

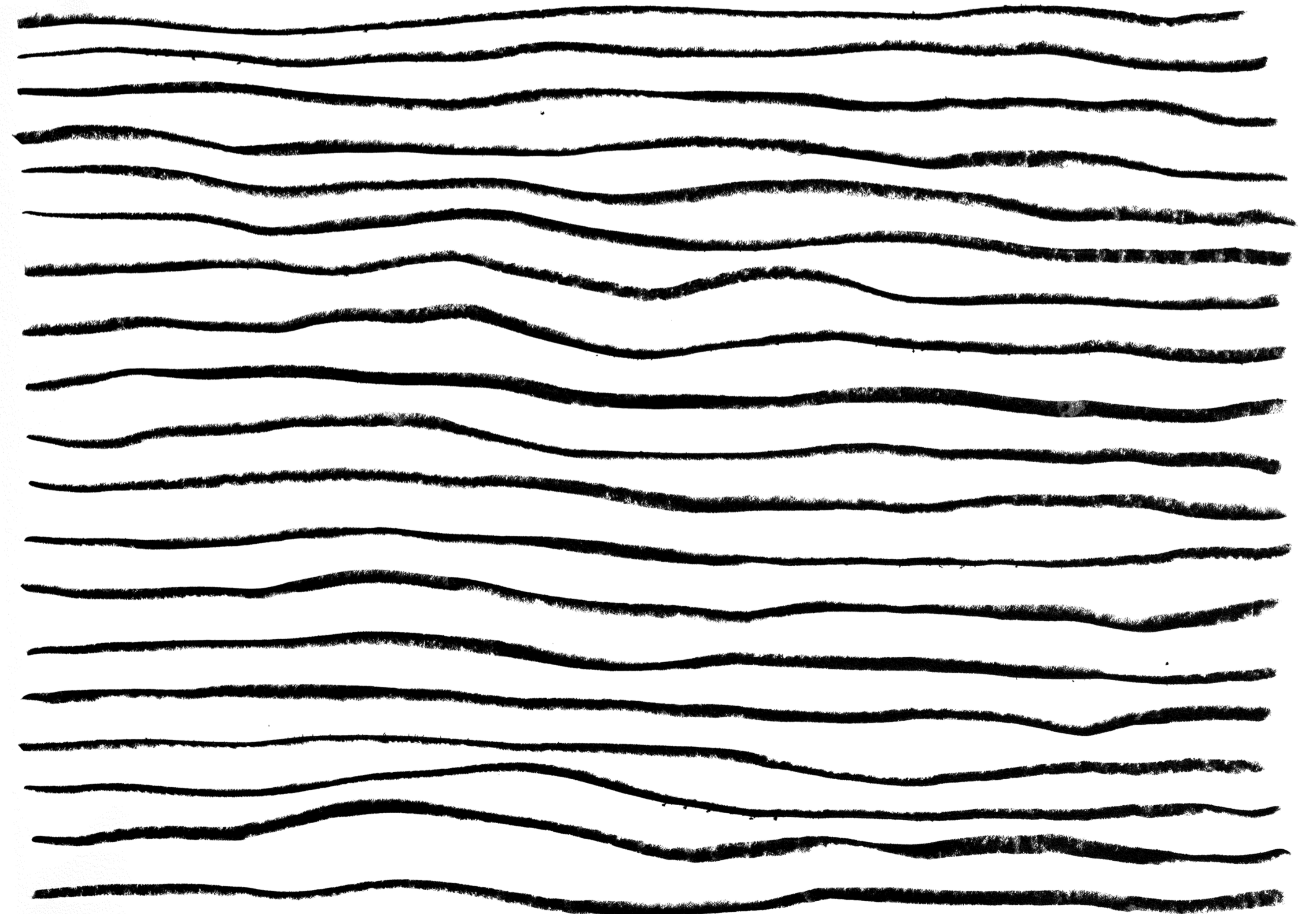
# RMM

ROUGH MILNE MITCHELL  
LANDSCAPE ARCHITECTS

[rmmla.co.nz](http://rmmla.co.nz)

Baring Square East - Ashburton  
ADC Presentation

12 August 2022

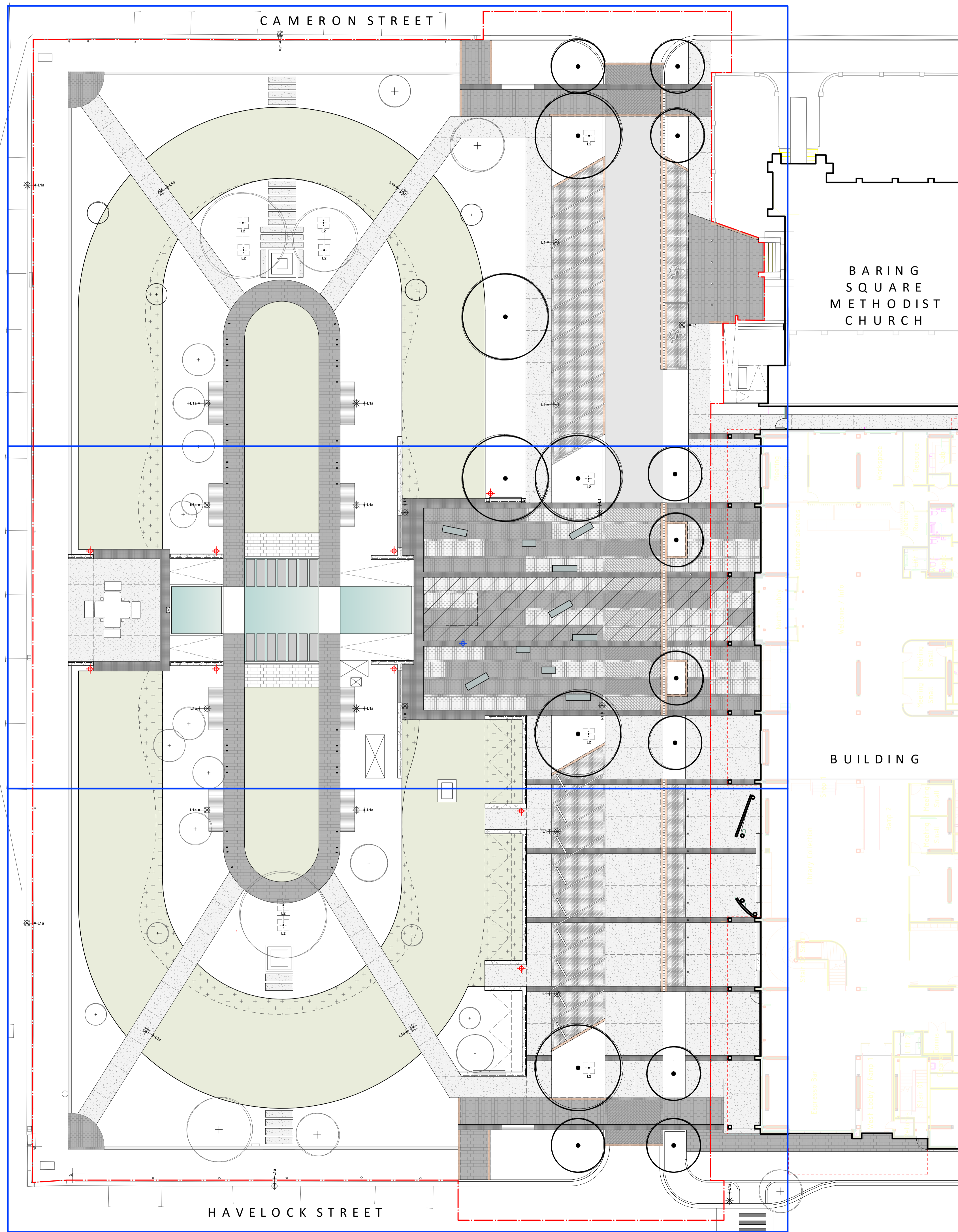


REV	DATE	NOTES
0	15/04/22	50% CLIENT REVIEW
1	12/08/22	ADC Presentation

GENERAL ARRANGEMENT PLAN A - L-DD 3.00  
 SETOUT AND LEVELS PLAN A - L-DD 4.00  
 PLANTING PLAN A - L-DD 6.00

GENERAL ARRANGEMENT PLAN B - L-DD 3.01  
 SETOUT AND LEVELS PLAN A - L-DD 4.01  
 PLANTING PLAN A - L-DD 6.01

GENERAL ARRANGEMENT PLAN B - L-DD 3.02  
 SETOUT AND LEVELS PLAN A - L-DD 4.02  
 PLANTING PLAN A - L-DD 6.02



BARING  
 SQUARE  
 METHODIST  
 CHURCH

BUILDING

**Draft**

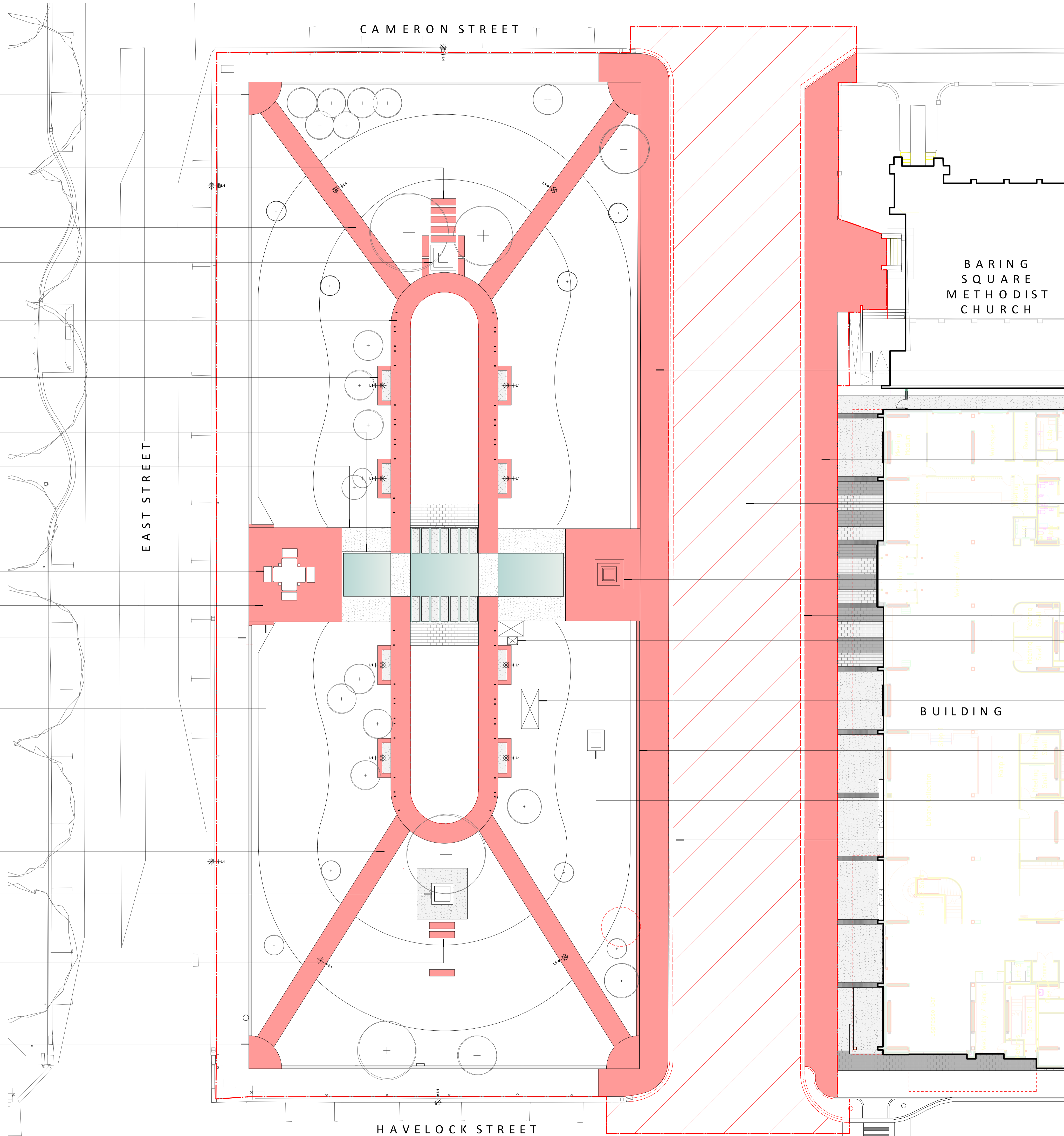
**RMM**  
 CHRISTCHURCH +64 3 366 3268  
 WAIKANA +64 3 374 7940  
 AUCKLAND +64 27 642 3342  
 DUNEDIN +64 27 498 8795  
 rmm@rmm.co.nz info@rmm.co.nz

REFERENCE PLAN  
 BARING SQUARE  
 ASHBURTON  
 SOUTH CANTERBURY

JOB No.	19150
SCALE	1:100 @ A1
DATE	15/04/2022
DESIGNED	RMLA
DRAWN	BB
CHECKED	TM
STATUS	ADC Presentation
DRAWING No.	REVISION
L-DD 1.00	1
SERIES	
1 of 18	

REV	DATE	NOTES
0	15/04/22	50% CLIENT REVIEW
1	12/08/22	ADC Presentation

- Existing corner paving to be removed and dumped off site
- Existing insitu concrete stepping slabs surrounding statue to be removed and dumped off site
- Existing diagonal concrete paths to be removed and dumped off site
- Existing statue to North end of grass to remain
- Existing paving surrounding grass to be uplifted and removed from site
- Timber slat seats and backrest to be removed and dumped off site. Existing concrete base to remain
- Existing waterfeature including surrounding walls to remain
- Existing insitu concrete ramps either side of water feature to remain
- Existing Clock Tower to remain
- Existing concrete paving around the clock tower to be removed and dumped off site
- Existing seat to be removed and taken off site
- Existing perimeter concrete upstand removed and dumped off site where shown
- Existing diagonal concrete paths to be removed and dumped off site
- Existing statue to North end of grass to remain
- Existing insitu concrete stepping slabs surrounding statue to be removed and dumped off site
- Existing corner paving to be removed and dumped off site



BARING  
SQUARE  
METHODIST  
CHURCH

BUILDING

- Existing footpath to be removed
- Existing footpath to be removed
- Existing roadway to be removed and dumped off site
- Existing Boer War Memorial to be removed. New location to be confirmed prior to removal.
- Existing kerb and channel to be removed
- (3x) Existing concrete chambers for water feature operating system to remain. Lids to be removed and dumped off site
- (3x) Existing concrete services bunker to remain. Lids to be removed and dumped off site
- Existing perimeter concrete upstand removed and dumped off site where shown
- Existing sculpture to remain
- Existing kerb and channel to be removed

