

Del ovoiden broj : **08 – 237/3**

Datum: **03.07.2017** godi na

,

Zaveril :

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(i me, prezi me i potpi s na stru~no l i ce od geodetska nasoka)

1. , / ;
2. ;
3. ;
4. ;
5. ;
6. ;
- 7.

1.

08-237/1 03.07.2017 .

2.

„STONEX”, 30.06.2017 10:33 GPS
0,02 .

3.

„SHP”,
Y, X H.
.

4.

..

AZU INFO CENTAR

Start Date: 06-30-2017
 Start Time: 10:33:36
 Last Modified Date: 06-30-2017
 Last Modified Time: 11:13:14
 Occupied Pt:1
 Backsight Pt:
 Backsight Azi:0.0000
 Metric
 cl_file_offsetstakeout=
 pro_file_offsetstakeout=
 Backsight Circle:0.0000
 F1 Zenith Angle:0.0000

job_info_baseinfo= base_lat_rad=0.716005589330 base_long_rad=0.372374108385
 base_elev_m=667.3375 base_id=13
 f_name=
 loc_name_rtk=
 loc_name_itrf=
 m_base_translation_filename=
 m_apply_base_translation=0
 DistanceUnit=0
 uHDivided=0
 nDividedUse=4
 istsfseries=0
 geo_on=0
 bGeotiffFile=0
 store_gps_vectors=0
 bImpDXFDWGOpt=0
 bDefCsv=0
 zone27=0
 zone83=0
 zone3TM=0
 zoneNZCS=0
 zoneNTF=0
 is_sp27=999
 rigid_on=0
 rotate_only=0
 use_controlfile=0
 c_and_r=0
 use_slc=0
 apply_gnd2grd=0
 apply_ts_auto_scale=0
 apply_grd2gnd=0
 project_scale_gps=1.000000000000
 project_scale_ts=1.000000000000
 project_scale_gps_north=0.000000000000
 project_scale_gps_east=0.000000000000
 project_pt_gps_method=1
 m_gps_combined_scale_factor= edit_combined=4 north=-999999.000000
 east=-999999.000000 elev=-999999.000000 grid_factor=1.0000000000000000
 height_factor=1.0000000000000000 combined=1.0000000000000000
 m_ts_combined_scale_factor= edit_combined=4 north=-999999.000000 east=-999999.000000
 elev=-999999.000000 grid_factor=1.0000000000000000 height_factor=1.0000000000000000
 combined=1.0000000000000000
 is_north_azi=1
 orient_stk_view_gps=0
 orient_stk_view_ts=100
 orient_nav_view_gps=400
 orient_nav_view_ts=100
 uazi_brq=1
 grid_adjustment_path=
 gsf_file=
 uGeoid_Interp_Method=0

