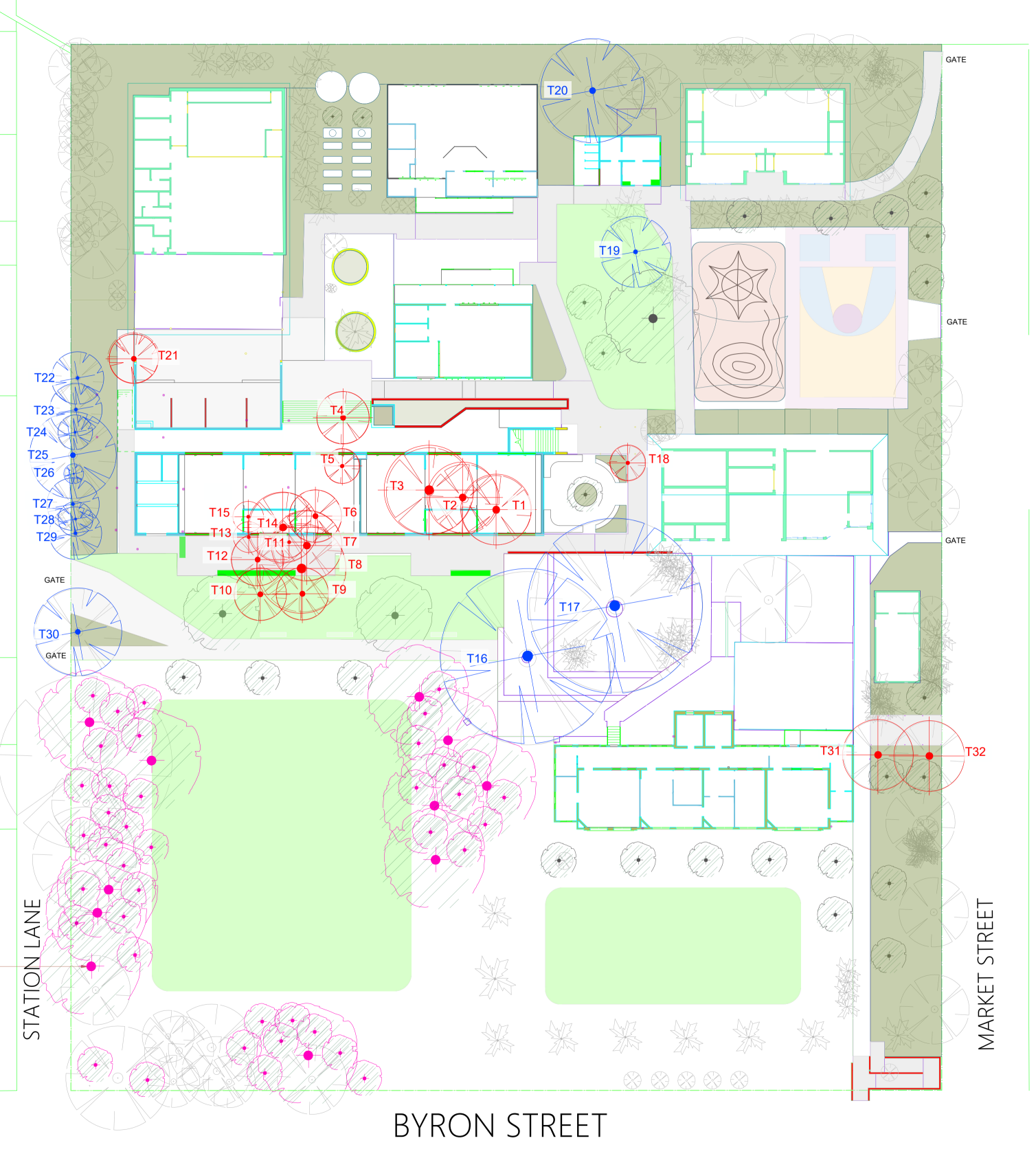
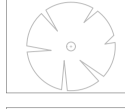
## BANGALOW SHOW GROUNDS

