

HOME TALES

PROJECT

SW16

CLIENT

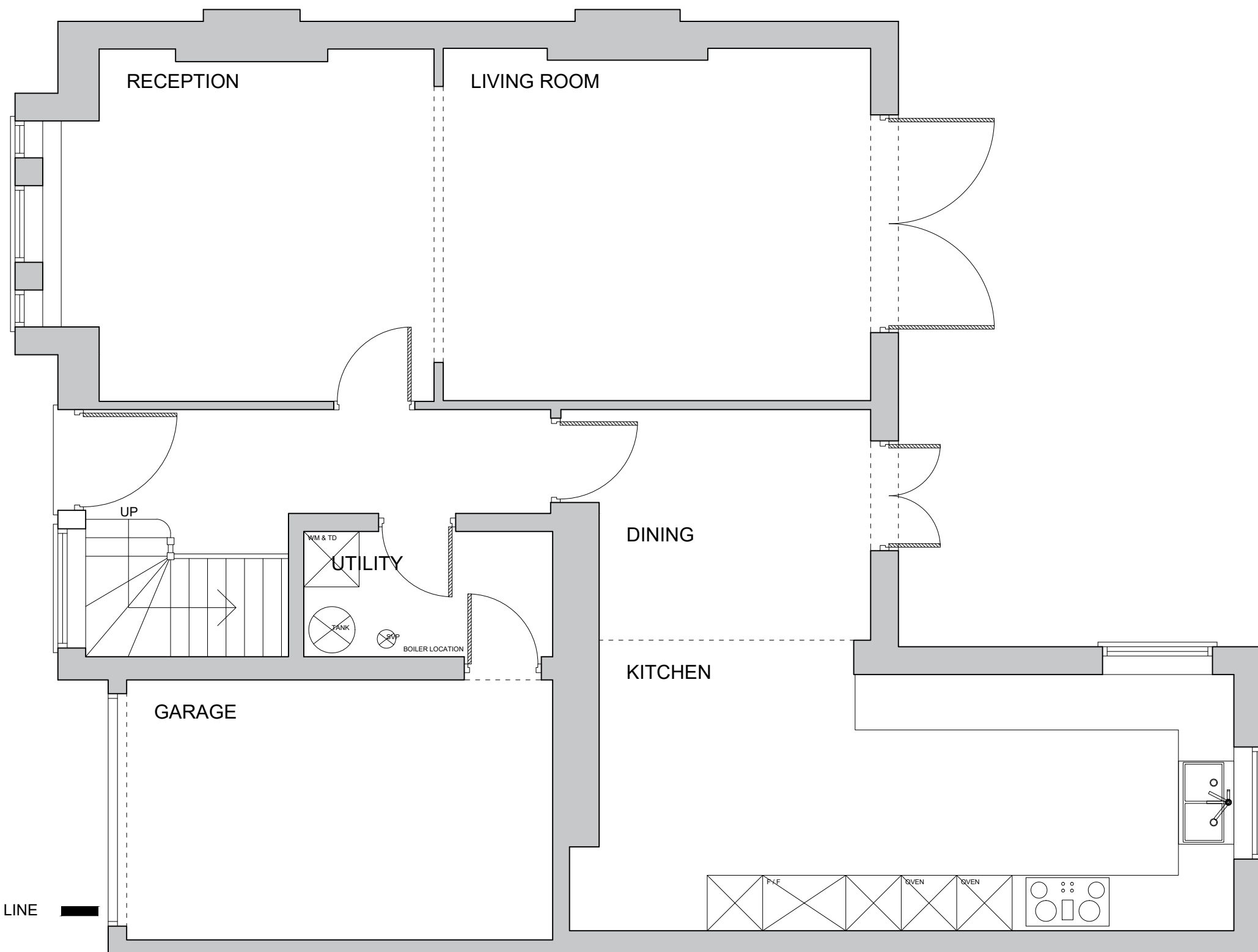
DRAWING

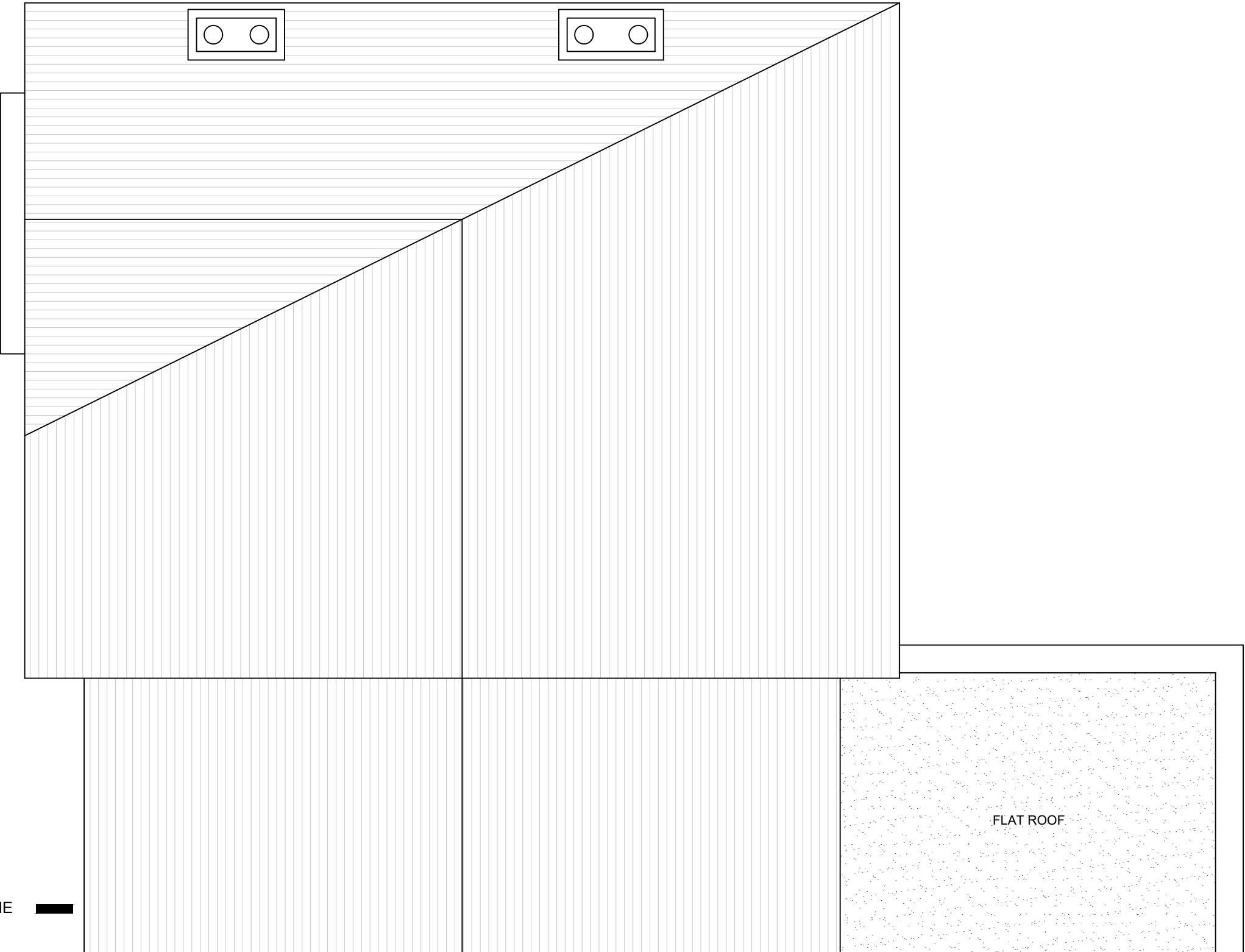
