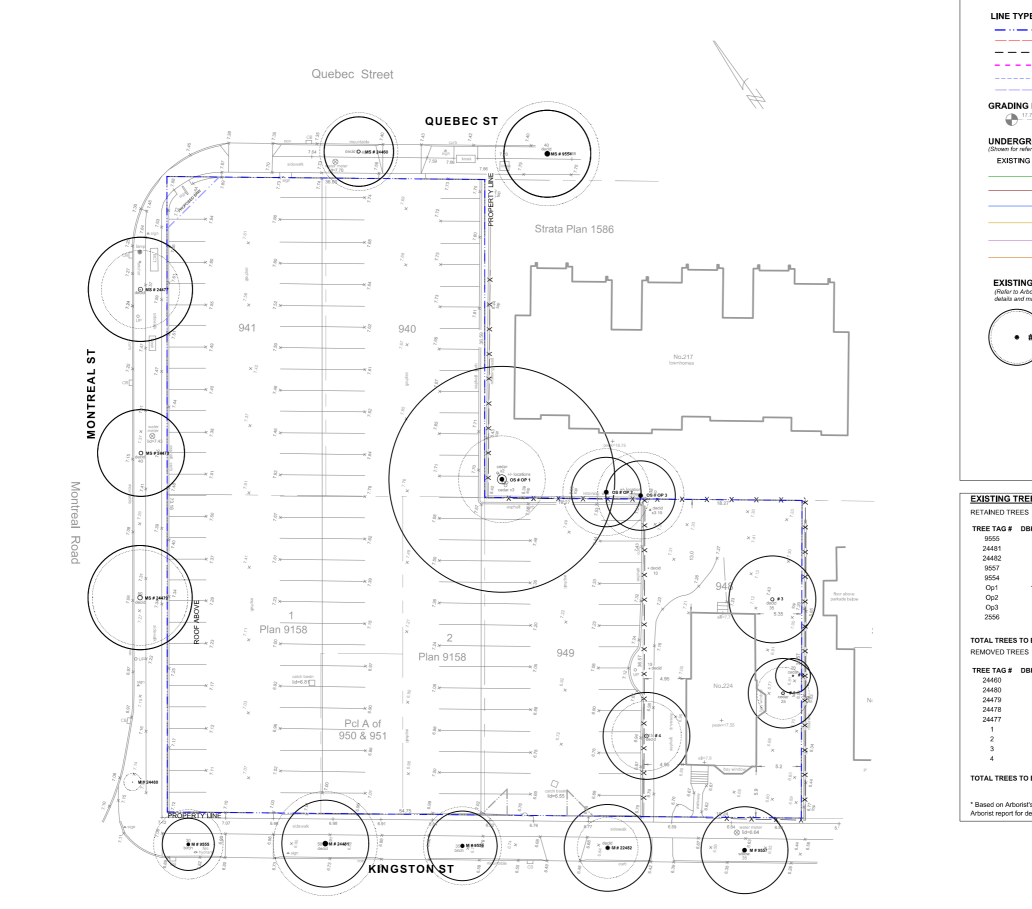
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| 6                               | 1  | REV RZ/DP  | 2022-12-06                   |  |  |  |
| 5<br>4<br>3<br>2<br>1<br>rev no | F  | REV RZ/DP<br>or Information<br>REV RZ/DP<br>DP<br>d for Dev. Tracker<br>description  | date                         |  |  |  |
| 200 - 524 4<br>Victoria, Bi     | Culduthel R<br>C V8Z 1G1                                       | Murdo<br>de Gre<br>dscape Planning<br>our Pace   | 250.412-2891<br>250.412-2892 |  |  |  |
| - MUNANANAN                     |  | ALL CONTRACTOR OF CONTRACTOR O |                              |  |  |  |
|                                 | Nest \$  | Construction<br>Saanich Rd   |                              |  |  |  |
| 501-5<br>VICT                   | QUEBEC & MONTREAL DEV.<br>501-502 MONTREAL ST.<br>VICTORIA, BC |  |                              |  |  |  |
|                                 | Planting Plan  |  |                              |  |  |  |
| project<br>scale                |  | 1: ###   | 121.23<br>@ 24"x36"<br>MDI   |  |  |  |
| drawn t<br>checker<br>revison   | d by   | sheet no.  | sm<br>3.01                   |  |  |  |



