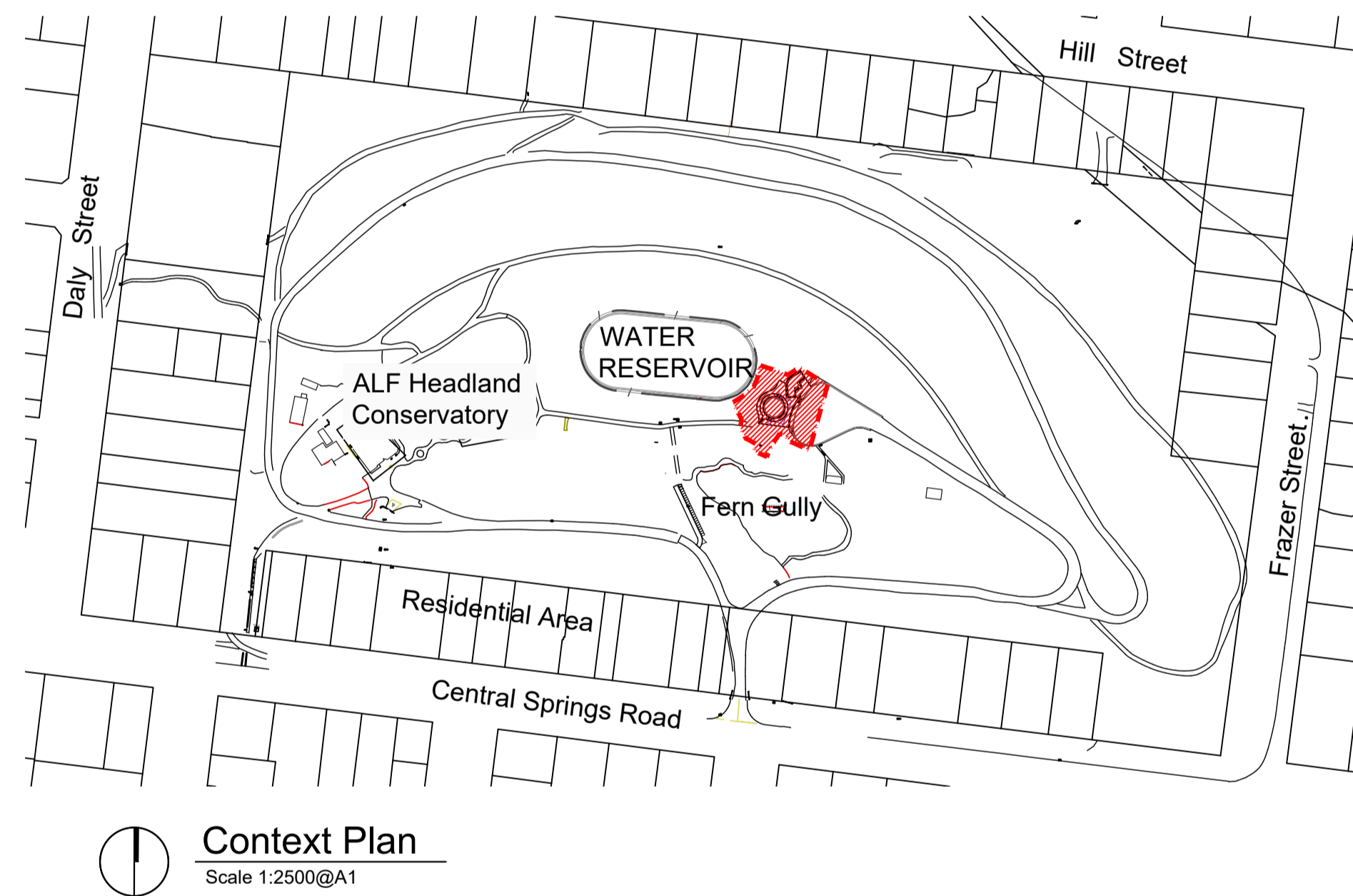


Wombat Hill Botanic Garden, Daylesford

Day Basin and Forecourt

Landscape Construction Documentation



Works are subject
to Heritage Permit
Conditions

DRAWING SCHEDULE

Drawing No.	Drawing Title	Scale
L0	Cover & Drawing Schedule	NTS
L1.1	Existing Condition	1:100 @ A1, 1:200 @ A3
L1.2	Existing Site Condition Photos	NA
L1.3	Existing Condition - Water & Drainage Assets	1:100 @ A1, 1:200 @ A3
L1.4	Existing Condition - Day Basin Sections	As Shown
L1.5	Existing Condition - Day Basin Sections	As Shown
L2.1	Site Protection Envelope Plan	1:100 @ A1, 1:200 @ A3
L2.2	Site Demolition Plan	1:100 @ A1, 1:200 @ A3
L2.3	Overall Layout Plan	1:100 @ A1, 1:200 @ A3
L2.4	Overall Grading & Drainage Plan	1:100 @ A1, 1:200 @ A3
L2.5	Overall Landscape & Surface Finishes Plan	1:100 @ A1, 1:200 @ A3
L2.6	Day Basin Details Plan	1:50 @ A1, 1:100 @ A3
L3.1	Day Basin Landscape Planting Plan	1:100 @ A1, 1:200 @ A3
L3.2	Garden Bed Planting Plan	As Shown
L3.3	Planting Schedule	NA
L4.1-4.3	Landscape Sections	As Shown
L5.1-5.9	Construction Details	As Shown

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LANDSCAPE ARCHITECTS

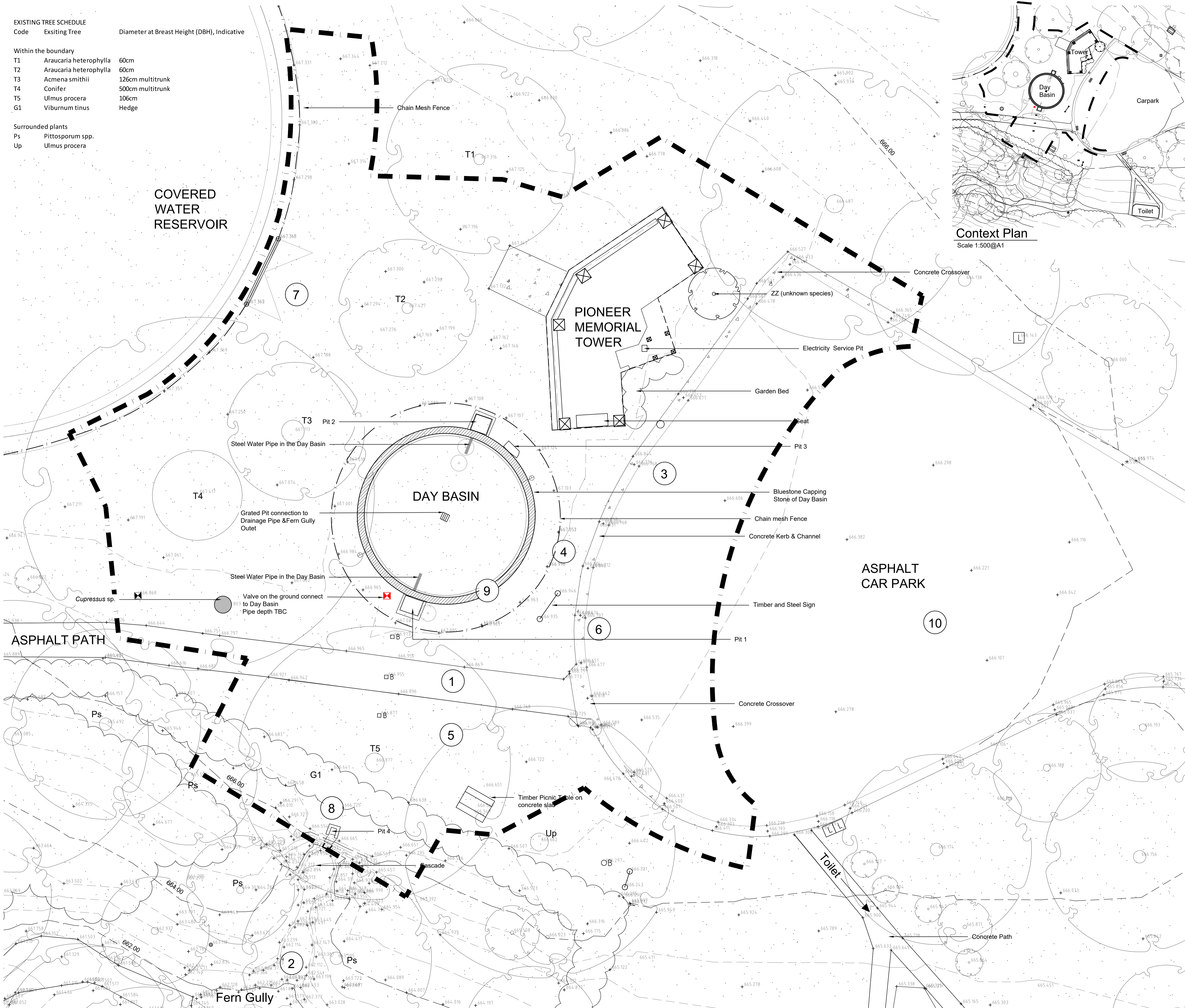
Graeme Bentley Pty Ltd Level 3, 248 Burwood Rd Telephone 03 9818 1494
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Hawthorn 3122

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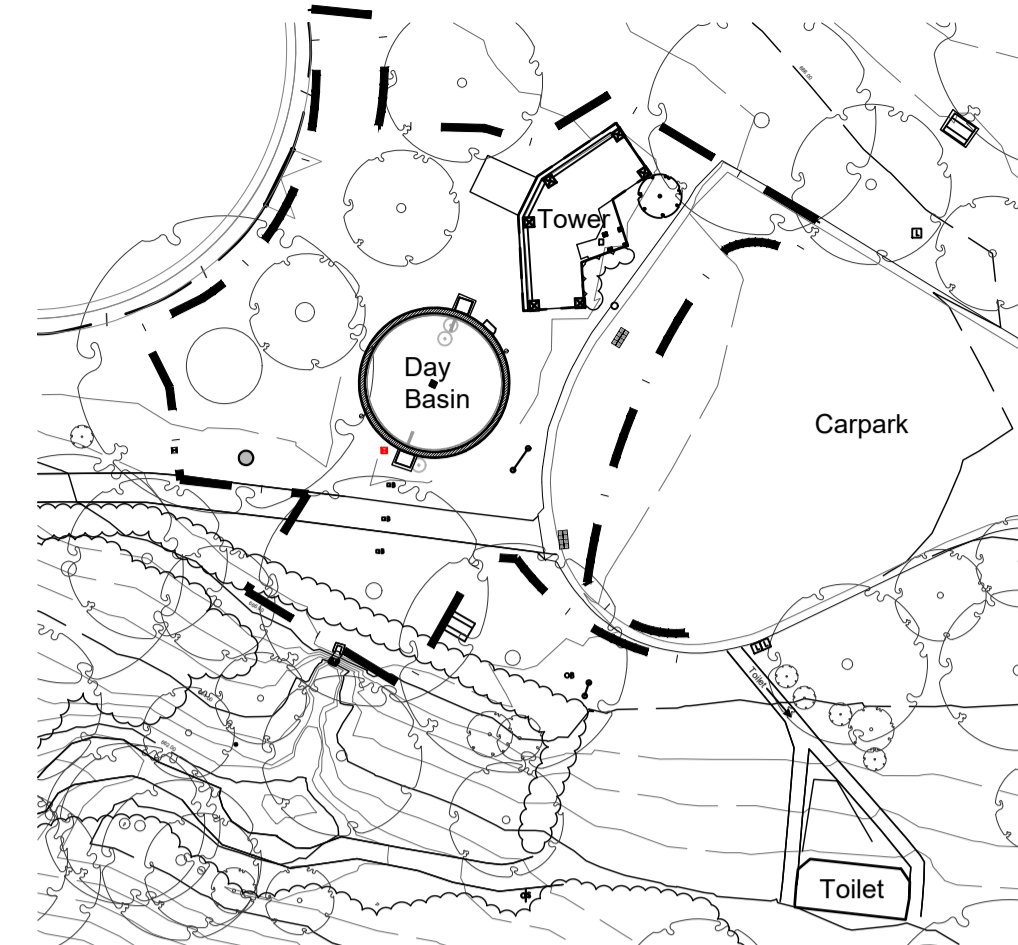
Drawing Number

L0

EXISTING TREE SCHEDULE		
Code	Existing Tree	Diameter at Breast Height (DBH), Indicative
Within the boundary		
T1	Araucaria heterophylla	60cm
T2	Araucaria heterophylla	60cm
T3	Acmena smithii	126cm multitrunk
T4	Conifer	500cm multitrunk
T5	Ulmus procera	106cm
G1	Viburnum tinus	Hedge
Surrounded plants		
Ps	Pittosporum spp.	
Up	Ulmus procera	



Context Plan
Scale 1:500@A1



- Key**
- Extent of works
 - Minor contours (0.5m intervals)
 - Major contours (2.0m intervals)
 - Asphalt Pathway
 - Kerb around Car Park
 - Wall of Day Basin
 - Tree
 - Shrub
 - Tree Stump
 - Fencing
 - Gate
 - Sign
 - Furniture
 - Bin
 - Bollard
 - Site Photo Number Tag (Refer L1.2)

Site Survey by SurfCoast Surveying,
August 2021

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FOR APPROVAL

Print Date: 05.12.2023
Amendments

Job Number	Scale	North
21055		
Date		
05.12.2023		
Drawn	1:100@A1	
JH	1:200@A3	
Checked		
AS/AW		
Title		

Wombat Hill Botanic Garden
Day Basin Forecourt & Fern Gully Cascade

Landscape Construction Documentation
Existing Condition Plan

Drawing Number
L1.1



1 View from asphalt path to covered reservoir, showing overhanging branch
22.08.2022



2 View of Fern Gully from the bottom of the cascade
14.11.2021



3 View of Pioneer Memorial Tower from the car park
22.08.2022



4 View into Day Basin
30.11.2023



5 View to top of cascade from asphalt path
22.08.2022



6 Existing signage in front of Day Basin
22.08.2022



7 View behind Day Basin between Day Basin and covered Reservoir
22.08.2022



8 Existing Pit 4 at top of Fern Gully
22.04.2022



9 View into Day Basin showing cast iron pipework
30.11.2023



10 View of Wombat Hill Botanic Garden entry car park and forecourt with Pioneer Memorial Tower
22.08.2022

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Amendments

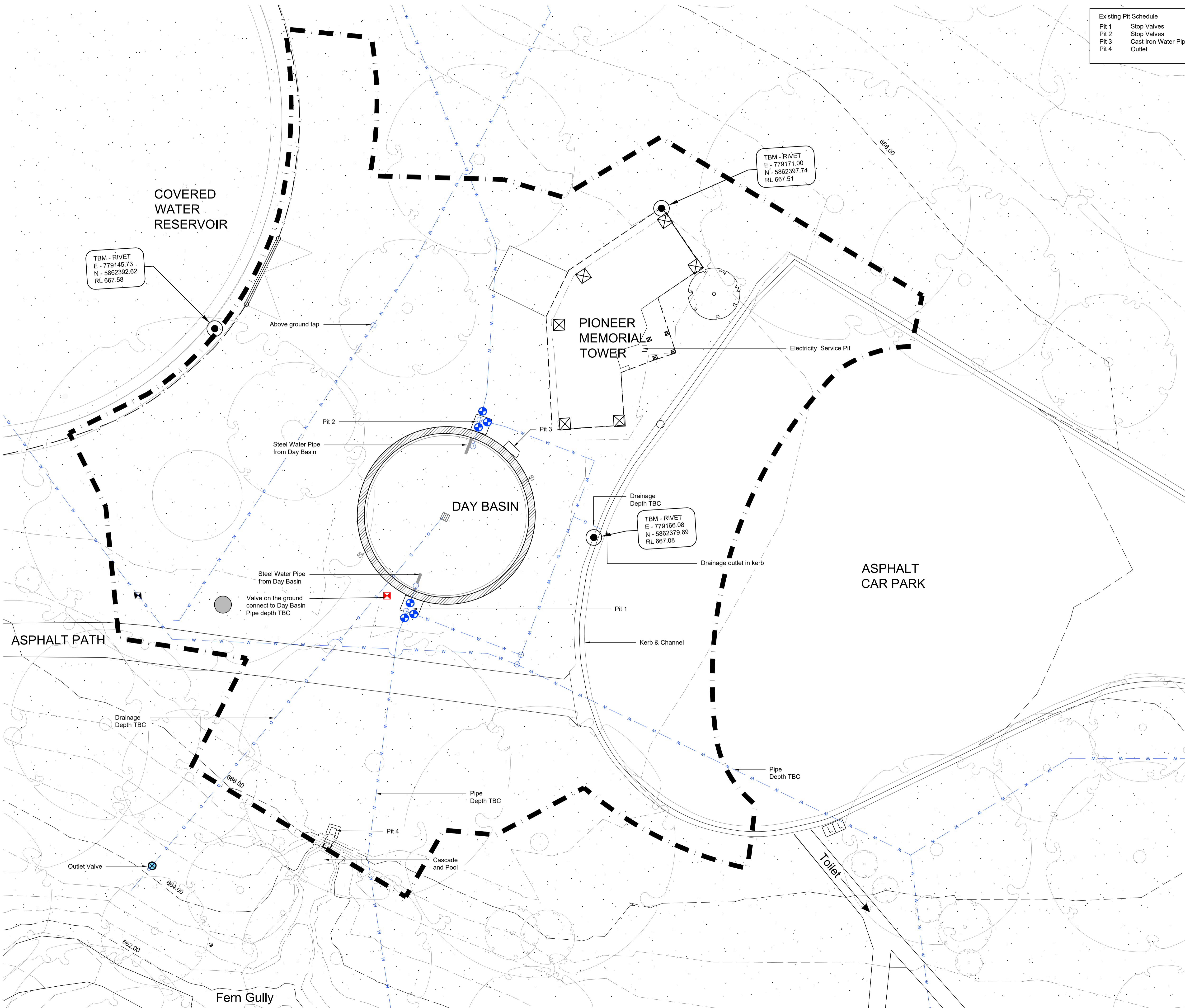
Job Number
21055
Date
05.12.2023
Drawn
JH
Checked
AS/AW

Title
Wombat Hill Botanic Garden
Day Basin Forecourt & Fern Gully Cascade

Landscape Construction Documentation
Existing Site Conditions Photos

Drawing Number

L1.2



Existing Pit Schedule	
Pit 1	Stop Valves
Pit 2	Stop Valves
Pit 3	Cast Iron Water Pipe
Pit 4	Outlet

Key	
	Extent of works
	Minor contours (0.5m intervals)
	Major contours (2.0m intervals)
	Asphalt Pathway
	Kerb around Car Park
	Wall of Day Basin
	Tree
	Existing Water Supply
	Existing Property Drain
	Existing Channel
	Stop Valve
	TBM - RIVET
	Pit in ground
	Pit in Day Basin
	Bin
	Tree Stump

All underground service locations to be confirmed prior to undertaking works

Water Authority: Central Highlands Water
Electrical Authority: Powercor

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FOR APPROVAL

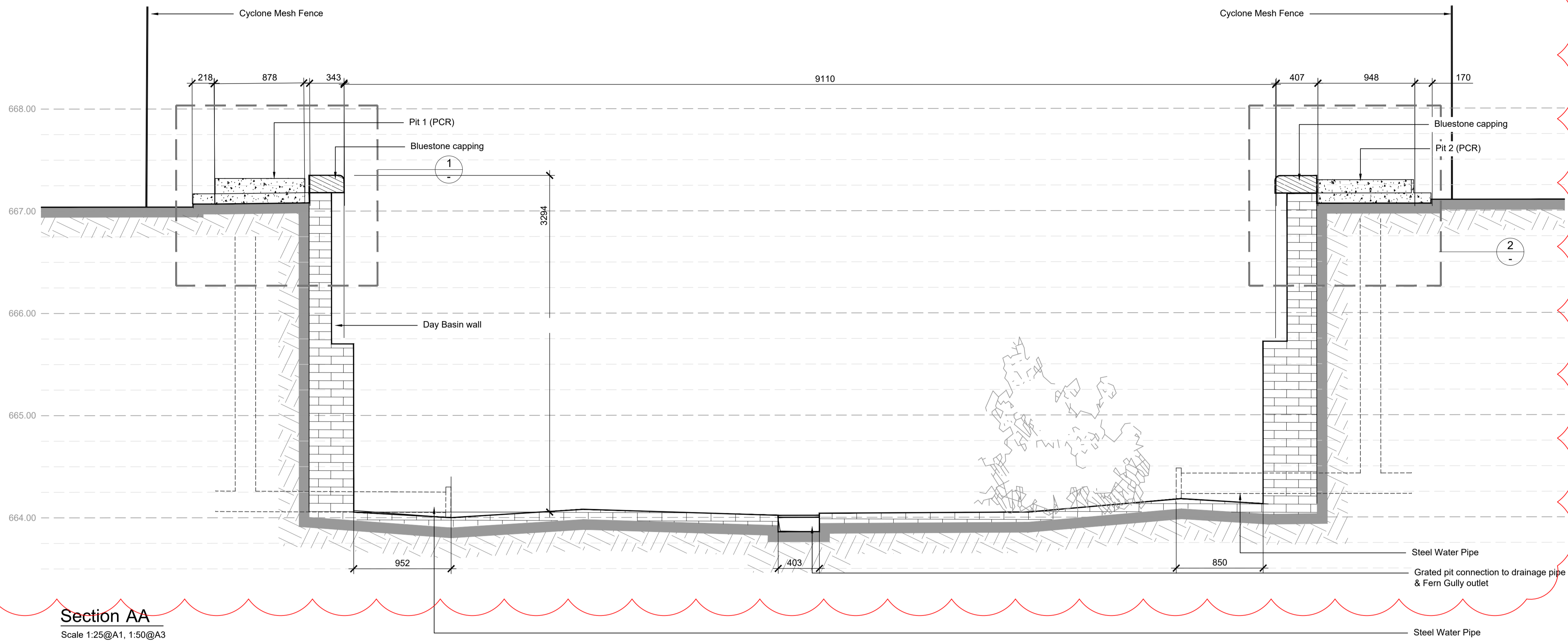
Print Date: 05.12.2023
Amendments

Job Number	Scale	North
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Date		
05.12.2023		
Drawn		
JH	1:100@A1	
Checked	1:200@A3	
ASI/AW		

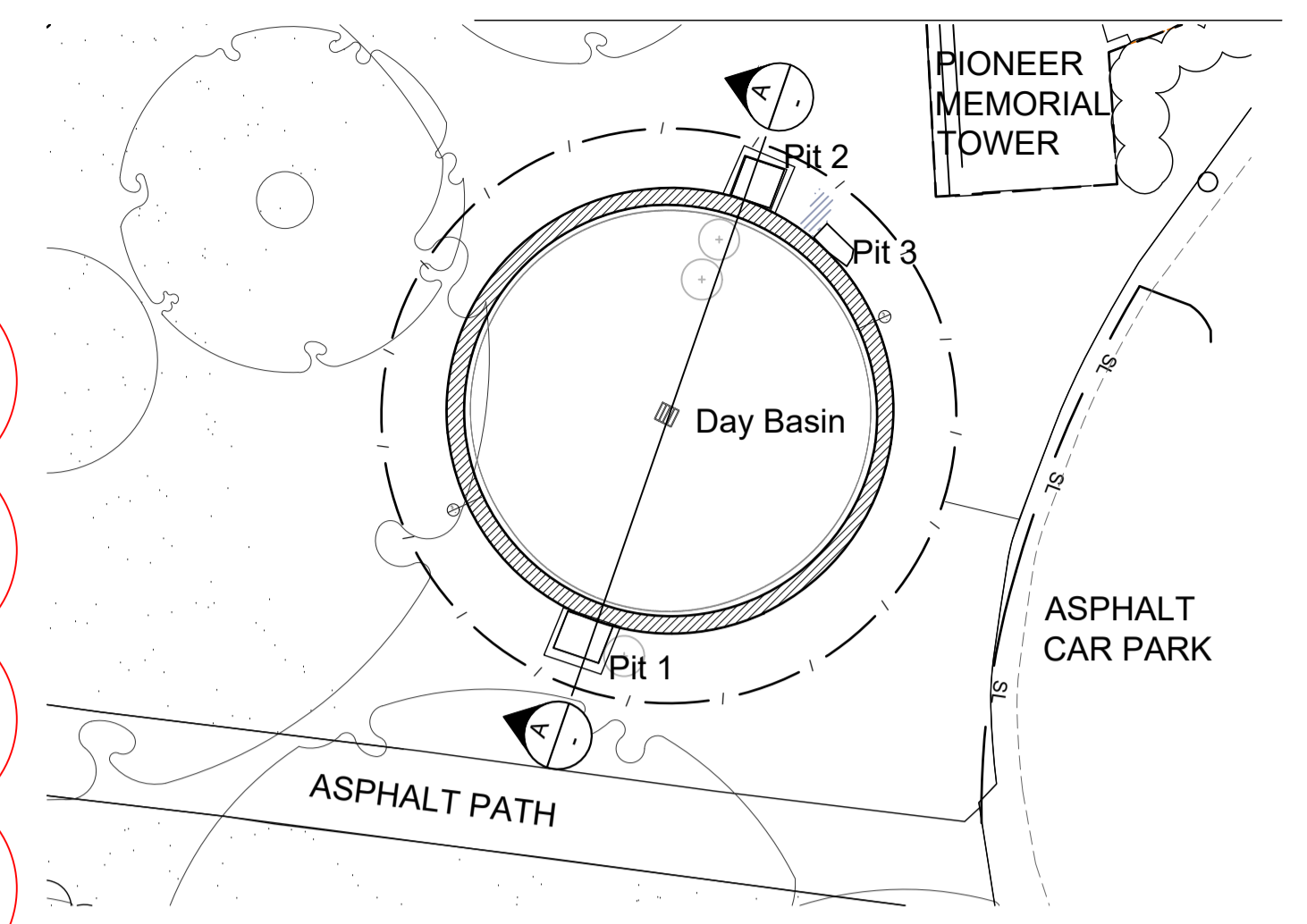
Wombat Hill Botanic Garden
Day Basin Forecourt & Fern Gully Cascade

Landscape Construction Documentation
Existing Condition Water, Drainage & Electrical

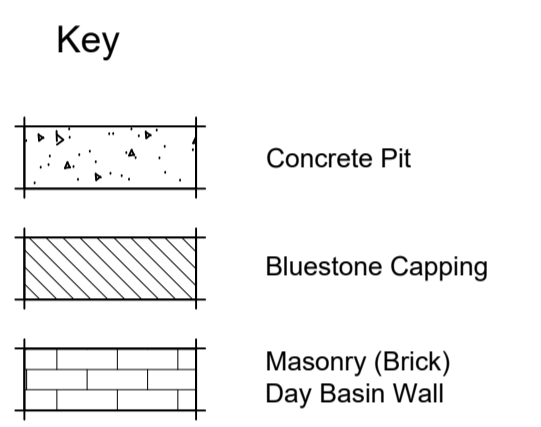
Drawing Number
L1.2



Section AA
Scale 1:25@A1, 1:50@A3



Context Plan
Scale 1:150@A1



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FOR APPROVAL

Print Date: 05.12.2023
Amendments
03.07.2023 Existing materiality notes updated

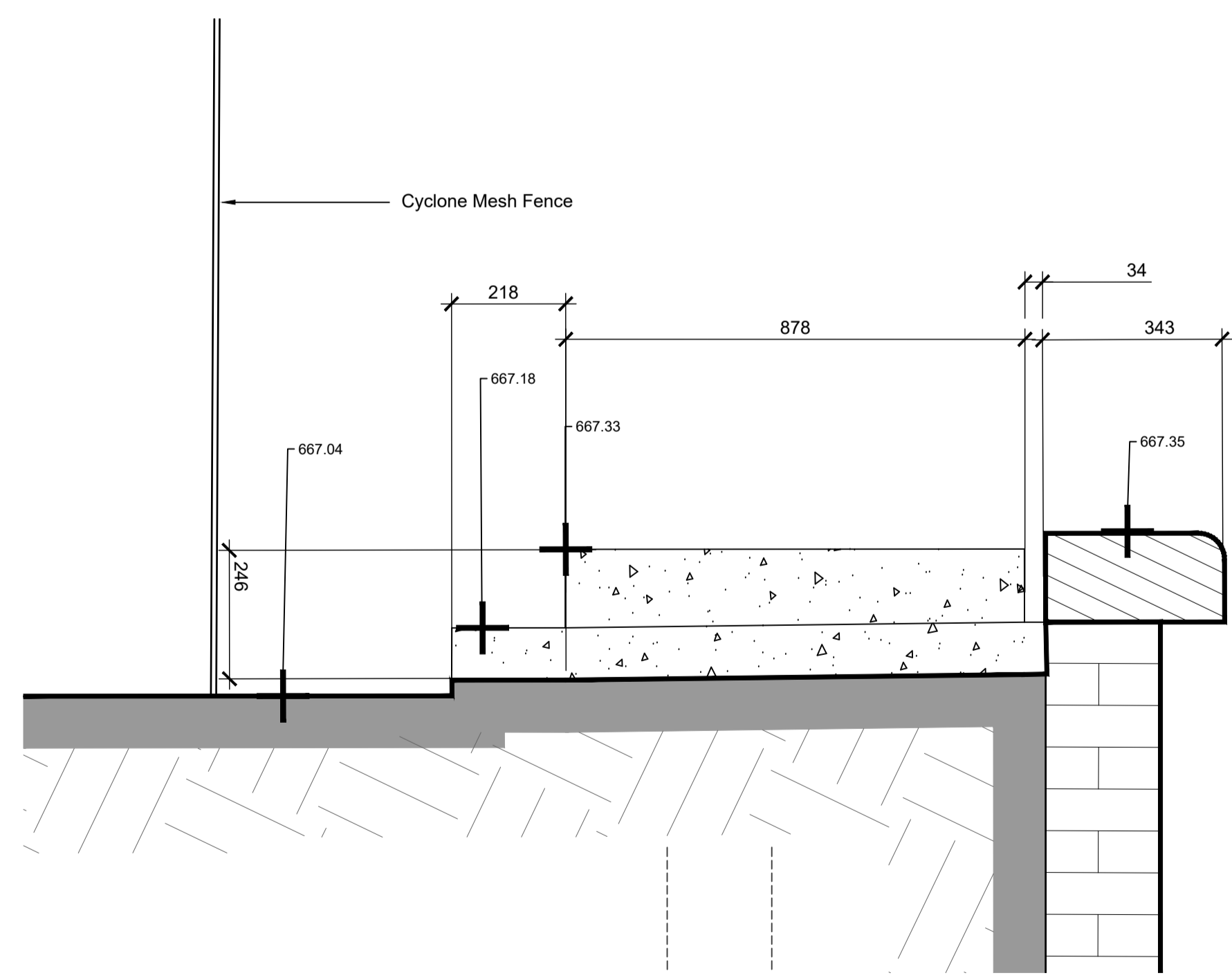
Job Number 21055 Scale As Shown
Date 05.12.2023
Drawn JH
Checked AS/AW
Title

Wombat Hill Botanic Garden
Day Basin Forecourt & Fern Gully Cascade

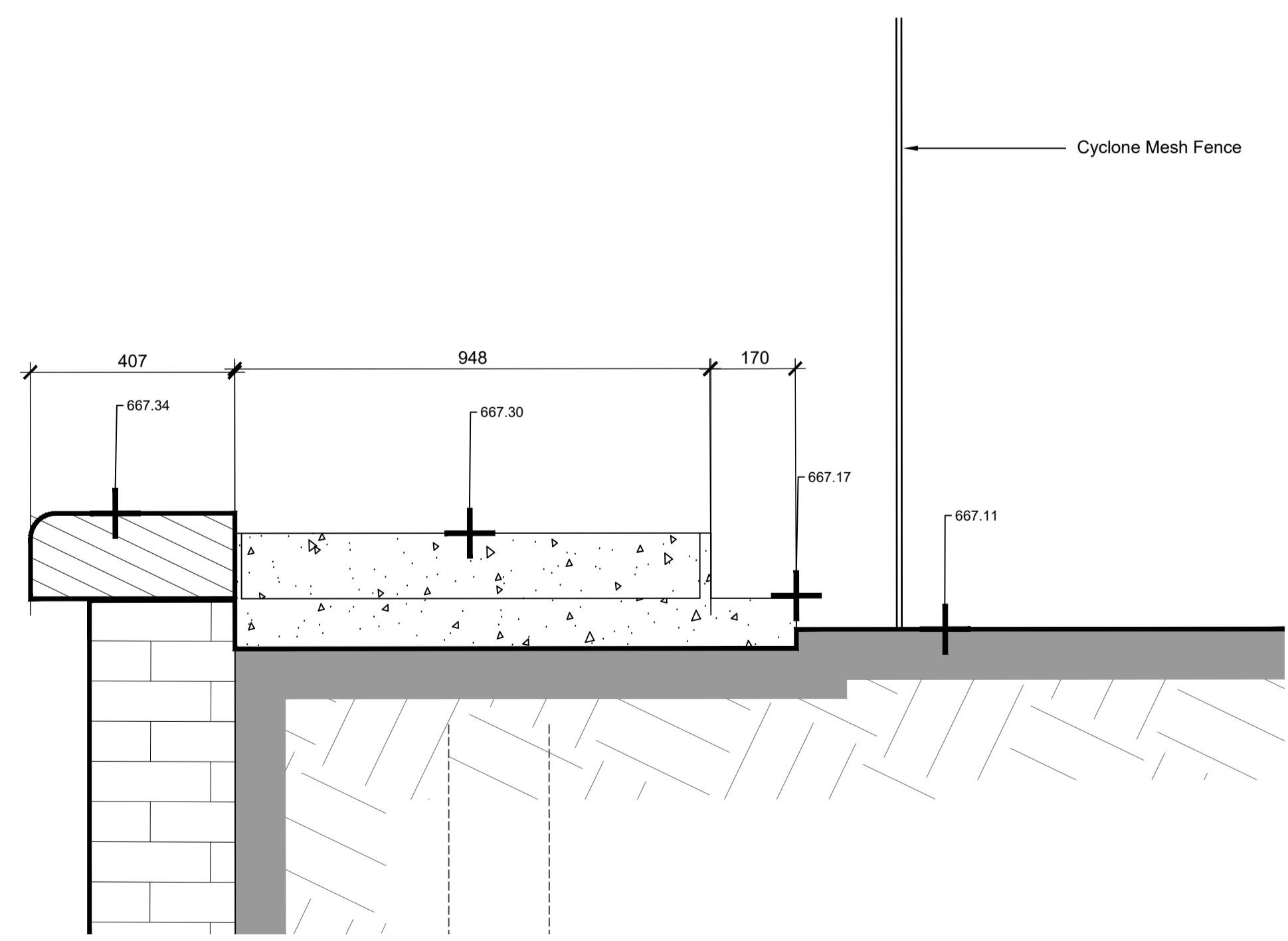
Landscape Construction Documentation
Existing Condition - Sections

