

STUDIU TOPOGRAFIC



BENEFICIAR:

COMUNA TODIREȘTI, JUDEȚUL SUCEAVA

AMENAJARI EXTERIOARE CENTRU CULTURAL TODIREȘTI, JUD. SUCEAVA

EXECUTANT:

SC SILVA TOPO FOREST CAD



Ing.
Capră Ioan Florin

Andrioaia Oana

BORDEROU DE PIESE SCRISE ȘI DESENATE

- Pagină titlu
- Borderou de piese scrise și desenate
- Memoriu tehnic
- Inventar de coordonate
- Planuri topografice

Executant:

Ing. Capră I. Florin

SC SILVA TOPO FOREST-CAD



MEMORIU TEHNIC

1.DATE GENERALE

1.1.Denumirea obiectivului de investitii:

AMENAJARI EXTERIOARE CENTRU CULTURAL TODIRESTI, JUD.
SUCEAVA

1.2.Beneficiarul lucrării : Comuna Todiresti

1.3.Executantul lucrării : Ing. Capră Ioan Florin.

1.4.Scopul lucrării : Studiu de Fezabilitate.

1.5 Date referitoare la amplasamentul studiat:

Suprafata pe care se executa lucrarea : 14773 mp

- Localizare Comuna Todiresti, localitatea Todiresti județul Suceava.

Se propune: Amenajari exterioare Centru Cultural in comuna Todiresti jud. Suceava

Suprafata de teren pentru care se solicita a se executa prezentul Studiu de Fezabilitate, este situata in intravilanul comunei Todiresti jud. Suceava. Terenul aferent investiei este domeniul public de interes local aflat in administrarea Consiliului Local Todiresti. Investitia se realizeaza pe domeniul public al comunei Todiresti.

1.6.Faza de proiectare : STUDIU DE FEZABILITATE

La realizarea acestei lucrari s-a urmarit respectarea normelor, instructiunilor si metodologiilor elaborate sau avizate de A.N.C.P.I.

2 Operațiuni topo-cadastrale efectuate:

- Masuratorile au fost realizate prin metoda de masurare si aparatura folosita: *cinematica prin tehnologie GNSS in mod South S 82V si static folosindu-se GPS South S 82V.*
- Sistem de coordonate: *Stereo 70*
- punctele geodezice de sprijin vechi și noi folosite: *Statia de referinta Suceava*
- starea punctelor geodezice vechi: *buna*

In cadrul operatiunii de masurare s-au mai determinat doua puncte statice cu acelasi GPS South S 82 V, iar in urma verificarilor s-au constatat diferente mici intre punctele determinate Rtk si Static, date static au fost prelucrate in SOUTH GNSS PROCESOR VERSIUNEA 5.0.

Prelucrarea datelor s-a efectuat folosind programul MapSys 10, Sistem Informational Geografic, plansele s-au lucrat pe platforma software compatibila cu suita AutoDesk.

Cadrul și caroiajul foilor de plan topografic s-au executat pe foi de plan A4 si A3 , plansele A1 la scara 1:500, folosind imprimanta Xerox WorkCentre 7120.

La realizarea acestei lucrari s-a urmarit respectarea normelor, instructiunilor si metodologiilor elaborate sau avizate de A.N.C.P.I.

Intocmit:



Inventar de coordonate privind Obiectivul de Invenstitie
AMENAJARI EXTERIOARE CENTRU CULTURAL IN COMUNA
TODIRESTI JUD. SUCEAVA

400	689720.889	579808.910	342.703	18
401	689721.184	579805.755	342.783	18
402	689721.835	579801.430	342.842	18
403	689721.836	579799.952	342.999	18
404	689727.350	579800.977	342.822	18
405	689727.190	579804.059	342.759	18
406	689727.118	579807.146	342.735	18
407	689726.987	579808.452	342.742	18
408	689726.907	579812.156	342.621	18
409	689726.669	579815.951	342.427	18
410	689726.780	579818.856	342.383	18
411	689726.513	579820.584	342.393	18
412	689726.395	579822.982	342.341	18
413	689726.334	579826.891	342.242	18
414	689726.308	579830.449	342.176	18
415	689727.301	579831.057	342.166	24
416	689726.246	579835.055	342.094	18
417	689726.089	579838.813	342.037	18
418	689726.037	579841.612	341.969	18
419	689725.921	579844.383	341.943	18
420	689725.672	579848.301	341.842	18
421	689726.533	579848.254	341.879	24
422	689725.546	579850.874	341.811	18
423	689725.217	579853.770	341.818	18
424	689682.886	579792.985	343.042	5
425	689682.928	579792.465	342.874	6

