

Magn - Hljóðgildrur og annar búnaður					
Mark	Size	Tegund Búnaðar	Staðsetning/rými	Stk.	MC Object Status
EH	160ø-160ø	Eftirhitari		1	T
Eftirhitari: 1					
HSK	3100x1400-3100x1400	Hitaskynjari		2	N
Hitaskynjari: 2					
HG1	100ø-100ø	Hljóðgildra		3	T
HG2	125ø-125ø	Hljóðgildra		6	T
HG2	160ø-160ø	Hljóðgildra		14	T
HG3	160ø-160ø	Hljóðgildra		1	T
HG4	200ø-200ø	Hljóðgildra		4	T
HG8	500ø-500ø	Hljóðgildra		4	N
HG7	560ø-560ø	Hljóðgildra		3	N
HG5	1400x3100-3100x1400	Hljóðgildra		2	N
HG6	3100x1400-3100x1400	Hljóðgildra		6	N
Hljóðgildra: 43					
CO2-1	160ø-160ø	Loftgæðisnemar		1	T
CO2-2	160ø-160ø	Loftgæðisnemar		1	T
Co2-3	3100x1400-3100x1400	Loftgæðisnemar		1	N
Co2-4	3100x1400-3100x1400	Loftgæðisnemar		1	N
Loftgæðisnemar: 4					

50

Magn - Brunalokur				
Mark	Size	Tegund Búnaðar	Staðsetning/rými	MC Object Status
BR13	125ø-125ø	Brunaloka		T
BR14	125ø-125ø	Brunaloka		T
BR15	125ø-125ø	Brunaloka		T
BR16	125ø-125ø	Brunaloka		T
BR10	125ø-125ø	Brunaloka		T
BR9	125ø-125ø	Brunaloka		T
BR4	160ø-160ø	Brunaloka		T
BR3	160ø-160ø	Brunaloka		T
BR11	200ø-200ø	Brunaloka		T
BR2	250ø-250ø	Brunaloka		T
BR1	250ø-250ø	Brunaloka		T
BR7	250ø-250ø	Brunaloka		T
BR12	315ø-315ø	Brunaloka		T
BR8	315ø-315ø	Brunaloka		T
BR5	500ø-500ø	Brunaloka		N
BR6	500ø-500ø	Brunaloka		N

Brunaloka: 16
16

Ristar, loftinntak og útkast						
Tegund	Flow	Númer búnaðar	Stærð	Athugasemur	Count	MC Object Status
DELTA-AH: DELTA-AH-1800	5000.0 L/s	Útkast 1			1	N
DELTA-AH: DELTA-AH-1800	5000.0 L/s	Útkast 2			1	N
DELTA-AH: DELTA-AH-500	1500.0 L/s	Útkast 3			1	N
Exhaust Air: 3						
TLG-G+Luna-0001: TLG-G-125+Luna-100-125	<varies>	U1			16	T
GPFD (IL)-C: GPFD-125-C	<varies>	U2			6	T
GPFD (IL)-C: GPFD-100-C	<varies>	U3			28	T
BRTR-0001: BRTR-2000-1400	10000.0 L/s	U4			2	N
Return Air: 52						
TLG-G+Luna: TLG-G-100+Luna-100-100	<varies>	I1			17	T
KE-C: KE-125-C	<varies>	I2			27	T
TLG-G+Luna: TLG-G-100+Luna-100-100	15.0 L/s	I3			1	T
Inntaksrist 3000x3000: Inntaksrist 2600x3000	10000.0 L/s	Loftinntak 1			1	N
Inntaksrist 3000x3000: Inntaksrist 2600x3000	10000.0 L/s	Loftinntak 2			1	N
ABC-YG: ABC-YG-500x500	1500.0 L/s	Loftinntak 3			1	N
KE_FIBERTEC_ROUND_End_Inlet	3300.0 L/s	Taustokkur	Ø1500	6x672.00 0m	6	N
KE_FIBERTEC_ROUND_End_Inlet						

