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REV	DESCRIPTION	DWN	CHK	DATE
D	ISSDA MOD ISSUE	YV	MK	04/09/2024
C	PHASE 2 REINTEGRATION	YV	MK	10/04/2024
B	AS FOR CONSTRUCTION	YV	MK	14/12/2022
A	ISSUE FOR CONSTRUCTION	YV	MK	18/09/2022

PROJECT NAME & ADDRESS
**WENTWORTH POINT HIGH
SCHOOL**

7-11 BURROWAY ROAD, WENTWORTH POINT NSW
2127

PROJECT DIRECTOR: Mark Kuhne

DRAWING TITLE
**COVER
SHEET**

ISSUE PROJECT NO.

SSDA MOD P0033179

SCALE
1 : 100 @A1

DRAWING NO. PROJECT NO.

L000



REVISION

D

GRADING LEGEND

	FINISHED SURFACE LEVEL
	TOP OF WALL LEVEL
	TOP OF KERB
	EXISTING GROUND LEVEL
	FINISHED DECK SURFACE LEVEL
	SUB-SURFACE DRAIN INLET LEVEL (UNDER PLANTERS / DECKING / PAVING) REFER TO SCHEDULE OF LANDSCAPE WORKS
	TOP OF BASEMENT SLAB LEVEL REFER TO SCHEDULE OF LANDSCAPE WORKS

WALL & EDGE TYPES

	WA01: WALL TYPE 1 CONCRETE WALL
	HA01: HANDRAIL TYPE 1

FENCE TYPES

	FE01: 2.1m HIGH CENTRAL FENCE
	FE04: 2.1m HIGH DEMOUNTABLE FENCE

GATE TYPES

	GT01: 2.4m HIGH DOUBLE GATE - REFER TO ARCHITECTURE SPECIFICATION
	GT02: 2.1m HIGH SINGLE GATE - REFER TO ARCHITECTURE SPECIFICATION
	GT03: SWING/SLIDING GATE - REFER TO ARCHITECTURE SPECIFICATION
	GT04: 1.2m HIGH DOUBLE GATE - REFER TO ARCHITECTURE SPECIFICATION

FURNITURE TYPES

	FU1a: FREESTANDING FURNITURE
	FU1b: FREESTANDING FURNITURE
	FU1c: FREESTANDING FURNITURE
	FU02: FREESTANDING FURNITURE
	FU03: TABLE TENNIS
	FU04: TREE PLANTER BENCH
	FU05: TIMBER SEATING
	FU06: CURVED TIMBER SEATING BENCH
	FU07: VEGGIE GARDEN
	FU08: BICYCLE RACKS - REFER TO ARCHITECTURE SPECIFICATION
	FU09: BASKETBALL + NETBALL HOOP - REFER TO ARCHITECTURE SPECIFICATION
	FU10: SCOOTER RACKS - REFER TO ARCHITECTURE SPECIFICATION
	FU11: SPORTS FIELD GOALS - REFER TO ARCHITECTURE SPECIFICATION

LIGHTING SCHEDULE

	LI01: EXISTING STREET POLE LIGHTING
	LI02: PROPOSED STREET POLE LIGHTING

FINISHES LEGEND

PAVEMENT TYPES

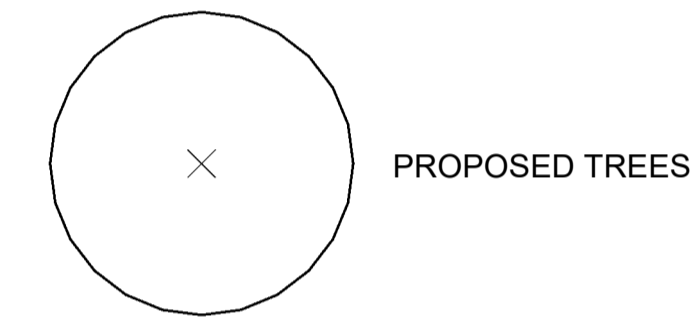
	PA01: TOPPING CONCRETE SLAB
	PA2b: INSITU CONCRETE ON STRUCTURE
	PA3a: SPORTS COURT SURFACE PAINT
	PA3b: SPORTS COURT SURFACE PAINT
	PA3c: SPORTS COURT SURFACE PAINT
	PA4a: BIKE PARKING IN-SITU CONCRETE
	PA4b: BIKE PARKING IN-SITU CONCRETE
	PA05: RUNNING TRACK SURFACE PAINT
	PA06: FEATURE GRAPHICS SURFACE PAINT
	PA07: PUBLIC DOMAIN FOOTPATH
	PA08: SYNTHETIC TURF SOCCER FIELD
	PA09: INSITU CONCRETE ON STRUCTURE
	PA10: TREE PIT POROUS PAVEMENT
	TA01: TACTILE INDICATORS
	ST01: LANDSCAPE STEPS
	ST02: ARCHITECTURAL STEPS