**Draft**

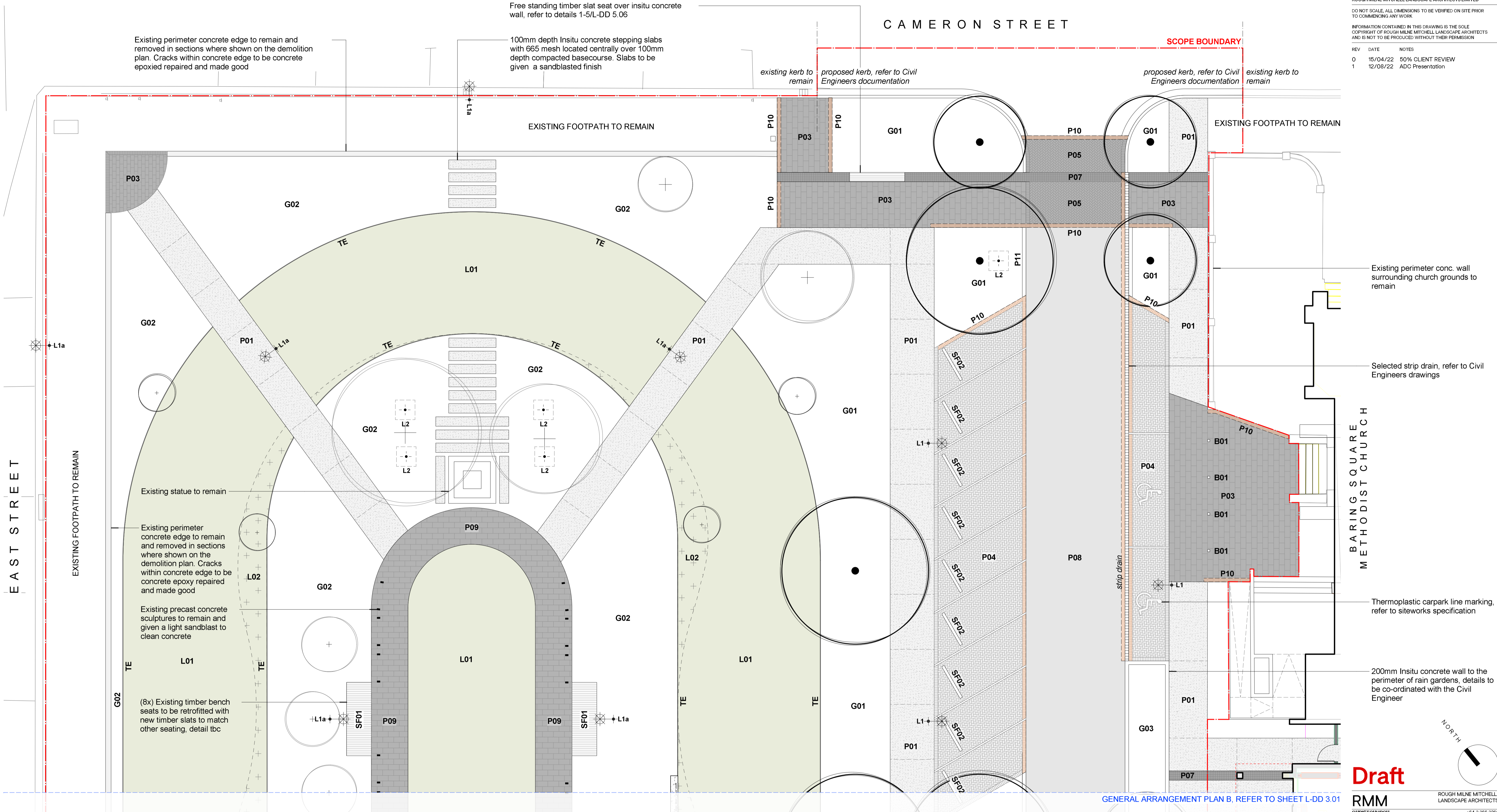
**RMM**  
ROUGH MILNE MITCHELL  
LANDSCAPE ARCHITECTS  
CHRISTCHURCH +64 3 366 3268  
WAIKANA +64 3 374 7940  
AUCKLAND +64 27 642 3342  
DUNEDIN +64 27 498 8795  
rmm@rmm.co.nz info@rmm.co.nz

**DEMOLITION PLAN**  
**BARING SQUARE**  
**ASHBURTON**  
**SOUTH CANTERBURY**

JOB No.	19150
SCALE	1:100 @ A1
DATE	15/04/2022
DESIGNED	RMLA
DRAWN	BB
CHECKED	TM
STATUS	ADC Presentation
DRAWING No.	REVISION
L-DD 2.00	1
SERIES	
2 of 18	

CAMERON STREET

SCOPE BOUNDARY



Existing perimeter concrete edge to remain and removed in sections where shown on the demolition plan. Cracks within concrete edge to be concrete epoxied repaired and made good

Free standing timber slat seat over insitu concrete wall, refer to details 1-5/L-DD 5.06

100mm depth Insitu concrete stepping slabs with 665 mesh located centrally over 100mm depth compacted basecourse. Slabs to be given a sandblasted finish

existing kerb to remain proposed kerb, refer to Civil Engineers documentation

proposed kerb, refer to Civil Engineers documentation existing kerb to remain

Existing perimeter conc. wall surrounding church grounds to remain

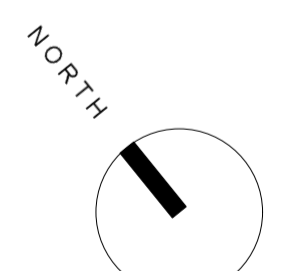
Selected strip drain, refer to Civil Engineers drawings

Thermoplastic carpark line marking, refer to siteworks specification

200mm Insitu concrete wall to the perimeter of rain gardens, details to be co-ordinated with the Civil Engineer

EAST STREET

BARING SQUARE METHODIST CHURCH



Draft

GENERAL ARRANGEMENT PLAN B, REFER TO SHEET L-DD 3.01

LEGEND

SURFACES

- P01** - Insitu concrete with an exposed aggregate and 3mm sawcuts where shown.
- P02** - 400 x 200 x 80mm Piazza Paver ex Firth with a 200 x 100mm headercourse (where shown). Colour to be 'Volcanic Ash - honed finish' and laid in a running bond pattern.
- P03** - 400 x 200 x 80mm Piazza Paver ex Firth with a 200 x 100mm headercourse (where shown). Colour to be 'Blacksands - honed finish' and laid in a running bond pattern.
- P04** - 200 x 100 x 80mm Holland Paver ex Firth with a headercourse (where shown). Colour to be 'Volcanic Ash - natural finish' and laid in a herringbone pattern.
- P05** - 200 x 100 x 80mm Holland Paver ex Firth with a headercourse (where shown). Colour to be 'Blacksands' with a honed finish and laid in a herringbone pattern.
- P06** - Existing natural stone paving to remain

- P07** - 100 x 100 x 80mm selected Granite Sett ex Design Source (finish to be G3027 Basalt 'Flamed').
- P08** - Asphalt hotmix
- P09** - 20mm depth natural stone pavers ex Design Source paving setout to be confirmed
- P10** - 200mm insitu concrete nib underneath edge pavers, detail tbc
- P11** - 200mm wide flush insitu concrete nib edge to asphalt roadway, tbc

- P12** - Existing concrete walls and ramps surrounding the existing waterfeature to remain
- SITE FURNITURE**
- SF01** - Existing bench seats to have the existing timber slats and metal frame removed and replaced, details tbc
- SF02** - 'Concrete Wheelstop' ex Hynds (Code CS1426MC) installed as per manufacturer's instructions
- SF03/04** - Moveable bluestone slab seats, refer to details 6-9/L-DD 5.04
- B01** - Fixed Bollard, selected bollard tbc

- Existing flagpole to be retained and set into new concrete footing at the new location, detail tbc
- ELECTRICAL**
- L1** - Proposed Pole Light, refer to Electrical Engineers drawings
- L1a** - Existing Pole Light to remain
- L2** - Proposed uplight beneath tree, refer to Electrical Engineers drawings
- L3** - Proposed LED strip light within rebate of insitu concrete walls, refer to Electrical Engineers drawings

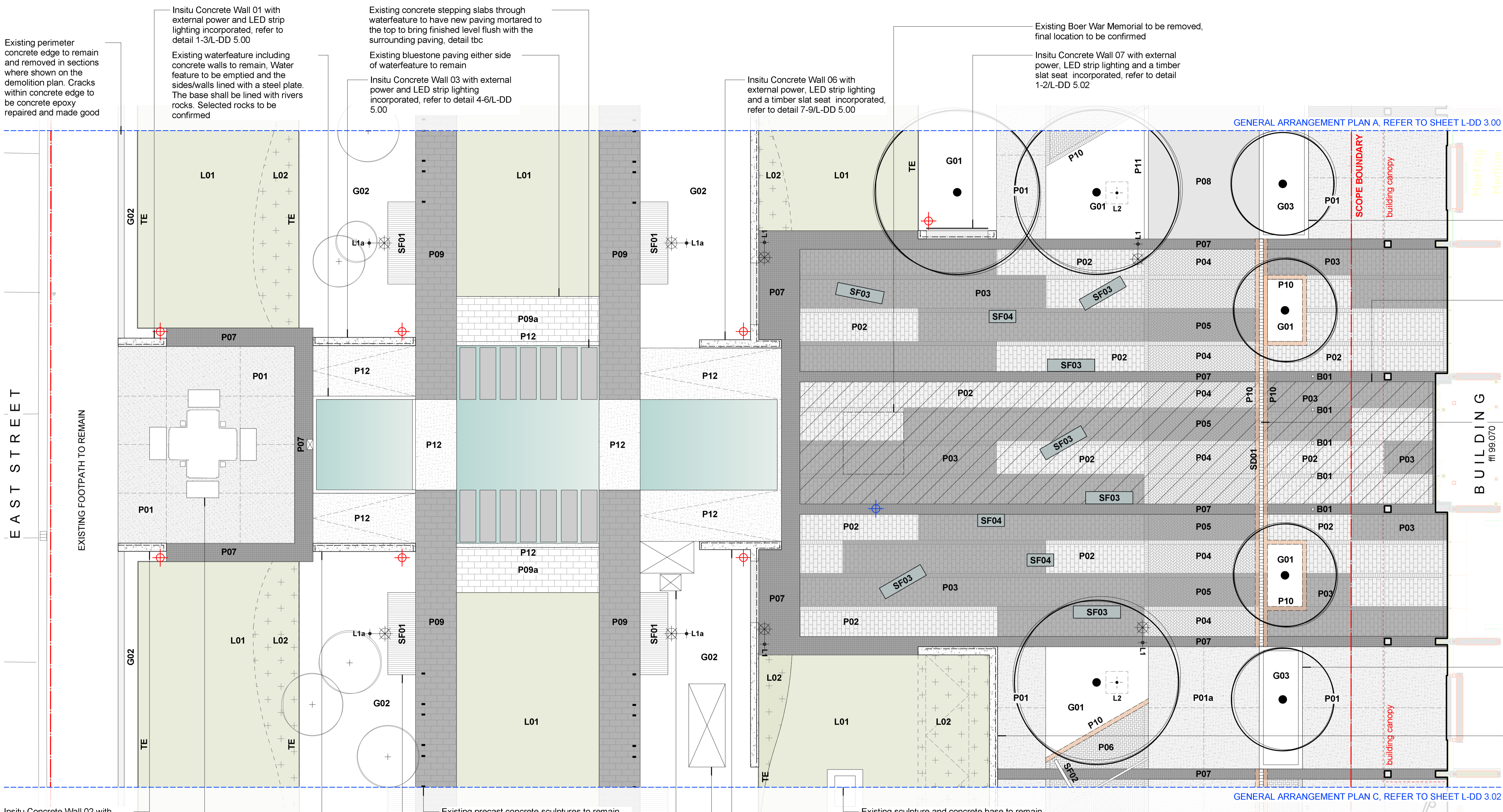
- SOFTWORKS LEGEND**
- L01** - Existing lawn to remain
- L02** - Hyrdoseeded Lawn over 150mm depth screened topsoil
- G01** - Garden bed with 400mm depth screened topsoil and 100mm depth bark mulch
- G02** - Existing garden bed to remain
- G03** - Raingarden with specified filtration media (refer to specifications) and a minimum 50mm depth gravel mulch
- TE** - 100 x 25mm timber edge between grass and garden, detail tbc
- Existing tree to remain
- Proposed tree, refer to planting plans on sheets L-DD 6.00-6.02 and typical tree pit detail tbc

**RMM**  
 CHRISTCHURCH +64 3 366 3268  
 WAIKANA +64 3 974 7940  
 AUCKLAND +64 27 642 3342  
 DUNEDIN +64 27 498 8795  
 rmm@rmm.co.nz info@rmm.co.nz

GENERAL ARRANGEMENT PLAN A  
 BARING SQUARE  
 ASHBURTON  
 SOUTH CANTERBURY

JOB No.	19150
SCALE	1:100 @ A1
DATE	15/04/2022
DESIGNED	RMLA
DRAWN	BB
CHECKED	TM
STATUS	ADC Presentation
DRAWING No.	REVISION
L-DD 3.00	1
SERIES	

3 of 18



Existing perimeter concrete edge to remain and removed in sections where shown on the demolition plan. Cracks within concrete edge to be concrete epoxy repaired and made good

In situ Concrete Wall 01 with external power and LED strip lighting incorporated, refer to detail 1-3/L-DD 5.00

Existing waterfeature including concrete walls to remain. Water feature to be emptied and the sides/walls lined with a steel plate. The base shall be lined with rivers rocks. Selected rocks to be confirmed

Existing concrete stepping slabs through waterfeature to have new paving mortared to the top to bring finished level flush with the surrounding paving, detail tbc

Existing bluestone paving either side of waterfeature to remain

In situ Concrete Wall 03 with external power and LED strip lighting incorporated, refer to detail 4-6/L-DD 5.00

In situ Concrete Wall 06 with external power, LED strip lighting and a timber slat seat incorporated, refer to detail 7-9/L-DD 5.00

Existing Boer War Memorial to be removed, final location to be confirmed

In situ Concrete Wall 07 with external power, LED strip lighting and a timber slat seat incorporated, refer to detail 1-2/L-DD 5.02

GENERAL ARRANGEMENT PLAN A, REFER TO SHEET L-DD 3.00

GENERAL ARRANGEMENT PLAN C, REFER TO SHEET L-DD 3.02

200mm In situ concrete wall to the perimeter of rain gardens, typical detail tbc. Refer to Civil Engineers documentation for the pipework associated with the raingarden

Middle bay of pavers (hatched area) to have a sandblasted pattern applied to reflect the cultural narrative for the space. Design/pattern to be confirmed

Selected strip drain, refer to Civil Engineers drawings

200mm In situ concrete wall to the perimeter of rain gardens, typical detail tbc. Refer to Civil Engineers documentation for the pipework associated with the raingarden

In situ Concrete Wall 08 with external power and LED strip lighting incorporated, refer to detail 3-6/L-DD 5.02

EAST STREET

BUILDING  
ref 99.070

In situ Concrete Wall 02 with external power and LED strip lighting incorporated, refer to detail 1-3/L-DD 5.01

Existing Clock Tower to remain, including (4x) concrete stepping slabs to each side

In situ Concrete Wall 04 with external power and LED strip lighting incorporated, refer to detail 4-6/L-DD 5.01

Existing precast concrete sculptures to remain and given a light sandblast to clean concrete

(8x) Existing timber bench seats to be retrofitted with new timber slats to match other seating, detail tbc

(2x) Existing concrete chambers for water feature operating equipments to remain. Existing lids to be removed and replaced, details tbc

Existing sculpture and concrete base to remain

In situ Concrete Wall 06 with external power, LED strip lighting and a timber slat seat incorporated, refer to detail 7-9/L-DD 4.01

Existing service concrete bunker to remain. Concrete block walls are to be given a plaster finish (colour to be confirmed) Existing lid to be removed and replaced, detail tbc for new lid

**LEGEND**

**SURFACES**

	<b>P01</b> - In situ concrete with an exposed aggregate and 3mm sawcuts where shown.
	<b>P02</b> - 400 x 200 x 80mm Piazza Paver ex Firth with a 200 x 100mm headercourse (where shown). Colour to be 'Volcanic Ash - honed finish' and laid in a running bond pattern.
	<b>P03</b> - 400 x 200 x 80mm Piazza Paver ex Firth with a 200 x 100mm headercourse (where shown). Colour to be 'Blacksands - honed finish' and laid in a running bond pattern.
	<b>P04</b> - 200 x 100 x 80mm Holland Paver ex Firth with a headercourse (where shown). Colour to be 'Volcanic Ash - natural finish' and laid in a herringbone pattern
	<b>P05</b> - 200 x 100 x 80mm Holland Paver ex Firth with a headercourse (where shown). Colour to be 'Blacksands' with a honed finish and laid in a herringbone pattern
	<b>P06</b> - Existing natural stone paving to remain
	<b>P07</b> - 100 x 100 x 80mm selected Granite Sett ex Design Source (finish to be G3027 Basalt 'Flamed').
	<b>P08</b> - Asphalt hotmix
	<b>P09</b> - 20mm depth natural stone pavers ex Design Source paving setout to be confirmed
	<b>P10</b> - 200mm in situ concrete nib underneath edge pavers, detail tbc
	<b>P11</b> - 200mm wide flush in situ concrete nib edge to asphalt roadway, tbc

	<b>P12</b> - Existing concrete walls and ramps surrounding the existing waterfeature to remain
	<b>SF01</b> - Existing bench seats to have the existing timber slats and metal frame removed and replaced, details tbc
	<b>SF02</b> - 'Concrete Wheelstop' ex Hynds (Code CS1426MC) installed as per manufacturer's instructions
	<b>SF03/04</b> - Moveable bluestone slab seats, refer to details 6-9/L-DD 5.04
	<b>B01</b> - Fixed Bollard, selected bollard tbc

	Existing flagpole to be retained and set into new concrete footing at the new location, detail tbc
	Existing service concrete bunker to remain. Concrete block walls are to be given a plaster finish (colour to be confirmed) Existing lid to be removed and replaced, detail tbc for new lid

