Form new door opening and lead covered dormer roof enclosure to reinstate access to the back stair of the Wyatt Wing as originally intended. Second floor to be fully refurbished, including structural strengthening to floor and to timber roof structure. — New conservation rooflights to existing slate / stone roofs to provide natural daylight into bathrooms. Rooflights hidden behind existing parapet. Remove modern lead access ladder enclosure. Form new stiarcase enclosure to connect through to second floor. External construction to be brick faced cavity wall, brick colour, bond, mortar and pointing to match existing. Insert new self supporting stone oval stair rising from basement through to second floor level. New swimming courtyard structure. Aluminium pitched roof lantern with ternce coated stainless steel roof Slate roof to new build within existing perimeter wall with a lead roll flat roof and rooflight to provide natural daylight into apartment hallways.

SERVICE COURTYARD

1717 HOUSE

WYATT WING

Second Floor Plan As Proposed
1:2004 Graphic Scale: 1:200

STABLEYARD

OFFICE WING

Drawings are based on survey data and may not accurately represent what is physically present.

Do not scale from this drawing. All dimensions are to be verified on site before proceeding with the work.

All dimensions are in millimeters unless noted otherwise.

Purcell shall be notified in writing of any discrepancies.

Key Plan not to scale

POI 21/04/21 For Planning

CLIENT

Colin Shenton

REV DATE

PROJECT Cuerden Hall, Chorley

JOB NUMBER

240729

TITLE

Proposed Second Floor Plan

DESCRIPTION

LAST REVISED DRAWN CHECKED SIZE SCALE

PURCELL

AIL As Shown 08/02/2021 ZB

SUITABILITY/REASON FOR ISSUE P01 S04 - For Planning

DRAWING NUMBER

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