

NEW LIVERPOOL PRIMARY SCHOOL

SSDA MODIFICATION

STAGE 1

Drawing List			
Sheet No.	Sheet Name	Rev. No.	Re
NLPS-ST1-LA-DRG-3600	SITE PLAN	2	19/
NLPS-ST1-LA-DRG-3601	LEGEND	2	19/
NLPS-ST1-LA-DRG-3610	GENERAL ARRANGEMENT PLAN	2	19/
NLPS-ST1-LA-DRG-3611	GENERAL ARRANGEMENT PLAN	2	19/
NLPS-ST1-LA-DRG-3620	UNENCUMBERED PLAY & TREE CANOPY	2	19/
NLPS-ST1-LA-DRG-3621	FENCING PLAN	2	19/
NLPS-ST1-LA-DRG-3630	PUBLIC DOMAIN PLAN	2	19/

ev. Date 9/10/2022 9/10/2022 9/10/2022 9/10/2022 9/10/2022 9/10/2022 9/10/2022

NBRS ARCHITECTURE 4 Glen St, Milsons Point NSW 2061 02 9922 2344 PROJECT MANAGER ADCO

Level 1, 7-9 West Street, North Sydney NSW 2060 02 8437 5000 CIVIL ENGINEER

Meinhardt Bonacci Level 4, 66 Clarence St, Sydney NSW 2000 02 8247 8400

ISSUE DATE DESCRIPTION BY APP 29/09/2022 ISSUE FOR COORDINATION (WIP ONLY) SRS MF 1 2 19/10/2022 SSDA MODIFICATION SRS

ANDSCAPF

E:architects@nbrsarchitecture.com ABN 16 002 247 565 © 2021 Any form of replication of this drawing in full or in part without the written permission of NBRS+PARTNERS Pty Ltd constitutes an infringement of the copyright.

NEW LIVERPOOL PRIMARY SCHOOL

Lachlan Street and Burnside Drive, Liverpool

SSDA MODDIFICATION STAGE 1

NOT FOR CONSTRUCTION

NLPS-ST1-LA-DRG-3600

SCALE 1:400 SHEET SIZE

A1

ISSUE

2

SCHOOLS INFRASTRUCTURE

Level 2, 4 Glen Street, Milsons Point NSW 2061 T: 61 2 9922 2344 F: 61 2 9922 1308 W: www.nbrsarchitecture.com

NBRS/

Landscape Architect

NBRS & PARTNERS Pty Ltd

21385

at

for

DRAWING TITLE SITE PLAN

PROJECT STAGE

NORTH

DRAWING NUMBER

ARCHITECT

PROJECT TEAM

NBRSARCHI

LANDSCAPE

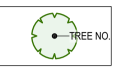
<u>GENERAL</u>

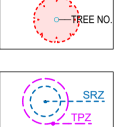


EXISTING BOUNDARY

BOUNDARY ADJUSTMENTS (TBC)

ROOF OVERHEAD





EXISTING TREE TO BE RETAINED REFER TO ARBORIST REPORT

EXISTING TREE TO BE REMOVED REFER TO ARBORIST REPORT

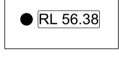
SRZ - STRUCTURAL ROOT ZONE / TPZ - TREE PROTECTION ZONE REFER TO ARBORIST REPORT

LEVELS AND GRADING

ALL LEVELS FOR PAVEMENT, KERBS AND STORMWATER / SERVICE PITS, RAIN WATER TANKS. REFER TO CIVIL DRAWING



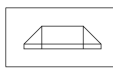
EXISTING LEVELS **REFER TO SURVEY**



PROPOSED LANDSCAPE LEVELS



PROPOSED TOP OF WALL LEVEL



KERB RAMP / DRIVEWAY CROSSING **REFER TO CIVIL**

PIT 56.38 TD 56.38

STORMWATER PIT LEVELS TRENCH DRAIN LEVELS

FENCE & GATE

o—o-	_00		-0
			-0
	• •		
	T	7	
			-

MF02 – 2.4M HIGH BRICK WALL MF03 – 1.5M PRE SCHOOL FENCE

MF01 – 2.1M DIPLOMAT FENCE

MF04 – EXISTING FENCE

SWING GATE (SWG)

SLIDING GATE (GSL)

