

Specimen trees such as Sorbus or Amelanchier for neutral to acidic soil

Bench with focal point such as window frame with mirrored panes recycling existing materials on site

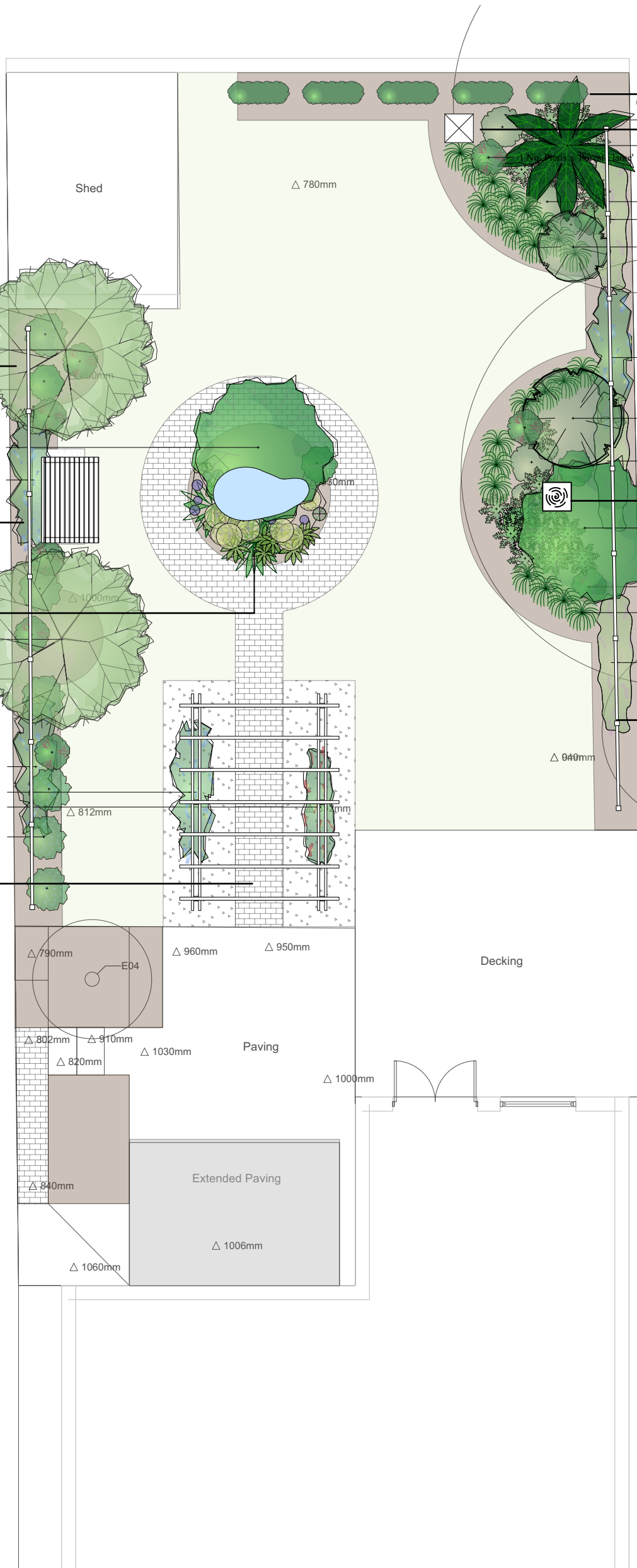
Preformed fibre glass pond such as Marlin Glassfibre Pond 235 x 177 x 61 cm

Brick paving beneath pergola surrounded by gravel

Pleached laurel to screen the view of the church  
Feature e.g. window, wagon wheel or obelisk

Water feature in planting

Posts with three layers of tensioned trellis wire span posts. Planting to include clematis; climbing roses.



**NOTES:**

**HARD LANDSCAPING**

**BRICK PAVING; MORTAR JOINTED**  
Lay brick or paver paving. Bricks to be fully pointed. Bricks to be laid on mortar. Foundations to be 100mm of concrete. Paver such as Chelmer Valley Old English pavers laid in a stretcher bond pattern.

**REPOINTING REAR WALL**  
Repoint rear brick wall. Rake out out mortar and repoint using new mortar.

**EXTENDED PAVING; SANDSTONE**  
Supplying/ laying client supplied stone paving slabs in a random pattern as per the plan, to create new new paths and patios. Foundation to be 150mm type 1. Paving to be laid on mortar and full pointed. Water shed to be towards the borders and lawn. Joint with between 3-10mm using jointing compound in neutral colour; exact match with existing will be difficult. Client supplied paving materials.

**TIMBER STRUCTURES**

**TRELLIS; POSTS EVERY 1.8M**  
Supplying and installing fence posts every 1.8m to height 1.8m. Posts to be 100 x 100mm treated and concreted into position. All fixings to be galvanised. Three equally spaced rows of wire taut with steel tensioners.

**PAINTING; FENCE**  
Painting fence with outdoor timber paint such as Shed & Fence Treatment 5L Urban Grey

**PERGOLA; JACKSONS 4M x2.4M**  
Install and supply pergola 4m long and 2.4m wide; 1.83m bays with rafters every 600mm using treated timber surrounded by base of 10mm shingle/ gravel. Posts to be fixed in concrete at least 600mm deep. All fixings to be galvanised.

**CONTINUED:**

**SOFT LANDSCAPING**

**CULTIVATION; BORDER PREPARATION**  
Prepare the borders in the garden. Borders to be forked over incorporating soil improver.

**TURF; CLEAR OLD TURF, TOPSOIL AND LAY TURF**  
Lift old turf and disposal by grab. Add new top soil up to 50mm deep. Turf to be high quality grade. Soil to be rotovated and raked to a fine tilth. Turf to be half bonded. Turf to be lightly beaten with planks and thoroughly watered in. Client to water when contractor leaves site.

**PLANTING; PLEACHED LAUREL**  
Pleached tree supply/planting either 3 or 5no depending on frame width; 6-8cm Containerised tree. Tree pit 600 x 600 x 600; Backfilled with excavated material and 25% compost; Fertiliser and fungi added. Hand excavation in hard ground.

**PLANTING; TREES**  
Supply and planting specimen trees as per the plan. Trees to be planted in compost with tree stakes. Species as per the plan.

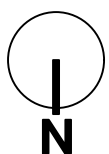
**PLANTING; BORDERS/ CLIMBERS**  
All other planting as per the plant list plan. Backfilled with excavated material and 25% compost; fertiliser and fungi added. Client to water after contractor has left site.

**GARDEN FEATURES**

**POND; KIDNEY SHAPED**  
Install and supply pond with planting as per plan.

**RUSTIC WINDOW FRAME**  
Install client supplied window on rear wall between trunks on pleached trees.

**WATER TROUGH**  
Supply and install water feature in border on left side to be specified using client supplied Belfast Sink planted at ground level with stopper.



Project Name	<b>Garden Design</b>		<b>SMITHS</b> LANDSCAPES	
Client Name			Client Address	
Sheet Number	Sht-6	Sheet Title		
Project Id			Date	
Scale	1:100	Drawn By	Jason Smith	

Do not scale from this drawing. Always check measurements on site.