


TYPICAL SECTION OF RAIL TRACK
Scale 1:10 @ A1

TYPICAL SECTION OF RAIL TRACK - IN VICINITY OF TREE ROOTS Scale 1:10 @ A1

$75 m$ consolidated depth of approved low clay
contont granite sand



GRANITIC SAND DETAIL (G.S.)
Typical Section - Scale 1:20


ASPHALT SURFACING
Typical Section - Scale 1:10 @ A1


Typical Section

Mound topsoil as shown so it it flush tracking
$75 m m$ min. depth and sow with grass seed
75 mm consolidated deppth (minimum) of
20 mm ND Class 2 FCR . Consolidate
with suitable vibrating roller
20 mm Class 3 FCR ( 125 mm dep
(97\% compacion) by others

 Tree watering (2): :osts lanting, rovide a minimum of 30 lites of water (for tree in a 45


All trees to be healthy specimen fee of pests and diseases Trees be wel wrere 3 no. $38 \times 38 \times 2400$ hardwood or recycled paste stanes setverically and clear of footba and a minimum 600 mm int ground. Stakes are to be offset from the neresest undergroun.
services a minimum of 200 mmin to ensure no damage is caused to underground services. 3 no .50 mm wide hessian ties wrapped around tunk and stapled / /ailed to stake

Create dish to keep mulch clear of tree trunk
150 mm depth of apporved mulch shall be spread $a$ minimum of 120 mm diameter from
centre of tree and beyond the edge of the planting hole, overalapping undisturbed soil.
75 mm high berm to form a watering basin.
75 mm high berm to form a watering basin. Excavate a shallow planting hole with sloping sides 3 times the width of the root ball and

 to tow raially from tion
Slow release efretiliser.
Lightly compact soil under rootbal to prevent setting.
Water-retaining product to be mixed into backfilled soil as per manufacturers
TREE PLANTING DETAIL (NOT TO SCALE)



