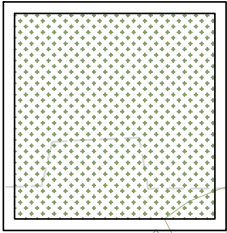


Air Handling Enclosure (AHE):  
150mm thick masonry wall construction/  
In brick to match main house.  
Growing roof to integrate with  
garden environment.



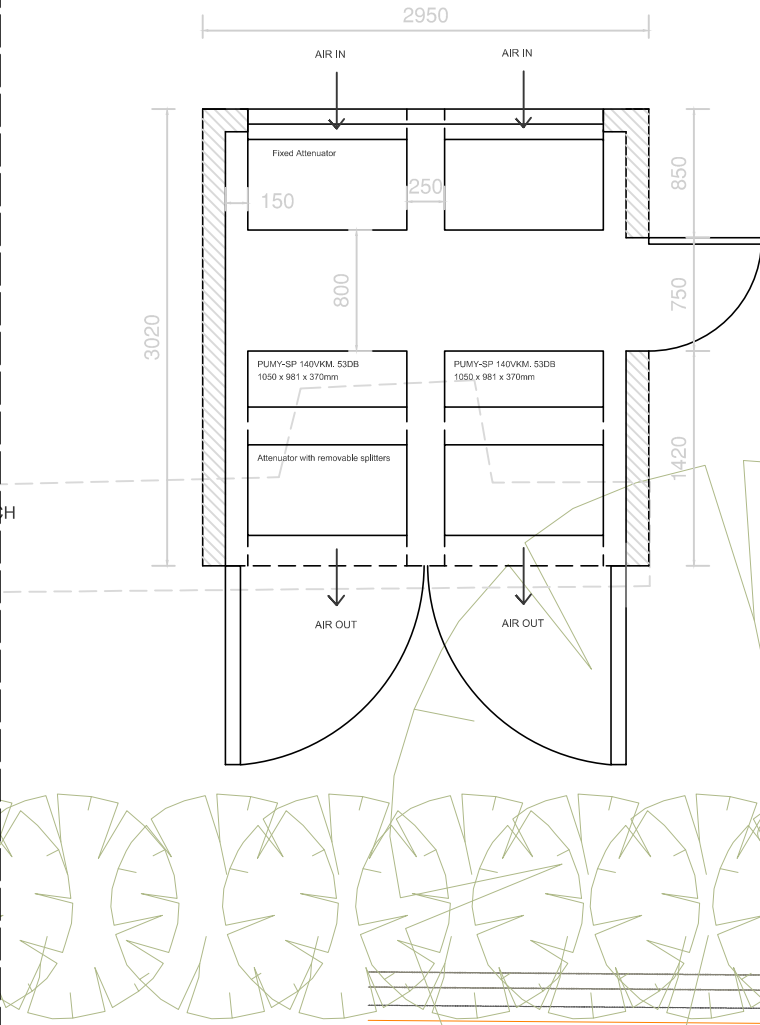
# PLANNING APPLICATION AC PLANT

RE: 6 Templewood Avenue

## EXTERNAL\_GARDEN

Construction and installation of an externally located Air Handling Enclosure (AHE)

The development would only result in a small loss of garden space to provide the proposed plant enclosure. Any temporary excavation of the soft landscaped/grassed garden areas for service runs should be replaced on a like for like basis and the plant enclosure will also incorporate a green roof. There is an existing trench which will be used to run services to the proposed location.



### GENERAL NOTES:

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Should dimensions or details on these drawings conflict, precedence shall be given to the larger scale drawings. In the event of conflict between this drawing and Sub-Contractors working drawings for relevant building components, the Sub-Contractor drawing shall take precedence.

### NOTES:

A. Refer to drwg. 780344 drg102B Garden AC Enclosure for technical details and specification.

Scale 1: 50



Scale 1:100



## RED SQUARE

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### PLANNING

Date	Revision	Status
18.06.05	P01	Existing Survey

### Client:

**Project:** Hampstead

**Subject:** AC External Garden  
Proposed Floor Plan

**Scale:** 1:100 & 1:50 at A3

Drawn by: BRR Checked by: RO  
CAD file ref: 71\_AC plant.dwg

Project Code	Drawing No.	Revision
71DB	ACE01	P01