Drawing Number

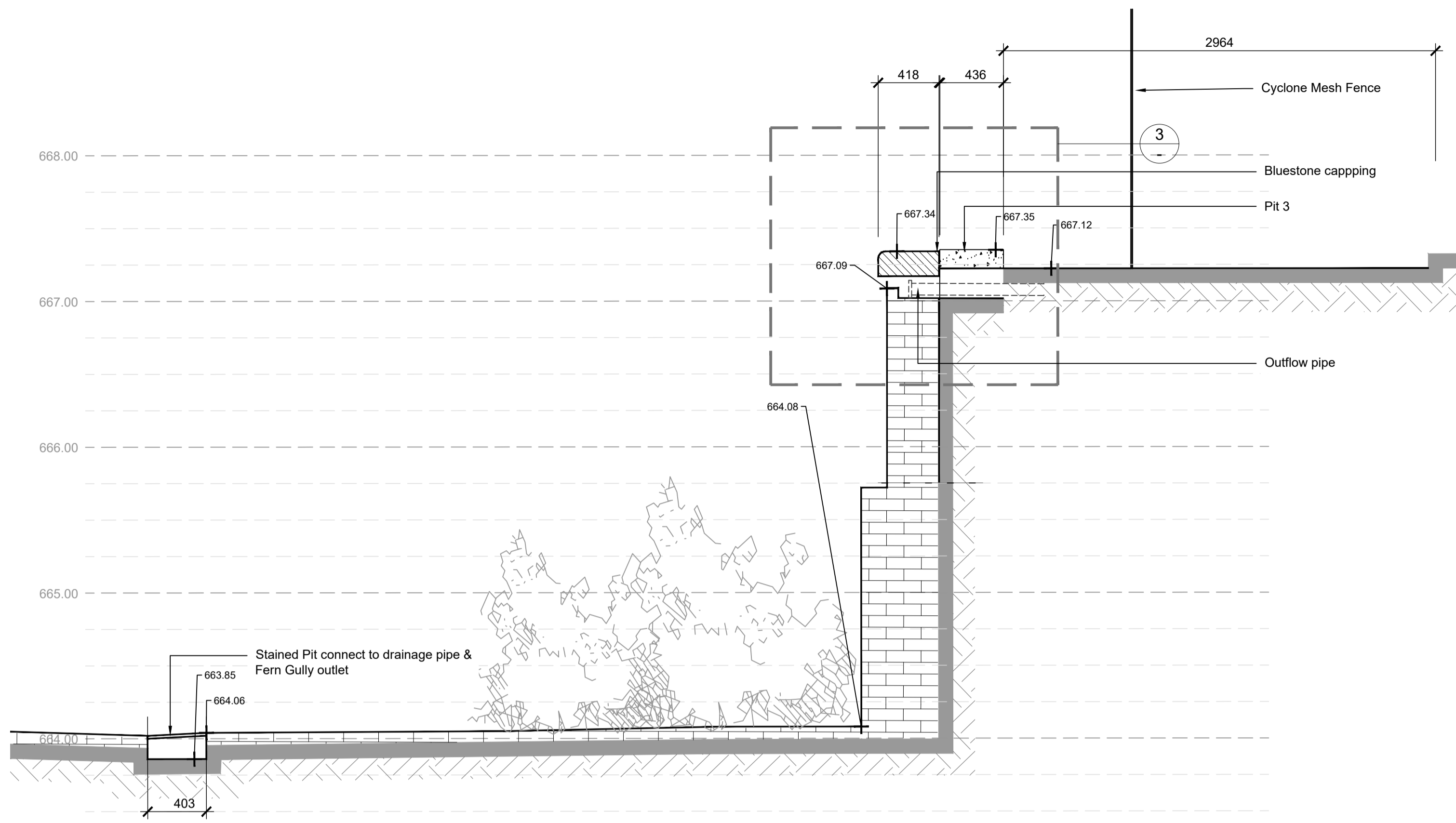
L1.3



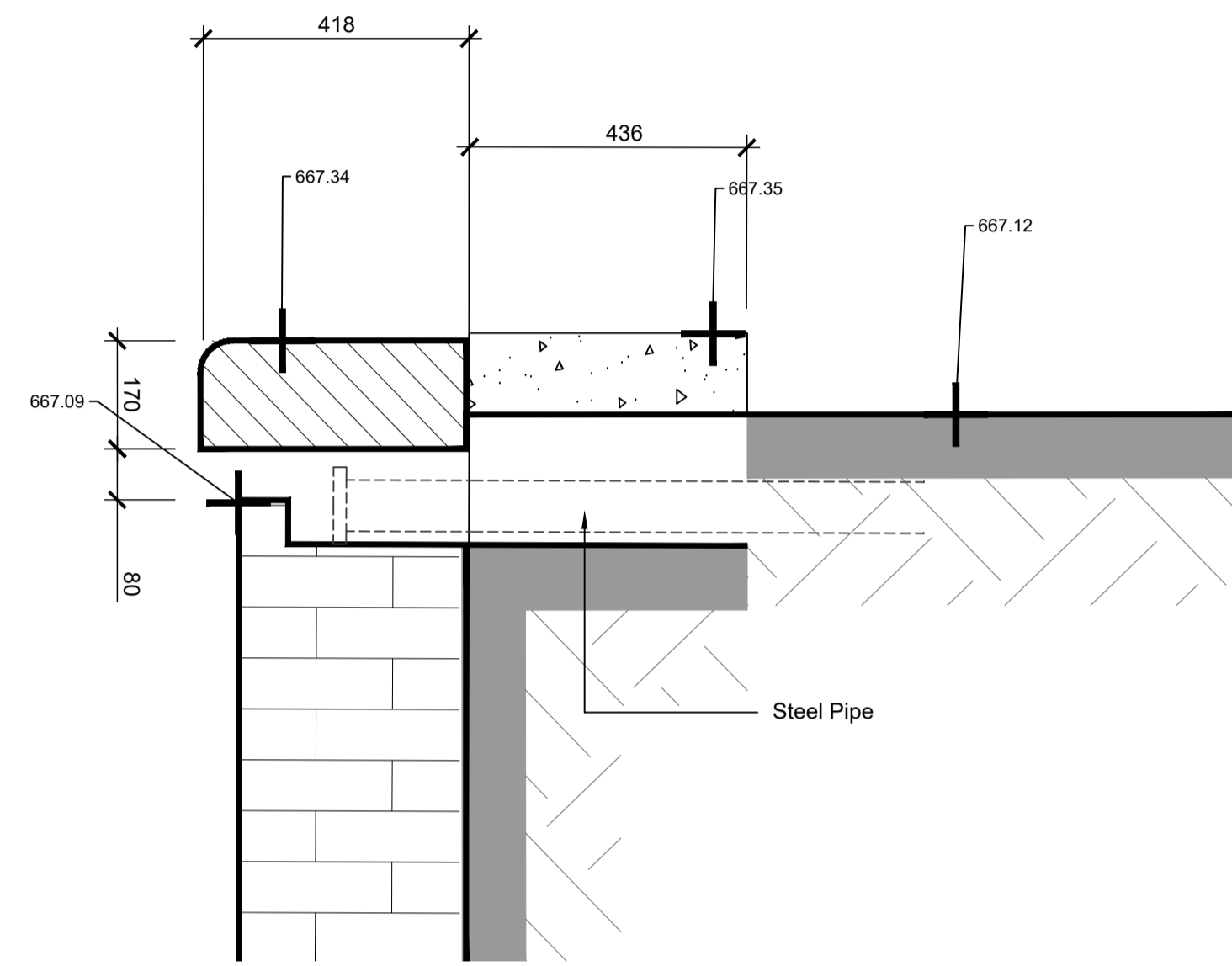
1 Pit 1 Details
Section
Scale 1:10@A1



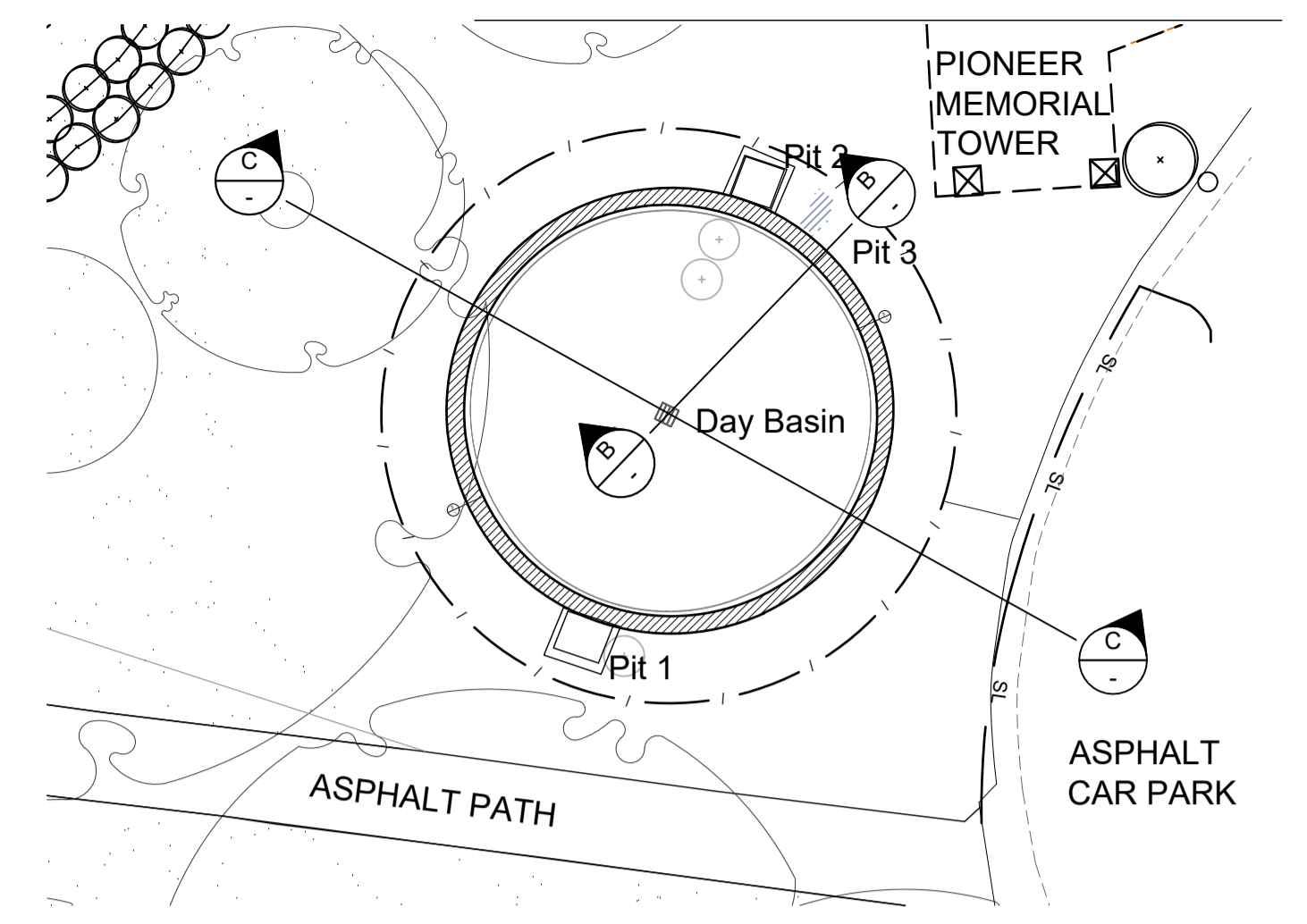
2 Pit 2 Details
Section
Scale 1:10@A1



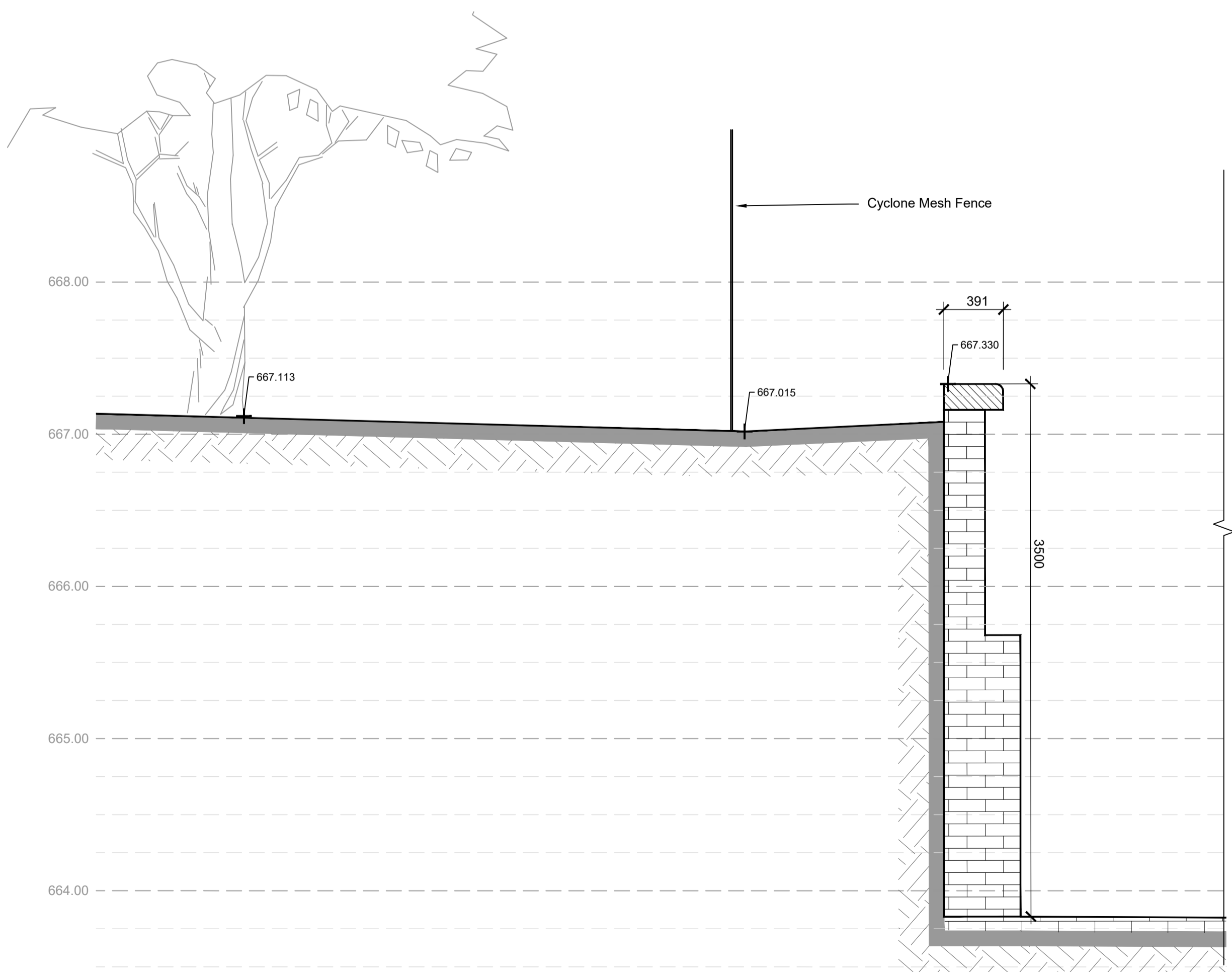
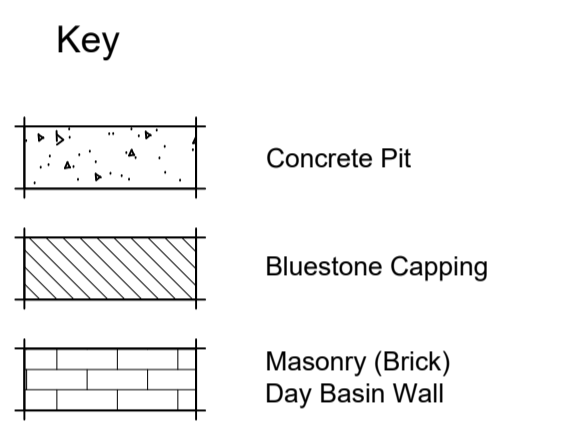
Section BB
Scale 1:25@A1, 1:50@A3



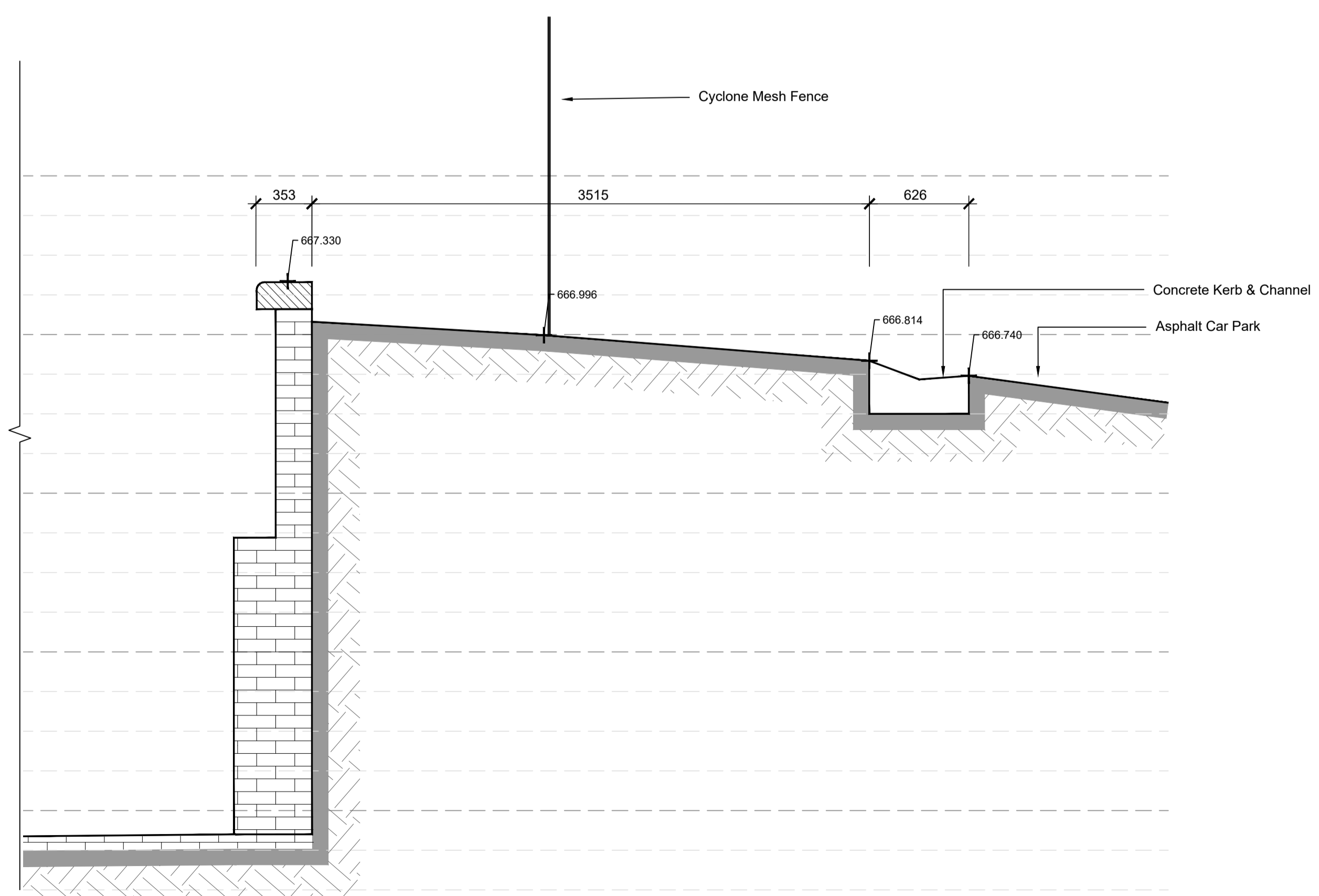
3 Pit 3 Details
Section
Scale 1:10@A1



Context Plan
Scale 1:150@A1



Section CC
Scale 1:25@A1, 1:50@A3



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Print Date: 05.12.2023
Amendments

Job Number 21055
Scale As Shown

Date 05.12.2023

Drawn JH

Checked AS/AW

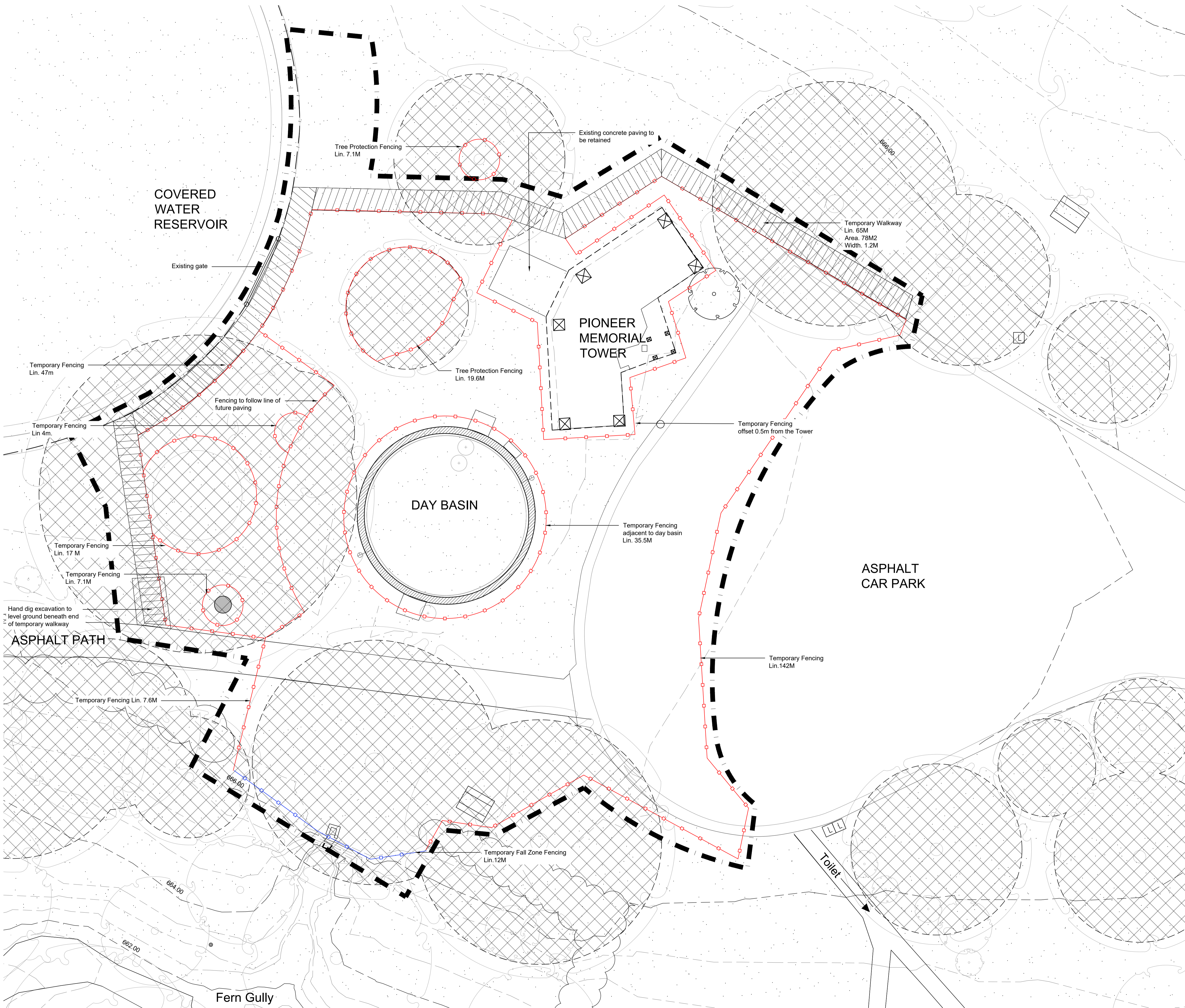
Title

Wombat Hill Botanic Garden
Day Basin Forecourt & Fern Gully Cascade

Landscape Construction Documentation
Existing Condition - Sections

Drawing Number

L1.4



Key

- Extent of works
- Minor contours (0.5m intervals)
- Major contours (2.0m intervals)
- Existing tree
- Existing Shrub to be protected
- Existing Tree Stump to be protected
- Existing Fencing to be retained
- TPZ to be confirmed
- Temporary Fencing
- Temporary Fall Zone Protection Fencing
- Temporary Walkway TW01

Works subject to Heritage Permit

Bluestone capping to be protected for duration of works

Protect all structures, surfaces, materials and planting. Seek approval prior to undertaking works. All existing heritage fabric to be protected unless otherwise noted

Note: All trees to be retained and protected unless otherwise noted. All works to be confirmed with Superintendent. Hand-dig methods only adjacent to structures and TPZ.

All temporary fencing installed to Australian standards. Fencing total lin. m. is 252M.

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Print Date: 05.12.2023
Amendments

Job Number 21055 Scale North

Date 05.12.2023

Drawn JH 1:100@A1

Checked AS/AW 1:200@A3

Wombat Hill Botanic Garden
Day Basin Forecourt & Fern Gully Cascade

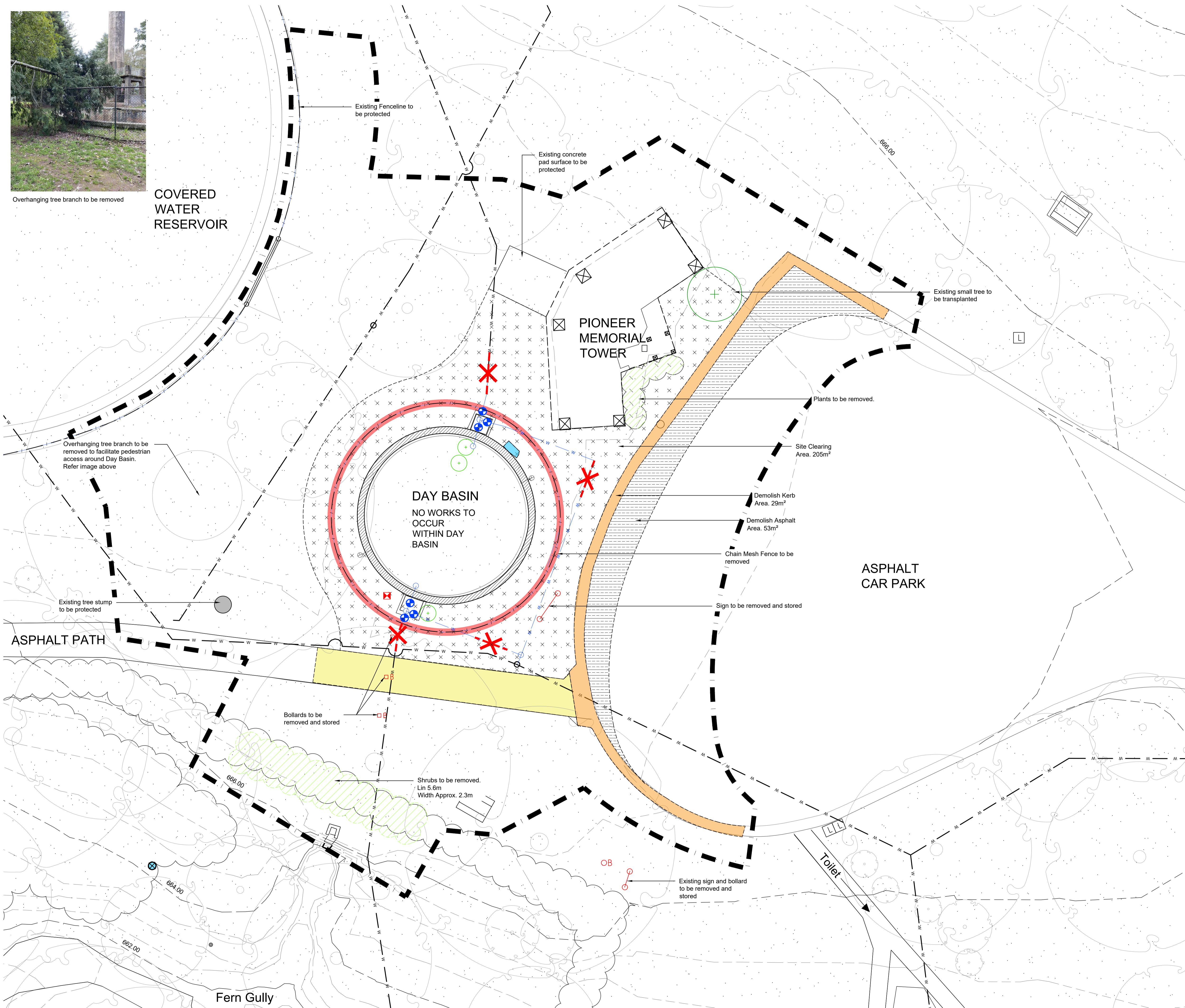
Landscape Construction Documentation
Site Protection Works Plan

Drawing Number **L2.1**



Overhanging tree branch to be removed

COVERED
WATER
RESERVOIR



Key

- Extent of works
- Minor contours (0.5m intervals)
- Major contours (2.0m intervals)
- Existing tree to be removed
- Existing Shrub
- Proposed Demolished Shrub
- Proposed Demolished Pit
- Proposed Demolished Chain Mesh Fencing
- Proposed Demolished Path
- Proposed Demolished Kerb
- Proposed Demolished Asphalt
- Site Clearing
- Proposed Demolished Sign
- Proposed Demolished Bollards
- Proposed Water Cut off (Water Authority Works- not included in scope)

Works subject to Heritage Permit

The total length of temporary fencing is 274M.

Note: All trees to be retained and protected unless otherwise noted. Any works to plants to be confirmed with Superintendent prior to works. Hand-dig methods only adjacent to structures and TPZ.

Protect all structures, surfaces, materials and planting. Seek approval prior to undertaking works. All existing heritage fabric to be protected unless otherwise noted

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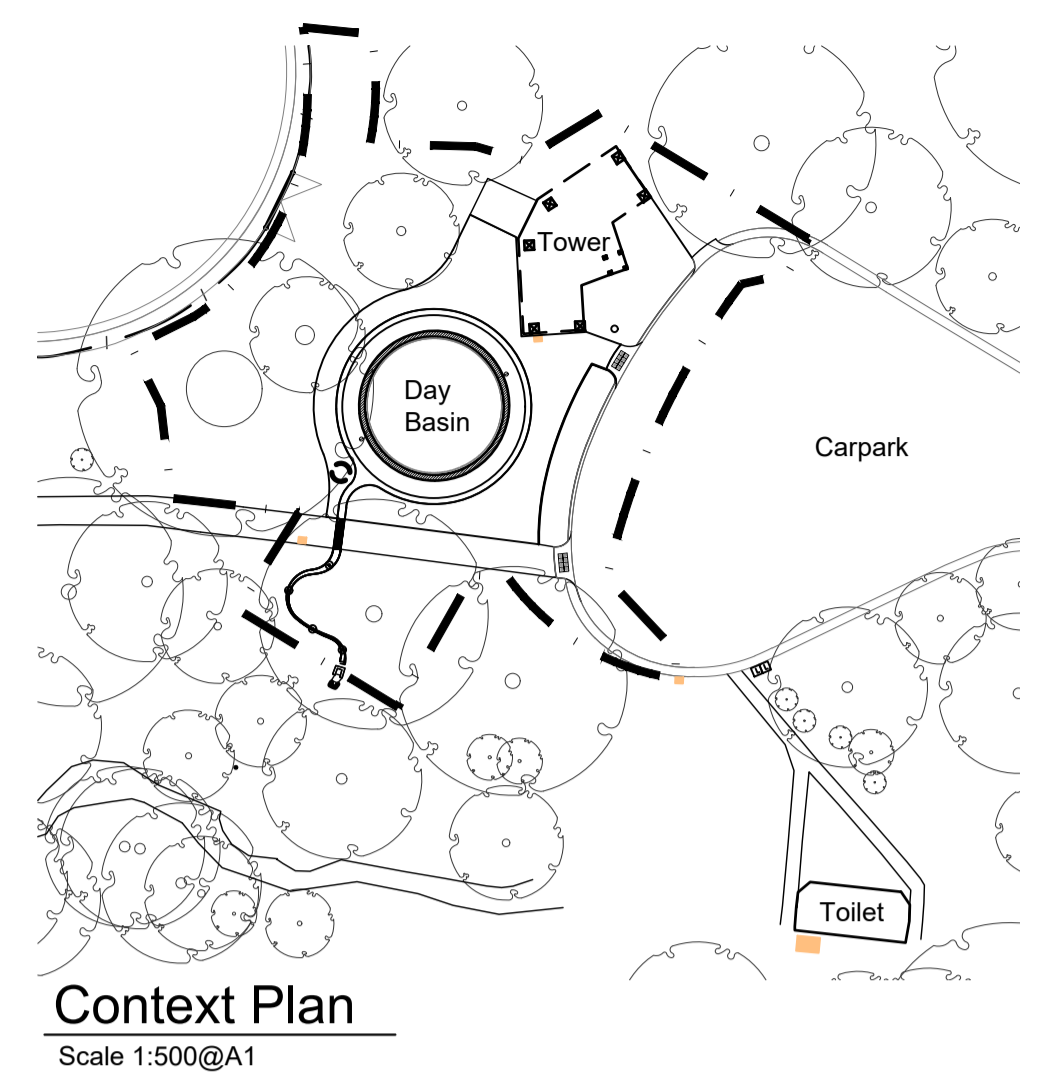
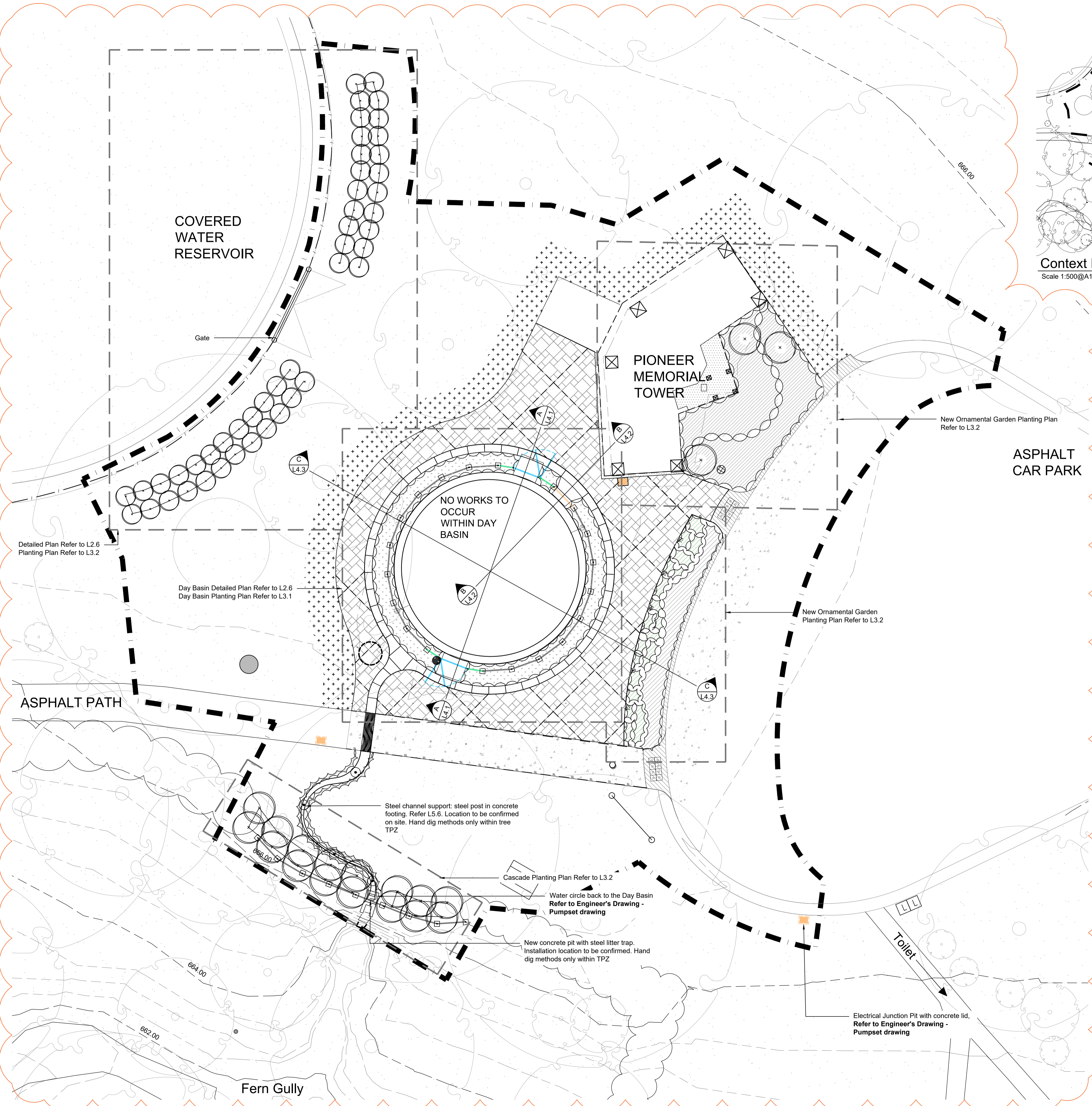
Print Date: 05.12.2023
Amendments
(A) 23.02.13 Alteration of: kerb to retain existing, asphalt works to demolish only around grate
(B) 03.07.2023 Alteration of existing kerb, asphalt works to demolish car park

Job Number 21055 Scale North
Date 05.12.2023
Drawn JH 1:100@A1
Checked ASI/AW 1:200@A3

Wombat Hill Botanic Garden
Day Basin Forecourt & Fern Gully Cascade

Landscape Construction Documentation
Site Demolition Plan

Drawing Number
L2.2



- Key**
- Extent of works
 - Minor contours (0.5m intervals)
 - Major contours (2.0m intervals)
 - Floating Steel Rill
 - Circular Stone Rill
 - Turf Establishment Area; to be Seeded Post Construction
 - Garden Bed
 - Rill Garden Bed
 - Bluestone Ashlar Paving
 - Pyrenee Stone Mulch
 - New Concrete Kerb & Crossover
 - New Asphalt Works
 - New Sign (Not in scope)
 - Steel Edge
 - Steel Balustrade
 - Removable Bollard
 - Existing Litter Bin to be Retained
 - Underground facilitates with concrete or bluestone lid
 - Tactile Ground Surface Indicators placed 300mm from front of kerb
 - Grated Overflow Pit
 - Inspection Point
 - 900 Ø x 1200 deep concrete pit with Gatic Class B Paver Insert cover

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FOR APPROVAL

Print Date: 05.12.2023
Amendments
B 03.07.2023 Alteration of basin and water connections to rill. Removal of steel structure. Addition of steel balustrade. Ashlar paving and new kerb reintroduced. Garden bed areas altered

The total length of temporary fencing is 274M.

Works subject to Heritage Permit

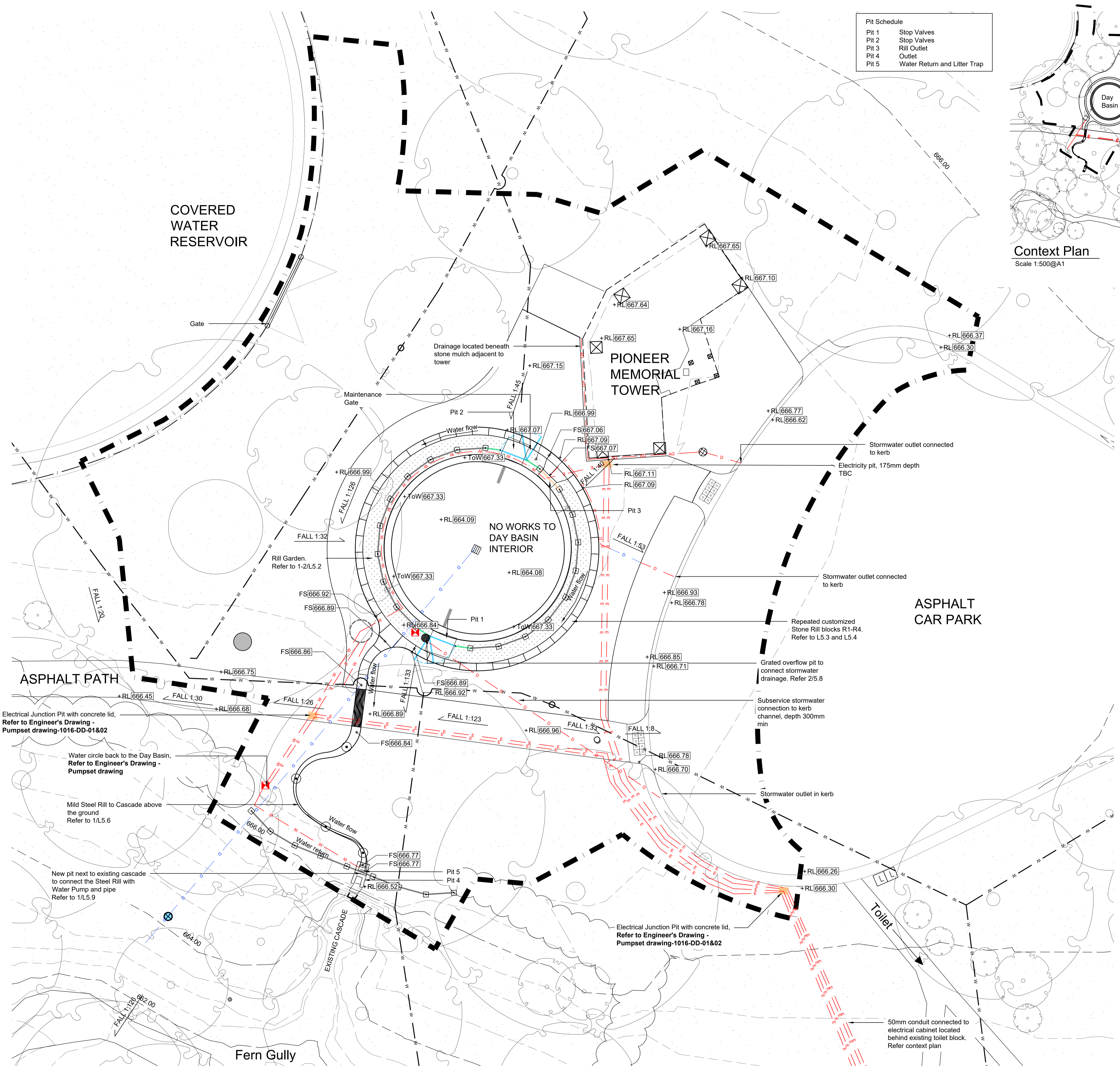
Note: All trees to be retained and protected unless otherwise noted. Any works to plants to be confirmed with Superintendent prior to works. Hand-dig methods only adjacent to structures and TPZ.

