ღერძის ხაზის ხოორდინაბები CENTRELINE DATA - INTERSECTION POINTS ღერძის ხაზი #100 / Centreline #100

No.	ელემენბ ი ს ბ ი ≩ი		ალობოიდის ჰარამაბრი	ᲡᲘᲒᲠᲫᲔ (Მ)	მხები 1 (მ) მხები 2 (მ)	ᲓᲘᲠᲔᲥᲪᲘᲣᲚᲘ ᲮᲣᲗᲮᲔ (ᲒᲝᲜᲘ) ᲑᲠᲣᲡᲘᲡ ᲛᲘᲛᲐᲠᲗᲣᲚᲔᲑᲘᲡ ᲮᲣᲗᲮᲔ (ᲒᲝᲜᲘ)	ლერძის ხაზის წერბილების აღორდინაბები მხებთე გადაკვეთის ალორდინაბები აღმოსევლეთი / გრდილოეთი Centreline Point Intersection Point Easting Northing		
	Element Type	Radius (m)	Parameter Transition Curve	Chainage Length	Tangent 1 Tangent 2	PHI T DPHI T			
1	II	III	IV	(m) V	(m) VI	(gon) VII	VIII	IX	
57	SL			21225 106		295,0146	325161,337	4663346,626	
- 57	SL SL			2+235,106 240,780		293,0146	323101,337	4003340,020	
				240,700					
58	Α	60.000	0.000	2+475,886	12,633	295,0146	324943,170	4663448,496	
		,	190,000	18,947	6,317	2,5125	324931,723	4663453,841	
			·		18,945	295,5855		·	
59	R	190,000	190,000	2+494,833	16,604	297,5311	324926,139	4663456,796	
			190,000	33,125	16,604	9,5920	324911,463	4663464,562	
					33,083	302,5251	325015,006	4663624,732	
60	A	-60,000	190,000	2+527,958	6.317	307.5231	324898,356	4663474,756	
- 00	, A	-00,000	0.000	18.947	12,633	2,5125	324893.370	4663478,634	
				10,011	18,945	309,4648	021000,010	1000110,001	
					,	,			
61	R	-1600,000	-1600,000	2+546,905	82,550	310,4356	324883,797	4663486,878	
			-1600,000	164,954	82,550	-5,5425	324821,243	4663540,744	
					164,881	307,4643	323839,757	4662274,450	
		405.000	0.000	0.744.050	00.744	204 4004	004750 470	4000507.000	
62	A	105,000	0,000 310.000	2+711,859 35,565	23,714 11,859	304,4931 3,1712	324753,478 324734.011	4663587,886 4663601.428	
			310,000	33,363	35,559	305,5515	3247 34,011	4003001,420	
					00,000	300,0010			
63	R	310,000	310,000	2+747,423	36,396	308,0643	324724,681	4663608,748	
			310,000	72,459	36,396	13,2332	324696,045	4663631,211	
					72,294	314,4829	324916,012	4663852,658	
64	Α	-105,000	310,000	2+819,882	11,859	321,3015	324673,390	4663659,696	
			0,000	35,565	23,714 35,559	3,1712 323,4143	324666,008	4663668,977	
					35,559	323,4143			
65	R	-1310,000	-1310,000	2+855,447	100.673	324,4727	324652,336	4663688,352	
		1013,000	-1310,000	200,950	100,673	-8,4720	324594.292	4663770,607	
			,	,	200,753	320,2347	323581,998	4662933,053	
66	Α	60,000	-1310,000	3+056,397	11,583	316,0006	324524,361	4663843,027	
			-170,000	18,428	6,851	-3,3031	324516,315	4663851,359	
					18,425	314,4153			
67	R	-170,000	-170,000	3+074,826	31,246	312,2936	324511,264	4663855,987	
07	IX.	-170,000	-170,000	61,802	31,246	-20,4945	324488,224	4663877,094	
			., 0,000	31,002	61,462	302,0443	324396,428	4663730,636	
					-,		,		
68	Α	-60,000	-170,000	3+136,627	7,061	291,3950	324459,186	4663888,628	
			0,000	21,176	14,121	-3,3407	324452,623	4663891,235	
					21,173	289,1705			
- 00	01			0.457.004		000 05 40	204400 204	4000005 004	
69	SL			3+157,804 34,071		288,0543	324439,201	4663895,621	
-				34,071					
70	Α	105,000	0.000	3+191,875	23,714	288,0543	324406,815	4663906,203	
		. 50,500	310,000	35,565	11,859	3,1712	324384,274	4663913,569	
			,	,	35,559	289,1127	,	,	
	I .	1		I	,	,,	<u> </u>	I	

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ლერძის ხაზი #100 / Centreline #100

