MT ATKINSON PRIMARY SCHOOL & EARLY LEARNING CENTRE LANDSCAPE WORKS - DESIGN DEVELOPMENT FOR TOWN PLANNING

DRAWING REGISTER

DWG NO.	DRAWING NAME	REVISION
00.L001	ATK DRAWING REGISTER & KEY	C
00.L002	ATK LANDSCAPE LEGEND	B
00.L105	ATK OVERALL LANDSCAPE PLAN	C
00.L106	ATK LANDSCAPE PLAN 1	C
00.L107	ATK LANDSCAPE PLAN 2	B
00.L401	ATK DETAILS - SURFACES & JOINTI	NG B
00.L402	ATK DETAILS - EDGES	B
00.L411	ATK DETAILS - PLAYGROUND 1	B
00.L412	ATK DETAILS - PLAYGROUND 2	B
00.L431	ATK DETAILS - FURNITURE 1	B
00.L432	ATK DETAILS - FURNITURE 2	B
00.L433	ATK DETAILS - FURNITURE 3	A
00.L433	ATK DETAILS - SOFTSCAPE	B

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P1	ISSUE FOR SD COSTING	TK	28.03.24	С	DD COSTING ISSUE	TK	06.06.24	VERIFY ALL DIMENSIONS AND LEVELS ON SITE BEFORE CO ANY WORK OR SHOP DRAWINGS OR ORDERING ANY MATER
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DATE ISSUED

06.06.2024 06.06.2024

06.06.2024 06.06.2024 06.06.2024

06.06.2024 06.06.2024 06.06.2024 06.06.2024 06.06.2024 06.06.2024 06.06.2024 06.06.2024

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ATK
DRAWING REGISTER

TITLE

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DRAWING No.			Č

LEGEND

EXTENT OF WORKS (MATCHED TO ARCHITECTS EXTENT)

FURNITURE AND FIXTURES

PAVING		RB ∎	REMOVABLE BOLLARD STAINLESS STEEL LOO FLIP PLATE
P01_	PAVING TYPE 01 CARPARK ASPHALT VEHICULAR GRADE REFER CIVIL DOCUMENTATION	BL	FIXED BOLLARD 1.3m HEIGHT 160mm DIA
P01A	PAVING TYPE 01A CARPARK GREY CONCRETE FOOTPATH REFER CIVIL DOCUMENTATION	BR	STAINLESS STEEL BIK LEDA 'SENTRY' BR158 IN-GROUND FIXING
P02	PAVING TYPE 02 – INSITU PEDESTRIAN GRADE, OCCASIONAL VEHICLE ACCESS GRADE CONCRETE PAVING WITH OXIDE WARM COLOUR TBC, EXPOSED AGGREGATE FINISH ALLOW STEEL FORMWORK BENDING TO ACHIEVE PATTERN. ALLOW 60MM NOM WIDE LINEMARKING OVER P02	WT	WATER TANK TO ARCI
P03	ASPHALT PEDESTRIAN GRADE PAVING WITH STEEL EDGING CURVED TO ACHIEVE PATTERN. ALLOW 60MM NOM WIDE LINEMARKING OVER P03	T	WATER TAP
P04	PAVING TYPE 04 COMPACTED GRANITIC SAND WITH CEMENT INTEGRALLY MIXED ALLOW STEEL EDGES ADJACENT GARDEN BED AND GRASSED AREAS		IN-GROUND INVERTED
<u>P05</u>	PAVING TYPE 05 (ELC PLAY AREA) SAND PIT SAND, MIN 500MM DEPTH WITH GEOTEXTILE UNDER & AG-DRAIN WITHIN FCR SUB-BASE CONNECTED TO STORMWATER SYSTEM	S1	SEAT TYPE 01 CUSTOM SOLID TIMBER 0.6M WIDE 0.45M HEIG
P06	PAVING TYPE 06 (ELC PLAY AREA) DIGGING PATCH SANDY LOAM, 500 TO 600MM DEPTH	SIA	SEAT TYPE 01A CUSTOM SOLID TIMBER 0.6M WIDE 0.45M HEIG
P07	PAVING TYPE 07 RIVER PEBBLES & RECOVERED SITE ROCK IN ALL SIZES		
	PAVING TYPE 08 SOFTFALL MULCH, 300MM DEPTH WITH GEOTEXTILE UNDER, & AG-DRAIN CONNECTED TO STORMWATER SYSTEM	PRODUCTIVE	GARDEN PLAN
P09	PAVING TYPE 09 FEATURE STONE SETTS PAVING FOR OUTDOOR PRAYER GARDEN, PAVING PATTERN TBC	FN1	CORRUGATED STEEL F 370MM NOM HEIGHT
P10	PAVING TYPE 10 HARDCOURT INSITU CONCRETE PAVEMENT & LINEMARKING	FN2	CORRUGATED STEEL F 800MM NOM HEIGHT

CONDUIT LINE

WALLS & EDGES

W1	WALL TYPE 01 INSITU CONCRETE WALL RETAINING WALL 300mm (H) X 1000mm TO 1400mm (W) OXIDE COLOURED CONCRETE TO MATCH PT02 CLASS 2 WITH LIGHT SANDBLAST WALL TYPE 02 700mm TO 2500mm (W) TIMBER SEAT WITH STEEL FRAME OVER INSITU CONCRETE PLANTER WALL
CE1	CE1 CONCRETE EDGE 300mm NOM WIDE FLUSH EDGESTRIP EXTENDS DOWN 600MM NOM
CE	CE CONCRETE EDGE 150mm NOM WIDE FLUSH EDGE STRIP COLOUR OXIDE CONCRETE
SPE	SPADE EDGE
SE	STEEL EDGE TO RETAIN ASPHALT PAVING
TE	TIMBER EDGE

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BOLLARD TEEL LOCKABLE WITH COVERING

60mm DIAM STAINLESS STEEL

TEEL BIKE RACK Y' BR158F ACCOMMODATES 5 BIKES IXING

TO ARCHITECT DETAIL

NVERTED WATER TAP WITH LID

ID TIMBER SEATING 45M HEIGHT

ID TIMBER SEATING 45M HEIGHT

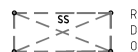
PLANTER

D STEEL PLANTER GARDEN BED UNITS IEIGHT

D STEEL PLANTER GARDEN BED UNITS

CUNDULT LINE 150MM DIAMETER CONDUIT LINE INSTALLED UNDER PAVEMENT FOR FUTURE IRRIGATION SYSTEM BY OTHERS.





