



COMPANIA NATIONALA DE AUTOSTRAZI SI DRUMURI NATIONALE DIN ROMANIA S.A.

Elaborare studiu de fezabilitate și liste de cantități pentru obiectivul "Autostrada Târgu Neamț - Ungheni"

Număr contract: 92 / 4779



Vol.5.1. STUDII TOPOGRAFICE

BENEFICIAR : S.C. INOCSA INGENIERIA S.L.
EXECUTANT : S.C. SOV-CAD S.R.L.

STUDIU TOPOGRAFIC PENTRU REALIZAREA PROIECTULUI :

„Autostrada Tg. Mures – Ungheni, tronson Boureni – Podu Iloaiei”



Iunie 2010

MEMORIU TEHNIC

1.1. Generalitati

- **Denumirea lucrarii:** Ridicare topografica pentru proiectul „Servicii de proiectare sectiunea cuprinsa intre localitatile Boureni-Podul Iloaiei a autostrazii Targul Neamt-Ungheni.”
Realizarea planului de situatie
- **Executant:** S.C. SOV-CAD S.R.L.

Obiectiv: Obiectul lucrarii il constituie realizarea ridicarilor topografice pentru „Servicii de proiectare si asistenta tehnica pentru sectiunea cuprinsa intre localitatile Boureni-Podul Iloaiei a autostrazii Targul Neamt- Ungheni.”

1.2. Caracteristici generale:

Zona ce face obiectul acestei lucrari se incadreaza in totalitate pe teritoriul judetului Iasi.

1.3. Proiectarea retelei de sprijin

Pentru realizarea proiectului s-au folosit inregistrari de la statiile GPS permanente situate in Iasi. Pe baza acestor puncte s-au stabilit zonele de amplasare a punctelor geodezice proiectate in vederea realizarii retelei de sprijin.

Specialistii firmei SOV-CAD au participat la o recunoastere in teren a zonei. La alegerea amplasamentului punctelor ce urmeaza sa fie stationate cu aparatura GPS, tinandu-se seama de normativele in vigoare, s-au respectat urmatoarele criterii:

- sa nu existe obstacole care obtureaza orizontul peste elevatia de 15°, intrucat acestea pot diminua numarul satelitilor disponibili;
- sa nu existe suprafete reflectorizante in apropierea antenelor, intrucat acestea pot conduce la efectul de multipath (suprafete reflectorizante sunt considerate acele suprafete la care rugozitatea este mai mica de 2 cm);
- sa nu existe instalatii electrice de mare putere in apropierea statiilor sau relee de emisie, acestea putand perturba semnalele satelitare;
- sa fie usor accesibile;

Pentru calculul retelei de sprijin au fost folosite un numar de 2 puncte vechi, respectiv inregistrari de la statiile GPS permanente situate in Sibiu si Sfantu Gheorghe:

Punctele retelei de sprijin proiectate sunt materializate cu borne de beton. Amplasamentele au fost stabilite astfel: baze formate din cate 2 puncte la o distanta de aproximativ 150 m intre puncte si 6 km intre baze.

Cele 2 puncte care compun o baza sunt amplasate astfel incat sa existe vizibilitate reciproca intre acestea. Acest lucru este necesar deoarece punctele vor fi folosite ulterior pentru realizarea retelei de ridicare prin indesire cu statia totala.

1.5. Prelucrarea observatiilor GPS

Atat pentru navigatie cat si pentru aplicatii geodezice sunt necesare pozitiile punctelor de observatie intr-un sistem legat de corpul Pamant. Pozitia satelitilor este insa cunoscuta doar intr-un sistem inertial. Cu ajutorul efemeridelor transmise in mesajul de navigatie s-au determinat coordonatele satelitilor in sistemul de coordonate conventional terestru, determinarea pozitiilor punctelor de observatie de pe suprafata fizica a Pamantului devenind o problema geodezica clasica, de geodezie tridimensionala, si anume intersectia spatiala de lungimi masurate de la puncte de coordonate cunoscute spre un punct de coordonate necunoscute.

Sistemul de coordonate folosit la realizarea retelei este Stereografic 1970. Proiectia stereografica 1970 este proiectia oficiala folosita in prezent in Romania. Este o proiectie azimutala perspectiva in plan secant, cu polul proiectiei in punctul Q_0 de coordonate $B_0 = 46^0$ si $L_0 = 25^0$ Est Greenwich. Ca suprafata de referinta este folosit elipsoidul Krasovski. Avantajul acestei proiectii consta in reprezentarea intregii tari pe un singur plan. Cercul de deformatie nula are raza de 201.718 km si reprezinta intersectia planului secant cu elipsoidul de rotatie. Originea sistemului de axe de coordonate rectangulare este in punctul Q_0 , axa X fiind indreptata catre NORD, iar axa Y catre EST.

Metoda de compensare folosita a fost metoda observatiilor indirecte ponderate, care presupune compensarea in bloc pentru diferentele de coordonate (ΔX si ΔY), rezultate in urma masuratorilor si prelucrarilor datelor GPS.

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

Conform Ordinului nr. 534/2001 privind aprobarea Normelor tehnice pentru introducerea cadastrului general, referitor la retele geodezice, s-a urmarit respectarea materializarii si amplasarii punctelor, a metodelor de realizare a retelei.

1.6. Realizarea si prelucrarea retelei de ridicare

Reteaua de ridicare este realizata prin indesirea cu borne de beton cuie metalice si tarusi de lemn a retelei de sprijin realizata anterior. Punctele acestei retele vor fi amplasate la maxim 350 m pentru a permite realizarea ridicarii topografice cu o precizie maxima. La realizarea ei se va tine cont de aceleasi normative referitoare la stabilitate, conservare, accesibilitate si eficienta pentru ridicare. Pentru punctele retelei de ridicare se va folosi metoda drumuirii planimetrice sprijinita la capete pe puncte de coordonate cunoscute, precum si metoda nivelmentului geometric.

Aparatele folosite la realizarea drumuirii planimetrice sunt statia totala Leica TCRA 1100 si Leica TCR 705

Drumuirea planimetrica a fost facuta cu centrare fortata si este sprijinita la capete pe puncte de coordonate cunoscute. In fiecare statie de drumuire, directiile au fost masurate prin metoda turului de orizont, in cele 2 pozitii ale lunetei. Distantele au fost determinate prin masuratori electronice dus-intors, in cele 2 pozitii ale lunetei, rezultand astfel pentru fiecare distanta cate 6 determinari. Calculul drumuirii s-a facut pe 4 tronsoane distincte, fiecare dintre acestea inchizandu-se pe o baza din reseaua de sprijin (2 puncte GPS). Prelucrarea retelei a fost facuta cu soft specializat. Neinchiderile obtinute pe fiecare din acest tronson se incadreaza in tolerantele impuse de normele in vigoare, dupa cum se poate vedea din calculele prezentate ulterior.

1.7. Ridicarea detaliilor

Lucrarile de ridicare a detaliilor se vor executa cu statia totala si cuprind doua faze:

- a) ridicarea profilelor transversale;
- b) ridicarea detaliilor suplimentare.

Prin ridicari suplimentare se vor culege toate detaliile necesare pentru alcatuirea planului de situatie. Astfel, se vor ridica:

- gardurile
- casele cuprinse in zona pentru care se intocmeste planul
- bornele retelelor de instalatii subterane
- Trotuare
- Marginile carosabilului
- Axul drumului
- Marginile acostamentelor (acolo unde exista)

La toate cele de mai sus se adauga, la decizia operatorului, orice alte detalii necesare a fi figurate pe planul de situatie, astfel incat acesta sa fie, in final, complet si corect.

Intocmit,

Ing. Valentin Neagii



SIMTEX-OC[®]
ORGANISMUL DE CERTIFICARE

Organism Acordat de Asociația de Acordare din România pentru
Certificarea Sistemelor de Management al Calității SR EN ISO/CEI 17021 : 2007

CERTIFICAT

CERTIFICATE

S.C. SIMTEX - ORGANISMUL DE CERTIFICARE S.R.L.

Certifica în urma auditului efectuat (Raport de Audit Nr. RA-2844-A1) ca :
Subsequently to the audit (Audit Report No. RA-2844-A1) certifies that:

S.C. SOV - CAD S.R.L.

Str. Abrud, Nr. 106, Sector 1, Bucuresti, ROMANIA.

pentru urmatoarele domenii de activitate:

for the following scopes:

Activitati de inginerie si consultanta tehnica legate de acestea (studii topografice, lucrari de cadastru, trasari topografice).

Engineering activities and related technical consultancy (surveying research, real estate register works, marking of surveying).

a implementat și menține în prezent un

has implemented and now maintains a

Sistem de Management al Calității
Quality Management System

care îndeplinește cerințele standardului:

which fulfils the standard requirements:

SR EN ISO 9001:2008

Cerințe de reglementare:

Numărul certificatului: C.2491.0.0.0.0.0.

Certificate Number

Certificare inițială: 13-03-2009

Initial Certification:

Reinnoire certificare:

Certification Renewal:

Expirare certificare: 13-03-2012

Validity date:


Ing. Maria STANCU
Director Executiv
Executive Manager



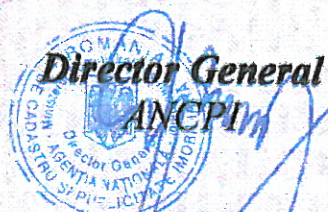
- Valabilitatea prezentului certificat este conditionata de efectuarea auditurilor anuale de supraveghere -

S.C. SIMTEX - OC S.R.L.: Bucuresti, Str. Ramuri Tei, Nr. 10A, Sector 2, Romania, Tel./Fax: (021) 619.03.53; 619.06.51; 619.06.54.
Sediul social: Str. Zambilelor, Nr. 96, Sector 2, Bucuresti. E-mail: office@simtex.ro; www.simtex.ro

MINISTERUL ADMINISTRAȚIEI ȘI INTERNELOR
**Agenția Națională de Cadastru
și Publicitate Imobiliară**

Certificat de Autorizare

S.C. SOV-CAD S.R.L.,
*având certificatul de înmatriculare la Registrul Comerțului
seria. J, nr.40/10590/2005, cu sediul în Municipiul București,
Str. Abrud, nr. 106, sector 1, este
autorizată să realizeze lucrări de specialitate în domeniile
cadastrului, geodeziei și cartografiei, clasa III
conform regulamentului aprobat prin Ordinul ministrului
administrației publice nr. 538 din 1 octombrie 2001*



Data 08.03.2007

Președintele
Comisiei de Autorizare

Seria B Nr. 672

MINISTERUL ADMINISTRAȚIEI ȘI INTERNELOR

**Agenția Națională de Cadastru
și Publicitate Imobiliară**

Certificat de Autorizare

**Domnul Mogoș Octavian Nicolae,
născut la data de 20.04.1979, în Municipiul București,
cod numeric personal 1790420414519,
este autorizat să realizeze lucrări de specialitate în domeniile
cadastrului, geodeziei și cartografiei
din categoria A
conform regulamentului aprobat prin Ordinul ministrului
administrației publice nr. 538 din 1 octombrie 2001**

**Președintele
Comisiei de Autorizare**



Data 08.03.2007

**Secretarul
Comisiei de Autorizare**

Leuşte

Seria B Nr. 3989

Network Adjustment Report

Project : motca-pod iloaiei

User name	Marius	Date & Time	1:08:39 PM 3/18/2010
Coordinate System	Default	Zone	Default
Project Datum	WGS 1984		
Vertical Datum		Geoid Model	Not selected
Coordinate Units	Meters		
Distance Units	Meters		
Height Units	Meters		

Adjustment Style Settings - 95% Confidence Limits

Residual Tolerances

To End Iterations : 0.000010m
Final Convergence Cutoff : 0.005000m

Covariance Display

Horizontal

Propagated Linear Error [E] : U.S.
Constant Term [C] : 0.00000000m
Scale on Linear Error [S] : 1.96

Three-Dimensional

Propagated Linear Error [E] : U.S.
Constant Term [C] : 0.00000000m
Scale on Linear Error [S] : 1.96

Elevation Errors were used in the calculations.

Adjustment Controls

Compute Correlations for Geoid : False

Horizontal and Vertical adjustment performed

Set-up Errors

GPS

Error in Height of Antenna : 0.000m
Centering Error : 0.000m

Statistical Summary

Successful Adjustment in 1 iteration(s)

Network Reference Factor : 9.33
Chi Square Test ($\alpha=95\%$) : FAIL
Degrees of Freedom : 2.00

GPS Observation Statistics

Reference Factor : 9.33

Redundancy Number (r) : 2.00

Individual GPS Observation Statistics

Observation ID	Reference Factor	Redundancy Number
B1	1.00	0.00
B3	1.00	0.00
B5	1.00	0.00
B6	1.00	0.00
B7	1.00	0.00
B8	1.00	0.00
B9	1.00	0.00
B10	1.00	0.00
B11	1.00	0.00
B12	1.00	0.00
B13	1.00	0.00
B14	1.00	0.00
B15	1.00	0.00
B16	1.00	0.00
B22	8.85	1.30
B23	10.36	0.53
B35	9.51	0.17

Weighting Strategies

GPS Observations

Default Scalar Applied to All Observations

Scalar : 1.00

Adjusted Coordinates

Adjustment performed in WGS-84

Number of Points : 18

Number of Constrained Points : 3

Horizontal and Height Only : 3

Adjusted Grid Coordinates

Errors are reported using 1.96σ .

Point Name	Northing	N error	Easting	E error	Elevation	e error	Fix
19460750	-6221.651m	0.014m	-41725.196m	0.013m	N/A	N/A	
1958075A	0.226m	0.044m	-0.870m	0.042m	N/A	N/A	
1958075B	-1100.154m	0.060m	6023.531m	0.048m	N/A	N/A	
19580750	-4255.646m	0.021m	-42591.240m	0.023m	N/A	N/A	
19580751	-2351.045m	0.041m	-35829.133m	0.038m	N/A	N/A	
19580757	-2978.941m	0.058m	-23478.985m	0.042m	N/A	N/A	
19580758	-2342.190m	0.059m	-17052.067m	0.043m	N/A	N/A	
19580759	-410.751m	0.047m	-9195.413m	0.037m	N/A	N/A	
43450750	-4133.750m	0.023m	-42648.761m	0.026m	N/A	N/A	
43450751	-2284.675m	0.043m	-35778.125m	0.039m	N/A	N/A	
43450752	-2850.477m	0.066m	-23544.808m	0.047m	N/A	N/A	
43450753	-2193.630m	0.076m	-17275.086m	0.053m	N/A	N/A	
43450754	-531.269m	0.048m	-9152.200m	0.038m	N/A	N/A	
43450755	280.874m	0.059m	1.434m	0.057m	N/A	N/A	
43450756	-1193.222m	0.054m	6060.465m	0.044m	N/A	N/A	
IASI	-8252.425m	0.000m	30840.060m	0.000m	N/A	N/A	N E h
SUCE	44781.777m	0.000m	-70917.199m	0.000m	N/A	N/A	N E h
BACA	-74997.889m	0.000m	-20582.738m	0.000m	N/A	N/A	N E h

Adjusted Geodetic Coordinates

Errors are reported using 1.96σ .

Point Name	Latitude	N error	Longitude	E error	Height	h error	Fix
19460750	47°10'46.98572"N	0.014m	26°37'48.68335"E	0.013m	291.051m	0.049m	
1958075A	47°14'13.21953"N	0.044m	27°10'50.30029"E	0.042m	159.111m	0.096m	
1958075B	47°13'37.48846"N	0.060m	27°15'36.67213"E	0.048m	132.360m	0.107m	
19580750	47°11'50.44523"N	0.021m	26°37'06.88230"E	0.023m	299.027m	0.071m	
19580751	47°12'53.56772"N	0.041m	26°42'27.58156"E	0.038m	297.758m	0.123m	
19580757	47°12'35.24118"N	0.058m	26°52'14.62297"E	0.042m	323.427m	0.152m	
19580758	47°12'56.57294"N	0.059m	26°57'19.93926"E	0.043m	242.016m	0.120m	
19580759	47°13'59.67996"N	0.047m	27°03'33.18407"E	0.037m	196.166m	0.111m	
43450750	47°11'54.37880"N	0.023m	26°37'04.10793"E	0.026m	297.421m	0.076m	
43450751	47°12'55.72680"N	0.043m	26°42'29.98655"E	0.039m	296.343m	0.129m	
43450752	47°12'39.39249"N	0.066m	26°52'11.47080"E	0.047m	327.716m	0.170m	
43450753	47°13'01.36252"N	0.076m	26°57'09.31969"E	0.053m	244.171m	0.148m	

43450754	47°13'55.77961"N	0.048m	27°03'35.24732"E	0.038m	193.615m	0.114m	
43450755	47°14'22.30726"N	0.059m	27°10'50.40984"E	0.057m	167.578m	0.113m	
43450756	47°13'34.47356"N	0.054m	27°15'38.42330"E	0.044m	132.608m	0.102m	
IASI	47°09'43.38750"N	0.000m	27°35'14.54490"E	0.000m	108.348m	0.000m	Lat Long h
SUCE	47°38'09.27793"N	0.000m	26°14'13.04746"E	0.000m	415.279m	0.000m	Lat Long h
BACA	46°33'43.40958"N	0.000m	26°54'43.95540"E	0.000m	219.193m	0.000m	Lat Long h

Coordinate Deltas

Point Name	ΔNorthing	ΔEasting	ΔElevation	ΔHeight	ΔGeoid Separation
19460750	0.000m	0.000m	N/A	0.000m	N/A
1958075A	0.000m	0.000m	N/A	0.000m	N/A
1958075B	0.000m	0.000m	N/A	0.000m	N/A
19580750	0.000m	0.000m	N/A	0.000m	N/A
19580751	0.000m	0.000m	N/A	0.000m	N/A
19580757	0.000m	0.000m	N/A	0.000m	N/A
19580758	0.000m	0.000m	N/A	0.000m	N/A
19580759	0.000m	0.000m	N/A	0.000m	N/A
43450750	0.000m	0.000m	N/A	0.000m	N/A
43450751	0.000m	0.000m	N/A	0.000m	N/A
43450752	0.000m	0.000m	N/A	0.000m	N/A
43450753	0.000m	0.000m	N/A	0.000m	N/A
43450754	0.000m	0.000m	N/A	0.000m	N/A
43450755	0.000m	0.000m	N/A	0.000m	N/A
43450756	0.000m	0.000m	N/A	0.000m	N/A
IASI	0.000m	0.000m	N/A	0.000m	N/A
SUCE	0.000m	0.000m	N/A	0.000m	N/A
BACA	0.000m	0.000m	N/A	0.000m	N/A

Control Coordinate Comparisons

Values shown are control coord minus adjusted coord.

Point Name	ΔNorthing	ΔEasting	ΔElevation	ΔHeight
IASI	N/A	N/A	N/A	N/A
SUCE	N/A	N/A	N/A	N/A
BACA	N/A	N/A	N/A	N/A

Adjusted Observations

Adjustment performed in WGS-84

GPS Observations

GPS Transformation Group: <GPS Default>

Deflection in Longitude : -0°00'00.1928" (1.96σ) : 0°00'00.2431"

Deflection in Latitude : 0°00'00.2063" (1.96σ) : 0°00'00.1996"

Azimuth Rotation : -0°00'00.0435" (1.96σ) : 0°00'00.0363"

Network Scale : 1.00000014 (1.96σ) : 0.00000020

Number of Observations : 17

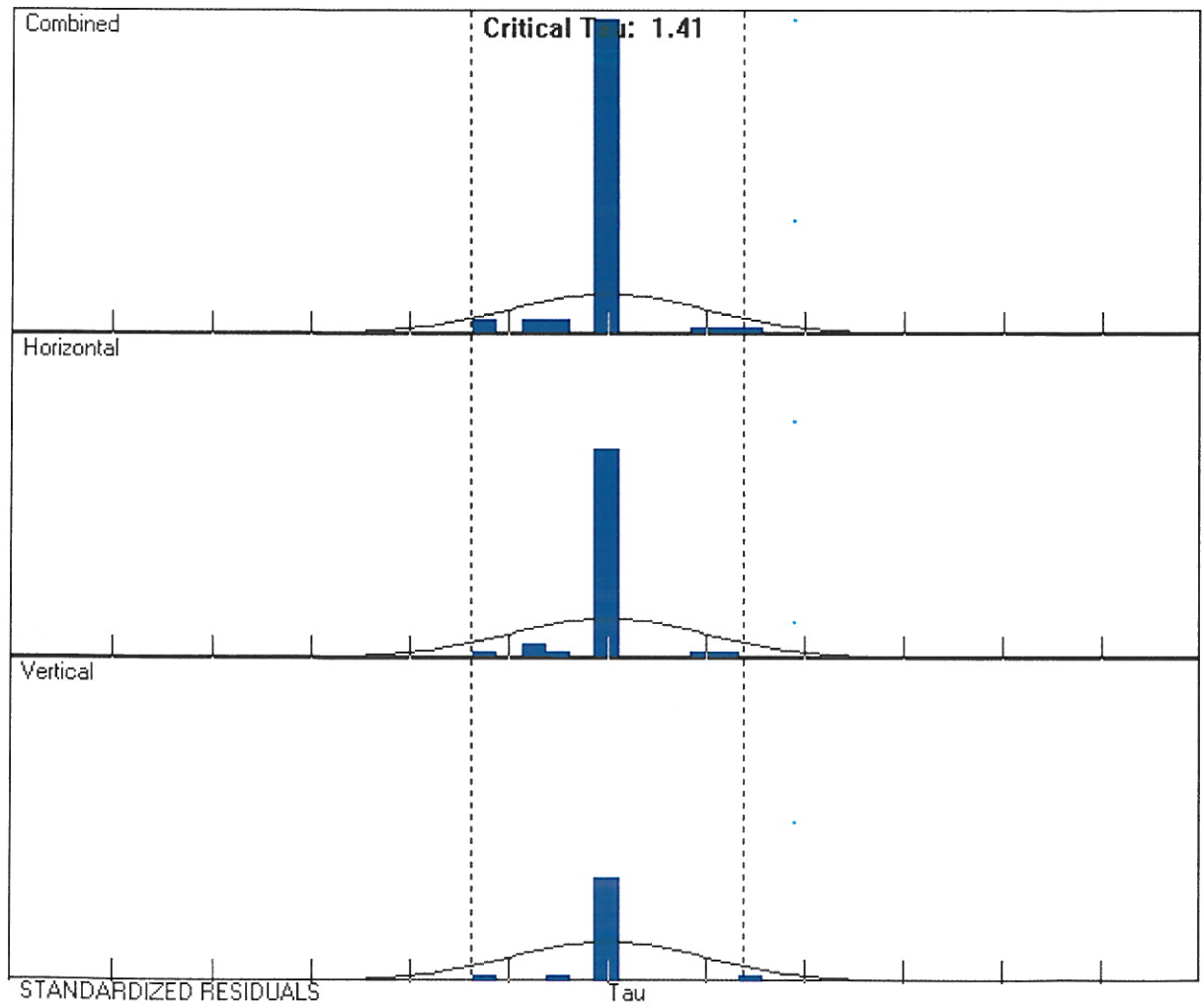
Number of Outliers : 0

Observation Adjustment (Critical Tau = 1.41). Any outliers are in red.

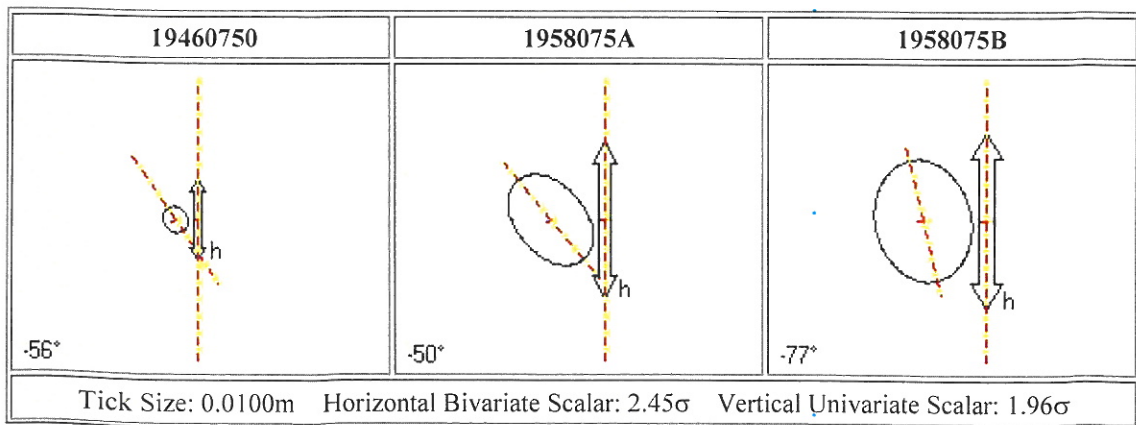
Obs. ID	From Pt.	To Pt.		Observation	A-posteriori Error (1.96σ)	Residual	Stand. Residual
B23	19460750	SUCE	Az.	329°48'34.3819"	0°00'00.0727"	0°00'00.0141"	-0.79
			ΔHt.	124.251m	0.076m	0.006m	1.40
			Dist.	58764.348m	0.024m	-0.011m	-1.25
B35	19460750	BACA	Az.	162°30'35.9504"	0°00'00.0267"	0°00'00.0049"	1.30
			ΔHt.	-71.906m	0.072m	-0.003m	-1.21
			Dist.	71951.704m	0.012m	-0.002m	-0.78
B22	19460750	IASI	Az.	91°11'57.4169"	0°00'00.0465"	0°00'00.0168"	-0.50
			ΔHt.	-182.637m	0.078m	-0.004m	-0.53
			Dist.	72593.258m	0.015m	0.012m	1.09
B1	19460750	1958075A	Az.	81°06'53.0219"	0°00'00.2157"	0°00'00.0000"	0.00
			ΔHt.	-131.894m	0.078m	0.000m	0.00
			Dist.	42185.379m	0.037m	0.000m	0.00
B15	19460750	43450755	Az.	80°44'18.8776"	0°00'00.2959"	0°00'00.0000"	0.00
			ΔHt.	-123.428m	0.098m	0.000m	0.00
			Dist.	42229.960m	0.052m	0.000m	0.00
B3	19460750	1958075B	Az.	83°28'26.5083"	0°00'00.2496"	0°00'00.0000"	0.00
			ΔHt.	-158.641m	0.090m	0.000m	0.00
			Dist.	48022.312m	0.046m	0.000m	0.00
B16	19460750	43450756	Az.	83°35'20.6665"	0°00'00.2238"	0°00'00.0000"	0.00
			ΔHt.	-158.393m	0.083m	0.000m	0.00
			Dist.	48049.207m	0.042m	0.000m	0.00

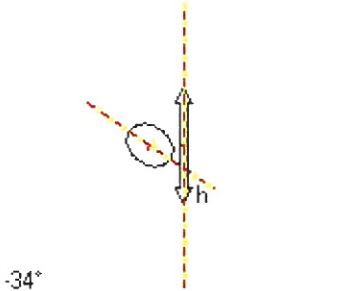
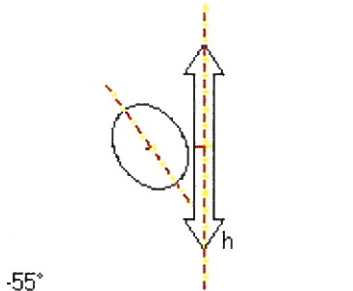
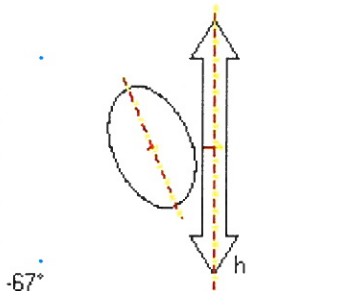
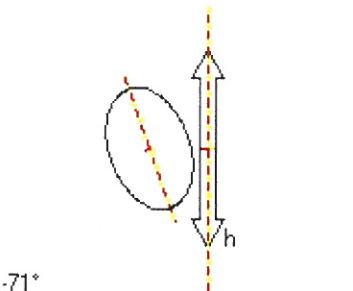
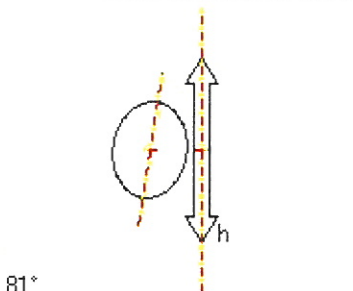
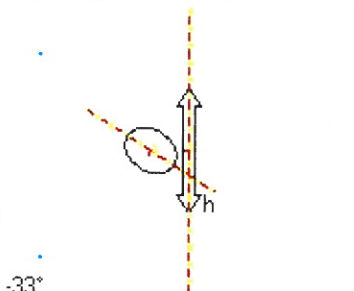
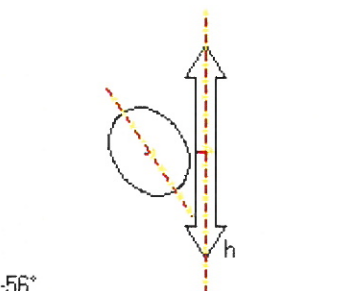
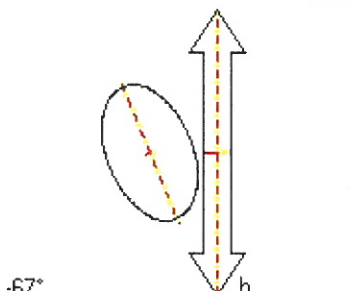
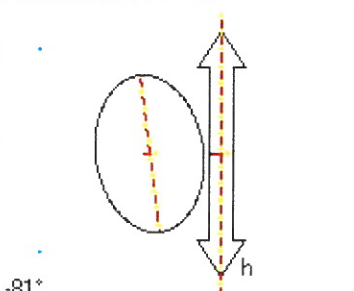
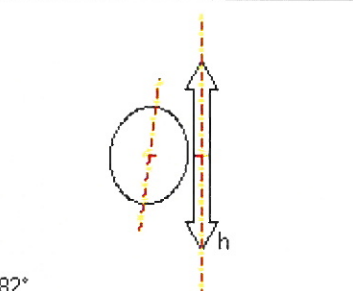
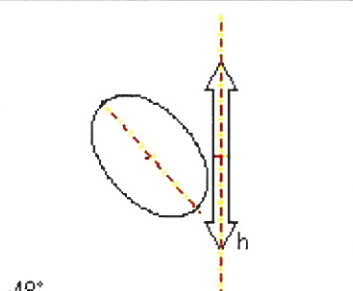
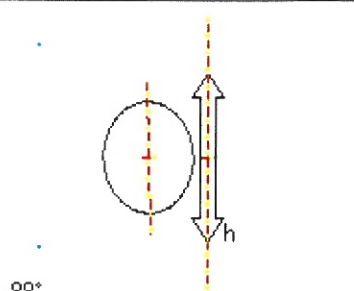
B7	19460750	19580757	Az.	79°31'07.5924"	0°00'00.6546"	0°00'00.0000"	0.00
			ΔHt.	32.396m	0.146m	0.000m	0.00
			Dist.	18531.872m	0.038m	0.000m	0.00
B13	19460750	43450753	Az.	80°14'27.5893"	0°00'00.6265"	0°00'00.0000"	0.00
			ΔHt.	-46.853m	0.141m	0.000m	0.00
			Dist.	24779.409m	0.051m	0.000m	0.00
B12	19460750	43450752	Az.	79°05'28.1381"	0°00'00.7483"	0°00'00.0000"	0.00
			ΔHt.	36.686m	0.164m	0.000m	0.00
			Dist.	18490.057m	0.042m	0.000m	0.00
B5	19460750	19580750	Az.	335°49'19.9699"	0°00'01.6161"	0°00'00.0000"	0.00
			ΔHt.	7.977m	0.051m	0.000m	0.00
			Dist.	2148.257m	0.018m	0.000m	0.00
B6	19460750	19580751	Az.	56°18'44.2701"	0°00'01.2145"	0°00'00.0000"	0.00
			ΔHt.	6.716m	0.114m	0.000m	0.00
			Dist.	7052.894m	0.032m	0.000m	0.00
B10	19460750	43450750	Az.	335°44'03.7233"	0°00'01.7397"	0°00'00.0000"	0.00
			ΔHt.	6.371m	0.058m	0.000m	0.00
			Dist.	2282.998m	0.021m	0.000m	0.00
B8	19460750	19580758	Az.	80°39'37.5603"	0°00'00.4866"	0°00'00.0000"	0.00
			ΔHt.	-49.008m	0.111m	0.000m	0.00
			Dist.	24975.982m	0.039m	0.000m	0.00
B9	19460750	19580759	Az.	79°28'04.7825"	0°00'00.2740"	0°00'00.0000"	0.00
			ΔHt.	-94.849m	0.099m	0.000m	0.00
			Dist.	33044.423m	0.036m	0.000m	0.00
B11	19460750	43450751	Az.	56°05'29.2290"	0°00'01.2550"	0°00'00.0000"	0.00
			ΔHt.	5.302m	0.120m	0.000m	0.00
			Dist.	7132.010m	0.033m	0.000m	0.00
B14	19460750	43450754	Az.	79°41'12.2631"	0°00'00.2778"	0°00'00.0000"	0.00
			ΔHt.	-97.400m	0.102m	0.000m	0.00
			Dist.	33066.011m	0.037m	0.000m	0.00

Histograms of Standardized Residuals



Point Error Ellipses



19580750	19580751	19580757
 <p>-34°</p>	 <p>-55°</p>	 <p>-67°</p>
Tick Size: 0.0100m Horizontal Bivariate Scalar: 2.45σ Vertical Univariate Scalar: 1.96σ		
19580758	19580759	43450750
 <p>-71°</p>	 <p>81°</p>	 <p>-33°</p>
Tick Size: 0.0100m Horizontal Bivariate Scalar: 2.45σ Vertical Univariate Scalar: 1.96σ		
43450751	43450752	43450753
 <p>-56°</p>	 <p>-67°</p>	 <p>-81°</p>
Tick Size: 0.0100m Horizontal Bivariate Scalar: 2.45σ Vertical Univariate Scalar: 1.96σ		
43450754	43450755	43450756
 <p>82°</p>	 <p>-48°</p>	 <p>-88°</p>
Tick Size: 0.0100m Horizontal Bivariate Scalar: 2.45σ Vertical Univariate Scalar: 1.96σ		

Covariant Terms

Adjustment performed in WGS-84

From Point	To Point		Components	A-posteriori Error (1.96σ)	Horiz. Precision (Ratio)	3D Precision (Ratio)
19460750	1958075A	Az.	81°06'53.0648"	0°00'00.2188"	1:1106375	1:1106375
		ΔHt.	-131.940m	0.094m		
		Dist.	42185.373m	0.038m		
19460750	1958075B	Az.	83°28'26.5512"	0°00'00.2522"	1:1026009	1:1026009
		ΔHt.	-158.691m	0.107m		
		Dist.	48022.305m	0.047m		
19460750	19580750	Az.	335°49'20.0134"	0°00'01.6165"	1:116939	1:116939
		ΔHt.	7.976m	0.051m		
		Dist.	2148.257m	0.018m		
19460750	19580751	Az.	56°18'44.3136"	0°00'01.2151"	1:222340	1:222340
		ΔHt.	6.707m	0.115m		
		Dist.	7052.893m	0.032m		
19460750	19580757	Az.	79°31'07.6357"	0°00'00.6556"	1:489536	1:489536
		ΔHt.	32.376m	0.147m		
		Dist.	18531.869m	0.038m		
19460750	19580758	Az.	80°39'37.6035"	0°00'00.4880"	1:641256	1:641256
		ΔHt.	-49.035m	0.115m		
		Dist.	24975.978m	0.039m		
19460750	19580759	Az.	79°28'04.8256"	0°00'00.2764"	1:905120	1:905120
		ΔHt.	-94.885m	0.107m		
		Dist.	33044.418m	0.037m		
19460750	43450750	Az.	335°44'03.7669"	0°00'01.7401"	1:108727	1:108727
		ΔHt.	6.370m	0.058m		
		Dist.	2282.998m	0.021m		
19460750	43450751	Az.	56°05'29.2725"	0°00'01.2556"	1:213167	1:213167
		ΔHt.	5.292m	0.120m		
		Dist.	7132.009m	0.033m		
19460750	43450752	Az.	79°05'28.1814"	0°00'00.7491"	1:438591	1:438591
		ΔHt.	36.665m	0.166m		
		Dist.	18490.055m	0.042m		
19460750	43450753	Az.	80°14'27.6324"	0°00'00.6275"	1:479757	1:479757
		ΔHt.	-46.880m	0.144m		
		Dist.	24779.405m	0.052m		

19460750	43450754	Az.	79°41'12.3062"	0°00'00.2801"	1:888973	1:888973
		ΔHt.	-97.436m	0.110m		
		Dist.	33066.006m	0.037m		
19460750	43450755	Az.	80°44'18.9205"	0°00'00.2981"	1:807297	1:807297
		ΔHt.	-123.473m	0.111m		
		Dist.	42229.954m	0.052m		
19460750	43450756	Az.	83°35'20.7093"	0°00'00.2267"	1:1106387	1:1106387
		ΔHt.	-158.443m	0.101m		
		Dist.	48049.201m	0.043m		
19460750	IASI	Az.	91°11'57.4592"	0°00'00.0386"	1:5640299	1:5640299
		ΔHt.	-182.703m	0.049m		
		Dist.	72593.248m	0.013m		
19460750	SUCE	Az.	329°48'34.4267"	0°00'00.0420"	1:4103600	1:4103600
		ΔHt.	124.228m	0.049m		
		Dist.	58764.340m	0.014m		
19460750	BACA	Az.	162°30'35.9925"	0°00'00.0356"	1:5081941	1:5081941
		ΔHt.	-71.858m	0.049m		
		Dist.	71951.693m	0.014m		

Wgs

19460750	47°10'46.98572"N	26°37'48.68335"E	291.051m	
1958075A	47°14'13.21953"N	27°10'50.30029"E	159.111m	B 19
1958075B	47°13'37.48846"N	27°15'36.67213"E	132.360m	B 22
19580750	47°11'50.44523"N	26°37'06.88230"E	299.027m	B 1
19580751	47°12'53.56772"N	26°42'27.58156"E	297.758m	B 4
19580757	47°12'35.24118"N	26°52'14.62297"E	323.427m	B 10
19580758	47°12'56.57294"N	26°57'19.93926"E	242.016m	B 13
19580759	47°13'59.67996"N	27°03'33.18407"E	196.166m	B 16
43450750	47°11'54.37880"N	26°37'04.10793"E	297.421m	B 2
43450751	47°12'55.72680"N	26°42'29.98655"E	296.343m	B 5
43450752	47°12'39.39249"N	26°52'11.47080"E	327.716m	B 11
43450753	47°13'01.36252"N	26°57'09.31969"E	244.171m	B 15
43450754	47°13'55.77961"N	27°03'35.24732"E	193.615m	B 17
43450755	47°14'22.30726"N	27°10'50.40984"E	167.578m	B 21
43450756	47°13'34.47356"N	27°15'38.42330"E	132.608m	B 23
IASI	47°09'43.38750"N	27°35'14.54490"E	108.348m	
SUCE	47°38'09.27793"N	26°14'13.04746"E	415.279m	
BACA	46°33'43.40958"N	26°54'43.95540"E	219.193m	

S 42

19460750	471047.83743	263754.33327	264.4381	
1958075A	471414.03787	271055.93127	133.3120	B 19
1958075B	471338.30316	271542.29822	106.6712	B 22
19580750	471151.29644	263712.53480	272.4045	B 1
19580751	471254.41299	264233.23198	271.2708	B 4
19580757	471236.07797	265220.26519	297.1720	B 10
19580758	471257.40478	265725.57828	215.8855	B 13
19580759	471400.50509	270338.82031	170.1914	B 16
43450750	471155.22998	263709.76060	270.7978	B 2
43450751	471256.57200	264235.63701	269.8570	B 5
43450752	471240.22925	265217.11320	301.4602	B 11
43450753	471302.19443	265714.95900	218.0368	B 15
43450754	471356.60478	270340.88341	167.6408	B 17
43450755	471423.12544	271056.04111	141.7800	B 21
43450756	471335.28829	271544.04927	106.9196	B 23
IASI	470944.18881	273520.14790	83.1024	
SUCE	473810.12189	261418.76914	388.2839	
BACA	463344.28565	265449.52177	192.7348	

Stereo 70

19460750	632420.6397	623667.1161		
1958075A	639795.111	665202.905	125.9220	B 19
1958075B	638861.682	671255.610	99.2912	B 22
19580750	634361.789	622747.387	264.8245	B 1
19580751	636452.898	629453.690	263.7008	B 4
19580757	636167.424	641816.077	289.4920	B 10
19580758	636981.906	648222.862	208.3055	B 13
19580759	639130.002	656023.086	162.8114	B 16
43450750	634482.035	622686.512	263.2178	B 2
43450751	636520.652	629502.836	262.2870	B 5
43450752	636294.012	641746.720	293.7802	B 11
43450753	637124.231	647995.812	210.4568	B 15
43450754	639010.725	656069.620	160.2608	B 17
43450755	640075.723	665197.442	134.3900	B 21
43450756	638769.667	671295.106	99.5396	B 23
IASI	632397.2759	696261.5901		
SUCE	682589.3776	593070.0868		
BACA	564260.4675	646698.5623		

CALCULUL DRUMUIRII

DRUMUIRE SPRIJINITA LA CAPETE DE LA B1 LA B5

COORDONATE PUNCTE DE SPRIJIN :

Punct	X[m]	Y[m]
B1	634361.789	622747.387
B2	634482.035	622686.512
B5	636520.652	629502.836
B4	636452.898	629453.690

MASURATORI IN STATII :

PUNCT STATIE	PUNCT VIZAT	Distanta redusa	Directie zenitala	Directie orizontala
B1	B2			370.1656
	S1	103.953	100.0000	113.0352
S1	B1	103.953	100.0000	313.0352
	S2	131.558	100.0000	68.5467
S2	S1	131.558	100.0000	268.5467
	S3	154.895	100.0000	70.9105
S3	S2	154.895	100.0000	270.9105
	S4	59.423	100.0000	75.5667
S4	S3	59.423	100.0000	275.5667
	S5	47.483	100.0000	72.7602
S5	S4	47.483	100.0000	272.7602
	S6	83.842	100.0000	6.5694
S6	S5	83.842	100.0000	206.5694
	S7	62.958	100.0000	27.8370
S7	S6	62.958	100.0000	227.8370
	S8	48.863	100.0000	34.7963
S8	S7	48.863	100.0000	234.7963
	S9	152.465	100.0000	58.8850
S9	S8	152.465	100.0000	258.8850
	S10	55.844	100.0000	40.0955
S10	S9	55.844	100.0000	240.0955
	S11	88.273	100.0000	15.5922
S11	S10	88.273	100.0000	215.5922
	S12	91.248	100.0000	86.3356
S12	S11	91.248	100.0000	286.3356
	S13	97.068	100.0000	66.3593
S13	S12	97.068	100.0000	266.3593
	S14	92.684	100.0000	85.4710
S14	S13	92.684	100.0000	285.4710
	S15	68.106	100.0000	393.9209

S37	S36	393.601	100.0000	257.0552
	S38	284.963	100.0000	63.6127
S38	S37	284.963	100.0000	263.6127
	S39	239.339	100.0000	66.7038
S39	S38	239.339	100.0000	266.7038
	S40	392.334	100.0000	72.0982
S40	S39	392.334	100.0000	272.0982
	S41	364.810	100.0000	77.4195
S41	S40	364.810	100.0000	277.4195
	S42	411.697	100.0000	82.8152
S42	S41	411.697	100.0000	282.8152
	B5	118.357	100.0000	90.0772
B5	S42	118.357	100.0000	290.0772
	B4			239.9507

ORIENTAREA DE PLECARÉ= 370.16557g
ORIENTAREA DE SOSIRE = 239.95067g
LUNGIMEA DRUMUIRII = 7949.930m

NEINCHIDERI :

E θ	Ex [m]	Ey [m]	$\sqrt{(Ex^2+Ey^2)}$
-0.0000	0.001	-0.004	0.004

TOLERANTA PENTRU NEINCHIDEREA PE ORIENTARE: $T\theta=0.0150g \cdot \sqrt{n}$
TOLERANTA PENTRU NEINCHIDEREA PE COORDONATE: $Txy=0.0045 \cdot \sqrt{D} + (3/5200) \cdot D$
 $T\theta=$ 0.0995g
 $Txy=$ 4.988m

COORDONATE PROVIZORII :

Punct	X[m]	Y[m]
B1	634361.789	622747.387
S1	634340.652	622849.168
S2	634403.039	622964.994
S3	634471.379	623103.998
S4	634493.629	623159.098
S5	634513.332	623202.300
S6	634596.728	623210.936
S7	634653.763	623237.596
S8	634695.507	623262.994
S9	634787.270	623384.752
S10	634832.399	623417.644

COORDONATE COMPENSATE :

Punct	X[m]	Y[m]	Acord de or.
B1	634361.789	622747.387	400.0000
S1	634340.652	622849.169	400.0000
S2	634403.039	622964.994	400.0000
S3	634471.379	623103.998	400.0000
S4	634493.629	623159.098	400.0000
S5	634513.332	623202.300	400.0000
S6	634596.728	623210.936	400.0000
S7	634653.763	623237.597	400.0000
S8	634695.507	623262.994	400.0000
S9	634787.270	623384.753	400.0000
S10	634832.399	623417.645	400.0000
S11	634918.038	623439.049	400.0000
S12	634937.473	623528.203	400.0000
S13	634986.413	623612.031	400.0000
S14	635007.382	623702.312	400.0000
S15	635075.178	623695.818	400.0000
S16	635126.550	623725.671	400.0000
S17	635129.278	623819.303	400.0000
S18	635176.123	623883.159	400.0000
S19	635201.047	624037.861	400.0000
S20	635194.355	624141.573	400.0000
S21	635202.227	624313.218	400.0000
S22	635211.185	624438.591	400.0000
S23	635223.339	624568.449	400.0000
S24	635264.421	624783.750	400.0000
S25	635176.667	624846.617	400.0000
S26	634865.626	625355.265	400.0000
S27	634867.177	625729.022	400.0000
S28	634658.070	625983.615	400.0000
S29	634654.223	626091.300	400.0000

CALCULUL DRUMUIRII

DRUMUIRE SPRIJINITA LA CAPETE DE LA B5 LA B11

COORDONATE PUNCTE DE SPRIJIN :

Punct	X[m]	Y[m]
B5	636520.652	629502.836
B4	636452.898	629453.690
B11	636294.012	641746.720
B10	636167.424	641816.077

MASURATORI IN STATII :

PUNCT STATIE	PUNCT VIZAT	Distanța redusa	Directie zenitala	Directie orizontala
B5	B4	82.505	100.0000	239.9507
	S1			58.6514
S1	B5	82.505	100.0000	258.6514
	S2	277.153	100.0000	101.4890
S2	S1	277.153	100.0000	301.4890
	S3	296.588	100.0000	97.9456
S3	S2	296.588	100.0000	297.9456
	S4	291.718	100.0000	100.3819
S4	S3	291.718	100.0000	300.3819
	S5	334.073	100.0000	106.8371
S5	S4	334.073	100.0000	306.8371
	S6	272.648	100.0000	111.2966
S6	S5	272.648	100.0000	311.2966
	S7	246.086	100.0000	114.1803
S7	S6	246.086	100.0000	314.1803
	S8	201.620	100.0000	119.7419
S8	S7	201.620	100.0000	319.7419
	S9	67.966	100.0000	116.0138
S9	S8	67.966	100.0000	316.0138
	S10	233.670	100.0000	121.8131
S10	S9	233.670	100.0000	321.8131
	S11	286.586	100.0000	97.1189
S11	S10	286.586	100.0000	297.1189
	S12	354.260	100.0000	135.6577
S12	S11	354.260	100.0000	335.6577
	S13	185.900	100.0000	134.2217
S13	S12	185.900	100.0000	334.2217
	S14	259.545	100.0000	111.1790
S14	S13	259.545	100.0000	311.1790
	S15	292.316	100.0000	118.1021

S37	S36 S38	192.916 325.640	100.0000 100.0000	297.7622 76.4350
S38	S37 S39	325.640 105.828	100.0000 100.0000	276.4350 88.2814
S39	S38 S40	105.828 364.458	100.0000 100.0000	288.2814 74.3208
S40	S39 S41	364.458 217.116	100.0000 100.0000	274.3208 110.9025
S41	S40 S42	217.116 233.413	100.0000 100.0000	310.9025 90.9645
S42	S41 S43	233.413 220.581	100.0000 100.0000	290.9645 58.9752
S43	S42 B11	220.581 137.547	100.0000 100.0000	258.9752 175.0709
B11	S43 B10	137.547 168.0910	100.0000	375.0709 168.0910

ORIENTAREA DE PLECARE= 239.95067g
ORIENTAREA DE SOSIRE = 168.09096g
LUNGIMEA DRUMUIRII = 12749.587m

NEINCHIDERI :

E θ	Ex [m]	Ey [m]	$\sqrt{(Ex^2+Ey^2)}$
0.0000	0.007	-0.001	0.007

TOLERANTA PENTRU NEINCHIDEREA PE ORIENTARE: $T\theta=0.0150g \cdot \sqrt{n}$
TOLERANTA PENTRU NEINCHIDEREA PE COORDONATE: $Txy=0.0045 \cdot \sqrt{D+(3/5200)} \cdot D$
 $T\theta=$ 0.1006g
 $Txy=$ 7.864m

COORDONATE PROVIZORII :

Punct	X[m]	Y[m]
B5	636520.652	629502.836
S1	636570.550	629568.542
S2	636564.069	629845.619
S3	636573.638	630142.052
S4	636571.888	630433.765
S5	636536.079	630765.913
S6	636487.952	631034.280
S7	636433.590	631274.287
S8	636372.064	631466.290
S9	636355.147	631532.117

S43	636421.154	641694.224
B11	636294.019	641746.719

COORDONATE COMPENSATE :

Punct	X[m]	Y[m]	Acord de or.
B5	636520.652	629502.836	400.0000
S1	636570.550	629568.542	400.0000
S2	636564.068	629845.619	400.0000
S3	636573.638	630142.053	400.0000
S4	636571.888	630433.765	400.0000
S5	636536.078	630765.914	400.0000
S6	636487.951	631034.280	400.0000
S7	636433.589	631274.287	400.0000
S8	636372.063	631466.290	400.0000
S9	636355.146	631532.117	400.0000
S10	636276.639	631752.204	400.0000
S11	636289.604	632038.497	400.0000
S12	636101.393	632338.625	400.0000
S13	636006.206	632498.306	400.0000
S14	635960.864	632753.860	400.0000
S15	635878.860	633034.438	400.0000
S16	635767.994	633459.160	400.0000
S17	635634.535	633876.332	400.0000
S18	635510.155	634197.847	400.0000
S19	635468.185	634497.662	400.0000
S20	635367.676	634895.023	400.0000
S21	635351.059	635226.761	400.0000
S22	635352.043	635436.935	400.0000
S23	635351.309	635511.145	400.0000
S24	635354.620	635697.181	400.0000
S25	635341.106	635818.679	400.0000
S26	635324.089	636281.583	400.0000
S27	635363.605	636736.061	400.0000

CALCULUL DRUMUIRII

DRUMUIRE SPRIJINITA LA CAPETE DE LA B5 LA B11

COORDONATE PUNCTE DE SPRIJIN :

Punct	X[m]	Y[m]
B5	636520.652	629502.836
B4	636452.898	629453.690
B11	636294.012	641746.720
B10	636167.424	641816.077

MASURATORI IN STATII :

PUNCT STATIE	PUNCT VIZAT	Distanța redusa	Directie zenitala	Directie orizontala
B5	B4	82.505	100.0000	239.9507
	S1			58.6514
S1	B5	82.505	100.0000	258.6514
	S2	277.153	100.0000	101.4890
S2	S1	277.153	100.0000	301.4890
	S3	296.588	100.0000	97.9456
S3	S2	296.588	100.0000	297.9456
	S4	291.718	100.0000	100.3819
S4	S3	291.718	100.0000	300.3819
	S5	334.073	100.0000	106.8371
S5	S4	334.073	100.0000	306.8371
	S6	272.648	100.0000	111.2966
S6	S5	272.648	100.0000	311.2966
	S7	246.086	100.0000	114.1803
S7	S6	246.086	100.0000	314.1803
	S8	201.620	100.0000	119.7419
S8	S7	201.620	100.0000	319.7419
	S9	67.966	100.0000	116.0138
S9	S8	67.966	100.0000	316.0138
	S10	233.670	100.0000	121.8131
S10	S9	233.670	100.0000	321.8131
	S11	286.586	100.0000	97.1189
S11	S10	286.586	100.0000	297.1189
	S12	354.260	100.0000	135.6577
S12	S11	354.260	100.0000	335.6577
	S13	185.900	100.0000	134.2217
S13	S12	185.900	100.0000	334.2217
	S14	259.545	100.0000	111.1790
S14	S13	259.545	100.0000	311.1790
	S15	292.316	100.0000	118.1021

S37	S36 S38	192.916 325.640	100.0000 100.0000	297.7622 76.4350
S38	S37 S39	325.640 105.828	100.0000 100.0000	276.4350 88.2814
S39	S38 S40	105.828 364.458	100.0000 100.0000	288.2814 74.3208
S40	S39 S41	364.458 217.116	100.0000 100.0000	274.3208 110.9025
S41	S40 S42	217.116 233.413	100.0000 100.0000	310.9025 90.9645
S42	S41 S43	233.413 220.581	100.0000 100.0000	290.9645 58.9752
S43	S42 B11	220.581 137.547	100.0000 100.0000	258.9752 175.0709
B11	S43 B10	137.547	100.0000	375.0709 168.0910

ORIENTAREA DE PLECARÉ = 239.95067g
ORIENTAREA DE SOSIRE = 168.09096g
LUNGIMEA DRUMUIRII = 12749.587m

NEINCHIDERI :

E θ	Ex [m]	Ey [m]	$\sqrt{(Ex^2+Ey^2)}$
0.0000	0.007	-0.001	0.007

TOLERANTA PENTRU NEINCHIDERA PE ORIENTARE: $T\theta=0.0150g \cdot \sqrt{n}$
TOLERANTA PENTRU NEINCHIDERA PE COORDONATE: $Txy=0.0045 \cdot \sqrt{D} + (3/5200) \cdot D$
 $T\theta=$ 0.1006g
 $Txy=$ 7.864m

COORDONATE PROVIZORII :

Punct	X [m]	Y [m]
B5	636520.652	629502.836
S1	636570.550	629568.542
S2	636564.069	629845.619
S3	636573.638	630142.052
S4	636571.888	630433.765
S5	636536.079	630765.913
S6	636487.952	631034.280
S7	636433.590	631274.287
S8	636372.064	631466.290
S9	636355.147	631532.117

S43	636421.154	641694.224
B11	636294.019	641746.719

COORDONATE COMPENSATE :

Punct	X [m]	Y [m]	Acord de or.
B5	636520.652	629502.836	400.0000
S1	636570.550	629568.542	400.0000
S2	636564.068	629845.619	400.0000
S3	636573.638	630142.053	400.0000
S4	636571.888	630433.765	400.0000
S5	636536.078	630765.914	400.0000
S6	636487.951	631034.280	400.0000
S7	636433.589	631274.287	400.0000
S8	636372.063	631466.290	400.0000
S9	636355.146	631532.117	400.0000
S10	636276.639	631752.204	400.0000
S11	636289.604	632038.497	400.0000
S12	636101.393	632338.625	400.0000
S13	636006.206	632498.306	400.0000
S14	635960.864	632753.860	400.0000
S15	635878.860	633034.438	400.0000
S16	635767.994	633459.160	400.0000
S17	635634.535	633876.332	400.0000
S18	635510.155	634197.847	400.0000
S19	635468.185	634497.662	400.0000
S20	635367.676	634895.023	400.0000
S21	635351.059	635226.761	400.0000
S22	635352.043	635436.935	400.0000
S23	635351.309	635511.145	400.0000
S24	635354.620	635697.181	400.0000
S25	635341.106	635818.679	400.0000
S26	635324.089	636281.583	400.0000
S27	635363.605	636736.061	400.0000

CALCULUL DRUMUIRII

DRUMUIRE SPRIJINITA LA CAPETE DE LA B15 LA B17

COORDONATE PUNCTE DE SPRIJIN :

Punct	X [m]	Y [m]
B15	637124.231	647995.812
B13	636981.906	648222.862
B17	639010.725	656069.620
B16	639130.002	656023.086

MASURATORI IN STATII :

PUNCT STATIE	PUNCT VIZAT	Distanța redusa	Directie zenitala	Directie orizontala
B15	B13			135.6459
	S1	120.453	100.0000	131.9043
S1	B15	120.453	100.0000	331.9043
	S2	277.940	100.0000	68.7860
S2	S1	277.940	100.0000	268.7860
	S3	71.567	100.0000	44.1488
S3	S2	71.567	100.0000	244.1488
	S4	415.475	100.0000	62.9871
S4	S3	415.475	100.0000	262.9871
	S5	283.675	100.0000	70.4136
S5	S4	283.675	100.0000	270.4136
	S6	139.714	100.0000	59.6017
S6	S5	139.714	100.0000	259.6017
	S7	136.494	100.0000	71.5096
S7	S6	136.494	100.0000	271.5096
	S8	72.507	100.0000	76.9999
S8	S7	72.507	100.0000	276.9999
	S9	446.114	100.0000	70.5852
S9	S8	446.114	100.0000	270.5852
	S10	172.487	100.0000	75.9107
S10	S9	172.487	100.0000	275.9107
	S11	135.283	100.0000	83.5952
S11	S10	135.283	100.0000	283.5952
	S12	94.444	100.0000	91.8374
S12	S11	94.444	100.0000	291.8374
	S13	528.321	100.0000	79.3160
S13	S12	528.321	100.0000	279.3160
	S14	123.965	100.0000	82.6254
S14	S13	123.965	100.0000	282.6254
	S15	118.139	100.0000	89.6064

LUNGIMEA DRUMUIRII = 8634.987m

NEINCHIDERI :

$E\theta$	E_x [m]	E_y [m]	$\sqrt{(E_x^2+E_y^2)}$
-0.0000	-0.001	-0.001	0.001

TOLERANTA PENTRU NEINCHIDEREA PE ORIENTARE: $T\theta=0.0150g \cdot \sqrt{n}$

TOLERANTA PENTRU NEINCHIDEREA PE COORDONATE: $T_{xy}=0.0045 \cdot \sqrt{D+(3/5200)} \cdot D$

$T\theta=$ 0.0900g

$T_{xy}=$ 5.400m

COORDONATE PROVIZORII :

Punct	X[m]	Y[m]
B15	637124.231	647995.812
S1	637066.361	648101.453
S2	637197.242	648346.648
S3	637252.279	648392.395
S4	637480.455	648739.606
S5	637607.596	648993.194
S6	637690.423	649105.709
S7	637749.489	649228.761
S8	637775.118	649296.587
S9	637973.988	649695.923
S10	638037.709	649856.208
S11	638072.185	649987.024
S12	638084.261	650080.693
S13	638252.911	650581.373
S14	638286.325	650700.750
S15	638305.527	650817.318
S16	638373.332	651194.215
S17	638423.453	651587.564
S18	638439.292	651721.757
S19	638440.910	651838.630
S20	638474.144	651982.287
S21	638507.787	652247.440
S22	638555.854	652567.671

S17	638423.453	651587.564	0.0000
S18	638439.292	651721.757	0.0000
S19	638440.910	651838.630	0.0000
S20	638474.144	651982.287	0.0000
S21	638507.787	652247.440	0.0000
S22	638555.855	652567.671	0.0000
S23	638572.171	652716.741	0.0000
S24	638594.800	652921.868	0.0000
S25	638641.658	653224.065	0.0000
S26	638670.333	653457.420	0.0000
S27	638743.480	653959.998	0.0000
S28	638773.984	654325.266	0.0000
S29	638840.876	654785.794	0.0000
S30	638893.373	655208.488	0.0000
S31	638928.563	655418.678	0.0000
S32	638976.445	655796.829	0.0000
S33	639005.408	655996.502	0.0000
S34	638906.074	656115.574	0.0000
B17	639010.725	656069.620	0.0000

CALCULUL DRUMUIRII

DRUMUIRE SPRIJINITA LA CAPETE DE LA B21 LA B22

COORDONATE PUNCTE DE SPRIJIN :

Punct	X[m]	Y[m]
B21	640075.723	665197.442
B19	639795.111	665202.905
B22	638861.682	671255.610
B23	638769.667	671295.106

MASURATORI IN STATII :

PUNCT STATIE	PUNCT VIZAT	Distanta redusa	Directie zenitala	Directie orizontala
B21	B19			198.7608
	S1	151.089	100.0000	199.0869
S1	B21	151.089	100.0000	399.0869
	S2	347.074	100.0000	130.5717
S2	S1	347.074	100.0000	330.5717
	S3	390.496	100.0000	134.1577
S3	S2	390.496	100.0000	334.1577
	S4	454.457	100.0000	127.3737
S4	S3	454.457	100.0000	327.3737
	S5	446.527	100.0000	121.6020
S5	S4	446.527	100.0000	321.6020
	S6	450.226	100.0000	116.5478
S6	S5	450.226	100.0000	316.5478
	S7	391.090	100.0000	112.7785
S7	S6	391.090	100.0000	312.7785
	S8	374.558	100.0000	103.4132
S8	S7	374.558	100.0000	303.4132
	S9	437.056	100.0000	103.2998
S9	S8	437.056	100.0000	303.2998
	S10	300.197	100.0000	99.4730
S10	S9	300.197	100.0000	299.4730
	S11	448.922	100.0000	101.7706
S11	S10	448.922	100.0000	301.7706
	S12	296.865	100.0000	99.8945
S12	S11	296.865	100.0000	299.8945
	S13	455.961	100.0000	101.6117
S13	S12	455.961	100.0000	301.6117
	S14	395.494	100.0000	101.5962
S14	S13	395.494	100.0000	301.5962
	S15	357.733	100.0000	109.7408

S13	638969.177	669807.648
S14	638959.262	670203.017
S15	638904.739	670556.571
S16	638848.692	670827.013
S17	638791.983	670958.189
S18	638760.102	671241.907
S19	638642.820	671275.399
B22	638861.685	671255.609

COORDONATE COMPENSATE :

Punct	X[m]	Y[m]	Acord de or.
B21	640075.723	665197.442	400.0000
S1	639924.650	665199.609	400.0000
S2	639764.311	665507.427	400.0000
S3	639564.700	665843.050	400.0000
S4	639375.257	666256.139	400.0000
S5	639226.630	666677.205	400.0000
S6	639110.916	667112.307	400.0000
S7	639032.941	667495.545	0.0000
S8	639012.868	667869.565	0.0000
S9	638990.225	668306.034	0.0000
S10	638992.710	668606.221	0.0000
S11	638980.225	669054.969	0.0000
S12	638980.717	669351.834	0.0000
S13	638969.175	669807.649	0.0000
S14	638959.260	670203.019	0.0000
S15	638904.737	670556.572	0.0000
S16	638848.690	670827.014	0.0000
S17	638791.981	670958.191	0.0000
S18	638760.100	671241.908	0.0000
S19	638642.817	671275.400	0.0000
B22	638861.682	671255.610	0.0000

30.09 2021
31.01. 2025

2
36
40

Cartea funciara cu nr. Comuna/ Oras/ Municipiu

Nr.crt.

Inscrieri privitoare la proprietate

B. Partea a II-a

Observatii

01%	080%	scula ref.	04%	08	capata Mem felim Branu GP Sa Mem GP Sa Cornele toron Scula rep. Plan Indobron 693 f	5* Mabeley 4* TSAMIS Hotels 40 4* TSAMIS 247 f	828 f	T1 T4 T6 T2 T3 T5 T7 Mabeley T Rep
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Cartea funciara cu nr. Comuna/ Oras/ Municipiu

Nr.crt.

Inscrieri privitoare la sarcini

C. Partea a III-a

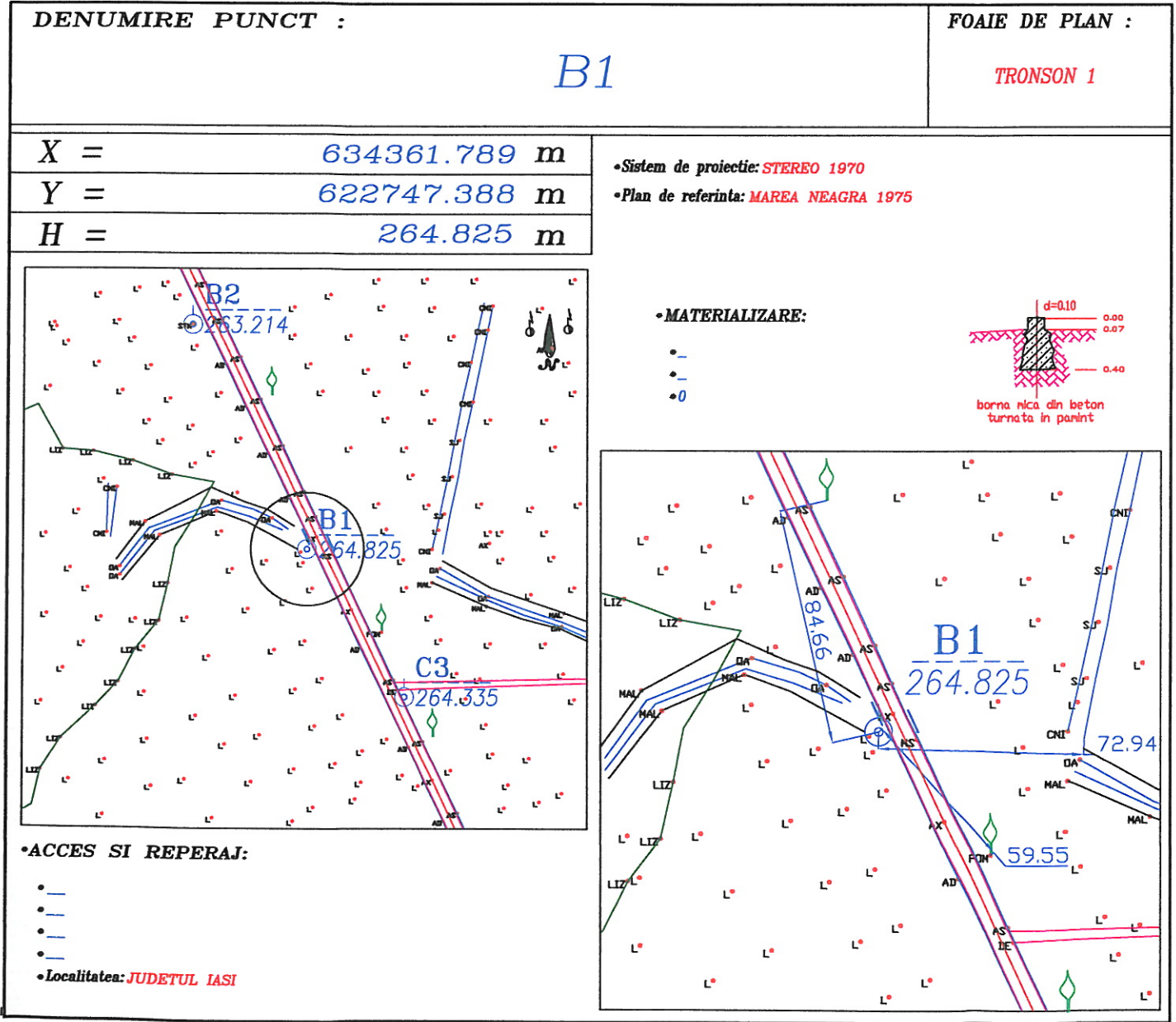
Observatii

01%	080%	scula ref.	04%	08	capata Mem felim Branu GP Sa Mem GP Sa Cornele toron Scula rep. Plan Indobron 693 f	5* Mabeley 4* TSAMIS Hotels 40 4* TSAMIS 247 f	828 f	T1 T4 T6 T2 T3 T5 T7 Mabeley T Rep
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Observatii

01%	080%	scula ref.	04%	08	capata Mem felim Branu GP Sa Mem GP Sa Cornele toron Scula rep. Plan Indobron 693 f	5* Mabeley 4* TSAMIS Hotels 40 4* TSAMIS 247 f	828 f	T1 T4 T6 T2 T3 T5 T7 Mabeley T Rep
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FISA DE DESCRIERE A PUNCTELOR RETELEI



Intocmit: dipl. ing. V. NEAGU

Data: Iunie 2010

Verificat: dipl. ing. O. MOGOS

FISA DE DESCRIERE A PUNCTELOR RETELEI

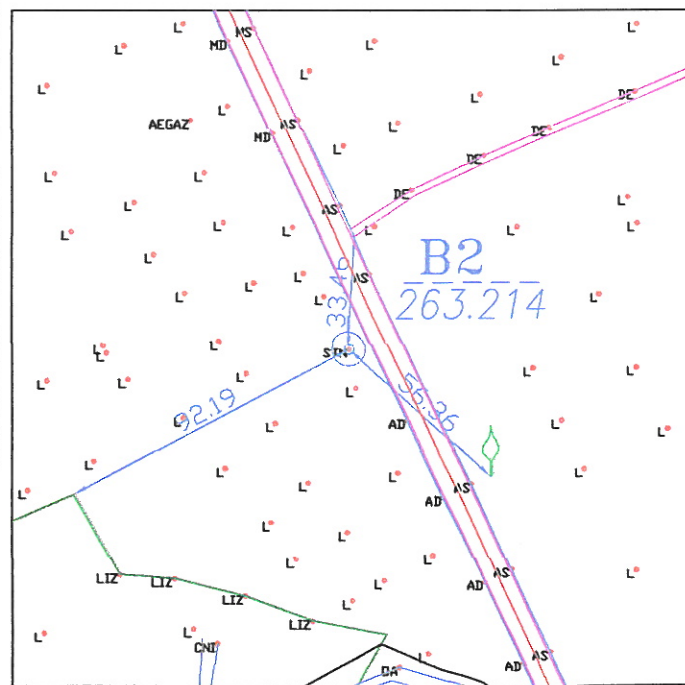
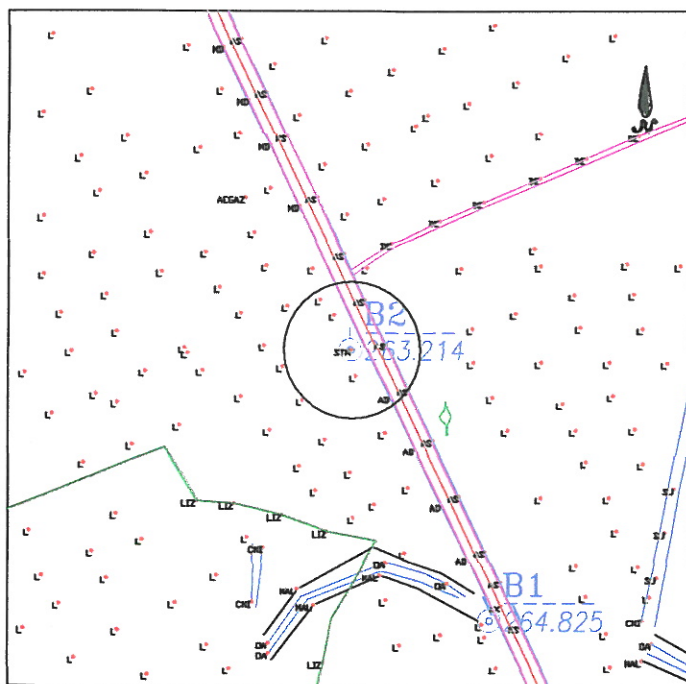
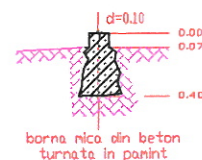
DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">B2</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 1</div>
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X =	634482.035 m
Y =	622686.513 m
H =	263.214 m

•Sistem de proiectie: **STEREO 1970**
 •Plan de referinta: **MAREA NEAGRA 1975**

•**MATERIALIZARE:**

- —
- —
- 0



•**ACCES SI REPERAJ:**

- —
- —
- —
- —

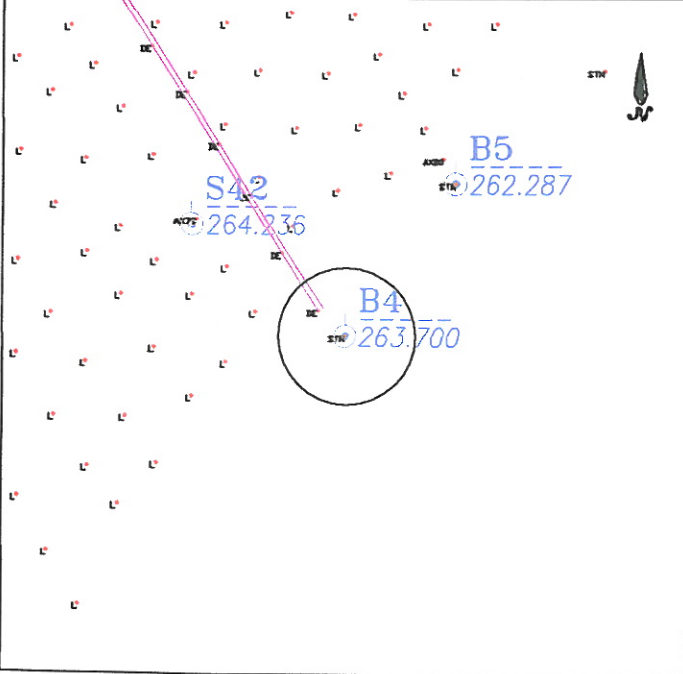
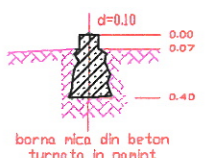
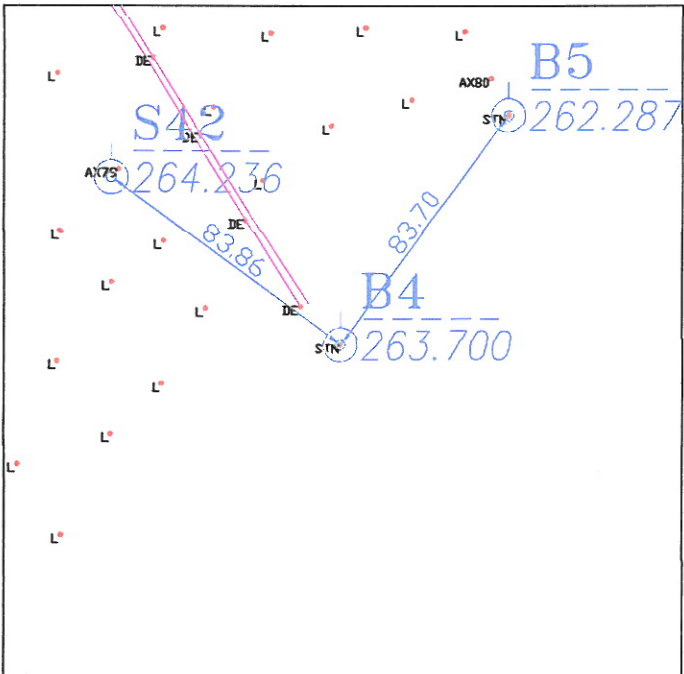
•Localitatea: **JUDETUL IASI**

Intocmit: **dipl. ing. V. NEAGU**

Data: **IUNIE 2010**

Verificat: **dipl. ing. O. MOGOS**

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 2em; color: blue;">B4</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 1</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 5px;">X =</td> <td style="padding: 5px; color: blue;">636452.898 m</td> </tr> <tr> <td style="padding: 5px;">Y =</td> <td style="padding: 5px; color: blue;">629453.691 m</td> </tr> <tr> <td style="padding: 5px;">H =</td> <td style="padding: 5px; color: blue;">263.700 m</td> </tr> </table>	X =	636452.898 m	Y =	629453.691 m	H =	263.700 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	636452.898 m						
Y =	629453.691 m						
H =	263.700 m						
	<p>• MATERIALIZARE:</p> <ul style="list-style-type: none"> • — • — • 0 <div style="text-align: right; margin-top: 10px;">  <p style="font-size: 0.8em; color: red;">borna nica din beton turnata in pamant</p> </div>						
<p>• ACCES SI REPERAJ:</p> <ul style="list-style-type: none"> • — • — • — • — <p>• Localitatea: JUDETUL IASI</p>							

Intocmit: dipl. ing. V. NEAGU

Data: Iunie 2010

Verificat: dipl. ing. O. MOGOS

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">B5</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 1</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">X =</td> <td style="color: blue;">636520.652 m</td> </tr> <tr> <td>Y =</td> <td style="color: blue;">629502.837 m</td> </tr> <tr> <td>H =</td> <td style="color: blue;">262.287 m</td> </tr> </table>	X =	636520.652 m	Y =	629502.837 m	H =	262.287 m	<ul style="list-style-type: none"> •Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975
X =	636520.652 m						
Y =	629502.837 m						
H =	262.287 m						
<div style="border: 1px solid black; padding: 5px;"> </div>	<ul style="list-style-type: none"> •MATERIALIZARE: • — • — • 0 <div style="text-align: right; margin-top: 10px;"> </div>						
<ul style="list-style-type: none"> •ACCES SI REPERAJ: • — • — • — • — <p>•Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;"> </div>						

Intocmit: **dipl. ing. V. NEAGU**

Data: **IUNIE 2010**

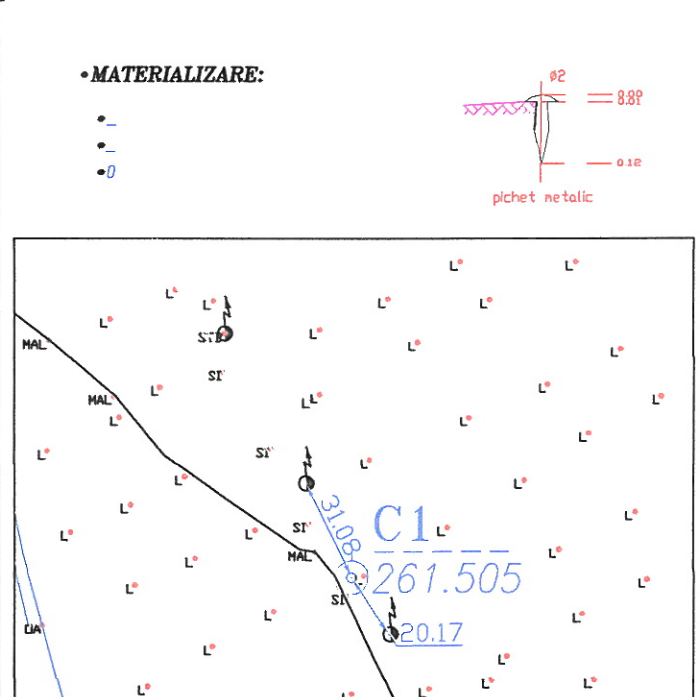
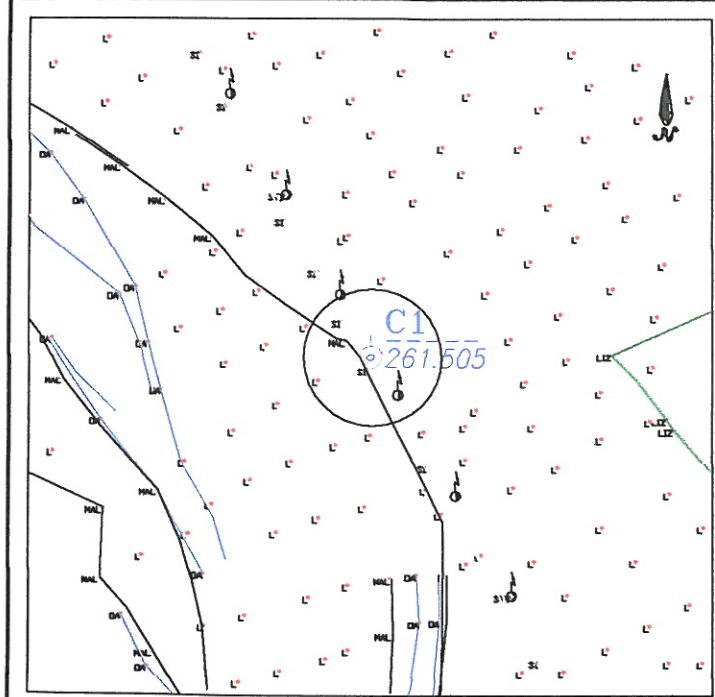
Verificat: **dipl. ing. O. MOGOS**

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">C1</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 1</div>
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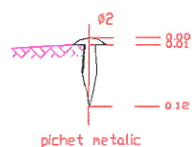
X =	634356.723 m
Y =	622309.393 m
H =	261.505 m

•Sistem de proiectie: **STEREO 1970**
 •Plan de referinta: **MAREA NEAGRA 1975**



•**MATERIALIZARE:**

- —
- —
- 0



•**ACCES SI REPERAJ:**

- —
- —
- —
- —

•Localitatea: **JUDETUL IASI**

Intocmit: **dipl. ing. V. NEAGU**

Data: **IUNIE 2010**

Verificat: **dipl. ing. O. MOGOS**

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 24px; color: blue;">C2</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 1</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 2px;">X =</td> <td style="padding: 2px; color: blue;">634034.327 m</td> </tr> <tr> <td style="padding: 2px;">Y =</td> <td style="padding: 2px; color: blue;">622489.914 m</td> </tr> <tr> <td style="padding: 2px;">H =</td> <td style="padding: 2px; color: blue;">261.747 m</td> </tr> </table>	X =	634034.327 m	Y =	622489.914 m	H =	261.747 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	634034.327 m						
Y =	622489.914 m						
H =	261.747 m						
<div style="border: 1px solid black; padding: 5px;"> </div>	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • 0 </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: <div style="margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • — • — </div> <ul style="list-style-type: none"> • Localitatea: JUDETUL IASI 	<div style="border: 1px solid black; padding: 5px;"> </div>						

Intocmit: dipl. ing. V. NEAGU

Data: IUNIE 2010

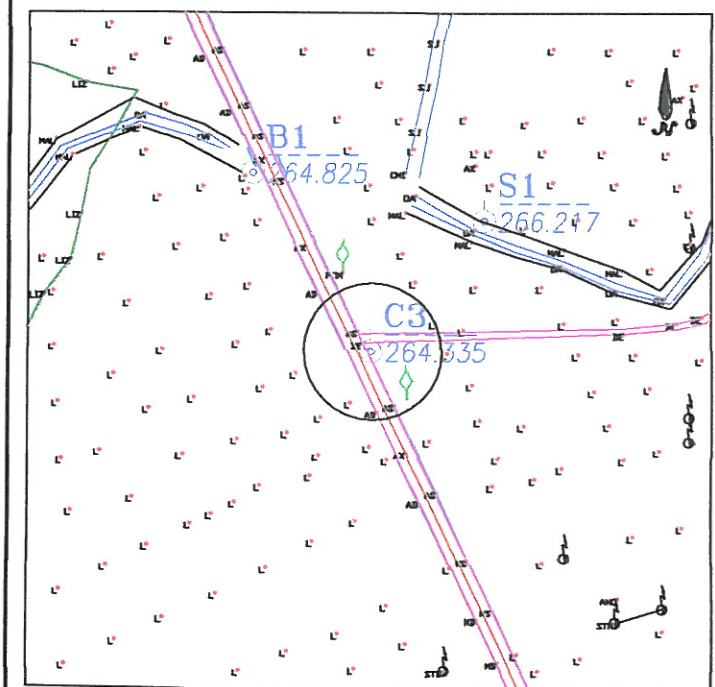
Verificat: dipl. ing. O. MOGOS

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 2em; color: blue;">C3</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 1</div>
---	--

X =	634282.737 m
Y =	622799.534 m
H =	264.335 m

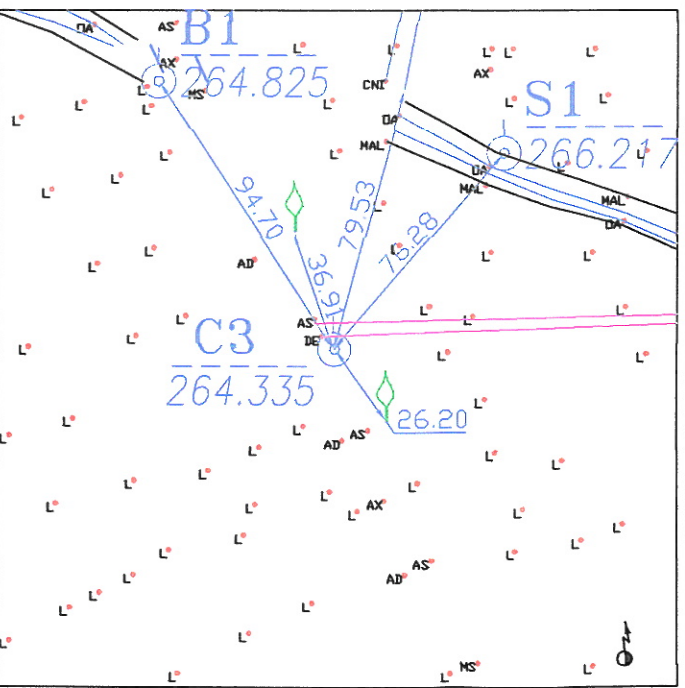
•Sistem de proiectie: **STEREO 1970**
 •Plan de referinta: **MAREA NEAGRA 1975**



