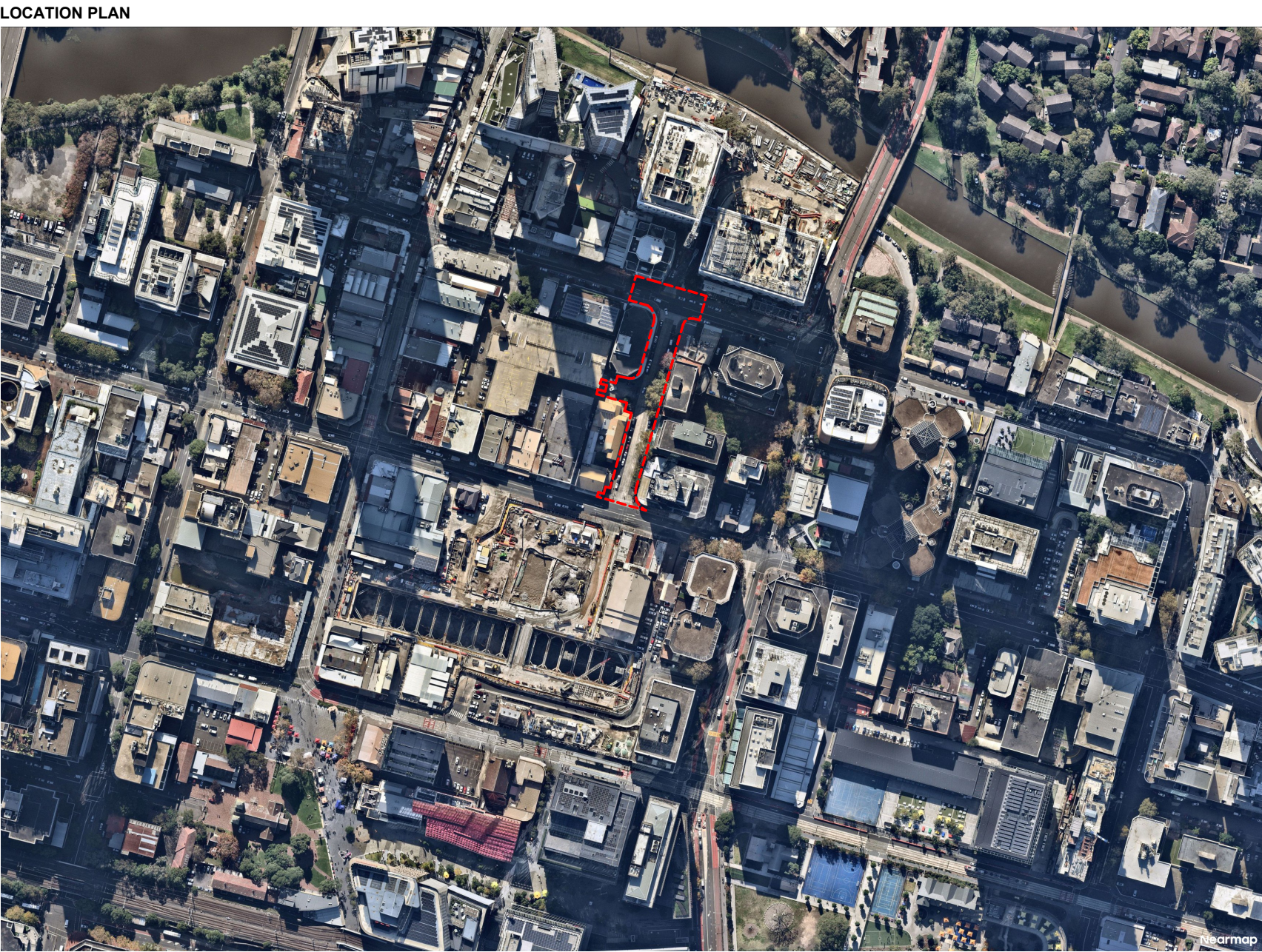


PARRAMATTA CIVIC LINK BLOCK 3

100% LANDSCAPE DESIGN DEVELOPMENT



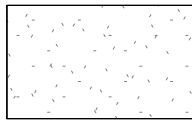
DRAWING SCHEDULE				
SHEET	NAME	DATE	REVISION	SERIES
L000	COVER SHEET	03.10.25	3	L000
L001	LEGEND SHEET	03.10.25	3	L000
L002	MATERIALS SCHEDULE	03.10.25	3	L000
L003	PLANTING SCHEDULE	03.10.25	3	L000
L004	SITE PLAN	03.10.25	3	L000
L100	EXISTING TREE MANAGEMENT PLAN	03.10.25	2	L100
L200	SURFACE FINISHES SHEET 1	03.10.25	3	L200
L201	SURFACE FINISHES SHEET 2	03.10.25	3	L200
L202	SURFACE FINISHES SHEET 3	03.10.25	3	L200
L203	SURFACE FINISHES SHEET 4	03.10.25	3	L200
L400	SETOUT PLAN SHEET 1	03.10.25	2	L400
L401	SETOUT PLAN SHEET 2	03.10.25	2	L400
L402	SETOUT PLAN SHEET 3	03.10.25	2	L400
L403	SETOUT PLAN SHEET 4	03.10.25	2	L400
L500	PLANTING GROUND FLOOR 1	03.10.25	3	L500
L501	PLANTING GROUND FLOOR 2	03.10.25	3	L500
L502	PLANTING GROUND FLOOR 3	03.10.25	3	L500
L503	PLANTING GROUND FLOOR 4	03.10.25	3	L500
L700	LANDSCAPE SECTION - KEY PLAN	03.10.25	1	L700
L701	LANDSCAPE SECTION	03.10.25	2	L700
L702	LANDSCAPE SECTION	03.10.25	2	L700
L703	LANDSCAPE SECTION	03.10.25	2	L700
L800	LANDSCAPE DETAILS - PAVING	03.10.25	3	L800
L801	LANDSCAPE DETAILS - PAVING	03.10.25	3	L800
L802	LANDSCAPE DETAILS - PIT LID DETAILS	03.10.25	3	L800
L810	LANDSCAPE DETAILS - FURNITURE	03.10.25	3	L800
L811	LANDSCAPE DETAILS - FURNITURE	03.10.25	3	L800
L812	LANDSCAPE DETAILS - FURNITURE	03.10.25	3	L800
L813	LANDSCAPE DETAILS - FURNITURE	03.10.25	3	L800
L814	LANDSCAPE DETAILS - FURNITURE	03.10.25	3	L800
L815	LANDSCAPE DETAILS - FURNITURE	03.10.25	3	L800
L816	LANDSCAPE DETAILS - FURNITURE	03.10.25	3	L800
L817	LANDSCAPE DETAILS - FURNITURE	03.10.25	3	L800
L818	LANDSCAPE DETAILS - FURNITURE	03.10.25	3	L800
L819	LANDSCAPE DETAILS - FURNITURE	03.10.25	3	L800
L820	LANDSCAPE DETAILS - FURNITURE	03.10.25	3	L800
L821	LANDSCAPE DETAILS - FIXTURE	03.10.25	2	L800
L830	LANDSCAPE DETAILS - PLANTING	03.10.25	3	L800
L831	LANDSCAPE DETAILS - PLANTING	03.10.25	3	L800
L832	LANDSCAPE DETAILS - PLANTING	03.10.25	3	L800
L833	LANDSCAPE DETAILS - PLANTING	03.10.25	3	L800
L840	LANDSCAPE DETAILS - PRECAST CONCRETE	03.10.25	2	L800
L841	LANDSCAPE DETAILS - PRECAST CONCRETE	03.10.25	2	L800
L842	LANDSCAPE DETAILS - PRECAST CONCRETE	03.10.25	2	L800
L843	LANDSCAPE DETAILS - PRECAST CONCRETE	03.10.25	2	L800
L850	LANDSCAPE DETAILS - BRIDGES	03.10.25	2	L800
L851	LANDSCAPE DETAILS - BRIDGES	03.10.25	2	L800

- NOTES
1. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL LANDSCAPE ARCHITECTURE SCHEDULES, TECHNICAL SPECIFICATIONS, AND OTHER CONSULTANT DRAWINGS. PLEASE CHECK AND VERIFY ALL DIMENSIONS AND SITE CONDITIONS PRIOR TO THE COMMENCEMENT OF ANY WORK. DO NOT SCALE DRAWINGS. REFER TO FIGURED DIMENSIONS ONLY. PLEASE INFORM OCULUS OF ANY DISCREPANCIES FOR CLARIFICATION BEFORE PROCEEDING. UNLESS OTHERWISE NOTED THIS DRAWING IS NOT FOR CONSTRUCTION. SERVICES SHOWN ON THIS DRAWING ARE APPROXIMATE ONLY, THE EXACT LOCATION IS TO BE CONFIRMED ON-SITE BY CONTRACTOR PRIOR TO COMMENCEMENT – BEFORE YOU DIG.

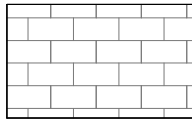
This drawing is to be read in conjunction with all landscape architecture schedules, technical specifications, and other consultant drawings. Please check and verify all dimensions and site conditions prior to the commencement of any work. Do not scale drawings – refer to figured dimensions only. Please inform OCULUS of any discrepancies for clarification before proceeding. Unless otherwise noted this drawing is not for construction. Services shown on this drawing are approximate only; the exact location is to be confirmed on-site by contractor prior to commencement – before you dig (byda.com.au). © 2024



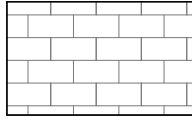
SURFACE FINISHES



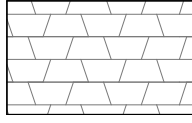
(PV01) ASPHALT VEHICULAR SURFACE TREATMENT



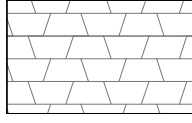
(PV02A) CoP GRANITE PAVERS - PEDESTRIAN GRADE



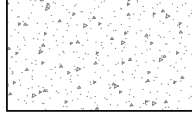
(PV02B) CoP GRANITE PAVERS - VEHICULAR GRADE



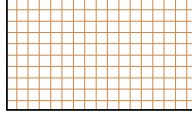
(PV03) GRANITE FEATURE PAVING - VEHICULAR GRADE



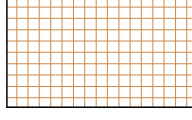
(PV04) GRANITE FEATURE PAVING - PEDESTRIAN GRADE




(PV05) PRECAST CONCRETE RIBBON BRIDGE



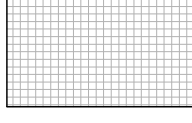
(PV06) PORPHYRY SETT FEATURE RIBBON PAVEMENT



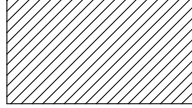
(PV07) PORPHYRY SETT TO FN10A/B AND FN11AB - POROUS MORTAR JOINTS



(PV08) POROUS PAVEMENT - FILTERPAVE TO EXISTING TREE PIT

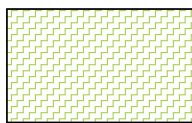


(PV09) GRANITE SETTS - VEHICULAR GRADE TO CoP DETAIL

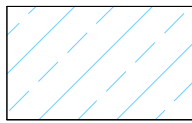


EXTENT OF STRATA-VAULT. 2 LAYERS DEEP

SOFT LANDSCAPE

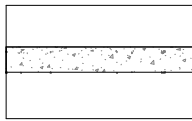


(MP01) MASS PLANTING ON GRADE

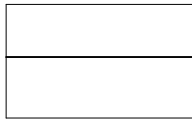


(MP02) MASS PLANTING IN RAIN GARDEN

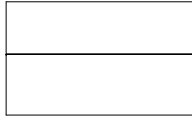
EDGES & KERBS




(E08) PRECAST CONCRETE BRIDGE EDGE



(ED01) STEEL EDGE - BETWEEN PAVING AND PLANTING

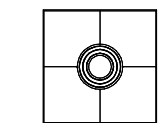


(ED02) STEEL EDGE - BETWEEN PAVING TYPES

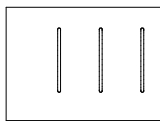


(TC01) TACTILE GROUND SURFACE INDICATORS

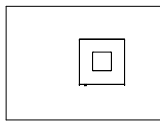
FIXTURES



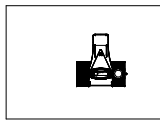
(FX01) STAINLESS STEEL TREE GRATE



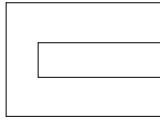
(FX03) BICYCLE HOOPS



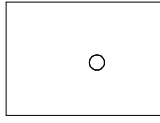
(FX04) 240L SINGLE BIN



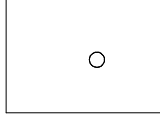
(FX05) DRINKING FOUNTAIN




(FX06) LED DIGITAL SIGNAGE



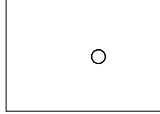
(FX07A) PROPRIETARY NON-HVM BOLLARD - FIXED AS SPECIFIED



(FX07B) PROPRIETARY NON-HVM BOLLARD - RETRACTABLE AS SPECIFIED

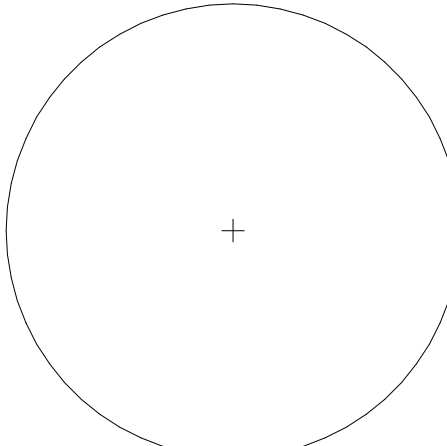


(FX08) USB-A/C PORT REFER TO ELECTRICAL ENGINEER'S DOCUMENTATION

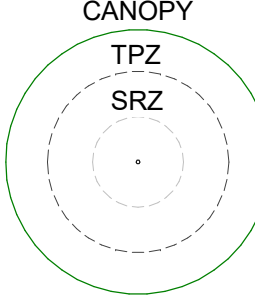


(FX09) BOLLARD LIGHT REFER TO ELECTRICAL ENGINEER'S DOCUMENTATION

TREE PLANTING

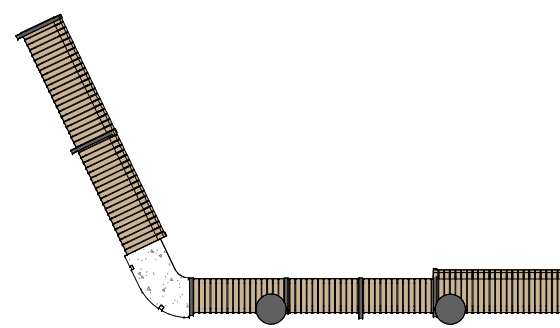


(TP01) PROPOSED TREES ON GRADE

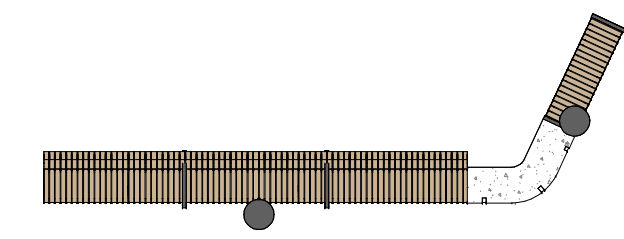


(TP02) EXISTING TREE TO REMAIN

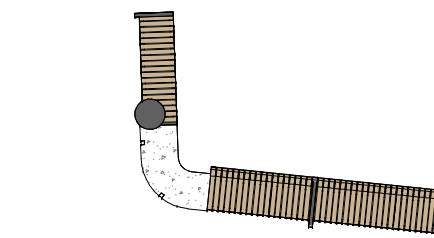
FURNITURE



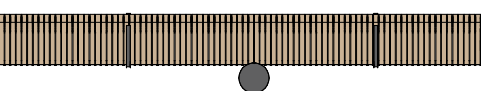
(FN01) CUSTOM RIBBON EDGE SEATING - TYPE 1



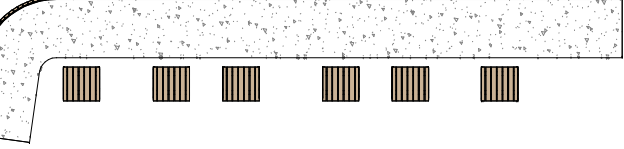
(FN02) CUSTOM RIBBON EDGE LOUNGE - TYPE 1




(FN03) CUSTOM RIBBON EDGE SEATING - TYPE 2



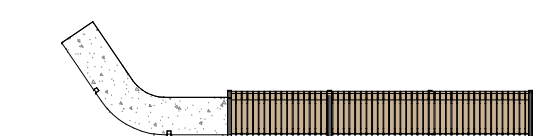
(FN04) CUSTOM RIBBON EDGE LOUNGE - TYPE 2



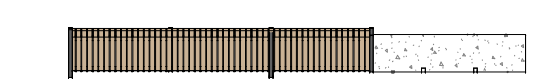
(FN05) CUSTOM RIBBON EDGE TABLE & STOOLS



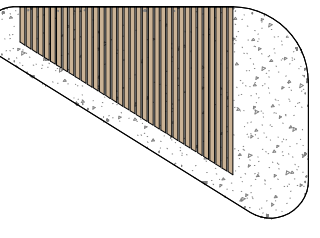
(FN06) CUSTOM RIBBON EDGE SEATING - TYPE 3



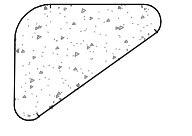
(FN07) CUSTOM RIBBON EDGE SEATING - TYPE 4




(FN08) CUSTOM RIBBON EDGE SEATING - TYPE 5



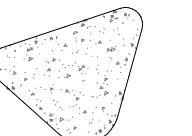
(FN09) CUSTOM CONCRETE SEATING EDGE - PLINTH



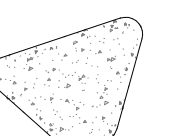
(FN10A) PRECAST CONCRETE SEATING PLATFORM - STEPPING STONE



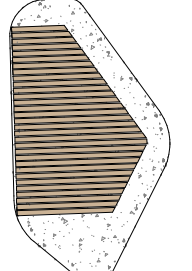
(FN10B) PRECAST CONCRETE SEATING PLATFORM - STEPPING STONE




(FN11A) PRECAST CONCRETE SEATING PLATFORM - STEPPING STONE




(FN11B) PRECAST CONCRETE SEATING PLATFORM - STEPPING STONE



(FN12) CUSTOM CONCRETE SEATING EDGE - PLINTH

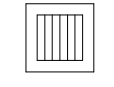


(FN13) MOS URBAN ROLLO SEAT - HARDWOOD TIMBER AND BLACK POWDERCOAT

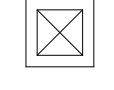


(FN14) 'LANDMARK' PROPRIETARY SEATING

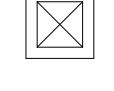
DRAINAGE (BY CIVIL ENGINEER)




PROPOSED GRATED PIT (REFER TO CIVIL ENGINEER'S PIT SCHEDULE FOR DETAILS)



PROPOSED JUNCTION PIT (REFER TO CIVIL ENGINEER'S PIT SCHEDULE FOR DETAILS)



PROPOSED PAVER INFILL LID (REFER TO CIVIL ENGINEER'S PIT SCHEDULE FOR DETAILS)



PROPOSED 'CLASS D' HEEL GUARD TRENCH GRATED DRAIN (REFER TO CIVIL ENGINEER'S PIT SCHEDULE FOR DETAILS)

ISSUE	DATE	AMENDMENT	BY	APPROVED
1	18.07.25	DRAFT 80% DETAILED DESIGN	GF	KS
2	03.09.25	95% DD	GF	KS/MW
3	03.10.25	100% DD	GF	KS/MW

DRAWING TITLE
LEGEND SHEET

DRAWING NUMBER
L001

REVISION
3

PROJECT S25-012
PARRAMATTA CIVIC LINK BLOCK 3
HORWOOD PL, PARRAMATTA

STATUS
90% DESIGN DEVELOPMENT

CLIENT
CITY OF PARRAMATTA

PROJECT TEAM
ARCADIS

PAVING				
CODE	MATERIAL	DESCRIPTION	CONTROL SAMPLE	TESTING REQUIREMENTS
PV01	ASPHALT VEHICULAR SURFACE TREATMENT	VEHICULAR SURFACE TREATMENT TO CIVIL DETAIL		
PV02A	GRANITE PAVING TO CoP STANDARD - PEDESTRIAN GRADE	AUSTRAL BLACK, FINISH: EXFOLIATED. FORMAT: PAVERS, STRETCHER BOND WITH 3mm JOINT - 3 SIZES, LENGTH: 300mm, WIDTH: 400mm + 600mm THICKNESS: 60mm	5x UNITS	R12/P5 SLIP RESISTANCE RATING, TESTING AS PER AS4568. REFER TO CIVIL DETAILS FOR MINIMUM FLEXURAL STRENGTH REQUIREMENTS.
PV02B	GRANITE PAVING TO CoP STANDARD - VEHICULAR GRADE	AUSTRAL BLACK, FINISH: EXFOLIATED. FORMAT: PAVERS, STRETCHER BOND WITH 3mm JOINT - 3 SIZES, LENGTH: 300mm, WIDTH: 400mm + 600mm THICKNESS: 60mm	5x UNITS	R12/P5 SLIP RESISTANCE RATING, TESTING AS PER AS4568. REFER TO CIVIL DETAILS FOR MINIMUM FLEXURAL STRENGTH REQUIREMENTS.
PV03	GRANITE FEATURE PAVING - VEHICULAR GRADE	ANNALYCE GOLD, FINISH: EXFOLIATED. FORMAT: CUSTOM PAVER, STRETCHER BOND WITH 3mm JOINT, LENGTH: 300mm, WIDTH:400-600mm, THICKNESS: 60mm	5x UNITS	R12/P5 SLIP RESISTANCE RATING, TESTING AS PER AS4568. REFER TO CIVIL DETAILS FOR MINIMUM FLEXURAL STRENGTH REQUIREMENTS.
PV04	GRANITE FEATURE PAVING - PEDESTRIAN GRADE	ANNALYCE GOLD,FINISH: EXFOLIATED. FORMAT: PAVERS, STRETCHER BOND WITH 3mm JOINT - 3 SIZES, LENGTH: 300mm, WIDTH: 200mm (MIN) + 400mm + 600mm THICKNESS: 60mm	5x UNITS	R12/P5 SLIP RESISTANCE RATING, TESTING AS PER AS4568. REFER TO CIVIL DETAILS FOR MINIMUM FLEXURAL STRENGTH REQUIREMENTS.
PV05	CUSTOM RIBBON BRIDGE - PRECAST COLOURED CONCRETE PANEL	200mm THICK PRECAST PANEL TO ENGINEERS DETAILS, CCS SILK OXIDE ADDITIVE. SLIGHTY ACID WASHED	1 x SAMPLE PRECAST PANEL	R12/P5 SLIP RESISTANCE RATING, TESTING AS PER AS4568. REFER TO CIVIL DETAILS FOR MINIMUM FLEXURAL STRENGTH REQUIREMENTS.
PV06	FEATURE RIBBON PAVEMENT	AUSTRALIAN PORPHYRY, FORMAT:COBBLESTONES, STRETCHER BOND WITH 10mm STANDARD MORTAR JOINT, LENGTH: 100mm, WIDTH: 100mm, THICKNESS: 60mm	15x UNITS	R12/P5 SLIP RESISTANCE RATING, TESTING AS PER AS4568. REFER TO CIVIL DETAILS FOR MINIMUM FLEXURAL STRENGTH REQUIREMENTS.
PV07	FEATURE RIBBON PAVEMENT - PERMEABLE JOINTS	AUSTRALIAN PORPHYRY, FORMAT:COBBLESTONES, STRETCHER BOND WITH 10mm ROMEX POROUS MORTAR JOINT, LENGTH: 100mm, WIDTH: 100mm, THICKNESS: 60mm	15x UNITS	R12/P5 SLIP RESISTANCE RATING, TESTING AS PER AS4568. REFER TO CIVIL DETAILS FOR MINIMUM FLEXURAL STRENGTH REQUIREMENTS.
PV08	FILTAPAVE POROUS PAVING	PERMEABLE BOUND RECYCLED RUBBER GRANULES WITH GRADED AGGREGATE. COLOUR: BLACK, 40mm DEPTH (10MM GRADE) TROWELLED TO FINISH SMOOTH AND LEVEL TO ADJACENT FOOTPATH	1 x 500g BAG	R12/P5 SLIP RESISTANCE RATING, TESTING AS PER AS4568. REFER TO CIVIL DETAILS FOR MINIMUM FLEXURAL STRENGTH REQUIREMENTS.
PV09	GRANITE COBLESTONE SETTS PAVING TO PHILLIP STREET PARKING BAY - VEHICULAR GRADE	AUSTRAL BLACK, FORMAT:COBBLESTONES, STACK BOND WITH 10mm MORTAR JOINT, LENGTH: 100mm, WIDTH: 100mm, THICKNESS: 60mm	15x UNITS	R12/P5 SLIP RESISTANCE RATING, TESTING AS PER AS4568. REFER TO CIVIL DETAILS FOR MINIMUM FLEXURAL STRENGTH REQUIREMENTS.

SOFT LANDSCAPE				
CODE	MATERIAL	DESCRIPTION	CONTROL SAMPLE	COMMENTS
MP01	MASS PLANTING AS DETAILED	AMERLIORATED TOPSOIL PROFILE WITH 75mm MULCH.SOIL TYPE B DEPTH VARIES	1 x 500g BAG ORGANIC MULCH AND HORIZON A SOIL MEDIA AMELIORANTS AS SPECIFIED	
MP02	RAIN GARDEN PLANTING AS DETAILED	SOIL PROFILE 50mm INORGANIC MULCH LAYER WITH >400mm BIORETENTION FILTER MEDIA >50mm TRANSITION LAYER >200mm AGGREGATE DRAINAGE LAYER 150mm CULTVATED SUBGRADE	1x 500g BAG INORGANIC MULCH	BASIN AND FILTER MEDIA TO CIVIL ENGINEERS DETAIL

SOFTSCAPE - TREES		
CODE	MATERIAL	DESCRIPTION
TP01	PROPOSED TREE	<varies>
TP02	EXISTING TREE TO RETAIN	

EDGES				
CODE	MATERIAL	DESCRIPTION	FINISH	CONTROL SAMPLE
E08	PRECAST COLOURED CONCRETE	PRECAST COLOURED CONCRETE KICK RAIL TO BRIDGE	CCS SILK OXIDE ADDITIVE. LIGHT ACID WASHED	500mm LENGTH
ED01	GALVANISED STEEL	6mm THICK GALVANISED STEEL EDGE TO PLANTING	HDG	
ED02	GALVANISED STEEL	6mm THICK GALVANISED STEEL EDGE TO PAVING	HDG	

FURNITURE & FIXTURES SCHEDULE				
CODE	MATERIAL	DESCRIPTION	FINISH	COMMENTS
FN01	CUSTOM RIBBON EDGE SEATING - TYPE 1 SEATING 1	400-500mm WIDE PRECAST CONCRETE WALLS WITH SPOTTED GUM HARDWOOD TIMBER BATTENS,TWO DULUX PACK PANTED STEEL FRAME WITH STEEL SWIVEL TABLE & FEATURE LIGHTING	CONCRETE WALL: CLASS 2 FINISH: HONED WITH 'CCS SILK' OXIDE COLOUR ADDITIVE. BATTENS: SPOTTED GUM HARDWOOD (OILED). FRAME: STAINLESS STEEL 306 WITH DULUX TWO PACK PAINT SYSTEM, COLOUR: BLACK	SHOP DRAWINGS REQUIRED PRIOR TO FABRICATION
FN02	CUSTOM RIBBON EDGE LOUNGE - TYPE 1	PANTED STEEL LOUNGE FRAME WITH SPOTTED GUM HARDWOOD TIMBER BATTENS & STEEL SWIVEL TABLE	CONCRETE WALL: CLASS 2 FINIISH: HONED WITH 'CCS SILK' OXIDE COLOUR ADDITIVE. BATTENS: SPOTTED GUM HARDWOOD (OILED). FRAME: STAINLESS STEEL 306 WITH DULUX TWO PACK PAINT SYSTEM, COLOUR: BLACK	SHOP DRAWINGS REQUIRED PRIOR TO FABRICATION
FN03	CUSTOM RIBBON EDGE SEATING - TYPE 2 SEATING 2	400- 500mm WIDE PRECAST CONCRETE WALL WITH SPOTTED GUM HARDWOOD TIMBER BATTENS,TWO DULUX PACK PANTED STEEL FRAME AND STEEL SWIVEL TABLE	CONCRETE WALL:CLASS 2 FINISH: HONED WITH 'CCS SILK' OXIDE COLOUR ADDITIVE. BATTENS: SPOTTED GUM HARDWOOD (OILED). FRAME: STAINLESS STEEL 306 WITH DULUX TWO PACK PAINT SYSTEM, COLOUR: BLACK	SHOP DRAWINGS REQUIRED PRIOR TO FABRICATION
FN04	CUSTOM RIBBON EDGE LOUNGE - TYPE 2 LOUNGE 1	400- 500mm WIDE TIMBER LOUNGE: PAINTED STEEL FRAME & STEEL SWIVEL TABLE WITH SPOTTED GUM HARDWOOD TIMBER BATTENS	CONCRETE WALL: CLASS 2 FINISH: HONED WITH 'CCS SILK' OXIDE COLOUR ADDITIVE. BATTENS: SPOTTED GUM HARDWOOD (OILED). FRAME: STAINLESS STEEL 306 WITH DULUX TWO PACK PAINT SYSTEM, COLOUR: BLACK	SHOP DRAWINGS REQUIRED PRIOR TO FABRICATION
FN05	CUSTOM RIBBON EDGE TABLE & STOOLS TABLE AND STOOLS	PRECAST CONCRETE TABLE WITH HARDWOOD TIMBER STOOLS AND PAINTED STEEL FRAMES	CONCRETE WALL:CLASS 2 FINISH: HONED WITH 'CCS SILK' OXIDE COLOUR ADDITIVE. BATTENS: SPOTTED GUM HARDWOOD (OILED). FRAME: STAINLESS STEEL 306 WITH DULUX TWO PACK PAINT SYSTEM, COLOUR: BLACK	SHOP DRAWINGS REQUIRED PRIOR TO FABRICATION
FN06	CUSTOM RIBBON EDGE SEATING - TYPE 3 SEATING 3 SEATING 3	400- 500mm WIDE PRECAST CONCRETE WALLS WITH SPOTTED GUM HARDWOOD TIMBER BATTENS,TWO DULUX PACK PANTED STEEL FRAME AND FEATURE LIGHTING	CONCRETE WALL: CLASS 2 FINISH: HONED WITH 'CCS SILK' OXIDE COLOUR ADDITIVE. BATTENS: SPOTTED GUM HARDWOOD (OILED). FRAME: STAINLESS STEEL 306 WITH DULUX TWO PACK PAINT SYSTEM, COLOUR: BLACK	SHOP DRAWINGS REQUIRED PRIOR TO FABRICATION
FN07	CUSTOM RIBBON EDGE SEATING - TYPE 4	400- 500mm WIDE PRECAST CONCRETE WALLS WITH SPOTTED GUM HARDWOOD TIMBER BATTENS,TWO DULUX PACK PANTED STEEL FRAME AND FEATURE LIGHTING	CONCRETE WALL: CLASS 2 FINISH: HONED WITH 'CCS SILK' OXIDE COLOUR ADDITIVE. BATTENS: SPOTTED GUM HARDWOOD (OILED). FRAME: STAINLESS STEEL 306 WITH DULUX TWO PACK PAINT SYSTEM, COLOUR: BLACK	SHOP DRAWINGS REQUIRED PRIOR TO FABRICATION
FN08	CUSTOM RIBBON EDGE SEATING - TYPE 5 SEATING 5	400- 500mm WIDE PRECAST CONCRETE WALLS WITH SPOTTED GUM HARDWOOD TIMBER BATTENS,TWO DULUX PACK PANTED STEEL FRAME AND FEATURE LIGHTING	CONCRETE WALL:CLASS 2 FINISH: HONED WITH 'CCS SILK' OXIDE COLOUR ADDITIVE. BATTENS: SPOTTED GUM HARDWOOD (OILED). FRAME: STAINLESS STEEL 306 WITH DULUX TWO PACK PAINT SYSTEM, COLOUR: BLACK	SHOP DRAWINGS REQUIRED PRIOR TO FABRICATION
FN09	CUSTOM CONCRETE SEATING EDGE - PLINTH	PRECAST CONCRETE SEATING PLATFORM	CLASS 2 FINISH, HONED WITH OYSTER SHELL AGGREGATE IN OFF WHITE CEMENT	SHOP DRAWINGS REQUIRED PRIOR TO FABRICATION
FN10A	CUSTOM CONCRETE SEATING EDGE - PLINTH	PRECAST CONCRETE SEATING PLATFORM	CLASS 2 FINISH, HONED WITH OYSTER SHELL AGGREGATE IN OFF WHITE CEMENT	SHOP DRAWINGS REQUIRED PRIOR TO FABRICATION
FN11A	PRECAST CONCRETE SEATING PLATFORM - STEPPING STONE	PRECAST CONCRETE SEATING PLATFORM	CLASS 2 FINISH, HONED WITH OYSTER SHELL AGGREGATE IN OFF WHITE CEMENT	SHOP DRAWINGS REQUIRED PRIOR TO FABRICATION
FN12	PRECAST CONCRETE SEATING PLATFORM - STEPPING STONE	PRECAST CONCRETE SEATING PLATFORM	CLASS 2 FINISH, HONED WITH OYSTER SHELL AGGREGATE IN OFF WHITE CEMENT	SHOP DRAWINGS REQUIRED PRIOR TO FABRICATION
FN13	"ROLLO" SEAT - POWDERCOATED STEEL WITH TIMBER BATTENS	PROPRIETARY:1800mm LONG SEAT SUPPLIED BY LANDMARK	'WOODLAND GREY' POWDERCOAT STEEL FRAME AND ARMRESTS	
FN14	URBIDERMIS SEAT - POWDERCOATED STEEL WITH HARDWOOD SLATS	PROPRIETARY:1800mm LONG SEAT SUPPLIED BY LANDMARK	'WOODLAND GREY' POWDERCOAT STEEL FRAME AND ARMRESTS	
FX01	STAINLESS STEEL TREE GATE	PROPRIETARY: CITIGREEN INVISIGRATE - PAVING INFILL GRATE	STAINLESS STEEL FRAME,316, P5 SLIP RATED	
FX03	STAINLESS STEEL BIKE RACK	PROPRIETARY: 40mm STAINLESS STEEL PIPE, SUB SURFACE FIXED	LINISHED STAINLESS STEEL 316 TO CoPC STANDARD DETAIL	
FX04	"ESCOLA" 240L BIN WITH SENSOR LID	PROPRIETARY: SFA 240L SINGLE BIN,PARRAMATTA LOGO ON SIDE.	'WOODLAND GREY' POWDERCOAT MATTE FINISH 'LOBSTER RED' TOP - RUBBISH BIN	
FX05	STAINLESS STEEL DRINKING FOUNTAIN	PROPRIETARY:AQUAFIL DRINKING FOUNTAIN WITH DOG BOWL, SUPPLIED BY CIVIQ	LINISHED STAINLESS STEEL 316 TO CoPC STANDARD DETAIL	
FX06	LED DIGITAL SIGNAGE	CUSTOM DIGITAL SIGNAGE	FUTURE PROVISION ONLY (FOOTING AND CONDUIT) FOR 1 X JC DECAUX SMARTFrame/oO! MEDIA OR APPROVED EQUIVALENT. REFER TO ELECTRICAL ENGINEER'S DOCUMENTATION FOR DETAILS	
FX07A	STAINLESS STEEL BOLLARD - FIXED	PROPRIETARY NON-HVM LEDA BOLLARD - FIXED - 200NB	LINISHED STAINLESS STEEL 316 TO CoPC STANDARD DETAIL	
FX07B	STAINLESS STEEL BOLLARD - RETRACTABLE	PROPRIETARY NON-HVM LEDA BOLLARD -RETRACTABLE - 200NB	LINISHED STAINLESS STEEL 316 TO CoPC STANDARD DETAIL	
FX08	USB-A&C PORT	LEGRAND SOLIROC IP65 WEATHERPROOF USB-A/C PORT REFER TO ELECTRICAL ENGINEER'S DOCUMENTATION	ZINC ALUMINIUM ALLOY - COLOUR: SILVER	
FX09	GARDEN BOLLARD LIGHTING	ICUZZINI 600MM HIGH 360° GARDEN BOLLARD LIGHT REFER TO ELECTRICAL ENGINEER'S DOCUMENTATION	COLOUR:BLACK	



TREE AND SPECIMEN PLANTING SCHEDULE

Code	Botanical Name	Common Name	Height (m)	Spread (m)	Pot Size (L)	Count	Min. Total required Soil volume to CoPC Public Domain Guidelines
AC	Angophora costata	Sydney Red Gum	12.0 m	8.0 m	400	7	166.6m3
BA	Brachychiton acerifolius	Illawarra Flame Tree	10.0 m	6.0 m	200	7	166.6m3
BR	Banksia robur	Swamp Banksia	2.0 m	2.0 m	45	6	55.8m3
HF	Hymenosporum flavum	Native Frangipani	10.0 m	5.0 m	200	6	55.8m3
TL	Tristaniopsis laurina	Water Gum	7.6 m	5.0 m	300	8	74.4m3
WF	Waterhousia floribunda	Weeping Lilly Pilly	8.0 m	5.0 m	400	1	9.3m3
ZS	Zelkova serrata	Green Vase	15.0 m	8.0 m	400	2	47.6m3
Grand total: 37							

PLANTING SCHEDULE

Code	Botanical Name	Common Name	Area	Planting Height	Planting Spread	Plant Density (m²)	Quantity	Pot Size (mm)
Albr	Alocasia brisbanensis	Elephants Ear	11 m²	1.5 m	1.0 m	2	23	
Alca	Alpinia caerulea	Native Ginger	16 m²	1.5 m	1.0 m	1	16	200
Alnu	Alpinia nutans	Dward Cardamon	5 m²	1.0 m	1.0 m	2	10	200
Asni	Asplenium nidus	Birdsnest Fern	13 m²	0.7 m	1.0 m	1	13	200
Bavi	Baekea virgata	Baeckea	60 m²	1.5 m	1.0 m	1	60	200
Bate	Baloskian tetraphyllum	Tassel Rush	46 m²	1.0 m	0.7 m	3	137	200
Blnu	Blechnum nudum	Fishbone Fern	12 m²	0.5 m	0.4 m	6	74	200
BUbu	Bulbine bulbosa	Native Onion	29 m²	0.4 m	0.4 m	8	231	200
Crpe	Crinum pedunculatum	Swamp Lilly	16 m²	1.0 m	1.0 m	3	49	140
Dire	Dianella revoluta	Flax Lilly	10 m²	0.6 m	0.6 m	8	82	140
Dita	Dianella tasmanica 'Tasred'	Tasman Flax Lily	28 m²	0.4 m	0.4 m	4	112	140
Doas	Doodia aspera	Rasp Fern	17 m²	0.3 m	0.4 m	6	101	140
Fino	Ficinia nodosa	Knobby Club Rush	40 m²	1.0 m	0.7 m	6	238	300
Goov	Goodenia ovata	Hop Goodenia	26 m²	0.3 m	0.6 m	5	128	300
Hepe	Helichrysum petiolare	Licorice Plant	35 m²	1.0 m	1.5 m	3	106	200
Lipa	Libertia paniculata	Grass Flag	17 m²	0.4 m	0.5 m	8	133	300
LoIT	Lomandra longifolia 'Tanika'	Mat Rush	36 m²	0.9 m	0.9 m	6	218	300
Meau	Mentha australis	River Mint	10 m²	0.2 m	0.5 m	6	61	200
Midi	Microsorium diversifolium	Kangaroo Fern	13 m²	0.3 m	0.4 m	6	75	200
Mypa	Myoporum parvifolium	Boobalia	20 m²	0.1 m	1.0 m	4	80	200
Plar	Plectranthus argentatus	Silver Plectranthus	25 m²	1.0 m	1.0 m	3	75	200
Scal	Scavolea albida	Fan Flower	33 m²	0.2 m	0.4 m	5	166	200
Vihe	Viola hederaceae	Native Violet	12 m²	0.1 m	0.2 m	12	149	200
							531 m²	2337



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PROJECT S25-012
PARRAMATTA CIVIC LINK BLOCK 3
HORWOOD PL, PARRAMATTA

STATUS
80% DESIGN DEVELOPMENT

CLIENT
CITY OF PARRAMATTA

PROJECT TEAM
ARCADIS

ISSUE	DATE	AMENDMENT	BY	APPROVED
1	18.07.25	DRAFT 80% DETAILED DESIGN	GF	KS
2	03.09.25	95% DD	GF	KS/MW
3	03.10.25	100% DD	GF	KS/MW

DRAWING TITLE
SITE PLAN

DRAWING NUMBER
L004

REVISION
3

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PROJECT S25-012
PARRAMATTA CIVIC LINK BLOCK 3
HORWOOD PL, PARRAMATTA

STATUS
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CLIENT
CITY OF PARRAMATTA

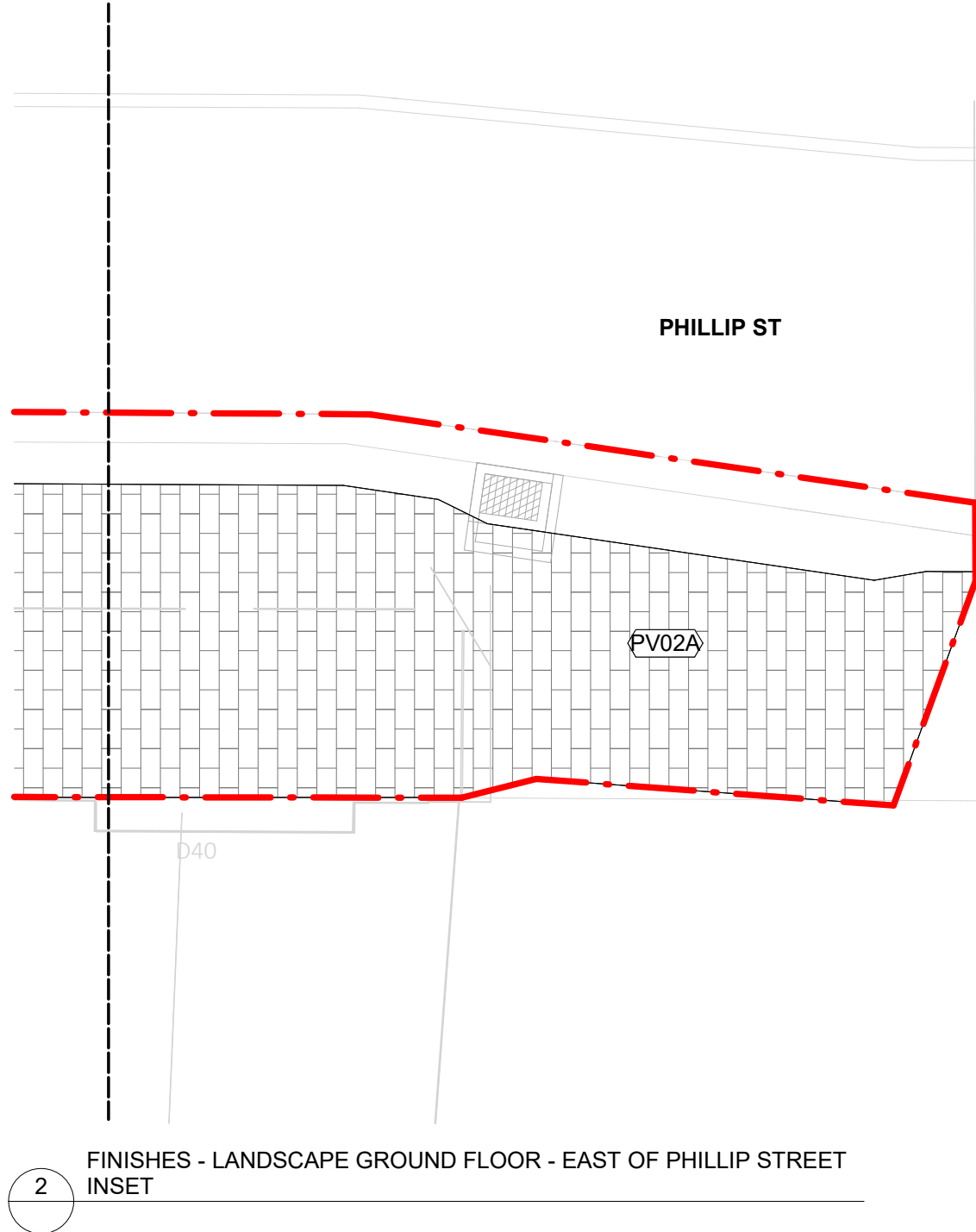
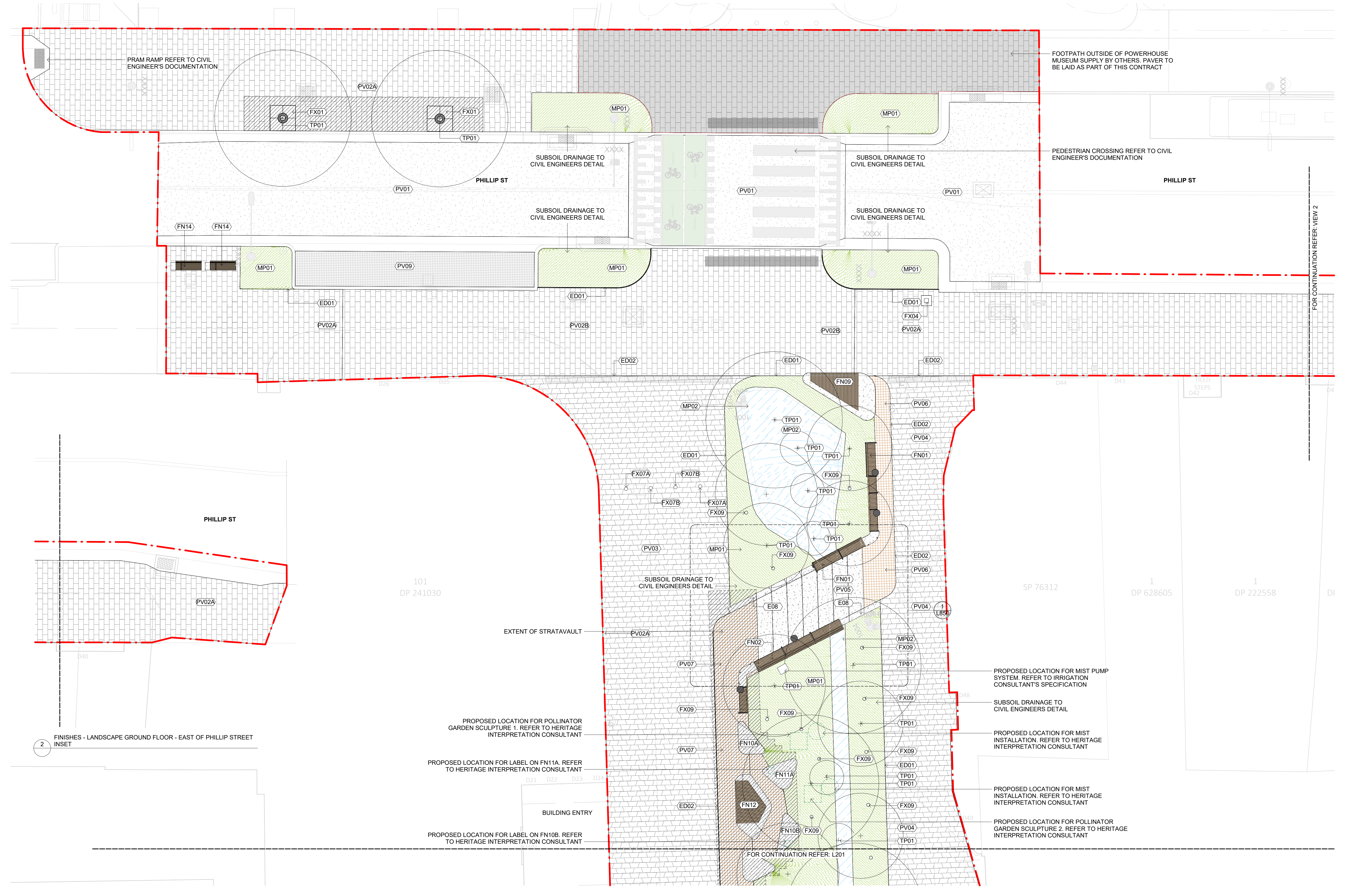
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ARCADIS

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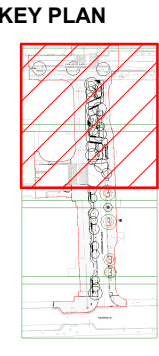
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EXISTING TREE MANAGEMENT PLAN

DRAWING NUMBER
L100

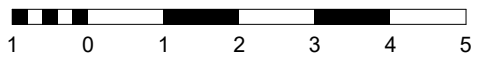
REVISION
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PROJECT S25-012
PARRAMATTA CIVIC LINK BLOCK 3
HORWOOD PL, PARRAMATTA

STATUS
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CITY OF PARRAMATTA

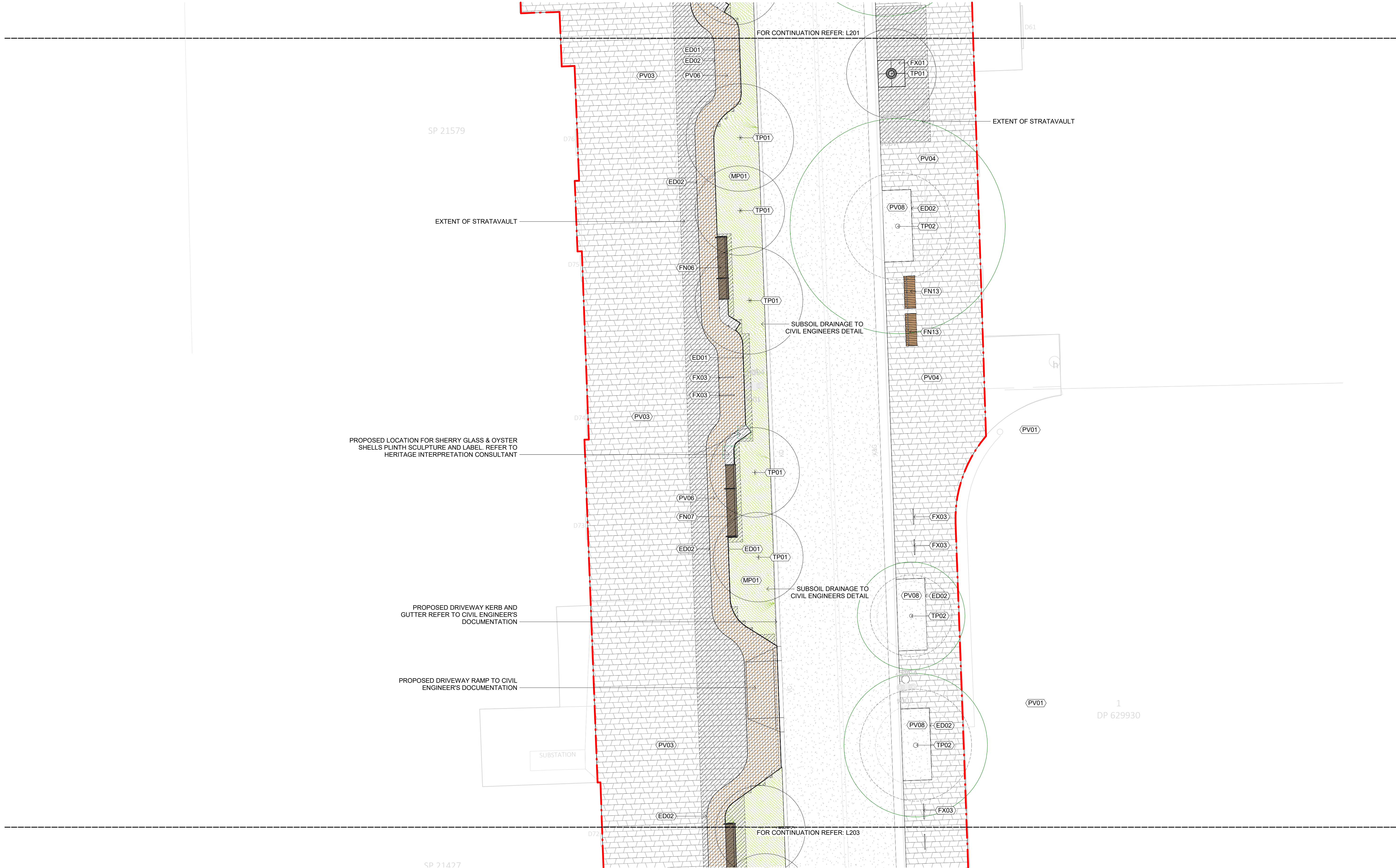
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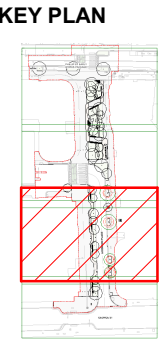
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SURFACE FINISHES SHEET 1

DRAWING NUMBER
L200

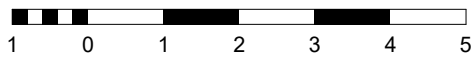
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PARRAMATTA CIVIC LINK BLOCK 3
HORWOOD PL, PARRAMATTA

STATUS
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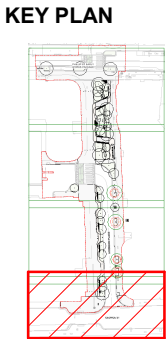
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DRAWING TITLE
SURFACE FINISHES SHEET 3

DRAWING NUMBER
L202

REVISION
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PROJECT S25-012
PARRAMATTA CIVIC LINK BLOCK 3
HORWOOD PL, PARRAMATTA

STATUS
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CLIENT
CITY OF PARRAMATTA

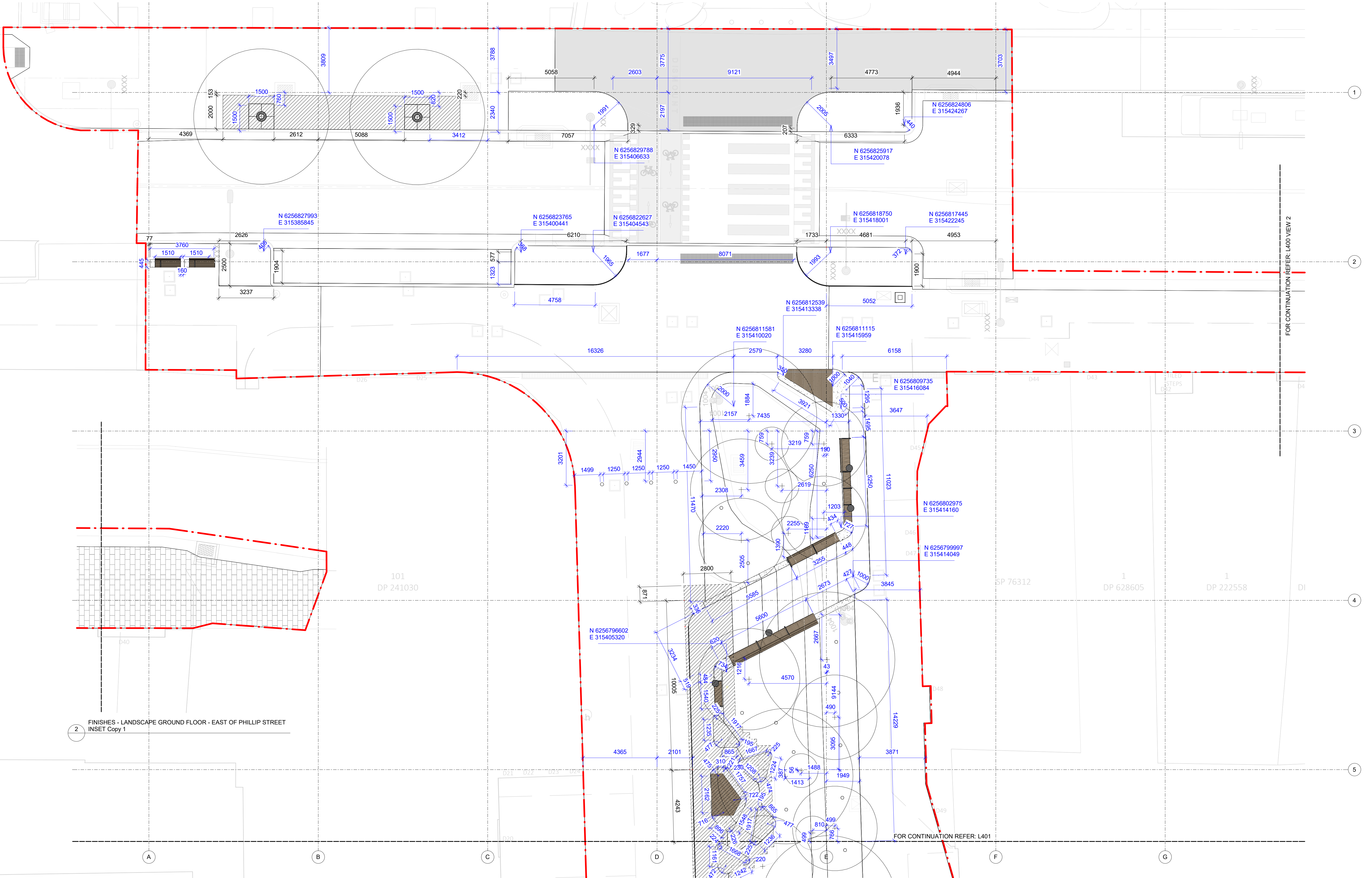
PROJECT TEAM
ARCADIS

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2	03.09.25	95% DD	GF	KS/MW
3	03.10.25	100% DD	GF	KS/MW

DRAWING TITLE
SURFACE FINISHES SHEET 4

DRAWING NUMBER
L203

REVISION
3



2 FINISHES - LANDSCAPE GROUND FLOOR - EAST OF PHILLIP STREET
INSET Copy 1

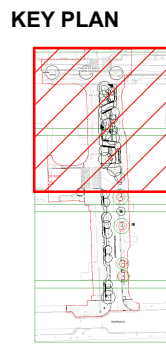
FOR CONTINUATION REFER: L400 VIEW 2

FOR CONTINUATION REFER: L401

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PROJECT S25-012
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HORWOOD PL, PARRAMATTA