**SITE FURNITURE**

**ELECTRICAL**

	<b>L1</b> - Proposed Pole Light, refer to Electrical Engineers drawings
	<b>L1a</b> - Existing Pole Light to remain
	<b>L2</b> - Proposed uplight beneath tree, refer to Electrical Engineers drawings
	<b>L3</b> - Proposed LED strip light within rebate of in situ concrete walls, refer to Electrical Engineers drawings

**SOFTWORKS LEGEND**

	<b>L01</b> - Existing lawn to remain
	<b>L02</b> - Hyrdoseeded Lawn over 150mm depth screened topsoil
	<b>G01</b> - Garden bed with 400mm depth screened topsoil and 100mm depth bark mulch

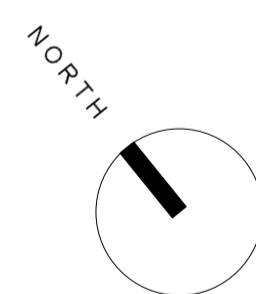
	<b>G02</b> - Existing garden bed to remain
	<b>G03</b> - Raingarden with specified filtration media (refer to specifications) and a minimum 50mm depth gravel mulch
	<b>TE</b> 100 x 25mm timber edge between grass and garden, detail tbc
	Existing tree to remain
	Proposed tree, refer to planting plans on sheets L-DD 6.00-6.02 and typical tree pit detail tbc

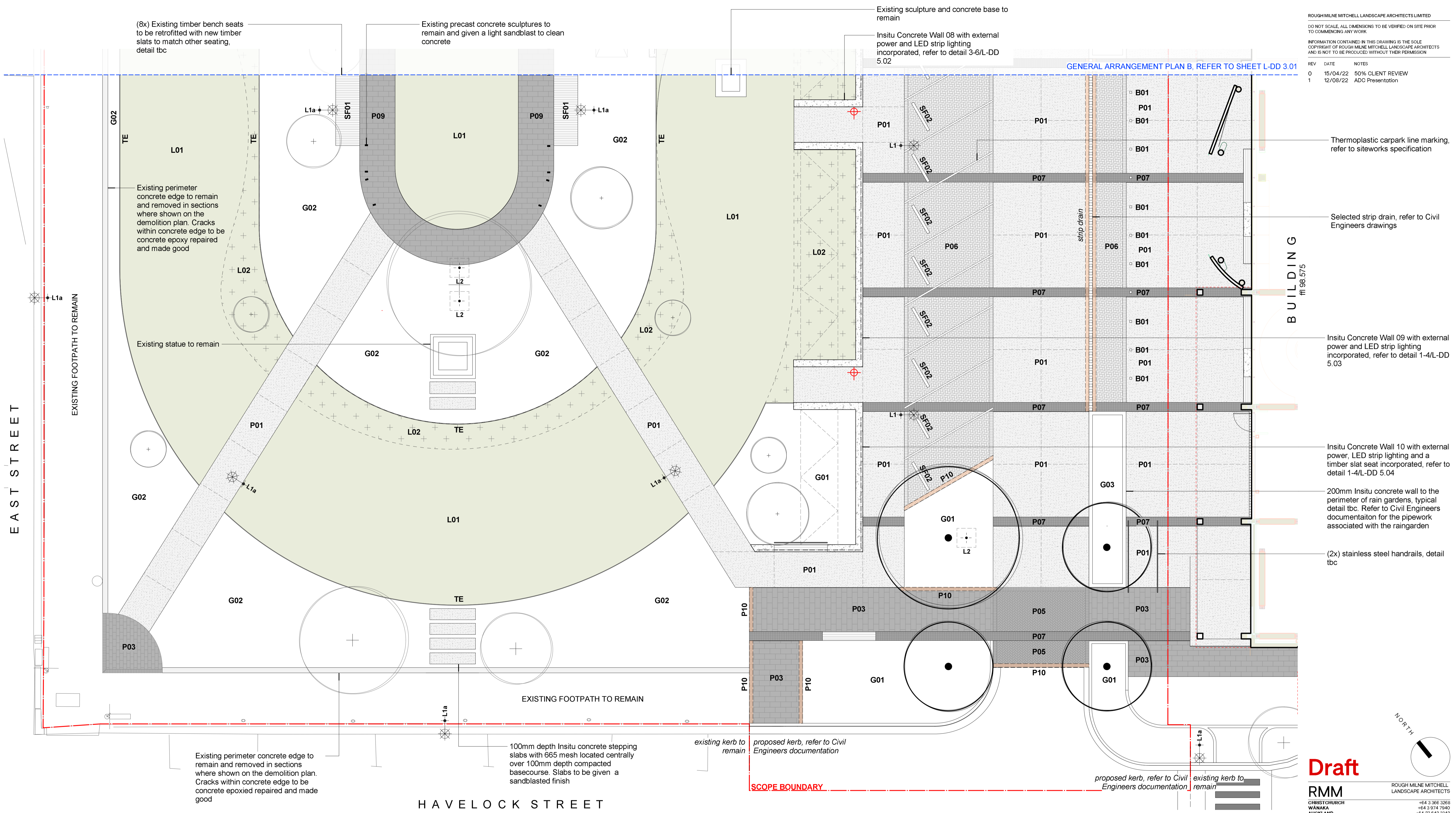
**Draft**

**RMM**  
ROUGH MILNE MITCHELL LANDSCAPE ARCHITECTS  
CHRISTCHURCH +64 3 366 3268  
WAIKANA +64 3 574 7940  
AUCKLAND +64 27 642 3342  
DUNEDIN +64 27 498 8795  
rmm@rmm.co.nz info@rmm.co.nz

**GENERAL ARRANGEMENT PLAN B**  
**BARING SQUARE**  
**ASHBURTON**  
**SOUTH CANTERBURY**

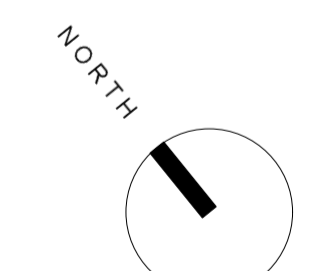
JOB No.	19150
SCALE	1:100 @ A1
DATE	15/04/2022
DESIGNED	RMLA
DRAWN	BB
CHECKED	TM
STATUS	ADC Presentation
DRAWING No.	REVISION
L-DD 3.01	1
SERIES	
4 of 18	





EAST STREET

HAVELOCK STREET



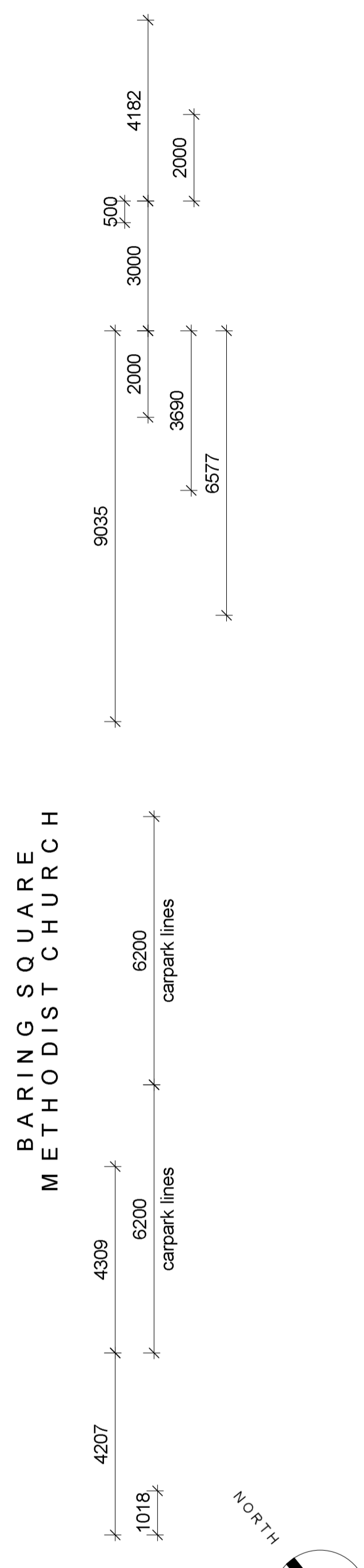
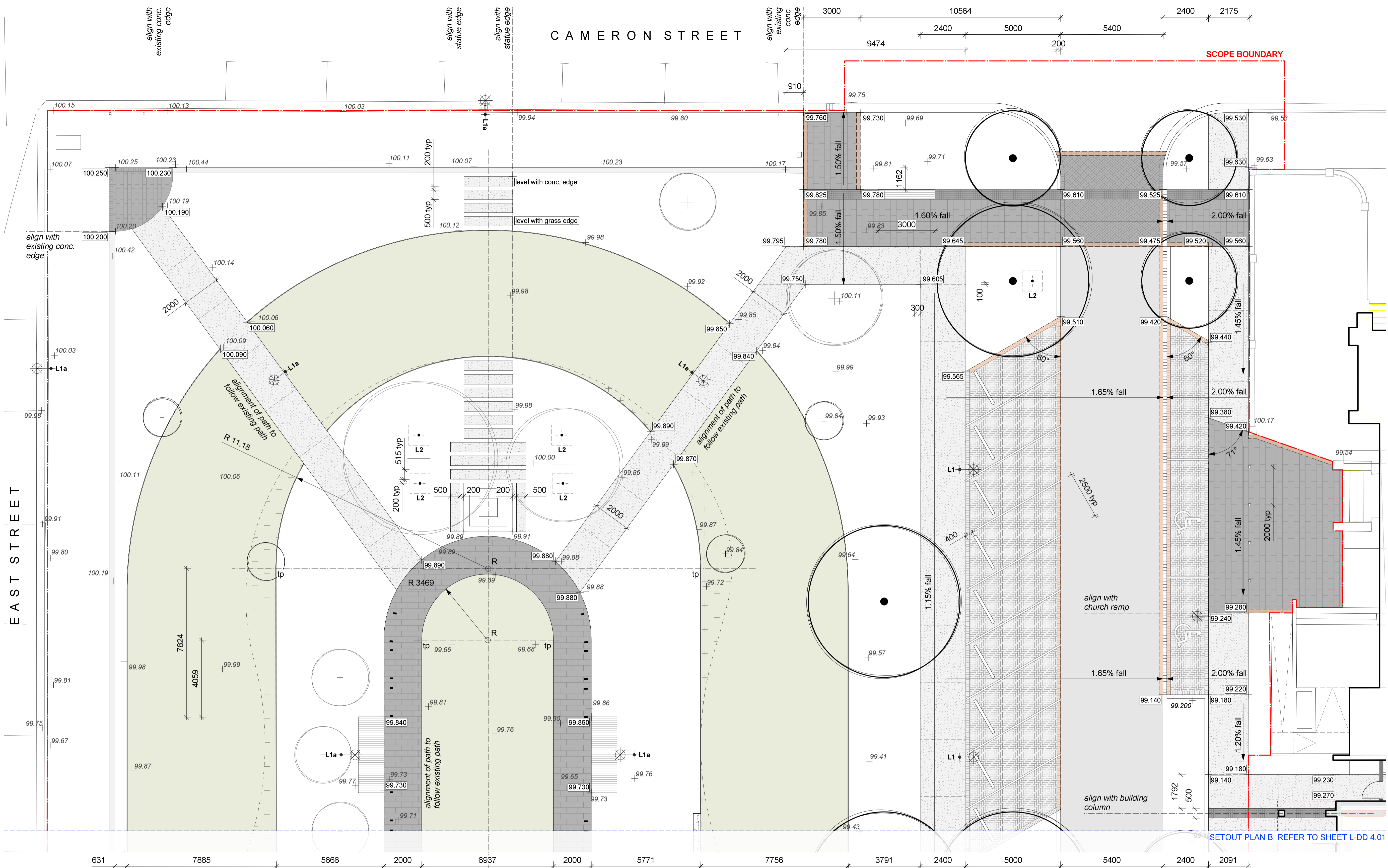
Draft

RMM  
 CHRISTCHURCH +64 3 366 3268  
 WAIKANA +64 3 374 7940  
 AUCKLAND +64 27 642 3342  
 DUNEDIN +64 27 498 8795  
 rmm@rmm.co.nz info@rmm.co.nz

LEGEND

SURFACES		SITE FURNITURE		ELECTRICAL		SOFTWARES LEGEND	
	P01 - Insitu concrete with an exposed aggregate and 3mm sawcuts where shown.		SF01 - Existing bench seats to have the existing timber slats and metal frame removed and replaced, details tbc		L1 - Proposed Pole Light, refer to Electrical Engineers drawings		G02 - Existing garden bed to remain
	P02 - 400 x 200 x 80mm Piazza Paver ex Firth with a 200 x 100mm headercourse (where shown). Colour to be 'Volcanic Ash - honed finish' and laid in a running bond pattern.		SF02 - 'Concrete Wheelstop' ex Hynds (Code CS1426MC) installed as per manufacturer's instructions		L1a - Existing Pole Light to remain		G03 - Raingarden with specified filtration media (refer to specifications) and a minimum 50mm depth gravel mulch
	P03 - 400 x 200 x 80mm Piazza Paver ex Firth with a 200 x 100mm headercourse (where shown). Colour to be 'Blacksands - honed finish' and laid in a running bond pattern.		SF03/04 - Moveable bluestone slab seats, refer to details 6-9/L-DD 5.04		L2 - Proposed uplight beneath tree, refer to Electrical Engineers drawings		TE 100 x 25mm timber edge between grass and garden, detail tbc
	P04 - 200 x 100 x 80mm Holland Paver ex Firth with a headercourse (where shown). Colour to be 'Volcanic Ash - natural finish' and laid in a herringbone pattern		SF04 - Existing bench seats to have the existing timber slats and metal frame removed and replaced, details tbc		L3 - Proposed LED strip light within rebate of insitu concrete walls, refer to Electrical Engineers drawings		Existing tree to remain
	P05 - 200 x 100 x 80mm Holland Paver ex Firth with a headercourse (where shown). Colour to be 'Blacksands' with a honed finish and laid in a herringbone pattern		B01 - Fixed Bollard, selected bollard tbc				Proposed tree, refer to planting plans on sheets L-DD 6.00-6.02 and typical tree pit detail tbc
	P06 - Existing natural stone paving to remain						
	P07 - 100 x 100 x 80mm selected Granite Sett ex Design Source (finish to be G3027 Basalt 'Flamed').						
	P08 - Asphalt hotmix						
	P09 - 20mm depth natural stone pavers ex Design Source paving setout to be confirmed						
	P10 - 200mm insitu concrete nib underneath edge pavers, detail tbc						
	P11 - 200mm wide flush insitu concrete nib edge to asphalt roadway, tbc						
	P12 - Existing concrete walls and ramps surrounding the existing waterfeature to remain						

GENERAL ARRANGEMENT PLAN C  
 BARING SQUARE  
 ASHBURTON  
 SOUTH CANTERBURY  
 JOB No. 19150  
 SCALE 1:100 @ A1  
 DATE 15/04/2022  
 DESIGNED RMLA  
 DRAWN BB  
 CHECKED TM  
 STATUS ADC Presentation  
 DRAWING No. REVISION  
 L-DD 3.02 1  
 SERIES  
 5 of 18



**LEGEND**

99.85+	Existing Levels
99.795	Proposed Levels (for information only, refer to Engineers drawings for construction issue levels)
TW	Top of Wall
TS	Top of Seat
GL	Garden Level
RGL	Rain Garden Level
R	Radius Point
tp	Tangent Point
---	Setout Guideline

**NOTES**

- All levels and falls to be read in conjunction with civil engineers drawings. If any conflicts exist, the Contractor shall contact the Landscape Architect prior to carrying out work.
- Refer to Civil Engineers drawings for kerb and channel setout

