

## BLACK LINE

Loc. Dersida, nr 248/A, comuna Bobota, jud. Salaj  
C.U.I 1767547 tel. 0722124208



Beneficiar:

COMUNA BOBOTA

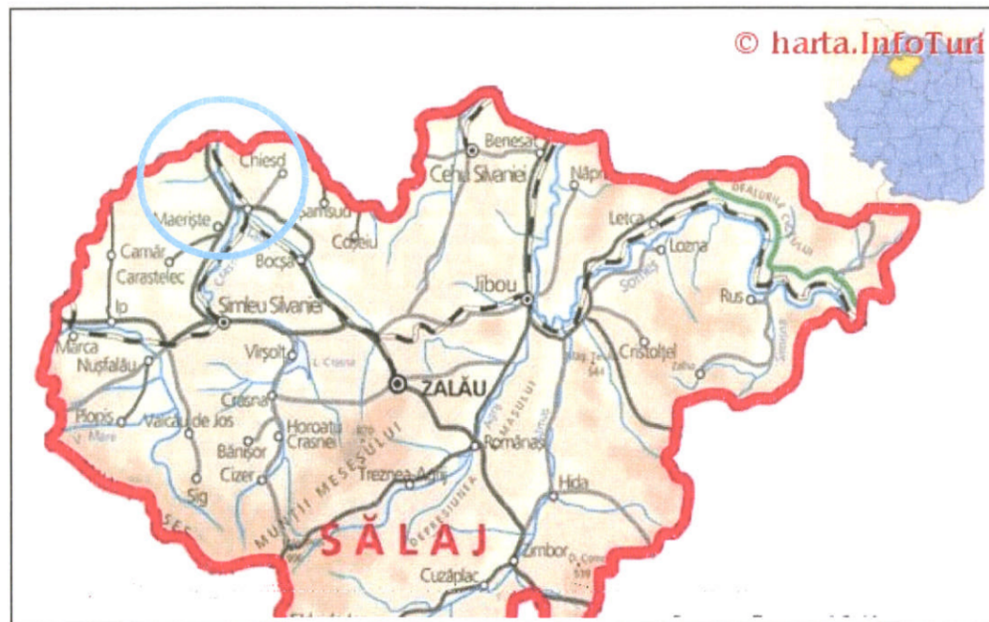
Loc Bobota, str. Principala, nr 82/a, com. Bobota, jud.Salaj

Ridicari topografice pentru obiectivul:

### "MODERNIZARE A 3 KM DE STRAZI IN COMUNA BOBOTA, LOC. BOBOTA"

Amplasament:

**-Intravilan, Loc. Bobota, comuna Bobota**



ZONA STUDIATA



VIII - 2016 -

# FOAIE DE CAPAT

**1. Denumirea lucrarii:** RIDICARE TOPOGRAFICA PENTRU OBIECTIVUL:

**„MODERNIZARE A 3KM DE STRAZI IN  
COMUNA BOBOTA, LOC. BOBOTA”**

**2. Amplasament:** Intravilan, Localitatea Bobota, comuna Bobota

**3. Beneficiar:** COMUNA BOBOTA  
Loc. Bobota, strada Principala, nr.82/a , judetul Salaj

**4. Faza:** STUDII TOPOGRAFICE

**5. Proiectant:** BLACK-LINE -ZALAU



**6. Colectiv de elaborare:**

-SEF PROIECT: ing. SABAU DUMITRU

- MASURAT: ing. SABAU DUMITRU

- PRELUCRAT: ing. SABAU DUMITRU

**7. Proiect nr.:** 16/2016



# **BORDEROU**

## **A. Piese scrise:**

- A1. Foaie de capat
- A2. Borderou piese scrise si piese desenate
- A3. Memoriu tehnic
- A4. Certificat de inregistrare fiscala
- A5. Monitorul oficial
- A6. Carnet de teren
- A7. Inventar de coordonate

## **B.Piese desenate:**

- |     |  |             |               |
|-----|--|-------------|---------------|
| B1. | Plan de incadrare in zona cf. ortofotoplan | Sc. 1:..... | pl. T-01:T-03 |
| B2. | Distributia planselor                      | Sc. 1:..... | pl. T-04:T-05 |
| B3. | Plan de situatie                           | Sc. 1:500   | pl. 01-60     |

# MEMORIU TEHNIC GENERAL

## Date generale

**1. Obiectul lucrării:** RIDICARE TOPOGRAFICA PENTRU OBIECTIVUL:

**„MODERNIZARE A 3 KM DE STRAZI  
IN COMUNA BOBOTA, LOC. BOBOTA”**

**2. Beneficiar:** COMUNA BOBOTA  
Loc. Bobota, strada Principala, nr.82/a, judetul Salaj

**3. Amplasamentul:** Intravilan, Localitatea Bobota, comuna Bobota

**4. Intocmit :** ing. Sabau Dumitru, nr. Autorizatie RO-SJ-F nr.0017

## 1.Descrierea amplasamentului

Comuna Bobota este asezata in partea de nord-vest a judetului Salaj, la o distanta de 34 km de resedinta judetului - municipiul Zalau, si 23 km fata de Simleul Silvaniei - cel mai apropiat oras. Ocupa o suprafata de 69,83 kmp, ceea ce reprezinta 1,9% din suprafata totala a judetului. **Hidrografic**, teritoriul comunei se incadreaza in bazinul raului Crasna si este traversat de la sud la nord de acesta si de la vest la est de paraiele Zanichel si Hent.

Legatura comunei cu principalele centre urbane se realizeaza, pe cale rutiera, pe drumul European E81 Zalau-Satu Mare, care traverseaza comuna pe o distanta de 9 km si trece prin satul Bobota. Accesul satelor comunei catre centrul de comuna se face prin drumul judetean DJ 110B Sarmasag-Dersida-Zalnoc-Camar, care are o lungime de 14,7 km pe teritoriul comunei. Comuna este traversata pe o distanta de 9 km de calea ferata, pe traseul Zalau-Carei, existand o halta in satul Dersida.

### **Comuna se invecineaza cu:**

- la nord - comunele Supuru de Jos si Sacaseni, judetul Satu Mare;
- la vest - comuna Cehal, judetul Satu Mare;
- la sud-vest - comuna Camar;
- la sud - comunele Sarmasag, Maieriste si Carastelec;
- la est - comuna Chiesd.

Strazile din cadrul obiectivului se regasesc in intravilanul comunei, in localitatea Bobota.

## 2.Situatia juridica

Strazile propuse pentru modernizare se afla pe teritoriul administrativ al comunei Bobota si sunt cuprinse in lista privind inventarul bunurilor ce apartin domeniului public a al comunei.

### Continutul si descrierea lucrarii

In cadrul obiectivului s-a propus efectuarea masuratorilor topografice si intocmirea unui plan de situatie cotate scara 1:500 pe sectoare de drumuri, pe o lungime totala de 3 km din Comuna Bobota astfel:

CENTRALIZATOR STRAZI			
NR. CRT.	DENUMIRE	LUNGIME (m)	Noduri
1	Strada Rechisan	700	1-2
2	Strada Danciu	100	2-3
<b>I</b>	<b>Tronson 1</b>	<b>800</b>	<b>1-3</b>
1	Strada Ulita Mare	1100	4-5
<b>II</b>	<b>Tronson 2</b>	<b>1100</b>	<b>4-5</b>
1	Strada Deal	1000	6-7
2	Strada Fortate	100	7-8
<b>III</b>	<b>Tronson 3</b>	<b>1100</b>	<b>6-8</b>
	<b>TOTAL</b>	<b>3000</b>	

Pentru realizarea planului de situatie Sc. 1:500 s-a adoptat sistemul de proiectie Stereo70 si sistemul de nivelment Zero Marea Neagra.

### Sistemul de coordonate, precizie, scara.

Masuratorile s-au realizat cu aparaturi de ultima generatie care asigura determinarea corecta , precizia exacta a traseului pentru obiectivul propus a se realiza. Integrarea in sistemul de proiectie Stereografic 1970 si de nivelment Zero Marea Neagra s-a facut prin determinari GPS in modul de lucru RTK .

S-au utilizat aparaturi precum:

**1.Statie totala Trimble 5503 D.R.** dotat servo , laser, care asigura o precizie de masurare de:

- 3"(trei secunde ) pentru unghiuri
- ± 2mm distanta

**2.Aparat GPS RTK** cu dubla frecventa L1L2 Stonex S9 determinari GPS

Ca si metoda de lucru s-au folosit drumuri sprijinite la capat verificate si compensate cu determinari GPS determinarea lor fiind prezentata in capitoul determinari GPS.

Calculul suprafețelor s-a făcut analitic iar compensarea drumuirii s-a făcut prin metoda celor mai mici pătrate.

Evidențierea diferențelor de nivel s-a făcut prin puncte cotate . Masuratorile s-au făcut cu aparatura moderna statie totala Trimble 5503DR iar prelucrarea datelor s-a realizat cu programul Terramodel.

In vederea realizarii unor lucrari noi pe amplasament s-a creat o retea de sprijin in lungul traseului retea materializata in teren prin buloane metalice marcate pe planul de situatie.

Coordonatele bornelor rețelei de sprijin sunt prezentate in inventarul de coordonate .

Planul topografic a fost intocmit ca si grad de detaliere sc 1:200-1:500 iar intocmirea lui s-a făcut pe suport electronic in format vectorial si se va preda beneficiarului atat in format vectorial cat si in format analogic prin tiparirea acestuia la scara dorita 1:200;1:500;1:1000 functie de scopul pentru care va fi folosita .

In formatul vectorial planul de situatie este creat in format DWG. si DXF.

Pentru o buna gestionarea a planului acesta a fost creat pe straduri diferite astfel fiecare element de detaliu este creat pe strat diferit (rețele , constructii, camine ,alei, drumuri, poduri, garduri, limite, puncte, identificatori nr, cod, destinatie).

Punctele masurate ca si puncte radiate se regasesc in formatul vectorial pe doua straturi :

- points in care punctele sunt reprezentate in format 3D X,Y,Z
- points2D in care punctele sunt reprezentate in format 2D X,Y avand Z=0.00

Toate punctele masurate au fost masurate cu coduri fiecare punct avand pe stratul cod descrierea sumara a ceea ce reprezinta acel punct masurat , tot in acest strat si prin coduri la caminele masurate care au avut adancimi mari si la masurarea radierului a necesitat masurarea cu ruleta a acestora, valorile masurate sunt scrise la sfarsitul codului si reprezinta distanta de la capacul de vizitare pana la radier sau pe conducta .

Masuratorile in teren precum si prelucrarea a fost efectuata de catre persoane specializate, calificate si autorizate de catre Agentia Nationala de Cadastru si Publicitate Imobiliara din Romania.

Intocmit:

ing. Sabau Dumitru1





ROMÂNIA  
MINISTERUL FINANTELOR PUBLICE  
AGENȚIA NAȚIONALĂ DE ADMINISTRARE FISCALĂ  
CERTIFICAT DE ÎNREGISTRARE FISCALĂ

Seria A Nr. 0591443

Denumire/Nume si prenume:  
COMUNA BOBOTA

Domiciliul fiscal: JUD. SĂLAJ, SAT BOBOTA COM. BOBOTA  
Nr.82/A

Entent

0000000000000000000978326025

C

Codul de înregistrare fiscală (C.I.F.):

4292013

Data atribuirii (C.I.F.):

13.07.1993

Data eliberării:

02.12.2013

Cod M.F.P. 14.13.20.99/2

Se utilizează începând cu 01.01.2007



# MONITORUL OFICIAL

## AL

### ROMÂNIEI

XIV — Nr. 681 bis

PARTEA I

LEGI, DECRETE, HOTĂRĂRI ȘI ALTE ACTE

Luni, 16 septembrie 2002

ANEXA Nr. 12 — Inventarul bunurilor care  
aparțin domeniului public al comunei  
Bobota

*L. G. Nr. 681/2002 privind atârșirea...*  
*...prevedea de asemenea...*  
*...Sătești, pub. în...*  
*...16.09.2002...*

ÎN CONFORMITATE  
CU ORIGINALUL

*[Signature]*

E. STRĂZI  
SAT BOBOTA

0	1	2	3	4	5	6
42.	1.3.7.1.	Strada Hent	D.I. 1F - km - 2,000 - Pășunea comunală Lungime - 2,800 km - din pământ			
43.	1.3.7.1.	Strada Danciu	D.I. 1F - km - 1,800 - Strada Centru cultural Lungime - 1,000 km - din pământ			
44.	1.3.7.1.	Strada Centru cultural	D.C. nr. 1 - km - 3,000 - Strada Ulița Mare Lungime - 0,900 km - din asfalt			
45.	1.3.7.1.	Strada Ulița Mare	Strada Centru cultural - km, 0,900 - Pășune Lungime - 2,000 km - din pământ			
46.	1.3.7.1.	Strada Deal	Strada Centru cultural - km 0,900 - Pășune Lungime - 1,000 km - din pământ			
47.	1.3.7.1.	Strada Fortato	Strada Centru Cultural - km - 0,400 - Strada Deal Lungime - 0,500 km - din pământ			
48.	1.3.7.1.	Strada Rechișan	Strada Centru cultural - km - 0,300 - Pârâu Hent Lungime - 0,700 km - din pământ			
49.	1.3.7.1.	Strada Zanicele	D.C. nr. 1 - km - 3,300 - Drum vicinal Ciomoranu Lungime - 0,250 km - din pământ			
50.	1.3.7.1.	Strada Sosului	Strada Fortato - km - 0,400 - D.C. nr. 1 km - 3,900 Lungime - 0,800 km - din pământ			
SAT DERȘIDA						
51.	1.3.7.1.	Strada Sein	D.C. nr. 1 - km - 1,500 km - Drum Divoșoaga Lungime - 2,500 km - drum pământ			
52.	1.3.7.1.	Strada Trei Vulpi	Strada Sein km - 0,300 - Teren extravilan. Lungime - 0,200 km - drum de pământ			
53.	1.3.7.1.	Strada Pârâu	D.C. nr. 1 km - 1,500 - Teren extravilan Lungime - 0,600 km - din pământ			
54.	1.3.7.1.	Strada Biserici	D.C. nr. 1 - km - 1,300 - Teren extravilan Lungime - 0,900 km - din pământ			
55.	1.3.7.1.	Strada Curpan	Strada Bisericii km - 0,500 - Drum Vicinal Lungime - 0,300 km - din pământ			
56.	1.3.7.1.	Strada Mândriilor	D.C. nr. 1 - km - 1,100 - Strada Bisericii Lungime - 0,500 km - din pământ			
57.	1.3.7.1.	Strada Cimitir	D.C. nr. 1 - km - 1,000 - Cimitir Lungime - 0,300 km - din pământ			
58.	1.3.7.1.	Strada Cucului	D.C. nr. 1 - km - 0,800 - Teren extravilan Lungime - 0,200 km - din pământ			
59.	1.3.7.1.	Strada Dealului	Strada Bisericii - km - 0,500 - Teren extravilan Lungime - 0,300 km - din pământ			

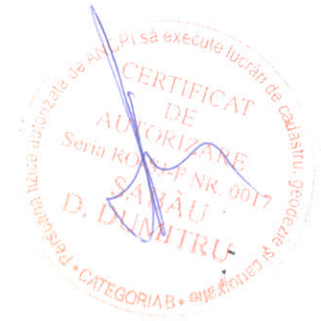
ÎN CONFORMITATE  
CU ORIGINALUL

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CARNET DE TEREN



RAW DATA REPORT  
DRUM BOBOTA.JOB imported at 14:12 on Wed Jun 29 2016  
LEVEL Primary  
JOB "DRUM BOBOTA"

OCCUPIEDSTATION 1	INSTRUMENT	1.596	DESCRIPTION	ST	EASTING	HA	VA	HA	VA	SLOPE
331599.634										
NORTHING 656252.964	ELEVATION	184.977								
REFSTATION 2	HA	251.9267	VA	100.2317	SLOPE					
47.177 TARGET 1.700										
DESCRIPTION ST										
SIDESHOT 100	HA	252.2771	VA	100.0407	SLOPE					
32.825 TARGET 1.700										
DESCRIPTION G										
SIDESHOT 101	HA	253.5634	VA	100.2872	SLOPE					
32.819 DESCRIPTION MS										
SIDESHOT 102	HA	254.8087	VA	100.4093	SLOPE					
32.742 DESCRIPTION MS										
SIDESHOT 103	HA	254.2832	VA	100.6522	SLOPE					
32.770 TARGET 1.700										
DESCRIPTION FS										
SIDESHOT 104	HA	256.2188	VA	100.2710	SLOPE					
32.734 TARGET 1.700										
DESCRIPTION D										
SIDESHOT 105	HA	263.0139	VA	99.9937	SLOPE					
32.690 DESCRIPTION D										
SIDESHOT 106	HA	260.0015	VA	100.0406	SLOPE					
32.571 DESCRIPTION AX										
SIDESHOT 107	HA	265.8496	VA	100.2353	SLOPE					
32.734 DESCRIPTION MS										
SIDESHOT 108	HA	266.6432	VA	100.6437	SLOPE					
32.841 TARGET 1.700										
DESCRIPTION FS										
SIDESHOT 109	HA	277.2369	VA	99.1606	SLOPE					
19.654 TARGET 1.700										
DESCRIPTION G										
SIDESHOT 110	HA	211.8272	VA	100.0750	SLOPE					
17.205 DESCRIPTION G										
SIDESHOT 111	HA	206.5253	VA	100.1573	SLOPE					
19.210 DESCRIPTION G										
SIDESHOT 112	HA	236.4026	VA	100.7230	SLOPE					
15.685 DESCRIPTION M										
SIDESHOT 113	HA	235.0612	VA	100.6969	SLOPE					
15.895 DESCRIPTION MS										
SIDESHOT 114	HA	236.0221	VA	101.1188	SLOPE					
15.869 TARGET 1.700										
DESCRIPTION FS										
SIDESHOT 115	HA	232.1754	VA	100.9030	SLOPE					
15.086 TARGET 1.700										
DESCRIPTION CS										
SIDESHOT 116	HA	231.6653	VA	100.5871	SLOPE					
15.413 DESCRIPTION CS										
SIDESHOT 117	HA	231.9047	VA	101.0505	SLOPE					
15.407 DESCRIPTION CS										
SIDESHOT 118	HA	153.7584	VA	99.8847	SLOPE					
10.850 DESCRIPTION MS										
SIDESHOT 119	HA	149.9264	VA	99.5934	SLOPE					
11.106 DESCRIPTION MS										
SIDESHOT 120	HA	151.5651	VA	100.8362	SLOPE					
10.970 TARGET 1.700										
DESCRIPTION FS										
SIDESHOT 121	HA	75.0978	VA	102.2241	SLOPE					
4.037 TARGET 1.700										
DESCRIPTION FS										
SIDESHOT 122	HA	76.7361	VA	100.1958	SLOPE					
3.582 TARGET 1.700										
DESCRIPTION MS										
SIDESHOT 123	HA	75.1876	VA	99.9129	SLOPE					
4.324 DESCRIPTION MS										
SIDESHOT 124	HA	53.8737	VA	101.5634	SLOPE					
4.477 DESCRIPTION SE										
SIDESHOT 125	HA	78.5691	VA	98.2859	SLOPE					
5.992 DESCRIPTION G										
SIDESHOT 126	HA	159.8262	VA	99.1834	SLOPE					
3.957 DESCRIPTION 0										
SIDESHOT 127	HA	170.2781	VA	100.1607	SLOPE					
12.738 DESCRIPTION 0										
SIDESHOT 128	HA	283.4245	VA	101.5274	SLOPE					
9.743 TARGET 1.700										
DESCRIPTION FS										
SIDESHOT 129	HA	281.7424	VA	100.5761	SLOPE					
9.500 TARGET 1.700										
DESCRIPTION MS										
SIDESHOT 130	HA	285.0150	VA	100.1024	SLOPE					
9.971 DESCRIPTION MS										
SIDESHOT 131	HA	307.5439	VA	101.0827	SLOPE					
6.544 DESCRIPTION MS										
SIDESHOT 132	HA	309.9671	VA	100.6635	SLOPE					
7.098 DESCRIPTION MS										
SIDESHOT 133	HA	309.2874	VA	101.9431	SLOPE					
6.848 TARGET 1.700										
DESCRIPTION FS										
SIDESHOT 134	HA	312.3915	VA	98.9338	SLOPE					
7.854 TARGET 1.700										
DESCRIPTION G										
SIDESHOT 135	HA	333.8541	VA	99.3362	SLOPE					
8.421 DESCRIPTION PO										
SIDESHOT 136	HA	352.9399	VA	99.6083	SLOPE					
11.425 DESCRIPTION PO										
SIDESHOT 137	HA	357.4676	VA	99.8732	SLOPE					
11.452 DESCRIPTION MS										
SIDESHOT 138	HA	360.7511	VA	100.4422	SLOPE					
11.233 DESCRIPTION MS										
SIDESHOT 139	HA	359.1227	VA	100.9558	SLOPE					
11.350 TARGET 1.700										
DESCRIPTION FS										
SIDESHOT 140	HA	336.5959	VA	101.8692	SLOPE					
7.145 TARGET 1.700										
DESCRIPTION FS										
SIDESHOT 141	HA	338.6476	VA	100.5325	SLOPE					
6.827 TARGET 1.700										
DESCRIPTION MS										
SIDESHOT 142	HA	336.0854	VA	100.8656	SLOPE					
7.499 DESCRIPTION MS										
SIDESHOT 143	HA	365.6209	VA	99.6553	SLOPE					
10.458 DESCRIPTION D										
SIDESHOT 144	HA	383.5158	VA	99.2233	SLOPE					
10.327 DESCRIPTION D										
SIDESHOT 145	HA	375.0550	VA	99.2908	SLOPE					
10.436 DESCRIPTION AX										
SIDESHOT 146	HA	392.7894	VA	99.3348	SLOPE					
11.711 DESCRIPTION MS										
SIDESHOT 147	HA	397.8352	VA	100.3160	SLOPE					
12.183 DESCRIPTION MS										
SIDESHOT 148	HA	396.3169	VA	101.0457	SLOPE					
11.955 TARGET 1.700										
DESCRIPTION FS										
SIDESHOT 149	HA	395.3083	VA	101.0375	SLOPE					
12.744 TARGET 1.700										
DESCRIPTION PD										
SIDESHOT 150	HA	388.8698	VA	100.8400	SLOPE					
17.571 DESCRIPTION PD										
SIDESHOT 151	HA	390.6571	VA	99.5770	SLOPE					
18.133 DESCRIPTION MS										

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17.801	SIDESHOT 152	HA	385.7746	VA	99.4438	SLOPE	DESCRIPTION D				
	DESCRIPTION MS						SIDESHOT 183	HA	117.3147	VA	100.8118
	SIDESHOT 153	HA	394.3549	VA	98.9214	SLOPE	40.377	DESCRIPTION D			
	SIDESHOT 154	HA	1.1645	VA	99.0438	SLOPE		SIDESHOT 184	HA	119.8792	VA
18.032	DESCRIPTION PO						40.261	DESCRIPTION AX			
14.321	DESCRIPTION PO							SIDESHOT 185	HA	116.0631	VA
	SIDESHOT 155	HA	10.9146	VA	98.3239	SLOPE	40.472	DESCRIPTION MS			
10.820	DESCRIPTION GL							SIDESHOT 186	HA	114.9352	VA
	SIDESHOT 156	HA	384.1324	VA	99.3203	SLOPE	40.583	DESCRIPTION MS			
32.167	DESCRIPTION GL							SIDESHOT 187	HA	115.5724	VA
	SIDESHOT 157	HA	381.9779	VA	99.6719	SLOPE	40.461	TARGET 1.700			
31.688	DESCRIPTION MS							DESCRIPTION FS			
	SIDESHOT 158	HA	379.4178	VA	99.8538	SLOPE		SIDESHOT 188	HA	112.9622	VA
31.502	DESCRIPTION MS						40.987	TARGET 1.700			
	SIDESHOT 159	HA	380.7811	VA	100.2481	SLOPE		DESCRIPTION G			
31.459	TARGET 1.700							SIDESHOT 189	HA	111.9902	VA
	DESCRIPTION FS						36.583	DESCRIPTION G			
	SIDESHOT 160	HA	376.4405	VA	99.5235	SLOPE		SIDESHOT 190	HA	110.0637	VA
31.189	TARGET 1.700						28.181	DESCRIPTION G			
	DESCRIPTION D							SIDESHOT 191	HA	108.5405	VA
	SIDESHOT 161	HA	370.0341	VA	99.4377	SLOPE	24.217	DESCRIPTION G			
30.690	DESCRIPTION D							SIDESHOT 192	HA	105.3810	VA
	SIDESHOT 162	HA	373.5377	VA	99.4055	SLOPE	19.279	DESCRIPTION CG			
30.718	DESCRIPTION AX							SIDESHOT 193	HA	103.0013	VA
	SIDESHOT 163	HA	368.3728	VA	99.6529	SLOPE	19.263	DESCRIPTION CC			
30.706	DESCRIPTION MS							SIDESHOT 194	HA	108.3428	VA
	SIDESHOT 164	HA	366.2987	VA	99.7823	SLOPE	18.878	DESCRIPTION MS			
30.703	DESCRIPTION MS							SIDESHOT 195	HA	111.5443	VA
	SIDESHOT 165	HA	367.2859	VA	100.0279	SLOPE	18.661	DESCRIPTION MS			
30.664	TARGET 1.700							SIDESHOT 196	HA	110.2383	VA
	DESCRIPTION FS						18.793	TARGET 1.700			
	SIDESHOT 166	HA	363.7063	VA	99.4180	SLOPE		DESCRIPTION FS			
30.619	TARGET 1.700							SIDESHOT 197	HA	113.4255	VA
	DESCRIPTION G						18.499	TARGET 1.700			
	SIDESHOT 167	HA	363.4345	VA	99.4289	SLOPE		DESCRIPTION D			
34.142	DESCRIPTION GL							SIDESHOT 198	HA	124.3968	VA
	SIDESHOT 168	HA	378.7465	VA	99.9938	SLOPE	17.993	DESCRIPTION D			
40.793	DESCRIPTION SE							SIDESHOT 199	HA	118.9212	VA
	SIDESHOT 169	HA	376.9936	VA	99.9495	SLOPE	18.135	DESCRIPTION AX			
45.995	DESCRIPTION PD							SIDESHOT 200	HA	127.6169	VA
	SIDESHOT 170	HA	376.2118	VA	99.5655	SLOPE	17.886	DESCRIPTION MS			
45.542	DESCRIPTION MS							SIDESHOT 201	HA	130.6575	VA
	SIDESHOT 171	HA	378.3423	VA	99.6914	SLOPE	17.925	DESCRIPTION MS			
45.781	DESCRIPTION MS							SIDESHOT 202	HA	129.2034	VA
	SIDESHOT 172	HA	380.4771	VA	99.3203	SLOPE	17.886	TARGET 1.700			
43.764	DESCRIPTION PO							DESCRIPTION FS			
	SIDESHOT 173	HA	379.2316	VA	99.3359	SLOPE		SIDESHOT 203	HA	131.6533	VA
47.260	DESCRIPTION PO						20.245	TARGET 1.700			
	SIDESHOT 174	HA	378.2797	VA	99.3596	SLOPE		DESCRIPTION G			
50.328	DESCRIPTION PO							SIDESHOT 204	HA	150.0861	VA
	SIDESHOT 175	HA	377.3090	VA	99.3377	SLOPE	6.743	DESCRIPTION G			
52.175	DESCRIPTION G							SIDESHOT 205	HA	145.7068	VA
	SIDESHOT 176	HA	376.0198	VA	99.6295	SLOPE	6.492	DESCRIPTION MS			
51.806	DESCRIPTION MS							SIDESHOT 206	HA	139.3725	VA
	SIDESHOT 177	HA	374.6938	VA	99.7118	SLOPE	6.267	DESCRIPTION MS			
51.467	DESCRIPTION MS							SIDESHOT 207	HA	141.4707	VA
	SIDESHOT 178	HA	375.7579	VA	100.0083	SLOPE	6.480	TARGET 1.700			
50.440	DESCRIPTION PD							DESCRIPTION FS			
	OCCUPIEDSTATION 2				INSTRUMENT 1.585	DESCRIPTION ST		SIDESHOT 208	HA	129.7869	VA
	REFSTATION 1	HA	391.9892	VA	99.4748	SLOPE	6.466	TARGET 1.700			
47.177	TARGET 1.700							DESCRIPTION D			
	DESCRIPTION ST EASTING		331599.634	NORTHING	656252.964			SIDESHOT 209	HA	101.3677	VA
	ELEVATION 184.977						6.871	DESCRIPTION D			
	REFSTATION 3	HA	121.1144	VA	100.7226	SLOPE		SIDESHOT 210	HA	114.0756	VA
60.651	TARGET 1.700						6.408	DESCRIPTION AX			
	DESCRIPTION ST							SIDESHOT 211	HA	98.6339	VA
	SIDESHOT 179	HA	126.0013	VA	100.8227	SLOPE	7.064	DESCRIPTION MS			
40.478	TARGET 1.700							SIDESHOT 212	HA	94.2527	VA
	DESCRIPTION MS						7.423	DESCRIPTION MS			
	SIDESHOT 180	HA	124.8161	VA	101.1029	SLOPE		SIDESHOT 213	HA	95.8587	VA
40.308	DESCRIPTION MS						7.240	TARGET 1.700			
	SIDESHOT 181	HA	125.3089	VA	101.3266	SLOPE		DESCRIPTION FS			
40.324	TARGET 1.700							SIDESHOT 214	HA	86.2191	VA
	DESCRIPTION FS						7.833	TARGET 1.700			
	SIDESHOT 182	HA	122.4391	VA	100.8134	SLOPE		DESCRIPTION CCG			
40.356	TARGET 1.700										





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SIDESHOT 347	HA	122.2036	VA	100.5652	SLOPE	SIDESHOT 381	HA	132.4584	VA	100.7244	SLOPE
60.282 TARGET 1.700						29.304 DESCRIPTION MS					
DESCRIPTION SE						SIDESHOT 382	HA	131.7030	VA	101.1113	SLOPE
SIDESHOT 348	HA	119.8609	VA	100.4364	SLOPE	29.084 DESCRIPTION PD					
53.005 DESCRIPTION PO						SIDESHOT 383	HA	133.2716	VA	101.2118	SLOPE
SIDESHOT 349	HA	119.3669	VA	100.4574	SLOPE	24.375 DESCRIPTION PD					
47.940 DESCRIPTION PO						SIDESHOT 384	HA	134.2406	VA	100.7785	SLOPE
SIDESHOT 350	HA	121.1766	VA	100.8082	SLOPE	24.139 DESCRIPTION MS					
47.558 DESCRIPTION PD						SIDESHOT 385	HA	131.8441	VA	100.7180	SLOPE
SIDESHOT 351	HA	121.8091	VA	100.7051	SLOPE	24.106 DESCRIPTION MS					
52.753 DESCRIPTION PD						SIDESHOT 386	HA	132.3320	VA	100.5863	SLOPE
SIDESHOT 352	HA	122.3540	VA	100.5618	SLOPE	21.506 DESCRIPTION MS					
52.906 DESCRIPTION MS						SIDESHOT 387	HA	135.5789	VA	100.5968	SLOPE
SIDESHOT 353	HA	121.4059	VA	100.5994	SLOPE	21.610 DESCRIPTION MS					
52.972 DESCRIPTION MS						SIDESHOT 388	HA	135.8564	VA	100.5916	SLOPE
SIDESHOT 354	HA	121.6742	VA	100.6176	SLOPE	19.661 DESCRIPTION MS					
47.352 DESCRIPTION MS						SIDESHOT 389	HA	133.0540	VA	100.5218	SLOPE
SIDESHOT 355	HA	120.6518	VA	100.5745	SLOPE	19.623 DESCRIPTION MS					
47.378 DESCRIPTION MS						SIDESHOT 390	HA	134.5557	VA	101.0874	SLOPE
SIDESHOT 356	HA	124.0053	VA	100.4886	SLOPE	20.026 DESCRIPTION PD					
52.570 DESCRIPTION D						SIDESHOT 391	HA	134.2142	VA	101.1983	SLOPE
SIDESHOT 357	HA	127.9877	VA	100.5420	SLOPE	21.402 DESCRIPTION PD					
52.400 DESCRIPTION D						SIDESHOT 392	HA	112.2729	VA	100.6935	SLOPE
SIDESHOT 358	HA	126.1583	VA	100.4336	SLOPE	20.892 DESCRIPTION SE					
52.625 DESCRIPTION AX						SIDESHOT 393	HA	106.5659	VA	99.8701	SLOPE
SIDESHOT 359	HA	128.9933	VA	100.6253	SLOPE	20.312 DESCRIPTION GL					
52.571 DESCRIPTION MS						SIDESHOT 394	HA	103.5443	VA	99.8914	SLOPE
SIDESHOT 360	HA	130.0672	VA	100.7184	SLOPE	19.709 DESCRIPTION F					
52.489 DESCRIPTION MS						SIDESHOT 395	HA	102.9559	VA	99.2976	SLOPE
SIDESHOT 361	HA	129.4871	VA	100.8485	SLOPE	17.378 DESCRIPTION GL					
52.622 TARGET 1.700						SIDESHOT 396	HA	106.4806	VA	100.1773	SLOPE
DESCRIPTION FS						16.340 DESCRIPTION MS					
SIDESHOT 362	HA	130.7388	VA	100.5426	SLOPE	SIDESHOT 397	HA	108.7243	VA	100.3642	SLOPE
52.526 TARGET 1.700						15.931 DESCRIPTION MS					
DESCRIPTION G						SIDESHOT 398	HA	107.6069	VA	101.0487	SLOPE
SIDESHOT 363	HA	115.9986	VA	100.3937	SLOPE	16.010 TARGET 1.700					
34.979 DESCRIPTION PO						DESCRIPTION FS					
SIDESHOT 364	HA	117.9467	VA	100.5888	SLOPE	SIDESHOT 399	HA	116.8439	VA	99.7816	SLOPE
34.768 DESCRIPTION MS						15.080 TARGET 1.700					
SIDESHOT 365	HA	119.6986	VA	100.5212	SLOPE	DESCRIPTION D					
34.569 DESCRIPTION MS						SIDESHOT 400	HA	130.5041	VA	99.9286	SLOPE
SIDESHOT 366	HA	118.9174	VA	100.8007	SLOPE	13.816 DESCRIPTION D					
34.711 TARGET 1.700						SIDESHOT 401	HA	123.1687	VA	99.7710	SLOPE
DESCRIPTION FS						13.811 TARGET 1.700					
SIDESHOT 367	HA	118.5423	VA	100.7480	SLOPE	DESCRIPTION FS					
33.890 TARGET 1.700						SIDESHOT 402	HA	135.7702	VA	100.7322	SLOPE
DESCRIPTION PD						13.787 TARGET 1.700					
SIDESHOT 368	HA	122.7167	VA	100.2900	SLOPE	DESCRIPTION MS					
34.865 DESCRIPTION D						SIDESHOT 403	HA	140.2073	VA	100.6177	SLOPE
SIDESHOT 369	HA	128.7440	VA	100.4631	SLOPE	13.829 DESCRIPTION MS					
34.565 DESCRIPTION D						SIDESHOT 404	HA	142.3010	VA	99.8706	SLOPE
SIDESHOT 370	HA	125.5319	VA	100.2562	SLOPE	14.097 DESCRIPTION G					
34.609 DESCRIPTION AX						SIDESHOT 405	HA	136.9024	VA	101.4878	SLOPE
SIDESHOT 371	HA	130.1507	VA	100.6180	SLOPE	14.107 TARGET 1.700					
34.654 DESCRIPTION MS						DESCRIPTION FS					
SIDESHOT 372	HA	132.1489	VA	100.6440	SLOPE	SIDESHOT 406	HA	137.6033	VA	100.0376	SLOPE
34.727 DESCRIPTION MS						20.385 TARGET 1.700					
SIDESHOT 373	HA	131.1396	VA	100.9817	SLOPE	DESCRIPTION PO					
34.689 TARGET 1.700						SIDESHOT 407	HA	137.0015	VA	100.1171	SLOPE
DESCRIPTION FS						21.376 DESCRIPTION PO					
SIDESHOT 374	HA	133.1102	VA	100.3611	SLOPE	SIDESHOT 408	HA	135.5194	VA	100.3598	SLOPE
34.849 TARGET 1.700						25.054 DESCRIPTION PO					
DESCRIPTION G						SIDESHOT 409	HA	134.2888	VA	100.5447	SLOPE
SIDESHOT 375	HA	115.4400	VA	100.3901	SLOPE	29.015 DESCRIPTION PO					
33.767 DESCRIPTION PO						SIDESHOT 410	HA	159.3985	VA	99.6363	SLOPE
SIDESHOT 376	HA	113.6712	VA	100.3948	SLOPE	6.933 DESCRIPTION GL					
29.272 DESCRIPTION PO						SIDESHOT 411	HA	294.0451	VA	95.9428	SLOPE
SIDESHOT 377	HA	116.4134	VA	100.8909	SLOPE	4.783 DESCRIPTION G					
28.850 DESCRIPTION PD						SIDESHOT 412	HA	301.8349	VA	99.5649	SLOPE
SIDESHOT 378	HA	115.4527	VA	100.5008	SLOPE	4.202 DESCRIPTION MS					
28.676 DESCRIPTION MS						SIDESHOT 413	HA	311.7528	VA	100.9962	SLOPE
SIDESHOT 379	HA	117.1543	VA	100.5284	SLOPE	3.827 DESCRIPTION MS					
28.417 DESCRIPTION MS						SIDESHOT 414	HA	307.0349	VA	102.5111	SLOPE
SIDESHOT 380	HA	130.8952	VA	100.7997	SLOPE	3.951 TARGET 1.700					
29.218 DESCRIPTION MS						DESCRIPTION FS					

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3.557	SIDESHOT 415 TARGET 1.700 DESCRIPTION D	HA	334.9067 VA	96.9278 SLOPE
4.526	SIDESHOT 416 DESCRIPTION D	HA	387.1362 VA	99.0207 SLOPE
3.619	SIDESHOT 417 DESCRIPTION AX	HA	368.5049 VA	97.8699 SLOPE
6.271	SIDESHOT 418 DESCRIPTION MS	HA	397.2836 VA	99.9982 SLOPE
6.712	SIDESHOT 419 DESCRIPTION MS	HA	0.2085 VA	99.9814 SLOPE
6.435	SIDESHOT 420 TARGET 1.700 DESCRIPTION FS	HA	398.5407 VA	101.3299 SLOPE
8.237	SIDESHOT 421 TARGET 1.700 DESCRIPTION G	HA	4.6096 VA	98.6107 SLOPE
17.498	SIDESHOT 422 DESCRIPTION G	HA	372.9154 VA	98.7091 SLOPE
17.484	SIDESHOT 423 DESCRIPTION MS	HA	365.1551 VA	99.5979 SLOPE
17.402	SIDESHOT 424 DESCRIPTION MS	HA	362.5614 VA	99.3690 SLOPE
17.494	SIDESHOT 425 TARGET 1.700 DESCRIPTION FS	HA	363.7662 VA	100.1668 SLOPE
16.873	SIDESHOT 426 TARGET 1.700 DESCRIPTION D	HA	358.4391 VA	98.8653 SLOPE
17.080	SIDESHOT 427 DESCRIPTION D	HA	345.6962 VA	98.5602 SLOPE
16.818	SIDESHOT 428 DESCRIPTION AX	HA	351.6547 VA	98.5357 SLOPE
17.092	SIDESHOT 429 DESCRIPTION MS	HA	340.6152 VA	99.1826 SLOPE
16.077	SIDESHOT 430 DESCRIPTION PD	HA	337.9687 VA	100.1960 SLOPE
16.642	SIDESHOT 431 DESCRIPTION MS	HA	334.8668 VA	98.5821 SLOPE
16.349	SIDESHOT 432 DESCRIPTION PO	HA	331.4767 VA	98.5158 SLOPE
11.721	SIDESHOT 433 DESCRIPTION PO	HA	322.7408 VA	98.1398 SLOPE
11.136	SIDESHOT 434 DESCRIPTION PD	HA	328.3725 VA	100.1868 SLOPE
10.739	SIDESHOT 435 DESCRIPTION MS	HA	331.7281 VA	98.4736 SLOPE
11.056	SIDESHOT 436 DESCRIPTION MS	HA	325.3183 VA	98.7455 SLOPE
20.271	SIDESHOT 437 DESCRIPTION PO	HA	370.1427 VA	98.7913 SLOPE
20.199	SIDESHOT 438 DESCRIPTION PD	HA	363.2159 VA	100.0595 SLOPE
24.797	SIDESHOT 439 DESCRIPTION MS	HA	364.7365 VA	99.3611 SLOPE
10.990	SIDESHOT 440 DESCRIPTION AX	HA	352.1035 VA	98.3621 SLOPE
11.039	SIDESHOT 441 DESCRIPTION D	HA	361.4151 VA	98.9693 SLOPE
10.607	SIDESHOT 442 DESCRIPTION D	HA	342.3453 VA	98.0076 SLOPE
99.419	INSTRUMENT 1.630 DESCRIPTION ST	HA		
	REFSTATION 7	HA	341.9173 VA	99.3050 SLOPE
	DESCRIPTION ST EASTING		331315.809	NORTHING 655948.405
	ELEVATION 186.287			
97.873	SIDESHOT 443 TARGET 1.700 DESCRIPTION D	HA	341.2007 VA	99.3186 SLOPE
93.102	SIDESHOT 444 DESCRIPTION D	HA	341.2455 VA	99.3687 SLOPE
93.577	SIDESHOT 445 DESCRIPTION D	HA	339.9142 VA	99.4533 SLOPE
93.555	SIDESHOT 446 DESCRIPTION PD	HA	339.9139 VA	99.7670 SLOPE

93.701	SIDESHOT 447 DESCRIPTION MS	HA	339.5091 VA	99.5295 SLOPE
92.513	SIDESHOT 448 DESCRIPTION MS	HA	339.2411 VA	99.6439 SLOPE
91.341	SIDESHOT 449 DESCRIPTION CGL	HA	338.9918 VA	99.4888 SLOPE
90.012	SIDESHOT 450 DESCRIPTION MS	HA	339.4058 VA	99.5373 SLOPE
89.961	SIDESHOT 451 DESCRIPTION MS	HA	340.8520 VA	99.3728 SLOPE
90.001	SIDESHOT 452 TARGET 1.700 DESCRIPTION FS	HA	340.0963 VA	99.6936 SLOPE
89.838	SIDESHOT 453 TARGET 1.700 DESCRIPTION D	HA	341.5729 VA	99.3271 SLOPE
89.963	SIDESHOT 454 DESCRIPTION D	HA	344.2703 VA	99.3793 SLOPE
89.883	SIDESHOT 455 DESCRIPTION AX	HA	342.8690 VA	99.3370 SLOPE
90.219	SIDESHOT 456 DESCRIPTION MS	HA	344.9346 VA	99.4878 SLOPE
90.067	SIDESHOT 457 DESCRIPTION MS	HA	345.5970 VA	99.4399 SLOPE
90.052	SIDESHOT 458 TARGET 1.700 DESCRIPTION FS	HA	345.2565 VA	99.5910 SLOPE
90.438	SIDESHOT 459 TARGET 1.700 DESCRIPTION G	HA	347.0138 VA	99.3044 SLOPE
95.204	SIDESHOT 460 DESCRIPTION AX	HA	342.8413 VA	99.3240 SLOPE
98.309	SIDESHOT 461 DESCRIPTION CPD	HA	340.8471 VA	99.3013 SLOPE
98.425	SIDESHOT 462 DESCRIPTION CPD	HA	339.7146 VA	99.2790 SLOPE
98.292	SIDESHOT 463 DESCRIPTION PD	HA	340.1438 VA	99.7149 SLOPE
100.208	SIDESHOT 464 DESCRIPTION SE	HA	339.8068 VA	99.3538 SLOPE
97.861	SIDESHOT 465 DESCRIPTION D	HA	339.2577 VA	99.3341 SLOPE
94.213	SIDESHOT 466 DESCRIPTION D	HA	339.1505 VA	99.3608 SLOPE
101.965	SIDESHOT 467 DESCRIPTION CC	HA	339.7275 VA	99.3294 SLOPE
103.109	SIDESHOT 468 DESCRIPTION MS	HA	340.0415 VA	99.3981 SLOPE
103.280	SIDESHOT 469 DESCRIPTION MS	HA	340.7036 VA	99.3622 SLOPE
103.312	SIDESHOT 470 TARGET 1.700 DESCRIPTION FS	HA	340.3635 VA	99.5815 SLOPE
103.659	SIDESHOT 471 TARGET 1.700 DESCRIPTION D	HA	341.7636 VA	99.2672 SLOPE
103.409	SIDESHOT 472 DESCRIPTION D	HA	344.0910 VA	99.3037 SLOPE
103.453	SIDESHOT 473 DESCRIPTION AX	HA	342.9597 VA	99.2643 SLOPE
103.835	SIDESHOT 474 DESCRIPTION MS	HA	344.8761 VA	99.4191 SLOPE
104.470	SIDESHOT 475 DESCRIPTION MS	HA	345.5984 VA	99.3865 SLOPE
104.200	SIDESHOT 476 TARGET 1.700 DESCRIPTION FS	HA	345.2035 VA	99.5770 SLOPE
104.134	SIDESHOT 477 TARGET 1.700 DESCRIPTION G	HA	346.6700 VA	99.2728 SLOPE
119.276	SIDESHOT 478 DESCRIPTION CC	HA	339.8537 VA	99.2367 SLOPE
127.562	SIDESHOT 479 DESCRIPTION G	HA	340.1302 VA	99.2751 SLOPE
128.077	SIDESHOT 480 DESCRIPTION MS	HA	340.5910 VA	99.3749 SLOPE

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SIDESHOT 481	HA	341.0235	VA	99.3746	SLOPE	SIDESHOT 515	HA	341.6288	VA	99.2339	SLOPE
127.902 DESCRIPTION MS						167.761 DESCRIPTION PD					
SIDESHOT 482	HA	340.8006	VA	99.4461	SLOPE	SIDESHOT 516	HA	341.0163	VA	98.8831	SLOPE
128.124 TARGET 1.700						179.077 DESCRIPTION GL					
DESCRIPTION FS						SIDESHOT 517	HA	341.3500	VA	98.9975	SLOPE
SIDESHOT 483	HA	341.9245	VA	99.2758	SLOPE	179.393 DESCRIPTION MS					
128.479 TARGET 1.700						SIDESHOT 518	HA	341.7560	VA	99.0782	SLOPE
DESCRIPTION D						178.880 DESCRIPTION MS					
SIDESHOT 484	HA	343.8107	VA	99.2768	SLOPE	SIDESHOT 519	HA	341.6343	VA	99.1568	SLOPE
128.287 DESCRIPTION D						178.669 TARGET 1.700					
SIDESHOT 485	HA	343.0444	VA	99.2475	SLOPE	DESCRIPTION FS					
128.367 DESCRIPTION AX						SIDESHOT 520	HA	342.3325	VA	98.9333	SLOPE
SIDESHOT 486	HA	344.4676	VA	99.3612	SLOPE	178.688 TARGET 1.700					
129.033 DESCRIPTION MS						DESCRIPTION D					
SIDESHOT 487	HA	345.3327	VA	99.2541	SLOPE	SIDESHOT 521	HA	343.6446	VA	98.9319	SLOPE
128.914 DESCRIPTION MS						177.763 DESCRIPTION D					
SIDESHOT 488	HA	344.9826	VA	99.4859	SLOPE	SIDESHOT 522	HA	343.0016	VA	98.9322	SLOPE
129.075 TARGET 1.700						178.042 DESCRIPTION AX					
DESCRIPTION FS						SIDESHOT 523	HA	344.3208	VA	99.0399	SLOPE
SIDESHOT 489	HA	346.1857	VA	99.1648	SLOPE	178.085 DESCRIPTION MS					
129.441 TARGET 1.700						SIDESHOT 524	HA	344.5983	VA	99.0397	SLOPE
DESCRIPTION G						178.113 DESCRIPTION MS					
SIDESHOT 490	HA	345.8193	VA	99.0677	SLOPE	SIDESHOT 525	HA	344.4623	VA	99.1316	SLOPE
146.583 DESCRIPTION STE						177.968 TARGET 1.700					
SIDESHOT 491	HA	345.9703	VA	98.9244	SLOPE	DESCRIPTION FS					
148.363 DESCRIPTION CGL						SIDESHOT 526	HA	339.4781	VA	99.7219	SLOPE
SIDESHOT 492	HA	345.8040	VA	99.0832	SLOPE	80.700 TARGET 1.700					
149.885 DESCRIPTION CGL						DESCRIPTION PD					
SIDESHOT 493	HA	345.1899	VA	99.2168	SLOPE	SIDESHOT 527	HA	338.9331	VA	99.7447	SLOPE
149.499 DESCRIPTION MS						75.629 DESCRIPTION PD					
SIDESHOT 494	HA	344.4201	VA	99.2765	SLOPE	SIDESHOT 528	HA	337.9918	VA	99.3986	SLOPE
149.540 DESCRIPTION MS						75.690 DESCRIPTION PO					
SIDESHOT 495	HA	344.7402	VA	99.3423	SLOPE	SIDESHOT 529	HA	338.2129	VA	99.4139	SLOPE
149.715 TARGET 1.700						80.736 DESCRIPTION PO					
DESCRIPTION FS						SIDESHOT 530	HA	337.9181	VA	99.2627	SLOPE
SIDESHOT 496	HA	343.9095	VA	99.2174	SLOPE	74.611 DESCRIPTION G					
149.672 TARGET 1.700						SIDESHOT 531	HA	338.1886	VA	99.4081	SLOPE
DESCRIPTION D						74.515 DESCRIPTION MS					
SIDESHOT 497	HA	342.2583	VA	99.2074	SLOPE	SIDESHOT 532	HA	339.5663	VA	99.4853	SLOPE
149.810 DESCRIPTION D						74.212 DESCRIPTION MS					
SIDESHOT 498	HA	342.9923	VA	99.1857	SLOPE	SIDESHOT 533	HA	338.8869	VA	99.9000	SLOPE
150.008 DESCRIPTION AX						74.409 TARGET 1.700					
SIDESHOT 499	HA	341.3258	VA	99.2718	SLOPE	DESCRIPTION FS					
147.472 DESCRIPTION SE						SIDESHOT 534	HA	340.4678	VA	99.3381	SLOPE
SIDESHOT 500	HA	341.4726	VA	99.2458	SLOPE	73.936 TARGET 1.700					
149.958 DESCRIPTION MS						DESCRIPTION D					
SIDESHOT 501	HA	340.8727	VA	99.1702	SLOPE	SIDESHOT 535	HA	343.7346	VA	99.3349	SLOPE
149.997 DESCRIPTION MS						73.446 DESCRIPTION D					
SIDESHOT 502	HA	341.0539	VA	99.3942	SLOPE	SIDESHOT 536	HA	342.2232	VA	99.2917	SLOPE
150.070 TARGET 1.700						73.435 DESCRIPTION AX					
DESCRIPTION FS						SIDESHOT 537	HA	344.6705	VA	99.5384	SLOPE
SIDESHOT 503	HA	340.3893	VA	99.0456	SLOPE	72.999 DESCRIPTION MS					
149.409 TARGET 1.700						SIDESHOT 538	HA	345.6297	VA	99.5082	SLOPE
DESCRIPTION GL						72.910 DESCRIPTION MS					
SIDESHOT 504	HA	345.4770	VA	99.0181	SLOPE	SIDESHOT 539	HA	345.2461	VA	99.7978	SLOPE
160.002 DESCRIPTION F						73.001 TARGET 1.700					
SIDESHOT 505	HA	345.1933	VA	99.0167	SLOPE	DESCRIPTION FS					
160.023 DESCRIPTION F						SIDESHOT 540	HA	347.4215	VA	99.4346	SLOPE
SIDESHOT 506	HA	344.3366	VA	99.2685	SLOPE	75.515 TARGET 1.700					
160.161 DESCRIPTION PD						DESCRIPTION G					
SIDESHOT 507	HA	344.3351	VA	99.2260	SLOPE	SIDESHOT 541	HA	332.6921	VA	99.4811	SLOPE
160.925 DESCRIPTION PD						48.560 DESCRIPTION G					
SIDESHOT 508	HA	344.4682	VA	99.1905	SLOPE	SIDESHOT 542	HA	333.6761	VA	99.6732	SLOPE
159.876 DESCRIPTION MS						48.080 DESCRIPTION MS					
SIDESHOT 509	HA	344.1500	VA	99.1763	SLOPE	SIDESHOT 543	HA	335.3339	VA	99.6504	SLOPE
159.989 DESCRIPTION MS						47.406 DESCRIPTION MS					
SIDESHOT 510	HA	344.2087	VA	99.1188	SLOPE	SIDESHOT 544	HA	334.4895	VA	100.2814	SLOPE
161.877 DESCRIPTION MS						47.492 TARGET 1.700					
SIDESHOT 511	HA	344.4705	VA	99.1379	SLOPE	DESCRIPTION FS					
162.185 DESCRIPTION MS						SIDESHOT 545	HA	337.1655	VA	99.3206	SLOPE
SIDESHOT 512	HA	341.5300	VA	99.3361	SLOPE	46.838 TARGET 1.700					
163.022 DESCRIPTION PD						DESCRIPTION D					
SIDESHOT 513	HA	340.9293	VA	99.0063	SLOPE	SIDESHOT 546	HA	341.9390	VA	99.2942	SLOPE
163.092 DESCRIPTION PO						46.368 DESCRIPTION D					
SIDESHOT 514	HA	340.9867	VA	98.9353	SLOPE	SIDESHOT 547	HA	339.7157	VA	99.2174	SLOPE
168.012 DESCRIPTION PO						46.524 DESCRIPTION AX					