AZU INFO CENTAR

last_sys_file=\\iNand\\gOGO\\AZU INFO CENTAR.sys

crdsys_name=MKD_BITOLA

m_use_RTCM_hprojection=1

m_use_RTCM_vprojection=1

m_szDatumName=BITOLA

m_szEllipsoidName=Bessel 1841

m_EllipsInt=999

m_dA=6377397.15500000

m_dF=0.003342773182170

m_dK=-8.8660000000

m_dDX=678.42780000

m_dDY=22.76900000

m_dDZ=498.88090000

m_dRX=2.2977100000

m_dRY=1.9996600000

m_dRZ=11.9907100000

m_ProjInt=1

m_szProjName=Transverse_Mercator

m_dFalseEastings=500000.00000000

m_dFalseNorthings=0.00000000

m_dCentralMeridian=21.000000000000000

m_dCentralOrNorthLatitude=0.000000000000000

m_dScaleOrRefLatitude=0.000000000000000

m_dSkewOrSouthLatitude=0.000000000000000

m_zone_width=3.0000

m_projection_scale=0.9999000000

m_latOrigin=0.000000000000000

m_lonOrigin=21.000000000000000

m_T1=0.00000000

m_T2=0.00000000

m_T3=0.00000000

m_T4=0.00000000

m_T5=0.00000000

m_T6=0.00000000

m_T7=0.00000000

m_T8=0.00000000

m_T9=0.00000000

m_T10=0.00000000

m_T11=0.00000000

m_bwGS84geoid=1

m_MGRS_row_advance=0

m_denmark_area=0

m_rectified_grid_angle=0.000000000000000

m_trans_method=7 Parameter Strict

m_adjustment_type=-1

nz_circuit=-1

store_slope_cut=0

store_slope_cut_reference=0

store_slope_cut_grd_only=0

store_slope_cut_both_sides=0

store_slope_cut_add_offset2grdid=0

store_slope_cut_stkroad=0

incl_progr_rep=1

incl_progr_rep_stkroad=0

m_convert_WGS84_to_NAD83=0

sim_lat=42.362803190000

sim_lon=-71.141943700000

sim_elv=-9.65600

pntno2_start=24

showPointNotes=0

uUseHighestPtIDStore=1

bVertinStakeCL=0

bForceSCTDescs=0

AZU INFO CENTAR

currentSiteUniqID=0
codefile=\Program Files\SurvCE\Data\BRU NILOLA.fc1
e-dif_Auto-recalibrated=1
cutsheet_type=0
isEnv3D=1
m_jobshare_recipient=

AZU INFO CENTAR

1	7519013.9342	4544047.0148	1353.0810
2	7519033.7951	4544034.0527	1354.7787
3	7519041.5043	4544033.3173	1359.6530
4	7519042.0782	4544024.5179	1361.1241
5	7519048.1811	4544024.4975	1362.4213
6	7519053.1248	4544021.0342	1363.3995
7	7519053.0532	4544018.9876	1364.1055
8	7519058.3601	4544011.3024	1367.3478
9	7519052.6319	4544006.6738	1365.9666
10	7519047.6982	4544001.5688	1368.4674
11	7519043.5365	4543995.3761	1370.4653
12	7519040.6052	4543991.1654	1370.8262
13	7519038.7875	4543985.1130	1372.7162
14	7519041.7689	4543982.8755	1372.0593
15	7519039.9663	4543980.7845	1371.2793
16	7519023.2613	4543974.4358	1374.8667
17	7519017.9928	4543977.2367	1372.5005
18	7519015.5135	4543983.0637	1366.6144
19	7519001.0834	4543984.7936	1364.8278
20	7519000.8106	4543985.8528	1364.3348
21	7518998.0693	4543988.4485	1363.4177
22	7518987.9952	4543983.6668	1365.6474
23	7518975.1508	4544032.9038	1353.6226

AZU INFO DETSKA

Start Date: 06-30-2017
 Start Time: 11:16:05
 Last Modified Date: 06-30-2017
 Last Modified Time: 11:43:28
 Occupied Pt:1
 Backsight Pt:
 Backsight Azi:0.0000
 Metric
 cl_file_offsetstakeout=
 pro_file_offsetstakeout=
 Backsight Circle:0.0000
 F1 Zenith Angle:0.0000

job_info_baseinfo= base_lat_rad=0.716005589330 base_long_rad=0.372374108385
 base_elev_m=667.3375 base_id=13
 f_name=
 loc_name_rtk=
 loc_name_itrf=
 m_base_translation_filename=
 m_apply_base_translation=0
 DistanceUnit=0
 uHDivided=0
 nDividedUse=4
 istsfseries=0
 geo_on=0
 bGeotiffFile=0
 store_gps_vectors=0
 bImpDXFDWGOpt=0
 bDefCsv=0
 zone27=0
 zone83=0
 zone3TM=0
 zoneNZCS=0
 zoneNTF=0
 is_sp27=999
 rigid_on=0
 rotate_only=0
 use_controlfile=0
 c_and_r=0
 use_slc=0
 apply_gnd2grd=0
 apply_ts_auto_scale=0
 apply_grd2gnd=0
 project_scale_gps=1.000000000000
 project_scale_ts=1.000000000000
 project_scale_gps_north=0.000000000000
 project_scale_gps_east=0.000000000000
 project_pt_gps_method=1
 m_gps_combined_scale_factor= edit_combined=4 north=-999999.000000
 east=-999999.000000 elev=-999999.000000 grid_factor=1.0000000000000000
 height_factor=1.0000000000000000 combined=1.0000000000000000
 m_ts_combined_scale_factor= edit_combined=4 north=-999999.000000 east=-999999.000000
 elev=-999999.000000 grid_factor=1.0000000000000000 height_factor=1.0000000000000000
 combined=1.0000000000000000
 is_north_azi=1
 orient_stk_view_gps=0
 orient_stk_view_ts=100
 orient_nav_view_gps=400
 orient_nav_view_ts=100
 uazi_brq=1
 grid_adjustment_path=
 gsf_file=
 uGeoid_Interp_Method=0

