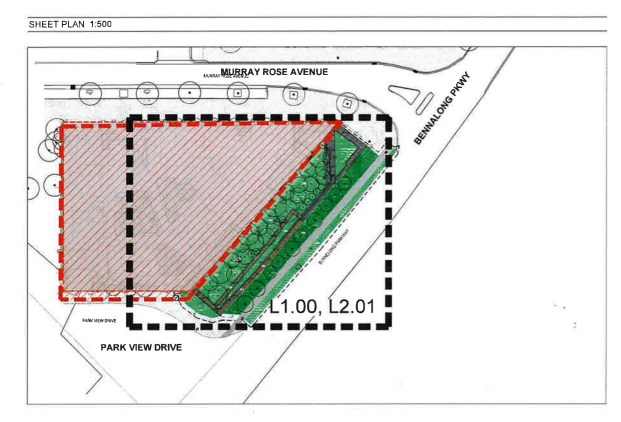
ANTARA - SOPA PACKAGE

BENNALONG PKWY, SYDNEY OLYMPIC PARK

LANDSCAPE DOCUMENTATION





DRAWING SCHEDULE

DWG No. Drawing Title Coversheet and Drawing Schedule Maintenance Schedule Material Schedule L0.02 L1.00 Landscape Plan Deep Soil Plan L1.10 Planting Schedule Planting Plan L2,01 13.00 Sections L3.01 Section and Elevation

- 1.0 These drawings must be read in conjunction with drawing packages from the consultant team including all engineering drawings and architectural drawings.
- 2.0 Do not scale from these drawings use figured dimensions.

3.0 Services

Verify the 'as built' location of all existing services before excavation works are started. Services shown are indicative only.

4.0 Surface levels

final surface levels to be verified on site. All adjacent surfaces are to be level and flush unless stated or documented otherwise.

5.0 Falls

all pavement, planting & turf areas to be graded evenly. Ponding is unacceptable.

6.0 Materials & finishes

Refer schedule materials & finishes in specification for all elements contained within these drawings.

7.0 Design for access and mobility

All external works to comply with as 1428 parts 1 & 4. Longitudinal grades no steeper than 1 in 20 and crossfall grades no steeper than 1 in 40.

8.0 Planting

Refer planting schedule.

LEGEND 1:100

General

- - Extent of works

- - - Antara Project Property boundary

Grading

Existing surface level (in millimetres)

Relative surface lev

Softscape

Existing tre







Root Protection Zon Hand planting

Hardscape

GW Gabion wall Refer to Schedule

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BENNELONG PKY, SYDNEY OLYMPIC PARK

drawing tide

COVER SHEET AND DRAWING SCHEDULE

AS SHOWN

scale

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MAINTENANCE STRATEGY

Maintenance Needs:

Landscape works are to have a 24 month maintenance period to ensure the successful establishment of trees. The 24 month maintenance must be undertaken by the landscape contractor who carries out the works.

Maintenance Schedule & Recurrent Works:

Reputable landscape contractor to maintain horticultural practices, as well as rectifying defects that become apparent in the works under normal use including, but not limited to, the following items where required: watering, weeding, fertilising, pest and disease control, mowing, topdressing, reseeding, returfing, edging, renovating, pruning, rubbish removal and keeping the site neat and tidy.

The maintenance of the landscape will be undertaken by the landscape contractor for the first 24 months to ensure successful establishment. Following this the maintenance will be taken over by a maintenance contractor.

The maintenance to be undertaken will be detailed in the Landscape Maintenance Schedule. The Landscape Maintenance Schedule will ensure the necessary scope and level of maintenance is achieved to ensure the plants remain healthy and other landscape elements are maintained in a safe, functional and attractive condition and will include the following:

Mulched surfaces

 Maintain mulched surfaces in a clean and tidy condition and top up to the specified depth if necessary.

Soil subsidence

- Rectify soil subsidence or erosion which may occur after the soil filing and preparation operations.
- Throughout the establishment period, ensure pathways, pavements and road are kept clean of mulch, soils and landscape litter,
- Pruning- by landscape contractor. Pruning will be directed for the maintenance and dense
 foliage or miscellaneous pruning as beneficial to the condition of the plants. Prune damaged
 growth.

Shrub Pruning and Trimming

- Tip prune shrubs and ground covers to encourage density in spring and winter. Length removed depending on vigor of previous plant growth.
- Pruning should reflect the natural growth, flowering and regrowth habit of the individual species. Generally prune after flowering. Inspect for failed or dying plants requiring replacement monthly and record probable cause.
- All plants that have died or failed (lost more than 50% of their normal foliage cover) shall be replaced by the contractor with the same species and commercially available size as the plant to be replaced.
- Generally plant material shall be uniformly high quality stock equal to best available for
 'retail sale'. The root systems shall be balanced in relation to the size of the plant. Plants shall
 be healthy well grown, hardened off specimens of good shape and free from pests and diseases
 and in accordance with 'Specifying Trees: a guide to assessment of tree quality' (Clark 2006).

Tree Maintenac

- Inspect trees monthly during the first 24 months and annually thereafter, Ensure trees are not showing any signs of stress, adjust watering as required to ensure good health and top up mulch to specified depths as required.
- Avoid unnecessary pruning during the first three years. Prune only critical branches and remove damaged or dead wood, Remove branches that limit public access or present a safety risk.
- Lift the crown of the trees to maintain clear site lines where required to a level of 1.2m.
- Structural tree work including the removal of large branches should be undertaken by a
 qualified arborist with appropriate applications for the works made to Council.

Turf Maintenance

- Topdress all turf during the last 3 weeks of the establishment period. Fill depressions / sinkages and gaps so that the turf finishes flush and even against adjoining surfaces and presents a smooth and uniform flat surface, All turfed areas are to be mown regularly so that the turf height remains uniform from week to week. All turfed areas are to be fertilized during this period...
- Mow turf every 2 weeks in summer, 3 weeks in Spring / Auturn and 4 weeks in winter, or as deemed necessary to maintain healthy form. Mow at heights of between 40 to-60mm & remove no more than 1/3 of the leaf blade at any one time. Do not mow under wet conditions.
- Apply fertiliser at rates as recommended by manufacturer in Spring and Autumn.
- Inspect for compaction and thatching in Spring, Carry out aeration treatment if required using dethatching or verticutting equipment.
- Inspect for failed turf requiring replacement and record probable cause in Winter, Remove failed turf, prepare surface & lay new turf in accordance with original turf specified.