1- SITE AND LOCATION MAP

DATE _____



Meters @ 1:50@ A3

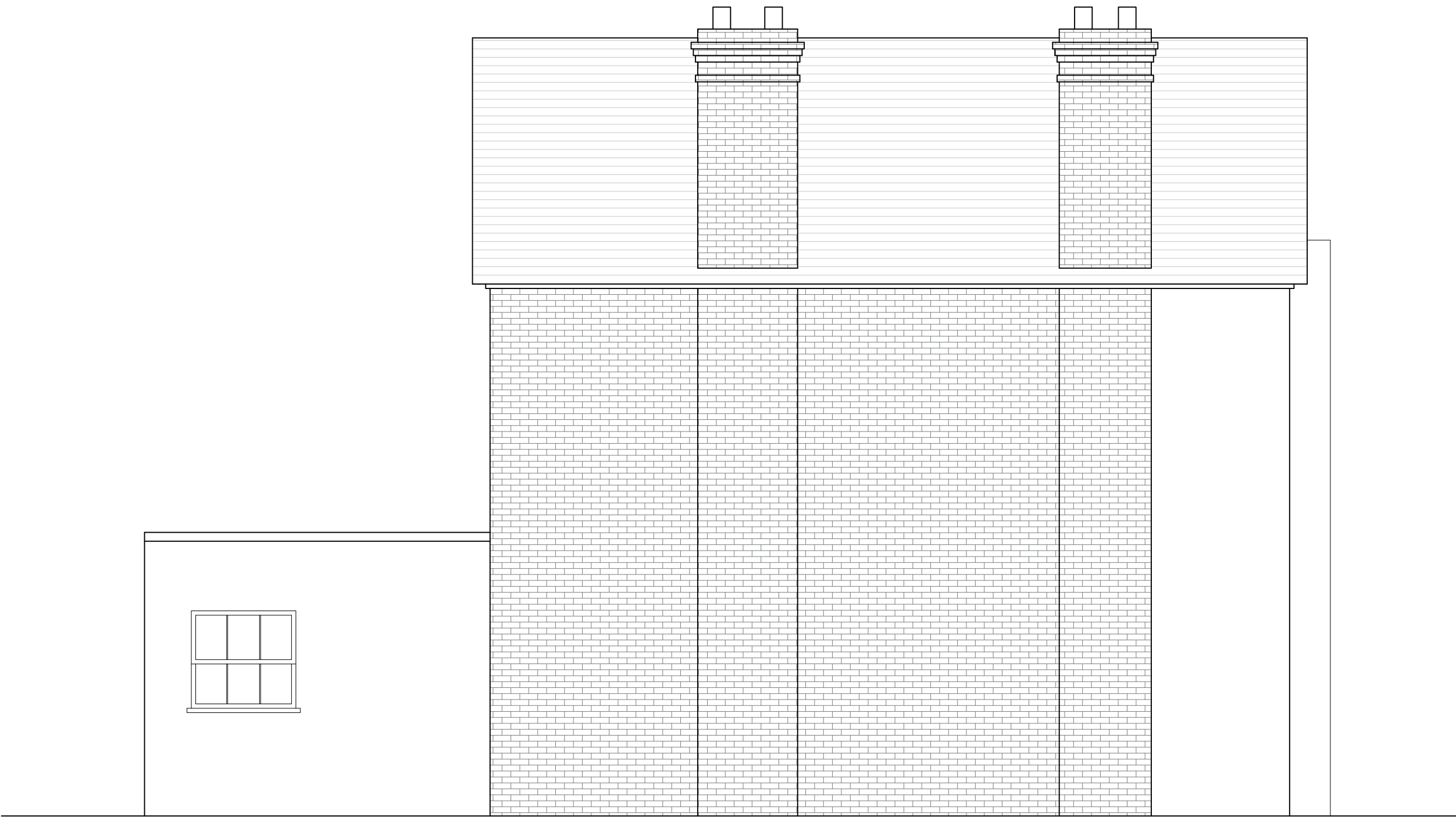








 HOME TALES	PROJECT SW16	CLIENT	DRAWING 4— EXISTING REAR ELEVATION Meters @ 1:50@ A3 	DATE
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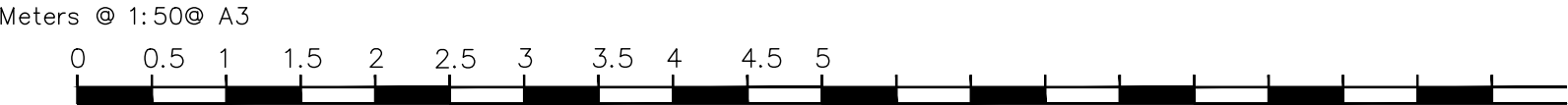


