SHEET IN COLOUR — Red Ironbark posts Steel collar screwed to post Min. distance to top of post 100 mm Sail: Soltis92 pvc coated mesh - proposed colour 2045 Beaten-metal. All outer edges are tabled over to provide triple sail thickness and then further reinforced with a double thickness fabric strip. All Stainless steel rope pulley to manufacturers specification corners are reinforced with an additional fabric panel. Tension is applied at each corner via a stainless steel turnbuckle. Steel saddle welded to collar Soltis92 cloth suits the Cancer Council NSW Guidelines to Shade, providing 97% shade - very high/excellent protection category in the Grades and Classification of UPF (ultraviolet protection factor) under the Australian Radiation Protection and Nuclear Safety Agency. 27 SHADE FABRIC FIX TO POST — F17 Seasoned Kiln Dried Timber Post - Red Ironbark \L-009 / Detail Section Scale 1:5 tapered Ø225-200mm Fixings provided by shade sail contractor Refer Details 27 Planting hole to equivalent depth of rootball & twice width of rootball. Break up sides & bottom of hole to 300 mm Slow release fertiliser applied close to top of rootball. Refer specification Topsoil type C — — Decking timber 60x19 mm min. 250mm depth — Steel secondary subframe 35x3 SHS Steel primary subframe 50x5 SHS Corten steel planter Ø1980x300 mm (bituminous paint inside) - 1M16 Dynabolt 8 cleat plate at 600 mm c/c -Cleat Clean fill 4N12 bars R8-400 ties Soil contamination warning liner Corten steel planter Ø1980x300 mm -Steel secondary subframe 35x3 SHS — Steel primary subframe 50x5 SHS welded to inside planter welded to inside planter Slow release fertiliser applied close - Clean fill to top of rootball. Refer specification - Decking timber 60x19 mm Soil contamination warning liner Topsoil type C min. 250 mm depth Corten steel planter Ø1500x300 mm 7210 Tree (bituminous paint inside) 1M16 Dynabolt 8 cleat plate at 600 mm c/c Cleen fill Mass concrete filled hole - 10 mm Corten steel fully sealed & welded Soil contamination planter 300 mm plate Ø1980 cilinder Coarse gravel warning liner - 4N12 bars R8-400 ties ∤ 300 ∤ Planting hole to equivalent depth of rootball & twice width of rootball. Break up 1980 sides & bottom of hole to 300 mm **Note:** Provide additional internal bracing for transport 29 CITRUS TREE PLANTING 100L IN STEEL PLANTER L-009 Detail Section Scale 1:20 28 SHADE FABRIC SUPPORT POST 30 STEEL PLANTER & TIMBER DECK L-009 Detail Section Scale 1:20 L-009 Detail Section + Plan Scale 1:20 LANDSCAPE ARCHITECT IN COLLABORATION WITH DETAILS SHEET 5 OF 13 AS SHOWN PROPOSED CHILD CARE CENTRE Corkery CONSTRUCTION ISSUE Dillon & Savage Architects LEICHHARDT PARK Consulting Suite 3, 38 Albany Street St Leonards NSW 2065 40 Quinton Rd, Manly, 2095 Phone: (02) 9977 3714 Fax: (02) 9977 8215 email: dsarchs@bigpond.net.au NORTH APPROVED BY DRAWN BY ABN 61 003 785 153 NC EΗ T (02) 9906 6636 24.11.15 AMENDED FOR CONSTRUCTION L-009 F (02) 9906 6634 29.06.15 ISSUED FOR CONSTRUCTION Landscape Architecture ORIGINAL MEDIA SIZE PHASE E office@corkeryconsulting.com IFC AMEND Urban Design REV DATE DESCRIPTION www.corkeryconsulting.com

0 | 10 | 20 | 30 | 40 | 50 | 60 | 70 | 80 | 90 | 100mm ON ORIGINAL

PLOT DATE: 24-Nov-15, 9:28 AM