



Copyright
 This drawing/specification is the property of Eisai Limited and may not be reproduced or disclosed to a third party in any form without written permission from the company.

dB Measurements
 10m reading from manufacture (JCI)
 All other readings calculated using Inverse Square Law
 Web site: hyperphysics.phy-astr.gsu.edu/hbase/Acoustic/isprob2.html

Comparative Noise levels
 70dB Shower
 60dB Conversational Speech
 50dB Light Traffic
 40dB Babbling Brook

Rev:	CCR:	Date:	Description:
Created	ENG. Reviewed 1	ENG. Reviewed 2 (P&ID Only)	ENG. Approved
Name	Name	Name	Name
Sign	Sign	Sign	Sign
Date	Date	Date	Date



European Knowledge Centre
 Mosquito Way
 Hatfield
 Hertfordshire, AL10 9SN
 Tel :- 0845 676 1400
 Fax :- 0845 676 5050
 Website :- www.eisai.co.uk

Updated from original vendor drawing:
 Drawing No. Revision: Date:

 THIRD ANGLE PROJECTION

Project:
**EISAI
 PRODUCTION BUILDING
 ROOF CHILLER INSTALLATION**

Drawing Title:
**CALCULATED DB FOR CHILLER SYSTEM
 AIR BLAST COOLER WHEN COMPRESSOR
 AT 100% - 81db @ 1m**

Drawn:	Date:	Scale:	Sheet:
D KNOX		1:1000@A3	1 of 1
Checked:	Date:	Size:	Revision
		A3	
Drawing No. EISAI_PC_10			01