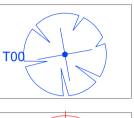


| TREE NUMBER   | ABBREVIATION   | BOTANICAL NAME   | COMMON NAME   | EXISTING HEIGHT   | EXISTING WIDTI   |
|---|--|--|---|---|--|
| Γ1  | JAC mim  | Jacaranda mimosifolia  | Jacaranda   | 7m  | 3m   |
| Γ2  | BRA ace  | Brachychiton acerifolius   | Flame Tree  | 7m  | 4m   |
| Г3  | Too cil  | Toona ciliata  | Red Cedar   | 17m   | 17m  |
| Т4  | SYZ flo  | Syzygium floribundum   | Weeping Lily Pily   | 6m  | 4m   |
| T5  | HAR pen  | Harpulia pendula   | Tulipwood   | 4m  | 2m   |
| Т6  | FLI xan  | Flindersia xanthoxyla  | Yellowood   | 17m   | 7m   |
| T7  | Too cil  | Toona ciliata  | Red Cedar   | 17m   | 8m   |
| Т8  | SYZ smi  | Syzgium smithii  | Lily Pily   | 7m  | 6m   |
| Т9  | CRY mic  | Cryptocarya microneura   | Murrogun  | 6m  | 3m   |
| T10   | SYZ ing  | Syzygium ingens  | Red Apple   | 21m   | 7m   |
| T11   | DAV jer  | Davidsonia jerseyana   | Davidson's Plumb  | 6m  | 1m   |
| T12   | HAR pen  | Harpulia pendula   | Tulipwood   | 9m  | 4m   |
| T13   | CIN oli  | Cinnamomum oliveri   | Olivers Sassafras   | 4m  | 2m   |
| T14   | CUP ana  | Cupaniopsis anacardiodes   | Tuckeroo  | 13m   | 6m   |
| T15   | GRE rob  | Grevillea robusta  | Silky Oak   | 3m  | 1m   |
| T18   | ELA ret  | Elaeocarpus reticulatus  | Blueberry Ash   | 2.5m  | 1.5m   |
| T31   | MEL sp   | Melaleuca sp.  | Paperbark   | 5m  | 4m   |
| T32   | LEP sp   | Leptospermum sp.   | Tea Tree  | 10m   | 6m   |
| TREE NUMBER   | OGICAL, ISSUED 1/  | /06/2021<br>BOTANICAL NAME   | COMMON NAME   | EXISTING HEIGHT   | EXISTING WIDT  |
| T16   | CIN cam  | Cinnamomum camphora  | Camphor laurel  | 25m   | 23m  |
| T17   | CIN cam  | Cinnamomum camphora  | Camphor laurel  | 25m   | 23m  |
|   | 1  | Toona ciliata  | Red Cedar   | 14m   | 8m   |
| T19   | Too cil  |  |   |   |  |
| T19<br>T20  | FIC wat  | Ficus Watkinsiana  | Watkins Fig   | 17m   | 11m  |
|   |  | Ficus Watkinsiana<br>Acacia melanoxylon  | Watkins Fig Blackwood   | 17m<br>7m   | 11m<br>4m  |
| T20<br>T21  | FIC wat  |  |   |   |  |
| Т20   | FIC wat<br>ACA mel   | Acacia melanoxylon   | Blackwood   | 7m  | 4m   |
| T20<br>T21<br>T22   | FIC wat ACA mel SYZ moo  | Acacia melanoxylon<br>Syzygium moorei  | Blackwood<br>Coolamon   | 7m<br>11m   | 4m<br>5m   |
| T20<br>T21<br>T22<br>T23  | FIC wat ACA mel SYZ moo CRY obo  | Acacia melanoxylon<br>Syzygium moorei<br>Cryptocarya obovata   | Blackwood Coolamon Pepperberry Tree   | 7m<br>11m<br>16m  | 4m<br>5m<br>7m   |
| T20<br>T21<br>T22<br>T23<br>T24<br>T25  | FIC wat ACA mel SYZ moo CRY obo GUI sem FIC wat EUC sal  | Acacia melanoxylon Syzygium moorei Cryptocarya obovata Guioa semiglauca Ficus Watkinsiana Eucalyptus salignus  | Blackwood Coolamon Pepperberry Tree Wild Quince Watkins Fig Sydney Blue Gum   | 7m<br>11m<br>16m<br>7m<br>23m<br>9m                                       | 4m<br>5m<br>7m<br>3m   |