| Common Name              | Schd. Size / Plant Spacing     |
|--------------------------|--------------------------------|
| Vine Maple               | 2.4 m ht, 1.5 width            |
| Japanese Maple           | 1.8 m height, specimen quality |
| Royal Star Magnolia      | 1.2m b&b                       |
| Prostrate White Abelia   | #2 pot                         |
| Rock Rose                | #1 pot                         |
| Wooly Sunflower          | #1 pot                         |
| Topiarist's hebe         | #1 pot                         |
| Hidcote English Lavender | #1 pot                         |
| Prostrate Oregon Grape   | #1 pot                         |
| Catmint                  | Sp3                            |
| Rosemary                 | 0.6                            |
| Culinary Sage            | #1 pot                         |
| Evergreen Huckleberry    | #3 pot                         |
|                          |                                |
| English Weeping Yew      | #3 pot                         |

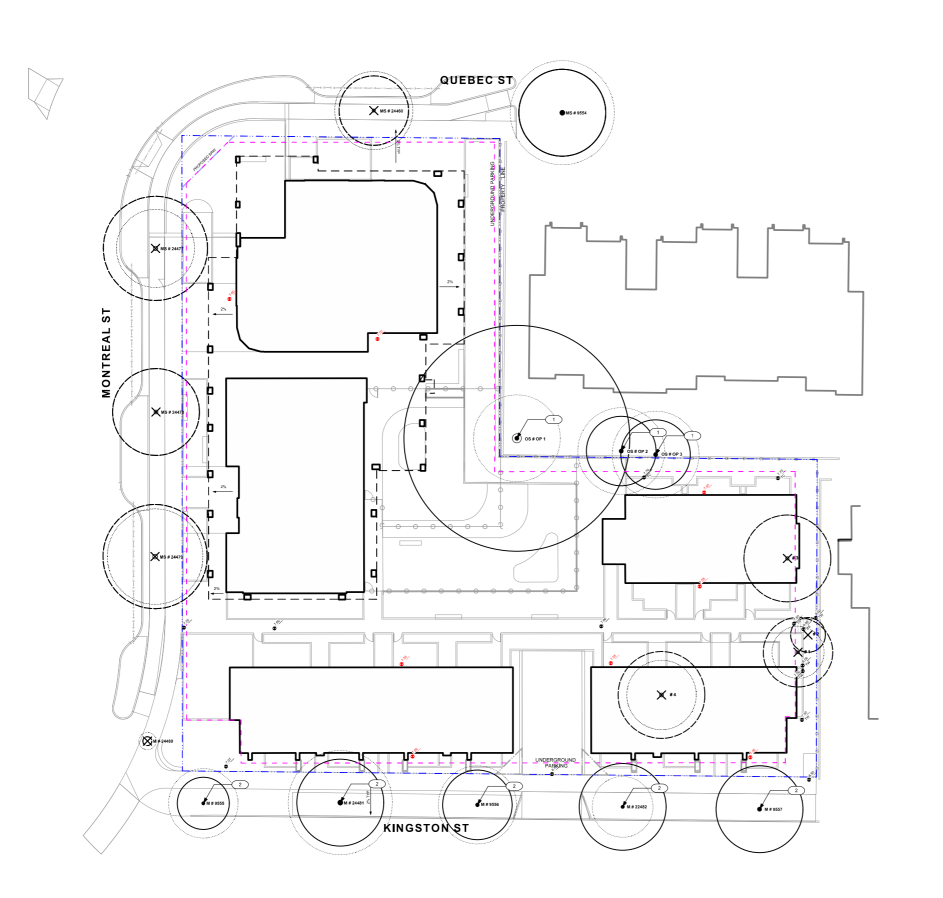
30%> of planting scheme has been dedicated ecosystem services. Plants for pollinators are included, via the Pollinator and Allergy-Aware Gardening Guide. This site features native plants that are unique to the Southern Vancouver Island Bioregional zone. Food bearing plants are also added in addition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

