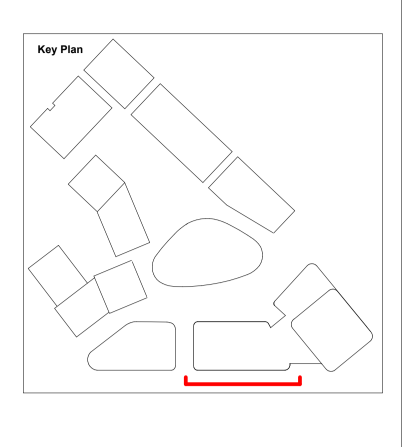


| J-LEVEL 15-001 88.128 m J-LEVEL 14-FFL 0 17805 m J-LEVEL 15-FFL 76.885 m J-LEVEL 12-FFL 76.885 m J-LEVEL 10-FFL 06.8765 m J-LEVEL 05-FFL 05.868 m J-LEVEL 00-FFL 58.188 m J-LEVEL 00-FFL 58.188 m J-LEVEL 00-FFL 58.188 m J-LEVEL 00-FFL 58.288 m | |
|---|------------------------|
| J-LEVEL 14 - FFL 81.768 m J-LEVEL 13 - FFL 78.385 m J-LEVEL 12 - FFL 75.185 m J-LEVEL 12 - FFL 71.1855 m J-LEVEL 10 - FFL 68.785 m J-LEVEL 00 - FFL 68.585 m J-LEVEL 00 - FFL 68.585 m J-LEVEL 00 - FFL 68.585 m J-LEVEL 00 - FFL 40.585 m J-LEVEL 01 - FFL 40.585 m J-LEVEL 02 - FFL 40.585 m J-LEVEL 01 - FFL 40.585 m J-LEVEL 02 - FFL 38.000 m J-LEVEL 04 - FFL | J - LEVEL 15 roof 🔻 |
| 81.785 m J-LEVEL 13-FFL 78.385 m J-LEVEL 12-FFL 75.185 m J-LEVEL 12-FFL 71.385 m J-LEVEL 10-FFL 65.285 m J-LEVEL 00-FFL 65.285 m J-LEVEL 00-FFL 55.485 m J-LEVEL 00-FFL 57.450 m J-LEVEL | 86.125 m |
| 81.785 m J-LEVEL 13-FFL 78.385 m J-LEVEL 12-FFL 75.185 m J-LEVEL 12-FFL 71.385 m J-LEVEL 10-FFL 65.285 m J-LEVEL 00-FFL 65.285 m J-LEVEL 00-FFL 55.485 m J-LEVEL 00-FFL 57.450 m J-LEVEL | |
| 81.785 m J-LEVEL 13-FFL 78.385 m J-LEVEL 12-FFL 75.185 m J-LEVEL 12-FFL 71.385 m J-LEVEL 10-FFL 65.285 m J-LEVEL 00-FFL 65.285 m J-LEVEL 00-FFL 55.485 m J-LEVEL 00-FFL 57.450 m J-LEVEL | J - LEVEL 14 - FFL 🛛 🚽 |
| 78.385 m J.LEVEL 12. FFL 77.185 m J.LEVEL 11. FFL 71.185 m J.LEVEL 01. FFL 88.785 m J.LEVEL 09. FFL 68.785 m J.LEVEL 09. FFL 58.785 m J.LEVEL 09. FFL 58.785 m J.LEVEL 09. FFL 58.785 m J.LEVEL 09. FFL 58.785 m J.LEVEL 09. FFL 48.885 m J.LEVEL 09. FFL | |
| 78.385 m J.LEVEL 12. FFL 77.185 m J.LEVEL 11. FFL 71.185 m J.LEVEL 01. FFL 88.785 m J.LEVEL 09. FFL 68.785 m J.LEVEL 09. FFL 58.785 m J.LEVEL 09. FFL 58.785 m J.LEVEL 09. FFL 58.785 m J.LEVEL 09. FFL 58.785 m J.LEVEL 09. FFL 48.885 m J.LEVEL 09. FFL | |
| J-LEVEL 12 - FFL 75.185 m J-LEVEL 11 - FFL 71.985 m 3L-LEVEL 10 - FFL 88.785 m J-LEVEL 00 - FFL 3L-LEVEL 00 - FFL J-LEVEL 00 - FFL | |
| 75.185 m J · LEVEL 11 · FFL 71.985 m 3 · LEVEL 10 · FFL 65.585 m 5 · LEVEL 06 · FFL 65.585 m 5 · LEVEL 07 · FFL 5 · LEVEL 06 · FFL 5 · LEVEL 07 · FFL 5 · LE | |
| J-LEVEL 11 - FFL 71.985 m J-LEVEL 00 - FFL 68.785 m J-LEVEL 00 - FFL 65.585 m J-LEVEL 00 - FFL S0.185 m J-LEVEL 00 - FFL S0.185 m J-LEVEL 00 - FFL S0.858 m J-LEVEL 01 - FFL S0.858 m J-LEVEL 02 - FFL S0.858 m J-LEVEL 03 - FFL S0.858 m J-LEVEL 04 - FFL S0.858 m J-LEVEL 03 - FFL 40.385 m J-LEVEL 03 - FFL 40.385 m J-LEVEL 03 - FFL 38.060 m J-LEVEL 00 - FFL | |
| 71.985 m J - LEVEL 10 - FFL → 68.785 m 3 - LEVEL 09 - FFL → 68.385 m 3 - LEVEL 09 - FFL → 63.385 m 3 - LEVEL 09 - FFL → 59.185 m 3 - LEVEL 04 - FFL → 59.2785 m | 75.185 m |
