



Banksia spinulosa



Hibbertia scandens



Ficinia nodosa



Lomandra 'Tanika'



Eucalyptus punctata



Callistemon 'Better John'



Anigozanthos 'Ruby Velvet'



Juncus usitatus



Pennisetum alopecuroides



Grevillea juniperus ' Gold Cluster'

Hardenbergia violacea

Carex appressa

Lomandra longifolia



Anigozanthos 'Gold Velvet'



Lomandra 'Hystix'



Themeda australis



ID	Botanical Name	Scheduled Size
Trees		
CG	Corymbia gummifera	100L
EP	Eucalyptus punctata	100L
Shrubs		
BS	Banksia spinulosa	200mm
CBJ	Callistemon 'Better John'	200mm
GJ	Grevillea juniperus 'Gold Cluster	200mm
Ground Covers		
HV	Hardenbergia violacea	200mm
HS	Hibbertia scandens	200mm
Grasses		
ARV	Anigozanthos 'Ruby Velvet'	200mm
AGV	Anigozanthus 'Gold Velvet'	200mm
CAA	Carex appressa	150mm
FN	Ficinia nodosa	150mm
JU	Juncus usitatus	150mm
LH	Lomandra 'Hystrix'	200mm
LOL	Lomandra longifolia	200mm
LT	Lomandra 'Tanika'	150mm
PA	Pennisetum alopecuroides	150mm
PLE	Poa labillardieri 'Eskerdale'	150mm
TA	Themeda australis	150mm
Total		

1,294m2 TURF APPROX. 1,294 TURF ROLL SPECIES: Zoysia 'Empire'

NO.	Date	Description	Clik
Α	14/06/2019	PRELIMINARY	JH, A
С	12/07/2019	PRELIMINARY SS DA	JH
D	22/07/2019	SS DA	JH
E	21/04/2020	SS DA	MD
F	04/12/2020	SS DA	BR

Disclaimer

The contractor intending to use these documents shall check and verify all works on site and report any discrepency to the Landscape Architect prior to commencement. Failure to do so shall not be the responsibility of the Client or Landscape Architect.

Landscape Architect

Level 3, 4 Glen Street, Milsons Point. NSW 2061 Australia T: 61 2 9922 2344 F: 61 2 9922 1308 E: architects@nbrsarchitecture.com W: nbrsarchitecture.com

