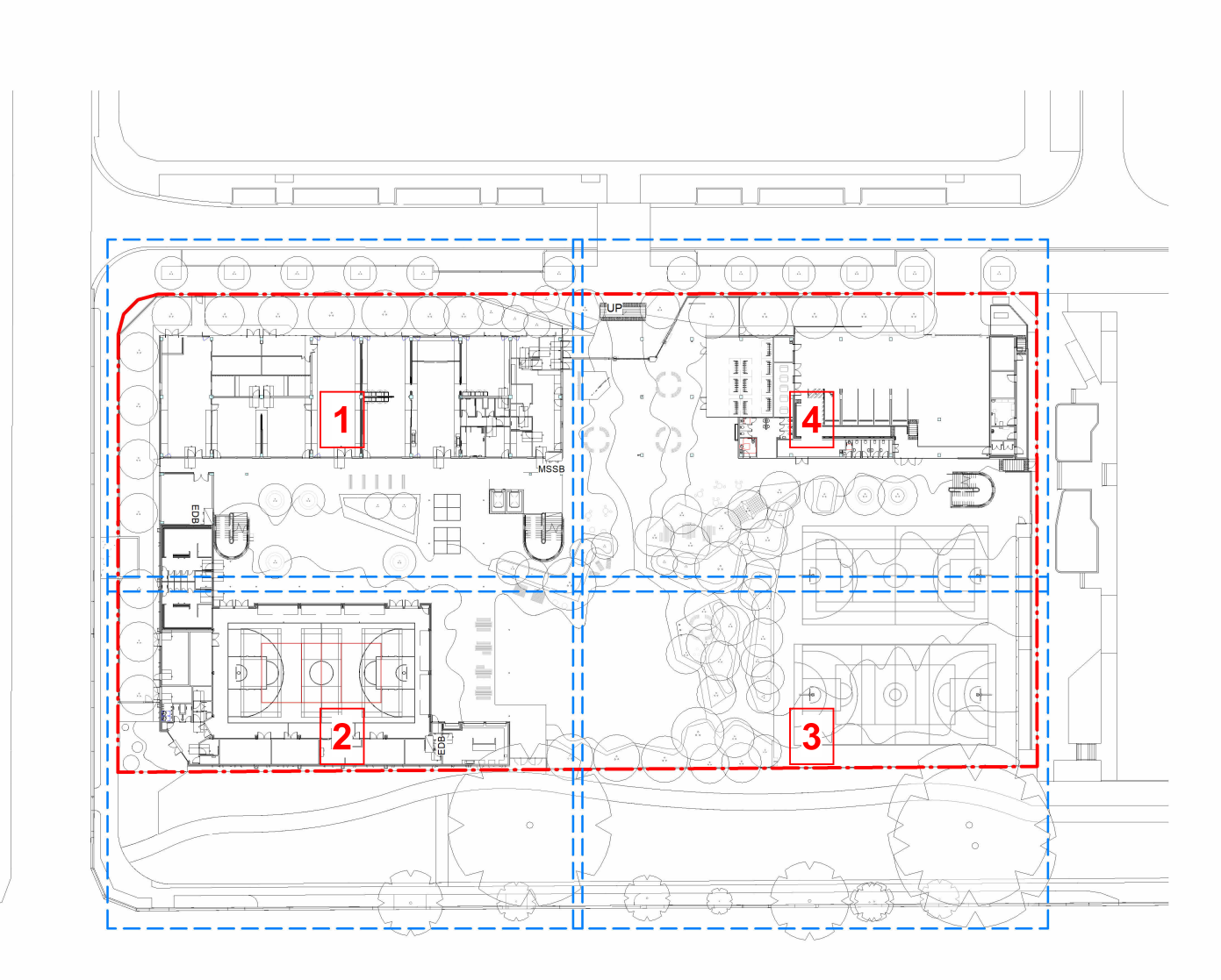
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WHARF ROAD, MELROSE PARK, NSW 2114

LANDSCAPE REF PACK



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008001	TYP. DETAILS - SOFTWORKS 01	2	17/01/2025
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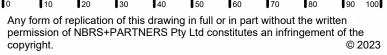
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COVER SHEET

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GENERAL

All works to be undertaken in accordance with the relevant Australian Standards and as per the specifications.

Existing survey boxes and/or marks disturbed during construction shall be replaced to new positions as directed by Principal Contractor.

Do not use vibratory equipment, except for hand held machines, over the subsurface services. It is the Principal Contractor's responsibility to ensure there is no damage to the services during the works. Replace all

materials/surface damaged to private/ public property. Ensure dated photographs are taken to kerbs and gutters to clearly indicate the existing conditions or any other structures before commencement of construction - supply one set of photographs to The Principal and retain one set on site.

All existing service access pits, inspection pits and valve covers conflicting with finished surface levels are to be raised or lowered. The Principal Contractor is to ensure that these adjustments are undertaken in accordance with engineer's details.

LEVELS

All Levels to be confirmed on site prior to construction. Setout all levels for construction and approve on site with marker stakes to which levels are notated and clearly marked

Adjust all levels as instructed prior to final construction works

All falls are to be established as uniform grades between spot heights and contours

Paving to all landings to be profiled to provide 1 100 fall for stormwater over land flow. Threshold to buildings to be flush with interface and fall away from building. Confirm all levels on site prior to construction and notify landscape architect of any discrepancies.

Service access pits refer plans, schedule and specification for pit type and infill treatment

Refer to landscape plans and detail for make good pavement treatments associated within boundary works and utility relocations.

Works as executed drawing

Provide complete dimension drawings, based on the approved design plan, of the entire irrigation system as executed, clearly indicating the type and location of all sprinkler lines, heads, etc. Obtain approval and revise as required. Hand the WAE Drawings to the Principal Contractor upon completion of the works.

Completion

Completion and maintenance

Upon completion Landscape Contractor is to run through system to ensure system is operating correctly and instruct the client's representative in the correct operation and maintenance of the system. All instructions and programs are to be typed. Manuals, warranties, and a minimum of two programs, summer and winter to be provided to the Landscape Architect and the client's representative at the time of completion.

Practical completion certificate

Upon practical completion Landscape contractor is to provide a certificate to the Principal Contractor to confirm all landscape works have been carried out in accordance with all landscape documentation drawings and landscape specifications.

Upon practical completion (and following final inspection) Landscape architect is to provide a certificate to the Principal Contractor to confirm that the landscape works have been completed in accordance with landscape documentation drawings and landscape specifications

TREES TO BE RETAINED/ REMOVED

- Mark trees and shrubs to be removed using suitable non-injurious, easily visible and removable means of identification.

Protect from damage the trees and shrubs to be retained, including those beyond the site area, both above and below ground.

Provide temporary protective enclosures or guards at the drip line. Keep the area within the dripline free of construction material and debris. Do not place bulk materials and harmful materials under or near trees. Do not place spoil from excavations against tree trunks. Prevent

wind-blown materials such as cement from harming trees and plants.

Where excavations are to be made near trees, add continuous 900 mm high corrugated galvanized steel sheeting, bedded 150 mm into the ground, wired to the enclosure.

Do not remove topsoil from, or add topsoil to, the area within the dripline of the trees. If excavation is required near trees to be retained, give notice and obtain instructions. Open up excavations under tree canopies for as short a period as possible.

Use non-destructive methods to locate, expose and cleanly remove the roots on the line of excavation. If it is necessary to excavate within the drip line, use non-destructive methods such that root systems are preserved intact and undamaged.

Do not cut tree roots exceeding 50 mm diameter. Where it is necessary to cut tree roots, use means such that the cutting does not unduly disturb the remaining root system. Immediately after cutting, apply a bituminous fungicidal sealant to the cut surface to prevent the incursion of rot or disease.

Backfill to excavations around tree roots with a mixture consisting of three parts by volume of topsoil and one part of well-rotted compost with a neutral pH value, free from weed growth and harmful materials. Place the backfill layers, each of 300 mm maximum depth, compacted to a dry density similar to that of the original or surrounding soil. Do not backfill around tree trunks to a height greater than 300 mm above the original ground surface. Immediately after backfilling, thoroughly water the root zone surrounding the tree. Water trees as necessary, including where roots are exposed at ambient temperature > 35oC.

SHOP DRAWINGS

Do not scale off drawings.

Setout alignment and levels of all structures for 2. approval by Principal Contractor prior to commencement of works. If any discrepancy is found or doubt exists between setout and levels as indicated on drawings and site conditions this shall be referred to the Principal with adequate notice for provision of advice prior to the continuation of works.

3. Benchmarks will be clearly marked on site by the relevant Australian Standards and all Sydney Water Contractor. Benchmark shall be maintained by the requirements Contractor during the course of the project **CO-ORDINATION OF SERVICES** 4. All setting out shall be established by the contractor The Landscape Contractor shall be responsible for the who will be responsible for the accuracy of lines and levels co-ordination of the irrigation systems with other of finished work. If any discrepancy is found or doubt exists services throughout the site. The central electrical between setout and levels as indicated on dwgs and site control box and timer shall be positioned in locations to conditions this shall be referred to the Principal Contractor be approved by Principal's Authorised Person. with adequate notice for provision of advice prior to the EXECUTION continuation of works. Irrigation design

5. Setout locations of furniture items are to be verified on site by Principal Contractor prior to the excavation of footings and installation.

IRRIGATION PERFORMANCE NOTES

GENERAL

The Scope of the irrigation supply and installation is; 1. Mass planted areas and the surrounding central area.

2. Turfed areas

The irrigation system should be designed, supplied and installed by an experienced specialist irrigation sub-Landscape Contractor, nominated by the Landscape Contractor and approved by the Principal Contractor. After selection they will be required to prepare detailed irrigation plans and specification for approval by the Principal Contractor prior to commencing work. The Landscape Contractor will co-ordinate the irrigation installation to the Principal Contractor's approval. Ensure completion of the irrigation system before the commencement of any other landscape works, so as to provide a readily available supply of water to planting areas.

A plan must be prepared within 21 days of the contract been let to show the comprehensive irrigation system as specified, including detailed locations of all conduits as required under paved surfaces throughout the site. The information must be suitable to permit the location and installation of such conduits during hardworks preparation.

The Landscape Contractor is to liaise with Principal Contractor as required and to coordinate locations for conduit sleeves or wall penetrations for later installation of irrigation.

The work is to be provided by an experienced, reputable and approved irrigation Landscape Contractor. The irrigation Landscape Contractor shall be responsible for determining water pressure, flow rate and locations of water connection and electrical supply.

CONDUITS

All irrigation conduits are the responsibility of the Principal Contractor. Landscape Contractor to prepare D/C irrigation design drawings indicating locations of irrigation conduits. Drawings to be submitted to Principal Contractor for approval prior to installation. Once approved, the drawings to be issued for coordination and construction. Conduits are to be placed in the locations as required in accordance with future installation of irrigation control lines to the Irrigation designer's details. Ensure that these conduits are supplied with a draw cord and remain clearly marked throughout construction.

APPROVALS

Obtain all necessary approvals from relevant authorities. The Landscape Contractor is also responsible for complying with the requirements of all authorities connected with the works.

STANDARDS AND AUTHORITIES

All workmanship and materials must conform to the

Provide the following documents for approval within 3 weeks of approval of the proposed Landscape Subcontractor:

- SUBSOIL DRAINAGE

All softscape and permeable paving to have subsoil drainage, detail refer to Civil Engineers Drawings.

OVERALL LANDSCAPE WATERING SYSTEM

Design plan at 1:200 scale indicating the overall layout of the proposed irrigation installation to the entire irrigated area including pipework and supply, defining pipe layout, control box location, type, and electricity supply. Ensure that all areas are fitted with an automated time controlled irrigation system.

All relevant information including the following details:

- 1. Product data
- 2. Performance data
- System description 3.
- Water demands 4.

The irrigations system shall be approved by the Principal Contractor prior to installation. The irrigation system shall be supplied and installed in accordance with the manufacturer's recommendations. However the following general principles apply:

1. Water supply connections

Connections to water supply points to be made in copper and piping is to remain in copper until isolation valve. 2. Isolation and master valve An isolation valve of approved type (Brass gate or ball) is to be installed in an approved thermoplastic valve box. A master solenoid valve shall be installed downstream in the same box.

Backflow prevention 3.

Backflow prevention will be obtained by the installation of a brass swing check valve downstream of the master valve and shall be in a separate thermoplastic valve box. 4. Controller

The controller shall have a minimum of 2 programs (winter and summer) and shall be of approved type, Richdel, Irritrol, Rainbird, Hardie or Toro. There will be sufficient stations to run lawn and garden areas independently. A 240 volt general purpose outlet will be provided at designated locations. 5. Piping

All piping sizes are to be established from allowable water velocities of no greater than 2m/s and the minimum pressure losses required to operate the sprays or drippers according to manufacturer's specifications. PVC piping to be CL 12 and to be set at minimum depth of 300mm below finished grade.

6. Wiring

Wiring to be in conduit when above ground or any areas where there is no associated piping. In all other areas wire is to be fastened to irrigation pipes. Wire to be stranded multi core and all splices are to be watertight. 7. Valves

Valves to be of solenoid type (Rainbird, Richdel, Toro or Hardie) localed in approved dark green or black coloured thermoplastic valve boxes set at grade in garden beds only.

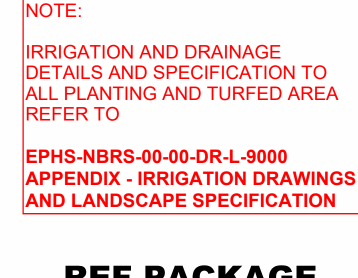
8. Drip system

Any drip system to have adequate filtration and pressure regulation provided in line, in accordance with the manufacturers specifications. Filter and pressure regulator shall be located together in separate valve box downstream from and adjacent to solenoid valve operating drip system. Dripper placement and numbers to provide adequate application rate for plant requirements as related to size and type. Low density polyethylene tubing on in-line tubing to be set 50mm below top of soil level. If drippers on micro-tube are to be used the dripper is to be located between mulch and soil level and is to be held in position with 150mm wire stakes. Drippers shall be diaphragm or turbulent flow (labyrinth) type. 9. Spares

Provide spares at completion of irrigation work, properly packaged and labelled, and delivered to the Principal's Authorised Person or as directed. Allow 5% of risers/heads for spares.

10. Guarantees and warranties Relating to the installation and products are to be handed to the Principal Contractor on completion of the works.





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lssue No. Date 29/11/2024 17/01/2025

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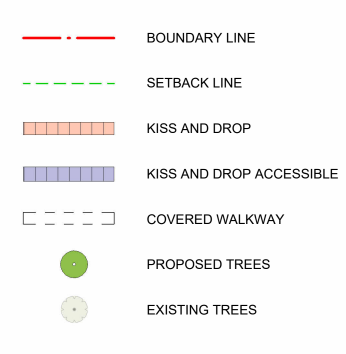
GENERAL NOTES

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LEGEND

GENERAL



LEVELS AND GRADING

EX 60.50	EXISTING LEVEL
FFL 60.50	FINISHED FLOOR LEVEL REFER TO ARCHITECTURAL DRAWINGS
●RL 60.50	PROPOSED LEVELS
●TW 60.50	TOP OF WALL LEVEL
←1:14 —	RAMP GRADIENT REFER TO CIVIL DRAWINGS
	STORMWATER PIT REFER TO CIVIL DRAWINGS
	STORMWATER PIT REFER TO CIVIL DRAWINGS
>	STORMWATER PIT REFER TO CIVIL DRAWINGS

ALL LEVELS, GRADING AND STORMWATER PITS, ROAD CROSSING REFER TO CIVIL DOCUMENTATION

FINISHES

	PAV01 - STANDARD GREY CONCRETE Colour: Standard Grey, Broom Finish
	PAV02a - COLOURED CONCRETE Colour: CCS Lizard Skin, Broom Finish
	PAV02b - COLOURED CONCRETE Colour: CCS Walnut, Broom Finish
	PAV03 - PERMEABLE UNIT PAVING Colour: Charcoal.
	PAV04 - RESIN BOUND AGGREGATE
9.47 A.	PAV05a - LINE MARKING COLOUR 01 Colour: Indulgent Yellow
a a a a	PAV05b - LINE MARKING COLOUR 02 Colour: TBC
	MP01 - MASS PLANTING - RAISED GARDEN BED Refer to Landscape Plans
	MP02 - MASS PLANTING Refer to Landscape Plans
	TRF01 - NATURAL TURF Refer to Landscape Plans
4°	

ASP - ASPHALT Refer to Civil Documentation and Specification

STAGE 2 - ROOF FINISHES

PAV06 - PLEXIPAVE - RUNNING TRACK
PAV07 - PLEXIPAVE - SKY CIRCLE

PAV07 - PLEXIPAVE - SKY CIRCLE Colour: Dark blue

PLANTING ZONES

ZONE 1 - ENTRY PLANTING
ZONE 2 - COURTYARD GARDEN
ZONE 3 - PERIMETER PLANTING
ZONE 4 - INDIGENOUS GARDEN
ZONE 5 - ENTRY PLANTER
ZONE 6 - TURF

WALL TYPES COLOURS SHOWN ARE FOR COORDINATION ONLY

WT00 - RETAINING WALL REFER STRUCTURAL/ CIVIL WT01 - INSITU CONCRETE SEATING WALL COLOUR: CCS LIZARD SKIN

FENCES AND GATES

FURNITURES AND FIXTURES

\sum	DOUBLE SWING GATE REFER TO T-SHEET	411	FX01 - BIKE RACKS
	SINGLE SWING GATE REFER TO T-SHEET		FX02 - BENCH
	SLIDING GATES REFER TO T-SHEET		FX03 - CURVED BENCH
	FN01 - SECURITY FENCE		FX04 - PLATFORM
	FN02 - SECURITY FENCE 2.1 M HIGH CORROMESH FENCE		FX05 - LOUNGE
	FN03 - SPORTSFIELD FENCE 4 M HIGH CORROMESH FENCE		FX06a - PICNIC SET
<	ACCESS WAY		FX06b - PICNIC SET ACCESSIBLE
	MAIN ENTRY		FX07 - TABLE & STOOLS
	SECONDARY ENTRY		FX08 - FLAGPOLE
	VEHICLE ENTRY		FX09 - REVERSIBLE BASKETBALL HOOP
	PLAY FIELD ENTRY		FX10 - SEATING NET
	HALL ENTRY		FX11 - MOVABLE TENNIS NETS (NOT SHOWN ON PLAN)
	WASTE AREA ENTRY		FX12 - BINS
	BIKE PARKING		FX13 - INTERPRETIVE PLANTING PLAGUE (NOT SHOWN ON PLAN)
	HYDRANT BOOSTER & WATER METER	0	FX14 - DIGITAL SCHOOL SIGN
			FX15 - SHADE STRUCTURE
STAGE 2 - F	ENCES AND GATES		FX16 - CIRCULAR BENCH
	FN04 - SECURITY FENCE 4M HIGH SAFETY MESH FENCE ENCLOSURE		SH01 - STORAGE SHED
	1.8M HIGH SECURITY FENCE REFER TO ARCH	1	WS01 - WHEELSTOP
			TGSI01 - TACTILE GROUND SURFACE INDICATOR
	SAND BALUSTRADES		STN01 - STAIR NOSING (NOT SHOWN ON PLAN)
	BAL01 - BALUSTRADE ONLY		LB - LETTER BOX (IN PILLAR)
	BAL02 - BALUSTRADE (CWC PANELS) SIDE MOUNT		
	HR01 - HANDRAIL TOP MOUNT		

HR02 - HANDRAIL WALL MOUNT

HR03 - HANDRAIL BALUSTRADE MOUNT





Issue No. Date 1 29/11/2024 REF PACK ISSUE 2 17/01/2025 REF PACK ISSUE

Description

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GENERAL

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BOUNDARY LINE SETBACK LINE KISS AND DROP KISS AND DROP ACCESSIBLE COVERED WALKWAY PROPOSED TREES

EXISTING TREES

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STAGE 1

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GENERAL

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- BOUNDARY LINE SETBACK LINE KISS AND DROP KISS AND DROP ACCESSIBLE COVERED WALKWAY PROPOSED TREES
- EXISTING TREES



Issue No. Date 1 2 17/01/2025

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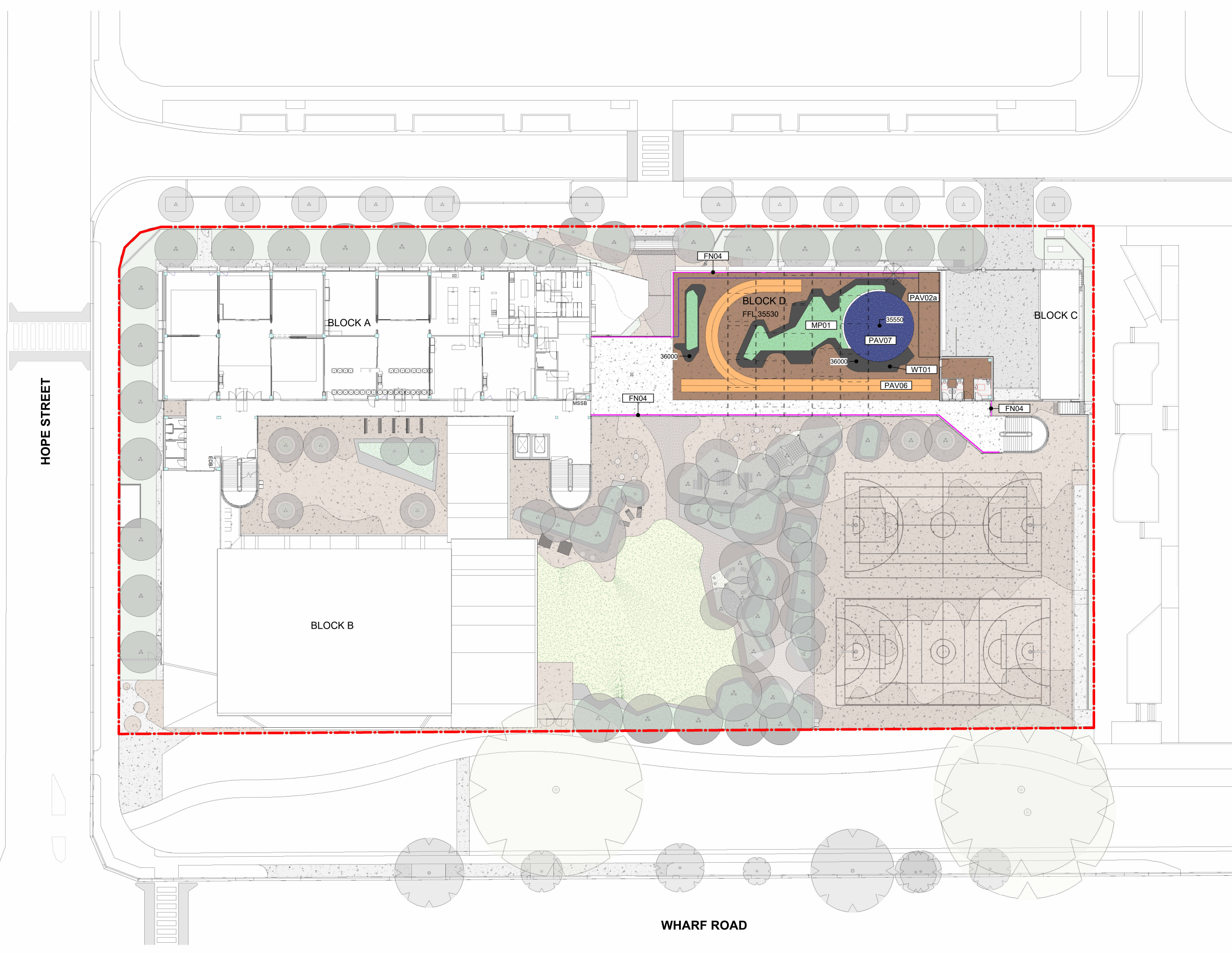
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Drawing Title GENERAL ARRANGEMENT PLAN -STAGE 2

Date 15/01/2025 3:30:05 PM Scale 1 : 250 @ A1 NBRS Project # 24133 Drawing Reference Revision 2 MPHS-NBRS-00-XX-DR-L-001000 0 10 20 30 40 50 60 70 80 90 100





ROOF GENERAL LEGEND

 BOUNDARY LINE
SHADE STRUCTURE
PAV06 - PLEXIPAVE - RUNNING TRACK
PAV07 - PLEXIPAVE - SKY CIRCLE
 1.8M HIGH SECURITY FENCE REFER TO ARCH
 FN04 - SECURITY FENCE - 4M HIGH SAFETY MESH ENCLOSURE

SCHEMATIC WIP

Issue No. Date 1

Description 29/11/2024 REF PACK ISSUE 2 17/01/2025 REF PACK ISSUE

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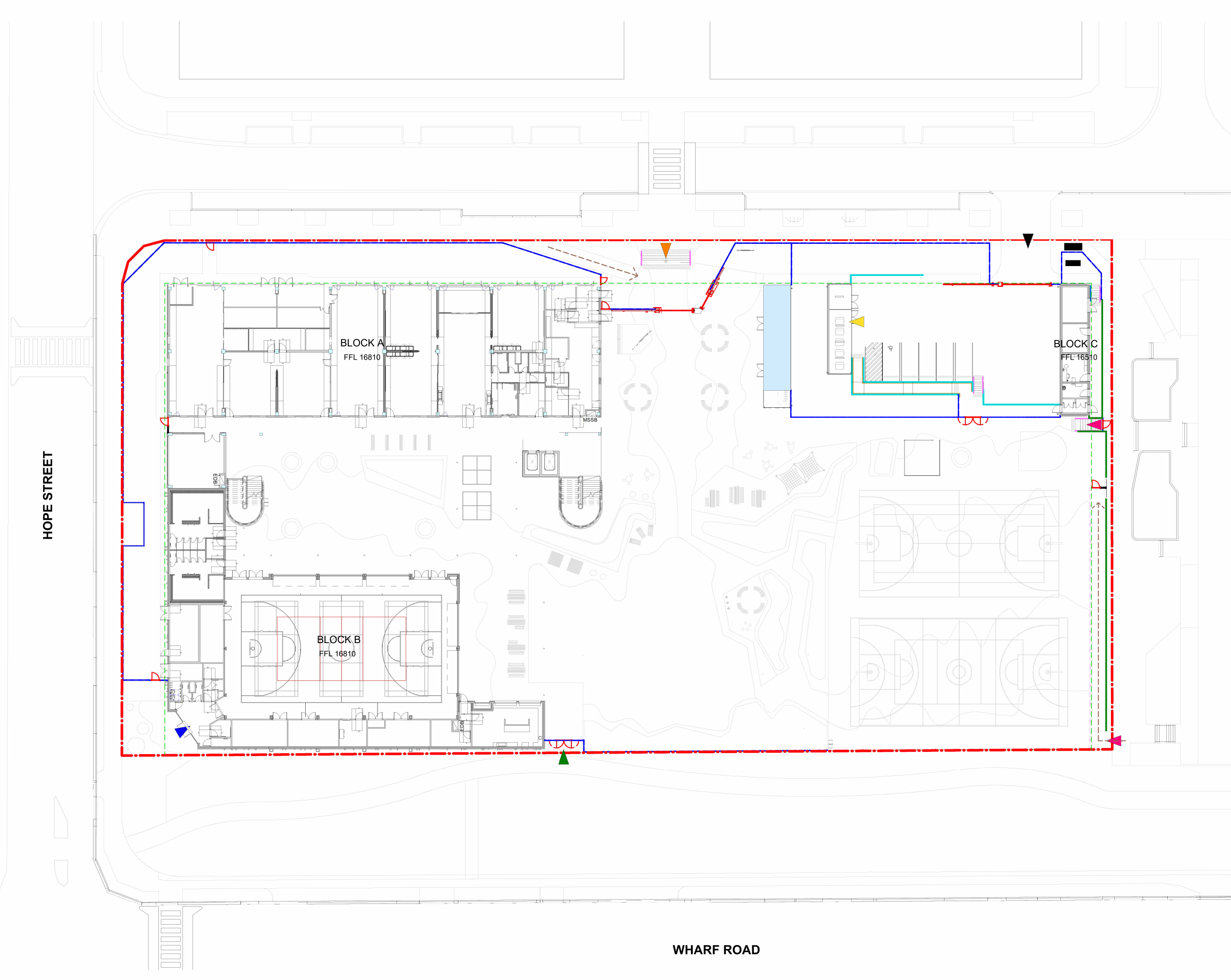
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Drawing Title GENERAL ARRANGEMENT ROOF -STAGE 2