| 71.985 m J - LEVEL 10 - FFL → 68.785 m 3 - LEVEL 09 - FFL → 68.385 m 3 - LEVEL 09 - FFL → 63.385 m 3 - LEVEL 09 - FFL → 59.185 m 3 - LEVEL 04 - FFL → 59.2785 m | J - LEVEL 11 - FFL 🚽 |
| 68.785 m J-LEVEL 08-FFL ✓ 65.595 m J-LEVEL 08-FFL ✓ 52.385 m J-LEVEL 06-FFL ✓ 59.185 m J-LEVEL 06-FFL ✓ 55.995 m J-LEVEL 06-FFL ✓ 49.585 m J-LEVEL 03-FFL ✓ 49.585 m J-LEVEL 03-FFL ✓ 49.585 m J-LEVEL 02-FFL ✓ 49.585 m J-LEVEL 02-FFL ✓ 40.385 m | |
| 68.785 m J-LEVEL 08-FFL ✓ 65.595 m J-LEVEL 08-FFL ✓ 52.385 m J-LEVEL 06-FFL ✓ 59.185 m J-LEVEL 06-FFL ✓ 55.995 m J-LEVEL 06-FFL ✓ 49.585 m J-LEVEL 03-FFL ✓ 49.585 m J-LEVEL 03-FFL ✓ 49.585 m J-LEVEL 02-FFL ✓ 49.585 m J-LEVEL 02-FFL ✓ 40.385 m | |
| J-LEVEL 09-FFL S2.385 m J-LEVEL 07-FFL S3.185 m J-LEVEL 06-FFL S5.985 m J-LEVEL 06-FFL S5.985 m J-LEVEL 06-FFL S5.985 m J-LEVEL 05-FFL S5.985 m J-LEVEL 03-FFL S6.385 m J-LEVEL 03-FFL S3.850 m J-LEVEL 03-FFL S3.800 m J-LEVEL 01-FFL S3.800 m J-LEVEL 01-FFL | |
| 66.885 m J-LEVEL 02-FFL ✓ 62.385 m J-LEVEL 07-FFL ✓ 59.185 m J-LEVEL 06-FFL ✓ 55.985 m J-LEVEL 06-FFL ✓ 49.585 m J-LEVEL 03-FFL ✓ 46.385 m J-LEVEL 03-FFL ✓ 46.385 m J-LEVEL 03-FFL ✓ 46.385 m J-LEVEL 03-FFL ✓ 46.385 m | |
| J - LEVEL 08 - FFL 62.385 m J - LEVEL 07 - FFL 59.185 m J - LEVEL 06 - FFL S2.785 m J - LEVEL 05 - FFL 49.585 m J - LEVEL 03 - FFL 46.385 m J - LEVEL 03 - FFL 42.035 m J - LEVEL 01 - FFL 43.866 m J - LEVEL 01 - FFL | |
| 62.385 m J - LEVEL 07 - FFL 59.185 m J - LEVEL 06 - FFL 55.985 m J - LEVEL 05 - FFL 49.585 m J - LEVEL 04 - FFL 49.585 m J - LEVEL 03 - FFL 40.385 m J - LEVEL 02-FFL 42.035 m J - LEVEL 02-FFL 38.060 m J - LEVEL 00-FFL J - LEVEL 00-FFL J - LEVEL 00-FFL 38.060 m | 65.585 m |
| 62.385 m J - LEVEL 07 - FFL 59.185 m J - LEVEL 06 - FFL 55.985 m J - LEVEL 05 - FFL 49.585 m J - LEVEL 04 - FFL 49.585 m J - LEVEL 03 - FFL 40.385 m J - LEVEL 02-FFL 42.035 m J - LEVEL 02-FFL 38.060 m J - LEVEL 00-FFL J - LEVEL 00-FFL J - LEVEL 00-FFL 38.060 m | J - LEVEL 08 - FFL 🗡 |
| 59.185 m J - LEVEL 06 - FFL 55.985 m J - LEVEL 05 - FFL S2.785 m J - LEVEL 04 - FFL 48.385 m J - LEVEL 03 - FFL 48.385 m J - LEVEL 03 - FFL 48.385 m J - LEVEL 03 - FFL 48.385 m J - LEVEL 02 - FFL 42.035 m J - LEVEL 01 - FFL 38.060 m J - LEVEL 00 - FFL | |
| 59.185 m J - LEVEL 06 - FFL 55.985 m J - LEVEL 05 - FFL S2.785 m J - LEVEL 04 - FFL 48.385 m J - LEVEL 03 - FFL 48.385 m J - LEVEL 03 - FFL 48.385 m J - LEVEL 03 - FFL 48.385 m J - LEVEL 02 - FFL 42.035 m J - LEVEL 01 - FFL 38.060 m J - LEVEL 00 - FFL | J - LEVEL 07 - EEL 🗕 |
