



# Whitby Holiday Park, Whitby Site Layout and Landscape Proposals



**Existing Caravans** 



Proposed Plantation Planting







Proposed shrub planting

Rabbit guard fence

# Schedules and Mixes

Proposed treatment area boundary screen planting

Species	% mix	Туре	Size	No's
Crataegus monogyna	30	Mixed	B 1+2 80/100	65
Salix cinerea	10	Mixed	B 60/80	22
Acer pseudoplatanus	15	Centre	B 1+1 80/100	33
Prunus spinosa	10	Mixed	B 1+1 60/80	22
Salix caprea	35	Centre	B 60/80	73

Plant at 4 per lin metre in double staggered rows and in mixed groups through main

### Proposed Plantation planting

Species	% mix	Туре	Size	No's
Cytisus scoparius	10	Occasional	2L 30/40	100
Ulex europaeus	40	Frequent	2L 30/40	404
Crataegus monogyna	25	Occasional	B 1+2 80/100	253
Sambucus nigra	15	Frequent	B 1+1 80/100	152
Rosa rugosa	10	Frequent	B 1+1 60/80	100

Closely planted at 4 per metre squared in groups of 5-7 throughout the plantation

## Internal shrub planting

Species	% mix	Type	Size	No's
Cytisus scoparius	35	Occasional	2L 30/40	89
Rosa rugosa	25	Occasional	B1+1 60/80	63
Crataegus monogyna	40	Dominent	B1+2 80/100	102

Plant at 3 no per square metre in species groups of 7-12 no in a random mix

Proposed Climbers / Draping planting for gabions

Species	% mix	Туре	Size	No's
Hedera helix	60	Draping over wall	2L 30/40	44
Rubus fruticosa	40	Draping over wall	2L 30/40	162

Plant at 2 no per lin metre along the top edge of gabion wall and allow plants t

# **Specification Notes**

Where possible plants will be sourced from stock of local provenance
 Unless otherwise specified hereafter or indicated on drawings, general landscape operations shall be executed in accordance with the recommendations of BS 4428 'General Landscape Operation' (excluding hard areas)
 All stock shall be notch or pit planted according to thier root structure

- All areas to receive shrubs shall be clear of all debris, concrete and like and the base of these areas shall be broken out to reliev
- Prior to planting each planting spot to be 'screefed' to remove grass/weed growth.
- All bare root stock, including feathered whips to be root dipped into 'Alginure seanure' root dip
- Shrubs shall be planted into topsoil with a granular slow release fertilizer spread over the surface at the manufacturer's
- All whips and transplants shall be notch planted into existing ground with a granular slow release fertiliser placed into the base of

Management

Thin woody shrubs/trees on a 5-7 year cycle.

 Strim plantations on a 2 monthly basis
 Any falling areas following a 12month period after planting shall be replaced with like species. Monitor site annually for invasive species i.e Japanese knotweed, Glant hogweed and himalayan balsam.

Clear litter on a monthly basis throughout year.

All newly planted areas to be maintained for a period of 3 years following practical completion

All planted areas are to be kept weed free with a combination of herbicide spraying 3x a year,

strimming and hand weeding 3x per year for at least the first 4 years. All dense areas of grass are to be cleared The areas around the base of each tree plants shall be kept weed free for a radius of 300mm for a 3 year period, Care to be tal

not to damage stems of plants when strimming.

# Wind Break / Rabbit Fecning

40% shade black plastic windbreak fencing (high density polythylene)

Tensaw' or 'Netlon' or similar approved.

Wind break to be attached to same fencing as Rabbit fencing.

Secured to 75x75x30 long timber posts at 2.5m centres, driven 1.0m into gravel .. End posts to be 120dia x3.5m.

 Top and bottom of mesh to be clipped to tension wires and tensioned with tensioning butterflies, ties at 1.2 metre intervals Rabbit fencing to be go around perimeter of all new planting areas. Fencing to be 2.63mm galvanised wire mesh starting 150mm below ground level, detail to be provided upon request.



