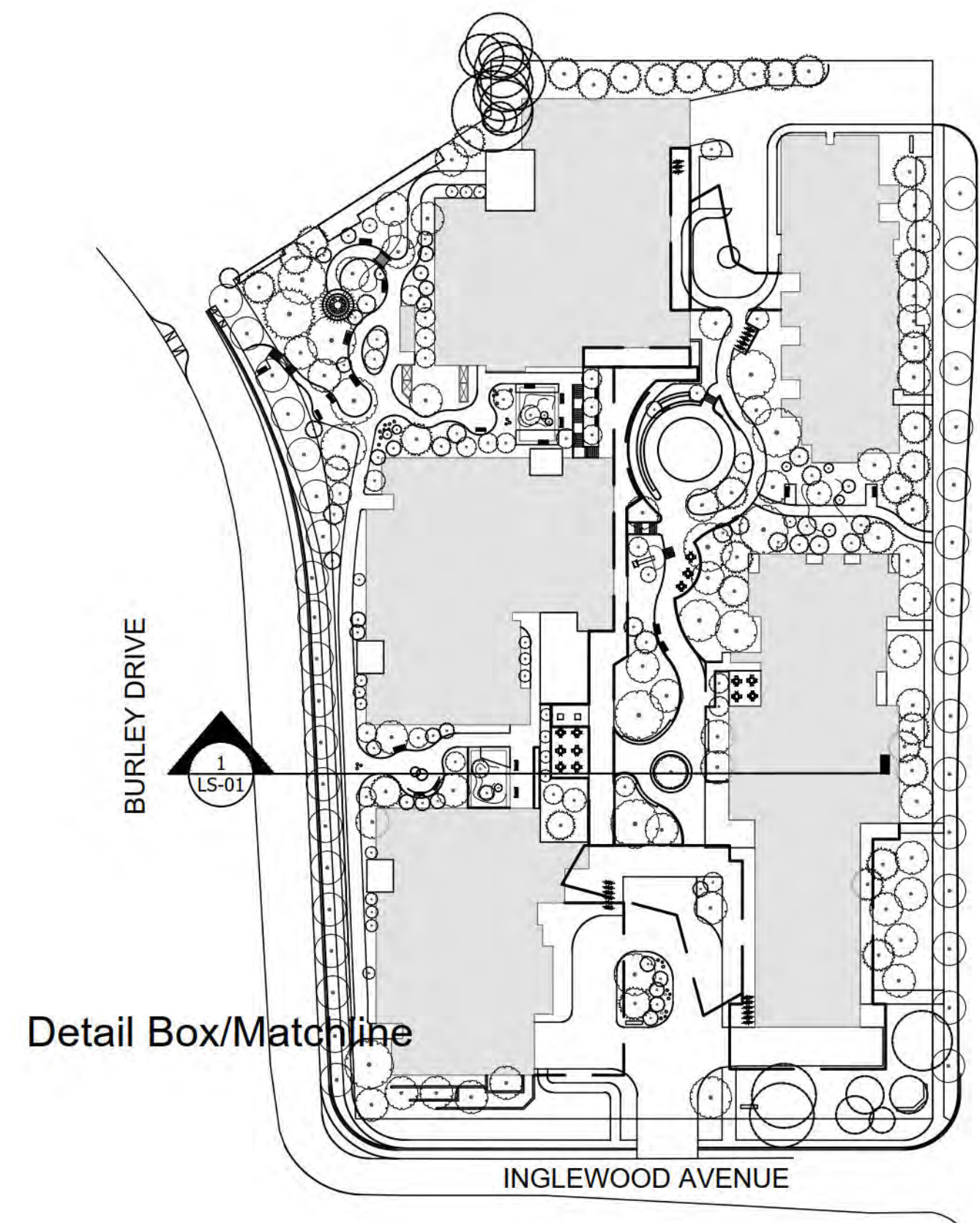
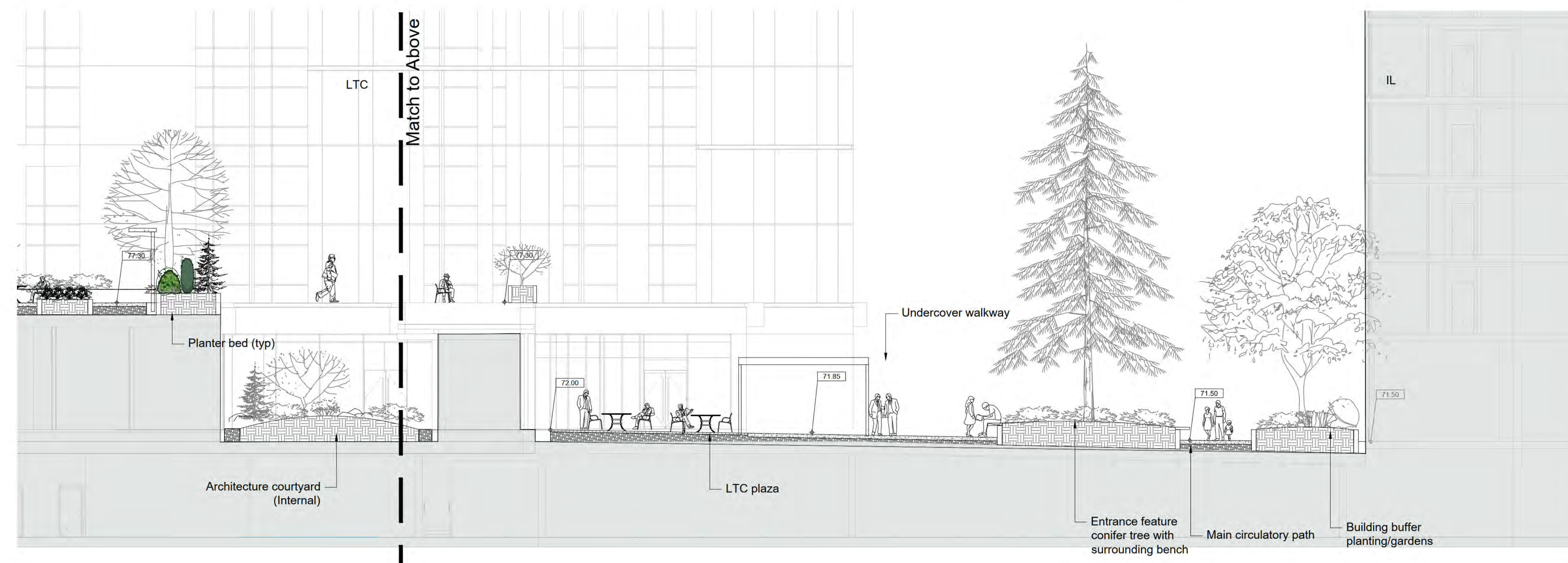




1 COURTYARD SECTION - AMPHITHEATRE  
Scale 1:100



KEY PLAN  
Scale 1:1000



1 COURTYARD SECTION - PLAZA AND WALKWAY  
Scale 1:100

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**INGLEWOOD CARE CENTRE**

A BAPTIST HOUSING COMMUNITY

No.	By:	Description	Date
4	TS	Issued for Development Permit	2021-Sept-22
3	TS	Issued for Re-DP Review	2021-Sept-15
2	TM	Issued for Development Permit	2021-Apr-15
1	TM	Issued for Preliminary Costing	2020-Dec-04

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Project:  
Inglewood Campus Care Facility

Location:  
725 Inglewood Ave,  
West Vancouver, BC,  
V7T 1X5

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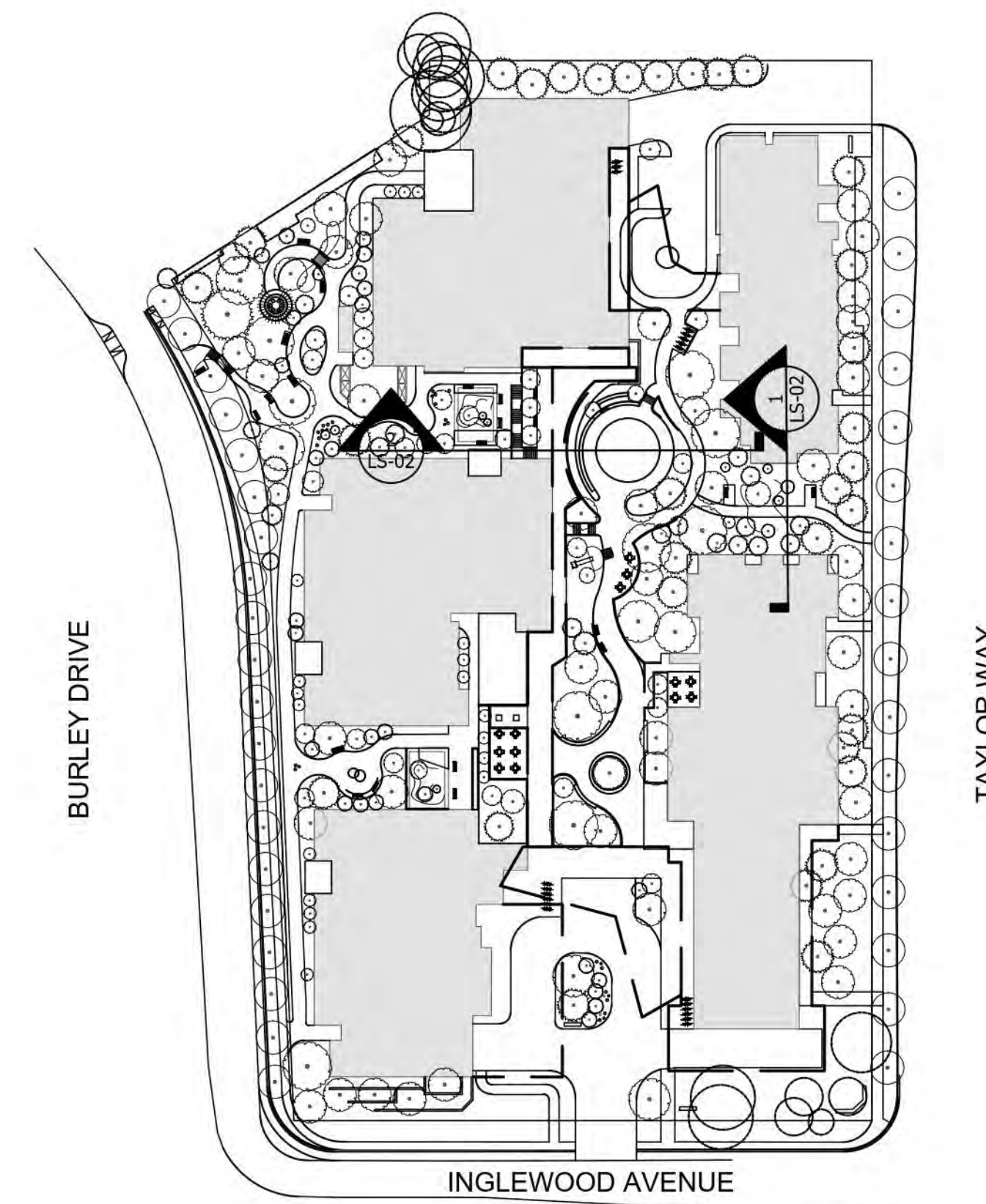
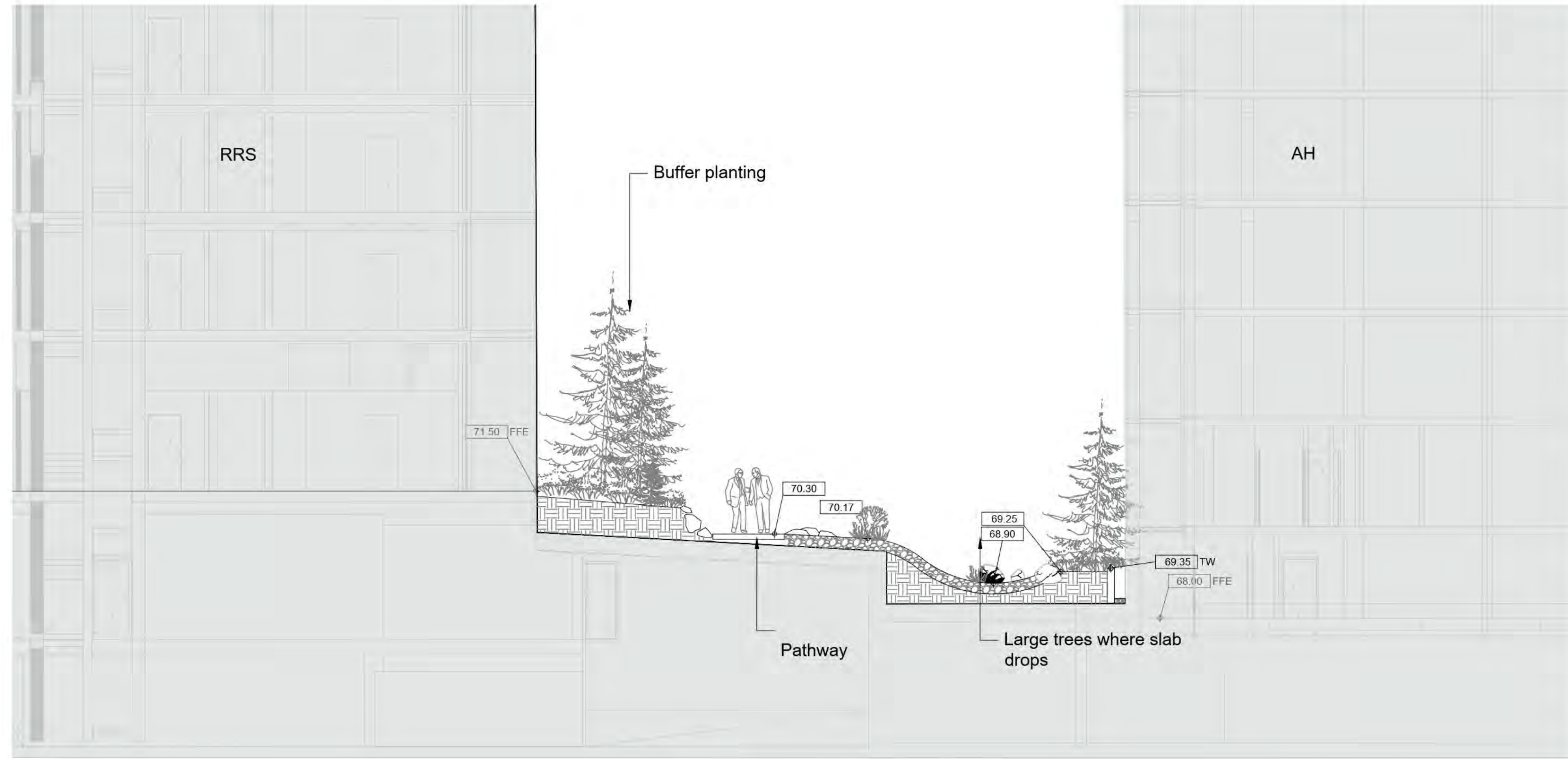
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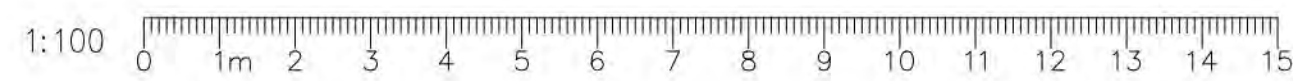
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Drawing #: LS-01

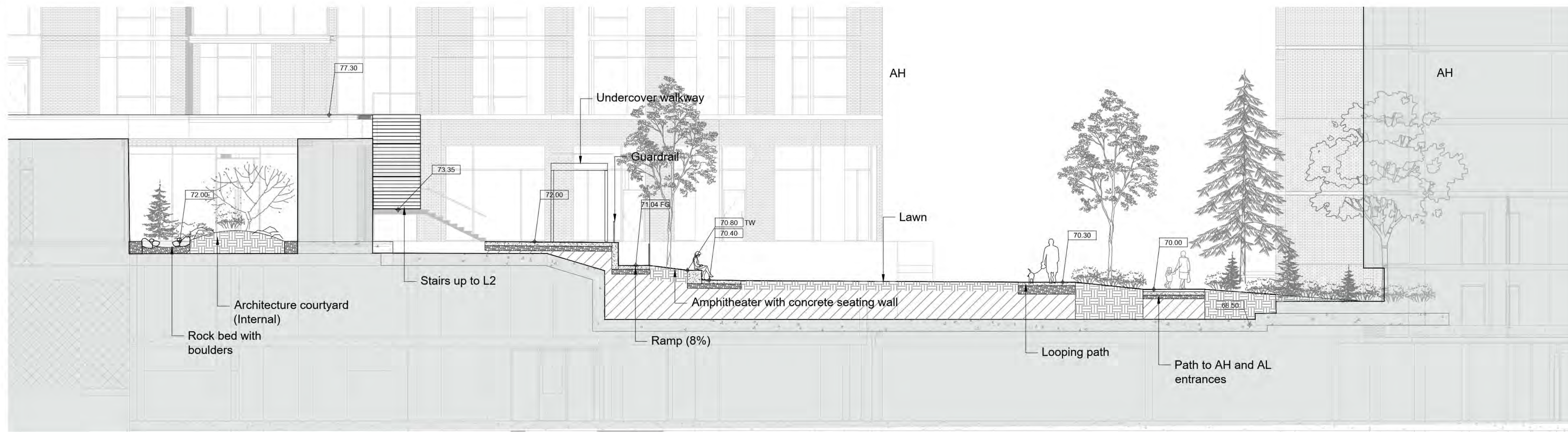
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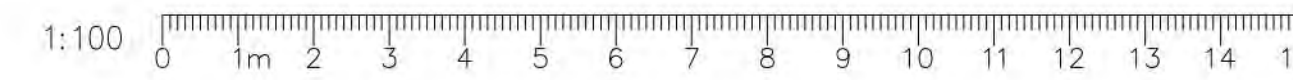
1 COURTYARD SECTION  
Scale 1:100



KEY PLAN  
Scale 1:1000



2 COURTYARD SECTION - LOOKOUT AND LAWN AREA  
Scale 1:100



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**INGLEWOOD**  
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A BAPTIST HOUSING COMMUNITY

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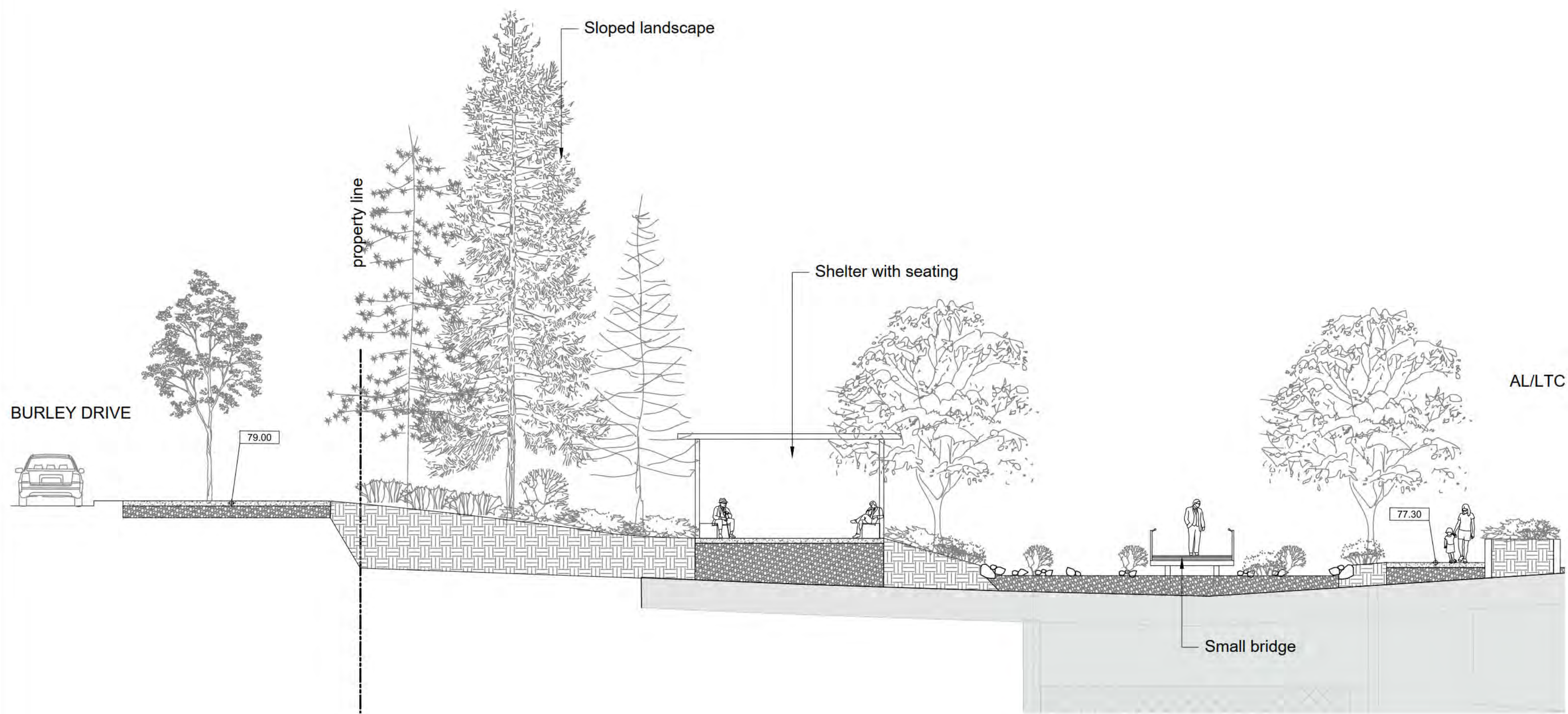
Drawing Title: COURTYARD SECTIONS



