| BBB Barlow <th></th> <th>3 SUTHERLAND HOSPITAL P</th> <th></th>   |      | 3 SUTHERLAND HOSPITAL P               |                       |                 |                   |          |     |                                 |                     |                 |          |     |
|--|------|---------------------------------------|-----------------------|-----------------|-------------------|----------|-----|---------------------------------|---------------------|-----------------|----------|-----|
| Induction Induction Induction   VEED 5 DATA Standbard st   |      |                                       |                       |                 |                   |          |     |                                 |                     |                 |          |     |
| Aus Apple analysis Source of the second product of th  | ODE  | BOTANIC NAME                          | COMMON NAME           |                 | PROPOSED POT SIZE | QUANTITY |     |                                 |                     |                 |          |     |
| Air All Applications and an analysis of a star of and analysis of a star of of a s        |      | TREES & PALMS                         |                       |                 |                   |          |     | SHADE MATRIX 01                 |                     |                 |          |     |
| B. B. digital materia Batter material Batter Mark  | Ac   |                                       | Smooth-Barked Apple   | 20 x 10         | 100L              | 2        |     |                                 |                     |                 |          |     |
| Dr.Drywith matchine<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sectory<br>Sect  |      |                                       |                       |                 |                   | 2        | Dr  | Dianella revoluta               | Spreading Flax Lily | 1 x 1.5         | 150mm    | 51  |
| E Biology and columbia   |      |                                       |                       |                 |                   | 8        |     |                                 |                     |                 |          | 183 |
| United & AccEntra Location Solution United & AccEntra United & Ac  |      |                                       | · ·                   |                 |                   | 7        |     |                                 | · · ·               |                 |          | 86  |
| B. B. Biolization State Conduct State State Conduct Unit Lingen Unit Lingen Conduct state State Conduct Lingen Conduct state St   |      |                                       | ,                     |                 |                   |          |     |                                 |                     |                 |          | 114 |
| Bits Bits Bits Bits Bits Bits Bits Bits  | Bs   |                                       | Saw Banksia           | 3 x 2           | 200mm             | 10       |     | -                               |                     |                 |          | 114 |
| Best Bound schulder Nate Date Description  |      |                                       | Giant Candles Banksia |                 |                   | 6        |     |                                 |                     |                 |          |     |
| Fe Rate selection Nuclear Fign L2 /r 300mm 10 Advances indentity (Fighter Ears) 2.5 r.1 300mm 42   Read Advances indentity (Fighter Ears) 1 x 1.5 300mm 42 Advances indentity (Fighter Ears) 1 x 1.5 300mm 42 Advances indentity (Fighter Ears) 1 x 1.5 200mm 1 x 1.5 200mm 1 x 1.5 2 x an exity (Fighter Ears) 1 x 1.5 200mm 2 x 3 x 2.5 (Fighter Ears) 1 x 1.5 2 2 x 3 x 2.5 (Fighter Ears) 1 x 1.5 2 2 k 2.5 (Fighter Ears) 1 x 3 x 1.5 2 2 k 2.5 (Fighter Ears) 1 x 3 x 1.5 2 2 k 2.5 (Fighter Ears) 1 x 3 x 1.5 2 2 k 2.5 (Fighter Ears) 1 x 3 x 1.5 2 2 k 2.5 (Fighter Ears) 1 x 3 x 1.5 2 2 k 2.5 (Fighter Ears) 1 x 3 x 1.5 2 k 2 k 2.5 (Fighter Ears) 1 x 3 x 1.5 2 k 2 k 2.5 (Fighter Ears) 1 x 3 x 1.5 2 k 2 k 2 k 2.5 (Fighter Ears) 1 x 3 x 1.5 2 k 2 k 2.5 (Fighter Ears) 1 x 3 x 2 k 2 2 k 2 k 2 k 2 k 2 k 2 k 2 k 2 k  |      | · · · · · · · · · · · · · · · · · · · | Native Rose           | 1 x 0.6         | 200mm             | 10       |     |                                 |                     |                 |          |     |
