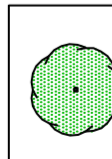


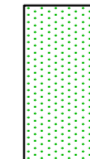
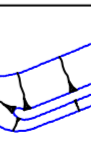
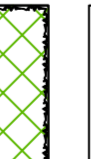
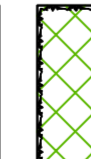




NOTES

This drawing is the property of Bradford-Smith Landscape Architect & must only be used for the project and site for which it was prepared. All contractors must visit the site and be responsible for taking and checking all dimensions related to the works shown on the drawing.

LEGEND

-  Existing individual trees to be retained
-  Site Boundary
-  Existing boundary vegetation
-  Proposed bund
-  Proposed native tree & shrub structure planting mix - for matrix detail refer to drawing 286-03
-  Proposed individual feathered trees - 125-150cm high
-  Grass seed areas - wildflower meadow grass seed mix
-  Proposed underground water storage tanks
-  8.0m Buffer Zone

PLANNING

1	28/03/09	Scale/revision	MS
2	05/04/09	Amended planting schedule	MS
3	18/07/09	Added planting system, schedule & specifications	MS
4	18/07/09	Revised layout of bund & proposed road	MS
DATE		Revisions	NAME

BRADFORD-SMITH
LANDSCAPE ARCHITECT
 5 Thorold Road
 Farnham
 Surrey
 GU9 7JY
 Tel & Fax : 01252 714607
 E-mail : mo.bradsmith@virgin.net

Client
 Hutchings & Carter Ltd
Project
 Waterbrook Industrial Estate, Alton
Drawing Title
 Planting Proposals
 Scale 1 : 500 @ A1
 Date November 2009
 Drawn MS
 Drawing No. 286 - 02
 Revision D

<input type="checkbox"/>	Prepared by	<input type="checkbox"/>	Issued for Design/Architect
<input type="checkbox"/>	Issued for Planning Approval	<input type="checkbox"/>	Issued for Tender
<input type="checkbox"/>	Issued for Construction	<input type="checkbox"/>	As Built

LANDSCAPE METHOD STATEMENT
 For Proposed Feathered Tree, Native Tree and Shrub Woodland Planting and Grassed Areas

This method statement and maintenance specification notes are for planting purposes only and do not constitute a detailed landscape specification.

SITE PREPARATION
 The site preparation and maintenance specification notes are for planting purposes only and do not constitute a detailed landscape specification.

PLANTING
 The planting and maintenance specification notes are for planting purposes only and do not constitute a detailed landscape specification.

MAINTENANCE
 The maintenance specification notes are for planting purposes only and do not constitute a detailed landscape specification.

GLASS SEED
 The glass seed specification notes are for planting purposes only and do not constitute a detailed landscape specification.

MULCH
 The mulch specification notes are for planting purposes only and do not constitute a detailed landscape specification.

RABBIT GUARD
 The rabbit guard specification notes are for planting purposes only and do not constitute a detailed landscape specification.

