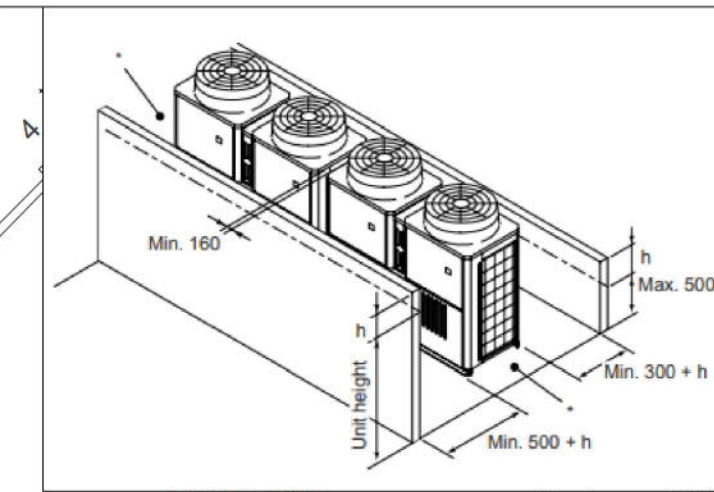
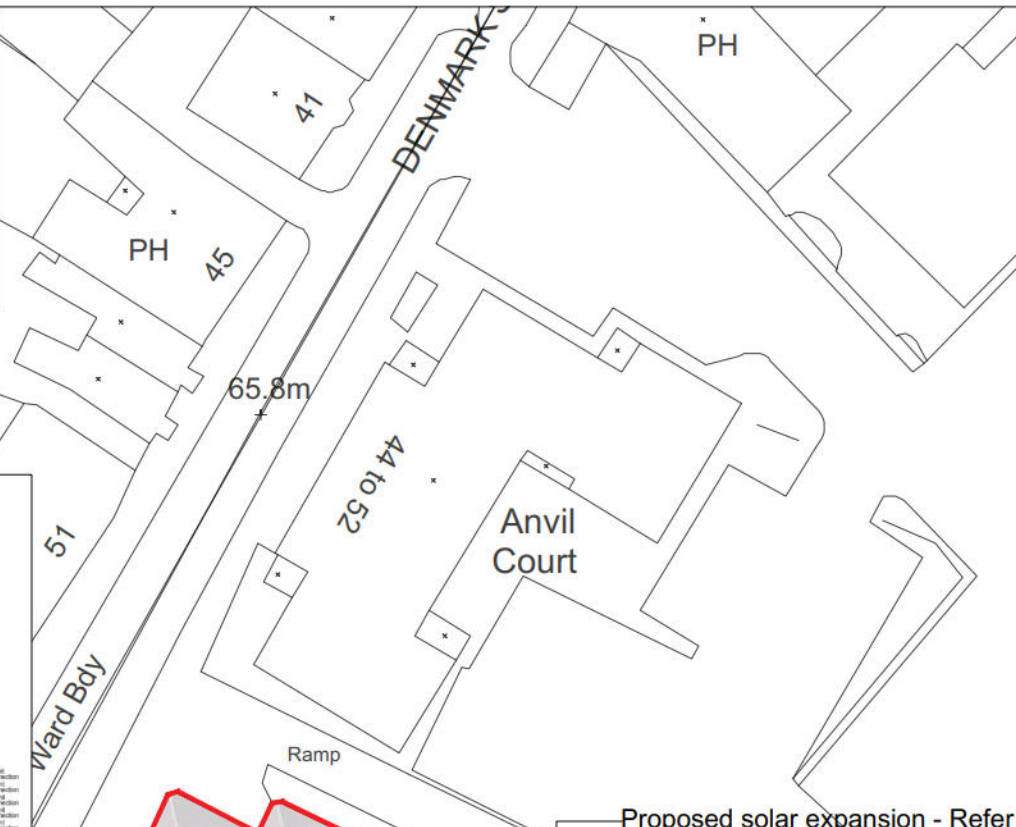


