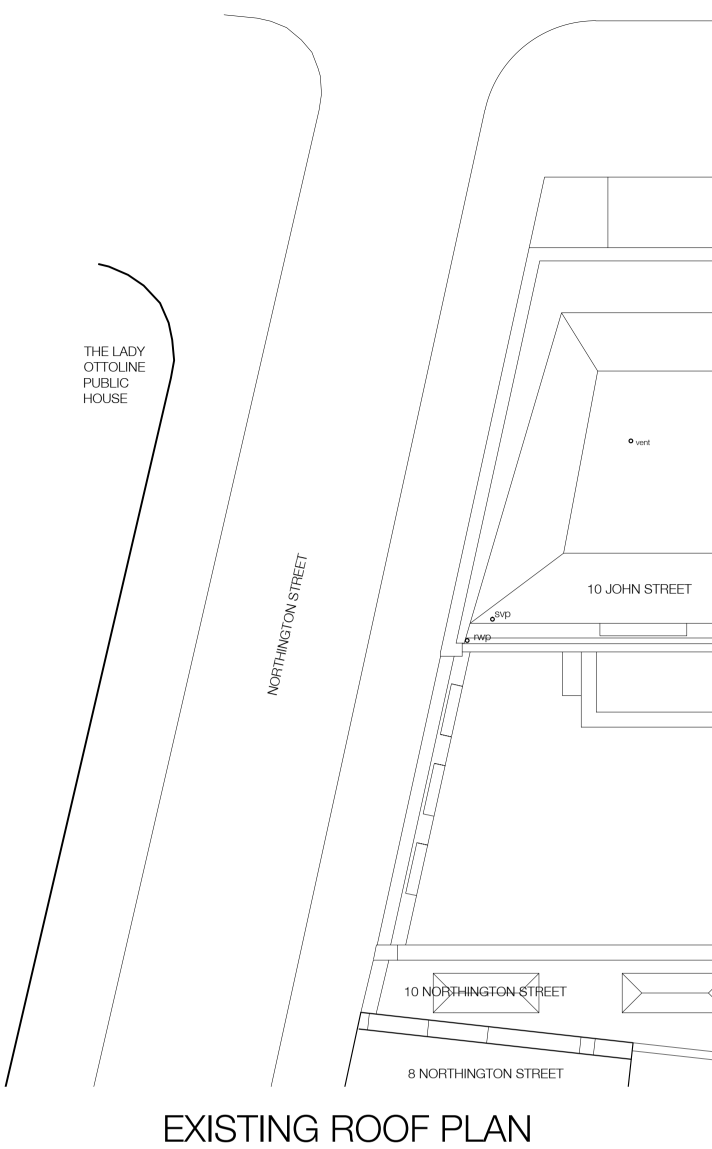


### SITE LOCATION PLAN

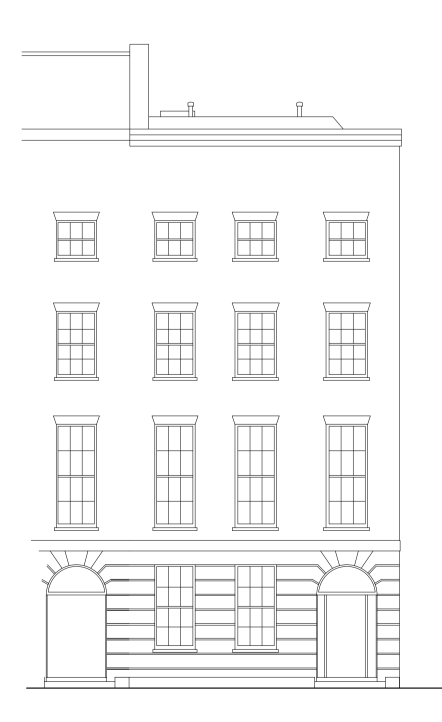




 $\mathbf{o}_{vent}$ 

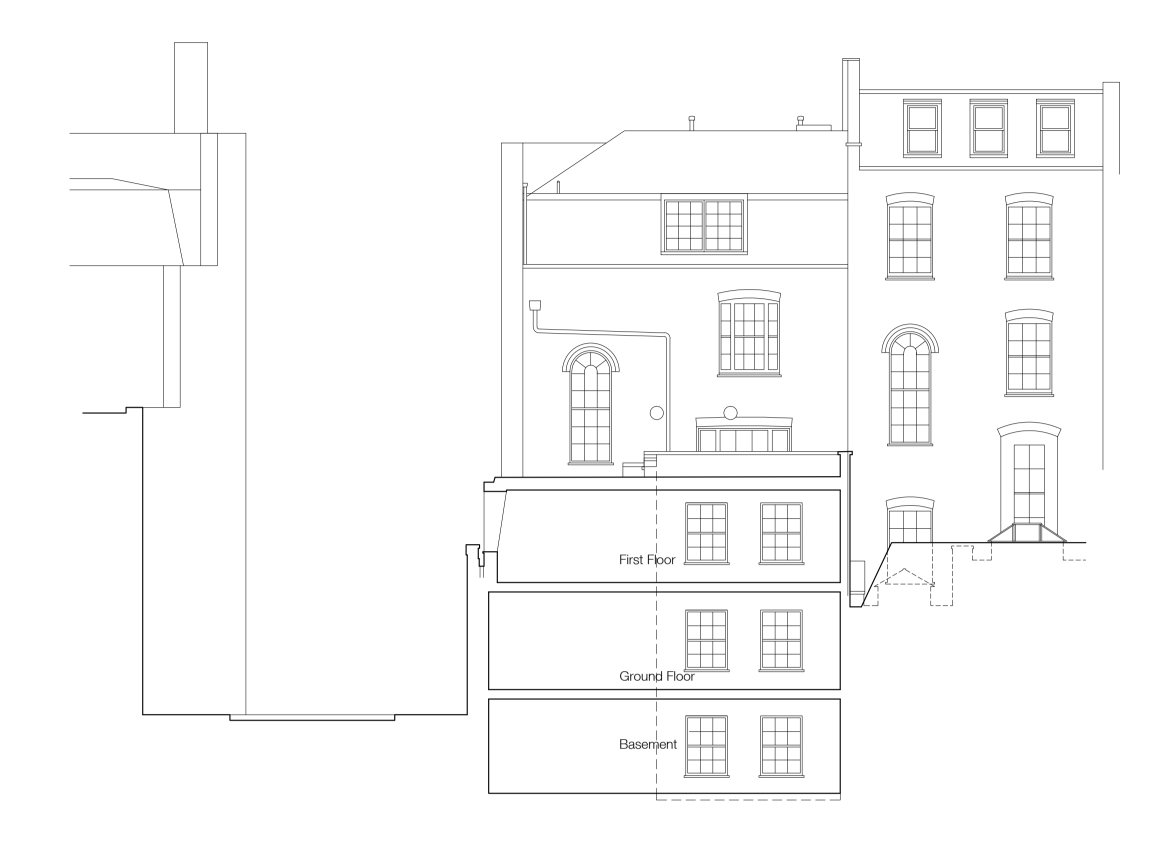
hatch





EXISTING FRONT ELEVATION

SCALE 1:100



