



Cantilevered 'Glulam' bench made from reclaimed wood offcuts.

Green wall to the top of the 3m high boundary to be planted with *Pachysandra terminalis*.

A slit in the middle flows water down from the top of the wall to connect to a slot in the concrete slab below.

The green wall is set between two corrugated steel panels which also finish at 3m high.

3m high corrugated metal boundary.

3-*Quercus pedunculata*

500mm high (above 0) concrete raised beds with ericaceous soil to provide a different planting palette to the rest of the garden.

A *Quercus pedunculata* is planted in each bed and surrounded by low growing *Azalea* and *Smilacina racemosa* amongst other low growing perennials.

Pre-cast concrete flooring.

Cantilevered concrete seating backed by a 2m high green wall planted with *Pachysandra terminalis*.

Concrete steps up to the main seating area / viewing platform.

Reclaimed crazy paving is imbedded in a moss and *Soleirolia* bed and provides a permeable surface.

Storm drain / headwall provides a water feature that connects to the rear wall, through the hardscape and down into a collection pool.

The planting above this in the top section and within the water itself will be water loving and marginal plants.

Concrete 'wing walls' extend down the sides of the pool at -350.

2m high corrugated metal boundary above show ground level.

Reclaimed and renovated Oak boards.

1.2m high corrugated metal boundary above show ground level.

Metal walkway over the water splitting the main pool from the culvert at the edge of the garden.

Water finally flows out of the garden through a culvert at the end.

Recirculating sheet of water over an expanded mesh panel.

Solid overhead canopy / roof section with steps down from reclaimed Oak boards.

An old existing pipe collects rainwater from the roof.

Ledge to perch on for additional seating.

Expanded mesh panel will provide shadowy views through during the day and more dramatic effects when lit at night.

At the highest these are 3m, slanting down at 45 degrees to nothing.

A 525mm high concrete retainer holds back the higher ground on the outside edge of the garden.

2-*Cornus kousa*

Another entrance into the garden between two expanded mesh panels in wedge shapes.

The flooring material here is reclaimed and renovated Oak boards.

Expanded mesh panel will provide shadowy views through during the day and more dramatic effects when lit at night.

At the highest these are 3m, slanting down at 45 degrees to 1200mm.

A 525mm high concrete retainer holds back the higher ground on the outside edge of the garden.

2-*Betula nigra*

Dense planting to surround the front edge of the garden.

2d layout  
Scale: 1:50

Please do not scale from this drawing.  
Contractors must double check all measurements on site before commencing any work. Figured dimensions are to be used in preference to scaled dimensions.  
If in doubt, please ask.

Show Name		
The Wasteland		
Reference	Drawn By	Date
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CAD File Name		
Chelsea 2013		