TURF TYPES

TU01: NATURAL TURF FREE PLAY AREAS

PLANTING TYPES

	GA01: RAISED TREE PLANTING
	GA02: BIODIVERSITY GREEN ROOF
	GA03: VEGGIE GARDEN
	GA04: STEEP GARDEN BED PLANTING
	GA05: GARDEN BED PLANTING



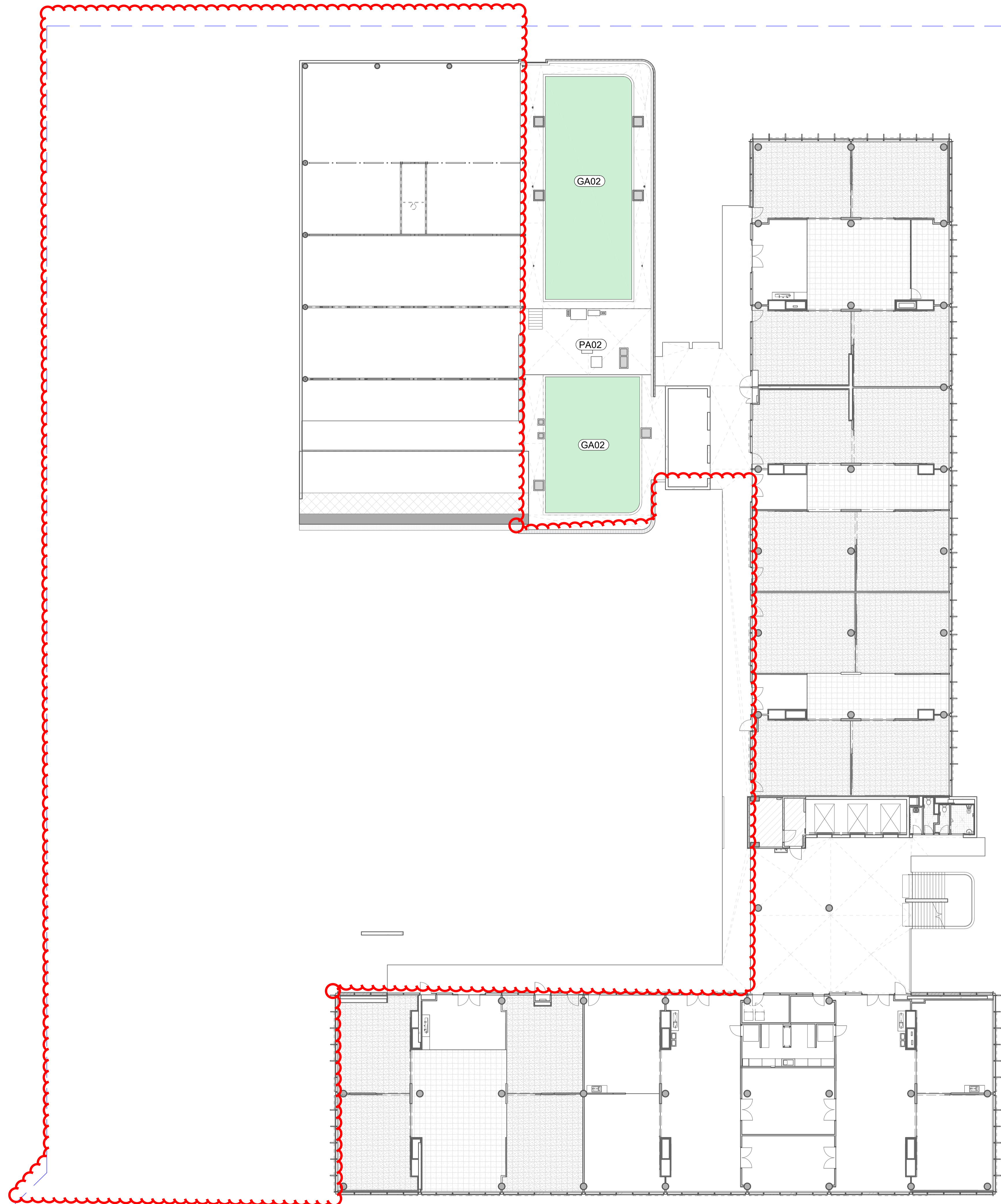
GENERAL LEGEND

	SITE BOUNDARY
	STORMWATER INLET BY CIVIL
	STORMWATER MANHOLE BY CIVIL
	STORMWATER STRIP DRAIN BY HYDRAULIC CONSULTANT

GENERAL NOTES:

- THE PLAN MUST BE READ IN CONJUNCTION WITH THE SPECIFICATION WHICH ALSO CONTAINS THE SCHEDULE OF LANDSCAPE WORKS AND PLANT SCHEDULE.
- ALL DRAWINGS ARE TO BE READ IN CONJUNCTION WITH THE ASSOCIATED DRAWINGS BY OTHER CONSULTANTS, e.g. ENGINEERS.
- DO NOT DAMAGE ANY ROOTS GREATER THAN 15mm DIAMETER OF RETAINED TREES / PALMS.
- REFER TO THE TREE PROTECTION PLAN (AND POTENTIAL TREE ASSESSMENT REPORT) FOR DETAILS OF EXISTING TREES TO BE REMOVED, RETAINED OR TRANSPLANTED.
- REMOVAL OR DISTURBANCE OF VEGETATION AND TOP SOIL MUST BE CONFINED TO WITHIN THREE METERS OF THE APPROVED NEW BUILDING EXCEPT WHERE TREES ARE APPROVED FOR REMOVAL. IN OTHER AREAS WHERE LEVELS ARE TO BE ALTERED AND NEW LANDSCAPE FINISHES INSTALLED, GAIN DIRECTION FROM THE LANDSCAPE ARCHITECT REGARDING POTENTIAL VEGETATION AND TOP SOIL IMPLICATIONS.

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PROJECT NAME & ADDRESS
WENTWORTH POINT HIGH SCHOOL

7-11 BURROWAY ROAD, WENTWORTH POINT NSW 2127

PROJECT DIRECTOR: Mark Kuhne

DRAWING TITLE
**LEVEL 2
FINISHES PLAN**

ISSUE PROJECT NO.