RETRACTABLE SHADE STRUCTURE OVER SAND PIT & DIGGING PATCH, EG, SHADE RUNNER OR HYPAR SHADE SAIL STRUCTURE BY 'SHADE LIVING'



SEAT / PLAY ROCKS SEAT NOM 300MM TO 450MM ABOVE GROUND LEVEL FLAT TOP BASALT ALLOW TO INFILL BETWEEN ROCKS WITH COLOURED GROUT SEAT /PLAY TIMBER ROUNDS SAWN TIMBER ROUNDS, CROSS HATCHED ON TOP



NATURAL TIMBER LOGS WITH SAWN TOP NOM 0.4m HEIGHT ABOVE FSL



MIN 0.7m WIDE INFORMAL PATH FLAT BASALT ROCKS SET FLUSH TO GROUND LEVEL



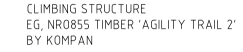
INDICATIVE AREA FOR PORTABLE EQUIPMENT SET UP

PRIMARY SCHOOL PLAY AREA

R

PE03

BASALT & RECOVERED SITE ROCKS IN GARDEN BED



BALANCE BEAM EG, NR0827 BALANCE BEAM ON SPRINGS BY KOMPAN



PE04

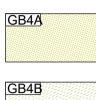
FOUR SQUARE LINE MARKING 'STREETBOND 150' COATING BY MPS PAVING SYSTEMS



BASKETBALL GOAL BY TRULINE WITH POST & POST CUSHION, BACKBOARD, RING & RING NET



SOFTSCAPE

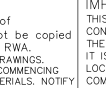






 MAINTENANCE PERIO ALL ADVANCED TREE IRRIGATION NOTES: D&C AUTOMATIC IRRI INSTALL CONDUITS L SOIL & ROCK NOTES: ALL SITE SOIL AND R STOCKPILE SITE TOP SOIL STOCKPILES SH HEALTH & PREVENT TOP 100MM OR 150MN LAWN TO BE GROWN STOCKPILE ROCKS IN 		
 D&C AUTOMATIC IRRI INSTALL CONDUITS L SOIL & ROCK NOTES: ALL SITE SOIL AND R STOCKPILE SITE TOP SOIL STOCKPILES SH HEALTH & PREVENT TOP 100MM OR 150MN LAWN TO BE GROWN STOCKPILE ROCKS IN 	1. 2.	TSCAPE NOTES: PLANT ESTABLISHME MAINTENANCE PERIO ALL ADVANCED TREE
 ALL SITE SOIL AND R STOCKPILE SITE TOP SOIL STOCKPILES SH HEALTH & PREVENT TOP 100MM OR 150MN LAWN TO BE GROWN STOCKPILE ROCKS IN 	1.	GATION NOTES: D&C AUTOMATIC IRRI INSTALL CONDUITS U
	3. 4. 5. 6. 7. 8.	ALL SITE SOIL AND R





IMPORTANT NOTE THIS DRAWING MUST BE READ IN CONJUNCTION WITH THE OTHER ot be copied CONTRACT DOCUMENTS AND ANY INSTRUCTIONS ISSUED DURING THE COURSE OF THE CONTRACT. IT IS THE RESPONSIBILITY OF CONTRACTORS TO VERIFY THE COMMENCING | LOCATION OF ALL UNDERGROUND SERVICES PRIOR TO ERIALS. NOTIFY COMMENCING ANY EXCAVATIONS.



CLIENT MACS LAW ARCHITECTS PROJECT MT ATKINSON PRIM SCHOOL & ELC

GARDEN BED TYPE 1A -GARDEN BED IN PRIEMIUM AREAS 3 No.140mm pots/m2, 1 No. 200mm pots/m2, 1 No. 300mm pots/m2. 400mm RECOVERED SITESOIL LAYER OVER 150MM CULTIVATED SUBSOIL 75MM ORGANIC MULCH GARDEN BED TYPE 1B – GARDEN BED IN SECONDARY AREAS 3 No. tubestocks / m2 400mm RECOVERED SITESOIL LAYER OVER 150MM CULTIVATED SUBSOIL 75MM ORGANIC MULCH GARDEN BED TYPE 2 – SWALE GARDEN BED 3 No.140mm pots/m2, 1 No. 200mm pots/m2, 1 No. 300mm pots/m2. 400mm RECOVERED SITESOIL LAYER OVER 150MM CULTIVATED SUBSOIL 50MM DEPTH SMALL RIVER PEBBLE MULCH GARDEN BED TYPE 3 - RAISED PRODUCTIVE GARDEN BED 2 No.140mm pots/m2, 1 No. 6 split punnet/m2 'BIO GRO' PREMIUM WICKING MIX DEPTH TO FILL CONTAINER 50MM DEPTH PEA STRAW MULCH GARDEN BED TYPE 4A INSTANT KIKUYU TURF GARDEN BED TYPE 4B HYDROSEEDED KIKUYU LAWN 400 MM DEPTH CONTINUOUS RIPLINE WHERE TREES/ SHRUBS IN GRASS ARE TO BE PLANTED GARDEN BED TYPE 5 75mm DEPTH ORGANIC MULCH UNDER EXISTING RETAINED EUCALYPT TREES & NEW TREES EXISTING TREE TO BE RETAINED & TREE PROTECTION ZONES (TPZ) REFER ARBORIST REPORT FOR RECOMMENDATIONS EXISTING TREE TO BE REMOVED REFER ARBORIST REPORT FOR RECOMMENDATIONS

PROPOSED TREE 45L ROCKET POT

PROPOSED TREE TUBESTOCK

MENT PERIOD : 26 WEEKS OD : 52 WEEKS (INCLUDES ADDRESSING POTENTIAL GARDEN BED SUBSIDENCE) EES TO BE SUPPLIED IN ROCKET POTS

RIGATION IS A TENDER OPTION UNDER PAVEMENT FOR POTENTIAL FUTURE INSTALL OF AUTOMATIC IRRIGATION

ROCKS TO BE KEPT ON SITE FOR REUSE PSOIL & SITE SUBSOIL IN SEPARATE STOCKPILES

HOULD BE SEEDED IMMEDIATELY WITH AN ANNUAL RYEGRASS OR SIMILAR TO MAINAIN SOIL T EROSION.

1M NOM LAYER TOPSOIL TO BE REUSED UNDER LAWN ONLY DUE TO EXISTING WEED SEEDS N ON 25MM DEPTH TURF SAND OVER RECOVERED SITE TOPSOIL