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 ABN 16 002 247 565

ProjectLindfield Learning Centre

ETON ROAD, LINDFIELD NSW

SCHOOL INFRASTRUCTURE NSW

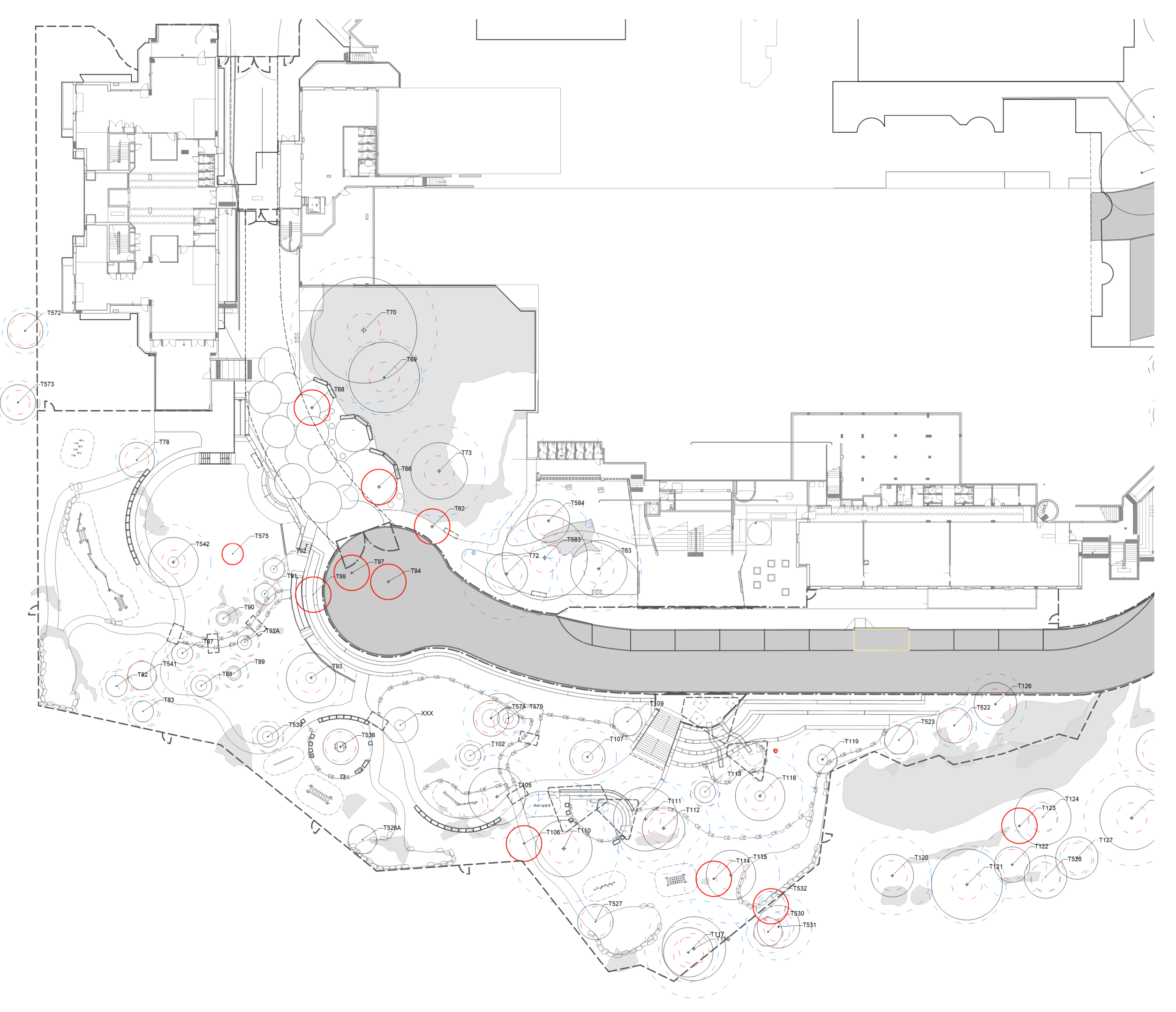
Drawing Title PLANTING PALETTE

Date 04/12/2020 Scale NTS



Project No. Sheet No.

20203 LA-2-3000 F



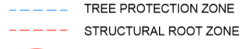




LEGEND









<u>NOTE</u>

Tree information (numbering, TPZ and SRZ) matches reports prepared by McArdle Arboricultural Consultancy.

Report 1: Arboricultural Impact and Tree Risk Assessment -17th of April, 2020 Report 2: Addendum Arboricultural Impact Assement - 22nd of May, 2020

Tree Codes:

T000 - refers to trees numbered in Report 1 A000 - refers to trees numbered Report 2 XXX - Unidentified specimen

No.	Date	Description	Chkd
Α	26/08/2020	SS DA	DH
В	04/12/2020	SS DA	BR

Disclaimer

The contractor intending to use these documents shall check and verify all works on site and report any discrepency to the Landscape Architect prior to commencement. Failure to do so shall not be the responsibility of the Client or Landscape Architect.

Landscape Architect

Level 3, 4 Glen Street, Milsons Point. NSW 2061 Australia T: 61 2 9922 2344 F: 61 2 9922 1308 E: architects@nbrsarchitecture.com W: nbrsarchitecture.com