No.	ელემენტ ი ს ტ <u>ი</u> ჭი	რადიუსი (მ)	ᲐᲚᲝᲑᲝᲘᲓᲘᲡ ᲞᲐᲠᲐᲛᲔᲑᲠᲘ	ᲡᲘᲒᲠᲫᲔ (Მ)	მხებ0 1 (მ) მხებ0 2 (მ)	აუთხა (გონი) ბოპაის მიმაოთულაბის აუთხა (გონი)	ᲚᲔᲠᲫᲘᲡ ᲮᲐᲖᲘᲡ ᲮᲔᲖᲗᲐ ᲒᲐ ᲮᲔᲖᲗᲐ ᲒᲐ ᲡᲝᲝᲠᲓ ᲐᲚᲛᲝᲡᲐᲕᲚᲔᲗᲘ	ᲘᲜᲐᲑᲔᲑᲘ ᲓᲐᲥᲕᲔᲗᲘᲡ ᲘᲜᲐᲑᲔᲑᲘ / ᲩᲠᲓᲘᲚᲝᲔᲗᲘ
	FI	Radius	Parameter	Chainage	Tangent 1	PHI T	Centreli	
	Element Type	(m)	Transition	Length	Tangent 2	DPHI T	Intersect	
ı	II	III	Curve IV	(m) V	(m) VI	(gon) VII	Easting VIII	Northing IX
71	R	310,000	310,000	3+227,439	28,827	291,2255	324373,232	4663917,892
/ 1	K	310,000	310,000	57,489	28,827	10,3731	324346,389	4663917,692
			310,000	57,469	57,407	296,4141	324486,253	4664206.555
					57,407	290,4141	324400,233	4664206,550
72	Α	-105,000	310,000	3+284,928	11,859	302,0027	324321,944	4663943,68
		100,000	0,000	35,565	23,714	3,1712	324311,888	4663949,967
				00,000	35,559	304,1155		1000010,000
					,			
73	SL			3+320,493		305,1738	324292,533	4663963,668
				15,055		,	,	
74	А	30,000	0,000	3+335,548	8,575	305,1738	324280,245	4663972,366
			-70,000	12,857	4,289	-5,1543	324273,246	4663977,32
					12,852	303,3225		
								1
75	R	-70,000	-70,000	3+348,405	26,834	300,0156	324269,533	4663979,467
			-70,000	51,250	26,834	-41,5654	324246,301	4663992,898
					50,113	279,0329	324234,499	4663918,86
70		00.000	70.000	0.000.054	4.004	050.0500	004000 045	4000007.05
76	A	-30,000	-70,000	3+399,654	4,264	258,0502	324220,045	4663987,35
			-1270,000	12,148	7,891	-5,1445	324215,873	4663986,476
					12,144	254,4040		
77	R	-1270,000	-1270,000	3+411,803	38,577	252,5017	324208,333	4663984,148
	IX	-1275,000	-1270,000	77.130	38,577	-3,2847	324171,473	4663972.765
			1270,000	77,100	77,118	251,0553	324583,078	4662770,696
					11,110	201,000	02 1000,010	1002770,000
78	R	4410,000	4410,000	3+488,933	107,477	249,2130	324135,373	4663959,169
		ĺ	4410,000	214,912	107,477	2,4732	324034,796	4663921,277
			•		214,890	250,4516	322580,743	4668086,056
79	R	-1420,000	-1420,000	3+703,845	79,553	252,0902	323932,492	4663888,333
			-1420,000	158,940	79,553	-6,2447	323856,768	4663863,949
					158,857	248,5638	324367,749	4662536,686
00		1450 000	1150 000	0.000.707	40.04.4	0.45	000701010	100000155
80	R	1450,000	1450,000	3+862,784	49,814	245,4414	323784,242	4663831,259
			1450,000	99,588	49,814	3,5607	323738,829	4663810,789
					99,569	247,4218	323188,408	4665153,182
81	SL			3+962,373		249,4021	323692.117	4663793,485
υı	J JL			230,545		Z+3,40Z1	323032,11 <i>1</i>	+003/83,463
				200,040				<u> </u>
82	R	700,000	700,000	4+192,918	41,426	249,4021	323475,930	4663713,39
			700,000	82,755	41,426	6,4625	323437,084	4663699,006
			,	,	82,707	253,0334	323232,760	4664369,803
					,	,	,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
83	Α	50,000	0,000	4+275,673	11,113	256,2646	323396,812	4663689,298
			-150,000	16,667	5,557	-3,1059	323386,008	4663686,693
					16,664	255,2306		
84	R	-150,000	-150,000	4+292,340	17,142	253,1547	323380,687	4663685,093
			-150,000	34,136	17,142	-13,0220	323364,271	4663680,156
					34,062	246,4437	323423,883	4663541,447

