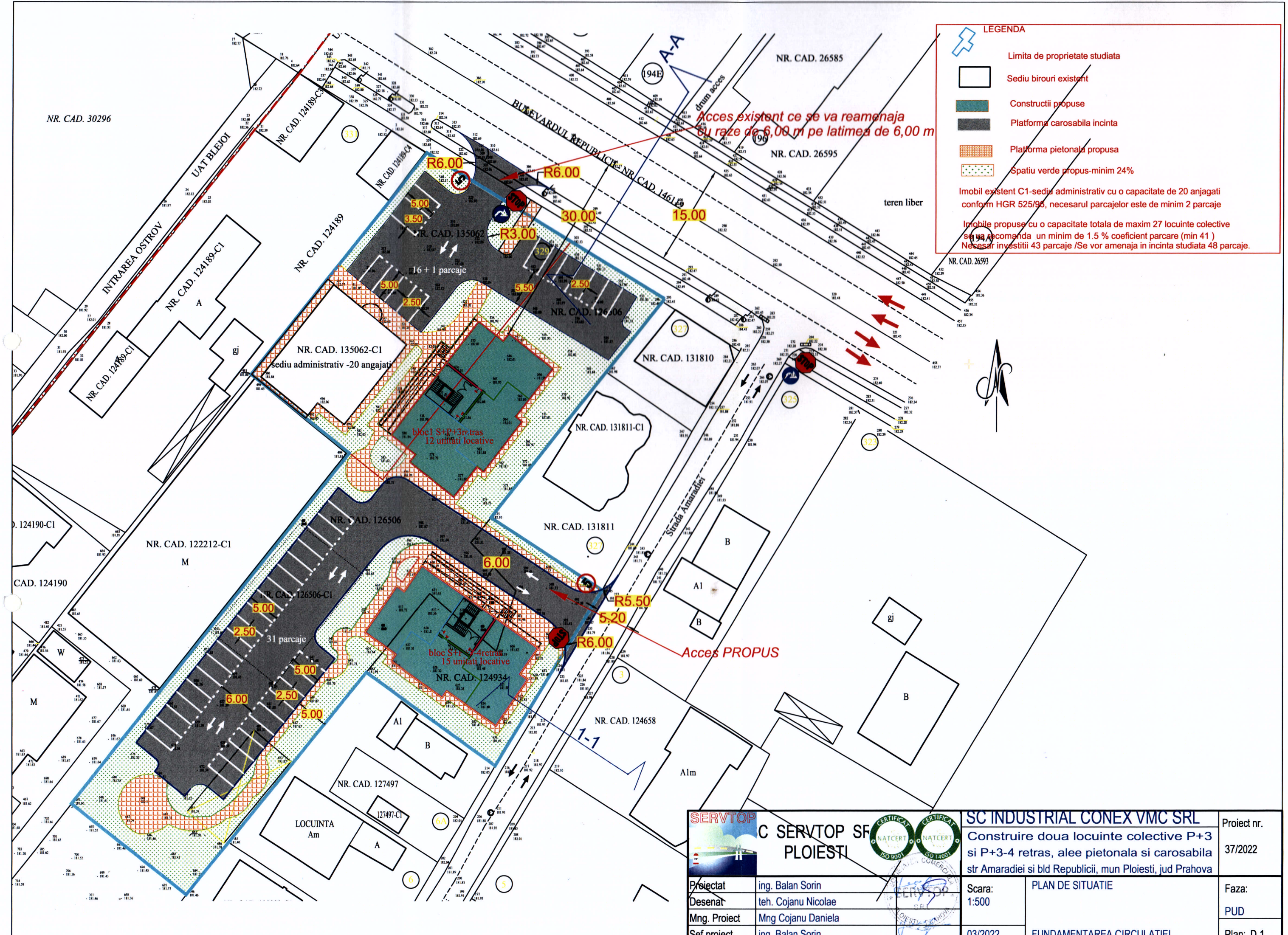


NR. CAD. 30296



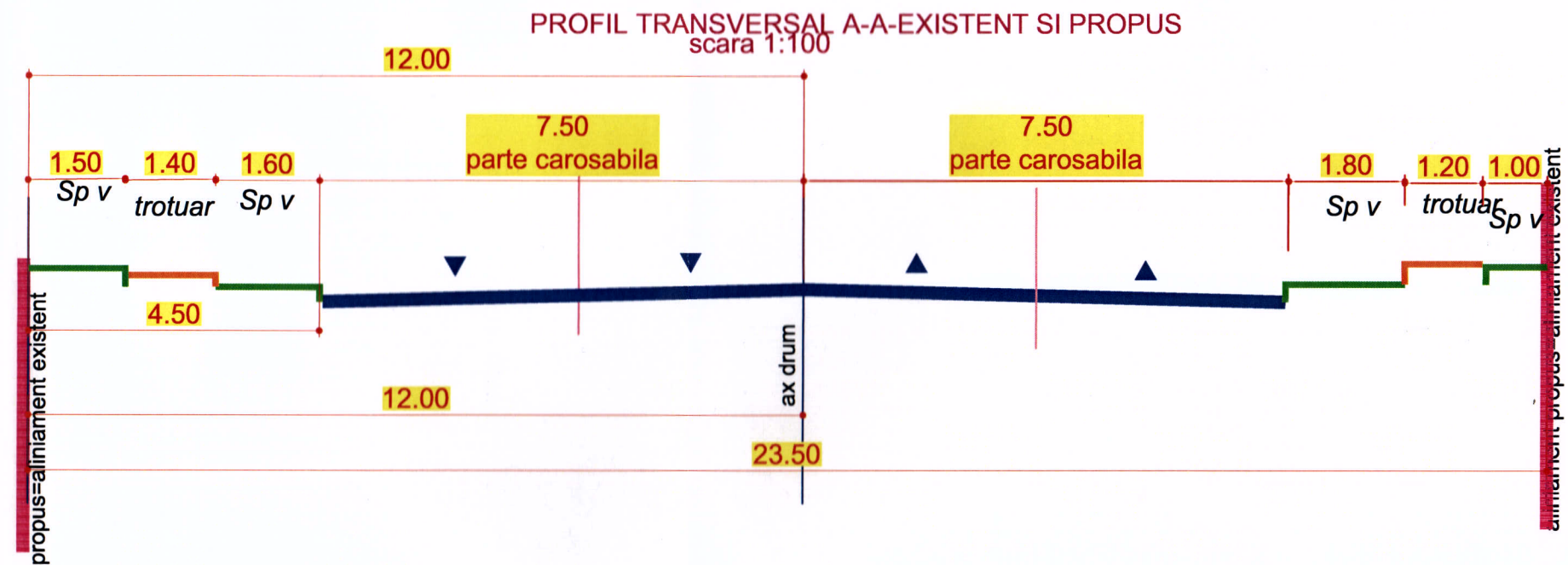
LEGENDA

- Limita de proprietate studiata
- Sediu birouri existent
- Constructii propuse
- Platforma carosabila incinta
- Platforma pietonala propusa
- Spatiu verde propus-minim 24%

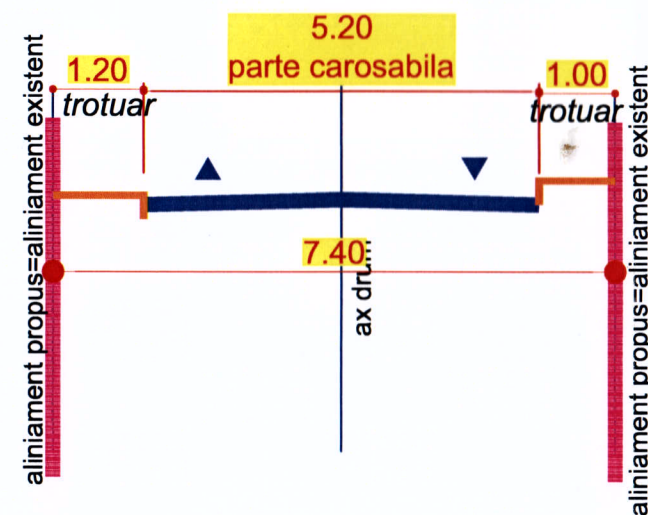
Imobil existent C1-sediu administrativ cu o capacitate de 20 anajati conform HGR 525/96, necesarul parcajelor este de minim 2 parcaje




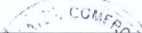
Imobile propuse cu o capacitate totala de maxim 27 locuinte colective se va recomanda un minim de 1.5 % coeficient parcare (min 41)
Necesar investitii 43 parcaje /Se vor amenaja in incinta studiata 48 parcaje.

| | | | | | | | |
|----------------------------|--|------------------------------|--|---|--|------------------------------|--|
| SERVTOP | | C SERVTOP SF PLOIESTI | | SC INDUSTRIAL CONEX VMC SRL | | Proiect nr. 37/2022 | |
| | | | | Construire doua locuinte colective P+3 si P+3-4 retras, alee pietonala si carosabila str Amaradiei si bld Republicii, mun Ploiesti, jud Prahova | | | |
