

Single Stake Bare Root Tree in Soft scale 1:20 @A3

Double Staked Tree Rootballed Tree in Soft scale1:20@A3

- 1. Extra heavy standard tree with prepared rootball with double low stake.
- Standard tree, bareroot / root wrapped with single low stake.
- 75mm dia pressure impregnated turned softwood stakes.
- Heavy duty steel reinforced rubber belt and spacer sleeve (cut to length), secured to stakes with 4. galvanized clout nails.
- Backfill mixture of 3:1 good quality topsoil / tree planting compost, (Fisons tree planting compost or equal and approved) material to be firmly consolidated in layers not exceeding 200mm.
- Root Rain Precinct irrigation system with 80mm dia aluminium inlet and 60mm dia watering circuit. include cover.

NOTES

- 1. All measurements shown are in metres, and all levels are to ordnance datum unless otherwise indicated
- 2. All Coordinates are to Irish Grid, unless otherwise noted.
- 3. Pits shall be excavated not more than 2 days prior to planting + free of water at time of backfilling
- 4. Tree pits- not less than 250mm deeper & overall 500mm wider than rootball.
- 5. All trees to have spiral guards.
- 6. 500mm dia circle around base of tree to be kept free of grass and weeds with
- 7. Timber stakes to be 75mm dia turned softwood, pressure impregnated, straight, free of projections and pointed at one end.

 8. Stakes to be driven in vertically at min 300mm into bottom of pit, avoiding root
- 9. Trees to be planted upright at original soil height and backfilled with previously prepared thorough mixture of topsoil and peat free planting compost.
- 10. Trees to be kept thoroughly watered (min 20 gallons) during growing
- 11. When planted on slope, double stakes to be position in line with contour
- 12. drawing to be read in conjunction with all other drawings information and

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STAGE 3 - PLANNING

RIVERINE COMMUNITY PARK



19.08.2021

Revision

P01

Approved DM

Drawing Typical Tree Pits in Soft (ROI PLANNING)

1:20 @ A3

DMcK Checked DM Drawn Date 09/06/2021 Date 04/08/2021

- Organisation - Zone - Level - Type - Role - Number RVCP - TPHC -ZZ - XX -DR - LA -2030

Project Number Status code & Description 1383 ST2 For Information

All dimensions are in metres. Figured dimensions to be taken in preference to scaled dimensions. Dimensions to be checked on site. © 2021 McAdam Design Ltd.