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CONSULTANTS:
KOCKS CONSULT GMBH, STEGEMANNSTRASSE 32-38,
56068 KOBLENZ, GERMANY
WITH SUBCONSULTING
DESIGNING AND CONSULTING COMPANY BI LTD.
KOSTAVA STR. SIDE STREET CORPUS 7, GROUND FLOOR,
APT. #1, TBILISI, GEORGIA

@ჂᲮჂᲖჂ / DRAWN:

താക്കാലം / DATE:

ലാരർഡ 63%ഡ 1നനരെയാ6565610 CENTERLINE DATA 636360 / DRAWING: CLD-03

USJSAM33)യസ് പ്രാദേണടായാക്കാ 85630താകാരവധ യാ 069മ്മാധക്കാവർക്കാകവധ ധാദാര്വർക്കന USJSAM3)യസ്വ USJSAM300യസ് 85380U യാട്ടാക്ക്യ33660 MINISTRY OF REGIONAL DEVELOPMENT AND INFRASTRUCTURE OF GEORGIA ROADS DEPARTMENT OF GEORGIA

მᲐᲡᲨᲑᲐᲑᲘ / SCALE: NA ᲜᲐᲮᲐᲖᲘᲡ ᲝᲠᲘᲒᲘᲜᲐᲚᲣᲠᲘ ᲖᲝᲛᲐ / ORIGINAL DRAWING SIZE: A3 (420 x 297)

CENTRELINE DATA - INTERSECTION POINTS Centreline #100

No.	ელემენტის ტიჰი	რადიუსი (მ)	ᲐᲚᲝᲑᲝᲘᲓᲘᲡ ᲞᲐᲠᲐᲛᲔᲑᲠᲘ	ჯილომაბრაჭი სიგრძა (მ)	მხებ0 1 (მ) მხებ0 2 (მ)	ᲓᲘᲠᲔᲥᲪᲘᲣᲚᲘ ᲥᲣᲗᲮᲔ (ᲒᲝᲜᲘ) ᲑᲠᲐᲡᲘᲡ ᲛᲘᲛᲐᲠᲗᲣᲚᲔᲑᲘᲡ ᲥᲣᲗᲮᲔ (ᲒᲝᲜᲘ)	ᲚᲔᲠᲫᲘᲡ ᲮᲐᲖᲘᲡ ᲐᲝᲝᲠᲓᲘ ᲛᲮᲔᲑᲗᲐ ᲒᲐᲘ ᲐᲝᲝᲠᲓᲘ ᲐᲚᲛᲝᲡᲐᲕᲚᲔᲗᲘ	ᲘᲜᲐᲑᲔᲑᲘ ᲓᲐᲮᲕᲔᲗᲘᲡ ᲘᲜᲐᲑᲔᲑᲘ / ᲩᲠᲓᲘᲚᲝᲔᲗᲘ	
	Element Type	Radius (m)	Parameter Transition Curve	Chainage Length (m)	Tangent 1 Tangent 2 (m)	PHI T DPHI T (gon)	Centreline Point Intersection Point Easting Northing		
ı	II	III	IV	V (,	VI	VII	VIII	IX	
85	A	-50,000	-150,000	4+326,475	5,557	240,1327	323349,392	4663671,644	
- 65		-50,000	0,000	16.667	11,113	-3,1059	323344,569	4663668,884	
			0,000	10,007	16,664	238,0608	020044,000	+000000,004	
					10,001	200,000			
86	SL			4+343,142		237,0228	323335,244	4663662,838	
				47,716					
87	R	-520,000	-520,000	4+390,858	33,313	237,0228	323295,208	4663636,879	
			-520,000	66,535	33,313	-7,1952	323267,256	4663618,755	
					66,490	233,2232	323578,107	4663200,567	
88	A	40,000	0.000	4+457,393	9,277	229.4236	323241,846	4663597,213	
- 00		40,000	115.000	13,913	4,639	3,2757	323234,769	4663591,214	
			110,000	10,010	13,911	230,5155	020201,700	1000001,211	
					,				
89	R	115,000	115,000	4+471,306	19,920	233,1033	323231,056	4663588,434	
			115,000	39,448	19,920	19,3915	323215,110	4663576,494	
					39,255	243,0011	323162,129	4663680,489	
		40.000	445.000	4.540.754	4.000	050 40 40	000400 070	1000570 011	
90	A	-40,000	115,000	4+510,754	4,630	252,4948	323196,078	4663570,614	
			3490,000	13,455	8,828 13,452	3,2744 255,0605	323191,655	4663569,247	
					13,432	233,0003			
91	R	3490,000	3490,000	4+524,209	96,987	256,1732	323183,078	4663567,155	
		, , , , , , , , , , , , , , , , , , , ,	3490,000	193,924	96,987	3,1101	323088,854	4663544,172	
				·	193,899	257,5303	322356,055	4666957,750	
92	R	-600,000	-600,000	4+718,132	62,965	259,2833	322993,498	4663526,458	
			-600,000	125,471	62,965	-11,5854	322931,592	4663514,957	
					125,243	253,2906	323103,087	4662936,551	
93	R	2350,000	2350,000	4+843,604	47,876	247,2940	322873,422	4663490,856	
- 55	TX .	2330,000	2350,000	95,739	47,876	2,2003	322829,192	4663472,530	
			2000,000	00,700	95,732	248,3941	321973,901	4665661,883	
					,	,	,	,	
94	Α	50,000	0,000	4+939,343	11,907	249,4943	322784,253	4663456,021	
			-140,000	17,857	5,955	-3,3915	322773,076	4663451,915	
					17,854	248,3638			
0.5	5	140.000	140.000	4.057.000	10.000	040 4000	200707 200	4660446 500	
95	R	-140,000	-140,000 -140,000	4+957,200 37,834	19,033 19,033	246,1028 -15,2902	322767,629 322750,218	4663449,509 4663441,821	
			-140,000	31,034	37,719	238,2557	322824,182	4663321,440	
					01,110	200,2001	022027,102	4000021,440	
96	Α	-50,000	-140,000	4+995,034	5,955	230,4127	322735,491	4663429,764	
		,	0,000	17,857	11,907	-3,3915	322730,884	4663425,991	
					17,854	228,1517			
97	SL			5+012,891		227,0212	322722,170	4663417,876	
				40,159					
00	Б	2200 000	2200 000	5±052.050	00.650	207.0240	200600 700	4663300 500	
98	R	3300,000	3300,000 3300,000	5+053,050 185,255	92,652 92,652	227,0212 3,1259	322692,782 322624,980	4663390,506 4663327,361	
			5500,000	100,200	185,231	228,3842	320443,731	4665805,413	
					100,201	220,3042	320443,731	1 +000000,410	

