

ΕΛΛΗΝΙΚΗ ΔΗΜΟΚΡΑΤΙΑ
ΝΟΜΟΣ ΈΒΡΟΥ
ΔΗΜΟΣ ΔΙΔΥΜΟΤΕΙΧΟΥ
ΤΕΧΝΙΚΗ ΥΠΗΡΕΣΙΑ

ΤΕΧΝΙΚΗ ΕΚΘΕΣΗ



ΕΡΓΟ : Στρατηγική Μελέτη Περιβαλλοντικών Επιπτώσεων για τον καθορισμό Λατομικής Περιοχής στο Κουφόβουνο του Δήμου Διδυμοτείχου

ΜΕΛΕΤΗ : Τοπογραφική Αποτύπωση

ΘΕΣΗ : Αγρόκτημα Κουφοβούνου

ΜΕΛΕΤΗΤΗΣ : Παπαντωνίου Δ. Γεώργιος
Διπλωματούχος Αγρονόμος-Τοπογράφος Μηχ/κος

ΧΡΟΝΟΣ ΜΕΛΕΤΗΣ : Ιανουάριος 2017

ΠΕΡΙΕΧΟΜΕΝΑ

Α) ΙΣΤΟΡΙΚΟ.....	2
Β) ΘΕΣΗ ΕΡΓΟΥ.....	2
Γ) ΧΡΗΣΙΜΟΠΟΙΟΥΜΕΝΑ ΣΤΟΙΧΕΙΑ.....	3
Δ) ΜΕΘΟΔΟΣ ΤΟΠΟΓΡΑΦΙΚΗΣ ΑΠΟΤΥΠΩΣΗΣ.....	3
Ε) ΕΞΑΡΤΗΣΗ ΔΙΚΤΥΟΥ ΑΠΟΤΥΠΩΣΗΣ.....	4
Ζ) ΔΙΑΔΙΚΑΣΙΑ ΑΠΟΤΥΠΩΣΗΣ.....	4
Η) ΠΟΛΥΓΩΝΟΜΕΤΡΙΑ.....	4
Θ) ΚΑΘΟΡΙΣΜΟΣ ΛΑΤΟΜΙΚΗΣ ΠΕΡΙΟΧΗΣ.....	5

ΠΑΡΑΡΤΗΜΑΤΑ

ΠΑΡΑΡΤΗΜΑ 1 - Φωτογραφίες

ΠΑΡΑΡΤΗΜΑ 2 - Συντεταγμένες σημείων αποτύπωσης

Α) ΙΣΤΟΡΙΚΟ

Σύμφωνα με την υπ. αριθμ. 89/2016 Απόφαση της Οικονομικής Επιτροπής του Δήμου Διδυμοτείχου ανατέθηκε στο γραφείο μου η εκπόνηση της μελέτης με τίτλο «**Τοπογραφική μελέτη που αφορά στον καθορισμό Λατομικής περιοχής στο Κουφόβουνο του Δήμου Διδυμοτείχου της Π.Ε Έβρου**». Η παραπάνω μελέτη θα αποτελέσει το υπόβαθρο για την σύνταξη της Στρατηγικής Μελέτης Περιβαλλοντικών Επιπτώσεων & της Φυτοτεχνικής Μελέτης. Σκοπός των παραπάνω μελετών είναι ο καθορισμός λατομικής περιοχής στο Κουφόβουνο του Δήμου Διδυμοτείχου, σε έκταση 84 στρεμμάτων στη θέση «Καϊλή» στην περιοχή του παλαιού λατομείου, όπου δραστηριοποιούνταν μονάδες εξόρυξης αδρανών υλικών.

Για το παραπάνω έργο έχει εκδοθεί η *Γνωμοδότηση με αρ. πρωτ. 1189/22.04.2015 του Τμήματος Περιβάλλοντος & Χωρικού Σχεδιασμού της Δ/σης Περιβάλλοντος & Χωρ. Σχεδιασμού Α.Μ.Θ με θέμα «Περιβαλλοντικός Προέλεγχος για την υποβολή σε Στρατηγική Περιβαλλοντική Εκτίμηση (Σ.Π.Ε) του Σχεδίου για τον καθορισμό Λατομικής περιοχής στο Κουφόβουνο του Δήμου Διδυμοτείχου της Π.Ε Έβρου*».

Στην παραπάνω Γνωμοδότηση αναφέρονται οι συντεταγμένες του λατομικού χώρου που πρόκειται να καθοριστεί καθώς και τα απαιτούμενα περιεχόμενα των μελετών που πρόκειται να υποβληθούν.

Β) ΘΕΣΗ ΕΡΓΟΥ

Η προς καθορισμό λατομική περιοχή βρίσκεται μεταξύ της πόλης του Διδυμοτείχου και του οικισμού Κουφοβούνου. Συγκεκριμένα βρίσκεται σε απόσταση 600μ από τα όρια του οικισμού Κουφοβούνου, όπως αυτά καθορίστηκαν με την Απόφαση Νομάρχη Έβρου-4901/17.11.1986 (Φ.Ε.Κ 1312/Δ/31.12.1986) & σε απόσταση περίπου 2.600μ από το Διδυμότειχο.

Στην ευρύτερη περιοχή λειτουργούσαν τα παρακάτω λατομεία:

1. Λατομείο «Η ΠΡΟΟΔΟΣ – Α. ΚΑΡΑΦΕΪΖΗΣ & ΣΙΑ»
2. Λατομείο «Ε.Τ.Ε.Ο Ο.Ε»

ΤΕΧΝΙΚΗ ΕΚΘΕΣΗ

3. Λατομείο «ΑΚΜΩΝ ΕΝΕΡΓΕΙΑΚΗ Α.Τ.Ε»
4. Λατομείο «ΑΝΤ. ΜΙΝΑΡΔΟΣ & ΣΙΑ Ο.Ε»
5. Λατομείο «Α.Τ.Ε ΟΔ.ΓΕ»

Σε απόσταση 320μ από την προς καθορισμό λατομική περιοχή βρίσκεται ο αρχαιολογικός χώρος «Βούβες».

Γ) ΧΡΗΣΙΜΟΠΟΙΟΥΜΕΝΑ ΣΤΟΙΧΕΙΑ

Για την εκπόνηση της συγκεκριμένης μελέτης χρησιμοποιήθηκαν τα παρακάτω:

1. Τοπογραφικά διαγράμματα της Γεωγραφικής Υπηρεσίας Στρατού (Γ.Υ.Σ) σε κλίμακα 1:50.000 και 1:5.000.
2. Τεχνικά στοιχεία και διαγράμματα κλίμακας 1:5.000 της Αρχικής Διανομής του αγροκτήματος Κουφοβούνου.
3. Στοιχεία των τριγωνομετρικών σημείων της Γ.Υ.Σ στην περιοχή του έργου.
4. Τοπογραφικά διαγράμματα των παλαιών λατομικών χώρων από τον Δήμο Διδυμοτείχου.

Δ) ΜΕΘΟΔΟΣ ΤΟΠΟΓΡΑΦΙΚΗΣ ΑΠΟΤΥΠΩΣΗΣ

Για την εκτέλεση της αποτύπωσης χρησιμοποιήθηκε μονόσυχο G.P.S ακριβείας, συγκεκριμένα το EPOCH 10 L1, καθώς και ο γεωδαιτικός σταθμός NIKON NPL-332, η ακρίβεια των οποίων δίνεται σε πίνακα παρακάτω.

Static G.P.S Surveying	
Horizontal	$\pm 5\text{mm} + 0.5\text{ppm} \times (\text{baseline length}) \text{ RMS}$
Vertical	$\pm 5\text{mm} + 1 \text{ ppm} \times (\text{baseline length}) \text{ RMS}$
Kinematic G.P.S Surveying	
Horizontal	$\pm 10\text{mm} + 1\text{ppm} \times (\text{baseline length}) \text{ RMS}$
Vertical	$\pm 20\text{mm} + 1\text{ppm} \times (\text{baseline length}) \text{ RMS}$
Total Station Nikon NPL-332	
Ελάχιστη ανάγνωση	2cc
Γωνιακή ακρίβεια	15cc
Ακρίβεια μέτρησης αποστάσεων	$\pm(3 + 2\text{ppm} \times D)\text{mm}$

Όλες οι τοπογραφικές εργασίες υπαίθρου πληρούν τα κριτήρια ανεκτών σφαλμάτων του Π.Δ. 696/1974 για κλίμακες αποτύπωσης 1:500, που αποτελεί την κλίμακα απόδοσης, ενώ οι επιλύσεις τους πραγματοποιήθηκαν με το λογισμικό

ΤΕΧΝΙΚΗ ΕΚΘΕΣΗ

Geocalc. Αναφορές των τελικών συντεταγμένων των ταχυμετρικών σημείων λεπτομέρειας υπάρχουν στο παράρτημα που ακολουθεί.

Ε) ΕΞΑΡΤΗΣΗ ΔΙΚΤΥΟΥ ΑΠΟΤΥΠΩΣΗΣ

Για τις ανάγκες της μελέτης δημιουργήθηκε ένα δίκτυο πολυγωνομετρικών σημείων εντός του ευρύτερου λατομικού χώρου.

Για την εξάρτηση του παραπάνω πολυγωνομετρικού δικτύου αποτύπωσης χρησιμοποιήθηκε το παρακάτω τριγωνομετρικό σημείο της Γ.Υ.Σ:

Όνομασία	Τάξη	X	Y	Z	Ύψος Βάθρου
ΒΟΥΒΕΣ	IV	705118.028	4580416.681	109.560	0.98

Το προβολικό σύστημα που χρησιμοποιήθηκε κατά την αποτύπωση του λατομικού χώρου είναι το **Ε.Γ.Σ.Α '87**.

Τα στοιχεία του συγκεκριμένου προβολικού συστήματος δίνονται στον παρακάτω πίνακα:

ΠΡΟΒΟΛΗ	TM '87 (Εγκάρσια Μερκατορική)
Ε.Ε.Π	GRS 80
DATUM	Ε.Γ.Σ.Α '87
ΚΕΝΤΡΙΚΟΣ ΜΕΣΗΜΒΡΙΝΟΣ λο	+24
ΣΥΝΤΕΛΕΣΤΗΣ ΚΛΙΜΑΚΑΣ mο	0.9996

Ζ) ΔΙΑΔΙΚΑΣΙΑ ΑΠΟΤΥΠΩΣΗΣ

Για τις ανάγκες της παρούσης μελέτης εκτελέστηκε οριζοντιογραφική και υψομετρική αποτύπωση στον ευρύτερο λατομικό χώρο. Αποτυπώθηκαν όλα τα χαρακτηριστικά σημεία όπως πρηνή, οδοί, κατασκευές κτλ. Η αποτύπωση έγινε κατά τρόπο ώστε να είναι δυνατή η δημιουργία του ψηφιακού μοντέλου εδάφους μέσω της κατασκευής των ισοϋψών καμπυλών.

Προϊόν της παραπάνω εργασίας αποτελεί το τοπογραφικό διάγραμμα κλίμακας 1:1.000, που συνοδεύει την παρούσα Τεχνική Έκθεση, όπου απεικονίζεται η σημερινή μορφή του αναγλύφου του εδάφους, η θέση των πρώην αλλά και του υπό έγκριση λατομικού χώρου καθώς και η σύνδεσή του με το υπάρχον οδικό δίκτυο.

ΤΕΧΝΙΚΗ ΕΚΘΕΣΗ**Η) ΠΟΛΥΓΩΝΟΜΕΤΡΙΑ**

Για τις ανάγκες της αποτύπωσης δημιουργήθηκαν 10 στάσεις εντός του ευρύτερου λατομικού χώρου, οι συντεταγμένες των οποίων δίνονται στον παρακάτω πίνακα:

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΣΤΑΣΕΩΝ			
ΣΤΑΣΗ	X	Y	H
Στ1	704699.026	4580788.313	62.92
Στ2	704972.556	4580852.025	45.78
Στ3	704960.145	4580613.856	29.91
Στ4	704852.889	4580989.995	36.83
Στ5	704953.332	4581082.195	62.50
Στ6	705106.874	4581001.498	44.96
Στ7	704989.722	4581001.354	62.32
Στ8	704698.108	4581037.977	44.05
Στ9	704933.575	4580776.221	38.49
Στ10	705021.332	4580688.152	29.25

Θ) ΚΑΘΟΡΙΣΜΟΣ ΛΑΤΟΜΙΚΗΣ ΠΕΡΙΟΧΗΣ

Οι συντεταγμένες του λατομικού χώρου προκύπτουν από το τοπογραφικό διάγραμμα του Αγρονόμου-Τοπογράφου Μηχανικού Χατζηφιλιππίδη Σταύρου που συνοδεύουν την Γνωμοδότηση του Τμήματος Περιβαλλοντικού & Χωρικού Σχεδιασμού ης Δ/σης Περιβάλλοντος & Χωρικού Σχεδιασμού της Αποκεντρωμένης Διοίκησης Μακεδονίας-Θράκης με θέμα «Περιβαλλοντικός Προέλεγχος για την υποβολή σε Στρατηγική Περιβαλλοντική Εκτίμηση (Σ.Π.Ε) του Σχεδίου για τον καθορισμό λατομικής περιοχής στο Κουφόβουνο του Δήμου Διδυμοτείχου της Π.Ε Έβρου» με αρ. πρωτ. 1189/22.04.2015.