141 A.

REFER TO T-SHEET

PAV01 - CONCRETE

PAV02 - EXPOSED AGGREGATE CONCRETE

* 4 4 * 4 4

PAV07a – SOFTFALL COLOUR REFER T-SHEET

STABILISED WITH CEMENT

40MM PILE

PAV08 - SYNTHETIC TURF

PAV09 - ASPHALT REFER TO CIVIL SPEC

WT01a - INSITU CONCRETE HOB WALL -----200MM ABOVE FINISHED PAVEMENT LEVEL

> WT01b - INSITU CONCRETE DOWNTURN 200MM WIDE DOWNTURN TO SLAB

WT02 - BRICK FREESTANDING WALL 2400MM ABOVE FINISHED PAVEMENT LEVEL

ST01 – INSITU CONCRETE STAIR REFER LANDSCAPE DETAILS AND T-SHEET

STORMWATER GRATES / PITS, SERVICE PIT REFER TO CIVIL AND ELECTRIC DETAILS FOR FINAL LEVEL, LOCATION AND SIZE

OSD - ONSITE DETENTION TANK REFER TO CIVIL DETAILS FOR FINAL LEVEL, LOCATION AND SIZE

BROOM FINISHED / COLOUR: N

PAV03 - COLOURED CONCRETE BROOM FINISH / COLOUR: CCS - COBALT BLUE

PAV04 - PERMEABLE UNIT PAVER(HydroSTON 50) COLOUR : 20% Sandstone, 30% Soapstone, 50% Light Grey

PAV06 - DECOMPOSED GRANITE

_						
	/	/	 		/	
+ + + + +	+	+ +	+ +	+ + + +	++	+
++++++	+ + + +	+++++++++++++++++++++++++++++++++++++++	+++++	++++++	+++++++++++++++++++++++++++++++++++++++	+
$\langle \rangle$	\langle	Ň,	K	$\overline{)}$	$\langle $	/`

+ + + + + + +

+ + + + + + +

+ + + + +

•

- + + +

MP01 - ENTRY PLANTING (NORTH)
MP02 - ENTRY (BURNSIDE DRIVE)
MP03 - INTERNAL PLANTING
MP04 - BUSH TUCKER
MP05 - BOUNDARY SCREENING
MP06 - REVEGETATION

SOFTWORKS - MATERIAL AND FINISHES

MP07 - SUPPORT PLANTING

MP08 - WSUD

MP09 - PUBLIC DOMAIN GARDEN BED

VEGGIE GARDEN

TRF01 - TURF (ROLLS)

TRF02 - EXISTING TURF

MU01 - ORGANIC MULCH

MU02 - PLAY MULCH

PROPOSED TREE

REFER TO T-SHEE	- MATERIAL ANI
	FX01 - CIRCULAR S
	FX02 - STRAIGHT S
	FX03 - SANDSTON
◇	FX04 - SANDSTONE
	FX05 – BIKE RACK
	FX06 - BIN
	FX07 – MULTI-HOOI
	FX08 – NATURE PL
	FX09 - TIMBER & N
(Ö)	FX10 - FLAGPOLE
	FX11 - BIN (COUNC
	FX12 - SEAT (COUI
•	BOL01 - BOLLARD
	HR03 - HANDRAIL-I REFER TO ARCHITECT
	BA01 - BALUSTRAI REFER TO ARCHITECT
	ED01 - INSITU CON WHERE ADJACENT WRAPPED BY ADJA
	ED02 - TIMBER ED
	TGSI03 - TACTILE
	WST01 CONCRETE

WST01 CONCRETE WHEELSTOP **REFER TO CIVIL**

NBRSARCHITEC LANDSCAPE

ND FINISHES

SEATING BENCH

SEATING BENCH

NE LOG [LONG]

NE LOG [SHORT]

(LOOP

OP POST

LAY EQUIPMENT

METAL VEGETATED SCREEN

ICIL STANDARD)

UNCIL STANDARD)