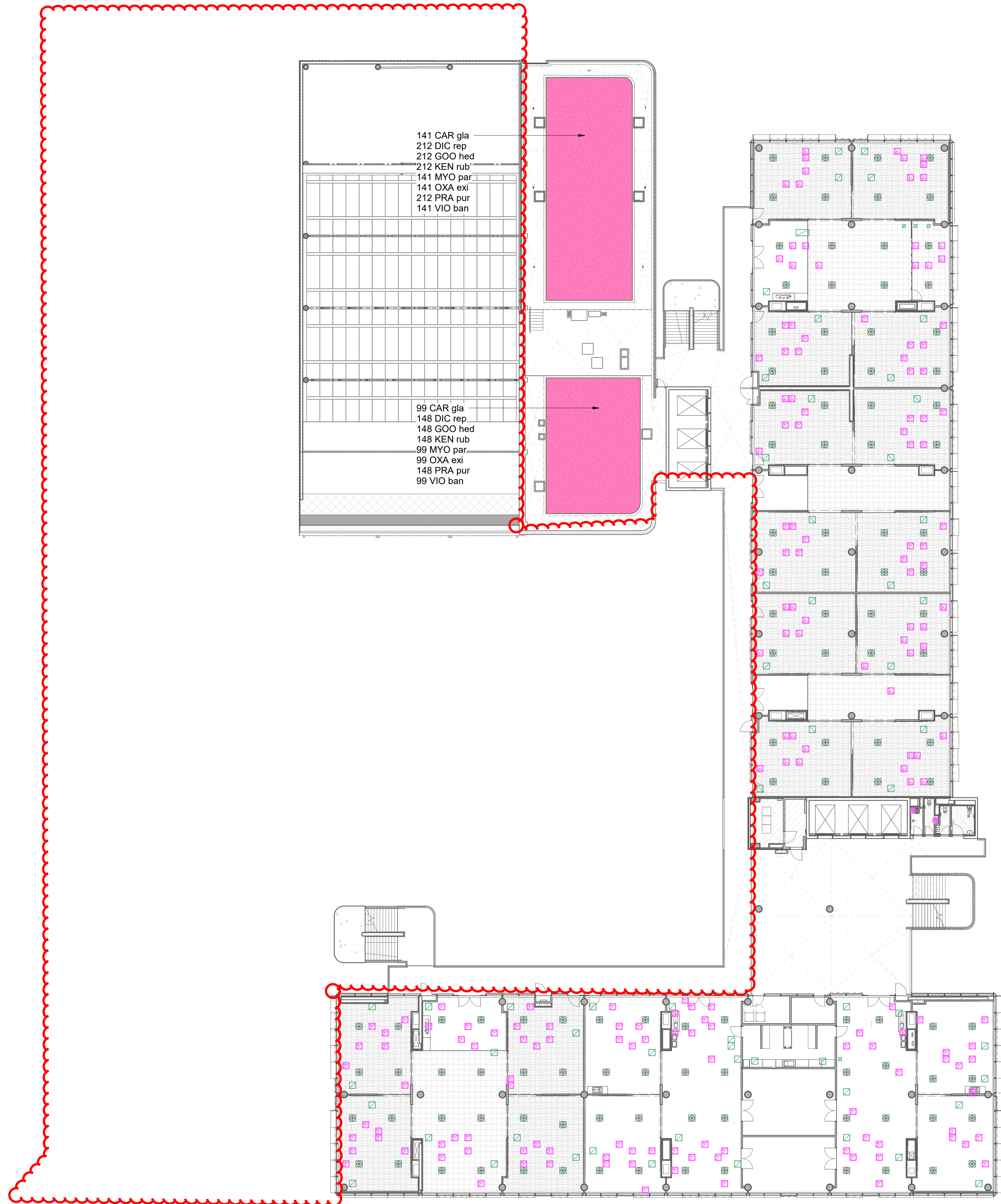
SSDA MOD P0033179

SCALE
1 : 200 @A1

DRAWING NO. REVISION

L221 D

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WENTWORTH POINT HIGH SCHOOL

7-11 BURROWAY ROAD, WENTWORTH POINT NSW 2127

PROJECT DIRECTOR: Mark Kuhne

DRAWING TITLE
**LEVEL 2
PLANTING PLAN**

ISSUE PROJECT NO.

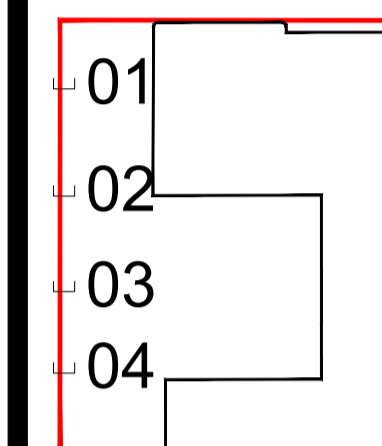
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DRAWING NO. REVISION

