

The image contains two architectural drawings. The left drawing is a vertical section labeled 'scara 1:50' at the top. It shows a multi-story building with a basement and ground floor. The section is divided into three main levels: 'PARTER' (ground floor), 'SUBSOL' (basement), and '1' (first floor). The drawing includes various structural details such as walls, floors, and foundations. Key features include:
 

- Level markers: +3.35, -0.05, and -3.35.
- Room numbers: 3, 2, 3, 2, 1.
- Structural elements: Gr. 28x50, Gr. 42x50, SF 11, 42x50, and various reinforcement details.
- Foundation: 'fundatie existenta' (existing foundation) and 'completare cu beton simplu' (completion with plain concrete).

 The right drawing is a vertical elevation labeled 'Sețiunea 4 - 4' and 'scara 1:50'. It shows a cross-section of a wall or partition. The drawing includes:
 

- Level markers: +3.35, -0.05, and -3.35.
- Room numbers: 3, 2, 3, 2, 1.
- Structural elements: 'perete existent din zidarie' (existing masonry wall), 'perete existent din zidarie' (existing masonry wall), and 'fundatie existenta' (existing foundation).

 Both drawings are detailed with dimensions and structural specifications.

Technical drawing of a wall section showing a window opening. The drawing includes dimensions: 25, 297, 15, 68, 17, 42, 13, 72, 12, 11, 9. A label 'SF11 42x50' is present. A note indicates 'vezi cofraj perete s+p' and 'PSC 2 pl. nr. R/05'. The drawing is divided into sections D, E, and F.

scara 1:50

SF11  
42x50

37 42 33

12  
11  
9

vezi cofraj perete s+p  
PSC 2 pl. nr. R/06

5 Ø12/20

4 Ø12

277

3 2xØ16/15

112

133

D E F

① 2xØ205, L=4.80m - sus si jos

380

② Ø16, L=4.40m - sus si jos

380

Technical drawing of a reinforced concrete slab (D) with dimensions and reinforcement details. The drawing shows a cross-section of the slab with a width of 4012 mm and a depth of 20 mm. The reinforcement includes top bars (SF11, 42x50) and bottom bars (5) Ø12/20. The slab is supported by a wall (F) and a column (E). The distance from the wall to the column is 297 mm. The total length of the slab is 360 mm. The reinforcement is labeled as (6) Ø10/10, L=3.70m. The drawing also shows a section line 12-12 and a section line 9-9. The text "vezi armare perete s+1" and "PSC 2 pl. nr. R/06" is present.

Technical drawing of a reinforced concrete slab (PSC 2) with dimensions and reinforcement details. The drawing shows a cross-section of the slab with a total width of 360 cm and a depth of 20 cm. Reinforcement includes top bars (SF11, 42x50) and bottom bars (Gr. 28x50, 4012). Dimensions include 297 cm for the main span, 15 cm for the top bar offset, and 13 cm for the bottom bar offset. A vertical section line 11-12 is indicated on the right.

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|--------------------------------------------------------------------------------|------------------|--------------|------------|--|-------------------------------------------------------------------------------------------------------------------|-------------------|
| VERIFICARE                                                                     |                  | Ing. M. Radu |            |  | A1, A2                                                                                                            | 384 / 02. 2011    |
|                                                                                |                  | NUME         | SEMNATURA  |  | CERINTA                                                                                                           | REFERAT NR./ DATA |
| PROIECTANT DE SPECIALITATE:<br>S.C.PROCEMA Engineering S.R.L.<br>340/7772.2004 |                  |              |            |  | BENEFICIAR:<br>PRIMARIA MUNICIPIULUI<br>BUCURESTI                                                                 |                   |
|                                                                                |                  |              |            |  | Proiect:<br>MB 8642 / 2010                                                                                        |                   |
| SPECIFICATIE                                                                   | NUME             | SEMNATURA    | SCARA 1:50 |  | PROIECTARE LUCRARI DE CONSOLIDARE IMOBIL<br>DE LOCUINTE DIN Bdul. M. KOHALNICEANU, NR. 30,<br>SECTOR 5, BUCURESTI |                   |
| SEF PROIECT                                                                    | ing. N. Stamate  |              |            |  | Faza:<br>D.T.A.C.                                                                                                 |                   |
| PROIECTAT                                                                      | ing. M. Costache |              |            |  | Piana:                                                                                                            |                   |
| DESENAT                                                                        | ing. A. Prusna   |              | DATA: 2011 |  | R/17                                                                                                              |                   |