

All Trees to be planted in accordance with BS 4043: 1989 Transplanting Root Balled Trees.

## Planting Operations

- Each tree to shall be placed upright in the centre of the hole.
- 2. The trees shall be set at the nursery level with allowance for settlement and with roots spread evenly outwards and downwards and anchored as shown.
- The pit is to to be backfilled after planting with topsoil.
- 4. The backfilling media is to be placed in layers not exceeding 150mm shaking the tree gently to ensure even distribution of soil between the roots and carefully consolidating each separate layer.
- 5. The trees are to be fertilized with 100gms Enmag slow release and watered at time of planting.
- 6. The trees should also be watered immediately following planting and during any dry period continuing longer than 3 days.
- 7. The trees should be planted no later than the end of February and within the planting season.

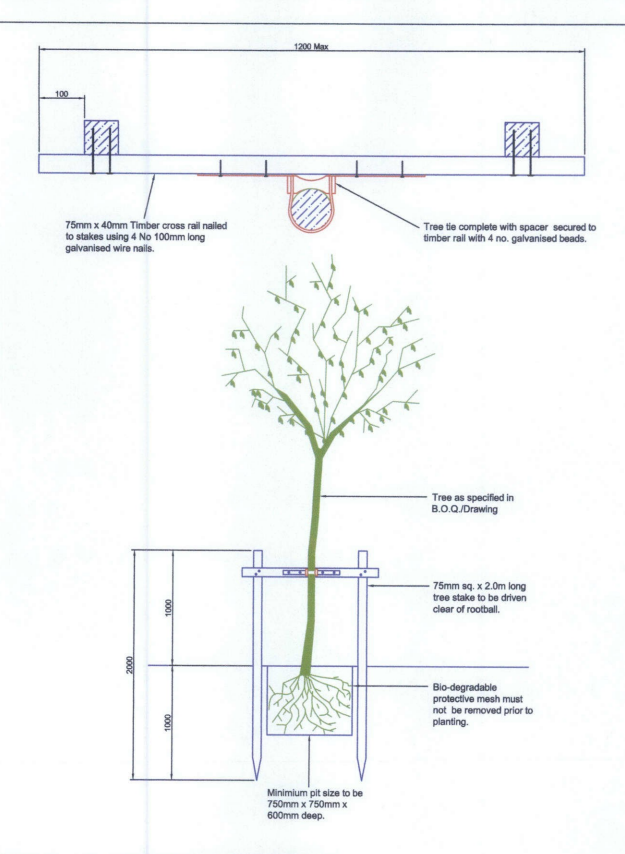


Proposed Organics
Waste Transfer Station

Tree Pit Details

Drawn: AC Checked:
Date: Aug 2014 Scale: NTS
Drawing Number H/WTS/A/12

© Crown Copyright and database rights 2013



## Notes:

All Trees to be planted in accordance with BS 4043: 1989 Transplanting Root Balled Trees.

## **Planting Operations**

- Each tree to shall be placed upright in the centre of the hole.
- 2. The trees shall be set at the nursery level with allowance for settlement and with roots spread evenly outwards and downwards and staked as shown.
- 3. The pit is to to be backfilled after planting with topsoil.
- The backfilling media is to be placed in layers not exceeding 150mm shaking the tree gentlyto ensure even distribution of soil between the roots and carefully consolidating each separate layer.
- The trees are to be fertilized with 100gms Enmag slow release and watered at time of planting.
- 6. The trees should also be watered immediately following planting and during any dry period continuing longer than 3 days.
- The trees should be planted no later than the end of February and within the planting season.

PLACES DIRECTORATE - ENVIRONMENT	
Wigan	Wigan Council Places Directorate Environment Infrastructure PO Box 100
Calmal	Wigan.

Proposed Organics
Waste Transfer Station

Tree Pit Details

Drawn: AC Checked:
Date: Aug. 2014 Scale: NTS

Drawling Number H/WTS/A/11

© Crown Copyright and detabase rights 2013
Ordnance Survey 1000/19578