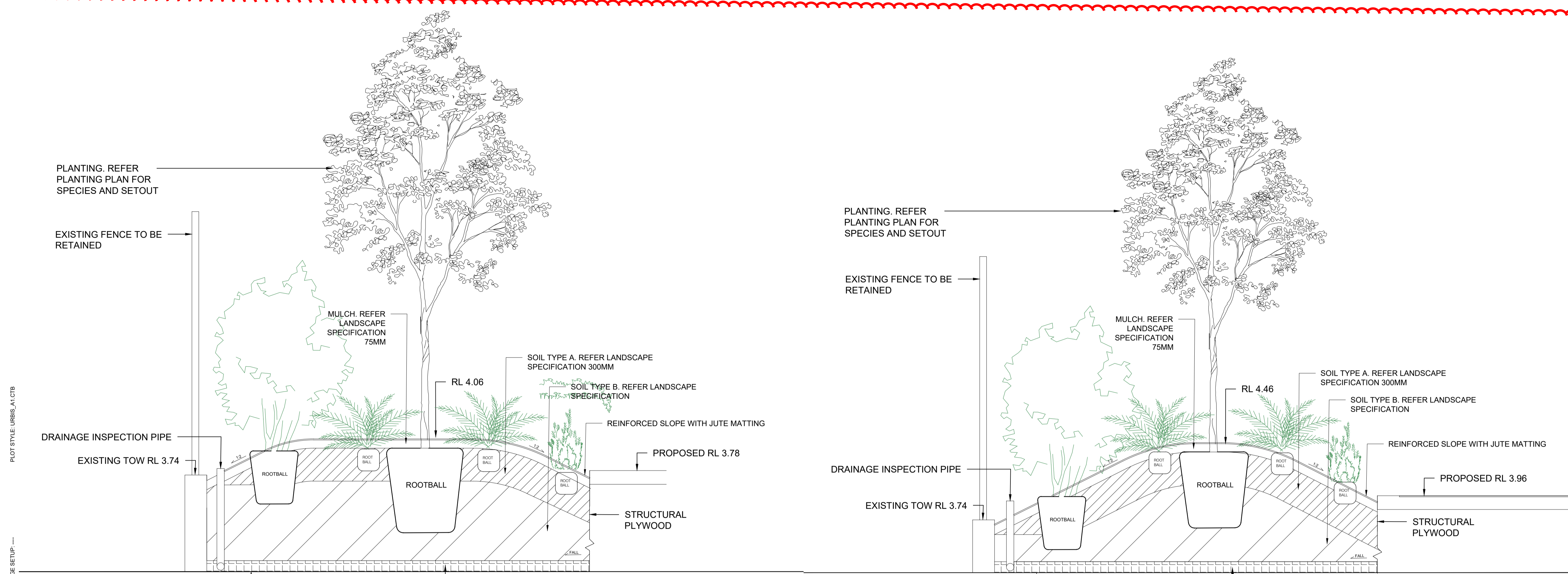
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KEY PLAN



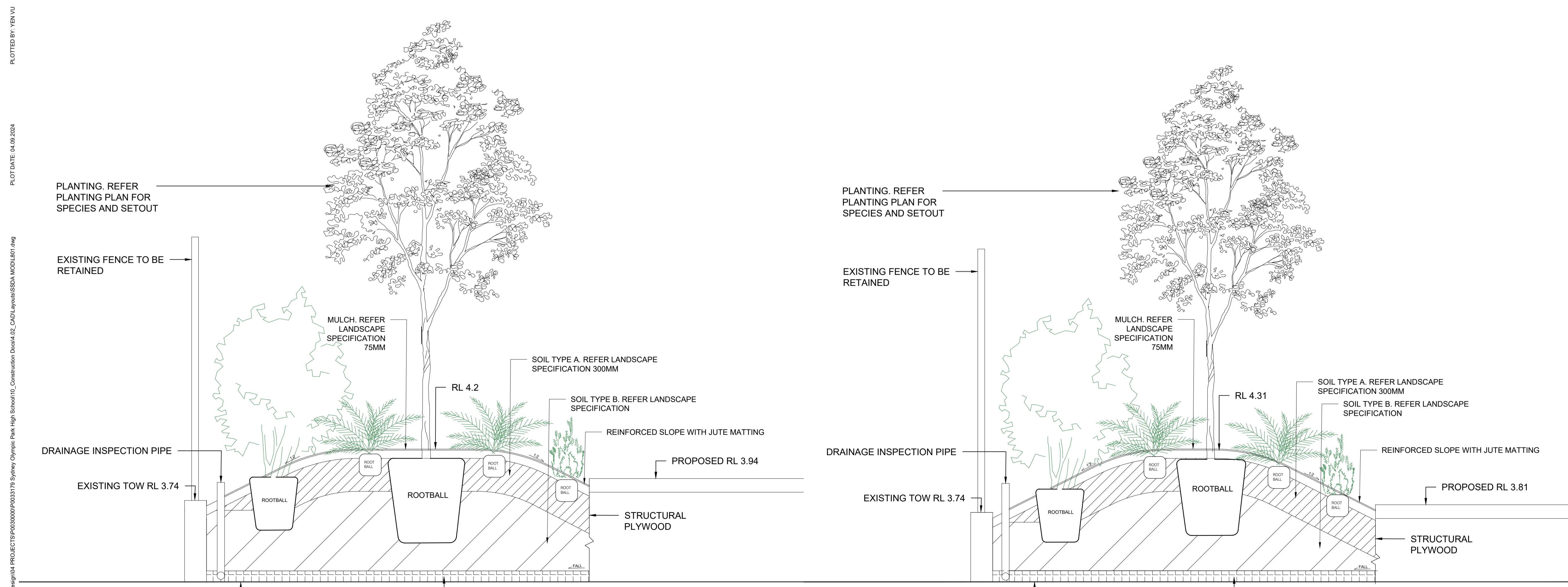
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01 SECTION - WESTERN BOUNDARY
EXISTING CAPPING LAYER RL 2.86
100MM GEOFABRIC AND DRAINAGE CELL. REFER TO LANDSCAPE SPECIFICATIONS
PROPOSED RL 3.78
STRUCTURAL PLYWOOD
REINFORCED SLOPE WITH JUTE MATTING
SOIL TYPE A. REFER LANDSCAPE SPECIFICATION 300MM
SOIL TYPE B. REFER LANDSCAPE SPECIFICATION
MULCH. REFER LANDSCAPE SPECIFICATION 75MM
EXISTING TOW RL 3.74
DRAINAGE INSPECTION PIPE
PLANTING. REFER PLANTING PLAN FOR SPECIES AND SETOUT
EXISTING FENCE TO BE RETAINED

