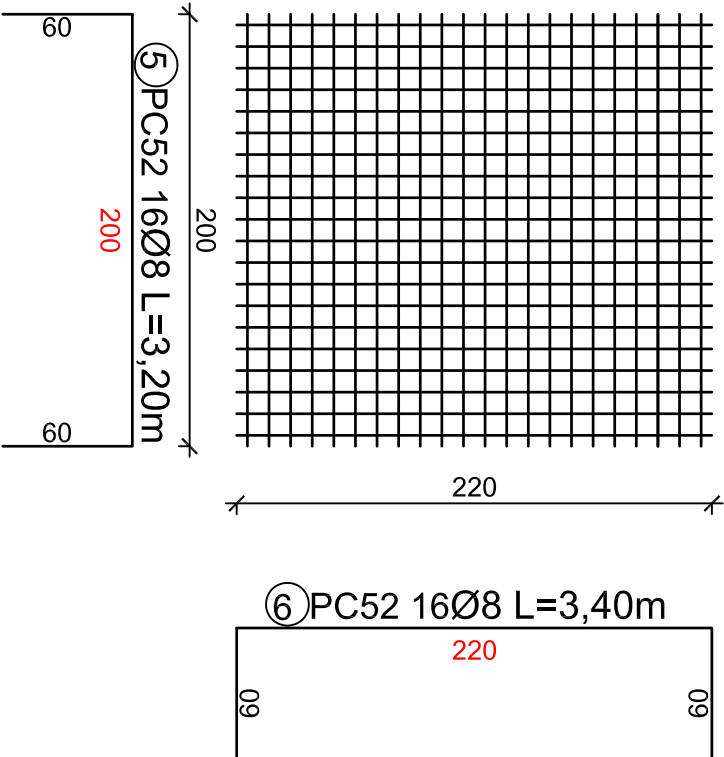
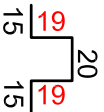
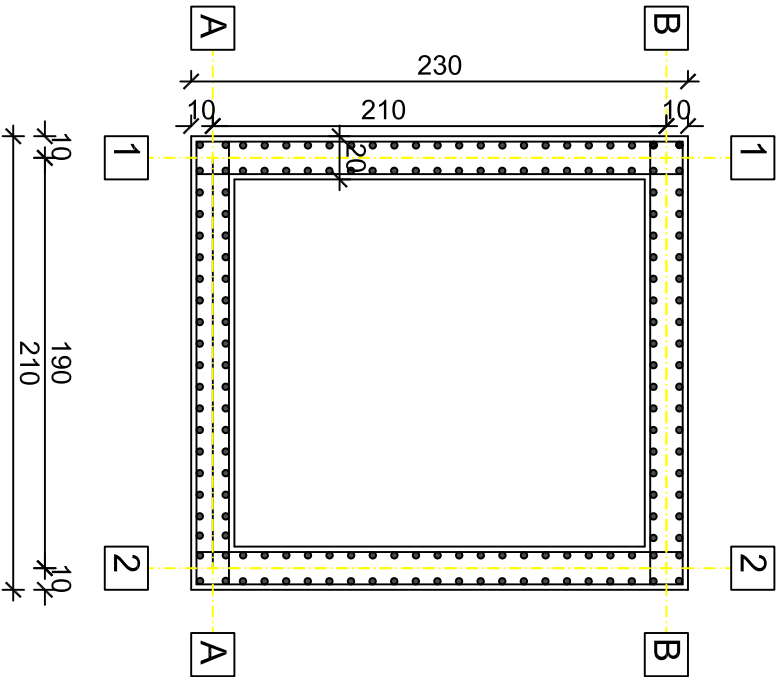


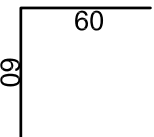
②DISTANTIER RADIER  
PC52 4Ø8/m<sup>2</sup>  
L=0,90m



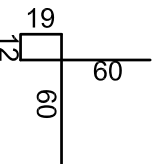
## SECTIONEA c-c



④PC52 Ø8/20cm L=1,20m





③PC52 Ø8/20cm L=1,51m



Nota:

-cotarea barelor este pe exterior  
-acoperirea cu beton este de 3.5cm  
-suprapunerea barelor se face pe o distanta de 50 cm

Clasa de expuner:XC4,XF2 conform NE 012-07/10  
Zona seismica: a<sub>g</sub>=0.2g, T<sub>c</sub>=0.7s  
Categoria de importanta a cladirii: D-reducusa  
Incarcare din zapada: 1.5 KN/mp, Incarcarea cu convoi A30  
Beton simplu C8/10 tip T3/0-71/ciment 32.5R  
Beton armat C25/30 tip T3/0-31/ciment 42.5R  
Armatura de rezistenta: PC52  
Armatura constructiva: OB37  
Acoperirea cu beton:2.5 cm  
Hidroizolatie conform descriere

|  |                      |   |         |  |  |
|--|----------------------|---|---------|--|--|
| Verificator  |                      |   |         | Referat  |  |
| VERIFICATOR  | NUME                 | SEMNATURA   | CERINTA | REFERATI EXPERTIZA NR./ DATA   |  |
| <br>Universitatea „Transilvania” din Brasov<br>CENTRUL DE CERCETARE SI ELABORARE A<br>PROIECTELOR IN CONSTRUCTII SI<br>INSTALATI PENTRU CONSTRUCTII |                      | BENEFICIAR:<br><br>IAR S.A.<br>Str. Hermann Oberth, nr. 34,<br>loc. Ghimbav, jud. Brasov |         | CONTRACT NR.<br>3/2016   |  |
| SPECIFICATIE   | NUME                 | SEMNATURA   | SCARA   | TITLU PROIECT:<br>MODERNIZARE/REABILITARE REȚEA DE<br>DISTRIBUȚIE APĂ POTABILĂ, PENTRU CONSUM<br>MENAJER, TEHNOLOGIC ȘI INCENDII - ETAPA A 2-A |  |
| SEF PROIECT  | ing. Ioan TUNS       |   | 1:35    | FAZA<br>P.T.H.<br>D.E.   |  |
| PROIECTAT  | ing. Ioan TUNS       |   | DATA    | TITLU PLANSA:<br>CAMINE DE VANE CB11, CB13, CB14, CB15, CB17,<br>CB19 SI CB20 (1900x1700x1600 mm)  |  |
| DESENAT  | Ing. Teofil GALATANU |   | 03.2018 | PLANSĂ NR.<br>AC-27  |  |