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GENERAL LEGEND

BOUNDARY LINE - — — — — SETBACK LINE

FENCES AND GATES

\sum	DOUBLE SWING GATE REFER TO T-SHEET
\square	SINGLE SWING GATE REFER TO T-SHEET
	SLIDING GATES REFER TO T-SHEET
	FN01 - SECURITY FENCE 2.1M HIGH FENCE
	FN02 - SECURITY FENCE 2.1 M HIGH CORROMESH FENCE
	FN03 - SPORTSFIELD FENCE 4 M HIGH CORROMESH FENCE
<	ACCESS WAY
	MAIN ENTRY
	SECONDARY ENTRY
	VEHICLE ENTRY
	PLAY FIELD ENTRY
	HALL ENTRY
	WASTE AREA ENTRY
	BIKE PARKING
	HYDRANT BOOSTER & WATER METER

HANDRAILS AND BALUSTRADES

 BAL01 - BALUSTRADE ONLY
 BAL02 - BALUSTRADE (CWC PANELS) SIDE MOUNT
 HR01 - HANDRAIL
 HR02 - HANDRAIL WALL MOUNT
 HR03 - HANDRAIL BALUSTRADE MOUNT

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Issue No. Date 29/11/2024 REF PACK ISSUE 1 2 17/01/2025

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Drawing Title FENCING AND ACCESS DIAGRAM

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Drawing Title DESIGN DIAGRAMS (OPEN SPACE & CANOPY COVERAGE) - STAGE 1

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ADJACENT PLAYFIELD PROVIDES EXTRA 4M^{}/STUDENT

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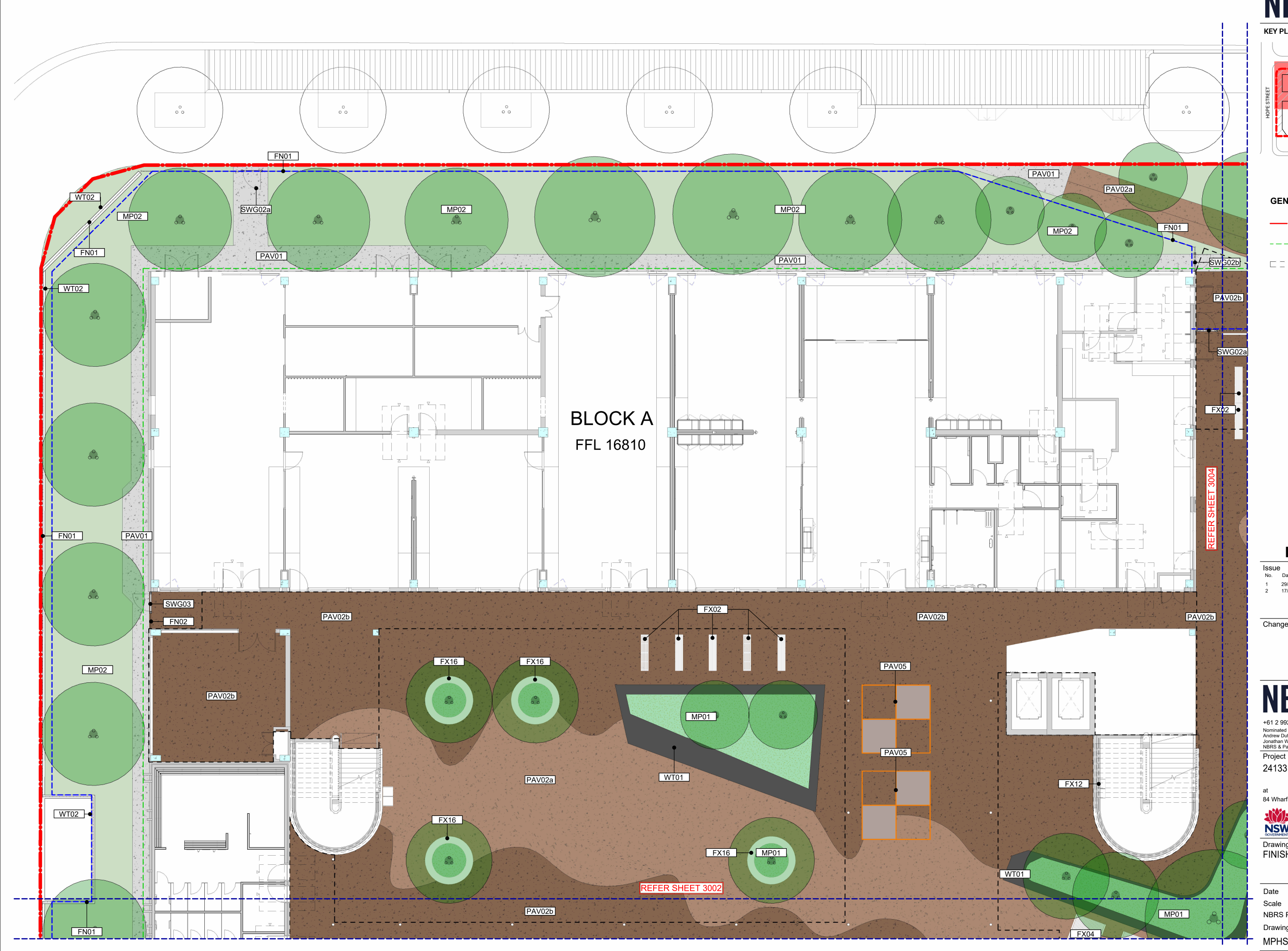
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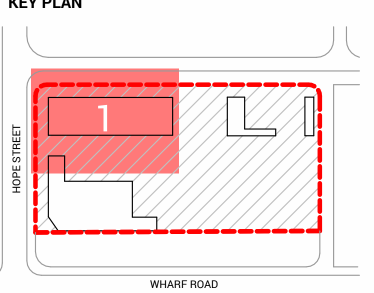


Drawing Title DESIGN DIAGRAMS (OPEN SPACE & CANOPY COVERAGE) - STAGE 2

Date 15/01/2025 3:33:07 PM Scale As indicated @ A1 NBRS Project # 24133 Drawing Reference Revision MPHS-NBRS-00-XX-DR-L-001004 2 0 10 20 30 40 50 60 70 80 90 100







GENERAL LEGEND

 BOUNDARY LINE
 SETBACK LINE
COVERED WALKWAY



lssue No. Date 29/11/2024 2 17/01/2025

Description REF PACK ISSUE REF PACK ISSUE

Chkd NBRS NBRS

Changes to this Revision



NBRS & Partners Pty Ltd VIC 51197

+61 2 9922 2344 Nominated Architects: Andrew Duffin NSW 5602 Jonathan West NSW 9899

nbrs.com.au

ABN 16 002 247 565

24133 - MELROSE PARK HS

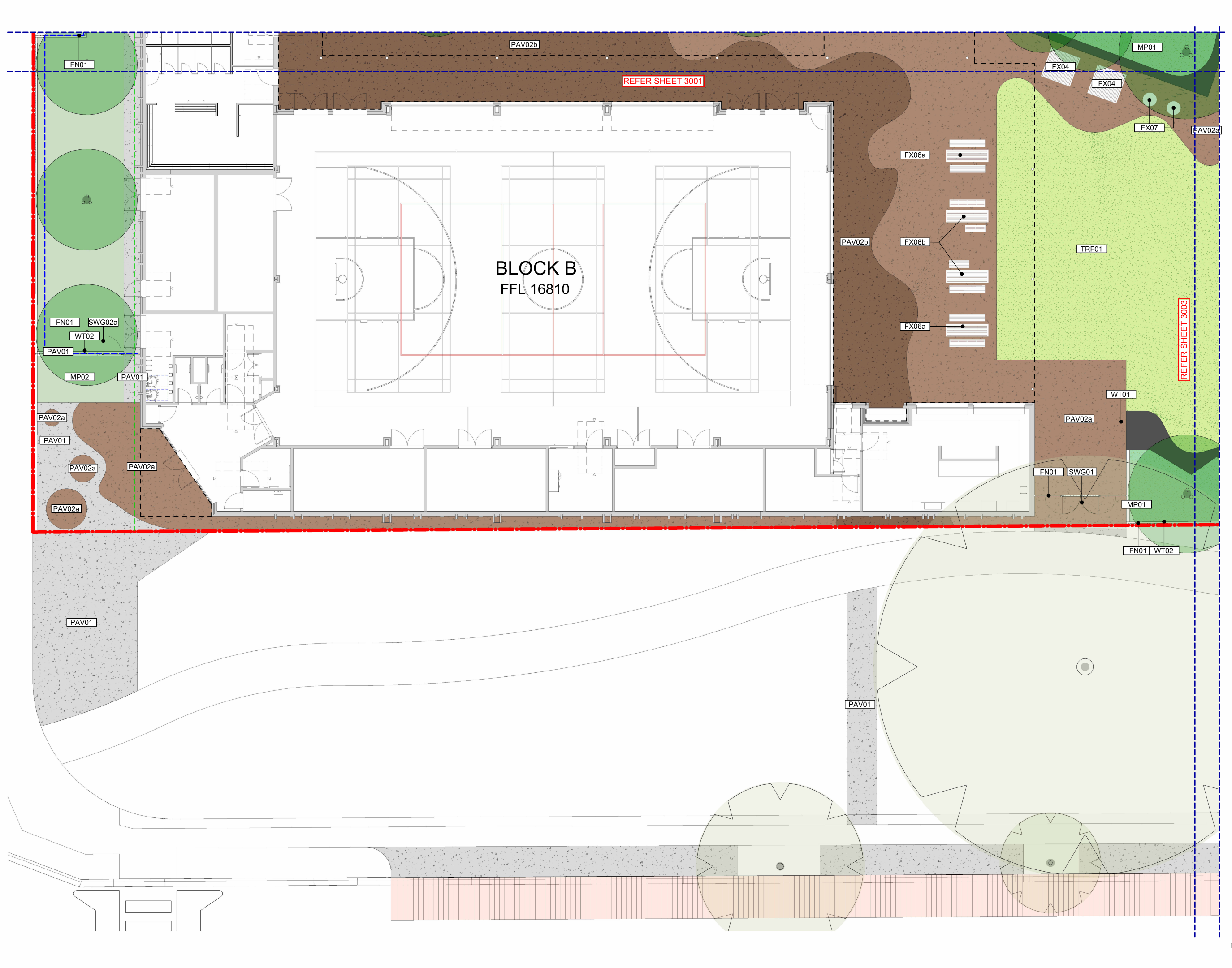
at 84 Wharf Road, Melrose Park, NSW 2114



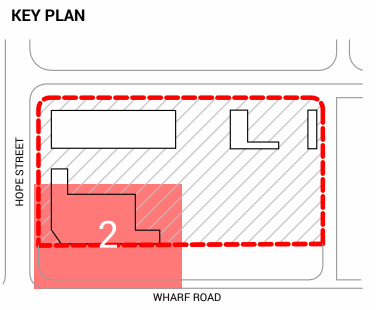
FINISHES PLAN 1 OF 4

Date 15/01/2025 3:33:39 PM Scale As indicated @ A1 NBRS Project # 24133 Drawing Reference MPHS-NBRS-00-XX-DR-L-003001









GENERAL LEGEND

 BOUNDARY LINE
 SETBACK LINE
COVERED WALKWAY



Issue No. Date 1

Description 29/11/2024 REF PACK ISSUE 2 17/01/2025 REF PACK ISSUE Chkd NBRS NBRS

Changes to this Revision



+61 2 9922 2344 Nominated Architects: Andrew Duffin NSW 5602 Jonathan West NSW 9899 NBRS & Partners Pty Ltd VIC 51197 Project

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24133 - MELROSE PARK HS

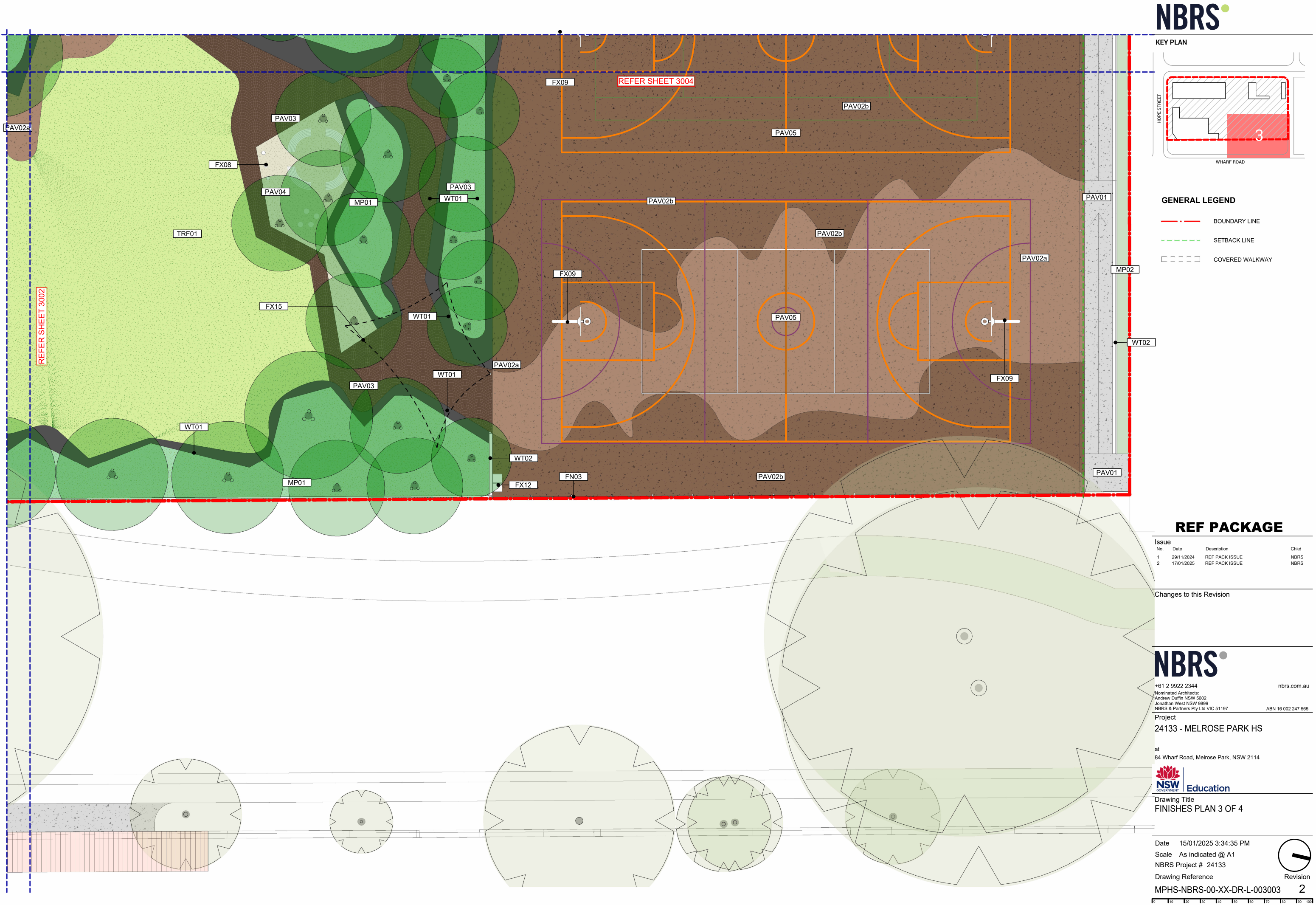
at 84 Wharf Road, Melrose Park, NSW 2114

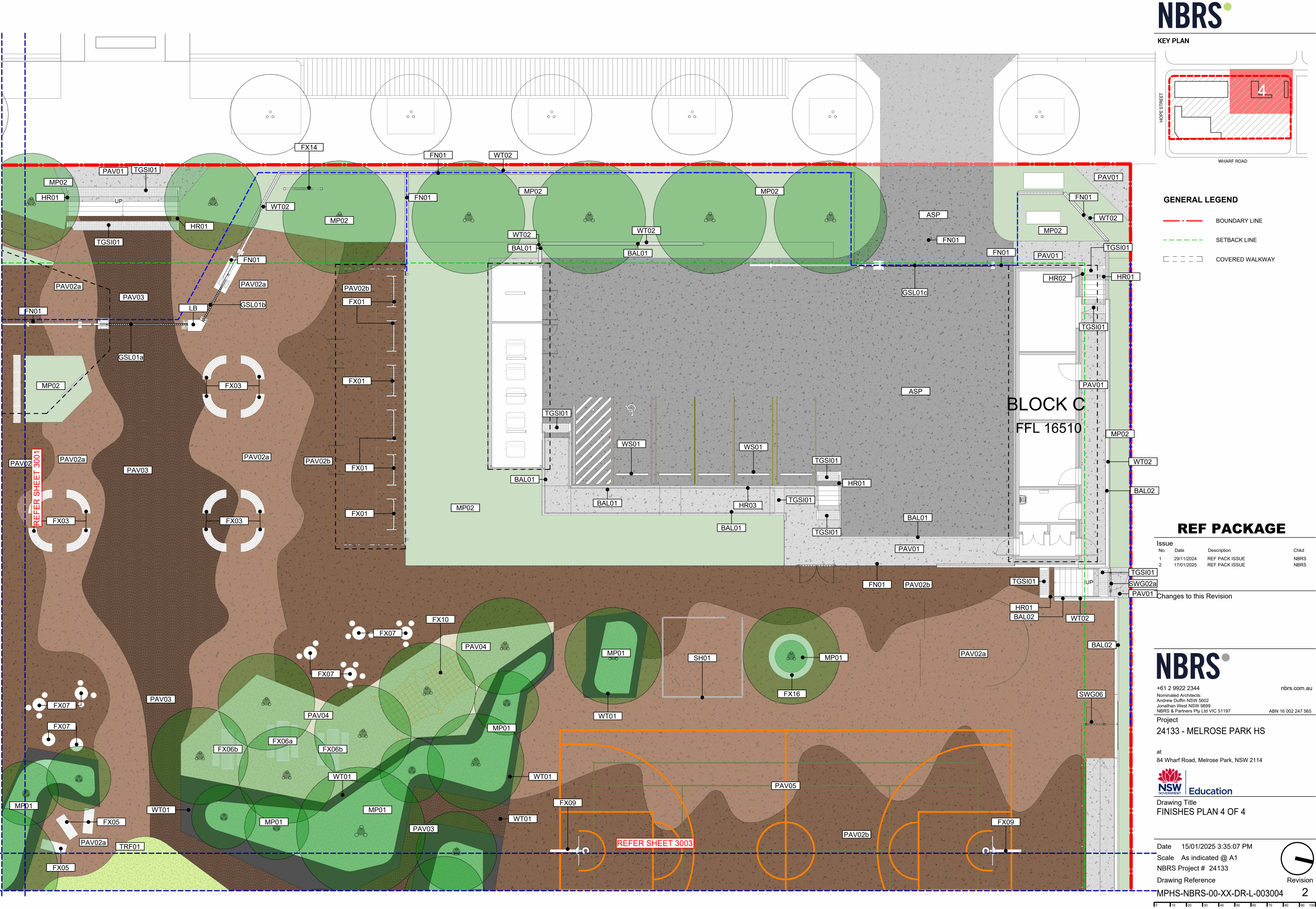


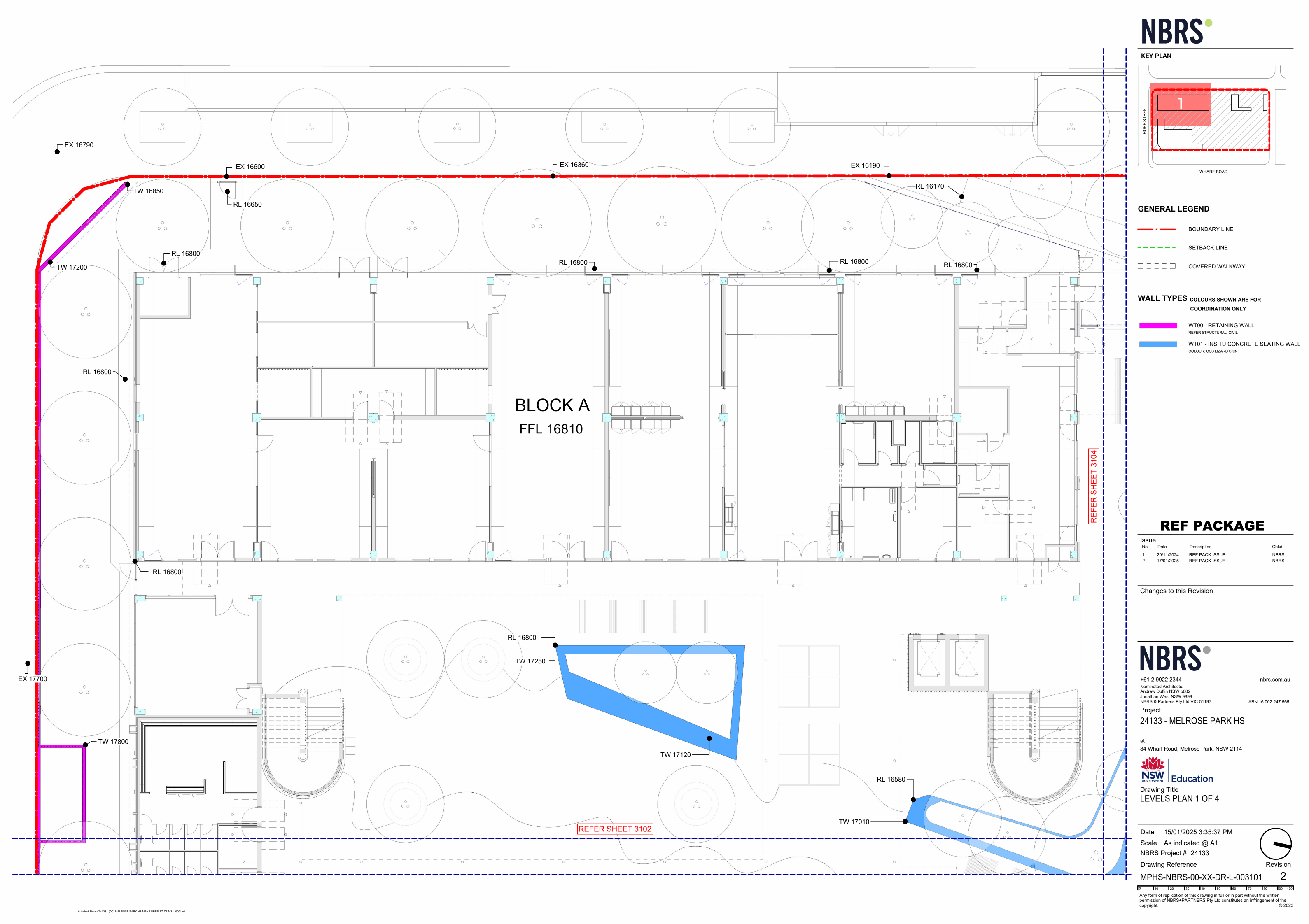
FINISHES PLAN 2 OF 4

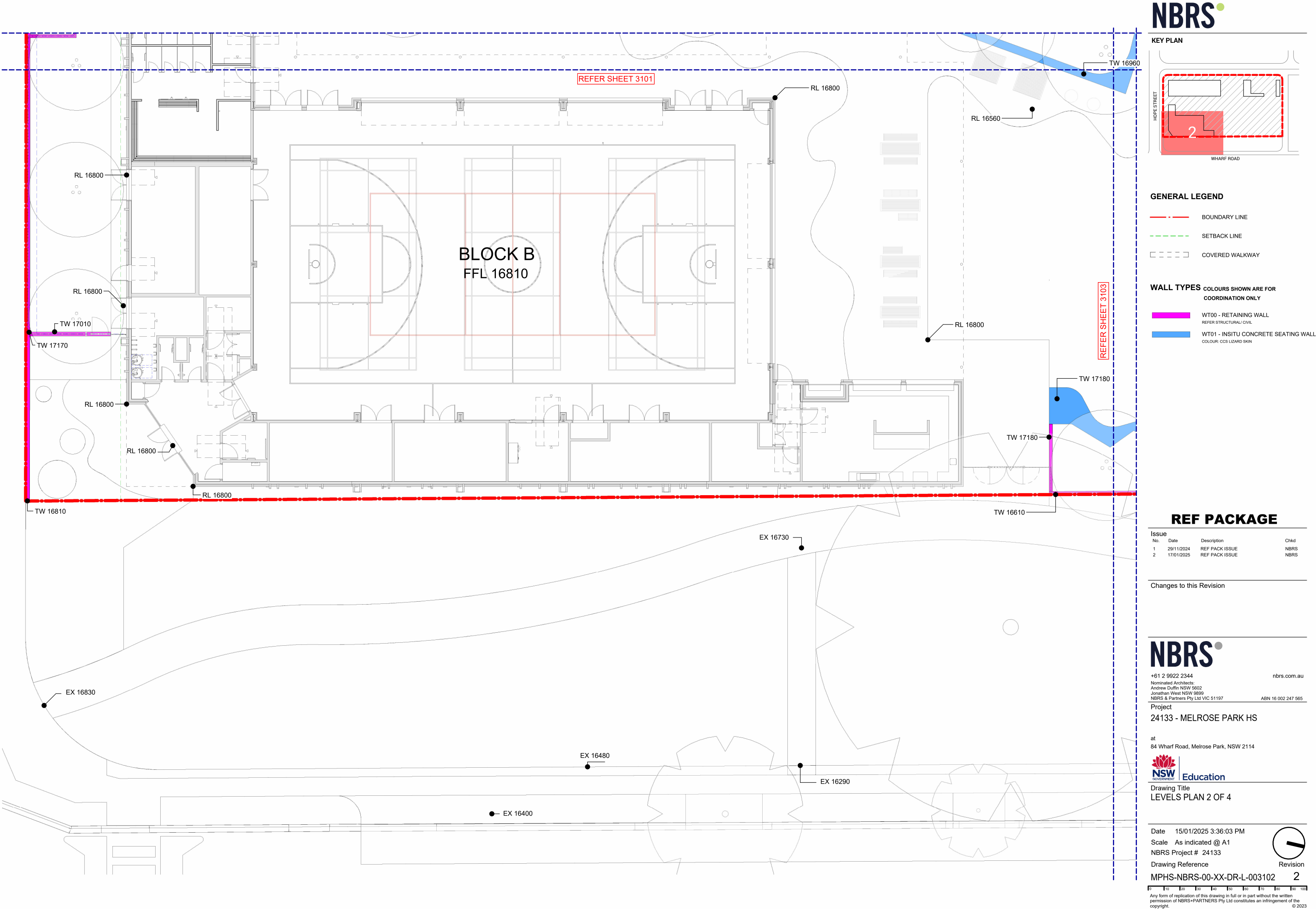
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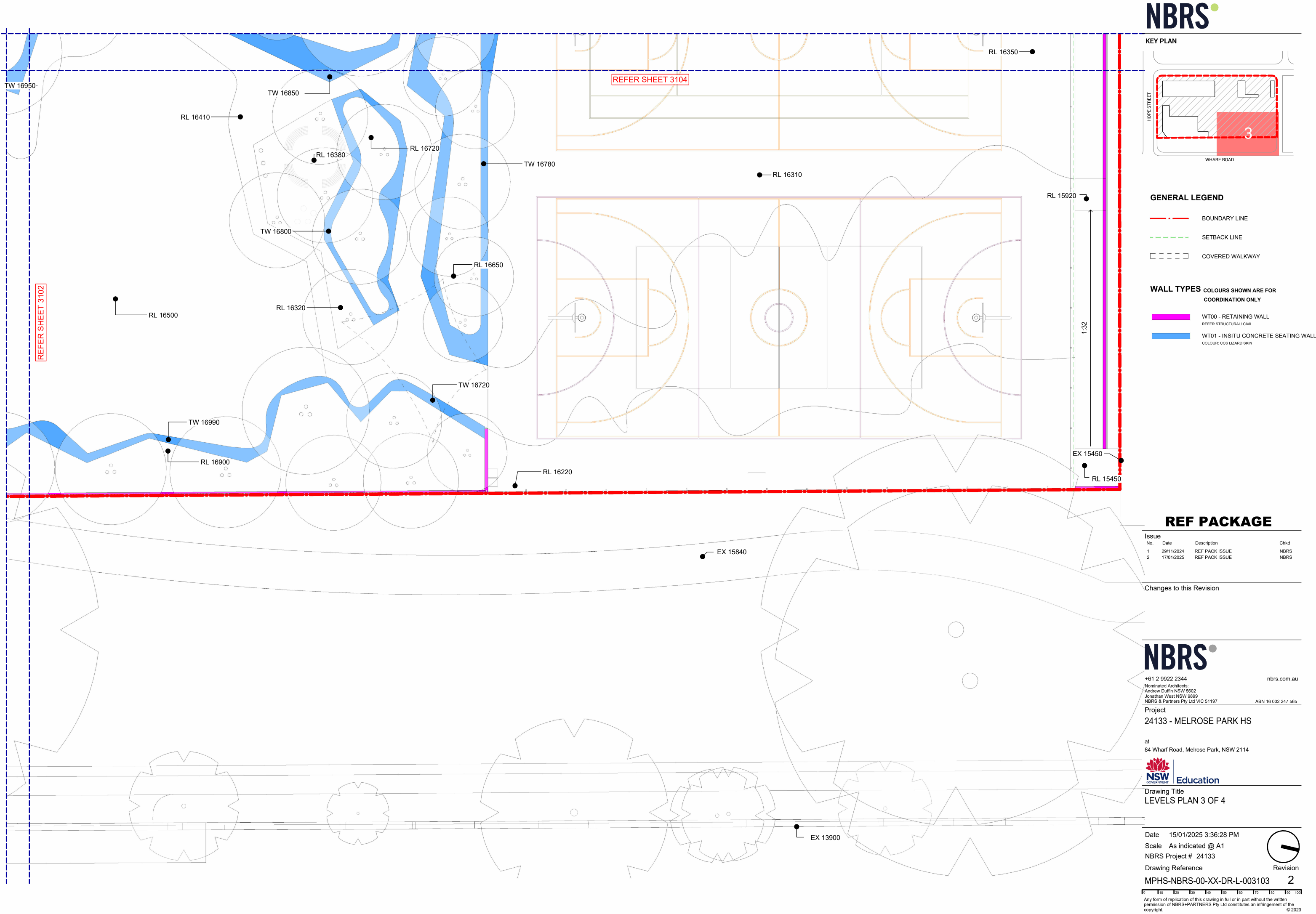


