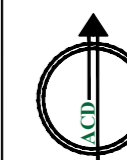


SPECIFICATION
All works generally, to comply with the written Soft Landscape Specification.

NOTE: DO NOT SCALE FROM DRAWING



4 3 2 1 0 2 4 6m

Rev Date Details Drawn



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scheme: Cotefield Road,
Bodicote - Red Bed
Application

client: Cala Homes

drawing: Landscape Proposals

date: March 2017

scale: 1:200@A2

drawing no: CALA18397-12

drawn: JS checked: DW

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Outfall into proposed ditch to be lined with stone pitching to ensure direction of fall towards existing ditch and to prevent ditch from being overgrown

Swale Laid At 1:500 From 89.946 To Existing Ditch 89.830 Base Of Swale 1m Wide With 1:3 Banks To Existing

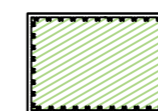
Marginal Reed Mix
21 No. Glyceria maxima 15%
14 No. Phalaris arundinacea 10%
41 No. Phragmites australis 30%
21 No. Sparganium emersum 15%
41 No. Typha latifolia 30%

Marginal Reed Mix
154 No. Glyceria maxima 15%
103 No. Phalaris arundinacea 10%
308 No. Phragmites australis 30%
154 No. Sparganium emersum 15%
308 No. Typha latifolia 30%

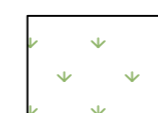
Legend



Existing trees and hedges to be retained and protected during construction



Proposed Marginal Reed Bed mix. To be planted in groups of 5-7no. of each species



Proposed banks of ditch to be seeded with a wildflower grass seed. To be seeded with 'WFG9 Wetland and Pond Area' seed mix as supplied by Germinal and sown at 5 grams per msq, or similar and approved

Plant Schedule

Herbaceous				
Species Name	Height	Pot Size	Specification	Density/No.
Phalaris arundinacea		3L	C	3/m ² 117 No.

Wildflowers			
Species Name	Specification	Density	No.
Glyceria maxima	C	3/m ²	175 No.

Marginal / Aquatics				
Species Name	Pot Size	Specification	Density	No.
Phragmites australis	3-3.5L	C	3/m ²	349 No.
Sparganium emersum	3-3.5L	C	3/m ²	175 No.
Typha latifolia	3-3.5L	C	3/m ²	349 No.