AZU INFO DETSKA

```

last_sys_file=\\iNand\\gOGO\\AZU INFO DETSKA.sys
crdsys_name=MKD_BITOLA
m_use_RTCM_hprojection=1
m_use_RTCM_vprojection=1
m_szDatumName=BITOLA
m_szEllipsoidName=Bessel 1841
m_EllipsInt=999
m_dA=6377397.15500000
m_dF=0.003342773182170
m_dK=-8.8660000000
m_dDX=678.42780000
m_dDY=22.76900000
m_dDZ=498.88090000
m_dRX=2.2977100000
m_dRY=1.9996600000
m_dRZ=11.9907100000
m_ProjInt=1
m_szProjName=Transverse_Mercator
m_dFalseEastings=500000.00000000
m_dFalseNorthings=0.00000000
m_dCentralMeridian=21.000000000000000
m_dCentralOrNorthLatitude=0.000000000000000
m_dScaleOrRefLatitude=0.000000000000000
m_dSkewOrSouthLatitude=0.000000000000000
m_zone_width=3.0000
m_projection_scale=0.9999000000
m_latOrigin=0.000000000000000
m_lonOrigin=21.000000000000000
m_T1=0.00000000
m_T2=0.00000000
m_T3=0.00000000
m_T4=0.00000000
m_T5=0.00000000
m_T6=0.00000000
m_T7=0.00000000
m_T8=0.00000000
m_T9=0.00000000
m_T10=0.00000000
m_T11=0.00000000
m_bwGS84geoid=1
m_MGRS_row_advance=0
m_denmark_area=0
m_rectified_grid_angle=0.000000000000000
m_trans_method=7 Parameter Strict
m_adjustment_type=-1
nz_circuit=-1
store_slope_cut=0
store_slope_cut_reference=0
store_slope_cut_grd_only=0
store_slope_cut_both_sides=0
store_slope_cut_add_offset2grdid=0
store_slope_cut_stkroad=0
incl_progr_rep=1
incl_progr_rep_stkroad=0
m_convert_WGS84_to_NAD83=0
sim_lat=42.362803190000
sim_lon=-71.141943700000
sim_elv=-9.65600
pntno2_start=73
showPointNotes=0
uUseHighestPtIDStore=1
bVertinStakeCL=0
bForceSCTDescs=0

```

AZU INFO DETSKA

currentSiteUniqID=0
codefile=\Program Files\SurvCE\Data\BRU NILOLA.fc1
e-dif_Auto-recalibrated=1
cutsheet_type=0
isEnv3D=1
m_jobshare_recipient=

