TREES



(A) Quercus ilex, Standard, RG/CG, 30-35cm girth, 6-7m height, min 400cm width, clear stem of 2.5m

(B) Acer palmatum 'Osakazuki', Multi-stemmed, RB/CG, 300-350cm height, min 250cm width

(C) Amelanchier lamarckii, Multi-stemmed, RB/CG, 300cm height, min 150cm width

TREES

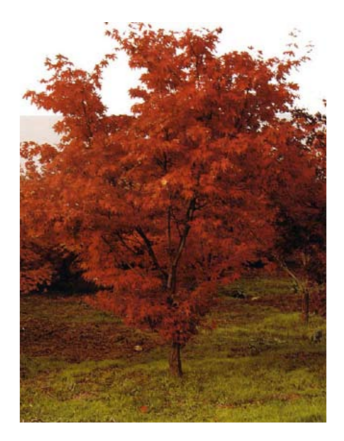
Tree planting consists of three elements:

A grove of trees on the eastern boundary that form an under-story to the mature trees from the adjacent footpath overhanging the garden.





(B) Grove of multi-stem Maples



A single semi-mature tree is planted in the centre of the garden providing evergreen screening towards the house on the south of the garden.

At the rear of central axis of the garden is an evergreen oak. It is near a mature and

imposing copper beech and therefore needs to be able to compete and tolerate the shade and drought caused by this large specimen.



Acorns provide forage



(A) Evergreen Oak



Evergreen Oak in the nursery



(C) Multi-stemmed Amelanchier lamarckii

A single multi stemmed maple will be planted near the top of the steps leading to the basement. It will help to bridge the gap between the sunken courtyard garden and the groundfloor level planting.



EVERGREEN HEDGES AND PLANTING



EVERGREEN HEDGES AND PLANTING

The garden will be planted with a mixture of evergreen plants. Clipped yew hedges are used as screens and barriers and as a continuation of the architectural language. Evergreens will create all year round interest in the garden. An evergreen screen will provide privacy from the neighbouring garden.



(8) Evergreen native yew hedge to garden terrace.



(10) Deciduous azaleas



(10) Sarcococca confusa, evergreen groundcover plan with incredible winter blossom period.