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SIDESHOT 548	HA	343.8436	VA	99.6825	SLOPE	DESCRIPTION ST			
46.434 DESCRIPTION MS						REFSTATION 8	HA	129.5446	VA 97.8793 SLOPE
SIDESHOT 549	HA	345.8772	VA	99.5741	SLOPE	118.912 TARGET 1.700			
46.252 DESCRIPTION MS						DESCRIPTION ST			
SIDESHOT 550	HA	344.9053	VA	100.0924	SLOPE	SIDESHOT 580	HA	28.6734	VA 98.5908 SLOPE
46.395 TARGET 1.700						1.976 TARGET 1.700			
DESCRIPTION FS						DESCRIPTION MSB			
SIDESHOT 551	HA	349.4355	VA	99.2313	SLOPE	SIDESHOT 581	HA	30.3954	VA 98.3371 SLOPE
46.534 TARGET 1.700						3.462 DESCRIPTION MSB			
DESCRIPTION G						SIDESHOT 582	HA	8.8969	VA 98.6358 SLOPE
SIDESHOT 552	HA	350.5703	VA	99.1750	SLOPE	3.659 DESCRIPTION MSB			
38.639 DESCRIPTION CG						SIDESHOT 583	HA	394.6202	VA 100.2153 SLOPE
SIDESHOT 553	HA	351.7536	VA	99.4341	SLOPE	2.260 DESCRIPTION MSB			
32.329 DESCRIPTION CC						SIDESHOT 584	HA	36.9001	VA 100.0258 SLOPE
SIDESHOT 554	HA	343.6553	VA	99.4884	SLOPE	17.117 DESCRIPTION POCC			
39.146 DESCRIPTION MS						SIDESHOT 585	HA	33.4171	VA 100.1029 SLOPE
SIDESHOT 555	HA	344.6662	VA	99.7239	SLOPE	22.639 DESCRIPTION PO			
39.165 DESCRIPTION MS						SIDESHOT 586	HA	26.3579	VA 100.4359 SLOPE
SIDESHOT 556	HA	344.2160	VA	100.4962	SLOPE	22.622 DESCRIPTION			
38.924 DESCRIPTION PD						ACCES			
SIDESHOT 557	HA	343.8694	VA	99.4468	SLOPE	SIDESHOT 587	HA	27.0225	VA 100.4756 SLOPE
18.383 DESCRIPTION D						18.599 DESCRIPTION			
SIDESHOT 558	HA	324.0523	VA	99.1300	SLOPE	ACCES			
18.359 DESCRIPTION D						SIDESHOT 588	HA	29.3494	VA 100.3451 SLOPE
SIDESHOT 559	HA	334.7973	VA	99.1395	SLOPE	17.198 DESCRIPTION TR			
17.717 DESCRIPTION AX						SIDESHOT 589	HA	22.7797	VA 100.3710 SLOPE
SIDESHOT 560	HA	317.8944	VA	99.8376	SLOPE	22.667 DESCRIPTION D			
18.537 DESCRIPTION MS						SIDESHOT 590	HA	14.1294	VA 100.3415 SLOPE
SIDESHOT 561	HA	313.4080	VA	100.0846	SLOPE	24.426 DESCRIPTION D			
18.980 DESCRIPTION MS						SIDESHOT 591	HA	17.4724	VA 100.2060 SLOPE
SIDESHOT 562	HA	310.4078	VA	99.0116	SLOPE	23.966 DESCRIPTION AX			
20.250 DESCRIPTION G						SIDESHOT 592	HA	11.0218	VA 100.7537 SLOPE
SIDESHOT 563	HA	315.3817	VA	101.5751	SLOPE	25.686 DESCRIPTION MS			
18.858 TARGET 1.700						SIDESHOT 593	HA	397.4240	VA 100.6287 SLOPE
DESCRIPTION FS						18.691 DESCRIPTION G			
SIDESHOT 564	HA	304.8477	VA	100.9608	SLOPE	SIDESHOT 594	HA	399.1732	VA 101.1564 SLOPE
16.237 TARGET 1.700						18.306 DESCRIPTION MS			
DESCRIPTION SE						SIDESHOT 595	HA	2.5630	VA 101.3323 SLOPE
SIDESHOT 565	HA	211.6411	VA	100.4013	SLOPE	17.893 DESCRIPTION MS			
12.991 DESCRIPTION GL						SIDESHOT 596	HA	0.4580	VA 101.7955 SLOPE
SIDESHOT 566	HA	207.0000	VA	101.8325	SLOPE	18.222 TARGET 1.700			
11.484 DESCRIPTION SE						DESCRIPTION FS			
SIDESHOT 567	HA	202.6520	VA	102.3592	SLOPE	SIDESHOT 597	HA	31.8533	VA 98.7304 SLOPE
11.866 DESCRIPTION MS						6.944 TARGET 1.700			
SIDESHOT 568	HA	197.7209	VA	100.9304	SLOPE	DESCRIPTION TR			
10.792 DESCRIPTION MS						SIDESHOT 598	HA	18.2050	VA 99.2262 SLOPE
SIDESHOT 569	HA	197.8867	VA	101.6916	SLOPE	6.955 DESCRIPTION			
10.917 DESCRIPTION MS						ACCES			
SIDESHOT 570	HA	199.8089	VA	104.2216	SLOPE	SIDESHOT 599	HA	8.4334	VA 98.4017 SLOPE
11.526 TARGET 1.700						3.739 DESCRIPTION			
DESCRIPTION FS						ACCES			
SIDESHOT 571	HA	209.1013	VA	99.4891	SLOPE	OCCUPIEDSTATION 8			
6.867 TARGET 1.700						REFSTATION 7	HA	226.7485	VA 102.0697 SLOPE
DESCRIPTION D						118.911 TARGET 1.700			
SIDESHOT 572	HA	146.8434	VA	99.8219	SLOPE	DESCRIPTION ST EASTING 331315.809			
3.465 DESCRIPTION D						NORTHING 655948.405			
SIDESHOT 573	HA	188.6618	VA	98.6835	SLOPE	ELEVATION 186.287			
4.653 DESCRIPTION AX						REFSTATION 9	HA	25.3305	VA 95.6370 SLOPE
SIDESHOT 574	HA	189.4517	VA	100.4632	SLOPE	67.450 TARGET 1.700			
17.335 DESCRIPTION PO						DESCRIPTION ST EASTING 331130.215			
						NORTHING 655934.111			
SIDESHOT 575	HA	175.2821	VA	102.3479	SLOPE	ELEVATION 194.765			
21.125 DESCRIPTION PD						SIDESHOT 600	HA	22.8713	VA 96.8751 SLOPE
SIDESHOT 576	HA	182.5533	VA	103.2508	SLOPE	32.796 TARGET 1.700			
15.939 DESCRIPTION PD						DESCRIPTION MS			
SIDESHOT 577	HA	170.0216	VA	100.2759	SLOPE	SIDESHOT 601	HA	24.2510	VA 96.5199 SLOPE
34.811 DESCRIPTION G						32.666 DESCRIPTION D			
SIDESHOT 578	HA	335.4431	VA	99.3806	SLOPE	SIDESHOT 602	HA	30.5049	VA 96.3409 SLOPE
40.723 DESCRIPTION CA						32.607 DESCRIPTION D			
SIDESHOT 579	HA	342.1606	VA	99.3571	SLOPE	SIDESHOT 603	HA	27.1770	VA 96.4058 SLOPE
40.196 DESCRIPTION CA						32.541 DESCRIPTION AX			
OCCUPIEDSTATION 7						SIDESHOT 604	HA	32.3225	VA 96.7020 SLOPE
EASTING 331315.809						34.371 DESCRIPTION MS			
NORTHING 655948.405						SIDESHOT 605	HA	34.8831	VA 96.4436 SLOPE
ELEVATION 186.287						34.521 DESCRIPTION MS			
REFSTATION 6	HA	327.4877	VA	100.6166	SLOPE	SIDESHOT 606	HA	33.4679	VA 97.2544 SLOPE
99.419 TARGET 1.700						34.455 TARGET 1.700			
						DESCRIPTION FS			



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11.561	SIDESHOT 674	HA	257.1007	VA	103.9333	SLOPE				
	DESCRIPTION G									
	SIDESHOT 675	HA	251.4810	VA	104.6869	SLOPE				
11.513	DESCRIPTION MS									
	SIDESHOT 676	HA	241.2760	VA	105.2782	SLOPE				
11.251	DESCRIPTION MS									
	SIDESHOT 677	HA	244.4809	VA	108.6561	SLOPE				
11.556	TARGET 1.700									
	DESCRIPTION FS									
	SIDESHOT 678	HA	231.9361	VA	104.0107	SLOPE				
10.808	TARGET 1.700									
	DESCRIPTION D									
	SIDESHOT 679	HA	209.3456	VA	103.7395	SLOPE				
12.087	DESCRIPTION D									
	SIDESHOT 680	HA	219.4470	VA	103.6617	SLOPE				
11.504	DESCRIPTION AX									
	SIDESHOT 681	HA	205.8259	VA	104.3617	SLOPE				
12.925	DESCRIPTION MS									
	SIDESHOT 682	HA	194.9779	VA	103.5055	SLOPE				
13.645	DESCRIPTION MS									
	SIDESHOT 683	HA	199.9561	VA	106.6092	SLOPE				
13.161	TARGET 1.700									
	DESCRIPTION FS									
	SIDESHOT 684	HA	187.8071	VA	101.5655	SLOPE				
14.288	TARGET 1.700									
	DESCRIPTION G									
	SIDESHOT 685	HA	208.8164	VA	102.7850	SLOPE				
26.663	DESCRIPTION STE									
	SIDESHOT 686	HA	209.3558	VA	102.8528	SLOPE				
29.326	DESCRIPTION PO									
	SIDESHOT 687	HA	211.8346	VA	102.9471	SLOPE				
34.335	DESCRIPTION PO									
	SIDESHOT 688	HA	218.7909	VA	104.4322	SLOPE				
33.758	DESCRIPTION PD									
	SIDESHOT 689	HA	216.0298	VA	105.0149	SLOPE				
28.363	DESCRIPTION PD									
	SIDESHOT 690	HA	231.8912	VA	103.4287	SLOPE				
31.802	DESCRIPTION SE									
	SIDESHOT 691	HA	237.5447	VA	105.7217	SLOPE				
25.216	DESCRIPTION PD									
	SIDESHOT 692	HA	238.7535	VA	106.2752	SLOPE				
21.864	DESCRIPTION PD									
	SIDESHOT 693	HA	242.1027	VA	103.8700	SLOPE				
21.626	DESCRIPTION PO									
	SIDESHOT 694	HA	180.9201	VA	103.7591	SLOPE				
5.612	DESCRIPTION D									
	SIDESHOT 695	HA	238.8237	VA	105.2149	SLOPE				
2.902	DESCRIPTION D									
	OCCUPIEDSTATION 9				INSTRUMENT 1.657	DESCRIPTION ST				
	EASTING 331130.215									
	NORTHING 655934.111				ELEVATION 194.765					
	REFSTATION 8	HA	240.7505	VA	104.2805	SLOPE				
67.450	TARGET 1.700									
	DESCRIPTION ST									
	REFSTATION 10	HA	23.6333	VA	94.3448	SLOPE				
53.266	TARGET 1.700									
	DESCRIPTION ST									
	SIDESHOT 696	HA	13.5890	VA	96.2376	SLOPE				
24.730	TARGET 1.700									
	DESCRIPTION MS									
	SIDESHOT 697	HA	15.1182	VA	96.1053	SLOPE				
24.807	DESCRIPTION D									
	SIDESHOT 698	HA	22.8113	VA	95.8383	SLOPE				
24.437	DESCRIPTION D									
	SIDESHOT 699	HA	18.6349	VA	95.9532	SLOPE				
24.564	DESCRIPTION AX									
	SIDESHOT 700	HA	24.9397	VA	96.3404	SLOPE				
23.973	DESCRIPTION MS									
	SIDESHOT 701	HA	26.9051	VA	95.3770	SLOPE				
24.472	DESCRIPTION MS									
	SIDESHOT 702	HA	25.5754	VA	96.8362	SLOPE				
24.057	TARGET 1.700									
	DESCRIPTION FS									
	SIDESHOT 703	HA	35.9950	VA	92.9163	SLOPE				
21.066	TARGET 1.700									
	DESCRIPTION GL									
	SIDESHOT 704	HA	87.7479	VA	90.8059	SLOPE				
3.817	DESCRIPTION PO									
	SIDESHOT 705	HA	175.4151	VA	98.6535	SLOPE				
4.115	DESCRIPTION PO									
	SIDESHOT 706	HA	223.0307	VA	119.0782	SLOPE				
2.780	DESCRIPTION PD									
	SIDESHOT 707	HA	33.4325	VA	116.9688	SLOPE				
2.390	DESCRIPTION PD									
	SIDESHOT 708	HA	62.4153	VA	90.2656	SLOPE				
6.096	DESCRIPTION G									
	SIDESHOT 709	HA	38.0355	VA	97.8538	SLOPE				
4.811	DESCRIPTION MS									
	SIDESHOT 710	HA	16.2321	VA	98.6651	SLOPE				
4.744	DESCRIPTION MS									
	SIDESHOT 711	HA	23.6429	VA	102.4773	SLOPE				
5.056	TARGET 1.700									
	DESCRIPTION FS									
	SIDESHOT 712	HA	11.0090	VA	96.5866	SLOPE				
5.138	TARGET 1.700									
	DESCRIPTION D									
	SIDESHOT 713	HA	381.4082	VA	96.8396	SLOPE				
7.557	DESCRIPTION D									
	SIDESHOT 714	HA	393.2130	VA	96.7155	SLOPE				
6.143	DESCRIPTION AX									
	SIDESHOT 715	HA	370.6456	VA	98.0998	SLOPE				
8.308	DESCRIPTION MS									
	SIDESHOT 716	HA	361.0920	VA	99.6049	SLOPE				
10.074	DESCRIPTION MS									
	SIDESHOT 717	HA	360.0777	VA	107.2116	SLOPE				
9.353	TARGET 1.700									
	DESCRIPTION FS									
	SIDESHOT 718	HA	350.1408	VA	97.6330	SLOPE				
10.871	TARGET 1.700									
	DESCRIPTION PO									
	SIDESHOT 719	HA	323.6259	VA	98.3983	SLOPE				
10.351	DESCRIPTION PO									
	SIDESHOT 720	HA	317.8907	VA	110.4803	SLOPE				
8.340	DESCRIPTION PD									
	SIDESHOT 721	HA	357.2356	VA	106.2878	SLOPE				
8.715	DESCRIPTION PD									
	SIDESHOT 722	HA	297.7456	VA	104.3589	SLOPE				
7.433	DESCRIPTION SE									
	SIDESHOT 723	HA	268.1495	VA	106.7658	SLOPE				
15.258	DESCRIPTION MS									
	SIDESHOT 724	HA	263.0432	VA	107.8295	SLOPE				
14.304	DESCRIPTION MS									
	SIDESHOT 725	HA	267.3806	VA	109.5055	SLOPE				
14.493	TARGET 1.700									
	DESCRIPTION FS									
	SIDESHOT 726	HA	267.4827	VA	108.9821	SLOPE				
14.456	TARGET 1.700									
	DESCRIPTION FS									
	SIDESHOT 727	HA	255.0195	VA	106.2372	SLOPE				
13.172	TARGET 1.700									
	DESCRIPTION D									
	SIDESHOT 728	HA	237.6134	VA	106.3801	SLOPE				
12.482	DESCRIPTION D									
	SIDESHOT 729	HA	246.0045	VA	106.5260	SLOPE				
12.480	DESCRIPTION AX									
	SIDESHOT 730	HA	234.2939	VA	107.4002	SLOPE				
12.215	DESCRIPTION MS									
	SIDESHOT 731	HA	225.3015	VA	105.4175	SLOPE				
12.033	DESCRIPTION MS									
	SIDESHOT 732	HA	229.6755	VA	110.4050	SLOPE				
12.247	TARGET 1.700									
	DESCRIPTION FS									
	SIDESHOT 733	HA	222.6482	VA	103.7683	SLOPE				
12.415	TARGET 1.700									
	DESCRIPTION STE									
	SIDESHOT 734	HA	215.0189	VA	102.0759	SLOPE				
12.751	DESCRIPTION G									
	SIDESHOT 735	HA	231.6505	VA	106.5549	SLOPE				
24.562	DESCRIPTION PD									
	SIDESHOT 736	HA	231.5573							



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SIDESHOT 795	HA	333.0273	VA	93.7340	SLOPE	SIDESHOT 829	HA	346.2546	VA	92.5585	SLOPE
98.445 DESCRIPTION DD						32.564 DESCRIPTION PO					
SIDESHOT 796	HA	335.5654	VA	93.6976	SLOPE	SIDESHOT 830	HA	336.2526	VA	94.0784	SLOPE
98.173 DESCRIPTION D						39.702 DESCRIPTION D					
SIDESHOT 797	HA	334.2632	VA	93.7046	SLOPE	SIDESHOT 831	HA	329.9987	VA	94.2018	SLOPE
98.412 DESCRIPTION AX						40.490 DESCRIPTION D					
SIDESHOT 798	HA	336.2152	VA	93.7393	SLOPE	SIDESHOT 832	HA	333.8626	VA	94.1021	SLOPE
99.235 DESCRIPTION MS						40.231 DESCRIPTION AX					
SIDESHOT 799	HA	339.9656	VA	93.3814	SLOPE	SIDESHOT 833	HA	327.9508	VA	94.4175	SLOPE
80.789 DESCRIPTION GL						40.287 DESCRIPTION MS					
SIDESHOT 800	HA	337.8038	VA	93.9027	SLOPE	SIDESHOT 834	HA	342.6095	VA	95.6122	SLOPE
79.435 DESCRIPTION MS						25.006 DESCRIPTION PD					
SIDESHOT 801	HA	338.0999	VA	94.0430	SLOPE	SIDESHOT 835	HA	342.8552	VA	95.7277	SLOPE
79.206 TARGET 1.700						21.893 DESCRIPTION PD					
DESCRIPTION FS						SIDESHOT 836	HA	351.8322	VA	92.5812	SLOPE
SIDESHOT 802	HA	336.2523	VA	93.5559	SLOPE	21.478 DESCRIPTION PO					
79.212 TARGET 1.700						SIDESHOT 837	HA	348.8836	VA	93.6901	SLOPE
DESCRIPTION D						26.203 DESCRIPTION PO					
SIDESHOT 803	HA	332.9981	VA	93.5559	SLOPE	SIDESHOT 838	HA	347.0528	VA	92.5587	SLOPE
79.977 DESCRIPTION D						20.352 DESCRIPTION SE					
SIDESHOT 804	HA	334.9364	VA	93.5402	SLOPE	SIDESHOT 839	HA	348.1393	VA	92.6812	SLOPE
30.064 DESCRIPTION AX						18.237 DESCRIPTION MS					
SIDESHOT 805	HA	331.8849	VA	93.6168	SLOPE	SIDESHOT 840	HA	40.6412	VA	81.2165	SLOPE
80.540 DESCRIPTION MS						5.190 DESCRIPTION GL					
SIDESHOT 806	HA	331.5685	VA	93.7903	SLOPE	SIDESHOT 841	HA	36.6250	VA	81.2257	SLOPE
80.421 TARGET 1.700						3.764 DESCRIPTION MS					
DESCRIPTION FS						SIDESHOT 842	HA	340.8599	VA	95.2966	SLOPE
SIDESHOT 807	HA	330.7631	VA	93.3071	SLOPE	16.936 DESCRIPTION MS					
80.457 TARGET 1.700						SIDESHOT 843	HA	343.0707	VA	97.8124	SLOPE
DESCRIPTION MS						17.223 TARGET 1.700					
SIDESHOT 808	HA	338.5125	VA	93.5377	SLOPE	DESCRIPTION FS					
71.888 DESCRIPTION SE						SIDESHOT 844	HA	336.9814	VA	94.9962	SLOPE
SIDESHOT 809	HA	338.8735	VA	93.5114	SLOPE	16.697 TARGET 1.700					
69.945 DESCRIPTION PD						DESCRIPTION D					
SIDESHOT 810	HA	339.8816	VA	93.6396	SLOPE	SIDESHOT 845	HA	324.6107	VA	95.3372	SLOPE
64.722 DESCRIPTION PD						17.174 DESCRIPTION D					
SIDESHOT 811	HA	341.6129	VA	93.1329	SLOPE	SIDESHOT 846	HA	331.6319	VA	94.9657	SLOPE
64.596 DESCRIPTION PO						17.040 DESCRIPTION AX					
SIDESHOT 812	HA	341.1130	VA	93.2508	SLOPE	SIDESHOT 847	HA	319.5063	VA	96.5536	SLOPE
68.804 DESCRIPTION PO						17.080 DESCRIPTION MS					
SIDESHOT 813	HA	338.7952	VA	93.7146	SLOPE	SIDESHOT 848	HA	315.4856	VA	95.7817	SLOPE
61.878 DESCRIPTION MS						16.953 DESCRIPTION MS					
SIDESHOT 814	HA	337.2195	VA	93.5723	SLOPE	SIDESHOT 849	HA	317.4326	VA	97.9505	SLOPE
61.591 DESCRIPTION D						17.079 TARGET 1.700					
SIDESHOT 815	HA	332.5755	VA	93.6130	SLOPE	DESCRIPTION FS					
62.488 DESCRIPTION D						SIDESHOT 850	HA	367.8377	VA	93.9298	SLOPE
SIDESHOT 816	HA	334.5742	VA	93.5150	SLOPE	0.932 TARGET 1.700					
62.303 DESCRIPTION AX						DESCRIPTION MS					
SIDESHOT 817	HA	331.1982	VA	93.7084	SLOPE	SIDESHOT 851	HA	396.1994	VA	111.3665	SLOPE
62.794 DESCRIPTION MS						1.750 TARGET 1.700					
SIDESHOT 818	HA	329.5372	VA	92.8047	SLOPE	DESCRIPTION FS					
2.939 DESCRIPTION MS						SIDESHOT 852	HA	330.3432	VA	92.4165	SLOPE
SIDESHOT 819	HA	338.3760	VA	93.8972	SLOPE	1.152 TARGET 1.700					
53.191 DESCRIPTION MS						DESCRIPTION D					
SIDESHOT 820	HA	339.9769	VA	93.5237	SLOPE	SIDESHOT 853	HA	257.8889	VA	100.3574	SLOPE
53.158 DESCRIPTION MS						3.463 DESCRIPTION D					
SIDESHOT 821	HA	339.3876	VA	94.3427	SLOPE	SIDESHOT 854	HA	271.3649	VA	98.7331	SLOPE
52.925 TARGET 1.700						1.667 DESCRIPTION AX					
DESCRIPTION FS						SIDESHOT 855	HA	256.7542	VA	102.0350	SLOPE
SIDESHOT 822	HA	342.1907	VA	93.0375	SLOPE	4.267 DESCRIPTION MS					
54.240 TARGET 1.700						SIDESHOT 856	HA	250.4131	VA	100.9968	SLOPE
DESCRIPTION GL						5.515 DESCRIPTION MS					
SIDESHOT 823	HA	344.9219	VA	92.9283	SLOPE	SIDESHOT 857	HA	251.2226	VA	107.6245	SLOPE
37.769 DESCRIPTION PO						5.039 TARGET 1.700					
SIDESHOT 824	HA	340.7539	VA	94.7513	SLOPE	DESCRIPTION FS					
38.685 DESCRIPTION PD						SIDESHOT 858	HA	172.0038	VA	109.8865	SLOPE
SIDESHOT 825	HA	342.0586	VA	92.9290	SLOPE	12.087 TARGET 1.700					
39.114 DESCRIPTION MS						DESCRIPTION PD					
SIDESHOT 826	HA	339.7645	VA	93.5235	SLOPE	SIDESHOT 859	HA	183.3022	VA	103.6783	SLOPE
38.901 DESCRIPTION MS						12.382 DESCRIPTION PO					
SIDESHOT 827	HA	340.3601	VA	94.5868	SLOPE	SIDESHOT 860	HA	172.7597	VA	105.4519	SLOPE
39.090 TARGET 1.700						16.423 DESCRIPTION PO					
DESCRIPTION FS						SIDESHOT 861	HA	167.4610	VA	110.1696	SLOPE
SIDESHOT 828	HA	341.6389	VA	94.4902	SLOPE	16.919 DESCRIPTION PD					
32.374 TARGET 1.700						SIDESHOT 862	HA	170.4581	VA	105.5104	SLOPE
DESCRIPTION PD						17.665 DESCRIPTION G					

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17.377	SIDESHOT 863 DESCRIPTION MS	HA	169.6444	VA	107.4054	SLOPE			
16.850	SIDESHOT 864 DESCRIPTION MS	HA	163.5928	VA	106.9489	SLOPE			
17.373	SIDESHOT 865 TARGET 1.700	HA	166.3352	VA	109.9546	SLOPE			
17.645	SIDESHOT 866 TARGET 1.700	HA	157.9800	VA	106.3752	SLOPE			
17.465	SIDESHOT 867 DESCRIPTION D	HA	144.0328	VA	106.1379	SLOPE			
17.397	SIDESHOT 868 DESCRIPTION AX	HA	150.3028	VA	106.2357	SLOPE			
17.868	SIDESHOT 869 DESCRIPTION MS	HA	141.0254	VA	106.6767	SLOPE			
17.995	SIDESHOT 870 DESCRIPTION MS	HA	136.9540	VA	105.8955	SLOPE			
17.802	SIDESHOT 871 TARGET 1.700	HA	139.3589	VA	107.4675	SLOPE			
18.397	SIDESHOT 872 TARGET 1.700	HA	129.5998	VA	101.0868	SLOPE			
25.577	SIDESHOT 873 DESCRIPTION SE	HA	138.7483	VA	104.3660	SLOPE			
24.489	SIDESHOT 874 DESCRIPTION MS	HA	140.3193	VA	105.9043	SLOPE			
23.979	SIDESHOT 875 DESCRIPTION MS	HA	143.5592	VA	106.4041	SLOPE			
24.064	SIDESHOT 876 TARGET 1.700	HA	142.2116	VA	106.8102	SLOPE			
23.562	SIDESHOT 877 TARGET 1.700	HA	145.9904	VA	106.4150	SLOPE			
23.217	SIDESHOT 878 DESCRIPTION D	HA	153.6606	VA	106.4415	SLOPE			
23.464	SIDESHOT 879 DESCRIPTION AX	HA	148.9338	VA	106.4649	SLOPE			
125.968	OCCUPIEDSTATION 12 REFSTATION 11	HA	107.6352	VA	105.9919	SLOPE			
41.235	INSTRUMENT 1.663 TARGET 1.700						DESCRIPTION ST		
43.188	EASTING 331014.590 NORTHING 655892.467								
42.524	ELEVATION 205.665 REFSTATION 13	HA	267.1616	VA	96.7466	SLOPE			
42.839	DESCRIPTION ST EASTING 330891.768 NORTHING 655789.269								
44.393	ELEVATION 219.612 SIDESHOT 880	HA	267.2814	VA	97.9851	SLOPE			
43.010	TARGET 1.700 DESCRIPTION PDFI40	HA	267.3734	VA	96.7680	SLOPE			
41.883	SIDESHOT 881 DESCRIPTION CPD	HA	267.3734	VA	96.7680	SLOPE			
39.125	SIDESHOT 882 DESCRIPTION CPD	HA	268.8476	VA	97.0072	SLOPE			
	SIDESHOT 883 DESCRIPTION CPD	HA	265.6370	VA	96.9803	SLOPE			
	SIDESHOT 884 DESCRIPTION MS	HA	267.7739	VA	97.1033	SLOPE			
	SIDESHOT 885 DESCRIPTION MS	HA	268.3509	VA	97.0581	SLOPE			
	SIDESHOT 886 DESCRIPTION MS	HA	266.7291	VA	97.0669	SLOPE			
	SIDESHOT 887 DESCRIPTION D	HA	267.4920	VA	96.8487	SLOPE			
	SIDESHOT 888 TARGET 1.700	HA	267.6454	VA	98.0957	SLOPE			
	SIDESHOT 889 DESCRIPTION FS	HA	265.5368	VA	96.8193	SLOPE			
	SIDESHOT 890 DESCRIPTION D	HA	269.0170	VA	96.8591	SLOPE			
	SIDESHOT 891 DESCRIPTION D	HA	274.2936	VA	96.7913	SLOPE			
	SIDESHOT 892 DESCRIPTION D	HA	271.6239	VA	96.7891	SLOPE			
	SIDESHOT 893 DESCRIPTION D	HA	271.1329	VA	96.9168	SLOPE			
	SIDESHOT 894 DESCRIPTION D	HA	263.5802	VA	96.7848	SLOPE			
	SIDESHOT 895 DESCRIPTION D	HA	262.6963	VA	96.6786	SLOPE			
	SIDESHOT 896 DESCRIPTION D	HA	260.9171	VA	96.7217	SLOPE			
	SIDESHOT 897 DESCRIPTION CPD	HA	259.5784	VA	96.3654	SLOPE			
	SIDESHOT 898 DESCRIPTION CPD	HA	260.1464	VA	96.3560	SLOPE			
	SIDESHOT 899 DESCRIPTION SE	HA	257.2069	VA	95.5200	SLOPE			
	SIDESHOT 900 DESCRIPTION MS	HA	275.4367	VA	96.8509	SLOPE			
	SIDESHOT 901 DESCRIPTION MS	HA	276.3448	VA	97.0883	SLOPE			
	SIDESHOT 902 DESCRIPTION PD	HA	275.8093	VA	97.5816	SLOPE			
	SIDESHOT 903 DESCRIPTION PO	HA	278.1814	VA	96.4008	SLOPE			
	SIDESHOT 904 DESCRIPTION PO	HA	276.2612	VA	96.6807	SLOPE			
	SIDESHOT 905 DESCRIPTION MS	HA	274.0108	VA	97.0271	SLOPE			
	SIDESHOT 906 DESCRIPTION MS	HA	271.9289	VA	96.9256	SLOPE			
	SIDESHOT 907 DESCRIPTION PD	HA	272.8337	VA	97.7239	SLOPE			
	SIDESHOT 908 DESCRIPTION D	HA	270.7440	VA	96.9497	SLOPE			
	SIDESHOT 909 DESCRIPTION D	HA	263.3164	VA	96.8622	SLOPE			
	SIDESHOT 910 DESCRIPTION AX	HA	267.0719	VA	96.8626	SLOPE			
	SIDESHOT 911 DESCRIPTION MS	HA	260.5250	VA	97.3404	SLOPE			
	SIDESHOT 912 DESCRIPTION MS	HA	257.0869	VA	96.3642	SLOPE			
	SIDESHOT 913 DESCRIPTION MS	HA	248.5866	VA	96.1347	SLOPE			
	SIDESHOT 914 DESCRIPTION MS	HA	252.6118	VA	98.6956	SLOPE			
	SIDESHOT 915 TARGET 1.700	HA	250.9386	VA	99.3164	SLOPE			
	SIDESHOT 916 DESCRIPTION FS	HA	257.9689	VA	98.0550	SLOPE			
	SIDESHOT 917 DESCRIPTION D	HA	274.0458	VA	97.5203	SLOPE			
	SIDESHOT 918 DESCRIPTION AX	HA	266.5482	VA	97.6697	SLOPE			
	SIDESHOT 919 DESCRIPTION MS	HA	290.4489	VA	97.9638	SLOPE			
	SIDESHOT 920 DESCRIPTION MS	HA	295.4378	VA	97.6066	SLOPE			
	SIDESHOT 921 TARGET 1.700	HA	294.2717	VA	99.5811	SLOPE			
	SIDESHOT 922 DESCRIPTION FS	HA	308.1333	VA	94.4586	SLOPE			
	SIDESHOT 923 DESCRIPTION GL	HA	350.9329	VA	90.9056	SLOPE			
	SIDESHOT 924 DESCRIPTION G	HA	343.8349	VA	92.8273	SLOPE			
	SIDESHOT 925 DESCRIPTION MS	HA	314.3168	VA	97.3852	SLOPE			
	SIDESHOT 926 TARGET 1.700	HA	322.8011	VA	104.1761	SLOPE			
	DESCRIPTION FS								

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2.763	SIDESHOT 927	HA	287.1436	VA	96.6672	SLOPE
DESCRIPTION D						
5.587	SIDESHOT 928	HA	221.1898	VA	101.8446	SLOPE
DESCRIPTION D						
3.386	SIDESHOT 929	HA	237.1045	VA	99.7579	SLOPE
DESCRIPTION AX						
6.832	SIDESHOT 930	HA	211.2281	VA	102.6563	SLOPE
DESCRIPTION MS						
7.707	SIDESHOT 931	HA	210.9180	VA	100.0177	SLOPE
DESCRIPTION MS						
7.405	SIDESHOT 932	HA	210.0261	VA	104.5858	SLOPE
TARGET 1.700						
DESCRIPTION FS						
6.820	SIDESHOT 933	HA	51.7578	VA	96.5255	SLOPE
TARGET 1.700						
DESCRIPTION PO						
4.594	SIDESHOT 934	HA	1.9116	VA	92.8097	SLOPE
DESCRIPTION PO						
9.155	SIDESHOT 935	HA	73.5098	VA	100.9501	SLOPE
DESCRIPTION SE						
11.415	SIDESHOT 936	HA	88.4092	VA	104.9464	SLOPE
DESCRIPTION MS						
11.131	SIDESHOT 937	HA	91.8827	VA	108.2423	SLOPE
TARGET 1.700						
DESCRIPTION FS						
11.838	SIDESHOT 938	HA	78.7524	VA	101.7115	SLOPE
TARGET 1.700						
DESCRIPTION G						
13.085	SIDESHOT 939	HA	135.3950	VA	108.3671	SLOPE
TARGET 1.700						
DESCRIPTION FS						
19.390	SIDESHOT 940	HA	89.4688	VA	103.8925	SLOPE
TARGET 1.700						
DESCRIPTION GL						
OCCUPIEDSTATION 15 INSTRUMENT 1.634 DESCRIPTION ST						
EASTING 331225.964						
NORTHING 656109.275 ELEVATION 187.770						
110.256	REFSTATION 16	HA	93.8752	VA	96.3663	SLOPE
TARGET 1.700						
DESCRIPTION ST						
66.780	SIDESHOT 941	HA	100.3905	VA	97.6163	SLOPE
TARGET 1.700						
DESCRIPTION PO						
61.639	SIDESHOT 942	HA	101.0815	VA	97.5824	SLOPE
DESCRIPTION PO						
61.205	SIDESHOT 943	HA	99.0040	VA	97.9940	SLOPE
DESCRIPTION PD						
66.637	SIDESHOT 944	HA	98.5910	VA	97.8154	SLOPE
DESCRIPTION PD						
59.617	SIDESHOT 945	HA	98.9258	VA	97.5541	SLOPE
DESCRIPTION MS						
69.044	SIDESHOT 946	HA	97.3147	VA	97.4141	SLOPE
DESCRIPTION MS						
69.115	SIDESHOT 947	HA	97.9375	VA	97.8208	SLOPE
TARGET 1.700						
DESCRIPTION FS						
68.995	SIDESHOT 948	HA	95.3562	VA	97.2657	SLOPE
TARGET 1.700						
DESCRIPTION D						
69.076	SIDESHOT 949	HA	91.2341	VA	97.2256	SLOPE
DESCRIPTION D						
68.748	SIDESHOT 950	HA	93.4974	VA	97.2253	SLOPE
DESCRIPTION AX						
67.501	SIDESHOT 951	HA	88.2290	VA	97.2239	SLOPE
DESCRIPTION MS						
52.098	SIDESHOT 952	HA	102.7801	VA	98.0220	SLOPE
DESCRIPTION GL						
54.206	SIDESHOT 953	HA	82.3897	VA	97.3118	SLOPE
DESCRIPTION PO						
49.991	SIDESHOT 954	HA	81.3327	VA	97.2490	SLOPE
DESCRIPTION PO						
49.053	SIDESHOT 955	HA	82.6968	VA	98.0598	SLOPE
DESCRIPTION PD						
53.859	SIDESHOT 956	HA	83.6793	VA	97.9074	SLOPE
DESCRIPTION PD						

41.719	SIDESHOT 957	HA	78.1899	VA	97.9702	SLOPE
DESCRIPTION GL						
41.282	SIDESHOT 958	HA	79.4565	VA	98.3403	SLOPE
DESCRIPTION PD						
42.160	SIDESHOT 959	HA	79.7391	VA	98.2210	SLOPE
DESCRIPTION MS						
42.101	SIDESHOT 960	HA	80.6789	VA	98.2100	SLOPE
DESCRIPTION MS						
40.695	SIDESHOT 961	HA	90.5604	VA	98.0178	SLOPE
DESCRIPTION D						
40.764	SIDESHOT 962	HA	97.5894	VA	97.9745	SLOPE
DESCRIPTION D						
40.854	SIDESHOT 963	HA	94.1695	VA	97.9324	SLOPE
DESCRIPTION AX						
41.041	SIDESHOT 964	HA	100.8628	VA	98.2989	SLOPE
DESCRIPTION MS						
41.248	SIDESHOT 965	HA	103.1835	VA	98.4477	SLOPE
DESCRIPTION MS						
41.283	SIDESHOT 966	HA	105.4970	VA	98.3490	SLOPE
DESCRIPTION STF						
41.431	SIDESHOT 967	HA	102.4313	VA	98.9051	SLOPE
TARGET 1.700						
DESCRIPTION FS						
40.967	SIDESHOT 968	HA	106.4882	VA	98.0561	SLOPE
TARGET 1.700						
DESCRIPTION G						
31.164	SIDESHOT 969	HA	111.5942	VA	98.3304	SLOPE
DESCRIPTION GL						
26.297	SIDESHOT 970	HA	115.7462	VA	98.6069	SLOPE
DESCRIPTION PO						
22.476	SIDESHOT 971	HA	120.2114	VA	98.4420	SLOPE
DESCRIPTION PO						
20.430	SIDESHOT 972	HA	111.4172	VA	100.1982	SLOPE
DESCRIPTION PD						
25.415	SIDESHOT 973	HA	107.6192	VA	99.4653	SLOPE
DESCRIPTION PD						
15.766	SIDESHOT 974	HA	135.0934	VA	99.2335	SLOPE
DESCRIPTION G						
14.011	SIDESHOT 975	HA	124.9639	VA	99.8041	SLOPE
DESCRIPTION MS						
13.271	SIDESHOT 976	HA	118.0411	VA	99.3724	SLOPE
DESCRIPTION MS						
13.664	SIDESHOT 977	HA	120.8312	VA	101.1065	SLOPE
TARGET 1.700						
DESCRIPTION FS						
12.855	SIDESHOT 978	HA	113.2141	VA	99.0660	SLOPE
TARGET 1.700						
DESCRIPTION D						
12.118	SIDESHOT 979	HA	87.8181	VA	98.7838	SLOPE
DESCRIPTION D						
12.219	SIDESHOT 980	HA	101.5637	VA	98.8409	SLOPE
DESCRIPTION AX						
14.735	SIDESHOT 981	HA	51.5212	VA	101.4791	SLOPE
DESCRIPTION PD						
14.699	SIDESHOT 982	HA	50.3336	VA	99.5808	SLOPE
DESCRIPTION CSA						
14.193	SIDESHOT 983	HA	52.3678	VA	100.0203	SLOPE
DESCRIPTION CSA						
15.549	SIDESHOT 984	HA	47.0624	VA	98.8153	SLOPE
DESCRIPTION CGL						
18.203	SIDESHOT 985	HA	43.3181	VA	98.2938	SLOPE
DESCRIPTION CC						
22.464	SIDESHOT 986	HA	55.6814	VA	98.3563	SLOPE
DESCRIPTION CC						
20.986	SIDESHOT 987	HA	60.1227	VA	98.5699	SLOPE
DESCRIPTION CG						
26.048	SIDESHOT 988	HA	66.5862	VA	98.4998	SLOPE
DESCRIPTION PO						
30.621	SIDESHOT 989	HA	70.9029	VA	98.3440	SLOPE
DESCRIPTION PO						
33.859	SIDESHOT 990	HA	77.6098	VA	98.0236	SLOPE
DESCRIPTION SE						
9.521	SIDESHOT 991	HA	394.2227	VA	101.1099	SLOPE
DESCRIPTION PO						
10.093	SIDESHOT 992	HA	364.8316	VA	101.7028	SLOPE
DESCRIPTION PO						

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SIDESHOT 993	HA	355.5455	VA	104.7708	SLOPE	SIDESHOT 1027	HA	313.9263	VA	101.6475	SLOPE
9.667 DESCRIPTION PD						23.547 DESCRIPTION PO					
SIDESHOT 994	HA	398.3227	VA	104.3943	SLOPE	SIDESHOT 1028	HA	311.2426	VA	102.5236	SLOPE
8.405 DESCRIPTION PD						22.770 DESCRIPTION PD					
SIDESHOT 995	HA	345.3105	VA	102.0011	SLOPE	SIDESHOT 1029	HA	306.8217	VA	102.8833	SLOPE
9.258 DESCRIPTION SE						26.491 DESCRIPTION PD					
SIDESHOT 996	HA	321.4648	VA	102.3210	SLOPE	OCUPIEDSTATION 16			INSTRUMENT 1.626		DESCRIPTION ST
17.275 DESCRIPTION MS						REFSTATION 15	HA	252.0455	VA	103.5484	SLOPE
SIDESHOT 997	HA	319.1593	VA	102.1677	SLOPE	110.250 TARGET 1.700					
16.846 DESCRIPTION MS						DESCRIPTION ST EASTING 331225.964			NORTHING 656109.275		
SIDESHOT 998	HA	320.8167	VA	103.2829	SLOPE	ELEVATION 187.770					
17.062 TARGET 1.700						REFSTATION 17	HA	52.9200	VA	99.2170	SLOPE
DESCRIPTION FS						174.396 TARGET 1.700					
SIDESHOT 999	HA	288.3668	VA	101.2473	SLOPE	DESCRIPTION ST EASTING 330950.856			NORTHING 656181.699		
15.089 TARGET 1.700						ELEVATION 196.102					
DESCRIPTION D						SIDESHOT 1030	HA	56.3231	VA	99.5510	SLOPE
SIDESHOT 1000	HA	335.3869	VA	101.9777	SLOPE	147.976 TARGET 1.700					
14.005 DESCRIPTION G						DESCRIPTION MS					
SIDESHOT 1001	HA	279.9616	VA	101.2514	SLOPE	SIDESHOT 1031	HA	55.9274	VA	99.5495	SLOPE
14.440 DESCRIPTION AX						147.888 DESCRIPTION MS					
SIDESHOT 1002	HA	271.3586	VA	101.4641	SLOPE	SIDESHOT 1032	HA	56.1017	VA	99.6087	SLOPE
14.996 DESCRIPTION D						147.793 TARGET 1.700					
SIDESHOT 1003	HA	263.3909	VA	102.5283	SLOPE	DESCRIPTION FS					
15.371 DESCRIPTION MS						SIDESHOT 1033	HA	54.1430	VA	99.2740	SLOPE
SIDESHOT 1004	HA	256.7747	VA	101.9536	SLOPE	147.340 TARGET 1.700					
15.878 DESCRIPTION MS						DESCRIPTION D					
SIDESHOT 1005	HA	259.5675	VA	103.9675	SLOPE	SIDESHOT 1034	HA	52.2772	VA	99.2227	SLOPE
15.600 TARGET 1.700						146.845 DESCRIPTION D					
DESCRIPTION FS						SIDESHOT 1035	HA	53.2370	VA	99.2222	SLOPE
SIDESHOT 1006	HA	249.7773	VA	101.5080	SLOPE	146.761 DESCRIPTION AX					
17.074 TARGET 1.700						SIDESHOT 1036	HA	51.4339	VA	99.2399	SLOPE
DESCRIPTION G						146.851 DESCRIPTION MS					
SIDESHOT 1007	HA	259.5017	VA	101.2953	SLOPE	SIDESHOT 1037	HA	50.1598	VA	99.0495	SLOPE
21.640 DESCRIPTION G						137.147 DESCRIPTION GL					
SIDESHOT 1008	HA	265.3494	VA	101.3028	SLOPE	SIDESHOT 1038	HA	51.6310	VA	99.2700	SLOPE
30.167 DESCRIPTION G						128.417 DESCRIPTION SE					
SIDESHOT 1009	HA	266.0803	VA	101.4291	SLOPE	SIDESHOT 1039	HA	51.2643	VA	99.3295	SLOPE
38.821 DESCRIPTION G						127.070 DESCRIPTION MS					
SIDESHOT 1010	HA	269.1384	VA	101.6638	SLOPE	SIDESHOT 1040	HA	50.6841	VA	99.3008	SLOPE
38.043 DESCRIPTION MS						127.076 DESCRIPTION MS					
SIDESHOT 1011	HA	271.2028	VA	101.8262	SLOPE	SIDESHOT 1041	HA	50.9344	VA	99.3884	SLOPE
37.954 DESCRIPTION MS						126.867 TARGET 1.700					
SIDESHOT 1012	HA	270.2577	VA	102.0028	SLOPE	DESCRIPTION FS					
37.915 TARGET 1.700						SIDESHOT 1042	HA	50.7632	VA	99.4360	SLOPE
DESCRIPTION FS						124.307 TARGET 1.700					
SIDESHOT 1013	HA	270.4446	VA	101.9173	SLOPE	DESCRIPTION PD					
30.537 TARGET 1.700						SIDESHOT 1043	HA	50.6180	VA	99.4075	SLOPE
DESCRIPTION MS						119.276 DESCRIPTION PD					
SIDESHOT 1014	HA	272.5836	VA	102.3029	SLOPE	SIDESHOT 1044	HA	52.6148	VA	99.2058	SLOPE
30.593 DESCRIPTION MS						126.561 DESCRIPTION D					
SIDESHOT 1015	HA	271.9087	VA	102.5328	SLOPE	SIDESHOT 1045	HA	54.9162	VA	99.2455	SLOPE
30.668 TARGET 1.700						126.395 DESCRIPTION D					
DESCRIPTION FS						SIDESHOT 1046	HA	53.7374	VA	99.2123	SLOPE
SIDESHOT 1016	HA	279.9312	VA	101.5324	SLOPE	126.532 DESCRIPTION AX					
37.287 TARGET 1.700						SIDESHOT 1047	HA	51.6453	VA	99.2758	SLOPE
DESCRIPTION D						128.328 DESCRIPTION SE					
SIDESHOT 1017	HA	286.6631	VA	101.3358	SLOPE	SIDESHOT 1048	HA	56.7554	VA	99.5661	SLOPE
36.603 DESCRIPTION D						126.354 DESCRIPTION MS					
SIDESHOT 1018	HA	283.7605	VA	101.3641	SLOPE	SIDESHOT 1049	HA	57.4516	VA	99.7507	SLOPE
36.497 DESCRIPTION AX						126.238 TARGET 1.700					
SIDESHOT 1019	HA	297.5214	VA	101.4310	SLOPE	DESCRIPTION FS					
40.621 DESCRIPTION PO						SIDESHOT 1050	HA	59.5943	VA	99.6522	SLOPE
SIDESHOT 1020	HA	296.1182	VA	101.7522	SLOPE	112.546 TARGET 1.700					
41.255 DESCRIPTION MS						DESCRIPTION GL					
SIDESHOT 1021	HA	294.3046	VA	102.0116	SLOPE	SIDESHOT 1051	HA	60.5922	VA	99.6380	SLOPE
40.881 DESCRIPTION MS						99.847 DESCRIPTION G					
SIDESHOT 1022	HA	295.4117	VA	102.5654	SLOPE	SIDESHOT 1052	HA	60.7065	VA	99.6265	SLOPE
40.561 DESCRIPTION PD						98.529 DESCRIPTION PO					
SIDESHOT 1023	HA	298.4136	VA	102.4127	SLOPE	SIDESHOT 1053	HA	60.8721	VA	99.6420	SLOPE
35.228 DESCRIPTION PD						94.581 DESCRIPTION PO					
SIDESHOT 1024	HA	300.8467	VA	101.7013	SLOPE	SIDESHOT 1054	HA	58.9444	VA	99.8977	SLOPE
35.631 DESCRIPTION PO						94.492 DESCRIPTION PD					
SIDESHOT 1025	HA	307.0279	VA	101.1444	SLOPE	SIDESHOT 1055	HA	58.8265	VA	99.8772	SLOPE
29.629 DESCRIPTION GL						98.549 DESCRIPTION PD					
SIDESHOT 1026	HA	309.0911	VA	101.3513	SLOPE	SIDESHOT 1056	HA	59.1766	VA	99.6934	SLOPE
27.407 DESCRIPTION PO						99.195 DESCRIPTION MS					