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CENTRELINE	DATA - II	NTERS	ECTION POI	NTS		
കാ ^{്ര} പ്പെ ഉ	# 100	1	Centreline	# 100		

No.	ელემე6ბის ბიგი	(a) რადიუსი	ჯლობოიდის გარამებრი	აილომაბ რაჟი სიგრძა (მ)	მხები 1 (მ) მხები 2 (მ)	ᲓᲘᲠᲔᲥᲪᲘᲣᲚᲘ ᲮᲣᲗᲮᲔ (ᲒᲝᲜᲘ) ᲑᲠᲐᲡᲘᲡ ᲛᲘᲛᲐᲠᲗᲣᲚᲔᲑᲘᲡ ᲮᲣᲗᲮᲔ (ᲒᲝᲜᲘ)	ᲚᲔᲠᲫᲘᲡ ᲮᲐᲖᲘᲡ ᲮᲘᲝᲠᲓ ᲛᲮᲔᲖᲗᲐ ᲒᲐ ᲮᲝᲝᲠᲓ ᲐᲚᲛᲝᲡᲐᲕᲚᲔᲗᲘ	ᲘᲜᲐᲢᲔᲑᲘ ᲓᲐᲮᲕᲔᲗᲘᲡ ᲘᲜᲐᲢᲔᲑᲘ
		Radius	Parameter	Chainage	Tangent 1	PHI T	Centrelii	ne Point
	Element Type	(m)	Transition	Length	Tangent 2	DPHI T	Intersecti	
			Curve	(m)	(m)	(gon)	Easting	Northing
I	II	III	IV	V	VI	VII	VIII	IX
99	R	-9800,000	-9800,000	5+238,305	76,747	230,1511	322553,742	4663268,120
			-9800,000	153,491	76,747	-0,5351	322494,733	4663219,048
					153,489	229,4816	328819,836	4655733,130
100	Α	130,000	-9800,000	5+391,796	26,491	229,2121	322436,500	4663169,058
			-400,000	40,526	14,042	-3,0115	322416,400	4663151,803
					40,521	228,1833		
101	R	-400,000	-400,000	5+432,321	22,261	226,2005	322406,242	4663142,108
			-400,000	44,476	22,261	-6,2215	322390,138	4663126,738
					44,453	223,0858	322682,419	4662852,753
102	Α	-130,000	-400,000	5+476,798	14,087	219,5751	322375,840	4663109,676
			0,000	42,250	28,171	-3,0133	322366,792	4663098,879
					42,245	217,5648		
103	R	550,000	550,000	5+519,048	30,732	216,5617	322349,862	4663076,362
			550,000	61,401	30,732	6,2347	322331,394	4663051,798
					61,369	220,0811	321910,256	4663406,886
104	Α	70,000	0,000	5+580,448	15,558	223,2004	322310,304	4663029,445
			-210,000	23,333	7,780	-3,1059	322299,627	4663018,129
					23,330	222,1625		
105	R	-210,000	-210,000	5+603,782	10,913	220,0905	322294,610	4663012,182
			-210,000	21,806	10,913	-5,5659	322287,573	4663003,841
					21,797	217,1036	322455,122	4662876,772
106	Α	-70,000	-210,000	5+625,588	7,780	214,1206	322281,439	4662994,815
			0,000	23,333	15,558	-3,1059	322277,066	4662988,380
					23,330	212,0447		
107	Α	60,000	0,000	5+648,921	13,335	211,0107	322269,048	4662975,047
			180,000	20,000	6,669	3,1059	322262,176	4662963,619
					19,997	212,0447		
108	R	180,000	180,000	5+668,921	22,220	214,1206	322258,428	4662958,103
			180,000	44,216	22,220	14,0428	322245,938	4662939,726
					44,105	221,1420	322109,557	4663059,283
109	Α	60,000	180,000	5+713,137	4,054	228,1634	322229,354	4662924,938
			130,000	7,692	3,640	2,5510	322226,328	4662922,240
					7,691	229,3927		
	_							
110	R	130,000	130,000	5+720,829	77,730	231,1144	322223,492	4662919,959
			130,000	140,111	77,730	61,4508	322162,918	4662871,248
					133,428	262,0418	322142,025	4663021,266
		_		_				<u> </u>
111	Α	-60,000	130,000	5+860,941	6,817	292,5652	322091,339	4662901,554
			300,000	15,692	8,885	4,5724	322085,062	4662904,212
					15,687	295,4510		
				_				1
112	R	300,000	300,000	5+876,633	18,215	297,5416	322077,210	4662908,370
		1	200 000	1 20 200	40 04 5	C ECE7	2020004 442	1 4662016 905
			300,000	36,386	18,215 36,363	6,5657 301,2244	322061,113 322217,609	4662916,895 4663173,489

