Paving lines Bitumen Macadam- Surface course Bitumen Macadam- Base and Binder course Sub base Base course Concrete haunching/ foundations Formation

MMMM

Dimension (mm)

Typical Detail 6 (Tree Planting Hard Areas) Proposed Tree -- Aeration/ Irrigation system (By Refer to drawings RF17-476-DR-L -0001, Green Blue Urban or similar) Sharp sand to base of rootball 1200mm dia tree grill -Rootball anchoring system (By Green Blue Country Edge Edging (Radii) -Urban or similar) Urban Tree Soil – - Urban Tree Soil  $m ^{'}$  Sub base to engineer's specification 100mm gravel drainage Layer wrapped in geotextile Compacted formation Self-bindng gravel – 

All dimensions in mm, unless otherwise stated. All information outside red line boundary shown for contextual purpose only

All dimensions in mm, unless otherwise stated.

All sub base and concrete specification to engineer's

Waterproofing of any element to be specified by others.

All proprietary products shall be installed in accordance

with manufacturers written instructions.

This drawing is to be read in conjunction with - RFM-17-476-DR-L-0001



13.11.17 EJS minor amendments to details

Date Drawn Description of revision

Scale

EJS 01.11.2017

Checked by Checked date



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Project MANSFIELD BOWLING CLUB, CAMDEN

RF17-476 **Document title** 

TYPICAL DETAIL 6- TREE PLANTING (HARD AREAS)

GENERATOR (MANSFIELD BC) LTD

Drawing scale

AJP 01.11.2017 **Drawing number** Status Revision RFM-17-476-DR-L-0016

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Paper size