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Hard surface and make up to Architectsspecification 300mm min. aggregate base course -Terram / Geotextile membrane – Approved Urban tree soil infill to BS:3882 to each planting pit Root Barrier, Reroot 1000-'Root Rain Urban' irrigation system-100mm Granular Drainage Layer Surrounding undisturbed soil -Elevation and Plan View Note: Approximate tree pit minimum volume = 15m³

Extra Heavy Standard Tree located to-

Tree secured using a double stake and -

crossbar with a block and belt.

Proposed Grass Cover within Bay

Medium Grade Bark Mulch layer

applied at a depth of 50-75mm

125mm x 255mm half battered raised

centre of tree pit.

kerb edging.

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N.B: Plan details vary and are specific to each tree and detail. Total volume of Urban tree soil infill and or uncompacted soil should be a minimum 15m3. Tree pits will be finished to approved site levels. Planting operations to be specified to BS8545 (2014).

C 19.01.17 Updated to Planning Officer comments
22.11.16 Updated to clients comments to show services A 10.11.16 Updated to planners comments and foundations REVISIONS Kingsmere

aspect landscape planning

Tree Pit Details

Bellway Homes

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