



SPECIFICATION NOTES

- Topsoil**
- Tree pits (See details below)
 - Planting areas to a minimum depth of 400mm.
- Planting**
- Weed growth to be sprayed off using approved translocated herbicide.
 - Cultivate and prepare planting areas incorporating fertiliser @ 50gms/m2 & 50mm depth of mushroom compost.
 - **Tree planting:**
Selected Std Trees
Pits 750mmx750mmx600mm incorporating 40 litres of compost and 150gms of fertiliser. Stake @ 1.2m height above ground level
Ties: 25mm block & strap. Angle stake container grown trees.
 - **Mulch:** 50mm depth of bark mulch to all planting areas and base of tree positions.
NB all bare rooted stock to be planted in the normal planting season between early November and late March. Container grown stock can be planted throughout the year.
All plant material to be well watered in after planting.
- Maintenance**
- Planting Areas**
- Weed, water, prune as necessary and carry out replacement of failed trees and shrubs.
- Grass Areas**
- Allow for 16No cuts/year.
- NB**
- Services must be located prior to tree pit excavation and planting work.

Plant Schedule

Ref	Species	Size	Spacing	Total	
Trees for screening					
QI	Quercus ilex (Evergreen Oak)	10-12cm girth CG	As shown	5	
Specimen Shrubs					
CC	Cotoneaster comubia (Cotoneaster sp)	80-100cm ht 10lt	As shown	1	
LN	Laurus nobilis (Bay)	80-100cm ht 10lt	As shown	1	
MHS	Magnolia Heaven Scent (Magnolia)	80-100cm ht 10lt	As shown	1	
PRR	Photinia Red Robin (Photinia sp)	80-100cm ht 10lt	As shown	1	
VBD	Viburnum Bod Dawn (Viburnum Sp)	80-100cm ht 10lt	As shown	1	
CB	Cytissus Burkwoodii (Broom)	60-80cm ht 10lt	As shown	1	
Ornamental Shrubs					
Cean thy	Ceanothus thy. Repens (Californian Lilac)	30-40cm ht 2lt	4no/m2	12	
Cot CB	Cotoneaster Coral Beauty (Cotoneaster sp)	30-40cm ht 2lt	4no/m2	14	
Gen his	Genista hispanica (Spanish Gorse)	30-40cm ht 2lt	4no/m2	9	
Heb suth	Hebe sutherlandii (Hebe sp)	20-30cm ht 2lt	4no/m2	5	
Hyp Hid	Hypericum Hidcote (Hypericum Sp)	30-40cm ht 2lt	3no/m2	7	
Lav Ver	Lavandula Vera (Dutch Lavender)	20-30cm ht 2lt	4no/m2	6	
P Otto	Prunus Otto Luyken (Prunus Sp)	30-40cm ht 2lt	3no/m2	5	
Phil BE	Philadelphus Belle Etoile (Mock Orange)	40-60cm ht 2lt	3no/m2	9	
Pot Eliz	Potentilla Elizabeth (Potentilla sp)	30-40cm ht 2lt	3no/m2	7	
Ros Rm	Rosa Red Meidiland (Rose)	30-40cm ht 2lt	3no/m2	19	
Ros SS	Rosmarinus Severn Sea (Rosemary)	20-30cm ht 2lt	4no/m2	10	
Sp GF	Spirea Gold Flame (Spirea Sp)	30-40cm ht 2lt	3no/m2	12	
Native Hedge Mix					
NHM	Cornus sanguinea (Dogwood)	15%	60-80cm ht br	9	
	Corylus avellana (Hazel)	15%	60-80cm ht br	2no/lm in a	9
	Crataegus monogyna (Hawthorn)	35%	60-80cm ht br	Single row	21
	Prunus spinosa (Blackthorn)	35%	60-80cm ht br		21
Evergreen Hedge Mix					
EHM	Cotoneaster simonsii (Cotoneaster sp)	60-80cm ht 3lt	3No/LM	40	
	Escallonia Crimson Spire (Escallonia sp)	60-80cm ht 3lt	In a double	40	
	Prunus lusitanica Portugal Laurel)	60-80cm ht 3lt	Staggered	40	

Trees to be retained

Trees to be removed

5 metre scale bar

C.A.T.
LANDSCAPE CONSULTANCY
Landscape Design, Arboriculture

Philip Hewitson Bsc(For) Dip.L.Arch.M.I.Hort
Maglovinium, Belvedere Lane
Watling Street, Penny Stratford
Milton Keynes MK17 9JH

Tel No: 01908 274652 Email: philip.hewitson@talktalk.net
07843594222 Website: www.cat-landscape.co.uk

Project Title:
Proposed conversion of agricultural building to a single dwelling
5 The Colony
Colony Road
Sibford Gower

Drawing Title:
Landscape Proposals

Scale:	1/200 @A3	Date:	15.1.2019	Drawn by:	PJH
Drawing No:	SG 02	Rev:	A		
Rev:	A	Hard detail amended		Date:	25.1.19