Job Number 21055 Scale North
Date 05.12.2023
Drawn JH 1:100@A1
Checked AS/AW 1:200@A3
Title

Wombat Hill Botanic Garden
Day Basin Forecourt & Fern Gully Cascade

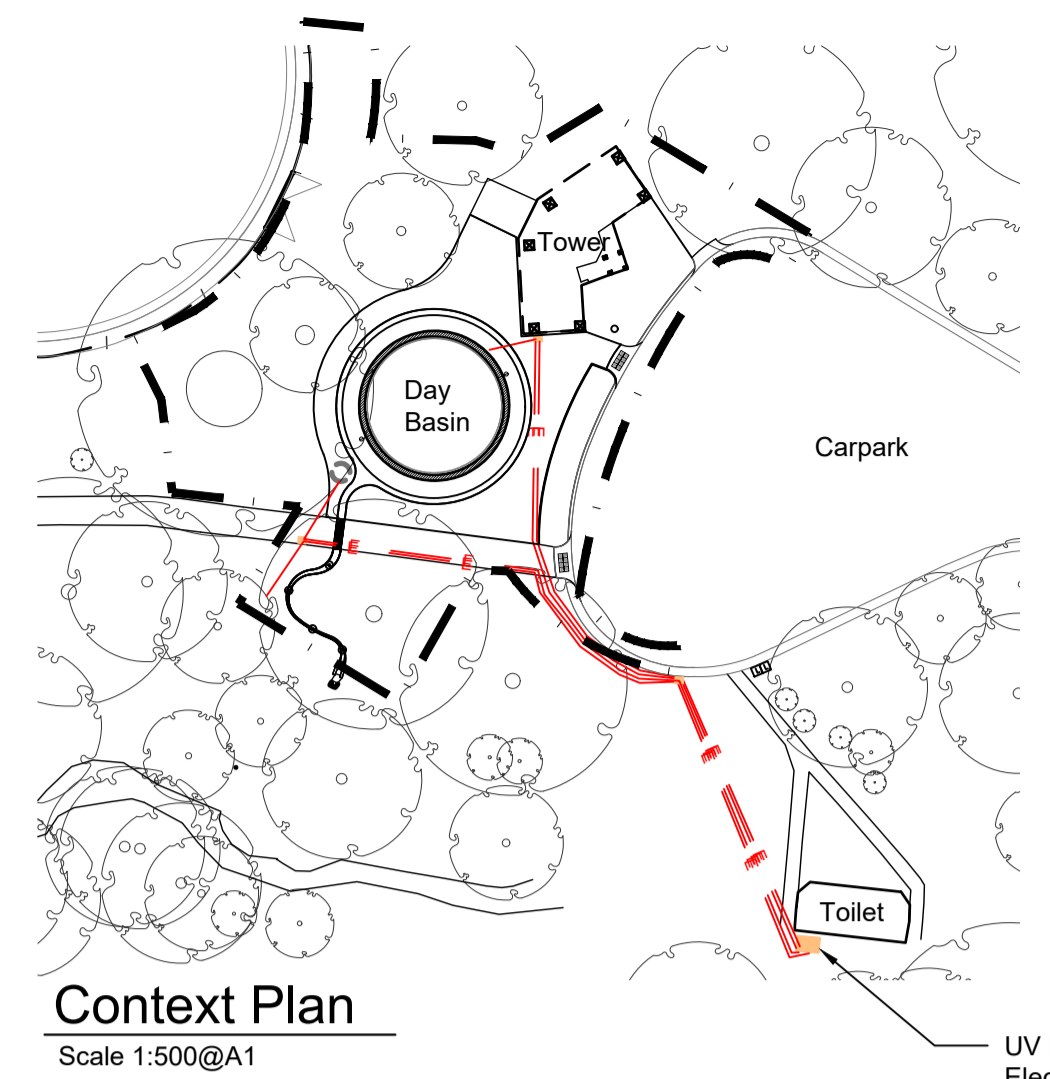
Landscape Construction Documentation
Overall Layout Plan

Drawing Number
L2.3



Pit Schedule

Pit 1	Stop Valves
Pit 2	Stop Valves
Pit 3	Rill Outlet
Pit 4	Outlet
Pit 5	Water Return and Litter Trap



Key

	Extent of works
	Minor contours (0.5m intervals)
	Major contours (2.0m intervals)
	Floating Steel Rill
	Circular Stone Rill
	Existing Water Supply
	Proposed Water Connection
	Existing Drainage Line
	Proposed Drainage Line
	Proposed Kerb and Channel
	Proposed Electricity Conduit
	Proposed Agricultural Drainage Pipe with Filter Sock
	New Concrete Electrical Pit with Bluestone or Concrete Lid to match Adjacent Paving
	Grated Overflow Pit
	Inspection Point
	900 Ø x 1200 deep concrete pit with Gatic Class B Paver Insert cover
	Tree Stump

UV Filter & Pump Electrical Cabinet. Refer Make it Wet drawings of Electrical Cabinet

Fall of Rills:
Fall to be 1:100 for the Stone Rills & Steel Channel along the water flow direction.

Works subject to Heritage Permit

Statement of the Designed Rill:
GblA and Make it Wet have designed a recirculating rill water feature where water will flow through a carved stone rill and steel channel to the top of the existing cascade. The stone rill and steel channel have been sized for the design flows. A pump is located in a balance tank sited beneath the new paving. Water flow can be adjusted via the pump. There will be a litter trap at the end of the channel located in a new pit above the existing Fern Gully Cascade which will need cleaning as discussed with and agreed by Council on site. Refer to Make it Wet drawings for pump, water flow and irrigation requirements.

Note: All trees to be retained and protected unless otherwise noted. Any works to plants to be confirmed with Superintendent prior to works. Hand-dig methods only adjacent to structures and TPZ.



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FOR APPROVAL

Print Date: 05.12.2023
Amendments
03.07.2023 Alteration of basin design and water connections to rill. Removal of steel structure. Addition of steel balustrade. New kerb

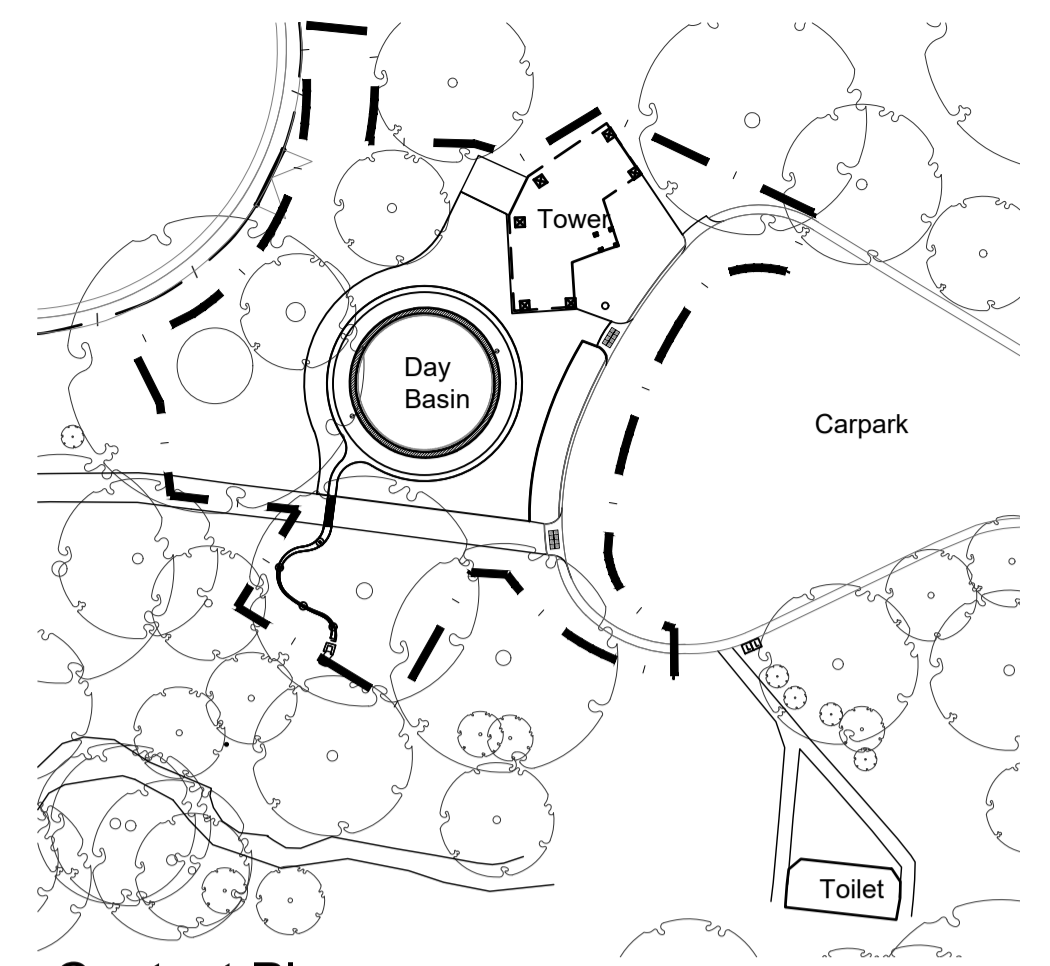
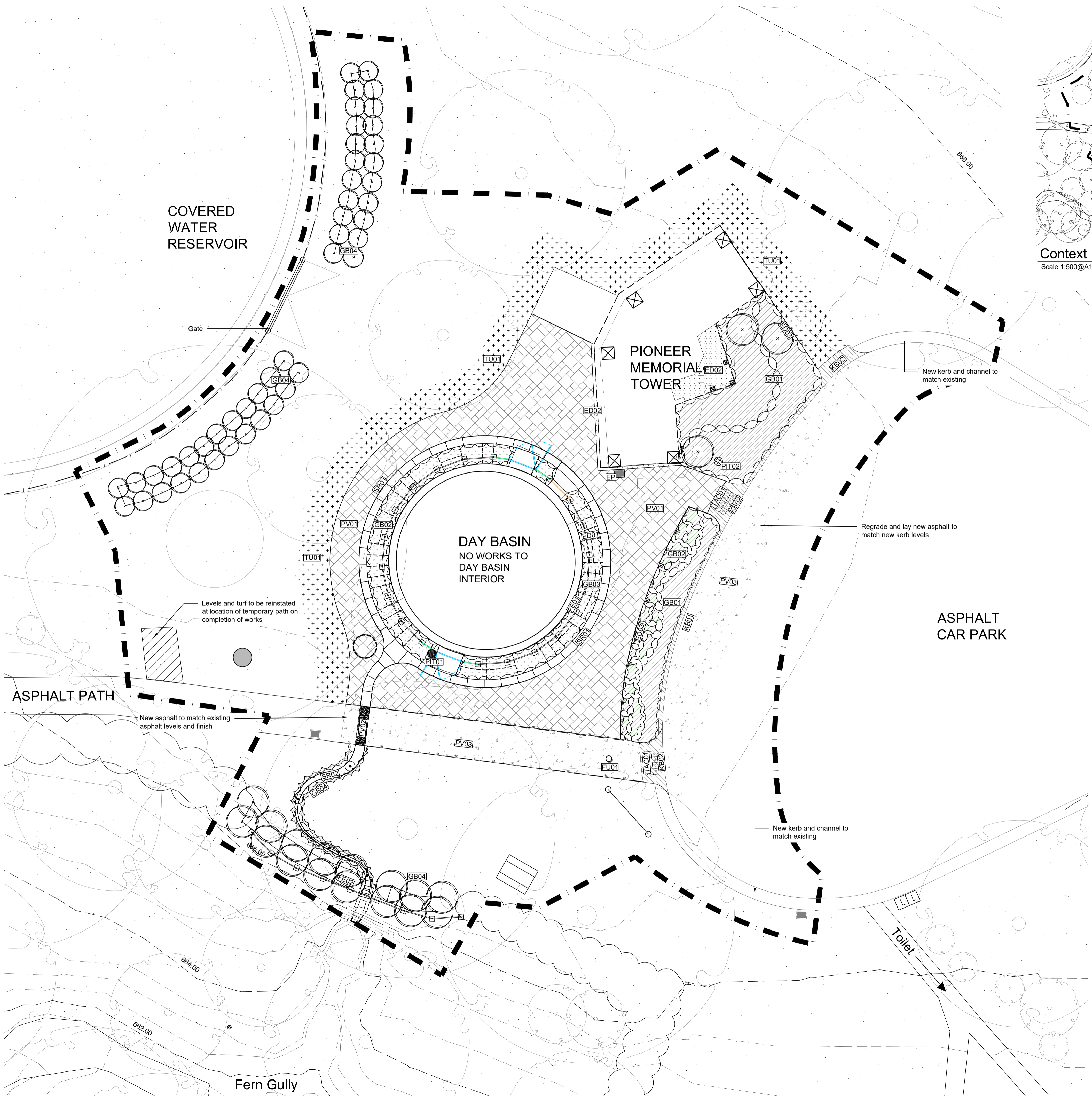
Job Number	Scale	North
21055		
Date		
05.12.2023		
Drawn	1:100@A1	
JH	1:200@A3	
Checked		
AS/AW		

Wombat Hill Botanic Garden
Day Basin Forecourt & Fern Gully Cascade

Landscape Construction Documentation
Overall Grading & Drainage Plan

Drawing Number
L2.4

50mm conduit connected to electrical cabinet located behind existing toilet block. Refer context plan



Context Plan
Scale 1:500@A1

- FE01 Steel Balustrade to Day Basin
- FE02 Steel Balustrade to top of Fern Gully Cascade
- FU01 Removable Bollard
- EP Existing Litter Bin to be Retained
- EP Underground facilities with concrete or bluestone lid
- TAC01 Tactile Ground Surface Indicators placed 300mm from front of kerb
- PIT01 Grated Overflow Pit
- PIT02 Inspection Point

- Key**
- Extent of works
 - Minor contours (0.5m intervals)
 - Major contours (2.0m intervals)
 - SR02 Floating Steel Rill
 - SR01 Circular Stone Rill
 - TU01 Turf Establishment Area: to be Seeded Post Construction
 - GB01 Garden Bed: Organic Mulch
 - GB02 Garden Bed: Stone Mulch
 - GB03 Rill Garden Bed
 - GB04 Hedge Planting
 - PV01 Bluestone Ashlar Paving
 - PV02 Grate
 - PV03 New Asphalt Works
 - ED01 Stone Edge Plant Collection
 - ED02 Pyrenees Stone Mulch
 - ED03 Steel Edge
 - KB01 New Concrete Kerb Refer to Infrastructure Design Manual B1 kerb detail on SD 100 and associated drawings and notes
 - KB02 New Concrete Crossover Refer to Infrastructure Design Manual SD 200 and associated drawings and notes
 - New Sign (Not in scope)

Note: All trees to be retained and protected unless otherwise noted. Any works to plants to be confirmed with Superintendent prior to works. Hand-dig methods only adjacent to structures and TPZ.

Note: Paving area reduced from 157m² to 127 m²

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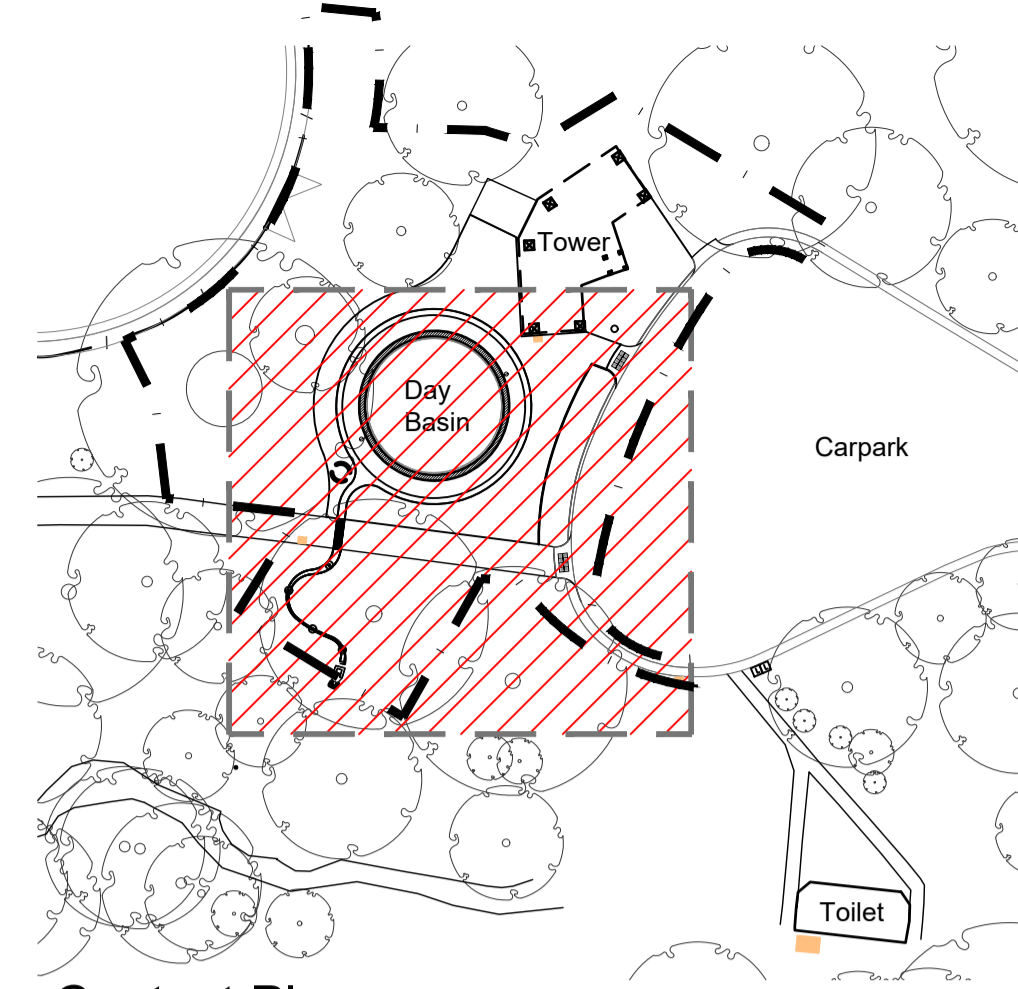
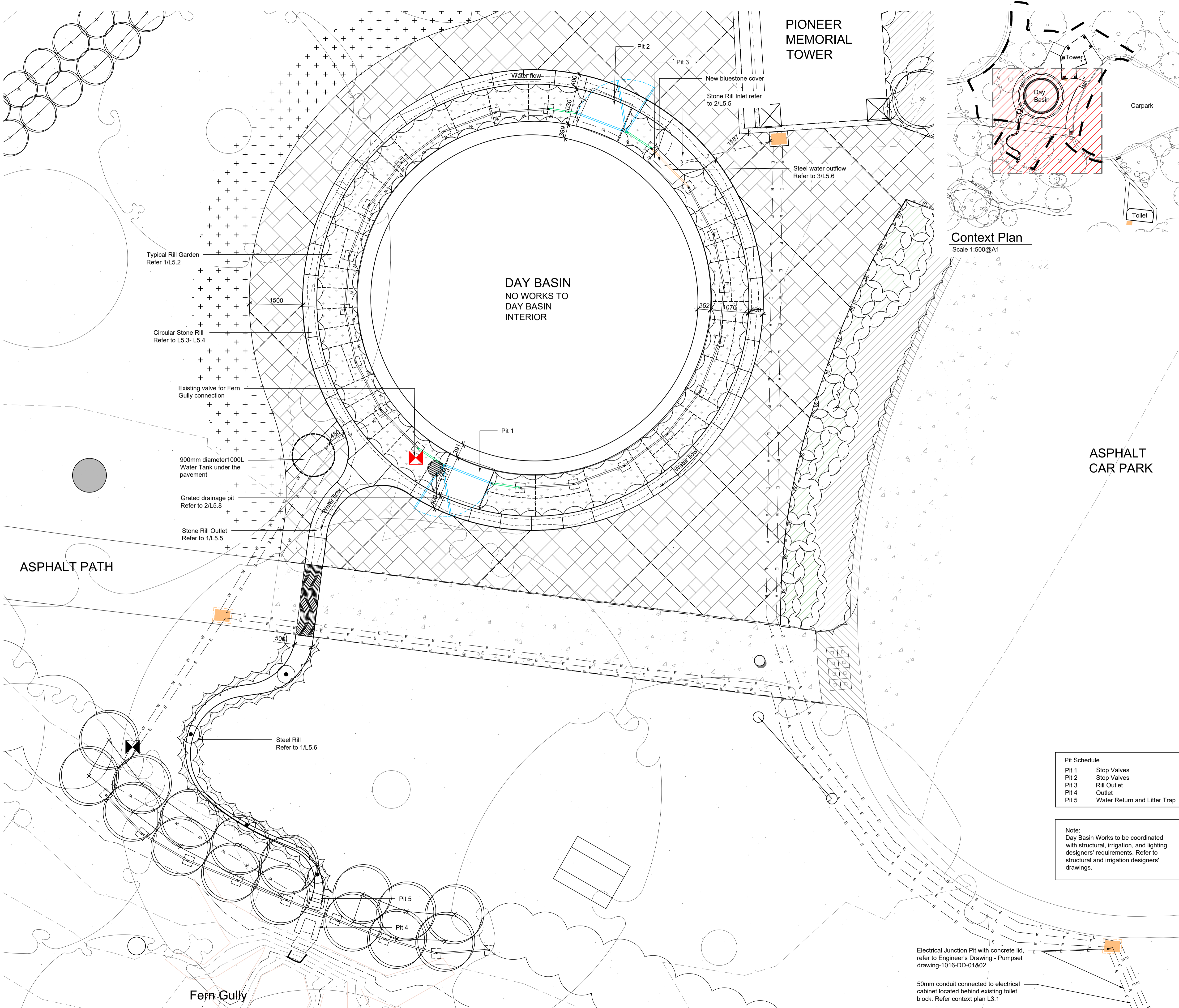
FOR APPROVAL

Print Date:	05.12.2023	
Amendments		
(A) 13.02.2023	Removal of: Steel balustrade, seat, plant labels, steel rill, drinking fountain, bike racks, lighting Addition of: Temporary garden bed with steel edge, expansion joint layout change	
(B) 03.07.2023	Alteration of: Pit from cascade to day basin Alteration of basin and water connections to rill. Removal of steel structure. Addition of steel balustrade to rill. Addition of ashlar paving, pit and new kerb	
Job Number	Scale	North
21055		
Date	05.12.2023	
Drawn	JH	
Checked	AS/AW	
	1:100@A1	
	1:200@A3	

Wombat Hill Botanic Garden
Day Basin Forecourt & Fern Gully Cascade

Landscape Construction Documentation
Overall Landscape Surface Finishes Plan

Drawing Number
L2.5



Context Plan
Scale 1:500@A1

- Key**
- Extent of works
 - Minor contours (0.5m intervals)
 - Major contours (2.0m intervals)
 - Floating Steel Rill
 - Circular Stone Rill
 - Turf Establishment Area: to be Seeded Post Construction
 - Garden Bed
 - Rill Garden Bed
 - Bluestone Ashlar Paving
 - Pyrenees Stone Mulch
 - New Concrete Kerb & Crossover
 - New Asphalt Works
 - New Sign (Not in scope)
 - Steel Edge
 - Steel Balustrade
 - Removable Bollard
 - Existing Litter Bin to be Retained
 - Underground facilities with concrete or bluestone lid
 - Tactile Ground Surface Indicators placed 300mm from front of kerb
 - Grated Overflow Pit
 - Inspection Point
 - 900 Ø x 1200 deep concrete pit with Gatic Class B Paver Insert cover

GbLA
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Hawthorn 3122

FOR APPROVAL

Print Date: 05.12.2023
Amendments:
③ 03.07.2023 Alteration of basin and water connections to rill. Removal of steel structure. Addition of steel balustrade

Job Number	Scale	North
21055	0 0.5 1.5	
Date		
05.12.2023		
Drawn		
JH	1:50@A1	
Checked	1:100@A3	
AS/AW		

Wombat Hill Botanic Garden
Day Basin Forecourt & Fern Gully Cascade

Landscape Construction Documentation
Day Basin Detailed Plan

Drawing Number
L2.6

Pit Schedule

Pit 1	Stop Valves
Pit 2	Stop Valves
Pit 3	Rill Outlet
Pit 4	Outlet
Pit 5	Water Return and Litter Trap

Note:
Day Basin Works to be coordinated with structural, irrigation, and lighting designers' requirements. Refer to structural and irrigation designers' drawings.

Electrical Junction Pit with concrete lid, refer to Engineer's Drawing - Pumpset drawing-1016-DD-01&02

50mm conduit connected to electrical cabinet located behind existing toilet block. Refer context plan L3.1

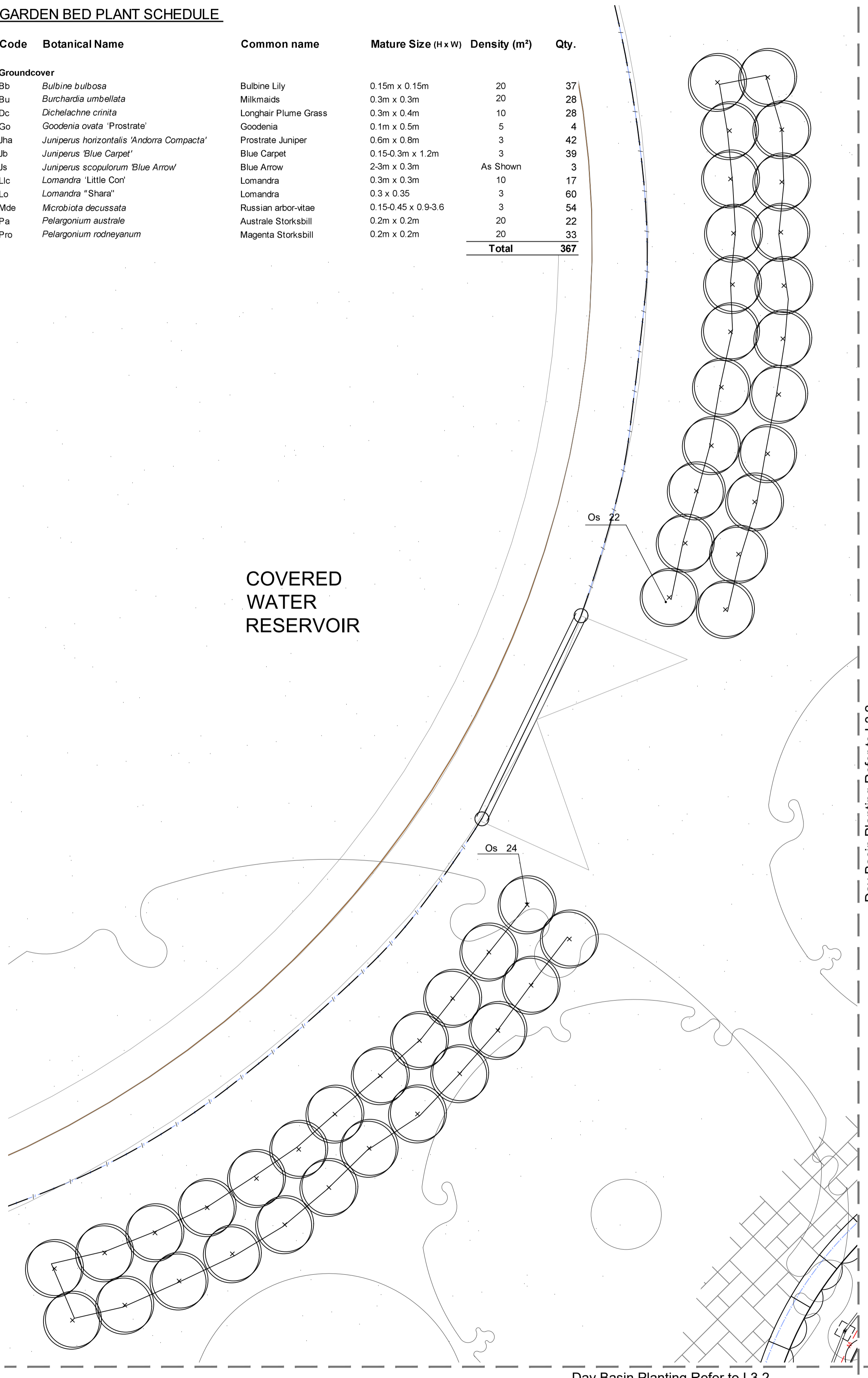
HEDGE PLANT SCHEDULE

Code	Botanical Name	Common name	Mature Size (H x W)	Density (m ²)	Area (m ²)	Qty.
Vt	<i>Viburnum tinus</i>	Laurustinus	2.5 x 2	As shown	As shown	16
Os	<i>Osmanthus ilicifolius</i>	Tea Olive	0.5 x 0.5	As shown	As shown	46

GARDEN BED PLANT SCHEDULE

Code	Botanical Name	Common name	Mature Size (H x W)	Density (m ²)	Qty.
Groundcover					
Bb	<i>Bulbine bulbosa</i>	Bulbine Lily	0.15m x 0.15m	20	37
Bu	<i>Burchardia umbellata</i>	Milkmaids	0.3m x 0.3m	20	28
Dc	<i>Dichelachne crinita</i>	Longhair Plume Grass	0.3m x 0.4m	10	28
Go	<i>Goodenia ovata</i> 'Prostrate'	Goodenia	0.1m x 0.5m	5	4
Jha	<i>Juniperus horizontalis</i> 'Andorra Compacta'	Prostrate Juniper	0.6m x 0.8m	3	42
Jb	<i>Juniperus</i> 'Blue Carpet'	Blue Carpet	0.15-0.3m x 1.2m	3	39
Js	<i>Juniperus scopulorum</i> 'Blue Arrow'	Blue Arrow	2-3m x 0.3m	As Shown	3
Lic	<i>Lomandra</i> 'Little Con'	Lomandra	0.3m x 0.3m	10	17
Lo	<i>Lomandra</i> 'Shara'	Lomandra	0.3 x 0.35	3	60
Mde	<i>Microbiota decussata</i>	Russian arbor-vitae	0.15-0.45 x 0.9-3.6	3	54
Pa	<i>Pelargonium australe</i>	Australe Storksbill	0.2m x 0.2m	20	22
Pro	<i>Pelargonium rodneyanum</i>	Magenta Storksbill	0.2m x 0.2m	20	33
Total					367

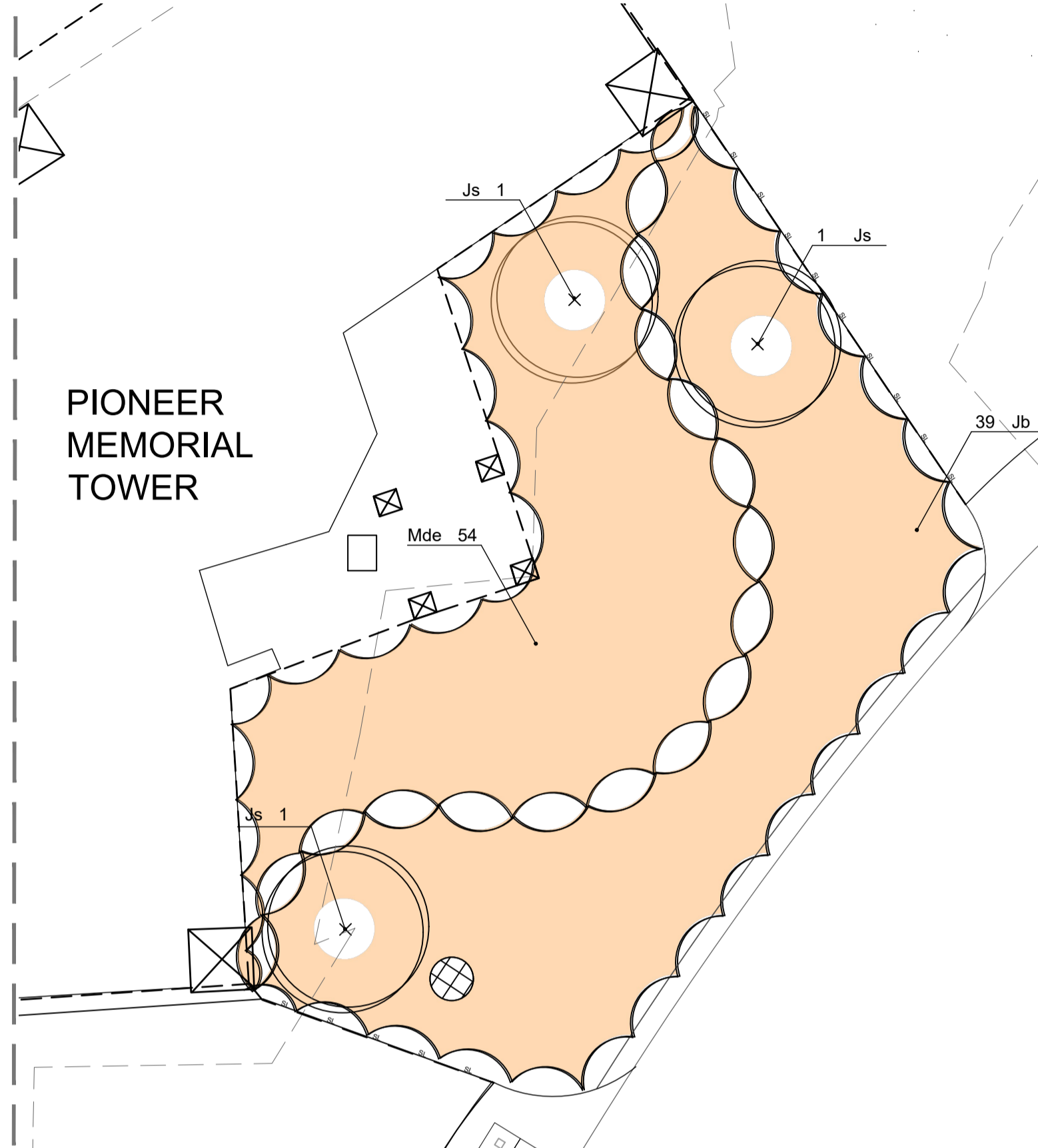
Water Reservation Shrubs Planting Plan
Scale 1:50@A1



Day Basin Planting Refer to L3.2

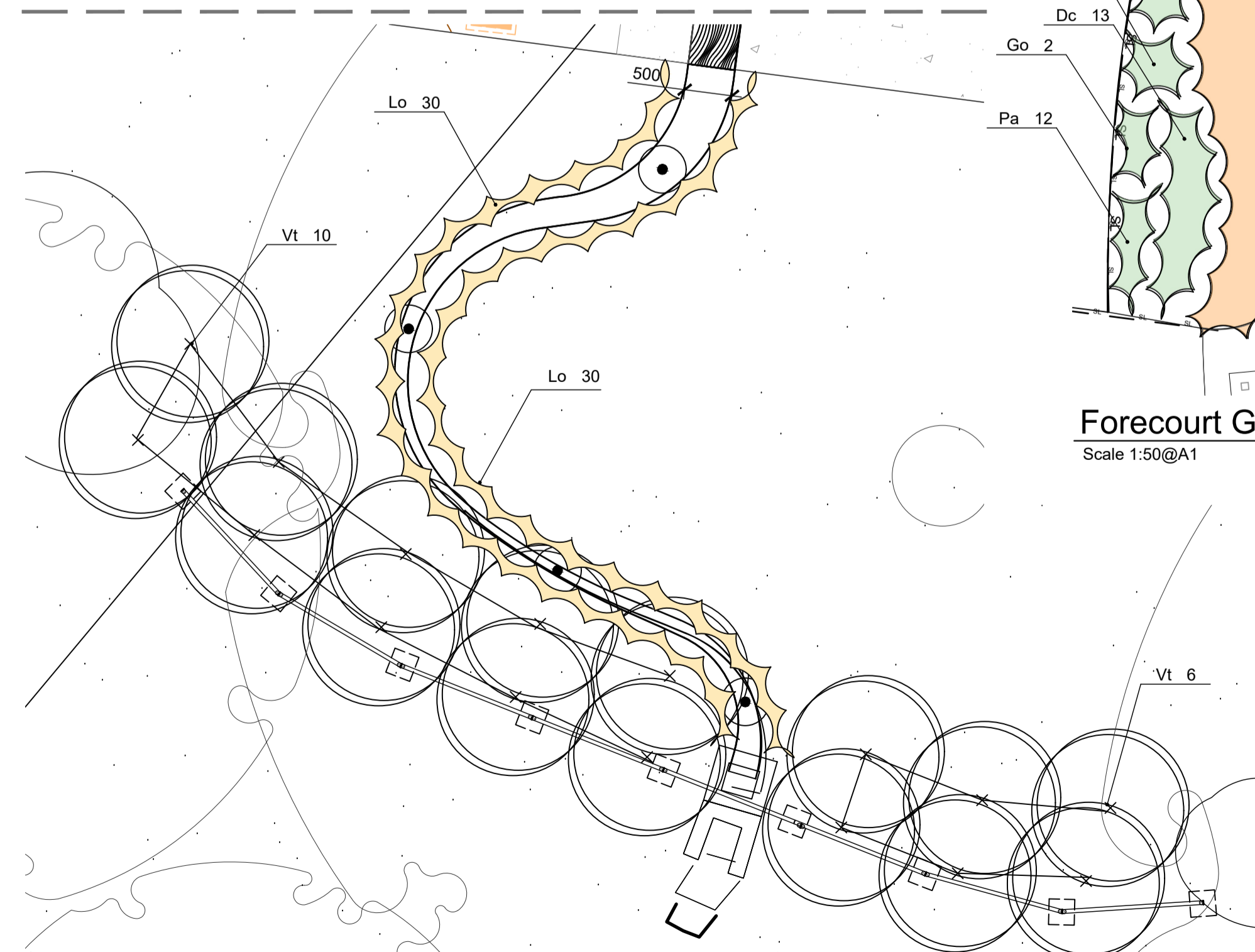
Day Basin Planting Refer to L3.2

PIONEER MEMORIAL TOWER

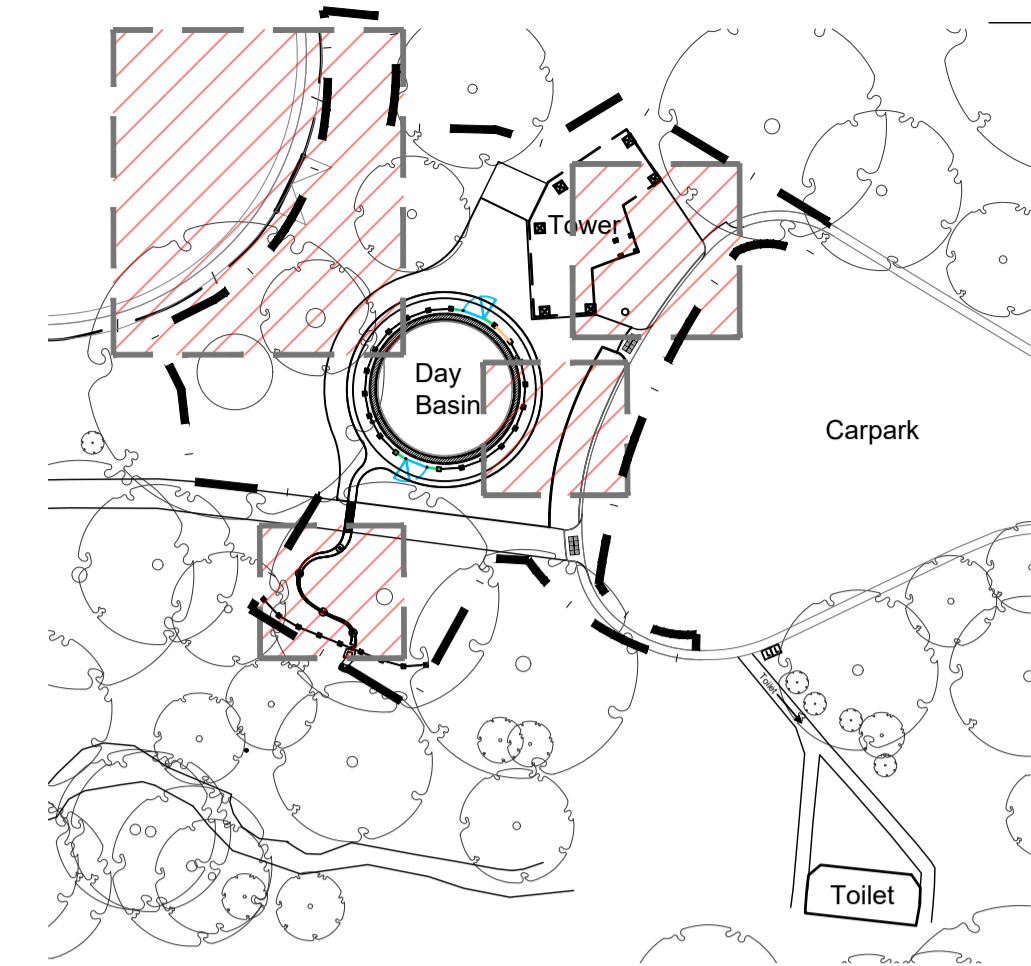


Pioneer Memorial Tower Planting Plan
Scale 1:50@A1

Day Basin Planting Refer to L3.2

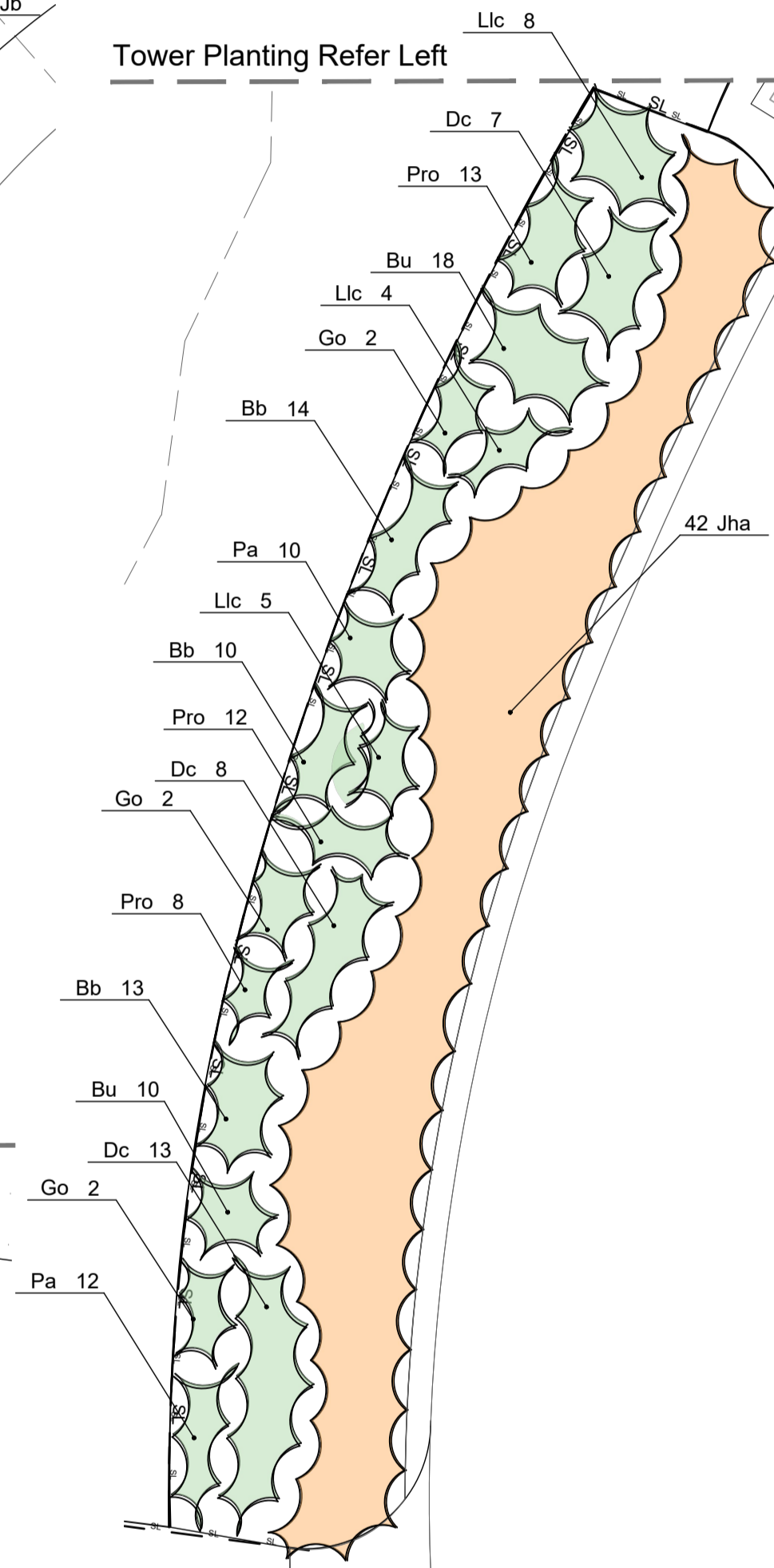


Top of Cascade Planting Plan
Scale 1:50@A1



Context Plan
Scale 1:500@A1

Tower Planting Refer Left



Forecourt Garden Bed Planting Plan
Scale 1:50@A1

- Key**
- Extent of works
 - Existing minor contours (0.5m intervals)
 - Existing major contours (2.0m intervals)
 - Existing Asphalt Pathway
 - Existing Wall of Day Basin
 - Pioneer Memorial Tower
 - Existing Shrub to be retained
 - Existing Tree Stump
 - Garden Bed Organic Mulch
 - Garden Bed Stone Mulch
 - Shrubs

Note:
New Ornamental garden beds provide textural contrast to paving and soften foreground view of the proposed works.