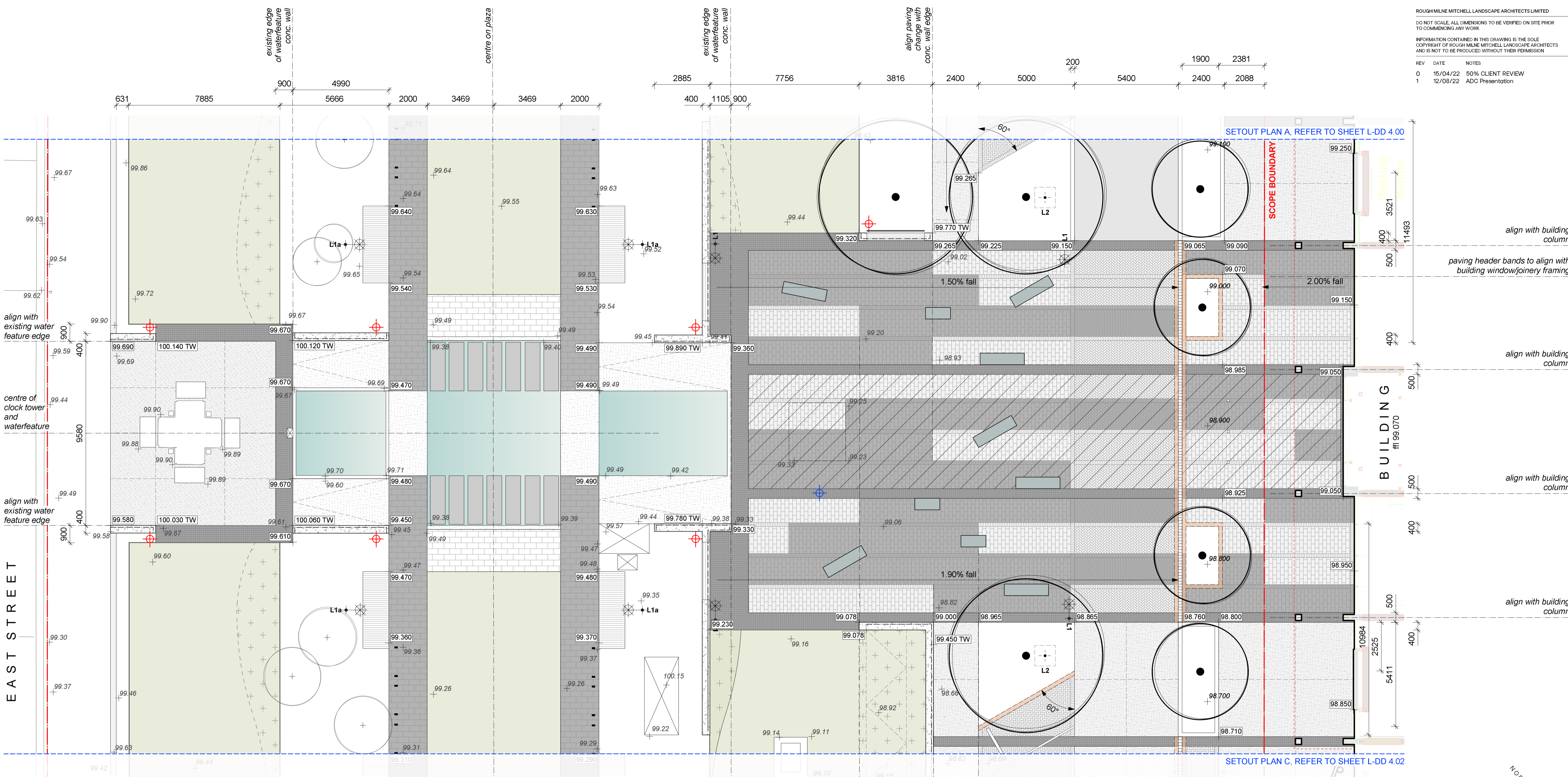
**Draft**

**RMM**  
 CHRIST CHURCH WAIKATA AUCKLAND DUNEDIN  
 +64 3 366 3268 +64 3 974 7940 +64 27 642 3342 +64 27 498 8795  
 rmm@rmm.co.nz info@rmm.co.nz

**SETOUT AND LEVELS PLAN A**  
 BARING SQUARE  
 ASHBURTON  
 SOUTH CANTERBURY

JOB No. 19150  
 SCALE 1:100 @ A1  
 DATE 15/04/2022  
 DESIGNED RMLA  
 DRAWN BB  
 CHECKED TM  
 STATUS ADC Presentation

DRAWING No. L-DD 4.00 REVISION 1  
 SERIES 1  
 6 of 18



**LEGEND**

99.85+	Existing Levels
99.795	Proposed Levels (for information only, refer to Engineers drawings for construction issue levels)
TW	Top of Wall
TS	Top of Seat
GL	Garden Level
RGL	Rain Garden Level
R	Radius Point
tp	Tangent Point
---	Setout Guideline

**NOTES**

- All levels and falls to be read in conjunction with civil engineers drawings. If any conflicts exist, the Contractor shall contact the Landscape Architect prior to carrying out work.
- Refer to Civil Engineers drawings for kerb and channel setout

**Draft**

**RMM**  
 ROUGH MILNE MITCHELL LANDSCAPE ARCHITECTS  
 CHRISTCHURCH +64 3 366 3268  
 WAIKANA +64 3 974 7940  
 AUCKLAND +64 27 642 3342  
 DUNEDIN +64 27 498 8795  
 rmm@rmm.co.nz info@rmm.co.nz

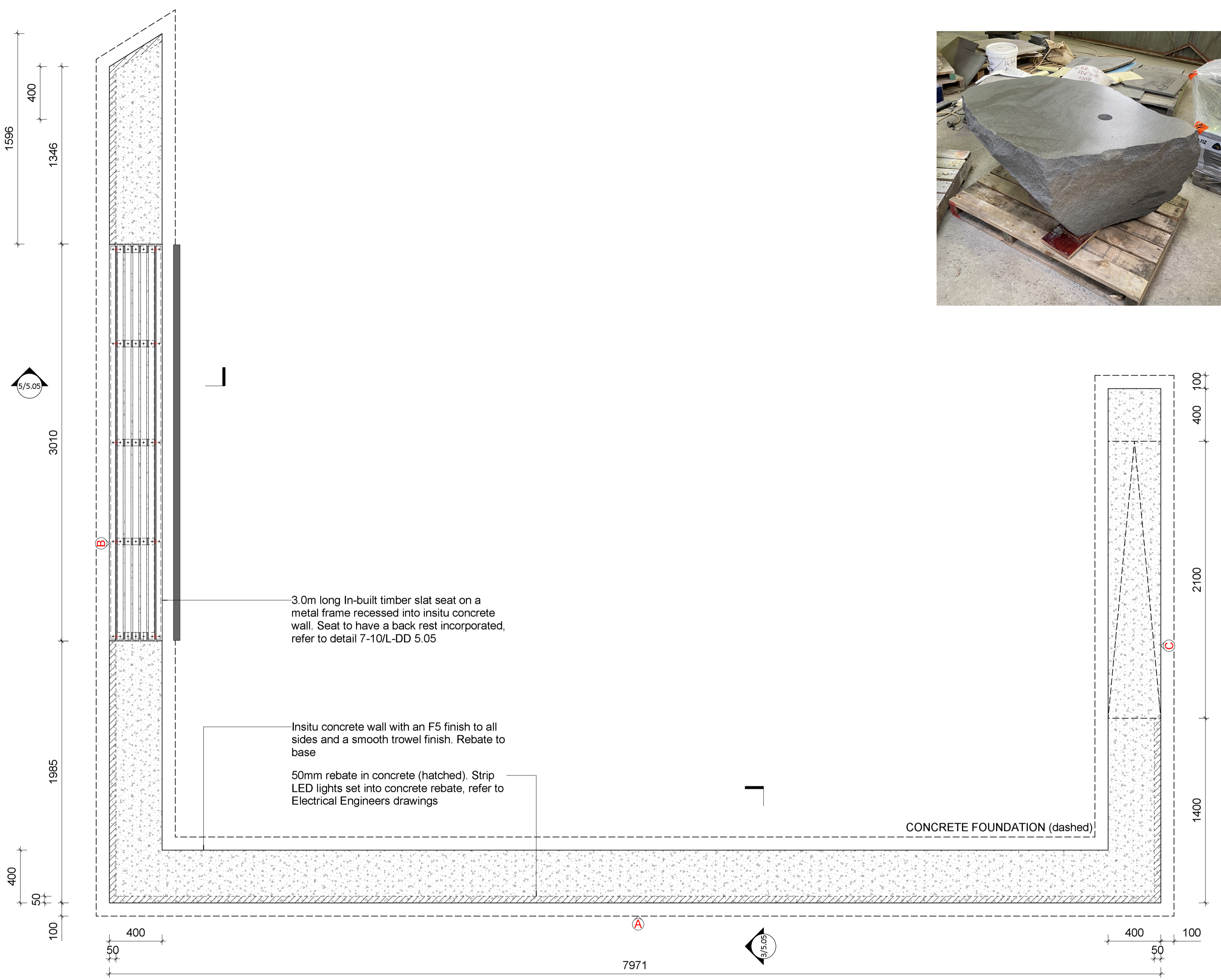
**SETOUT AND LEVELS PLAN B**  
 BARING SQUARE  
 ASHBURTON  
 SOUTH CANTERBURY

JOB No. 19150  
 SCALE 1:100 @ A1  
 DATE 15/04/2022  
 DESIGNED RMLA  
 DRAWN BB  
 CHECKED TM  
 STATUS ADC Presentation  
 DRAWING No. L-DD 4.01 REVISION 1  
 SERIES 7 of 18

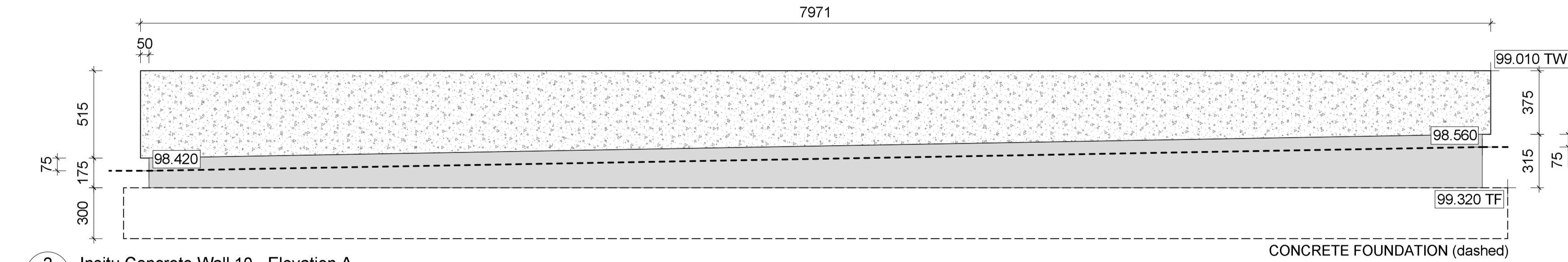




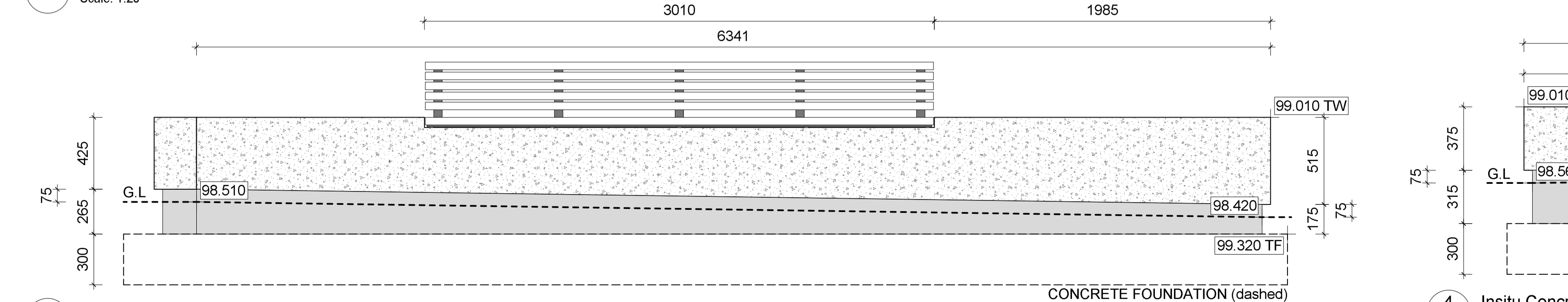
REV	DATE	NOTES
0	15/04/22	50% CLIENT REVIEW
1	12/08/22	ADC Presentation



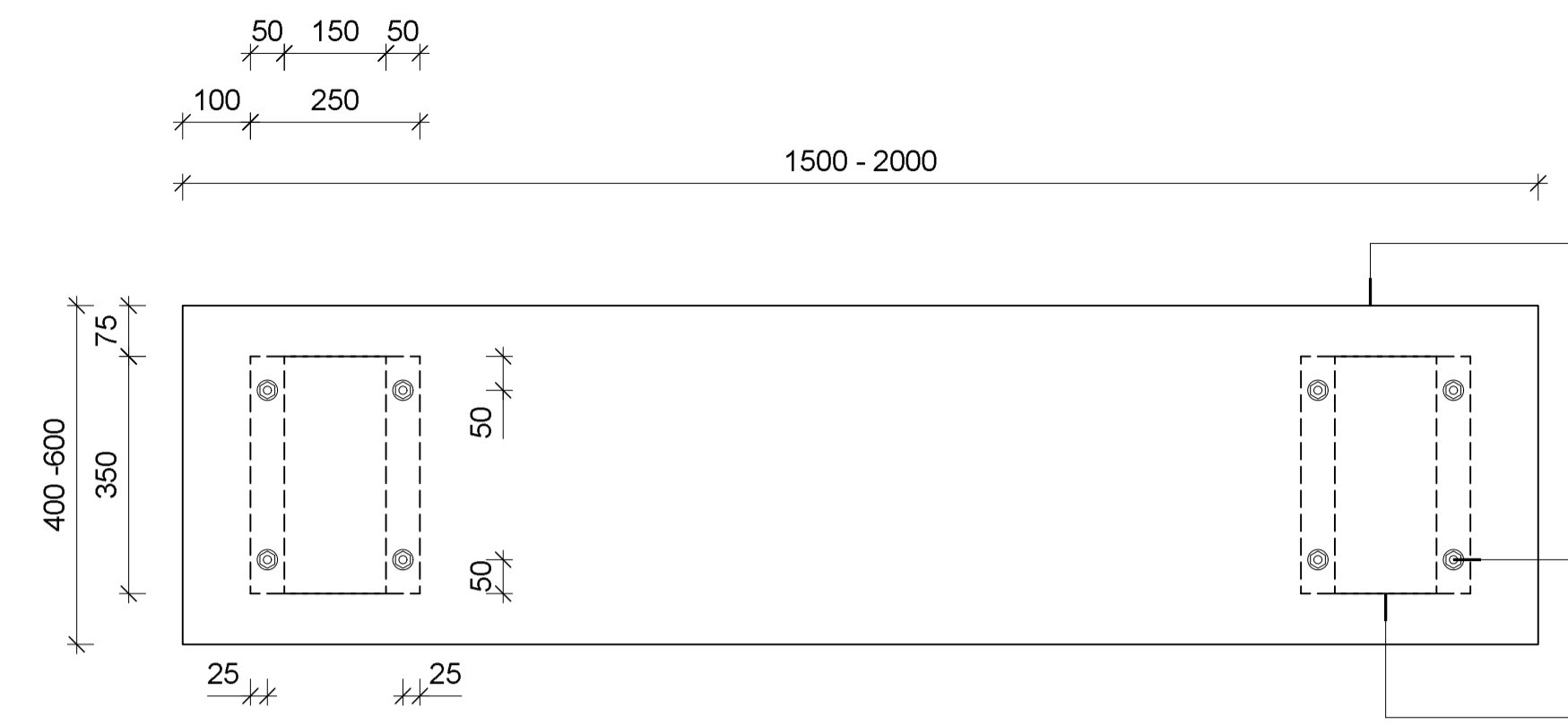
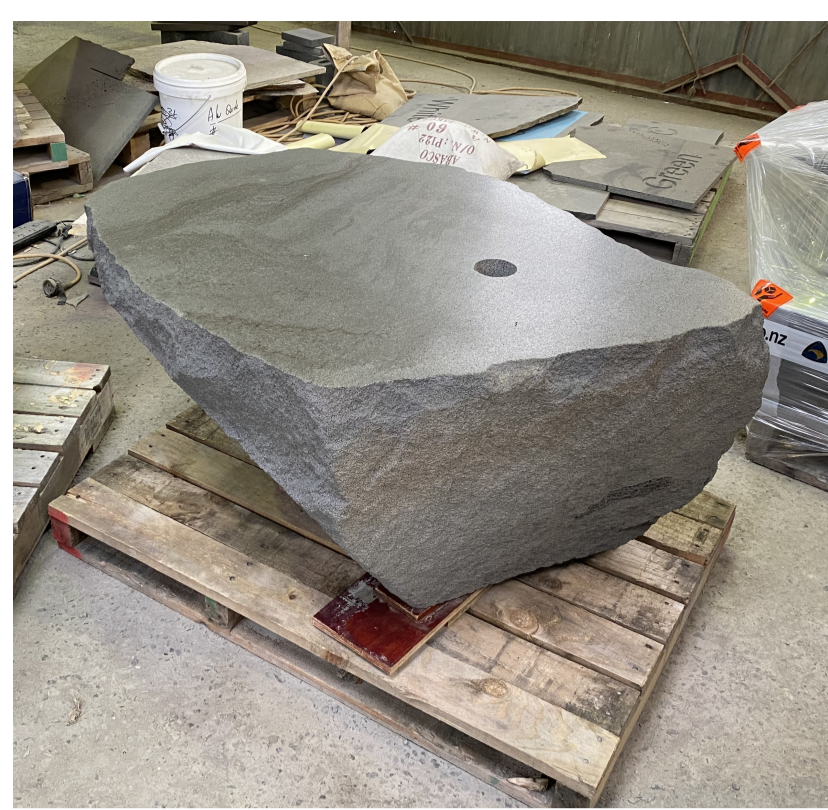
1 Insitu Concrete Wall 10 - Plan  
Scale: 1:20