426	689682.845	579793.202	343.152	18
427	689682.540	579795.210	342.901	18
428	689683.524	579794.941	343.045	7
429	689681.929	579799.893	342.751	18
430	689705.340	579803.223	342.769	18
431	689705.649	579799.561	342.829	18
432	689706.087	579796.612	343.128	18
433	689705.972	579795.412	343.058	5
434	689706.032	579794.870	342.865	6
435	689706.084	579794.277	343.200	5
436	689706.122	579793.783	343.428	18
437	689706.268	579793.278	343.514	3
438	689727.367	579797.837	343.204	18
439	689727.159	579799.512	343.113	18
440	689727.051	579802.686	342.878	18
441	689727.026	579807.987	342.724	18
442	689722.404	579799.075	343.233	7
443	689724.635	579798.994	343.270	8
444	689682.792	579858.051	341.439	18
445	689683.134	579862.634	341.402	18
446	689683.178	579867.370	341.378	18
447	689683.367	579872.067	341.302	18
448	689683.774	579876.511	341.260	18
449	689684.825	579880.895	341.222	18
450	689686.131	579885.453	341.126	18
451	689686.771	579891.846	341.089	18
452	689687.553	579897.891	341.014	18
453	689687.935	579900.945	341.032	18
454	689688.203	579905.582	340.889	18
455	689688.826	579909.832	340.846	18
456	689689.677	579914.255	340.834	18

457	689708.627	579917.112	340.882	18
458	689709.162	579910.824	341.008	18
459	689710.164	579904.747	341.088	18
460	689711.187	579898.395	341.100	18
461	689711.898	579892.014	341.125	18
462	689712.795	579887.295	341.255	18
463	689713.291	579880.953	341.297	18
464	689714.157	579874.595	341.535	18
465	689714.930	579868.619	341.571	18
466	689715.503	579863.945	341.663	18
467	689715.912	579859.388	341.639	18
468	689716.401	579856.551	341.852	18
469	689725.061	579856.713	341.757	18
470	689724.964	579859.564	341.833	18
471	689725.834	579860.722	341.744	24
472	689724.866	579862.621	341.698	18
473	689724.699	579865.428	341.674	18
474	689724.699	579868.178	341.576	18
475	689724.682	579870.876	341.526	18
476	689725.614	579871.726	341.491	24
477	689724.495	579874.292	341.469	18
478	689724.375	579877.004	341.395	18
479	689725.327	579878.088	341.356	24
480	689724.388	579880.027	341.352	18
481	689724.122	579882.777	341.378	18
482	689723.835	579885.623	341.280	18
483	689723.631	579889.826	341.210	18
484	689724.328	579890.120	341.301	24
485	689723.305	579893.458	341.216	18
486	689723.047	579896.638	341.182	18
487	689722.776	579899.865	341.134	18

488	689722.388	579903.018	341.106	18
489	689722.078	579906.160	341.082	18
490	689721.868	579910.883	341.030	18
491	689722.397	579912.075	341.180	24
492	689721.583	579914.399	340.990	18
493	689721.287	579917.436	340.972	18
494	689726.967	579920.122	341.184	18
495	689727.174	579916.774	341.163	18
496	689692.363	579927.145	340.617	18
497	689706.751	579926.954	340.745	18
498	689707.713	579923.574	340.804	18
499	689721.079	579920.417	340.920	18
500	689720.567	579924.884	340.842	18
501	689721.415	579925.889	341.194	24
502	689725.746	579926.770	341.075	18
503	689726.719	579924.974	341.098	18
504	689727.751	579783.897	343.532	34
505	689728.996	579784.039	343.663	34
506	689729.063	579784.198	343.640	36
507	689728.542	579786.818	343.621	20
508	689728.278	579786.770	343.543	5
509	689728.245	579786.147	343.644	18
510	689728.336	579784.982	343.640	18
511	689728.108	579787.466	343.299	6
512	689728.057	579788.287	343.580	5
513	689728.317	579788.400	343.717	20
514	689728.331	579788.832	343.555	18
515	689728.318	579789.300	343.549	3
516	689732.709	579788.857	343.631	20
517	689732.551	579788.956	343.670	36
518	689733.216	579789.025	343.588	18

