

closure
ence to screen Klargester equired; details tbc
ed acts as interface ape areas ti-stem tree ection of Fence Type 04 maintain open views; /
Timber post & galvanised proof fence ype 3 (G3): high Timber gate to match g, or Fence Type 4 170mm riser; steps to be eel edge, with 300mm or hoggin treads
eight approx 1.2m high gineer's specification g wall sections height is sfy domestic CFH e, herringbone bond, k margin, running bond
Sleeper Retaining Wall epers, 2600x250x150mm; , 900x500mm, with
macy / s ng; location to satisfy

NOTES:

- Do not scale from this drawing
- All dimensions to be verified on site prior to ordering
- All works to be carried out in accordance with all relevant codes of practice and British Standards

- All trees with a stem diameter of 75 mm & above, measured at 1.5 m from ground levels, within site boundary are protected by a TPO; any construction work within tree RPAs requires consultation with Landscape Architect, or appointed Arboriculturist, prior to being carried out

Key								
	S	Site Boundary						
	<u> </u>	Path & Steps: Flint gravel or hoggin						
		<u>Terraces & Paths</u> : Limestone Flag Paving, 900x600mm; finish & path unit sizes tbc						
	2	Terraces & Paths: Dutch style clay bricks, red, 200x48x58mm; herringbone bond; running course to margins						
		<u>Courtyard:</u> Reclaimed Suffolk white bricks, relaid in half-lap stretcher bond						
	S	Edge Type 3 (E3): <u>Courtyard & Gravel/Hoggin Path</u> Steel edge to form durable retaining edge to planting, upstand 25-50mm						
		Fence Type 2 (F2): Dog-Proof Fence 1.2m high timber post & galvanised wire						
	K	Fence Type 4 (F4): SW / NW Boundaries & Klargester Enclosure 1.83m high timber horizontal slatted fence						
		<u>Wall Type 2 (W2):</u> Extension Terrace 450mm high Brick, limestone clad or rendered wall						
	26	Wall Type 3 (W3): W Boundary Embankment 600-1200mm high Timber sleeper retaining walls; to Engineer's specification						
		Wall Type 4 (W4): NE Boundary Red brick wall to match existing						
	1	Gate Type 3 (G3): W Boundary Embankment 1.2m high FSC Timber gate to match existing, or Fence Type 4						
	1	Gate Type 4 (G4): Klargester Enclosure 1.83m high FSC Timber gate to match Fence Type 4						
(‡+)		New Specimen Multi-stem Tree: Details tbc						
X		New Pleached Hornbeam: 1.5m Clear stem; specification tbc						
		New Specimen Semi-mature Tree: Birch to match existing; specification tbc						
		New Hornbeam Hedge : 1.2m high; details tbc						
		<u>New Box or Lavender Hedge:</u> Details tbc						
		New Lawn: Turf; details tbc						
		Ornamental Planting: New & enhancement planting (details tbc)						
		Log Store Bench: Timber / steel bench (details tbc)						
	Fire Pit: Details tbc							
Existing / Proposed Drainage: Requires coordination								
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project: Tower House, Freston								
client:			Lindsay-	Smith				
drawing tit								
			lasterplar	ו				
drawing number: 253 THF P 02			status: Planning Is					
revision:			Planning Issue 1:100 date paper size					
P1			27/04/22		A1			
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25/05/22 date	JFW drawn	Planning	I Issue description			P1 rev	CN checked	