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SIDESHOT 1057	HA	58.5946	VA	99.6798	SLOPE	SIDESHOT 1090	HA	48.9254	VA	99.2645	SLOPE
98.837 DESCRIPTION MS						56.658 DESCRIPTION MSB					
SIDESHOT 1058	HA	58.8099	VA	99.8833	SLOPE	SIDESHOT 1091	HA	49.1547	VA	99.3093	SLOPE
99.132 TARGET 1.700						58.237 DESCRIPTION MSB					
DESCRIPTION FS						SIDESHOT 1092	HA	49.1754	VA	99.3094	SLOPE
SIDESHOT 1059	HA	55.5126	VA	99.1731	SLOPE	58.185 DESCRIPTION MSB					
99.119 TARGET 1.700						SIDESHOT 1093	HA	50.5772	VA	99.9374	SLOPE
DESCRIPTION D						57.362 DESCRIPTION					
SIDESHOT 1060	HA	52.5430	VA	99.0896	SLOPE	PDFI60					
98.933 DESCRIPTION D						SIDESHOT 1094	HA	57.1247	VA	99.9455	SLOPE
SIDESHOT 1061	HA	54.0027	VA	99.1048	SLOPE	55.465 DESCRIPTION					
98.892 DESCRIPTION AX						PDFI60					
SIDESHOT 1062	HA	50.6721	VA	99.1197	SLOPE	SIDESHOT 1095	HA	56.7472	VA	99.0116	SLOPE
99.456 DESCRIPTION MS						54.507 DESCRIPTION CPD					
SIDESHOT 1063	HA	49.5765	VA	99.1822	SLOPE	SIDESHOT 1096	HA	56.8273	VA	99.0212	SLOPE
99.665 DESCRIPTION MS						56.436 DESCRIPTION CPD					
SIDESHOT 1064	HA	49.9856	VA	99.4468	SLOPE	SIDESHOT 1097	HA	51.1097	VA	99.1699	SLOPE
99.647 TARGET 1.700						58.468 DESCRIPTION CPD					
DESCRIPTION FS						SIDESHOT 1098	HA	50.8867	VA	99.0203	SLOPE
SIDESHOT 1065	HA	49.7698	VA	99.4579	SLOPE	56.498 DESCRIPTION CPD					
97.246 TARGET 1.700						SIDESHOT 1099	HA	53.7886	VA	98.9131	SLOPE
DESCRIPTION PD						56.246 DESCRIPTION AXP					
SIDESHOT 1066	HA	49.6470	VA	99.3803	SLOPE	OCCUPIEDSTATION 16			INSTRUMENT 1.618		DESCRIPTION ST
91.813 DESCRIPTION PD						REFSTATION 15	HA	237.3620	VA	103.5470	SLOPE
SIDESHOT 1067	HA	50.1693	VA	99.0729	SLOPE	110.243 TARGET 1.700					
90.303 DESCRIPTION SE						DESCRIPTION ST EASTING 331225.964			NORTHING 656109.275		
SIDESHOT 1068	HA	59.9484	VA	99.7402	SLOPE	ELEVATION 187.770					
90.373 DESCRIPTION SE						REFSTATION 17	HA	38.2375	VA	99.2134	SLOPE
SIDESHOT 1069	HA	61.9788	VA	99.7550	SLOPE	174.398 TARGET 1.700					
80.202 DESCRIPTION GL						DESCRIPTION ST EASTING 330950.856			NORTHING 656181.699		
SIDESHOT 1070	HA	58.6112	VA	99.6089	SLOPE	ELEVATION 196.102					
75.806 DESCRIPTION STE						SIDESHOT 1100	HA	38.0248	VA	99.1771	SLOPE
SIDESHOT 1071	HA	60.7131	VA	99.8175	SLOPE	111.563 TARGET 1.700					
73.918 DESCRIPTION MS						DESCRIPTION D					
SIDESHOT 1072	HA	59.5274	VA	99.7636	SLOPE	SIDESHOT 1101	HA	40.4127	VA	99.2348	SLOPE
73.695 DESCRIPTION MS						111.198 DESCRIPTION D					
SIDESHOT 1073	HA	59.9823	VA	100.0310	SLOPE	SIDESHOT 1102	HA	39.2405	VA	99.1688	SLOPE
73.671 TARGET 1.700						111.245 DESCRIPTION AX					
DESCRIPTION FS						SIDESHOT 1103	HA	39.6182	VA	98.9521	SLOPE
SIDESHOT 1074	HA	62.4203	VA	99.7398	SLOPE	60.472 DESCRIPTION AX					
69.959 TARGET 1.700						SIDESHOT 1104	HA	37.4070	VA	98.9463	SLOPE
DESCRIPTION PO						59.999 DESCRIPTION D					
SIDESHOT 1075	HA	62.7706	VA	99.7838	SLOPE	SIDESHOT 1105	HA	41.3346	VA	99.0005	SLOPE
64.281 DESCRIPTION PO						59.601 DESCRIPTION D					
SIDESHOT 1076	HA	60.5449	VA	100.0562	SLOPE	SIDESHOT 1106	HA	44.5619	VA	99.8294	SLOPE
64.190 DESCRIPTION PD						56.159 DESCRIPTION MS					
SIDESHOT 1077	HA	60.4202	VA	100.0641	SLOPE	SIDESHOT 1107	HA	44.6088	VA	99.7261	SLOPE
68.177 DESCRIPTION PD						54.338 DESCRIPTION MS					
SIDESHOT 1078	HA	55.9887	VA	99.1655	SLOPE	SIDESHOT 1108	HA	46.2461	VA	99.9579	SLOPE
72.373 DESCRIPTION D						54.955 DESCRIPTION MS					
SIDESHOT 1079	HA	52.2637	VA	99.0953	SLOPE	SIDESHOT 1109	HA	46.1166	VA	99.9413	SLOPE
72.898 DESCRIPTION D						53.473 DESCRIPTION MS					
SIDESHOT 1080	HA	53.9866	VA	99.0627	SLOPE	SIDESHOT 1110	HA	45.4671	VA	100.1291	SLOPE
72.636 DESCRIPTION AX						54.805 TARGET 1.700					
SIDESHOT 1081	HA	48.7244	VA	99.2550	SLOPE	DESCRIPTION FS					
72.949 DESCRIPTION MS						SIDESHOT 1111	HA	42.8664	VA	99.5857	SLOPE
SIDESHOT 1082	HA	47.2645	VA	99.3930	SLOPE	56.306 TARGET 1.700					
72.852 DESCRIPTION MS						DESCRIPTION MS					
SIDESHOT 1083	HA	47.8378	VA	99.5225	SLOPE	SIDESHOT 1112	HA	42.6384	VA	99.5143	SLOPE
72.841 TARGET 1.700						54.423 DESCRIPTION MS					
DESCRIPTION FS						SIDESHOT 1113	HA	48.5250	VA	99.7909	SLOPE
SIDESHOT 1084	HA	44.9439	VA	98.1461	SLOPE	54.198 DESCRIPTION CGL					
73.840 TARGET 1.700						SIDESHOT 1114	HA	48.7257	VA	99.6925	SLOPE
DESCRIPTION G						52.467 DESCRIPTION CGL					
SIDESHOT 1085	HA	43.8366	VA	98.4195	SLOPE	SIDESHOT 1115	HA	48.3623	VA	99.7047	SLOPE
67.885 DESCRIPTION GL						52.916 DESCRIPTION MS					
SIDESHOT 1086	HA	44.4451	VA	99.3123	SLOPE	SIDESHOT 1116	HA	48.3496	VA	99.8544	SLOPE
58.984 DESCRIPTION MS						53.874 DESCRIPTION MS					
SIDESHOT 1087	HA	45.5477	VA	99.5623	SLOPE	SIDESHOT 1117	HA	48.4621	VA	100.1326	SLOPE
58.496 TARGET 1.700						53.543 TARGET 1.700					
DESCRIPTION FS						DESCRIPTION FS					
SIDESHOT 1088	HA	46.6327	VA	99.4792	SLOPE	SIDESHOT 1118	HA	45.9650	VA	99.6981	SLOPE
59.218 TARGET 1.700						51.419 TARGET 1.700					
DESCRIPTION MS						DESCRIPTION MS					
SIDESHOT 1089	HA	46.3705	VA	99.2526	SLOPE	SIDESHOT 1119	HA	44.6666	VA	99.5928	SLOPE
57.280 DESCRIPTION MS						51.369 DESCRIPTION MS					

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SIDESHOT 1120	HA	45.4777	VA	99.8451	SLOPE	SIDESHOT 1153	HA	54.6537	VA	96.3870	SLOPE
51.193 TARGET 1.700						8.974 DESCRIPTION MS					
DESCRIPTION FS						SIDESHOT 1154	HA	50.2522	VA	98.7227	SLOPE
SIDESHOT 1121	HA	41.6441	VA	98.9216	SLOPE	8.764 TARGET 1.700					
50.830 TARGET 1.700						DESCRIPTION FS					
DESCRIPTION D						SIDESHOT 1155	HA	65.0594	VA	93.5590	SLOPE
SIDESHOT 1122	HA	36.3175	VA	98.8631	SLOPE	9.876 TARGET 1.700					
50.533 DESCRIPTION D						DESCRIPTION G					
SIDESHOT 1123	HA	38.9060	VA	98.8837	SLOPE	SIDESHOT 1156	HA	189.0697	VA	99.0282	SLOPE
50.349 DESCRIPTION AX						6.138 DESCRIPTION PO					
SIDESHOT 1124	HA	31.5945	VA	98.9412	SLOPE	SIDESHOT 1157	HA	210.3054	VA	101.9102	SLOPE
50.845 DESCRIPTION MS						10.678 DESCRIPTION PO					
SIDESHOT 1125	HA	29.4237	VA	98.9102	SLOPE	SIDESHOT 1158	HA	215.2734	VA	102.2179	SLOPE
51.228 DESCRIPTION MS						9.662 DESCRIPTION MS					
SIDESHOT 1126	HA	30.2331	VA	99.4436	SLOPE	SIDESHOT 1159	HA	225.0810	VA	105.6043	SLOPE
51.219 TARGET 1.700						9.036 DESCRIPTION MS					
DESCRIPTION FS						SIDESHOT 1160	HA	221.3244	VA	106.6679	SLOPE
SIDESHOT 1127	HA	25.2682	VA	97.8702	SLOPE	9.254 TARGET 1.700					
51.365 TARGET 1.700						DESCRIPTION FS					
DESCRIPTION G						SIDESHOT 1161	HA	231.5970	VA	104.5202	SLOPE
SIDESHOT 1128	HA	31.0625	VA	98.9411	SLOPE	8.937 TARGET 1.700					
18.595 DESCRIPTION SE						DESCRIPTION D					
SIDESHOT 1129	HA	29.0251	VA	99.1397	SLOPE	SIDESHOT 1162	HA	262.8040	VA	103.8704	SLOPE
44.701 DESCRIPTION PD						9.644 DESCRIPTION D					
SIDESHOT 1130	HA	28.3868	VA	99.0512	SLOPE	SIDESHOT 1163	HA	246.6545	VA	104.1645	SLOPE
40.814 DESCRIPTION PD						9.078 DESCRIPTION AX					
SIDESHOT 1131	HA	22.9029	VA	97.0123	SLOPE	SIDESHOT 1164	HA	274.1400	VA	103.0257	SLOPE
41.364 DESCRIPTION PO						11.618 DESCRIPTION MS					
SIDESHOT 1132	HA	23.6634	VA	97.8114	SLOPE	SIDESHOT 1165	HA	280.7042	VA	101.4743	SLOPE
45.002 DESCRIPTION PO						12.748 DESCRIPTION MS					
SIDESHOT 1133	HA	24.5343	VA	97.9695	SLOPE	SIDESHOT 1166	HA	278.1284	VA	103.0310	SLOPE
30.622 DESCRIPTION MS						12.222 TARGET 1.700					
SIDESHOT 1134	HA	26.8472	VA	98.3883	SLOPE	DESCRIPTION FS					
30.251 DESCRIPTION MS						SIDESHOT 1167	HA	291.2462	VA	97.0055	SLOPE
SIDESHOT 1135	HA	25.5740	VA	98.7534	SLOPE	13.148 TARGET 1.700					
30.340 TARGET 1.700						DESCRIPTION G					
DESCRIPTION FS						SIDESHOT 1168	HA	295.0704	VA	98.3049	SLOPE
SIDESHOT 1136	HA	31.7764	VA	98.2490	SLOPE	9.926 DESCRIPTION SE					
29.429 TARGET 1.700						SIDESHOT 1169	HA	294.6859	VA	101.0450	SLOPE
DESCRIPTION D						9.394 DESCRIPTION PD					
SIDESHOT 1137	HA	42.0729	VA	98.2796	SLOPE	SIDESHOT 1170	HA	302.6760	VA	96.4164	SLOPE
28.189 DESCRIPTION D						11.613 DESCRIPTION PO					
SIDESHOT 1138	HA	36.5806	VA	98.1299	SLOPE	SIDESHOT 1171	HA	333.3724	VA	94.9532	SLOPE
28.439 DESCRIPTION AX						9.797 DESCRIPTION PO					
SIDESHOT 1139	HA	44.5178	VA	98.7114	SLOPE	SIDESHOT 1172	HA	329.7963	VA	100.0957	SLOPE
27.543 DESCRIPTION MS						7.479 DESCRIPTION PD					
SIDESHOT 1140	HA	47.3255	VA	98.8488	SLOPE	SIDESHOT 1173	HA	262.1330	VA	102.8887	SLOPE
27.503 DESCRIPTION MS						25.669 DESCRIPTION GL					
SIDESHOT 1141	HA	45.9178	VA	99.2394	SLOPE	SIDESHOT 1174	HA	258.8033	VA	104.8145	SLOPE
27.423 TARGET 1.700						24.537 DESCRIPTION MS					
DESCRIPTION FS						SIDESHOT 1175	HA	256.3901	VA	104.8454	SLOPE
SIDESHOT 1142	HA	52.2278	VA	98.0968	SLOPE	24.205 DESCRIPTION MS					
25.903 TARGET 1.700						SIDESHOT 1176	HA	257.5838	VA	105.1255	SLOPE
DESCRIPTION G						24.359 TARGET 1.700					
SIDESHOT 1143	HA	50.4277	VA	96.4832	SLOPE	DESCRIPTION FS					
16.314 DESCRIPTION STE						SIDESHOT 1177	HA	245.9190	VA	105.2033	SLOPE
SIDESHOT 1144	HA	14.1580	VA	96.2355	SLOPE	23.934 TARGET 1.700					
20.304 DESCRIPTION STE						DESCRIPTION D					
SIDESHOT 1145	HA	387.3699	VA	89.8273	SLOPE	SIDESHOT 1178	HA	234.6939	VA	105.1944	SLOPE
14.089 DESCRIPTION GL						23.356 DESCRIPTION D					
SIDESHOT 1146	HA	391.4076	VA	92.9766	SLOPE	SIDESHOT 1179	HA	240.8437	VA	105.1442	SLOPE
11.994 DESCRIPTION MS						23.250 DESCRIPTION AX					
SIDESHOT 1147	HA	2.1349	VA	97.0436	SLOPE	SIDESHOT 1180	HA	230.3809	VA	105.6908	SLOPE
11.217 DESCRIPTION MS						23.821 DESCRIPTION MS					
SIDESHOT 1148	HA	399.6625	VA	97.9390	SLOPE	SIDESHOT 1181	HA	225.6213	VA	104.7962	SLOPE
11.545 TARGET 1.700						23.856 DESCRIPTION MS					
DESCRIPTION FS						SIDESHOT 1182	HA	227.8462	VA	106.3009	SLOPE
SIDESHOT 1149	HA	13.5242	VA	96.1905	SLOPE	23.835 TARGET 1.700					
10.022 TARGET 1.700						DESCRIPTION FS					
DESCRIPTION D						SIDESHOT 1183	HA	222.7011	VA	104.1714	SLOPE
SIDESHOT 1150	HA	42.3011	VA	96.2761	SLOPE	22.836 TARGET 1.700					
9.092 DESCRIPTION D						DESCRIPTION STE					
SIDESHOT 1151	HA	25.5392	VA	96.0257	SLOPE	SIDESHOT 1184	HA	224.8570	VA	105.0355	SLOPE
9.340 DESCRIPTION AX						30.814 DESCRIPTION GL					
SIDESHOT 1152	HA	47.0165	VA	97.0729	SLOPE	SIDESHOT 1185	HA	234.7889	VA	105.0767	SLOPE
8.934 DESCRIPTION MS						33.980 DESCRIPTION D					

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34.151	SIDESHOT 1186	HA	242.6342	VA	104.9040	SLOPE
	DESCRIPTION D					
	SIDESHOT 1187	HA	239.1565	VA	104.9636	SLOPE
33.858	DESCRIPTION AX					
	SIDESHOT 1188	HA	251.4416	VA	104.9017	SLOPE
33.106	DESCRIPTION PD					
	SIDESHOT 1189	HA	249.1618	VA	104.6965	SLOPE
37.325	DESCRIPTION PD					
	SIDESHOT 1190	HA	249.9100	VA	104.2833	SLOPE
41.690	DESCRIPTION SE					
	SIDESHOT 1191	HA	237.3960	VA	103.5599	SLOPE
110.127	DESCRIPTION CA					
	SIDESHOT 1192	HA	235.0995	VA	103.5764	SLOPE
109.898	DESCRIPTION CA					
	OCCUPIEDSTATION 17			INSTRUMENT 1.639	DESCRIPTION ST	
	EASTING 330950.856					
	NORTHING 656181.699		ELEVATION 196.102			
	REFSTATION 16	HA	336.5898	VA	100.7357	SLOPE
174.388	TARGET 1.700					
	DESCRIPTION ST					
	REFSTATION 18	HA	130.3038	VA	100.6714	SLOPE
144.094	TARGET 1.700					
	DESCRIPTION ST					
	SIDESHOT 1193	HA	131.2606	VA	100.6882	SLOPE
144.711	TARGET 1.700					
	DESCRIPTION CPD					
	SIDESHOT 1194	HA	131.3032	VA	100.7190	SLOPE
142.778	DESCRIPTION N					
	SIDESHOT 1195	HA	131.4071	VA	100.9758	SLOPE
143.718	DESCRIPTION PD					
	SIDESHOT 1196	HA	128.2060	VA	100.9350	SLOPE
143.794	DESCRIPTION PD					
	SIDESHOT 1197	HA	128.3286	VA	100.7239	SLOPE
142.788	DESCRIPTION CPD					
	SIDESHOT 1198	HA	128.3476	VA	100.7270	SLOPE
144.616	DESCRIPTION CPD					
	SIDESHOT 1199	HA	126.6559	VA	100.7284	SLOPE
146.052	DESCRIPTION MS					
	SIDESHOT 1200	HA	126.6554	VA	100.7710	SLOPE
144.682	DESCRIPTION MS					
	SIDESHOT 1201	HA	126.7358	VA	100.7552	SLOPE
142.513	DESCRIPTION MS					
	SIDESHOT 1202	HA	128.1813	VA	100.7059	SLOPE
144.516	DESCRIPTION MSB					
	SIDESHOT 1203	HA	127.6809	VA	100.7153	SLOPE
144.578	DESCRIPTION MSB					
	SIDESHOT 1204	HA	127.6370	VA	100.7313	SLOPE
143.074	DESCRIPTION MSB					
	SIDESHOT 1205	HA	128.1837	VA	100.7312	SLOPE
143.068	DESCRIPTION MSB					
	SIDESHOT 1206	HA	126.7418	VA	100.7304	SLOPE
147.598	DESCRIPTION MSB					
	SIDESHOT 1207	HA	126.7319	VA	100.7297	SLOPE
147.582	DESCRIPTION SE					
	SIDESHOT 1208	HA	128.7309	VA	100.7424	SLOPE
146.852	DESCRIPTION D					
	SIDESHOT 1209	HA	130.4893	VA	100.6883	SLOPE
147.012	DESCRIPTION D					
	SIDESHOT 1210	HA	129.6630	VA	100.6880	SLOPE
146.738	DESCRIPTION AX					
	SIDESHOT 1211	HA	131.5712	VA	100.8055	SLOPE
147.163	DESCRIPTION MS					
	SIDESHOT 1212	HA	132.4283	VA	100.8180	SLOPE
147.070	DESCRIPTION MS					
	SIDESHOT 1213	HA	133.2324	VA	100.9288	SLOPE
146.992	DESCRIPTION G					
	SIDESHOT 1214	HA	133.5356	VA	100.9438	SLOPE
143.362	DESCRIPTION GL					
	SIDESHOT 1215	HA	133.8643	VA	100.9801	SLOPE
125.758	DESCRIPTION PO					
	SIDESHOT 1216	HA	133.9501	VA	100.9956	SLOPE
121.900	DESCRIPTION PO					
	SIDESHOT 1217	HA	133.1817	VA	101.1496	SLOPE
121.608	DESCRIPTION PD					
	SIDESHOT 1218	HA	133.1290	VA	101.1208	SLOPE
126.054	DESCRIPTION PD					

	SIDESHOT 1219	HA	133.3088	VA	101.0261	SLOPE
126.461	DESCRIPTION MS					
	SIDESHOT 1220	HA	133.0318	VA	101.0413	SLOPE
126.148	DESCRIPTION MS					
	SIDESHOT 1221	HA	130.5875	VA	100.6875	SLOPE
125.752	DESCRIPTION D					
	SIDESHOT 1222	HA	128.5140	VA	100.6677	SLOPE
125.410	DESCRIPTION D					
	SIDESHOT 1223	HA	129.5573	VA	100.6642	SLOPE
125.509	DESCRIPTION AX					
	SIDESHOT 1224	HA	126.6218	VA	100.7114	SLOPE
125.741	DESCRIPTION MS					
	SIDESHOT 1225	HA	126.3904	VA	100.6203	SLOPE
108.526	DESCRIPTION SE					
	SIDESHOT 1226	HA	126.0695	VA	100.6886	SLOPE
98.343	DESCRIPTION MS					
	SIDESHOT 1227	HA	128.1060	VA	100.6340	SLOPE
98.456	DESCRIPTION D					
	SIDESHOT 1228	HA	130.9597	VA	100.5968	SLOPE
97.749	DESCRIPTION D					
	SIDESHOT 1229	HA	129.4731	VA	100.5643	SLOPE
97.832	DESCRIPTION AX					
	SIDESHOT 1230	HA	133.3973	VA	100.9609	SLOPE
98.074	DESCRIPTION MS					
	SIDESHOT 1231	HA	134.3968	VA	100.9438	SLOPE
98.360	DESCRIPTION MS					
	SIDESHOT 1232	HA	133.8170	VA	101.2614	SLOPE
98.248	TARGET 1.700					
	DESCRIPTION FS					
	SIDESHOT 1233	HA	133.9034	VA	101.2613	SLOPE
98.829	TARGET 1.700					
	DESCRIPTION PD					
	SIDESHOT 1234	HA	133.5375	VA	101.2079	SLOPE
103.877	DESCRIPTION PD					
	SIDESHOT 1235	HA	134.7304	VA	100.9218	SLOPE
104.143	DESCRIPTION PO					
	SIDESHOT 1236	HA	135.1114	VA	100.8942	SLOPE
99.299	DESCRIPTION PO					
	SIDESHOT 1237	HA	134.3357	VA	100.9562	SLOPE
106.835	DESCRIPTION STE					
	SIDESHOT 1238	HA	134.1272	VA	101.0580	SLOPE
115.875	DESCRIPTION GL					
	SIDESHOT 1239	HA	136.0502	VA	100.8210	SLOPE
88.566	DESCRIPTION GL					
	SIDESHOT 1240	HA	137.2236	VA	100.7319	SLOPE
78.324	DESCRIPTION PO					
	SIDESHOT 1241	HA	137.3200	VA	100.7112	SLOPE
77.157	DESCRIPTION PO					
	SIDESHOT 1242	HA	137.5294	VA	100.7007	SLOPE
75.330	DESCRIPTION PO					
	SIDESHOT 1243	HA	138.0841	VA	100.6959	SLOPE
71.555	DESCRIPTION PO					
	SIDESHOT 1244	HA	136.5866	VA	101.0709	SLOPE
71.179	DESCRIPTION PD					
	SIDESHOT 1245	HA	136.1849	VA	101.0486	SLOPE
75.042	DESCRIPTION PD					
	SIDESHOT 1246	HA	135.8554	VA	101.0955	SLOPE
76.899	DESCRIPTION PD					
	SIDESHOT 1247	HA	135.8820	VA	101.0776	SLOPE
77.961	DESCRIPTION PD					
	SIDESHOT 1248	HA	136.2201	VA	100.7831	SLOPE
78.743	DESCRIPTION MS					
	SIDESHOT 1249	HA	135.2108	VA	100.7756	SLOPE
78.250	DESCRIPTION MS					
	SIDESHOT 1250	HA	135.8011	VA	101.1079	SLOPE
78.262	TARGET 1.700					
	DESCRIPTION FS					
	SIDESHOT 1251	HA	131.4316	VA	100.3613	SLOPE
77.088	TARGET 1.700					
	DESCRIPTION D					
	SIDESHOT 1252	HA	127.6416	VA	100.2265	SLOPE
76.852	DESCRIPTION D					
	SIDESHOT 1253	HA	129.2379	VA	100.2318	SLOPE
76.561	DESCRIPTION AX					
	SIDESHOT 1254	HA	124.4393	VA	100.0552	SLOPE
77.434	DESCRIPTION MS					

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77.838	SIDESHOT 1255	HA	122.8924	VA	99.7011	SLOPE
	DESCRIPTION MS					
	SIDESHOT 1256	HA	123.4621	VA	100.2827	SLOPE
77.752	TARGET 1.700					
	DESCRIPTION FS					
	SIDESHOT 1257	HA	122.0597	VA	99.4821	SLOPE
76.774	TARGET 1.700					
	DESCRIPTION GL					
	SIDESHOT 1258	HA	122.5344	VA	99.4465	SLOPE
80.458	DESCRIPTION PO					
	SIDESHOT 1259	HA	123.0389	VA	99.6768	SLOPE
84.607	DESCRIPTION PO					
	SIDESHOT 1260	HA	124.7930	VA	100.2727	SLOPE
84.283	DESCRIPTION PD					
	SIDESHOT 1261	HA	124.0790	VA	100.3334	SLOPE
80.563	DESCRIPTION PD					
	SIDESHOT 1262	HA	123.4576	VA	99.8216	SLOPE
67.859	DESCRIPTION SE					
	SIDESHOT 1263	HA	121.7457	VA	100.0212	SLOPE
63.492	DESCRIPTION PD					
	SIDESHOT 1264	HA	121.7386	VA	100.0621	SLOPE
52.540	DESCRIPTION PD					
	SIDESHOT 1265	HA	119.6601	VA	99.3765	SLOPE
62.644	DESCRIPTION PO					
	SIDESHOT 1266	HA	119.8439	VA	99.3769	SLOPE
63.919	DESCRIPTION PO					
	SIDESHOT 1267	HA	118.3993	VA	99.1950	SLOPE
57.456	DESCRIPTION PO					
	SIDESHOT 1268	HA	120.6653	VA	99.8344	SLOPE
56.878	DESCRIPTION PD					
	SIDESHOT 1269	HA	120.0899	VA	99.9409	SLOPE
53.359	DESCRIPTION PD					
	SIDESHOT 1270	HA	117.4149	VA	99.2382	SLOPE
53.199	DESCRIPTION PO					
	SIDESHOT 1271	HA	116.5678	VA	99.1842	SLOPE
50.180	DESCRIPTION G					
	SIDESHOT 1272	HA	118.1078	VA	99.3687	SLOPE
49.593	DESCRIPTION MS					
	SIDESHOT 1273	HA	120.0300	VA	99.7719	SLOPE
49.192	DESCRIPTION MS					
	SIDESHOT 1274	HA	119.0447	VA	100.0322	SLOPE
49.404	TARGET 1.700					
	DESCRIPTION FS					
	SIDESHOT 1275	HA	125.1898	VA	99.8206	SLOPE
47.846	TARGET 1.700					
	DESCRIPTION D					
	SIDESHOT 1276	HA	131.7053	VA	100.0603	SLOPE
48.110	DESCRIPTION D					
	SIDESHOT 1277	HA	128.5214	VA	99.8571	SLOPE
48.306	DESCRIPTION AX					
	SIDESHOT 1278	HA	138.3591	VA	100.7749	SLOPE
47.689	DESCRIPTION MS					
	SIDESHOT 1279	HA	140.2240	VA	100.9615	SLOPE
47.596	DESCRIPTION MS					
	SIDESHOT 1280	HA	139.6768	VA	101.3744	SLOPE
47.609	TARGET 1.700					
	DESCRIPTION FS					
	SIDESHOT 1281	HA	142.0856	VA	100.8166	SLOPE
47.488	TARGET 1.700					
	DESCRIPTION G					
	SIDESHOT 1282	HA	137.5089	VA	100.5975	SLOPE
56.511	DESCRIPTION STE					
	SIDESHOT 1283	HA	141.6430	VA	100.8153	SLOPE
49.728	DESCRIPTION GL					
	SIDESHOT 1284	HA	143.5363	VA	100.8995	SLOPE
41.364	DESCRIPTION PO					
	SIDESHOT 1285	HA	145.8241	VA	101.0155	SLOPE
35.074	DESCRIPTION PO					
	SIDESHOT 1286	HA	142.5639	VA	101.7335	SLOPE
34.546	DESCRIPTION PD					
	SIDESHOT 1287	HA	141.3979	VA	101.6275	SLOPE
38.705	DESCRIPTION PD					
	SIDESHOT 1288	HA	142.9812	VA	101.4286	SLOPE
33.799	DESCRIPTION MS					
	SIDESHOT 1289	HA	141.7524	VA	101.2613	SLOPE
33.793	DESCRIPTION MS					

	SIDESHOT 1290	HA	142.4337	VA	101.7816	SLOPE
33.748	TARGET 1.700					
	DESCRIPTION FS					
	SIDESHOT 1291	HA	132.2013	VA	100.2103	SLOPE
32.705	TARGET 1.700					
	DESCRIPTION D					
	SIDESHOT 1292	HA	122.7618	VA	100.0135	SLOPE
32.587	DESCRIPTION D					
	SIDESHOT 1293	HA	127.4391	VA	100.0089	SLOPE
32.288	DESCRIPTION AX					
	SIDESHOT 1294	HA	115.7459	VA	99.8984	SLOPE
34.818	DESCRIPTION MS					
	SIDESHOT 1295	HA	112.3999	VA	99.5296	SLOPE
34.869	DESCRIPTION MS					
	SIDESHOT 1296	HA	113.5141	VA	100.2268	SLOPE
35.076	TARGET 1.700					
	DESCRIPTION FS					
	SIDESHOT 1297	HA	110.3791	VA	98.8087	SLOPE
36.064	TARGET 1.700					
	DESCRIPTION GL					
	SIDESHOT 1298	HA	115.3756	VA	100.0743	SLOPE
30.104	DESCRIPTION SE					
	SIDESHOT 1299	HA	69.2518	VA	96.6376	SLOPE
12.986	DESCRIPTION G					
	SIDESHOT 1300	HA	70.8515	VA	98.0805	SLOPE
11.615	DESCRIPTION MS					
	SIDESHOT 1301	HA	76.4762	VA	100.0626	SLOPE
10.192	DESCRIPTION MS					
	SIDESHOT 1302	HA	72.9214	VA	101.0200	SLOPE
10.652	TARGET 1.700					
	DESCRIPTION FS					
	SIDESHOT 1303	HA	91.2688	VA	99.6419	SLOPE
7.538	TARGET 1.700					
	DESCRIPTION D					
	SIDESHOT 1304	HA	133.2402	VA	100.5809	SLOPE
5.879	DESCRIPTION D					
	SIDESHOT 1305	HA	111.0956	VA	99.1675	SLOPE
6.196	DESCRIPTION AX					
	SIDESHOT 1306	HA	178.0166	VA	104.8684	SLOPE
8.060	DESCRIPTION STE					
	SIDESHOT 1307	HA	183.1257	VA	105.1268	SLOPE
7.404	DESCRIPTION MS					
	SIDESHOT 1308	HA	177.0573	VA	105.0547	SLOPE
6.686	DESCRIPTION MS					
	SIDESHOT 1309	HA	183.3611	VA	106.6854	SLOPE
6.378	DESCRIPTION PD					
	SIDESHOT 1310	HA	160.3347	VA	101.7262	SLOPE
17.239	DESCRIPTION G					
	SIDESHOT 1311	HA	202.1808	VA	103.6444	SLOPE
8.668	DESCRIPTION PO					
	SIDESHOT 1312	HA	240.6944	VA	103.8555	SLOPE
7.958	DESCRIPTION PO					
	SIDESHOT 1313	HA	248.0114	VA	109.3668	SLOPE
4.786	DESCRIPTION PD					
	SIDESHOT 1314	HA	313.8955	VA	101.9918	SLOPE
28.659	DESCRIPTION GL					
	SIDESHOT 1315	HA	317.9962	VA	102.3428	SLOPE
27.396	DESCRIPTION MS					
	SIDESHOT 1316	HA	320.3118	VA	102.2607	SLOPE
26.977	DESCRIPTION MS					
	SIDESHOT 1317	HA	319.0947	VA	102.7163	SLOPE
27.100	TARGET 1.700					
	DESCRIPTION FS					
	SIDESHOT 1318	HA	329.3095	VA	101.0334	SLOPE
26.591	TARGET 1.700					
	DESCRIPTION D					
	SIDESHOT 1319	HA	340.3003	VA	100.6931	SLOPE
26.811	DESCRIPTION D					
	SIDESHOT 1320	HA	335.3490	VA	100.6963	SLOPE
26.746	DESCRIPTION AX					
	SIDESHOT 1321	HA	344.8936	VA	100.9214	SLOPE
27.392	DESCRIPTION MS					
	SIDESHOT 1322	HA	347.2642	VA	100.2728	SLOPE
27.880	DESCRIPTION MS					
	SIDESHOT 1323	HA	346.5904	VA	101.2081	SLOPE
27.761	TARGET 1.700					

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DESCRIPTION FS					SIDESHOT 1358	HA	214.1993	VA	101.4485	SLOPE
SIDESHOT 1324	HA	353.1928	VA	98.7836	95.617 DESCRIPTION PD					
26.710 TARGET 1.700					SIDESHOT 1359	HA	215.7350	VA	101.0429	SLOPE
DESCRIPTION G					87.785 DESCRIPTION GL					
SIDESHOT 1325	HA	343.2271	VA	100.4860	SIDESHOT 1360	HA	216.3439	VA	100.9827	SLOPE
44.141 DESCRIPTION MS					95.336 DESCRIPTION PO					
SIDESHOT 1326	HA	343.9126	VA	100.0386	SIDESHOT 1361	HA	216.7250	VA	100.9714	SLOPE
55.789 DESCRIPTION PO					99.297 DESCRIPTION PO					
SIDESHOT 1327	HA	319.9024	VA	101.8351	SIDESHOT 1362	HA	212.7314	VA	100.8934	SLOPE
44.603 DESCRIPTION PO					90.863 DESCRIPTION D					
SIDESHOT 1328	HA	318.4904	VA	102.1118	SIDESHOT 1363	HA	209.8713	VA	100.8114	SLOPE
39.476 DESCRIPTION PO					90.522 DESCRIPTION D					
SIDESHOT 1329	HA	327.7889	VA	100.5039	SIDESHOT 1364	HA	211.2081	VA	100.8285	SLOPE
14.680 DESCRIPTION D					90.241 DESCRIPTION AX					
SIDESHOT 1330	HA	346.4822	VA	99.8031	SIDESHOT 1365	HA	206.3800	VA	100.7811	SLOPE
14.660 DESCRIPTION D					79.973 DESCRIPTION SE					
SIDESHOT 1331	HA	339.6563	VA	99.9116	SIDESHOT 1366	HA	203.8183	VA	99.9759	SLOPE
14.416 DESCRIPTION AX					81.249 DESCRIPTION G					
SIDESHOT 1332	HA	365.5833	VA	101.1362	SIDESHOT 1367	HA	205.3774	VA	100.6693	SLOPE
13.808 DESCRIPTION PD					81.048 DESCRIPTION MS					
SIDESHOT 1333	HA	384.7355	VA	100.6677	SIDESHOT 1368	HA	206.6036	VA	100.8794	SLOPE
7.694 DESCRIPTION PD					80.878 DESCRIPTION MS					
SIDESHOT 1334	HA	392.0092	VA	98.7000	SIDESHOT 1369	HA	205.9445	VA	101.0616	SLOPE
8.324 DESCRIPTION SE					80.999 TARGET 1.700					
SIDESHOT 1335	HA	376.7261	VA	97.1162	DESCRIPTION FS					
15.438 DESCRIPTION PO					SIDESHOT 1370	HA	209.0872	VA	100.7929	SLOPE
SIDESHOT 1336	HA	395.4642	VA	96.7575	80.640 TARGET 1.700					
12.014 DESCRIPTION PO					DESCRIPTION D					
OCCUPIEDSTATION 18	INSTRUMENT 1.638	DESCRIPTION ST			SIDESHOT 1371	HA	212.2915	VA	100.9141	SLOPE
REFSTATION 17	HA	14.3619	VA	99.2731	79.663 DESCRIPTION D					
144.101 TARGET 1.700					SIDESHOT 1372	HA	210.6854	VA	100.8044	SLOPE
DESCRIPTION ST EASTING 330950.856					79.981 DESCRIPTION AX					
ELEVATION 196.102					SIDESHOT 1373	HA	213.2068	VA	101.0872	SLOPE
REFSTATION 19	HA	211.9356	VA	100.6264	79.126 DESCRIPTION MS					
171.251 TARGET 1.700					SIDESHOT 1374	HA	214.5248	VA	101.2129	SLOPE
DESCRIPTION ST					79.171 DESCRIPTION MS					
SIDESHOT 1340	HA	215.6002	VA	101.3154	SIDESHOT 1375	HA	214.0509	VA	101.5399	SLOPE
115.760 TARGET 1.700					78.190 DESCRIPTION PD					
DESCRIPTION MS					SIDESHOT 1376	HA	215.8338	VA	101.1514	SLOPE
SIDESHOT 1341	HA	213.5691	VA	101.1273	79.182 DESCRIPTION PO					
116.676 DESCRIPTION AX					SIDESHOT 1377	HA	216.1293	VA	101.1764	SLOPE
SIDESHOT 1342	HA	212.4901	VA	101.1378	73.972 DESCRIPTION PO					
117.041 DESCRIPTION D					SIDESHOT 1378	HA	214.1343	VA	101.6618	SLOPE
SIDESHOT 1343	HA	209.3883	VA	100.9820	74.074 DESCRIPTION PD					
115.690 DESCRIPTION MS					SIDESHOT 1379	HA	217.0846	VA	101.2335	SLOPE
SIDESHOT 1344	HA	208.4847	VA	100.8556	63.851 DESCRIPTION PO					
107.910 DESCRIPTION SE					SIDESHOT 1380	HA	217.4968	VA	101.2058	SLOPE
SIDESHOT 1345	HA	207.9480	VA	100.9643	59.828 DESCRIPTION PO					
105.558 DESCRIPTION PD					SIDESHOT 1381	HA	219.4087	VA	101.2551	SLOPE
SIDESHOT 1346	HA	207.6702	VA	100.9453	47.522 DESCRIPTION GL					
101.507 DESCRIPTION PD					SIDESHOT 1382	HA	217.2671	VA	101.4112	SLOPE
SIDESHOT 1347	HA	206.4951	VA	100.3404	47.383 DESCRIPTION MS					
102.025 DESCRIPTION PO					SIDESHOT 1383	HA	215.3914	VA	101.5627	SLOPE
SIDESHOT 1348	HA	206.8652	VA	100.3504	47.247 DESCRIPTION MS					
105.847 DESCRIPTION PO					SIDESHOT 1384	HA	216.0973	VA	102.0006	SLOPE
SIDESHOT 1349	HA	206.9603	VA	100.5983	47.306 TARGET 1.700					
101.137 DESCRIPTION MS					DESCRIPTION FS					
SIDESHOT 1350	HA	207.9565	VA	100.7881	SIDESHOT 1385	HA	211.8146	VA	100.9433	SLOPE
100.706 DESCRIPTION MS					47.097 TARGET 1.700					
SIDESHOT 1351	HA	207.5367	VA	101.0217	DESCRIPTION D					
100.730 TARGET 1.700					SIDESHOT 1386	HA	206.8048	VA	100.8724	SLOPE
DESCRIPTION FS					47.478 DESCRIPTION D					
SIDESHOT 1352	HA	210.8650	VA	100.9442	SIDESHOT 1387	HA	209.2431	VA	100.8670	SLOPE
99.423 TARGET 1.700					47.226 DESCRIPTION AX					
DESCRIPTION D					SIDESHOT 1388	HA	200.7900	VA	101.0551	SLOPE
SIDESHOT 1353	HA	213.2223	VA	101.0113	48.607 DESCRIPTION MS					
99.175 DESCRIPTION D					SIDESHOT 1389	HA	200.5729	VA	100.7007	SLOPE
SIDESHOT 1354	HA	211.9333	VA	100.9516	45.719 DESCRIPTION SE					
99.317 DESCRIPTION AX					SIDESHOT 1390	HA	198.3395	VA	100.5420	SLOPE
SIDESHOT 1355	HA	214.3572	VA	101.2642	49.201 DESCRIPTION MS					
99.612 DESCRIPTION MS					SIDESHOT 1391	HA	195.3421	VA	99.0024	SLOPE
SIDESHOT 1356	HA	215.3054	VA	101.2478	49.903 DESCRIPTION G					
99.369 DESCRIPTION MS					SIDESHOT 1392	HA	199.3029	VA	101.2498	SLOPE
SIDESHOT 1357	HA	214.8786	VA	101.5650	48.631 TARGET 1.700					
98.750 DESCRIPTION PD					DESCRIPTION FS					

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SIDESHOT 1393	HA	198.3294	VA	100.9534	SLOPE
44.087 TARGET 1.700					
DESCRIPTION PD					
SIDESHOT 1394	HA	195.7352	VA	100.7821	SLOPE
39.656 DESCRIPTION PD					
SIDESHOT 1395	HA	190.8880	VA	98.7530	SLOPE
40.107 DESCRIPTION PO					
SIDESHOT 1396	HA	193.2324	VA	99.3297	SLOPE
44.732 DESCRIPTION PO					
SIDESHOT 1397	HA	184.5841	VA	100.2140	SLOPE
24.408 DESCRIPTION MS					
SIDESHOT 1398	HA	186.8598	VA	100.5979	SLOPE
24.058 DESCRIPTION MS					
SIDESHOT 1399	HA	184.9476	VA	101.2260	SLOPE
24.211 TARGET 1.700					
DESCRIPTION FS					
SIDESHOT 1400	HA	201.9544	VA	100.8600	SLOPE
22.086 TARGET 1.700					
DESCRIPTION D					
SIDESHOT 1401	HA	213.8725	VA	100.8310	SLOPE
22.069 DESCRIPTION D					
SIDESHOT 1402	HA	207.7538	VA	100.7257	SLOPE
21.975 DESCRIPTION AX					
SIDESHOT 1403	HA	220.7105	VA	101.8106	SLOPE
22.249 DESCRIPTION MS					
SIDESHOT 1404	HA	224.1638	VA	102.1800	SLOPE
22.595 DESCRIPTION MS					
SIDESHOT 1405	HA	223.3695	VA	103.0245	SLOPE
21.903 DESCRIPTION PD					
SIDESHOT 1406	HA	226.3422	VA	103.5800	SLOPE
18.038 DESCRIPTION PD					
SIDESHOT 1407	HA	234.3154	VA	102.2385	SLOPE
18.645 DESCRIPTION PO					
SIDESHOT 1408	HA	229.8347	VA	102.0149	SLOPE
22.444 DESCRIPTION PO					
SIDESHOT 1409	HA	221.5491	VA	101.2541	SLOPE
38.412 DESCRIPTION PO					
SIDESHOT 1410	HA	220.6542	VA	101.3241	SLOPE
42.405 DESCRIPTION PO					
SIDESHOT 1411	HA	216.8039	VA	102.1002	SLOPE
42.088 DESCRIPTION PD					
SIDESHOT 1412	HA	217.2905	VA	102.2033	SLOPE
38.216 DESCRIPTION PD					
SIDESHOT 1413	HA	128.8494	VA	99.1285	SLOPE
11.622 DESCRIPTION GL					
SIDESHOT 1414	HA	110.8457	VA	100.6169	SLOPE
10.092 DESCRIPTION MS					
SIDESHOT 1415	HA	66.7449	VA	98.7423	SLOPE
14.672 DESCRIPTION PO					
SIDESHOT 1416	HA	52.4626	VA	98.6155	SLOPE
18.567 DESCRIPTION PO					
SIDESHOT 1417	HA	47.3196	VA	100.5003	SLOPE
17.702 DESCRIPTION PD					
SIDESHOT 1418	HA	60.2091	VA	101.2203	SLOPE
13.390 DESCRIPTION PD					
SIDESHOT 1419	HA	45.3711	VA	98.7376	SLOPE
21.894 DESCRIPTION G					
SIDESHOT 1420	HA	42.7728	VA	99.6892	SLOPE
21.363 DESCRIPTION MS					
SIDESHOT 1421	HA	38.5294	VA	100.0579	SLOPE
21.312 DESCRIPTION MS					
SIDESHOT 1422	HA	39.5587	VA	100.4106	SLOPE
21.535 TARGET 1.700					
DESCRIPTION FS					
SIDESHOT 1423	HA	33.7041	VA	100.0353	SLOPE
26.733 TARGET 1.700					
DESCRIPTION PD					
SIDESHOT 1424	HA	30.4862	VA	99.9344	SLOPE
31.987 DESCRIPTION PD					
SIDESHOT 1425	HA	33.4482	VA	98.9187	SLOPE
32.472 DESCRIPTION PO					
OCCUPIEDSTATION 19	INSTRUMENT 1.638				DESCRIPTION ST
REFSTATION 18	HA	248.5054	VA	99.3352	SLOPE
171.254 TARGET 1.700					
DESCRIPTION ST					

REFSTATION 20	HA	23.8302	VA	96.6992	SLOPE
105.942 TARGET 1.700					
DESCRIPTION ST					
SIDESHOT 1426	HA	24.2424	VA	96.6998	SLOPE
101.578 TARGET 1.700					
DESCRIPTION MS					
SIDESHOT 1427	HA	23.6001	VA	96.6069	SLOPE
101.989 DESCRIPTION D					
SIDESHOT 1428	HA	21.5912	VA	96.5761	SLOPE
102.610 DESCRIPTION D					
SIDESHOT 1429	HA	22.3264	VA	96.5658	SLOPE
102.270 DESCRIPTION AX					
SIDESHOT 1430	HA	19.3738	VA	96.4869	SLOPE
102.884 DESCRIPTION MS					
SIDESHOT 1431	HA	18.6071	VA	96.3961	SLOPE
103.573 DESCRIPTION MS					
SIDESHOT 1432	HA	18.8428	VA	96.5311	SLOPE
103.546 TARGET 1.700					
DESCRIPTION FS					
SIDESHOT 1433	HA	18.9770	VA	96.4761	SLOPE
104.177 TARGET 1.700					
DESCRIPTION PD					
SIDESHOT 1434	HA	18.1761	VA	96.2873	SLOPE
104.658 DESCRIPTION PO					
SIDESHOT 1435	HA	19.1488	VA	96.4408	SLOPE
109.685 DESCRIPTION PO					
SIDESHOT 1436	HA	19.9523	VA	96.7065	SLOPE
109.477 DESCRIPTION PD					
SIDESHOT 1437	HA	17.9323	VA	96.3063	SLOPE
95.151 DESCRIPTION SE					
SIDESHOT 1438	HA	17.1472	VA	96.3224	SLOPE
91.658 DESCRIPTION PD					
SIDESHOT 1439	HA	16.9570	VA	96.3226	SLOPE
90.758 DESCRIPTION PD					
SIDESHOT 1440	HA	16.0002	VA	95.9806	SLOPE
91.272 DESCRIPTION PO					
SIDESHOT 1441	HA	16.1460	VA	96.0208	SLOPE
92.085 DESCRIPTION PO					
SIDESHOT 1442	HA	15.6050	VA	95.9035	SLOPE
89.275 DESCRIPTION PO					
SIDESHOT 1443	HA	15.9627	VA	96.1674	SLOPE
85.182 DESCRIPTION PD					
SIDESHOT 1444	HA	16.4932	VA	96.2968	SLOPE
89.178 DESCRIPTION PD					
SIDESHOT 1445	HA	16.3145	VA	96.0532	SLOPE
90.040 DESCRIPTION MS					
SIDESHOT 1446	HA	17.0327	VA	96.1514	SLOPE
89.651 DESCRIPTION MS					
SIDESHOT 1447	HA	19.3058	VA	96.2275	SLOPE
89.171 DESCRIPTION D					
SIDESHOT 1448	HA	22.0561	VA	96.3137	SLOPE
88.350 DESCRIPTION D					
SIDESHOT 1449	HA	20.6135	VA	96.2536	SLOPE
88.702 DESCRIPTION AX					
SIDESHOT 1450	HA	23.0764	VA	96.4221	SLOPE
88.238 DESCRIPTION MS					
SIDESHOT 1451	HA	24.0964	VA	96.5715	SLOPE
87.739 DESCRIPTION MS					
SIDESHOT 1452	HA	23.7240	VA	96.7192	SLOPE
87.917 TARGET 1.700					
DESCRIPTION FS					
SIDESHOT 1453	HA	24.1746	VA	96.3979	SLOPE
72.567 TARGET 1.700					
DESCRIPTION CGL					
SIDESHOT 1454	HA	23.4737	VA	96.3387	SLOPE
72.259 DESCRIPTION MS					
SIDESHOT 1455	HA	21.7923	VA	96.3518	SLOPE
72.034 DESCRIPTION MS					
SIDESHOT 1456	HA	22.3530	VA	96.5536	SLOPE
72.154 TARGET 1.700					
DESCRIPTION FS					
SIDESHOT 1457	HA	21.1808	VA	96.2204	SLOPE
71.853 TARGET 1.700					
DESCRIPTION D					
SIDESHOT 1458	HA	17.7814	VA	96.1484	SLOPE
72.070 DESCRIPTION D					

