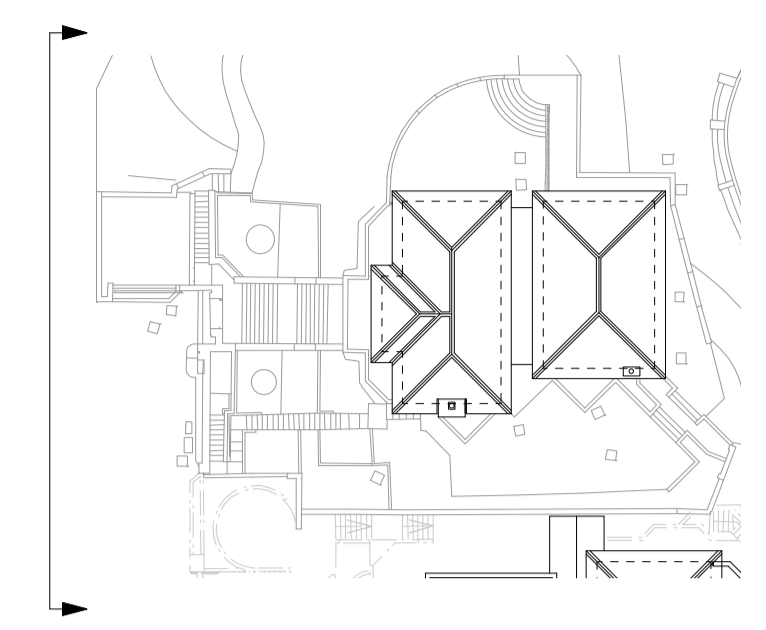


TO BE READ IN CONJUNCTION WITH STRUCTURAL ENGINEER'S DRAWINGS.  
REPORT ALL DISCREPANCIES PRIOR TO PROCEEDING.



Proposed 5No 900mm high roof mounted condenser units on anti-vibration mounts on central flat roof, hidden by pitched roof front and back

Clay tile roof

Black UPVC gutters and downpipes

Double glazed windows in dark timber frames

Light Grey facing bricks to house

Black painted metal balustrade set into brickwork wall

Steps from garden down to entrance level

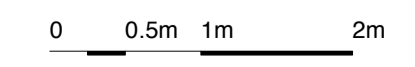
Black painted metal entrance gate

Ivy to existing brick wall

Dark brown painted door to bin store

4 Highfields Grove

5 Highfields Grove

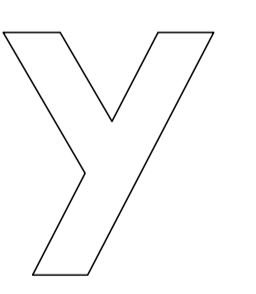


B AC condensers changed from 2No at 1400mm high to 5No at 900mm high 16/09/2016

A AC condensers lowered to sit on central flat roof behind 625mm high parapet 13/09/2016

REVISION DATE

Yeates Design LLP  
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London EC1M 5QA  
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PROJECT : 4 HIGHFIELDS GROVE,  
HIGHGATE, LONDON,  
N6 6HN

DRAWING : PROPOSED FRONT ELEVATION  
(WEST)

SCALE : 1:50 @ A1 1:100 @ A3

DATE : August 2016

DWG NO. 565/P/112 DWN BY : B

DRAWING STATUS : FOR TENDER   
FOR PLANNING  FOR CONSTRUCTION

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