| T20<br>T21<br>T22<br>T23<br>T24   | FIC wat  ACA mel  SYZ moo  CRY obo  GUI sem  FIC wat   | Acacia melanoxylon Syzygium moorei Cryptocarya obovata Guioa semiglauca Ficus Watkinsiana  | Blackwood Coolamon Pepperberry Tree Wild Quince Watkins Fig   | 7m<br>11m<br>16m<br>7m<br>23m   | 4m<br>5m<br>7m<br>3m<br>16m                                      |
| T20<br>T21<br>T22<br>T23<br>T24<br>T25  | FIC wat ACA mel SYZ moo CRY obo GUI sem FIC wat EUC sal  | Acacia melanoxylon Syzygium moorei Cryptocarya obovata Guioa semiglauca Ficus Watkinsiana Eucalyptus salignus  | Blackwood Coolamon Pepperberry Tree Wild Quince Watkins Fig Sydney Blue Gum   | 7m<br>11m<br>16m<br>7m<br>23m<br>9m                                       | 4m<br>5m<br>7m<br>3m<br>16m<br>2m                                |
| T20 T21 T22 T23 T24 T25 T26 T27   | FIC wat  ACA mel  SYZ moo  CRY obo  GUI sem  FIC wat  EUC sal  EUC sal   | Acacia melanoxylon Syzygium moorei Cryptocarya obovata Guioa semiglauca Ficus Watkinsiana Eucalyptus salignus Eucalyptus salignus  | Blackwood Coolamon Pepperberry Tree Wild Quince Watkins Fig Sydney Blue Gum Sydney Blue Gum   | 7m<br>11m<br>16m<br>7m<br>23m<br>9m<br>18m                                | 4m<br>5m<br>7m<br>3m<br>16m<br>2m<br>6m                          |
| T20 T21 T22 T23 T24 T25 T26 T27   | FIC wat  ACA mel  SYZ moo  CRY obo  GUI sem  FIC wat  EUC sal  EUC sal  EUC sal  | Acacia melanoxylon Syzygium moorei Cryptocarya obovata Guioa semiglauca Ficus Watkinsiana Eucalyptus salignus Eucalyptus salignus Eucalyptus salignus  | Blackwood Coolamon Pepperberry Tree Wild Quince Watkins Fig Sydney Blue Gum Sydney Blue Gum Sydney Blue Gum   | 7m<br>11m<br>16m<br>7m<br>23m<br>9m<br>18m<br>7m                          | 4m 5m 7m 3m 16m 2m 6m 4m   |
| T20 T21 T22 T23 T24 T25 T26 T27 T28 T29 T30   | FIC wat  ACA mel  SYZ moo  CRY obo  GUI sem  FIC wat  EUC sal  EUC sal  EUC sal  SYZ moo   | Acacia melanoxylon Syzygium moorei Cryptocarya obovata Guioa semiglauca Ficus Watkinsiana Eucalyptus salignus Eucalyptus salignus Eucalyptus salignus Syzygium moorei Eucalyptus microcorys  | Blackwood Coolamon Pepperberry Tree Wild Quince Watkins Fig Sydney Blue Gum Sydney Blue Gum Sydney Blue Gum Coolamon  | 7m 11m 16m 7m 23m 9m 18m 7m   | 4m 5m 7m 3m 16m 2m 6m 4m 5m                                      |
| T20 T21 T22 T23 T24 T25 T26 T27 T28 T29 T30 PROPOSED CO   | FIC wat  ACA mel  SYZ moo  CRY obo  GUI sem  FIC wat  EUC sal  EUC sal  EUC sal  SYZ moo  EUC mic  DMPENSATORY PL  | Acacia melanoxylon Syzygium moorei Cryptocarya obovata Guioa semiglauca Ficus Watkinsiana Eucalyptus salignus Eucalyptus salignus Eucalyptus salignus Syzygium moorei Eucalyptus microcorys ANTINGS  | Blackwood Coolamon Pepperberry Tree Wild Quince Watkins Fig Sydney Blue Gum Sydney Blue Gum Sydney Blue Gum Coolamon Tallowwood   | 7m 11m 16m 7m 23m 9m 18m 7m 11m   | 4m 5m 7m 3m 16m 2m 6m 4m 5m                                      |