| Fr Roue along Nubber Fig L.2 300m 10 Low along Description Moder for methods South Low along Description Moder for methods South <ths< td=""><td>Cc</td><td>Callistemon citrinus</td><td>Bottlebrush</td><td>6 x 3</td><td>200mm</td><td>6</td><td></td><td>SHADE MATRIX 02</td><td></td><td></td><td></td><td></td></ths<>  | Cc   | Callistemon citrinus                  | Bottlebrush           | 6 x 3           | 200mm             | 6        |     | SHADE MATRIX 02                 |                     |                 |          |     |
| Ab Abs   |      |                                       |                       |                 |                   | 10       |     |                                 |                     |                 |          |     |
| CBM Control Black Royan Plack Explorating 1 1.5 Source Operation Control Black Royan Contro  |      |                                       |                       |                 |                   |          | Δd  | Adiantum aethionicum            | Maidenhair Fern     | 05x05           | 200mm    | 75  |
| Fill Field lead <td></td> <td>168</td>  |      |                                       |                       |                 |                   |          |     |                                 |                     |                 |          | 168 |
| Image: Control of the contro        |      | -                                     | •                     |                 |                   |          |     |                                 |                     |                 |          | 37  |
| BIOLUNDECIVENS 0. LINNELRS Uniter fails 0.2 synstelling 150mm Co. Quadrator cooperium The Form 5.2 200mm   Debine daracebarging circle/sea Paire Stansparling 0.2 synstelling 150mm 52 Common Moss 1.1 synstelling 200mm   Debine daracebarging circle/sea Adarbo Valit 0.2 synstelling 150mm 52 100mm 62 Common Moss 1.1 synstelling 200mm   Debine daracebarging circle/sea Adarbo Valit 0.2 synstelling 150mm 52 100mm 62 100mm 62 100mm  |      |                                       |                       |                 |                   |          |     | •                               |                     |                 |          | 70  |
| DSF Distruction region Solver Fails'<br>(a binding regions) Solver Fails'<br>(bind hedraces) Solver Fails'<br>(bind hedraces) Old segreeding<br>(bind hedraces) Old segreeding<br>(bind hedraces) Solver Fails'<br>(bind hedraces) Old segreeding<br>(bind hedraces) Old segreeding<br>(bind hedraces) Solver Fails'<br>(bind hedraces) Old segreeding<br>(bind hedraces) Solver fails'<br>(bind hedraces) Old segreeding   |      | GROUNDCOVERS & CLIMBERS               |                       |                 |                   |          |     |                                 |                     |                 |          | 14  |
| Hu Androbacky volutes Fails Sampania 0.25 x spreading 115mm 212 Controlstant International Internat International Int  | DSF  |                                       | Silver Falls          | 0.2 x spreading | 150mm             | 155      |     |                                 |                     |                 |          | 56  |
| Vh Dela hoderinação Native Violat 0.2 x 0.5 million 150mm 0.84 interaction in  |      |                                       |                       |                 |                   |          | 000 |                                 |                     | 0.1 x spreading | 20011111 | 50  |
