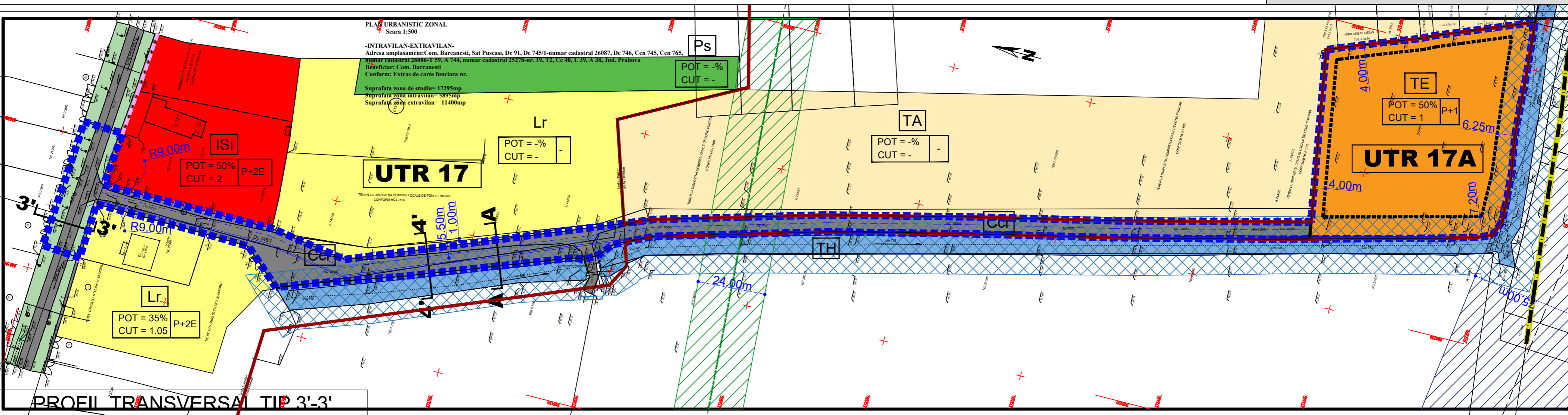
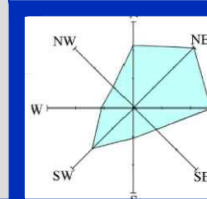
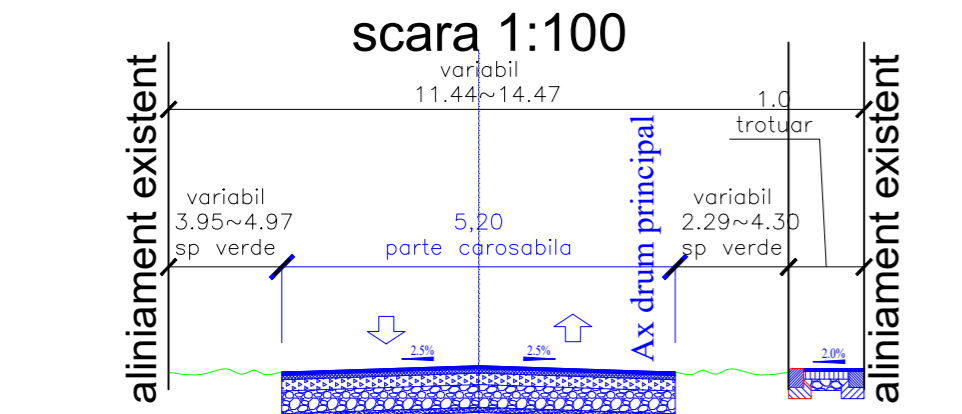


P.U.Z. INTRODUCERE IN INTRAVILAN (S=6465.00mp) ZONA TEHNICO EDILITARA "TE" SI ZONA CAI DE COMUNICATII RUTIERE "CCR", IN VEDEREA CONSTRUIRII UNEI STATII DE EPURARE IN COMUNA BARCANESTI (Sstud=8885.00mp)

