

2:/Users/44771/OneDrive - Ascerta\Server\All Jobs\1239.19 Land off Hawthome Place, Clitheroe, BB7 2HP\04 Working\01 CAD_Drawings\P.1239.24.01 Construction Details B

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NOTES

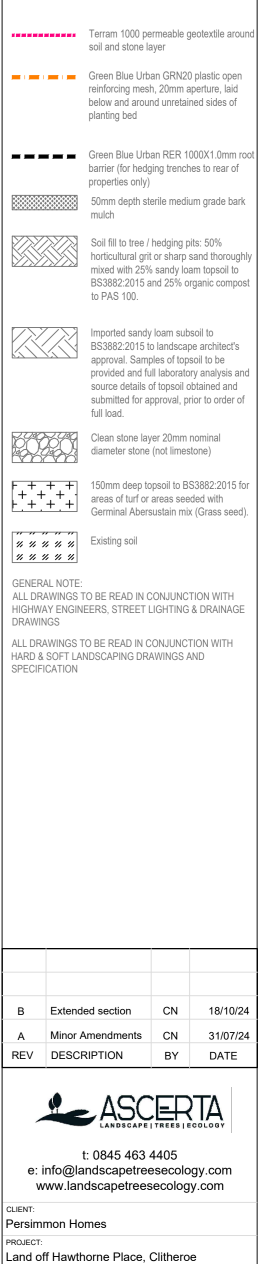
- Installation of all products to be in accordance with manufacturer's specifications.
- Full photographic record to be taken by contractor at each stage of tree / hedge pit installation.
- Stone greater than 50mm when excavation of trench are to be removed.
- Hedge planting at all stages shall be in accordance with BS8545:2014 Trees: From Nursery to Independence in the Landscape Recommendations
- Trees / Hedging stock shall be first class examples of their species or varieties, free from all pests and disease, with good fibrous root stock systems and materially undamaged (refer to relevant sections of BS3936 Parts 1-4 'Specification for Nursery Stock').
- The contractor must ascertain the exact position of all services/maintenance points prior to installing tree / hedging pits and trenches.
- Landscape Architect to set out tree positions on site with contractor prior to planting operation.

TOPSOIL SPECIFICATION

- Stones greater than 50mm dia. in backfill material are to be removed prior to use.
- Soil fill to planting beds to be as follows: 50% horticultural grit or sharp sand thoroughly mixed with 25% sandy loam topsoil to BS 3882 and 25% organic compost to PAS 100. Subsoil under drainage layer to be loosened prior to laying stone.
- Soil fill to trees / hedging stock to be sandy loam topsoil to BS 3882 or manufactured topsoil such as Green Tech Bristish Standard topsoil / sub soil or similar and approved.
- Samples of topsoil to be provided and full laboratory analysis and source details of topsoil obtained and submitted for approval, prior to order of full load.

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Section B-B1 / Construction Detail

21/05/2024 CN P.1239.19.05

DRAWN BY: DRAWING No

Existing Retaining Wall Top Level 79.72 m

Refer to drainage engineers specification for proposed 150mmØ solid twinwall plastic pipe and trench design. Drainage system to be designed and constructed by others.