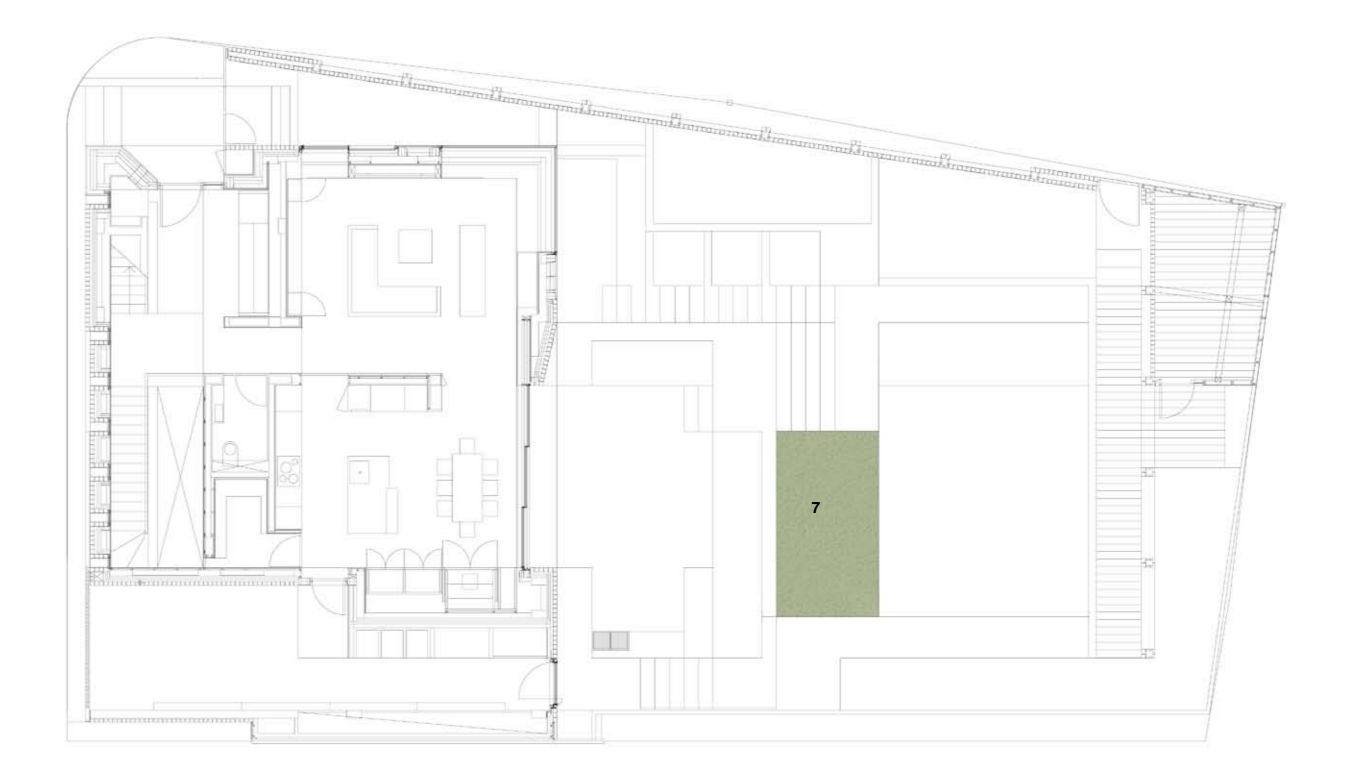


living room.



(9)Bamboo screen

HERBACEOUS PERENNIALS



HERBACEOUS PERENNIALS

In contrast to evergreen hedge and shrub planting, herbaceous perennials introduce seasonality, varying sizes and colour.