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΠΡΟΣ ΚΑΘΟΡΙΣΜΟ ΛΑΤΟΜΙΚΗΣ ΠΕΡΙΟΧΗΣ		
ΠΡΟΒΟΛΙΚΟ ΣΥΣΤΗΜΑ: Ε.Γ.Σ.Α '87		
ΚΟΡΥΦΗ	X	Y
A	704755.756	4581225.553
B	704871.236	4581225.553
Γ	704914.439	4581170.816
Δ	704981.540	4581192.930
E	705045.785	4581137.640
Z	705127.757	4581037.383
H	705150.109	4580975.309
Θ	705190.597	4580910.311
I	704913.297	4580912.150
K	704881.582	4580978.783
Λ	704770.831	4581117.728
M	704706.203	4581163.419

-Ο-

ΣΥΝΤΑΞΑΣ

ΠΑΠΑΝΤΩΝΙΟΥ Δ. ΓΕΩΡΓΙΟΣ

Αγρονόμος-Τοπογράφος Μηχανικός

ΠΑΡΑΡΤΗΜΑ 1

ΦΩΤΟΓΡΑΦΙΕΣ













ΠΑΡΑΡΤΗΜΑ 2

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΣΗΜΕΙΩΝ ΑΠΟΤΥΠΩΣΗΣ

ΤΕΧΝΙΚΗ ΕΚΘΕΣΗ

ID	Easting (Meter)	Northing (Meter)	Elevation (Meter)	ID	Easting (Meter)	Northing (Meter)	Elevation (Meter)
1	704698.048	4580791.375	63.058	42	704818.350	4580703.660	40.515
2	704681.238	4580788.174	63.423	43	704811.489	4580702.067	40.719
3	704671.660	4580792.935	64.727	44	704823.779	4580676.878	45.222
4	704666.227	4580796.489	61.034	45	704816.270	4580672.540	45.589
5	704653.940	4580814.366	60.463	46	704818.322	4580653.052	48.662
6	704659.875	4580821.813	60.081	47	704837.662	4580653.948	49.662
7	704659.156	4580834.507	54.428	48	704823.094	4580637.189	48.900
8	704663.405	4580862.323	53.136	49	704817.873	4580652.590	48.692
9	704658.551	4580878.067	51.489	50	704810.828	4580637.277	49.514
10	704649.169	4580888.603	58.163	51	704811.523	4580627.414	49.445
11	704643.993	4580898.674	56.562	52	704798.217	4580621.970	50.554
12	704646.871	4580907.635	55.911	53	704794.993	4580628.214	50.557
13	704644.201	4580911.361	55.760	54	704763.529	4580619.590	52.940
14	704636.041	4580923.901	63.595	55	704762.292	4580626.626	53.067
15	704618.291	4580933.287	63.747	56	704729.298	4580625.446	55.477
16	704621.963	4580937.708	63.325	57	704729.537	4580631.021	55.469
17	704614.686	4580949.377	61.702	58	704697.787	4580634.175	57.662
18	704602.108	4580960.468	61.032	59	704702.104	4580645.032	57.551
19	704599.289	4580964.819	59.011	60	704682.490	4580659.034	58.452
20	704594.641	4580977.777	59.075	61	704686.831	4580675.286	60.415
21	704591.044	4580984.590	58.744	62	704682.985	4580701.157	61.003
22	704609.543	4581060.274	58.663	63	704688.085	4580742.752	65.419
23	704609.890	4581066.919	56.200	64	704709.421	4580790.325	62.705
24	704617.886	4581080.738	57.123	65	704719.541	4580786.581	63.436
25	704625.570	4581086.840	58.229	66	704717.252	4580780.656	62.193
26	704633.641	4581083.343	58.622	67	704711.657	4580766.848	63.627
27	704645.401	4581094.089	58.865	68	704712.437	4580754.087	64.708
28	704647.093	4581118.711	56.802	69	704721.092	4580729.724	65.375
29	704655.658	4581151.507	52.435	70	704729.872	4580719.943	65.197
30	704683.925	4581189.351	43.769	71	704750.618	4580708.460	65.710
31	704674.319	4580940.077	34.750	72	704771.976	4580719.065	64.920
32	704679.576	4580929.034	34.465	73	704783.757	4580716.858	64.347
33	704691.511	4580921.348	34.196	74	704785.244	4580686.861	66.260
34	704702.582	4580904.659	34.030	75	704791.055	4580657.315	66.690
35	704716.219	4580896.963	33.959	76	704782.503	4580651.095	66.981
36	704735.625	4580895.522	33.702	77	704759.949	4580644.706	65.535
37	704740.556	4580877.223	33.794	78	704738.203	4580639.427	63.817
38	704752.522	4580862.168	33.636	79	704720.446	4580644.988	62.819
39	704765.881	4580829.889	33.509	80	704701.079	4580656.529	62.892
40	704815.745	4580734.645	35.547	81	704691.566	4580662.377	62.350
41	704808.606	4580733.307	35.971	82	704693.659	4580682.884	61.415
83	704770.812	4580834.360	33.368	124	704748.494	4580787.005	39.251
84	704757.001	4580856.418	31.637	125	704754.927	4580793.709	39.413

ΤΕΧΝΙΚΗ ΕΚΘΕΣΗ

ID	Easting (Meter)	Northing (Meter)	Elevation (Meter)	ID	Easting (Meter)	Northing (Meter)	Elevation (Meter)
85	704761.159	4580857.950	31.968	126	704756.760	4580805.000	40.122
86	704746.352	4580877.805	30.771	127	704761.308	4580809.183	40.562
87	704742.126	4580901.308	28.709	128	704767.130	4580801.742	38.404
88	704738.774	4580908.230	28.191	129	704767.831	4580789.441	39.159
89	704732.938	4580904.139	27.968	130	704773.403	4580780.250	38.646
90	704717.865	4580910.289	27.635	131	704762.097	4580762.046	36.784
91	704707.509	4580911.729	27.568	132	704774.102	4580769.767	35.183
92	704700.631	4580924.542	27.698	133	704779.902	4580778.551	34.347
93	704690.288	4580931.675	27.514	134	704771.660	4580799.842	33.633
94	704688.792	4580941.901	27.856	135	704765.989	4580813.797	33.841
95	704677.547	4580950.313	27.965	136	704766.157	4580849.941	33.896
96	704658.571	4580955.275	28.480	137	704761.365	4580865.511	33.684
97	704645.170	4580961.819	28.576	138	704766.935	4580866.653	34.231
98	704631.866	4580962.555	28.354	139	704774.102	4580884.445	34.940
99	704611.026	4580988.732	28.123	140	704780.763	4580909.390	33.543
100	704610.375	4580998.043	28.262	141	704776.245	4580919.045	35.717
101	704655.802	4580937.778	34.536	142	704763.886	4580946.109	36.229
102	704675.227	4580921.538	34.727	143	704760.451	4580968.633	36.804
103	704667.905	4580908.670	34.830	144	704772.133	4580993.016	36.921
104	704682.355	4580885.798	35.087	145	704772.037	4581009.233	37.069
105	704696.105	4580894.800	34.541	146	704764.305	4581024.603	42.901
106	704717.504	4580887.274	33.938	147	704748.492	4581028.891	43.456
107	704701.342	4580869.940	34.518	148	704722.631	4581026.453	43.565
108	704691.066	4580850.889	34.685	149	704719.076	4581012.671	43.294
109	704685.759	4580829.498	35.125	150	704696.302	4581018.092	44.207
110	704704.351	4580841.352	34.400	151	704669.058	4581022.866	44.446
111	704725.239	4580828.490	33.899	152	704643.488	4581028.835	43.977
112	704721.397	4580861.759	33.925	153	704621.844	4581022.128	43.052
113	704746.739	4580843.145	33.533	154	704604.319	4581012.812	43.460
114	704766.583	4580824.563	33.697	155	704613.146	4581031.886	42.900
115	704743.675	4580823.269	33.513	156	704624.600	4581038.130	43.396
116	704776.098	4580813.399	33.752	157	704618.251	4581050.824	44.669
117	704789.287	4580803.027	33.859	158	704621.722	4581066.905	44.221
118	704798.918	4580783.852	34.073	159	704642.075	4581074.264	44.296
119	704780.614	4580768.446	34.908	160	704654.614	4581085.556	44.459
120	704760.378	4580756.589	36.882	161	704651.017	4581060.267	44.414
121	704762.766	4580749.262	36.745	162	704677.220	4581048.530	44.339
122	704749.512	4580754.399	37.450	163	704701.550	4581045.371	44.167
123	704743.669	4580777.149	38.786	164	704724.622	4581045.361	43.905
165	704748.792	4581044.065	43.398	206	704747.215	4580934.587	29.130
166	704776.203	4581029.929	42.844	207	704751.599	4580916.933	29.069
167	704788.062	4581011.741	37.193	208	704761.041	4580905.581	28.200
168	704791.322	4580994.502	37.336	209	704750.940	4580899.214	29.445

ΤΕΧΝΙΚΗ ΕΚΘΕΣΗ

ID	Easting (Meter)	Northing (Meter)	Elevation (Meter)	ID	Easting (Meter)	Northing (Meter)	Elevation (Meter)
169	704789.485	4580966.498	36.846	210	704688.599	4580779.631	63.324
170	704792.474	4580935.833	36.904	211	704698.479	4580768.522	63.933
171	704796.497	4580914.038	33.939	212	704690.769	4580750.708	65.245
172	704795.571	4580891.108	34.228	213	704689.961	4580742.319	65.624
173	704787.632	4580862.338	33.606	214	704704.686	4580731.152	66.511
174	704783.991	4580843.850	33.511	215	704716.227	4580711.689	65.918
175	704783.899	4580820.702	33.604	216	704727.397	4580695.274	66.425
176	704760.750	4580880.233	29.920	217	704742.136	4580687.579	67.040
177	704771.286	4580895.260	29.086	218	704761.360	4580689.147	66.368
178	704772.608	4580909.528	29.571	219	704777.875	4580674.752	66.513
179	704764.108	4580923.673	29.608	220	704767.153	4580657.959	66.424
180	704752.878	4580942.297	29.474	221	704748.843	4580664.789	65.273
181	704748.015	4580958.934	29.494	222	704727.591	4580668.119	64.236
182	704749.580	4580975.769	28.585	223	704740.487	4580681.692	67.014
183	704760.880	4580991.577	28.398	224	704715.481	4580687.600	65.893
184	704763.736	4581002.723	28.421	225	704708.086	4580677.686	63.279
185	704749.870	4581006.787	28.197	226	704702.062	4580687.972	63.069
186	704738.155	4581007.993	28.431	227	704707.702	4580690.442	65.347
187	704750.201	4580994.576	28.111	228	704693.752	4580692.170	63.313
188	704737.155	4580987.228	28.385	229	704697.989	4580694.748	63.664
189	704726.421	4580978.061	28.589	230	704694.606	4580700.810	63.674
190	704708.169	4580973.103	28.313	231	704700.114	4580706.020	65.532
191	704685.862	4580987.233	28.394	232	704694.284	4580726.919	65.729
192	704682.464	4581002.176	28.027	233	704683.333	4580735.232	64.623
193	704660.608	4581005.068	27.957	234	704679.200	4580713.680	61.777
194	704642.556	4580998.266	27.913	235	704669.768	4580699.129	59.609
195	704643.230	4580979.973	28.649	236	704673.156	4580684.704	59.306
196	704648.027	4580971.057	29.142	237	704670.012	4580666.166	58.872
197	704672.132	4580959.185	28.344	238	704676.435	4580650.075	58.468
198	704677.650	4580969.361	27.811	239	704677.034	4580637.577	58.417
199	704662.542	4580974.646	27.457	240	704663.711	4580640.976	58.637
200	704652.763	4580983.613	27.350	241	704663.167	4580665.387	59.080
201	704677.001	4580977.447	27.884	242	704644.082	4580673.747	59.238
202	704695.103	4580966.218	28.378	243	704641.064	4580685.956	58.505
203	704709.745	4580954.143	28.149	244	704660.154	4580721.489	58.923
204	704727.545	4580941.643	28.449	245	704647.866	4580708.531	58.420
205	704735.555	4580928.111	27.911	246	704639.058	4580701.987	57.133
247	704642.219	4580713.125	55.791	288	704614.759	4580927.170	63.757
248	704646.618	4580728.481	54.984	289	704611.440	4580937.418	61.215
249	704646.578	4580747.036	54.773	290	704591.329	4580941.004	60.109
250	704646.542	4580756.504	54.653	291	704608.223	4580914.242	61.553
251	704630.887	4580765.474	55.373	292	704625.795	4580900.940	63.176
252	704629.080	4580751.084	54.801	293	704618.998	4580837.704	62.634

