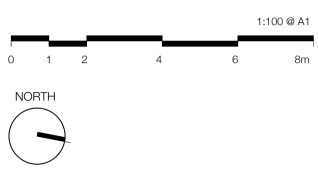


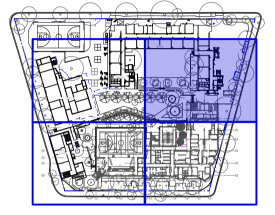
Rev	Description	Date
01	Schematic Design Issue	20.05.21
02	Draft Tender Issue	06.08.21
03	Tender Issue	20.08.21
04	Detail Design Issue	03.09.21
A	AFC Issue	25.03.22

NOTES

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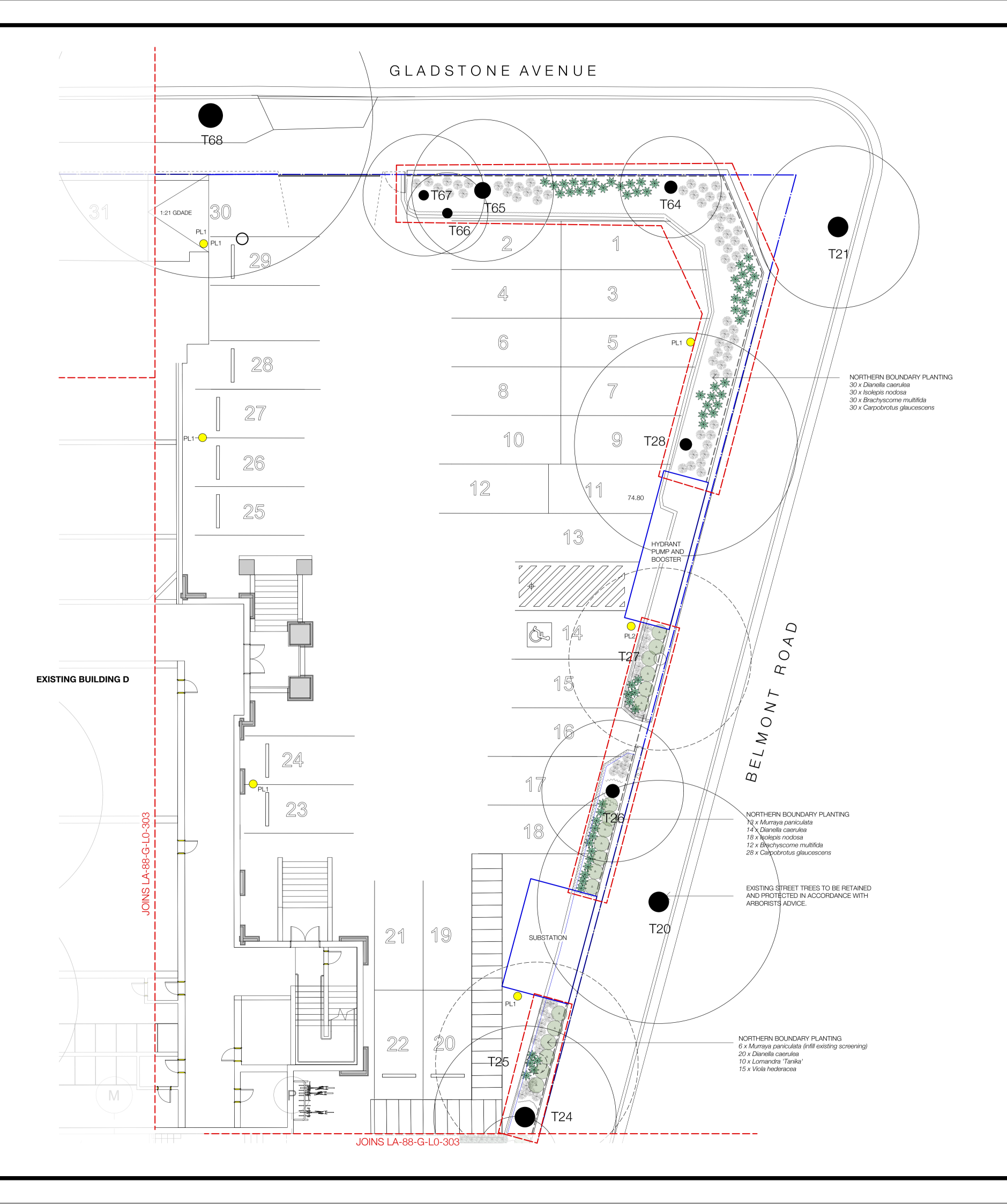
Landscape Architecture and Design Black Beetle pty Itd Level 01 | 1073 Pittwater Road, Collaroy NSW 2097 Tel: 0422 104 416 email: blackbeetle@blackbeetle.com.au

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SHEET TITLE		

Planting Plan - Level 0 Sheet 03

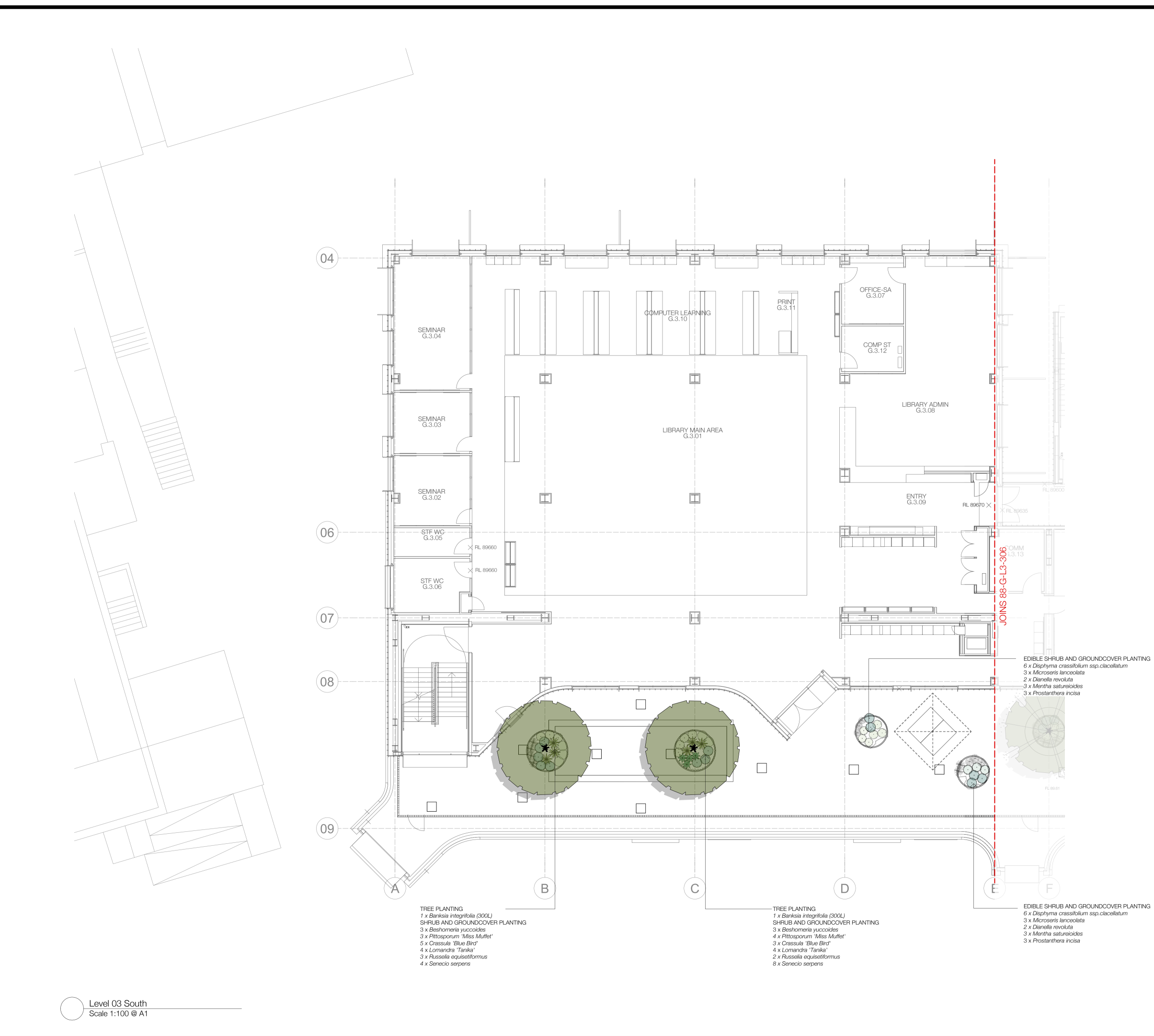
SHEET NO. LA-88-G-L0-303 STATUS For Construction REVISION A





A	AFC Issue	25.03.22
	AFC ISSUE	23.03.22
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Date

Description

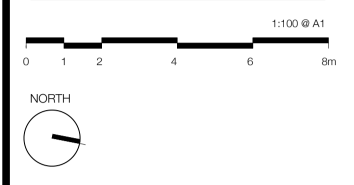
Rev

02

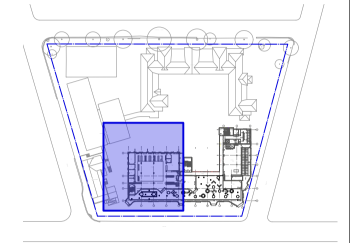
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ISSUER

SCHOOLS INFRASTRUCTURE NSW

black beetle Landscape Architecture and Design

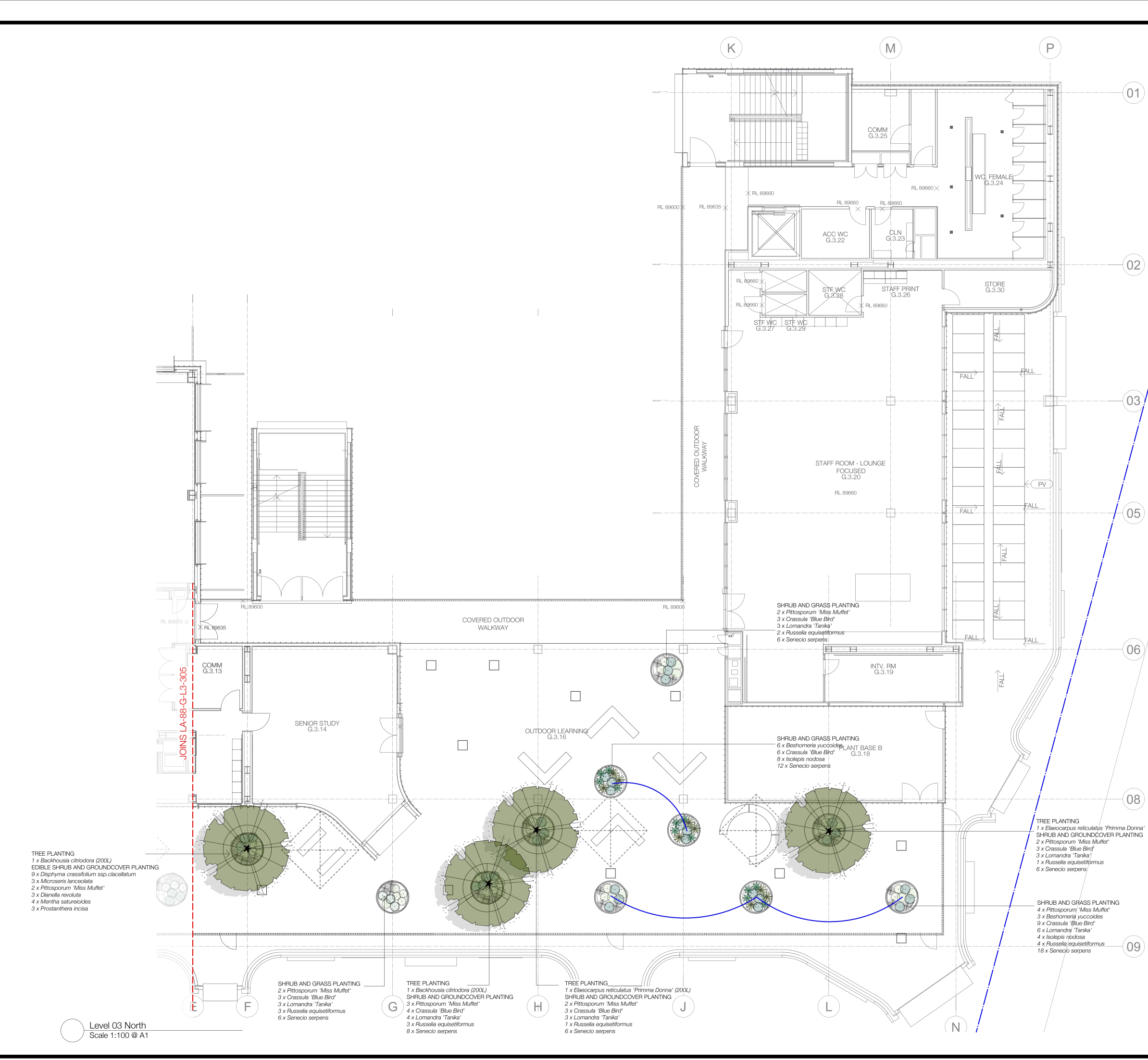
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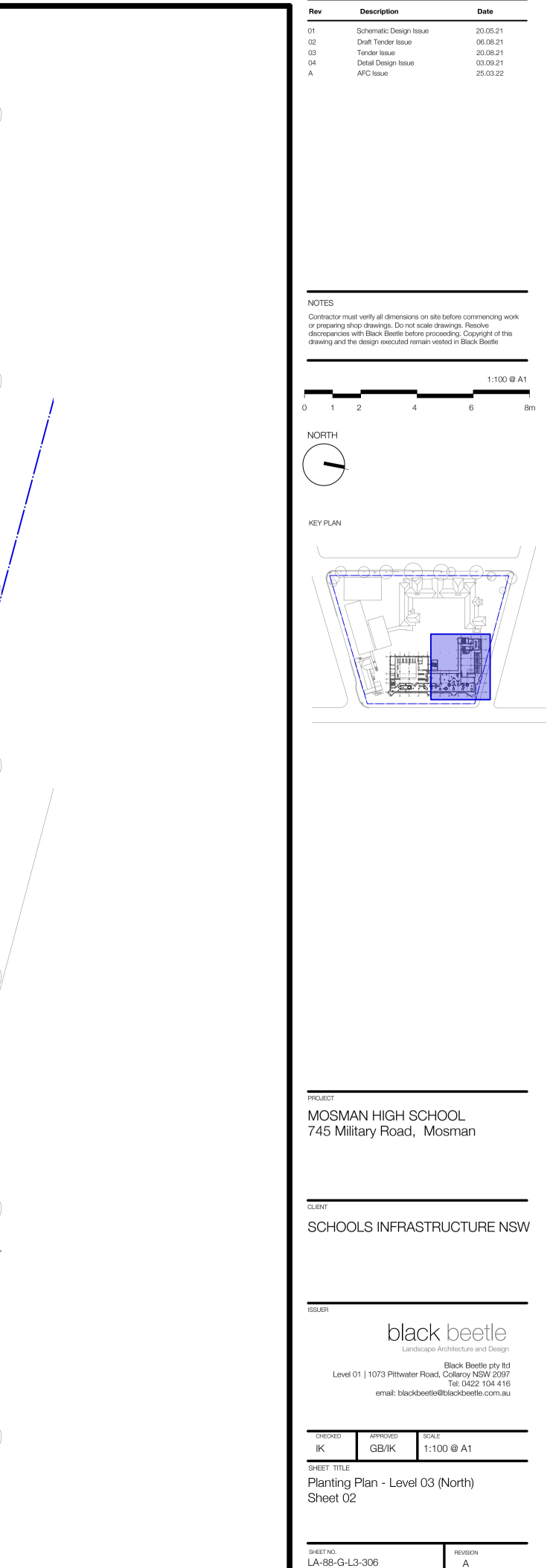
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Planting Plan - Level 03 (South) Sheet 01