Ornamental conifer species have been selected to compliment the adjacent Arboretum planting which is predominantly coniferous. Conifers were also represented in Taylor & Sangster's 1912 Nursery Catalogue and were a popular plant choice at the time of construction of the Pioneer Memorial Tower.

Plants selected are hardy and require minimal maintenance.

Hedge species were commonly used- particularly in the hill station areas of Mount Macedon, for example. Species selected are either already represented within the Wombat Hill Botanic Garden, such as *Viburnum tinus* or represented at Genus level within the Taylor and Sangster 1912 Nursery Catalogue, for example *Osmanthus ilicifolius*.

The addition of *Liriope gigantea* is for foliage contrast and *Lomandra 'Shara'* to provide a planted edge for the 'floating' steel rill to screen the supports.



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FOR APPROVAL

Print Date: 05.12.2023
Amendments
03.07.2023 Alteration of garden bed planting

Job Number 21055 Scale North
Date 05.12.2023
Drawn JH 1:50@A1
Checked AS/AW 1:100@A3
Title

Wombat Hill Botanic Garden
Day Basin Forecourt & Fern Gully Cascade

Landscape Construction Documentation
Day Basin Landscape Planting Plan

Drawing Number
L3.2

RILL GARDEN PLANT SCHEDULE

Code	Botanical Name	Common name	Mature Size (H x W)	Density (m ²)	Qty.						
Apiaceae						Lamiaceae					
Cc	<i>Centella cordifolia</i>	Swamp centella	Prostrate x 1-2m		10	Ma	<i>Mentha australis</i>	River Mint	0.4x1	20	
Araceae						Lythraceae					
Cpa	<i>Calla palustris</i>	Bog arum	0.3m		4	Ls	<i>Lythrum salicaria</i>	Purple Loose-strife		16	
Asparagaceae						Marsileaceae					
Ad	<i>Alternanthera deniculata</i>	Lesser Joyweed	0.2x0.5m		20	Mc	<i>Marsilea costulifera</i>	Narrow-leaf Nardoo	Prostrate to 0.12	10	
Lo	<i>Lomandra fluviatilis 'Shara'</i>	Shara Lomandra	0.3x 0.3		6	Md	<i>Marsilea drummondii</i>	Common Nardoo		10	
Asteraceae						Marsilea hirsuta					
Cco	<i>Cotula coronopifolia</i>	Water Buttons	0.15m x 0.2m		10	Mh	<i>Marsilea hirsuta</i>	Hairy Nardoo	0.05-0.2	spreading	10
Xp	<i>Xerochrysum palustris</i>	Paper Yellow Daisy	0.3-1 x 0.3	4	10	Philydraceae					
Bc	<i>Brachyscome cardiocarpa</i>	Swamp Daisy	0.1-0.45 x 0.2-0.25	6	20	Pl	<i>Philydrum lanuginosum</i>	Frogsmouth	0.8-1 x 0.4	3	10
Campanulaceae						Poaceae					
If	<i>Isotoma fluviatilis</i>	Swamp isotome	0.3 x 1m		10	Hr	<i>Hierochloa redolens</i>	Sweet Holy-Grass			20
La	<i>Lobelia anceps</i>	Angled Lobelia	0.3-0.9m		20	Plantaginaceae					
Lc	<i>Lobelia cardinalis</i>	Bright Red	0.8m		36	Gpe	<i>Gratiola peruviana</i>	Austral Brooklime	0.3 x 0.5-1m		10
Convolvulaceae						Primulaceae					
Cs	<i>Calystegia sepia</i>	Wetland bindweed	Twining 1-4 m		8	Pf	<i>Primula farinosa</i>	Bird's eye Primrose	0.25m		10
Crassulaceae						<i>Primula rosea</i>					
Ch	<i>Crassula helmsii</i>	Swamp stonecrop	0.1-0.3	spreading	10	Pr	<i>Primula rosea</i>	Pink Bog Primrose	0.1m		10
Cyperaceae						Ranunculaceae					
Br	<i>Baumea rubiginosa</i>	Soft Twig-sedge	0.3-1 x 0.3	4	6	Rg	<i>Ranunculus glabrifolius</i>	Shining Buttercup	Prostrate to 0.2m		20
Cg	<i>Carex gaudichaudiana</i>	Fen Sedge	0.1-1m	1	6	Restionaceae					
Csp	<i>Chorizandra sphaerocephala</i>	Bristle Rush	0.5-1.1		20	Btm	<i>Baloskion tetraphyllum ssp. meioctachyum</i>	Tassel Cord Rush	0.5-1.8 x 0.45-1.5		4
Ce	<i>Chorizandra enodis</i>	Black Bristle-sedge	0.2-0.55 x 1	1	10	Ms	<i>Meeboldina Scariosa</i>	Velvet Rush	1.2 x 1	1	4
Ct	<i>Carex tereticaulis</i>	Basket sedge			10	Ec	<i>Eurychorda complanata</i>	Flat Cord-rush	0.3-1 x 0.4	3	3
Ep	<i>Eleocharis pusilla</i>	Dwarf Spike rush	0.2-1		20	Ab	<i>Apodasmia brownii</i>	Common Scale Rush	0.3-1		10
Fn	<i>Ficinia nodosa</i>	Knotted Club rush	0.2-0.1		6	Violaceae					
Gs	<i>Gahnia sieberiana</i>	Red-fruit Saw-sedge	1.5-3 x 2-3	1	6	Ve	<i>Viola eminens</i>	Viola	0.1m x 10m		6
Lar	<i>Lepironia articulata</i>	Blue rush	0.4-2		3	Xyridaceae					
Lg	<i>Lepidosperma gunnii</i>	Little Sword-sedge	0.15-0.4 x 0.5	2	6	Xg	<i>Xyris gracilis</i>	Slender Yellow-eye	0.15 x 0.6 - 0.3	4	10
Lst	<i>Lepidosperma squamatum 'Twilight Green'</i>	Twilight Green™	0.5 x 0.5	4-6	6						
Goodeniaceae											
Vp	<i>Velleia paradoxa</i>	Spur Velleia	0.5 x 0.2	5	20						
Gh	<i>Goodenia humilis</i>	Swamp Goodenia	0.05-0.2 x 0.5-1.5	1-2	10						
Sr	<i>Selliera radicans</i>	Shiny Swamp-mat	Prostrate 0.04 x 1-1.5	1	20						
Sh	<i>Scaevola hookeri</i>	Creeping Fan-flower	Prostrate x 1	1	10						
Gunneraceae											
Gma	<i>Gunnera manicata</i>	Giant Rhubarb	1.8-3 x 2.4-4.2		1						
Gm	<i>Gunnera magellanica</i>	Devil's strawberry	0.1-0.5 x 0.5-1	3	10						
Gd	<i>Gunnera dentata</i>	Prostrate			10						
Haloragaceae											
Mp	<i>Myriophyllum pedunculatum</i>	Mat Water-milfoil	Prostrate to 0.1 x 0.3	4	10						
Gmx	<i>Gonocarpus micranthus</i>	Creeping Raspwort	0.05-0.1m		20						
Iridaceae											
Iv	<i>Iris versicolor</i>		0.5-1		6						
Ik	<i>Iris kaempferi</i>	Japanese water iris	0.7-0.9 x 0.1		12						



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FOR APPROVAL

Print Date: 05.12.2023
 Amendments
 © 03.07.2023 Removal of aquatic planting. Alteration of rill garden planting

Job Number
21055

Date
05.12.2023

Drawn
JH

Checked
AS/AW

Title

Wombat Hill Botanic Garden
 Day Basin Forecourt & Fern Gully Cascade

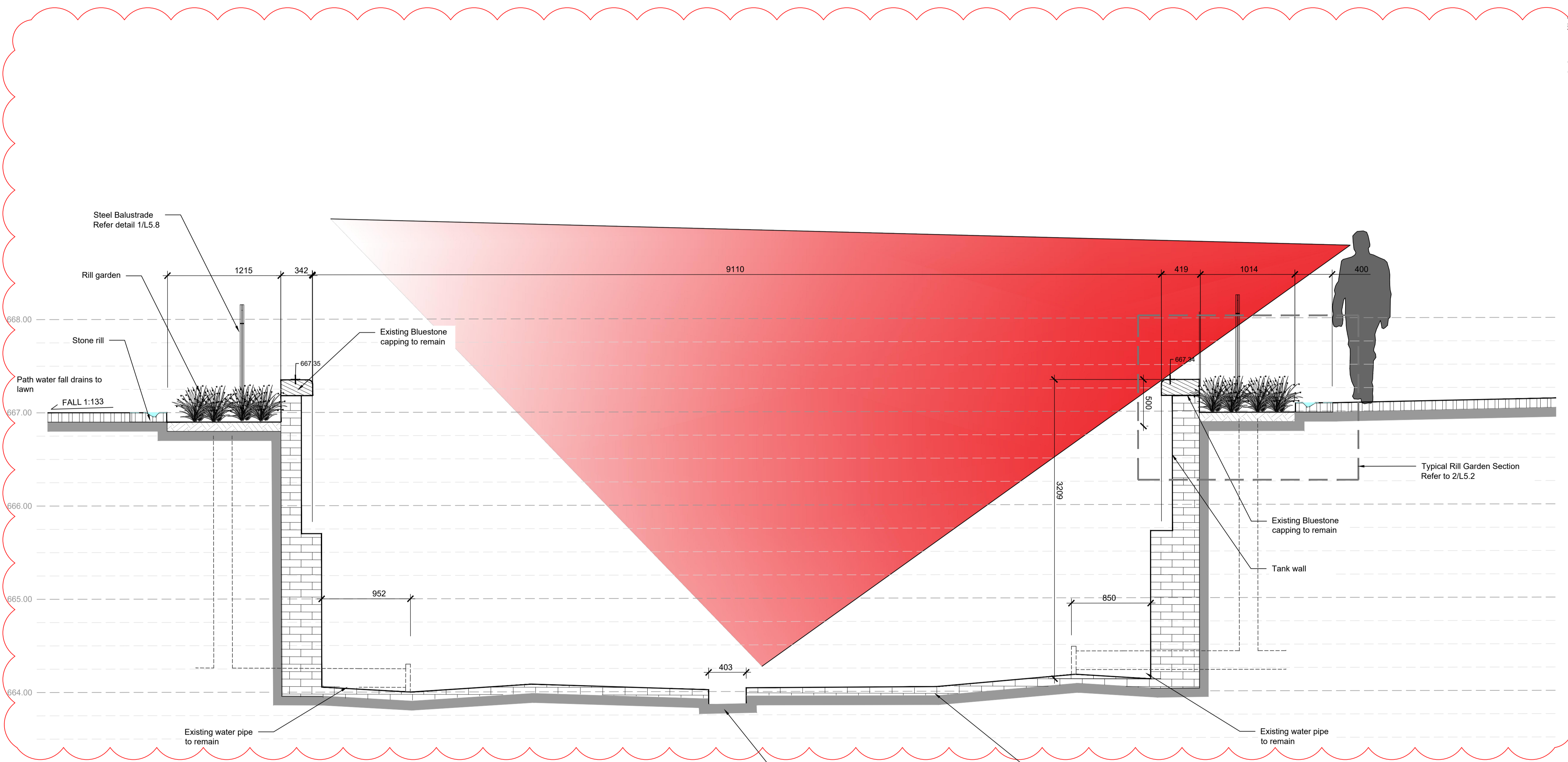
Landscape Construction Documentation
 Day Basin Landscape Plant Schedule

Drawing Number

L3.3



Context Plan
Scale 1:500@A1



Section AA
Scale 1:25@A1, 1:50@A3



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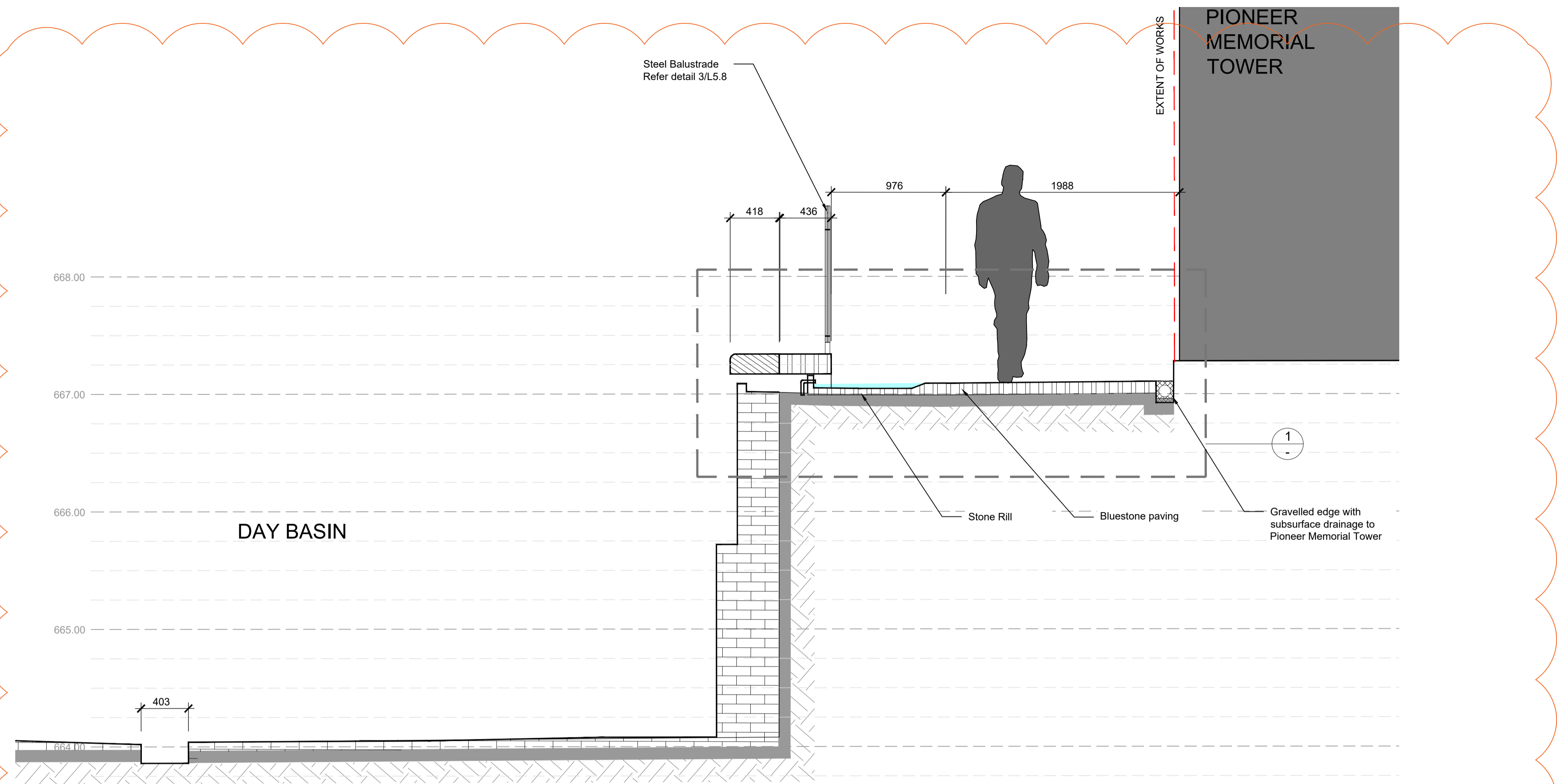
Print Date: 05.12.2023
 Amendments:
 A 23.02.2023 Alterations made to: Steel structure, base and sealing
 Additions of: Grate to outflow
 B 03.07.2023 Removal of steel structure, aquatic planting. Addition
 of steel balustrade. Existing and new materials noted

Job Number 21055 Scale As Shown
 Date 05.12.2023
 Drawn JH
 Checked AS/AW
 Title

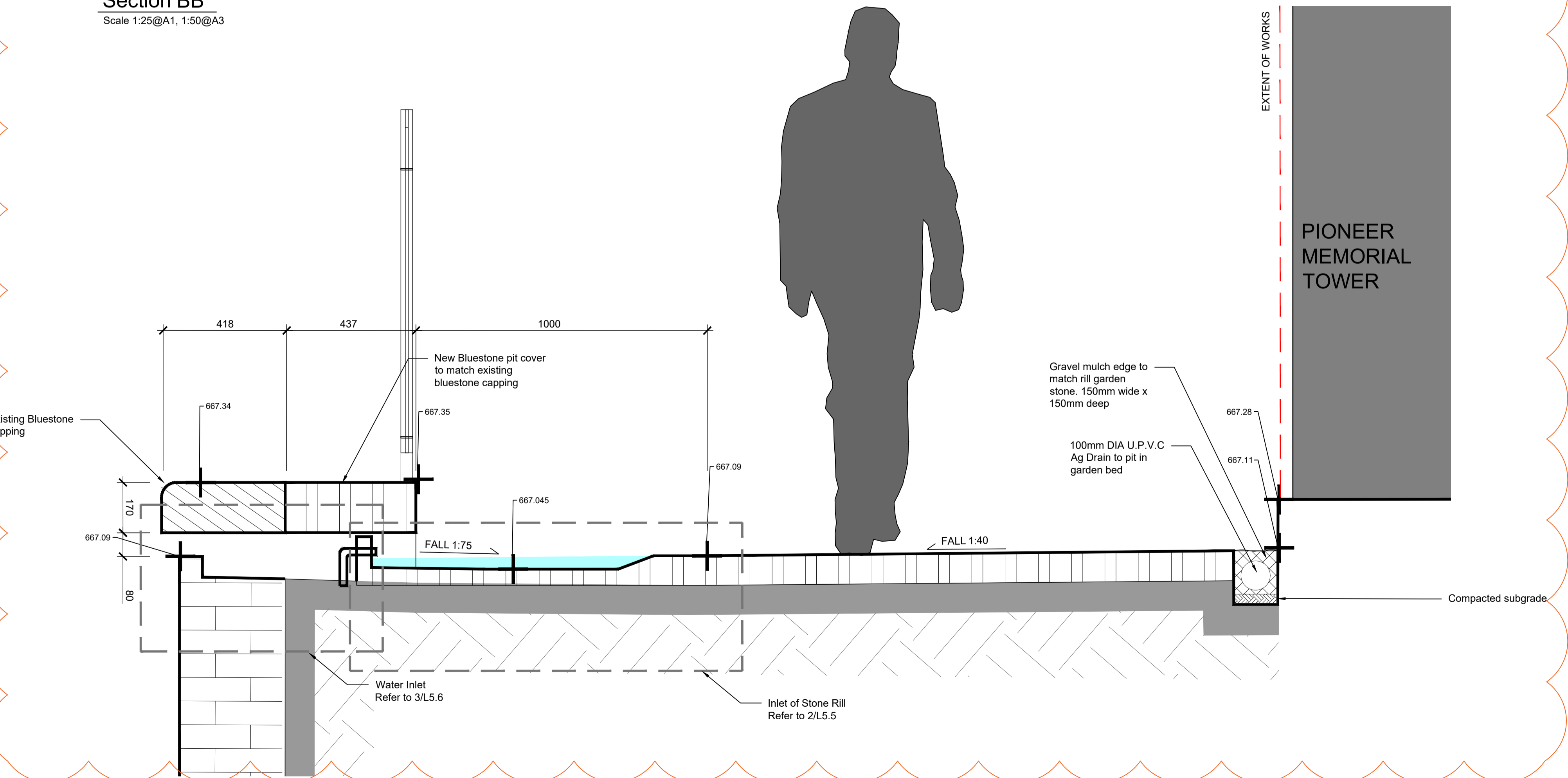
Wombat Hill Botanic Garden
 Day Basin Forecourt & Fern Gully Cascade

Landscape Construction Documentation
 Landscape Section

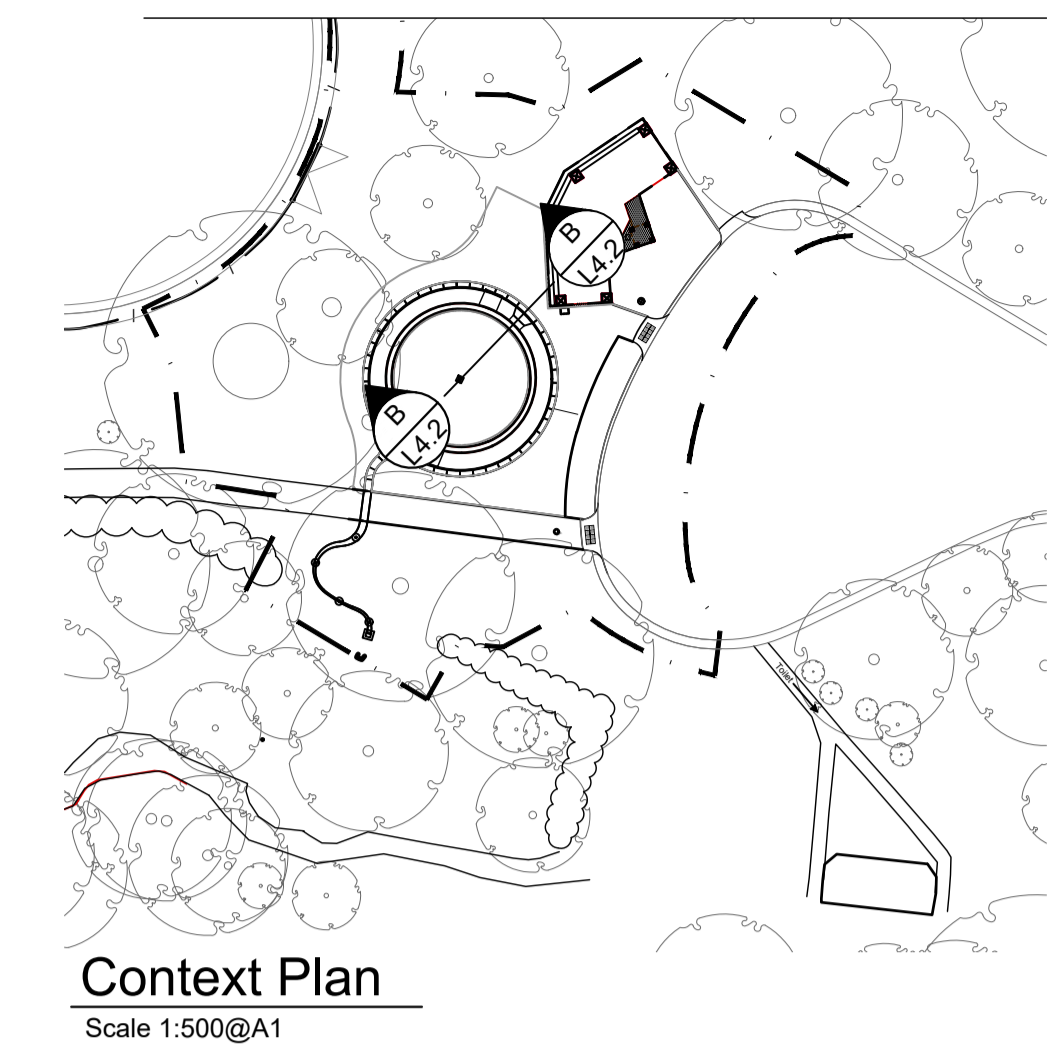
Drawing Number
 L4.1



Section BB
Scale 1:25@A1, 1:50@A3



1 Detailed Section
Section
Scale 1:10@A1



Context Plan
Scale 1:500@A1

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Hawthorn 3122

FOR APPROVAL

Print Date: 05.12.2023
Amendments
 A 13.02.2023 Alteration of sealing between day basin and new structure
 B 03.07.2023 Alteration of basin design and water connections to rill. Addition of gravel edge and Ag pipe to tower base. Fall of pavement adjusted

Job Number 21055 Scale As Shown

Date 05.12.2023

Drawn JH

Checked AS/AW

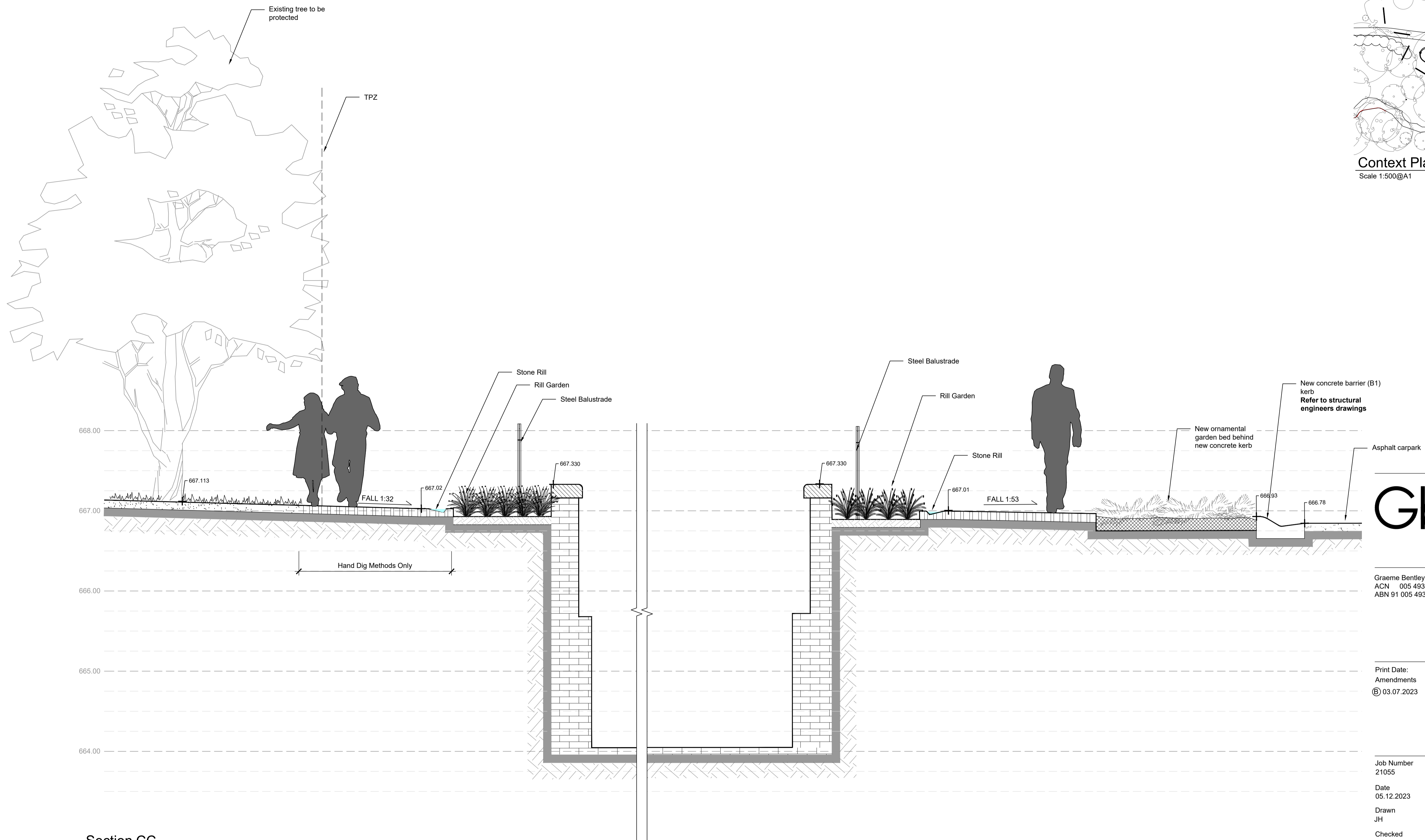
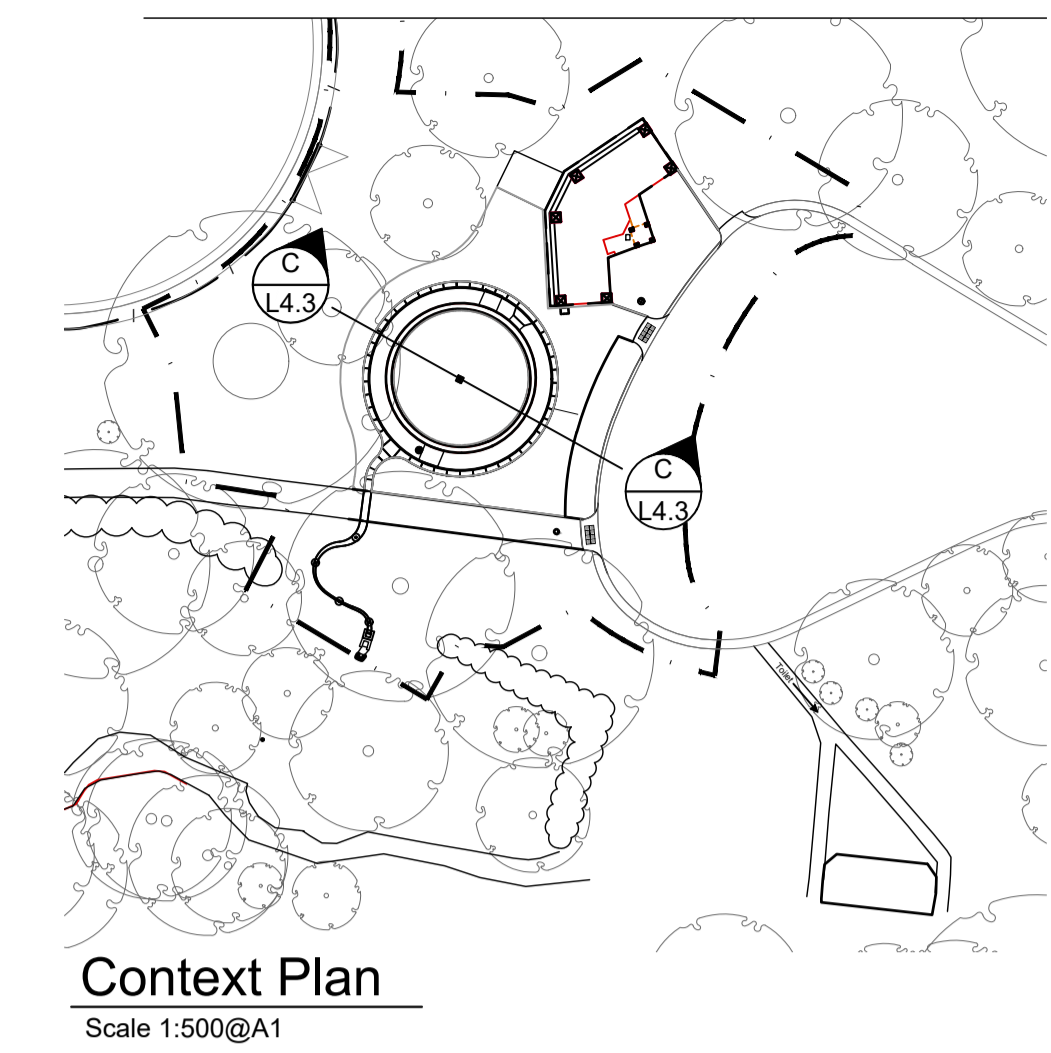
Title

Wombat Hill Botanic Garden
Day Basin Forecourt & Fern Gully Cascade

Landscape Construction Documentation
Landscape Sections

Drawing Number

L4.2



Section CC
Scale 1:25@A1, 1:50@A3

GbLA
LANDSCAPE ARCHITECTS

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FOR APPROVAL

Print Date: 05.12.2023
Amendments
⑤ 03.07.2023 Alteration of kerbside garden bed. New kerb.