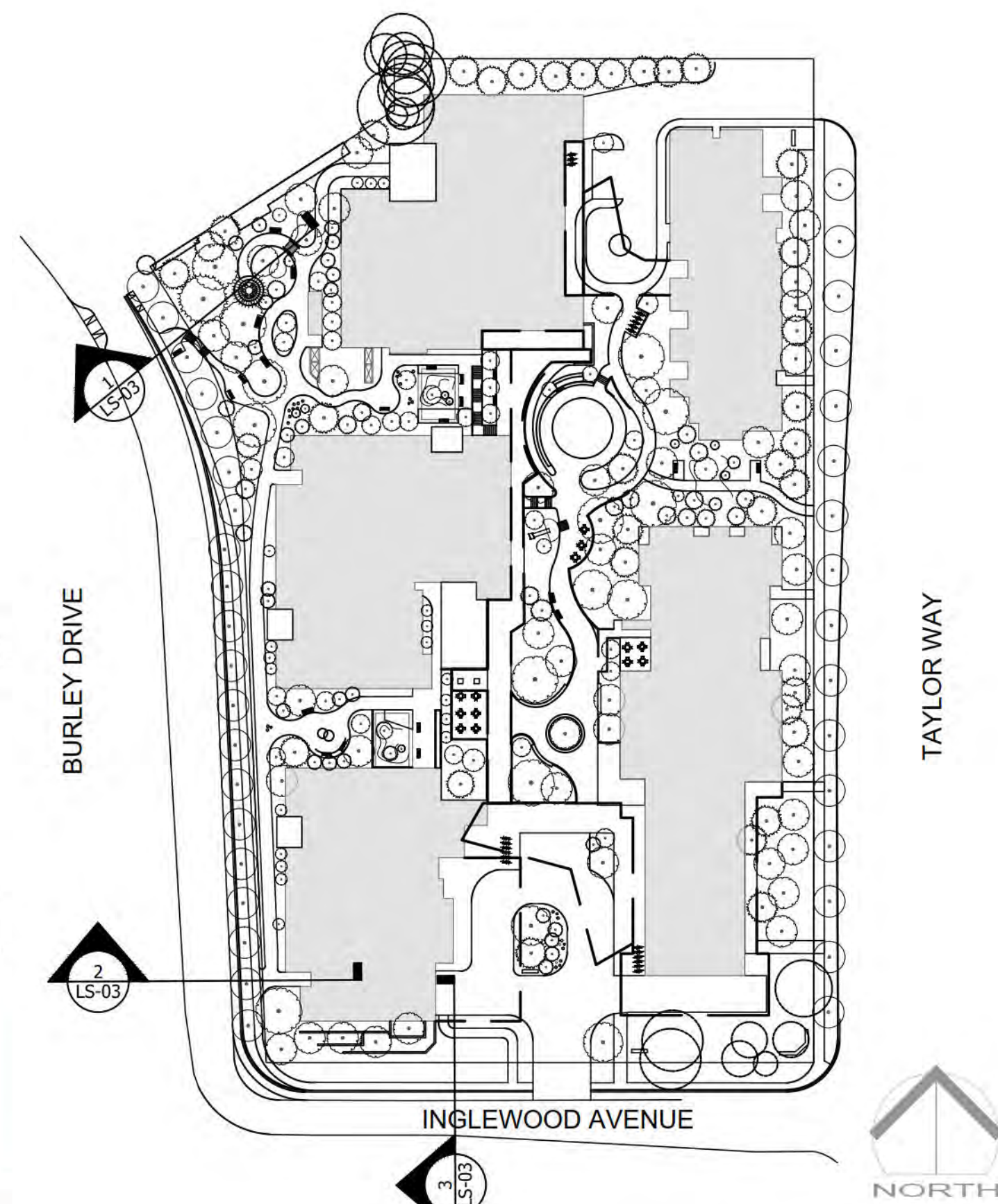
VDZ Project #: DP2020-43

Drawing #: LS-02

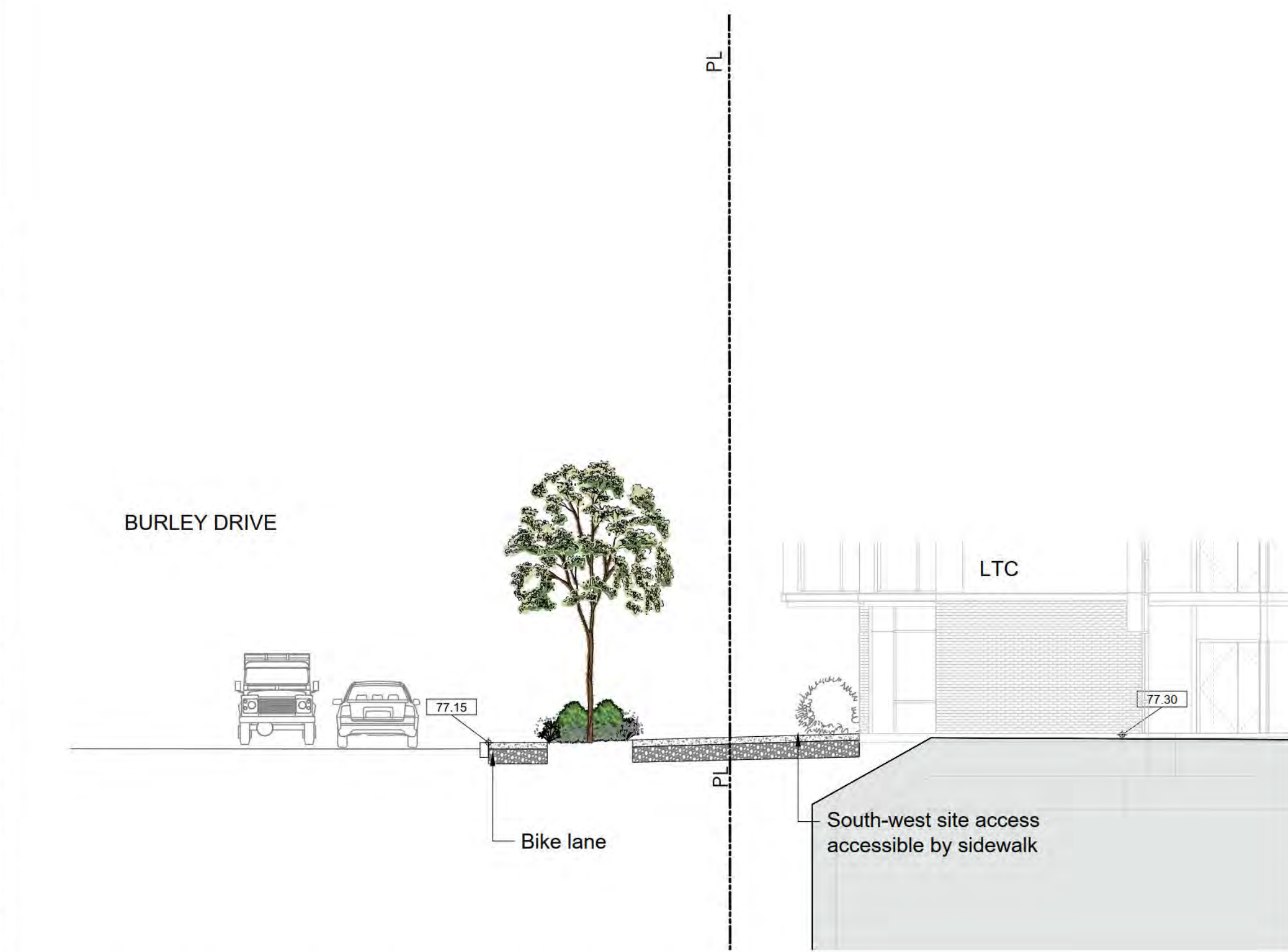
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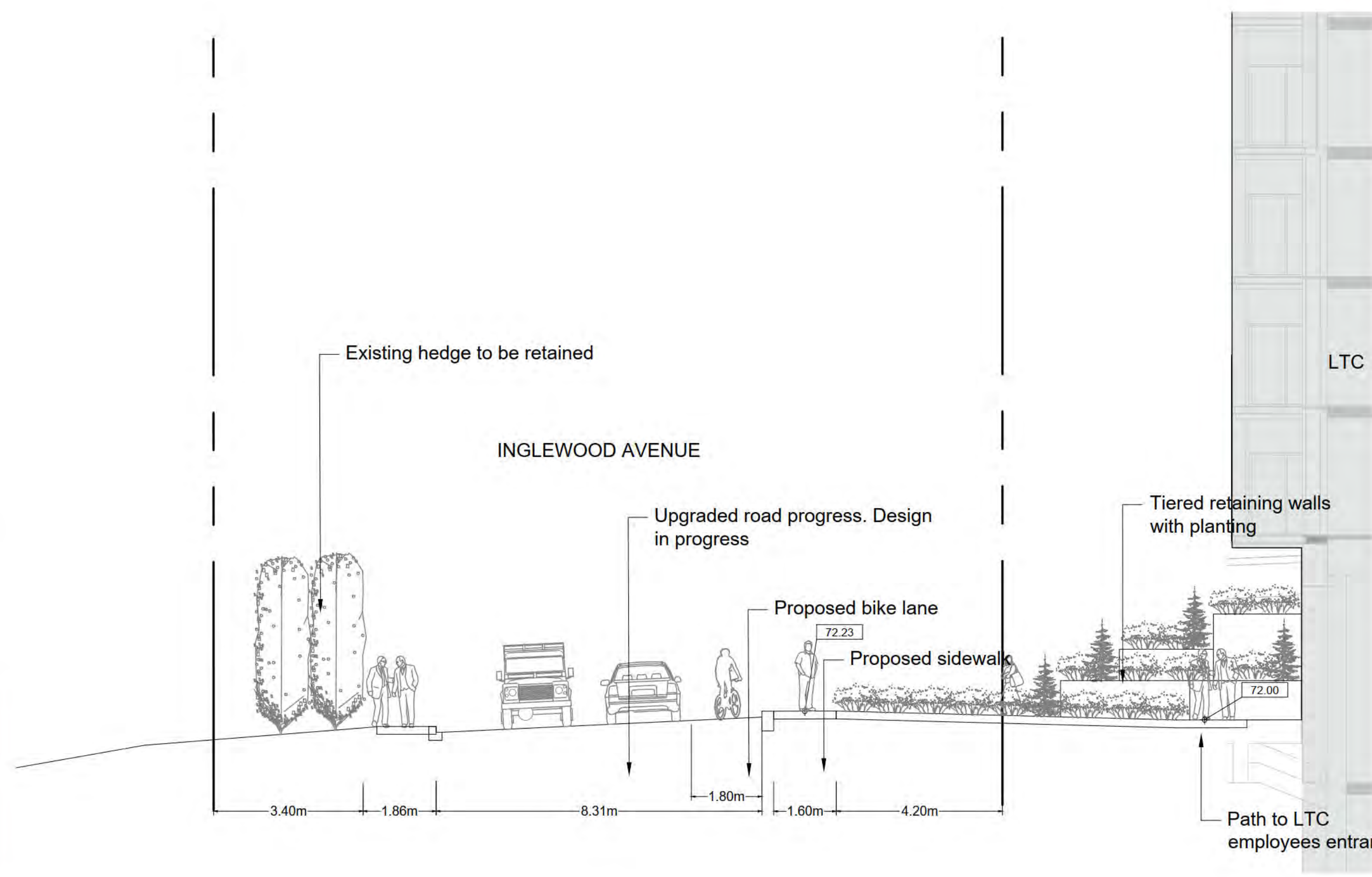
**1** PERIMETER SECTION - INGLEWOOD NORTH-WEST  
Scale 1:100



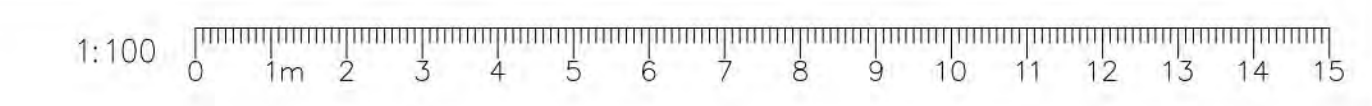
**KEY PLAN**  
Scale 1:1000



**2** PERIMETER SECTION - INGLEWOOD SOUTH-WEST  
Scale 1:100



**3** PERIMETER SECTION - INGLEWOOD SOUTH  
Scale 1:100



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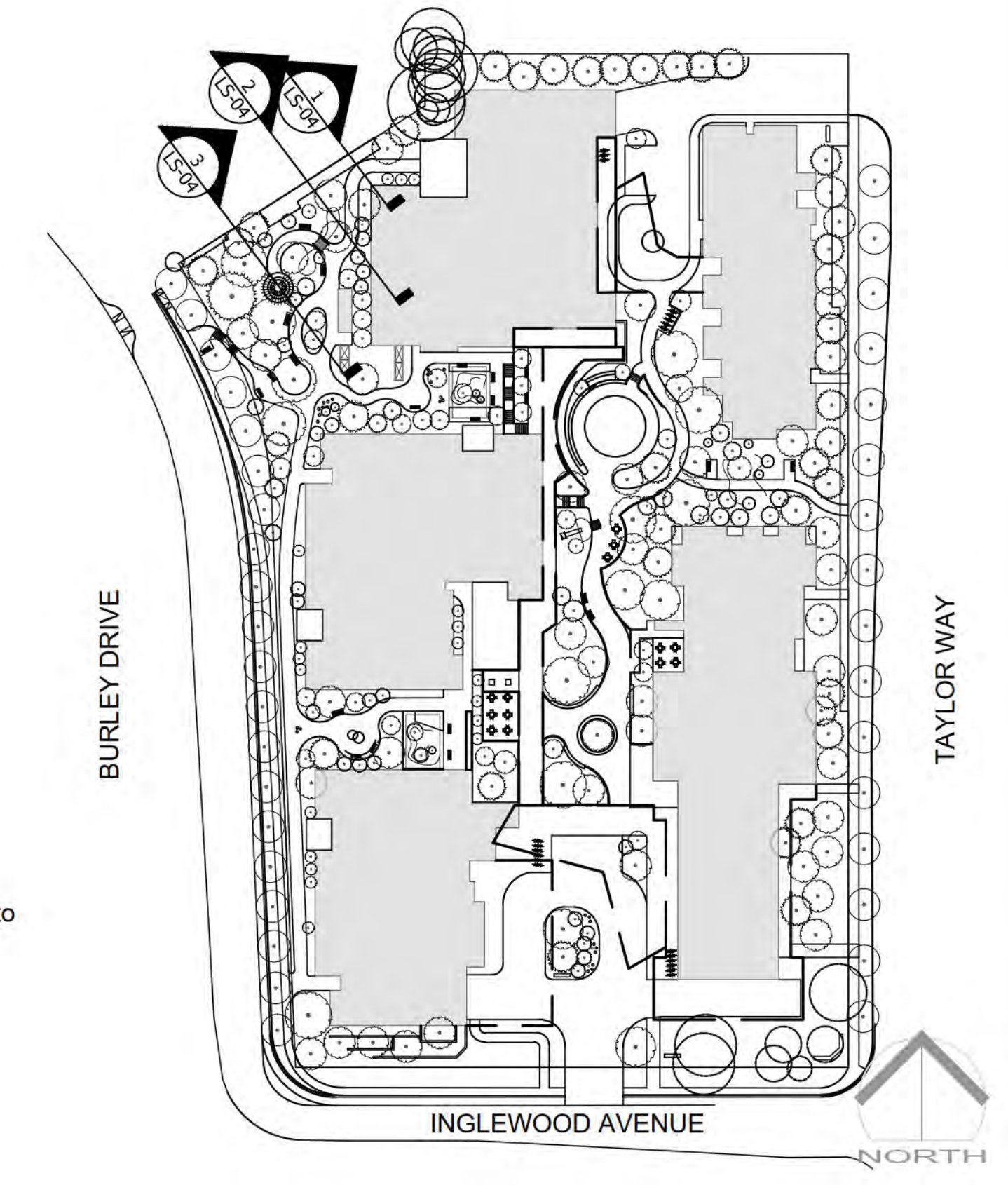
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Drawing Title: PERIMETER SECTIONS

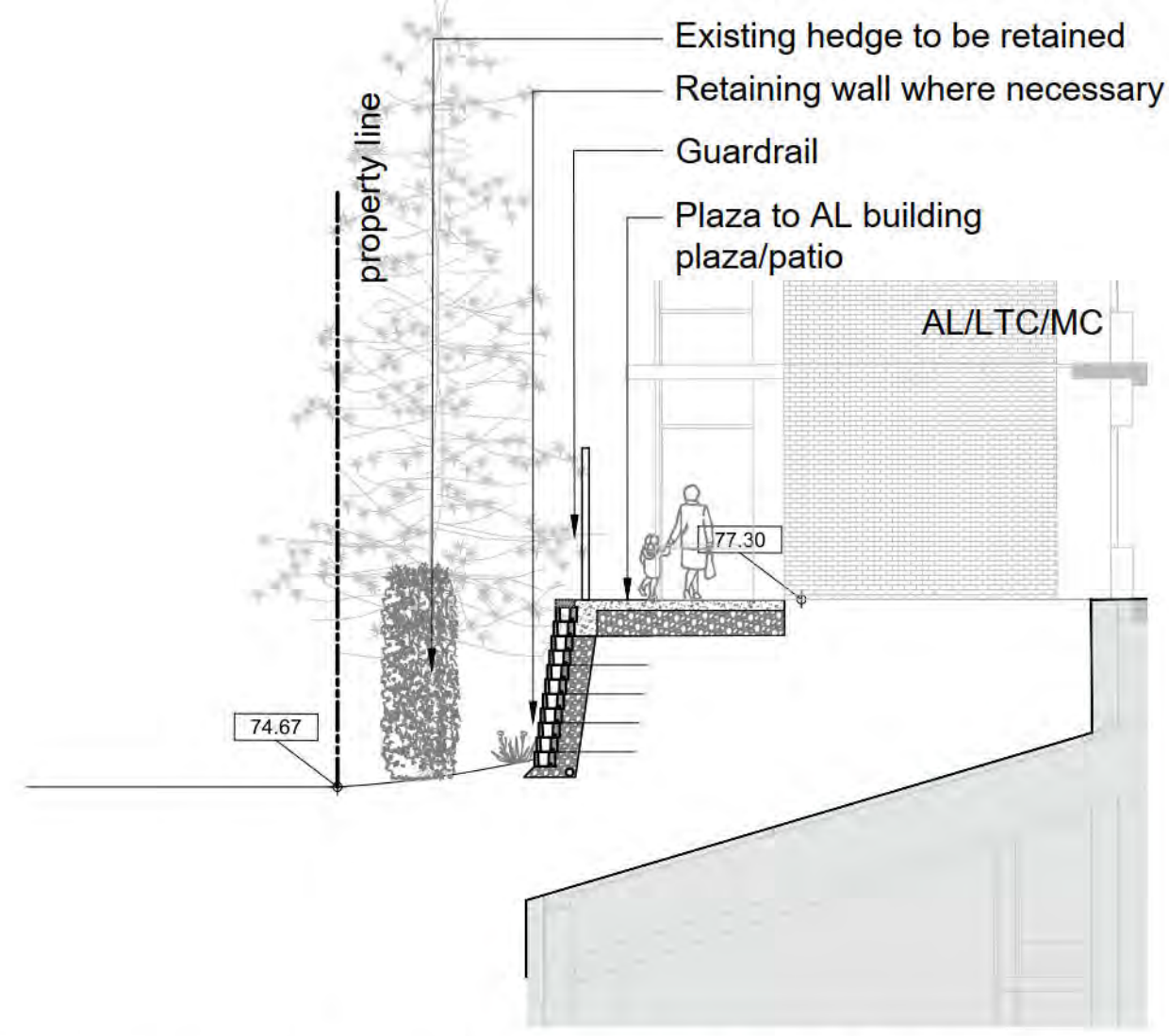


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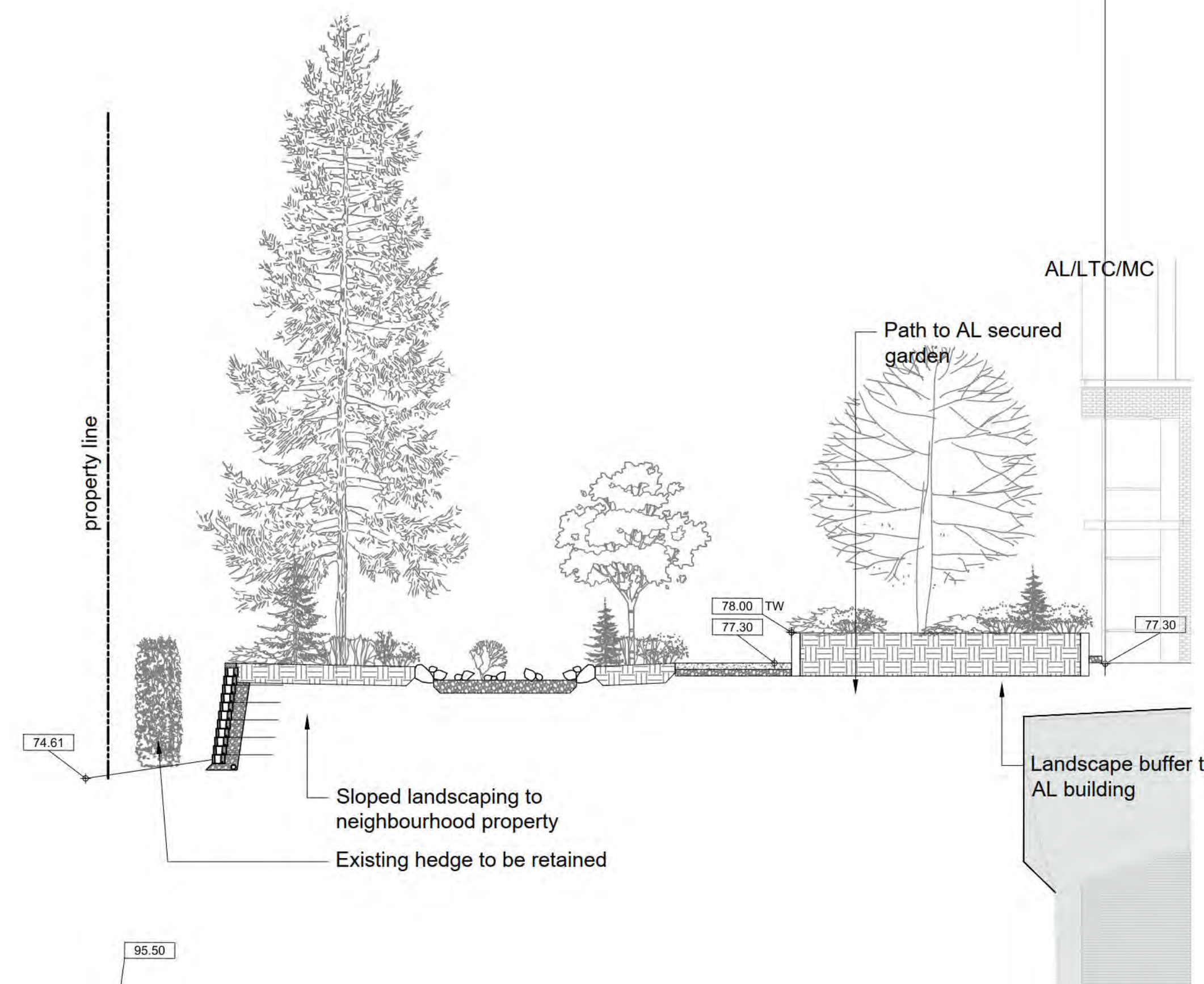
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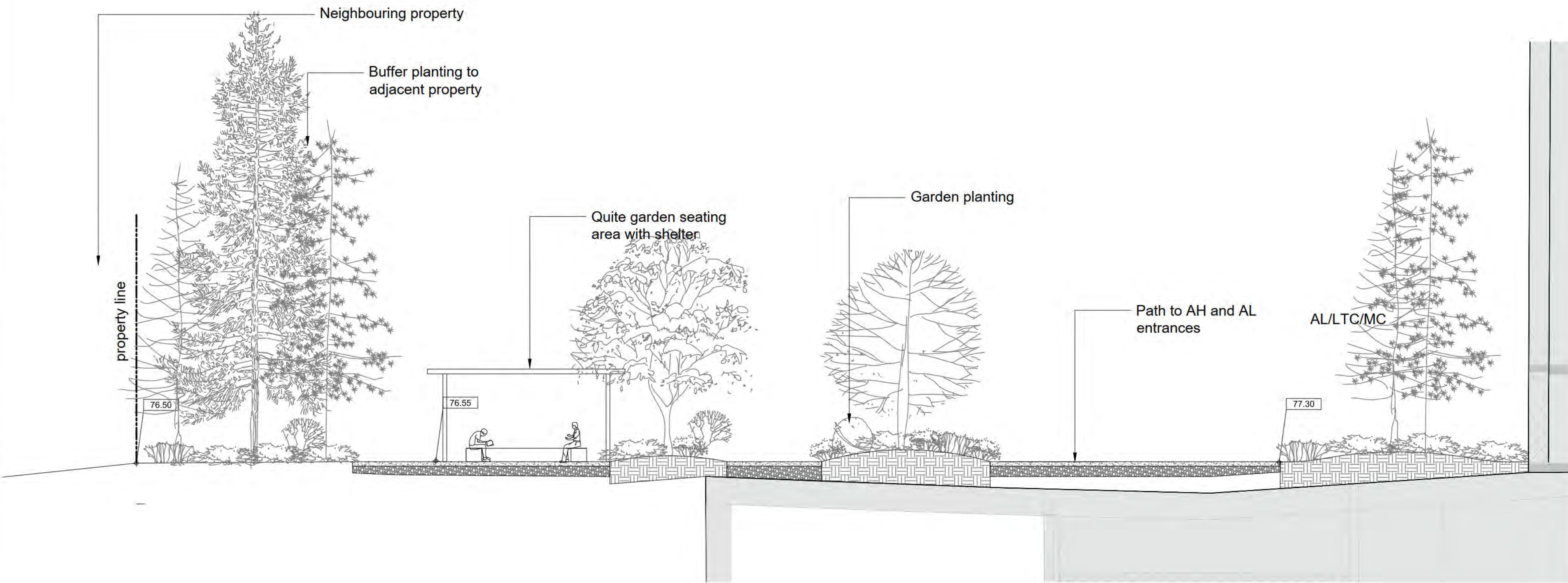
**KEY PLAN**  
 Scale 1:1000



**1 PERIMETER SECTION - INGLEWOOD NORTH-WEST**  
 Scale 1:100



**2 PERIMETER SECTION - INGLEWOOD NORTH-WEST**  
 Scale 1:100



**3 PERIMETER SECTION - INGLEWOOD NORTH-WEST**  
 Scale 1:100

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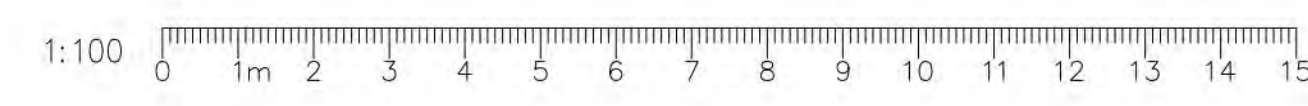
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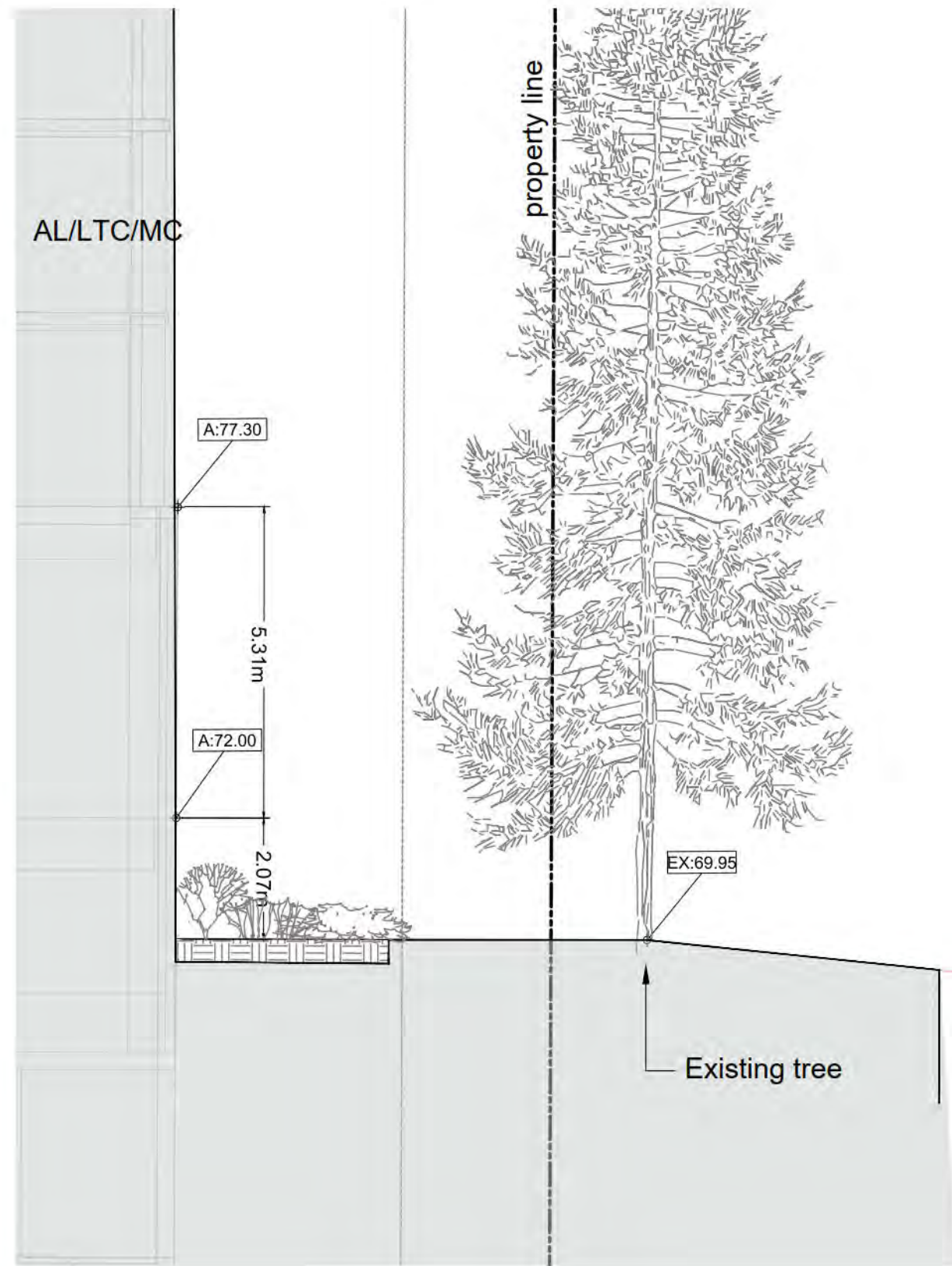
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Drawing Title: PERIMETER SECTIONS