N TWO PILES BASED ON SIZE M SOIL TEST AND AMELIORATE SITE SOIL TO SOIL TEST RECOMMENDATIONS

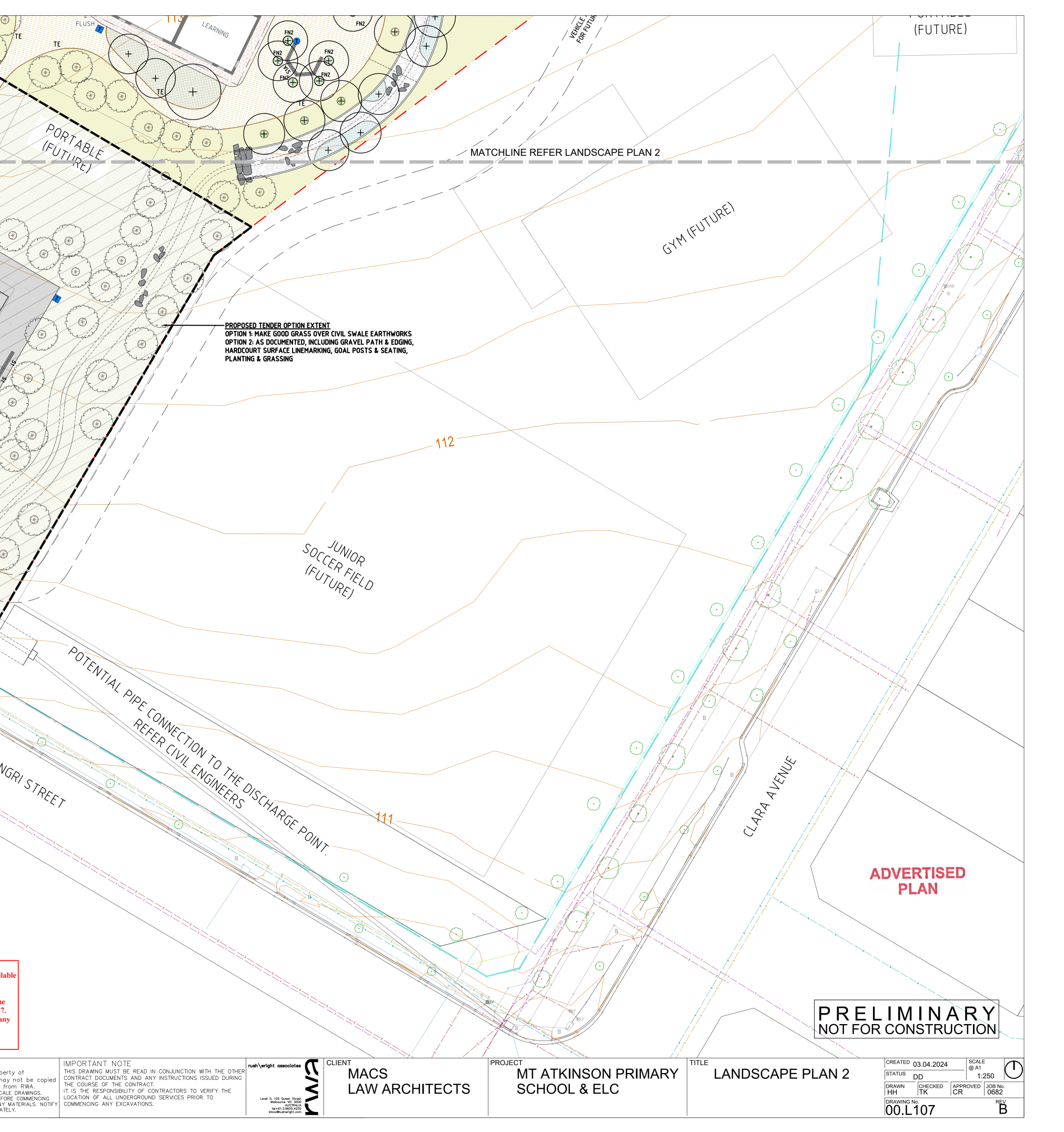


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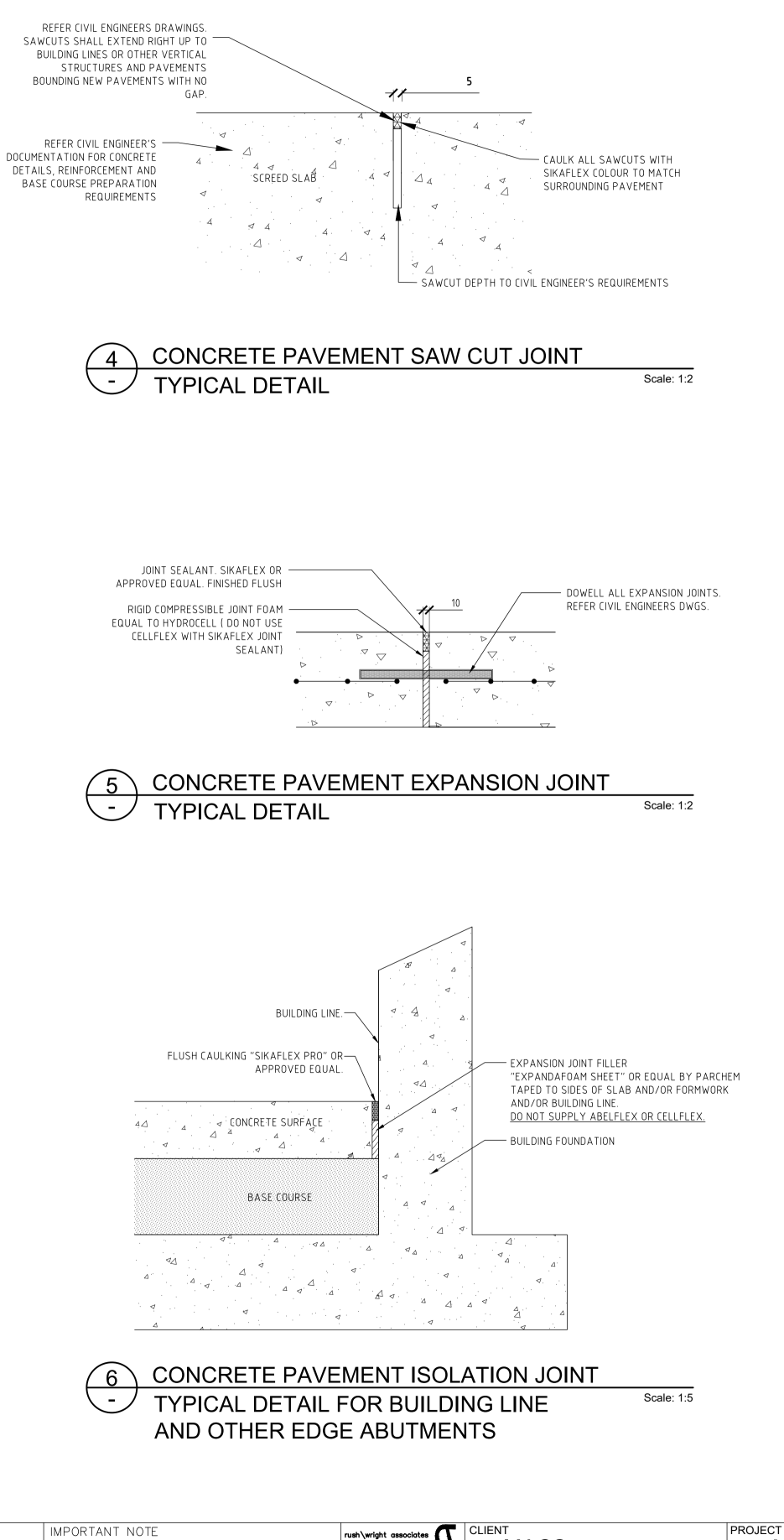