| R.  |                    |                          |  |  |
|---|--------------------|--------------------------|--|--|
|   |                    |                          |  |  |
|   |                    |                          |  |  |
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| 6   | REV RZ/DP          | 2022-12-06               |  |  |
|   | REV RZ/DP          | 2022-08-31               |  |  |
|   | or Information     | 2022-06-27               |  |  |
| 2   | REV RZ/DP          | 2022-04-14<br>2021-12-16 |  |  |
| -   | d for Dev. Tracker | 2021-12-10               |  |  |
|   | description        | date                     |  |  |
| Murdoch<br>de Greeffuc<br>Ladscape Planing & Design<br>Werk BOWENS<br>Merker<br>Registrend<br>Merker<br>Scott Murdoch<br>Mark<br>Beller<br>Cott Murdoch |                    |                          |  |  |
| client<br><b>Mike Geric Construction</b><br>4520 West Saanich Rd<br>Saanich, BC   |                    |                          |  |  |
| project<br>QUEBEC & MONTREAL DEV.<br>501-502 MONTREAL ST.<br>VICTORIA, BC   |                    |                          |  |  |
| sheet title<br>Planting Plan  |                    |                          |  |  |
| project no.   |                    | 121.23                   |  |  |
| scale   | 1: ###             | @ 24"x36"                |  |  |
| drawn by  |                    | MDI<br>SM                |  |  |
| checked by<br>revison no.   | sheet no.          | 5171                     |  |  |
|   |                    | 3.02                     |  |  |