					კონსულბანბეგი: ",აოჟს კონსალბი"	K
					ᲡᲐᲞᲠᲝᲔᲥᲑᲝ-ᲡᲐᲐᲝᲜᲡᲣᲚᲑᲐᲪᲘᲝ ᲐᲝᲛᲞᲐᲜᲘᲐ Შ.Პ.Ს. ᲑᲘᲗᲘ, ᲐᲝᲡᲑᲐᲕᲐᲡ ᲨᲔᲡᲐᲮᲕᲔᲕᲘ ᲐᲝᲠ. ७, Ბ. №1, ᲗᲑᲘᲚᲘᲡᲘ, ᲡᲐᲥᲐᲠᲗᲕᲔᲚᲝ	DE KC
					დჯაგრექბა / DESIGNED:	
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CONSULTANTS:
KOCKS CONSULT GMBH, STEGEMANNSTRASSE 32-38,
56068 KOBLENZ, GERMANY
WITH SUBCONSULTING
DESIGNING AND CONSULTING COMPANY BT LTD.
KOSTAVA STR. SIDE STREET CORPUS 7, GROUND FLOOR,
APT. #1, TBILISI, GEORGIA

დახაზა / DRAWN:

താക്കായ / DATE:

დაამბაიცა / APPROVED: თარილი / DATE:

CENTERLINE DATA

"ᲮᲔᲡᲑᲐᲤᲝᲜᲘ - ᲑᲐଫᲓᲐᲗᲘᲡ" ᲡᲐᲐᲕᲑᲝᲛᲝᲑᲘᲚᲝ ᲒᲖᲘᲡ ᲐᲛ 11 - ᲐᲛ 18.8 ᲛᲝᲜᲐᲯᲕᲔᲗᲘᲡ ᲠᲔᲐᲑᲘᲚᲘᲑᲐᲕᲘᲘᲡ ᲞᲠᲝᲔᲥᲑᲘ DESIGN OF THE "ZESTAPONI - BAGDATI" KM 11 - KM 18.8 ROAD SECTION REHABILITATION PROJECT

USJSAM33)യസ് പ്രാദേണടായാക്കാ 85630താകാരവധ യാ 069മ്മാധക്കാവർക്കാകവധ ധാദാര്വർക്കന USJSAM3)യസ്വ USJSAM300യസ് 85380U യാട്ടാക്ക്യ33660 MINISTRY OF REGIONAL DEVELOPMENT AND INFRASTRUCTURE OF GEORGIA ROADS DEPARTMENT OF GEORGIA

6565%0 / DRAWING: CLD-04

მპსშბპბ0 / SCALE: NA 6ᲐᲮᲐᲖᲘᲡ നെറെ8റ6Აയാനെ Ზനദ് / ORIGINAL DRAWING SIZE: A3 (420 x 297)

ღერძის ხაზის აოორდინაბები CENTRELINE DATA - INTERSECTION POINTS ღერძის ხაზი #100 / Centreline #100