| Case assistantia Kangeroa Vine D.5 x spreading 150rm 16 SHADE MATRIX G3 Image: Constraints Mough Tree Farm Surgeroa Constraints Sough Tree Farm Surgeroa Constraints Surgeroa Constraints Sough Tree Farm Surgeroa Sur  |      |                                       | •                     |                 |                   |          |     |                                 |                     |                 |          |     |
| Image: Constraint of the second of         |      |                                       |                       |                 |                   |          |     | SHADE MATRIX 02                 |                     |                 |          |     |
| CAP PARK MATRIX Component of the second of the                         |      |                                       |                       |                 |                   |          |     |                                 |                     |                 |          |     |
| Code PARK MATRIX Code Code Bin Biochnum mutalum Fishbane water fem 1 x 1 200mm   Dr Dianello revoluta Spresting Flax Lly 1 x 1.5 150mm 228 Da Diostania matrica Soluti Midehnhair 1 2 x 0.6 200mm   1 Lonandra forgloia Spiny Headed MR Ruh 1 x 1 150mm 280 Diostania matrica Soluti Tios Fern 9 x 4 200mm   1 Lonandra forgloia Spiny Headed MR Ruh 1 x 1 150mm 280 Diostania matrica Soluti Tios Fern 9 x 4 22 00mm 12 x 0.6 200mm 12 x 0.6 20 x 0.2 2 x 0.0 12 x 0.6 20 x 0.2 x 1.5 150mm 12 x 0.6 20 x 0.2 x 1.5 150mm 12 x 0.6 20 x 0.2 x 1.5 150mm 12 x 0.6 20 x 0.5 x 0.5 150mm 12 x 0.6 20 x 0.5 x 0.5 20 x 0.5 150mm <   |      |                                       |                       |                 |                   |          | Са  | Cyathea australis               | Rough Tree Fern     | 5 x 2           | 200mm    | 8   |
| Damble rave/lag Spreading Flax Lily 1 x 1 S0mm 1 x 1 1 S0mm 2 Affant momentary fragmentary   |      |                                       |                       |                 |                   |          | Bc  | Barbula calycina                | Barbula Moss        | 0.1 x Spreading | 200mm    | 80  |
| Dr Dianala ravoluta Spinading Flax Lily 11.1 150mm 226 Da Disconta arcatcico Scaly Tro Frem 9 x 4 200mm   1a Lonardat ongluta Spinny Headed MaReah 1 x 1 150mm 180 Vialo References Network 0 2x 0.5 180mm   1a Thoraceda austratio Kangaroo Grass 1 x 1 150mm 381 Uniconda regens Silver Felis' Silver Felis' Silver Felis' Silver Felis' Silver Felis' Silver Felis' 0 4x 0.5 180mm   5c Socorola carendularene Dure Fin Flower 0 5x 0.5 200mm 120 Unicopa masscar/ Unicopa 0 4x 0.5 180mm   5re Socorola esmula Fin Flower 0 2x 1.5 200mm 120   |      | CAR PARK MATRIX                       |                       |                 |                   |          | Bn  |                                 | Fishbone water fern |                 | 200mm    | 96  |
| Ll Corrandra longifolia Spiny Headed Mat Rush 1 x 1 190mm 180 V Wola hadranza Native Violet 0.2 x 0.5 180mm   Var Torrende austrafic Kangano Grass 1 x 1 190mm 261 Dirk daraza Salver Falls' Silver Falls 0.2 x 0.5 180mm   Var Kangano Grass Dur Fan Rover 0.5 x 0.5 200mm 120 Um Dirk daraza Dirk daraza 0.4 x 0.5 180mm   Salver la calend Unkera Dur Fan Rover 0.5 x 0.5 200mm 120 Um anszart Dirk daraza 0.4 x 0.5 180mm   Salver la calend Unkera Fan Rover 0.5 x 0.5 200mm 120 Um anszart <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Af</td> <td></td> <td></td> <td>1.2 x 0.6</td> <td></td> <td>60</td>  |      |                                       |                       |                 |                   |          | Af  |                                 |                     | 1.2 x 0.6       |          | 60  |
