

OFNASKRÁ

OFNOMER	STABSETNING	REKNUÐ HITAFORÞ (kW)	LENGI (mm)	OFNAVAL	GERÐ	ORKUGJAF (WATT)	STILLIGLDI OFNLOKA (TA-RVT)
RAD-HTG-1	GANGUR G-056	0.4	1450	400	1(10)	437	2.5
RAD-HTG-2	GANGUR G-056	0.4	1450	400	1(10)	437	2.5
RAD-HTG-3	GANGUR G-056	0.3	1130	400	1(10)	340	2.0
RAD-HTG-4	GANGUR G-056	0.3	1130	400	1(10)	340	2.0
RAD-HTG-5	GANGUR G-055	0.3	1130	400	1(10)	340	2.0
RAD-HTG-6	GANGUR G-055	0.3	1130	400	1(10)	340	2.0
RAD-HTG-7	LEYSIFNAGEYMSLA G-078	2.8	2260	600	C(22)	2839	8.0
RAD-HTG-8	LEYSIFNAGEYMSLA G-078	2.8	2260	600	C(22)	2839	8.0
RAD-HTG-14	LOFTFRÆSTIKLEFI G-040	(2.5)	2260	600	C(22)	2441	7.5
RAD-HTG-15	LOFTFRÆSTIKLEFI G-040	(2.5)	2260	600	C(22)	2441	7.5
RAD-HTG-17	LOFTFRÆSTIKLEFI G-040	(2.5)	2260	600	C(22)	(2441)	7.5
RAD-HTG-18	LOFTFRÆSTIKLEFI G-040	(2.5)	2260	600	C(22)	2441	7.5

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RAD-HTG-20	TAKJARNI (COATING) F-023	0.8	1130	500	B(21)	847	4.0
RAD-HTG-21	TAKJARNI (GRANUL) F-023	(2.0)	1820	500	C(22)	(1466)	5.5
RAD-HTG-25	GANGUR F-021	(1.5)	2750	600	C(22)	2965	8.0
RAD-HTG-26	GANGUR F-021	(1.5)	2750	600	C(22)	(2965)	8.0
RAD-HTG-27	GANGUR F-021	(1.5)	2750	600	C(22)	2965	8.0
RAD-HTG-28	TAKJARNI F-049	1.0	1450	700	C(22)	1789	6.0
RAD-HTG-30	ÓTSÖSKLEFI F-016	(2.0)	970	600	2(20)	898	4.5
RAD-HTG-33	GANGUR F-002	0.42	1450	400	1(10)	437	2.5
RAD-HTG-34	GANGUR F-002	0.42	1450	400	1(10)	437	2.5
RAD-HTG-35	GANGUR F-002	0.42	1450	400	1(10)	437	2.5
RAD-HTG-36	GANGUR F-002	0.42	1450	400	1(10)	437	2.5
RAD-HTG-37	STIG 03 F-001	0.415	1450	400	1(10)	437	2.5

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RAD-HTG-38	STIG 05 F-047	0.7	640	600	C(22)	698	3.5
RAD-HTG-39	STIG 05 G-075	0.7	1290	700	1(10)	764	3.5
RAD-HTG-40	STIG 01 G-011	0.7	640	600	C(22)	698	3.5
RAD-HTG-41	STIG 03 G-024	0.4	810	600	A(11)	460	2.5
RAD-HTG-42	LYFA GEYMSLA G-008	0.6	810	600	C(22)	873	4.0
RAD-HTG-43	SALEIRNI G-002	0.6	810	600	C(22)	873	4.0
RAD-HTG-44	SKRIFSTOFA G-003	0.4	540	600	A(11)	368	2.5
RAD-HTG-45	VANLJERB. TEKNIM. F-028	1.5	1450	600	C(22)	1569	5.5