SHEET NO. A-88-G-L3-305	REVISION A
STATUS	
For Construction	

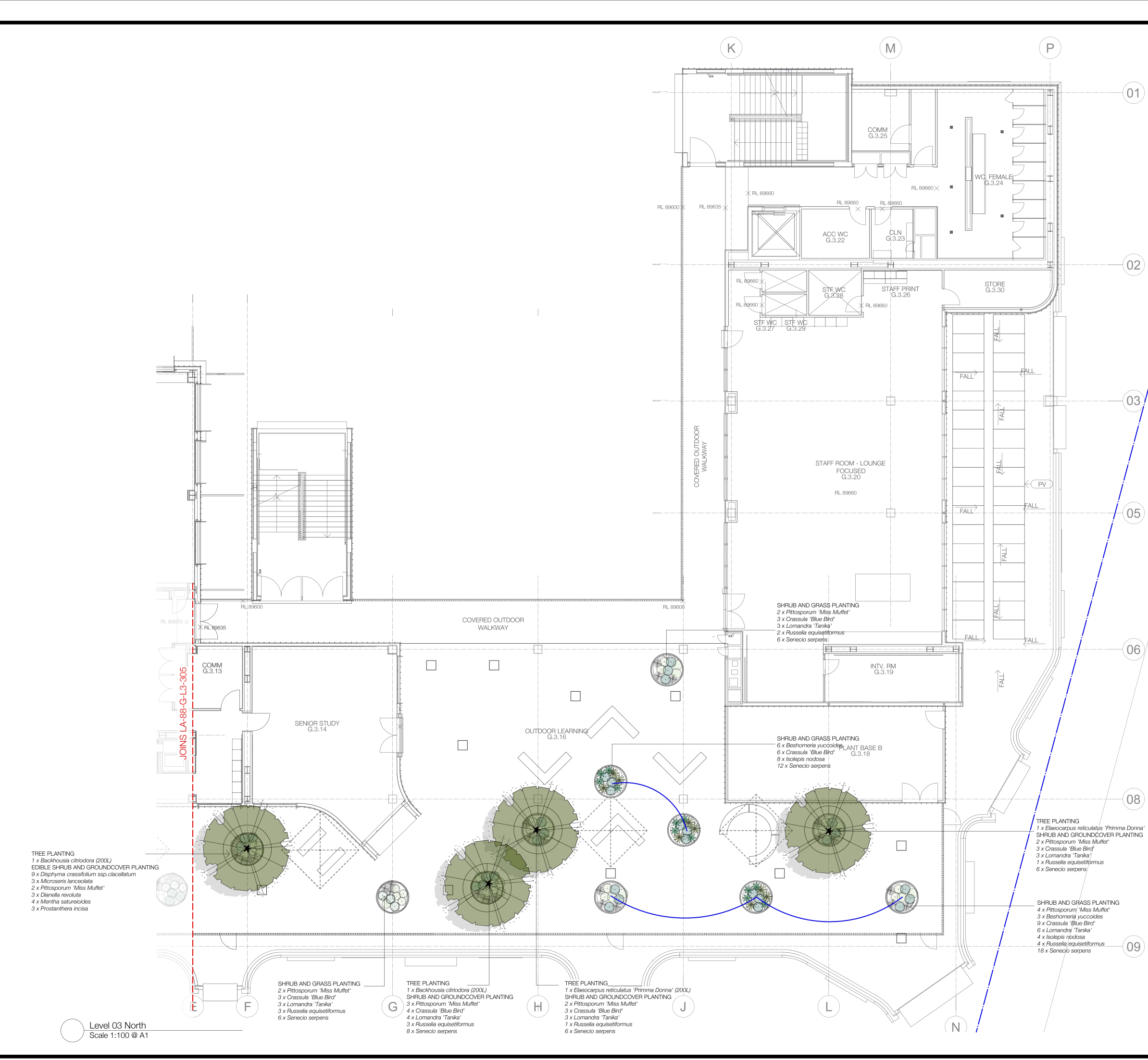
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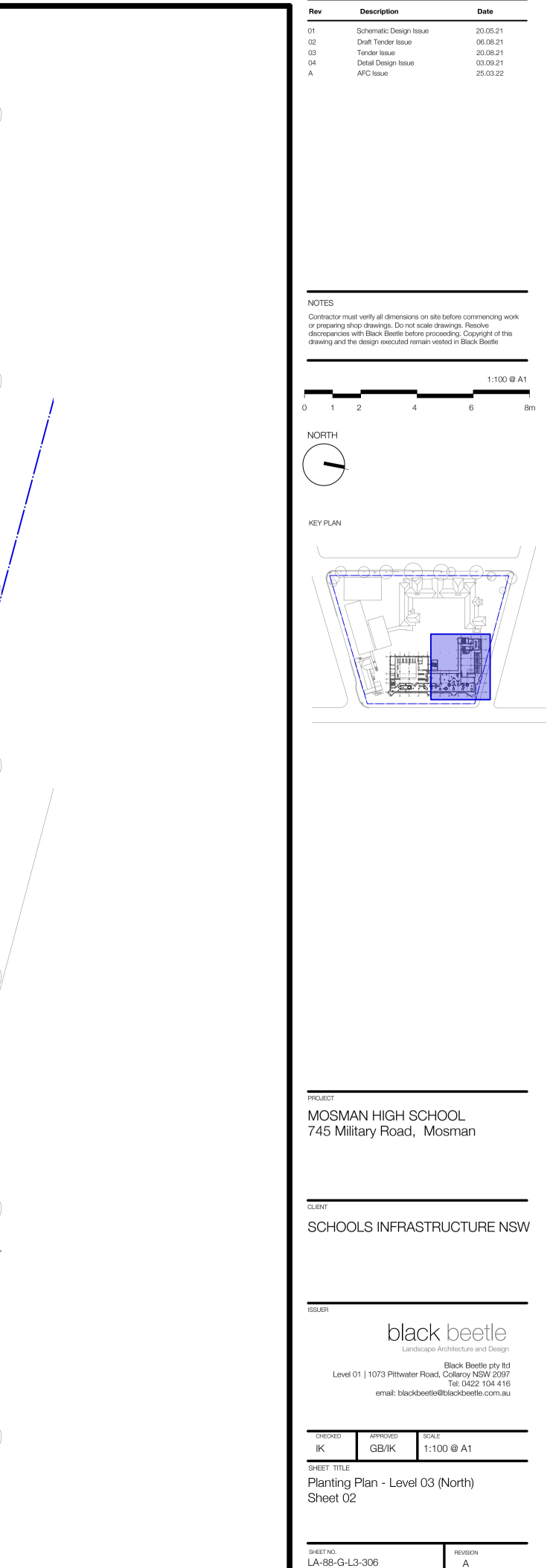




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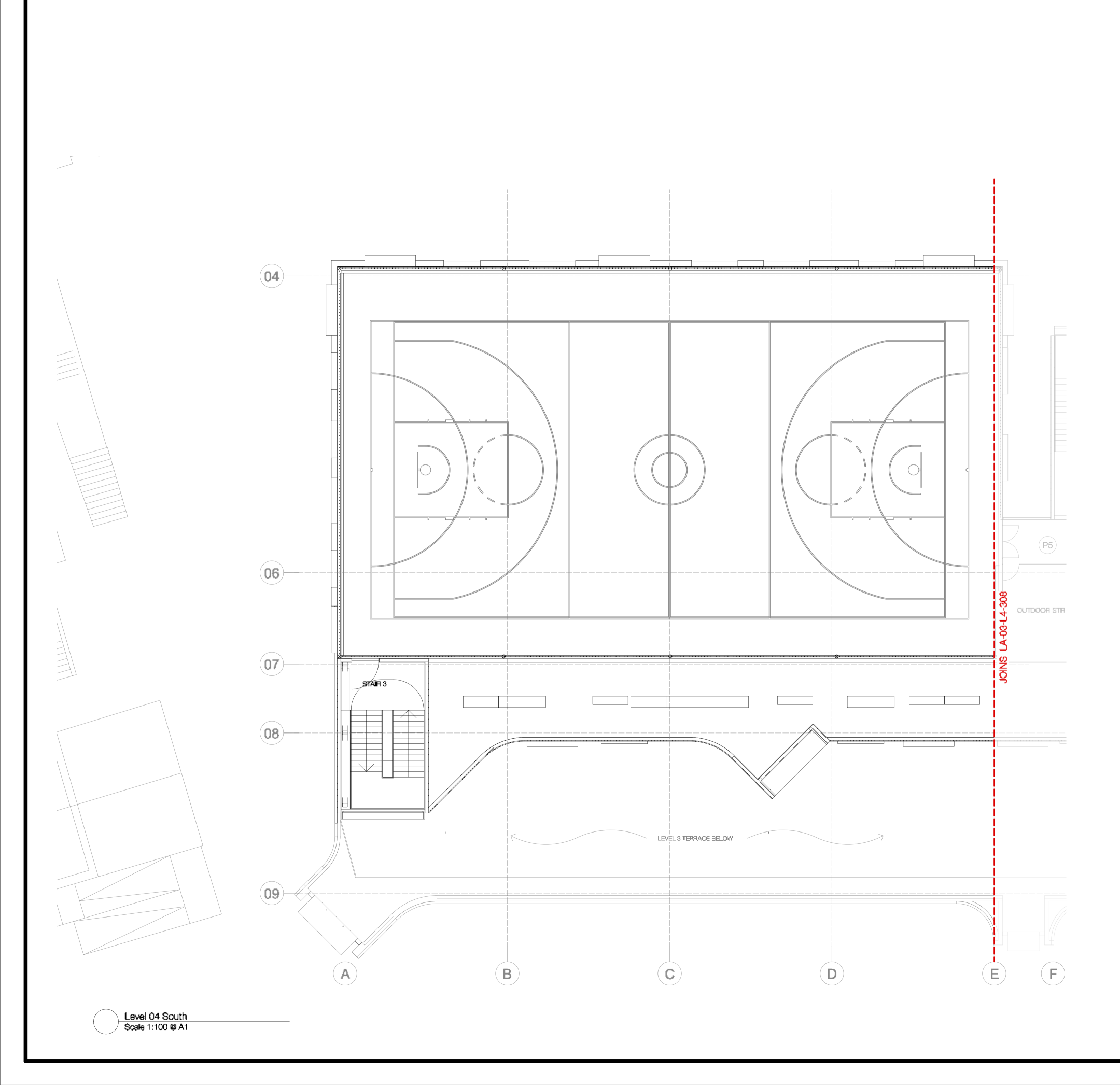
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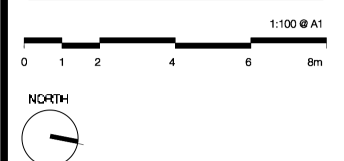
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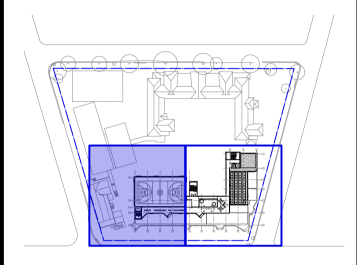
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KEY PLAN