| L1 Comanda langifola Spiny Mediad Mat Rush 1 11 150mm 180 Vm Vite kederacea Native Violet 0.2 x 0.5 150mm   Vag Wahenbergie gredits Bue Bells 0.2 x 0.2 200mm 120 Linge indexacea 0.2 x spreading 150mm   Sc Socreotic selendulacea Dune fen Hower 0.5 x 0.5 200mm 120 Linge muscari Linge muscari Linge muscari Linge muscari 100mm 130mm   Sc Socreotic ramosissima Hair fon Hower 0.5 x 0.5 200mm 120 Linge muscari Linge muscari Linge muscari Linge muscari 100mm 34 x 0.5 150mm   Sc Socreotic sembids Wint fen flower 0.2 x 1.5 130mm 120 Sc Scoreotic sembids Sc Scoreotic sembids   | Dr   | Dianella revoluta                     | Spreading Flax Lily   | 1 x 1.5         | 150mm             | 226      | Da  | Dicksonia antarctica            | Scaly Tree Fern     | 9 x 4           | 200mm    | 12  |
| Wg Wahlenbergie gracilis Biels 0.2 x 0.2 200mm 120 Lm Linipe mission Linipe <thlinip< th=""> Linipe  Scaevo</thlinip<>   | LI   | Lomandra longifolia                   | Spiny Headed Mat Rush | 1 x 1           | 150mm             | 180      | Vh  | Viola hederacea                 | •                   | 0.2 x 0.5       | 150mm    | 64  |
| Wg Wshkenbergie gracilis Blue Bells 0.2 x 0.2 200mm 120 Lm Lriope muscari Liriope 0.4 x 0.5 150mm   Sc Szeerola calend ulces Dune Fan Flower 0.4 x 0.1 200mm 120   Sr Szeerola ramosiszima Hairy Fan Flower 0.4 x 0.1 200mm 120   Seerola ablids Fan Flower 0.2 x 1.5 200mm 120   Seerola ablids White fan flower 0.2 x 1.5 150mm 120   Seerola ablids Grevillea 'Gaudichaudfi' Grevillea 0.2 x 1.5 150mm 120   Ge Grevillea 'Gaudichaudfi' Grevillea 'Gaudichaudfi' 0.2 x 1.5 150mm 120   Ge Grevillea 'Gaudichaudfi' Grevillea 'Gaudichaudfi' 120 × 1 150mm 120   Ge Grevillea 'Gaudichaudfi' Spreading Flax Lily 1 x 1.5 150mm 74   Iu Lomandra inspliciting Spreading Flax Lily 1 x 1 150mm 74   Iu Lomandra inspliciting Roler Coaster' Berkai 1 x 1 </td <td>Та</td> <td>Themeda australis</td> <td>Kangaroo Grass</td> <td>1 x 1</td> <td>150mm</td> <td>361</td> <td>DSF</td> <td>Dichondra repens 'Silver Falls'</td> <td>Silver Falls</td> <td>0.2 x spreading</td> <td>150mm</td> <td>12</td>   | Та   | Themeda australis                     | Kangaroo Grass        | 1 x 1           | 150mm             | 361      | DSF | Dichondra repens 'Silver Falls' | Silver Falls        | 0.2 x spreading | 150mm    | 12  |
| Sc Scaevola calonaluceca Dune Fan Flower 0.5 x 0.5 200mm 120   Sm Scaevola ramotissima Hairy Fan Flower 0.2 x 1 200mm 120   Sm Scaevola ramotissima Hairy Fan Flower 0.2 x 1 200mm 120   Sa Scaevola ramotissima White fan flower 0.2 x 2 200mm 120   Sa Scaevola ramotissima White fan flower 0.2 x 1 180mm 120   G Grewiliea Grewiliea 0.2 x 1.5 180mm 120   G Grewiliea Grewiliea 0.2 x 1.5 180mm 120   G Grewiliea Grewiliea 0.2 x 1.5 180mm 120   G Grewiliea Spreading Flax Lily 1 x 1.5 150mm 74   Gradia rawita/flora Spreading Flax Lily 1 x 1.5 150mm 74   G Grewindra wita/flora Mat Rush 1 x 1 150mm   G Grewindra wita/flora Mat Rush 1 x 1 150mm   G <td>Wg</td> <td>Wahlenbergia gracilis</td> <td>Blue Bells</td> <td>0.2 x 0.2</td> <td>200mm</td> <td>120</td> <td>Lm</td> <td></td> <td>Liriope</td> <td></td> <td>150mm</td> <td>64</td>   | Wg   | Wahlenbergia gracilis                 | Blue Bells            | 0.2 x 0.2       | 200mm             | 120      | Lm  |                                 | Liriope             |                 | 150mm    | 64  |
| Sme<br>Scaevola actualScaevola actualFan Flower0.2 x 1200mm120SaScaevola albidaWhite fan flower0.2 x 2200mm120GGreville actualGreville a0.2 x 1.5150mm120GFaville a0.2 x 1.5150mm120GGRASS MATRIX 01Dianella ravolutaSpreading Flax Lily1 x 1.5150mmDianella ravolutaSpreading Flax Lily1 x 1.1150mmLuLomandra longifolaSpiny Headed MatRush1 x 1150mmGCorrotize glaucescensPip Fease0.2 s x preading160mmGGreatialsKangaroo Greas1 x 1150mm62TaThemede austalisKangaroo Greas1 x 1150mmBRCBanksia Integrifola 'Roller Coaster'Banksia0.5 s 4150mmSaScaevola BibideWhite fan flower0.2 s 2200mmDampiera duratifolaWhite fan flower0.2 s 2200mmDampiera duratifolaDispiera0.5 s 0.5102Dampiera duratifolaDispiera0.2 s 2200mm102Dampiera duratifolaDispiera0.4 s 1150mmGCorrotize glaucescensWhite fan flower0.2 s 2Dampiera duratifolaDispiera0.4 s 1150mmGCorrotize glaucescensFax Lily0.5 s 0.5102Dampiera duratifolaDispiera0.4 s 1150mmGCorrotize gla  | Sc   | Scaevola calendulacea                 | Dune Fan Flower       | 0.5 x 0.5       | 200mm             | 120      |     |                                 |                     |                 |          |     |
