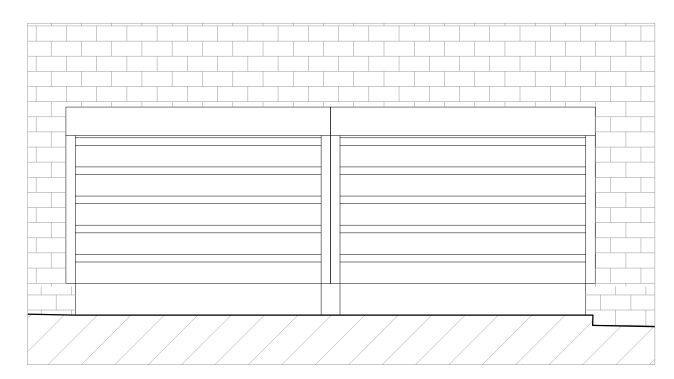


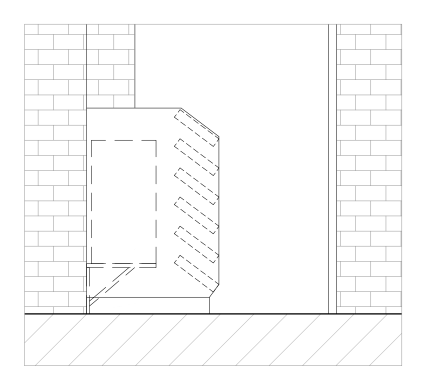


Low sound enclosure by Daikin

- Specification:
  Double layer of powder coated finishing: First layer - epoxy primer
- Second layer polyester
  70-160mm thick high quality sound insulating material.
  Multi directional flexible
- piping connections.
  Optional drain pan and
- heater.



Front elevation of unit



Side elevation of unit

2m Scale -1:20

<b>Dimensions</b> Written dimensions to be taken in preference to scaled dimensions. The Contractor is	REVISIONS				PROJECT TITLE		DRAWING TITLE			
responsible for checking all dimensions before work starts.	REV	DATE	DESCRIPTION	BY	CH	∃ 5 Pilgrim's Lane		Proposed- Sound enclosure detail		
Local Authority All work is to be carried out to the requirements, and to the satisfaction of the Local Authority. These drawings are for planning purposes only.								CLIENT Alison Jane Baker		DRAWINGANDPI ANNING
Discrepancies Any discrepancies to be brought to the attention of Drawing And Planning Ltd. Immediately.						DATE	REVISION	DRAWING No.	SCALE @ A3	www.drawingandplanning.com
					, //	May 2022	1	PILNE-D401	1:20	0208 202 3665