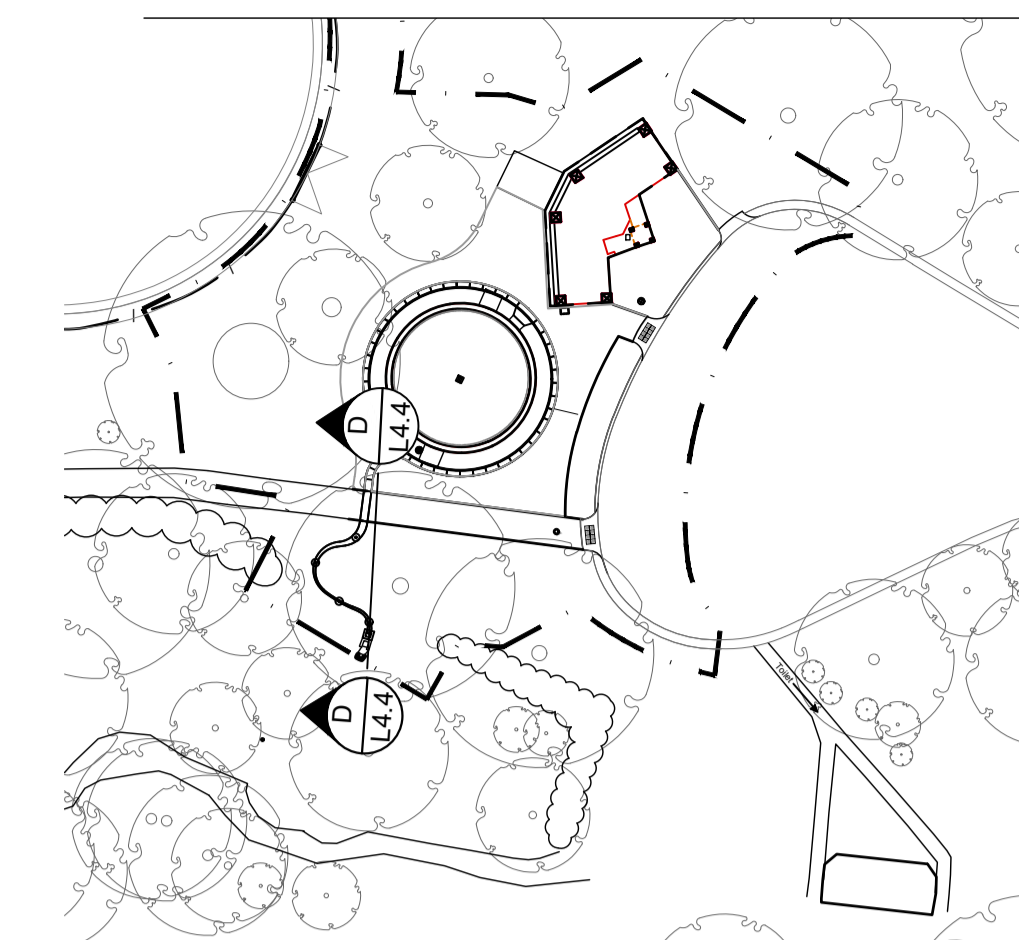
Job Number 21055 Scale As Shown
Date 05.12.2023
Drawn JH
Checked AS/AW
Title

Wombat Hill Botanic Garden
Day Basin Forecourt & Fern Gully Cascade

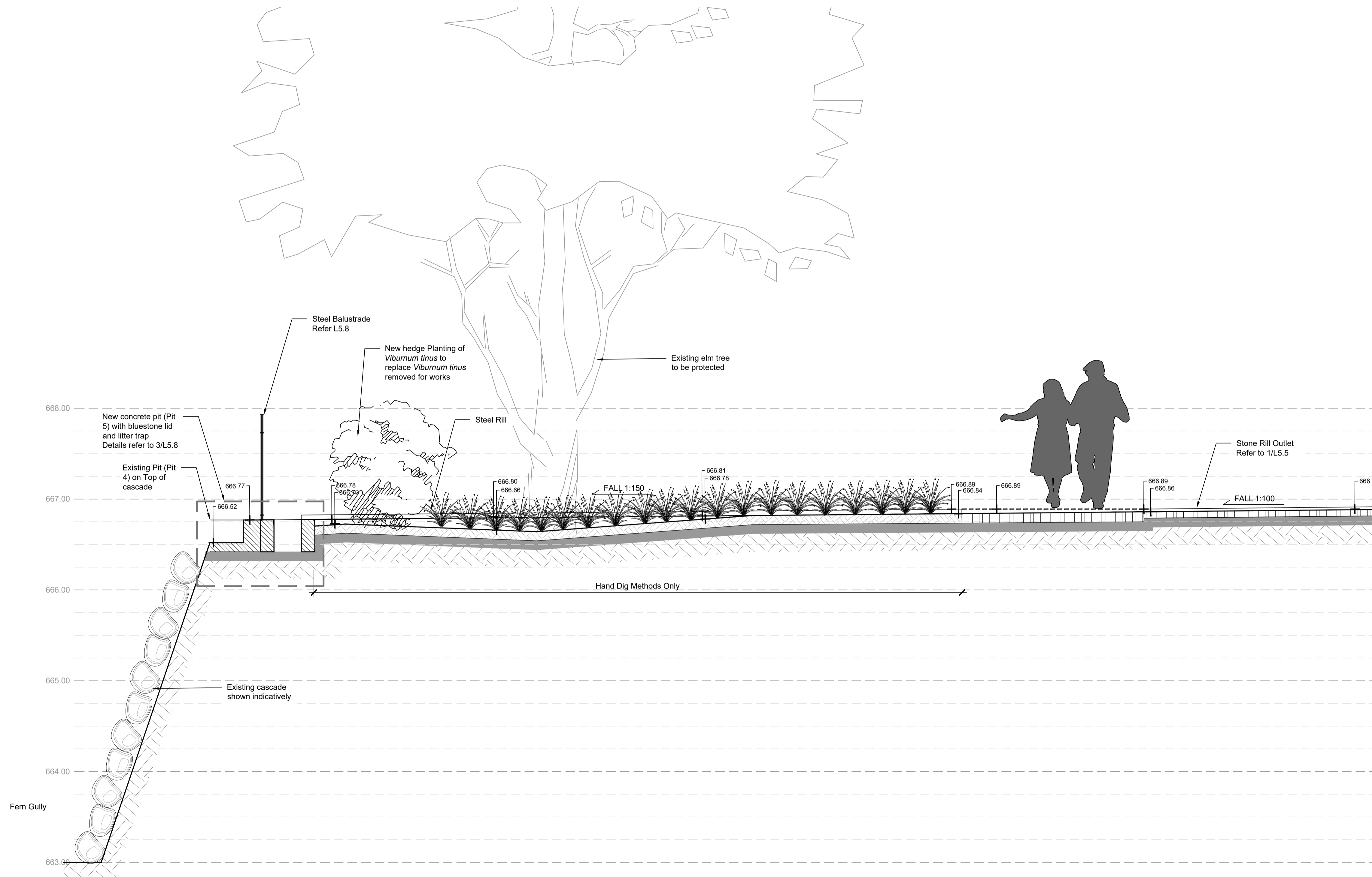
Landscape Construction Documentation
Landscape Sections

Drawing Number ⑤

L4.3



Context Plan
Scale 1:500@A1



Section DD
Scale 1:25@A1, 1:50@A3



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FOR APPROVAL

Print Date: 05.12.2023
 Amendments
 © 03.07.2023 Reintroduce steel rill and surrounding planting, balustrade

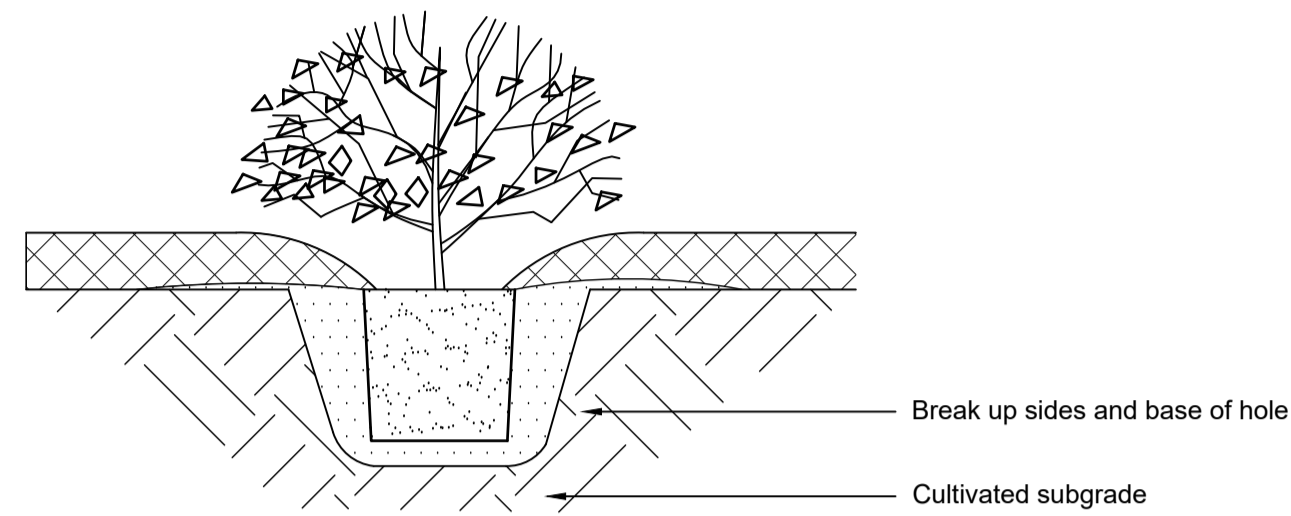
Job Number 21055	Scale As Shown
Date 05.12.2023	
Drawn JH	
Checked AS/AW	
Title	

Wombat Hill Botanic Garden
 Day Basin Forecourt & Fern Gully Cascade

Landscape Construction Documentation
 Landscape Sections

Drawing Number

L4.4



1 Typical Shrub Planting
Detail
Scale 1:10@A1

General Notes: Typical Shrub Planting

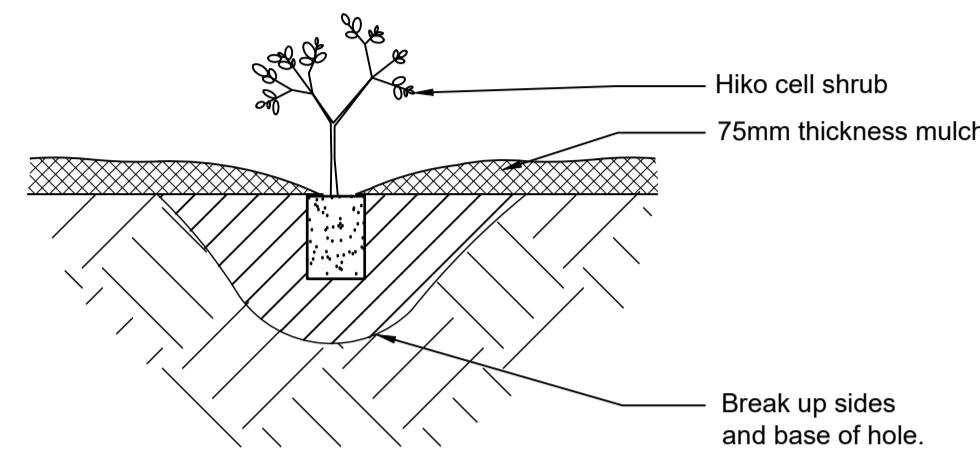
Service Location:
To be verified on site by Landscape Contractor with Responsible Authority prior to commencing excavation.

Watering/Drainage:
Ensure adequate water supply on site prior to any Shrub delivery or planting work.
Ensure site soil is moist prior to planting.
Ensure Shrubs will not be waterlogged post-planting. Ensure all drainage is installed PRIOR to planting works commencing.
Shrub rootballs/containers to be thoroughly wetted immediately post-delivery onto site.
Shrubs to be watered immediately post-planting. Ensure rootball and surrounding backfilled soil is thoroughly soaked.
Irrigation to be installed and commissioned as required to maintain optimal Shrub health.

Excavation in Compacted Soil:
Loosen compacted soil around proposed planting area.
Excavate width of planting area 3 x diameter of rootball diameter.
Ensure soil is backfilled to allow water penetration into newly installed rootball.

Fertiliser: Place fertiliser to Manufacturer's instructions.
Additives: Place Hydrocell™ or any Additive according to Manufacturer's instructions.

1. All Shrubs to be well-grown, full in pot and not rootbound. Refer Planting Schedule for Shrub Species and Installation Size.
2. Excavate Shrub planting area 2 x diameter of rootball and ensure base and sides of planting hole are loosened. Ensure base of excavated area is level.
3. Ensure Shrubs are planted upright and vertical. Ensure top of rootball is level with designed level of adjacent surface finish.
4. Backfill with approved soil. Lightly tamp soil to stabilise Shrub in excavated area. Ensure soil grades immediately adjacent direct water into new planting area to minimise surface run-off.
5. Apply 75mm approved mulch overall excavated areas. Feather mulch toward Shrub. Ensure mulch depth is 0mm immediately adjacent to Shrub.



2 Typical Tubestock
Detail
Scale 1:10@A1

General Notes: Typical Tubestock Planting

Service Location:
To be verified on site by Landscape Contractor with Responsible Authority prior to commencing excavation.

Watering/Drainage:
Ensure adequate water supply on site prior to any Tubestock delivery or planting work.
Ensure site soil is moist prior to planting.
Ensure Tubestock will not be waterlogged post-planting. Ensure all drainage is installed PRIOR to planting works commencing.
Tubestock roots/containers to be thoroughly wetted immediately post-delivery onto site.
Tubestock to be watered immediately post-planting. Ensure Tubestock and surrounding backfilled soil is thoroughly soaked.
Irrigation to be installed and commissioned as required to maintain optimal Tubestock health.

Excavation in Compacted Soil:
Loosen compacted soil in proposed planting area to minimum depth of 3 x depth of Tubestock size.
Ensure excavated area is backfilled to allow water penetration into newly installed Tubestock.

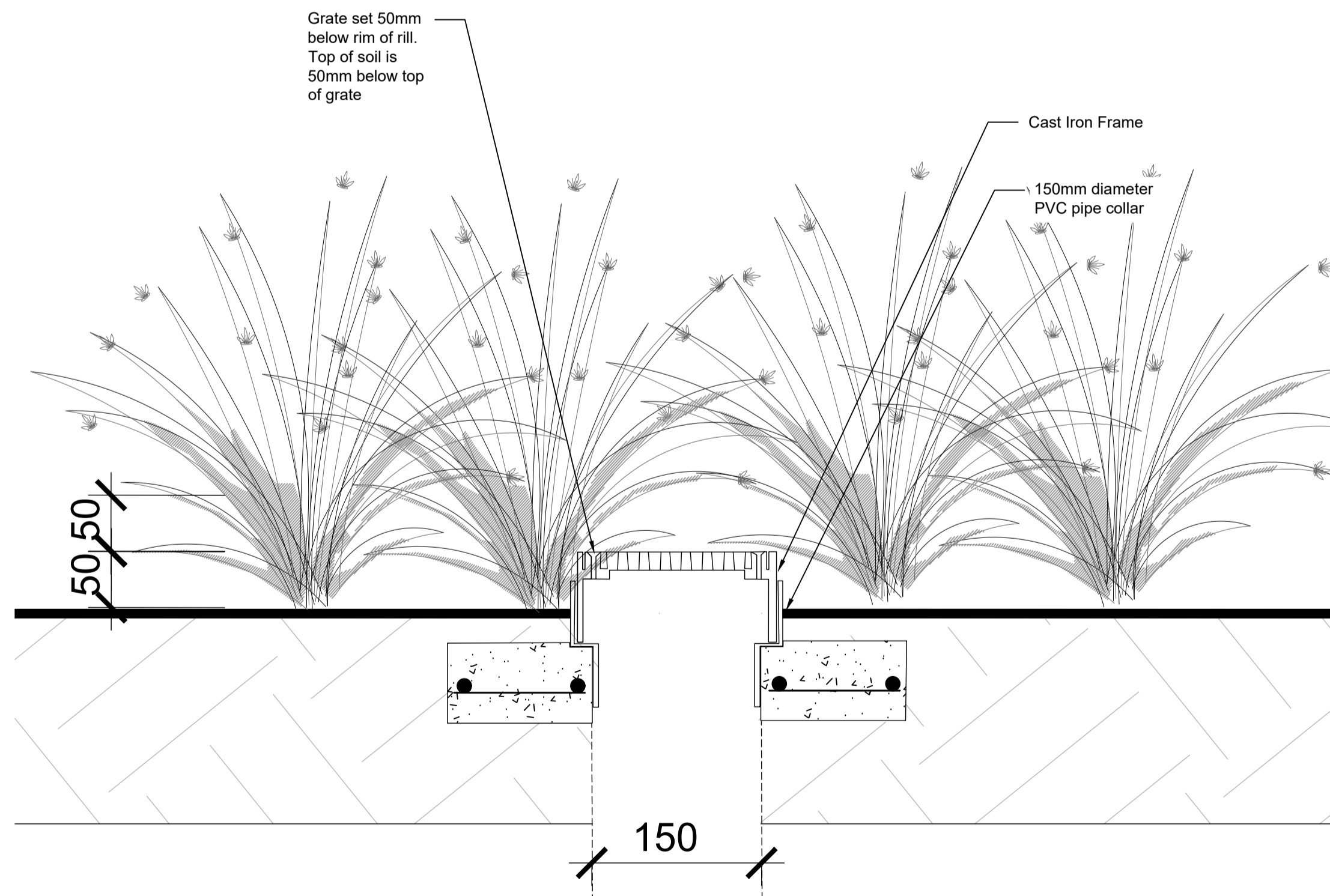
Fertiliser: Place fertiliser to Manufacturer's instructions.
Additives: Place Hydrocell™ or any Additive according to Manufacturer's instructions.

1. All Tubestock to be well-grown, full in pot and not rootbound. Refer Planting Schedule for Shrub Species and Installation Size.
2. Excavate Tubestock planting area 2 x diameter of rootball and ensure base and sides of planting hole are loosened. Ensure base of excavated area is level.
3. Ensure Tubestock is planted upright and vertical. Ensure top of Tubestock is level with designed level of adjacent surface finish.
4. Backfill with approved soil. Lightly tamp soil to stabilise Tubestock in excavated area. Ensure soil grades immediately adjacent direct water into new planting area to minimise surface run-off.
5. Apply 75mm approved mulch overall excavated areas. Feather mulch around Tubestock. Ensure mulch does not compromise Tubestock establishment.

Notes :

General Notes

- G1 These drawings shall be read in conjunction with relevant architectural drawings and other consultants drawings and specifications, this office shall be notified immediately if there are any discrepancies between consultants drawings.
- G2 Do not scale drawings.
- G3 The stability of the structure during construction shall be the builders responsibility.



3 Grated Drainage Pit in Rill Garden
Details
Scale 1:4@A1

FOR APPROVAL

Print Date: 05.12.2023
Amendments

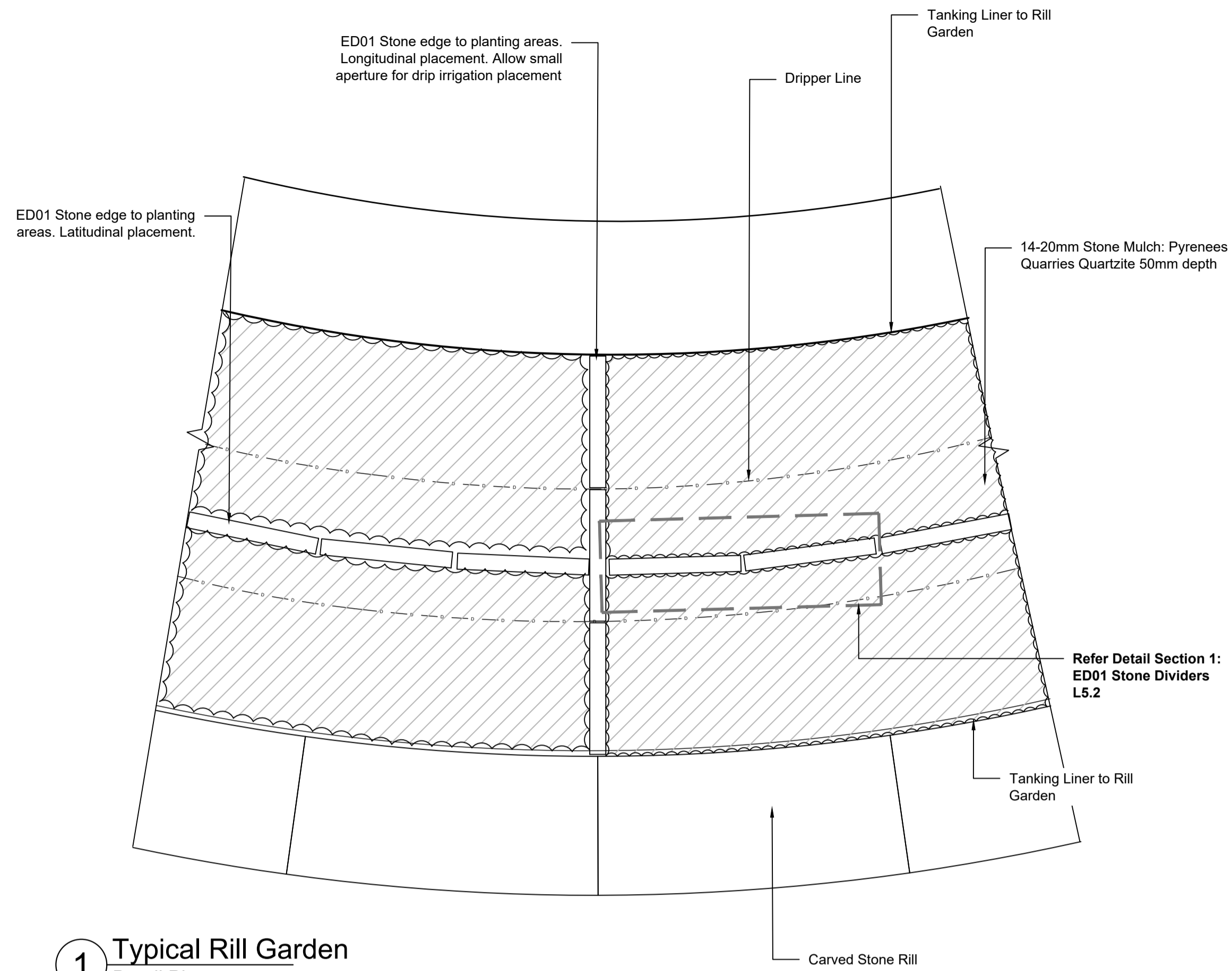
Job Number 21055 Scale As Shown
Date 05.12.2023
Drawn JH
Checked AS/AW
Title

Wombat Hill Botanic Garden
Day Basin Forecourt & Fern Gully Cascade

Landscape Construction Documentation
Construction Details

Drawing Number

L5.1



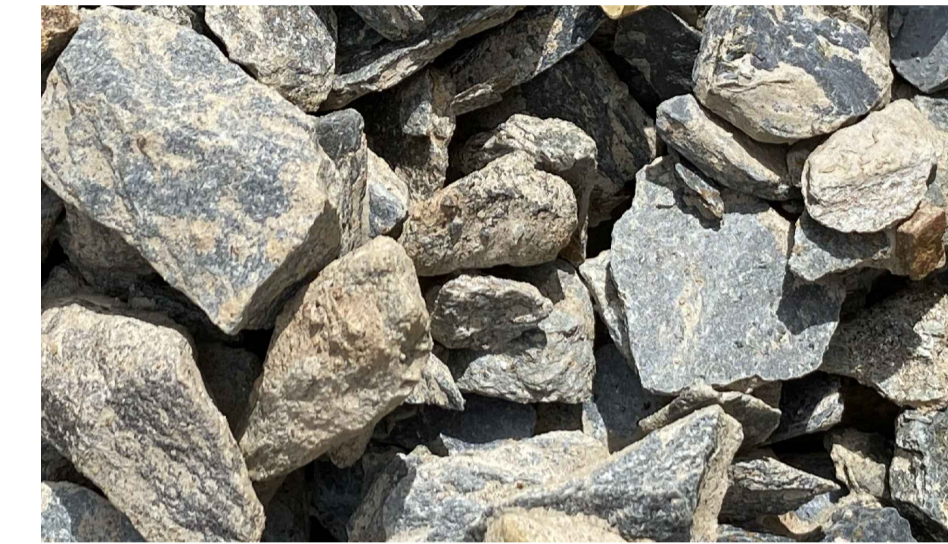
1 Typical Rill Garden
Detail Plan
Scale 1:10@A1

Materials sample

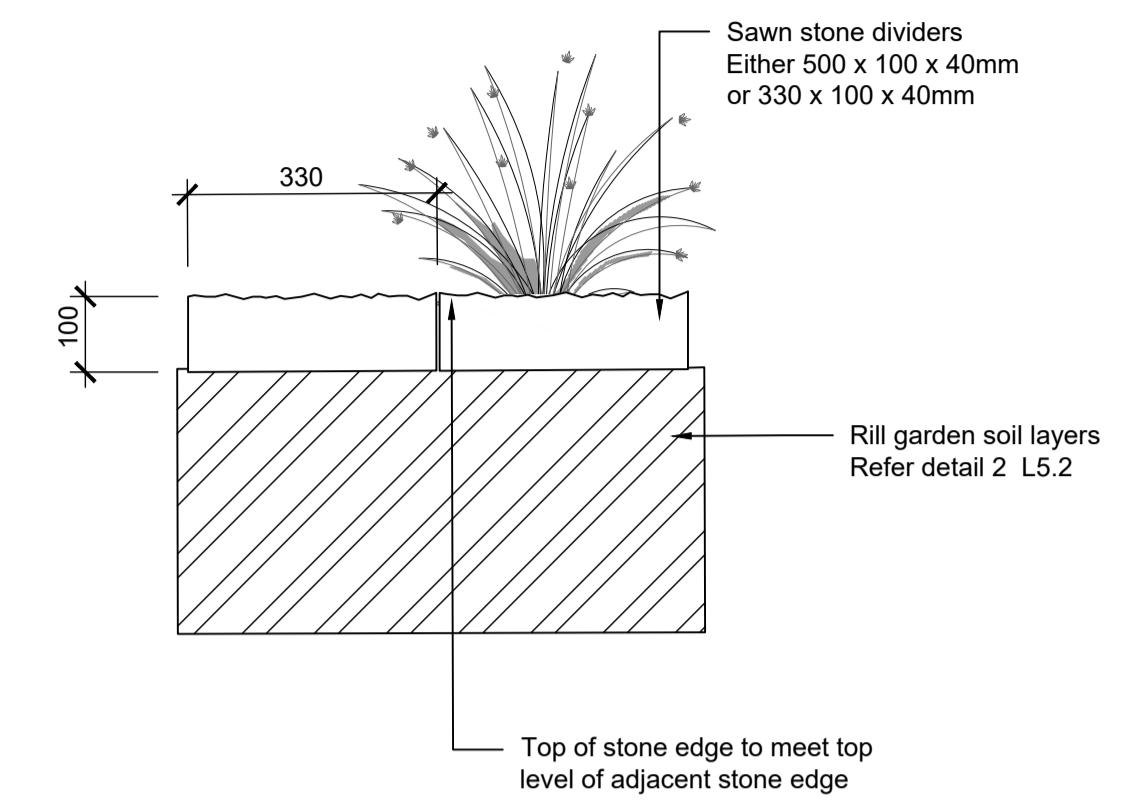
Bluestone Pit Lids



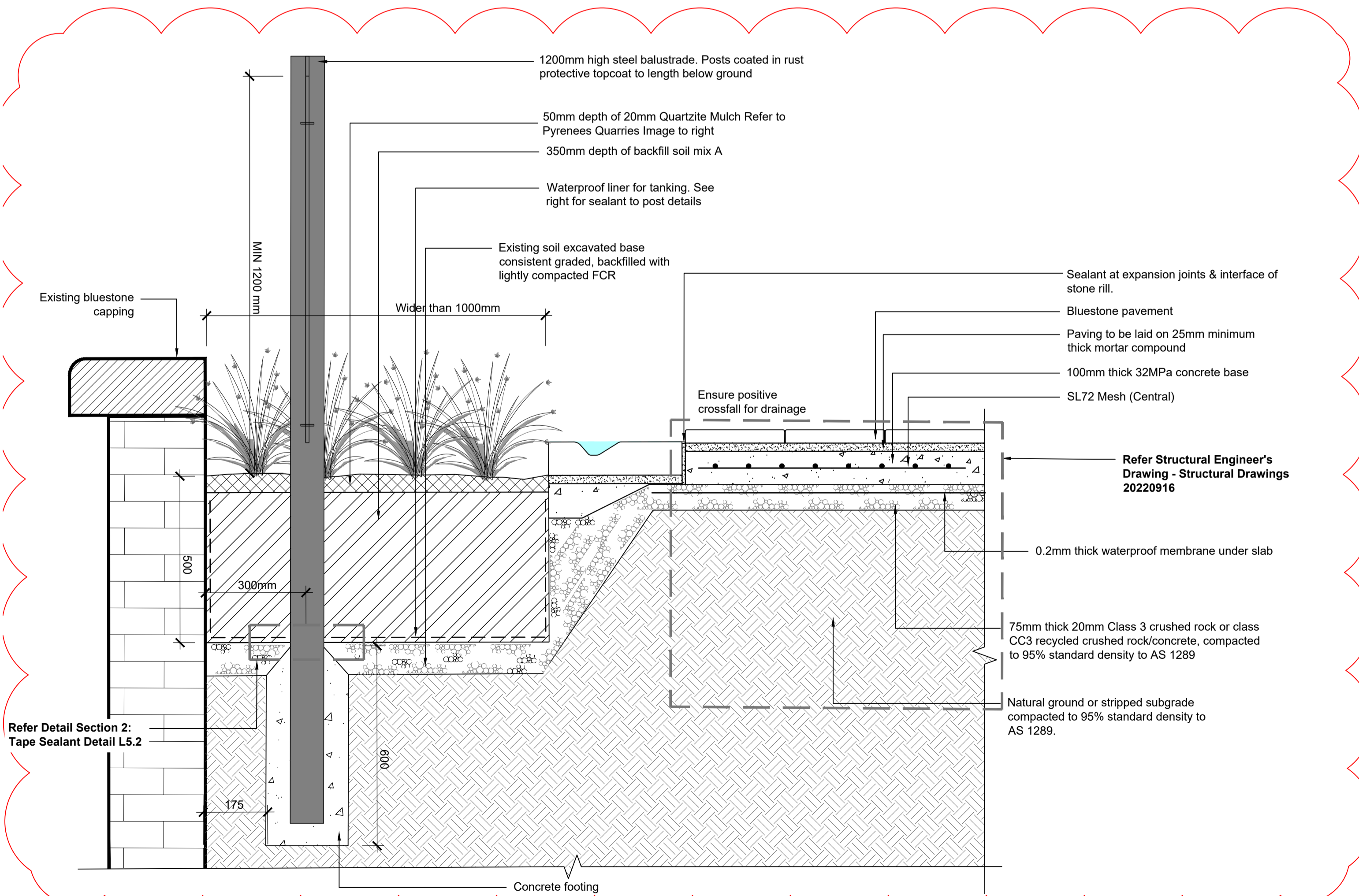
14-20mm Stone Mulch



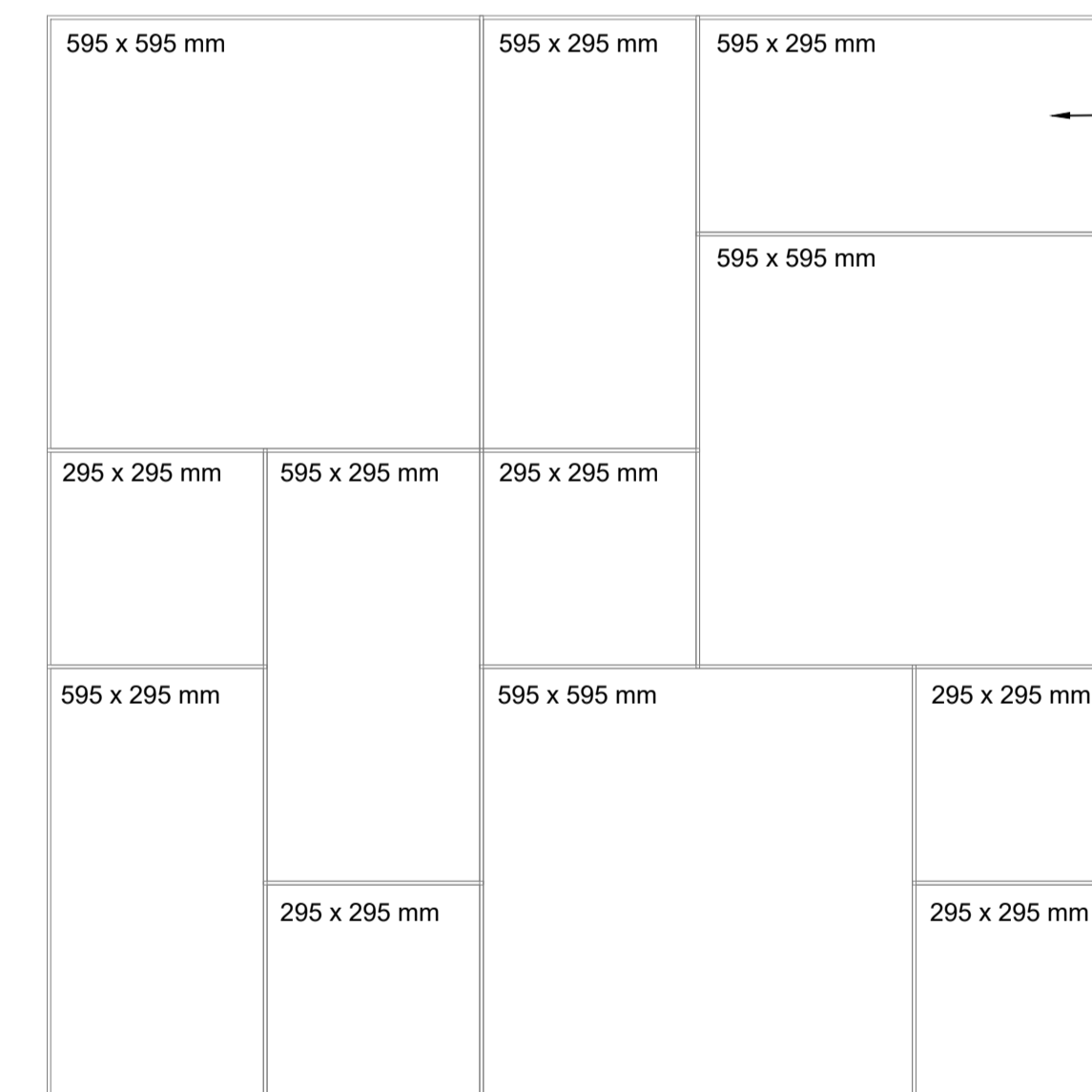
Images: Pyrenee Quarry, Castlemaine



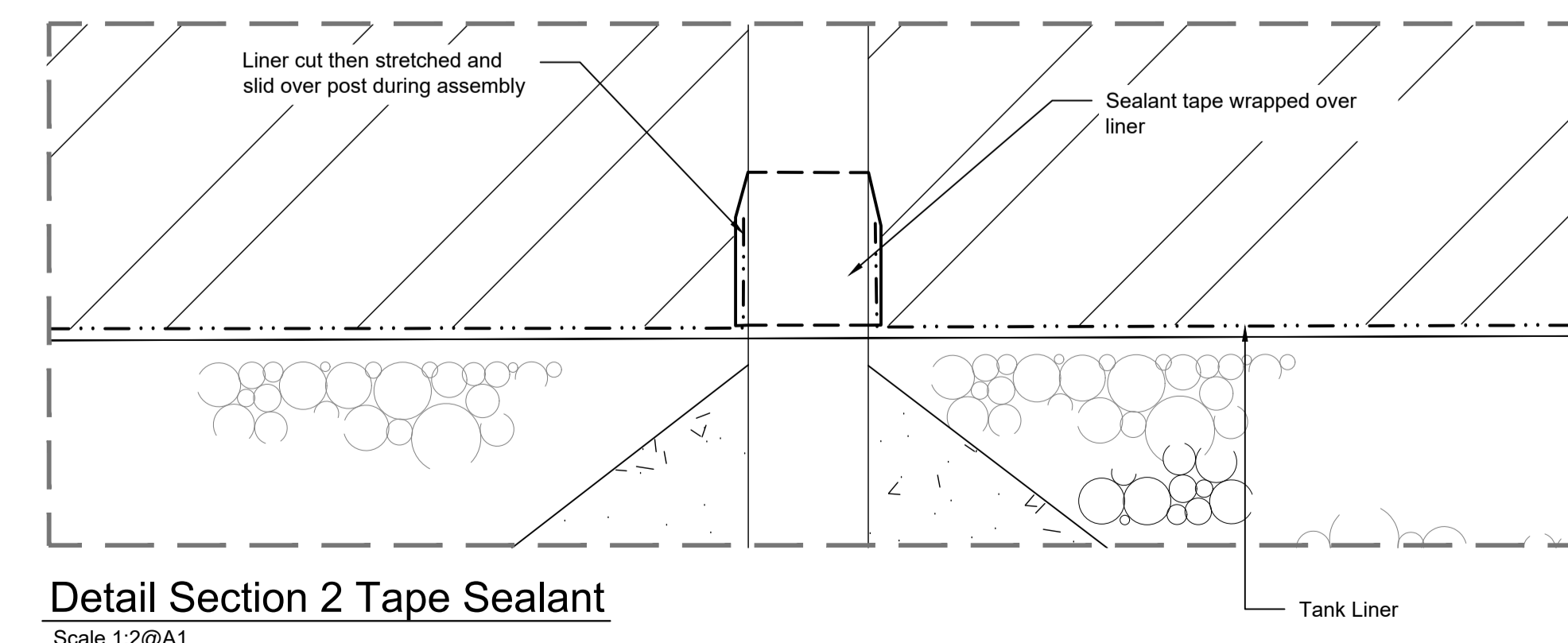
Detail Section 1 ED01 Stone Divider
Scale 1:10@A1



2 Typical Rill Garden
Detail Section
Scale 1:10@A1



3 Proposed Bluestone Ashlar Paving Layout & Material
Details Plan
Scale 1:10



Detail Section 2 Tape Sealant
Scale 1:2@A1



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E: py27578@bigpond.net.au
Contact: Glenn or Tom



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FOR APPROVAL

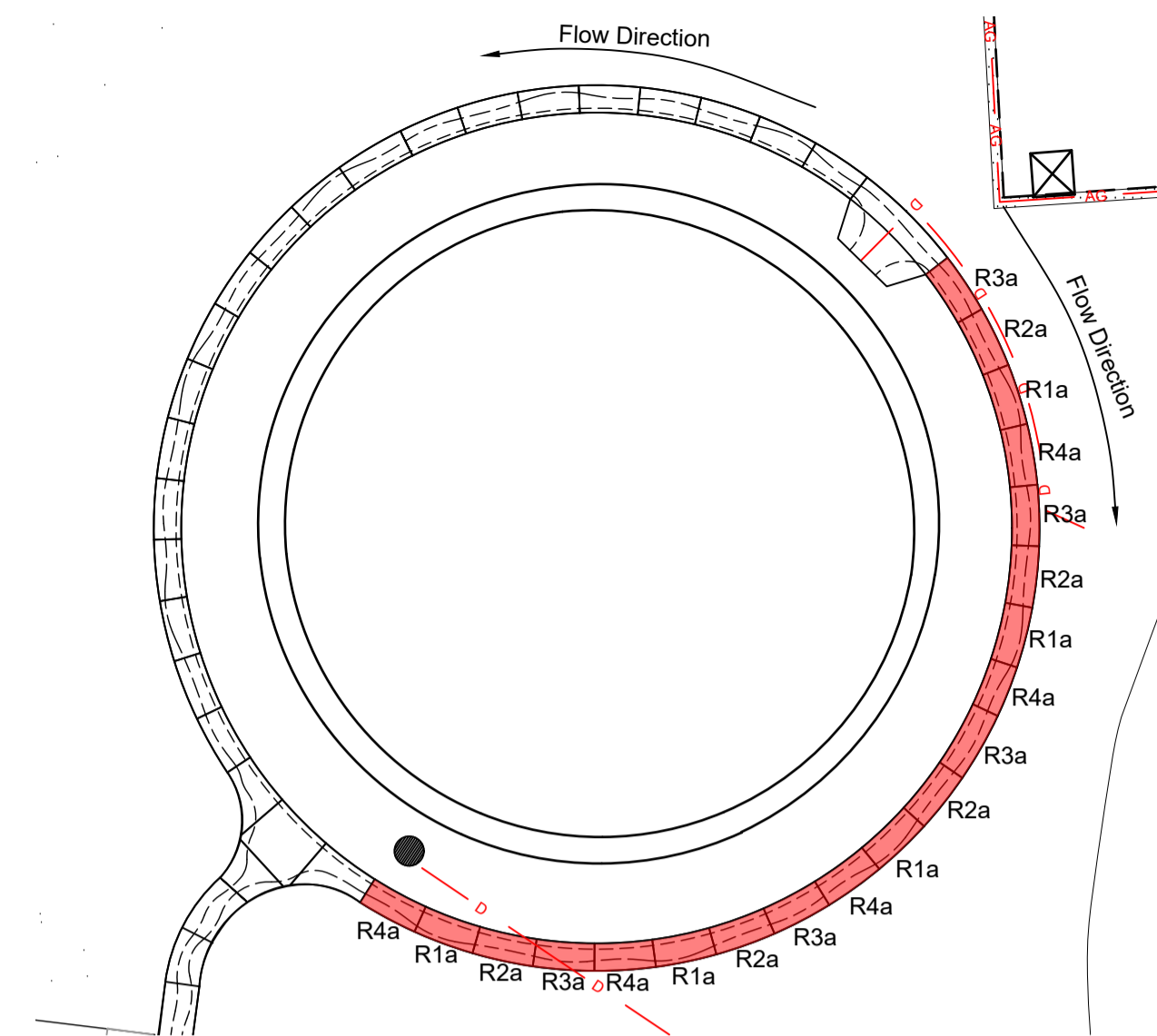
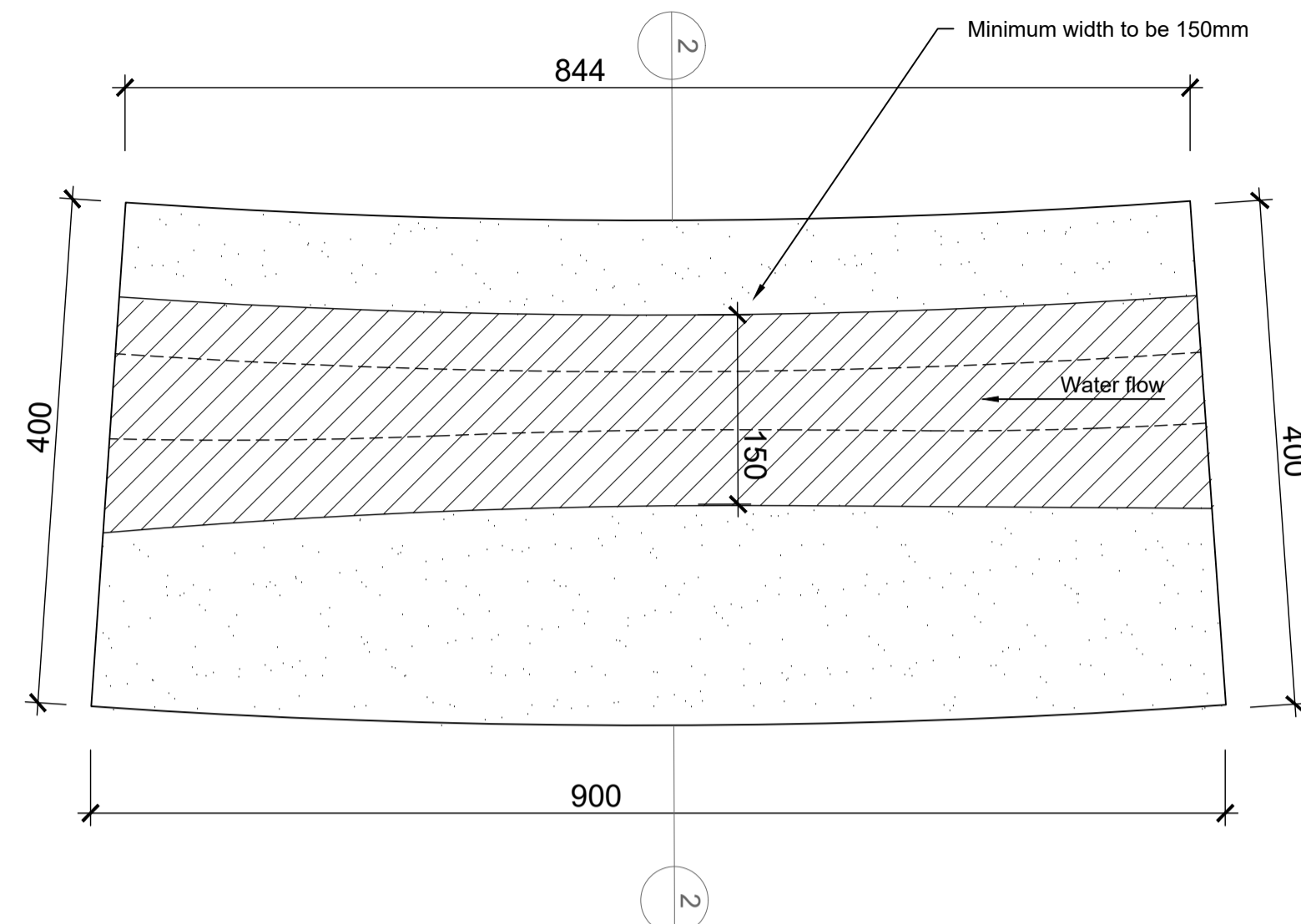
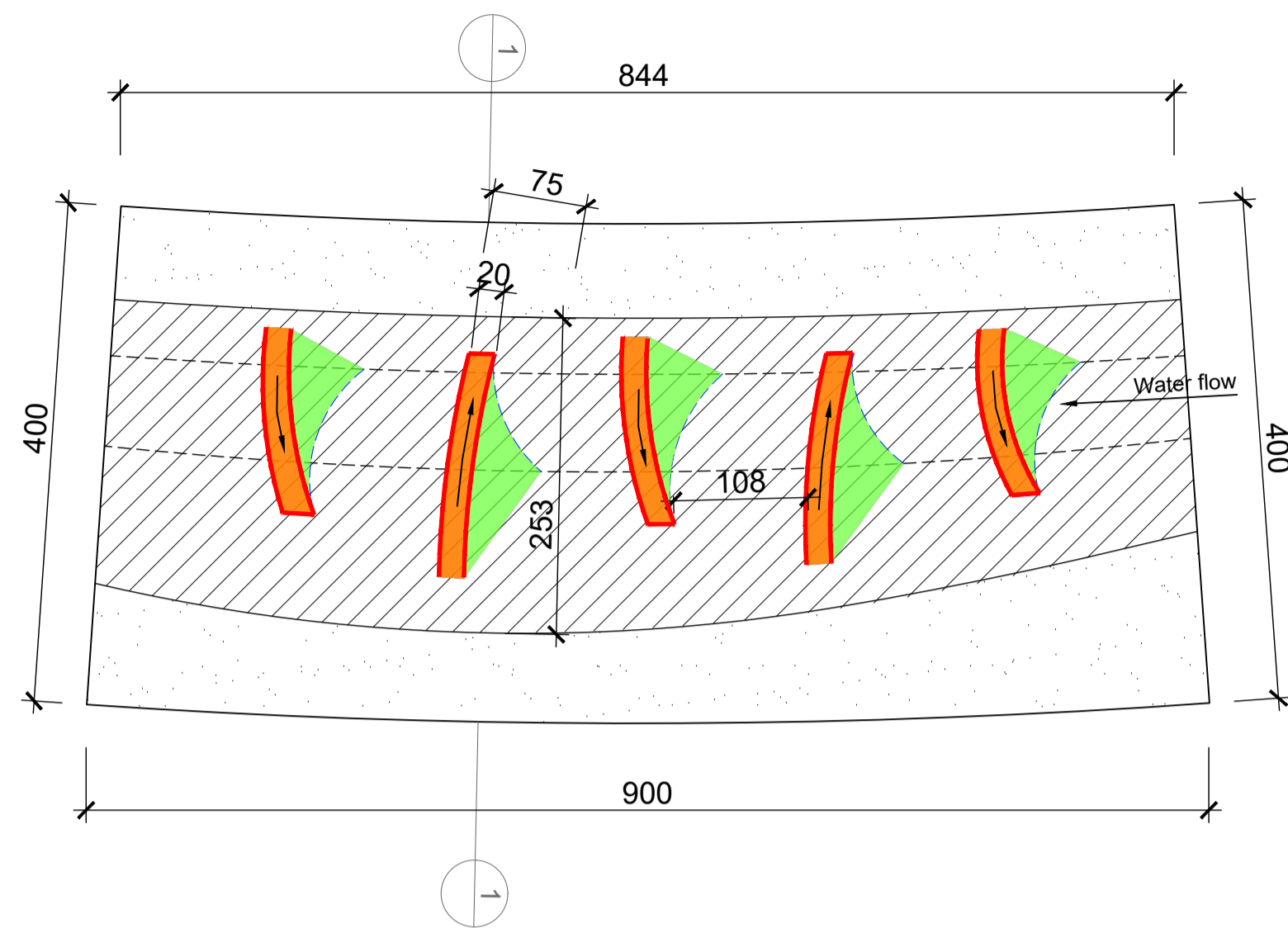
Print Date: 05.12.2023
Amendments
A 13.02.2023 Addition of garden bed to kerb detail
B 03.07.2023 Removal of steel hoop edge. Addition of steel balustrade to rill garden. Ashlar reintroduced