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
ABN 16 002 247 565 © 2020

Project Lindfield Learning Centre

ETON ROAD, LINDFIELD NSW

SCHOOL INFRASTRUCTURE NSW

Drawing Title

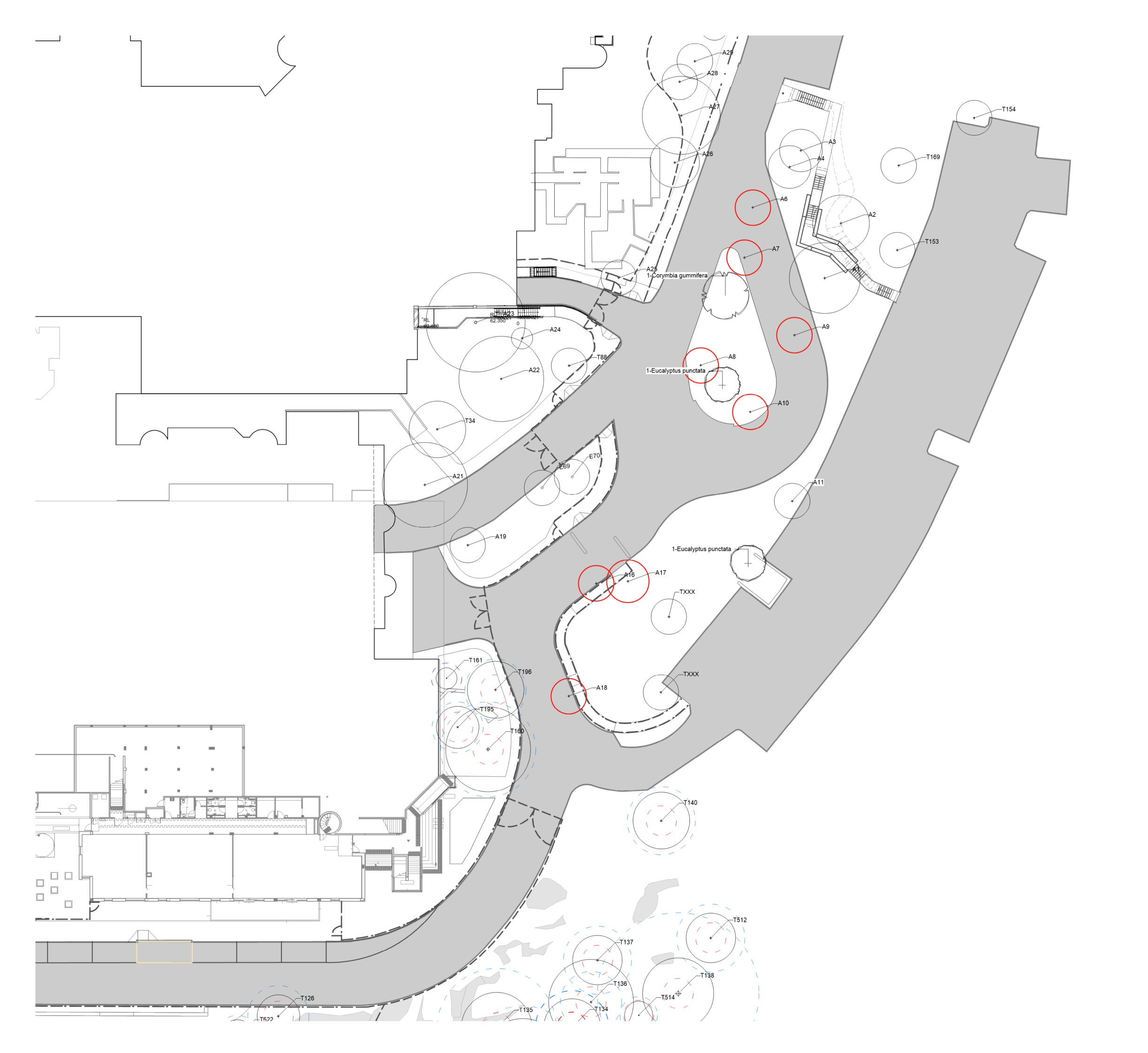
TREE LOCATION PLAN 1

Date 04/12/2020

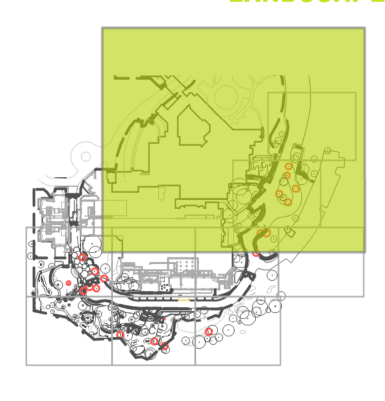
Scale 1:250

Project No. Sheet No.

20203 LA-2-4001 B







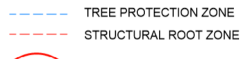
LEGEND



PROPOSED TREE



EXISTING TREE TO RETAIN AND PROTECT





<u>NOTE</u>

Tree information (numbering, TPZ and SRZ) matches reports prepared by McArdle Arboricultural Consultancy.

Report 1: Arboricultural Impact and Tree Risk Assessment -17th of April, 2020 Report 2: Addendum Arboricultural Impact Assement - 22nd of May, 2020

Tree Codes:

T000 - refers to trees numbered in Report 1 A000 - refers to trees numbered Report 2 XXX - Unidentified specimen

No.	Date	Description	Chko
Α	26/08/2020	SS DA	DH
В	04/12/2020	SS DA	BR
C	09/12/2020	SS DA	BR

Disclaimer

The contractor intending to use these documents shall check and verify all works on site and report any discrepency to the Landscape Architect prior to commencement. Failure to do so shall not be the responsibility of the Client or Landscape Architect.

Landscape Architect

Level 3, 4 Glen Street, Milsons Point. NSW 2061 Australia T: 61 2 9922 2344 F: 61 2 9922 1308 E: architects@nbrsarchitecture.com W: nbrsarchitecture.com

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 ABN 16 002 247 565 © 2020

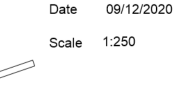
ProjectLindfield Learning Centre

ETON ROAD, LINDFIELD NSW

SCHOOL INFRASTRUCTURE NSW

Drawing Title

TREE LOCATION PLAN 2



Project No. Sheet No.

20203 LA-2-4002 C