

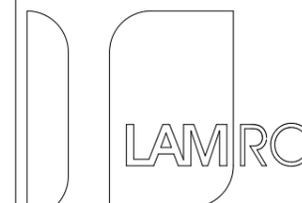
Net areas of premises			
name of level	number of premise	Name of premise	net area
BASEMENT			
	B-01	Stair area	4,86
	B-02	Corridor	5,82
	B-03	Room	10,79
	B-04	Shower room	2,58
	B-05	Room	8,76
	B-06	Bathroom	3,55
Total net areas :			36,36 m ²
GROUND FLOOR			
	G-01	Living room	23,22
	G-02	Kitchen	4,47
	G-02	Toilet	1,53
Total net areas :			29,22 m ²
1ST FLOOR			
	1-01	Corridor	1,93
	1-02	Room	20,95
	1-03	Bathroom	5,10
Total net areas :			27,98 m ²
Total area of all levels :			93,56 m ²

Terraces, balcony			
name of level	number of premise	name of premise	net area
GROUND FLOOR			
	GT-01	Terrace	2,32
	GT-02	Terrace	33,37
Total net areas :			35,69 m ²
1ST FLOOR			
	1T-01	Balcony	20,23
Total net areas :			20,23 m ²
Total terraces area of all levels :			55,92 m ²

Legend:

	gravel
	soil filling
	soil grown (existing, original)
	PIR thermal insulation
	rock wool thermal insulation
	EPS thermal insulation(expanded)
	XPS thermal insulation (extruded)
	monolithic reinforced concrete structure
	Leiertherm 10 N+F brick enwall
	concrete structure
	plasterboard wall

2025. 08. 27.
±0,00 = mBf



Tervező és Ingatlanfejlesztő Kft.

Designer's name and address:

Lamro Kft.
1139 Budapest, Pap Károly utca 22/d.

Investor's name and address:

Work title:

Apartment house

Sort of plan:

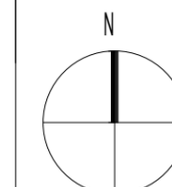
Permit plan

1:50

I.Site B1 Building_Basement

Tervezők

Specialist planner	Name	Signature
Architect designer	Fekete Lajos	
Architect	Meszes Greta	
Static engineer		
Mechanical engineer		
Electrical engineer		
Fire protection engineer		
Traffic engineer		



Drawing number:

Number of modification:

MO

Date of modification:

2025. 08. 27.