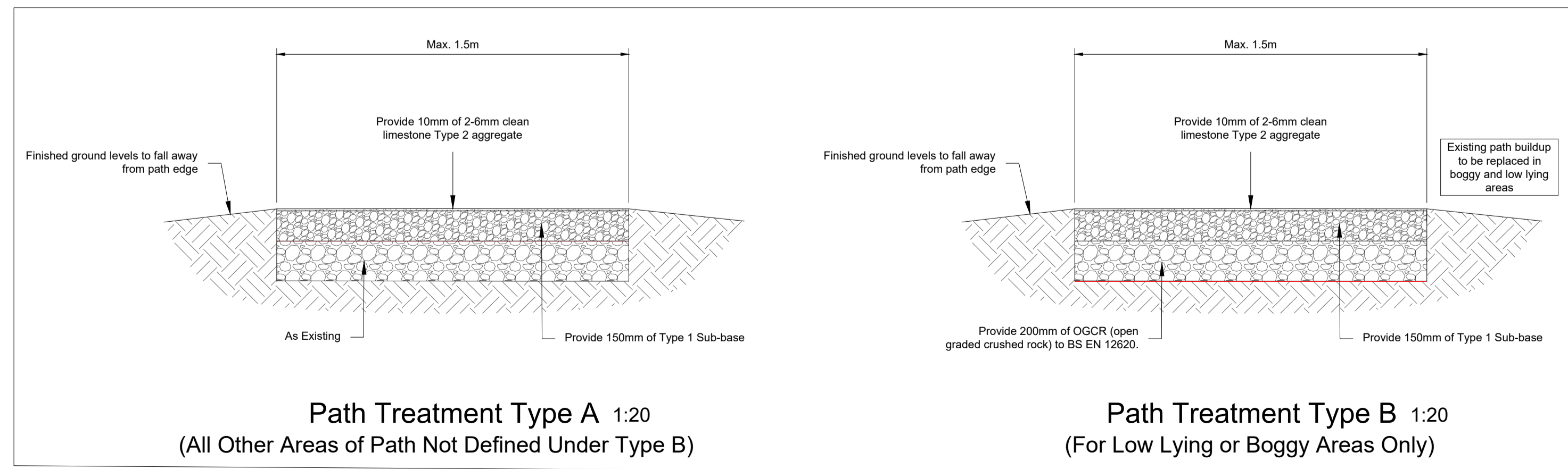
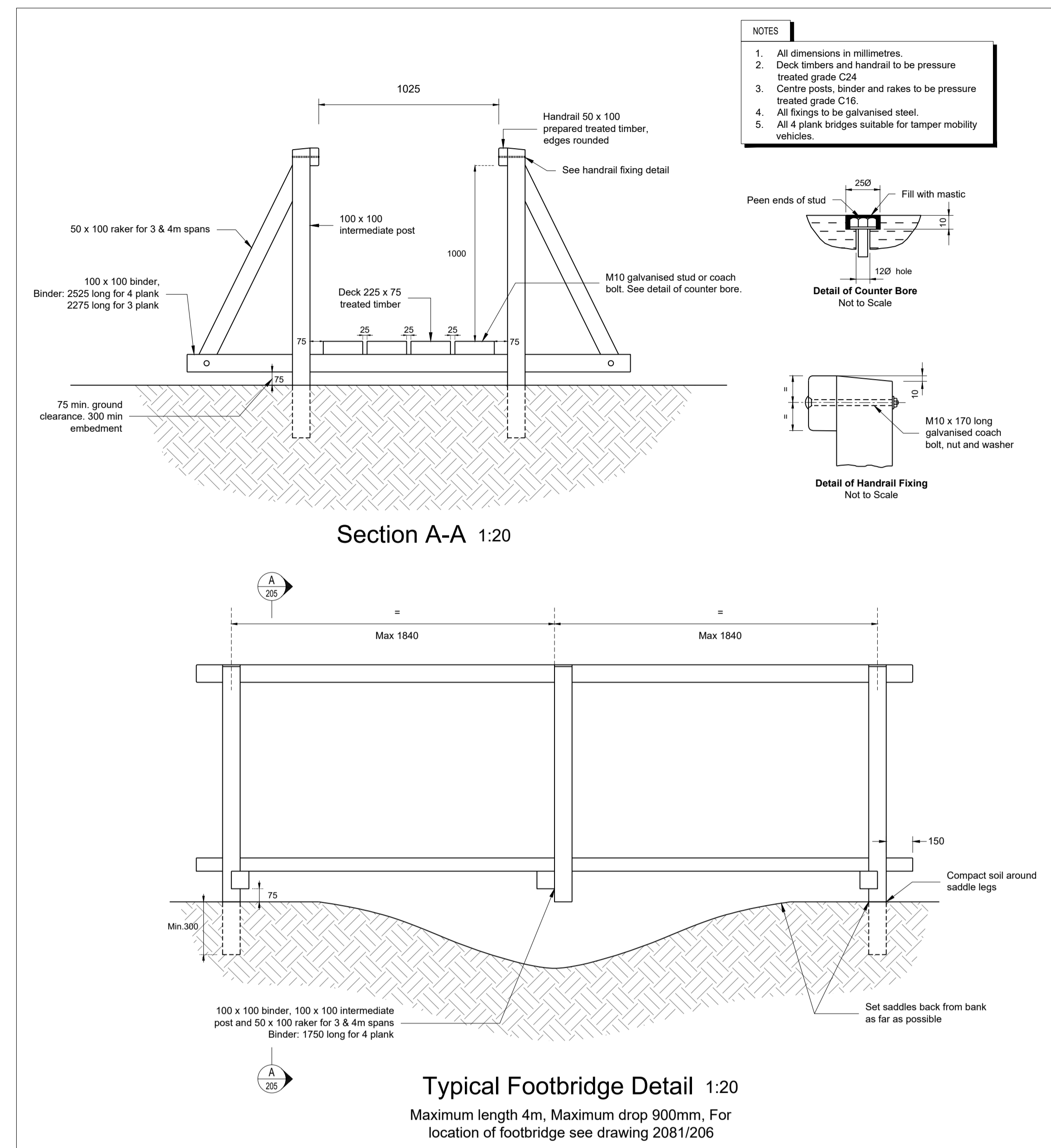