Fertilising, Soil Improvement and Pest Control

- Soil testing is to be submitted for approval before the installation of soil on site. Slow release fertiliser selected to take into account the soil testing results and the insitu plants should be applied annually in spring and in accordance with the manufacturer's recommended rate. Prior approval required for fertiliser use.
- Check for incidence of fungal and insect attack monthly. Apply appropriate treatment for fungal and insect attack if necessary subject to approval.
- Avoid use of chemical sprays. If chemical control is considered necessary, these should be mixed and applied in strict accordance with manufacturer's directions. Do not spray in windy or extreme weather.
- Do not remove leaf litter from planted areas unless depth of litter is impacting on plant growth.

Mulch and Weeding:

- Remove rubbish and weed growth that may recur throughout the contract area, at weekly intervals, and maintain in a completely clean and tidy condition.
- Prevent reproduction of weeds by removal of seedlings and established weeds before seed set. This work should be carried out regularly so that the planted and mulched areas are weed free when observed at monthly intervals.
- Weed garden areas manually or with approved herbicide. Prior approval required for Herbicide use. Approved Herbicide use to be in accordance with regulation rates and manufacturer's recommendation, Protect plants from overspray and avoid if rain is likely within 12 hour period.
- Surface mulch is to be replenished as required, at least annually in spring, to maintain a
 consistent depth as specified at installation. Mulching materials to be consistent with those
 specified at installation.

Adjustment of Tree Stakes and Ties:

- Inspect stakes and ties monthly, replace as required. Check the straps during spring and autumn, ensuring they are loose around the tree to prevent damage to the trunk.
- Remove all stakes and ties at the completion of the 12 month establishment period.

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Approve	d Development Ap	polication No. 3	DA-01-05	-2025
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Signed:	That As	t o	ate: 03-09-	2025
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WEEK	(Sept, Oct, Nov)	SUMMER (Dec, Jan, Feb)	AUTUMN (Mar, Apr, May)	WINTER (Jun, Jul, Aug)
1	Mow and trim lawns	Mow lawns; weed	Mow lawns	Weed
2	Weed; trim and adjust trees and shrubs	Weed; mow lawns, trim and adjust trees and shrubs	Weed; mow lawns, trim and adjust trees and shrubs	Mow and trim lawns Trim and adjust trees and shrubs
3	Mow and fertilise lawns; treat plant material for pests and disease	Mow lawns; weed; treat plant material for pests and disease	Mow and trim lawn	Weed
4	Weed; top dress, condition lawns and oversow bare patches; issue maintenance report	Weed; mow and trim lawns; issue maintenance report	Weed; mow lawns; issue maintenance report	Mow lawns; issue maintenance report
5	Fertilise all trees and shrubs in garden beds; mow and trim lawns	Mow lawns; weed	Mow lawns	Mow lawns
6	Weed; inspect mulch for deficiencies in cover; check and adjust imgation	Mow lawns; check and adjust irrigation	Weed; inspect mulch for deficiencies in cover, check and adjust irrigation	Mow and trim lawns; treat for pests and disease; check and adjust irrigation
7	Reinstate mulch as required; treat plant material for pests and disease; mow lawns	Mow lawns; weed	Reinstate mulch as required; mow, trim and fertilise lawns	Weed
В	Weed; inspect condition of paving and furniture; issue maintenance report	Mow and trim lawns; inspect condition of paving and furniture; issue maintenance report	Weed; inspect condition of paving and furniture; issue maintenance report	
9	Mow and trim lawns	Mow lawns; treat plant material for pests and disease	Mow lawns	Weed
10	Weed; mow lawns	Mow and top dress lawns	Weed; treat plant material for pests and disease	Mow and trim lawns
11	Mow and fertilise lawns; trim and adjust trees and	Mow lawns; trim and adjust lawns; weed	Mow and trim lawns; trim and adjust trees and	Prune back trees and shrubs after flowering

shrubs

Weed

irrigation; mow irrigation; mow irrigation; weed; lawns; weed; issue lawns; weed; issue maintenance

Check and adjust Check and adjust Check and adjust Check and adjust

maintenance report maintenance report maintenance report report

Mow lawns; treat plant material for

pests and disease

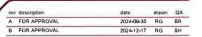
shrubs

for pests and

lawns, issue

Weed: mow lawns: Mow, trim and

treat plant material fertilise lawns



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RPS AAP Consulting Pty Li ABN 97 117 883 173 Sydney Ollice Level 13, 420 George Stree Sydney NSW 2000 T +61 2 8099 3200

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project name

ANTARA - SOPA LAND

BENNELONG PKY, SYDNEY OLYMPIC PARK

MAINTENANCE SCHEDULE

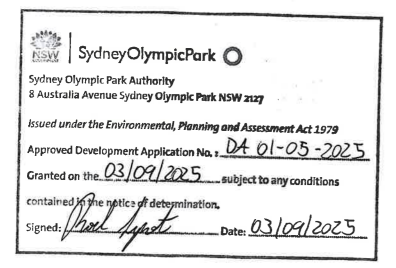
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Code	Specification	Image of Intent
PA1 Planting on ground	Mulch: 75mm depth of 15mm Forest Fine Soil: Imported Soil Blend consisting of: Australian Native soil mix Type - A suitable commercially available product such as ANL Organic Garden Mix, or Benedicts SMARTMIX 6 native Garden Mix, or an approved equivalent manufactured garden soil with a maximum 20% organic matter by volume, may be used Depth: 300mm VENM subsoil Virgin Excavated Natural Material Depth: 500mm Contractor to ensure suitabliity for planting	
PA2 Planting in swale	Australian Native soil mix Type - A suitable commercially available product such as ANL Organic Garden Mix, or Benedicts SMARTMIX 6 native Garden Mix, or an approved equivalent manufactured garden soil with a maximum 20% organic matter by volume, may be used Depth: 200mm Apply jute mat (sample to be provided by contractor for approval) to all replanted areas	



