

Table of setting of valves at the manifolds

Circuit	1	2	3	4	5
Setting	6 (open)	6 (open)	6 (open)	2,4	6 (open)

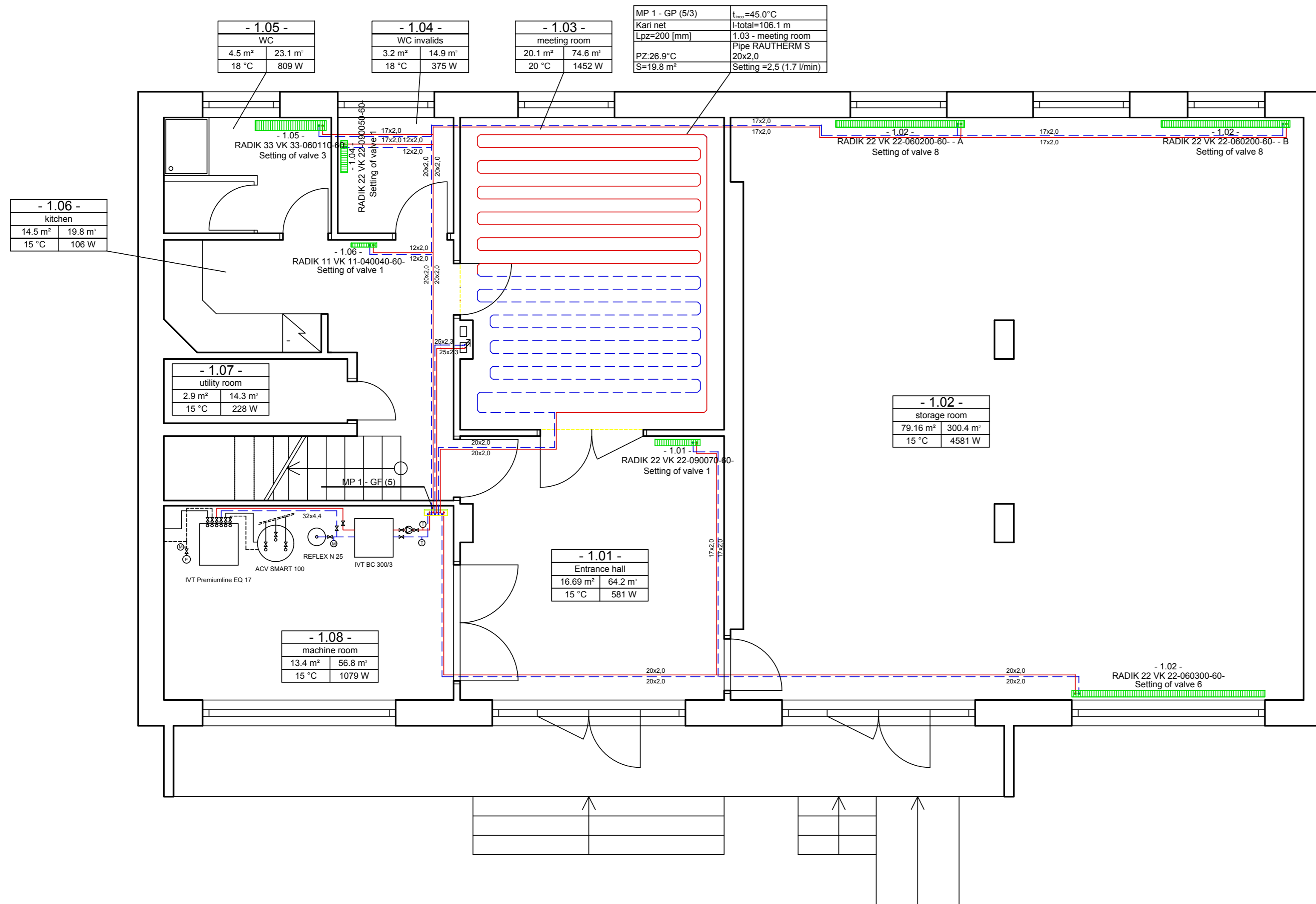


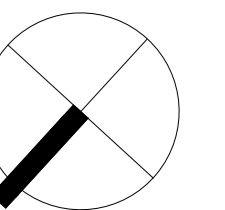
Table of rooms - ground floor

No.	Room	Area [m <sup>2</sup> ]
1.01	entrance hall	16,69
1.02	storage room	79,16
1.03	meeting room	20,05
1.04	WC invalids	3,24
1.05	WC	4,53
1.06	kitchen	14,45
1.07	utility room	2,85
1.08	machine room	13,57

Table of radiators - ground floor

No.	Radiators	Capacity[W]
1.01	RADIK 22 VK (900/700)	632
1.02	RADIK 22 VK (600/3000)	1996
1.02	RADIK 22 VK (600/2000)	1331
1.02	RADIK 22 VK (600/2000)	1331
1.04	RADIK 22 VK (900/500)	379
1.05	RADIK 33 VK (600/1100)	878
1.06	RADIK 11 VK (400/400)	114

± 0,000 = 153 m.a.s.l.



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Attachment <b>HEATING SYSTEM - GROUND FLOOR</b>	Number 1	Consultant	