519	689733.857	579787.407	343.628	18
520	689733.872	579785.268	343.660	18
521	689733.164	579784.375	343.656	34
522	689733.020	579784.484	343.696	36
523	689733.009	579787.264	343.712	20
524	689728.512	579788.641	343.650	36
525	689748.806	579791.576	343.551	3
526	689748.911	579790.887	343.549	18
527	689749.104	579789.016	343.648	18
528	689749.115	579786.788	343.667	18
529	689749.045	579785.850	343.671	34
530	689745.946	579785.520	343.667	34
531	689761.100	579787.126	343.831	34
532	689762.949	579787.279	343.927	34
533	689763.478	579789.562	343.720	18
534	689763.045	579791.710	343.584	18
535	689778.190	579792.138	343.700	18
536	689778.348	579790.657	343.750	36
537	689777.140	579790.506	343.757	36
538	689778.430	579788.767	343.797	24
539	689775.165	579789.158	343.796	18
540	689772.906	579788.130	343.695	18
541	689772.270	579788.176	343.726	24
542	689772.615	579782.215	343.931	24
543	689773.613	579782.303	343.931	18
544	689776.411	579782.470	343.867	18
545	689777.348	579782.426	343.967	36
546	689778.583	579782.579	343.868	24
547	689788.665	579791.587	343.852	28
548	689727.770	579799.171	343.155	18
549	689728.346	579800.025	343.005	24

550	689727.782	579807.173	342.721	24
551	689727.779	579818.880	342.390	24
552	689760.709	579855.946	341.836	18
553	689763.476	579854.120	341.957	14
554	689759.076	579855.237	341.942	18
555	689759.293	579852.206	341.857	18
556	689760.573	579850.579	342.018	18
557	689761.988	579849.354	342.113	18
558	689764.247	579846.162	342.113	14
559	689760.419	579845.792	342.113	14
560	689760.240	579847.645	342.113	14
561	689752.158	579846.862	342.229	14
562	689752.319	579848.207	342.229	18
563	689752.428	579851.335	341.945	18
564	689751.518	579854.881	341.839	18
565	689728.730	579854.942	341.852	18
566	689728.246	579851.016	341.836	18
567	689727.585	579844.753	342.022	18
568	689728.018	579841.143	342.050	18
569	689728.501	579837.692	342.124	18
570	689728.249	579833.691	342.145	18
571	689728.657	579830.909	342.182	18
572	689731.512	579829.211	342.213	18
573	689735.482	579828.957	342.105	18
574	689736.743	579828.761	342.050	18
575	689737.715	579828.760	342.007	14
576	689738.902	579834.344	342.109	18
577	689738.724	579835.713	342.078	18
578	689736.373	579837.649	342.038	18
579	689734.183	579839.318	342.046	18
580	689736.776	579847.222	341.883	18

581	689739.084	579846.358	341.955	18
582	689742.782	579845.084	341.917	18
583	689738.684	579854.356	341.820	18
584	689741.272	579853.259	341.859	18
585	689743.532	579851.712	341.954	18
586	689746.214	579849.019	342.041	18
587	689748.941	579845.676	341.999	18
588	689749.541	579843.766	342.202	18
589	689748.838	579842.116	342.202	14
590	689751.023	579842.382	342.202	14
591	689752.577	579842.532	342.202	14
592	689749.861	579841.360	342.202	14
593	689738.497	579825.393	342.417	18
594	689738.252	579823.632	342.431	18
595	689737.177	579821.009	342.407	18
596	689735.650	579818.582	342.479	18
597	689732.755	579813.786	342.651	18
598	689731.047	579810.239	342.667	18
599	689730.760	579807.301	342.718	18
600	689730.583	579804.789	342.762	18
601	689730.692	579801.329	342.838	18
602	689742.481	579802.509	342.931	18
603	689744.020	579804.303	342.731	18
604	689744.423	579806.648	342.551	18
605	689744.986	579809.286	342.456	18
606	689745.664	579813.229	342.372	18
607	689747.442	579816.435	342.475	18
608	689748.342	579818.095	342.559	18
609	689748.862	579819.477	342.591	14
610	689750.536	579818.201	342.545	36
611	689753.816	579819.099	342.444	18