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71.651	SIDESHOT 1459	HA	19.5960	VA	96.1422	SLOPE
	DESCRIPTION AX					
70.984	SIDESHOT 1460	HA	15.3463	VA	96.0112	SLOPE
	DESCRIPTION MS					
71.380	SIDESHOT 1461	HA	14.1583	VA	95.7646	SLOPE
	DESCRIPTION MS					
71.209	SIDESHOT 1462	HA	14.6330	VA	96.2016	SLOPE
	TARGET 1.700					
	DESCRIPTION FS					
70.896	SIDESHOT 1463	HA	13.3636	VA	95.2617	SLOPE
	TARGET 1.700					
	DESCRIPTION G					
53.374	SIDESHOT 1464	HA	15.5528	VA	96.0688	SLOPE
	DESCRIPTION SE					
51.113	SIDESHOT 1465	HA	13.1138	VA	96.0179	SLOPE
	DESCRIPTION MS					
50.757	SIDESHOT 1466	HA	14.6225	VA	96.1565	SLOPE
	DESCRIPTION MS					
50.930	SIDESHOT 1467	HA	13.8390	VA	96.6047	SLOPE
	TARGET 1.700					
	DESCRIPTION FS					
50.363	SIDESHOT 1468	HA	16.2802	VA	96.1274	SLOPE
	TARGET 1.700					
	DESCRIPTION D					
49.622	SIDESHOT 1469	HA	21.5075	VA	96.1074	SLOPE
	DESCRIPTION D					
49.915	SIDESHOT 1470	HA	19.3905	VA	96.0392	SLOPE
	DESCRIPTION AX					
49.974	SIDESHOT 1471	HA	22.5225	VA	96.2271	SLOPE
	DESCRIPTION MS					
50.047	SIDESHOT 1472	HA	23.5435	VA	95.9797	SLOPE
	DESCRIPTION MS					
49.596	SIDESHOT 1473	HA	23.2174	VA	96.4345	SLOPE
	TARGET 1.700					
	DESCRIPTION FS					
49.632	SIDESHOT 1474	HA	28.8222	VA	95.9229	SLOPE
	TARGET 1.700					
	DESCRIPTION O					
22.331	SIDESHOT 1475	HA	43.5149	VA	94.8674	SLOPE
	DESCRIPTION O					
20.413	SIDESHOT 1476	HA	30.3406	VA	95.4036	SLOPE
	DESCRIPTION MS					
20.372	SIDESHOT 1477	HA	26.2146	VA	96.6343	SLOPE
	DESCRIPTION MS					
20.490	SIDESHOT 1478	HA	27.8596	VA	97.2846	SLOPE
	TARGET 1.700					
	DESCRIPTION FS					
20.393	SIDESHOT 1479	HA	23.4618	VA	96.4640	SLOPE
	TARGET 1.700					
	DESCRIPTION D					
20.993	SIDESHOT 1480	HA	12.8707	VA	96.5637	SLOPE
	DESCRIPTION D					
20.949	SIDESHOT 1481	HA	17.1256	VA	96.4292	SLOPE
	DESCRIPTION AX					
18.861	SIDESHOT 1482	HA	8.6600	VA	96.8394	SLOPE
	DESCRIPTION MS					
18.838	SIDESHOT 1483	HA	5.5559	VA	96.5203	SLOPE
	DESCRIPTION MS					
18.798	SIDESHOT 1484	HA	6.7716	VA	97.6334	SLOPE
	TARGET 1.700					
	DESCRIPTION FS					
12.771	SIDESHOT 1485	HA	397.8282	VA	96.4042	SLOPE
	TARGET 1.700					
	DESCRIPTION SE					
8.979	SIDESHOT 1486	HA	345.1882	VA	90.9336	SLOPE
	DESCRIPTION G					
10.107	SIDESHOT 1487	HA	300.8801	VA	93.1900	SLOPE
	DESCRIPTION G					
8.556	SIDESHOT 1488	HA	286.4404	VA	95.2114	SLOPE
	DESCRIPTION MS					
7.006	SIDESHOT 1489	HA	270.1835	VA	102.4322	SLOPE
	DESCRIPTION MS					
7.572	SIDESHOT 1490	HA	273.6284	VA	104.6573	SLOPE
	TARGET 1.700					
	DESCRIPTION FS					

6.789	SIDESHOT 1491	HA	268.2760	VA	102.1566	SLOPE
	TARGET 1.700					
	DESCRIPTION D					
4.957	SIDESHOT 1492	HA	219.1753	VA	102.3226	SLOPE
	DESCRIPTION D					
5.038	SIDESHOT 1493	HA	243.5142	VA	101.6828	SLOPE
	DESCRIPTION AX					
8.392	SIDESHOT 1494	HA	199.1292	VA	103.5418	SLOPE
	DESCRIPTION D					
10.953	SIDESHOT 1495	HA	178.0788	VA	103.1652	SLOPE
	DESCRIPTION D					
12.792	SIDESHOT 1496	HA	156.2445	VA	102.8858	SLOPE
	DESCRIPTION D					
10.596	SIDESHOT 1497	HA	134.4189	VA	103.0359	SLOPE
	DESCRIPTION MS					
10.349	SIDESHOT 1498	HA	128.8334	VA	102.4099	SLOPE
	DESCRIPTION MS					
10.478	SIDESHOT 1499	HA	132.0419	VA	104.1690	SLOPE
	TARGET 1.700					
	DESCRIPTION FS					
10.134	SIDESHOT 1500	HA	109.5202	VA	98.8720	SLOPE
	TARGET 1.700					
	DESCRIPTION F					
9.466	SIDESHOT 1501	HA	104.3419	VA	97.6670	SLOPE
	DESCRIPTION F					
6.039	SIDESHOT 1502	HA	106.0948	VA	99.5906	SLOPE
	DESCRIPTION MS					
4.632	SIDESHOT 1503	HA	110.2111	VA	104.7860	SLOPE
	DESCRIPTION MS					
5.183	SIDESHOT 1504	HA	110.5919	VA	105.9275	SLOPE
	TARGET 1.700					
	DESCRIPTION FS					
5.365	SIDESHOT 1505	HA	52.3341	VA	102.1832	SLOPE
	TARGET 1.700					
	DESCRIPTION FS					
5.592	SIDESHOT 1506	HA	55.1256	VA	97.5720	SLOPE
	TARGET 1.700					
	DESCRIPTION MS					
5.155	SIDESHOT 1507	HA	46.9329	VA	99.0055	SLOPE
	DESCRIPTION MS					
9.366	SIDESHOT 1508	HA	77.4218	VA	96.0709	SLOPE
	DESCRIPTION O					
13.298	SIDESHOT 1509	HA	101.8843	VA	97.4973	SLOPE
	DESCRIPTION O					
16.225	SIDESHOT 1510	HA	113.7285	VA	100.2095	SLOPE
	DESCRIPTION MS					
17.355	SIDESHOT 1511	HA	118.1728	VA	101.3761	SLOPE
	DESCRIPTION MS					
17.059	SIDESHOT 1512	HA	116.5902	VA	102.6182	SLOPE
	TARGET 1.700					
	DESCRIPTION FS					
19.379	SIDESHOT 1513	HA	127.2359	VA	101.8568	SLOPE
	TARGET 1.700					
	DESCRIPTION D					
22.390	SIDESHOT 1514	HA	135.1567	VA	101.8372	SLOPE
	DESCRIPTION D					
21.117	SIDESHOT 1515	HA	130.2925	VA	101.7282	SLOPE
	DESCRIPTION AX					
25.043	SIDESHOT 1516	HA	138.6667	VA	101.9823	SLOPE
	DESCRIPTION MS					
23.313	SIDESHOT 1517	HA	175.5391	VA	103.9449	SLOPE
	DESCRIPTION CGL					
23.072	SIDESHOT 1518	HA	178.8536	VA	105.2855	SLOPE
	DESCRIPTION MS					
24.992	SIDESHOT 1519	HA	186.2567	VA	105.1857	SLOPE
	DESCRIPTION MS					
23.904	SIDESHOT 1520	HA	185.1079	VA	107.4355	SLOPE
	TARGET 1.700					
	DESCRIPTION FS					
16.334	SIDESHOT 1521	HA	181.2213	VA	102.6329	SLOPE
	TARGET 1.700					
	DESCRIPTION D					
20.708	SIDESHOT 1522	HA	224.6182	VA	101.8063	SLOPE
	DESCRIPTION D					
23.049	SIDESHOT 1523	HA	239.4419	VA	101.7698	SLOPE
	DESCRIPTION D					

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SIDESHOT 1524	HA	242.2182	VA	102.3333	SLOPE	SIDESHOT 1557	HA	221.9747	VA	105.7437	SLOPE
22.962 DESCRIPTION MS						22.724 DESCRIPTION					
SIDESHOT 1525	HA	246.8072	VA	103.2942	SLOPE	PDFI100					
24.037 DESCRIPTION MS						SIDESHOT 1558	HA	240.4995	VA	104.4335	SLOPE
SIDESHOT 1526	HA	245.3141	VA	103.6540	SLOPE	25.771 DESCRIPTION					
25.531 DESCRIPTION MS						PDFI100					
SIDESHOT 1527	HA	242.3063	VA	102.8198	SLOPE	SIDESHOT 1559	HA	241.2405	VA	101.9788	SLOPE
27.417 DESCRIPTION MS						24.292 DESCRIPTION CPD					
SIDESHOT 1528	HA	251.7642	VA	102.7863	SLOPE	SIDESHOT 1560	HA	239.0939	VA	101.3275	SLOPE
31.505 DESCRIPTION MS						25.913 DESCRIPTION CPD					
SIDESHOT 1529	HA	253.3460	VA	102.6658	SLOPE	SIDESHOT 1561	HA	239.5070	VA	101.3825	SLOPE
30.300 DESCRIPTION MS						27.836 DESCRIPTION CPD					
SIDESHOT 1530	HA	253.0160	VA	103.0735	SLOPE	SIDESHOT 1562	HA	240.9000	VA	102.5448	SLOPE
30.918 TARGET 1.700						27.596 DESCRIPTION MS					
DESCRIPTION FS						SIDESHOT 1563	HA	239.1956	VA	101.4128	SLOPE
SIDESHOT 1531	HA	261.3923	VA	101.7780	SLOPE	28.534 DESCRIPTION D					
30.339 TARGET 1.700						SIDESHOT 1564	HA	228.2357	VA	101.1730	SLOPE
DESCRIPTION CG						27.802 DESCRIPTION D					
SIDESHOT 1532	HA	261.1940	VA	101.9743	SLOPE	SIDESHOT 1565	HA	233.1953	VA	101.2539	SLOPE
32.745 DESCRIPTION CG						27.654 DESCRIPTION AX					
SIDESHOT 1533	HA	261.3475	VA	102.1853	SLOPE	SIDESHOT 1566	HA	213.8611	VA	103.8341	SLOPE
22.001 DESCRIPTION MS						24.907 DESCRIPTION MS					
SIDESHOT 1534	HA	261.2721	VA	102.1027	SLOPE	SIDESHOT 1567	HA	211.2889	VA	103.7873	SLOPE
30.749 DESCRIPTION MS						24.821 DESCRIPTION MS					
SIDESHOT 1535	HA	260.5628	VA	102.5407	SLOPE	SIDESHOT 1568	HA	212.2604	VA	105.8142	SLOPE
31.508 TARGET 1.700						25.347 TARGET 1.700					
DESCRIPTION FS						DESCRIPTION FS					
SIDESHOT 1536	HA	255.5837	VA	102.6956	SLOPE	SIDESHOT 1569	HA	197.2864	VA	103.8224	SLOPE
32.137 TARGET 1.700						26.205 TARGET 1.700					
DESCRIPTION MS						DESCRIPTION CGL					
SIDESHOT 1537	HA	253.2880	VA	102.5988	SLOPE	SIDESHOT 1570	HA	226.8146	VA	100.8872	SLOPE
32.208 DESCRIPTION MS						43.166 DESCRIPTION G					
SIDESHOT 1538	HA	255.3780	VA	102.3457	SLOPE	SIDESHOT 1571	HA	230.9968	VA	101.4661	SLOPE
30.212 DESCRIPTION MS						42.492 DESCRIPTION MS					
SIDESHOT 1539	HA	261.4014	VA	100.6188	SLOPE	SIDESHOT 1572	HA	233.0649	VA	101.3630	SLOPE
20.853 DESCRIPTION SE						41.862 DESCRIPTION MS					
SIDESHOT 1540	HA	274.5901	VA	98.4831	SLOPE	SIDESHOT 1573	HA	232.2872	VA	101.7177	SLOPE
14.904 DESCRIPTION PO						42.106 TARGET 1.700					
SIDESHOT 1541	HA	277.4912	VA	98.4084	SLOPE	DESCRIPTION FS					
13.740 DESCRIPTION PO						SIDESHOT 1574	HA	236.9215	VA	100.7764	SLOPE
SIDESHOT 1542	HA	256.9928	VA	103.8609	SLOPE	41.426 TARGET 1.700					
12.599 DESCRIPTION PD						DESCRIPTION D					
SIDESHOT 1543	HA	259.6053	VA	103.8348	SLOPE	SIDESHOT 1575	HA	243.3271	VA	100.8702	SLOPE
11.509 DESCRIPTION PD						40.110 DESCRIPTION D					
SIDESHOT 1544	HA	232.8842	VA	101.5466	SLOPE	SIDESHOT 1576	HA	240.2342	VA	100.7609	SLOPE
17.838 DESCRIPTION AX						40.930 DESCRIPTION AX					
SIDESHOT 1545	HA	178.2364	VA	103.9620	SLOPE	SIDESHOT 1577	HA	236.5412	VA	101.3833	SLOPE
6.334 DESCRIPTION						49.526 DESCRIPTION PD					
CRUCE						SIDESHOT 1578	HA	238.0924	VA	101.1747	SLOPE
SIDESHOT 1546	HA	174.5028	VA	102.8641	SLOPE	53.201 DESCRIPTION PD					
9.619 DESCRIPTION						SIDESHOT 1579	HA	235.0651	VA	100.4683	SLOPE
RUCE						54.445 DESCRIPTION PO					
SIDESHOT 1547	HA	157.8815	VA	102.8811	SLOPE	SIDESHOT 1580	HA	233.3608	VA	100.6542	SLOPE
8.654 DESCRIPTION						50.789 DESCRIPTION PO					
CRUCE						SIDESHOT 1581	HA	237.6976	VA	100.3272	SLOPE
SIDESHOT 1548	HA	155.5133	VA	103.8590	SLOPE	59.994 DESCRIPTION G					
6.278 DESCRIPTION						SIDESHOT 1582	HA	240.0952	VA	100.7024	SLOPE
CRUCE						59.413 DESCRIPTION MS					
SIDESHOT 1549	HA	138.1479	VA	103.7517	SLOPE	SIDESHOT 1583	HA	240.7250	VA	101.0687	SLOPE
7.461 DESCRIPTION MS						58.951 TARGET 1.700					
SIDESHOT 1550	HA	131.8559	VA	103.4920	SLOPE	DESCRIPTION FS					
7.897 DESCRIPTION MS						OCCUPIEDSTATION 20	INSTRUMENT	1.635	DESCRIPTION	ST	
SIDESHOT 1551	HA	134.6567	VA	105.8945	SLOPE	REFSTATION 19	HA	62.3180	VA	103.2335	SLOPE
7.646 TARGET 1.700						105.937 TARGET 1.700					
DESCRIPTION FS						DESCRIPTION ST					
SIDESHOT 1552	HA	223.9965	VA	101.7268	SLOPE	REFSTATION 21	HA	274.9872	VA	100.5001	SLOPE
21.257 TARGET 1.700						123.908 TARGET 1.700					
DESCRIPTION CPD						DESCRIPTION ST EASTING	330412.919	NORTHING	656191.586		
SIDESHOT 1553	HA	221.9335	VA	102.2062	SLOPE	ELEVATION	197.184				
20.803 DESCRIPTION CPD						SIDESHOT 1584	HA	276.9812	VA	100.6563	SLOPE
SIDESHOT 1554	HA	219.9650	VA	103.1396	SLOPE	117.795 TARGET 1.700					
21.031 DESCRIPTION MS						DESCRIPTION CPD					
SIDESHOT 1555	HA	222.2418	VA	102.2778	SLOPE	SIDESHOT 1585	HA	277.0961	VA	100.6464	SLOPE
24.709 DESCRIPTION MS						116.011 DESCRIPTION CPD					
SIDESHOT 1556	HA	222.9669	VA	101.8783	SLOPE	SIDESHOT 1586	HA	277.2982	VA	101.1833	SLOPE
24.313 DESCRIPTION CPD						116.663 DESCRIPTION					

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PDFI60	SIDESHOT 1587	HA	277.3154	VA	100.7090	SLOPE	SIDESHOT 1620	HA	274.7629	VA	100.7190	SLOPE	
115.127	DESCRIPTION MS						89.302	DESCRIPTION MS					
	SIDESHOT 1588	HA	277.8088	VA	100.7178	SLOPE		SIDESHOT 1621	HA	274.2970	VA	100.9604	SLOPE
113.541	DESCRIPTION SE						89.358	TARGET 1.700					
	SIDESHOT 1589	HA	278.1791	VA	101.0417	SLOPE		DESCRIPTION FS					
115.537	DESCRIPTION MS							SIDESHOT 1622	HA	273.6526	VA	100.7957	SLOPE
	SIDESHOT 1590	HA	277.9642	VA	100.9803	SLOPE	89.205	TARGET 1.700					
115.172	TARGET 1.700							DESCRIPTION MS					
	DESCRIPTION FS							SIDESHOT 1623	HA	274.1050	VA	100.8623	SLOPE
	SIDESHOT 1591	HA	278.8053	VA	100.9293	SLOPE	71.853	DESCRIPTION PD					
115.783	TARGET 1.700							SIDESHOT 1624	HA	273.7424	VA	101.0162	SLOPE
	DESCRIPTION CGL						66.899	DESCRIPTION PD					
	SIDESHOT 1592	HA	278.7060	VA	100.9845	SLOPE		SIDESHOT 1625	HA	274.3561	VA	100.7049	SLOPE
116.159	DESCRIPTION MS						64.598	DESCRIPTION SE					
	SIDESHOT 1593	HA	278.5207	VA	101.0143	SLOPE		SIDESHOT 1626	HA	273.8264	VA	100.8458	SLOPE
117.782	DESCRIPTION MS						63.718	DESCRIPTION MS					
	SIDESHOT 1594	HA	278.5192	VA	100.9525	SLOPE		SIDESHOT 1627	HA	273.5847	VA	100.9881	SLOPE
118.144	DESCRIPTION CGL						63.651	TARGET 1.700					
	SIDESHOT 1595	HA	278.6287	VA	101.4483	SLOPE		DESCRIPTION FS					
117.010	TARGET 1.700							SIDESHOT 1628	HA	273.2033	VA	100.7981	SLOPE
	DESCRIPTION FS						63.642	TARGET 1.700					
	SIDESHOT 1596	HA	277.9659	VA	101.1427	SLOPE		DESCRIPTION MS					
118.150	TARGET 1.700							SIDESHOT 1629	HA	275.7487	VA	100.5078	SLOPE
	DESCRIPTION MS						63.258	DESCRIPTION D					
	SIDESHOT 1597	HA	276.8715	VA	100.6426	SLOPE		SIDESHOT 1630	HA	279.4542	VA	100.6021	SLOPE
118.268	DESCRIPTION MS						63.064	DESCRIPTION D					
	SIDESHOT 1598	HA	274.6021	VA	100.5739	SLOPE		SIDESHOT 1631	HA	277.6586	VA	100.5219	SLOPE
117.854	DESCRIPTION CPD						62.915	DESCRIPTION AX					
	SIDESHOT 1599	HA	274.6596	VA	100.5128	SLOPE		SIDESHOT 1632	HA	281.0890	VA	100.8134	SLOPE
115.995	DESCRIPTION CPD						62.594	DESCRIPTION MS					
	SIDESHOT 1600	HA	274.4122	VA	101.0315	SLOPE		SIDESHOT 1633	HA	282.8564	VA	101.2950	SLOPE
116.972	DESCRIPTION PD						63.142	DESCRIPTION MS					
	SIDESHOT 1601	HA	274.0461	VA	100.6358	SLOPE		SIDESHOT 1634	HA	282.2272	VA	101.3937	SLOPE
108.387	DESCRIPTION SE						63.065	TARGET 1.700					
	SIDESHOT 1602	HA	274.0361	VA	100.6627	SLOPE		DESCRIPTION FS					
107.658	DESCRIPTION MS							SIDESHOT 1635	HA	286.6053	VA	101.7595	SLOPE
	SIDESHOT 1603	HA	275.1308	VA	100.5676	SLOPE	49.396	TARGET 1.700					
107.670	DESCRIPTION D							DESCRIPTION GL					
	SIDESHOT 1604	HA	277.2537	VA	100.5849	SLOPE		SIDESHOT 1636	HA	271.4631	VA	100.6032	SLOPE
108.099	DESCRIPTION D						49.500	DESCRIPTION GL					
	SIDESHOT 1605	HA	276.2162	VA	100.5736	SLOPE		SIDESHOT 1637	HA	268.4990	VA	100.0890	SLOPE
107.806	DESCRIPTION AX						43.866	DESCRIPTION G					
	SIDESHOT 1606	HA	278.3014	VA	100.7624	SLOPE		SIDESHOT 1638	HA	270.1022	VA	100.6423	SLOPE
108.251	DESCRIPTION MS						43.460	DESCRIPTION MS					
	SIDESHOT 1607	HA	278.9320	VA	100.8533	SLOPE		SIDESHOT 1639	HA	271.4461	VA	100.6273	SLOPE
108.303	DESCRIPTION MS						43.382	DESCRIPTION MS					
	SIDESHOT 1608	HA	278.6833	VA	100.9727	SLOPE		SIDESHOT 1640	HA	270.7784	VA	100.7380	SLOPE
108.194	TARGET 1.700						43.467	TARGET 1.700					
	DESCRIPTION FS							DESCRIPTION FS					
	SIDESHOT 1609	HA	279.8510	VA	100.8611	SLOPE		SIDESHOT 1641	HA	274.3759	VA	100.3111	SLOPE
105.299	TARGET 1.700						42.789	TARGET 1.700					
	DESCRIPTION PO							DESCRIPTION D					
	SIDESHOT 1610	HA	279.2237	VA	101.0069	SLOPE		SIDESHOT 1642	HA	279.9604	VA	100.4558	SLOPE
103.702	DESCRIPTION PD						42.219	DESCRIPTION D					
	SIDESHOT 1611	HA	279.4899	VA	100.9969	SLOPE		SIDESHOT 1643	HA	276.8167	VA	100.3069	SLOPE
100.789	DESCRIPTION PD						42.618	DESCRIPTION AX					
	SIDESHOT 1612	HA	280.2597	VA	100.9072	SLOPE		SIDESHOT 1644	HA	282.6848	VA	100.9634	SLOPE
100.604	DESCRIPTION PO						41.626	DESCRIPTION MS					
	SIDESHOT 1613	HA	280.9341	VA	100.9707	SLOPE		SIDESHOT 1645	HA	285.3615	VA	101.7025	SLOPE
90.502	DESCRIPTION GL						41.417	DESCRIPTION MS					
	SIDESHOT 1614	HA	280.5052	VA	100.9834	SLOPE		SIDESHOT 1646	HA	284.5804	VA	101.9241	SLOPE
90.318	DESCRIPTION MS						41.440	TARGET 1.700					
	SIDESHOT 1615	HA	279.3889	VA	100.8924	SLOPE		DESCRIPTION FS					
89.949	DESCRIPTION MS							SIDESHOT 1647	HA	288.8332	VA	101.8937	SLOPE
	SIDESHOT 1616	HA	280.1150	VA	101.0636	SLOPE	36.662	TARGET 1.700					
90.126	TARGET 1.700							DESCRIPTION PO					
	DESCRIPTION FS							SIDESHOT 1648	HA	285.6079	VA	102.0637	SLOPE
	SIDESHOT 1617	HA	278.4714	VA	100.6388	SLOPE	35.361	DESCRIPTION PD					
89.781	TARGET 1.700							SIDESHOT 1649	HA	285.6602	VA	102.3350	SLOPE
	DESCRIPTION D						31.888	DESCRIPTION PD					
	SIDESHOT 1618	HA	275.7728	VA	100.6179	SLOPE		SIDESHOT 1650	HA	290.0664	VA	102.1304	SLOPE
89.287	DESCRIPTION D						31.925	DESCRIPTION PO					
	SIDESHOT 1619	HA	277.2919	VA	100.5993	SLOPE		SIDESHOT 1651	HA	288.9725	VA	102.4358	SLOPE
89.611	DESCRIPTION AX						25.323	DESCRIPTION MS					
								SIDESHOT 1652	HA	285.7527	VA	101.6608	SLOPE
							25.302	DESCRIPTION MS					

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25.052 TARGET 1.700	SIDESHOT 1653	HA	287.4154	VA	102.7969	SLOPE	OCCUPIEDSTATION 21	INSTRUMENT 1.646	DESCRIPTION ST
DESCRIPTION FS							EASTING 330412.919		
24.708 TARGET 1.700	SIDESHOT 1654	HA	280.0638	VA	100.1133	SLOPE	NORTHING 656191.586	ELEVATION 197.184	
DESCRIPTION D							REFSTATION 20	HA	127.6081
24.926 DESCRIPTION D	SIDESHOT 1655	HA	269.4566	VA	99.8982	SLOPE	123.921 TARGET 1.700		99.4452
24.807 DESCRIPTION AX	SIDESHOT 1656	HA	274.4510	VA	99.8949	SLOPE	DESCRIPTION ST		
SIDESHOT 1657							REFSTATION 22	HA	330.2809
26.273 DESCRIPTION MS	SIDESHOT 1658	HA	262.7747	VA	100.2703	SLOPE	110.050 TARGET 1.700		99.3815
26.596 DESCRIPTION MS	SIDESHOT 1659	HA	263.5345	VA	100.7070	SLOPE	DESCRIPTION ST		
26.739 TARGET 1.700	SIDESHOT 1660	HA	260.2422	VA	99.9101	SLOPE	SIDESHOT 1687	HA	332.4465
DESCRIPTION FS							111.907 TARGET 1.700		99.6358
27.215 TARGET 1.700	SIDESHOT 1661	HA	263.6164	VA	99.9305	SLOPE	DESCRIPTION G		
DESCRIPTION G							SIDESHOT 1688	HA	331.8810
32.422 DESCRIPTION GL	SIDESHOT 1662	HA	266.1323	VA	99.9137	SLOPE	111.718 DESCRIPTION MS		99.6720
37.122 DESCRIPTION PO	SIDESHOT 1663	HA	267.9920	VA	100.0522	SLOPE	SIDESHOT 1689	HA	330.8691
41.054 DESCRIPTION PO	SIDESHOT 1664	HA	270.0661	VA	100.7911	SLOPE	111.394 DESCRIPTION MS		99.5504
41.162 DESCRIPTION PD	SIDESHOT 1665	HA	268.9151	VA	100.6514	SLOPE	SIDESHOT 1690	HA	331.3462
36.900 DESCRIPTION PD	SIDESHOT 1666	HA	267.4654	VA	100.1782	SLOPE	111.389 TARGET 1.700		99.7019
29.477 DESCRIPTION SE	SIDESHOT 1667	HA	256.8337	VA	99.6177	SLOPE	DESCRIPTION FS		
23.639 DESCRIPTION PO	SIDESHOT 1668	HA	251.2505	VA	99.3563	SLOPE	SIDESHOT 1691	HA	330.4803
19.569 DESCRIPTION PO	SIDESHOT 1669	HA	255.5574	VA	100.2835	SLOPE	111.145 TARGET 1.700		99.4063
19.024 DESCRIPTION PD	SIDESHOT 1670	HA	260.3398	VA	100.3527	SLOPE	DESCRIPTION D		
23.159 DESCRIPTION PD	SIDESHOT 1671	HA	248.3603	VA	99.0976	SLOPE	SIDESHOT 1692	HA	328.4091
17.927 DESCRIPTION GL	SIDESHOT 1672	HA	251.3864	VA	99.5164	SLOPE	110.688 DESCRIPTION D		99.3337
17.440 DESCRIPTION MS	SIDESHOT 1673	HA	254.7686	VA	99.6663	SLOPE	SIDESHOT 1693	HA	329.3449
16.965 DESCRIPTION MS	SIDESHOT 1674	HA	253.5071	VA	100.4085	SLOPE	110.895 DESCRIPTION AX		99.3333
17.150 TARGET 1.700	SIDESHOT 1675	HA	262.5170	VA	99.4196	SLOPE	SIDESHOT 1694	HA	332.9228
DESCRIPTION FS							107.038 DESCRIPTION PO		99.6858
16.140 TARGET 1.700	SIDESHOT 1676	HA	279.3329	VA	99.7108	SLOPE	SIDESHOT 1695	HA	332.0959
DESCRIPTION D							107.129 DESCRIPTION PD		99.7971
15.021 DESCRIPTION D	SIDESHOT 1677	HA	270.9264	VA	99.2704	SLOPE	SIDESHOT 1696	HA	332.3314
15.398 DESCRIPTION AX	SIDESHOT 1678	HA	285.5293	VA	101.5715	SLOPE	103.373 DESCRIPTION PD		99.8152
15.725 DESCRIPTION MS	SIDESHOT 1679	HA	291.1406	VA	104.0815	SLOPE	SIDESHOT 1697	HA	333.0717
15.640 DESCRIPTION MS	SIDESHOT 1680	HA	290.2758	VA	103.8664	SLOPE	103.548 DESCRIPTION PO		99.7386
15.433 TARGET 1.700	SIDESHOT 1681	HA	353.2503	VA	108.2307	SLOPE	SIDESHOT 1698	HA	332.9888
DESCRIPTION FS							95.540 DESCRIPTION STE		99.8467
5.515 TARGET 1.700	SIDESHOT 1682	HA	21.4370	VA	105.7201	SLOPE	SIDESHOT 1699	HA	332.3661
DESCRIPTION GL							80.334 DESCRIPTION MS		99.6402
7.322 DESCRIPTION PO	SIDESHOT 1683	HA	40.2264	VA	104.6835	SLOPE	SIDESHOT 1700	HA	333.6172
10.987 DESCRIPTION PO	SIDESHOT 1684	HA	53.3098	VA	104.7874	SLOPE	80.203 DESCRIPTION MS		99.9374
9.359 DESCRIPTION PD	SIDESHOT 1685	HA	40.3767	VA	106.9292	SLOPE	SIDESHOT 1701	HA	333.3572
5.555 DESCRIPTION PD	SIDESHOT 1686	HA	30.0707	VA	106.4159	SLOPE	79.986 TARGET 1.700		99.9842
5.308 DESCRIPTION MS							DESCRIPTION FS		
							SIDESHOT 1702	HA	331.6315
							79.794 TARGET 1.700		99.5347
							DESCRIPTION D		
							SIDESHOT 1703	HA	328.5948
							79.878 DESCRIPTION D		99.4726
							SIDESHOT 1704	HA	330.2204
							80.094 DESCRIPTION AX		99.4850
							SIDESHOT 1705	HA	327.4418
							79.315 DESCRIPTION MS		99.4793
							SIDESHOT 1706	HA	325.9284
							79.150 DESCRIPTION MS		99.5390
							SIDESHOT 1707	HA	326.5577
							79.080 TARGET 1.700		99.6455
							DESCRIPTION FS		
							SIDESHOT 1708	HA	336.1355
							66.301 TARGET 1.700		100.1637
							DESCRIPTION PO		
							SIDESHOT 1709	HA	336.8522
							60.448 DESCRIPTION PO		100.1471
							SIDESHOT 1710	HA	333.7702
							59.121 DESCRIPTION MS		99.7568
							SIDESHOT 1711	HA	332.4732
							58.974 DESCRIPTION D		99.5077
							SIDESHOT 1712	HA	328.7345
							58.620 DESCRIPTION D		99.3665
							SIDESHOT 1713	HA	330.5435
							58.638 DESCRIPTION AX		99.3666
							SIDESHOT 1714	HA	326.5766
							58.947 DESCRIPTION MS		99.3018
							SIDESHOT 1715	HA	324.8991
							59.099 DESCRIPTION MS		99.4313
							SIDESHOT 1716	HA	325.4865
							59.061 TARGET 1.700		99.6355



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REFSTATION 23	HA	329.9227	VA	98.1825	SLOPE	DESCRIPTION FS			
92.745 TARGET 1.700						SIDESHOT 1817	HA	353.2561	VA 100.6766 SLOPE
DESCRIPTION ST						15.552 TARGET 1.700			
SIDESHOT 1785	HA	331.0394	VA	98.4486	SLOPE	DESCRIPTION G			
93.813 TARGET 1.700						SIDESHOT 1818	HA	364.2153	VA 101.4048 SLOPE
DESCRIPTION SE						9.314 DESCRIPTION GL			
SIDESHOT 1786	HA	332.8576	VA	98.4313	SLOPE	SIDESHOT 1819	HA	278.0977	VA 100.5084 SLOPE
82.537 DESCRIPTION D						7.442 TARGET 1.700			
SIDESHOT 1787	HA	334.1501	VA	98.7607	SLOPE	DESCRIPTION FS			
82.887 DESCRIPTION MS						SIDESHOT 1820	HA	271.5870	VA 98.6137 SLOPE
SIDESHOT 1788	HA	334.5497	VA	98.9134	SLOPE	7.958 TARGET 1.700			
83.146 TARGET 1.700						DESCRIPTION MS			
DESCRIPTION FS						SIDESHOT 1821	HA	267.5501	VA 95.5669 SLOPE
SIDESHOT 1789	HA	330.8716	VA	98.3588	SLOPE	8.886 DESCRIPTION G			
81.471 TARGET 1.700						SIDESHOT 1822	HA	125.6671	VA 102.3884 SLOPE
DESCRIPTION AX						21.714 DESCRIPTION PO			
SIDESHOT 1790	HA	329.4750	VA	98.3859	SLOPE	SIDESHOT 1823	HA	126.9386	VA 102.1782 SLOPE
80.987 DESCRIPTION D						25.351 DESCRIPTION PO			
SIDESHOT 1791	HA	329.3988	VA	98.6563	SLOPE	OCCUPIEDSTATION 23	INSTRUMENT 1.652		DESCRIPTION ST
57.912 DESCRIPTION MS						REFSTATION 22	HA	104.5025	VA 101.7515 SLOPE
SIDESHOT 1792	HA	331.8582	VA	98.7976	SLOPE	92.741 TARGET 1.700			
57.853 DESCRIPTION D						DESCRIPTION ST			
SIDESHOT 1793	HA	335.4295	VA	98.7456	SLOPE	REFSTATION 24	HA	275.8088	VA 97.0072 SLOPE
57.185 DESCRIPTION D						106.006 TARGET 1.700			
SIDESHOT 1794	HA	333.7626	VA	98.7230	SLOPE	DESCRIPTION ST EASTING	330128.086	NORTHING	656106.110
57.470 DESCRIPTION AX						ELEVATION 205.735			
SIDESHOT 1795	HA	337.1530	VA	99.3276	SLOPE	SIDESHOT 1824	HA	272.8522	VA 96.6265 SLOPE
56.542 DESCRIPTION MS						105.761 TARGET 1.700			
SIDESHOT 1796	HA	337.9048	VA	99.7070	SLOPE	DESCRIPTION G			
56.597 TARGET 1.700						SIDESHOT 1825	HA	273.6436	VA 96.8755 SLOPE
DESCRIPTION FS						104.657 DESCRIPTION MS			
SIDESHOT 1797	HA	340.8563	VA	99.5367	SLOPE	SIDESHOT 1826	HA	274.7422	VA 97.1159 SLOPE
56.415 TARGET 1.700						104.195 DESCRIPTION MS			
DESCRIPTION G						SIDESHOT 1827	HA	274.3545	VA 97.2483 SLOPE
SIDESHOT 1798	HA	341.9981	VA	99.5896	SLOPE	104.425 TARGET 1.700			
40.250 DESCRIPTION G						DESCRIPTION FS			
SIDESHOT 1800	HA	337.6425	VA	99.2792	SLOPE	SIDESHOT 1828	HA	275.6922	VA 96.9836 SLOPE
38.733 DESCRIPTION MS						103.625 TARGET 1.700			
SIDESHOT 1801	HA	338.7135	VA	99.8029	SLOPE	DESCRIPTION D			
38.698 TARGET 1.700						SIDESHOT 1829	HA	276.7200	VA 96.9851 SLOPE
DESCRIPTION FS						103.271 DESCRIPTION AX			
SIDESHOT 1802	HA	335.4939	VA	98.8253	SLOPE	SIDESHOT 1830	HA	268.7665	VA 96.4167 SLOPE
38.693 TARGET 1.700						82.953 DESCRIPTION G			
DESCRIPTION D						SIDESHOT 1831	HA	269.7616	VA 96.9097 SLOPE
SIDESHOT 1803	HA	329.7174	VA	98.6894	SLOPE	82.376 DESCRIPTION MS			
38.963 DESCRIPTION D						SIDESHOT 1832	HA	270.7736	VA 97.0070 SLOPE
SIDESHOT 1804	HA	333.4044	VA	98.7909	SLOPE	82.160 DESCRIPTION MS			
38.536 DESCRIPTION AX						SIDESHOT 1833	HA	270.4231	VA 97.1230 SLOPE
SIDESHOT 1805	HA	326.2246	VA	98.9017	SLOPE	82.286 TARGET 1.700			
35.963 DESCRIPTION MS						DESCRIPTION FS			
SIDESHOT 1806	HA	324.8450	VA	99.0086	SLOPE	SIDESHOT 1834	HA	272.4515	VA 96.7835 SLOPE
36.000 DESCRIPTION MS						81.401 TARGET 1.700			
SIDESHOT 1807	HA	325.3501	VA	99.0855	SLOPE	DESCRIPTION D			
36.000 TARGET 1.700						SIDESHOT 1835	HA	275.2810	VA 96.7670 SLOPE
DESCRIPTION FS						80.298 DESCRIPTION D			
SIDESHOT 1808	HA	337.3446	VA	98.9303	SLOPE	SIDESHOT 1836	HA	273.9656	VA 96.7406 SLOPE
17.002 TARGET 1.700						80.664 DESCRIPTION AX			
DESCRIPTION D						SIDESHOT 1837	HA	276.1147	VA 96.8771 SLOPE
SIDESHOT 1809	HA	322.1554	VA	98.5005	SLOPE	79.765 DESCRIPTION MS			
17.238 DESCRIPTION D						SIDESHOT 1838	HA	277.3965	VA 96.9630 SLOPE
SIDESHOT 1810	HA	329.4645	VA	98.5740	SLOPE	79.432 DESCRIPTION MS			
16.838 DESCRIPTION AX						SIDESHOT 1839	HA	277.1955	VA 97.1133 SLOPE
SIDESHOT 1811	HA	316.5869	VA	98.8140	SLOPE	79.608 TARGET 1.700			
16.847 DESCRIPTION MS						DESCRIPTION FS			
SIDESHOT 1812	HA	312.1108	VA	97.9462	SLOPE	SIDESHOT 1840	HA	278.5638	VA 96.9220 SLOPE
16.587 DESCRIPTION MS						79.125 TARGET 1.700			
SIDESHOT 1813	HA	314.1959	VA	99.8338	SLOPE	DESCRIPTION G			
16.476 TARGET 1.700						SIDESHOT 1841	HA	277.4261	VA 97.0176 SLOPE
DESCRIPTION FS						74.951 DESCRIPTION SE			
SIDESHOT 1814	HA	340.2359	VA	100.0661	SLOPE	SIDESHOT 1842	HA	278.7457	VA 96.7310 SLOPE
15.644 TARGET 1.700						65.059 DESCRIPTION PO			
DESCRIPTION MS						SIDESHOT 1843	HA	276.9186	VA 97.0188 SLOPE
SIDESHOT 1815	HA	346.2437	VA	100.7389	SLOPE	64.803 DESCRIPTION PD			
15.815 DESCRIPTION MS						SIDESHOT 1844	HA	276.7332	VA 96.9991 SLOPE
SIDESHOT 1816	HA	343.7015	VA	101.4285	SLOPE	59.572 DESCRIPTION PD			
15.903 TARGET 1.700									

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59.771	SIDESHOT 1845 DESCRIPTION PO	HA	279.1709	VA	96.5872	SLOPE	59.771	SIDESHOT 1845 DESCRIPTION PO	HA	279.1709	VA	96.5872	SLOPE
59.006	SIDESHOT 1846 DESCRIPTION MS	HA	278.6750	VA	96.7583	SLOPE	6.354	SIDESHOT 1879 DESCRIPTION MS	HA	233.1739	VA	99.2891	SLOPE
58.844	SIDESHOT 1847 DESCRIPTION MS	HA	276.4604	VA	96.7309	SLOPE	7.704	SIDESHOT 1880 DESCRIPTION MS	HA	225.3251	VA	98.7351	SLOPE
58.815	SIDESHOT 1848 TARGET 1.700	HA	276.9790	VA	97.0126	SLOPE	7.068	SIDESHOT 1881 TARGET 1.700	HA	227.6282	VA	103.8970	SLOPE
58.790	SIDESHOT 1849 TARGET 1.700	HA	274.9060	VA	96.5448	SLOPE	9.881	SIDESHOT 1882 TARGET 1.700	HA	219.8155	VA	91.7917	SLOPE
58.684	SIDESHOT 1850 DESCRIPTION D	HA	270.2523	VA	96.5076	SLOPE	11.640	SIDESHOT 1883 DESCRIPTION G	HA	133.9687	VA	100.0143	SLOPE
58.764	SIDESHOT 1851 DESCRIPTION D	HA	272.4646	VA	96.4778	SLOPE	10.705	SIDESHOT 1884 DESCRIPTION PO	HA	130.4605	VA	101.6010	SLOPE
58.923	SIDESHOT 1852 DESCRIPTION AX	HA	268.6751	VA	96.6512	SLOPE	10.279	SIDESHOT 1885 DESCRIPTION MS	HA	120.8919	VA	102.7480	SLOPE
58.821	SIDESHOT 1853 DESCRIPTION MS	HA	267.6199	VA	96.6756	SLOPE	11.737	SIDESHOT 1886 DESCRIPTION MS	HA	122.6194	VA	104.1283	SLOPE
58.556	SIDESHOT 1854 TARGET 1.700	HA	268.0508	VA	96.8797	SLOPE	15.688	SIDESHOT 1887 DESCRIPTION PD	HA	116.5585	VA	104.9836	SLOPE
40.348	SIDESHOT 1855 TARGET 1.700	HA	279.1904	VA	97.2453	SLOPE	16.290	SIDESHOT 1888 DESCRIPTION PD	HA	122.9474	VA	100.7798	SLOPE
42.224	SIDESHOT 1856 DESCRIPTION GL	HA	283.2216	VA	96.6416	SLOPE	33.778	SIDESHOT 1889 DESCRIPTION PO	HA	111.7502	VA	101.6118	SLOPE
32.863	SIDESHOT 1857 DESCRIPTION PO	HA	287.1129	VA	97.2453	SLOPE	33.677	SIDESHOT 1890 DESCRIPTION G	HA	108.7315	VA	102.0796	SLOPE
31.554	SIDESHOT 1858 DESCRIPTION PD	HA	283.4161	VA	97.9507	SLOPE	33.817	SIDESHOT 1891 DESCRIPTION MS	HA	107.1608	VA	102.9403	SLOPE
28.005	SIDESHOT 1859 DESCRIPTION PD	HA	283.6996	VA	97.9961	SLOPE	33.817	SIDESHOT 1892 TARGET 1.700	HA	107.5179	VA	102.8652	SLOPE
32.166	SIDESHOT 1860 DESCRIPTION MS	HA	283.4709	VA	97.5270	SLOPE	35.318	SIDESHOT 1893 TARGET 1.700	HA	64.1801	VA	105.1904	SLOPE
32.183	SIDESHOT 1861 DESCRIPTION MS	HA	281.0822	VA	97.4841	SLOPE	12.032	SIDESHOT 1894 DESCRIPTION MS	HA	57.5213	VA	103.4881	SLOPE
32.436	SIDESHOT 1862 TARGET 1.700	HA	282.1836	VA	97.9014	SLOPE	13.220	SIDESHOT 1895 DESCRIPTION G	HA	159.2620	VA	98.9426	SLOPE
31.991	SIDESHOT 1863 DESCRIPTION FS	HA	277.7753	VA	97.0234	SLOPE	48.423	OCCUPIEDSTATION 24 EASTING 330128.086 NORTHING 656106.110 ELEVATION 205.735	HA	346.7556	VA	102.9482	SLOPE
31.969	SIDESHOT 1864 DESCRIPTION D	HA	270.7195	VA	96.8879	SLOPE	106.000	REFSTATION 23 TARGET 1.700	HA	159.2620	VA	98.9426	SLOPE
32.045	SIDESHOT 1865 DESCRIPTION AX	HA	274.6094	VA	96.8588	SLOPE	48.423	REFSTATION 25 TARGET 1.700	HA	157.7916	VA	98.7744	SLOPE
31.718	SIDESHOT 1866 DESCRIPTION MS	HA	267.1491	VA	97.3011	SLOPE	45.374	SIDESHOT 1895 DESCRIPTION ST	HA	157.7916	VA	98.7744	SLOPE
31.620	SIDESHOT 1867 DESCRIPTION MS	HA	265.4205	VA	97.4891	SLOPE	45.374	SIDESHOT 1896 DESCRIPTION CGMS	HA	158.7630	VA	99.3152	SLOPE
31.615	SIDESHOT 1868 TARGET 1.700	HA	265.8018	VA	98.1839	SLOPE	45.725	SIDESHOT 1896 TARGET 1.700	HA	158.7630	VA	99.3152	SLOPE
31.684	SIDESHOT 1869 DESCRIPTION FS	HA	264.3993	VA	96.6524	SLOPE	45.725	SIDESHOT 1897 DESCRIPTION FS	HA	159.4322	VA	98.9593	SLOPE
11.711	SIDESHOT 1870 DESCRIPTION PO	HA	311.3329	VA	98.0161	SLOPE	45.789	SIDESHOT 1897 TARGET 1.700	HA	159.4322	VA	98.9593	SLOPE
11.274	SIDESHOT 1871 DESCRIPTION PD	HA	301.0467	VA	100.5017	SLOPE	46.015	SIDESHOT 1898 DESCRIPTION MS	HA	160.5305	VA	98.9688	SLOPE
6.034	SIDESHOT 1872 DESCRIPTION PD	HA	315.7848	VA	104.1271	SLOPE	46.015	SIDESHOT 1898 DESCRIPTION D	HA	160.5305	VA	98.9688	SLOPE
7.708	SIDESHOT 1873 DESCRIPTION PO	HA	334.8641	VA	97.5913	SLOPE	47.696	SIDESHOT 1899 DESCRIPTION D	HA	164.9482	VA	98.9316	SLOPE
6.153	SIDESHOT 1874 DESCRIPTION MS	HA	326.8889	VA	101.7113	SLOPE	46.799	SIDESHOT 1900 DESCRIPTION AX	HA	162.8992	VA	98.9110	SLOPE
4.326	SIDESHOT 1875 DESCRIPTION D	HA	308.4144	VA	100.4703	SLOPE	49.629	SIDESHOT 1901 DESCRIPTION MS	HA	168.5345	VA	99.5735	SLOPE
5.628	SIDESHOT 1876 DESCRIPTION D	HA	288.0784	VA	96.5895	SLOPE	49.544	SIDESHOT 1902 DESCRIPTION MS	HA	170.0576	VA	99.5108	SLOPE
4.715	SIDESHOT 1877 DESCRIPTION D	HA	241.4837	VA	97.6412	SLOPE	49.146	SIDESHOT 1903 DESCRIPTION MS	HA	170.0576	VA	99.5108	SLOPE
4.715	SIDESHOT 1878 DESCRIPTION AX	HA	261.2523	VA	96.2916	SLOPE	49.450	SIDESHOT 1904 DESCRIPTION PD	HA	172.5328	VA	99.1848	SLOPE
							46.069	SIDESHOT 1905 DESCRIPTION PO	HA	169.6046	VA	99.5103	SLOPE
							45.655	SIDESHOT 1906 DESCRIPTION PD	HA	170.2758	VA	99.5063	SLOPE
							42.810	SIDESHOT 1907 DESCRIPTION D	HA	170.2758	VA	99.5063	SLOPE
							41.363	SIDESHOT 1908 DESCRIPTION D	HA	170.2758	VA	99.5063	SLOPE

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SIDESHOT 1909 HA 165.4115 VA 98.8860 SLOPE  
 41.091 DESCRIPTION AX  
 SIDESHOT 1910 HA 159.3889 VA 99.5773 SLOPE  
 30.584 DESCRIPTION PD  
 SIDESHOT 1911 HA 152.8161 VA 97.7510 SLOPE  
 25.750 DESCRIPTION PO  
 SIDESHOT 1912 HA 157.7574 VA 99.7124 SLOPE  
 25.217 DESCRIPTION PD  
 SIDESHOT 1913 HA 156.2061 VA 99.0805 SLOPE  
 24.950 DESCRIPTION MS  
 SIDESHOT 1914 HA 159.7071 VA 98.7261 SLOPE  
 24.544 DESCRIPTION MS  
 SIDESHOT 1915 HA 162.0991 VA 98.4950 SLOPE  
 24.190 DESCRIPTION D  
 SIDESHOT 1916 HA 174.0774 VA 98.7232 SLOPE  
 24.081 DESCRIPTION D  
 SIDESHOT 1917 HA 168.5990 VA 98.4394 SLOPE  
 24.140 DESCRIPTION AX  
 SIDESHOT 1918 HA 176.3215 VA 99.1244 SLOPE  
 23.959 DESCRIPTION MS  
 SIDESHOT 1919 HA 179.7955 VA 99.7796 SLOPE  
 24.393 DESCRIPTION MS  
 SIDESHOT 1920 HA 178.5935 VA 100.3495 SLOPE  
 24.300 TARGET 1.700  
 DESCRIPTION FS  
 SIDESHOT 1921 HA 181.6015 VA 99.8524 SLOPE  
 24.645 TARGET 1.700  
 DESCRIPTION G  
 SIDESHOT 1922 HA 185.5291 VA 99.8993 SLOPE  
 20.226 DESCRIPTION PO  
 SIDESHOT 1923 HA 182.0251 VA 100.4307 SLOPE  
 19.773 DESCRIPTION PD  
 SIDESHOT 1924 HA 187.2046 VA 100.6688 SLOPE  
 14.741 DESCRIPTION PD  
 SIDESHOT 1925 HA 193.8567 VA 99.6484 SLOPE  
 14.962 DESCRIPTION PO  
 SIDESHOT 1926 HA 155.3314 VA 98.5757 SLOPE  
 13.636 DESCRIPTION SE  
 SIDESHOT 1927 HA 162.0238 VA 98.4510 SLOPE  
 8.554 DESCRIPTION D  
 SIDESHOT 1928 HA 191.1166 VA 98.7072 SLOPE  
 8.894 DESCRIPTION D  
 SIDESHOT 1929 HA 177.5931 VA 98.2309 SLOPE  
 8.361 DESCRIPTION AX  
 SIDESHOT 1930 HA 293.8966 VA 101.8200 SLOPE  
 4.994 DESCRIPTION D  
 SIDESHOT 1931 HA 292.9934 VA 103.5774 SLOPE  
 5.760 DESCRIPTION MS  
 SIDESHOT 1932 HA 288.2776 VA 103.0565 SLOPE  
 7.021 DESCRIPTION MS  
 SIDESHOT 1933 HA 288.6390 VA 106.7761 SLOPE  
 5.511 TARGET 1.700  
 DESCRIPTION FS  
 SIDESHOT 1934 HA 280.2438 VA 102.5022 SLOPE  
 8.028 TARGET 1.700  
 DESCRIPTION GL

RAW DATA EDITOR TRAVERSE REPORT  
 Traverse #1 of 5 stations on primary level.

