

SITUAȚIE EXISTENTĂ

The drawing shows a cross-section of an existing building facade. The structure is divided into four main levels, each with a set of three windows. The elevations are marked on the right side of the drawing:

- +14.06m (Top level)
- +10.80m (Second level from top)
- +8.10m (Third level from top)
- +5.40m (Fourth level from top)
- +2.70m (Fifth level from top)
- ±0.00m (Ground level)
- 1.45m (Basement level)
- 2.50m (Foundation level)

The ground profile is shown as a dashed line, and the building's footprint is indicated by a solid line. The drawing is oriented with the building facade facing right.

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SITUAȚIE PROPUȘĂ

Technical drawing of a building facade elevation. The drawing shows a multi-story building with several windows. Key features and specifications include:

- Roof:** Balustradă metalică de protecție (metal protection balustrade).
- Top Level (+14.06m):** termoizolație etică cu polistiren expandat (îngrușat de 10 cm grosime) - external insulation with expanded polystyrene (10 cm thick).
- Level +10.80m:** Graf de protecție din tablă zincată vopsită în câmp electrostatic, alb (protective coating of zinc-plated sheet in electrostatic field, white).
- Level +8.10m:** Truplărie PVC cu profil pentacavarnat și geam termocizant low-e (PVC window frame with pentacavarn profile and low-e insulating glass).
- Level +5.40m:** Termoizolație cu polistiren expandat (îngrușat 10 cm grosime finisaj tencuieli decorative) - external insulation with expanded polystyrene (10 cm thick, decorative plaster finish).
- Level +2.70m:** Termoizolație cu polistiren expandat (îngrușat 10 cm grosime finisaj tencuieli decorative) - external insulation with expanded polystyrene (10 cm thick, decorative plaster finish).
- Level ±0.00m:** termoizolație ecou cu polistiren extrudat (îngrușat de 10 cm grosime până la 30cm sub nivelul solului) - acoustic insulation with extruded polystyrene (10 cm thick up to 30 cm below ground level).
- Level -1.45m:** (Ground level marker).
- Level -2.50m:** (Foundation level marker).

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
Proiect nr.: 25/2011				
Specificatie	NUME	Semnatura	Scara: 1:100	Titlu proiect: Expertiza tehnica, Audit energetic, DALI+DTAC+PT+CS+DE, Verificare si Asistenta tehnica pt.lucrările de reabilitare termica 273 blocuri, Sector 6, Bucuresti
Șef proiect	arh. Luminița POPESCU			BI. A18, Str. TARGU NEAMT, nr.36
Proiectat	teh. Ana DAVID		Data: 2011	Titlul planșei: FATADA LATERALA STANGA
Desenat	teh. Ana DAVID			SITUATIE EXISTENTA / SITUATIE PROPUȘA
5	6	7	A3	