



P-00 Phase 4 - CAT B Planning
 Rev. Description Date Dwg. Ctrk.
 28/03/2024 DL ML
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Key
 Indicates the approximate proposed location of anti-vibration posts, size as follows:
 Level 1: 60x60, 100x100mm; Level 0: 60x60, 100x100mm. Allowance to be made for stud and plasterboard surround for each column to the full height of the floor to ceiling space.
 Note: Anti-vibration posts are required to through-back to the soffit below due to restrictions in fixing depth.
 Existing Building

Client: Oxford Victoria House Ltd.
 Project: Victoria House
 Drawing Title: Secondary Steelposts - Sixth Floor
 Status: PLANNING
 London Studio
 21/21 Lamb's Conduit Street, Holborn, London, WC1N 3NL
 020 7464 0020
 corstorphine-wright.com
 Drawing No: VTH-CWA-ZZ-06-DR-A-0493
 Drawn: DL
 Checked: ML
 Paper Size: A0
 Scale: 1:100
 Date: 20/03/2024
 Submittal: S4
 Revision: P-00