| SaScaevola alixiaWhite fan flower0.2 x 2200mm120GBGrevillea' Gaudichaudi'Grevillea0.2 x 1.5150mm120Feedal ControlControlControlControlControlGRASS MATRIX 01ControlControlControlControlDanela revolutaSpiny Headed MaRush1 x 1.5150mm94LLLomandra kongifoliaSpiny Headed MaRush1 x 1150mm78LLLomandra kongifoliaSpiny Headed MaRush1 x 1150mm78LLLomandra kongifoliaSpiny Headed MaRush1 x 1150mm62LControl travel kaisaKangaro Grass1 x 1150mm63BRCBanksia integrifolia Roller Coastor'Banksia0.5 x 4150mm83BRCScaevola shiridaSpiny Headed Marush0.5 x 4150mm83BRCSarksia integrifolia Roller Coastor'Banksia0.5 x 4150mm83BRCScaevola shiridaMite fan flower0.2 x 2200mm102SaScaevola shiridaWhite fan flower0.2 x 2200mm102Dampiara diversifoliaHeat flower0.2 x 2200mm102Data diarea corrifoliaBankiaGanyiara0.4 x 1150mm45DDampiara diversifoliaBankiaGanyiara0.5 x 0.5150mm45  | Sr   | Scaevola ramosissima                  | Hairy Fan Flower      | 0.4 x 0.1       | 200mm             | 120      |     |                                 |                     | L L             |          |     |
| GGGrevillea' Gaudichaudii'Grevillea0.2 x 1.5150mm120Image: Constraint of the   | Smc  | Scaevola aemula                       | Fan Flower            | 0.25 x 1        | 200mm             | 120      |     |                                 |                     |                 |          |     |
| Image: second  | Sa   | Scaevola albida                       | White fan flower      | 0.2 x 2         | 200mm             | 120      |     |                                 |                     |                 |          |     |
| DrDianella revolutaSpreading Flax Lily1 x 1.5150mm94LiLomandra longifoliaSpiny Headed Mat Rush1 x 1150mm78LmLomandra multifloraMat Rush1 x 1150mm62TaThemeda australisKangaroo Grass1 x 1150mm94CgCarpobrotus glaucescensPig Face0.25 x spreading150mm83BRCBanksia integrifolia Roller Coaster'Banksia0.5 x 4150mm83CurrentCurrentCurrentCurrentCurrentENTRANCE MATRIXCurrentCurrentCurrentCurrentGampiera diversifoliaDampiera0.4 x 1150mm45DcDianella caeruleaFlax Lily0.5 x 0.5150mm68  | GG   | Grevillea 'Gaudichaudii'              | Grevillea             | 0.2 x 1.5       | 150mm             | 120      |     |                                 |                     |                 |          |     |
| LiLomandra longifoliaSpiny Headed Mat Rush1 x 1150mm78LmLomandra multifloraMat Rush1 x 1150mm62TaThemeda australisKangaroo Grass1 x 1150mm94CgCarpobrotus glaucescensPig Face0.25 x spreading150mm83BanksiaBanksia150mm83CuMat RushMat RushMat RushCuMat RushCuMat RushMat RushCuMat RushMat Rush <td></td> <td>GRASS MATRIX 01</td> <td></td>   |      | GRASS MATRIX 01                       |                       |                 |                   |          |     |                                 |                     |                 |          |     |
| L1Lomandra longifoliaSpiny Headed Mat Rush1 x 1150mm78LmLomandra multifloraMat Rush1 x 1150mm62TaThemeda australisKangaroo Grass1 x 1150mm94CgCarpobrotus glaucescensPig Face0.25 x spreading150mm83BanksiaD.5 x 4150mm83CuAnseiD.5 x 4D.5 x 4150mmCuAnseiD.5 x 4D.5 x 4D.5 x 4CuAnseiD.5 x 4D.5 x 4D.5 x 4CuAnsei Ansei Ans   | D    | Dianalla revolute                     | Chroading Flow Like   | 1 - 1 - 1       | 150mm             | 04       |     |                                 |                     |                 |          |     |
| LmLomandra multifloraMat Rush1 x 1150mm62TaThemeda australisKangaroo Grass1 x 1150mm94CgCarpobrotus glaucescensPig Face0.25 x spreading150mm83BRCBanksia integrifolia 'Roller Coaster'Banksia0.5 x 4150mm83CuCuCuCuCuFNTRANCE MATRIXCuCuCuCuCuScaevola albidaWhite fan flower0.2 x 2200mm102DdDampiera diversifoliaDampiera0.4 x 1150mm45DcDianella caeruleaFlax Lily0.5 x 0.5150mm68  |      |                                       |                       |                 |                   |          |     |                                 |                     |                 |          |     |