# EXISTING REAR ELEVATION



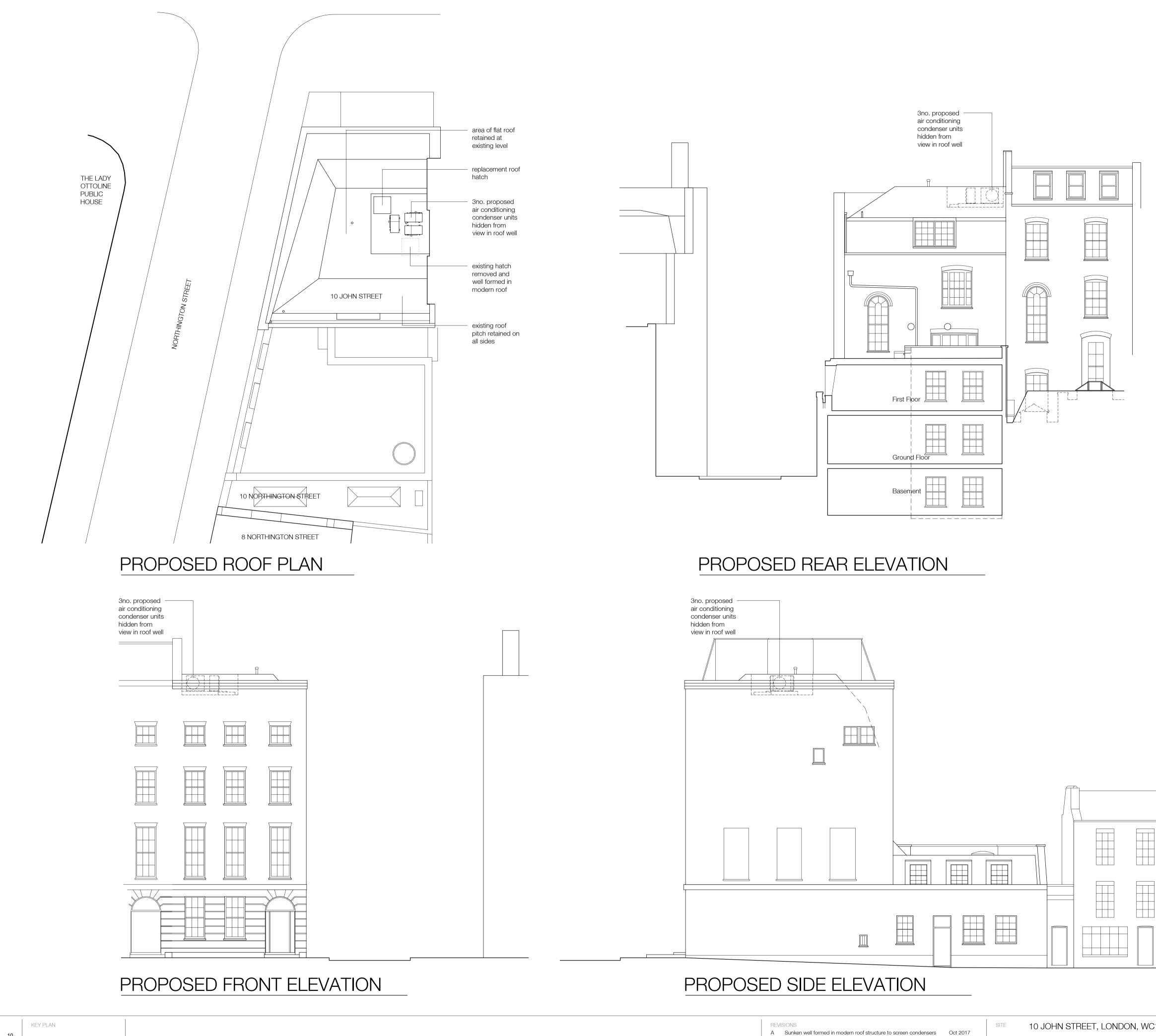
# EXISTING SIDE ELEVATION

REVISIONS



10 JOHN STREET, LONDON, WC1N 2EB DRAWING EXISTING BUILDING DATE JULY 2017 NUMBER 14/37/05 SCALE 1:100 PAPER A1