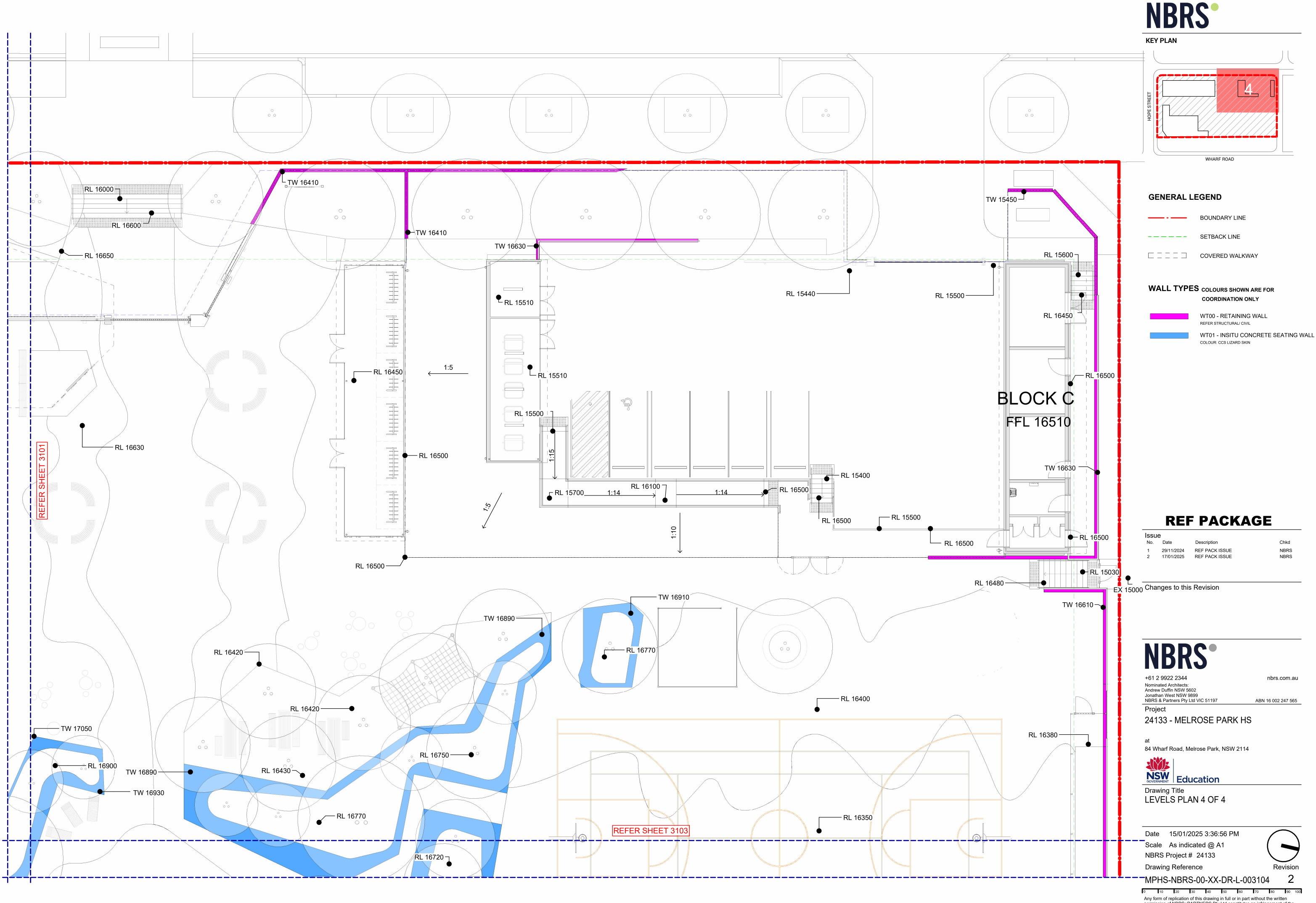












PLANTING SCHEDULE - TREES				
			Pot	
Code	Botanical Name	Common Name	Size	Count
ACAflo	Acacia floribunda	Gossamer wattle	200L	8
ANGcos	Angophora costata	Smooth-barked Apple	200L	10
ANGflo	Angophora floribunda	Rough-barked Apple	200L	3
BANeri	Banksia ericifolia	Heath-leaved Banksia	200L	6
CASgla	Casuarina glauca	Grey (Swamp) She-oak	200L	3
ELAret	Elaeocarpus reticulatus	Blueberry Ash	200L	2
EUCcre	Eucalyptus crebra	Narrow leaved Ironbark	200L	4
EUCmol	Eucalyptus moluccana	Grey Box	200L	10
EUCnic	Eucalyptus nicholii	Narrow leaved Peppermint	200L	6
EUCsal	Eucalyptus saligna	Blue Gum	200L	6
LAGind	Lagerstroemia indica	Crepe Myrtle	200L	4
MACint	Macadamia integrifolia	Queensland Nut	200L	3
MELlin	Melaleuca linariifolia	Snow in Summer	200L	7
Grand total				72

Autodesk Docs://24133 - (DC) MELROSE PARK HS/MPHS-NBRS-ZZ-ZZ-M3-L-0001.rvt

	PLA	NTING SCHEDULE	- SHRUBS			
ID	Botanic Name	Common Name	Pot Size (mm)	Density	Ratio *	Quantity*
ZONE 1. ENT	RY PLANTING					
ACAlin	Acacia linifolia	White Wattle	300	3	5%	20
CARapp	Carex appressa	Tall Sedge	tubestock	6	10%	79
POAlab	Poa labillardieri	Common Tussock Grass	tubestock	6	5%	39
LOMtan	Lomandra tanika	Lomandra longifolia 'LM300'	tubestock	6	10%	79
VIOhed	Viola hederacea	Native Violet	tubestock	6	10%	79
LEPpol	Leptospermum polygalifolium	Yellow Tea Tree	300	3	5%	20
BACmyr PULvil	Backhousia myrtifolia Pultanea villosa	Grey Myrtle Hairy Bush-pea	200 200	4	5% 5%	26 26
BANspi	Banksia spinulosa	Hairpin Banksia	200	4	5%	20
GREjun	Grevillea juniperina	Prickly Spider-flower	200	4	5%	26
GREbro	Grevillea Bronze Rambler	Toothbrush Grevillea	200	3	5%	20
SYZlue	Syzygium luehmanii	Riberry	300	2	5%	13
THEtri	Themeda triandra	Kangaroo Grass	tubestock	6	5%	39
				Subtotal	80%	491
	JRTYARD GARDEN			6		126
CARapp POAlab	Carex appressa Poa labillardieri	Tall Sedge Common Tussock Grass	tubestock	6	8%	136
LOMtan	Lomandra tanika	Lomandra longifolia 'LM300'	tubestock tubestock	6	8% 8%	136 136
FICnod	Ficinia nodosa	Knotted Club-Rush	tubestock	6	8%	130
LEPpol	Leptospermum polygalifolium	Yellow Tea Tree	300	4	5%	57
GREmol	Grevillea juniperina 'Molonglo'	Molonglo Magic	300	4	5%	57
BANspi	Banksia spinulosa	Hairpin Banksia	300	4	5%	57
GOOova	Goodenia ovata	Hop Goodenia	150	5	5%	71
CHRapi	Chrysocephalum apiculatum	Common Everlasting	150	5	5%	71
ANIora	Anigozanthos 'Orange Cross'	Kangaroo Paw	300	6	5%	
THEtri	Themeda triandra	Kangaroo Grass	tubestock	6	6%	102
	shaded planter in courtyard	Kidnov Maad	tubactack	6	C 0/	102
DICrep ADIaet	Dichondra repens Adiantum aethiopicum	Kidney Weed Maidenhair Fern	tubestock 150	6	6% 6%	102 102
BLEcar	Blechnum cartilagineum	Gristle Fern	150	5	5%	71
CALdub	Calochlaena dubia	Soft Bracken	150	4	5%	57
ASPaut	Asplenium australasicum	Birds nest fern	150	3	5%	43
LICram	Licuala ramsayi	Australian Fan Palm	300	3	5%	
	•			Subtotal	100%	1,463
ZONE 3: PER	IMETRE PLANTING					
CARapp	Carex appressa	Tall Sedge	tubestock	6	10%	545
POAlab	Poa labillardieri	Common Tussock Grass	tubestock	6	10%	545
LOMtan	Lomandra tanika	Lomandra longifolia 'LM300' Knotted Club-Rush	tubestock	6	10% 10%	545
FICnod LEPpol	Ficinia nodosa Leptospermum polygalifolium	Yellow Tea Tree	tubestock 300	6	10%	545 364
THEtri	Themeda triandra	Kangaroo Grass	tubestock	6	10%	545
ACAlin	Acacia linifolia	White Wattle	300	4	10%	364
BACcit	Backhousia citriodora	Lemon Myrtle	300	4	10%	364
BORpol	Boronia polygalifolium	Milkwort Boronia	200	5	10%	
PULvil	Pultanea villosa	Hairy Bush-pea	200	5	10%	455
				Subtotal	100%	4,727
	IGENOUS GARDEN					
ADEser	Adenanthos sericeus	Woolly bush	150	4	5%	
MACint	Macadamia integrifolia	Macadamia	300	2	5%	8
BACcit	Backhousia citriodora	Lemon Myrtle	300	2	5%	
SYZlue	Syzygium luehmanii	Riberry	200	2	5% 5%	8
SANacu MELalt	Santalum acuminatum Melaleuca alternifolia	Quandong Narrow leaved paperbark	150 200	4	5% 5%	15 15
CITaus	Citrous australasica	Finger lime	300	2	5%	8
EREniv	Eremophila nivea	Emu Bush	150	4	5%	15
ATRnum	Atriplex nummularia	Old Saltbush	150	4	3%	9
ALPcae	Alpinia caerulea	Native Ginger	150	6	5%	23
HIBasp	Hibbertia aspera	Rough Guinea Flower	150	6	5%	23
KUNamb	Kunzea ambigua	Tick Bush	150	6	5%	23
VIOhed	Viola hederacea	Native Violet	tubestock	6	10%	46
APlann	Apium annum	Sea celery	150	4	4%	12
MENaus	Mentha australis	Native River Mint	150	4	5%	15
THEtri	Themeda triandra	Kangaroo Grass	tubestock	6	8%	37
LOMtan	Lomandra tanika	Lomandra longifolia 'LM300'	tubestock	6	10%	46
EUCcin	Eucalyptus cineria	Silver Dollar Tree	150	4 Subtotal	5% 100%	15 343
ZONE 5. ENT	RY PLANTER			Subtotal	100%	545
ADlaet	Adiantum aethiopicum	Maidenhair Fern	150	4	25%	15
BLEcar	Blechnum cartilagineum	Gristle Fern	150	4	25%	
	Calochlaena dubia	Soft Bracken	150	4	25%	15
CALdub	Licuala ramsayi	Australian Fan Palm	300	3	25%	11
CALdub LICram		-	-	Subtotal	100%	56
				Subtotal	100%	
	•			Subtotal	100%	
LICram	•					
LICram	RF			Subtotal	100%	580 SQ.M.
LICram ZONE 6: TUR	RF				100%	
LICram ZONE 6: TUR NOTE:	RF			Subtotal	100%	580 SQ.M.

ID	Botanic Name	Common Name	Pot Size (mm)	Density	Ratio *	Quantit
ACAlin	TRY PLANTING Acacia linifolia	White Wattle	300	3	5%	
CARapp	Carex appressa	Tall Sedge	tubestock	6	5% 10%	
POAlab	Poa labillardieri	Common Tussock Grass	tubestock	6	5%	
LOMtan	Lomandra tanika	Lomandra longifolia 'LM300'	tubestock	6	10%	
VIOhed	Viola hederacea	Native Violet	tubestock	6	10%	
LEPpol	Leptospermum polygalifolium	Yellow Tea Tree	300	3	5%	
BACmyr	Backhousia myrtifolia	Grey Myrtle	200	4	5%	
PULvil	Pultanea villosa	Hairy Bush-pea	200	4	5%	
BANspi	Banksia spinulosa	Hairpin Banksia	200	4	5%	
GREjun	Grevillea juniperina	Prickly Spider-flower	200	4	5%	
GREbro	Grevillea Bronze Rambler	Toothbrush Grevillea	200	3	5%	
SYZlue	Syzygium luehmanii	Riberry	300	2	5%	
THEtri	Themeda triandra	, Kangaroo Grass	tubestock	6	5%	
				Subtotal	80%	4
	URTYARD GARDEN	Tall Sodgo	tubestock	6	8%	
CARapp	Carex appressa	Tall Sedge				
POAlab	Poa labillardieri	Common Tussock Grass	tubestock	6	8%	-
.OMtan	Lomandra tanika	Lomandra longifolia 'LM300'	tubestock	6	8%	-
FICnod	Ficinia nodosa	Knotted Club-Rush	tubestock	6	8%	
LEPpol	Leptospermum polygalifolium	Yellow Tea Tree	300	4	5%	
GREmol	Grevillea juniperina 'Molonglo'	Molonglo Magic	300	4	5%	
BANspi	Banksia spinulosa	Hairpin Banksia	300	4	5%	
iOOova	Goodenia ovata	Hop Goodenia	150	5	5%	
CHRapi	Chrysocephalum apiculatum	Common Everlasting	150	5	5%	
ANIora	Anigozanthos 'Orange Cross'	Kangaroo Paw	300	6	5%	
THEtri	Themeda triandra	Kangaroo Grass	tubestock	6	6%	í í
nting for	shaded planter in courtyard			_		
DICrep	Dichondra repens	Kidney Weed	tubestock	6	6%	
ADlaet	Adiantum aethiopicum	Maidenhair Fern	150	6	6%	
BLEcar	Blechnum cartilagineum	Gristle Fern	150	5	5%	
CALdub	Calochlaena dubia	Soft Bracken	150	4	5%	
ASPaut	Asplenium australasicum	Birds nest fern	150	3	5%	
LICram	Licuala ramsayi	Australian Fan Palm	300	3	5%	
				Subtotal	100%	1,4
		Tall Carlos	tul sata du	6	1.00/	
CARapp	Carex appressa	Tall Sedge	tubestock	6	10%	
POAlab	Poa labillardieri	Common Tussock Grass	tubestock	6	10%	1
.OMtan	Lomandra tanika	Lomandra longifolia 'LM300'	tubestock	6	10%	
FICnod	Ficinia nodosa	Knotted Club-Rush	tubestock	6	10%	
LEPpol	Leptospermum polygalifolium	Yellow Tea Tree	300	4	10%	:
THEtri	Themeda triandra	Kangaroo Grass	tubestock	6	10%	1
ACAlin	Acacia linifolia	White Wattle	300	4	10%	3
BACcit	Backhousia citriodora	Lemon Myrtle	300	4	10%	3
BORpol	Boronia polygalifolium	Milkwort Boronia	200	5	10%	
PULvil	Pultanea villosa	Hairy Bush-pea	200	5 Subtotal	10%	
NE 4: INC	DIGENOUS GARDEN			Subtotal	100%	4,
ADEser	Adenanthos sericeus	Woolly bush	150	4	5%	
VACint	Macadamia integrifolia	Macadamia	300	2	5%	
BACcit	Backhousia citriodora	Lemon Myrtle	300	2	5%	
SYZlue	Syzygium luehmanii	Riberry	200	2	5%	
ANacu	Santalum acuminatum	Quandong	150	4	5%	
MELalt	Melaleuca alternifolia	Narrow leaved paperbark	200	4	5%	
CITaus	Citrous australasica	Finger lime	300	2	5%	
EREniv	Eremophila nivea	Emu Bush	150	4	5%	
	Atriplex nummularia	Old Saltbush	150	4	3%	
TRnum	Alpinia caerulea	Native Ginger	150	6	5%	
		Rough Guinea Flower	150	6	5%	
ALPcae	Hibbertia aspera		T.00		5%	
ALPcae HIBasp	Hibbertia aspera Kunzea ambiaua		150	6	1-70	
ALPcae HIBasp UNamb	Kunzea ambigua	Tick Bush	150 tubestock	6		
ALPcae HBasp UNamb HOhed	Kunzea ambigua Viola hederacea	Tick Bush Native Violet	tubestock	6	10%	
ALPcae HIBasp UNamb /IOhed APlann	Kunzea ambigua Viola hederacea Apium annum	Tick Bush Native Violet Sea celery	tubestock 150	6 4	10% 4%	
ALPcae HIBasp UNamb /IOhed APIann /IENaus	Kunzea ambigua Viola hederacea Apium annum Mentha australis	Tick Bush Native Violet Sea celery Native River Mint	tubestock 150 150	6 4 4	10% 4% 5%	
ALPcae HIBasp UNamb /IOhed APlann MENaus THEtri	Kunzea ambiguaViola hederaceaApium annumMentha australisThemeda triandra	Tick Bush Native Violet Sea celery Native River Mint Kangaroo Grass	tubestock 150 150 tubestock	6 4 4 6	10% 4% 5% 8%	
ALPcae HIBasp UNamb /IOhed APlann MENaus THEtri OMtan	Kunzea ambiguaViola hederaceaApium annumMentha australisThemeda triandraLomandra tanika	Tick BushNative VioletSea celeryNative River MintKangaroo GrassLomandra longifolia 'LM300'	tubestock 150 150 tubestock tubestock	6 4 4 6 6	10% 4% 5% 8% 10%	
ALPcae HIBasp UNamb /IOhed APlann MENaus THEtri OMtan	Kunzea ambiguaViola hederaceaApium annumMentha australisThemeda triandra	Tick Bush Native Violet Sea celery Native River Mint Kangaroo Grass	tubestock 150 150 tubestock	6 4 4 6 6 6 4	10% 4% 5% 8% 10% 5%	
ALPcae HIBasp UNamb /IOhed APlann /ENaus THEtri OMtan EUCcin	Kunzea ambiguaViola hederaceaApium annumMentha australisThemeda triandraLomandra tanika	Tick BushNative VioletSea celeryNative River MintKangaroo GrassLomandra longifolia 'LM300'	tubestock 150 150 tubestock tubestock	6 4 4 6 6	10% 4% 5% 8% 10%	
ALPcae HIBasp UNamb /IOhed APlann /IENaus THEtri OMtan EUCcin	Kunzea ambiguaViola hederaceaApium annumMentha australisThemeda triandraLomandra tanikaEucalyptus cineria	Tick BushNative VioletSea celeryNative River MintKangaroo GrassLomandra longifolia 'LM300'	tubestock 150 150 tubestock tubestock	6 4 4 6 6 6 4	10% 4% 5% 8% 10% 5%	
ALPcae HIBasp UNamb /IOhed APlann /ENaus THEtri OMtan EUCcin NE 5: EN ADlaet	Kunzea ambiguaViola hederaceaApium annumMentha australisThemeda triandraLomandra tanikaEucalyptus cineriaTRY PLANTERAdiantum aethiopicum	Tick Bush Native Violet Sea celery Native River Mint Kangaroo Grass Lomandra longifolia 'LM300' Silver Dollar Tree	tubestock 150 150 tubestock tubestock 150	6 4 4 6 6 6 4 Subtotal	10% 4% 5% 8% 10% 5% 100%	
ALPcae HIBasp UNamb /IOhed APlann /ENaus THEtri OMtan EUCcin NE 5: EN ADlaet BLEcar	Kunzea ambiguaViola hederaceaApium annumMentha australisThemeda triandraLomandra tanikaEucalyptus cineria	Tick BushNative VioletSea celeryNative River MintKangaroo GrassLomandra longifolia 'LM300'Silver Dollar TreeMaidenhair Fern	tubestock 150 150 tubestock tubestock 150 150 150	6 4 4 6 6 6 4 Subtotal 4 Subtotal	10% 4% 5% 8% 10% 5% 100% 25%	
ATRnum ALPcae HIBasp UNamb /IOhed APlann /IENaus THEtri OMtan EUCcin ADlaet BLEcar CALdub LICram	Kunzea ambiguaViola hederaceaApium annumMentha australisThemeda triandraLomandra tanikaEucalyptus cineriaTRY PLANTERAdiantum aethiopicumBlechnum cartilagineumCalochlaena dubia	Tick BushNative VioletSea celeryNative River MintKangaroo GrassLomandra longifolia 'LM300'Silver Dollar TreeMaidenhair FernGristle Fern	tubestock 150 150 tubestock tubestock 150 150 150 150 150 150	6 4 4 6 6 6 4 Subtotal 4 4 4	10% 4% 5% 8% 10% 5% 100% 25% 25%	
ALPcae HIBasp UNamb /IOhed APlann MENaus THEtri OMtan EUCcin NE 5: ENT ADlaet BLEcar CALdub	Kunzea ambiguaViola hederaceaApium annumMentha australisThemeda triandraLomandra tanikaEucalyptus cineriaTRY PLANTERAdiantum aethiopicumBlechnum cartilagineum	Tick BushNative VioletSea celeryNative River MintKangaroo GrassLomandra longifolia 'LM300'Silver Dollar TreeMaidenhair FernGristle FernSoft Bracken	tubestock 150 150 tubestock tubestock 150 150 150 150	6 4 4 6 6 6 4 5ubtotal 4 Subtotal 4 4 4	10% 4% 5% 8% 10% 5% 100% 25% 25%	
ALPcae HIBasp UNamb /IOhed APlann MENaus THEtri OMtan UCcin ADlaet BLEcar ALdub	Kunzea ambiguaViola hederaceaApium annumMentha australisThemeda triandraLomandra tanikaEucalyptus cineriaTRY PLANTERAdiantum aethiopicumBlechnum cartilagineumCalochlaena dubiaLicuala ramsayi	Tick BushNative VioletSea celeryNative River MintKangaroo GrassLomandra longifolia 'LM300'Silver Dollar TreeMaidenhair FernGristle FernSoft Bracken	tubestock 150 150 tubestock tubestock 150 150 150 150	6 4 4 6 6 6 4 Subtotal 4 Subtotal 4 4 4 4 4 3	10% 4% 5% 8% 10% 5% 25% 25% 25%	
ALPcae HBasp UNamb HOhed APlann ENaus THEtri OMtan UCcin ADlaet BLEcar ALdub ICram	Kunzea ambiguaViola hederaceaApium annumMentha australisThemeda triandraLomandra tanikaEucalyptus cineriaTRY PLANTERAdiantum aethiopicumBlechnum cartilagineumCalochlaena dubiaLicuala ramsayi	Tick BushNative VioletSea celeryNative River MintKangaroo GrassLomandra longifolia 'LM300'Silver Dollar TreeMaidenhair FernGristle FernSoft Bracken	tubestock 150 150 tubestock tubestock 150 150 150 150	6 4 4 6 6 6 4 Subtotal 4 Subtotal 4 4 4 4 4 3	10% 4% 5% 8% 10% 5% 25% 25% 25%	