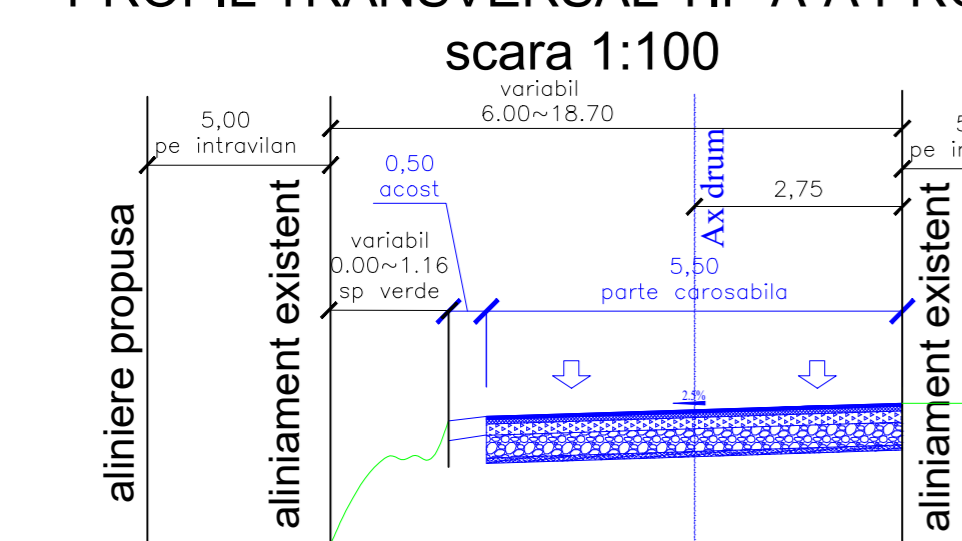
REGLEMENTARI URBANISTICE CONFORM P.U.G. APROBAT SCARA 1 : 500



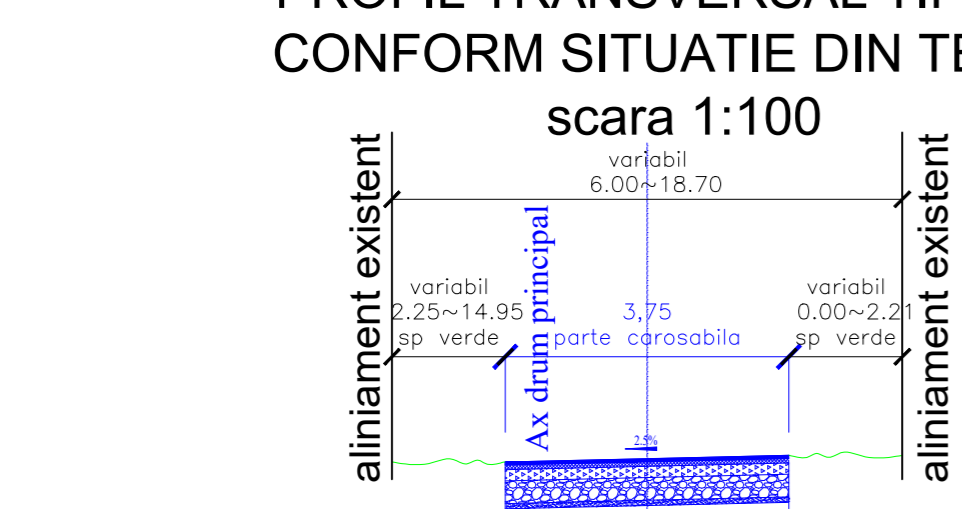
PROFIL TRANSVERSAL TIP 3'-3' CONFORM SITUATIE DIN TEREN



PROFIL TRANSVERSAL TIP A-A PROPOS



PROFIL TRANSVERSAL TIP 4'-4' CONFORM SITUATIE DIN TEREN



LIMITE:

- TERENUL PROPRIETATE PRIMARIA COMUNEI BARCANESTI, S = 5 000.00 MP DIN ACTE, S = 5 000.00 MP DIN MASURATORI
- ZONA STUDIATA S = 8885.00 MP
- LIMITA INTRAVILAN
- LIMITA TERITORIULUI ADMINISTRATIV
- EDIFICABIL

REGLEMENTARI URBANISTICE:

- ALINIAMENT PROPOS: retragere min. 3.75m din ax drum De 745/1 ALINIAMENT EXISTENT SI MENTINUT: retragere min. 5.89m din ax drum Dc 91

ZONIFICARE FUNCTIONALA:

- TA - ZONA UNITATI AGRICOLE
- ISi - ZONA PENTRU INSTITUTII SI SERVICII DE INVATAMANT
- SP 2 - ZONA SPORT SI AGREMENT
- Lr - ZONA PREDOMINANT REZIDENTIALA
- TH - ZONA TERENURI AFLATE PERMANENT SUB APA
- TE - ZONA TEHNICO EDILITARA
- SPATIU VERDE AFERENT CIRCULATIEI CAROSABILE

CAI DE COMUNICATII:

- CAI DE COMUNICATII RUTIERE

RETELE EDILITARE:

- RETEA ELECTRICA LEA 20kV

ZONE DE PROTECTIE:

- LEA 20kV, ZONA DE PROTECTIE 24ml
- LEA 400kV, ZONA DE PROTECTIE 75ml
- ZONA DE PROTECTIE PENTRU TERENURI AFLATE PERMANENT SUB APA

UTR 17A

INVENTAR COORDONATE ZONA DE STUDIU

Nr. Pct.	X [m]	Y [m]	Lungimi laturi D(i+1)
1	372846.867	58158.964	12.142
2	372845.880	58171.066	12.386
3	372844.920	58183.415	16.298
4	372843.724	58199.689	5.343
5	372843.554	58205.009	14.297
6	372823.271	58204.340	38.638
7	372831.225	58185.037	19.401
8	372792.586	58164.931	22.863
9	372783.130	58178.631	17.485
10	372776.130	58164.931	12.423
11	372751.532	58189.369	32.847
12	372720.438	58179.958	60.524
13	372663.771	58201.216	3.793
14	372660.000	58201.643	5.241
15	372655.495	58204.318	5.806
16	372651.191	58209.322	4.263
17	372647.356	58211.183	10.223
18	372638.158	58215.645	60.800
19	372594.410	58221.510	60.904
20	372589.844	58228.179	52.369
21	372589.940	58250.480	49.268
22	372481.897	58276.342	70.078
23	372453.890	58278.342	4.952
24	372412.920	58272.422	56.462
25	372423.909	58338.844	4.420
26	372419.824	58340.531	14.349
27	372406.465	58345.768	14.995
28	372392.431	58351.049	4.643
29	372388.264	58353.096	9.473
30	372371.482	58356.647	26.003
31	372355.370	58366.396	7.789
32	372354.653	58366.688	15.250
33	372353.271	58351.501	25.705
34	372350.525	58353.844	5.338
35	372348.438	58352.606	9.346
36	372348.717	58353.285	8.206
37	372348.414	58353.096	5.728
38	372350.525	58289.761	5.338
39	372350.473	58287.757	12.460
40	372351.450	58293.344	47.001
41	372412.920	58272.422	15.465
42	372427.878	58288.486	54.225
43	372480.536	58255.553	49.130
44	372528.445	58244.669	52.650
45	372578.623	58232.322	60.860
46	372638.158	58215.645	10.223
47	372647.356	58211.183	4.263
48	372655.495	58204.318	5.241
49	372720.438	58179.958	60.524
50	372751.532	58164.931	12.423
51	372776.130	58164.931	17.485
52	372792.586	58164.931	22.863
53	372831.225	58185.037	19.401
54	372843.554	58205.009	14.297
55	372845.880	58171.066	12.386
56	372846.867	58158.964	12.142

INVENTAR COORDONATE ZONA INTRAVILAN

Nr. Pct.	X [m]	Y [m]	Lungimi laturi D(i+1)
1	372846.867	58158.964	12.142
2	372845.880	58171.066	12.386
3	372844.920	58183.415	16.298
4	372843.724	58199.689	5.343
5	372843.554	58205.009	14.297
6	372823.271	58204.340	38.638
7	372831.225	58185.037	19.401
8	372792.586	58164.931	22.863
9	372783.130	58178.631	17.485
10	372776.130	58164.931	12.423
11	372751.532	58189.369	32.847
12	372720.438	58179.958	60.524
13	372663.771	58201.216	3.793
14	372660.000	58201.643	5.241
15	372655.495	58204.318	5.806
16	372651.191	58209.322	4.263
17	372647.356	58211.183	10.223
18	372638.158	58215.645	60.800
19	372594.410	58221.510	60.904
20	372589.844	58228.179	52.369
21	372589.940	58250.480	49.268
22	372481.897	58276.342	70.078
23	372453.890	58278.342	4.952
24	372412.920	58272.422	56.462
25	372423.909	58338.844	4.420
26	372419.824	58340.531	14.349
27	372406.465	58345.768	14.995
28	372392.431	58351.049	4.643
29	372388.264	58353.096	9.473
30	372371.482	58356.647	26.003
31	372355.370	58366.396	7.789
32	372354.653	58366.688	15.250
33	372353.271	58351.501	25.705
34	372350.525	58353.844	5.338
35	372348.438	58352.606	9.346
36	372348.717	58353.285	8.206
37	372348.414	58353.096	5.728
38	372350.525	58289.761	5.338
39	372350.473	58287.757	12.460
40	372351.450	58293.344	47.001
41	372412.920	58272.422	15.465
42	372427.878	58288.486	54.225
43	372480.536	58255.553	49.130
44	372528.445	58244.669	52.650
45	372578.623	58232.322	60.860
46	372638.158	58215.645	10.223
47	372647.356	58211.183	4.263
48	372655.495	58204.318	5.241
49	372720.438	58179.958	60.524
50	372751.532	58164.931	12.423
51	372776.130	58164.931	17.485
52	372792.586	58164.931	22.863
53	372831.225	58185.037	19.401
54	372843.554	58205.009	14.297
55	372845.880	58171.066	12.386
56	372846.867	58158.964	12.142

