SUGGESTED LANDSCAPE PROPOSAL SCHEME

PLANTING SCHEDULE

type	Full Ht in m	Colour Plant / flower or feature	Best season	Ever- green	remarks
TREES	1111111	reature	Season	green	
Acer campestre	20+	Yellowish Green / Dark Green	aut		
Beech (common) (ficus sylvatica)	25+	Autumn colour	aut		
Birch silver (betula pendula)	12+	Brown flower Brown fruit	Spri		10% on bunds
			sum		etc
Goat Willow (Salix caprea)	8-12	White yellow catkins	Spri		
Rowan (Sorbus Auciparia)	8+	Cream flower red berry	spri aut		
UNDERPLANTING					
Cornus drummondii rough leaf dogwood	2	Green / white	summer		
Hazel (corylus avellana)	3	Yellow flower	spring		10% on bunds etc
Crataegus monogyna	3	White / pink flower	spring		
Guelder Rose (viburnum opulus)	3+	White flower	spr /sum		5% on bunds etc

SUGGESTED LANDSCAPE PROPOSAL SCHEME -PLANTING SCHEDULE

The following schedule requires the planting beds to contain weed and rubble free top soil at a depth of 450mm for general planting; 150mm for grassed areas and 900mm to tree pits (approx 900mm diameter).

Compost shall be obtained from proprietary suppliers using peat free methods of production. it shall be applied in the following quantities;

tree pits = 80 litres whip pits = 40 litres ornamental shrubs = 5 litres Tree stakes shall be as follows;

heavy standards = 2No; 100mm dia. 2200mm exposed; 2 ties. standards = 2No; 70mm dia. 1700mm exposed; 2 ties. over 1200mm = 1No; 50mm dia. 1500mm exposed; 1 tie. under 1200mm = 1No; 25mm dia. 750mm exposed; 1 tie.

Planting and plants shall conform to BS 3936 Part 1 1992; Part 11 1990 and 1V 1984

Trees shall be at least 5000mm from any building.

Once planting is complete the beds shall be fully watered and then overlaid with 50mm depth of bark mulch.

Plants less than eventual height of 0.5m should be planted at 4no per sq.m. Plants with an eventual height 0.5 to 1.0 should be planted at 3No per sq.m. Plants with eventual height of over 1.0m should be planted at 1No per sq.m.

Hedging whips = 0.6 to 0.8m high Standard trees = 0.1 to 0.18m girth – overall height = approx 2.4m