ID	Botanic Name	Common Name	Pot Size (mm)	Density	Ratio *	Quantit
ACAlin	RY PLANTING Acacia linifolia	White Wattle	300	3	5%	
CARapp	Carex appressa	Tall Sedge	tubestock	6	10%	a a
POAlab	Poa labillardieri	Common Tussock Grass	tubestock	6	5%	
LOMtan	Lomandra tanika	Lomandra longifolia 'LM300'	tubestock	6	10%	2
VIOhed	Viola hederacea	Native Violet	tubestock	6	10%	3
LEPpol	Leptospermum polygalifolium	Yellow Tea Tree	300	3	5%	a (1
BACmyr	Backhousia myrtifolia	Grey Myrtle	200	4	5%	
PULvil	Pultanea villosa	Hairy Bush-pea	200	4	5%	
BANspi	Banksia spinulosa	Hairpin Banksia	200	4	5%	
GREjun GREbro	Grevillea juniperina Grevillea Bronze Rambler	Prickly Spider-flower Toothbrush Grevillea	200	4	5% 5%	
SYZlue	Syzygium luehmanii	Riberry	300	2	5%	
THEtri	Themeda triandra	Kangaroo Grass	tubestock	6	5%	
				Subtotal	80%	4
DNE 2: COL	JRTYARD GARDEN					
CARapp	Carex appressa	Tall Sedge	tubestock	6	8%	1
POAlab	Poa labillardieri	Common Tussock Grass	tubestock	6	8%	-
LOMtan	Lomandra tanika	Lomandra longifolia 'LM300'	tubestock	6	8%	1
FICnod	Ficinia nodosa	Knotted Club-Rush	tubestock	6	8% 5%	1
LEPpol	Leptospermum polygalifolium	Yellow Tea Tree	300	4	5% 5%	
GREmol BANspi	Grevillea juniperina 'Molonglo' Banksia spinulosa	Molonglo Magic Hairpin Banksia	300 300	4	5% 5%	
BANspi GOOova	Banksia spinulosa Goodenia ovata	Hairpin Banksia Hop Goodenia	150	5	5% 5%	
CHRapi	Chrysocephalum apiculatum	Common Everlasting	150	5	5% 5%	
ANIora	Anigozanthos 'Orange Cross'	Kangaroo Paw	300	6	5% 5%	
THEtri	Themeda triandra	Kangaroo Grass	tubestock	6	5 <i>%</i>	
an at seen maneral sen	shaded planter in courtyard				070	
DICrep	Dichondra repens	Kidney Weed	tubestock	6	6%	
ADlaet	Adiantum aethiopicum	, Maidenhair Fern	150	6	6%	
BLEcar	, Blechnum cartilagineum	Gristle Fern	150	5	5%	
CALdub	Calochlaena dubia	Soft Bracken	150	4	5%	
ASPaut	Asplenium australasicum	Birds nest fern	150	3	5%	
LICram	Licuala ramsayi	Australian Fan Palm	300	3	5%	
				Subtotal	100%	1,4
	IMETRE PLANTING					
CARapp	Carex appressa	Tall Sedge	tubestock	6	10%	
POAlab	Poa labillardieri	Common Tussock Grass	tubestock	6	10%	1
LOMtan	Lomandra tanika	Lomandra longifolia 'LM300'	tubestock	6	10%	
FICnod	Ficinia nodosa	Knotted Club-Rush	tubestock	6	10%	
LEPpol THEtri	Leptospermum polygalifolium Themeda triandra	Yellow Tea Tree	300 tubestock	6	10% 10%	
ACAlin	Acacia linifolia	Kangaroo Grass White Wattle	300	4	10%	
BACcit	Backhousia citriodora	Lemon Myrtle	300	4	10%	
BORpol	Boronia polygalifolium	Milkwort Boronia	200	5	10%	
PULvil	Pultanea villosa	Hairy Bush-pea	200	5	10%	
				Subtotal	100%	4,
NE 4: IND	IGENOUS GARDEN					
ADEser	Adenanthos sericeus	Woolly bush	150	4	5%	
MACint	Macadamia integrifolia	Macadamia	300	2	5%	
BACcit	Backhousia citriodora	Lemon Myrtle	300	2	5%	
SYZlue	Syzygium luehmanii	Riberry	200	2	5%	
SANacu	Santalum acuminatum	Quandong	150	4	5%	
MELalt	Melaleuca alternifolia	Narrow leaved paperbark	200	4	5%	
CITaus	Citrous australasica	Finger lime	300	2	5%	
EREniv	Eremophila nivea	Emu Bush	150	4	5%	
ATRnum	Atriplex nummularia	Old Saltbush	150	4	3%	
ALPcae	Alpinia caerulea	Native Ginger	150	6	5% 5%	
	Hibbertia aspera Kunzea ambigua	Rough Guinea Flower	150	6	5% 5%	
		Tick Bush	150 tubestock	6	5% 10%	
(UNamb			LUDESTOCK	6	10% 4%	
(UNamb VIOhed	Viola hederacea	Native Violet		1	/1%	
VIOhed APlann	Viola hederacea Apium annum	Sea celery	150	4		
(UNamb VIOhed APlann VIENaus	Viola hederacea Apium annum Mentha australis	Sea celery Native River Mint	150 150	4	5%	
(UNamb VIOhed APlann VIENaus THEtri	Viola hederacea Apium annum Mentha australis Themeda triandra	Sea celery Native River Mint Kangaroo Grass	150 150 tubestock	4 6	5% 8%	
(UNamb VIOhed APlann VENaus THEtri LOMtan	Viola hederacea Apium annum Mentha australis Themeda triandra Lomandra tanika	Sea celery Native River Mint Kangaroo Grass Lomandra longifolia 'LM300'	150 150 tubestock tubestock	4 6 6	5% 8% 10%	
(UNamb VIOhed APlann VENaus THEtri LOMtan	Viola hederacea Apium annum Mentha australis Themeda triandra	Sea celery Native River Mint Kangaroo Grass	150 150 tubestock	4 6	5% 8%	
(UNamb VIOhed APlann MENaus THEtri LOMtan EUCcin	Viola hederacea Apium annum Mentha australis Themeda triandra Lomandra tanika	Sea celery Native River Mint Kangaroo Grass Lomandra longifolia 'LM300'	150 150 tubestock tubestock	4 6 6 4	5% 8% 10% 5%	
KUNamb VIOhed APlann MENaus THEtri LOMtan EUCcin	Viola hederacea Apium annum Mentha australis Themeda triandra Lomandra tanika Eucalyptus cineria	Sea celery Native River Mint Kangaroo Grass Lomandra longifolia 'LM300'	150 150 tubestock tubestock	4 6 6 4	5% 8% 10% 5%	
(UNamb VIOhed APlann MENaus THEtri LOMtan EUCcin	Viola hederacea Apium annum Mentha australis Themeda triandra Lomandra tanika Eucalyptus cineria	Sea celery Native River Mint Kangaroo Grass Lomandra longifolia 'LM300' Silver Dollar Tree	150 150 tubestock tubestock 150	4 6 6 4 Subtotal	5% 8% 10% 5% 100%	
(UNamb VIOhed APlann MENaus THEtri LOMtan EUCcin NE 5: ENT ADlaet BLEcar	Viola hederacea Apium annum Mentha australis Themeda triandra Lomandra tanika Eucalyptus cineria RY PLANTER Adiantum aethiopicum	Sea celery Native River Mint Kangaroo Grass Lomandra longifolia 'LM300' Silver Dollar Tree Maidenhair Fern	150 150 tubestock tubestock 150 150	4 6 4 4 Subtotal 4	5% 8% 10% 5% 100% 25%	
KUNamb VIOhed APlann MENaus THEtri LOMtan EUCcin NE 5: ENT ADlaet	Viola hederacea Apium annum Mentha australis Themeda triandra Lomandra tanika Eucalyptus cineria RY PLANTER Adiantum aethiopicum Blechnum cartilagineum	Sea celeryNative River MintKangaroo GrassLomandra longifolia 'LM300'Silver Dollar TreeMaidenhair FernGristle Fern	150 150 tubestock tubestock 150 150 150	4 6 4 4 Subtotal 4 4 4	5% 8% 10% 5% 100% 25% 25%	
(UNamb VIOhed APlann VENaus THEtri OMtan EUCcin EUCcin NE 5: ENT ADlaet BLEcar CALdub LICram	Viola hederacea Apium annum Mentha australis Themeda triandra Lomandra tanika Eucalyptus cineria RY PLANTER Adiantum aethiopicum Blechnum cartilagineum Calochlaena dubia Licuala ramsayi	Sea celeryNative River MintKangaroo GrassLomandra longifolia 'LM300'Silver Dollar TreeMaidenhair FernGristle FernSoft Bracken	150 150 tubestock tubestock 150 150 150 150	4 6 6 4 Subtotal 4 4 4 4 4	5% 8% 10% 5% 100% 25% 25%	
CUNamb VIOhed APlann VENaus THEtri OMtan EUCcin EUCcin NE 5: ENT ADlaet BLEcar CALdub	Viola hederacea Apium annum Mentha australis Themeda triandra Lomandra tanika Eucalyptus cineria RY PLANTER Adiantum aethiopicum Blechnum cartilagineum Calochlaena dubia Licuala ramsayi	Sea celeryNative River MintKangaroo GrassLomandra longifolia 'LM300'Silver Dollar TreeMaidenhair FernGristle FernSoft Bracken	150 150 tubestock tubestock 150 150 150 150	4 6 4 Subtotal 4 4 4 4 4 4 3	5% 8% 10% 5% 100% 25% 25% 25% 25%	
UNamb VIOhed APlann VENaus THEtri OMtan EUCcin NE 5: ENT ADlaet BLEcar CALdub LICram	Viola hederacea Apium annum Mentha australis Themeda triandra Lomandra tanika Eucalyptus cineria RY PLANTER Adiantum aethiopicum Blechnum cartilagineum Calochlaena dubia Licuala ramsayi	Sea celeryNative River MintKangaroo GrassLomandra longifolia 'LM300'Silver Dollar TreeMaidenhair FernGristle FernSoft Bracken	150 150 tubestock tubestock 150 150 150 150	4 6 4 Subtotal 4 4 4 4 4 4 3	5% 8% 10% 5% 100% 25% 25% 25% 25%	

	PLA	NTING SCHEDULE	- SHRUBS			
ID	Botanic Name	Common Name	Pot Size (mm)	Density	Ratio *	Quantity*
ZONE 1. ENT	RY PLANTING					
ACAlin	Acacia linifolia	White Wattle	300	3	5%	20
CARapp	Carex appressa	Tall Sedge	tubestock	6	10%	79
POAlab	Poa labillardieri	Common Tussock Grass	tubestock	6	5%	39
LOMtan	Lomandra tanika	Lomandra longifolia 'LM300'	tubestock	6	10%	79
VIOhed	Viola hederacea	Native Violet	tubestock	6	10%	79
LEPpol	Leptospermum polygalifolium	Yellow Tea Tree	300	3	5%	20
BACmyr	Backhousia myrtifolia	Grey Myrtle	200	4	5%	26
PULvil	Pultanea villosa	Hairy Bush-pea	200	4	5%	26
BANspi	Banksia spinulosa Gravillag juningring	Hairpin Banksia Prickly Spider-flower	200	4	5% 5%	26 26
GREjun GREbro	Grevillea juniperina Grevillea Bronze Rambler	Toothbrush Grevillea	200	3	5%	20
SYZlue	Syzygium luehmanii	Riberry	300	2	5%	13
THEtri	Themeda triandra	Kangaroo Grass	tubestock	6	5%	
				Subtotal	80%	491
ZONE 2: COL	JRTYARD GARDEN					
CARapp	Carex appressa	Tall Sedge	tubestock	6	8%	136
POAlab	Poa labillardieri	Common Tussock Grass	tubestock	6	8%	136
LOMtan	Lomandra tanika	Lomandra longifolia 'LM300'	tubestock	6	8%	
FICnod	Ficinia nodosa	Knotted Club-Rush	tubestock	6	8%	
LEPpol	Leptospermum polygalifolium	Yellow Tea Tree	300	4	5%	
GREmol	Grevillea juniperina 'Molonglo'	Molonglo Magic	300	4	5%	
BANspi	Banksia spinulosa	Hairpin Banksia	300	4	5%	
GOOova	Goodenia ovata	Hop Goodenia	150	5	5%	
CHRapi	Chrysocephalum apiculatum	Common Everlasting	150	5	5%	
ANIora THEtri	Anigozanthos 'Orange Cross' Themeda triandra	Kangaroo Paw	300 tubestock	6	5% 6%	
the two proper transports and	shaded planter in courtyard	Kangaroo Grass	tubestock	6	6%	102
DICrep	Dichondra repens	Kidney Weed	tubestock	6	6%	102
ADlaet	Adiantum aethiopicum	Maidenhair Fern	150	6	6%	102
BLEcar	Blechnum cartilagineum	Gristle Fern	150	5	5%	
CALdub	Calochlaena dubia	Soft Bracken	150	4	5%	
ASPaut	Asplenium australasicum	Birds nest fern	150	3	5%	
LICram	Licuala ramsayi	Australian Fan Palm	300	3	5%	
				Subtotal	100%	1,463
ZONE 3: PER	IMETRE PLANTING					
CARapp	Carex appressa	Tall Sedge	tubestock	6	10%	
POAlab	Poa labillardieri	Common Tussock Grass	tubestock	6	10%	545
LOMtan	Lomandra tanika	Lomandra longifolia 'LM300'	tubestock	6	10%	545
FICnod	Ficinia nodosa	Knotted Club-Rush	tubestock	6	10%	545
LEPpol	Leptospermum polygalifolium	Yellow Tea Tree	300	4	10%	364
THEtri ACAlin	Themeda triandra	Kangaroo Grass White Wattle	tubestock 300	6	10% 10%	545 364
BACcit	Acacia linifolia Backhousia citriodora	Lemon Myrtle	300	4	10%	364
BORpol	Boronia polygalifolium	Milkwort Boronia	200	5	10%	
PULvil	Pultanea villosa	Hairy Bush-pea	200	5	10%	
10201			200	Subtotal	100%	4,727
ZONE 4: IND	IGENOUS GARDEN					
ADEser	Adenanthos sericeus	Woolly bush	150	4	5%	15
MACint	Macadamia integrifolia	Macadamia	300	2	5%	8
BACcit	Backhousia citriodora	Lemon Myrtle	300	2	5%	8
SYZlue	Syzygium luehmanii	Riberry	200	2	5%	8
SANacu	Santalum acuminatum	Quandong	150	4	5%	15
MELalt	Melaleuca alternifolia	Narrow leaved paperbark	200	4	5%	15
CITaus	Citrous australasica	Finger lime	300	2	5%	8
EREniv	Eremophila nivea	Emu Bush	150	4	5%	15
ATRnum	Atriplex nummularia	Old Saltbush	150	4	3%	9
ALPcae	Alpinia caerulea	Native Ginger	150	6	5% 5%	
HIBasp	Hibbertia aspera	Rough Guinea Flower	150	6		23
KUNamb VIOhed	Kunzea ambigua Viola hederacea	Tick Bush Native Violet	150 tubestock	6	5% 10%	23 46
APlann	Apium annum	Sea celery	150	4	4%	
MENaus	Mentha australis	Native River Mint	150	4	4% 5%	
THEtri	Themeda triandra	Kangaroo Grass	tubestock	6	8%	
LOMtan	Lomandra tanika	Lomandra longifolia 'LM300'	tubestock	6	10%	46
EUCcin	Eucalyptus cineria	Silver Dollar Tree	150	4	5%	
				Subtotal	100%	343
ZONE 5: ENT	RY PLANTER					
ADlaet	Adiantum aethiopicum	Maidenhair Fern	150	4	25%	15
BLEcar	Blechnum cartilagineum	Gristle Fern	150	4	25%	15
CALdub	Calochlaena dubia	Soft Bracken	150	4	25%	15
LICram	Licuala ramsayi	Australian Fan Palm	300	3	25%	
				Subtotal	100%	56
ZONE 6: TUR						
	Buffalo Sir Walter			Subtotal	100%	580 SQ.M.
				MASS PLANTI		580 SQ.M. 7,080
NOTE:						7,000
	es are subject to detail design and mi	ght change				
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Project 24133 - MELROSE PARK HS

at

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Drawing Title
PLANTING SCHEDULES

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GENERAL LEGEND

BOUNDARY LINE – – – – – SETBACK LINE

PLANTING ZONES

ZONE 1 - ENTRY PLANTING
ZONE 2 - COURTYARD GARDEN
ZONE 3 - PERIMETER PLANTING
ZONE 4 - INDIGENOUS GARDEN
ZONE 5 - ENTRY PLANTER
ZONE 6 - TURF



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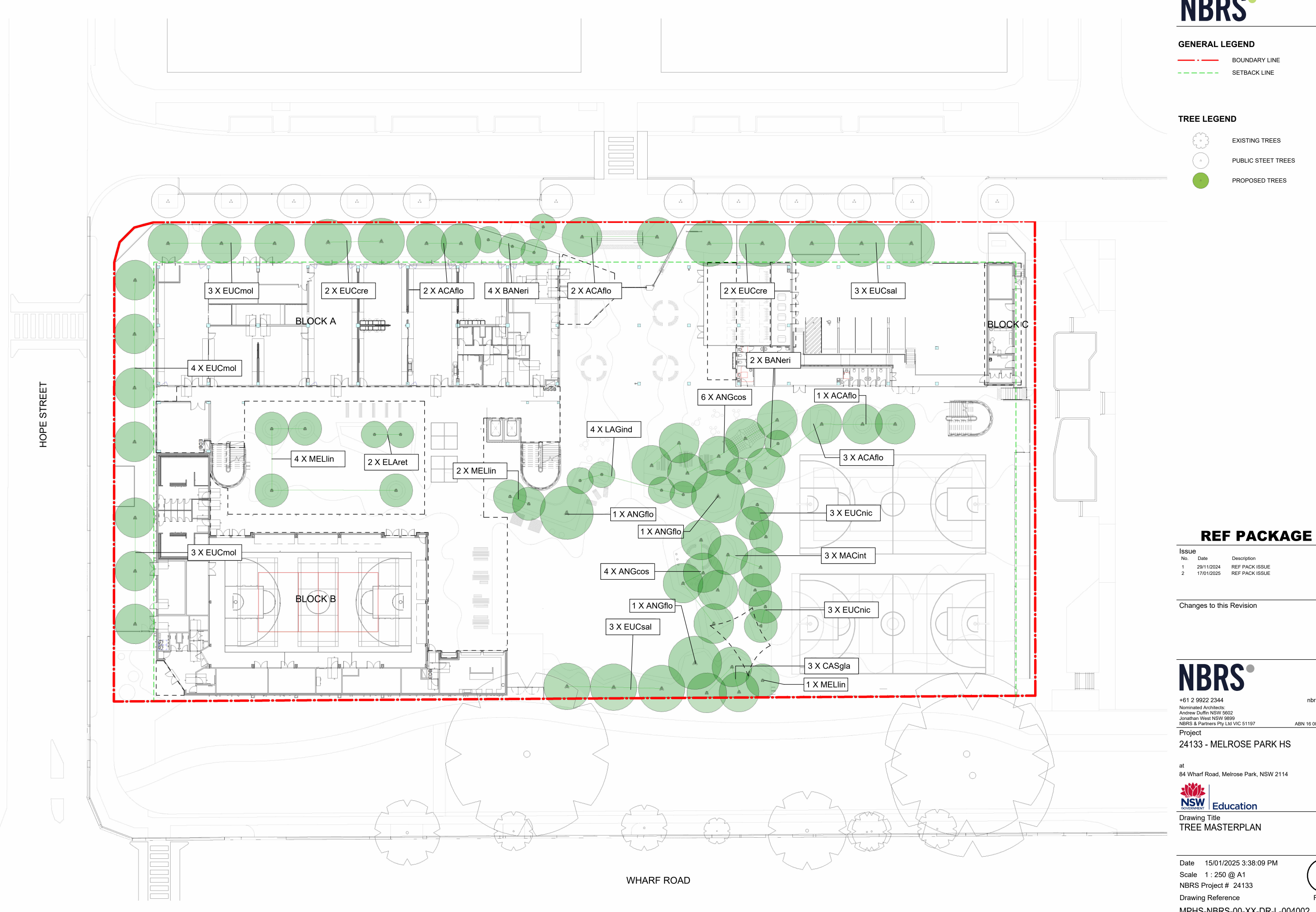
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Drawing Title
PLANTING ZONES PLAN

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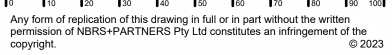


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GENERAL LEGEND

BOUNDARY LINE - - - - - SETBACK LINE

INDICATIVE IRRIGATION SCOPE

GARDEN BED AND TREE IRRIGATION

TURF IRRIGATION

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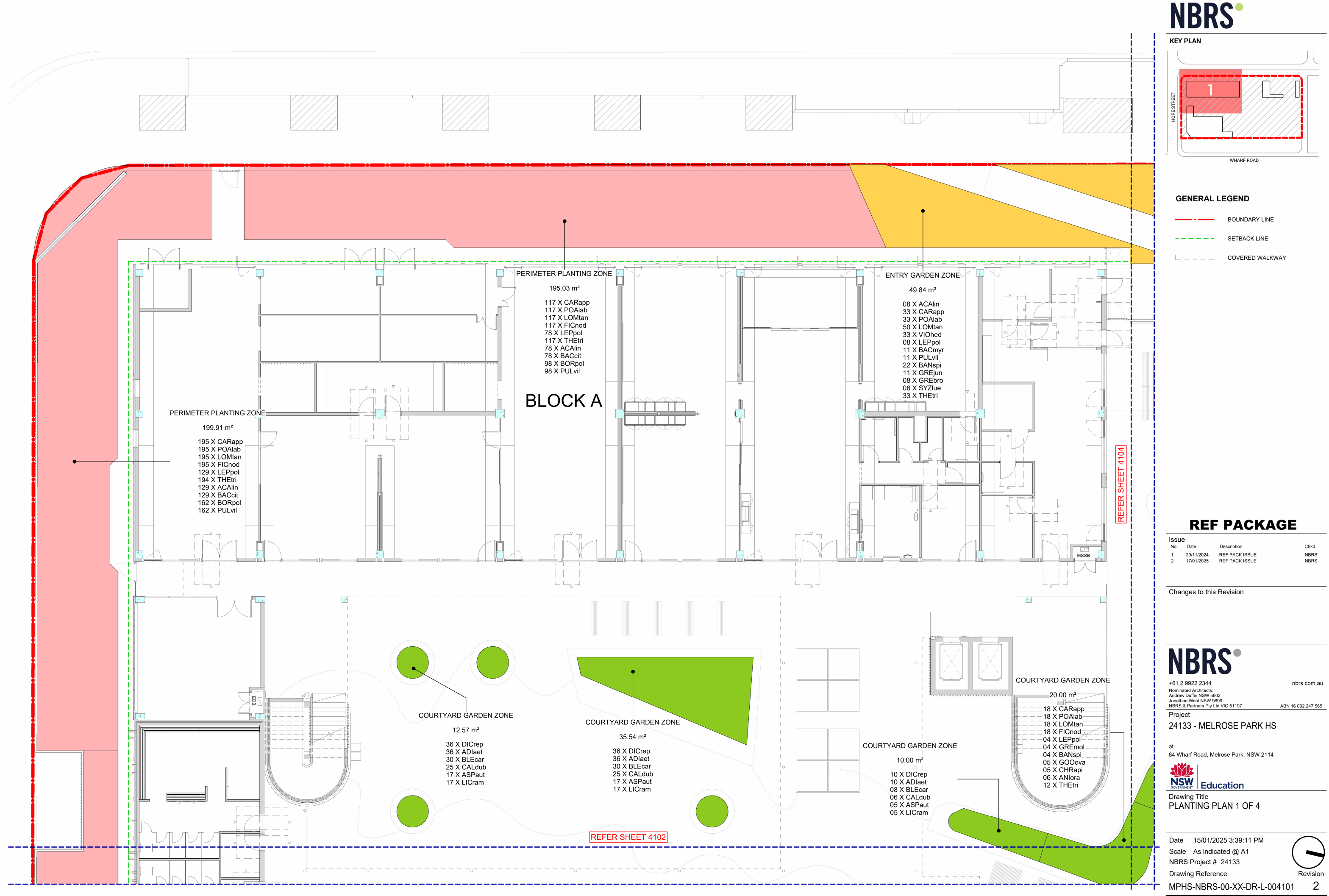
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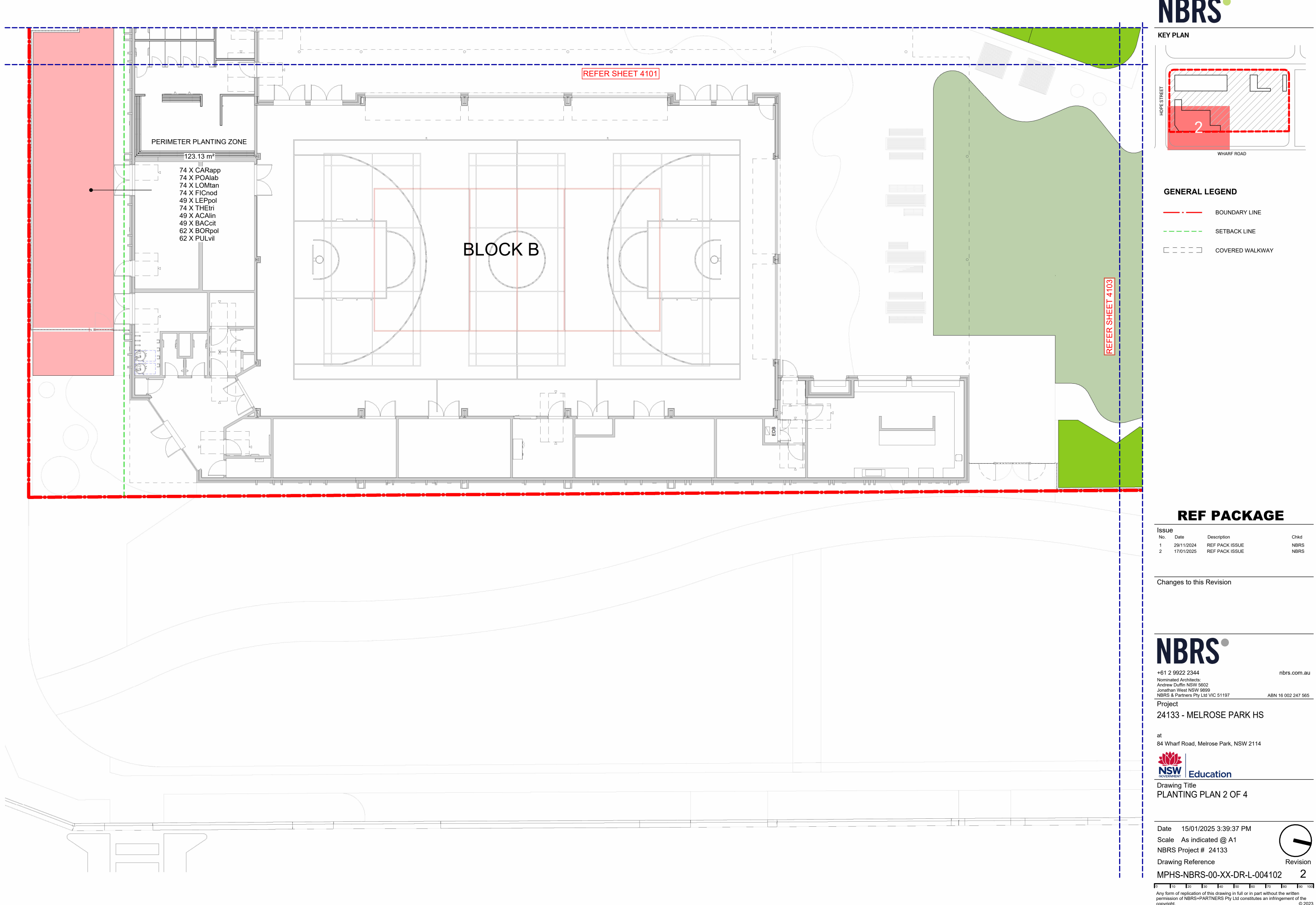


