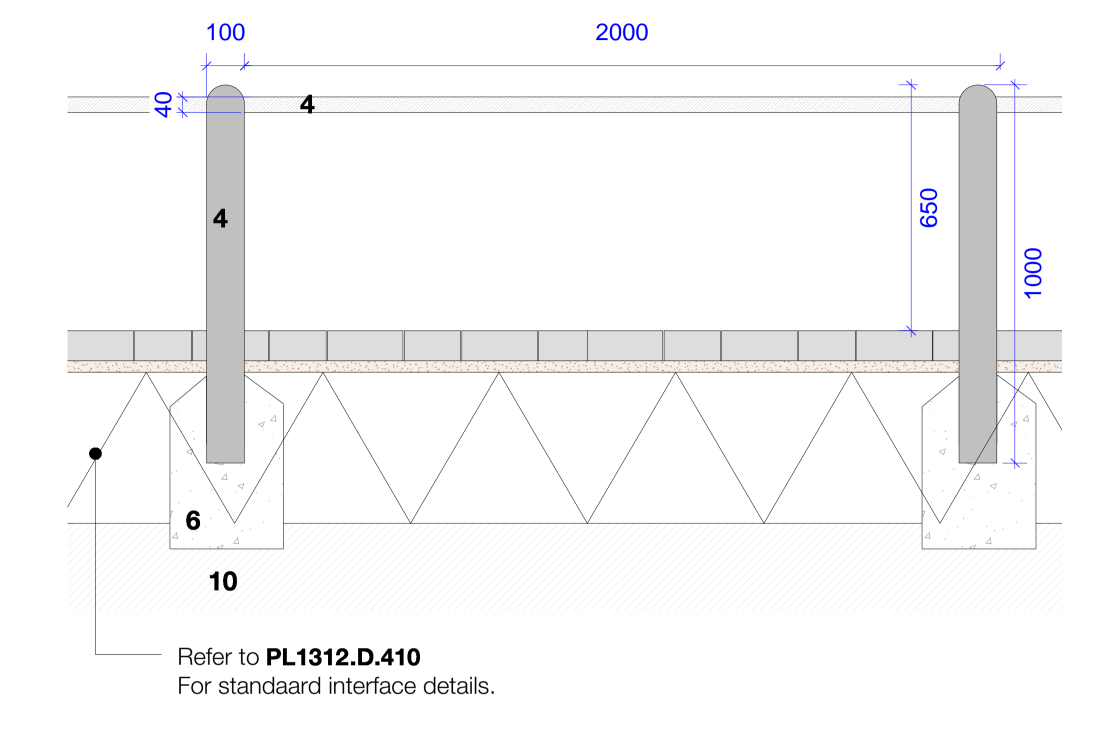


Typical Section B - Elevation through across edge North of Anfield Road 1:10 @ A1



Knee Rail Specification

Quantity:

163 linear metre

Timber Post (supplied):

1000m High 125 x 75mm Inter Post - Rounded Top (For 41.5mm Galvanised Tube)

- Corner posts and End posts to be used as required.
- Allow 1 post per 2m
- Post height installation above FFL: 650mm
- Planed finish and cured timber.

Top Rail:

6m Galvanized steel rails

- 41.5mm □D (With Tube Connector)
- Colour coating is an option

Supplier:

Jacksons or other similar approved.

W: Jacksons-fencing.co.uk

T: 0800 408 2234

Refer to Planit IE drawings for location: PL1312.GA.005 PL1312.GA.007

- 1. Concrete Block Paving 'Boulevard' (to park link only)
- 2. Sand bedding layer to engineer's detail
- 3. DOT type 1 sub-base to engineer's detail
- 4. Timber post metail rail knee rail (see detailed spec)
- **5.** Galvanised steel edge. 6mm thick. HG6 by Kinley Systems or similar and approved.

Pinned in place to concrete foundation

- **6.** ST4 concrete haunching
- **7.** Turf
- 8. 200mm depths of approved topsoil to BS3882:2015
- 9. 300mm depth of approved topsoil to BS8601:2013

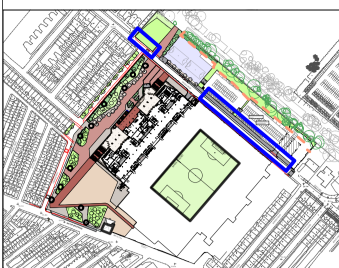
All dimensions are in millimetres unless otherwise stated. All setting out, levels and dimensions to be agreed on site.

AUTHORITY FROM THE OWNER.

Do not scale from this drawing. Always work to noted dimensions.

The dimensions of all materials must be checked on site This drawing must be read with the relevant specification clauses and detail drawings.

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2 01.02.16

2 Back Grafton St 18 Bowling Green Lane Altrincham EC1R 0BW T: 0161 928 9281 T: 0207 253 5678

Client Liverpool Football Club

Project New Anfield

Drg Title Knee Rail Detail

PL1312.D.409

Construction

Precedent Image

Materials