612	689756.050	579817.127	342.297	18
613	689758.207	579815.657	342.365	18
614	689761.049	579812.453	342.395	18
615	689764.226	579808.442	342.583	18
616	689766.277	579805.801	342.827	18
617	689772.690	579806.200	342.782	18
618	689772.367	579809.714	342.782	18
619	689771.738	579812.272	342.668	18
620	689770.842	579816.283	342.605	18
621	689770.221	579818.428	342.364	18
622	689768.999	579823.271	342.290	18
623	689768.042	579827.893	342.316	18
624	689767.677	579830.555	342.227	18
625	689763.268	579829.362	342.442	18
626	689761.370	579831.168	342.256	36
627	689760.845	579831.273	342.912	18
628	689757.290	579829.598	342.900	14
629	689755.704	579830.919	342.946	14
630	689758.086	579831.866	342.916	18
631	689760.132	579833.274	342.930	18
632	689759.891	579835.947	342.946	14
633	689765.352	579834.865	342.875	14
634	689765.134	579837.117	342.875	14
635	689778.930	579833.285	342.910	18
636	689778.735	579834.003	342.911	18
637	689778.229	579832.729	342.056	36
638	689779.849	579831.879	342.907	18
639	689780.086	579828.557	342.888	18
640	689778.849	579826.750	342.007	36
641	689783.388	579827.269	342.008	36
642	689782.772	579827.988	342.938	18

643	689782.767	579830.067	342.879	18
644	689782.240	579832.152	342.927	18
645	689782.798	579833.195	342.199	36
646	689783.535	579834.140	342.881	18
647	689787.322	579834.637	342.883	18
648	689790.545	579836.101	342.841	14
649	689790.212	579839.546	342.886	14
650	689790.681	579834.415	342.927	18
651	689785.189	579807.218	343.002	18
652	689785.223	579809.972	342.822	18
653	689784.431	579814.123	342.741	18
654	689784.128	579818.294	342.623	18
655	689784.821	579820.608	342.398	18
656	689783.478	579825.256	342.140	18
657	689778.570	579825.795	342.227	18
658	689773.883	579824.976	342.247	18
659	689728.000	579792.299	343.577	3
660	689727.839	579795.342	343.493	3
661	689727.633	579795.696	343.481	18
662	689727.692	579796.468	343.297	5
663	689727.533	579797.401	343.034	5
664	689727.569	579796.933	342.935	6
665	689747.061	579807.943	342.785	18
666	689747.387	579804.439	342.823	18
667	689747.860	579801.601	343.098	18
668	689747.935	579800.365	343.146	18
669	689747.890	579799.966	343.047	5
670	689747.875	579798.903	343.298	5
671	689747.883	579799.391	342.941	6
672	689748.101	579798.065	343.479	18
673	689748.126	579797.520	343.537	3

674	689748.438	579794.636	343.620	3
675	689762.852	579792.965	343.582	3
676	689762.648	579795.884	343.621	3
677	689762.507	579798.711	343.533	3
678	689762.555	579799.422	343.462	18
679	689762.537	579800.341	343.272	5
680	689762.407	579801.234	343.090	5
681	689762.482	579800.822	342.971	6
682	689762.401	579802.214	343.192	18
683	689762.236	579803.967	342.954	18
684	689760.199	579803.012	343.181	7
685	689761.911	579809.244	342.800	18
686	689769.336	579801.897	343.179	5
687	689769.412	579801.226	343.171	5
688	689769.339	579801.496	342.994	6
689	689769.593	579801.566	343.341	20
690	689770.467	579801.605	343.348	20
691	689770.731	579801.650	343.035	6
692	689770.800	579801.324	343.212	5
693	689770.788	579801.991	343.089	5
694	689777.184	579809.058	342.791	18
695	689777.180	579806.810	342.838	18
696	689777.181	579804.585	343.132	18
697	689777.376	579802.774	343.046	5
698	689777.443	579801.931	343.163	5
699	689777.399	579802.352	342.921	6
700	689777.499	579801.451	343.481	18
701	689777.622	579800.625	343.544	3
702	689777.798	579797.645	343.672	3
703	689777.887	579794.760	343.600	3
704	689777.969	579794.231	343.659	18