AZU INFO DETSKA

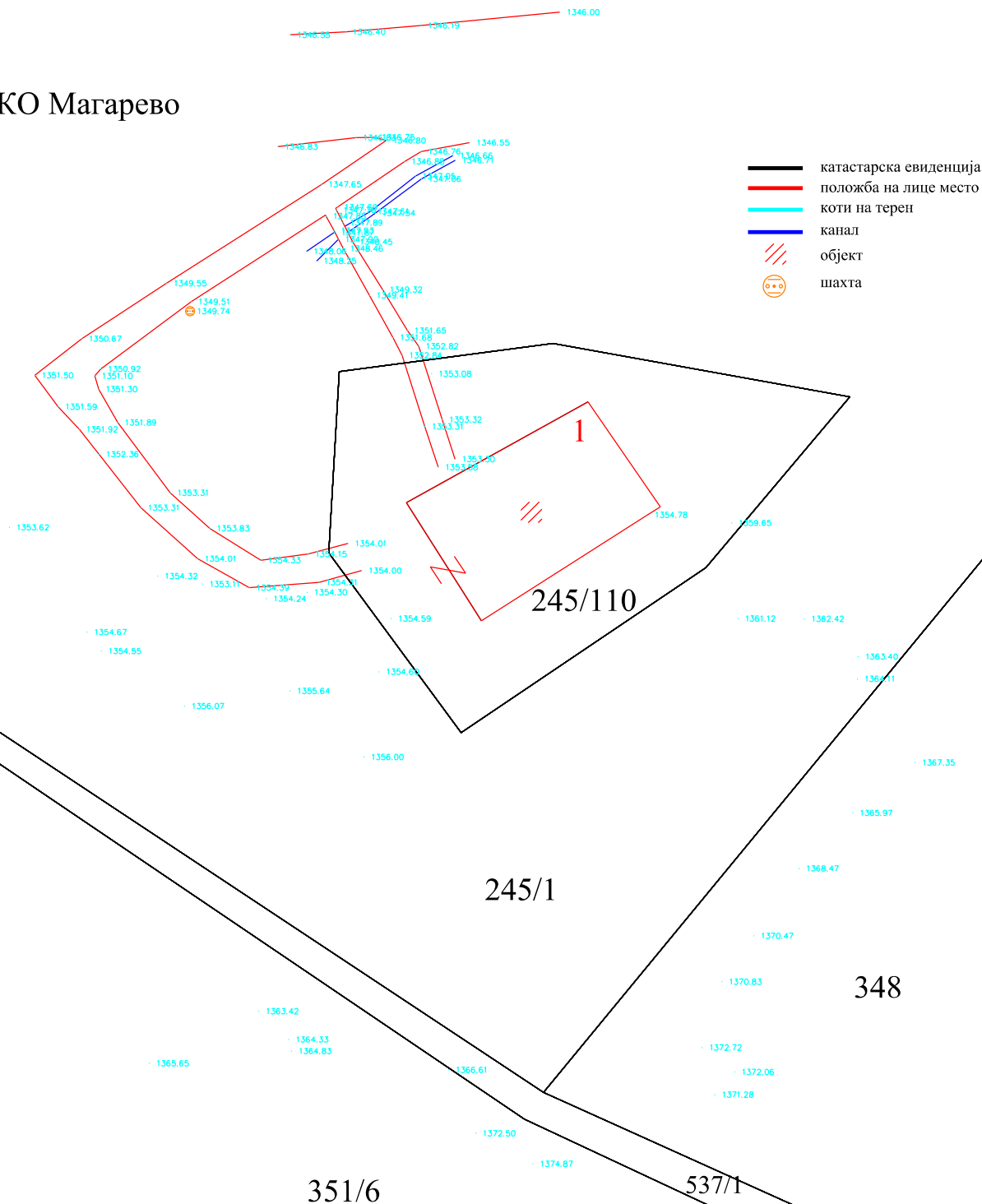
1	7519002.5139	4544026.9435	1354.3016	
2	7519010.2293	4544024.5211	1354.5869	
3	7519009.1148	4544019.6387	1354.5979	
4	7518998.7635	4544026.3510	1354.2425	
5	7519007.7247	4544011.8158	1356.0049	
6	7519000.9410	4544017.8750	1355.6376	KONSTRUKCIJA
7	7518991.2385	4544016.4891	1356.0723	KONSTRUKCIJA
8	7518983.6056	4544021.5391	1354.5480	
9	7518982.2860	4544023.2796	1354.6690	
10	7518988.7809	4544028.4270	1354.3241	
11	7518992.8816	4544027.6992	1353.1113	
12	7519009.7518	4544068.4433	1346.7987	PAT
13	7519008.7276	4544068.7412	1346.7487	PAT
14	7519007.0059	4544068.7097	1346.8286	PAT
15	7518999.8144	4544067.8828	1346.8333	PAT
16	7519000.9602	4544078.1575	1346.5453	PAT
17	7519006.0488	4544078.4268	1346.3965	PAT
18	7519012.9505	4544079.0124	1346.1888	PAT
19	7519025.7215	4544080.2398	1345.9962	PAT
20	7519017.4359	4544068.2525	1346.5500	PAT
21	7519012.9649	4544067.4309	1346.7638	PAT
22	7519011.4536	4544066.5182	1346.8818	PAT
23	7519005.2963	4544062.3241	1347.6926	PAT
24	7519003.8296	4544064.4172	1347.6485	PAT
25	7518991.8638	4544053.6367	1349.5091	PAT
26	7518991.7550	4544052.7666	1349.7401	SH
27	7518989.6038	4544055.3325	1349.5520	PAT
28	7518981.7999	4544050.2381	1350.6748	PAT
29	7518983.5609	4544047.4617	1350.9209	PAT
30	7518982.9996	4544046.8223	1351.1049	PAT
31	7518983.3508	4544045.6078	1351.3039	PAT
32	7518977.4804	4544046.8747	1351.5007	PAT
33	7518979.6462	4544043.9863	1351.5858	PAT
34	7518981.5634	4544041.9115	1351.9208	PAT
35	7518985.1026	4544042.5450	1351.8860	PAT
36	7518983.3833	4544039.6255	1352.3649	PAT
37	7518987.2355	4544034.7136	1353.3131	PAT
38	7518989.9320	4544036.0813	1353.3122	PAT
39	7518993.5553	4544032.8168	1353.8283	PAT
40	7518992.4503	4544030.0285	1354.0093	PAT
41	7518997.1973	4544027.3646	1354.3934	PAT
42	7518998.2460	4544029.8889	1354.3315	PAT
43	7519002.5941	4544030.4528	1354.1496	PAT
44	7519003.5876	4544027.8535	1354.3067	PAT
45	7519007.5183	4544028.9362	1354.0028	PAT
46	7519006.2574	4544031.4250	1354.0108	PAT
47	7519004.2523	4544061.4909	1347.8485	
48	7519005.1799	4544062.0569	1347.7586	
49	7519005.7953	4544060.9014	1347.8876	
50	7519004.9673	4544060.1748	1347.9316	
51	7519004.9986	4544060.0004	1347.8726	KA
52	7519005.3672	4544059.3649	1347.9026	KA
53	7519002.4586	4544058.2669	1348.0575	KA
54	7519003.3757	4544057.3813	1348.2525	KA
55	7519008.3262	4544061.9358	1347.6107	KA
56	7519008.7795	4544061.7789	1347.5447	KA
57	7519012.4777	4544065.1744	1347.0518	KA
58	7519013.0039	4544064.9121	1347.0568	KA
59	7519015.9122	4544067.0589	1346.6559	KA
60	7519016.1066	4544066.6400	1346.7119	KA
61	7519006.6957	4544059.1368	1348.4466	
62	7519005.8269	4544058.5252	1348.4616	
63	7519008.2446	4544054.2144	1349.4147	