•**MATERIALIZARE:**

- — (solid line)
- - - - (dashed line)
- - · - · (dash-dot line)
- 0 (circle)

Ø2 = 8.8P
— 0.12
pichet metalic



•**ACCES SI REPERAJ:**

- — (solid line)
- - - - (dashed line)
- - · - · (dash-dot line)
- 0 (circle)

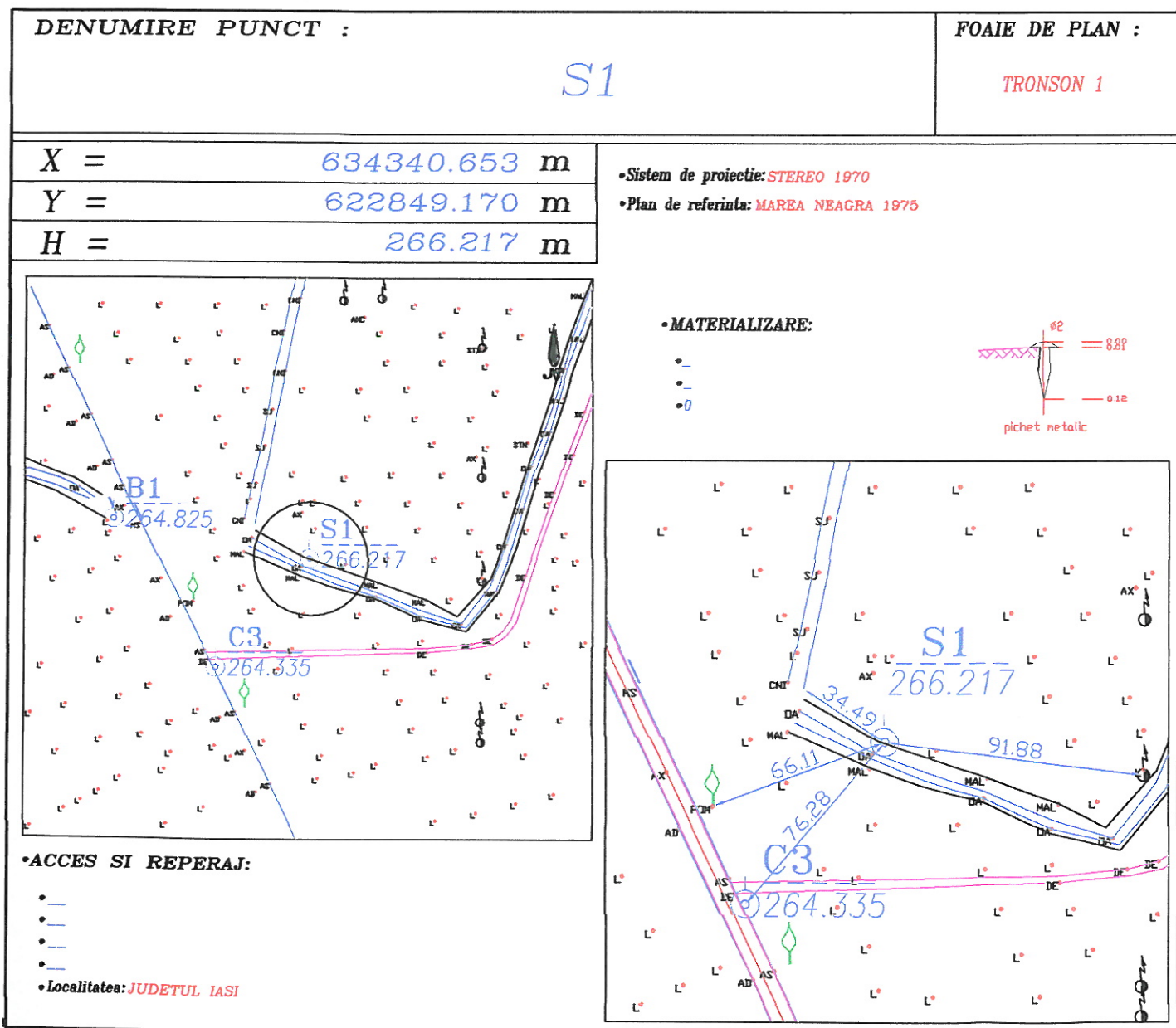
•Localitatea: **JUDETUL IASI**

Intocmit: **dipl. ing. V. NEAGU**

Data: **IUNIE 2010**

Verificat: **dipl. ing. O. MOGOS**

FISA DE DESCRIERE A PUNCTELOR RETELEI



Intocmit: **dipl. ing. V. NEAGU**

Data: **JUNIE 2010**

Verificat: **dipl. ing. O. MOGOS**

FISA DE DESCRIERE A PUNCTELOR RETELEI

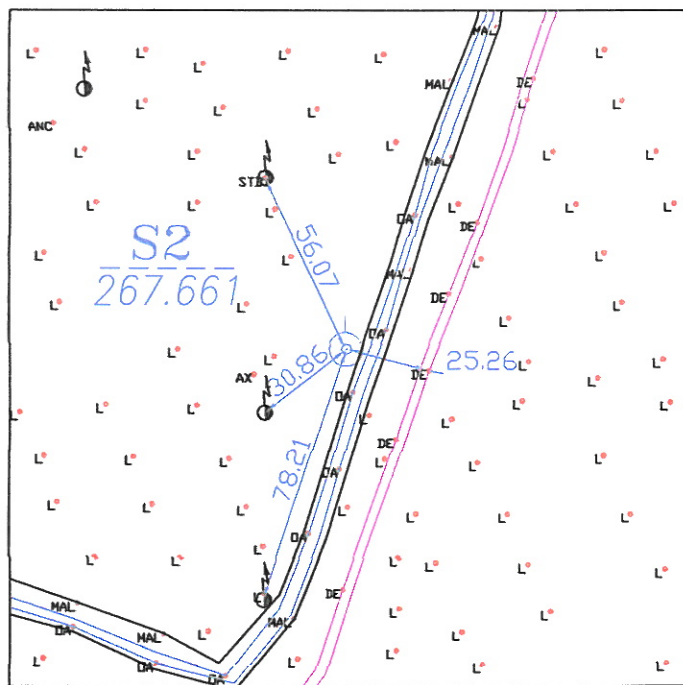
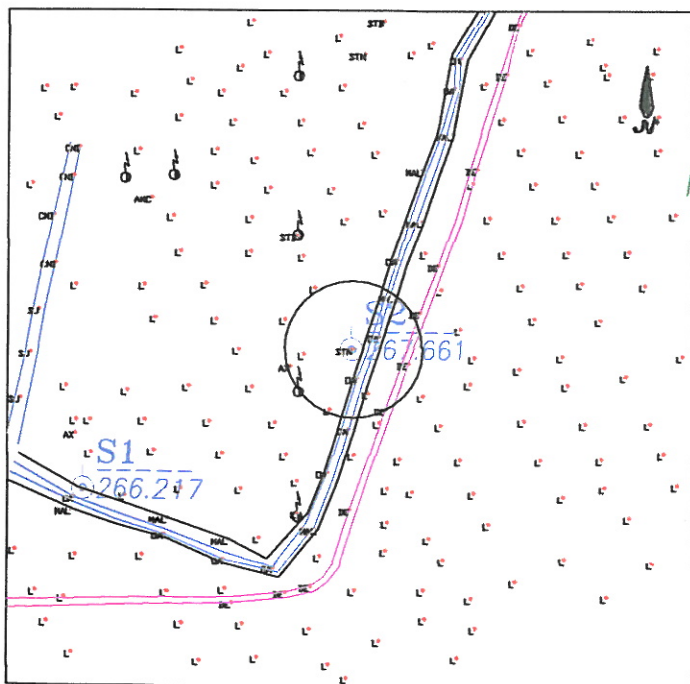
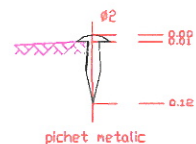
DENUMIRE PUNCT : <div style="text-align: center; font-size: 2em; color: blue;">S2</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 1</div>
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X =	634403.039 m
Y =	622964.995 m
H =	267.661 m

•Sistem de proiectie: STEREO 1970
 •Plan de referinta: MAREA NEAGRA 1976

•MATERIALIZARE:

-
-
-



•ACCES SI REPERAJ:

-
-
-
-

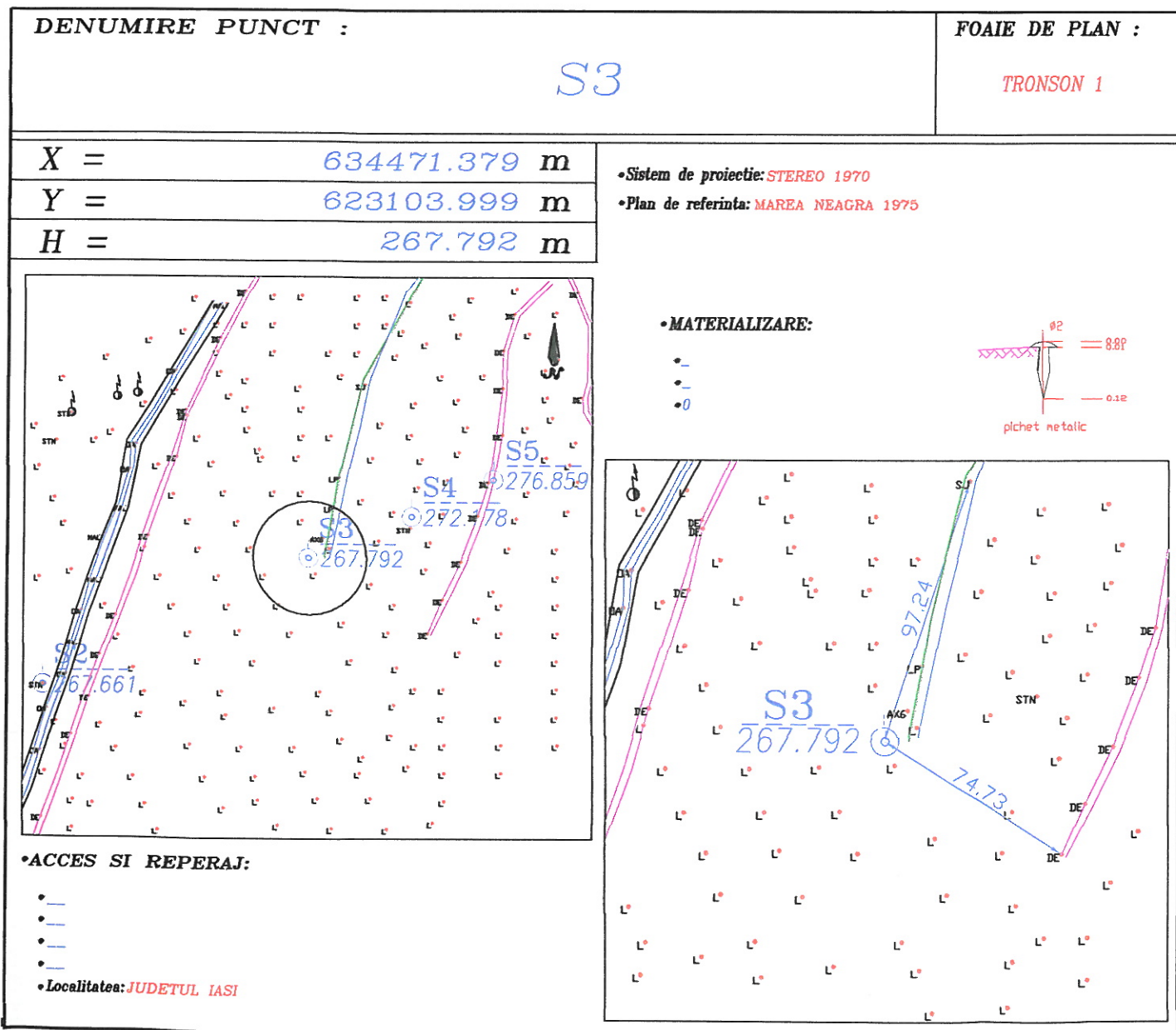
•Localitatea: JUDETUL IASI

Intocmit: dipl. ing. V. NEAGU

Data: Iunie 2010

Verificat: dipl. ing. O. MOGOS

FISA DE DESCRIERE A PUNCTELOR RETELEI



Intocmit: dipl. ing. V. NEAGU

Data: Iunie 2010

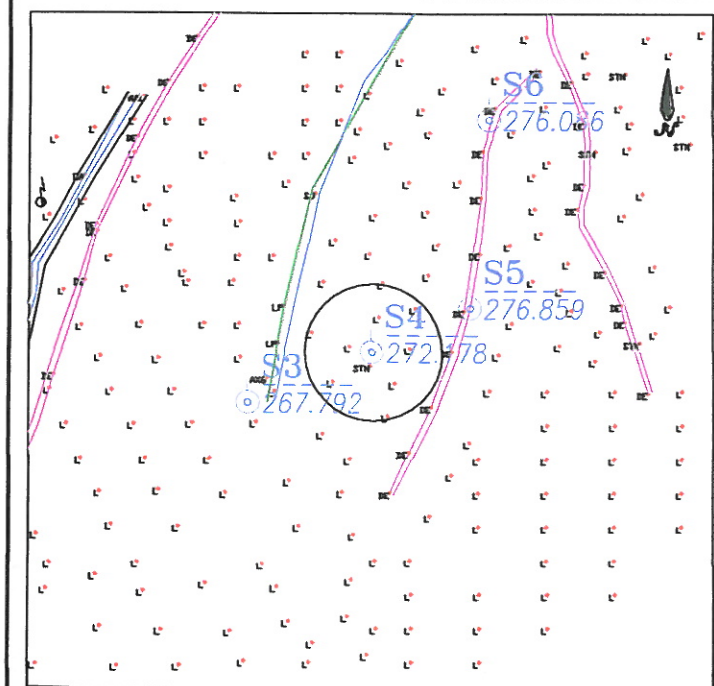
Verificat: dipl. ing. O. MOGOS

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 2em; color: blue;">S4</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 1</div>
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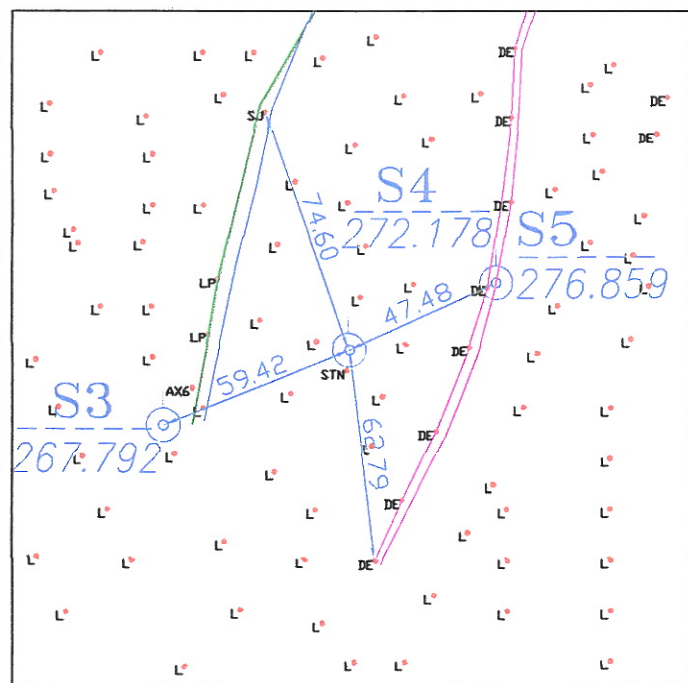
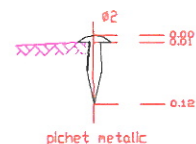
X =	634493.630 m
Y =	623159.100 m
H =	272.178 m

•Sistem de proiectie: **STEREO 1970**
 •Plan de referinta: **MAREA NEAGRA 1975**



•**MATERIALIZARE:**

- —
- —
- 0



•**ACCES SI REPERAJ:**

- —
- —
- —
- —

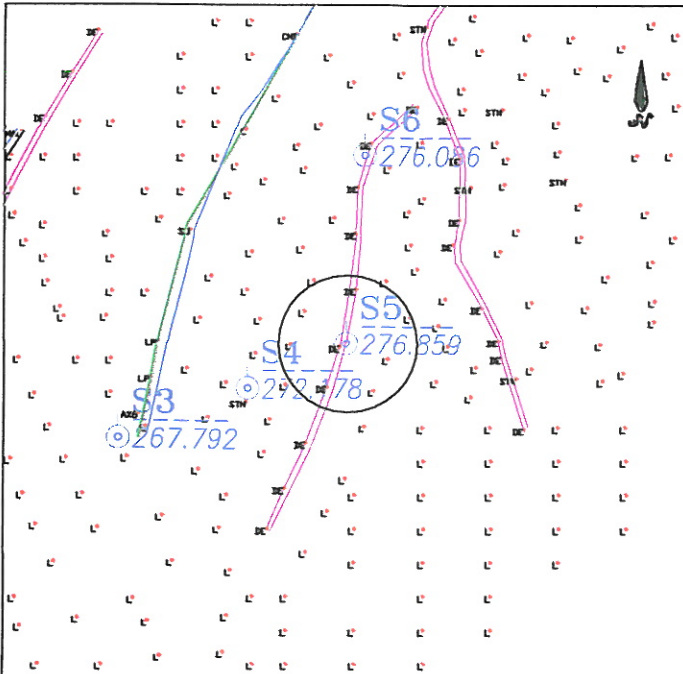
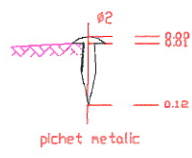
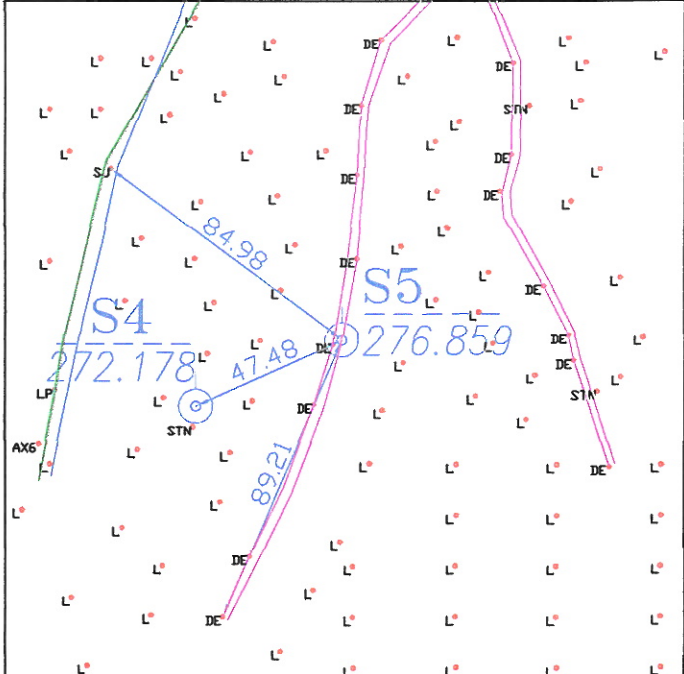
•Localitatea: **JUDETUL IASI**

Intocmit: **dipl. ing. V. NEAGU**

Data: **IUNIE 2010**

Verificat: **dipl. ing. O. MOGOS**

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 24px; color: blue; font-weight: bold;">S5</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 1</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 5px;">X =</td> <td style="padding: 5px; color: blue;">634513.333 m</td> </tr> <tr> <td style="padding: 5px;">Y =</td> <td style="padding: 5px; color: blue;">623202.302 m</td> </tr> <tr> <td style="padding: 5px;">H =</td> <td style="padding: 5px; color: blue;">276.859 m</td> </tr> </table>	X =	634513.333 m	Y =	623202.302 m	H =	276.859 m	<ul style="list-style-type: none"> •Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975
X =	634513.333 m						
Y =	623202.302 m						
H =	276.859 m						
	<ul style="list-style-type: none"> •MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • 0  </div>						
<ul style="list-style-type: none"> •ACCES SI REPERAJ: <div style="margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • — • — </div> <p>•Localitatea: JUDETUL IASI</p>							

Intocmit: **dipl. ing. V. NEAGU**

Data: **IUNIE 2010**

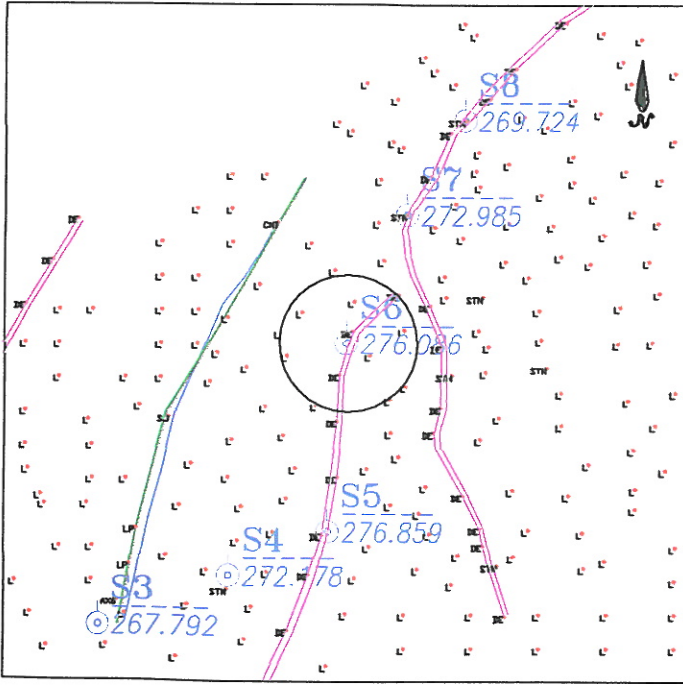
Verificat: **dipl. ing. O. MOGOS**

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 2em; color: blue;">S6</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 1</div>
---	--

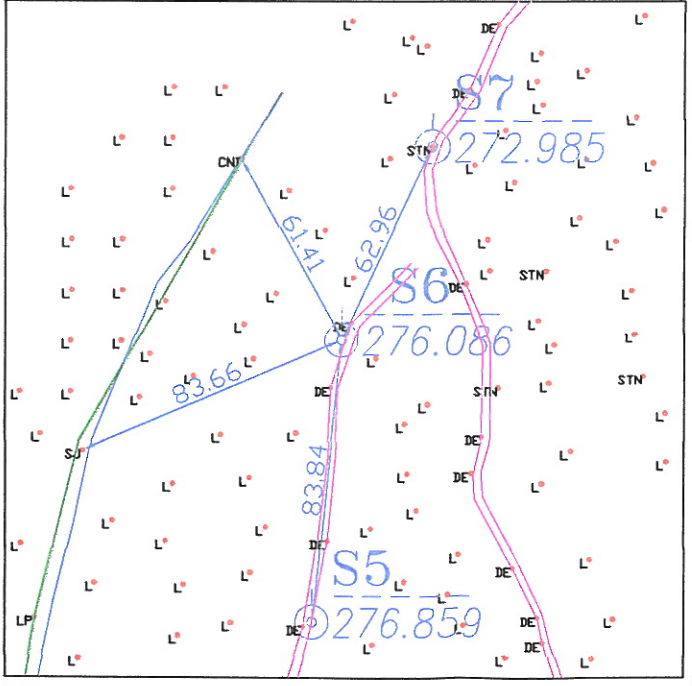
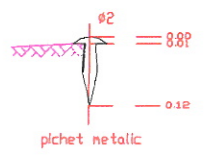
X =	634596.728 m
Y =	623210.938 m
H =	276.086 m

•Sistem de proiectie: **STEREO 1970**
 •Plan de referinta: **MAREA NEAGRA 1975**



•**MATERIALIZARE:**

- —
- —
- 0



•**ACCES SI REPERAJ:**

- —
- —
- —
- —

•Localitatea: **JUDETUL IASI**

Intocmit: **dipl. ing. V. NEAGU**

Data: **IUNIE 2010**

Verificat: **dipl. ing. O. MOGOS**

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 2em; color: blue;">S7</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 1</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 5px;">X =</td> <td style="padding: 5px; color: blue;">634653.763 m</td> </tr> <tr> <td style="padding: 5px;">Y =</td> <td style="padding: 5px; color: blue;">623237.599 m</td> </tr> <tr> <td style="padding: 5px;">H =</td> <td style="padding: 5px; color: blue;">272.985 m</td> </tr> </table>	X =	634653.763 m	Y =	623237.599 m	H =	272.985 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	634653.763 m						
Y =	623237.599 m						
H =	272.985 m						
<div style="border: 1px solid black; padding: 5px;"> </div>	<ul style="list-style-type: none"> • MATERIALIZARE: • — • — • 0 <div style="text-align: right; margin-top: 10px;"> <p style="color: red; font-size: small;">pichet metalic</p> </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: • — • — • — • — <p style="color: red; font-size: small;">• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;"> </div>						

Intocmit: dipl. ing. V. NEAGU

Data: Iunie 2010

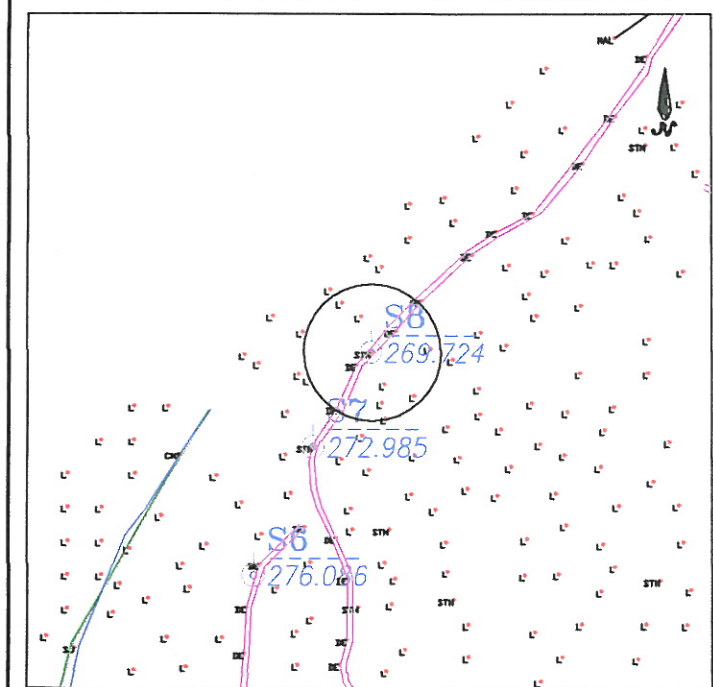
Verificat: dipl. ing. O. MOGOS

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 2em; color: blue; font-weight: bold;">S8</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 1</div>
--	---

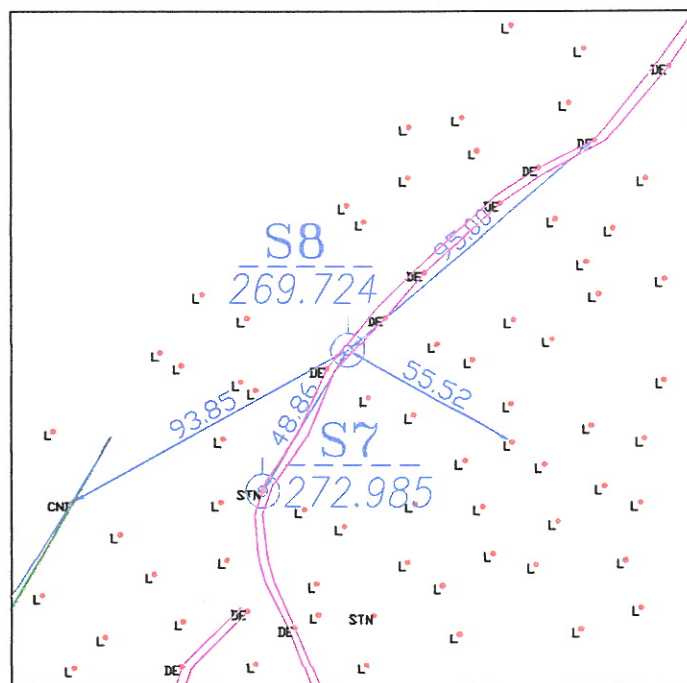
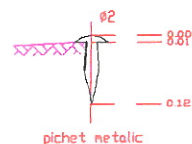
X =	634695.507 m
Y =	623262.996 m
H =	269.724 m

•Sistem de proiectie: **STEREO 1970**
 •Plan de referinta: **MAREA NEAGRA 1975**



•**MATERIALIZARE:**

- —
- —
- 0



•**ACCES SI REPERAJ:**

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•Localitatea: **JUDETUL IASI**

Intocmit: **dipl. ing. V. NEAGU**

Data: **Iunie 2010**

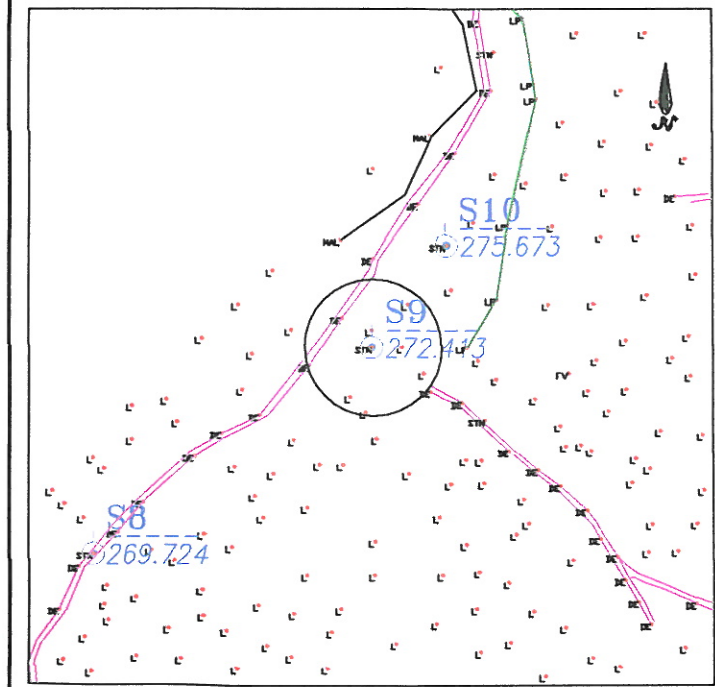
Verificat: **dipl. ing. O. MOGOS**

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 2em; color: blue;">S9</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 1</div>
---	--

X =	634787.270 m
Y =	623384.754 m
H =	272.413 m

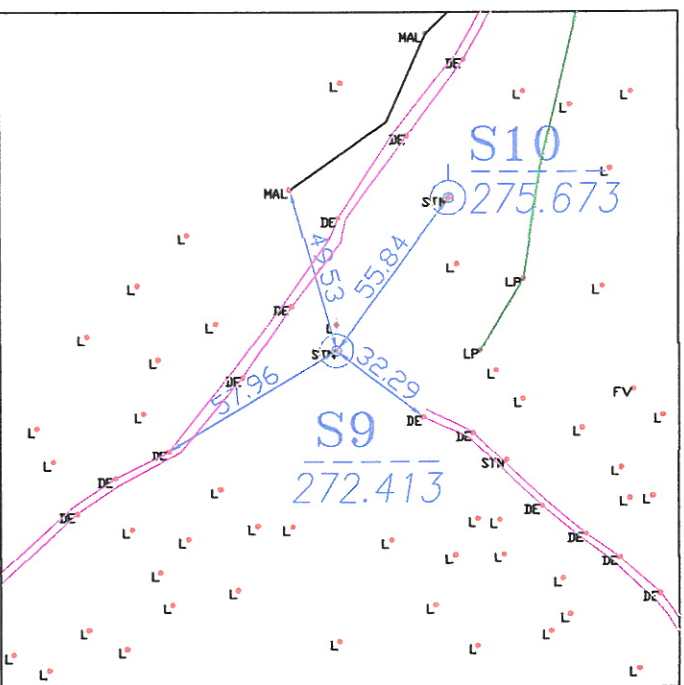
•Sistem de proiectie: **STEREO 1970**
 •Plan de referinta: **MAREA NEAGRA 1975**



•**MATERIALIZARE:**

- —
- —
- 0

Ø20 = 880
— 0.1m
pichet metalic



•**ACCES SI REPERAJ:**

- —
- —
- —
- —

•Localitatea: **JUDETUL IASI**

Intocmit: **dipl. ing. V. NEAGU**

Data: **Iunie 2010**

Verificat: **dipl. ing. O. MOGOS**

FISA DE DESCRIERE A PUNCTELOR RETELEI

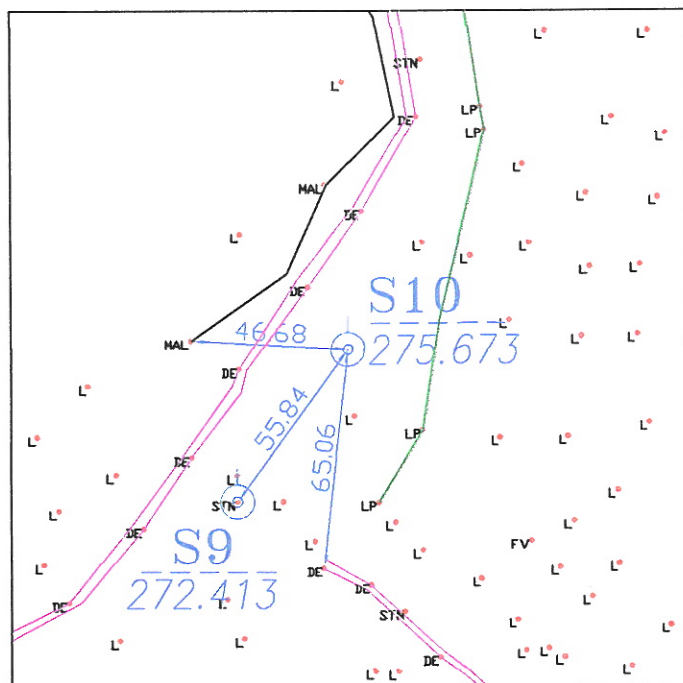
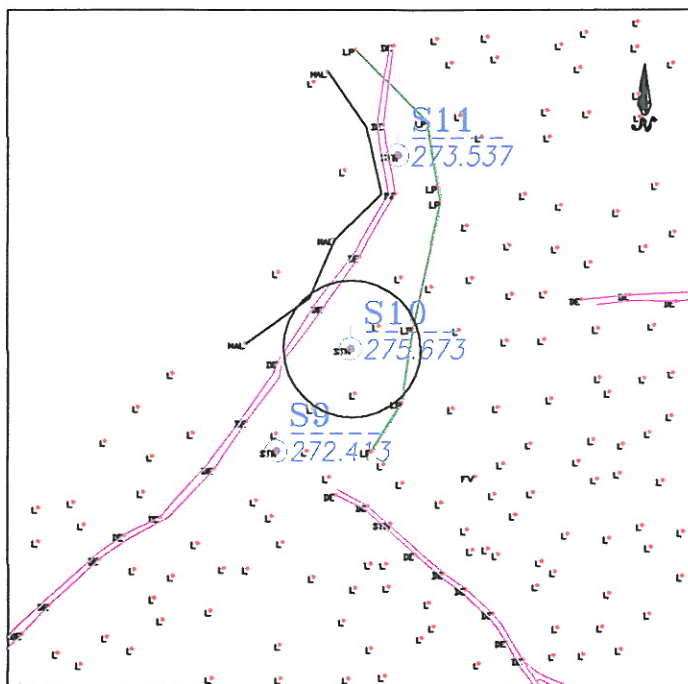
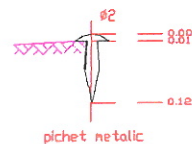
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--	--

X =	634832.400 m
Y =	623417.647 m
H =	275.673 m

•Sistem de proiectie: **STEREO 1970**
 •Plan de referinta: **MAREA NEAGRA 1975**

•**MATERIALIZARE:**

- —
- —
- 0



•**ACCES SI REPERAJ:**

- —
- —
- —
- —

•Localitatea: **JUDETUL IASI**

Intocmit: dipl. ing. V. NEAGU

Data: Iunie 2010

Verificat: dipl. ing. O. MOGOS

FISA DE DESCRIERE A PUNCTELOR RETELEI

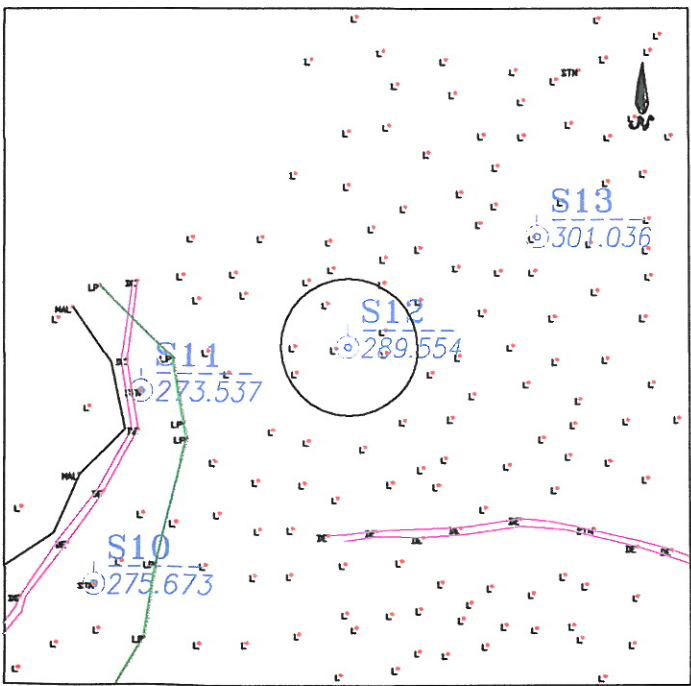
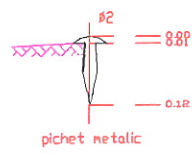
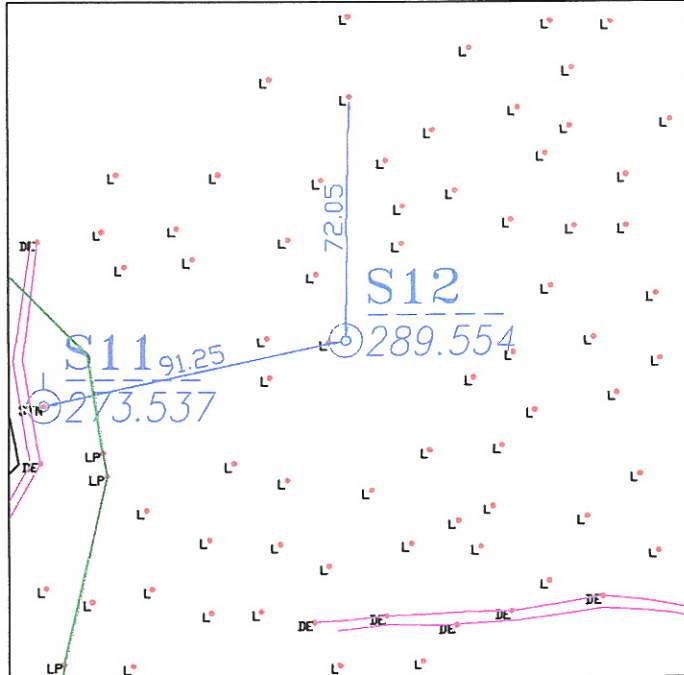
DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">S11</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 1</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 2px;">X =</td> <td style="padding: 2px; color: blue;">634918.039 m</td> </tr> <tr> <td style="padding: 2px;">Y =</td> <td style="padding: 2px; color: blue;">623439.051 m</td> </tr> <tr> <td style="padding: 2px;">H =</td> <td style="padding: 2px; color: blue;">273.537 m</td> </tr> </table>	X =	634918.039 m	Y =	623439.051 m	H =	273.537 m	<ul style="list-style-type: none"> •Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975
X =	634918.039 m						
Y =	623439.051 m						
H =	273.537 m						
<div style="border: 1px solid black; padding: 5px;"> </div>	<ul style="list-style-type: none"> •MATERIALIZARE: • — • — • 0 <div style="text-align: right; margin-top: 10px;"> <p style="font-size: 0.8em;">pichet metalic</p> </div>						
<ul style="list-style-type: none"> •ACCES SI REPERAJ: • — • — • — • — <p>•Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;"> </div>						

Intocmit: dipl. ing. V. NEAGU

Data: Iunie 2010

Verificat: dipl. ing. O. MOGOS

FISA DE DESCRIERE A PUNCTELOR RETELEI

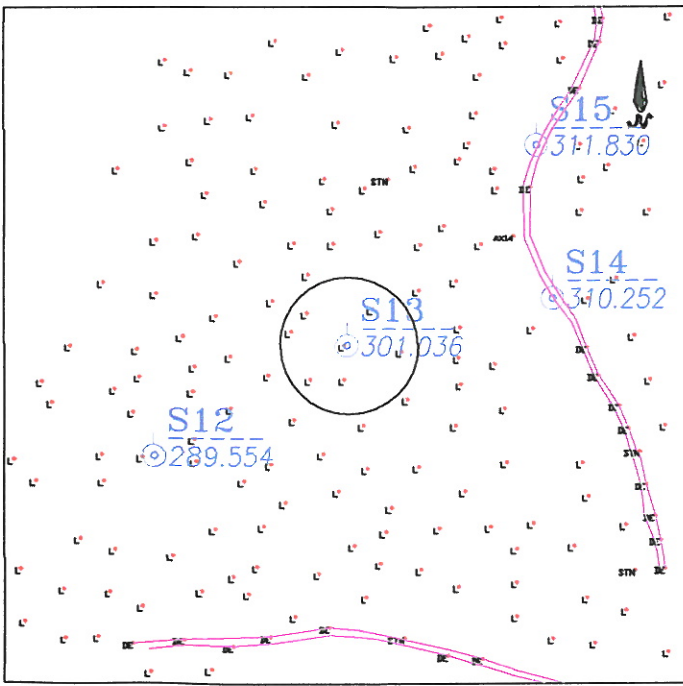
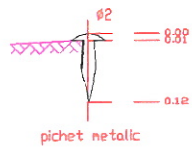
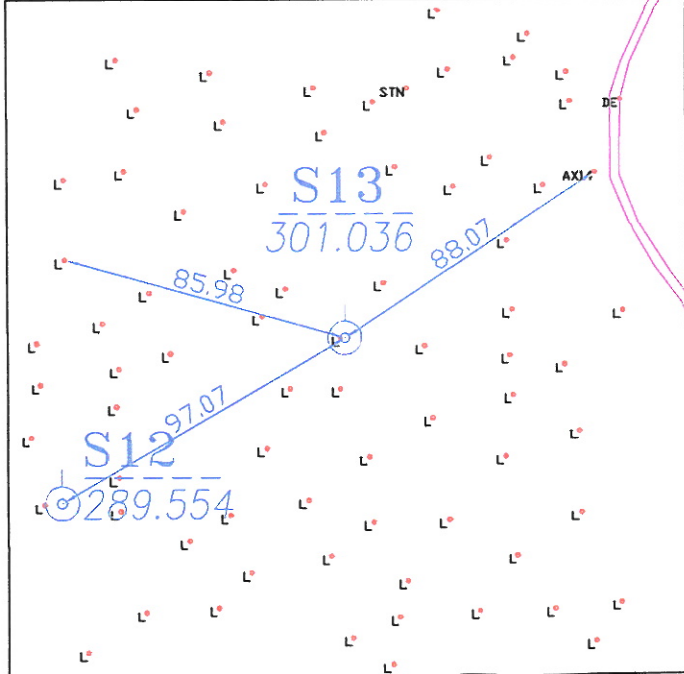
DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">S12</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 1</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 2px;">X =</td> <td style="padding: 2px; color: blue;">634937.474 m</td> </tr> <tr> <td style="padding: 2px;">Y =</td> <td style="padding: 2px; color: blue;">623528.205 m</td> </tr> <tr> <td style="padding: 2px;">H =</td> <td style="padding: 2px; color: blue;">289.554 m</td> </tr> </table>	X =	634937.474 m	Y =	623528.205 m	H =	289.554 m	<ul style="list-style-type: none"> •Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975
X =	634937.474 m						
Y =	623528.205 m						
H =	289.554 m						
	<ul style="list-style-type: none"> •MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • 0  </div>						
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FISA DE DESCRIERE A PUNCTELOR RETELEI

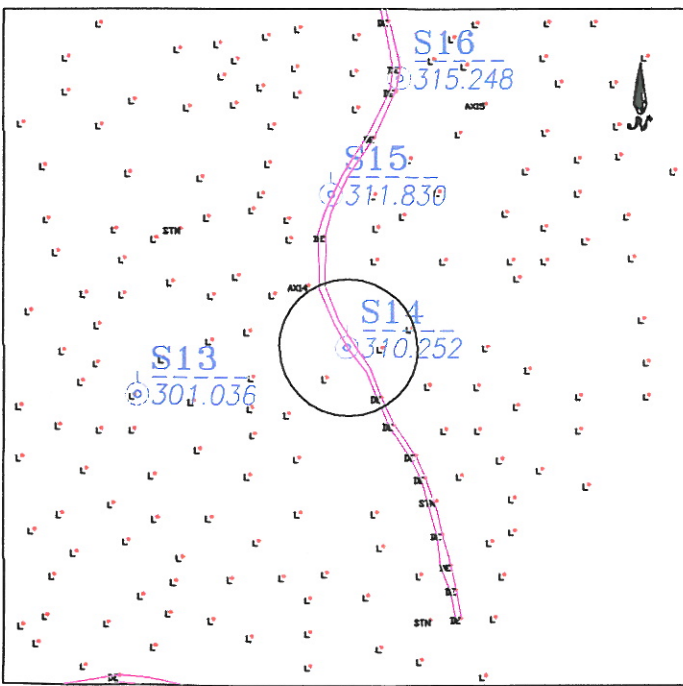
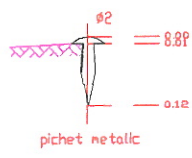
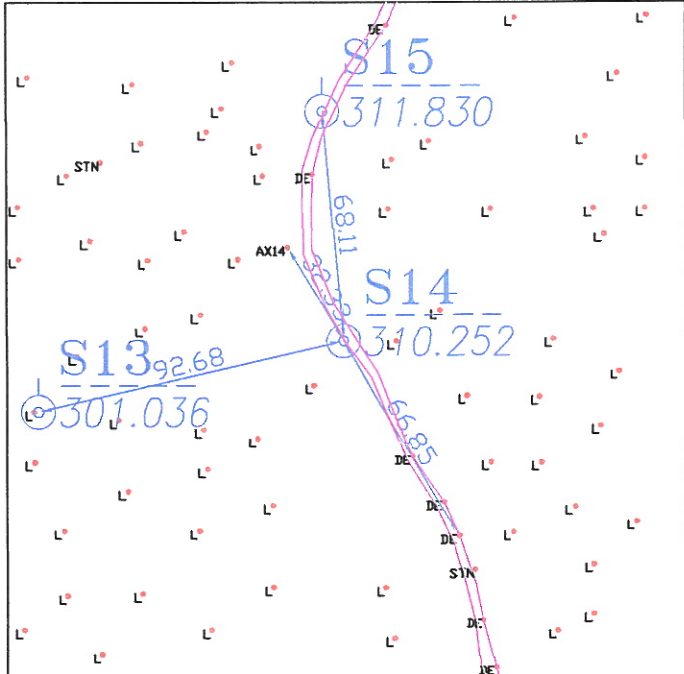
DENUMIRE PUNCT : <div style="text-align: center; font-size: 2em; color: blue; font-weight: bold;">S13</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 1</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 2px;">X =</td> <td style="padding: 2px;">634986.414 m</td> </tr> <tr> <td style="padding: 2px;">Y =</td> <td style="padding: 2px;">623612.034 m</td> </tr> <tr> <td style="padding: 2px;">H =</td> <td style="padding: 2px;">301.036 m</td> </tr> </table>	X =	634986.414 m	Y =	623612.034 m	H =	301.036 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1976
X =	634986.414 m						
Y =	623612.034 m						
H =	301.036 m						
	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <div style="margin-right: 10px;"> <ul style="list-style-type: none"> • — • — • 0 </div> <div style="text-align: center;">  <p style="font-size: 0.8em; color: red;">pichet metalic</p> </div> </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: <div style="margin-top: 5px;"> <ul style="list-style-type: none"> • — • — • — • — </div> <p style="margin-top: 5px; color: red; font-size: 0.8em;">• Localitatea: JUDETUL IASI</p>							

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DENUMIRE PUNCT : <div style="text-align: center; font-size: 24px; color: blue; font-weight: bold;">S14</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 1</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 5px;">X =</td> <td style="padding: 5px; color: blue;">635007.383 m</td> </tr> <tr> <td style="padding: 5px;">Y =</td> <td style="padding: 5px; color: blue;">623702.315 m</td> </tr> <tr> <td style="padding: 5px;">H =</td> <td style="padding: 5px; color: blue;">310.252 m</td> </tr> </table>	X =	635007.383 m	Y =	623702.315 m	H =	310.252 m	<ul style="list-style-type: none"> •Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975
X =	635007.383 m						
Y =	623702.315 m						
H =	310.252 m						
	<ul style="list-style-type: none"> •MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <div style="margin-right: 20px;"> <ul style="list-style-type: none"> • — • — • 0 </div> <div style="text-align: center;">  <p style="font-size: 8px; color: red;">pichet metalic</p> </div> </div>						
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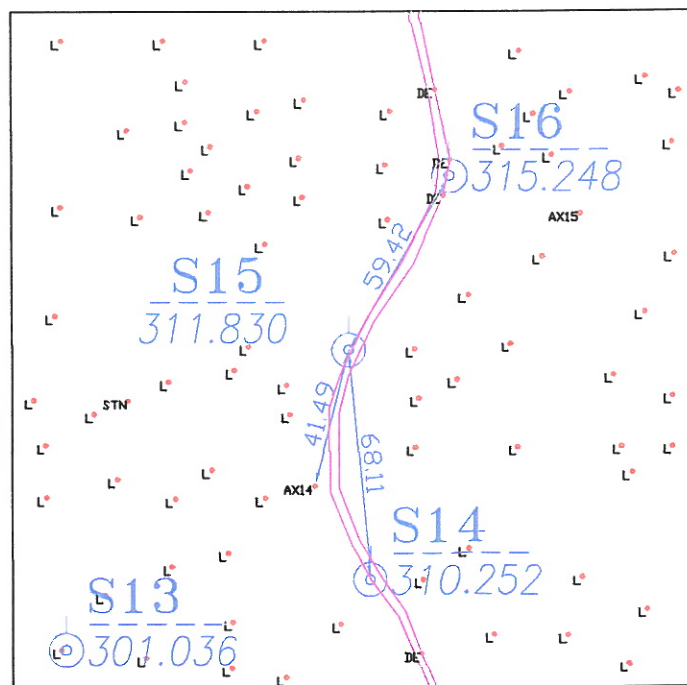
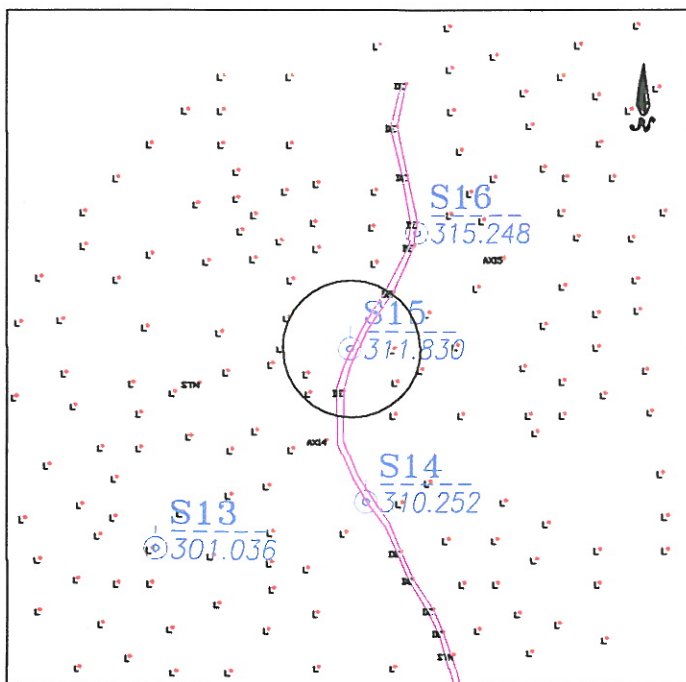
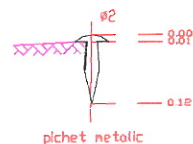
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--	--

X =	635075.179 m
Y =	623695.821 m
H =	311.830 m

•Sistem de proiectie: **STEREO 1970**
 •Plan de referinta: **MAREA NEAGRA 1975**

•**MATERIALIZARE:**

- —
- —
- 0



•**ACCES SI REPERAJ:**

- —
- —
- —
- —

•Localitatea: **JUDETUL IASI**

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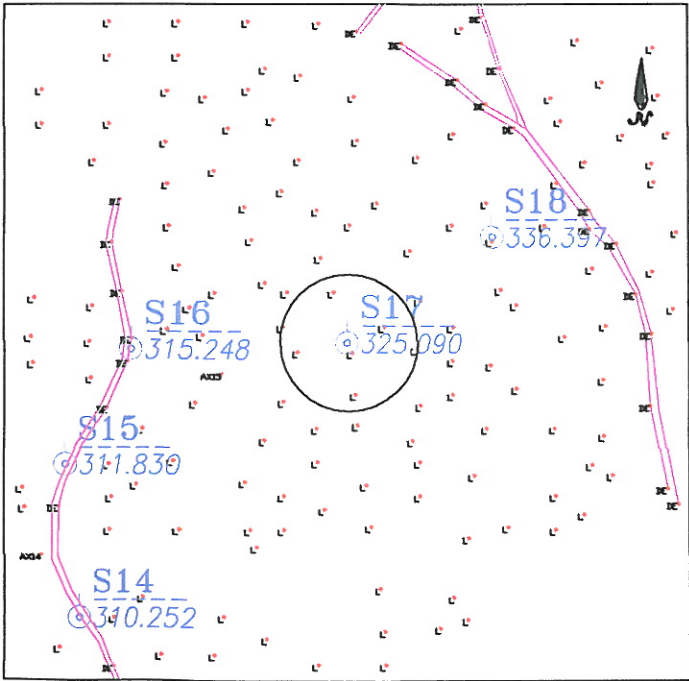
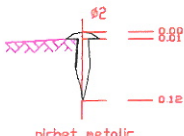
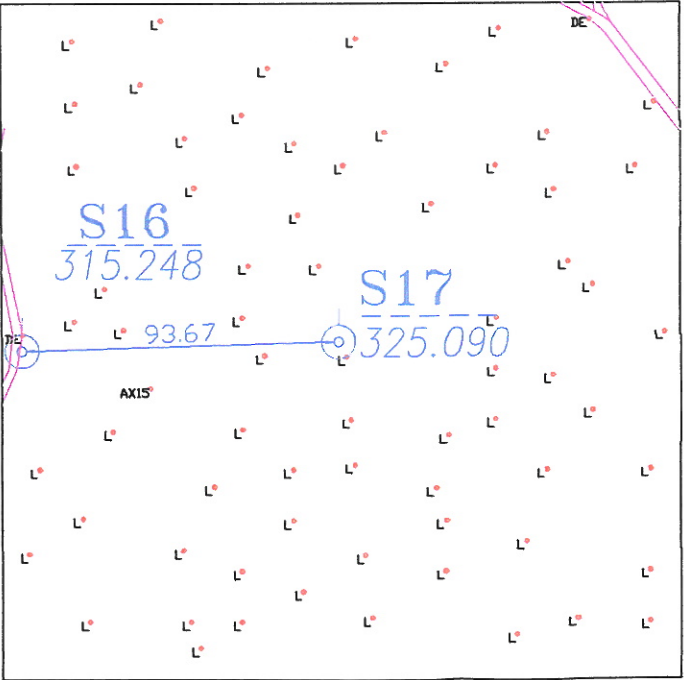
DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">S16</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 1</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 2px;">X =</td> <td style="padding: 2px; color: blue;">635126.551 m</td> </tr> <tr> <td style="padding: 2px;">Y =</td> <td style="padding: 2px; color: blue;">623725.674 m</td> </tr> <tr> <td style="padding: 2px;">H =</td> <td style="padding: 2px; color: blue;">315.248 m</td> </tr> </table>	X =	635126.551 m	Y =	623725.674 m	H =	315.248 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	635126.551 m						
Y =	623725.674 m						
H =	315.248 m						
<div style="border: 1px solid black; padding: 5px;"> </div>	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • 0 </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: <div style="margin-top: 5px;"> <ul style="list-style-type: none"> • — • — • — • — </div> <p style="margin-top: 5px; color: red;">• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;"> </div>						

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DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">S17</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 1</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 2px;">X =</td> <td style="padding: 2px; color: blue;">635129.280 m</td> </tr> <tr> <td style="padding: 2px;">Y =</td> <td style="padding: 2px; color: blue;">623819.306 m</td> </tr> <tr> <td style="padding: 2px;">H =</td> <td style="padding: 2px; color: blue;">325.090 m</td> </tr> </table>	X =	635129.280 m	Y =	623819.306 m	H =	325.090 m	<ul style="list-style-type: none"> •Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975
X =	635129.280 m						
Y =	623819.306 m						
H =	325.090 m						
	<ul style="list-style-type: none"> •MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • 0  </div>						
<ul style="list-style-type: none"> •ACCES SI REPERAJ: <ul style="list-style-type: none"> • — • — • — • — <p>•Localitatea: JUDETUL IASI</p>							

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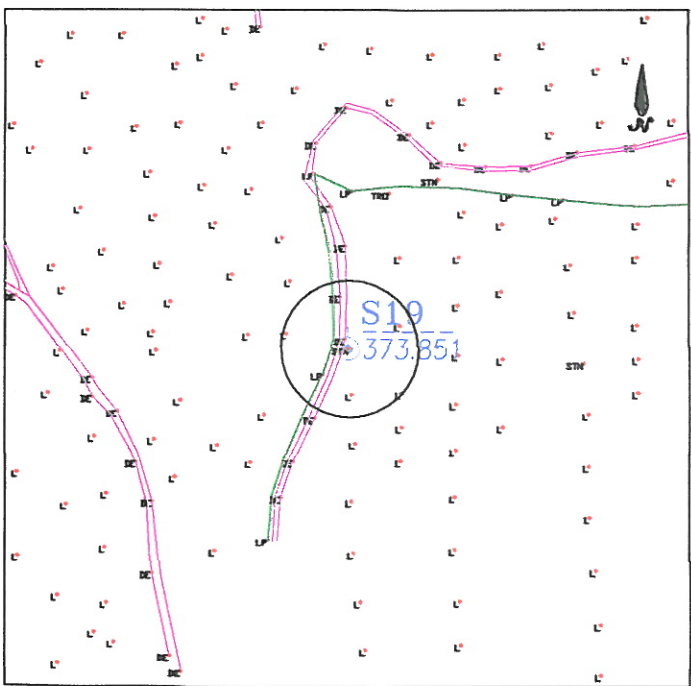
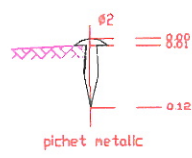
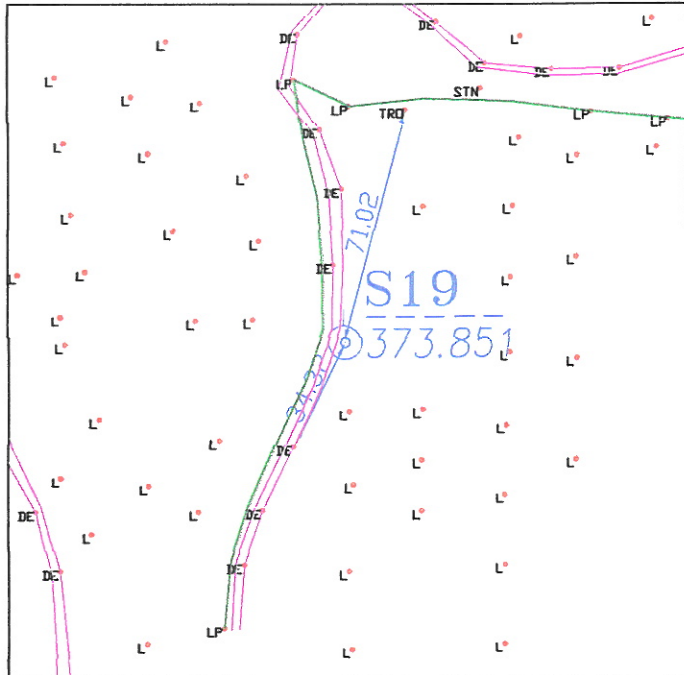
DENUMIRE PUNCT : <div style="text-align: center; font-size: 2em; color: blue; font-weight: bold;">S18</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 1</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 2px;">X =</td> <td style="padding: 2px; color: blue;">635176.124 m</td> </tr> <tr> <td style="padding: 2px;">Y =</td> <td style="padding: 2px; color: blue;">623883.162 m</td> </tr> <tr> <td style="padding: 2px;">H =</td> <td style="padding: 2px; color: blue;">336.397 m</td> </tr> </table>	X =	635176.124 m	Y =	623883.162 m	H =	336.397 m	<ul style="list-style-type: none"> •Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975
X =	635176.124 m						
Y =	623883.162 m						
H =	336.397 m						
<div style="border: 1px solid black; padding: 5px;"> </div>	<ul style="list-style-type: none"> •MATERIALIZARE: • — • — • 0 <div style="text-align: right; margin-top: 10px;"> <p style="font-size: 0.8em;">pichet metalic</p> </div>						
<ul style="list-style-type: none"> •ACCES SI REPERAJ: • — • — • — • — <p>•Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;"> </div>						

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DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">S19</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 1</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 2px;">X =</td> <td style="padding: 2px; color: blue;">635201.048 m</td> </tr> <tr> <td style="padding: 2px;">Y =</td> <td style="padding: 2px; color: blue;">624037.863 m</td> </tr> <tr> <td style="padding: 2px;">H =</td> <td style="padding: 2px; color: blue;">373.851 m</td> </tr> </table>	X =	635201.048 m	Y =	624037.863 m	H =	373.851 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	635201.048 m						
Y =	624037.863 m						
H =	373.851 m						
	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <div style="margin-right: 20px;"> <ul style="list-style-type: none"> • — • — • 0 </div> <div style="text-align: center;">  <p style="font-size: 0.8em;">pichet metalic</p> </div> </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: <div style="margin-top: 5px;"> <ul style="list-style-type: none"> • — • — • — • — </div> <p style="margin-top: 5px; color: red;">• Localitatea: JUDETUL IASI</p>							

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FISA DE DESCRIERE A PUNCTELOR RETELEI

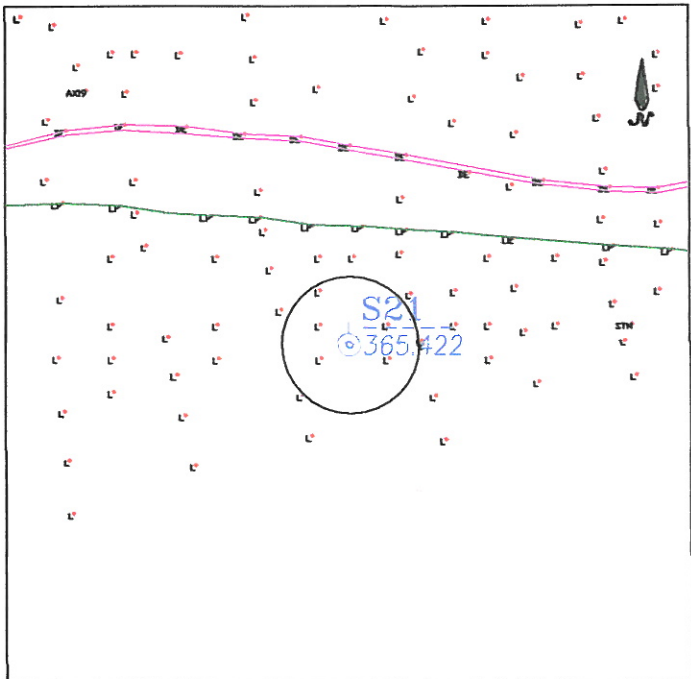
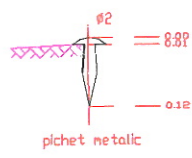
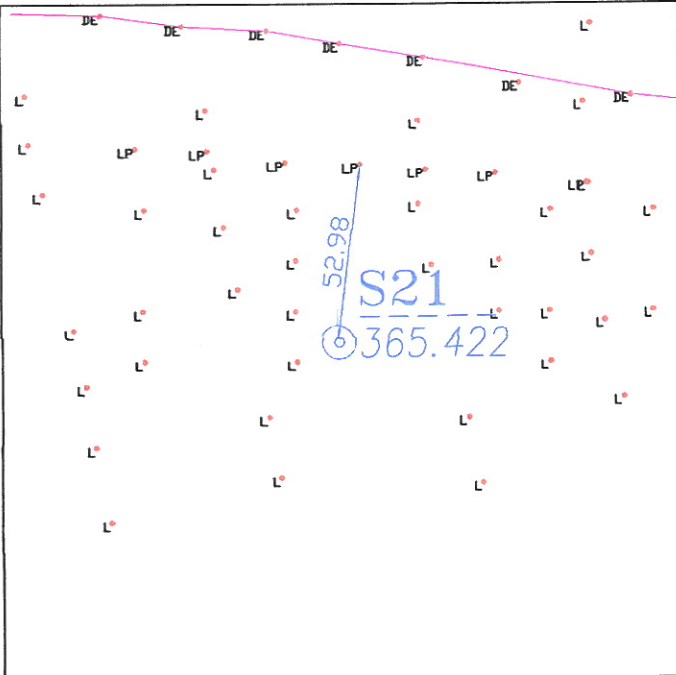
DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">S20</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 1</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 2px;">X =</td> <td style="padding: 2px; color: blue;">635194.357 m</td> </tr> <tr> <td style="padding: 2px;">Y =</td> <td style="padding: 2px; color: blue;">624141.575 m</td> </tr> <tr> <td style="padding: 2px;">H =</td> <td style="padding: 2px; color: blue;">373.420 m</td> </tr> </table>	X =	635194.357 m	Y =	624141.575 m	H =	373.420 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	635194.357 m						
Y =	624141.575 m						
H =	373.420 m						
<div style="border: 1px solid black; padding: 5px;"> </div>	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <div style="margin-right: 20px;"> <ul style="list-style-type: none"> • — • — • 0 </div> <div style="text-align: center;"> <p style="font-size: 0.8em;">pichet metalic</p> </div> </div>						
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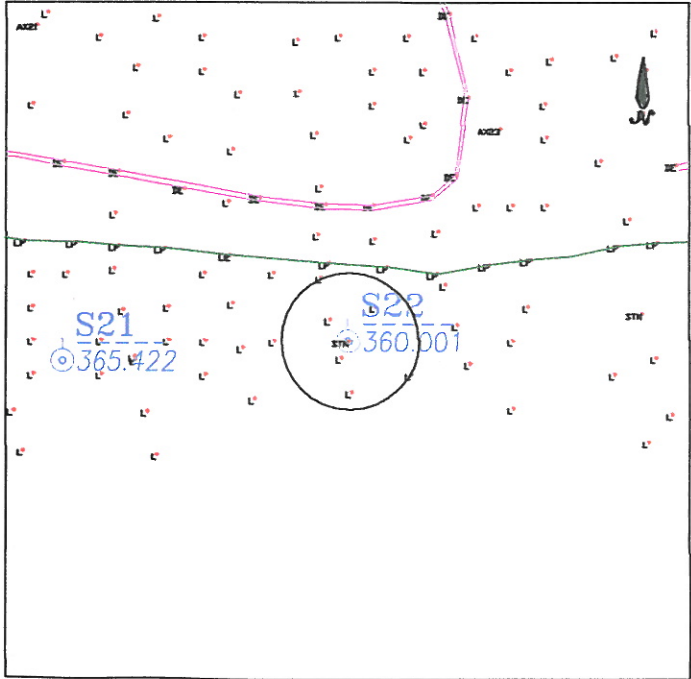
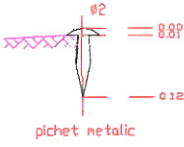

DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">S21</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 1</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 2px;">X =</td> <td style="padding: 2px; color: blue;">635202.229 m</td> </tr> <tr> <td style="padding: 2px;">Y =</td> <td style="padding: 2px; color: blue;">624313.220 m</td> </tr> <tr> <td style="padding: 2px;">H =</td> <td style="padding: 2px; color: blue;">365.422 m</td> </tr> </table>	X =	635202.229 m	Y =	624313.220 m	H =	365.422 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	635202.229 m						
Y =	624313.220 m						
H =	365.422 m						
	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • 0  </div>						
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DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">S22</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 1</div>						
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X =	635211.187 m						
Y =	624438.593 m						
H =	360.001 m						
	<ul style="list-style-type: none"> •MATERIALIZARE: • — • — • — • — <div style="text-align: right; margin-top: 10px;">  <p style="font-size: 0.8em;">pichet metalic</p> </div>						
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DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">S23</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 1</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 2px;">X =</td> <td style="padding: 2px; color: blue;">635223.340 m</td> </tr> <tr> <td style="padding: 2px;">Y =</td> <td style="padding: 2px; color: blue;">624568.450 m</td> </tr> <tr> <td style="padding: 2px;">H =</td> <td style="padding: 2px; color: blue;">358.219 m</td> </tr> </table>	X =	635223.340 m	Y =	624568.450 m	H =	358.219 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	635223.340 m						
Y =	624568.450 m						
H =	358.219 m						
	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <div style="margin-right: 20px;"> <ul style="list-style-type: none"> • — • — • 0 </div> <div style="text-align: center;"> <p style="font-size: 0.8em;">pichet metalic</p> </div> </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: <div style="margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • — • — </div> <p style="margin-top: 10px;">• Localitatea: JUDETUL IASI</p>							

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DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">S24</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 1</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 2px;">X =</td> <td style="padding: 2px;">635264.422 m</td> </tr> <tr> <td style="padding: 2px;">Y =</td> <td style="padding: 2px;">624783.751 m</td> </tr> <tr> <td style="padding: 2px;">H =</td> <td style="padding: 2px;">367.487 m</td> </tr> </table>	X =	635264.422 m	Y =	624783.751 m	H =	367.487 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	635264.422 m						
Y =	624783.751 m						
H =	367.487 m						
<div style="border: 1px solid black; padding: 5px;"> </div>	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • 0 </div>						
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FISA DE DESCRIERE A PUNCTELOR RETELEI

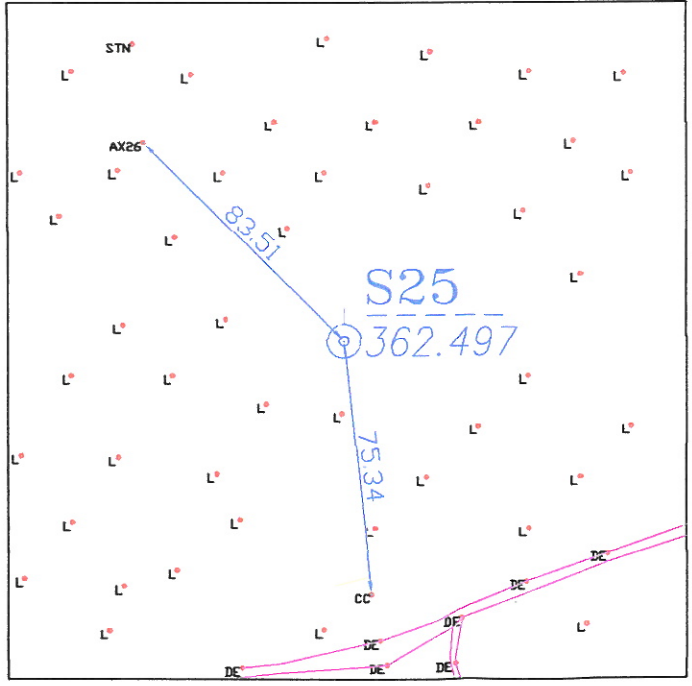
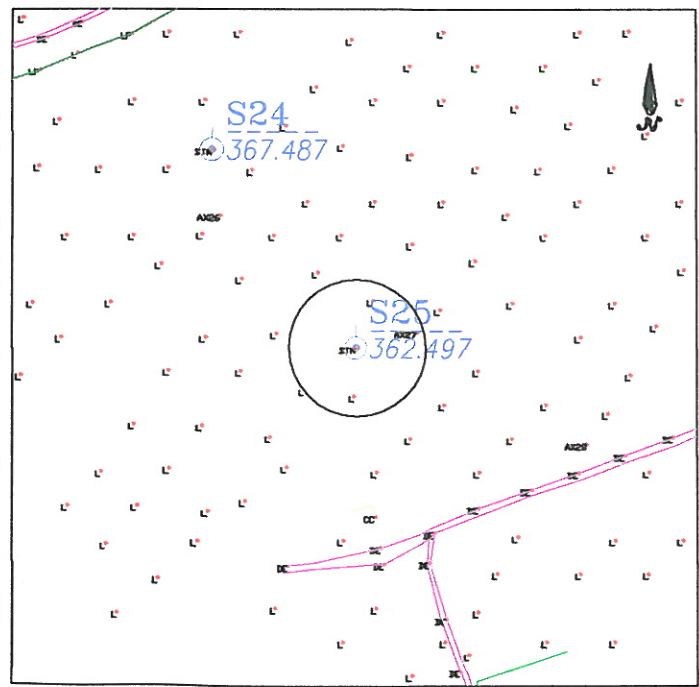
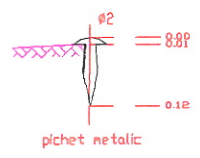
DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">S25</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 1</div>
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X =	635176.668 m
Y =	624846.618 m
H =	362.497 m

•Sistem de proiectie: **STEREO 1970**
 •Plan de referinta: **MAREA NEAGRA 1975**

•**MATERIALIZARE:**

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•**ACCES SI REPERAJ:**

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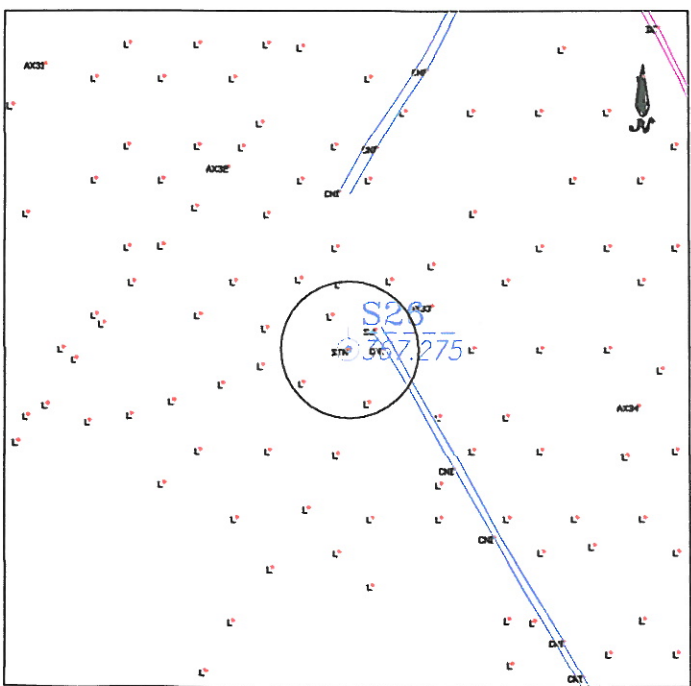
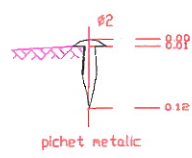
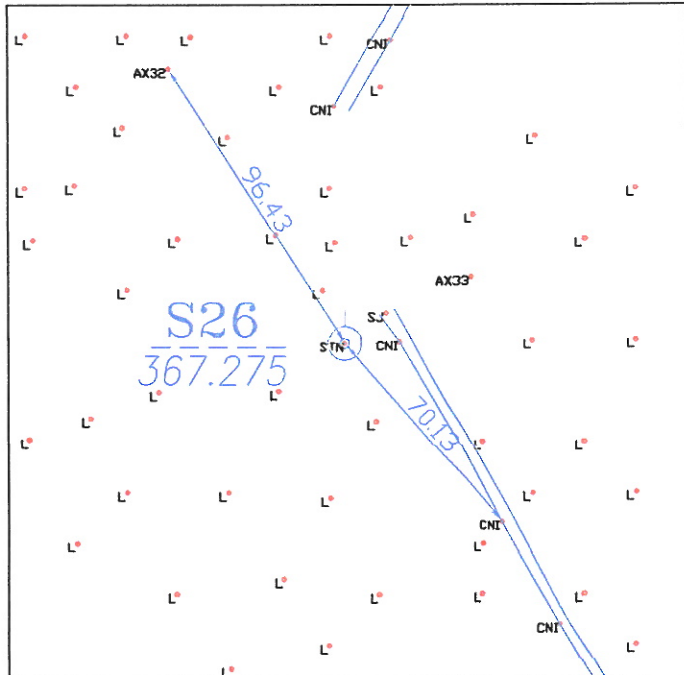
•Localitatea: **JUDETUL IASI**

Intocmit: **dipl. ing. V. NEAGU**

Data: **IUNIE 2010**

Verificat: **dipl. ing. O. MOGOS**

FISA DE DESCRIERE A PUNCTELOR RETELEI

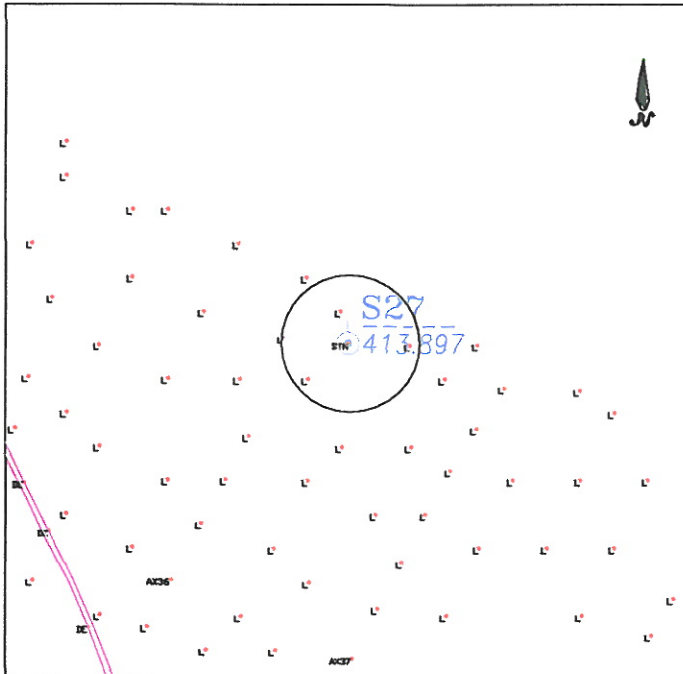
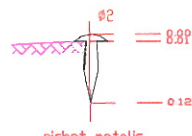
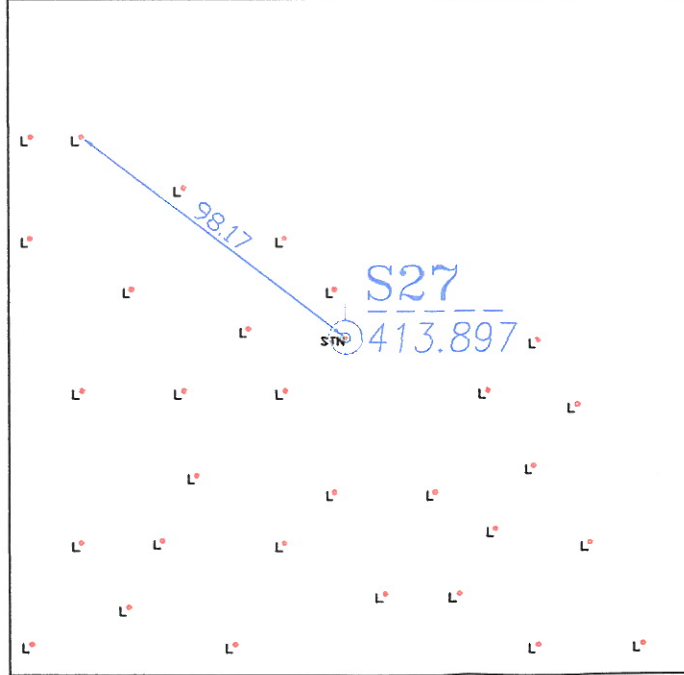
DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">S26</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 1</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 5px;">X =</td> <td style="padding: 5px; color: blue;">634865.627 m</td> </tr> <tr> <td style="padding: 5px;">Y =</td> <td style="padding: 5px; color: blue;">625355.267 m</td> </tr> <tr> <td style="padding: 5px;">H =</td> <td style="padding: 5px; color: blue;">367.275 m</td> </tr> </table>	X =	634865.627 m	Y =	625355.267 m	H =	367.275 m	<ul style="list-style-type: none"> •Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975
X =	634865.627 m						
Y =	625355.267 m						
H =	367.275 m						
	<ul style="list-style-type: none"> •MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • 0  </div>						
<ul style="list-style-type: none"> •ACCES SI REPERAJ: <ul style="list-style-type: none"> • — • — • — • — <p>•Localitatea: JUDETUL IASI</p>							

Intocmit: dipl. ing. V. NEAGU

Data: Iunie 2010

Verificat: dipl. ing. O. MOGOS

FISA DE DESCRIERE A PUNCTELOR RETELEI

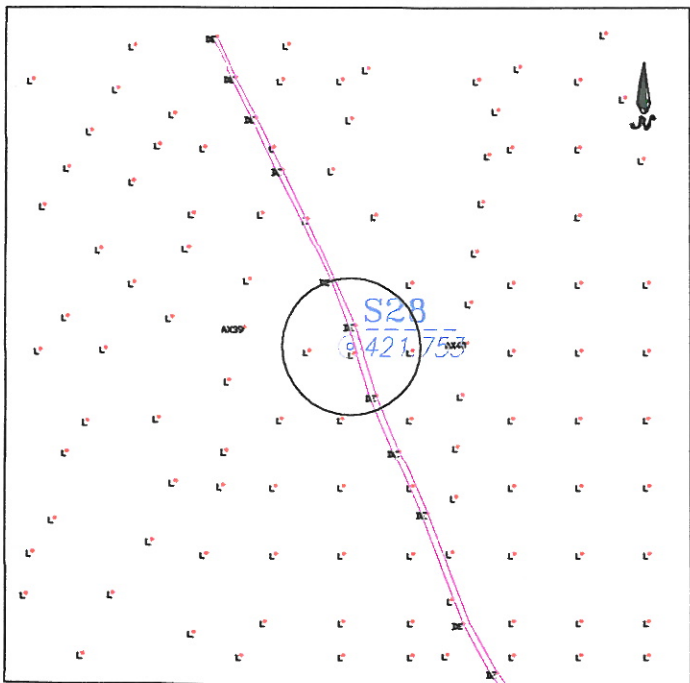
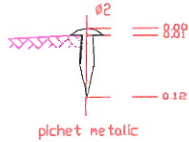
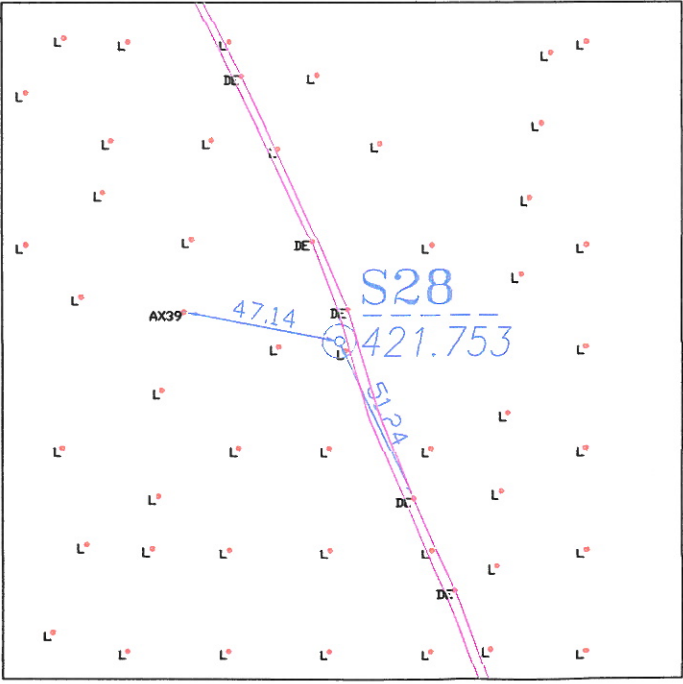
DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">S27</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 1</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 5px;">X =</td> <td style="padding: 5px; color: blue;">634867.178 m</td> </tr> <tr> <td style="padding: 5px;">Y =</td> <td style="padding: 5px; color: blue;">625729.024 m</td> </tr> <tr> <td style="padding: 5px;">H =</td> <td style="padding: 5px; color: blue;">413.897 m</td> </tr> </table>	X =	634867.178 m	Y =	625729.024 m	H =	413.897 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	634867.178 m						
Y =	625729.024 m						
H =	413.897 m						
<div style="border: 1px solid black; padding: 10px;">  </div>	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • 0  </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: <div style="margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • — • — </div> <p>• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 10px;">  </div>						