| TaThemeda australisKangaroo Grass1 x 1150mm94CgCarpobrotus glaucescensPig Face0.25 x spreading150mm83BRCBanksia integrifolia 'Roller Coaster'Banksia0.5 x 4150mm83CuSaScaevola albidaWhite fan flower0.2 x 2200mm102CuDampiera diversifoliaDampiera0.4 x 1150mm45CuDampiera diversifoliaFlax Lily0.5 x 0.5150mm68  | -    |                                       | · · ·                 |                 |                   | 72 - 302 |     |                                 |                     |                 |          |     |
| CgCarpobrotus glaucescensPig Face0.25 x spreading150mm83BRKBanksia integrifolia 'Roller Coaster'Banksia0.5 x 4150mm83Image: Second Se   |      |                                       |                       |                 |                   |          |     |                                 |                     |                 |          |     |
| BRCBanksia integrifolia 'Roller Coaster'Banksia0.5 x 4150mm83AABAAAABAAAABAAAABAAAABAAAABAAAABAAAABAAAABAAAABAAAABAAAAAAAAAAAAAAAAAAAAAAAABAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA<  |      |                                       |                       |                 |                   |          | -   |                                 |                     |                 |          |     |
| Image: Constraint of the constra |      |                                       |                       |                 |                   |          |     |                                 |                     |                 |          |     |
| Image: Marking Sector albidaMode Sector albidaMode Sector albidaMode Sector albidaSaScaevola albidaWhite fan flower0.2 x 2200mm102DdDampiera diversifoliaDampiera0.4 x 1150mm45DcDianella caeruleaFlax Lily0.5 x 0.5150mm68  | טווט | Danksia niteginona nonei coaster      |                       | 0.0 X 4         |                   | UU       |     |                                 |                     |                 |          |     |
| DdDampiera diversifoliaDampiera0.4 x 1150mm45DcDianella caeruleaFlax Lily0.5 x 0.5150mm68  |      | ENTRANCE MATRIX                       |                       |                 |                   |          |     |                                 |                     |                 |          |     |
| DdDampiera diversifoliaDampiera0.4 x 1150mm45DcDianella caeruleaFlax Lily0.5 x 0.5150mm68  | Sa   | Scaevola albida                       | White fan flower      | 0.2 x 2         | 200mm             | 102      | _   |                                 |                     |                 |          |     |
| Dc <i>Dianella caerulea</i> Flax Lily 0.5 x 0.5 68   |      |                                       |                       |                 |                   |          |     |                                 |                     |                 |          |     |
|  |      | •                                     | -                     |                 |                   |          |     |                                 |                     |                 |          |     |
|  | Ta   | Themeda australis                     | ,<br>Kangaroo Grass   | 1 x 1           | 150mm             | 102      |     |                                 |                     |                 |          |     |

\_\_\_\_\_

Copyright remains the property of Arcadia Design Group Pty Ltd. Use only figured dimensions. Any other required dimensions are to be referred to and supplied by the landscape architect. All discrepancies to be referred to the project manager and Arcadia Design Group Pty Ltd prior to construction. Ensure compliance with the Building Code of Australia and all relevant Australian Standards and Authority requirements.