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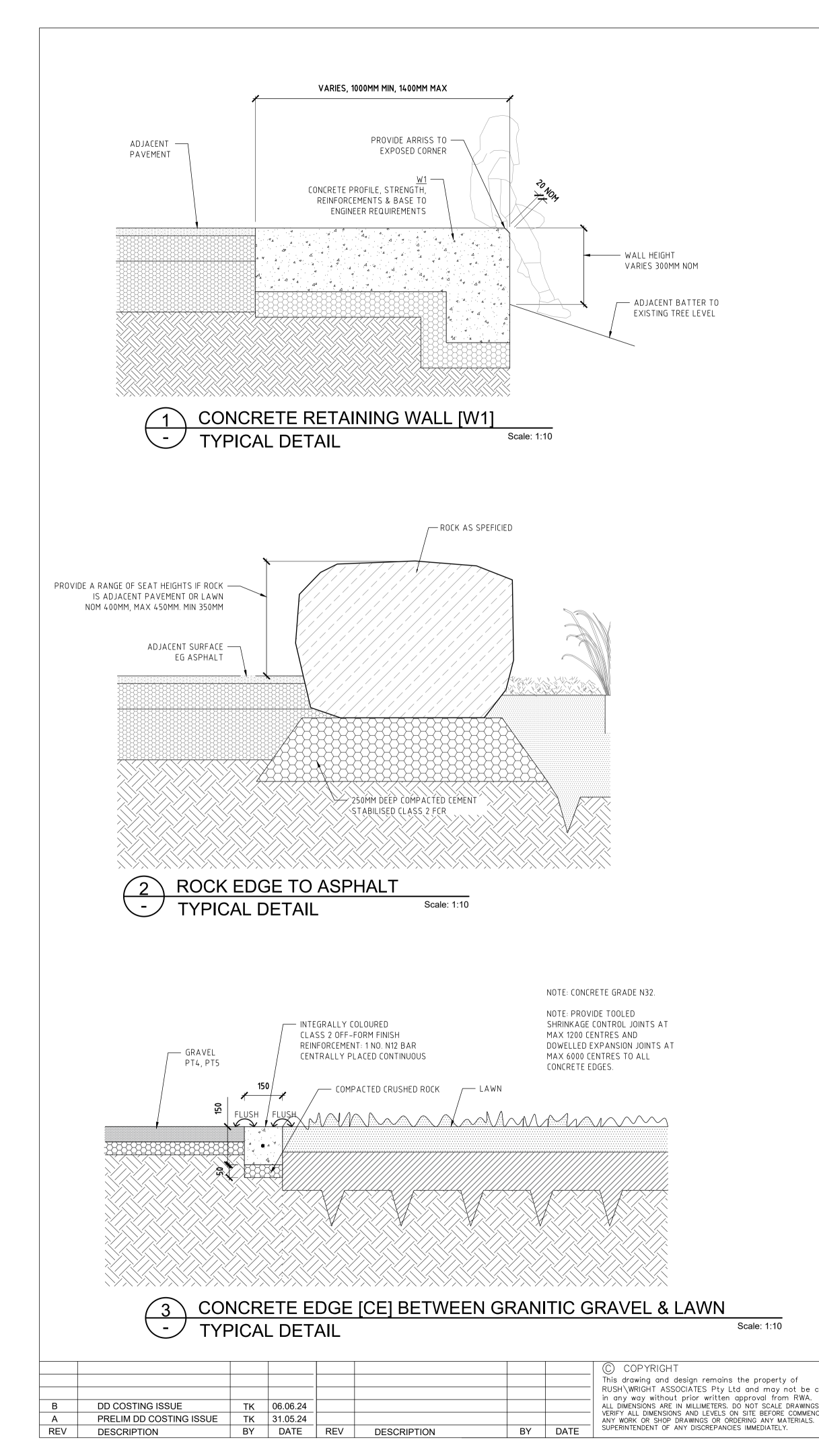


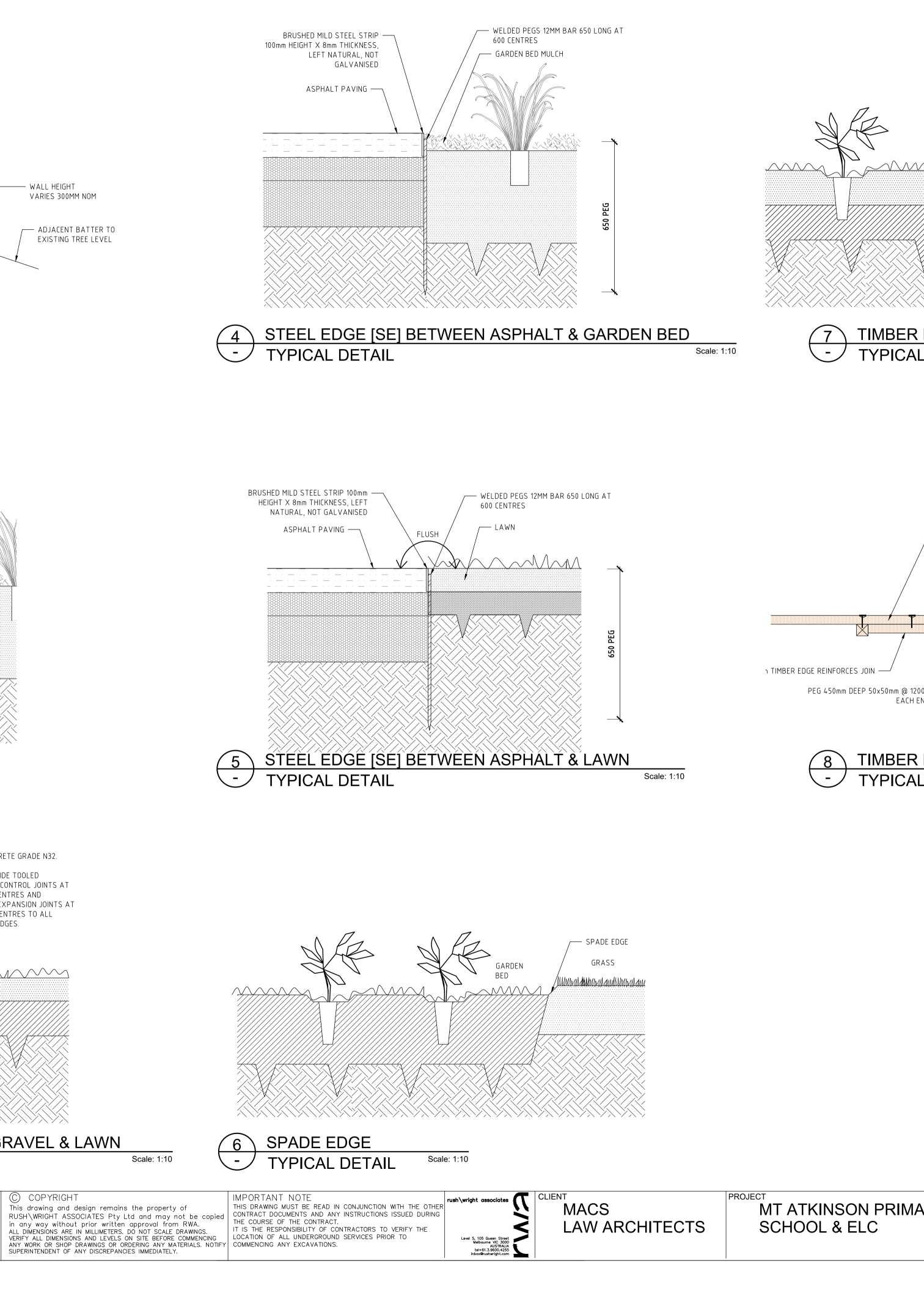
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	IMINARY CONSTRUCTION				
ATK DETAILS PAVEMENT & JOINTING	CREATED 03.04.2024 SCALE @ A1 STATUS DD DRAWN CHECKED HH TK DRAWING No. CR DRAWING No. REV DO.L.401 B				