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Data: Iunie 2010

Verificat: dipl. ing. O. MOGOS

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">S28</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 1</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 5px;">X =</td> <td style="padding: 5px; color: blue;">634658.071 m</td> </tr> <tr> <td style="padding: 5px;">Y =</td> <td style="padding: 5px; color: blue;">625983.617 m</td> </tr> <tr> <td style="padding: 5px;">H =</td> <td style="padding: 5px; color: blue;">421.753 m</td> </tr> </table>	X =	634658.071 m	Y =	625983.617 m	H =	421.753 m	<ul style="list-style-type: none"> •Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975
X =	634658.071 m						
Y =	625983.617 m						
H =	421.753 m						
<div style="border: 1px solid black; padding: 10px;">  </div>	<ul style="list-style-type: none"> •MATERIALIZARE: • — • — • 0 <div style="text-align: right; margin-top: 10px;">  <p style="font-size: 0.8em; color: red;">pichet metalic</p> </div>						
<ul style="list-style-type: none"> •ACCES SI REPERAJ: • — • — • — • — <p style="margin-top: 10px; color: red;">•Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 10px;">  </div>						

Intocmit: dipl. ing. V. NEAGU

Data: IUNIE 2010

Verificat: dipl. ing. O. MOGOS

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">S29</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 1</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 2px;">X =</td> <td style="padding: 2px; color: blue;">634654.224 m</td> </tr> <tr> <td style="padding: 2px;">Y =</td> <td style="padding: 2px; color: blue;">626091.301 m</td> </tr> <tr> <td style="padding: 2px;">H =</td> <td style="padding: 2px; color: blue;">425.046 m</td> </tr> </table>	X =	634654.224 m	Y =	626091.301 m	H =	425.046 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1976
X =	634654.224 m						
Y =	626091.301 m						
H =	425.046 m						
<div style="border: 1px solid black; padding: 5px;"> </div>	<p>• MATERIALIZARE:</p> <ul style="list-style-type: none"> • — • — • 0 <div style="text-align: right; margin-top: 10px;"> <p style="font-size: 0.8em; color: red;">pichet metalic</p> </div>						
<p>• ACCES SI REPERAJ:</p> <ul style="list-style-type: none"> • — • — • — • — <p>• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;"> </div>						

Intocmit: dipl. ing. V. NEAGU

Data: IUNIE 2010

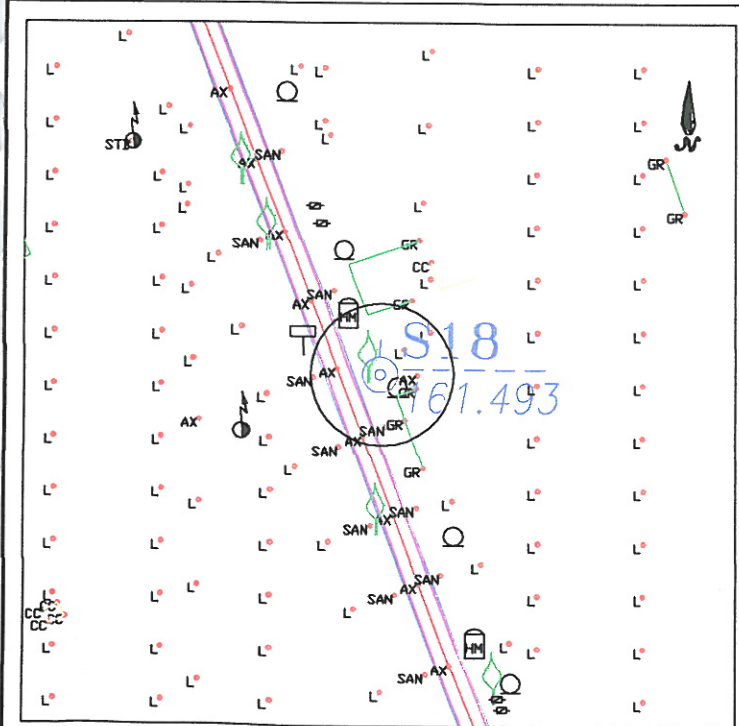
Verificat: dipl. ing. O. MOGOS

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 2em; color: blue; font-weight: bold;">S18</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 5</div>
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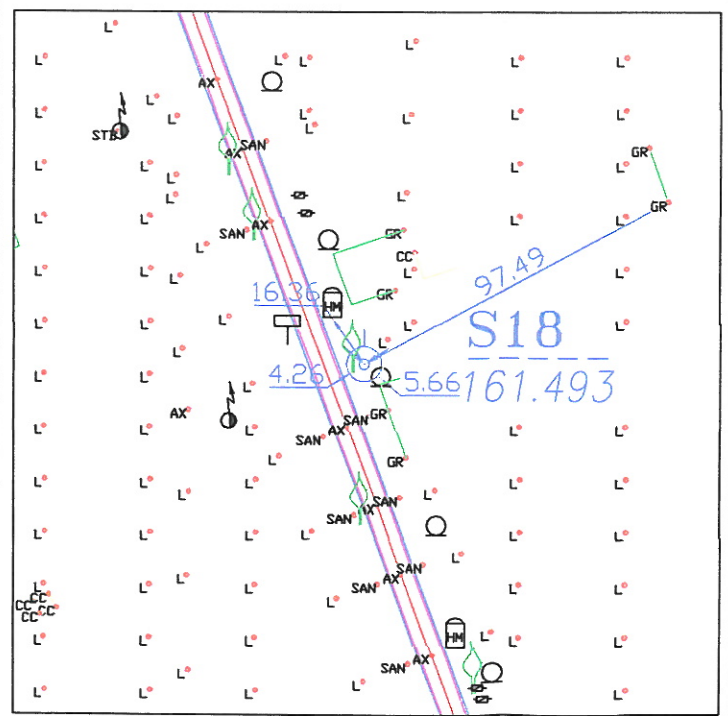
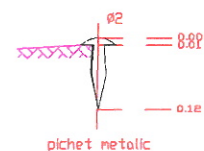
X =	638439.291 m
Y =	651721.758 m
H =	161.493 m

•Sistem de proiectie: **STEREO 1970**
 •Plan de referinta: **MAREA NEAGRA 1975**



•**MATERIALIZARE:**

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•**ACCES SI REPERAJ:**

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- Localitatea: **JUDETUL IASI**

Intocmit: **dipl. ing. V. NEAGU**

Data: **JUNIE 2010**

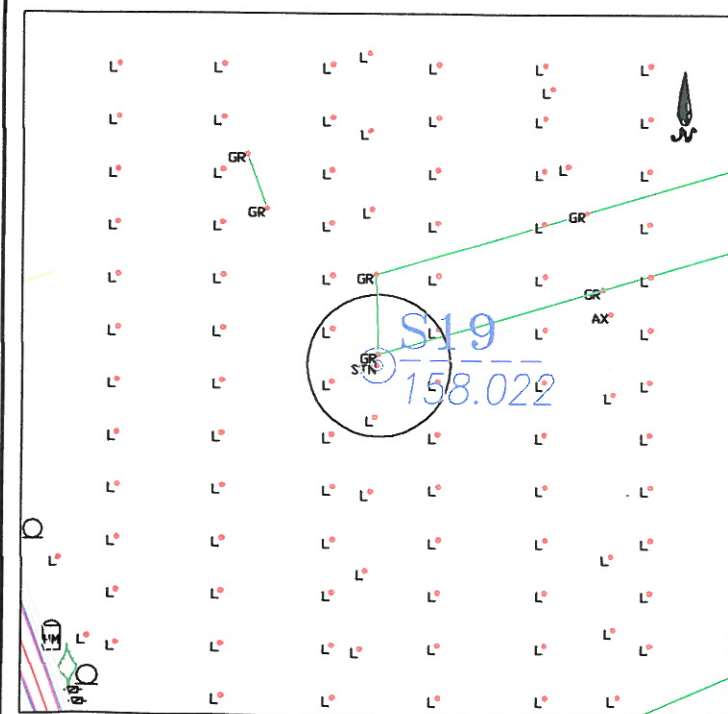
Verificat: **dipl. ing. O. MOGOS**

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue; font-weight: bold;">S19</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 5</div>
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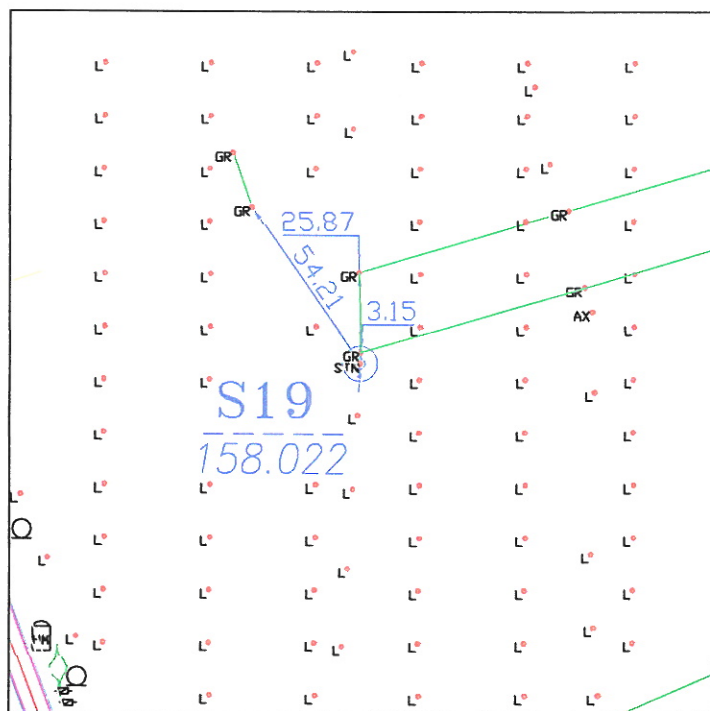
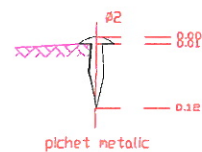
X =	638440.909 m
Y =	651838.631 m
H =	158.022 m

•Sistem de proiectie: **STEREO 1970**
 •Plan de referinta: **MAREA NEAGRA 1975**



•**MATERIALIZARE:**

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•**ACCES SI REPERAJ:**

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•Localitatea: **JUDETUL IASI**

Intocmit: **dipl. ing. V. NEAGU**

Data: **JUNIE 2010**

Verificat: **dipl. ing. O. MOGOS**

FISA DE DESCRIERE A PUNCTELOR RETELEI

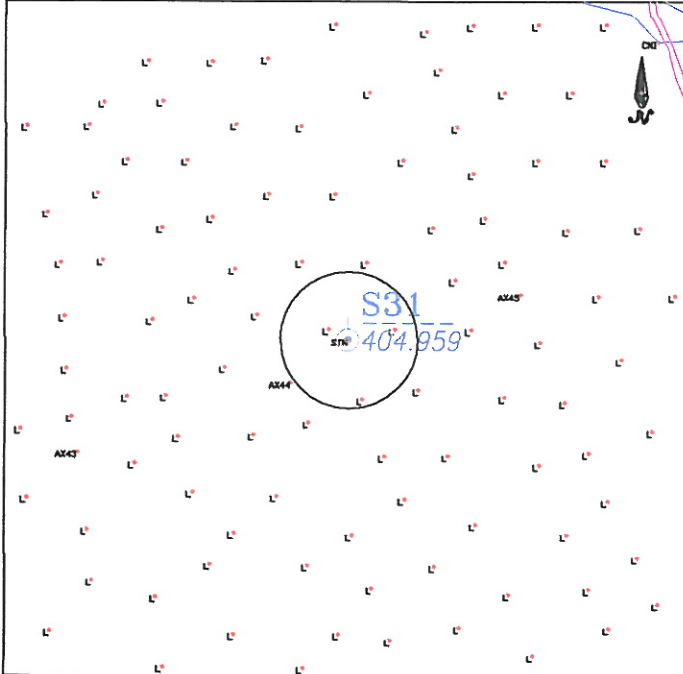
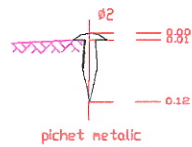
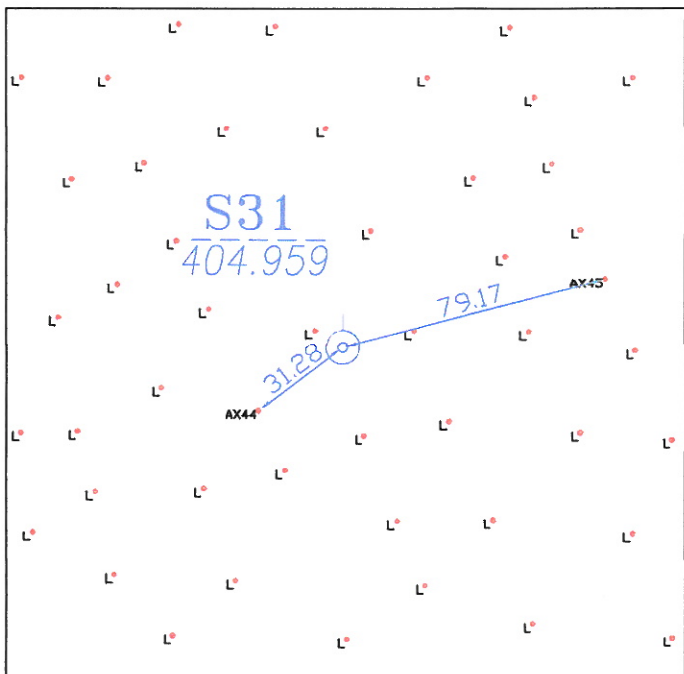
DENUMIRE PUNCT : <div style="text-align: center; font-size: 24px; color: blue;">S30</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 1</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 5px;">X =</td> <td style="padding: 5px; color: blue;">634670.832 m</td> </tr> <tr> <td style="padding: 5px;">Y =</td> <td style="padding: 5px; color: blue;">626238.648 m</td> </tr> <tr> <td style="padding: 5px;">H =</td> <td style="padding: 5px; color: blue;">418.842 m</td> </tr> </table>	X =	634670.832 m	Y =	626238.648 m	H =	418.842 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	634670.832 m						
Y =	626238.648 m						
H =	418.842 m						
<div style="border: 1px solid black; padding: 10px;"> </div>	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • 0 </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: <div style="margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • — • — </div> <p style="margin-top: 10px; color: red;">• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 10px;"> </div>						

Intocmit: dipl. ing. V. NEAGU

Data: IUNIE 2010

Verificat: dipl. ing. O. MOGOS

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 24px; color: blue; font-weight: bold;">S31</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 1</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 5px;">X =</td> <td style="padding: 5px; color: blue;">634741.771 m</td> </tr> <tr> <td style="padding: 5px;">Y =</td> <td style="padding: 5px; color: blue;">626451.009 m</td> </tr> <tr> <td style="padding: 5px;">H =</td> <td style="padding: 5px; color: blue;">404.959 m</td> </tr> </table>	X =	634741.771 m	Y =	626451.009 m	H =	404.959 m	<ul style="list-style-type: none"> • Sistem de proiectie: <i>STEREO 1970</i> • Plan de referinta: <i>MAREA NEAGRA 1975</i>
X =	634741.771 m						
Y =	626451.009 m						
H =	404.959 m						
<div style="border: 1px solid black; padding: 10px;">  </div>	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • 0  </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: <ul style="list-style-type: none"> • — • — • — • — <p>• Localitates: <i>JUDETUL IASI</i></p>	<div style="border: 1px solid black; padding: 10px;">  </div>						

Intocmit: *dipl. ing. V. NEAGU*

Data: *IUNIE 2010*

Verificat: *dipl. ing. O. MOGOS*

FISA DE DESCRIERE A PUNCTELOR RETELEI

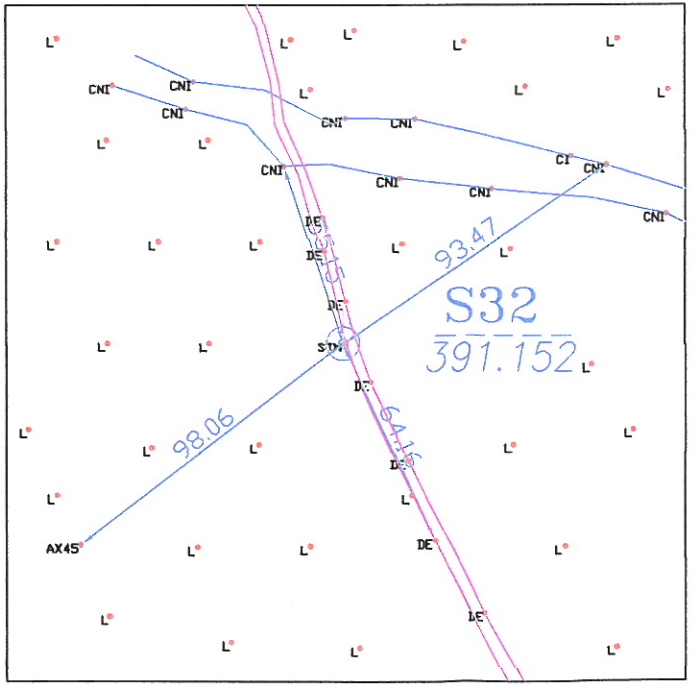
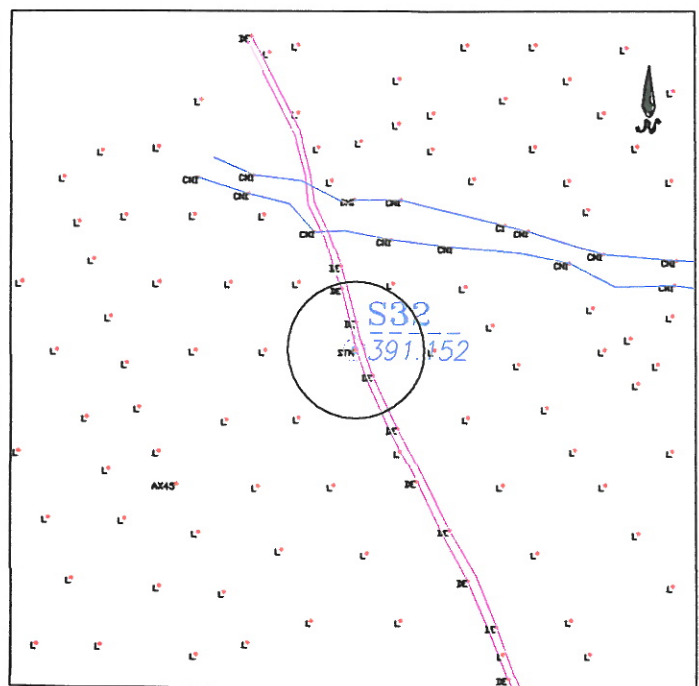
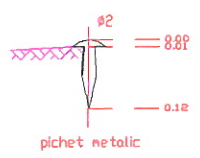
DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">S32</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 1</div>
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X =	634821.348 m
Y =	626605.509 m
H =	391.152 m

•Sistem de proiectie: **STEREO 1970**
 •Plan de referinta: **MAREA NEAGRA 1976**

•**MATERIALIZARE:**

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•**ACCES SI REPERAJ:**

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•Localitatea: **JUDETUL IASI**

Intocmit: **dipl. ing. V. NEAGU**

Data: **IUNIE 2010**

Verificat: **dipl. ing. O. MOGOS**

FISA DE DESCRIERE A PUNCTELOR RETELEI

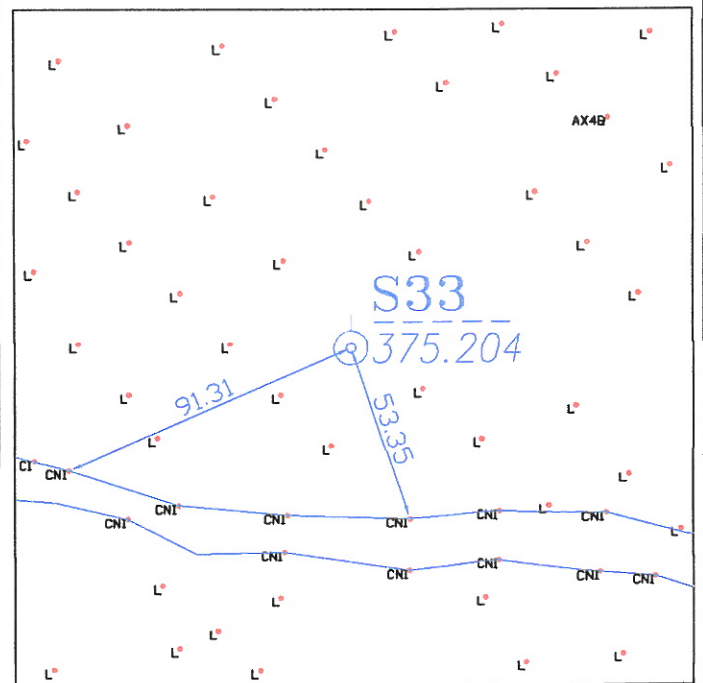
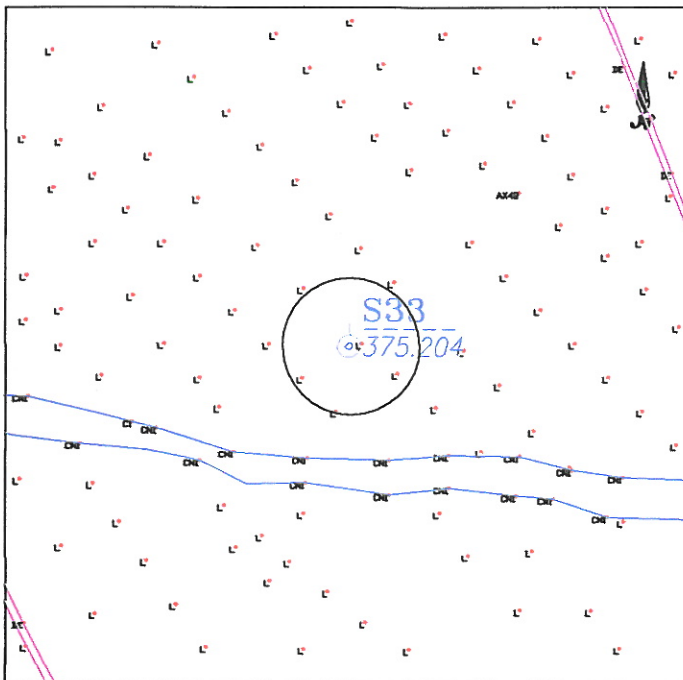
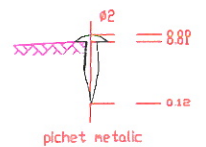
DENUMIRE PUNCT : <div style="text-align: center; font-size: 2em; color: blue;">S33</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 1</div>
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X =	634910.329 m
Y =	626766.516 m
H =	375.204 m

•Sistem de proiectie: **STEREO 1970**
 •Plan de referinta: **MAREA NEAGRA 1975**

•**MATERIALIZARE:**

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•**ACCES SI REPERAJ:**

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•Localitatea: **JUDETUL IASI**

Intocmit: **dipl. ing. V. NEAGU**

Data: **IUNIE 2010**

Verificat: **dipl. ing. O. MOGOS**

FISA DE DESCRIERE A PUNCTELOR RETELEI

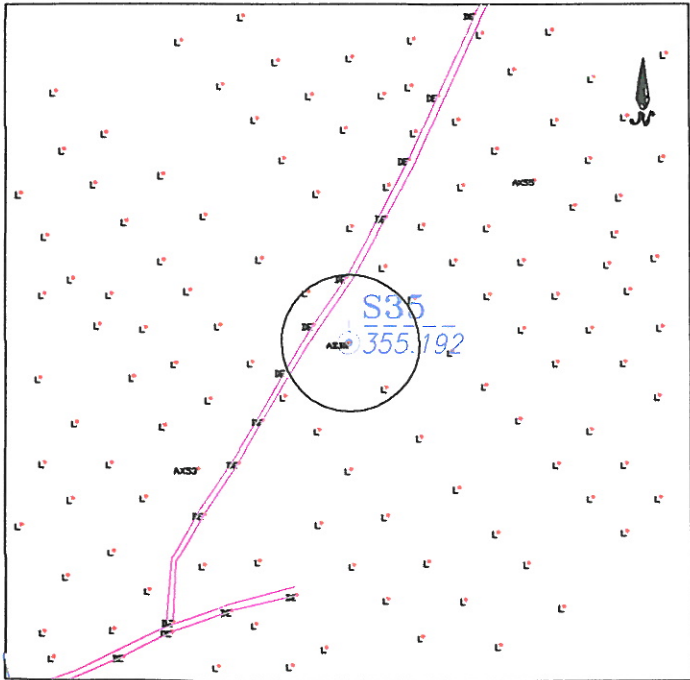
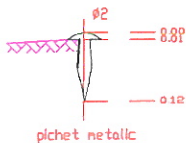
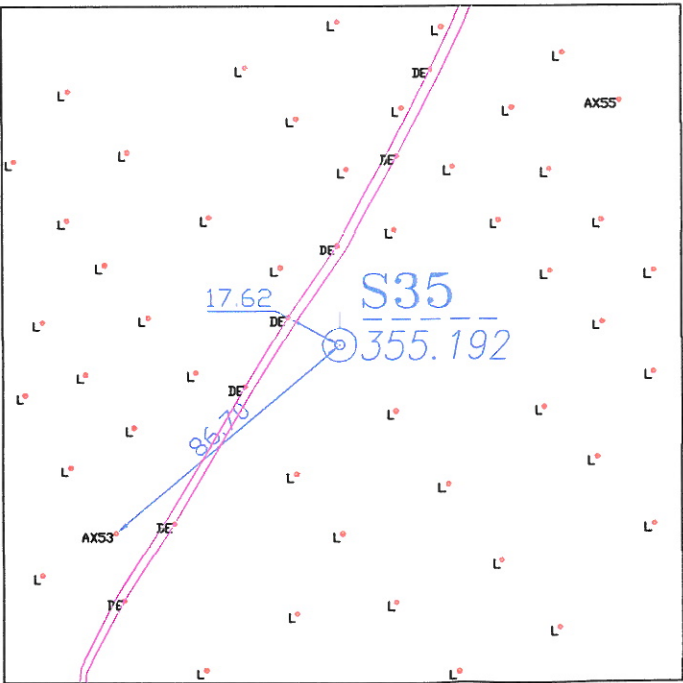
DENUMIRE PUNCT : <div style="text-align: center; font-size: 2em; color: blue;">S34</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 1</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 5px;">X =</td> <td style="padding: 5px; color: blue;">635088.174 m</td> </tr> <tr> <td style="padding: 5px;">Y =</td> <td style="padding: 5px; color: blue;">626961.509 m</td> </tr> <tr> <td style="padding: 5px;">H =</td> <td style="padding: 5px; color: blue;">351.621 m</td> </tr> </table>	X =	635088.174 m	Y =	626961.509 m	H =	351.621 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	635088.174 m						
Y =	626961.509 m						
H =	351.621 m						
<div style="border: 1px solid black; padding: 5px;"> </div>	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • 0 </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: <div style="margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • — • — </div> <p>• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;"> </div>						

Intocmit: dipl. ing. V. NEAGU

Data: Iunie 2010

Verificat: dipl. ing. O. MOGOS

FISA DE DESCRIERE A PUNCTELOR RETELEI

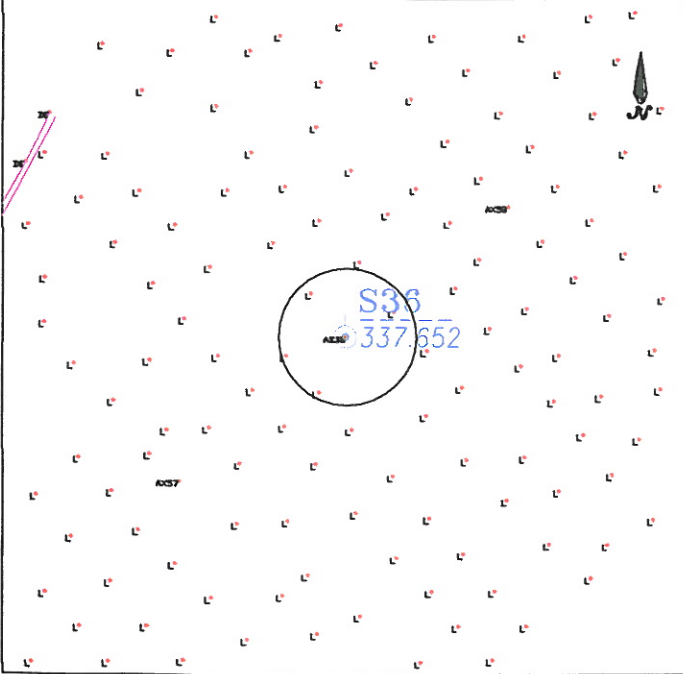
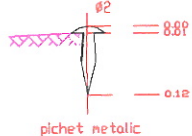
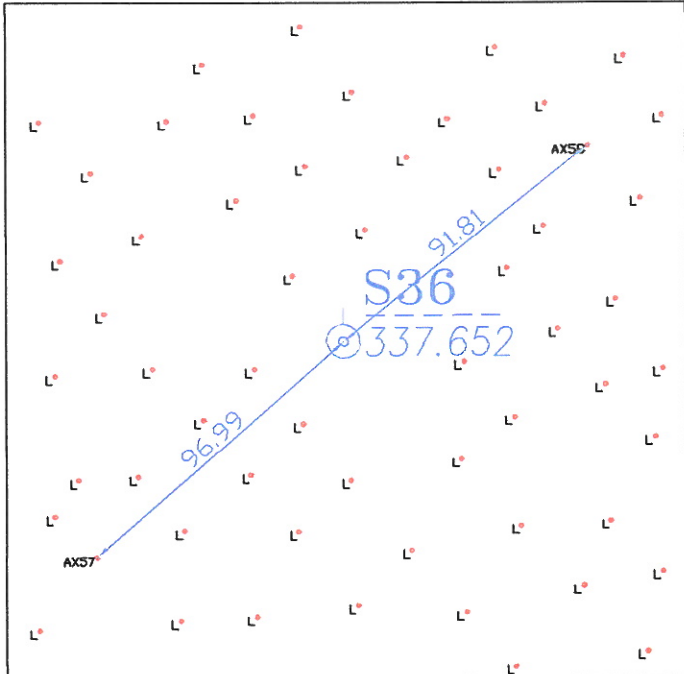
DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">S35</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 1</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 2px;">X =</td> <td style="padding: 2px; color: blue;">635309.587 m</td> </tr> <tr> <td style="padding: 2px;">Y =</td> <td style="padding: 2px; color: blue;">627223.709 m</td> </tr> <tr> <td style="padding: 2px;">H =</td> <td style="padding: 2px; color: blue;">355.192 m</td> </tr> </table>	X =	635309.587 m	Y =	627223.709 m	H =	355.192 m	<ul style="list-style-type: none"> •Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975
X =	635309.587 m						
Y =	627223.709 m						
H =	355.192 m						
<div style="border: 1px solid black; padding: 5px;">  </div>	<ul style="list-style-type: none"> •MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • 0  </div>						
<ul style="list-style-type: none"> •ACCES SI REPERAJ: <div style="margin-top: 5px;"> <ul style="list-style-type: none"> • — • — • — • — </div> <p style="margin-top: 5px; color: red;">•Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;">  </div>						

Intocmit: dipl. ing. V. NEAGU

Data: Iunie 2010

Verificat: dipl. ing. O. MOGOS

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 24px; color: blue; font-weight: bold;">S36</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 1</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 2px;">X =</td> <td style="padding: 2px; color: blue;">635579.761 m</td> </tr> <tr> <td style="padding: 2px;">Y =</td> <td style="padding: 2px; color: blue;">627537.368 m</td> </tr> <tr> <td style="padding: 2px;">H =</td> <td style="padding: 2px; color: blue;">337.652 m</td> </tr> </table>	X =	635579.761 m	Y =	627537.368 m	H =	337.652 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	635579.761 m						
Y =	627537.368 m						
H =	337.652 m						
<div style="border: 1px solid black; padding: 5px;">  </div>	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • 0  </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: <div style="margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • — • — </div> <p>• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;">  </div>						

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FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 2em; color: blue;">S37</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 1</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 2px;">X =</td> <td style="padding: 2px; color: blue;">635825.591 m</td> </tr> <tr> <td style="padding: 2px;">Y =</td> <td style="padding: 2px; color: blue;">627844.760 m</td> </tr> <tr> <td style="padding: 2px;">H =</td> <td style="padding: 2px; color: blue;">324.276 m</td> </tr> </table>	X =	635825.591 m	Y =	627844.760 m	H =	324.276 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	635825.591 m						
Y =	627844.760 m						
H =	324.276 m						
<div style="border: 1px solid black; padding: 5px;"> </div>	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • 0 </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: <div style="margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • — • — </div> <p>• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;"> </div>						

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FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 2em; color: blue;">S38</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 1</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 5px;">X =</td> <td style="padding: 5px; color: blue;">635979.742 m</td> </tr> <tr> <td style="padding: 5px;">Y =</td> <td style="padding: 5px; color: blue;">628084.429 m</td> </tr> <tr> <td style="padding: 5px;">H =</td> <td style="padding: 5px; color: blue;">312.343 m</td> </tr> </table>	X =	635979.742 m	Y =	628084.429 m	H =	312.343 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	635979.742 m						
Y =	628084.429 m						
H =	312.343 m						
<div style="border: 1px solid black; padding: 5px;"> </div>	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • 0 </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: <div style="margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • — • — </div> <p style="margin-top: 10px; color: red;">• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;"> </div>						

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Data: Iunie 2010

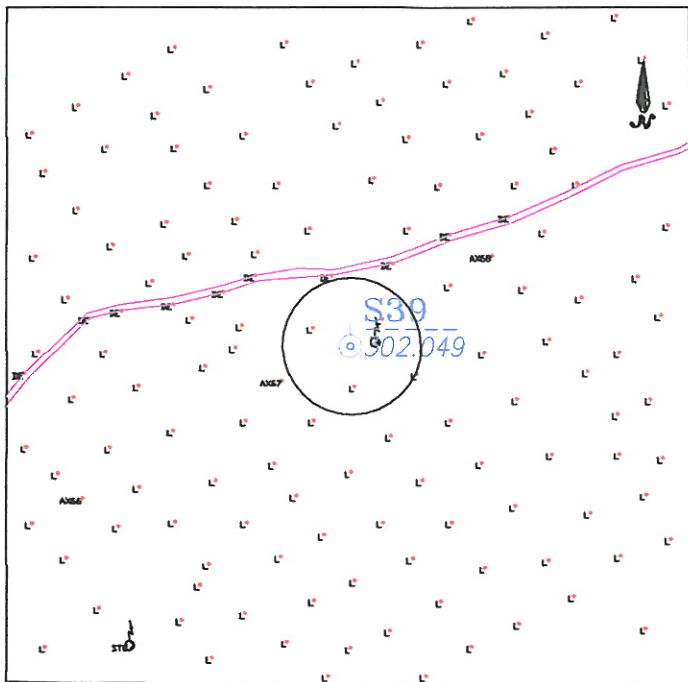
Verificat: dipl. ing. O. MOGOS

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DENUMIRE PUNCT :	FOAIE DE PLAN :
S39	TRONSON 1

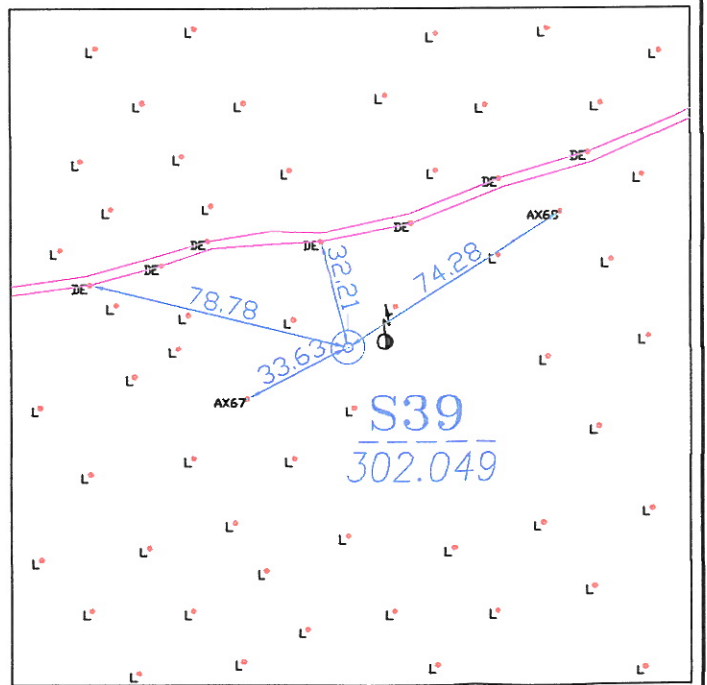
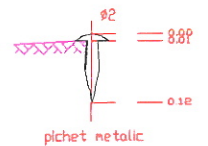
X =	636099.291 m
Y =	628291.773 m
H =	302.049 m

•Sistem de proiectie: STEREO 1970
 •Plan de referinta: MAREA NEAGRA 1976



•**MATERIALIZARE:**

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•**ACCES SI REPERAJ:**

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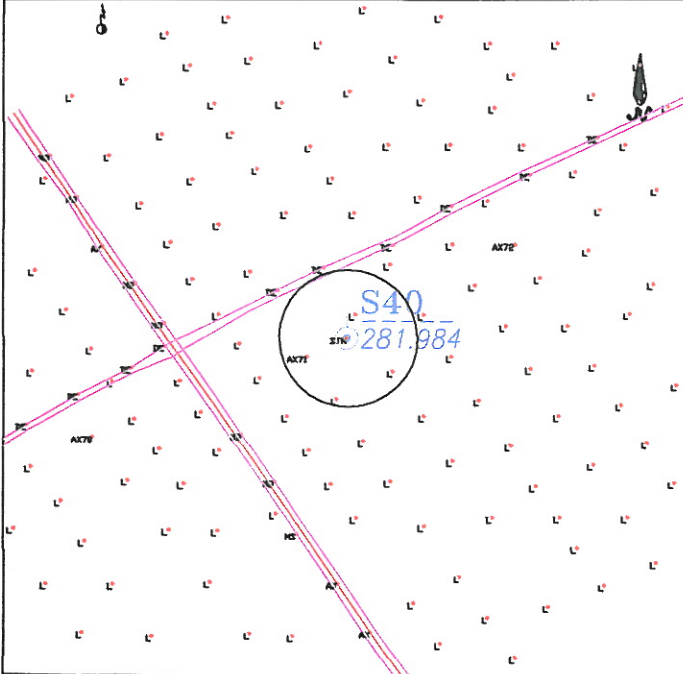
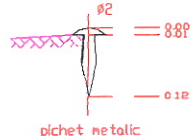
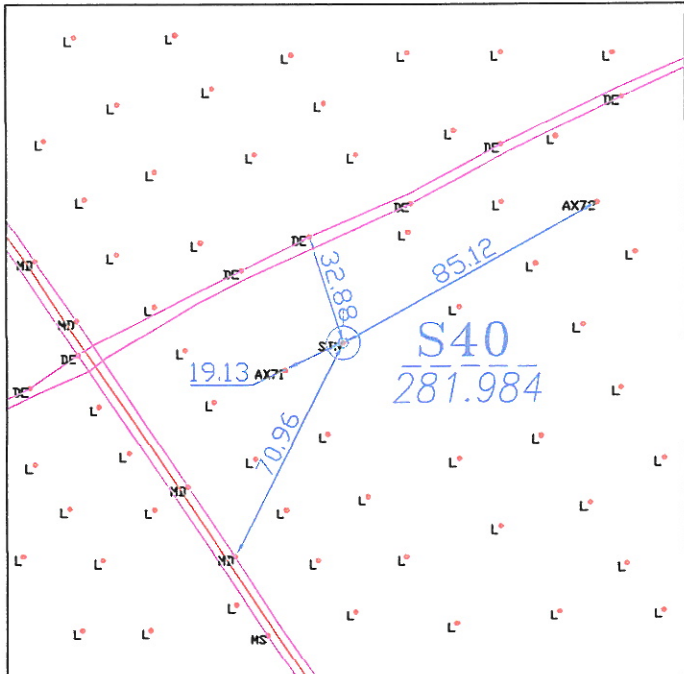
•Localitatea: JUDETUL IASI

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Data: IUNIE 2010

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FISA DE DESCRIERE A PUNCTELOR RETELEI

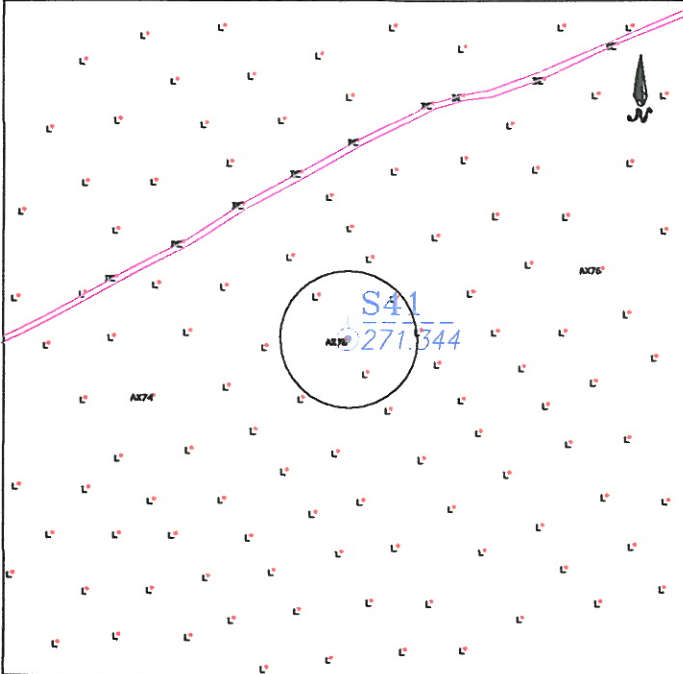
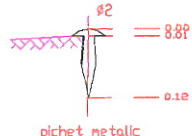
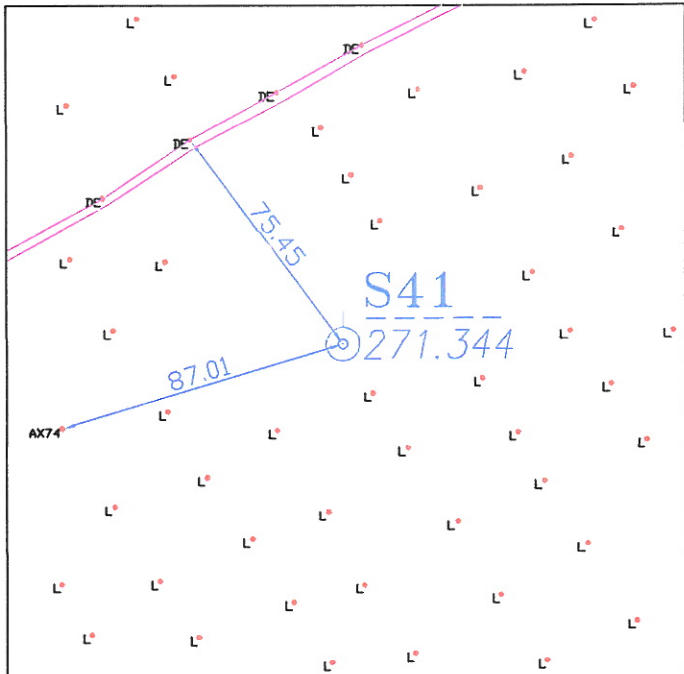
DENUMIRE PUNCT : <div style="text-align: center; font-size: 2em; color: blue; font-weight: bold;">S40</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 1</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 2px;">X =</td> <td style="padding: 2px; color: blue;">636265.791 m</td> </tr> <tr> <td style="padding: 2px;">Y =</td> <td style="padding: 2px; color: blue;">628647.025 m</td> </tr> <tr> <td style="padding: 2px;">H =</td> <td style="padding: 2px; color: blue;">281.984 m</td> </tr> </table>	X =	636265.791 m	Y =	628647.025 m	H =	281.984 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	636265.791 m						
Y =	628647.025 m						
H =	281.984 m						
<div style="border: 1px solid black; padding: 5px;">  </div>	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • 0  </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: <div style="margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • — • — </div> <p style="margin-top: 10px; color: red;">• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;">  </div>						

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DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">S41</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 1</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 2px;">X =</td> <td style="padding: 2px; color: blue;">636392.491 m</td> </tr> <tr> <td style="padding: 2px;">Y =</td> <td style="padding: 2px; color: blue;">628989.127 m</td> </tr> <tr> <td style="padding: 2px;">H =</td> <td style="padding: 2px; color: blue;">271.344 m</td> </tr> </table>	X =	636392.491 m	Y =	628989.127 m	H =	271.344 m	<ul style="list-style-type: none"> •Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975
X =	636392.491 m						
Y =	628989.127 m						
H =	271.344 m						
<div style="border: 1px solid black; padding: 5px;">  </div>	<ul style="list-style-type: none"> •MATERIALIZARE: • — • — • 0 <div style="text-align: right; margin-top: 10px;">  <p style="font-size: 0.8em; color: red;">pichet metalic</p> </div>						
<ul style="list-style-type: none"> •ACCES SI REPERAJ: • — • — • — • — <p style="color: red; font-size: 0.8em;">•Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;">  </div>						

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FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 2em; color: blue; font-weight: bold;">S42</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 1</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 5px;">X =</td> <td style="padding: 5px; color: blue;">636502.279 m</td> </tr> <tr> <td style="padding: 5px;">Y =</td> <td style="padding: 5px; color: blue;">629385.915 m</td> </tr> <tr> <td style="padding: 5px;">H =</td> <td style="padding: 5px; color: blue;">264.236 m</td> </tr> </table>	X =	636502.279 m	Y =	629385.915 m	H =	264.236 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	636502.279 m						
Y =	629385.915 m						
H =	264.236 m						
<div style="border: 1px solid black; padding: 10px;"> </div>	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • 0 </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: <div style="margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • — • — </div> <p style="color: red; font-weight: bold; margin-top: 10px;">• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 10px;"> </div>						

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Data: IUNIE 2010

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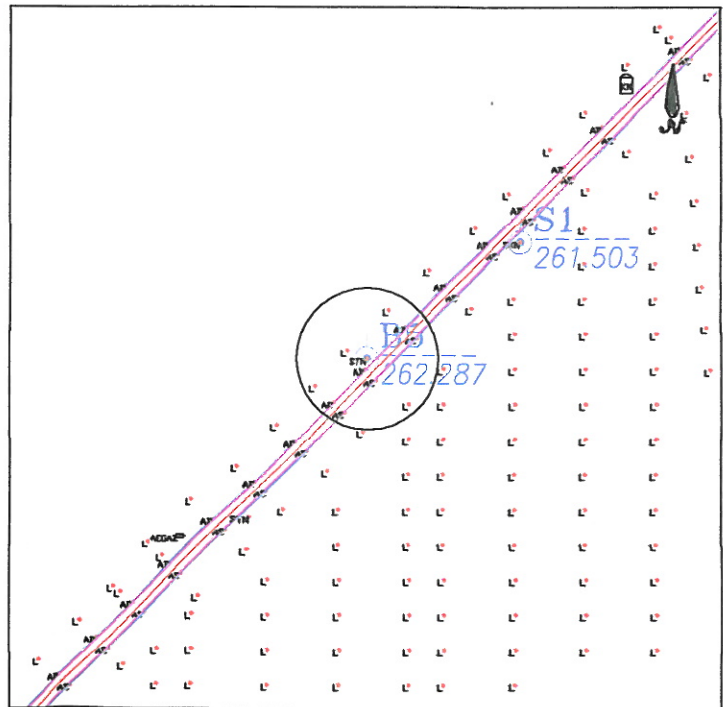
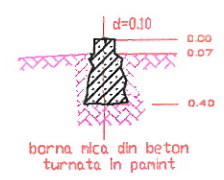
FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT :	B5	FOAIE DE PLAN :	TRONSON 2
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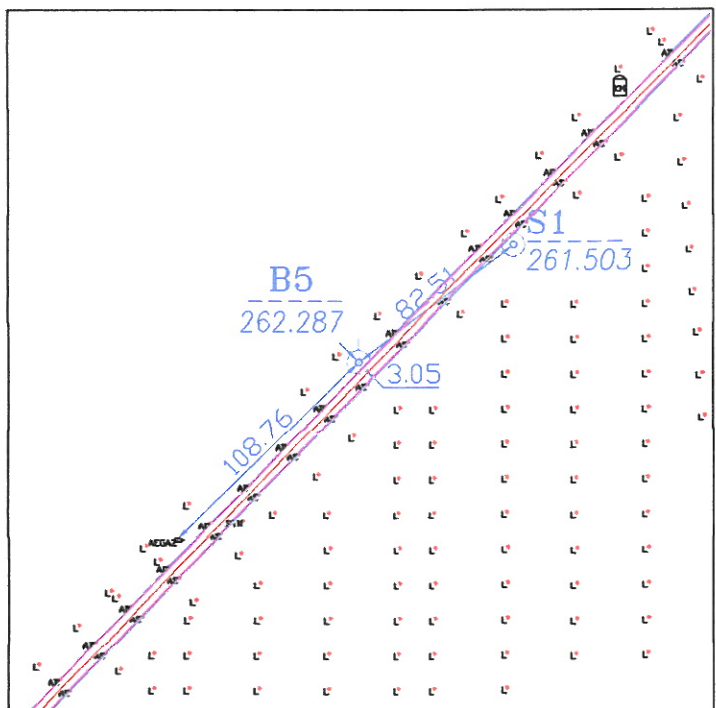
X =	636520.652 m
Y =	629502.836 m
H =	262.287 m

•Sistem de proiectie: **STEREO 1970**
 •Plan de referinta: **MAREA NEAGRA 1975**

•MATERIALIZARE:
 • —
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•ACCES SI REPERAJ:
 • —
 • —
 • —
 • —
 •Localitatea: **JUDETUL IASI**



FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 2em; color: blue; font-weight: bold;">S1</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 2</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 5px;">X =</td> <td style="padding: 5px; color: blue;">636570.550 m</td> </tr> <tr> <td style="padding: 5px;">Y =</td> <td style="padding: 5px; color: blue;">629568.542 m</td> </tr> <tr> <td style="padding: 5px;">H =</td> <td style="padding: 5px; color: blue;">261.503 m</td> </tr> </table>	X =	636570.550 m	Y =	629568.542 m	H =	261.503 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	636570.550 m						
Y =	629568.542 m						
H =	261.503 m						
<div style="border: 1px solid black; padding: 5px;"> </div>	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="margin-left: 20px;"> <ul style="list-style-type: none"> • — • — • 0 </div> <div style="text-align: right; margin-top: 10px;"> <p style="font-size: 0.8em; color: red;">borna nica din beton turnata in pamant</p> </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: <div style="margin-left: 20px;"> <ul style="list-style-type: none"> • — • — • — • — </div> <p style="margin-top: 10px; color: red; font-size: 0.8em;">• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;"> </div>						

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Data: Iunie 2010

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FISA DE DESCRIERE A PUNCTELOR RETELEI

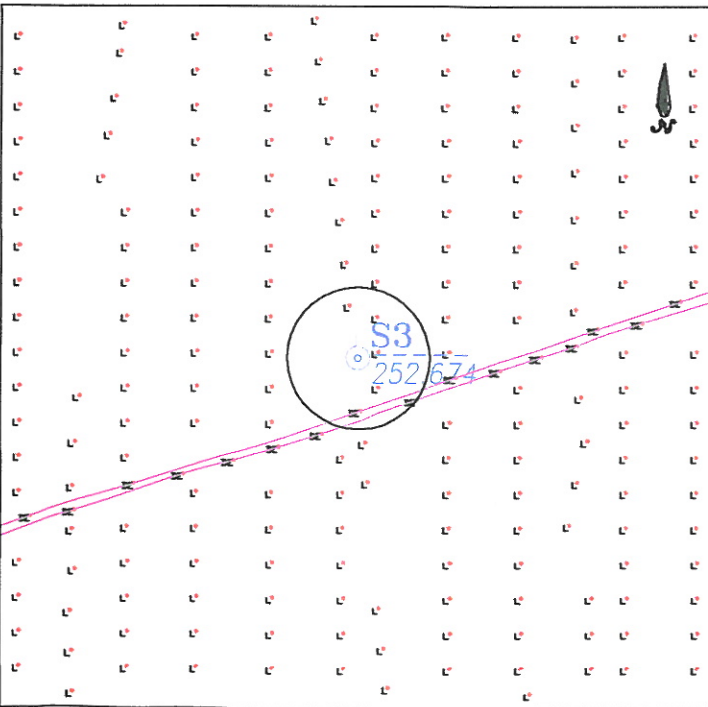
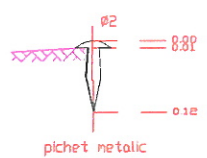
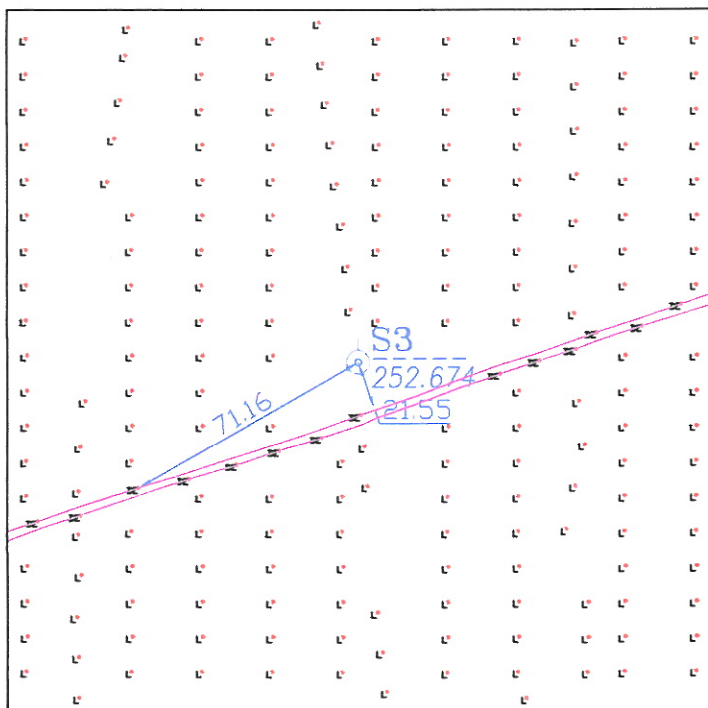
DENUMIRE PUNCT : <div style="text-align: center; font-size: 2em; color: blue;">S2</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 2</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 5px;">X =</td> <td style="padding: 5px; color: blue;">636564.068 m</td> </tr> <tr> <td style="padding: 5px;">Y =</td> <td style="padding: 5px; color: blue;">629845.619 m</td> </tr> <tr> <td style="padding: 5px;">H =</td> <td style="padding: 5px; color: blue;">257.285 m</td> </tr> </table>	X =	636564.068 m	Y =	629845.619 m	H =	257.285 m	<ul style="list-style-type: none"> •Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975
X =	636564.068 m						
Y =	629845.619 m						
H =	257.285 m						
<div style="border: 1px solid black; padding: 10px;"> </div>	<ul style="list-style-type: none"> •MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • 0 </div>						
<ul style="list-style-type: none"> •ACCES SI REPERAJ: <ul style="list-style-type: none"> • — • — • — • — <p style="margin-top: 10px; color: red;">•Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 10px;"> </div>						

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FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 2em; color: blue;">S3</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 2</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 5px;">X =</td> <td style="padding: 5px;">636573.638 m</td> </tr> <tr> <td style="padding: 5px;">Y =</td> <td style="padding: 5px;">630142.053 m</td> </tr> <tr> <td style="padding: 5px;">H =</td> <td style="padding: 5px;">252.674 m</td> </tr> </table>	X =	636573.638 m	Y =	630142.053 m	H =	252.674 m	<ul style="list-style-type: none"> •Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975
X =	636573.638 m						
Y =	630142.053 m						
H =	252.674 m						
<div style="border: 1px solid black; padding: 10px;">  </div>	<ul style="list-style-type: none"> •MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • 0  </div>						
<ul style="list-style-type: none"> •ACCES SI REPERAJ: • — • — • — • — <p>•Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 10px;">  </div>						

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Data: Iunie 2010

Verificat: dipl.ing Octavian Mogos

FISA DE DESCRIERE A PUNCTELOR RETELEI

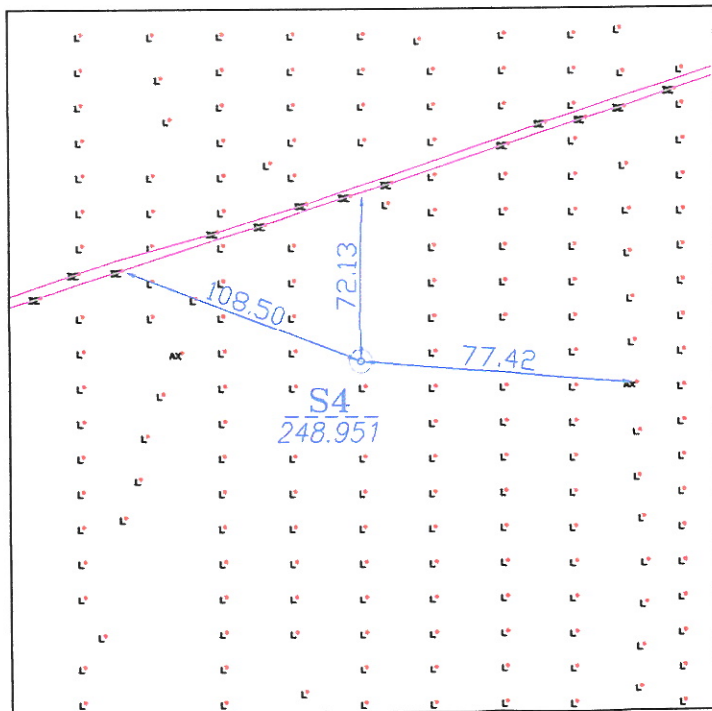
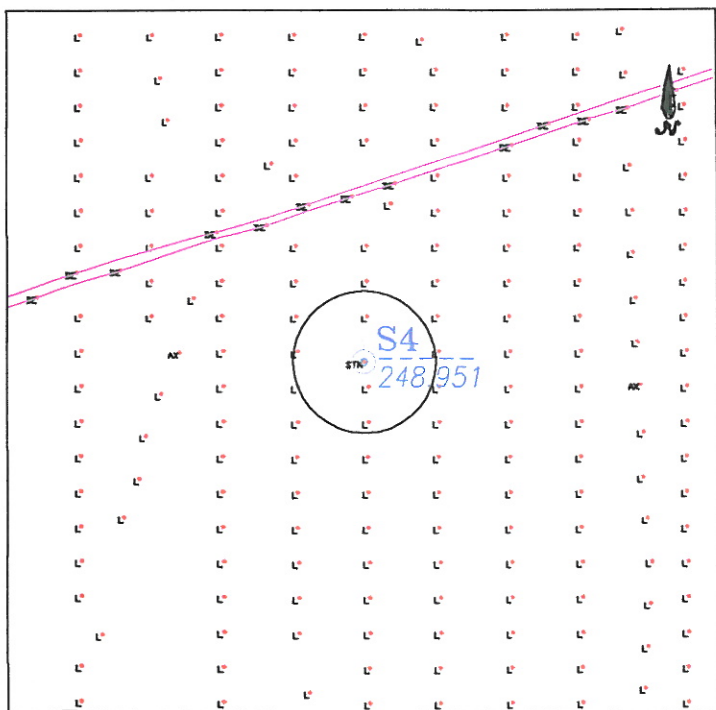
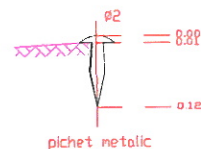
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X =	636571.888 m
Y =	630433.766 m
H =	248.951 m

•Sistem de proiectie: **STEREO 1970**
 •Plan de referinta: **MAREA NEAGRA 1975**

•**MATERIALIZARE:**

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•**ACCES SI REPERAJ:**

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•Localitatea: **JUDETUL IASI**

Intocmit: dipl ing.V. NEAGU

Data: Iunie 2010

Verificat: dipl.ing. Octavian Mogos

FISA DE DESCRIERE A PUNCTELOR RETELEI

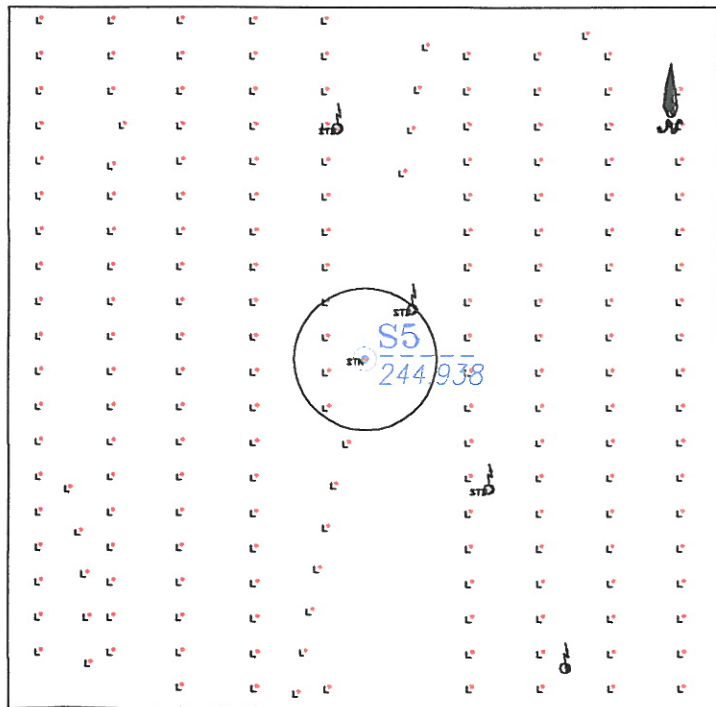
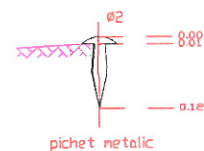
DENUMIRE PUNCT : <div style="text-align: center; font-size: 2em; color: blue;">S5</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 2</div>
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X =	636536.078 m
Y =	630765.914 m
H =	244.938 m

•Sistem de proiectie: **STEREO 1970**
 •Plan de referinta: **MAREA NEAGRA 1975**

•**MATERIALIZARE:**

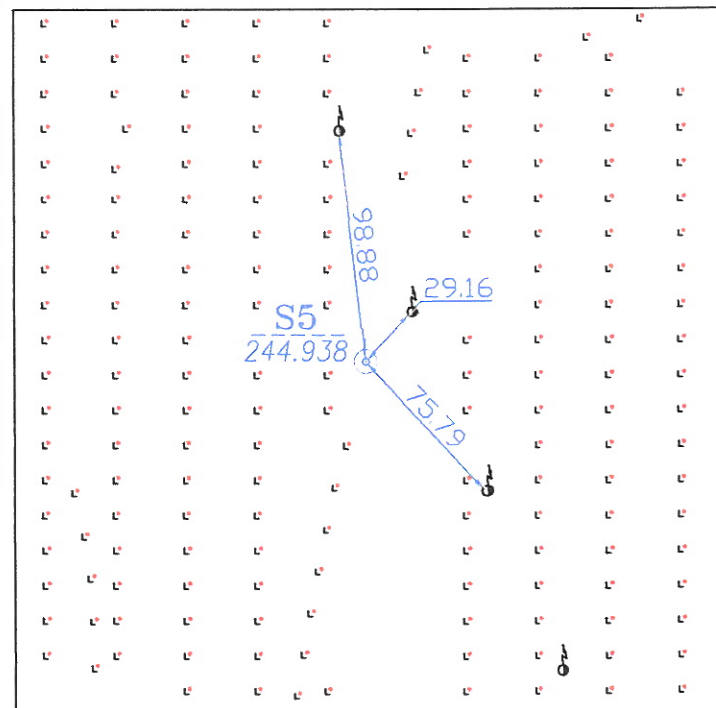
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•**ACCES SI REPERAJ:**

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•Localitatea: **JUDETUL IASI**



FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 2em; color: blue;">S6</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 2</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 5px;">X =</td> <td style="padding: 5px; color: blue;">636487.951 m</td> </tr> <tr> <td style="padding: 5px;">Y =</td> <td style="padding: 5px; color: blue;">631034.281 m</td> </tr> <tr> <td style="padding: 5px;">H =</td> <td style="padding: 5px; color: blue;">243.797 m</td> </tr> </table>	X =	636487.951 m	Y =	631034.281 m	H =	243.797 m	<ul style="list-style-type: none"> •Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975
X =	636487.951 m						
Y =	631034.281 m						
H =	243.797 m						
<div style="border: 1px solid black; padding: 10px; min-height: 200px;"> </div>	<ul style="list-style-type: none"> •MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • 0 </div>						
<ul style="list-style-type: none"> •ACCES SI REPERAJ: <ul style="list-style-type: none"> • — • — • — • — <p>•Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 10px; min-height: 200px;"> </div>						

Intocmit: **dipl ing.V. NEAGU**

Data: **JUNIE 2010**

Verificat: **dipl.ing Octavian Mogos**

FISA DE DESCRIERE A PUNCTELOR RETELEI

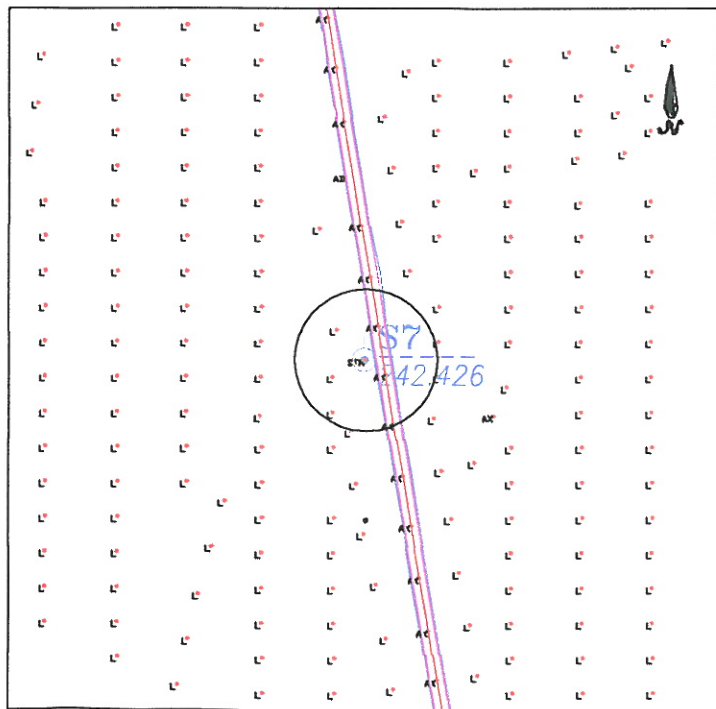
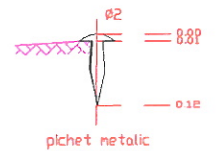
DENUMIRE PUNCT : <div style="text-align: center; font-size: 2em; color: blue;">S7</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 2</div>
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X =	636433.589 m
Y =	631274.287 m
H =	242.426 m

•Sistem de proiectie: **STEREO 1970**
 •Plan de referinta: **MAREA NEAGRA 1975**

•**MATERIALIZARE:**

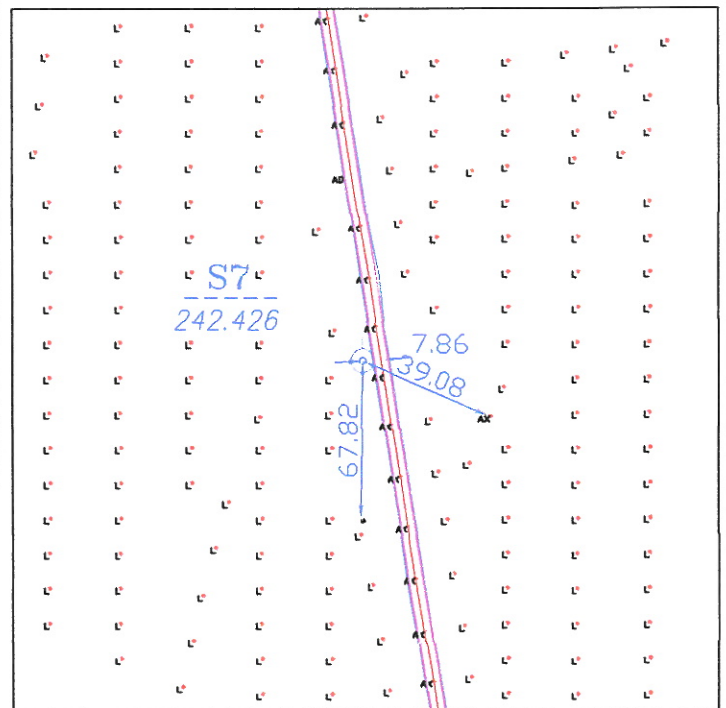
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•**ACCES SI REPERAJ:**

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•Localitatea: **JUDETUL IASI**



FISA DE DESCRIERE A PUNCTELOR RETELEI

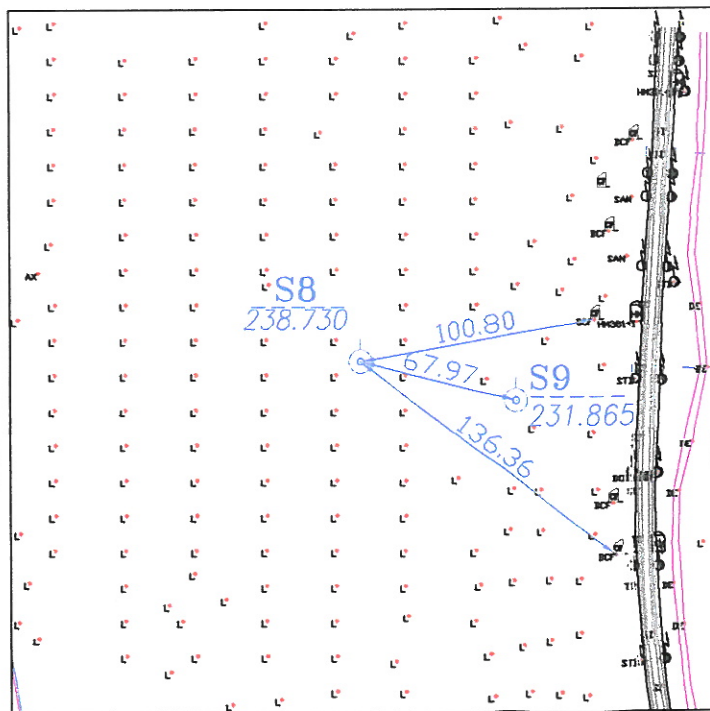
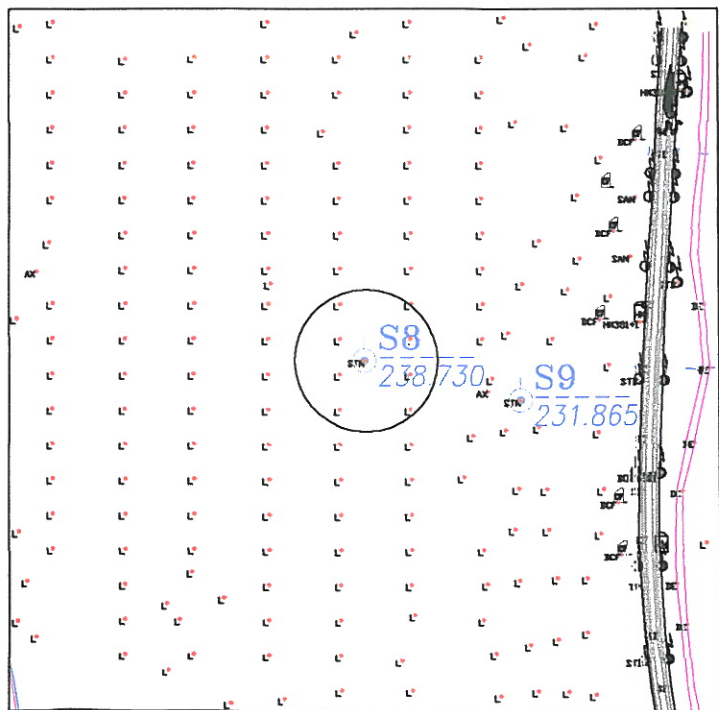
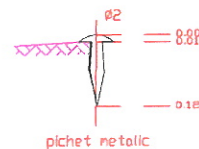
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X =	636372.063 m
Y =	631466.291 m
H =	238.730 m

•Sistem de proiectie: **STEREO 1970**
 •Plan de referinta: **MAREA NEAGRA 1975**

•**MATERIALIZARE:**

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•**ACCES SI REPERAJ:**

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•Localitatea: **JUDETUL IASI**

FISA DE DESCRIERE A PUNCTELOR RETELEI

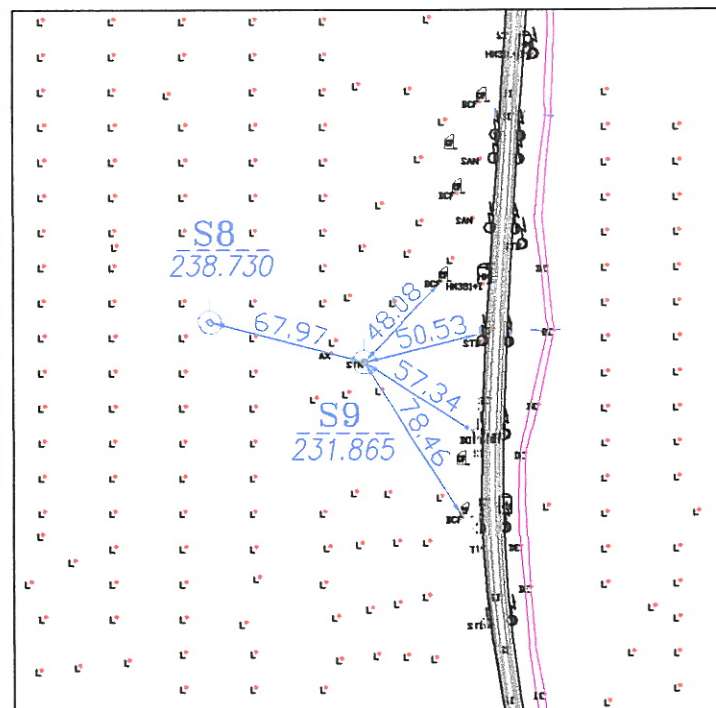
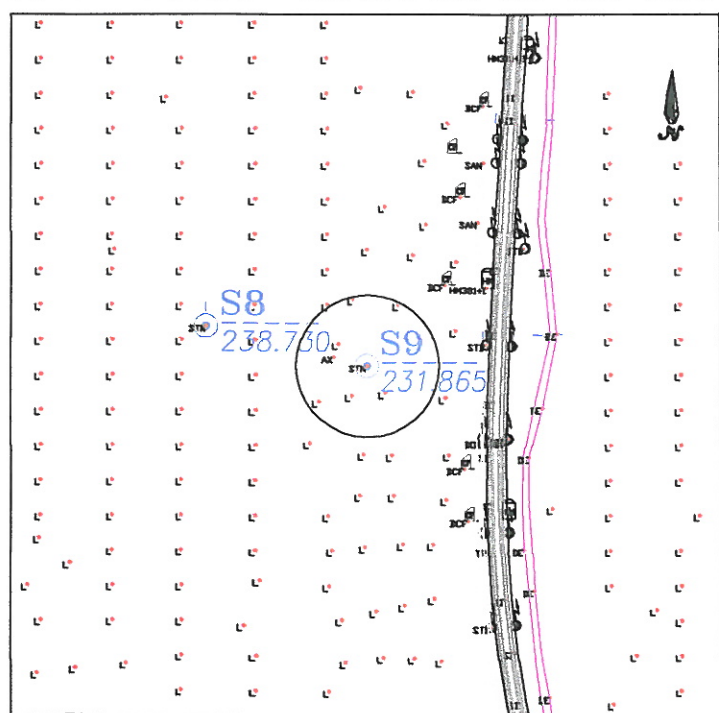
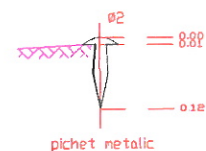
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X =	636355.146 m
Y =	631532.118 m
H =	231.865 m

•Sistem de proiectie: **STEREO 1970**
 •Plan de referinta: **MAREA NEAGRA 1975**

•**MATERIALIZARE:**

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•**ACCES SI REPERAJ:**

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•Localitatea: **JUDETUL IASI**

FISA DE DESCRIERE A PUNCTELOR RETELEI

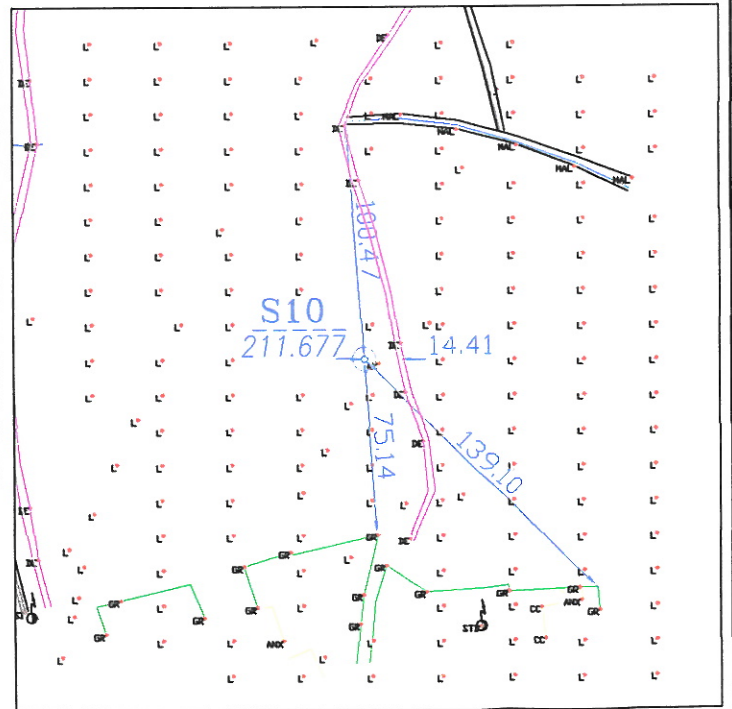
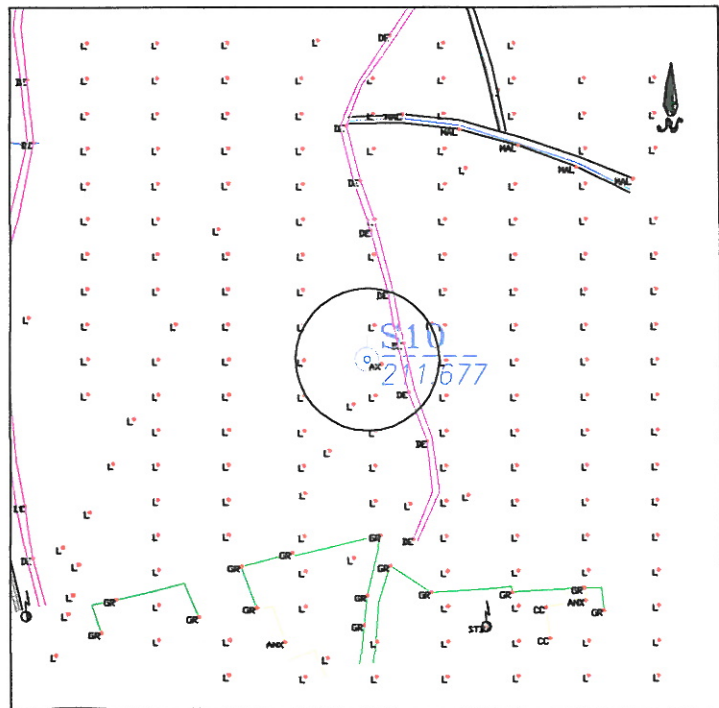
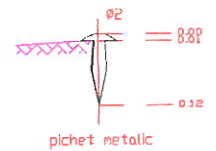
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X =	636276.639 m
Y =	631752.205 m
H =	211.677 m

•Sistem de proiectie: **STEREO 1970**
 •Plan de referinta: **MAREA NEAGRA 1975**

•**MATERIALIZARE:**

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•**ACCES SI REPERAJ:**

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•Localitatea: **JUDETUL IASI**

FISA DE DESCRIERE A PUNCTELOR RETELEI

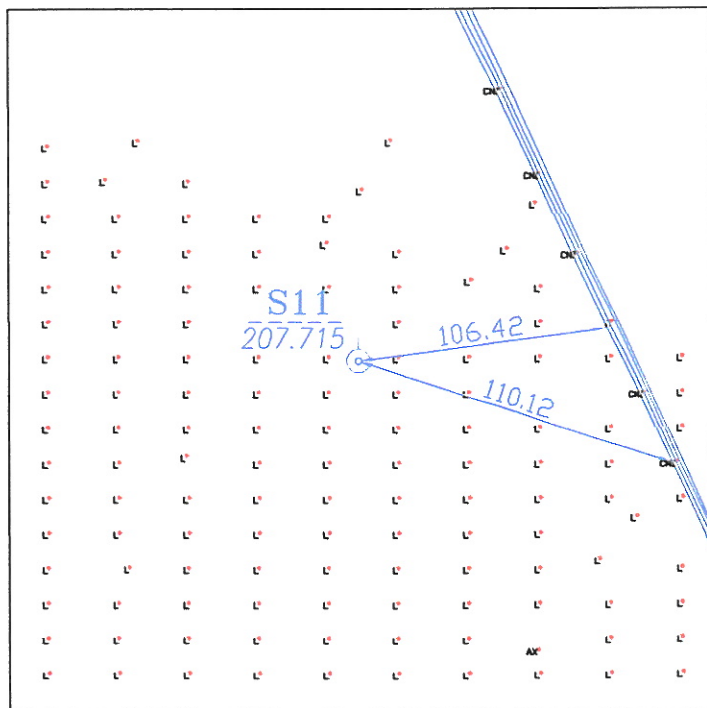
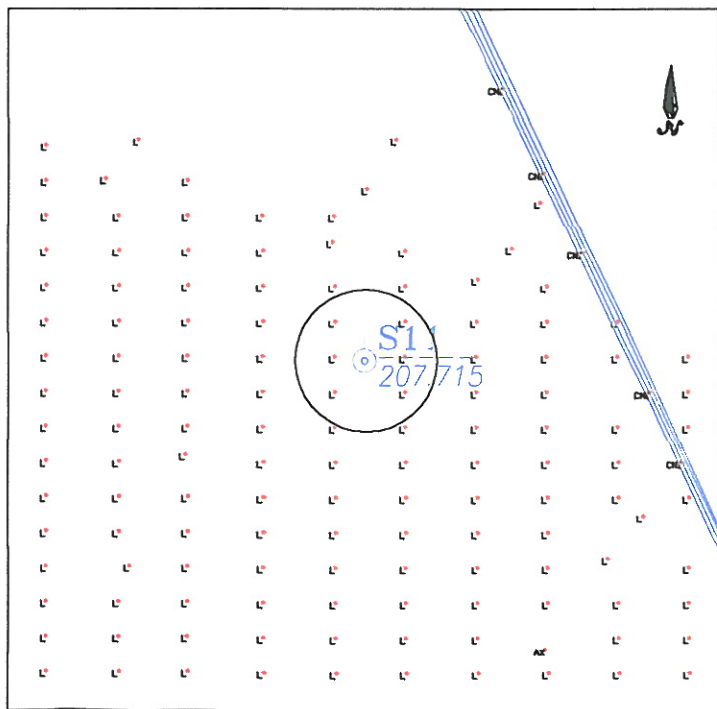
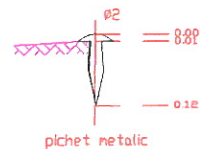
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X =	636289.604 m
Y =	632038.498 m
H =	207.715 m

•Sistem de proiectie: **STEREO 1970**
 •Plan de referinta: **MAREA NEAGRA 1975**

•**MATERIALIZARE:**

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•**ACCES SI REPERAJ:**

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•Localitatea: **JUDETUL IASI**