ΤΕΧΝΙΚΗ ΕΚΘΕΣΗ

ID	Easting (Meter)	Northing (Meter)	Elevation (Meter)	ID	Easting (Meter)	Northing (Meter)	Elevation (Meter)
253	704615.654	4580759.868	54.696	294	704617.136	4580859.096	63.955
254	704603.586	4580749.683	55.980	295	704619.080	4580870.545	64.579
255	704609.816	4580761.065	58.851	296	704617.966	4580822.862	62.038
256	704622.345	4580774.460	61.713	297	704611.516	4580815.833	61.010
257	704639.030	4580771.750	62.127	298	704622.894	4580805.216	60.238
258	704647.185	4580767.651	63.162	299	704630.917	4580795.351	60.228
259	704638.815	4580782.422	62.477	300	704614.114	4580785.640	60.625
260	704633.245	4580787.618	63.614	301	704616.825	4580780.895	63.078
261	704627.960	4580782.759	60.659	302	704604.633	4580774.756	59.319
262	704627.845	4580791.002	60.471	303	704594.698	4580751.129	56.891
263	704645.603	4580803.221	60.286	304	704585.410	4580743.561	57.453
264	704647.180	4580791.249	60.959	305	704585.415	4580729.564	57.895
265	704645.480	4580810.233	61.137	306	704607.481	4580734.082	55.682
266	704639.417	4580810.141	60.017	307	704618.800	4580734.117	55.250
267	704636.074	4580827.665	58.482	308	704617.796	4580713.292	54.945
268	704641.369	4580842.168	57.616	309	704607.663	4580709.300	54.580
269	704646.111	4580849.992	57.169	310	704593.609	4580708.137	54.936
270	704640.871	4580859.568	56.786	311	704584.813	4580695.324	55.099
271	704631.802	4580858.124	56.934	312	704605.553	4580694.564	53.179
272	704633.894	4580871.325	55.421	313	704626.849	4580703.962	53.195
273	704643.511	4580865.290	54.515	314	704635.065	4580681.853	54.122
274	704650.472	4580850.499	54.472	315	704590.874	4580676.871	54.127
275	704646.868	4580839.308	55.425	316	704598.861	4580653.546	52.209
276	704661.759	4580781.844	62.121	317	704615.925	4580649.087	50.232
277	704655.873	4580784.021	65.084	318	704633.734	4580647.444	50.244
278	704662.071	4580792.218	60.975	319	704648.575	4580659.415	51.200
279	704630.905	4580806.104	59.957	320	704649.291	4580637.957	50.688
280	704619.251	4580817.479	59.953	321	704652.685	4580629.587	50.354
281	704625.349	4580842.460	57.939	322	704637.702	4580626.145	49.222
282	704624.856	4580861.386	56.835	323	704614.699	4580627.178	49.146
283	704631.670	4580878.289	55.937	324	704636.663	4580616.225	48.178
284	704631.674	4580892.904	57.816	325	704635.468	4580608.695	48.080
285	704637.950	4580905.781	58.359	326	704652.836	4580617.368	47.330
286	704631.508	4580911.237	61.970	327	704657.526	4580611.684	47.417
287	704622.563	4580923.066	63.717	328	704674.929	4580614.207	47.013
329	704677.105	4580620.803	46.923	370	704758.367	4581178.223	43.344
330	704701.886	4580617.511	46.460	371	704743.520	4581178.368	43.333
331	704701.779	4580610.248	46.301	372	704734.352	4581171.675	43.241
332	704730.506	4580608.235	45.200	373	704740.329	4581179.904	44.634
333	704731.258	4580602.982	45.185	374	704754.257	4581185.532	46.779
334	704759.169	4580600.386	43.598	375	704766.606	4581186.154	48.730
335	704759.628	4580594.654	43.536	376	704780.457	4581176.690	50.726
336	704626.951	4580598.387	46.575	377	704789.079	4581172.398	56.260

ΤΕΧΝΙΚΗ ΕΚΘΕΣΗ

ID	Easting (Meter)	Northing (Meter)	Elevation (Meter)	ID	Easting (Meter)	Northing (Meter)	Elevation (Meter)
337	704632.999	4580573.126	44.316	378	704793.166	4581160.105	60.826
338	704644.648	4580570.814	43.502	379	704793.457	4581150.144	60.938
339	704663.865	4580566.417	41.638	380	704786.442	4581139.158	59.702
340	704688.470	4580552.414	39.366	381	704778.704	4581131.023	56.760
341	704713.466	4580551.115	37.469	382	704771.368	4581122.980	55.093
342	704742.856	4580550.174	35.855	383	704773.075	4581115.819	54.774
343	704736.731	4580577.693	37.493	384	704776.040	4581118.361	55.246
344	704718.920	4580584.981	38.887	385	704789.543	4581122.781	57.591
345	704701.651	4580591.683	40.000	386	704796.491	4581115.862	57.807
346	704685.997	4580596.684	41.142	387	704808.817	4581106.595	56.298
347	704671.097	4580602.249	42.642	388	704819.618	4581099.855	56.140
348	704653.953	4580591.386	42.963	389	704827.956	4581105.980	57.750
349	704676.004	4580720.093	65.587	390	704844.753	4581107.037	60.842
350	704670.560	4580736.429	65.200	391	704855.137	4581105.241	61.957
351	704669.206	4580742.481	67.174	392	704868.994	4581092.641	62.496
352	704659.356	4580757.040	67.398	393	704881.709	4581086.769	62.819
353	704654.616	4580764.434	67.778	394	704891.766	4581075.561	62.446
354	704676.821	4580758.206	64.553	395	704892.666	4581063.551	62.006
355	704685.197	4580767.130	63.903	396	704895.415	4581058.580	61.730
356	704786.443	4581031.359	42.443	397	704908.039	4581049.668	61.549
357	704781.383	4581044.876	42.855	398	704916.902	4581040.070	58.224
358	704776.062	4581058.844	42.669	399	704922.478	4581031.614	55.458
359	704767.064	4581069.807	42.663	400	704930.127	4581020.308	54.807
360	704756.062	4581076.714	43.255	401	704931.172	4581010.197	54.179
361	704747.558	4581091.661	43.322	402	704927.895	4580997.506	53.165
362	704748.377	4581098.628	43.219	403	704926.285	4580985.306	52.860
363	704752.932	4581102.329	43.150	404	704923.730	4580975.719	52.608
364	704755.369	4581109.471	43.312	405	704932.218	4580959.615	53.141
365	704761.275	4581114.727	42.986	406	704938.387	4580945.393	53.442
366	704764.718	4581127.666	43.076	407	704942.823	4580934.430	53.572
367	704771.253	4581141.141	43.173	408	704948.746	4580915.847	53.352
368	704780.449	4581159.670	43.220	409	704957.645	4580902.771	52.149
369	704768.845	4581173.357	43.033	410	704953.383	4580887.786	47.606
411	704953.140	4580874.026	46.653	452	704948.323	4580957.022	54.288
412	704952.162	4580857.584	45.328	453	704954.427	4580969.448	56.886
413	704950.565	4580842.753	44.539	454	704957.060	4580989.639	57.911
414	704949.599	4580827.508	43.708	455	704958.852	4581002.560	58.881
415	704948.416	4580816.224	43.144	456	704964.535	4581007.771	58.941
416	704949.233	4580805.669	42.632	457	704966.470	4581022.188	58.961
417	704950.319	4580797.184	41.963	458	704980.027	4581025.655	58.817
418	704949.486	4580782.750	40.795	459	704994.284	4581014.736	58.172
419	704955.081	4580777.980	39.418	460	705010.642	4581002.331	57.985
420	704980.077	4580747.506	35.756	461	705027.860	4581007.168	57.548

ΤΕΧΝΙΚΗ ΕΚΘΕΣΗ

ID	Easting (Meter)	Northing (Meter)	Elevation (Meter)	ID	Easting (Meter)	Northing (Meter)	Elevation (Meter)
421	704980.583	4580759.595	35.632	462	705043.428	4581004.340	56.926
422	704984.646	4580774.561	35.578	463	705058.901	4580996.271	56.030
423	704987.718	4580787.501	35.202	464	705077.155	4580985.795	54.144
424	704984.251	4580800.415	34.985	465	705090.308	4580978.852	52.660
425	704987.725	4580810.802	34.759	466	705106.214	4580971.140	50.785
426	704992.643	4580820.248	34.388	467	705117.072	4580963.382	50.017
427	704989.679	4580824.613	34.197	468	705127.114	4580952.540	49.202
428	704982.037	4580824.824	34.374	469	705133.100	4580940.261	48.553
429	704983.628	4580835.864	34.094	470	705122.694	4580943.249	51.836
430	704986.072	4580845.728	34.132	471	705107.246	4580950.098	54.339
431	704989.811	4580857.289	34.227	472	705092.628	4580957.037	56.243
432	704993.750	4580875.443	34.592	473	705077.231	4580961.132	58.205
433	704998.062	4580881.537	34.348	474	705062.927	4580969.879	59.014
434	704972.333	4580760.199	39.565	475	705049.331	4580977.454	60.257
435	704975.452	4580773.385	40.024	476	705034.234	4580987.203	60.543
436	704977.511	4580786.013	40.502	477	705021.476	4580994.194	61.019
437	704978.091	4580796.903	39.909	478	705004.601	4580996.957	61.281
438	704978.799	4580807.263	40.507	479	704992.454	4581005.139	62.208
439	704973.716	4580812.981	40.573	480	704979.437	4581016.889	61.825
440	704967.799	4580815.067	43.201	481	704977.375	4581009.411	62.220
441	704969.366	4580827.476	44.241	482	704968.421	4581000.633	63.422
442	704971.417	4580841.689	44.973	483	704966.942	4580990.949	63.081
443	704973.263	4580852.210	45.706	484	704967.034	4580982.539	64.373
444	704973.014	4580852.099	45.586	485	704966.890	4580966.469	67.461
445	704976.752	4580866.684	46.449	486	704966.317	4580951.477	68.113
446	704982.551	4580878.062	47.648	487	704963.840	4580939.912	67.505
447	704985.427	4580886.597	48.379	488	704971.460	4580922.689	67.701
448	704976.002	4580896.187	51.250	489	704980.039	4580914.763	72.441
449	704961.787	4580904.614	51.988	490	704991.693	4580916.873	72.010
450	704955.937	4580918.372	52.889	491	704996.574	4580926.122	70.982
451	704951.653	4580934.548	53.825	492	705002.591	4580937.593	69.487
493	705012.880	4580943.385	68.486	534	705148.916	4580873.929	52.450
494	705029.624	4580941.842	67.172	535	705150.984	4580887.086	50.851
495	705042.182	4580939.488	65.852	536	705148.780	4580900.203	50.004
496	705050.462	4580935.336	65.168	537	705138.472	4580913.106	48.734
497	705062.834	4580930.983	63.816	538	705129.261	4580916.417	49.639
498	705074.287	4580924.844	62.706	539	705115.885	4580922.613	53.029
499	705079.072	4580912.871	60.171	540	705109.355	4580912.756	54.272
500	705087.149	4580900.180	56.849	541	705115.328	4580900.257	53.385
501	705093.975	4580887.893	57.139	542	705120.967	4580910.411	55.622
502	705102.175	4580876.587	57.842	543	705124.802	4580903.719	55.244
503	705109.057	4580864.132	57.706	544	705119.560	4580894.517	53.565
504	705115.605	4580851.543	56.456	545	705113.878	4580883.322	56.283

