

Permeable resin-bound ramped path

Powder coated steel railings over retaining wall to replace existing

New brick retaining wall to replace existing

Open slatted hardwood gate from footway

Powder coated steel railings over retaining wall to replace existing

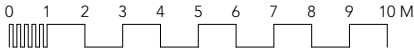
Clay pavers and permeable resin-bound surface

FOOTWAY TO REDINGTON ROAD

120

1. Do not scale this drawing.
2. For structural dimensions and details see Structural Engineers' drawings.
3. All dimensions to be checked on site prior to commencement of any works or preparation of any shop drawings.
4. All errors in co-ordinates, levels and dimensions, are to be reported to the Architect.
5. All temporary works to be responsibility of the contractor.
6. This drawing to be read in conjunction with all relevant Architect's drawings and specifications and with other Consultant's Information.

Rev	Date	Description
A	08/08/2024	Alterations to gate design and retaining structures



HUNTSMORE			
ARCHITECTURE   PROJECT MANAGEMENT   INTERIOR DESIGN			
Site Address	20 Redington Road, NW3		
Project	Feasibility Study		
Drawing Title	Proposed Garden Plan		
Drawing Number	D3_110		
Status	PLANNING		
Date	09/07/2024	Revision	Scale
		A	1 : 200 @ A3