FISA DE DESCRIERE A PUNCTELOR RETELEI

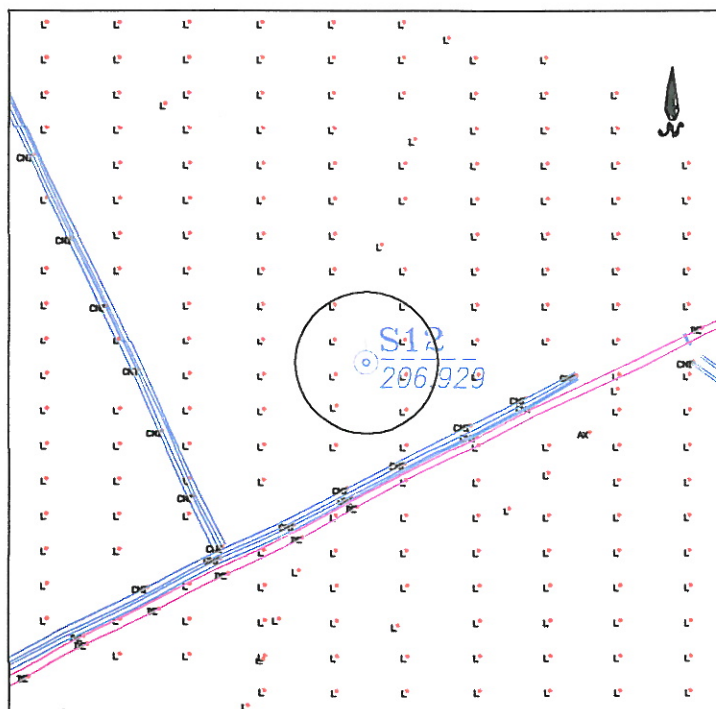
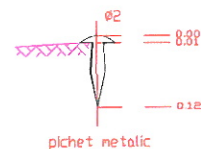
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X =	636101.394 m
Y =	632338.626 m
H =	206.929 m

•Sistem de proiectie: **STEREO 1970**
 •Plan de referinta: **MAREA NEAGRA 1975**

•**MATERIALIZARE:**

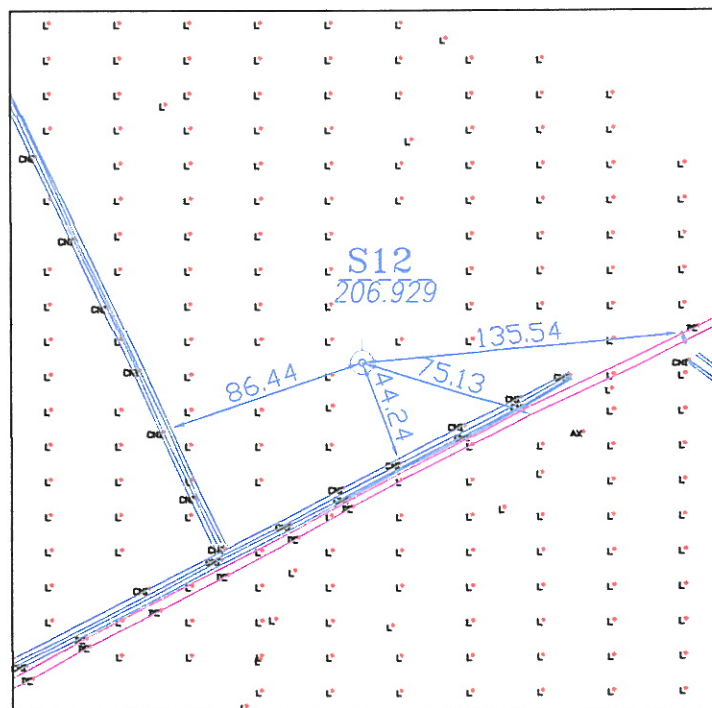
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•**ACCES SI REPERAJ:**

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•Localitatea: **JUDETUL IASI**



FISA DE DESCRIERE A PUNCTELOR RETELEI

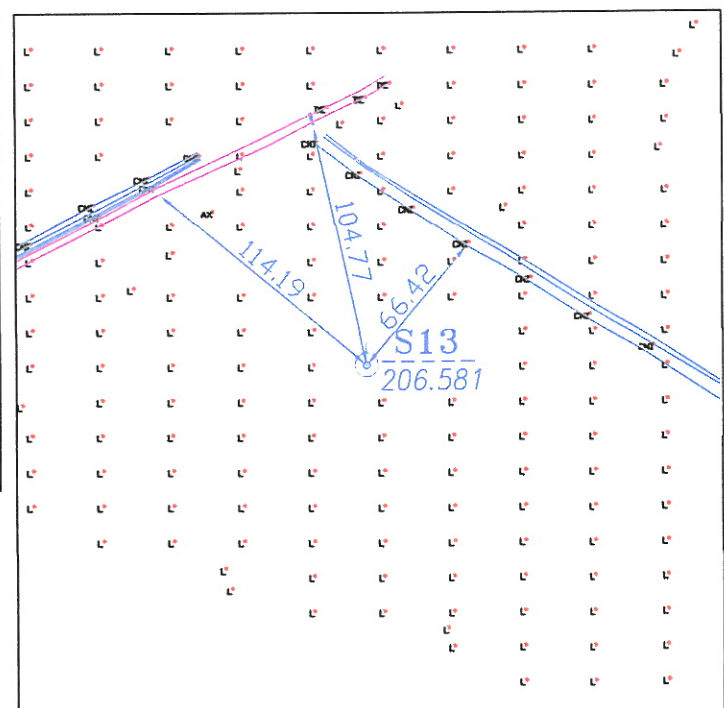
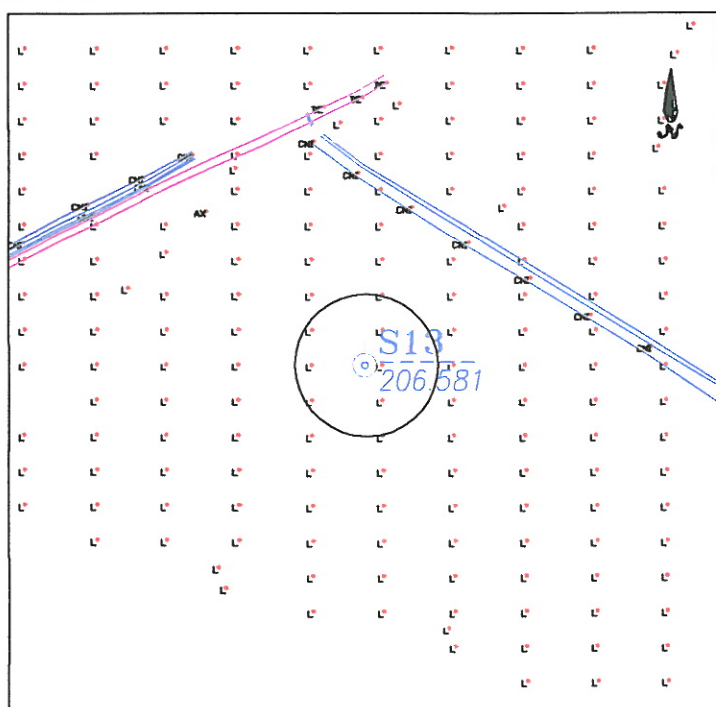
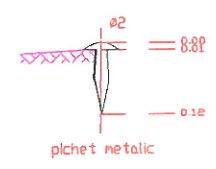
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X =	636006.206 m
Y =	632498.307 m
H =	206.581 m

•Sistem de proiectie: **STEREO 1970**
 •Plan de referinta: **MAREA NEAGRA 1975**

•**MATERIALIZARE:**

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•**ACCES SI REPERAJ:**

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•Localitatea: **JUDETUL IASI**

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 24px; color: blue; font-weight: bold;">S14</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 2</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 5px;">X =</td> <td style="padding: 5px; color: blue;">635960.864 m</td> </tr> <tr> <td style="padding: 5px;">Y =</td> <td style="padding: 5px; color: blue;">632753.861 m</td> </tr> <tr> <td style="padding: 5px;">H =</td> <td style="padding: 5px; color: blue;">206.258 m</td> </tr> </table>	X =	635960.864 m	Y =	632753.861 m	H =	206.258 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	635960.864 m						
Y =	632753.861 m						
H =	206.258 m						
<div style="border: 1px solid black; padding: 10px;"> </div>	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • 0 </div>						
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FISA DE DESCRIERE A PUNCTELOR RETELEI

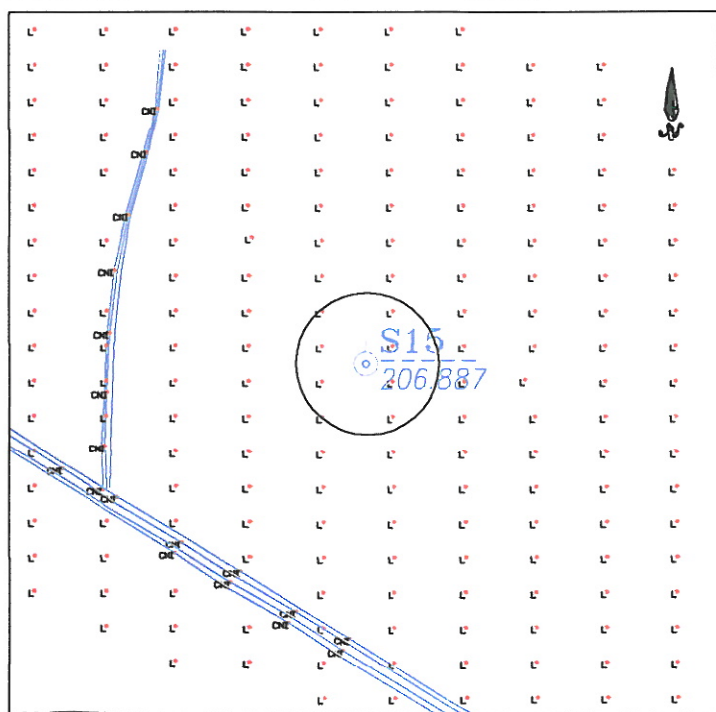
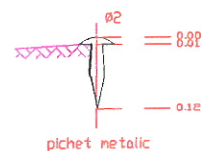
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X =	635878.860 m
Y =	633034.440 m
H =	206.887 m

•Sistem de proiectie: **STEREO 1970**
 •Plan de referinta: **MAREA NEAGRA 1975**

•**MATERIALIZARE:**

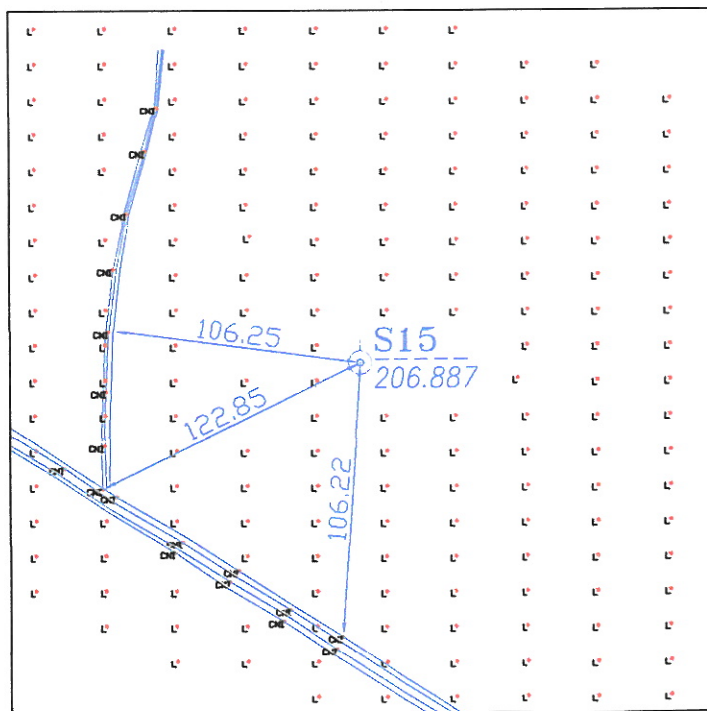
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•**ACCES SI REPERAJ:**

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•Localitatea: **JUDETUL IASI**



FISA DE DESCRIERE A PUNCTELOR RETELEI

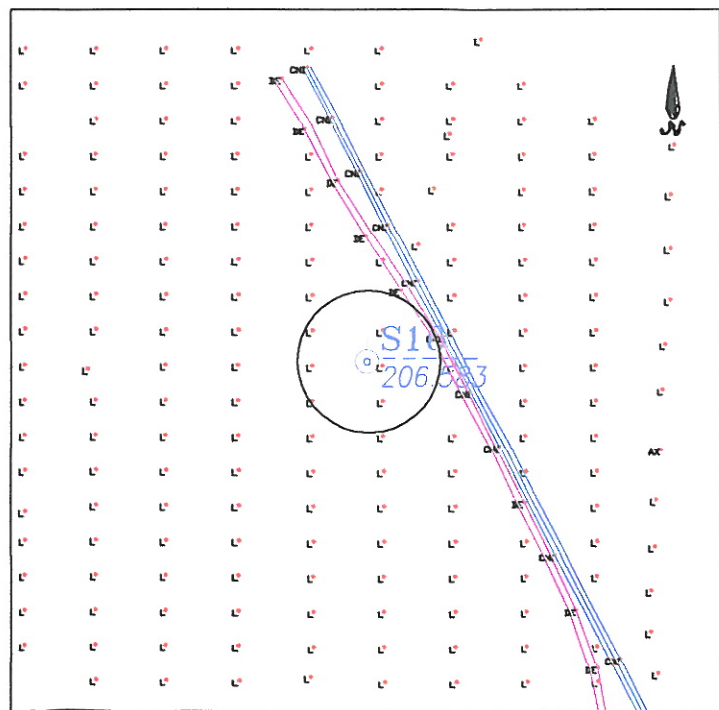
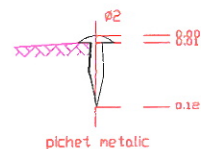
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X =	635767.994 m
Y =	633459.161 m
H =	206.583 m

•Sistem de proiectie: **STEREO 1970**
 •Plan de referinta: **MAREA NEAGRA 1975**

•**MATERIALIZARE:**

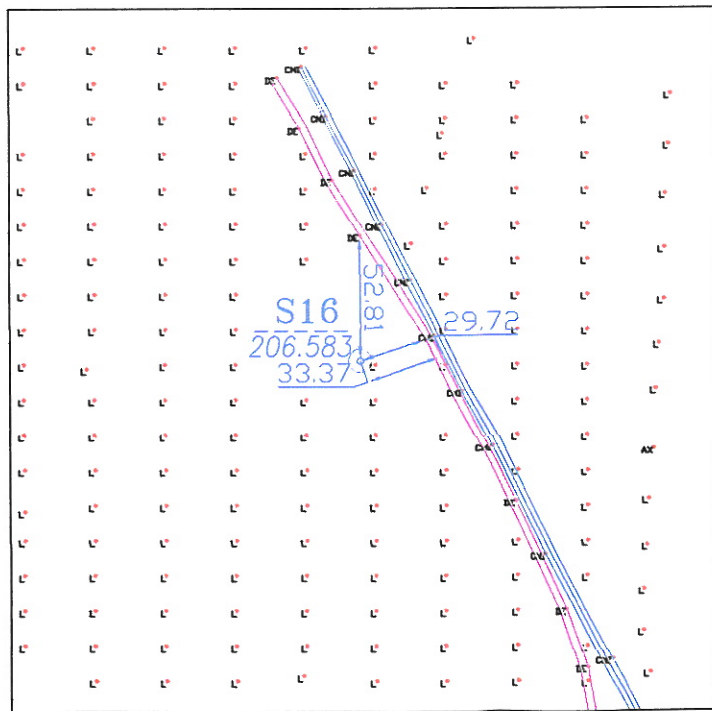
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•Localitatea: **JUDETUL IASI**



FISA DE DESCRIERE A PUNCTELOR RETELEI

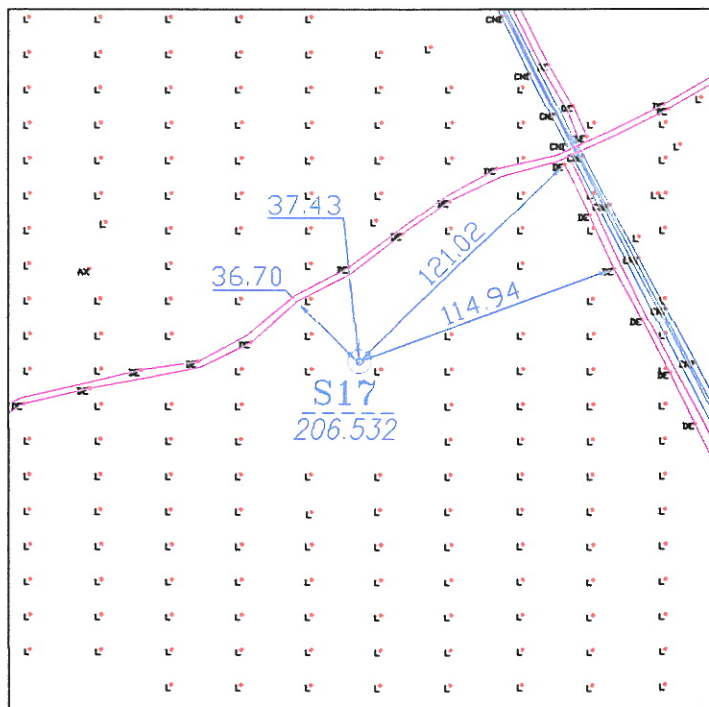
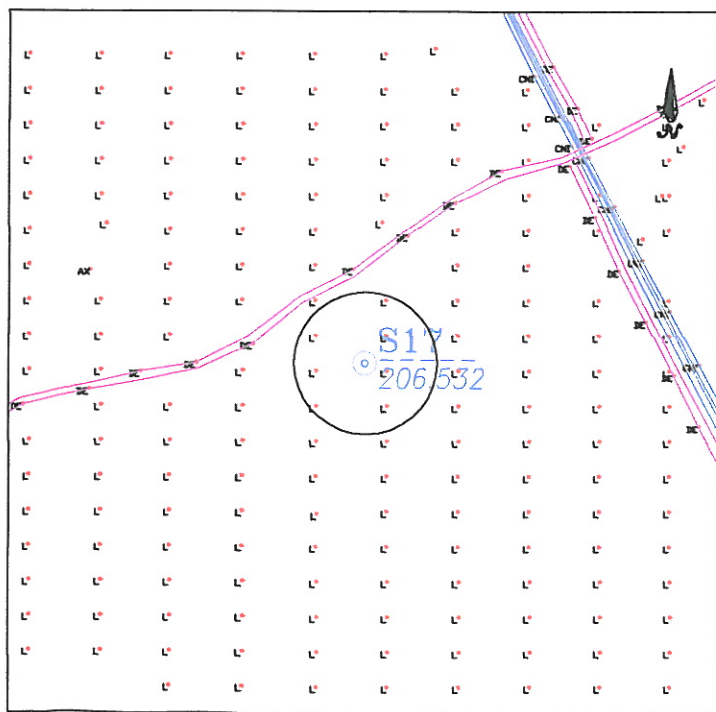
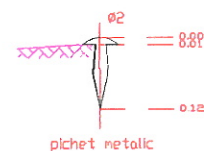
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X =	635634.536 m
Y =	633876.334 m
H =	206.532 m

•Sistem de proiectie: **STEREO 1970**
 •Plan de referinta: **MAREA NEAGRA 1975**

•**MATERIALIZARE:**

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•**ACCES SI REPERAJ:**

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•Localitatea: **JUDETUL IASI**

FISA DE DESCRIERE A PUNCTELOR RETELEI

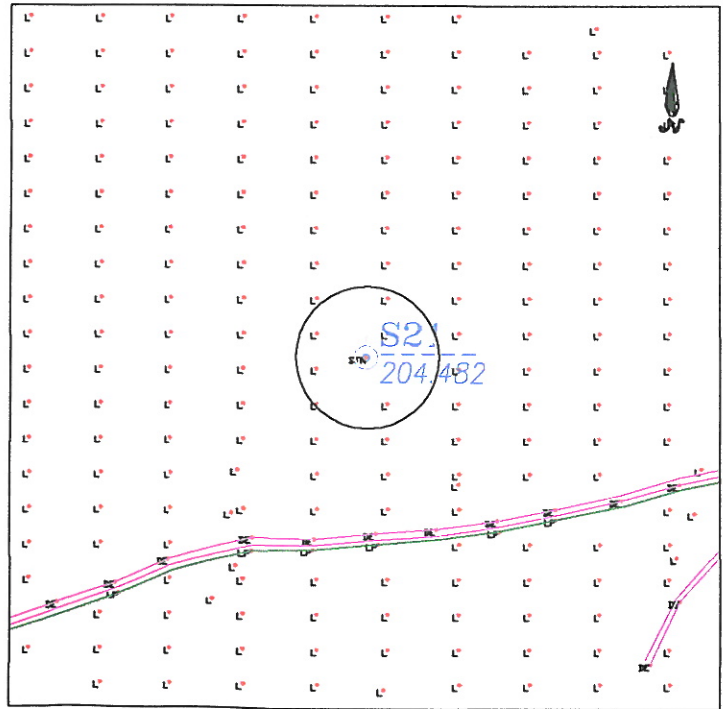
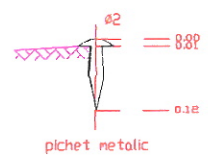
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X =	635351.059 m
Y =	635226.761 m
H =	204.482 m

•Sistem de proiectie: **STEREO 1970**
 •Plan de referinta: **MAREA NEAGRA 1975**

•MATERIALIZARE:

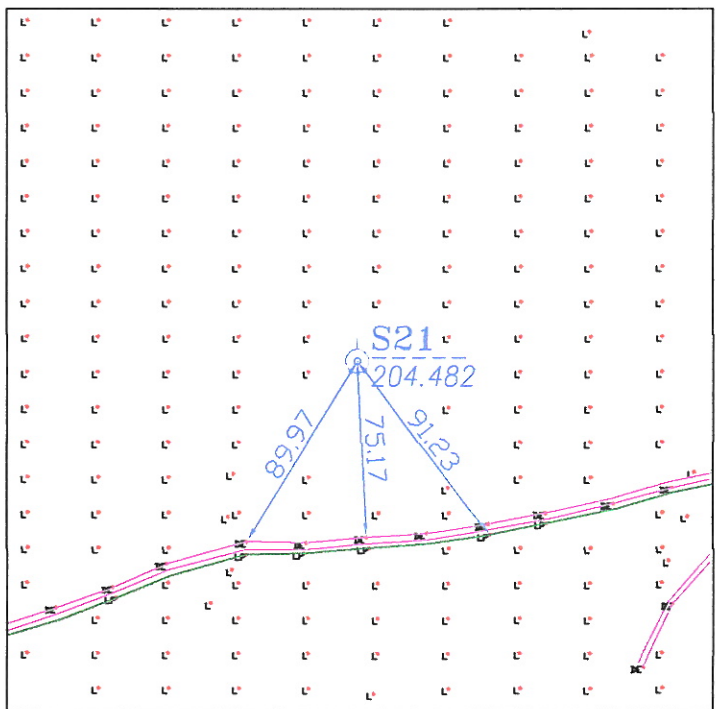
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•ACCES SI REPERAJ:

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•Localitatea: **JUDETUL IASI**



Intocmit: **dipl ing.V. NEAGU**

Data: **IUNIE 2010**

Verificat: **dipl.ing.Octavian Mogos**

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue; font-weight: bold;">S22</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 3</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%; border-bottom: 1px solid black;">X =</td> <td style="border-bottom: 1px solid black; color: blue;">635352.043 m</td> </tr> <tr> <td style="border-bottom: 1px solid black;">Y =</td> <td style="border-bottom: 1px solid black; color: blue;">635436.936 m</td> </tr> <tr> <td style="border-bottom: 1px solid black;">H =</td> <td style="border-bottom: 1px solid black; color: blue;">205.017 m</td> </tr> </table>	X =	635352.043 m	Y =	635436.936 m	H =	205.017 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	635352.043 m						
Y =	635436.936 m						
H =	205.017 m						
<div style="border: 1px solid black; padding: 5px;"> </div>	<ul style="list-style-type: none"> • MATERIALIZARE: • — • — • 0 <div style="text-align: right; margin-top: 10px;"> <p style="font-size: 0.8em;">pichet metalic</p> </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: • — • — • — <p style="margin-top: 5px;">• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;"> </div>						

Intocmit: dipl ing. V. NEAGU

Data: Iunie 2010

Verificat: dipl ing. Octavian Mogos

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">S23</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 3</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 2px;">X =</td> <td style="padding: 2px; color: blue;">635351.310 m</td> </tr> <tr> <td style="padding: 2px;">Y =</td> <td style="padding: 2px; color: blue;">635511.145 m</td> </tr> <tr> <td style="padding: 2px;">H =</td> <td style="padding: 2px; color: blue;">204.007 m</td> </tr> </table>	X =	635351.310 m	Y =	635511.145 m	H =	204.007 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	635351.310 m						
Y =	635511.145 m						
H =	204.007 m						
<div style="border: 1px solid black; padding: 5px;"> </div>	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • 0 </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: • — • — • — • — <p>• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;"> </div>						

Intocmit: dipl ing.V. NEAGU

Data: Iunie 2010

Verificat: dipl ing. Octavian Mogos

FISA DE DESCRIERE A PUNCTELOR RETELEI

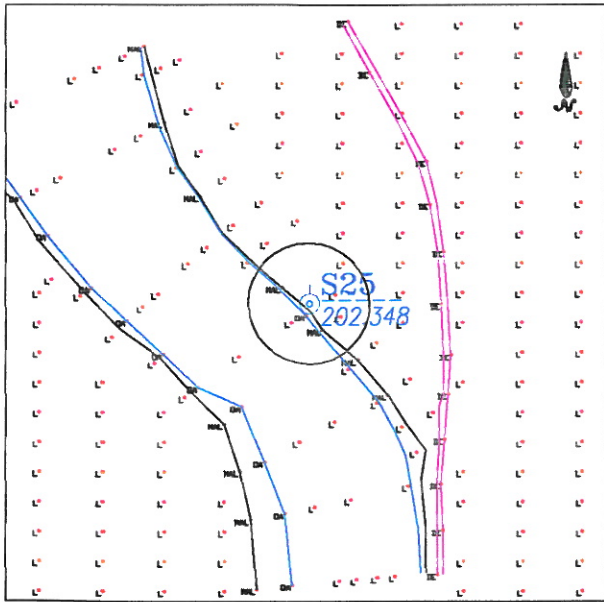
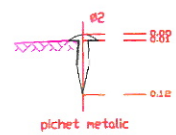
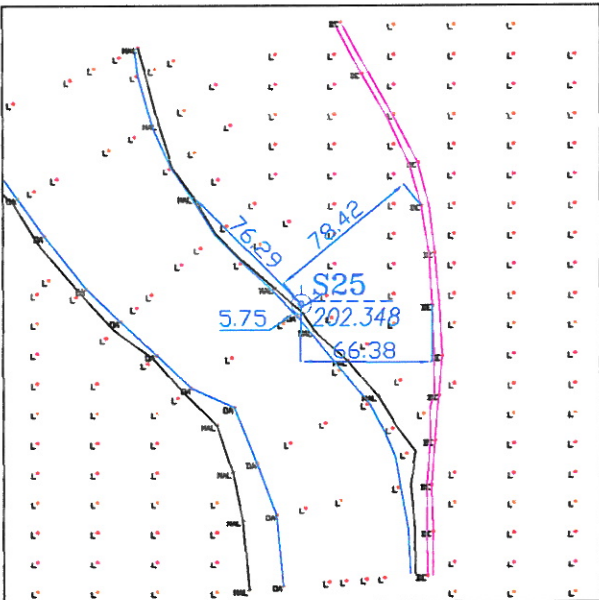
DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">S24</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 3</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%; padding: 2px;">X =</td> <td style="padding: 2px; color: blue;">635325.438 m</td> </tr> <tr> <td style="padding: 2px;">Y =</td> <td style="padding: 2px; color: blue;">635593.089 m</td> </tr> <tr> <td style="padding: 2px;">H =</td> <td style="padding: 2px; color: blue;">204.489 m</td> </tr> </table>	X =	635325.438 m	Y =	635593.089 m	H =	204.489 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	635325.438 m						
Y =	635593.089 m						
H =	204.489 m						
<div style="border: 1px solid black; padding: 5px;"> </div>	<p>• MATERIALIZARE:</p> <ul style="list-style-type: none"> • — • — • 0 <div style="text-align: right; margin-top: 10px;"> <p style="font-size: 0.8em;">pichet metalic</p> </div>						
<p>• ACCES SI REPERAJ:</p> <ul style="list-style-type: none"> • — • — • — • — <p>• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;"> </div>						

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Data: Iunie 2010

Verificat: dipl.ing. Octavian Mogos

FISA DE DESCRIERE A PUNCTELOR RETELEI

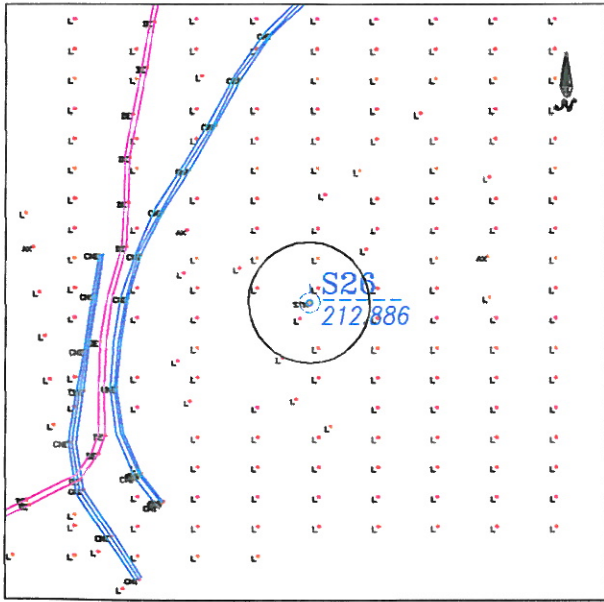
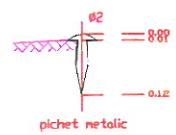
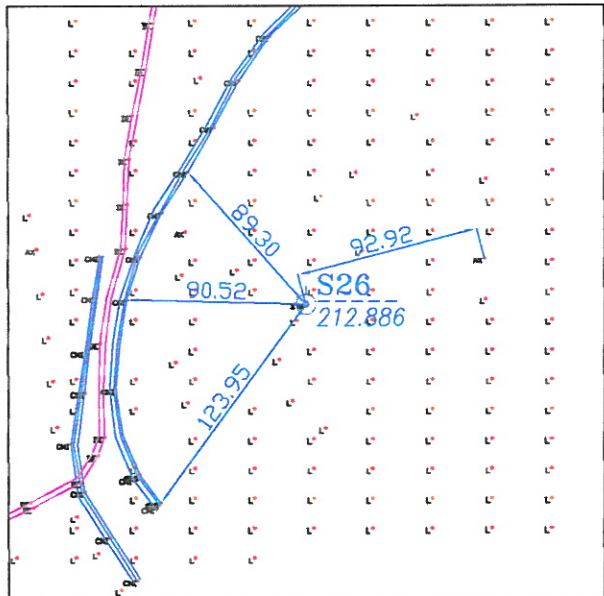
DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue; font-weight: bold;">S25</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 3</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">X =</td> <td style="color: blue; font-weight: bold;">635341.107 m</td> </tr> <tr> <td>Y =</td> <td style="color: blue; font-weight: bold;">635818.680 m</td> </tr> <tr> <td>H =</td> <td style="color: blue; font-weight: bold;">202.348 m</td> </tr> </table>	X =	635341.107 m	Y =	635818.680 m	H =	202.348 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1976
X =	635341.107 m						
Y =	635818.680 m						
H =	202.348 m						
<div style="border: 1px solid black; padding: 5px;">  </div>	<p>• MATERIALIZARE:</p> <ul style="list-style-type: none"> • — • — • 0 <div style="text-align: right; margin-top: 10px;">  <p style="font-size: 0.8em; color: red;">pichet metalic</p> </div>						
<p>• ACCES SI REPERAJ:</p> <ul style="list-style-type: none"> • — • — • — • — <p>• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;">  </div>						

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FISA DE DESCRIERE A PUNCTELOR RETELEI

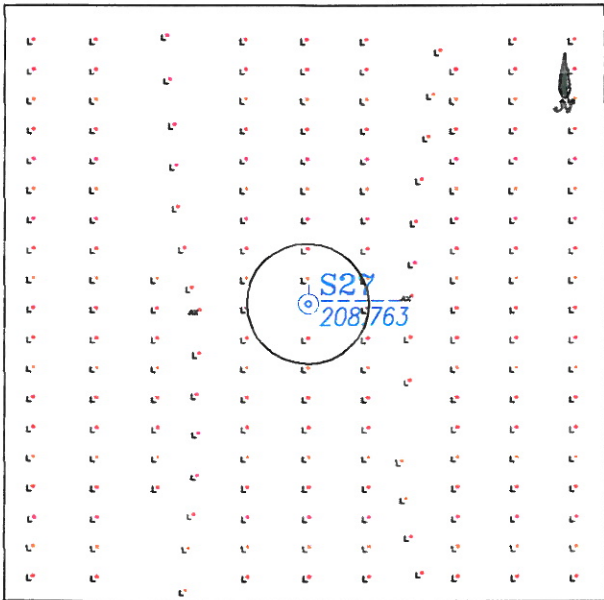
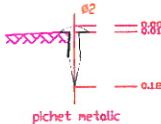
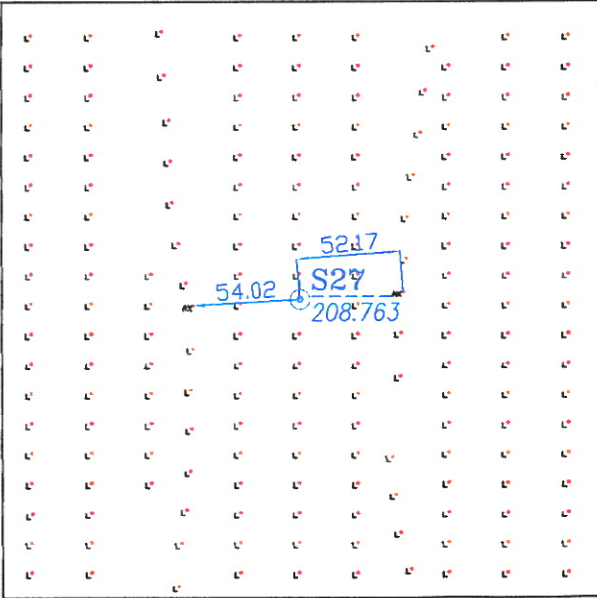
DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue; font-weight: bold;">S26</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 3</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">X =</td> <td style="color: blue; font-weight: bold;">635324.090 m</td> </tr> <tr> <td>Y =</td> <td style="color: blue; font-weight: bold;">636281.583 m</td> </tr> <tr> <td>H =</td> <td style="color: blue; font-weight: bold;">212.886 m</td> </tr> </table>	X =	635324.090 m	Y =	636281.583 m	H =	212.886 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	635324.090 m						
Y =	636281.583 m						
H =	212.886 m						
<div style="border: 1px solid black; padding: 5px;">  </div>	<p>• MATERIALIZARE:</p> <ul style="list-style-type: none"> • — • — • 0 <div style="text-align: right; margin-top: 10px;">  <p style="font-size: 0.8em; color: red;">pichet metalic</p> </div>						
<p>• ACCES SI REPERAJ:</p> <ul style="list-style-type: none"> • — • — • — • — <p>• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;">  </div>						

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FISA DE DESCRIERE A PUNCTELOR RETELEI

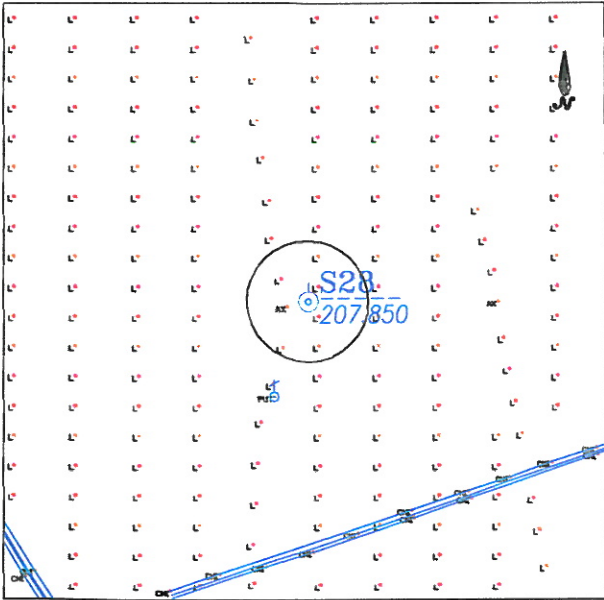
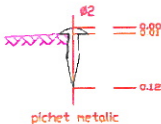
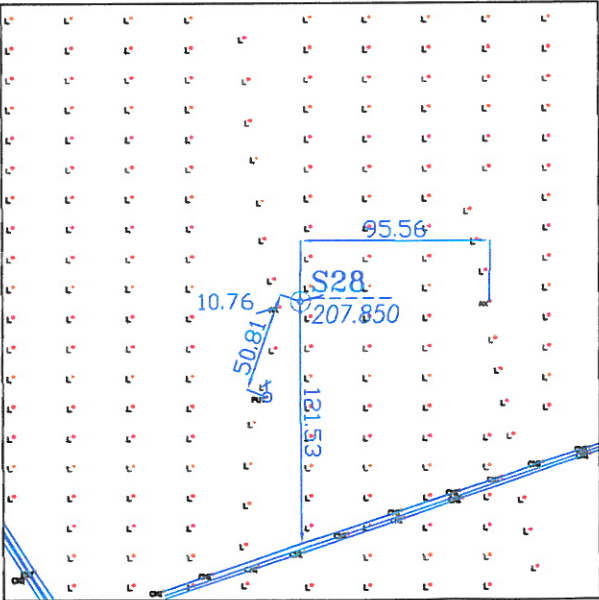
DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">S27</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 3</div>									
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">X =</td> <td style="width: 45%; color: blue;">635363.607</td> <td style="width: 10%;">m</td> </tr> <tr> <td>Y =</td> <td style="color: blue;">636736.061</td> <td>m</td> </tr> <tr> <td>H =</td> <td style="color: blue;">208.763</td> <td>m</td> </tr> </table>	X =	635363.607	m	Y =	636736.061	m	H =	208.763	m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referință: MAREA NEAGRA 1975
X =	635363.607	m								
Y =	636736.061	m								
H =	208.763	m								
<div style="border: 1px solid black; padding: 5px;">  </div>	<ul style="list-style-type: none"> • MATERIALIZARE: • — • — • 0 <div style="text-align: right; margin-top: 10px;">  <p style="font-size: 0.8em; color: red;">pichet metalic</p> </div>									
<ul style="list-style-type: none"> • ACCES SI REPERAJ: • — • — • — • — <p>• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px; margin-top: 20px;">  </div>									

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FISA DE DESCRIERE A PUNCTELOR RETELEI

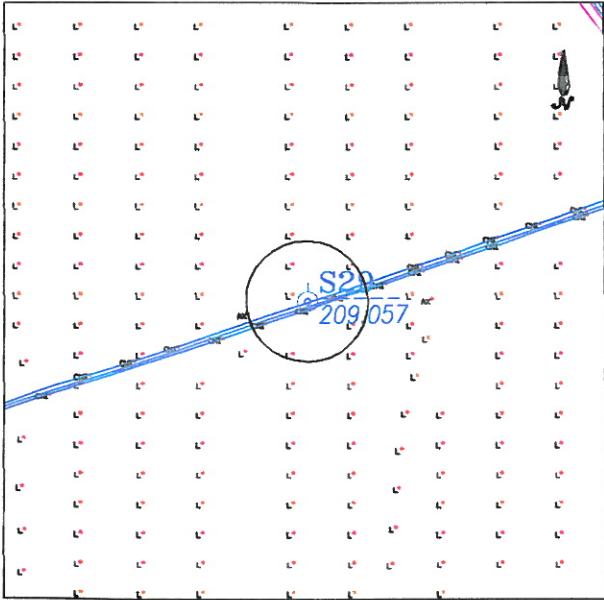
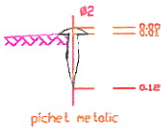
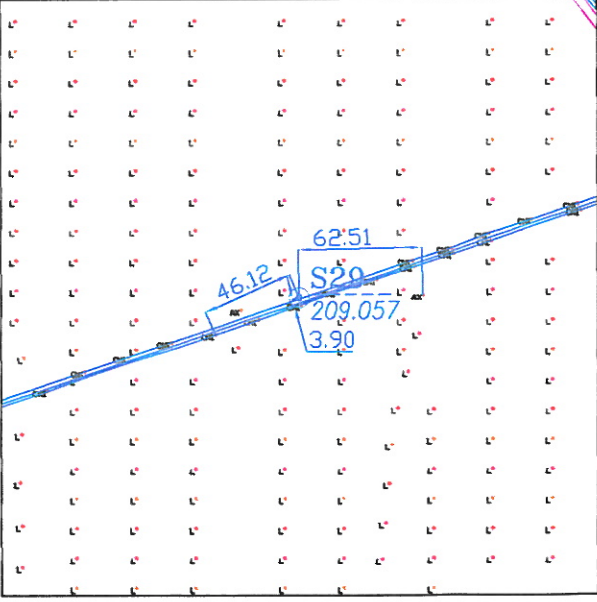
DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">S28</div>		FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 3</div>
X = 635383.808 m	•Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975	
Y = 637195.371 m		
H = 207.850 m		
	•MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <div style="margin-right: 20px;"> <ul style="list-style-type: none"> • — • — • 0 </div>  </div>	
*ACCES SI REPERAJ: <ul style="list-style-type: none"> • — • — • — • — <div style="margin-top: 5px;"> •Localitatea: JUDETUL IASI </div>		

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FISA DE DESCRIERE A PUNCTELOR RETELEI

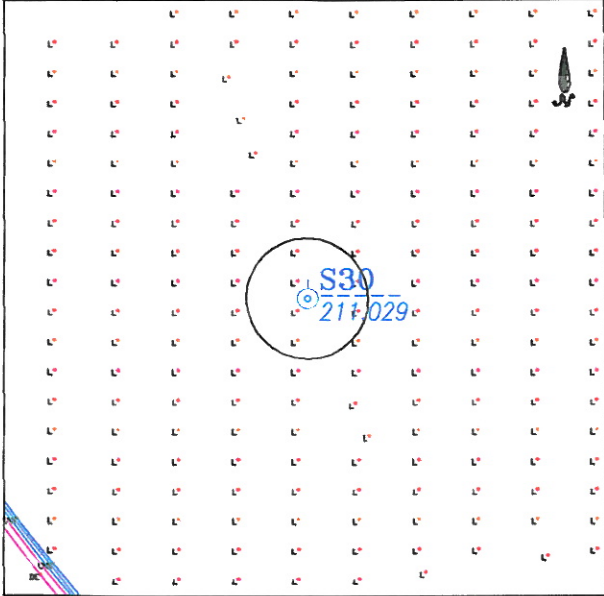
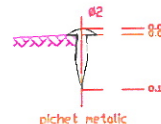
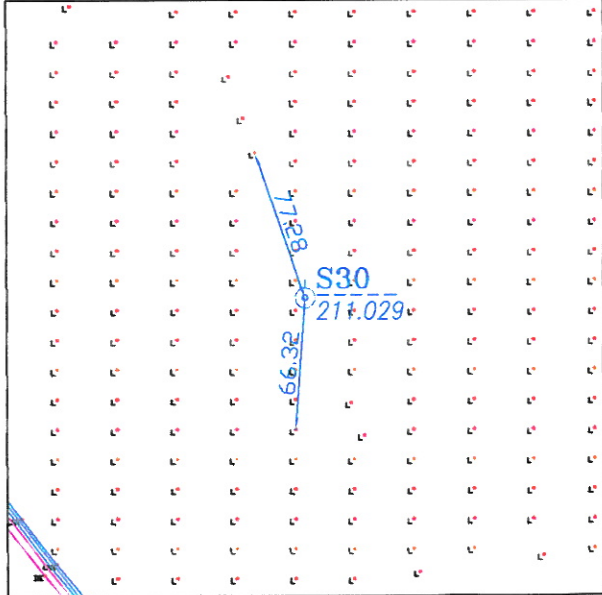
DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue; font-weight: bold;">S29</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 3</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 2px;">X =</td> <td style="padding: 2px; color: blue;">635402.658 m</td> </tr> <tr> <td style="padding: 2px;">Y =</td> <td style="padding: 2px; color: blue;">637613.039 m</td> </tr> <tr> <td style="padding: 2px;">H =</td> <td style="padding: 2px; color: blue;">209.057 m</td> </tr> </table>	X =	635402.658 m	Y =	637613.039 m	H =	209.057 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	635402.658 m						
Y =	637613.039 m						
H =	209.057 m						
<div style="border: 1px solid black; padding: 5px;">  </div>	<p>• MATERIALIZARE:</p> <ul style="list-style-type: none"> • — • — • 0 <div style="text-align: right; margin-top: 10px;">  <p style="font-size: 0.8em;">pichet metalic</p> </div>						
<p>• ACCES SI REPERAJ:</p> <ul style="list-style-type: none"> • — • — • — • — <p>• Localitatea: JUDETUL LASI</p>	<div style="border: 1px solid black; padding: 5px;">  </div>						

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FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; font-weight: bold; color: blue;">S30</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 3</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 2px;">X =</td> <td style="padding: 2px;">635442.538 m</td> </tr> <tr> <td style="padding: 2px;">Y =</td> <td style="padding: 2px;">638075.483 m</td> </tr> <tr> <td style="padding: 2px;">H =</td> <td style="padding: 2px;">211.029 m</td> </tr> </table>	X =	635442.538 m	Y =	638075.483 m	H =	211.029 m	<ul style="list-style-type: none"> •Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975
X =	635442.538 m						
Y =	638075.483 m						
H =	211.029 m						
<div style="border: 1px solid black; padding: 5px;">  </div>	<ul style="list-style-type: none"> •MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <div style="margin-right: 20px;"> <ul style="list-style-type: none"> • — • — • 0 </div> <div style="text-align: center;">  <p style="font-size: 0.8em;">pichet metalic</p> </div> </div>						
<ul style="list-style-type: none"> •ACCES SI REPERAJ: • — • — • — • — <p style="margin-top: 5px;">•Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;">  </div>						

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Data: Iunie 2010

Verificat: dipl ing Octavian Mogos

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">S31</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 3</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 2px;">X =</td> <td style="padding: 2px; color: blue;">635619.681 m</td> </tr> <tr> <td style="padding: 2px;">Y =</td> <td style="padding: 2px; color: blue;">638678.630 m</td> </tr> <tr> <td style="padding: 2px;">H =</td> <td style="padding: 2px; color: blue;">259.584 m</td> </tr> </table>	X =	635619.681 m	Y =	638678.630 m	H =	259.584 m	<ul style="list-style-type: none"> •Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975
X =	635619.681 m						
Y =	638678.630 m						
H =	259.584 m						
<div style="border: 1px solid black; padding: 10px;"> </div>	<ul style="list-style-type: none"> •MATERIALIZARE: • — • — • 0 <div style="text-align: right; margin-top: 10px;"> <p style="font-size: 0.8em;">pichet metalic</p> </div>						
<ul style="list-style-type: none"> •ACCES SI REPERAJ: • — • — • — • — <p style="font-size: 0.8em; margin-top: 5px;">•Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 10px;"> </div>						

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Data: *Iunie 2010*

Verificat: *dipl.ing.Octavian Mogos*

FISA DE DESCRIERE A PUNCTELOR RETELEI

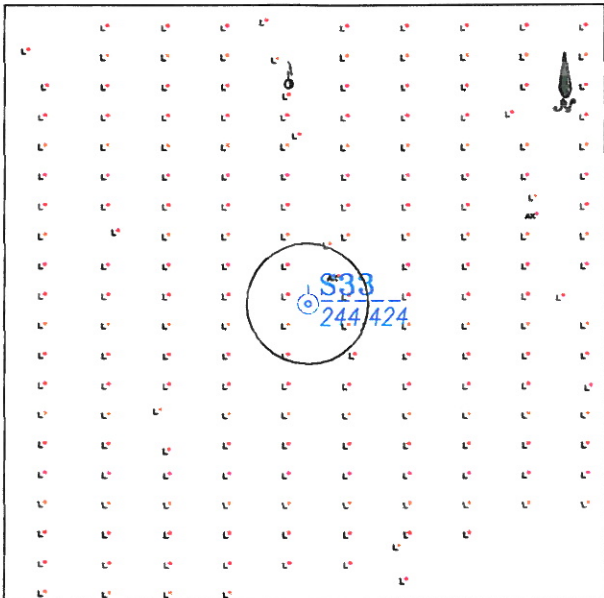
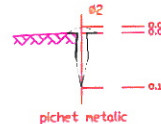
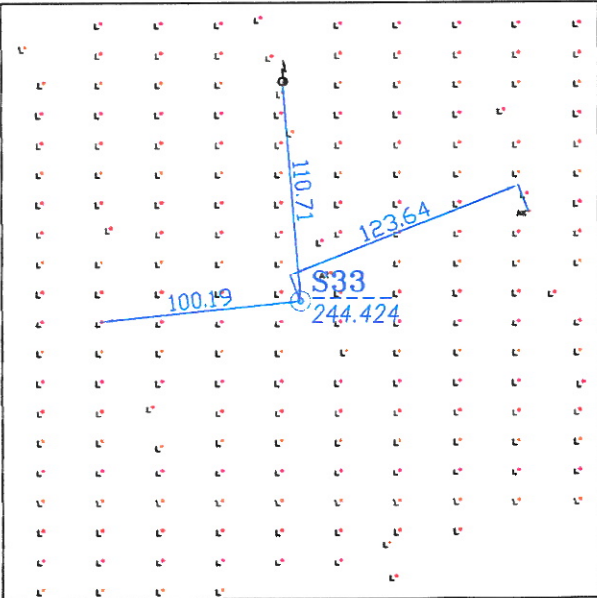
DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; font-weight: bold; color: blue;">S32</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 3</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 2px;">X =</td> <td style="padding: 2px; color: blue;">635614.981 m</td> </tr> <tr> <td style="padding: 2px;">Y =</td> <td style="padding: 2px; color: blue;">638888.452 m</td> </tr> <tr> <td style="padding: 2px;">H =</td> <td style="padding: 2px; color: blue;">258.318 m</td> </tr> </table>	X =	635614.981 m	Y =	638888.452 m	H =	258.318 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	635614.981 m						
Y =	638888.452 m						
H =	258.318 m						
<div style="border: 1px solid black; padding: 5px;"> </div>	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • 0 </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: • — • — • — • — <p>• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;"> </div>						

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FISA DE DESCRIERE A PUNCTELOR RETELEI

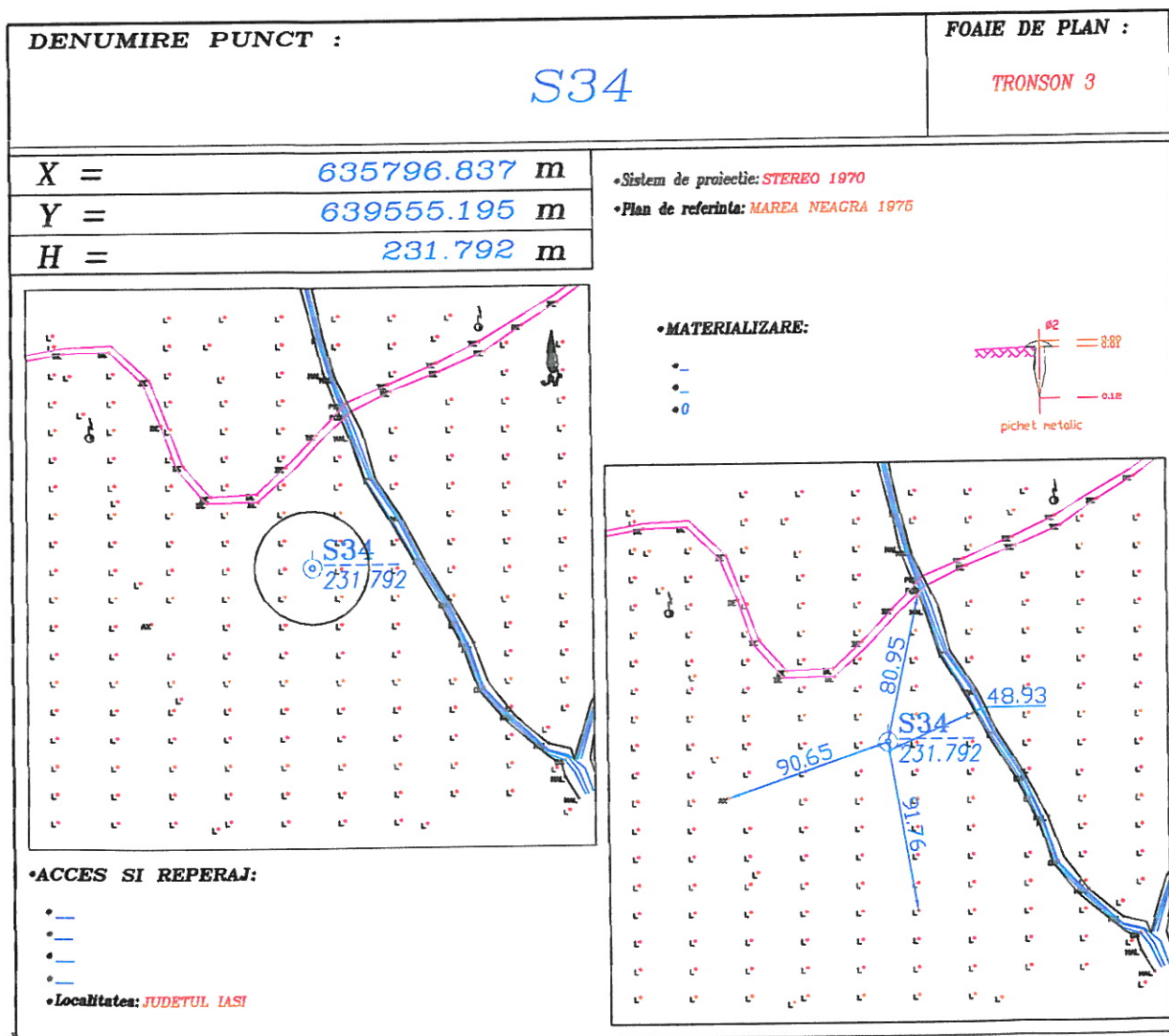
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<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">X =</td> <td style="color: blue;">635701.727 m</td> </tr> <tr> <td>Y =</td> <td style="color: blue;">639250.355 m</td> </tr> <tr> <td>H =</td> <td style="color: blue;">244.424 m</td> </tr> </table>	X =	635701.727 m	Y =	639250.355 m	H =	244.424 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	635701.727 m						
Y =	639250.355 m						
H =	244.424 m						
<div style="border: 1px solid black; padding: 5px;">  </div>	<ul style="list-style-type: none"> • MATERIALIZARE: • — • 0 <div style="text-align: right; margin-top: 10px;">  <p style="font-size: 0.8em; color: red;">pichet metalic</p> </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: • — • — • — • — <p>• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;">  </div>						

Intocmit: dipl. ing. V. NEAGU

Data: Iunie 2010

Verificat: dipl. ing. Octavian Mogos

FISA DE DESCRIERE A PUNCTELOR RETELEI

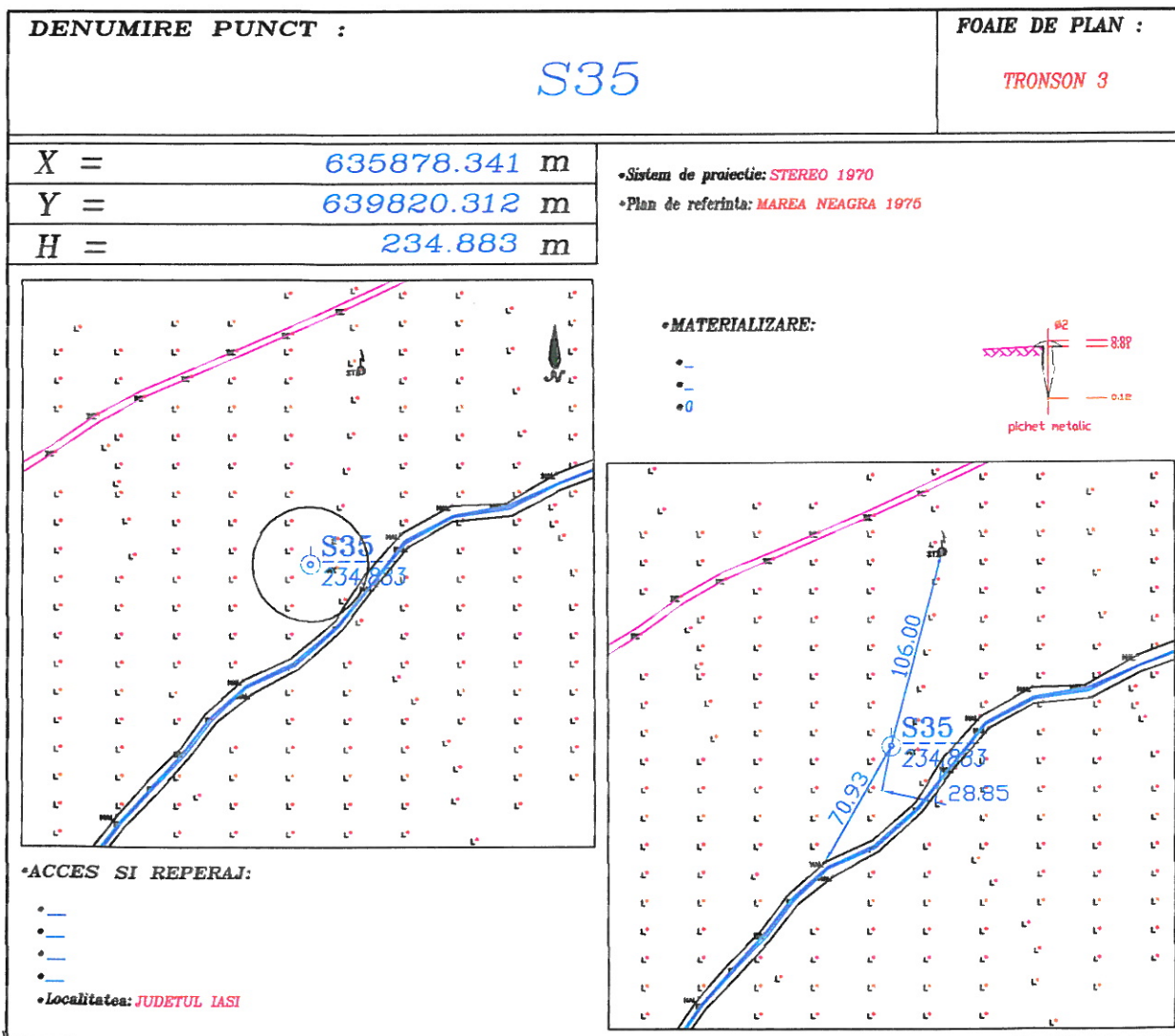


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Verificat: dipl ing. Octavian Mogos

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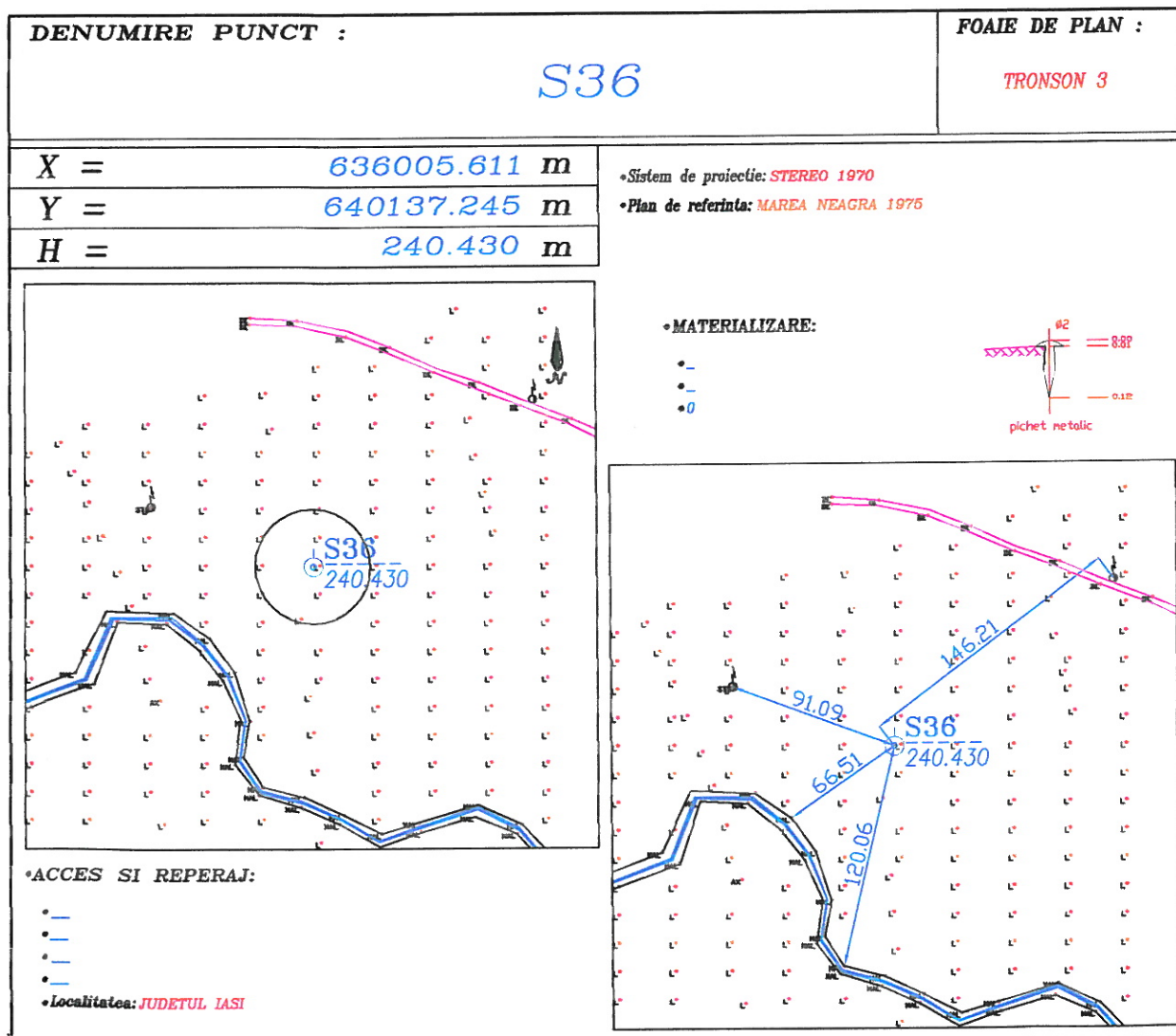


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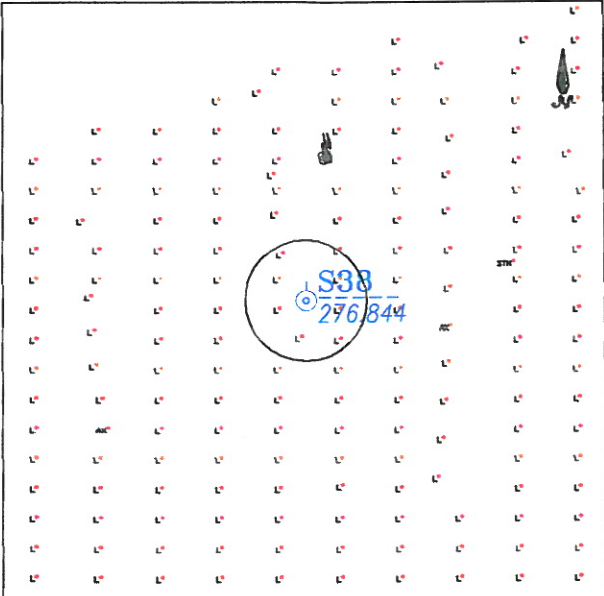
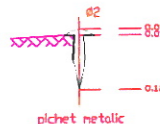
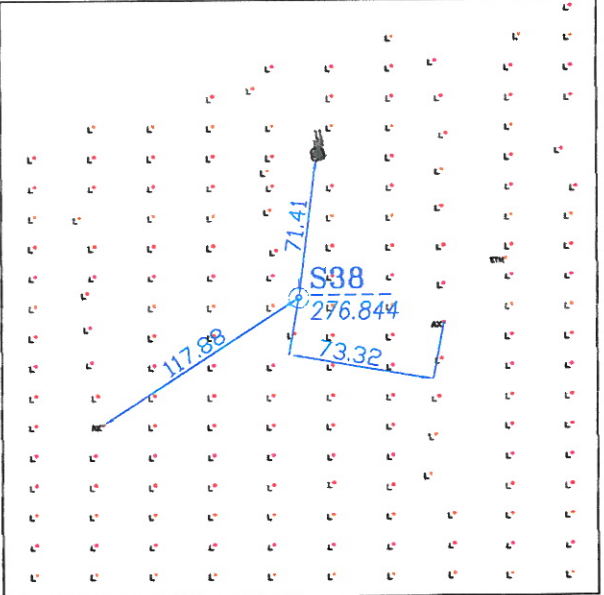
Data: **Iunie 2010**

Verificat: *dipl. ing. Octavian Mogos*

FISA DE DESCRIERE A PUNCTELOR RETELEI

Intocmit: *dipl ing.V. NEAGU*Data: *Iunie 2010*Verificat: *dipl.ing Octavian Mogos*

FISA DE DESCRIERE A PUNCTELOR RETELEI

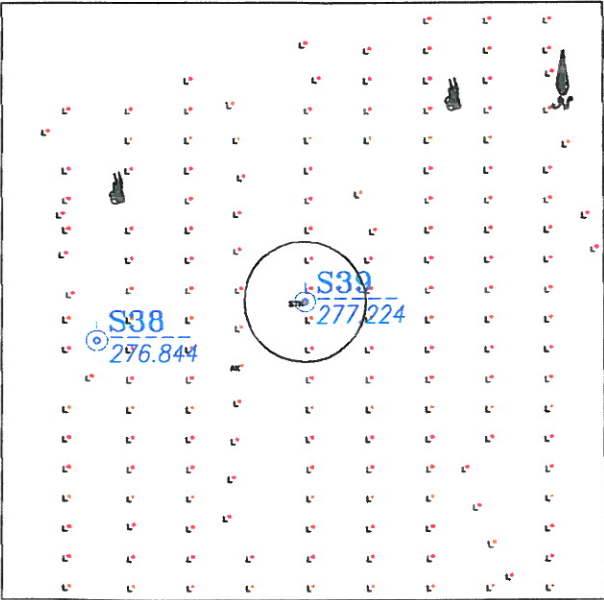
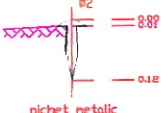
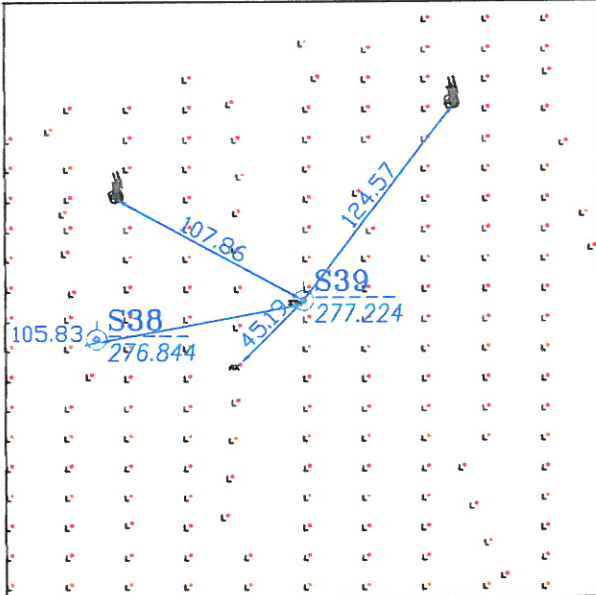
DENUMIRE PUNCT : <div style="text-align: center; font-size: 24px; font-weight: bold; color: blue;">S38</div>		FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 3</div>
X = 636130.195 m	•Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975	
Y = 640633.627 m		
H = 276.844 m		
	•MATERIALIZARE: <ul style="list-style-type: none"> • — • — • 0 <div style="text-align: right; margin-top: 10px;">  <p style="font-size: 8px; color: red;">pichet metalic</p> </div>	
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Intocmit: dipl ing.V. NEAGU

Data: Iunie 2010

Verificat: dipl ing. Octavian Mogos

FISA DE DESCRIERE A PUNCTELOR RETELEI

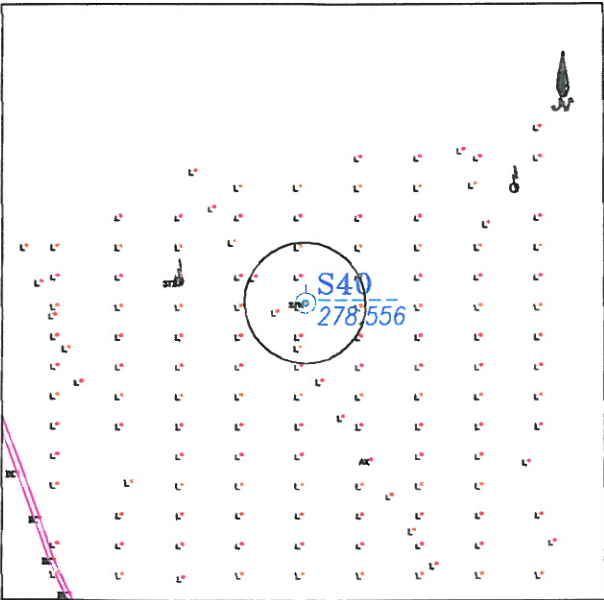
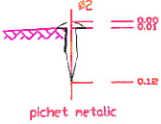
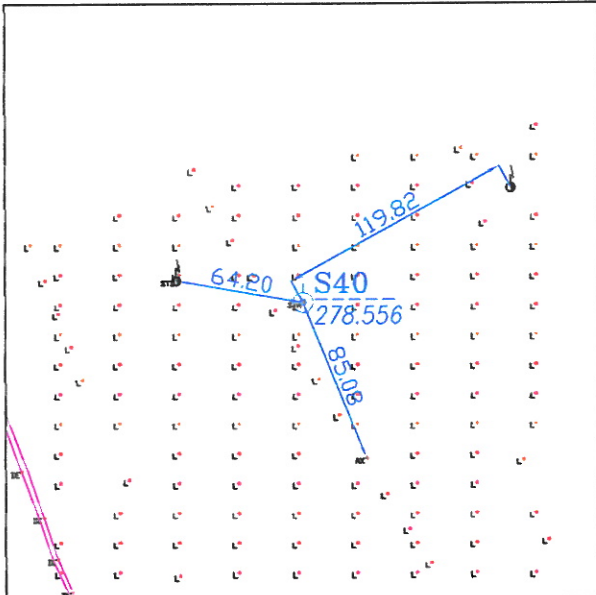
DENUMIRE PUNCT :		FOAIE DE PLAN :	
S39		TRONSON 3	
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Y =	640737.667 m		
H =	277.224 m		
		• MATERIALIZARE: <ul style="list-style-type: none"> • — • — • 0 <div style="text-align: right; margin-top: 10px;">  </div>	
• ACCES SI REPERAJ: <ul style="list-style-type: none"> • — • — • — • — •Localitatea: JUDETUL IASI			

Intocmit: dipl ing.V. NEAGU

Data: Iunie 2010

Verificat: dipl.ing Octavian Mogos

FISA DE DESCRIERE A PUNCTELOR RETELEI

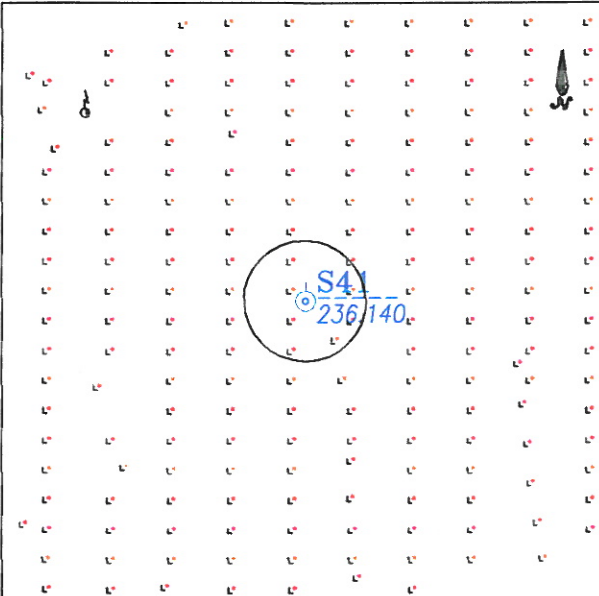
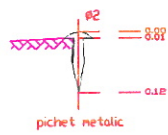
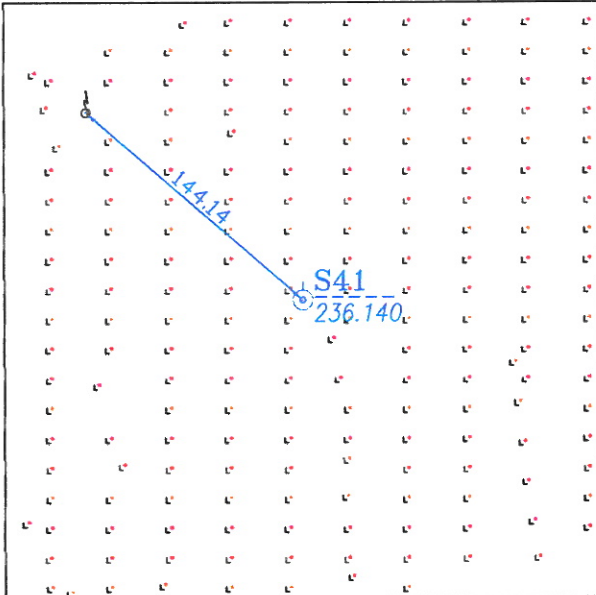
DENUMIRE PUNCT :		FOAIE DE PLAN :	
S40		TRONSON 3	
X =	636292.622 m	•Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975	
Y =	641072.875 m		
H =	278.556 m		
		• MATERIALIZARE: <ul style="list-style-type: none"> • — • — • 0 <div style="text-align: right; margin-top: 10px;">  <p style="font-size: 8px; color: red;">pichet metalic</p> </div>	
• ACCES SI REPERAJ: <ul style="list-style-type: none"> • — • — • — • — •Localitatea: JUDETUL IASI			

Intocmit: dipl ing.V. NEAGU

Data: Iunie 2010

Verificat: dipl ing Octavian Mogos

FISA DE DESCRIERE A PUNCTELOR RETELEI

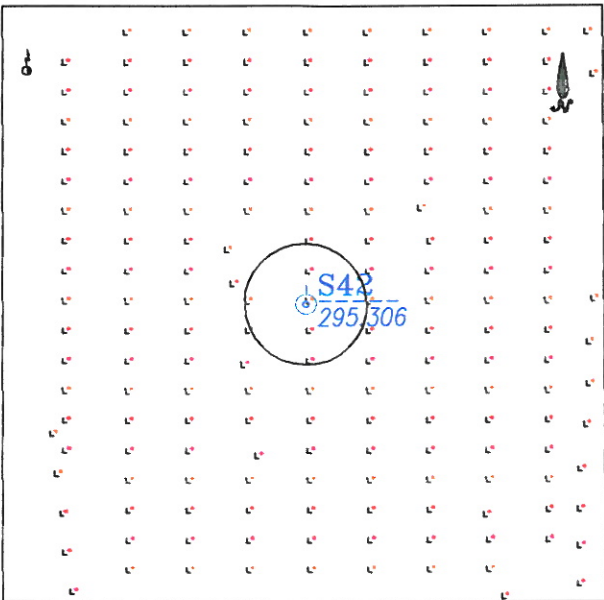
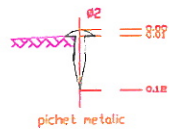
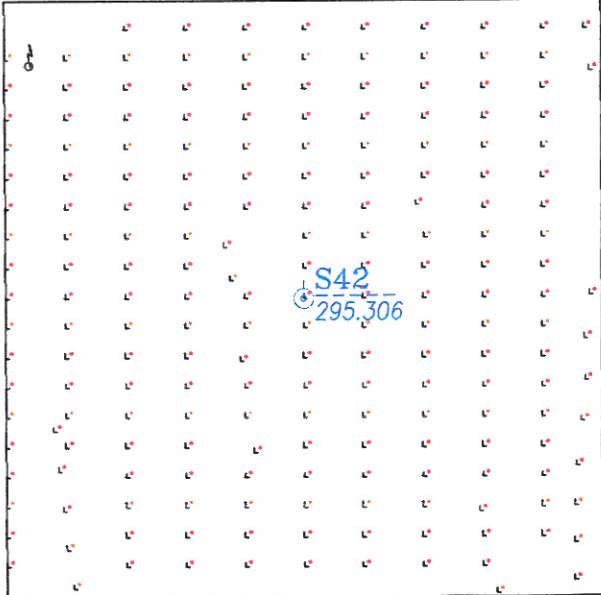
DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">S41</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 3</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%; padding: 2px;">X =</td> <td style="padding: 2px; color: blue;">636255.621 m</td> </tr> <tr> <td style="padding: 2px;">Y =</td> <td style="padding: 2px; color: blue;">641286.815 m</td> </tr> <tr> <td style="padding: 2px;">H =</td> <td style="padding: 2px; color: blue;">236.140 m</td> </tr> </table>	X =	636255.621 m	Y =	641286.815 m	H =	236.140 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	636255.621 m						
Y =	641286.815 m						
H =	236.140 m						
<div style="border: 1px solid black; padding: 5px;">  </div>	<ul style="list-style-type: none"> • MATERIALIZARE: • — • — • 0 <div style="text-align: right; margin-top: 10px;">  <p style="font-size: 0.8em;">pichet metalic</p> </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: • — • — • — • — <p>• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;">  </div>						

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FISA DE DESCRIERE A PUNCTELOR RETELEI

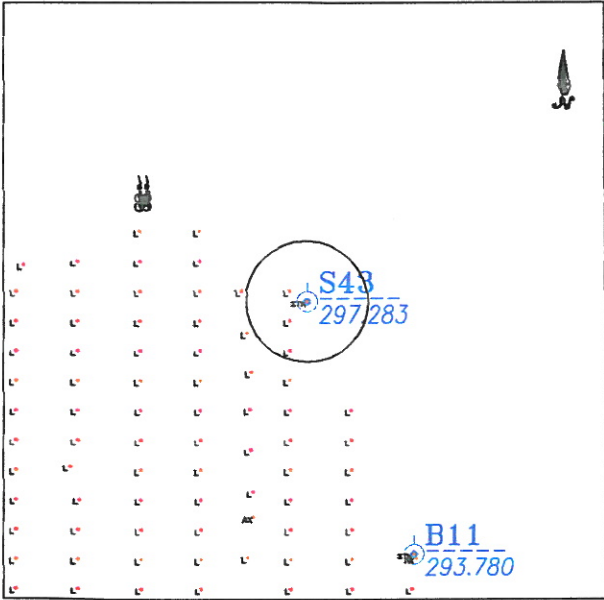
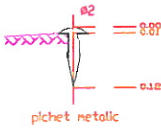
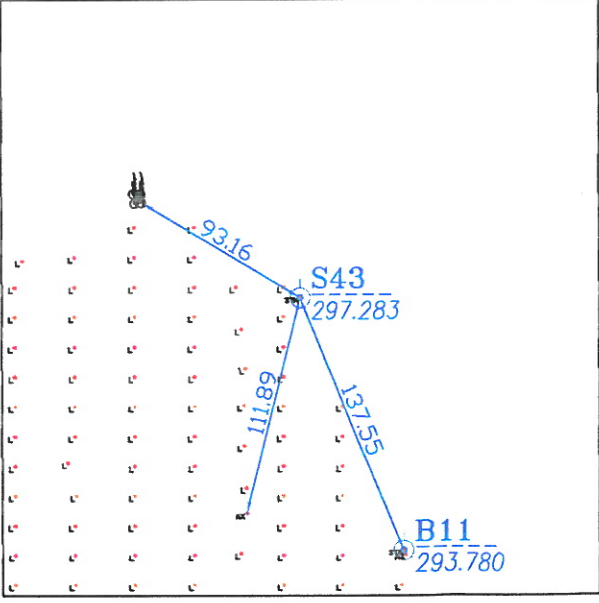
DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">S42</div>		FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 3</div>
X = 636288.638 m	•Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975	
Y = 641517.881 m		
H = 295.306 m		
	•MATERIALIZARE: <ul style="list-style-type: none"> • — • — • 0 <div style="text-align: right; margin-top: 10px;">  <p style="font-size: 0.8em; color: red;">pichet metalic</p> </div>	
•ACCES SI REPERAJ: <ul style="list-style-type: none"> • — • — • — • — •Localitatea: JUDETUL IASI		

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FISA DE DESCRIERE A PUNCTELOR RETELEI

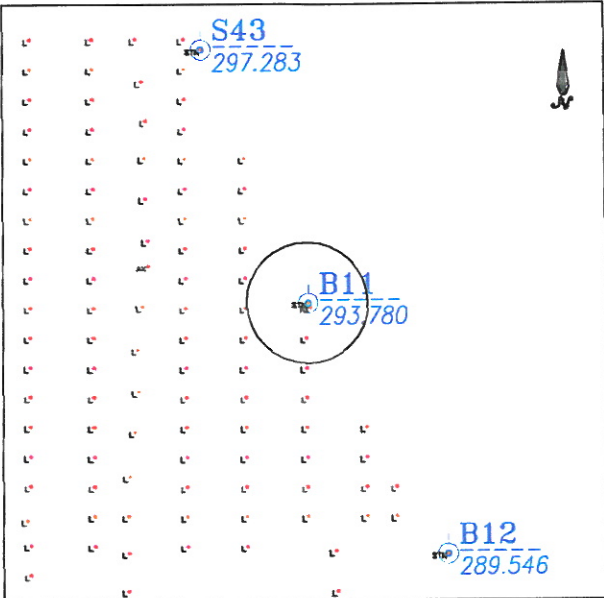
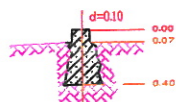
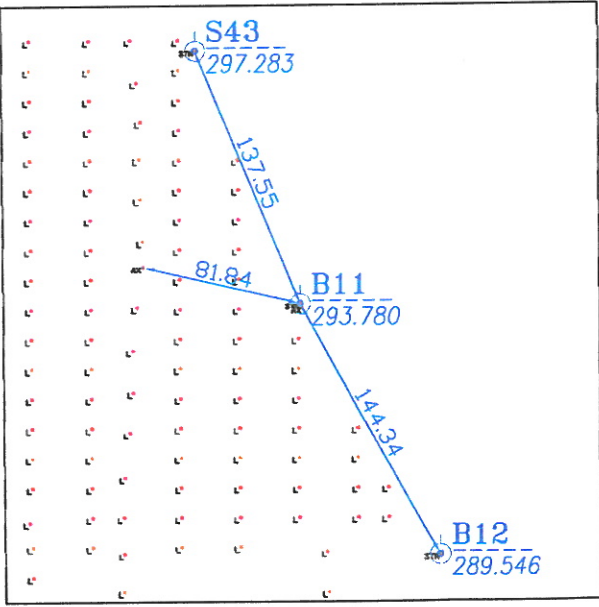
DENUMIRE PUNCT : <div style="text-align: center; font-size: 2em; color: blue; font-weight: bold;">S43</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 3</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">X =</td> <td style="color: blue; font-weight: bold;">636421.148 m</td> </tr> <tr> <td>Y =</td> <td style="color: blue; font-weight: bold;">641694.224 m</td> </tr> <tr> <td>H =</td> <td style="color: blue; font-weight: bold;">297.283 m</td> </tr> </table>	X =	636421.148 m	Y =	641694.224 m	H =	297.283 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	636421.148 m						
Y =	641694.224 m						
H =	297.283 m						
<div style="border: 1px solid black; padding: 5px;">  </div>	<ul style="list-style-type: none"> • MATERIALIZARE: • - • - • 0 <div style="text-align: right; margin-top: 10px;">  </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: • - • - • - • - • Localitatea: JUDETUL IASI 	<div style="border: 1px solid black; padding: 5px;">  </div>						

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Data: Iunie 2010

Verificat: dipl ing Octavian Mogos

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">B11</div>		FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 3</div>
X = 636294.012 m	•Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975	
Y = 641746.720 m		
H = 293.780 m		
	• MATERIALIZARE: <ul style="list-style-type: none"> • — • — • 0 <div style="text-align: right; margin-top: 10px;">  borna mica din beton turnata in pamint </div>	
• ACCES SI REPERAJ: <ul style="list-style-type: none"> • — • — • — • — •Localitatea: JUDETUL IASI		