Job Number 21055 Scale As Shown
Date 05.12.2023
Drawn JH
Checked AS/AW

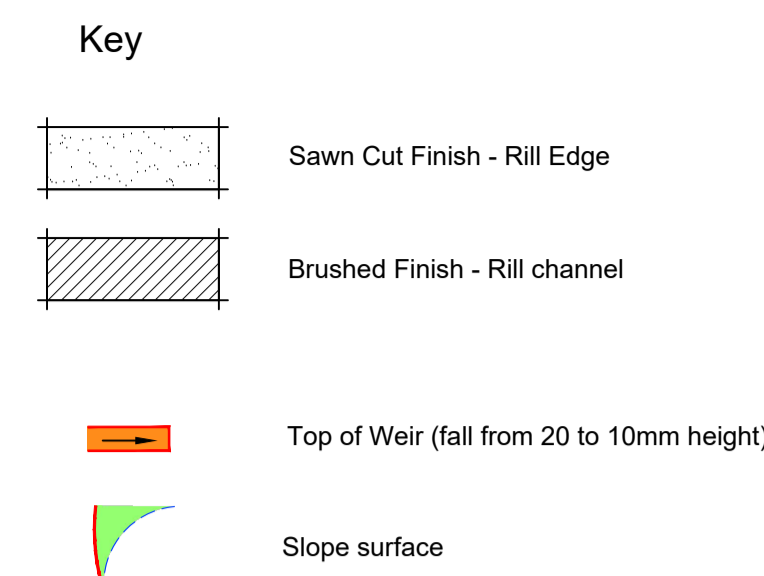
Title
**Wombat Hill Botanic Garden
Day Basin Forecourt & Fern Gully Cascade**

Landscape Construction Documentation
Construction Details

Drawing Number
L5.2



Context Plan of Typical Rill Segment
Scale 1:100@A1

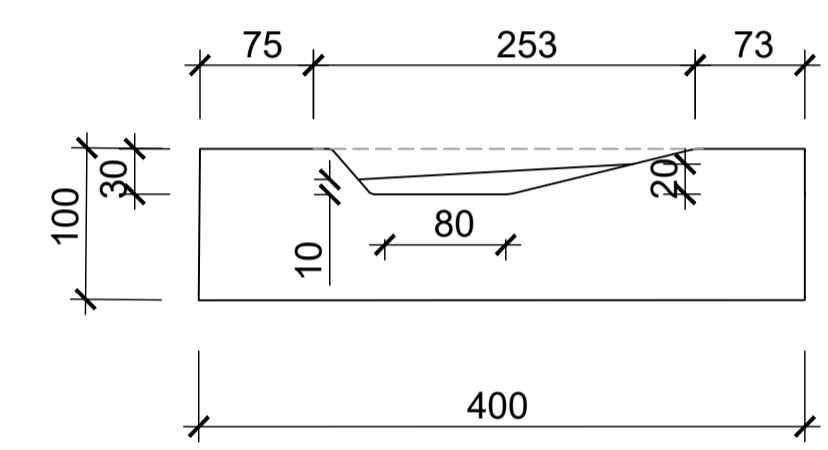


Note: 20 pc of stone bricks in total, 5 pc of each rill segment.

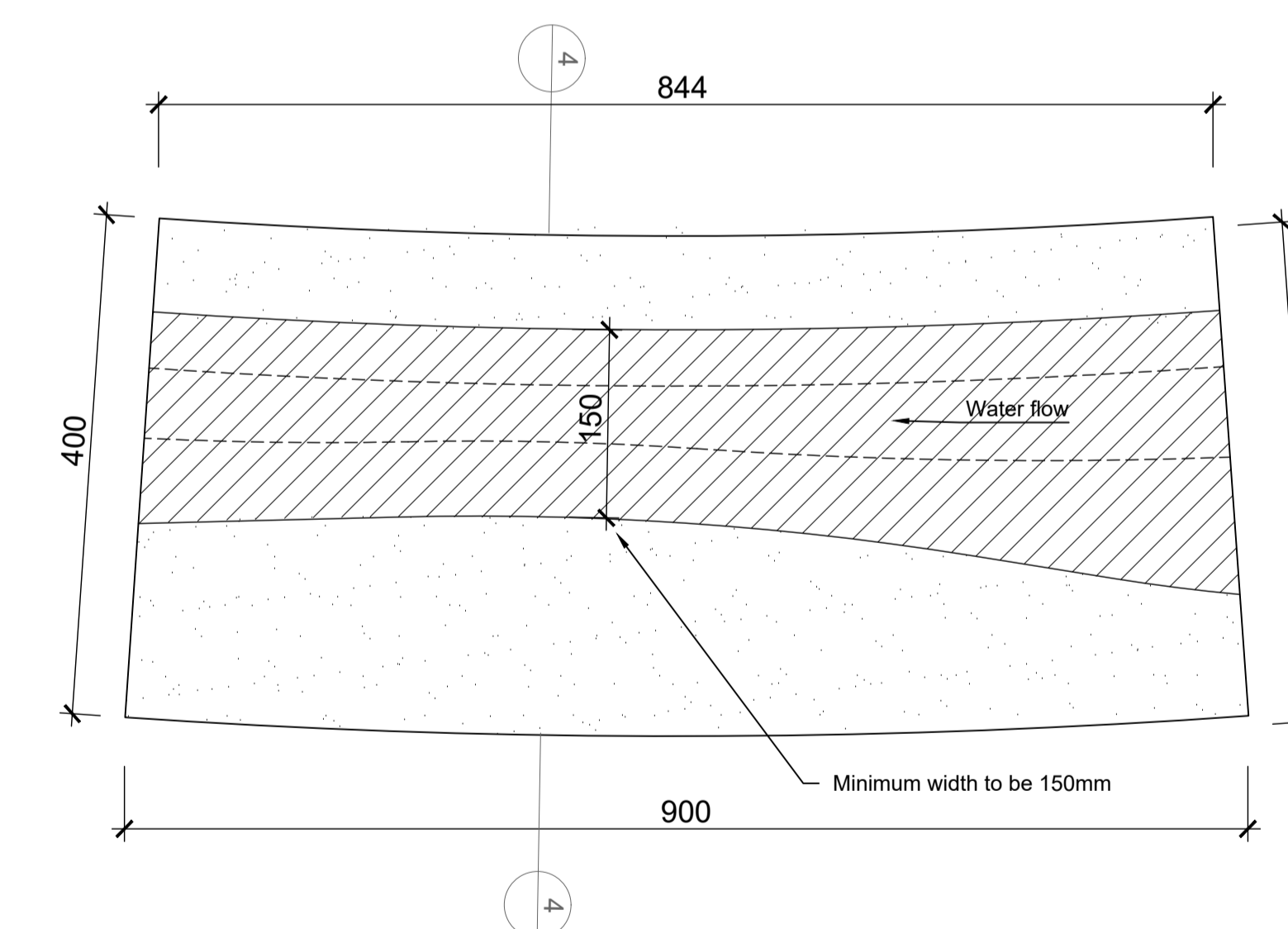
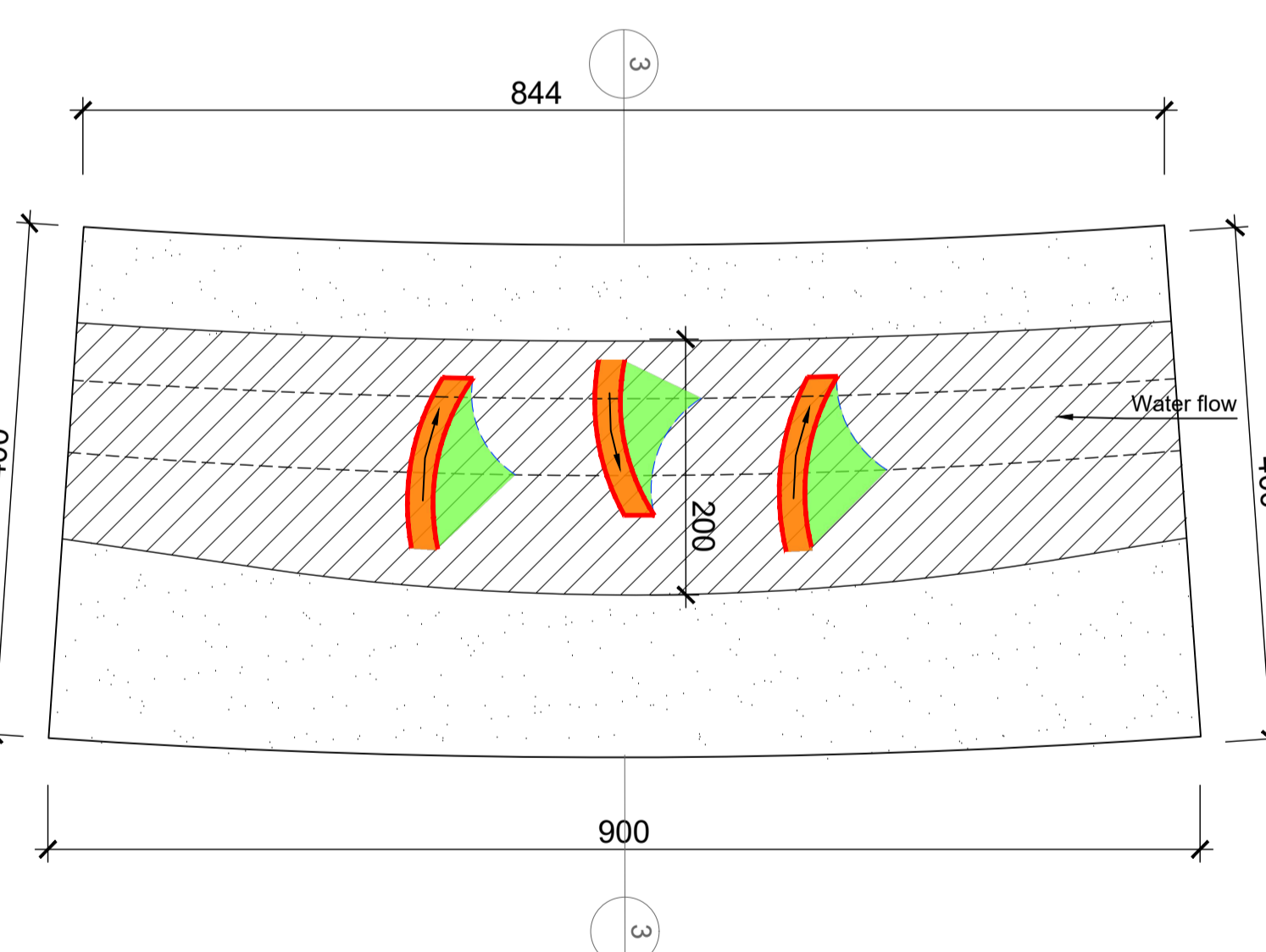
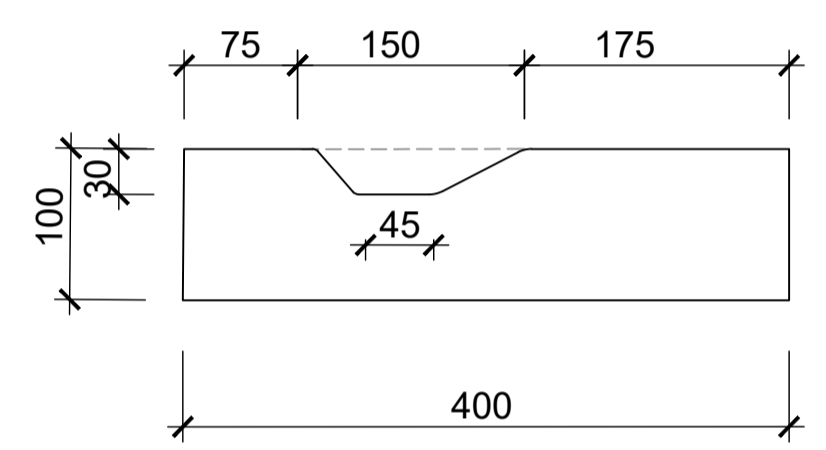


A: 18 Martin St Castlemaine VIC 3450
E: py27578@bigpond.net.au
Contact: Glenn or Tom

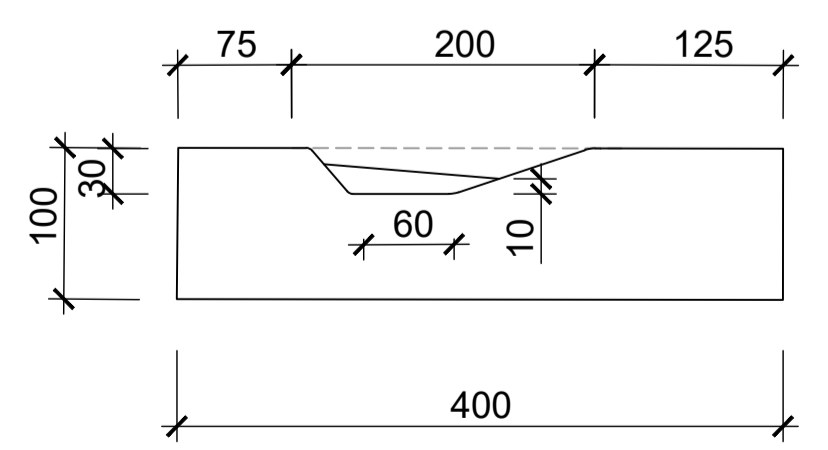
1 Typical Rill - R1a
Details
Scale 1:5@A1



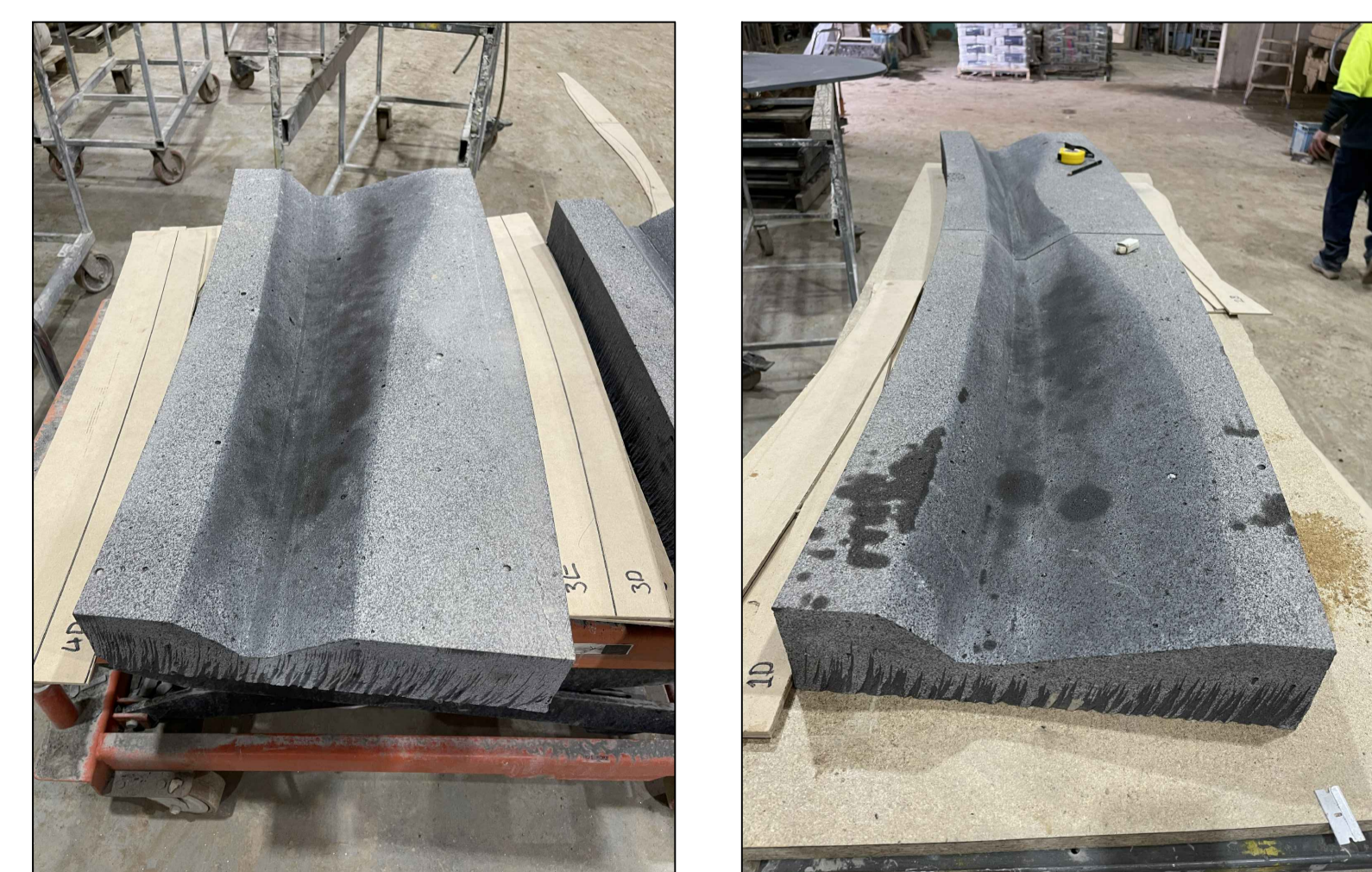
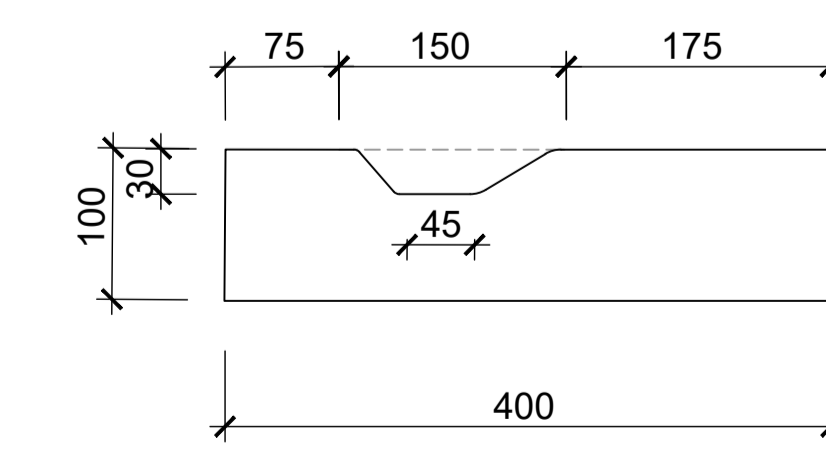
2 Typical Rill - R2a
Details
Scale 1:5@A1



3 Typical Rill - R3a
Details
Scale 1:5@A1



4 Typical Rill - R4a
Details
Scale 1:5@A1



Typical Stone Rill Sample
Images



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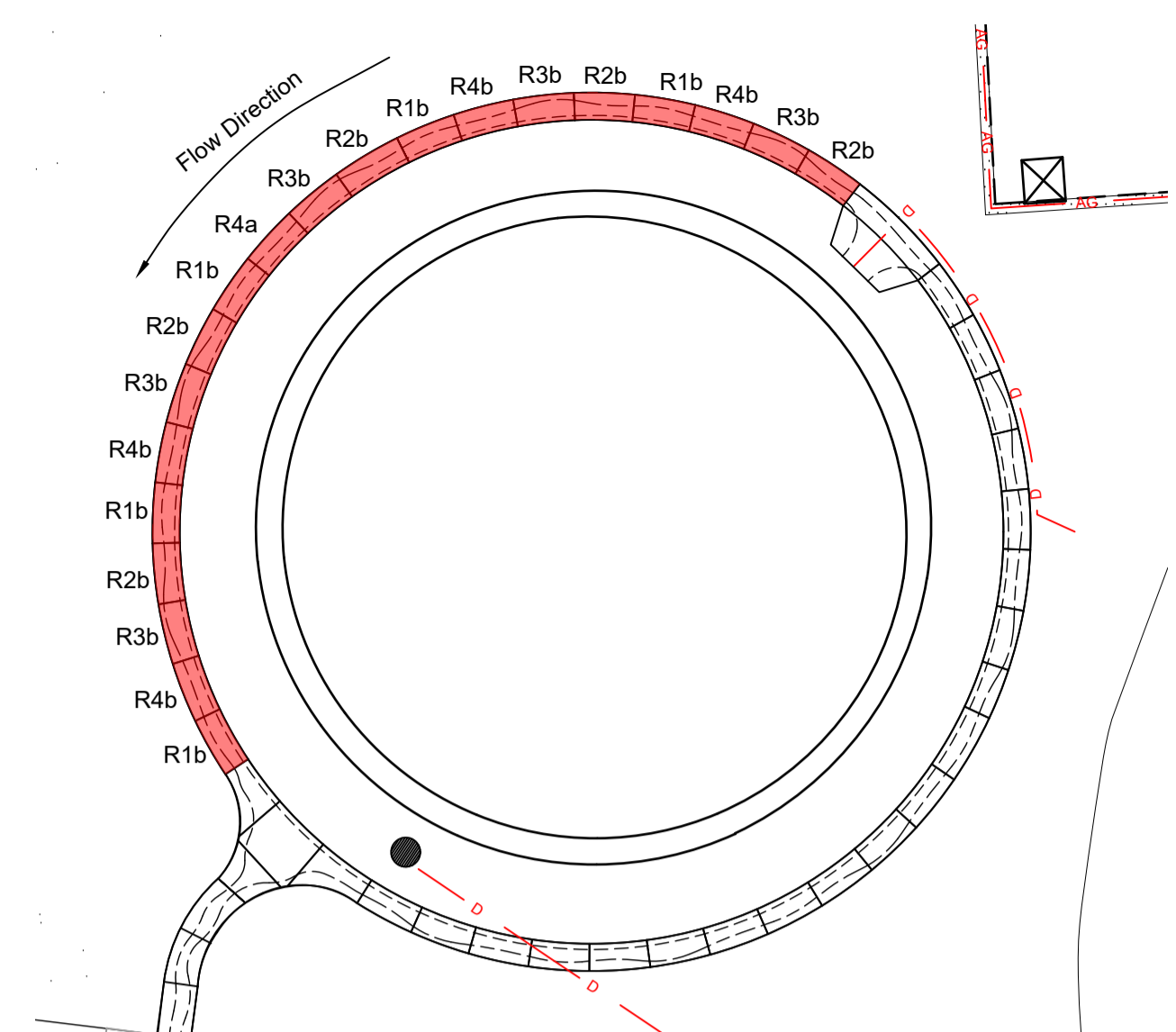
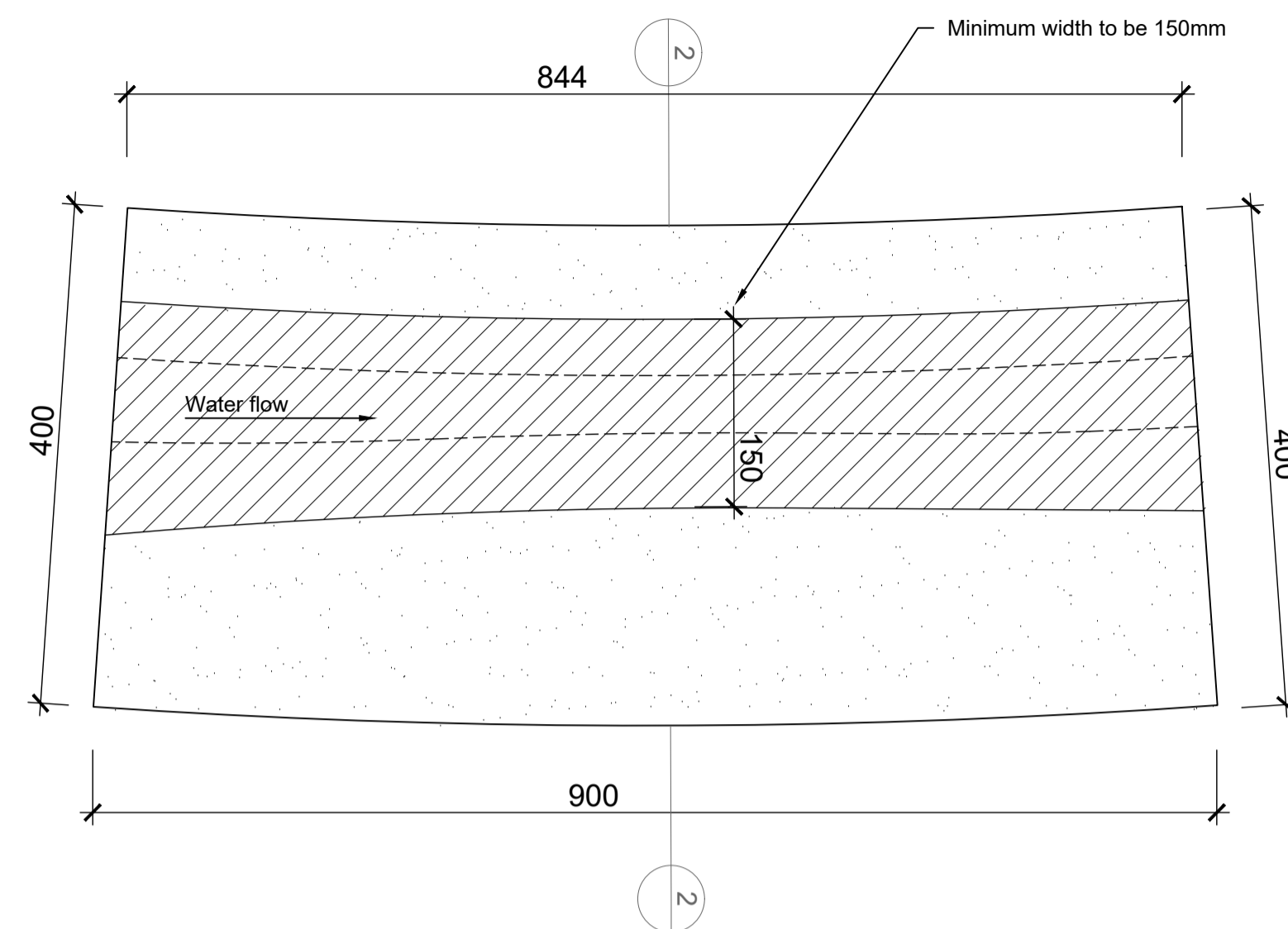
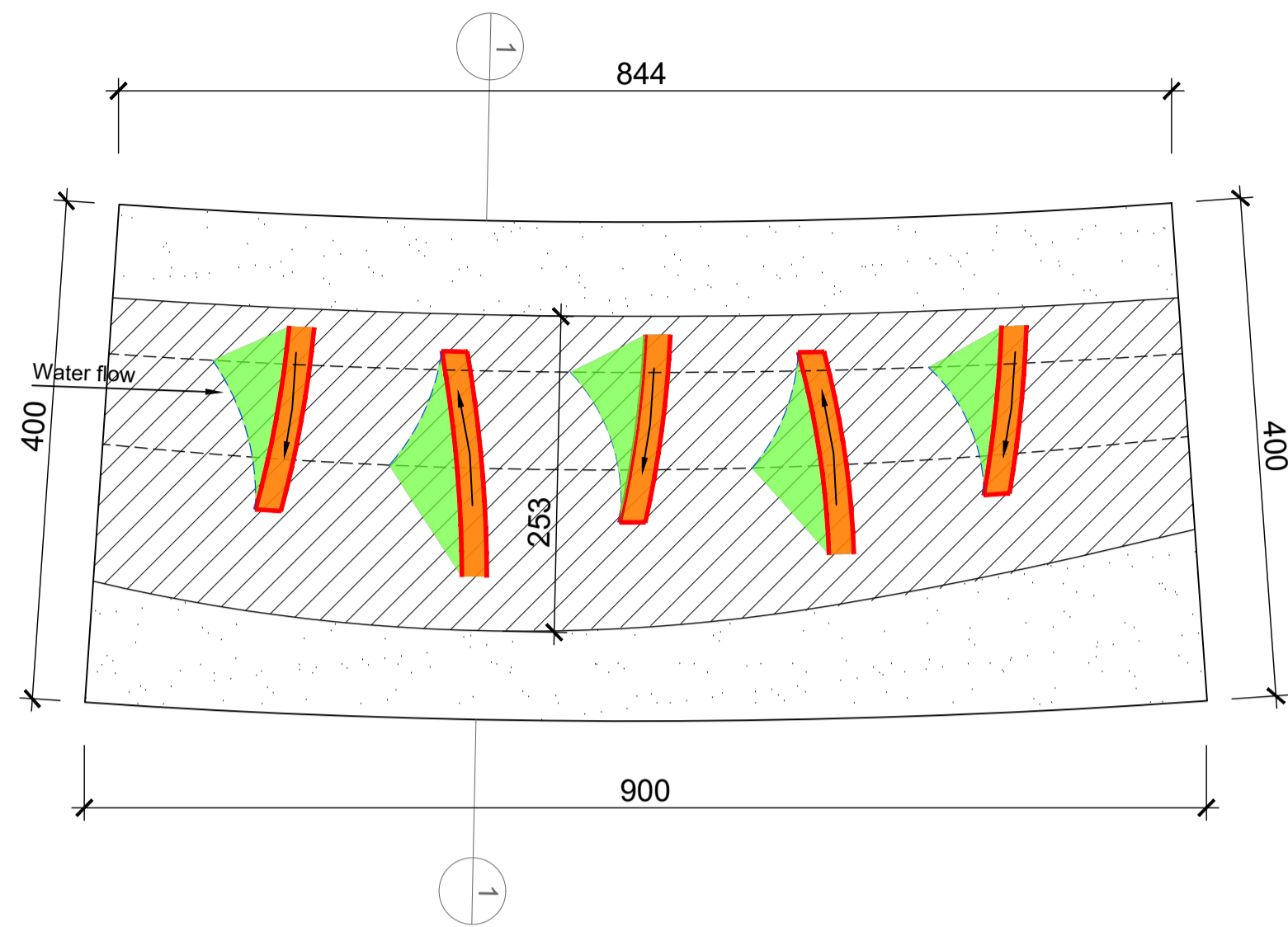
Print Date: 05.12.2023
Amendments

Job Number 21055 Scale As Shown
Date 05.12.2023
Drawn JH
Checked AS/AW
Title

Wombat Hill Botanic Garden
Day Basin Forecourt & Fern Gully Cascade

Landscape Construction Documentation
Construction Details

Drawing Number
L5.3



Context Plan of Typical Rill Segment
Scale 1:100@A1

Key

- Sawn Cut Finish - Rill Edge
- Brushed Finish - Rill channel
- Top of Weir (fall from 20 to 10mm)

Note: 20 pc of stone bricks in total, 5 pc of each rill segment.