Pre-balance closure  
 Error northing : 0.032  
 Error easting : -0.029  
 Closing line distance : 0.043  
 Closing line bearing : 353.0835  
 Traverse length : 256.003  
 Accuracy : 1: 5917

Post-balance closure  
 Error northing : 0.032  
 Error easting : -0.029  
 Closing line distance : 0.043  
 Closing line bearing : 353.0835  
 Traverse length : 256.003  
 Accuracy : 1: 5917  
 Elevation misclosure : 0.017 passed tolerance

-----  
 Adjustment type : None  
 -----

Point ID	Bearing	Distance	Angle	Easting
Northing	Elevation	m		m
1				331599.634
656252.964	184.977			
	175.1698	47.176		
2			129.1252	331617.571
656209.331	184.702			
	104.2950	60.647		
3			276.8623	331678.080
656205.242	183.898			
	181.1573	67.726		
4			169.6409	331697.834
656140.461	183.691			
	150.7982	80.453		
5				331754.035
656082.832	182.989			

Provisional and Final Heights and Height Shifts

Point ID	Provisional	Final
Shift		
2	184.702	184.702
0.000		
3	183.898	183.898
0.000		
4	183.691	183.691
0.000		

Traverse #2 of 3 stations on primary level.

Pre-balance closure  
 Error northing : 0.001  
 Error easting : 0.012  
 Closing line distance : 0.012  
 Closing line bearing : 95.1065  
 Traverse length : 186.142  
 Accuracy : 1: 15031

Post-balance closure  
 Error northing : 0.001  
 Error easting : 0.012  
 Closing line distance : 0.012  
 Closing line bearing : 95.1065  
 Traverse length : 186.142  
 Accuracy : 1: 15031  
 Elevation misclosure : 0.004 passed tolerance

-----  
 Adjustment type : None  
 -----

Point ID	Bearing	Distance	Angle	Easting
Northing	Elevation	m		m
7				331315.809
655948.405	186.287			
	295.6191	118.847		
8			198.5820	331197.243
655940.233	190.193			
	294.2011	67.295		

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9 331130.215  
655934.111 194.765

Provisional and Final Heights and Height Shifts		
Point ID	Provisional	Final
Shift		
8	190.193	190.193
0.000		

Traverse #3 of 3 stations on primary level.

Pre-balance closure		
Error northing	: 0.003	
Error easting	: 0.007	
Closing line distance	: 0.008	
Closing line bearing	: 77.9922	
Traverse length	: 122.897	
Accuracy	: 1: 15620	
Post-balance closure		
Error northing	: 0.003	
Error easting	: 0.007	
Closing line distance	: 0.008	
Closing line bearing	: 77.9922	
Traverse length	: 122.897	
Accuracy	: 1: 15620	
Elevation misclosure	: -0.000	passed tolerance

Adjustment type : None

Point ID	Bearing	Distance	Angle	Easting
Northing	Elevation			
m	m	m		m
9				331130.215
655934.111	194.765			
	277.0906	53.057		
10			201.5865	331080.557
655915.427	199.448			
	278.6771	69.840		
11				331014.590
655892.467	205.665			

Provisional and Final Heights and Height Shifts		
Point ID	Provisional	Final
Shift		
10	199.448	199.448
0.000		

Traverse #4 of 3 stations on primary level.

Pre-balance closure		
Error northing	: 0.002	
Error easting	: 0.003	
Closing line distance	: 0.004	
Closing line bearing	: 55.5135	
Traverse length	: 166.589	
Accuracy	: 1: 46178	
Post-balance closure		
Error northing	: 0.002	
Error easting	: 0.003	
Closing line distance	: 0.004	
Closing line bearing	: 55.5135	
Traverse length	: 166.589	
Accuracy	: 1: 46178	
Elevation misclosure	: -0.007	passed tolerance

Adjustment type : None

Point ID	Bearing	Distance	Angle	Easting
Northing	Elevation			
m	m	m		m
11				331014.590
655892.467	205.665			
	265.2556	125.408		
12			159.5264	330907.400
655827.372	217.536			
	224.7820	41.181		
13				330891.768
655789.269	219.612			

Provisional and Final Heights and Height Shifts		
Point ID	Provisional	Final
Shift		
12	217.536	217.536
0.000		

Traverse #5 of 3 stations on primary level.

Pre-balance closure		
Error northing	: -0.008	
Error easting	: 0.029	
Closing line distance	: 0.030	
Closing line bearing	: 116.3878	
Traverse length	: 284.457	
Accuracy	: 1: 9357	
Post-balance closure		
Error northing	: -0.008	
Error easting	: 0.029	
Closing line distance	: 0.030	
Closing line bearing	: 116.3878	
Traverse length	: 284.457	
Accuracy	: 1: 9357	
Elevation misclosure	: -0.036	passed tolerance

Adjustment type : None

Point ID	Bearing	Distance	Angle	Easting
Northing	Elevation			
m	m	m		m
15				331225.964
656109.275	187.770			
	315.8514	110.076		
16			200.8750	331119.282
656136.400	193.991			
	316.7264	174.381		
17				330950.856
656181.699	196.102			

Provisional and Final Heights and Height Shifts		
Point ID	Provisional	Final
Shift		
16	193.991	193.991
0.000		

Traverse #6 of 5 stations on primary level.

Pre-balance closure		
Error northing	: -0.001	
Error easting	: 0.029	
Closing line distance	: 0.029	

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Closing line bearing : 101.1699  
 Traverse length : 545.043  
 Accuracy : 1: 18578

Post-balance closure  
 Error northing : -0.001  
 Error easting : 0.029  
 Closing line distance : 0.029  
 Closing line bearing : 101.1699  
 Traverse length : 545.043  
 Accuracy : 1: 18578  
 Elevation misclosure : 0.003 passed tolerance

Adjustment type : None

Point ID	Bearing	Distance	Angle	Easting
Northing	Elevation			
m	m	m		m
17				330950.856
656181.699	196.102			
	310.4405	144.089		
18			197.5737	330808.701
656205.224	194.520			
	308.0142	171.244		
19			175.3248	330638.812
656226.724	192.783			
	283.3390	105.800		
20			212.6692	330536.615
656199.350	198.219			
	296.0082	123.910		
21				330412.919
656191.586	197.184			

Provisional and Final Heights and Height Shifts

Point ID	Provisional	Final
Shift		
18	194.520	194.520
0.000		
19	192.783	192.783
0.000		
20	198.219	198.219
0.000		

Traverse #7 of 4 stations on primary level.

Pre-balance closure  
 Error northing : 0.003  
 Error easting : 0.011  
 Closing line distance : 0.011  
 Closing line bearing : 81.4398  
 Traverse length : 308.641  
 Accuracy : 1: 28077

Post-balance closure  
 Error northing : 0.003  
 Error easting : 0.011  
 Closing line distance : 0.011  
 Closing line bearing : 81.4398  
 Traverse length : 308.641  
 Accuracy : 1: 28077  
 Elevation misclosure : 0.014 passed tolerance

Adjustment type : None

Point ID	Bearing	Distance	Angle	Easting
Northing	Elevation			
m	m	m		m
21				330412.919
656191.586	197.184			
	298.6929	110.047		
22			188.3368	330302.895
656189.327	198.202			
	287.0297	92.707		
23			171.3063	330212.106
656170.570	200.806			
	258.3360	105.888		
24				330128.086
656106.110	205.735			

Provisional and Final Heights and Height Shifts

Point ID	Provisional	Final
Shift		
22	198.202	198.202
0.000		
23	200.806	200.806
0.000		

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## INVENTAR DE COORDONATE

Point	East M	North M	Elev M	Description					
1	331599.634	656252.964	184.98	ST	145	331589.202	656252.685	184.99	AX
2	331617.575	656209.323	184.70	ST	146	331588.293	656255.882	185.00	MS
3	331678.091	656205.234	183.89	ST	147	331588.113	656256.924	184.81	MS
4	331697.849	656140.444	183.68	ST	148	331588.240	656256.579	184.68	FS
5	331754.035	656082.832	182.99	ST	149	331587.429	656256.625	184.66	PD
6	331414.715	655958.442	185.27	ST	150	331582.381	656256.287	184.64	PD
7	331315.809	655948.405	186.29	ST	151	331581.932	656256.892	184.99	MS
8	331197.237	655940.231	190.19	ST	152	331582.012	656255.477	185.03	MS
9	331130.215	655934.111	194.77	ST	153	331582.289	656257.885	185.18	PO
10	331080.555	655915.426	199.45	ST	154	331586.354	656258.320	185.09	PO
11	331014.590	655892.467	205.66	ST	155	331590.337	656258.493	185.16	GL
12	330907.402	655827.378	217.54	ST	156	331567.684	656256.682	185.22	GL
13	330891.768	655789.269	219.61	ST	157	331568.053	656255.560	185.04	MS
15	331225.964	656109.275	187.77	ST	158	331568.159	656254.280	184.95	MS
16	331119.269	656136.404	194.00	ST	159	331568.238	656254.951	184.75	FS
17	330950.856	656181.699	196.10	ST	160	331568.446	656252.809	185.11	D
18	330808.697	656205.221	194.52	ST	161	331569.116	656249.729	185.14	D
19	330638.805	656226.719	192.78	ST	162	331568.956	656251.411	185.16	AX
20	330536.594	656199.344	198.22	ST	163	331569.194	656248.932	185.04	MS
21	330412.919	656191.586	197.18	ST	164	331569.344	656247.943	184.98	MS
22	330302.883	656189.320	198.20	ST	165	331569.308	656248.419	184.86	FS
23	330212.088	656170.560	200.80	ST	166	331569.657	656246.731	185.15	G
24	330128.086	656106.110	205.74	ST	167	331566.238	656245.871	185.18	GL
25	330084.660	656084.702	206.49	ST	168	331558.861	656254.238	184.88	SE
100	331611.947	656222.536	184.85	G	169	331553.639	656253.135	184.91	PD
101	331611.328	656222.299	184.72	MS	170	331554.094	656252.574	185.18	MS
102	331610.700	656222.149	184.66	MS	171	331553.867	656254.104	185.09	MS
103	331610.963	656222.216	184.54	FS	172	331555.947	656255.520	185.34	PO
104	331610.012	656221.919	184.73	D	173	331552.412	656254.800	185.37	PO
105	331606.636	656221.033	184.88	D	174	331549.323	656254.167	185.38	PO
106	331608.108	656221.515	184.85	AX	175	331547.463	656253.416	185.42	G
107	331605.215	656220.710	184.75	MS	176	331547.832	656252.364	185.17	MS
108	331604.829	656220.538	184.54	FS	177	331548.194	656251.296	185.11	MS
109	331599.486	656233.312	185.13	G	178	331549.200	656252.172	184.87	PD
110	331614.293	656243.958	184.85	G	179	331657.629	656203.505	184.06	MS
111	331616.782	656244.305	184.83	G	180	331657.559	656204.274	183.89	MS
112	331608.923	656240.327	184.69	M	181	331657.532	656203.963	183.74	FS
113	331609.315	656240.359	184.70	MS	182	331657.770	656205.765	184.07	D
114	331609.107	656240.236	184.59	FS	183	331657.947	656209.009	184.07	D
115	331609.355	656241.430	184.66	CS	184	331657.786	656207.389	184.10	AX
116	331609.660	656241.259	184.73	CS	185	331658.040	656209.803	184.00	MS
117	331609.611	656241.227	184.62	CS	186	331658.137	656210.524	184.13	MS
118	331609.783	656256.799	184.89	MS	187	331658.021	656210.115	183.84	FS
119	331609.768	656257.507	184.94	MS	188	331658.486	656211.805	184.49	G
120	331609.755	656257.192	184.73	FS	189	331654.051	656212.095	184.24	G
121	331599.529	656256.997	184.73	FS	190	331645.596	656212.308	184.38	G
122	331599.633	656256.546	184.86	MS	191	331641.587	656212.463	184.45	G
123	331599.527	656257.287	184.88	MS	192	331636.543	656212.768	184.65	CG
124	331598.059	656257.154	184.76	SE	193	331636.385	656213.471	184.67	CC
125	331599.804	656258.951	185.03	G	194	331636.283	656211.828	184.26	MS
126	331603.451	656254.004	184.92	O	195	331636.170	656210.867	184.32	MS
127	331612.306	656254.258	184.84	O	196	331636.263	656211.261	184.17	FS
128	331598.615	656243.277	184.64	FS	197	331636.046	656210.308	184.39	D
129	331598.891	656243.493	184.79	MS	198	331635.439	656207.186	184.35	D
130	331598.344	656243.077	184.86	MS	199	331635.699	656208.724	184.39	AX
131	331596.591	656247.171	184.76	MS	200	331635.201	656206.304	184.24	MS
132	331596.097	656246.810	184.80	MS	201	331635.077	656205.457	184.46	MS
133	331596.286	656246.994	184.66	FS	202	331635.118	656205.866	184.15	FS
134	331595.464	656246.310	185.00	G	203	331637.272	656204.648	184.54	G
135	331593.054	656247.709	184.96	PO	204	331623.415	656205.959	184.77	G
136	331588.999	656248.789	184.94	PO	205	331623.410	656206.477	184.58	MS
137	331588.703	656249.547	184.90	MS	206	331623.452	656207.149	184.48	MS
138	331588.754	656250.169	184.79	MS	207	331623.571	656206.877	184.34	FS
139	331588.718	656249.860	184.70	MS	208	331623.907	656208.015	184.60	D
140	331593.866	656248.751	184.66	FS	209	331624.244	656210.974	184.54	D
141	331593.994	656249.117	184.82	MS	210	331623.977	656209.599	184.60	AX
142	331593.614	656248.493	184.77	MS	211	331624.352	656211.313	184.56	MS
143	331589.335	656251.144	184.93	D	212	331624.536	656211.899	184.62	MS
144	331589.366	656254.058	185.00	D	213	331624.424	656211.663	184.42	FS

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214	331624.515	656212.941	184.90	292	331690.202	656189.361	183.98	PO
CCG				293	331689.214	656194.111	183.92	PO
215	331623.095	656213.122	184.85 G	294	331683.791	656198.212	183.77	D
216	331620.820	656213.972	184.86 G	295	331680.511	656197.010	183.80	D
217	331620.217	656213.213	184.56 MS	296	331682.203	656197.542	183.82	AX
218	331620.136	656212.911	184.53 MS	297	331686.785	656194.890	183.63	0
219	331620.158	656212.966	184.43 FS	298	331684.735	656202.748	183.50	0
220	331619.878	656212.251	184.56 DD	299	331683.696	656206.658	183.48	0
221	331618.426	656209.576	184.71 D	300	331683.335	656209.572	184.00	G
222	331619.348	656210.857	184.67 AX	301	331679.802	656207.391	183.65	CS
223	331617.465	656207.643	184.49 MS	302	331679.934	656207.020	183.57	CS
224	331617.297	656206.980	184.65 MS	303	331679.609	656206.805	183.53	CS
225	331617.326	656207.377	184.38 FS	304	331682.674	656204.834	183.52	CS
226	331617.013	656206.452	184.85 G	305	331682.979	656204.536	183.52	CS
227	331618.570	656215.187	184.76 G	306	331682.805	656204.045	183.54	CS
228	331616.484	656216.543	184.78 G	307	331681.801	656203.602	183.59	MS
229	331614.662	656218.301	184.74 G	308	331681.423	656204.252	183.48	MS
230	331613.207	656220.330	184.77 G	309	331681.486	656203.913	183.31	
231	331616.037	656215.778	184.60 MS	PDFI30				
232	331615.761	656215.369	184.59 MS	310	331681.380	656203.926	183.72	
233	331615.880	656215.553	184.47 FS	PDFI30				
234	331615.459	656215.005	184.59 D	311	331676.843	656201.551	183.49	
235	331613.485	656212.374	184.77 D	PDFI30				
236	331614.403	656213.494	184.72 AX	312	331676.879	656201.646	183.89	
237	331611.505	656210.073	184.60 MS	PDFI30				
240	331610.053	656209.256	184.95 G	313	331676.423	656202.000	183.80	MS
241	331610.714	656209.885	184.66 FS	314	331677.059	656201.090	183.76	MS
242	331607.322	656211.879	184.89 G	315	331676.254	656201.211	183.79	MS
243	331608.389	656212.674	184.64 MS	316	331675.915	656200.937	183.98	
244	331607.938	656212.217	184.68 MS	CGL				
245	331608.234	656212.376	184.52 FS	317	331687.586	656202.976	183.57	
246	331606.353	656215.632	184.57 FS	CGL				
247	331606.662	656215.793	184.65 MS	318	331696.623	656209.578	183.29	G
248	331606.126	656215.508	184.66 MS	319	331694.204	656214.213	183.61	G
249	331605.417	656215.388	184.72 G	320	331694.657	656212.997	183.07	0
250	331609.916	656215.483	184.81 D	321	331696.266	656210.651	183.16	0
251	331612.586	656217.472	184.65 D	322	331696.790	656212.541	182.99	0
252	331611.284	656216.499	184.76 AX	323	331689.896	656206.846	183.35	0
253	331604.529	656219.999	184.69 MS	324	331689.770	656208.521	183.20	0
254	331603.937	656219.877	184.89 G	325	331688.351	656209.613	183.35	0
255	331695.109	656164.878	184.01 PO	326	331686.862	656206.820	183.35	0
256	331693.253	656164.627	183.52 PD	327	331677.105	656201.799	183.89	D
257	331692.803	656164.831	183.79 MS	328	331679.767	656203.586	183.91	D
258	331694.067	656160.291	183.48 PD	329	331678.504	656202.758	183.90	AX
259	331693.630	656159.861	183.86 MS	330	331674.743	656204.819	183.86	AX
260	331694.621	656160.352	183.77 MS	331	331674.388	656203.297	183.83	D
261	331691.240	656164.488	183.93 D	332	331675.488	656206.448	183.88	D
262	331687.647	656163.721	183.92 D	333	331670.598	656207.779	183.89	D
263	331689.445	656164.217	183.94 AX	334	331670.178	656204.675	183.86	D
264	331686.372	656163.068	183.65 MS	335	331670.485	656206.247	183.89	AX
265	331685.600	656163.065	183.76 MS	336	331670.713	656208.175	183.88	MS
266	331685.917	656163.047	183.58 FS	337	331670.847	656208.926	184.00	MS
267	331686.255	656160.116	183.73 SE	338	331670.732	656208.676	183.80	FS
268	331684.172	656164.985	183.90 G	339	331666.910	656210.510	184.25	G
269	331692.220	656177.438	184.03 GL	340	331670.015	656202.232	183.92	G
270	331690.507	656177.485	183.76 MS	341	331669.978	656202.523	183.78	MS
271	331689.801	656177.381	183.80 MS	342	331670.054	656203.115	183.71	MS
272	331690.198	656177.498	183.66 FS	343	331670.083	656202.805	183.57	FS
273	331679.373	656184.995	183.97 PO	344	331676.624	656201.500	183.52	FS
274	331678.401	656189.504	184.06 PO	345	331656.625	656203.345	184.21	G
275	331678.707	656190.330	183.88 CS	346	331656.653	656203.578	184.09	MS
276	331679.465	656190.550	183.89 CS	347	331742.625	656100.087	183.01	SE
277	331679.196	656190.494	183.78 CS	348	331738.500	656106.431	183.19	PO
278	331680.724	656183.699	183.92 SE	349	331734.853	656109.967	183.20	PO
279	331681.363	656183.670	183.85 CS	350	331733.682	656109.181	182.94	PD
280	331680.979	656183.610	183.91 CS	351	331737.250	656105.372	182.96	PD
281	331681.141	656183.434	183.79 CS	352	331737.063	656104.933	183.08	MS
282	331682.977	656185.105	183.95 D	353	331737.637	656105.477	183.05	MS
283	331686.586	656185.920	183.90 D	354	331733.283	656109.037	183.09	MS
284	331684.887	656185.700	183.97 AX	355	331733.803	656109.593	183.12	MS
285	331688.123	656185.878	183.79 MS	356	331735.886	656104.159	183.14	D
286	331688.837	656185.919	183.83 MS	357	331733.428	656101.977	183.10	D
287	331688.448	656185.856	183.69 FS	358	331734.676	656102.854	183.19	AX
288	331690.712	656186.126	184.02 G	359	331732.929	656101.293	183.03	MS
289	331688.521	656188.042	183.81 CS	360	331732.210	656100.770	182.96	MS
290	331687.889	656188.060	183.78 CS	361	331732.657	656100.986	182.85	FS
291	331688.247	656187.822	183.73 CS	362	331731.814	656100.380	183.10	G

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363	331725.987	656119.666	183.33	PO	440	331693.900	656150.696	183.83	AX
364	331725.171	656118.946	183.23	MS	441	331695.425	656151.212	183.73	D
365	331724.417	656118.329	183.27	MS	442	331692.573	656149.640	183.88	D
366	331724.795	656118.568	183.11	FS	443	331317.465	655947.466	186.25	D
367	331724.283	656119.241	183.15	PD	444	331322.197	655948.066	186.12	D
368	331723.558	656116.894	183.39	D	445	331321.963	655946.071	186.00	D
369	331721.015	656114.793	183.30	D	446	331321.982	655946.073	185.54	
370	331722.311	656115.962	183.41	AX					
371	331720.500	656114.220	183.21	MS	447	331321.920	655945.463	185.89	MS
372	331719.712	656113.466	183.20	MS	448	331323.150	655945.242	185.72	MS
373	331720.111	656113.847	183.01	FS	449	331324.363	655945.056	185.93	
374	331719.378	656113.042	183.35	G					
375	331725.187	656120.625	183.34	PO	450	331325.593	655945.830	185.85	MS
376	331722.016	656123.928	183.37	PO	451	331325.382	655947.864	186.09	MS
377	331720.942	656123.157	183.14	PD	452	331325.471	655946.798	185.63	FS
378	331721.061	656123.609	183.32	MS	453	331325.391	655948.889	186.15	D
379	331720.398	656123.152	183.31	MS	454	331324.941	655952.673	186.08	D
380	331716.686	656118.113	183.18	MS	455	331325.170	655950.705	186.14	AX
381	331716.187	656117.589	183.21	MS	456	331324.629	655953.596	185.93	MS
382	331716.315	656117.981	183.04	PD	457	331324.736	655954.540	185.99	MS
383	331712.856	656121.243	183.08	PD	458	331324.771	655954.060	185.78	FS
384	331712.421	656121.202	183.25	MS	459	331324.302	655956.536	186.19	G
385	331713.114	656121.790	183.28	MS	460	331319.873	655950.206	186.21	AX
386	331711.340	656123.698	183.35	MS	461	331317.095	655946.875	186.28	
387	331710.530	656122.947	183.35	MS					
388	331709.317	656124.475	183.37	MS	462	331317.201	655945.124	186.32	
389	331709.985	656125.025	183.39	MS					
390	331709.858	656124.422	183.21	PD	463	331317.240	655945.798	185.64	PD
391	331710.775	656123.391	183.15	PD	464	331315.414	655945.027	186.22	SE
392	331715.351	656129.039	183.32	SE	465	331317.857	655944.505	186.22	D
393	331715.791	656130.923	183.59	GL	466	331321.490	655944.867	186.15	D
394	331715.677	656132.042	183.58	F	467	331313.690	655944.666	186.27	CC
395	331713.635	656133.181	183.74	GL	468	331312.488	655945.015	186.18	MS
396	331712.292	656132.804	183.50	MS	469	331312.185	655946.058	186.24	MS
397	331711.659	656132.504	183.46	MS	470	331312.218	655945.506	185.88	FS
398	331711.864	656132.710	183.28	FS	471	331311.618	655947.728	186.39	D
399	331709.860	656131.326	183.60	D	472	331311.544	655951.520	186.33	D
400	331706.822	656129.939	183.56	D	473	331311.640	655949.684	186.40	AX
401	331707.966	656131.043	183.60	FS	474	331311.039	655952.770	186.15	MS
402	331705.905	656129.257	183.39	MS	475	331310.348	655953.919	186.21	MS
403	331705.129	656128.687	183.41	MS	476	331310.645	655953.285	185.89	FS
404	331704.872	656128.221	183.58	G	477	331310.624	655955.685	186.39	G
405	331705.886	656128.855	183.22	FS	478	331296.509	655942.561	186.63	CC
406	331709.281	656123.566	183.54	PO	479	331288.224	655942.007	186.65	G
407	331710.003	656122.860	183.51	PO	480	331287.595	655942.860	186.46	MS
408	331712.570	656120.172	183.41	PO	481	331287.666	655943.744	186.46	MS
409	331715.348	656117.302	183.30	PO	482	331287.497	655943.273	186.32	FS
410	331699.584	656133.732	183.59	GL	483	331286.899	655945.486	186.66	D
411	331693.276	656141.814	183.85	G	484	331286.763	655949.291	186.66	D
412	331694.001	656142.133	183.58	MS	485	331286.803	655947.745	186.72	AX
413	331694.626	656142.507	183.49	MS	486	331285.929	655950.567	186.50	MS
414	331694.375	656142.320	183.39	FS	487	331285.955	655952.323	186.71	MS
415	331695.733	656143.299	183.72	D	488	331285.825	655951.606	186.24	FS
416	331698.671	656144.894	183.62	D	489	331285.360	655954.031	186.90	G
417	331697.452	656144.039	183.67	AX	490	331268.264	655952.604	187.35	
418	331699.952	656146.352	183.55	MS					
419	331700.388	656146.657	183.55	MS	491	331266.477	655952.885	187.71	
420	331700.126	656146.461	183.41	FS					
421	331701.483	656147.833	183.73	G	492	331264.966	655952.436	187.36	
422	331697.137	656157.924	183.90	G					
423	331695.018	656157.697	183.66	MS	493	331265.412	655951.011	187.04	MS
424	331694.335	656157.487	183.72	MS	494	331265.470	655949.204	186.90	MS
425	331694.641	656157.641	183.50	FS	495	331265.249	655949.944	186.75	FS
426	331693.380	656156.712	183.85	D	496	331265.419	655947.998	187.04	D
427	331690.142	656155.682	183.93	D	497	331265.603	655944.116	187.07	D
428	331691.696	656156.091	183.94	AX	498	331265.251	655945.820	187.12	AX
429	331688.944	656155.031	183.77	MS	499	331268.151	655942.191	186.89	SE
430	331688.909	656153.806	183.50	PD	500	331265.643	655942.261	186.98	MS
431	331687.934	656153.805	183.92	MS	501	331265.765	655940.853	187.16	MS
432	331687.424	656153.033	183.93	PO	502	331265.638	655941.268	186.63	FS
433	331689.212	656148.361	183.89	PO	503	331266.491	655939.796	187.44	GL
434	331690.337	656148.665	183.52	PD	504	331254.895	655951.210	187.67	F
435	331691.034	656148.740	183.81	MS	505	331254.908	655950.497	187.67	F
436	331690.009	656148.237	183.77	MS	506	331254.883	655948.338	187.04	PD
437	331696.143	656160.639	183.93	PO	507	331254.122	655948.286	187.16	PD
438	331693.973	656160.268	183.53	PD	508	331255.150	655948.686	187.23	MS
439	331693.674	656164.886	183.80	MS	509	331255.088	655947.881	187.27	MS

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510	331253.197	655947.905	187.44	MS	583	331317.117	655946.562	186.22	
511	331252.847	655948.551	187.40	MS	MSB				
512	331252.638	655940.997	186.90	PD	584	331315.010	655931.307	186.23	
513	331252.751	655939.462	187.75	PO	POCC				
514	331247.850	655939.040	188.01	PO	585	331315.990	655925.767	186.20	PO
515	331247.902	655940.749	187.22	PD	586	331318.492	655925.943	186.08	
516	331236.854	655937.845	188.34	GL	ACCES				
517	331236.429	655938.743	188.03	MS	587	331317.822	655929.916	186.09	
518	331236.814	655939.933	187.79	MS	ACCES				
519	331237.056	655939.615	187.57	FS	588	331317.044	655931.252	186.14	TR
520	331236.851	655941.563	188.19	D	589	331319.757	655926.085	186.10	D
521	331237.463	655945.301	188.18	D	590	331323.283	655925.151	186.10	D
522	331237.327	655943.488	188.19	AX	591	331321.934	655925.235	186.15	AX
523	331237.008	655947.163	187.89	MS	592	331324.852	655924.365	185.93	MS
524	331236.932	655947.937	187.89	MS	593	331325.948	655932.704	186.05	G
525	331237.096	655947.565	187.63	FS	594	331325.312	655932.762	185.90	MS
526	331334.799	655947.225	185.55	PD	595	331324.270	655932.643	185.86	MS
527	331339.913	655947.289	185.50	PD	596	331324.950	655932.650	185.72	FS
528	331340.029	655946.175	185.92	PO	597	331316.035	655941.466	186.37	TR
529	331335.005	655945.634	185.94	PO	598	331317.509	655941.661	186.32	
530	331341.109	655946.265	186.06	G	ACCES				
531	331341.151	655946.593	185.89	MS	599	331317.266	655944.963	186.33	
532	331341.211	655948.229	185.80	MS	ACCES				
533	331341.127	655947.416	185.32	FS	600	331164.756	655935.994	191.76	MS
534	331341.349	655949.305	185.97	D	601	331164.810	655936.714	191.93	D
535	331341.466	655953.116	185.97	D	602	331164.686	655939.912	192.02	D
536	331341.625	655951.380	186.02	AX	603	331164.811	655938.215	191.98	AX
537	331341.840	655954.219	185.73	MS	604	331162.919	655940.874	191.93	MS
538	331341.874	655955.321	185.76	MS	605	331162.830	655942.262	192.08	MS
539	331341.801	655954.878	185.43	FS	606	331162.838	655941.495	191.63	FS
540	331339.211	655957.334	185.87	G	607	331163.177	655941.612	191.50	PD
541	331367.619	655946.615	185.60	G	608	331165.322	655941.772	191.50	PD
542	331367.908	655947.454	185.45	MS	609	331162.352	655943.668	192.53	PO
543	331368.298	655948.813	185.46	MS	610	331166.461	655944.447	192.28	PO
544	331368.345	655948.180	184.99	FS	611	331167.143	655931.527	192.03	PO
545	331368.601	655950.252	185.70	D	612	331171.601	655932.029	192.10	PO
546	331368.585	655953.777	185.71	D	613	331171.809	655934.954	190.74	PD
547	331368.622	655952.148	185.77	AX	614	331166.077	655935.095	191.07	PD
548	331368.398	655955.154	185.43	MS	615	331181.207	655933.259	191.73	G
549	331368.499	655956.642	185.51	MS	616	331181.118	655934.567	191.09	MS
550	331368.388	655955.929	185.13	FS	617	331180.886	655937.111	190.61	MS
551	331368.191	655959.231	185.76	G	618	331180.919	655936.246	190.40	FS
552	331376.102	655959.786	185.70	CG	619	331180.972	655938.482	190.89	D
553	331382.433	655960.167	185.49	CC	620	331181.579	655942.403	190.80	D
554	331375.677	655955.555	185.51	MS	621	331181.636	655940.425	190.83	AX
555	331375.616	655956.174	185.37	MS	622	331183.319	655937.323	190.76	SE
556	331375.874	655955.913	184.90	PD	623	331181.750	655943.586	190.62	MS
557	331396.378	655957.148	185.36	D	624	331181.269	655944.913	190.66	MS
558	331397.679	655951.603	185.45	D	625	331181.222	655944.370	190.46	FS
559	331397.400	655954.698	185.44	AX	626	331180.833	655946.987	191.22	GL
560	331398.260	655949.907	185.25	MS	627	331180.052	655946.744	191.29	
561	331398.523	655948.539	185.18	MS	STE				
562	331397.959	655947.075	185.51	G	628	331193.577	655948.118	190.38	PO
563	331398.335	655949.109	184.73	FS	629	331193.967	655945.674	189.33	PD
564	331402.126	655948.191	184.96	SE	630	331201.749	655946.037	189.28	PD
565	331421.798	655947.553	185.12	GL	631	331201.735	655948.804	190.06	PO
566	331421.658	655949.301	184.87	SE	632	331197.694	655948.561	190.17	PO
567	331422.515	655949.511	184.76	MS	633	331194.671	655948.313	190.33	PO
568	331422.421	655950.889	185.04	MS	634	331193.269	655939.024	190.31	D
569	331422.488	655950.783	184.91	MS	635	331194.018	655937.737	190.34	
570	331422.659	655950.127	184.44	FS	CPD				
571	331418.686	655952.840	185.26	D	636	331193.984	655935.823	190.31	
572	331418.179	655958.525	185.21	D	CPD				
573	331418.465	655955.690	185.30	AX	637	331193.710	655936.772	189.56	
574	331428.561	655948.014	185.07	PO	PDFI60				
575	331433.965	655949.777	184.42	PD	638	331192.464	655937.587	190.43	
576	331428.391	655950.297	184.39	PD	MSB				
577	331447.529	655946.823	185.05	G	639	331193.719	655937.544	190.45	
578	331374.828	655950.239	185.60	CA	MSB				
579	331374.711	655954.537	185.61	CA	640	331192.374	655936.181	190.39	
580	331315.972	655946.436	186.28		MSB				
MSB					641	331193.623	655936.128	190.42	
581	331316.001	655944.950	186.32		MSB				
MSB					642	331192.676	655935.334	190.34	MS
582	331317.210	655945.026	186.31		643	331194.133	655934.857	190.38	MS
MSB					644	331193.694	655934.536	189.94	FS
					645	331194.956	655934.480	190.48	D

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646	331197.704	655934.417	190.38	D	717	331128.255	655925.027	193.66	FS
647	331196.242	655934.391	190.48	AX	718	331129.602	655923.265	195.13	PO
648	331198.544	655934.408	190.16	MS	719	331133.861	655924.426	194.98	PO
649	331200.008	655933.780	189.98	MS	720	331133.795	655926.703	193.36	PD
650	331199.515	655934.175	189.74	FS	721	331128.766	655925.560	193.86	PD
651	331200.718	655934.987	189.87		722	331135.359	655928.769	194.21	SE
CGL					723	331144.522	655929.060	193.10	MS
652	331200.024	655935.919	189.61	MS	724	331143.937	655930.473	192.97	MS
653	331200.025	655936.317	188.90	FS	725	331143.786	655929.504	192.57	FS
654	331198.530	655935.664	190.18		726	331143.760	655929.488	192.69	FS
CPD					727	331143.208	655932.371	193.43	D
655	331198.611	655937.582	190.06		728	331142.513	655935.848	193.47	D
CPD					729	331142.629	655934.216	193.45	AX
656	331198.855	655936.688	189.11		730	331142.124	655936.431	193.31	MS
PDFI60					731	331141.543	655938.038	193.70	MS
657	331198.090	655938.190	190.08	D	732	331141.877	655937.276	192.73	FS
658	331194.275	655938.157	190.28	D	733	331141.745	655938.655	193.99	
659	331196.231	655941.716	190.15	AX	STE				
660	331192.841	655920.139	191.34	G	734	331141.428	655940.167	194.31	G
661	331193.296	655920.311	191.13	MS	735	331153.981	655939.775	192.20	PD
662	331194.393	655920.171	191.24	MS	736	331152.835	655939.537	192.29	PD
663	331193.819	655920.071	190.90	FS	737	331153.482	655942.585	193.40	PO
664	331195.075	655920.055	191.44	D	738	331152.663	655942.344	193.42	PO
665	331197.757	655919.588	191.41	D	739	331049.214	655897.177	203.24	GL
666	331196.396	655919.816	191.43	AX	740	331048.682	655898.190	202.54	MS
667	331198.631	655919.847	191.19	MS	741	331047.851	655899.517	202.15	MS
668	331200.000	655920.059	191.06	MS	742	331048.032	655898.853	201.82	FS
669	331199.446	655919.963	190.72	FS	743	331047.241	655901.122	202.26	D
670	331200.898	655920.129	191.02	G	744	331045.942	655904.331	202.22	D
671	331191.807	655933.977	191.10		745	331046.293	655902.577	202.24	AX
CGL					746	331045.220	655905.555	202.24	MS
672	331211.429	655937.690	188.64	PD	747	331044.440	655906.156	202.74	MS
673	331212.915	655937.399	188.50	PD	748	331045.044	655905.867	201.96	FS
674	331207.829	655935.653	189.43	G	749	331052.210	655900.197	201.41	PD
675	331208.138	655936.623	189.30	MS	750	331057.889	655899.856	201.79	PO
676	331208.308	655938.451	189.22	MS	751	331062.258	655901.295	201.73	PO
677	331208.436	655937.847	188.58	FS	752	331061.645	655903.497	200.65	PD
678	331208.023	655940.094	189.47	D	753	331075.461	655905.362	201.09	G
679	331208.604	655944.280	189.44	D	754	331076.023	655907.506	200.04	MS
680	331208.530	655942.327	189.49	AX	755	331075.368	655909.717	199.74	MS
681	331209.127	655945.222	189.26	MS	756	331075.541	655908.612	199.28	FS
682	331208.723	655947.558	189.40	MS	757	331074.909	655910.356	199.90	D
683	331208.789	655946.388	188.78	FS	758	331073.549	655913.518	199.97	D
684	331208.340	655949.218	189.80	G	759	331073.960	655911.928	199.96	AX
685	331222.256	655949.377	188.98		760	331073.647	655914.619	199.86	MS
STE					761	331073.611	655916.251	200.17	MS
686	331224.837	655950.057	188.83	PO	762	331073.645	655915.402	199.75	FS
687	331229.972	655950.467	188.56	PO	763	331073.263	655917.576	200.52	G
688	331230.283	655946.717	187.80	PD	764	331079.103	655919.497	199.87	PO
689	331224.721	655946.874	187.92	PD	765	331083.747	655921.098	199.76	PO
690	331228.991	655939.851	188.44	SE	766	331085.940	655920.036	198.98	SE
91	331222.224	655937.704	187.88	PD	767	331084.986	655921.694	199.53	G
692	331218.839	655937.631	188.00	PD	768	331084.430	655919.749	199.15	MS
693	331218.504	655936.528	188.83	PO	769	331085.328	655918.594	198.80	MS
694	331201.186	655944.205	189.82	D	770	331084.229	655918.754	198.66	PD
695	331200.109	655939.882	189.91	D	771	331079.338	655917.091	199.21	PD
696	331108.763	655921.894	196.18	MS	772	331086.021	655917.690	198.88	D
697	331108.411	655922.378	196.24	D	773	331086.774	655913.869	198.83	D
698	331107.506	655925.229	196.32	D	774	331086.472	655915.670	198.87	AX
699	331108.019	655923.704	196.28	AX	775	331087.205	655912.448	198.62	MS
700	331107.647	655926.143	196.10	MS	776	331087.679	655910.500	199.02	MS
701	331106.960	655926.700	196.50	MS	777	331087.724	655909.440	199.63	G
702	331107.480	655926.339	195.92	FS	778	331086.669	655911.597	198.36	FS
703	331109.566	655930.657	197.06	GL	779	331107.319	655916.578	197.65	G
704	331127.202	655936.388	195.27	PO	780	331106.422	655919.004	196.26	MS
705	331132.018	655937.809	194.81	PO	781	331106.008	655919.442	195.75	FS
706	331132.692	655935.070	193.90	PD	782	331060.913	655905.273	201.11	
707	331127.958	655933.639	194.09	PD	ACCES				
708	331124.377	655935.597	195.65	G	783	331062.083	655902.410	201.50	
709	331125.450	655933.470	194.88	MS	ACCES				
710	331126.000	655931.937	194.82	MS	784	331057.513	655900.523	201.73	
711	331125.486	655932.332	194.53	FS	ACCES				
712	331125.863	655931.393	195.00	D	785	331056.170	655903.649	201.49	
713	331126.285	655927.667	195.10	D	ACCES				
714	331126.110	655929.552	195.04	AX	786	331071.697	655912.986	200.10	D
715	331127.146	655926.394	194.97	MS	787	330905.758	655828.778	217.24	PD
716	331127.933	655924.299	194.78	MS	788	330910.935	655831.963	216.98	PD

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789	330913.670	655833.303	216.75	MS	866	331031.855	655895.656	203.84	D
790	330914.587	655832.217	216.72	D	867	331030.590	655899.264	203.92	D
791	330916.625	655828.686	216.70	D	868	331031.114	655897.637	203.90	AX
792	330915.722	655830.209	216.76	AX	869	331030.599	655900.180	203.73	MS
793	330917.899	655828.189	216.47	MS	870	331030.203	655901.260	203.94	MS
794	330933.145	655837.634	215.07	MS	871	331030.312	655900.555	203.52	FS
795	330932.353	655839.224	215.27	DD	872	331029.471	655903.281	205.29	G
796	330930.534	655842.685	215.30	D	873	331037.168	655904.357	203.85	SE
797	330931.367	655840.850	215.32	AX	874	331036.439	655903.293	203.33	MS
798	330929.110	655843.013	215.34	MS	875	331036.479	655901.958	203.19	MS
799	330942.790	655856.393	213.99	GL	876	331036.336	655902.448	203.03	FS
800	330945.182	655854.591	213.20	MS	877	331036.438	655900.965	203.23	D
801	330945.192	655855.014	213.00	FS	878	331036.968	655898.192	203.26	D
802	330946.354	655853.043	213.61	D	879	331036.714	655899.915	203.22	AX
803	330947.819	655849.194	213.68	D	880	330890.944	655787.473	218.87	
804	330946.460	655851.203	213.71	AX	PDPFI40				
805	330948.115	655847.716	213.66	MS	881	330891.153	655788.141	219.66	
806	330948.418	655847.440	213.43	FS	CPD				
807	330949.014	655846.622	214.04	MS	882	330890.118	655788.232	219.52	
808	330951.434	655858.910	212.89	SE	CPD				
809	330952.960	655860.167	212.72	PD	883	330891.559	655785.962	219.61	
810	330957.084	655863.480	212.06	PD	CPD				
811	330956.479	655865.130	212.56	PO	884	330890.311	655786.832	219.51	MS
812	330952.911	655862.858	212.88	PO	885	330890.313	655787.842	219.50	MS
813	330960.085	655863.816	211.70	MS	886	330891.095	655786.845	219.52	MS
814	330961.073	655862.622	211.81	D	887	330891.261	655788.606	219.58	D
815	330962.641	655858.308	211.86	D	888	330890.646	655787.401	218.80	FS
816	330961.760	655860.057	211.94	AX	889	330892.118	655787.233	219.65	D
817	330963.134	655857.014	211.80	MS	890	330890.404	655789.155	219.57	D
818	330964.036	655855.654	212.70	MS	891	330888.623	655793.111	219.48	D
819	330967.887	655867.523	210.69	MS	892	330891.728	655795.693	219.29	D
820	330967.332	655868.734	211.00	MS	893	330893.095	655797.887	219.09	D
821	330967.702	655868.374	210.30	FS	894	330896.599	655796.148	219.17	D
822	330965.597	655869.960	211.52	GL	895	330895.439	655791.177	219.50	D
823	330979.840	655878.275	209.79	PO	896	330895.254	655786.850	219.68	D
824	330979.929	655875.587	208.79	PD	897	330896.940	655789.602	219.74	
825	330979.300	655876.167	209.94	MS	CPD				
826	330980.065	655874.984	209.55	MS	898	330897.138	655791.562	219.64	
827	330979.680	655875.197	208.92	FS	CPD				
828	330985.400	655878.750	208.40	PD	899	330898.878	655791.449	220.11	SE
829	330984.400	655880.869	209.40	PO	900	330887.948	655793.345	219.44	MS
830	330980.362	655872.692	209.29	D	901	330887.607	655793.867	219.29	MS
831	330981.823	655868.968	209.28	D	902	330887.920	655793.754	218.98	PD
832	330980.681	655871.140	209.32	AX	903	330887.148	655795.244	219.65	PO
833	330982.747	655868.042	209.13	MS	904	330890.711	655799.037	219.22	PO
834	330991.853	655882.203	207.32	PD	905	330892.151	655799.254	219.00	MS
835	330994.647	655883.556	207.07	PD	906	330892.921	655798.454	219.07	MS
836	330994.084	655886.589	208.10	PO	907	330892.479	655798.600	218.66	PD
837	330989.885	655884.129	208.19	PO	908	330893.657	655798.598	219.03	D
838	330995.632	655885.455	207.97	SE	909	330897.223	655797.552	219.06	D
839	330997.494	655886.474	207.69	MS	910	330895.452	655798.132	219.06	AX
40	331012.408	655896.928	207.11	GL	911	330898.595	655797.321	218.81	MS
841	331012.807	655895.596	206.69	MS	912	330900.218	655796.838	219.30	MS
842	330999.393	655885.097	206.85	MS	913	330905.930	655812.326	218.42	MS
843	330998.851	655885.499	206.19	FS	914	330905.027	655812.732	217.81	MS
844	331000.083	655884.306	206.91	D	915	330905.411	655812.662	217.66	FS
845	331001.565	655881.345	206.86	D	916	330904.049	655813.959	217.93	D
846	331000.537	655882.925	206.95	AX	917	330901.121	655815.810	218.02	D
847	331002.549	655880.389	206.53	MS	918	330902.370	655814.767	218.00	AX
848	331003.428	655879.758	206.72	MS	919	330898.562	655817.985	217.92	MS
849	331002.939	655879.992	206.15	FS	920	330897.555	655818.435	218.00	MS
850	331013.663	655892.442	205.69	MS	921	330897.699	655818.236	217.59	FS
851	331013.016	655893.166	205.29	FS	922	330896.118	655820.646	218.65	GL
852	331013.657	655891.806	205.74	D	923	330902.380	655828.057	218.23	G
853	331015.224	655889.063	205.58	D	924	330903.771	655827.461	217.92	MS
854	331014.544	655890.801	205.63	AX	925	330904.834	655826.167	217.62	MS
855	331015.445	655888.289	205.46	MS	926	330904.214	655826.365	217.28	FS
856	331016.228	655887.202	205.51	MS	927	330905.618	655825.273	217.65	D
857	331016.015	655887.672	205.00	FS	928	330909.227	655822.100	217.34	D
858	331026.523	655892.018	203.73	PD	929	330907.683	655824.004	217.52	AX
859	331026.667	655889.828	204.89	PO	930	330910.611	655821.353	217.22	MS
860	331030.933	655891.657	204.20	PO	931	330911.058	655820.593	217.50	MS
861	331031.284	655893.030	202.91	PD	932	330910.996	655820.926	216.97	FS
862	331032.188	655892.232	204.07	G	933	330908.402	655834.114	217.88	PO
863	331031.850	655892.457	203.58	MS	934	330904.692	655831.051	218.02	PO
864	331031.265	655894.047	203.77	MS	935	330911.703	655835.459	217.37	SE
865	331031.729	655893.348	202.90	FS	936	330914.933	655835.911	216.62	MS

