

| AREA CALCULATION |              |            |  |  |
|------------------|--------------|------------|--|--|
|                  | AREA<br>(m2) | PERCENTAGE |  |  |
| Site             | 1656.8       |            |  |  |
|                  |              |            |  |  |
| Landscape total  | 1270.37      | 76.68%     |  |  |



# Floor Plan - Secondary Dwelling 1:50@A1 1:100@A3. Do not scale off plan





| DECK BELO  | OW<br>Issue E for DA<br>Issue D for DA<br>Issue C for DA<br>DRAFT issue B<br>DRAFT issue for<br>REVISION<br>atta Road, | Sor review<br>A Newport |       | Notes<br>>Do no<br>>Contr<br>onsite<br>>If abn<br>Landso<br>>This of<br>reprodu | See above  | olan.<br>leck all mea<br>ing or com<br>irrise, conta<br>act.<br>pyright and<br>way without<br>dscape Arcl<br>PROJECT  |
|--|--|-------------------------|-------|---|--|---|
| DECK BELC           E         01/12/20           D         02/09/20           C         29/07/20           B         06/07/20           A         30/06/20 | OW<br>Issue E for DA<br>Issue D for DA<br>Issue D for DA<br>Issue C for DA<br>DRAFT issue B<br>DRAFT issue for         | Sor review              |       | Notes<br>>Do no<br>>Contr<br>onsite<br>>If and<br>2<br>>They<br>of Jam          | <b>5:</b><br>t scale off p<br>actors to ch<br>before quoti<br>ormalities a<br>capesign is con-<br>design is con-<br>design is con-<br>design is con-<br>design is con-<br>ties King Land | plan.<br>leck all mea<br>ing or com<br>prise, conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta<br>conta |
| DECK BEL   | OW   |                         | 5° Pl | ТСН   |  |   |
|  |  |                         |       |   |  |   |
|  |  |                         | 8° P  | ТСН   |  |   |
| PRO. SING<br>STOREY DWEL<br>TIMBER FR/<br>CONS. WIT<br>COLORBOND<br>AT A 5° PIT  | GLE<br>LLING -<br>AME<br>TH A<br>ROOF<br>CH  |                         |       |   |  |   |

| RIDGE 77.93             |  |
|-------------------------|--|
| C.L. PITCHING POINT     |  |
| GROUND F.L R.L<br>74.80 |  |
| 74.00                   |  |
|                         |  |
| 72.00                   |  |
| 71.00                   |  |

South Elevation
1:50@A1 1:100@A3. Do not scale off plan

RIDGE 77.93

C.L. PITCHING POINT

F |

GROUND F.L R.L 74.80

West Elevation 1:50@A1 1:100@A3. Do not scale off plan









## C.L. PITCHING POINT

DECK F.L R.L 74.80

C.L. PITCHING POINT

DECK F.L R.L 74.80

| E<br>D<br>C<br>B<br>A   | 01/12/20<br>02/09/20<br>29/07/20<br>06/07/20<br>30/06/20 | Issue E for DA<br>Issue D for DA<br>Issue C for DA<br>DRAFT issue B<br>DRAFT issue for review | Notes:<br>>Do not scale off pl<br>>Contractors to che<br>onsite before quotir<br>>If abnormalities an<br>Landscape Architec<br>>This design is cop<br>reproduced in anyw<br>of Jamie King Land | an.<br>tock all measurements<br>ig or commencing work.<br>rise, contact the<br>tt.<br>yright and is not to be<br>ay without writen consent<br>scape Architect |
|-------------------------|--|---|--|---|
| ISSUE                   | DATE   | REVISION  |  |   |
| PROJECT                 | 128 Wallun   | natta Road, Newport   |  | PROJECT # 2095  |
| CLIENT                  | Horbort  |   | DATE # See above   | DWG #   |
|                         | перец  |   | SCALE @ A1 See Plan  | Sht_103   |
| DWG                     | Flovetion  |   | DRAWN WPS  | 511-105   |
|                         | Elevation  |   | СНКД ЈК  | REVISION  |
| <b>Jamie</b><br>84 Palm | <b>King Lands</b><br>grove Rd, Avalon, N                 | cape Architect v<br>ISW, 2107 T: 0421 517 991 E:  | └<br>✔: www.jamieking.com.au<br>jamie@jamieking.com.au   | 1   |

### RIDGE RL 77.93

| N   |                |     |   |
|-----|----------------|-----|---|
|     | C.L.           |     |   |
|     |                | i   |   |
|     |                |     |   |
|     |                | ļ   |   |
| 9   |                |     |   |
| 5   |                |     |   |
|     |                |     |   |
|     | GROUND F.L R.L | l l |   |
|     | 74.80          |     |   |
| -+  | <u></u>        |     |   |
| 57( |                | [   |   |
|     |                |     | l |
|     |                |     |   |
|     | R.L 74.23      |     |   |

North Elevation 1:50@A1 1:100@A3. Do not scale off plan

RIDGE RL 77.93

C.L.

