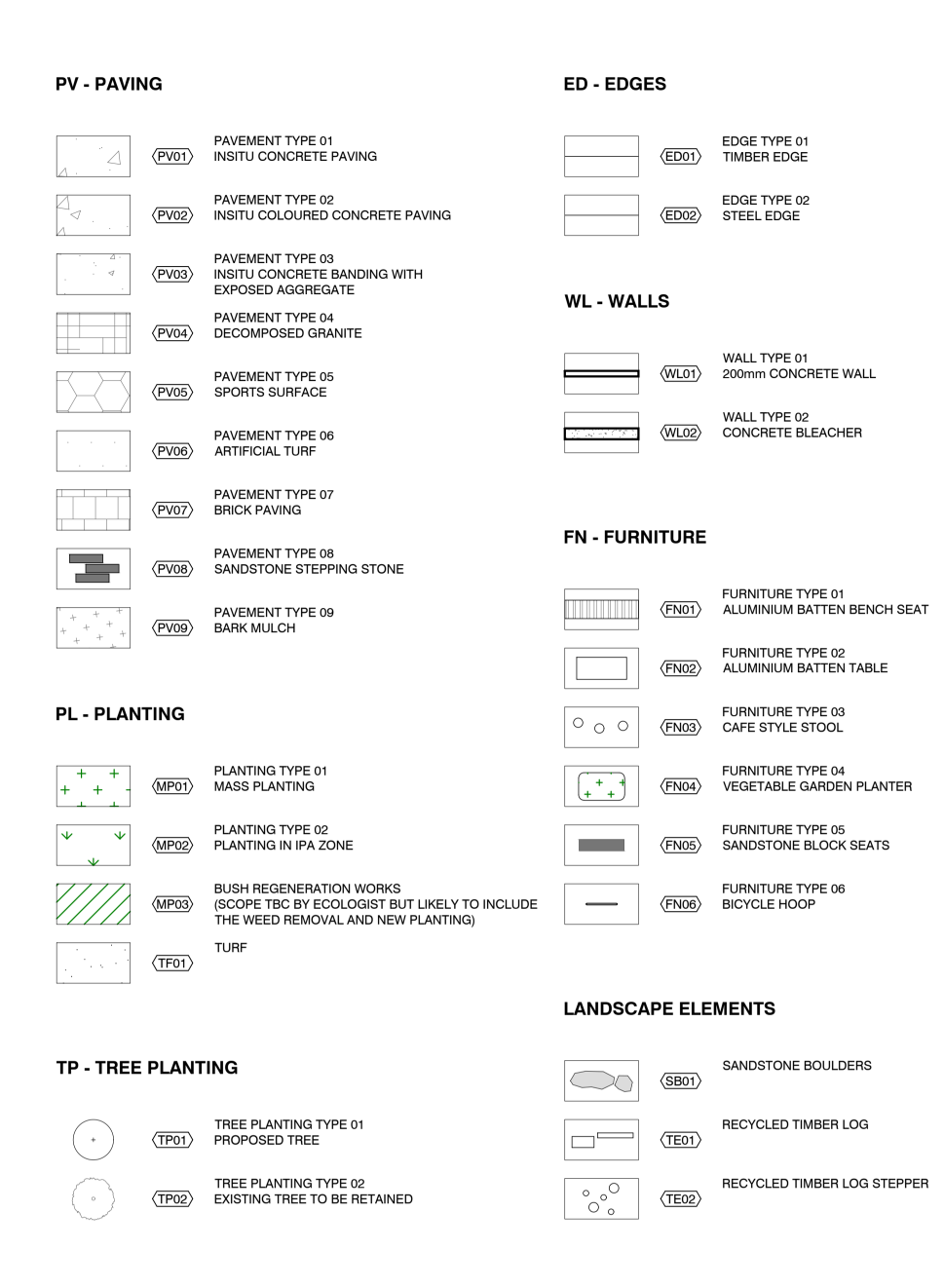
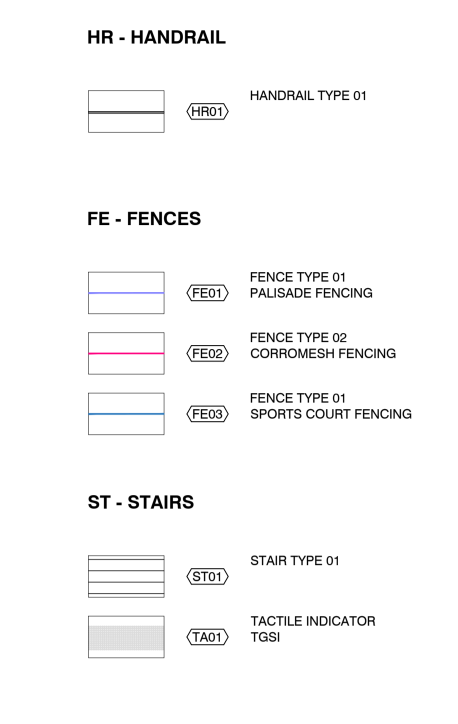
# **GENERAL** EXTENT OF WORKS GRADING EXISTING LEVEL EXISTING TREE LEVEL RELATIVE LEVEL + RL 35.00 TOP OF WALL +TW 35.00 **GRADING FALL** 1:100 FALL PROPOSED CONTOUR LINE







#### Department of Planning and Environment

Issued under the Environmental Planning and Assessment Act 1979

Approved Application No: SSD-26876801 Signed: TVD

Granted on: 23 November 2023

Sheet no: 19 of 36

THESE DRAWINGS ARE TO BE READ IN CONJUNCTION WITH ALL LANDSCAPE SCHEDULES AND TECHNICAL SPECIFICATION AND OTHER CONSULTANTS DRAWINGS. CHECK AND VERIFY ALL DIMENSIONS AND SITE CONDITIONS PRIOR TO THE COMMENCEMENT OF ANY WORK. DO NOT SCALE DRAWINGS - REFER TO FIGURED DIMENSIONS ONLY. INFORM OCULUS OF ANY DISCREPANCIES FOR CLARIFICATION BEFORE PROCEEDING. UNLESS NOTED OTHERWISE THIS DRAWING IS NOT FOR CONSTRUCTION.

© OCULUS 2017 All rights reserved SERVICES SHOWN ON THIS DRAWING ARE DIAL BEFORE APPROXIMATELY ONLY. THE EXACT LOCATION IS TO BE CONFIRMED ON SITE BY CONTRACTOR PRIOR TO COMMENCEMENT WORK.

ISSUE	DATE	AMENDMENT	DRN	APRVD
01	11.08.22	SCHEMATIC DESIGN	SL	AK

level 1 / 5 wilson street, p.o. box 307, newtown, nsw 2042 p 02.9557.5533 australia@oculus.info SYDNEY MELBOURNE WASHINGTON

THE FOREST HIGH SCHOOL **ALLAMBIE HEIGHTS** SINSW 259 GEORGE STREET, SYDNEY NSW 2000 ARCHITECT **ARCHITECTUS** 

19 MARTIN PL, SYDNEY NSW 2000

STATUS DRAWING **LEGEND SCHEMATIC DESIGN** FOR INFORMATION DRAWING SCALE PROJECT № SHEET SIZE S20-032 **A**1 DRAWING **№** ISSUE

