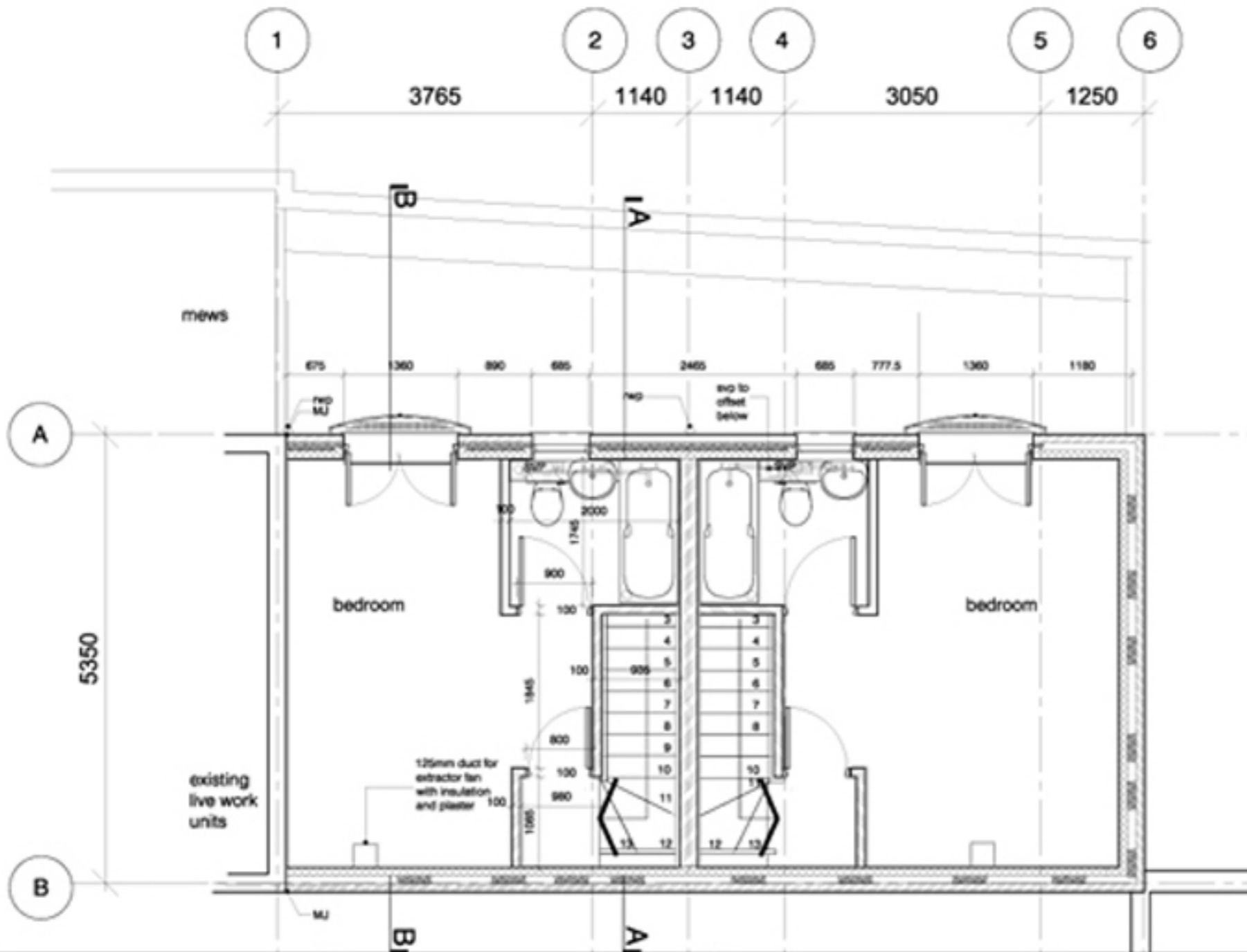


NOTES	
	100kg/m <sup>3</sup> density block, Celcon high strength or similar with 12mm lightweight plaster (min. 10kg/m <sup>3</sup> )
	Celcon standard block or similar with 12mm lightweight plaster and 5mm skim
	75mm metal studwall with 12.5mm plasterboard either side with 5mm skim
ALL PARTY WALLS 215mm SOLID BLOCK - UNLESS OTHERWISE NOTED	
PIPE WORK:	
TOILET	100mm dia. pipe
W BATH	50mm dia. pipe
SHOWER	20mm dia. pipe
SINK	20mm dia. pipe
	light
	extractor fan
	sockets
	switches
	smoke alarm
	heat detector
	tv socket
	telephone socket
WIRING TO ELECTRICAL CONTRACTOR DETAILS	

existing boiler removed & reinstated temporarily elsewhere. position to be agreed on completion of project boiler to be reinstated in its original place.

