

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



Depth: 600mm

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

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

Depth: Min. 300mm

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

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.

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

Refer to NBS Q28

3 23.03.16 Planning Discharge 2 29.01.16 GB LH 1 08.09.14

NOTES:
1. Do not scale from this drawing
2. All setting out, levels and dimensions to be agreed on site.
3. The dimensions of all materials must be checked on site. before being laid out. This drawing must be read with the relevant specification

clauses and detail drawings
Order of construction and setting out to be agreed on site.
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Project New Anfield

Client Liverpool Football Club ______

Drg nr **PL1312.GA.200**

Drg title Tree Soiling Plan

Scale 1:500 @ A1 Drawn GB

Status Construction Checked LH