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RESPONSE TO CONDITION 13B

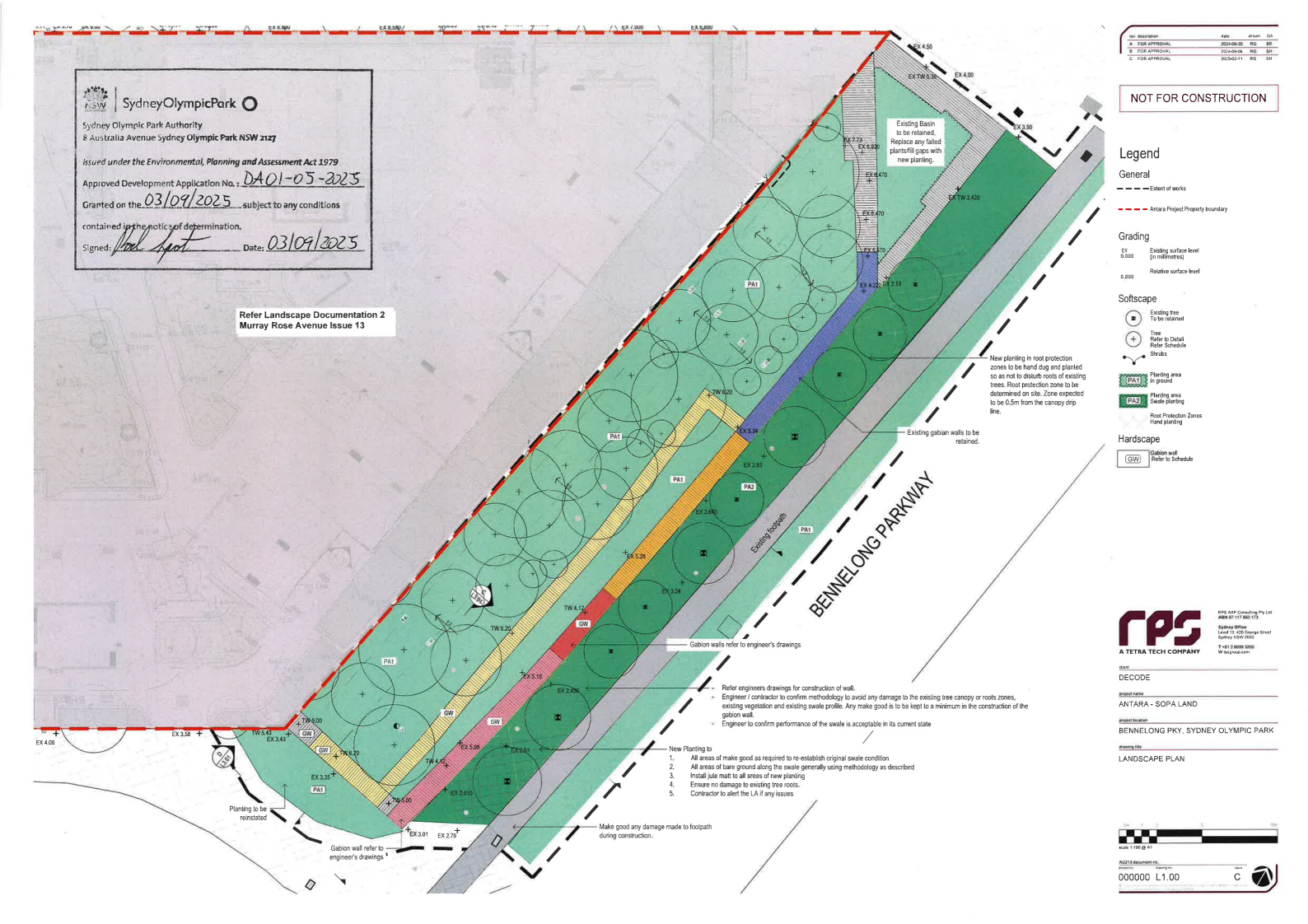
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BENNELONG PKY, SYDNEY OLYMPIC PARK

MATERIAL SCHEDULE

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AU213 document no. 000000 L0.02



PLANTING SCHEDULE

SOPA PLANT SCHEDULE

CODE	SPECIES	COMMON NAME	POTSIZE	HTxSPRD	SPACING	SOPA LIST	QTY
REES							
ALL TOR	ALLOCASUARINA TORULOSA	RIVER OAK	200L	8m x 5m	Refer plans		1
BAC MYR	BACKHOUSIA MYRTIFOLIA	CINNAMON MYRTLE	200L	40m x 10m	Refer plans		11
COR GUM	CORYMBIA GUMMIFERA	RED BLOODWOOD	200L	20-35m x 7m	Refer plans		6
EUC LON	EUCALYPTUS LONGIFOLIA	WOOLLYBUTT	200L	15m x 9m	Refer plans		4
EUC RAC	EUCALYPTUS RACEMOSA	NARROW-LEAVED SCRIBBLY GUM	200L	12m x 10m	Refer plans		4
LOP CON	LOPHOSTEMON CONFERTUS	BRUSH BOX	200L	25m x 15m	Refer plans		7
SHRUBS							
ACA LON	ACACIA LONGIFOLIA	COASTAL WATTLE	5L	5m x 4m	4/m2		87
BUR SPI	BURSARIA SPINOSA	SWEET BURSARIA	5L	4m x 2.5m	4/m2		87
CAL SIG	CALLISTEMON SALIGNUS	WILLOW BOTTLEBRUSH	45L	6m x 3m	2/m2		43
DOD TRI	DODONAEA TRIQUETRA	COMMON HOP BUSH	5L	2-3m x 2m	4/m2		87
DOR EXC	DORYANTHES EXCELSA	GYMEA LILY	5L	4m x 1.5m	4/m2		92
HAK SER	HAKEA SERICEA	BUSHY NEEDLEWOOD	25L	2m x 1.5m	3/m2		65
KUN AMB	KUNZEA AMBIGUA	WHITE TICK BUSH	5L	1.5m x 2.5m	4/m2		87
MEL DEC	MELALEUCA DECORA	HONEYMYRTLE	45L	5m x 3m	2/m2		43
OZO DIO	OZOTHAMNUS DIOSMIFOLIUS	DOGWOOD	25L	1-2m x 1.5m	3/m2		65
POL SAM	POLYSCIAS SAMBUCIFOLIA	ELDERBERRY PANAX	5L	2m x 1.5m	4/m2		87
GROUNDCO	OVERS						
DIC REP	DICHONDRA REPENS	KINDNEY WEED	5L	0.5 x 1.5m	5/m2		145
HAR VIO	HARDENBERGIA VIOLACEA	NATIVE SARSAPARILLA	5L	2m x 2m	5/m2		145
MYO BON	MYOPORUM BONINENSE	COASTAL BOOBIALLA	5L	0.2m x 2m	5/m2		145
GRASSES		·,					
THE AUS	THEMEDA AUSTRALIS	KANGAROO GRASS	5L	1.5m x 0.5m	5/m2		130
AUS TEN	AUSTRODANTHONIA TENUIOR	WALLABY GRASS	5L	1m x 0.5m	5/m2		130
DIALJ	DIANELLA CAERULEA 'LITTLE JESS'	FLAX LILY	5L	0.4m x 0.4m	5/m2		130
LOM MUL	LOMANDRA MULTIFLORA	MANY FLOWERED MAT-RUSH	5L	0.5m x 1m	5/m2		130
LOM TAN	LOMANDRA TANIKA	MAT RUSH	5L	0.65 x 0.65m	5/m2		182
LOM VER	LOMANDRA VERDAY	VERDAY MAT RUSH	5L	0.5m x 0.5m	5/m2		52
CAR INV	CAREX INVERSA	KNOB SEDGE	5L	0.5m x 0.3m	5/m2		52
CAR APP	CAREX APPRESSA	KNOB SEDGE	5L	0.75m x 0.75m	5/m2		154
SWALE PLA	NTING*		19				
CAR APP	CAREX APPRESSA	KNOB SEDGE	150mm	0.75m x 0.75m	9/m2		227
CAR INV	CAREX INVERSA	KNOB SEDGE	150mm	0.5m x 0.3m	9/m2		243
LOM TAN	LOMANDRA TANIKA	MAT RUSH	150mm	0.65 x 0.65m	9/m2		243
JUN POL	JUNCUS POLYANTHEMOS	AUSTRALIAN GRAY RUSH	150mm	0.7m x 0.5m	9/m2		243
NOTE:				_			