L001

01

#### THE FOREST HIGH SCHOOL MATERIAL SCHEDULE

SURFACE I	FINISHES		
PV01	INSITU CONCRETE PAVING	Main paving, Walkways and ramps	100mm thick insitu concrete paving on compacted base.  Finish: Broom finish.  Colour: Portland Grey
PV02	INSITU COLOURED CONCRETE PAVING	Secondary paving, Assembly Court and Gathering Area	100mm thick reinforced insitu coloured concrete to use a spray applied polymer modified high strength cement based coloured mortar equal to Concrete Colour System (CCS) Stylepave Overlay Resurfacing in Fine Grain texture finish as supplied by Concrete Colour Systems or similar to be approved. Coloured overlay shall be applied in two coats and immediately sealed with two coats of CCS commercial grade Armourthane sealer.  Finish: Broom Finish  Colour: CCS Desert Buff
PV03	INSITU COLOURED CONCRETE BANDING WITH EXPOSED AGGREGATE	Banding paving, Assembly Court and Gathering Area	100mm thick reinforced insitu coloured concrete to use a spray applied polymer modified high strength cement based coloured mortar equal to Concrete Colour System (CCS) Stylepave Overlay Resurfacing in Fine Grain texture finish as supplied by Concrete Colour Systems or similar to be approved. Coloured overlay shall be applied in two coats and immediately sealed with two coats of CCS commercial grade Armourthane sealer.  Finish: Exposed aggregate finish with custom aggregate and integral colour (Aggregate TBC) Colour: CCS Paperbark
PV04	DECOMPOSED GRANITE	Outdoor learning areas and near existing trees	100mm compacted depth decomposed granite gravel laid on prepared base course and subgrade.
PV05	SPORTS SURFACE	Sports court	Acrylic hard court system on concrete slab. Refer to engineers detail and specification.  Painted line marking.
PV06	ARTIFICAL TURF	Sports Field	Sports field artifficial turf.  Product: LigaTurf HB250  Supplier: APT Asia Pacific  Colour: Field Green  Refer to manufacturer for specification and fixing detail.
PV07	BRICK PAVING	Tree in paving surrounds	Brick paving  Base: Bricks laid on 30mm mortar bed over concrete base.  Finish: Bricks laid in stretcher bond. Colour range of recycled bricks to be approved by landscape architect.
PV08	SANDSTONE STEPPING STONES	Garden beds	Quarried sandstone logs laid into sloping garden bed as informal steps.  Base: logs laid on 30mm mortar bed to conrete base.  Finish: Natural split
PV09	BARK MULCH	Forest Pathway	Supplier and specification TBC.
PV10	ASPHALT PAVING	Driveway and Loading zone	Asphalt detail to civil engineer's documeatation.
WALLS, ST.	AIRS, EDGES & FENCES		
WL01	CONCRETE RETAINING WALL	Terracing and planting	Insitu Concrete Retaining Wall.  Finish: 32MPa reinforced white cement insitu concrete walls with class 2 finish. Tie holes to be plugged to finish 5mm below surface. 10mm chamfer to top edges. Waterproof membrane to internal face with planting medium.  Notes: All landscape retaining walls to be less than 1m high.
WL02	INSITU CONCRETE BLEACHER	Bleacher seating	Cast insitu concrete bleacher with reinforcing to structural engineers detail. Each tread to have contrasting nose strip recessed into stairs only as per detail. Ensure luminance contrast is achieved. Tactiles installed to top and bottom of stair to AS 1428.  Colour: Portland Grey
ST01	INSITU CONCRETE STAIR	Refer drawings for locations	Cast insitu concrete stairs with reinforcing to structural engineers detail. Concrete to be broom finish to tread to ensure AS slip resistance compliance and class 2 finish to riser. Each tread to have contrasting nose strip as per detail. Tactiles installed to top and bottom of stair to AS1428. Refer detail for riser and tread dimensions  Colour: Portland Grey
HR01	STEEL HANDRAILS	To all stairs and ramps exceeding 1:20 grade	40mm Dia rolled Galvanised Steel double handrail looped at end, with 40mm Dia stainless steel uprights as per details. Handrail to comply with AS1428. Detail to EFSG requirements.
TGSI01	TACTILE SURFACE INDICATORS	To all stairs and ramps exceeding 1:20 grade	Safespot 'Luna' ribbed stainless steel tactiles with ribbed polymer black centre infill to meet AS1428.4:2002 Tactile Indicators. Slip resistant.
ED01	TIMBER EDGE	Between planting and turf	100 x 38mm timber edging, fixed to 50 x 50 x 600mm long pegs on garden sides of edge.  Timber to be termite resistant.
ED02	RAISED EDGE	To planter beds between terracing	300-450mm height x 150mm thick concrete edging. Compacted sub base to engineers specification
FE01	SECURITY FENCE	School Boundary	2.4m high Steel Palisade Security Fence. 2400mm high hot dipped galvanised and powdercoated perimeter fence. Concrete footings. Supplier TBC.
FE02	SECURITY FENCE	Secondary Secure Line	2.1m high 'Corromesh' Security Fence. 2100mm galvanised and high-quality polyseter powder coated mesh fence Concrete footings. Supplier TBC.
FE03	SPORTS COURT & FIELD FENCING	Around sports courts and field	2.4m high galvanised steel chainwire multi-purpose sports fence. Concrete footings. Supplier TBC.
GA01	SWING GATE	School Boundary & Internal	Refer to Architect's documentation for detail and specification.
GA02	SLIDING GATE	School Boundary & Internal	Refer to Architect's documentation for detail and specification.

			similar to be approved. Coloured overlay shall be applied in two coats and immediately sealed with two coats of CCS commercial grade Armourthane sealer.  Finish: Broom Finish  Colour: CCS Desert Buff
PV03	INSITU COLOURED CONCRETE BANDING W EXPOSED AGGREGATE	ITH Banding paving, Assembly Court and Gathering Area	100mm thick reinforced insitu coloured concrete to use a spray applied polymer modified high strength cement based coloured mortar equal to Concrete Colour System (CCS) Stylepave Overlay Resurfacing in Fine Grain texture finish as supplied by Concrete Colour Systems or similar to be approved. Coloured overlay shall be applied in two coats and immediately sealed with two coats of CCS commercial grade Armourthane sealer.
D) (0.4	DECOMPOSED OF ANITE		Finish: Exposed aggregate finish with custom aggregate and integral colour (Aggregate TBC).  Colour: CCS Paperbark
PV04	DECOMPOSED GRANITE	Outdoor learning areas and near existing trees	100mm compacted depth decomposed granite gravel laid on prepared base course and subgrade.
PV05	SPORTS SURFACE	Sports court	Acrylic hard court system on concrete slab. Refer to engineers detail and specification.  Painted line marking.
PV06	ARTIFICAL TURF	Sports Field	Sports field artifficial turf.  Product: LigaTurf HB250  Supplier: APT Asia Pacific  Colour: Field Green  Refer to manufacturer for specification and fixing detail.
PV07	BRICK PAVING	Tree in paving surrounds	Brick paving  Base: Bricks laid on 30mm mortar bed over concrete base.  Finish: Bricks laid in stretcher bond. Colour range of recycled bricks to be approved by landscape architect.
PV08	SANDSTONE STEPPING STONES	Garden beds	Quarried sandstone logs laid into sloping garden bed as informal steps.  Base: logs laid on 30mm mortar bed to conrete base.  Finish: Natural split
PV09	BARK MULCH	Forest Pathway	Supplier and specification TBC.
PV10	ASPHALT PAVING	Driveway and Loading zone	Asphalt detail to civil engineer's documeatation.
WALLS, S	STAIRS, EDGES & FENCES		
WL01	CONCRETE RETAINING WALL	Terracing and planting	Insitu Concrete Retaining Wall.  Finish: 32MPa reinforced white cement insitu concrete walls with class 2 finish. Tie holes to be plugged to finish 5mm below surface. 10mm chamfer to top edges. Waterproof membrane to internal face with planting medium.  Notes: All landscape retaining walls to be less than 1m high.
WL02	INSITU CONCRETE BLEACHER	Bleacher seating	Cast insitu concrete bleacher with reinforcing to structural engineers detail. Each tread to have contrasting nose strip recessed into stairs only as per detail. Ensure luminance contrast is achieved. Tactiles installed to top and bottom of stair to AS 1428.  Colour: Portland Grey
ST01	INSITU CONCRETE STAIR	Refer drawings for locations	Cast insitu concrete stairs with reinforcing to structural engineers detail. Concrete to be broom finish to tread to ensure AS slip resistance compliance and class 2 finish to riser. Each tread to have contrasting nose strip as per detail. Tactiles installed to top and bottom of stair to AS1428. Refer detail for riser and tread dimensions  Colour: Portland Grey
HR01	STEEL HANDRAILS	To all stairs and ramps exceeding 1:20 grade	40mm Dia rolled Galvanised Steel double handrail looped at end, with 40mm Dia stainless steel uprights as per details. Handrail to comply with AS1428. Detail to EFSG requirements.
TGSI01	TACTILE SURFACE INDICATORS	To all stairs and ramps exceeding 1:20 grade	Safespot 'Luna' ribbed stainless steel tactiles with ribbed polymer black centre infill to meet AS1428.4:2002 Tactile Indicators. Slip resistant.
ED01	TIMBER EDGE	Between planting and turf	100 x 38mm timber edging, fixed to 50 x 50 x 600mm long pegs on garden sides of edge.  Timber to be termite resistant.
ED02	RAISED EDGE	To planter beds between terracing	300-450mm height x 150mm thick concrete edging. Compacted sub base to engineers specification
FE01	SECURITY FENCE	School Boundary	2.4m high Steel Palisade Security Fence. 2400mm high hot dipped galvanised and powdercoated perimeter fence. Concrete footings. Supplier TBC.
FE02	SECURITY FENCE	Secondary Secure Line	2.1m high 'Corromesh' Security Fence. 2100mm galvanised and high-quality polyseter powder coated mesh fence Concrete footings. Supplier TBC.
FE03	SPORTS COURT & FIELD FENCING	Around sports courts and field	2.4m high galvanised steel chainwire multi-purpose sports fence. Concrete footings. Supplier TBC.
GA01	SWING GATE	School Boundary & Internal	Refer to Architect's documentation for detail and specification.
GA02	SLIDING GATE	School Boundary & Internal	Refer to Architect's documentation for detail and specification.

