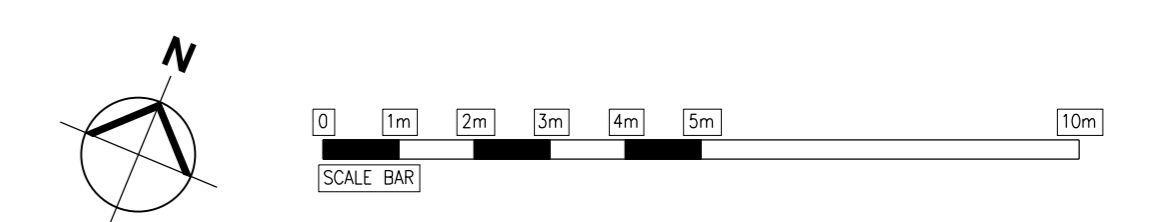
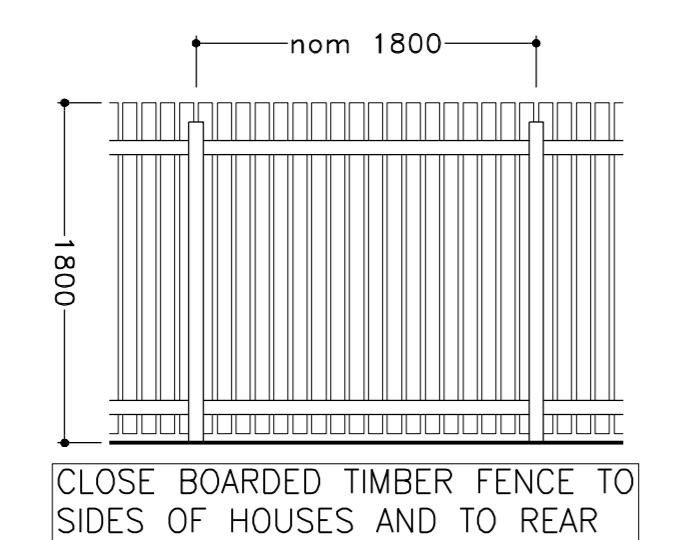


KEY:

- CONCRETE AREA
New, full or loaded areas
- PERMEABLE BLOCKWORK PAVING
150mm/120mm Paving, 40mm
30mm clean stone bedding course
120mm free draining, well compacted type 3 sub-base
- FABRIC ROOF - TO BE RESPECTED
Roof & Pavement construction to Client Engineer's specification
Standard precast concrete kerbs to client's requirements
- FABRIC PAVEMENT
Roof & Pavement construction to Client Engineer's specification
Standard precast concrete kerbs to client's requirements
- BOUNDARY TREATMENT AREA
To be retained in natural vegetation
To be protected by fencing to BS5317 prior to, and during,
construction
- PERMEABLE BLOCKWORK PAVING 60mm Permeable Key blocks
30mm clean stone bedding course
1 layer of Gesselite
120mm free draining, well compacted type 3 sub-base
1 layer of Gesselite
- 1.5m HIGH TIMBER FENCE



- NOTES
- ALL WORK TO BE COMPLETED IN ACCORDANCE WITH THE BUILDING REGULATIONS AND THE REQUIREMENTS OF THE LOCAL AUTHORITY.
 - NO DIMENSIONS TO BE SCALED FROM THIS DRAWING.
 - THE CONTRACTOR SHALL VERIFY ALL LEVELS AND DIMENSIONS ON SITE BEFORE COMMENCEMENT OF WORK.
 - ON SITE ALTERATIONS TO THE CONSTRUCTION OR FINISHES SHOWN OR IMPLIED ON THIS DRAWING MUST BE DRAWN TO THE ATTENTION OF THE ARCHITECT BEFORE IMPLEMENTATION.
 - ALL TREES REQUIRE PRESERVATIVE TREATMENT.
- © COPYRIGHT RESERVED



BUILDING REGS
 PROGRESSIVE
 Ign Clarke
 Block 4
 Pudsey Road
 Leeds
 Drawing Title:
 Site Plan - Road Level
 Project Number: P992
 Drawing Number: 101
 Revision: 05
 Date: 29/07/2022
 Scale: 1:100 @ A0
 Drawn: JCM