

1:100 Scale 1:200 Scale

AIL 1:100

SUITABILITY/REASON FOR ISSUE P01 S4 - Planning

Hollycombe House

P01 | 17/12/2021 | FF | DZ | P01.01

Hollycombe Estate

JOB NUMBER

241179

As Proposed

REV DATE BY CHK DESCRIPTION

**Ropemaker Property Limited** 

241179-PUR-01-03-DR-A-2103

Opening Up\_Decor Third Floor Plan

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LAST REVISED

17/12/2021

17/12/2021 15:07:39

Drawings are based on survey data and may not accurately represent what

The following summarises the purpose of the investigations in

To determine extension of west wing from early to mid 19th century, demolished in the 1930's.

To determine extent of early to mid 19th century construction fabric vs 1890's stone over-clad addition.

To determine remaining fabric from original Nash Service wing following upward extension and

To determine roof structure above corrugated sheets.

To determine structural foundation and/or wall build up within existing footprint (non original Nash

1.0x1.0m (plan size) trial pit to establish depth and profile of the existing foundation. Depth of foundation unknown.Trial pit to be dug to a depth 100mm lower than the existing foundation. Where digging pits next to existing brick footings care is to be taken to ensure that the brick corbels are not damaged during

External finishes to be carefully set aside for reinstatement on completion of the investigation.

0.5×2.0m (plan size) trial pit to establish depth and profile of historic foundation to previously demolished 'west wing'. Depth of foundation unknown. Trial pit to be dug to a depth 100mm lower than the existing foundation. Where digging pits next to existing brick footings care is to be taken to ensure that the brick corbels are not damaged during excavation. Allow for reinstating the turf on completion of the investigation.

Wall finishes to be carefully removed each side of the wall to determine wall construction. 50mm diameter core to be made through the full depth of the wall to confirm thickness and build-up. (Where investigation is proposed to external wall no finishes are to be

completion of the investigation. External holes are to

Carefully remove floor finish and set aside. Lift floor boards to expose a minimum of 3No. timber floor joists. There must be sufficient access to measure the

Replace boards and finishes on completion of the

required to prevent any damage. Ceiling and floor finishes to be reinstated on

Carefully remove floor finish and set aside. If timber floor - Lift floor boards to expose a minimum of 3No. timber floor joists. If concrete floor - allow for drilling through slab to confirm thickness and if there is a void

Replace boards and finishes on completion of the

Existing hardwood flooring to be re-polished and/or

Refer to proposals set out in the Schedule of Interior Finishes and photographs of the sample in the DASHIA

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DΖ

completion of investigation.

Carefully remove 0.5x0.5m of the ceiling to determine construction of floor over. allow for drilling through slab to confirm thickness - removing floor finishes as

Finishes to be reinstated and made good on

width, depth and spacing of the joists.

investigation.

investigation.

stained to a darker tone.

be in filled using the core and sealed in mortar.

each area. These are to be read with the scope and

subsequent demolition in the 1930's.

Investigation Scope and Methodology Key:

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

All dimensions are in millimeters unless noted otherwise.

methodology key below:

excavation.

Purcell shall be notified in writing of any discrepancies.

is physically present.