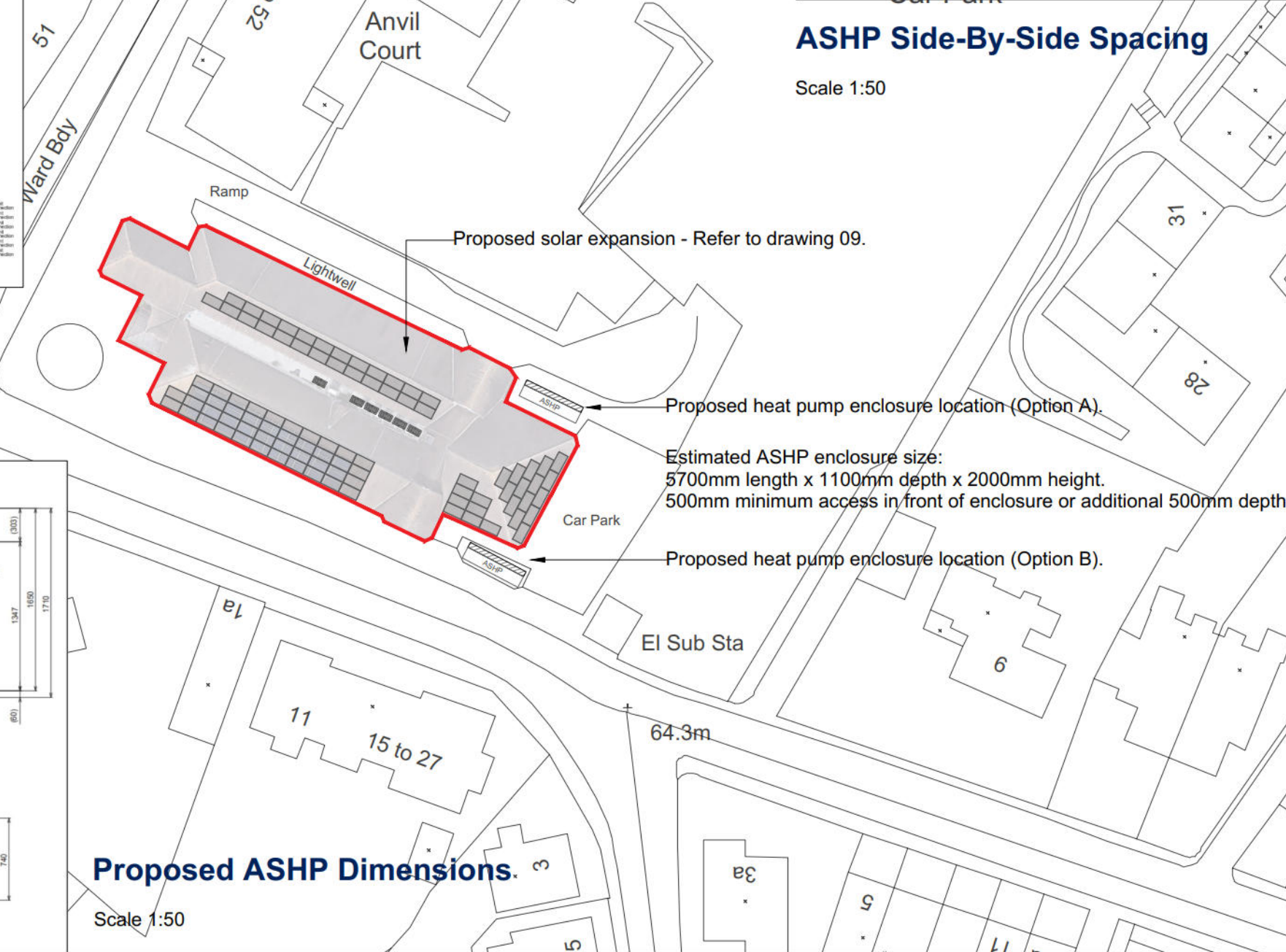
### Existing Condenser Dimensions

Scale 1:50



### ASHP Side-By-Side Spacing

Scale 1:50



### Proposed ASHP Dimensions

Scale 1:50

## PROPOSED SITE PLAN

SCALE : 1:500

KEY:	
<span style="color: red;">—</span>	Building Demise
<span style="background-color: #e0e0e0;">■</span>	Solar PV Panel

#### NB:

These drawings illustrate design intent only. Final details are subject to a site survey and advice from specialist contractors. All dimensions represented are indicative and are to be confirmed on site prior to any works commencing.

PV consultant to develop final confirmed output and quantity of panels.

Final ASHP location to be confirmed at next design stage.

Rev	Description	Date
P03	Condensers highlighted.	14/01/2026
P02	Scale amended & details added.	05/01/2026
P01	First issue.	15/12/2025

Client:  
**WOKINGHAM BOROUGH COUNCIL**

Project Title:  
**POST-16 SEND HUB, DENMARK STREET, WOKINGHAM, RG40 2BB**

RLB ID: **P-023739-W** Drawing Number: **10**

Drawing Title:  
**PROPOSED SITE PLAN**

Stage: **PLANNING** Status: **S5** Revision: **P03**

Date: **14/01/2026** Size: **A3** Scale: **1:500**

**RLB** Rider Levett Bucknall

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This drawing is to be read in conjunction with all other associated specifications, schedules, drawings and information issued.

Do NOT scale this drawing. Check and verify ALL dimensions and levels and on site before work commences. For discrepancies or omissions contact Rider Levett Bucknall.

All work and materials to conform with current applicable statutory legislation and regulations.

All work to comply with Construction Design Management (CDM) 2015.

Drawings to be printed in colour, to the scale stated in the title block.

Print colour check (CMYK)  Print size check  9mm

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