

PLANT SCHEDULES

SHRUBS & GROUNDCOVER

Proposed new plants:		Proposed new plants:	
PLANT NAME	NOTES	PLANT NAME	NOTES
 Mahonia x Charity	Allow to grow to full height (limited or no pruning) for best effect	 Convolvulus cneorum	-
 Photinia fraseri 'Red Robin'	Shade tolerant	 Rosmarinus officinalis	Sunny site
 Euonymus species	Shade tolerant	 Hydrangea quercifolia	Shade tolerant
 Choisya species (ternata, sundance & aztec pearl)	Shade tolerant	 Daphne mezereum	Shade tolerant
 Spirea species	Use smaller growing species eg 'Shirobana', 'snowmound', 'goldflame'	 Cistus varieties eg: corbariensis, loreti, silver pink	Full sun
 Hebe salicifolia	Medium shrub	 Forsythia	Use smaller growing species eg 'Weekend'
 Lavender species	Short lived. Will need re-planting after 5 years	 Pinus mugo	-
 Viburnum davidii	Shade tolerant	 Cornus 'Midwinter Fire'	-
 Syringa species	Large shrub, all varieties. Shade tolerant	 Philadelphus (smaller varieties) eg: 'Manteau d'Hermine', 'Belle Etoile'	-
 Phormium species	All varieties ok but avoid purple/ red varieties of 'cookainum' types - less hardy	 Groundcover roses eg: 'Red Blanket', 'Fru Dagmar Hastrup', 'The Fairy'	-
 Yucca species	To sheltered, south facing beds only	 Syringa mayeri 'Palibin'	shade tolerant
 Cordylone species	To sheltered, south facing beds only	 Salvia officinalis	-

HERBACEOUS & COLOUR

Proposed new plants:		Proposed new plants:	
PLANT NAME	NOTES	PLANT NAME	NOTES
 Hemerocallis eg 'Stella d'Oro', Lochinvar, Golden Orchid'	-	 Ruta graveolens	-
 Kniphofia varieties eg: 'Royal Standard', Tawny King, Bee's Lemon	-	 Epimedium rubrum	Shade tolerant
 Nepeta x fassenii	-	 Pachysandra terminalis 'variegatum'	Shade tolerant
 Salvia superba	-	The above plants have been selected because they have their main flowering season in July and August when most holidaymakers will be visiting the site. The shade tolerant plants can be used in north/ east facing beds or other locations where shade tolerance is a requirement.	
 Bergenia species	Shade tolerant	PROPOSED BULBS The bulb species listed below can be used in single species drifts inbetween the herbaceous plant groups to extend the season of interest into the spring and early summer. Allium varieties Iris varieties Narcissi varieties Erythronium varieties Camassia varieties Muscari varieties Liriope muscari Anemone blanda Gladioli varieties Orithogalum thyrsoideis Gladiolus murielae Hyacinths Scilla varieties Chinodoxa varieties Dierama pulcherrimum Eucomis varieties.	
 Echinops ritro	-		
 Aster ericoides Blue Star or Pink Star	-	 Stachys byzantia	-
 Persicaria 'Hohe Tatra' or affinis 'superba'	Shade tolerant	 Physostegia virginiana 'vivid'	Shade tolerant
 Leucantherum maximun 'snowcap'	Shade tolerant	 Sedum Rose Carpet or Matrona	-
 Agapanthus Headbourne Hybrids	-	 Achillea shorter varieties eg: Paprika, Taygetea, Martina	-
 Euphorbia amygdaloides 'perpurea'	Shade tolerant	 Euphorbia griffithii 'Fireglow'	Shade tolerant
 Lysimachia clethroides	Shade tolerant	 Crocsmia Lucifer or Star of the East	-
 Astilbe fanal or Deutschland	Shade tolerant	 Euphorbia wulfenii	Shade tolerant
 Euphorbia robbiae	Shade tolerant	 Helleborus species	Shade tolerant
 Hypericum calycinum	Shade tolerant	 Dryopteris species	Shade tolerant
 Polystichum polyblepharum	Shade tolerant		

ACCENT PLANTS

Proposed new plants:	
PLANT NAME	NOTES
 Yucca filamentosa	-
 Phormium cookianum and tenax varieties	Not red/purple cookianum types
 Nandina domestica	-
 Arundo donax 'variegata'	-
 Fatsia japonica	South facing
 Cordylone species	Not variegated types
 Cornus kousa varieties	-

These plants should be supplied as large specimens to give immediate impact. Other plants from these lists that could be used as accent plants if supplied at a larger size: Pinus mugo, Pittosporum species, Hydrangea quercifolia, Cortaderia

HEDGES

Proposed new plants:	
PLANT NAME	NOTES
 Griselinia littoralis	Evergreen
 Prunus lusitanica	Evergreen
 Carpinus betulus	-
 Fagus sylvatica 'perpureus'	-
 Ligustrum ovalifolium 'aurea'	Evergreen

CLIMBERS

Proposed new plants:	
PLANT NAME	NOTES
 Clematis hybrids	-
 Clematis armandii	Evergreen
 Trachelospermum jasminoides	Evergreen

NOTES: TO BE READ IN CONJUNCTION WITH DRAWING 1926.108.1 and 108.2

- The planning issue planting plans (1926.108 series) show trees and structure planting only. All other smaller shrubs, herbaceous and other planting will be selected from the species on these lists and will be detailed at the tender stage. Planting of these species will be carried out to the densities and sizes as shown in the 1926.108 series planning drawings.

GRASSES

Proposed new plants:	
PLANT NAME	NOTES
 Pennisetum villosium	Shade tolerant
 Pennisetum alopecuroides 'Hamelin'	Shade tolerant
 Cortaderia richardii	Smaller and neater than C. selloana
 Miscanthus nepalensis	Shade tolerant
 Miscanthus sinensis varieties eg: Hinjo or Kleine Fontaine	Shade tolerant
 Stipa gigantea	-
 Stipa calamagrostis	-
 Hakonechloa macra 'Allgold'	Shade tolerant

Groups of grasses should be mixed throughout shrub and herbaceous beds to add variety and texture.

TREES

Proposed new plants:	
PLANT NAME	NOTES
 Betula utilis 'jaquemontii'	-
 Robinia 'Bessoniana'	-
 Prunus 'Kanzan'	-
 Prunus yedoensis	-
 Pinus sylvestris	Conifer
 Pinus maritima	Conifer
 Araucaria araucana	Conifer
 Pinus mugo	Conifer
 Juniperus chinensis 'Kaizuka'	Conifer

Coniferous trees only to be used in the tree groups to the rear of the building groups where views between blocks are to be filtered. Non coniferous species generally supplied as 14-16cm girth extra heavy standards. Coniferous plants generally supplied as 30-40 litre containerised stock (pinus mugo can be smaller at 15-20 Litres)

Revisions



Working in partnership with:

SWAN PAUL
PARTNERSHIP LTD
CHARTERED LANDSCAPE ARCHITECTS

4 Charlfield House Castle Street Taunton TA1 4AS
Tel: (01823) 262971
email: info@swanpaul.co.uk
www.swanpaul.co.uk

CLIENT: Butlins

PROJECT: Skegness Refurbishment

TITLE: Plant Schedules

Scale: - Date: 05.02.2014 Drawing: 1926.110 Rev: -