



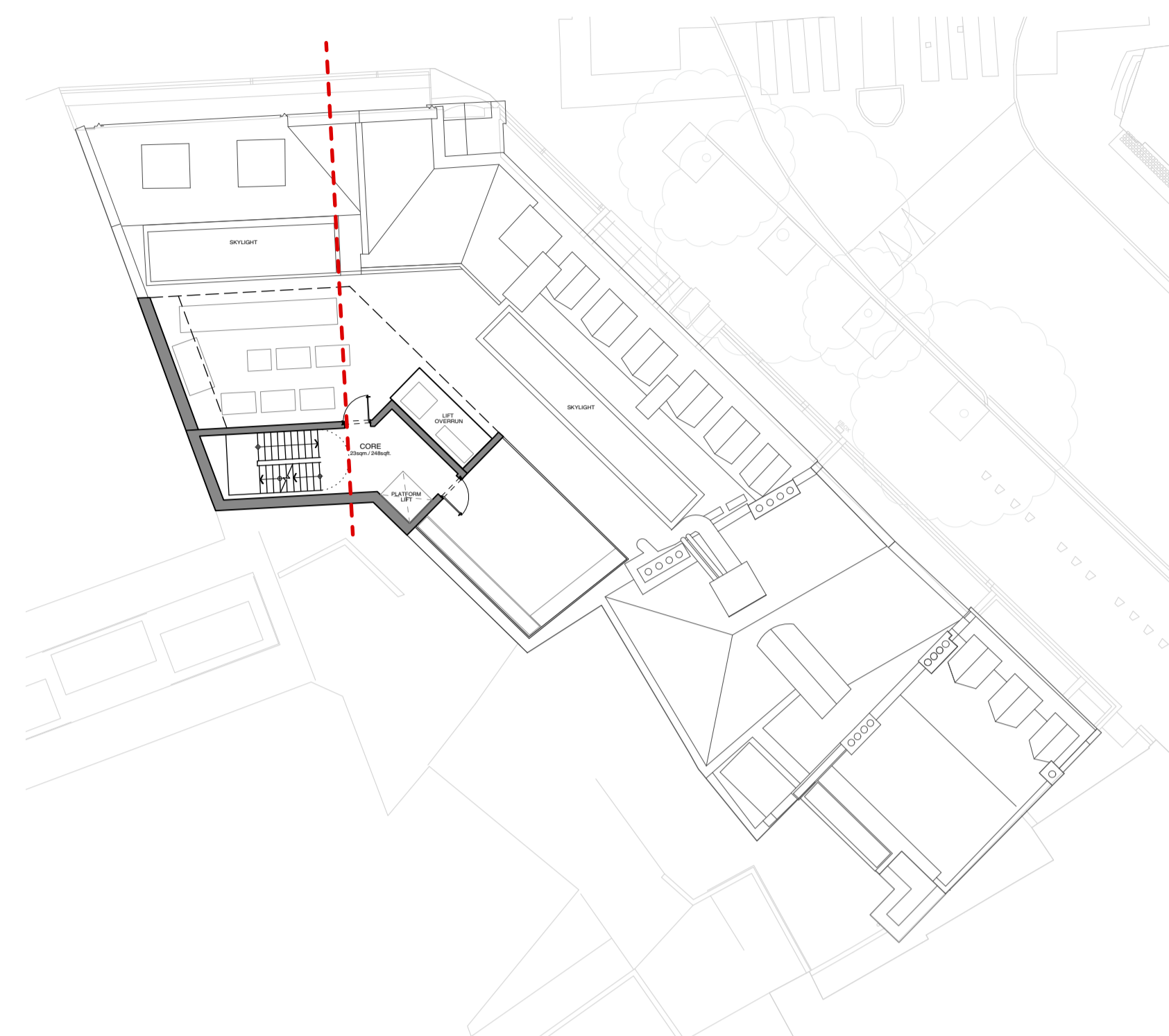
Upstand to proposed core wall adjacent to plant to be 550mm taller than plant acoustic screen

Acoustic louvre screen to plant enclosure, 3000mm(H) x 450mm(D), height determined by plant equipment & acoustic requirements

6no. VRF condensing units circa 2300mm(H), refer to M&E drawings & spec

Office extract circa 1500mm(H), refer to M&E spec & drawings

Existing roof & dormer windows to remain



2 PROPOSED ROOF PLAN
Scale: 1:200




1 PROPOSED SECTION AA
Scale: 1:50



PROPOSED SECTION AA

PLANNING

			PROJECT	83 CLERKENWELL ROAD			DRAWING TITLE			PROPOSED SECTION AA		
P2	01/10/2020	Revised Planning Issue	CLIENT	THAMESIS			 T: 020 7549 2133 E: info@gpadlondonltd.com W: www.gpadlondonltd.com			2nd Floor 130 Old Street London EC1V 9BD		
P1	12/06/2020	Planning Issue	SCALE	1:50 @ A1	DATE	02/06/2020						
			CHECKD.	GW	DWG NO.	659-PL-200						
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