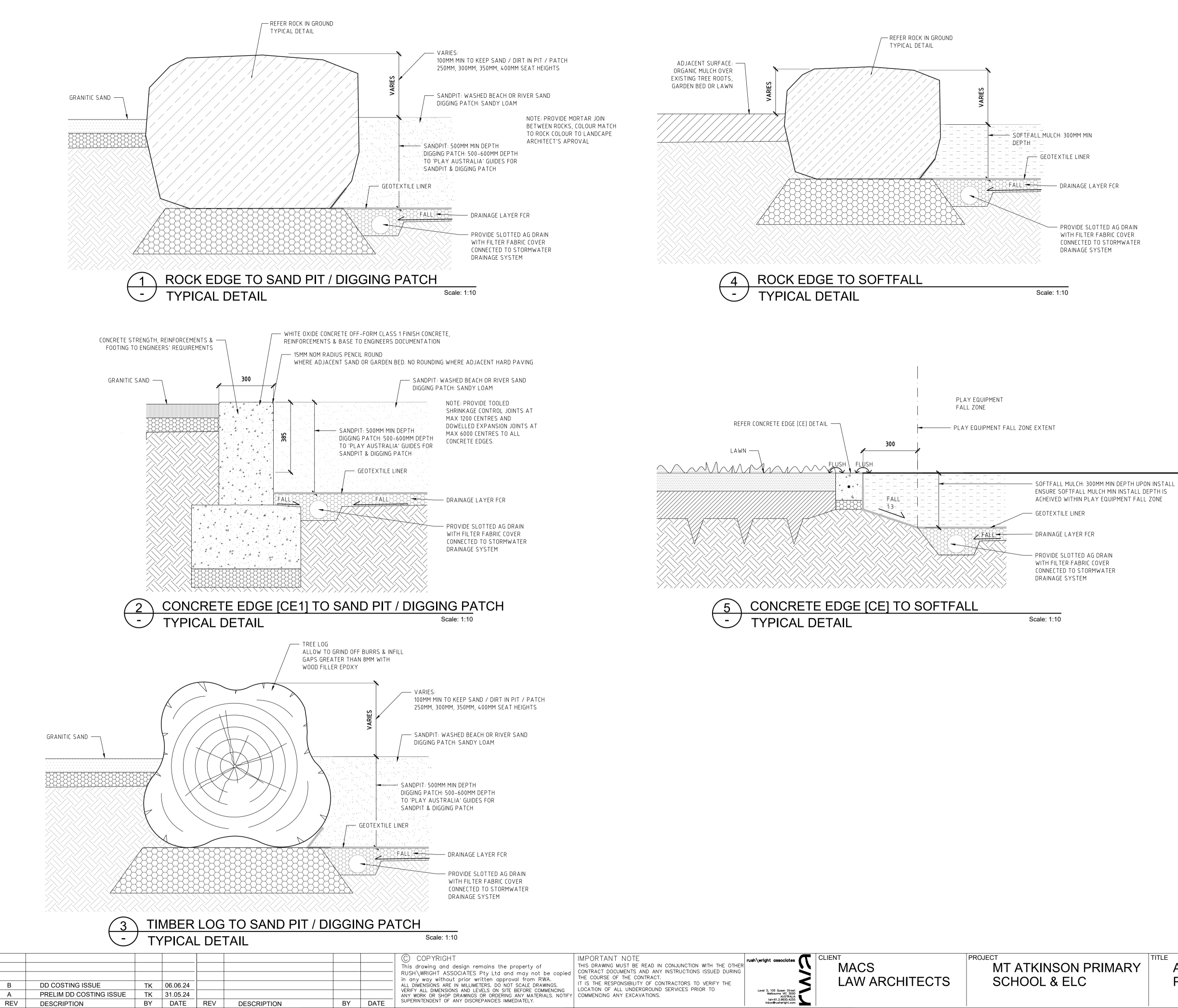
	— 38x100mm TIMBER EDGING FIXED TO EACH PEG WITH 2 NO. GALVANISED NAILS
REDGE L DETAIL Scale: 1:10	
100x38mm TIMBER EDGE	
200mm CTRS + TO	
<u>REDGE JOIN</u> LPLAN DETAIL Scale: 1:10	
ADVERT PLAI	
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ARY ATK DETAILS EDGES	CREATED03.04.2024SCALE (2) A1 1:250DSTATUS DDDD1:250DDRAWN HHCHECKED TKAPPROVED CRJOB No. 0682DRAWING No. OO.L.402REV B