Intocmit: *dipl ing.V. NEAGU*

Data: **TUNIE 2010**

Verificat: *dipl.ing.Octavian Mogos*

FISA DE DESCRIERE A PUNCTELOR RETELEI

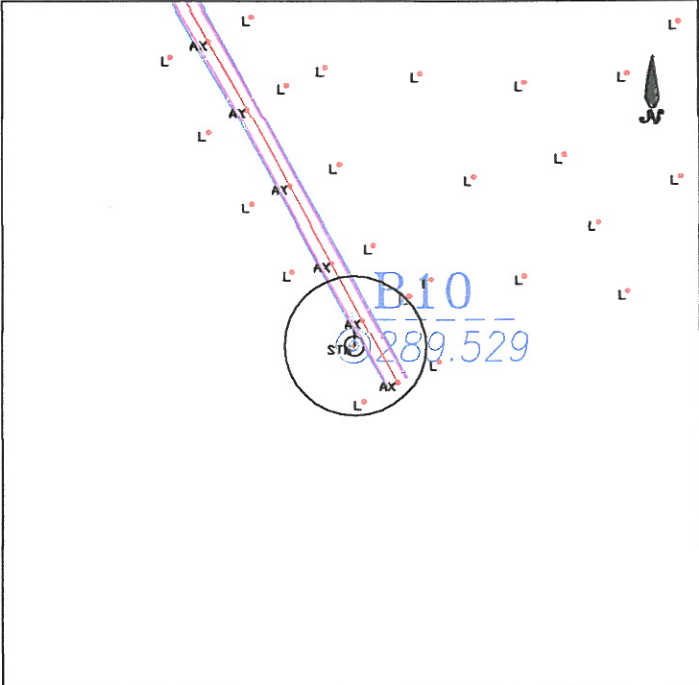
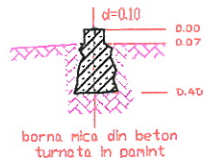
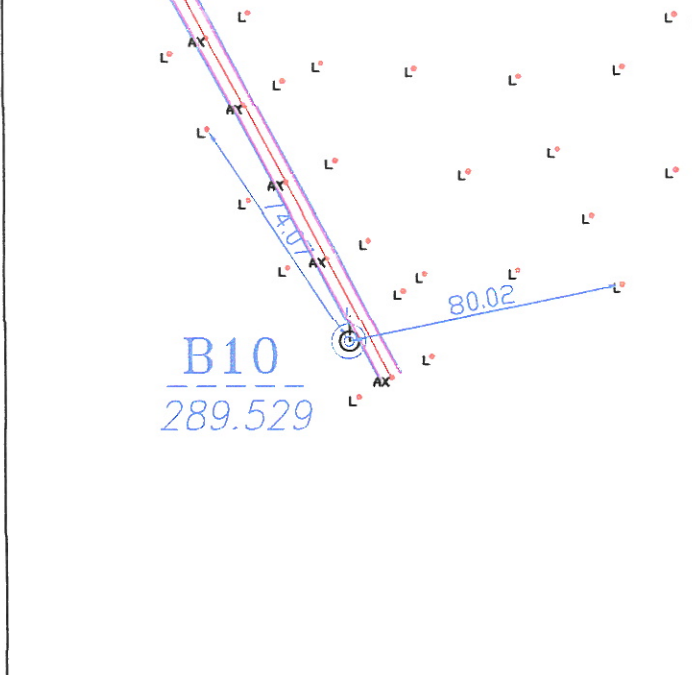
DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">B12</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 3</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">X =</td> <td style="text-align: right; color: blue;">636167.424 m</td> </tr> <tr> <td>Y =</td> <td style="text-align: right; color: blue;">641816.077 m</td> </tr> <tr> <td>H =</td> <td style="text-align: right; color: blue;">289.546 m</td> </tr> </table>	X =	636167.424 m	Y =	641816.077 m	H =	289.546 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	636167.424 m						
Y =	641816.077 m						
H =	289.546 m						
<div style="border: 1px solid black; padding: 10px;"> </div>	<p>• MATERIALIZARE:</p> <ul style="list-style-type: none"> • - • - • 0 <div style="text-align: right; margin-top: 10px;"> </div>						
<p>• ACCES SI REPERAJ:</p> <ul style="list-style-type: none"> • - • - • - • - <p>• Localitate: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 10px;"> </div>						

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Data: Iunie 2010

Verificat: dipl ing. Octavian Mogos

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 24px; color: blue; font-weight: bold;">B10</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 1</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 5px;">X =</td> <td style="padding: 5px; color: blue;">636167.424 m</td> </tr> <tr> <td style="padding: 5px;">Y =</td> <td style="padding: 5px; color: blue;">641816.077 m</td> </tr> <tr> <td style="padding: 5px;">H =</td> <td style="padding: 5px; color: blue;">289.529 m</td> </tr> </table>	X =	636167.424 m	Y =	641816.077 m	H =	289.529 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	636167.424 m						
Y =	641816.077 m						
H =	289.529 m						
	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <div style="margin-right: 20px;"> <ul style="list-style-type: none"> • — • — • — • 0 </div> <div style="text-align: center;">  <p style="font-size: 8px; color: red;">borna mica din beton turnata in pamant</p> </div> </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: <div style="margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • — • — </div> <p style="margin-top: 10px; color: red; font-size: 10px;">• Localitatea: JUDETUL IASI</p>							

FISA DE DESCRIERE A PUNCTELOR RETELEI

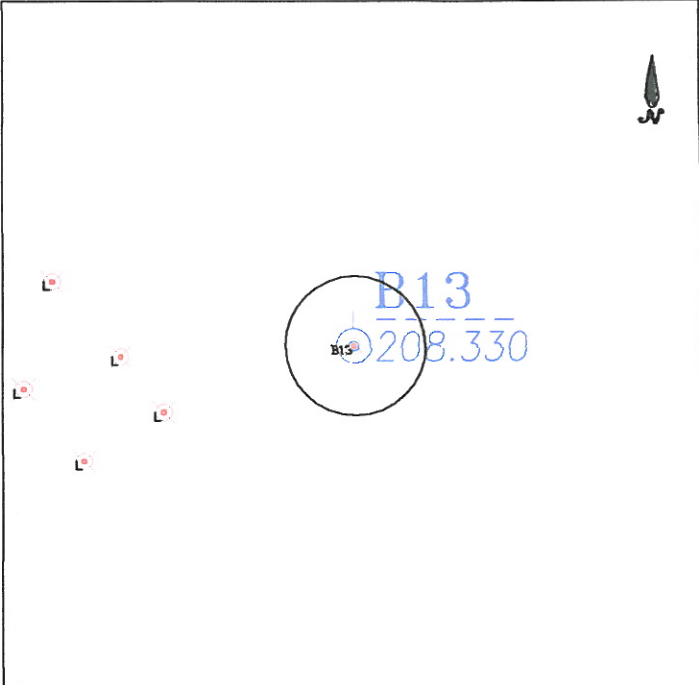
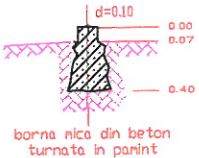
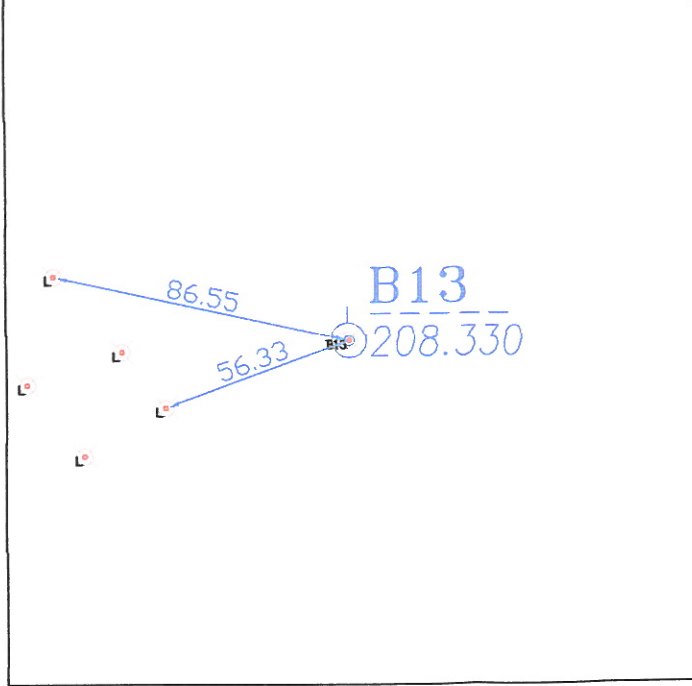
DENUMIRE PUNCT : <div style="text-align: center; font-size: 2em; color: blue; font-weight: bold;">B11</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 1</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 5px;">X =</td> <td style="padding: 5px; color: blue;">636293.951 m</td> </tr> <tr> <td style="padding: 5px;">Y =</td> <td style="padding: 5px; color: blue;">641746.731 m</td> </tr> <tr> <td style="padding: 5px;">H =</td> <td style="padding: 5px; color: blue;">293.780 m</td> </tr> </table>	X =	636293.951 m	Y =	641746.731 m	H =	293.780 m	<ul style="list-style-type: none"> •Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975
X =	636293.951 m						
Y =	641746.731 m						
H =	293.780 m						
<div style="border: 1px solid black; padding: 10px;"> </div>	<ul style="list-style-type: none"> •MATERIALIZARE: • — • — • 0 <div style="text-align: right; margin-top: 10px;"> </div>						
<ul style="list-style-type: none"> •ACCES SI REPERAJ: • — • — • — • — • Localitatea: JUDETUL IASI 	<div style="border: 1px solid black; padding: 10px;"> </div>						

Intocmit: dipl. ing. V. NEAGU

Data: Iunie 2010

Verificat: dipl. ing. O. MOGOS

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 2em; color: blue;">B13</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 1</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 5px;">X =</td> <td style="padding: 5px; color: blue;">636981.904 m</td> </tr> <tr> <td style="padding: 5px;">Y =</td> <td style="padding: 5px; color: blue;">648222.859 m</td> </tr> <tr> <td style="padding: 5px;">H =</td> <td style="padding: 5px; color: blue;">208.330 m</td> </tr> </table>	X =	636981.904 m	Y =	648222.859 m	H =	208.330 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	636981.904 m						
Y =	648222.859 m						
H =	208.330 m						
<div style="border: 1px solid black; padding: 10px; min-height: 200px;">  </div>	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <div style="margin-right: 20px;"> <ul style="list-style-type: none"> • — • — • 0 </div> <div style="text-align: center;">  <p style="font-size: 0.8em; color: red;">borna nica din beton turnata in pamint</p> </div> </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: <div style="margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • — • — </div> <p style="margin-top: 10px; color: red;">• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 10px; min-height: 200px;">  </div>						

Intocmit: dipl. ing. V. NEAGU

Data: Iunie 2010

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FISA DE DESCRIERE A PUNCTELOR RETELEI

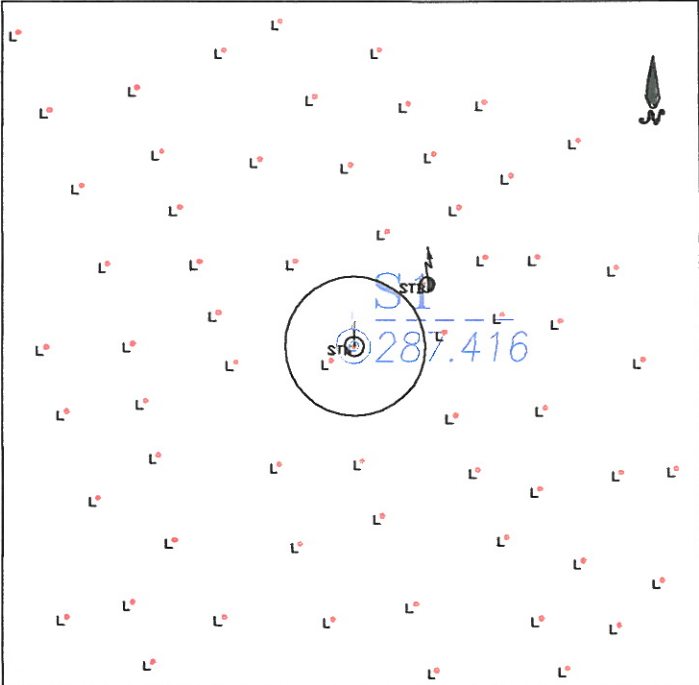
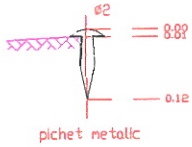
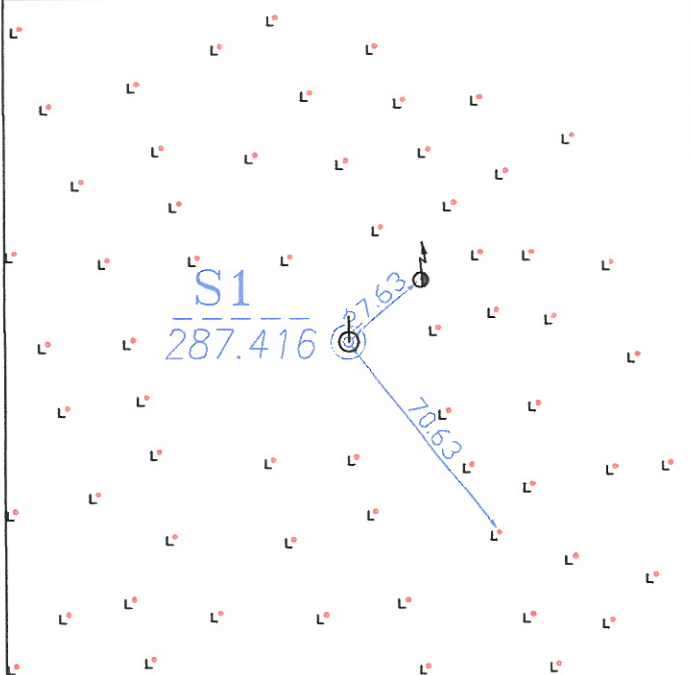
DENUMIRE PUNCT : <div style="text-align: center; font-size: 24px; color: blue;">B15</div>		FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 1</div>
X =	637124.231 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
Y =	647995.812 m	
H =	210.448 m	
<div style="display: flex; align-items: center; justify-content: center;"> </div> <div style="border: 1px solid black; padding: 10px; margin-top: 10px;"> </div>		<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <div style="margin-left: 10px;"> </div> </div>
<ul style="list-style-type: none"> • ACCES SI REPERAJ: <div style="margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • — • — </div> <p>• Localitatea: JUDETUL IASI</p>		<div style="border: 1px solid black; padding: 10px; margin-top: 10px;"> </div>

Intocmit: dipl. ing. V. NEAGU

Data: Iunie 2010

Verificat: dipl. ing. O. MOGOS

FISA DE DESCRIERE A PUNCTELOR RETELEI

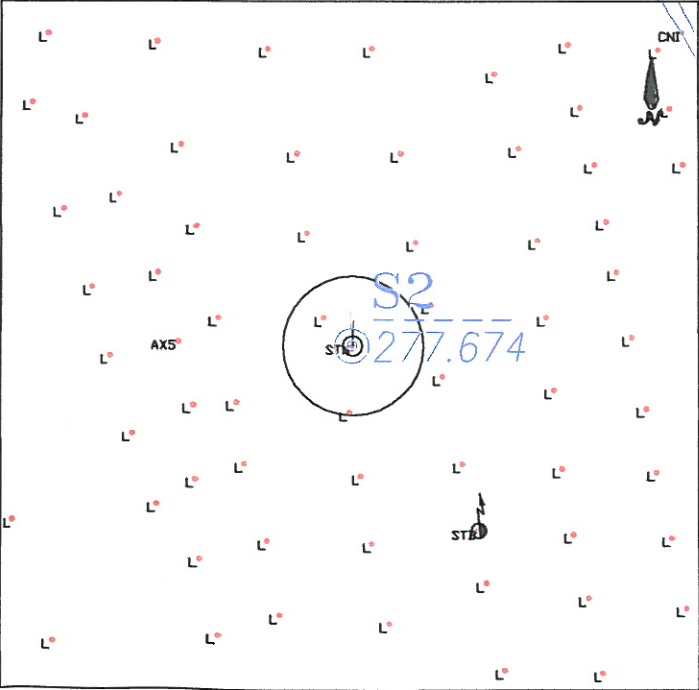
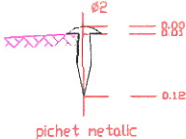
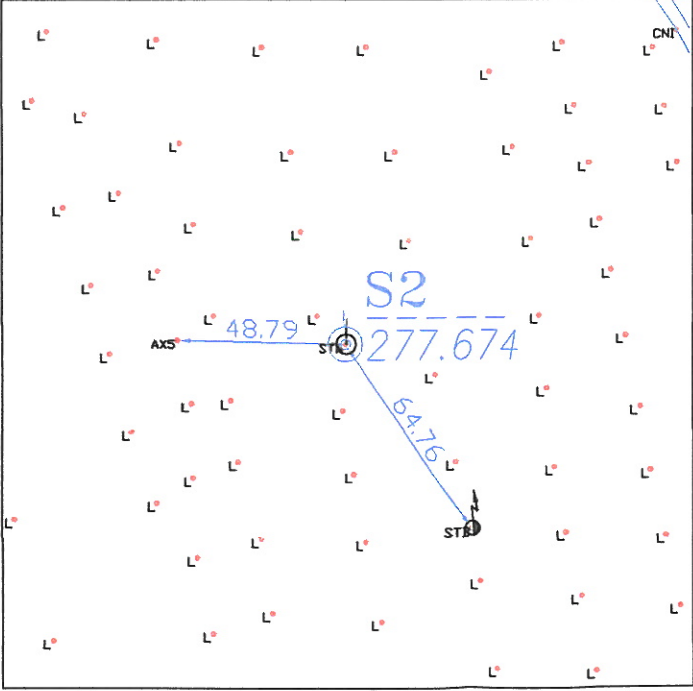
DENUMIRE PUNCT : <div style="text-align: center; font-size: 2em; color: blue;">S1</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 1</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 5px;">X =</td> <td style="padding: 5px; color: blue;">636340.536 m</td> </tr> <tr> <td style="padding: 5px;">Y =</td> <td style="padding: 5px; color: blue;">641992.385 m</td> </tr> <tr> <td style="padding: 5px;">H =</td> <td style="padding: 5px; color: blue;">287.416 m</td> </tr> </table>	X =	636340.536 m	Y =	641992.385 m	H =	287.416 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	636340.536 m						
Y =	641992.385 m						
H =	287.416 m						
<div style="border: 1px solid black; padding: 10px;">  </div>	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • 0  </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: <div style="margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • — • — </div> <p>• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 10px;">  </div>						

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FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 2em; color: blue; font-family: cursive;">S2</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-family: cursive;">TRONSON 1</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; padding: 2px;">X =</td> <td style="padding: 2px; color: blue;">636355.624 m</td> </tr> <tr> <td style="padding: 2px;">Y =</td> <td style="padding: 2px; color: blue;">642181.518 m</td> </tr> <tr> <td style="padding: 2px;">H =</td> <td style="padding: 2px; color: blue;">277.674 m</td> </tr> </table>	X =	636355.624 m	Y =	642181.518 m	H =	277.674 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	636355.624 m						
Y =	642181.518 m						
H =	277.674 m						
	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • 0  </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: <ul style="list-style-type: none"> • — • — • — • — <p>• Localitatea: JUDETUL IASI</p>							

Intocmit: dipl. ing. V. NEAGU

Data: Iunie 2010

Verificat: dipl. ing. O. MOGOS

FISA DE DESCRIERE A PUNCTELOR RETELEI

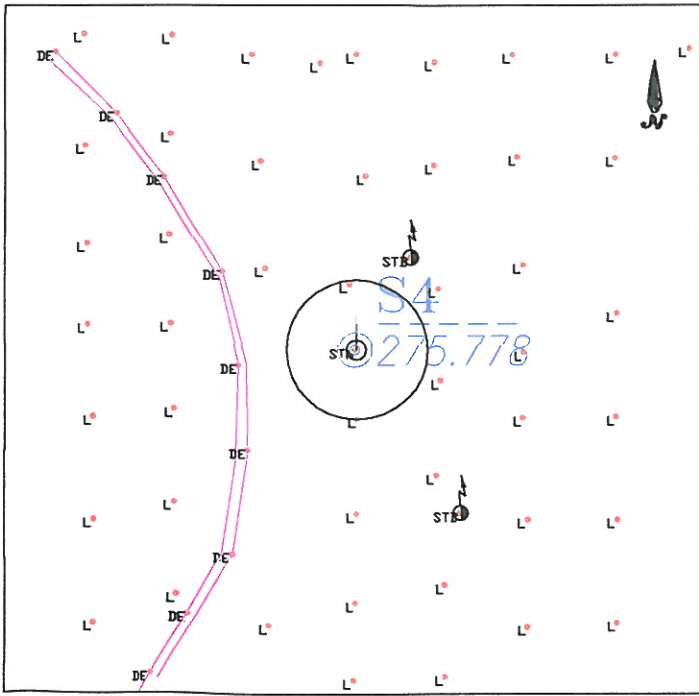
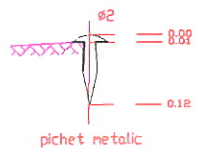
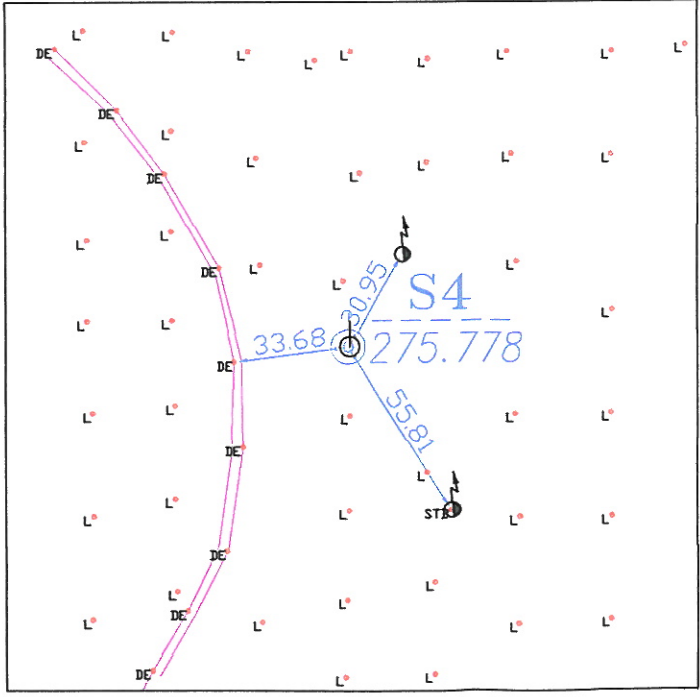
DENUMIRE PUNCT : <div style="text-align: center; font-size: 2em; color: blue; font-weight: bold;">S3</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 4</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 5px;">X =</td> <td style="padding: 5px; color: blue;">636373.677 m</td> </tr> <tr> <td style="padding: 5px;">Y =</td> <td style="padding: 5px; color: blue;">642428.907 m</td> </tr> <tr> <td style="padding: 5px;">H =</td> <td style="padding: 5px; color: blue;">270.177 m</td> </tr> </table>	X =	636373.677 m	Y =	642428.907 m	H =	270.177 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	636373.677 m						
Y =	642428.907 m						
H =	270.177 m						
<div style="border: 1px solid black; padding: 5px;"> </div>	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <div style="margin-right: 20px;"> <ul style="list-style-type: none"> • — • — • 0 </div> <div style="text-align: center;"> <p style="font-size: 0.8em;">pichet metalic</p> </div> </div>						
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Data: Iunie 2010

Verificat: dipl. ing. O. MOGOS

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 2em; color: blue; font-weight: bold;">S4</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 4</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 5px;">X =</td> <td style="padding: 5px; color: blue;">636370.717 m</td> </tr> <tr> <td style="padding: 5px;">Y =</td> <td style="padding: 5px; color: blue;">642735.266 m</td> </tr> <tr> <td style="padding: 5px;">H =</td> <td style="padding: 5px; color: blue;">275.778 m</td> </tr> </table>	X =	636370.717 m	Y =	642735.266 m	H =	275.778 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	636370.717 m						
Y =	642735.266 m						
H =	275.778 m						
	<p>• MATERIALIZARE:</p> <ul style="list-style-type: none"> • — • — • 0 <div style="text-align: right; margin-top: 10px;">  <p style="font-size: 0.8em; color: red;">pichet metalic</p> </div>						
<p>• ACCES SI REPERAJ:</p> <ul style="list-style-type: none"> • — • — • — • — <p>• Localitatea: JUDETUL IASI</p>							

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FISA DE DESCRIERE A PUNCTELOR RETELEI

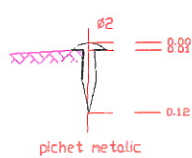
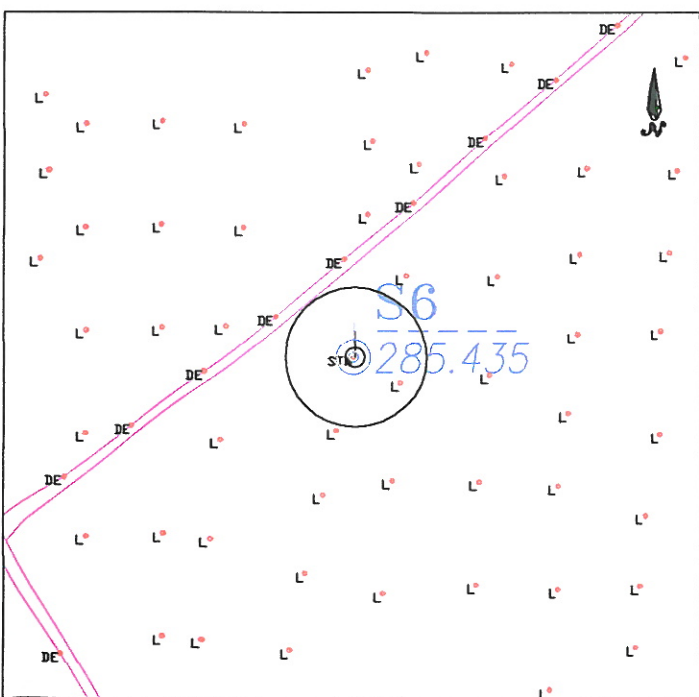
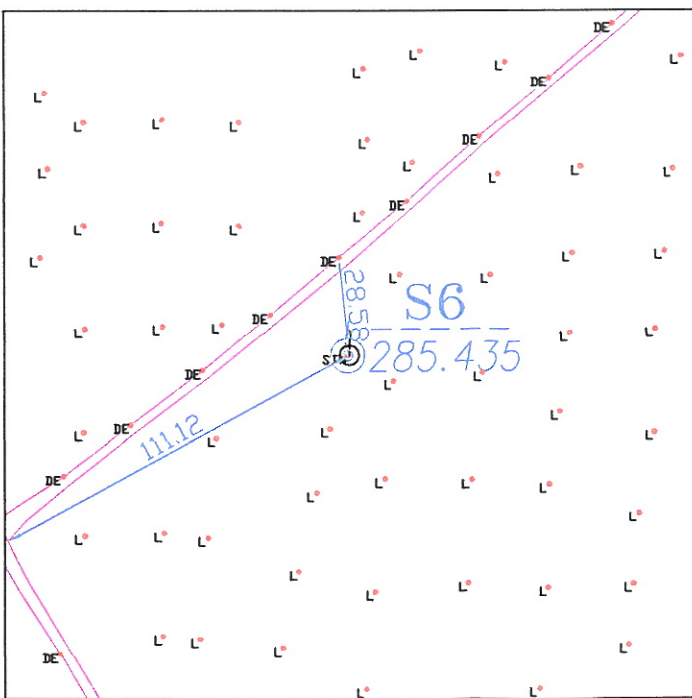
DENUMIRE PUNCT : <div style="text-align: center; font-size: 2em; color: blue; font-weight: bold;">S5</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 4</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 5px;">X =</td> <td style="padding: 5px; color: blue;">636363.755 m</td> </tr> <tr> <td style="padding: 5px;">Y =</td> <td style="padding: 5px; color: blue;">643028.332 m</td> </tr> <tr> <td style="padding: 5px;">H =</td> <td style="padding: 5px; color: blue;">282.030 m</td> </tr> </table>	X =	636363.755 m	Y =	643028.332 m	H =	282.030 m	<ul style="list-style-type: none"> •Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975
X =	636363.755 m						
Y =	643028.332 m						
H =	282.030 m						
<div style="border: 1px solid black; padding: 10px;"> </div>	<ul style="list-style-type: none"> •MATERIALIZARE: • — • — • 0 <div style="text-align: right; margin-top: 10px;"> <p style="font-size: 0.8em; color: red;">pichet metalic</p> </div>						
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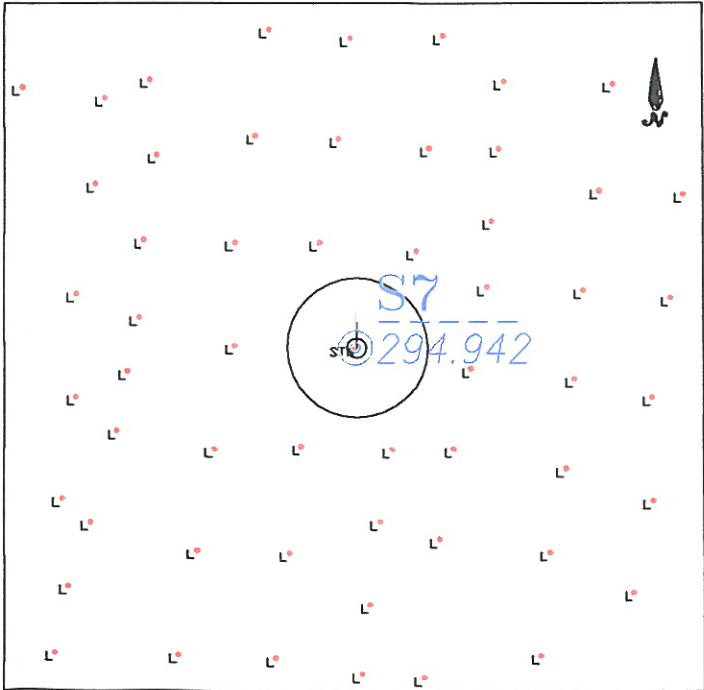
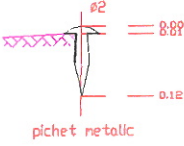
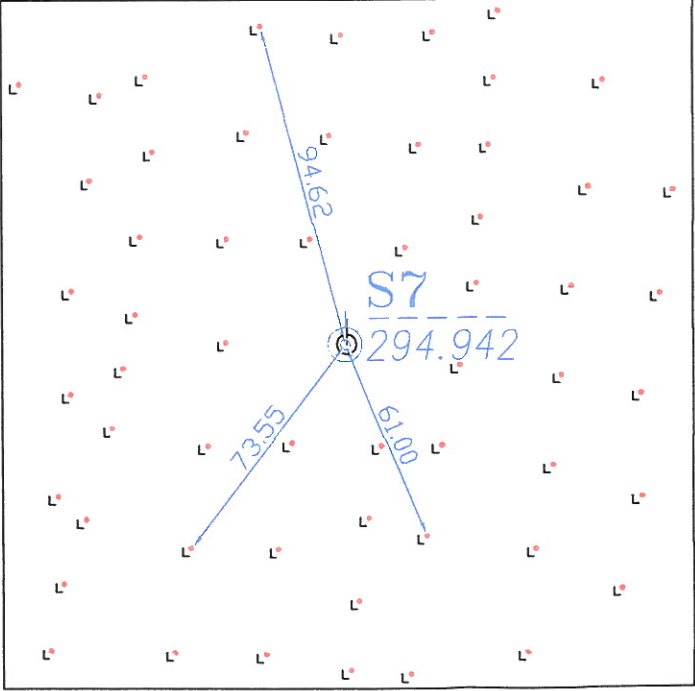
DENUMIRE PUNCT : <div style="text-align: center; font-size: 2em; color: blue;">S6</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 4</div>				
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; padding: 5px;">X = 636328.796 m</td> <td rowspan="3" style="padding: 5px; vertical-align: top;"> <ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975 </td> </tr> <tr> <td style="padding: 5px;">Y = 643427.336 m</td> </tr> <tr> <td style="padding: 5px;">H = 285.435 m</td> </tr> </table>	X = 636328.796 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975 	Y = 643427.336 m	H = 285.435 m	<p>• MATERIALIZARE:</p> <div style="display: flex; align-items: center; gap: 10px;"> <ul style="list-style-type: none"> • — • — • 0  </div>
X = 636328.796 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975 				
Y = 643427.336 m					
H = 285.435 m					
					
<p>• ACCES SI REPERAJ:</p> <ul style="list-style-type: none"> • — • — • — • — <p>• Localitatea: JUDETUL IASI</p>					

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FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 2em; color: blue;">S7</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 4</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 5px;">X =</td> <td style="padding: 5px; color: blue;">636275.818 m</td> </tr> <tr> <td style="padding: 5px;">Y =</td> <td style="padding: 5px; color: blue;">643790.333 m</td> </tr> <tr> <td style="padding: 5px;">H =</td> <td style="padding: 5px; color: blue;">294.942 m</td> </tr> </table>	X =	636275.818 m	Y =	643790.333 m	H =	294.942 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	636275.818 m						
Y =	643790.333 m						
H =	294.942 m						
<div style="border: 1px solid black; padding: 10px;">  </div>	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <div style="margin-right: 20px;"> <ul style="list-style-type: none"> • — • — • 0 </div> <div style="text-align: center;">  <p style="font-size: 0.8em; color: red;">pichet metalic</p> </div> </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: <div style="margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • — • — </div> <p style="color: red; font-size: 0.8em;">• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 10px;">  </div>						

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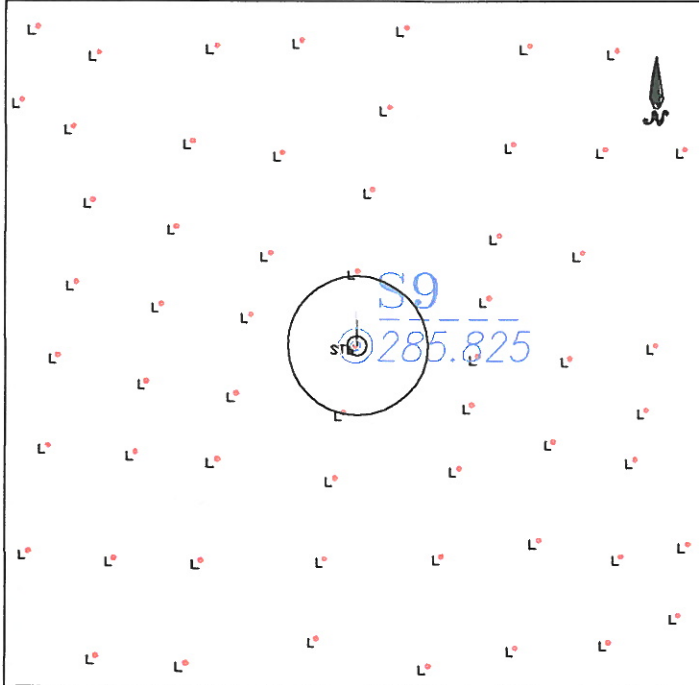
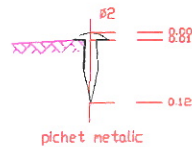
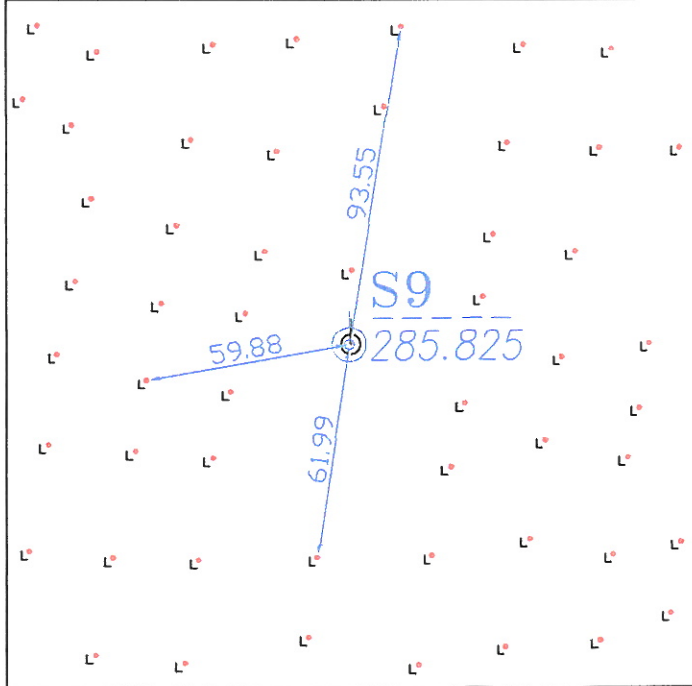
DENUMIRE PUNCT : <div style="text-align: center; font-size: 2em; color: blue;">S8</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 1</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 5px;">X =</td> <td style="padding: 5px; color: blue;">636214.029 m</td> </tr> <tr> <td style="padding: 5px;">Y =</td> <td style="padding: 5px; color: blue;">644098.101 m</td> </tr> <tr> <td style="padding: 5px;">H =</td> <td style="padding: 5px; color: blue;">297.370 m</td> </tr> </table>	X =	636214.029 m	Y =	644098.101 m	H =	297.370 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	636214.029 m						
Y =	644098.101 m						
H =	297.370 m						
<div style="border: 1px solid black; padding: 10px; min-height: 200px;"> </div>	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <div style="margin-right: 20px;"> <ul style="list-style-type: none"> • — • — • 0 </div> <div style="text-align: center;"> <p style="font-size: 0.8em; color: red;">pichet metalic</p> </div> </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: <div style="margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • — • — </div> <p style="margin-top: 10px; font-size: 0.8em;">• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 10px; min-height: 200px;"> </div>						

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FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 2em; color: blue; font-weight: bold;">S9</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 4</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 20%; padding: 5px;">X =</td> <td style="padding: 5px; color: blue;">636174.456 m</td> </tr> <tr> <td style="padding: 5px;">Y =</td> <td style="padding: 5px; color: blue;">644320.604 m</td> </tr> <tr> <td style="padding: 5px;">H =</td> <td style="padding: 5px; color: blue;">285.825 m</td> </tr> </table>	X =	636174.456 m	Y =	644320.604 m	H =	285.825 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	636174.456 m						
Y =	644320.604 m						
H =	285.825 m						
	<p>• MATERIALIZARE:</p> <ul style="list-style-type: none"> • — • — • 0 <div style="text-align: right; margin-top: 10px;">  <p style="font-size: 0.8em; color: red;">pichet metalic</p> </div>						
<p>• ACCES SI REPERAJ:</p> <ul style="list-style-type: none"> • — • — • — • — <p>• Localitatea: JUDETUL IASI</p>							

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FISA DE DESCRIERE A PUNCTELOR RETELEI

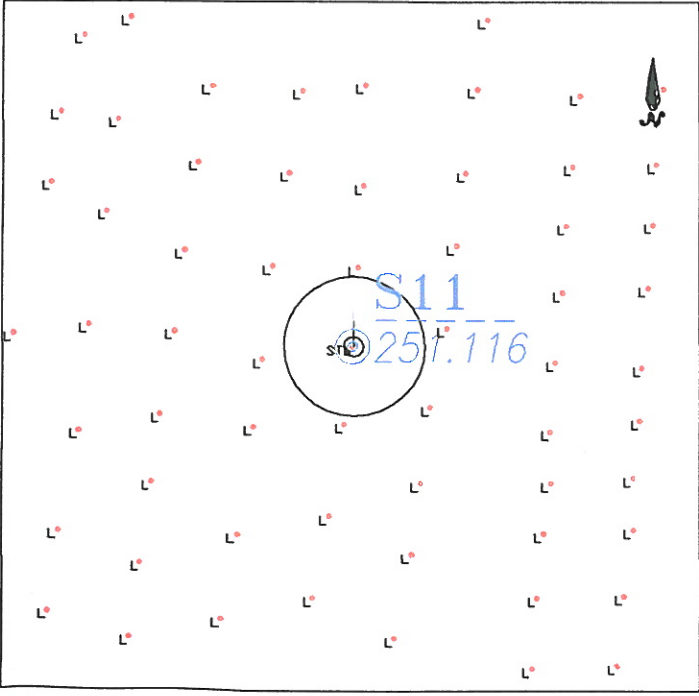
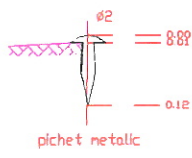
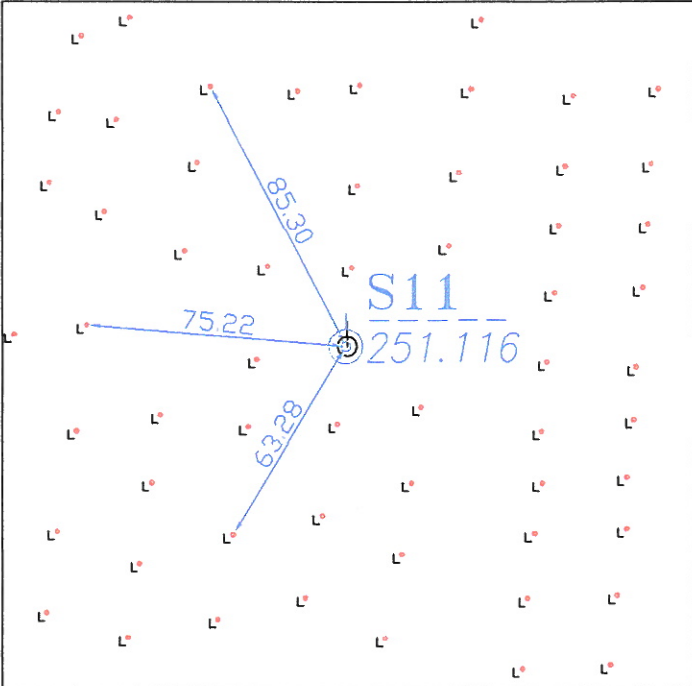
DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">S10</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 4</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 5px;">X =</td> <td style="padding: 5px; color: blue;">636137.271 m</td> </tr> <tr> <td style="padding: 5px;">Y =</td> <td style="padding: 5px; color: blue;">644618.293 m</td> </tr> <tr> <td style="padding: 5px;">H =</td> <td style="padding: 5px; color: blue;">267.878 m</td> </tr> </table>	X =	636137.271 m	Y =	644618.293 m	H =	267.878 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	636137.271 m						
Y =	644618.293 m						
H =	267.878 m						
<div style="border: 1px solid black; padding: 10px; min-height: 200px;"> </div>	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <div style="margin-right: 20px;"> <ul style="list-style-type: none"> • — • — • 0 </div> <div style="text-align: center;"> <p style="color: red; font-size: 0.8em;">pichet metalic</p> </div> </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: <div style="margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • — • — </div> <p style="color: red; font-size: 0.8em; margin-top: 5px;">• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 10px; min-height: 200px;"> </div>						

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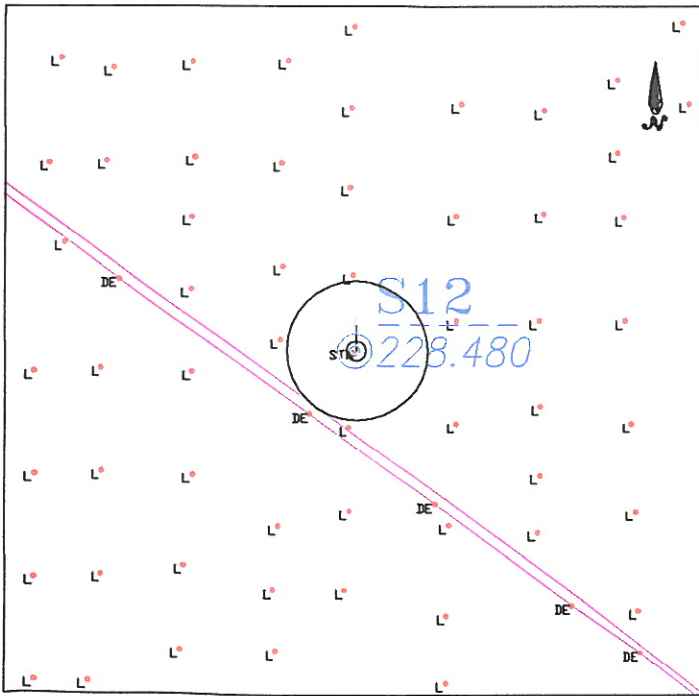
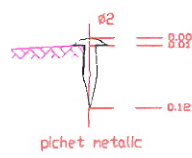
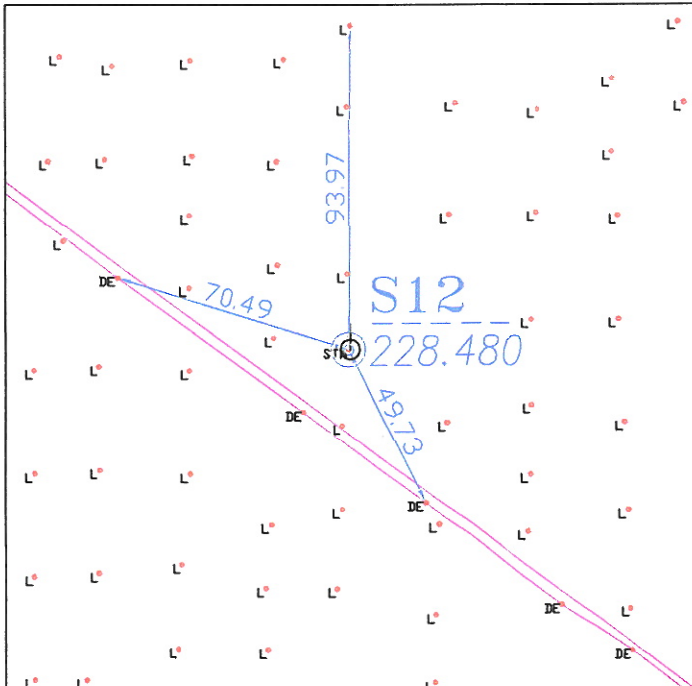
DENUMIRE PUNCT : <div style="text-align: center; font-size: 2em; color: blue; font-weight: bold;">S11</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 4</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 5px;">X =</td> <td style="padding: 5px; color: blue;">636121.039 m</td> </tr> <tr> <td style="padding: 5px;">Y =</td> <td style="padding: 5px; color: blue;">644913.777 m</td> </tr> <tr> <td style="padding: 5px;">H =</td> <td style="padding: 5px; color: blue;">251.116 m</td> </tr> </table>	X =	636121.039 m	Y =	644913.777 m	H =	251.116 m	<ul style="list-style-type: none"> •Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975
X =	636121.039 m						
Y =	644913.777 m						
H =	251.116 m						
	<p>•MATERIALIZARE:</p> <ul style="list-style-type: none"> • — • — • 0 <div style="text-align: right; margin-top: 10px;">  <p style="font-size: 0.8em; color: red;">pichet metalic</p> </div>						
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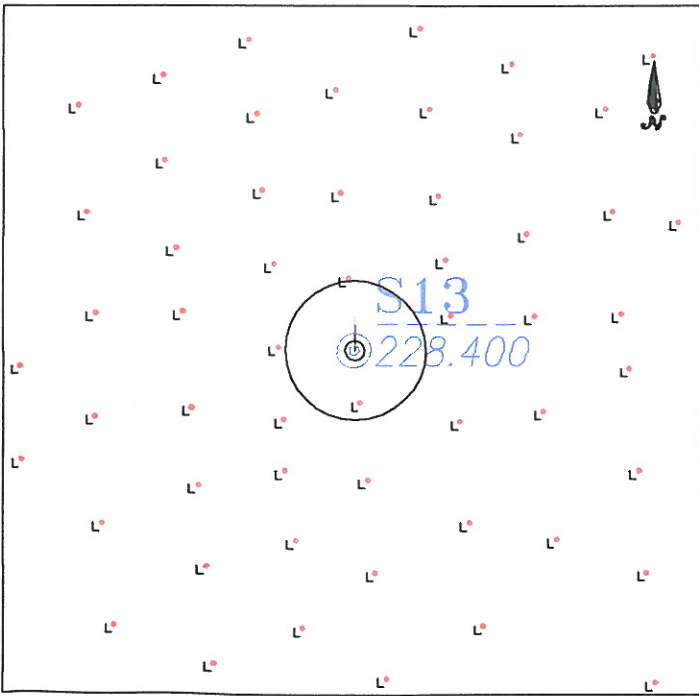
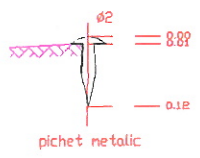
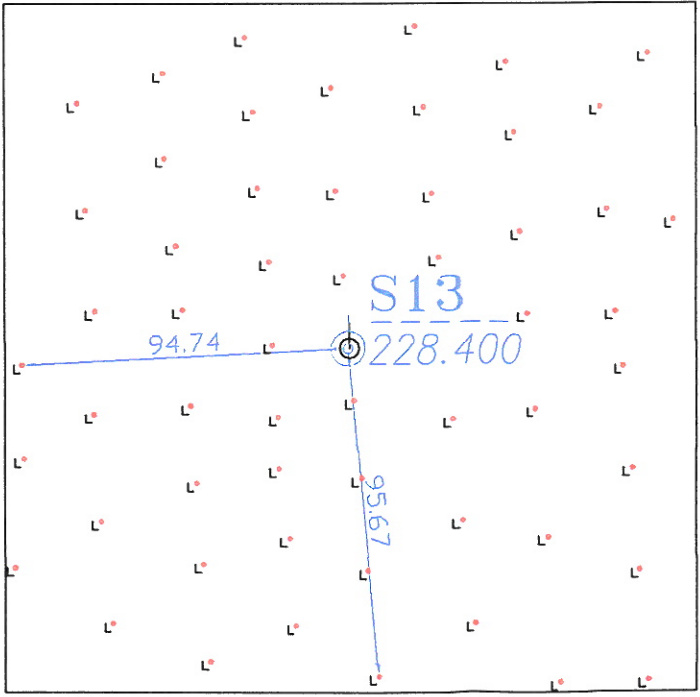
Data: Iunie 2010

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FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT :		S12	FOAIE DE PLAN :
			TRONSON 4
X =	636117.579 m	<ul style="list-style-type: none"> •Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975 	
Y =	645211.993 m		
H =	228.480 m		
		<p>•MATERIALIZARE:</p> <ul style="list-style-type: none"> • — • — • 0 <div style="text-align: right; margin-top: 10px;">  <p style="font-size: 0.8em; color: red;">pichet metalic</p> </div>	
<p>•ACCES SI REPERAJ:</p> <ul style="list-style-type: none"> • — • — • — • — <p>•Localitatea: JUDETUL IASI</p>			

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 2em; color: blue; font-weight: bold;">S13</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 4</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 5px;">X =</td> <td style="padding: 5px; color: blue;">636131.325 m</td> </tr> <tr> <td style="padding: 5px;">Y =</td> <td style="padding: 5px; color: blue;">645518.884 m</td> </tr> <tr> <td style="padding: 5px;">H =</td> <td style="padding: 5px; color: blue;">228.400 m</td> </tr> </table>	X =	636131.325 m	Y =	645518.884 m	H =	228.400 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	636131.325 m						
Y =	645518.884 m						
H =	228.400 m						
	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <div style="margin-right: 20px;"> <ul style="list-style-type: none"> • — • — • 0 </div>  </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: <div style="margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • — • — </div> <ul style="list-style-type: none"> • Localitatea: JUDETUL IASI 							

FISA DE DESCRIERE A PUNCTELOR RETELEI

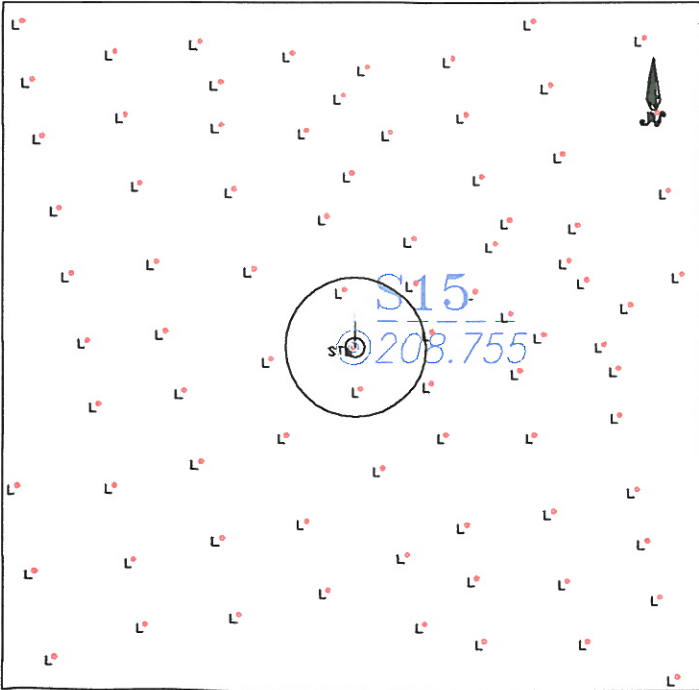
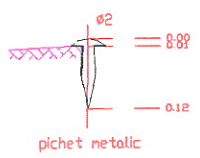
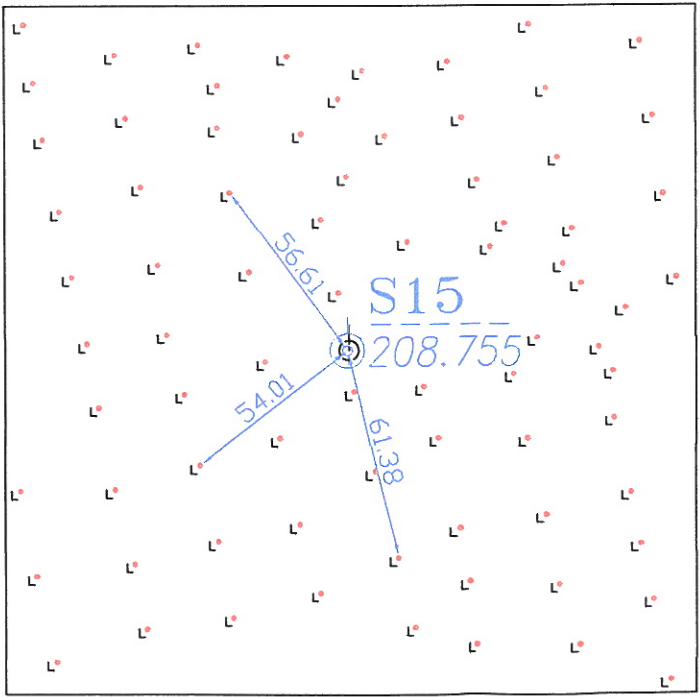
DENUMIRE PUNCT : <div style="text-align: center; font-size: 24px; color: blue; font-weight: bold;">S14</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 4</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 5px;">X =</td> <td style="padding: 5px; color: blue;">636169.676 m</td> </tr> <tr> <td style="padding: 5px;">Y =</td> <td style="padding: 5px; color: blue;">645812.835 m</td> </tr> <tr> <td style="padding: 5px;">H =</td> <td style="padding: 5px; color: blue;">222.283 m</td> </tr> </table>	X =	636169.676 m	Y =	645812.835 m	H =	222.283 m	<ul style="list-style-type: none"> •Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975
X =	636169.676 m						
Y =	645812.835 m						
H =	222.283 m						
<div style="border: 1px solid black; padding: 10px;"> </div>	<ul style="list-style-type: none"> •MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <div style="margin-right: 20px;"> <ul style="list-style-type: none"> • — • — • 0 </div> <div style="text-align: center;"> <p style="font-size: 8px; color: red;">pichet metalic</p> </div> </div>						
<ul style="list-style-type: none"> •ACCES SI REPERAJ: <div style="margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • — • — </div> <p style="font-size: 8px; color: red;">•Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 10px;"> </div>						

Intocmit: dipl. ing. V. NEAGU

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FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">S15</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 4</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 5px;">X =</td> <td style="padding: 5px; color: blue;">636241.839 m</td> </tr> <tr> <td style="padding: 5px;">Y =</td> <td style="padding: 5px; color: blue;">646208.479 m</td> </tr> <tr> <td style="padding: 5px;">H =</td> <td style="padding: 5px; color: blue;">208.755 m</td> </tr> </table>	X =	636241.839 m	Y =	646208.479 m	H =	208.755 m	<ul style="list-style-type: none"> •Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975
X =	636241.839 m						
Y =	646208.479 m						
H =	208.755 m						
<div style="border: 1px solid black; padding: 10px;">  </div>	<ul style="list-style-type: none"> •MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • 0  </div>						
<ul style="list-style-type: none"> •ACCES SI REPERAJ: <ul style="list-style-type: none"> • — • — • — • — <ul style="list-style-type: none"> •Localitatea: JUDETUL IASI 	<div style="border: 1px solid black; padding: 10px;">  </div>						

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 2em; color: blue;">S16</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 4</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 5px;">X =</td> <td style="padding: 5px; color: blue;">636314.365 m</td> </tr> <tr> <td style="padding: 5px;">Y =</td> <td style="padding: 5px; color: blue;">646334.229 m</td> </tr> <tr> <td style="padding: 5px;">H =</td> <td style="padding: 5px; color: blue;">199.104 m</td> </tr> </table>	X =	636314.365 m	Y =	646334.229 m	H =	199.104 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	636314.365 m						
Y =	646334.229 m						
H =	199.104 m						
<div style="border: 1px solid black; padding: 10px; min-height: 300px;"> </div>	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • 0 </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: <div style="margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • — • — </div> <p>• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 10px; min-height: 300px;"> </div>						

Intocmit: dipl. ing. V. NEAGU

Data: Iunie 2010

Verificat: dipl. ing. O. MOGOS

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">S17</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 4</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 2px;">X =</td> <td style="padding: 2px; color: blue;">636385.030 m</td> </tr> <tr> <td style="padding: 2px;">Y =</td> <td style="padding: 2px; color: blue;">646687.815 m</td> </tr> <tr> <td style="padding: 2px;">H =</td> <td style="padding: 2px; color: blue;">149.153 m</td> </tr> </table>	X =	636385.030 m	Y =	646687.815 m	H =	149.153 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	636385.030 m						
Y =	646687.815 m						
H =	149.153 m						
<div style="border: 1px solid black; padding: 10px;"> </div>	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • 0 </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: <div style="margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • — • — </div> <p>• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 10px;"> </div>						

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Data: IUNIE 2010

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FISA DE DESCRIERE A PUNCTELOR RETELEI

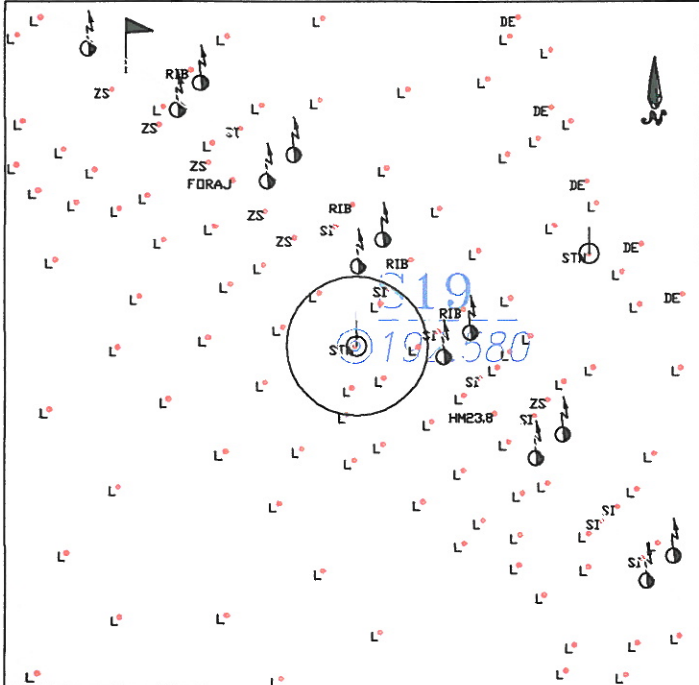
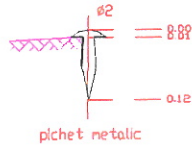
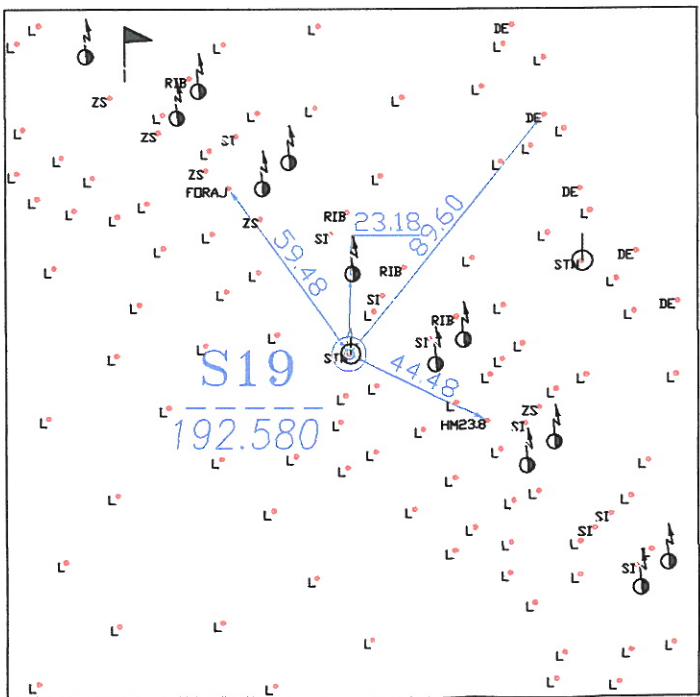
DENUMIRE PUNCT : <div style="text-align: center; font-size: 2em; color: blue; font-weight: bold;">S18</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 4</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 5px;">X =</td> <td style="padding: 5px; color: blue;">636523.883 m</td> </tr> <tr> <td style="padding: 5px;">Y =</td> <td style="padding: 5px; color: blue;">647058.381 m</td> </tr> <tr> <td style="padding: 5px;">H =</td> <td style="padding: 5px; color: blue;">142.847 m</td> </tr> </table>	X =	636523.883 m	Y =	647058.381 m	H =	142.847 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	636523.883 m						
Y =	647058.381 m						
H =	142.847 m						
<div style="border: 1px solid black; padding: 10px; min-height: 300px;"> </div>	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • 0 </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: <div style="margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • — • — </div> <p style="margin-top: 10px;">• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 10px; min-height: 300px;"> </div>						

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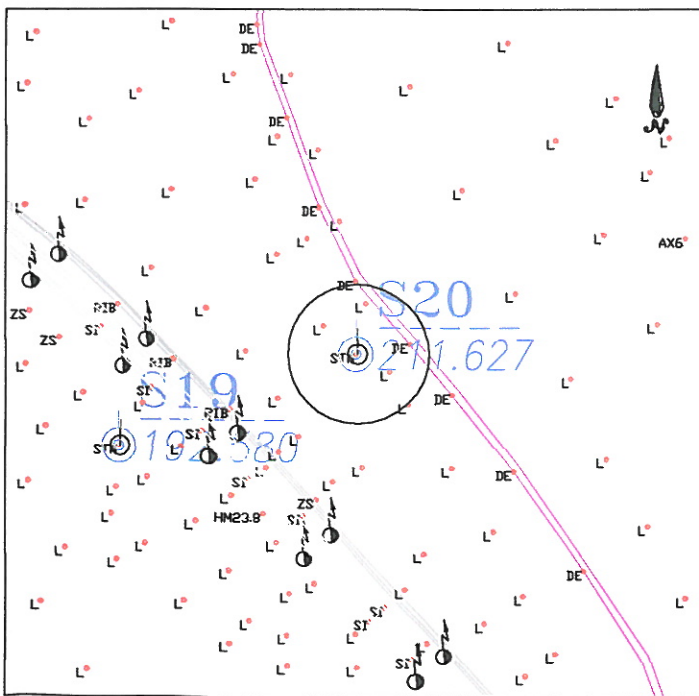
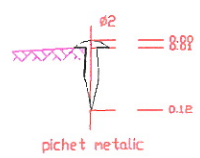
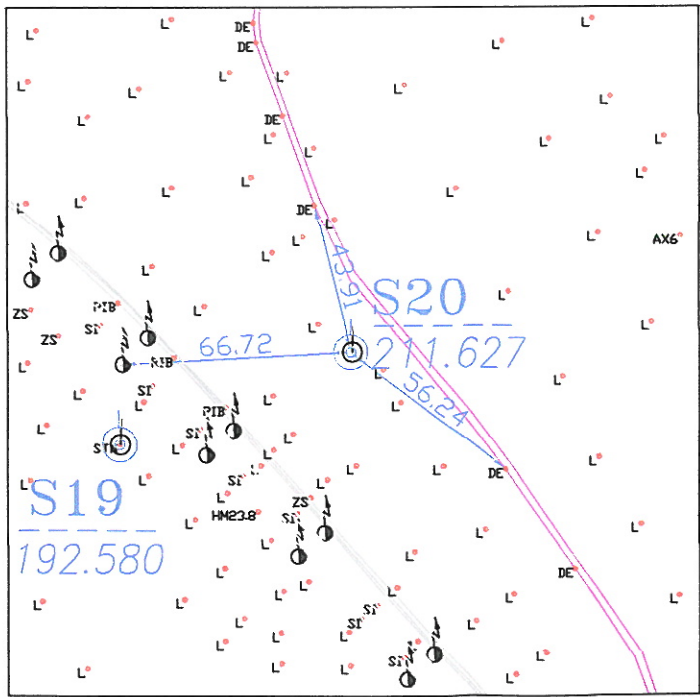
Data: Iunie 2010

Verificat: dipl. ing. O. MOGOS

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">S19</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 4</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 2px;">X =</td> <td style="padding: 2px; color: blue;">636637.048 m</td> </tr> <tr> <td style="padding: 2px;">Y =</td> <td style="padding: 2px; color: blue;">647258.012 m</td> </tr> <tr> <td style="padding: 2px;">H =</td> <td style="padding: 2px; color: blue;">192.580 m</td> </tr> </table>	X =	636637.048 m	Y =	647258.012 m	H =	192.580 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	636637.048 m						
Y =	647258.012 m						
H =	192.580 m						
	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • 0  </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: <div style="margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • — • — </div> <p style="color: red; margin-top: 10px;">• Localitatea: JUDETUL IASI</p>							

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">S20</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 4</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 2px;">X =</td> <td style="padding: 2px; color: blue;">636663.845 m</td> </tr> <tr> <td style="padding: 2px;">Y =</td> <td style="padding: 2px; color: blue;">647325.275 m</td> </tr> <tr> <td style="padding: 2px;">H =</td> <td style="padding: 2px; color: blue;">211.627 m</td> </tr> </table>	X =	636663.845 m	Y =	647325.275 m	H =	211.627 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	636663.845 m						
Y =	647325.275 m						
H =	211.627 m						
	<p>• MATERIALIZARE:</p> <ul style="list-style-type: none"> • — • — • 0 <div style="text-align: right; margin-top: 10px;">  <p style="text-align: center; color: red;">pichet metalic</p> </div>						
<p>• ACCES SI REPERAJ:</p> <ul style="list-style-type: none"> • — • — • — • — <p>• Localitatea: JUDETUL IASI</p>							

Intocmit: dipl. ing. V. NEAGU

Data: Iunie 2010

Verificat: dipl. ing. O. MOGOS

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">S21</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 4</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; padding: 2px;">X =</td> <td style="padding: 2px; color: blue;">636743.422 m</td> </tr> <tr> <td style="padding: 2px;">Y =</td> <td style="padding: 2px; color: blue;">647508.849 m</td> </tr> <tr> <td style="padding: 2px;">H =</td> <td style="padding: 2px; color: blue;">216.130 m</td> </tr> </table>	X =	636743.422 m	Y =	647508.849 m	H =	216.130 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	636743.422 m						
Y =	647508.849 m						
H =	216.130 m						
<div style="border: 1px solid black; padding: 10px;"> </div>	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <div style="margin-right: 20px;"> <ul style="list-style-type: none"> • — • — • 0 </div> <div style="text-align: center;"> <p style="font-size: 0.8em; color: red;">pichet metalic</p> </div> </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: <div style="margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • — • — </div> <p style="margin-top: 10px; color: red; font-size: 0.8em;">• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 10px;"> </div>						

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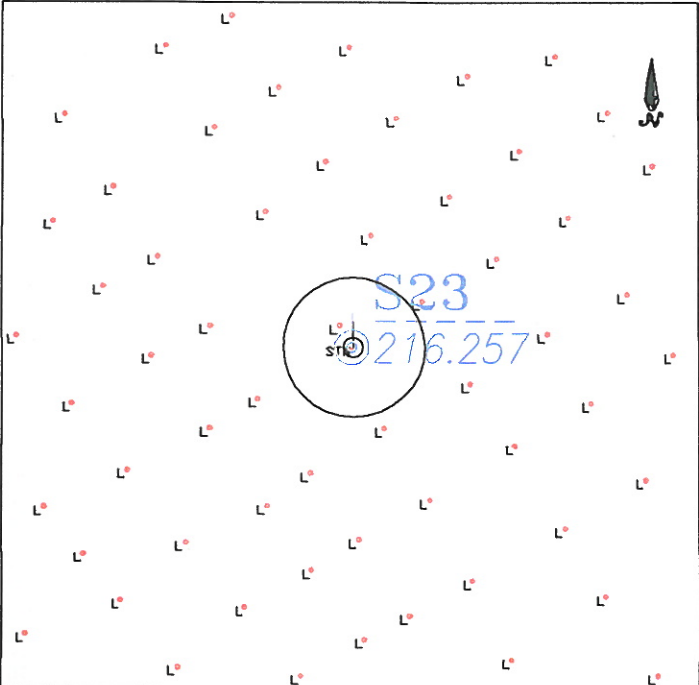
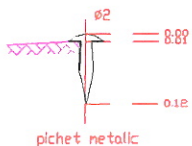

Data: Iunie 2010

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FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">S22</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 4</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 2px;">X =</td> <td style="padding: 2px; color: blue;">636844.687 m</td> </tr> <tr> <td style="padding: 2px;">Y =</td> <td style="padding: 2px; color: blue;">647684.444 m</td> </tr> <tr> <td style="padding: 2px;">H =</td> <td style="padding: 2px; color: blue;">218.653 m</td> </tr> </table>	X =	636844.687 m	Y =	647684.444 m	H =	218.653 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	636844.687 m						
Y =	647684.444 m						
H =	218.653 m						
<div style="border: 1px solid black; padding: 10px;"> </div>	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • — • — </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: <div style="margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • — • — </div> <ul style="list-style-type: none"> • Localitatea: JUDETUL IASI 	<div style="border: 1px solid black; padding: 10px;"> </div>						

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">S23</div>		FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 4</div>
X = 636999.502 m	<ul style="list-style-type: none"> •Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975 	
Y = 647941.437 m		
H = 216.257 m		
	<ul style="list-style-type: none"> •MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • 0  </div>	
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FISA DE DESCRIERE A PUNCTELOR RETELEI

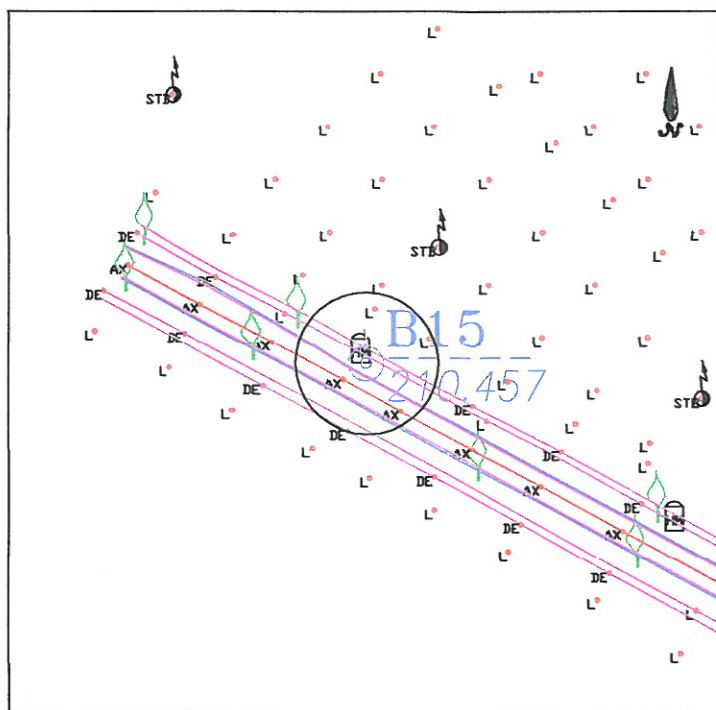
DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">B15</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 5</div>
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X =	637124.231 m
Y =	647995.812 m
H =	210.457 m

•Sistem de proiectie: **STEREO 1970**
 •Plan de referinta: **MAREA NEAGRA 1975**

•**MATERIALIZARE:**

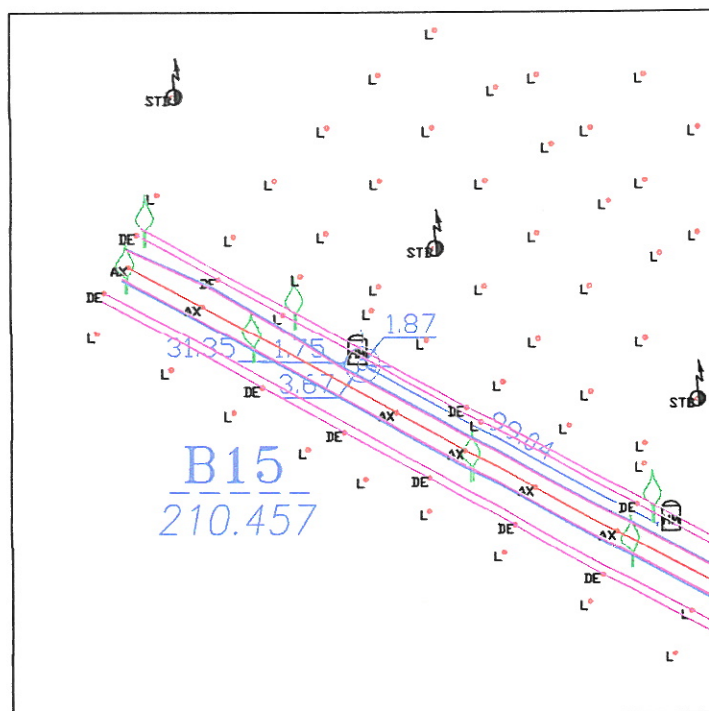
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•**ACCES SI REPERAJ:**

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•Localitatea: **JUDETUL IASI**



FISA DE DESCRIERE A PUNCTELOR RETELEI

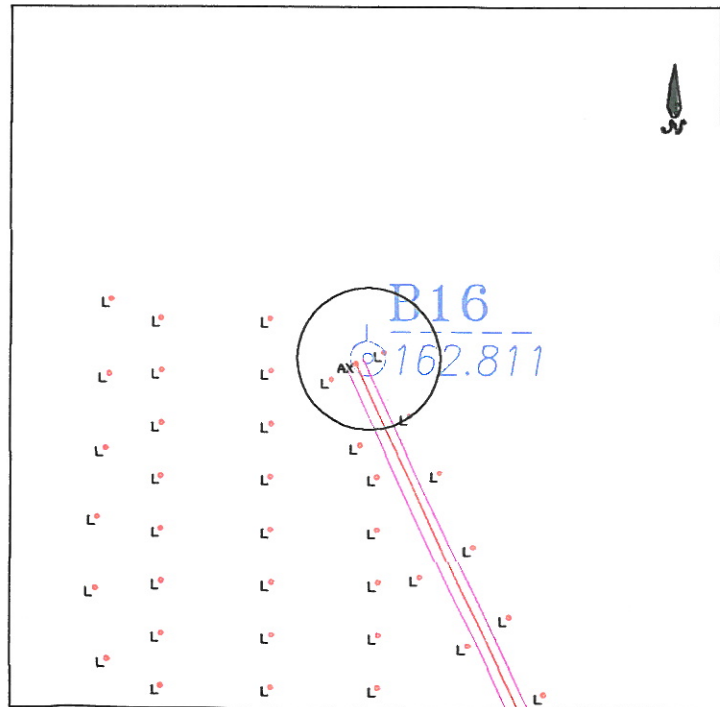
DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">B16</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 5</div>
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X =	639130.002 m
Y =	656023.086 m
H =	162.811 m

•Sistem de proiectie: **STEREO 1970**
 •Plan de referinta: **MAREA NEAGRA 1975**

•**MATERIALIZARE:**

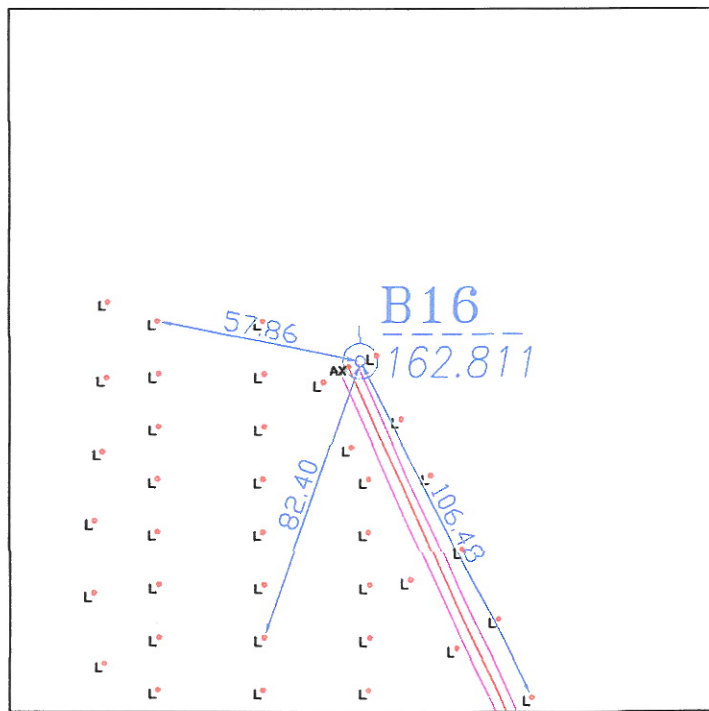
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•**ACCES SI REPERAJ:**

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•Localitatea: **JUDETUL IASI**



FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 24px; color: blue; font-weight: bold;">B17</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 5</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 5px;">X =</td> <td style="padding: 5px; color: blue;">639010.725 m</td> </tr> <tr> <td style="padding: 5px;">Y =</td> <td style="padding: 5px; color: blue;">656069.620 m</td> </tr> <tr> <td style="padding: 5px;">H =</td> <td style="padding: 5px; color: blue;">160.221 m</td> </tr> </table>	X =	639010.725 m	Y =	656069.620 m	H =	160.221 m	<ul style="list-style-type: none"> •Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975
X =	639010.725 m						
Y =	656069.620 m						
H =	160.221 m						
<div style="border: 1px solid black; padding: 10px;"> </div>	<ul style="list-style-type: none"> •MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • 0 </div>						
<ul style="list-style-type: none"> •ACCES SI REPERAJ: • — • — • — • — <p>•Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 10px;"> </div>						

Intocmit: dipl. ing. V. NEAGU

Data: Iunie 2010

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FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 2em; color: blue;">S1</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 5</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 5px;">X =</td> <td style="padding: 5px; color: blue;">637066.361 m</td> </tr> <tr> <td style="padding: 5px;">Y =</td> <td style="padding: 5px; color: blue;">648101.453 m</td> </tr> <tr> <td style="padding: 5px;">H =</td> <td style="padding: 5px; color: blue;">208.376 m</td> </tr> </table>	X =	637066.361 m	Y =	648101.453 m	H =	208.376 m	<ul style="list-style-type: none"> •Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975
X =	637066.361 m						
Y =	648101.453 m						
H =	208.376 m						
<div style="border: 1px solid black; padding: 5px;"> </div>	<ul style="list-style-type: none"> •MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • 0 </div>						
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FISA DE DESCRIERE A PUNCTELOR RETELEI

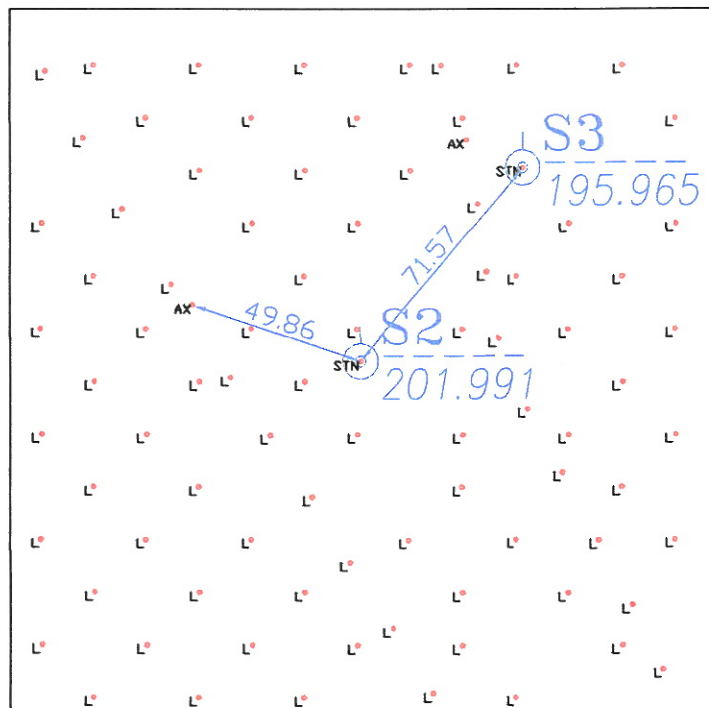
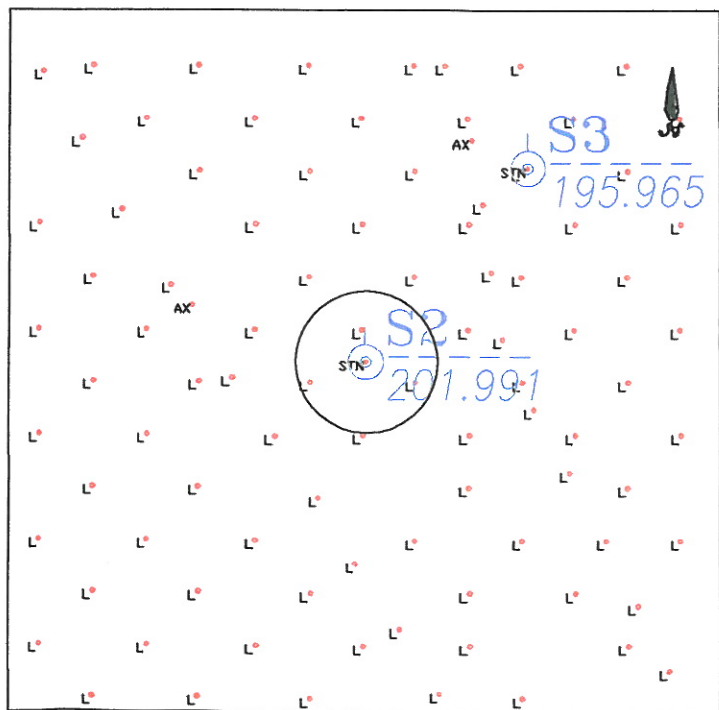
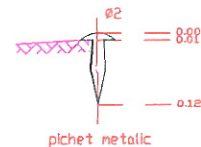
DENUMIRE PUNCT : <div style="text-align: center; font-size: 2em; color: blue;">S2</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 5</div>
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X =	637197.242 m
Y =	648346.648 m
H =	201.991 m

•Sistem de proiectie: **STEREO 1970**
 •Plan de referinta: **MAREA NEAGRA 1975**

•**MATERIALIZARE:**

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•**ACCES SI REPERAJ:**

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•Localitatea: **JUDETUL IASI**

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 2em; color: blue; font-family: cursive;">S3</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-family: cursive;">TRONSON 5</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 5px;">X =</td> <td style="padding: 5px; color: blue;">637252.279 m</td> </tr> <tr> <td style="padding: 5px;">Y =</td> <td style="padding: 5px; color: blue;">648392.395 m</td> </tr> <tr> <td style="padding: 5px;">H =</td> <td style="padding: 5px; color: blue;">195.965 m</td> </tr> </table>	X =	637252.279 m	Y =	648392.395 m	H =	195.965 m	<ul style="list-style-type: none"> •Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975
X =	637252.279 m						
Y =	648392.395 m						
H =	195.965 m						
	<ul style="list-style-type: none"> •MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • - • - • 0 </div>						
<ul style="list-style-type: none"> •ACCES SI REPERAJ: <div style="margin-top: 10px;"> <ul style="list-style-type: none"> • - • - • - • - </div> <p style="margin-top: 10px; color: red;">•Localitatea: JUDETUL IASI</p>							