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1	03.09.25	95% DD	GF	KS/MMW
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DRAWING TITLE
SETOUT PLAN SHEET 1

DRAWING NUMBER
L400

REVISION
2



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PROJECT TEAM
ARCADIS

ISSUE	DATE	AMENDMENT
1	03.09.25	95% DD
2	03.10.25	100% DD

BY	APPROVED
GF	KS/MM
GF	KS/MM

DRAWING TITLE
SETOUT PLAN SHEET 2

DRAWING NUMBER
L401

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2

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PROJECT S25-012
PARRAMATTA CIVIC LINK BLOCK 3
HORWOOD PL, PARRAMATTA

STATUS
80% DESIGN DEVELOPMENT

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CITY OF PARRAMATTA

PROJECT TEAM
ARCADIS

ISSUE	DATE	AMENDMENT	BY	APPROVED
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2	03.10.25	100% DD	GF	KS/MMW

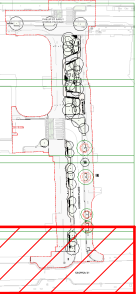
DRAWING TITLE
SETOUT PLAN SHEET 3

DRAWING NUMBER
L402

REVISION
2

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KEY PLAN



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PROJECT S25-012
PARRAMATTA CIVIC LINK BLOCK 3
HORWOOD PL, PARRAMATTA

STATUS
80% DESIGN DEVELOPMENT

CLIENT
CITY OF PARRAMATTA

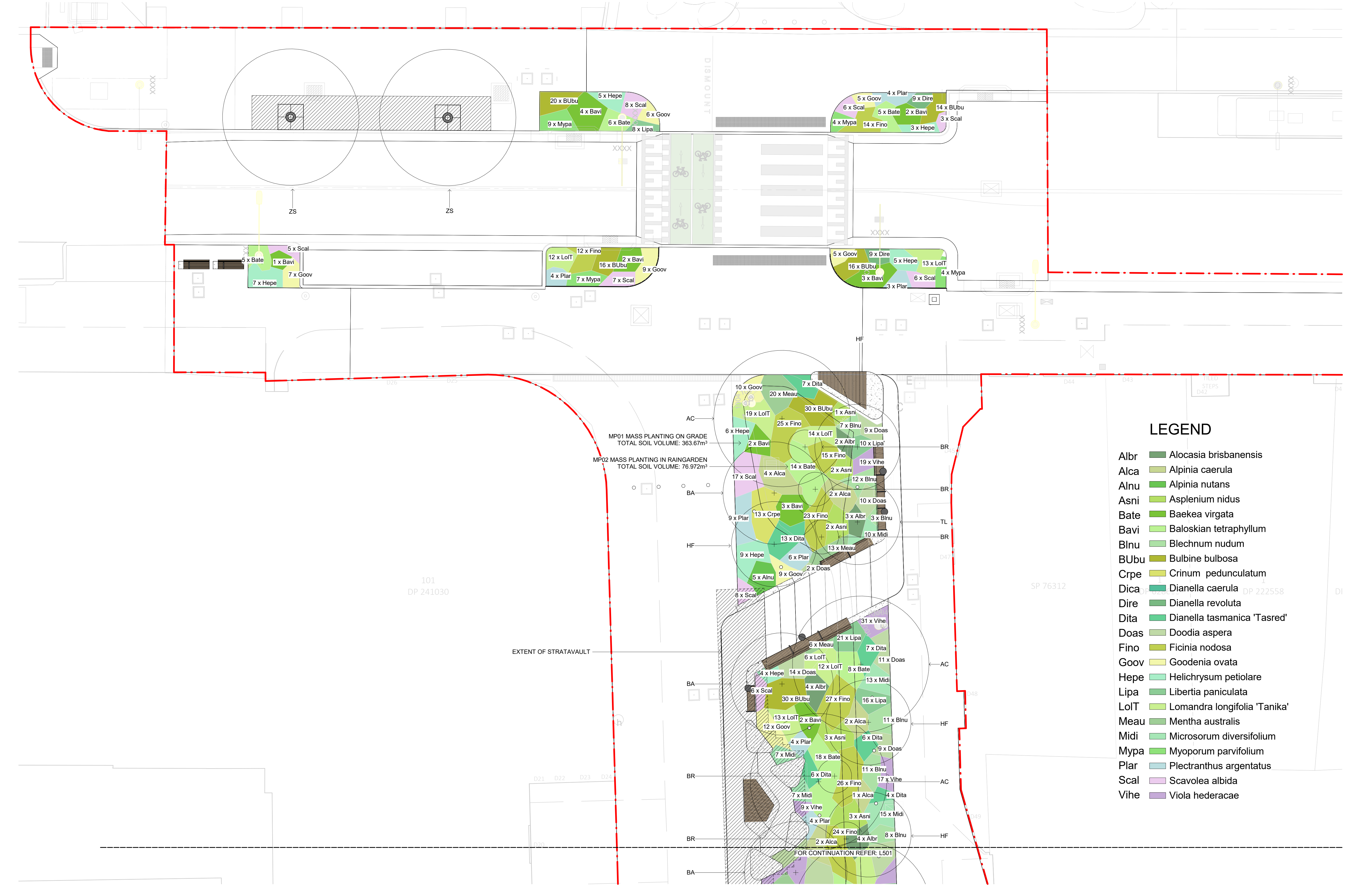
PROJECT TEAM
ARCADIS

ISSUE	DATE	AMENDMENT	BY	APPROVED
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2	03.10.25	100% DD	GF	KS/MMW

DRAWING TITLE
SETOUT PLAN SHEET 4

DRAWING NUMBER
L403

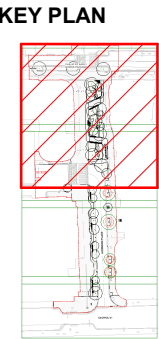
REVISION
2



LEGEND

- Albr Alocasia brisbanensis
- Alca Alpinia caerulea
- Alnu Alpinia nutans
- Asni Asplenium nidus
- Bate Baekea virgata
- Bavi Baloskian tetraphyllum
- Blnu Blechnum nudum
- BUBu Bulbine bulbosa
- Crpe Crinum pedunculatum
- Dica Dianella caerulea
- Dire Dianella revoluta
- Dita Dianella tasmanica 'Tasred'
- Doas Doodia aspera
- Fino Ficinia nodosa
- Goov Goodenia ovata
- Hepe Helichrysum petiolare
- Lipa Libertia paniculata
- LotT Lomandra longifolia 'Tanika'
- Meau Mentha australis
- Midi Microsorium diversifolium
- Mypa Myoporum parvifolium
- Plar Plectranthus argentatus
- Scal Scavolea albida
- Vihe Viola hederaceae

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SCALE
1:100@A1



PROJECT S25-012
PARRAMATTA CIVIC LINK BLOCK 3
HORWOOD PL, PARRAMATTA

STATUS
80% DESIGN DEVELOPMENT

CLIENT
CITY OF PARRAMATTA

PROJECT TEAM
ARCADIS

ISSUE	DATE	AMENDMENT	BY	APPROVED
1	18.07.25	DRAFT 80% DETAILED DESIGN	GF	KS
2	03.09.25	95% DD	GF	KS/MW
3	03.10.25	100% DD	GF	KS/MW

DRAWING TITLE
PLANTING GROUND FLOOR 1

DRAWING NUMBER
L500

REVISION
3

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SCALE
1:100@A1



PROJECT S25-012
PARRAMATTA CIVIC LINK BLOCK 3
HORWOOD PL, PARRAMATTA

STATUS
80% DESIGN DEVELOPMENT

CLIENT
CITY OF PARRAMATTA

PROJECT TEAM
ARCADIS

ISSUE	DATE	AMENDMENT	BY	APPROVED
1	18.07.25	DRAFT 80% DETAILED DESIGN	GF	KS
2	03.09.25	95% DD	GF	KS/MW
3	03.10.25	100% DD	GF	KS/MW

DRAWING TITLE
PLANTING GROUND FLOOR 2

DRAWING NUMBER
L501

REVISION
3



LEGEND

- Albr Alocasia brisbanensis
- Alca Alpinia caerulea
- Alnu Alpinia nutans
- Asni Asplenium nidus
- Bate Baekea virgata
- Bavi Baloskian tetraphyllum
- Blnu Blechnum nudum
- BUbu Bulbine bulbosa
- Crpe Crinum pedunculatum
- Dire Dianella revoluta
- Dita Dianella tasmanica 'Tasred'
- Doas Doodia aspera
- Fino Ficinia nodosa
- Goov Goodenia ovata
- Hepe Helichrysum petiolare
- Lipa Libertia paniculata
- LoIT Lomandra longifolia 'Tanika'
- Meau Mentha australis
- Midi Microsorium diversifolium
- Mypa Myoporum parvifolium
- Plar Plectranthus argentatus
- Scal Scavolea albida
- Vihe Viola hederacae

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SCALE
1:100@A1



PROJECT S25-012
PARRAMATTA CIVIC LINK BLOCK 3
HORWOOD PL, PARRAMATTA

STATUS
90% DESIGN DEVELOPMENT

CLIENT
CITY OF PARRAMATTA

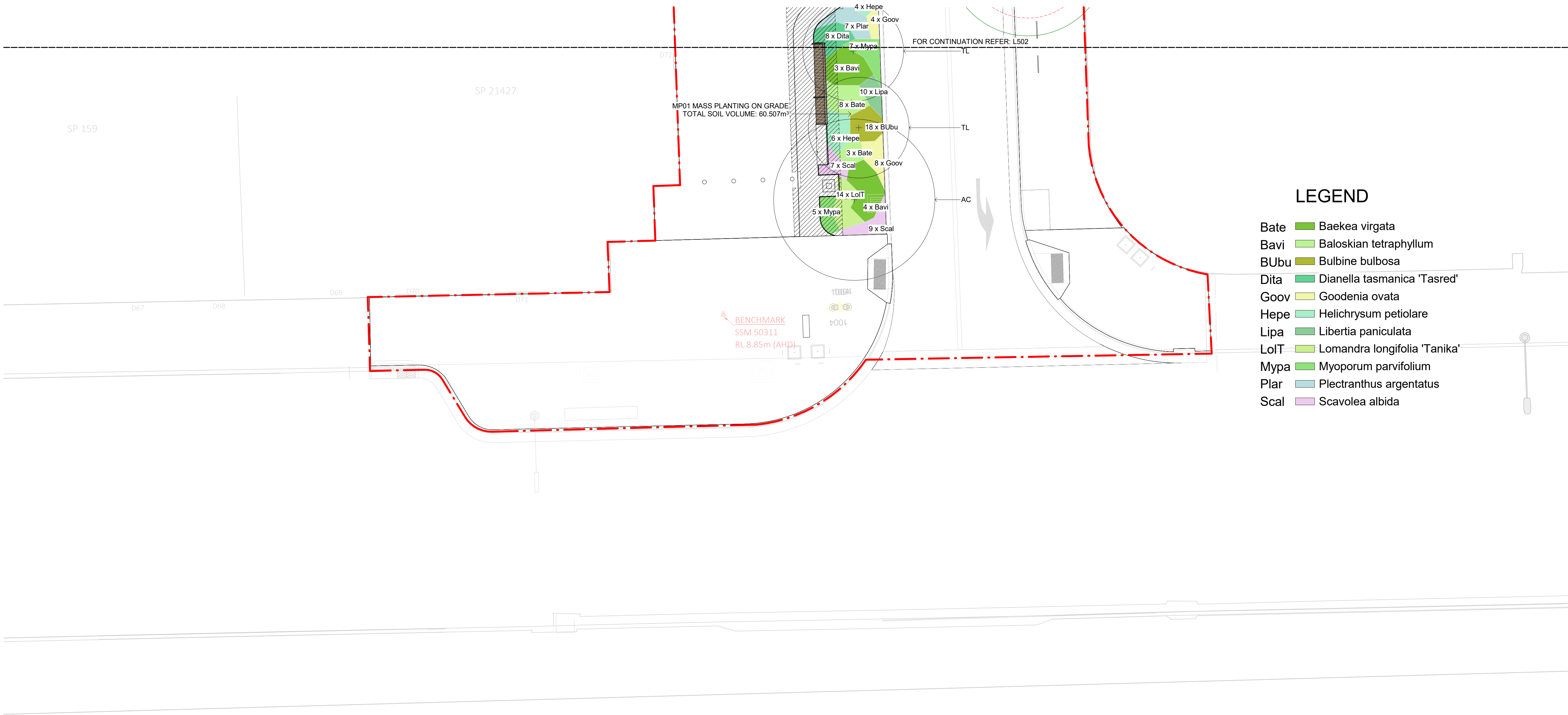
PROJECT TEAM
ARCADIS

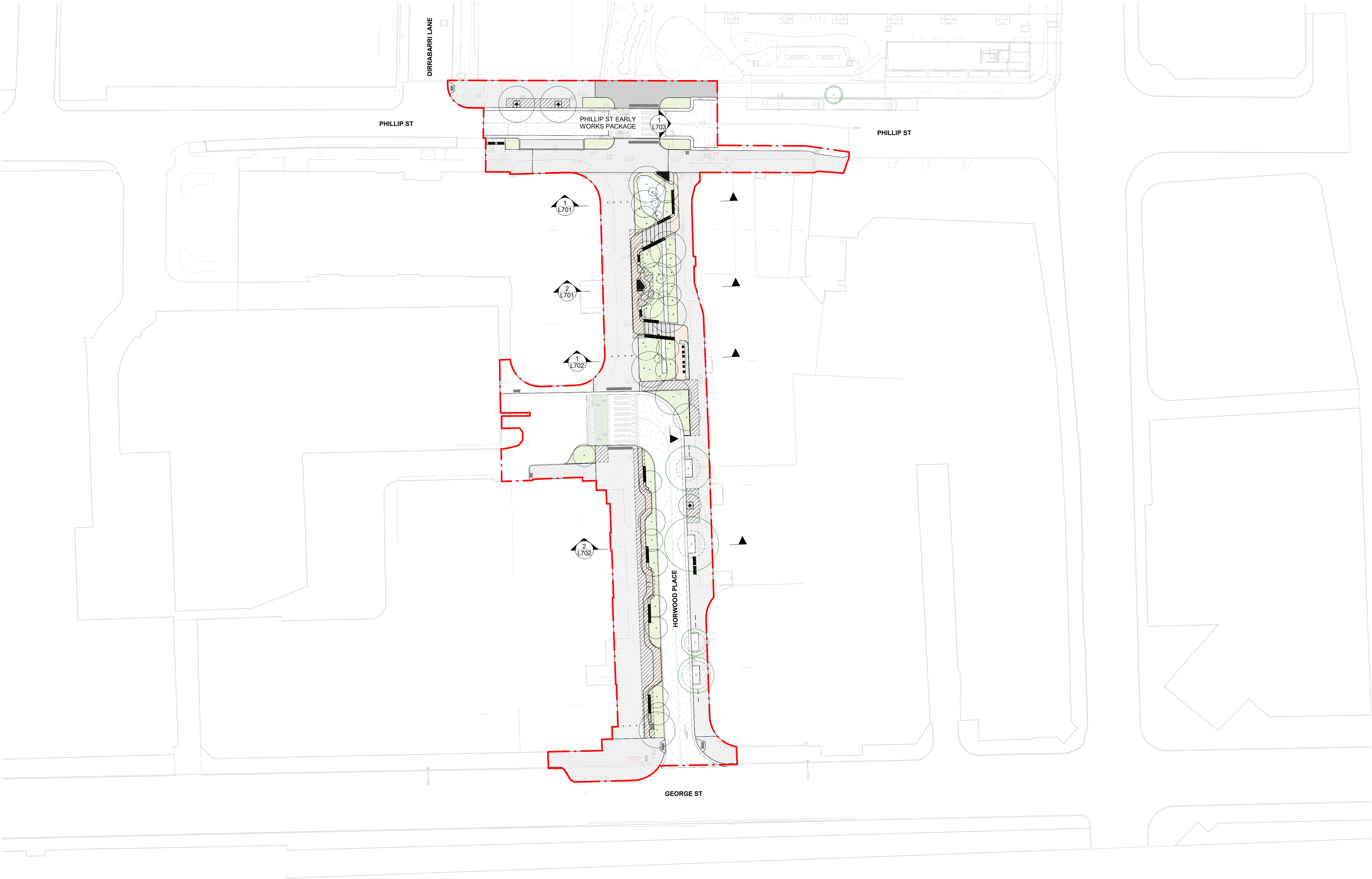
ISSUE	DATE	AMENDMENT	BY	APPROVED
1	18.07.25	DRAFT 80% DETAILED DESIGN	GF	KS
2	03.09.25	95% DD	GF	KS/MW
3	03.10.25	100% DD	GF	KS/MW

DRAWING TITLE
PLANTING GROUND FLOOR 3

DRAWING NUMBER
L502

REVISION
3





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PROJECT S25-012
PARRAMATTA CIVIC LINK BLOCK 3
HORWOOD PL, PARRAMATTA

STATUS
80% DESIGN DEVELOPMENT

CLIENT
CITY OF PARRAMATTA

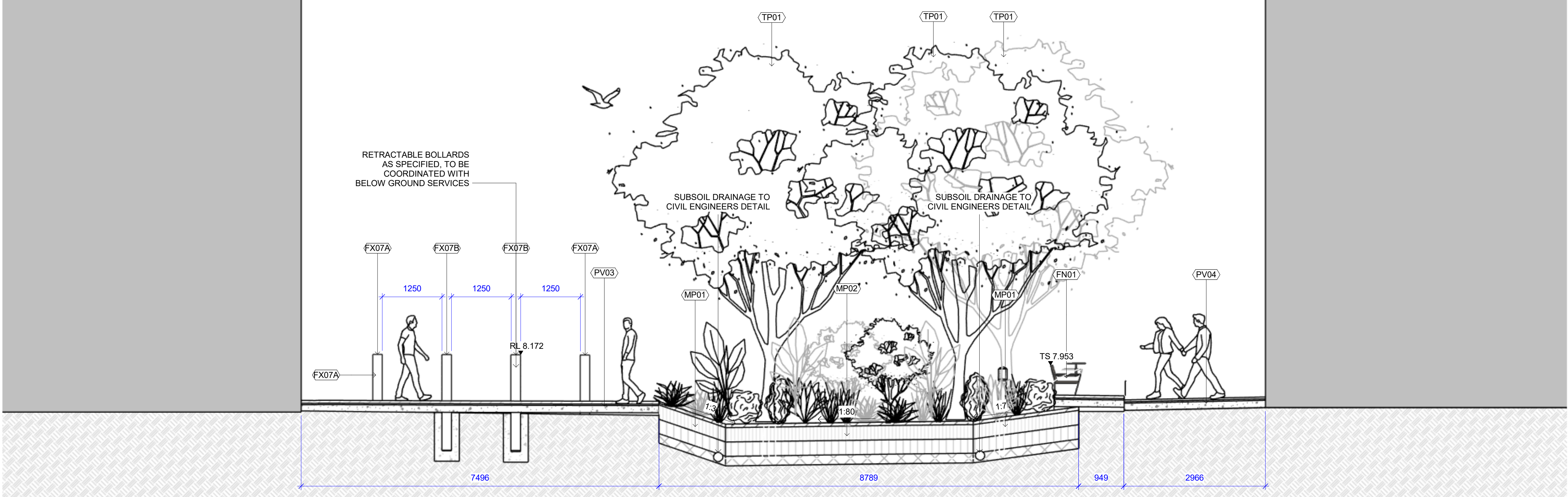
PROJECT TEAM
ARCADIS

ISSUE	DATE	AMENDMENT	BY	APPROVED
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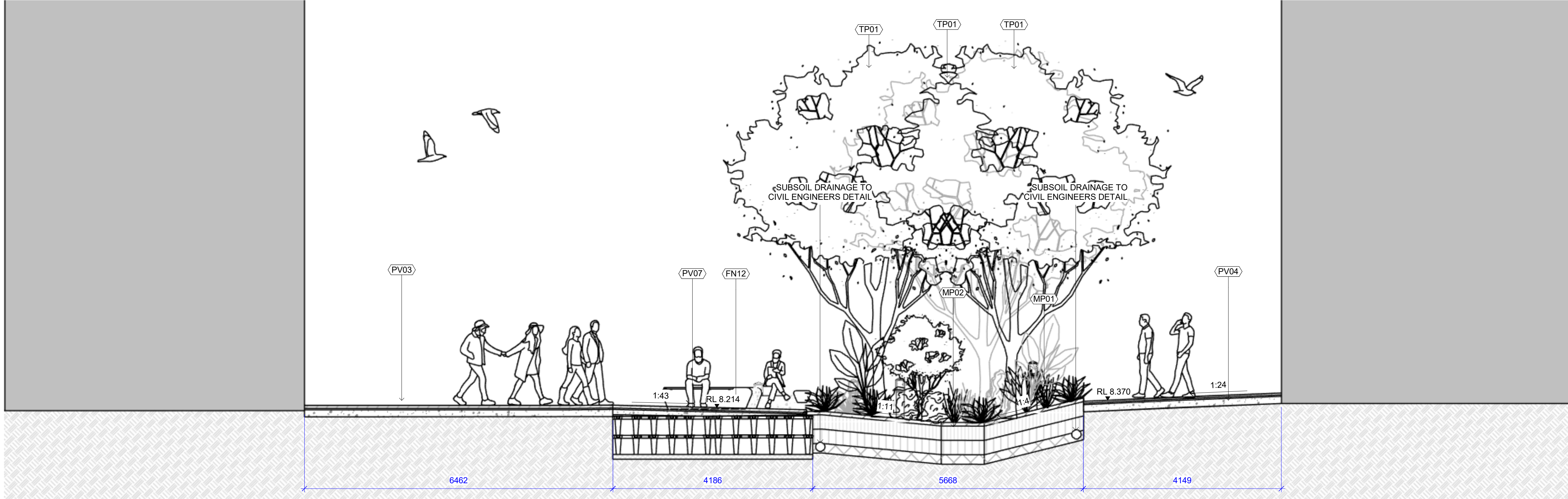
DRAWING TITLE
LANDSCAPE SECTION - KEY PLAN

DRAWING NUMBER
L700

REVISION
1

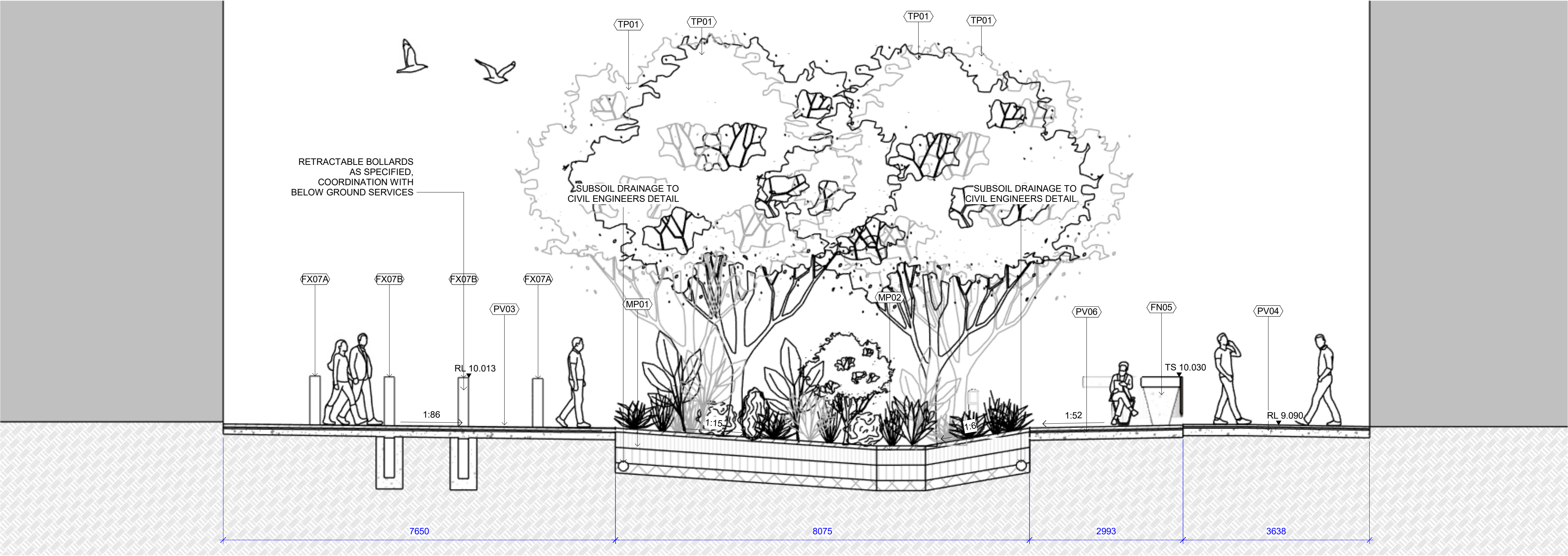


1 WSUD RAINGARDEN SECTION 1
L700 1 : 50

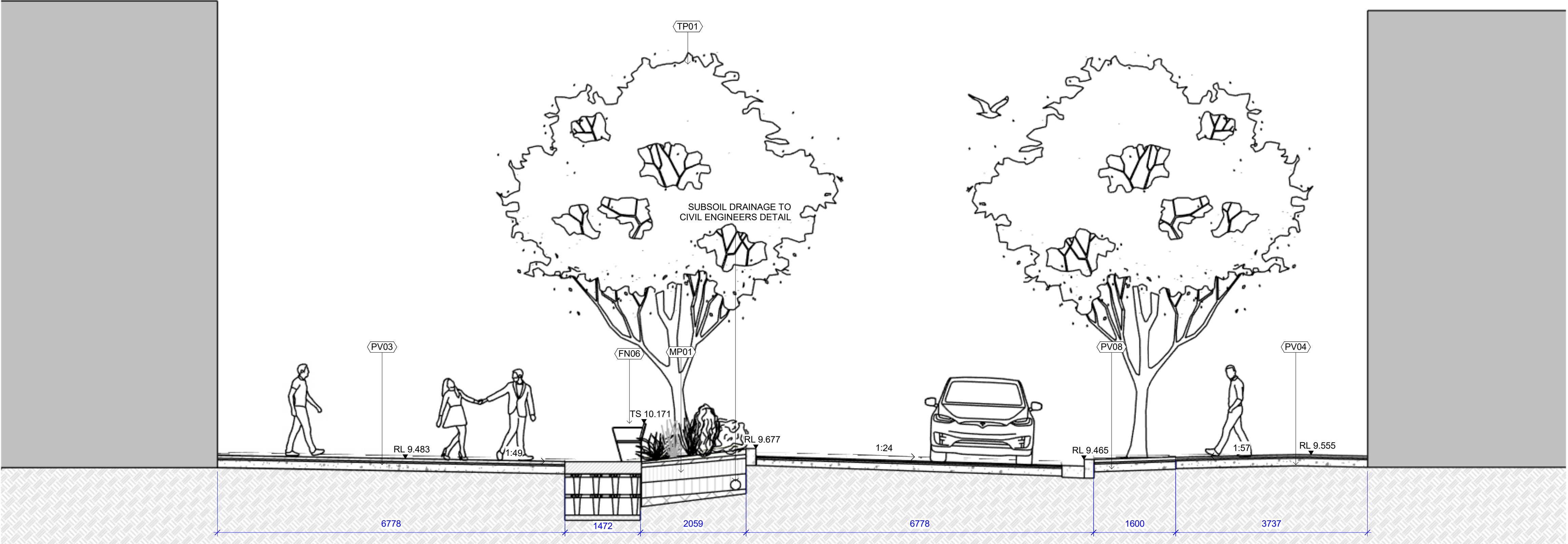


2 WSUD RAINGARDEN SECTION 2
L700 1 : 50





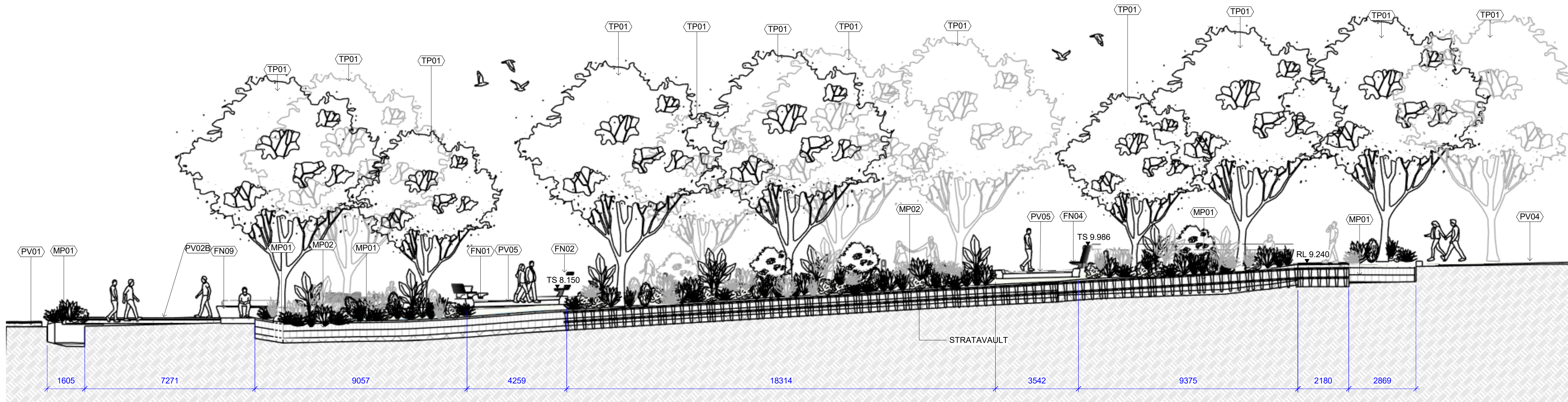
1 WSUD RAINGARDEN SECTION 3
1 : 50



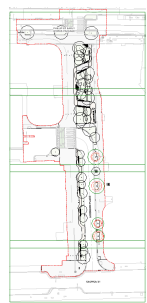
2 HORWOOD PLACE SOUTH - SECTION 1



ISSUE	DATE	AMENDMENT	BY	APPROVED
1	03.09.25	95% DD	GF	KS/MMW
2	03.10.25	100% DD	GF	KS/MMW



1 HORWOOD PL NORTH - SECTION
L700 1 : 100



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PROJECT S25-012
PARRAMATTA CIVIC LINK BLOCK 3
HORWOOD PL, PARRAMATTA

STATUS
90% DESIGN DEVELOPMENT

CLIENT
CITY OF PARRAMATTA

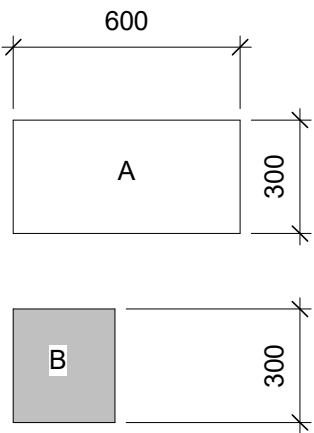
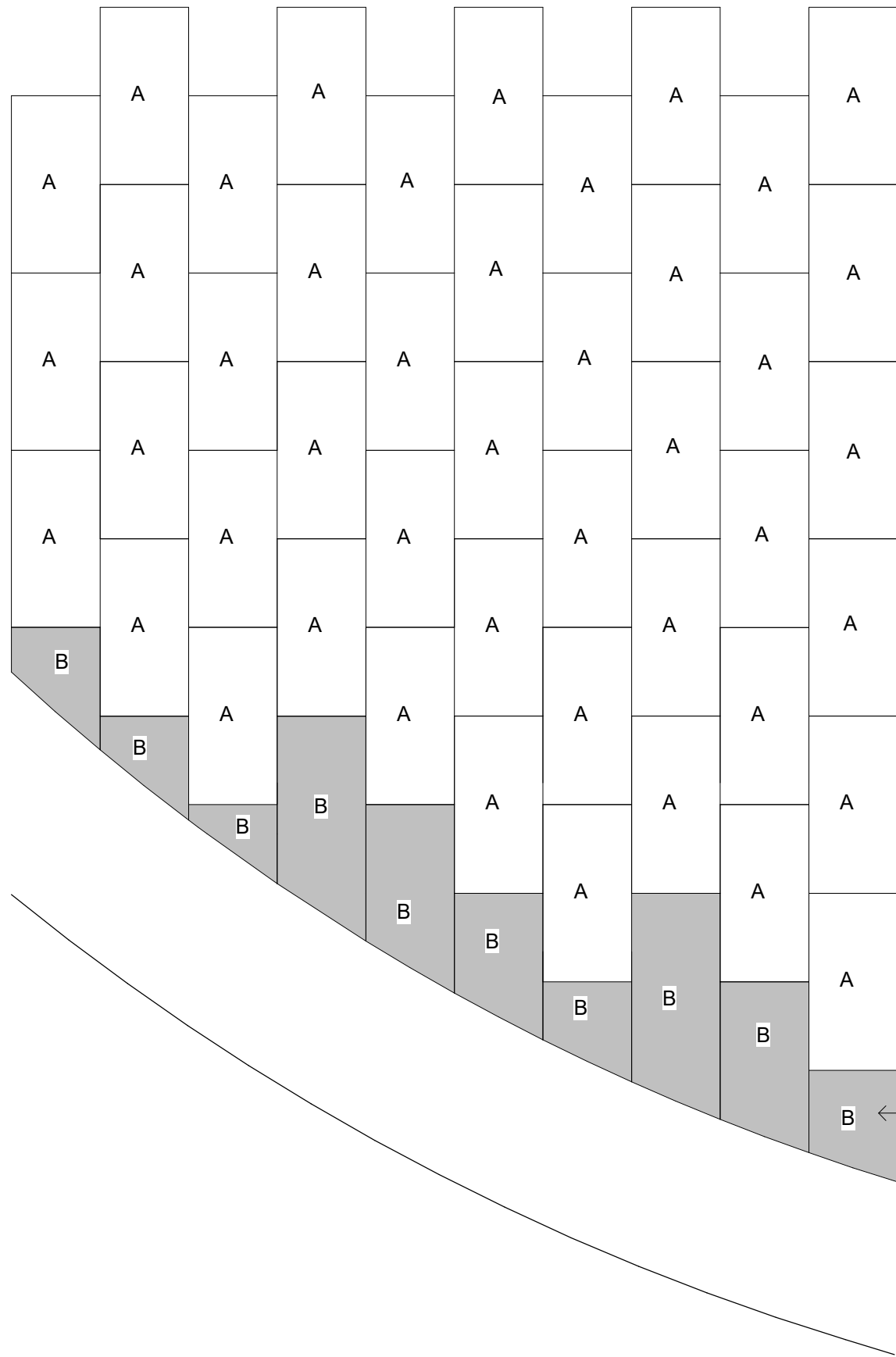
PROJECT TEAM
ARCADIS

ISSUE	DATE	AMENDMENT	BY	APPROVED
1	18.07.25	DRAFT 80% DETAILED DESIGN	GF	KS
2	03.09.25	95% DD	GF	KS/MW
3	03.10.25	100% DD	GF	KS/MW

DRAWING TITLE
LANDSCAPE DETAILS - PAVING

DRAWING NUMBER
L800

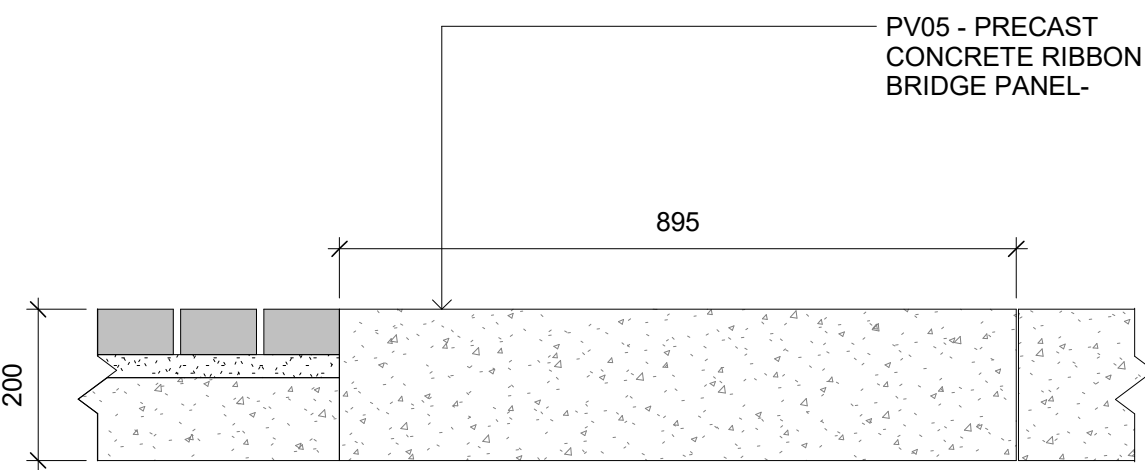
REVISION
3



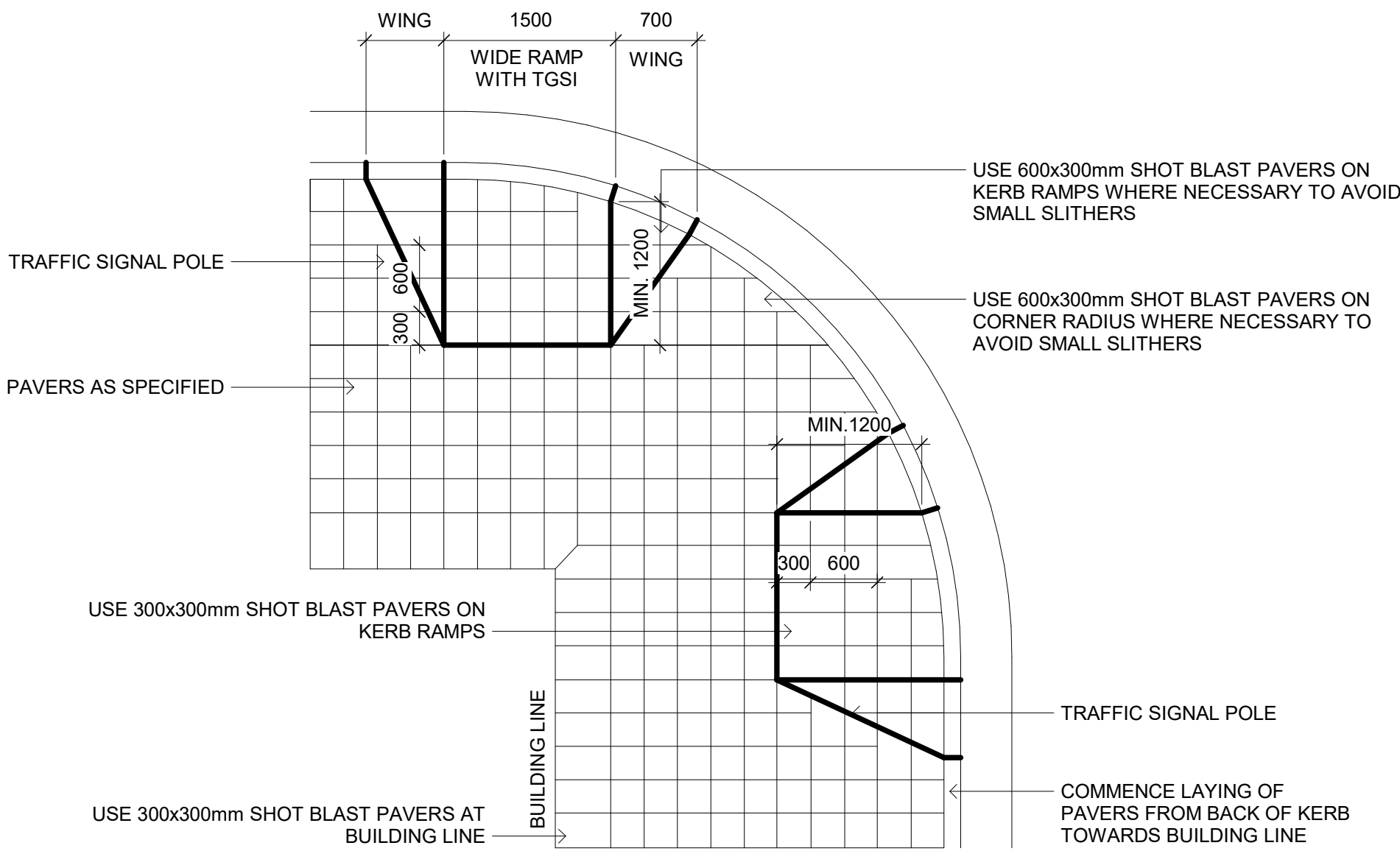
MAKE UP PIECES WIDTH VARIES

MAKE UP ZONE SHOWN IN GREY FILL - LAST PAVING UNITS AGAINST KERB LINE CUT OR LENGTHENED TO SUIT. MINIMUM CUT PAVER SIZE OF 200x300mm

1 PV02 - CoPC GRANITE PAVING CUTS ON CURVED SETOUT
1 : 20



2 PV05 - CUSTOM RIBBON BRIDGE PRECAST PANEL TYPICAL
SECTION Copy 1
1 : 10



3 TYPICAL 1500mm WIDE PRAM RAMP
1 : 50



ISSUE	DATE	AMENDMENT	BY	APPROVED
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3	03.10.25	100% DD	GF	KS/MW

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PARRAMATTA CIVIC LINK BLOCK 3
HORWOOD PL, PARRAMATTA

STATUS
90% DESIGN DEVELOPMENT

CLIENT
CITY OF PARRAMATTA

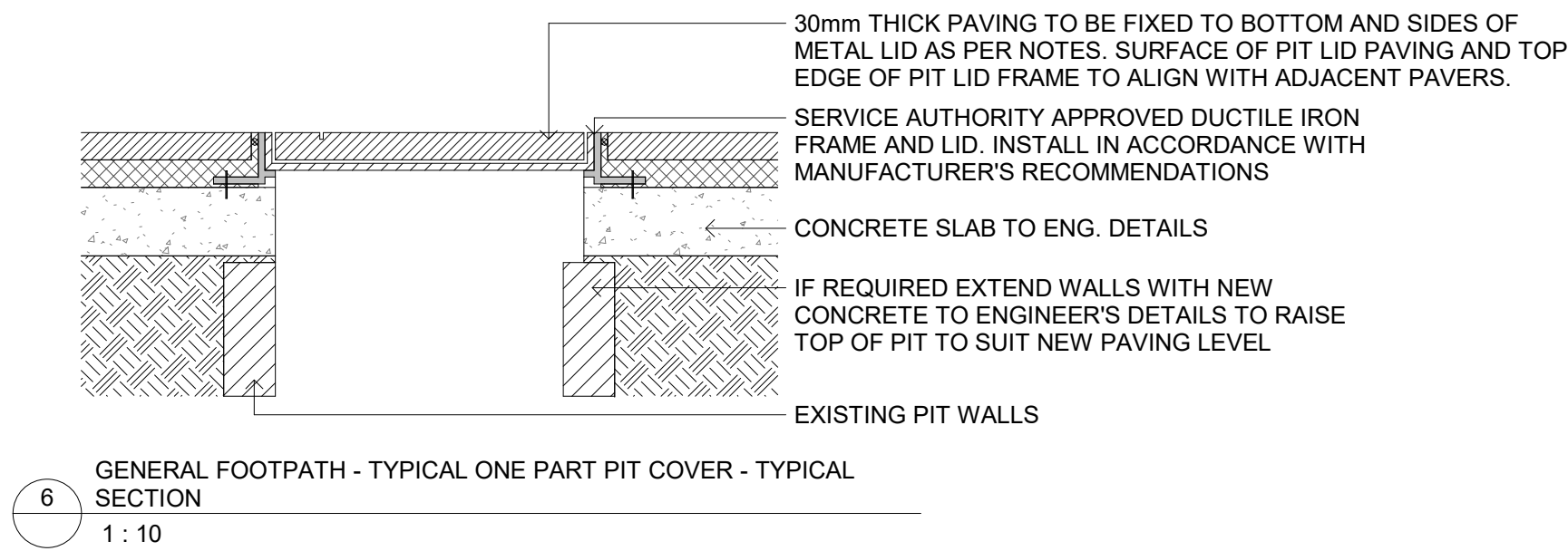
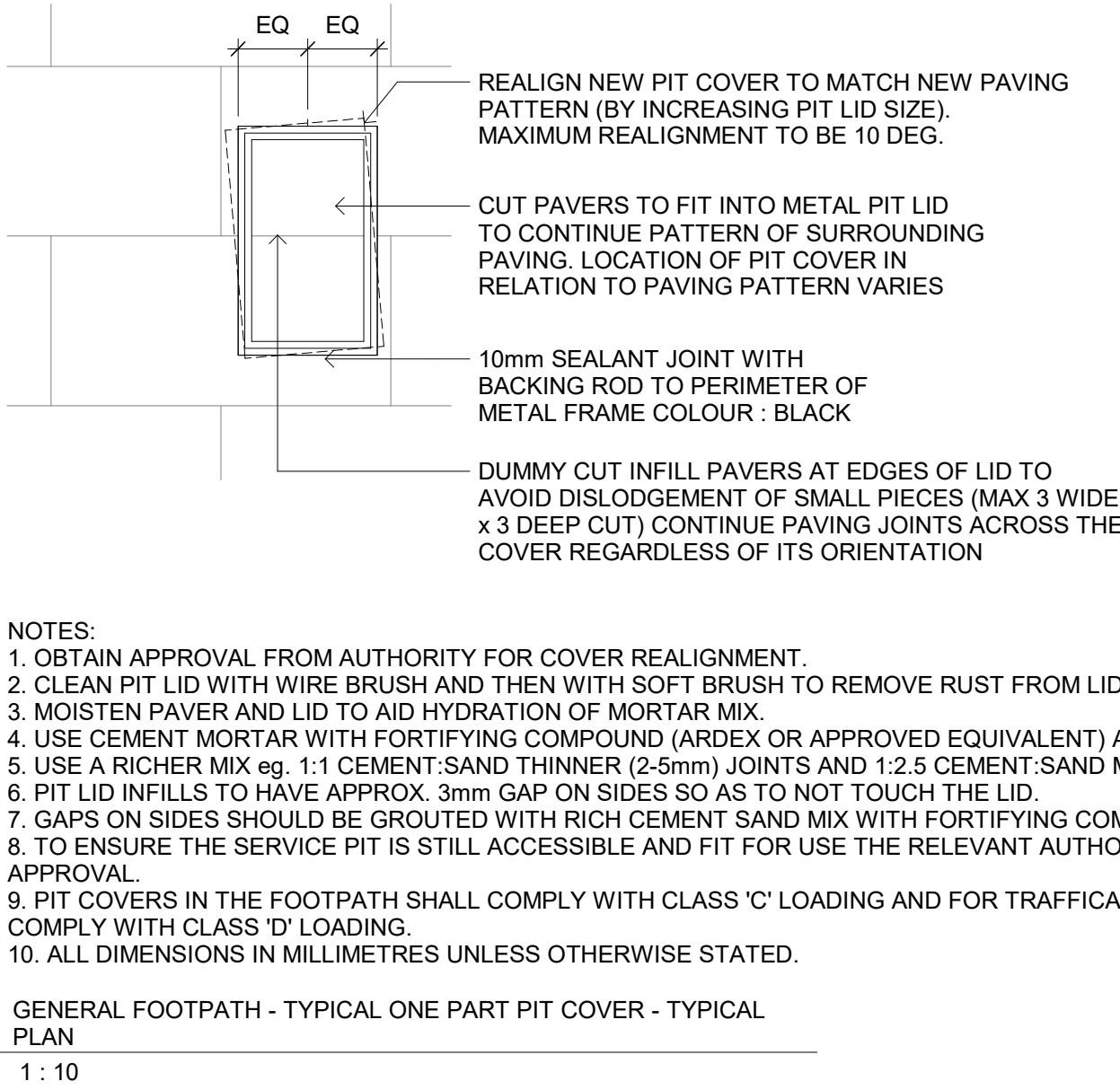
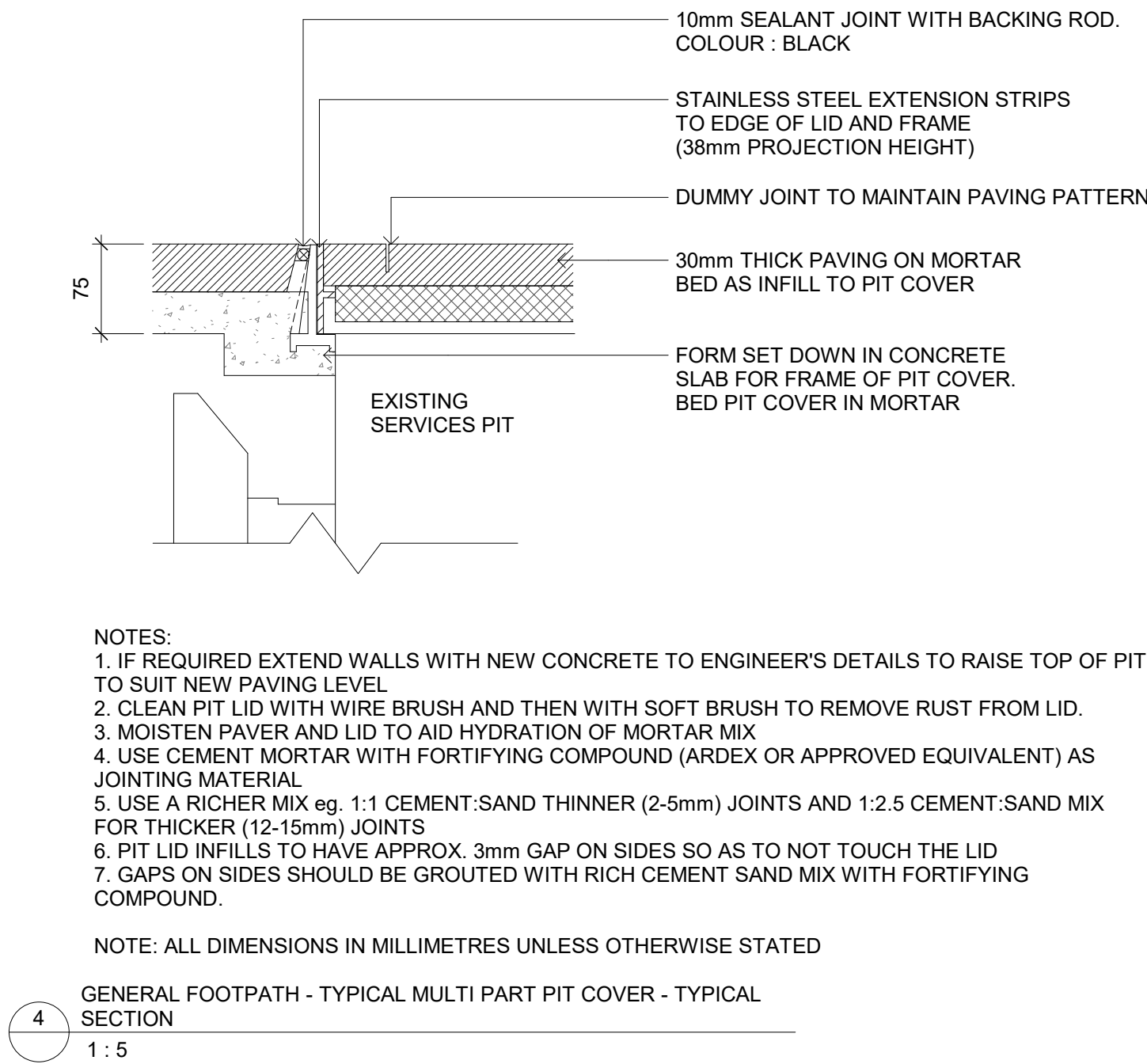
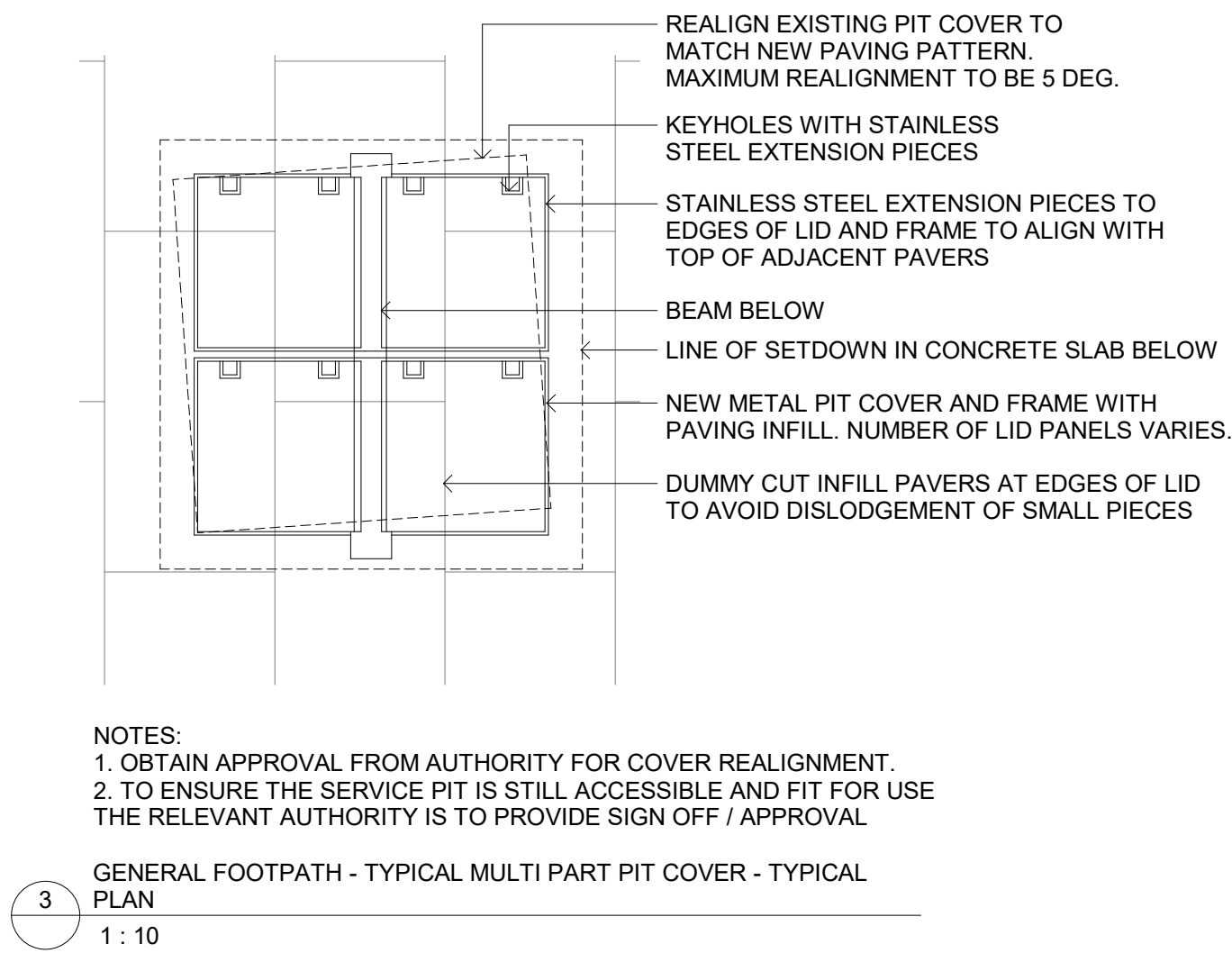
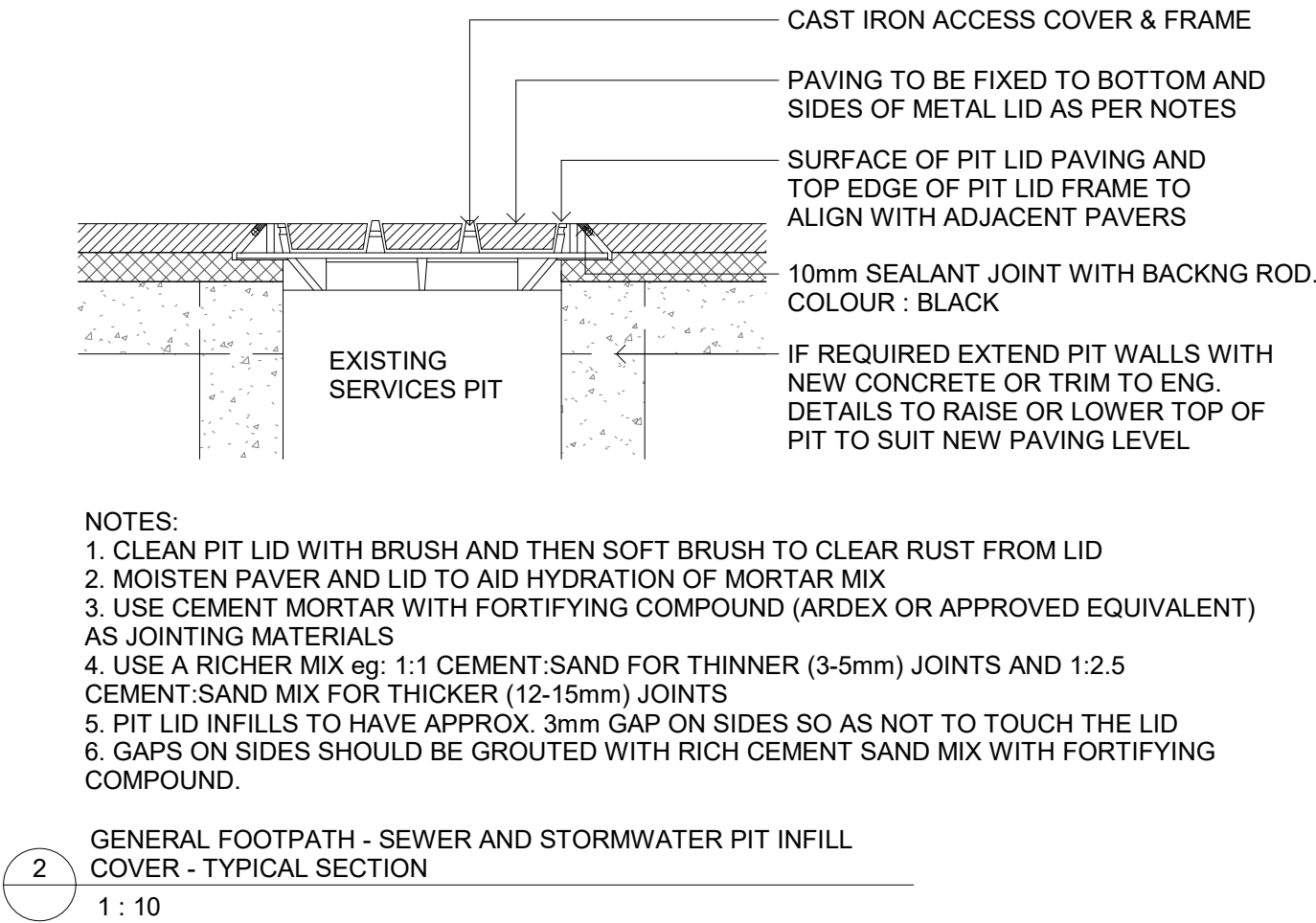
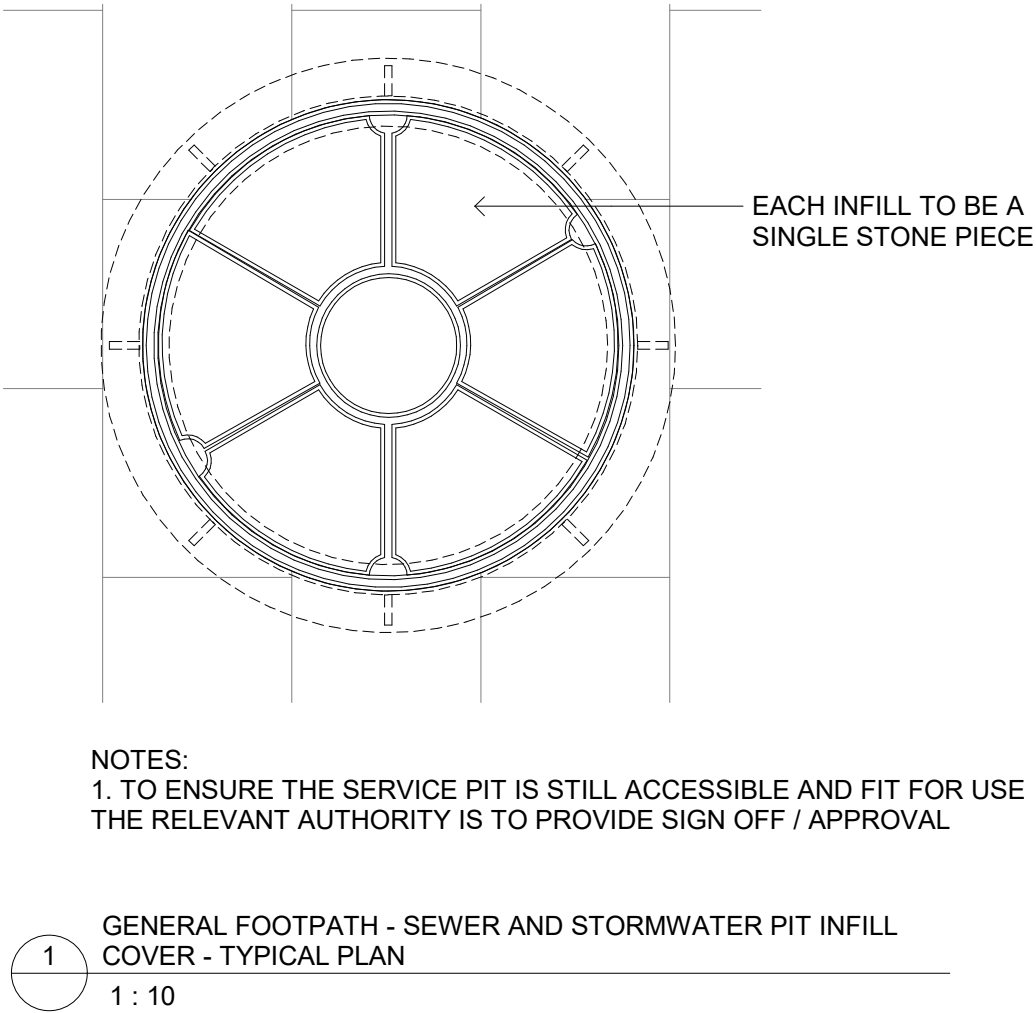
PROJECT TEAM
ARCADIS