GROUND F.L R.L 74.80

East Elevation 1:50@A1 1:100@A3. Do not scale off plan



Finishes







C.L.

VERANDAH F.L R.L 74.80

| E<br>D<br>C<br>B<br>A | 01/12/20<br>02/09/20<br>29/07/20<br>06/07/20<br>30/06/20 | Issue E for DA<br>Issue D for DA<br>Issue C for DA<br>DRAFT issue B<br>DRAFT issue for review | >Do no<br>>Contra<br>onsite b<br>>If abno<br>Landsc<br>>This d<br>reprodu<br>of Jami | t scale off pla<br>actors to che<br>pefore quotin<br>ormalities arr<br>ape Architec<br>lesign is copy<br>uced in anyw<br>e King Lands | an.<br>ck all measurements<br>g or commencing work.<br>rise, contact the<br>t.<br>yright and is not to be<br>ay without writen consent<br>scape Architect |
|-----------------------|--|---|--|---|---|
| PROJECT               | 129 \\/allum   | notto Road Nownort  |  |   | PROJECT #   |
|                       | 120 vvallur  | nalla Road, Newport   |  |   | 2095  |
| CLIENT                | 120 VVallul  | nalla Road, Newport   | DATE #   | See above   | 2095<br>dwg #   |
| CLIENT                | Herbert  | nalla Road, Newport   | DATE #<br>SCALE @ A1   | See above<br>See Plan   | 2095<br><sup>DWG#</sup>   |
| CLIENT                | Herbert  | nalla Road, Newport   | DATE #<br>SCALE @ A1<br>DRAWN  | See above<br>See Plan<br>WPS  | 2095<br><sup>DWG#</sup><br>Sht-104  |



Secondary Dwelling - Section AA 1:50@A1 1:100@A3. Do not scale off plan



Secondary Dwelling - Section BB 1:50@A1 1:100@A3. Do not scale off plan



|                   | E<br>D<br>C<br>B<br>A  | 01/12/20<br>02/09/20<br>29/07/20<br>06/07/20<br>30/06/20 | Issue E fo<br>Issue D fo<br>Issue C fo<br>DRAFT iss<br>DRAFT iss | r DA<br>r DA<br>r DA<br>sue B<br>sue for review |  | >Do no<br>>Contr<br>onsite<br>>If abn<br>Landso<br>>This o<br>reprod<br>of Jam | ot scale off pla<br>actors to cher<br>before quotin<br>ormalities arr<br>cape Architect<br>Jesign is copy<br>uced in anywa<br>ie King Lands | an.<br>ck all measurements<br>g or commencing work.<br>ise, contact the<br>t.<br>rright and is not to be<br>ay without writen consen<br>scape Architect |
|-------------------|------------------------|--|--|---|--|--|---|---|
|                   | ISSUE                  | DATE   | REVISION   |   |  |  |   |   |
| $\overline{\neg}$ | PROJECT                | 128 Wallum   | natta Ro   | ad, Newpor                                      | t  |  |   | PROJECT # 2095  |
|                   | CLIENT                 | Uarbort  |  |   |  | DATE #   | See above   | DWG #   |
|                   |                        | перен  |  |   |  | SCALE @ A1   | See Plan  | Sht_106   |
| $\frown T$        | DWG                    | Continuo Co  | aandar   |   |  | DRAWN  | WPS   |   |
|                   |                        | Sections Se  | econdar  | y Dweiling                                      |  | CHKD   | JK  | REVISION  |
| GE                | <b>Jami</b><br>84 Palm | e King Landso<br>grove Rd, Avalon, NS                    | <b>cape Arcl</b><br>SW, 2107                                     | hitect<br>T: 0421 517 991                       | <b>W</b> : www.ja<br><b>E</b> : jamie@ja | amieking.cc<br>amieking.cc   | om.au<br>om.au  |   |

Notes:

