



NOTES
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LEGEND

	Existing Trees & Vegetation To Be Retained
	Existing Specimen/Feature Trees To Be Retained
	Existing Areas of New Planting To Be Retained
	Existing Group Of Young Specimen Trees To Be Retained
	Stockproof Fencing With Timber Posts Approx. 1.00m Height
	Electric Wire Field Boundary Fence
	Post & Wire Fence
	Low Chainlink Fence
	Boundary Marked By Corrugated Sheets, Timber Board etc.
	Existing Avenue Of Lime Trees (<i>Tilia cordata</i>) At 10.00m Centres 18-20cm girth (approx. 3.50 - 4.50m height) Planted In A Grass Verge Minimum 3.00m Width
	Indigenous Structure Planting Of Trees With Shrub Understorey (Refer To Plant Schedule)
	Existing Infill Planting Of Trees With Shrub Understorey To Reinforce Existing Vegetation
	Grassed Areas
	Line of Protective Fencing to BS 5837: Trees in Relation to Construction
	Existing Cattle Grid

MAINTENANCE NOTES:
 All landscape areas are to be maintained for 12 months and will include the following-
 All planted areas to be kept clean of weeds at all times throughout the maintenance period
 Planted areas to be forked through regularly to keep soil loose and aerated
 All litter and debris to be removed from planted areas and carted off site
 Plants reformed and straightened as required
 Plants pruned to promote healthy growth and to remove dead and diseased wood
 Allow for 10 N+ maintenance visits
 All planting and landscape operations should comply with the requirements specified in BS 3606 (1992) Nursery Stock Part One and BS 4228 (1985) Code of Practice for General Landscape Operations (excluding hard surfaces)
 All dimensions, conditions, service routes and locations to be checked on site and any concerns or discrepancies reported prior to commencement of work. Do not scale from this drawing.

No. Date Amendment Name
 Revisions

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Project
 BLACKMOOR ON BEHALF OF WILLIAMS OF BORDON & BLACKMOOR ESTATE LTD.

Drawing Title
 SITE LAYOUT

Scale Date Drawn
 1 : 500 @ A1 OCTOBER '04 MS

Drawing No. Revision
 181/01

Preliminary
 Issued for Planning Approval
 Issued for Construction
 Issued for Design/Information
 Issued for Tender
 As Built

PLANT SCHEDULE

Trees
 Rootballed Trees To Be Planted November - March
 1. Single Stakes & Ties
 Tree-pits 750x750x800mm Depth (10-12cm girth)
 2. Double Stakes & Ties
 Tree-pits 900x900x750mm Depth (18-20cm girth)

Symbol	Species	Size (cm girth)	N°
Ac	<i>Acer campestre</i>	10-12	8
Fe	<i>Fraxinus excelsior</i>	10-12	5
Tc	<i>Tilia cordata</i>	18-20	22

Structure & Infill Planting
 To comprise trees with shrub understorey as transplants to be rootballed in existing soil at 1.20m centres between November - March. Plants to be protected with Tubex Shelters or similar.
 Species to include the following-

Species	Size (cm)	%
<i>Acer campestre</i>	40-60	10
<i>Betula pendula</i>	60-90	15
<i>Ilex aquifolium</i>	30-40/3L	10
<i>Pinus sylvestris</i>	60-90	15
<i>Ulex europaeus</i>	30-40/3L	35
<i>Salix caprea</i>	40-60	15

EXISTING PLANTING TREATMENT

	Existing Mature Specimen Trees
A	Group of young to semi-mature trees Mainly Oaks with occasional Lime & Hornbeam. Grass & Bracken understorey with Wild Flora
B	Dense group of existing birch trees 6.00m+ height. Gorse, Bramble, Bracken and Holly understorey.
C	Existing Birch trees 6.00m+ height. New planting of pines in shelters 1.50m+ height.
D	Group of mature Birch and Pine with young Oaks. Holly, Gorse and Goat Willow understorey.
E	Group of existing Pines and Spruce. 3 main rows approx. 28 N°.
F	New planting of Oaks in shelters 1.50-2.00m height at 3.00-6.00m centres planted in grass