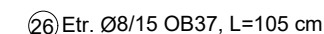
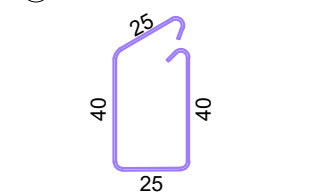
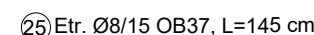
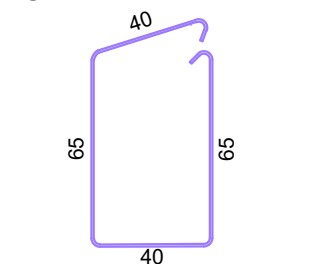


| Extras armatura imprejmuire tip 1 - VEST | | | | | | |
|--|--------------------|---------------|--------|-------------|----------------|---------|
| Marca | Armatura | Diametru [mm] | Bucati | Lungime [m] | Lungime totala | |
| | | | | | OB 37 | BST500S |
| | | | | | Φ8 | Φ12 |
| 1 | Bare longitudinale | 12 | 81 | 6,00 | | 483,60 |
| 2 | Bare longitudinale | 12 | 4 | 4,05 | | 16,20 |
| 3 | Bare longitudinale | 12 | 4 | 4,40 | | 17,60 |
| 4 | Bare longitudinale | 12 | 8 | 2,78 | | 22,24 |
| 5 | Bare longitudinale | 12 | 4 | 7,95 | | 31,80 |
| 6 | Bare longitudinale | 12 | 8 | 4,52 | | 36,16 |
| 7 | Bare longitudinale | 12 | 8 | 3,03 | | 24,24 |
| 8 | Bare longitudinale | 12 | 12 | 1,95 | | 23,40 |
| 9 | Bare longitudinale | 12 | 12 | 2,17 | | 26,04 |
| 10 | Bare longitudinale | 12 | 8 | 2,69 | | 21,52 |
| 11 | Bare longitudinale | 12 | 12 | 2,13 | | 25,56 |
| 12 | Bare longitudinale | 12 | 12 | 2,14 | | 25,68 |
| 13 | Bare longitudinale | 12 | 8 | 2,51 | | 20,08 |
| 14 | Bare longitudinale | 12 | 8 | 2,76 | | 22,08 |
| 15 | Bare longitudinale | 12 | 12 | 2,10 | | 25,20 |
| 16 | Bare longitudinale | 12 | 12 | 2,17 | | 26,04 |
| 17 | Bare longitudinale | 12 | 8 | 2,01 | | 16,08 |
| 18 | Bare longitudinale | 12 | 8 | 1,46 | | 11,68 |
| 19 | Bare longitudinale | 12 | 8 | 2,46 | | 19,68 |
| 20 | Bare longitudinale | 12 | 72 | 1,92 | | 138,24 |
| 21 | Bare longitudinale | 12 | 72 | 2,19 | | 157,68 |
| 22 | Etrieri | 8 | 411 | 1,55 | 637,05 | |
| 23 | Etrieri | 8 | 10 | 2,25 | 22,50 | |
| 24 | Etrieri | 8 | 360 | 1,25 | 450,00 | |
| 25 | Etrieri | 8 | 17 | 1,45 | 24,65 | |
| 26 | Etrieri | 8 | 899 | 1,05 | 943,95 | |
| Lungime pe diametru | | | | | 2078,15 | 1190,80 |
| Greutate pe metru linar [kg/m] | | | | | 0,395 | 0,888 |
| Greutate pe diametru [kg] | | | | | 820,87 | 1057,43 |
| Greutatea TOTALA [kg] | | | | | 1878,30 | |



Nota!
Agregatele folosite la prepararea betonului C35/45 sa fie optimizate pentru obtinerea suprafetelor exterioare plane/netede si cu insertiile conform planselor de detaliu.

