

Path (um)

Location Map



Existing scrub vegetation to be retained. This area to have non-intervention management to allowed to become woodland naturally.

Tall ruderal, modified grassland and dense scrub habitats would be managed to success into woodland.

Strip of existing scrub vegetation and tall ruderal, modified grassland to be retained and have non-intervention management whereby it is allowed to become woodland naturally.

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 Removed**
For condition and category grading of individual trees to be removed please refer to refer to ACD tree survey.
 - Existing scrub vegetation to be retained**
This area to have non-intervention management to allowed to become woodland naturally in line with ecologist recommendation.
 - 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-intervention 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.
 - Proposed Native Hedge**
Hedgerow planted in double staggered row at 40cm centres.
 - Proposed Ornamental Shrubs and Perennials**
Proposed shrubs and flowering herbaceous plants to be planted as 3-5L pots at 3-5 per sq.m. with individual specimen shrubs.
 - 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 5 plants.
 - Proposed Grass**
To be turf.
 - 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**
To be planted by residents

GENERAL NOTES

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FOR PLANTING SCHEDULE PLEASE REFER TO DRAWING 3106-203

REVISION NOTES

Rev	By	Description	Date
F	MW	Part of the shrub mix removed	04.06.20
E	MW	Changed in line with revised landscape layout	27.05.20
D	MW	Retention of 163 Ash and 168 Goat Willow	06.03.19
C	MW	Changed in line with revised landscape layout	28.02.19
B	MW	Changed in line with revised landscape layout	02.11.18
A	MW	Changed in line with revised layout	26.10.18

Client
Fed3 Project

Project
Knowle Lane, Cranleigh

Description
Planting Plan (1 of 3)

Scale
For Approval

Scale	AS	Drawn	Checked	Date
1:250	MW	KP		23.10.18
Job number		Drawing number		Revision
3106		201		F

