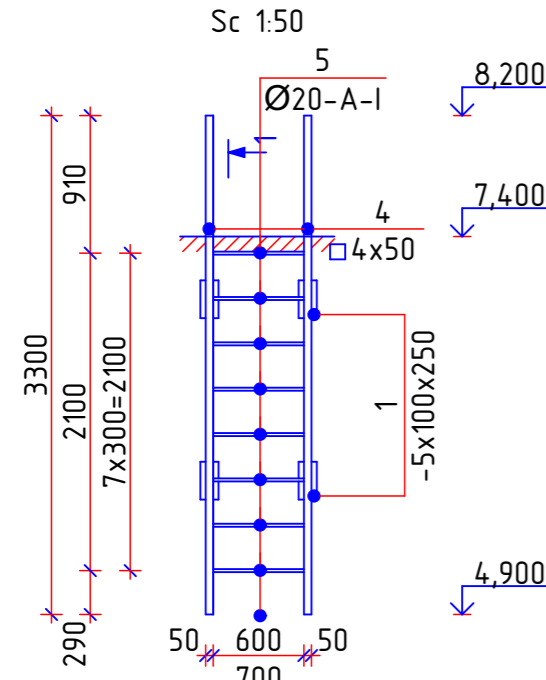
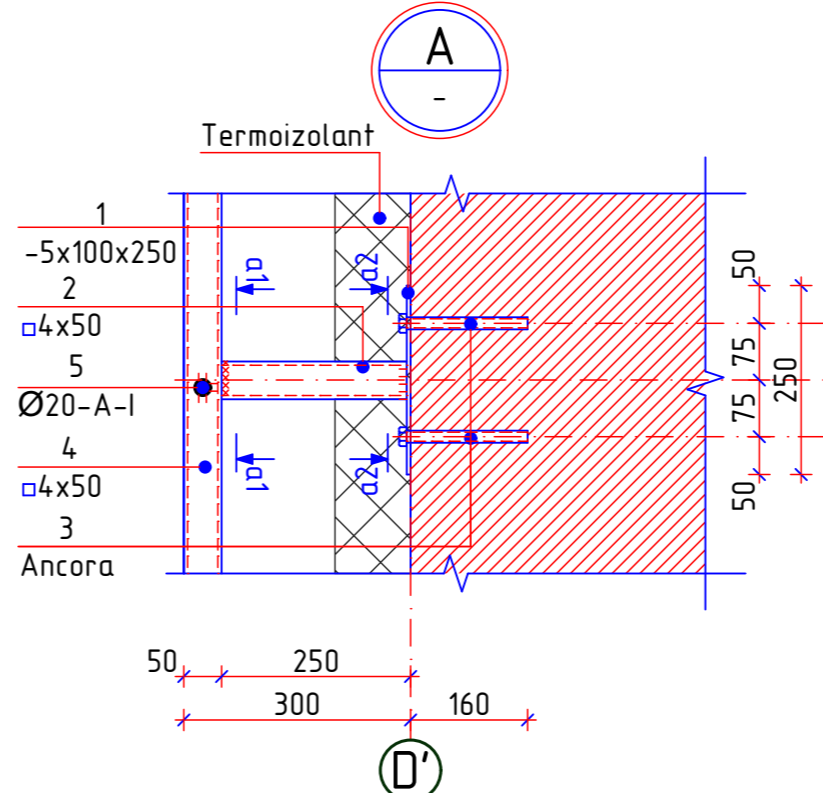
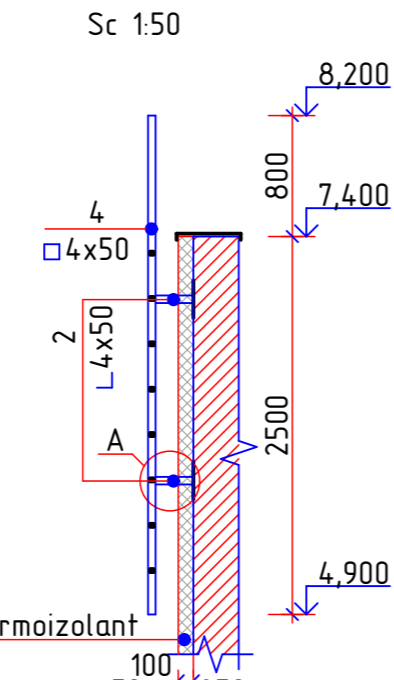


Nr.inve.a.orig Data si semnatura Nr.inveschim.

