

**SITUAȚIE EXISTENTĂ**

Grid lines: 1, 2, 3, 4 (horizontal); A, B, C, D, E, F (vertical)

Elevation markers (right side): +14.06m, +10.80m, +8.10m, +5.40m, +2.70m, ±0.00m, -1.45m

Elevation marker (left side): -2.50m

# SITUAȚIE PROPUȘĂ

The drawing shows a cross-section of a building facade with the following details and elevations:

- Elevations (from top to bottom):**
  - +14.06m: Metal protection balustrade.
  - +10.80m: Extruded polystyrene insulation or expanded polystyrene insulation, 10 cm thick.
  - +8.10m
  - +5.40m
  - +2.70m
  - ±0.00m: Expanded polystyrene insulation, 10 cm thick, finished with decorative tiles.
  - 1.45m: Extruded polystyrene insulation or expanded polystyrene insulation, 10 cm thick, up to 30 cm below the level of the base.
  - 2.50m: Ground level.
- Structural Elements:**
  - Roof structure with metal protection balustrade.
  - Wall structure with various insulation layers.
  - Foundation and base structure.

Verificator/ Expert	Nume	Semnătura	Cerința	Referat / Expertiză Nr. / Data
<b>S.C.HACHIKO DESIGN S.R.L</b> J 40 / 2127 / 2010 str. DINU VINTILA nr. 11, et.8,cam 8,sector 2				BENEFICIAR: Primaria Sectorului 6 Proiect nr.: <b>25/2011</b>
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 BI. A34, Str. BAIUT, nr.13 Titlul planșei: <b>FATADA LATERALA STANGA</b> <b>SITUATIE EXISTENTA / SITUATIE PROPUȘA</b>
Șef proiect	arh. Luminița POPESCU			
Proiectat	teh. Ana DAVID		Data: 2011	
Desenat	teh. Ana DAVID			
				Planșa nr. <b>A 09</b>