| T20 T21 T22 T23 T24 T25 T26 T27 T28 T29 T30 PROPOSED CO   | FIC wat  ACA mel  SYZ moo  CRY obo  GUI sem  FIC wat  EUC sal  EUC sal  EUC sal  SYZ moo  EUC mic  DMPENSATORY PL  | Acacia melanoxylon Syzygium moorei Cryptocarya obovata Guioa semiglauca Ficus Watkinsiana Eucalyptus salignus Eucalyptus salignus Eucalyptus salignus Syzygium moorei Eucalyptus microcorys ANTINGS  BOTANICAL NAME  | Blackwood Coolamon Pepperberry Tree Wild Quince Watkins Fig Sydney Blue Gum Sydney Blue Gum Sydney Blue Gum Coolamon Tallowwood   | 7m 11m 16m 7m 23m 9m 18m 7m 11m 22m                                       | 4m 5m 7m 3m 16m 2m 6m 4m 5m 10m                                  |
| Γ20<br>Γ21<br>Γ22<br>Γ23<br>Γ24<br>Γ25<br>Γ26<br>Γ27<br>Γ28<br>Γ29<br>Γ30<br><b>PROPOSED CO</b> | FIC wat  ACA mel  SYZ moo  CRY obo  GUI sem  FIC wat  EUC sal  EUC sal  EUC sal  SYZ moo  EUC mic  DMPENSATORY PL  ABBREVIATION  HAR pen                                     | Acacia melanoxylon Syzygium moorei Cryptocarya obovata Guioa semiglauca Ficus Watkinsiana Eucalyptus salignus Eucalyptus salignus Syzygium moorei Eucalyptus microcorys ANTINGS  BOTANICAL NAME Harpulia pendula   | Blackwood Coolamon Pepperberry Tree Wild Quince Watkins Fig Sydney Blue Gum Sydney Blue Gum Sydney Blue Gum Coolamon Tallowwood  COMMON NAME Tulipwood  | 7m 11m 16m 7m 23m 9m 18m 7m 11m 22m                                       | 4m 5m 7m 3m 16m 2m 6m 4m 5m 10m                                  |
| T20 T21 T22 T23 T24 T25 T26 T27 T28 T29 T30 PROPOSED CO   | FIC wat  ACA mel SYZ moo CRY obo GUI sem FIC wat EUC sal EUC sal EUC sal SYZ moo EUC mic  DMPENSATORY PL  ABBREVIATION HAR pen ELA ret                                       | Acacia melanoxylon Syzygium moorei Cryptocarya obovata Guioa semiglauca Ficus Watkinsiana Eucalyptus salignus Eucalyptus salignus Syzygium moorei Eucalyptus microcorys ANTINGS  BOTANICAL NAME Harpulia pendula Elaeocarpus reticulatus   | Blackwood Coolamon Pepperberry Tree Wild Quince Watkins Fig Sydney Blue Gum Sydney Blue Gum Sydney Blue Gum Coolamon Tallowwood  COMMON NAME Tulipwood Blueberry Ash  | 7m 11m 16m 7m 23m 9m 18m 7m 11m 22m  MATURE HEIGHT 10m 8m                 | 4m 5m 7m 3m 16m 2m 6m 4m 5m 10m                                  |
| T20 T21 T22 T23 T24 T25 T26 T27 T28 T29 T30 PROPOSED CO   | FIC wat  ACA mel SYZ moo CRY obo GUI sem FIC wat EUC sal EUC sal EUC sal SYZ moo EUC mic  DMPENSATORY PL  ABBREVIATION HAR pen ELA ret SYZ flo                               | Acacia melanoxylon Syzygium moorei Cryptocarya obovata Guioa semiglauca Ficus Watkinsiana Eucalyptus salignus Eucalyptus salignus Syzygium moorei Eucalyptus microcorys ANTINGS  BOTANICAL NAME Harpulia pendula Elaeocarpus reticulatus Syzygium floribundum  | Blackwood Coolamon Pepperberry Tree Wild Quince Watkins Fig Sydney Blue Gum Sydney Blue Gum Sydney Blue Gum Coolamon Tallowwood  COMMON NAME Tulipwood Blueberry Ash Weeping Lily Pily                        | 7m 11m 16m 7m 23m 9m 18m 7m 11m 22m  MATURE HEIGHT 10m 8m 15m             | 4m 5m 7m 3m 16m 2m 6m 4m 5m 10m  MATURE WIDTH 6m 5m 5m 5m        |