**KEY PLAN** 

LINOI	DENORSEAL	Gathening and Outdoor Learning areas	Linea Seat on institu concrete base.
			Supplier: Street Furniture Australia
			Legs and Mounting: Plinth fixed to concrete slab base
			Frame: TBC
			Batten: Aluminium 'Spotted Gum', end cap to match frame colour.
FN02	TABLE	Outdoor Learning areas	Linea Table on insitu concrete base.
		9	Supplier: Street Furniture Australia
			Legs and Mounting: Pedestal surface fixed to concrete slab base
			Frame: TBC
			Batten: Aluminium Spotted Gum, end cap to match frame colour.
FN03	STOOLS	Outdoor Learning areas	Cafe Stool on insitu concrete base.
		gg	Supplier: Street Furniture Australia
			Legs and Mounting: Baseplate surface fixed to concrete slab base
			Colour: TBC
FN04	VEGETABLE GARDEN PLANTER	Outfoor Learning Area	Steel raised planter bed
	V 2 3 2 17 13 2 2 3 7 11 3 2 11 1 2 11 1 2 11 1	o alicon Loanning / iroa	Finish: Powdercoated colour TBC
FN05	SANDSTONE BLOCK SEATS	Passive Areas	Quarried sandstone log Grade B in random sizes. Laid on compacted subgrade. Any exposed
11100	CANDOTONE BEGON GEATTO	1 dosivo / trodo	sharp edges to be smoothed and rounded off. Allow for minimum 25% coverage.
			Finish: Sawn to Top, Split to sides
FN06	BICYCLE RACK	Bicycle Parking	Semi Hoop on insitu concrete base
11100	BIOTOLL HACK	bicycle i arking	Supplier: Street Furniture Australia
			Finish: Brushed 304 Stainless Steel
LANDSC	 APE ELEMENTS		Mounting: Subsurface Fixed
SB01	SANDSTONE BOULDERS	Passive Landscape and garden beds	Large to medium sizes, natural manhandables. Laid in garden beds as informal seating
ODOT	SANDOTONE BOOLDETTO	assive Landscape and garden beds	elements and stepping stones.
TE01	RECYCLED TIMBER LOG SEATING	Passive Areas	Recycled timber logs from existing site trees to be removed. TBC
TE02	RECYCLED TIMBER LOG STEPPERS	Passive Areas	Recycled timber logs from existing site trees to be removed. TBC
		r assive Areas	riecycled timber steppers from existing site trees to be removed. TBC
	NDSCAPING	A	Disartis as a such adula disagraps advanda a la de la chada a chagil desis a constant a consiste
MP01	MASS PLANTING	As shown	Planting as scheduled in prepared garden beds. Includes subsoil drainage, imported organic
			topsoil, 75mm deep gravel mulch and other planting requirements. Provide details of mulch for
MPOO	MAAGO DI ANITING WIITI IIN IDA		approval. Topsoil depth as detailed and specified.
MP02	MASS PLANTING WITHIN IPA	As shown	Planting as scheduled in prepared garden beds. Includes subsoil drainage, imported organic
			topsoil, 75mm deep gravel mulch and other planting requirements. Provide details of mulch for
			approval. Topsoil depth as detailed and specified. Managed understorey planting with 10%
			shrub cover and 90% groundcover to align with bushfire prevention guidelines.
MP03	FOREST REGENERATION PLANTING	As shown	Bush regeneration works - scope TBC by ecologist but likely to include weed removal and new
			planting.
MU01	GRAVEL MULCH	To all garden beds	75mm non-organic mulch layer.
TF01	TURF	Passive areas	Turfing to rolled out on prepared ground, includes subsoil drainage, imported turf underlay mix
			and ameliorated site topsoil, soil depth as detailed and specified.
TP01	TREE PLANTING	As shown	Existing ground excavated to detailed depth. Planting as scheduled in prepared treepit. Includes
			subsoil drainage, imported A horizon organic topsoil, imported B horizon soil, 75mm deep
			organic mulch and other planting requirements. Provide details of mulch for approval. Topsoil
			depth as detailed and specified.
TP02	EXISTING TREE TO BE RETAINED	As shown. Refer to Tree Retention and	Existing tree to be retained and protected. Refer to Arborist report for protection specifications.
		Removal Plan.	

Linea Seat on insitu concrete base.

Gathering and Outdoor Learning areas



#### Department of Planning and Environment

Issued under the Environmental Planning and Assessment Act 1979

Approved Application No: SSD-26876801 Signed: TVD

Granted on: 23 November 2023

Sheet no: 20 of 36

NOTES	
THESE DRAWINGS ARE TO BE READ IN CONJUNCTION WITH	ALL LANDSCAPE
SCHEDULES AND TECHNICAL SPECIFICATION AND OTHER CONSULT	TANTS DRAWINGS.
CHECK AND VERIFY ALL DIMENSIONS AND SITE CONDITIONS	PRIOR TO THE
COMMENCEMENT OF ANY WORK. DO NOT SCALE DRAWINGS - RE	FER TO FIGURED
DIMENSIONS ONLY. INFORM OCULUS OF ANY DISCREPANCIES FO	R CLARIFICATION
BEFORE PROCEEDING. UNLESS NOTED OTHERWISE THIS DRAW	ING IS NOT FOR
CONTRACTOR	

CONSTRUCTION. DIAL BEFORE YOU DIG WWW.1100.com.au

SERVICES SHOWN ON THIS DRAWING ARE APPROXIMATELY ONLY. THE EXACT LOCATION IS TO BE CONFIRMED ON SITE BY CONTRACTOR PRIOR TO COMMENCEMENT WORK. © OCULUS 2017 All rights reserved

FILE PATH:P:\SYDNEY\S20-032 THE FOREST HIGH SCHOOL\08 DOCUMENTATION\01 CAD DRAWINGS\02 SHEET SETS\ES\OC\_S20-032\_000\_INFORMATION.DWG; DATE PLOTTED:15/09/2022; PLOTTED BY:SCARLETT LEUNG

ISSUE	DATE	AMENDMENT	DRN	APR\
Α	16.09.22	SSDA	SL	AK

level 1 / 5 wilson street, p.o. box 307, newtown, nsw 2042 p 02.9557.5533 australia@oculus.info