02 SECTION - WESTERN BOUNDARY
EXISTING CAPPING LAYER RL 3.26
100MM GEOFABRIC AND DRAINAGE CELL. REFER TO LANDSCAPE SPECIFICATIONS
PROPOSED RL 3.96
STRUCTURAL PLYWOOD
REINFORCED SLOPE WITH JUTE MATTING
SOIL TYPE A. REFER LANDSCAPE SPECIFICATION 300MM
SOIL TYPE B. REFER LANDSCAPE SPECIFICATION
MULCH. REFER LANDSCAPE SPECIFICATION 75MM
EXISTING TOW RL 3.74
DRAINAGE INSPECTION PIPE
PLANTING. REFER PLANTING PLAN FOR SPECIES AND SETOUT
EXISTING FENCE TO BE RETAINED



03 SECTION - WESTERN BOUNDARY
EXISTING CAPPING LAYER RL 3.0
100MM GEOFABRIC AND DRAINAGE CELL. REFER TO LANDSCAPE SPECIFICATIONS
PROPOSED RL 3.94
STRUCTURAL PLYWOOD
REINFORCED SLOPE WITH JUTE MATTING
SOIL TYPE A. REFER LANDSCAPE SPECIFICATION 300MM
SOIL TYPE B. REFER LANDSCAPE SPECIFICATION
MULCH. REFER LANDSCAPE SPECIFICATION 75MM
EXISTING TOW RL 3.74
DRAINAGE INSPECTION PIPE
PLANTING. REFER PLANTING PLAN FOR SPECIES AND SETOUT
EXISTING FENCE TO BE RETAINED

04 SECTION - WESTERN BOUNDARY
EXISTING CAPPING LAYER RL 3.11
100MM GEOFABRIC AND DRAINAGE CELL. REFER TO LANDSCAPE SPECIFICATIONS
PROPOSED RL 3.81
STRUCTURAL PLYWOOD
REINFORCED SLOPE WITH JUTE MATTING
SOIL TYPE A. REFER LANDSCAPE SPECIFICATION 300MM
SOIL TYPE B. REFER LANDSCAPE SPECIFICATION
MULCH. REFER LANDSCAPE SPECIFICATION 75MM
EXISTING TOW RL 3.74
DRAINAGE INSPECTION PIPE
PLANTING. REFER PLANTING PLAN FOR SPECIES AND SETOUT
EXISTING FENCE TO BE RETAINED