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937	330915.146	655835.243	216.07	FS	1010	331263.624	656114.565	186.71	MS
938	330913.802	655837.332	217.19	G	1011	331263.684	656113.332	186.62	MS
939	330920.297	655828.798	215.79	FS	1012	331263.578	656113.886	186.51	FS
940	330920.448	655841.674	216.32	GL	1013	331256.271	656112.900	186.78	MS
941	331163.307	656132.241	190.20	PO	1014	331256.425	656111.884	186.60	MS
942	331168.365	656131.099	190.04	PO	1015	331256.466	656112.214	186.48	FS
943	331168.081	656129.072	189.63	PD	1016	331263.223	656108.158	186.81	D
944	331162.811	656130.418	189.99	PD	1017	331262.222	656104.324	186.94	D
945	331160.114	656131.707	190.38	MS	1018	331262.304	656105.991	186.92	AX
946	331160.120	656129.861	190.51	MS	1019	331264.684	656097.030	186.79	PO
947	331160.241	656130.531	190.07	FS	1020	331265.548	656097.710	186.57	MS
948	331159.571	656127.811	190.67	D	1021	331265.495	656098.939	186.41	MS
949	331158.434	656123.492	190.71	D	1022	331264.989	656098.342	186.07	PD
950	331159.300	656125.805	190.70	AX	1023	331259.376	656098.192	186.37	PD
951	331159.391	656120.039	190.65	MS	1024	331259.317	656096.777	186.75	PO
952	331177.779	656129.018	189.32	GL	1025	331252.566	656096.240	187.17	GL
953	331171.933	656112.986	189.99	PO	1026	331250.166	656096.427	187.12	PO
954	331176.087	656111.870	189.86	PO	1027	331245.858	656096.692	187.09	PO
955	331177.065	656112.871	189.20	PD	1028	331245.688	656097.934	186.80	PD
956	331172.346	656114.051	189.47	PD	1029	331249.766	656097.708	186.50	PD
957	331184.266	656109.384	189.03	GL	1030	330978.632	656182.416	194.97	MS
958	331184.706	656110.203	188.78	PD	1031	330978.432	656181.514	194.97	MS
959	331183.835	656110.410	188.88	MS	1032	330978.646	656181.870	194.84	FS
960	331183.916	656111.029	188.89	MS	1033	330977.755	656177.395	195.61	D
961	331186.074	656117.233	188.97	D	1034	330977.096	656173.107	195.72	D
962	331187.129	656121.600	189.00	D	1035	330977.746	656175.224	195.72	AX
963	331186.437	656119.520	189.03	AX	1036	330976.616	656171.222	195.68	MS
964	331187.549	656123.679	188.80	MS	1037	330985.423	656166.247	195.98	GL
965	331187.906	656125.151	188.71	MS	1038	330994.617	656167.237	195.40	SE
966	331188.478	656126.537	188.77		1039	330995.749	656166.203	195.27	MS
STF					1040	330995.478	656165.077	195.32	MS
967	331187.546	656124.771	188.42	FS	1041	330995.793	656165.516	195.15	FS
968	331189.041	656126.979	188.95	G	1042	330998.207	656164.604	195.03	PD
969	331199.042	656124.952	188.52	GL	1043	331003.046	656163.197	195.04	PD
970	331204.155	656123.957	188.28	PO	1044	330996.904	656168.686	195.51	D
971	331208.250	656123.099	188.25	PO	1045	330998.309	656173.040	195.43	D
972	331208.280	656119.506	187.64	PD	1046	330997.520	656170.831	195.49	AX
973	331203.247	656120.668	187.92	PD	1047	330994.710	656167.244	195.39	SE
974	331216.120	656121.589	187.89	G	1048	330999.451	656176.507	194.79	MS
975	331215.592	656118.694	187.75	MS	1049	331000.004	656177.778	194.42	FS
976	331215.230	656117.078	187.84	MS	1050	331014.242	656176.847	194.54	GL
977	331215.276	656117.784	187.47	FS	1051	331026.667	656173.740	194.50	G
978	331215.024	656116.023	187.89	D	1052	331027.955	656173.411	194.51	PO
979	331213.991	656111.131	187.94	D	1053	331031.707	656172.156	194.46	PO
980	331214.572	656113.690	187.93	AX	1054	331030.747	656169.458	194.08	PD
981	331212.491	656103.318	187.36	PD	1055	331026.882	656170.706	194.12	PD
982	331212.633	656103.081	187.80		1056	331026.469	656171.442	194.41	MS
CSA					1057	331026.489	656170.468	194.42	MS
983	331212.908	656103.708	187.70		1058	331026.327	656170.885	194.11	FS
CSA					1059	331024.686	656166.021	195.22	D
984	331212.220	656102.008	187.99		1060	331023.590	656161.530	195.34	D
GL					1061	331024.230	656163.706	195.32	AX
985	331210.405	656099.839	188.19	CC	1062	331022.383	656158.826	195.30	MS
986	331204.876	656101.554	188.28	CC	1063	331021.806	656157.200	195.21	MS
987	331205.807	656103.453	188.18	CG	1064	331021.955	656157.822	194.79	FS
988	331200.342	656104.621	188.32	PO	1065	331024.229	656156.984	194.76	PD
989	331195.544	656105.858	188.50	PO	1066	331029.502	656155.661	194.82	PD
990	331192.122	656109.055	188.76	SE	1067	331031.142	656156.067	195.24	SE
991	331223.567	656100.062	187.54	PO	1068	331035.115	656169.348	194.30	SE
992	331228.039	656099.401	187.43	PO	1069	331045.556	656168.007	194.24	GL
993	331229.297	656100.230	186.98	PD	1070	331048.115	656162.549	194.39	
994	331223.335	656101.312	187.12	PD	STE				
995	331230.512	656101.216	187.41	SE	1071	331050.766	656164.175	194.14	MS
996	331239.361	656098.388	187.07	MS	1072	331050.469	656162.814	194.20	MS
997	331239.406	656099.137	187.13	MS	1073	331050.681	656163.297	193.89	FS
998	331239.296	656098.664	186.82	FS	1074	331055.163	656164.416	194.21	PO
999	331240.851	656106.834	187.41	D	1075	331060.508	656162.467	194.15	PO
1000	331234.653	656098.300	187.27	G	1076	331059.717	656160.363	193.87	PD
1001	331240.394	656108.835	187.42	AX	1077	331055.969	656161.727	193.86	PD
1002	331240.873	656110.841	187.36	D	1078	331050.372	656158.545	194.88	D
1003	331240.918	656112.774	187.09	MS	1079	331048.688	656154.609	194.96	D
1004	331240.958	656114.474	187.22	MS	1080	331049.459	656156.440	195.00	AX
1005	331240.883	656113.726	186.73	FS	1081	331047.733	656150.669	194.78	MS
1006	331241.380	656116.602	187.30	G	1082	331047.519	656149.009	194.62	MS
1007	331246.690	656115.481	187.26	G	1083	331047.645	656149.652	194.47	FS
1008	331255.528	656115.240	187.09	G	1084	331046.156	656146.517	196.08	G
1009	331264.094	656116.513	186.83	G	1085	331051.893	656144.532	195.61	GL

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1086	331060.783	656144.027	194.57	MS	1149	331109.343	656135.152	194.52	D
1087	331061.404	656144.968	194.33	FS	1150	331110.672	656139.316	194.45	D
1088	331060.847	656146.071	194.41	MS	1151	331109.965	656136.994	194.50	AX
1089	331062.723	656145.521	194.60	MS	1152	331111.051	656139.885	194.33	MS
1090	331063.744	656147.659	194.58		1153	331111.496	656140.861	194.43	MS
MSB					1154	331111.384	656140.227	194.10	FS
1091	331062.238	656148.178	194.56		1155	331111.654	656142.613	194.92	G
MSB					1156	331124.626	656139.398	194.01	PO
1092	331062.292	656148.186	194.56		1157	331129.777	656138.273	193.60	PO
MSB					1158	331128.878	656137.349	193.58	MS
1093	331063.364	656149.254	193.98		1159	331128.255	656135.900	193.13	MS
PDFI60					1160	331128.472	656136.431	192.95	FS
1094	331066.775	656154.313	193.98		1161	331128.071	656134.998	193.29	D
PDFI60					1162	331126.940	656130.589	193.33	D
1095	331067.584	656153.696	194.77		1163	331127.630	656132.919	193.33	AX
CPD					1164	331127.129	656127.867	193.37	MS
1096	331065.777	656154.375	194.80		1165	331126.890	656126.189	193.62	MS
CPD					1166	331126.959	656126.923	193.34	FS
1097	331062.403	656149.977	194.69		1167	331125.280	656124.727	194.54	G
CPD					1168	331123.272	656127.325	194.18	SE
1098	331064.275	656149.327	194.80		1169	331123.110	656127.833	193.77	PD
CPD					1170	331122.649	656125.313	194.57	PO
1099	331065.165	656151.750	194.89		1171	331117.459	656126.807	194.70	PO
AXPD					1172	331118.298	656128.988	193.91	PD
1100	331011.447	656165.018	195.36	D	1173	331139.866	656121.130	192.76	GL
1101	331012.944	656168.935	195.26	D	1174	331139.656	656122.878	192.07	MS
1102	331012.319	656166.984	195.37	AX	1175	331139.871	656123.833	192.08	MS
1103	331061.234	656153.371	194.92	AX	1176	331139.754	656123.371	191.96	FS
1104	331061.138	656151.228	194.91	D	1177	331141.391	656127.481	191.97	D
1105	331062.541	656154.663	194.86	D	1178	331142.050	656131.618	192.02	D
1106	331066.751	656156.297	194.07	MS	1179	331141.382	656129.474	192.04	AX
1107	331068.469	656155.689	194.15	MS	1180	331142.765	656133.109	191.79	MS
1108	331068.410	656157.223	193.96	MS	1181	331143.007	656134.869	192.12	MS
1109	331069.740	656156.561	193.97	MS	1182	331142.870	656134.048	191.56	FS
1110	331068.298	656156.544	193.81	FS	1183	331142.052	656135.978	192.42	
1111	331066.102	656154.940	194.29	MS	STE				
1112	331067.817	656154.135	194.34	MS	1184	331149.944	656134.790	191.49	GL
1113	331069.878	656158.718	194.10		1185	331152.407	656129.391	191.21	D
CGL					1186	331151.461	656125.312	191.29	D
1114	331071.524	656158.156	194.17		1187	331151.735	656127.167	191.28	AX
CGL					1188	331148.695	656121.451	191.37	PD
1115	331070.991	656158.067	194.17	MS	1189	331153.036	656120.740	191.17	PD
1116	331070.112	656158.450	194.04	MS	1190	331156.794	656118.458	191.12	SE
1117	331070.453	656158.400	193.81	FS	1191	331225.818	656109.252	187.76	CA
1118	331071.597	656155.673	194.16	MS	1192	331226.503	656113.161	187.75	CA
1119	331071.261	656154.679	194.25	MS	1193	330808.466	656207.465	194.48	
1120	331071.661	656155.225	194.04	FS	CPD				
1121	331070.966	656152.210	194.78	D	1194	330810.386	656207.215	194.43	N
1122	331070.104	656148.050	194.82	D	1195	330809.511	656207.612	193.84	PD
1123	331070.795	656149.989	194.80	AX	1196	330808.310	656200.485	193.93	PD
1124	331069.067	656144.423	194.77	MS	1197	330809.337	656200.627	194.42	
.125	331068.443	656142.754	194.80	MS	CPD				
1126	331068.532	656143.399	194.37	FS	1198	330807.531	656200.912	194.39	
1127	331068.022	656139.432	195.64	G	CPD				
1128	331071.226	656143.667	194.73	SE	1199	330805.644	656197.250	194.37	MS
1129	331074.883	656141.668	194.52	PD	1200	330807.007	656197.103	194.29	MS
1130	331078.697	656140.803	194.53	PD	1201	330809.182	656197.051	194.35	MS
1131	331077.960	656137.308	195.86	PO	1202	330807.580	656200.525	194.44	
1132	331074.319	656137.925	195.47	PO	MSB				
1133	331088.697	656137.857	194.90	MS	1203	330807.376	656199.406	194.42	
1134	331089.133	656138.936	194.69	MS	MSB				
1135	331088.996	656138.339	194.51	FS	1204	330808.856	656199.124	194.40	
1136	331090.232	656141.127	194.73	D	MSB				
1137	331092.547	656145.348	194.68	D	1205	330809.017	656200.342	194.40	
1138	331091.635	656143.071	194.76	AX	MSB				
1139	331093.510	656146.141	194.48	MS	1206	330804.128	656197.613	194.35	
1140	331094.000	656147.252	194.42	MS	MSB				
1141	331093.838	656146.661	194.25	FS	1207	330804.142	656197.588	194.35	SE
1142	331096.333	656148.418	194.69	G	1208	330805.436	656202.085	194.33	D
1143	331104.631	656143.551	194.82		1209	330805.895	656206.120	194.45	D
STE					1210	330805.861	656204.195	194.45	AX
1144	331099.135	656134.068	195.12		1211	330806.186	656208.607	194.18	MS
STE					1212	330806.653	656210.534	194.15	MS
1145	331107.312	656129.297	196.16	GL	1213	330807.108	656212.336	193.90	G
1146	331108.656	656130.975	195.24	MS	1214	330810.803	656212.247	193.92	GL
1147	331108.579	656133.046	194.44	MS	1215	330828.141	656209.130	194.10	PO
1148	331108.403	656132.521	194.29	FS	1216	330831.942	656208.448	194.13	PO

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1217	330831.919	656206.950	193.84	PD	1292	330918.303	656183.182	196.03	D
1218	330827.548	656207.771	193.82	PD	1293	330918.796	656185.532	196.04	AX
1219	330827.221	656208.205	194.00	MS	1294	330916.111	656179.449	196.10	MS
1220	330827.413	656207.602	193.98	MS	1295	330916.227	656177.620	196.30	MS
1221	330826.891	656202.780	194.68	D	1296	330915.955	656178.206	195.92	FS
1222	330826.609	656198.686	194.73	D	1297	330915.198	656176.347	196.72	GL
1223	330826.806	656200.735	194.73	AX	1298	330920.827	656179.579	196.01	SE
1224	330825.831	656195.021	194.64	MS	1299	330941.775	656172.442	196.73	G
1225	330842.905	656192.805	194.98	SE	1300	330942.520	656173.618	196.39	MS
1226	330852.986	656191.269	194.98	MS	1301	330942.941	656175.278	196.03	MS
1227	330853.229	656194.410	195.06	D	1302	330942.972	656174.538	195.87	FS
1228	330854.592	656198.649	195.12	D	1303	330944.066	656178.426	196.08	D
1229	330854.140	656196.409	195.17	AX	1304	330945.107	656182.925	195.99	D
1230	330855.001	656202.389	194.56	MS	1305	330944.719	656180.849	196.12	AX
1231	330855.058	656203.956	194.58	MS	1306	330945.946	656188.061	195.42	
1232	330854.977	656203.056	194.09	FS	STE				
1233	330854.439	656203.313	194.08	PD	1307	330946.830	656187.884	195.45	MS
1234	330849.384	656203.835	194.07	PD	1308	330946.705	656186.913	195.51	MS
1235	330849.550	656205.796	194.53	PO	1309	330947.415	656187.028	195.37	PD
1236	330854.401	656205.253	194.65	PO	1310	330936.990	656191.931	195.57	G
1237	330846.781	656205.774	194.44		1311	330948.483	656190.021	195.54	PO
STE					1312	330953.409	656189.221	195.56	PO
1238	330837.893	656207.440	194.12	GL	1313	330952.882	656185.978	195.34	PD
1239	330865.144	656203.974	194.90	GL	1314	330979.375	656184.381	195.14	GL
1240	330875.431	656202.792	195.14	PO	1315	330978.222	656182.502	195.03	MS
1241	330876.586	656202.590	195.18	PO	1316	330977.815	656181.510	195.08	MS
1242	330878.412	656202.334	195.21	PO	1317	330977.929	656182.027	194.88	FS
1243	330882.216	656201.899	195.26	PO	1318	330977.151	656177.769	195.61	D
1244	330882.128	656200.179	194.84	PD	1319	330976.296	656173.240	195.75	D
1245	330878.276	656200.725	194.80	PD	1320	330976.813	656175.258	195.75	AX
1246	330876.381	656200.810	194.72	PD	1321	330976.155	656171.206	195.64	MS
1247	330875.361	656201.106	194.72	PD	1322	330976.193	656170.067	195.92	MS
1248	330874.703	656201.707	195.07	MS	1323	330976.202	656170.386	195.51	FS
1249	330874.874	656200.379	195.09	MS	1324	330973.984	656168.348	196.55	G
1250	330875.045	656201.084	194.68	FS	1325	330992.057	656165.862	195.70	MS
1251	330875.038	656195.629	195.60	D	1326	331002.712	656161.122	196.01	PO
1252	330874.577	656191.065	195.77	D	1327	330995.440	656181.672	194.76	PO
1253	330875.124	656192.932	195.76	AX	1328	330990.301	656182.551	194.73	PO
1254	330873.622	656187.259	195.97	MS	1329	330965.422	656179.877	195.92	D
1255	330873.107	656185.401	196.41	MS	1330	330964.253	656175.747	196.09	D
1256	330873.229	656186.091	195.70	FS	1331	330964.581	656177.289	196.06	AX
1257	330874.130	656184.347	196.67	GL	1332	330961.252	656172.615	195.79	PD
1258	330870.472	656185.073	196.74	PO	1333	330955.938	656173.445	195.94	PD
1259	330866.355	656185.917	196.47	PO	1334	330954.382	656174.161	196.21	SE
1260	330866.826	656188.218	195.68	PD	1335	330960.525	656169.684	196.74	PO
1261	330870.471	656187.029	195.62	PD	1336	330955.343	656170.571	196.65	PO
1262	330883.105	656185.528	196.23	SE	1340	330694.904	656226.332	192.06	MS
1263	330887.392	656183.576	196.02	PD	1341	330693.376	656222.830	192.39	AX
1264	330888.343	656183.541	195.98	PD	1342	330692.733	656220.922	192.36	D
1265	330888.215	656181.499	196.65	PO	1343	330693.447	656215.140	192.67	MS
1266	330886.940	656181.679	196.67	PO	1344	330701.074	656212.947	193.01	SE
1267	330893.420	656180.378	196.77	PO	1345	330703.362	656211.891	192.86	PD
1268	330893.983	656182.415	196.19	PD	1346	330707.377	656211.193	192.95	PD
1269	330897.497	656181.889	196.09	PD	1347	330706.757	656209.343	193.91	PO
1270	330897.700	656179.653	196.68	PO	1348	330702.965	656210.112	193.87	PO
1271	330900.747	656179.102	196.68	G	1349	330707.680	656210.045	193.51	MS
1272	330901.284	656180.331	196.53	MS	1350	330708.201	656211.598	193.21	MS
1273	330901.664	656181.827	196.22	MS	1351	330708.143	656210.936	192.84	FS
1274	330901.456	656181.063	196.02	FS	1352	330709.876	656216.041	192.98	D
1275	330903.178	656185.697	196.18	D	1353	330710.591	656219.655	192.88	D
1276	330903.576	656190.596	196.00	D	1354	330710.177	656217.684	192.97	AX
1277	330902.996	656188.248	196.15	AX	1355	330710.440	656221.472	192.48	MS
1278	330905.169	656195.359	195.46	MS	1356	330710.931	656222.891	192.51	MS
1279	330905.679	656196.661	195.32	MS	1357	330711.436	656222.127	192.03	PD
1280	330905.545	656196.275	195.01	FS	1358	330714.348	656220.585	192.28	PD
1281	330906.235	656197.939	195.43	G	1359	330722.431	656221.414	193.02	GL
1282	330896.504	656197.162	195.51		1360	330715.181	656223.703	192.99	PO
STE					1361	330711.413	656225.053	192.94	PO
1283	330904.014	656198.380	195.40	GL	1362	330718.712	656217.753	193.18	D
1284	330912.323	656196.727	195.46	PO	1363	330718.578	656213.667	193.30	D
1285	330918.662	656195.607	195.48	PO	1364	330719.054	656215.525	193.28	AX
1286	330918.495	656193.753	195.10	PD	1365	330728.790	656208.307	193.48	SE
1287	330914.356	656194.539	195.05	PD	1366	330727.449	656205.088	194.49	G
1288	330919.269	656193.702	195.28	MS	1367	330727.675	656207.073	193.60	MS
1289	330919.047	656193.088	195.37	MS	1368	330727.899	656208.626	193.34	MS
1290	330919.219	656193.410	195.10	FS	1369	330727.751	656207.793	193.11	FS
1291	330918.763	656187.998	195.93	D	1370	330728.329	656211.756	193.45	D

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1371	330729.730	656215.662	193.31	D	1448	330554.275	656201.533	197.83	D
1372	330729.174	656213.701	193.45	AX	1449	330554.538	656199.518	197.94	AX
1373	330730.423	656216.718	193.11	MS	1450	330553.982	656202.919	197.67	MS
1374	330730.636	656218.343	192.95	MS	1451	330554.082	656204.405	197.44	MS
1375	330731.517	656217.605	192.57	PD	1452	330554.032	656203.861	197.25	FS
1376	330730.910	656219.948	193.02	PO	1453	330568.720	656208.353	196.82	
1377	330736.093	656219.316	193.09	PO	CGL				
1378	330735.599	656217.048	192.52	PD	1454	330569.227	656207.665	196.87	MS
1379	330746.218	656218.326	193.22	PO	1455	330569.969	656205.899	196.84	MS
1380	330750.235	656217.879	193.32	PO	1456	330569.661	656206.468	196.62	FS
1381	330762.583	656216.665	193.52	GL	1457	330570.353	656205.295	196.98	D
1382	330762.363	656215.078	193.41	MS	1458	330571.395	656201.598	197.08	D
1383	330762.229	656213.684	193.30	MS	1459	330571.103	656203.664	197.06	AX
1384	330762.277	656214.209	192.97	FS	1460	330573.414	656199.459	197.16	MS
1385	330761.967	656211.044	193.76	D	1461	330573.589	656198.092	197.46	MS
1386	330761.273	656207.370	193.81	D	1462	330573.506	656198.635	196.96	FS
1387	330761.641	656209.163	193.81	AX	1463	330574.427	656197.496	197.99	G
1388	330760.156	656202.831	193.65	MS	1464	330589.568	656206.381	196.01	SE
1389	330763.044	656202.817	193.95	SE	1465	330592.436	656205.452	195.91	MS
1390	330759.687	656200.912	194.04	MS	1466	330592.266	656206.694	195.78	MS
1391	330759.253	656198.516	195.24	G	1467	330592.339	656206.044	195.43	FS
1392	330760.204	656201.696	193.50	FS	1468	330592.126	656208.059	195.78	D
1393	330764.785	656201.353	193.80	PD	1469	330591.461	656212.168	195.75	D
1394	330769.372	656200.136	193.97	PD	1470	330591.698	656210.508	195.82	AX
1395	330769.436	656197.068	195.24	PO	1471	330590.892	656212.825	195.68	MS
1396	330764.597	656197.746	194.93	PO	1472	330590.617	656213.579	195.88	MS
1397	330785.407	656197.920	194.37	MS	1473	330591.098	656213.448	195.49	FS
1398	330785.499	656198.850	194.23	MS	1474	330590.104	656217.691	195.89	O
1399	330785.558	656198.113	193.99	FS	1475	330616.571	656227.776	194.52	O
1400	330786.624	656204.539	194.16	D	1476	330618.703	656223.487	194.19	MS
1401	330786.899	656208.656	194.17	D	1477	330618.970	656222.195	193.80	MS
1402	330786.764	656206.543	194.21	AX	1478	330618.735	656222.684	193.59	FS
1403	330787.226	656211.018	193.82	MS	1479	330619.167	656221.337	193.85	D
1404	330787.247	656212.281	193.68	MS	1480	330619.784	656217.907	193.85	D
1405	330787.832	656211.801	193.42	PD	1481	330619.282	656219.214	193.89	AX
1406	330791.793	656211.433	193.44	PD	1482	330622.273	656217.688	193.65	MS
1407	330792.147	656213.783	193.80	PO	1483	330622.757	656216.908	193.75	MS
1408	330788.097	656214.102	193.75	PO	1484	330622.594	656217.228	193.42	FS
1409	330771.756	656215.719	193.70	PO	1485	330628.812	656218.800	193.44	SE
1410	330767.757	656216.236	193.57	PO	1486	330638.149	656217.855	193.99	G
1411	330767.490	656213.675	193.07	PD	1487	330644.662	656218.553	193.80	G
1412	330771.343	656213.182	193.13	PD	1488	330645.209	656221.082	193.36	MS
1413	330804.263	656194.480	194.62	GL	1489	330645.058	656223.571	192.45	MS
1414	330807.602	656195.189	194.36	MS	1490	330645.356	656222.964	192.17	FS
1415	330816.785	656192.983	194.75	PO	1491	330644.954	656223.851	192.49	D
1416	330822.121	656192.400	194.86	PO	1492	330643.483	656228.347	192.54	D
1417	330822.443	656194.068	194.32	PD	1493	330643.835	656226.480	192.59	AX
1418	330817.184	656194.868	194.20	PD	1494	330645.476	656231.788	192.25	D
1419	330826.109	656191.955	194.89	G	1495	330644.895	656235.807	192.17	D
1420	330826.204	656192.979	194.56	MS	1496	330641.935	656239.109	192.14	D
1421	330826.937	656194.198	194.44	MS	1497	330637.797	656237.255	192.21	MS
422	330826.945	656193.787	194.32	FS	1498	330636.921	656236.888	192.33	MS
1423	330832.558	656193.167	194.44	PD	1499	330637.421	656237.083	192.03	FS
1424	330837.940	656192.258	194.49	PD	1500	330634.067	656235.676	192.90	F
1425	330837.735	656190.697	195.01	PO	1501	330633.717	656234.695	193.07	F
1426	330540.649	656201.108	197.98	MS	1502	330635.698	656231.898	192.76	MS
1427	330540.524	656200.013	198.15	D	1503	330636.690	656230.826	192.37	MS
1428	330540.825	656196.745	198.23	D	1504	330636.469	656231.321	192.24	FS
1429	330540.812	656197.975	198.23	AX	1505	330633.535	656227.711	192.53	FS
1430	330541.677	656193.265	198.39	MS	1506	330633.364	656227.993	192.93	MS
1431	330541.447	656191.869	198.58	MS	1507	330633.677	656227.240	192.80	MS
1432	330541.333	656192.234	198.36	FS	1508	330630.986	656231.843	193.30	O
1433	330540.671	656192.233	198.48	PD	1509	330631.231	656237.638	193.24	O
1434	330540.678	656190.842	198.82	PO	1510	330632.183	656241.532	192.67	MS
1435	330535.388	656190.689	198.85	PO	1511	330632.846	656243.015	192.34	MS
1436	330535.115	656192.055	198.38	PD	1512	330632.555	656242.577	192.02	FS
1437	330549.715	656193.759	198.24	SE	1513	330634.800	656245.672	192.15	D
1438	330553.383	656193.913	198.01	PD	1514	330636.931	656249.022	192.07	D
1439	330554.319	656193.982	197.96	PD	1515	330635.437	656247.558	192.15	AX
1440	330554.372	656192.535	198.48	PO	1516	330638.087	656251.740	191.94	MS
1441	330553.538	656192.424	198.47	PO	1517	330650.977	656246.550	191.27	
1442	330556.435	656192.773	198.46	PO	CGL				
1443	330560.010	656194.763	197.84	PD	1518	330651.836	656245.662	190.81	MS
1444	330556.028	656193.949	197.90	PD	1519	330655.208	656245.465	190.68	MS
1445	330555.340	656193.405	198.30	MS	1520	330654.114	656244.865	189.93	FS
1446	330555.324	656194.486	198.13	MS	1521	330648.548	656239.812	192.04	D
1447	330554.674	656197.641	198.00	D	1522	330658.864	656231.827	192.13	D

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1523	330661.842	656227.099	192.08	D	1585	330420.640	656195.918	196.97	
1524	330661.743	656226.097	191.88	MS	CPD				
1525	330662.691	656224.342	191.48	MS	1586	330419.992	656196.269	195.98	
1526	330664.220	656224.790	191.25	MS	PDFI60				
1527	330666.184	656225.939	191.50	MS	1587	330421.514	656196.340	196.87	MS
1528	330669.787	656221.175	191.34	MS	1588	330423.080	656197.261	196.87	SE
1529	330668.463	656220.648	191.45	MS	1589	330421.082	656197.897	196.26	MS
1530	330669.091	656220.683	191.23	FS	1590	330421.450	656197.512	196.38	FS
1531	330667.512	656216.940	191.87	CG	1591	330420.824	656199.032	196.46	
1532	330669.818	656216.263	191.70	CG	CGL				
1533	330669.086	656216.428	191.62	MS	1592	330420.450	656198.850	196.36	MS
1534	330667.914	656216.865	191.70	MS	1593	330418.830	656198.500	196.28	MS
1535	330668.736	656216.957	191.46	FS	1594	330418.466	656198.495	196.38	
1536	330670.015	656219.179	191.36	MS	CGL				
1537	330670.338	656220.294	191.40	MS	1595	330419.616	656198.704	195.49	FS
1538	330668.174	656219.724	191.61	MS	1596	330418.478	656197.468	196.03	MS
1539	330658.542	656219.993	192.52	SE	1597	330418.397	656195.434	196.96	MS
1540	330651.618	656219.115	193.07	PO	1598	330419.023	656191.252	197.09	
1541	330650.285	656219.178	193.06	PO	CPD				
1542	330650.960	656223.496	191.95	PD	1599	330420.870	656191.484	197.22	
1543	330649.779	656223.322	192.03	PD	CPD				
1544	330656.510	656228.845	192.29	AX	1600	330419.938	656190.965	196.26	PD
1545	330642.337	656231.962	192.32		1601	330428.538	656190.958	197.07	SE
CRUCE					1602	330429.266	656190.998	197.03	MS
1546	330643.189	656234.130	192.33		1603	330429.125	656192.844	197.19	D
CRUCE					1604	330428.539	656196.419	197.16	D
1547	330641.137	656235.044	192.33		1605	330428.894	656194.671	197.18	AX
CRUCE					1606	330428.357	656198.196	196.86	MS
1548	330640.270	656232.812	192.34		1607	330428.301	656199.268	196.70	MS
CRUCE					1608	330428.414	656198.845	196.50	FS
1549	330638.530	656234.162	192.28	MS	1609	330431.315	656200.790	196.73	PO
1550	330637.738	656234.532	192.29	MS	1610	330432.906	656199.746	196.51	PD
1551	330638.108	656234.301	192.01	FS	1611	330435.821	656200.156	196.57	PD
1552	330659.344	656232.164	192.14		1612	330436.021	656201.371	196.72	PO
CPD					1613	330446.146	656202.126	196.77	GL
1553	330658.718	656232.694	192.00		1614	330446.313	656201.512	196.76	MS
CPD					1615	330446.656	656199.926	196.89	MS
1554	330658.728	656233.375	191.68	MS	1616	330446.495	656200.955	196.65	FS
1555	330662.490	656233.701	191.83	MS	1617	330446.821	656198.631	197.25	D
1556	330662.192	656233.325	192.00		1618	330447.424	656194.852	197.28	D
CPD					1619	330447.019	656196.973	197.31	AX
1557	330660.486	656233.210	190.67		1620	330447.493	656193.438	197.14	MS
PDFI100					1621	330447.488	656192.782	196.80	FS
1558	330664.513	656226.716	190.93		1622	330447.708	656191.893	197.04	MS
PDFI100					1623	330464.958	656193.851	197.18	PD
1559	330663.083	656226.434	191.96		1624	330469.930	656193.850	197.08	PD
CPD					1625	330472.170	656194.660	197.44	SE
1560	330664.706	656227.288	192.18		1626	330473.090	656194.195	197.31	MS
CPD					1627	330473.179	656193.960	197.16	FS
1561	330666.631	656227.150	192.11		1628	330473.219	656193.581	197.35	MS
CPD					1629	330473.420	656196.138	197.65	D
562	330666.378	656226.542	191.62	MS	1630	330473.535	656199.817	197.56	D
1563	330667.326	656227.300	192.09	D	1631	330473.695	656198.041	197.64	AX
1564	330666.088	656232.038	192.21	D	1632	330474.040	656201.420	197.35	MS
1565	330666.272	656229.881	192.17	AX	1633	330473.582	656203.189	196.87	MS
1566	330661.523	656236.819	191.22	MS	1634	330473.627	656202.562	196.77	FS
1567	330661.020	656237.690	191.24	MS	1635	330487.571	656205.246	196.79	GL
1568	330661.605	656237.549	190.41	FS	1636	330487.441	656193.515	197.68	GL
1569	330659.166	656243.140	191.15		1637	330493.321	656192.157	198.09	G
CGL					1638	330493.558	656193.305	197.71	MS
1570	330680.974	656235.921	192.12	G	1639	330493.517	656194.224	197.72	MS
1571	330680.814	656233.031	191.74	MS	1640	330493.490	656193.762	197.65	FS
1572	330680.373	656231.591	191.82	MS	1641	330493.917	656196.254	197.94	D
1573	330680.546	656232.129	191.58	FS	1642	330494.381	656199.996	197.85	D
1574	330680.162	656229.041	192.21	D	1643	330494.001	656197.898	197.95	AX
1575	330678.871	656224.933	192.17	D	1644	330495.044	656201.767	197.52	MS
1576	330679.731	656226.885	192.23	AX	1645	330495.400	656203.489	197.04	MS
1577	330688.224	656229.790	191.64	PD	1646	330495.334	656202.985	196.90	FS
1578	330691.959	656228.723	191.74	PD	1647	330500.387	656204.995	197.06	PO
1579	330693.050	656231.354	192.32	PO	1648	330501.443	656203.018	197.01	PD
1580	330689.273	656232.396	192.20	PO	1649	330504.903	656202.683	196.98	PD
1581	330698.740	656229.351	192.41	G	1650	330505.170	656204.874	197.08	PO
1582	330698.213	656227.089	192.06	MS	1651	330511.601	656203.301	197.18	MS
1583	330697.747	656226.503	191.73	FS	1652	330511.444	656202.031	197.49	MS
1584	330418.863	656195.652	196.94		1653	330511.786	656202.652	197.05	FS
CPD					1654	330511.890	656199.766	198.11	D
					1655	330511.946	656195.630	198.19	D

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1656	330511.850	656197.582	198.19	AX	1732	330375.238	656190.933	197.52	AX
1657	330510.954	656193.614	198.12	MS	1733	330375.122	656193.891	197.23	MS
1658	330510.855	656192.648	198.04	MS	1734	330374.972	656195.364	197.01	MS
1659	330510.640	656192.922	197.85	FS	1735	330374.590	656194.856	196.77	PD
1660	330510.549	656191.450	198.19	G	1736	330371.534	656194.901	196.81	PD
1661	330505.111	656191.597	198.19	GL	1737	330370.986	656196.569	197.16	PO
1662	330500.225	656191.905	198.20	PO	1738	330375.214	656196.412	197.13	PO
1663	330496.150	656192.295	198.12	PO	1739	330359.454	656196.385	197.13	GL
1664	330495.838	656193.602	197.64	PD	1740	330388.257	656196.573	197.00	GL
1665	330500.156	656193.536	197.77	PD	1741	330388.778	656195.338	196.92	MS
1666	330507.598	656194.043	198.07	SE	1742	330389.032	656193.683	197.16	MS
1667	330514.371	656191.286	198.29	PO	1743	330388.820	656194.451	196.68	FS
1668	330518.853	656191.088	198.35	PO	1744	330389.259	656192.679	197.26	D
1669	330518.843	656192.502	198.07	PD	1745	330389.401	656189.506	197.36	D
1670	330514.421	656192.660	198.02	PD	1746	330389.618	656191.323	197.36	AX
1671	330520.702	656191.052	198.41	GL	1747	330389.371	656187.201	197.29	MS
1672	330520.767	656192.020	198.28	MS	1748	330389.300	656186.275	197.39	MS
1673	330520.841	656193.047	198.24	MS	1749	330388.964	656186.904	196.92	PD
1674	330520.799	656192.664	198.04	FS	1750	330388.797	656185.473	197.48	PO
1675	330520.991	656195.217	198.30	D	1751	330383.609	656185.572	197.49	PO
1676	330521.574	656199.428	198.22	D	1752	330383.386	656187.181	196.91	PO
1677	330521.320	656197.402	198.33	AX	1753	330383.387	656187.208	196.92	PD
1678	330520.957	656200.959	197.76	MS	1754	330392.063	656187.967	197.32	SE
1679	330521.270	656202.308	197.15	MS	1755	330392.961	656185.430	197.53	PO
1680	330521.432	656202.063	197.21	FS	1756	330397.826	656185.356	197.51	PO
1681	330534.444	656204.372	197.44	GL	1757	330401.903	656185.467	197.55	GL
1682	330541.105	656205.073	197.49	PO	1758	330402.482	656186.369	197.27	MS
1683	330545.584	656205.609	197.34	PO	1759	330402.605	656188.112	197.06	MS
1684	330545.178	656203.005	197.45	PD	1760	330402.509	656187.428	196.90	FS
1685	330541.132	656202.490	197.55	PD	1761	330402.546	656189.726	197.21	D
1686	330540.392	656203.013	197.62	MS	1762	330402.324	656193.411	197.20	D
1687	330301.023	656193.085	197.77	G	1763	330402.265	656191.897	197.27	AX
1688	330301.203	656192.090	197.71	MS	1764	330401.930	656194.203	197.06	MS
1689	330301.534	656190.318	197.92	MS	1765	330401.946	656195.541	196.78	MS
1690	330301.532	656191.153	197.65	FS	1766	330401.739	656194.994	196.55	FS
1691	330301.795	656189.642	198.17	D	1767	330402.789	656195.155	196.48	PD
1692	330302.375	656186.052	198.29	D	1768	330403.045	656197.597	196.84	PO
1693	330302.099	656187.670	198.29	AX	1769	330406.725	656197.769	196.74	PO
1694	330305.905	656193.821	197.66	PO	1770	330407.019	656195.452	196.45	PD
1695	330305.793	656192.431	197.47	PD	1771	330419.363	656190.932	197.05	
1696	330309.553	656192.784	197.43	PD	MSB				
1697	330309.399	656193.990	197.55	PO	1772	330420.734	656191.032	197.12	
1698	330317.402	656193.680	197.36		MSB				
STE					1773	330420.889	656189.705	196.94	
1699	330332.592	656192.561	197.58	MS	MSB				
1700	330332.756	656194.135	197.21	MS	1774	330419.403	656189.611	196.92	
1701	330332.963	656193.801	197.15	FS	MSB				
1702	330333.127	656191.633	197.71	D	1775	330419.746	656187.915	197.19	G
1703	330333.132	656187.825	197.79	D	1776	330431.161	656190.289	196.82	PD
1704	330332.846	656189.859	197.78	AX	1777	330430.611	656189.462	197.20	MS
1705	330333.775	656186.417	197.78	MS	1778	330431.194	656189.094	197.26	PO
1706	330334.084	656184.552	197.70	MS	1779	330435.963	656189.661	197.43	PO
1707	330334.087	656185.337	197.57	FS	1780	330436.962	656191.219	196.77	PD
1708	330346.786	656196.312	196.96	PO	1781	330451.852	656192.264	197.29	MS
1709	330352.677	656196.573	196.99	PO	1782	330452.465	656191.839	197.47	GL
1710	330353.832	656193.607	197.36	MS	1783	330465.371	656192.357	197.62	PO
1711	330353.952	656192.401	197.59	D	1784	330470.304	656192.514	197.74	PO
1712	330354.361	656188.954	197.71	D	1785	330210.719	656171.955	200.45	SE
1713	330354.291	656190.619	197.71	AX	1786	330221.394	656176.364	200.19	D
1714	330354.158	656186.946	197.78	MS	1787	330220.792	656177.972	199.77	MS
1715	330354.148	656185.383	197.66	MS	1788	330220.462	656178.453	199.58	FS
1716	330354.130	656185.929	197.47	FS	1789	330222.887	656174.029	200.26	AX
1717	330354.504	656184.304	197.84	G	1790	330223.714	656172.379	200.21	D
1718	330355.327	656185.185	197.81	SE	1791	330246.280	656177.137	199.38	MS
1719	330356.090	656184.423	197.97	PO	1792	330245.907	656179.342	199.25	D
1720	330355.847	656185.720	197.42	PD	1793	330246.101	656182.631	199.29	D
1721	330359.704	656186.078	197.41	PD	1794	330246.014	656181.106	199.31	AX
1722	330359.547	656184.836	197.88	PO	1795	330246.574	656184.227	198.76	MS
1723	330368.788	656185.613	197.67	PO	1796	330246.460	656184.888	198.42	FS
1724	330369.097	656186.515	197.23	PD	1797	330246.498	656187.514	198.57	G
1725	330364.195	656186.570	197.24	PD	1798	330262.637	656188.753	198.42	G
1726	330374.263	656185.874	197.30	GL	1800	330264.284	656186.128	198.60	MS
1727	330374.242	656186.537	197.25	MS	1801	330264.268	656186.780	198.28	FS
1728	330374.590	656187.583	197.30	MS	1802	330264.457	656184.833	198.87	D
1729	330374.687	656187.172	197.06	FS	1803	330264.759	656181.314	198.96	D
1730	330374.765	656188.699	197.51	D	1804	330264.781	656183.597	198.89	AX
1731	330375.263	656192.724	197.44	D	1805	330268.151	656180.011	198.78	MS

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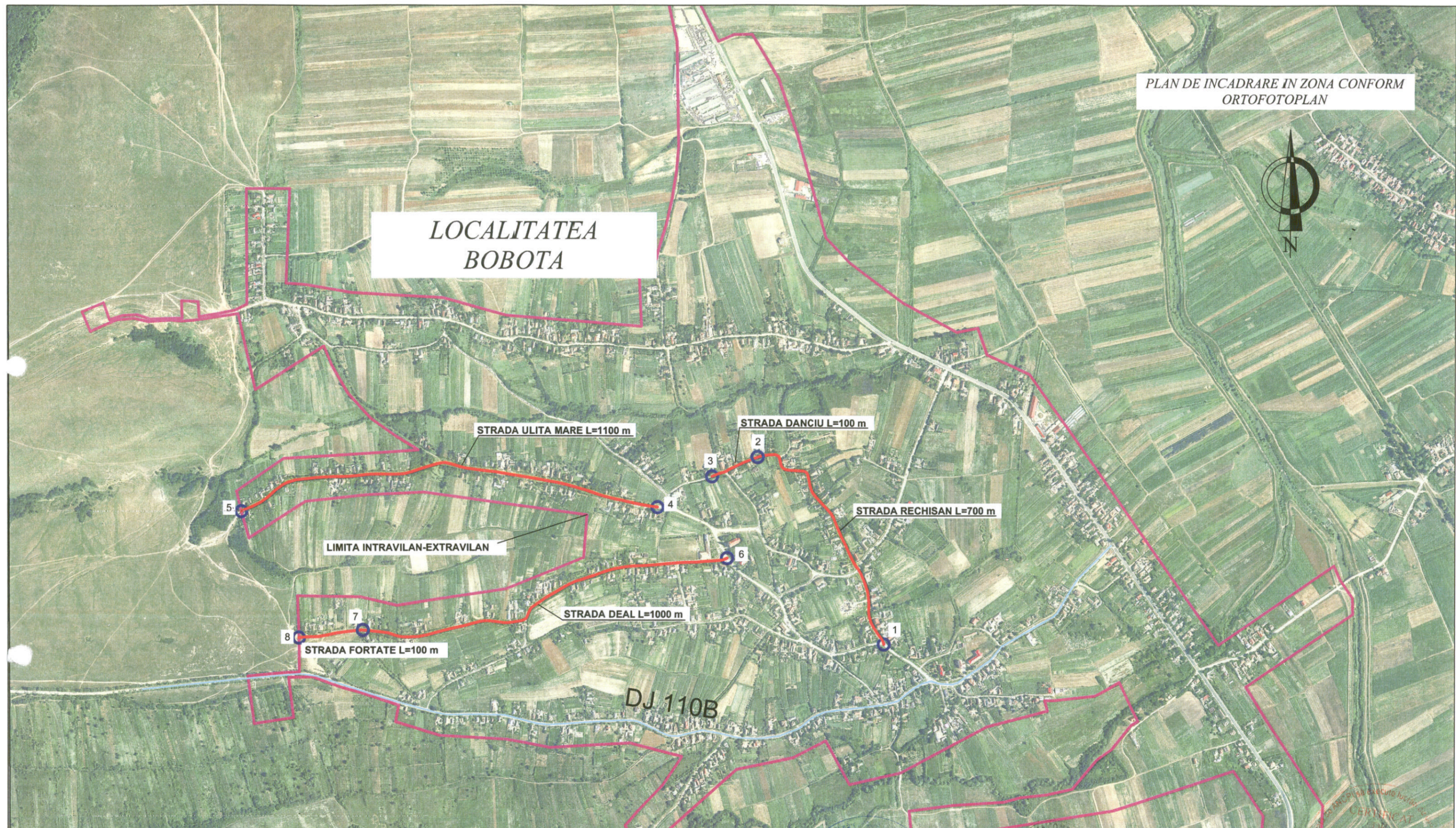
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1806	330268.324	656179.250	198.72	MS	1871	330201.187	656167.683	200.66	PD
1807	330268.245	656179.525	198.68	FS	1872	330206.069	656170.400	200.36	PD
1808	330285.948	656187.840	198.45	D	1873	330204.671	656172.638	201.04	PO
1809	330286.556	656183.805	198.57	D	1874	330206.004	656171.466	200.58	MS
1810	330286.422	656185.795	198.54	AX	1875	330206.994	656169.830	200.71	MS
1811	330287.456	656182.556	198.47	MS	1876	330208.220	656168.636	200.98	D
1812	330288.205	656181.612	198.69	MS	1877	330210.017	656165.331	200.96	D
1813	330288.053	656182.142	198.20	FS	1878	330209.100	656166.923	201.02	AX
1814	330287.252	656188.667	198.14	MS	1879	330210.537	656164.399	200.82	MS
1815	330287.090	656190.152	197.98	MS	1880	330211.140	656162.916	200.90	MS
1816	330286.985	656189.521	197.80	FS	1881	330210.967	656163.595	200.32	FS
1817	330287.537	656191.840	197.99	G	1882	330211.727	656160.768	202.02	G
1818	330294.088	656192.381	197.95	GL	1883	330223.339	656167.578	200.75	PO
1819	330298.974	656182.987	198.10	FS	1884	330222.568	656168.392	200.48	MS
1820	330299.417	656182.159	198.33	MS	1885	330222.342	656170.009	200.31	MS
1821	330299.535	656181.112	198.78	G	1886	330223.762	656169.614	199.99	PD
1822	330323.792	656195.121	197.35	PO	1887	330227.726	656170.785	199.52	PD
1823	330327.427	656195.604	197.29	PO	1888	330228.316	656169.161	200.55	PO
1824	330131.372	656102.450	206.35	G	1889	330245.719	656173.592	199.89	G
1825	330131.367	656104.145	205.88	MS	1890	330245.430	656175.167	199.65	MS
1826	330130.580	656105.824	205.47	MS	1891	330245.427	656176.008	199.19	FS
1827	330130.789	656105.178	205.26	FS	1892	330246.940	656176.055	199.16	SE
1828	330130.082	656107.401	205.66	D	1893	330220.118	656179.467	199.77	MS
1829	330129.357	656108.944	205.64	AX	1894	330219.855	656181.233	200.03	G
1830	330152.346	656113.198	205.42	G	1895	330087.870	656085.117	206.56	
1831	330151.854	656114.509	204.75	MS					
1832	330151.127	656115.614	204.61	MS	1896	330087.236	656085.573	206.18	FS
1833	330151.332	656115.189	204.47	FS	1897	330086.968	656085.976	206.44	MS
1834	330150.287	656117.741	204.86	D	1898	330086.422	656086.593	206.44	D
1835	330148.870	656121.217	204.83	D	1899	330083.602	656088.923	206.49	D
1836	330149.621	656119.692	204.88	AX	1900	330085.004	656087.851	206.49	AX
1837	330148.648	656122.367	204.66	MS	1901	330080.860	656090.859	206.02	MS
1838	330147.955	656123.847	204.54	MS	1902	330080.590	656092.018	206.07	MS
1839	330147.954	656123.536	204.36	FS	1903	330081.072	656091.796	206.07	PD
1840	330147.363	656125.208	204.57	G	1904	330080.172	656093.899	206.32	PO
1841	330151.550	656126.509	204.26	SE	1905	330083.314	656095.278	206.38	PO
1842	330158.771	656133.428	204.09	PO	1906	330084.274	656093.274	206.04	PD
1843	330160.052	656132.057	203.78	PD	1907	330087.464	656092.623	206.46	D
1844	330164.356	656135.026	203.56	PD	1908	330090.168	656089.598	206.38	D
1845	330162.883	656136.778	203.95	PO	1909	330089.656	656091.583	206.41	AX
1846	330163.767	656136.828	203.75	MS	1910	330100.628	656092.642	205.89	PD
1847	330165.100	656135.266	203.77	MS	1911	330106.273	656092.457	206.60	PO
1848	330164.827	656135.660	203.51	FS	1912	330105.738	656094.429	205.80	PD
1849	330166.025	656134.169	203.94	D	1913	330106.265	656094.018	206.05	MS
1850	330168.886	656130.974	203.97	D	1914	330106.001	656095.414	206.18	MS
1851	330167.477	656132.448	204.00	AX	1915	330105.941	656096.394	206.26	D
1852	330169.703	656129.746	203.85	MS	1916	330104.619	656100.732	206.17	D
1853	330170.456	656129.120	203.82	MS	1917	330105.114	656098.717	206.28	AX
1854	330170.359	656129.581	203.62	FS	1918	330104.561	656101.585	206.02	MS
1855	330178.849	656147.755	202.50	SE	1919	330103.917	656102.816	205.77	MS
1856	330175.880	656148.953	202.98	GL	1920	330104.076	656102.374	205.56	FS
1857	330182.919	656155.489	202.17	PO	1921	330103.583	656103.476	205.75	G
1858	330184.956	656154.482	201.77	PD	1922	330107.881	656105.192	205.72	PO
1859	330187.944	656156.397	201.63	PD	1923	330108.413	656104.127	205.56	PD
1860	330184.423	656154.198	202.00	MS	1924	330113.349	656105.829	205.54	PD
1861	330185.042	656153.163	202.02	MS	1925	330113.179	656107.386	205.77	PO
1862	330184.524	656153.496	201.82	FS	1926	330116.254	656099.339	206.00	SE
1863	330186.146	656151.900	202.25	D	1927	330120.259	656102.665	205.90	D
1864	330188.388	656149.162	202.31	D	1928	330119.202	656106.486	205.87	D
1865	330187.067	656150.602	202.33	AX	1929	330119.849	656104.695	205.92	AX
1866	330189.794	656148.038	202.09	MS	1930	330128.515	656111.083	205.55	D
1867	330190.478	656147.510	202.00	MS	1931	330128.499	656111.846	205.37	MS
1868	330190.336	656147.635	201.65	FS	1932	330128.071	656113.123	205.35	MS
1869	330190.821	656147.133	202.42	G	1933	330128.109	656112.584	205.00	FS
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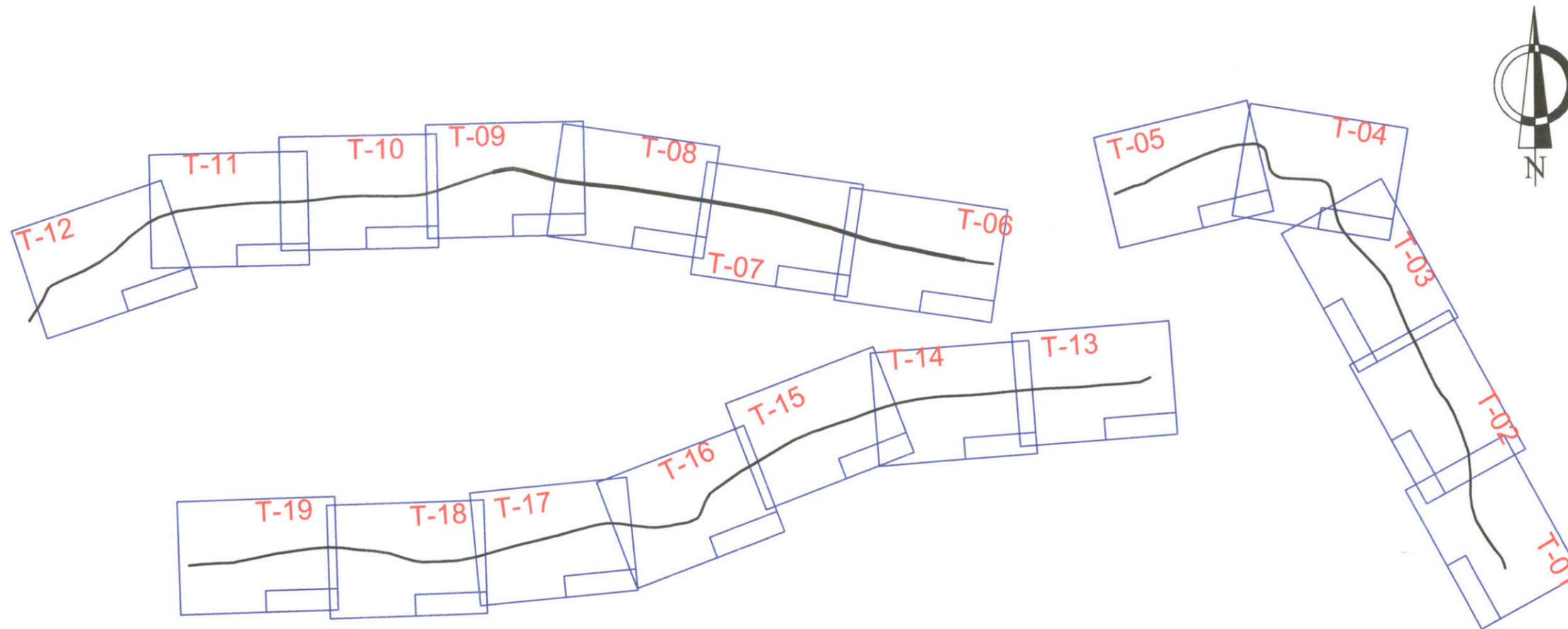
**LOCALITATEA  
BOBOTA**