| T20 T21 T22 T23 T24 T25 T26 T27 T28 T29 T30 PROPOSED CO   | FIC wat  ACA mel SYZ moo CRY obo GUI sem FIC wat EUC sal EUC sal EUC sal SYZ moo EUC mic  DMPENSATORY PL  ABBREVIATION HAR pen ELA ret SYZ flo CUP ana                       | Acacia melanoxylon Syzygium moorei Cryptocarya obovata Guioa semiglauca Ficus Watkinsiana Eucalyptus salignus Eucalyptus salignus Syzygium moorei Eucalyptus microcorys ANTINGS  BOTANICAL NAME Harpulia pendula Elaeocarpus reticulatus Syzygium floribundum Cupaniopsis anacardiodes                     | Blackwood Coolamon Pepperberry Tree Wild Quince Watkins Fig Sydney Blue Gum Sydney Blue Gum Sydney Blue Gum Coolamon Tallowwood  COMMON NAME Tulipwood Blueberry Ash Weeping Lily Pily Tuckeroo               | 7m 11m 16m 7m 23m 9m 18m 7m 11m 22m  MATURE HEIGHT 10m 8m 15m 15m         | 4m 5m 7m 3m 16m 2m 6m 4m 5m 10m  MATURE WIDTH 6m 5m 5m 6m 6m     |
| T20 T21 T22 T23 T24 T25 T26 T27 T28 T29 T30 PROPOSED CO   | FIC wat  ACA mel  SYZ moo  CRY obo  GUI sem  FIC wat  EUC sal  EUC sal  EUC sal  SYZ moo  EUC mic  DMPENSATORY PL  ABBREVIATION  HAR pen  ELA ret  SYZ flo  CUP ana  ELA gra | Acacia melanoxylon Syzygium moorei Cryptocarya obovata Guioa semiglauca Ficus Watkinsiana Eucalyptus salignus Eucalyptus salignus Syzygium moorei Eucalyptus microcorys ANTINGS  BOTANICAL NAME Harpulia pendula Elaeocarpus reticulatus Syzygium floribundum Cupaniopsis anacardiodes Elaeocarpus grandis | Blackwood Coolamon Pepperberry Tree Wild Quince Watkins Fig Sydney Blue Gum Sydney Blue Gum Sydney Blue Gum Coolamon Tallowwood  COMMON NAME Tulipwood Blueberry Ash Weeping Lily Pily Tuckeroo Blue Quandong | 7m 11m 16m 7m 23m 9m 18m 7m 11m 22m  MATURE HEIGHT 10m 8m 15m 15m 15m 30m | 4m 5m 7m 3m 16m 2m 6m 4m 5m 10m  MATURE WIDTH 6m 5m 6m 5m 6m 10m |
| T20 T21 T22 T23 T24 T25 T26 T27 T28 T29 T30 PROPOSED CONUMBERS 5 7 10 7                         | FIC wat  ACA mel SYZ moo CRY obo GUI sem FIC wat EUC sal EUC sal EUC sal SYZ moo EUC mic  DMPENSATORY PL  ABBREVIATION HAR pen ELA ret SYZ flo CUP ana                       | Acacia melanoxylon Syzygium moorei Cryptocarya obovata Guioa semiglauca Ficus Watkinsiana Eucalyptus salignus Eucalyptus salignus Syzygium moorei Eucalyptus microcorys ANTINGS  BOTANICAL NAME Harpulia pendula Elaeocarpus reticulatus Syzygium floribundum Cupaniopsis anacardiodes                     | Blackwood Coolamon Pepperberry Tree Wild Quince Watkins Fig Sydney Blue Gum Sydney Blue Gum Sydney Blue Gum Coolamon Tallowwood  COMMON NAME Tulipwood Blueberry Ash Weeping Lily Pily Tuckeroo               | 7m 11m 16m 7m 23m 9m 18m 7m 11m 22m  MATURE HEIGHT 10m 8m 15m 15m         | 4m 5m 7m 3m 16m 2m 6m 4m 5m 10m  MATURE WIDTH 6m 5m 5m 6m 6m     |

