

PROPOSED NEW TERRACE TO BE SCREENED BY 1.7M HIGH OBSCURED GLASS PRIVACY SCREENS AND ACCESSED VIA METAL FRAMED DOORS SIMILAR TO EXISTING SECOND FLOOR WINDOW

PROPOSED NEW METAL FRAMED GLAZING AND ANGLED METAL LOUVRES TO REDUCE OUTLOOK AND MAINTAIN NEIGHBOURING AMENITY AND DESIGN SIMILAR TO EXISTING

EXISTING METAL FRAMED OPENING IN SCREEN WALL TO 1A PERREN STREET TERRACE

RETAINED OPENING WITH NEW WINDOW IN METAL FRAMED GLAZING TO MATCH EXISTING

FLAT GREEN ROOF TO PROPOSED DUPLEX GROUND FLOOR

NEIGHBOURING GARDEN LEVEL ASSUMED - NOT SURVEYED

EXISTING TERRACE REMOVED AND FLOOR LEVEL OF PROPOSAL TO MATCH EXISTING GARDEN LEVEL

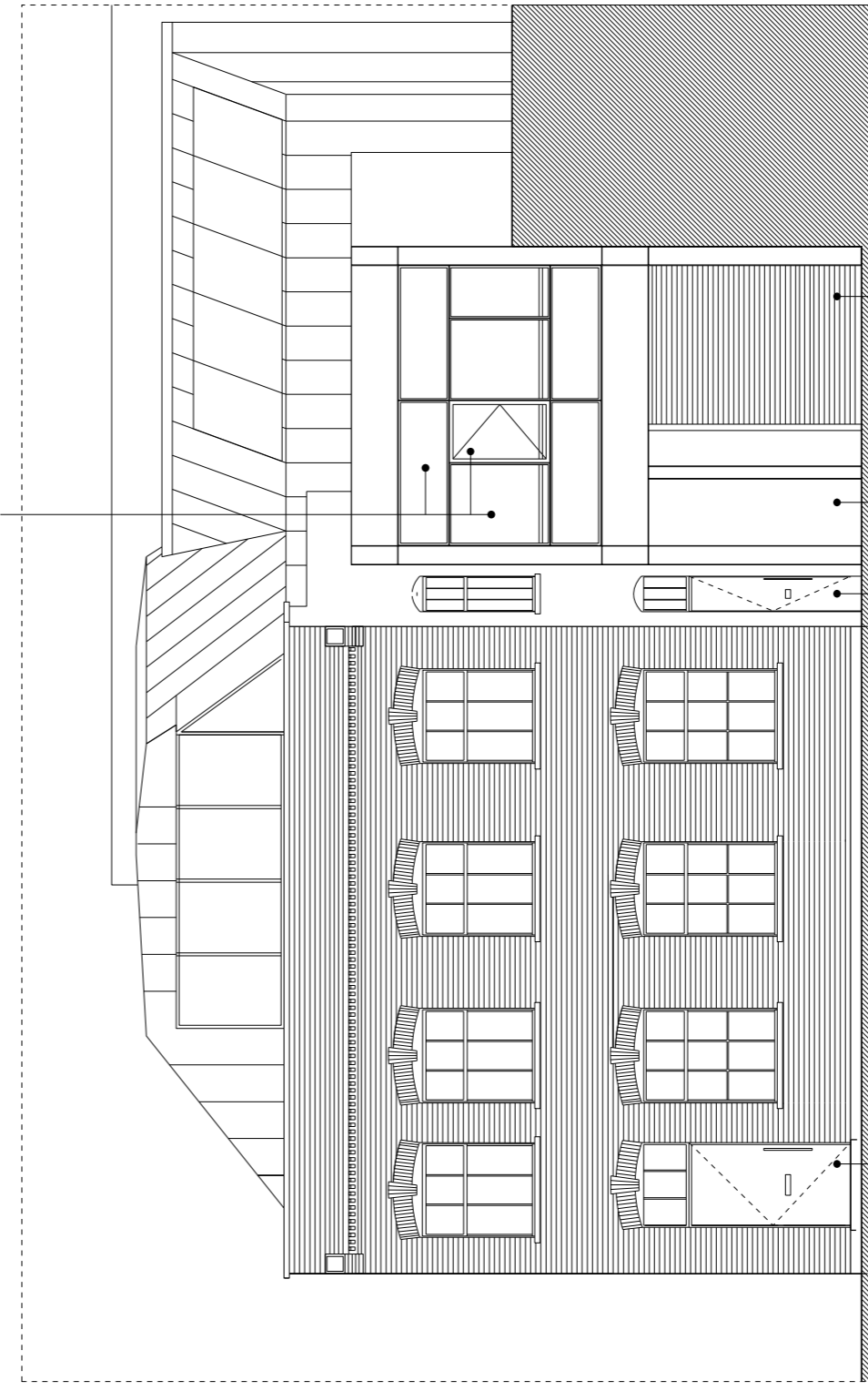
METAL FRAMED GLAZED DOORS SIMILAR IN MATERIAL AND STYLE TO EXISTING

METAL FRAMED GLAZING AND ANGLED METAL LOUVRES TO REDUCE OUTLOOK AND MAINTAIN NEIGHBOURING AMENITY AND SIMILAR IN MATERIAL AND DESIGN TO EXISTING WINDOWS

SINGLE BRICK RECESS BETWEEN 1ST AND GROUND FLOOR BEDROOM WINDOWS

EXISTING WINDOW APERTURE RETAINED AND GLAZED LIGHTS RETAINED ABOVE NEW DOOR

01 PROPOSED SOUTH ELEVATION
A2001 1:100 @ A3



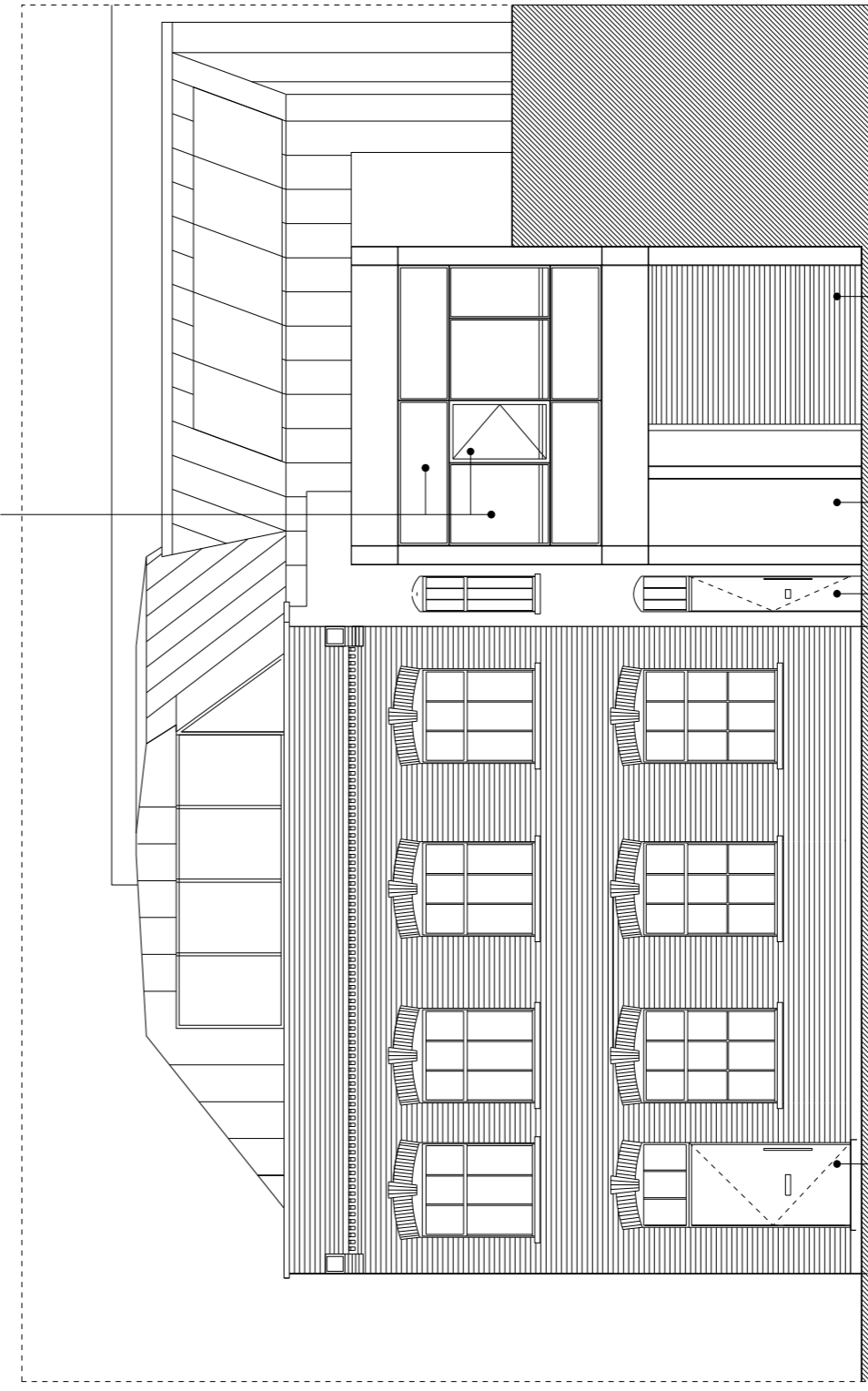
GLAZING UNITS TO BE CLEAR GLASS - OTHER FIVE UNITS ON GLAZED FACADE TO BE OBSCURED