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INDICATIVE IRRIGATION PLAN

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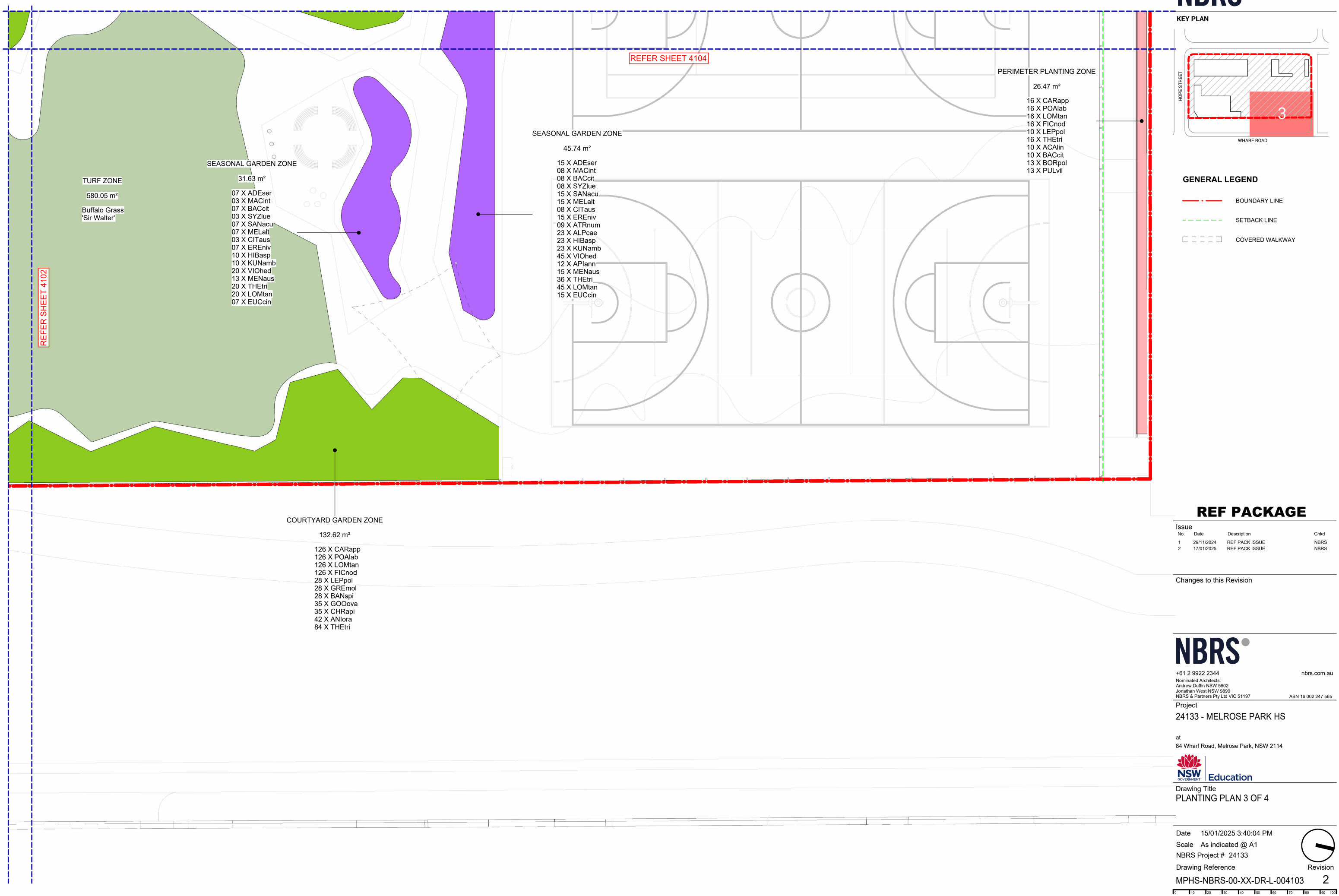
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COVERED WAL





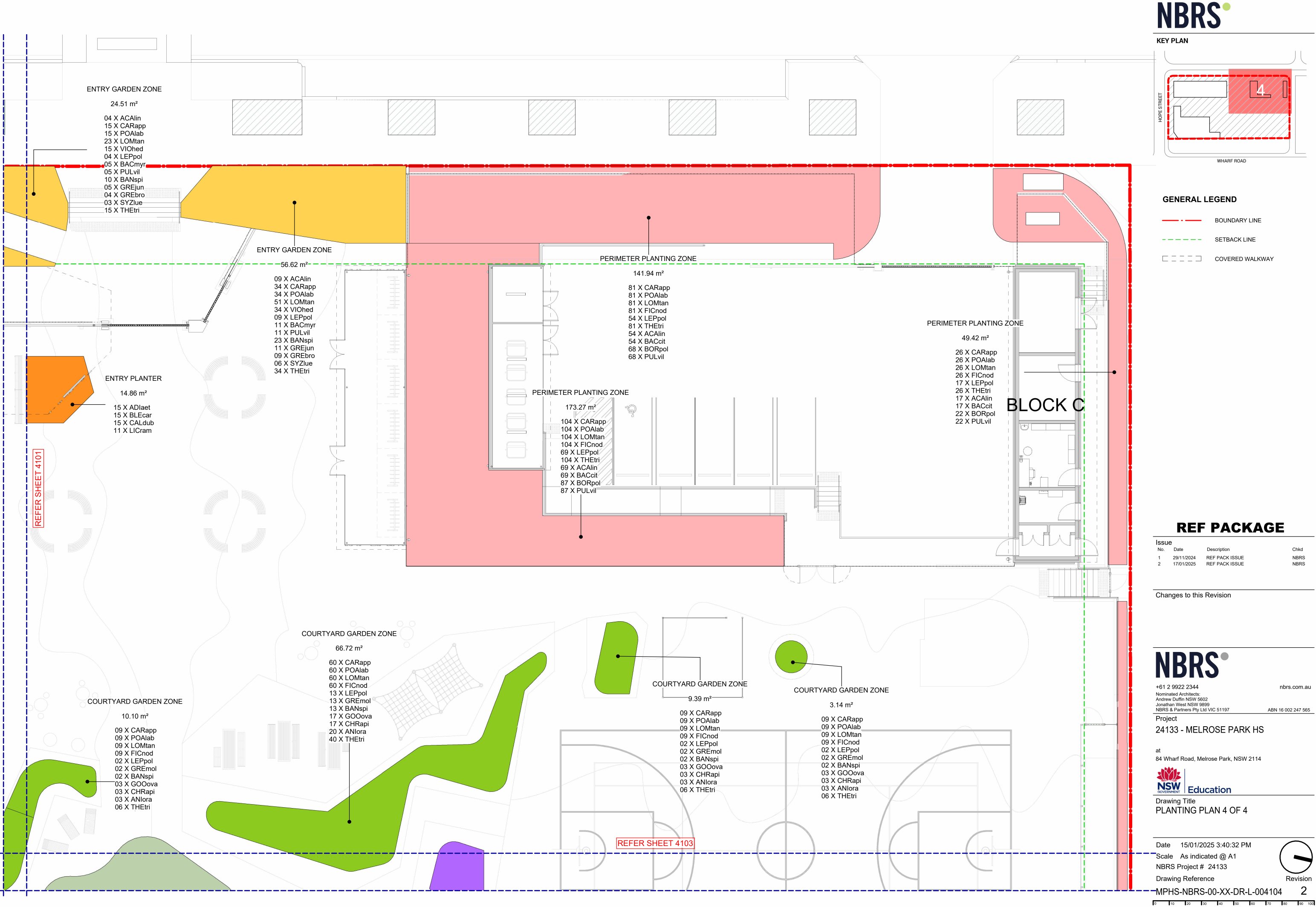
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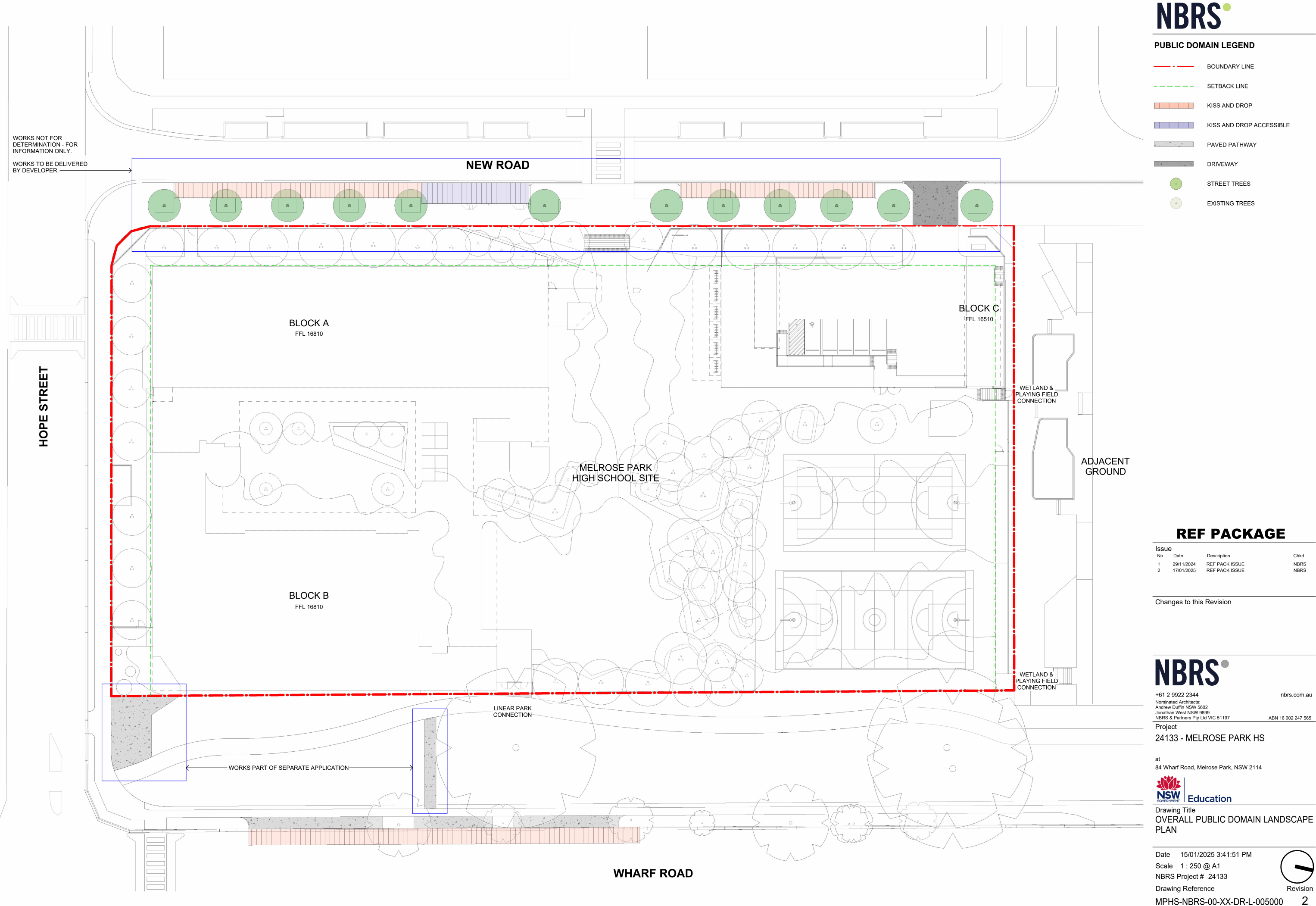
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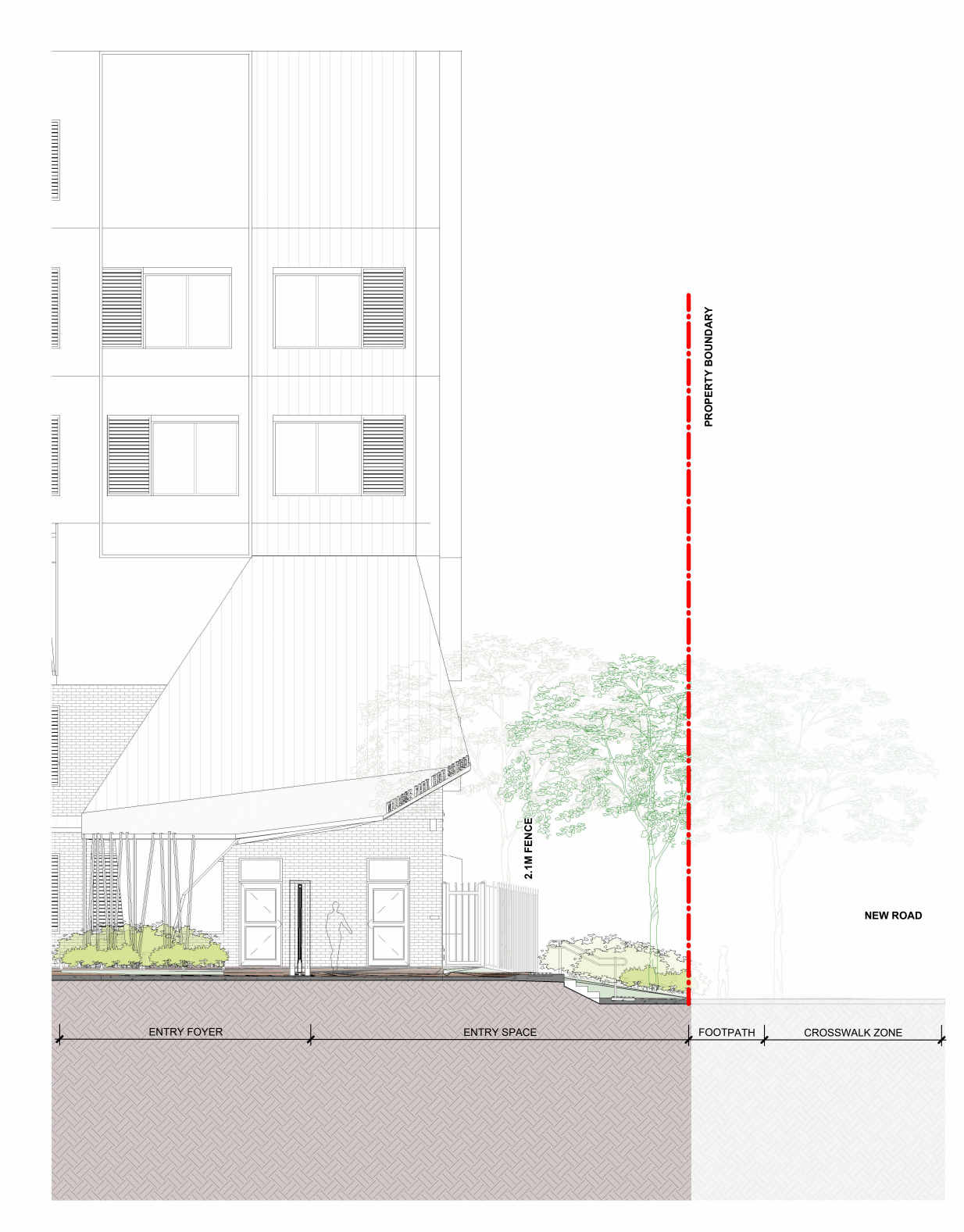






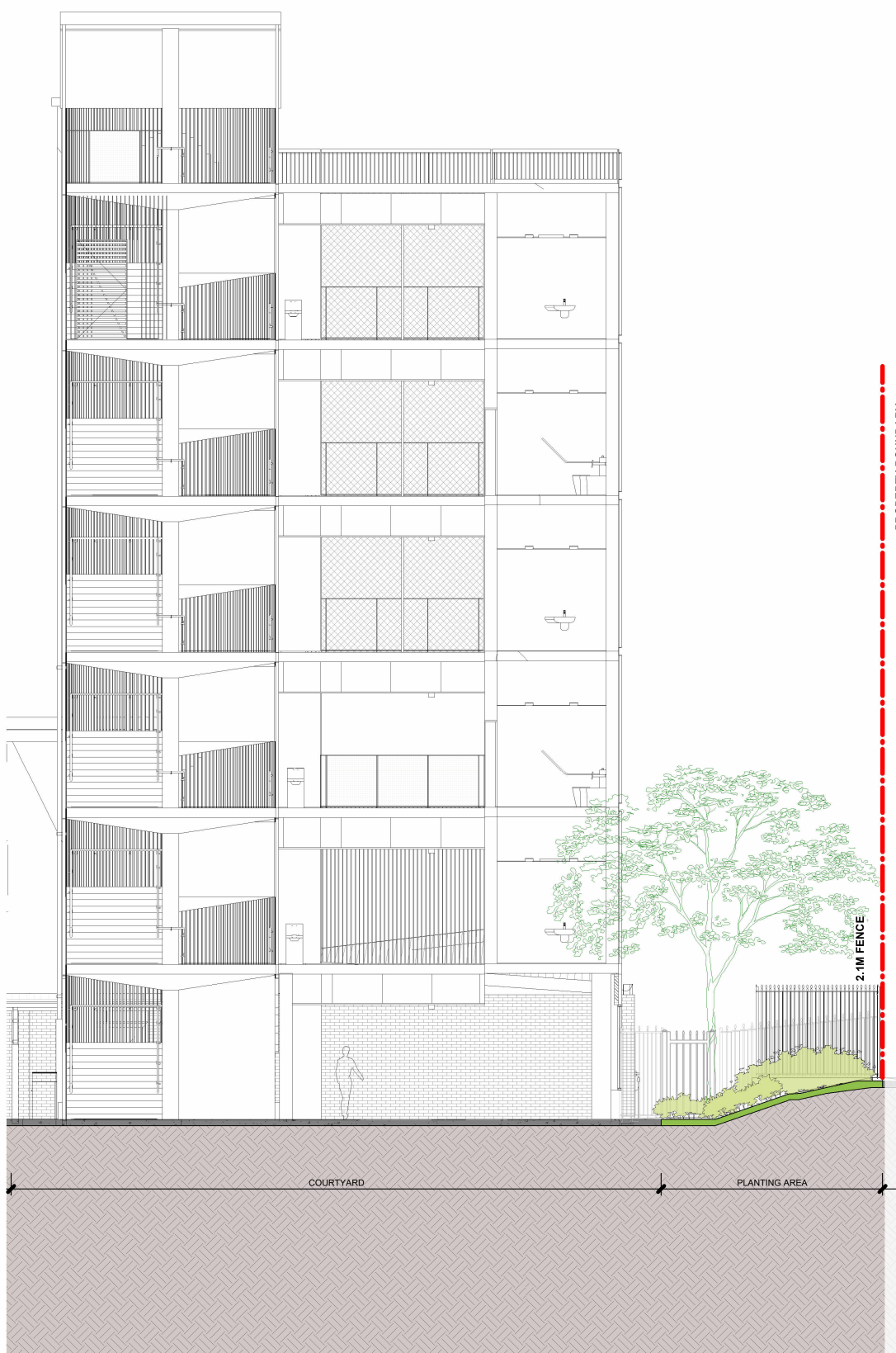


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1 ENTRY AREA SECTION. 1:75

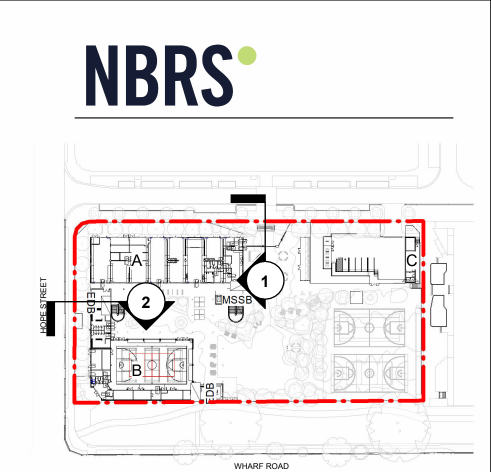
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2 TYPICAL SECTION - HOPE STREET. 1:75 PROPERTY BOUN

FOOTPATH

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HOPE STREE

ROAD

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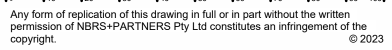
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PUBLIC DOMAIN STREET SECTIONS

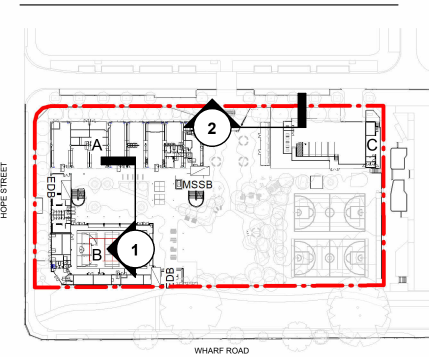
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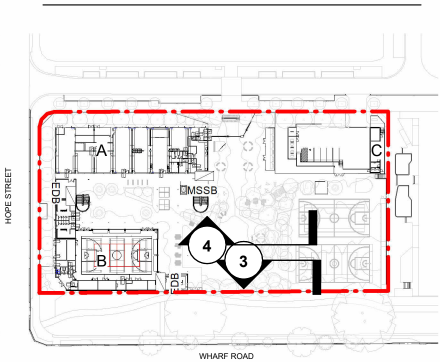


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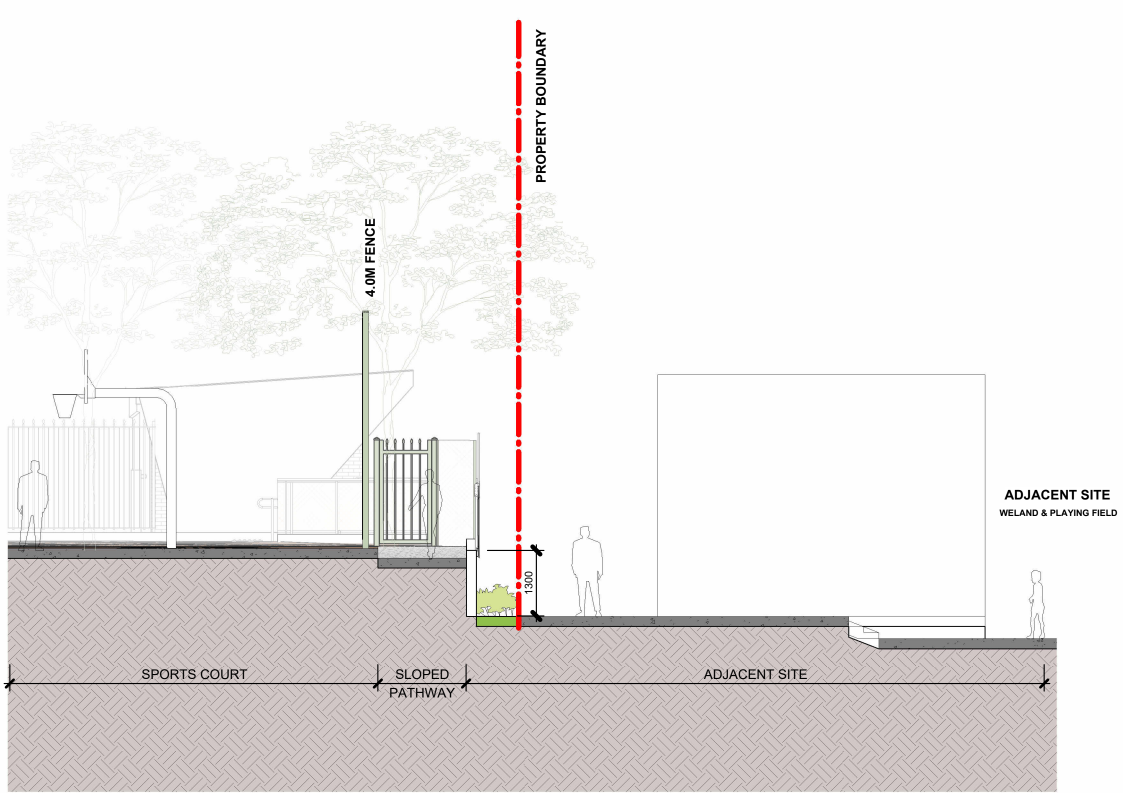
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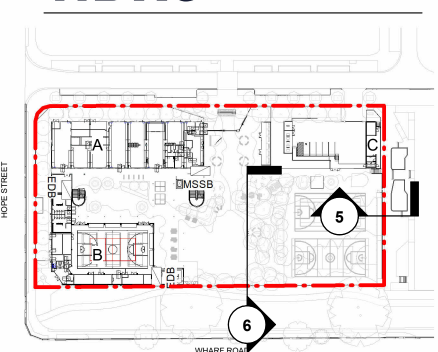
5 DESIGN SECTION - SPORTSCOURT AND PLAYFIELD.





