

PROPOSED GROUND FLOOR LAYOUT
1:50

NEW STAIRS AND HANDRAILING TO EXISTING ENTRANCE TO 84. RAILING TYPE TO MATCH SPEC OF OTHER KINGS ROAD DEVELOPMENTS

(CANOPY OVER SHOWN DASHED)

NEW BIN STORE FOR No. 84. 2 No. BINS WITH TILED ROOF FINISH

PROPOSED BEDROOM WINDOW TO MATCH EXISTING

PROPOSED HIGH LEVEL FROSTED WINDOW

PROPOSED WINDOW TO MATCH EXISTING

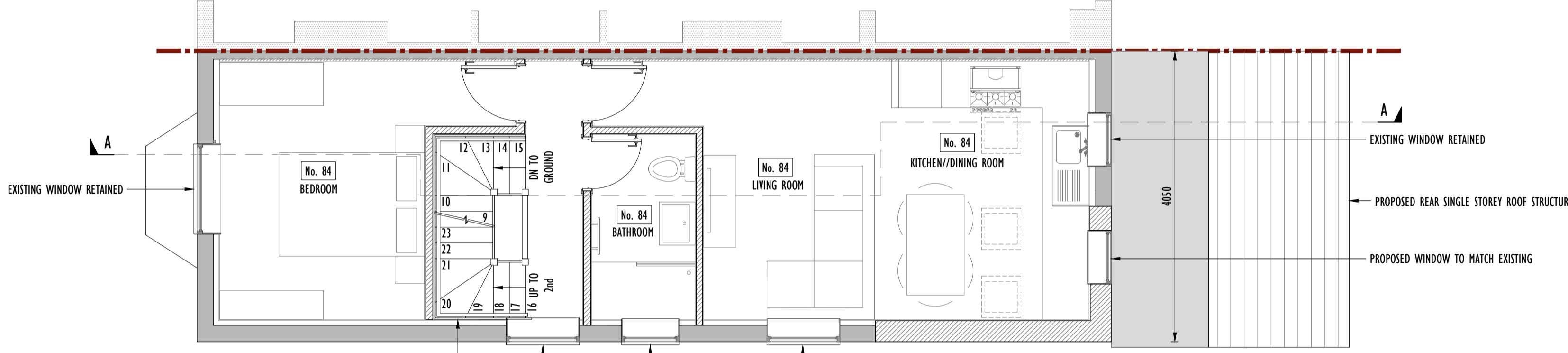
(CANOPY OVER SHOWN DASHED)

NEW GROUND FLOOR ENTRANCE TO No. 84A. DOOR TO BEST MATCH EXISTING

NEW STAIRS TO No. 84A ENTRANCE

NEW 2 No. BIN STORE FOR 84A TO BE RECESSED INTO GARDEN AND ACCESSED VIA PARKING BAY.