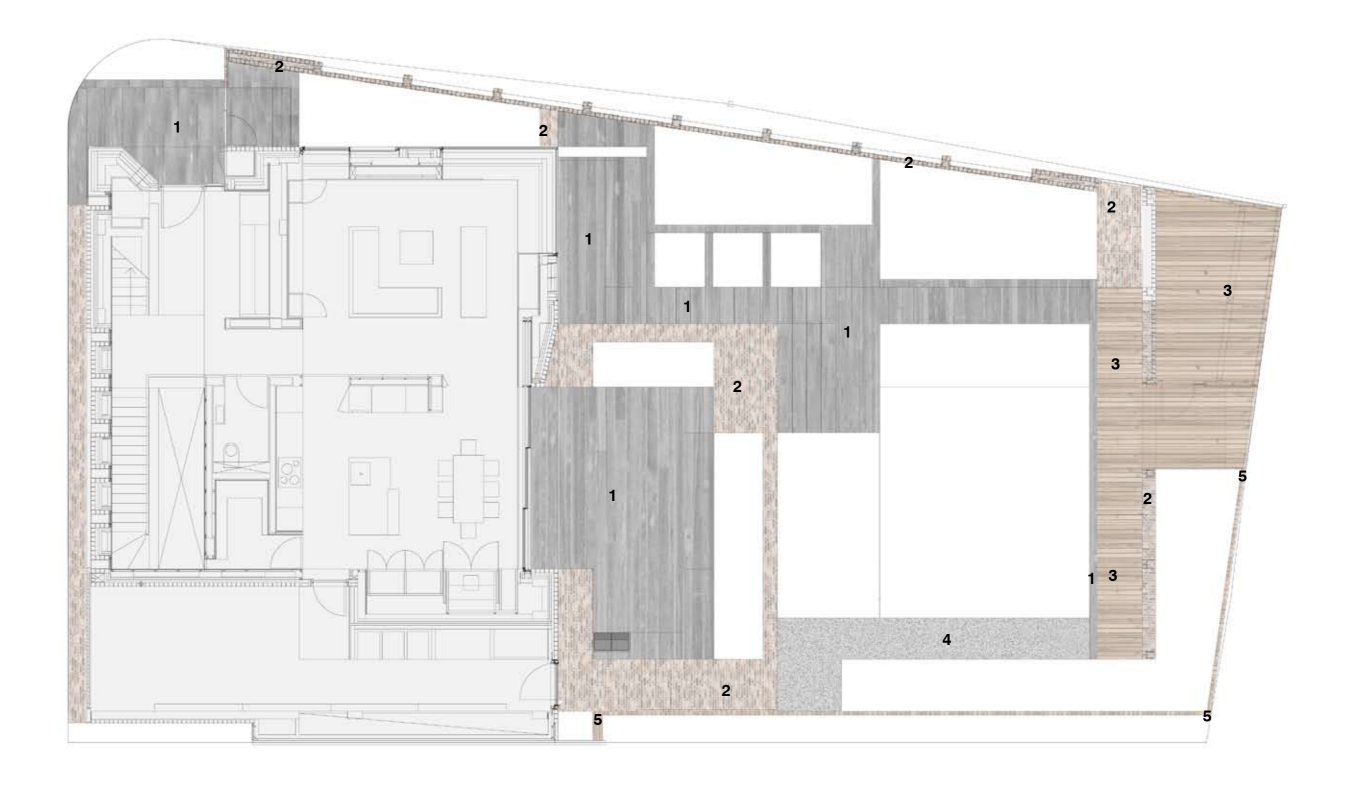


(7) Mixed perennials and grasses as shown in above schemes by BHSLA will be set against brick wall and a grove of trees.