Supply Air: 54
109

Magn - Stillilokur							
Mark	Size	Tegund Búnaðar	Loftmagn max	Loftmagn min	Stýring	Staðsetning/rými	MC Object Status
SL1	100ø-100ø	Stilliloka Cav	56 l/s			Anddyri við salerni	T
SL1	100ø-100ø	Stilliloka Cav	40 l/s			Anddyri	T
SL1	100ø-100ø	Stilliloka Cav	20 l/s			Búningsherbergi 4	T
SL2	125ø-125ø	Stilliloka Cav	50 l/s			Geymslur	T
SL2	125ø-125ø	Stilliloka Cav	50 l/s			Geymslur	T
SL2	125ø-125ø	Stilliloka Cav	40 l/s			Starfsmannaæðstaða	T
SL2	125ø-125ø	Stilliloka Cav	20 l/s			Búningsherbergi 2	T
SL2	125ø-125ø	Stilliloka Cav	50 l/s			Kenn, dóm. þjálf.	T
SL3	160ø-160ø	Stilliloka Cav	95 l/s			Gangur	T
SL3	160ø-160ø	Stilliloka Cav	95 l/s			Gangur	T
SL3	160ø-160ø	Stilliloka Cav	55 l/s			Geymsla/pvottahús	T
SL3	160ø-160ø	Stilliloka Cav	55 l/s			Geymsla/pvottahús	T
SL3	160ø-160ø	Stilliloka Cav	40 l/s			Salemi	T
SL3	160ø-160ø	Stilliloka Cav	75 l/s			Sjúkrarými	T
SL4	200ø-200ø	Stilliloka Cav	75 l/s			Sjúkrarými	T
Stilliloka Cav: 15							
SL1-v	200ø-200ø	Vav stilliloka	115 l/s		CO2-1	Anddyri	T
SL2-v	160ø-160ø	Vav stilliloka	115 l/s		CO2-1	Anddyri	T
SL3-v	160ø-160ø	Vav stilliloka	95 l/s		HSO-2	Búningsherbergi 1	T
SL4-v	200ø-200ø	Vav stilliloka	160 l/s		HSO-2	Búningsherbergi 1	T
SL5-v	160ø-160ø	Vav stilliloka	85 l/s		HSO-3	Búningsherbergi 2	T
SL6-v	125ø-125ø	Vav stilliloka	30 l/s		HSO-4	Kenn, dóm. þjálf.	T
SL7-v	160ø-160ø	Vav stilliloka	85 l/s		HSO-4	Kenn, dóm. þjálf.	T
SL8-v	160ø-160ø	Vav stilliloka	60 l/s		CO2-2	Geymslur	T
SL9-v	160ø-160ø	Vav stilliloka	60 l/s		CO2-2	Geymslur	T
SL10-v	160ø-160ø	Vav stilliloka	40 l/s		HSO-5	Búningsherbergi 3	T
SL11-v	160ø-160ø	Vav stilliloka	60 l/s		HSO-5	Búningsherbergi 3	T
SL12-v	160ø-160ø	Vav stilliloka	40 l/s		HSO-5	Búningsherbergi 4	T
SL13-v	200ø-200ø	Vav stilliloka	160 l/s		HSO-2	Búningsherbergi 1	T

Vav stilliloka: 13
28

Sampykkt þann
06. jan. 2023
Fr. Byggingarfulltrúnaði í Hafnarfirði
Róbert A. Róbertsson

ASK
28. Des. 2022
Helgi Már Halldórsson
Dagsetning aðalskipulags: 22.10.2022
Skiptingar: *[Signature]*

1 Framkvæmdatæknir 01.12.2022 KK

Nr. Breytingar Dags. br. af

Skiptingarmynd

HNIT
VERKFRÆDISTOFA
Háaleitbraut 58-60
108 Reykjavík
Sími: 570-0500
www.hnit.is
hni@hnit.is

Hamad: AU Teknad: AMJ Yfirleio: KK
Kt: 200364-3849 Dags: 01.12.2022
Sampykkt: *[Signature]*

Knatthús Hauka
Ásvellir 1

Loftfræsikerfi
Rista-, hljóðgildru-, lokuskrá & taustokkur

Verk nr.: 21237 Frumst. blás: A1 Tökn. nr.: Útg.:
Mkv.: **L(57)18** **1**

