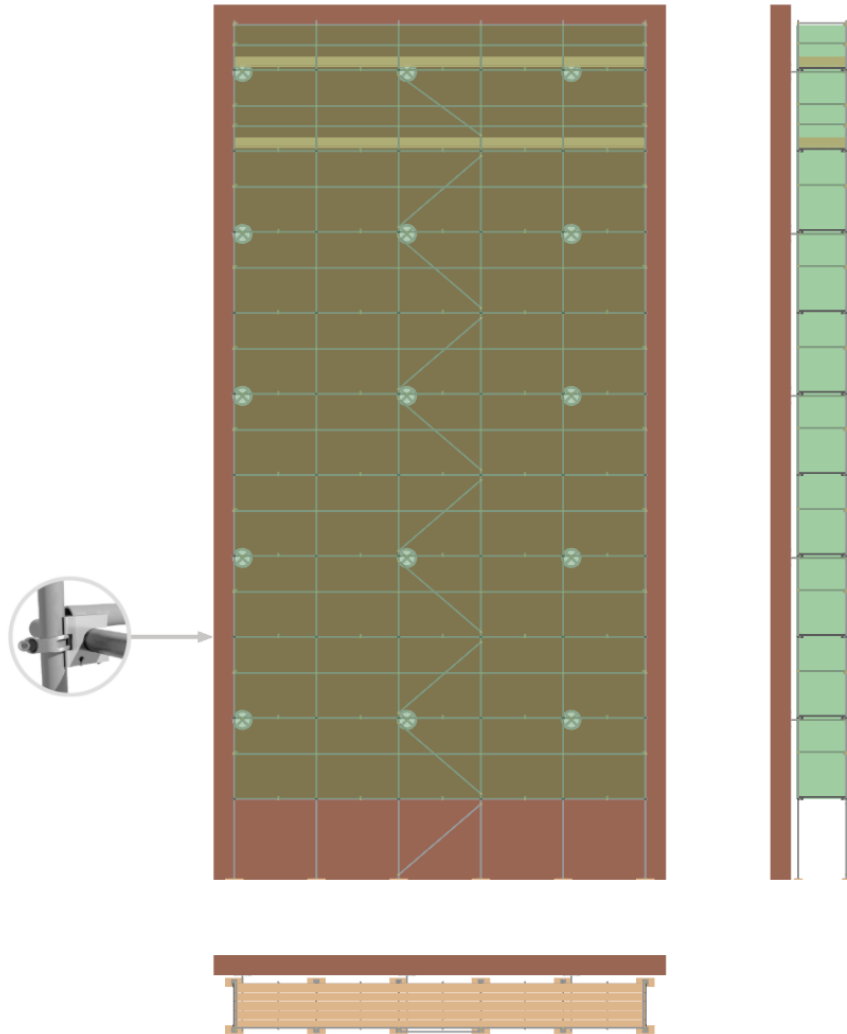


## TG20:21 compliance sheet

A tied independent tube and fitting scaffold in accordance with TG20:21 chapters 06 and 07.



### Sign-off

Contract no:

CA2640

Client:

Site reference:

HD1 6QT, Huddersfield, West Yorkshire

Scaffold reference:

Company:

Leeds Access Company Limited

NASC membership no:

NASC member: 601121

Prepared by:

Bailey McCourt

Position:

Signature:

Date:

03/03/2026

Wind factor  
22

LOW

Maximum  
height

20 metres

Maximum  
boarded lifts

2

Maximum  
lift height

2 metres

Maximum  
bay length

2 metres

Maximum  
boards wide

5

Maximum  
loading

2.0 kN/m<sup>2</sup>

Tie load  
Very light duty

2.7 kN

Maximum  
leg load

11.7 kN



## Sign-off

Contract no:

CA2640

Client:

Site reference:

HD1 6QT, Huddersfield, West Yorkshire

Scaffold reference:

Company:

Leeds Access Company Limited

NASC membership no:

NASC member: 601121

Prepared by:

Bailey McCourt

Position:

Signature:



Date:

03/03/2026



### Construction

- ✓ Constructed from type 4 galvanised steel tubes.
- ✓ Maximum 2 boarded lifts and 8 unboarded lifts permitted.
- ✓ Maximum transom spacing: 1.2 metres.
- ✓ Facade braced every 6 bays per elevation.
- ✓ Ledger bracing may be omitted.
- ✓ Double guard rails and toe boards at boarded lifts.
- ✓ Single guard rails at unboarded lifts.
- ✓ Internal edge protection may be provided where required.
- ✓ Fully or partially clad with high-permeability debris netting.
- ! TG20 compliant structural transom units at every standard-to-ledger intersection.

### Loading

- ✓ One lift loaded to 2.0 kN/m<sup>2</sup> (load class 3, general purpose) plus one lift 50% loaded per facade.
- ✓ Maximum leg load 11.7 kN, to be supplied to the client for foundation design.

### Ties

- ✓ Tied at alternate lifts to TG20 tie pattern A and at the top lift at alternate standards with 2.7 kN (very light duty) ties.
- ✓ Tie tubes connected to the inner and outer faces of the scaffold.
- ✗ The facade must not have significant openings.

### Add-on features

- ✓ A gin wheel may be used to a maximum of 50 kg.
- ✗ No other add-on features are permitted without a TG20 compliance sheet or design advice.

Wind factor  
22

LOW

Maximum  
height

20 metres

Maximum  
boarded lifts

2

Maximum  
lift height

2 metres

Maximum  
bay length

2 metres

Maximum  
boards wide

5

Maximum  
loading

2.0 kN/m<sup>2</sup>

Tie load  
Very light duty

2.7 kN

Maximum  
leg load

11.7 kN