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LINEAR PARK





VIEW TOWARDS MAIN ENTRANCE AREA





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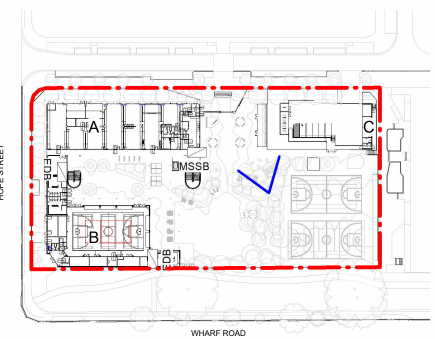


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VIEW TOWARDS INTERAL COURTYARD AREA





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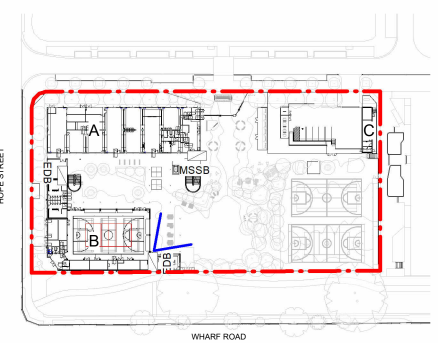


Drawing Title LANDSCAPE VIEWS - STAGE 1

Date 15/01/2025 3:45:17 PM Scale 1 : 1500 @ A1 NBRS Project # 24133 Drawing Reference Revision MPHS-NBRS-00-XX-DR-L-006102 2 0 10 20 30 40 50 60 70 80 90 100



VIEW TOWARDS CENTRAL COURTYARD AREA







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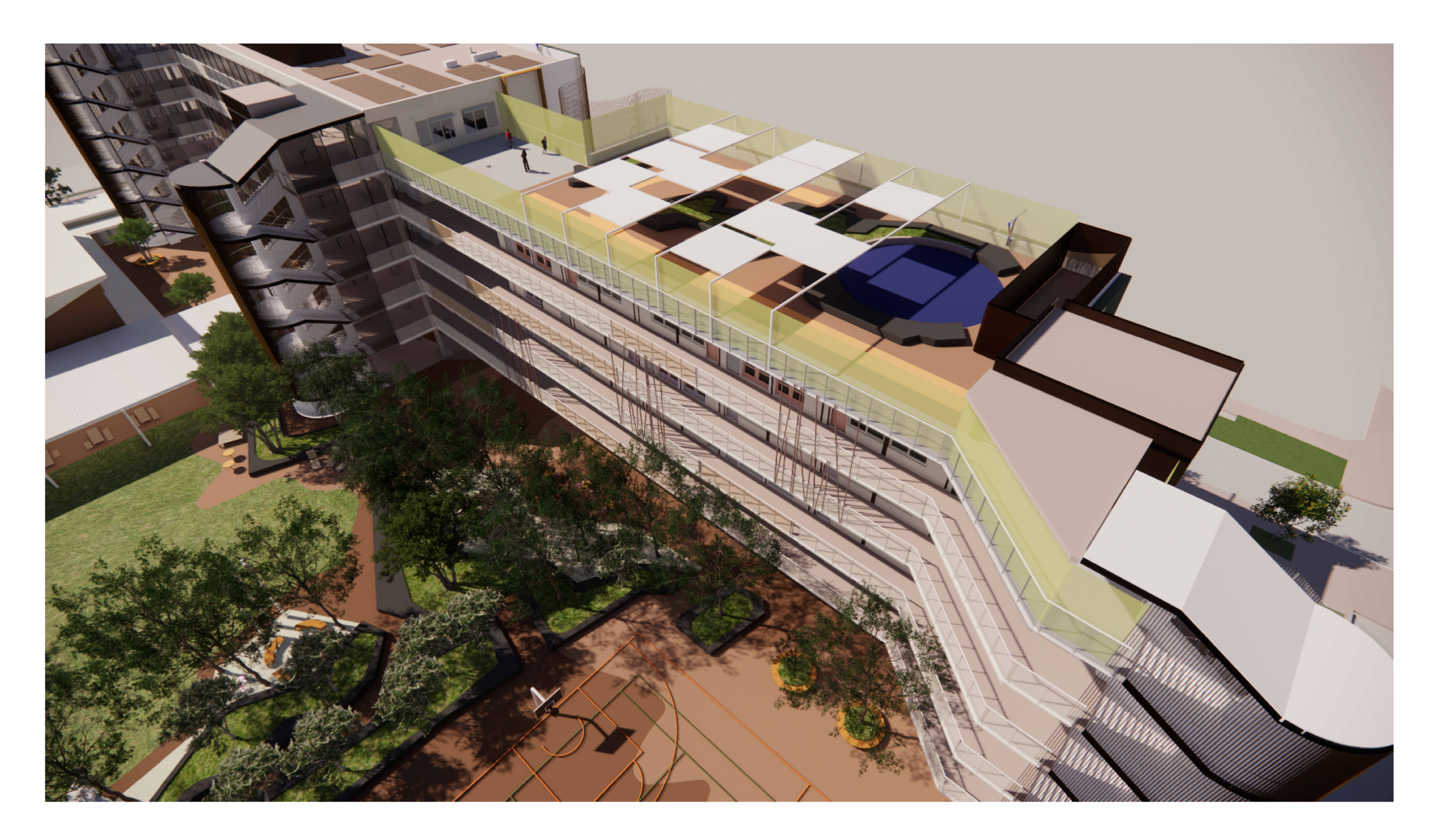
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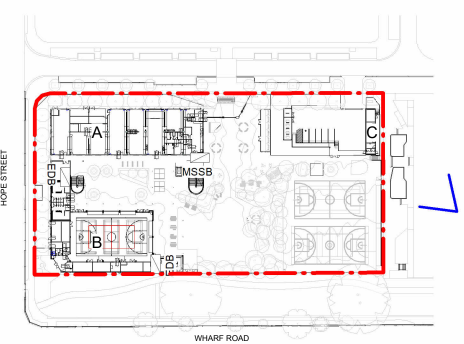


Drawing Title LANDSCAPE VIEWS - STAGE 2

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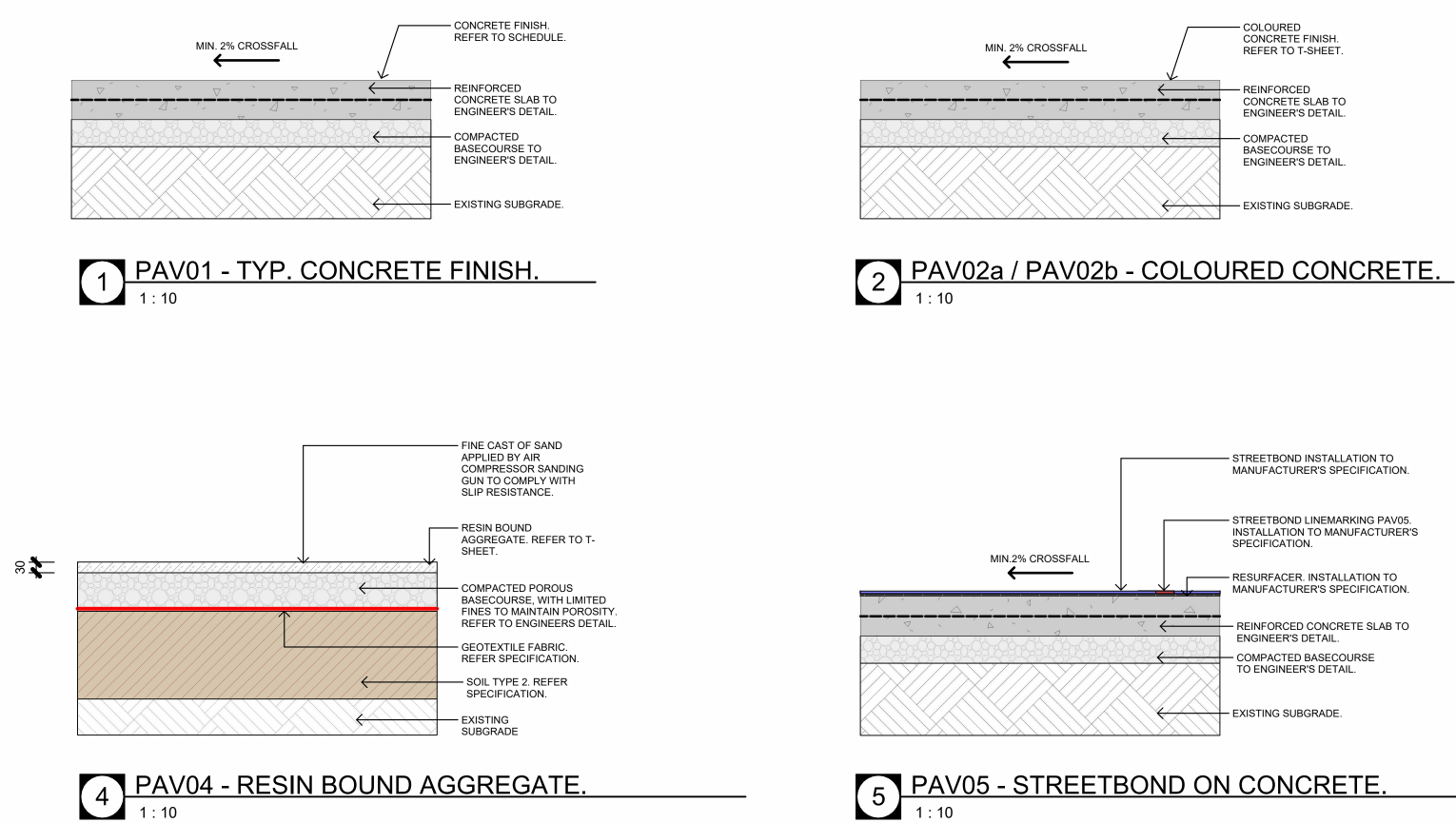
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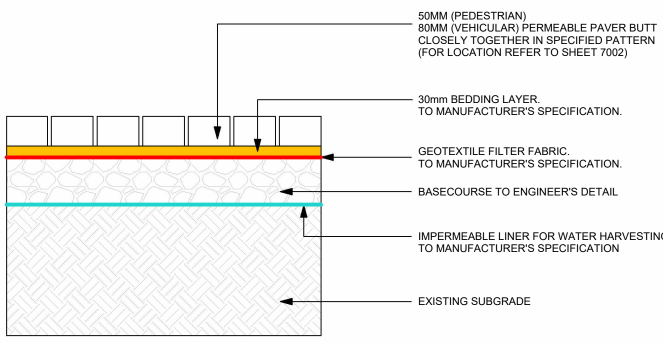
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Drawing Title LANDSCAPE VIEWS - STAGE 2

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- IMPERMEABLE LINER FOR WATER HARVESTING

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Changes to this Revision



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at

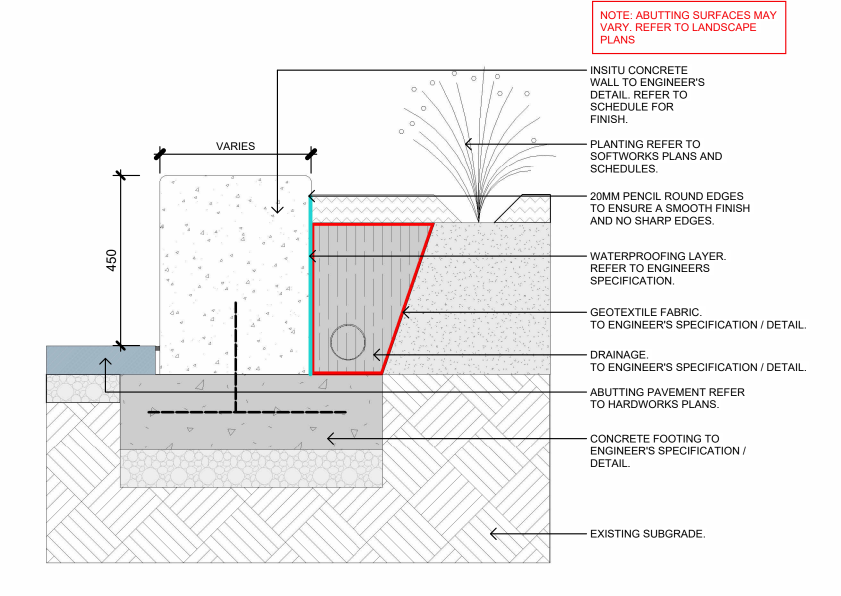
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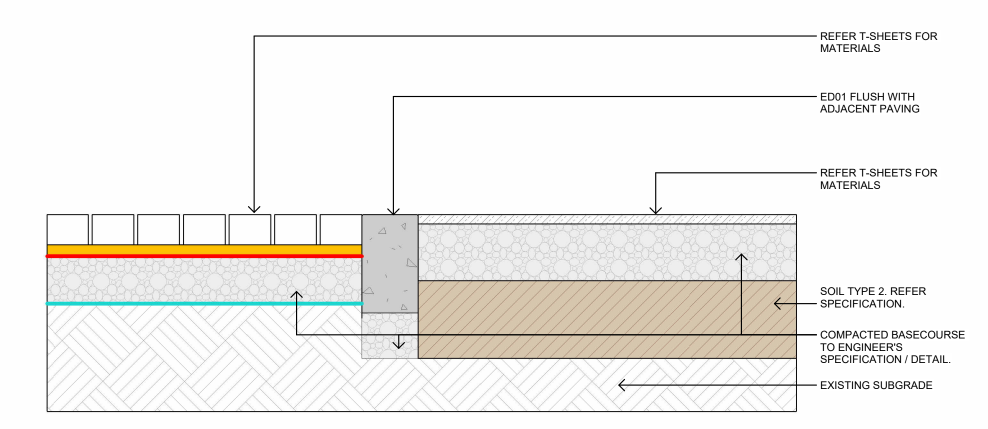


Drawing Title TYP. DETAILS - PAVEMENTS

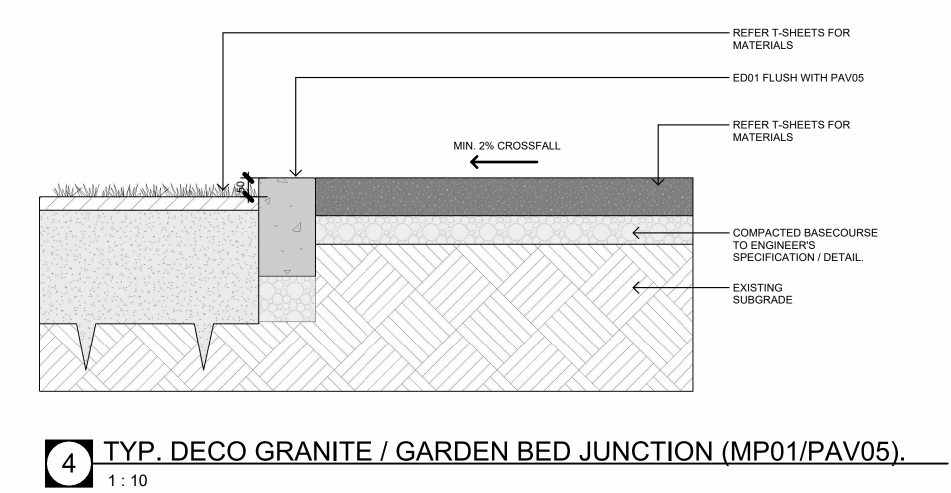
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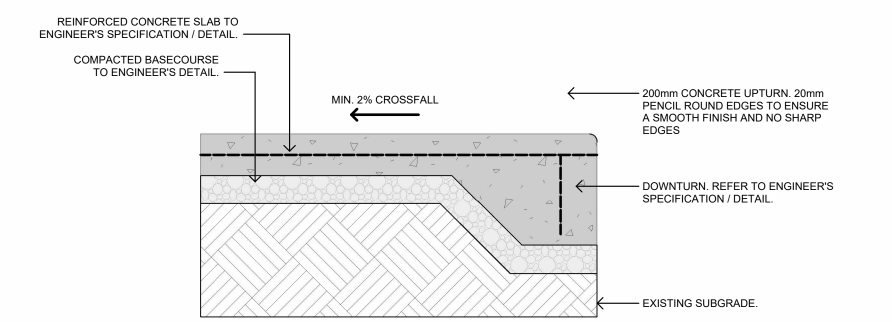




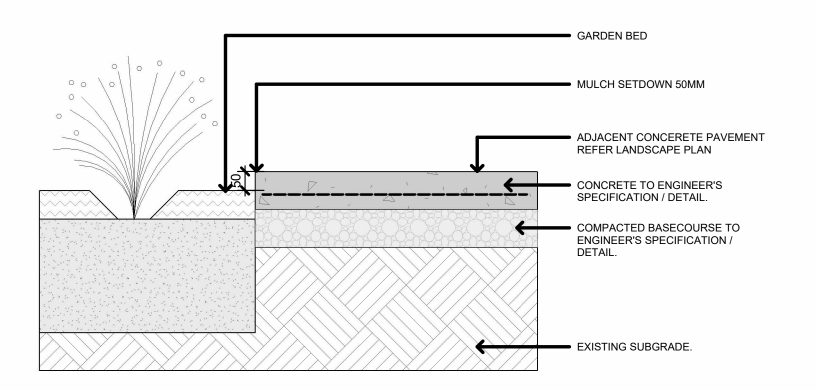


5 PAV03/PAV04 - TYP. PAVING / RESIN BOUND AGG. JUNCTION. 1:10















 Issue

 No.
 Date

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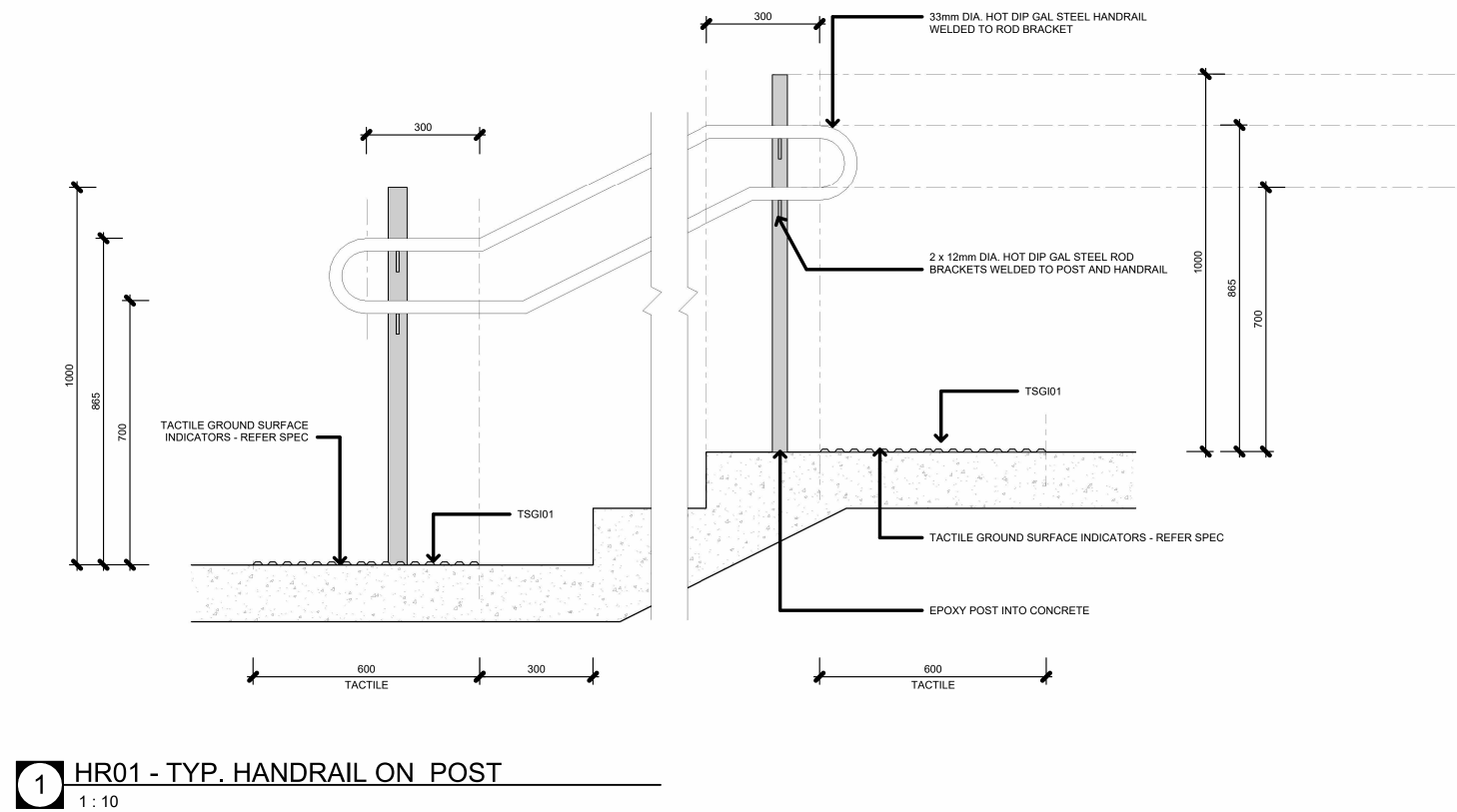
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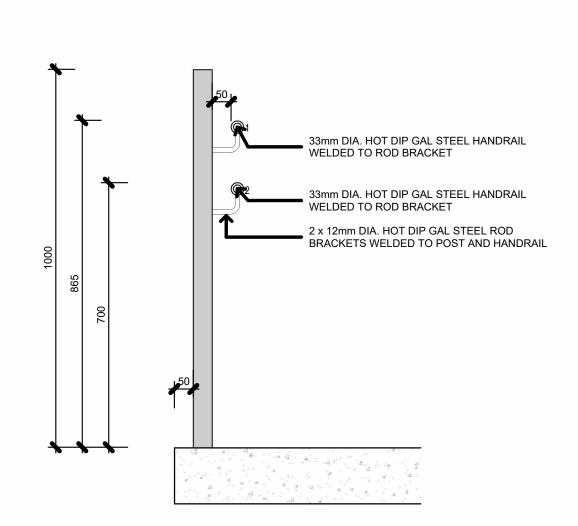
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Drawing Title TYP. DETAILS - WALLS & EDGES

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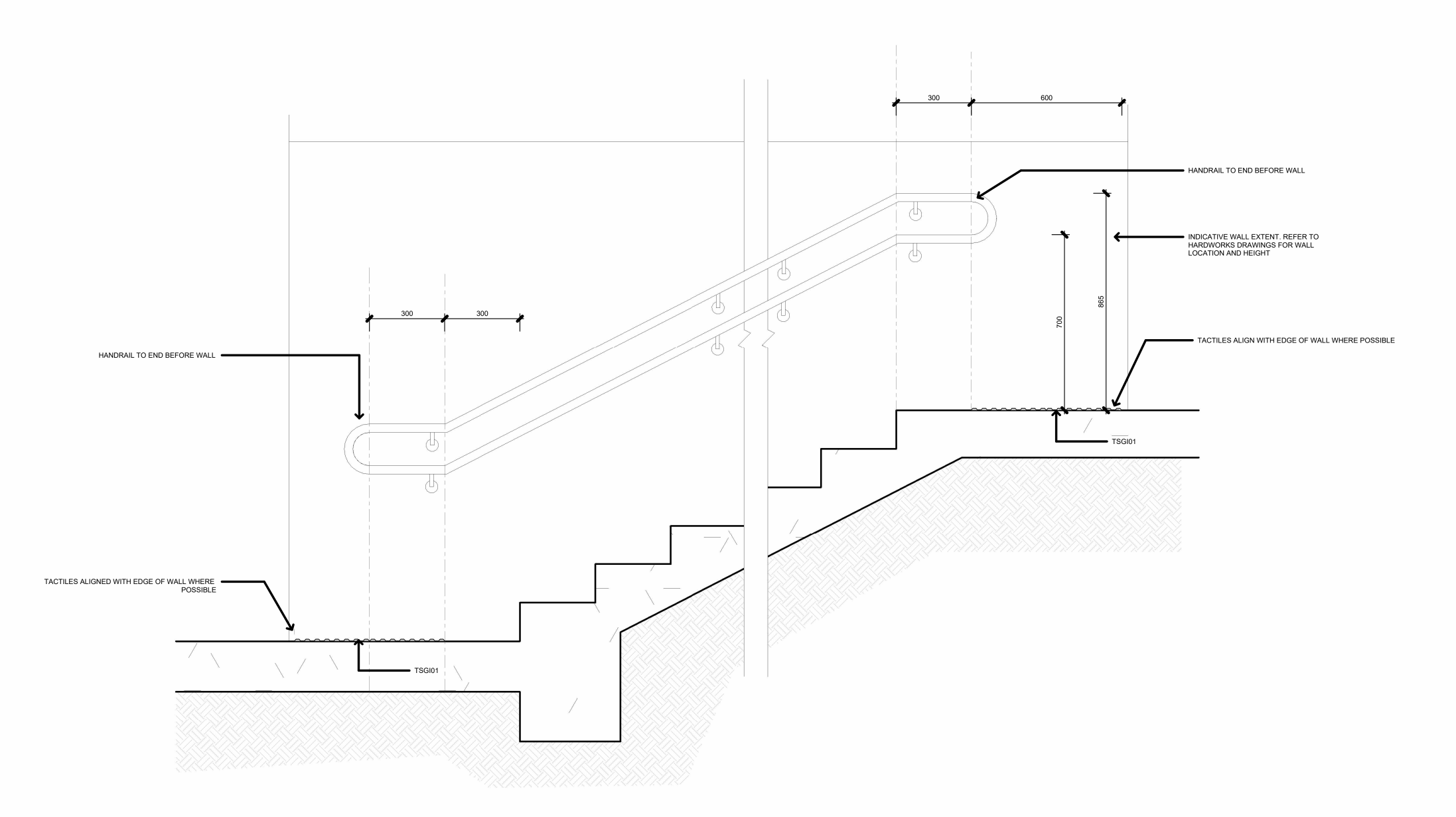
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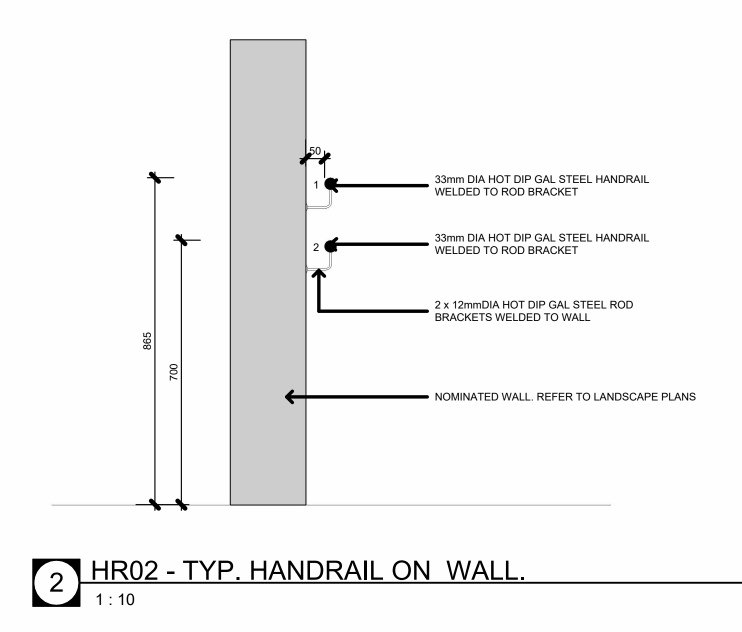