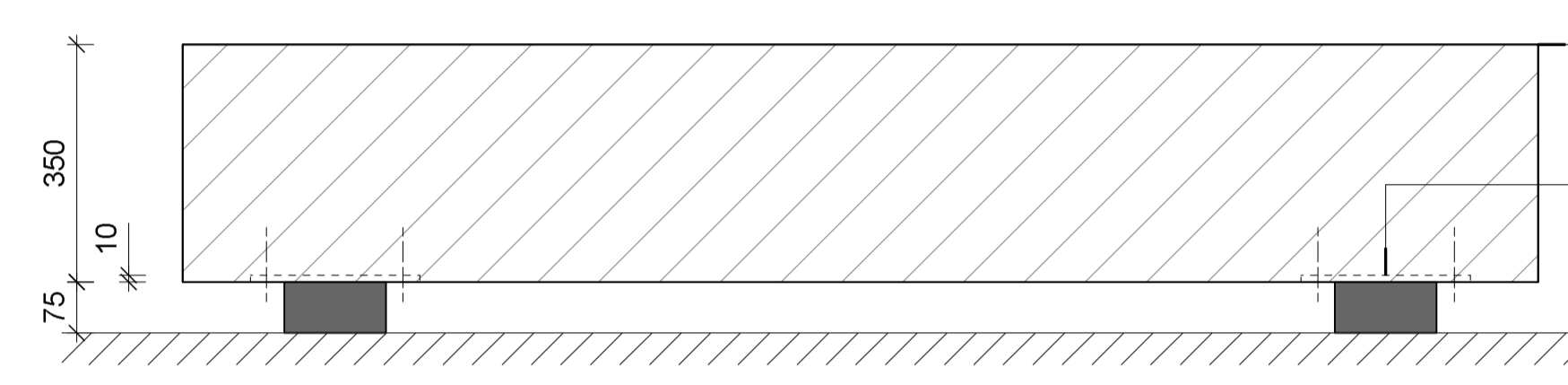
2 Insitu Concrete Wall 10 - Elevation A  
Scale: 1:20



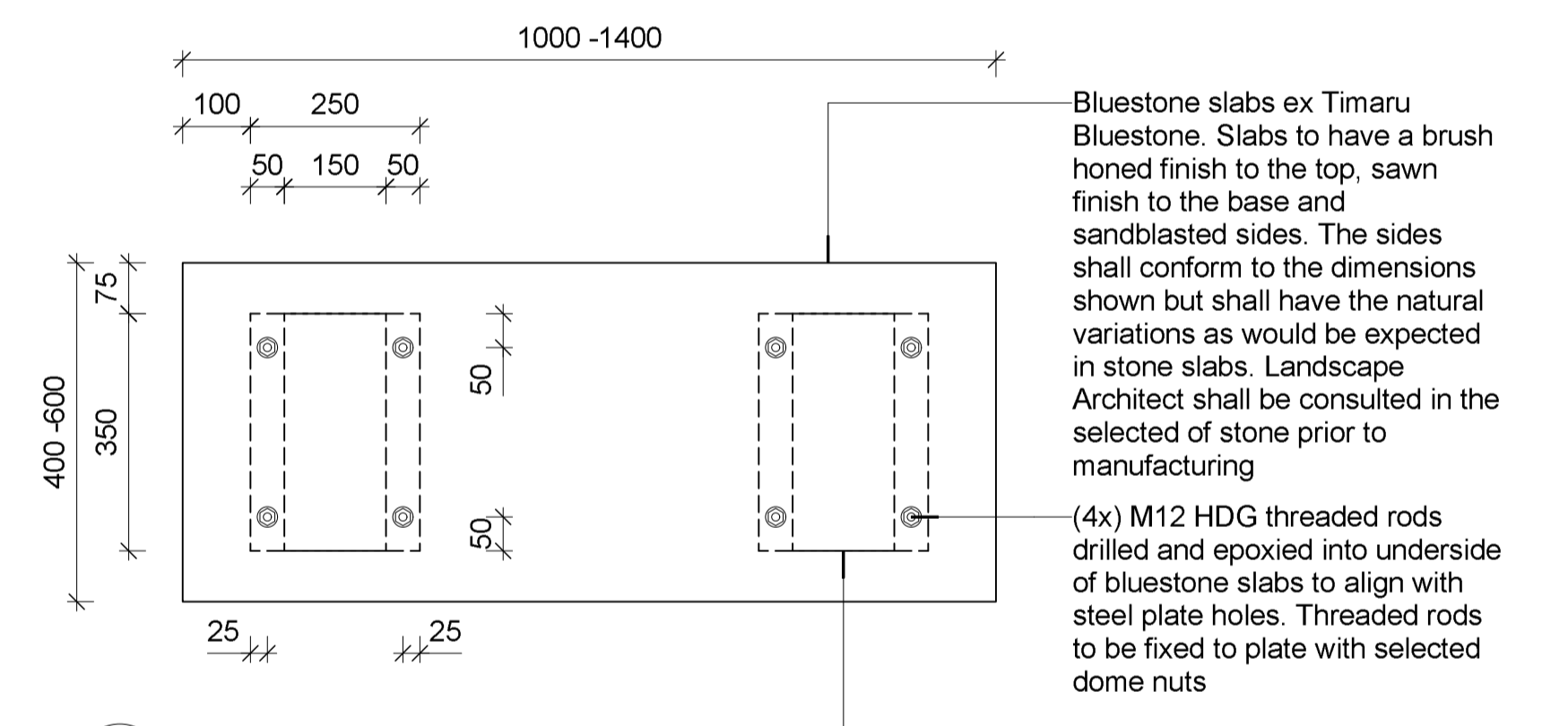
3 Insitu Concrete Wall 10 - Elevation B  
Scale: 1:20



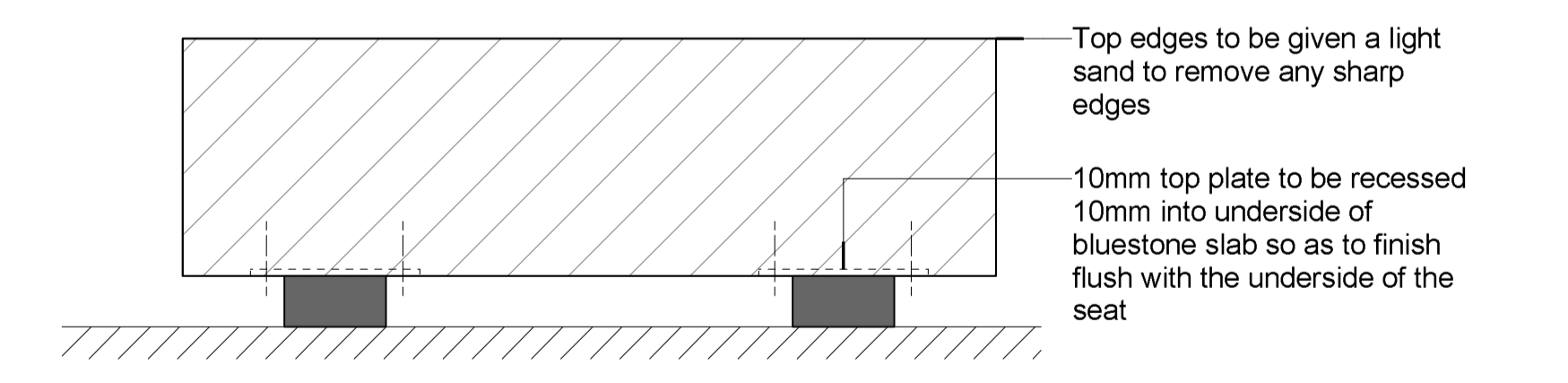
5 Larger Bluestone Seat - Plan  
Scale: 1:10



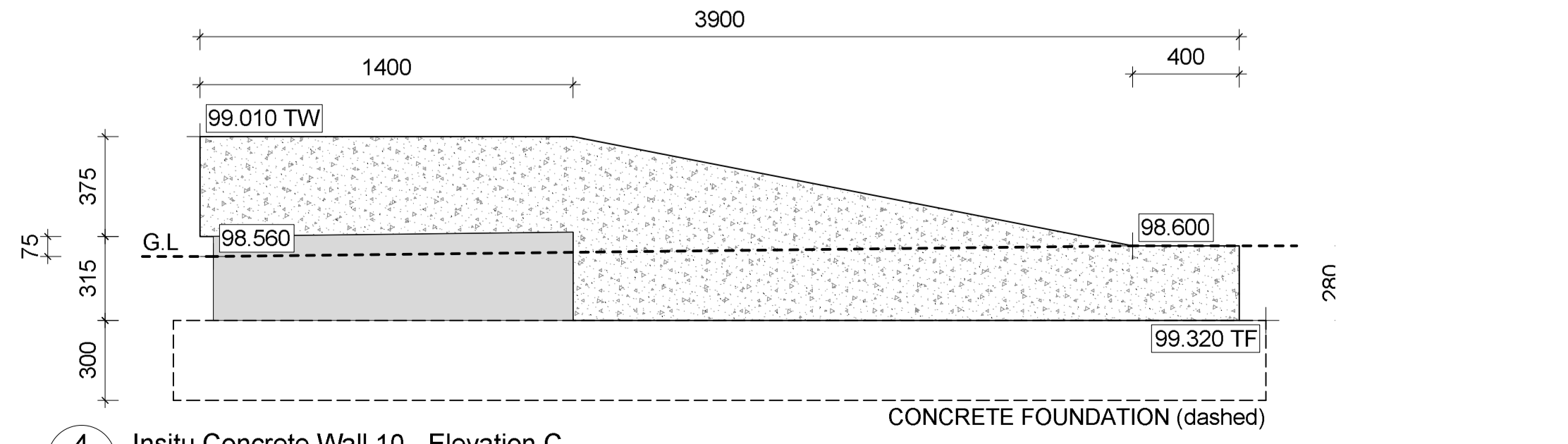
6 Larger Bluestone Seat - Long Elevation  
Scale: 1:10



8 Smaller Bluestone Seat - Plan  
Scale: 1:10



8 Smaller Bluestone Seat - Long Elevation  
Scale: 1:10



4 Insitu Concrete Wall 10 - Elevation C  
Scale: 1:20

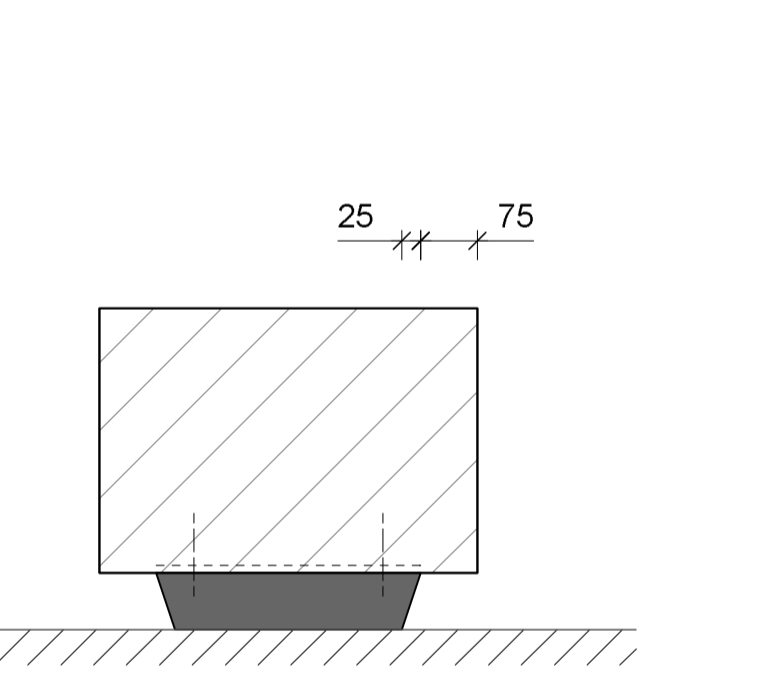
Bluestone slabs ex Timaru Bluestone. Slabs to have a brush honed finish to the top, sawn finish to the base and sandblasted sides. The sides shall conform to the dimensions shown but shall have the natural variations as would be expected in stone slabs. Landscape Architect shall be consulted in the selected of stone prior to manufacturing

(4x) M12 HDG threaded rods drilled and epoxied into underside of bluestone slabs to align with steel plate holes. Threaded rods to be fixed to plate with selected dome nuts

150 x 75 x 5mm MS HDG RHS (powdercoated) with 5mm end caps and a 350 x 250mm top plate 6FWAR. Top plate to have (4x) predrilled holes for fixing to epoxied threaded rods

Top edges to be given a light sand to remove any sharp edges

10mm top plate to be recessed 10mm into underside of bluestone slab so as to finish flush with the underside of the seat



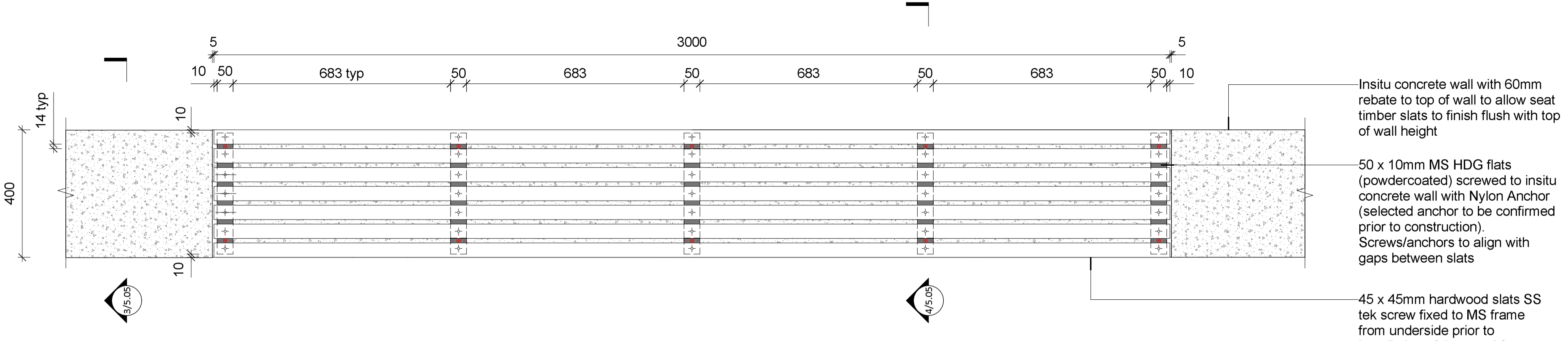
9 Bluestone Seat - Short Elevation  
Scale: 1:10