— 450x50x50mm LONG PEG SET 20mm BELOW TOP

OF EDGING GAL SCREW FIX

GRASS

FLUSH

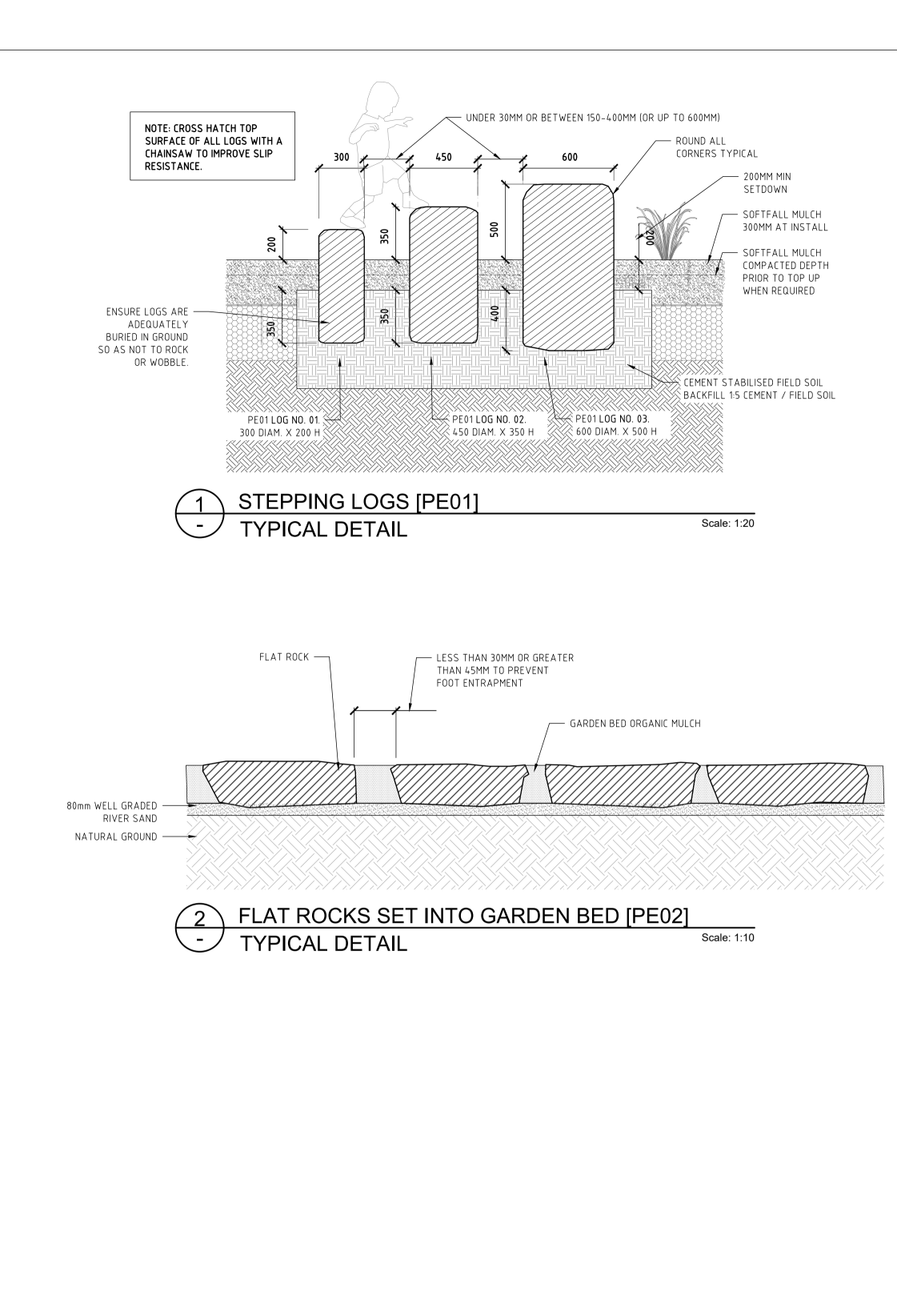


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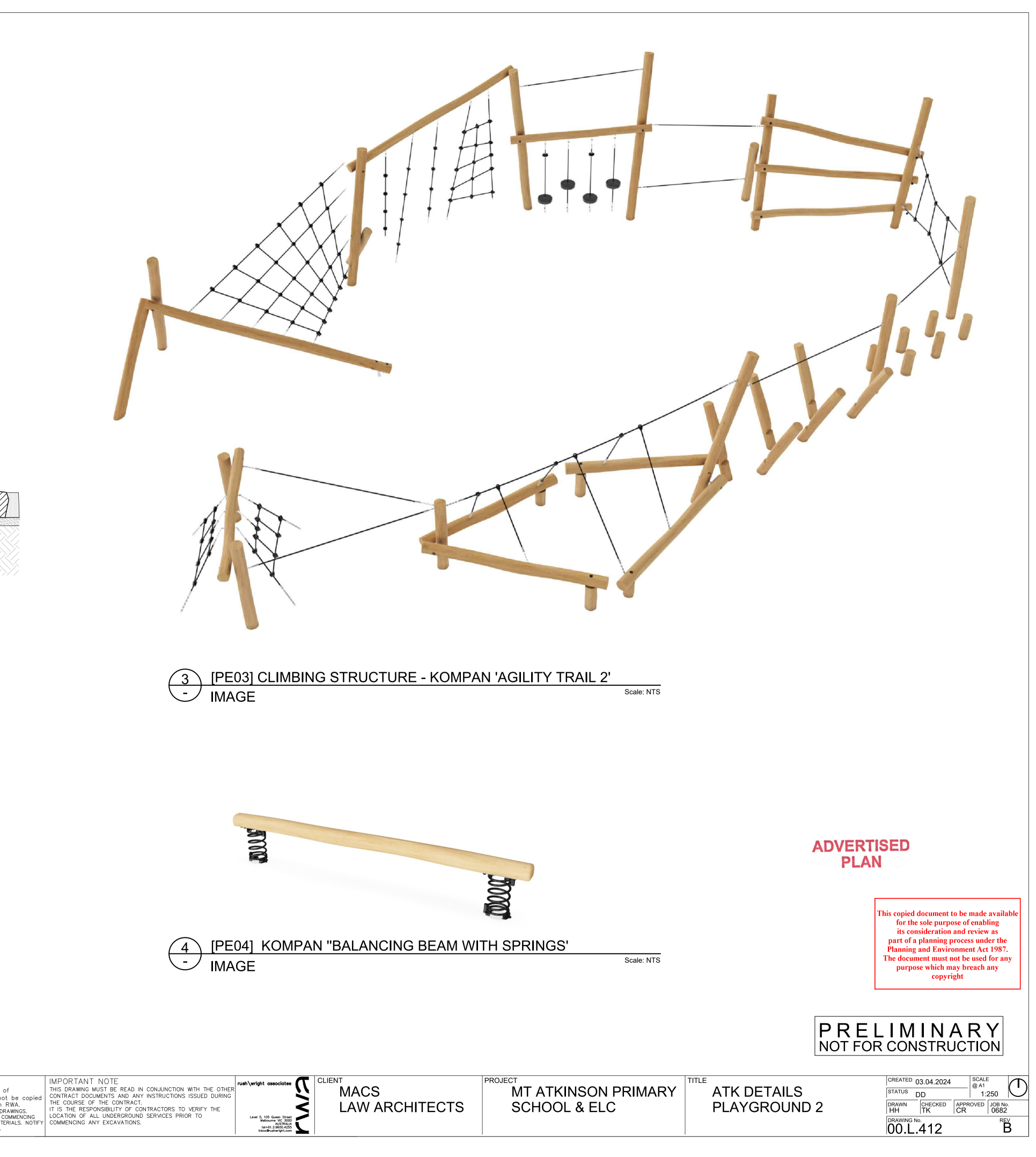