# Inclinator Plan 1:100@A1. Do not scale off plan



Inclinator Typical Section Detail 1:100@A1. Do not scale off plan



| E<br>D<br>C<br>B<br>A | 01/12/20<br>02/09/20<br>29/07/20<br>06/07/20<br>30/06/20 | Issue E for DA<br>Issue D for DA<br>Issue C for DA<br>DRAFT issue B<br>DRAFT issue for review | Notes:<br>>Do not scale off p<br>>Contractors to ch<br>onsite before quoti<br>>If abnormalities a<br>Landscape Archite<br>>This design is cop<br>reproduced in anyo<br>of Jamie King Land | eck all measurements<br>ing or commencing work.<br>rrise, contact the<br>ct.<br>oyright and is not to be<br>way without writen consent<br>dscape Architect |
|-----------------------|--|---|---|--|
| PROJECT               | 128 \M/allur   | natta Road Newport  |   | PROJECT #  |
|                       |  | natta Noau, Newport   |   | 2095   |
| CLIENT                | Horbort  |   | DATE # See above  | e DWG #  |
|                       | перрец   |   | SCALE @ A1 See Plan   | Sht_107  |
|                       |  |   |   |  |
| DWG                   | In alignator D   |   | DRAWN WPS   |  |

| Water Commitments   | Show on             | Show on CC/CDC  | Certifier  |
|---|---------------------|---|--|
| Fixturee  | DA plans            | plans & specs   | check  |
| The applicant must install showerheads with a minimum rating of 3 star (> 4.5 but <= 6 L/min) in all showers in the development.  |                     |   |  |
| The applicant must install a toilet flushing system with a minimum rating of 3 star in each toilet in the development.  |                     |   | <b>•</b>   |
| The applicant must install taps with a minimum rating of 3 star in the kitchen in the development.  |                     |   | ×  |
| The applicant must install basin taps with a minimum rating of 3 star in each bathroom in the development.  |                     |   |  |
|   |                     | <b>v</b>  |  |
| Rainwater tank  |                     |   |  |
| The applicant must install a rainwater tank of at least 1500 litres on the site. This rainwater tank must meet, and be installed in accordance with, the requirements of all applicable regulatory authorities.   | ~                   | ~   | ~  |
| The applicant must configure the rainwater tank to collect rain runoff from at least 153 square metres of the roof area of the development (excluding the area of the roof which drains to any stormwater tank or private dam).   |                     |   | Ú.   |
| The applicant must connect the rainwater tank to:   |                     | •   | •  |
| all toilets in the development  |                     | ~   | <ul> <li>Image: A set of the set of the</li></ul>  |
| <ul> <li>the cold water tap that supplies each clothes washer in the development</li> </ul>   |                     | <ul> <li></li> </ul>  | <ul> <li>Image: A second s</li></ul> |
| <ul> <li>at least one outdoor tap in the development (Note: NSW Health does not recommend that rainwater be used for human<br/>consumption in areas with potable water supply.)</li> </ul>  |                     | ~   | ~  |
|   |                     |   |  |
| Thermal Comfort Commitments   | Show on<br>DA plans | Show on CC/CDC<br>plans & specs   | Certifier<br>check   |
| Simulation Method   | I                   |   |  |
| The applicant must attach the certificate referred to under "Assessor Details" on the front page of this BASIX certificate (the "Assessor Certificate") to the development application and construction certificate application for the proposed development (or, if the applicant is applying for a complying development certificate for the proposed development to that application). The applicant must also attach the  |                     |   |  |
| Assessor Certificate to the application for an occupation certificate for the proposed development, to that application). The application must also attach the Assessor Certificate to the application for an occupation certificate for the proposed development.  |                     |   |  |
| The Assessor Certificate must have been issued by an Accredited Assessor in accordance with the Thermal Comfort Protocol.<br>The details of the proposed development on the Assessor Certificate must be consistent with the details shown in this BASIX  |                     |   |  |
| certificate, including the Cooling and Heating loads shown on the front page of this certificate.<br>The applicant must show on the plans accompanying the development application for the proposed development, all matters which the  |                     |   |  |
| Assessor Certificate requires to be shown on those plans. Those plans must bear a stamp of endorsement from the Accredited Assessor to certify that this is the case. The applicant must show on the plans accompanying the application for a construction  | ~                   | ~   | <b>~</b>   |
| certificate (or complying development certificate, if applicable), all thermal performance specifications set out in the Assessor<br>Certificate, and all aspects of the proposed development which were used to calculate those specifications.  |                     |   |  |
| The applicant must construct the development in accordance with all thermal performance specifications set out in the Assessor Certificate, and in accordance with those aspects of the development application or application for a complying development certificate  |                     | <ul> <li></li> </ul>  | <ul> <li>Image: A second s</li></ul> |
| The applicant must construct the floors and walls of the dwelling in accordance with the specifications listed in the table below.  |                     |   |  |
|   | •                   | •   | •  |
| Energy Commitments  | Show on<br>DA plans | Show on CC/CDC plans & specs  | Certifier<br>check   |