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PROJECT NAME & ADDRESS
**WORTH POINT
HIGH SCHOOL**

PROJECT DIRECTOR: MK

DRAWING TITLE
**DETAIL SECTION
INTERFACES 1**

ISSUE
SSDA MOD

PROJECT NO.
P0033179

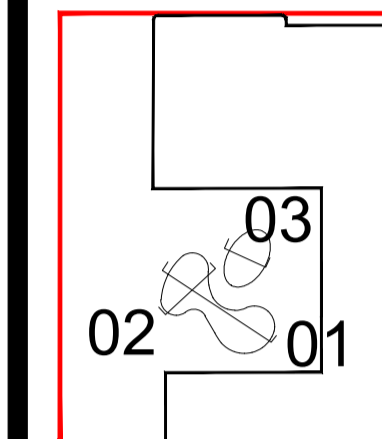
SCALE
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0.2 0.4 0.6 0.8 1.0m

DRAWING NO.
L801

REVISION
C

PLOT STYLE: URBIS_A1.CTB
PLOT DATE: 04/09/2024
PLOTTED BY: YEN VU
J:\National Design\04 PROJECTS\03000000\0303179 Sydney Olympic Park High School\10_Construction\Draws\02_CAD\Landscape\SSDA\MOD\L801.dwg