AZU INFO DETSKA

64	7519009.4408	4544054.7412	1349.3157
65	7519011.7236	4544050.9877	1351.6469
66	7519010.3958	4544050.3431	1351.6818
67	7519011.2396	4544048.7018	1352.8369
68	7519012.7563	4544049.5495	1352.8199
69	7519014.9094	4544042.8110	1353.3250
70	7519013.3258	4544042.1744	1353.3120
71	7519014.5398	4544038.4321	1353.5790
72	7519016.0948	4544039.1703	1353.2961

СКИЦА НА ПРЕМЕРУВАЊЕ

КО Магарево



Изготвил:

Ѓорѓи Камберски дипл.геод.инж



РЕПУБЛИКА МАКЕДОНИЈА
АГЕНЦИЈА ЗА КАТАСТАР НА НЕДВИЖНОСТИ

КООРДИНАТИ НА ТОЧКИ ОД ГЕОДЕТСКАТА РЕФЕРЕНТНА МРЕЖА

Ознака (тип) на геодетска	Бр. на точка	Y	X	H
Тригонометриска точка	4-989	7519544.15	4544283	1265.16

АГЕНЦИЈА ЗА КАТАСТАР НА НЕДВИЖНОСТИ

03.07.2017 10:41:28

Потврда за нарачка: 45093

Податоци за нарачателот

Име на компанија	ГЕО ЈИС ДОО
ЕМБС на компанија	6199011
Телефон на компанија	
Име	Јово
Презиме	Камберовски
Е-пошта	geojiskatastar@yahoo.com
Телефон	

Улица	
Број	
Поштенски број	
Град	
Држава	

Податоци за нарачката

Име на продукт	Начин на превземање	Единечна цена	Кол.	Вкупна цена	Архивски број	Линк за превземање
Координати и надморска височина	Продукт во електронска форма	99.0 ден.	1.0	99.0 ден.	0837-16640/1	Order_45093_GeodetskiToc ki- KoordinatiNadmorskaVisocina_bzr1499071321010z5e.xls x - Order_45093_GeodetskiToc ki- KoordinatiNadmorskaVisocina_bzr1499071321010z5e.pdf
Вкупна цена:		99.0 + 4* = 103.0 ден.				

Начин на плаќање: Онлајн плаќање

Број на трансакција: 5046188

*Провизија за банка - процент од вкупна сума

Плаќањето е успешно завршено

Број на извршената трансакција: 1771630

		Датум на валута	
		30.06.2017	
Назив на налогодавач:		Назив на налогопримач:	
Јово Камберовски		НРБМ	
Стив Наумов 10		Буџет на РМ	
Трансакциска сметка на		Трансакциска сметка на	
		100-0000000-630-95	
Банка на налогодавач:		Банка на налогопримач:	
		AKN 3	
Даночен број или ЕМБС:		Износ:	
6199011		МКД 528.90	
Повикување на број:		Уплатна сметка:	
Цел на плаќање:		Сметка на буџетски корисник:	
Издавање на податоци во дигитална форма		2100100100450-787-11	
Потпис:		Приходна шифра и програма:	
		724116-20 <input type="checkbox"/> преку МИПС	
		Датум на уплата: Место на плаќање:	
		30.06.2017 Интернет Casys cPay	

Налог ПП50

ВКУПНО ЗА ПРИЈАВА	414.00
АДМИНИСТРАТИВНА ТАКСА	0.00
ПРОВИЗИЈА	14.90
ЗАВЕРКА НА ГЕОДЕТСКИ ЕЛАБОРАТ	100.00
ВКУПНО ЗА НАПЛАТА	528.90