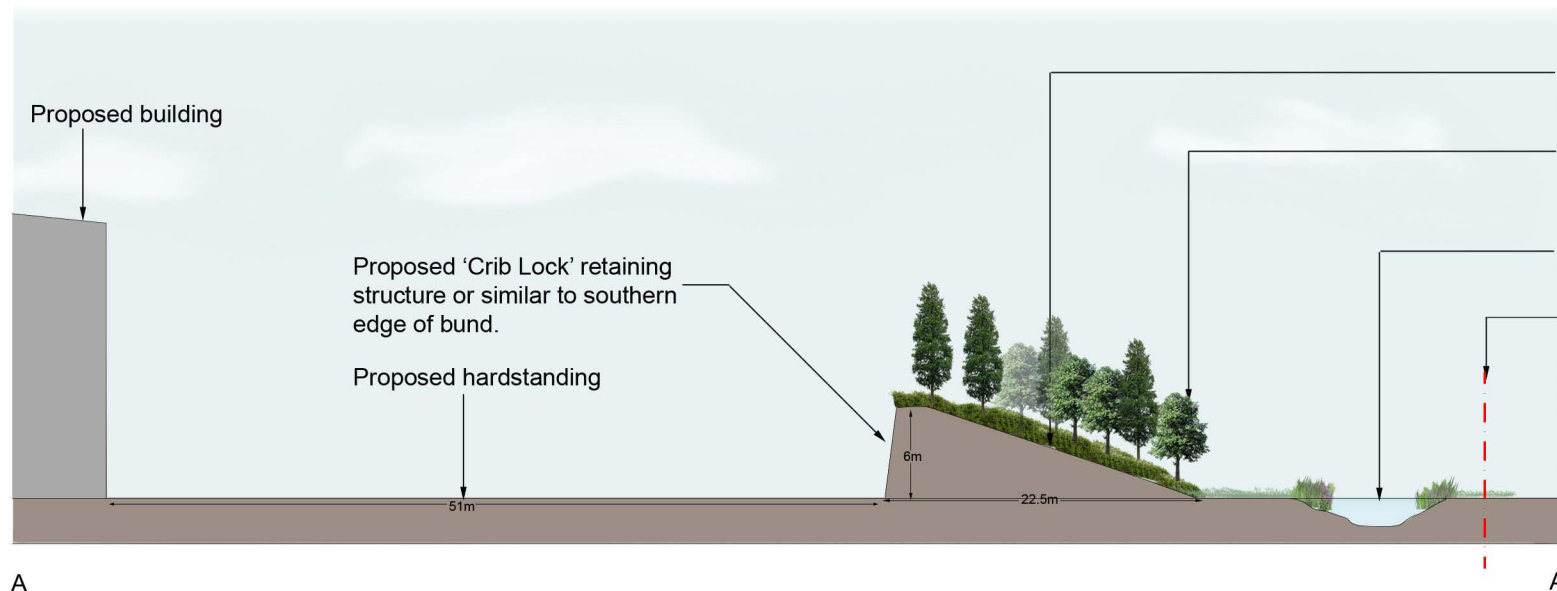


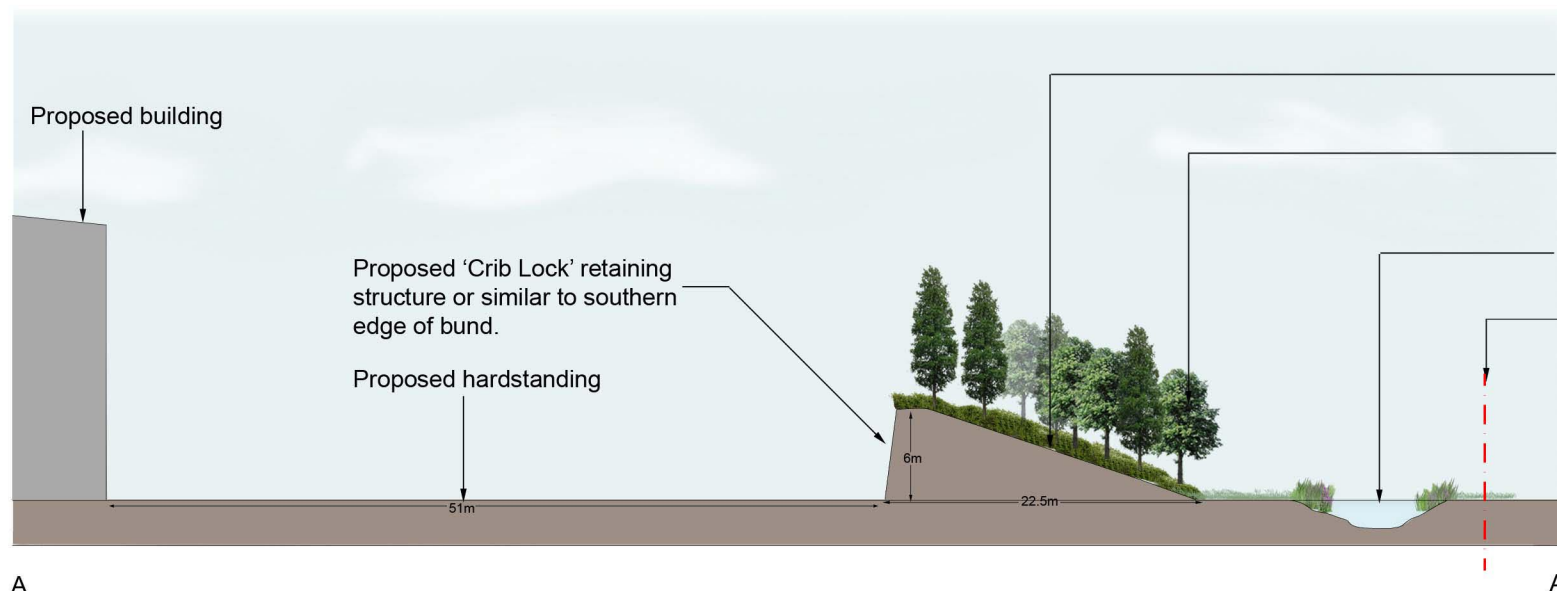
Appendix 1

Abbreviation	Species	Specification	Girth	Height
	Acer campestre	Heavy Standard :BR	12-14cm	350-400cm
	Alnus glutinosa	Heavy Standard :BR	12-14cm	350-400cm
	Alnus glutinosa	Advanced Nursery Stock :RB	16-18cm	400-450cm
	Alnus glutinosa 'Imperialis'	Heavy Standard :BR	12-14cm	350-400cm