705	689727.453	579913.428	341.251	18
706	689728.144	579906.766	341.234	18
707	689728.377	579903.513	341.246	18
708	689728.408	579898.568	341.203	18
709	689728.126	579895.564	341.326	18
710	689728.454	579892.608	341.213	18
711	689728.719	579889.807	341.274	18
712	689728.879	579885.035	341.269	18
713	689728.946	579882.317	341.284	18
714	689729.196	579879.946	341.431	18
715	689729.046	579878.650	341.410	24
716	689744.982	579880.072	341.458	24
717	689744.845	579880.569	341.527	18
718	689743.859	579889.632	341.249	18
719	689743.781	579891.963	341.241	18
720	689743.920	579894.415	340.980	18
721	689744.012	579897.117	341.043	18
722	689744.049	579903.698	341.025	18
723	689744.022	579908.542	341.047	18
724	689744.086	579913.406	341.044	18
725	689743.879	579918.366	341.033	18
726	689761.885	579914.540	341.036	18
727	689762.522	579909.627	341.045	18
728	689763.462	579903.112	340.971	18
729	689764.342	579896.865	340.988	18
730	689764.612	579895.290	341.205	18
731	689765.029	579893.524	341.357	18
732	689765.473	579890.488	341.355	18
733	689765.927	579886.071	341.307	18
734	689766.059	579883.515	341.408	18
735	689766.295	579882.008	341.452	24

736	689773.924	579883.771	341.480	18
737	689774.880	579882.984	341.555	24
738	689776.145	579881.864	341.624	36
739	689776.933	579882.821	341.626	14
740	689775.354	579884.227	341.559	18
741	689774.624	579886.936	341.477	18
742	689774.418	579892.785	341.273	18
743	689775.028	579893.102	341.509	36
744	689775.887	579892.281	341.697	14
745	689775.323	579894.203	340.961	18
746	689774.546	579896.233	340.697	18
747	689774.531	579898.554	340.587	18
748	689774.132	579901.936	340.774	18
749	689773.921	579906.729	340.669	18
750	689773.992	579911.769	340.731	18
751	689773.982	579915.193	340.727	18
752	689773.881	579920.268	340.719	18
753	689790.982	579893.821	341.273	14
754	689791.131	579892.166	341.368	14
755	689783.153	579891.465	342.325	14
756	689782.955	579893.034	341.605	14
757	689789.414	579877.455	342.026	12
758	689789.597	579877.841	341.744	18
759	689789.918	579874.390	341.811	18
760	689789.023	579870.844	341.607	24
761	689788.653	579873.540	341.697	18
762	689786.283	579877.159	341.735	36
763	689783.761	579882.501	341.641	36
764	689783.665	579882.014	341.638	24
765	689789.081	579868.026	341.685	18
766	689787.148	579869.970	341.668	18

767	689786.423	579871.254	341.670	18
768	689784.487	579873.438	341.672	18
769	689783.043	579875.764	341.638	18
770	689780.834	579878.815	341.545	18
771	689778.725	579880.239	341.446	18
772	689776.998	579881.244	341.495	24
773	689777.056	579879.892	341.509	18
774	689778.847	579877.908	341.387	25
775	689780.062	579876.541	341.550	18
776	689780.828	579874.361	341.651	18
777	689779.889	579870.303	341.613	18
778	689779.519	579870.509	341.461	25
779	689779.202	579867.880	341.797	18
780	689779.797	579864.824	341.788	18
781	689780.233	579861.527	341.889	18
782	689780.703	579858.161	341.870	18
783	689786.516	579865.319	341.805	18
784	689788.563	579864.837	341.802	18
785	689790.319	579863.106	341.933	18
786	689772.923	579858.475	342.059	18
787	689771.993	579856.807	342.188	18
788	689772.658	579860.928	341.940	18
789	689772.312	579863.442	341.889	18
790	689771.867	579866.117	341.732	18
791	689771.687	579868.388	341.600	18
792	689771.844	579869.785	341.424	25
793	689770.954	579871.336	341.478	18
794	689770.393	579873.955	341.525	18
795	689769.925	579876.546	341.480	18
796	689771.152	579877.168	341.350	25
797	689769.662	579879.760	341.479	18