EXISTING CAR PARKING SPACE FOR RESIDENTS OF No. 84



PROPOSED FIRST FLOOR LAYOUT
1:50

EXISTING WINDOW RETAINED

PROPOSED STAIRS

EXISTING WINDOW RETAINED

PROPOSED HIGH LEVEL FROSTED WINDOW

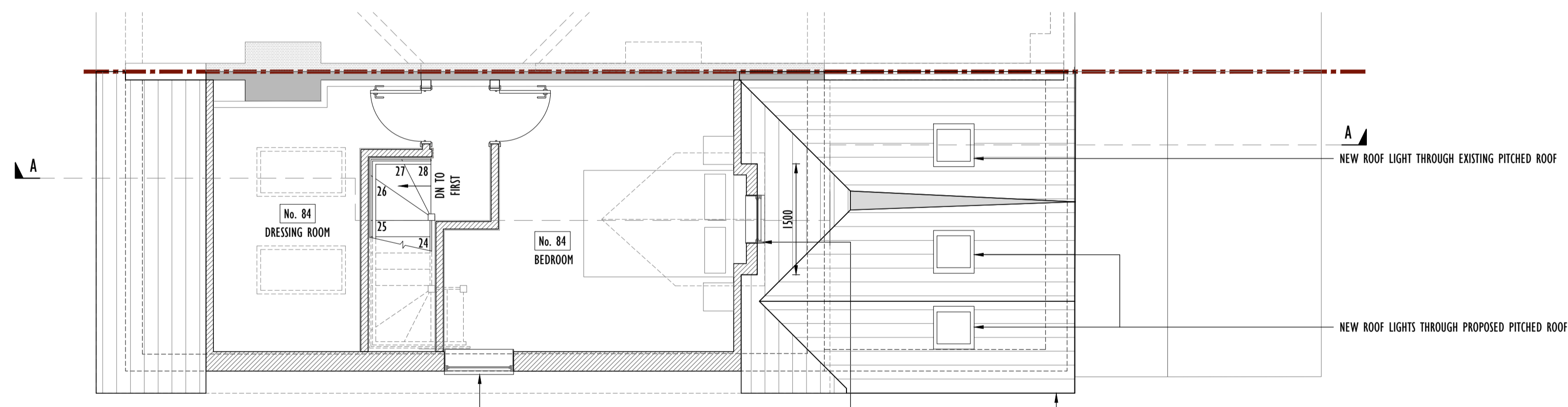
PROPOSED FROSTED WINDOW

3290

EXISTING WINDOW RETAINED

PROPOSED REAR SINGLE STOREY ROOF STRUCTURE

PROPOSED WINDOW TO MATCH EXISTING



PROPOSED SECOND FLOOR LAYOUT
1:50

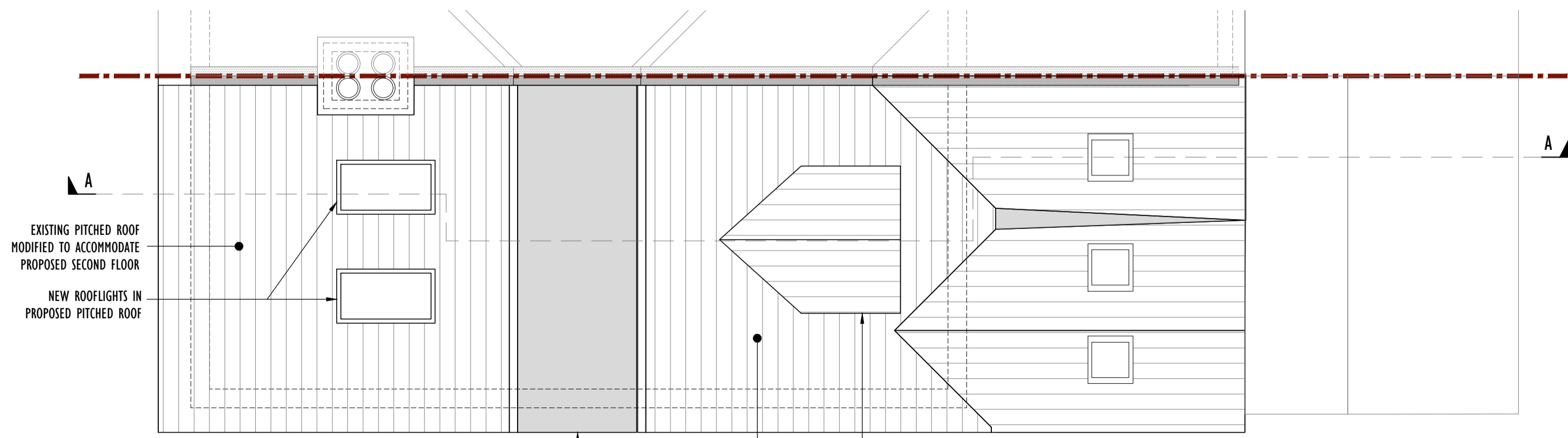
NEW WINDOW IN PROPOSED GABLE END WALL. SPECIFICATION TO MATCH EXISTING

NEW WINDOW IN PROPOSED DORMER WINDOW. SPECIFICATION TO MATCH EXISTING

PROPOSED PITCHED ROOF TO EXTENSION - TILES TO MATCH EXISTING

NEW ROOF LIGHT THROUGH EXISTING PITCHED ROOF

NEW ROOF LIGHTS THROUGH PROPOSED PITCHED ROOF



PROPOSED ROOF LAYOUT
1:50

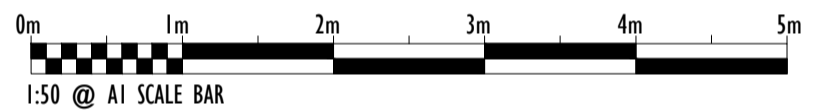
EXISTING PITCHED ROOF MODIFIED TO ACCOMMODATE PROPOSED SECOND FLOOR

NEW ROOFLIGHTS IN PROPOSED PITCHED ROOF

FLAT SECTION OF ROOF

NEW PITCHED ROOF DORMER

EXISTING PITCHED ROOF MODIFIED TO ACCOMMODATE PROPOSED SECOND FLOOR



PLANNING

P2	DIMENSIONS ADDED	10/06/21
P1	ISSUED FOR PLANNING	26/05/21
REV	AMENDMENT	DATE

LHP

LOUISE HILL-PATRICK LTD
MABLESLEA, HINDHEAD ROAD
HASLEMERE, SURREY,
GU27 1LR
TEL: 07981981522
EMAIL: louise@louisehp.co.uk
WEB: www.louisehp.co.uk

CLIENT

MR & MRS CARDINALE

PROJECT TITLE

**84 & 84A NIGHTINGALE ROAD,
GUILDFORD, SURREY, GU1 1EP**

DRAWING TITLE

PROPOSED FLOOR AND ROOF PLANS

DRAWN	DATE	SCALE
LHP	MAY '21	AS SHOWN @ A1
JOB NUMBER	DRAWING NUMBER	REVISION
20-003	P001	P2