

Presentation Plan

25 - 30cm Carpinus betulus pleached trees x 6
Clear stem to 1.8m, frame 1.2m (h) x 1.8m (w) evenly spaced. Secure with 2.4m (l) x 0.75m (diameter) tree stakes free of bark with one end pointed. Drive 3 stakes upright into bottom of excavated planting pit, before planting, evenly spaced apart. After planting, secure tree with ties and spacers approx 50mm from the top of the stake.

Mild Steel edging: Supply and lay mild steel edging which is no less than 100mm deep and 2-3mm thick. Secure with steel rods no less than 450mm in length at 1000mm centres. Rods to be secured via spot welding on the planting side and 20mm from the top of the edging. Edging to sit 10mm higher than the final gravel level. Total: 40m

Bespoke Cor-ten steel planters (x4) from Northpoint engineering. Dims: 800mm x 800mm x 600mm (H). Assist with installation if required.

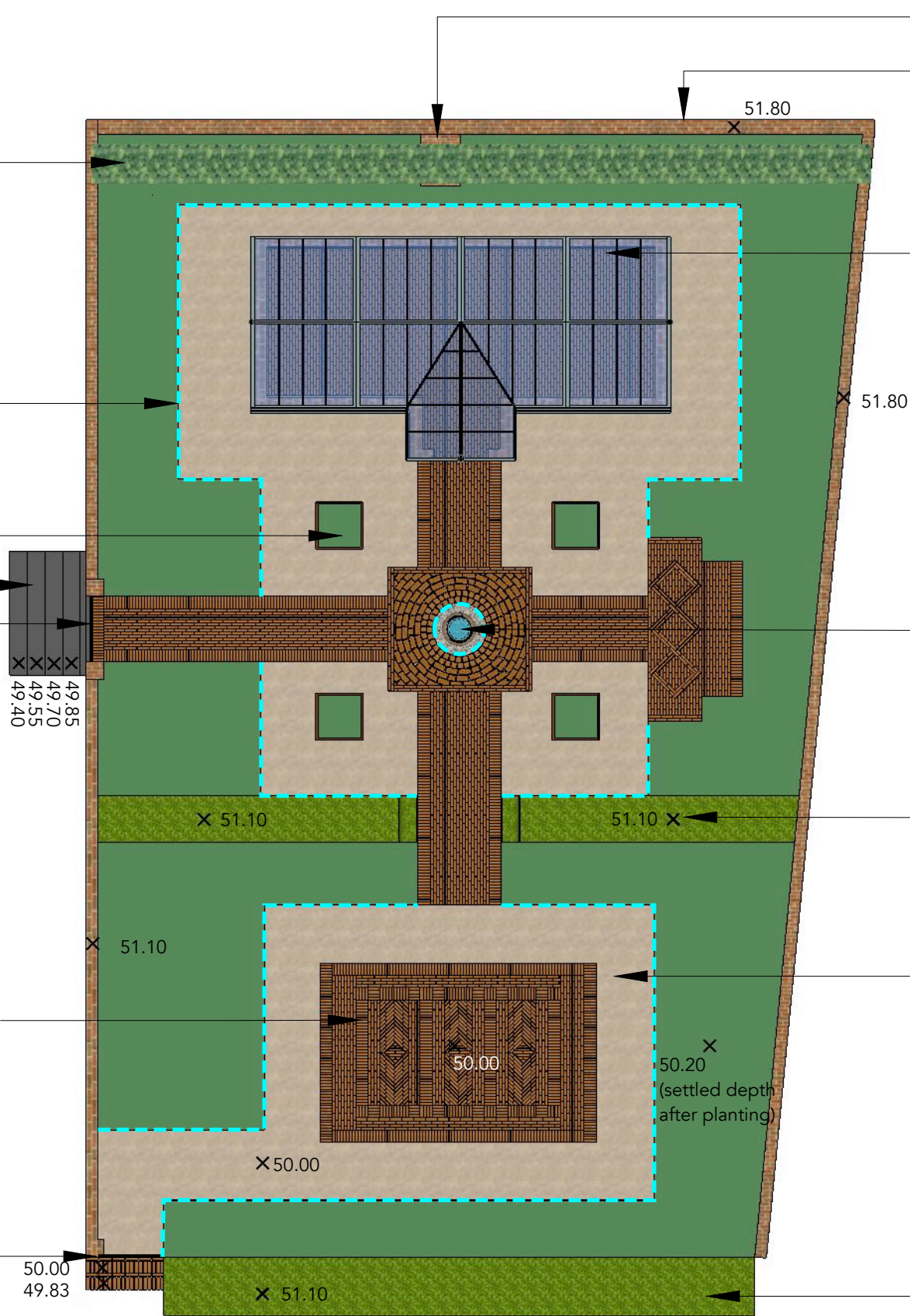
Existing steps

Gate (original to remain)

Supply and lay **Chelmer Valley 'Dorset Antique' clay pavers** on edge. See Appendix 1 on p2 of this document for laying pattern.

