

1.0 Existing London Stock Bricks

1.1 Existing Asphalt roll sheet roof with white painted timber fascia

1.2 Existing uPVC windows

1.3 Existing timber sash windows

1.4 Existing Cement / Stucco render

1.5 Existing cast iron railing

1.6 Stone cill

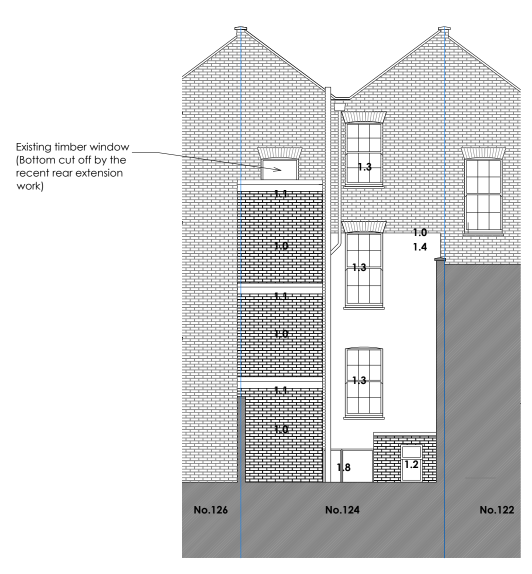
1.7 Existing painted interior wall

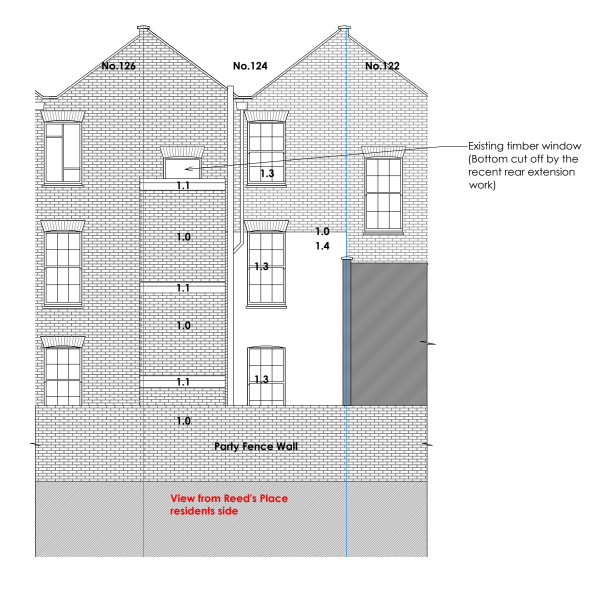
1.8 Existing steel door

2.0 Proposed Flat Roof

**2.1** Proposed Timber Composite Window and Doors

2.2 Reclaimed London stock brick to match the existing





04 Rear (Section)

06 Rear



A-ZERO

ARCHITECTURE LENVIRONME

ARCHITECTURE | ENVIRONMENT

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Figured dimensions must be taken in preference to scaled dimensions and any discrepancies or errors are to be referred to the designers. Contractors, sub-contractors, and suppliers must verify all dimensions on site before commencing any work or production of shop drawings.

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WORKSTAGE: PLANNING

PROJECT ST.PANCRAS WAY

DRAWING 222\_elevations\_existing

DATE MAR'18 Rev. no: -
SCALE 1:50 @ A3 Drawn by: SS Check: GB

2m

4m

6m

8m

10m

0m