No.	ელემენტის ტიგი	რადიუსი (მ)	ალობოიდის	აილომაბრაჟი სიგრძა (მ) Chainage	მხებ0 1 (მ) მხებ0 2 (მ)	ᲓᲘᲠᲔᲥᲪᲘᲣᲚᲘ ᲐᲣᲗᲮᲔ (ᲒᲝᲜᲘ) ᲑᲠᲐᲡᲘᲡ ᲛᲘᲛᲐᲠᲗᲣᲚᲔᲑᲘᲡ ᲐᲣᲗᲮᲔ (ᲒᲝᲜᲘ)	നാന്റർ പ്രാധ്യം വാധ്യം	ᲘᲜᲐᲑᲔᲑᲘ ᲓᲐᲮᲕᲔᲗᲘᲡ ᲘᲜᲐᲑᲔᲑᲘ / ᲩᲠᲓᲘᲚᲝᲔᲗᲘ	
	Element Type	Radius (m)	Parameter Transition Curve	Length (m)	Tangent 2 (m)	DPHI T (gon)	Centreline Point Intersection Point Easting Northing		
I	II	III	IV	`v´	ví	VII	VIII	IX	
113	Α	-100,000	300,000	5+913,019	11,114	304,5113	322046,165	4662927,305	
		,	0,000	33,333	22,226	3,1059	322037,045	4662933,656	
			,	,	33,329	306,5832	,	,	
114	A	30,000	0,000	5+946,352	6,668	308,0212	322019,539	4662947,351	
			-90,000	10,000	3,334	-3,1059	322014,288	4662951,460	
					9,999	306,5832			
115	R	-90,000	-90,000	5+956,352	14,186	304,5113	322011,551	4662953,365	
113	K	-90,000	-90,000	28,141	14,186	-17,5454	321999,910	4662961,472	
			30,000	20,141	28,026	295,5345	321960,118	4662879,510	
116	Α	-30,000	-90,000	5+984,493	3,334	286,5618	321986,339	4662965,605	
			0,000	10,000	6,668	-3,1059	321983,149	4662966,577	
					9,999	284,4859			
						200 1510			
117	Α	50,000	0,000	5+994,493	11,113	283,4519	321976,673	4662968,162	
			150,000	16,667	5,557 16,664	3,1059 284,4859	321965,879	4662970,804	
					10,004	204,4639			
118	R	150,000	150.000	6+011,160	52,328	286,5618	321960,563	4662972,424	
		100,000	150,000	100,695	52,328	38,2746	321910,505	4662987,669	
			,	,	98,815	306,1011	322004,264	4663115,916	
119	Α	-50,000	150,000	6+111,855	5,557	325,2404	321880,792	4663030,742	
			0,000	16,667	11,113	3,1059	321877,636	4663035,317	
					16,664	327,3124			
120	SL			6+128,522		328,3503	321871,844	4663044.800	
120	JL			22,104		328,3303	32 107 1,044	4003044,800	
				22,101					
121	Α	30,000	0,000	6+150,626	10,008	328,3503	321860,322	4663063,664	
			-60,000	15,000	5,007	-7,0943	321855,105	4663072,205	
					14,990	326,1150			
400		00.000	22.222	0:405.000	25.005	004.0500	004054 000	1000070 100	
122	R	-60,000	-60,000 -60,000	6+165,626 47,775	25,235 25,235	321,2520 -45,3718	321851,983 321836,247	4663076,120 4663095,848	
			-60,000	47,775	46,523	298,3641	321805,077	4663038,705	
					70,020	200,0041	02 1000,011	4000000,700	
123	Α	-30,000	-60,000	6+213,401	4,602	275,4802	321811,141	4663098,398	
			-270,000	11,667	7,077	-6,4830	321806,563	4663098,863	
					11,660	271,4027			
124	R	-270,000	-270,000	6+225,067	18,759	268,5932	321799,486	4663098,739	
			-270,000	37,458	18,759	-7,5656	321780,730	4663098,409	
					37,428	265,0104	321804,235	4662828,781	
125	A	40,000	-270,000	6+262,525	4,530	261,0236	321762,200	4663095,488	
120	/3	70,000	-115,000	7,987	3,458	-2,5014	321757,725	4663094,783	
			,	.,,551	7,986	259,4855	0237,720	1.55555 1,1 50	
					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
126	R	-115,000	-115,000	6+270,513	27,337	258,1223	321754,339	4663094,076	
			-115,000	53,678	27,337	-26,4437	321727,579	4663088,489	
					53,192	244,5004	321777,844	4662981,504	