| J-LEVEL 06 - FFL 55.985 m J-LEVEL 05 - FFL 52.785 m J-LEVEL 04 - FFL 49.585 m J-LEVEL 03 - FFL 49.585 m J-LEVEL 03 - FFL 46.385 m J-LEVEL 02 - FFL 46.385 m J-LEVEL 02 - FFL 38.060 m J-LEVEL 04 - FFL 38.060 m | |
| 55.985 m J - LEVEL 05 - FFL ▼ 52.785 m J - LEVEL 04 - FFL ▼ 49.585 m J - LEVEL 03 - FFL ▼ 46.385 m J - LEVEL 03 - FFL ▼ 46.385 m J - LEVEL 02 - FFL ▼ 42.035 m J - LEVEL 01 - FFL ▼ 38.060 m | |
| J-LEVEL 05-FFL ↓ 52.785 m J-LEVEL 04-FFL ↓ 49.585 m J-LEVEL 03-FFL ↓ 46.385 m J-LEVEL 02-FFL ↓ 42.035 m J-LEVEL 01-FFL ↓ 38.060 m | |
| 52.785 m J - LEVEL 04 - FFL ✓ 49.585 m J - LEVEL 03 - FFL ✓ 46.385 m J - LEVEL 03 - FFL ✓ 46.385 m J - LEVEL 02-FFL ✓ 42.035 m J - LEVEL 01-FFL ✓ 38.060 m J - LEVEL 00-FFL ✓ | 55.985 M |
| J-LEVEL 04 - FFL 49.585 m J-LEVEL 03 - FFL 46.385 m J-LEVEL 02 - FFL 42.035 m J-LEVEL 02 - FFL 42.035 m J-LEVEL 01 - FFL 38.060 m J-LEVEL 00 - FFL | J - LEVEL 05 - FFL 🔻 |
| 49.585 m J - LEVEL 03 - FFL 46.385 m J - LEVEL 02-FFL 42.035 m J - LEVEL 01-FFL 38.060 m J - LEVEL 01-FFL | 52.785 m |
| 49.585 m J - LEVEL 03 - FFL 46.385 m J - LEVEL 02-FFL 42.035 m J - LEVEL 01-FFL 38.060 m J - LEVEL 01-FFL | J - LEVEL 04 - FFL 🕳 |
| 46.385 m J - LEVEL 02-FFL 42.035 m J - LEVEL 01-FFL 38.060 m J - LEVEL 00-FFL J - LEVEL 00-FFL | |
| 46.385 m J - LEVEL 02-FFL 42.035 m J - LEVEL 01-FFL 38.060 m J - LEVEL 00-FFL J - LEVEL 00-FFL | |
| J - LEVEL 02-FFL 42.035 m J - LEVEL 01-FFL 38.060 m J - LEVEL 00-FFL | |
| 42.035 m J - LEVEL 01-FFL 38.060 m J - LEVEL 00-FFL J - LEVEL 00-FFL | 40.000 m |
| 42.035 m J - LEVEL 01-FFL 38.060 m J - LEVEL 00-FFL J - LEVEL 00-FFL | |
| J-LEVEL 01-FFL 38.060 m | |
| 38.060 m J - LEVEL 00-FFL | 42.035 M |
| 38.060 m J - LEVEL 00-FFL | |
| | |
| | |
| | |
| | |
| | |

32.335 m

Do not scale from this drawing. All dimensions to be checked on site. All omissions and discrepancies to be reported to the Architect immediately

This work is copyright and shall not be reproduced or used for any other purpose without the written permission of Squire and Partners.





Issued for Planning Description

26/03/21 Date Chk Rev

P1

SQUIRE & PARTNERS

Squire and Partners LLP The Department Store 248 Ferndale Road, London SW9 8FR T: 020 7278 5555

info@squireandpartners.com www.squireandpartners.com

Project

Paddington Green Police Station

Title

Block J Proposed South Elevation

| Suitability | Status | | |
|------------------------------|-----------------|---------------|------------|
| S2 | For Information | | |
| Date | S | cale @ ISO A1 | Job Number |
| 26.03.2 | 1 1 | :200 | 15044 |
| Drawing Number | | | Revision |
| 15044-SQP-02-ZZ-DE-A-PL01408 | | P1 | |
| | | | |