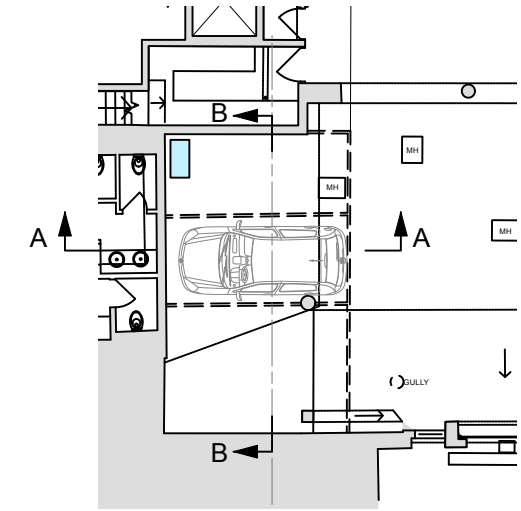


2no. AIR-SOURCE HEAT PUMP. PLEASE SEE RXYSCQ-TV1\_Data Books\_EEDEN22B\_English FOR FURTHER DETAILS AND SPECIFICATION

UNISTRUT CANTILEVER ARM TO SUPPORT THE HEAT PUMP



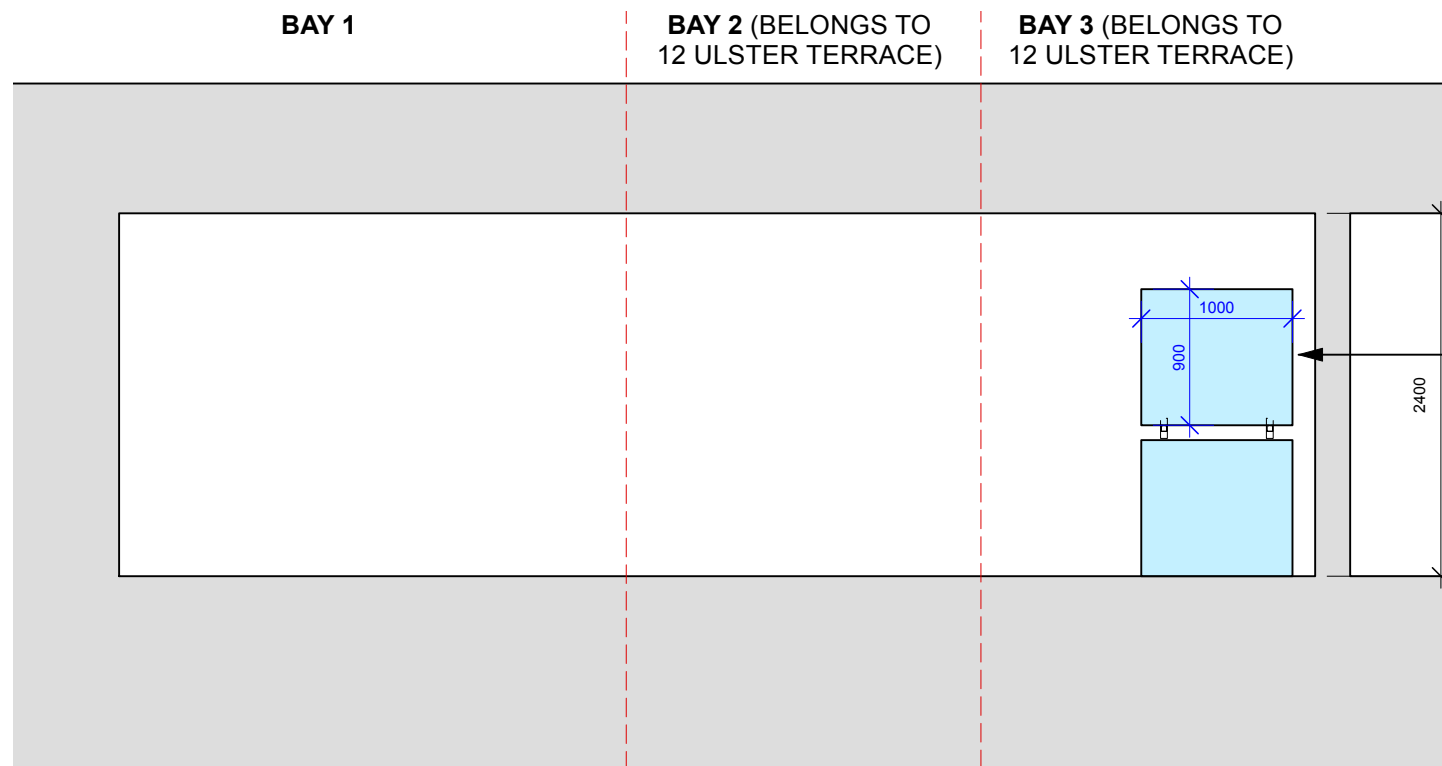
3 **Key Plan**  
Scale: 1:200

1 **Proposed Section A-A**  
Scale: 1:50

SCALE 1:50@A3



**GENERAL NOTE:**  
TO BE READ IN CONJUNCTION WITH Calibre 12 Ulster Terrace ASHP drawing 2 09.02.24 AND Calibre 12 Ulster Terrace ASHP drawing 09.02.24



2no. AIR-SOURCE HEAT PUMP. PLEASE SEE RXYSCQ-TV1\_Data Books\_EEDEN22B\_English FOR FURTHER DETAILS AND SPECIFICATION

2 **Proposed Section B-B**  
Scale: 1:50

REVISION		
DATE	13 February 2024	SCALE 1:100
PROJECT	12 Ulster Terrace	
CLIENT	Kimmie Fearnside & Gabriel Ng	
DRAWING TITLE	Proposed Sections AA & BB	
DRAWING No.	TRS136_102_GA	
ISSUE	PLANNING	

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This drawing must not be scaled from nor should it be used for the calculation of areas for the purposes of valuation. All dimensions are indicative and must be verified on site prior to the commencement of any works. This drawing must be read in conjunction with all necessary information from all other design consultants and contractors. All works must comply with the relevant British standards and building control requirements. Drawing errors to be reported to the Architect.