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PLAYGROUND 1	DRAWN HH	CHECKED TK	APPR CR	ROVED JOB I	
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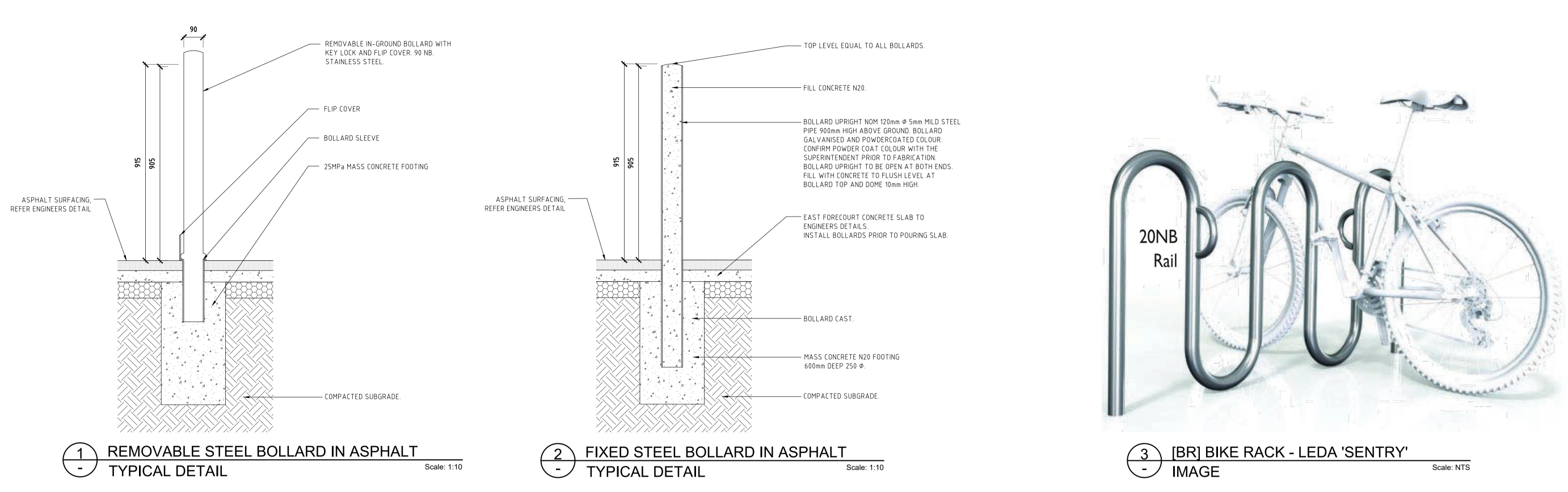


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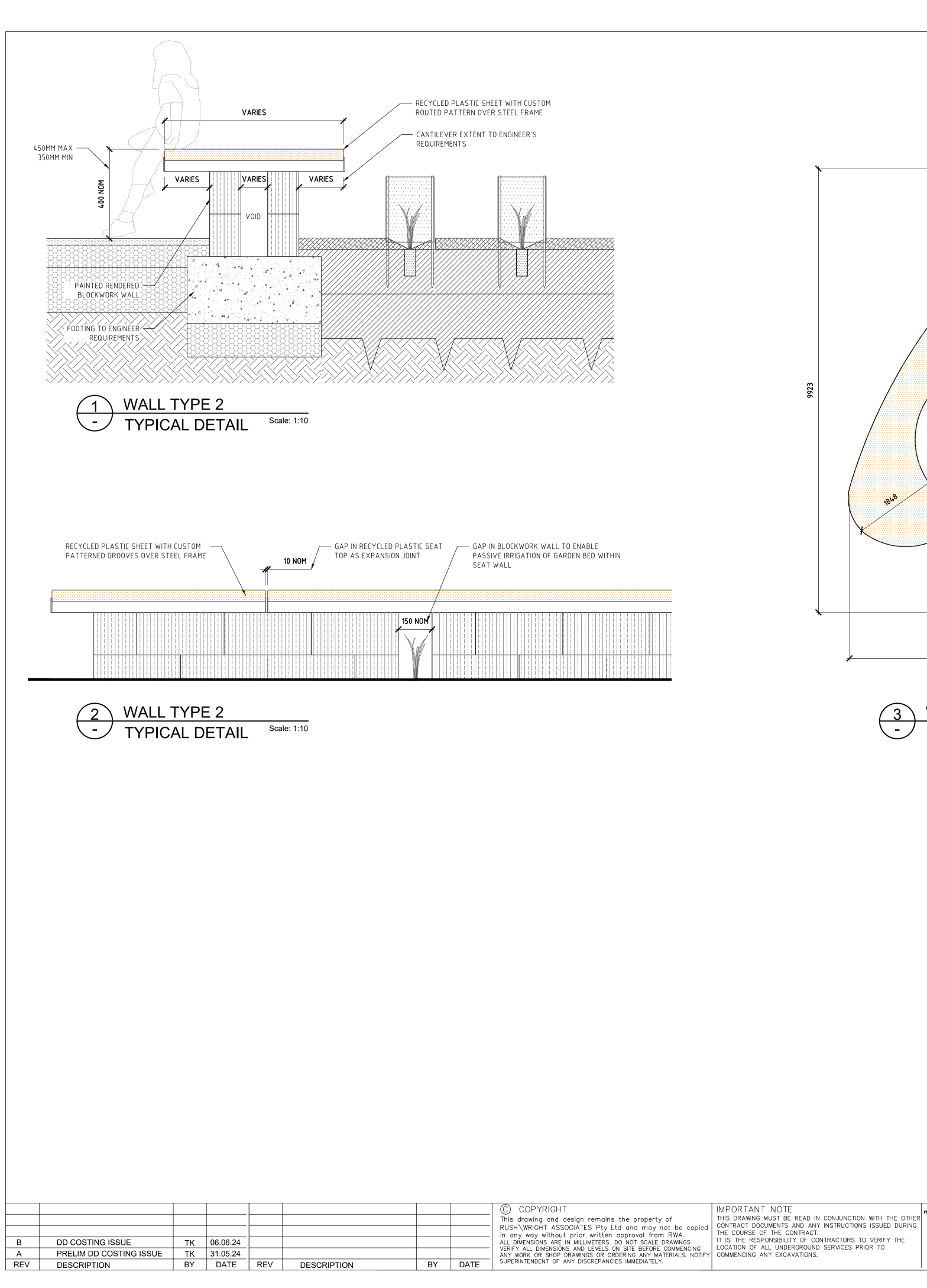