SYDNEY MELBOURNE WASHINGTON

STRUCTURES & FURNITURE

BENCH SEAT

THE FOREST HIGH SCHOOL **ALLAMBIE HEIGHTS** SINSW 259 GEORGE STREET, SYDNEY NSW 2000 ARCHITECT

**ARCHITECTUS** 

19 MARTIN PL, SYDNEY NSW 2000

STATUS DEVELOPMENT APPLICATION DRAWING SCALE PROJECT №

MATERIALS AND FINISHES SCHEDULE SHEET SIZE S20-032 **A**1 DRAWING **№** ISSUE L002

Code	Botanic Name	Common Name	Mature Height (metres)	Mature Spread (metres)	Spacing / m2	Pot Size
	•	·	. , , , , , , , , , , , , , , , , , , ,	. ,, L		
	TREES					
AC	Angophora costata**	Sydney Red Gum	25m	15m	As shown	400L
AP	Acer palmatum 'Sango Kaku'	Coral Bark Maple	8m	4m	As shown	100L
BS	Banksia serrata**	Old Man Banksia	15m	4m	As shown	100L
CG	Corymbia gummifera**	Red Bloodwood	30m	10m	As shown	100L
EH	Eucalyptus haemastoma**	Scribbly Gum	15m	15m	As shown	100L
SS TL	Stenocarpus sinuatus*  Tristanioneis laurina !! aurina!*	Fire Wheel Tree Water Gum	20m 15m	8m 6m	As shown As shown	200L 100L
IL .	Tristaniopsis laurina 'Laurina'*	water dum	13111	OITI	AS SHOWN	100L
	FEATURE PLANTING					
AnGV	Anigozanthos 'Gold Velvet'*	Kangaroo Paw	1m	1m	500mm	300mm
Doex	Doryanthes excelsa*	Gymea Lily	2m	1.2m	As shown	300mm
Grca	Grevillea caleyi**	Caley's grevillea	2m	2m	As shown	300mm
Tesp	Telopea speciosissima**	Waratah	3m	2m	500mm	200mm
Xame	Xanthorrhoea media**	Grass Tree	1m	1m	As shown	300mm
Zafu	Zamia furfuracea	Cardboard Palm	1m	2m	500mm	200mm
	SHRUBS					
Aclo	Acacia longifolia**	Sydney Golden Wattle	6m	4m	As shown	200mm
Acul	Acacia ulicifolia**	Prickly Moses	2m	2m	500mm	200mm
Basp	Banksia spinulosa**	Hairpin Banksia	0.5m	1.5m	500mm	200mm
CgAR	Ceratopetalum gummiferum 'Alberys Red'**	NSW Christmas Bush	5m	3m	600mm	300mm
Dotr	Dodonaea triquetra*	Common Hop-Bush	3m	2m	500mm	140mm
GrSe	Grevillea speciosa	Red Spider Flower	3m	2m	400mm	300mm
Pepu	Petrophile pulchella**	Conesticks	2m	1m	500mm	200mm
LePC	Leptospermum 'Pink Cascade'*	Pink Cascade	0.8m	1.5m	600mm	300mm
Letr	Leptospermum trinervium**	Flaky-Barked Tea-Tree	2m	2m	600mm	300mm
WfGB	Westringia fruticosa 'Grey Box'*	Compact Coastal Rosemary	0.45m	0.45m	500mm	200mm
	GROUNDCOVERS, HERBS, CLIMBERS					
Ache	Actinotus helianthi*	Flannel Flower	1.2m	0.5m		140mm
Adae	Adiantum aethiopicum*	Common Maidenhair	0.5m	0.5m		140mm
Blec	Blechnum sp.*	Dwarf Tree Fern	1m	2m		140mm
Bisc	. Billardiera scandens**	Apple Berry Dumplings	1.5m	3m		140mm
Cagl	Carpobrotus glaucescens*	Native Pigface	0.2m	1m		140mm
Cian	Cissus antarctica*	Kangaroo Grape	4m	6m		140mm
Clgl	Clematis glycinoides*	Native Clematis	2.5m			140mm
Dica	Dianella caerulea**	Blue Flax Lily	1m	2m		140mm
Doas	Doodia aspera*	Rasp Fern	0.4m	0.6m		140mm
Fino	Ficinia nodosa*	Knobby Club Rush	1.5m	2m		140mm
Glcl	Glycine clandestina*	Love Creeper	0.2	2m		140mm
Goov	Goodenia ovata*	Hop Goodenia	0.3m	2m		140mm
Hisc	Hibbertia scandens*	Golden Guinea Flower	3m	5m		140mm
Inau	Indigofera australis*	Australian Indigo	2m	2m		140mm
PaSe	Patersonia sericea**	Native Iris	0.6m	0.3m		140mm
Pili	Pimelea linifolia**	Slender Rice Flower	0.4m	0.8m		140mm
Keru	Kennedia rubicunda*	Dusky Coral Pea	3m	3m		140mm
Vihe	Viola hederacea*	Native Violet	0.2m	1m		140mm
	GRASSES					
Caap	Carex appressa*	 Sedge	1m	1m		140mm
CgCl	Casuarina glauca 'Cousin It'*	Sheoak 'Cousin It'	0.3m	1m		140mm
Cyre	Cymbopogon refractus*	Barbed Wire Grass	1m			140mm
Digr	Dietes grandiflora	Fairy Iris	0.8m	0.8m		140mm
Dich	Dichelachne sp. *	Plume Grass	0.2m	1.2m		140mm
LoLo	Lomandra longifolia	Common Mat-rush	1m	1m		140mm
LoBR	Lomandra glauca 'Blue Ridge'**	Lomandra Blue Ridge	0.6m	0.6m		140mm
Lomu	Lomandra multiflora**	Mat-rush	0.3m	1.5m		140mm
Thau	Themeda australis	Kangaroo Grass	0.6m	0.6m		140mm
	EDIBLE NATIVE GARDEN -TBC					
AcAc	Acacia acuminata*	Raspberry jam Wattle	5m	3m		100L
AcRa	Acronychia acidula	Lemon Aspen	12m	4m		100L
	Citrus australasica	Finger Lime	3m	3m		300mm
CiAu						
CiAu Cyam	Cymbogopon ambigus	Native Lemon Grass	1-2m	1-2m		140

**KEY PLAN** 



### Department of Planning and Environment

Issued under the Environmental Planning and Assessment Act 1979

Approved Application No: SSD-26876801 Signed: TVD

Granted on: 23 November 2023

Sheet no: 21 of 36

NOTES

THESE DRAWINGS ARE TO BE READ IN CONJUNCTION WITH ALL LANDSCAPE SCHEDULES AND TECHNICAL SPECIFICATION AND OTHER CONSULTANTS DRAWINGS. CHECK AND VERIFY ALL DIMENSIONS AND SITE CONDITIONS PRIOR TO THE COMMENCEMENT OF ANY WORK. DO NOT SCALE DRAWINGS - REFER TO FIGURED DIMENSIONS ONLY INFORM OCHILLIS OF ANY DISCREPANCIES FOR CLARIFICATION. DIMENSIONS ONLY. INFORM OCULUS OF ANY DISCREPANCIES FOR CLARIFICATION BEFORE PROCEEDING. UNLESS NOTED OTHERWISE THIS DRAWING IS NOT FOR CONSTRUCTION.

© OCULUS 2017 All rights reserved

DIAL BEFORE YOU DIG WWW.1100.com.au

SERVICES SHOWN ON THIS DRAWING ARE APPROXIMATELY ONLY. THE EXACT LOCATION IS TO BE CONFIRMED ON SITE BY CONTRACTOR PRIOR TO COMMENCEMENT WORK.