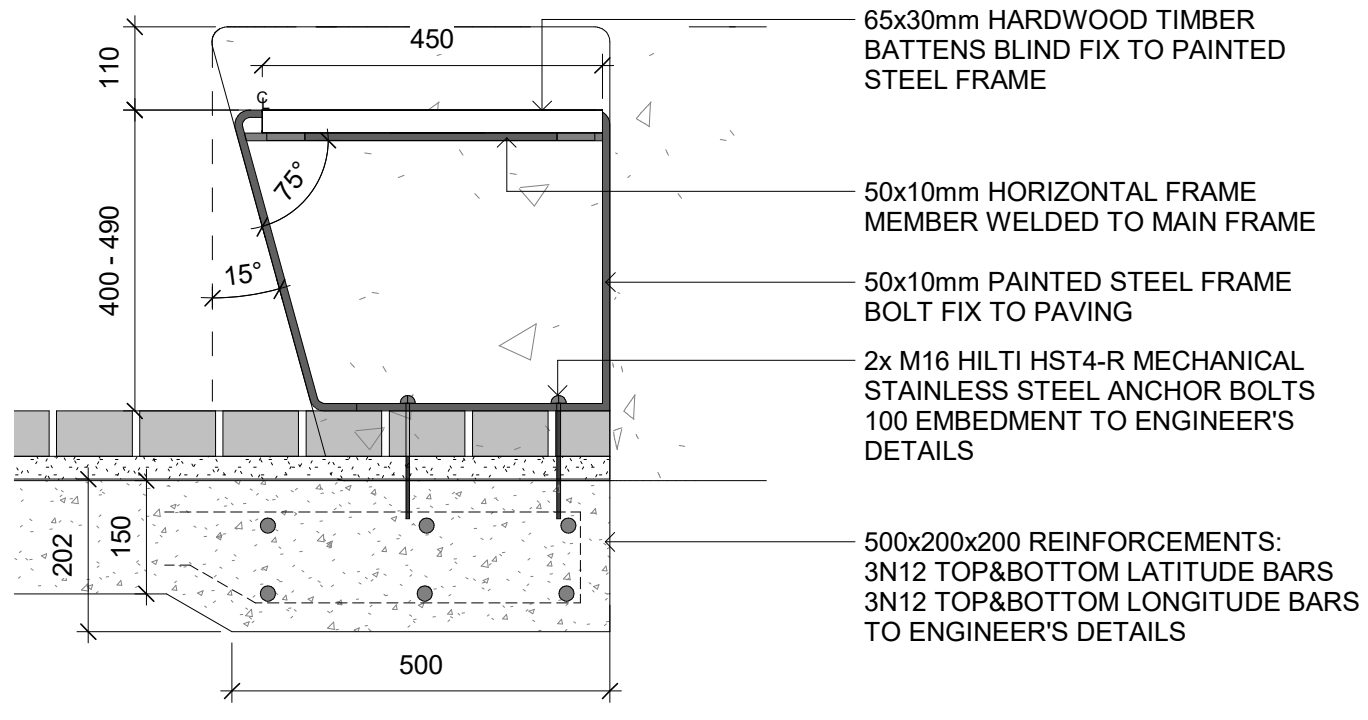
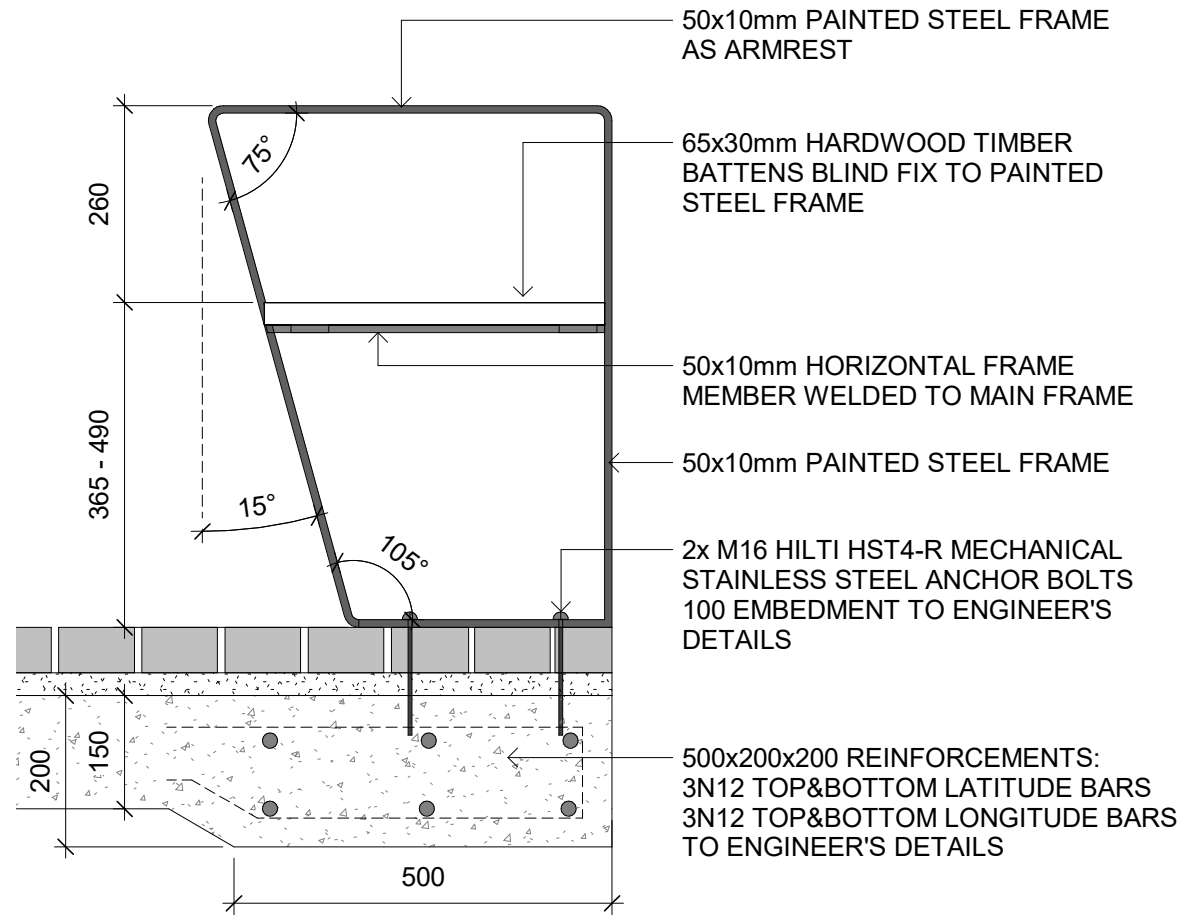
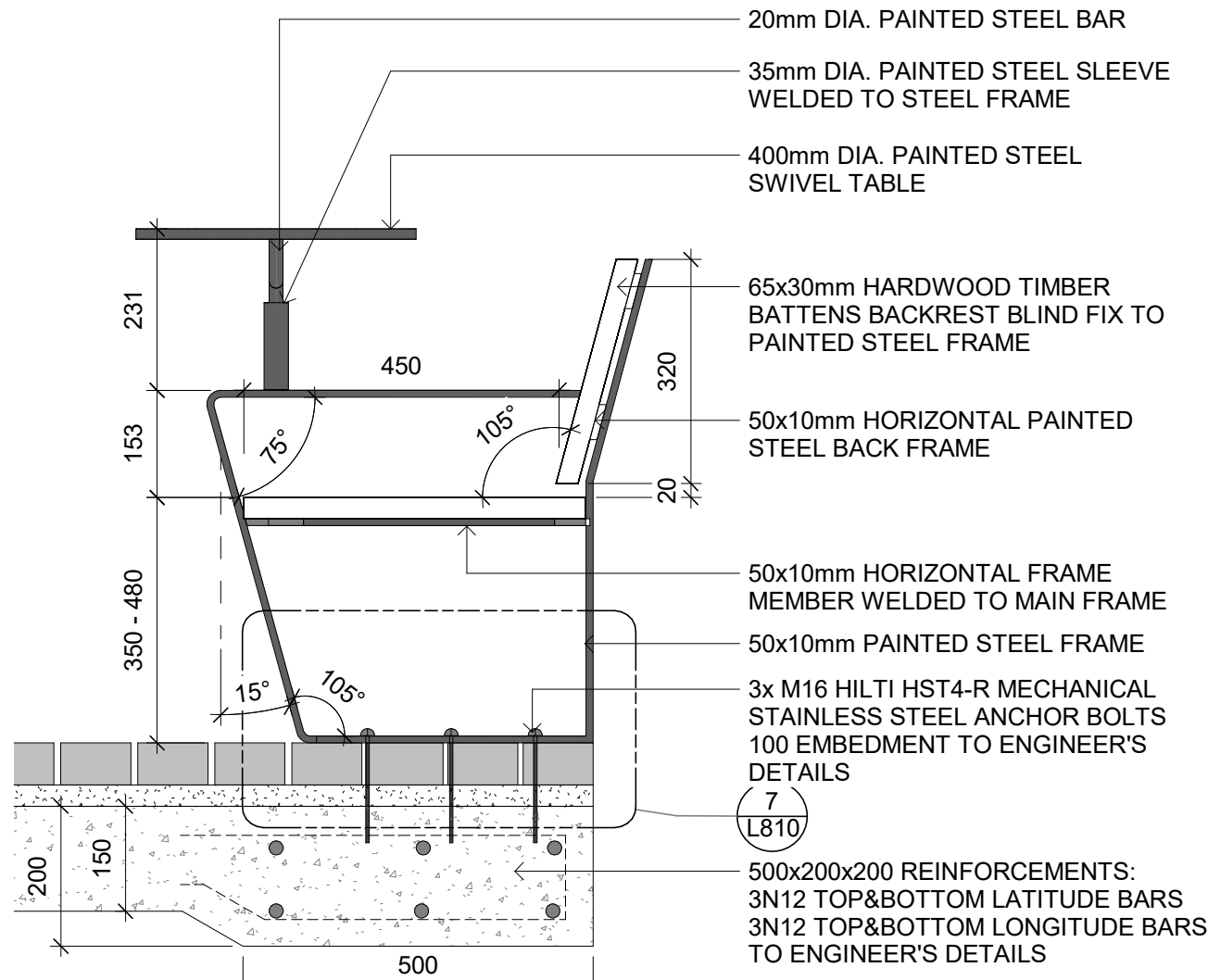
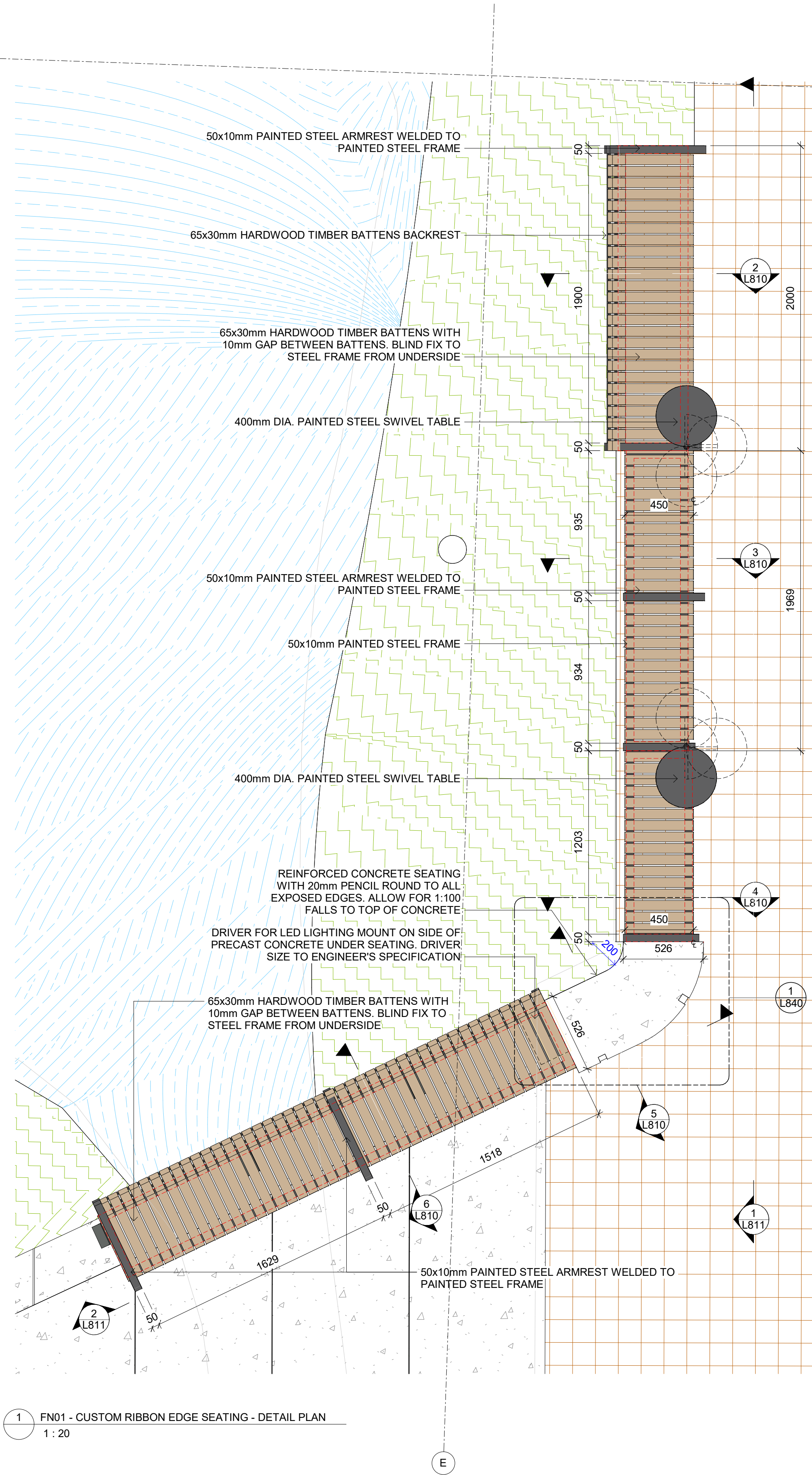
ISSUE	DATE	AMENDMENT	BY	APPROVED
1	18.07.25	DRAFT 80% DETAILED DESIGN	GF	KS
2	03.09.25	95% DD	GF	KS/MMW
3	03.10.25	100% DD	GF	KS/MMW

DRAWING TITLE
LANDSCAPE DETAILS - PIT LID DETAILS

DRAWING NUMBER
L802

REVISION
3

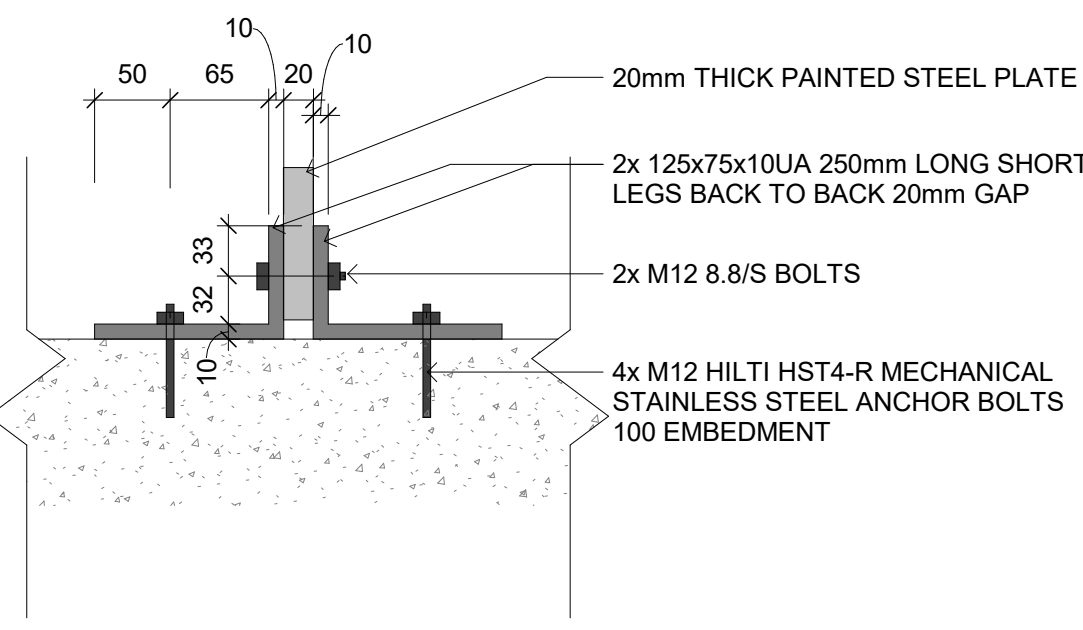




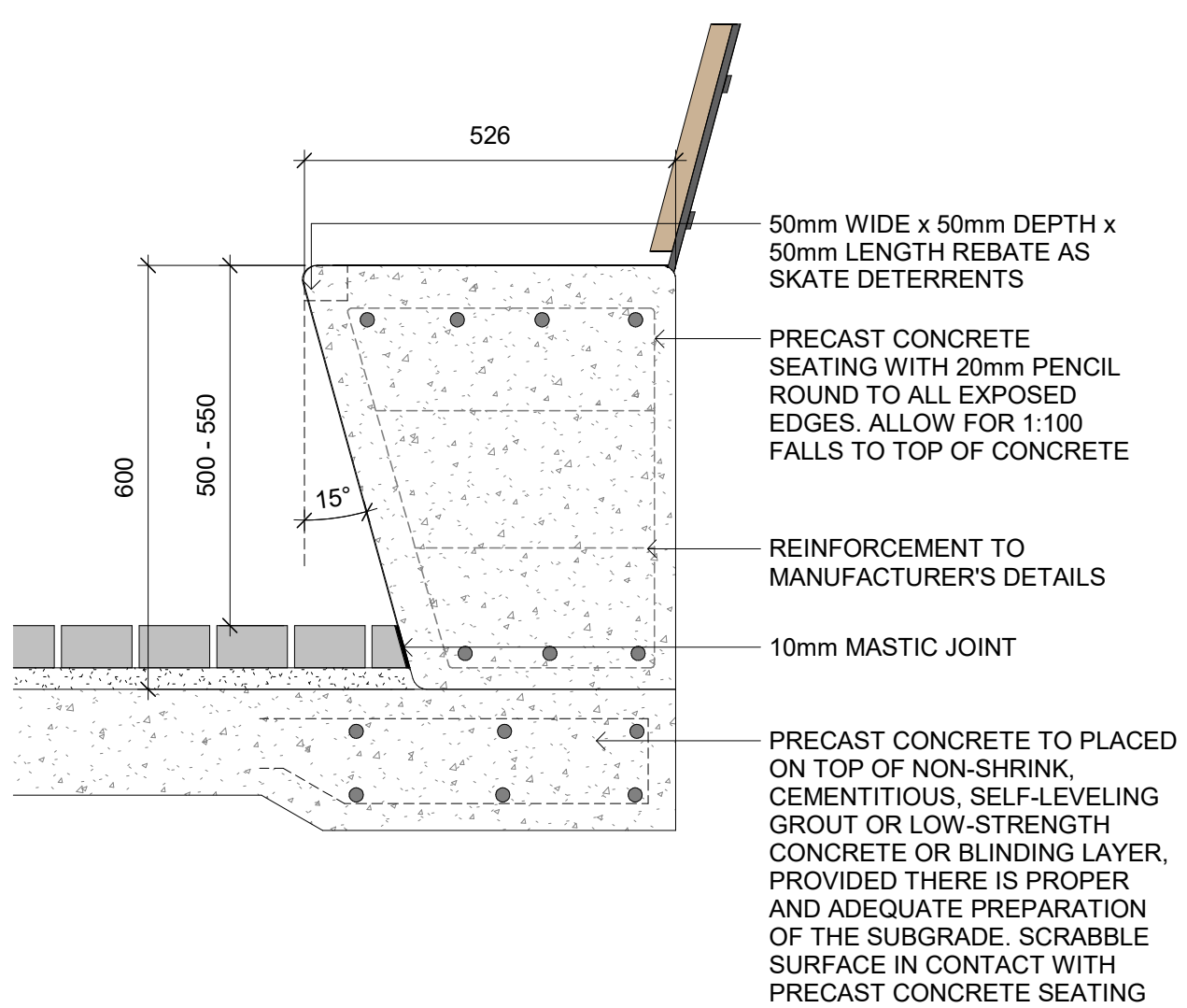
FN01 - CUSTOM RIBBON EDGE SEATING - DETAIL SECTION 1
1 : 10

FN01 - CUSTOM RIBBON EDGE SEATING - DETAIL SECTION 2
1 : 10

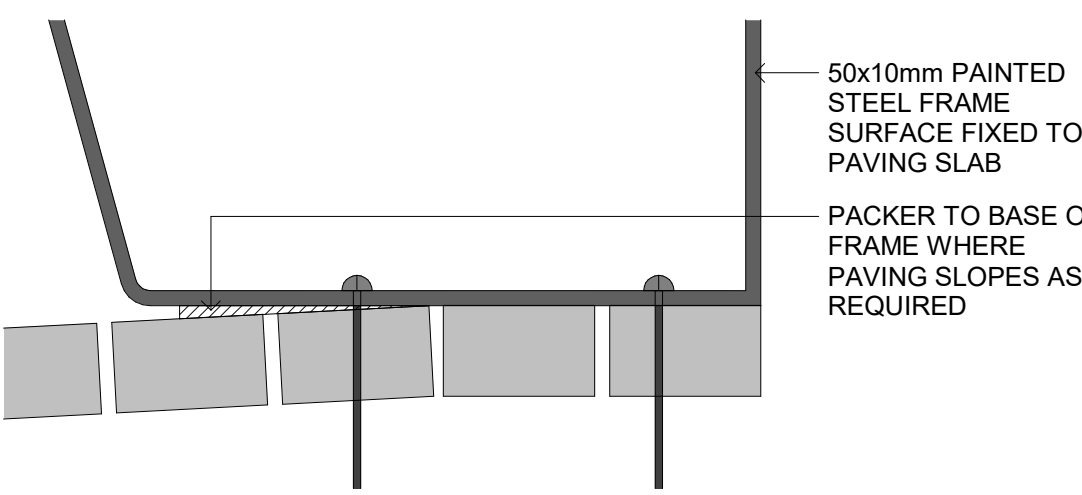
FN01 - CUSTOM RIBBON EDGE SEATING - DETAIL SECTION 3
1 : 10



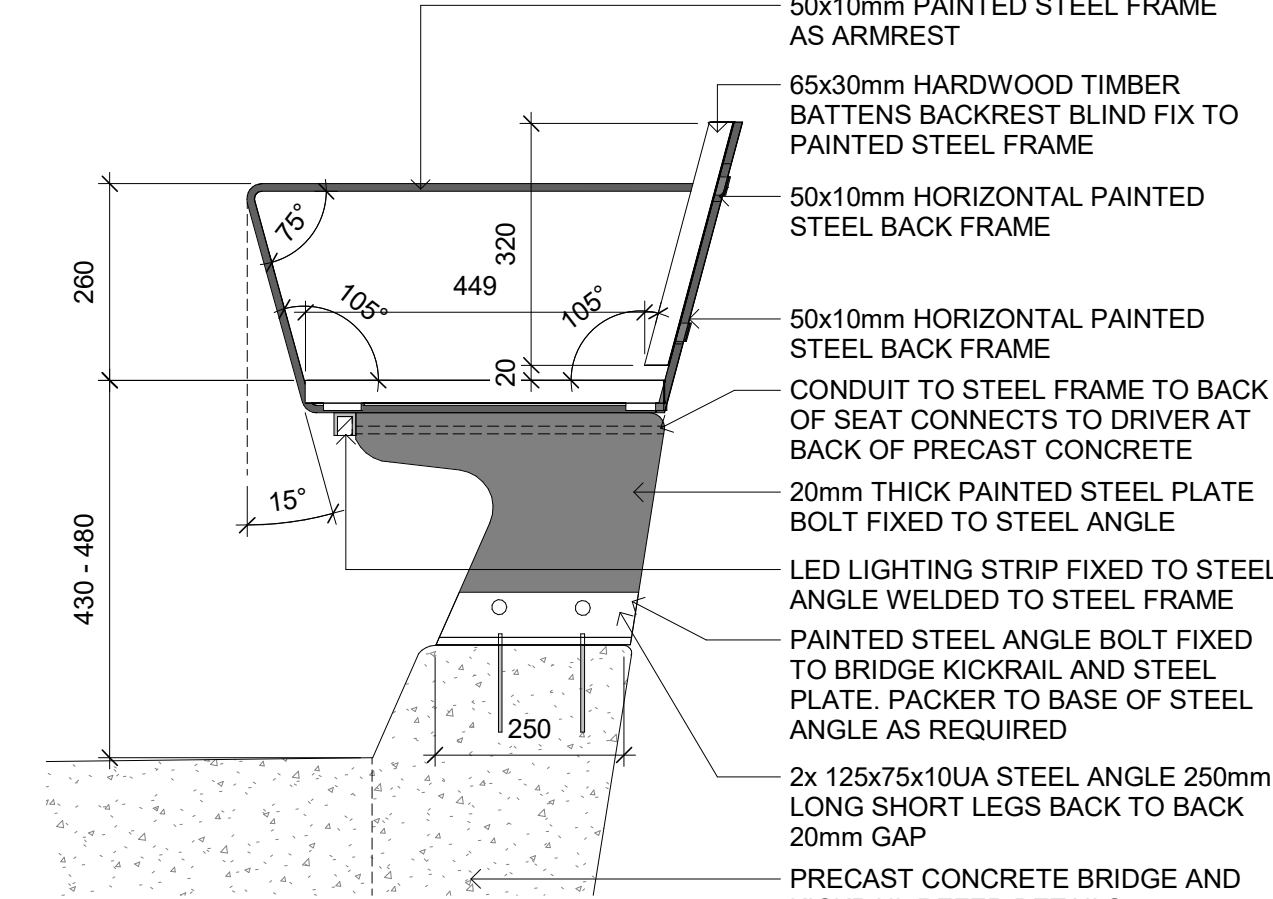
FN01 - FURNITURE TO BRIDGE KICK RAIL FIXING DETAIL
1 : 5



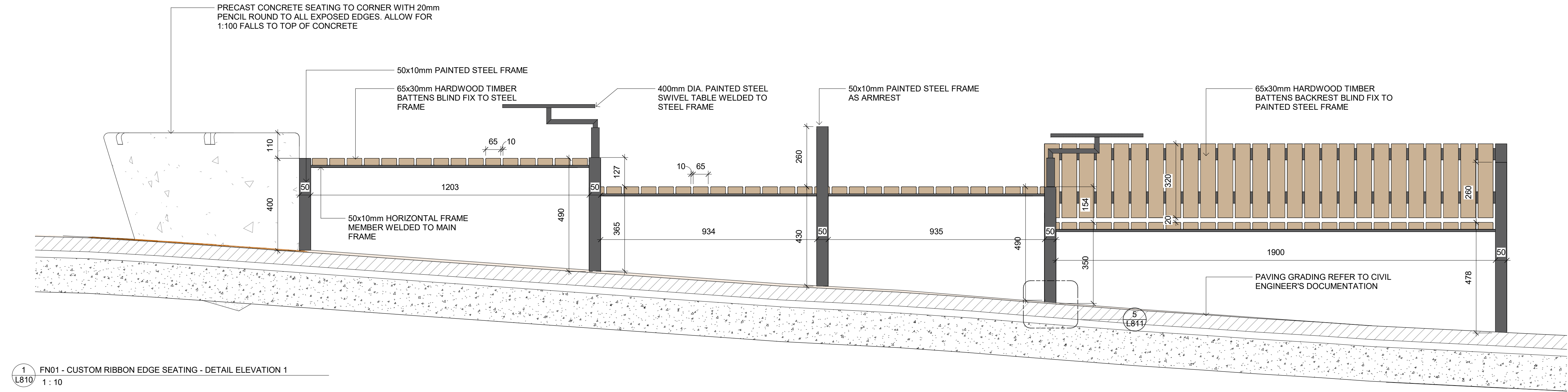
FN01 - CUSTOM RIBBON EDGE SEATING - DETAIL SECTION 4
1 : 10



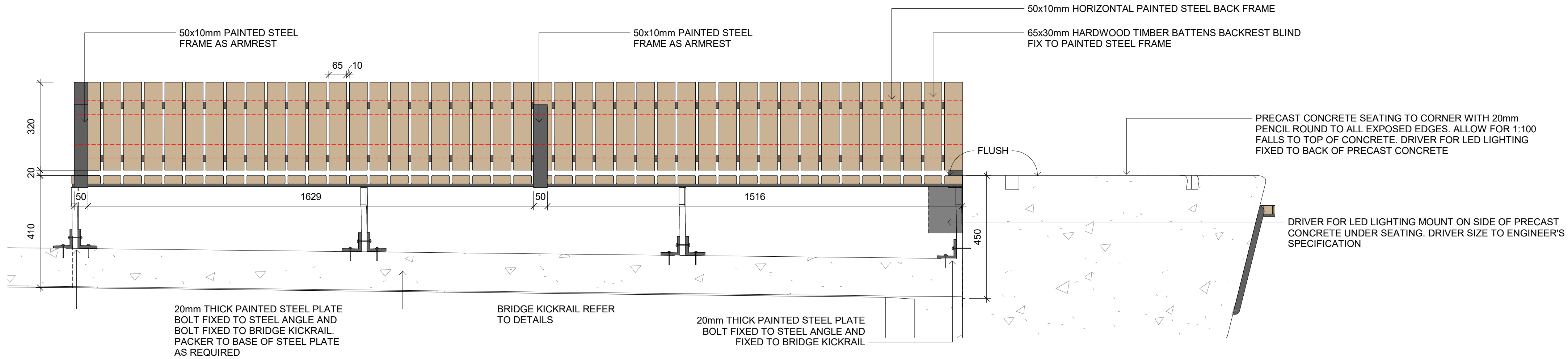
FN01 - STEEL FRAME FIXING DETAIL
1 : 5



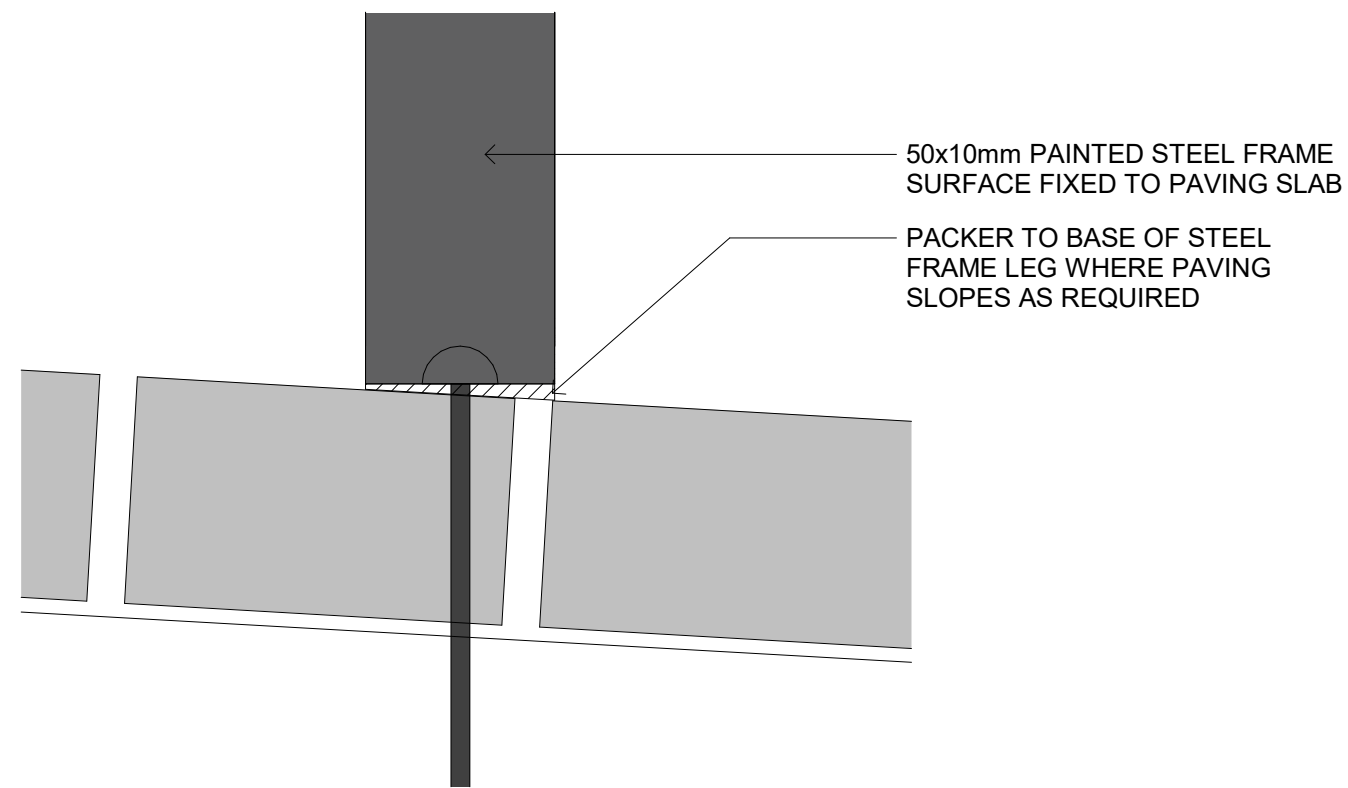
FN01 - CUSTOM RIBBON EDGE SEATING - DETAIL SECTION 5
1 : 10



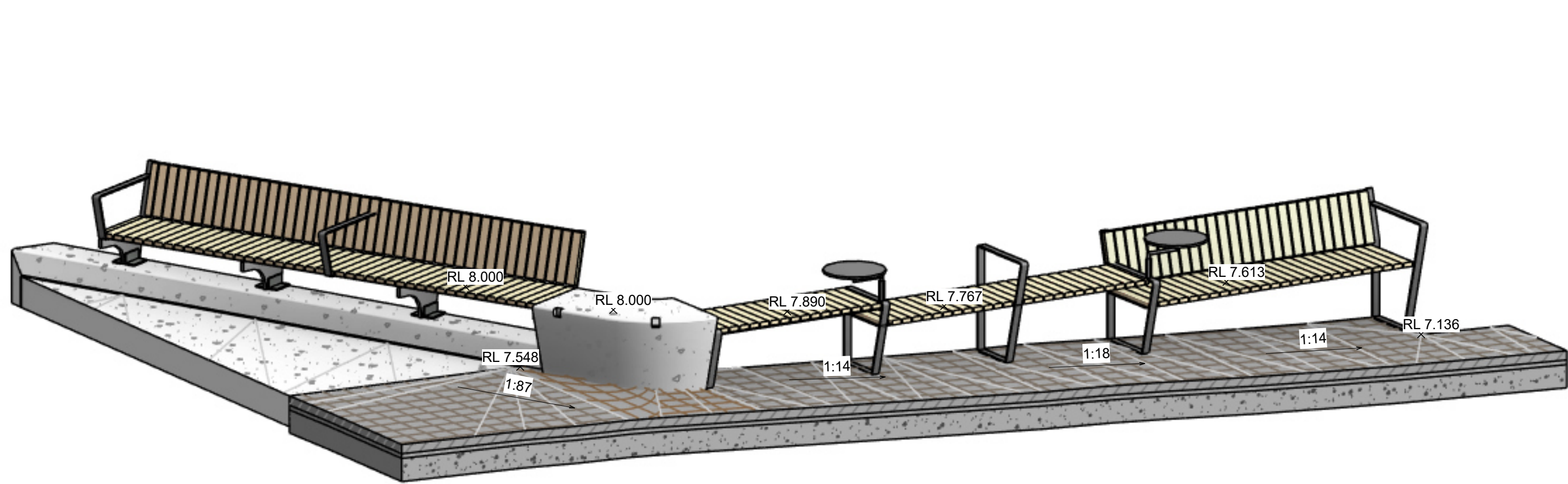
1 FN01 - CUSTOM RIBBON EDGE SEATING - DETAIL ELEVATION 1
1 : 10



2 FN01 - CUSTOM RIBBON EDGE SEATING - DETAIL ELEVATION 2
1 : 10

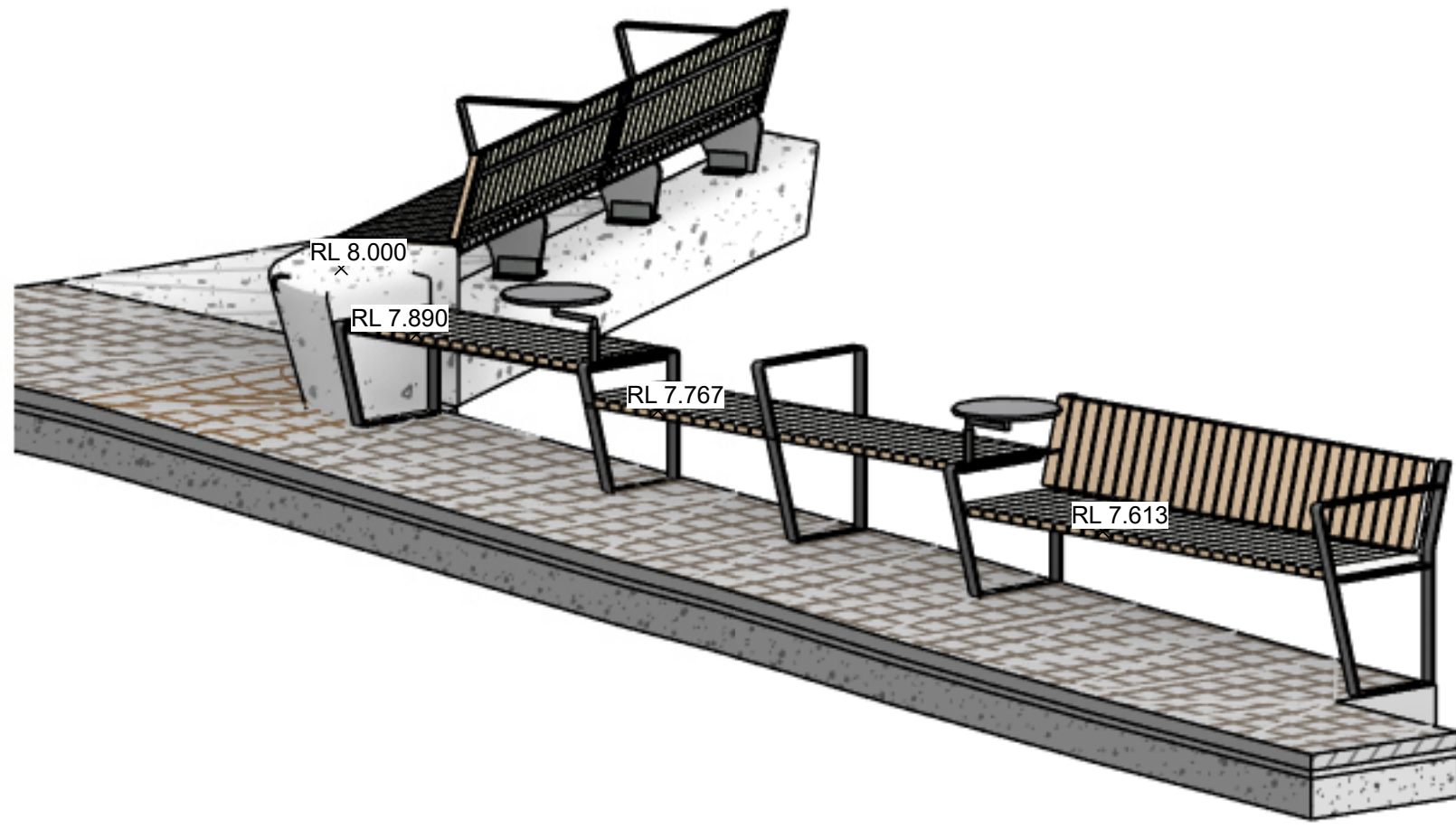


5 FN01 - STEEL FRAME LEG FIXING DETAIL
1 : 2



STEEL PLATE AND FIXING TO BRIDGE KICK RAIL REFER TO DETAILS. INDICATIVE ONLY IN 3D VIEW

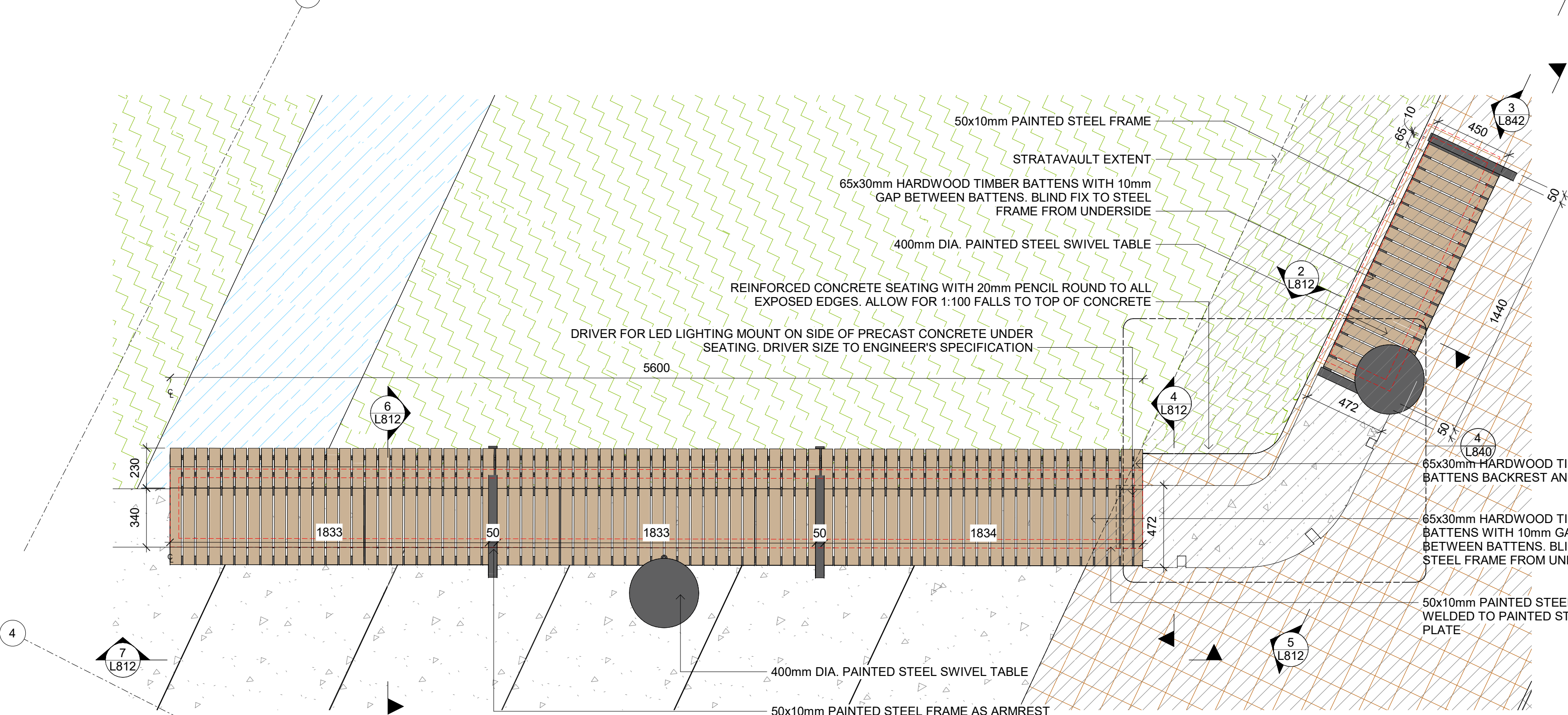
3 FN01 - CUSTOM RIBBON EDGE SEATING - 3D VIEW 1



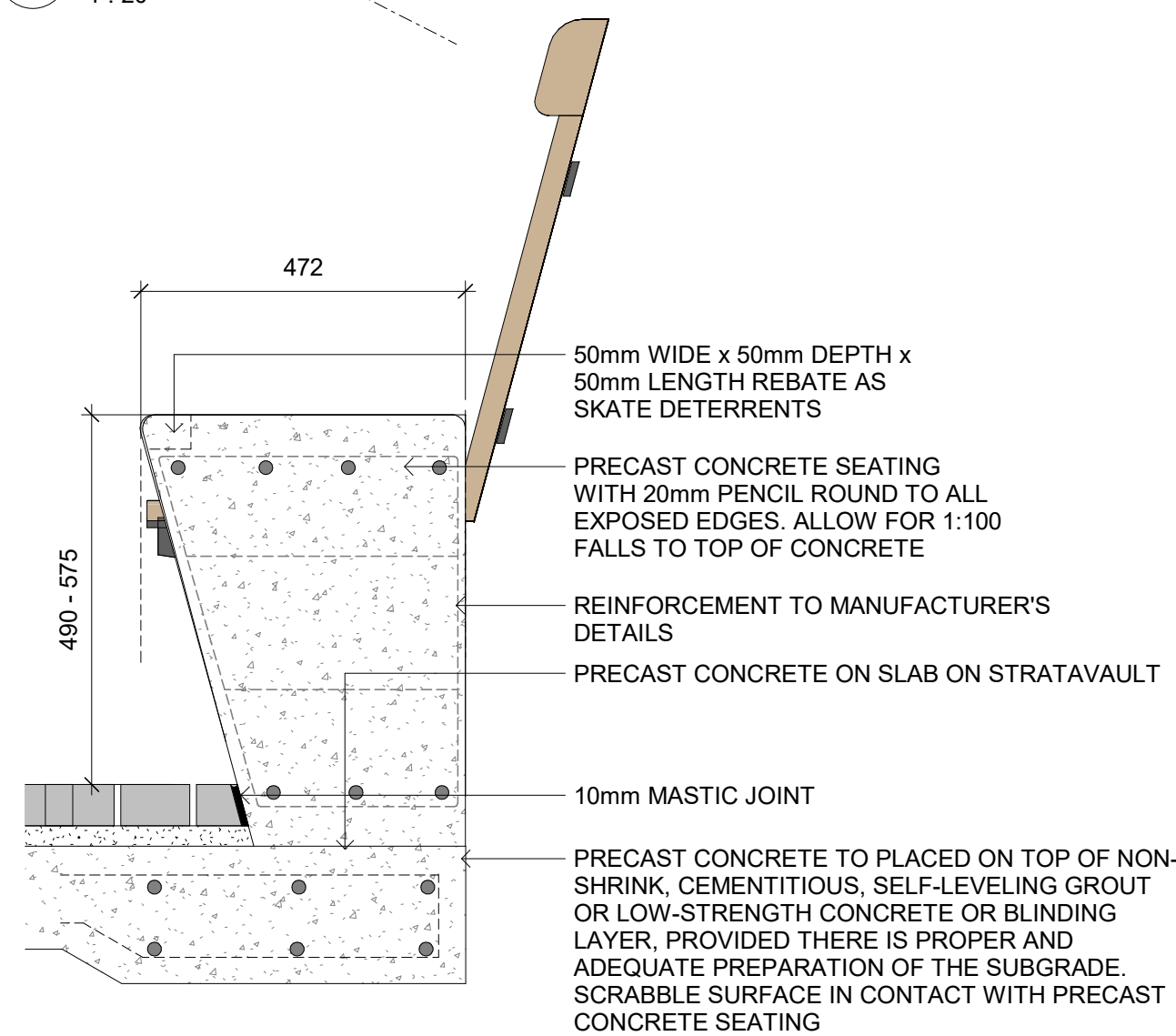
STEEL PLATE AND FIXING TO BRIDGE KICK RAIL REFER TO DETAILS. INDICATIVE ONLY IN 3D VIEW