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Binck Bestle pty itd Level 01 | 1073 Pillwater Road, Collamy NSW 2097 Tel: (1422 104 416 annal: Macktwelle@txlacktwelle.com.au

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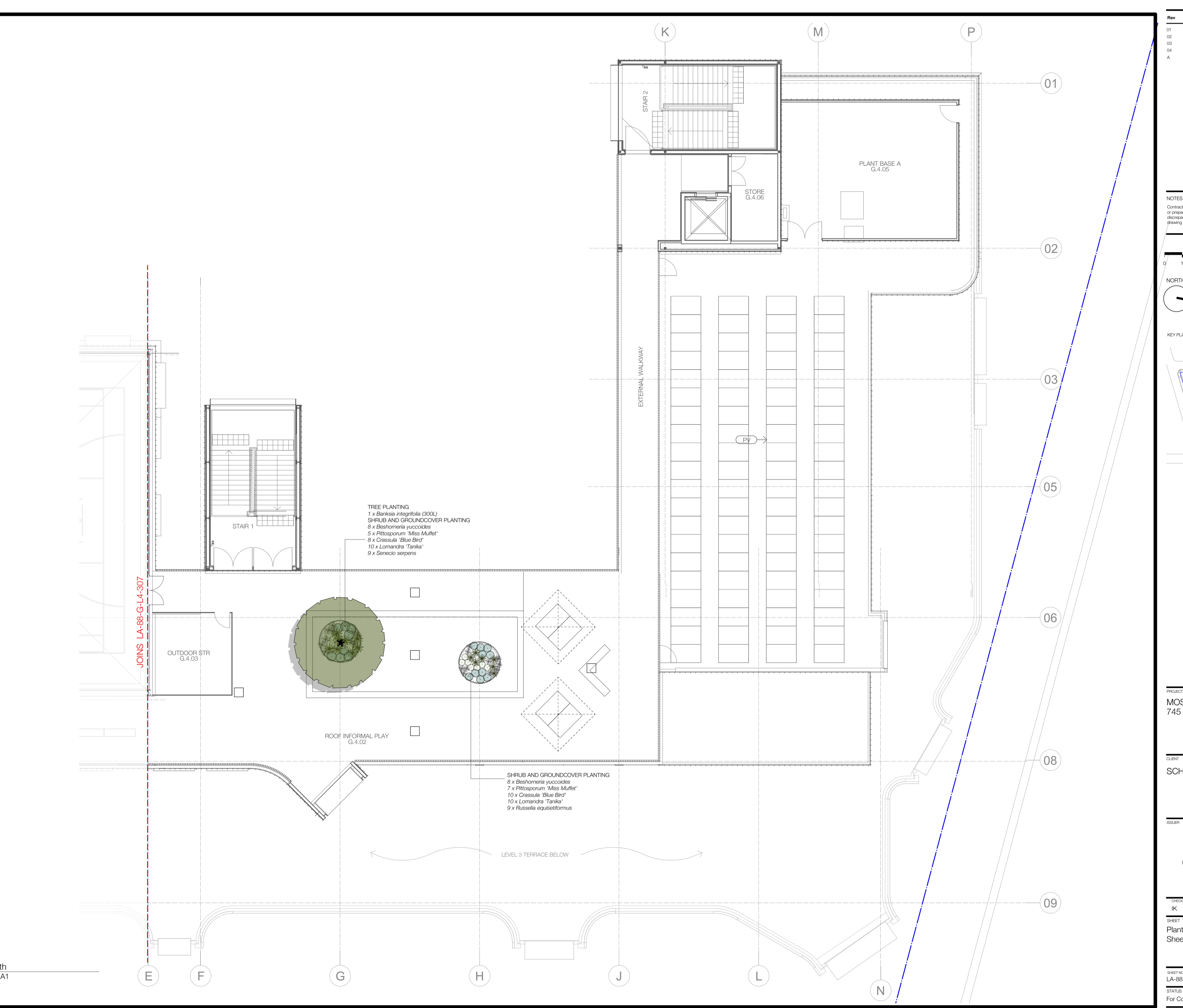
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Level 04 North Scale 1:100 @ A1

Draft Tender Issue 06.08.21 02 20.08.21 Tender Issue 03 04 Detail Design Issue 03.09.21 AFC Issue 25.03.22 NOTES Contractor must verify all dimensions on site before commencing work or preparing shop drawings. Do not scale drawings. Resolve discrepancies with Black Beetle before proceeding. Copyright of this drawing and the design executed remain vested in Black Beetle 1:100 @ A1 6 8m 1 2 4 NORTH KEY PLAN A

Description

Schematic Design Issue

Date

20.05.21

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SCHOOLS INFRASTRUCTURE NSW

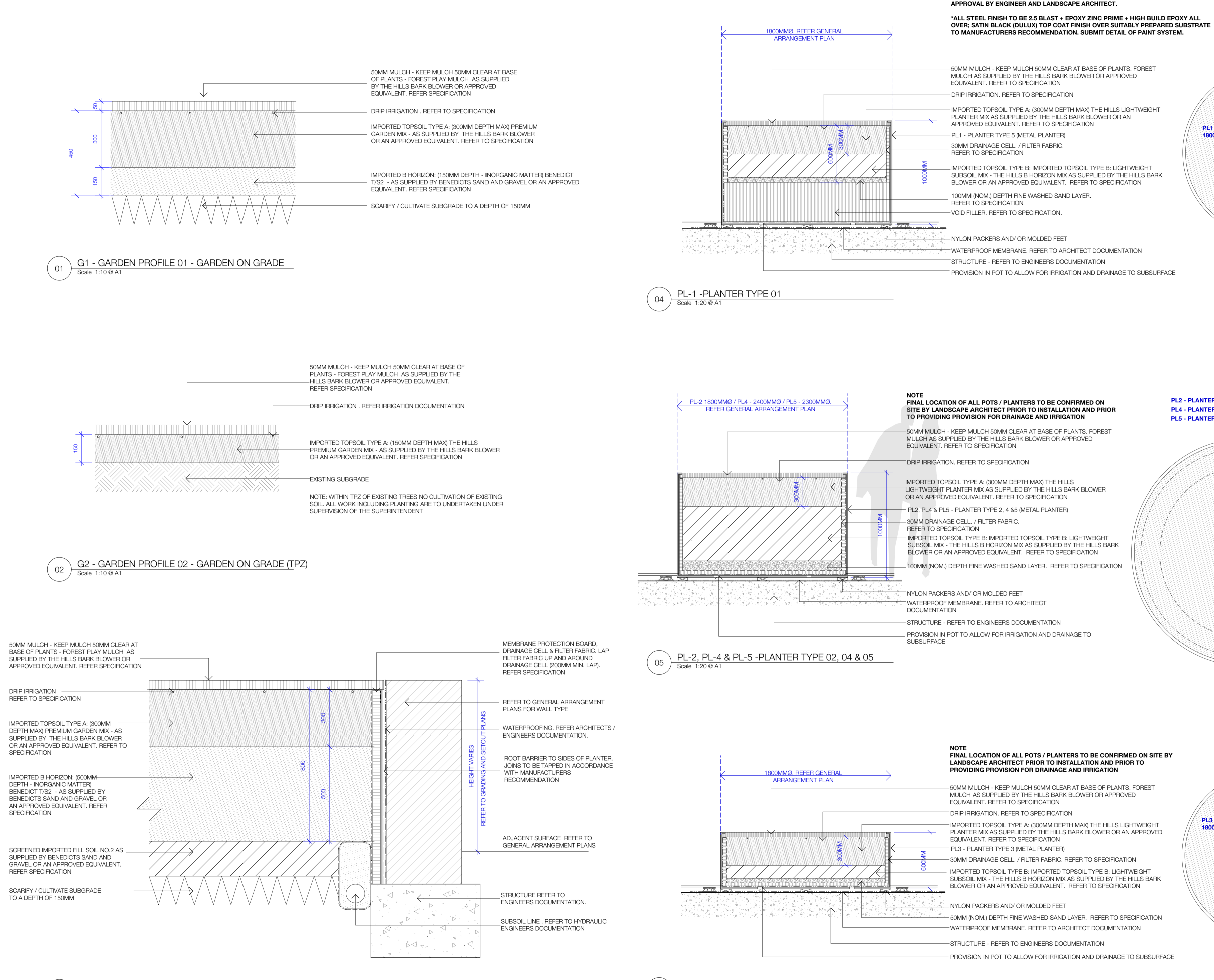
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Landscape Are	chitecture and Design

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SHEET TITLE		

Planting Plan - Level 04 (North) Sheet 02

GHEET NO. A-88-G-L4-308	REVISION A
STATUS	
For Construction	



G3 - GARDEN PROFILE 03 - RAISED GARDEN ON GRADE Scale 1:10 @ A1

03

NOTES: *PROVIDE DETAILED SHOP DRAWINGS INCLUDING CONSTRUCTION DETAILS OF ALL PLANTER COMPONENTS, FASTENERS AND HARDWARE PRIOR TO MANUFACTURE FOR

