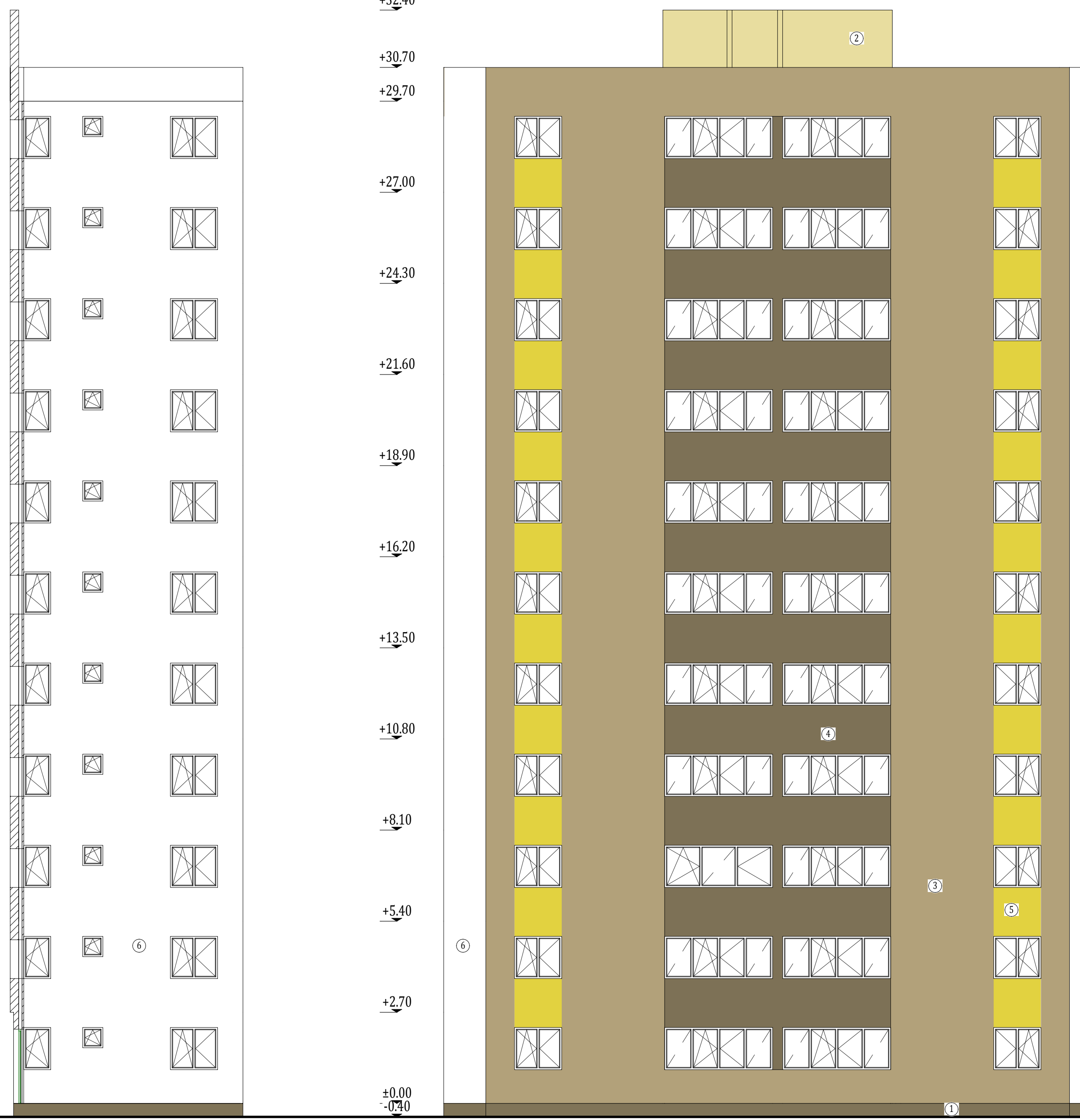


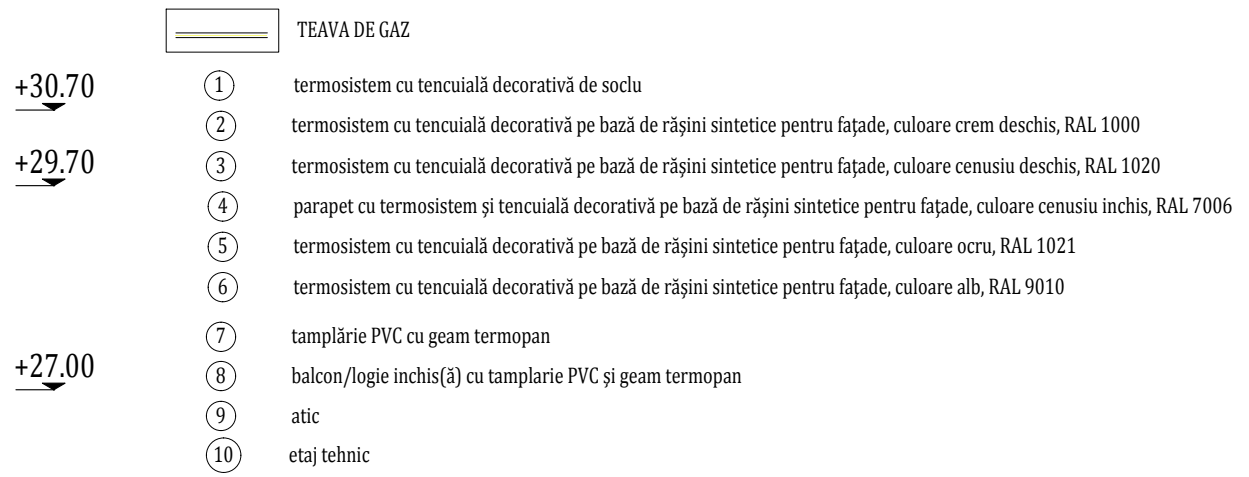
This architectural elevation drawing shows a building facade with a vertical height scale on the left. The scale ranges from ±0.00 to +32.40, with major markers every 2.70 units. The facade is divided into three main vertical sections: a left brown section, a central yellow section, and a right brown section. The left brown section features a vertical strip of yellow panels with small square windows. The central yellow section has a series of rectangular windows. The right brown section has a vertical strip of yellow panels with rectangular windows. The drawing includes various window symbols, including squares and rectangles with diagonal lines, and is annotated with circled numbers 1 through 6. The right side of the drawing is partially cut off.




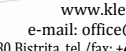
Architectural floor plan of a building. The plan shows a central corridor (3) and two wings. The left wing contains rooms 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100. The right wing contains rooms 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200. The plan includes elevations: +30.70, +29.70, +27.00, +24.30, +21.60, +18.90, +16.20, +13.50, +10.80, +8.10, +5.40, +2.70, ±0.00, -0.30. The plan also shows structural details: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100.



	TEAVA DE GAZ
+30,70	① termosistem cu tencuială decorativă de soclu