Verificator /Expert	Nume	Semnatura	Cerinta	Referat/Expertiza Nr. /Data	
	<b>BLACK LINE SRL</b> Loc. Dersida, nr 248/A, com. Bobota, jud Salaj C.U.I. RO17675487 tel. 0722124208			Beneficiar: COMUNA BOBOTA str. Principală, nr. 82/A, loc. Bobota com. Bobota, jud Salaj	
SPECIFICATIE	NUME	SEMNTATURA	SCARA	Obiectiv : MODERNIZARE A 3 KM DE STRAZI IN COMUNA BOBOTA, LOC. BOBOTA Amplasament : Intravilan, Localitatea Bobota, comuna Bobota	Proiect: 16/2016 Faza: S.F.
SEF. PROIECT	ing. Sabau D.		1:10000		
MASURAT	ing. Sabau D.		DATA	Titlu plansa: PLAN DE INCADRARE IN ZONA CONFORM ORTOFOTOPLAN	Nr plansa I-01
REDACTAT	ing. Sabau D.		VIII-2016		

MODERNIZARE DRUMURI DE ACCES AGRICOLE  
IN COMUNA HALMASD, JUDETUL SALAJ

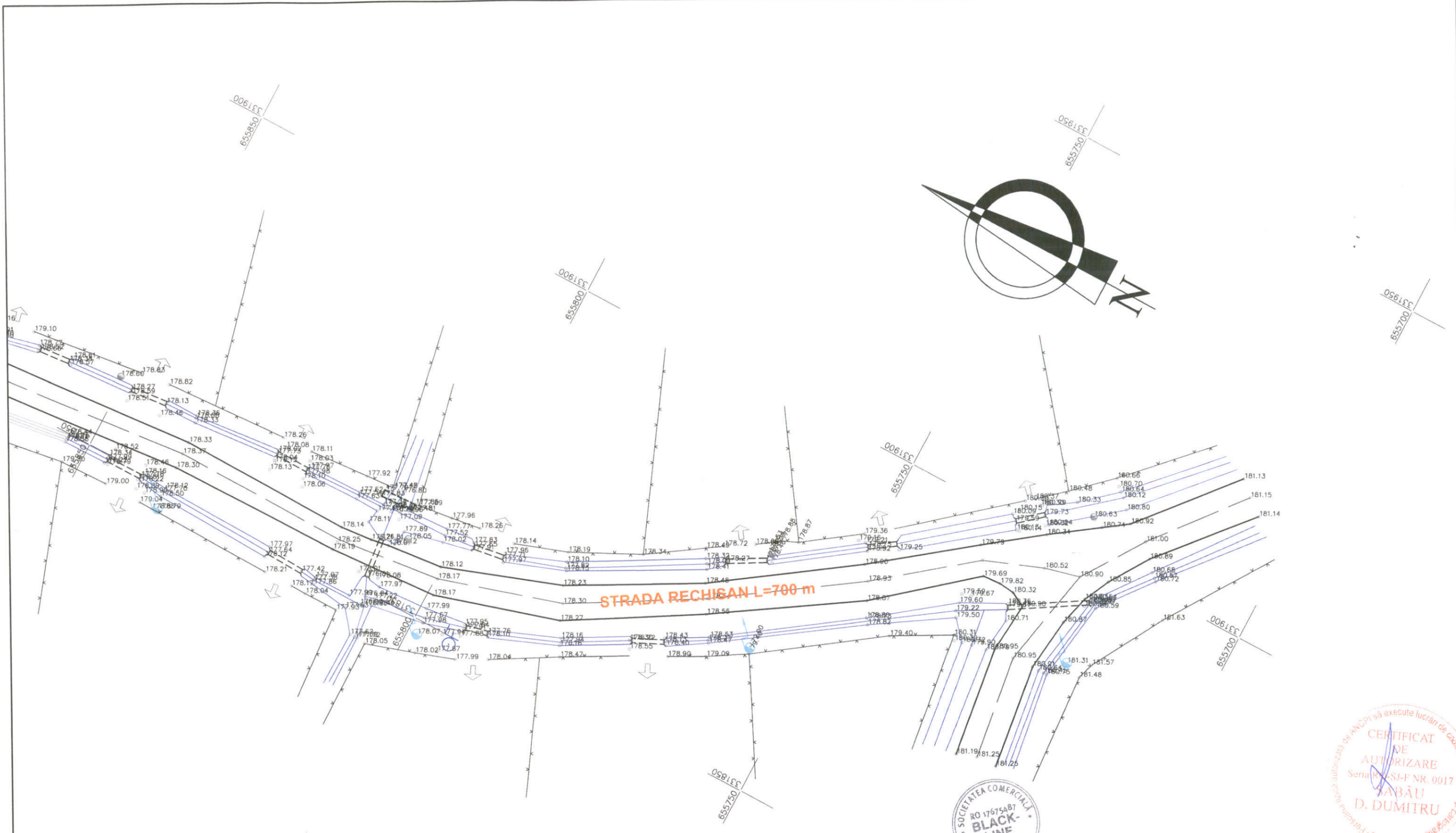
Distributia planselor



CENTRALIZATOR STRAZI		
NR. CRT.	DENUMIRE	LUNGIME (m)
1	Strada Rechisan	700
2	Strada Danciu	100
I	Tronson 1	800
1	Strada Ulita Mare	1100
II	Tronson 2	1100
1	Strada Deal	1000
2	Strada Fortate	100
III	Tronson 3	1100
	<b>TOTAL</b>	<b>3000</b>



Verificator /Expert	Nume	Semnatura	Cerinta	Referat/Expertiza Nr. /Data
	<b>BLACK LINE SRL</b>			Beneficiar: <b>COMUNA BOBOTA</b> str. Principală, nr. 82/A, loc. Bobota com. Bobota, jud Salaj
	Loc. Dersida, nr 248/A, com. Bobota, jud Salaj C.U.I RO17675487 tel. 0722124208			Proiect: <b>16/2016</b>
<b>SPECIFICATIE</b>	<b>NUME</b>	<b>SEMNATURA</b>	<b>SCARA</b> 1:....	<b>RIDICARE TOPOGRAFICA:</b> MODERNIZARE A 3 KM DE STRAZI IN COMUNA BOBOTA, LOC. BOBOTA Amplasament : Intravilan, Localitatea Bobota, comuna Bobota
<b>SEF. PROIECT</b>	ing. Sabau D.			<b>Faza:</b> S.F.
<b>MASURAT</b>	ing. Sabau D.		<b>DATA</b> VIII-2016	<b>Nr plansa:</b> <i>DISTRIBUTIA PLANSELOR</i>
<b>REDACTAT</b>	ing. Sabau D.			I-02

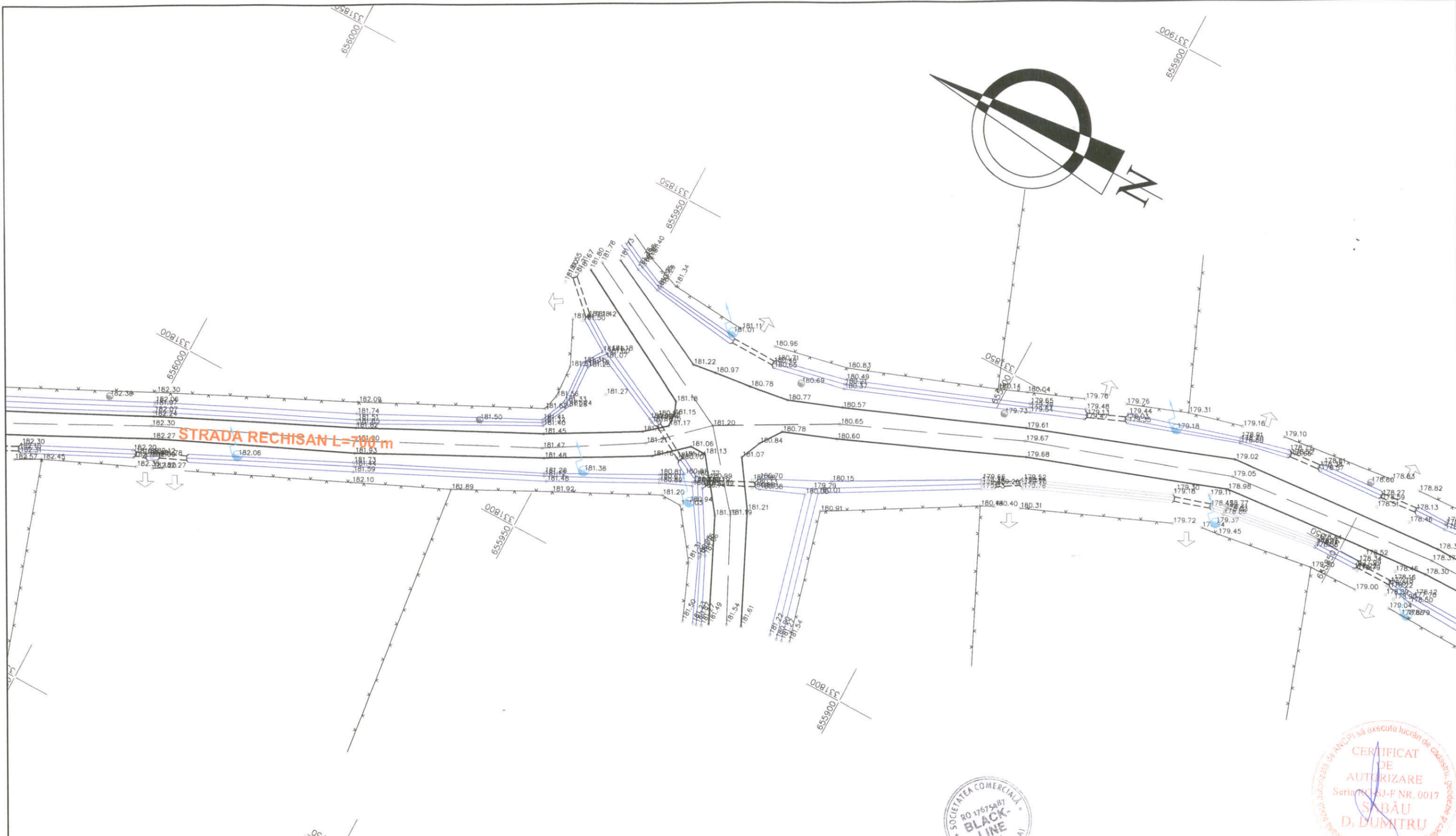


CERTIFICAT  
 DE  
 AUTORIZARE  
 Seria RO-B-I-NR. 0577  
 SC BLACK-LINE SRL  
 CLASA II

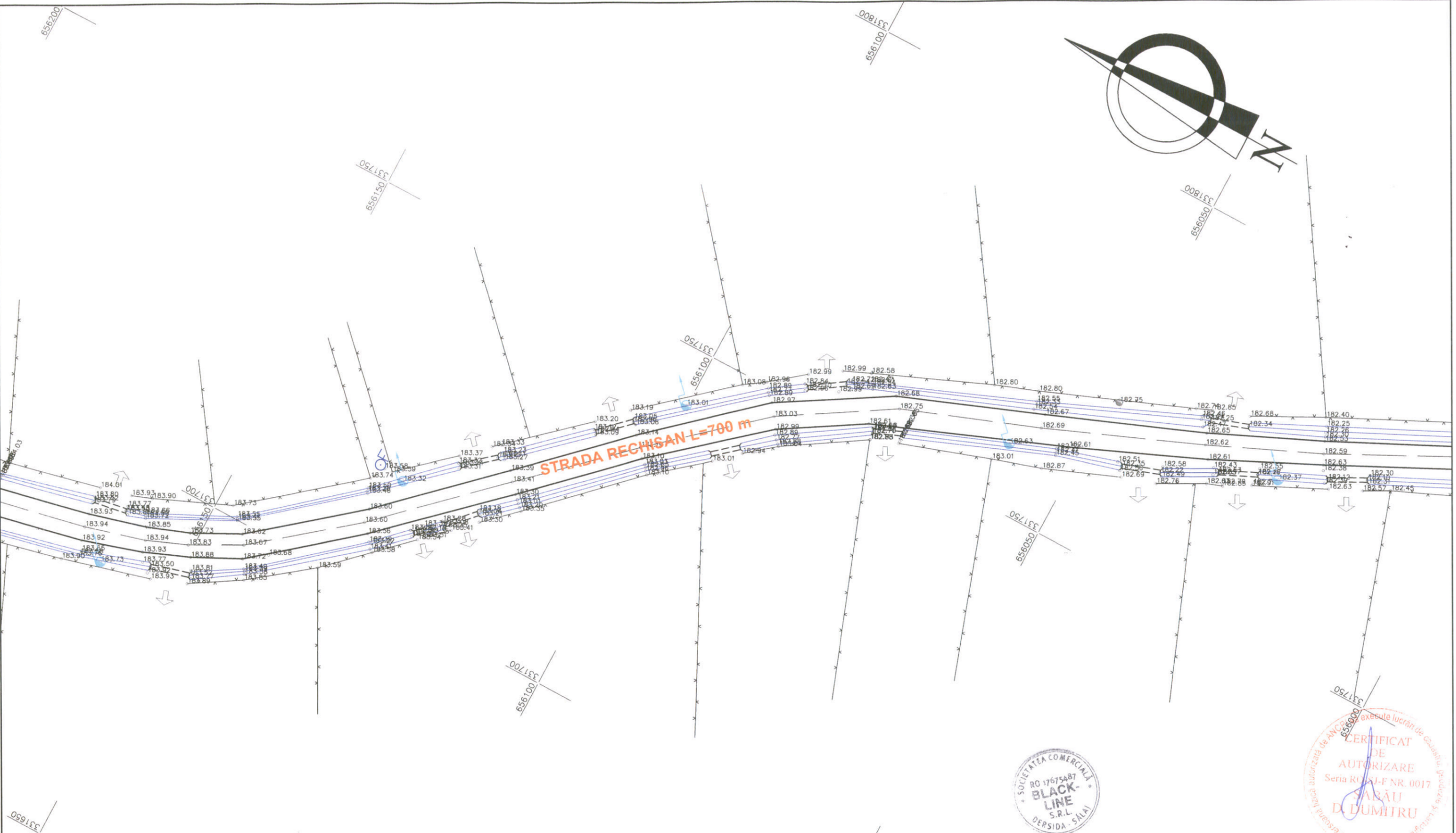
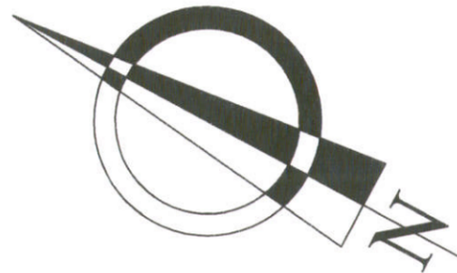
SOCIETATE COMERCIALA  
 RO 17675487  
**BLACK-LINE**  
 S.R.L.  
 DERSIDA - SALAJ

CERTIFICAT  
 DE  
 AUTORIZARE  
 Seria K-SJ-F NR. 0017  
**SABAU**  
**D. DUMITRU**

Verificator /Expert	Nume	Semnatura	Cerinta	Referat/Expertiza Nr. /Data	Proiect:
	<b>BLACK LINE SRL</b>			Beneficiar:	<b>16/2016</b>
	Loc. Dersida, nr 248/A, com. Bobota, jud Salaj C.U.I RO17675487 tel. 0722124208			COMUNA BOBOTA str. Principală, nr. 82/A, loc. Bobota com. Bobota, jud Salaj	
SPECIFICATIE	NUME	SEMNTURATA	SCARA	RIDICARE TOPOGRAFICA : MODERNIZARE A 3 KM DE STRAZI IN COMUNA BOBOTA, LOC. BOBOTA	Faza:
SEF. PROIECT	Ing. Sabau D.		1:500	Amplasament : Intravilan, Localitatea Bobota, comuna Bobota	<b>S.F.</b>
MASURAT	Ing. Sabau D.		DATA	Titlu plansa:	Nr plansa
REDACTAT	ing. Sabau D.		VIII-2016	<i>PLAN DE SITUATIE</i>	<b>T-01</b>



Verificator /Expert	Nume	Semnatura	Cerinta	Referat/Expertiza Nr. /Data	
<b>BLACK LINE SRL</b> Loc. Dersida, nr 248/A, com. Bobota, jud Salaj C.U.I RO17675487 tel. 0722124208				Beneficiar: COMUNA BOBOTA str. Principală, nr. 82/A, loc. Bobota com. Bobota, jud Salaj	
SPECIFICATIE	NUME	SEMNTATURA	SCARA 1:500	RIDICARE TOPOGRAFICA: MODERNIZARE A 3 KM DE STRAZI IN COMUNA BOBOTA, LOC. BOBOTA Amplasament : Intravilan, Localitatea Bobota, comuna Bobota	Proiect: 16/2016
SEF. PROIECT	Ing. Sabau D.				Faza: S.F.
MASURAT	Ing. Sabau D.		DATA VIII-2016		Nr plansa: T-02
REDACTAT	ing. Sabau D.			Titlu plansa: PLAN DE SITUATIE	



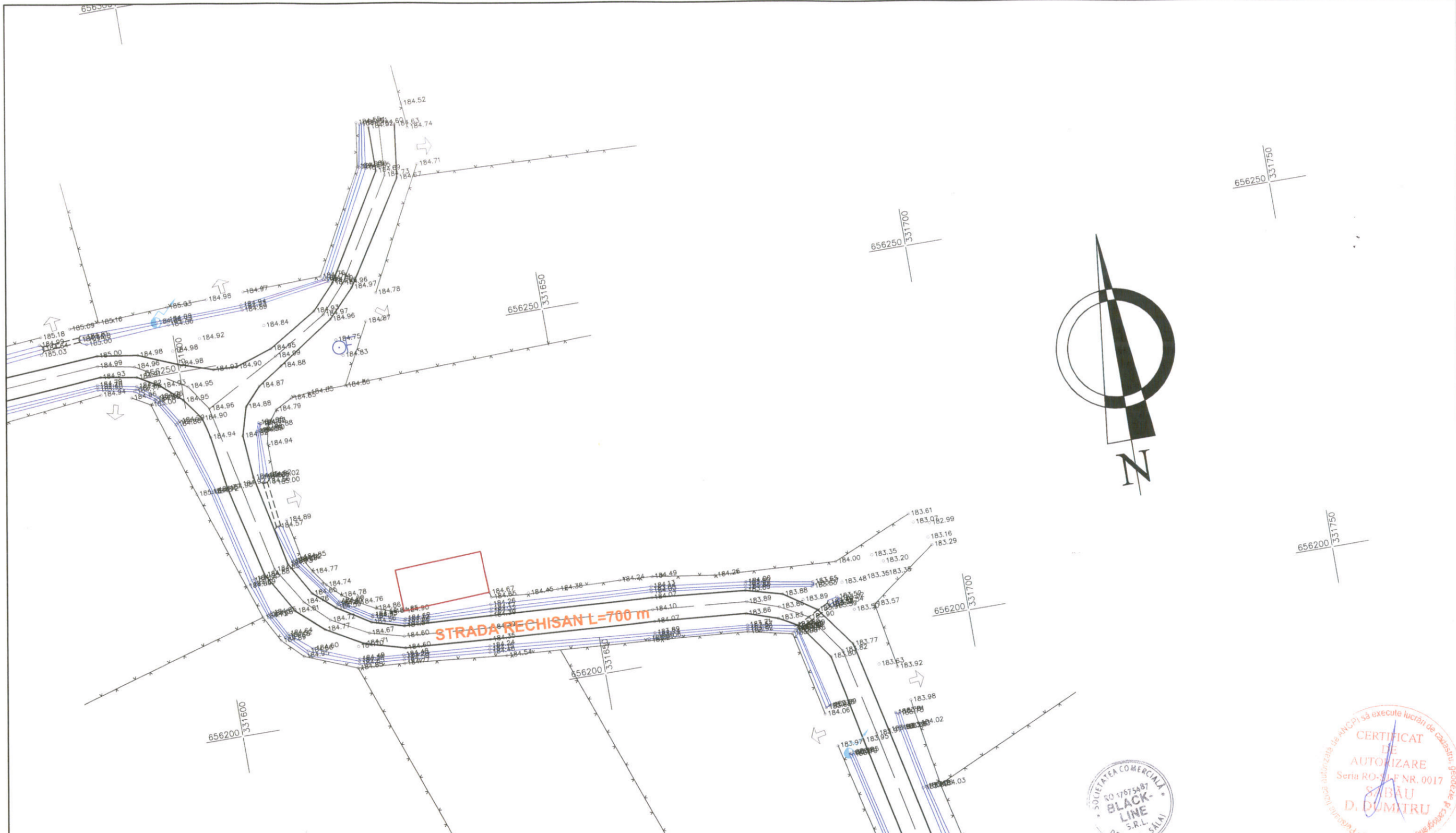
**STRADA RECHISAN L=700 m**

CERTIFICAT DE AUTORIZARE  
Seria RO-B-JNR 0577  
SC BLACK-LINE SRL  
CLASA III

SOCIETATEA COMERCIALA  
RO 17675487  
BLACK-LINE  
S.R.L.  
DERSIDA - SALAJ

CERTIFICAT DE AUTORIZARE  
Seria RO-SI-F NR. 0017  
SARAU  
D. DUMITRU

Verificator /Expert	Nume	Semnatura	Cerinta	Referat/Expertiza Nr. /Data	
<b>BLACK LINE SRL</b> Loc. Dersida, nr 248/A, com. Bobota, jud Salaj C.U.I RO17675487 tel. 0722124208				Beneficiar: COMUNA BOBOTA str. Principală, nr. 82/A, loc. Bobota com. Bobota, jud Salaj	
SPECIFICATIE	NUME	SEMNTATURA	SCARA 1:500	RIDICARE TOPOGRAFICA: MODERNIZARE A 3 KM DE STRAZI IN COMUNA BOBOTA, LOC. BOBOTA Amplasament : Intravilan, Localitatea Bobota, comuna Bobota	Proiect 16/2016
SEF. PROIECT	Ing. Sabau D.				
MASURAT	Ing. Sabau D.		DATA VIII-2016	Titlu plansa: PLAN DE SITUATIE	Nr plansa T-03
REDACTAT	ing. Sabau D.				



CERTIFICAT DE AUTORIZARE  
Seria RO-B-1 NR. 0577  
SC BLACK-LINE SRL  
Cl. 454 III

SOCIETATE COMERCIALA  
RO 17675487  
BLACK-LINE  
S.R.L.  
DERSIDA - SALAJ

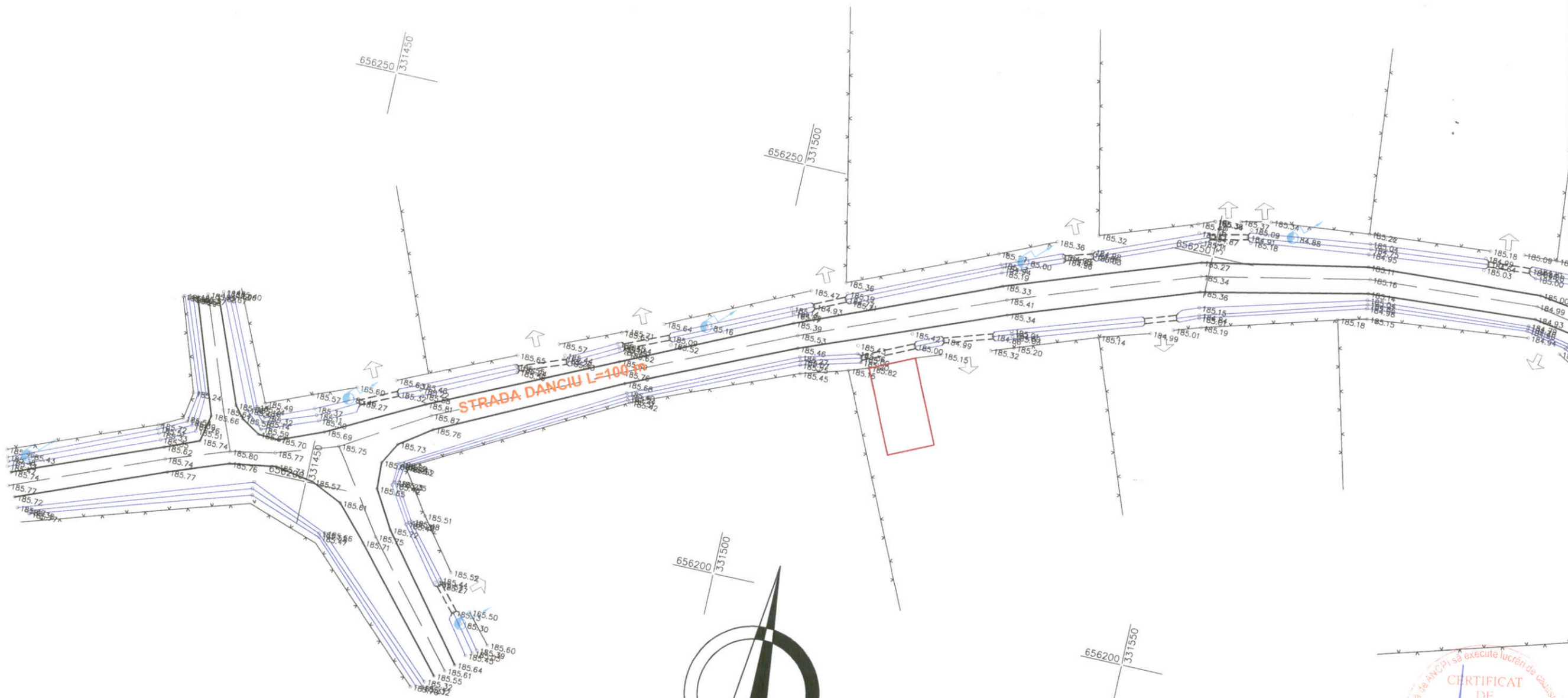
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Seria RO-B-1 NR. 0017  
SABAU  
D. DUMITRU  
CATEGORIA B

Verificator /Expert	Nume	Semnatura	Cerinta	Referat/Expertiza Nr. /Data	
BLACK LINE SRL Loc. Dersida, nr 248/A, com. Bobota, jud Salaj C.U.I RO17675487 tel. 0722124208				Beneficiar: COMUNA BOBOTA str. Principală, nr. 82/A, loc. Bobota com. Bobota, jud Salaj	
SPECIFICATIE	NUME	SEMNETURA	SCARA 1:500	RIDICARE TOPOGRAFICA: MODERNIZARE A 3 KM DE STRAZI IN COMUNA BOBOTA, LOC. BOBOTA Amplasament : Intravilan, Localitatea Bobota, comuna Bobota	Proiect: 16/2016
SEF. PROIECT	Ing. Sabau D.				Faza: S.F.
MASURAT	Ing. Sabau D.				Nr plansa T-04
REDACTAT	ing. Sabau D.		DATA VIII-2016	Titlu plansa: PLAN DE SITUATIE	

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331400

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656250  
331500



CERTIFICAT DE AUTORIZARE  
Seria RO-B-J NR. 0577  
SC BLACK-LINE SRL  
CLAJA III

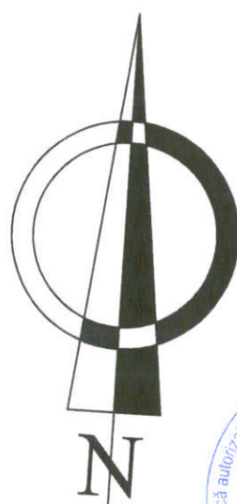
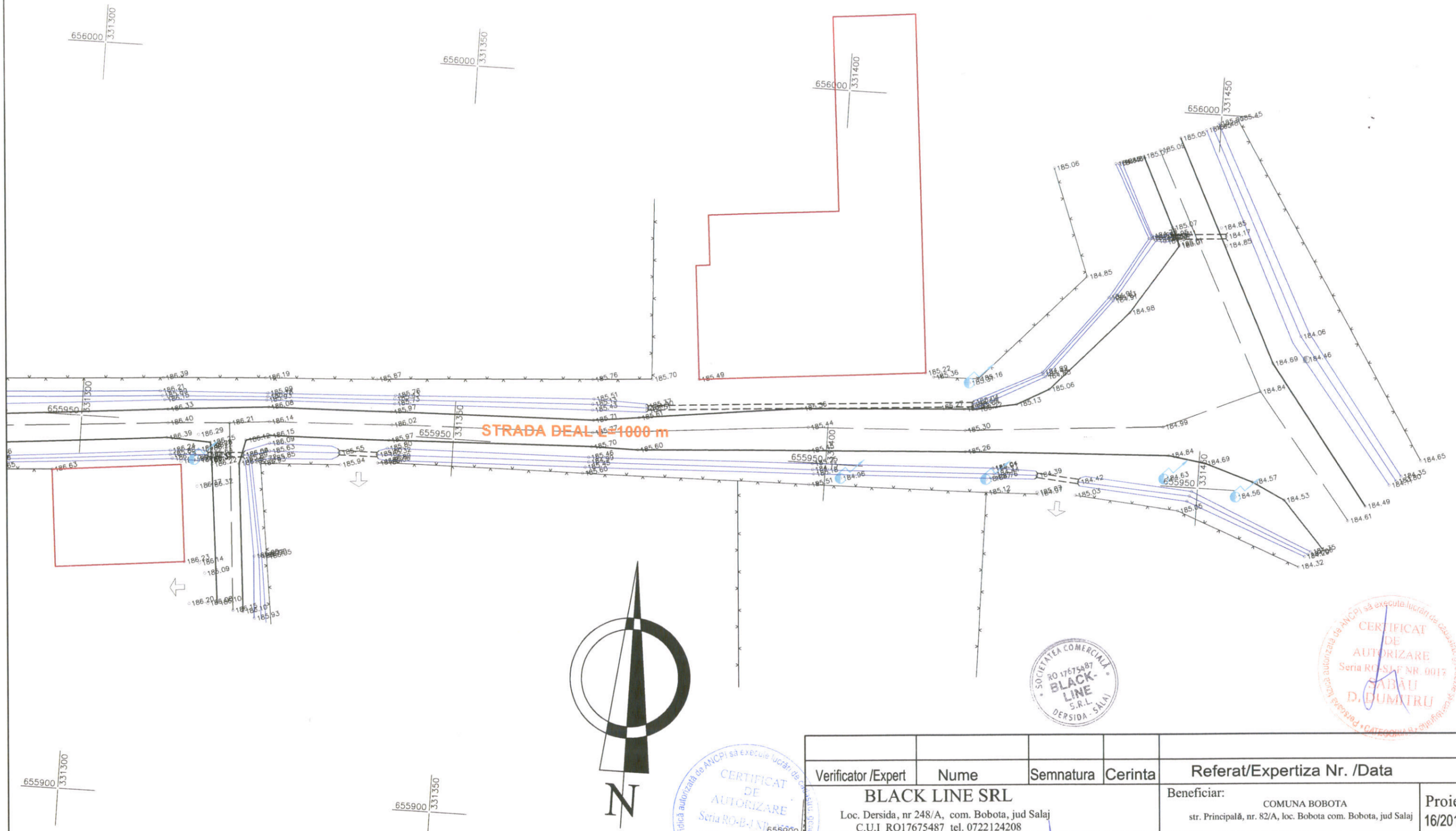
SOCIETATEA COMERCIALA  
RO 17675487  
BLACK-LINE  
S.R.L.  
DERSIDA - SALAJ

CERTIFICAT DE AUTORIZARE  
Seria RO-SJ-F NR. 00  
SABAU D. DUMITRU  
CATEGORIEA

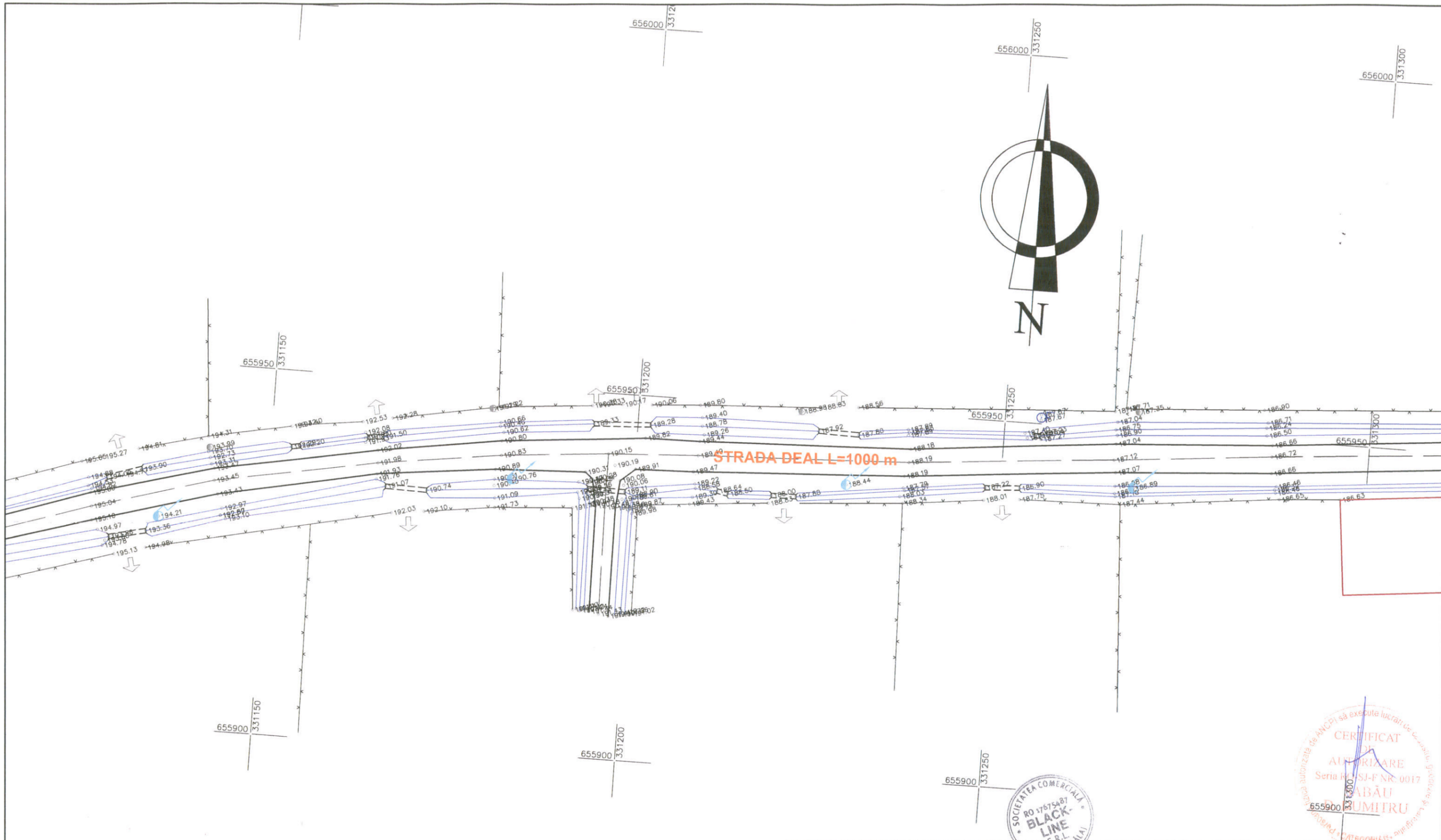
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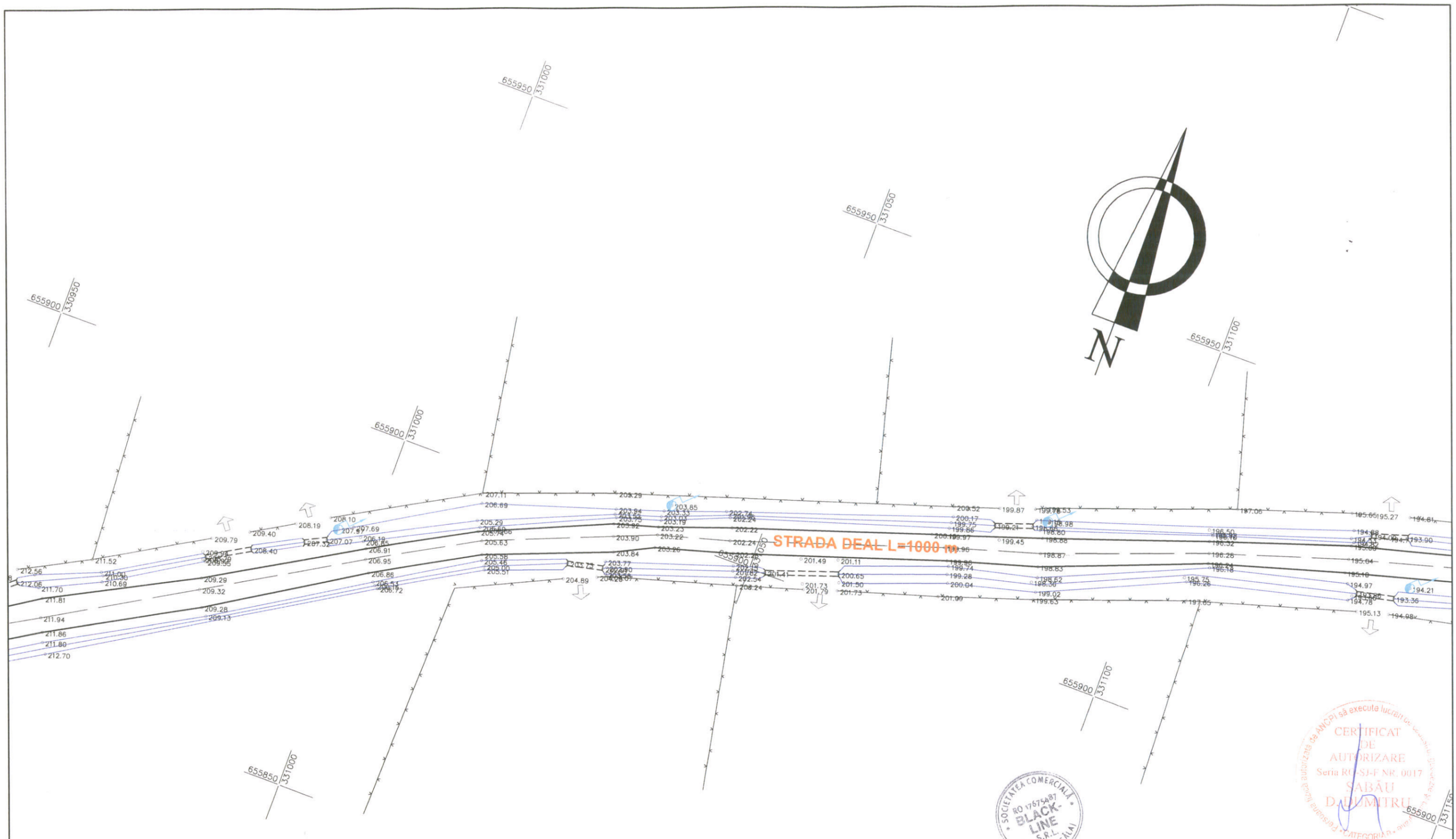
Verificator /Expert	Nume	Semnatura	Cerinta	Referat/Expertiza Nr. /Data	Proiect
BLACK LINE SRL Loc. Dersida, nr 248/A, com. Bobota, jud Salaj C.U.I RO17675487 tel. 0722124208				Beneficiar: COMUNA BOBOTA str. Principală, nr. 82/A, loc. Bobota com. Bobota, jud Salaj	16/2016
SPECIFICATIE	NUME	SEMNTATURA	SCARA 1:500	RIDICARE TOPOGRAFICA : MODERNIZARE A 3 KM DE STRAZI IN COMUNA BOBOTA, LOC. BOBOTA Amplasament : Intravilan, Localitatea Bobota, comuna Bobota	Faza: S.F.
SEF. PROIECT	Ing. Sabau D.			Titlu plansa: PLAN DE SITUATIE	Nr plansa T-05
MASURAT	Ing. Sabau D.		DATA VIII-2016		
REDACTAT	ing. Sabau D.				



Verificator /Expert	Nume	Semnatura	Cerinta	Referat/Expertiza Nr. /Data	
<b>BLACK LINE SRL</b> Loc. Dersida, nr 248/A, com. Bobota, jud Salaj C.U.I RO17675487 tel. 0722124208				Beneficiar:	COMUNA BOBOTA str. Principală, nr. 82/A, loc. Bobota com. Bobota, jud Salaj
SPECIFICATIE	NUME	SEMNTATURA	SCARA 1:500	RIDICARE TOPOGRAFICA : MODERNIZARE A 3 KM DE STRAZI IN COMUNA BOBOTA, LOC. BOBOTA Amplasament : Intravilan, Localitatea Bobota, comuna Bobota	Proiect:
SEF. PROIECT	Ing. Sabau D.				16/2016
MASURAT	Ing. Sabau D.				Faza: S.F.
REDACTAT	ing. Sabau D.		DATA VIII-2016	Titlu plansa: PLAN DE SITUATIE	Nr plansa T-06



Verificator /Expert	Nume	Semnatura	Cerinta	Referat/Expertiza Nr. /Data	Proiect:
BLACK LINE SRL Loc. Dersida, nr 248/A, com. Bobota, jud Salaj C.U.I RO17675487 tel. 0722124208				Beneficiar: COMUNA BOBOTA str. Principală, nr. 82/A, loc. Bobota com. Bobota, jud Salaj	16/2016
SPECIFICATIE	NUME	SEMNTATURA	SCARA 1:500	RIDICARE TOPOGRAFICA: MODERNIZARE A 3 KM DE STRAZI IN COMUNA BOBOTA, LOC. BOBOTA Amplasament : Intravilan, Localitatea Bobota, comuna Bobota	Faza: S.F.
SEF. PROIECT	Ing. Sabau D.		DATA	Titlu plansa: PLAN DE SITUATIE	Nr plansa T-07
MASURAT	Ing. Sabau D.		VIII-2016		
REDACTAT	ing. Sabau D.				