ΤΕΧΝΙΚΗ ΕΚΘΕΣΗ

ID	Easting (Meter)	Northing (Meter)	Elevation (Meter)	ID	Easting (Meter)	Northing (Meter)	Elevation (Meter)
505	705110.188	4580837.403	57.542	546	705121.813	4580869.117	56.803
506	705114.442	4580827.875	59.805	547	705122.931	4580875.504	58.818
507	705117.662	4580818.856	60.399	548	705139.615	4580885.478	59.938
508	705119.240	4580805.506	61.056	549	705141.185	4580937.269	48.343
509	705115.026	4580797.351	60.740	550	705145.141	4580926.386	48.194
510	705104.121	4580786.723	59.692	551	705152.277	4580913.611	48.164
511	705096.388	4580779.346	58.689	552	705149.425	4580910.768	48.321
512	705087.147	4580776.074	58.717	553	705169.218	4580893.643	48.160
513	705078.781	4580769.094	58.933	554	705172.776	4580897.317	48.067
514	705062.009	4580760.800	60.137	555	705188.318	4580888.996	46.777
515	705057.729	4580759.288	61.741	556	705184.502	4580881.783	46.663
516	705060.948	4580750.866	59.319	557	705204.653	4580864.641	44.736
517	705061.533	4580745.826	56.745	558	705209.883	4580868.135	44.491
518	705064.157	4580741.398	55.843	559	705235.023	4580848.042	43.030
519	705075.843	4580743.309	55.240	560	705231.555	4580841.748	43.189
520	705087.368	4580749.308	54.959	561	705258.816	4580821.248	42.235
521	705099.214	4580756.660	54.990	562	705262.311	4580823.584	42.039
522	705111.892	4580765.895	54.980	563	705274.813	4580812.239	40.512
523	705120.802	4580776.295	56.388	564	705270.392	4580807.193	40.529
524	705125.287	4580787.179	58.392	565	705282.413	4580802.847	39.467
525	705138.519	4580794.009	58.293	566	705275.586	4580798.958	39.339
526	705151.477	4580806.380	57.324	567	705280.910	4580763.003	33.508
527	705166.989	4580803.404	54.854	568	705291.586	4580761.906	32.997
528	705176.996	4580807.953	53.778	569	704630.559	4580605.471	47.911
529	705181.124	4580825.767	52.870	570	704634.669	4580571.120	43.834
530	705180.369	4580838.903	51.785	571	704625.612	4580576.575	44.332
531	705171.913	4580850.248	51.764	572	704629.908	4580532.685	42.282
532	705175.415	4580864.986	50.216	573	704600.967	4580528.332	43.110
533	705150.206	4580863.306	53.148	574	704600.041	4580521.733	43.433
575	704604.587	4580516.793	42.190	616	705311.193	4580602.047	29.185
576	704631.932	4580519.890	41.772	617	705333.804	4580605.013	29.043
577	704632.666	4580526.742	41.613	618	705369.941	4580613.121	29.021
578	704644.415	4580525.643	40.920	619	705376.365	4580605.578	29.375
579	704645.401	4580519.083	40.960	620	705344.528	4580596.081	29.513
580	704687.842	4580516.832	38.474	621	705137.945	4580611.377	29.437
581	704688.376	4580523.437	38.430	622	705135.272	4580623.893	29.443
582	704691.180	4580525.228	38.472	623	705101.328	4580617.186	30.067
583	704742.999	4580523.721	35.562	624	705101.350	4580620.214	30.036
584	704742.250	4580521.152	35.545	625	705119.473	4580620.093	30.084
585	704743.338	4580514.713	35.552	626	705119.442	4580617.104	30.069
586	704764.242	4580529.512	34.236	627	705051.646	4580613.965	29.709
587	704762.896	4580520.121	34.603	628	705031.598	4580620.327	29.342
588	704762.587	4580513.503	34.731	629	705025.112	4580631.080	29.104

ΤΕΧΝΙΚΗ ΕΚΘΕΣΗ

ID	Easting (Meter)	Northing (Meter)	Elevation (Meter)	ID	Easting (Meter)	Northing (Meter)	Elevation (Meter)
589	704803.486	4580508.112	32.964	630	705024.304	4580625.333	28.580
590	704802.901	4580512.009	33.004	631	705001.105	4580615.313	29.196
591	704799.289	4580518.397	33.054	632	705000.996	4580616.504	28.335
592	704815.107	4580537.299	32.111	633	704998.539	4580620.362	28.287
593	704819.559	4580529.089	32.092	634	704998.263	4580621.696	29.395
594	704832.282	4580517.842	32.402	635	704985.290	4580616.157	29.037
595	704875.174	4580516.876	32.262	636	704986.566	4580613.953	28.406
596	704875.217	4580510.586	32.361	637	704987.574	4580612.538	28.045
597	704898.394	4580518.829	32.294	638	704987.848	4580611.287	29.134
598	704912.582	4580524.495	32.442	639	704970.294	4580601.212	29.493
599	704929.201	4580538.340	32.711	640	704970.010	4580601.886	28.739
600	704954.120	4580563.675	32.728	641	704968.633	4580604.570	28.739
601	704976.621	4580584.603	32.535	642	704967.424	4580605.938	29.492
602	704994.408	4580596.701	32.327	643	704943.624	4580575.676	29.439
603	705010.388	4580602.684	32.007	644	704943.255	4580576.295	29.005
604	705030.516	4580605.183	31.375	645	704938.680	4580577.810	29.001
605	705039.577	4580604.999	31.064	646	704936.914	4580578.459	29.550
606	705039.643	4580619.770	29.372	647	704930.547	4580562.973	28.469
607	705044.895	4580618.954	29.566	648	704929.733	4580564.523	28.503
608	705050.387	4580605.413	30.687	649	704927.872	4580564.528	29.107
609	705100.005	4580604.728	29.901	650	704913.899	4580552.485	29.863
610	705101.580	4580598.623	29.958	651	704913.496	4580553.010	29.257
611	705154.718	4580604.218	29.504	652	704911.779	4580553.245	29.135
612	705153.690	4580597.830	29.576	653	704910.725	4580554.316	30.167
613	705199.247	4580603.680	29.484	654	704900.813	4580531.493	29.860
614	705276.488	4580601.304	29.234	655	704899.901	4580531.379	29.165
615	705276.939	4580594.621	29.432	656	704898.228	4580532.243	29.272
657	704896.280	4580530.051	29.884	698	704866.597	4580604.113	30.382
658	704784.008	4580545.181	34.073	699	704873.218	4580593.573	29.906
659	704816.981	4580558.002	32.833	700	704879.972	4580582.433	30.331
660	704637.616	4580533.422	41.588	701	704892.261	4580564.269	30.456
661	704635.536	4580546.232	42.197	702	704879.797	4580549.342	30.305
662	704630.452	4580547.411	42.530	703	704860.927	4580562.627	30.362
663	704625.966	4580580.641	44.786	704	704834.047	4580575.995	30.809
664	704631.304	4580582.378	44.809	705	704838.822	4580553.425	30.795
665	704616.837	4580598.780	46.685	706	704852.507	4580540.479	30.348
666	704593.649	4580605.905	48.669	707	704873.963	4580524.532	30.467
667	704585.666	4580587.081	47.550	708	704853.975	4580522.694	30.623
668	704617.265	4580604.933	47.372	709	704843.692	4580533.110	30.629
669	704603.105	4580635.529	50.402	710	704834.597	4580524.301	30.999
670	704587.822	4580629.313	52.372	711	704823.307	4580528.639	31.120
671	704582.836	4580640.411	52.719	712	704830.772	4580540.933	31.303
672	704565.471	4580629.285	54.030	713	704814.937	4580530.184	32.215

ΤΕΧΝΙΚΗ ΕΚΘΕΣΗ

ID	Easting (Meter)	Northing (Meter)	Elevation (Meter)	ID	Easting (Meter)	Northing (Meter)	Elevation (Meter)
673	704542.602	4580631.761	58.150	714	704797.247	4580532.206	32.424
674	704561.958	4580634.580	57.697	715	704780.840	4580539.468	33.626
675	704575.298	4580645.085	57.740	716	704760.937	4580545.045	34.660
676	704580.272	4580658.656	58.052	717	704735.594	4580544.233	35.683
677	704576.199	4580655.918	58.114	718	704712.937	4580546.273	36.943
678	704576.958	4580659.811	58.183	719	704693.231	4580552.565	38.709
679	704576.094	4580661.750	58.208	720	704699.990	4580572.033	38.754
680	704573.121	4580658.187	58.158	721	704724.965	4580584.051	38.304
681	704554.468	4580663.700	58.695	722	704747.645	4580581.876	37.490
682	704560.160	4580698.077	57.826	723	704766.315	4580577.261	36.194
683	704574.020	4580686.614	55.823	724	704787.876	4580582.033	36.700
684	704585.881	4580667.723	54.008	725	704786.958	4580567.958	35.629
685	704586.922	4580654.101	53.472	726	704797.845	4580585.299	37.339
686	704964.193	4580614.815	29.835	727	704809.100	4580601.132	39.831
687	704951.939	4580625.691	30.446	728	704826.869	4580616.129	42.056
688	704941.203	4580632.649	30.622	729	704824.940	4580620.568	42.322
689	704922.986	4580626.856	30.205	730	704848.790	4580643.567	41.166
690	704928.563	4580610.657	30.049	731	704854.106	4580638.019	40.999
691	704937.295	4580594.432	29.951	732	704866.188	4580645.351	40.313
692	704923.482	4580578.737	30.009	733	704874.441	4580641.549	40.519
693	704910.952	4580590.938	30.217	734	704877.917	4580636.509	40.726
694	704903.540	4580597.960	30.167	735	704881.569	4580638.623	40.622
695	704894.089	4580605.464	30.137	736	704881.337	4580643.205	40.769
696	704885.136	4580609.366	29.373	737	704900.953	4580649.639	40.728
697	704877.906	4580618.411	29.992	738	704911.925	4580649.155	41.025
739	704922.068	4580651.845	41.206	780	704810.602	4581071.904	36.297
740	704916.995	4580667.539	41.460	781	704801.910	4581065.606	35.975
741	704902.200	4580663.141	41.002	782	704794.397	4581060.799	36.045
742	704887.179	4580655.308	40.225	783	704795.833	4581050.942	35.896
743	704877.440	4580663.530	39.657	784	704806.546	4581056.493	36.128
744	704879.743	4580673.143	40.209	785	704819.965	4581070.252	36.441
745	704877.103	4580682.905	40.875	786	704831.625	4581069.373	36.277
746	704882.256	4580691.629	41.489	787	704823.719	4581061.120	36.491
747	704871.500	4580700.095	40.991	788	704809.274	4581050.413	36.193
748	704865.623	4580708.614	42.517	789	704800.565	4581040.933	35.927
749	704860.775	4580703.127	41.368	790	704804.289	4581032.577	36.000
750	704858.042	4580701.160	42.021	791	704816.397	4581043.269	36.194
751	704866.779	4580692.564	41.350	792	704828.063	4581056.348	36.430
752	704862.450	4580687.659	40.904	793	704840.396	4581066.042	36.319
753	704903.729	4580675.608	49.129	794	704854.141	4581062.853	36.507
754	704891.996	4580674.604	51.206	795	704842.395	4581051.047	36.452
755	704860.114	4580681.348	37.973	796	704825.029	4581036.759	36.388
756	704853.822	4580695.969	36.915	797	704858.969	4581045.868	36.767