798	689758.974	579880.401	341.386	18
799	689759.050	579878.860	341.505	18
800	689759.590	579875.350	341.572	18
801	689760.256	579872.070	341.549	18
802	689760.578	579867.936	341.660	18
803	689760.451	579865.709	341.731	18
804	689760.358	579862.255	341.799	18
805	689760.027	579859.005	341.833	18
806	689750.567	579858.991	341.795	18
807	689749.972	579863.403	341.778	18
808	689749.523	579867.695	341.669	18
809	689749.207	579871.937	341.676	18
810	689748.399	579877.745	341.405	18
811	689731.715	579877.541	341.474	18
812	689730.227	579876.109	341.464	18
813	689730.057	579873.431	341.569	18
814	689729.621	579870.629	341.565	18
815	689729.106	579867.965	341.669	18
816	689728.366	579860.934	341.751	18
817	689728.213	579858.752	341.789	18
818	689743.719	579921.539	341.052	18
819	689743.352	579926.014	341.076	18
820	689759.347	579928.595	341.123	18
821	689760.099	579926.069	341.102	18
822	689760.973	579921.102	341.029	18
823	689773.797	579925.166	340.745	18
824	689773.822	579931.183	340.773	18
825	689803.907	579791.393	343.826	24
826	689811.155	579792.205	343.807	34
827	689829.031	579791.636	343.911	12
828	689829.665	579788.500	344.034	36

829	689836.757	579788.981	343.990	36
830	689845.771	579790.472	343.742	18
831	689847.361	579789.682	343.837	3
832	689850.651	579789.718	343.868	3
833	689851.828	579789.914	343.987	36
834	689853.128	579789.931	344.011	24
835	689853.519	579844.805	342.212	18
836	689854.032	579846.812	342.133	28
837	689853.590	579850.521	342.103	28
838	689854.451	579843.106	342.254	28
839	689854.815	579839.178	342.448	28
840	689852.381	579839.873	342.917	36
841	689854.886	579831.725	342.681	18
842	689853.170	579831.153	343.742	36
843	689849.936	579830.944	343.035	36
844	689850.519	579829.329	342.976	18
845	689852.600	579828.417	343.074	18
846	689853.811	579828.168	343.007	28
847	689855.303	579831.964	342.959	18
848	689852.728	579814.254	343.297	18
849	689851.993	579815.293	342.841	18
850	689851.467	579817.486	342.666	18
851	689851.106	579820.282	342.609	36
852	689850.739	579822.776	342.630	36
853	689850.525	579823.474	342.548	18
854	689849.940	579825.730	342.563	18
855	689846.683	579826.779	342.616	18
856	689843.961	579826.938	342.634	18
857	689840.754	579827.637	342.698	18
858	689840.930	579825.464	342.838	18
859	689840.823	579823.476	342.721	18

860	689839.884	579821.511	342.643	36
861	689840.370	579819.468	342.617	36
862	689838.428	579821.044	342.682	14
863	689839.787	579818.960	342.687	18
864	689840.640	579815.074	342.589	36
865	689840.776	579814.036	342.984	18
866	689840.799	579812.752	343.155	18
867	689837.815	579813.032	343.124	18
868	689833.844	579811.945	343.295	18
869	689833.050	579812.743	343.049	18
870	689832.375	579814.078	342.761	36
871	689832.280	579813.217	343.032	36
872	689832.320	579810.918	343.198	36
873	689826.885	579810.371	343.189	36
874	689826.709	579812.699	343.005	36
875	689826.450	579813.508	342.747	36
876	689826.239	579814.859	342.800	18
877	689825.755	579816.583	342.693	18
878	689825.399	579817.777	342.700	33
879	689825.219	579819.294	342.817	33
880	689837.695	579819.873	342.668	33
881	689837.602	579820.794	342.820	33
882	689832.791	579818.701	342.691	33
883	689832.695	579819.311	342.887	33
884	689826.501	579813.568	342.891	18
885	689825.406	579811.585	343.367	18
886	689820.058	579810.447	343.328	18
887	689819.346	579812.141	342.802	18
888	689819.466	579812.905	342.724	36
889	689818.850	579814.051	342.701	18
890	689818.429	579816.220	342.666	18