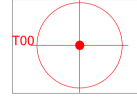
## LEGEND



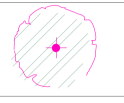
TREE FROM SURVEY



TREE TO BE RETAINED PROTECTED



TREE TO BE REMOVED



TREE PROPOSED COMPENSATION



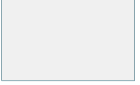
PALM FROM SURVEY



tree proposed Amenity



GARDENS



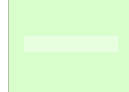
NEW PATH



LAWNS PLAY



GRASS COVER



SEATS IN LAWN

0 5 10 15 20 25 50

The concepts and information contained in this document are the copyright of Ennismore Field Pty Ltd. Use or duplication of this document in part or full without the written permission of Ennismore Field Pty Ltd constitutes infringement of copyright. This illustration is not guaranteed to be free of error or omission. Ennismore Field Pty Ltd does not accept liability for any act done of omission made on the basis of the information in this document, and any consequence of such acts or omissions. Do not scale from this drawing, refer dimensions and instructions as annotated.





SURVEY
Kennedys Surveyors
ARCHITECT
Williams Architects
Arborist
Abor Ecological

| SUBMISSION  | MP     | MP    | 02_06_2021   |
|-------------|--------|-------|--|
| DESCRIPTION | DESIGN | DRAWN | DATE   |
|             |        |       | The state of the s |

| NOT FOR CONSTRUCTION         |             |       |  |  |  |  |  |
|------------------------------|-------------|-------|--|--|--|--|--|
| PROJECT                      | SITE        |       |  |  |  |  |  |
| BANGALOW PUBLIC SCHOOL       | SCALE AT A1 | 1:300 |  |  |  |  |  |
| DRAWING TITLE                |             |       |  |  |  |  |  |
| TREE REMOVAL PLAN            | SCALE AT A3 | 1:600 |  |  |  |  |  |
| DRAWING NUMBER<br>BAN-L-05 A |             |       |  |  |  |  |  |