L-DOUBLE FREESTANDING T'S DETAILS AND T-SHEET

ADE TYPE 01 T'S DETAILS AND T-SHEET

NCRETE EDGE T TO SOFTFALL/SYNTHETIC TURF, EDGE TO BE FU JACENT PAVEMENT MATERIAL

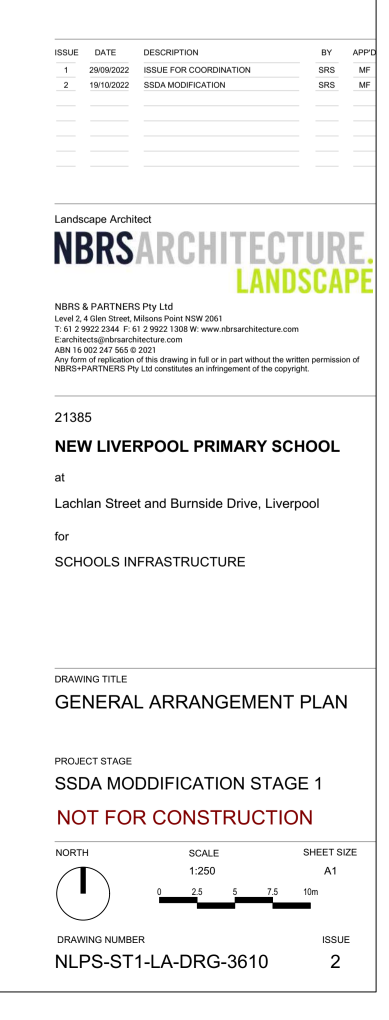
DGE

GROUND SURFACE INDICATORS

	ECT TEAM					
ARCHITE NBRS	ECT S ARCHITE					
PROJECT MANAGER ADCO Level 1, 7-9 West Street, North Sydney NSW 2060 02 8437 5000						
CIVIL EN Mein t	GINEER nardt Bona 66 Clarence St, Syd					
ISSUE	DATE 29/09/2022	DESCRIPTION ISSUE FOR COORDINATION	BY APP'D SRS MF			
2	19/10/2022	SSDA MODIFICATION	SRS MF			
NBRS Level 2,	& PARTNER 4 Glen Street, M		DSCAPE			
E:archit ABN 16 Any forr	ects@nbrsarch 002 247 565 © n of replication	itecture.com	written permission of			
2138	35					
NE\		RPOOL PRIMARY SO	CHOOL			
at						
Lach	llan Stree	t and Burnside Drive, Live	erpool			
for						
SCH	OOLS IN	FRASTRUCTURE				
	ING TITLE					
LEO	GEND					
	ECT STAGE					
	_	DDIFICATION STA	_			
		R CONSTRUCTIO				
NORT	Η	SCALE NTS	SHEET SIZE A1			

DRAWING NUMBER NLPS-ST1-LA-DRG-3601 ISSUE 2





ARCHITECT NBRS ARCHITECTURE 4 Glen St, Milsons Point NSW 2061 02 9922 2344 PROJECT MANAGER ADCO