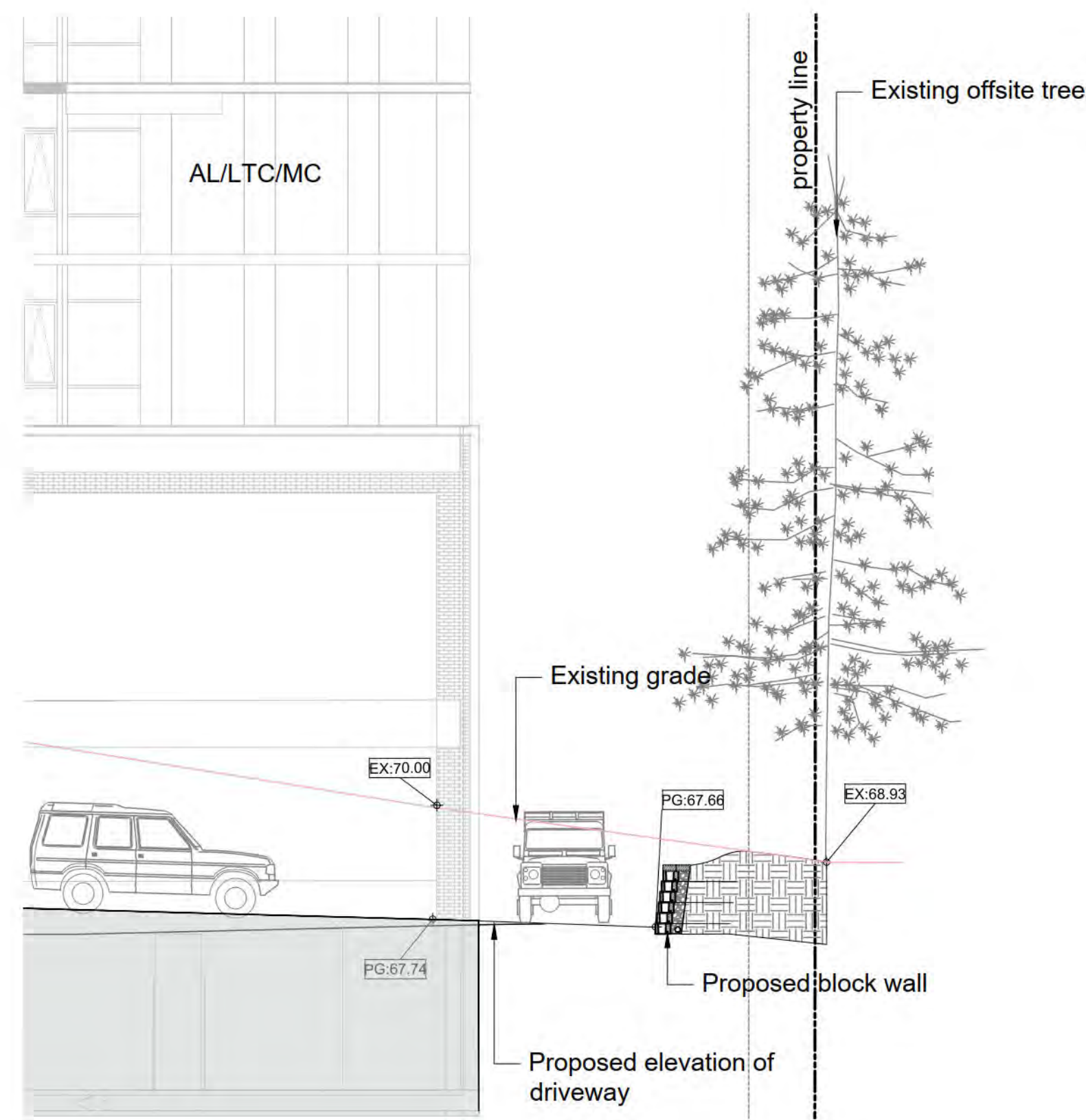


VDZ Project #: DP2020-43

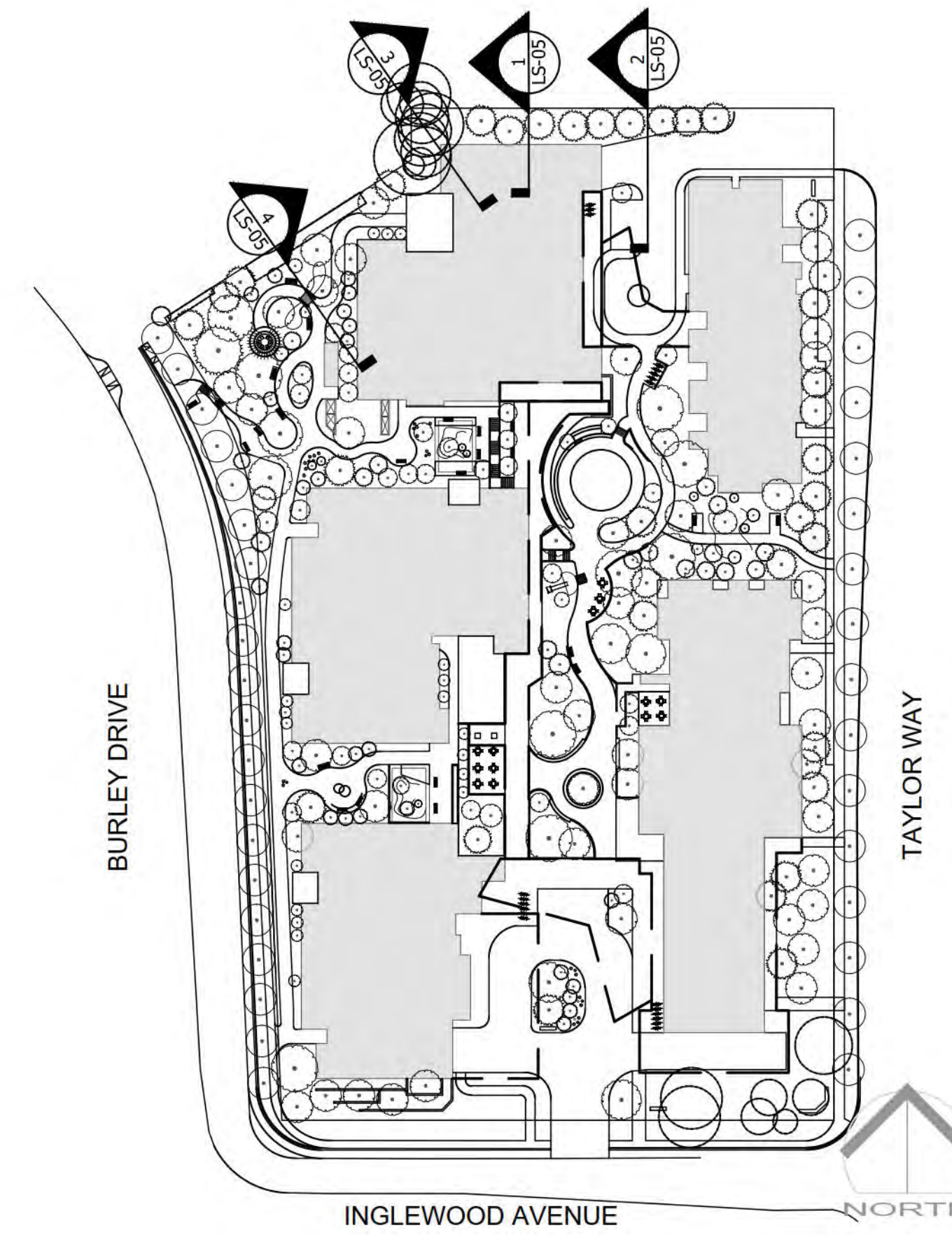
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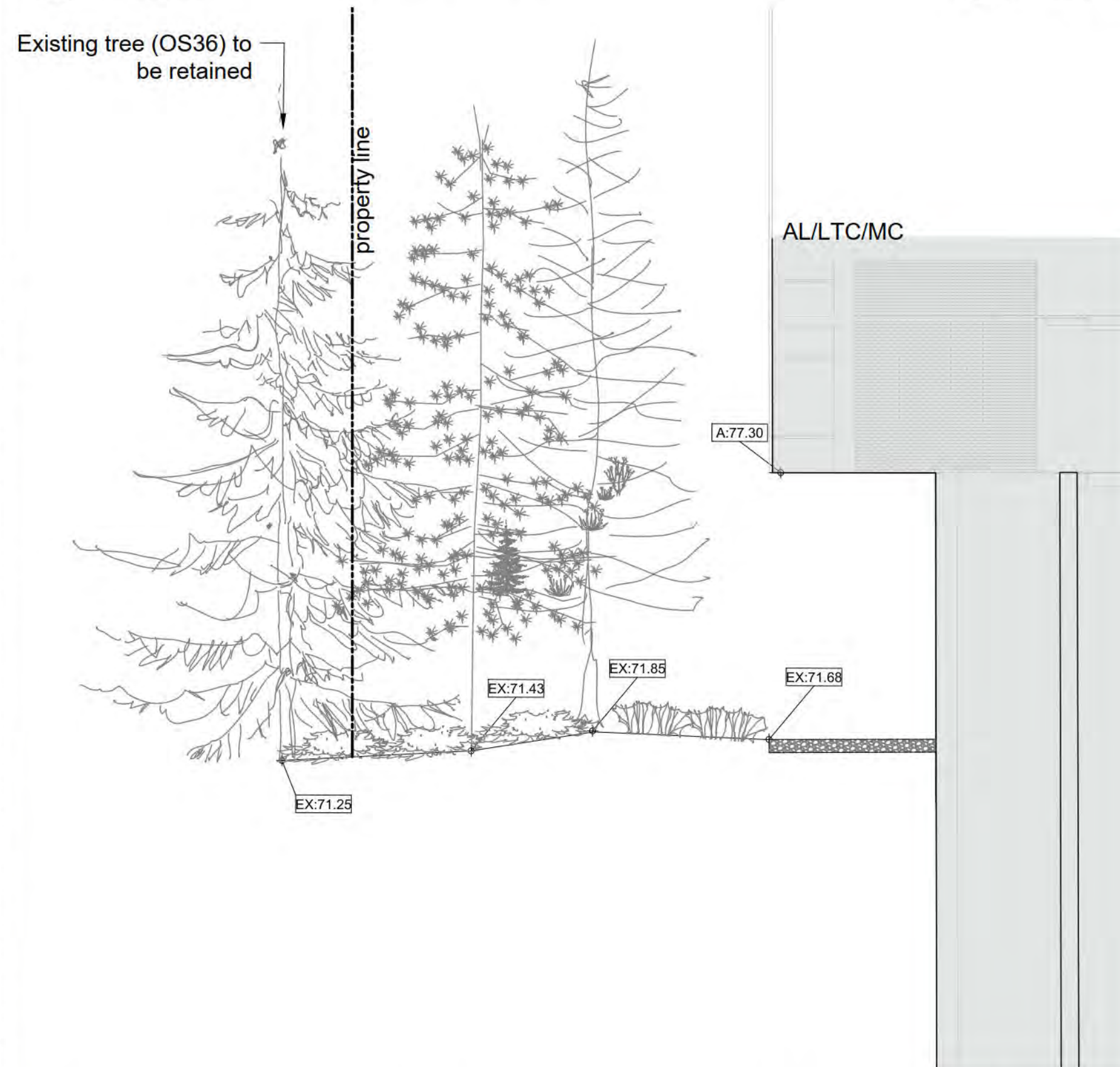
1 PERIMETER SECTION - AL/LTC to PL  
Scale 1:100



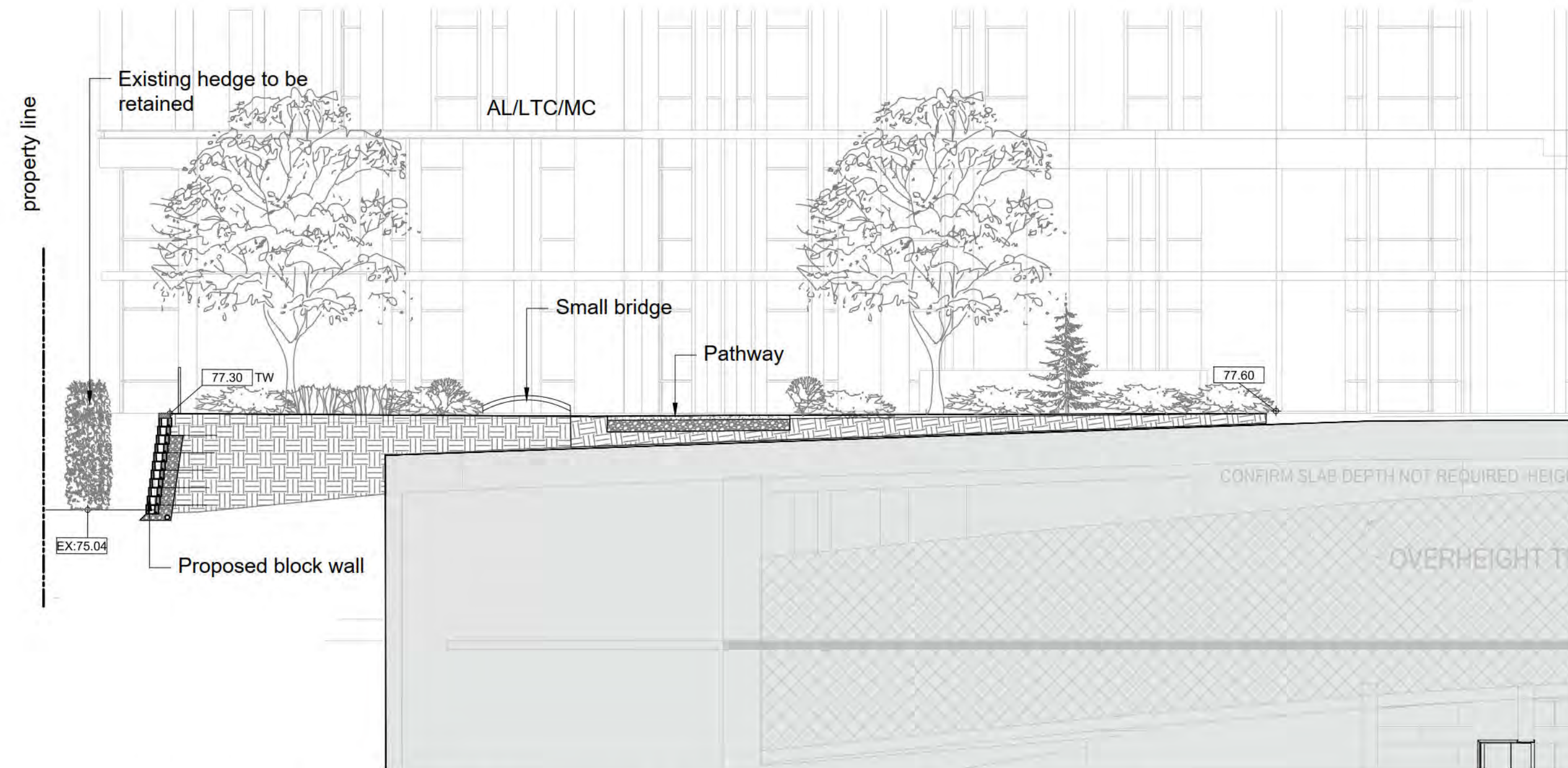
2 PERIMETER SECTION - AL/LTC to PL (DRIVEWAY)  
Scale 1:100



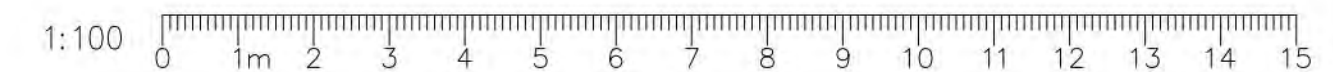
KEY PLAN  
Scale 1:1000



3 PERIMETER SECTION - NE INTERFACE WITH THE NEIGHBOUR PR AND TREE  
Scale 1:100



4 PERIMETER SECTION - NORTH INTERFACE WITH THE NEIGHBOURING PROPERTY AND HEDGE TO BE RETAINED  
Scale 1:100



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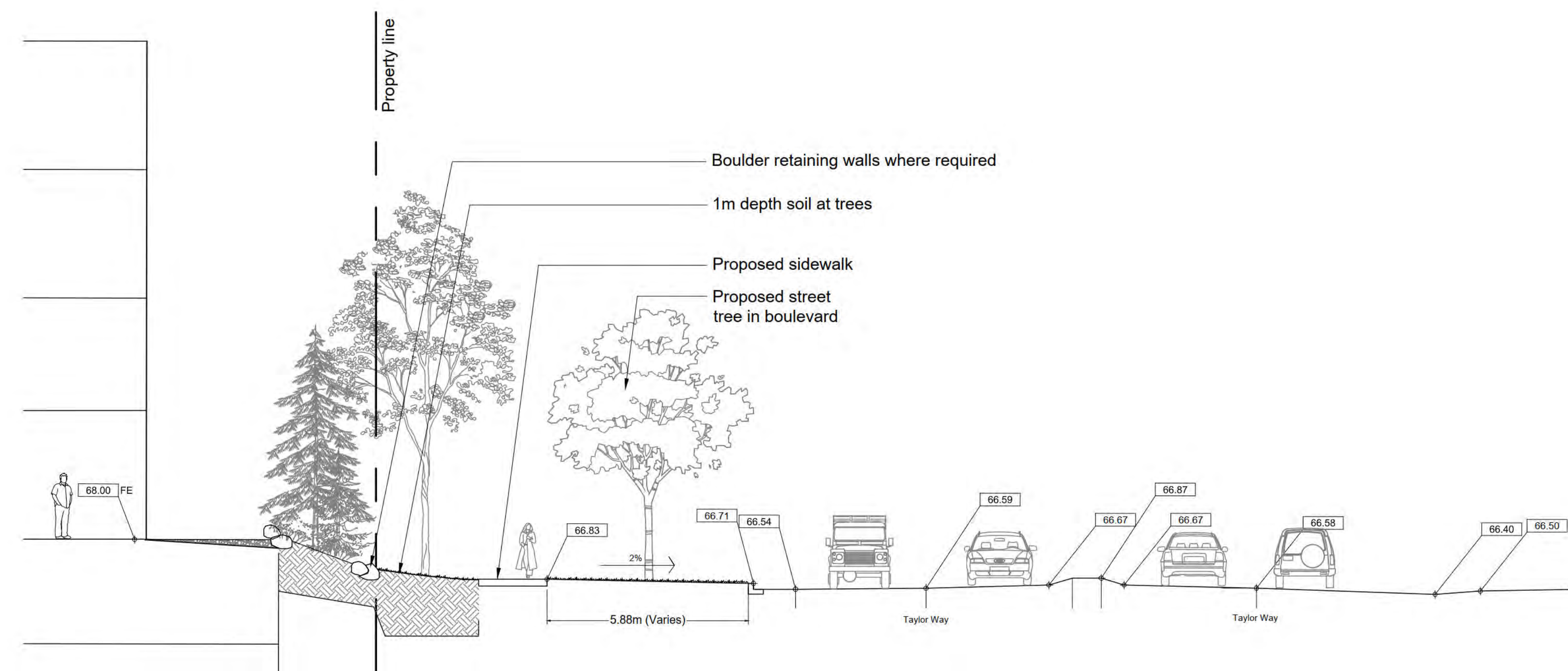
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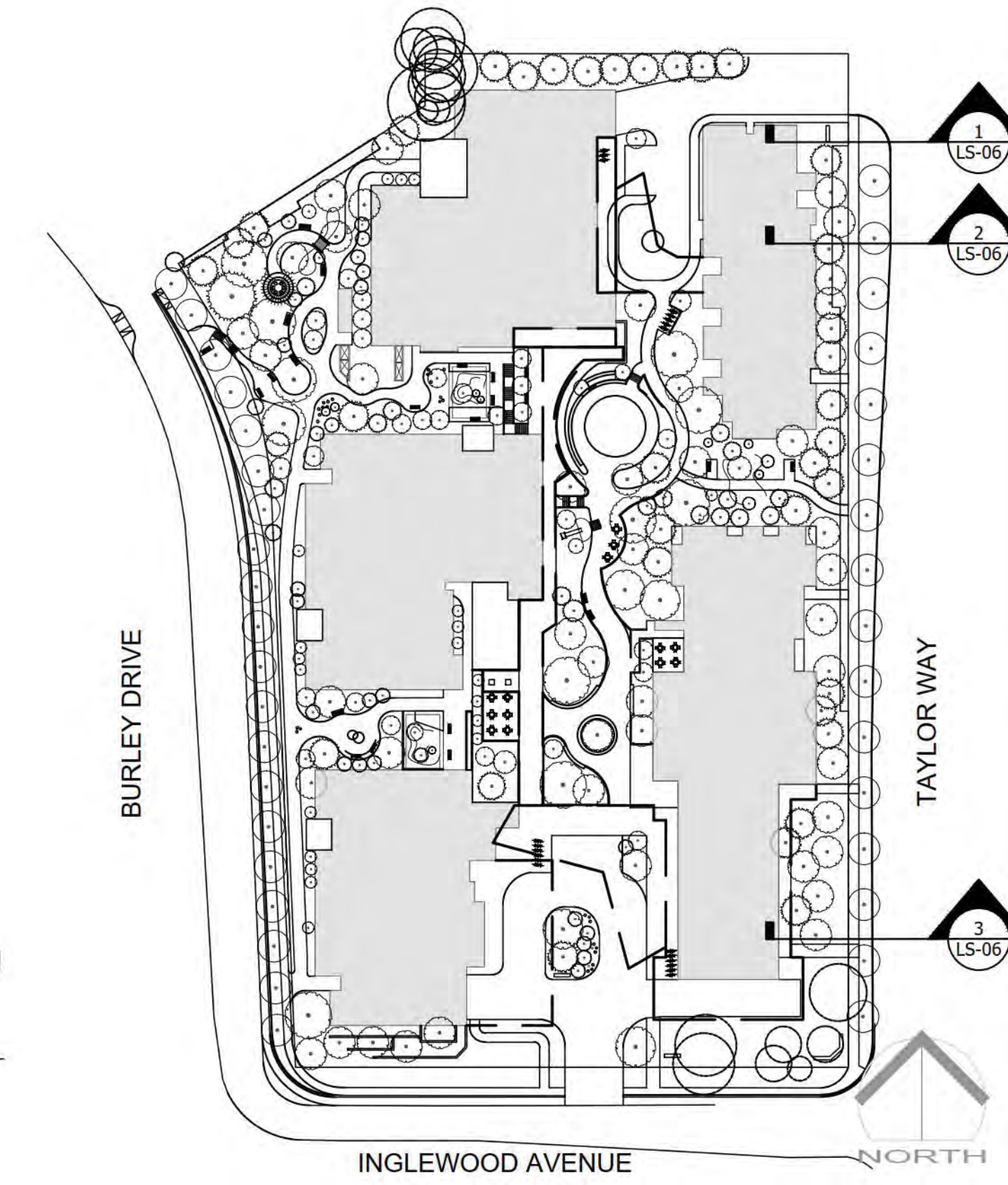
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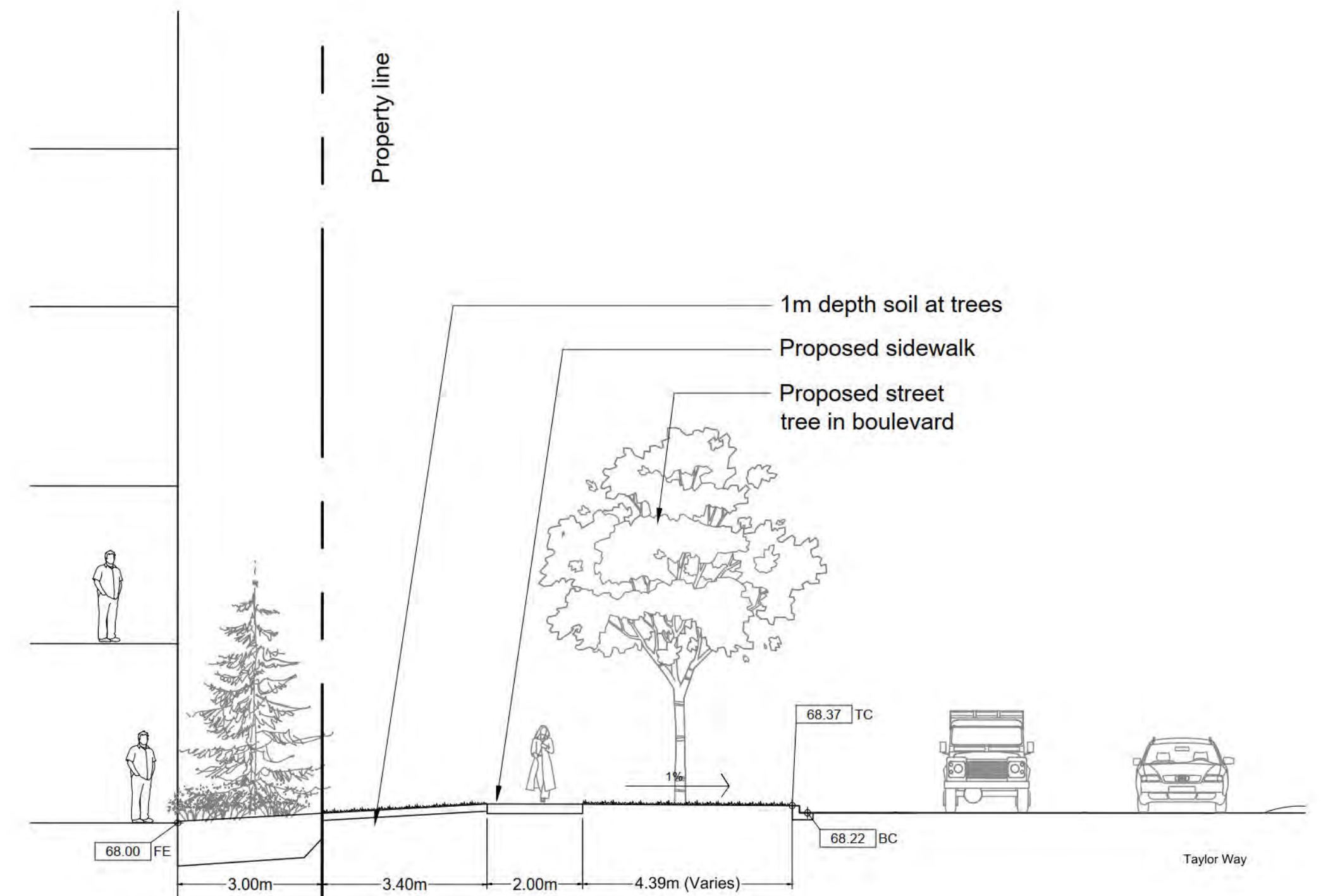


**1 PERIMETER SECTION - TAYLOR WAY NORTH**  
 Scale 1:100

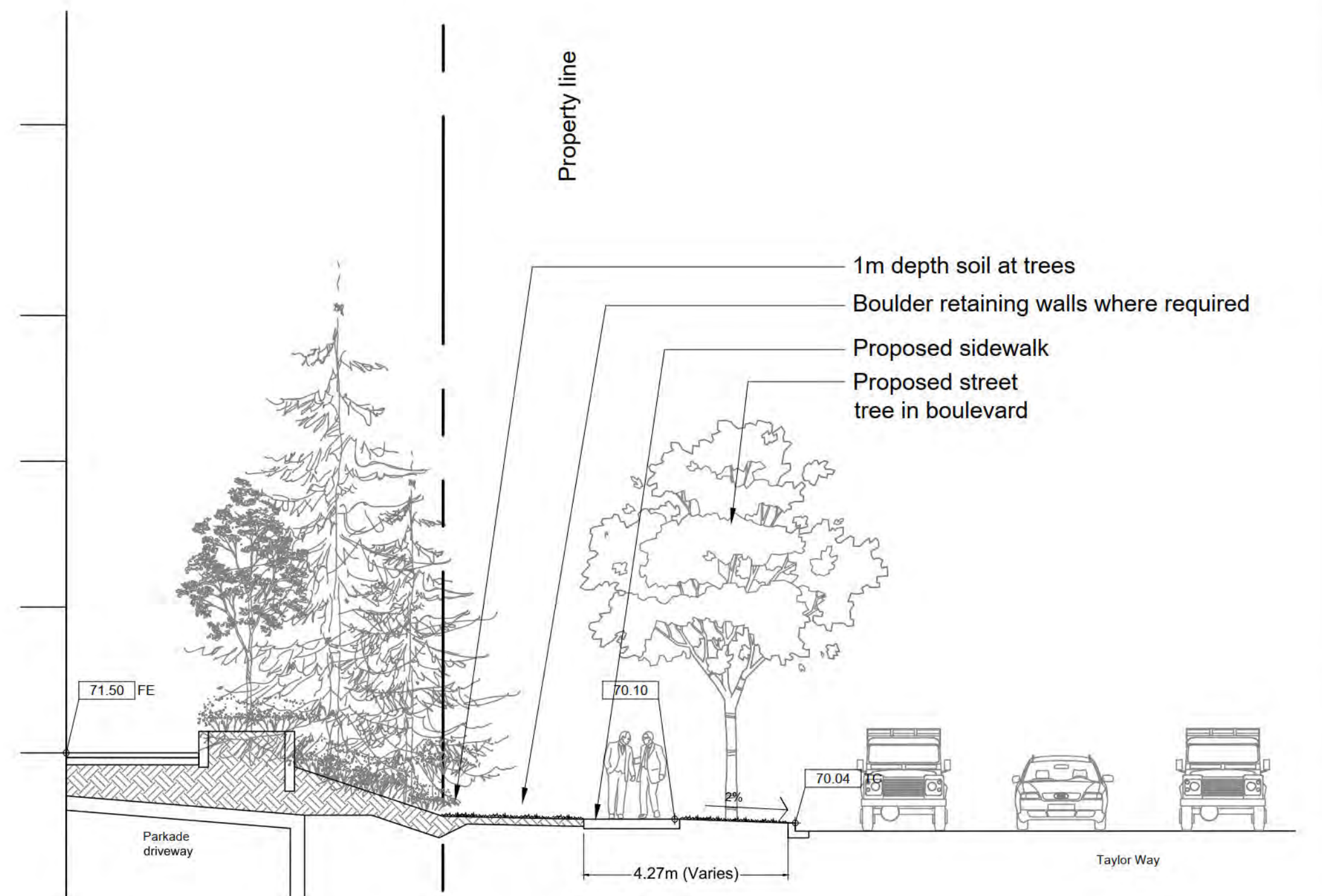


**KEY PLAN**  
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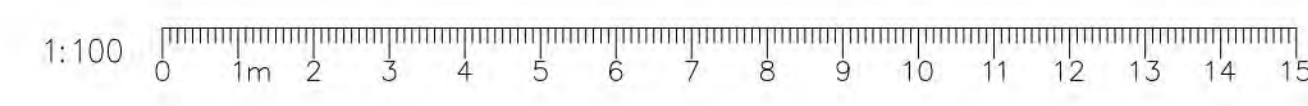
Notes: Grading adjacent to Taylor Way to be further coordinated with Civil design for Taylor Way.



