

Plant Vocabulary

Indicative species

Ajuga reptans Bugle
Armeria maritima Thrift
Asplenium scolopendrium Hart's Tounge Fern
Bellis perennis Daisy
Chamaemelum nobile Chamomile

Centranthus ruber Red Valerian
Crataegus monogyna Hawthorn
Echium plantagineum Viper's Bugloss
Fragaria vesca Wild Strawberry
Geranium sp Cranesbill

Hedera helix Ivy
Hyacinthoides non-scripta Bluebell
Lotus corniculatus Bird's foot trefoil
Medicago lupulina Black Medick
Pinus sylvestris 'Watereri' Walter Pine

Polypodium vulgare
Prunus spinosa
Blackthorn
Primula veris
Cowslip
Rosa canina
Dog Rose
Rosa pimpinellifolia
Burnet rose
Ruscus aculeatus
Butcher's broom

Silene maritma
Sedum sp.
Stonecrop
Thymus sp.
Wild Thyme
Trifolium sp.
Clover
Ulex gallii
Western Gorse
Viola sp.
Violet

Planting Strategy

- · Provide year round interest with flowers, fruit, leaf colour and texture.
- Plants to be selected to provide food source for pollinating insects and other wildlife.
- Respond to the various site conditions and microclimates particularly the coastal, exposed nature of the site.
- Include a strong evergreen content which will form the framework and shelter in the garden. Within this framework more ornamental planting can occur.
- Use predominantly native, local species to enhance biodiversity and attract wildlife into the garden and surrounding area.
- Retain and enhance as much of the existing vegetation where possible and appropriate.
- Wildflowers and grasses to form a major part of the planting to maintain the open feel of the site.
- Create a long term, sustainable and viable landscape through selection of site appropriate species.

For illustrative purposes only

Project: Beach View, Trenance, Mawgan Porth, Cornwall, TR8 4DB.

Date:
Drawing:
Scale:

April 2018 PCD/150/PL03

Client: Mr and Mrs Heritage