ΤΕΧΝΙΚΗ ΕΚΘΕΣΗ

ID	Easting (Meter)	Northing (Meter)	Elevation (Meter)	ID	Easting (Meter)	Northing (Meter)	Elevation (Meter)
757	704852.289	4580704.758	36.433	798	704848.531	4581032.991	36.505
758	704857.174	4580711.262	36.391	799	704835.049	4581017.458	36.843
759	704850.827	4580724.190	35.798	800	704825.049	4581005.301	36.971
760	704855.032	4580731.726	35.301	801	704813.342	4580996.504	36.823
761	704862.625	4580727.007	35.325	802	704798.667	4580987.659	36.699
762	704875.409	4580707.568	35.206	803	704790.366	4580981.539	36.308
763	704881.925	4580699.002	35.471	804	704788.353	4580958.659	35.878
764	704897.835	4580690.260	36.375	805	704806.875	4580972.260	35.949
765	704913.794	4580682.043	37.465	806	704826.751	4580986.107	37.096
766	704927.696	4580672.613	36.537	807	704841.684	4580997.275	36.862
767	704941.277	4580639.753	31.232	808	704853.800	4581008.162	36.841
768	704933.807	4580643.947	30.354	809	704868.022	4581024.155	36.732
769	704918.730	4580642.933	30.273	810	704888.594	4581018.018	36.747
770	704906.578	4580636.196	30.418	811	704877.092	4581009.304	36.804
771	704890.220	4580631.172	30.944	812	704862.585	4580998.139	36.601
772	704899.543	4580608.973	30.366	813	704852.650	4580988.688	36.833
773	704762.606	4581089.698	35.281	814	704835.378	4580974.219	36.680
774	704770.189	4581097.682	35.793	815	704817.998	4580961.143	35.902
775	704786.055	4581096.802	36.667	816	704800.018	4580944.515	35.555
776	704775.067	4581085.170	35.445	817	704807.541	4580922.689	34.057
777	704779.693	4581071.046	35.512	818	704818.071	4580929.374	35.144
778	704788.117	4581079.309	35.887	819	704831.335	4580938.476	35.694
779	704797.269	4581089.009	36.612	820	704846.218	4580949.770	35.917
821	704857.944	4580958.772	36.168	862	704879.097	4580807.696	35.043
822	704870.509	4580968.121	36.064	863	704880.789	4580800.477	35.059
823	704902.913	4580960.486	36.152	864	704887.257	4580804.167	34.990
824	704887.598	4580946.785	35.958	865	704891.893	4580790.780	34.780
825	704870.253	4580939.481	35.721	866	704903.421	4580791.460	34.797
826	704854.129	4580928.514	35.506	867	704903.014	4580778.946	34.752
827	704833.865	4580914.296	35.650	868	704892.635	4580776.693	34.740
828	704814.279	4580899.625	34.688	869	704899.794	4580763.454	34.962
829	704803.346	4580889.034	33.667	870	704884.998	4580768.974	34.952
830	704807.680	4580913.102	33.549	871	704872.508	4580765.867	34.864
831	704795.726	4580916.564	33.522	872	704871.953	4580753.666	35.093
832	704794.537	4580895.812	33.861	873	704860.175	4580746.912	35.029
833	704793.070	4580873.245	33.627	874	704847.595	4580741.172	34.938
834	704798.613	4580861.746	33.349	875	704835.571	4580736.000	34.779
835	704807.484	4580847.544	33.665	876	704821.484	4580745.800	34.189
836	704805.893	4580864.531	33.402	877	704833.347	4580753.853	34.675
837	704809.324	4580878.798	33.628	878	704843.708	4580761.375	34.866
838	704818.186	4580886.152	34.043	879	704839.416	4580771.537	34.664
839	704828.163	4580883.191	34.696	880	704849.650	4580781.366	35.006
840	704834.036	4580884.861	34.979	881	704858.388	4580785.772	35.088

ΤΕΧΝΙΚΗ ΕΚΘΕΣΗ

ID	Easting (Meter)	Northing (Meter)	Elevation (Meter)	ID	Easting (Meter)	Northing (Meter)	Elevation (Meter)
841	704837.312	4580902.726	35.406	882	704829.120	4580798.552	38.077
842	704847.608	4580899.519	35.370	883	704825.767	4580806.000	38.251
843	704856.322	4580887.454	35.356	884	704836.399	4580817.889	38.482
844	704840.373	4580878.394	35.426	885	704846.454	4580818.521	39.204
845	704846.473	4580874.190	35.304	886	704856.568	4580824.594	38.214
846	704853.554	4580867.579	35.409	887	704858.643	4580815.110	38.438
847	704842.985	4580865.011	35.658	888	704850.208	4580804.421	39.067
848	704836.732	4580856.259	36.169	889	704838.143	4580728.821	35.170
849	704828.747	4580850.176	36.179	890	704840.148	4580703.270	35.858
850	704816.745	4580833.008	36.531	891	704846.636	4580685.149	36.497
851	704819.999	4580807.104	36.052	892	704856.937	4580664.835	38.719
852	704822.287	4580817.865	36.193	893	704866.701	4580732.648	35.218
853	704835.375	4580830.433	36.233	894	704879.592	4580730.294	35.211
854	704839.662	4580825.276	36.424	895	704889.397	4580716.733	35.357
855	704848.742	4580841.027	35.741	896	704901.805	4580699.368	36.368
856	704854.797	4580836.550	35.767	897	704921.558	4580683.749	37.544
857	704864.174	4580841.794	35.377	898	704932.827	4580686.593	37.862
858	704862.453	4580833.249	35.475	899	704944.729	4580686.884	37.804
859	704875.010	4580826.250	35.305	900	704932.392	4580672.973	35.986
860	704869.751	4580824.178	35.368	901	704938.803	4580656.632	33.591
861	704884.448	4580810.414	35.115	902	704894.871	4580920.844	36.009
903	704909.113	4580925.254	36.029	944	705187.584	4580729.480	27.536
904	704924.193	4580903.296	36.049	945	705169.213	4580721.747	27.640
905	704918.769	4580896.629	36.500	946	705150.593	4580716.143	27.609
906	704929.416	4580876.750	36.768	947	705086.543	4580696.435	28.308
907	704932.882	4580856.641	37.141	948	705072.094	4580691.760	28.311
908	704933.996	4580836.874	37.511	949	704919.113	4581079.812	61.757
909	704936.095	4580816.956	37.686	950	704906.545	4581082.638	61.014
910	704937.333	4580791.763	38.517	951	704889.595	4581092.471	59.866
911	704938.843	4580779.396	38.727	952	704875.345	4581103.373	59.249
912	704951.373	4580768.064	39.139	953	704865.512	4581116.512	58.387
913	704973.795	4580742.915	35.953	954	704859.954	4581128.242	57.591
914	704989.588	4580726.939	34.530	955	704855.468	4581147.541	56.306
915	705002.179	4580704.143	33.818	956	704852.018	4581163.974	55.145
916	705024.116	4580700.021	31.442	957	704845.688	4581174.810	54.166
917	705047.770	4580691.153	28.432	958	704835.654	4581183.488	53.488
918	705069.751	4580685.848	28.252	959	704828.951	4581180.694	53.601
919	705075.771	4580673.758	27.759	960	704810.114	4581189.920	52.197
920	705104.000	4580673.199	27.789	961	704795.981	4581192.343	51.314
921	705118.235	4580676.194	27.747	962	704793.425	4581160.883	60.606
922	705152.263	4580671.060	27.539	963	704800.641	4581158.565	61.567
923	705151.549	4580692.311	27.694	964	704813.223	4581160.221	61.400
924	705175.699	4580701.636	27.621	965	704826.647	4581164.349	61.438

ΤΕΧΝΙΚΗ ΕΚΘΕΣΗ

ID	Easting (Meter)	Northing (Meter)	Elevation (Meter)	ID	Easting (Meter)	Northing (Meter)	Elevation (Meter)
925	705209.050	4580702.902	27.413	966	704834.481	4581164.042	61.120
926	705215.011	4580721.118	27.329	967	704839.403	4581155.997	61.069
927	705239.439	4580725.048	27.134	968	704845.095	4581158.224	60.240
928	705242.866	4580704.250	27.075	969	704846.609	4581146.261	61.091
929	705268.341	4580689.437	26.752	970	704850.580	4581133.709	61.664
930	705271.433	4580708.267	26.919	971	704855.707	4581120.821	62.354
931	705272.995	4580725.661	26.870	972	704862.464	4581110.692	62.142
932	705297.546	4580726.116	26.693	973	704872.015	4581100.418	62.157
933	705298.432	4580709.001	26.713	974	704879.093	4581094.002	62.524
934	705299.379	4580684.062	26.794	975	704888.117	4581087.979	62.497
935	705321.515	4580685.956	26.917	976	704902.569	4581080.267	62.970
936	705325.811	4580711.679	26.676	977	704909.397	4581077.901	62.840
937	705321.821	4580732.629	26.993	978	704904.867	4581059.523	61.983
938	705304.135	4580730.998	26.868	979	704911.999	4581066.705	62.458
939	705288.939	4580734.061	26.864	980	704920.289	4581073.417	62.597
940	705269.622	4580742.660	27.169	981	704927.153	4581067.874	62.712
941	705247.459	4580741.988	26.975	982	704919.083	4581060.032	62.302
942	705228.789	4580738.857	27.027	983	704918.588	4581052.444	61.729
943	705211.279	4580735.849	27.436	984	704928.325	4581055.645	62.323
985	704933.972	4581057.420	62.190	1026	704796.247	4581206.798	50.913
986	704944.477	4581065.530	61.509	1027	704782.459	4581206.892	50.014
987	704954.986	4581057.579	61.116	1028	704771.079	4581205.134	49.069
988	704960.570	4581046.180	60.167	1029	704760.628	4581208.369	47.745
989	704960.972	4581037.006	59.296	1030	704753.622	4581208.764	46.647
990	704953.467	4581027.343	58.080	1031	704749.256	4581196.408	46.414
991	704943.916	4581014.884	56.469	1032	704736.840	4581194.063	44.687
992	704936.444	4580998.344	55.303	1033	704721.360	4581192.510	43.133
993	704935.401	4580980.307	54.526	1034	704694.412	4581202.242	42.371
994	704938.703	4580966.466	54.202	1035	704696.878	4581210.072	41.456
995	704942.124	4580949.983	53.768	1036	704712.861	4581223.967	40.160
996	704937.401	4580961.212	53.553	1037	704730.942	4581240.720	38.659
997	704934.129	4580973.948	53.656	1038	704749.406	4581253.786	37.359
998	704933.118	4580989.475	53.673	1039	704767.441	4581266.850	35.633
999	704933.216	4580997.516	54.018	1040	704765.012	4581269.880	35.668
1000	704938.124	4581010.029	55.025	1041	704749.199	4581258.429	37.138
1001	704946.838	4581021.220	56.468	1042	704738.578	4581250.843	37.960
1002	704955.628	4581035.190	57.480	1043	704725.187	4581240.119	39.060
1003	704950.133	4581043.261	57.809	1044	704707.431	4581224.454	40.433
1004	704939.189	4581044.777	57.036	1045	704692.971	4581212.654	41.709
1005	704929.625	4581041.614	56.358	1046	704684.524	4581209.078	42.193
1006	704934.140	4581029.020	55.543	1047	704675.061	4581208.803	42.546
1007	704946.131	4581035.630	56.665	1048	704657.831	4581211.783	42.030
1008	704937.108	4581056.680	60.475	1049	704633.234	4581217.282	41.056

ΤΕΧΝΙΚΗ ΕΚΘΕΣΗ

ID	Easting (Meter)	Northing (Meter)	Elevation (Meter)	ID	Easting (Meter)	Northing (Meter)	Elevation (Meter)
1009	704929.001	4581052.182	60.067	1050	704632.550	4581213.659	41.192
1010	704916.539	4581049.046	59.833	1051	704652.400	4581209.267	42.070
1011	704921.308	4581085.400	61.495	1052	704673.399	4581205.233	42.695
1012	704908.814	4581087.089	60.811	1053	704683.752	4581200.400	43.107
1013	704897.225	4581092.379	60.053	1054	704691.791	4581193.980	42.814
1014	704885.430	4581100.558	59.517	1055	704701.880	4581196.268	42.631
1015	704874.881	4581111.803	58.751	1056	704720.957	4581199.684	42.544
1016	704867.955	4581121.304	57.996	1057	704721.134	4581212.210	42.143
1017	704864.030	4581132.827	57.052	1058	704734.459	4581215.548	41.997
1018	704860.953	4581152.329	55.982	1059	704736.447	4581205.376	42.286
1019	704863.668	4581163.131	55.433	1060	704736.009	4581197.558	42.482
1020	704865.572	4581182.540	54.157	1061	704744.996	4581201.286	42.677
1021	704862.842	4581191.733	53.620	1062	704745.261	4581209.813	42.401
1022	704850.861	4581205.474	52.941	1063	704748.042	4581216.711	42.339
1023	704843.050	4581209.139	52.862	1064	704757.697	4581215.062	43.711
1024	704830.439	4581207.799	52.726	1065	704770.562	4581224.720	41.372
1025	704813.198	4581207.376	51.876	1066	704781.273	4581225.642	40.664
1067	704797.047	4581227.183	40.447	1108	704986.434	4581034.777	58.367
1068	704812.831	4581230.759	39.814	1109	704992.282	4581030.349	58.544
1069	704828.493	4581234.005	39.358	1110	704978.278	4581035.556	58.947
1070	704842.231	4581235.245	39.075	1111	704974.421	4581047.392	58.387
1071	704854.741	4581235.649	38.654	1112	704973.473	4581059.006	57.962
1072	704865.445	4581234.366	38.923	1113	704975.563	4581073.050	57.394
1073	704872.839	4581227.950	40.015	1114	704978.502	4581088.081	56.999
1074	704878.445	4581219.567	40.873	1115	704973.448	4581081.665	58.805
1075	704886.283	4581203.234	41.652	1116	704970.296	4581070.167	60.671
1076	704888.965	4581188.175	43.476	1117	704968.517	4581061.210	61.329
1077	704886.094	4581174.643	45.422	1118	704970.663	4581047.877	60.343
1078	704881.295	4581159.062	47.794	1119	704935.296	4581098.009	59.362
1079	704879.136	4581147.277	49.785	1120	704939.274	4581093.387	59.380
1080	704874.987	4581133.350	52.630	1121	704942.213	4581094.331	59.046
1081	704877.257	4581124.962	53.334	1122	704946.097	4581095.918	56.762
1082	704890.783	4581115.630	53.808	1123	704963.185	4581090.388	56.344
1083	704906.937	4581102.626	55.277	1124	704970.842	4581086.661	57.501
1084	704916.013	4581103.180	55.943	1125	704968.036	4581078.262	59.359
1085	704925.446	4581112.453	55.041	1126	704964.877	4581071.919	60.422
1086	704933.277	4581135.014	52.021	1127	704960.227	4581071.889	61.477
1087	704940.368	4581156.798	48.845	1128	704961.450	4581077.567	62.488
1088	704931.267	4581175.367	44.869	1129	704963.834	4581081.223	62.410
1089	704937.347	4581182.189	43.904	1130	704957.888	4581083.812	62.610
1090	704925.302	4581092.515	60.873	1131	704957.092	4581087.487	62.319
1091	704928.271	4581102.038	59.300	1132	704946.563	4581091.580	62.599
1092	704936.343	4581122.576	56.777	1133	704941.938	4581089.351	61.890

