



NOTES:

- Extent and shape of the tree pit dependant on site conditions and position of existing utilities but shall be a minimum 10 metres cubed of Structural soil and 1 metre cubed of certified topsoil for every tree.
- Tree pit infiltration subject to percolation test and possible additional drainage works maybe required. Where drainage is required a drainage pipe and connection to out fall will be provided, provision should be made for a network of trees to be connected in a linkage drainage chain.
- Structural Soil to be 80% crushed stone, 20% soil with 50 kilos biochar per tree.
- Where trees are adjacent to the carriageway or within vehicular sightlines, trees shall be selected to have a clear stem of 2.5m minimum, to avoid sightline interference.



TREE IN STRUCTURAL SOIL

| ACTIVITY | | PUBLICATION TITLE | | | |
|------------------------------------|-------|----------------------|-------------------|------------------|--------------------|
| STREAM | SHEET | HISTORICAL REFERENCE | DOCUMENTATION SET | PUBLICATION DATE | PUBLICATION NUMBER |
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