NOTE:

The contractor shall review the plant schedule to ensure that drawings and schedules concur. Where insufficient detail or discrepancies may exist on either the plans or the schedule, it is the contractors responsibility to resolve immediately with the Landscape Architect and prior to providing tender pricing, signing work contracts

*SWALE -

Due to the extent of root zones, unknown area of make good and exact area of existing planting, all plant numbers shown on the swale plant schedule are an estimate only. Increased numbers may be required to the swale and the contractor is to ensure that all areas of the swale are planted to the densities shown.

iev	description	date	drawn	QA
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В	FOR APPROVAL	2024-12-17	RG	SH
_	COD ADDDONAL	2025 02 14	0.0	CH

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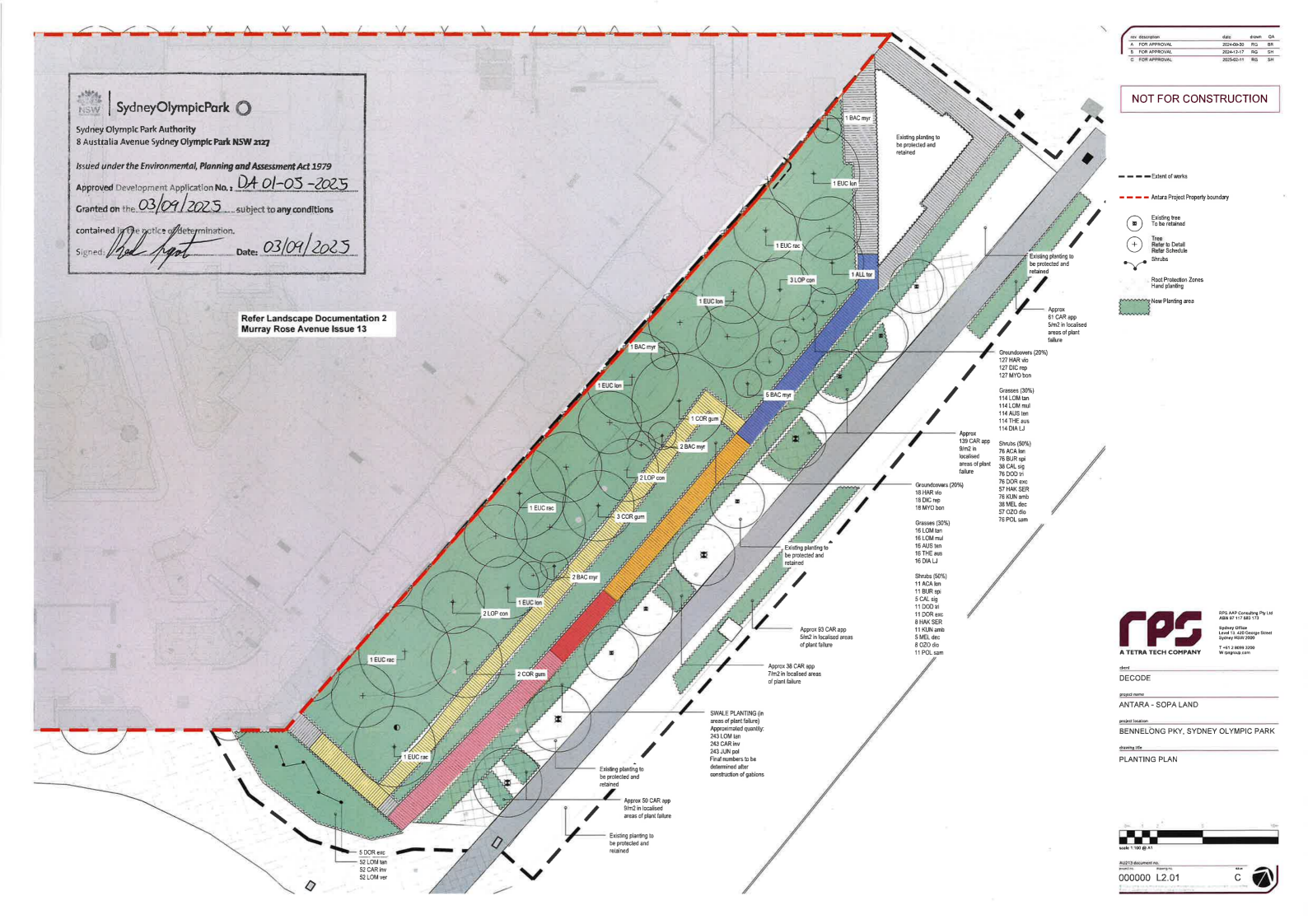
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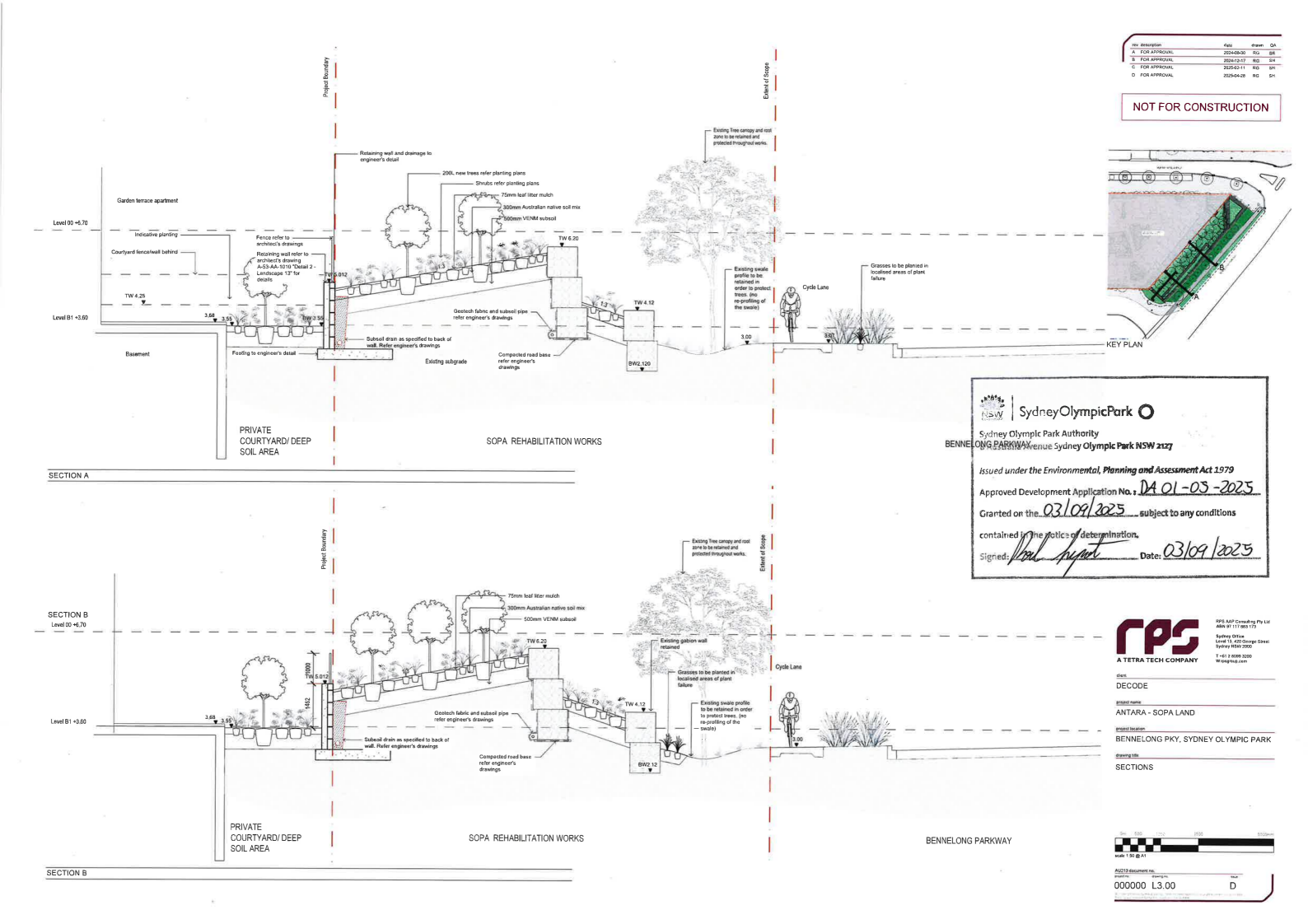
PLANTING SCHEDULE

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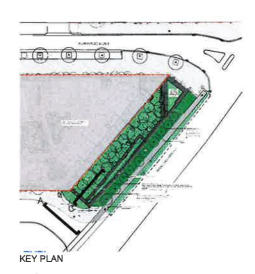


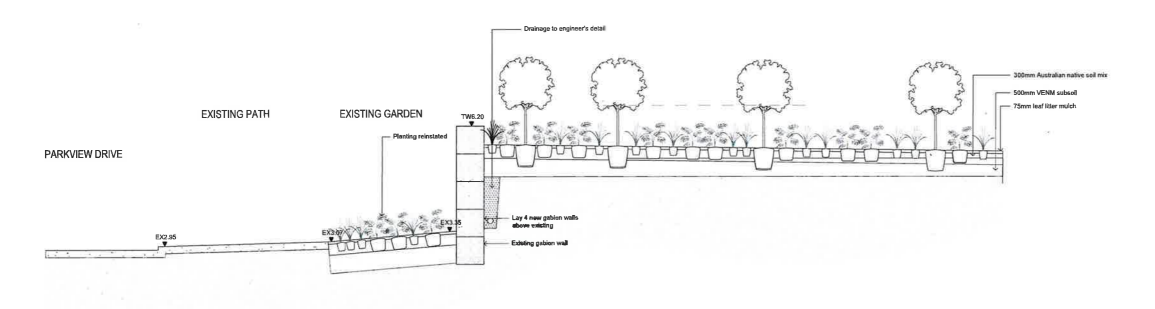
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 A FOR APPROVAL
 2034-09-05
 RG