FINAL LOCATION OF ALL POTS / PLANTERS TO BE CONFIRMED ON SITE BY LANDSCAPE ARCHITECT PRIOR TO INSTALLATION AND PRIOR TO

-50MM MULCH - KEEP MULCH 50MM CLEAR AT BASE OF PLANTS. FOREST

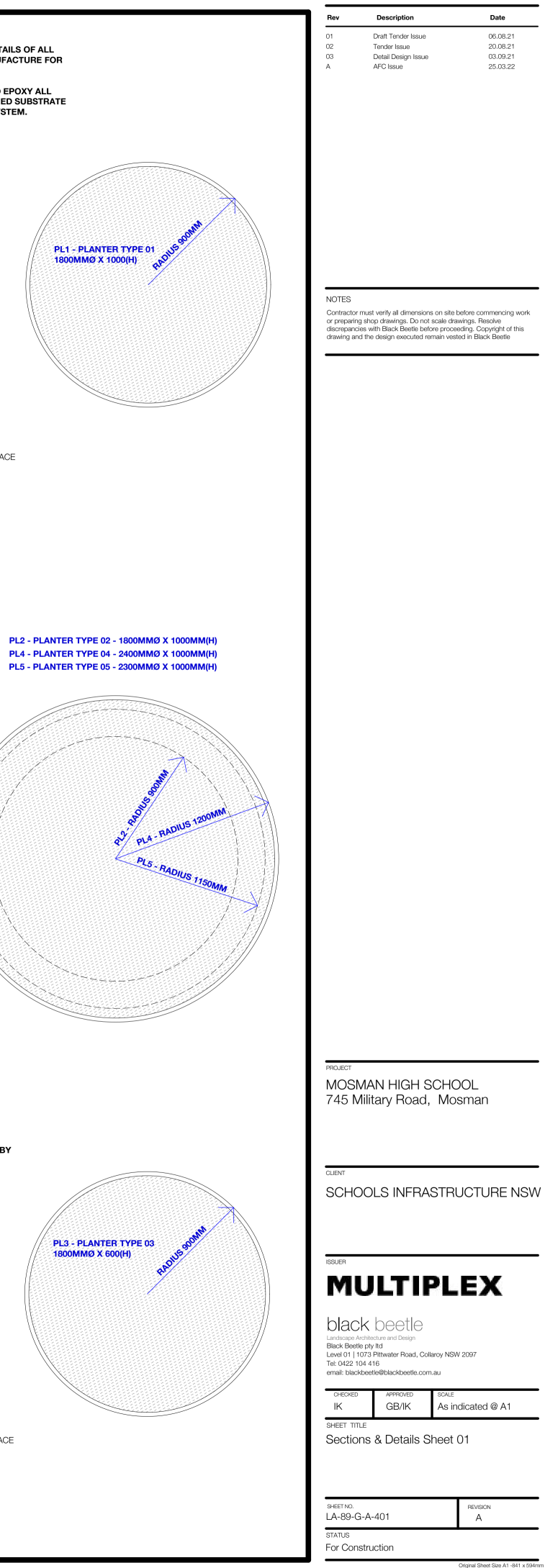
PLANTER MIX AS SUPPLIED BY THE HILLS BARK BLOWER OR AN APPROVED

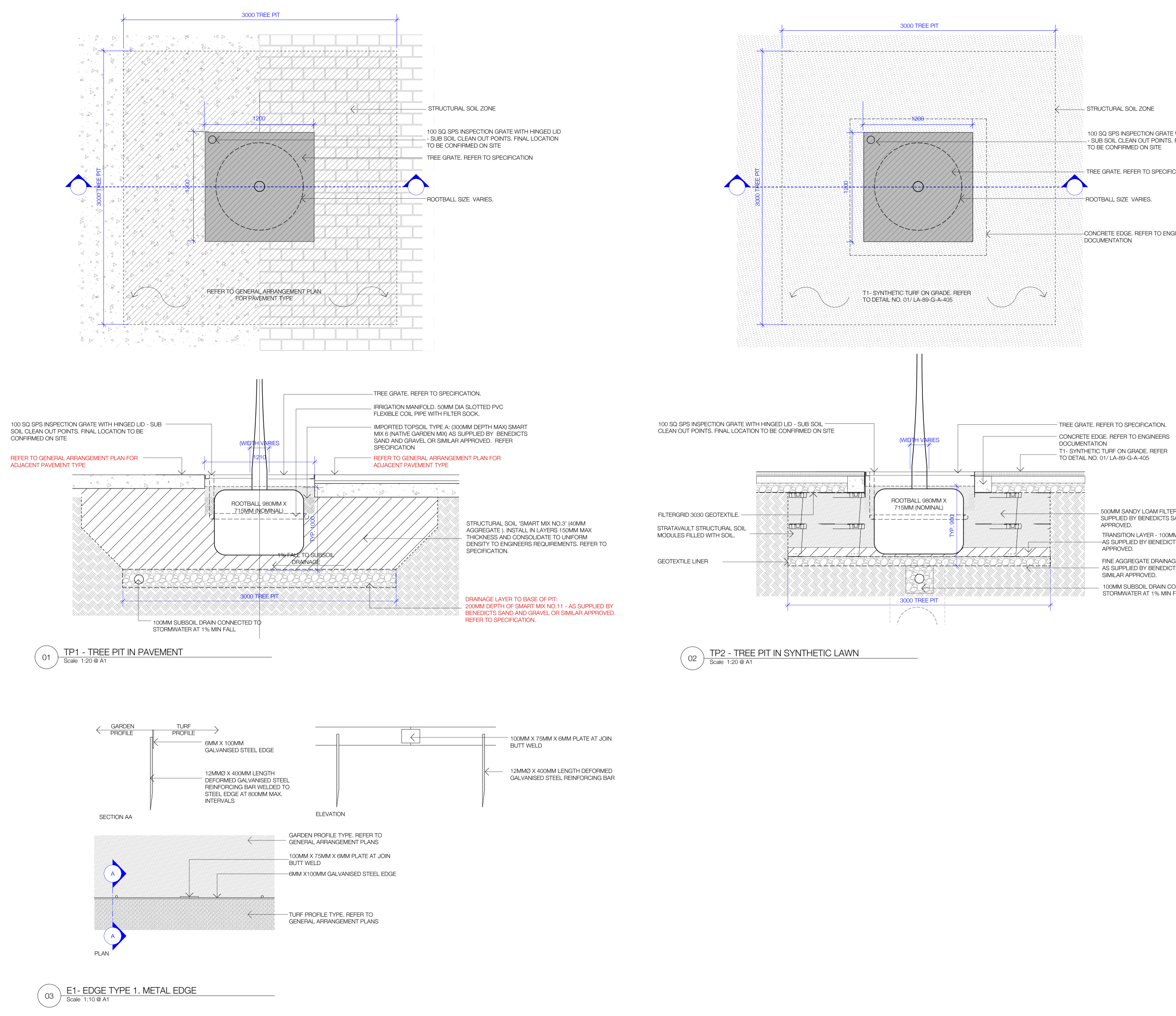
IMPORTED TOPSOIL TYPE B: IMPORTED TOPSOIL TYPE B: LIGHTWEIGHT SUBSOIL MIX - THE HILLS B HORIZON MIX AS SUPPLIED BY THE HILLS BARK

- 50MM (NOM.) DEPTH FINE WASHED SAND LAYER. REFER TO SPECIFICATION WATERPROOF MEMBRANE. REFER TO ARCHITECT DOCUMENTATION

- PROVISION IN POT TO ALLOW FOR IRRIGATION AND DRAINAGE TO SUBSURFACE







ITH HINGED LID NAL LOCATION	
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IEDIA - SMART MIX NO.09 - AS ID AND GRAVEL OR SIMILAR	
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NECTED TO	
	PROJECT
	MOSMAN HIGH SCHOOL 745 Military Road, Mosman
	CLIENT
	SCHOOLS INFRASTRUCTURE NSW
	black beetle
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	email: blackbeetle@blackbeetle.com.au CHECKED APPROVED SCALE
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	Sections & Details Sheet 02
	SHEET NO. REVISION LA-89-G-A-402 A

STATUS

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Description

Tender Issue

AFC Issue

Draft Tender Issue

Detail Design Issue

Rev

02

03

Date

06.08.21 20.08.21

03.09.21

25.03.22

P1- 230 X 114 X 65MM LONDON PAVER. ----REFER TO SPECIFICATION

10MM JOINTS. FINISH FLUSH WITH ADJACENT PAVEMENT. GROUT TO MATCH TILE COLOUR 20-30MM (NOMINAL) MORTAR BEDDING OVER TOPPING SLAB/SCREED. REFER TO ENGINEERS DOCUMENTATION

·Dar A < P ≥, <\` ▷ ,- \triangleright ×----

-TOPPING SLAB/SCREED IF REQUIRED. REFER TO ENGINEERS DOCUMENTATION STRUCTURAL SLAB. REFER TO ENGINEERS REQUIREMENTS

WATERPROOF MEMBRANE. REFER TO ARCHITECTS / ENGINEERS DOCUMENTATION

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CLOSURE UNITS AGAINST BUILDING/ COLUMNS / THRESHOLD / TRENCH GRATES / PITS AND THE LIKE VARY IN LENGTH AND ARE DETERMINED BY THE PATTERN. OPTION A - STANDARD PAVING PATTERN AS INDICATED ON DRAWINGS OPTION B - CLOSURE UNITS REQUIRED

NOTES

02

1. STANDARD PAVERS (P1) ARE P1 - 230MM x 114MM x 65MM

2. CLOSURE UNITS ARE STANDARD PAVERS CUT TO SUIT

3. CLOSURE UNIT LENGTHS 114MM AND IS DETERMINED BY PATTERN . IF CUT PAVER LENGTH IS LESS THE 114MM

REMOVE PREVIOUS STANDARD PAVER AND CUT 2 PAVER TO SUIT MINIMUM DIMENSION

4. SITE MEASURE AND CUT TO ALIGN WITH PAVING PATTERN AS INDICATED. 5. ROTATE EACH PIT TO ALIGN WITH PAVING PATTERN AS INDICATED ON PLAN

6. 10MM STRAIGHT JOINT DETAIL / EXPANSION JOINT (STJ / EJ) WITH FLEXIBLE SEALANT AND FILLER. COLOUR TO

MATCH ADJOINING PAVEMENT. IN ACCORDANCE WITH ENGINEERS DOCUMENTATION

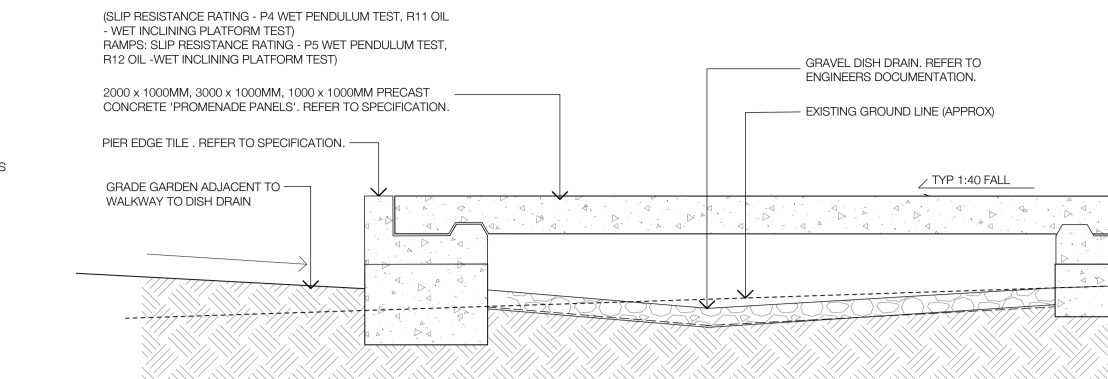
7. 10MM ISOLATION JOINT (J) AGAINST ADJOINING BUILDING/STRUCTURE WITH FLEXIBLE SEALANT AND FILLER. COLOUR TO MATCH ADJOINING PAVEMENT. IN ACCORDANCE WITH ENGINEERS DOCUMENTATION

TYPE	SIZE	FINISH	APPROVAL SAMPLE SIZE
P1 / P1A - LONDON PAVER AS SUPPLIED BY AUSTRAL BRICKS	P1/ P1A: 230MM x 114MM x 65MM NOMINAL 10MM JOINTS	COLOUR: P1 - 70% BRAHMAN GRANITE & 30% SILVER SAND P1A - BOWRAL BLUE GENERAL: (SLIP RESISTANCE RATING - P4 WET PENDULUM TEST, R11 OIL - WET INCLINING PLATFORM TEST). RAMPS & STEPS: SLIP RESISTANCE RATING - P5 WET PENDULUM TEST, R12 OIL -WET INCLINING PLATFORM TEST)	5M2-(2)NO. PROTOTYPE CONTROL SAMPLE (FIRST WORK AREA -LOCATION TO BE NOMINATED BY MPX)

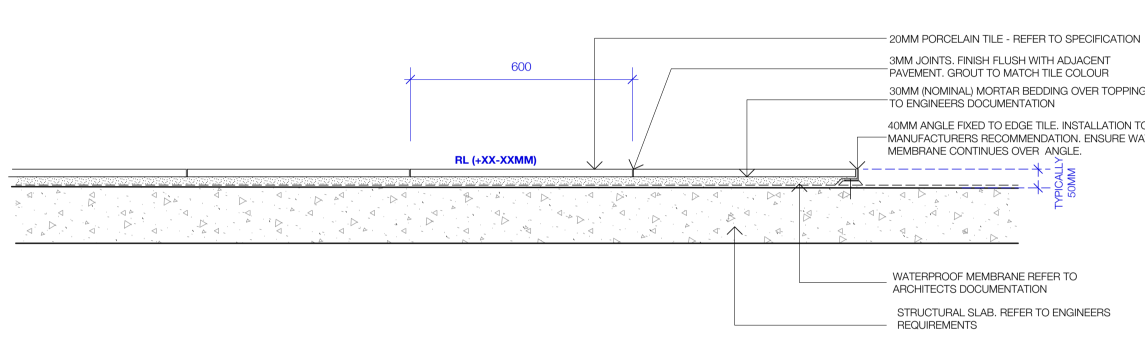


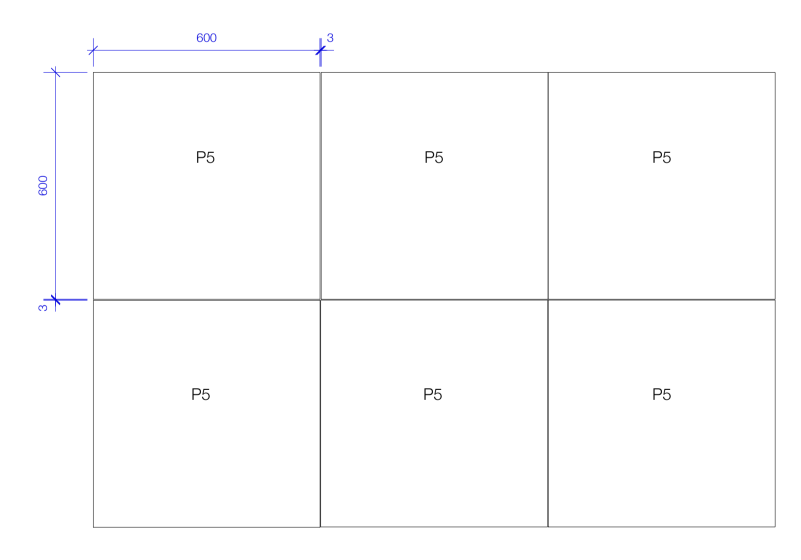
CONCRETE PAVEMENT (DEPTH VARIES). HELICOPTER FINISH _____ REFER TO SPECIFICATION AND ENGINEERS DOCUMENTATION. (SLIP RESISTANCE RATING - P4 WET PENDULUM TEST, R11 OIL -10MM ISOLATION JOINT (IJ) AGAINST ADJOINING -----WET INCLINING PLATFORM TEST) BUILDING/STRUCTURE WITH SEALANT AND FILLER. COLOUR RAMPS: SLIP RESISTANCE RATING - P5 WET PENDULUM TEST, R12 TO MATCH ADJOINING PAVEMENT. REFER TO ENGINEERS OIL -WET INCLINING PLATFORM TEST) DOCUMENTATION NO TOOLED MARGINS TO ALL EDGES OF SLAB 10MM EXPANSION JOINT (EJ) WITH SEALANT AND FILLER. COLOUR TO MATCH ADJOINING PAVEMENT. REFER TO ENGINEERS DOCUMENTATION . < -: >