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E: py27578@bigpond.net.au
Contact: Glenn or Tom



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Print Date: 05.12.2023
Amendments

Job Number 21055 Scale As Shown
Date 05.12.2023
Drawn JH
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Title

Wombat Hill Botanic Garden
Day Basin Forecourt & Fern Gully Cascade

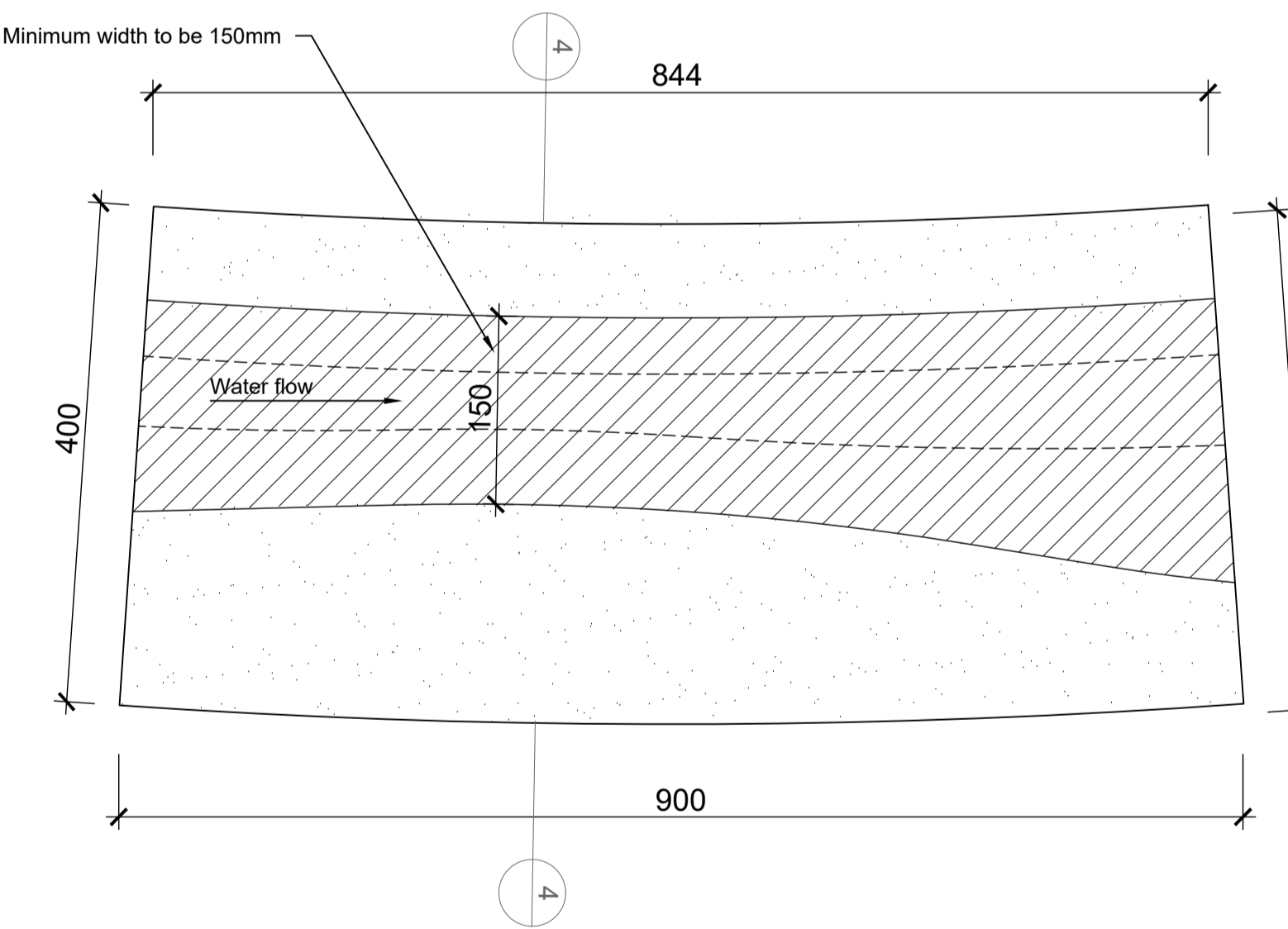
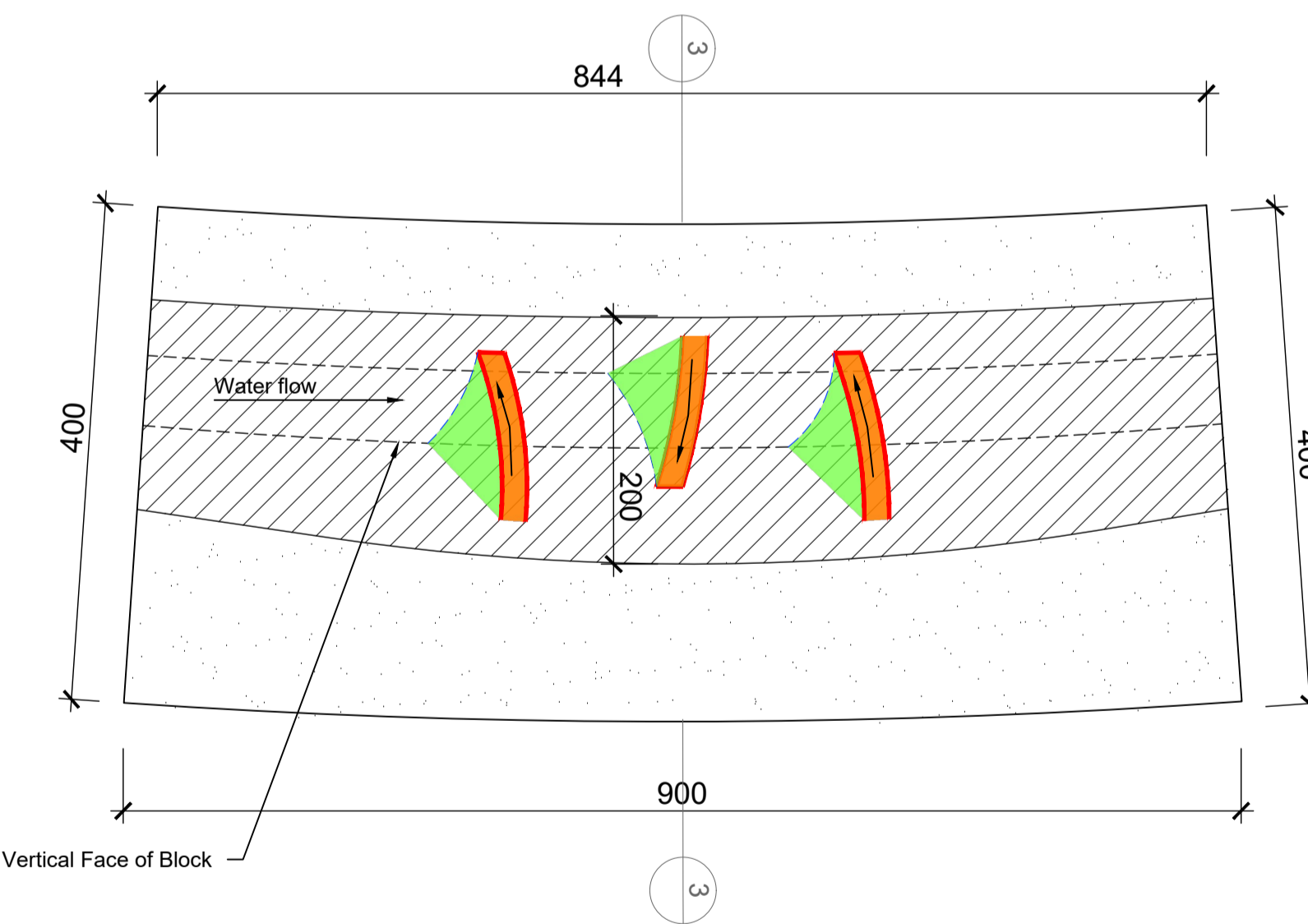
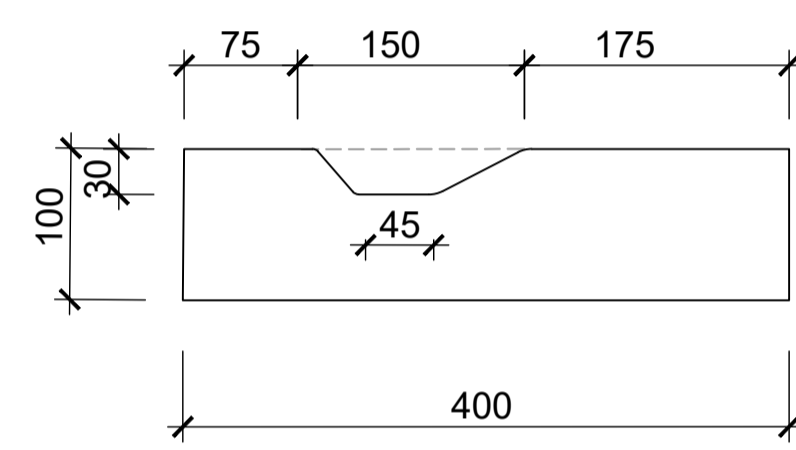
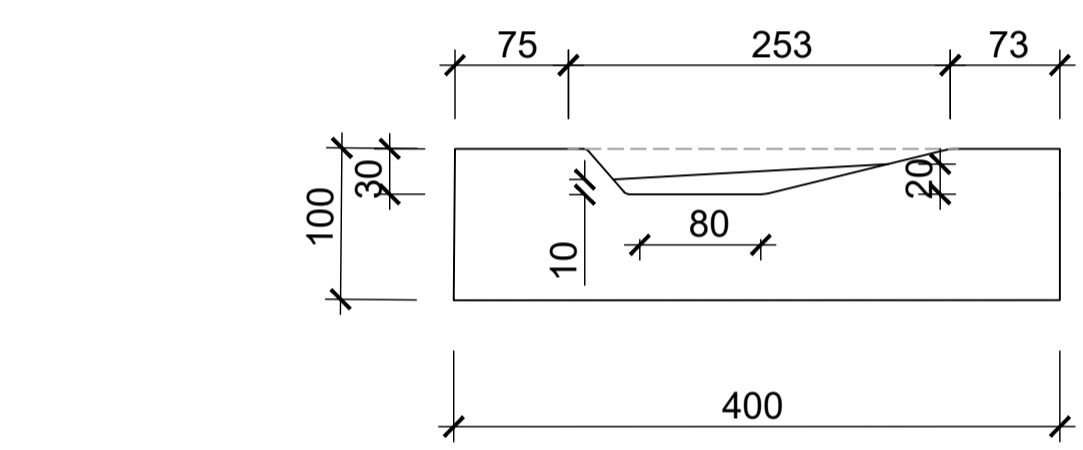
Landscape Construction Documentation
Construction Details

Drawing Number

L5.4

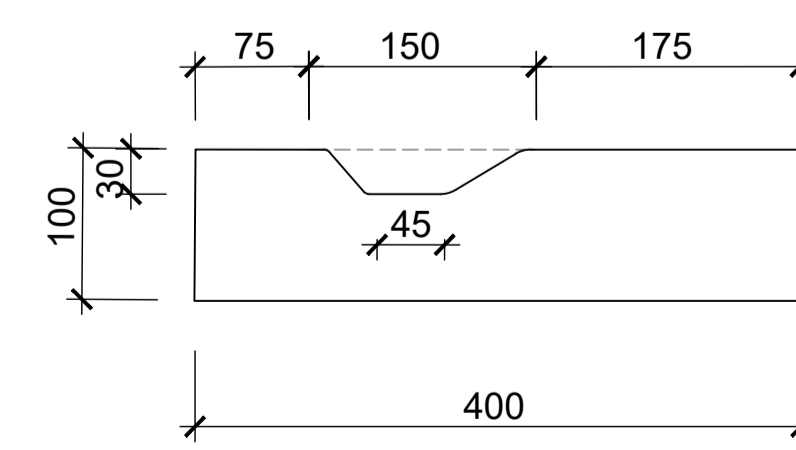
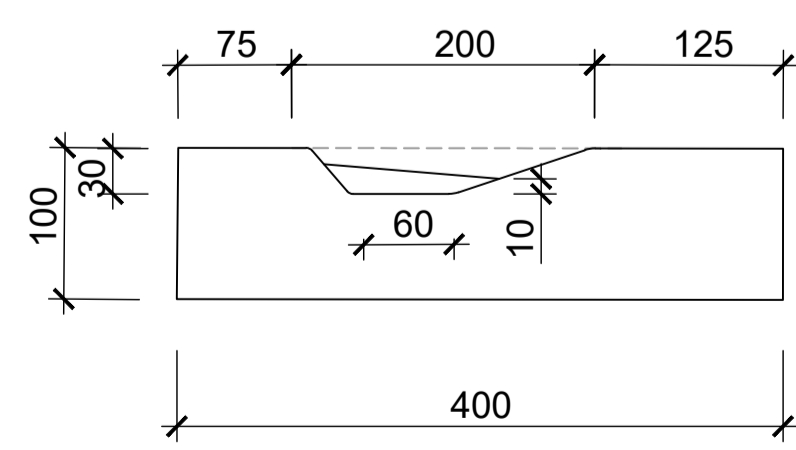
1 Typical Rill - R1b
Details
Scale 1:5@A1

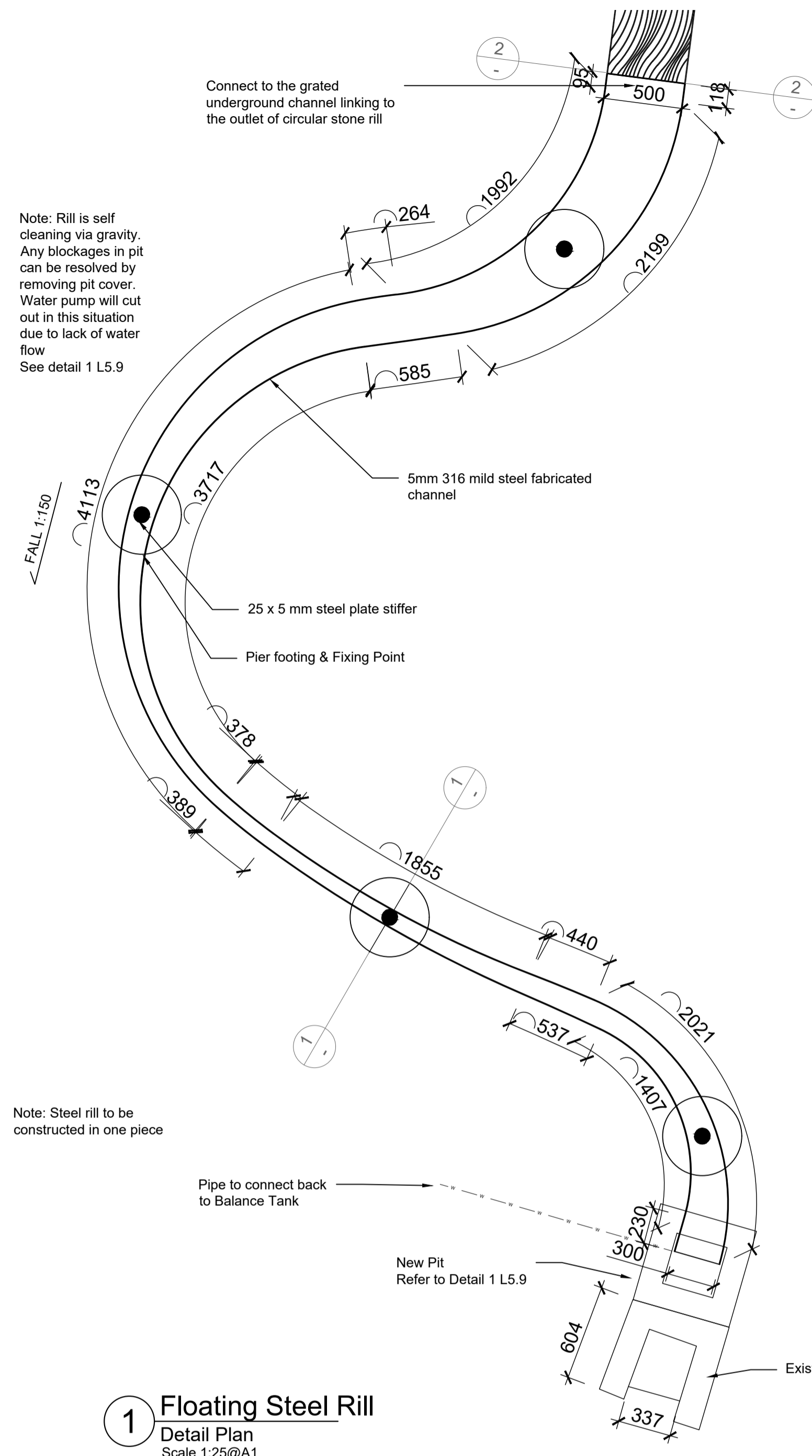
2 Typical Rill - R2b
Details
Scale 1:5@A1



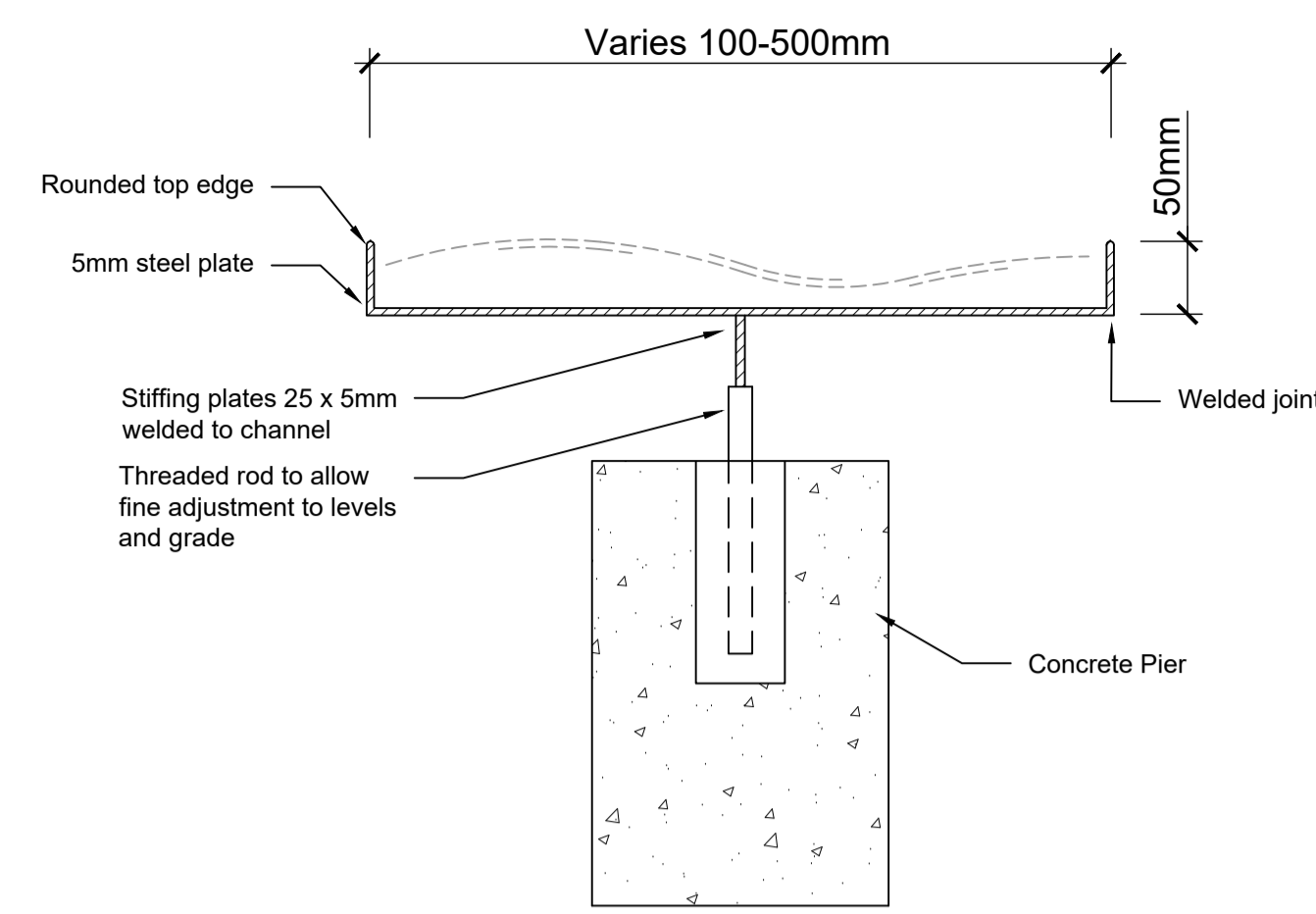
3 Typical Rill - R3b
Details
Scale 1:5@A1

4 Typical Rill - R4b
Details
Scale 1:5@A1

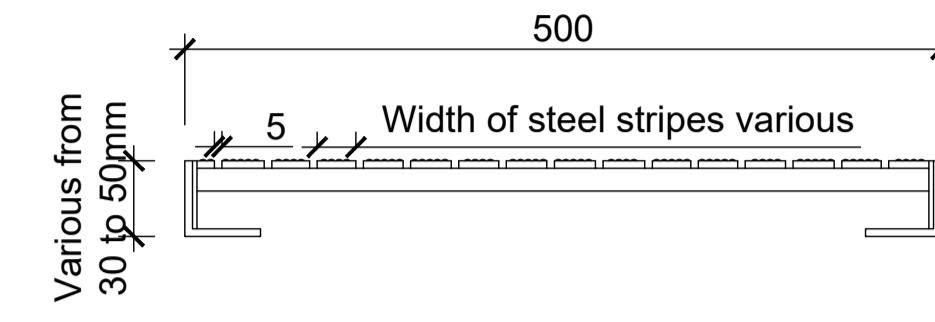




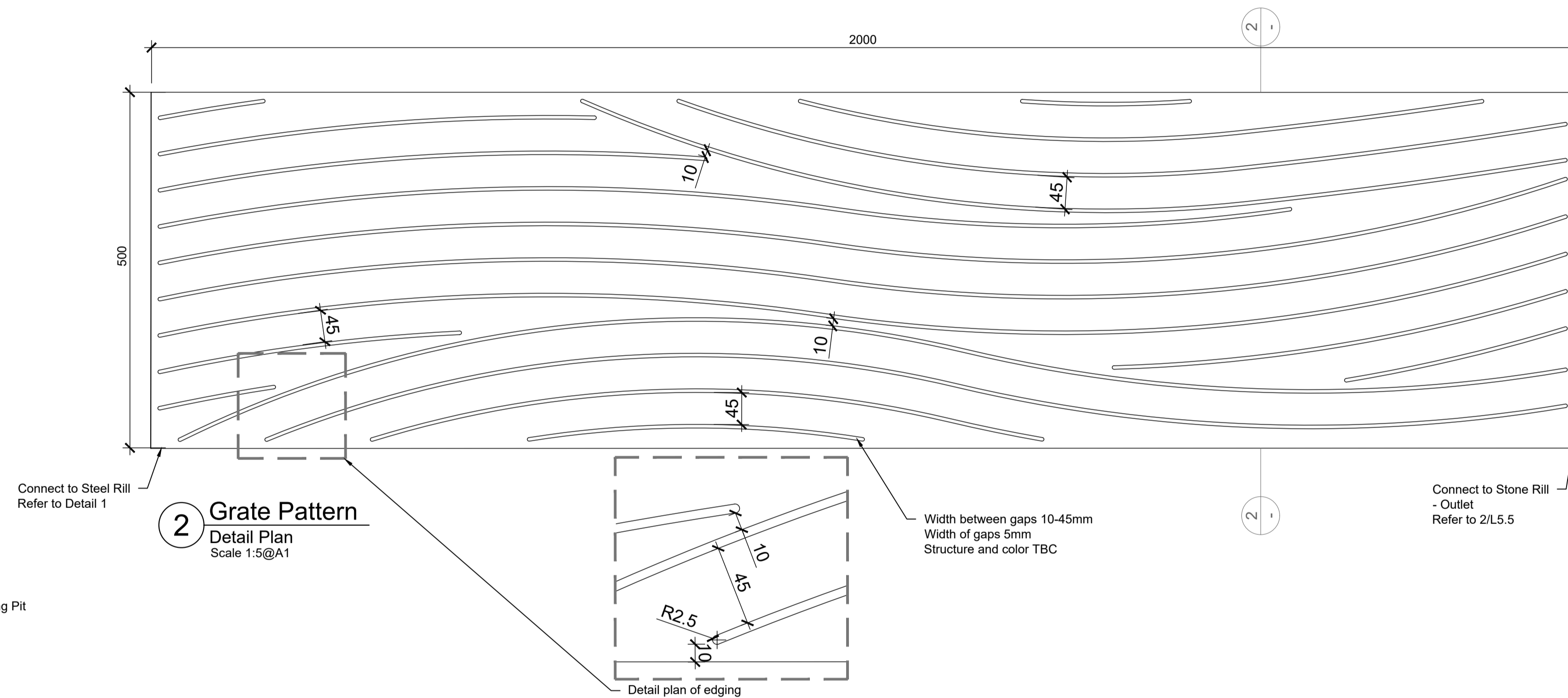
1 Floating Steel Rill
Detail Plan
Scale 1:25@A1



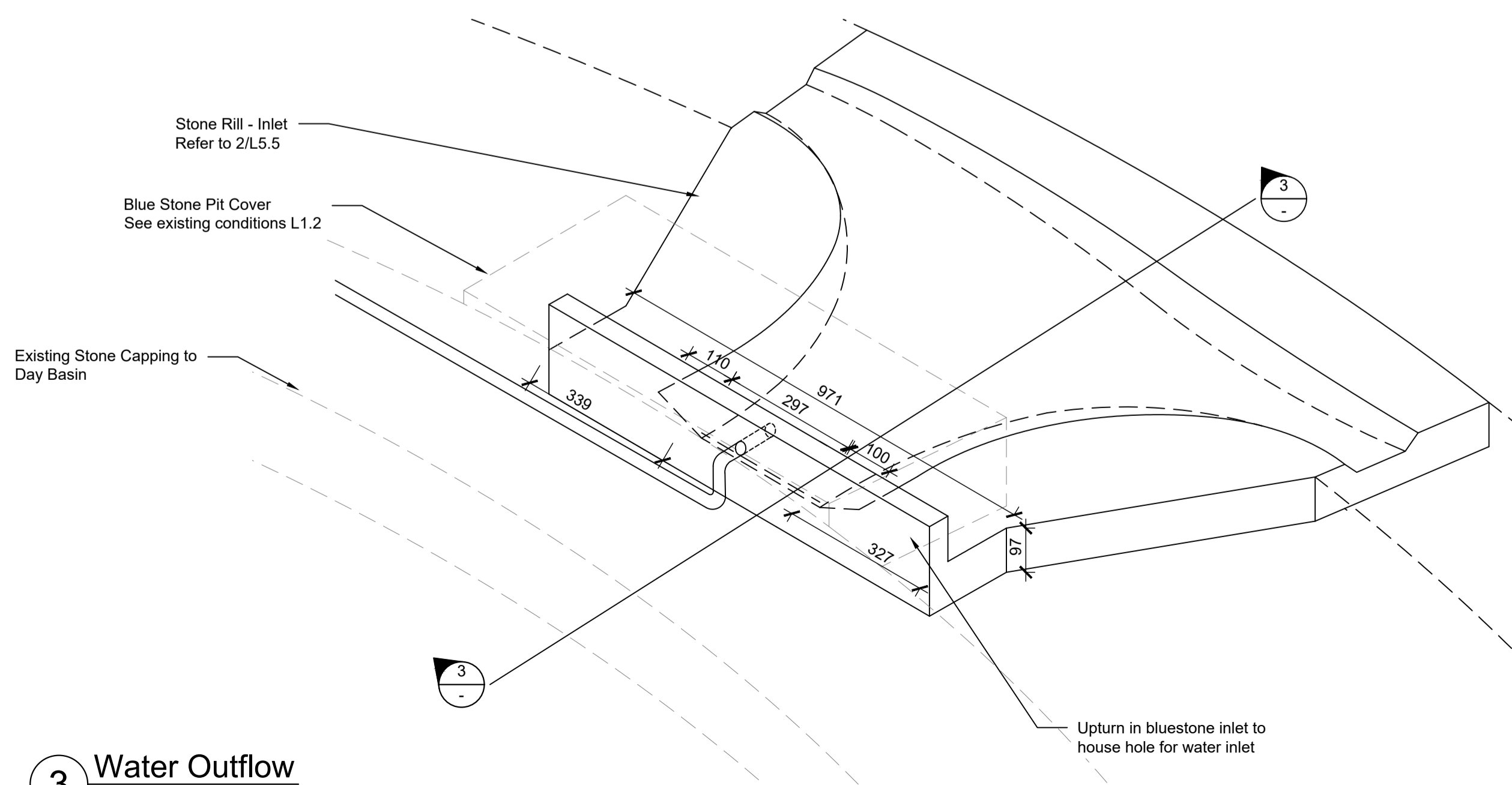
Detail Section 1 Steel Rill and Footing
Scale 1:5@A1



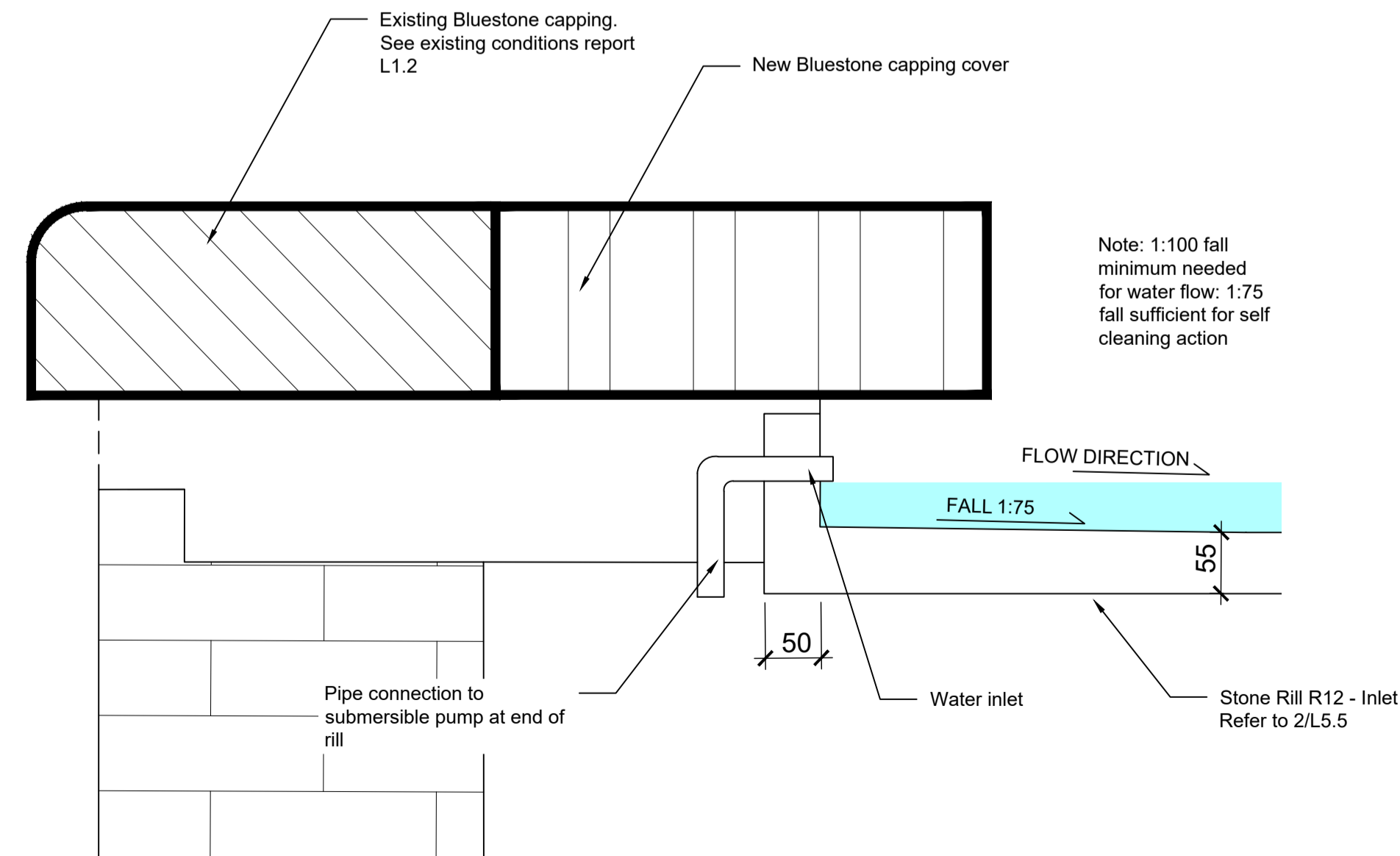
Detail Section 2 Steel Grate
Scale 1:5@A1



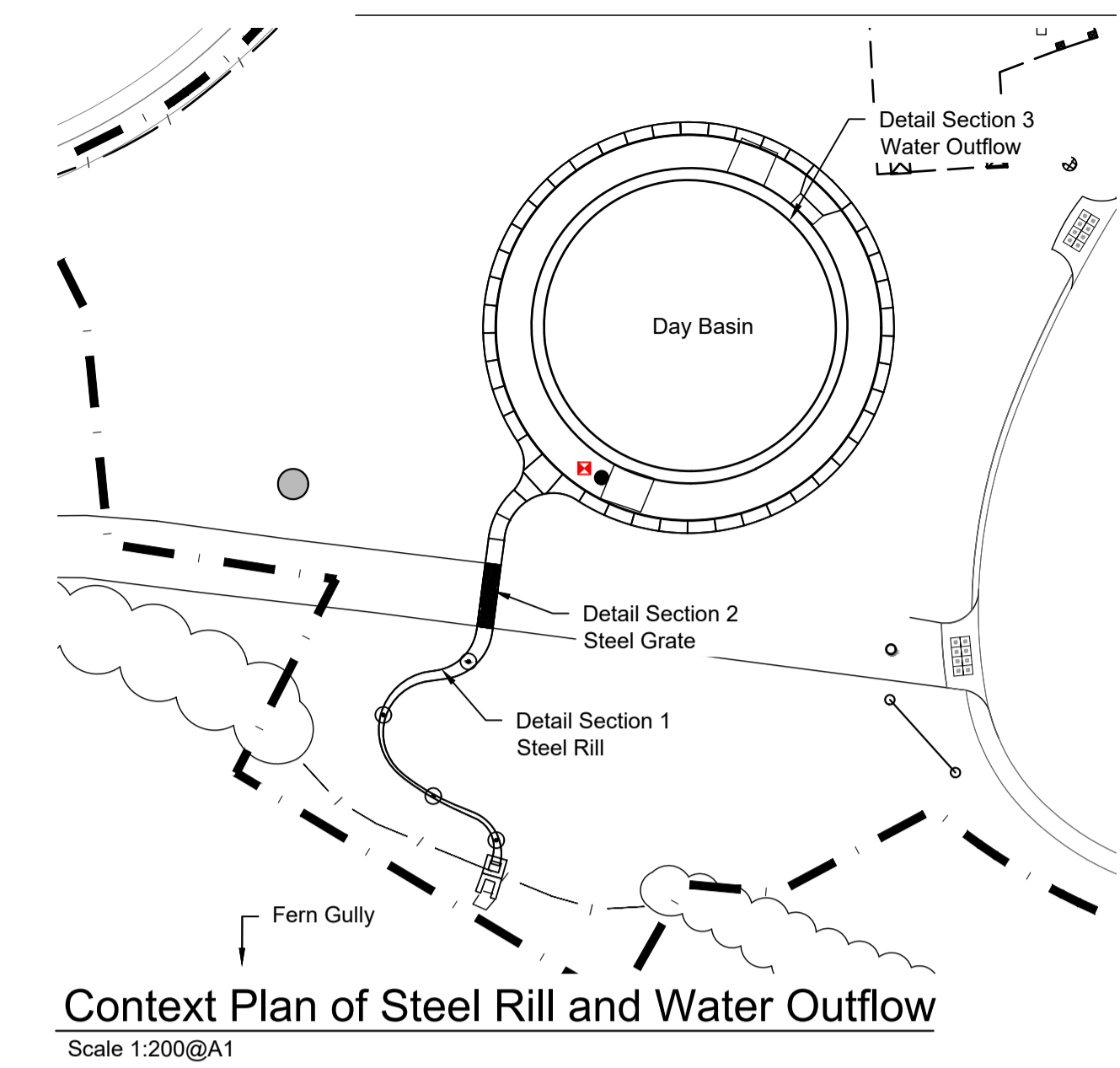
2 Grate Pattern
Detail Plan
Scale 1:5@A1



3 Water Outflow
Details
Scale 1:10@A1



Detail Section 3 Water Outflow
Scale 1:5@A1



Context Plan of Steel Rill and Water Outflow
Scale 1:200@A1

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FOR APPROVAL

Print Date: 05.12.2023
Amendments:
② 03.07.2023 Alteration of basin and water connections to rill.
Reintroduce steel rill

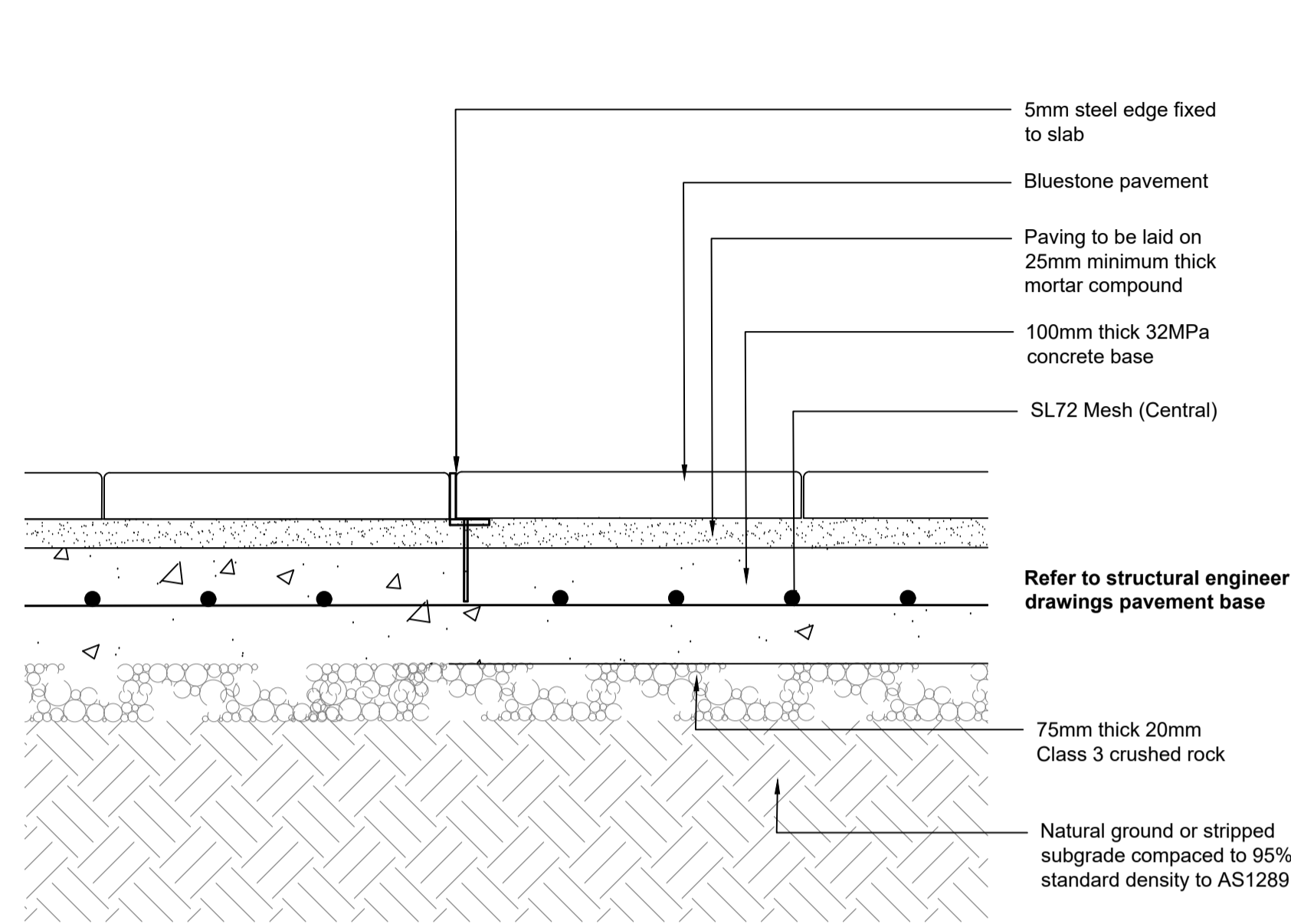
Job Number 21055 Scale As Shown
Date 05.12.2023
Drawn JH
Checked AS/AW
Title

Wombat Hill Botanic Garden
Day Basin Forecourt & Fern Gully Cascade

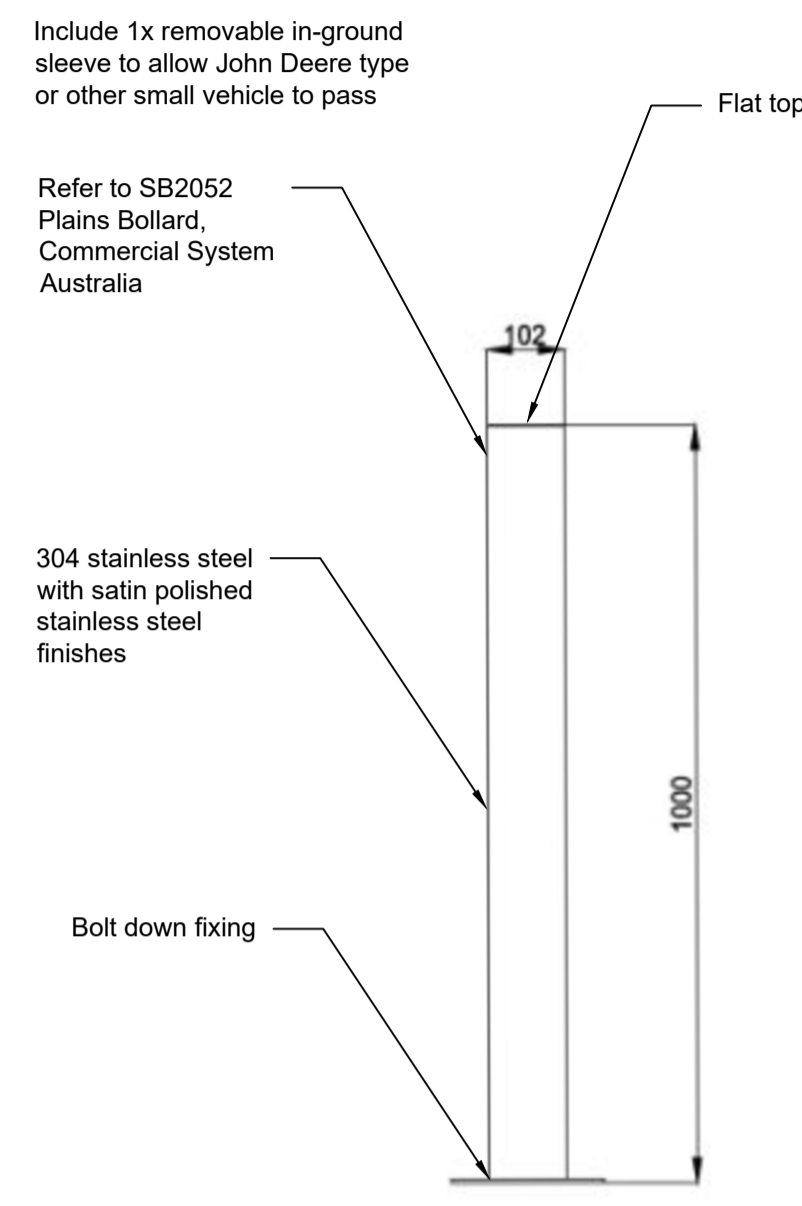
Landscape Construction Documentation
Construction Details