Beton de egalizare: C8/10
Beton armat fundatii: C16/20

- clasa de expunere: XC1
- tipul de ciment: CEM II/A-LL 42,5
- granulozitate agregate: 0-16 [mm]

Strat acoperire cu beton:

- bloc de fundare: 50 mm

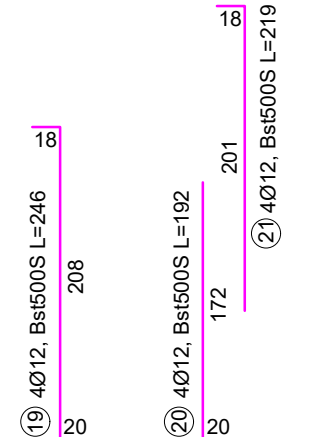
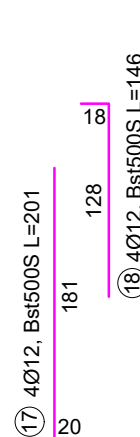
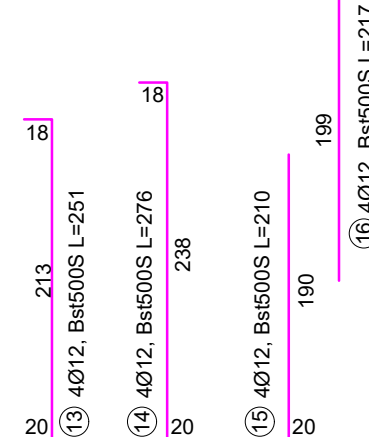
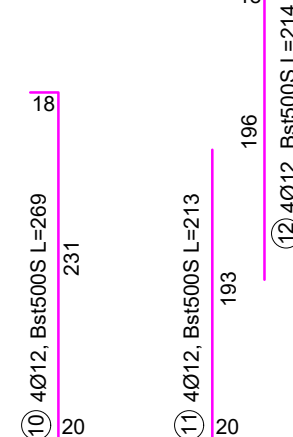
Beton armat stalpi/elevatii: C35/45

- clasa de expunere: XF1
- tipul de ciment: CEM II/A-LL 42,5
- granulozitate agregate: 0-8 [mm]

Strat acoperire cu beton:

- stalp: 35 mm

Otel utilizat: Bst500S, OB37








① Ø12 Bst500S armatura in centura

-Marca se livreaza in bucati de 6.00m
si se fasoneaza in functie de situatie;
la capetele (pe colturile cladirii) fiecarei bare
fasonate se prevad ciocuri verticale de 30cm;
continuizarea acestor bare se face printr-o
suprapunere de 70cm



Nota!
C.T.A.=285.76 (din teren) corespunde cotei ± 0.00 (din desen). Dispunerea imprejuririi pe inaltime poate varia (raportat la desen) in functie de situatia rezultata din teren.

| ACEST DESEN ESTE PROPRIETATEA INTELCTUALA A SC 2 GMG CONSTRUCT SRL | | | | | |
|--|-----------------|---|----------------|--|-----------------|
| REPRODUCEREA POATE FI FACUTA NUMAI CU ACORDUL SI IN CONDITIILE STABILITE DE SC 2 GMG CONSTRUCT SRL | | | | | |
| Verificator/Expert | Nume | Semnatura | Cerinta | Referat nr./ Expertiza Nr./ Data | |
| | | | | | |
| PROIECTANT GENERAL:  S.C. 2 GMG CONSTRUCT S.R.L. <small>CLUJ-NAPOCA, STR. GH. DIMA, NR.39A/34, JUD. CLUJ J12/293/2007, CUI: RO20713980 Tel. 0740198766, E-mail: informatibirou@yahoo.ro</small> | | | | Titlu proiect: AMENAJARE CURTE INTERIOARA, INCLUSIV IMPREJMUIRE SECUNDARA SI PRINCIPALA A SECTIEI PEDIATRIE DIN CADRUL SPITALULUI | |
| PROIECTANT DE SPECIALITATE:  S.C. 2 GMG CONSTRUCT S.R.L. <small>CLUJ-NAPOCA, STR. GH. DIMA, NR.39A/34, JUD. CLUJ J12/293/2007, CUI: RO20713980 Tel. 0740198766, E-mail: informatibirou@yahoo.ro</small> | | | | Proiect: 26/2021 | |
| | | | | Amplasament: Str. Soimilor, nr. 23, loc. Tarnaveni, jud. Mures | |
| | NUME | SEMNATURA | Scara: 1:50 | Beneficiar: SPITALUL MUNICIPAL DR. GH. MARINESCU TARNAVENI | Faza: S.F. |
| SEF PROIECT | ing. Ghindea M. |  | | | |
| PROIECTAT | ing. Ghindea M. |  | Data: 2021 | SECTIUNI IMPREJMUIRE PRINCIPALA TIP I - VEST | Plansa: R.02 |
| DESENAT | ing. Ghindea M. |  | | | |