KEY PLAN



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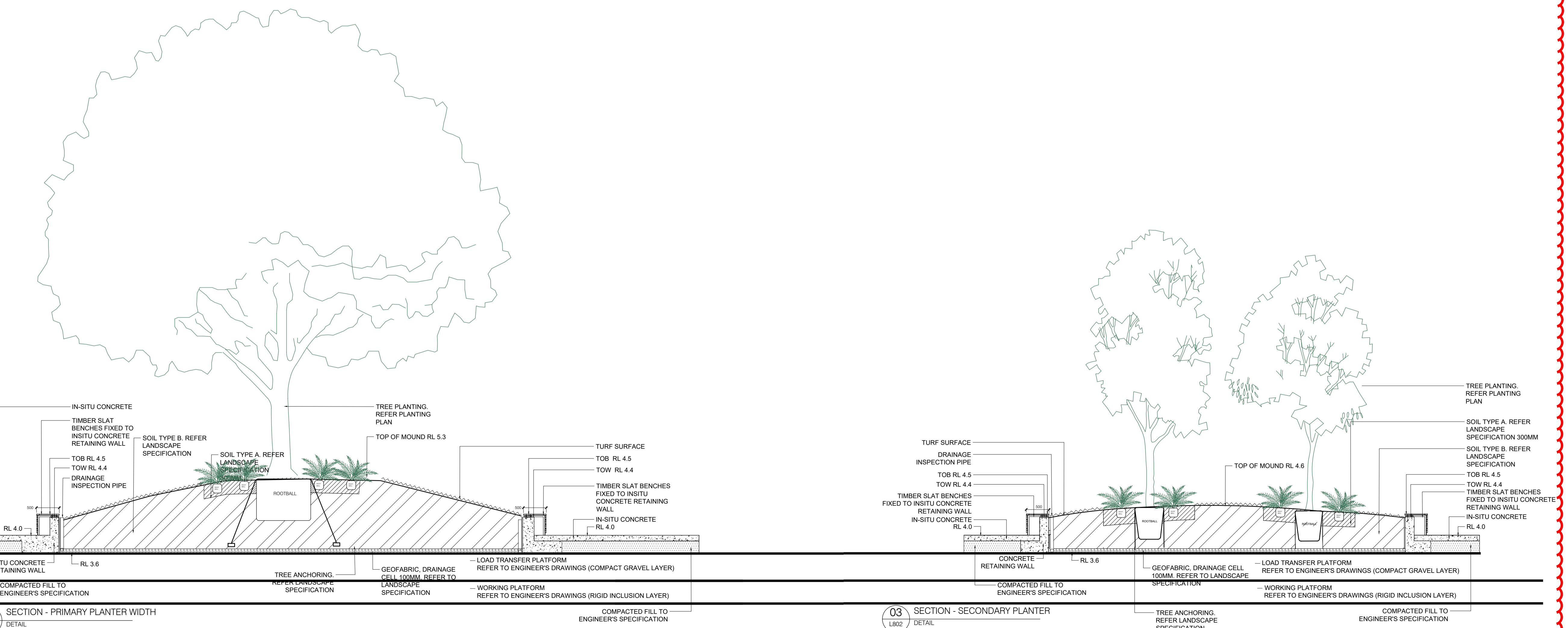
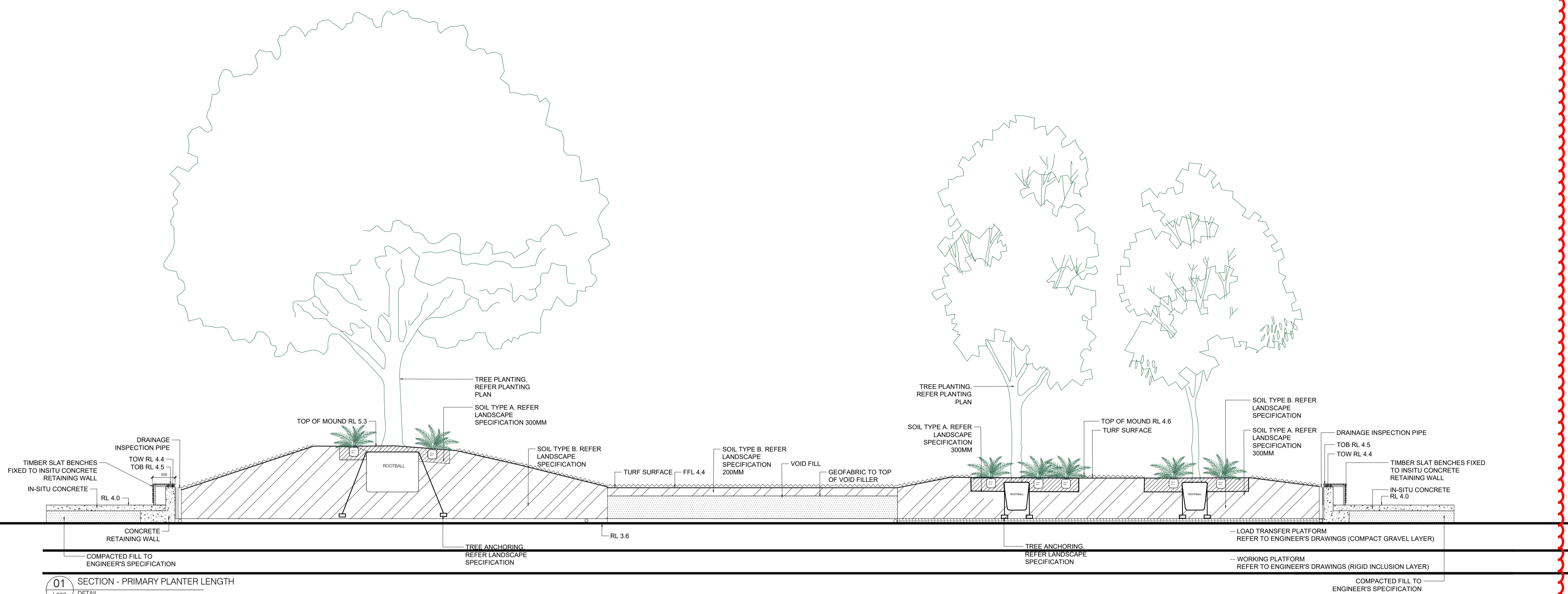
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PAGE SETUP: ---

PLOTTED BY: YEN VU

PLOT DATE: 04/09/2024

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REV	DESCRIPTION	DWN	CHK	DATE
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PROJECT NAME & ADDRESS
**WENTWORTH POINT
HIGH SCHOOL**

PROJECT DIRECTOR: MK

DRAWING TITLE
**DETAIL SECTION
INTERFACES 2**

ISSUE
SSDA MOD PROJECT NO.
P0033179

SCALE

1:50 @ A1	1:100 @ A3
0.5	1 1.5 2 2.5m

DRAWING NO.
L802 REVISION
C