Drawing Number ②

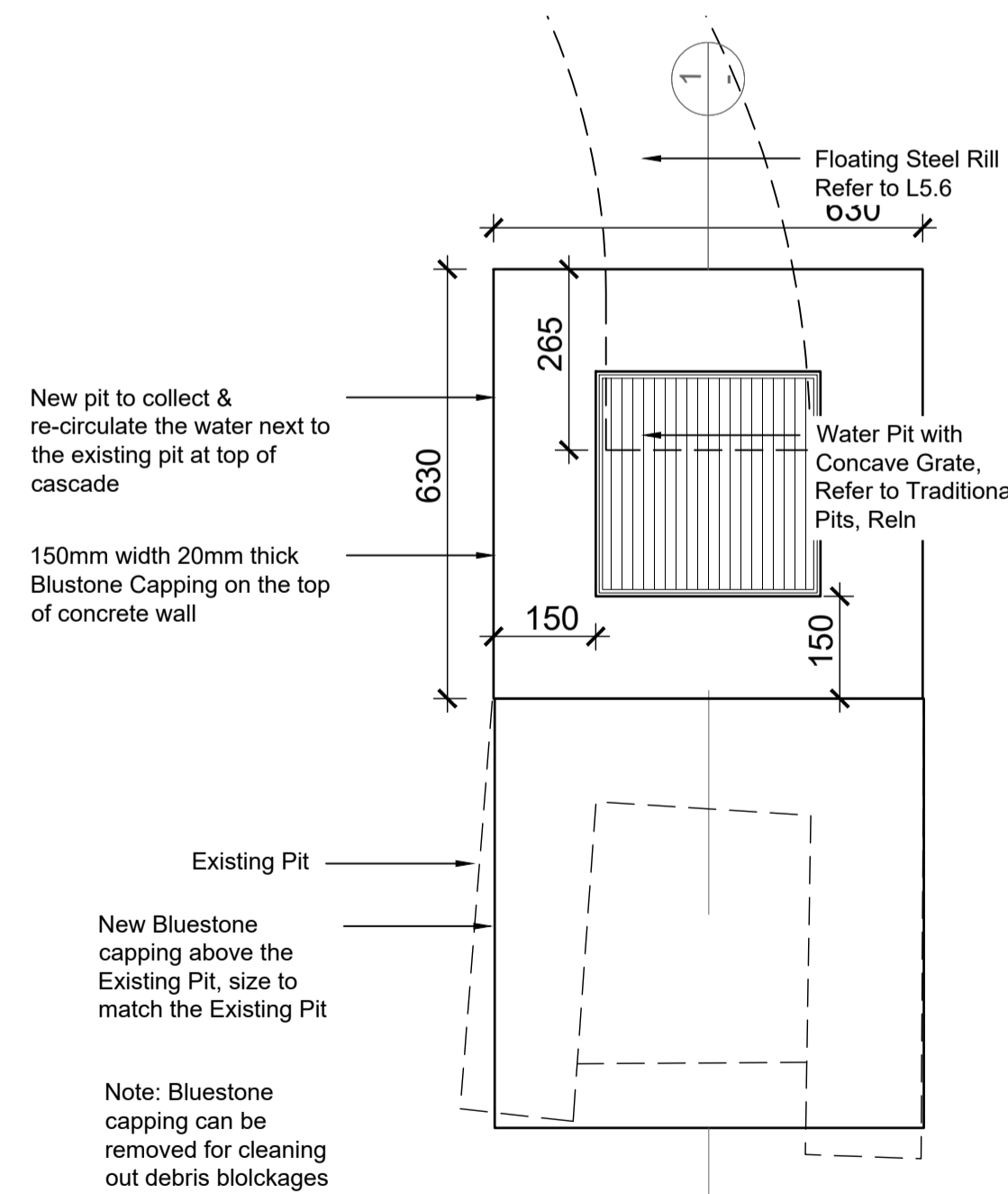
L5.6



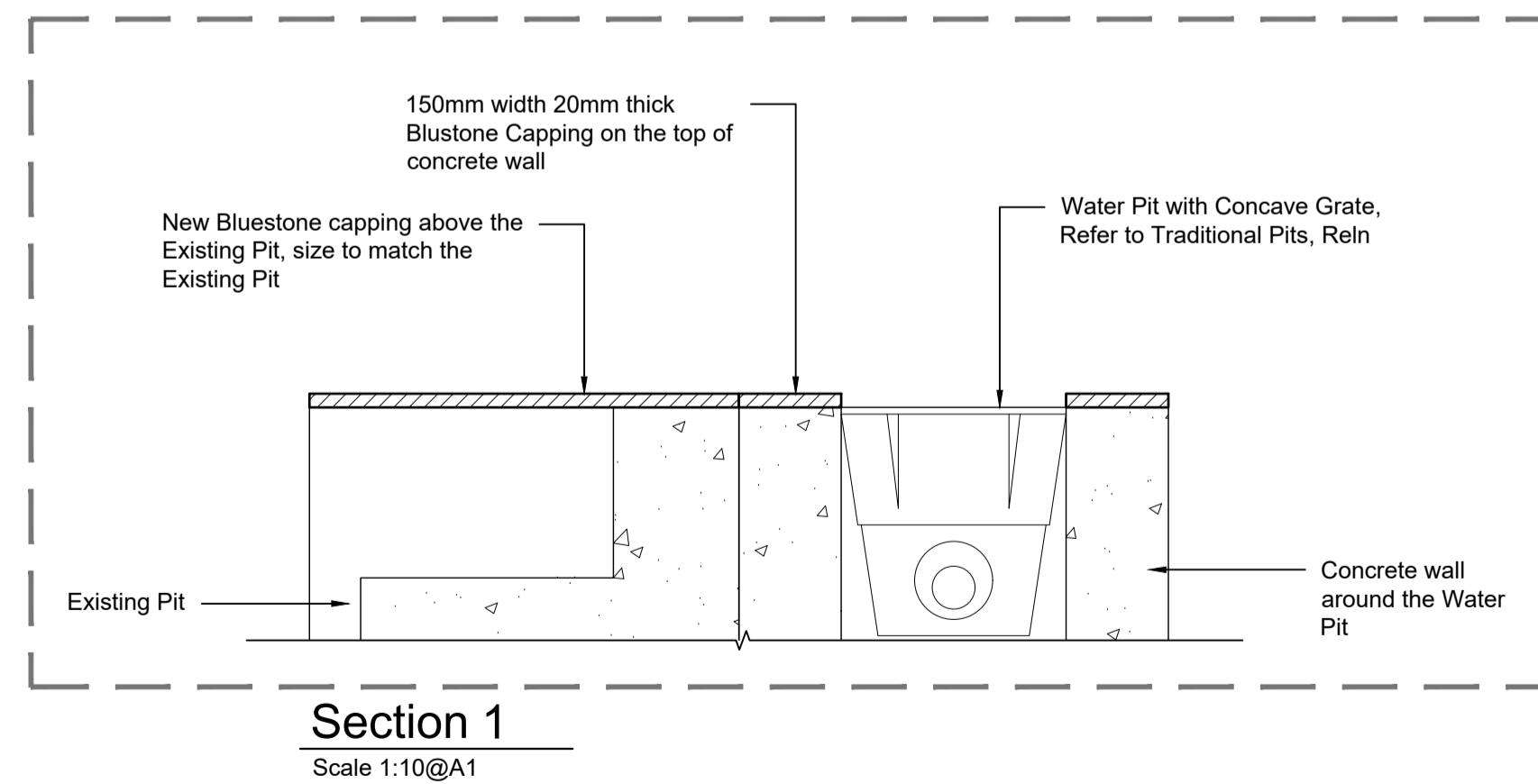
1 ED03 Steel Edging
Details
Scale 1:10@A1



2 Removable bollard
Details
Scale 1:10@A1



3 New Blue Stone Pit
Detail Plan
Scale 1:10@A1



Section 1
Scale 1:10@A1

FOR APPROVAL

Print Date: 05.12.2023
Amendments
A 27.02.2023 Pit location change: no longer near existing pit
B 03.07.2023 New drainage pit in garden bed

Job Number 21055 Scale As Shown
Date 05.12.2023
Drawn JH
Checked AS/AW
Title

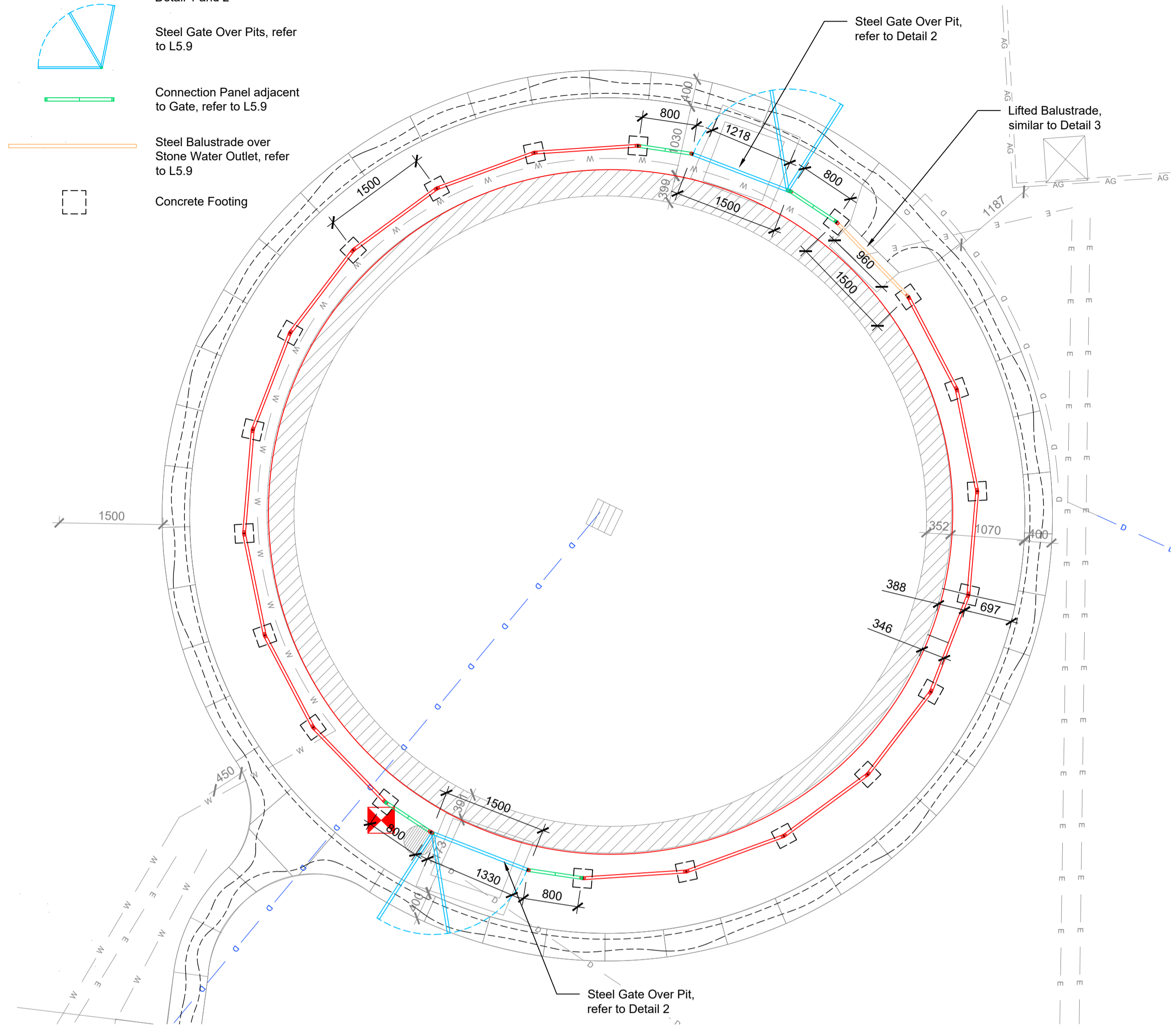
Wombat Hill Botanic Garden
Day Basin Forecourt & Fern Gully Cascade

Landscape Construction Documentation
Construction Details

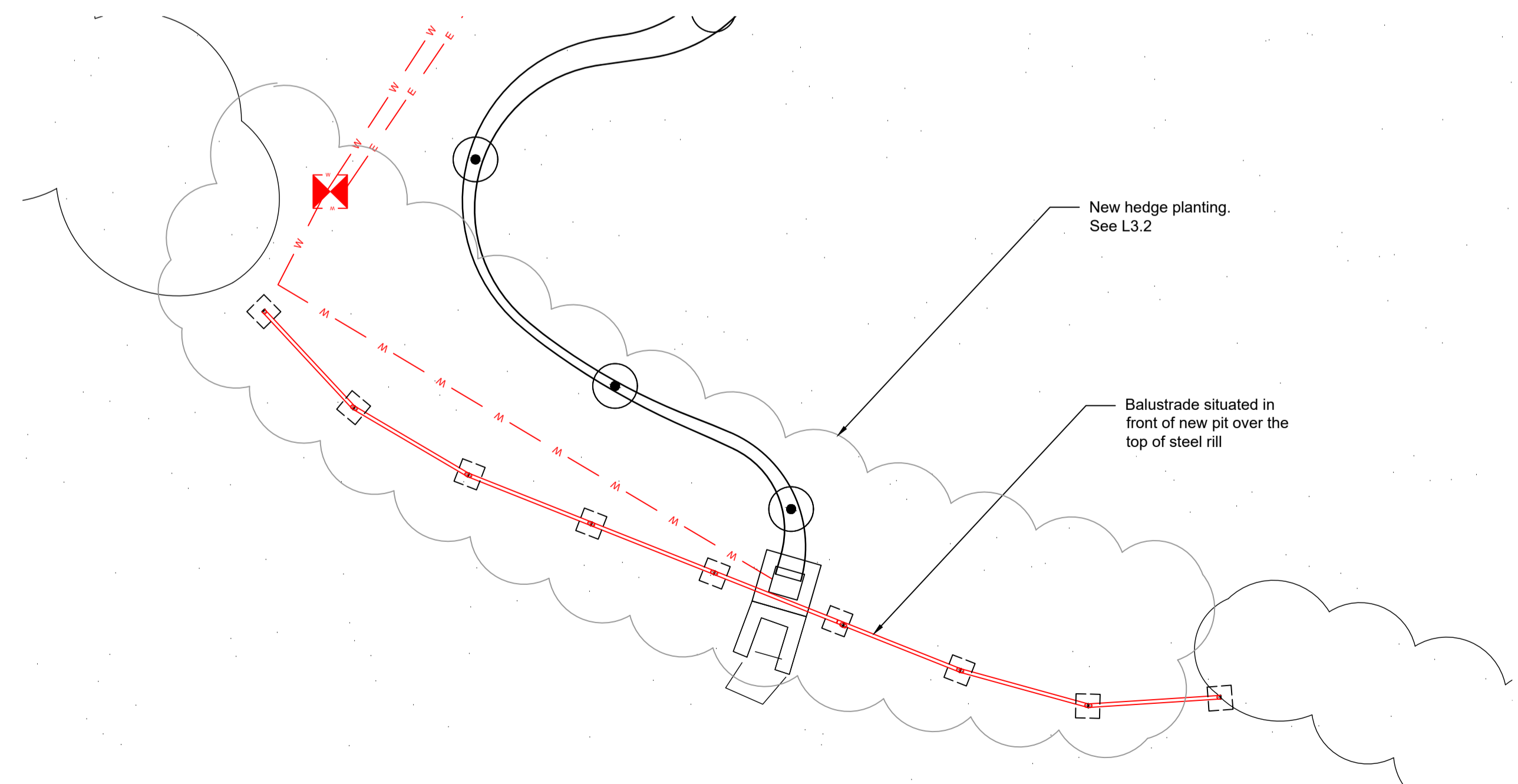
Drawing Number

L5.7

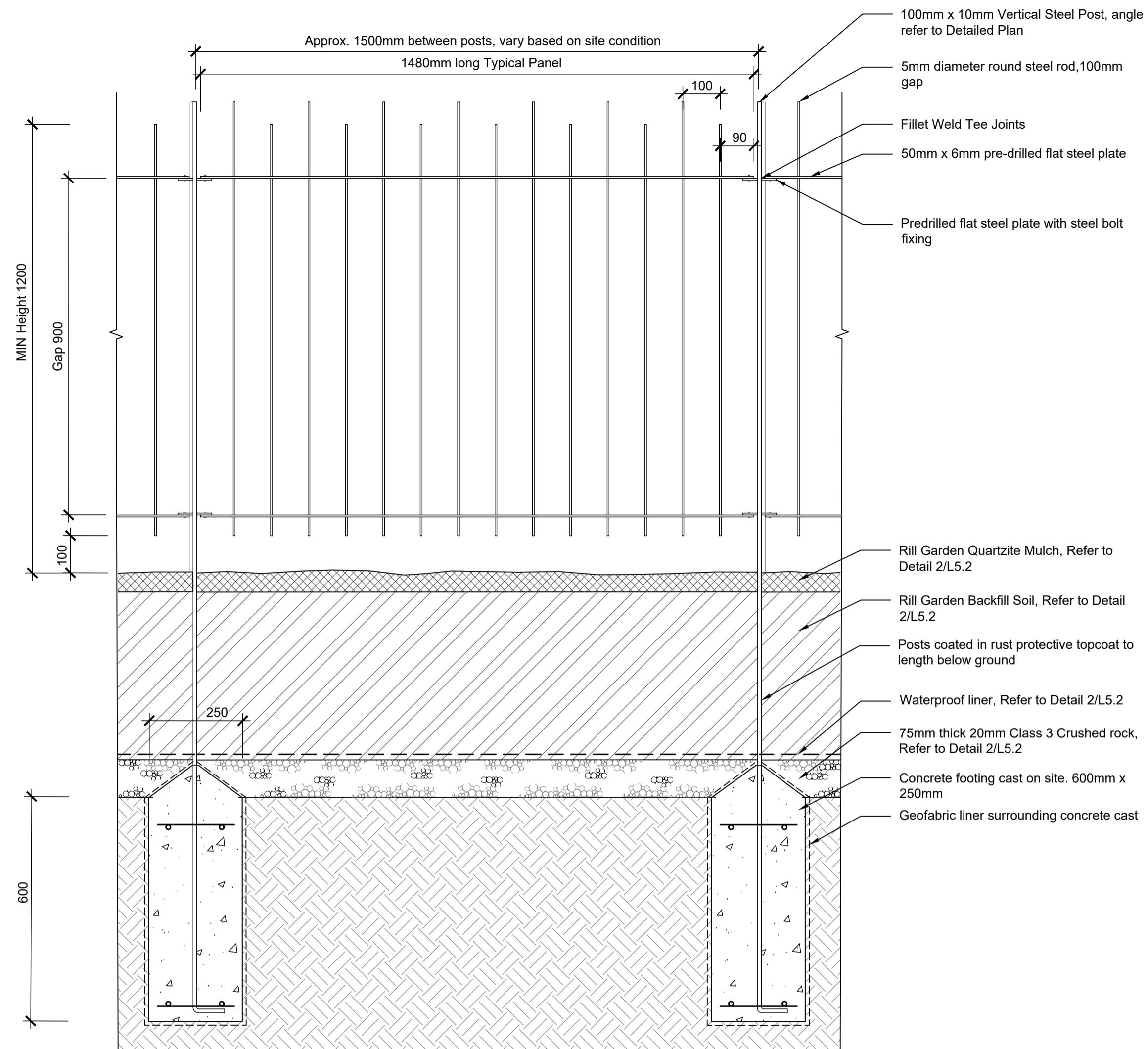
- Keys**
- Steel Balustrade, refer to Detail 1 and 2
 - Steel Gate Over Pits, refer to L5.9
 - Connection Panel adjacent to Gate, refer to L5.9
 - Steel Balustrade over Stone Water Outlet, refer to L5.9
 - Concrete Footing



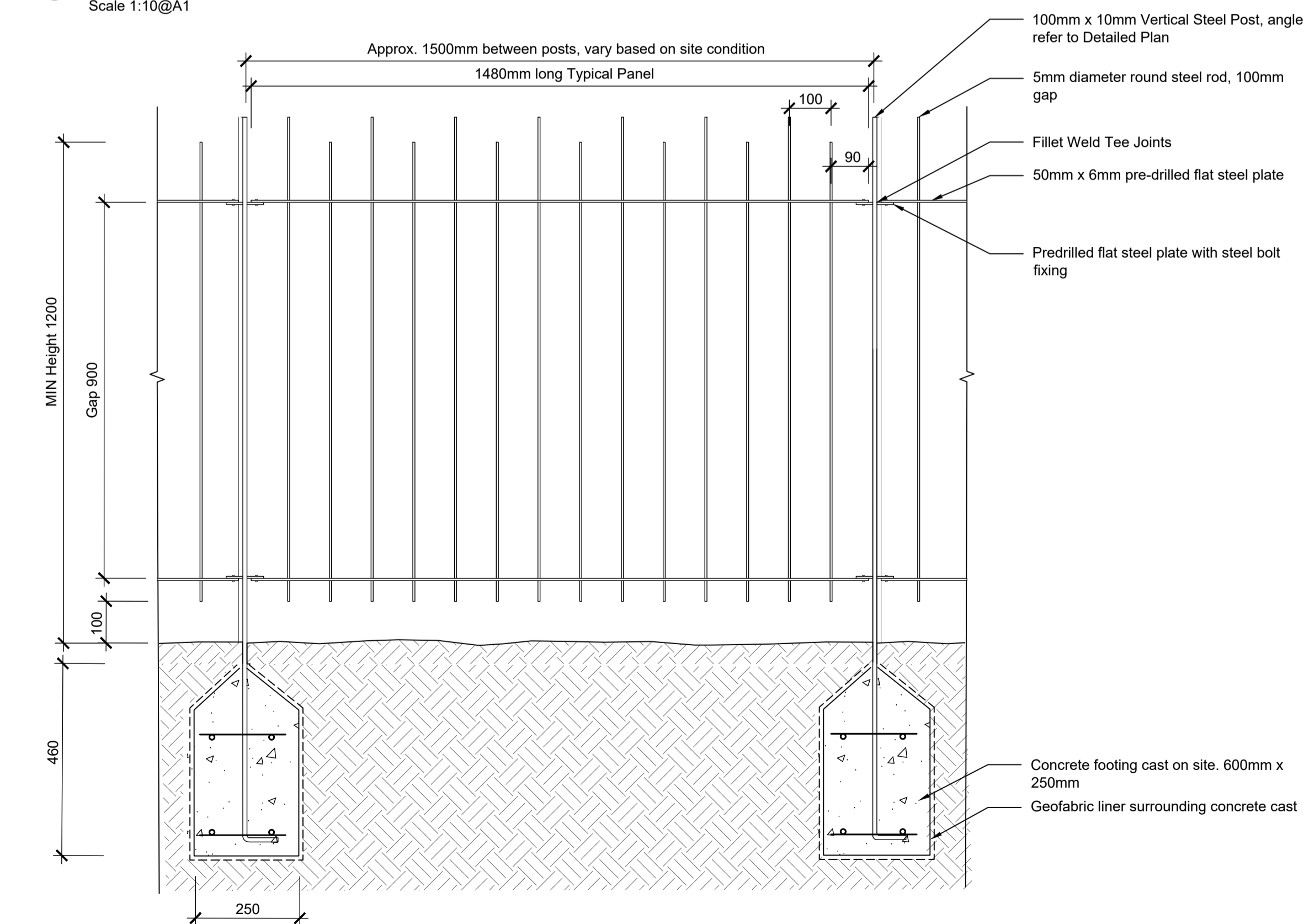
Steel Balustrade Installation Plan, Day Basin FE01
Scale 1:50@A1



Steel Balustrade Installation Plan, Top of Cascade FE02
Scale 1:50@A1



1 FE01 Steel Balustrade to Day Basin
Details
Scale 1:10@A1



2 FE02 Steel Balustrade to Top of Cascade
Details
Scale 1:10@A1

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Print Date: 05.12.2023
Amendments
03.07.2023 Removal of steel hoop edging. Addition of steel balustrade

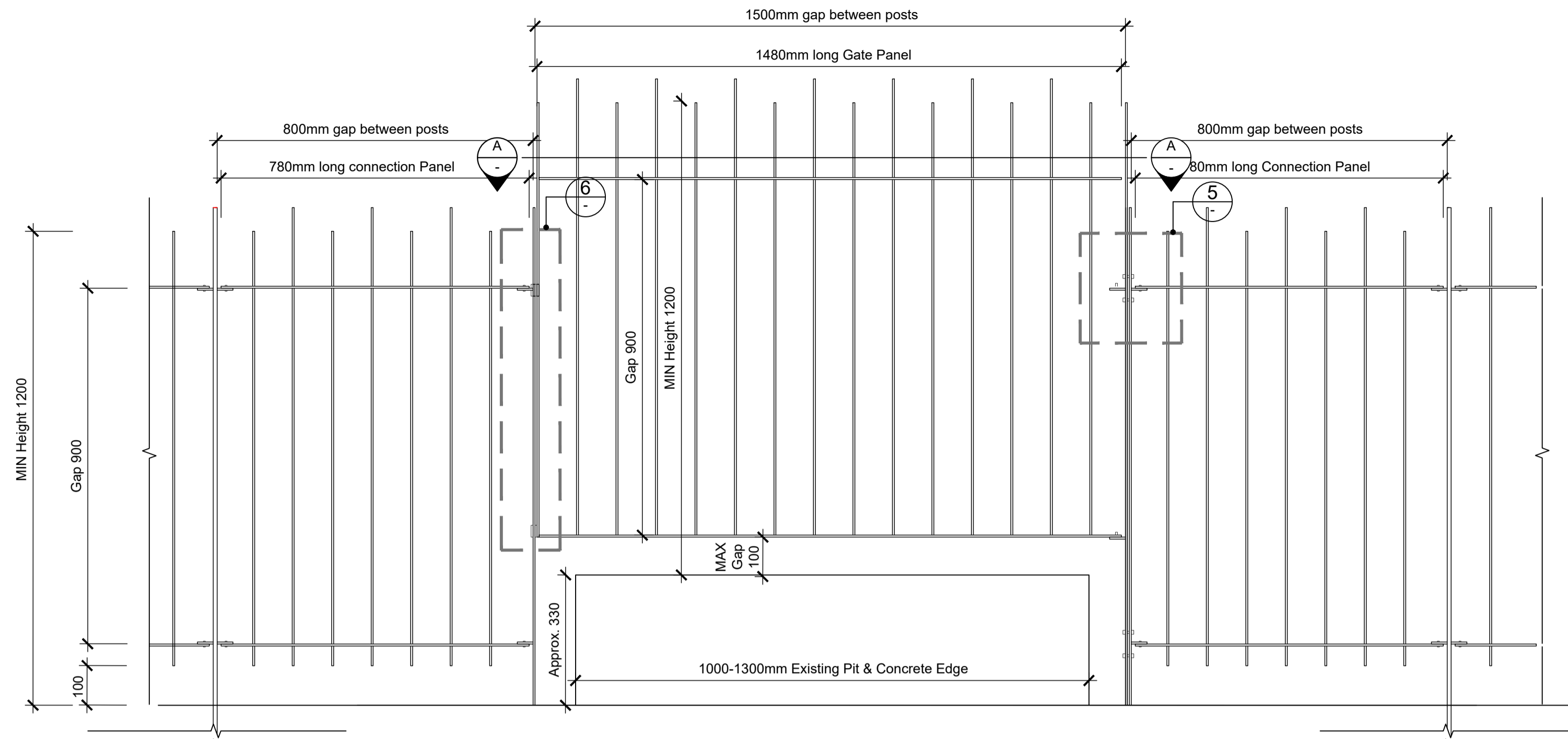
Job Number 21055 Scale As Shown
Date 05.12.2023
Drawn JH
Checked AS/AW
Title

Wombat Hill Botanic Garden
Day Basin Forecourt & Fern Gully Cascade

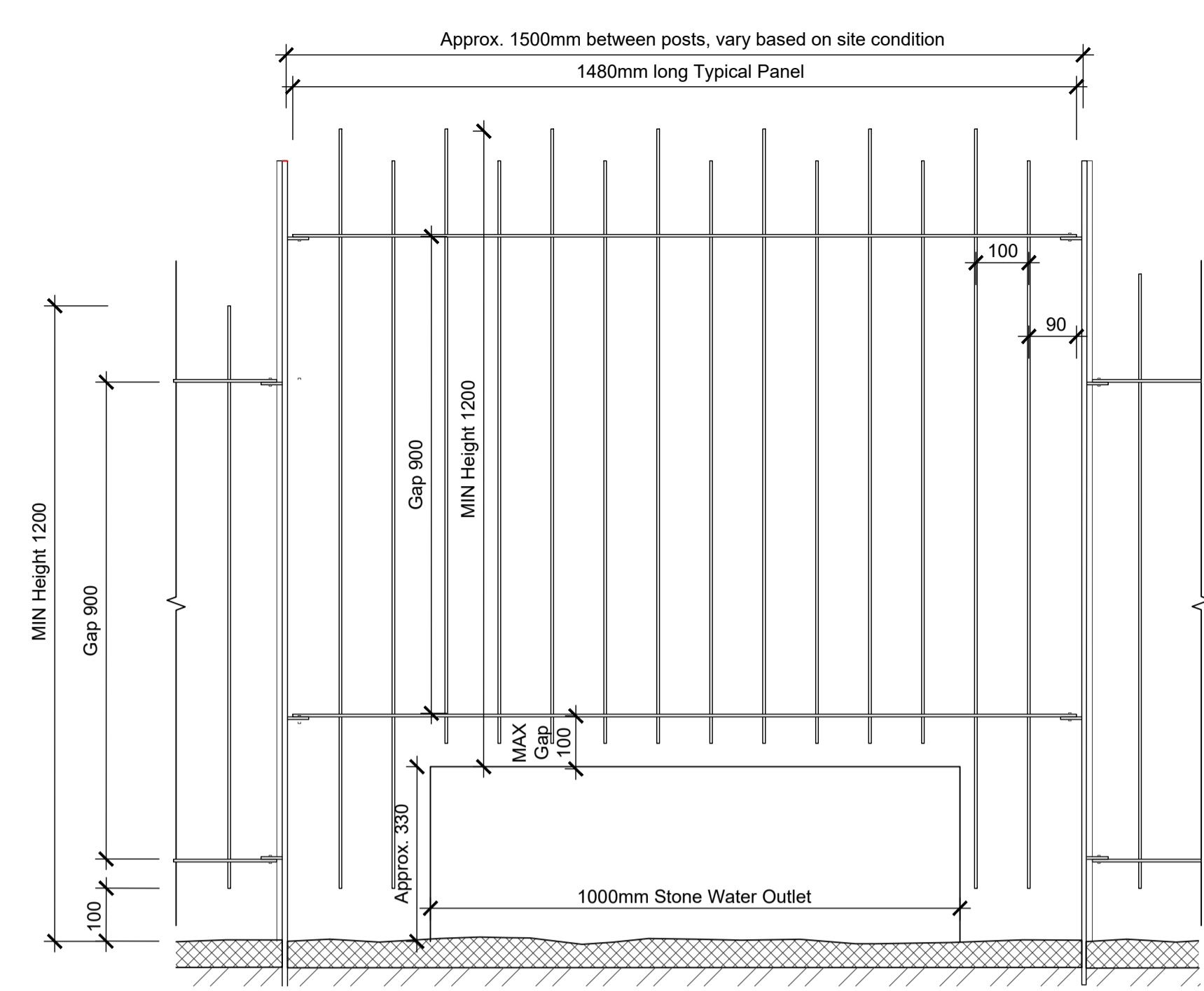
Landscape Construction Documentation
Construction Details

Drawing Number

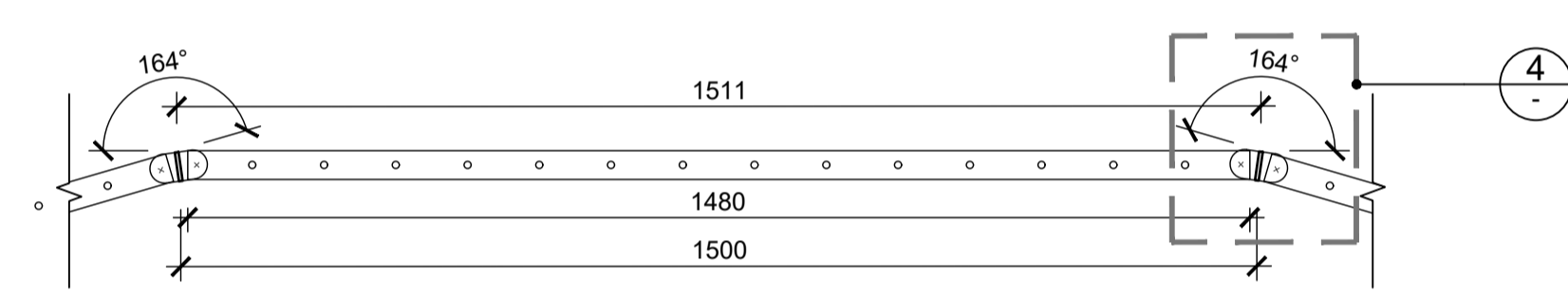
L5.8



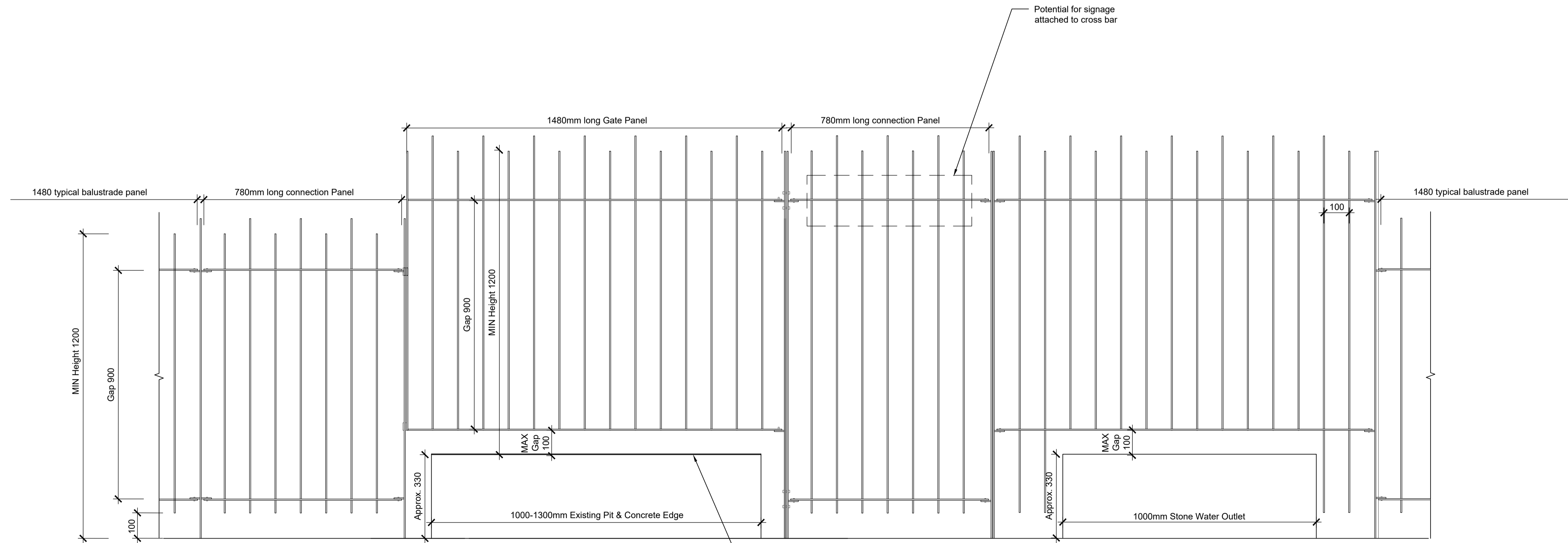
1 FE01 Steel Gate Over Pits
Details
Scale 1:10@A1



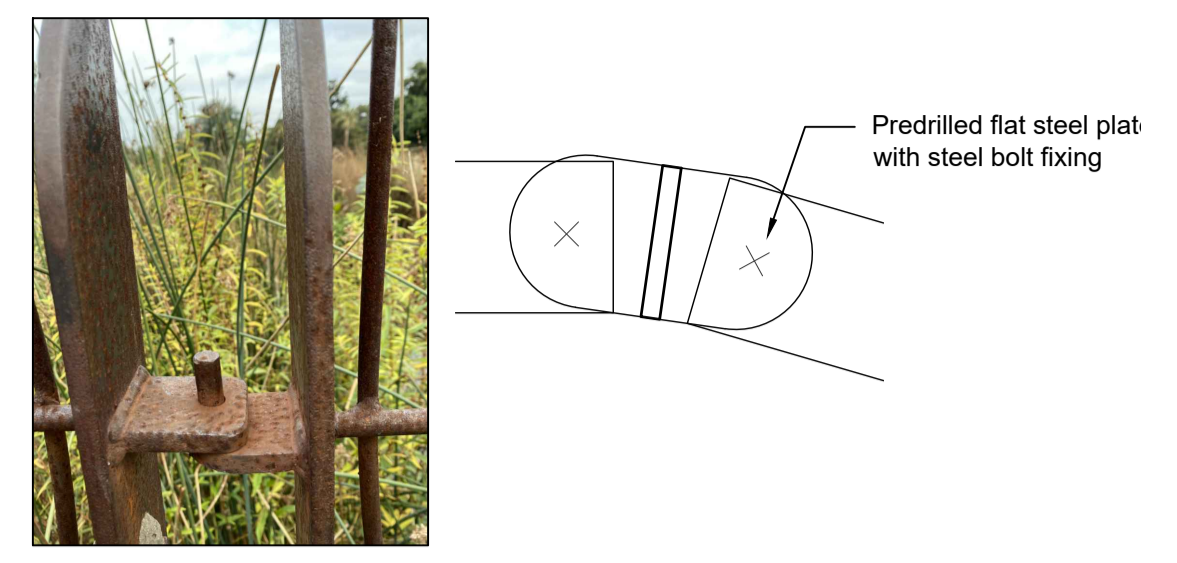
2 FE01 Steel Balustrade Over Stone Water Outlet
Details
Scale 1:10@A1



Balustrade Top View
Scale 1:10@A1



3 FE01 Balustrade Setout Over Rill and Pit
Details
Scale 1:10@A1



4 Angled Bolt Fixing
Detail Type
Scale 1:XX@A1



5 Gate Hinge & Joint
Detail Type
Scale 1:XX@A1



6 Padlock & Block
Detail Type
Scale 1:XX@A1

NOTE: Fencing brought to site in pre-made spans and assembled on site

NOTE: Posts coated in rust protective topcoat to whole length and bitumen coating to post length below ground

FOR APPROVAL

Print Date: 05.12.2023
Amendments
Ⓑ 03.07.2023 Removal of steel hoop edging. Addition of steel balustrade

Job Number 21055 Scale As Shown
Date 05.12.2023
Drawn JH
Checked AS/AW
Title

Wombat Hill Botanic Garden
Day Basin Forecourt & Fern Gully Cascade

Landscape Construction Documentation
Construction Details

Drawing Number Ⓑ

L5.9