 $FILE \ PATH: P:\SYDNEY\S20-032\ THE\ FOREST\ HIGH\ SCHOOL\08\ DOCUMENTATION\01\ CAD\ DRAWINGS\02\ SHEET\ SETS\ES\OC\_S20-032\_000\_INFORMATION.DWG;\ DATE\ PLOTTED: 15/09/2022;\ PLOTTED\ BY: SCARLETT\ LEUNG\ PLOTTED: 15/09/2022;\ PLOTTED\ BY: SCARLETT\ PLOTTED: 15/09/2022;\ PLOTTED: 15/09/2$ 

ISSUE	DATE	AMENDMENT	DRN	APRVD
Α	16.09.22	SSDA	SL	AK

level 1 / 5 wilson street, p.o. box 307, newtown, nsw 2042 p 02.9557.5533 australia@oculus.info

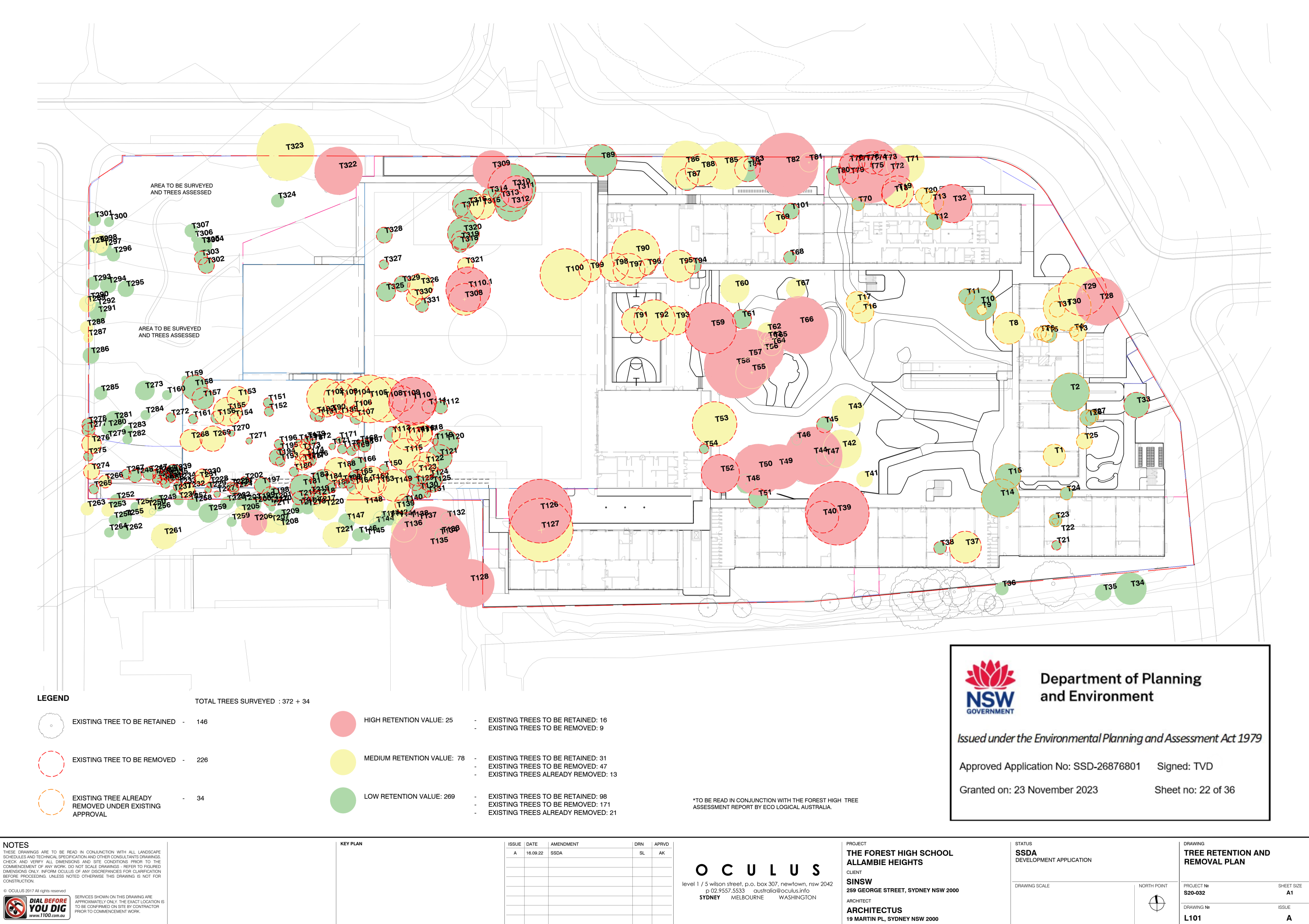
SYDNEY MELBOURNE WASHINGTON

THE FOREST HIGH SCHOOL **ALLAMBIE HEIGHTS** SINSW 259 GEORGE STREET, SYDNEY NSW 2000 ARCHITECT **ARCHITECTUS** 

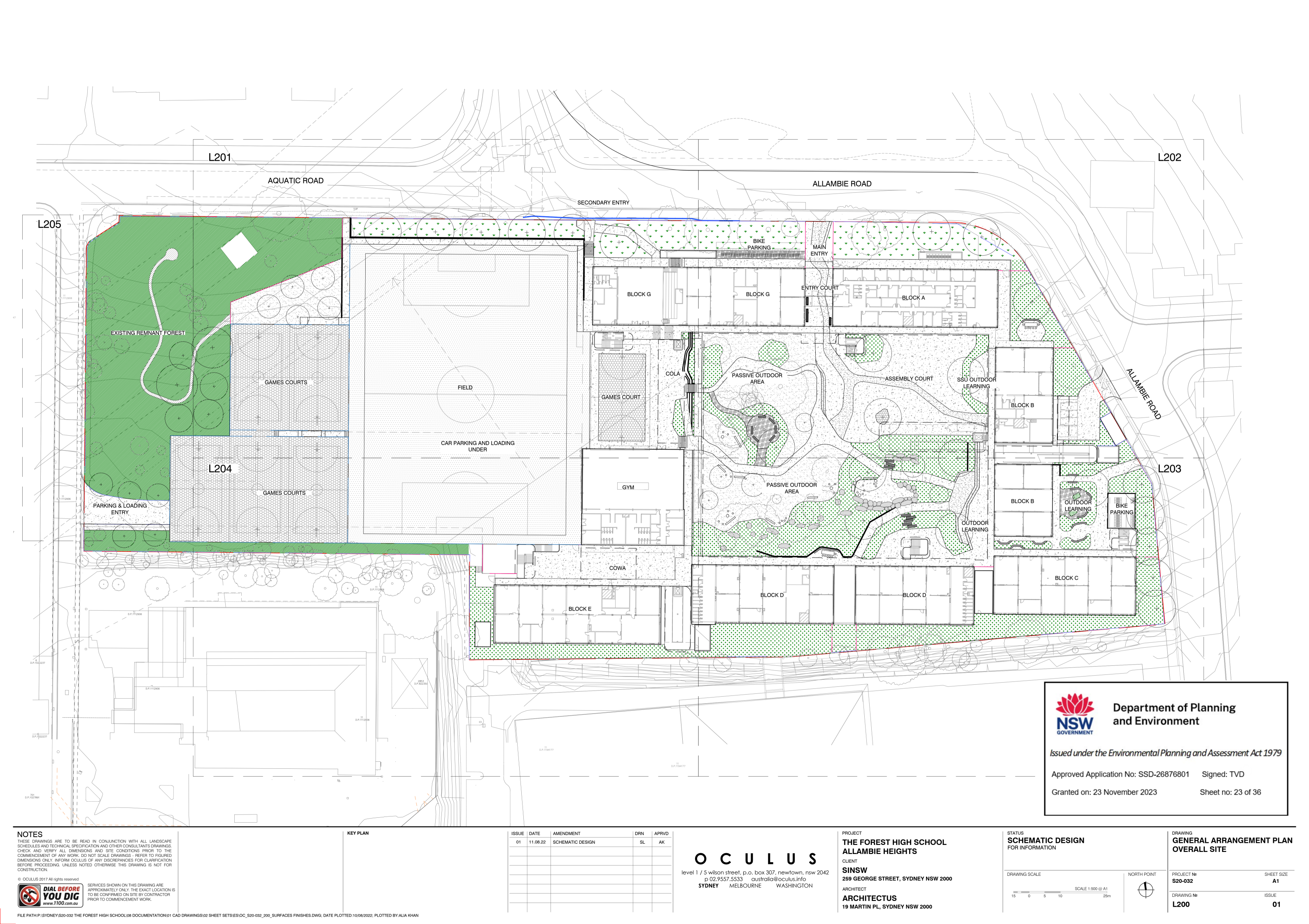
19 MARTIN PL, SYDNEY NSW 2000

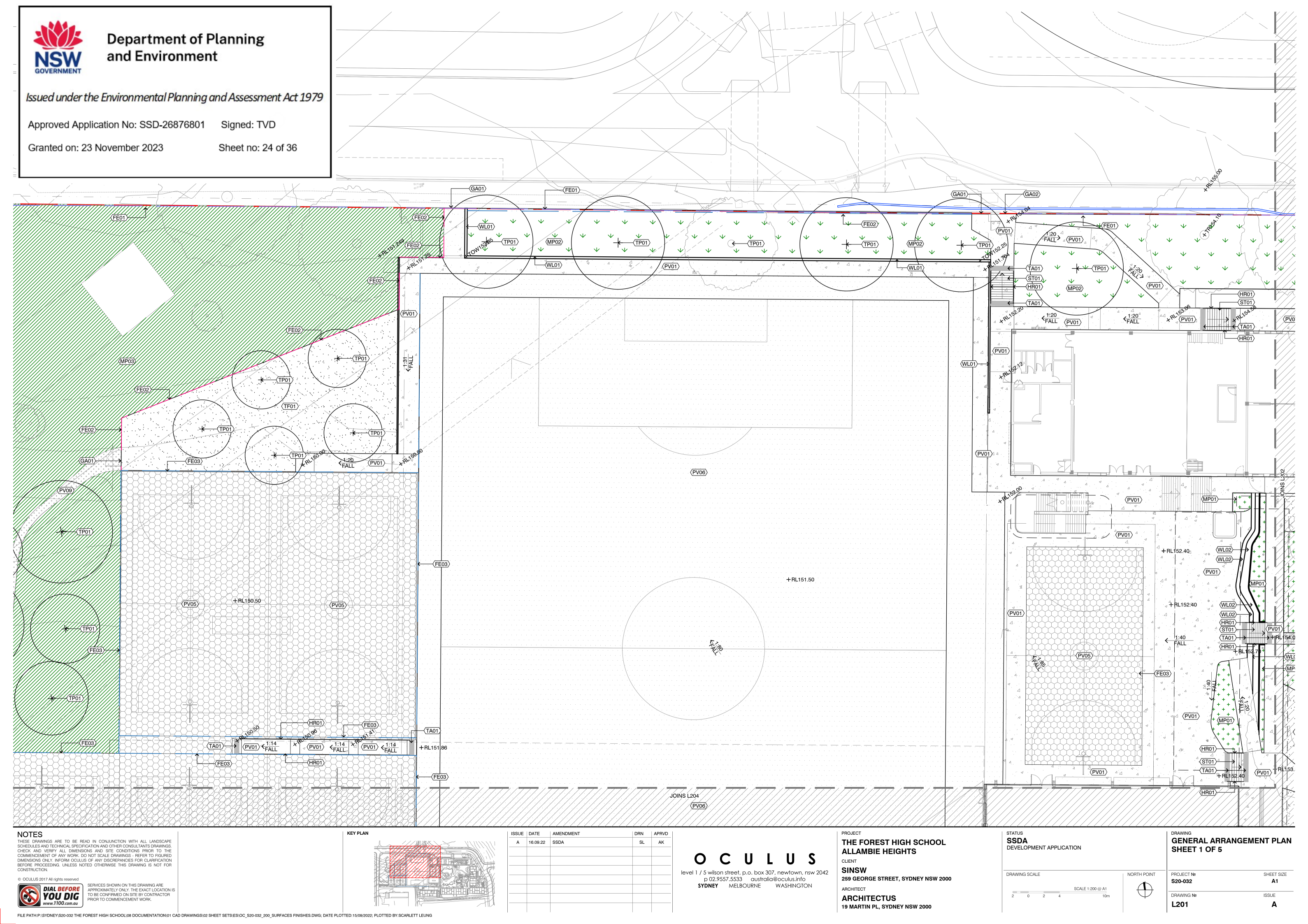
STATUS SSDA
DEVELOPMENT APPLICATION DRAWING SCALE

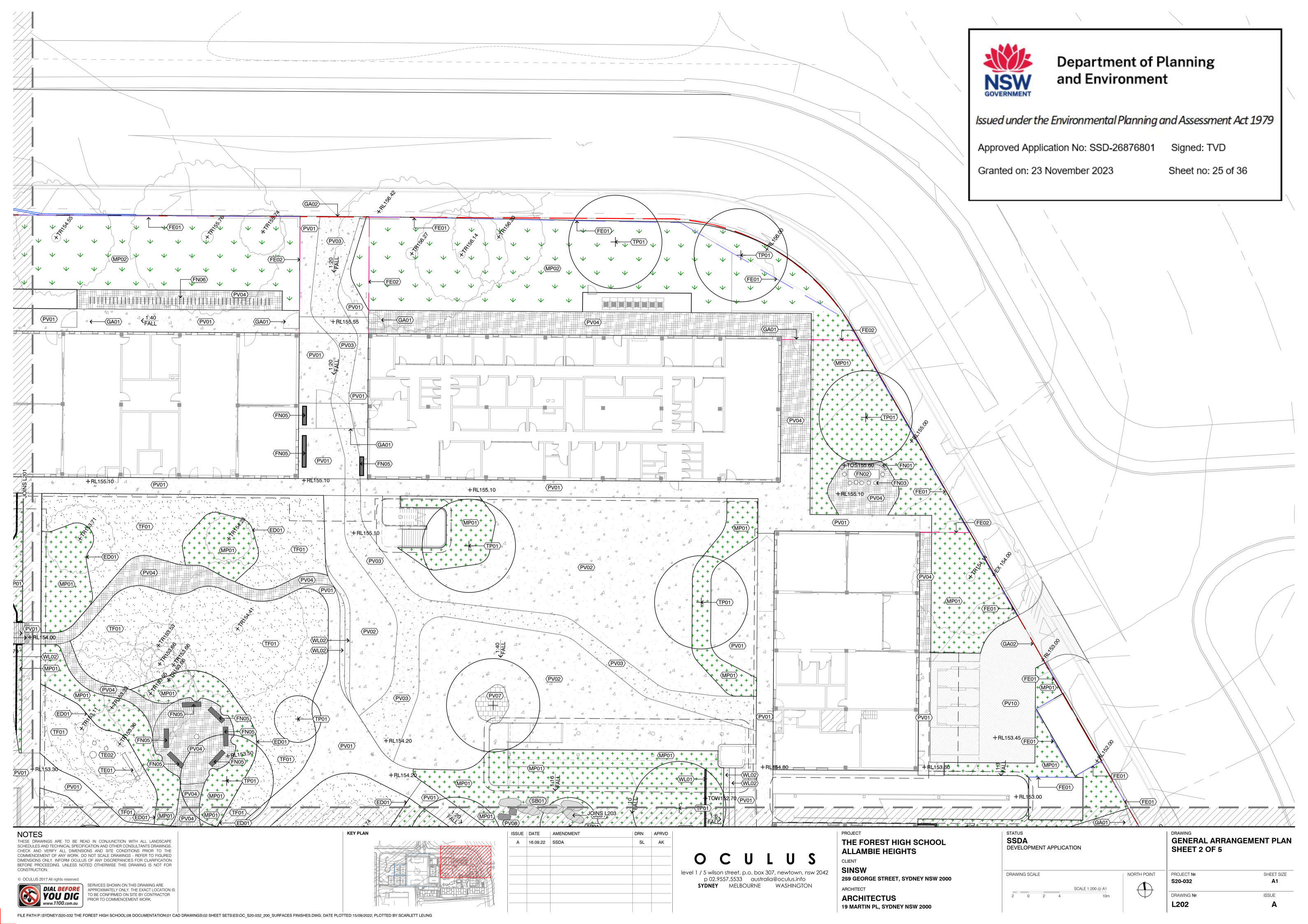
	MASTER PLANT SCHEDULE	
DINT	PROJECT № <b>\$20-032</b>	SHEET SIZ
	DRAWING №  L003	ISSUE <b>A</b>

