

## LANDSCAPE NOTES:

Check boundaries, levels, dimensions and locate services on site prior to starting work.

Clear site of any builders rubbish and set up erosion and sediment control as per councils requirements. Protect any trees to be retained to council requirements. Grade site to achieve proposed final grades. Cultivate sub grade to a depth of 300mm.

Stockpile soil if suitable for reuse or provide landscape soil that meets Australian Standards to replace site top soil. Install plant material as per plan. Keep planting areas moist, stake plants as required and 'water in'. Fertilise exotic plants with Osmocote 'Plus' 8-9 month slow release fertiliser and native plants with Osmocote zero Phosphorus 5-6 month slow release. Apply as per manufacturer's instructions. Gardens are to be mulched to a 75mm depth using Native Leaf

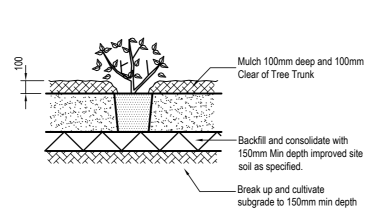
Litter Mulch or wood chip that meets Australian Standards. Keep mulch clear of all plant stems.

Level turf areas and spread lawn food as per manufacturers instructions. Lay turf, water well and roll with turf roller. Keep moist at all times.

Fill gaps and depressions with sand and allow 4 weeks before

Paving to be laid on compacted surface of 50mm sand bedding on 100mm compacted fine crushed rock. Ensure ground below is also compacted. Check paving and setout prior to laying. Retaining walls and concrete driveways / paths to engineers

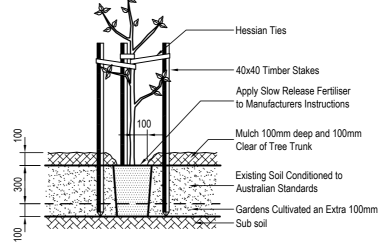
SITE AREA  $= 928.2m^2$ HARD SURFACE AREA % OF SITE HOUSE = 263.2 m<sup>2</sup> PORCH  $= 10.6 \,\mathrm{m}^2$  $= 52.4 \, \text{m}^2$ DRIVEWAY  $= 21.9 \,\mathrm{m}^2$ **CUBBY & SHED**  $= 7.2m^2$ SERVICES  $= 42.0 \text{m}^2$ PROPOSED DECK PROPOSED POOL COPING = 20.9 m<sup>2</sup> TOTAL HARD SURFACE  $= 418.2 \, \text{m}^2$ 45% AREAS < 2.0m WIDE  $= 24.5 \text{m}^2$ PROPOSED LANDSCAPED = 485.5 m<sup>2</sup> 52% EXISTING HARD SURFACE = 352.3 m<sup>2</sup> 38% AREAS < 2.0m WIDE  $= 24.5 \text{ m}^2$ EXISTING LANDSCAPED  $= 551.4 \, \text{m}^2$ 59% REQUIRED LANDSCAPED  $= 371.3 \,\mathrm{m}^2$ 40%



## TYPICAL SHRUB PLANTING DETAIL

200mm

1:1



## TYPICAL PLANTING DETAIL



HORTICULTURE CERT III
ASSOC. DIPLOMA STRUCTURAL ENGINEERING
NZCD ARCHITECTURAL DRAUGHTING

MEMBER: SWIMMING POOL & SPA ASSOCIATION

PROPOSED POOL & ASSOCIATED WORKS JOANNE VADILLO LOT 9 DP25048 No. 15 BRIDGEVIEW CRESCENT **FORESTVILLE 2087** 

DWG NAME

LANDSCAPE PLAN

SCALE AT A3 JOB NUMBER DWG NUMBER MAY 2022 CRP22002 P5