P2 - PAVEMENT TYPE 02 - CONCRETE PAVEMENT Scale 1:10 @ A1



P3 - PAVEMENT TYPE 03 - CONCRETE SLEEPERS 03 Scale 1:10 @ A1





CLOSURE UNITS AGAINST BUILDING/ COLUMNS / THRESHOLD / TRENCH GRATES / PITS AND THE LIKE VARY IN LENGTH AND ARE DETERMINED BY THE PATTERN. OPTION A - STANDARD PAVING PATTERN AS INDICATED ON DRAWINGS OPTION B - CLOSURE UNITS REQUIRED

NOTES 1. STANDARD PORCELAIN TILE (P1) ARE 600 LENGTH X 600 WIDE X 20 DEEP (NOMINAL) 2. CLOSURE UNITS ARE STANDARD PAVERS CUT TO SUIT

3. SITE MEASURE AND CUT TO ALIGN WITH PAVING PATTERN AS INDICATED. TYPE SIZE FINISH APPROVAL SAMPLE SIZE P5 (CLASSIC CERAMICS : 600 X 600 X 20(MM) NOMINAL GENERAL: (SLIP RESISTANCE RATING - 5M2-(2)NO. PROTOTYPE SORRENTO - GRIGIO P4 WET PENDULUM TEST, R11 OIL -CONTROL SAMPLE NEUTRAL - TBC) WET INCLINING PLATFORM TEST) RAMPS: SLIP RESISTANCE RATING -P5 WET PENDULUM TEST, R12 OIL -WET INCLINING PLATFORM TEST)

P5- PAVEMENT TYPE 5 - TILE ON PEDESTALS 04 Scale 1:10 @ A1

[- PRECAST PIER / PAD FOOTING.
		- NIBB PIER TILE . REFER TO SPECIFICATION.
.⊲		

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Description

Tender Issue

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02

03

Draft Tender Issue

Detail Design Issue

Date

06.08.21

20.08.21

03.09.21

25.03.22

30MM (NOMINAL) MORTAR BEDDING OVER TOPPING SLAB/SCREED.

40MM ANGLE FIXED TO EDGE TILE. INSTALLATION TO

PROJECT MOSMAN HIGH SCHOOL 745 Military Road, Mosman

SCHOOLS INFRASTRUCTURE NSW



black beetle

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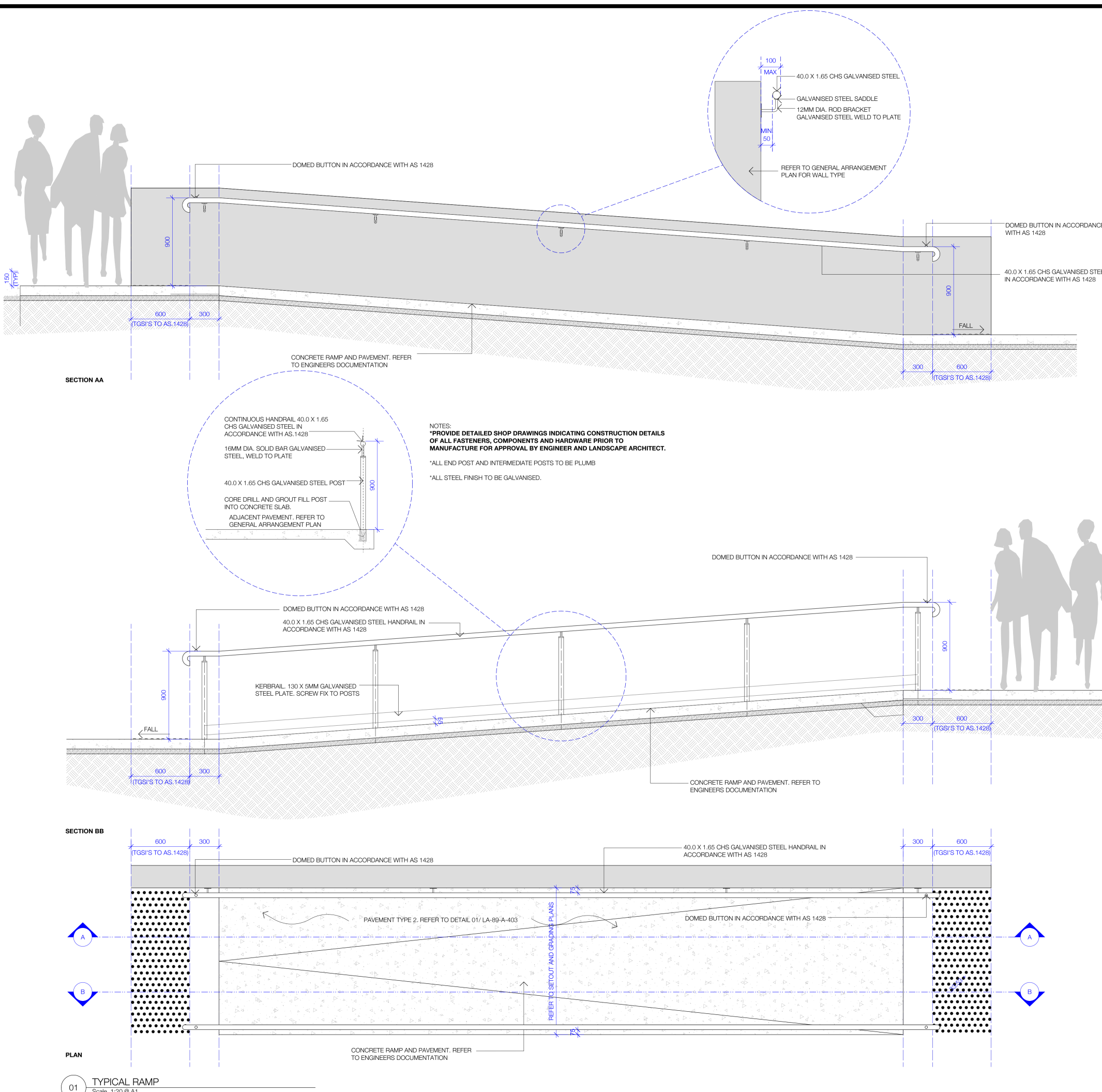
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Sections & Details Sheet 03

SHEET NO LA-89-G-A-403 STATUS For Construction REVISION А

Original Sheet Size A1 -841 x 594m



Scale 1:20 @ A1

REFER TO DETAIL 01/ LA-89-A-403	428	40.0 X 1.65 CHS GALVANISED STEEL HANDRAIL IN ACCORDANCE WITH AS 1428	300	600 (TGSI'S TO AS.1428)
	SE S			

DOMED BUTTON IN ACCORDANCE

40.0 X 1.65 CHS GALVANISED STEEL HA

02 03 Δ

Description Draft Tender Issue Tender Issue Detail Design Issue AFC Issue

Date 06.08.21 20.08.21 03.09.21 25.03.22

NOTES

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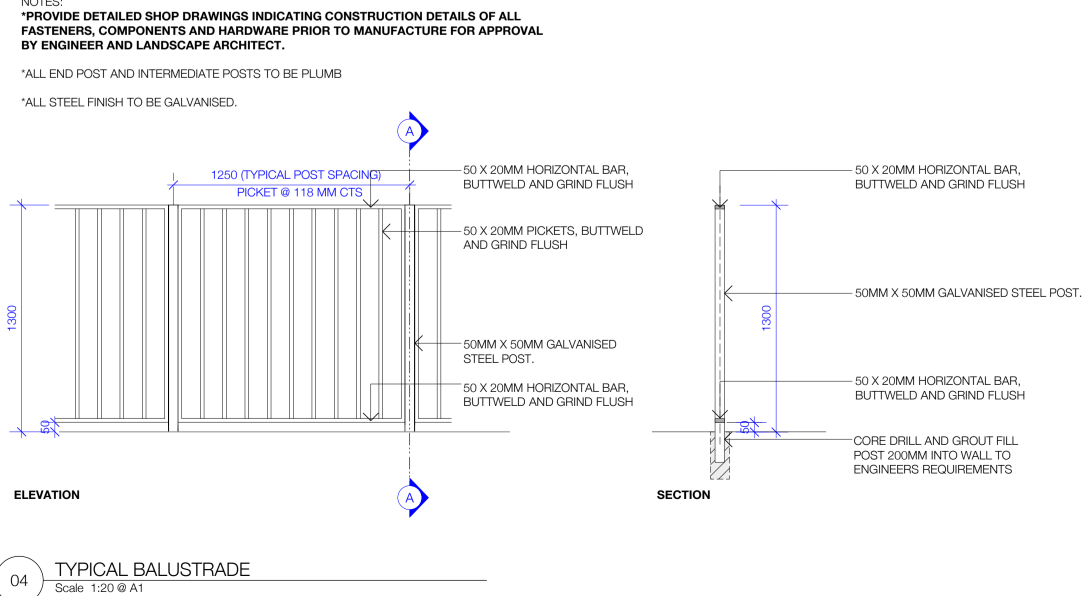
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SHEET TITLE		

Sections & Details Sheet 03

SHEET NO. LA-89-G-A-403 STATUS For Construction REVISION А

Original Sheet Size A1 -841 x 594mm



NOTES



T2 - TURF PROFILE 02 - SYNTHETIC TURF ON STRUCTURE Scale 1:10@A1

NOTE : ENSURE ALL EDGES TO SYNTHETIC TURF PERIMETER CONCRETE HOB
75MM (NOM.) DEPTH COMPACTED CRUSHER DUST. REFER TO ENGINEERS SPECIFICATION
APPROVED EQUIVALENT. (DEPTHS TO BE CONFIRME FILTER FABRIC. REFER SPECIFICATION.
STRUCTURAL VOID FILLER (DEPTH VARIES). ATLANTIS
TOPPING SLAB/SCREED - DRAIN TO RAIN WATER OU
CONCRETE SLAB & WATER PROOF MEMBRANE. REF

------ TOPPING SLAB/SCREED - DRAIN TO RAIN WATER OUTLETS ------ CONCRETE SLAB & WATER PROOF MEMBRANE. REFER TO ENGINEERS & ARCHITECTS DOCUMENTATION.

REFER TO ENGINEERS SPECIFICATION APPROVED EQUIVALENT. (DEPTHS TO BE CONFIRMED ON SITE) —— FILTER FABRIC. REFER SPECIFICATION. 'FLOWCELL'. REFER TO SPECIFICATION.

NOTE : ENSURE ALL EDGES TO SYNTHETIC TURF TO BE GLUED DOWN TO PERIMETER CONCRETE HOB

[—]SEASONS SYNTHETIC TURF OR AN APPROVED EQUIVALENT. INFILL SYNTHETIC TURF WITH 'HYDROCHILL' COATED SAND AVAILABLE FROM ALL SEASONS SYNTHETIC TURF TO MANUFACTURERS RECOMMENDATIONS.