ΤΕΧΝΙΚΗ ΕΚΘΕΣΗ

ID	Easting (Meter)	Northing (Meter)	Elevation (Meter)	ID	Easting (Meter)	Northing (Meter)	Elevation (Meter)
1093	704942.302	4581137.752	54.893	1134	704936.012	4581090.300	61.285
1094	704952.029	4581146.130	53.621	1135	704941.944	4581096.715	59.038
1095	704965.610	4581159.461	53.017	1136	704937.929	4581105.950	58.125
1096	704975.417	4581167.352	52.500	1137	704947.322	4581104.849	57.086
1097	704978.999	4581169.417	52.270	1138	704953.378	4581094.569	56.697
1098	704985.794	4581164.809	51.923	1139	704954.851	4581100.893	56.141
1099	704991.264	4581157.615	51.871	1140	704966.745	4581095.463	56.252
1100	704994.596	4581146.623	52.043	1141	704978.295	4581092.135	56.834
1101	704992.988	4581133.354	53.007	1142	704983.393	4581103.055	55.826
1102	704989.896	4581117.805	54.740	1143	704970.261	4581113.779	55.227
1103	704991.104	4581106.881	55.218	1144	704958.718	4581121.730	55.282
1104	704985.823	4581087.851	56.651	1145	704949.454	4581131.792	54.796
1105	704980.980	4581073.195	57.610	1146	704957.294	4581144.117	53.690
1106	704980.470	4581058.214	57.922	1147	704970.749	4581138.441	53.691
1107	704981.577	4581042.919	58.457	1148	704983.175	4581135.729	53.252
1149	704990.753	4581143.446	52.532	1190	705050.019	4581125.545	45.331
1150	704986.966	4581154.117	52.275	1191	704996.566	4581027.992	58.498
1151	704978.235	4581163.909	52.367	1192	705010.260	4581021.359	58.078
1152	704944.914	4581143.854	54.386	1193	705028.637	4581015.410	57.498
1153	704947.954	4581143.355	54.197	1194	705045.353	4581010.715	56.941
1154	704950.425	4581160.519	50.177	1195	705065.799	4580998.806	55.590
1155	704953.250	4581160.825	49.902	1196	705085.318	4580987.846	53.408
1156	704955.169	4581166.079	48.985	1197	705106.512	4580979.048	51.119
1157	704952.430	4581168.436	48.656	1198	705119.669	4580969.845	49.901
1158	704959.378	4581175.744	47.141	1199	705126.000	4580977.856	48.026
1159	704961.406	4581172.929	47.497	1200	705122.877	4581000.368	45.609
1160	704977.346	4581185.737	44.989	1201	705111.047	4580996.891	45.113
1161	704979.540	4581183.710	45.059	1202	705094.628	4581003.874	44.839
1162	704994.308	4581193.539	43.847	1203	705100.022	4581014.664	44.541
1163	704996.261	4581191.042	43.865	1204	705108.636	4581026.132	44.167
1164	704999.168	4581179.445	46.654	1205	705099.833	4581044.171	44.024
1165	704986.621	4581179.455	47.666	1206	705087.907	4581030.928	44.502
1166	704988.615	4581175.845	47.801	1207	705078.694	4581018.433	44.744
1167	704993.189	4581163.178	48.177	1208	705059.050	4581025.405	45.060
1168	704997.372	4581149.858	48.596	1209	705064.093	4581038.650	44.904
1169	705003.994	4581161.303	47.448	1210	705069.400	4581050.770	44.604
1170	705009.542	4581148.642	44.465	1211	705055.200	4581061.446	44.855
1171	705015.765	4581147.753	43.677	1212	705045.503	4581050.345	45.119
1172	705017.351	4581157.906	43.394	1213	705038.842	4581038.173	45.352
1173	705018.216	4581173.961	42.820	1214	705022.409	4581043.101	45.979
1174	705016.241	4581184.284	42.641	1215	705031.763	4581061.083	45.649
1175	705010.828	4581190.764	42.848	1216	705041.998	4581074.011	44.939
1176	705006.166	4581192.089	43.133	1217	705035.038	4581096.527	44.601

ΤΕΧΝΙΚΗ ΕΚΘΕΣΗ

ID	Easting (Meter)	Northing (Meter)	Elevation (Meter)	ID	Easting (Meter)	Northing (Meter)	Elevation (Meter)
1177	705002.535	4581187.307	45.019	1218	705022.827	4581082.281	45.717
1178	705004.589	4581175.812	47.256	1219	705014.543	4581058.894	46.482
1179	705009.073	4581164.847	47.241	1220	705002.253	4581058.998	46.893
1180	705001.687	4581163.971	47.773	1221	705009.877	4581079.755	46.494
1181	705000.441	4581172.299	47.606	1222	705024.966	4581102.882	44.611
1182	704996.333	4581198.508	43.502	1223	705072.951	4581057.161	44.391
1183	705010.684	4581202.462	42.930	1224	705064.921	4581061.199	44.658
1184	705020.077	4581203.839	43.036	1225	705052.354	4581069.532	44.724
1185	705024.371	4581191.469	42.538	1226	705048.654	4581086.970	44.531
1186	705023.232	4581177.833	42.404	1227	705045.753	4581098.710	44.449
1187	705022.175	4581157.167	43.160	1228	705045.380	4581106.063	44.447
1188	705022.808	4581145.318	43.504	1229	705109.139	4580986.728	46.173
1189	705033.050	4581131.890	43.905	1230	705093.037	4580994.080	45.415
1231	705078.651	4580999.810	45.425	1272	705135.850	4580967.224	48.656
1232	705056.885	4581015.859	45.356	1273	705140.741	4580951.620	47.975
1233	705045.934	4581020.849	45.570	1274	705142.928	4580946.706	48.158
1234	705030.842	4581026.007	45.342	1275	705142.933	4580933.880	48.388
1235	705022.401	4581029.306	46.203	1276	705150.666	4580919.336	48.290
1236	705010.197	4581038.196	46.647	1277	705158.862	4580908.303	48.295
1237	704998.831	4581044.549	47.051	1278	705179.997	4580895.959	47.500
1238	704994.299	4581053.064	47.165	1279	705192.101	4580884.867	46.288
1239	704993.123	4581065.179	47.255	1280	705208.013	4580870.990	44.659
1240	704995.975	4581079.993	47.054	1281	705227.149	4580854.535	43.387
1241	704997.911	4581090.744	46.700	1282	705241.481	4580842.640	42.836
1242	705001.994	4581107.210	45.797	1283	705179.342	4580898.701	47.191
1243	705002.129	4581121.679	45.054	1284	705186.055	4580908.650	45.544
1244	705001.957	4581135.817	44.809	1285	705175.574	4580921.003	44.921
1245	705004.252	4581143.316	44.612	1286	705165.324	4580907.182	46.965
1246	705005.385	4581151.515	44.562	1287	705159.461	4580913.890	46.712
1247	705016.804	4581143.013	43.796	1288	705155.319	4580923.788	45.705
1248	705015.097	4581129.108	44.358	1289	705169.072	4580937.276	44.357
1249	705026.469	4581121.080	43.895	1290	705149.406	4580931.193	45.854
1250	705043.608	4581114.458	44.197	1291	705149.324	4580942.116	45.737
1251	705043.984	4581123.098	44.076	1292	705155.531	4580958.049	44.438
1252	705053.393	4581114.662	47.410	1293	705167.233	4580960.657	43.811
1253	705054.799	4581105.191	47.485	1294	705160.575	4580972.550	43.584
1254	705059.026	4581097.980	47.019	1295	705150.614	4580968.400	44.965
1255	705055.614	4581089.270	47.521	1296	705145.093	4580969.584	45.289
1256	705058.697	4581077.565	45.772	1297	705152.980	4580980.965	44.026
1257	705064.199	4581075.032	47.553	1298	705156.255	4580979.422	43.843
1258	705073.672	4581064.473	47.854	1299	705142.729	4580974.773	45.106
1259	705060.880	4581105.462	47.765	1300	705140.841	4580986.860	43.979
1260	705065.114	4581096.076	46.879	1301	705151.798	4581002.763	42.213

ΤΕΧΝΙΚΗ ΕΚΘΕΣΗ

ID	Easting (Meter)	Northing (Meter)	Elevation (Meter)	ID	Easting (Meter)	Northing (Meter)	Elevation (Meter)
1261	705070.739	4581083.349	46.882	1302	705134.240	4581010.105	42.671
1262	705080.836	4581067.876	47.920	1303	705130.985	4581022.665	41.382
1263	705088.903	4581064.776	44.771	1304	705146.272	4581028.452	40.334
1264	705091.667	4581062.351	43.915	1305	705148.092	4581043.373	39.068
1265	705103.831	4581053.396	43.768	1306	705131.804	4581041.806	39.723
1266	705116.175	4581057.637	44.646	1307	705132.836	4581074.850	36.779
1267	705119.889	4581042.327	44.571	1308	705153.350	4581078.389	36.326
1268	705122.763	4581021.730	44.674	1309	705135.979	4581088.641	35.193
1269	705124.817	4581015.073	44.846	1310	705114.619	4581074.142	37.267
1270	705127.933	4580999.034	45.802	1311	705105.239	4581076.976	37.396
1271	705131.835	4580985.042	47.163	1312	705092.635	4581092.190	36.420
1313	705087.542	4581106.114	35.533	1354	704900.383	4581195.825	42.415
1314	705114.773	4581103.943	34.868	1355	704900.876	4581225.040	39.498
1315	705103.722	4581126.219	33.303	1356	704889.369	4581247.993	37.696
1316	705095.776	4581142.003	32.800	1357	704860.920	4581263.967	36.184
1317	705081.090	4581121.726	34.872	1358	704828.495	4581261.250	36.453
1318	705078.639	4581140.705	33.642	1359	704792.871	4581252.853	37.568
1319	705084.690	4581156.704	32.356	1360	704768.922	4581246.923	38.392
1320	705060.432	4581161.517	34.220	1361	704747.374	4581239.048	39.357
1321	705056.391	4581145.032	35.131	1362	704726.081	4581228.304	40.846
1322	705039.281	4581144.544	37.366	1363	704713.759	4581220.669	40.437
1323	705035.205	4581163.316	37.038	1364	704687.503	4581195.172	43.096
1324	705042.689	4581184.532	36.105	1365	704679.435	4581202.071	43.065
1325	705063.982	4581184.400	33.917	1366	704667.031	4581182.773	46.559
1326	705072.359	4581204.553	31.764	1367	704656.445	4581164.143	50.216
1327	705051.051	4581201.235	33.745	1368	704646.671	4581142.885	53.057
1328	705056.598	4581223.974	31.602	1369	704642.542	4581124.511	55.292
1329	705074.497	4581214.918	31.130	1370	704633.611	4581108.513	56.872
1330	705072.958	4581241.468	29.836	1371	704613.801	4581094.602	56.412
1331	705055.736	4581234.838	31.169	1372	704601.720	4581089.329	55.687
1332	705069.514	4581256.131	29.626	1373	704590.743	4581076.197	54.218
1333	705054.808	4581267.180	30.757	1374	704576.360	4581060.343	52.796
1334	705035.537	4581271.160	31.551	1375	704553.846	4581036.527	51.712
1335	705050.658	4581249.222	30.878	1376	704537.650	4581018.761	51.106
1336	705030.346	4581234.535	34.755	1377	704520.845	4581002.229	50.985
1337	705019.062	4581231.237	35.419	1378	704528.565	4580991.501	51.535
1338	705003.088	4581219.532	38.869	1379	704542.199	4580978.923	53.221
1339	705012.901	4581221.894	37.778	1380	704560.413	4580962.241	55.255
1340	705014.884	4581213.950	39.504	1381	704576.348	4580978.488	56.114
1341	704991.895	4581224.425	38.031	1382	704564.776	4580992.360	54.619
1342	704975.407	4581215.872	39.720	1383	704552.867	4581007.093	52.674
1343	704985.043	4581203.125	40.831	1384	704564.382	4581029.970	52.644
1344	704962.857	4581192.617	42.461	1385	704573.211	4581024.617	53.927

