

FOR LEVEL INFORMATION AND INFORMATION ON RETAINING STRUCTURES

FRUIT TREES TO REAR GARDENS:

Fruit

Tree

Choice of: Ficus cerica - Fig Corylus avellana - Hazel Morus nigra - Mulberry indicative location shown

REFER TO ENGINEERS DRAWINGS

ALL current drawings and specifications for the project must be read in conjunction with the Designer's Hazard and Environmental Assessment

The contractor is responsible for checking dimensions, tolerances and references. Any discrepancy to be verified with the Architect before proceeding with the works.

- Where an item is covered by drawings to different scales the larger scale

- Do not scale drawing. Figured dimensions to be worked to in all cases.

drawing is to be worked to.

CDM Regulations 2015

KEY PLAN NTS

Boundary line

Area by others

PAVING TYPES
Permeable concrete block paving Marshalls
Myriad Priora 100x200x80mm. Colour Morning Light. Pattern herringbone Permeable concrete block paving Marshalls
Myriad Priora 200x200x80mm. Colour
-Midnight. Pattern Random coarse.

Concrete flag paving Marshalls Renaissance 450x450x50mm - Colour Chalkstone (impermeable) (impermeable)

Self binding gravel, amber gold colour

Marshalls Pendle Riven buff slabs, in rear gardens 600x600mm (impermeable)

P6 Tarmac

KERB TYPES Kerbs to engineer's drawings

125mm wide kerb

50mm edging

PLANTING

Shrub planting. refer to planting plans for more information

Proposed tree planting, refer to planting plan for more information

Rotary dryer

Bike storage: Refer to drawing AL4908-2103

reflect comments by Silver

24/06/16 C Issued for planning GA amended to reflect SBD MQ/AGF comments
03/07/15 A Drawing amended to

date rev revision/author/checker

purpose of issue PLANNING

Bicester Eco Town Exemplar Site, Phase 2

LANDSCAPE GA 5 OF 5

drawing no AL4908-2005

checked AGF April '15 scale @ A1 1:200 date

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