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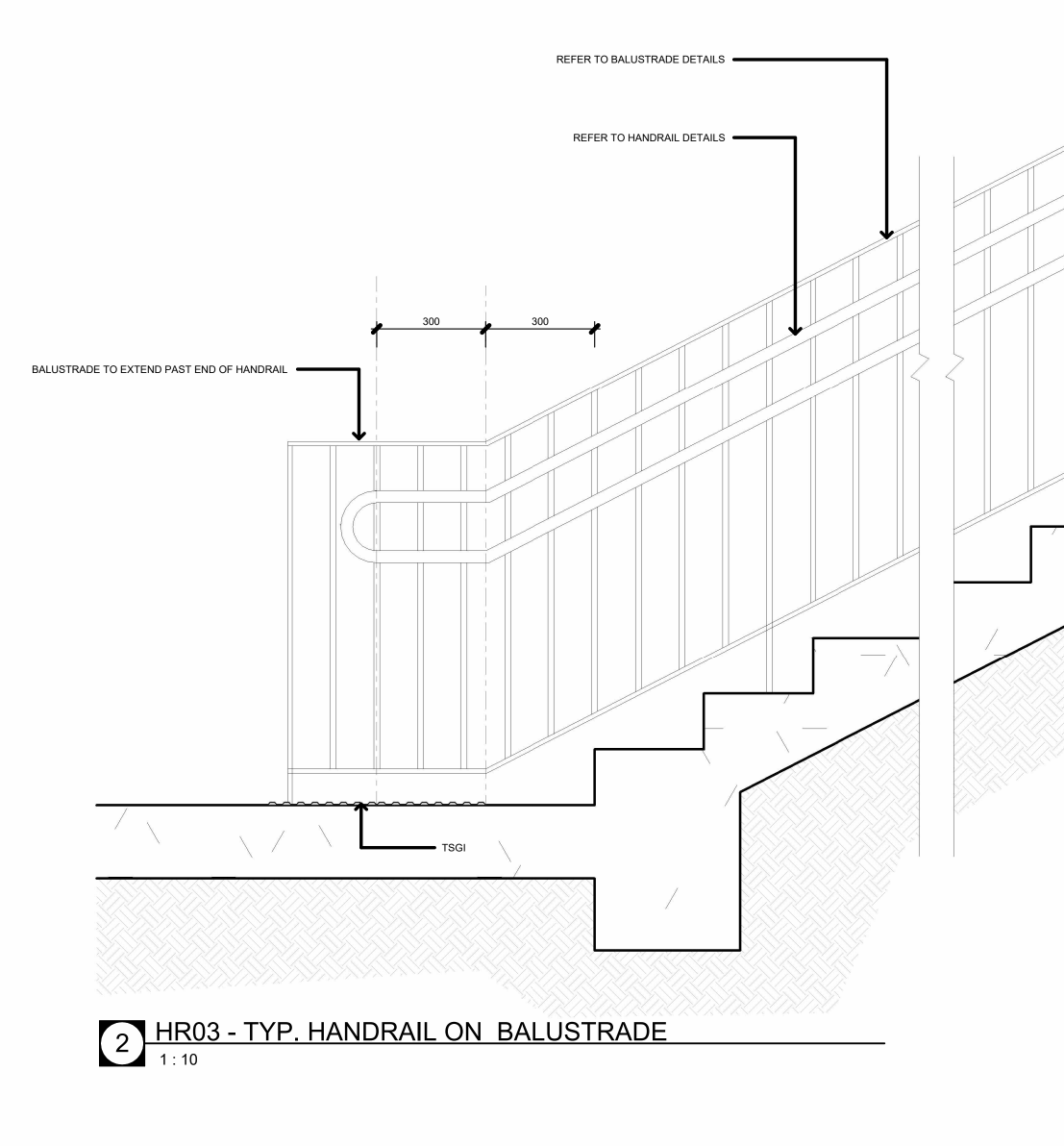
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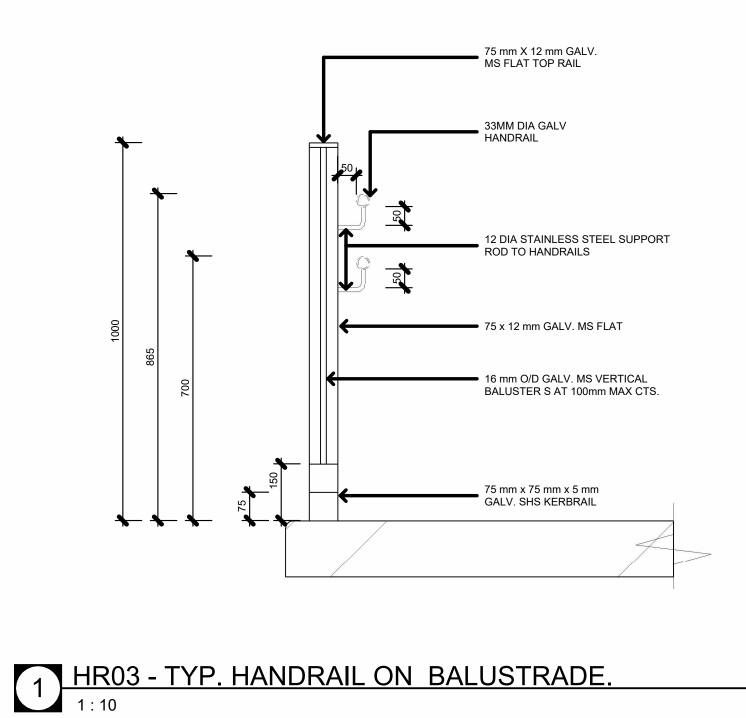
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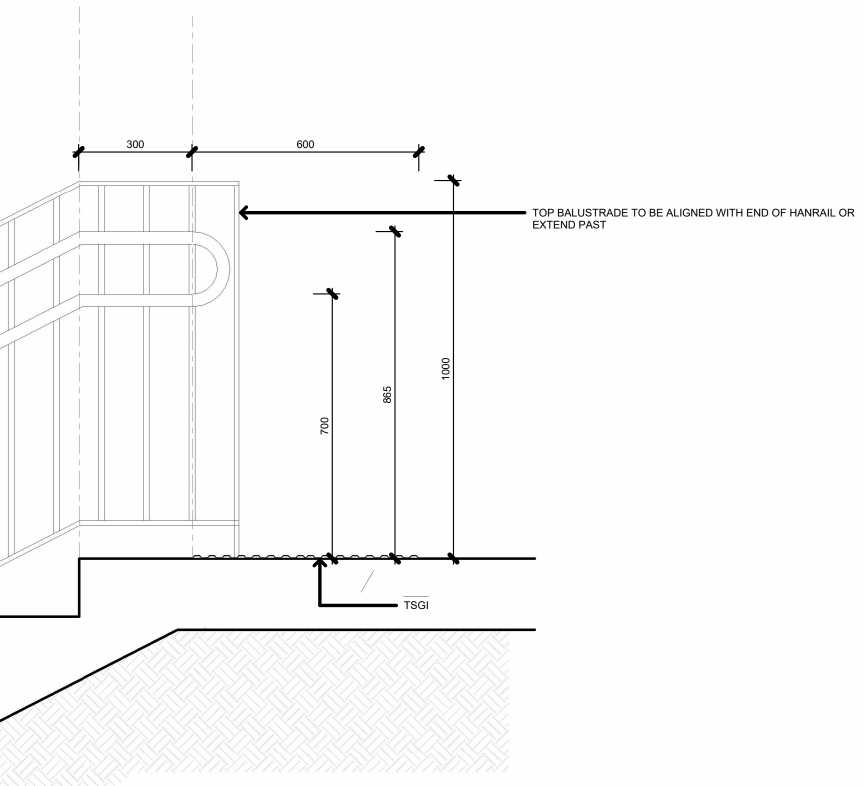


Drawing Title TYP. DETAILS - HANDRAILS & BALUSTERS 02

Date 15/01/2025 3:46:37 PM Scale 1 : 10 @ A1 NBRS Project # 24133 Drawing Reference Revision MPHS-NBRS-XX-XX-DR-L-007202 2 0 10 20 30 40 50 60 70 80 90 100











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 No.
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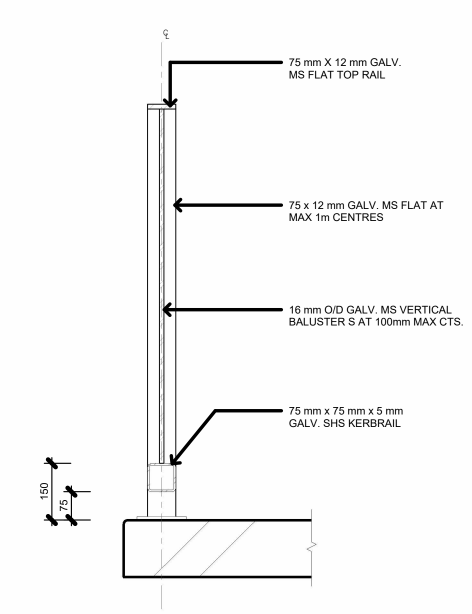
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84 Wharf Road, Melrose Park, NSW 2114

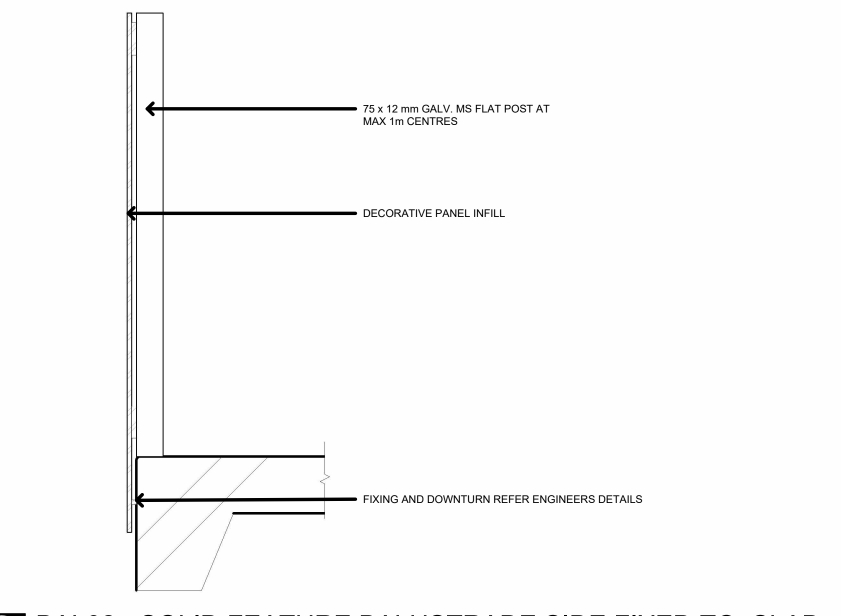


Drawing Title TYP. DETAILS - HANDRAILS & BALUSTERS 03

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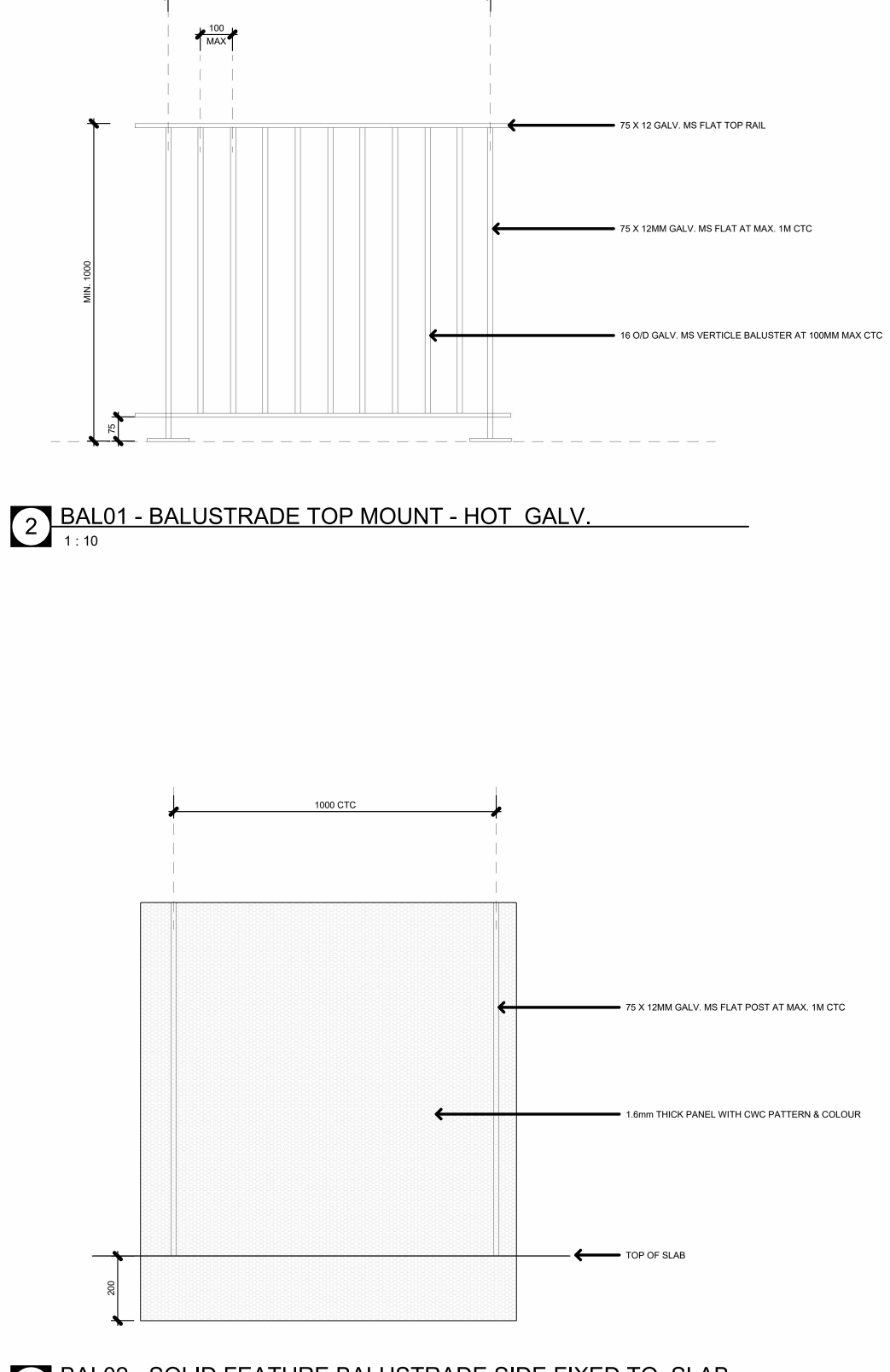






3 BAL02 - SOLID FEATURE BALUSTRADE SIDE FIXED TO SLAB

Autodesk Docs://24133 - (DC) MELROSE PARK HS/MPHS-NBRS-ZZ-ZZ-M3-L-0001.rvt



1000 CTC

4 BAL02 - SOLID FEATURE BALUSTRADE SIDE FIXED TO SLAB.





 Issue

 No.
 Date

 1
 29/11/2024

 2
 17/01/2025

Description REF PACK ISSUE REF PACK ISSUE Chkd NBRS NBRS

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Project 24133 - MELROSE PARK HS

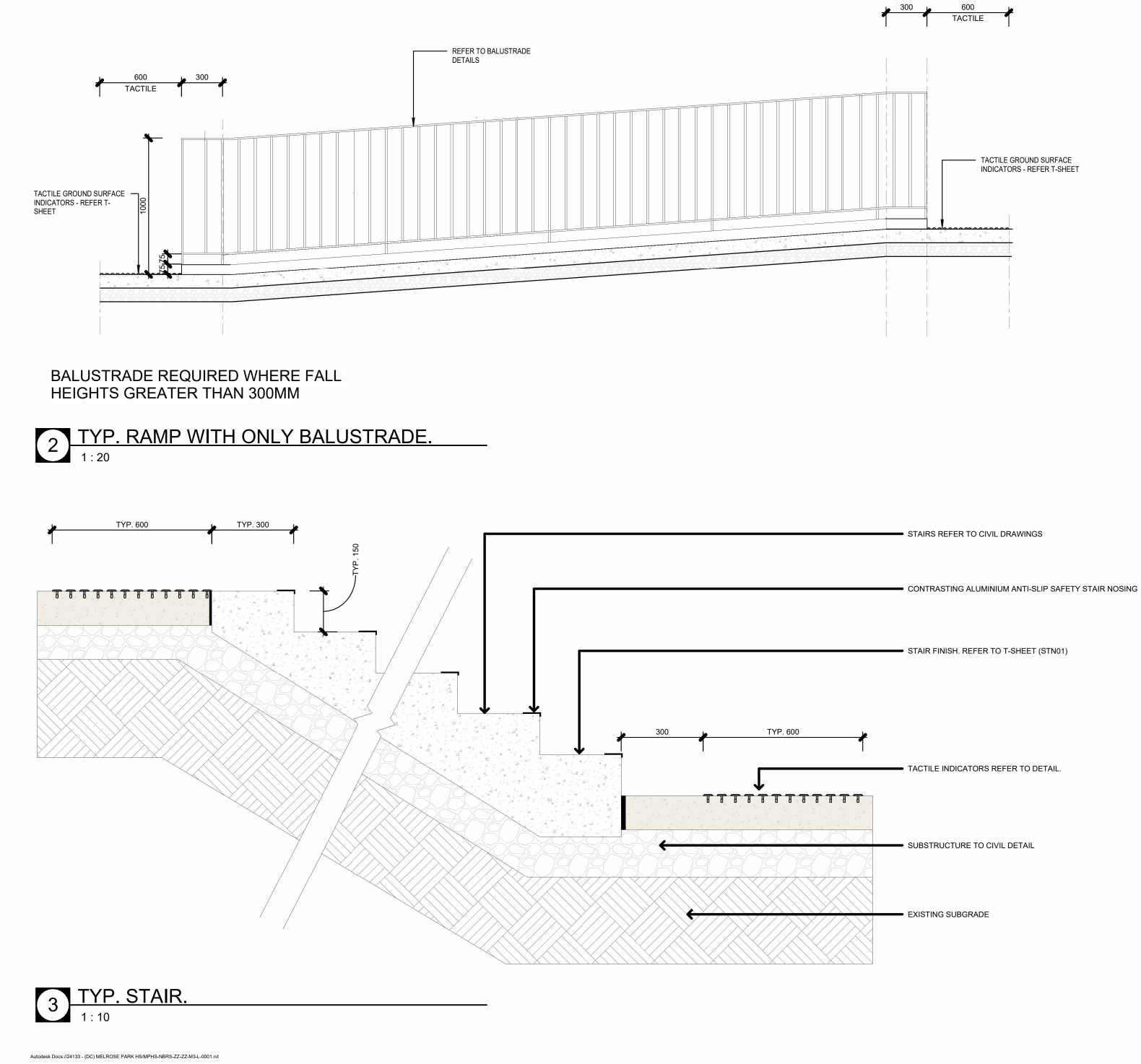
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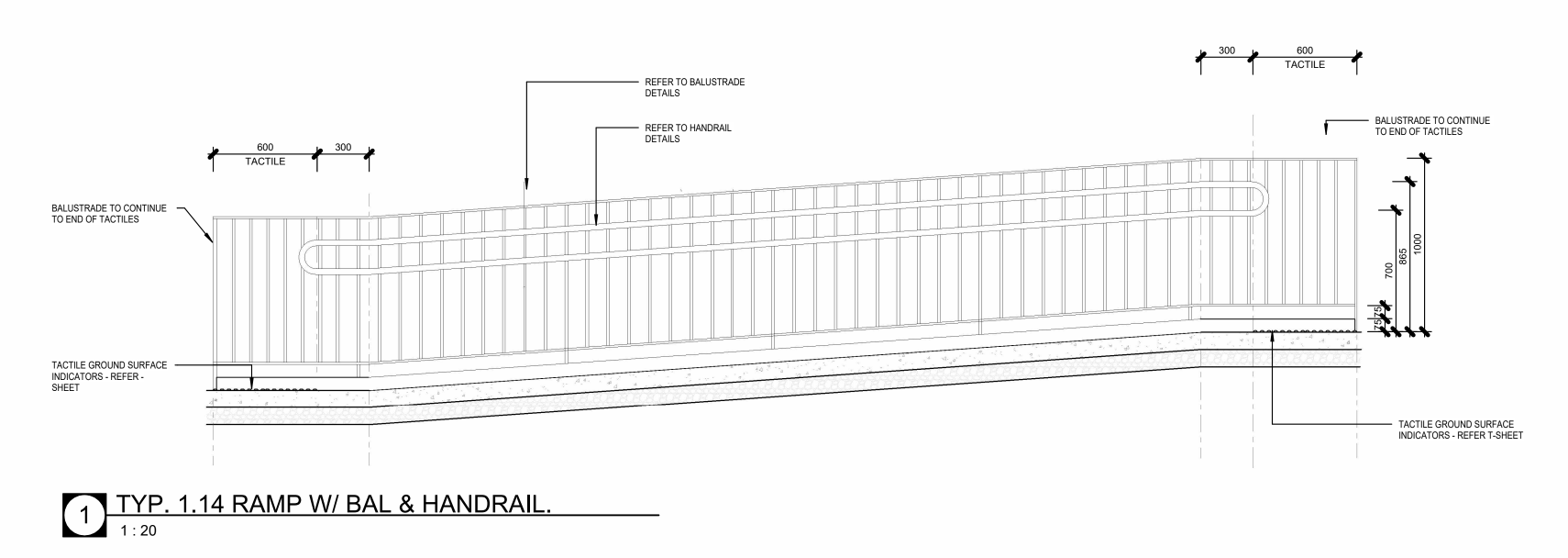
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Drawing Title TYP. DETAILS - HANDRAILS & BALUSTERS 04

Date 15/01/2025 3:46:57 PM Scale 1:10 @ A1 NBRS Project # 24133 Drawing Reference Revision MPHS-NBRS-XX-XX-DR-L-007204 2 10 10 20 30 40 50 60 70 80 90 100 Any form of replication of this drawing in full or in part without the written





SPECIFICATION AND IN ACCORDANCE WITH AS1428.4.1 AND AS4586. ** TYP.50 600 35 - TACTILE STUD. INSTALL AS PER ** SUPPLIERS SPECIFICATION AND IN ACCORDANCE WITH AS1428.4.1 AND AS4586. 25 ## *********** — ABUTTING PAVEMENT REFER TO HARDWORKS PLANS. - STUD FIXING TBC

4 TACTILE INDICATOR STUDS (TGSI01).





lssue No. Date 29/11/2024 2 17/01/2025

Description REF PACK ISSUE REF PACK ISSUE Chkd NBRS NBRS

Changes to this Revision



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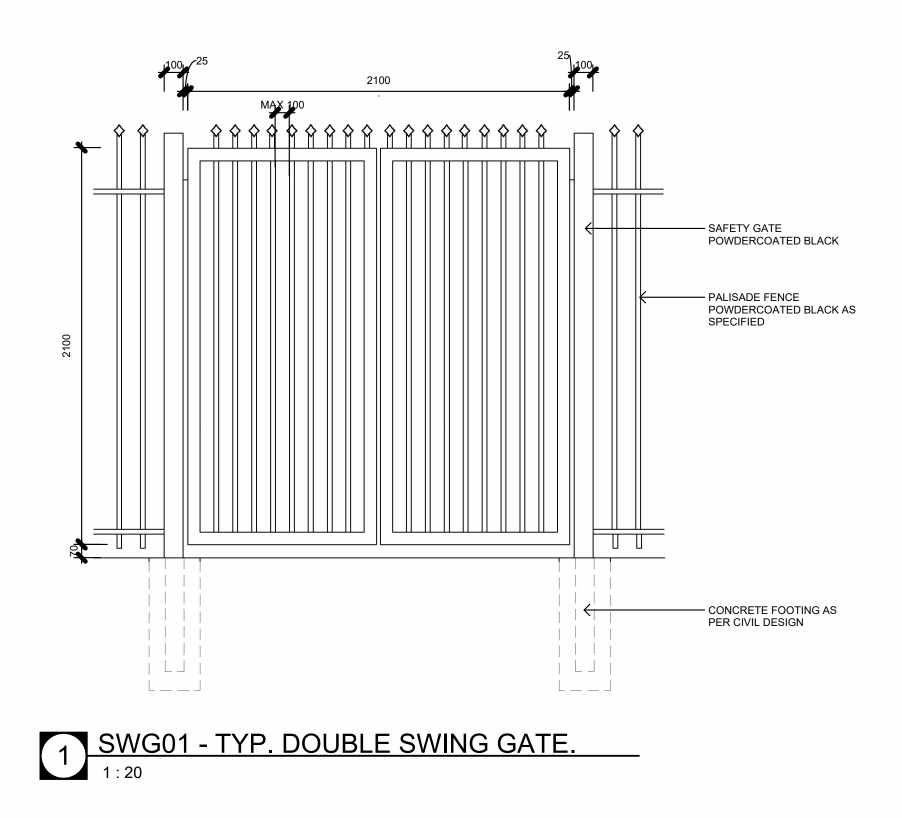
Project

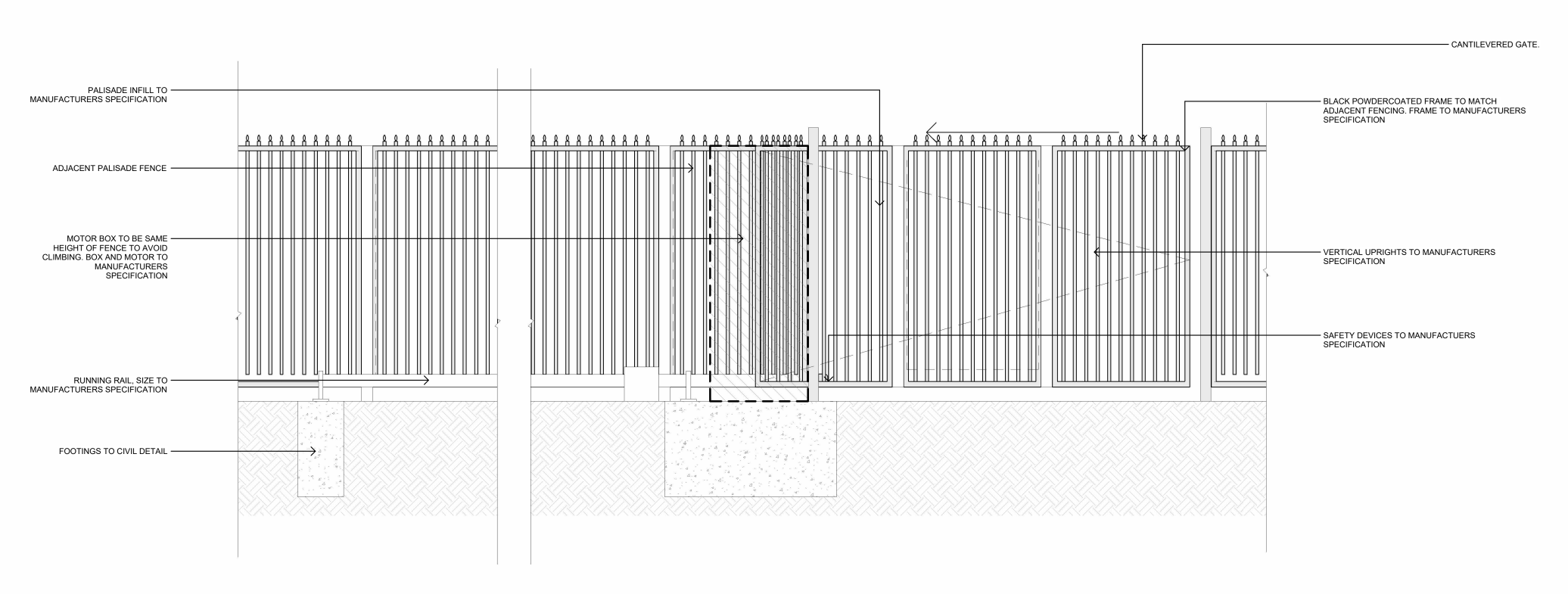
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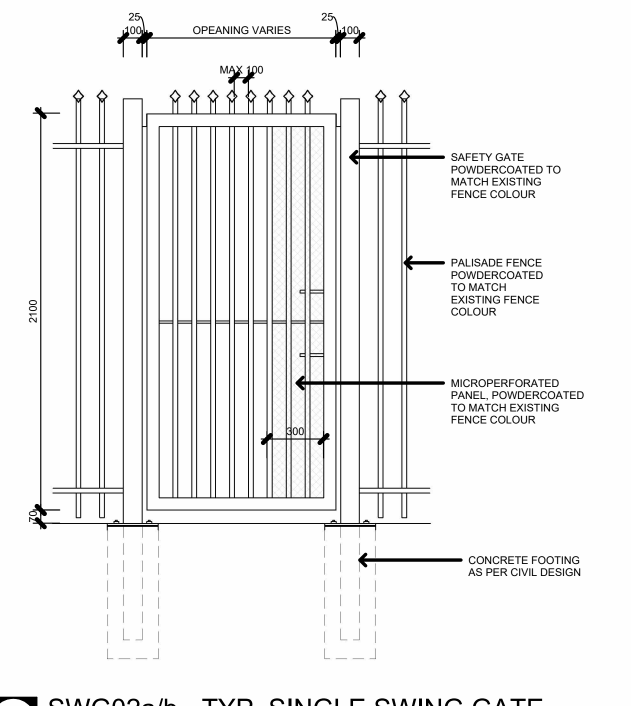
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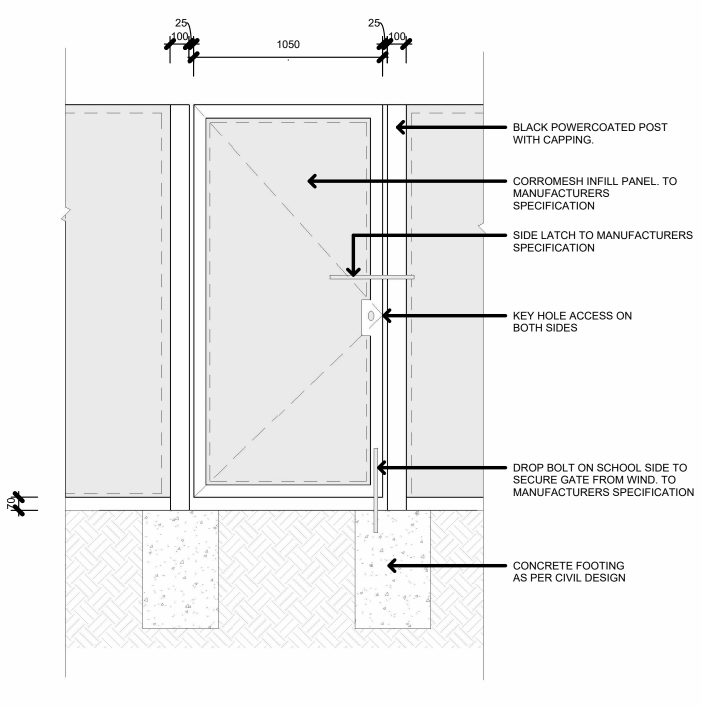
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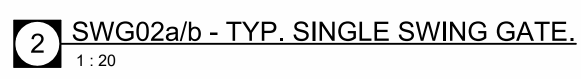