ΤΕΧΝΙΚΗ ΕΚΘΕΣΗ

ID	Easting (Meter)	Northing (Meter)	Elevation (Meter)	ID	Easting (Meter)	Northing (Meter)	Elevation (Meter)
1345	704945.955	4581203.114	41.554	1386	704584.487	4581007.085	56.092
1346	704923.462	4581197.038	42.112	1387	704590.995	4581034.717	55.180
1347	704942.348	4581185.194	43.517	1388	704581.639	4581044.242	53.507
1348	704933.255	4581178.075	44.387	1389	704595.620	4581064.583	54.517
1349	704928.933	4581164.844	46.942	1390	704607.567	4581079.828	56.183
1350	704917.008	4581151.974	48.159	1391	704621.492	4581090.845	57.547
1351	704908.761	4581126.113	52.125	1392	704633.704	4581095.356	57.609
1352	704893.573	4581136.803	50.746	1393	704645.032	4581106.374	57.716
1353	704896.213	4581165.305	46.297	1394	704648.146	4581127.208	55.169
1395	704650.856	4581142.433	53.126	1436	705050.754	4580956.216	62.625
1396	704660.006	4581161.269	50.422	1437	705061.384	4580971.327	59.086
1397	704669.890	4581176.831	47.349	1438	705051.562	4580982.909	59.098
1398	704679.393	4581188.523	44.327	1439	705042.890	4580976.619	61.302
1399	704704.067	4581195.315	42.719	1440	705038.521	4580971.487	63.157
1400	704719.493	4581182.865	43.250	1441	705028.513	4580958.041	65.559
1401	704726.349	4581168.239	43.384	1442	705012.805	4580957.167	66.864
1402	704737.445	4581157.466	43.336	1443	705001.250	4580959.190	67.289
1403	704748.618	4581164.244	42.984	1444	705007.071	4580972.149	65.015
1404	704764.383	4581159.238	42.998	1445	705013.840	4580970.683	64.161
1405	704756.167	4581143.546	43.015	1446	705023.568	4580969.028	64.120
1406	704752.369	4581130.037	43.437	1447	705020.205	4580965.905	66.074
1407	704738.572	4581141.627	43.396	1448	705011.876	4580965.741	66.388
1408	704720.802	4581152.965	43.659	1449	705006.826	4580984.743	62.704
1409	704699.909	4581162.680	42.868	1450	704999.032	4580989.975	62.205
1410	704687.808	4581169.074	42.566	1451	704992.764	4580991.834	62.894
1411	704682.485	4581153.176	42.949	1452	704983.006	4580992.510	63.808
1412	704695.371	4581146.629	43.081	1453	704974.662	4580996.625	63.963
1413	704710.585	4581138.108	43.001	1454	704969.796	4580988.258	63.781
1414	704719.763	4581131.069	43.851	1455	704971.476	4580972.290	68.394
1415	704732.528	4581116.761	43.506	1456	704976.581	4580977.069	68.970
1416	704731.896	4581102.490	43.449	1457	704986.764	4580976.453	69.871
1417	704725.097	4581083.709	43.507	1458	704987.731	4580968.401	71.175
1418	704718.523	4581066.267	42.742	1459	704989.320	4580963.566	71.653
1419	704711.990	4581052.162	43.634	1460	704991.954	4580958.530	71.393
1420	704694.757	4581056.665	43.777	1461	704985.046	4580952.120	72.024
1421	704680.957	4581058.654	43.808	1462	704980.863	4580939.059	72.186
1422	704665.568	4581063.848	42.924	1463	704975.823	4580934.119	70.299
1423	704658.253	4581067.045	42.942	1464	704982.228	4580934.414	70.249
1424	704654.276	4581068.365	43.578	1465	704986.224	4580938.287	69.677
1425	704660.268	4581084.713	43.699	1466	704989.460	4580946.540	68.833
1426	704675.308	4581082.914	43.490	1467	704994.515	4580952.961	68.273
1427	704692.081	4581081.795	43.137	1468	705000.494	4580956.903	67.337
1428	704706.161	4581081.056	42.868	1469	705008.549	4580952.716	67.712

ΤΕΧΝΙΚΗ ΕΚΘΕΣΗ

ID	Easting (Meter)	Northing (Meter)	Elevation (Meter)	ID	Easting (Meter)	Northing (Meter)	Elevation (Meter)
1429	704710.000	4581093.898	43.171	1470	704999.002	4580947.211	69.710
1430	704701.854	4581097.523	43.713	1471	704992.792	4580944.224	70.005
1431	705110.682	4580946.273	54.115	1472	704991.795	4580932.562	70.467
1432	705095.074	4580938.843	57.871	1473	704985.464	4580931.285	70.569
1433	705079.397	4580934.394	61.031	1474	704976.237	4580947.020	71.624
1434	705081.088	4580955.697	58.348	1475	704983.885	4581007.783	62.441
1435	705069.453	4580948.315	61.108	1476	704969.886	4581039.885	59.783
1477	704962.516	4581057.538	60.726	1518	704840.999	4581139.115	62.237
1478	704956.804	4581066.717	61.186	1519	704853.191	4581117.264	62.403
1479	704949.738	4581078.152	62.324	1520	704867.815	4581099.661	62.245
1480	704953.351	4581082.182	62.508	1521	704883.165	4581089.207	62.632
1481	704928.024	4581082.832	61.788	1522	704898.193	4581077.726	63.025
1482	704857.871	4581158.626	55.504	1523	704918.641	4581073.293	62.648
1483	704853.464	4581177.101	54.508	1524	704932.037	4581076.332	62.193
1484	704835.952	4581192.281	53.289	1525	704959.153	4581080.266	62.598
1485	704811.487	4581195.879	51.944	1526	704961.710	4581079.095	62.506
1486	704789.407	4581195.640	50.630	1527	704954.032	4581085.699	62.565
1487	704768.210	4581193.328	48.810	1528	704955.132	4581088.437	62.563
1488	704745.826	4581189.611	45.720	1529	704671.289	4581196.385	43.704
1489	704801.039	4581176.343	56.158	1530	704660.976	4581179.247	46.134
1490	704812.587	4581169.718	57.861	1531	704647.078	4581159.004	48.146
1491	704803.076	4581147.469	63.448	1532	704634.422	4581141.429	48.719
1492	704813.315	4581144.937	64.156	1533	704621.987	4581124.089	49.180
1493	704820.921	4581153.365	62.266	1534	704621.891	4581119.321	50.295
1494	704831.239	4581148.733	62.244	1535	704608.683	4581113.003	48.963
1495	704822.614	4581141.572	64.050	1536	704595.048	4581103.142	48.798
1496	704821.622	4581135.379	63.814	1537	704574.165	4581094.601	47.910
1497	704833.552	4581124.255	63.615	1538	704572.850	4581071.495	49.546
1498	704842.327	4581127.648	62.572	1539	704564.450	4581055.941	50.139
1499	704839.071	4581124.303	63.181	1540	704556.570	4581046.782	50.162
1500	704845.529	4581121.949	62.647	1541	704545.768	4581034.153	50.045
1501	704849.584	4581114.780	62.378	1542	704534.243	4581020.079	49.894
1502	704841.321	4581119.547	65.487	1543	704522.652	4581006.069	50.094
1503	704844.691	4581110.950	60.950	1544	704508.345	4581014.898	48.978
1504	704833.522	4581114.198	59.055	1545	704522.511	4581034.592	48.151
1505	704823.293	4581113.710	57.652	1546	704535.132	4581053.300	48.192
1506	704815.030	4581118.716	57.511	1547	704544.608	4581075.998	47.109
1507	704823.621	4581123.201	58.501	1548	704553.735	4581099.332	46.406
1508	704815.981	4581129.463	59.624	1549	704574.605	4581115.404	46.340
1509	704804.932	4581128.626	59.366	1550	704653.479	4581203.089	43.118
1510	704806.830	4581135.247	60.386	1551	704635.438	4581187.701	43.563
1511	704796.269	4581136.826	60.084	1552	704618.002	4581166.686	44.588
1512	704798.197	4581142.936	60.590	1553	704606.268	4581153.143	45.037

ΤΕΧΝΙΚΗ ΕΚΘΕΣΗ

ID	Easting (Meter)	Northing (Meter)	Elevation (Meter)	ID	Easting (Meter)	Northing (Meter)	Elevation (Meter)
1513	704800.031	4581150.561	61.897	1554	704594.836	4581137.610	45.865
1514	704803.030	4581147.065	63.444	1555	704685.349	4581184.026	42.997
1515	704804.253	4581152.894	62.179	1556	704674.586	4581167.227	42.462
1516	704816.273	4581155.828	62.048	1557	704667.379	4581157.686	42.616
1517	704829.252	4581154.510	61.855	1558	704663.258	4581143.619	43.704
1559	704658.915	4581128.904	43.795	1600	704728.487	4581069.301	43.489
1560	704657.041	4581109.797	44.053	1601	704719.914	4581051.559	43.515
1561	704658.478	4581093.931	43.332	1602	704686.850	4581093.531	43.906
1562	704654.769	4581084.359	43.924	1603	704686.598	4581112.046	43.437
1563	704641.869	4581072.489	43.944	1604	704691.325	4581137.708	43.090
1564	704626.219	4581071.528	44.205	1605	704700.476	4581150.112	42.853
1565	704618.173	4581061.976	43.997	1606	704783.116	4581027.428	42.145
1566	704615.603	4581049.640	44.893	1607	704804.255	4581016.481	39.754
1567	704610.948	4581038.881	45.389	1608	704893.351	4581008.998	36.886
1568	704613.027	4581031.348	42.644	1609	704886.736	4581004.457	36.782
1569	704605.848	4581022.457	43.116	1610	704878.314	4581006.695	36.894
1570	704602.787	4581012.598	43.736	1611	704872.308	4580993.870	36.481
1571	704608.044	4581014.905	42.863	1612	704875.230	4580977.938	36.467
1572	704615.835	4581019.873	42.897	1613	704880.075	4580968.381	36.541
1573	704626.094	4581022.732	42.994	1614	704893.040	4580966.125	36.257
1574	704640.303	4581028.153	43.617	1615	704895.222	4580974.857	36.179
1575	704652.014	4581029.042	43.952	1616	704900.390	4580978.612	36.366
1576	704660.762	4581027.042	44.040	1617	704897.299	4580982.486	38.650
1577	704677.696	4581020.855	43.918	1618	704903.957	4580990.815	39.629
1578	704689.279	4581017.644	43.630	1619	704903.237	4581002.258	40.418
1579	704699.804	4581016.925	44.078	1620	704891.661	4580997.710	40.229
1580	704709.811	4581015.362	43.566	1621	704880.265	4580997.627	39.826
1581	704719.648	4581013.134	42.968	1622	704879.427	4580988.674	40.039
1582	704723.154	4581026.497	43.348	1623	704888.048	4580974.524	39.233
1583	704736.356	4581026.894	43.158	1624	704888.942	4580970.772	39.009
1584	704747.128	4581029.099	43.288	1625	704907.876	4580971.860	36.340
1585	704759.671	4581026.586	42.713	1626	704916.040	4580955.271	36.239
1586	704766.944	4581022.379	42.185	1627	704920.470	4580936.889	35.989
1587	704778.040	4581010.864	36.735	1628	704925.703	4580919.960	35.812
1588	704785.988	4581013.300	36.987	1629	704931.447	4580906.304	36.171
1589	704795.718	4581007.056	37.083	1630	704938.527	4580889.825	36.684
1590	704818.433	4581004.761	37.328	1631	704939.758	4580876.514	36.830
1591	704825.320	4581009.339	37.127	1632	704939.362	4580860.475	37.204
1592	704805.381	4581019.971	39.740	1633	704940.347	4580838.632	37.770
1593	704789.195	4581019.060	40.917	1634	704940.126	4580823.284	37.597
1594	704777.158	4581034.781	42.664	1635	704944.145	4580801.354	38.723
1595	704765.222	4581050.967	42.864	1636	704931.598	4580807.706	38.103
1596	704755.056	4581043.832	42.876	1637	704929.919	4580826.157	37.648

