| Landscape Maintenance Plan | | Pl | ant Schedule | | | |
|---|---|-----------------------|--|--|---------------------------------|---|
| Task Time Period | Botanical Name | Common Name | Planting Size | Mature Size | Symbol To | otal (approx) |
| Planting of local drought tolerant plants (refer Plant Schedule) Upon construction of perimeter fence | Callistemon Citrinus | Kings Park Special | 50mm Tube with Bio-Guard | 3-4m H x 2m W | | 32 No. |
| Water at planting & then fortnightly 1st & 2nd month after planting | Koelreuteria Bipinnata | Pride of China | 50mm Tube with Bio-Guard | 6-8m H x 6m W | S | 20 No. |
| Maintenance (watered by rainfall or as required) | Callistemon Salignus | Pink Tip Bottle Brush | 50mm Tube with Bio-Guard | 2-2.5m H x 2m W | | 132 No. |
| Visual inspection once a month ensuring plants are alive 3rd to 5th month after planting | | | | | | 184 No. |
| Visual inspection once every 3 months ensuring plants are alive 6th to 8th month after planting | | | 1871 | | | |
| Visual inspection once every 6 months ensuring plants are alive 9th month to 30 years after planting | | and the state | | | - ANK | |
| Note: (1) Any dead, diseased or damaged plants will be replaced as soon as possible by maintenance services team. (2) The Landscape Maintenance Plan has been prepared in accordance with advice from Green Gold Energy P/L. Disclaimer: Chris Smith & Associates P/L. take no responsibility for the implementation of the Landscape Maintenance Plan. Landscape Plan to be read in conjunction with F&L Survey, Title Reestablishment Survey & Site Plan | B: Callistem C: Pink Tip I | | E: Koelreuteria Bipinnata C: Pride of China | | 3: Callistemor C: Kings Park | |
| Proposed plant (Double row of Pride of Chi | ing of 46 plants ina & Pink Tip Bottle Brush) | | | | Double Row Triple Row of | |
| Landscape Construction Notes: 1. Landscape Construction. - Contractor to ensure all measurements on site are correct, accurate & relevant to site. - All planted areas are required to have a minimum of 150mm cultivated topsoil. - Finished level of topsoil to be 100 - 150mm above existing surface level to ensure planted areas are free from water-logging during wet periods. 2. Locate all existing services. - Contractor to ensure a Dial Before You Dig is undertaken and are to be aware of all underground services and are located as relevant. 3. Plant Supply. - All supplied plants are to be healthy & free of any pests, diseases and of an attractive natural. - Root systems are not to be root bound & to have a well formed root system commensurate in size with the foliage mass. | Proposed planting (Triple row of listed Plan Refer to d | it in Plant Schedule) | | | v of Pride of | anting of 44 pla China & Pink T er to detail |
| * All Weeping Myall are to be maintained to a maximum of 6m in height & 6m in width. | | | | ENGINEERS | OCIATES PTY LTD | Green Gol 4.95MW B. 3 Wellingrove S Glen Innes, NS Landscape Pla |
| Original Context Original Context <th< td=""><td></td><td></td><td></td><td>NN & REGIONAL PLANNERS 1 / 135 FRYERS STREET, SHEPPARTON, ' s) 5820 7700 FAX: (03) 5822 4878 Ined Dylan Stevens n Dylan Stevens</td><td>· PROJECT MANAGERS</td><td>Landscape P Site Plan, Pla Drawing No. Sheet No. 1 of 2 © Chris Smith & Associa</td></th<> | | | | NN & REGIONAL PLANNERS 1 / 135 FRYERS STREET, SHEPPARTON, ' s) 5820 7700 FAX: (03) 5822 4878 Ined Dylan Stevens n Dylan Stevens | · PROJECT MANAGERS | Landscape P Site Plan, Pla Drawing No. Sheet No. 1 of 2 © Chris Smith & Associa |



Drawn Approved







Elevation & Spacing: Triple Row Perimeter Screening









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| | | | |
| 1 | New site plan update | 10/02/25 | |
| REV | ISION | DATE | ZONE |



Elevation & Spacing: Double Row Perimeter Screening



PH: (03) 5820 7700

Green Gold Energy Pty Ltd 5MW B.E.S.S 3 Wellingrove Street Glen Innes, NSW, 2370 Landscape Plan **Typical Elevations, Details & Spacings** Drawing No. 24233/LS01 Rev. 1 24233-LS01r1.dwg Sheet No. 2 of 2