Level 1, 7-9 West Street, North Sydney NSW 2060 02 8437 5000

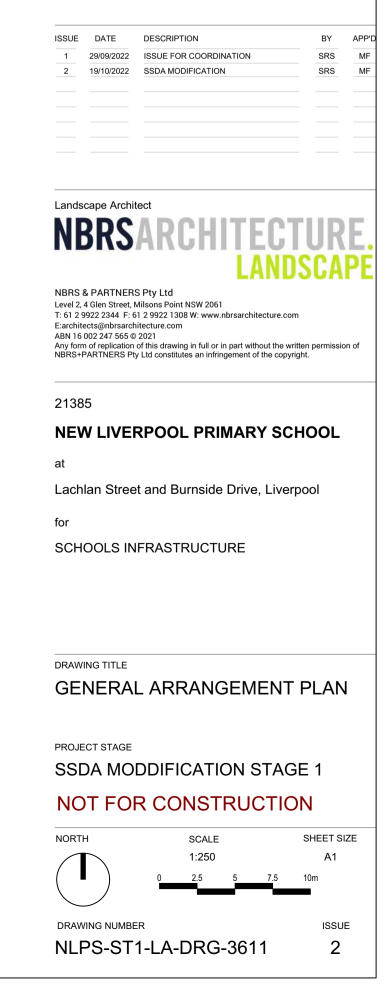
CIVIL ENGINEER

Meinhardt Bonacci Level 4, 66 Clarence St, Sydney NSW 2000 02 8247 8400

PROJECT TEAM

NBRSARCHITECTURE. Landscape





ARCHITECT A Glen St, Milsons Point NSW 2061 02 9922 2344 PROJECT MANAGER ADCO

Level 1, 7-9 West Street, North Sydney NSW 2060 02 8437 5000

Meinhardt Bonacci Level 4, 66 Clarence St, Sydney NSW 2000 02 8247 8400

CIVIL ENGINEER

PROJECT TEAM

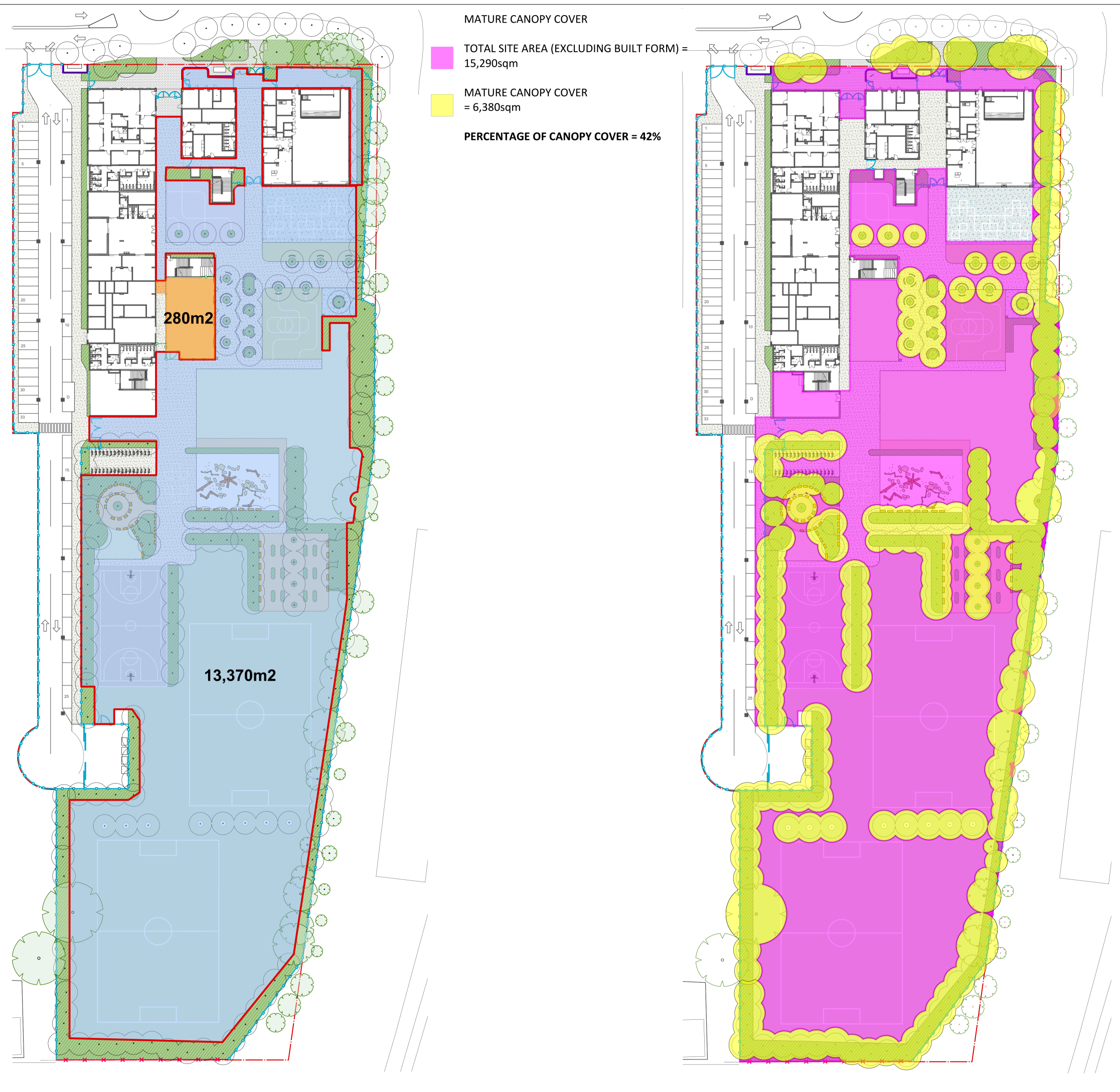
NBRSARCHITECTURE. Landscape

PRIMARY SCHOOL UNENCUMBERED PLAY SPACE REQUIREMENT 10M2/STUDENT 540 STUDENTS = 5400sqm

PRE SCHOOL STUDENT UNENCUMBERED PLAY SPACE 7M2/STUDENT 40 STUDENTS = 280sqm

TOTAL SCHOOL TARGET = 5680sqm

TOTAL ACHIEVED = 13,650sqm



NBRSARCHITECTURE. Landscape

PROJECT TEAM

ARCHITECT A Glen St, Milsons Point NSW 2061 02 9922 2344 PROJECT MANAGER ADCO

Level 1, 7-9 West Street, North Sydney NSW 2060 02 8437 5000 CIVIL ENGINEER Meinhardt Bonacci Level 4, 66 Clarence St, Sydney NSW 2000 02 8247 8400

