

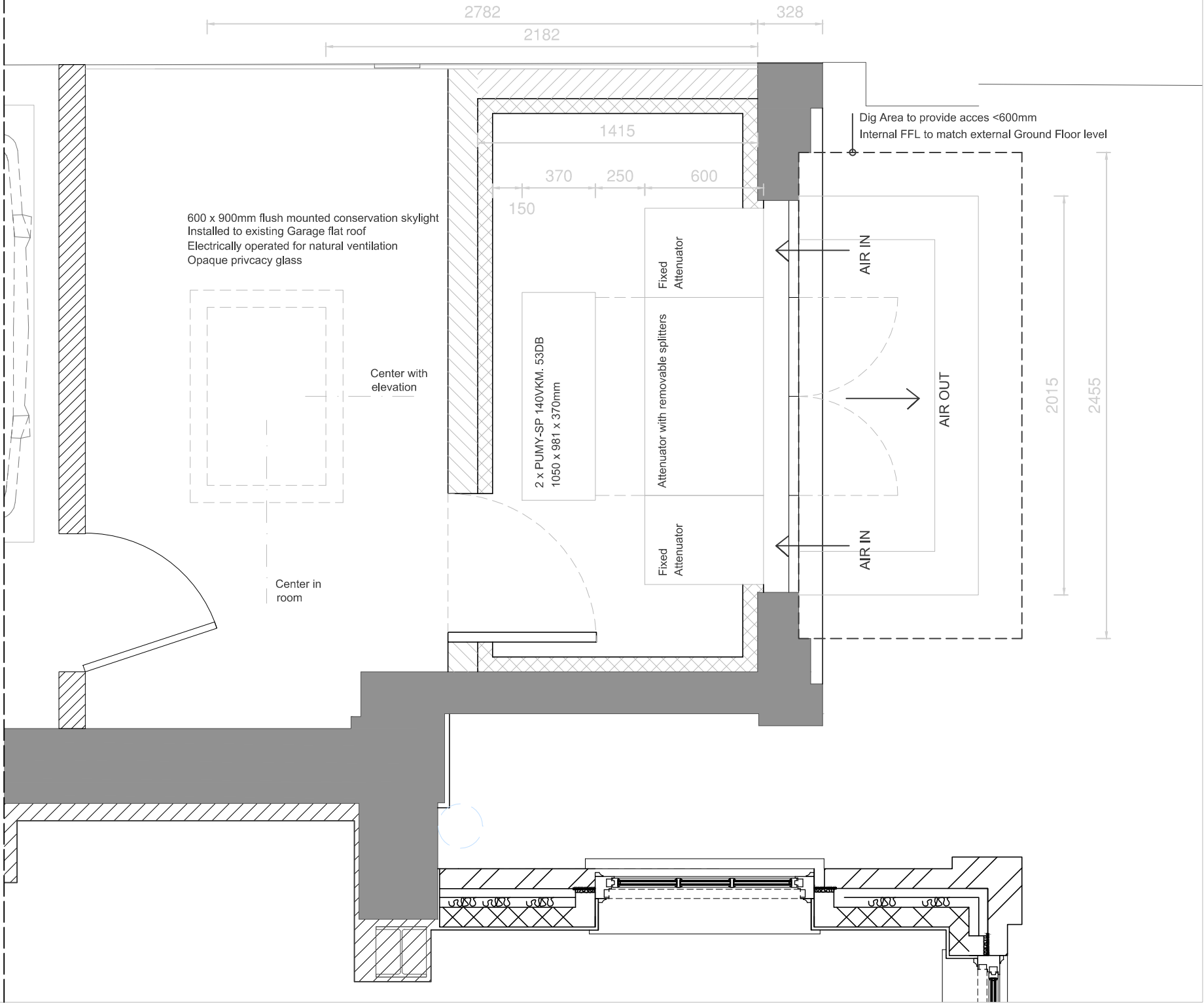
Planning Application for AC PLANT & Installation of flush mounted conservation SKYLIGHT

1. AC PLANT_Garage

Planning application for the installation of an Air Handling Enclosure (AHE) inside existing Garage Building.
Permission required for external alterations to the garage elevation such as creating opening to allow for external plant vents, extract ducts and access louvred doors.

2. Installation of flush mounted conservation SKYLIGHT to roof of garage

Permission required to install flush mounted conservation skylight to allow for natural light and ventilation to room.



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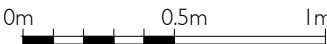
NOTES:

A. Refer to drwg. 780344 drg101A Garage AC Enclosure for technical details and specification.

Scale 1:100



Scale 1: 25



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PLANNING

Date	Revision	Status
18.06.05	P01	Existing Survey

Client:

Project: Hampstead

Subject: AC Garage
Floor Plan

Scale: 1:100 & 1:25 at A3

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

Project Code	Drawing No.	Revision
71DB	ACG01	P01