

# Removals plan



Removals, retentions and demolitions  
Not to scale

Dimensional specification and additional information for proposed garden structures

**Polytunnel:**

c. 4m wide x 10m length x 2.4m height  
 40m<sup>2</sup> internal floor area - gravel  
 Galvanised steel hooped frame with hinged timber doors and timber base frame. Thermally efficient polyethene cover. Concrete free construction.

**Garden Arbours:**

2 no. mild steel garden arbours  
 Mild steel, natural finish and allowed to rust  
 c. 6m diameter, c. 4.5m high in centre  
 Central oculus - c. 0.7m diameter  
 Vertical bars (c. 25mm x 15mm section) at c. 900mm centres  
 Horizontal bars (c. 20mm x 10mm section) at c. 500mm intervals.

**Teahouse:**

c. 3m x 3m rustic timber teahouse  
 c. 3m external height  
 Timber frame and cladding with timber shingle roof. Intended as a raised and open fronted feature with three walls and internal seating. Rustic timber internal flooring.

**Garden wall:**

c. 35m length of brick wall separates Croquet Lawn from Productive Garden.  
 c. 0.5m wide, c. 2.2m tall  
 Brick size, colouration, coursing and jointing to be confirmed but shall be chosen to complement those of building's facade.  
 Min. 60mm thick stone coping with c. 50mm overhang.

**Pond:**

Existing pond to be cleared of trees and vegetation as outlined in the Arboricultural Impact Assessment report and tree survey schedule. Base of the pond to be dredged to remove debris. Additional site investigations into the current structural state of the pond are required to assess if any further repair work after dredging is necessary. It is intended that all material removed by dredging would be kept on site either being composted or spread as a mulch in woodland area clearings.



Reference image: Polytunnel, 4m x 10m. Timber base and doors.



Reference image: Metal arbour, TSS project



Reference image: Teahouse precedent



Reference image: Brick wall, TSS project