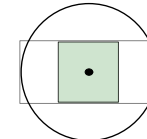


SOILING KEY



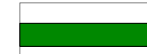
Compactable urban tree soil

Product: gt Amenity Tree Soil
Supplier: Green Tech or equal and approved
Product code: 2S260
Depth: 900mm x varying pit sizes. Minimum volume per tree 9m3. Volume range 9m3 - 12.5m3 per tree



Tree pit

Product: Approved topsoil to BS 3882:2007 Specification for Topsoil combined with tree compost
Ratio: 50:50
Soil grade: Multi purpose
Tree compost supplier: Green Tech or equal and approved
Product code: 2S103 Green-Tree topsoil
Depth: 900mm x varying pit sizes as noted



Hedgerow planting

Product: Approved topsoil to BS 3882:2015
Specification for Topsoil
Soil grade: Multi purpose
Supplier: Contractor to provide details
Depth: 600mm

Product: Approved sub soil to BS 8601:2013
Specification for subsoil and requirements for use.
Supplier: Contractor to provide details
Depth: Min. 300mm



Ornamental shrub and herbaceous planting

Product: Approved topsoil to BS 3882:2015
Specification for Topsoil
Soil grade: Multi purpose
Supplier: Contractor to provide details
Depth: 450mm

Product: Approved sub soil to BS 8601:2013
Specification for subsoil and requirements for use.
Supplier: Contractor to provide details
Depth: Min. 300mm



Ornamental shrub and herbaceous planting

Product: Approved topsoil to BS 3882:2007
Specification for Topsoil
Soil grade: Multi purpose
Supplier: Contractor to provide details
Depth: 300mm



Grassed Areas

Product: Approved topsoil to BS 3882:2015
Specification for Topsoil
Soil grade: Multi purpose
Supplier: Contractor to provide details
Depth: 200mm

Product: Approved sub soil to BS 8601:2013
Specification for subsoil and requirements for use.
Supplier: Contractor to provide details
Depth: Min. 300mm

NOTES:

All imported topsoil is to conform to the requirements of BS 3882:2015 and testing certificates provided to confirm compliance.

Any site won topsoil is to be tested in accordance with the requirements of BS 3882:2015 and an interpretive report provided to ascertain compliance, suitability for re-use as well as recommendations for improvements.

All imported subsoil is to conform to the requirements of BS 8601:2013 and testing certificates provided to confirm compliance.

Any site won subsoil is to be tested in accordance with the requirements of BS 8601:2013 and an interpretive report provided to ascertain compliance, suitability for re-use as well as recommendations for improvements.

The softworks contractor is to satisfy himself that the planting medium is suitable for receiving trees and shrubs.

Refer to NBS Q28

3	23.03.16	Planning Discharge	JT	LH
2	20.01.16	Construction	JT	GB
1	08.09.14	Tender	GB	LH
Rev	Date	Status and Description	Drawn	Approved

- NOTES:
- Do not scale from this drawing
 - All setting out, levels and dimensions to be agreed on site.
 - The dimensions of all materials must be checked on site before being laid out.
 - This drawing must be read with the relevant specification clause and detail drawings.
 - Order of construction and setting out to be agreed on site.
 - This drawing is copyright protected and may not be reproduced in whole or part without written authority.

Plant IE

2 Back Gravel St. Altrincham, Cheshire, WA14 1DY
+44 (0)161 928 9281



Project **New Anfield**

Client **Liverpool Football Club**

Dwg title **Tree Soiling Plan**

Dwg nr **PL1312.GA.200**

Scale	1:500 @ A1	Drawn	GB
Status	Construction	Checked	LH