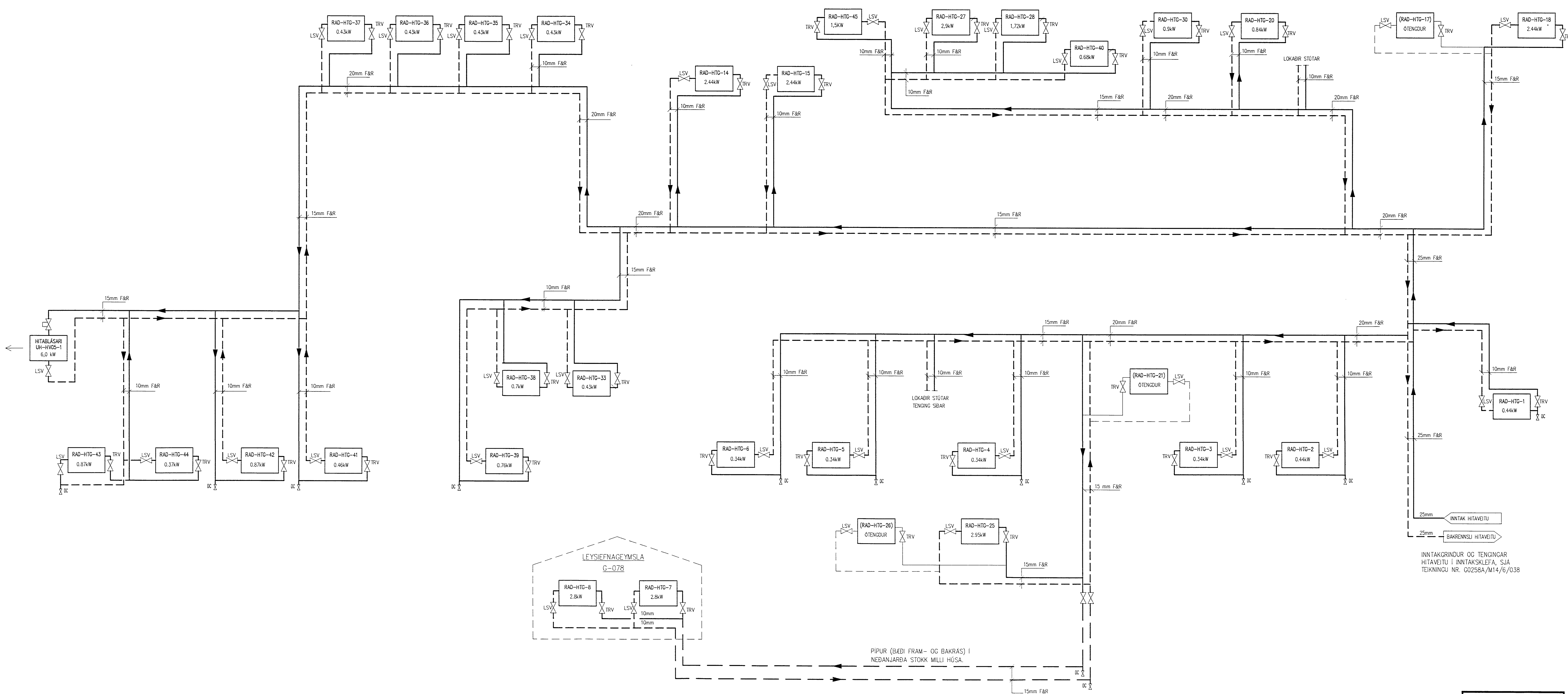
ORKUGJAF OFNA = 40,059 WÖTT

SKÝRINGAR VÐ OFNASKRÁ:
 NOTABIR VORU OFNAR FRÁ OFNASMÍÐJU SUBURNESJA AF GERÐINI "VOR-YL"
 OFNAR Í SVIGA ERU ÖTENDIR OFNAR Í DAG

SKÝRINGAR:

- HANDVIRK LOFTAÞÖPPUN KEMUR Á ALLA HÁPUNKTA.
 - VATNSAÞÖPPUN KEMUR Á ALLA LÁGUNKTA.
 - ALLAR ÖNEFNDAR ENDALAGNIR Í OFNA ERU 610 mm
 - ALLAR HITAGNIR ERU GR SVÖRTUM STÁLROUM OG ERU ÞÆR ENANGRABAR MEÐ GLENNLARIÞÖKUM
- ALLAR NÁNARI SKÝRINGAR ERU Í VERKJAFINGUM

TRV ÞÆIR LOFTHTASTYRÐUR OFNLOKA (TA-RVT)
 LSV ÞÆIR STILLITE



Rev	Description	Date
D-15	ENDING VÍÐARNA OG STAFKIR INGAR BREYTINGAR Á OFNA	20/10/98
C-15	ENDING TILGANGU AD HILTA OG BÆTT INN MEÐNI FORSLA ÖFV OFNA NR. "RAD-HTG-3/22" Í RYMI F-032 FELDUR NEÐUR.	23/02/99
TENDER ISSUE		
C	SOME 15mm PIPE SIZES REDUCED TO 10mm. ISSUED FOR TENDER M/M-13	14/11/97
B	LOCATIONS OF RADIATORS REVISED TO SUIT LAYOUT PIPEWORK. RADIATOR REFERENCES REVISED. TITLE CHANGED TO DIAGRAMATIC	13/10/97
A	REVISION 2000/01/01: R30-HV01, R30-HV02, R30-HV03, R30-HV04, R30-HV05, R30-HV06, R30-HV07, R30-HV08, R30-HV09, R30-HV10, R30-HV11, R30-HV12, R30-HV13, R30-HV14, R30-HV15, R30-HV16, R30-HV17, R30-HV18, R30-HV19, R30-HV20, R30-HV21, R30-HV22, R30-HV23, R30-HV24, R30-HV25, R30-HV26, R30-HV27, R30-HV28, R30-HV29, R30-HV30, R30-HV31, R30-HV32, R30-HV33, R30-HV34, R30-HV35, R30-HV36, R30-HV37, R30-HV38, R30-HV39, R30-HV40, R30-HV41, R30-HV42, R30-HV43, R30-HV44, R30-HV45, R30-HV46, R30-HV47, R30-HV48, R30-HV49, R30-HV50, R30-HV51, R30-HV52, R30-HV53, R30-HV54, R30-HV55, R30-HV56, R30-HV57, R30-HV58, R30-HV59, R30-HV60, R30-HV61, R30-HV62, R30-HV63, R30-HV64, R30-HV65, R30-HV66, R30-HV67, R30-HV68, R30-HV69, R30-HV70, R30-HV71, R30-HV72, R30-HV73, R30-HV74, R30-HV75, R30-HV76, R30-HV77, R30-HV78, R30-HV79, R30-HV80, R30-HV81, R30-HV82, R30-HV83, R30-HV84, R30-HV85, R30-HV86, R30-HV87, R30-HV88, R30-HV89, R30-HV90, R30-HV91, R30-HV92, R30-HV93, R30-HV94, R30-HV95, R30-HV96, R30-HV97, R30-HV98, R30-HV99, R30-HV100. AUTOMATIC AIR VENTS REMOVED AND REPLACED WITH MANUAL VALVES.	19/06/97

ENGINEER/ARCHITECT	PROJECT DESIGN ENG/ARCH	DESIGN COORDINATOR	PROJECT MANAGER

Drawing Created by Di on 05/07/97
 CAD by EF/SB Plotted

INNTAKGRINDUR OG TENGINGAR HITAVEITU Í INNTAKSKLEFA, SJA TEIKNINGU NR. Q0258A/M14/6/038

Client: DELTA HF ICELAND
 ASKILID, ELÐR TEIKNING OGILD

Project: NÝ LYFJAVERKSMÍÐJA
 09 NOV 1998

Drawing Title: OFNHITUNARKERFI: SKEMATISK KERFISMÝND OFNASKRÁ

CAD File: M036D-is Scale: NTS
 Drawing No.: G0258A/M45/6/M036D-is