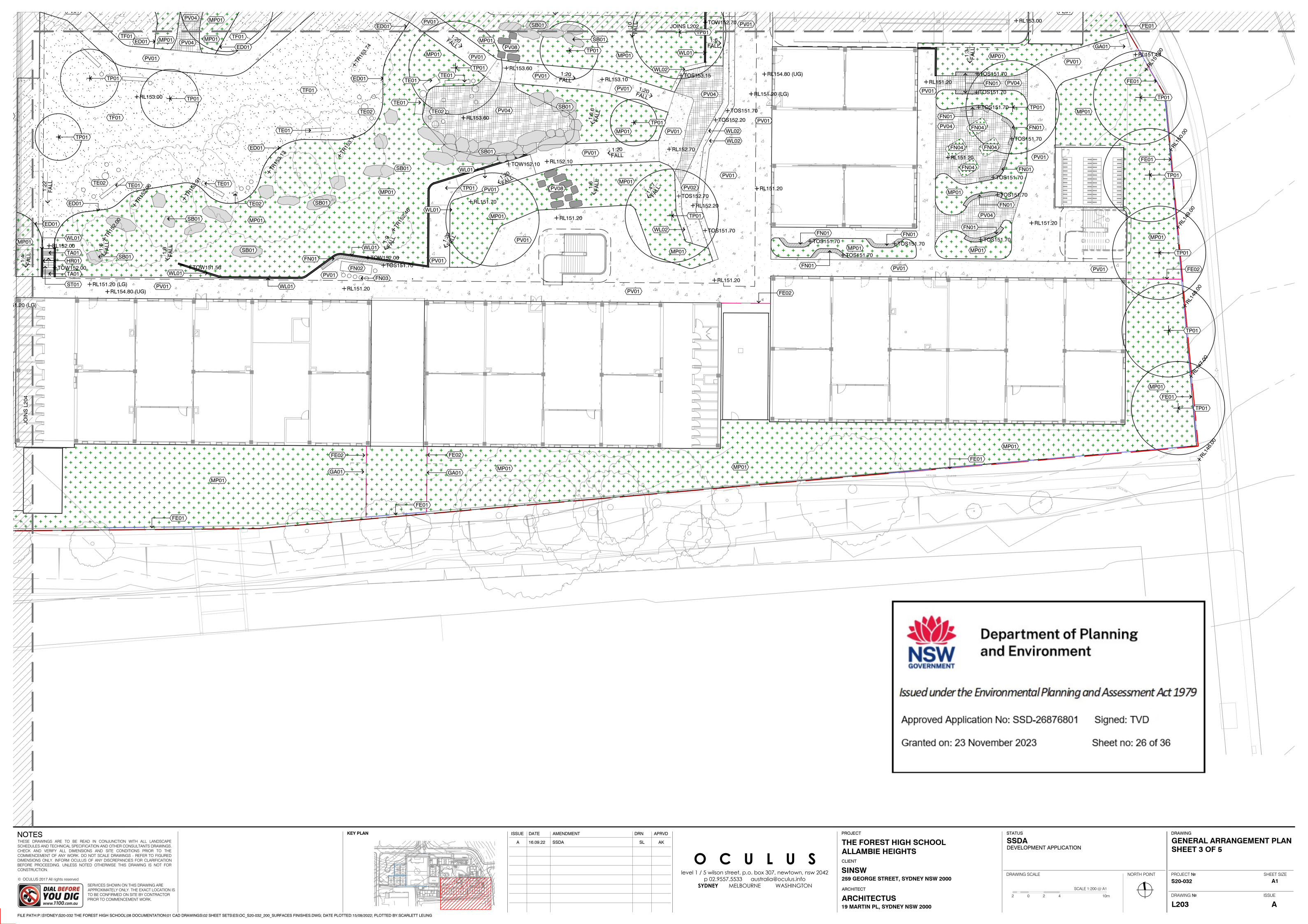


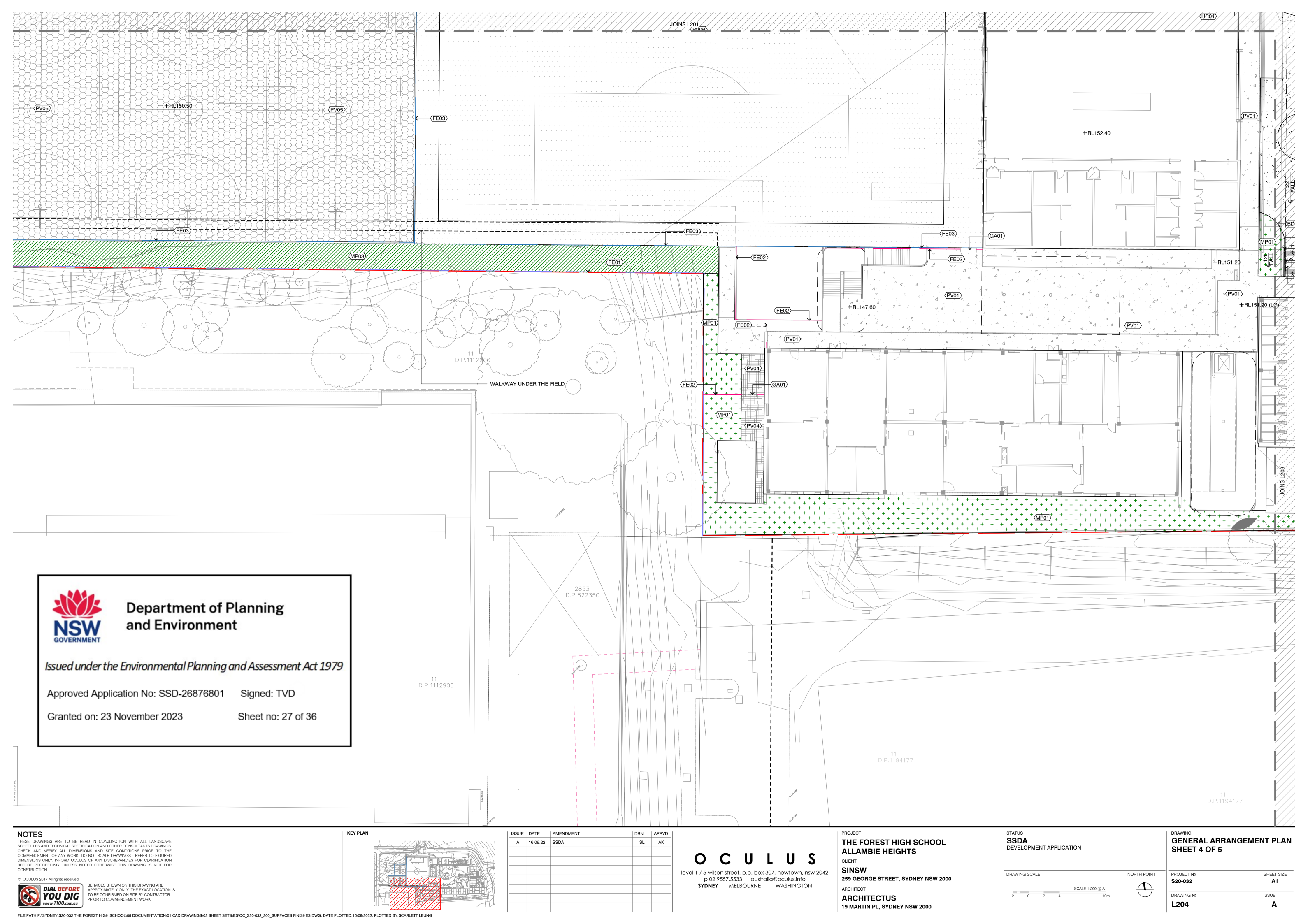
FILE PATH:P:\SYDNEY\S20-032 THE FOREST HIGH SCHOOL\08 DOCUMENTATION\01 CAD DRAWINGS\02 SHEET SETS\ES\OC\_S20-032\_100\_DEMOLITION & SITE PROTECTION.DWG; DATE PLOTTED:26/09/2022; PLOTTED BY:SCARLETT LEUNG