**2 PERIMETER SECTION - TAYLOR WAY NORTH**  
 Scale 1:100



**3 PERIMETER SECTION - TAYLOR WAY NORTH**  
 Scale 1:100



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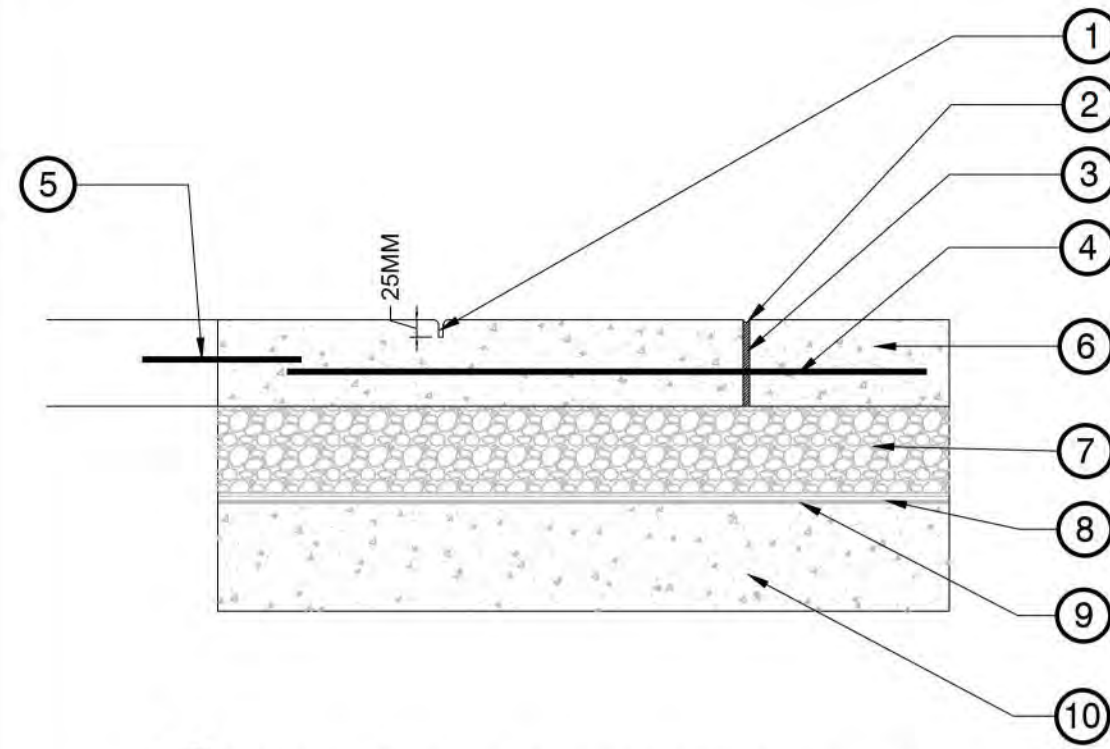
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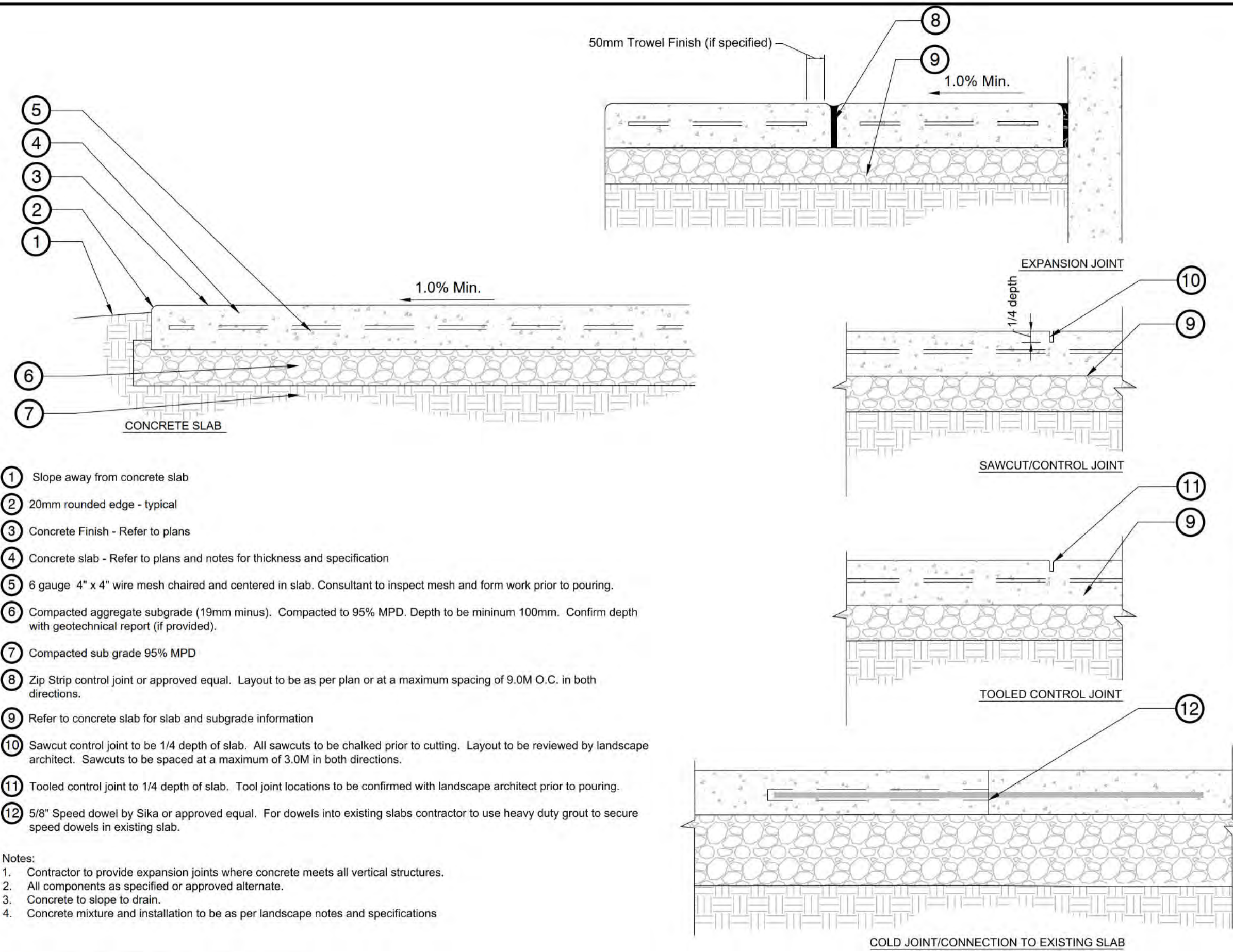
- 1 Control joint - 25mm depth. All saw cuts to be chalked and approved by landscape architect prior to placement.
- 2 Recessed 4mm
- 3 8mm Expansion joint asphalt impregnated fibreboard  
Expansion joint to have 5mm tooling radius on both sides  
Joint to include #4 x 450mm rebar dowel with sleeve at 600mm O.C.
- 4 10M rebar @ 450mm each way tied at all knuckles - Reinforcement to be confirmed with structural for vehicle areas
- 5 Construction/Cold Joint  
#4 Rebar with sleeve at 600mm O.C.
- 6 125mm concrete slab with waterproof coating  
Refer to site plan for concrete finish  
Refer to notes and specifications for concrete mix and testing  
2.0Mx2.0M Test panel is required for all finishes
- 7 125mm 19mm clear stone compacted to 95% MPD
- 8 Slab protection and drainage mat. Refer to Architects/Structural Engineers drawings
- 9 Water proof membrane by others
- 10 Structural Slab. Refer to architectural drawings

Notes:

1. Control joints to be provided a maximum spacing of 1.5M. Expansion joints every 3.0M. If a layout for control joints and expansion joints contractor to provide a layout prior to first concrete pour.

### 1 CONCRETE SLAB - OVER PARKADE

1:10



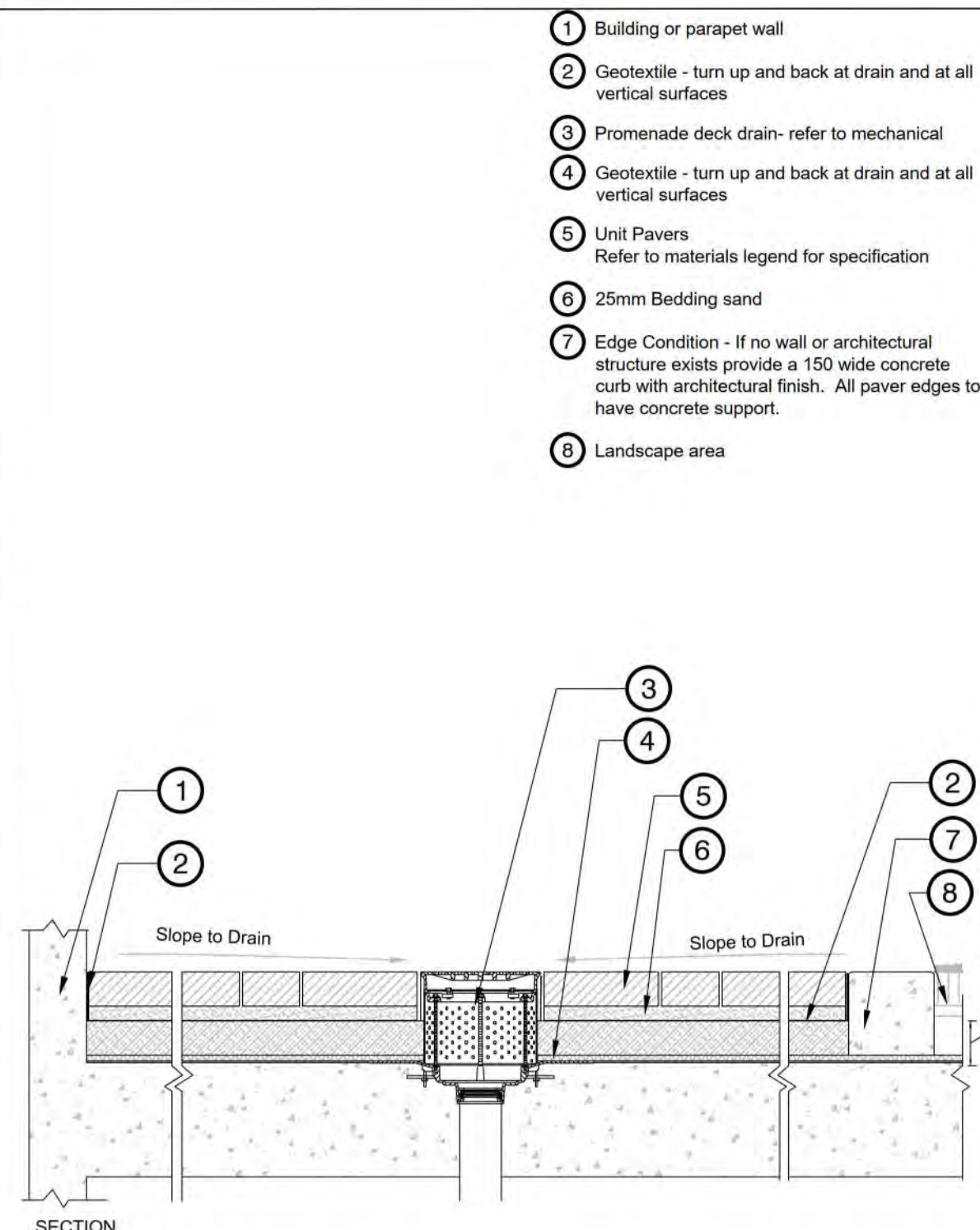
- 1 Slope away from concrete slab
- 2 20mm rounded edge - typical
- 3 Concrete Finish - Refer to plans
- 4 Concrete slab - Refer to plans and notes for thickness and specification
- 5 6 gauge 4" x 4" wire mesh chaired and centered in slab. Consultant to inspect mesh and form work prior to pouring.
- 6 Compacted aggregate subgrade (19mm minus). Compacted to 95% MPD. Depth to be minimum 100mm. Confirm depth with geotechnical report (if provided).
- 7 Compacted sub grade 95% MPD
- 8 Zip Strip control joint or approved equal. Layout to be as per plan or at a maximum spacing of 9.0M O.C. in both directions.
- 9 Refer to concrete slab for slab and subgrade information
- 10 Sawcut control joint to be 1/4 depth of slab. All sawcuts to be chalked prior to cutting. Layout to be reviewed by landscape architect. Sawcuts to be spaced at a maximum of 3.0M in both directions.
- 11 Tooled control joint to 1/4 depth of slab. Tool joint locations to be confirmed with landscape architect prior to pouring.
- 12 5/8" Speed dowel by Sika or approved equal. For dowels into existing slabs contractor to use heavy duty grout to secure speed dowels in existing slab.

Notes:

1. Contractor to provide expansion joints where concrete meets all vertical structures.
2. All components as specified or approved alternate.
3. Concrete to slope to drain.
4. Concrete mixture and installation to be as per landscape notes and specifications

### 2 CONCRETE SLAB - WIRE MESH

1:10



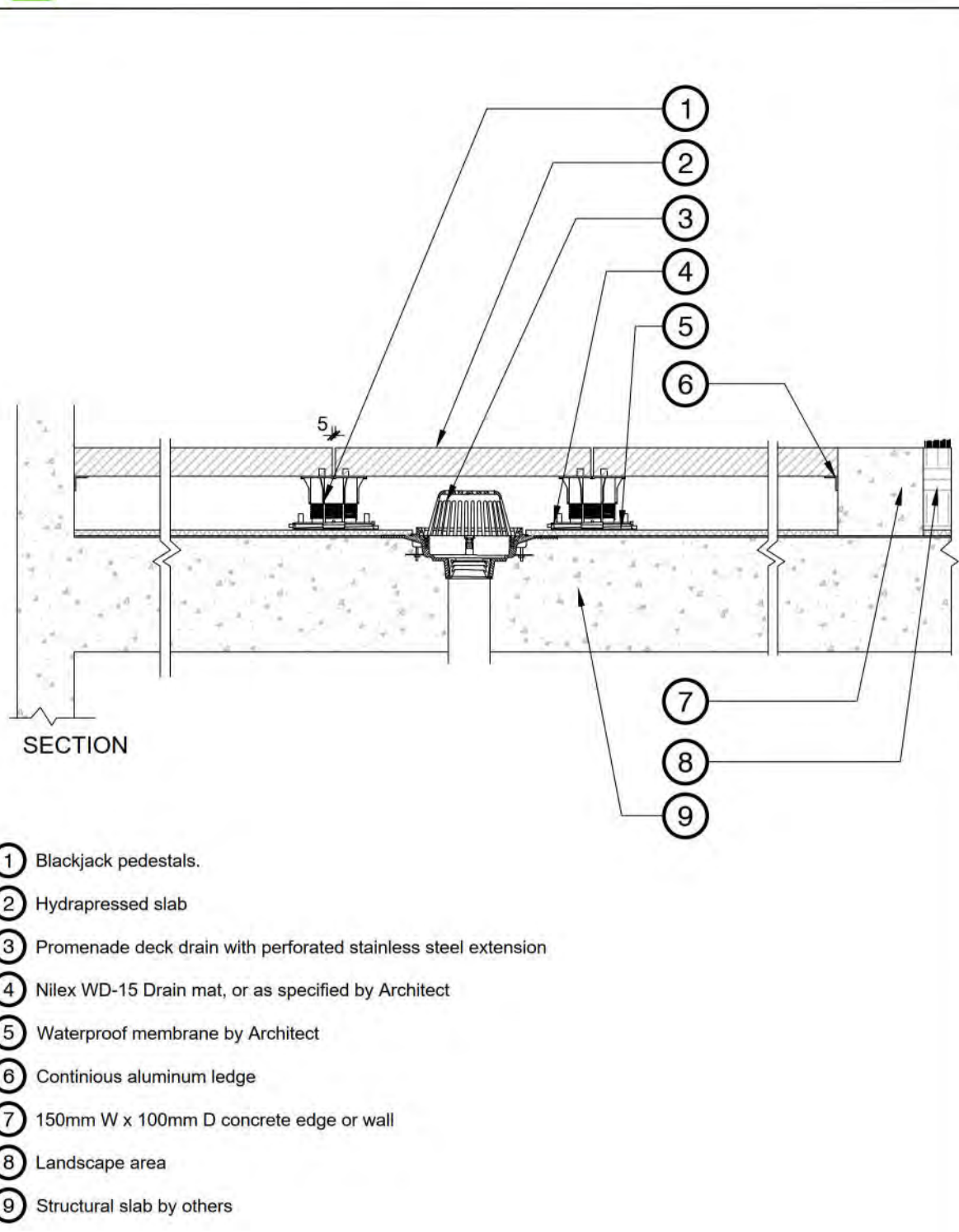
- 1 Building or parapet wall
- 2 Geotextile - turn up and back at drain and at all vertical surfaces
- 3 Promenade deck drain - refer to mechanical
- 4 Geotextile - turn up and back at drain and at all vertical surfaces
- 5 Unit Pavers  
Refer to materials legend for specification
- 6 25mm Bedding sand
- 7 Edge Condition - If no wall or architectural structure exists provide a 150 wide concrete curb with architectural finish. All paver edges to have concrete support.
- 8 Landscape area

SECTION

- NOTES:
1. All bedding sand to meet ASTM C33 or CSA A23.1 FA1.
  2. All joint sand to meet ASTM C144 or CSA A179.
  3. All components as specified or approved alternate.
  4. Contractor to provide cut sheets of all components for Landscape Architect approval.
  5. Contractor to ensure no visible pooling occurs on paver surface.
  6. All joints to be tight fit.
  7. All paver cuts to be minimum 1/3 Paver.

### 4 UNIT PAVERS - OVER SLAB

1:10



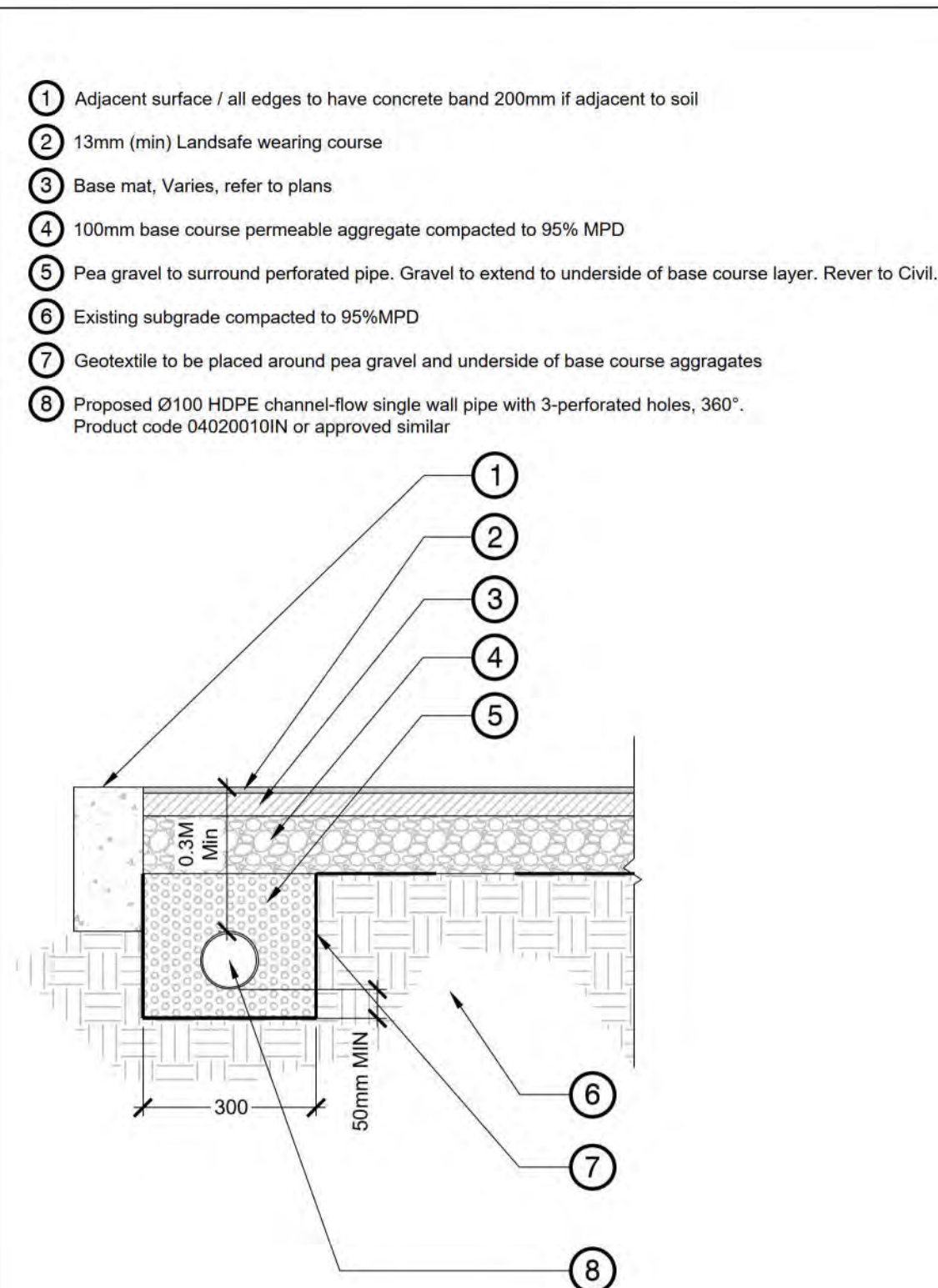
- 1 Blackjacking pedestals.
- 2 Hydrapressed slab
- 3 Promenade deck drain with perforated stainless steel extension
- 4 Nillex WD-15 Drain mat, or as specified by Architect
- 5 Waterproof membrane by Architect
- 6 Continuous aluminum ledge
- 7 150mm W x 100mm D concrete edge or wall
- 8 Landscape area
- 9 Structural slab by others

NOTES:

1. All components as specified or approved alternate.
2. Contractor to provide cut sheets of all components for Landscape Architect approval.
3. Blackjacking Screwjack or OneStep system depending on depth to slab.
4. Aluminum ledge to be secured to wall/curb with concrete screws.