SYNTHETIC TURF FIXED TO BASE COURSE TO MANUFACTURERS RECOMMENDATION. REFER TO SPECIFICATION. REFER TO GENERAL ARRANGEMENT PLAN FOR LAYOUT. T2 - SYNTHETIC TURF - 'SUMMER COOL 30' TURF (30MM) AS SUPPLIED BY ALL



T1 - TURF PROFILE 01 - SYNTHETIC TURF ON GRADE Scale 1:10@A1

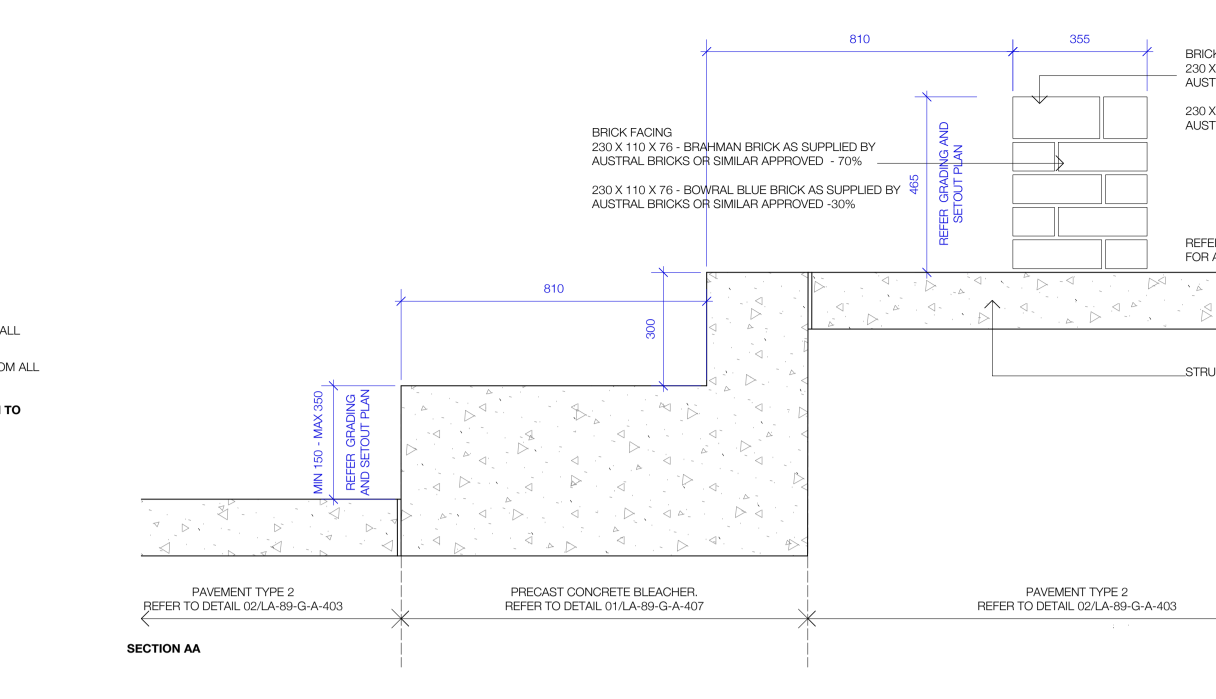
75MM (NOM.) COMPACTED DEPTH (DGB) ROAD BASE. REFER TO ENGINEERS SPECIFICATION (DEPTHS TO BE CONFIRMED ON SITE)

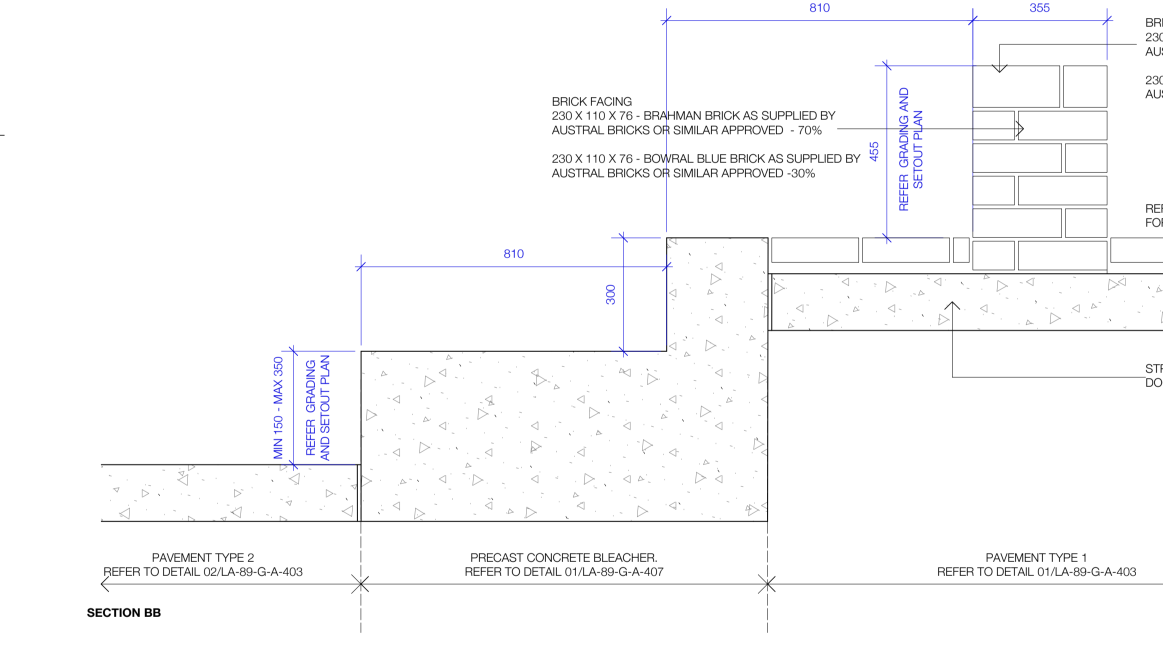
75MM (NOM.) DEPTH COMPACTED CRUSHER DUST. REFER TO ENGINEERS SPECIFICATION

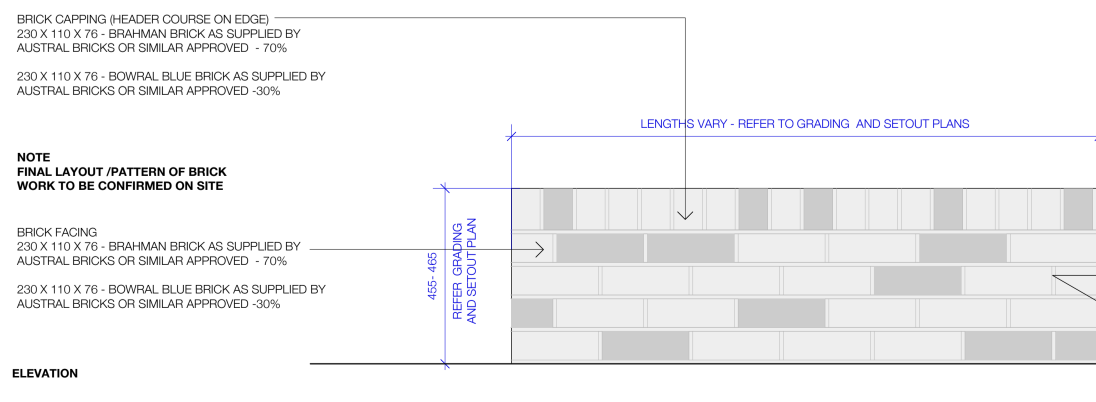
NOTE : ENSURE ALL EDGES TO SYNTHETIC TURF TO BE GLUED DOWN TO PERIMETER CONCRETE HOB

RECOMMENDATION. REFER TO SPECIFICATION. REFER TO GENERAL ARRANGEMENT PLAN FOR LAYOUT. T1 - SYNTHETIC TURF - 'SUMMER COOL 30' TURF (30MM) AS SUPPLIED BY ALL SEASONS SYNTHETIC TURF OR AN APPROVED EQUIVALENT. INFILL SYNTHETIC TURF WITH 'HYDROCHILL' COATED SAND AVAILABLE FROM ALL SEASONS SYNTHETIC TURF TO MANUFACTURERS RECOMMENDATIONS.

SYNTHETIC TURF FIXED TO BASE COURSE TO MANUFACTURERS







B2 - BENCH TYPE 2 - BRICK BENCH - TYPICAL 03 Scale 1:10 @ A1

BRICK CAPPING (HEADER COURSE ON EDGE) 230 X 110 X 76 - BRAHMAN BRICK AS SUPPLIED BY AUSTRAL BRICKS OR SIMILAR APPROVED - 70%

230 X 110 X 76 - BOWRAL BLUE BRICK AS SUPPLIED BY AUSTRAL BRICKS OR SIMILAR APPROVED -30%

REFER TO GENERAL ARRANGEMENT PLAN FOR ADJACENT SURFACE FINISH.

 $\triangleleft >$

__STRUCTURE REFER TO ENGINEERS DOCUMENTATION.

BRICK CAPPING (HEADER COURSE ON EDGE) 230 X 110 X 76 - BRAHMAN BRICK AS SUPPLIED BY AUSTRAL BRICKS OR SIMILAR APPROVED - 70%

230 X 110 X 76 - BOWRAL BLUE BRICK AS SUPPLIED BY AUSTRAL BRICKS OR SIMILAR APPROVED -30%

REFER TO GENERAL ARRANGEMENT PLAN FOR ADJACENT SURFACE FINISH.

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STRUCTURE REFER TO ENGINEERS DOCUMENTATION.

> PROJECT MOSMAN HIGH SCHOOL 745 Military Road, Mosman

SCHOOLS INFRASTRUCTURE NSW

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black beetle

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Sections & Details Sheet 05

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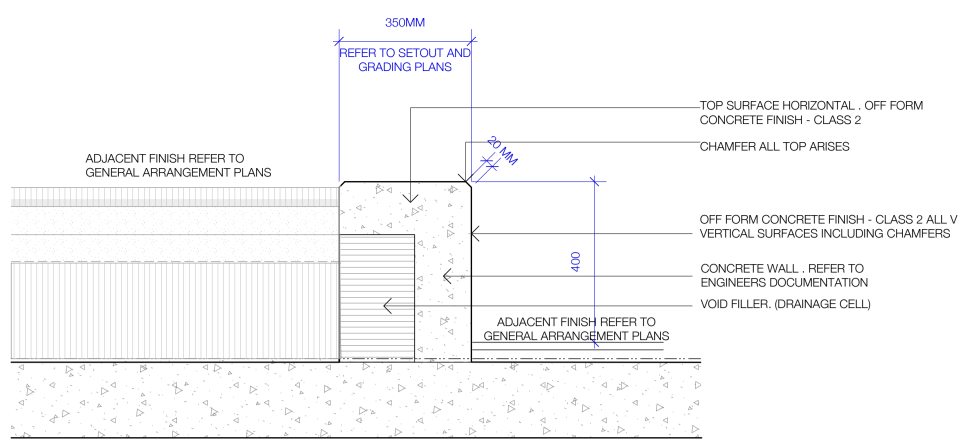
02 03

Description Draft Tender Issue Tender Issue Detail Design Issue AFC Issue

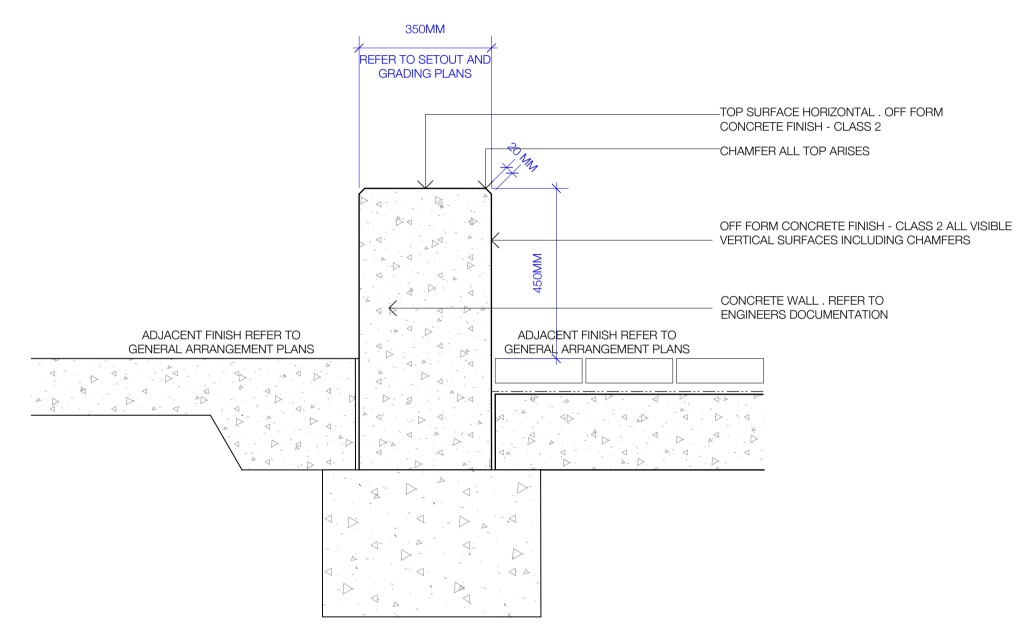
Date 06.08.21 20.08.21 03.09.21 25.03.22