Intocmit: dipl. ing. V. NEAGU

Data: **JUNIE 2010**

Verificat: dipl. ing. O. MOGOS

FISA DE DESCRIERE A PUNCTELOR RETELEI

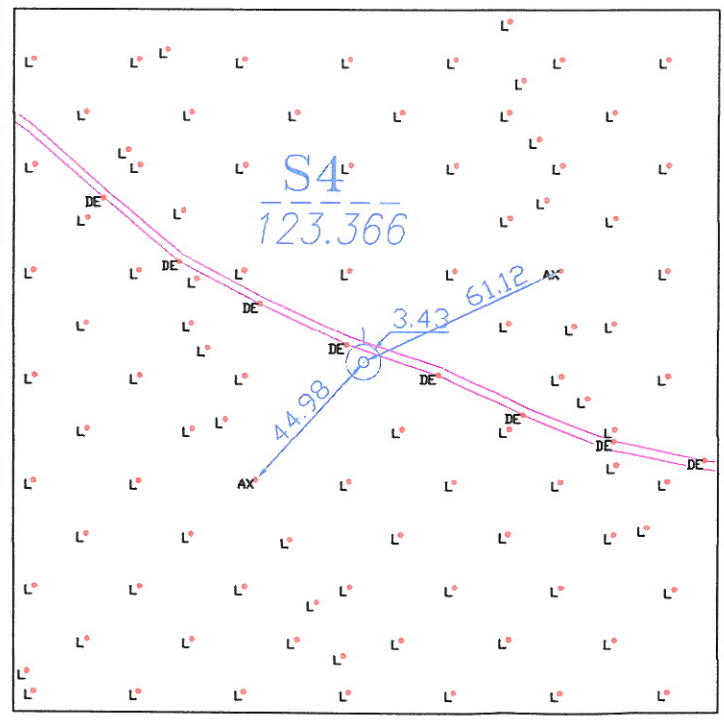
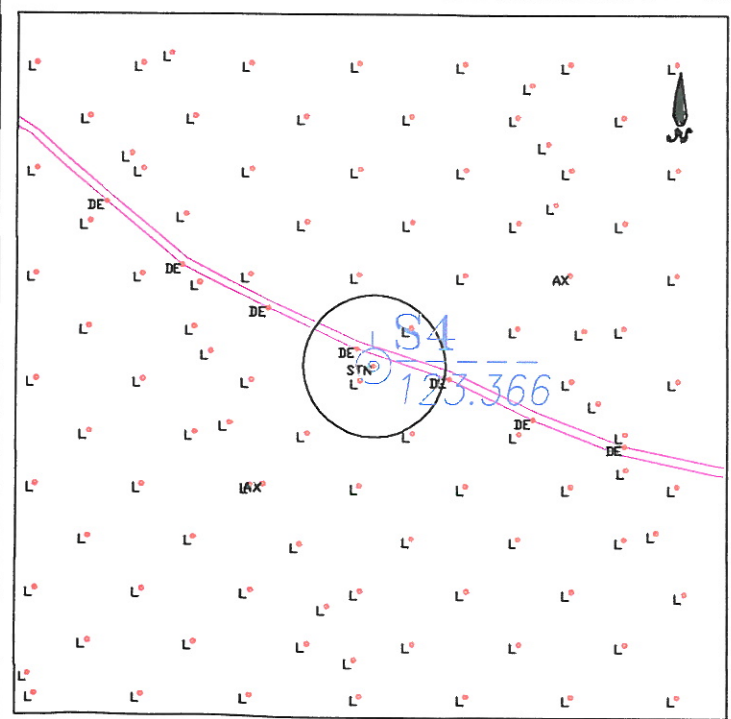
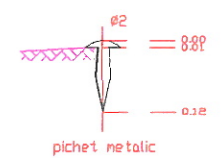
DENUMIRE PUNCT : <div style="text-align: center; font-size: 2em; color: blue;">S4</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 5</div>
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X =	637480.454 m
Y =	648739.606 m
H =	123.366 m

•Sistem de proiectie: **STEREO 1970**
 •Plan de referinta: **MAREA NEAGRA 1975**

•**MATERIALIZARE:**

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•**ACCES SI REPERAJ:**

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•Localitatea: **JUDETUL IASI**

Intocmit: **dipl. ing. V. NEAGU**

Data: **IUNIE 2010**

Verificat: **dipl. ing. O. MOGOS**

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 2em; color: blue; font-weight: bold;">S5</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 5</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 5px;">X =</td> <td style="padding: 5px; color: blue;">637607.595 m</td> </tr> <tr> <td style="padding: 5px;">Y =</td> <td style="padding: 5px; color: blue;">648993.194 m</td> </tr> <tr> <td style="padding: 5px;">H =</td> <td style="padding: 5px; color: blue;">115.957 m</td> </tr> </table>	X =	637607.595 m	Y =	648993.194 m	H =	115.957 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	637607.595 m						
Y =	648993.194 m						
H =	115.957 m						
<div style="border: 1px solid black; padding: 5px;"> </div>	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • 0 </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: <ul style="list-style-type: none"> • — • — • — <p style="margin-top: 10px;">• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;"> </div>						

Intocmit: **dipl. ing. V. NEAGU**

Data: **JUNIE 2010**

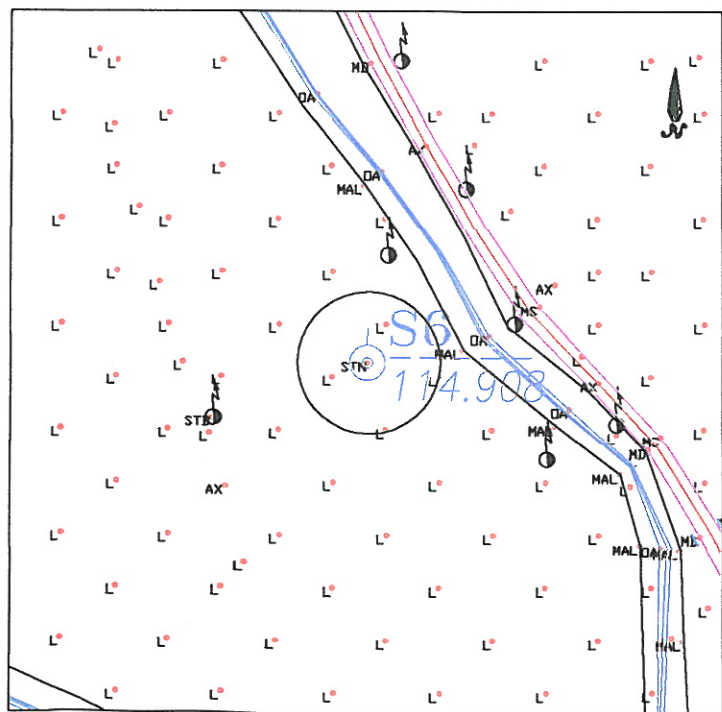
Verificat: **dipl. ing. O. MOGOS**

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 2em; color: blue;">S6</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 5</div>
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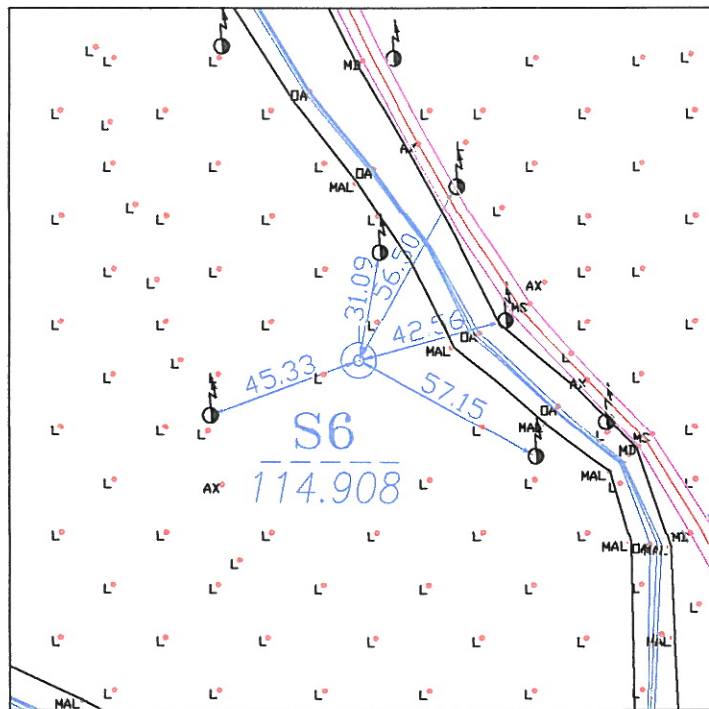
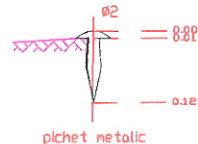
X =	637690.422 m
Y =	649105.708 m
H =	114.908 m

•Sistem de proiectie: **STEREO 1970**
 •Plan de referinta: **MAREA NEAGRA 1975**



•**MATERIALIZARE:**

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•**ACCES SI REPERAJ:**

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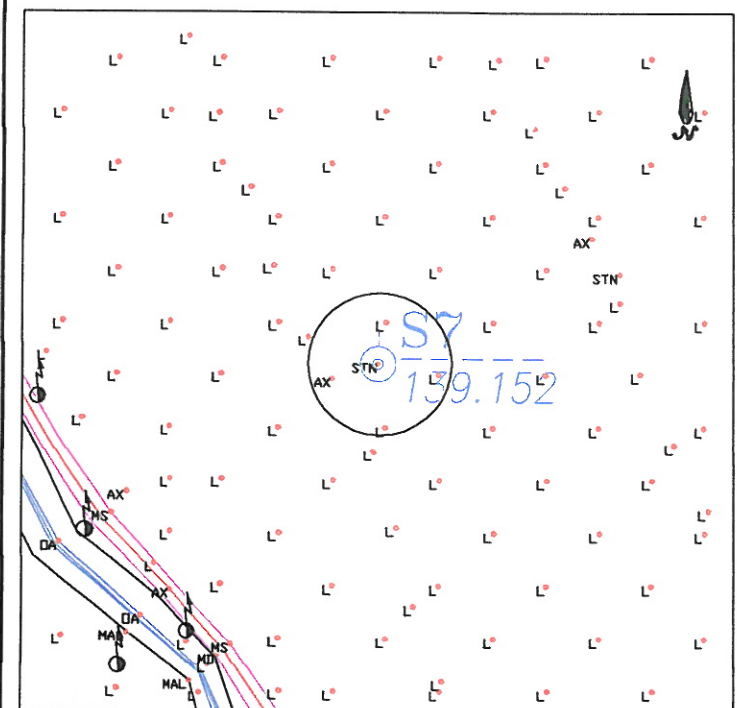
•Localitatea: **JUDETUL IASI**

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 2em; color: blue; font-family: cursive;">S7</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 5</div>
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X =	637749.488 m
Y =	649228.761 m
H =	139.152 m

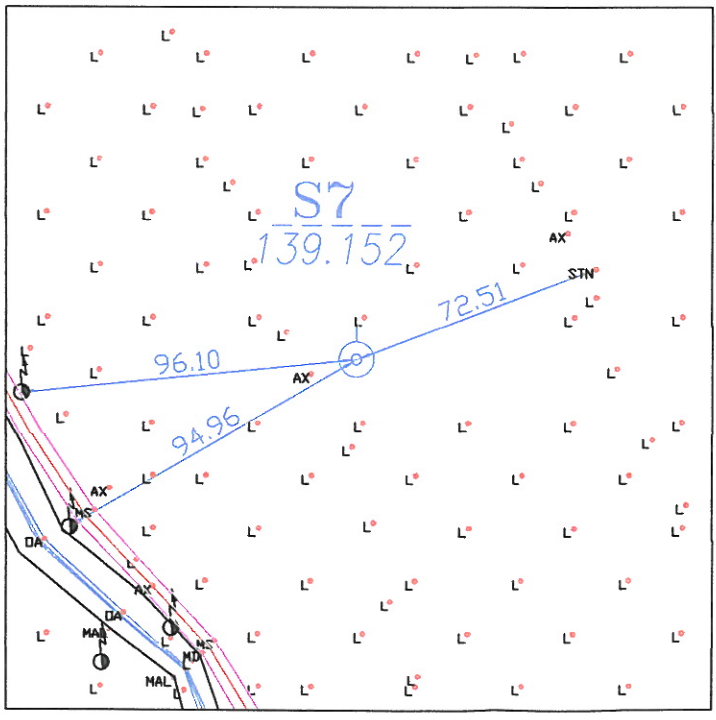
•Sistem de proiectie: **STEREO 1970**
 •Plan de referinta: **MAREA NEAGRA 1975**



•**MATERIALIZARE:**

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- 0

pichet metalic



•**ACCES SI REPERAJ:**

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•Localitatea: **JUDETUL IASI**

FISA DE DESCRIERE A PUNCTELOR RETELEI

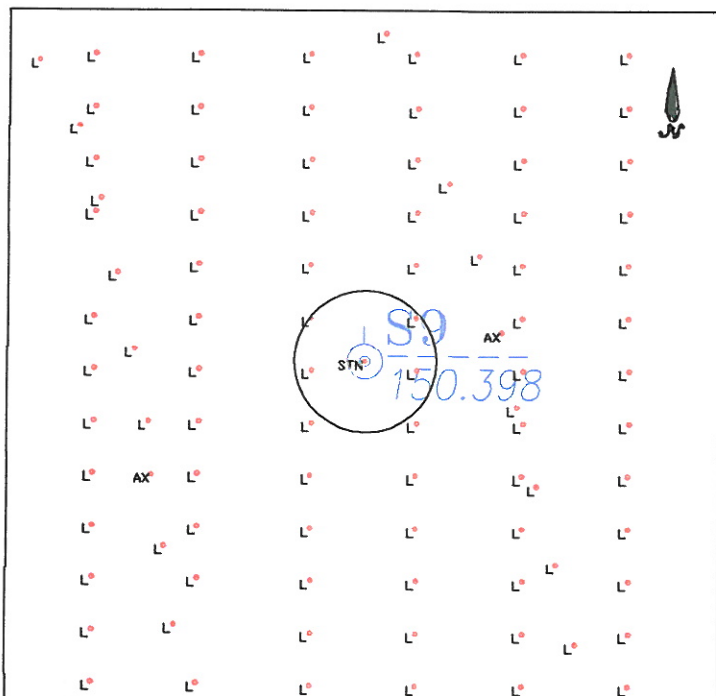
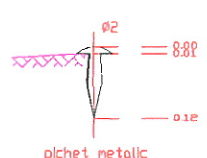
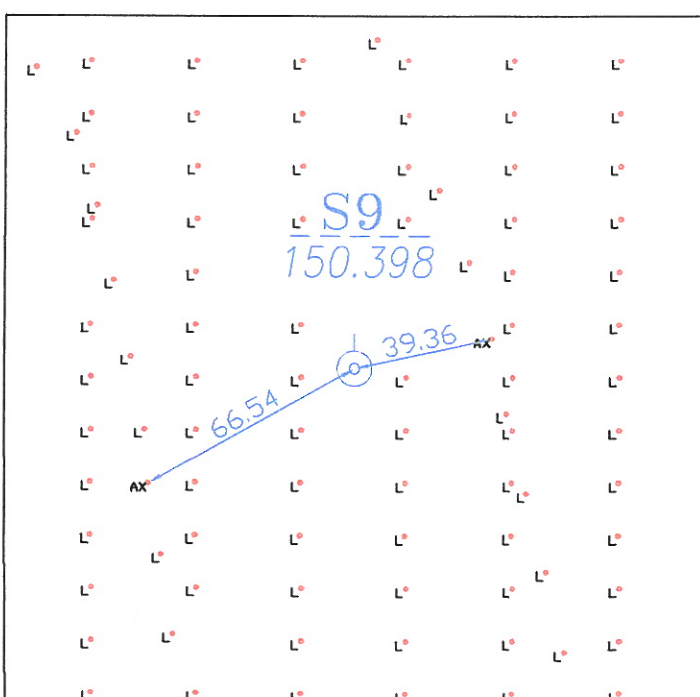
DENUMIRE PUNCT : <div style="text-align: center; font-size: 2em; color: blue;">S8</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 5</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 5px;">X =</td> <td style="padding: 5px; color: blue;">637775.118 m</td> </tr> <tr> <td style="padding: 5px;">Y =</td> <td style="padding: 5px; color: blue;">649296.587 m</td> </tr> <tr> <td style="padding: 5px;">H =</td> <td style="padding: 5px; color: blue;">134.623 m</td> </tr> </table>	X =	637775.118 m	Y =	649296.587 m	H =	134.623 m	<ul style="list-style-type: none"> •Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975
X =	637775.118 m						
Y =	649296.587 m						
H =	134.623 m						
<div style="border: 1px solid black; padding: 10px;"> </div>	<ul style="list-style-type: none"> •MATERIALIZARE: <div style="display: flex; align-items: center;"> <ul style="list-style-type: none"> • - • - • 0 </div>						
<ul style="list-style-type: none"> •ACCES SI REPERAJ: <ul style="list-style-type: none"> • - • - • - • - <p>•Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 10px;"> </div>						

Intocmit: **dipl. ing. V. NEAGU**

Data: **IUNIE 2010**

Verificat: **dipl. ing. O. MOGOS**

FISA DE DESCRIERE A PUNCTELOR RETELEI

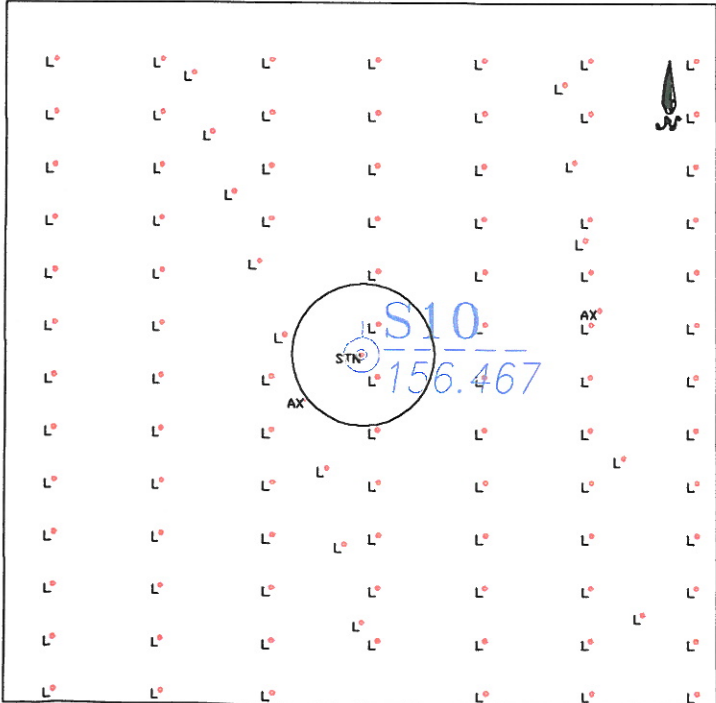
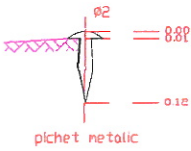
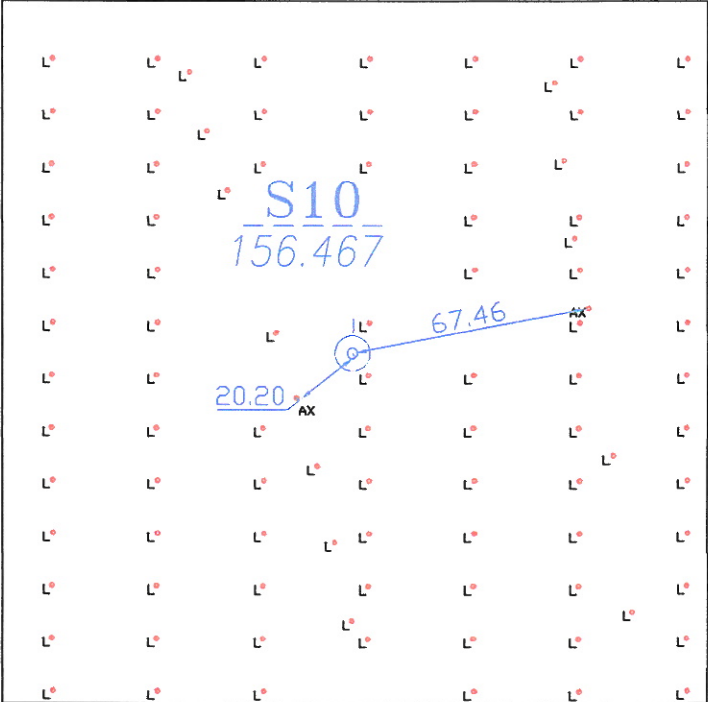
DENUMIRE PUNCT : <div style="text-align: center; font-size: 2em; color: blue;">S9</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 5</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 5px;">X =</td> <td style="padding: 5px; color: blue;">637973.987 m</td> </tr> <tr> <td style="padding: 5px;">Y =</td> <td style="padding: 5px; color: blue;">649695.923 m</td> </tr> <tr> <td style="padding: 5px;">H =</td> <td style="padding: 5px; color: blue;">150.398 m</td> </tr> </table>	X =	637973.987 m	Y =	649695.923 m	H =	150.398 m	<ul style="list-style-type: none"> •Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975
X =	637973.987 m						
Y =	649695.923 m						
H =	150.398 m						
	<ul style="list-style-type: none"> •MATERIALIZARE: • — • — • 0 <div style="text-align: right; margin-top: 10px;">  <p style="font-size: 0.8em; color: red;">pichet metalic</p> </div>						
<ul style="list-style-type: none"> •ACCES SI REPERAJ: • — • — • — • — •Localitatea: JUDETUL IASI 							

Intocmit: **dipl. ing. V. NEAGU**

Data: **JUNIE 2010**

Verificat: **dipl. ing. O. MOGOS**

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 24px; color: blue; font-weight: bold;">S10</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 5</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 5px;">X =</td> <td style="padding: 5px; color: blue;">638037.708 m</td> </tr> <tr> <td style="padding: 5px;">Y =</td> <td style="padding: 5px; color: blue;">649856.208 m</td> </tr> <tr> <td style="padding: 5px;">H =</td> <td style="padding: 5px; color: blue;">156.467 m</td> </tr> </table>	X =	638037.708 m	Y =	649856.208 m	H =	156.467 m	<ul style="list-style-type: none"> •Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975
X =	638037.708 m						
Y =	649856.208 m						
H =	156.467 m						
	<ul style="list-style-type: none"> •MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • 0  </div>						
<ul style="list-style-type: none"> •ACCES SI REPERAJ: <div style="margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • — • — </div> <p>•Localitatea: JUDETUL IASI</p>							

Intocmit: dipl. ing. V. NEAGU

Data: IUNIE 2010

Verificat: dipl. ing. O. MOGOS

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 24px; color: blue; font-weight: bold;">S11</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 5</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 5px;">X =</td> <td style="padding: 5px; color: blue;">638072.184 m</td> </tr> <tr> <td style="padding: 5px;">Y =</td> <td style="padding: 5px; color: blue;">649987.024 m</td> </tr> <tr> <td style="padding: 5px;">H =</td> <td style="padding: 5px; color: blue;">151.786 m</td> </tr> </table>	X =	638072.184 m	Y =	649987.024 m	H =	151.786 m	<ul style="list-style-type: none"> •Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975
X =	638072.184 m						
Y =	649987.024 m						
H =	151.786 m						
<div style="border: 1px solid black; padding: 10px;"> </div>	<ul style="list-style-type: none"> •MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • - • - • 0 </div>						
<ul style="list-style-type: none"> •ACCES SI REPERAJ: <div style="margin-top: 10px;"> <ul style="list-style-type: none"> • - • - • - • - </div> <p>•Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 10px;"> </div>						

Intocmit: **dipl. ing. V. NEAGU**

Data: **JUNIE 2010**

Verificat: **dipl. ing. O. MOGOS**

FISA DE DESCRIERE A PUNCTELOR RETELEI

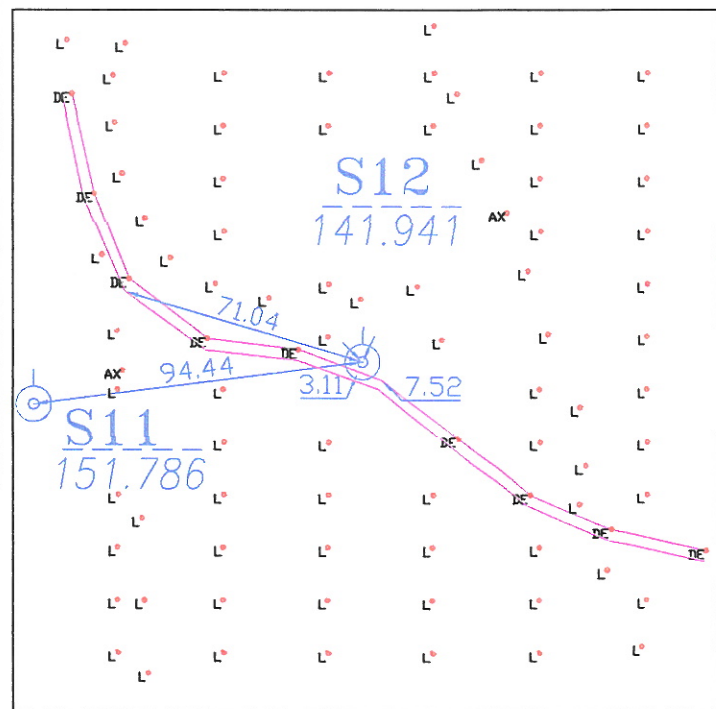
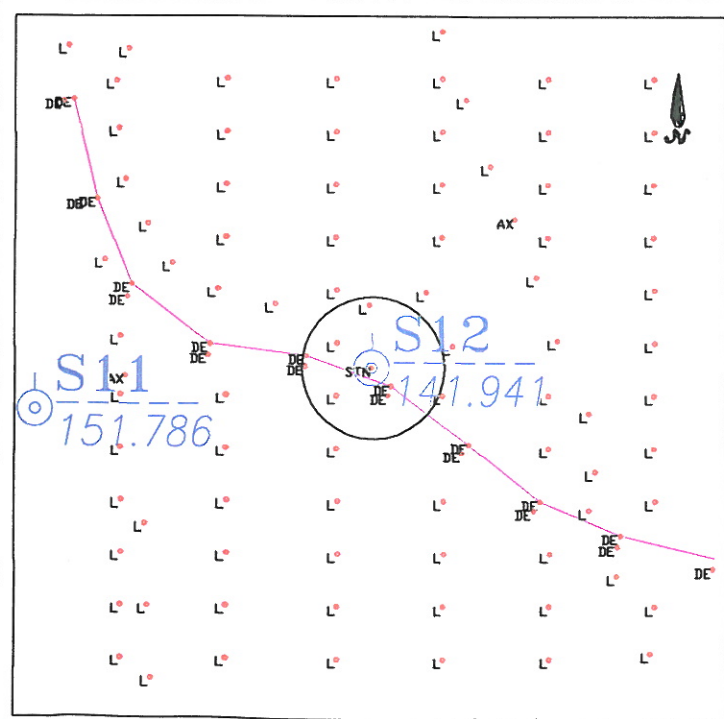
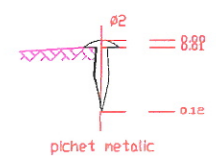
DENUMIRE PUNCT :	FOAIE DE PLAN :
S12	TRONSON 5

X =	638084.261 m
Y =	650080.693 m
H =	141.941 m

•Sistem de proiectie: STEREO 1970
 •Plan de referinta: MAREA NEAGRA 1975

•**MATERIALIZARE:**

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•**ACCES SI REPERAJ:**

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•Localitatea: JUDETUL IASI

Intocmit: dipl. ing. V. NEAGU

Data: IUNIE 2010

Verificat: dipl. ing. O. MOGOS

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 24px; color: blue; font-weight: bold;">S13</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 5</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 5px;">X =</td> <td style="padding: 5px; color: blue;">638252.910 m</td> </tr> <tr> <td style="padding: 5px;">Y =</td> <td style="padding: 5px; color: blue;">650581.374 m</td> </tr> <tr> <td style="padding: 5px;">H =</td> <td style="padding: 5px; color: blue;">155.001 m</td> </tr> </table>	X =	638252.910 m	Y =	650581.374 m	H =	155.001 m	<ul style="list-style-type: none"> •Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975
X =	638252.910 m						
Y =	650581.374 m						
H =	155.001 m						
<div style="border: 1px solid black; padding: 10px;"> </div>	<ul style="list-style-type: none"> •MATERIALIZARE: • - • - • 0 <div style="text-align: right; margin-top: 10px;"> <p style="color: red; font-size: small;">pichet metalic</p> </div>						
<ul style="list-style-type: none"> •ACCES SI REPERAJ: • - • - • - • - <p style="color: red; font-size: small;">•Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 10px;"> </div>						

Intocmit: dipl. ing. V. NEAGU

Data: JUNIE 2010

Verificat: dipl. ing. O. MOCOS

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 24px; color: blue; font-weight: bold;">S14</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 5</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 5px;">X =</td> <td style="padding: 5px; color: blue;">638286.324 m</td> </tr> <tr> <td style="padding: 5px;">Y =</td> <td style="padding: 5px; color: blue;">650700.751 m</td> </tr> <tr> <td style="padding: 5px;">H =</td> <td style="padding: 5px; color: blue;">163.203 m</td> </tr> </table>	X =	638286.324 m	Y =	650700.751 m	H =	163.203 m	<ul style="list-style-type: none"> •Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975
X =	638286.324 m						
Y =	650700.751 m						
H =	163.203 m						
<div style="border: 1px solid black; padding: 10px;"> </div>	<ul style="list-style-type: none"> •MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • - • - • 0 </div>						
<ul style="list-style-type: none"> •ACCES SI REPERAJ: <div style="margin-top: 10px;"> <ul style="list-style-type: none"> • - • - • - • - </div> <p style="margin-top: 10px; color: red;">•Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 10px;"> </div>						

FISA DE DESCRIERE A PUNCTELOR RETELEI

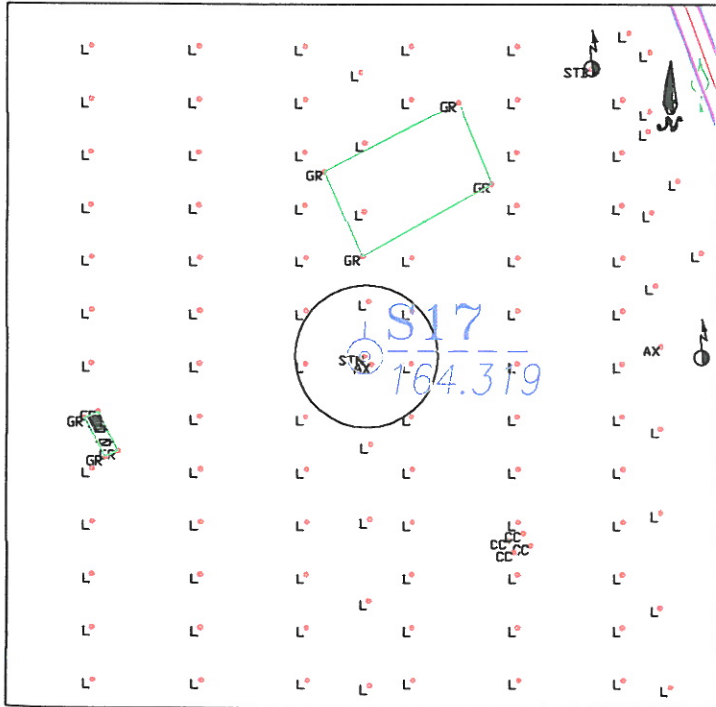
DENUMIRE PUNCT : <div style="text-align: center; font-size: 24px; color: blue; font-weight: bold;">S15</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 5</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 5px;">X =</td> <td style="padding: 5px; color: blue;">638305.526 m</td> </tr> <tr> <td style="padding: 5px;">Y =</td> <td style="padding: 5px; color: blue;">650817.319 m</td> </tr> <tr> <td style="padding: 5px;">H =</td> <td style="padding: 5px; color: blue;">165.611 m</td> </tr> </table>	X =	638305.526 m	Y =	650817.319 m	H =	165.611 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	638305.526 m						
Y =	650817.319 m						
H =	165.611 m						
<div style="border: 1px solid black; padding: 5px;"> </div>	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • 0 </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: <div style="margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • — • — </div> <p>• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;"> </div>						

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT :	FOAIE DE PLAN :
S17	TRONSON 5

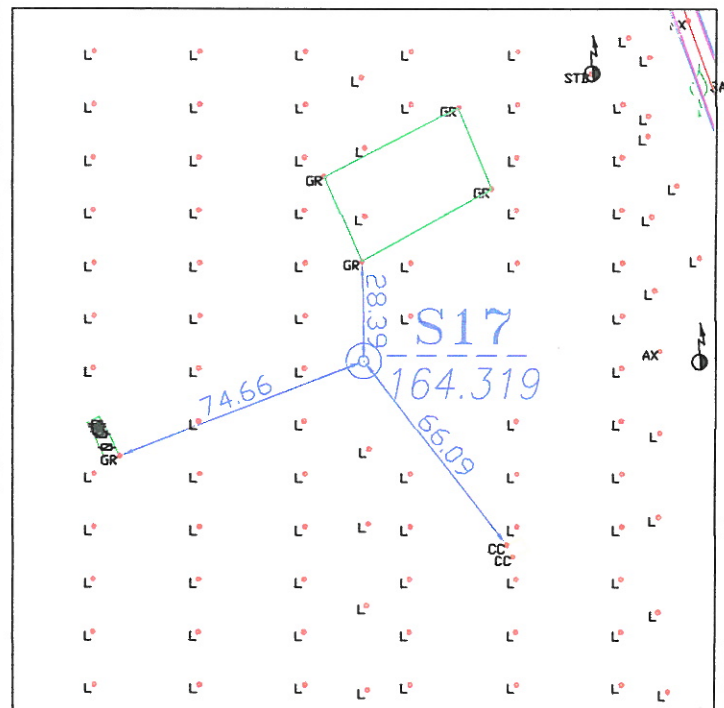
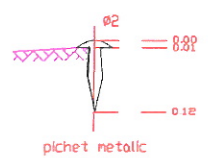
X =	638423.452 m
Y =	651587.565 m
H =	164.319 m

•Sistem de proiectie: STEREO 1970
 •Plan de referinta: MAREA NEAGRA 1975



•MATERIALIZARE:

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•ACCES SI REPERAJ:

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•Localitatea: JUDETUL IASI

Intocmit: dipl. ing. V. NEAGU

Data: IUNIE 2010

Verificat: dipl. ing. O. MOGOS

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">S20</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 5</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 5px;">X =</td> <td style="padding: 5px; color: blue;">638474.143 m</td> </tr> <tr> <td style="padding: 5px;">Y =</td> <td style="padding: 5px; color: blue;">651982.289 m</td> </tr> <tr> <td style="padding: 5px;">H =</td> <td style="padding: 5px; color: blue;">149.285 m</td> </tr> </table>	X =	638474.143 m	Y =	651982.289 m	H =	149.285 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	638474.143 m						
Y =	651982.289 m						
H =	149.285 m						
<div style="border: 1px solid black; padding: 10px;"> </div>	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <div style="margin-right: 20px;"> <ul style="list-style-type: none"> • — • — • 0 </div> <div style="text-align: center;"> <p style="font-size: 0.8em; color: red;">pichet metalic</p> </div> </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: <div style="margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • — • — </div> <p style="margin-top: 10px; color: red; font-size: 0.9em;">• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 10px;"> </div>						

Intocmit: dipl. ing. V. NEAGU

Data: Iunie 2010

Verificat: dipl. ing. O. MOGOS

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT :	FOAIE DE PLAN :						
S21	TRONSON 5						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 5px;">X =</td> <td style="padding: 5px;">638507.786 m</td> </tr> <tr> <td style="padding: 5px;">Y =</td> <td style="padding: 5px;">652247.442 m</td> </tr> <tr> <td style="padding: 5px;">H =</td> <td style="padding: 5px;">146.227 m</td> </tr> </table>	X =	638507.786 m	Y =	652247.442 m	H =	146.227 m	<ul style="list-style-type: none"> •Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975
X =	638507.786 m						
Y =	652247.442 m						
H =	146.227 m						
<div style="border: 1px solid black; padding: 10px;"> </div>	<ul style="list-style-type: none"> •MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • - • - • 0 </div>						
<ul style="list-style-type: none"> •ACCES SI REPERAJ: <ul style="list-style-type: none"> • - • - • - • - <p style="margin-top: 10px;">•Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 10px;"> </div>						

Intocmit: dipl. ing. V. NEAGU

Data: IUNIE 2010

Verificat: dipl. ing. O. MOGOS

FISA DE DESCRIERE A PUNCTELOR RETELEI

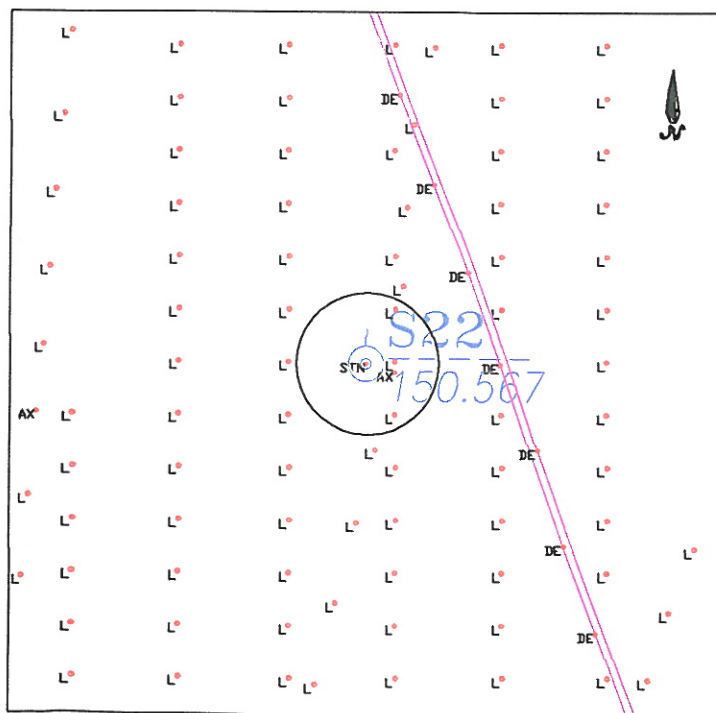
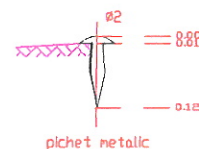
DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">S22</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 5</div>
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X =	638555.853 m
Y =	652567.672 m
H =	150.567 m

•Sistem de proiectie: **STEREO 1970**
 •Plan de referinta: **MAREA NEAGRA 1975**

•**MATERIALIZARE:**

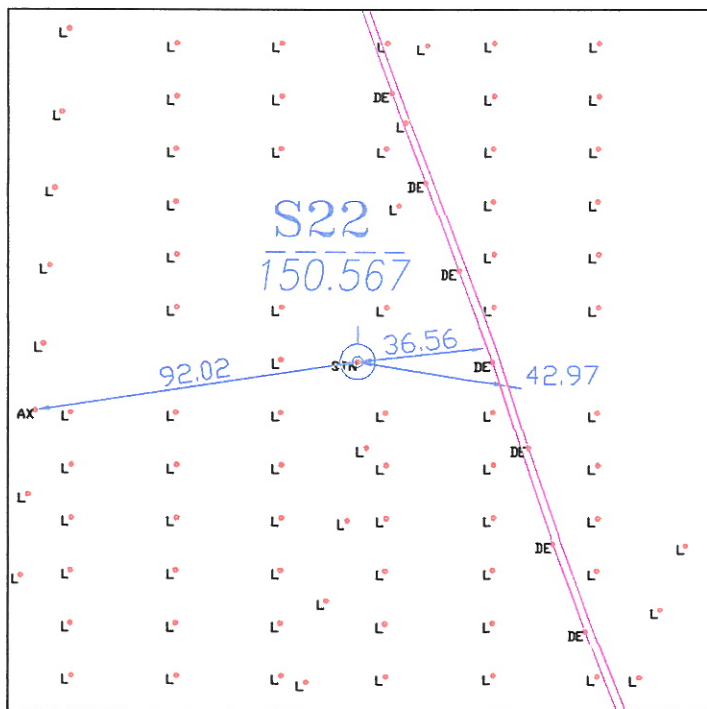
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•**ACCES SI REPERAJ:**

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•Localitatea: **JUDETUL IASI**



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FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 24px; color: blue; font-weight: bold;">S23</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 5</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 20%; padding: 5px;">X =</td> <td style="padding: 5px; color: blue;">638572.170 m</td> </tr> <tr> <td style="padding: 5px;">Y =</td> <td style="padding: 5px; color: blue;">652716.742 m</td> </tr> <tr> <td style="padding: 5px;">H =</td> <td style="padding: 5px; color: blue;">144.891 m</td> </tr> </table>	X =	638572.170 m	Y =	652716.742 m	H =	144.891 m	<ul style="list-style-type: none"> •Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975
X =	638572.170 m						
Y =	652716.742 m						
H =	144.891 m						
<div style="border: 1px solid black; padding: 10px;"> </div>	<ul style="list-style-type: none"> •MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • 0 </div>						
<ul style="list-style-type: none"> •ACCES SI REPERAJ: <ul style="list-style-type: none"> • — • — • — • — <p style="margin-top: 10px; color: red;">•Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 10px;"> </div>						

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Data: Iunie 2010

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FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">S25</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 5</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 5px;">X =</td> <td style="padding: 5px; color: blue;">638641.657 m</td> </tr> <tr> <td style="padding: 5px;">Y =</td> <td style="padding: 5px; color: blue;">653224.066 m</td> </tr> <tr> <td style="padding: 5px;">H =</td> <td style="padding: 5px; color: blue;">132.018 m</td> </tr> </table>	X =	638641.657 m	Y =	653224.066 m	H =	132.018 m	<ul style="list-style-type: none"> •Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975
X =	638641.657 m						
Y =	653224.066 m						
H =	132.018 m						
<div style="border: 1px solid black; padding: 10px;"> </div>	<ul style="list-style-type: none"> •MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • 0 </div>						
<ul style="list-style-type: none"> •ACCES SI REPERAJ: <ul style="list-style-type: none"> • — • — • — • — <p style="margin-top: 10px; color: red;">•Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 10px;"> </div>						

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Verificat: **dipl. ing. O. MOGOS**

FISA DE DESCRIERE A PUNCTELOR RETELEI

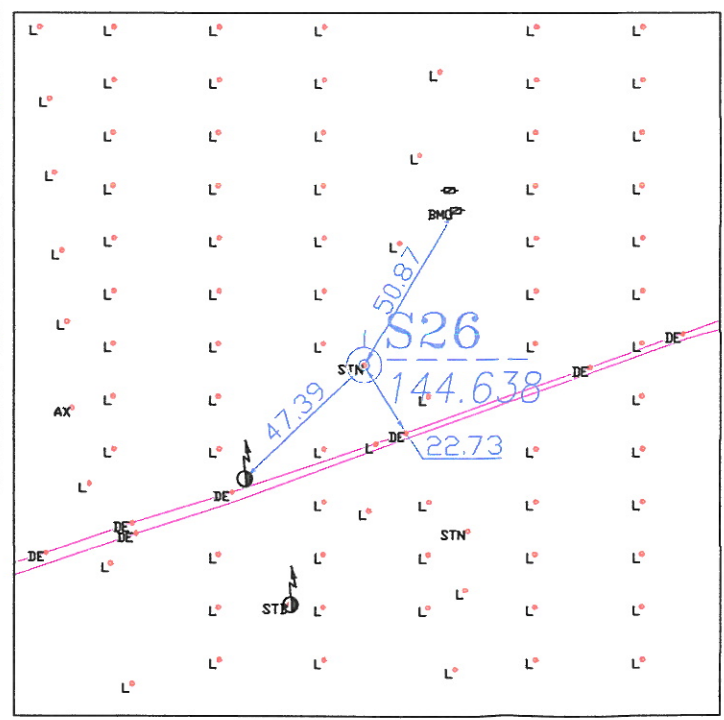
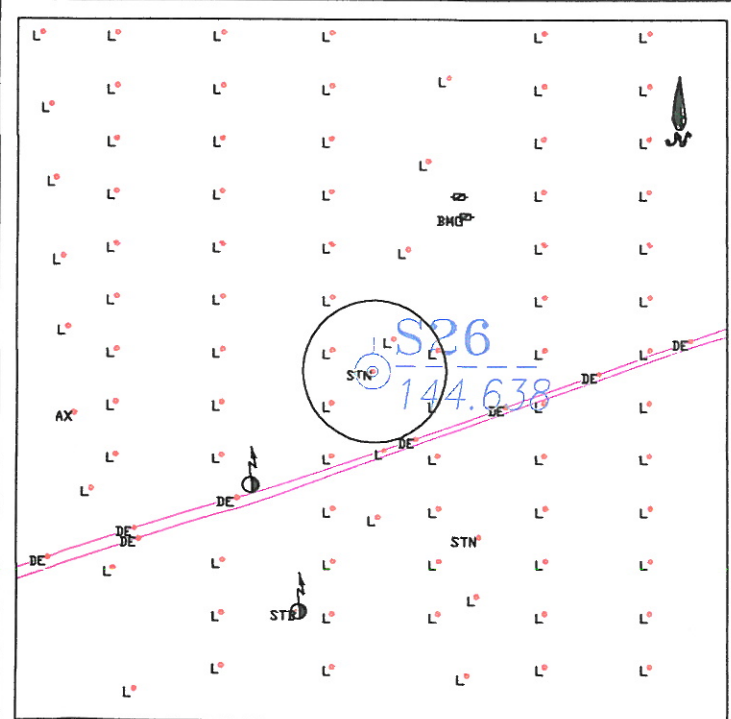
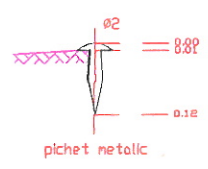
DENUMIRE PUNCT : <div style="text-align: center; font-size: 24px; color: blue; font-weight: bold;">S26</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 5</div>
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X =	638670.332 m
Y =	653457.421 m
H =	144.638 m

•Sistem de proiectie: **STEREO 1970**
 •Plan de referinta: **MAREA NEAGRA 1975**

•**MATERIALIZARE:**

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•**ACCES SI REPERAJ:**

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•Localitatea: **JUDETUL IASI**

FISA DE DESCRIERE A PUNCTELOR RETELEI

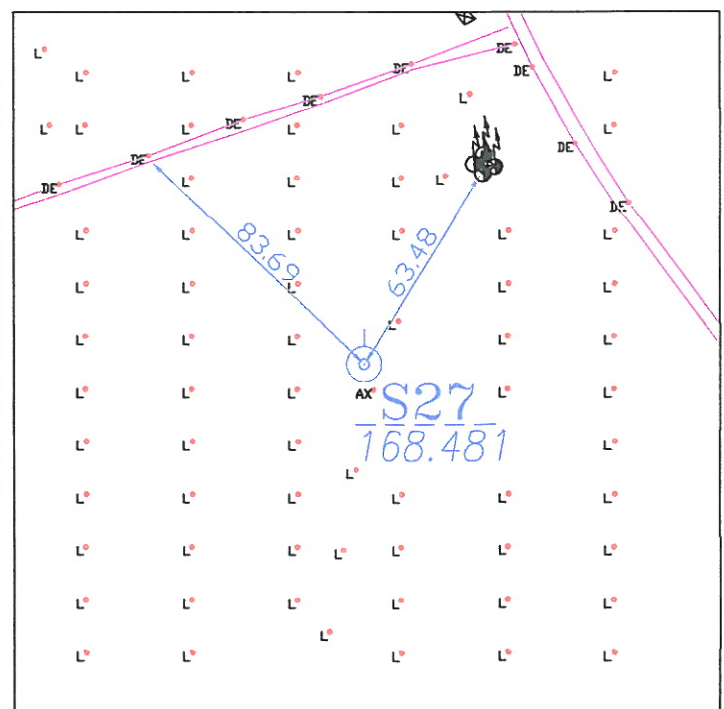
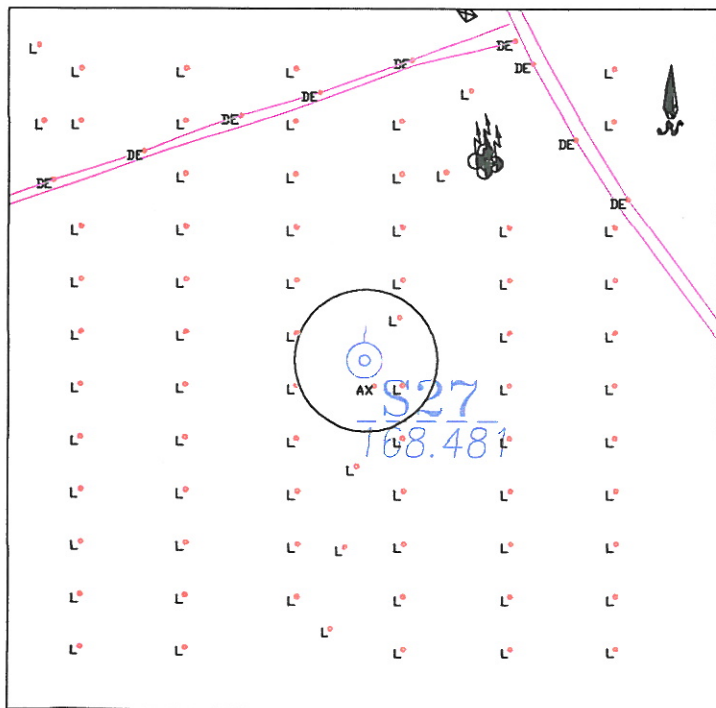
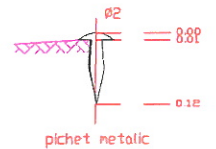
DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">S27</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 5</div>
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X =	638743.479 m
Y =	653959.999 m
H =	168.481 m

•Sistem de proiectie: **STEREO 1970**
 •Plan de referinta: **MAREA NEAGRA 1975**

•**MATERIALIZARE:**

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•**ACCES SI REPERAJ:**

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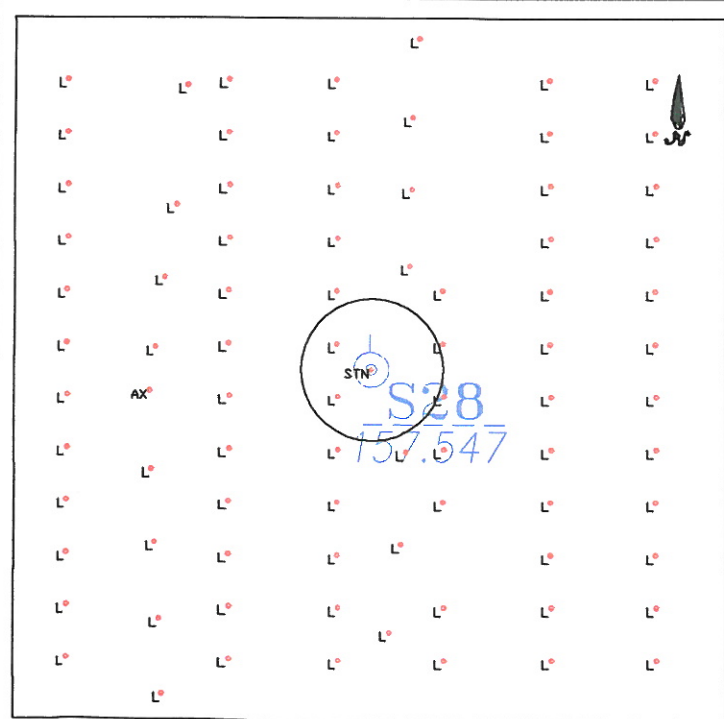
•Localitatea: **JUDETUL IASI**

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">S28</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 5</div>
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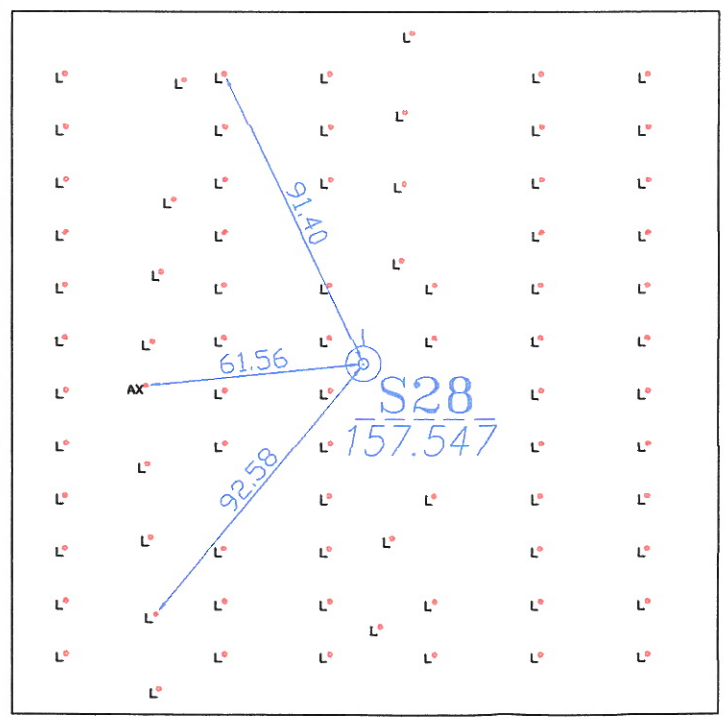
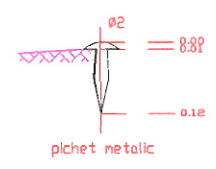
X =	638773.983 m
Y =	654325.267 m
H =	157.547 m

•Sistem de proiectie: **STEREO 1970**
 •Plan de referinta: **MAREA NEAGRA 1975**



•**MATERIALIZARE:**

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- —
- 0



•**ACCES SI REPERAJ:**

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•Localitatea: **JUDETUL IASI**

FISA DE DESCRIERE A PUNCTELOR RETELEI

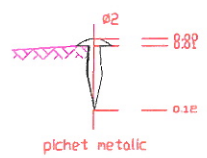
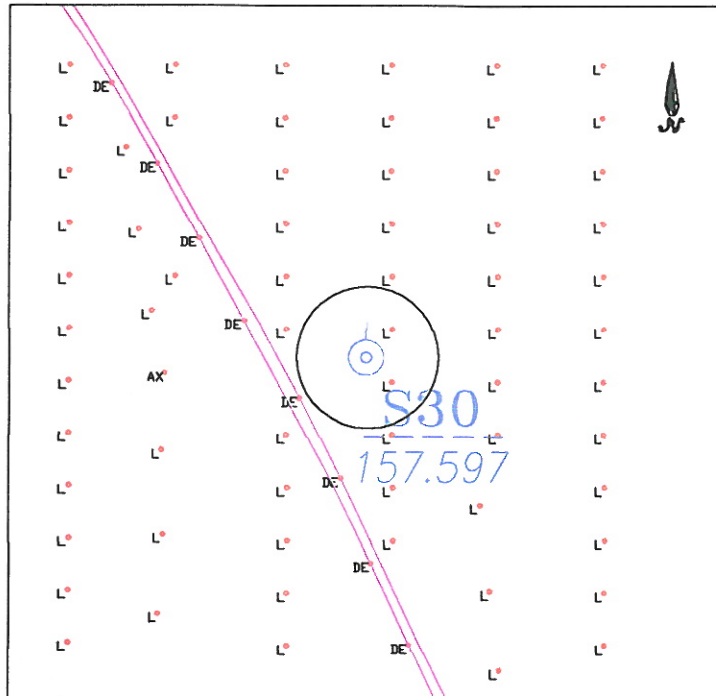
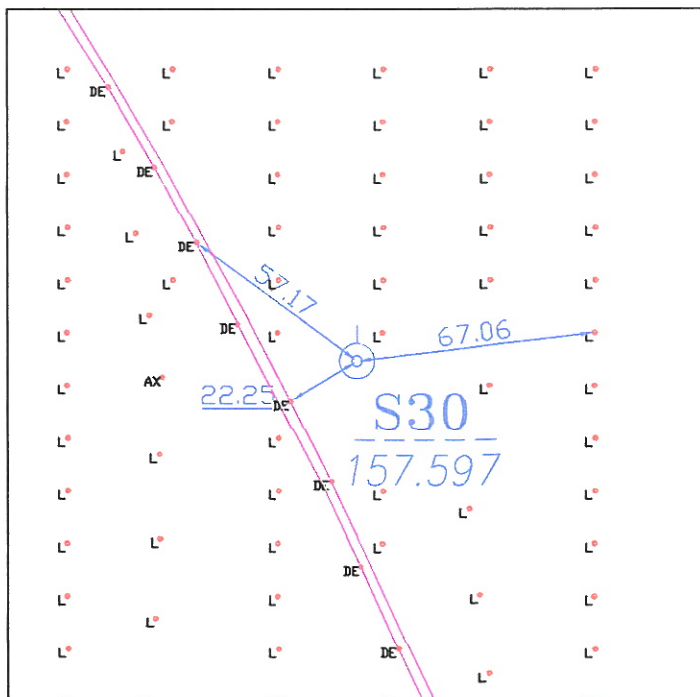
DENUMIRE PUNCT : <div style="text-align: center; font-size: 24px; color: blue; font-weight: bold;">S29</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 5</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 5px;">X =</td> <td style="padding: 5px; color: blue;">638840.875 m</td> </tr> <tr> <td style="padding: 5px;">Y =</td> <td style="padding: 5px; color: blue;">654785.794 m</td> </tr> <tr> <td style="padding: 5px;">H =</td> <td style="padding: 5px; color: blue;">152.562 m</td> </tr> </table>	X =	638840.875 m	Y =	654785.794 m	H =	152.562 m	<ul style="list-style-type: none"> •Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975
X =	638840.875 m						
Y =	654785.794 m						
H =	152.562 m						
	<p>•MATERIALIZARE:</p> <ul style="list-style-type: none"> • — • — • 0 <div style="text-align: right; margin-top: 10px;"> <p style="font-size: 8px;">pichet metalic</p> </div>						
<p>•ACCES SI REPERAJ:</p> <ul style="list-style-type: none"> • — • — • — • — <p>•Localitatea: JUDETUL IASI</p>							

Intocmit: dipl. ing. V. NEAGU

Data: Iunie 2010

Verificat: dipl. ing. O. MOGOS

FISA DE DESCRIERE A PUNCTELOR RETELEI

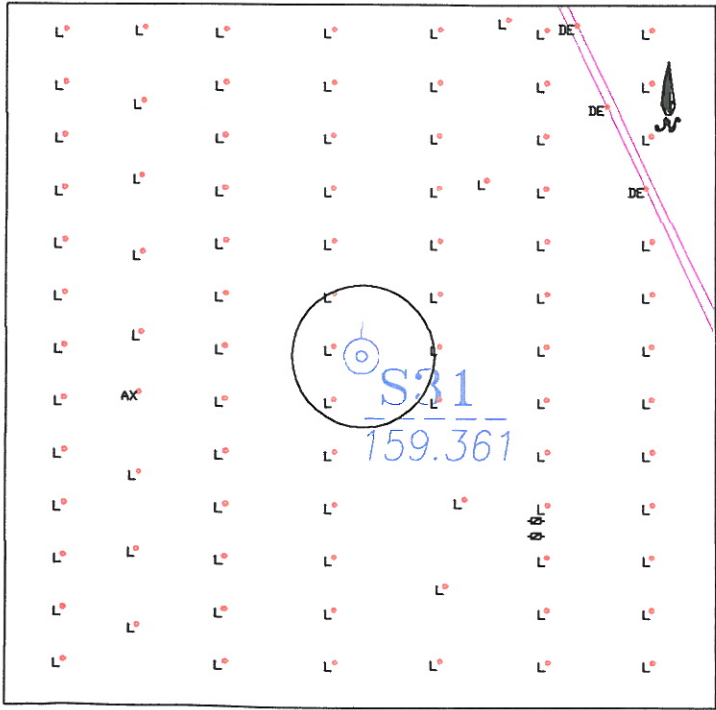
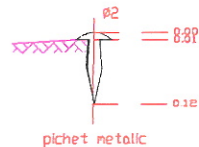
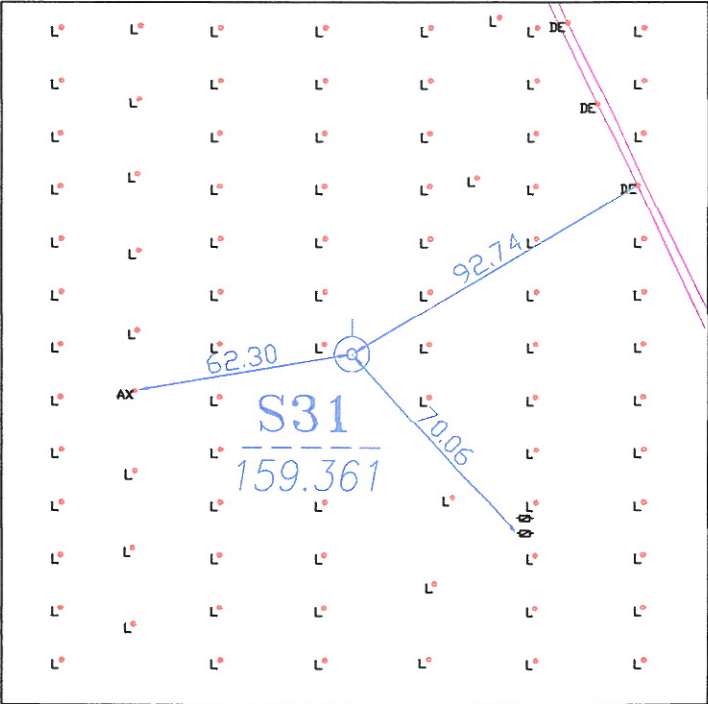
DENUMIRE PUNCT : <div style="text-align: center; font-size: 2em; color: blue;">S30</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 5</div>							
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">X =</td> <td style="width: 45%; color: blue;">638893.373 m</td> <td rowspan="3" style="width: 40%; padding-left: 10px;"> <ul style="list-style-type: none"> •Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975 </td> </tr> <tr> <td>Y =</td> <td style="color: blue;">655208.488 m</td> </tr> <tr> <td>H =</td> <td style="color: blue;">157.597 m</td> </tr> </table>	X =	638893.373 m	<ul style="list-style-type: none"> •Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975 	Y =	655208.488 m	H =	157.597 m	<p>•MATERIALIZARE:</p> <ul style="list-style-type: none"> • — • — • 0 <div style="text-align: right; margin-top: 10px;">  <p style="font-size: 0.8em; color: red;">pichet metalic</p> </div>
X =	638893.373 m	<ul style="list-style-type: none"> •Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975 						
Y =	655208.488 m							
H =	157.597 m							
<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;">  </div> <div style="width: 45%;">  </div> </div>								
<p>•ACCES SI REPERAJ:</p> <ul style="list-style-type: none"> • — • — • — • — <p>•Localitatea: JUDETUL IASI</p>								

Intocmit: dipl. ing. V. NEAGU

Data: Iunie 2010

Verificat: dipl. ing. O. MOGOS

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 2em; color: blue;">S31</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 5</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">X =</td> <td style="text-align: right; color: blue;">638928.563 m</td> </tr> <tr> <td>Y =</td> <td style="text-align: right; color: blue;">655418.678 m</td> </tr> <tr> <td>H =</td> <td style="text-align: right; color: blue;">159.361 m</td> </tr> </table>	X =	638928.563 m	Y =	655418.678 m	H =	159.361 m	<ul style="list-style-type: none"> •Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975
X =	638928.563 m						
Y =	655418.678 m						
H =	159.361 m						
	<p>•MATERIALIZARE:</p> <ul style="list-style-type: none"> • — • — • 0 <div style="text-align: right; margin-top: 10px;">  <p style="font-size: 0.8em;">pichet metalic</p> </div>						
<p>•ACCES SI REPERAJ:</p> <ul style="list-style-type: none"> • — • — • — • — <p>•Localitatea: JUDETUL IASI</p>							

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FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 2em; color: blue; font-weight: bold;">S33</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 5</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 5px;">X =</td> <td style="padding: 5px; color: blue;">639005.408 m</td> </tr> <tr> <td style="padding: 5px;">Y =</td> <td style="padding: 5px; color: blue;">655996.502 m</td> </tr> <tr> <td style="padding: 5px;">H =</td> <td style="padding: 5px; color: blue;">161.268 m</td> </tr> </table>	X =	639005.408 m	Y =	655996.502 m	H =	161.268 m	<ul style="list-style-type: none"> •Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975
X =	639005.408 m						
Y =	655996.502 m						
H =	161.268 m						
<div style="border: 1px solid black; padding: 10px;"> </div>	<ul style="list-style-type: none"> •MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • 0 </div>						
<ul style="list-style-type: none"> •ACCES SI REPERAJ: • — • — • — • — <p>•Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 10px;"> </div>						

Intocmit: dipl. ing. V. NEAGU

Data: **JUNIE 2010**

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FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">B16</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 6</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">X =</td> <td style="text-align: right; color: blue;">639130.002 m</td> </tr> <tr> <td>Y =</td> <td style="text-align: right; color: blue;">656023.086 m</td> </tr> <tr> <td>H =</td> <td style="text-align: right; color: blue;">162.811 m</td> </tr> </table>	X =	639130.002 m	Y =	656023.086 m	H =	162.811 m	<ul style="list-style-type: none"> •Sistem de protectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975
X =	639130.002 m						
Y =	656023.086 m						
H =	162.811 m						
<div style="border: 1px solid black; padding: 10px;"> </div>	<ul style="list-style-type: none"> •MATERIALIZARE: • — • — • 0 <div style="text-align: right; margin-top: 10px;"> </div>						
<ul style="list-style-type: none"> •ACCES SI REPERAJ: • — • — • — • — <p>•Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 10px;"> </div>						

Intocmit: **dipl ing.V. NEAGU**

Data: **IUNIE 2010**

Verificat: **dipl.ing.Octavian Mogos**

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">B17</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 6</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">X =</td> <td style="width: 85%;">639010.725 m</td> </tr> <tr> <td>Y =</td> <td>656069.620 m</td> </tr> <tr> <td>H =</td> <td>160.261 m</td> </tr> </table>	X =	639010.725 m	Y =	656069.620 m	H =	160.261 m	<ul style="list-style-type: none"> • Sistem de protecție: STEREO 1970 • Plan de referință: MAREA NEAGRA 1976
X =	639010.725 m						
Y =	656069.620 m						
H =	160.261 m						
<div style="border: 1px solid black; padding: 10px;"> </div>	<p>•MATERIALIZARE:</p> <ul style="list-style-type: none"> • — • — • 0 <div style="text-align: right; margin-top: 10px;"> </div>						
<p>•ACCES SI REPERAJ:</p> <ul style="list-style-type: none"> • — • — • — • — <p>• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 10px;"> </div>						

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DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue; font-weight: bold;">M1</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 6</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 2px;">X =</td> <td style="padding: 2px;">639482.083 m</td> </tr> <tr> <td style="padding: 2px;">Y =</td> <td style="padding: 2px;">660790.409 m</td> </tr> <tr> <td style="padding: 2px;">H =</td> <td style="padding: 2px;">170.67 m</td> </tr> </table>	X =	639482.083 m	Y =	660790.409 m	H =	170.67 m	<ul style="list-style-type: none"> •Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1976
X =	639482.083 m						
Y =	660790.409 m						
H =	170.67 m						
<div style="border: 1px solid black; padding: 5px;"> </div>	<p>•MATERIALIZARE:</p> <ul style="list-style-type: none"> • — • — • 0 <div style="text-align: right; margin-top: 10px;"> <p style="text-align: center; font-size: 0.8em;">pichet metalic</p> </div>						
<p>•ACCES SI REPERAJ:</p> <ul style="list-style-type: none"> • — • — • — • — <p>•Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;"> </div>						

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Data: **IUNIE 2010**

Verificat: **dipl.ing.Octavian Mogos**

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 24px; font-weight: bold; color: blue;">M2</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 6</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%; padding: 2px;">X =</td> <td style="padding: 2px;">639756.797 m</td> </tr> <tr> <td style="padding: 2px;">Y =</td> <td style="padding: 2px;">661151.844 m</td> </tr> <tr> <td style="padding: 2px;">H =</td> <td style="padding: 2px;">120.43 m</td> </tr> </table>	X =	639756.797 m	Y =	661151.844 m	H =	120.43 m	<ul style="list-style-type: none"> •Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975
X =	639756.797 m						
Y =	661151.844 m						
H =	120.43 m						
<div style="border: 1px solid black; padding: 5px;"> </div>	<ul style="list-style-type: none"> •MATERIALIZARE: • — • — • 0 <div style="text-align: right; margin-top: 10px;"> <p style="font-size: 8px; text-align: center;">pichet metalic</p> </div>						
<ul style="list-style-type: none"> •ACCES SI REPERAJ: • — • — • — • — <p>•Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;"> </div>						

Intocmit: **dipl ing.V. NEAGU**

Data: **Iunie 2010**

Verificat: **dipl.ing.Octavian Mogos**

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 24px; font-weight: bold; color: blue;">M3</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 6</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">X =</td> <td style="color: blue; font-weight: bold;">639607.781 m</td> </tr> <tr> <td>Y =</td> <td style="color: blue; font-weight: bold;">661346.500 m</td> </tr> <tr> <td>H =</td> <td style="color: blue; font-weight: bold;">130.18 m</td> </tr> </table>	X =	639607.781 m	Y =	661346.500 m	H =	130.18 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1976
X =	639607.781 m						
Y =	661346.500 m						
H =	130.18 m						
<div style="border: 1px solid black; padding: 5px;"> </div>	<p>• MATERIALIZARE:</p> <ul style="list-style-type: none"> • — • — • 0 <div style="text-align: right; margin-top: 10px;"> <p style="font-size: 8px;">pichet metalic</p> </div>						
<p>• ACCES SI REPERAJ:</p> <ul style="list-style-type: none"> • — • — • — • — <p>• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;"> </div>						

Intocmit: **dipl. ing. V. NEAGU**

Data: **JUNIE 2010**

Verificat: **dipl. ing. Octavian Mogos**

FISA DE DESCRIERE A PUNCTELOR RETELEI

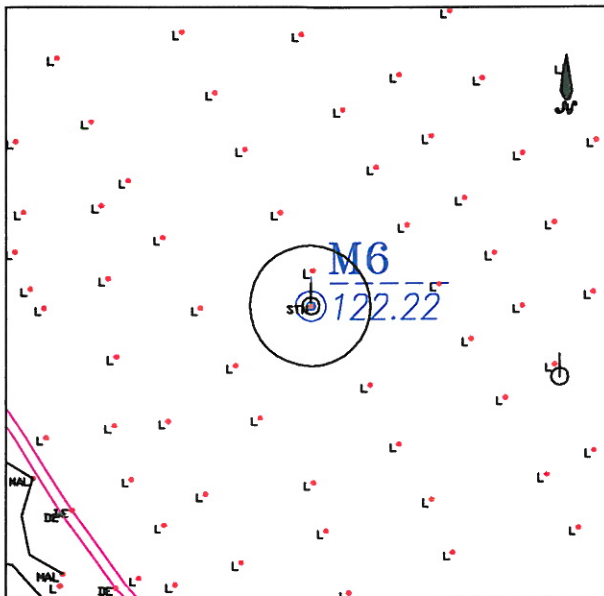
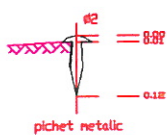
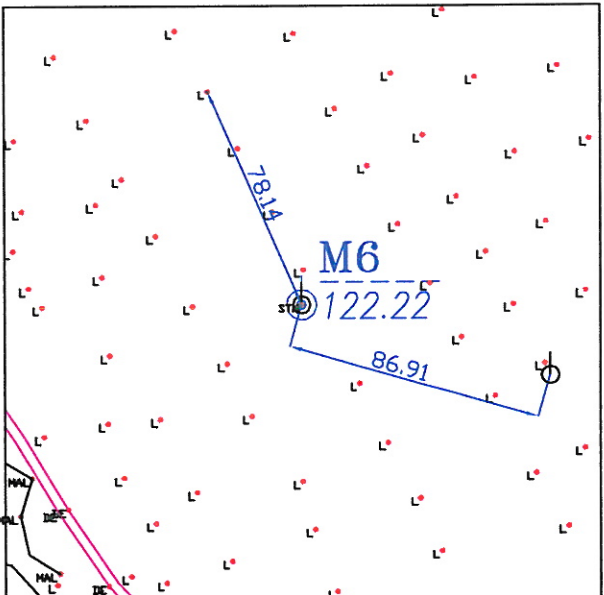
DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">M5</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 6</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%; padding: 2px;">X =</td> <td style="padding: 2px;">639677.534 m</td> </tr> <tr> <td style="padding: 2px;">Y =</td> <td style="padding: 2px;">661587.230 m</td> </tr> <tr> <td style="padding: 2px;">H =</td> <td style="padding: 2px;">128.46 m</td> </tr> </table>	X =	639677.534 m	Y =	661587.230 m	H =	128.46 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1976
X =	639677.534 m						
Y =	661587.230 m						
H =	128.46 m						
<div style="border: 1px solid black; padding: 5px;"> </div>	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • 0 </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: <div style="margin-top: 5px;"> <ul style="list-style-type: none"> • — • — • — • — </div> <p>• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;"> </div>						

Intocmit: **dipl ing.v. NEAGU**

Data: **Iunie 2010**

Verificat: **dipl.ing.Octavian Mogos**

FISA DE DESCRIERE A PUNCTELOR RETELEI

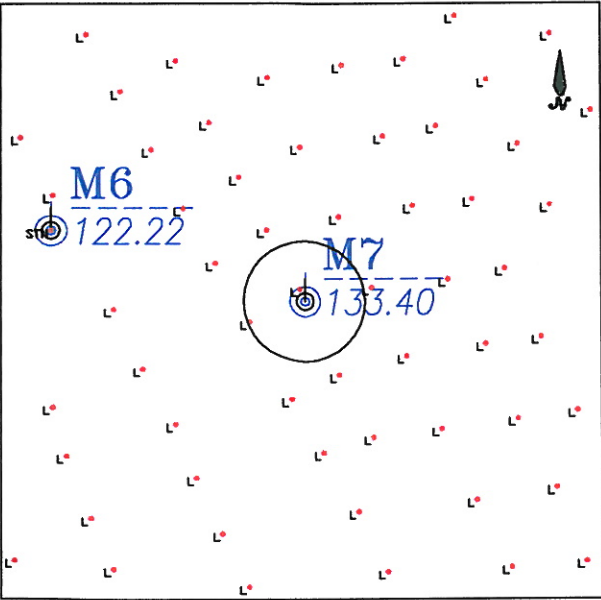
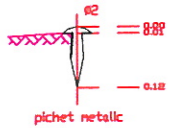
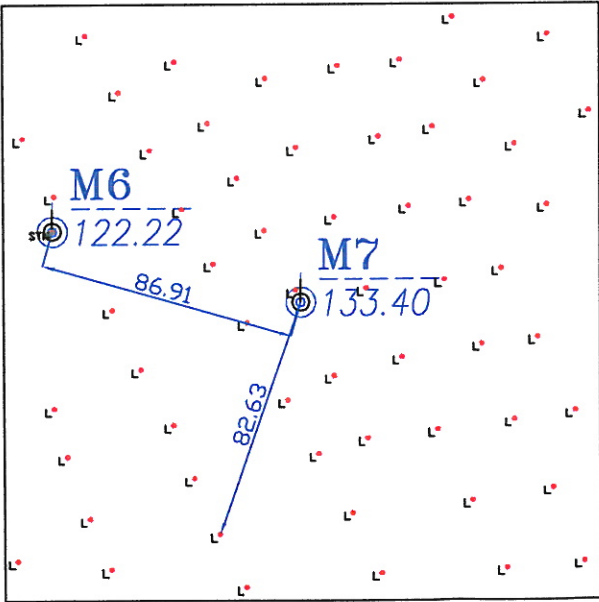
DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; font-weight: bold; color: blue;">M6</div>		FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 6</div>
X =	639830.047 m	•Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975
Y =	661849.507 m	
H =	122.22 m	
	•MATERIALIZARE: <ul style="list-style-type: none"> • — • — • 0 <div style="text-align: right; margin-top: 10px;">  <p style="font-size: 0.8em;">pichet metalic</p> </div>	
•ACCES SI REPERAJ: <ul style="list-style-type: none"> • — • — • — • — •Localitatea: JUDETUL IASI		

Intocmit: **dipl ing.V. NEAGU**

Data: **JUNIE 2010**

Verificat: **dipl.ing.Octavian Mogos**

FISA DE DESCRIERE A PUNCTELOR RETELEI

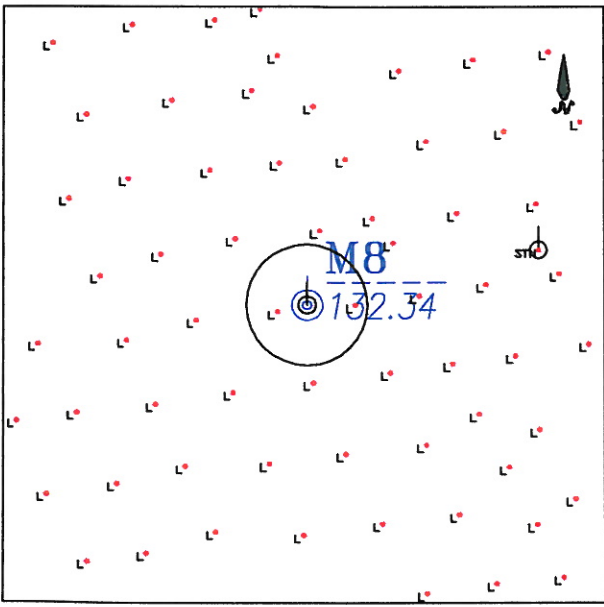
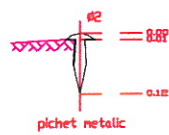
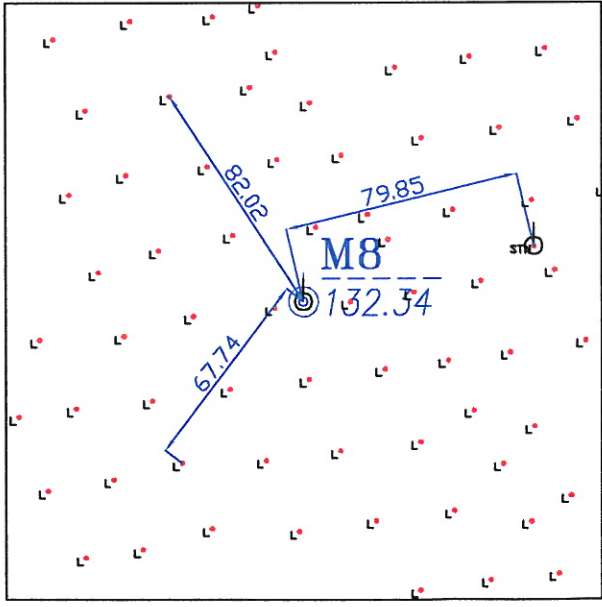
DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">M7</div>		FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 6</div>
X =	639806.180 m	•Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975
Y =	661933.077 m	
H =	133.40 m	
		•MATERIALIZARE: <ul style="list-style-type: none"> • — • — • 0 <div style="text-align: right; margin-top: 10px;">  <p style="font-size: 0.8em; margin: 0;">pichet metalic</p> </div>
•ACCES SI REPERAJ: <ul style="list-style-type: none"> • — • — • — • — •Localitatea: JUDETUL IASI		

Intocmit: **dipl ing.V. NEAGU**

Data: **IUNIE 2010**

Verificat: **dipl.ing.Octavian Mogos**

FISA DE DESCRIERE A PUNCTELOR RETELEI

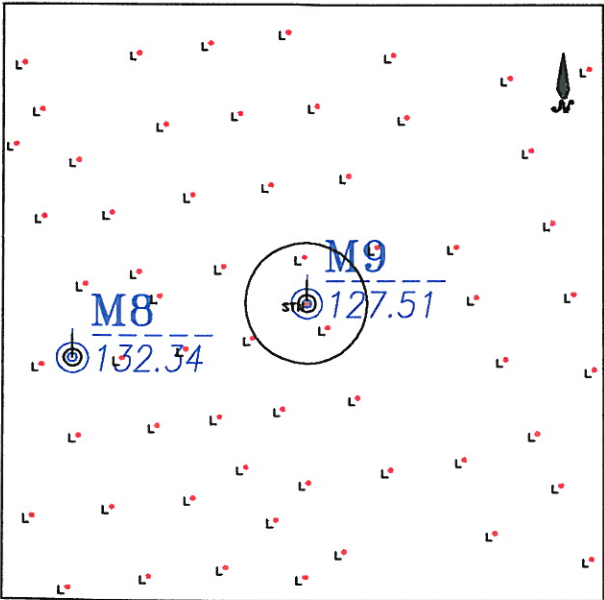
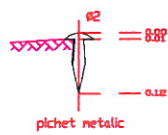
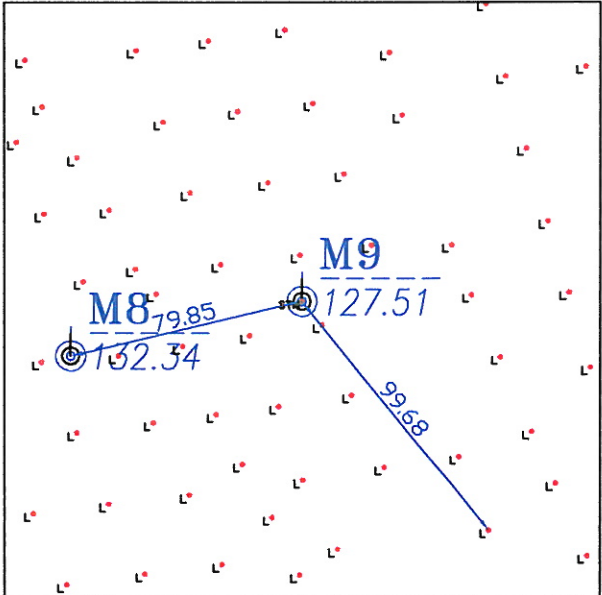
DENUMIRE PUNCT : <div style="text-align: center; font-size: 24px; font-weight: bold; color: blue;">M8</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 6</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 2px;">X =</td> <td style="padding: 2px; color: blue;">639782.441 m</td> </tr> <tr> <td style="padding: 2px;">Y =</td> <td style="padding: 2px; color: blue;">662113.347 m</td> </tr> <tr> <td style="padding: 2px;">H =</td> <td style="padding: 2px; color: blue;">132.34 m</td> </tr> </table>	X =	639782.441 m	Y =	662113.347 m	H =	132.34 m	<ul style="list-style-type: none"> • Sistem de protecție: STEREO 1970 • Plan de referință: MAREA NEAGRA 1975
X =	639782.441 m						
Y =	662113.347 m						
H =	132.34 m						
<div style="border: 1px solid black; padding: 5px;">  </div>	<ul style="list-style-type: none"> • MATERIALIZARE: • — • — • 0 <div style="text-align: right; margin-top: 10px;">  <p style="font-size: 8px; text-align: center;">pichet metalic</p> </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: • — • — • — • — <p style="margin-top: 5px;">• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;">  </div>						

Intocmit: **dipl ing.V. NEAGU**

Data: **Iunie 2010**

Verificat: **dipl.ing.Octavian Mogos**

FISA DE DESCRIERE A PUNCTELOR RETELEI

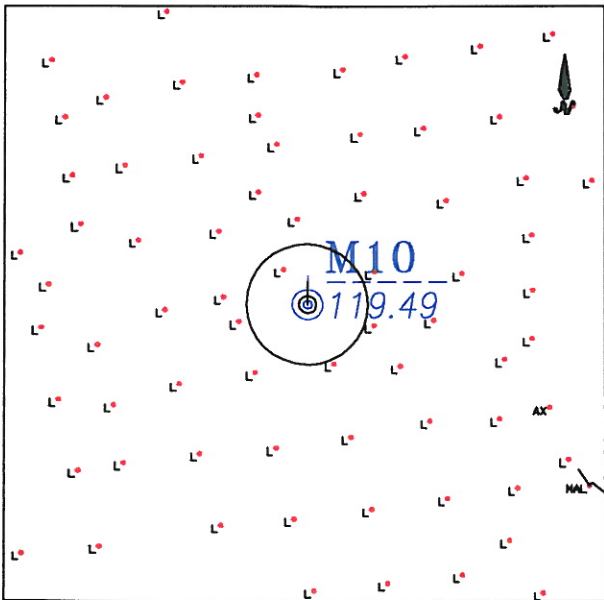
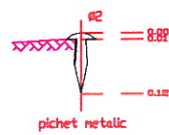
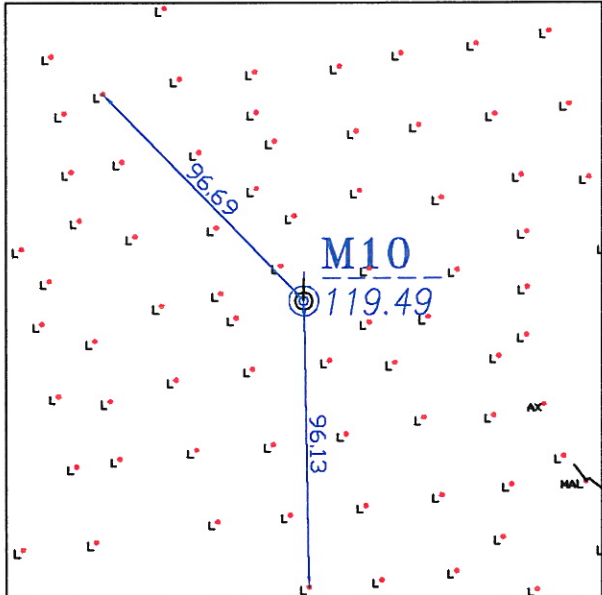
DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">M9</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 6</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%; padding: 2px;">X =</td> <td style="padding: 2px; color: blue;">639800.898 m</td> </tr> <tr> <td style="padding: 2px;">Y =</td> <td style="padding: 2px; color: blue;">662191.039 m</td> </tr> <tr> <td style="padding: 2px;">H =</td> <td style="padding: 2px; color: blue;">127.51 m</td> </tr> </table>	X =	639800.898 m	Y =	662191.039 m	H =	127.51 m	<ul style="list-style-type: none"> • Sistem de protecție: STEREO 1970 • Plan de referință: MAREA NEAGRA 1975
X =	639800.898 m						
Y =	662191.039 m						
H =	127.51 m						
<div style="border: 1px solid black; padding: 10px;">  </div>	<ul style="list-style-type: none"> • MATERIALIZARE: • — • — • 0 <div style="text-align: right; margin-top: 10px;">  </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: • — • — • — • — <p>• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 10px;">  </div>						