### 5 HYDRAPRESSED SLAB ON SLAB

1:10



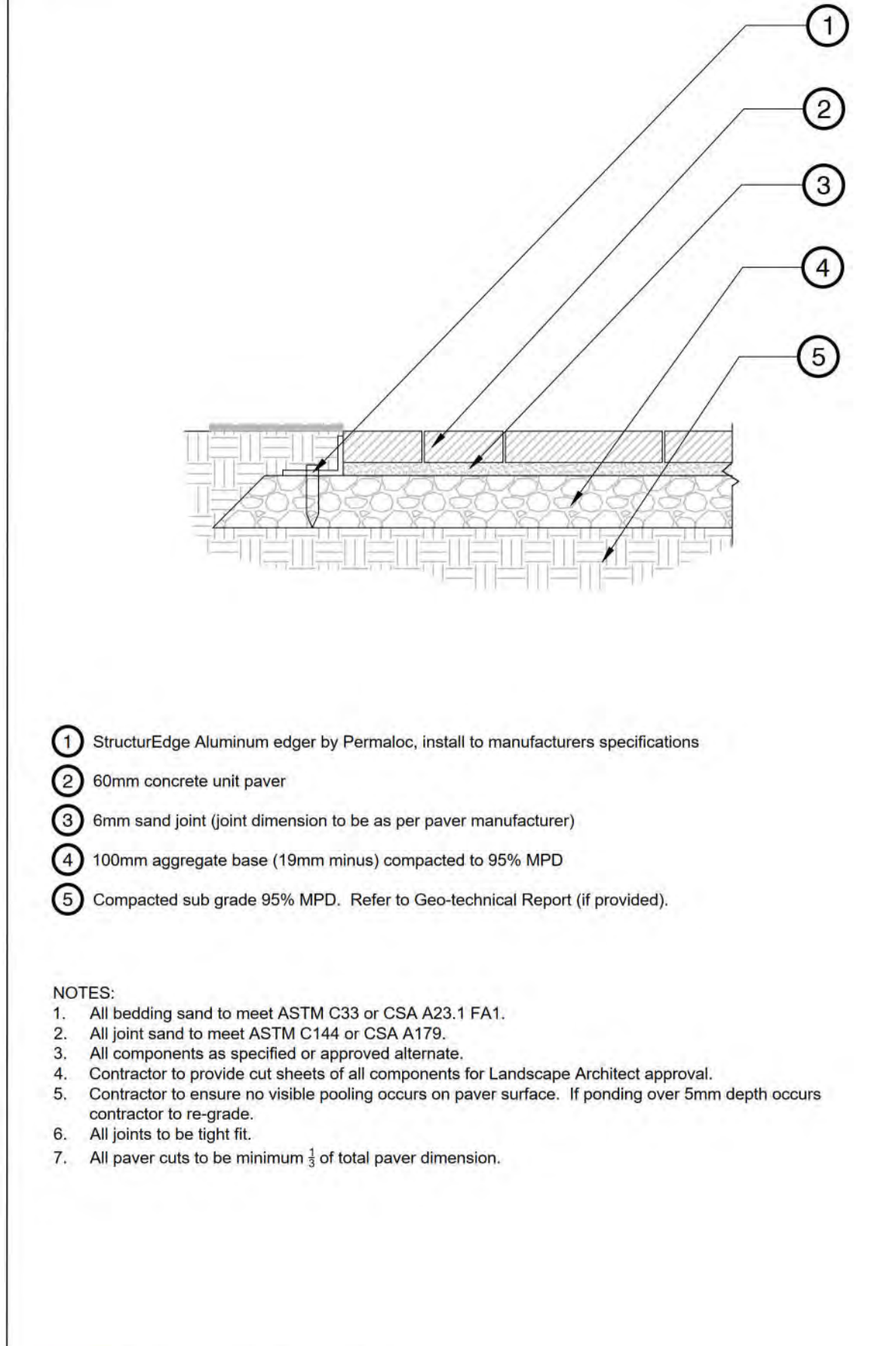
- 1 Adjacent surface / all edges to have concrete band 200mm if adjacent to soil
- 2 13mm (min) Landsafe wearing course
- 3 Base mat, Varies, refer to plans
- 4 100mm base course permeable aggregate compacted to 95% MPD
- 5 Pea gravel to surround perforated pipe. Gravel to extend to underside of base course layer. Refer to Civil.
- 6 Existing subgrade compacted to 95%MPD
- 7 Geotextile to be placed around pea gravel and underside of base course aggregates
- 8 Proposed Ø100 HDPE channel-flow single wall pipe with 3-perforated holes, 360°. Product code 040200101N or approved similar

Notes:

- Rubber Surfacing Detail**  
1. Base mat thickness to be confirmed by rubber contractor.

### 6 RUBBER SURFACING (XX FALL HEIGHT)

1:10



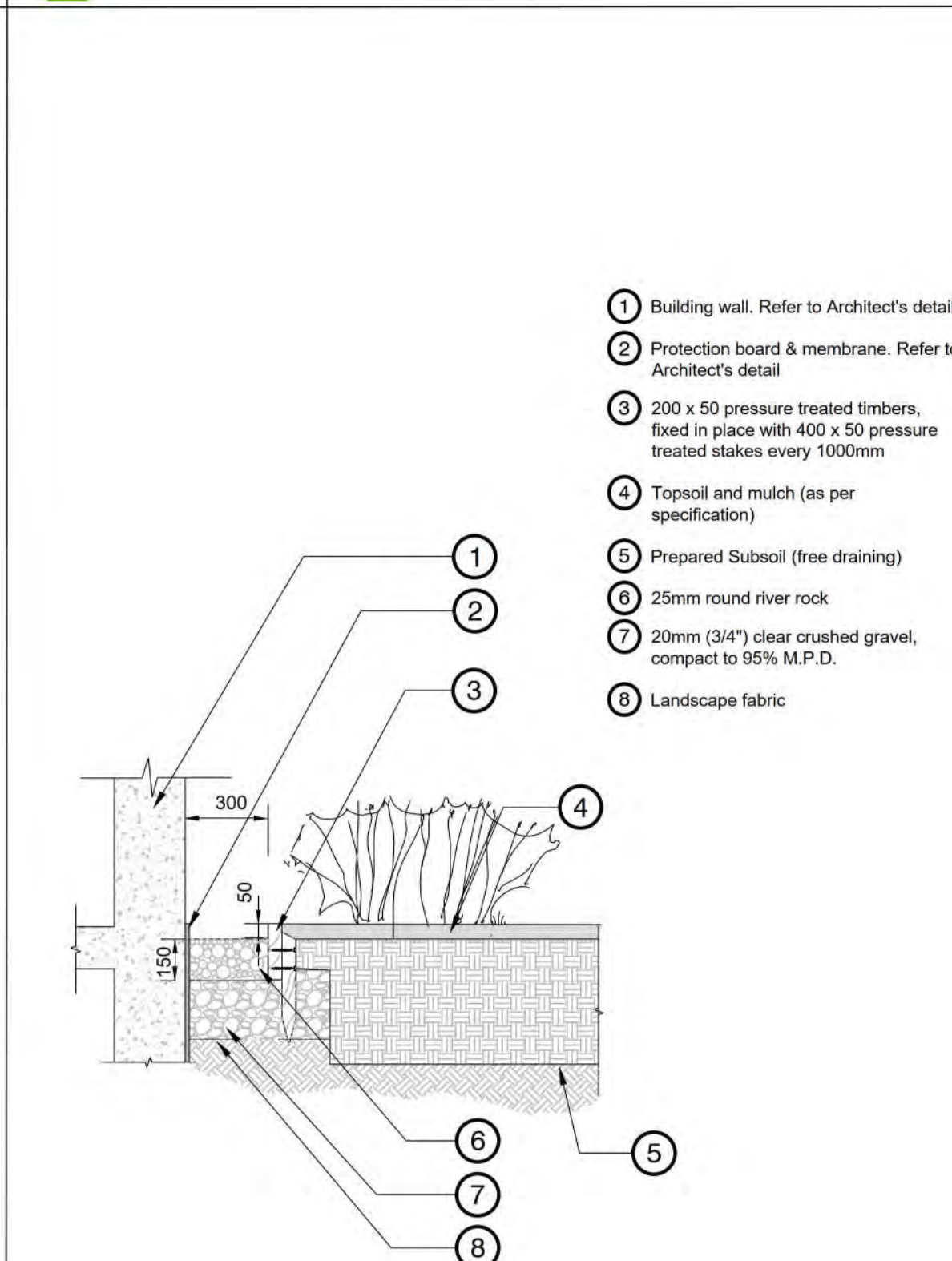
- 1 StructurEdge Aluminum edger by Permaloc, install to manufacturers specifications
- 2 60mm concrete unit paver
- 3 6mm sand joint (joint dimension to be as per paver manufacturer)
- 4 100mm aggregate base (19mm minus) compacted to 95% MPD
- 5 Compacted sub grade 95% MPD. Refer to Geo-technical Report (if provided).

NOTES:

1. All bedding sand to meet ASTM C33 or CSA A23.1 FA1.
2. All joint sand to meet ASTM C144 or CSA A179.
3. All components as specified or approved alternate.
4. Contractor to provide cut sheets of all components for Landscape Architect approval.
5. Contractor to ensure no visible pooling occurs on paver surface. If ponding over 5mm depth occurs contractor to re-grade.
6. All joints to be tight fit.
7. All paver cuts to be minimum 1/3 of total paver dimension.

### 3 UNIT PAVERS - PEDESTRIAN

1:10



- 1 Building wall. Refer to Architect's detail
- 2 Protection board & membrane. Refer to Architect's detail
- 3 200 x 50 pressure treated timbers, fixed in place with 400 x 50 pressure treated stakes every 1000mm
- 4 Topsoil and mulch (as per specification)
- 5 Prepared Subsoil (free draining)
- 6 25mm round river rock
- 7 20mm (3/4\") clear crushed gravel, compact to 95% M.P.D.
- 8 Landscape fabric

Drip strip to be assumed where planting bed is adjacent building face.

### 7 DRIP STRIP ADJACENT GARDEN BED

1:10



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No.	By:	Description	Date

Project:  
Inglewood Campus Care Facility

Location:  
725 Inglewood Ave,  
West Vancouver, BC,  
V7T 1X5

Drawn: TS

Stamp:

Checked: TM

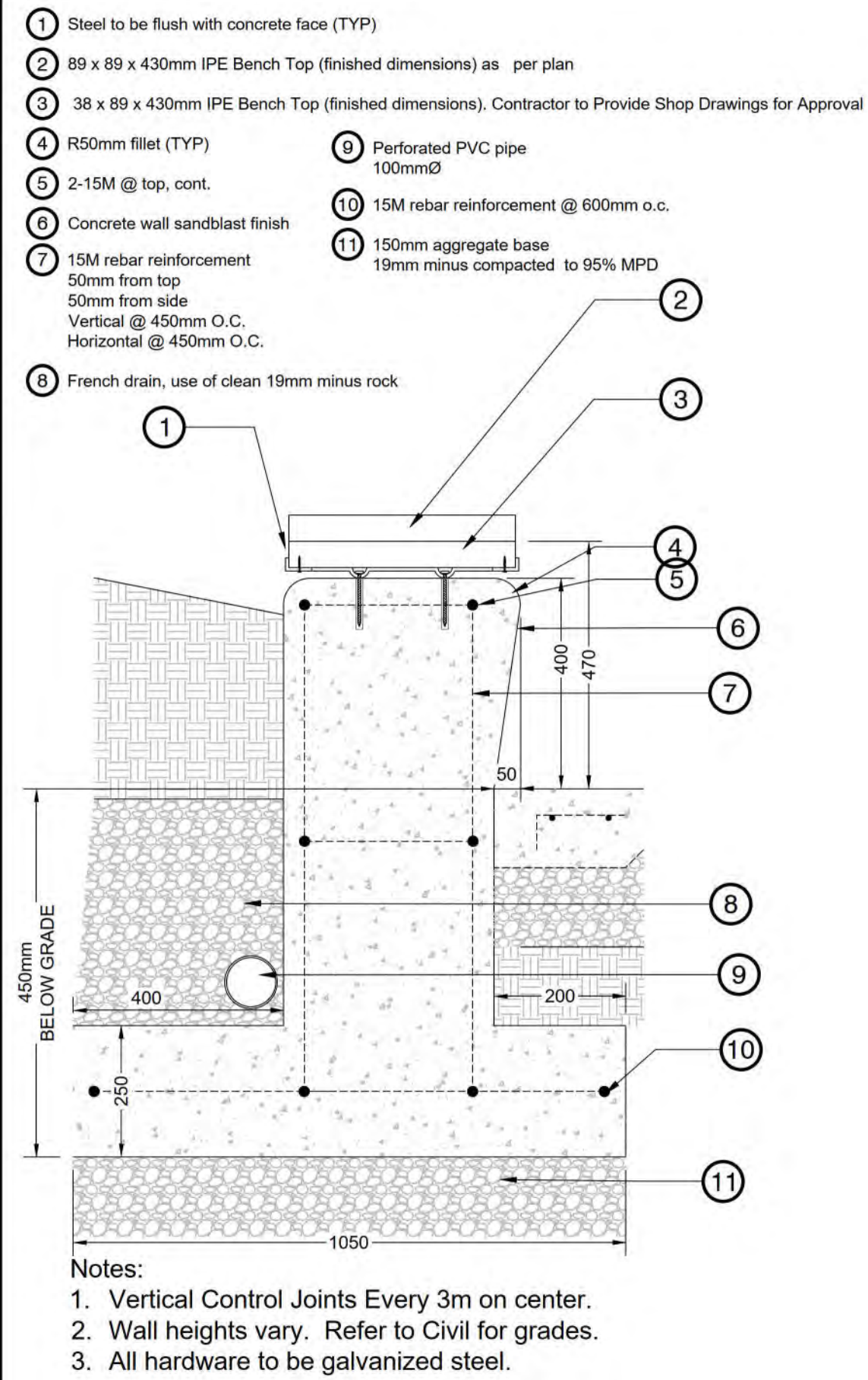
Approved: MVDZ

Original Sheet Size:  
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Scale:  
AS SHOWN

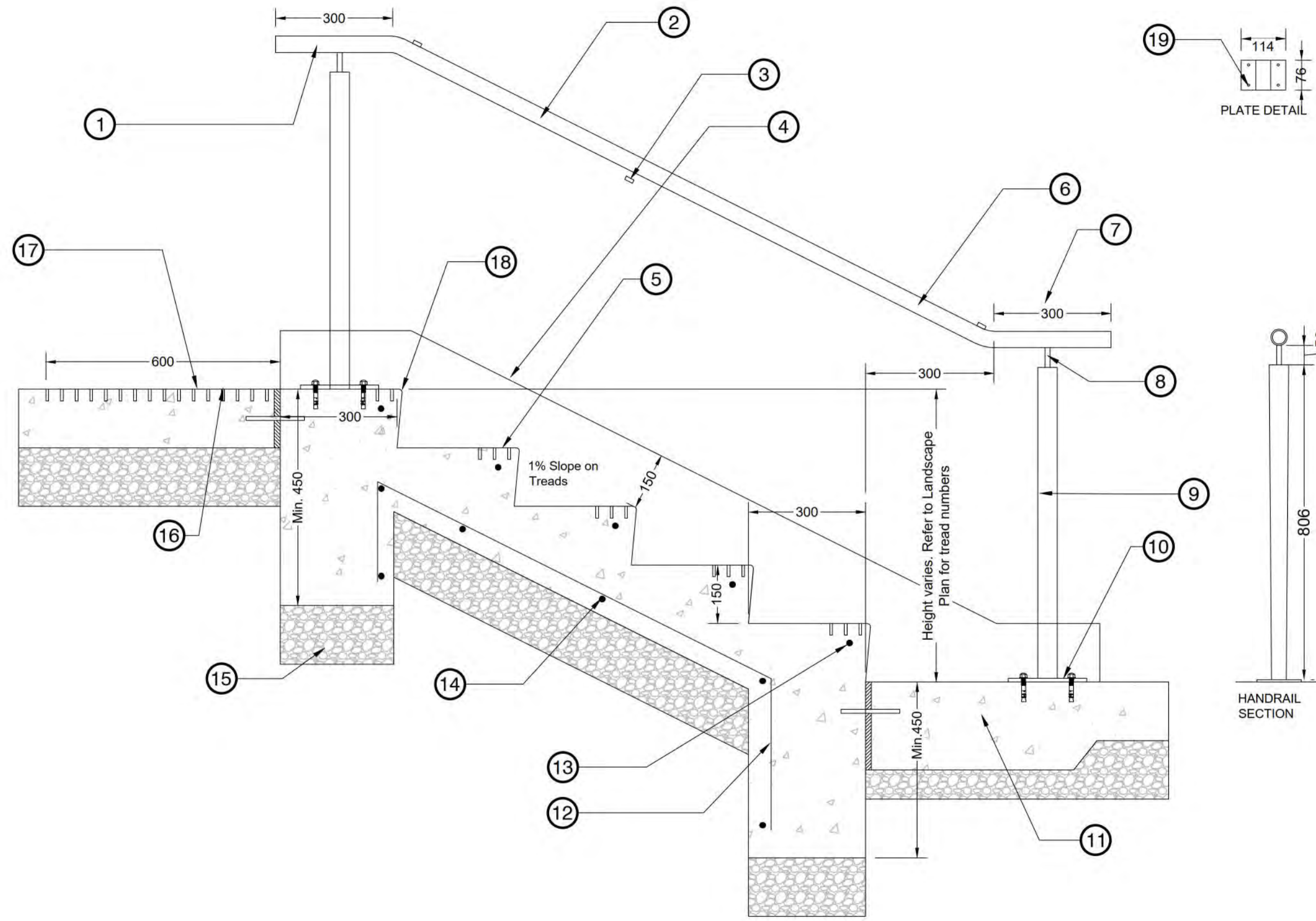
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**1 SEAT RETAINING WALL**

1:10

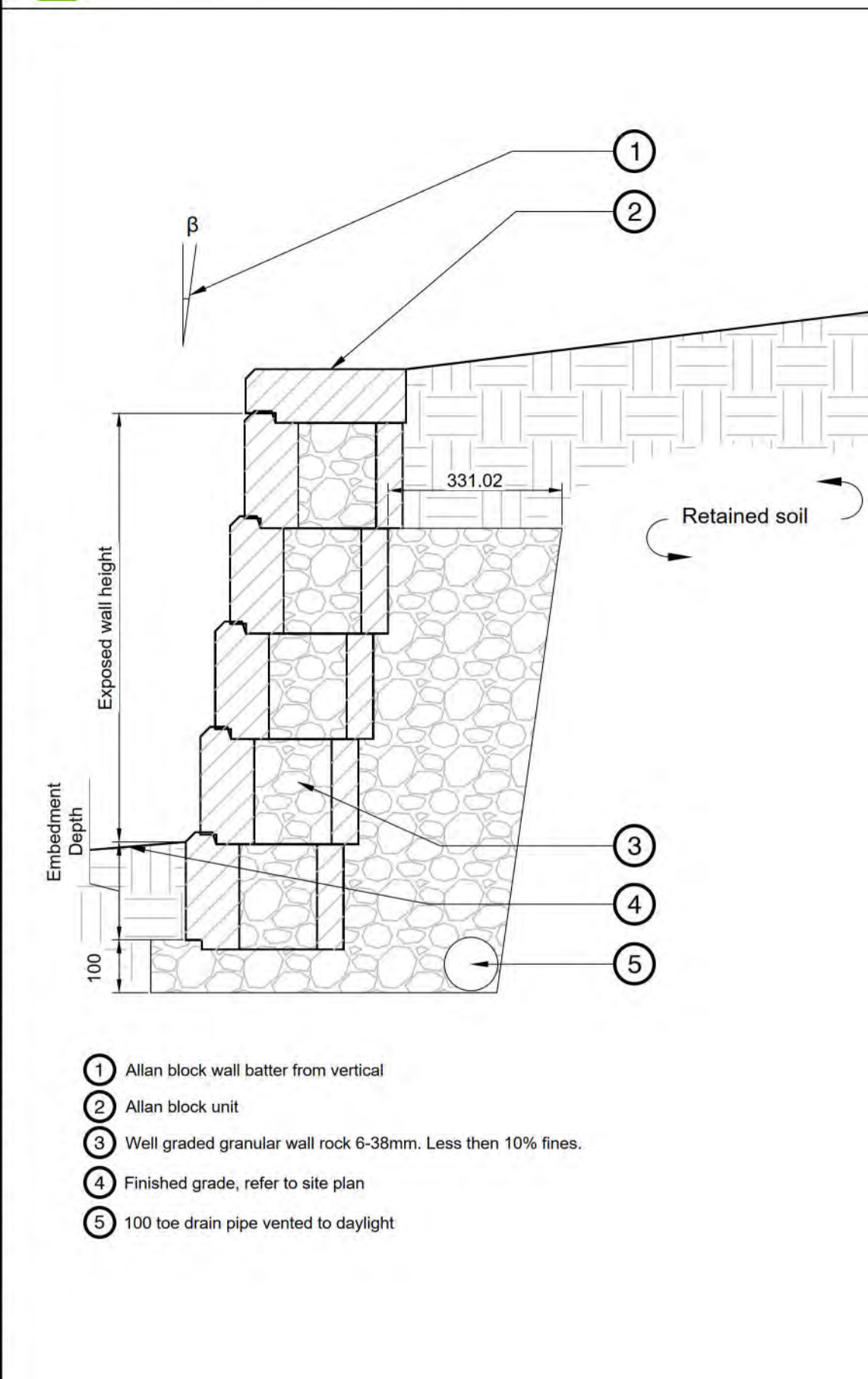


**2 TREAD CONCRETE STAIRS W/CHEEKWALL**

1:10

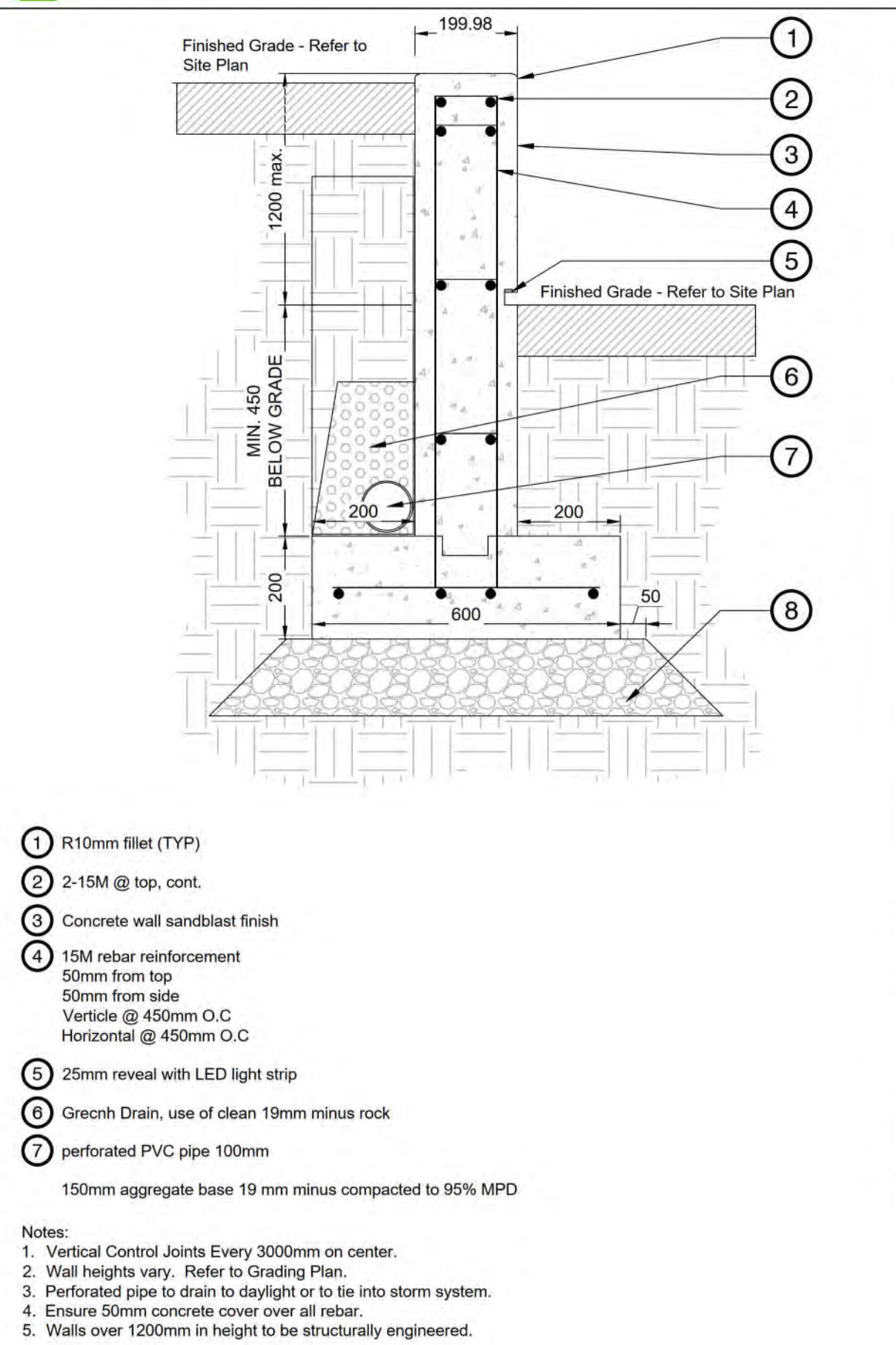
- 1 300mm handrail extension, top and bottom of stairs
- 2 Steel handrail
- 3 Steel skate stops
- 4 150mm thick full height cheek wall on strip footing.
- 5 Typical tactile warning at stair nosing. Medium sandblast on each tread as per BCBC 3.8.3.11.
- 6 42mm OD HSS round
- 7 300mm handrail extension, top and bottom of stairs
- 8 12.7x12.7mm Plate steel
- 9 50x50mm HSS steel
- 10 114x76x6mm plate steel
- 11 Handrail embedded 150mm with non-shrink grout
- 12 10M rebar reinforcement, 50 mm clear from bottom
- 13 10M nosing rebar, 50mm clear all sides
- 14 10M rebar @ 400mm o.c.
- 15 150mm min of 95% MPD compacted aggregate base course under concrete top
- 16 Dowel and expansion joint if concrete walkway. 150mm dowel length @300mm o.c. spacing. 20mm fibrous expansion joint filler between concrete slabs
- 17 Medium sandblast with sawcut @ 37.5mm O.C. to full extent of tactile warning strip as per BCBC 3.8.3.9.
- 18 8mm radius
- 19 Fasteners to be 3" galvanized wedge anchor bolts

- Notes:
- 1 Steps to have light broom finish.
  - 2 Expansion joints required at side of steps when constructed adjacent to cheek walls. Seal expansion joints with a compatible joint sealing compound to prevent moisture infiltration.
  - 3 Refer to Geo-Technical report for concrete subbase requirements.
  - 4 Handrail to be power coated black (RAI 9005) in a controlled environment. No on-site welding or painting.