|   |                     |   |  |
| Hot water   |                     |   |  |
| Hot water<br>The applicant must install the following hot water system in the development, or a system with a higher energy rating: gas<br>instantaneous with a performance of 6 stars.   | ~                   | ~   | ~  |
| Hot water         The applicant must install the following hot water system in the development, or a system with a higher energy rating: gas instantaneous with a performance of 6 stars.         Cooling system  | ~                   | ~   | ~  |
| Hot water         The applicant must install the following hot water system in the development, or a system with a higher energy rating: gas instantaneous with a performance of 6 stars.         Cooling system         The living areas must not incorporate any cooling system, or any ducting which is designed to accommodate a cooling system.  | ~                   | ✓<br>✓  | ~  |
| Hot water         The applicant must install the following hot water system in the development, or a system with a higher energy rating: gas instantaneous with a performance of 6 stars.         Cooling system         The living areas must not incorporate any cooling system, or any ducting which is designed to accommodate a cooling system.         The bedrooms must not incorporate any cooling system, or any ducting which is designed to accommodate a cooling system.  | ~                   | ✓<br>✓<br>✓   | ~<br>~<br>~  |
| Hot water         The applicant must install the following hot water system in the development, or a system with a higher energy rating: gas instantaneous with a performance of 6 stars.         Cooling system         The living areas must not incorporate any cooling system, or any ducting which is designed to accommodate a cooling system.         The bedrooms must not incorporate any cooling system, or any ducting which is designed to accommodate a cooling system.         Heating system   | ~                   | •<br>•<br>•   | •<br>•   |
| Hot water         The applicant must install the following hot water system in the development, or a system with a higher energy rating: gas instantaneous with a performance of 6 stars.         Cooling system         The living areas must not incorporate any cooling system, or any ducting which is designed to accommodate a cooling system.         The bedrooms must not incorporate any cooling system, or any ducting which is designed to accommodate a cooling system.         Heating system         The living areas must not incorporate any cooling system, or any ducting which is designed to accommodate a cooling system.         Heating system         The living areas must not incorporate any heating system, or any ducting which is designed to accommodate a cooling system.  | ~                   | ✓<br>✓<br>✓<br>✓  | ~<br>~<br>~  |
| Hot water         The applicant must install the following hot water system in the development, or a system with a higher energy rating: gas instantaneous with a performance of 6 stars. <b>Cooling system</b> The living areas must not incorporate any cooling system, or any ducting which is designed to accommodate a cooling system.         The bedrooms must not incorporate any cooling system, or any ducting which is designed to accommodate a cooling system. <b>Heating system</b> The living areas must not incorporate any heating system, or any ducting which is designed to accommodate a cooling system. <b>Heating system</b> The living areas must not incorporate any heating system, or any ducting which is designed to accommodate a heating system.         The living areas must not incorporate any heating system, or any ducting which is designed to accommodate a heating system.         The living areas must not incorporate any heating system, or any ducting which is designed to accommodate a heating system.         The bedrooms must not incorporate any heating system, or any ducting which is designed to accommodate a heating system.   | ✓                   | ✓<br>✓<br>✓<br>✓<br>✓   |  |
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| Hot water         The applicant must install the following hot water system in the development, or a system with a higher energy rating: gas instantaneous with a performance of 6 stars.         Cooling system         The living areas must not incorporate any cooling system, or any ducting which is designed to accommodate a cooling system.         The bedrooms must not incorporate any cooling system, or any ducting which is designed to accommodate a cooling system.         Heating system         The living areas must not incorporate any heating system, or any ducting which is designed to accommodate a cooling system.         Heating system         The living areas must not incorporate any heating system, or any ducting which is designed to accommodate a heating system.         The bedrooms must not incorporate any heating system, or any ducting which is designed to accommodate a heating system.         The bedrooms must not incorporate any heating system, or any ducting which is designed to accommodate a heating system.         The bedrooms must not incorporate any heating system, or any ducting which is designed to accommodate a heating system.         The bedrooms must not incorporate any heating system, or any ducting which is designed to accommodate a heating system.         The applicant must install the following exhaust systems in the development:<br>At least 1 Bathroom; individual fan, ducted to facade or roof; Operation control: manual switch on/off   |                     | <ul> <li>✓</li> <li>✓</li></ul> |  |
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The applicant must install a fixed outdoor clothes drying line as part of the development.