Intocmit: dipl ing.V. NEAGU

Data: IUNIE 2010

Verificat: dipl.ing.Octavian Mogos

FISA DE DESCRIERE A PUNCTELOR RETELEI

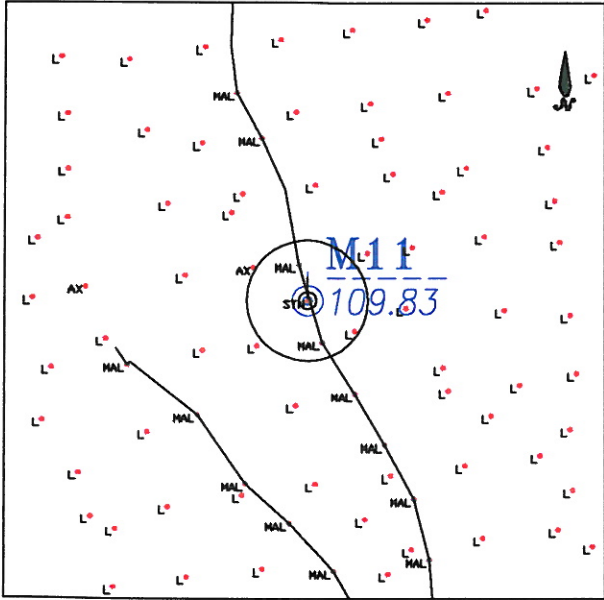
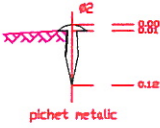
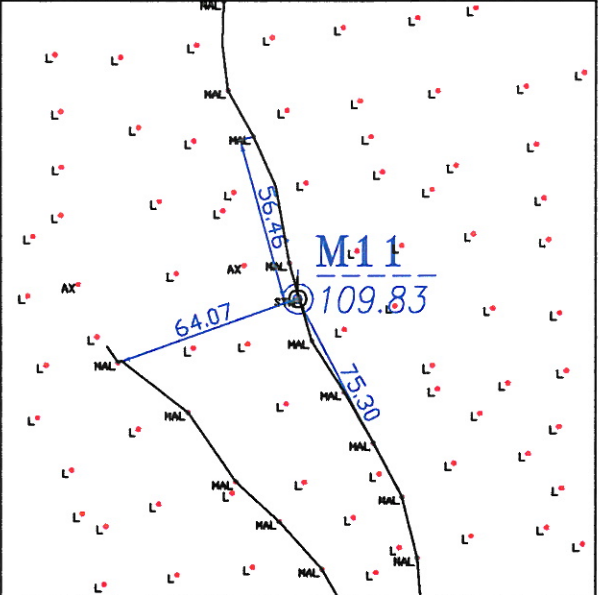
DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">M10</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 6</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">X =</td> <td style="width: 85%;">639890.611 m</td> </tr> <tr> <td>Y =</td> <td>662399.291 m</td> </tr> <tr> <td>H =</td> <td>119.49 m</td> </tr> </table>	X =	639890.611 m	Y =	662399.291 m	H =	119.49 m	<ul style="list-style-type: none"> • Sistem de protecție: STEREO 1970 • Plan de referință: MAREA NEAGRA 1976
X =	639890.611 m						
Y =	662399.291 m						
H =	119.49 m						
<div style="border: 1px solid black; padding: 5px;">  </div>	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <div style="margin-right: 20px;"> <ul style="list-style-type: none"> • — • — • 0 </div> <div style="text-align: center;">  <p style="font-size: 0.8em;">pichet metalic</p> </div> </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: <div style="margin-top: 5px;"> <ul style="list-style-type: none"> • — • — • — • — </div> <p style="font-size: 0.8em; margin-top: 5px;">• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;">  </div>						

Intocmit: **dipl ing.V. NEAGU**

Data: **IUNIE 2010**

Verificat: **dipl.ing.Octavian Mogos**

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.2em; color: blue;">M11</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 6</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; border-right: 1px solid black; padding: 2px;">X =</td> <td style="padding: 2px; color: blue;">639851.272 m</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 2px;">Y =</td> <td style="padding: 2px; color: blue;">662554.246 m</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 2px;">H =</td> <td style="padding: 2px; color: blue;">109.83 m</td> </tr> </table>	X =	639851.272 m	Y =	662554.246 m	H =	109.83 m	<ul style="list-style-type: none"> • Sistem de protecție: STEREO 1970 • Plan de referință: MAREA NEAGRA 1976
X =	639851.272 m						
Y =	662554.246 m						
H =	109.83 m						
<div style="border: 1px solid black; padding: 5px;">  </div>	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • 0  </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: <div style="margin-top: 5px;"> <ul style="list-style-type: none"> • — • — • — • — </div> <p>• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;">  </div>						

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FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.2em; font-weight: bold; color: blue;">M14</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 6</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 2px;">X =</td> <td style="padding: 2px;">639951.792 m</td> </tr> <tr> <td style="padding: 2px;">Y =</td> <td style="padding: 2px;">663357.807 m</td> </tr> <tr> <td style="padding: 2px;">H =</td> <td style="padding: 2px;">104.38 m</td> </tr> </table>	X =	639951.792 m	Y =	663357.807 m	H =	104.38 m	<ul style="list-style-type: none"> • Sistem de protecție: STEREO 1970 • Plan de referință: MAREA NEAGRA 1976
X =	639951.792 m						
Y =	663357.807 m						
H =	104.38 m						
<div style="border: 1px solid black; padding: 5px;"> </div>	<p>• MATERIALIZARE:</p> <ul style="list-style-type: none"> • — • — • 0 <div style="text-align: right; margin-top: 10px;"> </div>						
<p>• ACCES SI REPERAJ:</p> <ul style="list-style-type: none"> • — • — • — • — <p>• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;"> </div>						

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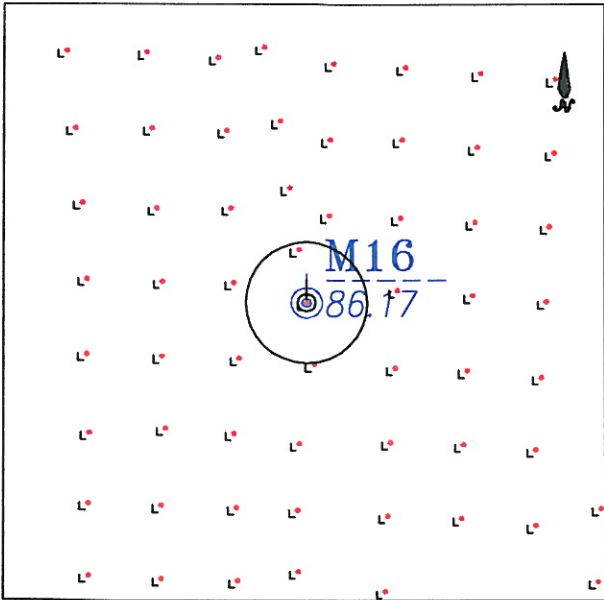
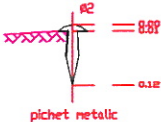
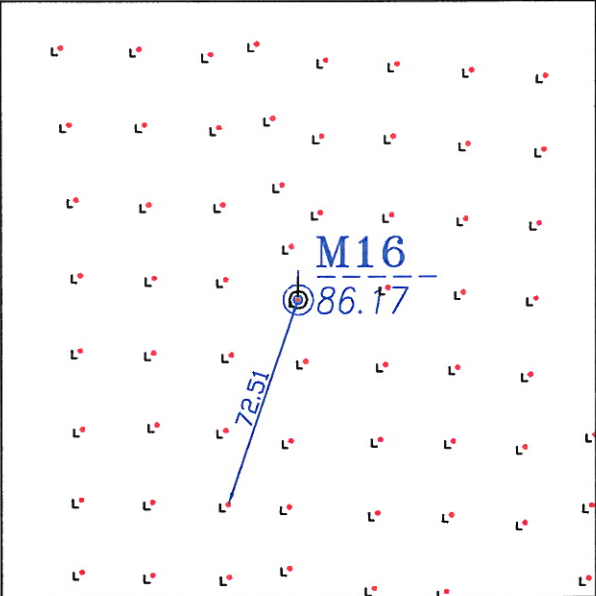
DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; font-weight: bold;">M15</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 6</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">X =</td> <td style="text-align: right;">640098.353 m</td> </tr> <tr> <td>Y =</td> <td style="text-align: right;">663751.637 m</td> </tr> <tr> <td>H =</td> <td style="text-align: right;">67.92 m</td> </tr> </table>	X =	640098.353 m	Y =	663751.637 m	H =	67.92 m	<ul style="list-style-type: none"> • Sistem de protecție: STEREO 1970 • Plan de referință: MAREA NEAGRA 1975
X =	640098.353 m						
Y =	663751.637 m						
H =	67.92 m						
<div style="border: 1px solid black; padding: 5px;"> </div>	<p>• MATERIALIZARE:</p> <ul style="list-style-type: none"> • — • — • 0 <div style="text-align: right; margin-top: 10px;"> </div>						
<p>• ACCES SI REPERAJ:</p> <ul style="list-style-type: none"> • — • — • — <p>• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;"> </div>						

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FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; font-weight: bold; color: blue;">M16</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 6</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">X =</td> <td style="text-align: right; color: blue;">640021.450 m</td> </tr> <tr> <td>Y =</td> <td style="text-align: right; color: blue;">664230.892 m</td> </tr> <tr> <td>H =</td> <td style="text-align: right; color: blue;">86.17 m</td> </tr> </table>	X =	640021.450 m	Y =	664230.892 m	H =	86.17 m	<ul style="list-style-type: none"> • Sistem de protecție: STEREO 1970 • Plan de referință: MAREA NEAGRA 1975
X =	640021.450 m						
Y =	664230.892 m						
H =	86.17 m						
<div style="border: 1px solid black; padding: 10px;">  </div>	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • 0  </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: • — • — • — • — <p>• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 10px;">  </div>						

Intocmit: dipl ing.V. NEAGU

Data: Iunie 2010

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FISA DE DESCRIERE A PUNCTELOR RETELEI

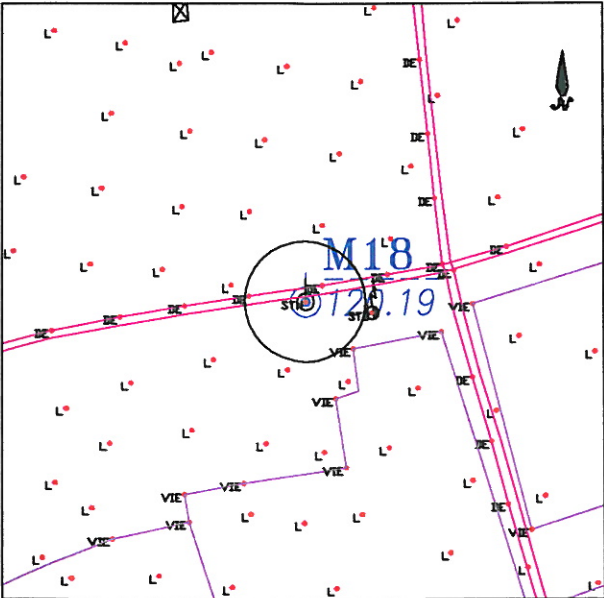
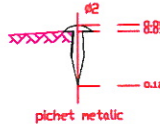
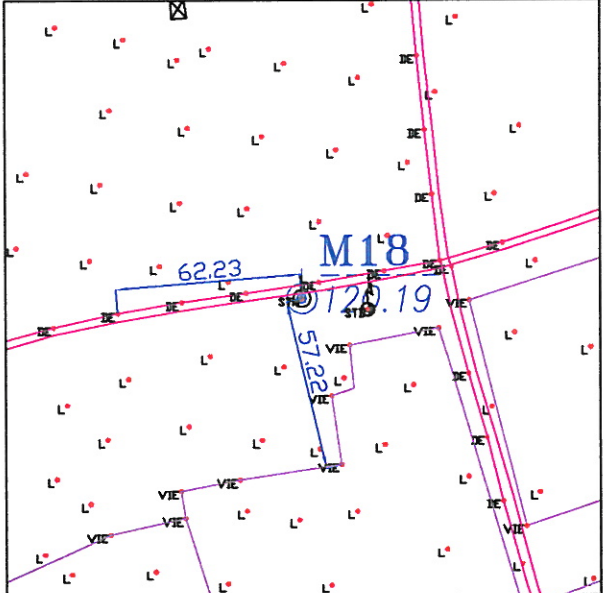
DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">M17</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 6</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 2px;">X =</td> <td style="padding: 2px; color: blue;">640001.394 m</td> </tr> <tr> <td style="padding: 2px;">Y =</td> <td style="padding: 2px; color: blue;">664520.226 m</td> </tr> <tr> <td style="padding: 2px;">H =</td> <td style="padding: 2px; color: blue;">111.70 m</td> </tr> </table>	X =	640001.394 m	Y =	664520.226 m	H =	111.70 m	<ul style="list-style-type: none"> • Sistem de protecție: STEREO 1970 • Plan de referință: MAREA NEAGRA 1975
X =	640001.394 m						
Y =	664520.226 m						
H =	111.70 m						
<div style="border: 1px solid black; padding: 5px;"> </div>	<p>• MATERIALIZARE:</p> <ul style="list-style-type: none"> • — • — • 0 <div style="text-align: right; margin-top: 10px;"> <p style="font-size: 0.8em; color: red;">pichet metalic</p> </div>						
<p>• ACCES SI REPERAJ:</p> <ul style="list-style-type: none"> • — • — • — • — <p>• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;"> </div>						

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FISA DE DESCRIERE A PUNCTELOR RETELEI

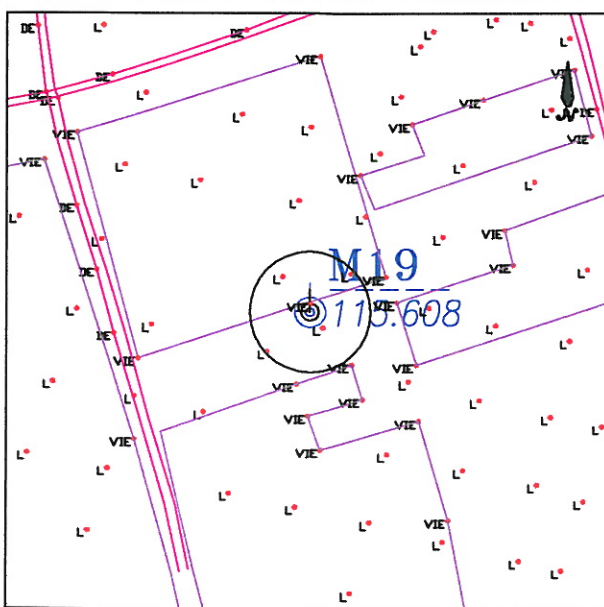
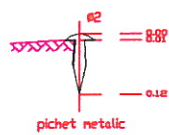
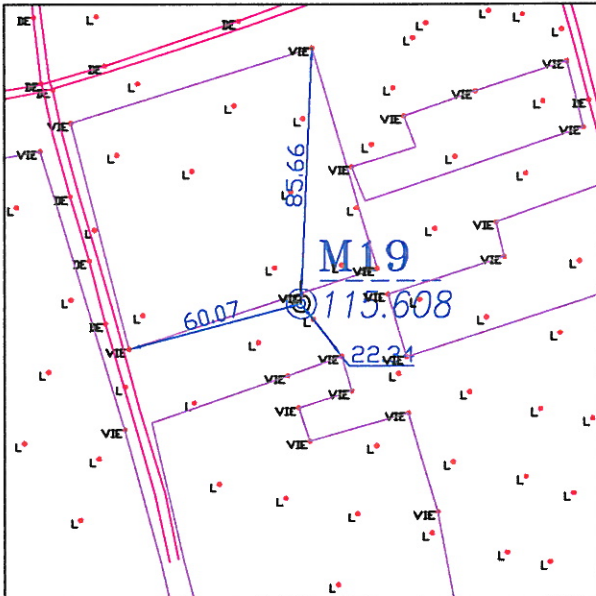
DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; font-weight: bold; color: blue;">M18</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 6</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 2px;">X =</td> <td style="padding: 2px; color: blue;">639950.588 m</td> </tr> <tr> <td style="padding: 2px;">Y =</td> <td style="padding: 2px; color: blue;">664666.138 m</td> </tr> <tr> <td style="padding: 2px;">H =</td> <td style="padding: 2px; color: blue;">120.19 m</td> </tr> </table>	X =	639950.588 m	Y =	664666.138 m	H =	120.19 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	639950.588 m						
Y =	664666.138 m						
H =	120.19 m						
<div style="border: 1px solid black; padding: 5px;">  </div>	<p>• MATERIALIZARE:</p> <ul style="list-style-type: none"> • — • — • 0 <div style="text-align: right; margin-top: 10px;">  <p style="font-size: 0.8em; color: red;">pichet metalic</p> </div>						
<p>• ACCES SI REPERAJ:</p> <ul style="list-style-type: none"> • — • — • — • — <p>• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;">  </div>						

Intocmit: **dipl ing.V. NEAGU**

Data: **Iunie 2010**

Verificat: **dipl.ing.Octavian Mogos**

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; font-weight: bold;">M19</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 6</div>						
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">X =</td> <td style="padding: 2px; text-align: right;">639889.478 m</td> </tr> <tr> <td style="padding: 2px;">Y =</td> <td style="padding: 2px; text-align: right;">664799.671 m</td> </tr> <tr> <td style="padding: 2px;">H =</td> <td style="padding: 2px; text-align: right;">115.608 m</td> </tr> </table>	X =	639889.478 m	Y =	664799.671 m	H =	115.608 m	<ul style="list-style-type: none"> • Sistem de protecție: STEREO 1970 • Plan de referință: MAREA NEAGRA 1975
X =	639889.478 m						
Y =	664799.671 m						
H =	115.608 m						
	<p>• MATERIALIZARE:</p> <ul style="list-style-type: none"> • — • — • 0 <div style="text-align: right; margin-top: 10px;">  <p style="font-size: 0.8em;">pichet metalic</p> </div>						
<p>• ACCES SI REPERAJ:</p> <ul style="list-style-type: none"> • — • — • — • — <p>• Localitatea: JUDETUL IASI</p>							

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Data: **Iunie 2010**

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FISA DE DESCRIERE A PUNCTELOR RETELEI

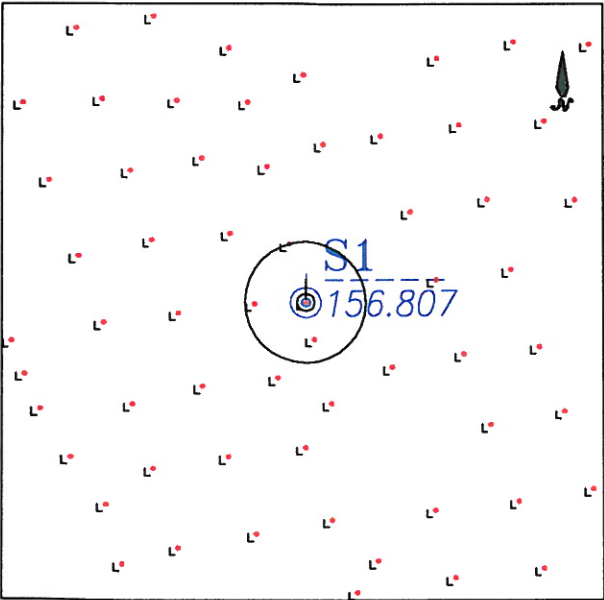
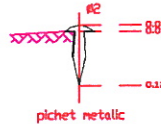
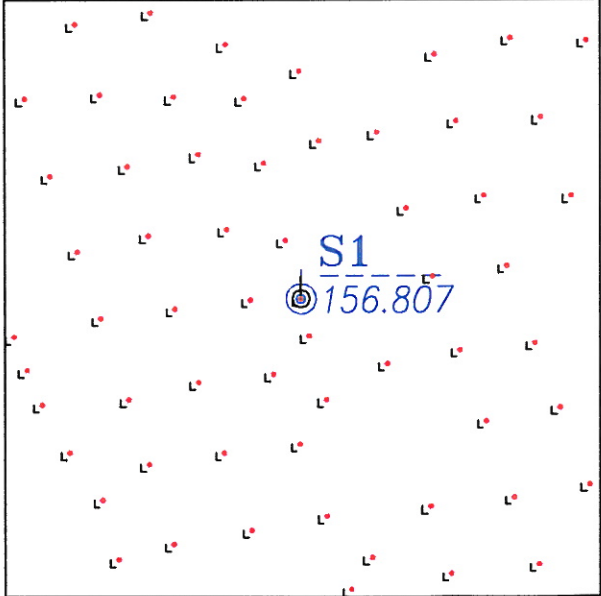
DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; font-weight: bold;">M20</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 6</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">X =</td> <td style="text-align: right;">639883.403 m</td> </tr> <tr> <td>Y =</td> <td style="text-align: right;">664993.694 m</td> </tr> <tr> <td>H =</td> <td style="text-align: right;">116.54 m</td> </tr> </table>	X =	639883.403 m	Y =	664993.694 m	H =	116.54 m	<ul style="list-style-type: none"> •Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975
X =	639883.403 m						
Y =	664993.694 m						
H =	116.54 m						
<div style="border: 1px solid black; padding: 5px;"> </div>	<ul style="list-style-type: none"> •MATERIALIZARE: • — (blue line) • — (red line) • 0 (black dot) <div style="text-align: right; margin-top: 10px;"> <p style="font-size: 0.8em;">pichet metalic</p> </div>						
<ul style="list-style-type: none"> •ACCES SI REPERAJ: • — (blue line) • — (red line) • — (green line) • — (black line) <p style="color: red; font-weight: bold; font-size: 0.8em;">•Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;"> </div>						

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Data: **IUNIE 2010**

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FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">S1</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 6</div>						
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">X =</td> <td style="padding: 2px; text-align: right;">639043.806 m</td> </tr> <tr> <td style="padding: 2px;">Y =</td> <td style="padding: 2px; text-align: right;">656338.682 m</td> </tr> <tr> <td style="padding: 2px;">H =</td> <td style="padding: 2px; text-align: right;">156.807 m</td> </tr> </table>	X =	639043.806 m	Y =	656338.682 m	H =	156.807 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1976
X =	639043.806 m						
Y =	656338.682 m						
H =	156.807 m						
<div style="border: 1px solid black; padding: 10px;">  </div>	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • 0  </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: <div style="margin-top: 5px;"> <ul style="list-style-type: none"> • — • — • — </div> <ul style="list-style-type: none"> • Localitatea: JUDETUL IASI 	<div style="border: 1px solid black; padding: 10px; margin-top: 10px;">  </div>						

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Data: Iunie 2010

Verificat: dipl.ing.Octavian Mogos

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">S2</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 6</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">X =</td> <td style="text-align: right; color: blue;">639080.226 m</td> </tr> <tr> <td>Y =</td> <td style="text-align: right; color: blue;">656604.871 m</td> </tr> <tr> <td>H =</td> <td style="text-align: right; color: blue;">148.050 m</td> </tr> </table>	X =	639080.226 m	Y =	656604.871 m	H =	148.050 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	639080.226 m						
Y =	656604.871 m						
H =	148.050 m						
<div style="border: 1px solid black; padding: 5px;"> </div>	<ul style="list-style-type: none"> • MATERIALIZARE: • — • — • 0 <div style="text-align: right; margin-top: 10px;"> <p style="font-size: 0.8em; color: red;">pichet metalic</p> </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: • — • — • — • — <p>• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;"> </div>						

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Data: **Iunie 2010**

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FISA DE DESCRIERE A PUNCTELOR RETELEI

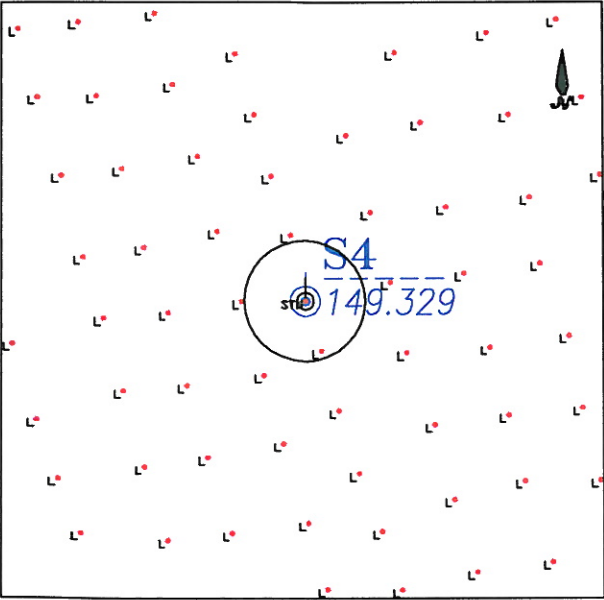
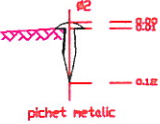
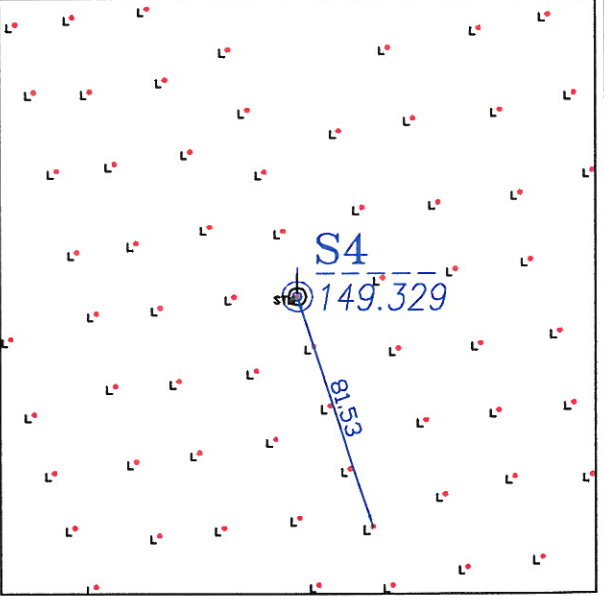
DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; font-weight: bold; color: blue;">S3</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 6</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 2px;">X =</td> <td style="padding: 2px; color: blue;">639112.723 m</td> </tr> <tr> <td style="padding: 2px;">Y =</td> <td style="padding: 2px; color: blue;">656930.715 m</td> </tr> <tr> <td style="padding: 2px;">H =</td> <td style="padding: 2px; color: blue;">132.050 m</td> </tr> </table>	X =	639112.723 m	Y =	656930.715 m	H =	132.050 m	<ul style="list-style-type: none"> •Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975
X =	639112.723 m						
Y =	656930.715 m						
H =	132.050 m						
<div style="border: 1px solid black; padding: 5px;"> </div>	<ul style="list-style-type: none"> •MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • 0 </div>						
<ul style="list-style-type: none"> •ACCES SI REPERAJ: • — • — • — • — <ul style="list-style-type: none"> •Localitatea: JUDETUL IASI 	<div style="border: 1px solid black; padding: 5px;"> </div>						

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FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 24px; color: blue; font-weight: bold;">S4</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 6</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 2px;">X =</td> <td style="padding: 2px; color: blue;">639186.557 m</td> </tr> <tr> <td style="padding: 2px;">Y =</td> <td style="padding: 2px; color: blue;">657426.830 m</td> </tr> <tr> <td style="padding: 2px;">H =</td> <td style="padding: 2px; color: blue;">149.329 m</td> </tr> </table>	X =	639186.557 m	Y =	657426.830 m	H =	149.329 m	<ul style="list-style-type: none"> •Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975
X =	639186.557 m						
Y =	657426.830 m						
H =	149.329 m						
<div style="border: 1px solid black; padding: 5px;">  </div>	<ul style="list-style-type: none"> •MATERIALIZARE: • — • — • 0 <div style="text-align: right; margin-top: 10px;">  <p style="color: red; font-size: small;">pichet metalic</p> </div>						
<ul style="list-style-type: none"> •ACCES SI REPERAJ: • — • — • — • — <p>•Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;">  </div>						

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Data: **IUNIE 2010**

Verificat: **dipl.ing.Octavian Mogos**

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">S5</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 6</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">X =</td> <td style="text-align: right; color: blue;">639234.796 m</td> </tr> <tr> <td>Y =</td> <td style="text-align: right; color: blue;">657829.235 m</td> </tr> <tr> <td>H =</td> <td style="text-align: right; color: blue;">149.840 m</td> </tr> </table>	X =	639234.796 m	Y =	657829.235 m	H =	149.840 m	<ul style="list-style-type: none"> •Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975
X =	639234.796 m						
Y =	657829.235 m						
H =	149.840 m						
<div style="border: 1px solid black; padding: 5px;"> </div>	<ul style="list-style-type: none"> •MATERIALIZARE: • — • — • 0 <div style="text-align: right; margin-top: 10px;"> <p style="color: red; font-size: 0.8em;">pichet metalic</p> </div>						
<ul style="list-style-type: none"> •ACCES SI REPERAJ: • — • — • — • — <p style="color: red; font-size: 0.8em;">•Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;"> </div>						

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Data: **Iunie 2010**

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FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">S6</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 6</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">X =</td> <td style="text-align: right; color: blue;">639250.317 m</td> </tr> <tr> <td>Y =</td> <td style="text-align: right; color: blue;">657923.406 m</td> </tr> <tr> <td>H =</td> <td style="text-align: right; color: blue;">150.482 m</td> </tr> </table>	X =	639250.317 m	Y =	657923.406 m	H =	150.482 m	<ul style="list-style-type: none"> •Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1976
X =	639250.317 m						
Y =	657923.406 m						
H =	150.482 m						
<div style="border: 1px solid black; padding: 5px;"> </div>	<ul style="list-style-type: none"> •MATERIALIZARE: • — • — • 0 <div style="text-align: right; margin-top: 10px;"> <p style="font-size: 0.8em;">pichet metalic</p> </div>						
<ul style="list-style-type: none"> •ACCES SI REPERAJ: • — • — • — • — <ul style="list-style-type: none"> •Localitatea: JUDETUL IASI 	<div style="border: 1px solid black; padding: 5px;"> </div>						

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FISA DE DESCRIERE A PUNCTELOR RETELEI

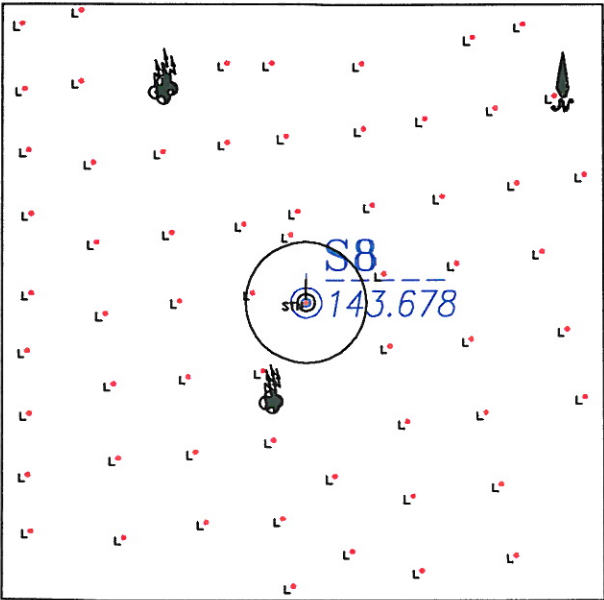
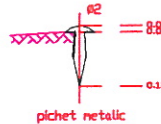
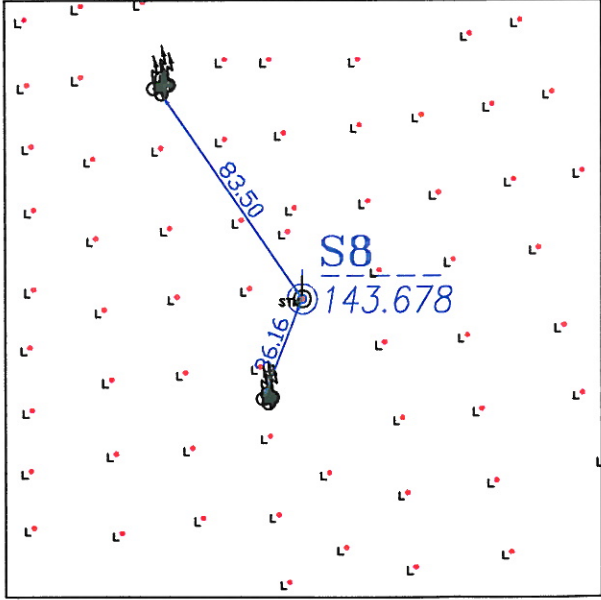
DENUMIRE PUNCT : <div style="text-align: center; font-size: 24px; color: blue;">S7</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 6</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%; padding: 2px;">X =</td> <td style="padding: 2px;">639317.616 m</td> </tr> <tr> <td style="padding: 2px;">Y =</td> <td style="padding: 2px;">658395.636 m</td> </tr> <tr> <td style="padding: 2px;">H =</td> <td style="padding: 2px;">150.083 m</td> </tr> </table>	X =	639317.616 m	Y =	658395.636 m	H =	150.083 m	<ul style="list-style-type: none"> •Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1976
X =	639317.616 m						
Y =	658395.636 m						
H =	150.083 m						
<div style="border: 1px solid black; padding: 10px; min-height: 200px;"> </div>	<ul style="list-style-type: none"> •MATERIALIZARE: • — • — • 0 <div style="text-align: right; margin-top: 10px;"> <p style="font-size: 8px; color: red;">pichet metalic</p> </div>						
<ul style="list-style-type: none"> •ACCES SI REPERAJ: • — • — • — • — <p style="margin-top: 5px;">•Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 10px; min-height: 200px;"> </div>						

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FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 24px; color: blue; font-weight: bold;">S8</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 6</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%; padding: 2px;">X =</td> <td style="padding: 2px; color: blue;">639391.124 m</td> </tr> <tr> <td style="padding: 2px;">Y =</td> <td style="padding: 2px; color: blue;">659006.903 m</td> </tr> <tr> <td style="padding: 2px;">H =</td> <td style="padding: 2px; color: blue;">143.678 m</td> </tr> </table>	X =	639391.124 m	Y =	659006.903 m	H =	143.678 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1976
X =	639391.124 m						
Y =	659006.903 m						
H =	143.678 m						
<div style="border: 1px solid black; padding: 5px;">  </div>	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • 0  </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: • — • — • — • — <p>• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;">  </div>						

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Data: **Iunie 2010**

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FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 24px; font-weight: bold; color: blue;">S9</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 6</div>						
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">X =</td> <td style="padding: 2px; text-align: right;">639406.738 m</td> </tr> <tr> <td style="padding: 2px;">Y =</td> <td style="padding: 2px; text-align: right;">659170.551 m</td> </tr> <tr> <td style="padding: 2px;">H =</td> <td style="padding: 2px; text-align: right;">151.979 m</td> </tr> </table>	X =	639406.738 m	Y =	659170.551 m	H =	151.979 m	<ul style="list-style-type: none"> •Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1976
X =	639406.738 m						
Y =	659170.551 m						
H =	151.979 m						
<div style="border: 1px solid black; padding: 5px;"> </div>	<ul style="list-style-type: none"> •MATERIALIZARE: • — • — • 0 <div style="text-align: right; margin-top: 10px;"> </div>						
<ul style="list-style-type: none"> •ACCES SI REPERAJ: • — • — • — • — <p>•Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;"> </div>						

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FISA DE DESCRIERE A PUNCTELOR RETELEI

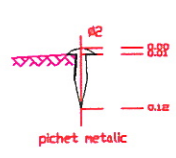
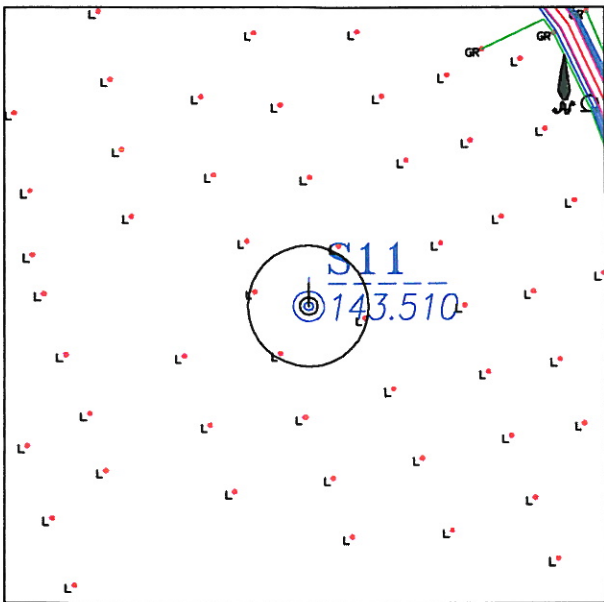
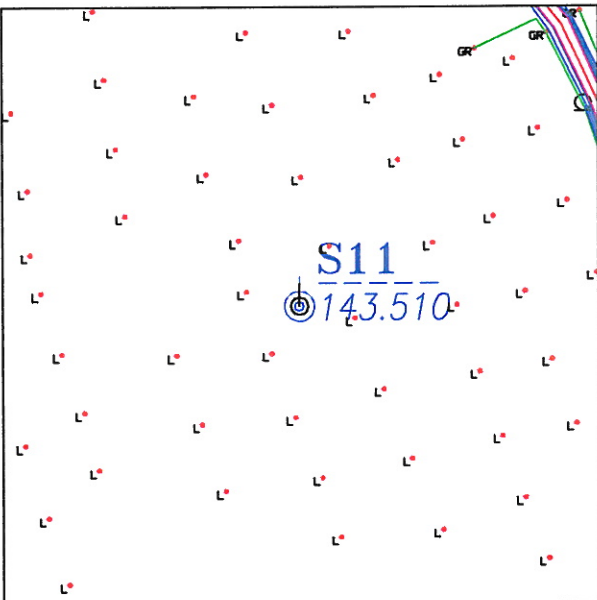
DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; font-weight: bold;">S10</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 6</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">X =</td> <td style="border-bottom: 1px solid black;">639447.624 m</td> </tr> <tr> <td>Y =</td> <td style="border-bottom: 1px solid black;">659426.193 m</td> </tr> <tr> <td>H =</td> <td style="border-bottom: 1px solid black;">108.880 m</td> </tr> </table>	X =	639447.624 m	Y =	659426.193 m	H =	108.880 m	<ul style="list-style-type: none"> • Sistem de protecție: STEREO 1970 • Plan de referință: MAREA NEAGRA 1976
X =	639447.624 m						
Y =	659426.193 m						
H =	108.880 m						
<div style="border: 1px solid black; padding: 5px;"> </div>	<p>• MATERIALIZARE:</p> <ul style="list-style-type: none"> • — • — • 0 <div style="text-align: right; margin-top: 10px;"> <p style="text-align: center; font-size: 0.8em;">pichet metalic</p> </div>						
<p>• ACCES SI REPERAJ:</p> <ul style="list-style-type: none"> • — • — • — • — <p>• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;"> </div>						

Intocmit: **dipl ing.V. NEAGU**

Data: **Iunie 2010**

Verificat: **dipl.ing.Octavian Mogos**

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">S11</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 6</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 2px;">X =</td> <td style="padding: 2px; color: blue;">639481.545 m</td> </tr> <tr> <td style="padding: 2px;">Y =</td> <td style="padding: 2px; color: blue;">659763.537 m</td> </tr> <tr> <td style="padding: 2px;">H =</td> <td style="padding: 2px; color: blue;">143.510 m</td> </tr> </table>	X =	639481.545 m	Y =	659763.537 m	H =	143.510 m	<ul style="list-style-type: none"> • Sistem de protecție: STEREO 1970 • Plan de referință: MAREA NEAGRA 1976
X =	639481.545 m						
Y =	659763.537 m						
H =	143.510 m						
<div style="border: 1px solid black; padding: 5px;"> <p>• MATERIALIZARE:</p> <ul style="list-style-type: none"> • — • — • 0 </div>	<div style="text-align: right;">  <p style="font-size: 0.8em;">pichet metalic</p> </div>						
<div style="border: 1px solid black; padding: 5px;"> <p>• ACCES SI REPERAJ:</p> <ul style="list-style-type: none"> • — • — • — <p>• Localitatea: JUDETUL IASI</p> </div>	<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;">  </div> <div style="width: 45%;">  </div> </div>						

Intocmit: **dipl ing.V. NEAGU**

Data: **IUNIE 2010**

Verificat: **dipl.ing.Octavian Mogos**

FISA DE DESCRIERE A PUNCTELOR RETELEI

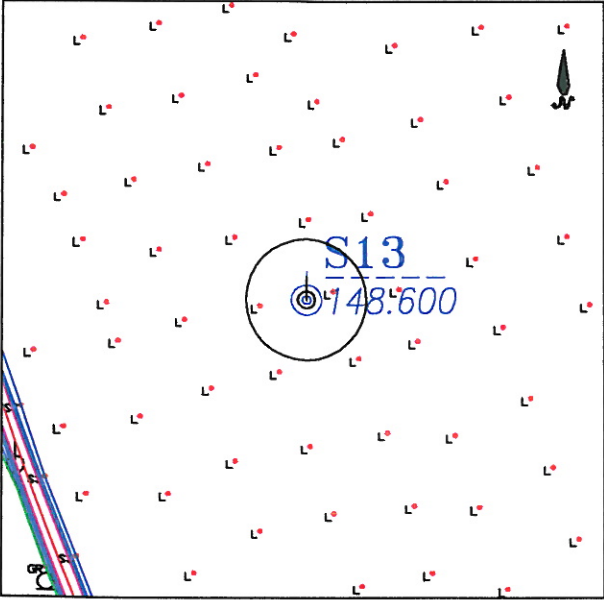
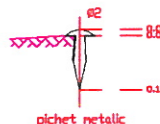
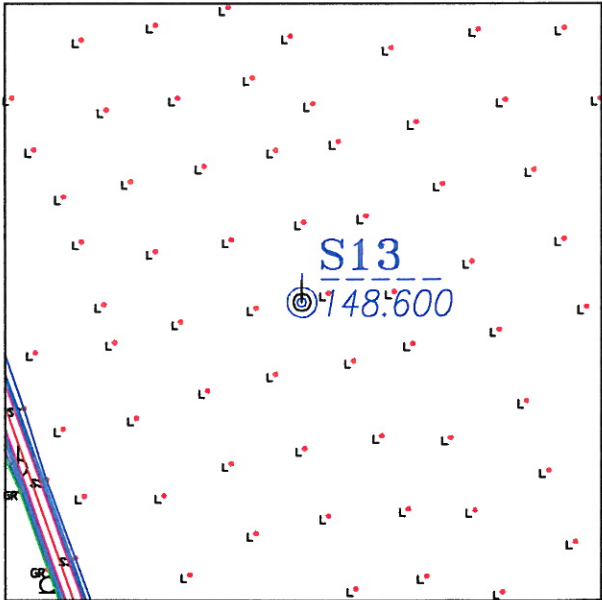
DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">S12</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 6</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">X =</td> <td style="color: blue;">639536.245 m</td> </tr> <tr> <td>Y =</td> <td style="color: blue;">659875.634 m</td> </tr> <tr> <td>H =</td> <td style="color: blue;">142.555 m</td> </tr> </table>	X =	639536.245 m	Y =	659875.634 m	H =	142.555 m	<ul style="list-style-type: none"> •Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975
X =	639536.245 m						
Y =	659875.634 m						
H =	142.555 m						
<div style="border: 1px solid black; padding: 5px;"> </div>	<ul style="list-style-type: none"> •MATERIALIZARE: • — • — • 0 <div style="text-align: right; margin-top: 10px;"> <p style="color: red; font-size: 0.8em;">pichet metalic</p> </div>						
<ul style="list-style-type: none"> •ACCES SI REPERAJ: • — • — • — • — <p style="color: red; font-size: 0.8em;">•Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;"> </div>						

Intocmit: **dipl ing.V. NEAGU**

Data: **Iunie 2010**

Verificat: **dipl.ing.Octavian Mogos**

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; font-weight: bold; color: blue;">S13</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 6</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 2px;">X =</td> <td style="padding: 2px; color: blue;">639540.416 m</td> </tr> <tr> <td style="padding: 2px;">Y =</td> <td style="padding: 2px; color: blue;">659979.671 m</td> </tr> <tr> <td style="padding: 2px;">H =</td> <td style="padding: 2px; color: blue;">148.600 m</td> </tr> </table>	X =	639540.416 m	Y =	659979.671 m	H =	148.600 m	<ul style="list-style-type: none"> • Sistem de protecție: STEREO 1970 • Plan de referință: MAREA NEAGRA 1975
X =	639540.416 m						
Y =	659979.671 m						
H =	148.600 m						
<div style="border: 1px solid black; padding: 5px;">  </div>	<p>• MATERIALIZARE:</p> <ul style="list-style-type: none"> • — • — • 0 <div style="text-align: right; margin-top: 10px;">  <p style="font-size: 0.8em; color: red;">pichet metalic</p> </div>						
<p>• ACCES SI REPERAJ:</p> <ul style="list-style-type: none"> • — • — • — • — <p>• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;">  </div>						

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Data: **Iunie 2010**

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FISA DE DESCRIERE A PUNCTELOR RETELEI

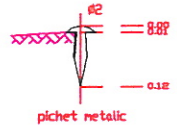
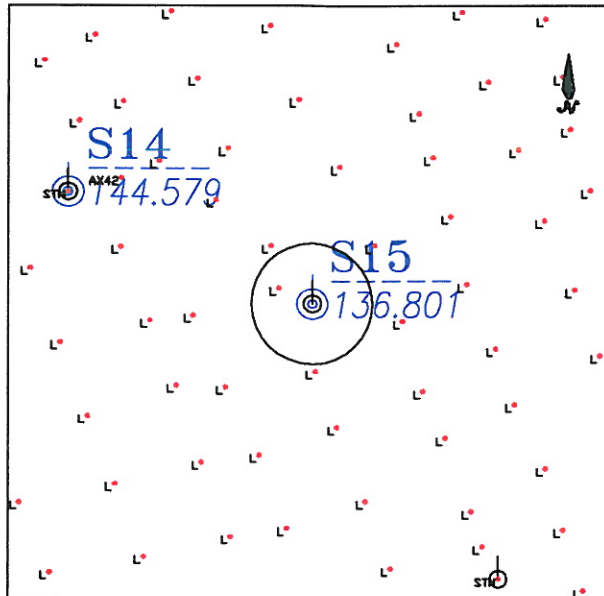
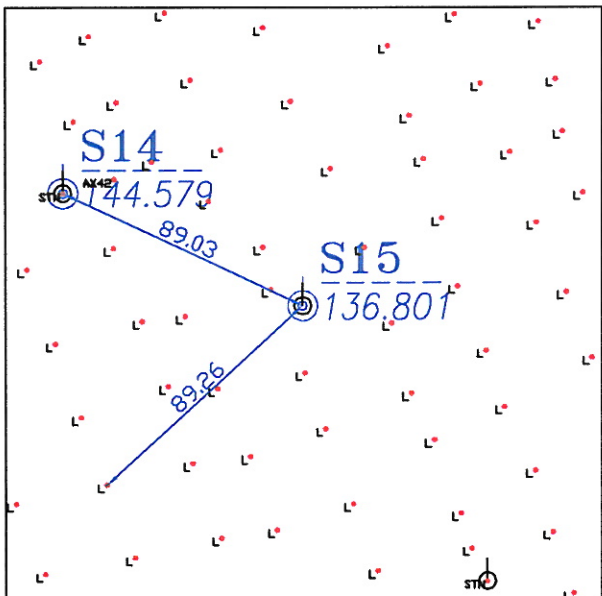
DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">S14</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 6</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 2px;">X =</td> <td style="padding: 2px;">639564.463 m</td> </tr> <tr> <td style="padding: 2px;">Y =</td> <td style="padding: 2px;">660086.762 m</td> </tr> <tr> <td style="padding: 2px;">H =</td> <td style="padding: 2px;">144.579 m</td> </tr> </table>	X =	639564.463 m	Y =	660086.762 m	H =	144.579 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	639564.463 m						
Y =	660086.762 m						
H =	144.579 m						
<div style="border: 1px solid black; padding: 5px;"> </div>	<ul style="list-style-type: none"> • MATERIALIZARE: • — • — • 0 <div style="text-align: right; margin-top: 10px;"> <p style="font-size: 0.8em; color: red;">pichet metalic</p> </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: • — • — • — • — <p style="font-size: 0.8em; color: red;">• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;"> </div>						

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Data: **Iunie 2010**

Verificat: **dipl.ing.Octavian Mogos**

FISA DE DESCRIERE A PUNCTELOR RETELEI

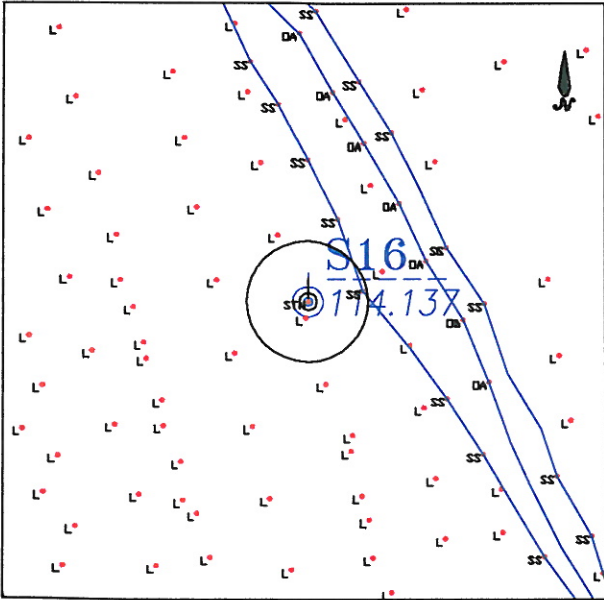
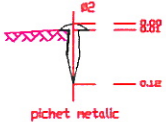
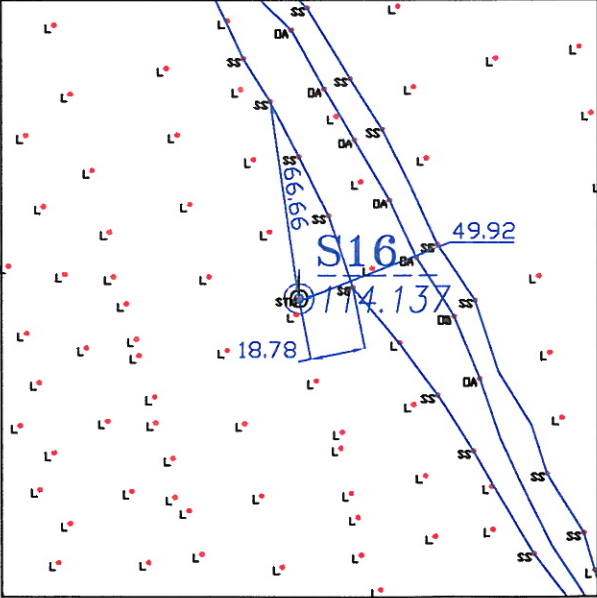
DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; font-weight: bold;">S15</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 6</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; border-right: 1px solid black; padding: 2px;">X =</td> <td style="padding: 2px;">639526.807 m</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 2px;">Y =</td> <td style="padding: 2px;">660167.440 m</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 2px;">H =</td> <td style="padding: 2px;">136.801 m</td> </tr> </table>	X =	639526.807 m	Y =	660167.440 m	H =	136.801 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	639526.807 m						
Y =	660167.440 m						
H =	136.801 m						
<div style="border: 1px solid black; padding: 5px;"> <p>• MATERIALIZARE:</p> <ul style="list-style-type: none"> • — • — • 0 </div>							
<div style="border: 1px solid black; padding: 5px;">  </div>	<div style="border: 1px solid black; padding: 5px;">  </div>						
<p>• ACCES SI REPERAJ:</p> <ul style="list-style-type: none"> • — • — • — • — <p>• Localitatea: JUDETUL IASI</p>							

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Data: **Iunie 2010**

Verificat: **dipl.ing.Octavian Mogos**

FISA DE DESCRIERE A PUNCTELOR RETELEI

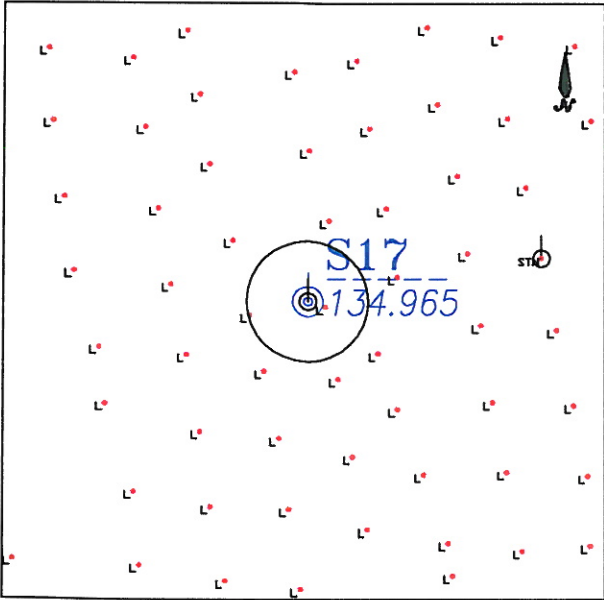
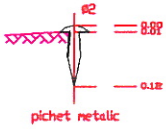

DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; font-weight: bold; color: blue;">S16</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 6</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">X =</td> <td style="text-align: right; color: blue;">639671.649 m</td> </tr> <tr> <td>Y =</td> <td style="text-align: right; color: blue;">660482.431 m</td> </tr> <tr> <td>H =</td> <td style="text-align: right; color: blue;">114.137 m</td> </tr> </table>	X =	639671.649 m	Y =	660482.431 m	H =	114.137 m	<ul style="list-style-type: none"> • Sistem de protecție: STEREO 1970 • Plan de referință: MAREA NEAGRA 1975
X =	639671.649 m						
Y =	660482.431 m						
H =	114.137 m						
<div style="border: 1px solid black; padding: 5px;">  </div>	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • 0  </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: • — • — • — • — <p>• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;">  </div>						

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Data: **Iunie 2010**

Verificat: **dipl.ing. Octavian Mogos**

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">S17</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 6</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">X =</td> <td style="text-align: right; color: blue;">639754.341 m</td> </tr> <tr> <td>Y =</td> <td style="text-align: right; color: blue;">660689.946 m</td> </tr> <tr> <td>H =</td> <td style="text-align: right; color: blue;">134.965 m</td> </tr> </table>	X =	639754.341 m	Y =	660689.946 m	H =	134.965 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1976
X =	639754.341 m						
Y =	660689.946 m						
H =	134.965 m						
<div style="border: 1px solid black; padding: 5px;">  </div>	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • 0  </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: • — • — • — • — <ul style="list-style-type: none"> • Localitatea: JUDETUL IASI 	<div style="border: 1px solid black; padding: 5px;">  </div>						

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Data: **Iunie 2010**

Verificat: **dipl.ing.Octavian Mogos**

FISA DE DESCRIERE A PUNCTELOR RETELEI

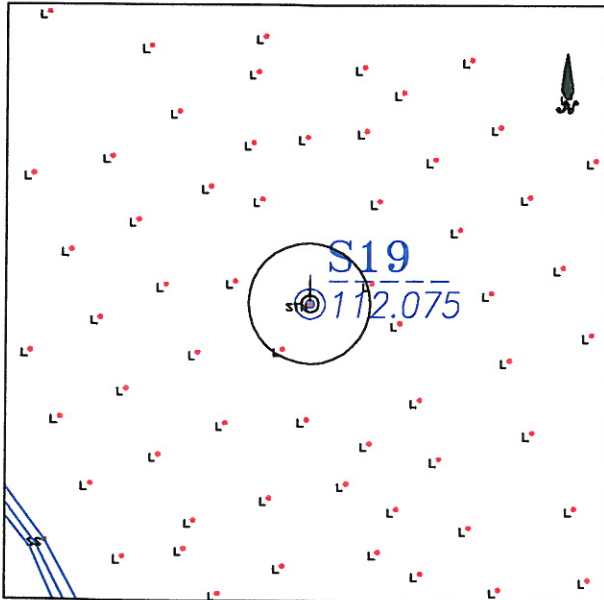
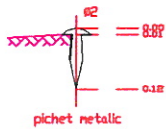
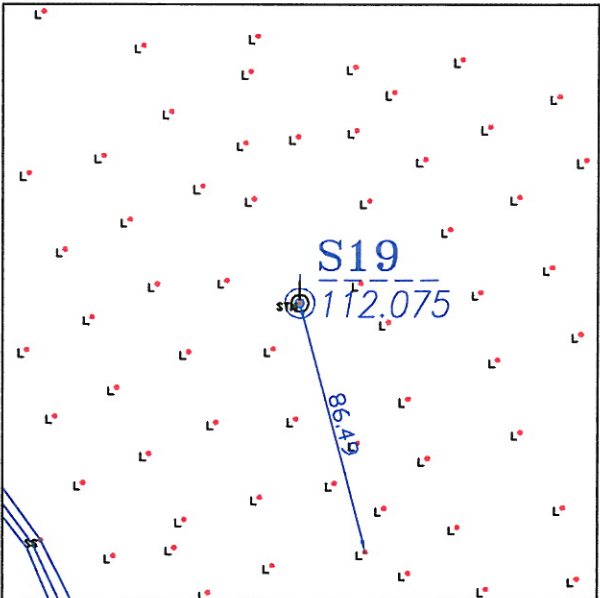
DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; font-weight: bold;">S18</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 6</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">X =</td> <td style="text-align: right;">639768.997 m</td> </tr> <tr> <td>Y =</td> <td style="text-align: right;">660768.399 m</td> </tr> <tr> <td>H =</td> <td style="text-align: right;">130.901 m</td> </tr> </table>	X =	639768.997 m	Y =	660768.399 m	H =	130.901 m	<ul style="list-style-type: none"> • Sistem de protecție: STEREO 1970 • Plan de referință: MAREA NEAGRA 1975
X =	639768.997 m						
Y =	660768.399 m						
H =	130.901 m						
<div style="border: 1px solid black; padding: 5px;"> </div>	<ul style="list-style-type: none"> • MATERIALIZARE: • — • — • 0 <div style="text-align: right; margin-top: 10px;"> </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: • — • — • — • — <p>• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;"> </div>						

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Data: **Iunie 2010**

Verificat: **dipl.ing.Octavian Mogos**

FISA DE DESCRIERE A PUNCTELOR RETELEI

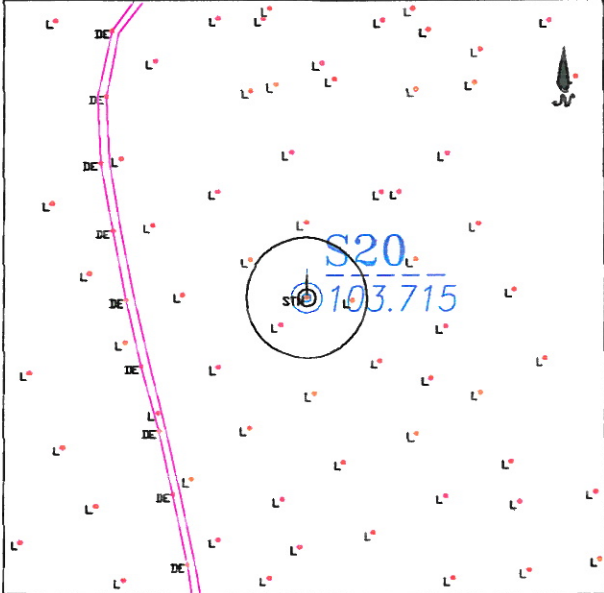
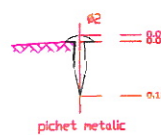
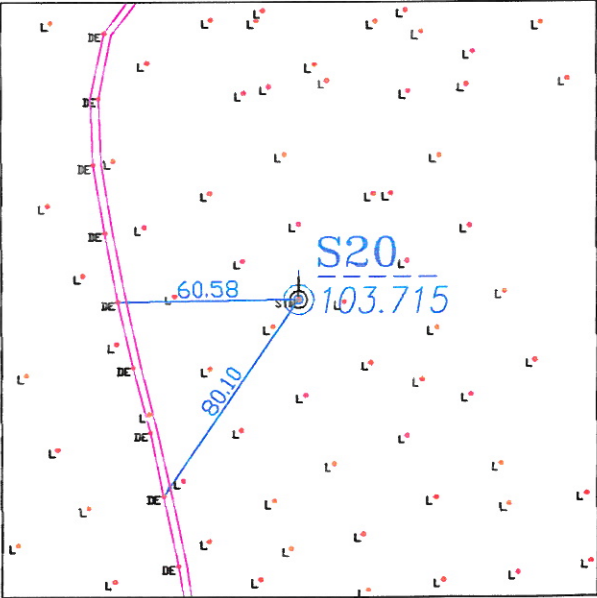
DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.2em; color: blue;">S19</div>		FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 6</div>
X = 639914.581 m	<ul style="list-style-type: none"> • Sistem de protecție: <i>STEREO 1970</i> • Plan de referință: <i>MAREA NEAGRA 1976</i> 	
Y = 661075.013 m		
H = 112.075 m		
	<p>• MATERIALIZARE:</p> <ul style="list-style-type: none"> • — • — • 0 <div style="text-align: right; margin-top: 10px;">  </div>	
<p>• ACCES SI REPERAJ:</p> <ul style="list-style-type: none"> • — • — • — • — <p>• Localitatea: <i>JUDETUL IASI</i></p>		

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Data: *Iunie 2010*

Verificat: *dipl.ing.Octavian Mogos*

FISA DE DESCRIERE A PUNCTELOR RETELEI

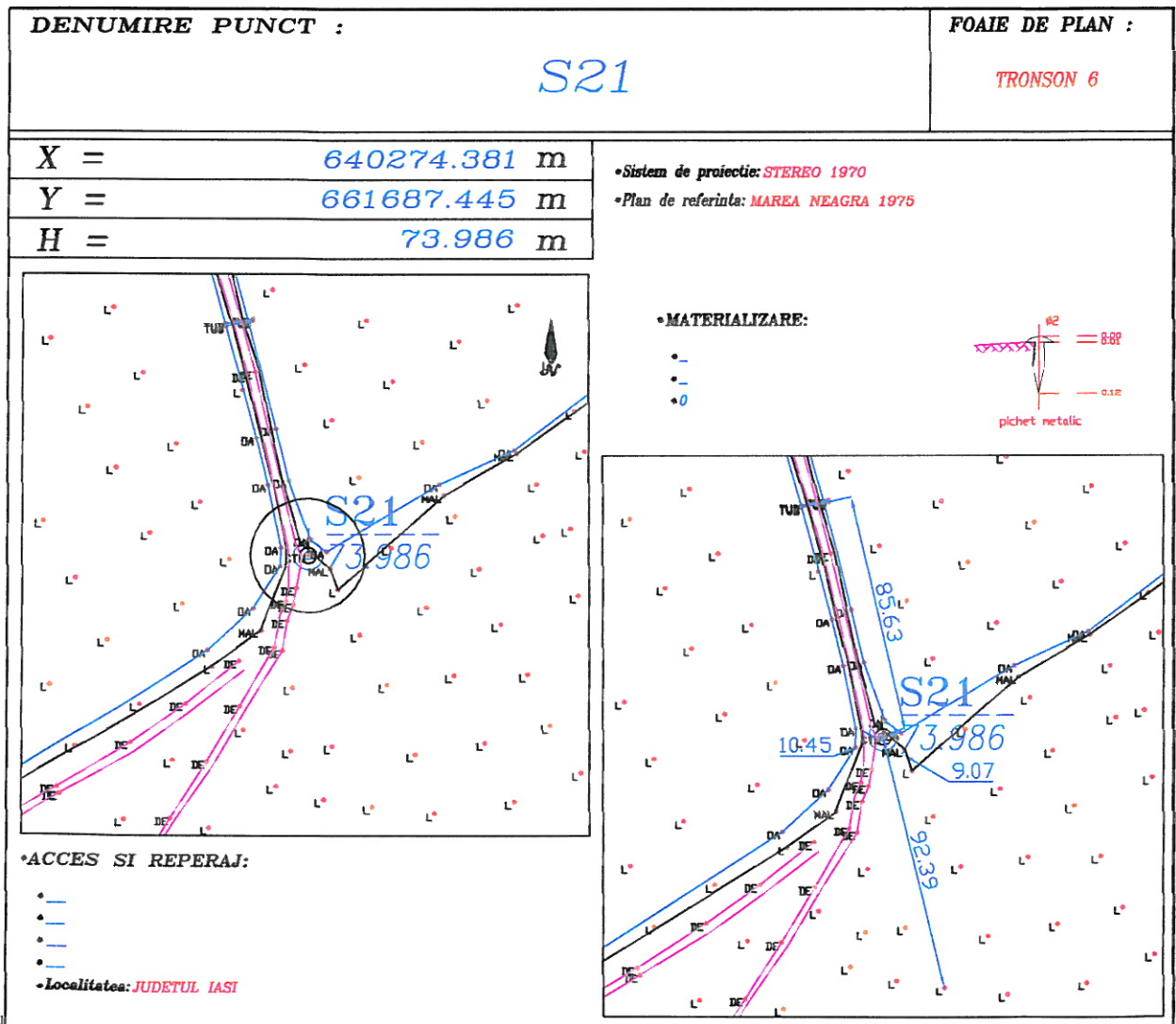
DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.2em; color: blue;">S20</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 6</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">X =</td> <td style="color: blue;">639952.055 m</td> </tr> <tr> <td>Y =</td> <td style="color: blue;">661305.418 m</td> </tr> <tr> <td>H =</td> <td style="color: blue;">103.715 m</td> </tr> </table>	X =	639952.055 m	Y =	661305.418 m	H =	103.715 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	639952.055 m						
Y =	661305.418 m						
H =	103.715 m						
<div style="border: 1px solid black; padding: 5px;">  </div>	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • 0  </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: <div style="margin-top: 5px;"> <ul style="list-style-type: none"> • — • — • — • — </div> <p style="margin-top: 5px; color: red;">• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;">  </div>						

Intocmit: dipl ing.V. NEAGU

Data: Iunie 2010

Verificat: dipl.ing. Octavian Mogos

FISA DE DESCRIERE A PUNCTELOR RETELEI

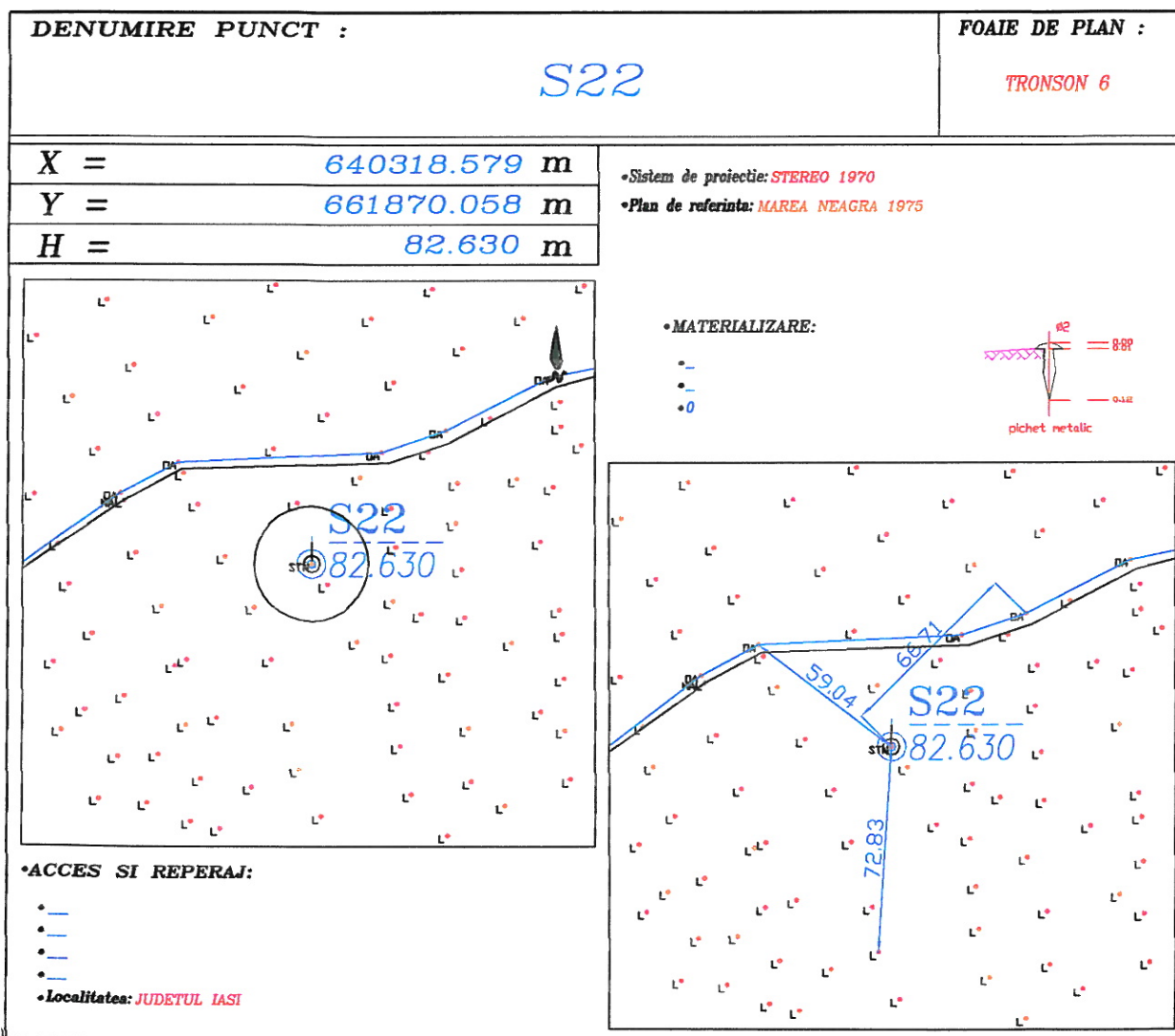


Intocmit: dipl.ing.V. NEAGU

Data: Iunie 2010

Verificat: dipl.ing.Octavian Mogos

FISA DE DESCRIERE A PUNCTELOR RETELEI



Intocmit: *dipl ing.V. NEACU*

Data: **IUNIE 2010**

Verificat: *dipl.ing Octavian Mogos*

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">S23</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 6</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">X =</td> <td style="color: blue;">640317.235 m</td> </tr> <tr> <td>Y =</td> <td style="color: blue;">661955.626 m</td> </tr> <tr> <td>H =</td> <td style="color: blue;">94.744 m</td> </tr> </table>	X =	640317.235 m	Y =	661955.626 m	H =	94.744 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	640317.235 m						
Y =	661955.626 m						
H =	94.744 m						
<div style="border: 1px solid black; padding: 5px;"> </div>	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <div style="margin-right: 20px;"> <ul style="list-style-type: none"> • — • — • — • 0 </div> <div style="text-align: center;"> <p style="font-size: 0.8em;">pichet metalic</p> </div> </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: <div style="margin-top: 5px;"> <ul style="list-style-type: none"> • — • — • — • — </div> <p style="font-size: 0.8em; margin-top: 5px;">• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;"> </div>						

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Data: Iunie 2010

Verificat: dipl.ing.Octavian Mogos

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue; font-weight: bold;">S24</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 6</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">X =</td> <td style="color: blue; font-weight: bold;">640627.531 m</td> </tr> <tr> <td>Y =</td> <td style="color: blue; font-weight: bold;">662234.885 m</td> </tr> <tr> <td>H =</td> <td style="color: blue; font-weight: bold;">87.701 m</td> </tr> </table>	X =	640627.531 m	Y =	662234.885 m	H =	87.701 m	<ul style="list-style-type: none"> • Sistem de protecție: STEREO 1970 • Plan de referință: MAREA NEAGRA 1975
X =	640627.531 m						
Y =	662234.885 m						
H =	87.701 m						
<div style="border: 1px solid black; padding: 5px;"> </div>	<p>• MATERIALIZARE:</p> <ul style="list-style-type: none"> • — • — • 0 <div style="text-align: right; margin-top: 10px;"> <p style="font-size: 0.8em;">pichet metalic</p> </div>						
<p>• ACCES SI REPERAJ:</p> <ul style="list-style-type: none"> • — • — • — • — <p>• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;"> </div>						

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Data: Iunie 2010

Verificat: dipl ing Octavian Mogos

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">S25</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 6</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">X =</td> <td style="color: blue;">640631.486 m</td> </tr> <tr> <td>Y =</td> <td style="color: blue;">662326.925 m</td> </tr> <tr> <td>H =</td> <td style="color: blue;">89.990 m</td> </tr> </table>	X =	640631.486 m	Y =	662326.925 m	H =	89.990 m	<ul style="list-style-type: none"> • Sistem de protecție: STEREO 1970 • Plan de referință: MAREA NEAGRA 1975
X =	640631.486 m						
Y =	662326.925 m						
H =	89.990 m						
<div style="border: 1px solid black; padding: 5px;"> </div>	<p>• MATERIALIZARE:</p> <ul style="list-style-type: none"> • — • — • 0 <div style="text-align: right; margin-top: 10px;"> <p style="font-size: 0.8em;">pichet metalic</p> </div>						
<p>• ACCES SI REPERAJ:</p> <ul style="list-style-type: none"> • — • — • — • — <p>• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;"> </div>						

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Data: Iunie 2010

Verificat: dipl.ing.Octavian Mogos

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">S26</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 6</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">X =</td> <td style="color: blue;">640605.112 m</td> </tr> <tr> <td>Y =</td> <td style="color: blue;">662422.657 m</td> </tr> <tr> <td>H =</td> <td style="color: blue;">86.531 m</td> </tr> </table>	X =	640605.112 m	Y =	662422.657 m	H =	86.531 m	<ul style="list-style-type: none"> •Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975
X =	640605.112 m						
Y =	662422.657 m						
H =	86.531 m						
<div style="border: 1px solid black; padding: 5px;"> </div>	<ul style="list-style-type: none"> •MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • 0 </div>						
<ul style="list-style-type: none"> •ACCES SI REPERAJ: <div style="margin-top: 5px;"> <ul style="list-style-type: none"> • — • — • — • — </div> <p style="margin-top: 5px;">•Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;"> </div>						

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Data: Iunie 2010

Verificat: dipl.ing.Octavian Mogos

FISA DE DESCRIERE A PUNCTELOR RETELEI

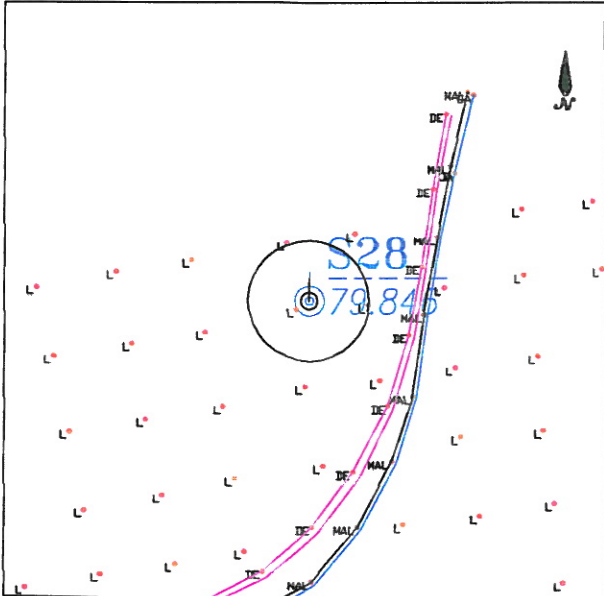
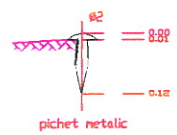
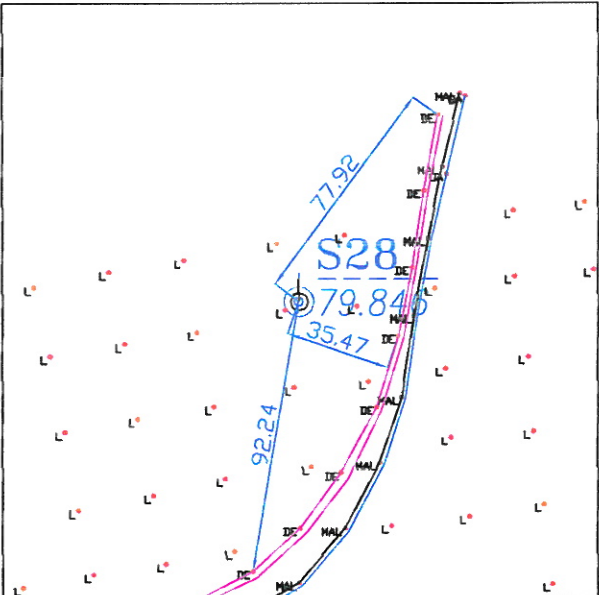
DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">S27</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 6</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 2px;">X =</td> <td style="padding: 2px; color: blue;">640711.579 m</td> </tr> <tr> <td style="padding: 2px;">Y =</td> <td style="padding: 2px; color: blue;">662549.138 m</td> </tr> <tr> <td style="padding: 2px;">H =</td> <td style="padding: 2px; color: blue;">78.024 m</td> </tr> </table>	X =	640711.579 m	Y =	662549.138 m	H =	78.024 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	640711.579 m						
Y =	662549.138 m						
H =	78.024 m						
<div style="border: 1px solid black; padding: 5px;"> </div>	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 5px;"> <ul style="list-style-type: none"> • — • — • 0 </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: <div style="margin-top: 5px;"> <ul style="list-style-type: none"> • — • — • — </div> <ul style="list-style-type: none"> • Localitatea: JUDETUL IASI 	<div style="border: 1px solid black; padding: 5px;"> </div>						

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Verificat: dipling Octavian Mogos

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue; font-weight: bold;">S28</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 6</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 2px;">X =</td> <td style="padding: 2px; color: blue;">640801.846 m</td> </tr> <tr> <td style="padding: 2px;">Y =</td> <td style="padding: 2px; color: blue;">662760.231 m</td> </tr> <tr> <td style="padding: 2px;">H =</td> <td style="padding: 2px; color: blue;">79.846 m</td> </tr> </table>	X =	640801.846 m	Y =	662760.231 m	H =	79.846 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	640801.846 m						
Y =	662760.231 m						
H =	79.846 m						
<div style="border: 1px solid black; padding: 5px;">  </div>	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • 0  </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: <div style="margin-top: 5px;"> <ul style="list-style-type: none"> • — • — • — • — </div> <p>• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;">  </div>						

Intocmit: dipl ing.V. NEAGU

Data: Iunie 2010

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FISA DE DESCRIERE A PUNCTELOR RETELEI

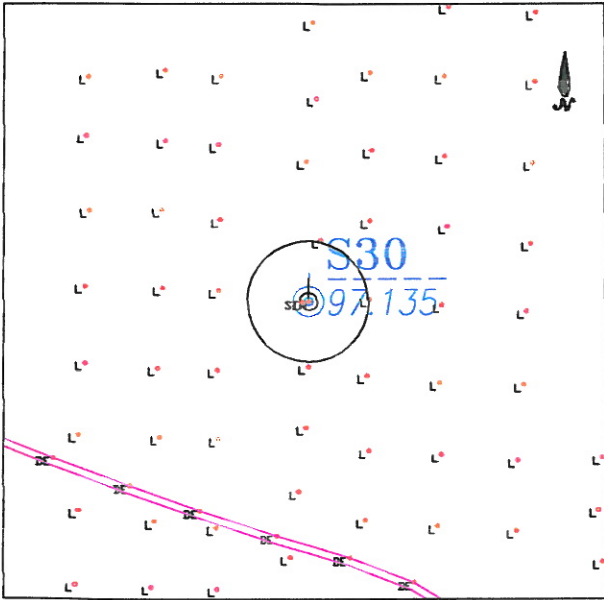
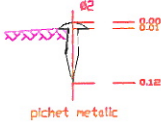
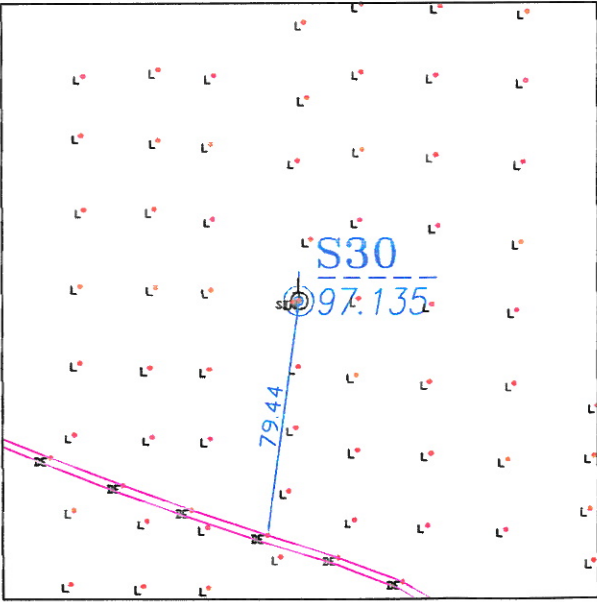
DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">S29</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 6</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">X =</td> <td style="color: blue;">640699.962 m</td> </tr> <tr> <td>Y =</td> <td style="color: blue;">663064.396 m</td> </tr> <tr> <td>H =</td> <td style="color: blue;">80.071 m</td> </tr> </table>	X =	640699.962 m	Y =	663064.396 m	H =	80.071 m	<ul style="list-style-type: none"> •Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975
X =	640699.962 m						
Y =	663064.396 m						
H =	80.071 m						
<div style="border: 1px solid black; padding: 5px;"> </div>	<p>•MATERIALIZARE:</p> <ul style="list-style-type: none"> • — • — • 0 <div style="text-align: right; margin-top: 10px;"> <p style="font-size: 0.8em; color: red;">pichet metalic</p> </div>						
<p>•ACCES SI REPERAJ:</p> <ul style="list-style-type: none"> • — • — • — • — <p>•Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;"> </div>						

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Data: Iunie 2010

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FISA DE DESCRIERE A PUNCTELOR RETELEI

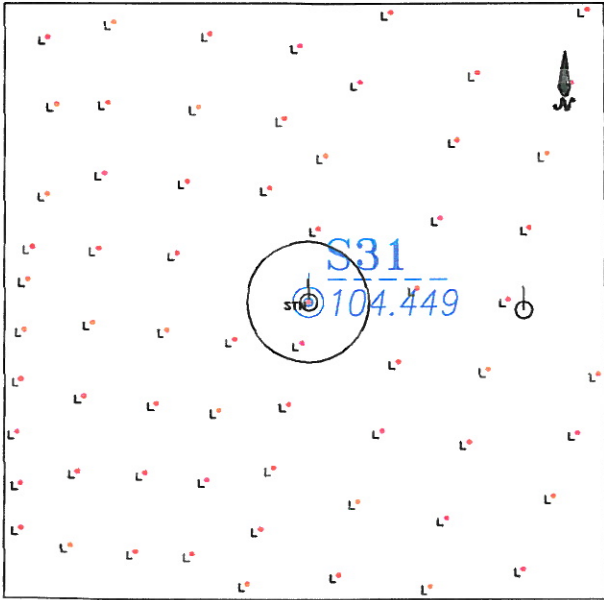
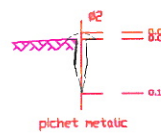
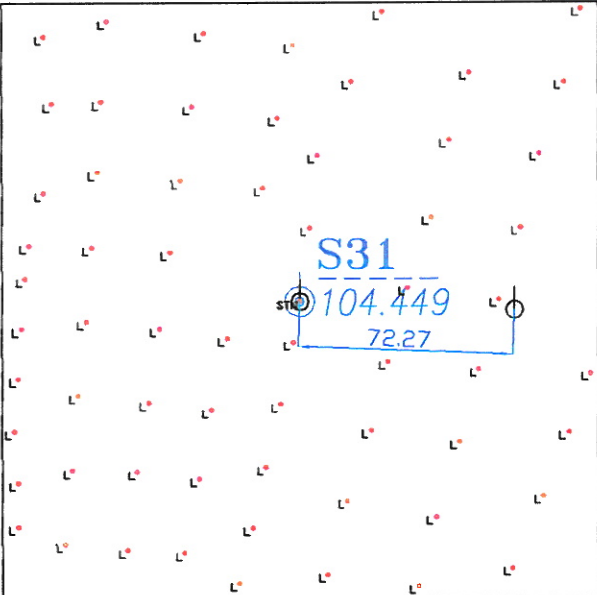
DENUMIRE PUNCT :		S30	FOAIE DE PLAN :
			TRONSON 6
X =	640700.155 m	<ul style="list-style-type: none"> • Sistem de protectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975 	
Y =	663367.217 m		
H =	97.135 m		
		<ul style="list-style-type: none"> • MATERIALIZARE: 	
<ul style="list-style-type: none"> • ACCES SI REPERAJ: 			
<ul style="list-style-type: none"> • Localitatea: JUDETUL IASI 			