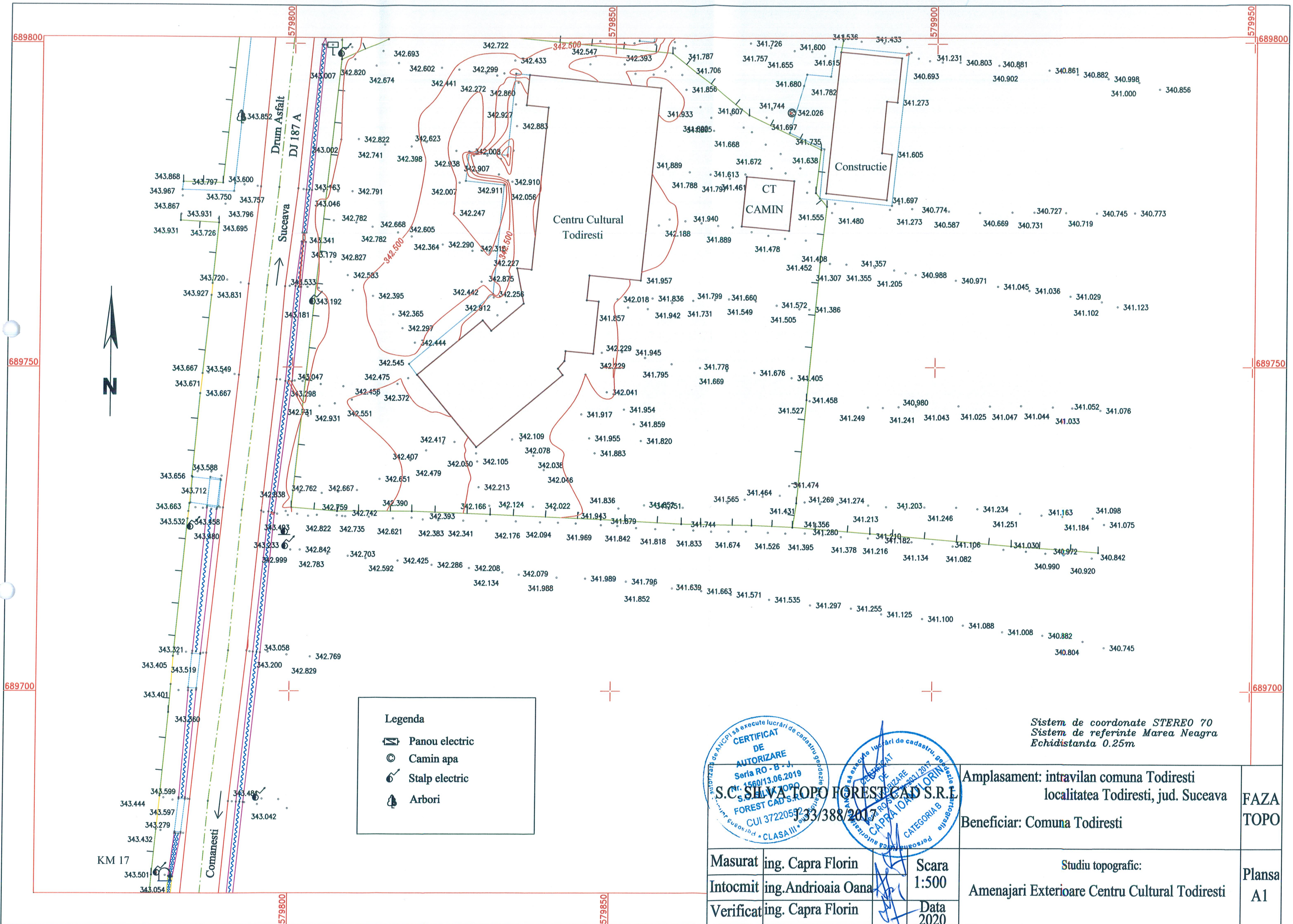
891	689819.003	579818.718	342.799	36
892	689819.324	579819.331	342.923	14
893	689814.733	579818.032	342.583	18
894	689814.584	579820.278	342.685	18
895	689815.185	579822.867	342.678	18
896	689815.529	579825.345	342.727	18
897	689811.986	579824.861	342.786	18
898	689810.160	579821.445	342.671	18
899	689809.742	579818.575	342.845	18
900	689808.857	579813.381	342.557	18
901	689808.655	579811.422	342.795	18
902	689808.337	579809.243	343.243	18
903	689805.711	579809.156	343.282	18
904	689803.582	579809.037	343.218	18
905	689802.511	579809.597	343.183	18
906	689802.946	579811.745	342.861	18
907	689800.720	579814.525	342.859	24
908	689804.482	579813.801	342.678	18
909	689803.265	579814.928	342.980	24
910	689804.672	579817.193	342.755	18
911	689803.992	579822.979	342.596	18
912	689804.909	579825.468	342.794	36
913	689803.342	579825.321	342.872	36
914	689801.049	579833.586	342.676	24
915	689801.397	579833.779	342.722	18
916	689802.335	579833.690	342.774	36
917	689803.960	579833.852	342.777	36
918	689799.962	579856.026	342.393	18
919	689800.327	579855.840	342.558	36
920	689800.511	579853.585	342.647	36
921	689800.155	579852.788	342.542	18