Image: A set of the set of the



|          | E<br>D<br>C<br>B<br>A | 01/12/20<br>02/09/20<br>29/07/20<br>06/07/20<br>30/06/20 | Issue E for DA<br>Issue D for DA<br>Issue C for DA<br>DRAFT issue B<br>DRAFT issue for review |                             | Notes<br>>Do no<br>>Contra<br>onsite t<br>>If abno<br>Landsc<br>>This d<br>reprodu<br>of Jami | t scale off pla<br>actors to che<br>before quotin<br>ormalities arr<br>ape Architec<br>lesign is copy<br>uced in anywa<br>e King Lands | an.<br>ck all measurements<br>g or commencing work.<br>ise, contact the<br>t.<br>yright and is not to be<br>ay without writen consent<br>scape Architect |
|----------|-----------------------|--|---|-----------------------------|---|--|--|
| $\frown$ | PROJECT               |  |   |                             |   |  | PROJECT #  |
|          |                       | 128 Wallum   | atta Road, Newp   | ort                         |   |  | 2095   |
|          | CLIENT                | Uarbart  |   |                             | DATE #  | See above  | DWG #  |
|          |                       | перец  |   |                             | SCALE @ A1  | See Plan   | Sht_108  |
|          | DWG                   | PASIX Pog  | uiromont  |                             | DRAWN   | WPS  |  |
|          |                       | DASIN REY  | ullement  |                             | CHKD  | JK   | REVISION   |
| GE       | Jamie<br>84 Palm      | <b>EXING Landsc</b><br>grove Rd, Avalon, NS              | <b>ape Architect</b><br>SW, 2107 <b>T</b> : 0421 517 99                                       | W: www.ja<br>91 E: jamie@ja | amieking.co<br>amieking.co  | m.au<br>m.au   |  |

## Notification plan 1:200@A1 1:400@A3. Do not scale off plan





South Elevation 1:200@A1 1:400@A3. Do not scale off plan



West Elevation 1:200@A1 1:400@A3. Do not scale off plan



North Elevation 1:200@A1 1:400@A3. Do not scale off plan



East Elevation
1:200@A1 1:400@A3. Do not scale off plan



| Lege       | nd                      |
|------------|-------------------------|
|            | MULCH AREA              |
|            | SOFT-FALL               |
|            | SAND                    |
|            | ARTIFICIAL TURF         |
|            | TURF AREA               |
|            | TIMBER DECKING          |
|            | CONCRETE PAVING         |
|            | UNIT PAVING             |
|            | STAIRS                  |
|            | PEBBLE                  |
|            | COBBLESTONE             |
|            | TIMBER                  |
|            | WATER                   |
|            | MASONRY RETAINING WALL  |
|            | STONE RETAINING WALL    |
|            | TIMBER RETAINING WALL   |
|            | BOULDER RETAINING WALL  |
| · · · · ·  | SITE OR WORKS BOUNDAR   |
| + 88.88    | PROPOSED LEVEL          |
| +TW 88.88  | TOP OF WALL LEVEL       |
| Paving 1   | MATERIAL NAME           |
| Fall       | SURFACE FALL DIRECTION  |
|            | SURFACE DRAINS          |
| +88.88     | SURVEY (50% GREY LINES) |
| $\bigcirc$ | EXISTING TREE TO RETAIN |
| ()         | EXISTING TREE TO REMOVE |
|            | EXISTING ROCK OUTCROP   |

|                       |  | NET-NOT   | FOR  |   |   |
|-----------------------|--|---|--|---|---|
| E<br>D<br>C<br>B<br>A | 01/12/20<br>02/09/20<br>29/07/20<br>06/07/20<br>30/06/20 | Issue E for DA<br>Issue D for DA<br>Issue C for DA<br>DRAFT issue B<br>DRAFT issue for review | Note<br>>Do no<br>>Contr<br>onsite<br>>If abr<br>Landso<br>>This<br>reprod<br>of Jam | s:<br>ot scale off pla<br>actors to che<br>before quotin<br>iormalities arr<br>cape Architeci<br>design is copy<br>uced in anywa<br>ie King Lands | an.<br>ck all measurements<br>g or commencing we<br>ise, contact the<br>t.<br>rright and is not to b<br>ay without writen co<br>scape Architect |
| ISSUE                 | DATE   | REVISION  |  |   |   |
| PROJECT               | 128 Wallun   | natta Road, Newport   |  |   | PROJECT #   |
| CLIENT                | Harbort  |   | DATE #   | See above   | DWG #   |
|                       | перрец   |   | SCALE @ A1   | See Plan  | Sht_1(  |
| DWG                   | Notification   | nlan  | DRAWN  | WPS   |   |
|                       | nouncation   | plan  | СНКР   | 117   |   |