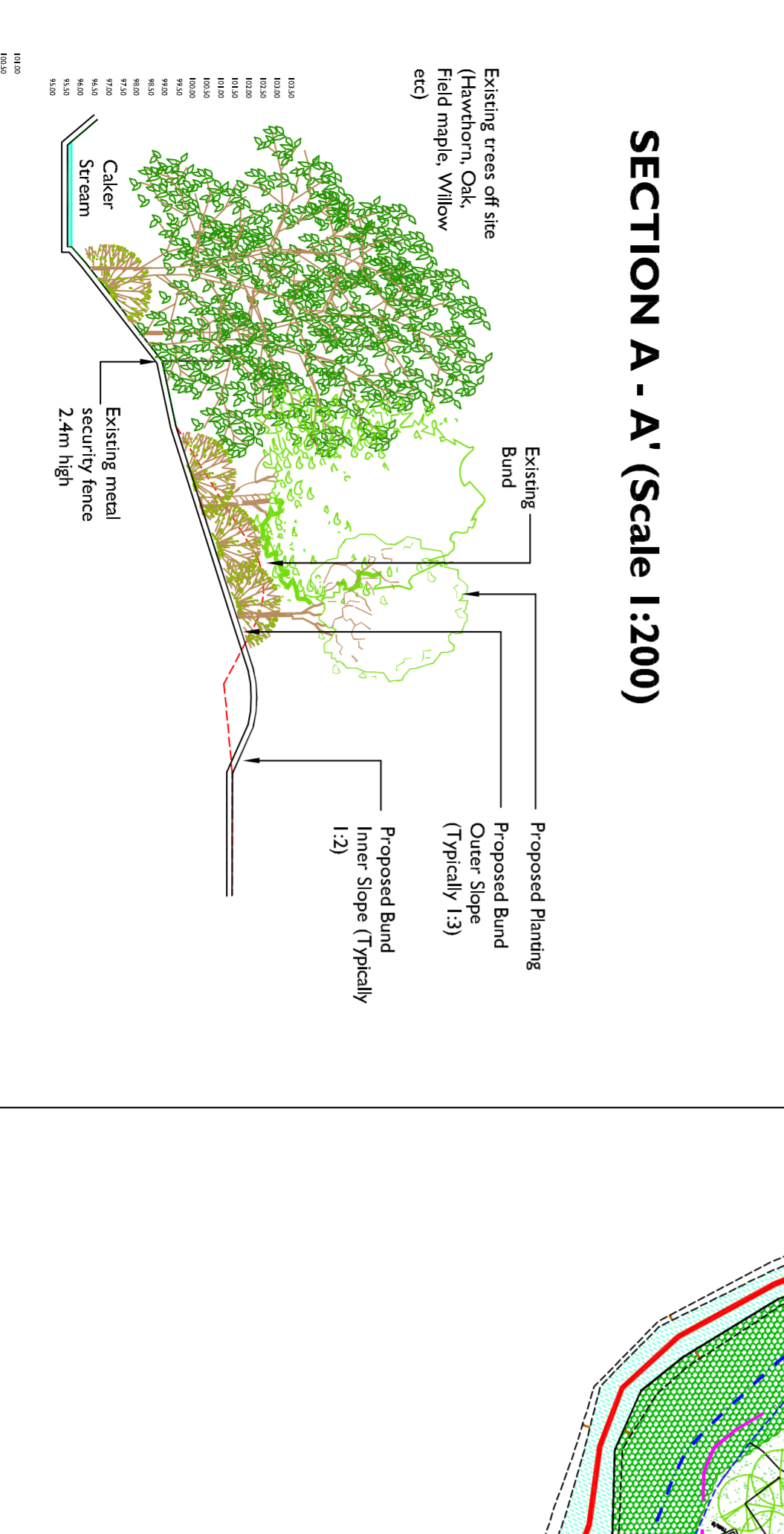
AFTER CARE PERIOD
 The after care period specification notes are for planting purposes only and do not constitute a detailed landscape specification.



PROPOSED PLANTING SCHEDULE

Trees	Number	Species	Height	Density	Specification
28 No.	Acer campestre	60-90cm	2/Ctr	+2: Transplant :BR	
3 No.	Acer campestre	25-150cm	Counted	Feathered whip :BR	
41 No.	Fraxinus excelsior	25-150cm	2/Ctr	+2: Transplant :BR	
28 No.	Prunus avium	60-90cm	2/Ctr	+2: Transplant :BR	
6 No.	Prunus avium	25-150cm	Counted	Feathered whip :BR	
41 No.	Quercus robur	25-150cm	2/Ctr	Feathered whip :BR	
6 No.	Sorbus aucuparia	25-150cm	Counted	Feathered whip :BR	

Shrubs	Number	Species	Height	Density	Specification
28 No.	Corylus avellana	40-60cm	2/Ctr	+1: Transplant :BR	
2 No.	Corylus avellana	125-150cm	Counted	Feathered whip :BR	
28 No.	Crataegus monogyna	40-60cm	2/Ctr	+1: Transplant :BR	
28 No.	Ilex aquifolium	40-60cm	2/Ctr	Bushy :C	
14 No.	Ligustrum vulgare	40-60cm	2/Ctr	+1: Transplant :BR	
28 No.	Prunus spinosa	40-60cm	2/Ctr	+1: Transplant :BR	
14 No.	Rosa canina	40-60cm	2/Ctr	+1: Transplant :BR	



Existing trees of site (Hawthorn, Oak, Field maple, Willow etc)

Existing bund

Proposed Bund Outer Slope (Typically 1:3)

Proposed Bund Inner Slope (Typically 1:2)

Existing metal security fence 2.4m high

Coker Stream