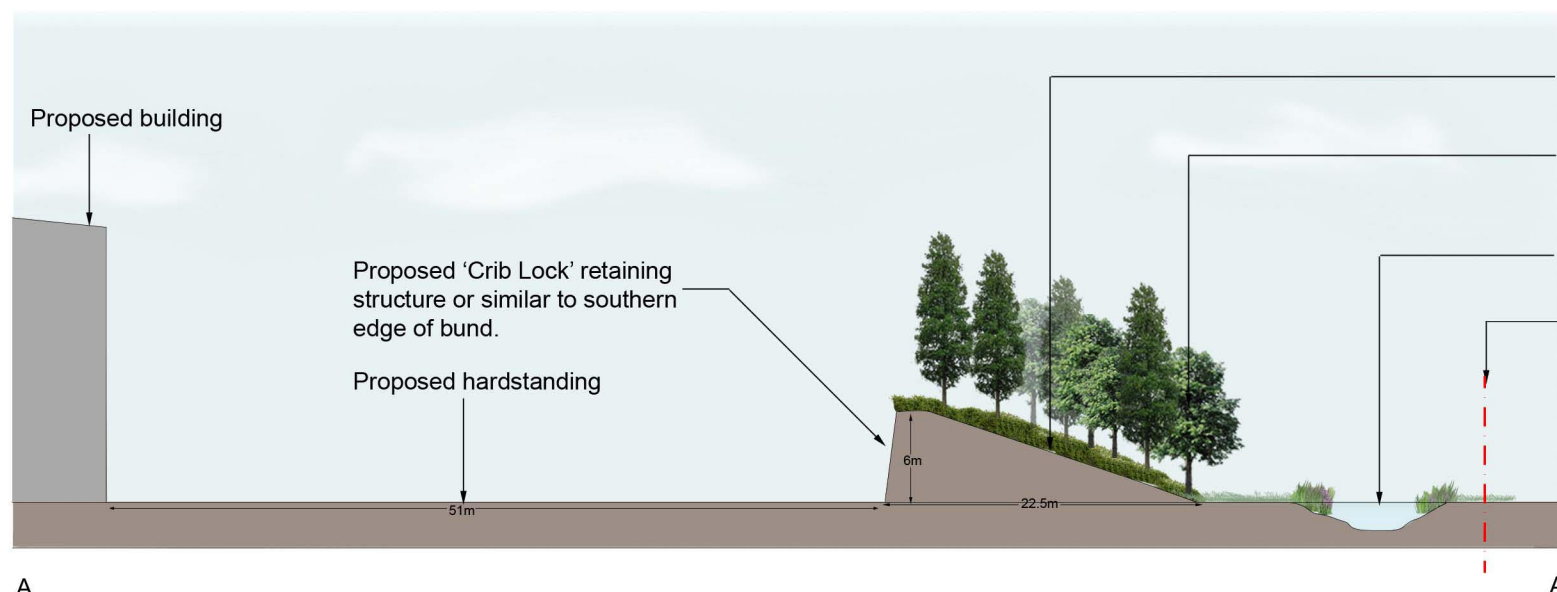
A
Planting at Year 1

Scale 1:500 @ A3



A
Planting at Year 5

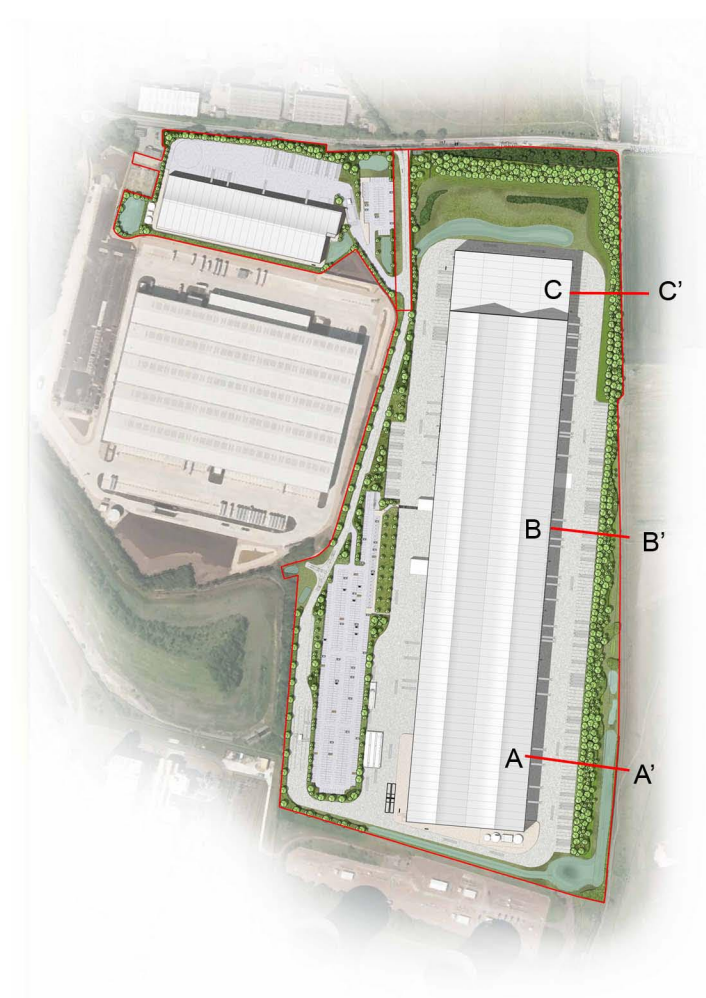
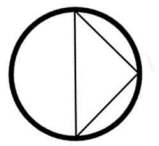
Scale 1:500 @ A3