PROJECT
SW16

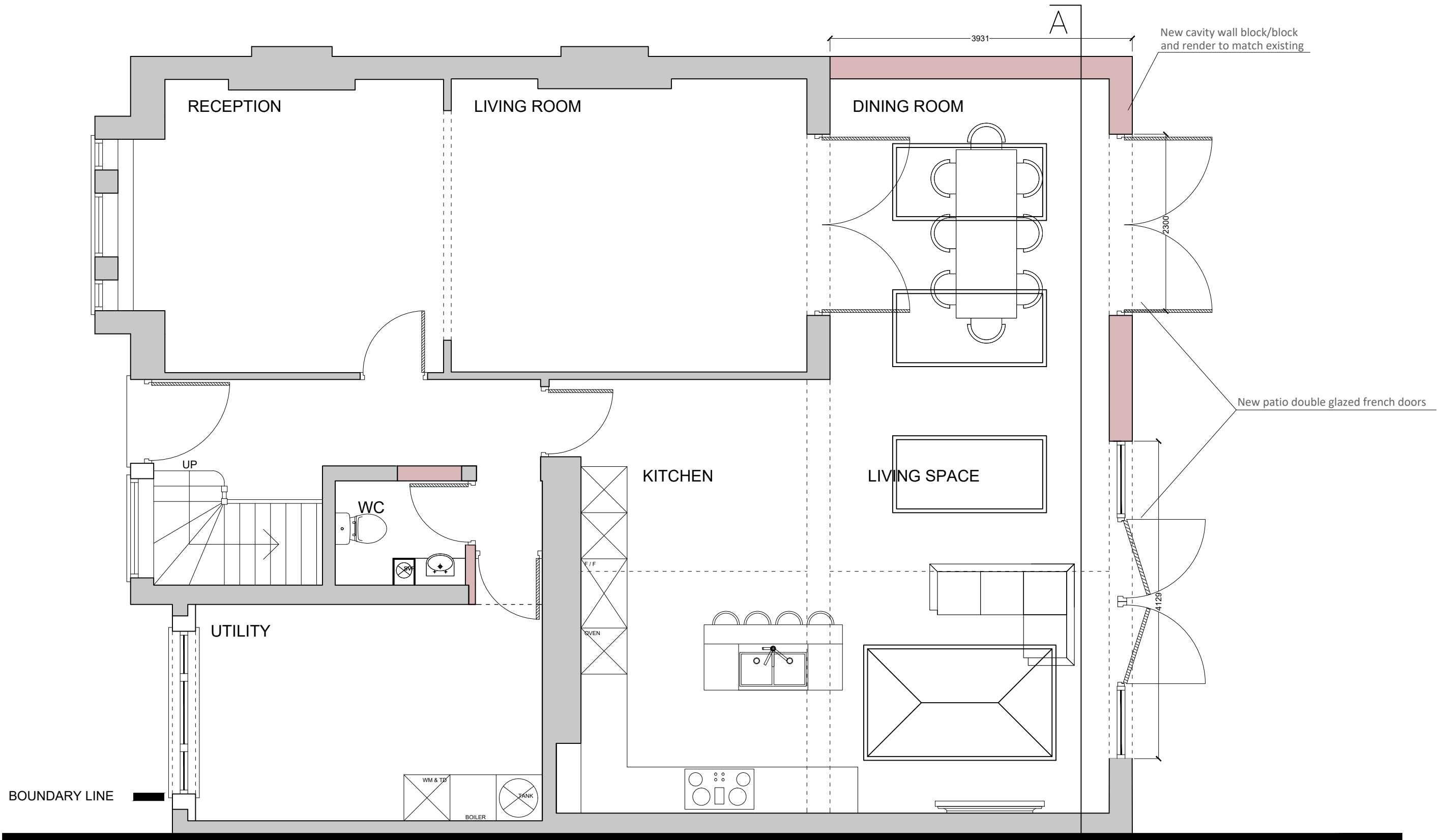
CLIENT


DRAWING
5— EXISTING SIDE ELEVATION

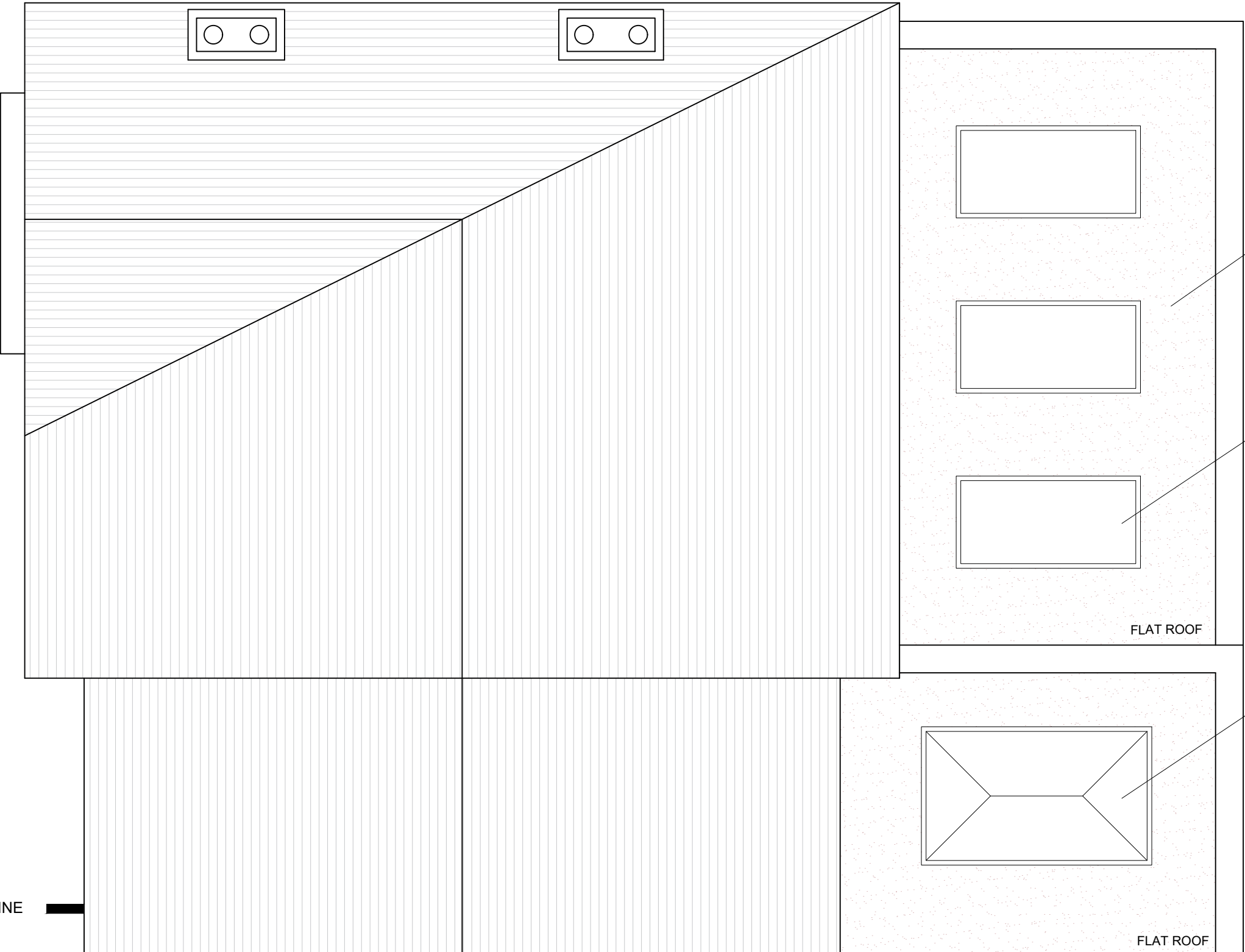
DATE






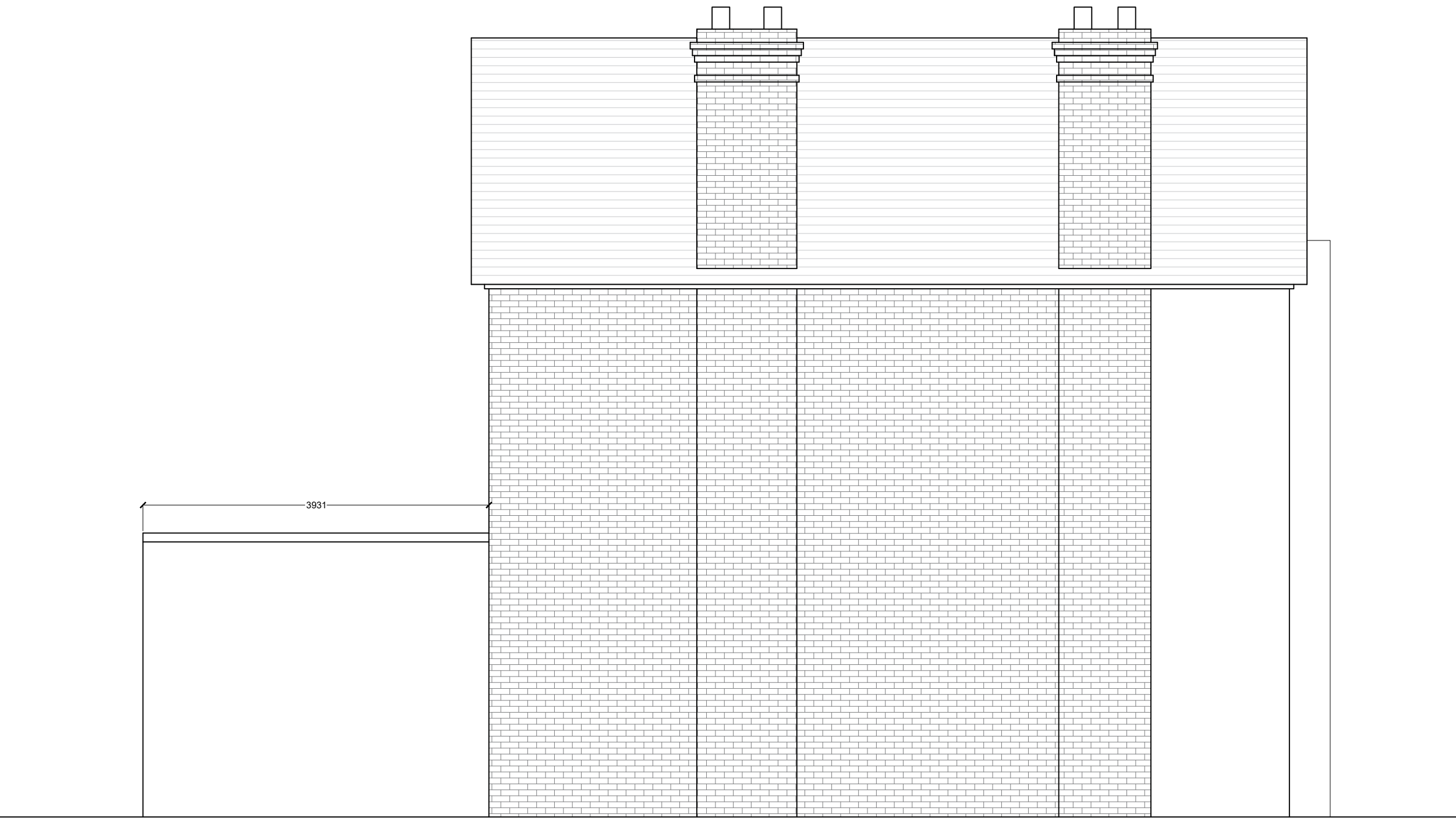


 HOME TALES	PROJECT	CLIENT	DRAWING	DATE
	SW16		7- PROPOSED GROUND FLOOR PLAN Meters @ 1:50@ A3 0 0.5 1 1.5 2 2.5 3 3.5 4 4.5 5	





 HOME TALES	PROJECT SW16	CLIENT	DRAWING 9— PROPOSED REAR ELEVATION Meters @ 1:50@ A3 0 0.5 1 1.5 2 2.5 3 3.5 4 4.5 5	DATE