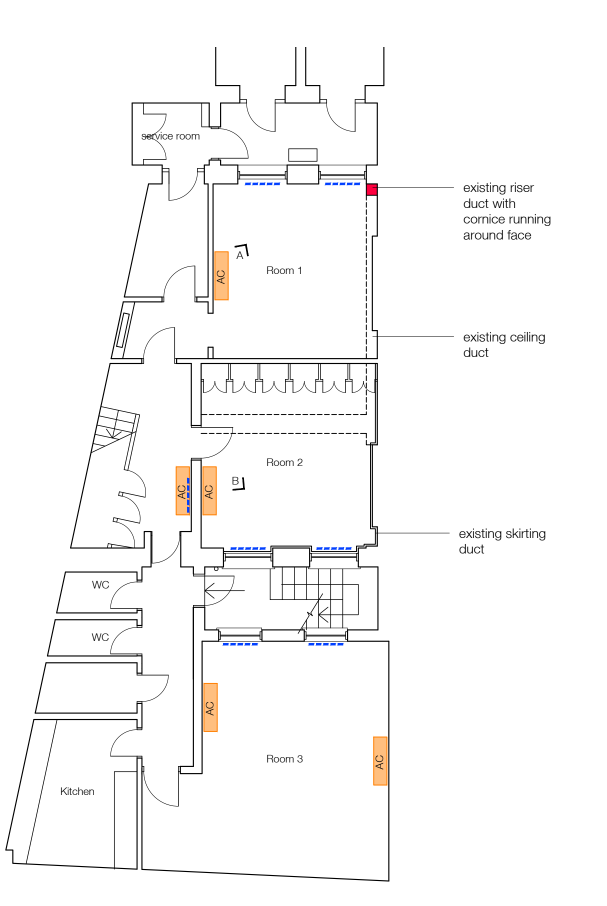




SCALE			
SCALE			
0	 	5	10
1:100			

SITE	10 JOHN STREET, LONDON, WC1N 2EB					
DRAWING	PROPOSED A.C. CONDENSER UNITS					
NUMBER	14/37/40A	DATE	JULY 2017			
SCALE	1:100	PAPER	A1			