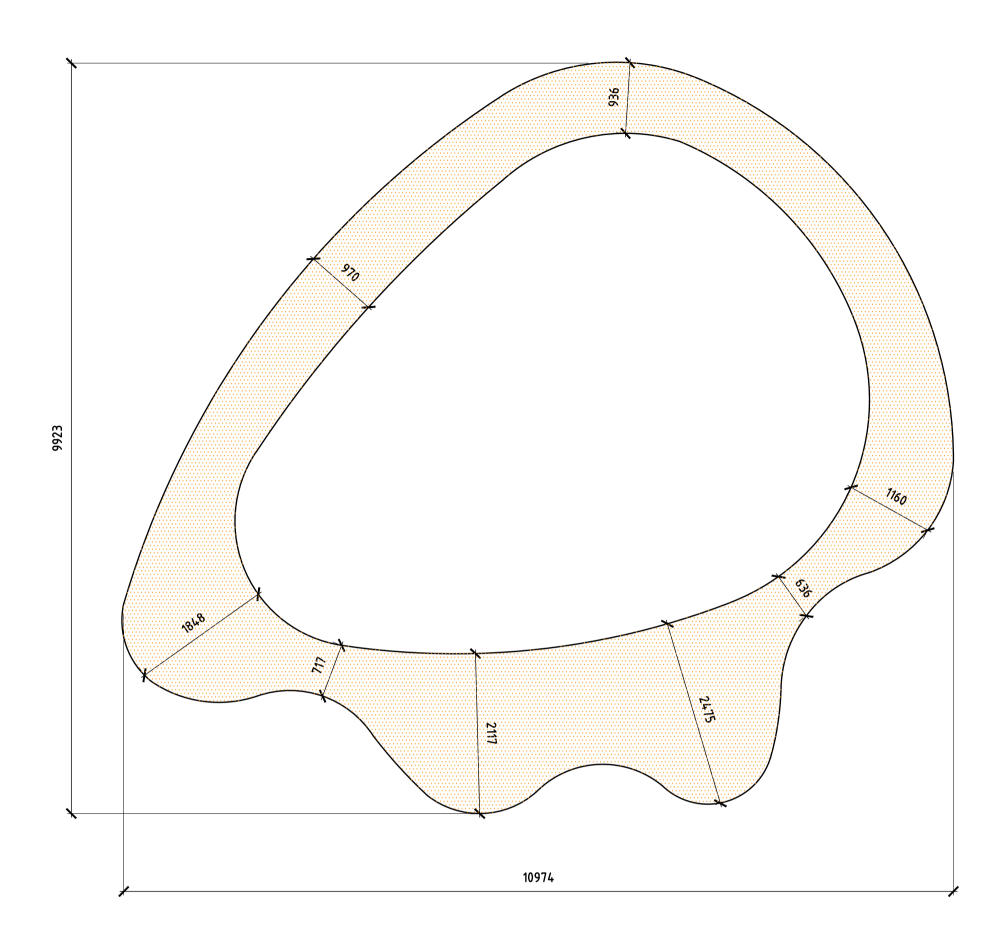
PROJECT MT ATKINSON PRIMARY SCHOOL & ELC





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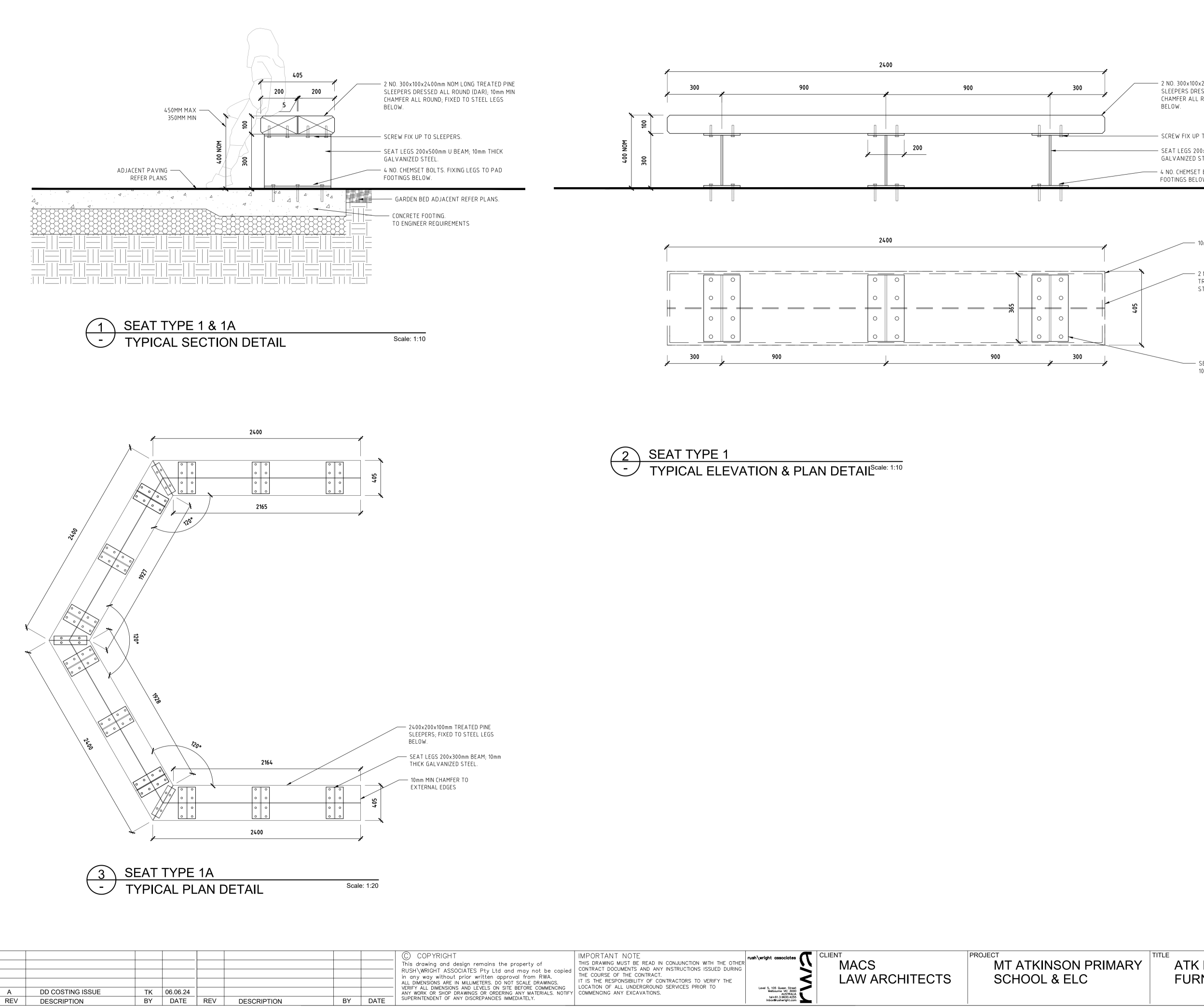


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MACS LAW ARCHITECTS PROJECT MT ATKINSON PRIMARY SCHOOL & ELC





2 NO. 300x100x2400mm NOM LONG TREATED PINE SLEEPERS DRESSED ALL ROUND (DAR); 10mm MIN CHAMFER ALL ROUND; FIXED TO STEEL LEGS BELOW.
 SCREW FIX UP TO SLEEPERS.
 SEAT LEGS 200x300mm BEAM; 10mm THICK GALVANIZED STEEL.
4 NO. CHEMSET BOLTS. FIXING LEGS TO PAD FOOTINGS BELOW.

- 10mm MIN CHAMFER ALL ROUND.

- 2 NO. 300×100×2400mm NOM LONG TREATED PINE SLEEPERS; FIXED TO STEEL LEGS BELOW.

 SEAT LEGS 200x300mm U BEAM; 10mm THICK GALVANIZED STEEL.





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