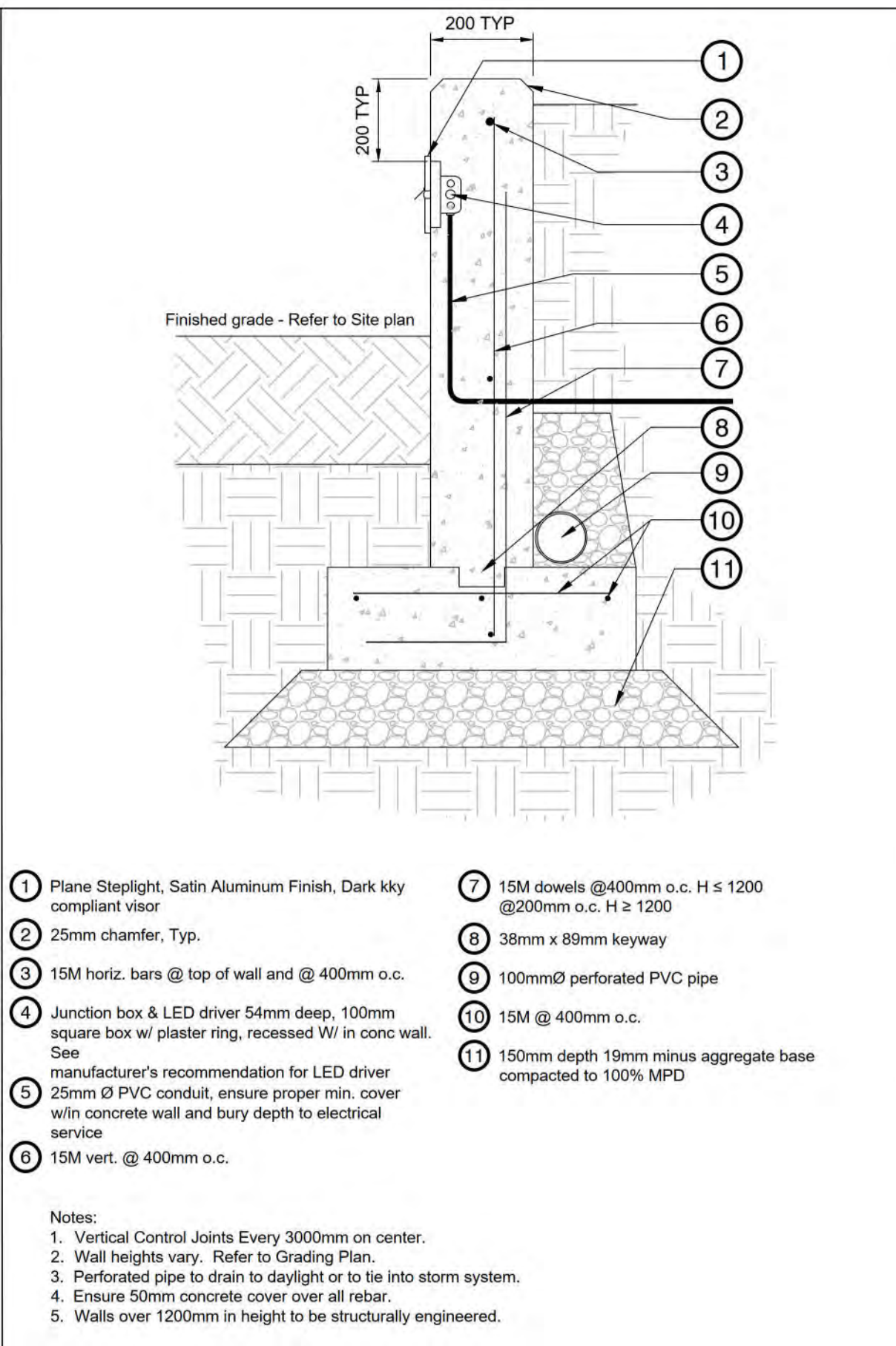
**3 ALLAN BLOCK WALL**

1:10



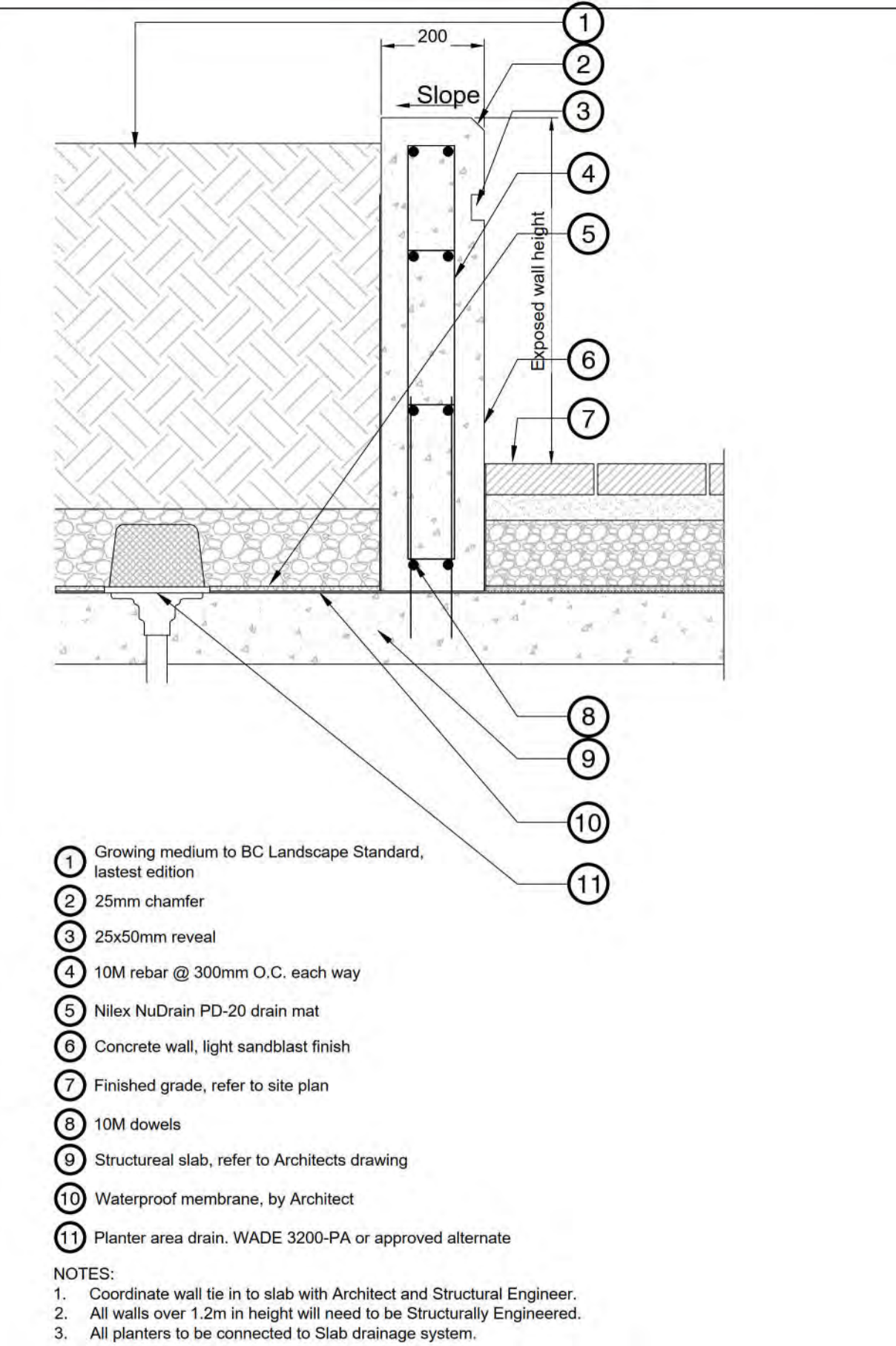
**4 CONCRETE RETAINING WALL**

1:10



**5 CONCRETE PLANTER WALL**

1:10



**6 CONCRETE RAISED PLANTER**

1:10

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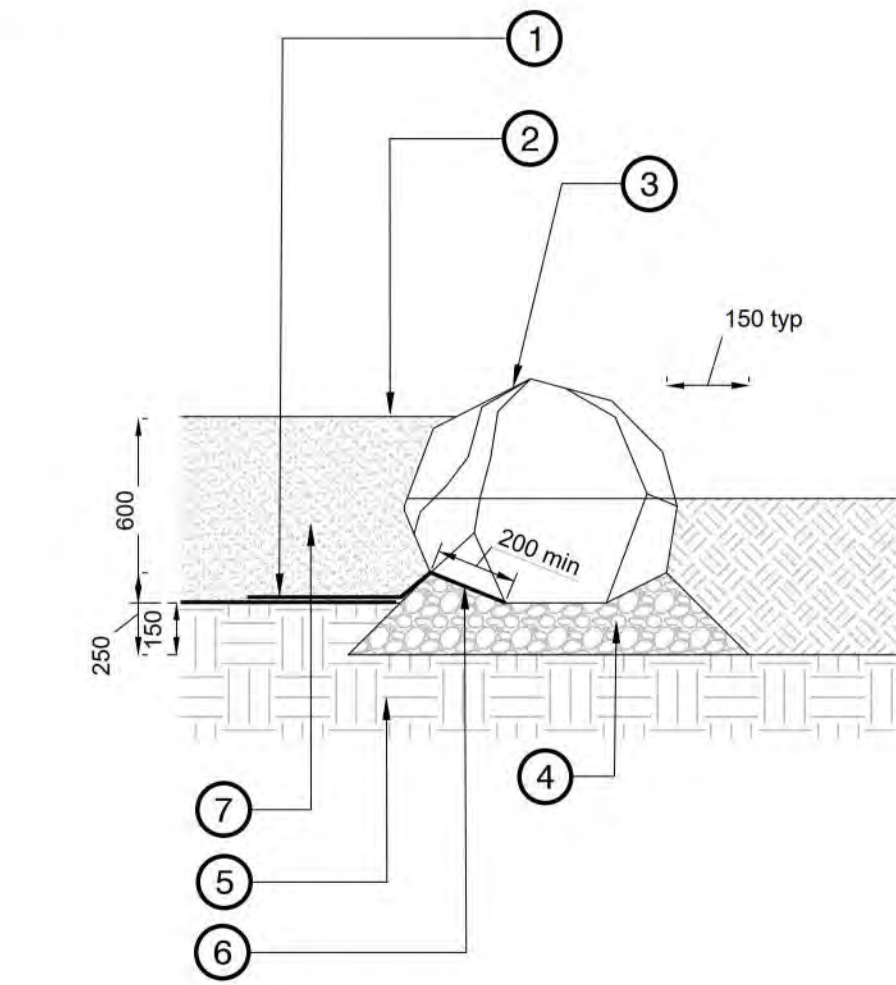
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Z:\PROJECTS\DEVELOPMENT PERMIT\ACTIVE\DP2020-43 INGLEWOOD CAMPUS CARE FACILITY\5. DWGS\SHEETS\02-DETAILS.DWG



- 1 Landscape Fabric overlaps 450mm min.
- 2 Adjacent surface varies, refer to plan
- 3 Basalt Boulder by Northwest Landscape & Stone Supply. Refer to plan for Sizing
- 4 150mm (19mm minus) aggregate base compacted to 95% MPD
- 5 Subgrade compacted to 95% MPD
- 6 Landscape Fabric overlap with boulder 200mm - Typ.
- 7 Sand

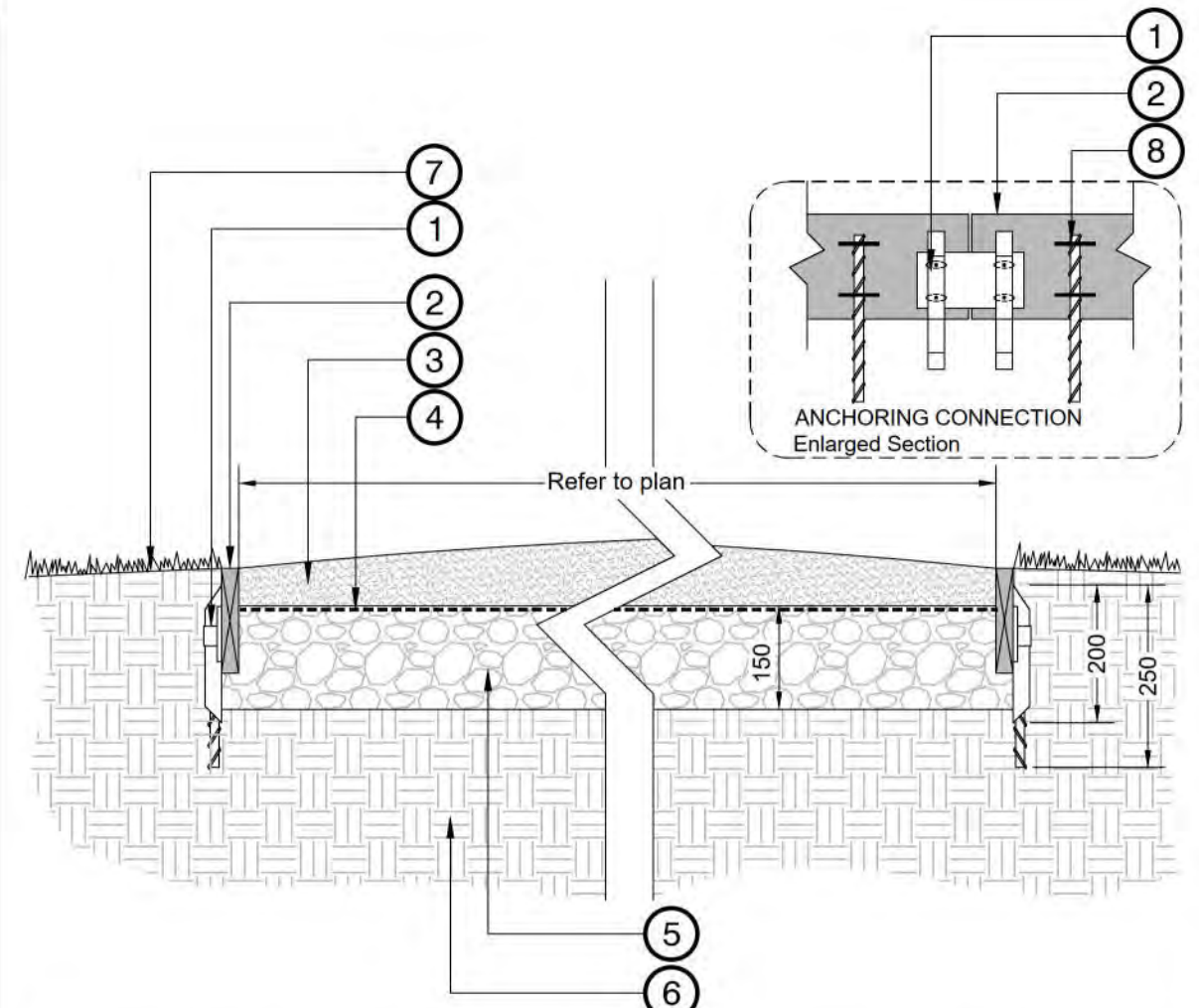


**Notes:**

- 1. Boulders to be installed by the Contractor.
- 2. Set boulders 1/3 to 1/2 ø below grade.
- 3. No cracked or broken edges shall be exposed above finish grade.
- 4. Mortar between consecutive boulders. Minimize acute upward facing angles to ensure no entrapment. Landscape architect to review and approve boulder placement prior to application of mortar.
- 5. Refer to plans and sections for size and location of boulders.
- 6. Boulders may require stacking to meet depth requirements.

**1 BOULDER**

1:20



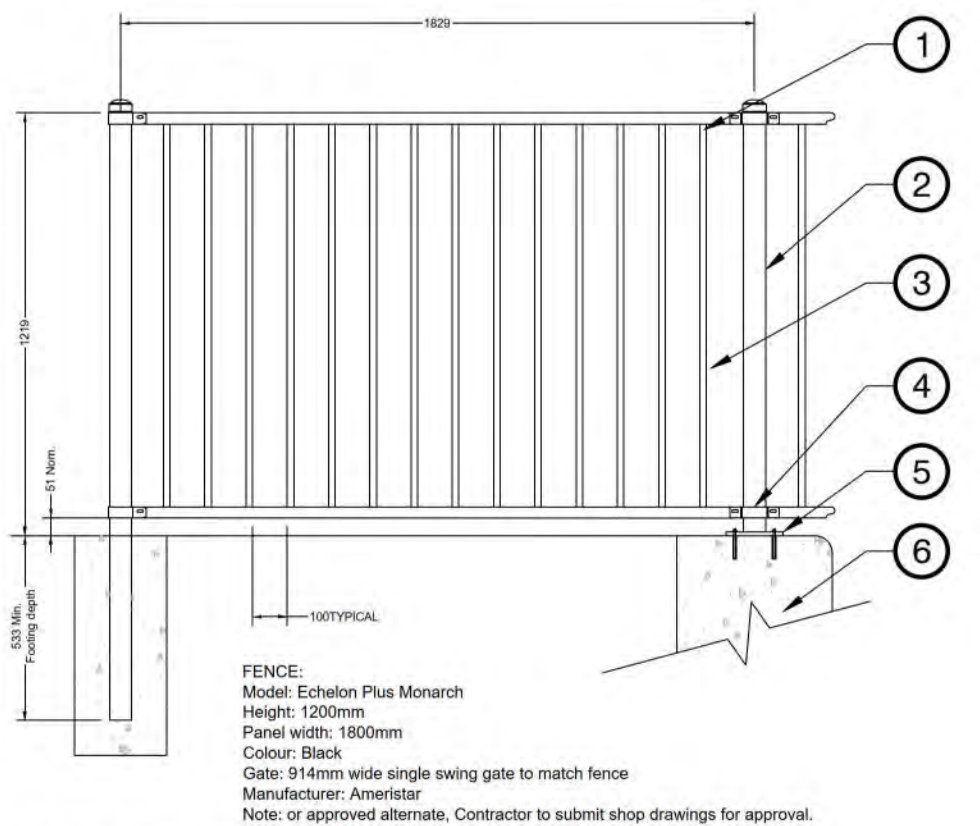
- 1 Anchoring spike (min 200mm long) every 1000mm O.C. attached to Perma-Deck edge (or approved equal) with galvanized connector edge plate (with coloring nail holes for expansion and vertical spike holder) 100mm long galvanized nails.
- 2 Perma-Deck edge (or approved equal).
- 3 100mm crushed granite (9mm minus). Material to be crowned, wetted and rolled. Contractor to confirm no potholes.
- 4 Non-woven landscape fabric.
- 5 150mm Aggregate base (19mm minus) compacted to 95% MPD.
- 6 Existing subgrade compacted to 95% MPD.
- 7 Slope away from path.
- 8 #4 Rebar stakes with galvanized heavy duty staples (min 250mm long).

**NOTES:**

- Contractor to provide 1L sample of crushed granite material for approval by Landscape Architect prior to installation.
- Ensure top of edge board meets flush with crushed granite.
- Minimum 2% cross slope to path.
- Leave 15mm gap between boards at time of installation.

**2 CRUSHED GRANITE PATH**

1:10



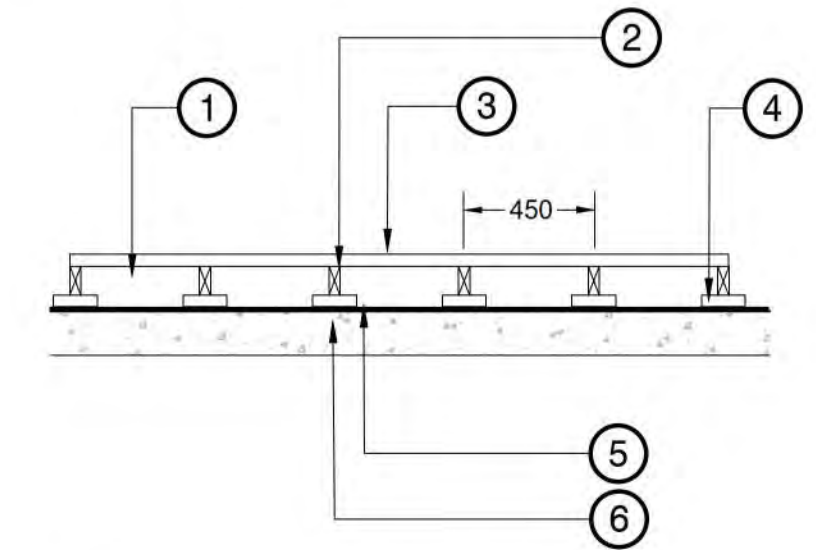
- 1 32x37mm Forerunner rail
- 2 Metal post
- 3 19mmsq. x 2mm picket
- 4 Bracket
- 5 Base plate welded to bottom of post. Attach to top of wall with 4 bolts per plate.
- 6 Concrete wall

**3 ALUMINUM PICKET FENCE**

1:20



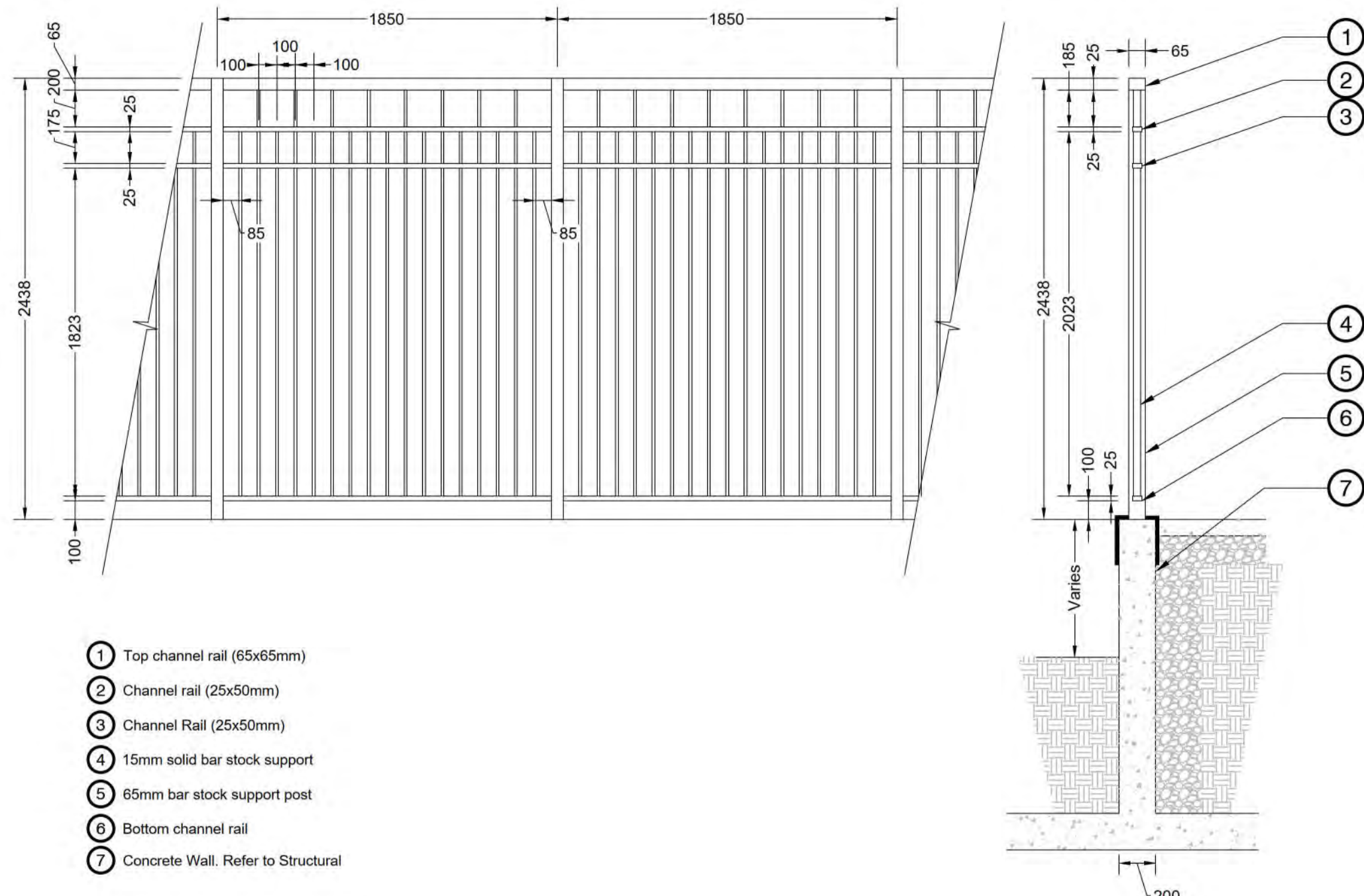
- 1 Blocking
- 2 2x4 Pressure Treated Joist or composite equal
- 3 Composite material - to be specified
- 4 Rubber Spacer
- 5 Waterproof layer
- 6 Structure slab, protection board and drainage mat to Architects detail



- Notes:**
- 1. All lumber to be clear cedar (s4s).
  - 2. Insert blocking every 1.2m
  - 3. Stain with SikKens Cetol SRD RE. Colour: Natural

**4 COMPOSITE DECK**

1:25

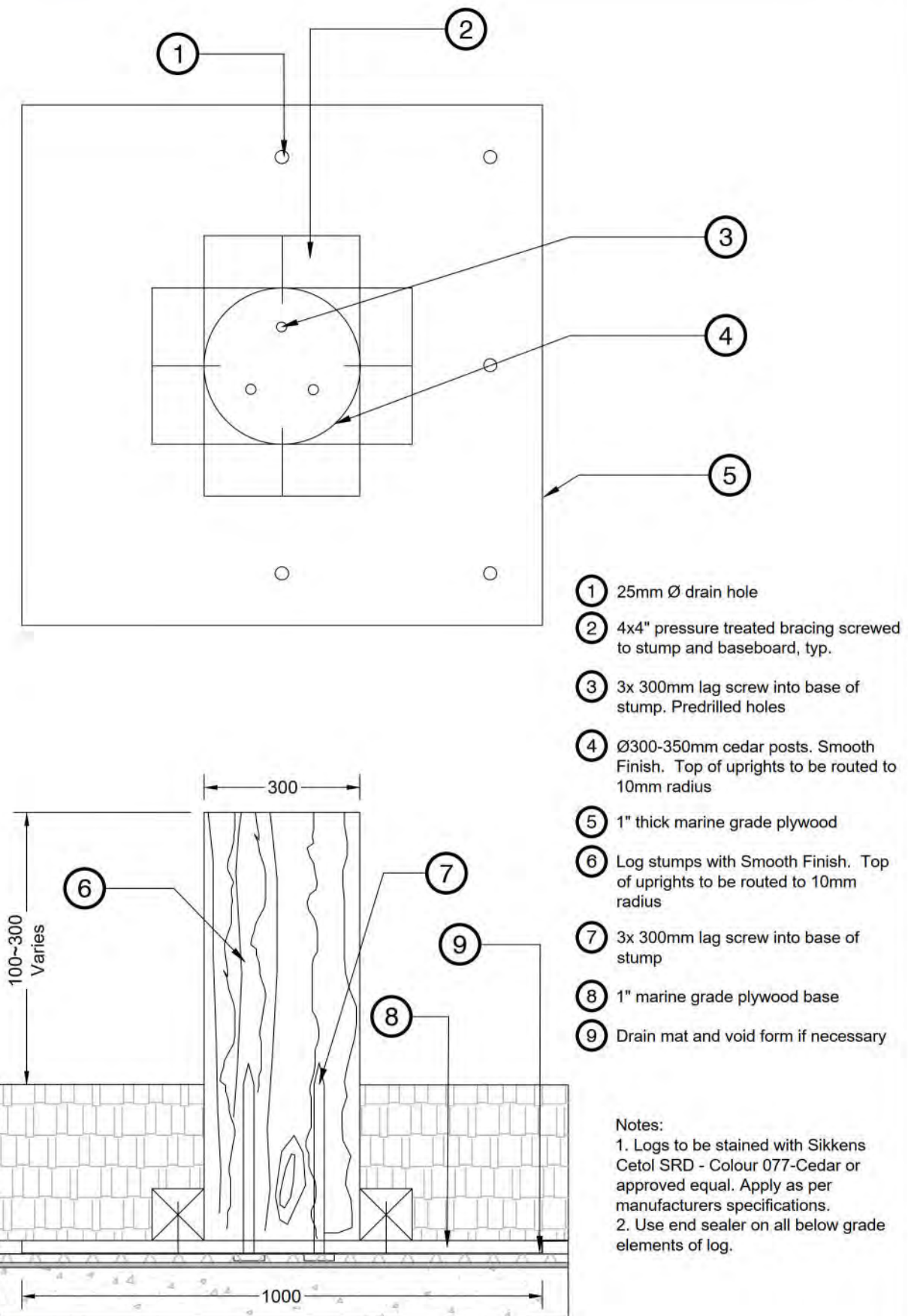


- 1 Top channel rail (65x65mm)
- 2 Channel rail (25x50mm)
- 3 Channel Rail (25x50mm)
- 4 15mm solid bar stock support
- 5 65mm bar stock support post
- 6 Bottom channel rail
- 7 Concrete Wall. Refer to Structural

- Notes:**
- 1. All aluminum picket fence powder coated RAL 7004
  - 2. Structurally approved shop drawings, including all fasteners and post anchor to be submitted for review by Landscape Architect.