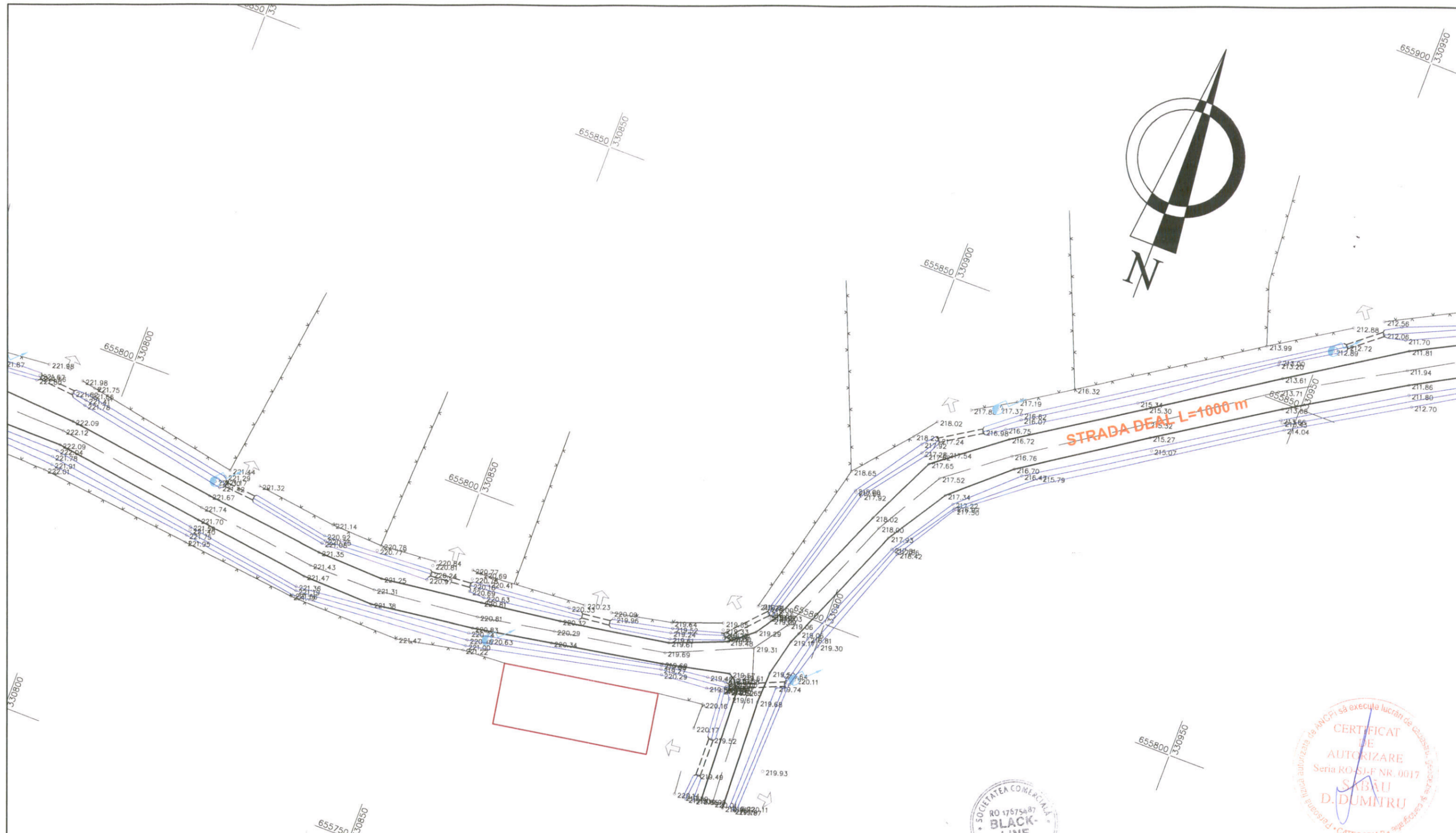


CERTIFICAT DE AUTORIZARE  
 Seria RO-B-J-NR. 0577  
 SC BLACK-LINE SRL

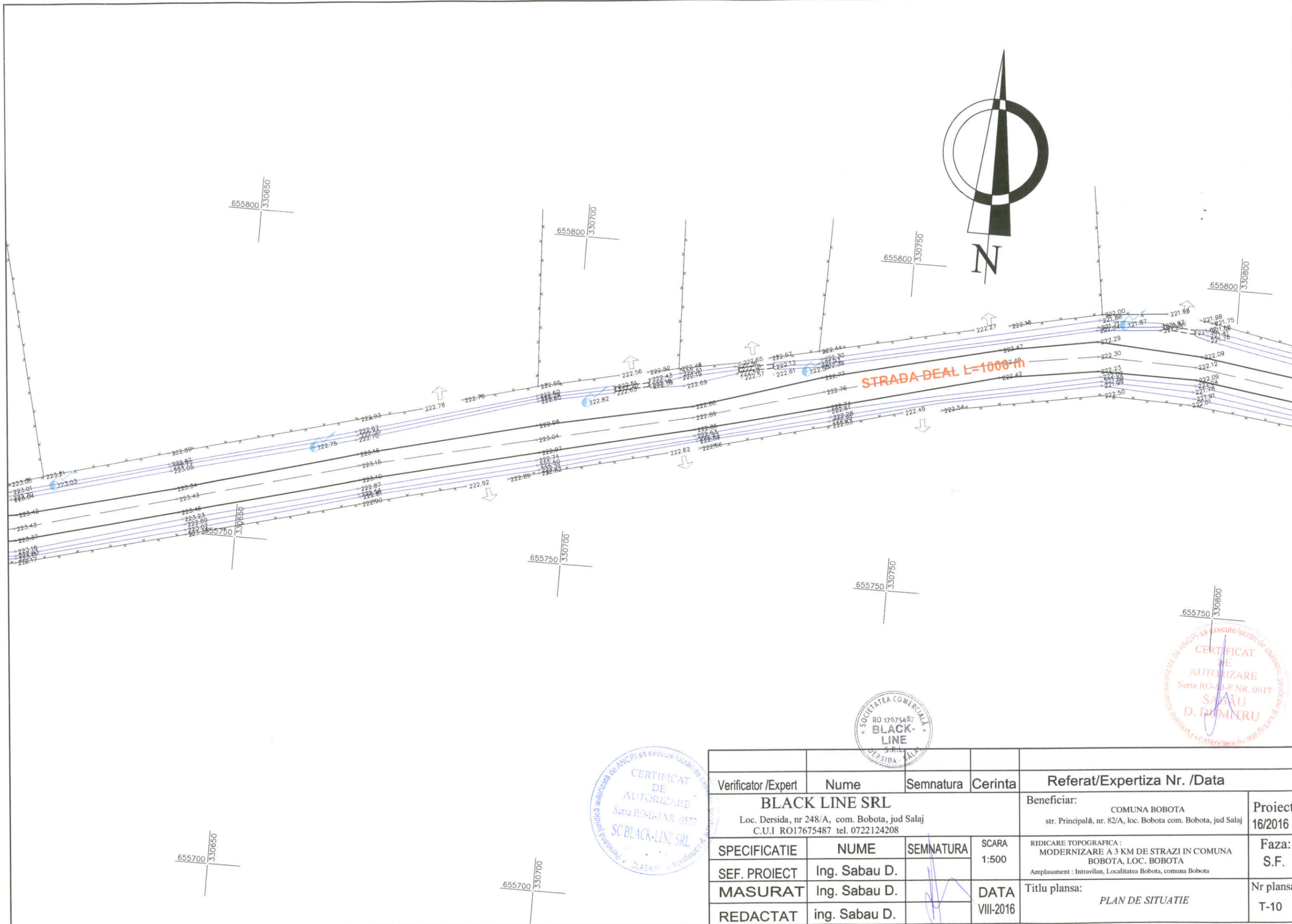
SOCIETEA COMERCIALA  
 RO 17675487  
**BLACK-LINE**  
 S.R.L.  
 DERSIDA SALAJ

CERTIFICAT DE AUTORIZARE  
 Seria RO-SJ-F NR. 0017  
**SABAU D. DUMITRU**  
 CATEGORIA P+1

Verificator /Expert	Nume	Semnatura	Cerinta	Referat/Expertiza Nr. /Data	
<b>BLACK LINE SRL</b> Loc. Dersida, nr 248/A, com. Bobota, jud Salaj C.U.I RO17675487 tel. 0722124208				Beneficiar:	Proiect:
				COMUNA BOBOTA str. Principală, nr. 82/A, loc. Bobota com. Bobota, jud Salaj	16/2016
SPECIFICATIE	NUME	SEMNTATURA	SCARA 1:500	RIDICARE TOPOGRAFICA : MODERNIZARE A 3 KM DE STRAZI IN COMUNA BOBOTA, LOC. BOBOTA Amplasament : Intravilan, Localitatea Bobota, comuna Bobota	
SEF. PROIECT	Ing. Sabau D.			Faza: S.F.	
MASURAT	Ing. Sabau D.		DATA VIII-2016	Nr plansa T-08	
REDACTAT	ing. Sabau D.			Titlu plansa: PLAN DE SITUATIE	



Verificator /Expert	Nume	Semnatura	Cerinta	Referat/Expertiza Nr. /Data	
<b>BLACK LINE SRL</b> Loc. Dersida, nr 248/A, com. Bobota, jud Salaj C.U.I RO17675487 tel. 0722124208				Beneficiar:	Proiect:
				COMUNA BOBOTA str. Principală, nr. 82/A, loc. Bobota com. Bobota, jud Salaj	16/2016
<b>SPECIFICATIE</b>	<b>NUME</b>	<b>SEMNATURA</b>	<b>SCARA</b>	RIDICARE TOPOGRAFICA : MODERNIZARE A 3 KM DE STRAZI IN COMUNA BOBOTA, LOC. BOBOTA Amplasament : Intravilan, Localitatea Bobota, comuna Bobota	<b>Faza:</b> S.F.
SEF. PROIECT	Ing. Sabau D.		1:500		
MASURAT	Ing. Sabau D.		DATA		
REDACTAT	ing. Sabau D.		VIII-2016	Titlu plansa:	Nr plansa
				<i>PLAN DE SITUATIE</i>	T-09

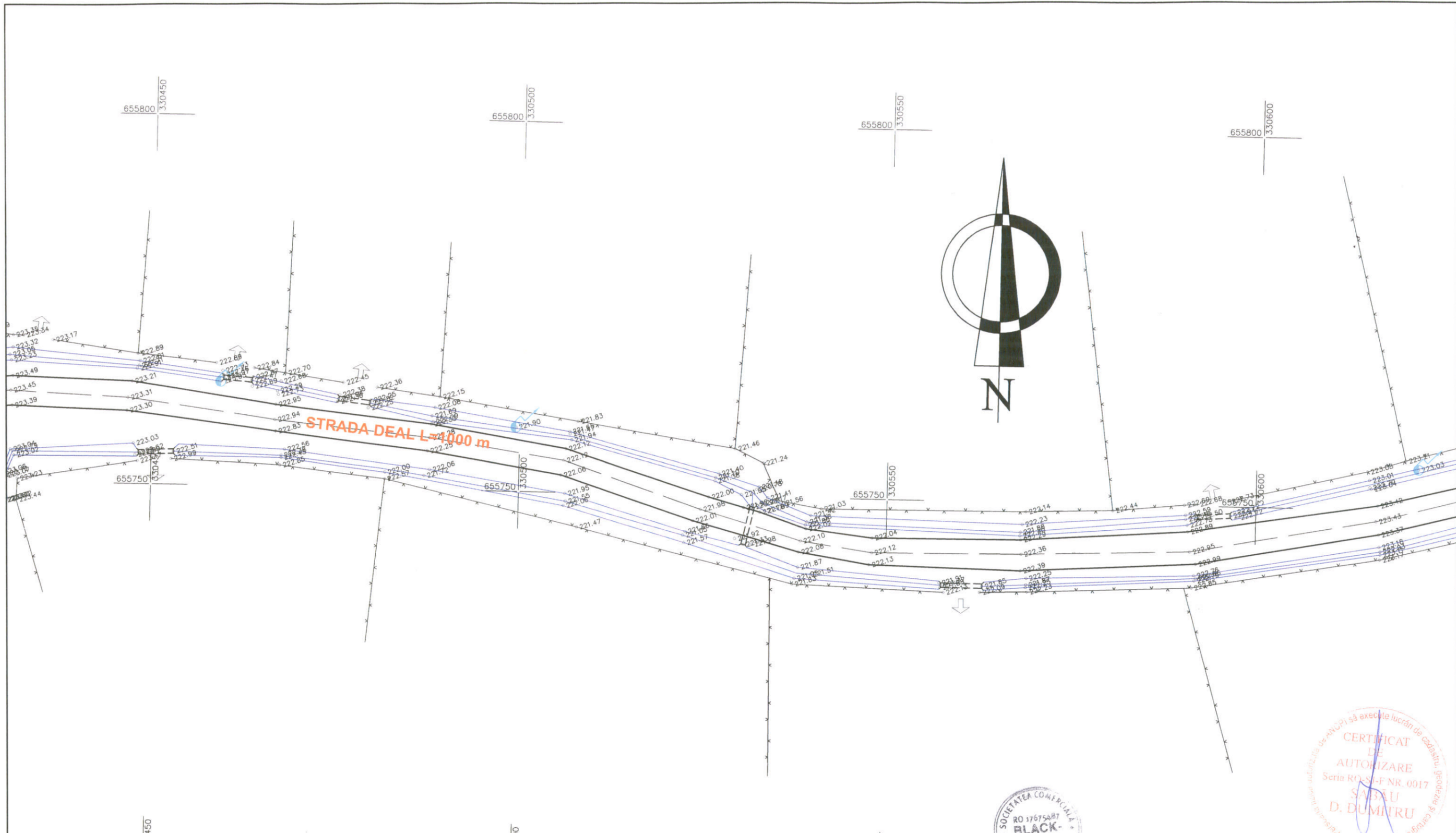


Verificator /Expert	Nume	Semnatura	Cerinta	Referat/Expertiza Nr. /Data	
<b>BLACK LINE SRL</b> Loc. Dersida, nr 248/A, com. Bobota, jud Salaj C.U.I RO17675487 tel. 0722124208				<b>Beneficiar:</b> COMUNA BOBOTA str. Principală, nr. 82/A, loc. Bobota com. Bobota, jud Salaj	
<b>SPECIFICATIE</b>	<b>NUME</b>	<b>SEMNETURA</b>	<b>SCARA</b> 1:500	<b>RIDICARE TOPOGRAFICA:</b> MODERNIZARE A 3 KM DE STRAZI IN COMUNA BOBOTA, LOC. BOBOTA Amplasament : Intravilan, Localitatea Bobota, comuna Bobota	
<b>SEF. PROIECT</b>	Ing. Sabau D.		<b>DATA</b> VIII-2016	<b>Titlu plansa:</b> PLAN DE SITUATIE	
<b>MASURAT</b>	Ing. Sabau D.			<b>Nr plansa</b> T-10	
<b>REDACTAT</b>	ing. Sabau D.				

Proiect: 16/2016

Faza: S.F.

Nr plansa T-10

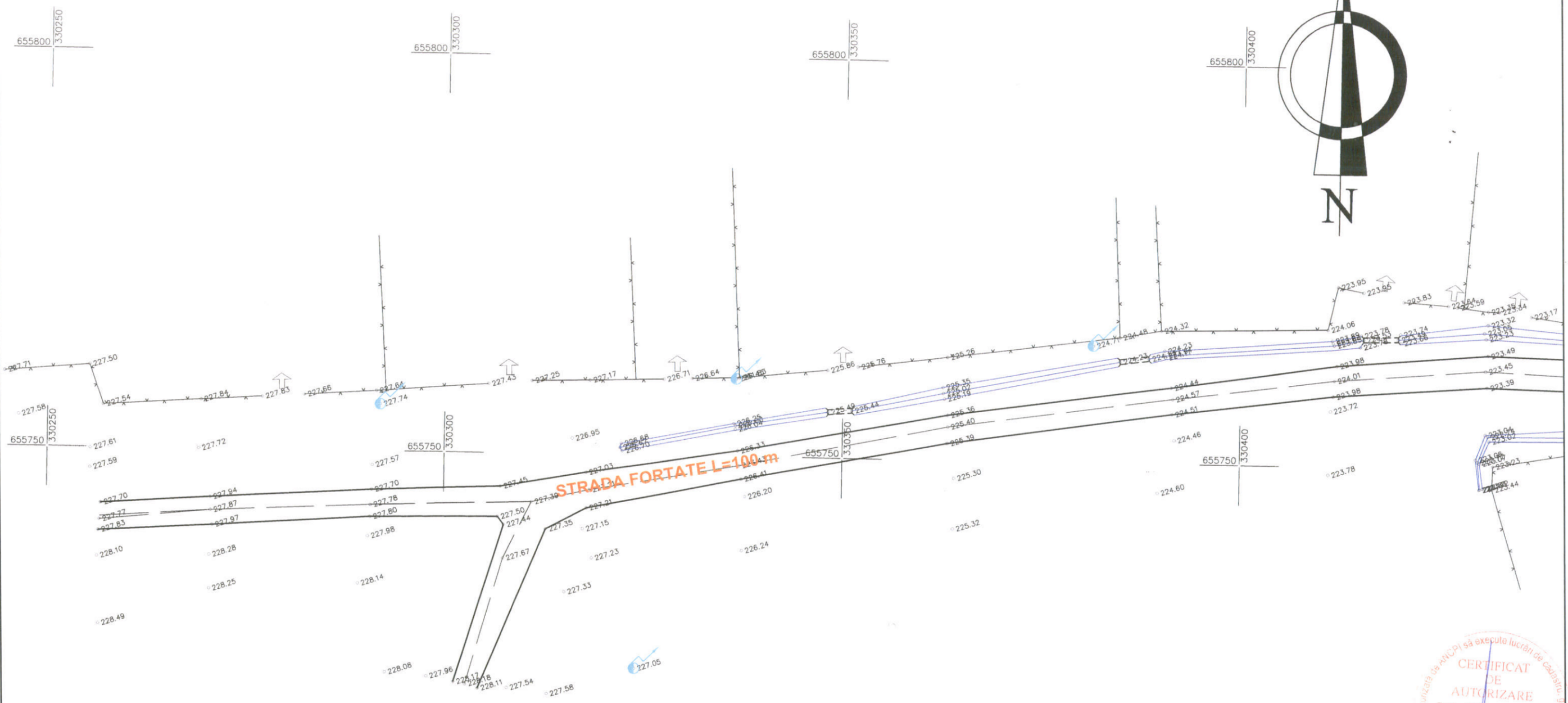


CERTIFICAT DE AUTORIZARE  
 Seria RO-B-I-NR. 0577  
 SC BLACK-LINE SRL  
 CLASA III - Bucuresti

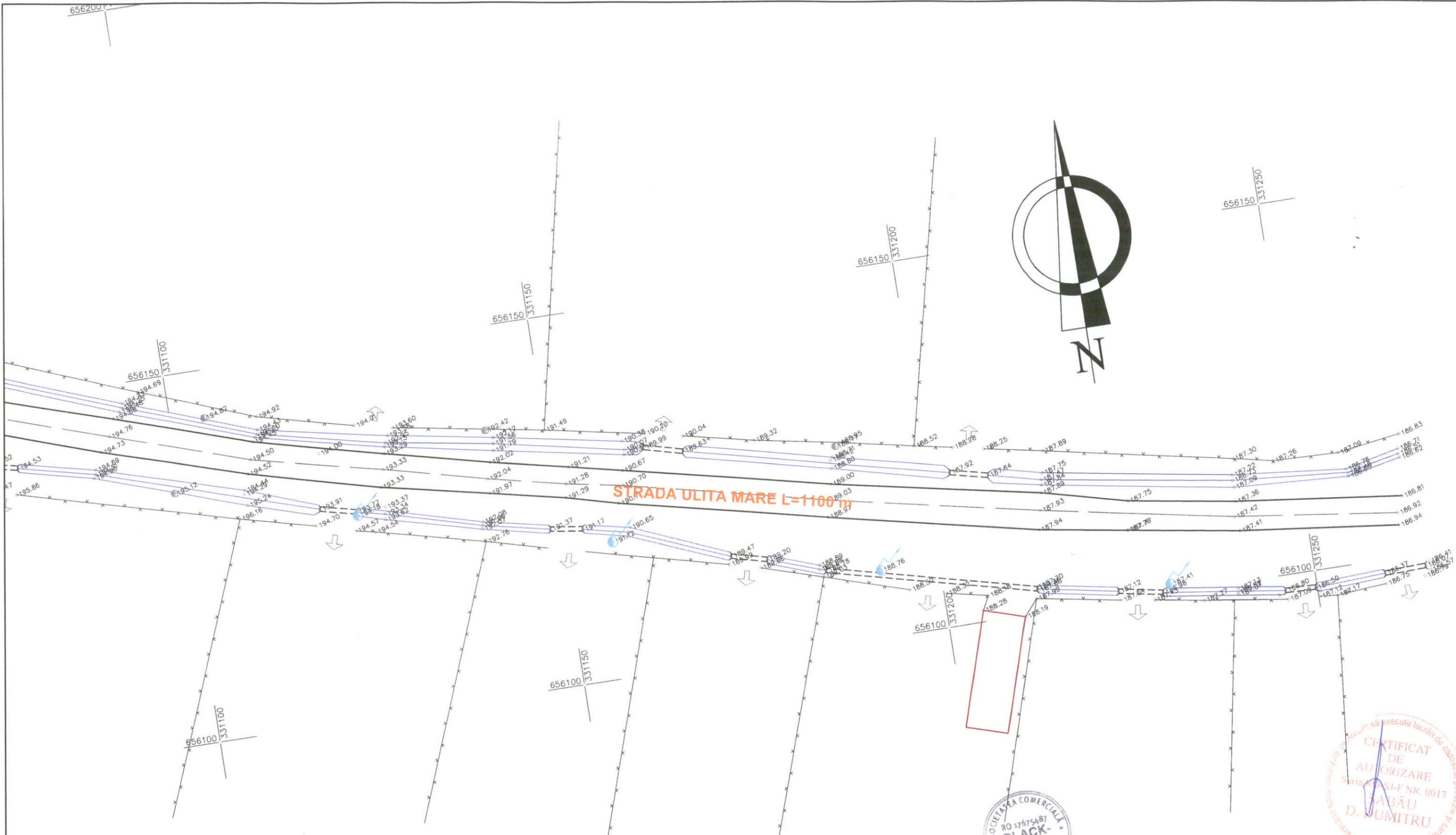
SOCIETATEA COMERCIALA  
 RO 17675487  
**BLACK-LINE**  
 S.R.L.  
 DERSIDA - SALAJ

CERTIFICAT DE AUTORIZARE  
 Seria RO-SI-F NR. 0017  
**SABAU D. DUMITRU**  
 CATEGORIA B - Bucuresti

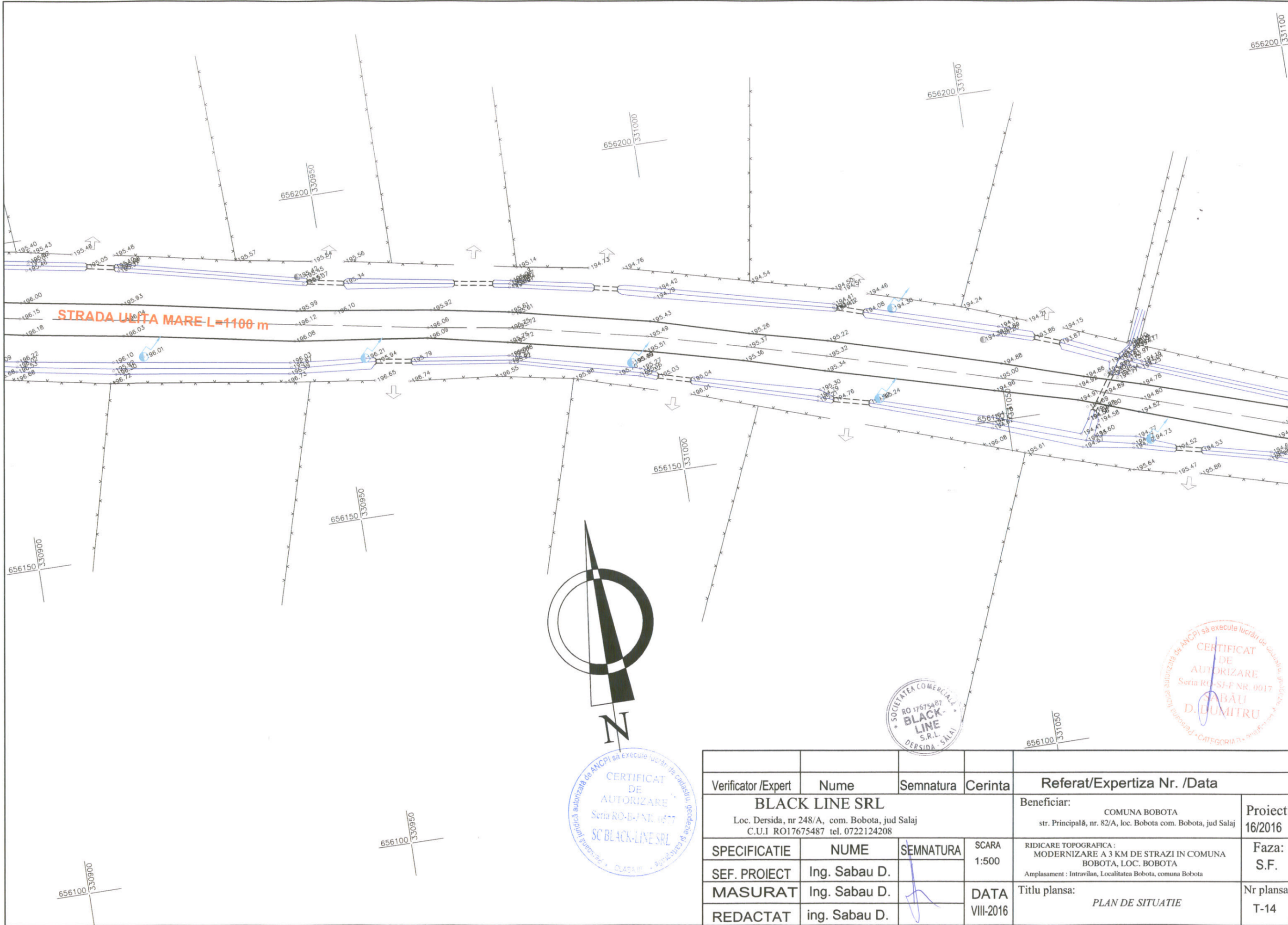
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<b>BLACK LINE SRL</b> Loc. Dersida, nr 248/A, com. Bobota, jud Salaj C.U.I RO17675487 tel. 0722124208				Beneficiar: COMUNA BOBOTA str. Principală, nr. 82/A, loc. Bobota com. Bobota, jud Salaj	
<b>SPECIFICATIE</b>	<b>NUME</b>	<b>SEMNATURA</b>	SCARA 1:500	RIDICARE TOPOGRAFICA : MODERNIZARE A 3 KM DE STRAZI IN COMUNA BOBOTA, LOC. BOBOTA Amplasament : Intravilan, Localitatea Bobota, comuna Bobota	<b>Proiect:</b> 16/2016
<b>SEF. PROIECT</b>	Ing. Sabau D.				<b>Faza:</b> S.F.
<b>MASURAT</b>	Ing. Sabau D.		<b>DATA</b> VIII-2016	Titlu plansa: <i>PLAN DE SITUATIE</i>	<b>Nr plansa</b> T-11
<b>REDACTAT</b>	ing. Sabau D.				



Verificator /Expert	Nume	Semnatura	Cerinta	Referat/Expertiza Nr. /Data	Proiect:
	<b>BLACK LINE SRL</b>			Beneficiar: COMUNA BOBOTA str. Principală, nr. 82/A, loc. Bobota com. Bobota, jud Salaj	16/2016
	Loc. Dersida, nr 248/A, com. Bobota, jud Salaj C.U.I RO17675487 tel. 0722124208				
SPECIFICATIE	NUME	SEMNETURA	SCARA 1:500	RIDICARE TOPOGRAFICA: MODERNIZARE A 3 KM DE STRAZI IN COMUNA BOBOTA, LOC. BOBOTA Amplasament : Intravilan, Localitatea Bobota, comuna Bobota	Faza: S.F.
SEF. PROIECT	Ing. Sabau D.				
MASURAT	Ing. Sabau D.		DATA VIII-2016	Titlu plansa: PLAN DE SITUATIE	Nr plansa T-12
REDACTAT	ing. Sabau D.				



Verificator /Expert	Nume	Semnatura	Cerinta	Referat/Expertiza Nr. /Data
<b>BLACK LINE SRL</b> Loc. Dersida, nr 248/A, com. Bobota, jud Salaj C.U.I RO17675487 tel. 0722124208				Beneficiar: COMUNA BOBOTA str. Principală, nr. 82/A, loc. Bobota com. Bobota, jud Salaj
SPECIFICATIE	NUME	SEMNATURA	SCARA 1:500	RIDICARE TOPOGRAFICA : MODERNIZARE A 3 KM DE STRAZI IN COMUNA BOBOTA, LOC. BOBOTA Amplasament : Intravilan, Localitatea Bobota, comuna Bobota
SEF. PROIECT	Ing. Sabau D.			
MASURAT	Ing. Sabau D.			
REDACTAT	ing. Sabau D.		DATA VIII-2016	Titlu plansa: PLAN DE SITUATIE
				Proiect: 16/2016  Faza: S.F.  Nr plansa T-13



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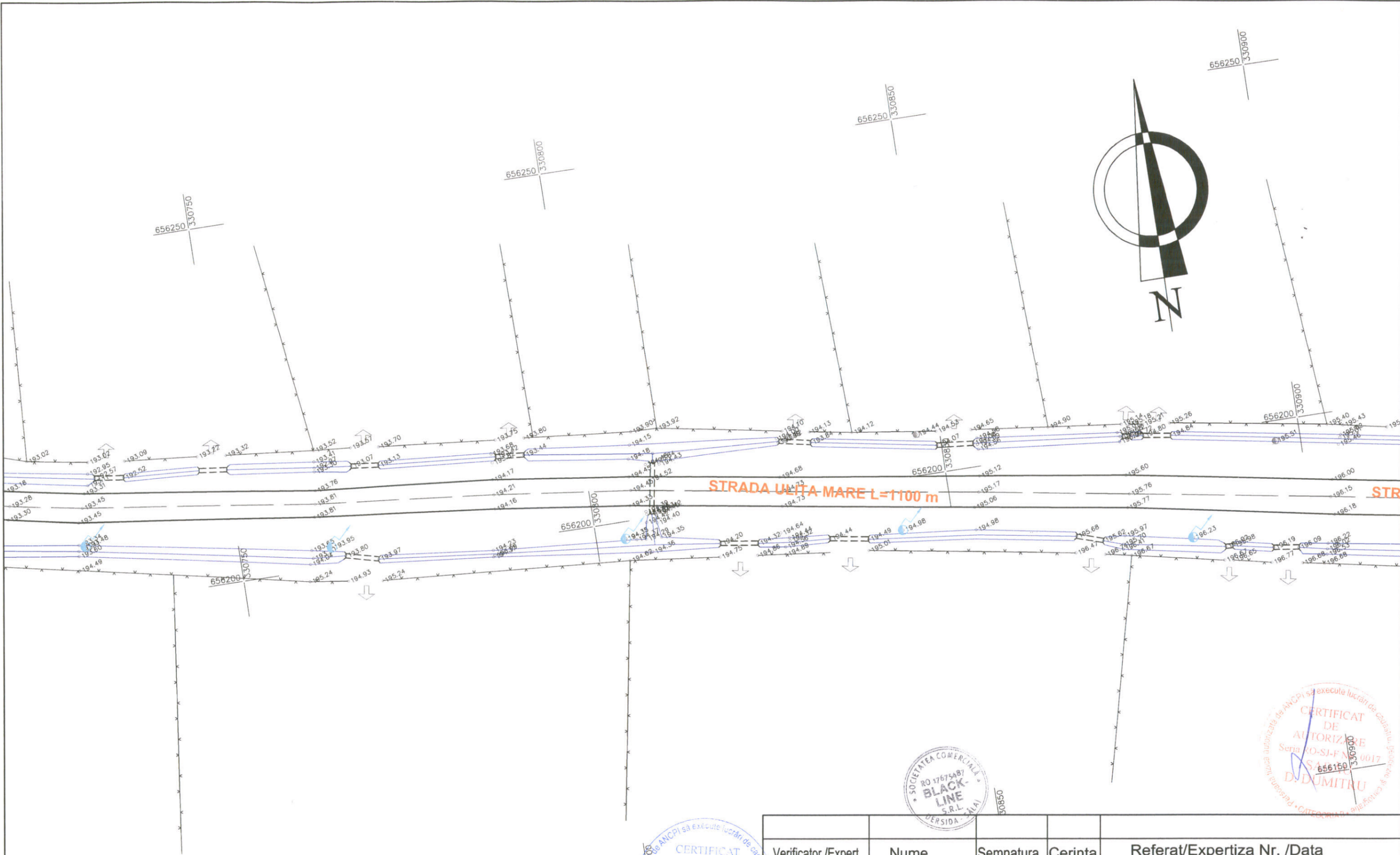


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 SC BLACK-LINE SRL  
 CLASA III

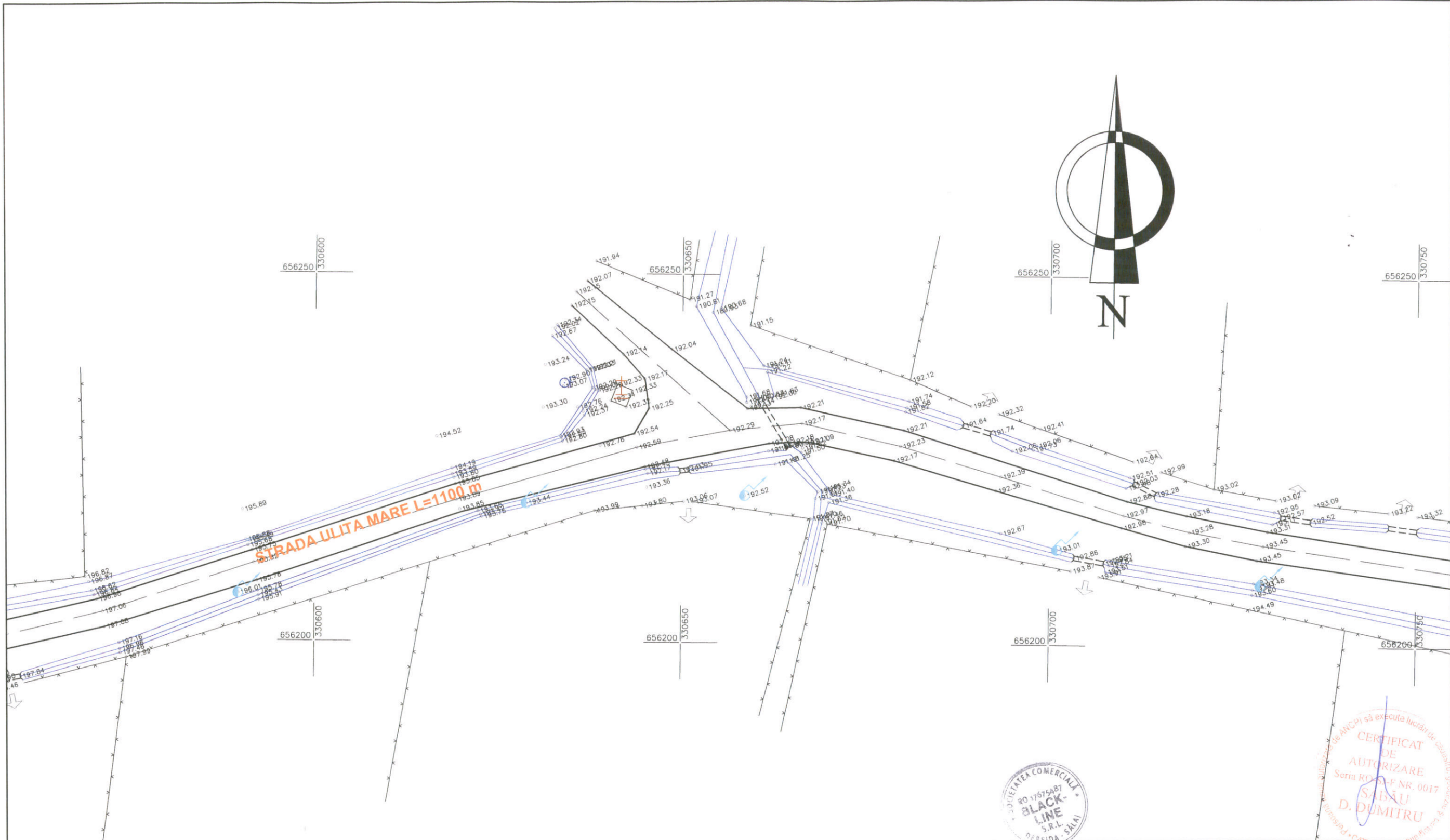
SOCIETATEA COMERCIALA  
 RO 17675487  
**BLACK-LINE**  
 S.R.L.  
 DERSIDA - SALAJ

CERTIFICAT DE AUTORIZARE  
 Seria RO-SJ-F NR. 0017  
**SABAU D. DUMITRU**  
 CATEGORIA II

Verificator /Expert	Nume	Semnatura	Cerinta	Referat/Expertiza Nr. /Data	
<b>BLACK LINE SRL</b> Loc. Dersida, nr 248/A, com. Bobota, jud Salaj C.U.I RO17675487 tel. 0722124208				Beneficiar: COMUNA BOBOTA str. Principală, nr. 82/A, loc. Bobota com. Bobota, jud Salaj	
SPECIFICATIE	NUME	SEMNATURA	SCARA 1:500	RIDICARE TOPOGRAFICA : MODERNIZARE A 3 KM DE STRAZI IN COMUNA BOBOTA, LOC. BOBOTA Amplasament : Intravilan, Localitatea Bobota, comuna Bobota	Proiect: 16/2016
SEF. PROIECT	Ing. Sabau D.		DATA VIII-2016	Titlu plansa: PLAN DE SITUATIE	Faza: S.F.
MASURAT	Ing. Sabau D.				Nr plansa T-14
REDACTAT	ing. Sabau D.				



Verificator /Expert	Nume	Semnatura	Cerinta	Referat/Expertiza Nr. /Data	
<b>BLACK LINE SRL</b> Loc. Dersida, nr 248/A, com. Bobota, jud Salaj C.U.I RO17675487 tel. 0722124208				Beneficiar: COMUNA BOBOTA str. Principală, nr. 82/A, loc. Bobota com. Bobota, jud Salaj	
PROIECT	Ing. Sabau D.		SCARA 1:500	RIDICARE TOPOGRAFICA: MODERNIZARE A 3 KM DE STRAZI IN COMUNA BOBOTA, LOC. BOBOTA Amplasament : Intravilan, Localitatea Bobota, comuna Bobota	Proiect: 16/2016
MASURAT	Ing. Sabau D.		DATA VIII-2016		Faza: S.F.
REDACTAT	ing. Sabau D.				Nr plansa T-15
				Titlu plansa: PLAN DE SITUATIE	

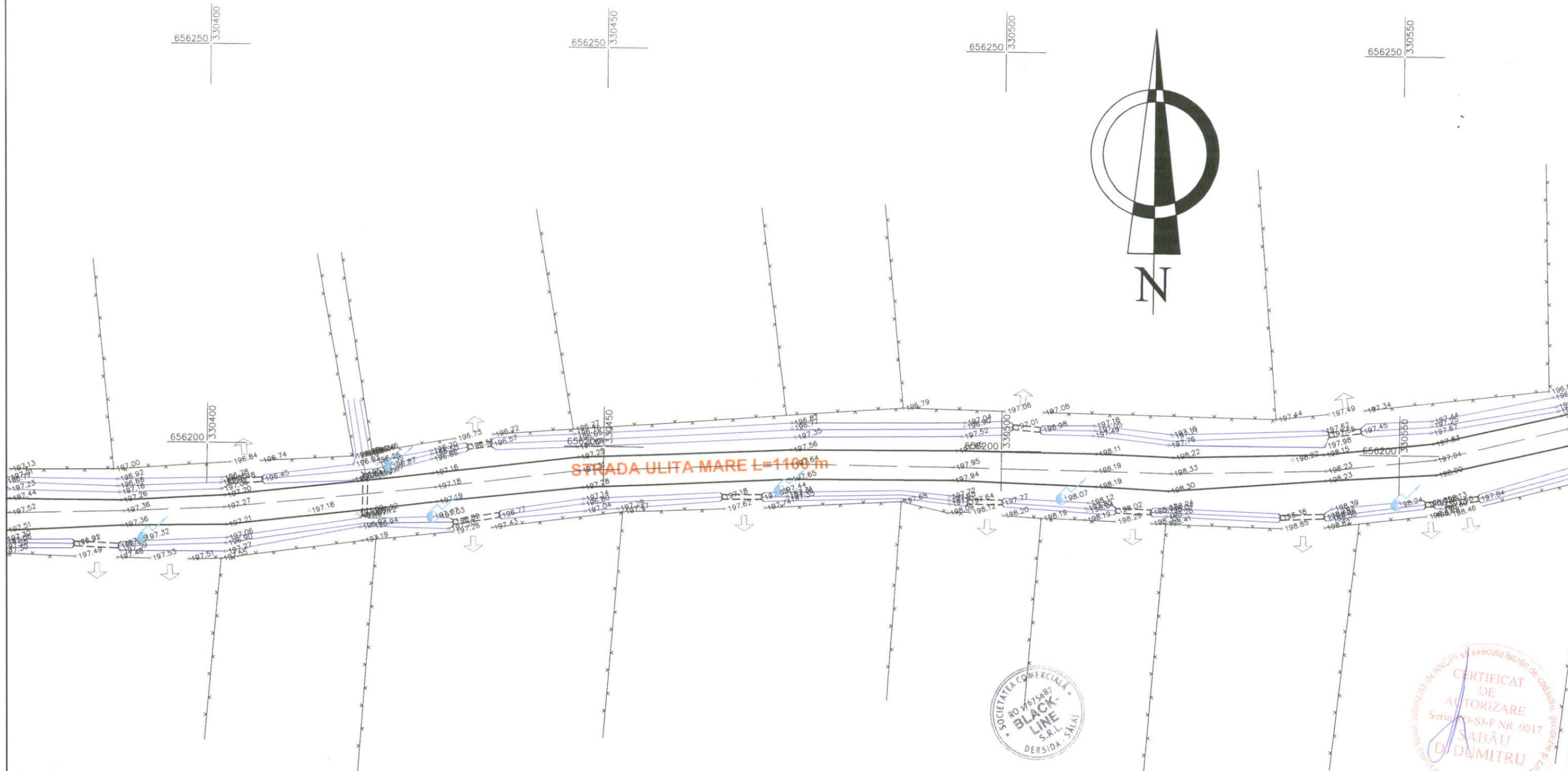


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 Seria RO-B-I NR. 0577  
 SC BLACK-LINE SRL  
 CLASA III

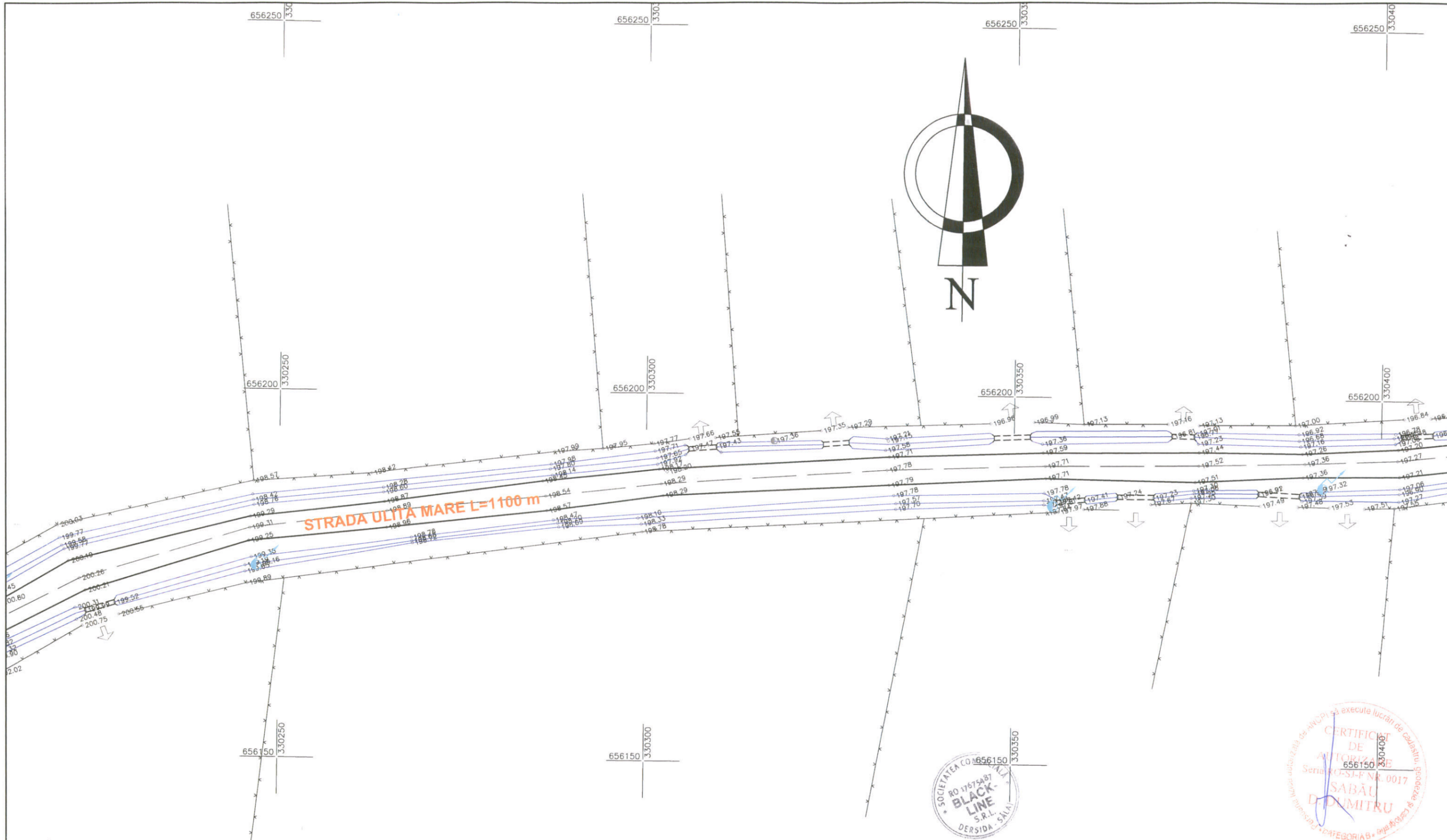
COMERCIALA  
 RO 17575A87  
 BLACK-LINE  
 S.R.L.  
 DERSIDA - SALAJ

CERTIFICAT DE AUTORIZARE  
 Seria RO-B-I NR. 0017  
 SABAU D. DUMITRU

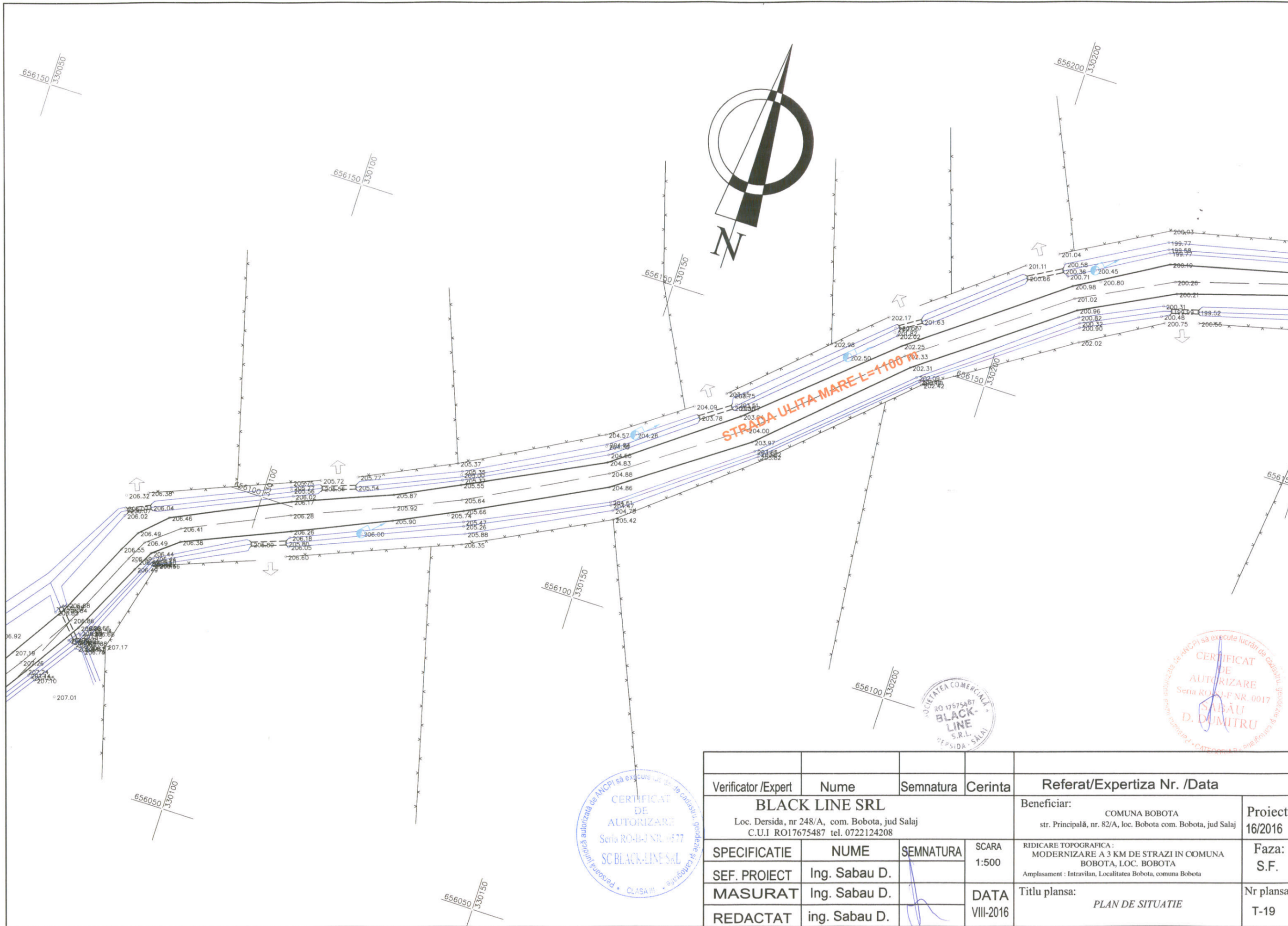
Verificator /Expert	Nume	Semnatura	Cerinta	Referat/Expertiza Nr. /Data	
<b>BLACK LINE SRL</b> Loc. Dersida, nr 248/A, com. Bobota, jud Salaj C.U.I RO17675487 tel. 0722124208				Beneficiar:	COMUNA BOBOTA str. Principală, nr. 82/A, loc. Bobota com. Bobota, jud Salaj
PROIECT	Ing. Sabau D.		SCARA 1:500	RIDICARE TOPOGRAFICA : MODERNIZARE A 3 KM DE STRAZI IN COMUNA BOBOTA, LOC. BOBOTA Amplasament : Intravilan, Localitatea Bobota, comuna Bobota	Proiect: 16/2016
MASURAT	Ing. Sabau D.		DATA VIII-2016	Titlu plansa: PLAN DE SITUATIE	Faza: S.F.
REDACTAT	ing. Sabau D.				Nr plansa T-16



Verificator /Expert	Nume	Semnatura	Cerinta	Referat/Expertiza Nr. /Data	
<b>BLACK LINE SRL</b> Loc. Dersida, nr 248/A, com. Bobota, jud Salaj C.U.I RO17675487 tel. 0722124208				Beneficiar:	COMUNA BOBOTA str. Principală, nr. 82/A, loc. Bobota com. Bobota, jud Salaj
<b>SPECIFICATIE</b>	<b>NUME</b>	<b>SEMNATURA</b>	SCARA 1:500	RIDICARE TOPOGRAFICA : MODERNIZARE A 3 KM DE STRAZI IN COMUNA BOBOTA, LOC. BOBOTA Amplasament : Intravilan, Localitatea Bobota, comuna Bobota	Proiect:
SEF. PROIECT	Ing. Sabau D.				Faza: S.F.
MASURAT	Ing. Sabau D.		DATA VIII-2016	Titlu plansa: <i>PLAN DE SITUATIE</i>	Nr plansa
REDACTAT	ing. Sabau D.				T-17



Verificator /Expert	Nume	Semnatura	Cerinta	Referat/Expertiza Nr. /Data	
<b>BLACK LINE SRL</b> Loc. Dersida, nr 248/A, com. Bobota, jud Salaj C.U.I RO17675487 tel. 0722124208				Beneficiar: COMUNA BOBOTA str. Principală, nr. 82/A, loc. Bobota com. Bobota, jud Salaj	
<b>SPECIFICATIE</b>	<b>NUME</b>	<b>SEMNTATURA</b>	SCARA 1:500	RIDICARE TOPOGRAFICA : MODERNIZARE A 3 KM DE STRAZI IN COMUNA BOBOTA, LOC. BOBOTA Amplasament : Intravilan, Localitatea Bobota, comuna Bobota	<b>Proiect:</b> 16/2016
<b>SEF. PROIECT</b>	Ing. Sabau D.				<b>Faza:</b> S.F.
<b>MASURAT</b>	Ing. Sabau D.		DATA VIII-2016	Titlu plansa: <i>PLAN DE SITUATIE</i>	Nr plansa T-18
<b>REDACTAT</b>	ing. Sabau D.				



CERTIFICAT DE AUTORIZARE  
 Seria RO-B-I NR. 0577  
 SC BLACK-LINE SRL  
 CLASA III

SOCIETATEA COMERCIALA  
 RO 17575487  
 BLACK-LINE S.R.L.  
 DERSIDA - SALAJ

CERTIFICAT DE AUTORIZARE  
 Seria RO-B-I-F NR. 0017  
 SABAU D. DUMITRU  
 CATEGORIA II - CATEGORIA III

Verificator /Expert	Nume	Semnatura	Cerinta	Referat/Expertiza Nr. /Data	
<b>BLACK LINE SRL</b> Loc. Dersida, nr 248/A, com. Bobota, jud Salaj C.U.I RO17675487 tel. 0722124208				Beneficiar:	COMUNA BOBOTA str. Principală, nr. 82/A, loc. Bobota com. Bobota, jud Salaj
SPECIFICATIE	NUME	SEMNATURA	SCARA 1:500	RIDICARE TOPOGRAFICA : MODERNIZARE A 3 KM DE STRAZI IN COMUNA BOBOTA, LOC. BOBOTA Amplasament : Intravilan, Localitatea Bobota, comuna Bobota	Proiect:
SEF. PROIECT	Ing. Sabau D.				16/2016
MASURAT	Ing. Sabau D.		DATA VIII-2016	Titlu plansa: PLAN DE SITUATIE	Faza:
REDACTAT	ing. Sabau D.				S.F.
					Nr plansa T-19