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CENTRELINE I	DATA - IN	ITERS	ECTION POI	NTS		
കാ ^{്ര} പ്പെ മാക്യ	# 100	1	Centreline	# 100		

						moestosame	mac 101 1 25 01	, #2640m250l		
No.	ელემე6ბის ბიგი			ᲡᲘᲒᲠᲫᲔ (Მ) ᲡᲘᲒᲠᲫᲔ (Მ)	მხებ0 1 (მ) მხებ0 2 (მ)	ზერაქციული ხუთხა (გონი) ბრპსის მიმართულაბის ხუთხა (გონი)	ᲚᲔᲠᲫᲘᲡ ᲮᲐᲖᲘᲡ ᲬᲔᲠᲑᲘᲚᲔᲑᲘᲡ ᲐᲝᲝᲠᲓᲘᲜᲐᲑᲔᲑᲘ ᲛᲮᲔᲑᲗᲐ ᲒᲐᲓᲐᲥᲕᲔᲗᲘᲡ ᲐᲝᲝᲠᲓᲘᲜᲐᲑᲔᲑᲘ ᲐᲦᲛᲝᲡᲐᲕᲚᲔᲗᲘ / ᲩᲠᲓᲘᲚᲝᲔᲗᲘ			
	Element Type	Radius (m)	Parameter Transition Curve	Chainage Length (m)	Tangent 1 Tangent 2 (m)	PHI T DPHI T (gon)	Centreline Point Intersection Point Easting Northing			
ı	II	III	IV	V	VI	VII	VIII	IX		
127	A	-40,000	-115,000	6+324,191	2,521	231,2745	321706,196	4663071,457		
		10,000	-190,000	5,492	2,971 5,492	-2,1146 230,1628	321704,224	4663069,886		
100	D	-190.000	-190.000	6+320,693	46 170	229,1559	201701 072	4662067.047		
128	R	-190,000	-190,000	6+329,683 90,602	46,179 46,179	-27,1918	321701,973 321666,980	4663067,947 4663037,814		
			-190,000	90,602	89,746	215,3620	321825,956	4662923,975		
					00,740	210,3020	32 1023,330	4002020,010		
129	Α	-60,000	-190,000	6+420,284	6,317	201,5642	321649,722	4662994,980		
		1 - , 5 - 5	0,000	18,947	12,633	-2,5125	321647,361	4662989,121		
			5,555		18,945	200,0225				
					,	,				
130	Α	30,000	0,000	6+439,232	12,020	199,0517	321643,230	4662977,182		
			50,000	18,000	6,019	10,1848	321639,299	4662965,823		
					17,974	202,3129	,	,		
					-					
131	R	50,000	50,000	6+457,232	13,979	209,2405	321636,344	4662960,579		
			50,000	27,262	13,979	31,1423	321629,482	4662948,401		
					26,925	225,0116	321592,784	4662985,125		
								1		
132	Α	-30,000	50,000	6+484,493	6,019	240,3828	321617,298	4662941,547		
			0,000	18,000	12,020	10,1848	321612,053	4662938,596		
					17,974	247,3103		1		
100	CI.			6 500 400		250 5740	201600 000	4660004.674		
133	SL			6+502,493 31,958		250,5716	321600,690	4662934,674		
				31,956						
134	Α	30.000	0.000	6+534,451	12,020	250,5716	321570,482	4662924,245		
104		30,000	50,000	18,000	6.019	10,1848	321559,119	4662920,323		
			30,000	10,000	17,974	254,2328	02 1000,110	4002020,020		
					11,017	257,2020		+		
135	R	50,000	50,000	6+552,451	17,291	261,1603	321553,170	4662919,409		
		,	50,000	33,295	17,291	38,0911	321536,080	4662916,784		
			,	,=	32,683	280,2039	321545,579	4662968,829		
					,			·		
136	Α	-30,000	50,000	6+585,746	6,019	299,2514	321521,019	4662925,277		
			0,000	18,000	12,020	10,1848	321515,776	4662928,234		
					17,974	306,1749				
137	SL			6+603,746		309,4402	321506,532	4662935,918		
				10,202						
400		00.000	0.000	0:040.040	40.000	000 1100	004460000	4000040406		
138	Α	30,000	0,000	6+613,949	10,008	309,4402	321498,686	4662942,439		
			-60,000	15,000	5,007	-7,0943	321490,990	4662948,837		
					14,990	307,2049				
139	R	-60,000	-60,000	6+628,949	7,966	302,3419	321486,770	4662951,532		
139	K	-60,000	-60,000	15,839	7,966	-15,0732	321480,057	4662955,821		
			-00,000	13,038	15,794	295,0033	321450,057	4662900,969		
					13,134	200,0000	JZ 14J4,400	+002300,303		
140	Α	-30,000	-60,000	6+644,788	4,836	287,2647	321472,457	4662958,209		
170	, , , , , , , , , , , , , , , , , , ,	30,000	-430,000	12,907	8,085	-7,0121	321467,844	4662959,659		
			100,000	12,007	12,899	283,0304	321131,044	1.002000,000		
	I	L	1	1	12,000			1		