 B FOR APPROVAL
 2024-12-17
 RG
 SH

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SECTION C

ELEVATION A

Sydney Olympic Park Authority
8 Australia Avenue Sydney Olympic Park NSW 2127

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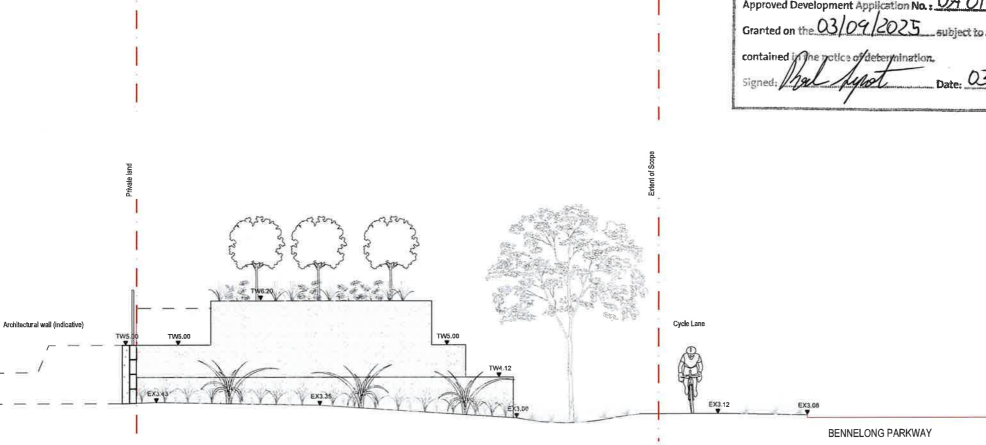
Approved Development Application No.: DA 01-05-2025

Granted on the 03/09/2025 subject to any conditions

contained in the potice of determination.

Signed: 1991 1995

Date: 03/09/2025





ABN 97117 883 173 Sydney Office Level 13, 420 George Street Sydney NSW 2000 T+61 2 8089 3200 W rpsgroup.com

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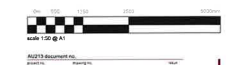
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BENNELONG PKY, SYDNEY OLYMPIC PARK

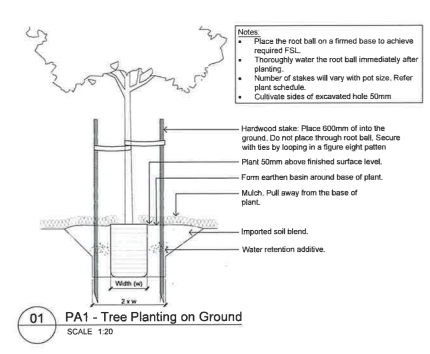
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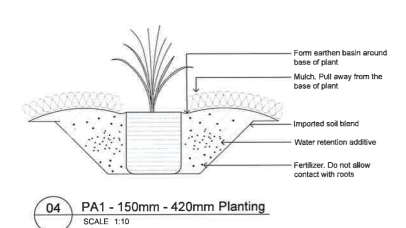
SECTION AND ELEVATION



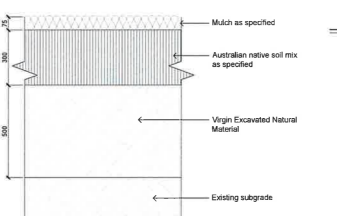
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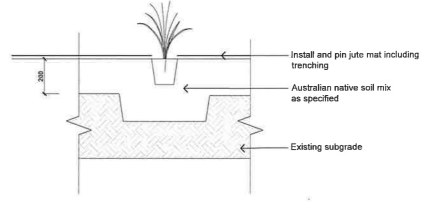






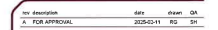






03 PA2 - Planting in Swale

SCALE 1:10



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Level 13 420 George Street
Sydney NSW 2000
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W pagroup.com

DECODE

project name

ANTARA - SOPA LAND

BENNELONG PKY, SYDNEY OLYMPIC PARK

drawing title

DETAILS

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SET OUT & DIMENSIONS:

FOR SETOUT DIMENSIONS REFER TO ARCHITECTURAL DRAWINGS



GEOTECHNICAL ENGINEER TO CONFIRM THE SAFE BEARING CAPACITY OF THE FOUNDING MATERIAL PRIOR TO CONSTRUCTION

RLs ARE APPROXIMATE AND AS PER ARCHITECTURAL DRAWINGS. REFER TO SURVEY FOR SITE EXISTING CONDITIONS.

EXCAVATION NOTES:

1. IF GROUND CONDITIONS CHANGE DURING EXCAVATION, PLEASE NOTIFY ENGINEER, AND SECK FURTHER INSTRUCTIONS.

2. BIULDER TO ENSURE THE EXCESS WATER FROM SEEPAGE AND LARGE LOOSE DEBRIS IS REMOVED FROM PILE HOLD ERIOR TO THE PLACEMENT OF CONCRETE;

3. IF PILE HOLES ARE FLOODED AND CANNOT BE PUMPED, TREMIE PIPES ARE TO BE USED TO POUR PILES.

4. UNDERSIDE OF PILES.

4. UNDERSIDE OF PILES TO BE MIN 200mm ABOVE THE TOP OF NEIGHBOURING BUILDING FOOTING, IF THE ABOVE IS NOT POSSIBLE DUE TO THE ARCHITECTURAL RESTRICTION UNDERPINNING AND LOCALIZED STABILIZATION MIGHT BE REQUIRED PENDING THE SITE STRUCTION.

5. THE CONTRACTOR IS REFORMSIBLE FOR ENSURING THAT PROPER EXCAVATION PRACTICES ARE IMPLEMENTED TO PREVENT OVER-EXCAVATION.

5. OVER-EXCAVATION COULD RESULT IN UNDACEPTHABLE DEFLECTION OF THE WALL AND AFFECT THE OVERALL STABILITY AND INTEGRITY OF THE STRUCTURE.

1. UNDERSIDE OF CAPPING BEAM TO BE MIN 200MM ABOVE THE TOP OF NEIGHBOURING BUILDING/STRUCTURE FOOTING, IF THE ABOVE IS NOT POSSIBLE DUE TO THE ARCHITECTURAL RESTRICTION, UNDERSIDE THE TOP OF NEIGHBOURING BUILDING/STRUCTURE FOOTING, IF THE ABOVE IS NOT POSSIBLE DUE TO THE ARCHITECTURAL RESTRICTION, UNDERSIDE COLAZIZED STABILIZATION WILL BE REQUIRED PENDING THE SITE CONTINUE.

8. BL. L. DENOTES BUILK EXCAVATION LEVEL, B. L. IS TO BE CHECKED WITH THE LATEST CIVIL AND ARCHITECTURAL GROUND LEVELS MUST BE CONFIRMED BEFORE COMMENCING THE WORK.