A
Planting at Year 10

Scale 1:500 @ A3

NOTES:
Based upon the Ordnance Survey map with permission of The Controller of Her Majesty's Stationery Office, © Crown Copyright.
Aspect Landscape Planning Ltd, West Court, Hardwick Business Park, Noral Way, Banbury OX16 2AF.
Licence 100045345
Copyright reserved
No Dimensions to be scaled from this drawing.



REV	DATE	NOTE	CW	RF	CHK'D
G	18.07.14	Updated to revised height	SB	AM	
F	22.11.13	Updated to latest layout	JC	AM	
E	21.10.13	Updated to reflect team comments	SB	RF	
D	09.07.13	Updated to reflect team comments	RF	RF	
C	20.06.13	Updated to reflect LPA comments	RF	RF	
B	07.06.13	Updated to new layout	CW	RF	
A	30.5.13	Updated to new layout	CW	RF	

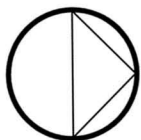
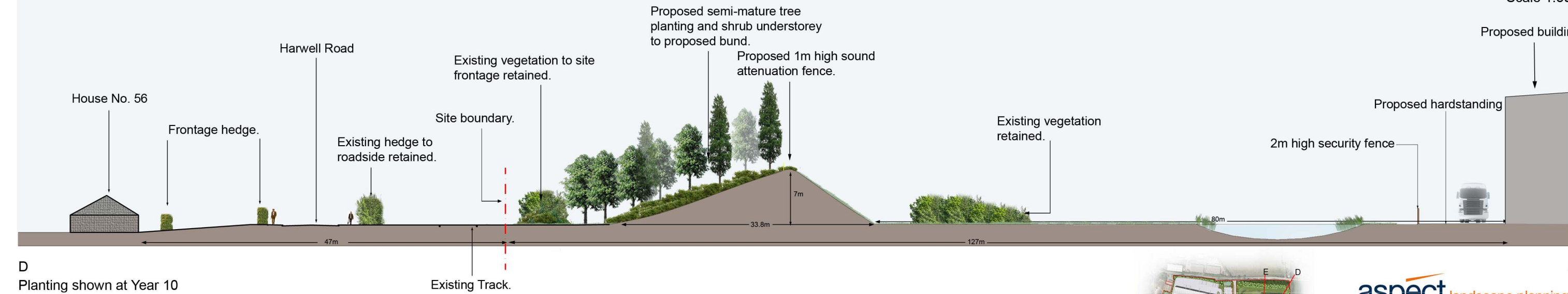
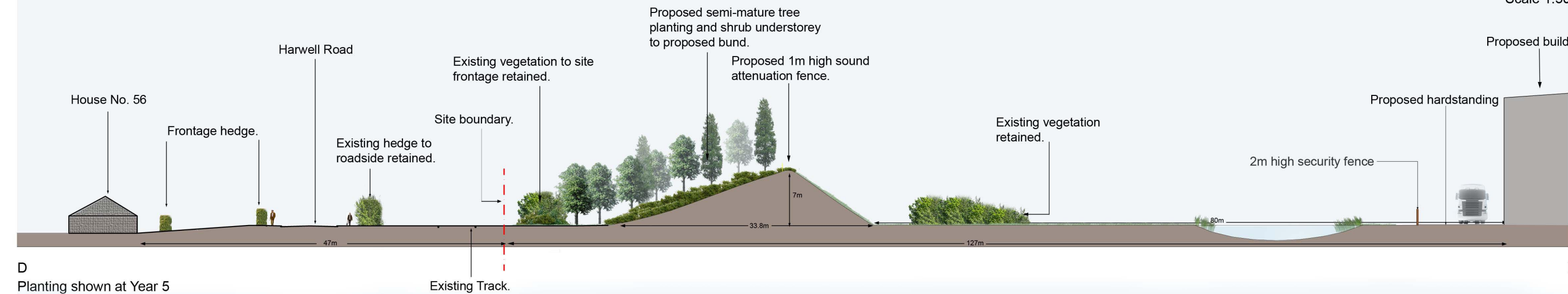
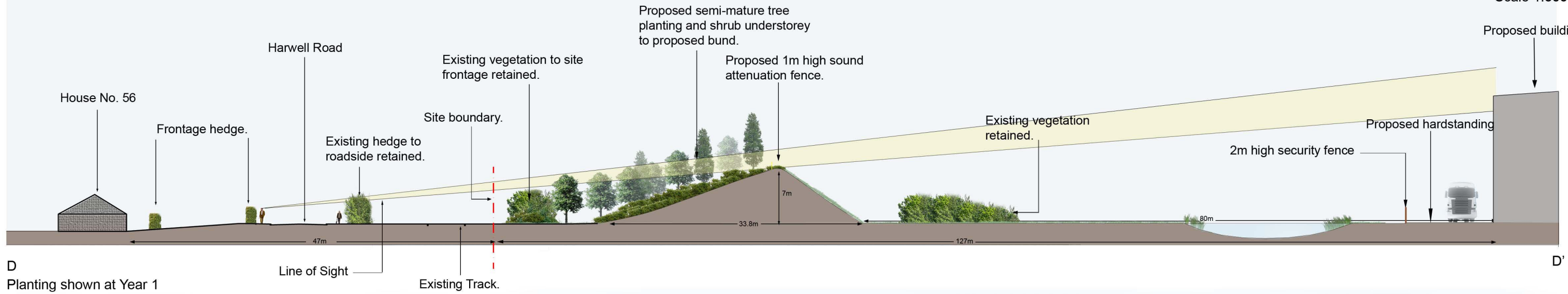
REVISIONS



