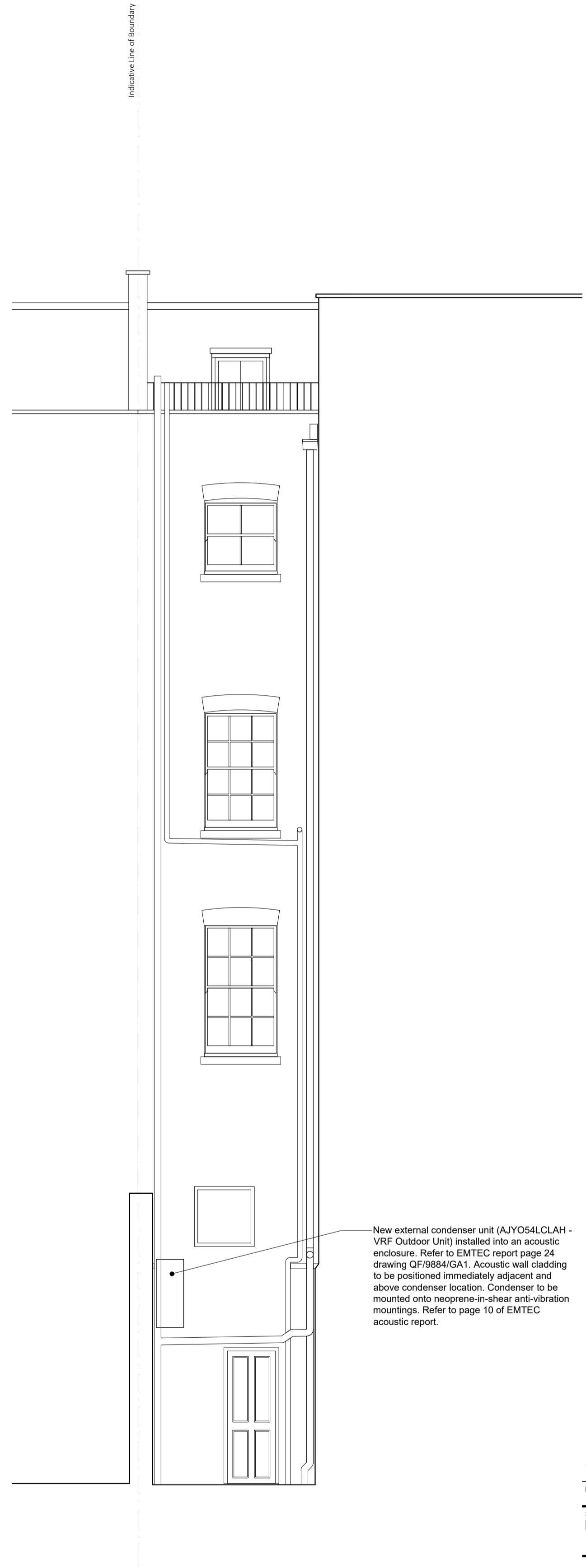


Proposed West Elevation  
Section\_BB

New external condenser unit (AOY530LA14 - Multi Outdoor Unit) to be isolated from the structure of the building on neoprene-in-shear, anti-vibration mounts. MTEC WCAC30 Acousting cladding plannets to be fixed to walls adjacent to unit. Refer to page 9 of Entec Acoustic report.



Proposed Street Elevation  
Section\_CC



Proposed East Elevation

New external condenser unit (AJY054LCLAH - VRF Outdoor Unit) installed into an acoustic enclosure. Refer to EMTEC report page 24 drawing QF'9884-GA1. Acoustic wall cladding to be positioned immediately adjacent and above condenser location. Condenser to be mounted onto neoprene-in-shear anti-vibration mountings. Refer to page 10 of EMTEC acoustic report.

rev.	date	description	revised by	audited by
A	2019.12.10	For planning	CC	HJ

stage <b>PLANNING</b>	drawing title <b>PROPOSED Elevations</b>
--------------------------	---

CONTRACTORS ARE NOT TO SCALE DIMENSIONS FROM THIS DRAWING



**LIPTON PLANT ARCHITECTS**  
Seatem House  
39 Moreland St  
London  
EC1V 8BB

T +44 (0)20 7288 1333  
F +44 (0)20 7288 0333  
E mail@lparchitects.co.uk  
W www.lparchitects.co.uk

client  
West Hill Projects Ltd

project  
16 Cleveland Street  
London  
W1T 4HX

scale	date issued	drawn by	audited by	drawing no	revision
1:50 @A1 1:100 @A3	2019.09.05	CC	HJ	548 (1) 2.101	A