Total: 58m2 (inc 5% for cuts)

Entrance gate (original gate to remain)



Buttress

Existing brick wall on three sides

Alitex greenhouse on brick base. See manufacturers instructions and full dimensions in the Specification documentation.

Totals:

Wall: Double skin wall 645mm above ground height constructed using Kent Blaxill 'Renaissance Red Multi' Brick laid Flemish bond (to match existing perimeter wall)

Floor: Chelmer Valley 'Dorset Antique' clay pavers laid on edge. See Appendix 1 on p2 and 3 of this document.

York Stone 'Richmond Fountain' water feature from Chilstone -

The base sits on a metal grid (supplied by manufacturer). The grid is to be covered with 20-30mm Scottish Pebbles from Stone Warehouse to a depth of 30-40mm.

Total: 0.5m2

New Taxus baccata hedge - plants adjacent to path to be 300mm shorter

10mm 'Rhinegold' gravel from Decorative Aggregates laid on a stabilisation grid such as CEDApath. Install grid as per supplier instructions. Ensure gravel is 20mm above the top of the grid. Total: 65m2.

Existing Taxus baccata hedge



Notes: The works include the creation of a new garden including:

- Lift and remove existing paving, small brick planter and summerhouse
- Excavate existing hard landscaping to allow for planting
- Filling in the existing swimming pool
- Set out
- Construct brick base for greenhouse
- Supply and install clay pavers
- Supply and install loose gravel
- Installation of a small, mains powered, water feature
- Border Preparation
- Planting including 6 large trees

Total area: 260m2

Key:

- 10mm Rhinegold Gravel
- Clay pavers
- Edging - Mild Steel
- Hedging
- Levels
- Planting areas



0mm 2000mm
1000mm 3000mm

1:100 on A2

Client: Mr O

Date:

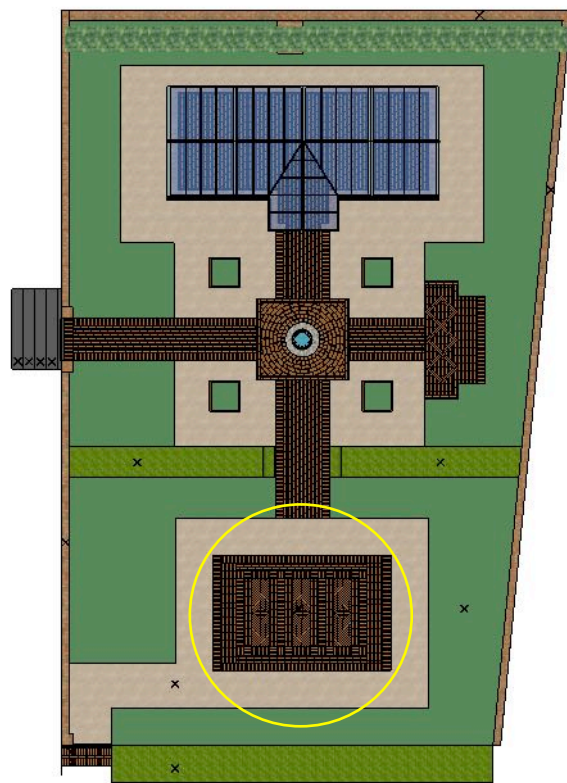
Site: WG/EB

Drawing: Sample

Drawn by: PKW

Disclaimer: Levels to be checked on site and not scaled from this drawing.

