

Retain desirable species between garage and wall.
Remove all weed and restock with additional plants of the sucessful species

Retain and restore existing hornbeam hedge. Underplant with simple ground cover e.g. Vinca minor var. and spring bulbs, e.g. fragrant narcissus, freesias.

Remove existing teucrium hedge and climber on trellis. Replace with tall climber to new fence, e.g. clematis, and low informal hedge e.g. coleonema

Low maintenance, low 'litter' poolside planting. Palm e.g. kentia.

New evergreen trees to screen neighbour's views into pool area, e.g. Meryta (pukanui), Michaelia, Radermachera

Planting either side of path: to consist of restrained use of low shrubs and perennials, limited diversity but strong character, e.g. Liriope, Murraya, dwarf palm.

Line of tall pots planted with repeating specimen, e.g. Vireyas, Grevillea, Vreisia philipo-coburgii

Retain and prune existing birch trees, underplant with daphne and Ilex cornuta.

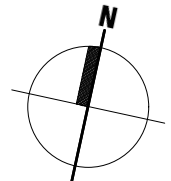
Planting to frame entrance: two specimen shrubs, flowering, fragrant, e.g dwarf frangipani, or striking form and foliage, e.g. dwarf palm or cycad. Underplant with ground cover.

Low maintenance, low 'litter' poolside planting, mainly succulents and larger leaved evergreens. Sub-tropical character, interesting form, splashed of flower colour, fragrance. Includes three palms e.g. kentia.

Retain desirable species, but otherwise replace existing planting with new simpler ground cover and low shrubs and perennials, neat but not too formal, pick up on the white of the birch stems and elegance of their form - contrast with dark greens and harmonise splashes of finer textured, pale flowers and foliage.

Replace existing pollarded trees if too big fo rthe location with suitable speceis. This could be a suitable site for food growing, herbs, vegetables if desired. Otherwise fruit trees.

Low perennial planting of subtropical character e.g. Philodendron Xanadu, dwarf taro, plus specimen shrub e.g. Calliandra



Rear boundary planting of simple shade loving plants to maintenance cover and attractive textural patterns of fol shrubs and climbers to provide screening.

NOTE:
A, B, etc refer sheet SK.03 for further detail of planting types .
Refer to drawing SK.01 for general design concept and layout.
Refer to accompanying photos to illustrate typical plant species and planting design mentioned. The species given as examples may not be the final detailed design choice, they are quoted to give an impression of plant character.