Kingston Street

|                  | YPE LEG                                      |                       |                                       |                 |          |  |
|------------------|--|-----------------------|---------------------------------------|-----------------|----------|--|
|                  |  |                       | porty line                            |                 |          |  |
|                  |  |                       | perty line<br>ht of Way               |                 |          | 4  |
|                  |  | Extent of Roof, above |                                       |                 |          |  |
|                  |  |                       | ent of Parkade, below                 |                 |          |  |
|                  |  |                       | n garden - TOP OF POOL                |                 |          |  |
|                  |  |                       | n garden - BOTTOM OF POOL             |                 |          |  |
|                  |  |                       | ingalden - Don rom of Pool            | -               |          |  |
| GRADI            | NG LEGE                                      |                       | g Landscape Grade                     |                 |          |  |
| UNDER            | RGROUND                                      | UTIL                  | LITIES                                |                 |          |  |
|                  |  | y - refer             | to Civil Engineer's drawings).        |                 |          |  |
| EXIST            | ING  |                       |                                       |                 |          |  |
|                  |  | Sto                   | orm drain                             |                 |          |  |
|                  |  | 5                     | Sewer                                 |                 |          |  |
|                  |  | ,                     | Water                                 |                 |          |  |
|                  |  |                       |                                       |                 |          |  |
|                  |  | EI                    | ectrical                              |                 |          |  |
|                  |  |                       | Gas                                   |                 |          |  |
|                  |  | H                     | /dro Tel                              |                 |          |  |
|                  |  |                       |                                       |                 |          |  |
| (Refer to        | CING PLAN<br>o Arborist Repo<br>and manageme | ort and               | Tree Retention & Removal Plan fo      | or full         |          |  |
| $\bigcap$        |  | Exis                  | sting Tree                            |                 |          |  |
| (                | • #  | —Tre                  | e Reference ID                        |                 |          |  |
|                  | -  | -Car                  | nopy Extent<br>tected Root Zone       |                 |          |  |
|                  |  | Pro                   | LEGIEU RUULZONE                       |                 |          |  |
|                  |  |                       |                                       |                 |          |  |
|                  |  |                       |                                       |                 |          |  |
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|                  |  |                       |                                       |                 |          | 6 REV RZ/DP 2022-12-06   |
|                  | 0  |                       | 5 10 m                                |                 |          | 5 REV RZ/DP 2022-12-06   |
|                  |  |                       |                                       |                 |          | 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  |
| ISTING T         |  | INTO                  | RY*                                   |                 |          |  |
| AINED TR         |  |                       |                                       |                 |          |  |
|                  |  |                       |                                       | Crown           | Height   | Murdoch  |
| EE TAG #<br>9555 | DBH (cm)<br>27                               | CRZ<br>3              | Species<br>Betula papyrifera          | Spread (m)<br>8 | (m)<br>9 | de Greeff  |
| 24481            | 39   | 5                     | Prunus cerasifera                     | 12              | 9        | Landscape Planning & Design  |
