Proposed Side Elevation Cycle Storage Utility Room RooflightProposed lead faced dormer **⊗**C Storage GENERAL NOTES:

G1 For Site and Grid setting out refer to A/XXXX/3000

G2 All dimensions to be checked on site

G3 Any discrepancies between drawings to be reported to the Architect immediately.

G4 All Levels are above ordnance datum (AOD)

New Levels are shown thus:

Existing Levels are shown thus:

EX+20.345

Retained Existing Levels:

G5 Use figured dimensions only: Do not scale from drawings. IF IN DOUBT, ASK.

G6 Refer to Engineers drawings for all structural and services information.

G7 For tolerances see the Design Drawings and Specifications

G8 For elements of work subject to Contractor's Design, this drawing is indicative of the visual & performance requirements only. The Contractor is responsible for the detailed design and co-ordination of the installation within the parameters defined in the specification, design drawings, contract terms and contract documents. G11 Clear height is shown thus (finished floor to finished soffit)
G12 T Sheet Reference shown thus
G13 Finishes are shown thus: NOTES: G14 Setting Out Points shown thus:

G15 Refer to A/xxx/9100 for T Sheet references, and to A/xxx/9110 to 9167 for Architectural Specifications. G9 Room numbers are shown thus: G10 Door(D) & Window (W) Reference are shown thus: Scale:
Sort Code Project: Subject: A/21PR 1:50 @ A1 (1:100 @ A3)

Drawing No. Revis 21 Patshull Road Side Elevation Proposed 4002

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