INVENTAR COORDONATE ZONA EXTRAVILAN

Nr. Pct.	X [m]	Y [m]	Lungimi laturi D(i+1)
1	372846.867	58158.964	12.142
2	372845.880	58171.066	12.386
3	372844.920	58183.415	16.298
4	372843.724	58199.689	5.343
5	372843.554	58205.009	14.297
6	372823.271	58204.340	38.638
7	372831.225	58185.037	19.401
8	372792.586	58164.931	22.863
9	372783.130	58178.631	17.485
10	372776.130	58164.931	12.423
11	372751.532	58189.369	32.847
12	372720.438	58179.958	60.524
13	372663.771	58201.216	3.793
14	372660.000	58201.643	5.241
15	372655.495	58204.318	5.806
16	372651.191	58209.322	4.263
17	372647.356	58211.183	10.223
18	372638.158	58215.645	60.800
19	372594.410	58221.510	60.904
20	372589.844	58228.179	52.369
21	372589.940	58250.480	49.268
22	372481.897	58276.342	70.078
23	372453.890	58278.342	4.952
24	372412.920	58272.422	56.462
25	372423.909	58338.844	4.420
26	372419.824	58340.531	14.349
27	372406.465	58345.768	14.995
28	372392.431	58351.049	4.643
29	372388.264	58353.096	9.473
30	372371.482	58356.647	26.003
31	372355.370	58366.396	7.789
32	372354.653	58366.688	15.250
33	372353.271	58351.501	25.705
34	372350.525	58353.844	5.338
35	372348.438	58352.606	9.346
36	372348.717	58353.285	8.206
37	372348.414	58353.096	5.728
38	372350.525	58289.761	5.338
39	372350.473	58287.757	12.460
40	372351.450	58293.344	47.001
41	372412.920	58272.422	15.465
42	372427.878	58288.486	54.225
43	372480.536	58255.553	49.130
44	372528.445	58244.669	52.650
45	372578.623	58232.322	60.860
46	372638.158	58215.645	10.223
47	372647.356	58211.183	4.263
48	372655.495	58204.318	5.241
49	372720.438	58179.958	60.524
50	372751.532	58164.931	12.423
51	372776.130	58164.931	17.485
52	372792.586	58164.931	22.863
53	372831.225	58185.037	19.401
54	372843.554	58205.009	14.297
55	372845.880	58171.066	12.386
56	372846.867	58158.964	12.142

INVENTAR COORDONATE ZONA DE STUDIU Dc 91

Nr. Pct.	X [m]	Y [m]	Lungimi laturi D(i+1)
1	372846.867	58158.964	12.142
2	372845.880	58171.066	12.386
3	372844.920	58183.415	16.298
4	372843.724	58199.689	5.343
5	372843.554	58205.009	14.297
6	372823.271	58204.340	38.638
7	372831.225	58185.037	19.401
8	372792.586	58164.931	22.863
9	372783.130	58178.631	17.485
10	372776.130	58164.931	12.423
11	372751.532	58189.369	32.847
12	372720.438	58179.958	60.524
13	372663.771	58201.216	3.793
14	372660.000	58201.643	5.241
15	372655.495	58204.318	5.806
16	372651.191	58209.322	4.263
17	372647.356	58211.183	10.223
18	372638.158	58215.645	60.800
19	372594.410	58221.510	60.904
20	372589.844	58228.179	52.369
21	372589.940	58250.480	49.268
22	372481.897	58276.342	70.078
23	372453.890	58278.342	4.952
24	372412.920	58272.422	56.462
25	372423.909	58338.844	4.420
26	372419.824	58340.531	14.349
27	372406.465	58345.768	14.995
28	372392.431	58351.049	4.643
29	372388.264	58353.096	9.473
30	372371.482	58356.647	26.003
31	372355.370	58366.396	7.789
32	372354.653	58366.688	15.250
33	372353.271	58351.501	25.705
34	372350.525	58353.844	5.338
35	372348.438	58352.606	9.346
36	372348.717	58353.285	8.206
37	372348.414	58353.096	5.728
38	372350.525	58289.761	5.338
39	372350.473	58287.757	12.460
40			