4 FN01 - CUSTOM RIBBON EDGE SEATING - 3D VIEW 2

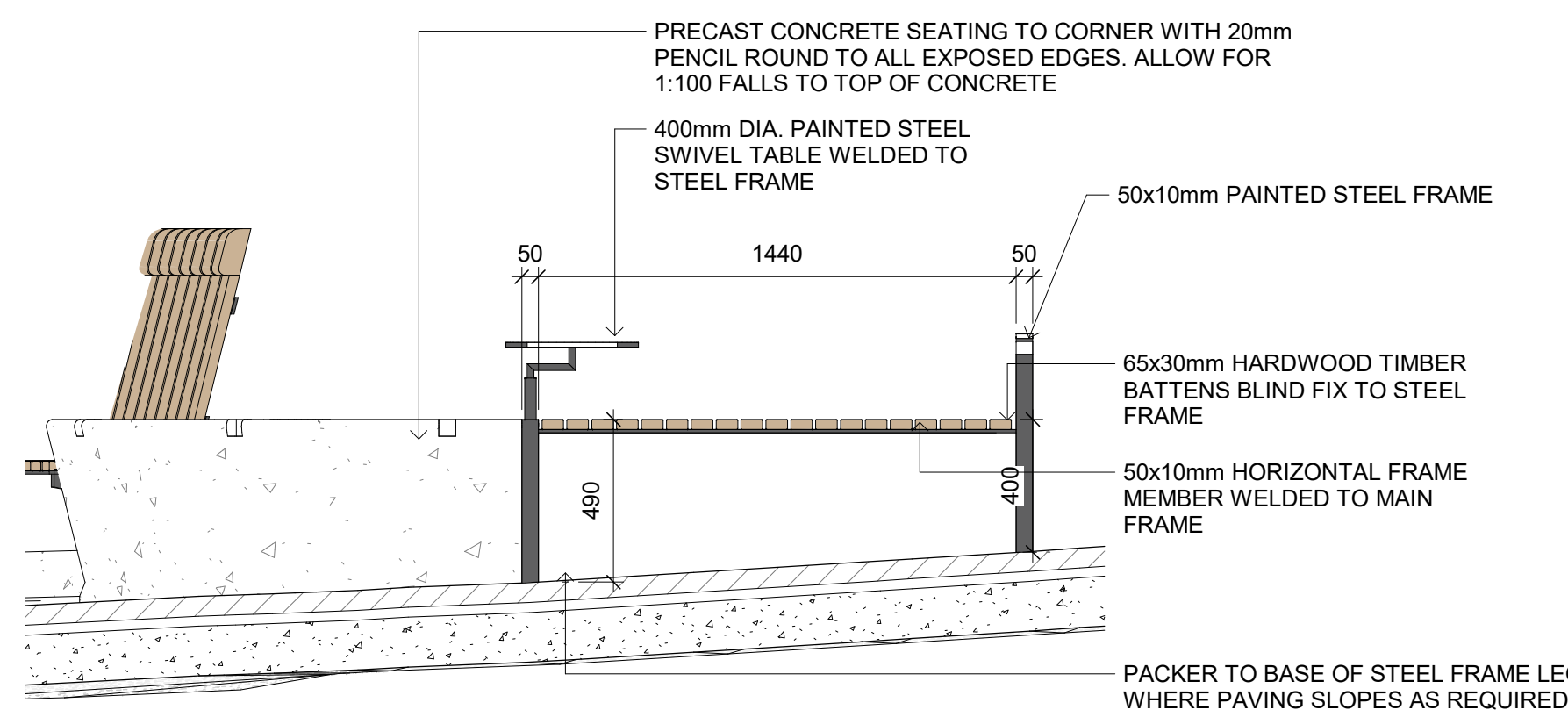




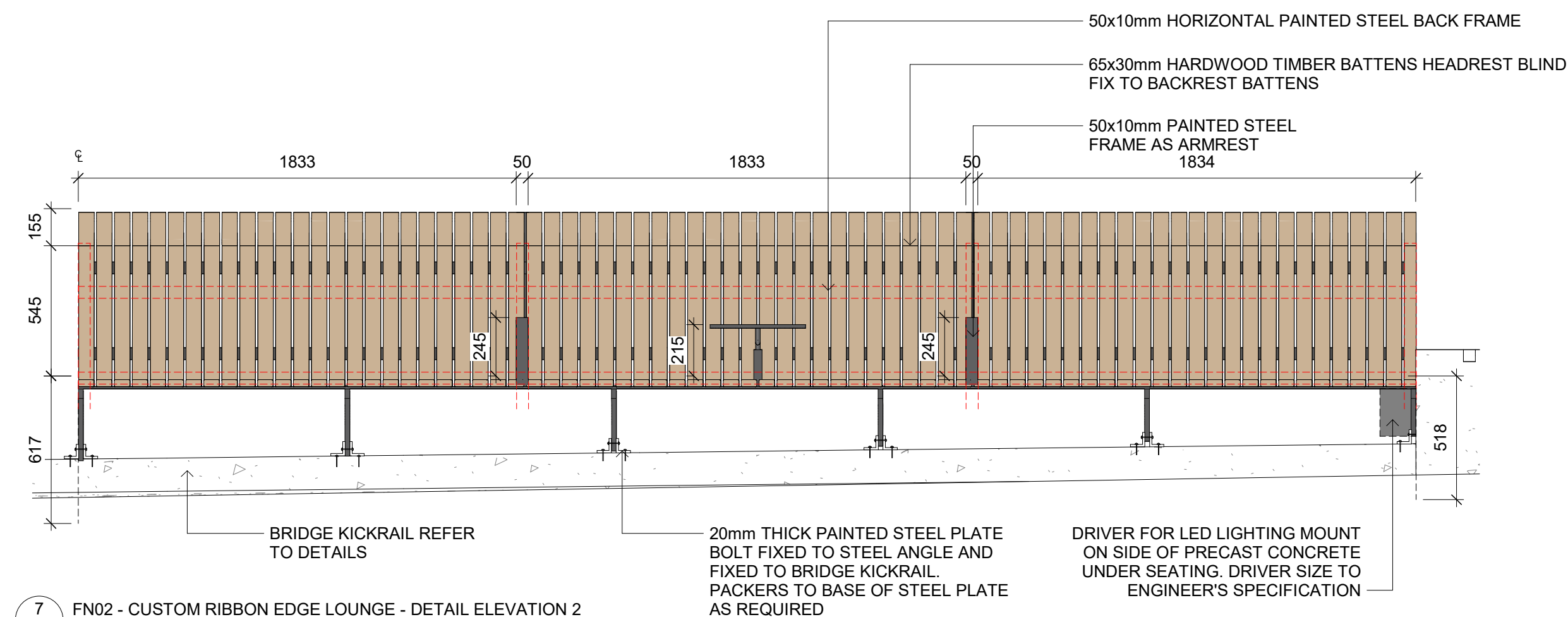
1 FN02 - CUSTOM RIBBON EDGE LOUNGE - DETAIL PLAN
1 : 20



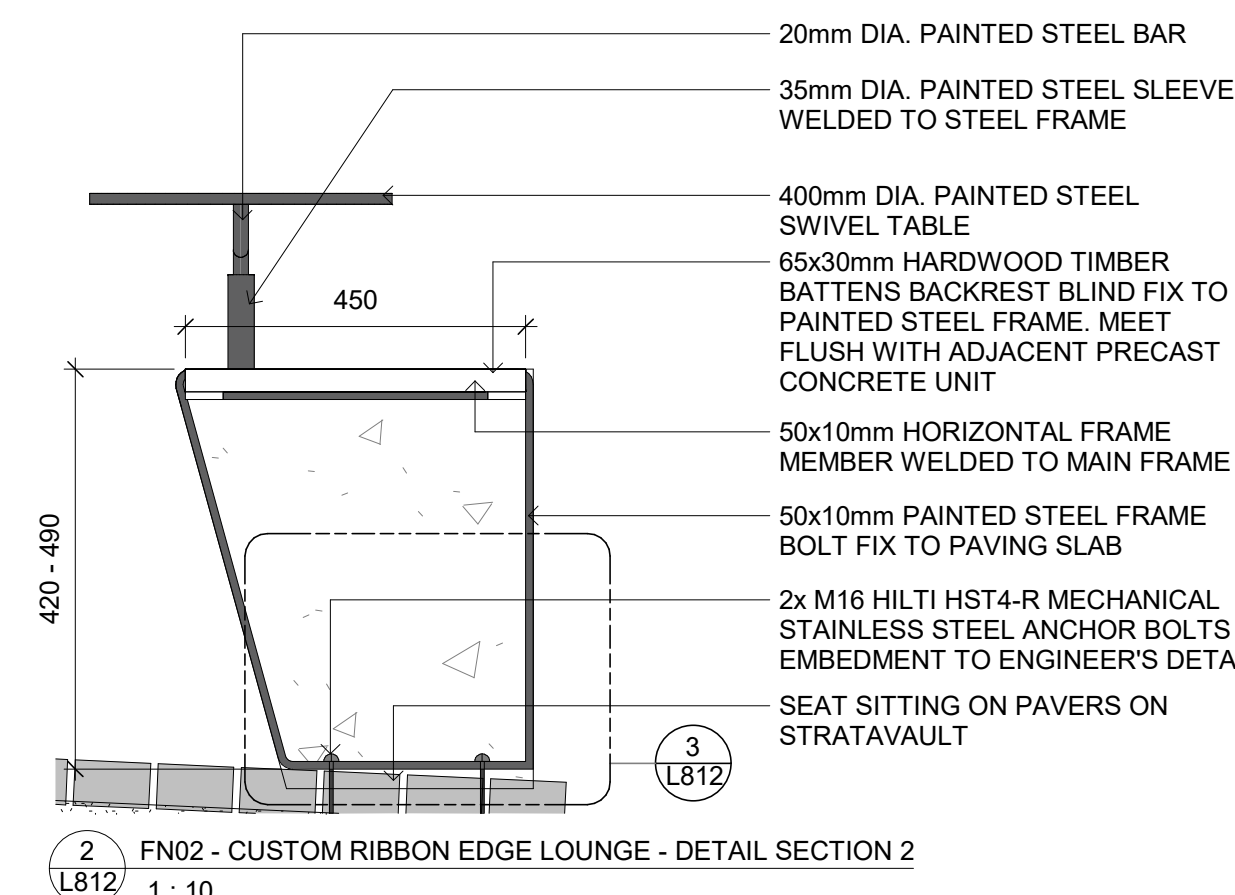
4 FN02 - CUSTOM RIBBON EDGE LOUNGE - DETAIL SECTION 3
L812 1 : 10



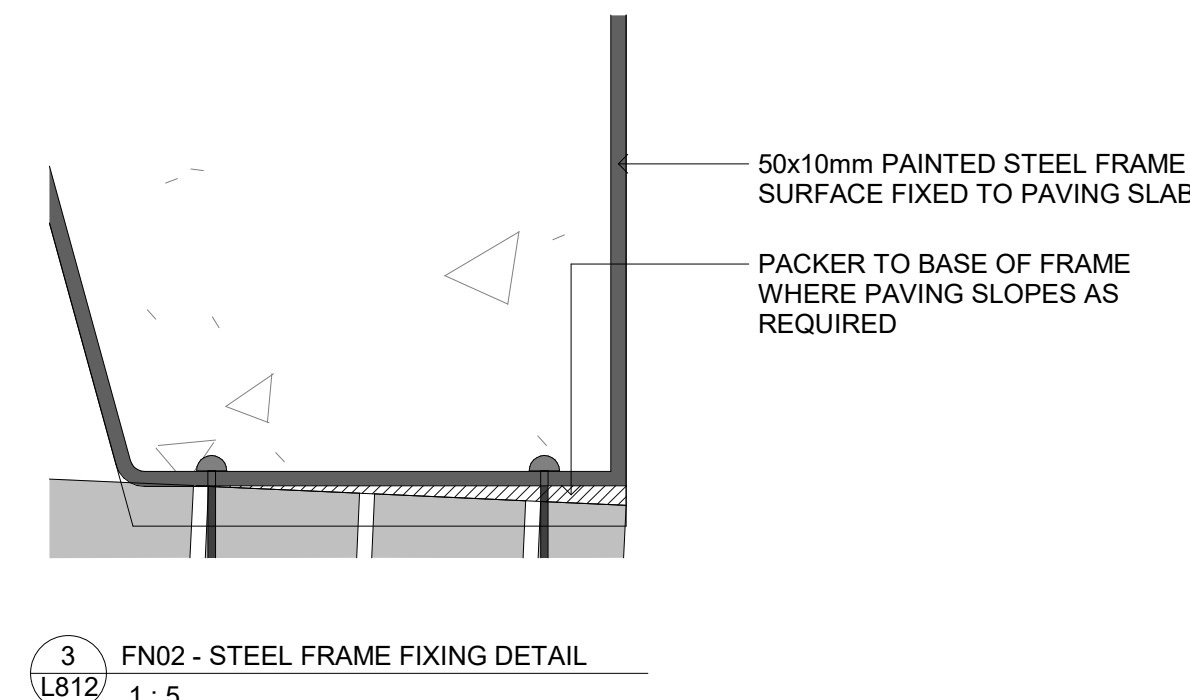
5 FN02 - CUSTOM RIBBON EDGE LOUNGE - DETAIL ELEVATION 1
L812 1 : 20



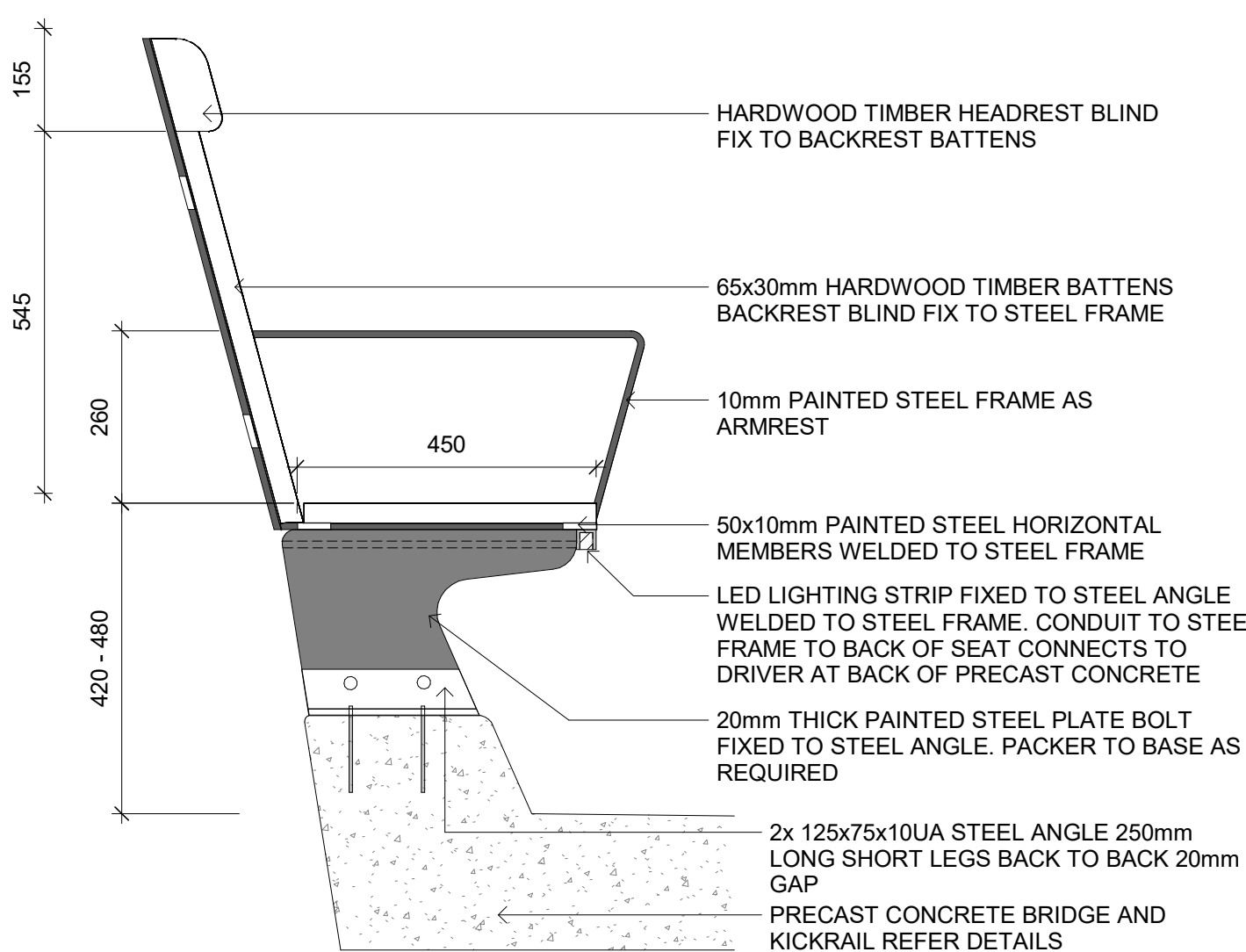
7 FN02 - CUSTOM RIBBON EDGE LOUNGE - DETAIL ELEVATION 2
L812 1 : 20



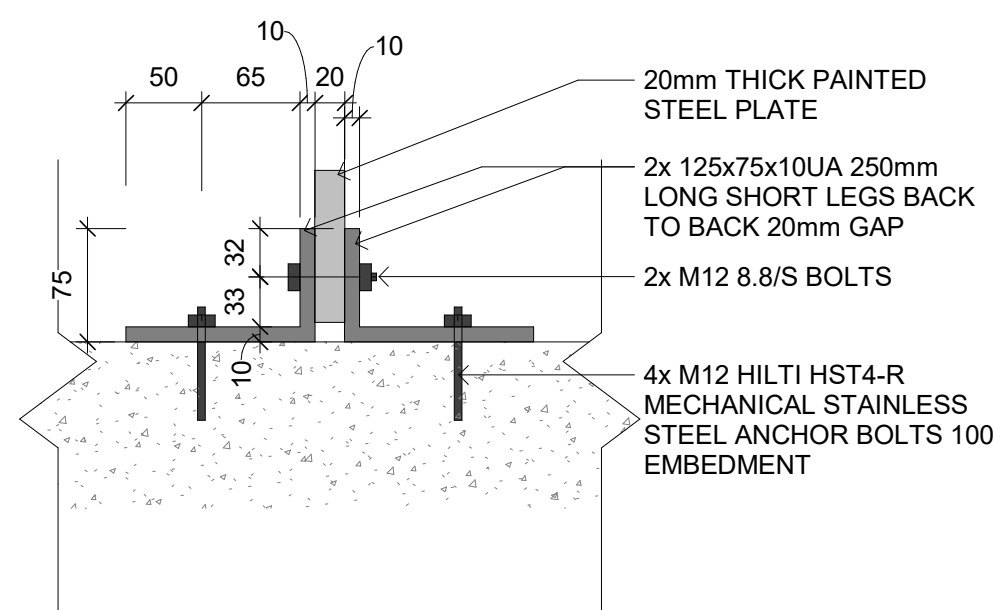
2 FN02 - CUSTOM RIBBON EDGE LOUNGE - DETAIL SECTION 2
L812 1 : 10



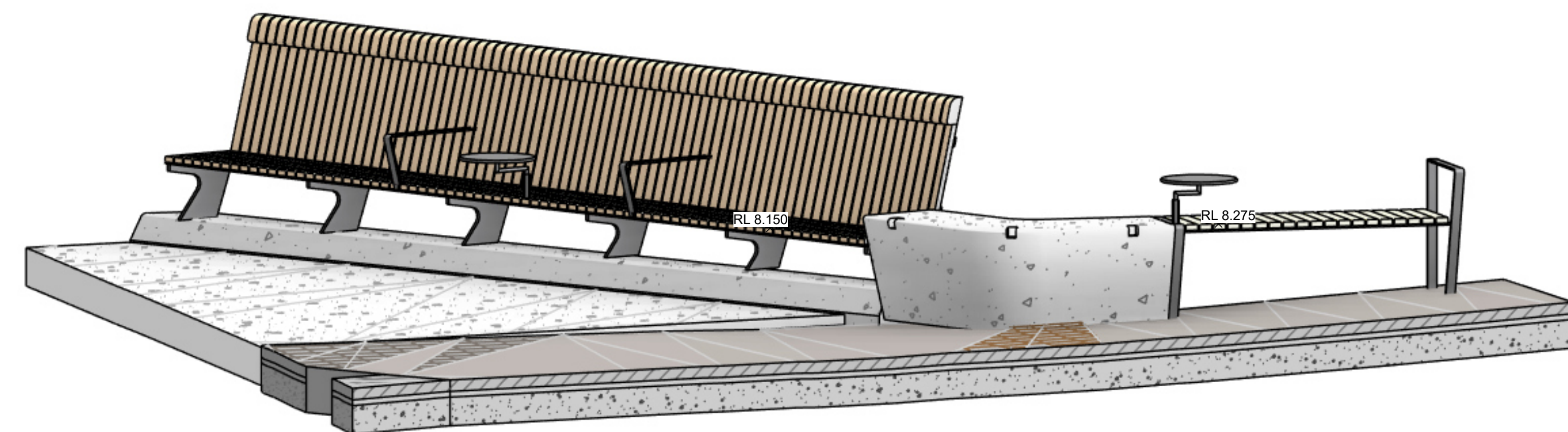
3 FN02 - STEEL FRAME FIXING DETAIL
L812 1 : 5



6 FN02 - CUSTOM RIBBON EDGE LOUNGE - DETAIL SECTION 1
L812 1 : 10

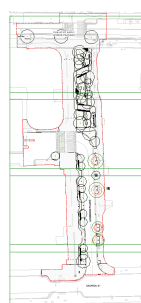


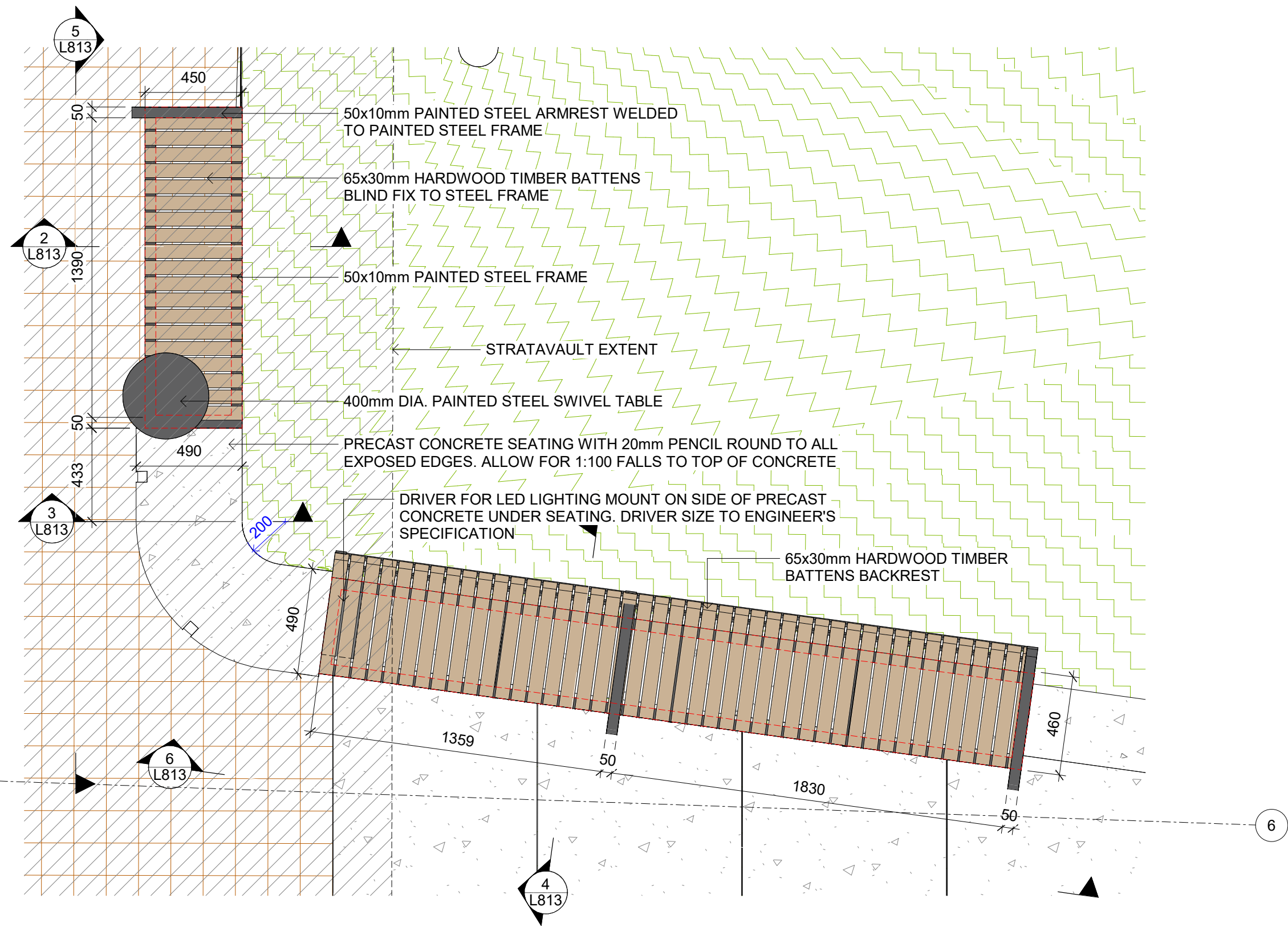
9 FN02 - FURNITURE TO BRIDGE KICK RAIL FIXING DETAIL
L812 1 : 5



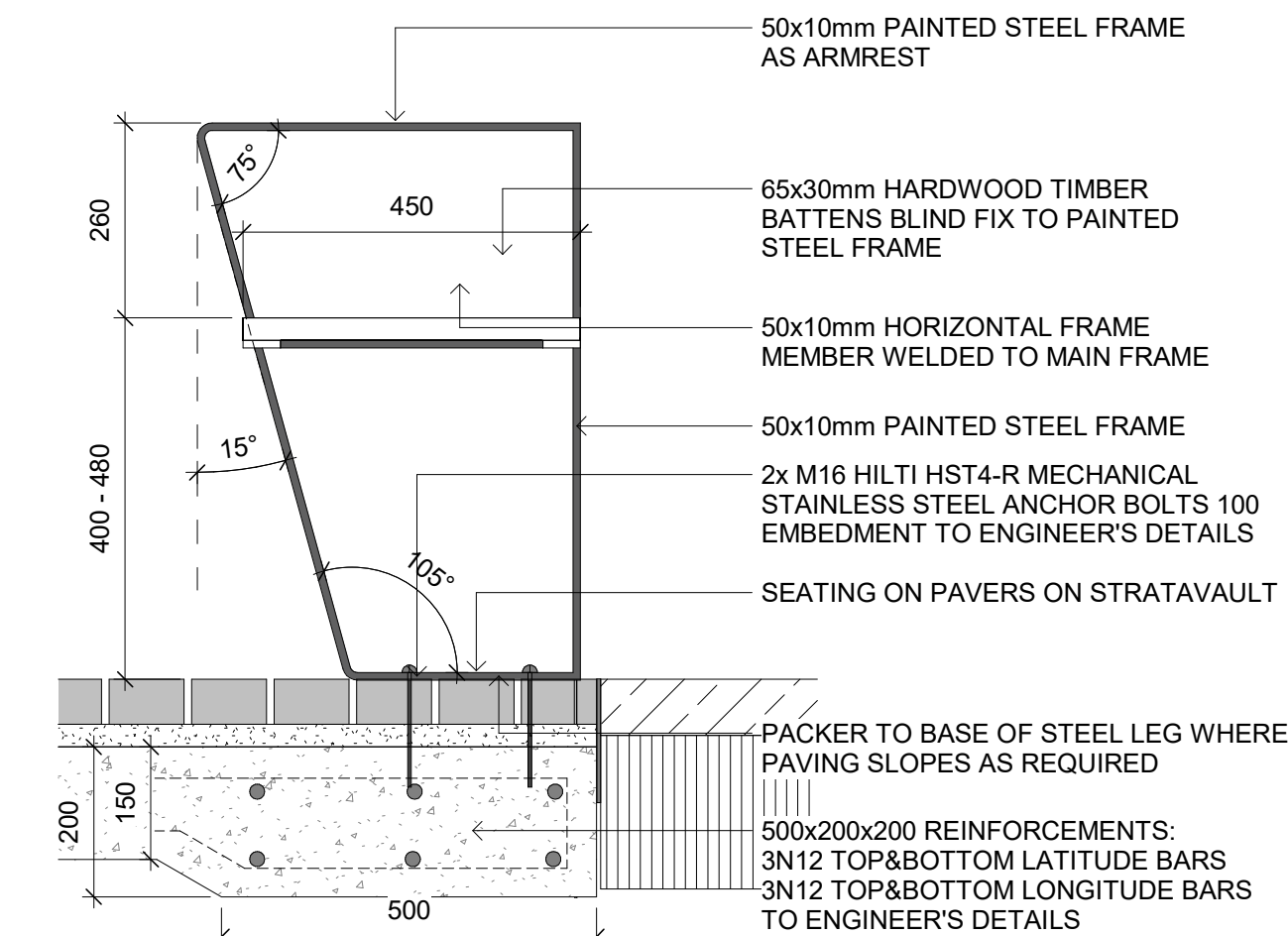
8 FN02 - CUSTOM RIBBON EDGE LOUNGE - 3D VIEW

STEEL PLATE AND FIXING TO BRIDGE KICK RAIL REFER TO DETAILS. INDICATIVE ONLY IN 3D VIEW

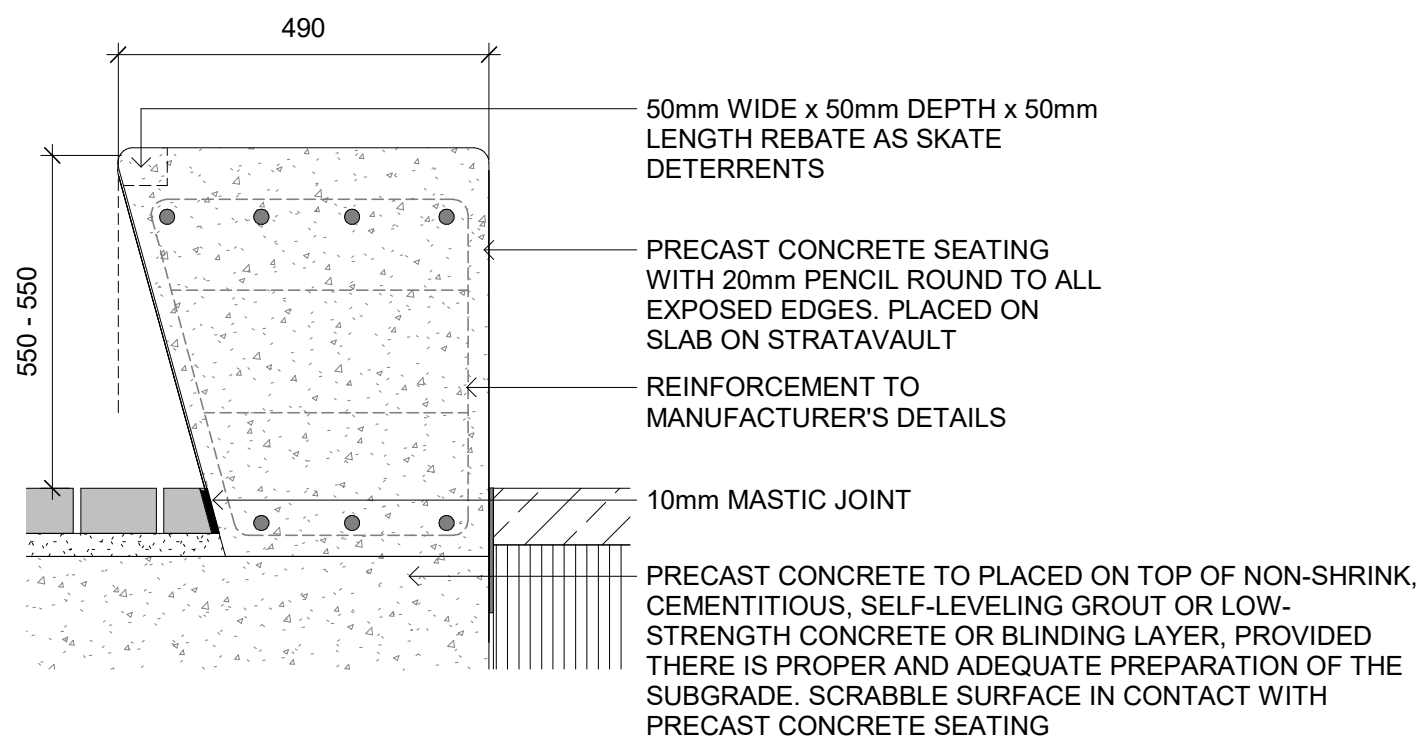




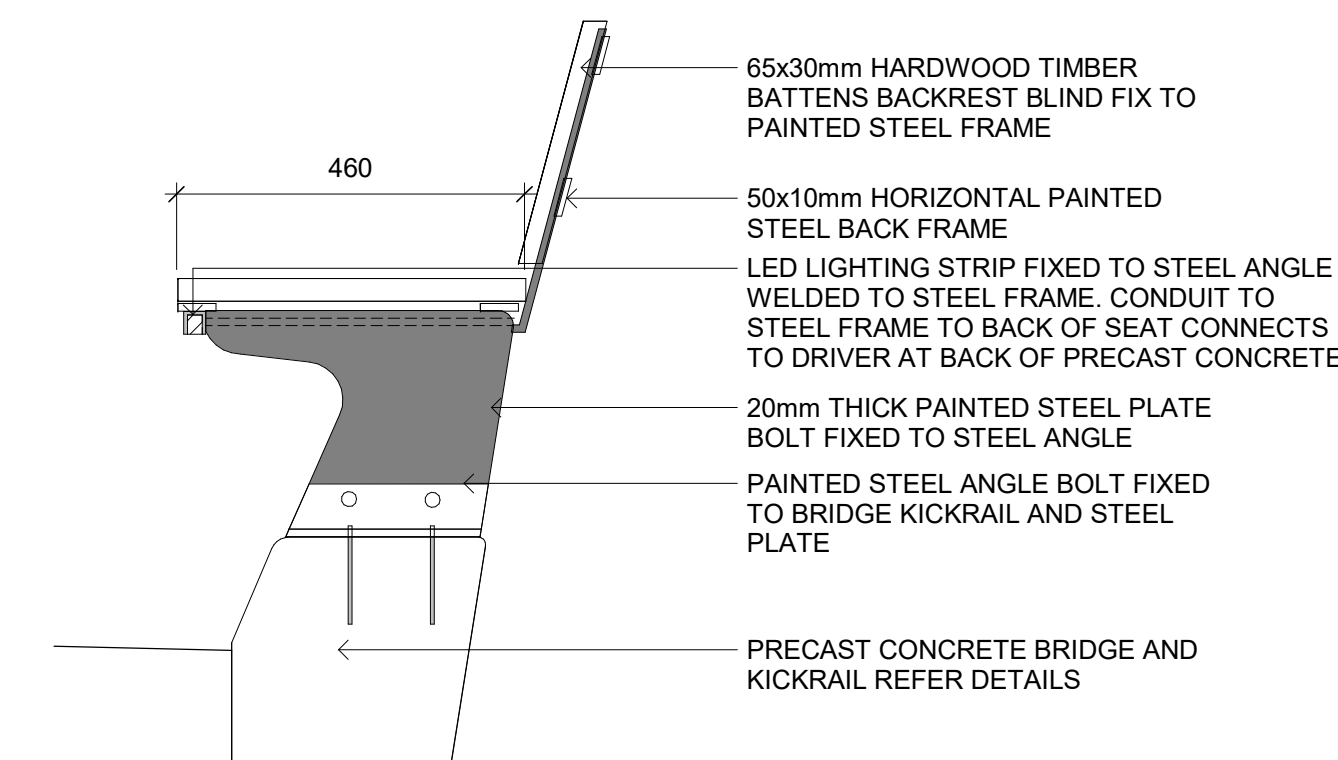
1 FN03 - CUSTOM RIBBON EDGE SEATING - DETAIL PLAN
1 : 20



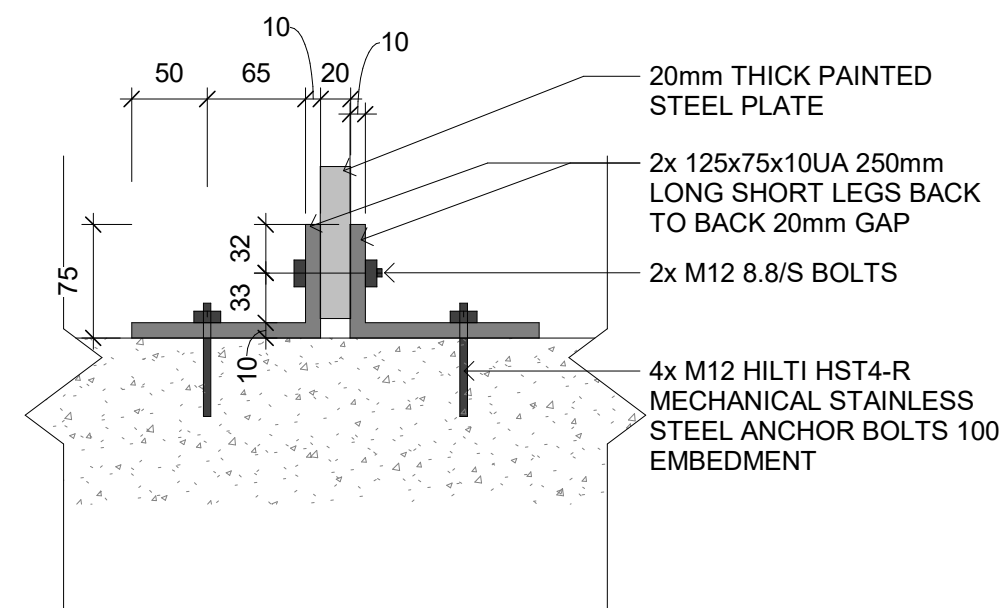
2 FN03 - CUSTOM RIBBON EDGE SEATING - DETAIL SECTION 1
1 : 10



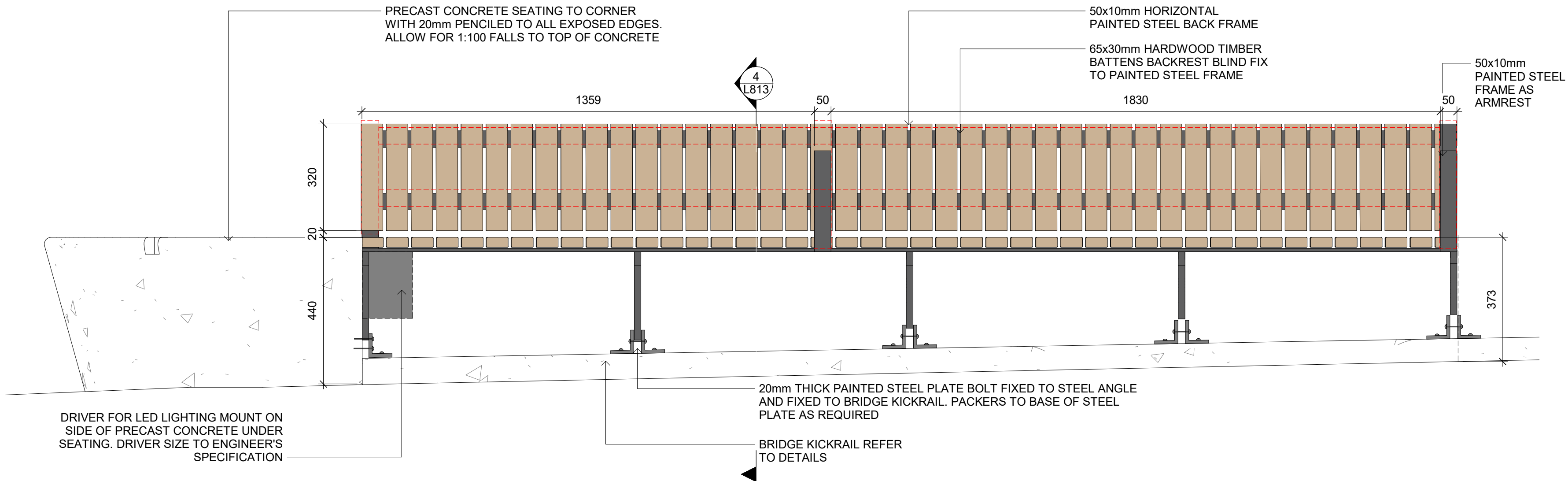
3 FN03 - CUSTOM RIBBON EDGE SEATING - DETAIL SECTION 2
1 : 10



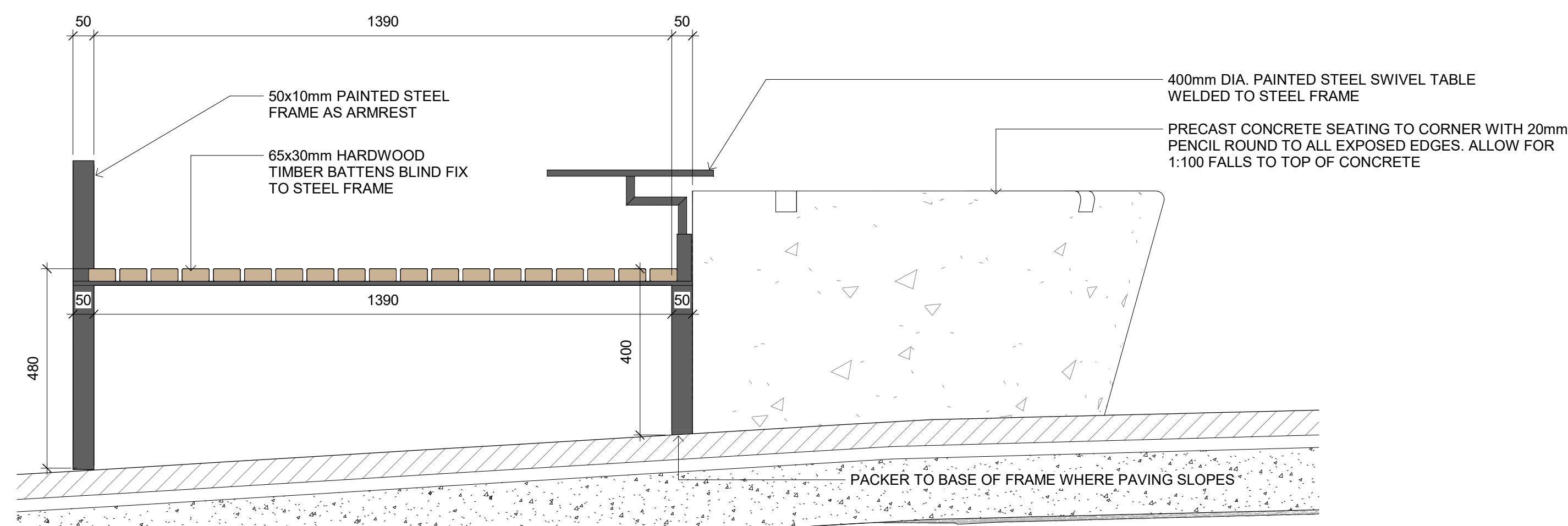
4 FN03 - CUSTOM RIBBON EDGE SEATING - DETAIL SECTION 3
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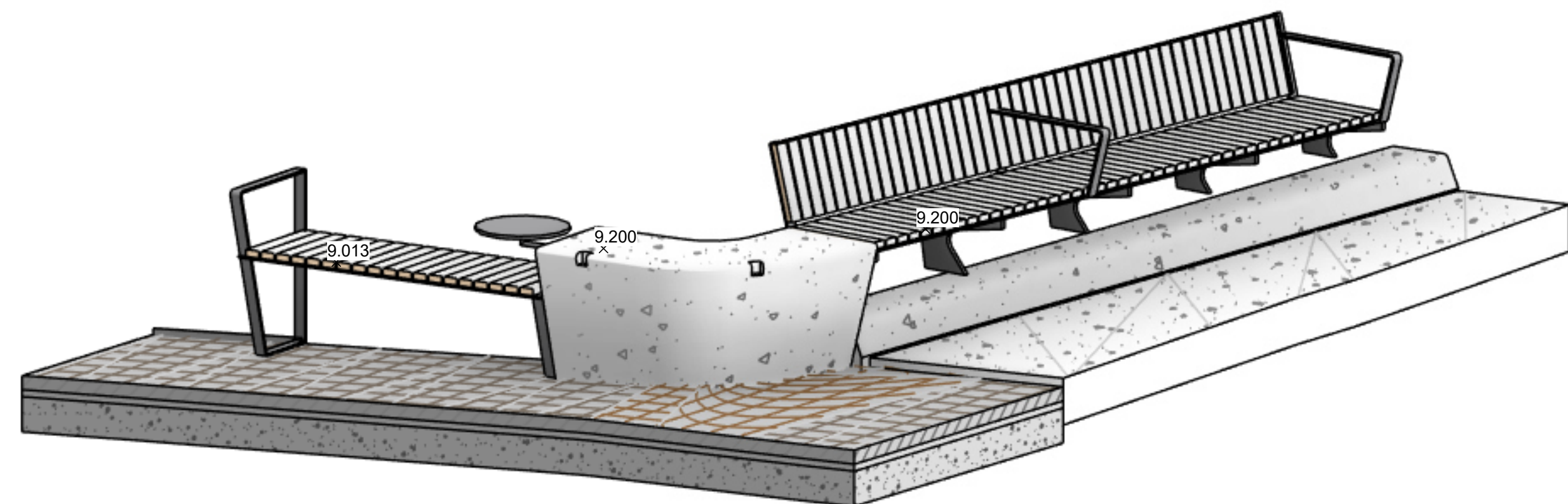
8 FN03 - FURNITURE TO BRIDGE KICK RAIL FIXING DETAIL
1 : 5



6 FN03 - CUSTOM RIBBON EDGE SEATING - DETAIL ELEVATION 2
1 : 10

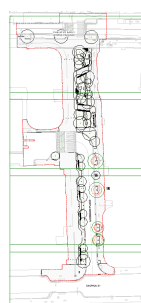


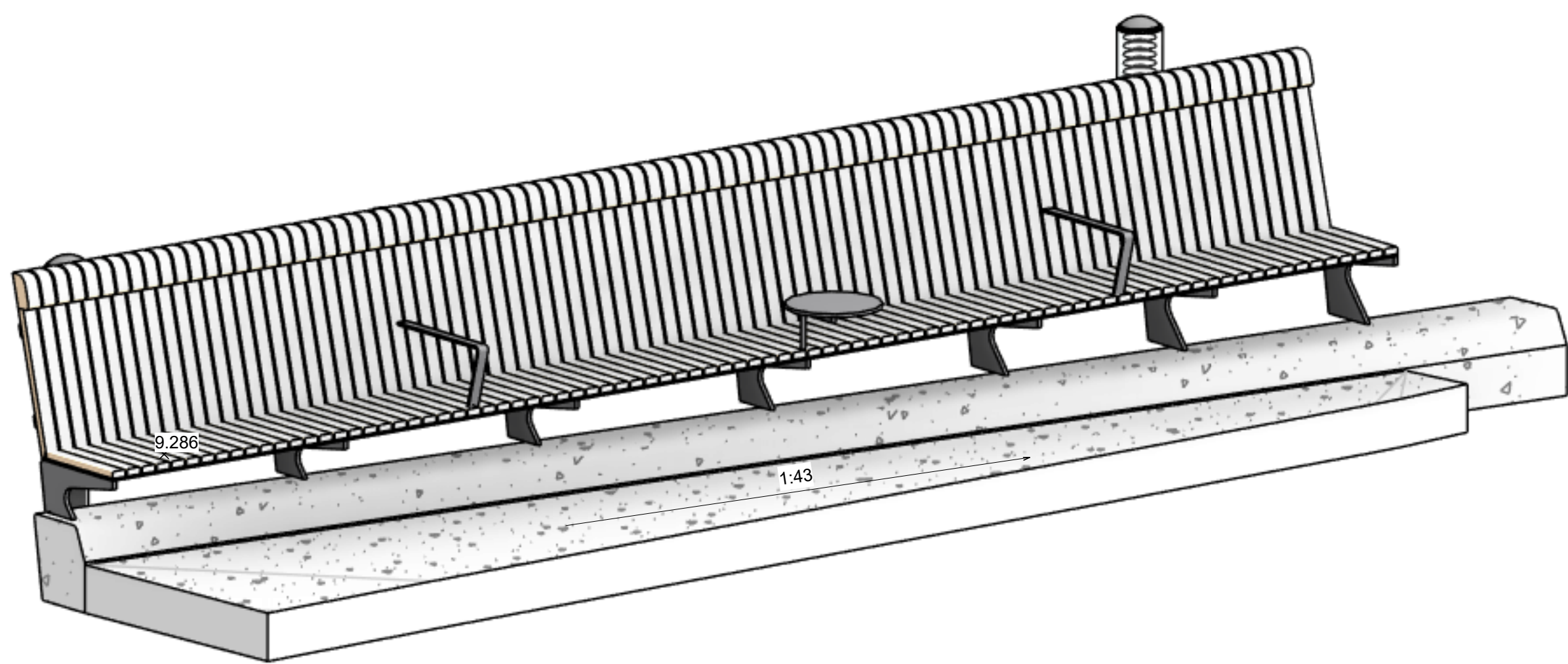
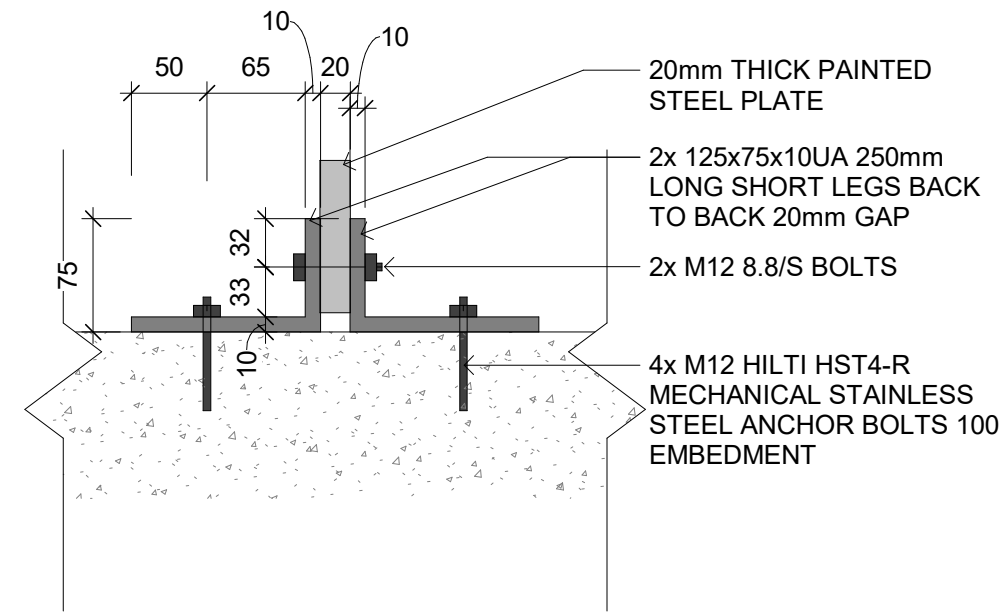
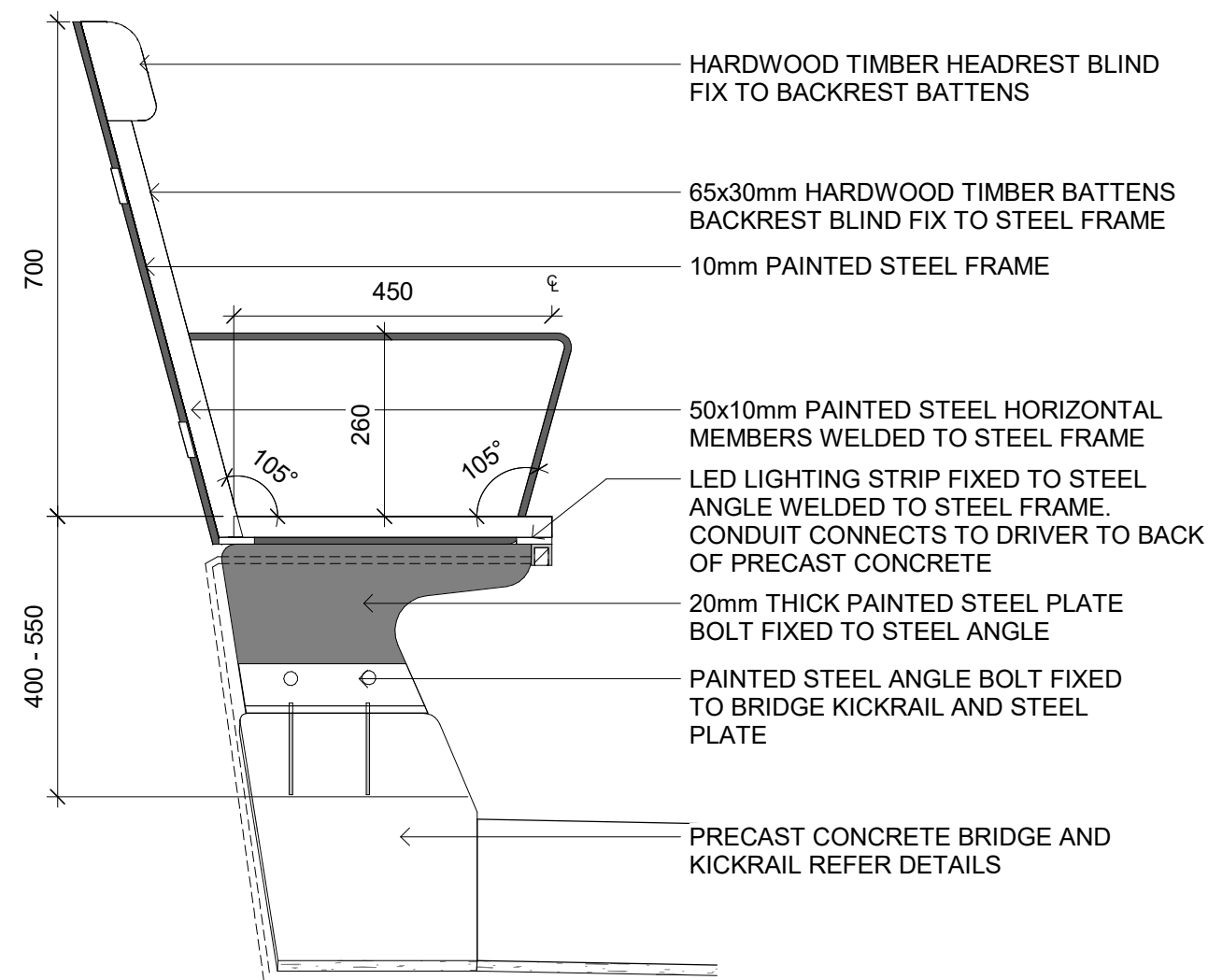
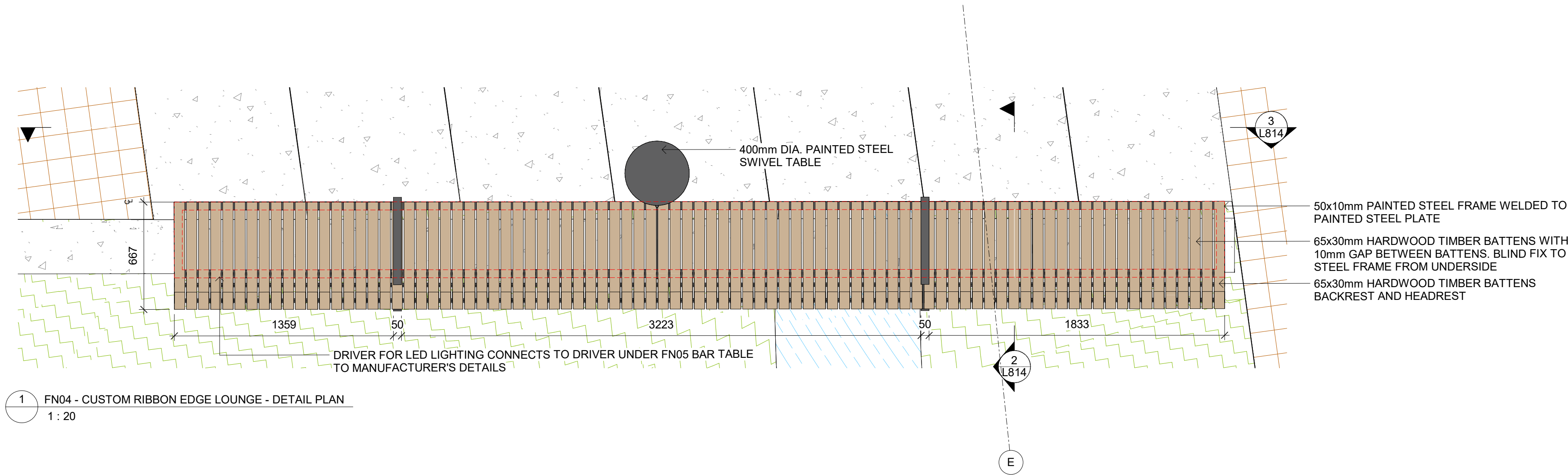
5 FN03 - CUSTOM RIBBON EDGE SEATING - DETAIL ELEVATION 1
1 : 10



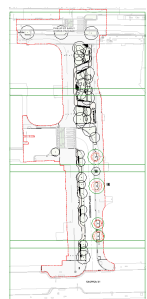
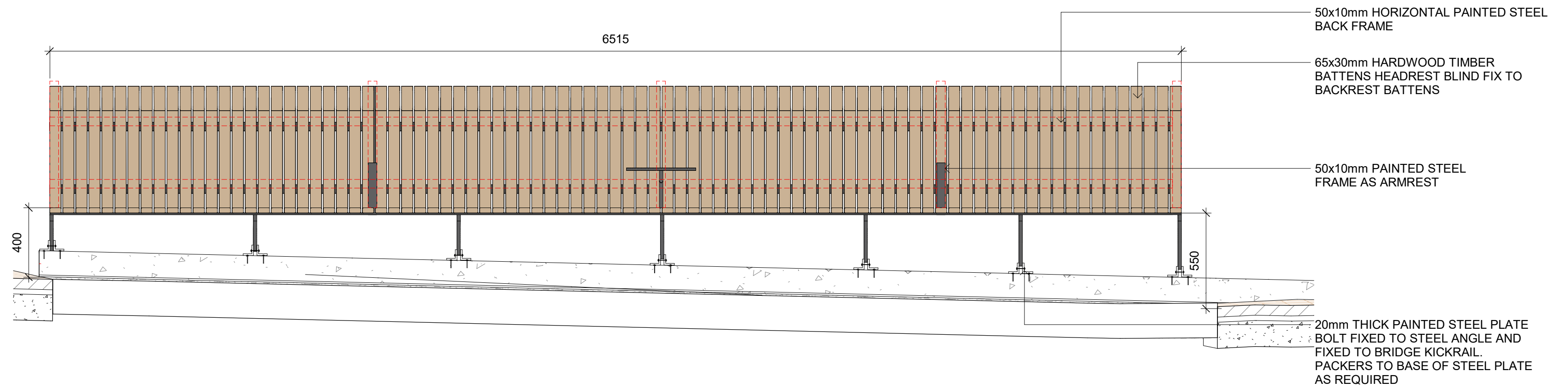
7 FN03 - CUSTOM RIBBON EDGE SEATING - 3D VIEW 1