Intocmit: dipl ing.V. NEAGU

Data: Iunie 2010

Verificat: dipl ing. Octavian Mogos

FISA DE DESCRIERE A PUNCTELOR RETELEI

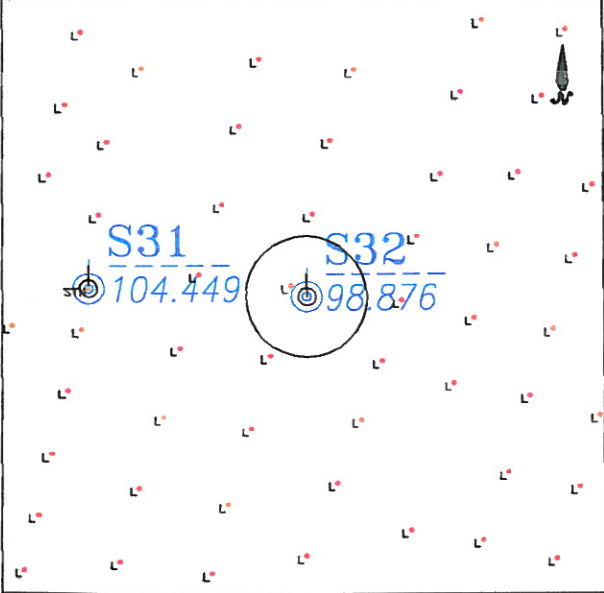
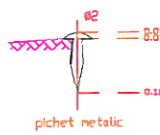
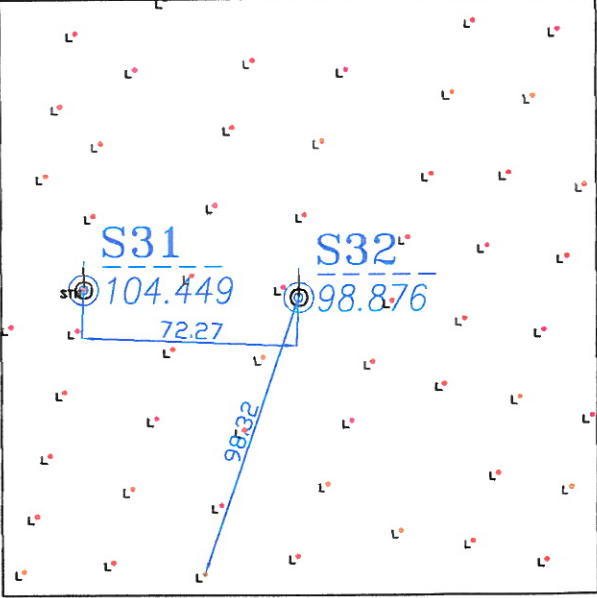
DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">S31</div>		FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 6</div>
X = 640673.813 m	•Sistem de protectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975	
Y = 663560.419 m		
H = 104.449 m		
	•MATERIALIZARE: <ul style="list-style-type: none"> • — • — • 0 <div style="text-align: right; margin-top: 10px;">  </div>	
•ACCES SI REPERAJ: <ul style="list-style-type: none"> • — • — • — • — •Localitatea: JUDETUL IASI		

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Data: Iunie 2010

Verificat: dipl.ing.Octavian Mogos

FISA DE DESCRIERE A PUNCTELOR RETELEI

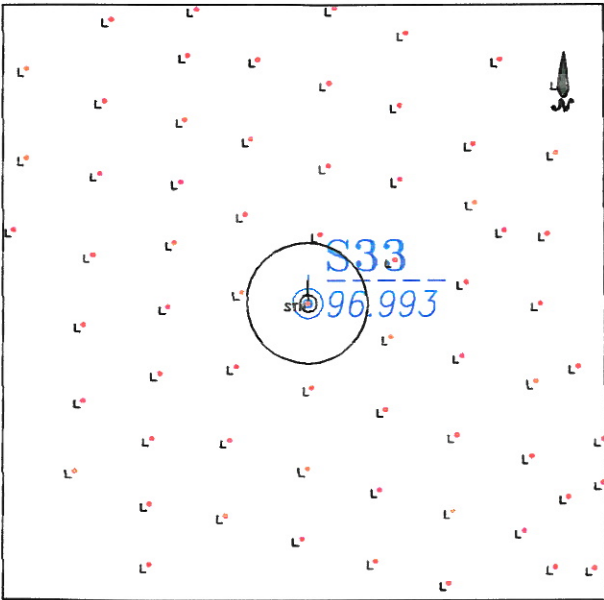
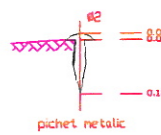
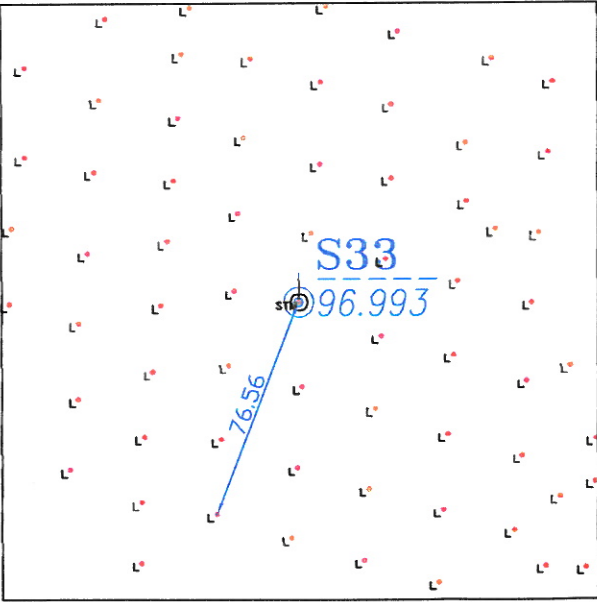
DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">S32</div>		FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 6</div>
X = 640671.037 m	•Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975	
Y = 663632.638 m		
H = 98.876 m		
	• MATERIALIZARE: <ul style="list-style-type: none"> • — • — • 0 <div style="text-align: right; margin-top: 10px;">  </div>	
• ACCES SI REPERAJ: <ul style="list-style-type: none"> • — • — • — • — •Localitatea: JUDETUL IASI		

Intocmit: dipl ing.V. NEACU

Data: Iunie 2010

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FISA DE DESCRIERE A PUNCTELOR RETELEI


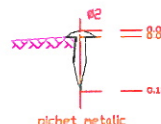
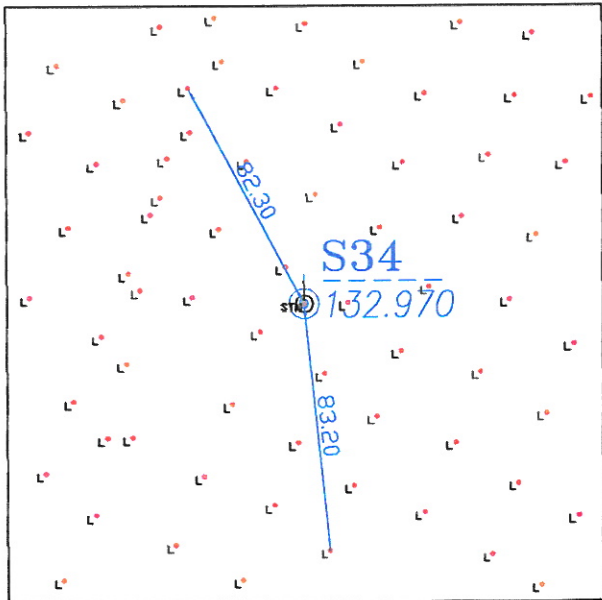
DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">S33</div>		FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 6</div>
X = 640517.673 m	<ul style="list-style-type: none"> • Sistem de protecție: STEREO 1970 • Plan de referință: MAREA NEAGRA 1975 	
Y = 663992.828 m		
H = 96.993 m		
	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • 0  </div>	
<ul style="list-style-type: none"> • ACCES SI REPERAJ: • — • — • — • — <p>• Localitatea: JUDETUL IASI</p>		

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Data: *JUNIE 2010*

Verificat: *dipl. ing. Octavian Mogos*

FISA DE DESCRIERE A PUNCTELOR RETELEI

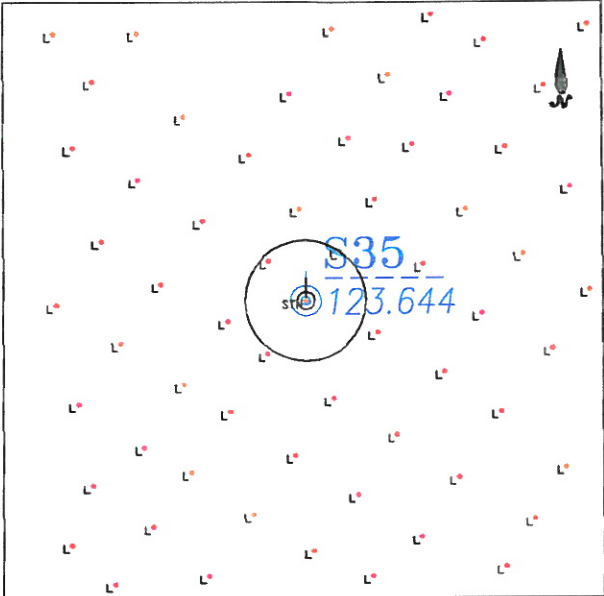
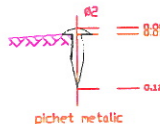
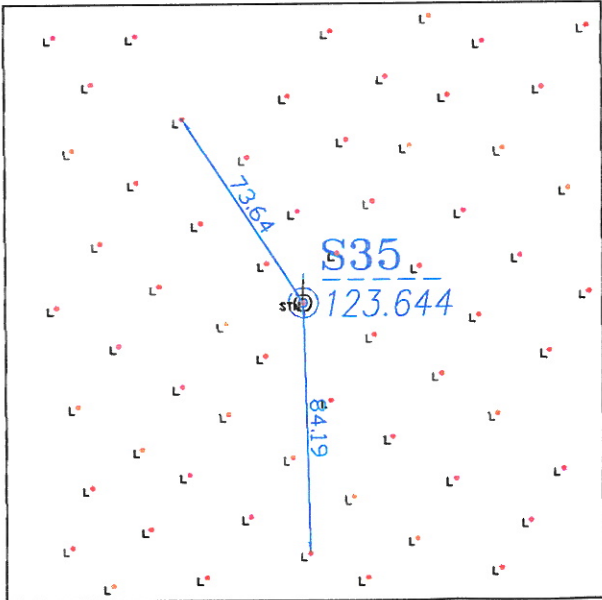
DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">S34</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 6</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%; padding: 2px;">X =</td> <td style="padding: 2px;">640345.648 m</td> </tr> <tr> <td style="padding: 2px;">Y =</td> <td style="padding: 2px;">664565.063 m</td> </tr> <tr> <td style="padding: 2px;">H =</td> <td style="padding: 2px;">132.970 m</td> </tr> </table>	X =	640345.648 m	Y =	664565.063 m	H =	132.970 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	640345.648 m						
Y =	664565.063 m						
H =	132.970 m						
<div style="border: 1px solid black; padding: 5px;">  </div>	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <div style="margin-right: 20px;"> <ul style="list-style-type: none"> • — • — • 0 </div> <div style="text-align: center;">  <p style="font-size: 0.8em;">pichet metalic</p> </div> </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: • — • — • — <p style="margin-top: 5px;">• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;">  </div>						

Intocmit: dipl. ing. V. NEAGU

Data: Iunie 2010

Verificat: dipl. ing. Octavian Mogos

FISA DE DESCRIERE A PUNCTELOR RETELEI

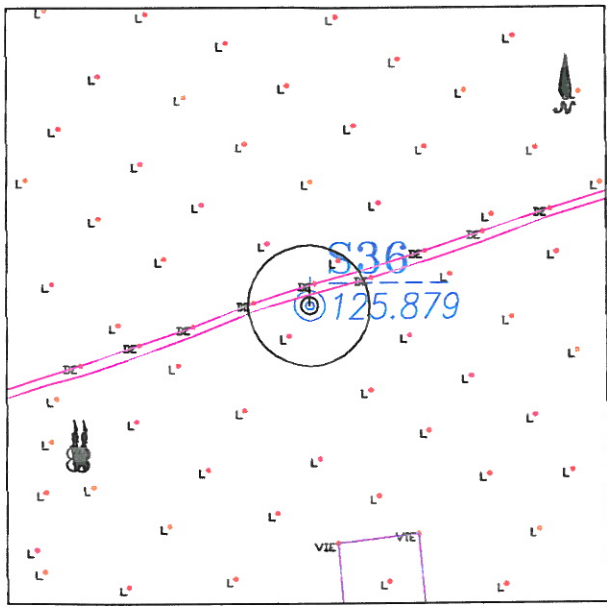
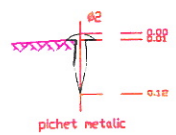
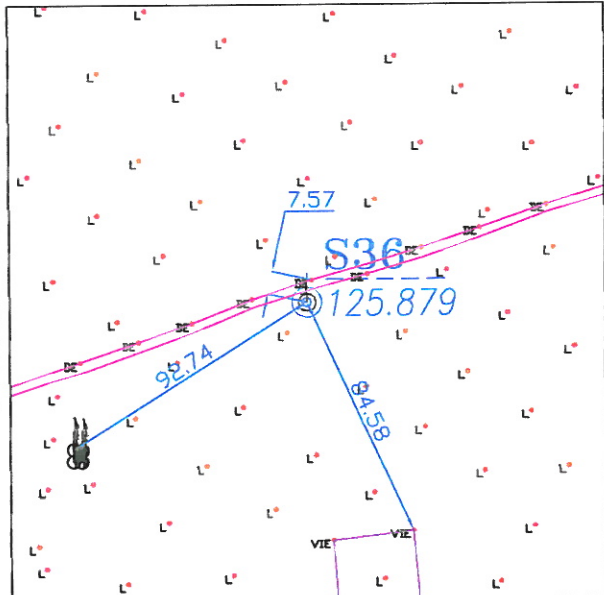
DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; font-weight: bold;">S35</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 6</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%; padding: 2px;">X =</td> <td style="padding: 2px;">640175.645 m</td> </tr> <tr> <td style="padding: 2px;">Y =</td> <td style="padding: 2px;">664847.612 m</td> </tr> <tr> <td style="padding: 2px;">H =</td> <td style="padding: 2px;">123.644 m</td> </tr> </table>	X =	640175.645 m	Y =	664847.612 m	H =	123.644 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	640175.645 m						
Y =	664847.612 m						
H =	123.644 m						
<div style="border: 1px solid black; padding: 5px;">  </div>	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <div style="margin-right: 20px;"> <ul style="list-style-type: none"> • — • — • 0 </div> <div style="text-align: center;">  <p style="font-size: 0.8em;">pichet metalic</p> </div> </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: <div style="margin-top: 5px;"> <ul style="list-style-type: none"> • — • — • — • — </div> <p style="font-size: 0.8em; margin-top: 5px;">• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;">  </div>						

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Data: *IUNIE 2010*

Verificat: *dipl.ing Octavian Mogos*

FISA DE DESCRIERE A PUNCTELOR RETELEI

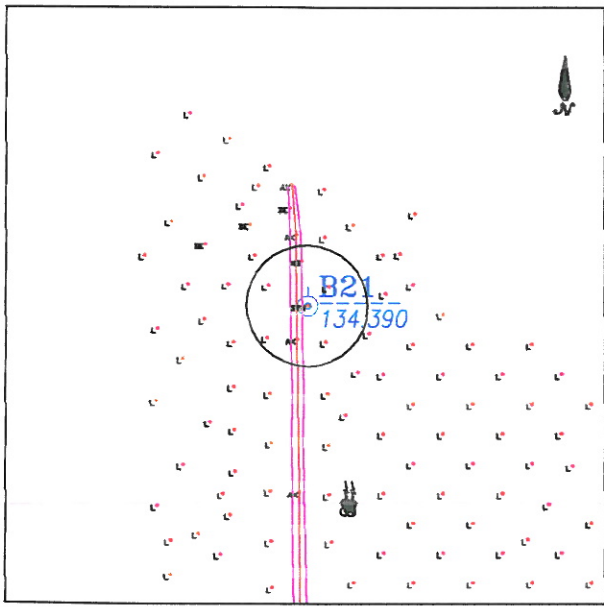

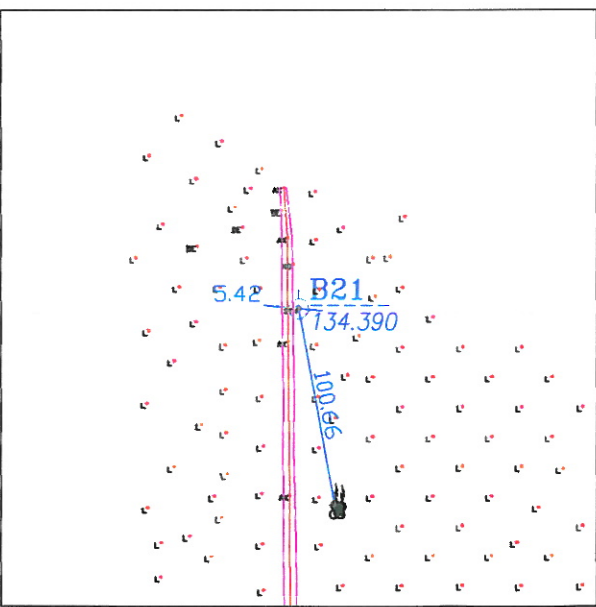
DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue; font-weight: bold;">S36</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 6</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 2px;">X =</td> <td style="padding: 2px; color: blue;">640060.121 m</td> </tr> <tr> <td style="padding: 2px;">Y =</td> <td style="padding: 2px; color: blue;">665017.947 m</td> </tr> <tr> <td style="padding: 2px;">H =</td> <td style="padding: 2px; color: blue;">125.879 m</td> </tr> </table>	X =	640060.121 m	Y =	665017.947 m	H =	125.879 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	640060.121 m						
Y =	665017.947 m						
H =	125.879 m						
<div style="border: 1px solid black; padding: 5px;">  </div>	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <div style="margin-right: 20px;"> <ul style="list-style-type: none"> • — • — • — • — </div> <div style="text-align: center;">  <p style="font-size: 0.8em; color: red;">pichet metalic</p> </div> </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: <div style="margin-top: 5px;"> <ul style="list-style-type: none"> • — • — • — • — </div> <p style="font-size: 0.8em; color: red; margin-top: 5px;">• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;">  </div>						

Intocmit: *dipl ing V. NEAGU*

Data: *Iunie 2010*

Verificat: *dipl.ing. Octavian Mogos*

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT :		B21		FOAIE DE PLAN :	
				TRONSON 7	
X =	640075.723 m	•Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975			
Y =	665197.442 m				
H =	134.390 m				
		•MATERIALIZARE: <ul style="list-style-type: none"> • - • - • 0 			
•ACCES SI REPERAJ: <ul style="list-style-type: none"> • - • - • - • - •Localitatea: JUDETUL IASI					

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Data: Iunie 2010

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FISA DE DESCRIERE A PUNCTELOR RETELEI

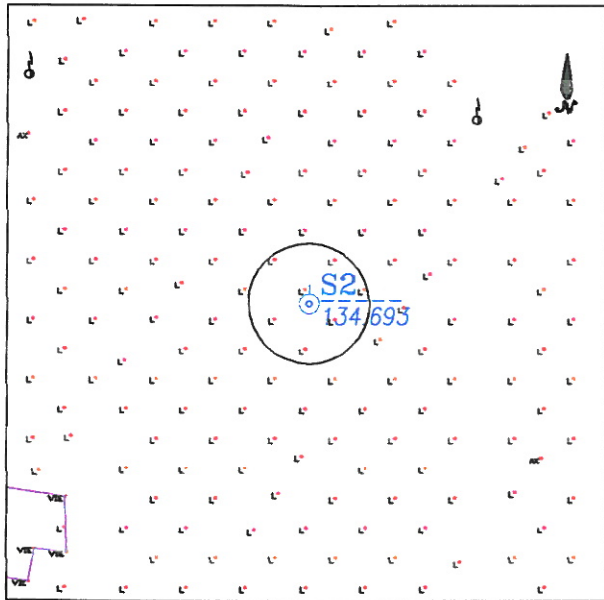


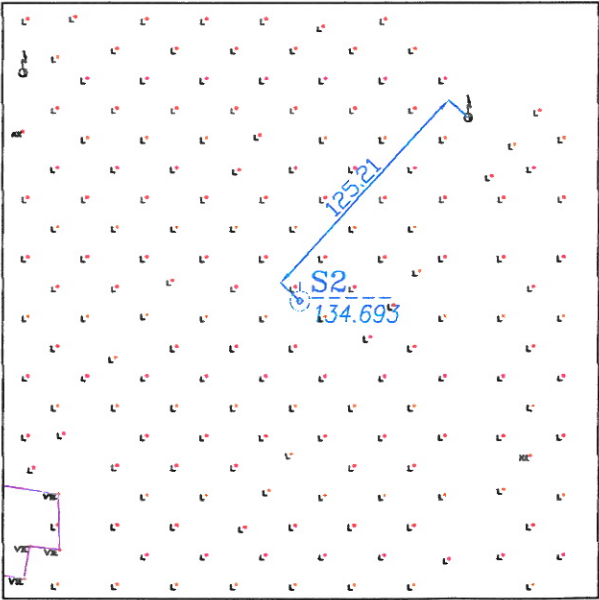
DENUMIRE PUNCT : <div style="text-align: center; font-size: 2em; color: blue; font-weight: bold;">S1</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 7</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 2px;">X =</td> <td style="padding: 2px; color: blue;">639795.094 m</td> </tr> <tr> <td style="padding: 2px;">Y =</td> <td style="padding: 2px; color: blue;">665202.927 m</td> </tr> <tr> <td style="padding: 2px;">H =</td> <td style="padding: 2px; color: blue;">261.503 m</td> </tr> </table>	X =	639795.094 m	Y =	665202.927 m	H =	261.503 m	<ul style="list-style-type: none"> • Sistem de proiectie: <i>STEREO 1970</i> • Plan de referinta: <i>MAREA NEAGRA 1976</i>
X =	639795.094 m						
Y =	665202.927 m						
H =	261.503 m						
<div style="border: 1px solid black; padding: 5px;"> </div>	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <div style="margin-right: 20px;"> <ul style="list-style-type: none"> • — • — • 0 </div> <div style="text-align: center;"> <p style="font-size: 0.8em;">pichet metalic</p> </div> </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: <div style="margin-top: 5px;"> <ul style="list-style-type: none"> • — • — • — </div> <p style="margin-top: 5px; font-size: 0.8em;">• Localitatea: <i>JUDETUL IASI</i></p>	<div style="border: 1px solid black; padding: 5px;"> </div>						

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Data: *Iunie 2010*

Verificat: *dipl ing Octavian Mogos*

FISA DE DESCRIERE A PUNCTELOR RETELEI

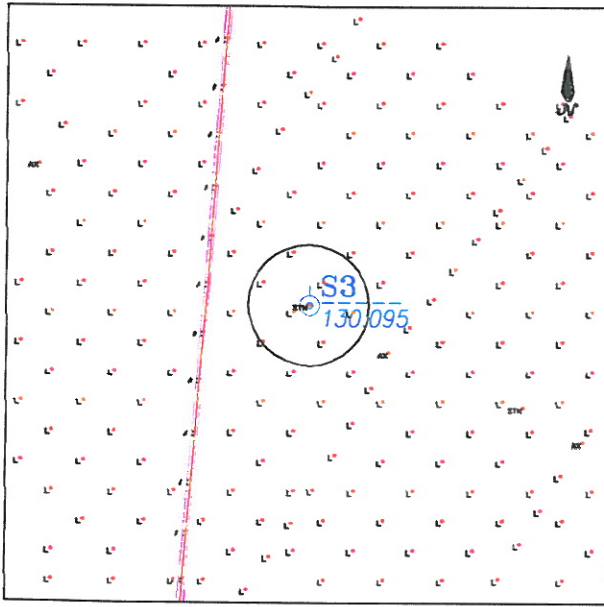
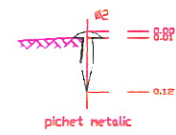
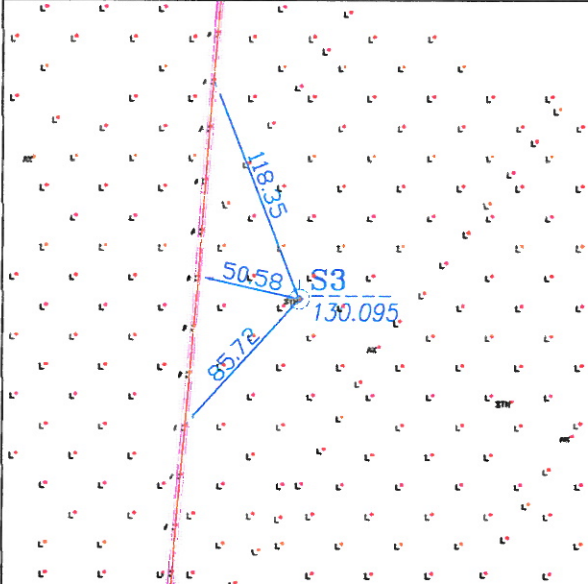
DENUMIRE PUNCT :		FOAIE DE PLAN :	
S2		TRONSON 7	
X =	639764.311 m	•Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975	
Y =	665507.427 m		
H =	134.693 m		
		• MATERIALIZARE: 	
• ACCES SI REPERAJ: 			
•Localitatea: JUDETUL IASI			

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FISA DE DESCRIERE A PUNCTELOR RETELEI

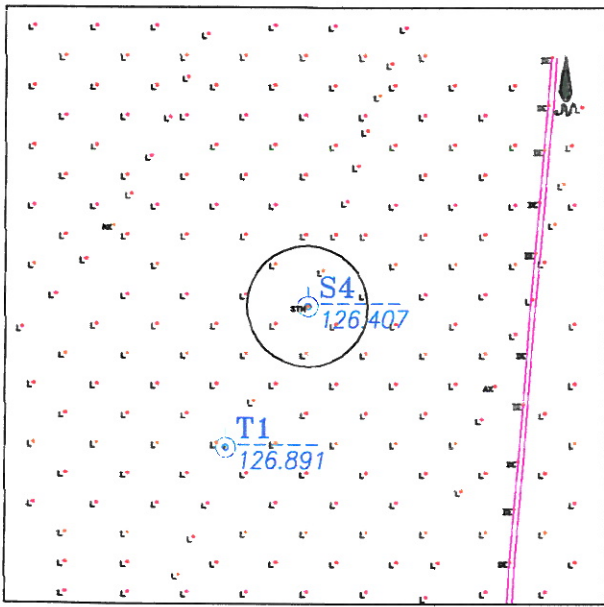
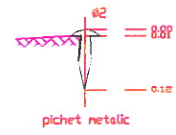
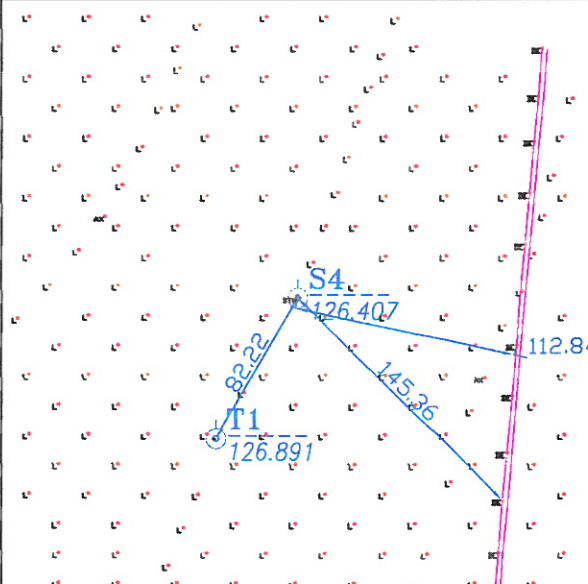
DENUMIRE PUNCT :		S3		FOAIE DE PLAN :	
				TRONSON 7	
X =	639564.700 m	•Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975			
Y =	665843.050 m				
H =	130.095 m				
		•MATERIALIZARE: <ul style="list-style-type: none"> • — • — • 0 <div style="float: right; text-align: center;">  <p>pichet metalic</p> </div>			
•ACCES SI REPERAJ: <ul style="list-style-type: none"> • — • — • — • — •Localitatea: JUDETUL IASI					

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Data: Iunie 2010

Verificat: dipl.ing Octavian Mogos

FISA DE DESCRIERE A PUNCTELOR RETELEI

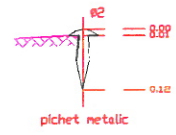
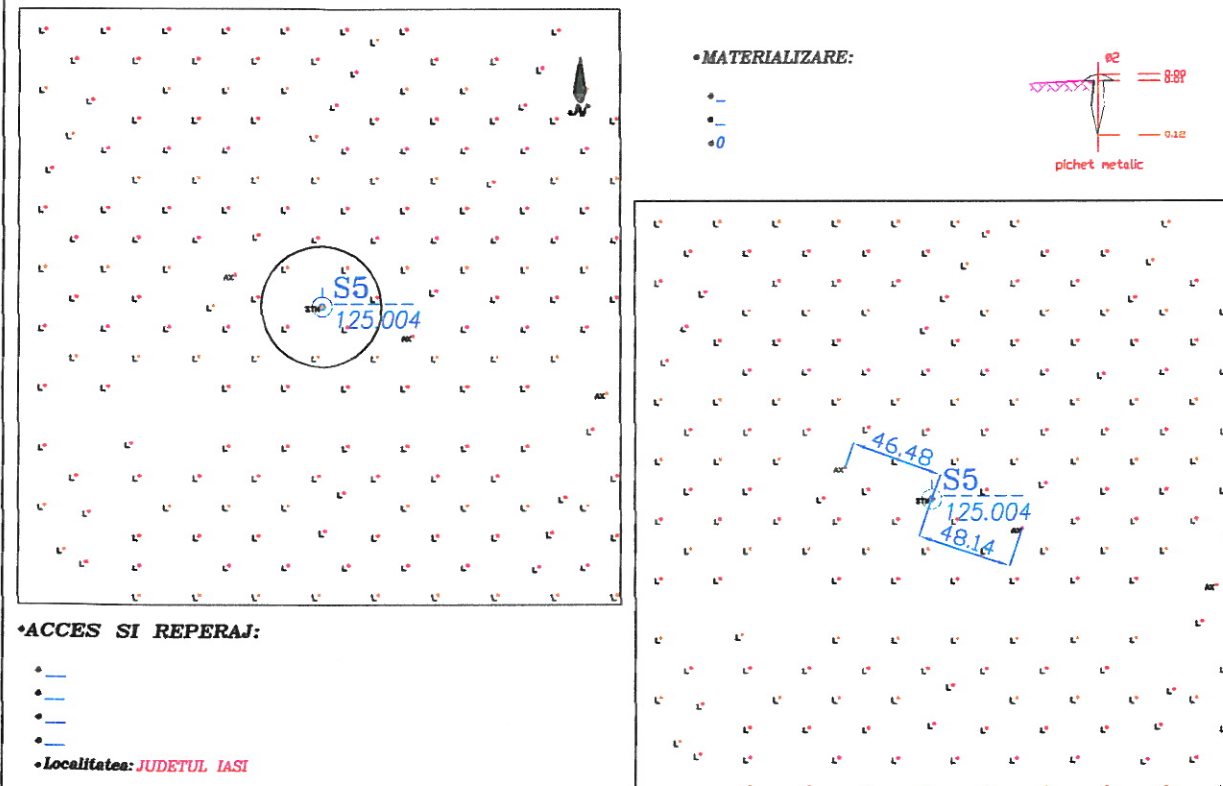
DENUMIRE PUNCT :		FOAIE DE PLAN :	
S4		TRONSON 7	
X =	639375.256 m	•Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975	
Y =	666256.139 m		
H =	126.407 m		
		• MATERIALIZARE: <ul style="list-style-type: none"> • — • — • 0 <div style="text-align: right; margin-top: 10px;">  </div>	
• ACCES SI REPERAJ: <ul style="list-style-type: none"> • — • — • — • — •Localitatea: JUDETUL IASI			

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FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">S5</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 7</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%; border-bottom: 1px solid black;">X =</td> <td style="border-bottom: 1px solid black; color: blue;">639226.630 m</td> </tr> <tr> <td style="border-bottom: 1px solid black;">Y =</td> <td style="border-bottom: 1px solid black; color: blue;">666677.205 m</td> </tr> <tr> <td style="border-bottom: 1px solid black;">H =</td> <td style="border-bottom: 1px solid black; color: blue;">125.004 m</td> </tr> </table>	X =	639226.630 m	Y =	666677.205 m	H =	125.004 m	<ul style="list-style-type: none"> •Sistem de protecție: STEREO 1970 •Plan de referință: MAREA NEAGRA 1975
X =	639226.630 m						
Y =	666677.205 m						
H =	125.004 m						
<div style="border: 1px solid black; padding: 5px;"> <p>•MATERIALIZARE:</p> <ul style="list-style-type: none"> • — • — • 0 </div>	<div style="text-align: right;">  <p style="font-size: 0.8em;">pichet metalic</p> </div>						
<div style="border: 1px solid black; padding: 5px;"> <p>•ACCES SI REPERAJ:</p> <ul style="list-style-type: none"> • — • — • — • — <p>•Localitatea: JUDETUL IASI</p> </div>	<div style="border: 1px solid black; padding: 5px;">  </div>						

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FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue; font-weight: bold;">S6</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 7</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 2px;">X =</td> <td style="padding: 2px;">639110.915 m</td> </tr> <tr> <td style="padding: 2px;">Y =</td> <td style="padding: 2px;">667112.307 m</td> </tr> <tr> <td style="padding: 2px;">H =</td> <td style="padding: 2px;">120.895 m</td> </tr> </table>	X =	639110.915 m	Y =	667112.307 m	H =	120.895 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	639110.915 m						
Y =	667112.307 m						
H =	120.895 m						
<div style="border: 1px solid black; padding: 5px;"> </div>	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • 0 </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: • — • — • — • — <p>• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;"> </div>						

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FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 2em; color: blue;">S7</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 7</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">X =</td> <td style="color: blue;">639032.940 m</td> </tr> <tr> <td>Y =</td> <td style="color: blue;">667495.545 m</td> </tr> <tr> <td>H =</td> <td style="color: blue;">116.702 m</td> </tr> </table>	X =	639032.940 m	Y =	667495.545 m	H =	116.702 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	639032.940 m						
Y =	667495.545 m						
H =	116.702 m						
<div style="border: 1px solid black; padding: 5px;"> </div>	<ul style="list-style-type: none"> • MATERIALIZARE: • — • — • 0 <div style="text-align: right; margin-top: 10px;"> <p style="color: red; font-size: small;">pichet metalic</p> </div>						
<p>• ACCES SI REPERAJ:</p> <ul style="list-style-type: none"> • — • — • — • — <p>• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;"> </div>						

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FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 24px; color: blue; font-weight: bold;">S8</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 7</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">X =</td> <td style="width: 45%;">639012.868 m</td> </tr> <tr> <td>Y =</td> <td>667869.565 m</td> </tr> <tr> <td>H =</td> <td>117.716 m</td> </tr> </table>	X =	639012.868 m	Y =	667869.565 m	H =	117.716 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	639012.868 m						
Y =	667869.565 m						
H =	117.716 m						
<div style="border: 1px solid black; padding: 10px; min-height: 200px;"> </div>	<ul style="list-style-type: none"> • MATERIALIZARE: • — • — • 0 <div style="text-align: right; margin-top: 10px;"> </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: • — • — • — • — <p>• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 10px; min-height: 200px;"> </div>						

Intocmit: dipl ing V. NEAGU

Data: Iunie 2010

Verificat: dipl ing Octavian Mogos

FISA DE DESCRIERE A PUNCTELOR RETELEI

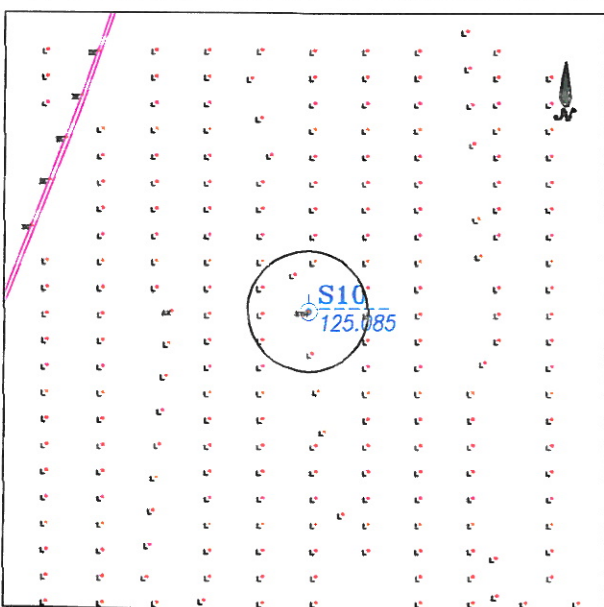
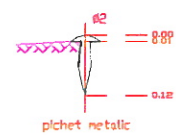
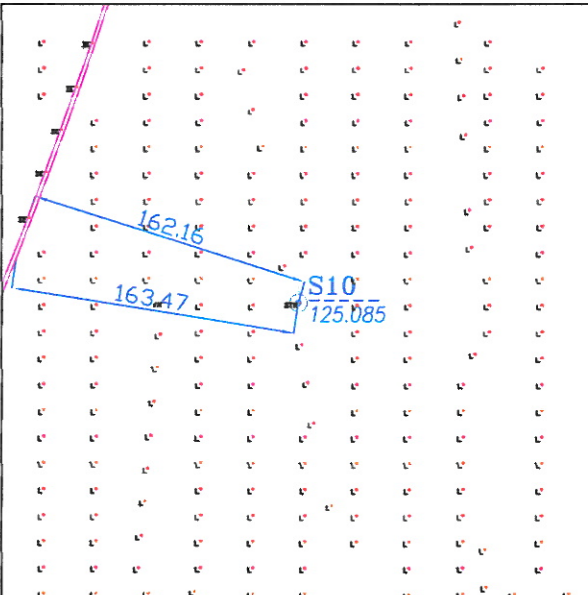
DENUMIRE PUNCT : <div style="text-align: center; font-size: 24px; color: blue; font-weight: bold;">S9</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 7</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">X =</td> <td style="color: blue; font-weight: bold;">638990.224 m</td> </tr> <tr> <td>Y =</td> <td style="color: blue; font-weight: bold;">668306.034 m</td> </tr> <tr> <td>H =</td> <td style="color: blue; font-weight: bold;">121.992 m</td> </tr> </table>	X =	638990.224 m	Y =	668306.034 m	H =	121.992 m	<p>•Sistem de proiectie: STEREO 1970</p> <p>•Plan de referinta: MAREA NEAGRA 1975</p>
X =	638990.224 m						
Y =	668306.034 m						
H =	121.992 m						
<div style="border: 1px solid black; padding: 10px;"> </div>	<p>•MATERIALIZARE:</p> <ul style="list-style-type: none"> • — • — • 0 <div style="text-align: right; margin-top: 10px;"> <p style="font-size: 8px;">pichet metalic</p> </div>						
<p>•ACCES SI REPERAJ:</p> <ul style="list-style-type: none"> • — • — • — • — <p>•Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 10px;"> </div>						

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Data: Iunie 2010

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FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue; font-weight: bold;">S10</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 7</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 2px;">X =</td> <td style="padding: 2px; color: blue;">638992.709 m</td> </tr> <tr> <td style="padding: 2px;">Y =</td> <td style="padding: 2px; color: blue;">668606.221 m</td> </tr> <tr> <td style="padding: 2px;">H =</td> <td style="padding: 2px; color: blue;">125.085 m</td> </tr> </table>	X =	638992.709 m	Y =	668606.221 m	H =	125.085 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	638992.709 m						
Y =	668606.221 m						
H =	125.085 m						
<div style="border: 1px solid black; padding: 5px;">  </div>	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • 0  </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: • — • — • — • — <p>• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;">  </div>						

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Data: Iunie 2010

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FISA DE DESCRIERE A PUNCTELOR RETELEI

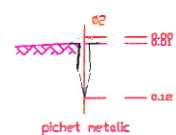
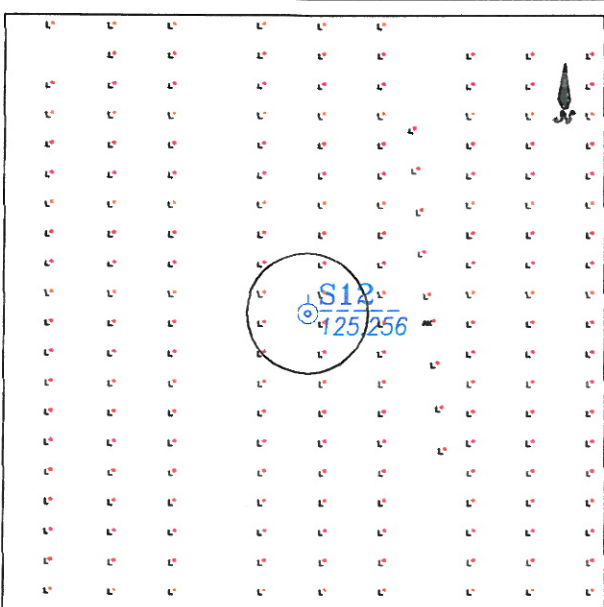
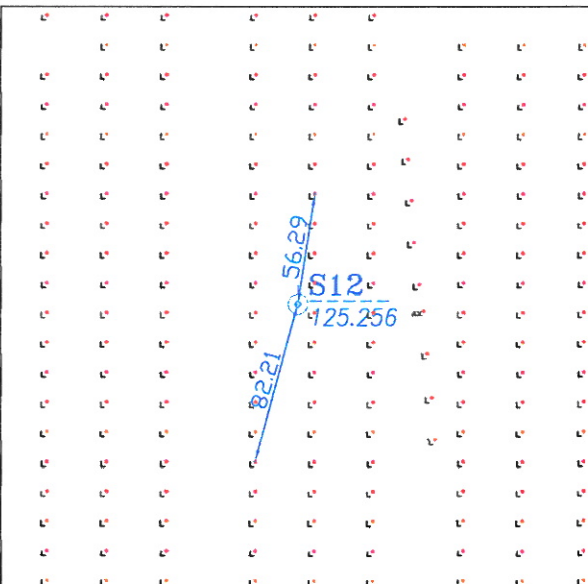
DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">S11</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 7</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">X =</td> <td style="width: 85%; color: blue;">638980.225 m</td> </tr> <tr> <td>Y =</td> <td style="color: blue;">669054.969 m</td> </tr> <tr> <td>H =</td> <td style="color: blue;">125.067 m</td> </tr> </table>	X =	638980.225 m	Y =	669054.969 m	H =	125.067 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	638980.225 m						
Y =	669054.969 m						
H =	125.067 m						
<div style="border: 1px solid black; padding: 10px;"> </div>	<ul style="list-style-type: none"> • MATERIALIZARE: • — • — • 0 <div style="text-align: right; margin-top: 10px;"> <p style="color: red; font-size: 0.8em;">pichet metalic</p> </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: • — • — • — • — <p style="color: red; font-size: 0.8em;">• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 10px;"> </div>						

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FISA DE DESCRIERE A PUNCTELOR RETELEI

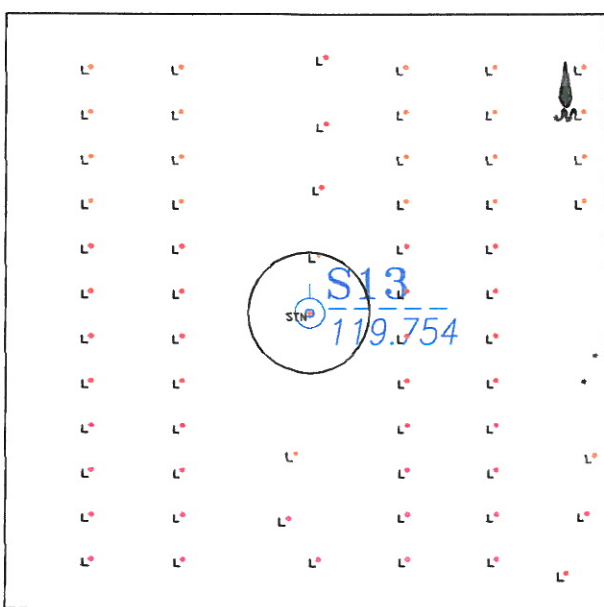
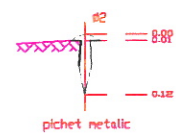
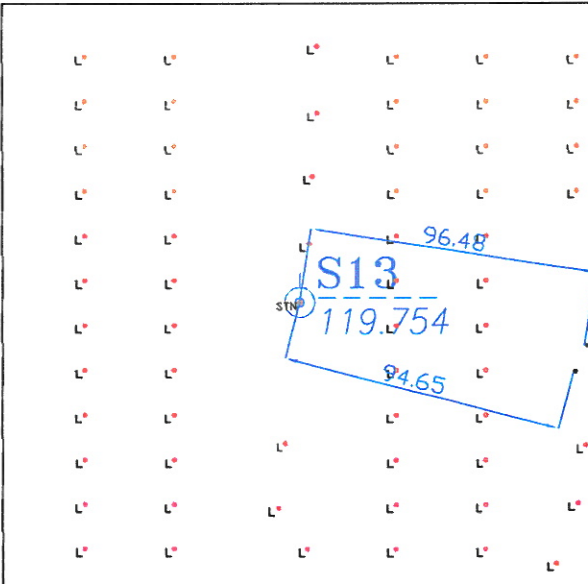
DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">S12</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 7</div>							
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">X =</td> <td style="width: 45%; color: blue;">638980.717 m</td> <td rowspan="3" style="width: 40%; padding: 5px; vertical-align: top;"> <ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975 </td> </tr> <tr> <td>Y =</td> <td style="color: blue;">669351.834 m</td> </tr> <tr> <td>H =</td> <td style="color: blue;">125.256 m</td> </tr> </table>	X =	638980.717 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975 	Y =	669351.834 m	H =	125.256 m	<p>• MATERIALIZARE:</p> <div style="display: flex; align-items: center; gap: 20px;"> <ul style="list-style-type: none"> • — • — • 0  </div>
X =	638980.717 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975 						
Y =	669351.834 m							
H =	125.256 m							
<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;">  </div> <div style="width: 45%;">  </div> </div>								
<p>• ACCES SI REPERAJ:</p> <ul style="list-style-type: none"> • — • — • — • — <p>• Localitatea: JUDETUL IASI</p>								

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FISA DE DESCRIERE A PUNCTELOR RETELEI

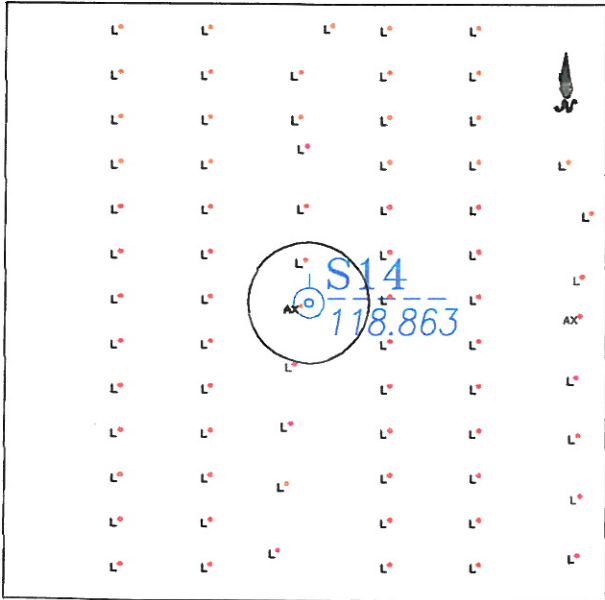
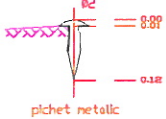
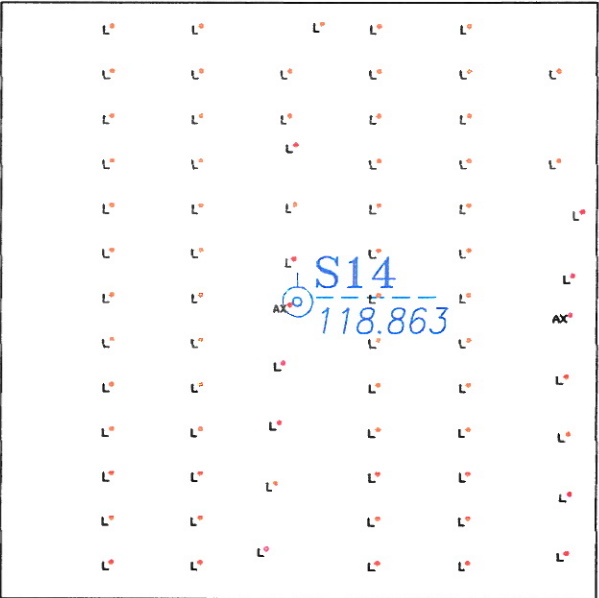
DENUMIRE PUNCT :		S13		FOAIE DE PLAN :	
				TRONSON 7	
X =	638969.175 m	•Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975			
Y =	669807.649 m				
H =	119.754 m				
		• MATERIALIZARE: <ul style="list-style-type: none"> • — • — • 0 <div style="text-align: right; margin-top: 10px;">  <p style="font-size: small;">pichet metalic</p> </div>			
• ACCES SI REPERAJ: <ul style="list-style-type: none"> • — • — • — • — •Localitatea: JUDETUL IASI					

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Data: **Iunie 2010**

Verificat: *dipl.ing Octavian Mogos*

FISA DE DESCRIERE A PUNCTELOR RETELEI

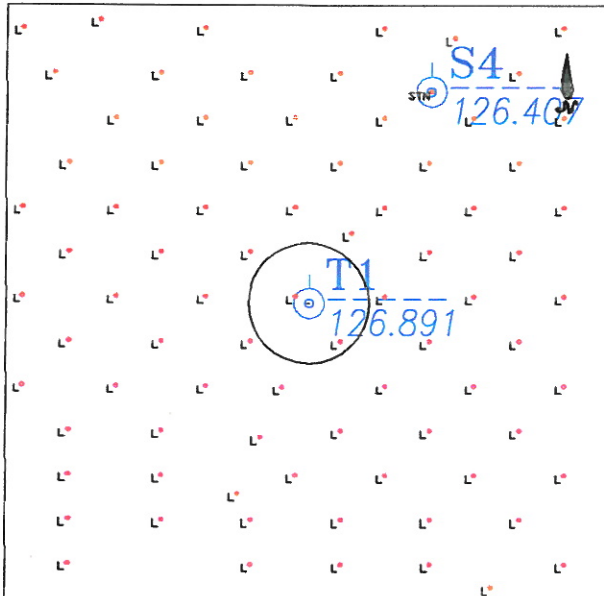
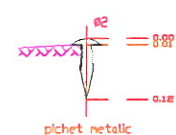
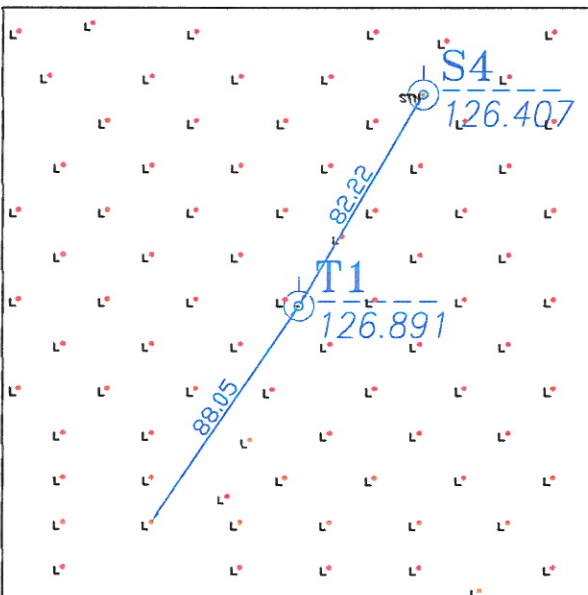
DENUMIRE PUNCT :		S14	FOAIE DE PLAN :
			TRONSON 7
X =	638959.260 m	•Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975	
Y =	670203.019 m		
H =	118.863 m		
		<p>•MATERIALIZARE:</p> <ul style="list-style-type: none"> • — • — • 0 <div style="text-align: right; margin-top: 10px;">  <p style="font-size: 8px; color: red;">pichet metalic</p> </div>	
<p>•ACCES SI REPERAJ:</p> <ul style="list-style-type: none"> • — • — • — • — <p>•Localitatea: JUDETUL IASI</p>			

Intocmit: *dipl ing.V. NEAGU*

Data: *Iunie 2010*

Verificat: *dipl.ing.Octavian Mogos*

FISA DE DESCRIERE A PUNCTELOR RETELEI

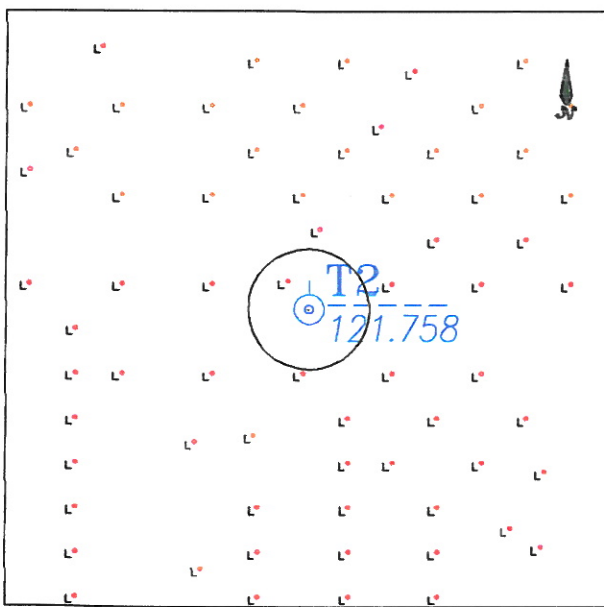
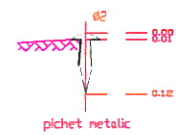
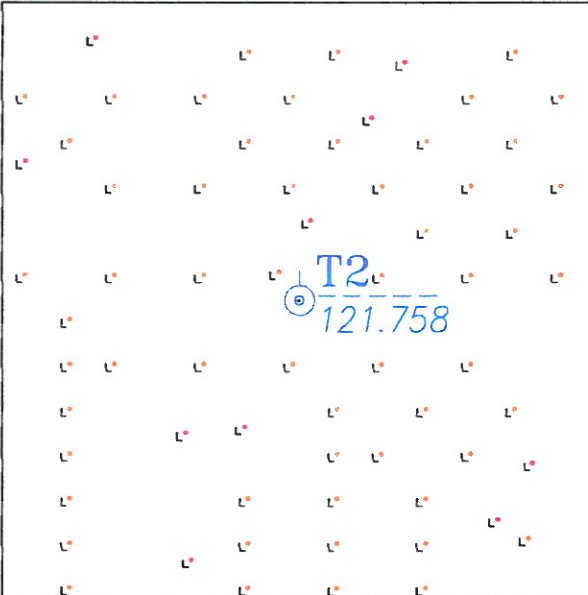
DENUMIRE PUNCT :		T1	FOAIE DE PLAN :
			TRONSON 7
X =	639304.172 m	•Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975	
Y =	666214.828 m		
H =	126.891 m		
		•MATERIALIZARE: <ul style="list-style-type: none"> • - • - • 0 <div style="text-align: right; margin-top: 10px;">  <p style="font-size: 0.8em; color: red;">pichet metalic</p> </div>	
•ACCES SI REPERAJ: <ul style="list-style-type: none"> • - • - • - • - •Localitatea: JUDETUL IASI			

Intocmit: *dipl ing.V. NEAGU*

Data: *Iunie 2010*

Verificat: *dipl.ing.Octavian Mogos*

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">T2</div>		FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 7</div>
X =	639177.922 m	•Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975
Y =	666482.502 m	
H =	121.758 m	
		• MATERIALIZARE: <ul style="list-style-type: none"> • — • — • 0 <div style="text-align: right; margin-top: 10px;">  </div>
• ACCES SI REPERAJ: <ul style="list-style-type: none"> • — • — • — • — •Localitatea: JUDETUL IASI		

Intocmit: *dipl ing V. NEAGU*

Data: **Iunie 2010**

Verificat: *dipl.ing Octavian Mogos*

FISA DE DESCRIERE A PUNCTELOR RETELEI

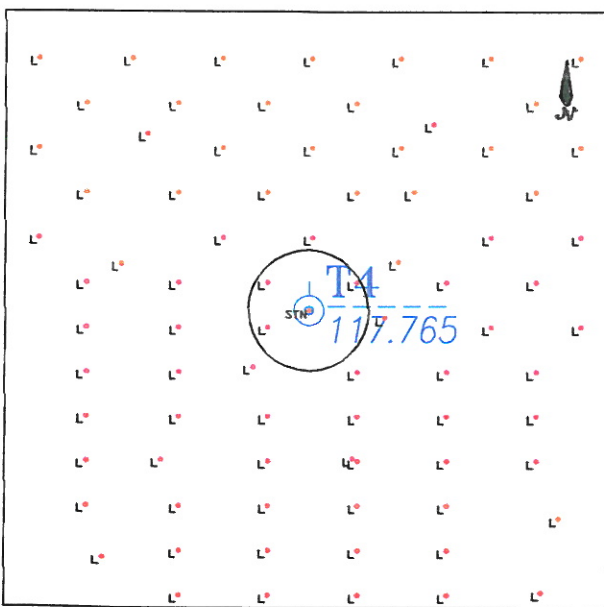
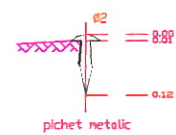
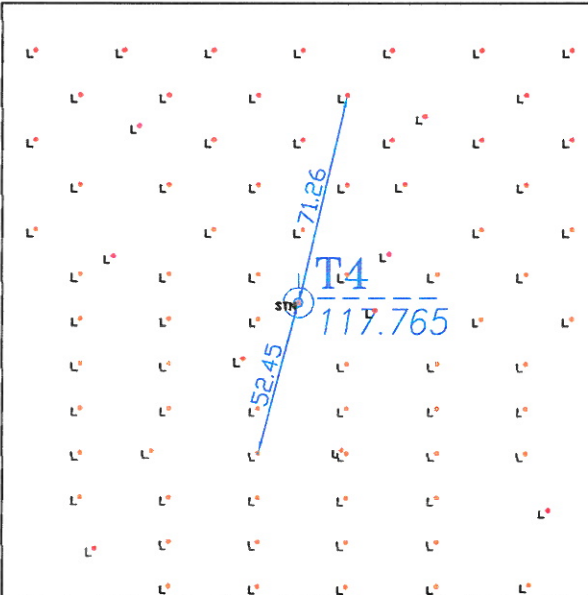
DENUMIRE PUNCT : <div style="text-align: center; font-size: 2em; color: blue; font-weight: bold;">T3</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 7</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">X =</td> <td style="color: blue; font-weight: bold;">639064.821 m</td> </tr> <tr> <td>Y =</td> <td style="color: blue; font-weight: bold;">666763.936 m</td> </tr> <tr> <td>H =</td> <td style="color: blue; font-weight: bold;">119.523 m</td> </tr> </table>	X =	639064.821 m	Y =	666763.936 m	H =	119.523 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1976
X =	639064.821 m						
Y =	666763.936 m						
H =	119.523 m						
<div style="border: 1px solid black; padding: 10px; min-height: 200px;"> </div>	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • 0 </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: <div style="margin-top: 5px;"> <ul style="list-style-type: none"> • — • — • — • — </div> <p style="margin-top: 5px;">• Localitate: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 10px; min-height: 200px;"> </div>						

Intocmit: **dipl ing.V. NEAGU**

Data: **JUNIE 2010**

Verificat: **dipl.ing Octavian Mogos**

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : T4		FOAIE DE PLAN : TRONSON 7
X = 638982.011 m	•Sistem de proiectie: STERBO 1970 •Plan de referinta: MAREA NEAGRA 1975	
Y = 667048.952 m		
H = 117.765 m		
	•MATERIALIZARE: <ul style="list-style-type: none"> • — • — • 0 <div style="text-align: right; margin-top: 10px;">  <p style="font-size: 0.8em; color: red;">pichet metalic</p> </div>	
•ACCES SI REPERAJ: <ul style="list-style-type: none"> • — • — • — • — •Localitatea: JUDETUL IASI		

Intocmit: dipl ing.V. NEAGU

Data: Iunie 2010

Verificat: dipl.ing.Octavian Mogos

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT :	FOAIE DE PLAN :						
T5	TRONSON 7						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">X =</td> <td style="color: blue;">638893.439 m</td> </tr> <tr> <td>Y =</td> <td style="color: blue;">667335.759 m</td> </tr> <tr> <td>H =</td> <td style="color: blue;">113.013 m</td> </tr> </table>	X =	638893.439 m	Y =	667335.759 m	H =	113.013 m	<p>•Sistem de proiectie: STEREO 1970</p> <p>•Plan de referinta: MAREA NEAGRA 1975</p>
X =	638893.439 m						
Y =	667335.759 m						
H =	113.013 m						
<div style="border: 1px solid black; padding: 10px; min-height: 200px;"> </div>	<p>•MATERIALIZARE:</p> <ul style="list-style-type: none"> • — • — • 0 <div style="text-align: right; margin-top: 10px;"> <p style="color: red; font-size: small;">pichet metalic</p> </div>						
<p>•ACCES SI REPERAJ:</p> <ul style="list-style-type: none"> • — • — • — • — <p>•Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 10px; min-height: 200px;"> </div>						

Intocmit: dipl ing.V. NEAGU

Data: Iunie 2010

Verificat: dipl.ing Octavian Mogos

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 24px; font-weight: bold; color: blue;">T6</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 7</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 2px;">X =</td> <td style="padding: 2px; color: blue;">638867.213 m</td> </tr> <tr> <td style="padding: 2px;">Y =</td> <td style="padding: 2px; color: blue;">667618.122 m</td> </tr> <tr> <td style="padding: 2px;">H =</td> <td style="padding: 2px; color: blue;">109.877 m</td> </tr> </table>	X =	638867.213 m	Y =	667618.122 m	H =	109.877 m	<p>•Sistem de proiectie: STEREO 1970</p> <p>•Plan de referinta: MAREA NEAGRA 1975</p>
X =	638867.213 m						
Y =	667618.122 m						
H =	109.877 m						
<div style="border: 1px solid black; padding: 5px;"> </div>	<p>•MATERIALIZARE:</p> <ul style="list-style-type: none"> • — • — • 0 <div style="text-align: right; margin-top: 10px;"> <p style="font-size: 8px;">pichet metalic</p> </div>						
<p>•ACCES SI REPERAJ:</p> <ul style="list-style-type: none"> • — • — • — • — <p>•Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;"> </div>						

Intocmit: dipl.ing.V. NEAGU

Data: Iunie 2010

Verificat: dipl.ing Octavian Mogos

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 24px; color: blue; font-weight: bold;">T7</div>		FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 7</div>
X = 638824.805 m	•Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975	
Y = 667934.219 m		
H = 112.127 m		
	• MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <div style="margin-right: 20px;"> <ul style="list-style-type: none"> • — • — • — • — </div> <div style="text-align: center;"> <p style="font-size: 8px; color: red;">pichet metalic</p> </div> </div>	
• ACCES SI REPERAJ: <ul style="list-style-type: none"> • — • — • — • — •Localitatea: JUDETUL IASI		

Intocmit: dipl ing V. NEAGU

Data: Iunie 2010

Verificat: dipl ing Octavian Mogos

FISA DE DESCRIERE A PUNCTELOR RETELEI

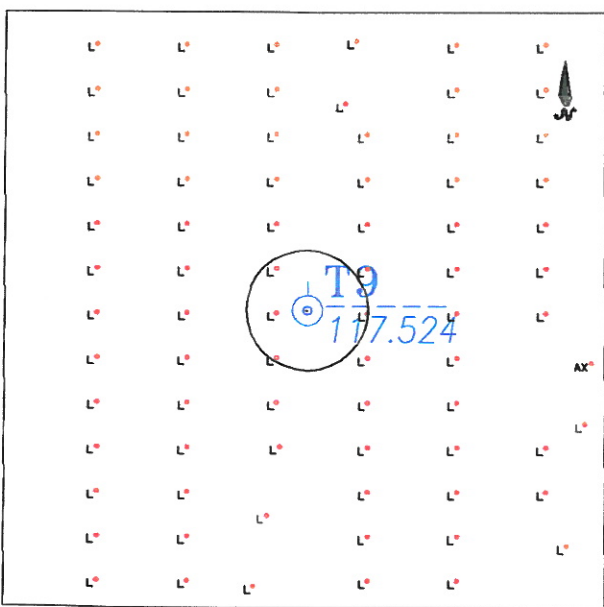

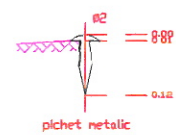

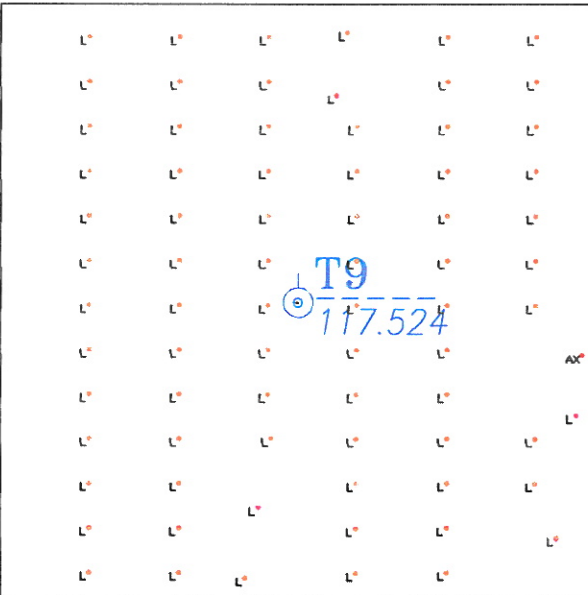
DENUMIRE PUNCT : <div style="text-align: center; font-size: 24px; font-weight: bold; color: blue;">T8</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 7</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">X =</td> <td style="color: blue;">638780.118 m</td> </tr> <tr> <td>Y =</td> <td style="color: blue;">668229.800 m</td> </tr> <tr> <td>H =</td> <td style="color: blue;">112.602 m</td> </tr> </table>	X =	638780.118 m	Y =	668229.800 m	H =	112.602 m	<ul style="list-style-type: none"> •Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975
X =	638780.118 m						
Y =	668229.800 m						
H =	112.602 m						
<div style="border: 1px solid black; padding: 10px;"> </div>	<ul style="list-style-type: none"> •MATERIALIZARE: • — • — • 0 <div style="text-align: right; margin-top: 10px;"> <p style="font-size: small; text-align: center;">pichet metalic</p> </div>						
<ul style="list-style-type: none"> •ACCES SI REPERAJ: • — • — • — • — <p style="font-size: small;">•Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 10px;"> </div>						

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Data: Iunie 2010

Verificat: dipl.ing. Octavian Mogos

FISA DE DESCRIERE A PUNCTELOR RETELEI

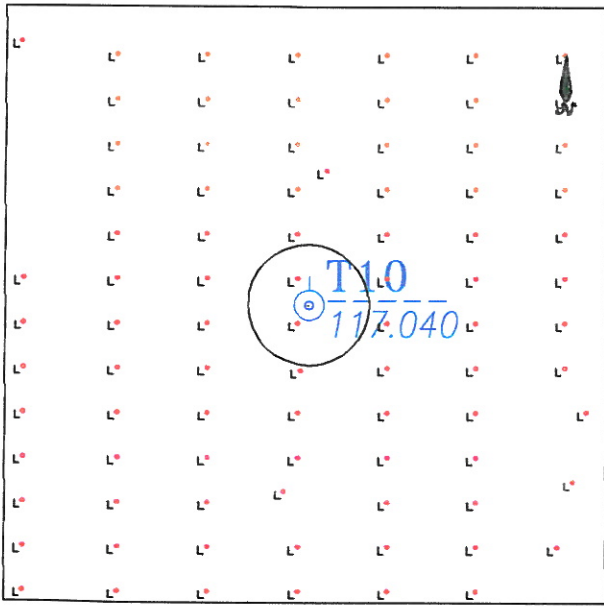
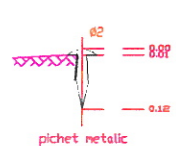
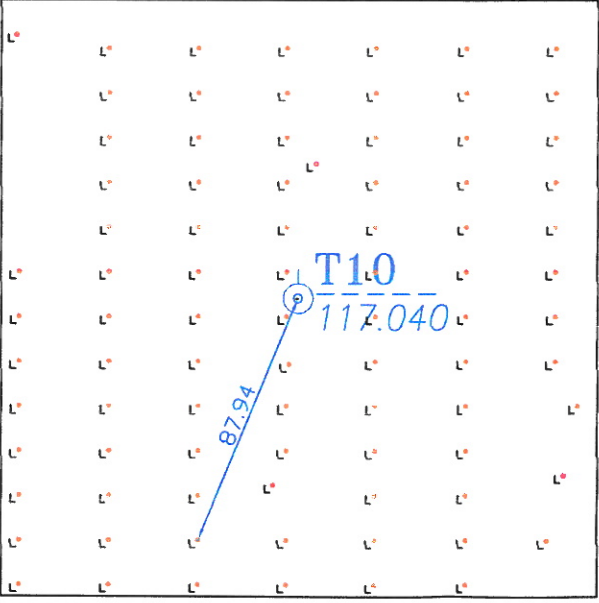
DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue;">T9</div>		FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 7</div>
X =	638737.385 m	•Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1976
Y =	668530.362 m	
H =	117.524 m	
		•MATERIALIZARE:  
•ACCES SI REPERAJ:  •Localitatea: JUDETUL IASI		

Intocmit: dipl ing V. NEACU

Data: Iunie 2010

Verificat: dipl.ing. Octavian Mogos

FISA DE DESCRIERE A PUNCTELOR RETELEI

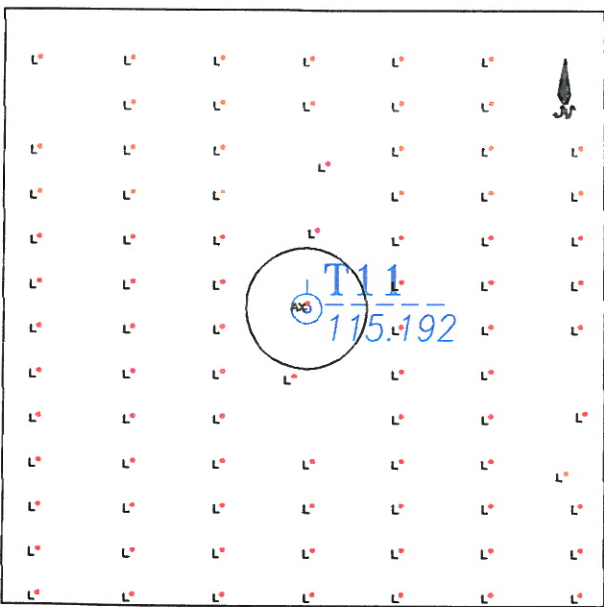
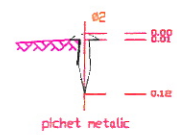
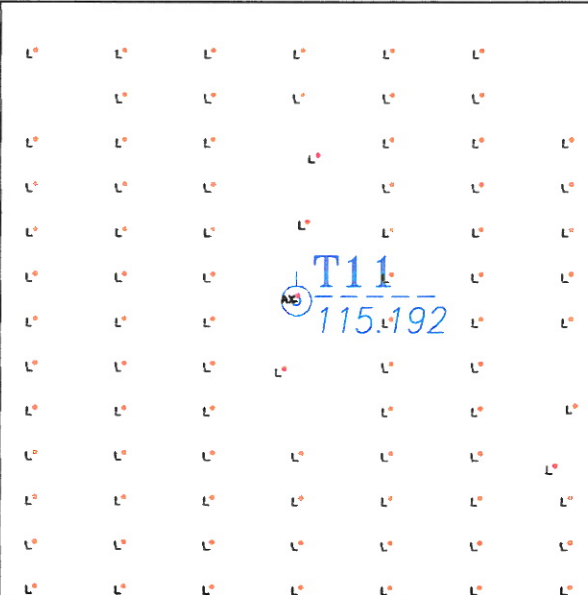
DENUMIRE PUNCT : T10		FOAIE DE PLAN : TRONSON 7
X = 638682.542 m	•Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975	
Y = 668824.148 m		
H = 117.040 m		
	•MATERIALIZARE: <ul style="list-style-type: none"> • — • — • 0 <div style="text-align: right; margin-top: 10px;">  </div>	
•ACCES SI REPERAJ: <ul style="list-style-type: none"> • — • — • — • — •Localitatea: JUDETUL IASI		

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Data: Iunie 2010

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FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.2em; color: blue;">T11</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 7</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">X =</td> <td style="width: 45%; text-align: right; color: blue;">638637.526 m</td> </tr> <tr> <td>Y =</td> <td style="text-align: right; color: blue;">669118.429 m</td> </tr> <tr> <td>H =</td> <td style="text-align: right; color: blue;">115.192 m</td> </tr> </table>	X =	638637.526 m	Y =	669118.429 m	H =	115.192 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	638637.526 m						
Y =	669118.429 m						
H =	115.192 m						
<div style="border: 1px solid black; padding: 10px;">  </div>	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • — • — • 0  </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: • — • — • — • — <ul style="list-style-type: none"> • Localitatea: JUDETUL IASI 	<div style="border: 1px solid black; padding: 10px; margin-top: 10px;">  </div>						

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Data: Iunie 2010

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FISA DE DESCRIERE A PUNCTELOR RETELEI

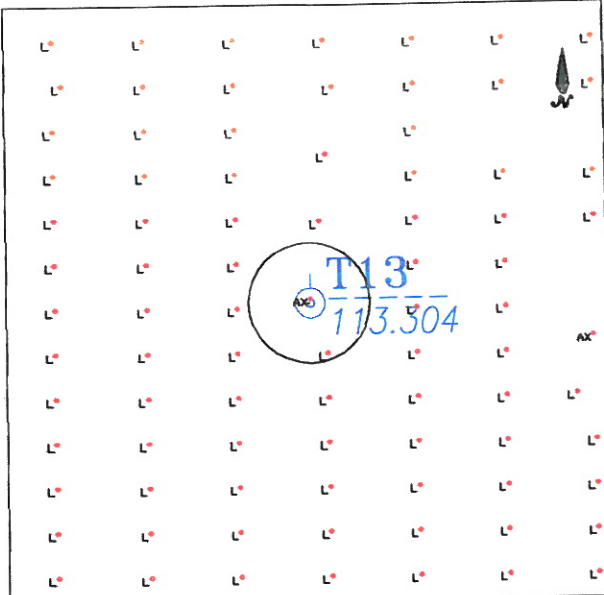
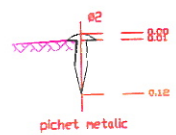
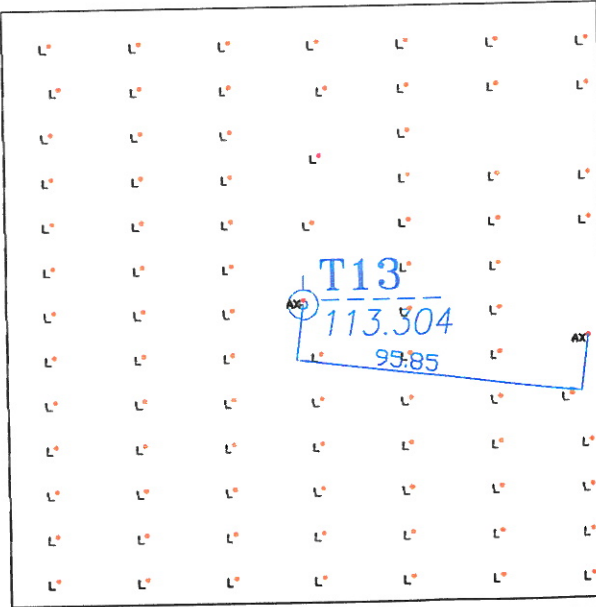
DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.5em; color: blue; font-weight: bold;">T12</div>	FOAIE DE PLAN : <div style="text-align: center; color: red; font-weight: bold;">TRONSON 7</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">X =</td> <td style="color: blue; font-weight: bold;">638590.558 m</td> </tr> <tr> <td>Y =</td> <td style="color: blue; font-weight: bold;">669418.642 m</td> </tr> <tr> <td>H =</td> <td style="color: blue; font-weight: bold;">115.217 m</td> </tr> </table>	X =	638590.558 m	Y =	669418.642 m	H =	115.217 m	<ul style="list-style-type: none"> • Sistem de protecție: STEREO 1970 • Plan de referință: MAREA NEAGRA 1976
X =	638590.558 m						
Y =	669418.642 m						
H =	115.217 m						
<div style="border: 1px solid black; padding: 5px;"> </div>	<ul style="list-style-type: none"> • MATERIALIZARE: <div style="display: flex; align-items: center; margin-top: 10px;"> <ul style="list-style-type: none"> • • • </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: <div style="margin-top: 5px;"> <ul style="list-style-type: none"> • • • • </div> <p style="margin-top: 5px;">• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 5px;"> </div>						

Intocmit: *dipl ing V. NEAGU*

Data: **Iunie 2010**

Verificat: *dipl ing Octavian Mogos*

FISA DE DESCRIERE A PUNCTELOR RETELEI

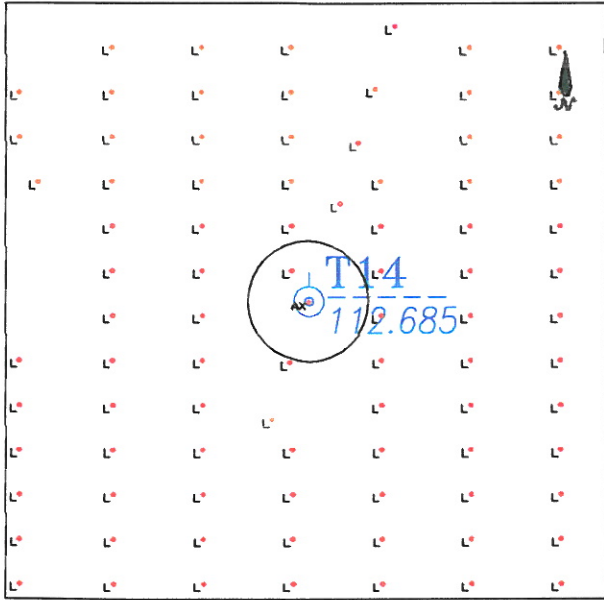
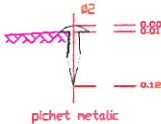
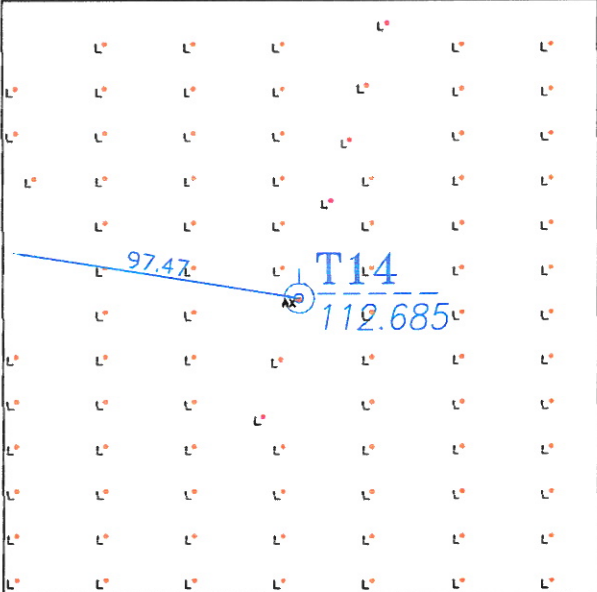
DENUMIRE PUNCT : T13		FOAIE DE PLAN : TRONSON 7
X =	638543.191 m	•Sistem de protectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975
Y =	669714.444 m	
H =	113.304 m	
		•MATERIALIZARE: • — • — • 0
•ACCES SI REPERAJ: • — • — • — • — •Localitatea: JUDETUL IASI		
		

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Data: Iunie 2010

Verificat: dipl.ing. Octavian Mogos

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT :		T14		FOAIE DE PLAN :	
				TRONSON 7	
X =	638516.188 m	•Sistem de proiectie: STEREO 1970 •Plan de referinta: MAREA NEAGRA 1975			
Y =	669905.835 m				
H =	112.685 m				
		• MATERIALIZARE: <ul style="list-style-type: none"> • — • — • 0 <div style="text-align: right; margin-top: 10px;">  <p style="font-size: 0.8em;">pichet metalic</p> </div>			
• ACCES SI REPERAJ: <ul style="list-style-type: none"> • — • — • — • — •Localitatea: JUDETUL IASI					

Intocmit: dipl. ing. V. NEAGU

Data: Iunie 2010

Verificat: dipl. ing. Octavian Mogos

FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.2em; color: blue;">S19</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 7</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; border-bottom: 1px solid black;">X =</td> <td style="border-bottom: 1px solid black; color: blue;">638642.817 m</td> </tr> <tr> <td style="border-bottom: 1px solid black;">Y =</td> <td style="border-bottom: 1px solid black; color: blue;">671275.400 m</td> </tr> <tr> <td style="border-bottom: 1px solid black;">H =</td> <td style="border-bottom: 1px solid black; color: blue;">102.153 m</td> </tr> </table>	X =	638642.817 m	Y =	671275.400 m	H =	102.153 m	<ul style="list-style-type: none"> • Sistem de protecție: STEREO 1970 • Plan de referință: MAREA NEAGRA 1975
X =	638642.817 m						
Y =	671275.400 m						
H =	102.153 m						
<div style="border: 1px solid black; padding: 10px; min-height: 150px;"> </div>	<ul style="list-style-type: none"> • MATERIALIZARE: • — • — • 0 <div style="text-align: right; margin-top: 10px;"> </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: • — • — • — • — <p>• Localitatea: JUDETUL IASI</p>	<div style="border: 1px solid black; padding: 10px; min-height: 150px;"> </div>						

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FISA DE DESCRIERE A PUNCTELOR RETELEI

DENUMIRE PUNCT : <div style="text-align: center; font-size: 1.2em; color: blue;">B22</div>	FOAIE DE PLAN : <div style="text-align: center; color: red;">TRONSON 7</div>						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%; border-bottom: 1px solid black;">X =</td> <td style="border-bottom: 1px solid black; color: blue;">638861.682 m</td> </tr> <tr> <td style="border-bottom: 1px solid black;">Y =</td> <td style="border-bottom: 1px solid black; color: blue;">671255.610 m</td> </tr> <tr> <td style="border-bottom: 1px solid black;">H =</td> <td style="border-bottom: 1px solid black; color: blue;">99.291 m</td> </tr> </table>	X =	638861.682 m	Y =	671255.610 m	H =	99.291 m	<ul style="list-style-type: none"> • Sistem de proiectie: STEREO 1970 • Plan de referinta: MAREA NEAGRA 1975
X =	638861.682 m						
Y =	671255.610 m						
H =	99.291 m						
<div style="border: 1px solid black; padding: 10px; min-height: 200px;"> </div>	<ul style="list-style-type: none"> • MATERIALIZARE: • - • - • 0 <div style="text-align: right; margin-top: 10px;"> <p style="font-size: 0.8em; color: red;">borma mica din beton turnata in pamint</p> </div>						
<ul style="list-style-type: none"> • ACCES SI REPERAJ: • - • - • - • - • Localitatea: JUDETUL IASI 	<div style="border: 1px solid black; padding: 10px; min-height: 150px;"> </div>						

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