\_\_\_\_\_

## DRAFT

| 2  | 100% TEI  |                                 | SE  | СТ   | 13.04.2         |
|--|---|---------------------------------|---|--|-----------------|
| 1<br>Issue   | 70% TEN<br>Revision   | IDER<br>Description             | SE<br>Drawr   | CT<br>Check  | 23.02.2<br>Date |
| 100000   |   | Desenption                      | Diam  |  | Dute            |
| Not for  | Construct   | ion                             |   |  |                 |
| Project  |   |                                 |   |  |                 |
| Su   | the   | erlan                           | d H   | OS   | pita            |
|  |   | ay & Ka                         |   |  |                 |
|  |   | ah NS                           |   |  | 4               |
| Tenc   | •   |                                 |   |  |                 |
| Client   |   |                                 |   |  |                 |
| Client   |   |                                 |   |  |                 |
| AIX  | He  | alth                            |   |  |                 |
| GOVERNM  | Infra   | astructure                      |   |  |                 |
|  |   |                                 |   |  |                 |
| Drawin   | g No.   | Drawing N                       | lame  |  |                 |
|  | 00  | Softv                           | vorks   | s Pla  | n               |
| L-4(   |   |                                 |   |  |                 |
| L-4(   | 00  |                                 |   |  |                 |
| L-4(   |   |                                 | 20-6  | 93   |                 |
|  |   |                                 | 20-6  | 93<br>2  |                 |
| Job No   |   |                                 | 20-6<br>1:100 @   | 2  |                 |
| Job No<br>Issue  |   | 3                               |   | 2  |                 |
| Job No<br>Issue<br>Scale<br>O  | 1 2   |                                 | 1:100 @<br>4  | 2<br>A1<br>5m  |                 |
| Job No<br>Issue<br>Scale<br>O<br>Sydney<br>Wharf, J                      | ,<br>1 2<br>y, Suite 76<br>26-32 Pirra                              | 5, Jones Bay<br>ama Road,       | 1:100 @<br>4<br>Brisbane<br>100 Edwa                          | 2<br>A1<br>5m<br>, Suite 9.                                    | t               |
| Job No<br>Issue<br>Scale<br>0<br>Sydney<br>Wharf, i<br>Pyrmor            | 1 2<br>y, Suite 76<br>26-32 Pirra<br>nt NSW 20                      | 6, Jones Bay<br>ama Road,<br>09 | 1:100 @<br>4<br>Brisbane<br>100 Edwa<br>Brisbane              | 2<br>A1<br>5m<br>, Suite 9.<br>ard Stree<br>QLD 400            | t<br>)O         |
| Job No<br>Issue<br>Scale<br>O<br>Sydney<br>Wharf, i<br>Pyrmor<br>E sydne | 1 2<br>y, Suite 76<br>26-32 Pirra<br>nt NSW 20                      | 5, Jones Bay<br>ama Road,       | 1:100 @<br>4<br>Brisbane<br>100 Edwa                          | 2<br>A1<br>5m<br>, Suite 9.<br>ard Stree<br>QLD 400<br>e@arcad | t<br>)O         |
| Job No<br>Issue<br>Scale<br>O<br>Sydney<br>Wharf, i<br>Pyrmor<br>E sydne | 1 2<br><b>y</b> , Suite 76<br>26-32 Pirr.<br>ht NSW 20<br>ey@arcadi | 6, Jones Bay<br>ama Road,<br>09 | 1:100 @<br>4<br>Brisbane<br>100 Edwa<br>Brisbane<br>E brisban | 2<br>A1<br>5m<br>, Suite 9.<br>ard Stree<br>QLD 400<br>e@arcad | t<br>)O         |