

- Ground Floor

Legend

- GIA  
1,951.84 Sq M / 21,009.4 Sq Ft
- NIA  
1,861.85 Sq M / 20,040.8 Sq Ft

Standard notes

This building survey was captured with a BLK360 digital surveying device. Captured measurements reflect only those areas which our digital surveyors were either instructed or permitted to capture.

Date	Description	Rev.
24/02/2026	For Information	0

Capture Date	Captured by
18/02/2026	Luke Stanley
Production Date	Produced by
23/02/2026	-
Stak ID	Checked by
6995974ea0fd4d000188cca3	-

Building

Address  
Unit 1, Borough Road

Postcode	City	Floor	Rev.
NN13 7TB	Brackley	0	0

Title  
GrossInternalArea - Ground Floor



Digital Reality Corp Ltd t/a Stak  
48 Warwick Street, London, England, W1B 5AW

Stak Verified floor plans are produced in accordance with the Royal Institution of Chartered Surveyors. RICS Code of measuring Practice, 6th edition, May 2015 and the IPMS International Property Measurement Standards: All Buildings

Orientation



Scale



Additional Notes

Additional notes are not applicable

Legend

- GIA  
175.90 Sq M / 1,893.4 Sq Ft
- NIA  
150.17 Sq M / 1,616.4 Sq Ft

Standard notes

This building survey was captured with a digital surveying device. Captured measurements reflect only those areas which our digital surveyors were either instructed or permitted to capture.

Date	Description	Rev.
24/02/2026	For Information	0

Capture Date	Captured by
-	-
Production Date	Produced by
23/02/2026	-
Stak ID	Checked by
69943df9a0fd4d000188cc9e	-

Building

Address

Unit 1, Borough Road

Postcode	City	Floor	Rev.
NN13 7TB	Brackley	1	0

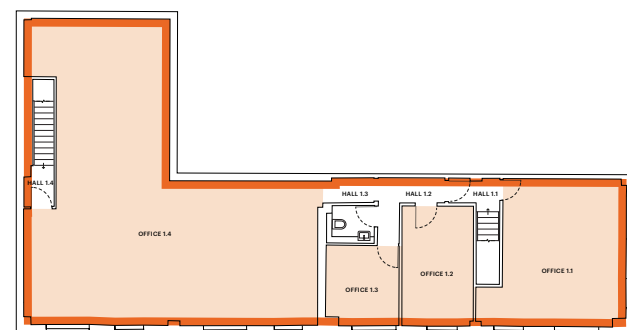
Title

GrossInternalArea - First Floor



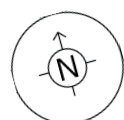
Digital Reality Corp Ltd t/a Stak  
48 Warwick Street, London, England, W1B 5AW

Stak Verified floor plans are produced in accordance with the Royal Institution of Chartered Surveyors. RICS Code of measuring Practice, 6th edition, May 2015 and the IPMS International Property Measurement Standards: All Buildings



- First Floor

Orientation



Scale



Additional Notes

Additional notes are not applicable