Site Plan 1:4000



Path Treatment Type A 1:20
(All Other Areas of Path Not Defined Under Type B)

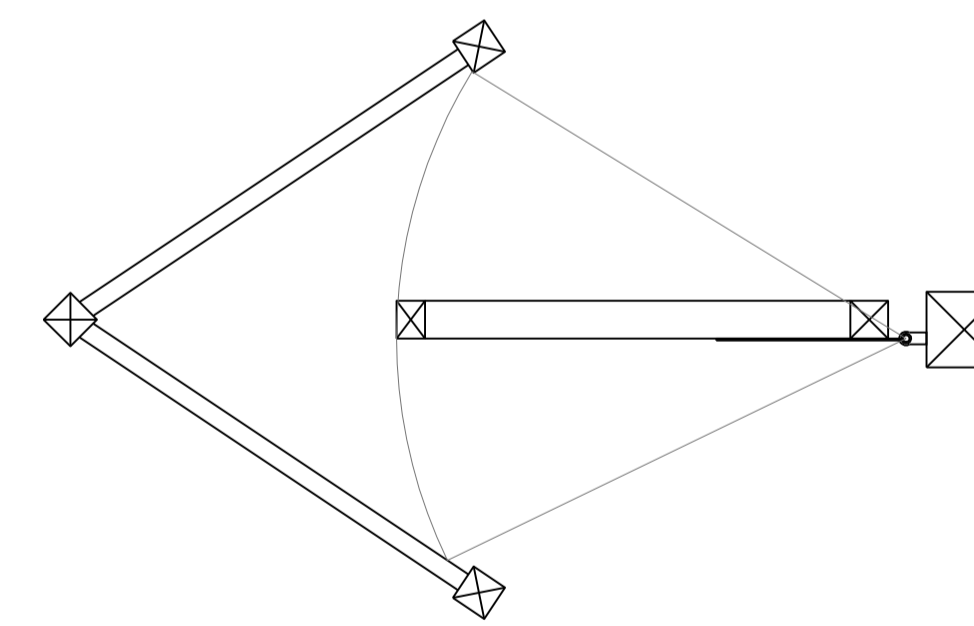
Path Treatment Type B 1:20
(For Low Lying or Boggy Areas Only)



