

Project Name: Budapest One

Project ID: 38196



F35 & F104 Quarterly Water Testing

The below schedule addresses the requirements of optimization Feature 35, part 1 in the WELL Building Standard v1 and for Innovation: v2 pilot [W01.3 c & W02.7 c]=W05

FEATURE 35: PERIODIC WATER QUALITY TESTING and for Innovation: v2 pilot [W01.3 c & W02.7 c]=W05

See measurable water parameters and frequency below.

See the required number of the sampling points in "Mintavételi pontok száma" spreadsheet (5% of the total number of fixtures per configuration is required to measure (max. 4 fixture per config - water dispenser with filter counts as different water treatment compared to unfiltered main supply-water

Budapest ONE Phase I.								
Dátum / Date	Mintavétel helye / Sampling point	Arzén / Arsenic [mg/L]	Higany / Mercury [mg/L]	Ólom / Lead [mg/L]	Réz / Copper [mg/L]	Zavarosság / Turbidity [NTU]	Összes kólibaktérium / Total coliforms	TESTING PERFORMED BY
Maximum határérték / Limit		0.01 mg/L.	0.002 mg/L.	0.01 mg/L	1.0 mg/L.	1.0 NTU.	0 CFU / not detected	
Frequency / Gyakoriság		quarterly / Negyedévente	quarterly / Negyedévente	quarterly / Negyedévente	quarterly / Negyedévente	quarterly / Negyedévente	Negyedévente / quarterly	
Mintavételi pontok száma és/ vagy helye	2+1							
Reasons to measure		v1 F35 & Innovation: v2 pilot W05	v1 F35 & Innovation: v2 pilot W06	v1 F35 & Innovation: v2 pilot W07	v1 F35 & Innovation: v2 pilot W08	Innovation: v2 pilot W05	Innovation: v2 pilot W05	
DD/MM/YYYY								
28/11/2025	Laboratory assesment is finished on 08th December, 2025 Report number: 1035123/1 & AR-212-2025-00017626-01 (coliforms)							Eurofins Environment Testing Hungary Kft. & Eurofins Food and Feed Testing Budapest Krt. (coliforms)
	Dispatchers (Security) kitchenette (Tower A)	0.0018	<0,0002	0.0010	0.0548	<0,25	0	
	Rooftop water dispenser (Building B)	0.0012	<0,0002	<0,0005	<0,0005	<0,25	0	
	Ground floor lobby restroom (Building B)	-	-	-	-	<0,25	0	
	WELL room (Tower A)	0.0017	<0,0002	0.0019	0.0145	-	-	