NOTES

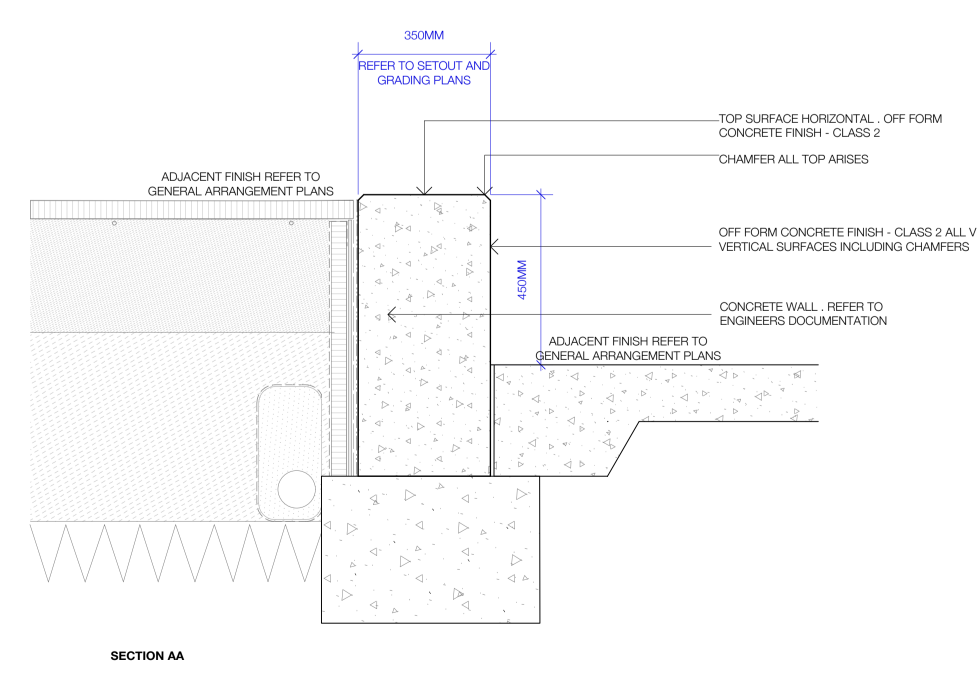
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SECTION CC







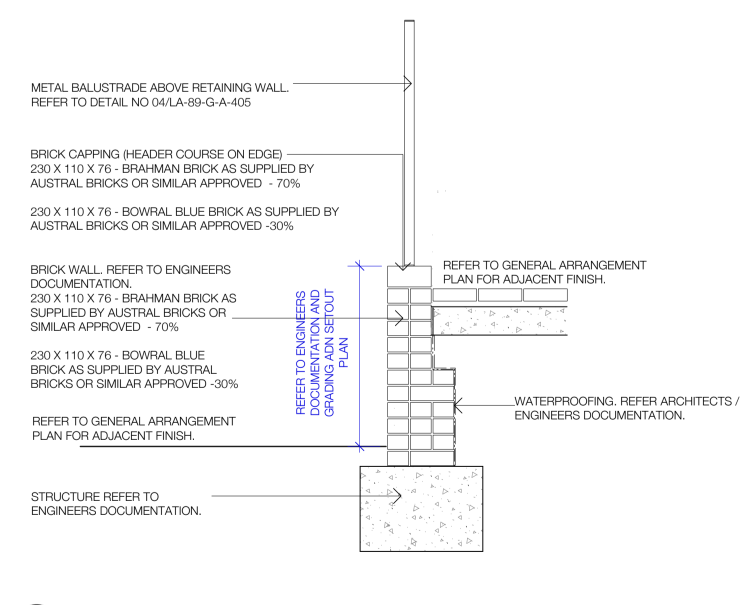
B3 - BENCH TYPE 3 - CONCRETE BENCH - TYPICAL 01 Scale 1:10@A1

OFF FORM CONCRETE FINISH - CLASS 2 ALL VISIBLE

	350MM	1		
	REFER TO SETOUT AND GRADING PLANS	<u>/</u>)		
		÷ +/m		CHAMFER ALL TOP ARISES
ADJACENT FINISH REFER TO GENERAL ARRANGEMENT PLANS		ADJACE	ENT FINISH REFER TO ARRANGEMENT PLANS	OFF FORM CONCRETE FINISH - CLASS 2 ALL VI
		, N		



OFF FORM CONCRETE FINISH - CLASS 2 ALL VISIBLE



W2 - WALL TYPE 2 - TYPICAL BRICK WALL 03 Scale 1:20 @ A1

. VISIBLE

Rev 02

03

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Description Draft Tender Issue Tender Issue Detail Design Issue AFC Issue

Date 06.08.21 20.08.21 03.09.21 25.03.22

NOTES

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SCHOOLS INFRASTRUCTURE NSW



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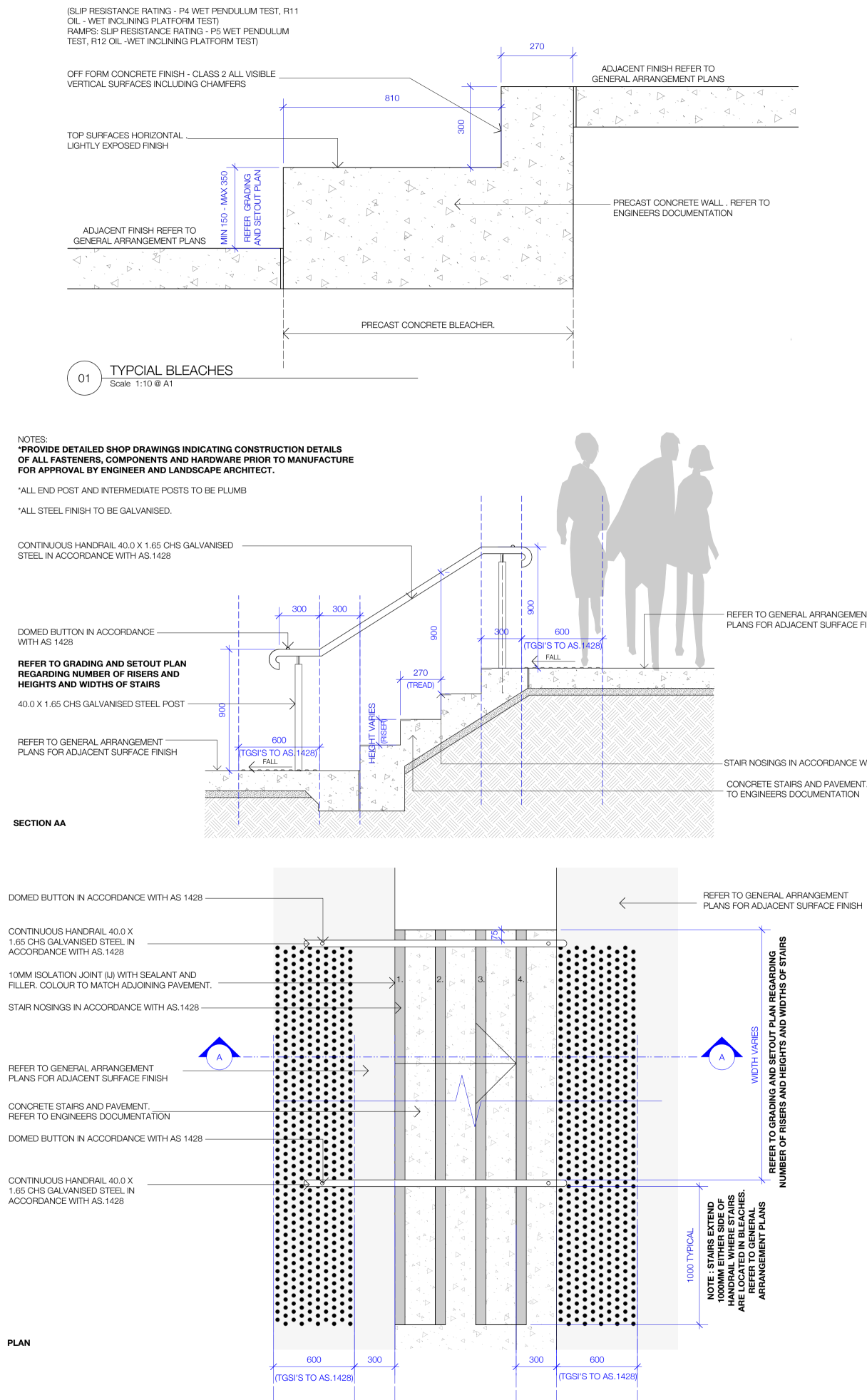
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CHECKED	APPROVED	SCALE
IK	GB/IK	As indicated @ A1
SHEET TITLE		

Sections & Details Sheet 06

SHEET NO. LA-89-G-A-406 STATUS For Construction REVISION А

Original Sheet Size A1 -841 x 594mm



TYPICAL STAIRS Scale 1:10 @ A1 02

- REFER TO GENERAL ARRANGEMENT

PLANS FOR ADJACENT SURFACE FINISH

- STAIR NOSINGS IN ACCORDANCE WITH AS.1428

CONCRETE STAIRS AND PAVEMENT. REFER TO ENGINEERS DOCUMENTATION

REFER TO GENERAL ARRANGEMENT

5 2

Rev

02

Description Draft Tender Issue Tender Issue AFC Issue

Date 06.08.21 20.08.21 25.03.22

NOTES

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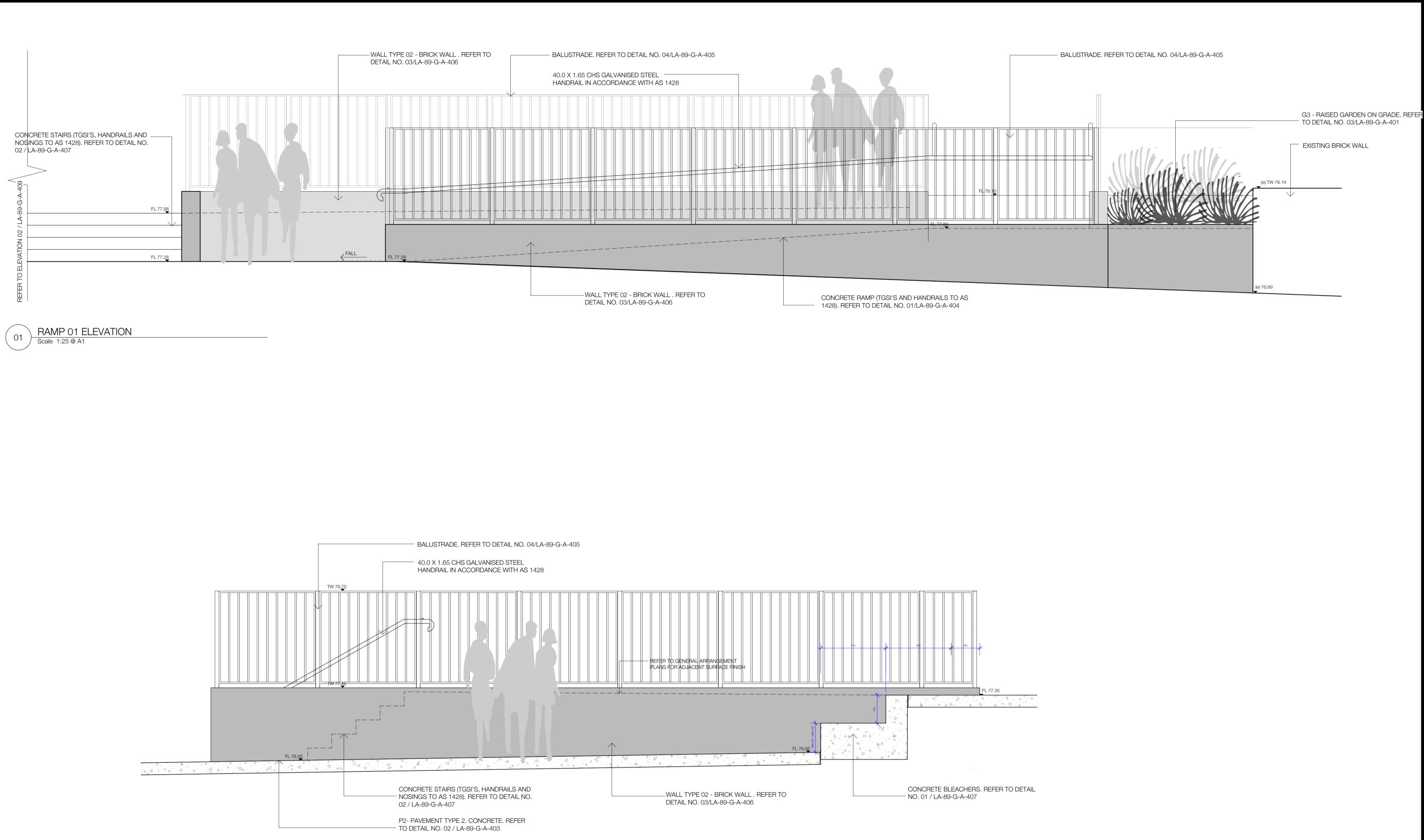
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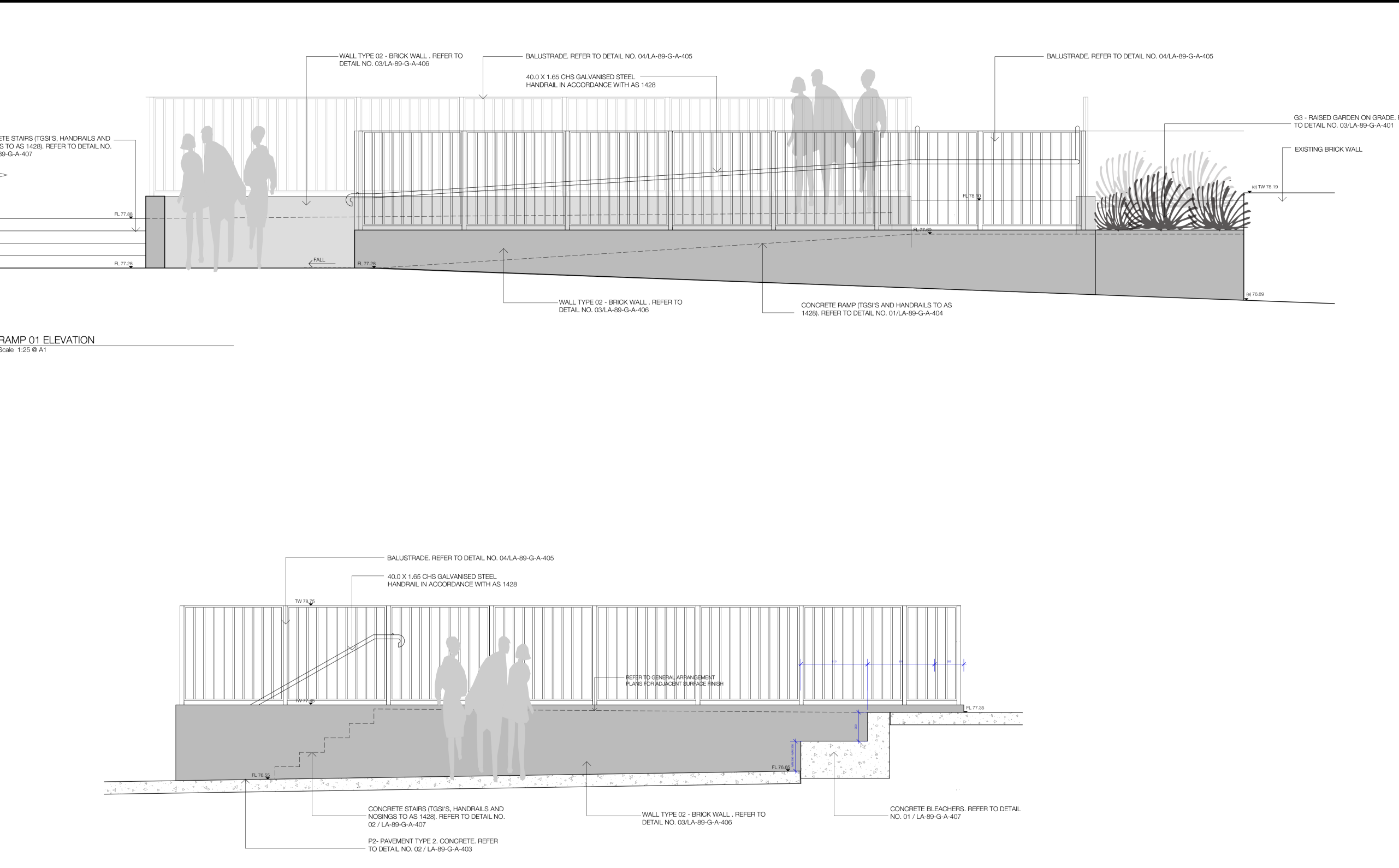
CHECKED	APPROVED	SCALE
IK	GB/IK	As indicated @ A1
SHEET TITLE		