STEEL PLATE AND FIXING TO BRIDGE KICK RAIL REFER TO DETAILS. INDICATIVE ONLY IN 3D VIEW





STEEL PLATE AND FIXING TO BRIDGE KICK RAIL REFER TO DETAILS. INDICATIVE ONLY IN 3D VIEW



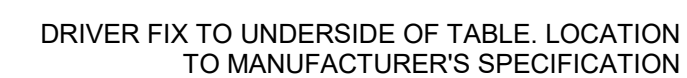
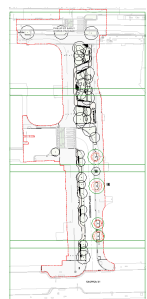
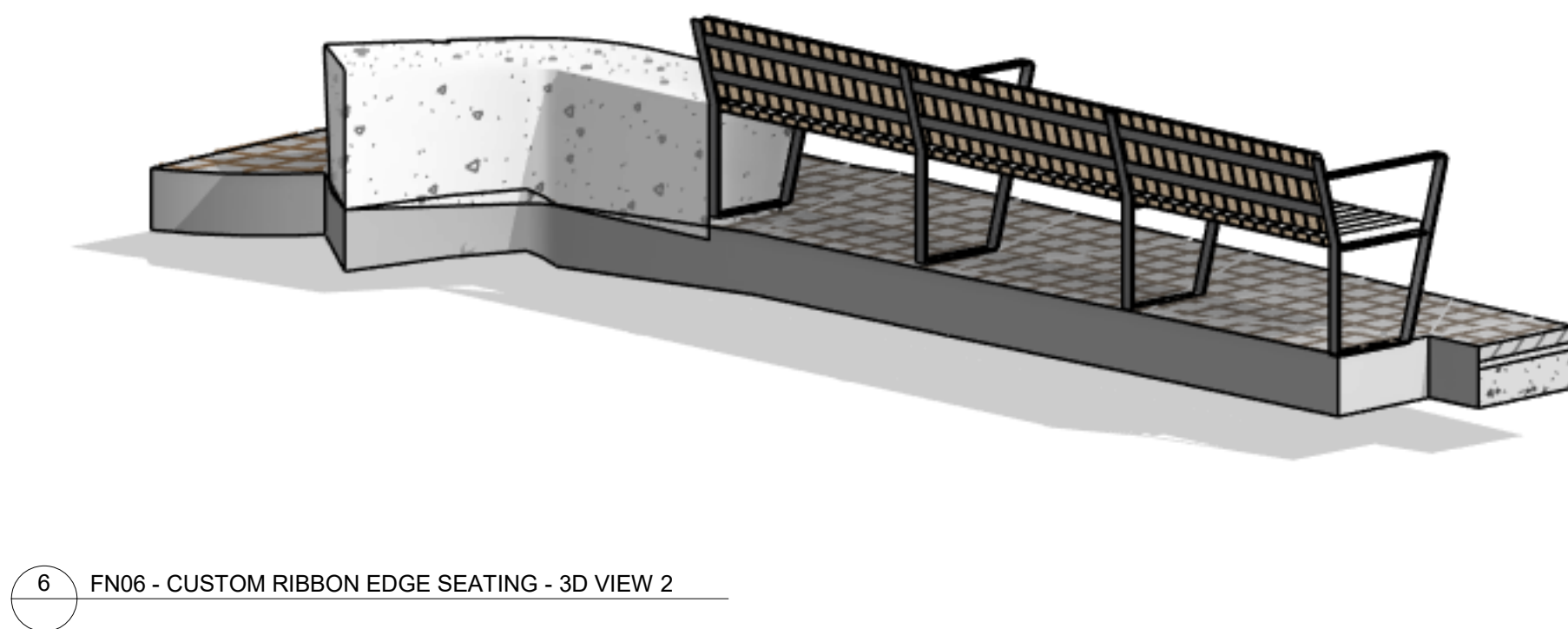
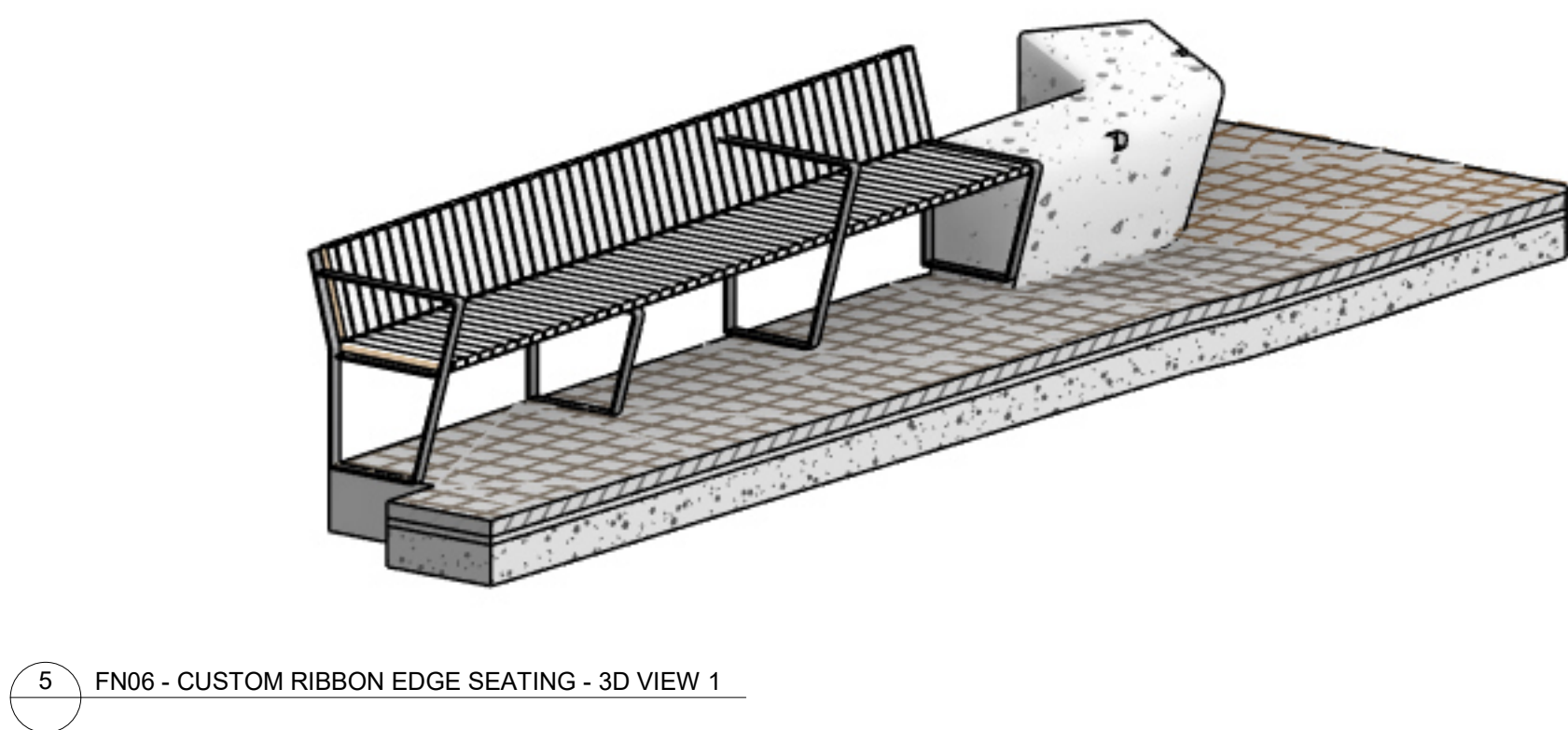
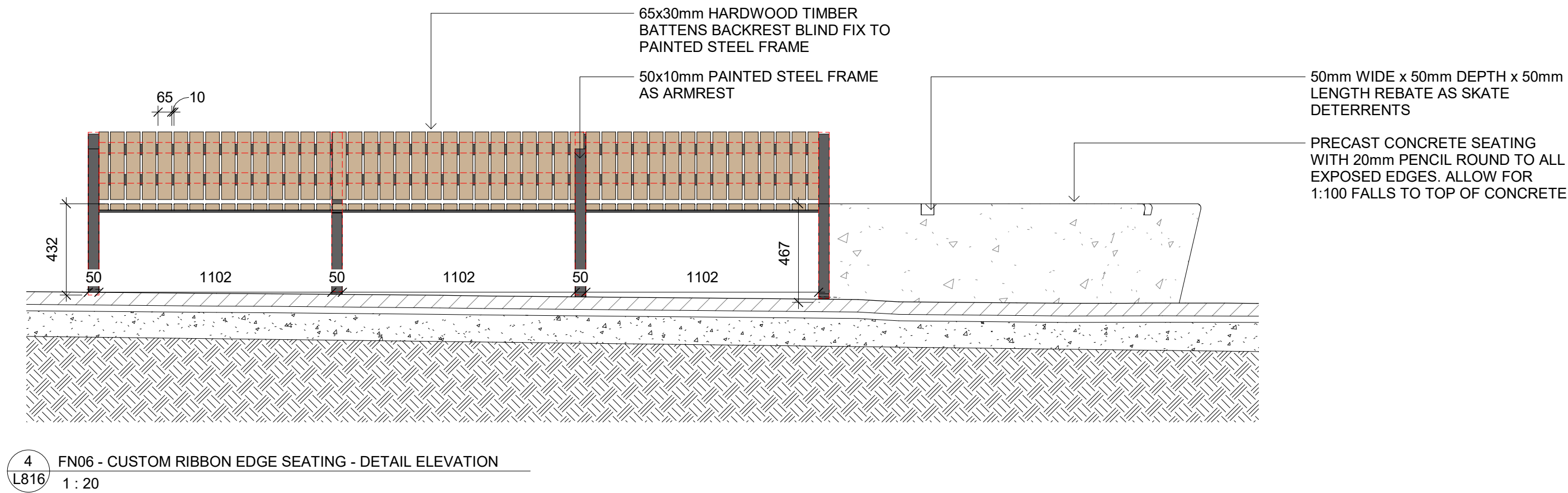
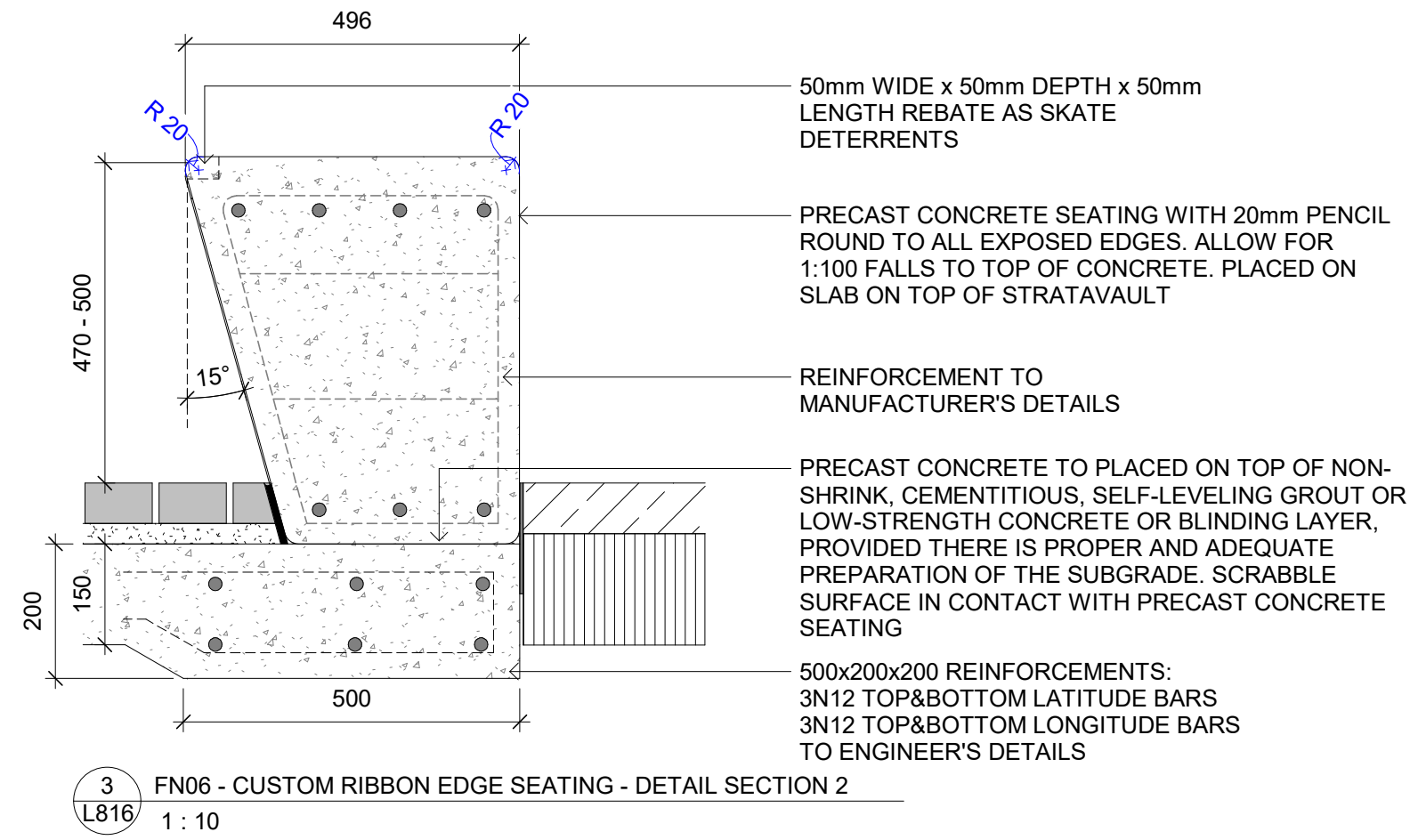
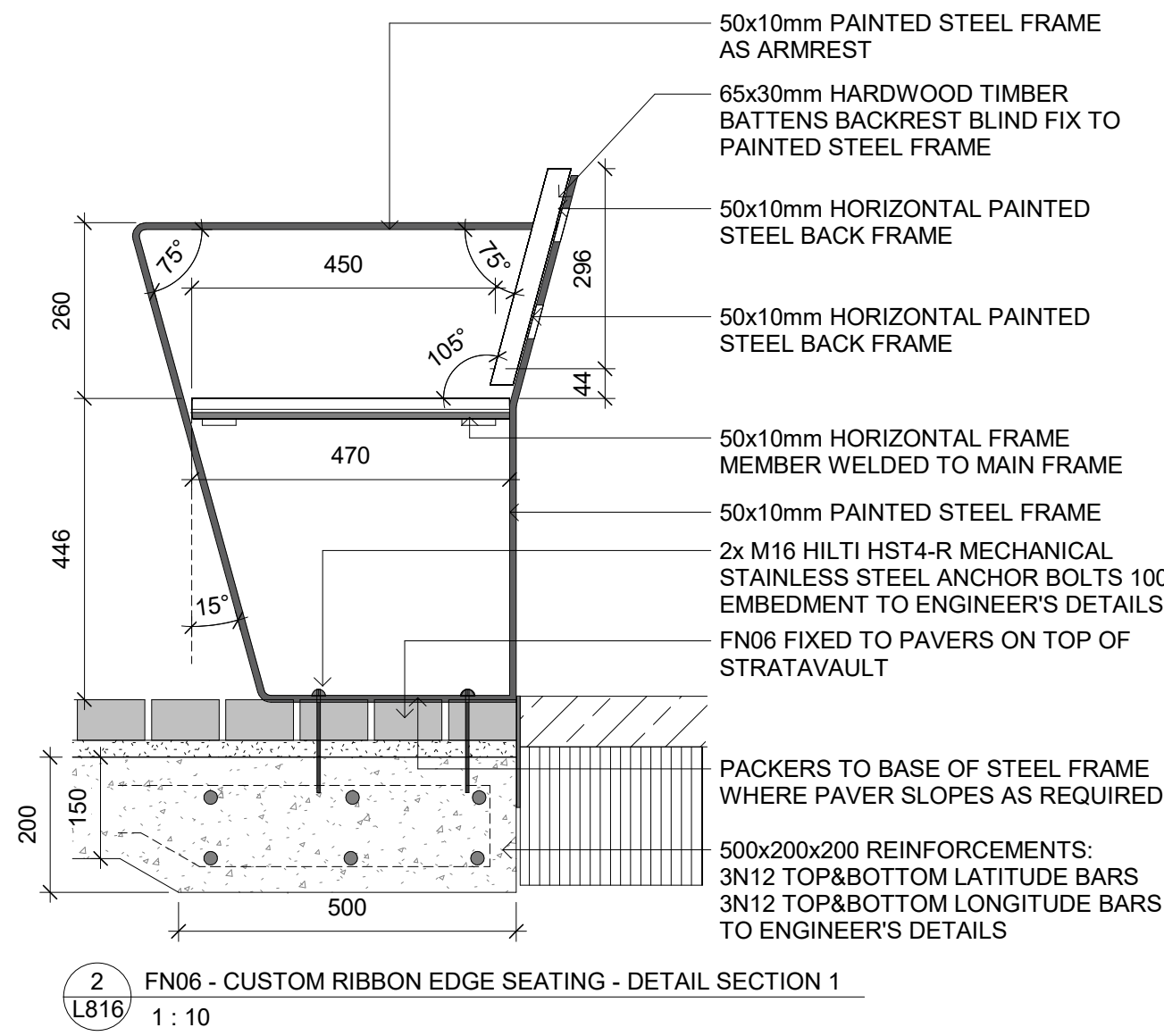
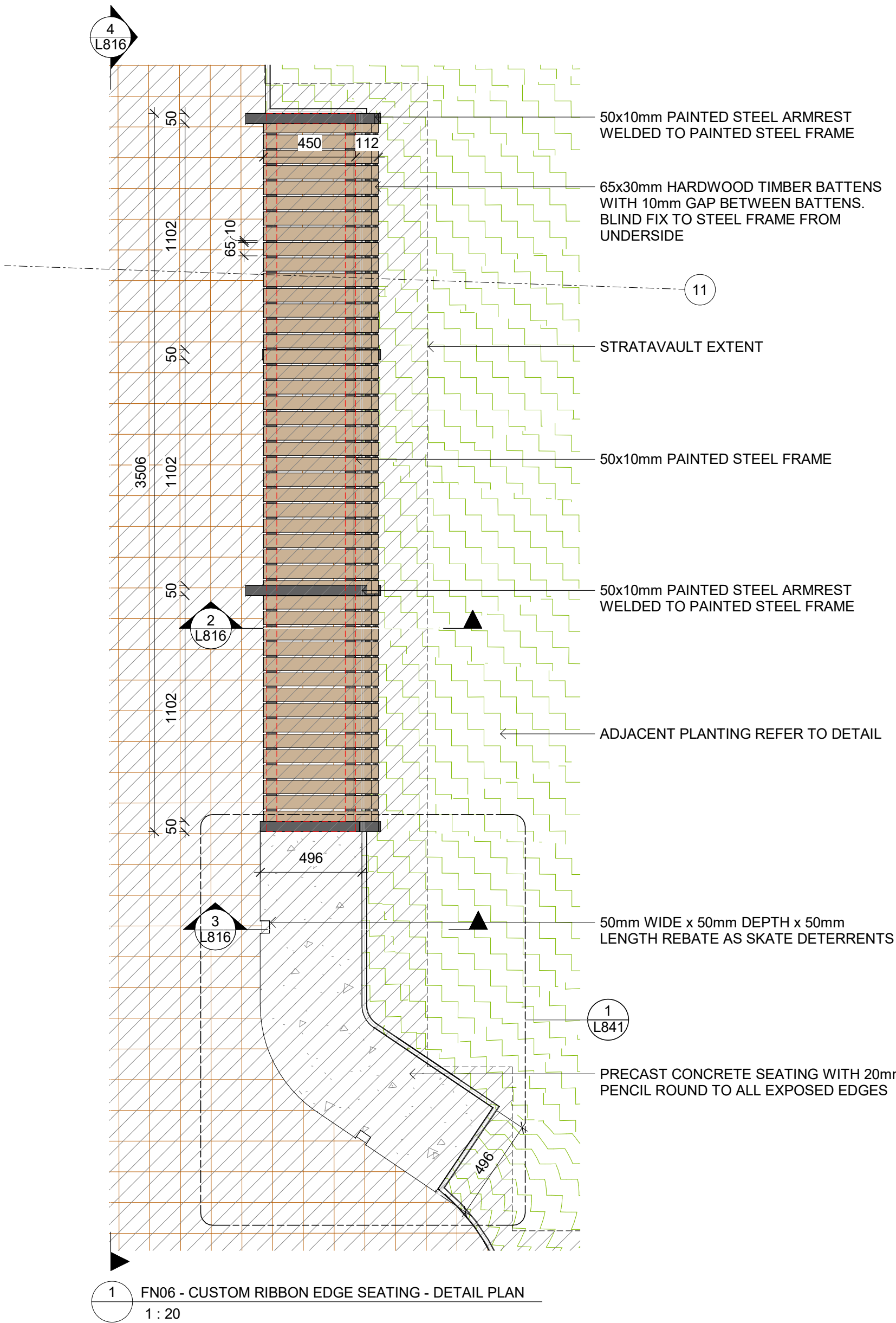
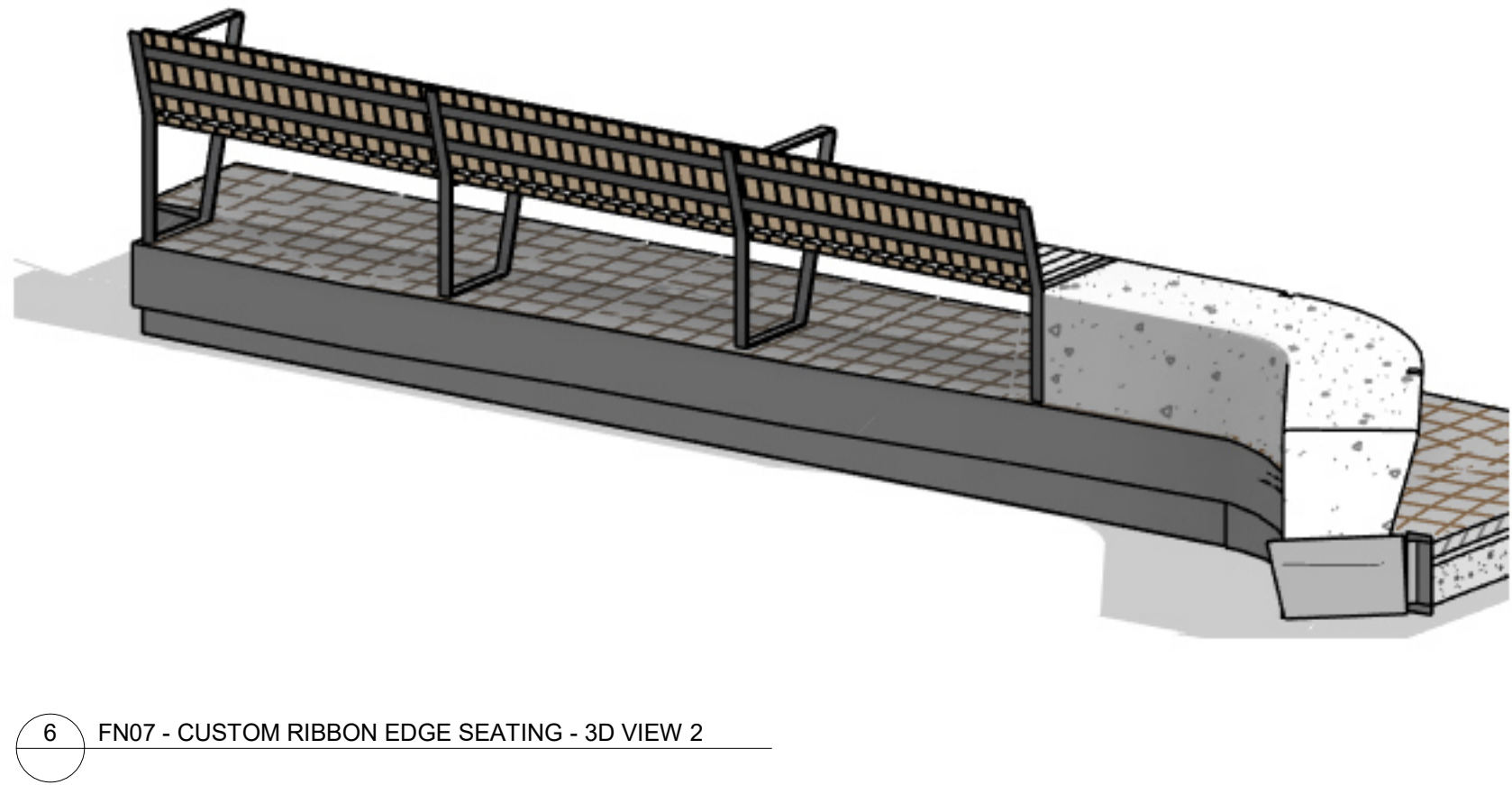
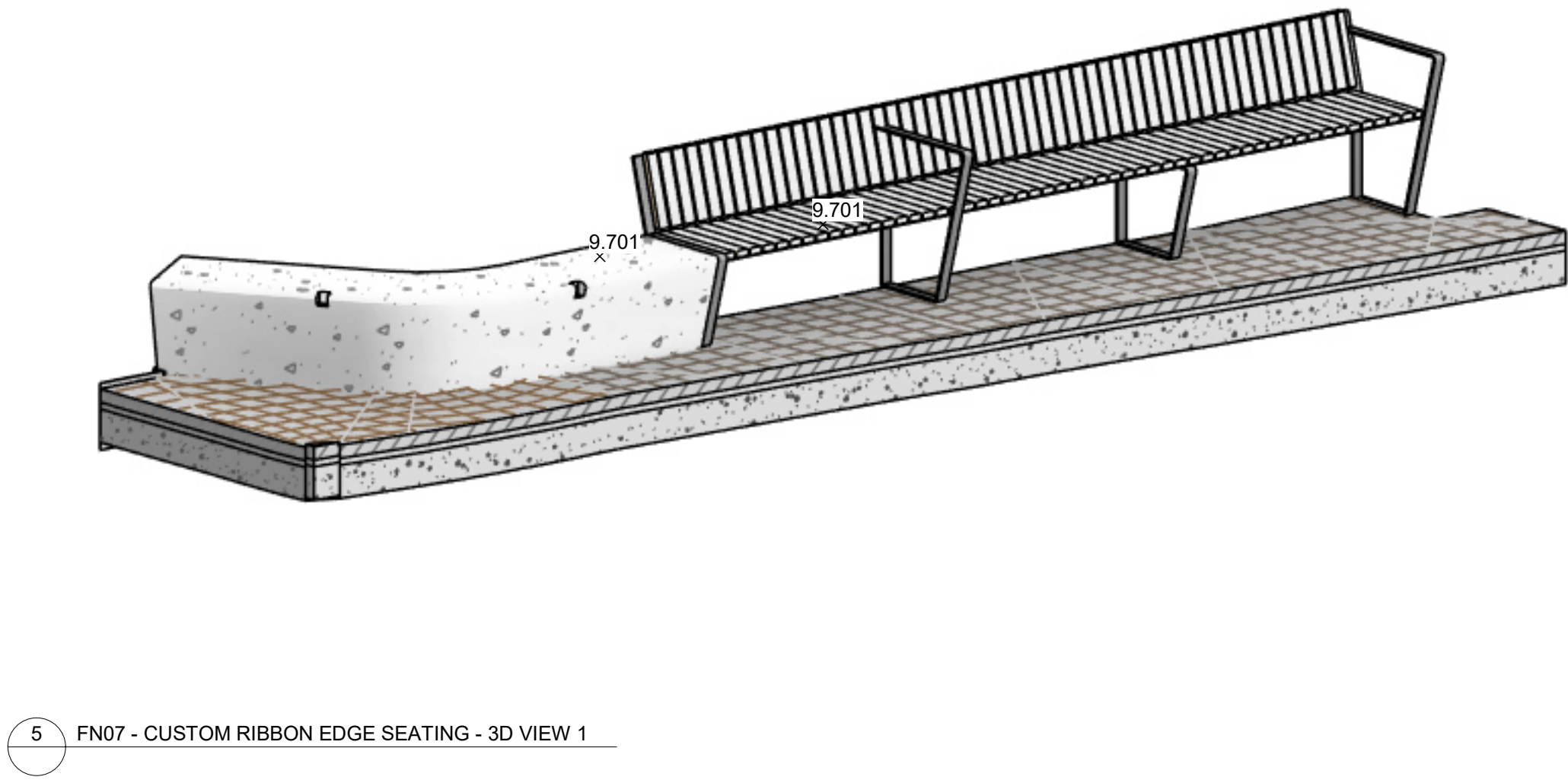
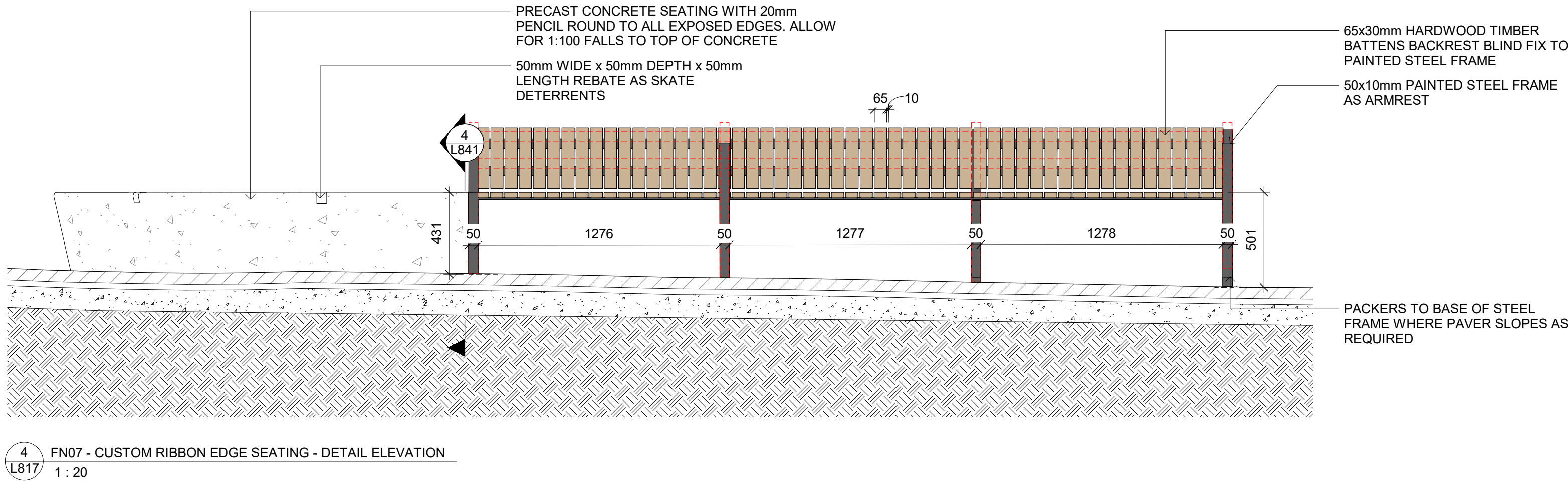
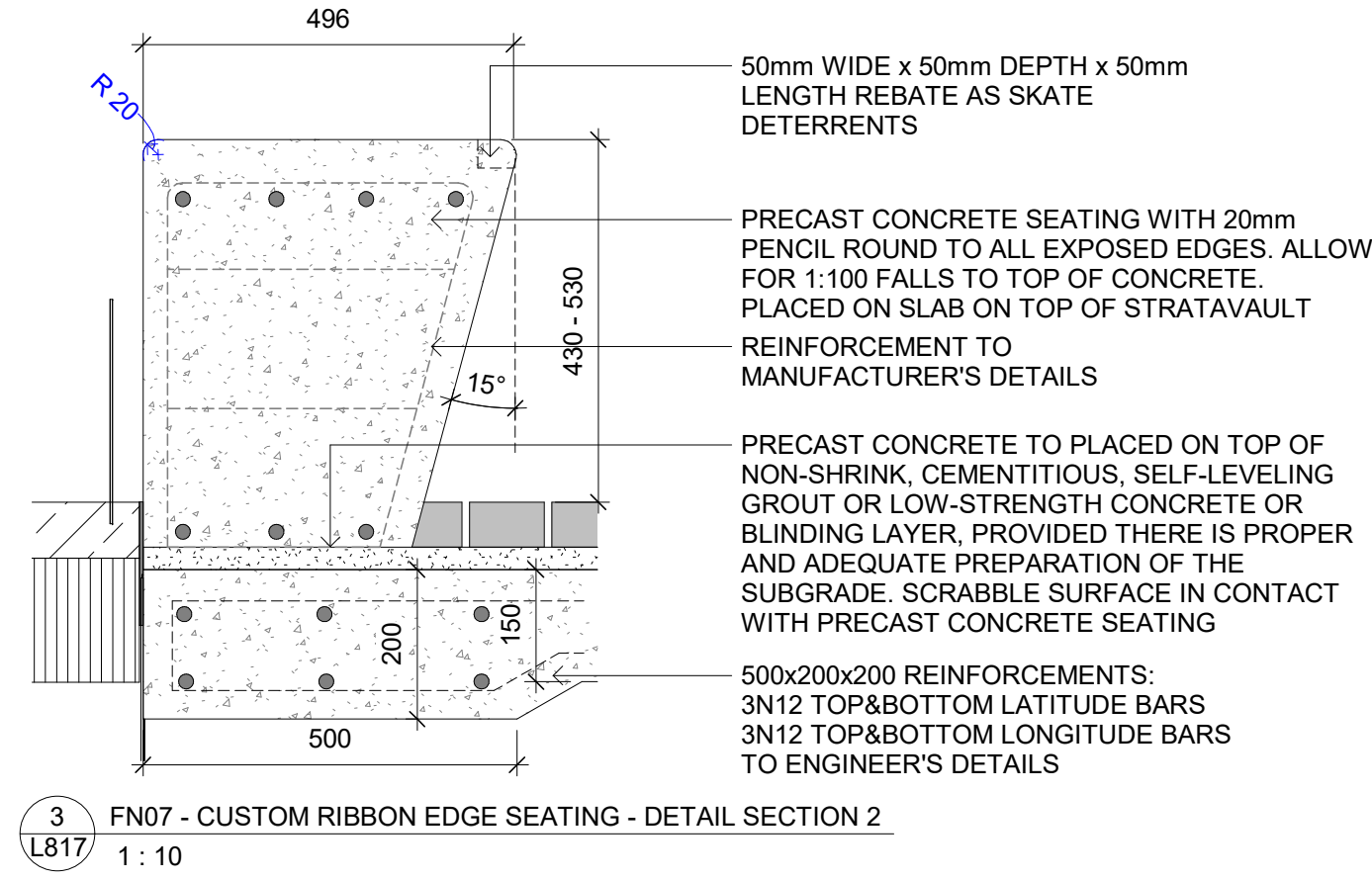
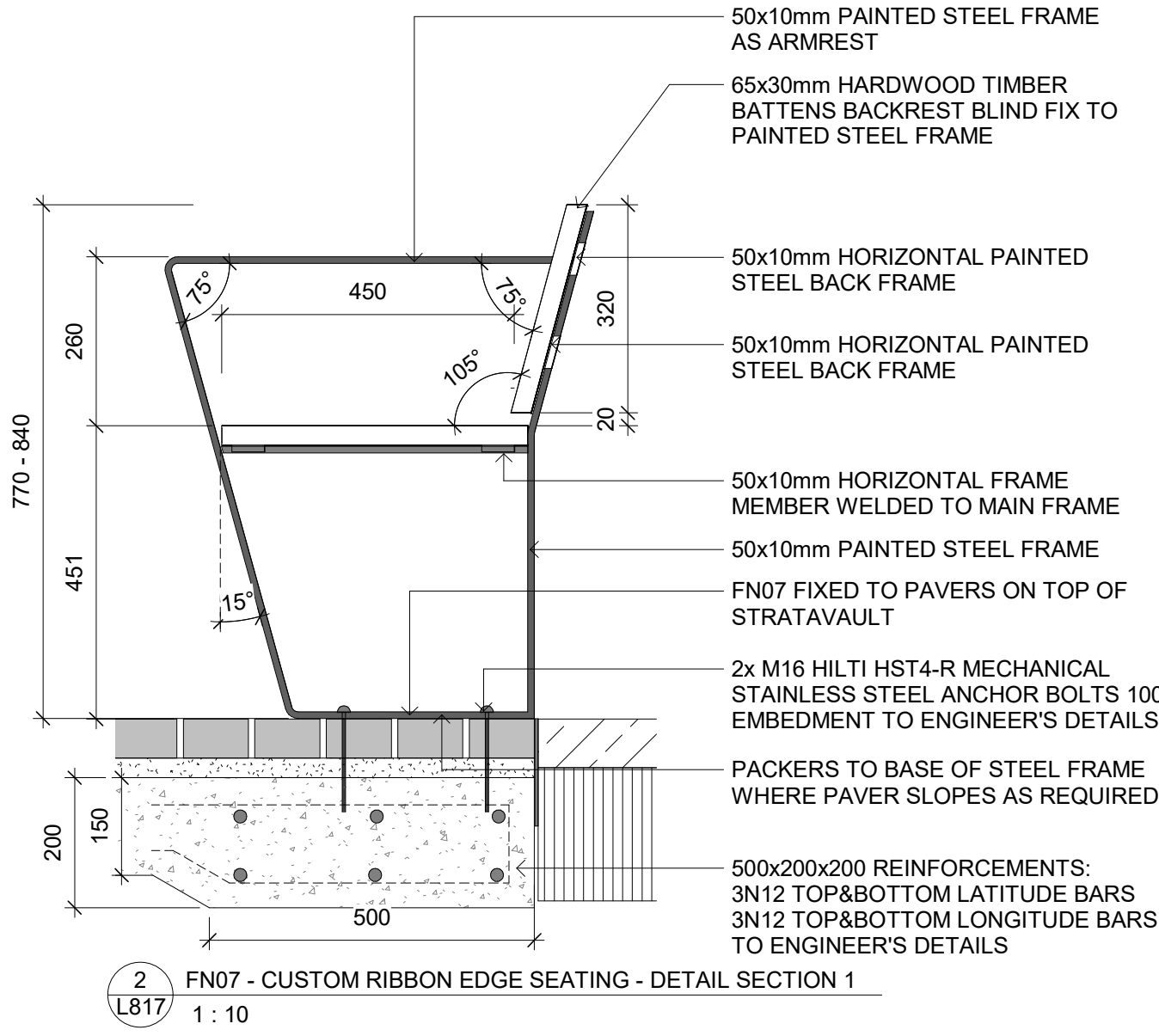
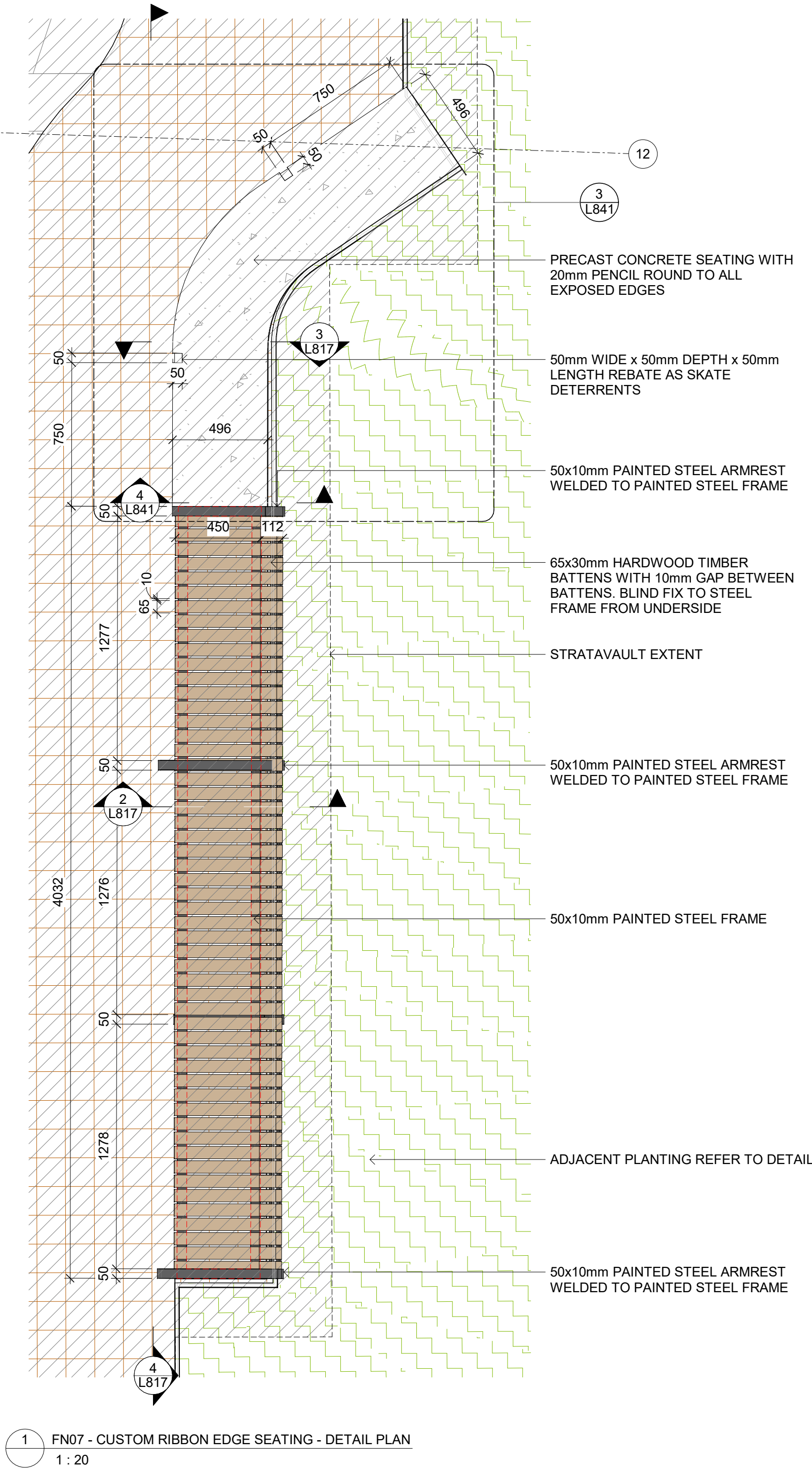
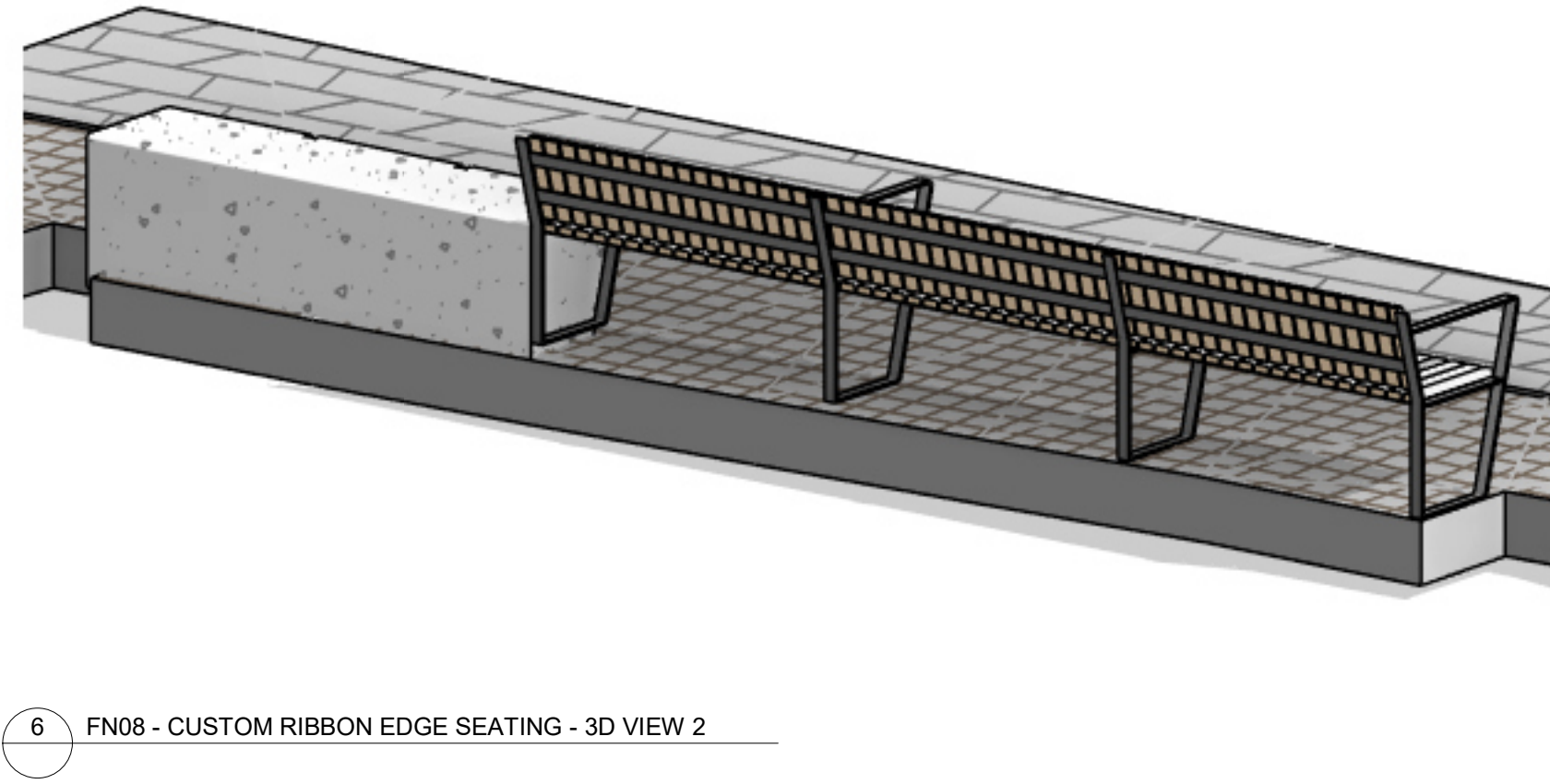
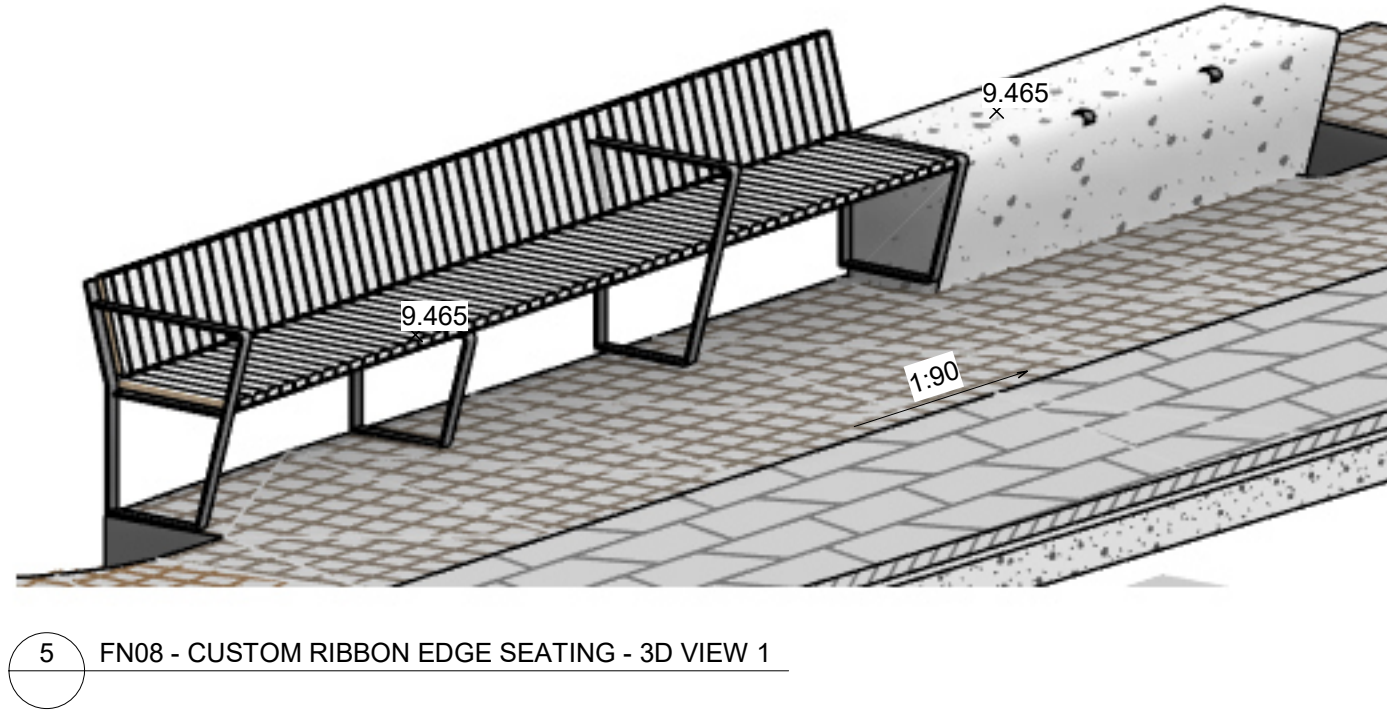
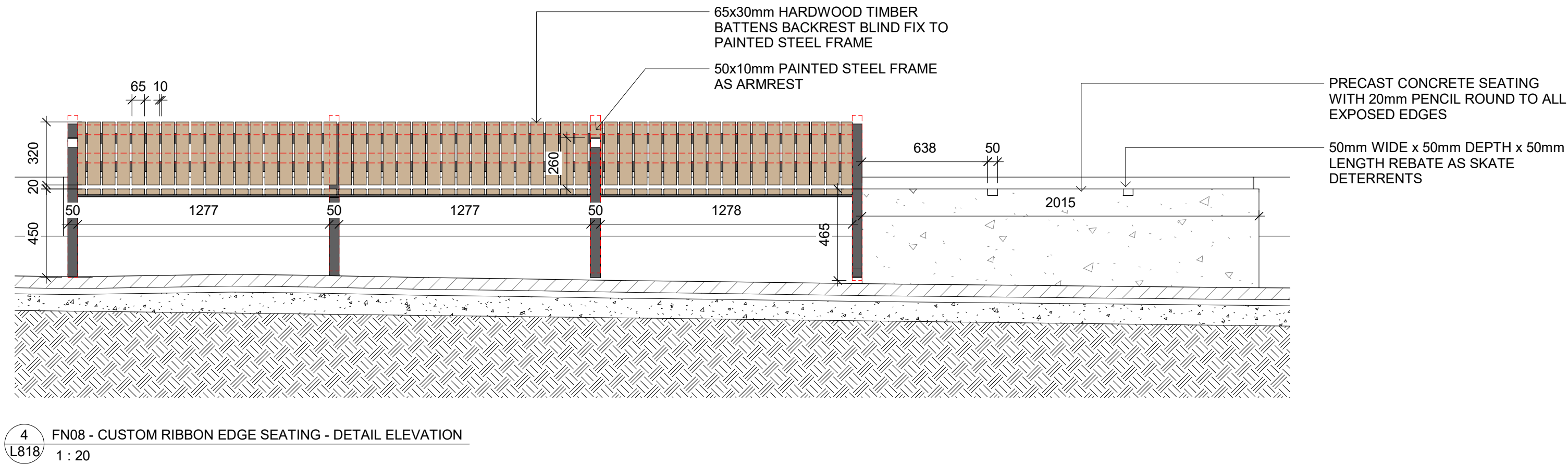
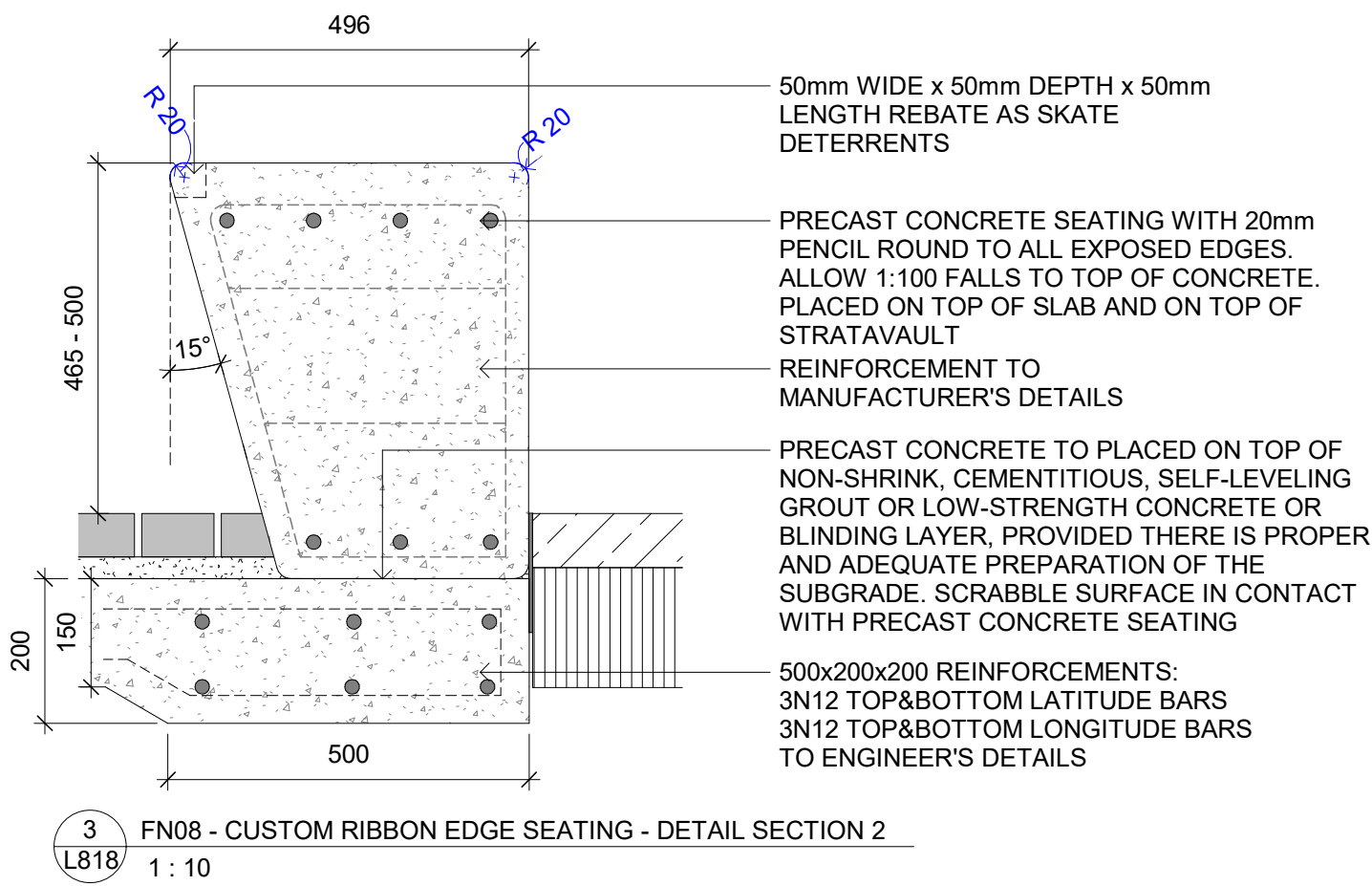
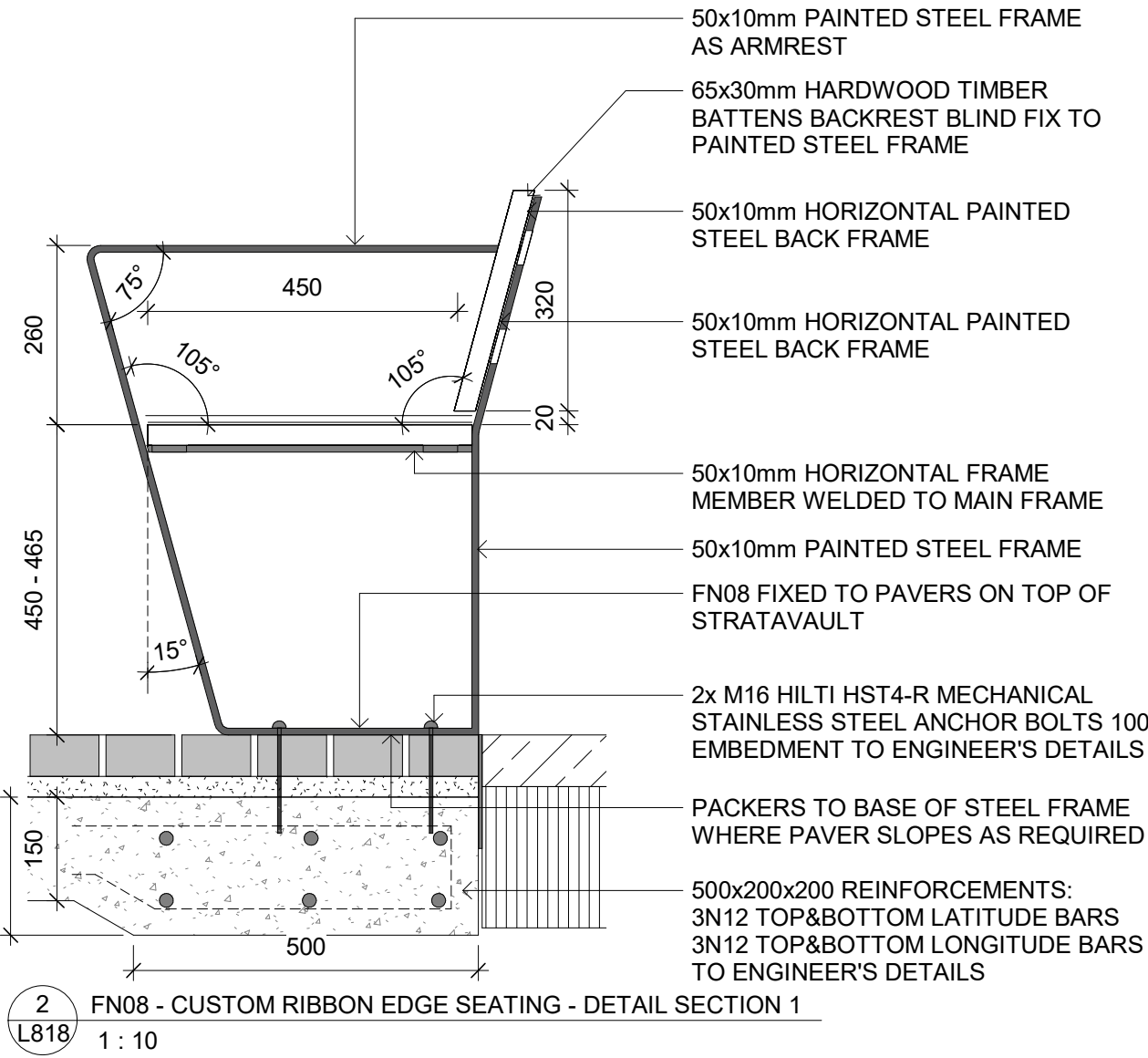
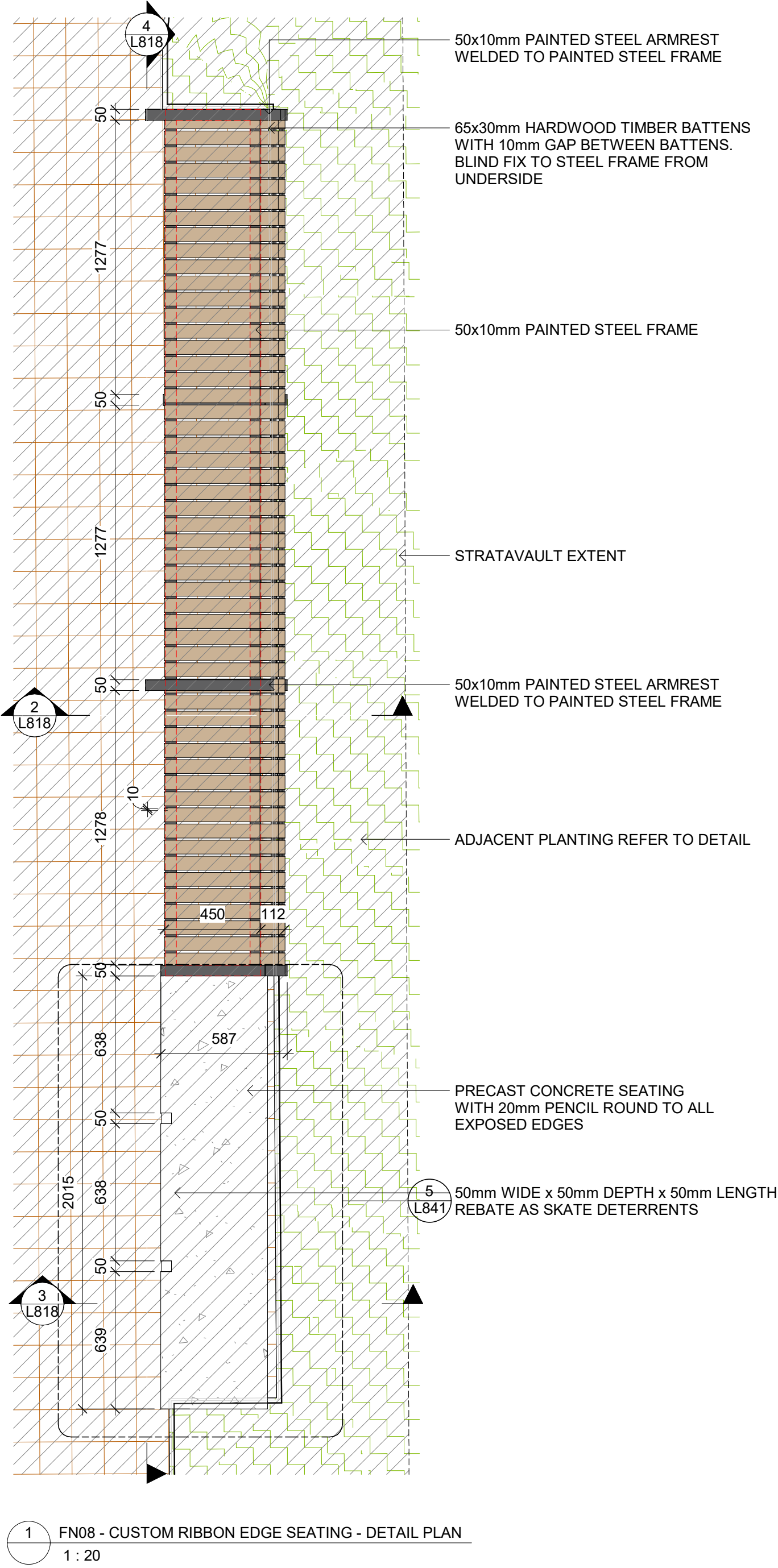


Figure 1 is a schematic diagram of the experimental setup. It shows a subject seated at a table, looking at a video screen. A camera is positioned above the screen. A target is placed on the table. A scale bar indicates 10 cm.