922	689800.483	579847.506	342.547	18
923	689795.301	579855.787	341.953	18
924	689795.426	579853.010	341.951	18
925	689796.891	579851.316	342.121	18
926	689798.164	579846.835	342.215	18
927	689796.904	579845.997	342.133	18
928	689795.482	579832.552	342.299	18
929	689795.431	579834.411	342.038	36
930	689797.459	579834.242	342.433	18
931	689795.224	579836.554	342.403	14
932	689794.034	579834.795	342.860	18
933	689795.137	579831.459	342.272	18
934	689795.490	579829.788	342.271	18
935	689796.037	579825.574	342.441	18
936	689796.314	579822.871	342.602	18
937	689796.992	579816.149	342.674	18
938	689796.671	579812.638	342.820	18
939	689797.566	579809.265	342.939	18
940	689797.582	579807.187	343.007	24
941	689849.544	579831.479	342.971	14
942	689804.891	579827.365	342.636	14
943	689802.380	579854.426	342.470	14
944	689815.931	579855.699	342.548	14
945	689837.588	579830.407	342.682	14
946	689818.494	579828.585	342.923	14
947	689802.248	579853.928	348.988	36
948	689802.042	579856.147	342.571	36
949	689849.262	579839.587	342.918	36
950	689803.564	579793.206	343.789	36
951	689803.369	579793.886	343.691	18
952	689802.839	579796.185	343.675	18

953	689802.686	579796.999	343.664	3
954	689802.020	579799.920	343.700	3
955	689801.715	579802.943	343.583	3
956	689801.730	579803.073	343.568	36
957	689801.166	579803.165	343.556	18
958	689800.818	579804.607	343.384	5
959	689799.889	579804.173	343.377	5
960	689799.825	579804.818	343.275	5
961	689799.873	579804.493	343.160	6
962	689799.843	579805.765	343.406	66
963	689801.265	579806.664	343.328	36
964	689801.215	579807.226	343.292	24
965	689800.571	579807.145	343.214	18
966	689798.486	579807.078	343.306	7
967	689799.459	579808.754	343.127	18
968	689798.919	579813.689	342.693	18
969	689816.409	579792.688	343.807	34
970	689828.972	579794.047	343.838	34
971	689828.770	579795.779	343.779	36
972	689829.233	579793.301	343.925	36
973	689836.333	579793.417	343.868	36
974	689836.271	579794.750	343.808	34
975	689836.254	579796.540	343.776	36
976	689831.983	579798.136	343.688	12
977	689828.858	579796.727	343.685	18
978	689828.423	579798.545	343.607	18
979	689828.092	579799.695	343.626	3
980	689827.494	579802.642	343.660	3
981	689827.057	579805.622	343.544	3
982	689827.001	579805.798	343.511	36
983	689826.724	579807.638	343.379	18

984	689826.713	579810.017	343.340	34
985	689832.680	579810.590	343.439	34
986	689837.968	579810.975	343.402	7
987	689850.987	579812.547	343.411	24
988	689850.931	579811.872	343.400	18
989	689851.337	579809.671	343.472	18
990	689851.358	579808.417	343.570	36
991	689851.389	579808.228	343.574	3
992	689851.768	579805.592	343.665	3
993	689851.923	579802.343	343.612	3
994	689851.631	579801.842	343.534	3
995	689851.257	579800.435	343.657	3
996	689852.061	579800.118	343.645	18
997	689852.224	579798.918	343.641	18
998	689850.704	579798.311	343.716	3
999	689851.168	579798.220	343.747	36
1000	689852.657	579798.266	343.763	36





Legenda	
	Panou electric
	Camin apa
	Stalp electric
	Arbori

CERTIFICAT DE AUTORIZARE
 Seria RO - B - J
 nr. 1560/13.06.2019
 S.C. SILVA TOPO FOREST CAD S.R.L.
 CUI 37220592
 CLASA III

CAPITOLUL I
 CATEGORIA B

Sistem de coordonate STEREO 70
 Sistem de referinta Marea Neagra
 Echidistanta 0.25m

Amplasament: intravilan comuna Todiresti
 localitatea Todiresti, jud. Suceava
 Beneficiar: Comuna Todiresti

FAZA TOPO

Masurat	ing. Capra Florin	Scara	1:500
Intocmit	ing. Andrioaia Oana		
Verificat	ing. Capra Florin	Data	2020

Studiu topografic:
 Amenajari Exterioare Centru Cultural Todiresti

Plansa A1