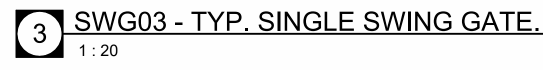


4 GSL01a/b/c - TYP. SLIDING GATE - CANTILEVERED.













lssue No. Date 29/11/2024 2 17/01/2025

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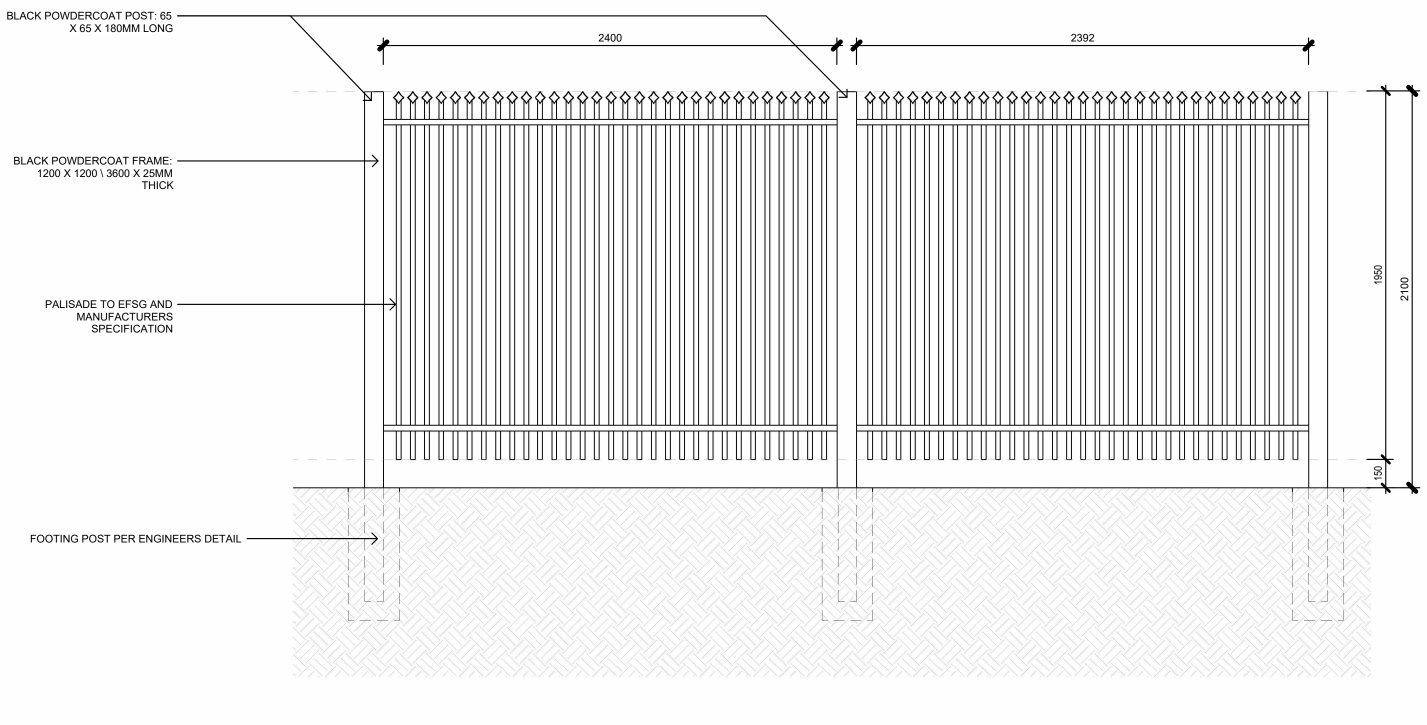
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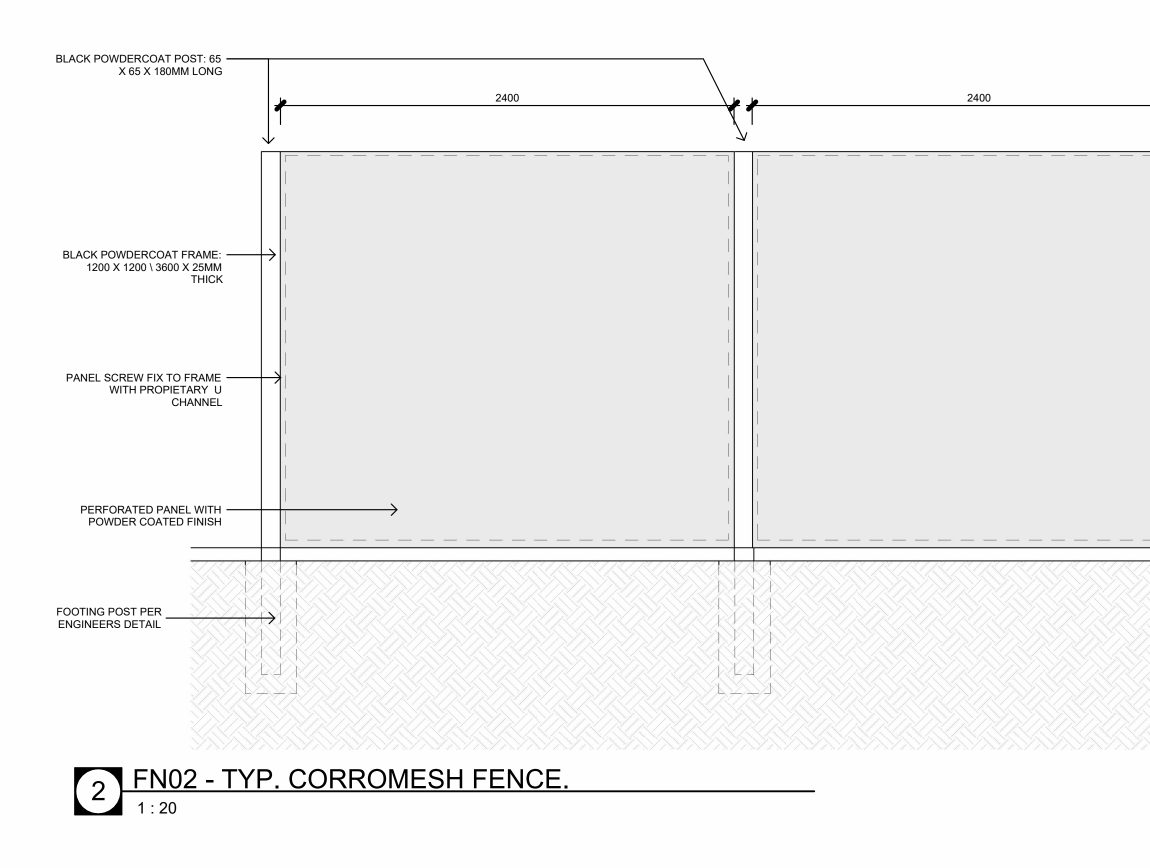


TYP. DETAILS - FENCE & GATES 01

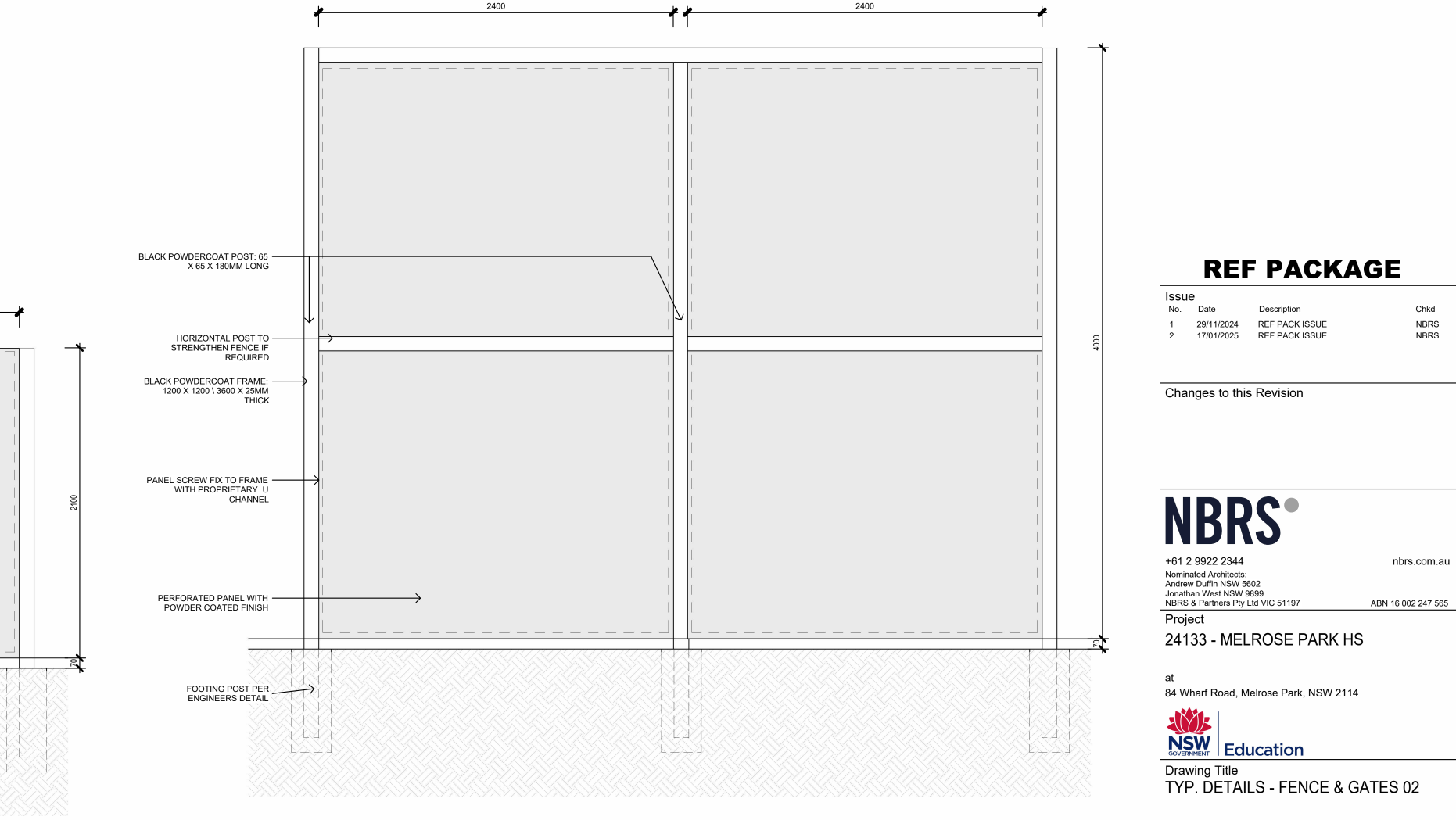
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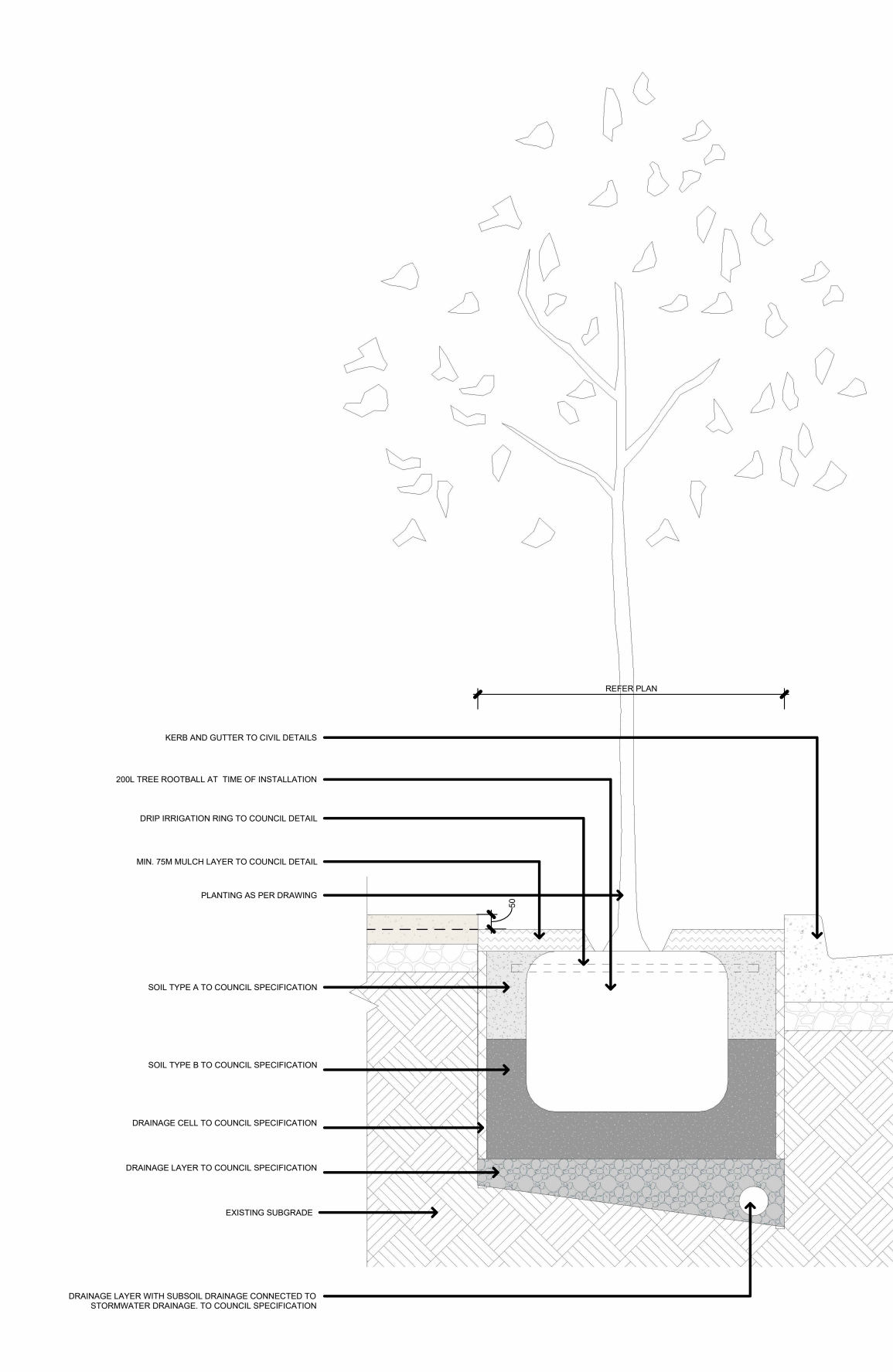


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Chkd

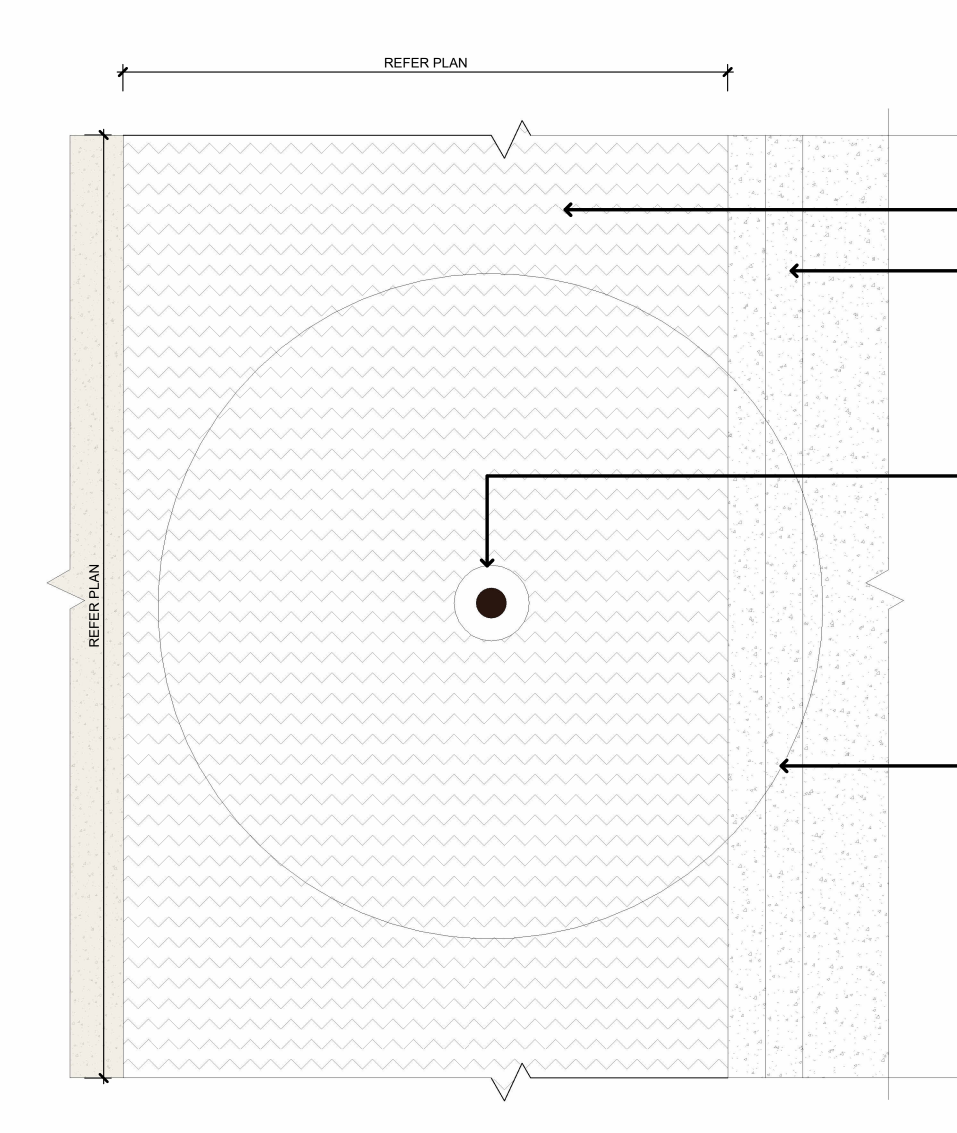
NBRS

NBRS



1 200L TREE IN PIT - PUBLIC DOMAIN.

Autodesk Docs://24133 - (DC) MELROSE PARK HS/MPHS-NBRS-ZZ-ZZ-M3-L-0001.rvt



2 TREE PIT PLAN - PUBLIC DOMAIN. 1:10



PLANTING AS PER DETAIL

KERB AND GUTTER TO CIVIL DETAIL

MULCH LAYER CLEAR OF TREE TRUNK

INDICATIVE CANOPY AT TIME OF INSTALLATION

REF PACKAGE

lssue No. Date 29/11/2024 2 17/01/2025

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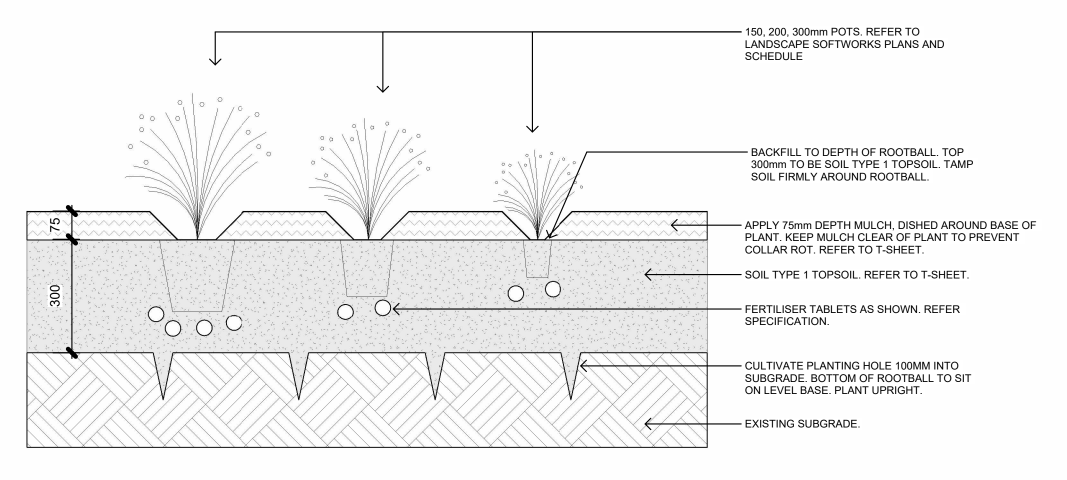
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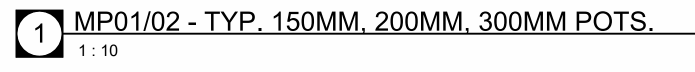
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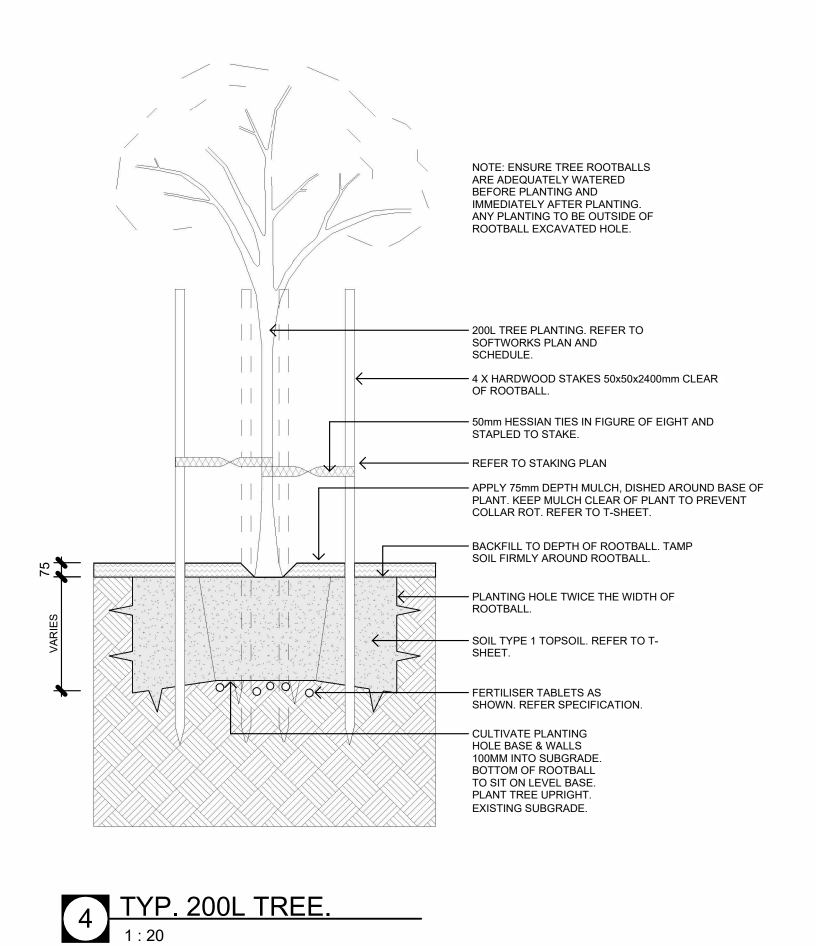


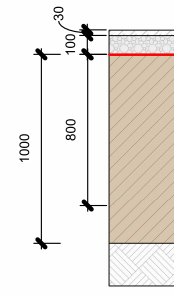
TYP. DETAILS - SOFTWORKS 01

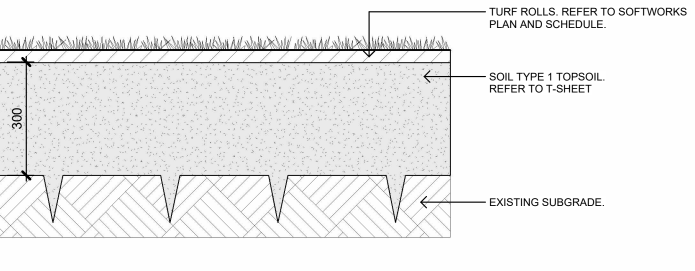
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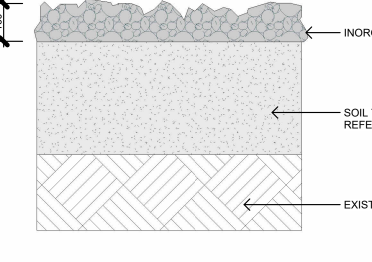




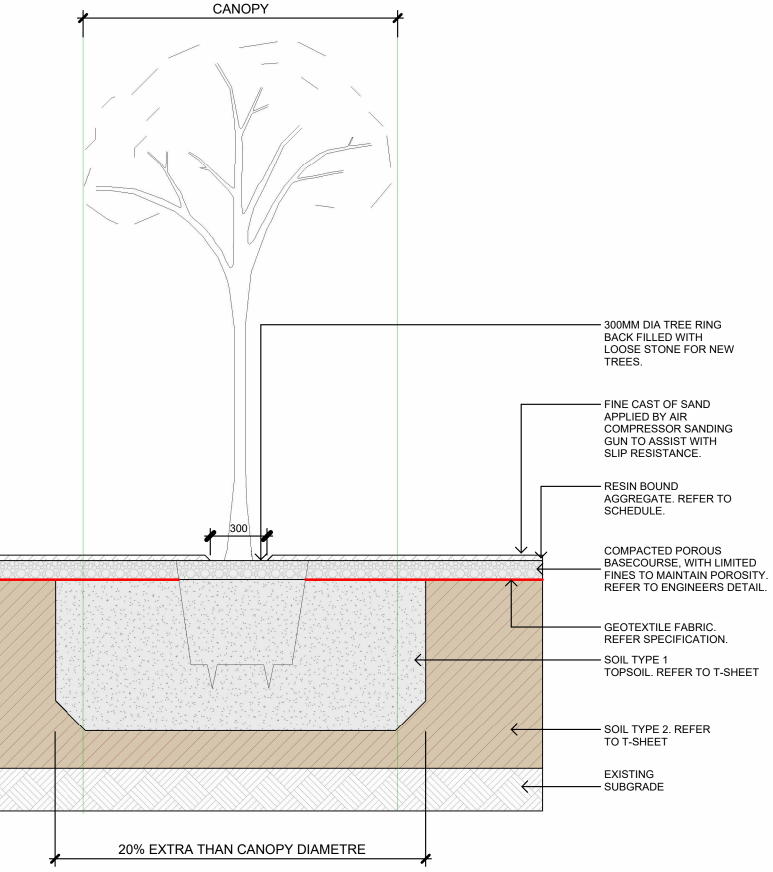




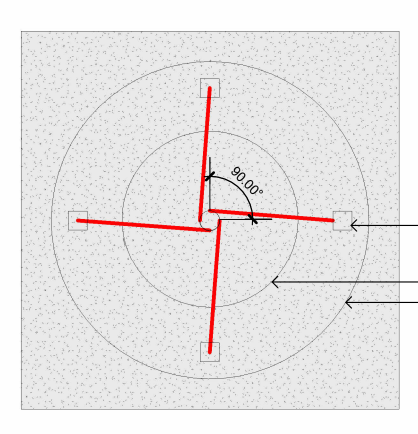
















- INORGANIC MULCH. REFER TO T-SHEET

- EXISTING SUBGRADE.

REF PACKAGE

lssue No. Date 29/11/2024 2 17/01/2025

Description REF PACK ISSUE REF PACK ISSUE Chkd NBRS NBRS

Changes to this Revision

- 4 X HARDWOOD STAKES 50x50x2400mm CLEAR OF ROOTBALL WITH 50mm HESSIAN TIES IN FIGURE OF EIGHT AND STAPLED TO STAKE.

- ROOTBALL SIZE AT INSTALLATION. - PLANTING HOLE TWICE THE WIDTH OF ROOTBALL.



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TYP. DETAILS - SOFTWORKS 02

Date 15/01/2025 3:47:40 PM Scale As indicated @ A1 NBRS Project # 24133 Drawing Reference Revision MPHS-NBRS-XX-XX-DR-L-008002 2 0 10 20 30 40 50 60 70 80 90 100