ΤΕΧΝΙΚΗ ΕΚΘΕΣΗ

ID	Easting (Meter)	Northing (Meter)	Elevation (Meter)	ID	Easting (Meter)	Northing (Meter)	Elevation (Meter)
1597	704735.999	4581041.342	43.494	1638	704929.306	4580844.769	37.728
1598	704739.257	4581058.389	43.379	1639	704927.281	4580863.905	37.122
1599	704738.717	4581088.037	43.569	1640	704920.196	4580877.495	37.166
1641	704905.613	4580896.702	36.994	1682	704908.679	4580854.694	46.067
1642	704895.823	4580908.696	36.953	1683	704905.345	4580862.931	47.010
1643	704870.655	4580890.487	35.954	1684	704897.473	4580873.179	47.722
1644	704859.691	4580881.689	35.497	1685	704889.237	4580880.424	47.800
1645	704858.650	4580867.987	35.439	1686	704881.373	4580884.933	43.892
1646	704864.123	4580853.801	35.475	1687	704891.149	4580887.981	43.466
1647	704873.125	4580839.908	35.421	1688	704900.536	4580882.123	43.305
1648	704882.915	4580823.364	35.405	1689	704907.079	4580872.631	43.317
1649	704894.892	4580808.012	35.345	1690	704911.091	4580863.512	43.373
1650	704908.100	4580794.663	34.979	1691	704914.227	4580850.809	43.209
1651	704921.814	4580792.545	37.531	1692	704917.110	4580828.410	41.706
1652	704921.214	4580796.100	39.342	1693	704940.161	4580767.753	39.199
1653	704927.096	4580810.292	39.618	1694	704942.338	4580754.810	40.381
1654	704921.019	4580826.746	42.289	1695	704942.001	4580736.749	42.014
1655	704918.934	4580840.834	43.262	1696	704934.405	4580727.571	43.862
1656	704916.085	4580858.690	44.227	1697	704930.401	4580721.726	44.327
1657	704911.183	4580873.642	44.107	1698	704920.376	4580728.341	44.340
1658	704901.521	4580886.384	43.880	1699	704921.048	4580741.506	42.808
1659	704893.807	4580897.470	43.814	1700	704929.609	4580742.576	43.068
1660	704882.227	4580895.885	43.679	1701	704934.573	4580754.370	42.644
1661	704879.998	4580887.223	43.740	1702	704924.582	4580761.836	42.196
1662	704875.217	4580877.520	43.749	1703	704933.065	4580732.684	43.718
1663	704870.847	4580875.761	43.792	1704	704934.610	4580743.623	43.285
1664	704870.588	4580867.391	43.801	1705	704938.711	4580753.962	42.630
1665	704877.720	4580854.376	43.400	1706	704935.911	4580761.130	42.200
1666	704887.618	4580836.368	42.326	1707	704924.232	4580770.690	41.922
1667	704895.583	4580823.610	41.775	1708	704918.051	4580770.891	41.767
1668	704906.313	4580810.865	40.808	1709	704917.153	4580757.229	42.084
1669	704910.939	4580816.453	40.775	1710	704911.013	4580745.211	42.209
1670	704901.912	4580828.379	41.579	1711	704907.743	4580735.367	43.993
1671	704894.055	4580840.884	42.630	1712	704913.147	4580723.987	44.832
1672	704885.914	4580854.735	43.367	1713	704909.675	4580717.678	44.937
1673	704880.805	4580863.384	43.622	1714	704911.154	4580713.956	44.988
1674	704875.873	4580877.373	43.899	1715	704915.890	4580711.791	44.972
1675	704884.098	4580875.374	47.835	1716	704925.553	4580707.400	45.234
1676	704887.865	4580865.755	47.819	1717	704936.485	4580703.976	45.799
1677	704892.155	4580868.040	47.441	1718	704940.292	4580705.883	46.003
1678	704890.950	4580854.819	46.390	1719	704948.687	4580713.000	44.359
1679	704901.959	4580851.191	46.174	1720	704954.321	4580720.322	43.986
1680	704900.190	4580841.501	45.052	1721	704954.189	4580732.017	43.613

ΤΕΧΝΙΚΗ ΕΚΘΕΣΗ

ID	Easting (Meter)	Northing (Meter)	Elevation (Meter)	ID	Easting (Meter)	Northing (Meter)	Elevation (Meter)
1681	704911.914	4580842.179	44.737	1722	704954.339	4580742.579	43.194
1723	704951.731	4580763.313	38.965	1764	704901.456	4580747.025	35.428
1724	704949.412	4580749.086	40.695	1765	704907.629	4580761.486	35.318
1725	704949.955	4580727.762	42.311	1766	704908.316	4580774.623	35.512
1726	704960.183	4580755.084	37.722	1767	704914.378	4580783.220	35.822
1727	704967.138	4580742.855	36.443	1768	704931.582	4580775.087	38.355
1728	704966.532	4580729.924	36.271	1769	704982.903	4580732.027	35.020
1729	704963.295	4580717.286	37.539	1770	704991.194	4580715.270	34.295
1730	704950.631	4580705.552	38.333	1771	705001.845	4580695.000	33.562
1731	704951.524	4580700.928	38.312	1772	705007.854	4580700.417	33.571
1732	704958.882	4580695.809	38.312	1773	705040.530	4580692.638	28.720
1733	704970.792	4580699.305	38.558	1774	705030.944	4580692.476	28.844
1734	704982.204	4580701.559	39.168	1775	705016.761	4580695.122	29.012
1735	704978.424	4580723.251	39.013	1776	705005.081	4580684.296	28.801
1736	704978.567	4580735.157	35.626	1777	704983.315	4580678.248	28.581
1737	704972.624	4580732.205	36.004	1778	704965.113	4580677.438	28.753
1738	704970.801	4580718.298	37.245	1779	704960.563	4580658.159	28.901
1739	704977.322	4580726.919	40.002	1780	704963.002	4580647.368	29.371
1740	704981.126	4580720.975	39.026	1781	704957.246	4580640.242	30.333
1741	704985.647	4580708.719	39.301	1782	704950.857	4580640.869	30.955
1742	704992.196	4580693.434	39.362	1869	705019.915	4580707.294	35.262
1743	704990.643	4580691.643	39.214	1870	705030.959	4580712.559	37.041
1744	704986.898	4580690.504	39.096	1871	705031.952	4580709.952	37.011
1745	704980.992	4580689.935	39.301	1872	705040.848	4580715.661	38.467
1746	704966.503	4580691.771	39.097	1873	705042.839	4580711.368	38.624
1747	704956.284	4580686.309	38.144	1874	705052.072	4580709.107	38.933
1748	704946.731	4580681.277	38.113	1875	705062.287	4580716.534	39.156
1749	704948.127	4580670.917	34.358	1876	705054.581	4580725.546	39.471
1750	704950.231	4580658.843	33.557	1877	705047.370	4580735.363	39.905
1751	704954.980	4580651.886	33.358	1878	705032.864	4580741.649	41.149
1752	704954.236	4580649.355	33.772	1879	705027.044	4580739.979	41.046
1753	704944.132	4580653.370	33.553	1880	705037.305	4580734.290	40.142
1754	704940.753	4580660.678	33.759	1881	705036.504	4580728.246	39.958
1755	704944.326	4580664.211	33.778	1882	705045.711	4580722.901	39.345
1756	704945.722	4580673.806	34.884	1883	704749.833	4581036.830	43.158
1757	704944.715	4580676.643	36.225	1884	704729.947	4581035.636	43.575
1758	704942.925	4580685.527	37.847	1885	704713.198	4581038.086	43.827
1759	704930.365	4580696.885	37.849	1886	704693.506	4581041.842	43.936
1760	704918.343	4580696.058	37.383	1887	704671.347	4581046.563	44.150
1761	704908.031	4580701.745	36.789	1888	704654.831	4581051.194	43.710
1762	704898.110	4580716.744	35.901	1889	704640.852	4581048.898	44.090
1763	704895.963	4580737.576	35.302	1890	704662.376	4581036.351	44.269
				1891	704682.797	4581032.303	44.127

ΤΕΧΝΙΚΗ ΕΚΘΕΣΗ

ID	Easting (Meter)	Northing (Meter)	Elevation (Meter)	ID	Easting (Meter)	Northing (Meter)	Elevation (Meter)
1892	704708.105	4581036.155	43.807	1935	704830.752	4580689.903	36.250
1893	704732.401	4581036.757	43.571	1936	704840.147	4580672.398	37.447
1894	704752.431	4581036.586	43.198	1937	704849.969	4580657.419	38.935
1895	704807.203	4580845.488	34.020	1938	704851.559	4580647.825	40.776
1896	704803.323	4580833.852	33.446	1939	704843.092	4580636.978	41.233
1897	704798.215	4580821.310	33.848	1940	704828.050	4580623.086	42.356
1898	704794.864	4580812.597	34.132	1941	704811.509	4580611.277	41.775
1899	704790.469	4580810.219	33.573	1942	704791.694	4580600.678	42.096
1900	704798.122	4580797.711	33.724	1943	704772.712	4580598.282	42.630
1901	704804.333	4580785.125	33.791	1944	704755.579	4580601.226	43.756
1902	704810.226	4580771.582	33.926	1945	704736.364	4580606.632	44.770
1903	704814.738	4580758.085	33.976	1946	704734.737	4580601.742	44.856
1904	704821.028	4580750.848	34.219	1947	704753.639	4580595.903	43.680
1905	704830.281	4580755.988	34.771	1948	704770.844	4580593.394	42.680
1906	704829.282	4580767.407	34.999	1949	704791.219	4580596.472	42.085
1907	704824.847	4580777.898	35.497	1950	704806.900	4580604.667	41.815
1908	704823.140	4580788.977	36.957	1951	704819.356	4580612.297	41.808
1909	704821.973	4580797.313	37.903	1952	704827.459	4580615.069	42.070
1910	704818.230	4580806.207	36.316	1953	704836.770	4580625.556	41.793
1911	704816.735	4580821.384	36.505	1954	704858.875	4580658.021	39.167
1912	704811.196	4580831.589	35.410	1955	704846.885	4580677.867	37.241
1913	704805.871	4580833.800	35.271	1956	704837.511	4580701.619	35.939
1914	704813.335	4580823.643	35.522	1957	704829.191	4580725.315	34.940
1915	704807.745	4580821.373	35.419	1958	704826.356	4580740.047	34.584
1916	704800.732	4580819.133	35.362	1959	704771.135	4580738.972	38.444
1917	704796.701	4580809.204	35.575	1960	704761.753	4580815.346	33.406
1918	704801.379	4580797.767	35.422	1961	704745.122	4580814.527	33.443
1919	704808.549	4580799.253	35.736	1962	704732.356	4580815.720	33.759
1920	704814.687	4580805.680	35.770	1963	704723.538	4580812.383	34.037
1921	704806.477	4580787.559	35.472	1964	704704.875	4580818.598	34.564
1922	704812.682	4580788.638	35.843	1965	704695.184	4580813.228	35.004
1923	704818.334	4580790.267	35.811	1966	704681.499	4580815.929	35.076
1924	704820.970	4580778.178	36.010	1967	704671.796	4580832.188	34.986
1925	704817.654	4580775.047	35.831	1968	704673.198	4580845.076	35.956
1926	704813.379	4580771.377	35.626	1969	704669.200	4580853.501	35.414
1927	704818.980	4580773.598	35.914	1970	704674.771	4580873.557	34.670
1928	704822.594	4580774.791	35.952	1971	704664.948	4580892.554	34.319
1929	704823.044	4580764.174	35.809	1972	704655.222	4580911.207	34.205
1930	704826.019	4580760.351	35.829	1973	704644.921	4580927.948	34.512
1931	704818.837	4580755.514	35.562	1974	704628.496	4580953.529	31.064
1932	704819.355	4580734.841	34.730	1975	704615.060	4580981.478	28.088
1933	704821.434	4580719.328	34.978	1976	704608.246	4580995.025	28.001
1934	704825.473	4580702.939	35.784	1977	704628.830	4581008.702	27.556