Sm-2



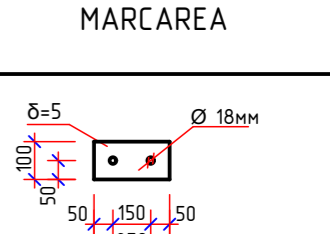
## Sectiunea 1-1



## Specificatia materialelor

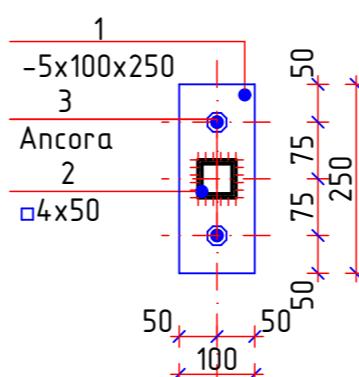
| POZ. | DENUMIREA  |                   |        | BUC. | MASA UN., KG | NOTA     |
|------|--|-------------------|--------|------|--------------|----------|
|      | Scara din metal Sm-2                                 |                   |        | 1    |              |          |
| 1*   | -5x100   | Gamma OCT 103-76  | l=250  | 4    | 0,98         | 3,92 kg  |
| 2    | □50x4  | Gamma OCT 8636-82 | l=250  | 4    | 1,36         | 5,44 kg  |
| 3    | Ancora cu piulita cu teaca de fixare dubla 16x160 mm |                   |        | 8    | -            |          |
| 4    | □50x4  | Gamma OCT 8509-86 | l=3300 | 2    | 17,98        | 35,96 kg |
| 5    | Ø20 A-I  | Gamma OCT 5781-82 | l=600  | 8    | 1,48         | 11,84 kg |

## Borderoul detaliilor

| Poz. | MARCAREA   |
|------|--|
| 1    |  <p>Technical drawing showing the marking of a rectangular hole. The hole is defined by a rectangle with a width of 18mm and a height of 100mm. The center of the hole is marked with a dot. Offsets from the top edge are 5mm (left) and 50mm (right). Offsets from the bottom edge are 50mm (left) and 50mm (right), resulting in a total width of 250mm. The distance from the left edge to the hole's left boundary is 5mm, and the distance to its right boundary is 150mm.</p> |

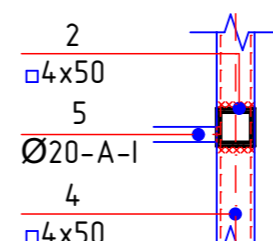
## Sectiunea a2-a2

Sc 1:10



## Sectiunea a1-a1

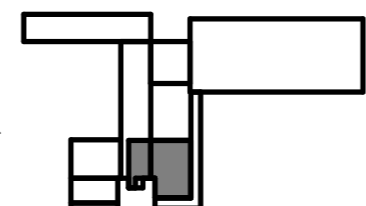
Sc 1:10



**NOTE:**

1. Plansa data se citeste cu pl.-16.
  2. Toate imbinarile prin sudura se vor efectua cu electrozi tip З-42 ГОСТ 9467-75., imbinarea de sutura cu inaltimea  $h=4\text{mm}$ ., lungimea - pe toata lungimea imbinarii.
  3. Dupa executarea lucrarilor de sudura imbinarile trebuie curatite si executata grunduirea.
  4. Protectia anticoroziva a constructiilor din metal se va efectua in corespondere cu NCM E.04.04:2016 "Proiectarea protectiei anticorozive a constructiilor", CP E.04.03-2005 "Protectie anticorosiva a constructiilor si instalatiilor". Constructiile din metal trebuie sa fie grunduite cu strat de grund ГФ-021 (ГОСТ 25125-82), urmata de vopsirea cu vopsea emailata ПФ-133 (ГОСТ 926-82) cu grosimea 100 мкм.

## Schema cladirei



OBIECTIV NR. - 31.10-D/17-SAC

Reparatie capitala a blocurilor E si D (sectia internare) ai  
cladirii medico-sanitare existente;  
din str. Decebal, 101, mun. Balti

|          |            |       |       |         |  |
|----------|------------|-------|-------|---------|--|
|          |            |       |       |         | OBIECTIV NR. - 31.10-D/17-SAC  |
|          |            |       |       |         | Reparatie capitala a blocurilor E si D (sectia internare) ai<br>cladirii medico-sanitare existente;<br>din str. Decebal, 101, mun. Balti |
| Mod.     | Can.       | Foaia | Nr.d. | Semnat. | Data   |
| ASP      | Postolachi |       | 03.18 |         | Reparatie capitala   |
| ISP      | Hihlat E.  |       | 03.18 |         |  |
| Elaborat | Gorbatii A |       | 03.18 |         | Scara Sm-2; Nod A; Sectiunea 1-1,<br>a1-a1, a2-a2; Specificatia<br>materialelor.   |
|          |            |       |       |         | faza      plansa      planse   |
|          |            |       |       |         | PE      32   |
|          |            |       |       |         | SRL "GEO-CAD-PROIECT"<br>mun. Balti  |