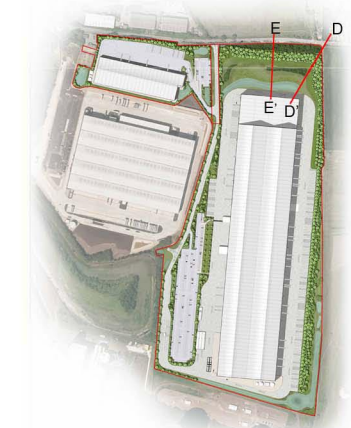
TITLE
Proposed Cross Section A
Land East of Sutton Courtenay Lane and West of Didcot Power Station, Sutton Courtenay

CLIENT
Cordea Savills

SCALE	DATE	DRAWN
As Indicated	MAY 2013	CW
DRAWING NUMBER	REVISION	
5182/ ASP6	G	



NOTES:
Based upon the Ordnance Survey map with permission of The Controller of Her Majesty's Stationery Office. © Crown Copyright.
Aspect Landscape Planning Ltd, West Court, Hardwick Business Park, Noral Way, Banbury OX16 2AF.
Licence 100045345
Copyright reserved
No Dimensions to be scaled from this drawing.



TITLE		
Proposed Cross Section D		
Land East of Sutton Courtenay Lane and West of Didcot Power Station, Sutton Courtenay		
CLIENT		
Cordea Savills		
SCALE	DATE	DRAWN
As Indicated	MAY 2013	CW
DRAWING NUMBER	REVISION	
5182/ ASP9	J	