### GROUND FLOOR PLAN

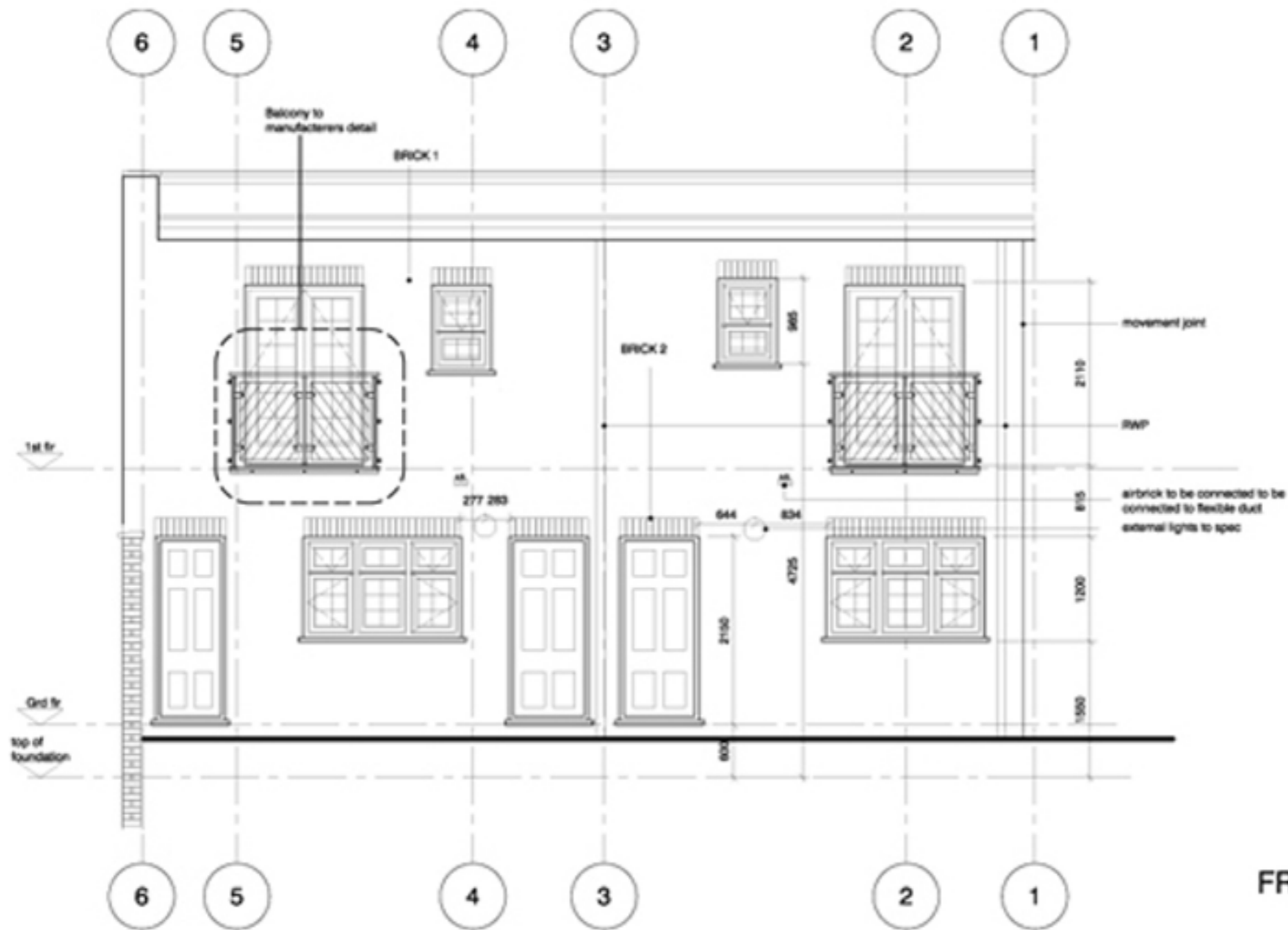
	<p>REAR OF 113 TURNPIKE LANE LONDON N8</p>	<p>1/2 PERSON LIVE/ PROPOSED 2NO. WORK UNITS</p>	<p>JULY 2007</p> <p>1:50</p>	<p>113/TM/L(00)1</p>
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NOTES	
	18kg/m <sup>3</sup> density block, Celcon High Strength or similar with 13mm lightweight plaster (min. 10kg/m <sup>3</sup> )
	Celcon standard block or similar with 13mm lightweight plaster and 5mm skim
	75mm metal studwall with 12.5mm plaster on other side with 5mm skim
ALL PARTY WALLS 215mm SOLID BLOCK - UNLESS OTHERWISE NOTED	
PIPE WORK	
TOILET	100mm dia pipe
W DRAIN	32mm dia pipe
SHOWER	32mm dia pipe
SINK	32mm dia pipe
	light
	extractor fan
	sockets
	switches
	smoke alarm
	heat detector
	in socket
	telephone socket
WIRING TO ELECTRICAL CONTRACTOR DETAILS	

1ST FLOOR PLAN

	<p>REAR OF 113 TURNPIKE LANE LONDON N8</p>	<p>1/2 PERSON LIVE/ PROPOSED 2NO. WORK UNITS</p>	<p>JULY 2007</p> <hr/> <p>1:50</p>	<p>113/TM/L(00)2</p>
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FRONT ELEVATION

REAR OF 113 TURNPIKE  
LANE LONDON N8

1/2 PERSON LIVE/  
PROPOSED 2NO.  
WORK UNITS

JULY 2007

1:50

113/TM/L(00)6