


ALL RIGHTS RESERVED. THE COPYRIGHT OF THIS DRAWING IS WITH ECO CLIMATE CONTROL LTD. NO PART OF THIS DRAWING MAY BE REPRODUCED, STORED WITHIN A RETRIEVAL SYSTEM, OR TRANSMITTED TO OTHER PARTIES, WITHOUT PRIOR WRITTEN PERMISSION FROM ECO CLIMATE CONTROL LTD. THIS DRAWING IS OFFERED ONLY FOR THE PURPOSE OF THE SERVICES INTENDED.
 ALL LEVELS AND DIMENSIONS ARE TO BE VERIFIED ON SITE BEFORE COMMENCEMENT OF WORKS. PLEASE NOTIFY THE ORIGINATOR OF THIS DRAWING SHOULD DIFFERENCES BE NOTED. ALL DIMENSIONS ARE IN MILLIMETERS (MM) UNLESS STATED OTHERWISE. DO NOT SCALE FROM THIS DRAWING.
 NO THIRD PARTY RIGHTS ARE INTENDED BY THIS DRAWING.

NOTES:



THE FOLLOWING DRAWINGS ARE USED AS BASE REFERENCES:

P2	11.06.21	Proposed HVCA Plan	MRE	MPR
P1	02.06.21	Proposed HVCA Plan	MRE	MPR

Issue:	Date:	Revision details:	Drawn:	Chkd:
--------	-------	-------------------	--------	-------

Scale	1:50 @ A1	Design	PM	MR	Date	June 21
-------	-----------	--------	----	----	------	---------

Eco Climate Control Ltd. 

Project
 STARBUCKS
 DONCASTER ROAD, BARNSELY

Title
 PROPOSED MECHANICAL
 LAYOUT PLAN

Drawing No. XXX/X/XXX Rev. P2

20 Little Oxley, West Malling
 Kent, ME19 5QU
 Tel/Fax: 01732-321633
www.ecoclimatecontroltd.co.uk

A/C Schedule

Ref	Make	Model	Location	Type	Electrical Requirement
FC1	Daikin	FCAG100A	Customer seating area	Ceiling Cassette	Interconnecting
FC2	Daikin	FCAG100A	Customer seating area	Ceiling Cassette	Interconnecting
FC3	Daikin	FCAG100A	Customer seating area	Ceiling Cassette	Interconnecting
CU1	Daikin	AZAS100MV1	External unit	Condenser	1ph 32A
CU2	Daikin	AZAS100MV1	External unit	Condenser	1ph 32A

Fan Schedule

Ref	Make	Model	Function	Location	Controller	Electrical Req
EF1	Soler & Palau	315Dia mixed flow in-line	Back of House Extract	Void above staff room	SP5010	TBC
EF2	Soler & Palau	200Dia mixed flow in-line	Staff area	Void above staff room	N/A	TBC
EF3	Soler & Palau	200Dia mixed flow in-line	W.C Extract	Void above Dis W.C	N/A	TBC

Extract Grille Schedule

Ref	Type	Size
E1	Advanced Air GC Eggcrate	300SQ
E2	Air Valve	100Ø
E3	Advanced Air ALG Grille	200Ø
E4	Advanced Air ALG Grille	200Ø
E5	Advanced Air ALG Grille	200Ø
E6	Advanced Air ALG Grille	100Ø
E7	Advanced Air GC Eggcrate	300SQ
E8	Advanced Air GC Eggcrate	300SQ
E9	Air Valve	100Ø
E10	Air Valve	100Ø
E11	Air Valve	100Ø
E12	Air Valve	100Ø