ISSUE DATE DESCRIPTION 29/09/2022 ISSUE FOR COORDINATION 1 2 19/10/2022 SSDA MODIFICATION

BY APF SRS MF SRS

Landscape Architect

NBRS ANDSCAPE

NBRS & PARTNERS Pty Ltd Level 2, 4 Glen Street, Milsons Point NSW 2061 T: 61 2 9922 2344 F: 61 2 9922 1308 W: www.nbrsarchitecture.com

E:architects@nbrsarchitecture.com ABN 16 002 247 565 © 2021 Any form of replication of this drawing in full or in part without the written permission of NBRS+PARTNERS Pty Ltd constitutes an infringement of the copyright.

21385

NEW LIVERPOOL PRIMARY SCHOOL at

Lachlan Street and Burnside Drive, Liverpool for

SCHOOLS INFRASTRUCTURE

DRAWING TITLE UNENCUMBERED PLAY & TREE CANOPY

PROJECT STAGE SSDA MODDIFICATION STAGE 1

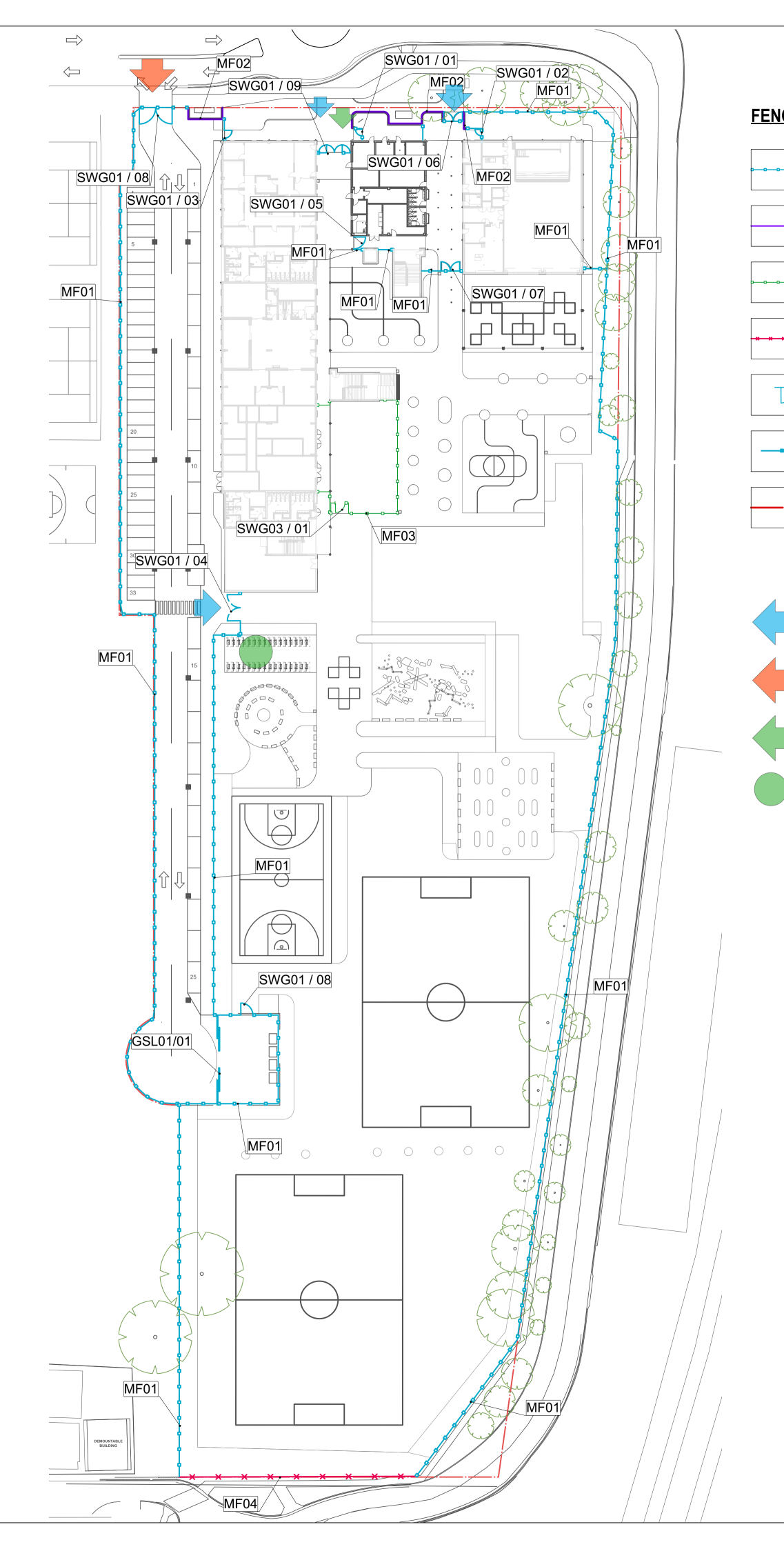
NOT FOR CONSTRUCTION

NORTH

SCALE 1:400

SHEET SIZE A1

DRAWING NUMBER NLPS-ST1-LA-DRG-3620 ISSUE 2



FENCE & GATE

0-0-0-0	MF01 - 2.1M DIPLOMAT FENCE
	MF02 – 2.4M HIGH BRICK WALL
0-0-0-0-	MF03 - 1.5M PRE SCHOOL FENCE
• • •	MF04 - EXISTING FENCE
レ	SWING GATE (SWG)
	SLIDING GATE (GSL)

			FENCE & GA	TE SCHEDULE	
*NOTE- All gates	to match adjacent	fence type material	s unless specified		
CODE	QUANTITY	GATE TYPE	LEAF	GATE OPENING (mm)	
MF01	2.1M DIPLOM	AT FENCE			
GSL01.01	1	Sliding	Double	17000	
SWG01.01	1	Swing	Single	1250	
SWG01.02	1	Swing	Single	1250	
SWG01.03	1	Swing	Single	1500	
SWG01.04	1	Swing	Double	5000	
SWG01.05	1	Swing	Single	2500	