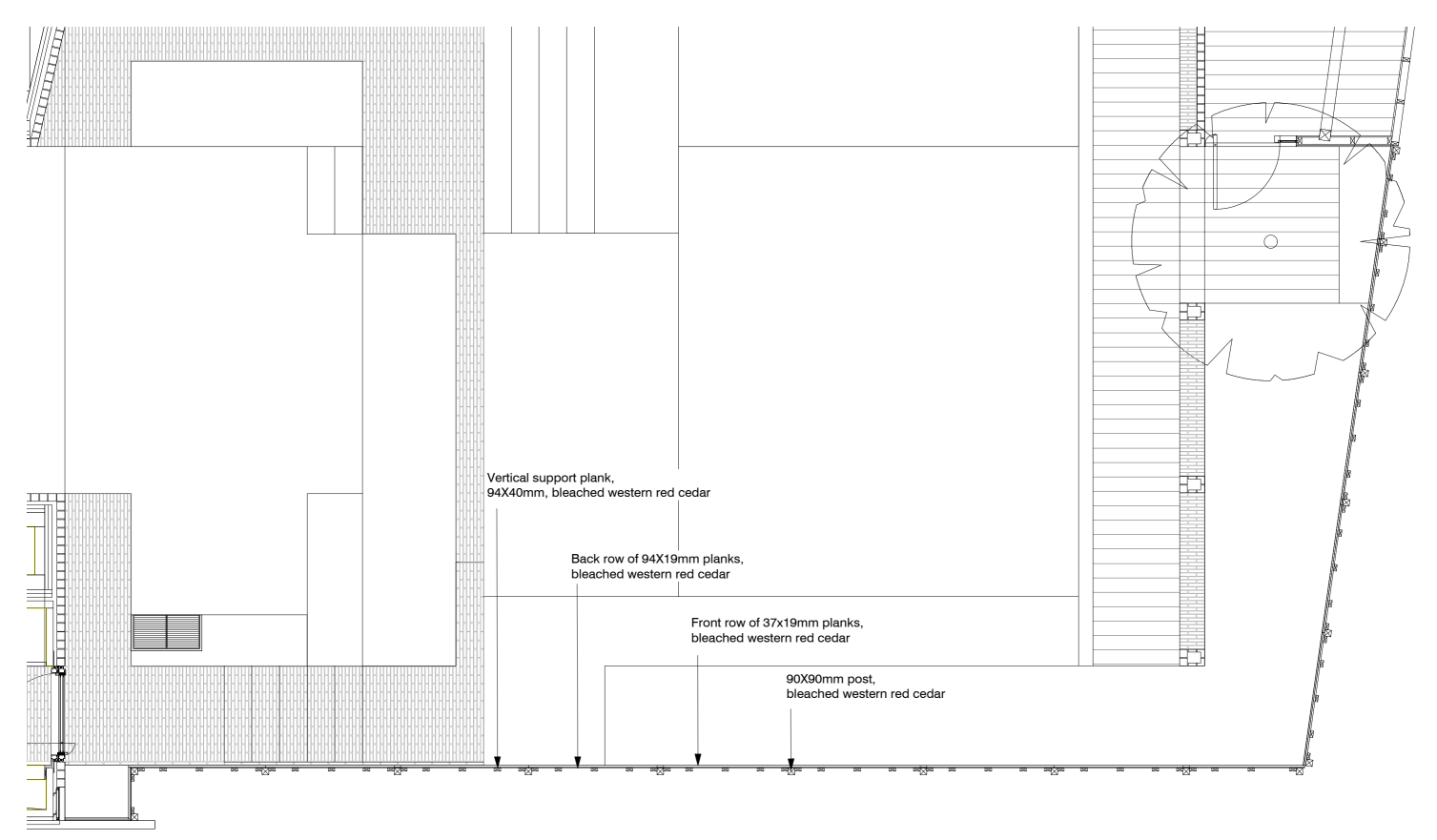


(7) Mixed herbaceous planting with gravel bed

HARD LANDSCAPE



TIMBER FENCE PLAN



SCALE:1:50 @A3

TIMBER FENCE AND BENCH



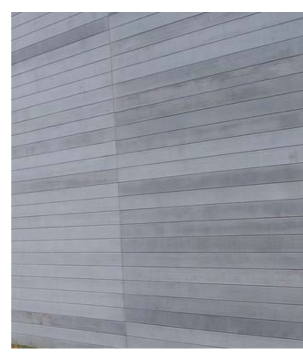
Timber fence precedent



Seamless transition from timber to bricks



Stacked timber bench

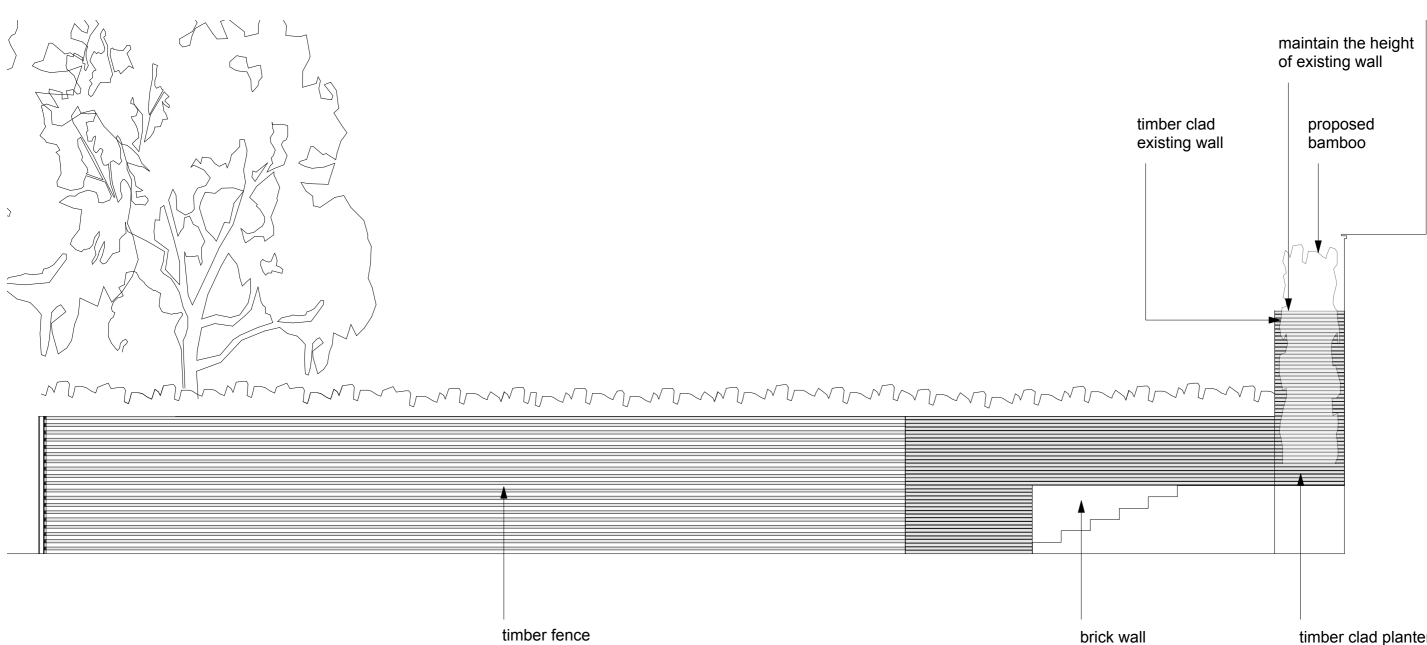




Bleached western red cedar facade

Bleached western red cedar

TIMBER FENCE WEST ELEVATION

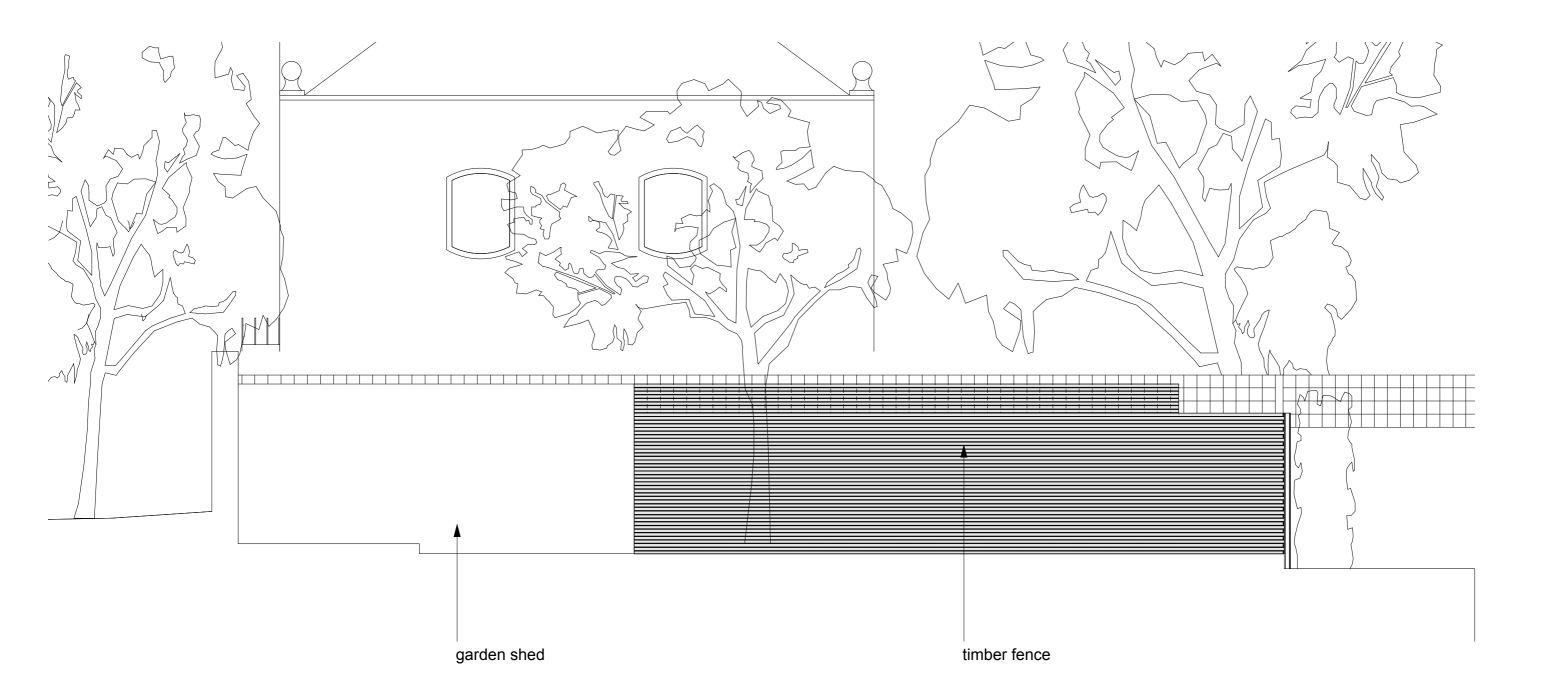


timber fence

SCALE:1:100 @A3



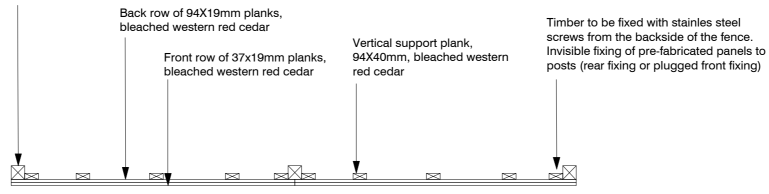
TIMBER FENCE SOUTH ELEVATION



TIMBER FENCE AND BENCH DETAILS

A Timber fence Plan view

90X90mm post, bleached western red cedar



B Timber fence Front elevation

ground level

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red cedar								

SCALE:1:25 @A3

94X19mm planks, stern red cedar ost, stern red cedar

37x19mm planks, stern red cedar

fixed with annular ring backside of the possible

oort plank, leached western