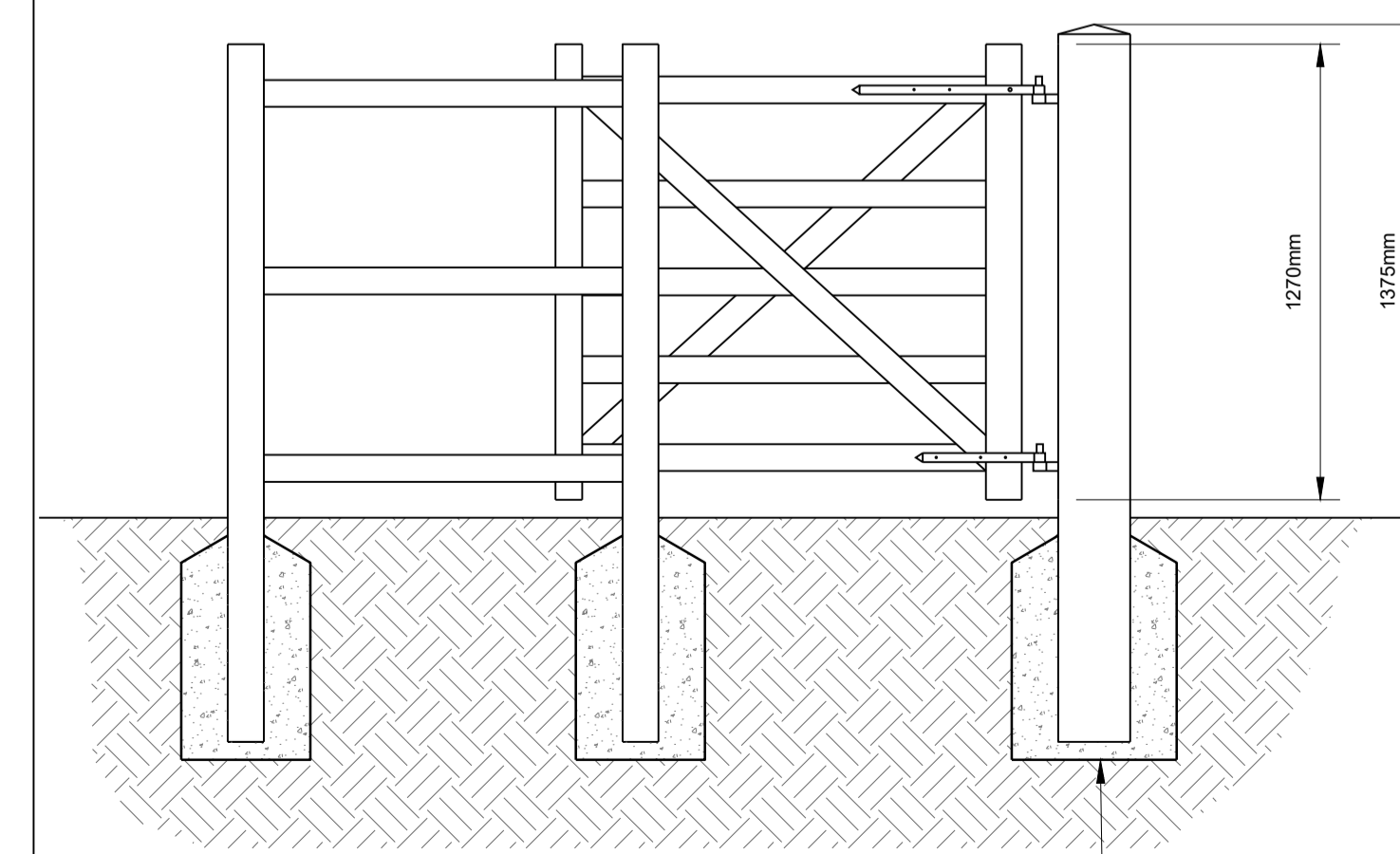
Section A-A 1:20

Typical Footbridge Detail 1:20

Maximum length 4m, Maximum drop 900mm, For location of footbridge see drawing 2081/206



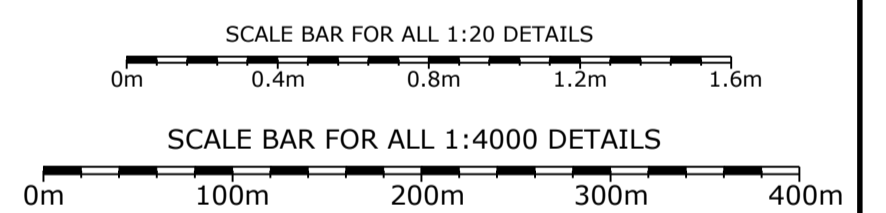
Kissing Gate Plan View 1:20



Kissing Gate Elevation 1:20

- Gate Shall Comply with BS 3470
- Drop Bolts and Catches Shall be Galvanized to Comply with BS EN ISO 1461
- All Through Tenons Shall be Pegged with 13 Dia Oak Dowels

DESCRIPTION OF TIMBER MATERIALS	SIZE
Hanging post	200x200x2100 long
Hanging stile	100x75 for 3m gate 125x75 for 3.6m gate
Shutting stile	75x75
Top rail	100x75 for 3m & 1.2m gate 125x75 for 3.6m gate All tapering to 75x75
All other rails	75x25
Braces housed in top rail	75x25



ISSUE/REVISION

Rev	Date	Description	Author



Project
Chichester Harbour Permissive Path Remedial Works

Drawing Title
Site Plan and Proposed External Work Details

Issued for
Planning Application



Scale	As Shown	Designer	BH	Date	Feb-26	Dig No	2081/ 205	Rev	-
Original paper size	A1	Drawn	TC						