ROOM 1 - A



LEGEND  $\bigwedge$ -----AC

## PROPOSED BASEMENT PLAN

SCALE 0 1 2 1:100	3 4 5	KEY PLAN	REVISIONS	SITE DRAWING NUMBER	10 JOHN STREET, LONDON, WC1N 2EB PROPOSED A.C. CONDENSER UNITS, BASEMENT 1 14/37/41 DATE FEB' 2017		BASEMENT FLOOR
				SCALE	1:100	PAPER	A3







R







existing casing

reused with new AC unit Daikin FXNQ-A

HALLWAY - F



ROOM 3 - D



ROOM 3 - E

SCALE

KEY PLAN

REVISIONS

DRAWING PROPOSED A.C. CONDENSER UNITS, GROUND FLOOR NUMBER 14/37/42 DATE FEB' 2017 SCALE PAPER AЗ 1:100

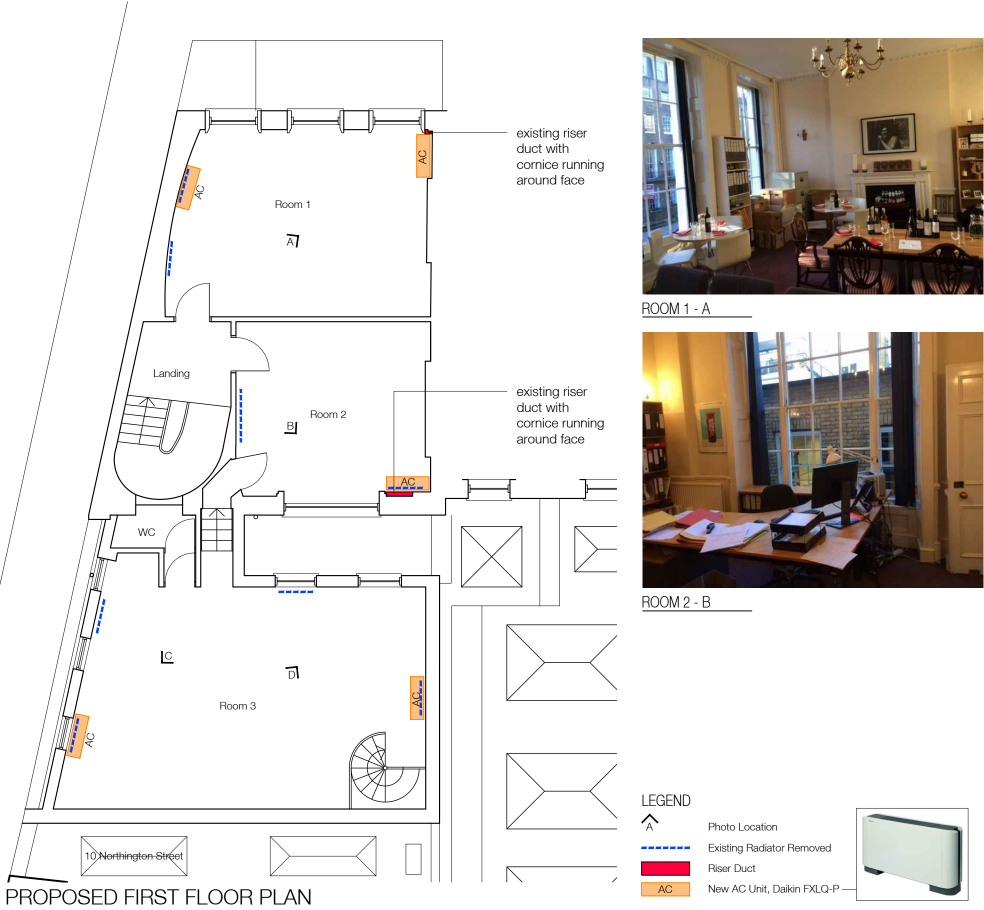




ROOM 3 - D



### ROOM 3 - C

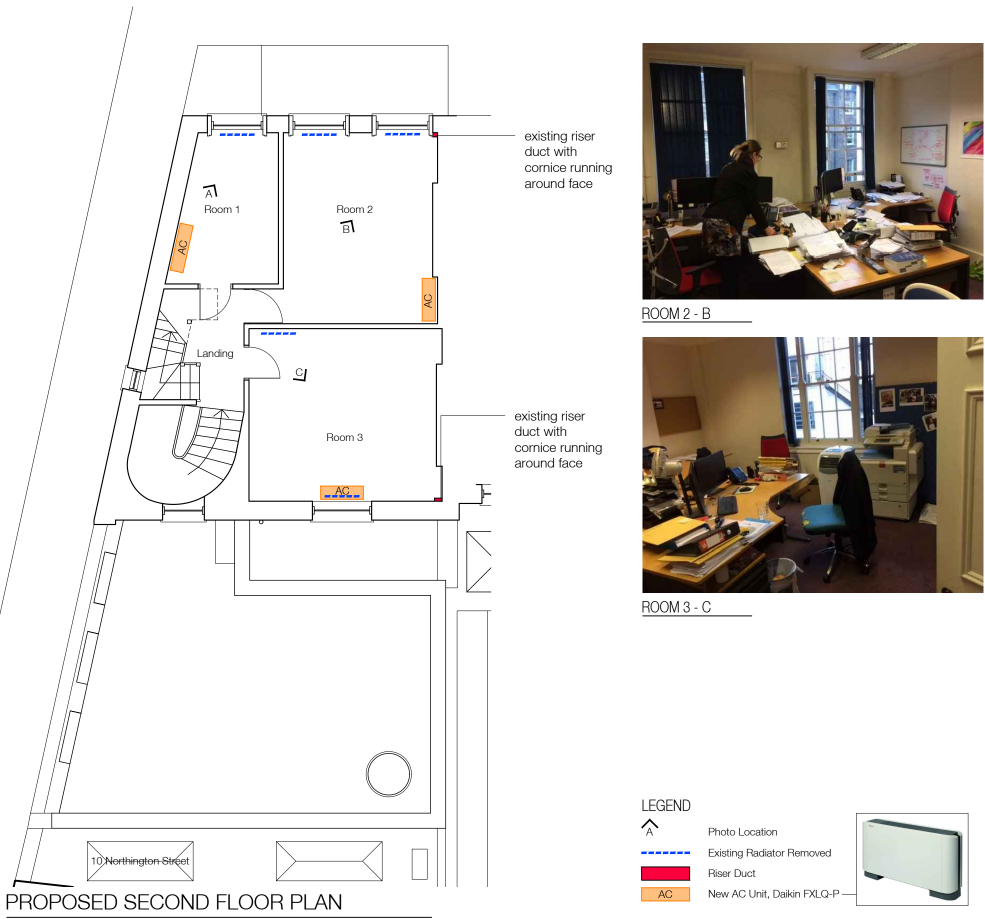


SCALE	KEY PLAN	REVISIONS	SITE	10 JOHN STREET, LONDON, WC1N 2EB		
0 1 2 3 4 5			DRAWING	PROPOSED A.C. CONDENSER UNITS, FIRST FLOOR		
1.100			NUMBER	14/37/43	DATE	FEB' 2017
			SCALE	1:100	PAPER	A3





ROOM 1 - A



SCALE KEY PLAN		REVISIONS	SITE	10 JOHN STREET, LONDON, WC1N 2EB		В
0 1 2 3 4 5			DRAWING	PROPOSED A.C. CONDENSER UNITS, SECOND FLOO		
1.100			NUMBER	14/37/44	DATE	FEB' 2017
			SCALE	1:100	PAPER	A3





ROOM 1 - A



LANDING - D



SCALE	KEY PLAN	REVISIONS	SITE	10 JOHN STREET, LONDON, WC1N 2EB		
0 1 2 3 4 5			DRAWING	PROPOSED A.C. CONDENSER UNITS, THIRD FLOOR		
1.100			NUMBER	14/37/45	DATE	FEB' 2017
			SCALE	1:100	PAPER	A3



ROOM 2 - B



ROOM 3 - C



- Photo Location
- Existing Radiator Removed
- Riser Duct
- New AC Unit, Daikin FXLQ-P



