

PROPOSED TREE SPECIFICATION

(A)	Aspen	Populus tremula
(B)	Beech	Fagus sylvatica
(C)	Black poplar	Populus nigra
(D)	Common alder	Alnus glutinosa
(E)	Cherry laurel	Prunus laurocerasus
(F)	English oak	Quercus robur
(G)	Field maple	Acer campestre
(H)	Larch	Larix decidua
(I)	Scots pine	Pinus sylvestris
(J)	Silver birch	Betula pendula

Allow a minimum of 6 metres between trees when they occur in small informal groupings

PROPOSED HEDGE SPECIFICATION



Cultivation is to be carried out to a depth of 300mm and 500 mm wide. Hedging shall be planted to the same depth at which they have previously grown in the nursery. All plants to be well heeled in after planting and watered in during dry weather. Apply layer of approved mulch to a depth of 100mm. Hedging shall be planted in 230mm double staggered rows at 460mm centres to provide main matrix. Inter planted within the rows at not less than 1.5m.

Plant up gaps in existing hedges with light, tolerant species at 225 - 500 mm centres to suit situation

SPECIES

Species to provide a native manageable hedge:

MAIN MATRIX [TRANSPLANTS / QUICKS]

Hawthorn	Crataegus monogyna
Blackthorn	Prunus spinosa

INTERPLANT [WHIPS / TRANSPLANTS]

Hazel	Corylus avellana
Field maple	Acer campestre
Holly	Ilex aquifolium
Dog rose	Rosa
Guellder rose	Viburnum opulus

Existing line of tree's felled by Central Networks under line of overhead power cables. Allow for new in-fill planting of mixed native hedgerow. Refer to specification.

Overhead power cables shown in yellow

Foul drainage shown in red
Storm drainage shown in blue

Vehicular parking to be concealed by random stone retaining walls where required. Stone to be sought from site.

Paths to be approx. 1.2m wide. Surface finish to be confirmed.

Road surface finish to be confirmed.

Foul drainage shown in red
Storm drainage shown in blue
Additional storm drainage shown in light blue

Lake overflow into storm water drain as per approved scheme



<p>Key Plan</p> <p>NORTH</p>	<p>General Notes</p> <p>Do not scale drawings. Dimensions govern. All dimensions shall be verified on site before proceeding with the work. Edge Design Workshop shall be notified in writing of any discrepancies. For setting out and all information of structural components refer to Structural Engineer's drawings. All details to be developed with the Contractor. All dimensions given in millimetres unless stated otherwise.</p>	<p>Specific Notes</p> <p>22 UNITS IN TOTAL COMPRISING: PLOTS 01, 05, 11 & 13 B2_2 BEDROOM UNIT 57.8 SQ.M 622.3 SQ.FT</p> <p>PLOTS 02, 03, 04, 06, 07, 08, 09, 10, 14, 15, 17, 18, 19 & 20. B3_3 BEDROOM UNIT 71.6 SQ.M 770.8 SQ.FT</p> <p>PLOTS 12, 16, 21 & 22 B4_4 BEDROOM UNIT 111 SQ.M 1194.5 SQ.FT 63.5 SQ.M (G.F) 883.3 SQ.FT (G.F) 47.5 SQ.M (F.F) 511.2 SQ.FT (F.F)</p>	<p>Project HOLIDAY LODGES, WHITECLIFF, COLEFORD, GLOS.</p> <p>Drawing Title SITE ARRANGEMENT PLAN</p> <p>Status PLANNING Date 05 05 2004 Drawn By JDP</p> <p>Scale 1: 750 @ A1 Job_dwg No. 1014_300 Revision A</p>	<p>EDGE designworkshop</p> <p>EdgeDesignWorkshop Ltd.</p> <p>Phone 0144 (0)1594 541 556 Fax 0144 (0)1594 541 585 Email mail@edgedesignworkshop.com Web www.edgedesignworkshop.com</p> <p>Unit 2 Ruardean Works Varnister Road Glos. GL17 9BH</p>