**Draft**

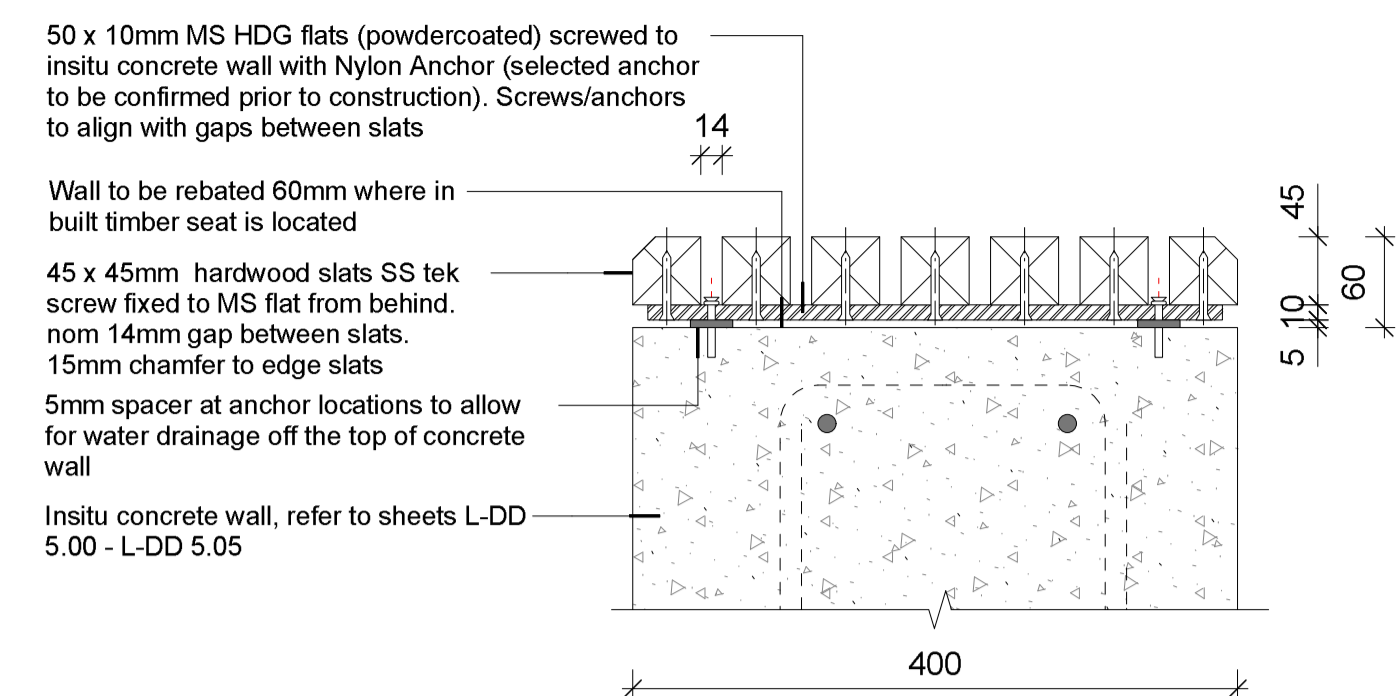
**RMM**  
ROUGH MILNE MITCHELL LANDSCAPE ARCHITECTS  
CHRISTCHURCH +64 3 366 3268  
WAIKANA +64 3 574 7940  
AUCKLAND +64 27 642 3342  
DUNEDIN +64 27 498 8795  
rmm@rmla.co.nz info@rmm.co.nz

**CONSTRUCTION DETAILS**  
**BARING SQUARE**  
**ASHBURTON**  
**SOUTH CANTERBURY**

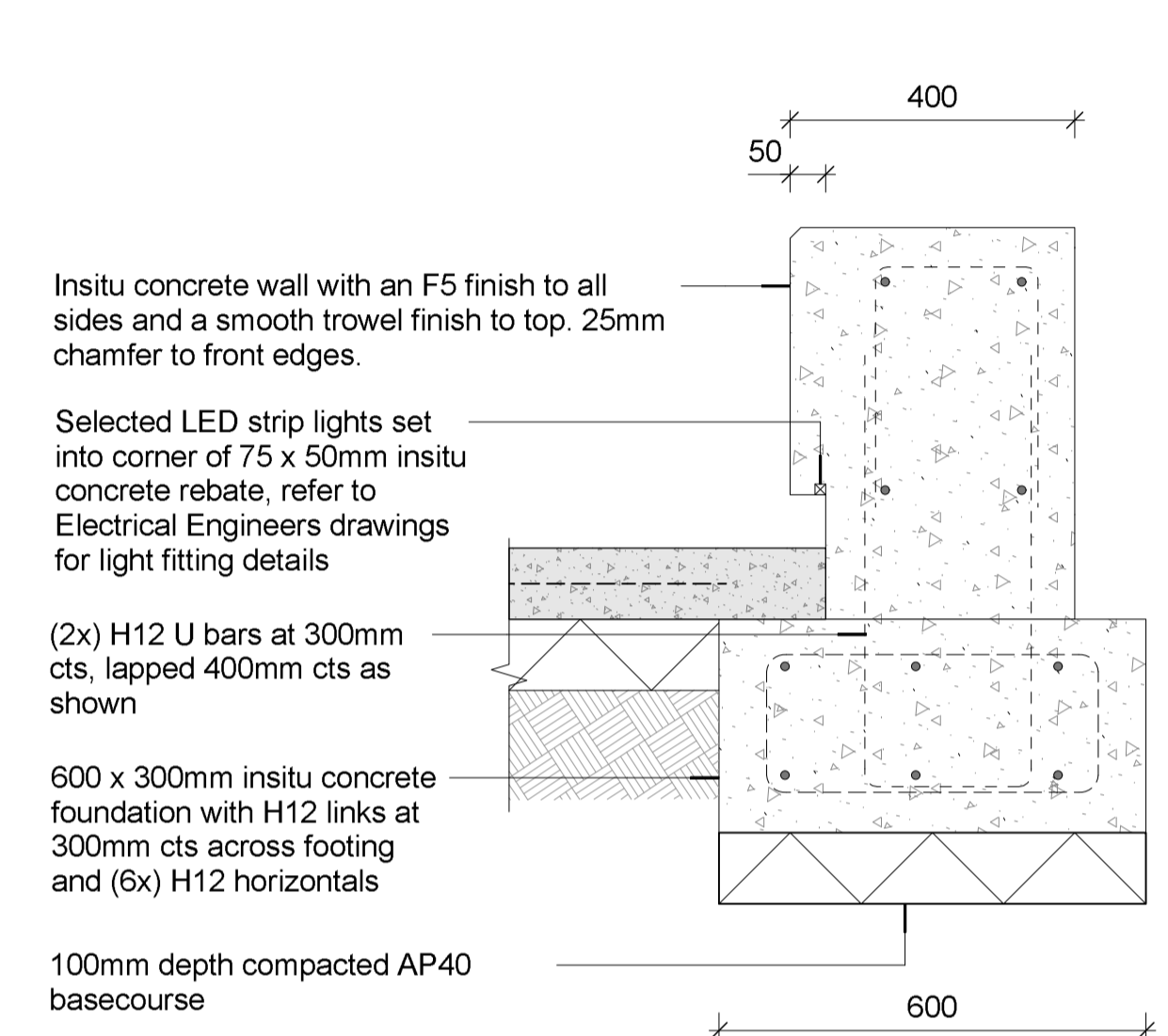
JOB No.	19150
SCALE	1:100 @ A1
DATE	15/04/2022
DESIGNED	RMLA
DRAWN	BB
CHECKED	TM
STATUS	ADC Presentation
DRAWING No.	REVISION
L-DD 5.04	1
SERIES	
13of 18	



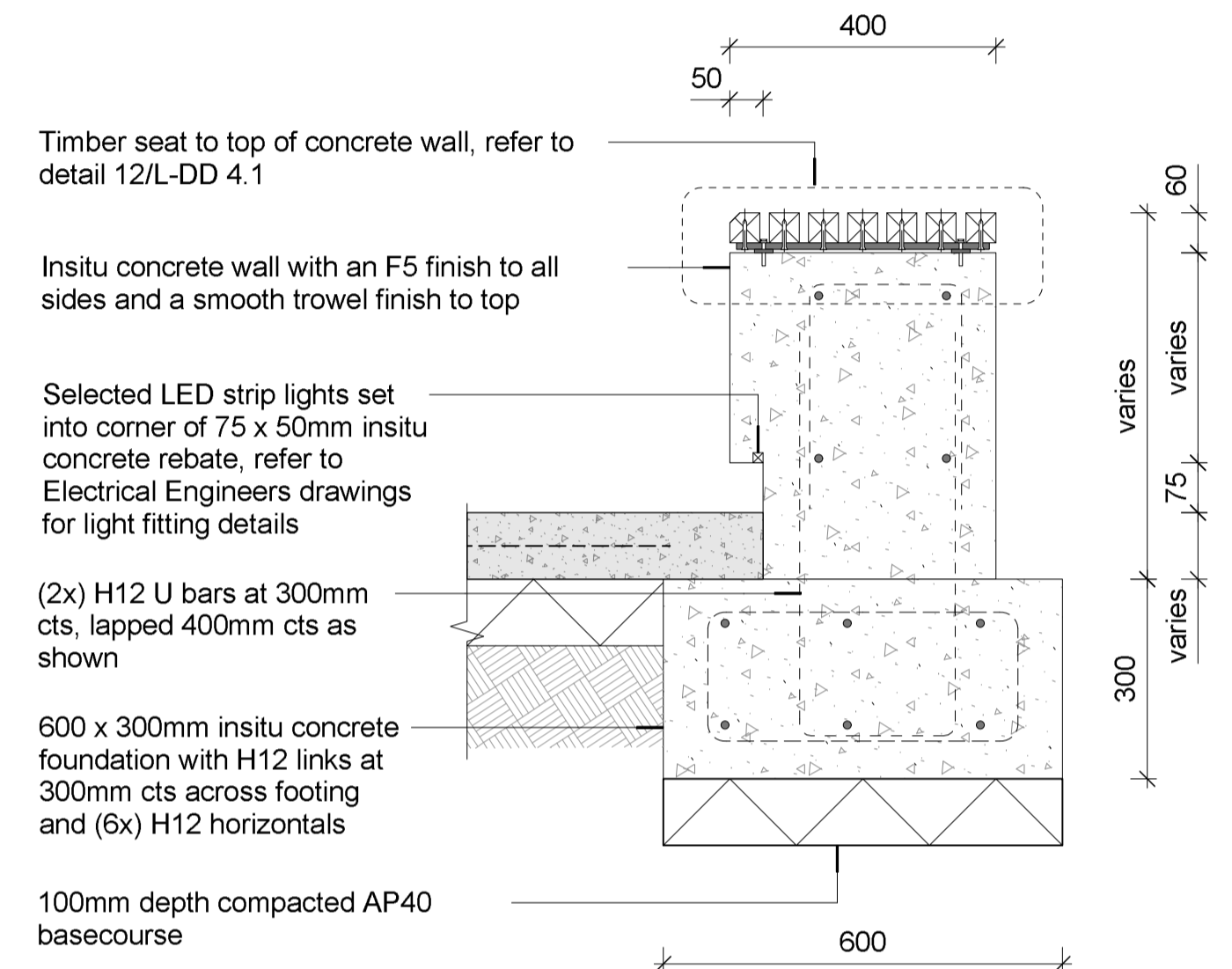
**1 Insitu Concrete Wall Seat - Plan**  
Scale: 1:10



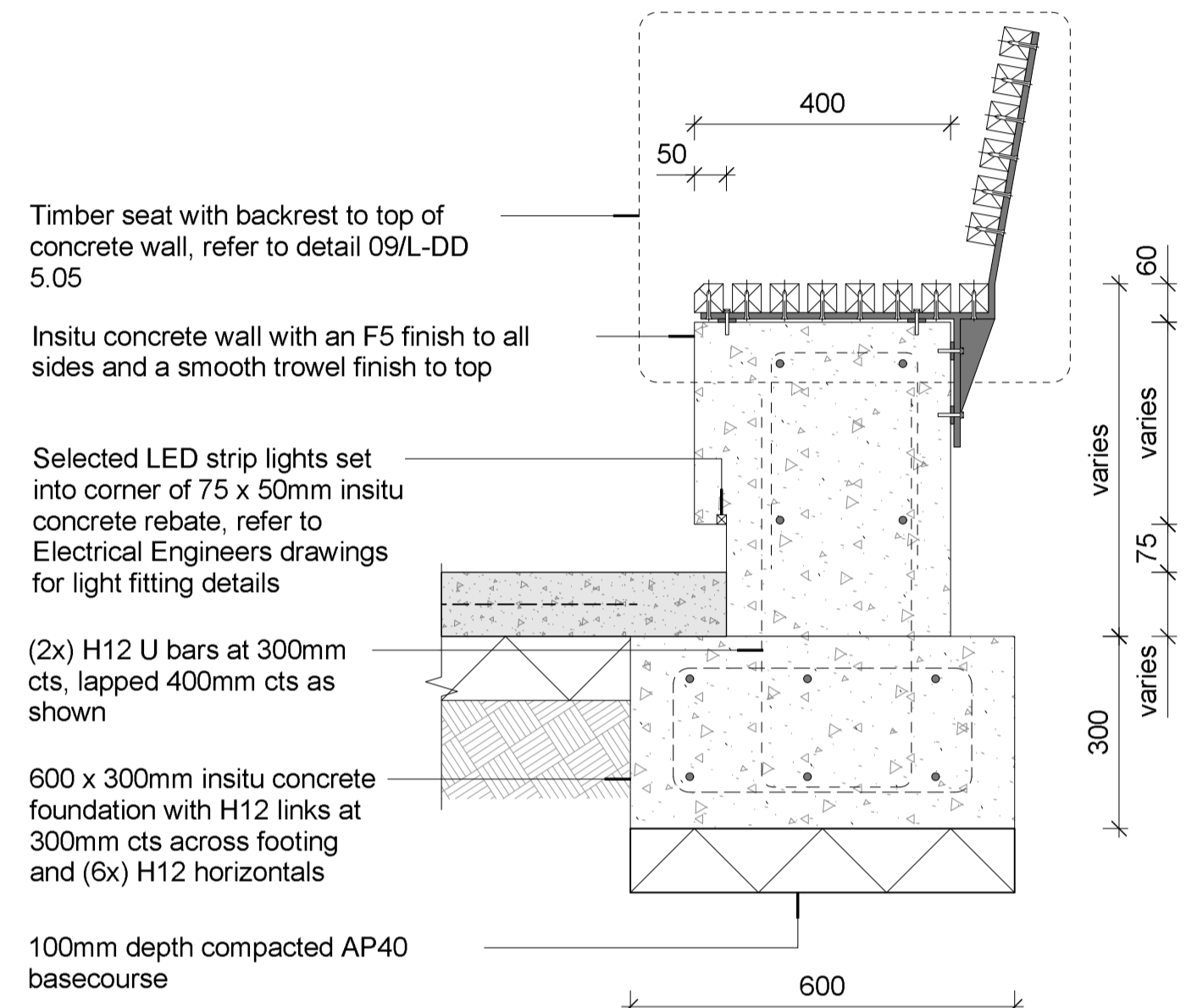
**2 Insitu Concrete Wall Seat - Detailed Section**  
Scale: 1:5



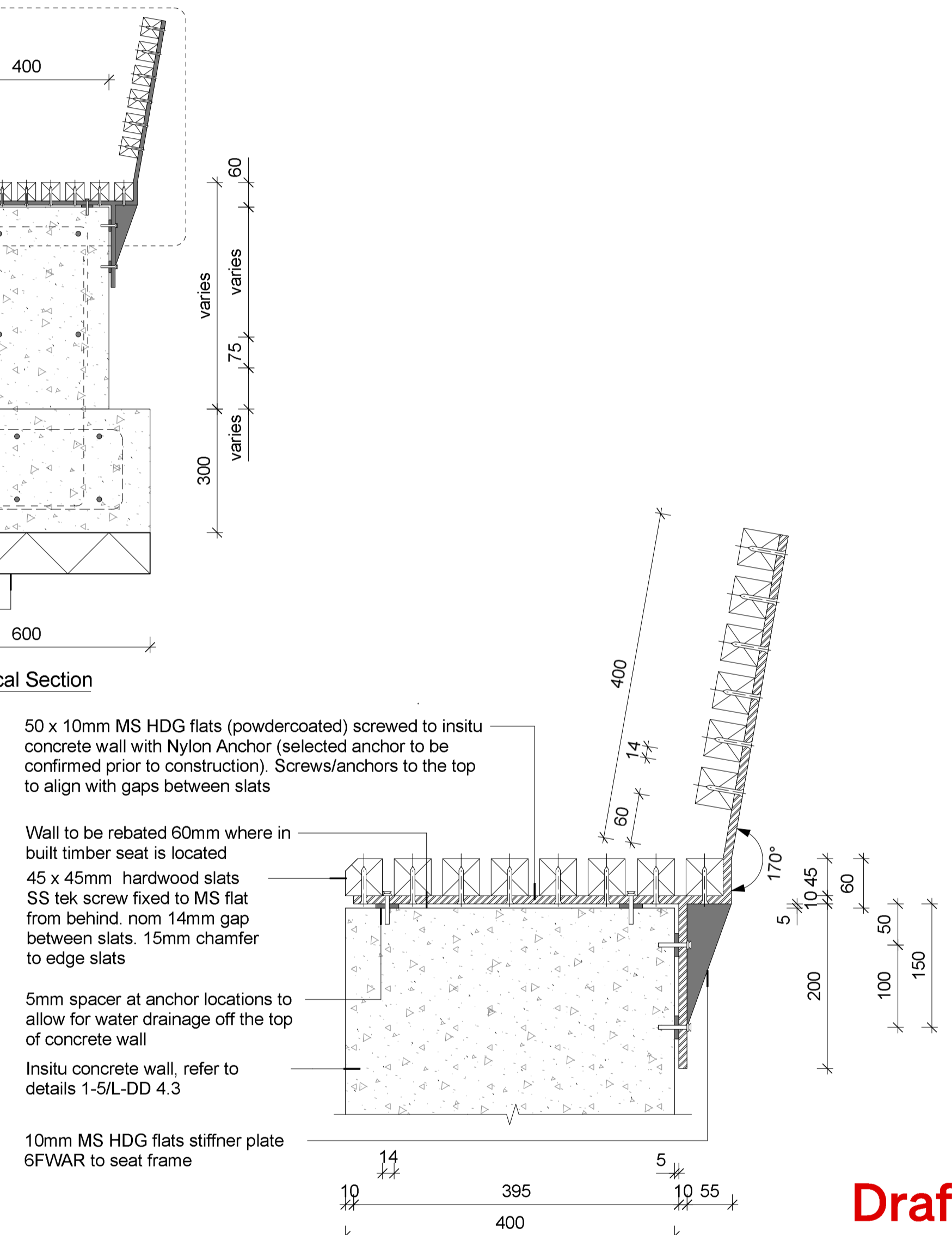
**3 Insitu Concrete Wall - Typical Section**  
Scale: 1:10