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PROJECT S25-012
PARRAMATTA CIVIC LINK BLOCK 3
HORWOOD PL, PARRAMATTA

STATUS
90% DESIGN DEVELOPMENT

CLIENT
CITY OF PARRAMATTA

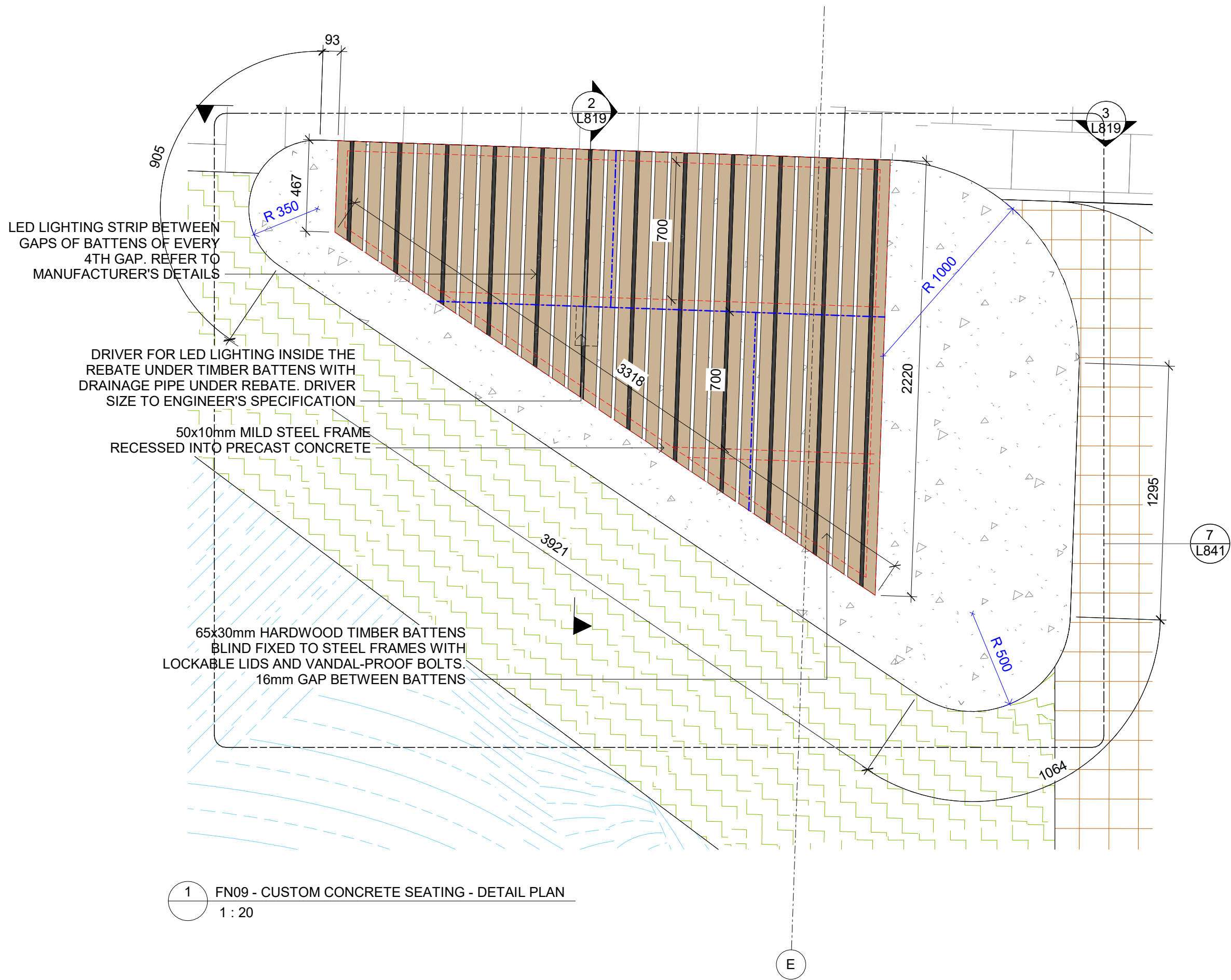
PROJECT TEAM
ARCADIS

ISSUE	DATE	AMENDMENT	BY	APPROVED
1	18.07.25	DRAFT 80% DETAILED DESIGN	GF	KS
2	03.09.25	95% DD	GF	KS/MW
3	03.10.25	100% DD	GF	KS/MW

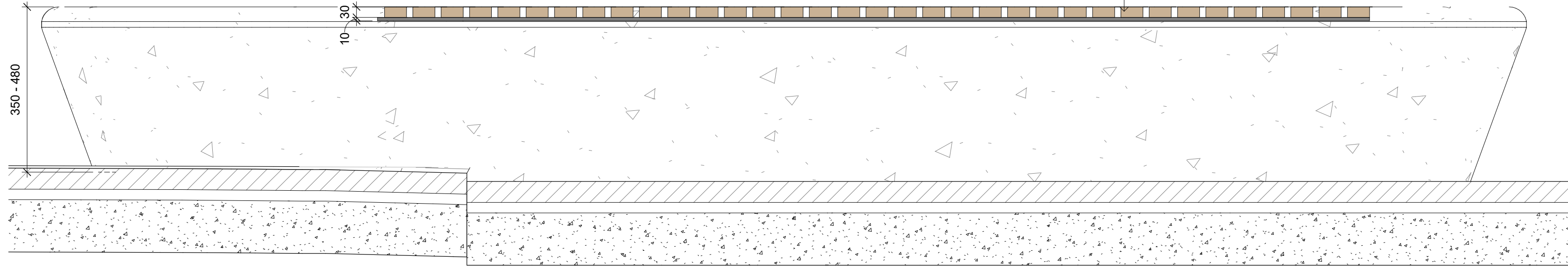
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LANDSCAPE DETAILS - FURNITURE

DRAWING NUMBER
L819

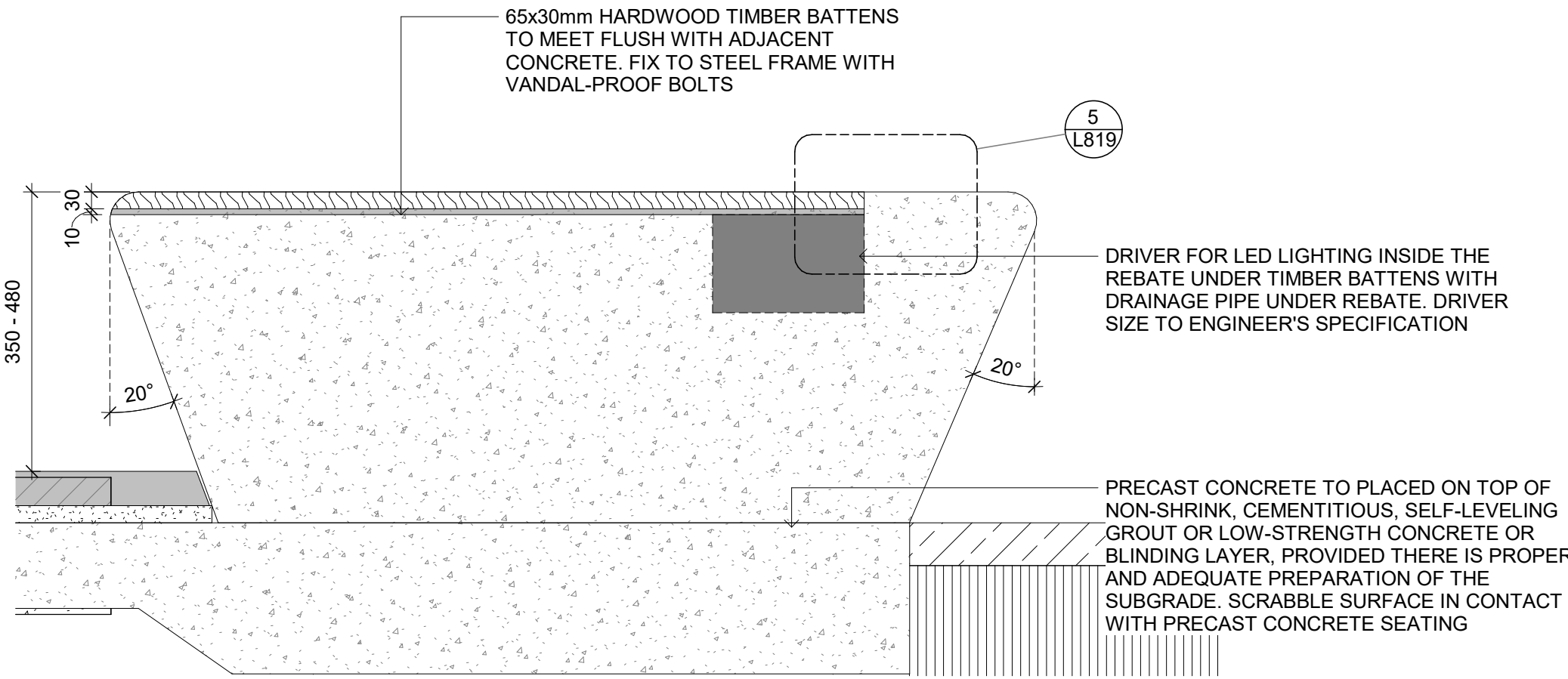
REVISION
3



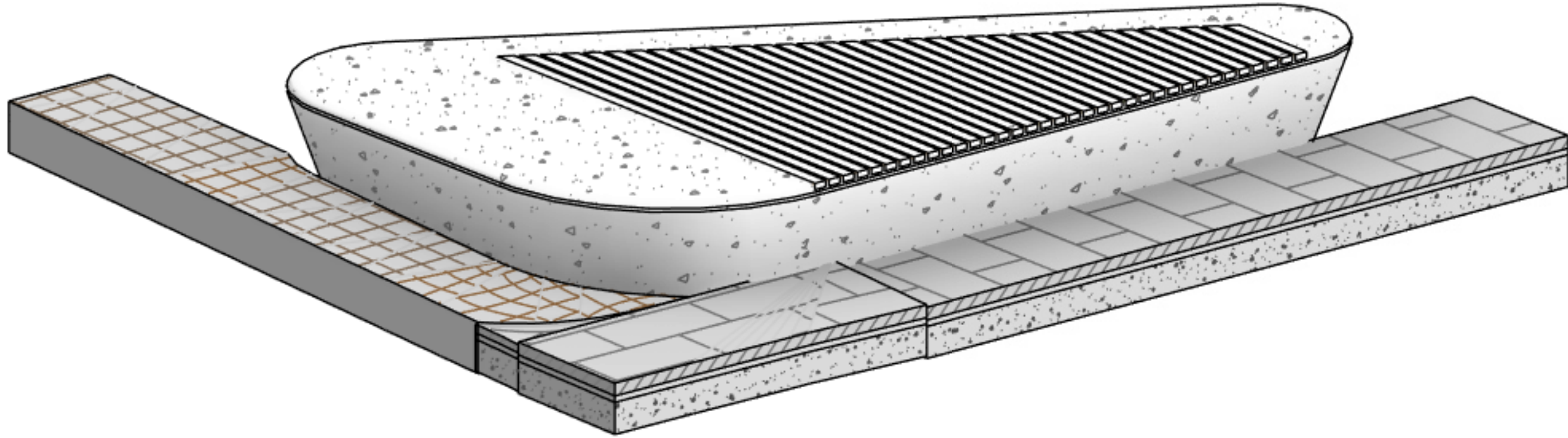
1 FN09 - CUSTOM CONCRETE SEATING - DETAIL PLAN
1 : 20



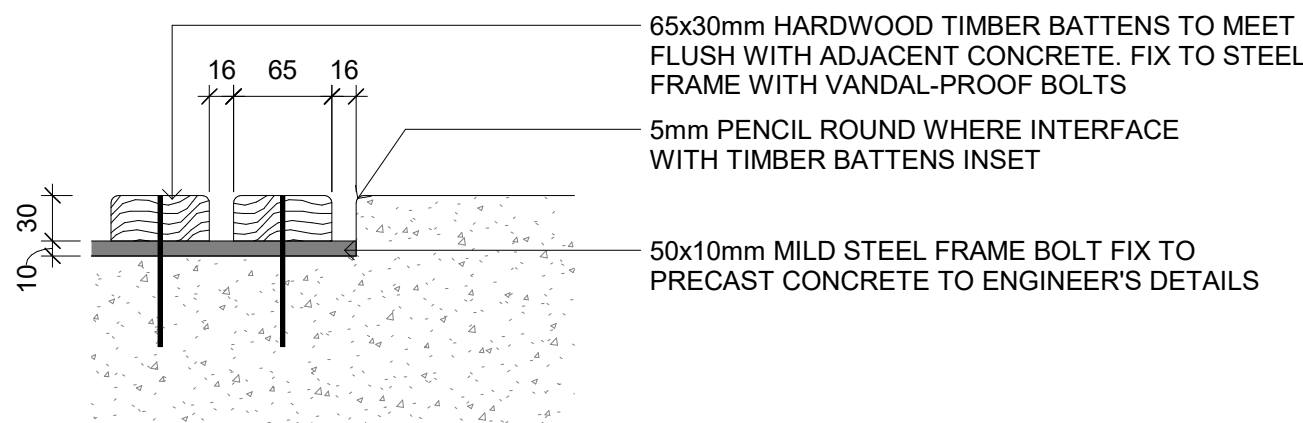
3 FN09 - CUSTOM CONCRETE SEATING - DETAIL ELEVATION
1 : 10



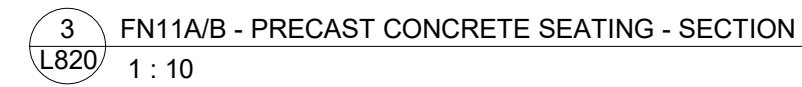
2 FN09 - CUSTOM CONCRETE SEATING - DETAIL SECTION 1
1 : 10

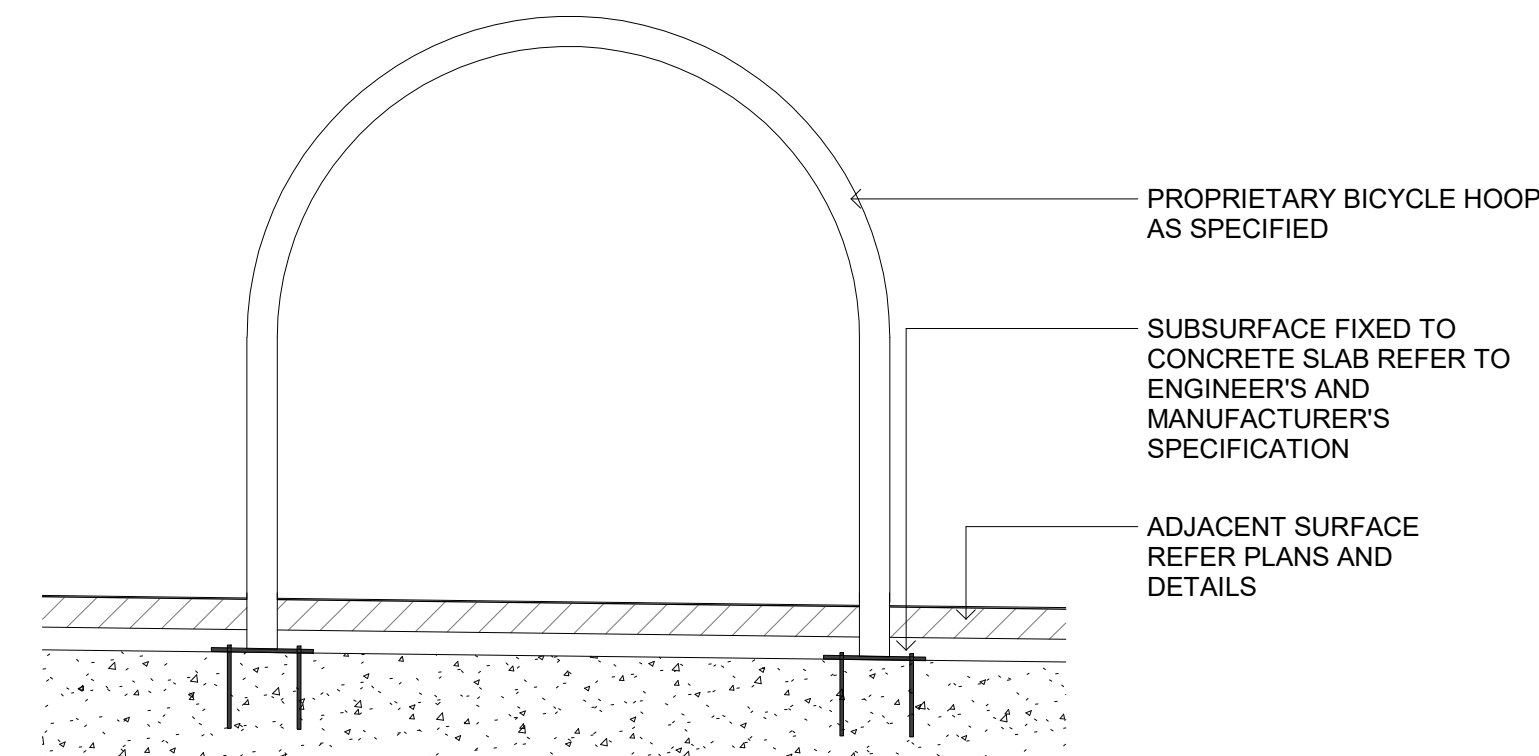


4 FN09 - CUSTOM CONCRETE SEATING - 3D VIEW

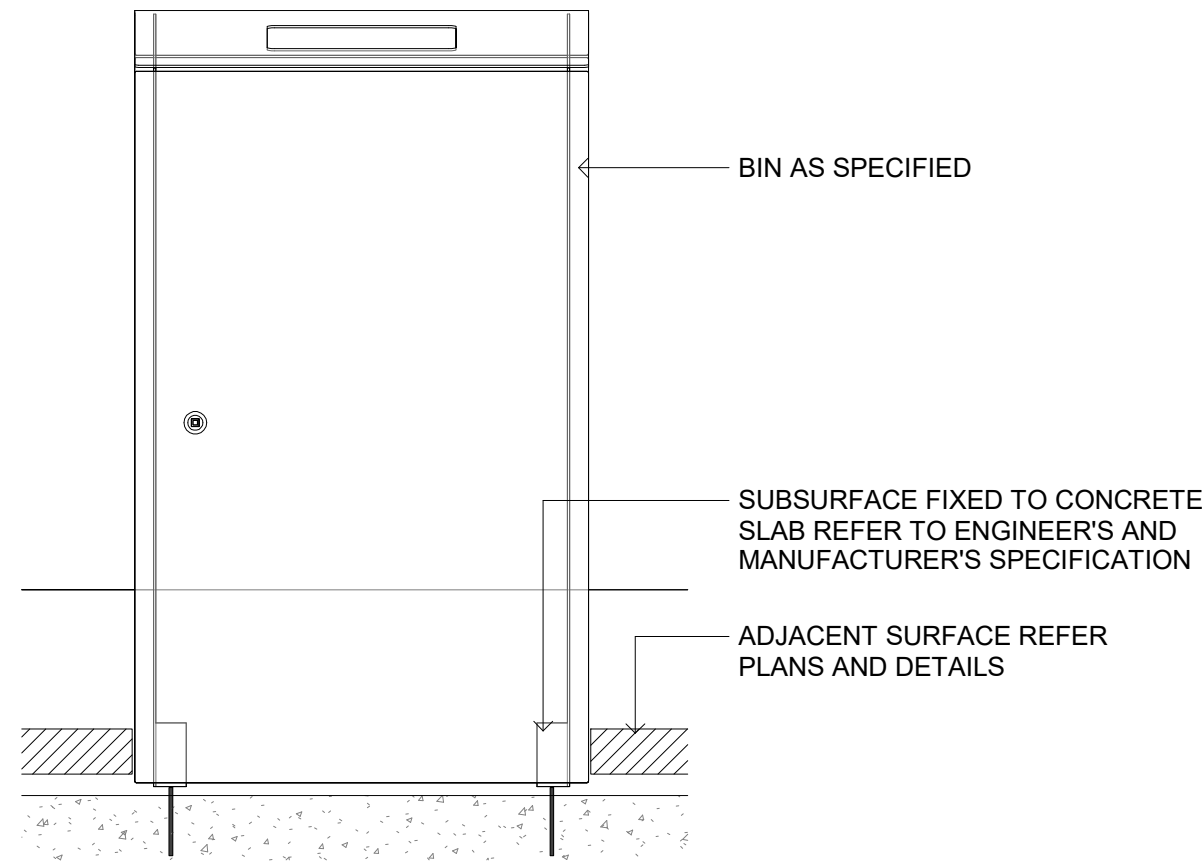


5 TIMBER BATTEN AND CONCRETE INTERFACE JUNCTION DETAIL
1 : 5

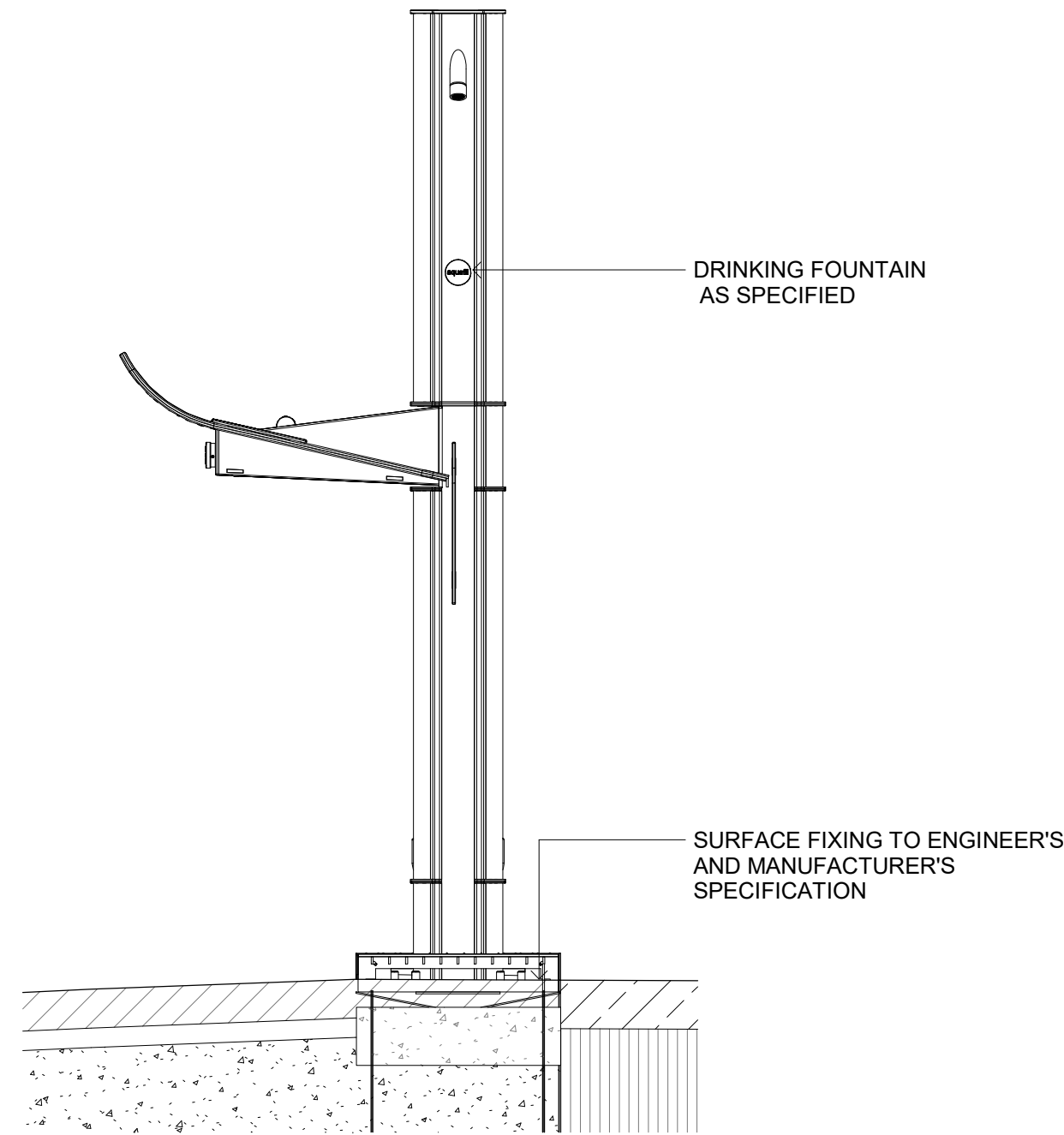




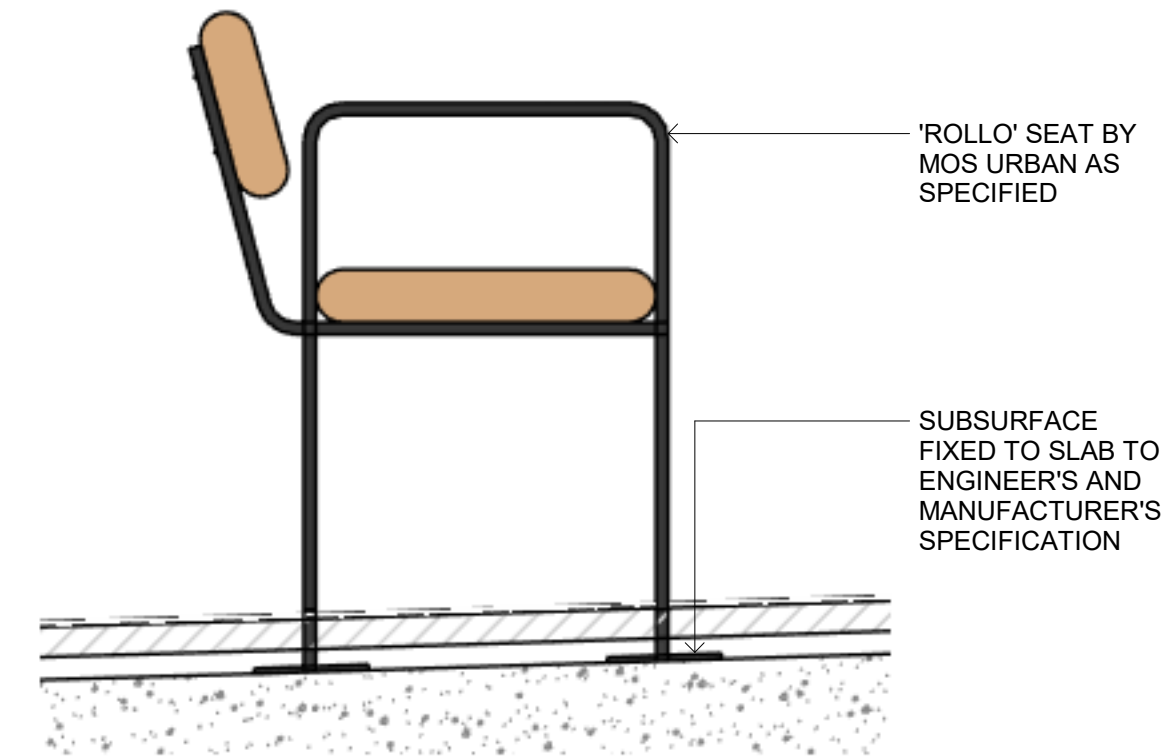
1 FX03 - BICYCLE HOOP - TYPICAL DETAIL
1 : 10



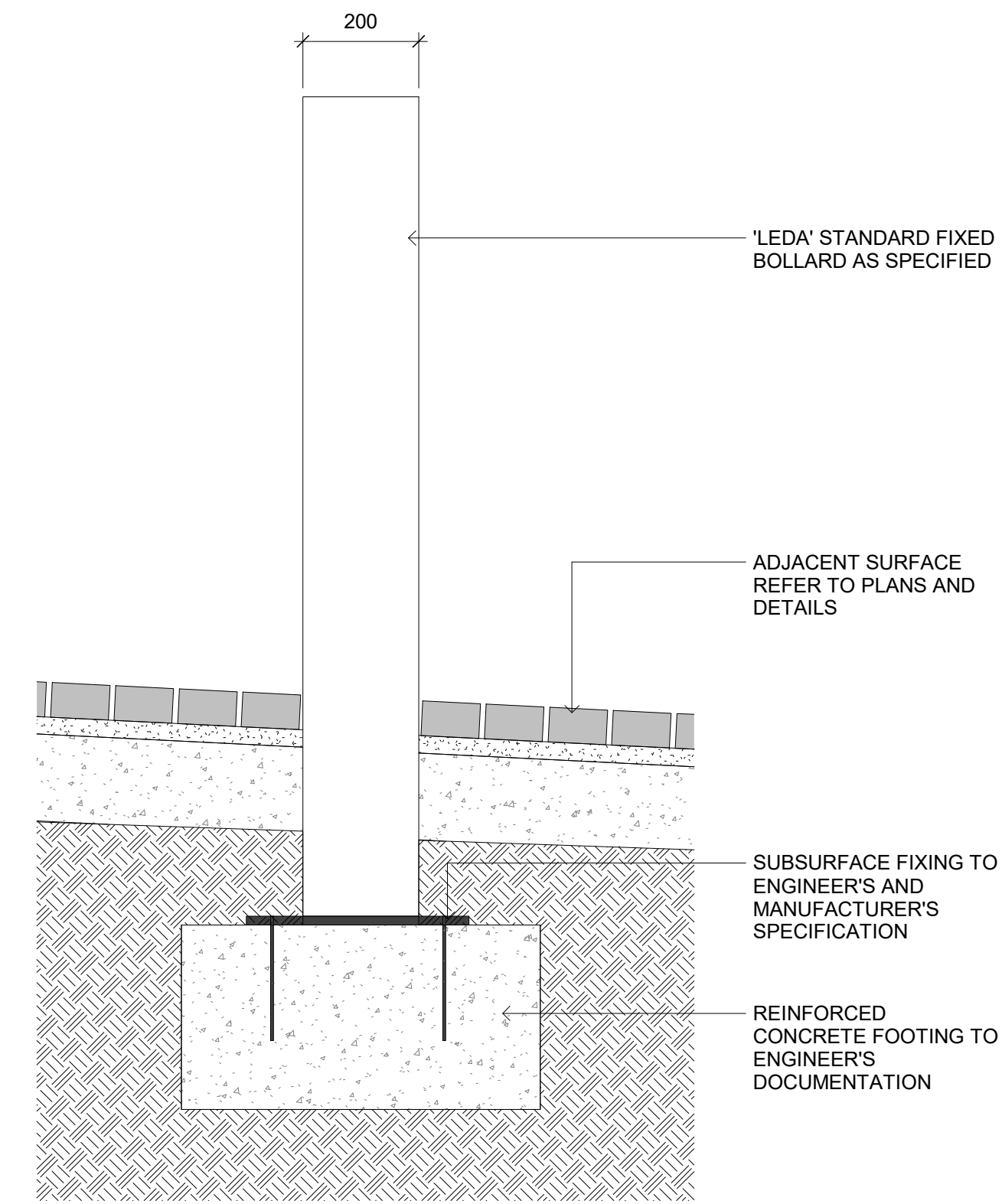
2 FX04 - 'OXLEY' BIN - TYPICAL DETAIL
1 : 10



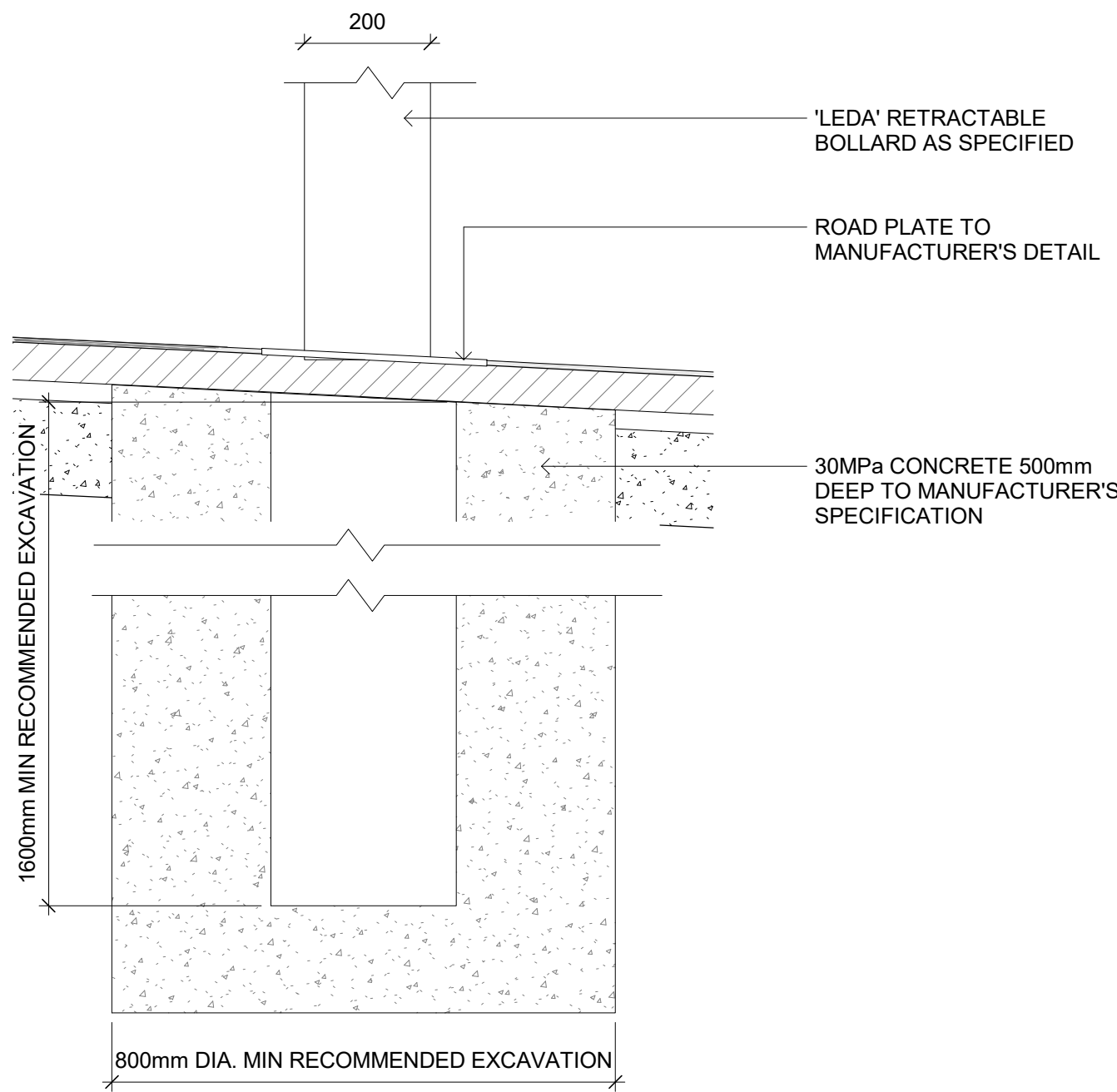
3 FX05 - DRINKING FOUNTAIN - TYPICAL DETAIL
1 : 10



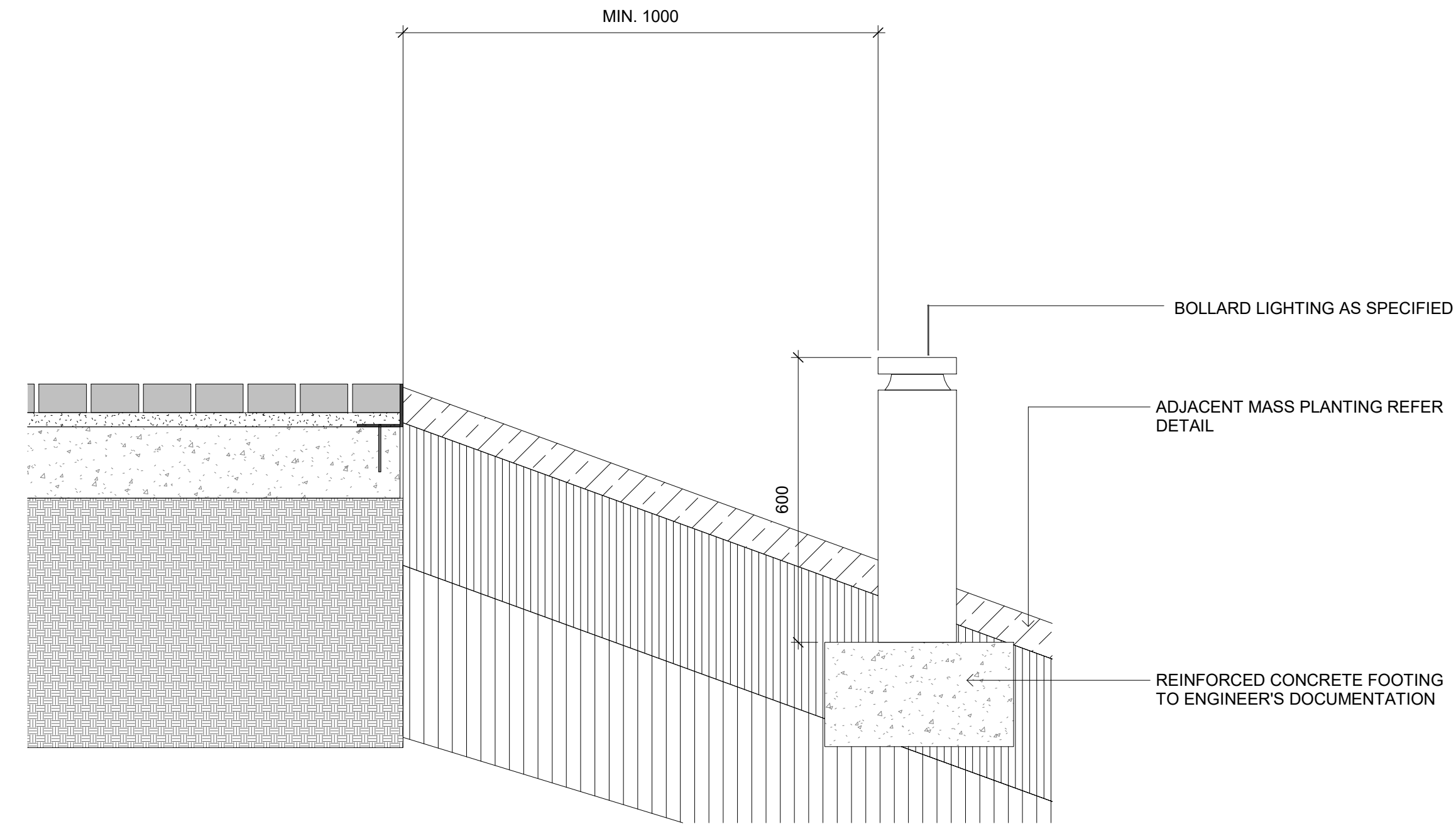
4 FN13 - PROPRIETARY SEAT - TYPICAL DETAIL
1 : 10



5 FX07A - FIXED BOLLARD - TYPICAL DETAIL
1 : 10

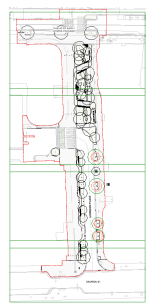
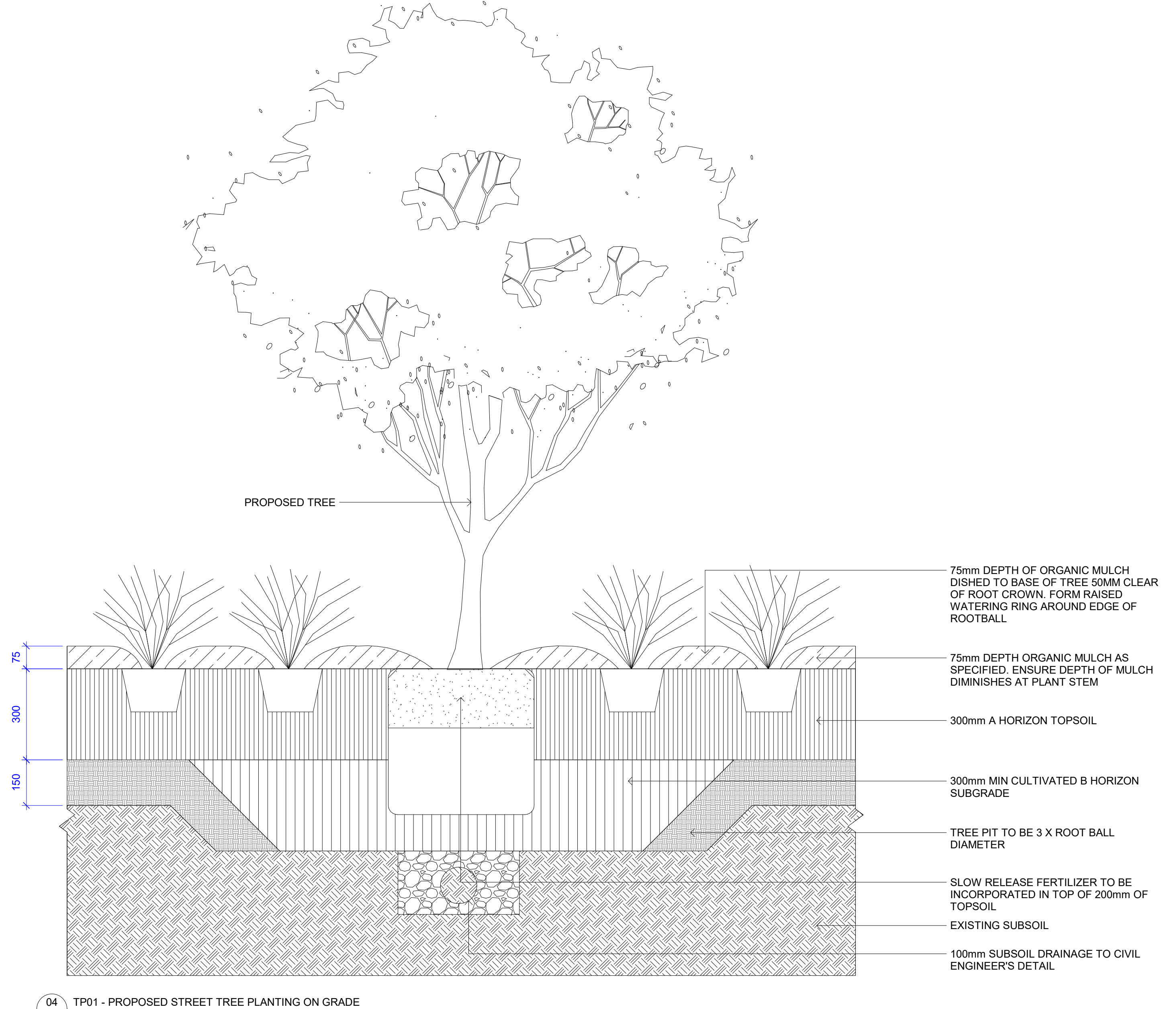
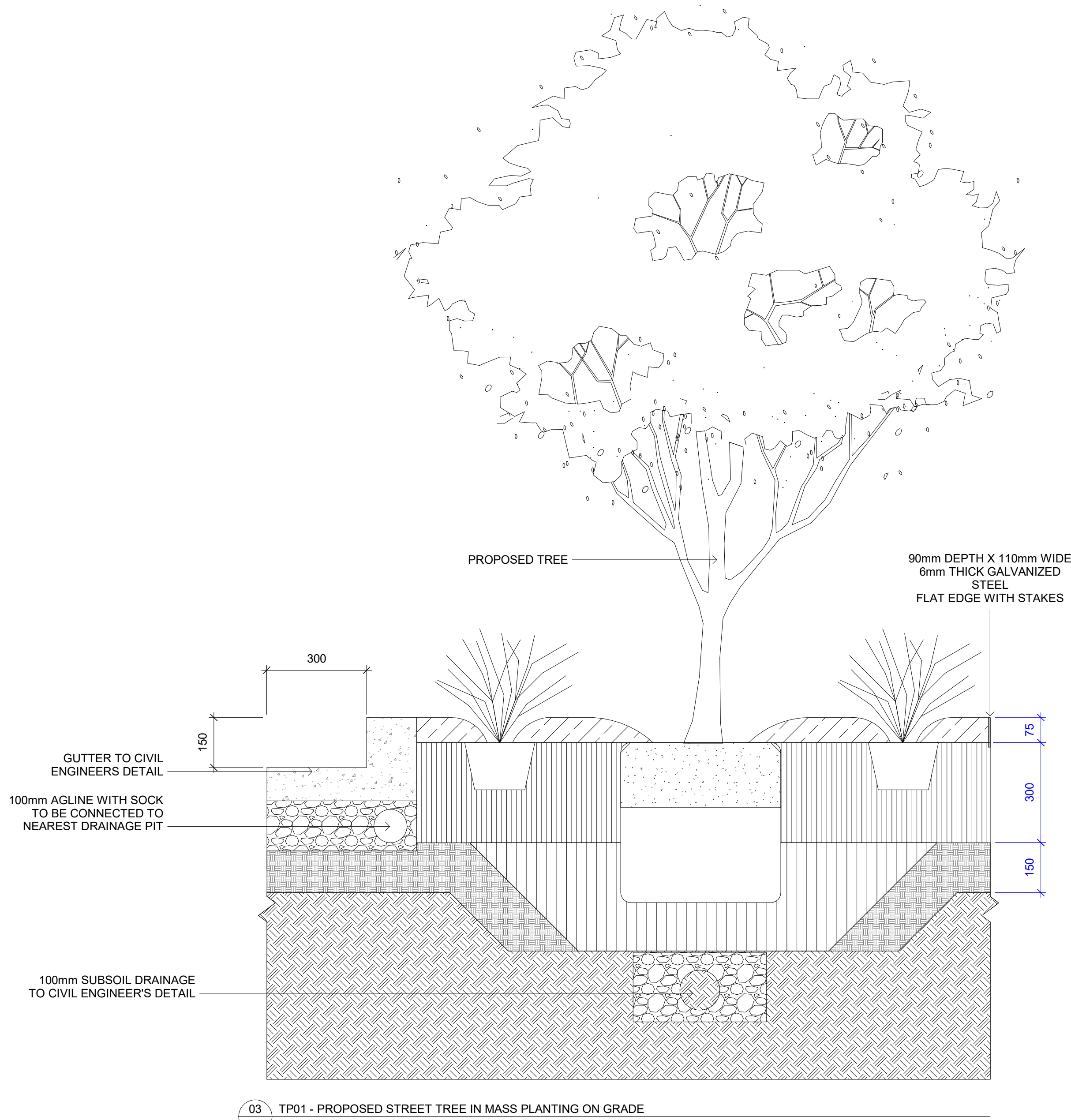
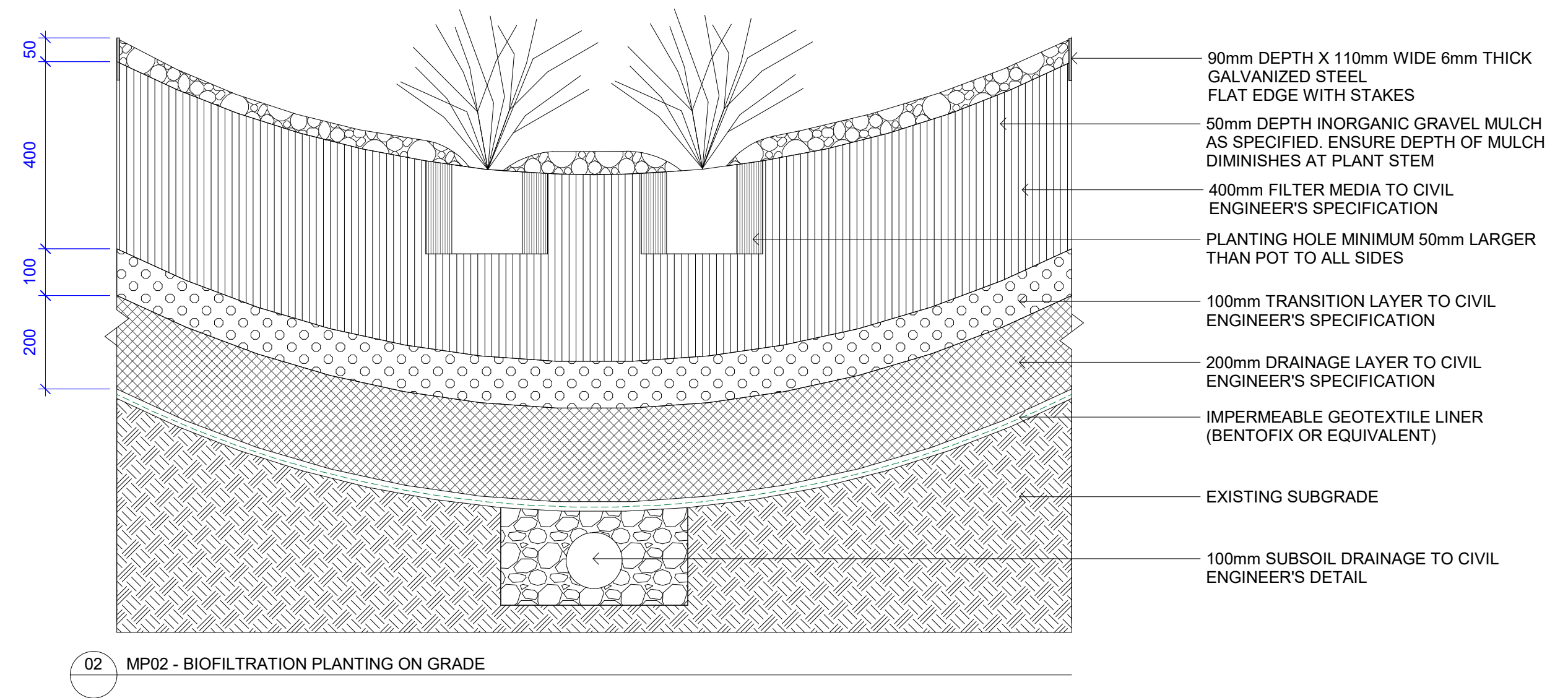
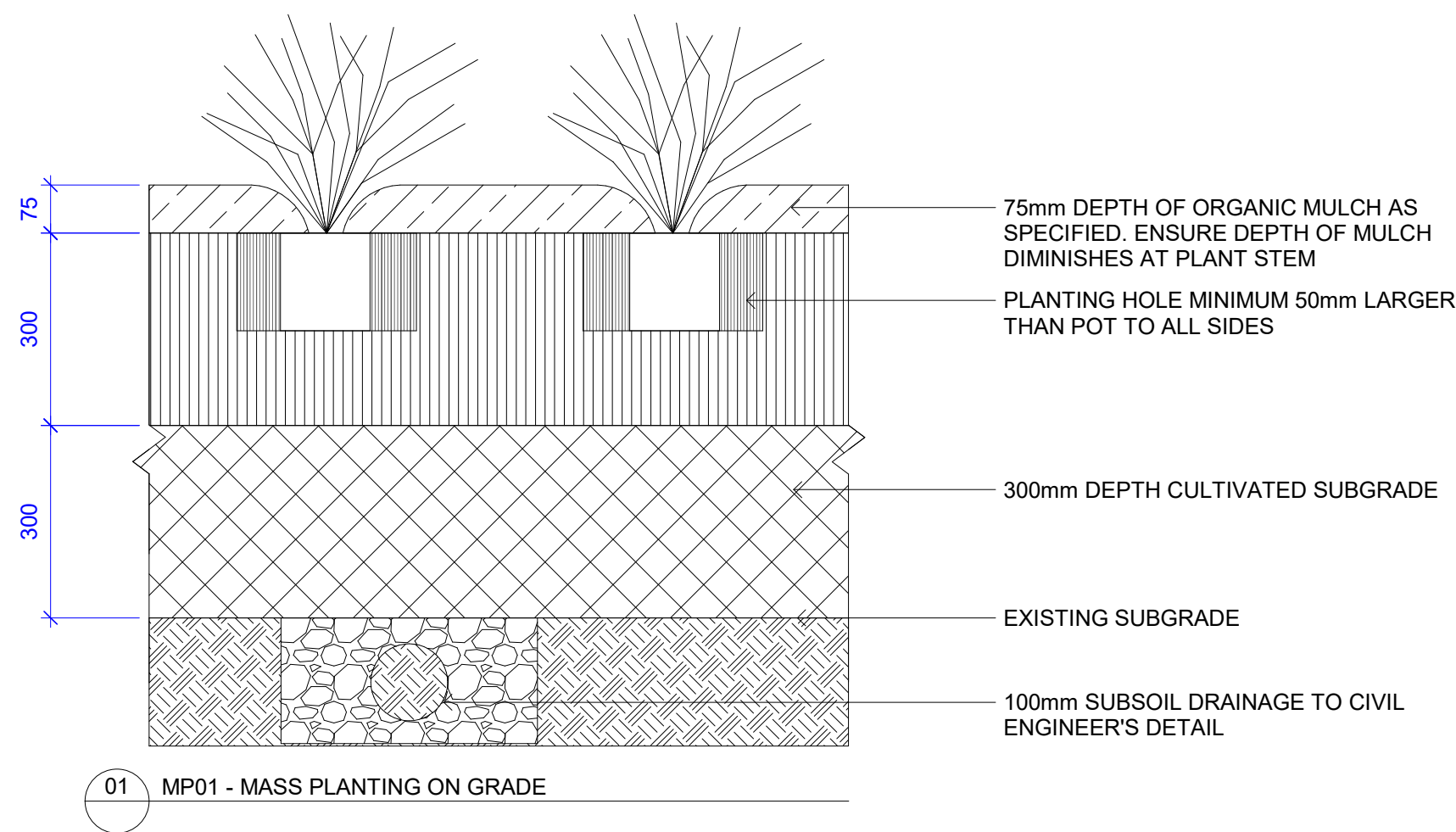


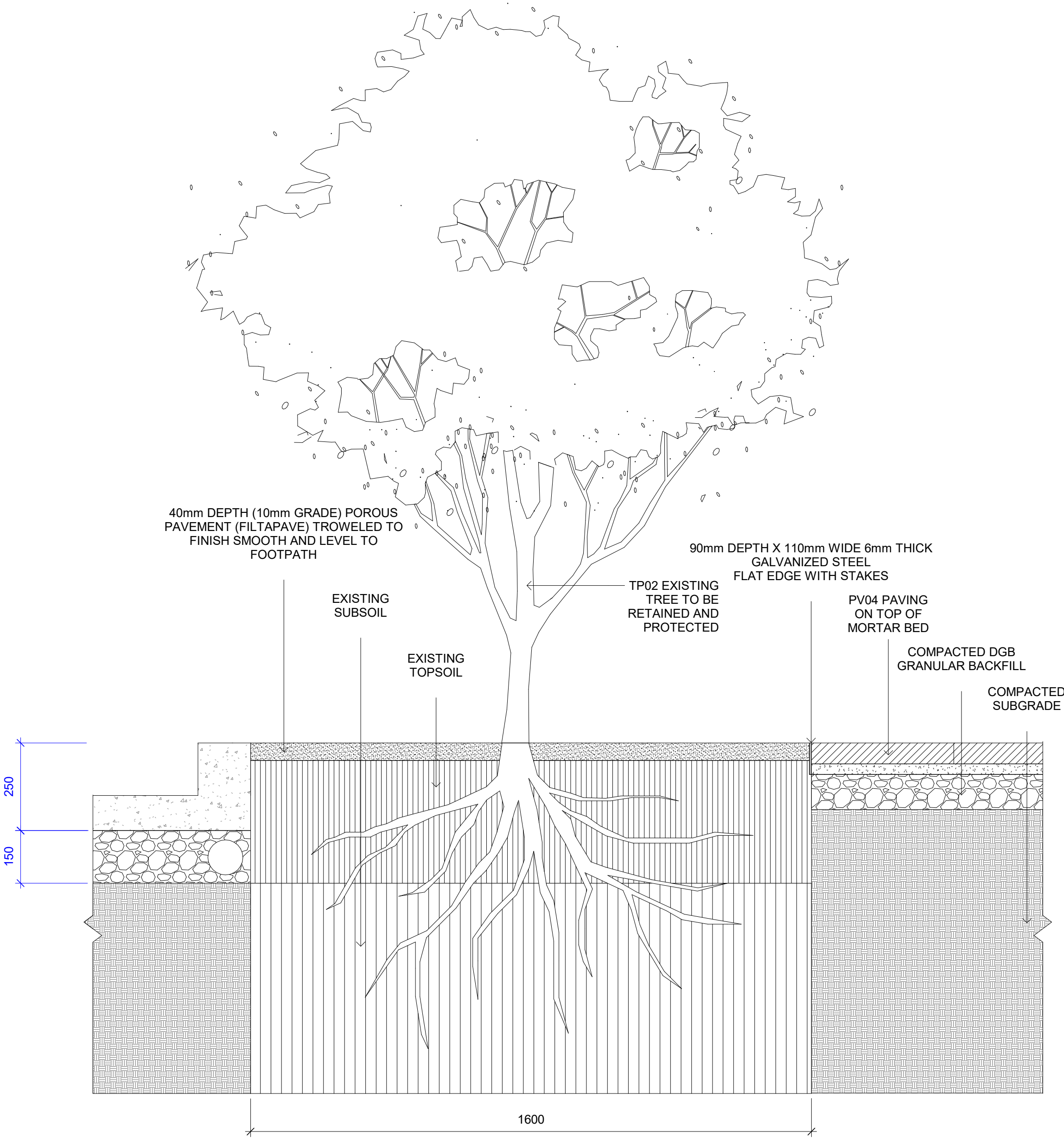
6 FX07B - REMOVABLE BOLLARD - TYPICAL DETAIL
1 : 10



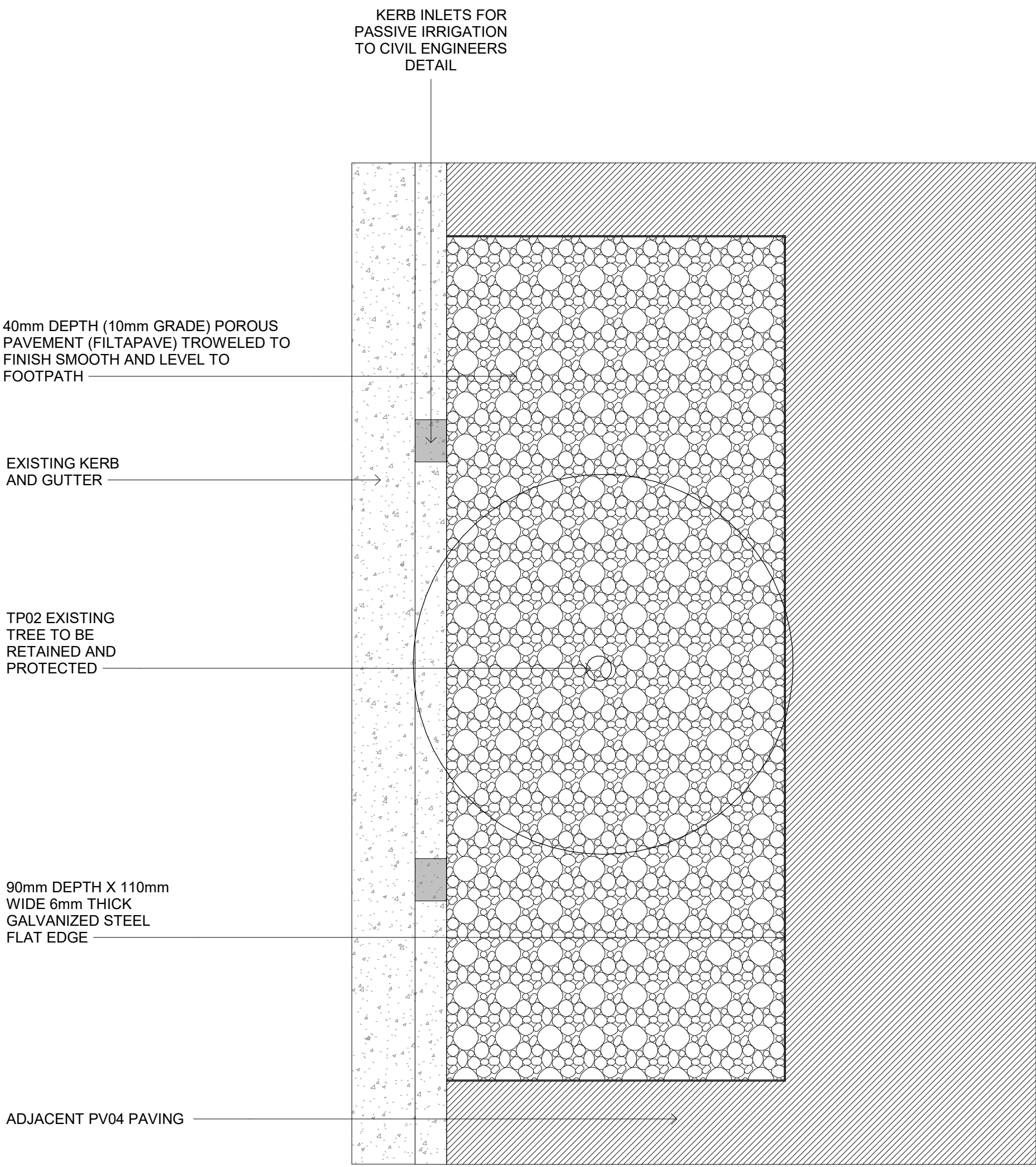
7 FX09 - BOLLARD LIGHTING - TYPICAL DETAIL
1 : 10





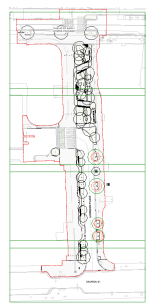


01 TP01 - TREE TO BE RETAINED IN FILTAPAVE TREE PIT POROUS PAVING SURROUND - HORWOOD PLACE SOUTH

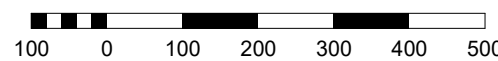


02 TP02 - TREE TO BE RETAINED IN FILTAPAVE TREE PIT POROUS PAVING SURROUND PLAN

This drawing is to be read in conjunction with all landscape architecture schedules, technical specifications, and other consultant drawings. Please check and verify all dimensions and site conditions prior to the commencement of any work. Do not scale drawings – refer to figured dimensions only. Please inform OCULUS of any discrepancies for clarification before proceeding. Unless otherwise noted this drawing is not for construction. Services shown on this drawing are approximate only; the exact location is to be confirmed on-site by contractor prior to commencement – before you dig (byda.com.au). © 2024