	② termosistem cu tencuială decorativă pe bază de rășini sintetice pentru fațade, culoare crem deschis, RAL 1000
+29,70	③ termosistem cu tencuială decorativă pe bază de rășini sintetice pentru fațade, culoare cenusiu deschis, RAL 1020
	④ parapet cu termosistem și tencuială decorativă pe bază de rășini sintetice pentru fațade, culoare cenusiu închis, RAL 7006
	⑤ termosistem cu tencuială decorativă pe bază de rășini sintetice pentru fațade, culoare ocru, RAL 1021
	⑥ termosistem cu tencuială decorativă pe bază de rășini sintetice pentru fațade, culoare alb, RAL 9010
	⑦ tamplărie PVC cu geam termopan
+27,00	⑧ balcon /logie închis(ă) cu tamplărie PVC cu geam termopan
	⑨ atic
	⑩ etaj tehnic



Clasa de importanta a constructiei : 3
Categoria de importanta : C
Grad de rezistenta la foc : II

02					
01					
Revizia	Nume	Semnătura	Data	Continutul reviziei	
Verificator/Expert		Semnătura	Cerința	Referat/Expertiza nr. / data	
ing. Munteanu Marian			A1		
arh. Munteanu Doina			C, D, E		
<div><div>PROIECTANT: S.C. KLEVER SYSTEM S.R.L. www.klever.ro e-mail: office@klever.ro str. 1 Decembrie nr. 30, 420080 Bistrita, tel./fax: +40 263/ 206337</div></div>			Beneficiar: Primaria Sector 6 si Asociatiile de Proprietari Titlu proiect: Lucrari de reabilitare tehnica a blocurilor de locuinte Amplasament: Str. Sibiu, Nr. 37, Bl. Z13, sector 6, Bucuresti		
Sef proiect	Ing. Megyesi Emanuel		Scara	Titlu planşa:	
Intomit	Arh.stag.Todasca Raluca		1:100	FATADE PROPUSE	
Proiectant	Arh.Moldovan Corina		01. 2014		
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