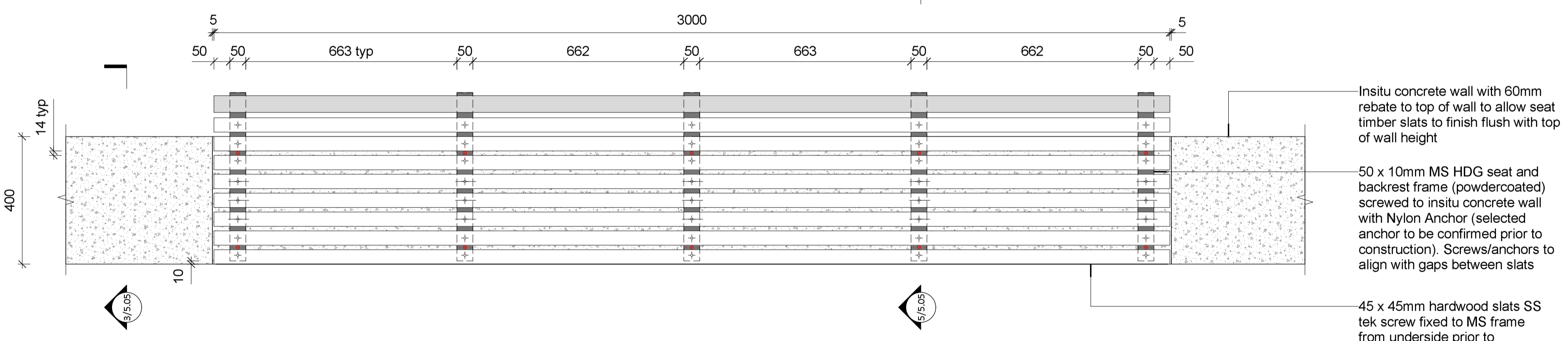
**4 Insitu Concrete Wall Seat - Typical Section**  
Scale: 1:10



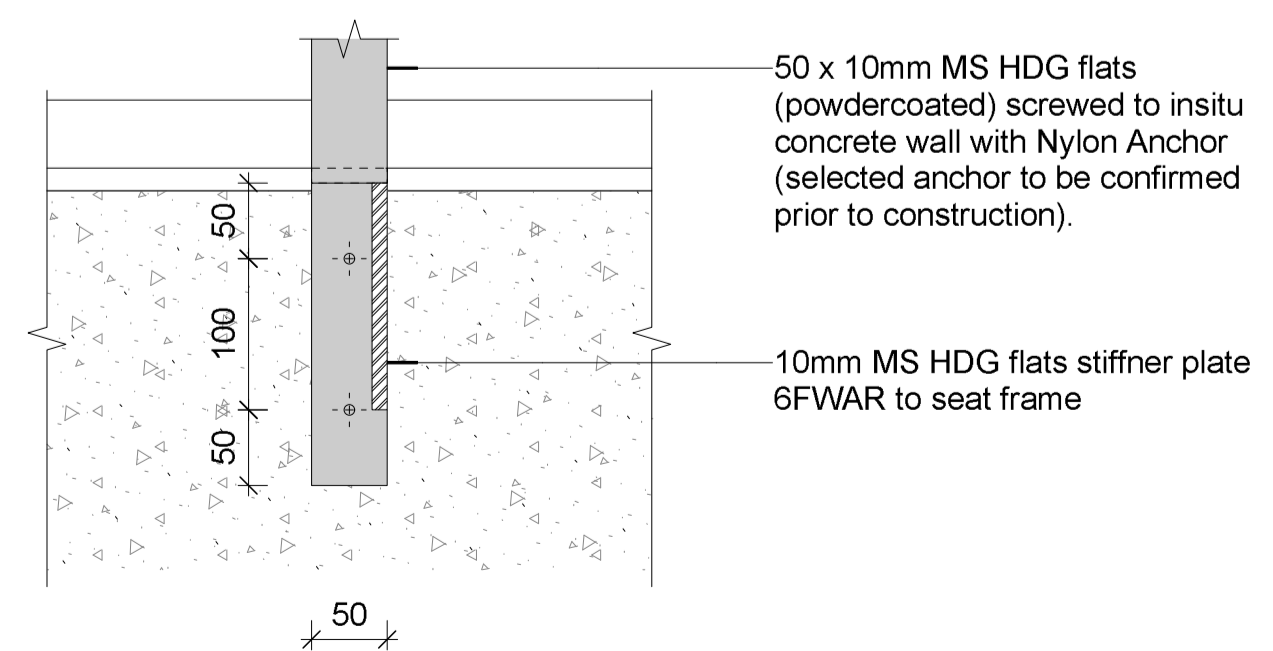
**5 Insitu Concrete Wall Seat with Backrest - Typical Section**  
Scale: 1:10



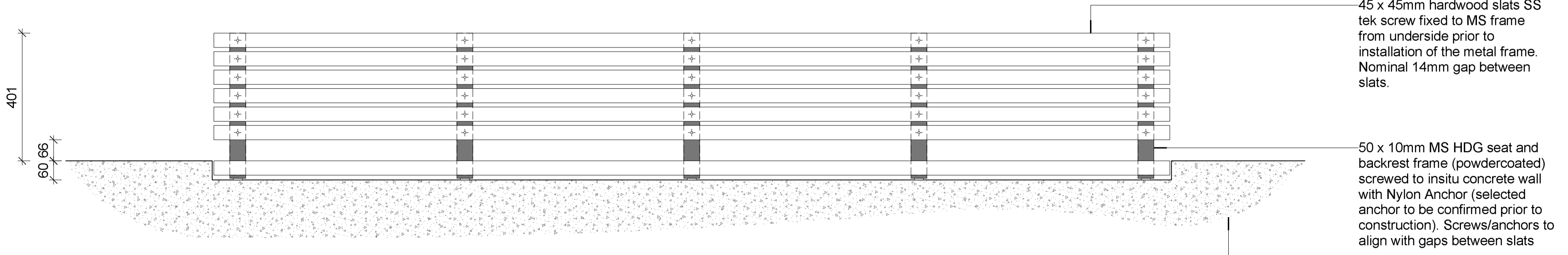
**9 Insitu Concrete Wall Seat with Backrest - Detailed Section**  
Scale: 1:5



**7 Insitu Concrete Wall Seat with Backrest - Plan**  
Scale: 1:10



**10 Insitu Concrete Wall Seat with Backrest - Detailed Section**  
Scale: 1:5



**8 Insitu Concrete Wall Seat with Backrest - Plan**  
Scale: 1:10








**Draft**

**RMM**  
ROUGH MILNE MITCHELL LANDSCAPE ARCHITECTS  
CHRISTCHURCH +64 3 366 3268  
WAIKANA +64 3 974 7940  
AUCKLAND +64 27 642 3342  
DUNEDIN +64 27 498 8795  
rmm@rmm.co.nz info@rmm.co.nz

CONSTRUCTION DETAILS	
BARING SQUARE	
ASHBURTON	
SOUTH CANTERBURY	
JOB No.	19150
SCALE	1:100 @ A1
DATE	15/04/2022
DESIGNED	RMLA
DRAWN	BB
CHECKED	TM
STATUS	ADC Presentation
DRAWING No.	REVISION
L-DD 5.05	1
SERIES	
14 of 18	

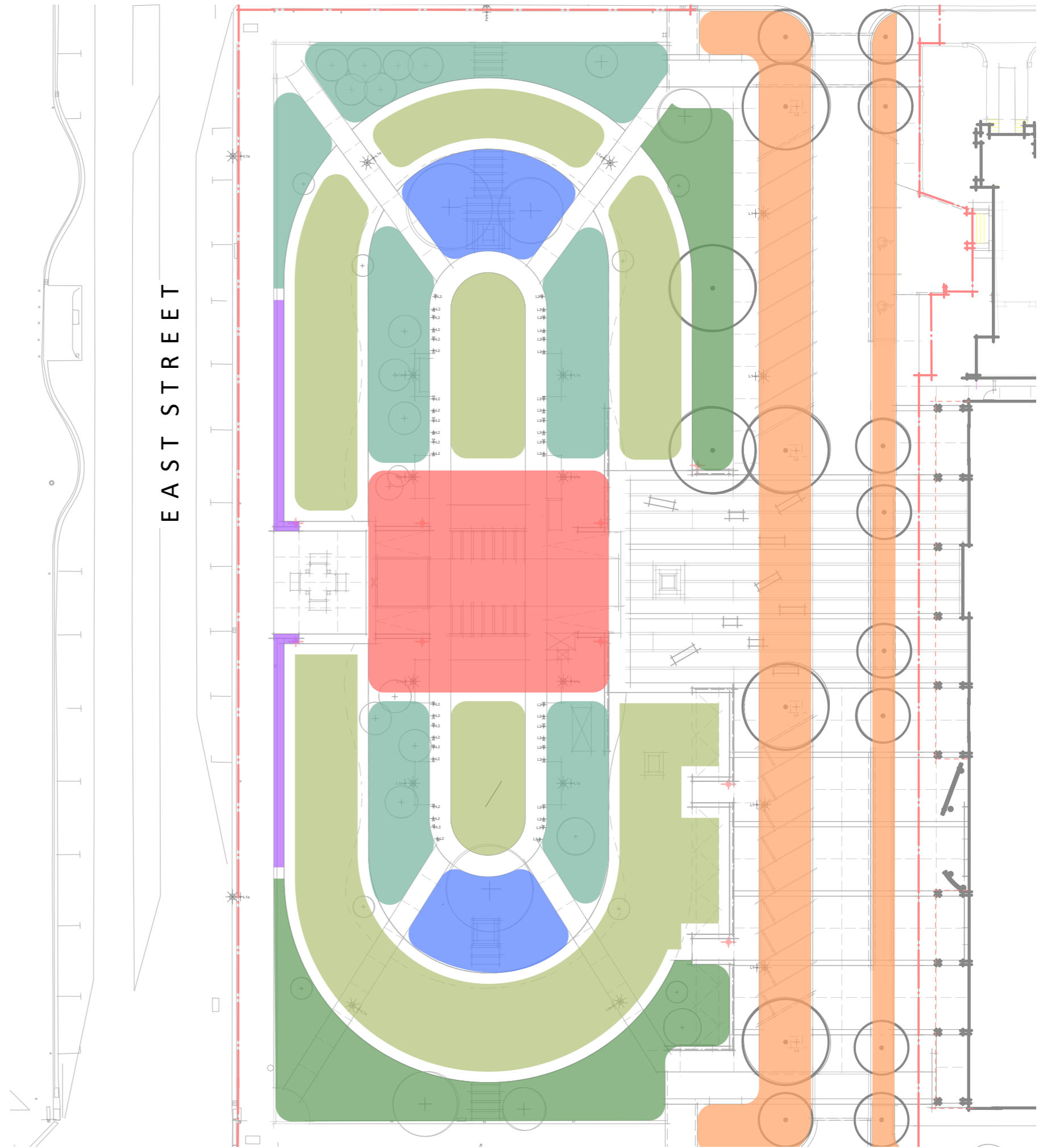
# Overall Planting Scheme

## LEGEND

-  Existing Garden Bed to remain
-  Perennial Garden - Sun
-  Perennial Garden - Shade
-  Formal Garden
-  Streetscape Garden
-  Annual Borders
-  Lawn



Scale 1:400@A3





# Existing Perennial Gardens

## Scatter Perennials



**Coneflower**  
Echinacea spp

## Matrix/Structure Planting - 50% of garden bed



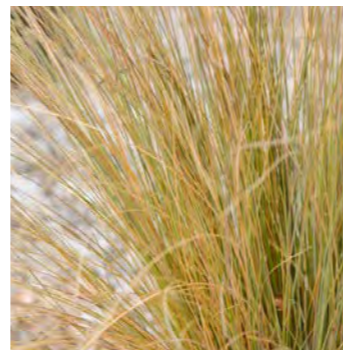
**Wind Grass**  
Anemanthele lessoniana



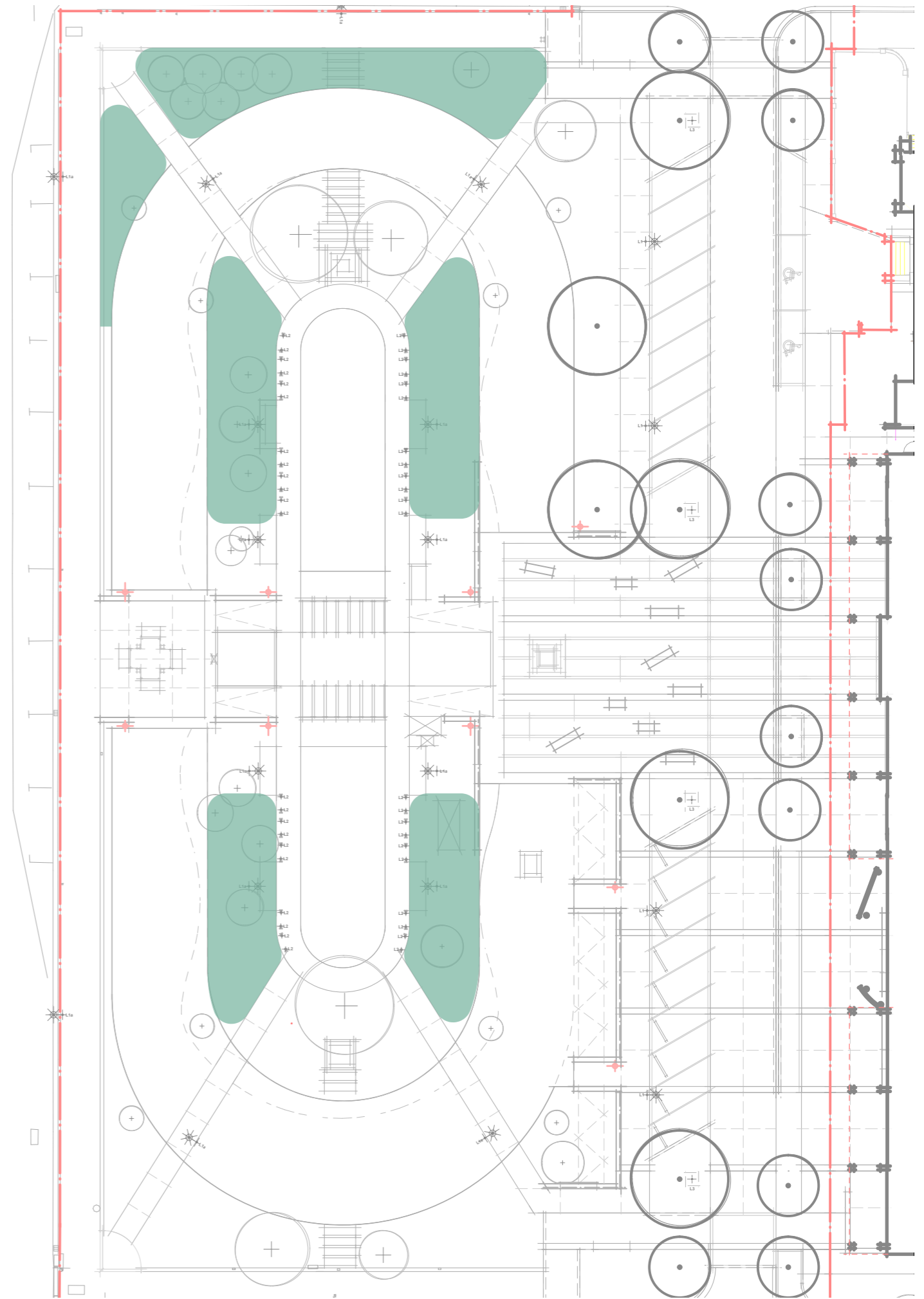
**NZ Sedge**  
Carex comans 'Green'



