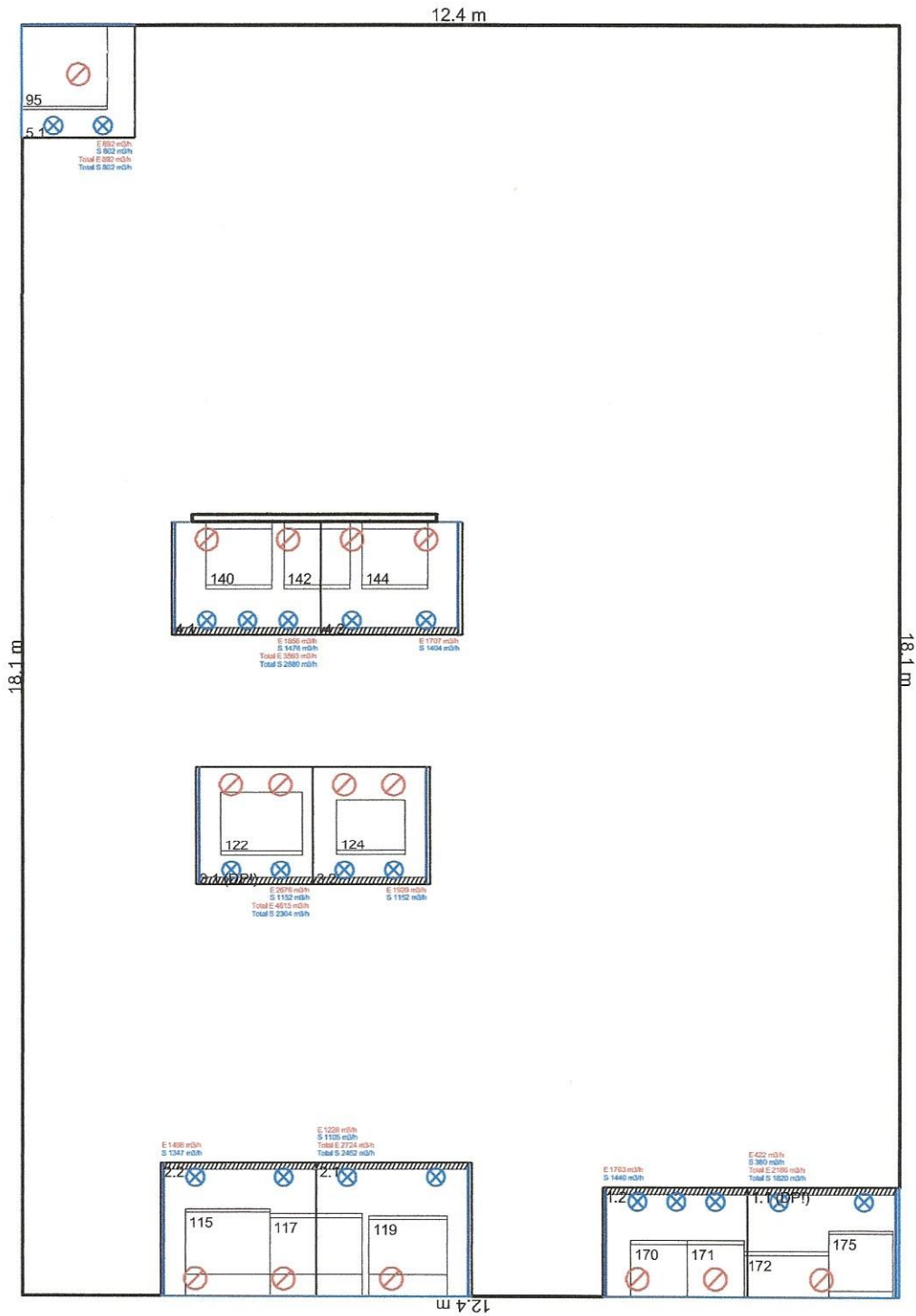


Project: Halden EJ
Location:
Designed by:

21/03/2022

Room:
ROOM LAYOUT

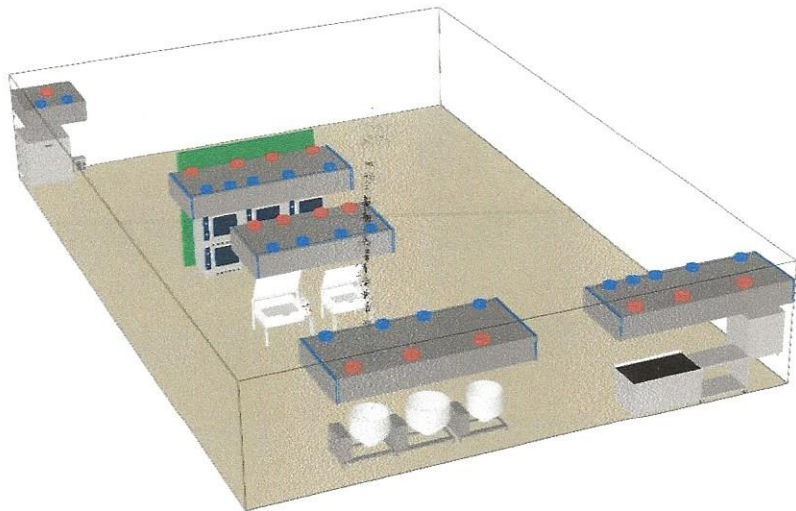


Air distribution: Displacement, low velocity supply from ceiling

21/03/2022

Project: Halden EJ
Location:
Designed by:

Room:
ROOM LAYOUT



Air distribution: Displacement, low velocity supply from ceiling

21/03/2022

Project: Halden EJ
Location:
Designed by:

Project footprint
COOKING APPLIANCES SUM UP TABLE

Room:	Gas kW	Electric kW	Other kW	Room total kW
	0.0	336.0	0.0	336.0
Project total cooking appliance power:	0.0	336.0	0.0	336.0

21/03/2022 Project: Halden EJ
 Location:
 Designed by:

Project footprint PRODUCTS BALANCE EXHAUST/SUPPLY

Product	Group Code	Qv-Exh m3/h	Qv-Exh _{idle} m3/h	dp-Exh _{max} Pa	LpA-Exh _{max} dB(A)	Qcjet m3/h	dp-cjet _{max} Pa	Qsup m3/h	dp-sup _{max} Pa
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Room 1:

Hood group: 1	1	2186	1724	50	46	188	60	1820	51
Hood group: 2	2	2724	740	55	47	208	60	2452	38
Hood group: 3	L 3	4615	2505	148	60	167	60	2304	51
Hood group: 4	L 4	3563	1654	67	50	187	60	2880	51
Hood group: 5	5	892	0	22	25	0	0	802	19

Total 13980 6622 750 10259

	Depression rate	Qv-Exh m3/h	Qv-Exh _{idle} m3/h	dp-Exh _{max} Pa	LpA-Exh _{max} dB(A)	Qcjet m3/h	dp-cjet _{max} Pa	Qsup m3/h	dp-sup _{max} Pa
PROJECT BALANCE	26.6	13980	6622	148	60	750	60	10259	51