

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

625mm high parapet walls at either end of central flat roof

FLAT ROOF (paved)

TERRACE AT FIRST FLOOR LEVEL

PROPOSED 4No ROOF MOUNTED CONDENSER UNITS ON ANTI-VIBRATION MOUNTS

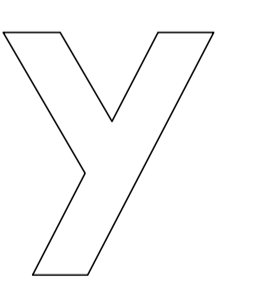
625mm high parapet walls at either end of central flat roof

B. Condenser units changed from 2No at 1400mm high to 5No at 880mm high 16/09/16

A. Parapet walls correctly drawn with flat roof set 625mm below parapet level. AC condensers lowered 585mm to sit on actual flat roof level 13/09/16

REVISION	DATE

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PROJECT : 4 HIGHFIELDS GROVE, HIGHGATE, LONDON, N6 6HN

DRAWING : PROPOSED ROOF PLAN

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

DATE : August 2016

DWG NO. 565/P/111	DWN BY : B
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DRAWING STATUS : FOR TENDER
FOR PLANNING FOR CONSTRUCTION

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