

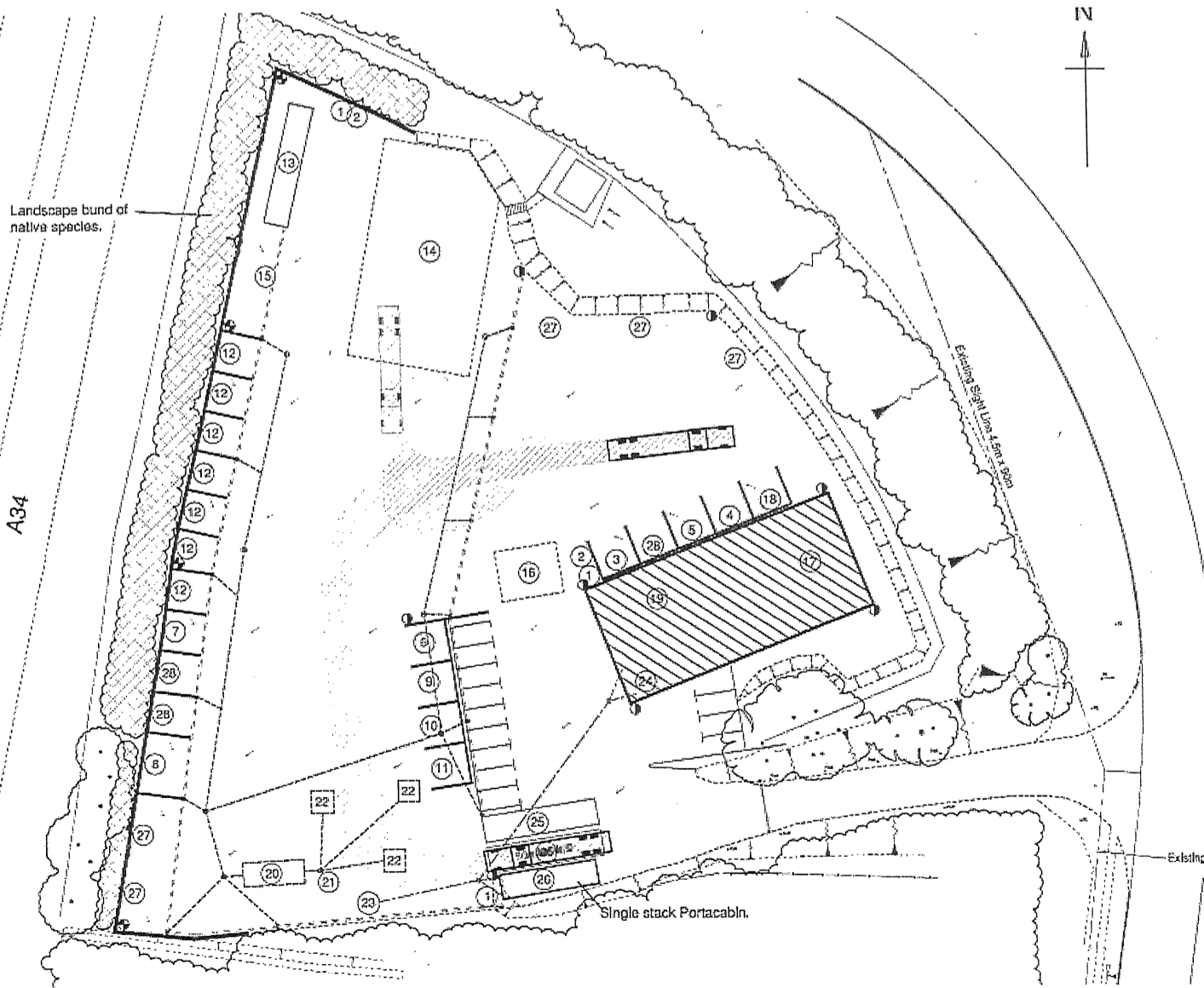
Indicative Planting Schedule

							Planting area (sqm) / Plan Nos:	900 sqm
							Total Plants (2m centres)	244
							Of which comprise tree species (40%)	146
							Of which comprise shrub species (60%)	98
Botanical Name	Common Name	Size	Guard	Type	% Tree mix	% Shrub mix		
Acer campestre	Field Maple	40-60	Tree spiral	Transplant	10		10	
Betula Pendula	Birch	40-60	Tree spiral	Transplant	10		10	
Comus sanguinea	Dogwood	40-60	Shrub shelter	Transplant		10	14	
Corylus aveliana	Hazel	40-60	Shrub shelter	Transplant		10	14	
Crataegus Monogyna	Hawthorn	40-60	Shrub shelter	Transplant		20	28	
Fagus Sytvatica	Beech	40-60	Tree spiral	Transplant	20		18	
Fraxinus excelsior	Ash	40-60	Tree spiral	Transplant	15		14	
Ilex aquifolium	Holly	60-90	Netguard	Pot grown		15	21	
Ligustrum vulgare	Privet	40-60	Shrub shelter	Transplant		20	28	
Prunus avium	Wild Cherry	40-60	Tree spiral	Transplant	5		5	
Quercus robur	Pedunculate Oak	40-60	Tree spiral	Transplant	20		18	
Salix caprea	Goat Willow	40-60	Shrub shelter	Transplant		15	21	
Sambucus nigra	Common Elder	40-60	Shrub shelter	Transplant		10	14	
Sorbus Aucuparia	Rowan	40-60	Tree spiral	Transplant	5		5	
Viburnum lantana	Wayfaring Tree	40-60	Tree spiral	Transplant	15		24	
					100	100	244	

- 1.0 GENERAL
All planting and landscape operations to comply with 'Recommendations for General Landscape Operations BS4428(1989) and, plant material is to comply with the National Plant Specification.
- 2.0 PREPARATION
Break out any existing hard surface to full depth of construction and excavate to allow full depth of topsoil and compost indicated below. Finished levels of topsoil with mulch dressing to be 50mm above adjacent pavings
- 3.0 TOPSOIL
Site or imported topsoil to conform to BS3882, Premium quality. Spread in layers no deeper than 150mm. Topsoil depths - Hedge trench minimum 450mm.
- 4.0 FERTILISER
Hedge trench to be top dressed with a slow release fertilizer such as Ficote 140 or similar to manufacturer's recommendations.
- 5.0 COMPOST
Beds shall have a 100mm depth of good quality organic manure, spent mushroom compost or peat free compost, incorporated into the soil.
- 6.0 PLANTING HEDGES
Excavate trench 300x300x450mm depth. Backfill with 70% topsoil and 30% compost by volume. Supply and fix Tubex or similar rabbit proof shrub guards with stake to each plant.