**5 PICKET FENCE**

1:25

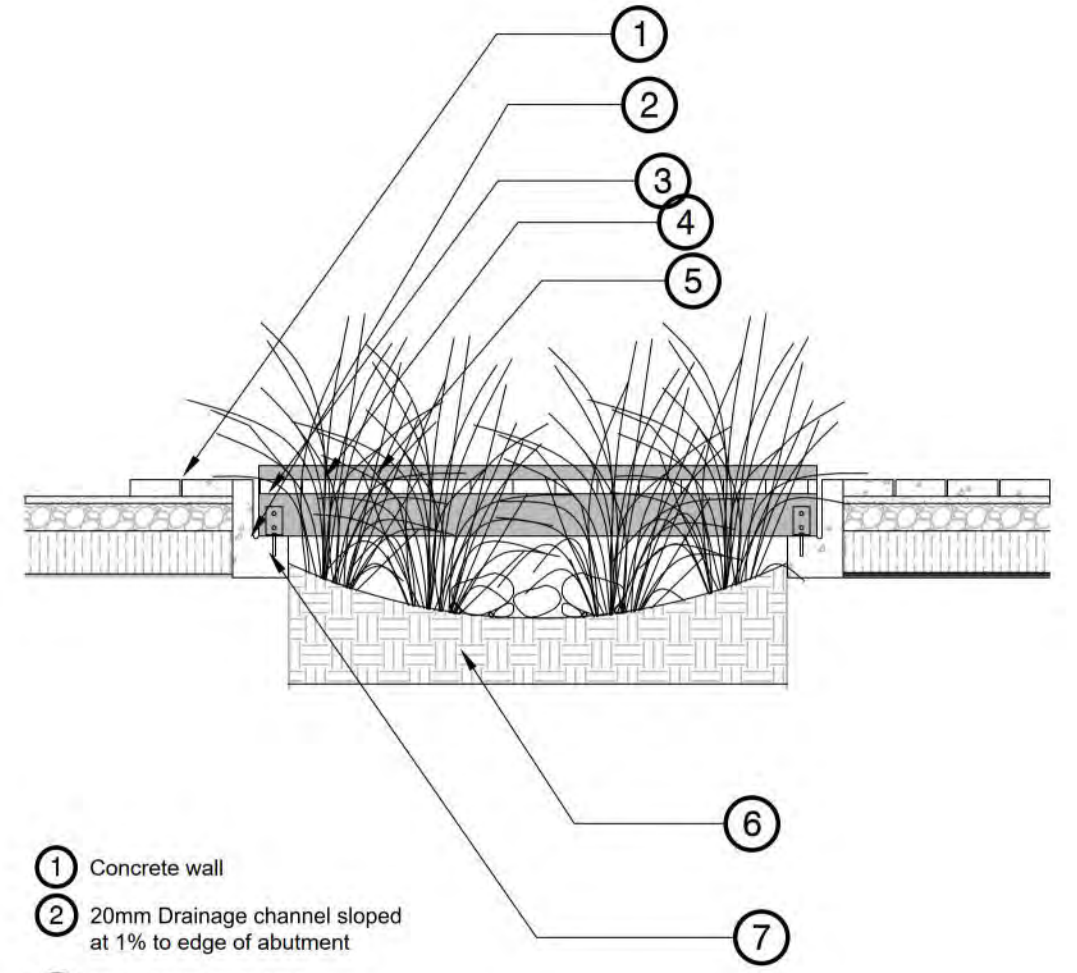


- 1 25mm Ø drain hole
- 2 4x4" pressure treated bracing screwed to stump and baseboard, typ.
- 3 3x 300mm lag screw into base of stump. Predrilled holes
- 4 Ø300-350mm cedar posts. Smooth Finish. Top of uprights to be routed to 10mm radius
- 5 1" thick marine grade plywood
- 6 Log stumps with Smooth Finish. Top of uprights to be routed to 10mm radius
- 7 3x 300mm lag screw into base of stump
- 8 1" marine grade plywood base
- 9 Drain mat and void form if necessary

- Notes:**
- 1. Logs to be stained with SikKens Cetol SRD - Colour 077-Cedar or approved equal. Apply as per manufacturers specifications.
  - 2. Use end sealer on all below grade elements of log.

**6 STEPPING STUMPS**

1:10



- 1 Concrete wall
- 2 20mm Drainage channel sloped at 1% to edge of abutment
- 3 101 x 152 x 3048 HSS
- 4 38 x 152 Cedar Decking
- 5 38 x 152 Cedar Kickboard
- 6 Yardworks ecomedia treatment level 3 or approved equal
- 7 L-Bracket with 2 anchor bolts into HSS beam and 1 into concrete footing.

**7 BRIDGE DECKING**

1:25

A BAPTIST HOUSING COMMUNITY

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Inglewood Campus Care Facility  
  
**Location:**  
725 Inglewood Ave,  
West Vancouver, BC,  
V7T 1X5

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Approved: MVDZ	Original Sheet Size: 22"x34"

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Drawing Title:  
**DETAILS**



VDZ Project #:  
**DP2020-43**

Drawing #:  
**LD-03**



## INGLEWOOD CARE CENTRE

A BAPTIST HOUSING COMMUNITY

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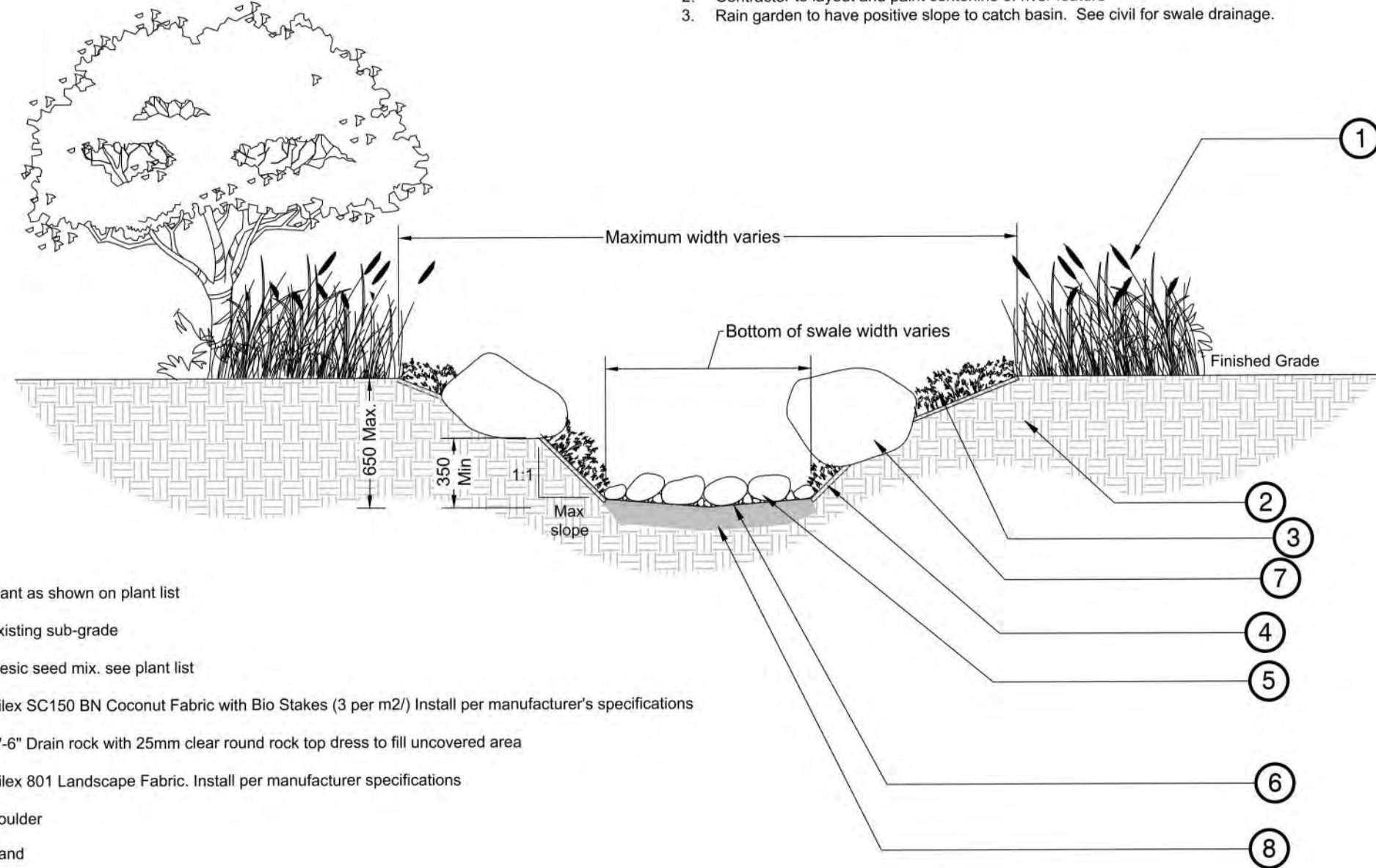
Project:  
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 Location:  
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Drawing Title: DETAILS  
 Drawing #: LD-04  
 Project #: DP2020-43  
 North Arrow

### Notes:

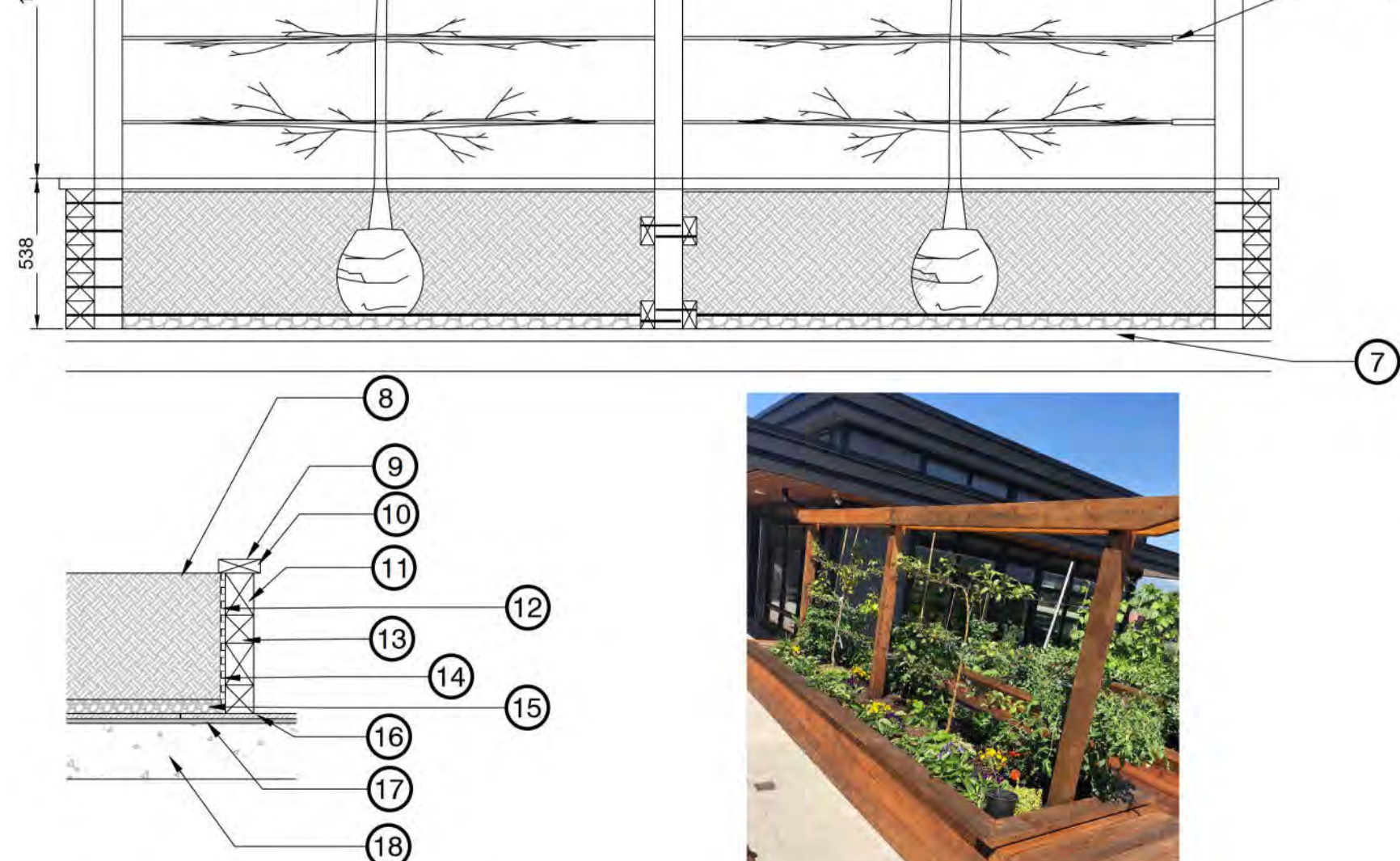
- Boulders will completely cover all exposed areas of fabric.
- Contractor to layout and paint centerline of river feature.
- Rain garden to have positive slope to catch basin. See civil for swale drainage.



- Plant as shown on plant list
- Existing sub-grade
- Mesic seed mix, see plant list
- Nilex SC150 BN Coconut Fabric with Bio Stakes (3 per m<sup>2</sup>) Install per manufacturer's specifications
- 2'-6" Drain rock with 25mm clear round rock top dress to fill uncovered area
- Nilex 801 Landscape Fabric. Install per manufacturer specifications
- Boulder
- Sand

## 1 BIOSWALE WITH DRAIN ROCK

1:25

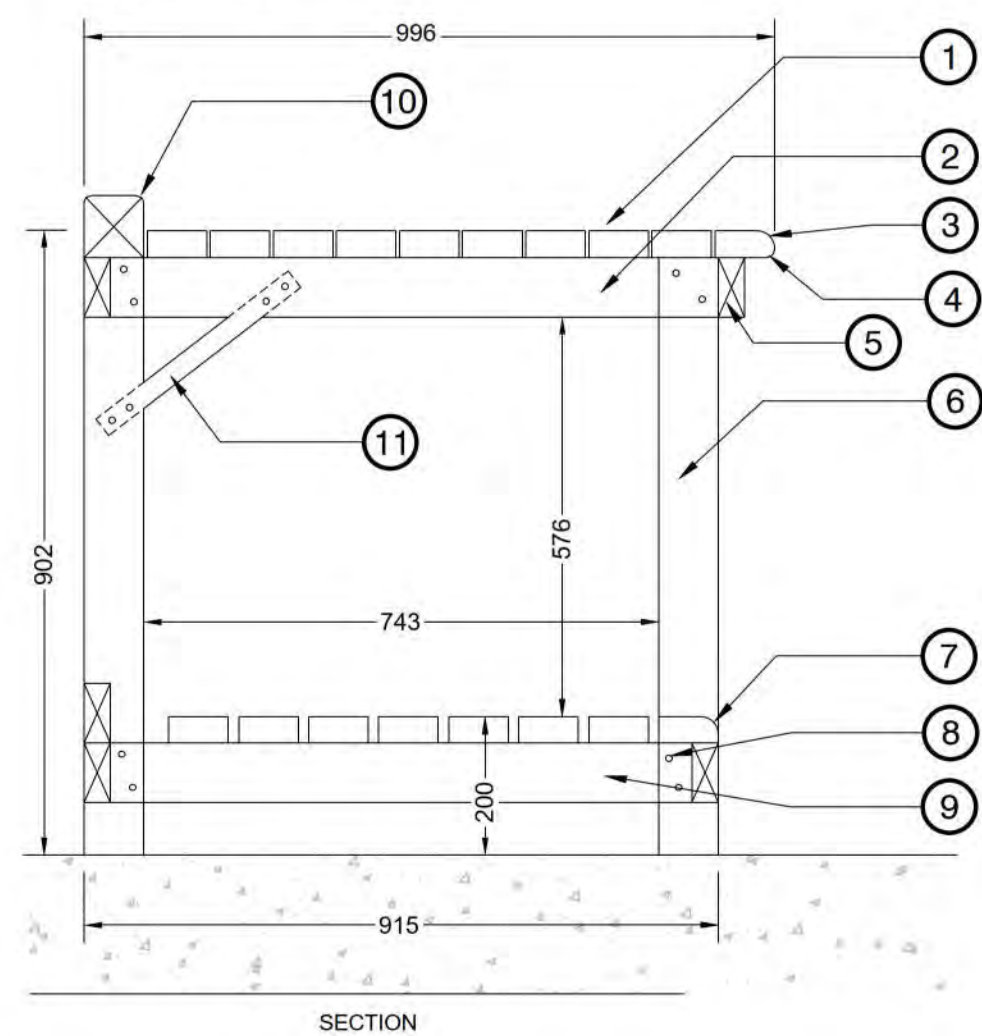


- ### Notes:
- Fasten with hot dip galvanized nails / spikes / bolts.
  - Stain wood with Sikken's Cetol SRD RE; Colour: Natural or approved equal

## 2 GARDEN BEDS

1:20

- 2"x4"mm finished cedar
- 2"x4" cross bracing every 600mm
- R25mm fillet
- R10mm fillet
- 2"x4" cross running length of table
- 4"x4" vertical bracing every 600mm
- R25mm fillet
- Screws
- 2"x4" cross bracing every 600mm
- 4"x4" at back of table running length of table (R10mm fillet)
- Steel bracing at table ends

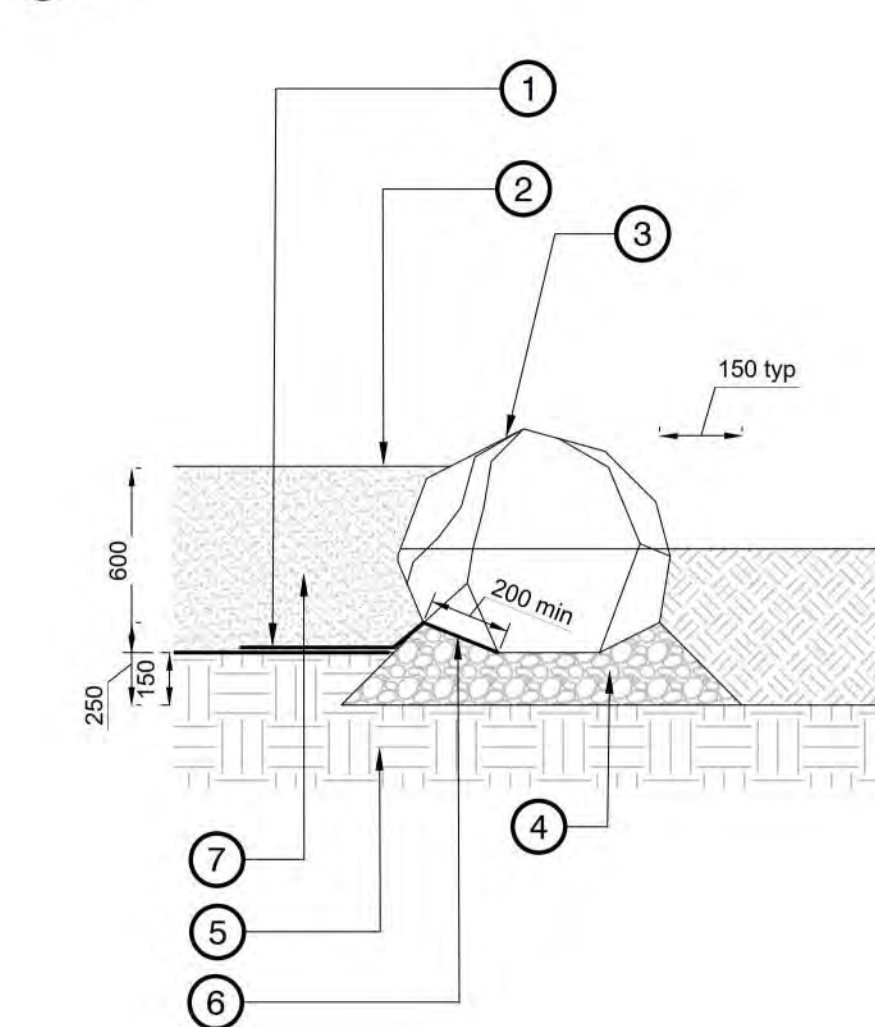


- ### Notes:
- Contractor to provide shop drawings
  - Apply Sikken's Cetol SRD to all Cedar decking and cladding. Colour: Cedar.

## 3 POTTING TABLE

1:10

- Landscape Fabric overlaps 450mm min.
- Adjacent surface varies, refer to plan
- Basalt Boulder by Northwest Landscape & Stone Supply. Refer to plan for Sizing
- 150mm (19mm minus) aggregate base compacted to 95% MPD
- Subgrade compacted to 95% MPD
- Landscape Fabric overlap with boulder 200mm - Typ.
- Sand



- ### Notes:
- Boulders to be installed by the Contractor.
  - Set boulders 1/3 to 1/2 o below grade.
  - No cracked or broken edges shall be exposed above finish grade.
  - Mortar between consecutive boulders. Minimize acute upward facing angles to ensure no entrapment. Landscape architect to review and approve boulder placement prior to application of mortar.
  - Refer to plans and sections for size and location of boulders.
  - Boulders may require stacking to meet depth requirements.

## 4 BOULDER

1:20

### The Cable bridge (J2) • J2-16015-5B

**BASIC FEATURES**  
 AGE GROUP: 18 months to 5 years old  
 FALL HEIGHT (CSA): 90" (1.3m)  
 CHILD CAPACITY: 4 children  
 SHOCK ABSORBING SURFACE (CSA): 17' x 22' (8.2m x 7m)

**DESCRIPTION**  
 A challenging equipment that improves the child's coordination and balance.

**BODY MOVEMENTS**  
 Balancing (Moderate 7) | Crawling (Intensive 10)

**ANCHORING**  
 IN CONCRETE: This product is anchored to the ground with concrete columns.

**MATERIALS**  
**METALS**  
 Posts: 6061-T6 aluminum alloy tube measuring 5" (127mm) in outer diameter, with 0.120" wall thickness.  
 Metal frame(s): Steel tube measuring 1.5/8" (39mm) in outer diameter.  
 Hardware: Made of stainless steel, Anti-vandal type.  
**OTHER MATERIALS AND COMPONENTS**  
 Cable(s): Cables 5/8" (20 mm) in diameter with a stainless steel core, 3/8" (10 mm) in diameter (7 strands of 18 wires), wrapped with black-colored UV-stabilized polyurethane.  
**COATINGS**  
 Paint: Z-crona polyurethane powder, with ultraviolet (UV) rays and weather extreme resistance. (99)

**COLOUR CHOICES**  
 Aluminum / Steel color palette

Made at our factory in Lévis, Québec, Canada • Meets CAN/CSA-Z914 and ASTM F1487 • SPEMA Certified

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 EMAIL: jambette@jambette.com | www.jambette.com EDITED 18-10-18 • MODIFIED 17-05-19  
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## 5 CABLE-BRIDGE

1:1

### Embankment Slide, wide

**Product 110203**

**BASIC FEATURES**  
 AGE GROUP: 18 months to 5 years old  
 FALL HEIGHT (CSA): 90" (1.3m)  
 CHILD CAPACITY: 4 children  
 SHOCK ABSORBING SURFACE (CSA): 17' x 22' (8.2m x 7m)