Presentation Plan
Brick Pattern



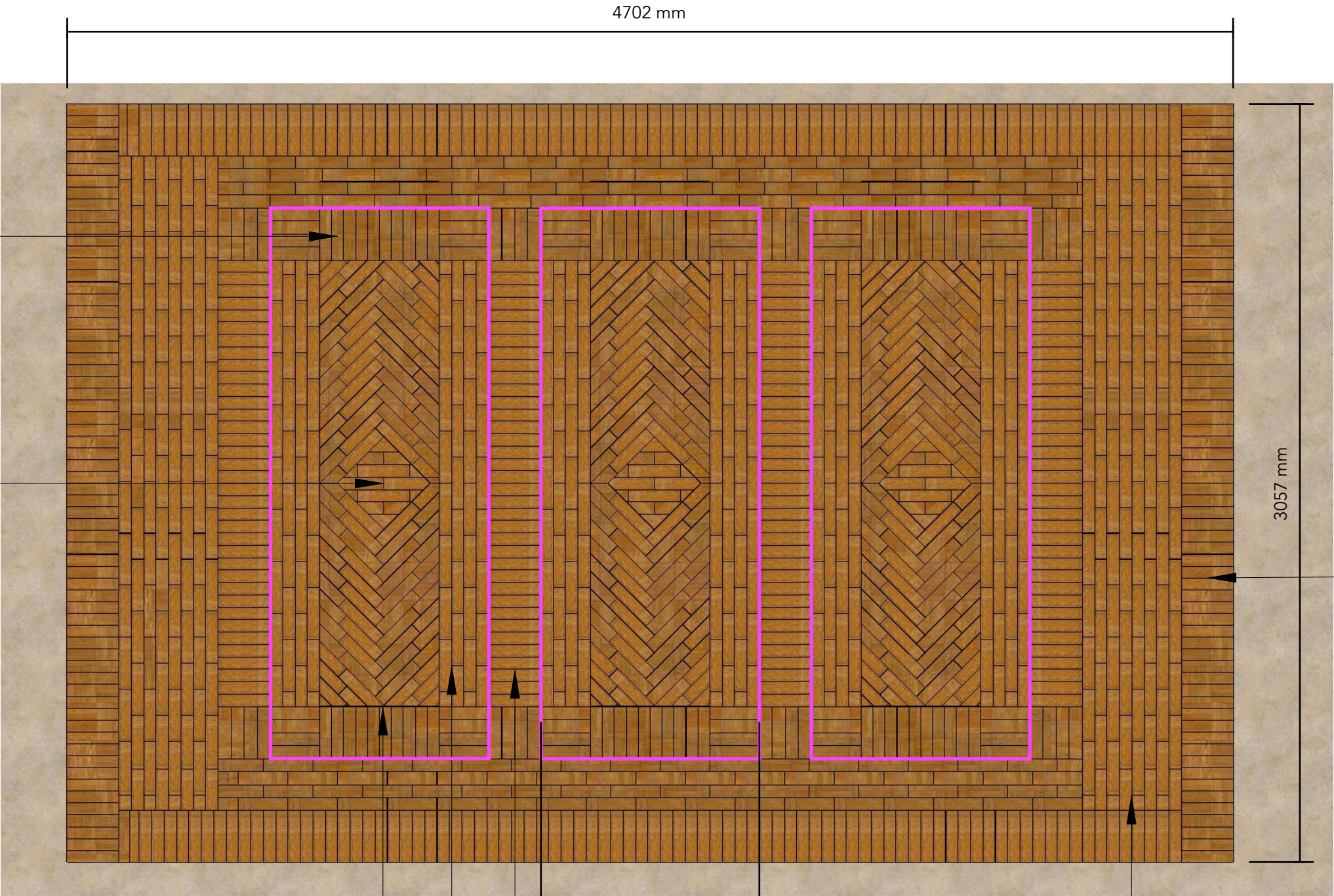
Above: 1:200 on A2

A form of basketweave pattern edges the 'top' and 'bottom' of central pattern.

Centre of diamond to be laid stretcher bond running left to right

Lay bricks diagonally around a central diamond. Repeat the pattern to form a rectangle (core pattern shown within magenta lines for additional clarity)

Stretcher bond running from the greenhouse to the existing yew hedge to border central pattern.



Outer layer of bricks to be laid at 90 degrees

An additional rectangle shape is created. Bricks run stretcher bond and run from Greenhouse end to hedge end takes priority

A strip of bricks run perpendicular to the central pattern



Notes: All bricks to be laid on edge.
Dimensions are for guidance purposes only.



0mm 400mm
200mm 600mm
1:20 on A2

Client: Mr O	
Date: 03/11/19	Site: WG/EB
Drawing: Presentation Plan 1.0/3	Drawn by: PKW
Disclaimer: Levels to be checked on site and not scaled from this drawing.	