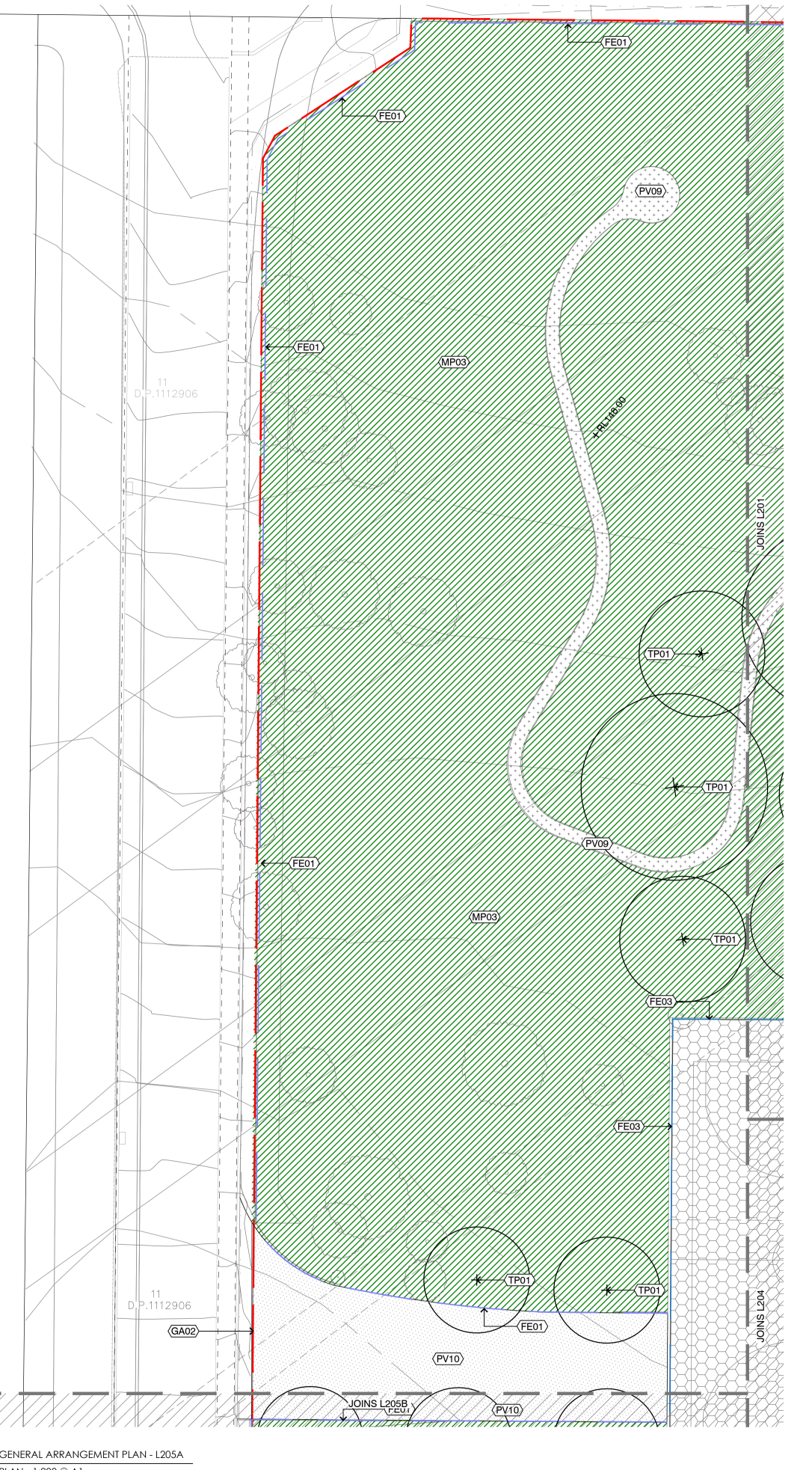


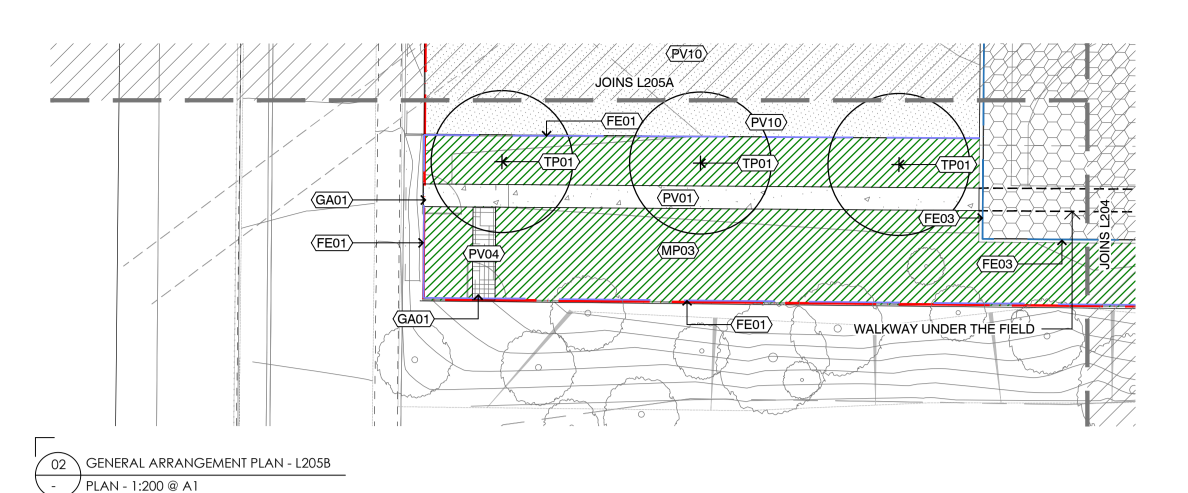














#### Department of Planning and Environment

Issued under the Environmental Planning and Assessment Act 1979

Approved Application No: SSD-26876801 Signed: TVD

Sheet no: 28 of 36 Granted on: 23 November 2023

01 GENERAL ARRANGEMENT PLAN - L205A

- / PLAN - 1:200 @ A1

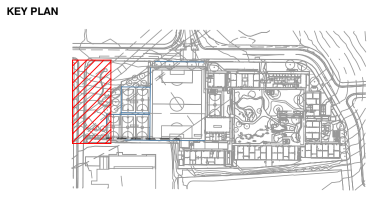
THESE DRAWINGS ARE TO BE READ IN CONJUNCTION WITH ALL LANDSCAPE SCHEDULES AND TECHNICAL SPECIFICATION AND OTHER CONSULTANTS DRAWINGS. CHECK AND VERIFY ALL DIMENSIONS AND SITE CONDITIONS PRIOR TO THE COMMENCEMENT OF ANY WORK. DO NOT SCALE DRAWINGS - REFER TO FIGURED DIMENSIONS ONLY. INFORM OCULUS OF ANY DISCREPANCIES FOR CLARIFICATION BEFORE PROCEEDING. UNLESS NOTED OTHERWISE THIS DRAWING IS NOT FOR



DIAL BEFORE YOU DIG WWW.1100.com.au

SERVICES SHOWN ON THIS DRAWING ARE APPROXIMATELY ONLY. THE EXACT LOCATION IS TO BE CONFIRMED ON SITE BY CONTRACTOR PRIOR TO COMMENCEMENT WORK.

FILE PATH:P:\SYDNEY\S20-032 THE FOREST HIGH SCHOOL\08 DOCUMENTATION\01 CAD DRAWINGS\02 SHEET SETS\ES\OC\_S20-032\_200\_SURFACES FINISHES.DWG; DATE PLOTTED:15/09/2022; PLOTTED BY:SCARLETT LEUNG



ISSUE	DATE	AMENDMENT	DRN	APRVD
Α	16.09.22	SSDA	SL	AK

level 1 / 5 wilson street, p.o. box 307, newtown, nsw 2042 p 02.9557.5533 australia@oculus.info

SYDNEY MELBOURNE WASHINGTON

THE FOREST HIGH SCHOOL **ALLAMBIE HEIGHTS** SINSW 259 GEORGE STREET, SYDNEY NSW 2000 ARCHITECT **ARCHITECTUS** 

19 MARTIN PL, SYDNEY NSW 2000

## STATUS DEVELOPMENT APPLICATION DRAWING SCALE

GENERAL ARRANGEMENT PLAN SHEET 5 OF 5 PROJECT № SHEET SIZE S20-032

DRAWING **№** 

L205