RECEDING WALL SEEN AT ANGLE

EXISTING WINDOW APERTURE RETAINED AND GLAZED LIGHTS RETAINED ABOVE NEW DOOR

LOWER PANES OF GLASS TO BE OBSCURED

02 PROPOSED EAST ELEVATION
A2001 1:100 @ A3



GLAZING TO

RECEDED BUT MOVED ROLLER-SHUTTERED ENTRANCE TO FLEXIBLE EMPLOYMENT SPACE WITH REPLACEMENT SHUTTERS SIMILAR TO EXISTING

EXISTING WINDOW APERTURE RETAINED AND GLAZED LIGHTS RETAINED ABOVE NEW DOOR

LOWER PANES OF GLASS TO BE OBSCURED

03 PROPOSED NORTH ELEVATION
A2001 1:100 @ A3

GLAZING TO

RECEDED BUT MOVED ROLLER-SHUTTERED ENTRANCE TO FLEXIBLE EMPLOYMENT SPACE WITH REPLACEMENT SHUTTERS SIMILAR TO EXISTING

EXISTING WINDOW APERTURE RETAINED AND GLAZED LIGHTS RETAINED ABOVE NEW DOOR

LOWER PANES OF GLASS TO BE OBSCURED

04 PROPOSED EAST ELEVATION
A2001 1:100 @ A3

GLAZING TO

RECEDED BUT MOVED ROLLER-SHUTTERED ENTRANCE TO FLEXIBLE EMPLOYMENT SPACE WITH REPLACEMENT SHUTTERS SIMILAR TO EXISTING

EXISTING WINDOW APERTURE RETAINED AND GLAZED LIGHTS RETAINED ABOVE NEW DOOR

LOWER PANES OF GLASS TO BE OBSCURED

05 PROPOSED EAST ELEVATION
A2001 1:100 @ A3

GLAZING TO

RECEDED BUT MOVED ROLLER-SHUTTERED ENTRANCE TO FLEXIBLE EMPLOYMENT SPACE WITH REPLACEMENT SHUTTERS SIMILAR TO EXISTING

EXISTING WINDOW APERTURE RETAINED AND GLAZED LIGHTS RETAINED ABOVE NEW DOOR

LOWER PANES OF GLASS TO BE OBSCURED

DATE:	REVISION:	DATE:	REVISION:	JOB NO.:	PROJECT:	DRAWING:	SCALE:	DATE:	ARCHITECTS LTD
05.06.2018	D1	27.11.2018	FP-1	013	1A PERREN STREET	Proposed Elevations	1:100 @ A3	27.11.2018	MOSLEY THOROLD ARCHITECTS LTD
07.06.2018	D2								Studio 2.7 Winkley Street, London, E2 8PY
07.09.2018	FP-D								+44 (0)20 7739 9380
12.09.2018	FP				PHASE: PLANNING	DRAWING NO.: 1APS_A2001	REV.: FP-1		Info@moseleythorold.com

This drawing is to be used in conjunction with the contract documents and all other contract documents. Drawing not to be scaled and used for construction. Drawing is for information only and is not to be used for construction. Drawing is for information only and is not to be used for construction. Drawing is for information only and is not to be used for construction.