

Technical drawing of a wall section. The main section shows a wall with a total width of 3360 and a height of 410. The wall is divided into two equal modules, each 1680 wide. A corner detail callout on the right shows a corner bullnose detail with a radius of 15, indicating the detail applies to all modules. The wall is supported by a base with a pattern of small triangles, and the floor below is indicated by a hatched area.

Section A

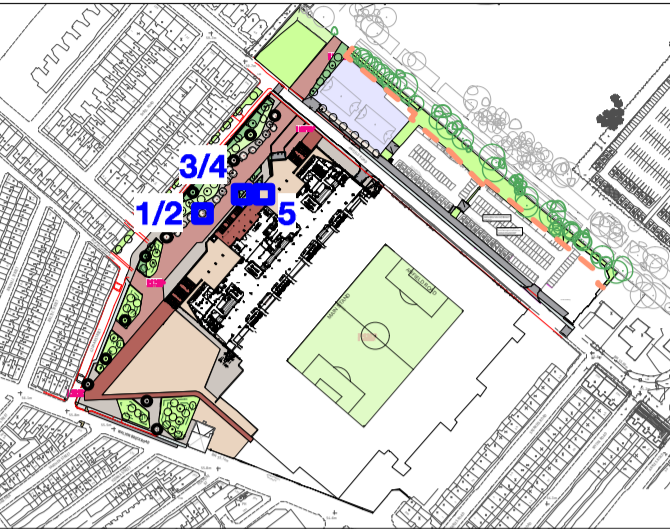
Full frame showing timber casing and armrests

Technical drawing of a bench cross-section. The drawing shows a bench with a total width of 3360 and a height of 450. The bench is divided into two sections, Section A and Section B, each 1680 wide. The bench is supported by a concrete base with a height of 110. The bench is constructed with timber slats, a metal casing, and a 15mm bullnose to all sides to avoid sharp edges. The drawing includes labels for 'bullnosed timber slats', 'armrest', 'timber slats flush with metal casing', '15mm bullnose to all sides to avoid sharp edges', and 'airgap'.

- 1.** Block Paving (to Q25)
- 2.** Sand bedding (to Q25)
- 3.** DOT type 1 to engineer's detail
- 4.** 30mm screed slurry applied to concrete base
- 5.** Self-binding gravel on 120mm of inert MOT Type 1, e.g granite or quartzite (no limestone) (to Q23). As per PL1312.D.406 Tree Pit drawing
- 6.** Concrete foundation to engineer's detail
- 7.** Steel edging pinned into foundation (to Q10)
- 8.** Plinth. In-situ cast concrete to E10
- 9.** Metal frame fixed to plinth (to Q50). Edges of frames to form casing for timber slats to sit flush against.
- 10.** Hardwood battens with 15mm bullnosing as shown and mechanically fixed to metal frame. (to Q50)
- 11.** Metal armrests with rounded corners as shown and fixed to metal frame with tamper-proof fixings (to Q50)
- 12.** Fixing pins for timber to frame, and frame to plinth. Fixing type subject to approval of fabrication drawings by chosen fabricator.

NOTE:

1. Do not scale from this drawing.
Always work to noted dimensions.
2. All dimensions are in millimetres unless otherwise stated.
3. All setting out, levels and dimensions to be agreed on site.
4. The dimensions of all materials must be checked on site before being laid out.
5. This drawing must be read with the relevant specification clauses and detail drawings.
6. Order of construction and setting out to be agreed on site.



Note:

- Refer to specification E10/E41/Q50 for all materials and finishes

- Set below ground to allow for installation of paving materials.

- Seating designs are indicative and provided to give guidance on material + aesthetics.

- Detailed proposals are to be developed with the selected supplier.

- Test samples to be provide to ensure specification and required high quality finishes are achieved.

Paving:
For typical paving buildups refer to
PL1312.D.410

02	23.03.16	Planning Discharge	JT	LH
01	04.03.16	Design Intent	JT	LH
00	01.02.16	Design Intent	JT	LH
Issue	Date	Status	Drawn	Apprvd.



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Client Liverpool Football Club

Project New Anfield

Drg Title Detail Interface
Seating - Plinths

Created on	Created by	Approved by
22.01.2016	JT	LH

Scale	Size	Status
VARIOUS	A1	Design Intent

Drg No.	Issue
PL1312.D.400	2