| 24482            | 38   | 5                     | Prunus cerasifera                     | 7               | 9        | 200 - 524 Culduthel Road Phone: 250.412-2891<br>Victoria, BC V82 101 Fax: 250.412-2892 |
| 9557             | 39   | 4                     | Betula pendula                        | 10              | 11       |  |
| 9554<br>Op1      | 42<br>105                                    | 5<br>12               | Aesculus carnea<br>Thuja plicata      | 12<br>10        | 9<br>14  | D. Clark Arboriculture   |
| Op2              | 35   | 4                     | Cedrus dreadar                        | 9               | 18       | (300 1 2 3 Cor 1 2 08-131-   |
| Op3              | 35   | 4                     | Sequoiadendron giganteum              | 9               | 10       | www.db/LFREBornuthur.com<br>CertMEMOGROTIST AVEC 34                                    |
| 2556             | 34   | 4                     | Betula papyrifera                     | 9               | 10       | Scott Murdoch  |
|                  |  |                       |                                       |                 |          |  |
| MOVED TR         | TO BE RET                                    | AINED                 | : 9                                   |                 |          | 341 Starter 1  |
|                  | LLO  |                       |                                       | Crown           | Height   | THE MARKEN   |
| EE TAG #         | DBH (cm)                                     |                       | Species                               | Spread (m)      | (m)      | 2022-12-07   |
| 24460            | 35   |                       | Sorbus intermedia                     | 9               | 0        | 2022-12-07   |
| 24480<br>24479   | 3<br>53                                      |                       | Prunus sargentii<br>Prunus cerasifera | 1<br>11         | 3<br>8   | client   |
| 24479<br>24478   | 44   |                       | Prunus cerasifera                     | 10              | 8        | Mike Geric Construction  |
| 24477            | 50   |                       | Prunus cerasifera                     | 9               | 8        | 4520 West Saanich Rd   |
| 1                | 35   |                       | Thuja plicata smaragd                 | 3               | 6        | Saanich, BC  |
| 2<br>3           | 14<br>39                                     |                       | Thuja plicata smaragd<br>Pyrus sp.    | 2<br>5          | 6<br>4   | project  |
| 4                | 44   |                       | llex aquifolium                       | 4               | 6        | QUEBEC & MONTREAL DEV.   |
| TAL TREES        | TO BE REM                                    | IOVED                 | : 9                                   |                 |          | 501-502 MONTREAL ST.<br>VICTORIA, BC   |
| ased on Arb      | orist's Report                               | reciev                | ed from Arborist, 09/28/2021. F       | Refer to        |          | sheet title  |
|                  |  |                       | nditions and Arborist recomme         |                 |          | Trop Survey Plan   |
|                  |  |                       |                                       |                 |          | Tree Survey Plan   |
|                  |  |                       |                                       |                 |          |  |
|                  |  |                       |                                       |                 |          |  |
|                  |  |                       |                                       |                 |          |  |
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|                  |  |                       |                                       |                 |          |  |
|                  |  |                       |                                       |                 |          | project no. 121.23   |
|                  |  |                       |                                       |                 |          | scale 1: 200 @ 24"x36"   |
|                  |  |                       |                                       |                 |          | drawn by MDI   |
|                  |  |                       |                                       |                 |          | checked by SM  |
|                  |  |                       |                                       |                 |          | revison no. sheet no.  |
|                  |  |                       |                                       |                 |          | <u>6</u> L0.02   |
|                  |  |                       |                                       |                 |          |  |
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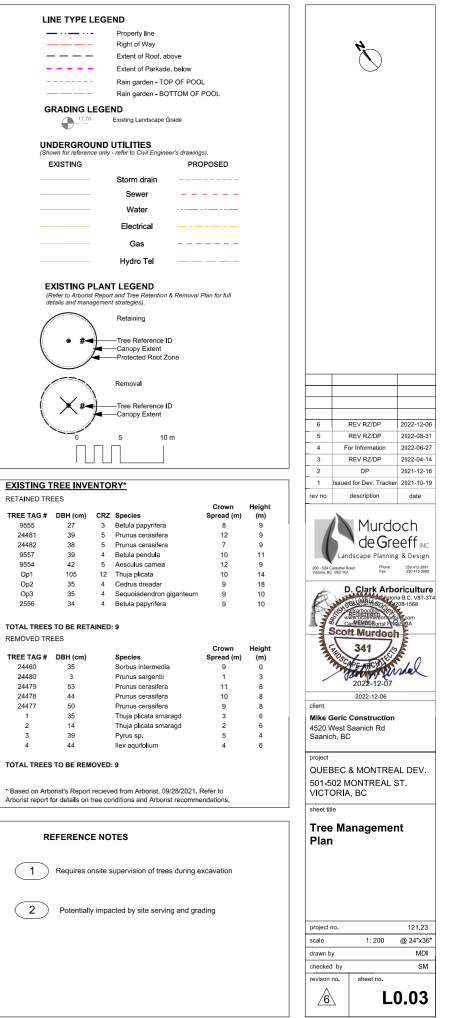
EXISTING 

