

M.1:50

RS-h

RS-g

RS-f

RS-e

A

I II

III(14)

IV

V(15)

VI VII

Anschluss an Bestand

410

1055

315

2950

400

400

400

400

Anschluss an Bestand

1827

2026

1638

2976

1130

410

400

400

400

400

A

A

Technical drawing (A-A) showing the cross-section of a window frame assembly. The drawing includes the following dimensions and components:

- Vertical Dimensions:**
  - Overall height: 1480
  - Height of the upper frame section: 1500
  - Height of the lower frame section: 400
- Horizontal Dimensions:**
  - Overall width: 1130
  - Width of the upper frame section: 410
  - Width of the lower frame section: 410
- Components and Labels:**
  - III**: Label for the upper frame section.
  - VI**: Label for the lower frame section.
  - VII**: Label for the upper frame section.
  - 2x HILTI HIT-HY-200 A V3, M16**: Label for the upper frame section.
  - 2x HILTI HIT-HY-200 A V3, M16**: Label for the lower frame section.
  - DETA**: Label for the lower frame section.
  - +4.185**: Dimension line for the upper frame section.
  - +4.045**: Dimension line for the lower frame section.
  - +4.225**: Dimension line for the upper frame section.
  - +4.115**: Dimension line for the lower frame section.

Technical drawing of a wall connection detail. The drawing shows a cross-section of a wall with a concrete base and a brick upper section. A horizontal reinforcement bar (BL10) is embedded in the concrete. A vertical reinforcement bar (BL10) is also shown. The drawing is labeled with '410' in circles, 'BL10', '2x HILTI HIT-HY-200 A V3, M16', and '2x BL20\*55'. A dimension line at the bottom indicates a length of 300.

The image displays architectural drawings for the National Stadium in London. The top portion is a detailed floor plan of a stadium level, showing the seating bowl, pitch, and surrounding infrastructure. A red rectangular box highlights a specific area on the right side of the plan. Below the floor plan is a 3D perspective view of the stadium's steel structure, showing the roof trusses and the overall framework of the stadium.

Tokla Structures