**Hard Tussock**  
Festuca novae-zelandiae



**Red Tussock**  
Chionochloa rubra



# Perennial Gardens - Sun

## Repeating Perennials



**Russian Sage**  
*Perovskia atriplicifolia*



**Penstemon**  
*Penstemon spp*



**Shining Meadow Rue**  
*Thalictrum lucidum*



**Siberian Iris**  
*Iris sibirica 'Swans In Flight'*

## Scatter Perennials



**Coneflower**  
*Echinacea spp*

## Matrix/Structure Planting - 50% of garden bed



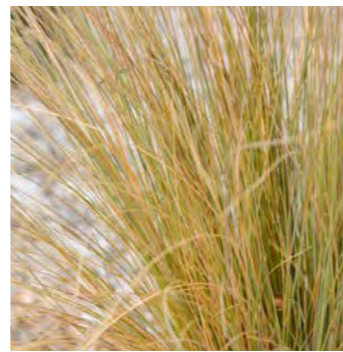
**Wind Grass**  
*Anemanthele lessoniana*



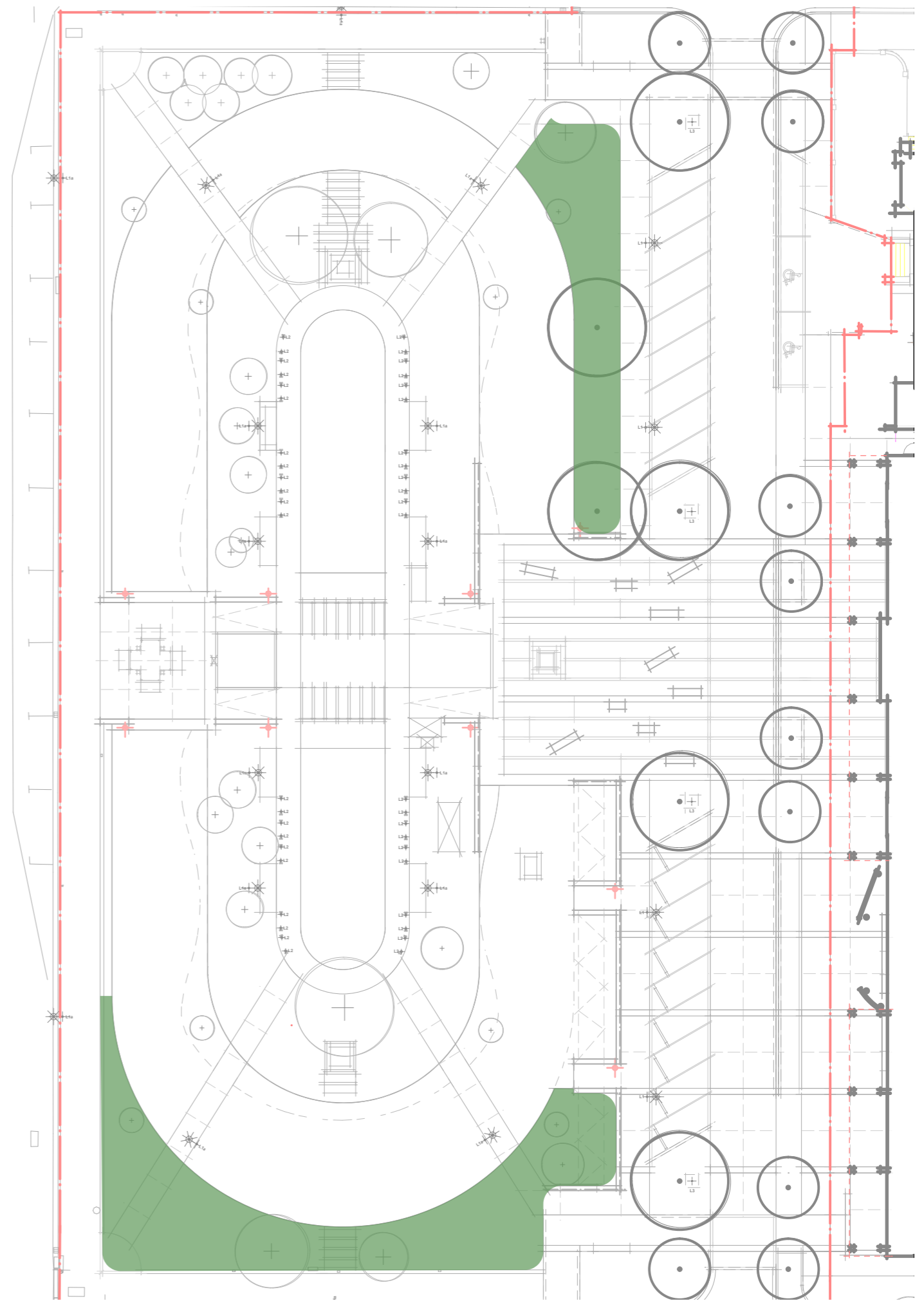
**NZ Sedge**  
*Carex comans 'Green'*



**Hard Tussock**  
*Festuca novae-zelandiae*



**Red Tussock**  
*Chionochloa rubra*







# Perennial Gardens - Shade

## Repeating Perennials



**Winter Rose**  
*Helleborus orientalis*



**Japanese Anemone**  
*Anemone hupehensis*



**Astilbe**  
*Astilbe x crispa 'Perkeo'*

## Scatter Perennials



**Purpletop Vervain**  
*Verbena bonariensis*

## Matrix/Structure Planting - 50% of garden bed



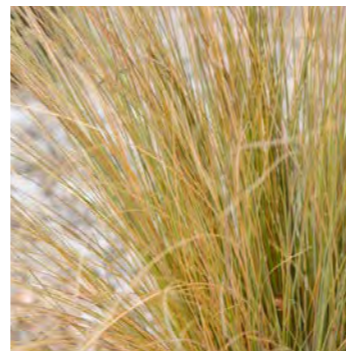
**Wind Grass**  
*Anemanthele lessoniana*



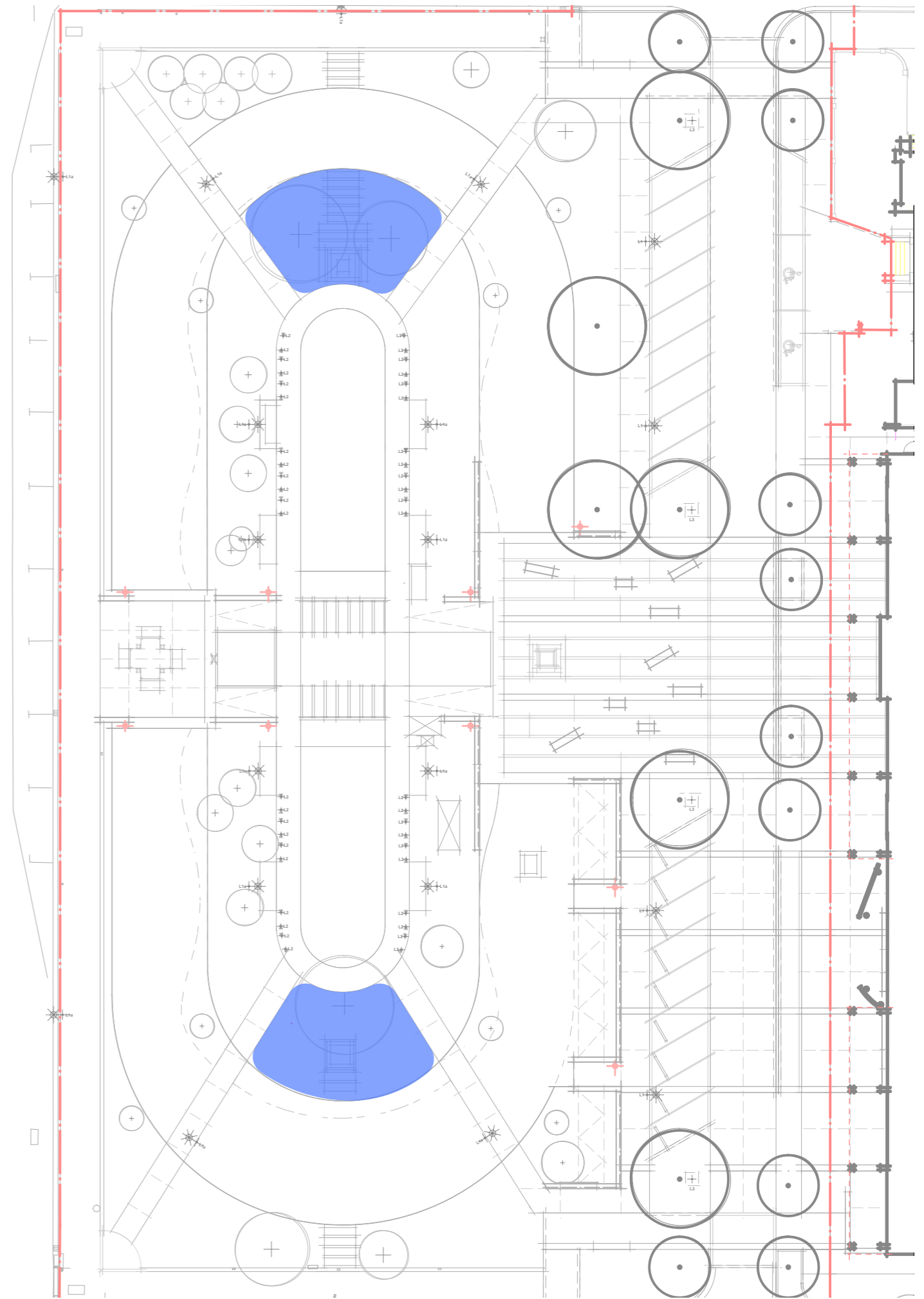
**NZ Sedge**  
*Carex comans 'Green'*



**Hard Tussock**  
*Festuca novae-zelandiae*



**Red Tussock**  
*Chionochloa rubra*



# Formal Garden

## Hedges



**Broadleaf**  
*Griselinia littoralis*



**Green Corokia**  
*Corokia 'Genty's Green'*

## Shrubs and Groundcovers



**Winter Rose**  
*Helleborus orientalis*



**Azalea**  
*Azalea spp.*



**Dwarf Pittosporum**  
*Pittosporum Golfball*



**Rengarenga**  
*Arthropodium cirratum*



**Liriope**  
*Liriope muscari*



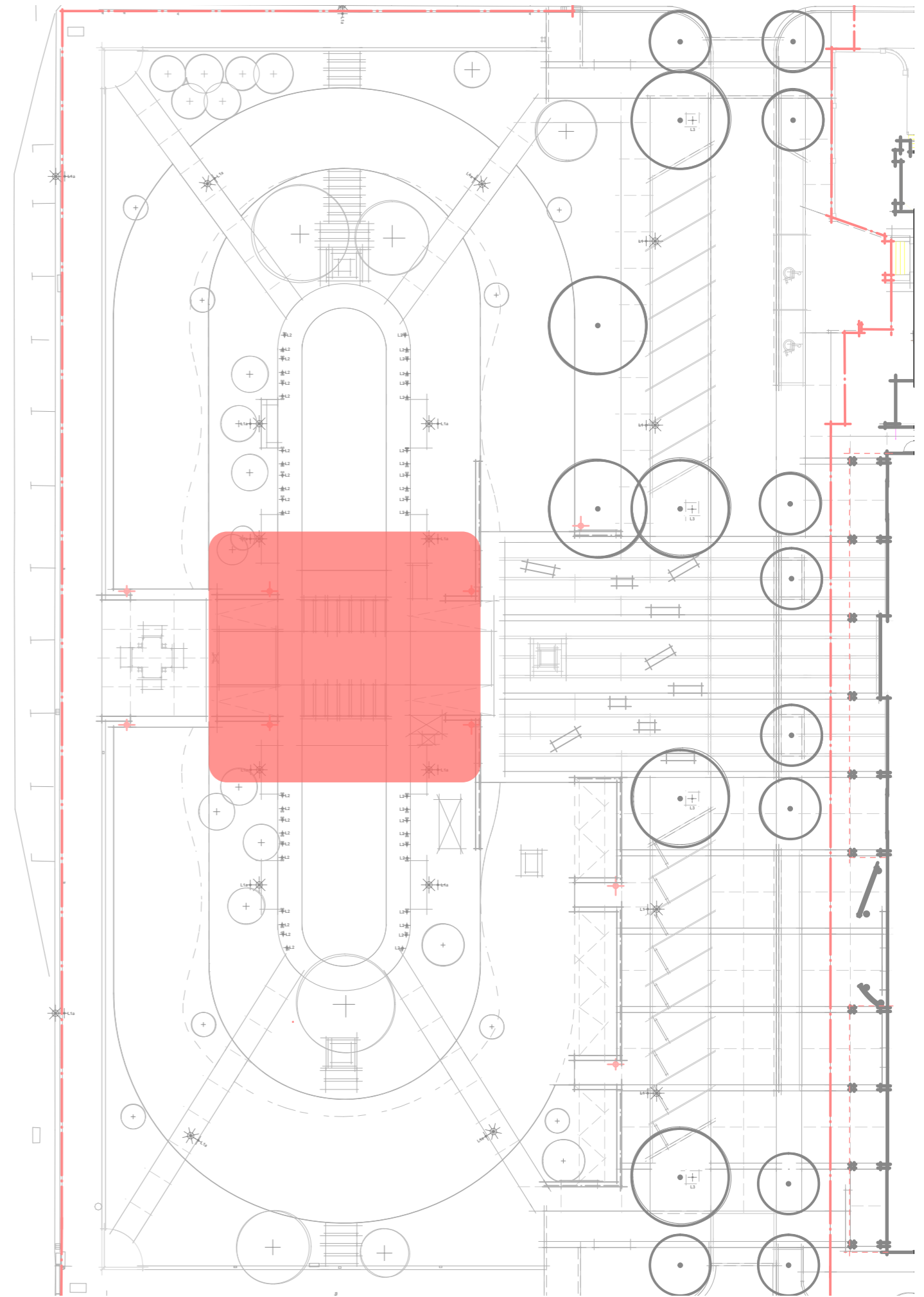
**Hebe**  
*Hebe 'Emerald Green'*



**Hydrangea**  
*Hydrangea spp.*



**Lavender**  
*Lavandula angustifolia*

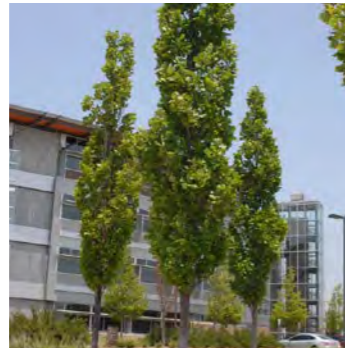


# Streetscape Gardens

## Trees



**London Plane**  
*Platanus x acerifolia*



**Upright Tulip Tree**  
*Liriodendron tulipifera*  
'Fastigiata'

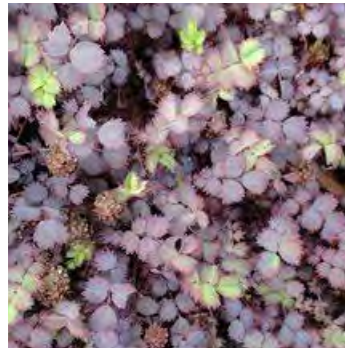


**Mountain Beech**  
*Fuscopora cliffortioides*



**Flowering Cherry**  
*Prunus accolade*

## Shrubs and Groundcovers



**Purple Bidibid**  
*Acaena microphylla*  
'Purpurea'



**Winter Rose**  
*Helleborus orientalis*



**Dwarf Pittosporum**  
*Pittosporum Golfball*



**Rengarenga**  
*Arthropodium cirratum*



**Turutu**  
*Dianella nigra*



**Resin Bush**  
*Brachyglottis greyii*



**Day Lily**  
*Hemerocallis 'Stella Bella'*



**Dwarf Toe Toe**  
*Chionochloa flavicans*