| Proiectat ing. Balan Sorin | | Desenat teh. Cojanu Nicolae | | Mng. Proiect Mng Cojanu Daniela | | Sef proiect ing. Balan Sorin | |
| 03/2022 | | FUNDAMENTAREA CIRCULATIEI | | PLAN DE SITUATIE | | Faza: PUD | |
| 03/2022 | | FUNDAMENTAREA CIRCULATIEI | | PLAN DE SITUATIE | | Plan: D 1 | |



PROFIL TRANSVERSAL 1-1- existent si propus
scara 1:100



| | | | | | |
|--|---------------------|---|---|---------------------------|-------------|
|  C SERVTOP SF PLOIESTI | |   | SC INDUSTRIAL CONEX VMC SRL | | Proiect nr. |
| | | | Construire doua locuinte colective P+3 si P+3-4 retras, alee pietonala si carosabila str Amaradiei si bld Republicii, mun Ploiesti, jud Prahova | | 37/2022 |
| Proiectat | ing. Balan Sorin |  | Scara: 1:100 | PROFILE TRANSVERSALE TIP | Faza: |
| Desenat | teh. Cojanu Nicolae | | | | PUD |
| Mng. Proiect | Mng Cojanu Daniela | | 03/2022 | FUNDAMENTAREA CIRCULATIEI | Plan: D 2 |
| Sef proiect | ing. Balan Sorin | | | | |