10. INFORM ADJACENT NEIGHBOURS THAT EXCAVATION WORKS WILL BE CARRIED OUT AT THE BOUNDARY.



ENGINEER TO BE ADVISED IF ACID SULPHATE SOILS ARE PRESENT, IN THE EVENT THAT ACID SULPHATE SOILS ARE PRESENT, IN THE EVENT THAT ACID SULPHATE SOILS ARE PRESENT. THE BUILDER IS STRONGLY ADVISED TO ENSURE PROTECTIVE MEASURES ARE TAKEN TO MINIMISE THE EFFECT OF AN ACID SULPHATE ATTACK ON THE FOOTING STRUCTURAL ELEMENTS.

IF GROUND CONDITIONS CHANGE DURING EXCAVATION. PLEASE NOTIFY ENGINEER. AND SEEK FURTHER INSTRUCTIONS.

UTILITIES:

NO INVESTIGATION OF UNDERGROUND SERVICES HAS BEEN MADE. BUILDER TO DETERMINE THE EXACT LOCATIONS OF EXISTING SERVICES PRIOR TO THE START OF ANY CONSTRUCTION MOST. ANY CONSTRUCTION WORK. BUILDER TO CONTRACT TOAL BEFORE YOU DRY AND THE AUTHORITIES CONCERND TO CONFIRM THE ACTUAL LOCATIONS OF ENSINGS SERVICES. IN THE EVENT THAT ANY OF THE SERVICES MIGHT BE AFFECTED BY STRUCTURAL WORK, STRUCTURAL ENGINEER IS OF BE NOTIFIED AND CONSULTED IMMEDIATELY TO REVIEW THE STRUCTURAL DETAILS AFFECTING THE SERVICES.

TOLERANCE OF EXISTING UTILITIES:

THE DESIGN HAS BEEN COMPLETED TO LIMIT THE DISPLACEMENTS OF THE SHORING WALL TO 25MM, WHILE IN OUR PROFESSIONAL OPINION, THIS EXTENT WILL NOT ADVERSED AFFECT THE EXISTING UTILITIES BUILDER HAS TO CONTACT RELEVANT AUTHORITIES AND IN CASE OF HAWING MORE SENSITIVE UTILITIES, BUILDER TO NOTIFY SSA FOR FURTHER INSTRUCTIONS.

GROUND WATER:

NO GROUND WATER TAKEN INTO ACCOUNT IN SHORING DESIGN

IF GROUND WATER IS ENCOUNTERED WHILE DRILLING, SULPHATE RESISTANT CEMENT TO BE USED AND GEOTECHNICAL ENGINEER TO BE CONSULTED.

WATER PROOFING:

FOR WATERPROOFING MEMBRANE REFER TO WATERPROOFING CONSULTANT DRAW

NOTES:
EXCAVATION RETENTION
TEMPORARY BATTERS MAY BE CONSIDERED FOR RETENTION DURING BASEMENT
EXCAVATION ONLY WHERE ADDICATE ROOM FOR FULL BATTER CONSTRUCTION IS
AVAILABLE. TEMPORARY BATTER SLOPES OF 1V-1 HVILL BET POSIBLE FOR ALL UNITS
ABOVE THE WATER TABLE PROVIDED THAT SURFACE WATER IS DIVERTED AWAY
FROM THE BATTER FACES AND BATTER HEIGHTS ARE KEPT TO LESS THAN 4m.
WHERE BATTERS EXTEND BEYOND 4 m. HEIGHT SENCHING MAY BE REQUIRED AND
FURTHER

FURTHER ADVICES LINGUIST FROM A QUALIFIED GEOTECHNICAL ENGINEER PERMANENT BATTERS OF 2H 1 V MAY BE EMPLOYED FOR EXCAVATION DESIGN ABOVE THE WATER TABLE. PERMANENT BATTERS WILL REQUIRED SURFACE PROTECTION OR REVEGETTAION TO PREVENT EROSION AND SLAKING, UNIT 3 & 4 BEDROCK MAY BE CUT VERTICALLY WITHOUT SUPPORT PROVDED THAT GEOTECHNICAL INSPECTION OF THE EXCAVATION ARE CARRIED OUT AT NO GRETER THAN 1,5 m VERTICAL INTERVALS.