- 7.0 PLANTING TREES
Excavate pit min 300mm wider than rootball. Backfill with 50/50% compost/topsoil mix. Supply and fix Single full height stake 75mm dia min, with adjustable tie and rubber spacer. If trees are to be located close to underground services, supply and install a root management barrier to suit the depth of the services, as supplied by Greenleaf (01424 717797).
- 8.0 WATERING
Immediately after planting water all trees and shrubs thoroughly. Allow for watering to promote healthy growth, throughout the maintenance period.
- 9.0 MULCH
Spread 75mm depth of good quality bark chippings 50-75mm in any dimension. Free from sticks, leaves and rubbish and rested for 90 days.
- 10.0 REPLACEMENTS
The landscape contractor shall be required to replace any plants which are dead or dying in the first growing season following planting the defects liability period.

5 YEAR MANAGEMENT PLAN

- 1.0 PLANT REPLACEMENTS
Check annually and replace dead, dying or vandalized plants between October and March.
- 2.0 WEEDING - Years 1-5
Maintain base of hedge free from weeds by suitable herbicide application 3 x per annum. Use herbicides with caution and comply with health and safety recommendations. Only to be applied by qualified personnel.
- 3.0 TREES - Check tree stakes for stability and ties for support and to prevent cutting into the bark. At each weeding visit.
- 4.0 WATERING - YEAR 1 and 2
As required to promote healthy growth. Watering after year 2 should not be necessary unless in drought periods.
- 5.0 MULCH - YEARS 1,3,5
Maintain mulch at 75mm depth as required.
- 6.0 HEDGE
Objective - hedge 1.8m high approx 500mm wide. Control lateral growth but allow hedge to reach 1.2m high before trimming height. Trim twice yearly once established. Check rabbit proof guards for stability and remove after 3 growing seasons.
- 7.0 DISEASE
Monitor all planting for disease and treat as required.



Youngs Yard, Churchfields,
Twyford, Winchester SO21 1NN
Telephone: 01962 715770
Fax: 01962 715880
Email: info@southernplanning.co.uk
Web Site: www.southernplanning.co.uk

TITLE:
Planting Specification
PROJECT:
Recycling storage area

CLIENT:
Frobisher Ltd
DATE:
26/2/10

PLAN NO:
TV/300/3/ID/009

Note: This drawing must not be scaled (except for planning purposes) all dimensions are to be checked on site before any work begins