

SITUAȚIE EXISTENTĂ

The drawing illustrates the existing facade of a building, showing its vertical structure and elevation levels. The facade is divided into four main horizontal sections, labeled A, B, C, and D, which correspond to the grid lines 1, 2, 3, and 4 respectively. The elevation levels are indicated on the left side of the drawing:

- +14.06m (Top of the building)
- +10.80m (Level of the first floor)
- +8.10m (Level of the second floor)
- +5.40m (Level of the third floor)
- +2.70m (Level of the fourth floor)
- ±0.00m (Ground level)
- 1.45m (Level of the basement)
- 2.50m (Level of the foundation)

The building has a total height of 14.06m. The facade is composed of a series of vertical elements, including windows and structural columns. The windows are arranged in a regular pattern, with three windows per floor. The structural columns are spaced at regular intervals, with a total width of 2.50m. The drawing also shows the existing ground level and the proposed foundation level.

SITUAȚIE PROPUȘĂ

The drawing shows a building facade with five levels of windows. The vertical axis on the left indicates elevations from +14.06m down to -1.45m. On the right, technical notes specify materials like metal protection mesh, expanded polystyrene thermal insulation, zinc-plated steel sheets for lightning protection, PVC cladding with pentacamerale profile, and extruded polystyrene base insulation.

Verificator/ Expert	Nume	Semnătura	Cerința	Referat / Expertiză Nr. / Data
S.C.HACHIKO DESIGN S.R.L J 40 / 2127 / 2010 str. DINU VINTILA nr. 11, et.8,cam 8,sector 2				BENEFICIAR: Primaria Sectorului 6 BI. A24, Str. TIMISUL DE JOS, nr.3
Specificatie	NUME	Semnatura	Scara: 1:100	Proiect nr.: 25/2011
Şef proiect	arh. Luminița POPESCU			Faza: DALI
Proiectat	teh. Ana DAVID		Data:	Planşa nr.
Desenat	teh. Ana DAVID		2011	A 08
				Titlul planşei: FATADA LATERALA DREAPTA SITUATIE EXISTENTA / SITUATIE PROPUSA