**DESCRIPTION**  
 A challenging equipment that improves the child's coordination and balance.

**BODY MOVEMENTS**  
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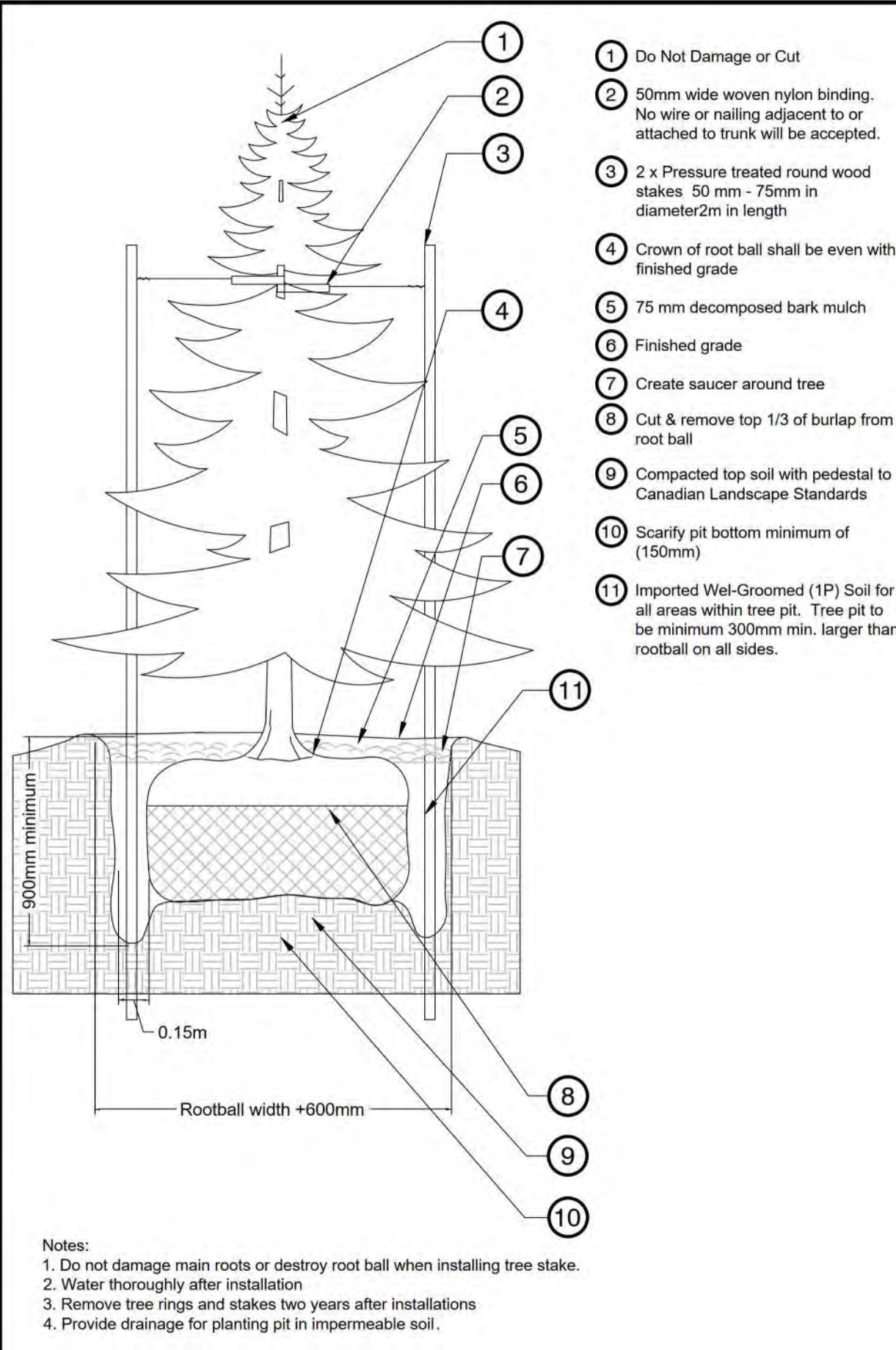
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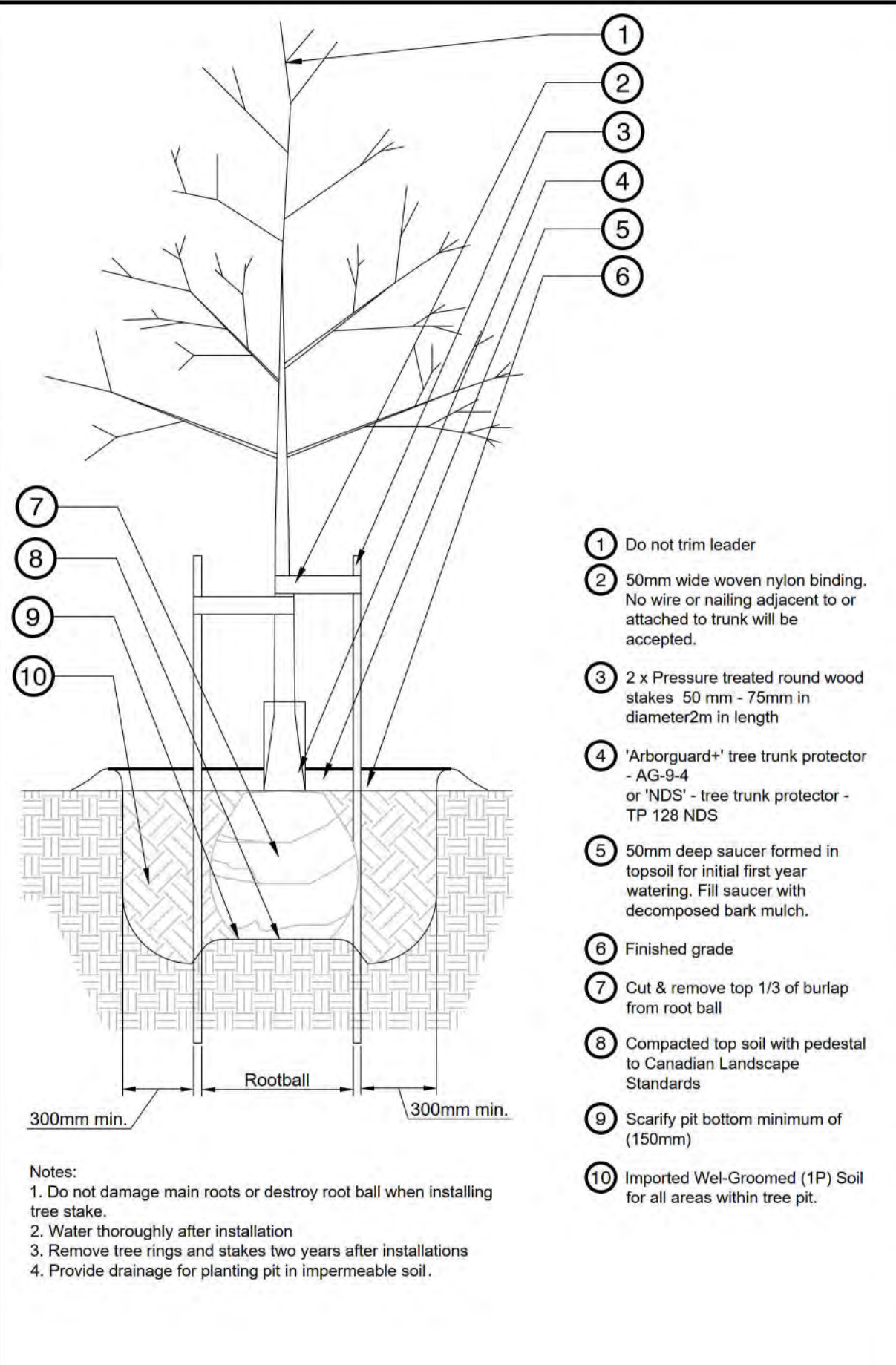
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## 6 EMBARKMENT SLIDE PCM 110203

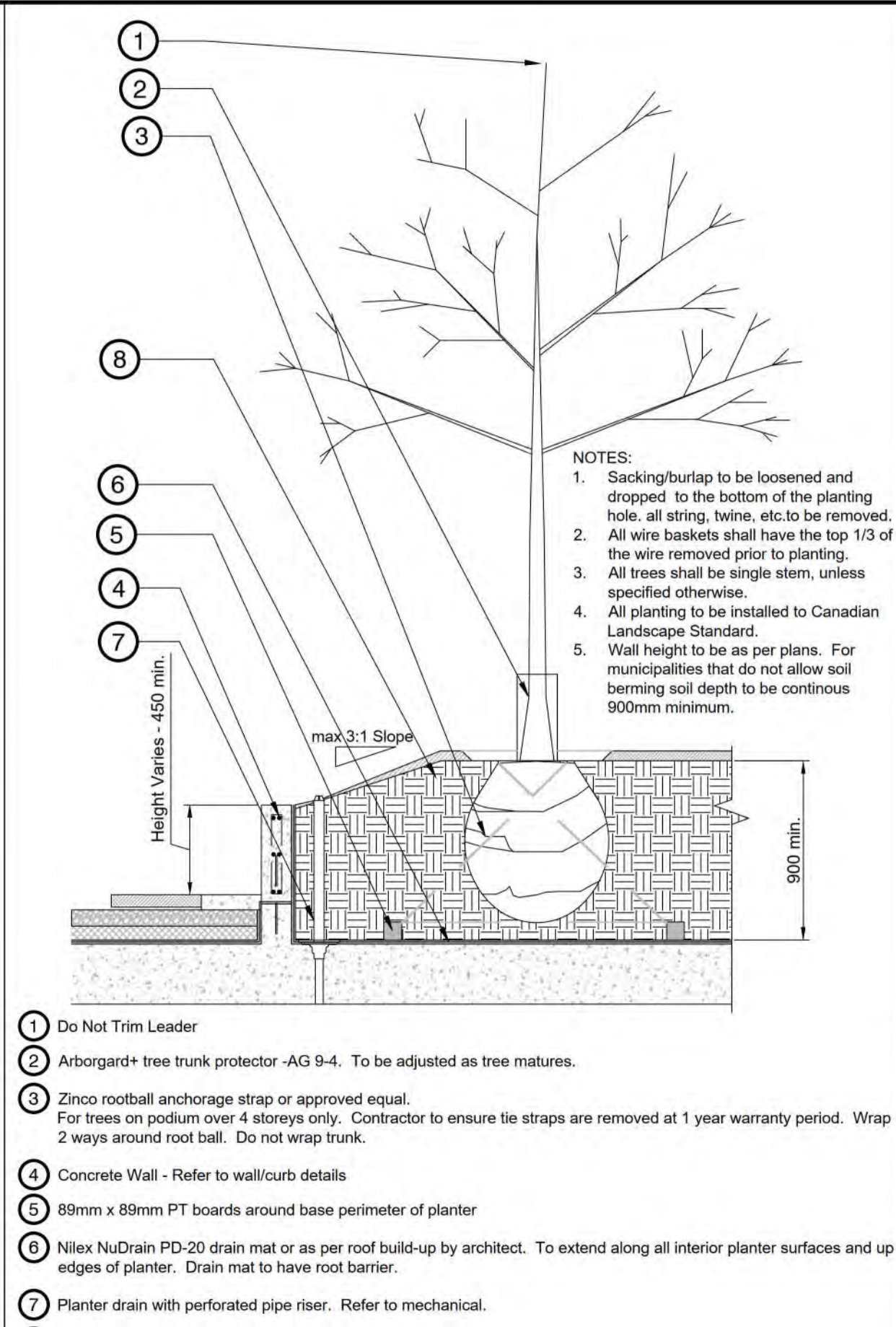
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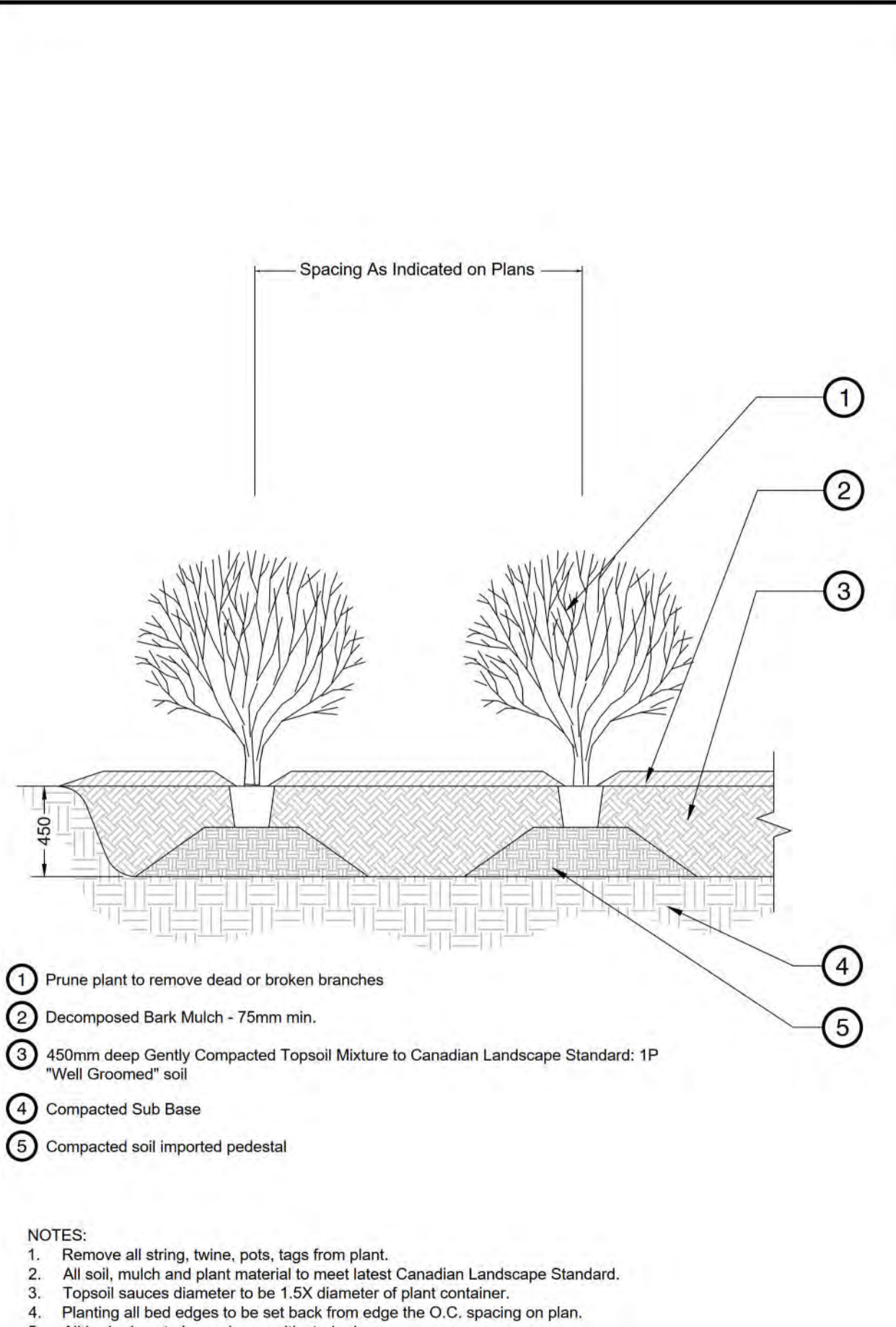
**1 TREE PLANTING - CONIFEROUS TREE**  
1:25



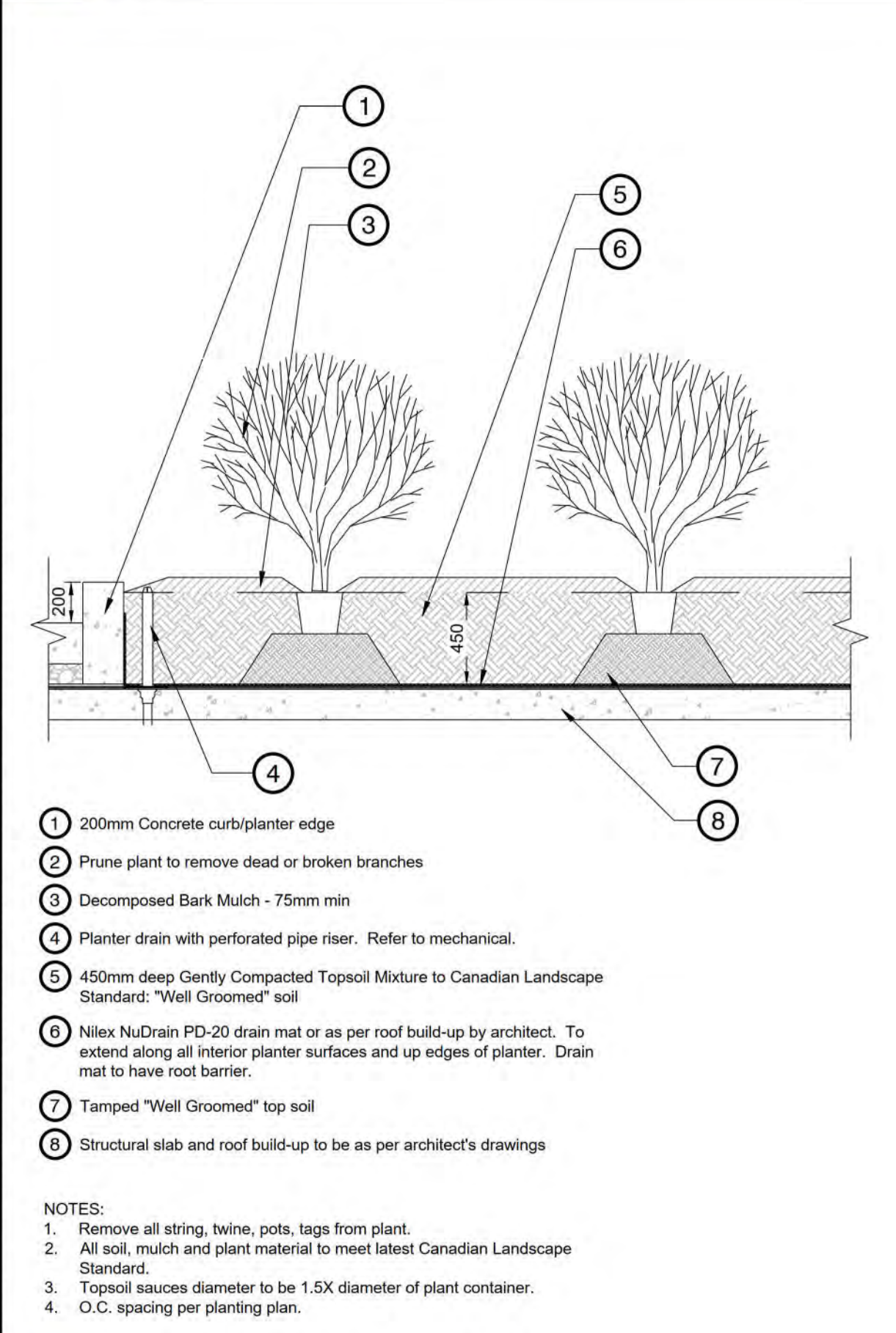
**2 TREE PLANTING - DECIDUOUS TREE**  
1:25



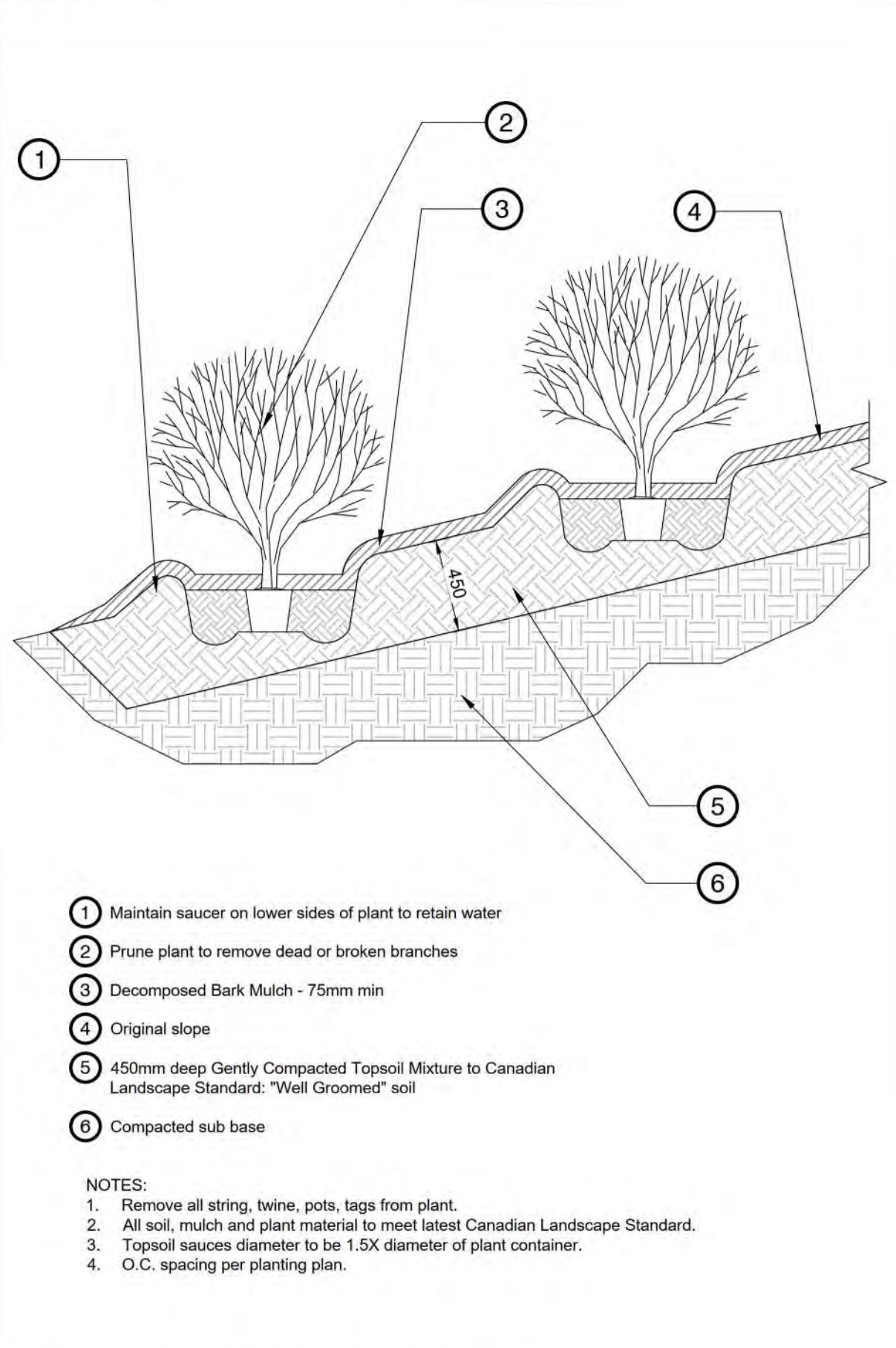
**3 TREE PLANTING - ON SLAB**  
1:25



**4 SHRUB PLANTING**  
1:25



**5 SHRUB PLANTING - ON SLAB**  
1:25



**6 SHRUB PLANTING ON SLOPE**  
1:25



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Bike rack  
Supplier: Landscape Forms  
Model: MULTIPLICITY



Supplier: Landscape Forms  
Size: 69" backed  
Model: Neoliviano



Avivo table and chairs  
Manufacturer: Forms and Surfaces  
Hardwood, cast aluminum powdercoat finish



Basalt column  
Supplier: Northwest Landscape Supply

- Notes:
- 1. To be buried 1/2 below ground or affixed to housekeeping slab
  - 2. Columns >300 mm diameter and vary in height above grade from 1.2 - 2m

1 BIKE RACK  
1:1

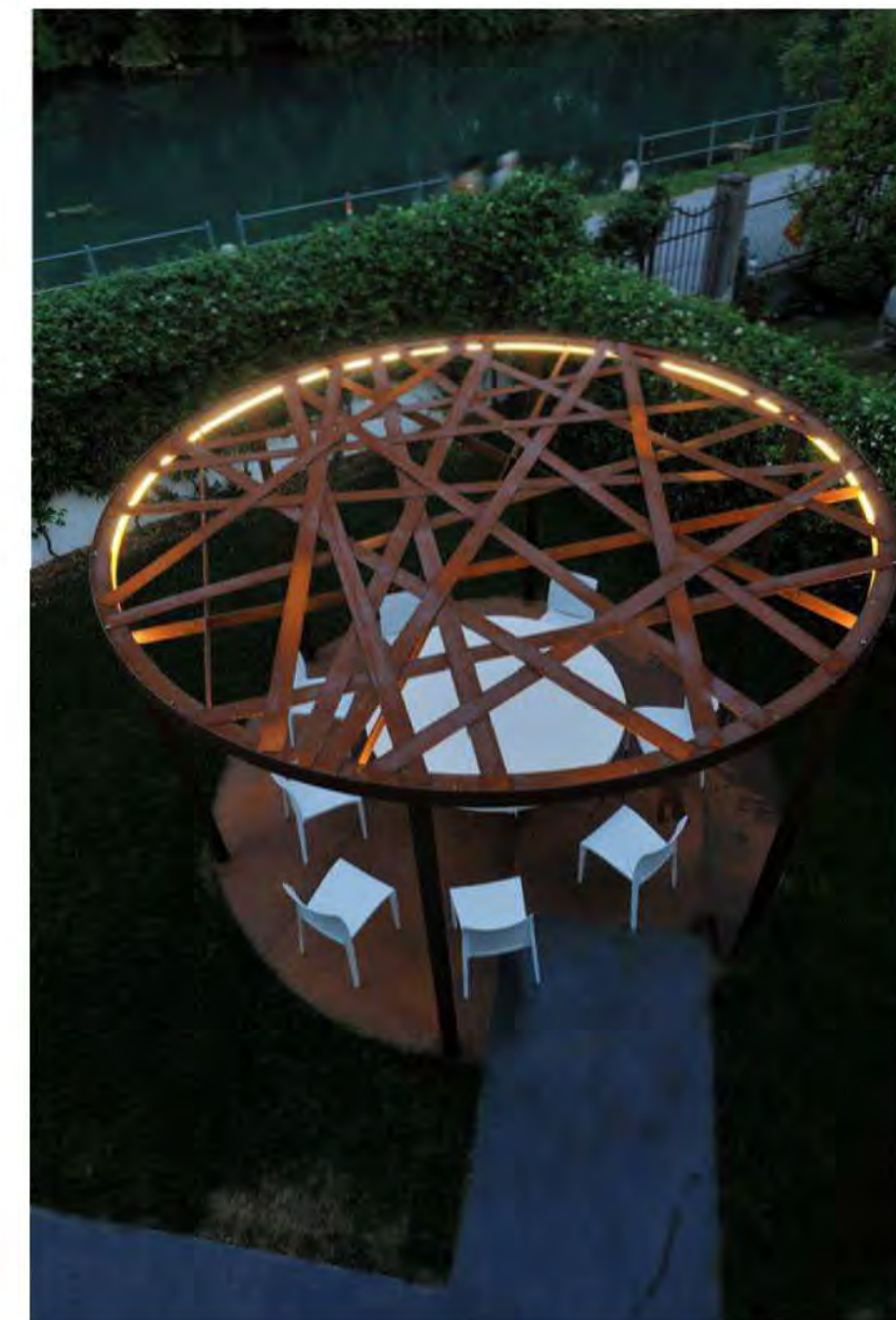
2 NEOLIVIANO BENCH  
1:10

3 TABLES AND CHAIRS  
1:1

4 BASALT COLUMN  
1:1



Design is indicative for trellises that span over main entrances to the site providing a threshold. Paths pass under trellis when entering site.



Design is indicative only.



Flagpole

5 ENTRY THRESHOLD STRUCTURE  
1:1

6 QUIET GARDEN PRECEDENT STRUCTURE  
1:1

7 FLAGPOLE  
1:10

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No.	By:	Description	Date

No.	By:	Description	Date
4	TS	Issued for Development Permit	2021-Sept-22
3	TS	Issued for Re-DP Review	2021-Sept-15
2	TM	Issued for Development Permit	2021-Apr-15
1	TM	Issued for Preliminary Costing	2020-Dec-04

No.	By:	Description	Date

REVISIONS TABLE FOR DRAWINGS			
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No.	By:	Description	Date

REVISIONS TABLE FOR SHEET			

Project:  
Inglewood Campus Care Facility

Location:  
725 Inglewood Ave,  
West Vancouver, BC,  
V7T 1X5

Drawn: TS	Stamp:
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Checked: TM	
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Approved: MVDZ	Original Sheet Size: 22"x34"
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Scale: AS SHOWN	CONTRACTOR SHALL CHECK ALL DIMENSIONS ON THE WORK AND REPORT ANY DISCREPANCY TO THE CONSULTANT BEFORE PROCEEDING. ALL DRAWINGS AND SPECIFICATIONS ARE THE EXCLUSIVE PROPERTY OF THE OWNER AND MUST BE RETURNED AT THE COMPLETION OF THE WORK. ALL REZONING/PPA/HABP DRAWINGS MUST NOT BE PRICED FOR CONSTRUCTION UNLESS LABELED ISSUED FOR TENDER/CONSTRUCTION.
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Drawing Title:  
**DETAILS**



Drawing #:  
**DP2020-43**

Drawing #:  
**LD-06**