SCALE
1:10@A1



PROJECT S25-012
PARRAMATTA CIVIC LINK BLOCK 3
HORWOOD PL, PARRAMATTA

STATUS
80% DESIGN DEVELOPMENT

CLIENT
CITY OF PARRAMATTA

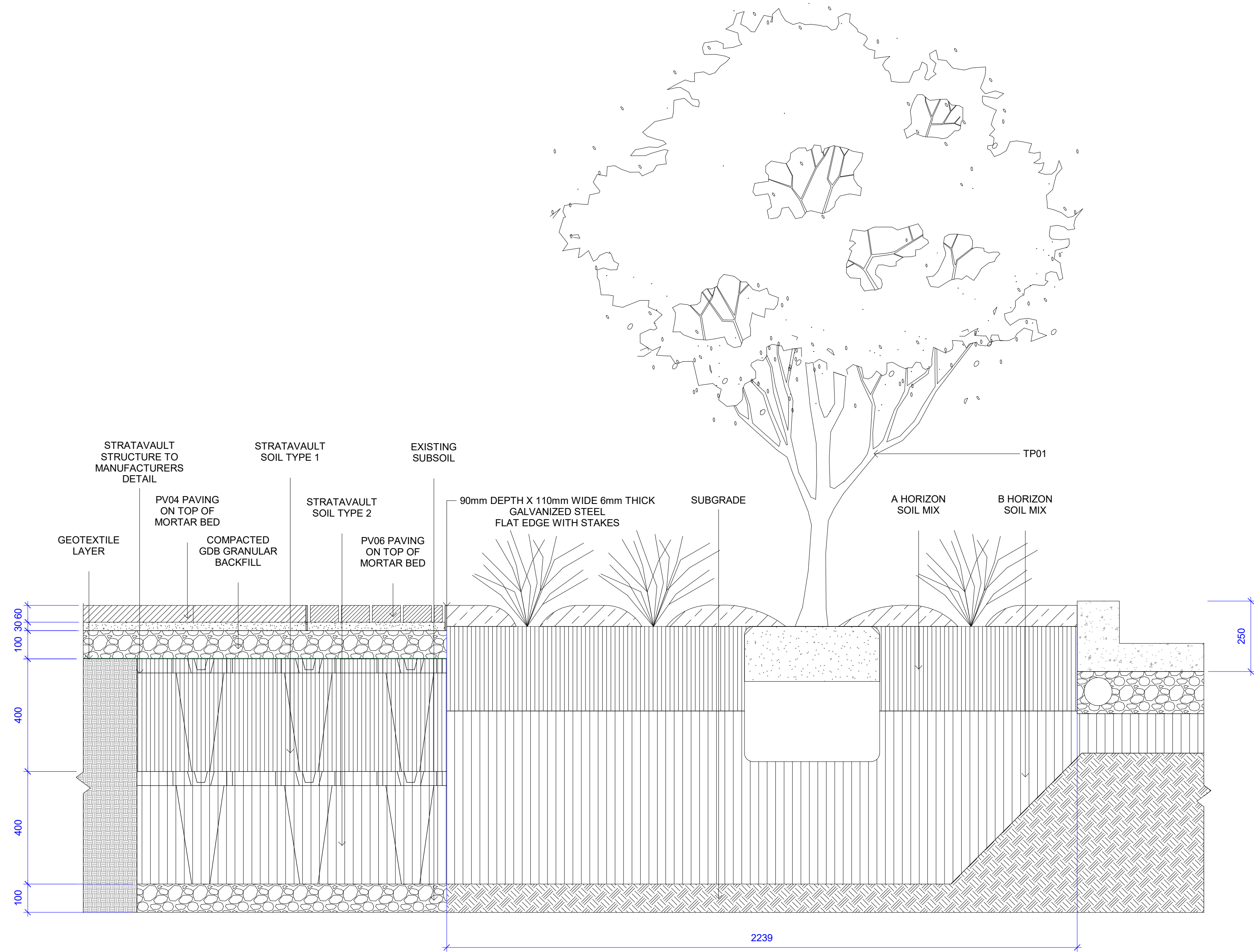
PROJECT TEAM
ARCADIS

ISSUE	DATE	AMENDMENT	BY	APPROVED
1	18.07.25	DRAFT 80% DETAILED DESIGN	GF	KS
2	03.09.25	95% DD	GF	KS/MW
3	03.10.25	100% DD	GF	KS/MW

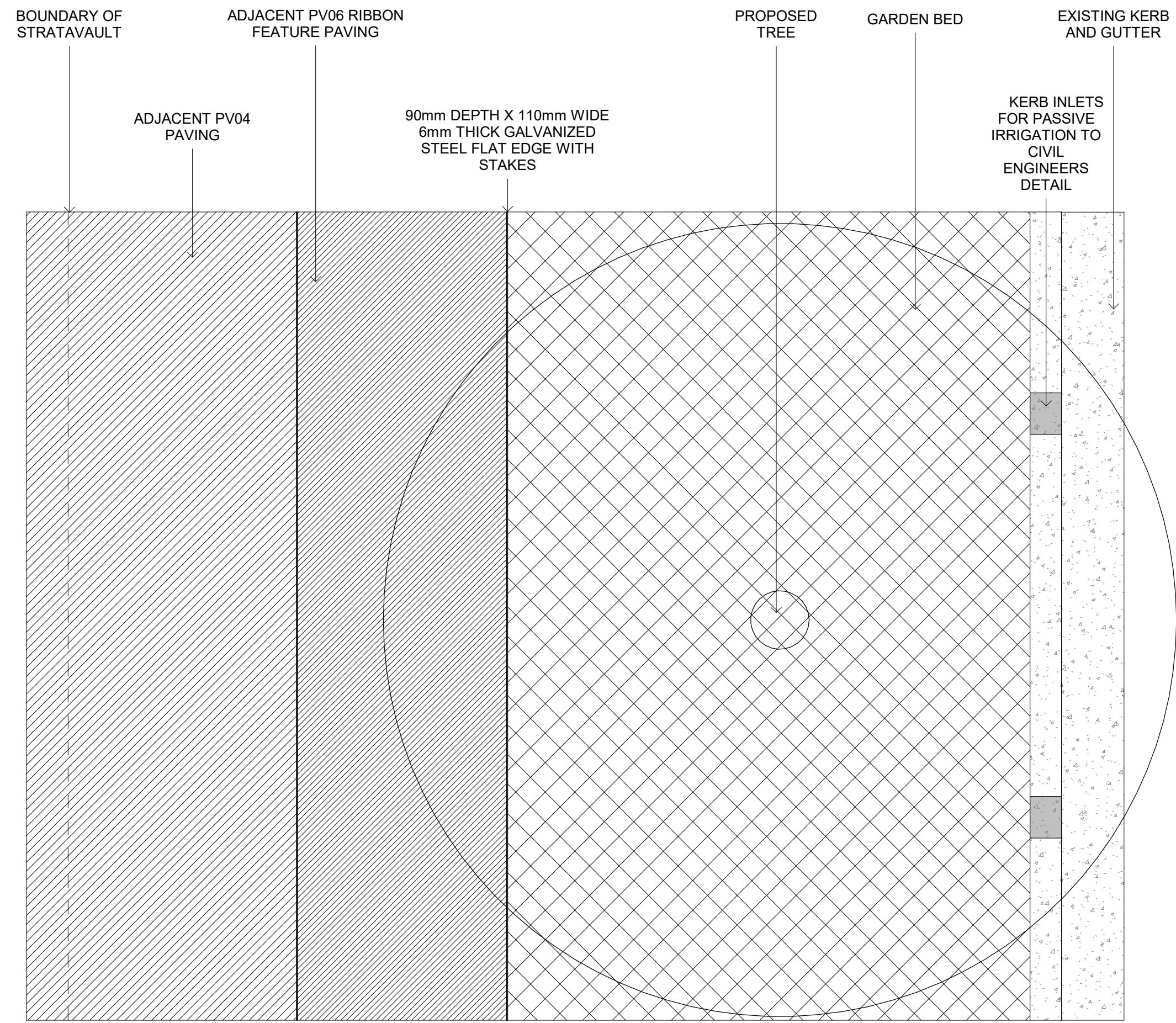
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LANDSCAPE DETAILS - PLANTING

DRAWING NUMBER
L832

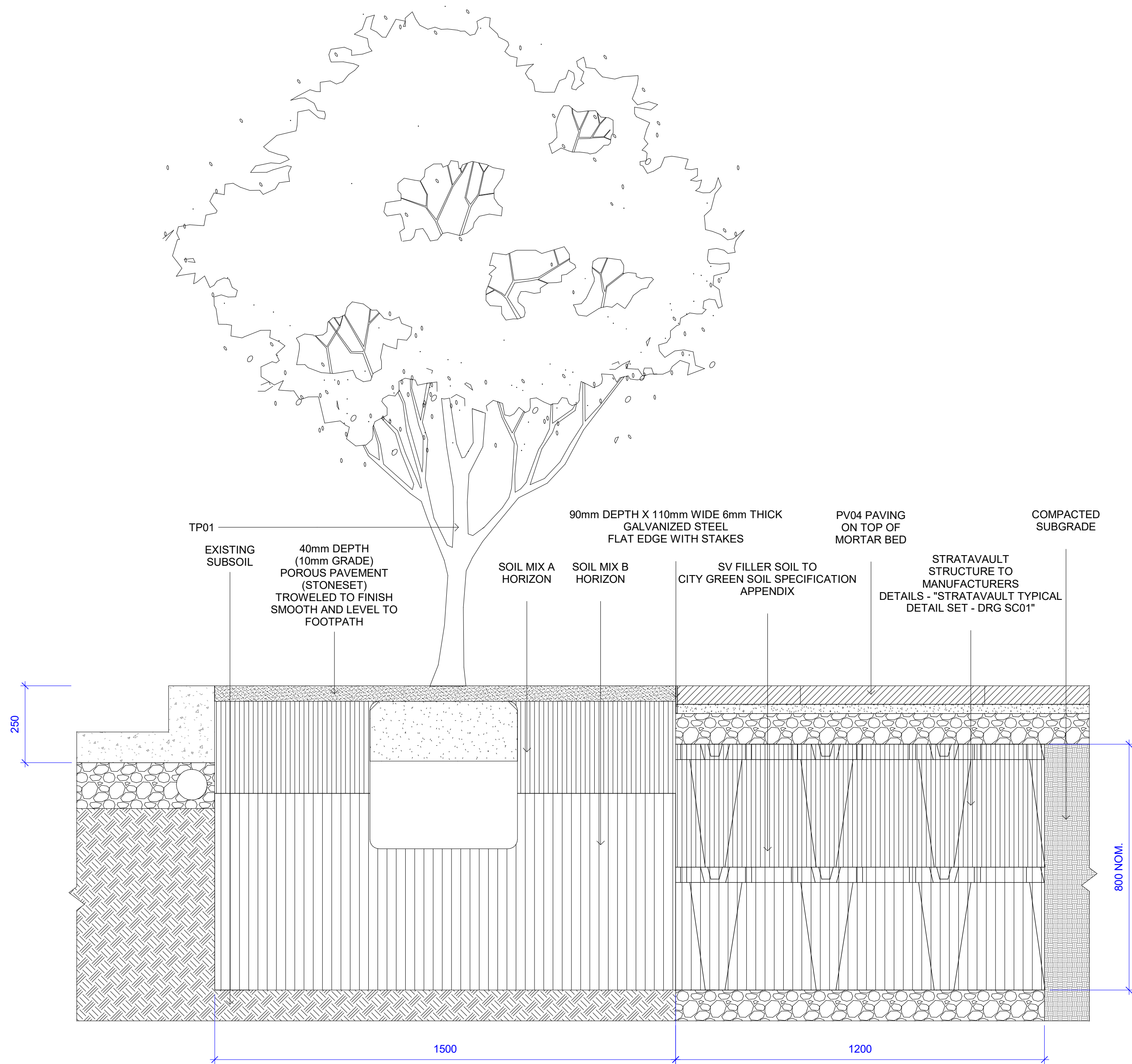
REVISION
3



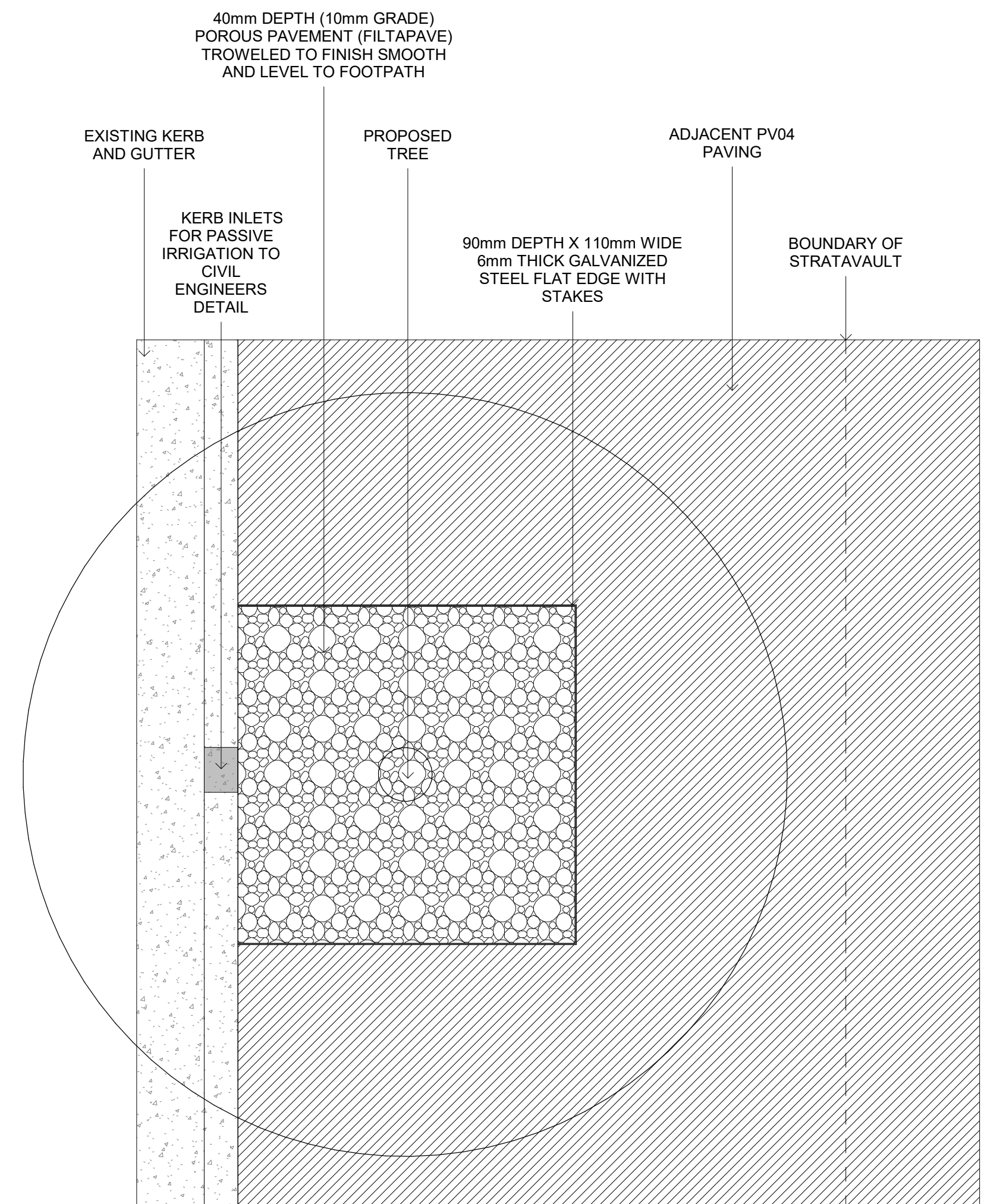
01 TP01 - PROPOSED STREET TREE ON STRATAVAULT - HORWOOD PLACE SOUTH



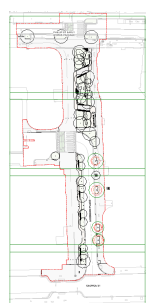
02 TP02 - STREET TREE ON STRATAVAULT PLAN



01 TP01 - PROPOSED STREET TREE ON STRATAVAULT IN STONESET - HORWOOD PLACE SOUTH

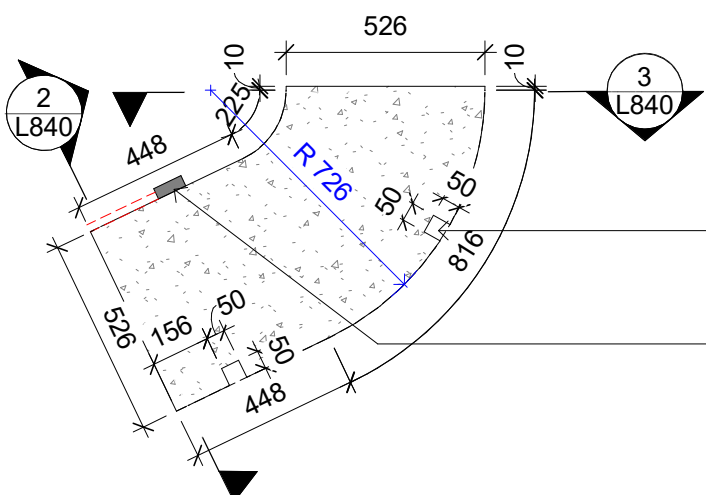


2 TP02 - PROPOSED STREET TREE ON STRATAVAULT PLAN

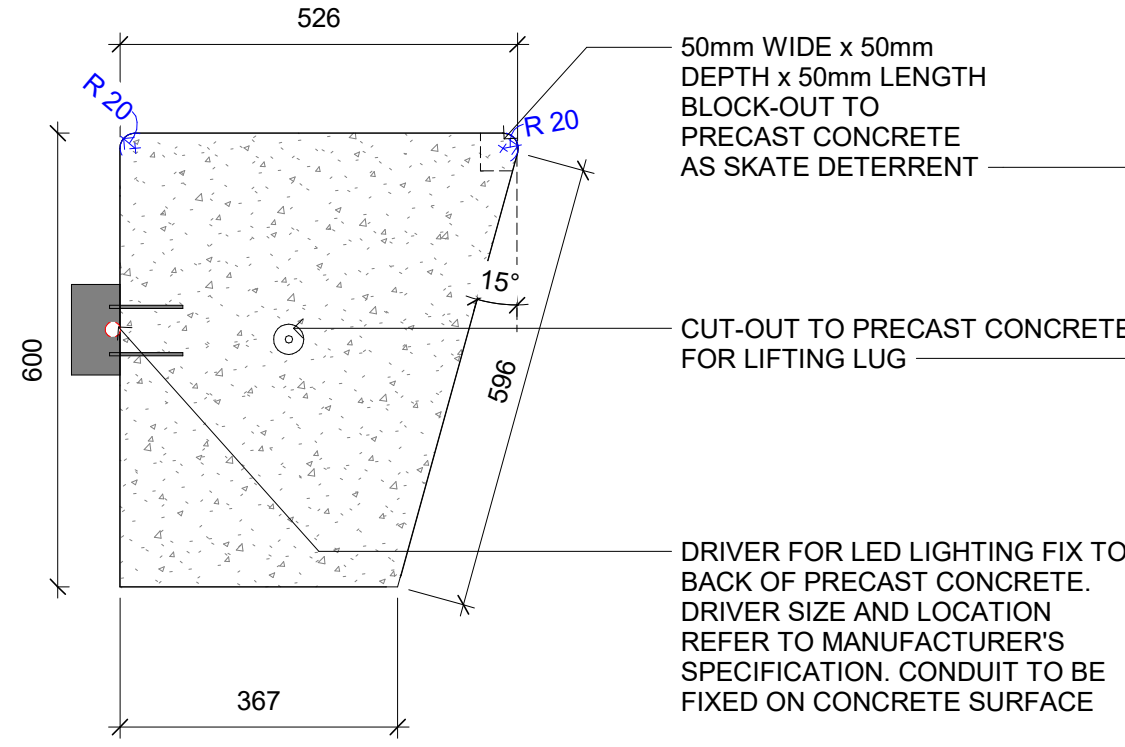




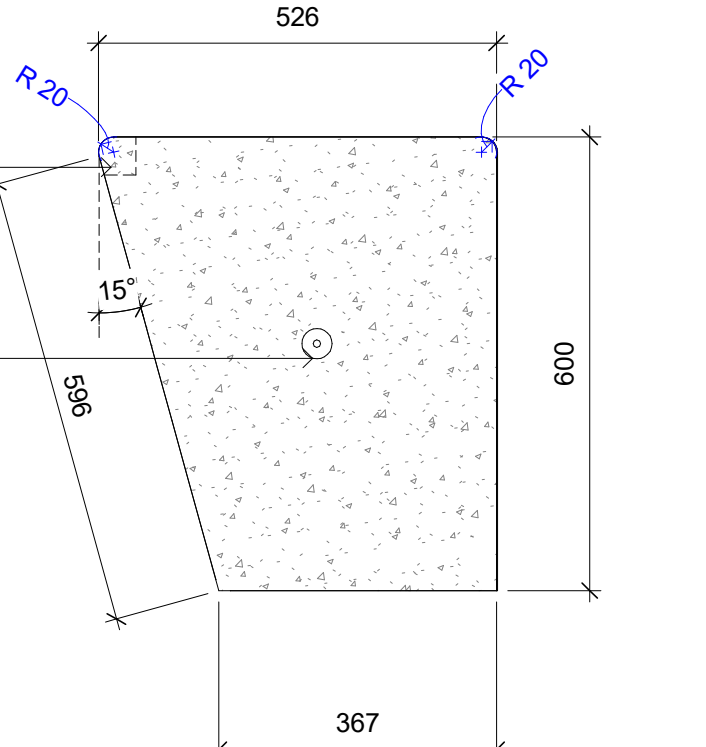
ISSUE	DATE	AMENDMENT	BY	APPROVED
1	03.09.25	95% DD	GF	KS/MMW
2	03.10.25	100% DD	GF	KS/MMW



1 PRECAST CONCRETE MODULE 1 - PLAN
1 : 20

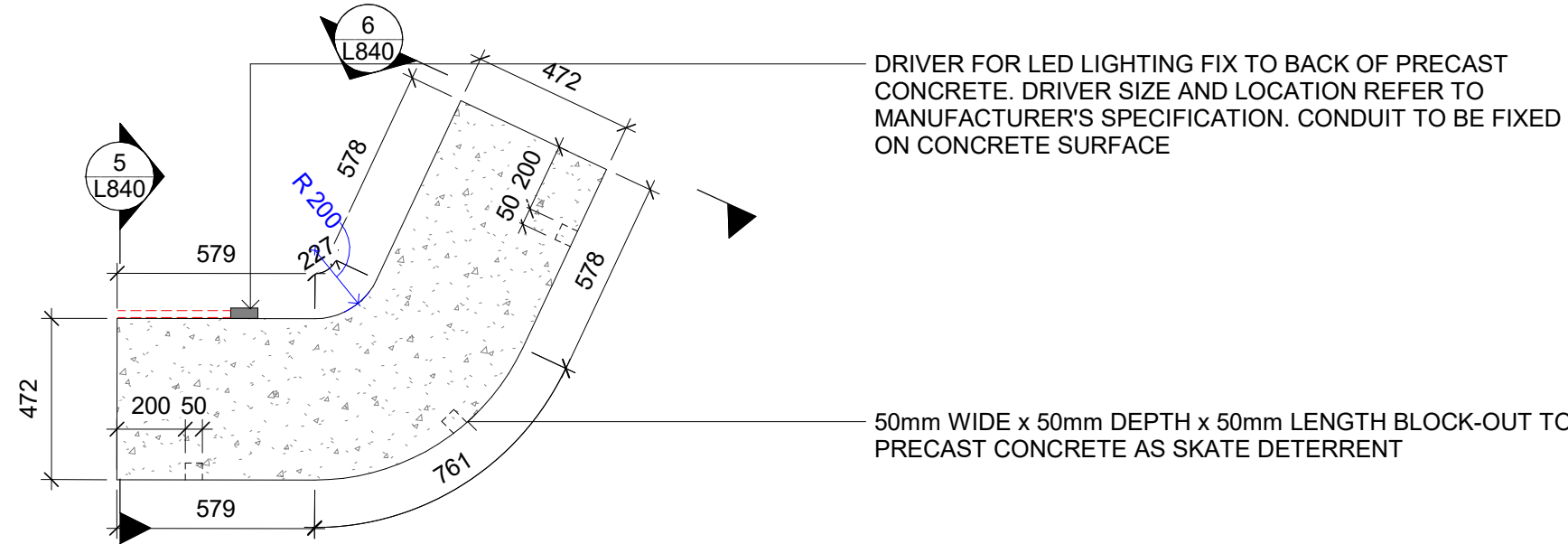


2 PRECAST CONCRETE MODULE 1 - SECTION 1
1 : 10

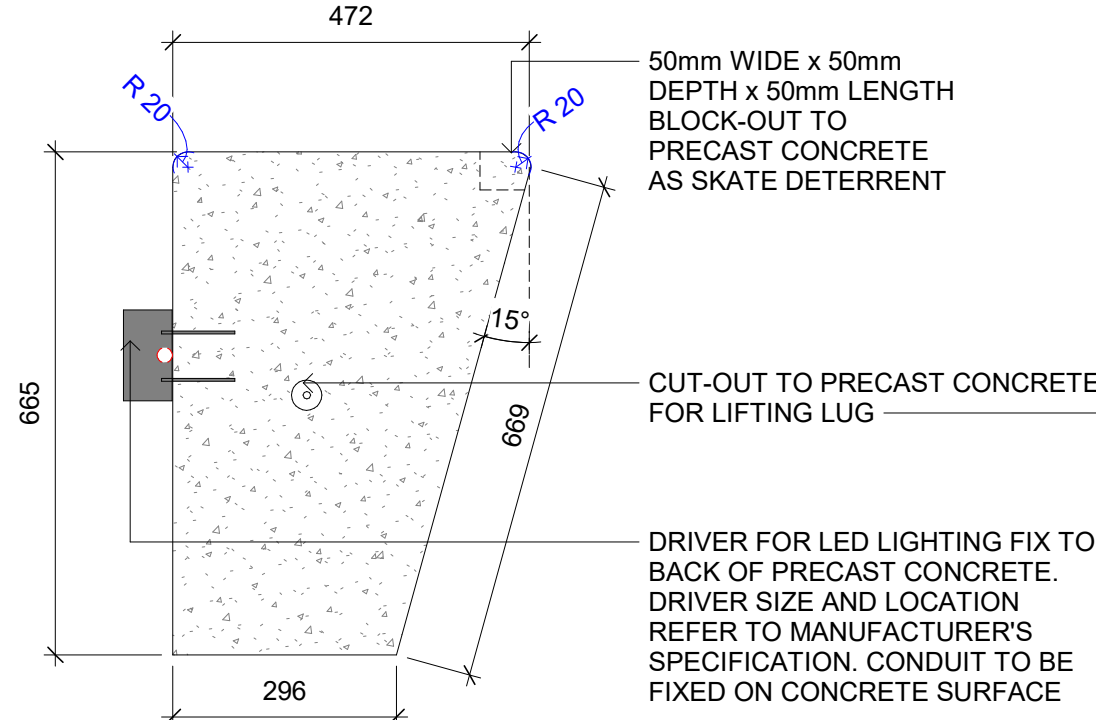


3 PRECAST CONCRETE MODULE 1 - SECTION 2
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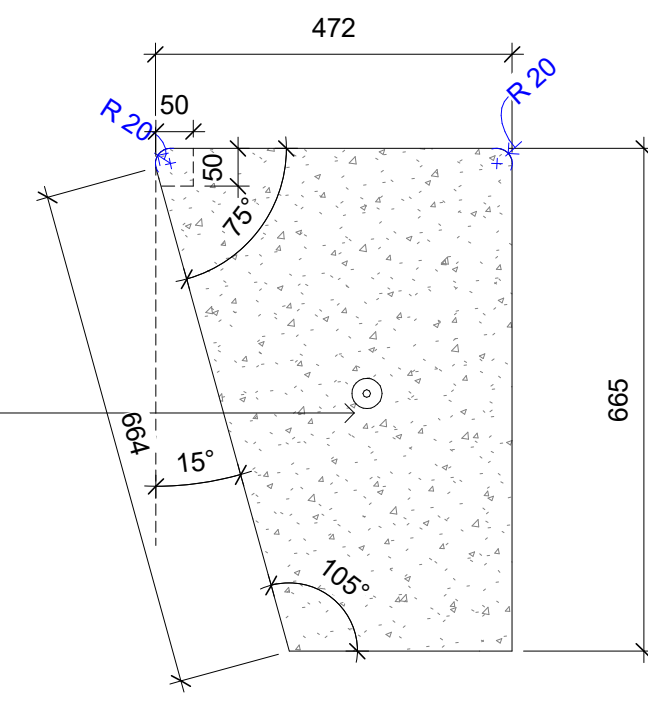
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QUANTITY: 1x
- ALL CONCRETE MATERIALS TO COMPLY WITH AS 3600, SECTION 3
- ALL EXPOSED EDGES TO HAVE 20mm PENCIL ROUND
- ALLOW FOR SLIGHT FALL TO TOP SURFACE TO ALLOW FOR WATER SHEDDING (MIN 1:100)
- CONDUITS AND CUTOUT REFER TO ELECTRICAL ENGINEER'S SPECIFICATION
- ACTUAL DIMENSIONS TO BE SITE MEASURED. SHOP DRAWINGS REQUIRED



4 PRECAST CONCRETE MODULE 2 - PLAN
1 : 20

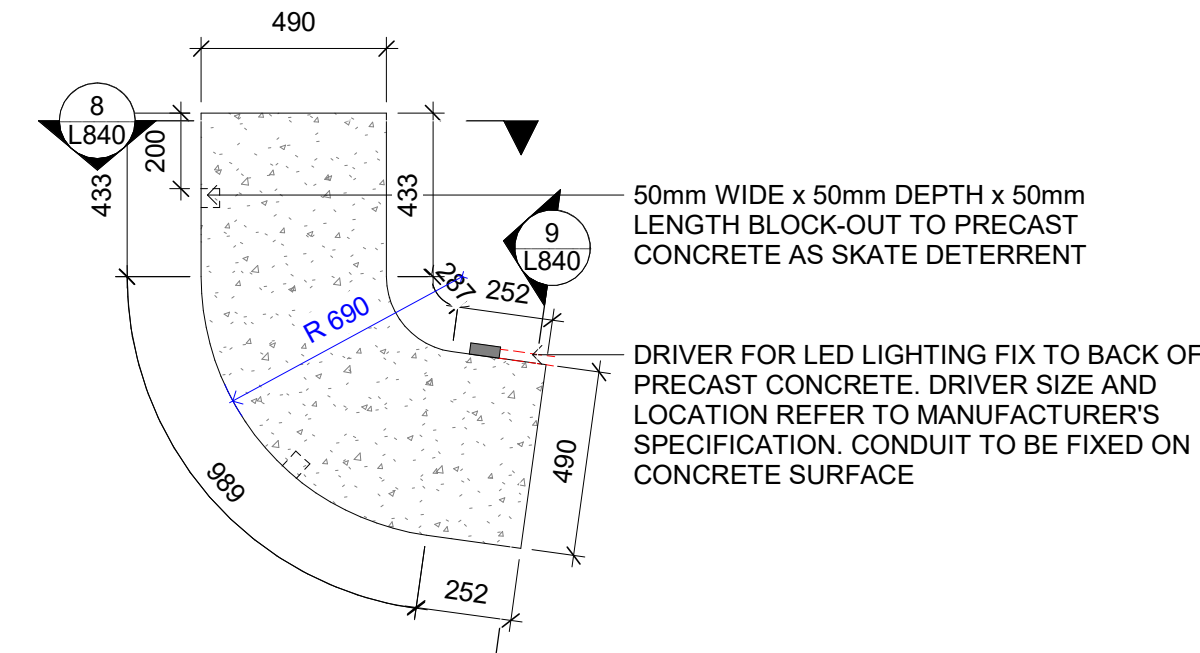


5 PRECAST CONCRETE MODULE 2 - SECTION 1
1 : 10

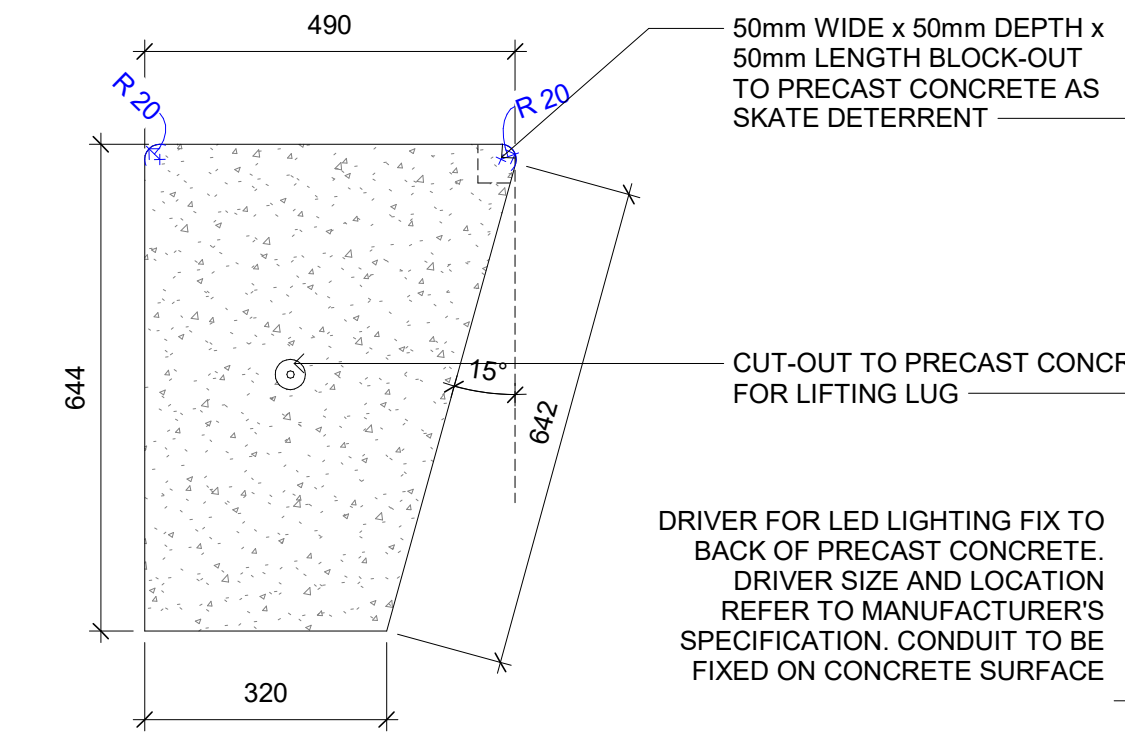


6 PRECAST CONCRETE MODULE 2 - SECTION 2
1 : 10

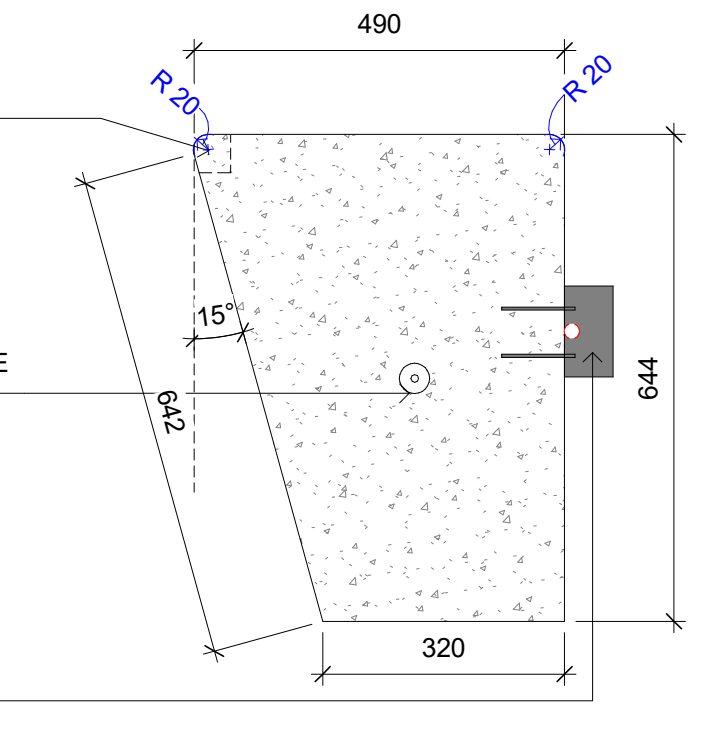
PRECAST CONCRETE MODULE 2 FOR FN02
QUANTITY: 1x
- ALL CONCRETE MATERIALS TO COMPLY WITH AS 3600, SECTION 3
- ALL EXPOSED EDGES TO HAVE 20mm PENCIL ROUND
- ALLOW FOR SLIGHT FALL TO TOP SURFACE TO ALLOW FOR WATER SHEDDING (MIN 1:100)
- CONDUITS AND CUTOUT REFER TO ELECTRICAL ENGINEER'S SPECIFICATION
- ACTUAL DIMENSIONS TO BE SITE MEASURED. SHOP DRAWINGS REQUIRED



7 PRECAST CONCRETE MODULE 3 - PLAN
1 : 20

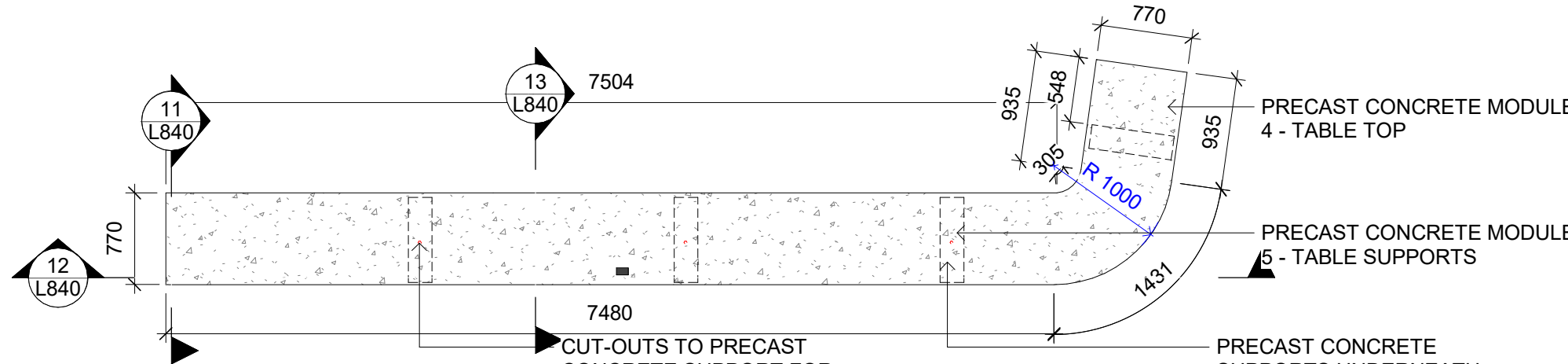


8 PRECAST CONCRETE MODULE 3 - SECTION 1
1 : 10

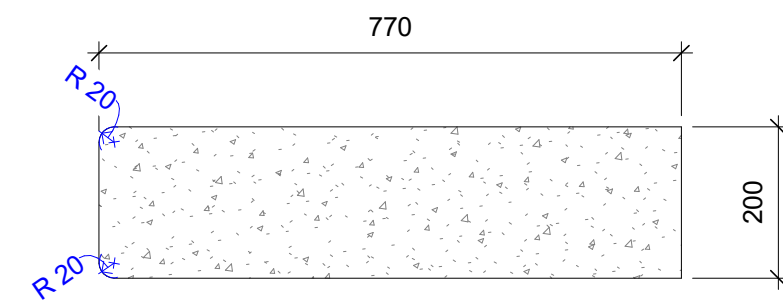


9 PRECAST CONCRETE MODULE 3 - SECTION 2
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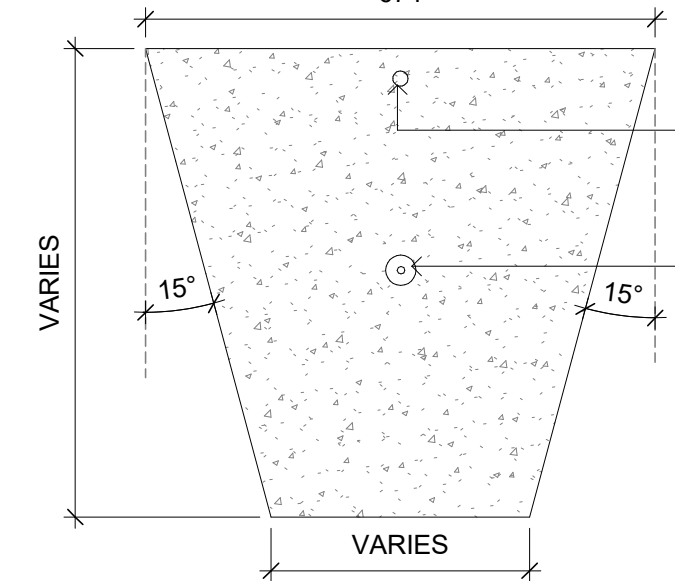
PRECAST CONCRETE MODULE 3 FOR FN03
QUANTITY: 1x
- ALL CONCRETE MATERIALS TO COMPLY WITH AS 3600, SECTION 3
- ALL EXPOSED EDGES TO HAVE 20mm PENCIL ROUND
- ALLOW FOR SLIGHT FALL TO TOP SURFACE TO ALLOW FOR WATER SHEDDING (MIN 1:100)
- CONDUITS AND CUTOUT REFER TO ELECTRICAL ENGINEER'S SPECIFICATION
- ACTUAL DIMENSIONS TO BE SITE MEASURED. SHOP DRAWINGS REQUIRED



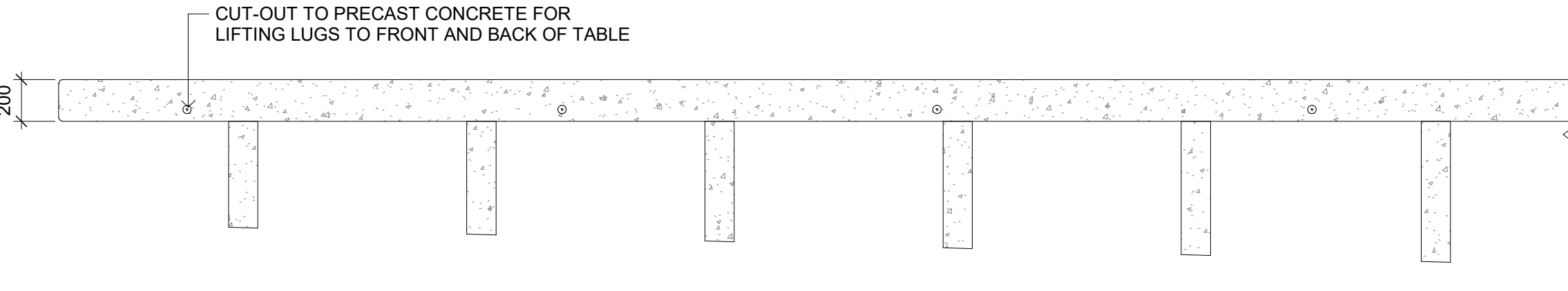
10 PRECAST CONCRETE MODULE 4&5 - PLAN
1 : 50



11 PRECAST CONCRETE MODULE 4 - SECTION
1 : 10



13 PRECAST CONCRETE MODULE 5 - SECTION
1 : 10



12 PRECAST CONCRETE TABLE DETAIL ELEVATION
1 : 25

PRECAST CONCRETE MODULE 4 & 5 FOR FN05
QUANTITY:
1x MODULE 4
8x MODULE 5 (TBC BY STRUCTURAL ENGINEER'S, SIZE VARIES AS ON SLOPE)
- ALL CONCRETE MATERIALS TO COMPLY WITH AS 3600, SECTION 3
- ALL EXPOSED EDGES TO HAVE 20mm PENCIL ROUND
- ALLOW FOR SLIGHT FALL TO TOP SURFACE TO ALLOW FOR WATER SHEDDING (MIN 1:100)
- CONDUITS AND CUTOUT REFER TO ELECTRICAL ENGINEER'S SPECIFICATION
- ACTUAL DIMENSIONS TO BE SITE MEASURED. SHOP DRAWINGS REQUIRED

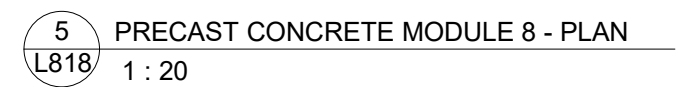


50mm WIDE x 50mm DEPTH x 50mm LENGTH BLOCK-OUT TO PRECAST CONCRETE AS SKATE DETERRENT

CUT-OUT TO PRECAST CONCRETE FOR LIFTING LUG ON BOTH END OF PRECAST CONCRETE

Dimensions: 496, 500, 340, 566, 15", R-20

2 PRECAST CONCRETE MODULE 6 - SECTION
L841



496

590

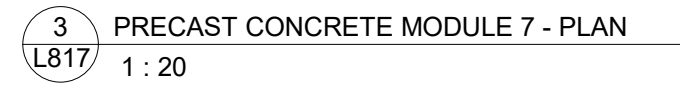
15°

50mm WIDE x 50mm DEPTH x 50mm LENGTH BLOCK-OUT TO PRECAST CONCRETE AS SKATE DETERRENT

340

CUT-OUT TO PRECAST CONCRETE FOR LIFTING LUG ON BOTH END OF PRECAST CONCRETE

6 PRECAST CONCRETE MODULE 8 - SECTION
L841 1 : 10



496

R 20

15°

617

620

50mm WIDE x 50mm DEPTH x 50mm LENGTH BLOCK-OUT TO PRECAST CONCRETE AS SKATE DETERRENT

CUT-OUT TO PRECAST CONCRETE FOR LIFTING LUG ON BOTH END OF PRECAST CONCRETE

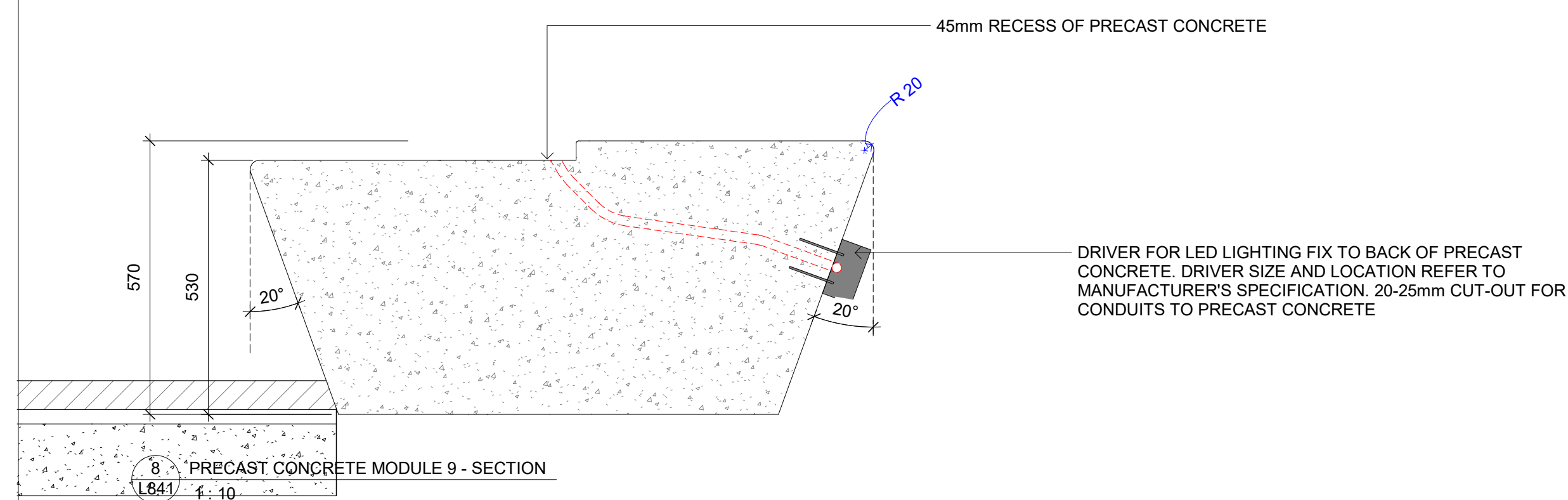
4 PRECAST CONCRETE MODULE 7 - SECTION
L817 1 : 10



PRECAST CONCRETE MODULE 9 FOR FN09

QUANTITY: 1x

- ALL CONCRETE MATERIALS TO COMPLY WITH AS 3600, SECTION 3
- ALL EXPOSED EDGES TO HAVE 20mm PENCIL ROUND
- ALLOW FOR SLIGHT FALL TO TOP SURFACE TO ALLOW FOR WATER SHEDDING (MIN 1:100)
- CONDUITS AND CUTOFF REFER TO ELECTRICAL ENGINEER'S SPECIFICATION
- ACTUAL DIMENSIONS TO BE SITE MEASURED. SHOP DRAWINGS REQUIRED



8 PRECAST CONCRETE MODULE 9 - SECTION
L841 1:10

This drawing is to be read in conjunction with all landscape architecture schedules, technical specifications, and other consultant drawings. Please check and verify all dimensions and site conditions prior to the commencement of any work. Do not scale drawings – refer to figured dimensions only. Please inform OCULUS of any discrepancies for clarification before proceeding. Unless otherwise noted this drawing is not for construction. Services shown on this drawing are approximate only, the exact location is to be confirmed on-site by contractor prior to commencement – before you dig (byda.com.au). © 2024