SWG01.06	1	Swing	Double	3600	
SWG01.07	1	Swing	Double	3600	
SWG01.08	1	Swing	Double	6300	
SWG01.09	1	Swing	Double	3000	
MF02	2.4M CURVED	2.4M CURVED BRICK WALL			
MF03	1.5M FENCE				
SWG03.01	1	Swing	Single	1800	
MF04	EXISTING FEN	NCE			

EXISTING BOUNDARY

PEDESTRIAN ENTRY

VEHICLE ENTRY

BIKE PARKING

CYCLE ENTRY

NBRSARCHITEC LANDSCAPE

FIXTURES*

PROJECT TEAM

ARCHITECT NBRS ARCHITECTURE 4 Glen St, Milsons Point NSW 2061 02 9922 2344 PROJECT MANAGER ADCO

Level 1, 7-9 West Street, North Sydney NSW 2060 02 8437 5000 CIVIL ENGINEER

Meinhardt Bonacci Level 4, 66 Clarence St, Sydney NSW 2000 02 8247 8400

ISSUE DATE DESCRIPTION BY APP' 1 29/09/2022 ISSUE FOR COORDINATION SRS MF 2 19/10/2022 SSDA MODIFICATION SRS MF

Landscape Architect **NBRS**A

at

DRAWING TITLE

PROJECT STAGE

NORTH

DRAWING NUMBER

FENCING PLAN

for SCHOOLS INFRASTRUCTURE

Lachlan Street and Burnside Drive, Liverpool

SSDA MODDIFICATION STAGE 1

NOT FOR CONSTRUCTION

NLPS-ST1-LA-DRG-3621

SCALE 1:500

NEW LIVERPOOL PRIMARY SCHOOL

21385

E:architecture.com E:architecture.com ABN 16 002 247 565 © 2021 Any form of replication of this drawing in full or in part without the written permission of NBRS+PARTNERS Pty Ltd constitutes an infringement of the copyright.

NBRS & PARTNERS Pty Ltd Level 2, 4 Glen Street, Milsons Point NSW 2061 T: 61 2 9922 2344 F: 61 2 9922 1308 W: www.nbrsarchitecture.com

LANDSCAPE

SHEET SIZE

A1

ISSUE

2