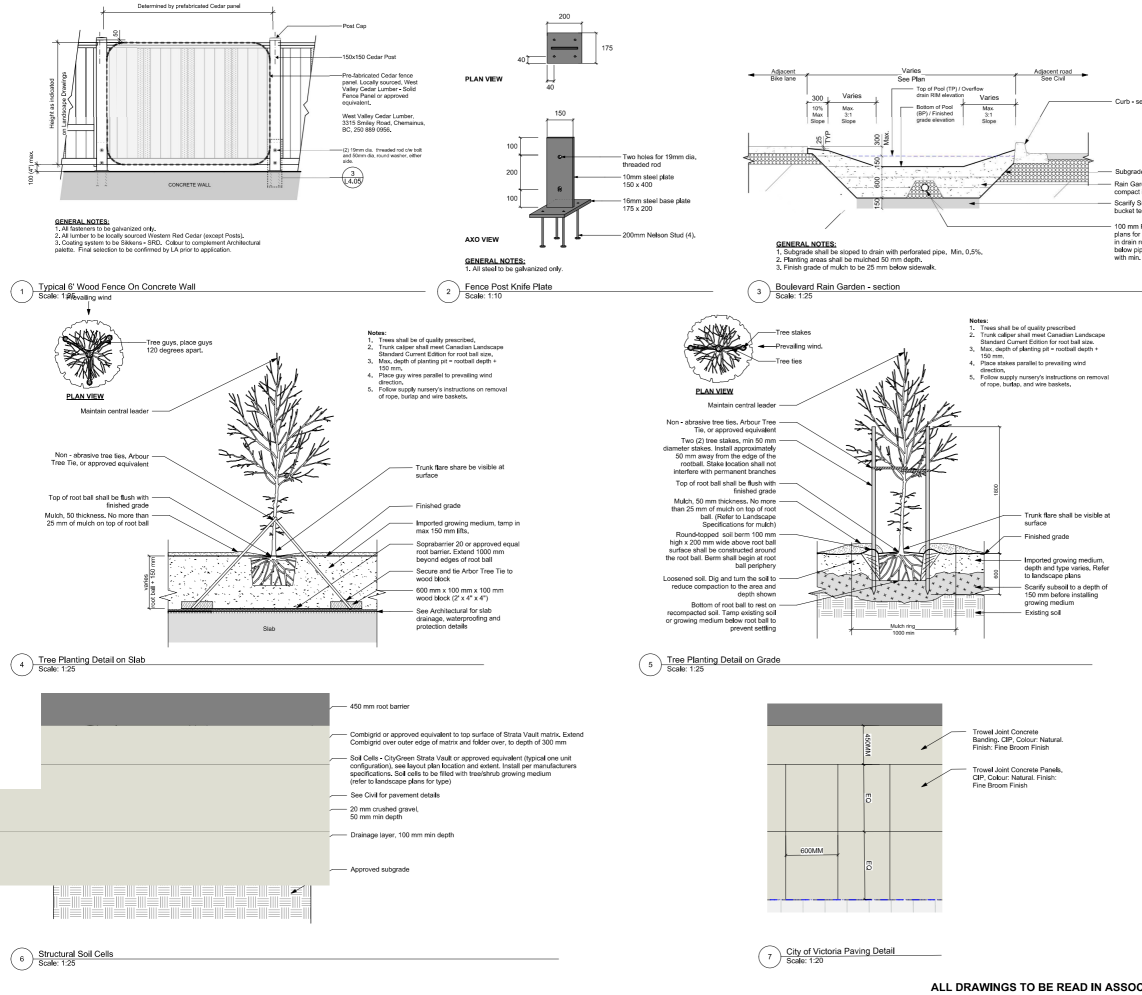
RETAINED TREES 

TOTAL TREES TO BE RETAINED: 9 REMOVED TREES

TOTAL TREES TO BE REMOVED: 9

(2)





Curb - see Civil drawings

Subgrade Max. 1:1 slope

Rain Garden growing medium. Install and compact in 150 mm lifts

Scarify Subgrade/ Native Soil with excavator bucket teeth min. depth of 150 mm

100 mm Perforated PVC pipe, see landscape plans for pipe location. Install at 0.5% slope in drain rock (20mm dia.) Depth of drain rock below pipe shall be 100 mm min. Cover pipe with min. 50 mm pea gravel

|  |                 | <b>₽</b>   |  |  |  |
|--|-----------------|--|--|--|--|
| 6<br>5<br>4<br>3<br>2<br>1<br>rev no   | F               | REV RZ/DP<br>REV RZ/DP<br>or Information<br>REV RZ/DP<br>DP<br>d for Dev. Tracker<br>description | 2022-12-06<br>2022-08-31<br>2022-06-27<br>2022-04-14<br>2021-12-16<br>2021-10-19<br>date |  |  |
| Murdoch<br>de Greeff<br>Norse Planta<br>Weiner<br>Scott Murdoch<br>Scott Murdoch<br>Stat   |                 |  |  |  |  |
| Mike Gene Construction<br>4520 West Saanich Rd<br>Saanich, BC<br>project<br>QUEBEC & MONTREAL DEV.<br>501-502 MONTREAL ST.<br>VICTORIA, BC<br>sheet title<br>Landscape Details |                 |  |  |  |  |
| project i<br>scale<br>drawn b<br>checked<br>revison  | A<br>vy<br>d by | SHOWN  | 121.23<br>@ 24*x36"<br>MDI<br>SM<br>4.01   |  |  |

# ALL DRAWINGS TO BE READ IN ASSOCIATION WITH CONTRACT SPECIFICATIONS.