PROJECT S25-012
PARRAMATTA CIVIC LINK BLOCK 3
HORWOOD PL, PARRAMATTA

STATUS
90% DESIGN DEVELOPMENT

CLIENT
CITY OF PARRAMATTA

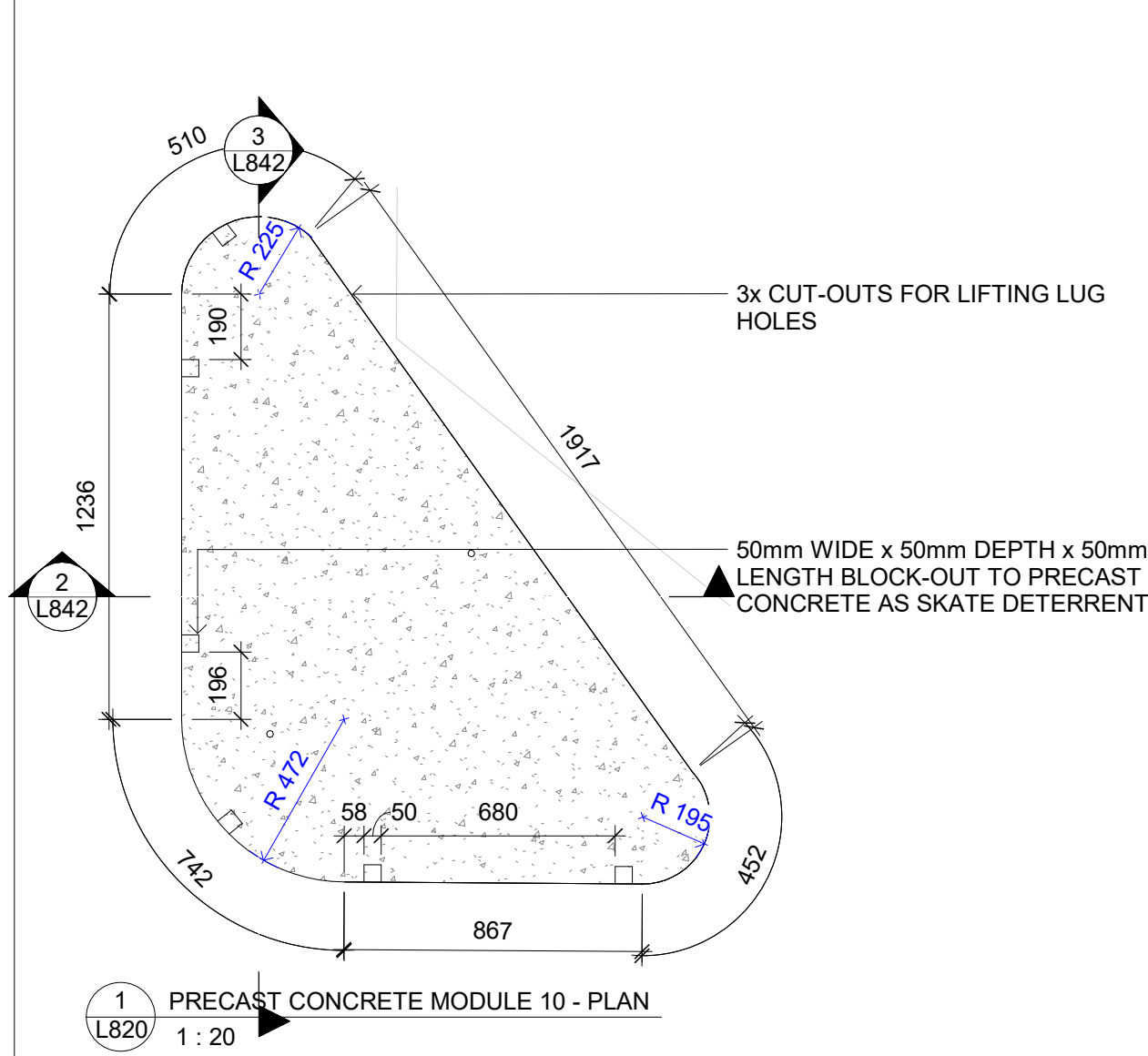
PROJECT TEAM
ARCADIS

ISSUE	DATE	AMENDMENT	BY	APPROVED
1	03.09.25	95% DD	GF	KS/MMW
2	03.10.25	100% DD	GF	KS/MMW

DRAWING TITLE
LANDSCAPE DETAILS - PRECAST CONCRETE

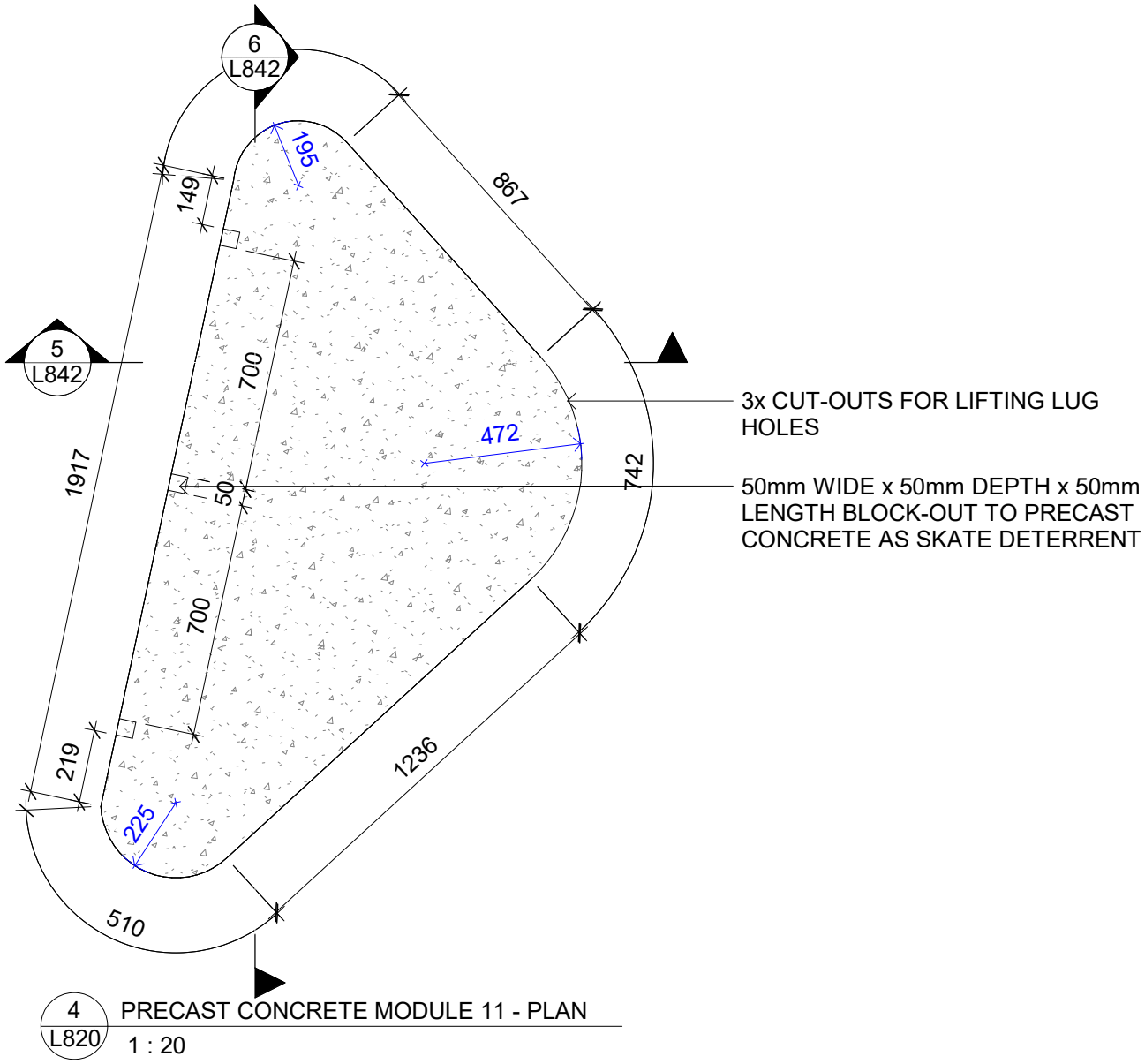
DRAWING NUMBER
L842

REVISION
2



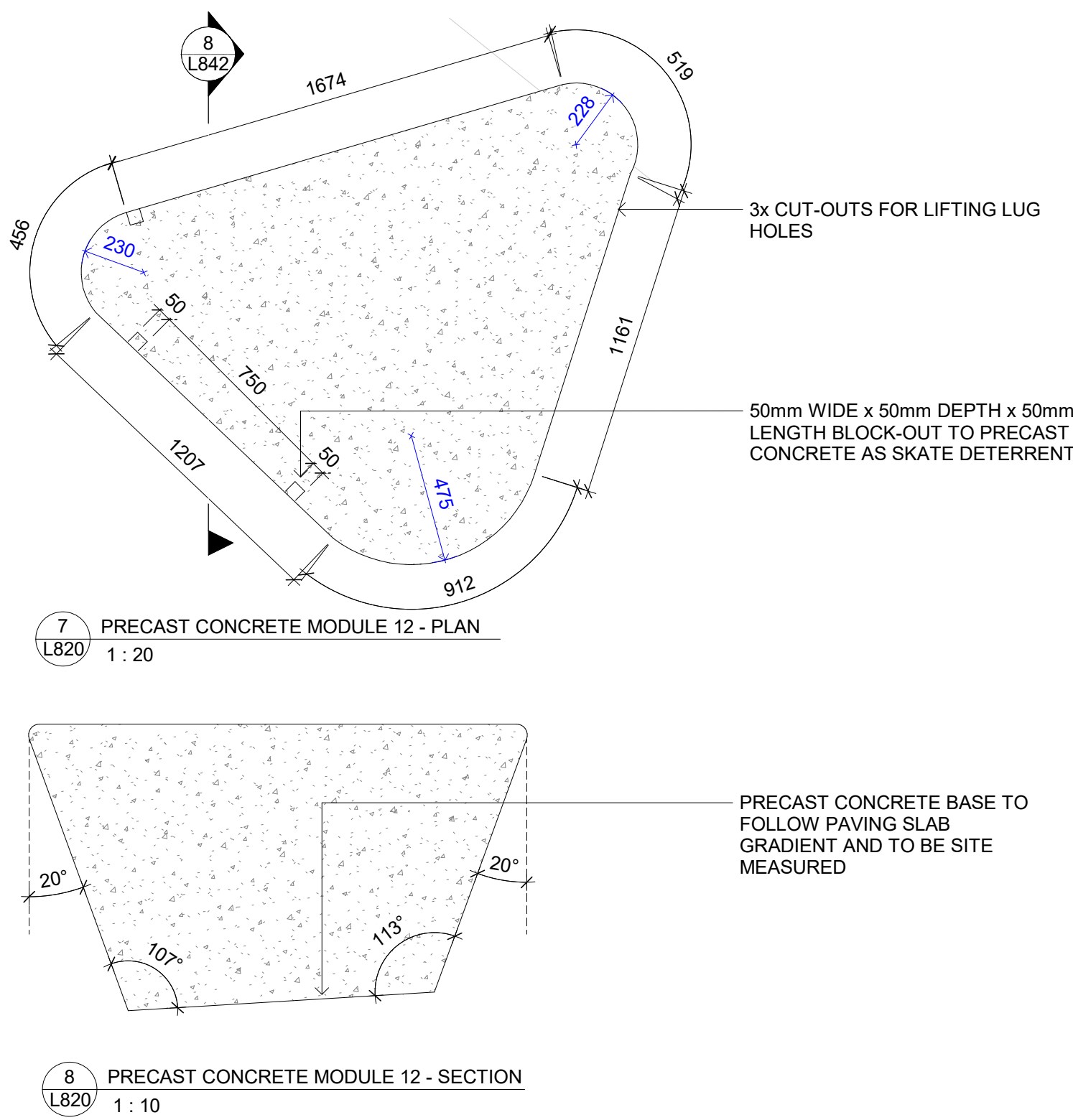
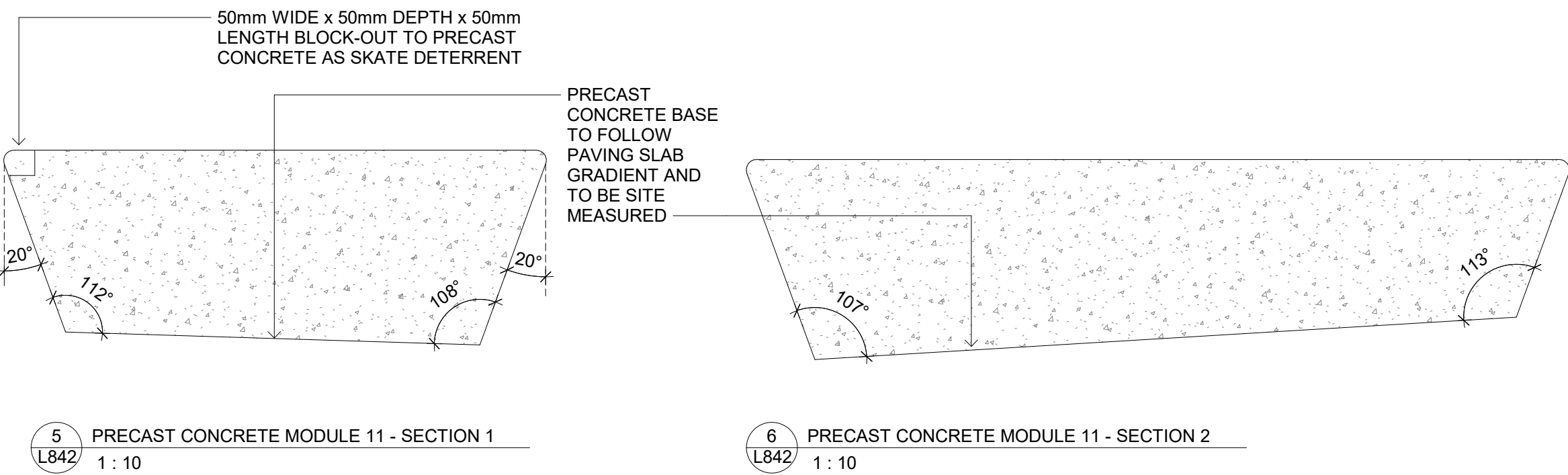
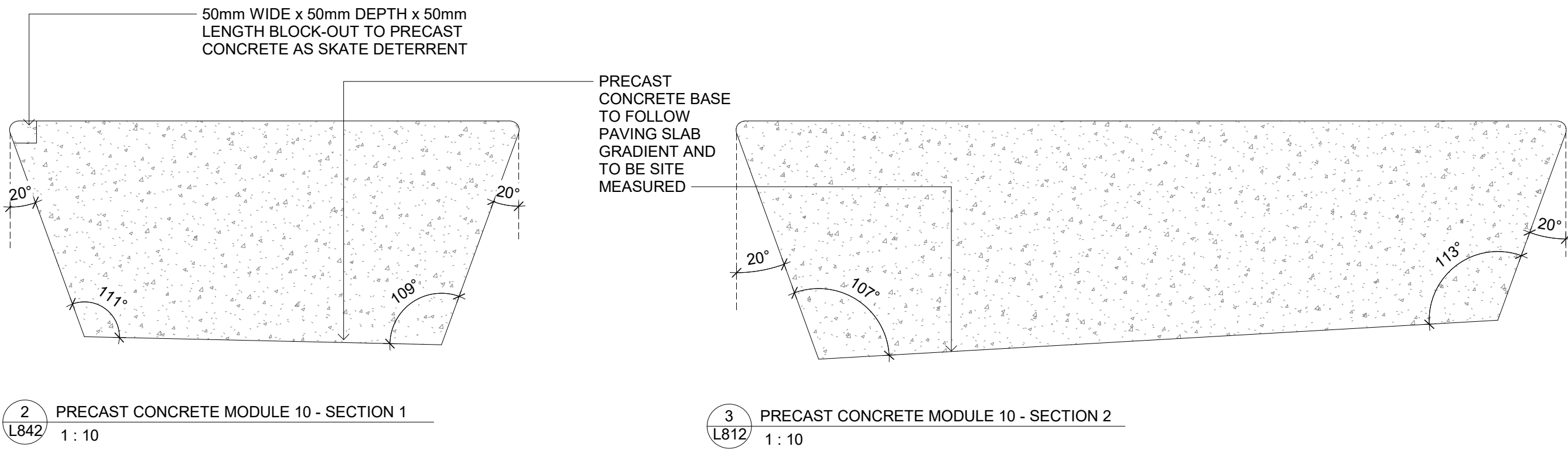
PRECAST CONCRETE MODULE 10 FOR FN10A
QUANTITY: 1x
- ALL CONCRETE MATERIALS TO COMPLY WITH AS 3600, SECTION 3
- ALL EXPOSED EDGES TO HAVE 20mm PENCIL ROUND
- ALLOW FOR SLIGHT FALL TO TOP SURFACE TO ALLOW FOR WATER SHEDDING (MIN 1:100)
- CONDUITS AND CUTOUT REFER TO ELECTRICAL ENGINEER'S SPECIFICATION
- ACTUAL DIMENSIONS TO BE SITE MEASURED. SHOP DRAWINGS REQUIRED

NOTE:
- PAVING GRADING TO BE CHECKED AGAINST CIVIL ENGINEER'S DOCUMENTATION. ACTUAL GRADING TO BE SITE MEASURED TO DETERMINE RAKE TO THE BASE OF PRECAST CONCRETE



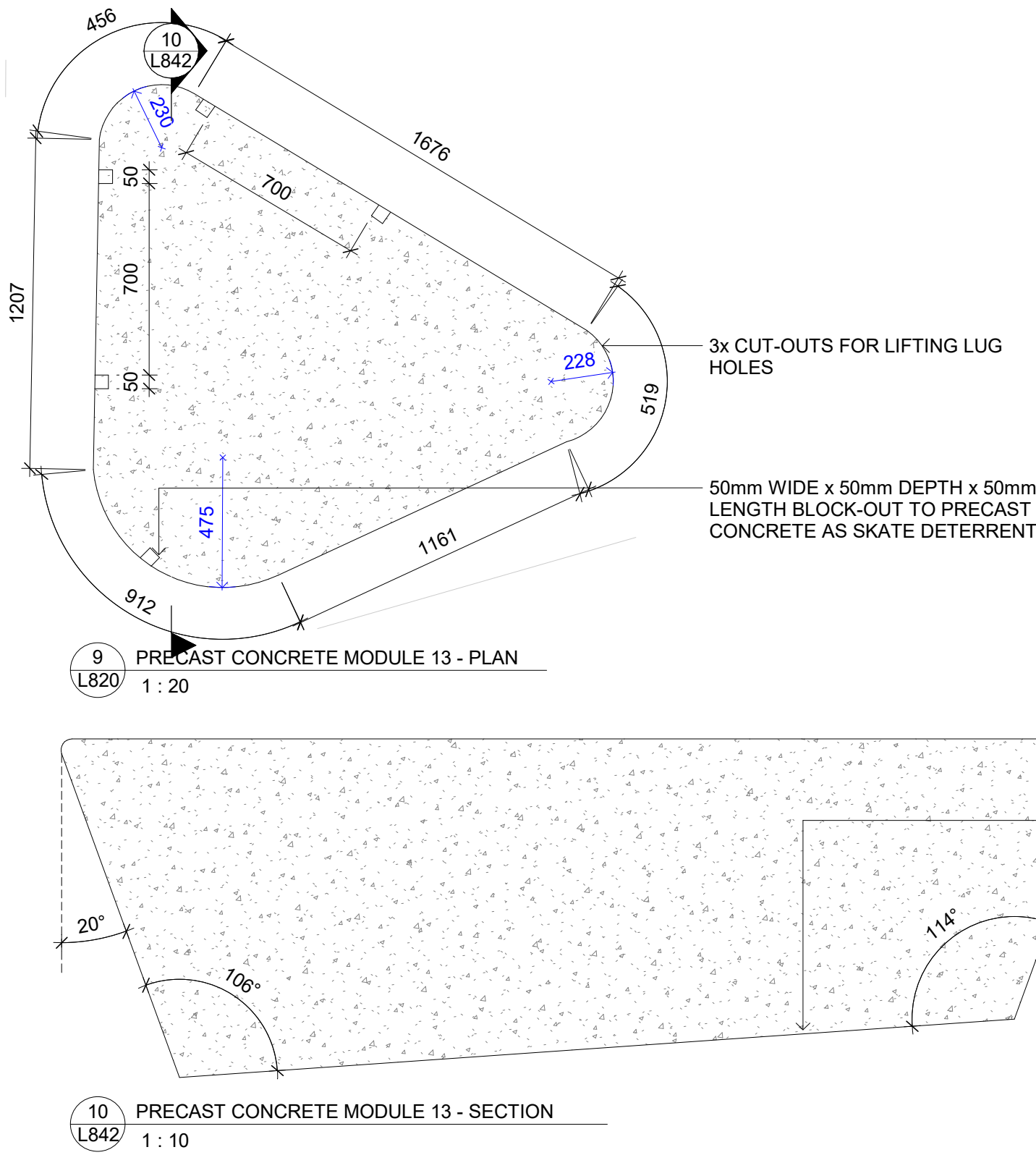
PRECAST CONCRETE MODULE 11 FOR FN10B
QUANTITY: 1x
- ALL CONCRETE MATERIALS TO COMPLY WITH AS 3600, SECTION 3
- ALL EXPOSED EDGES TO HAVE 20mm PENCIL ROUND
- ALLOW FOR SLIGHT FALL TO TOP SURFACE TO ALLOW FOR WATER SHEDDING (MIN 1:100)
- CONDUITS AND CUTOUT REFER TO ELECTRICAL ENGINEER'S SPECIFICATION
- ACTUAL DIMENSIONS TO BE SITE MEASURED. SHOP DRAWINGS REQUIRED

NOTE:
- PAVING GRADING TO BE CHECKED AGAINST CIVIL ENGINEER'S DOCUMENTATION. ACTUAL GRADING TO BE SITE MEASURED TO DETERMINE RAKE TO THE BASE OF PRECAST CONCRETE



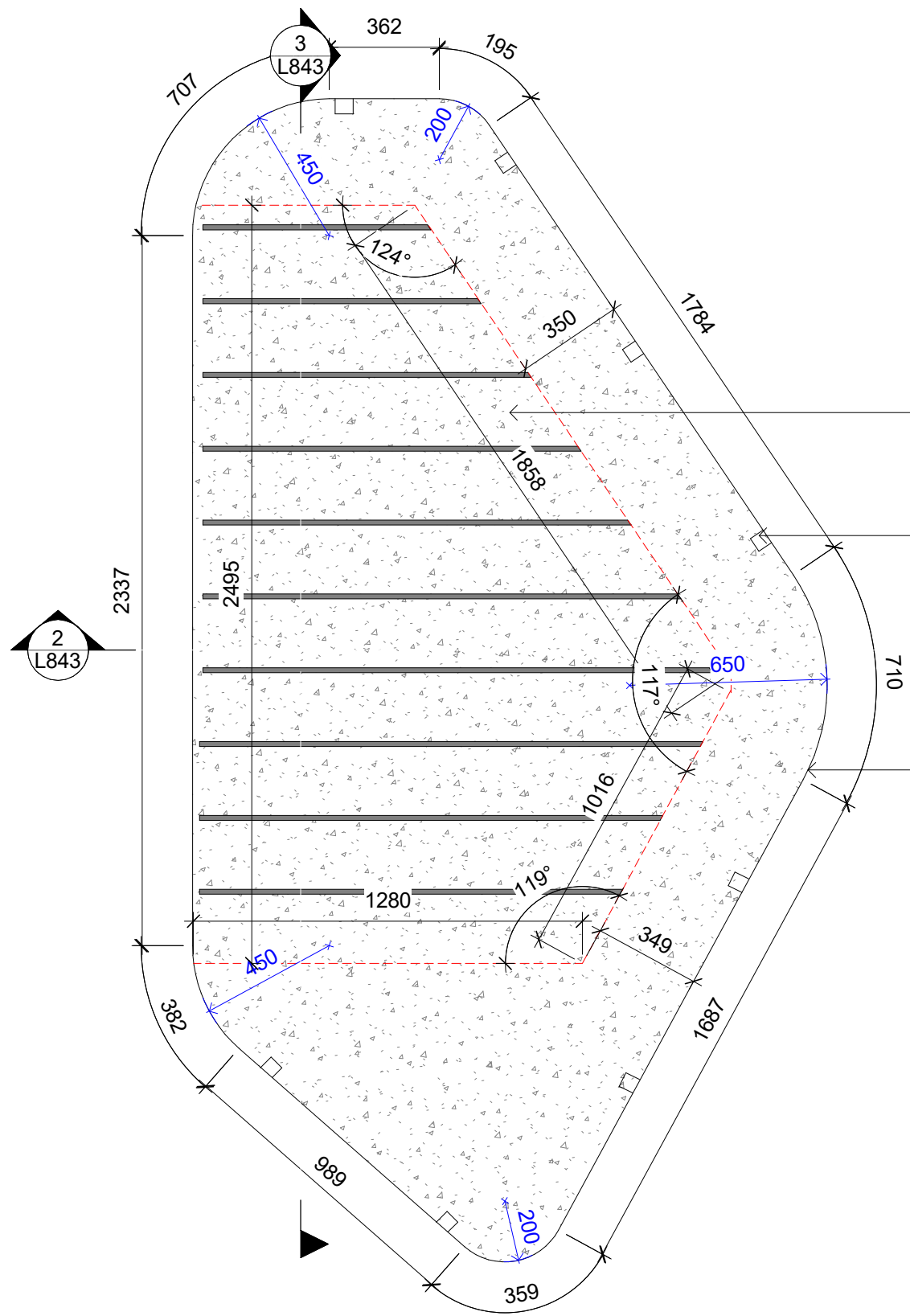
PRECAST CONCRETE MODULE 12 FOR FN11A
QUANTITY: 1x
- ALL CONCRETE MATERIALS TO COMPLY WITH AS 3600, SECTION 3
- ALL EXPOSED EDGES TO HAVE 20mm PENCIL ROUND
- ALLOW FOR SLIGHT FALL TO TOP SURFACE TO ALLOW FOR WATER SHEDDING (MIN 1:100)
- CONDUITS AND CUTOUT REFER TO ELECTRICAL ENGINEER'S SPECIFICATION
- ACTUAL DIMENSIONS TO BE SITE MEASURED. SHOP DRAWINGS REQUIRED

NOTE:
- PAVING GRADING TO BE CHECKED AGAINST CIVIL ENGINEER'S DOCUMENTATION. ACTUAL GRADING TO BE SITE MEASURED TO DETERMINE RAKE TO THE BASE OF PRECAST CONCRETE

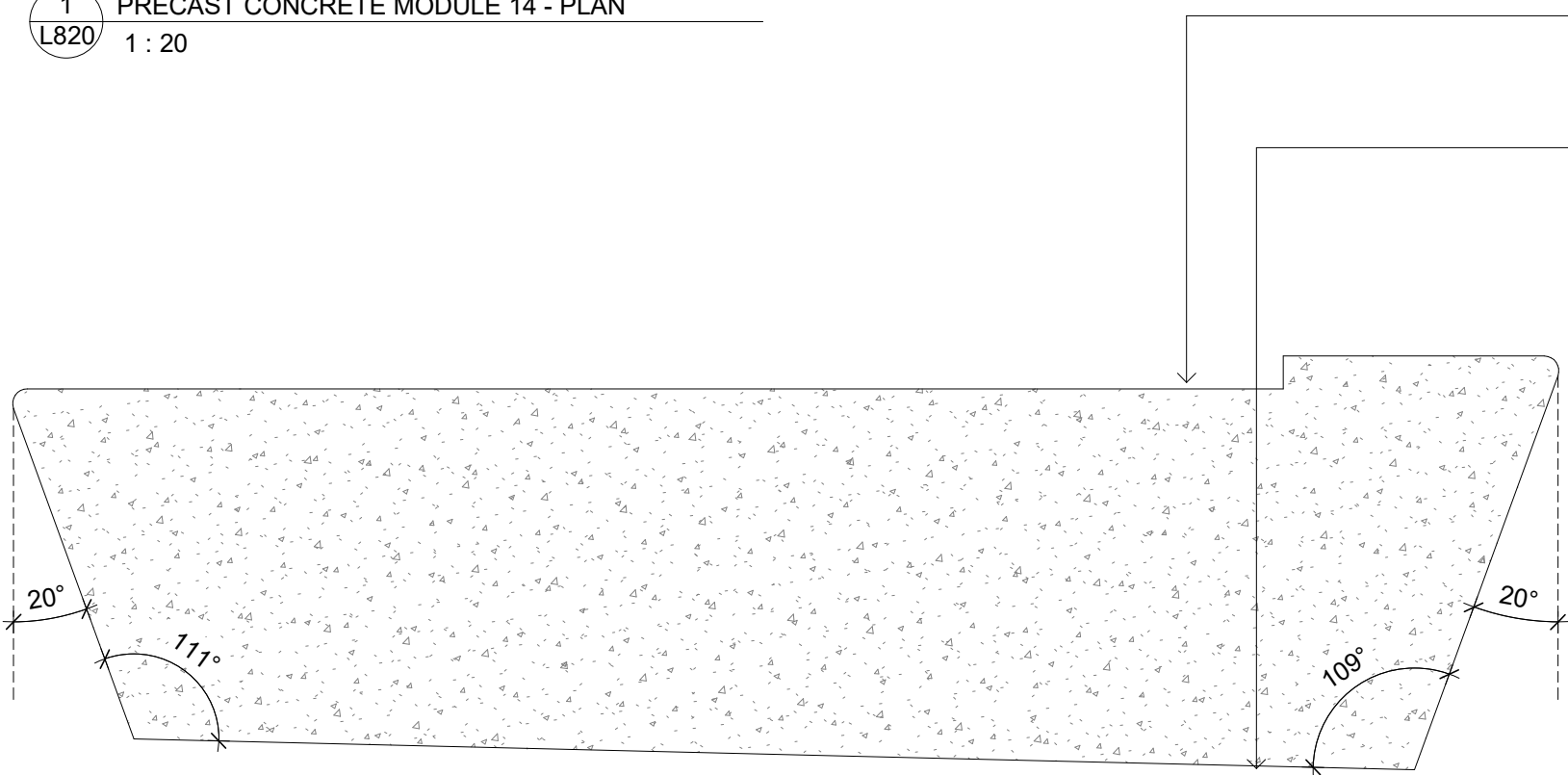


PRECAST CONCRETE MODULE 13 FOR FN11B
QUANTITY: 1x
- ALL CONCRETE MATERIALS TO COMPLY WITH AS 3600, SECTION 3
- ALL EXPOSED EDGES TO HAVE 20mm PENCIL ROUND
- ALLOW FOR SLIGHT FALL TO TOP SURFACE TO ALLOW FOR WATER SHEDDING (MIN 1:100)
- CONDUITS AND CUTOUT REFER TO ELECTRICAL ENGINEER'S SPECIFICATION
- ACTUAL DIMENSIONS TO BE SITE MEASURED. SHOP DRAWINGS REQUIRED

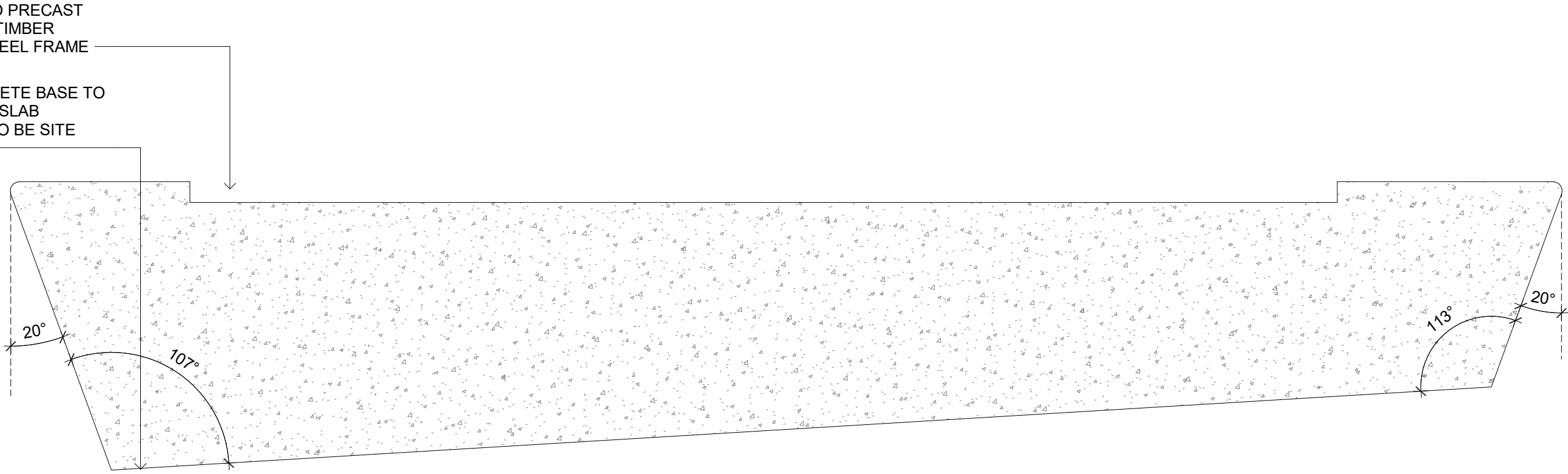
NOTE:
- PAVING GRADING TO BE CHECKED AGAINST CIVIL ENGINEER'S DOCUMENTATION. ACTUAL GRADING TO BE SITE MEASURED TO DETERMINE RAKE TO THE BASE OF PRECAST CONCRETE



1 PRECAST CONCRETE MODULE 14 - PLAN
1 : 20



2 PRECAST CONCRETE MODULE 14 - SECTION 1
1 : 10



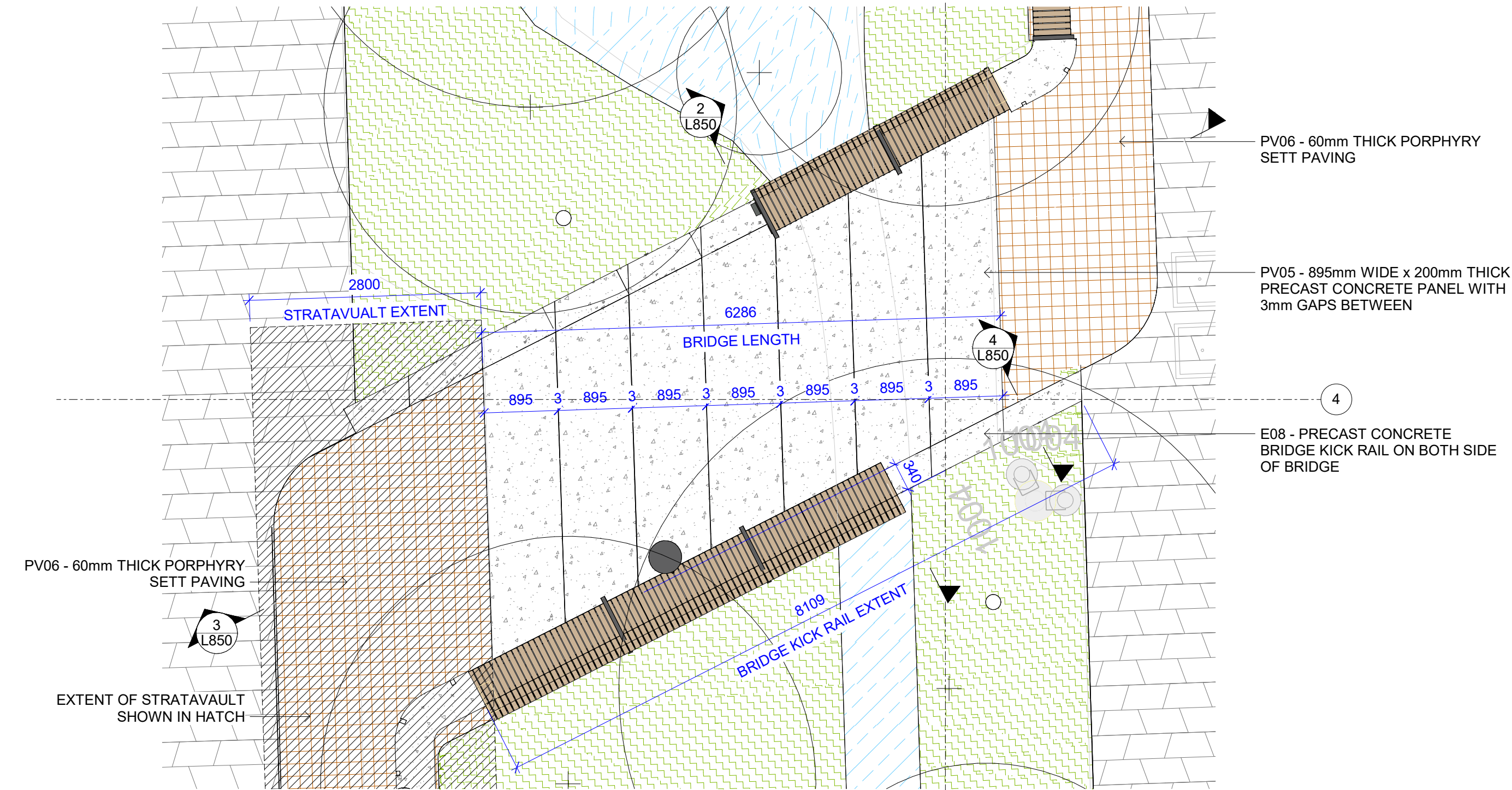
3 PRECAST CONCRETE MODULE 14 - SECTION 2
1 : 10

PRECAST CONCRETE MODULE 14 FOR FN12
QUANTITY: 1x
- ALL CONCRETE MATERIALS TO COMPLY WITH AS 3600, SECTION 3
- ALL EXPOSED EDGES TO HAVE 20mm PENCIL ROUND
- ALLOW FOR SLIGHT FALL TO TOP SURFACE TO ALLOW FOR WATER SHEDDING (MIN 1:100)
- CONDUITS AND CUTOUT REFER TO ELECTRICAL ENGINEER'S SPECIFICATION
- ACTUAL DIMENSIONS TO BE SITE MEASURED. SHOP DRAWINGS REQUIRED

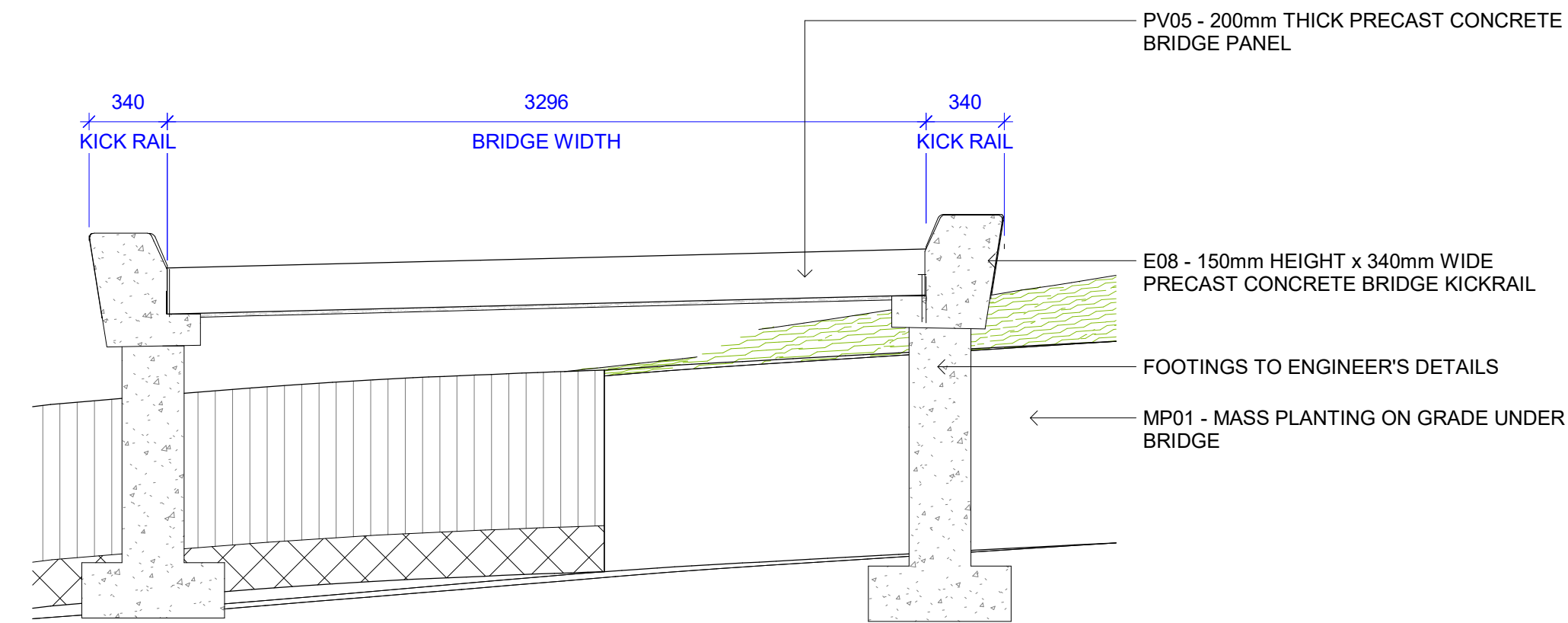
NOTE:
- PAVING GRADING TO BE CHECKED AGAINST CIVIL ENGINEER'S DOCUMENTATION. ACTUAL GRADING TO BE SITE MEASURED TO DETERMINE RAKE TO THE BASE OF PRECAST CONCRETE



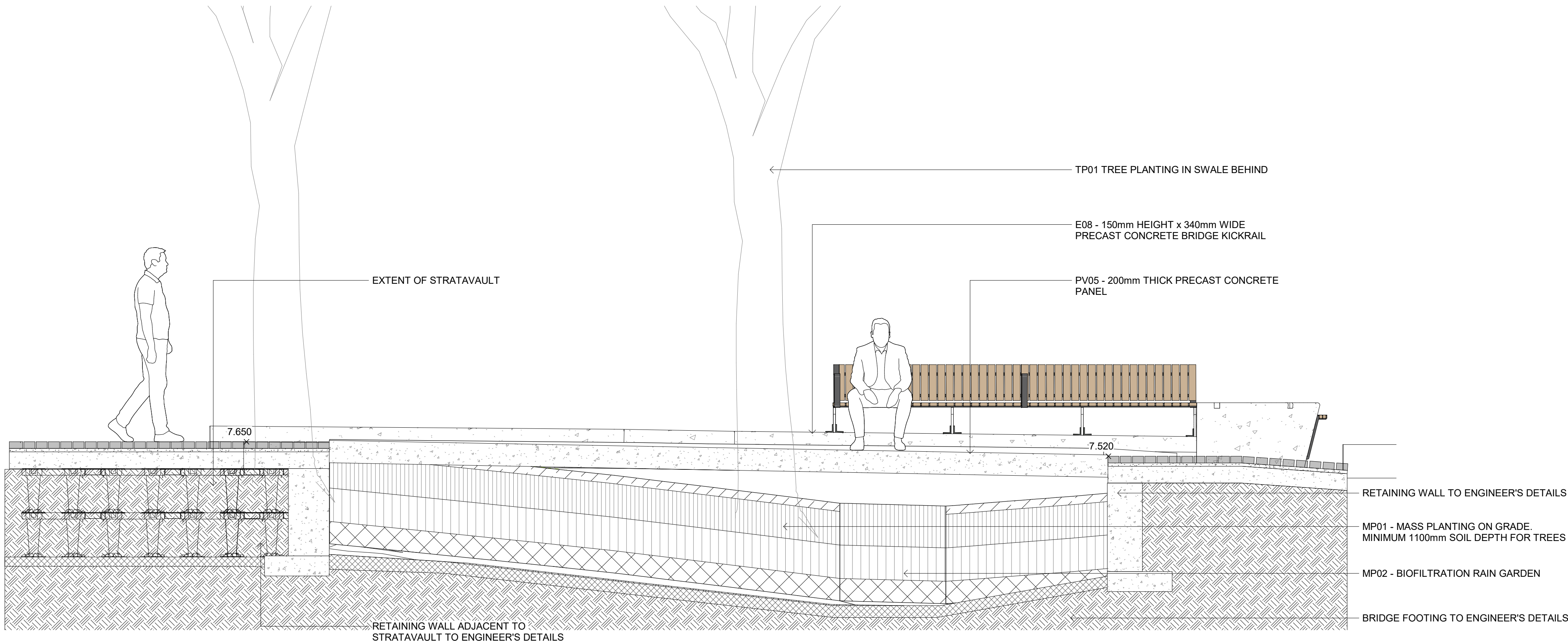
ISSUE	DATE	AMENDMENT	BY	APPROVED
1	03.09.25	95% DD	GF	KS/MMW
2	03.10.25	100% DD	GF	KS/MMW



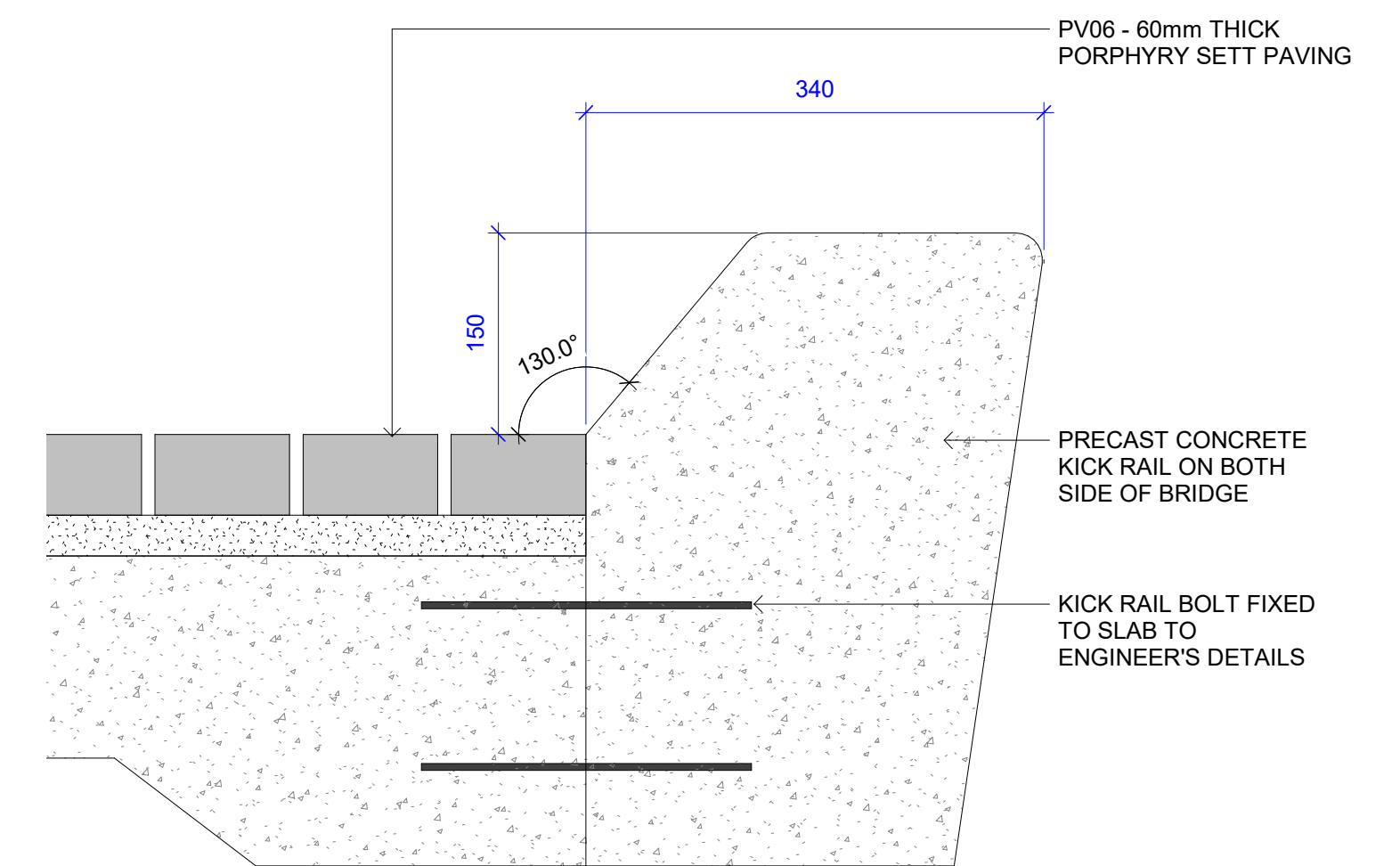
1 NORTHERN PRECAST CONCRETE BRIDGE - DETAIL PLAN
1 : 50



2 NORTHERN PRECAST CONCRETE BRIDGE - DETAIL SECTION 1
1 : 25

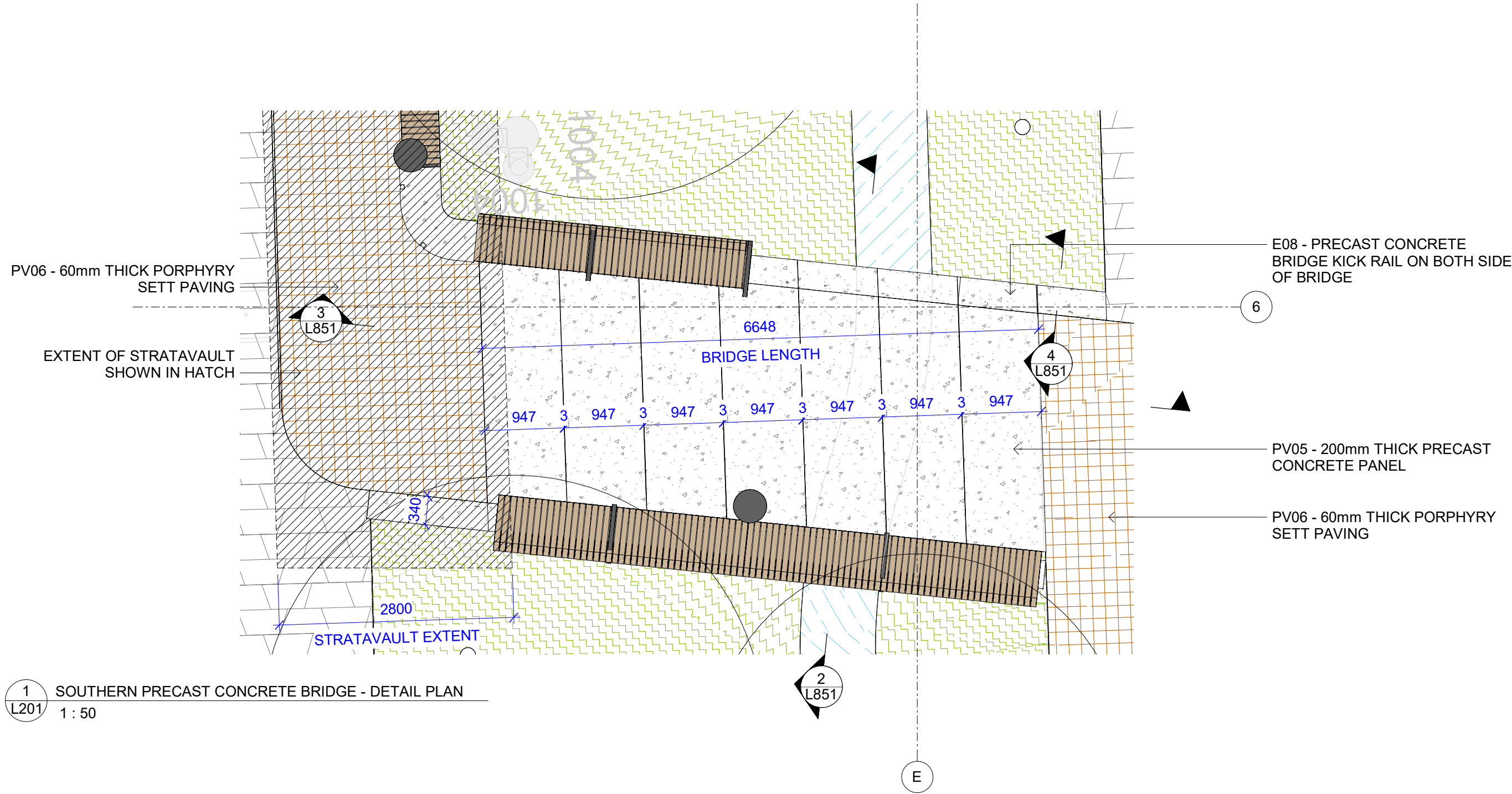


3 NORTHERN PRECAST CONCRETE BRIDGE - DETAIL SECTION 2
1 : 25

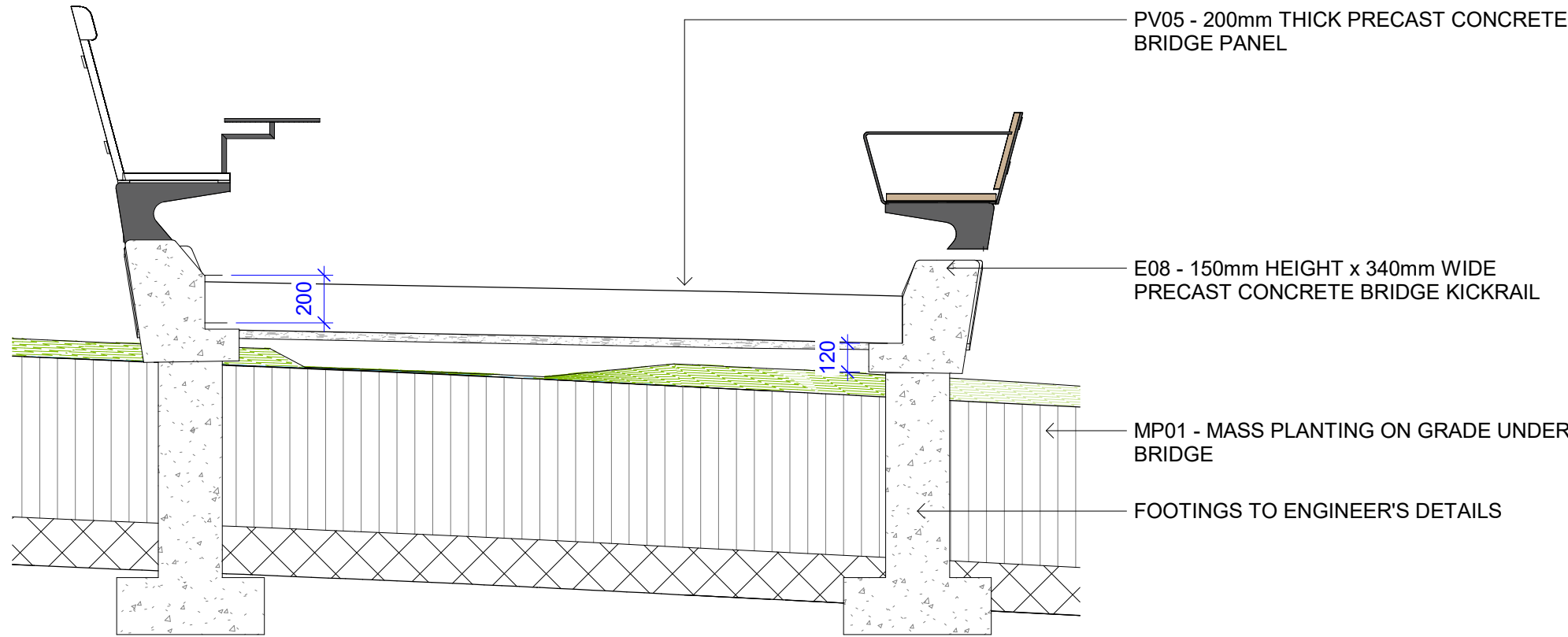


4 NORTHERN BRIDGE KICK RAIL - INTERFACE WITH PV06 PORPHYRY SETT
1 : 5

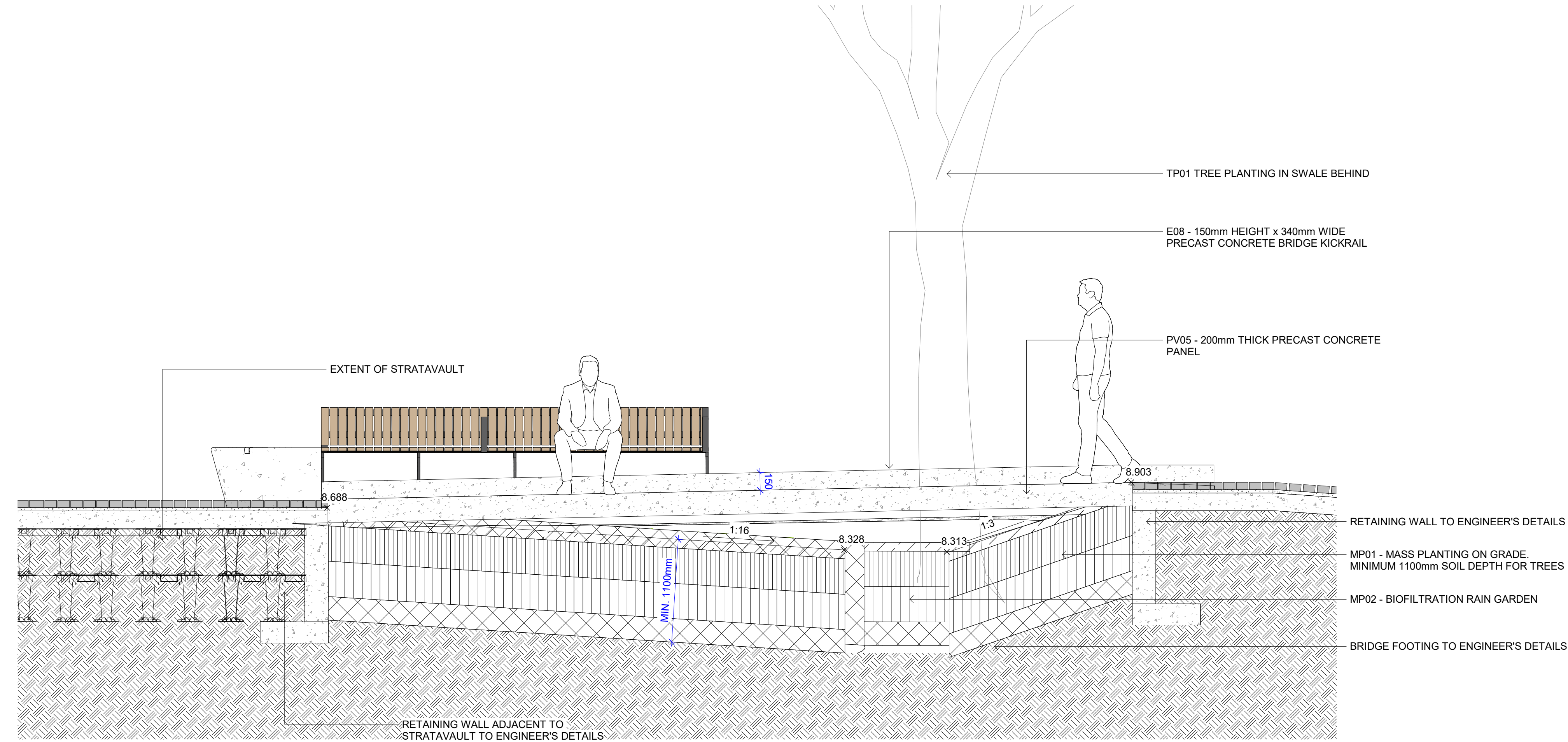




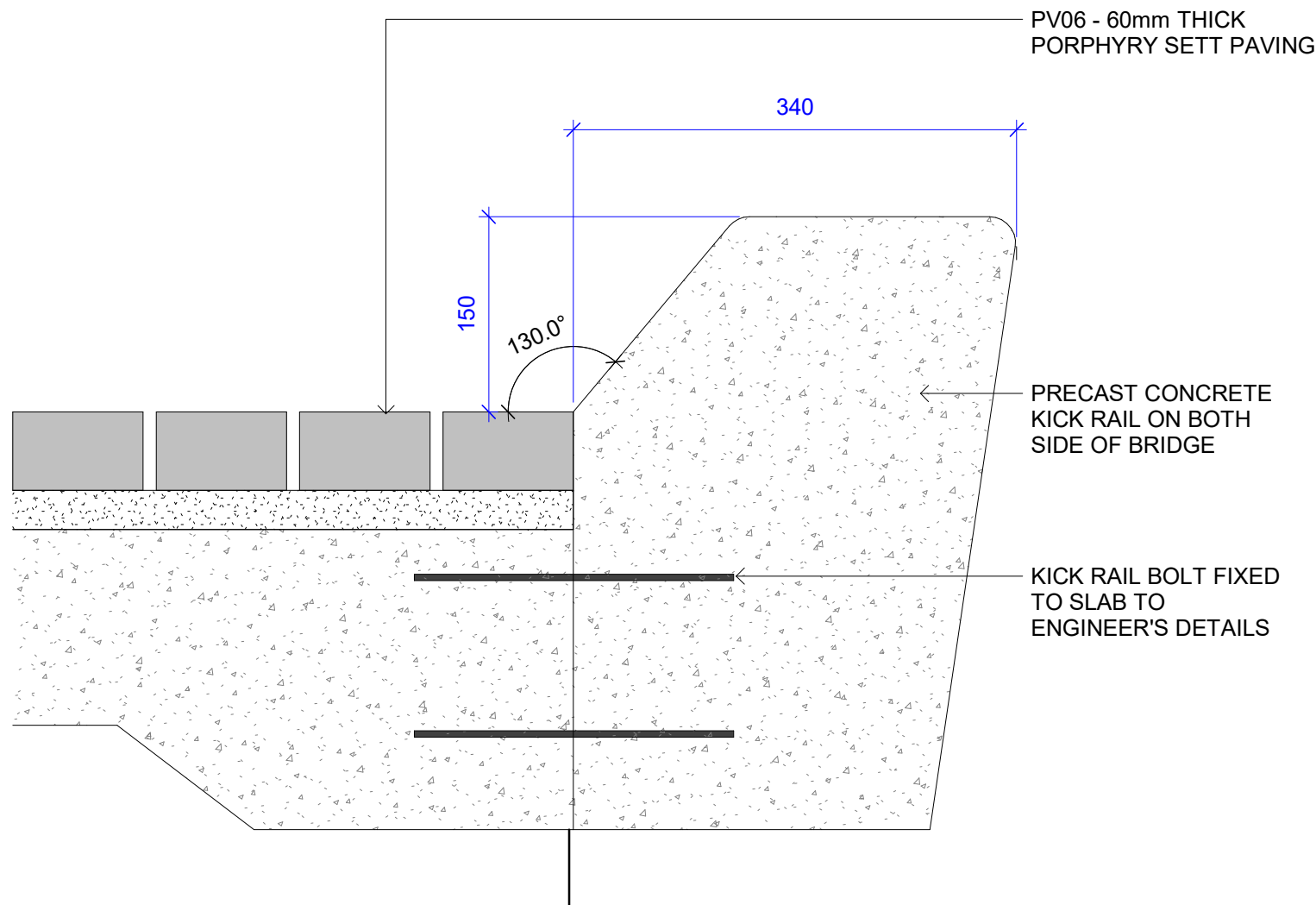
1
L201
SOUTHERN PRECAST CONCRETE BRIDGE - DETAIL PLAN
1 : 50



2
L851
SOUTHERN PRECAST CONCRETE BRIDGE - DETAIL SECTION 1
1 : 25



3
L851
SOUTHERN PRECAST CONCRETE BRIDGE - DETAIL SECTION 2
1 : 25



4
L851
SOUTHERN BRIDGE KICK RAIL - INTERFACE WITH PV06 PORPHYRY SETT
1 : 5