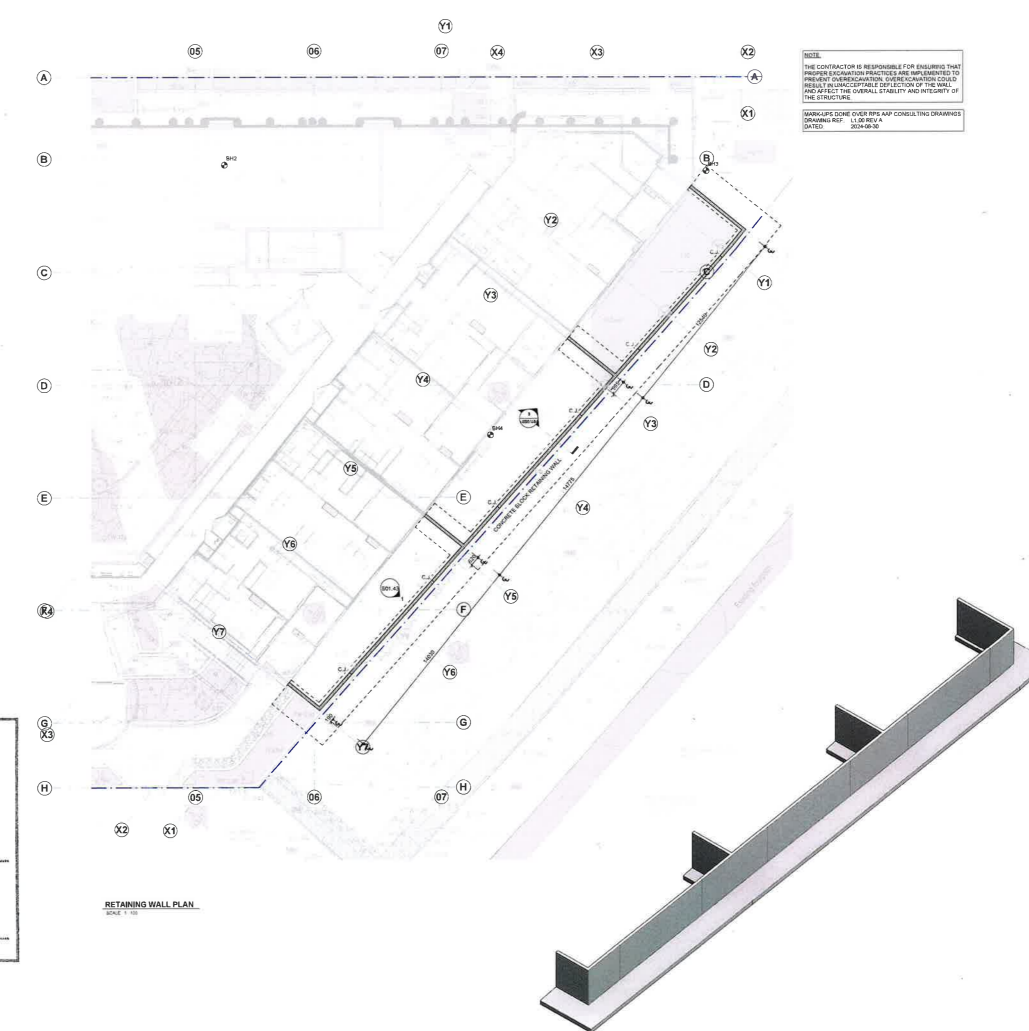


Issued under the Environmental, Planning and Assessment Act 1979 Approved Development Application Na : DA 01-05 - 2025

_subject to any conditions

contained in the potice of determination.

Date: 03/09/2025





NSN OLYMPIC PARK,

address 1 - 2 MURRAY ROSE **AVENUE SYDNEY**

210645

2127

SQUARE CIVIL PTY LTD TRADING AS CHALOUHI Architect
PTW ARCHITECTS

Designed by S.R. Checked by S.R.

1 JP 29,04 25 PRELIMINARY ISSUE

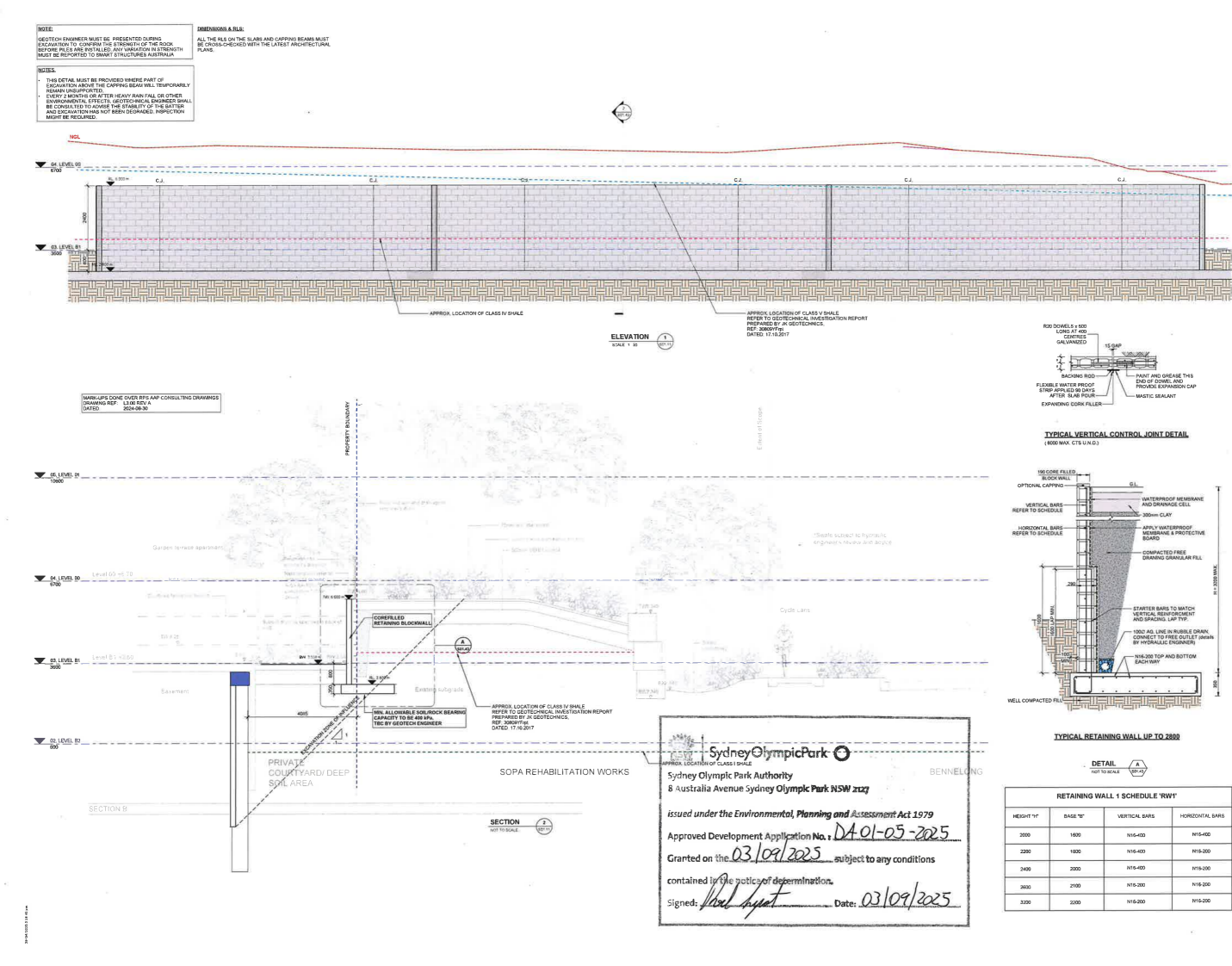
ISSUED FOR CONSTRUCTION



Scato 9 B1

RETAINING WALL PLAN

S01.11





AVENUE SYDNEY OLYMPIC PARK, NSW 2127 address
1 - 2 MURRAY ROSE

210645

SQUARE CIVIL PTY LTD TRADING AS CHALOUHI

PTW ARCHITECTS MEINHARDT

1 JP 29.04.25 PRELIMINARY ISSU

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Scale @ B1:

RETAINING WALL DETAILS

S01.43