

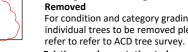
SOFT LANDSCAPE



Existing Trees to be Retained

Trees to be retained and protected in line with BS5837:2012. For more information please refer to ACD tree survey and related drawings for more information

Existing Trees and Hedgerows to be



For condition and category grading of individual trees to be removed please

Existing scrub vegetation to be retained This area to have non-intervation management to allowed to become woodland naturally in line with ecologist

Existing ruderal vegetation to be retained Any tall ruderal vegetation to be lost on the eastern side and also from the point of access on the western side should be

compensated in south eastern and south western corners as non-intervation management whereby it is allowed to become woodland naturally in line with ecologist recommendation.



Proposed Large Ornamental Tree To be 14-16cm girth, Extra Heavy Standard, 400-500cm high. To be planted with a double timber stakes secured with a rubber tree tie.



Proposed Small Ornamental Trees To be 10-12cm girth or multistem specimen 200-250cm high. To be planted with a single



timber stake secured with a rubber tree tie. Proposed Ornamental Hedge

To be planted at 4 plants per sq.m.

row at 40cm centres.



Proposed Native Hedge Hedgerow planted in double staggered



Proposed Ornamental Shrubs and Perennials Proposed shrubs and flowering herbaceous plants to be planted as 3-5L pots at 3-5 per



Proposed Native Buffer Mix Proposed mix of native shrubs along the boundaries to provide substantial buffer, 3 plants per sq.m. To be planted in groups of

sq.m. with individual specimen shrubs.



Proposed Grass



Proposed Wildflower Meadow WF19 Pollinators Paradise by Germinal or similar approved.

GARDEN FEATURES

Proposed Arbor To be planted with climbers.

Proposed 3no. of Single Pergola



To be planted with climbers.



Proposed Timber Raised Planters

FOR PLANTING SCHEDULE PLEASE **REFER TO DRAWING 3106-203**

- This drawing is to be read in conjunction with all relevant Architects', Engineer's, Specialists, Bills of Quantities and Specifications.
- 4. The insertion of any firm or proprietary brand on this drawing is an indication of the class or quality required and does not exclude the use of alternative materials that are equal in performance, quality and appearance, provided that they have been approved in writing by the Landscape Architect.
- The Contractor is responsible for accurately ascertaining the position of underground services and responding to all relevant service easement requirements.
- 6. All dimensions are in millimetres unless stated otherwise, for the purposes of construction this drawing must not be scaled and only written dimensions used. Written and scaled dimensions to be checked on site, any discrepancies reported prior to work commencing. IF IN DOUBT PLEASE ASK.
- 7. All work and materials are to be in accordance with the relevant British Standards and Code of Practice.
- 8. All Proprietary products are to be used strictly in accordance with the manufacturer's instructions and details.

Project	
Knowle Lane, Cranleigh	
m to	

Fed3 Project

For Approval

E MW Changed in line with revised landscape layout D MW Retention of T67 Ash and T68 Goat Willow C MW Changed in line with revised landscape layout Changed in line with revised landscape layout

06.03 19 28.02 19

02.11 18

26.10 18

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23.10.18

Planting Plan (1 of 3)

Drawn	Checked
MW	KP
Drawing number	
201	
	MW Drawing n

