

Handover Certificate

Site: Mcintyre House (0900) Customer: BPM Maintenance

Site Address: Bristol

Date & Time: 29/07/25 - 15:34 **Document Ref:** 0900-0001-H0001

Scaffold Specification

Description of the Section Handed Over

Independent (00001-DN1)

Scaffold Name: Mcintyre House
Description: Internal Scaffold
Area: Default area

Design No: TG20:21 Scaffold
 Quote No: SN42326
 Loading: 1.5 kN/m² (Light Duty)
 Cladding: None
 Ties: None

One platform at 1.5 kN/m² and one 50% loaded platform at 0.75 kN/m²

Please note all inside boards will have a loading limit of 0.75 kN/m². All anchors, where installed and where required, have been tested in accordance with manufacturer recommendations and / or NASC TG 4:19

Handover

The scaffold as described above has now been completed and complies with the requirement of The Work at Height Regulations 2005 and the current issue of the NASC TG20 and must only be used and loaded in accordance with the above specification.

Acceptance Of The Scaffold

As authorised signatory's for 'S N Scaffolds LLP', I confirm that the scaffold has been completed in accordance with the specifications and regulations detailed above.

Name: Dom Noad (Contract Manager)

Signature: Time: 15:35

Date: 29/07/25

As authorised signatory's for '**BPM Maintenance**', I confirm that the scaffold has been completed in accordance with the specifications and regulations detailed above.

- - - Customer was not available to sign - - -

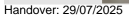
Important Health and Safety Information

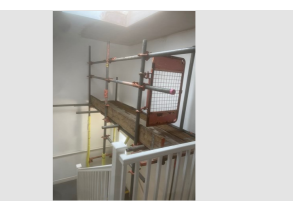
In accordance with **The Work at Height Regulations 2005** this scaffold must be inspected by the **USER** and a record maintained of the inspection as follows:

- Before being taken into use for the first time
- After substantial addition, dismantling or other alterations
- After any event likely to have affected its strength or stability
- At regular intervals not exceeding 7 days

Appendix1







Handover: 29/07/2025