



Existing North Facing Elevation (1:50)  
0 0.5 1 2 3 Metres



Proposed South Facing Elevation (1:50)  
0 0.5 1 2 3 Metres

Broken line indicates new balcony/ terrace level

VRF External Cooling Units x 4, approx. 1100W x 400D x 1400H. Environ Acoustic Enclosure 5800W x 1100D x 1450H (above ground) refer to Hoare Lea details, powder coated green ('camouflage') finish. Units screened by existing hedgerow 1500mm high.

External Cooling Units to be set 150mm lower than external ground at hedgerow

REVISIONS				
Ref.	Date	Description	Drawn	Checked
A.	June 14	Notes & information added for Planning Submission to LBC		
B.	August 14	AC Enclosure level reduced to LBC Planning recommendations		
C.	Oct 14	Existing roof shown undisturbed, new service box to roof, minor amendments		
D.	Jan 15	Roof plant 'upstand' omitted		

**NOTE:** Do not scale off of this drawing (except for Planning purposes). All dimensions in millimetres unless noted otherwise. Any errors or omissions to be reported to the Architect. All dimensions relevant to the setting out of site work shall be verified by the Contractor before construction and fabrication commences.

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project	1 INVERFORTH HOUSE, NORTH END WAY, LONDON NW3 7EU			
client	Mr & Mrs Shahmoon © This drawing is copyright of Richard Maltese Architects Ltd			
title	Existing South Facing Elevation	Planning		
scale	1:50 @ A1	date	April 2014	drawing no. 11155/ 12 D