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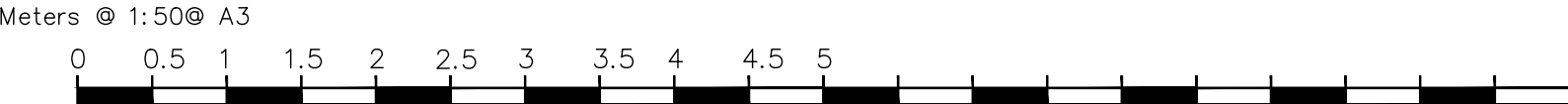
PROJECT

SW16

CLIENT

DRAWING
10— PROPOSED SIDE ELEVATION

DATE





BOUNDARY LINE



PROJECT

SW16

CLIENT

DRAWING
11– PROPOSED SECTION

DATE

Meters @ 1:50@ A3





BOUNDARY LINE 



PROJECT

SW16

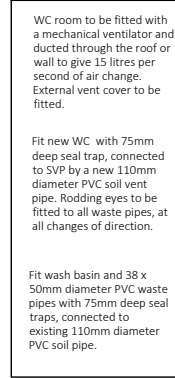
CLIENT

DRAWING
12- PROPOSED FRONT ELEVATION

DATE
24TH MAY 2021

Meters @ 1:50@ A3





Automatic smoke/fire detection systems to be provided to current standards, subject to building control approval.

New 132 mm partition:
60mm Knauf (staggered) Studs,
(0.55mm gauge at 600mm centers clad
each side with 2 layers of 12.5mm
Knauf Soundshield Plus. Insulated with
1layer of 50mm Knauf Earthwool
Acoustic Roll within the void.

For the kitchen, the extraction rate should be 30 litres per second if located above the hob or 60 litres per second if located elsewhere.

Specification of the doors that will require FD30 rating will be subject building control assessment.

Automatic smoke/fire detection systems to be provided to current standards, subject to building control approval.

For Windows/doors, all glass will be in accordance with BS: 6262: 1982 or any subsequent revisions.

Contractor to provide Pilkington K Glass or equivalent with U-Value of 1.6 W/M²K and 16mm cavity.

All glass below 800mm will be toughened safety glazing in all windows or within 300mm of a door.