Sections & Details Sheet 07

SHEET NO. LA-89-G-A-407 STATUS For Construction REVISION

А





BELMONT AVE ENTRY STEPS - ELEVATION Scale 1:25 @ A1 02

Description Date Rev Tender Issue 20.08.21 03.09.21 Detail Design Issue 02 25.03.22 AFC Issue

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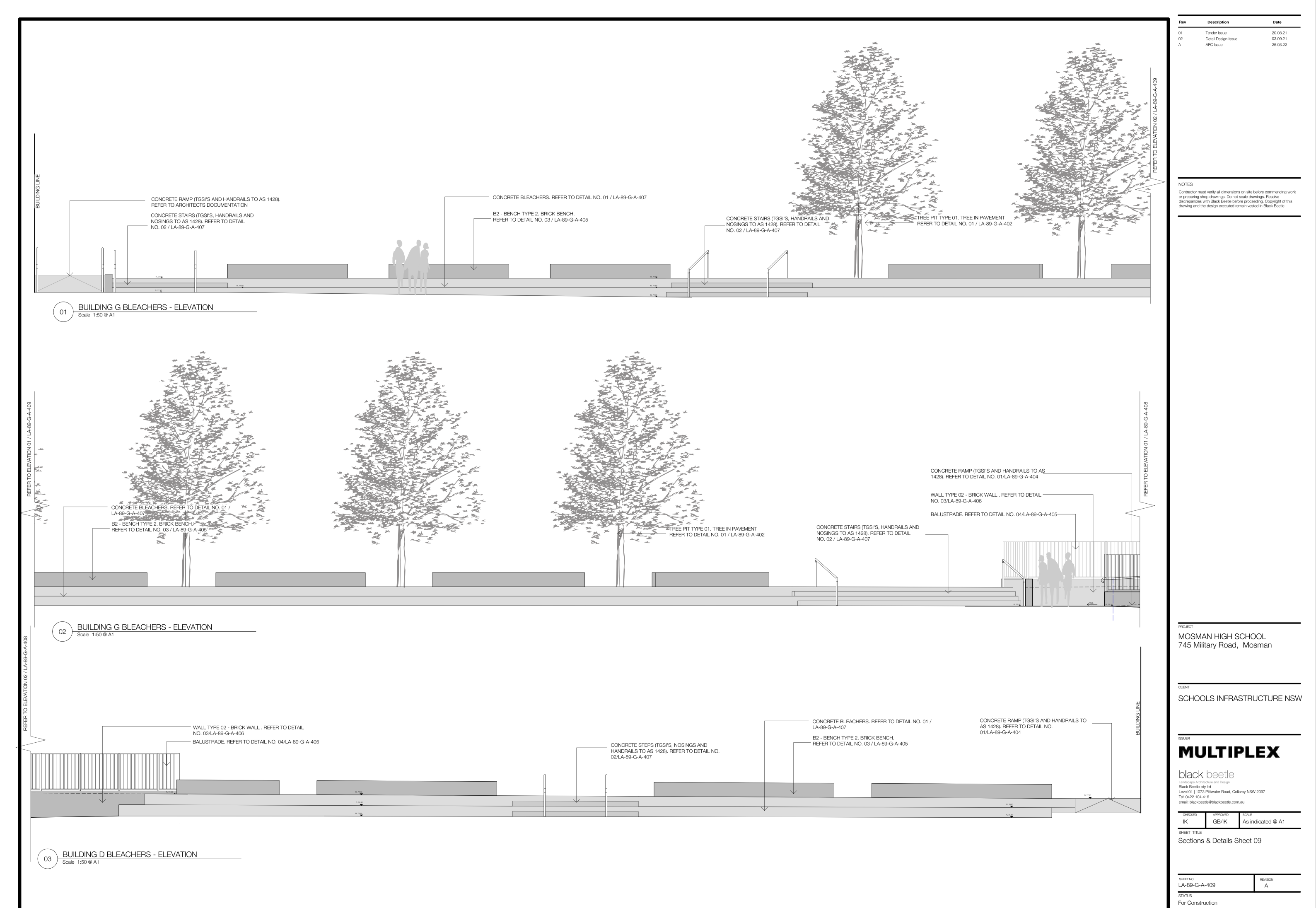
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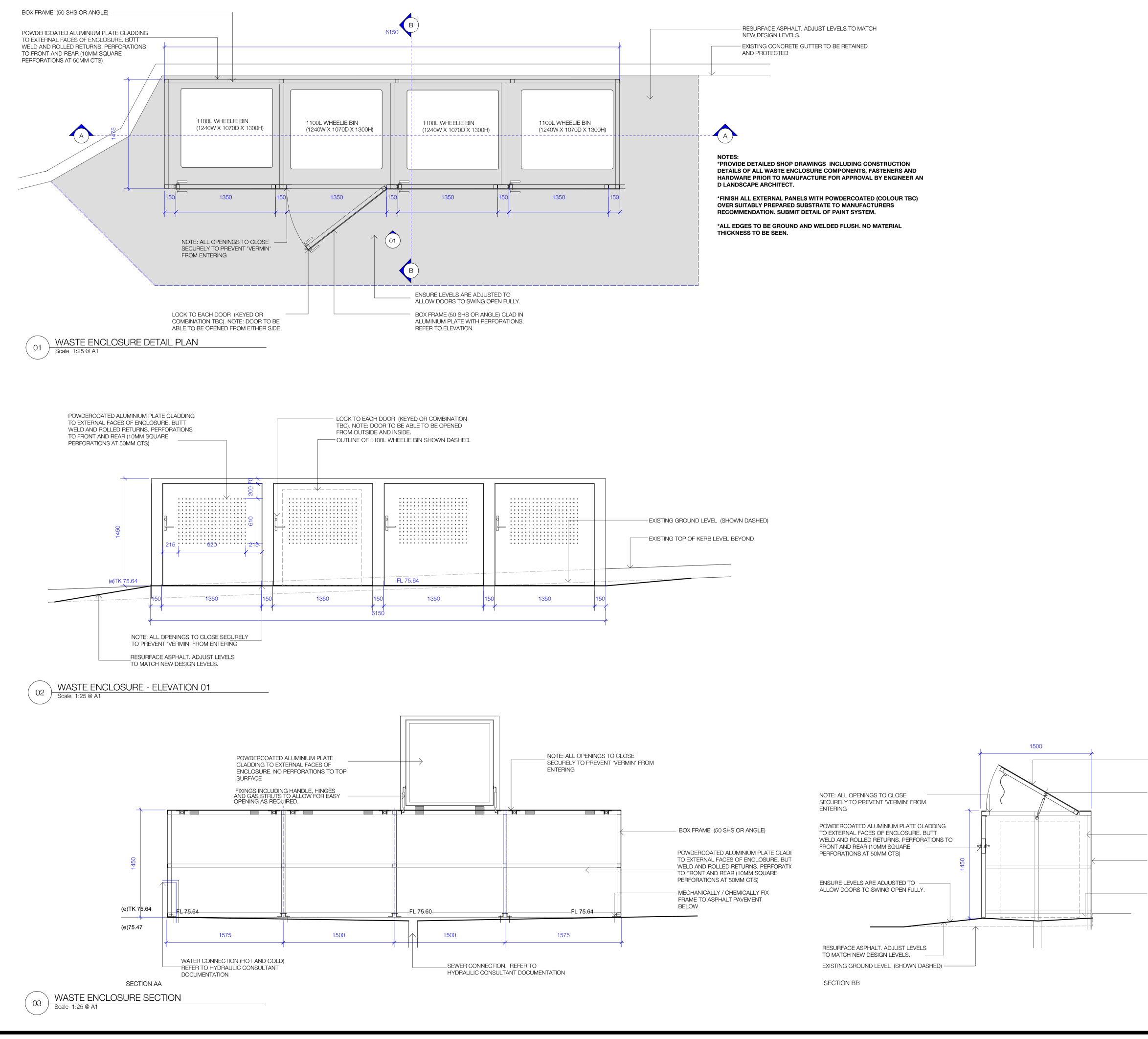
CHECKED	APPROVED	SCALE
IK	GB/IK	As indicated @ A1
SHEET TITLE		

Sections & Details Sheet 08

SHEET NO. LA-89-G-A-408 STATUS For Construction REVISION А

Original Sheet Size A1 -841 x 594mm





POWDERCOATED ALUMINIUM PLATE CLADDING TO EXTERNAL FACES OF ENCLOSURE. NO PERFORATIONS TO TOP SURFACE

FIXINGS INCLUDING HANDLE, HINGES AND GAS STRUTS TO ALLOW FOR EASY OPENING AS REQUIRED.

_ BOX FRAME (50 SHS OR ANGLE)

POWDERCOATED ALUMINIUM PLATE CLADDING TO EXTERNAL FACES OF ENCLOSURE. PERFORATIONS TO EACH SIDE (REFER TO ELEVATIONS)

-MECHANICALLY / CHEMICALLY FIX FRAME TO ASPHALT PAVEMENT BELOW PROJECT MOSMAN HIGH SCHOOL 745 Military Road, Mosman

SCHOOLS INFRASTRUCTURE NSW

Date

22.02.22 25.03.22

Description

Tender Issue

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AFC Issue

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SHEET TITLE		

Sections & Details Sheet 10

SHEET NO. LA-89-G-A-410 STATUS For Construction

REVISION A

Original Sheet Size A1 -841 x 594n