					\$MGU3か656361: "\$MJU \$MGU30061" GMBH, 3638383636655U3 32-38, 560683M5003GG0, 33683603 ©\$ い36000150M5U30005U30M \$MB33603 3.3.U. 80000, \$MU6333U 33U563331 \$M6, 7, 8. №1, の8000000, U3336033000	DESIGNING A KOSTAVA STR	S: SULT GMBH, STEGEMANNSTRASSE 32-38, 5068 KOBLENZ, GERMANY WITH SUBCONSULTING UND CONSULTING COMPANY BT LTD. SIDE STREET CORPUS 7, GROUND FLOOR, TBILLSI, GEORGIA
501.000	(vamama) a) a	225	00 × 0 × 1 × 00 ×	m) Cama	დააპროაქბა / DESIGNED:		დახაზა / DRAWN:
ыыншэ √.	U3COCO36360 AMENDMENTS	306 BY	のううももりのい APPROVED	DATE DATE	შებმM6მბ / CHECKED:		താക്കായ / DATE:

"ზესბაფონი - გადდათის" საავბომოზილო გზის ამ 11 - ამ 18.8 მონაავათის რებბილიბაციის პროეძბი DESIGN OF THE "ZESTAPONI - BAGDATI" KM 11 - KM 18.8 ROAD SECTION REHABILITATION PROJECT

いけらの330mの お380mらのですの 85830かありない い 0599ありからがけららい い 380600から い い 3356の330mの い い 3356の300のです 853800 の 335600 の Ministry of Regional Development and Infrastructure of Georgia Roads Department of Georgia 656560 / Drawing: CLD-05

მბსშბბზ0 / SCALE: NA ნბხბზᲘს ორი8ინბლური ზომბ / ORIGINAL DRAWING SIZE: A3 (420 x 297)

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Radius	ne Point
Transition Curve (m) (m) (gon) Easting	
I II III IV V VI VIII VIII 141 R -430,000 -430,000 6+657,695 56,284 280,2526 321459,892 -430,000 111,931 56,284 -14,5452 321404,537 111,615 272,5760 321382,093 142 A -150,000 -430,000 6+769,626 17,448 265,3034 321348,426 0,000 52,326 34,890 -3,2910 321331,032 52,317 263,1107 143 R 1000,000 6+821,952 19,116 262,0124 321296,479 143 R 1000,000 38,226 19,116 2,1125 321277,548 38,224 263,0706 321157,708 144 A 65,000 0,000 6+860,178 10,060 264,1249 321258,530 -280,000 15,089 5,030 -1,3238 321248,521	ion Point
141 R -430,000 -430,000 6+657,695 56,284 280,2526 321459,892 -430,000 111,931 56,284 -14,5452 321404,537 111,615 272,5760 321382,093 142 A -150,000 -430,000 6+769,626 17,448 265,3034 321348,426 0,000 52,326 34,890 -3,2910 321331,032 52,317 263,1107 143 R 1000,000 6+821,952 19,116 262,0124 321296,479 1000,000 38,226 19,116 2,1125 321277,548 38,224 263,0706 321157,708 144 A 65,000 0,000 6+860,178 10,060 264,1249 321258,530 -280,000 15,089 5,030 -1,3238 321248,521	Northing
430,000 111,931 56,284 -14,5452 321404,537 111,615 272,5760 321382,093 142 A -150,000 -430,000 6+769,626 17,448 265,3034 321348,426 0,000 52,326 34,890 -3,2910 321331,032 52,317 263,1107 143 R 1000,000 6+821,952 19,116 262,0124 321296,479 1000,000 38,226 19,116 2,1125 321277,548 38,224 263,0706 321157,708 144 A 65,000 0,000 6+860,178 10,060 264,1249 321258,530 144 A 65,000 0,000 51,089 5,030 -1,3238 321248,521	IX
142 A -150,000 -430,000 6+769,626 17,448 265,3034 321382,093 142 A -150,000 -430,000 6+769,626 17,448 265,3034 321348,426 0,000 52,326 34,890 -3,2910 321331,032 52,317 263,1107 143 R 1000,000 6+821,952 19,116 262,0124 321296,479 1000,000 38,226 19,116 2,1125 321277,548 38,224 263,0706 321157,708 144 A 65,000 0,000 6+860,178 10,060 264,1249 321258,530 144 A 65,000 0,000 515,089 5,030 -1,3238 321248,521	4662961,122
142 A -150,000 -430,000 6+769,626 17,448 265,3034 321348,426 0,000 52,326 34,890 -3,2910 321331,032 52,317 263,1107 143 R 1000,000 6+821,952 19,116 262,0124 321296,479 1000,000 38,226 19,116 2,1125 321277,548 38,224 263,0706 321157,708 144 A 65,000 0,000 6+860,178 10,060 264,1249 321258,530 144 A 65,000 0,000 15,089 5,030 -1,3238 321248,521	4662971,305
143 R 1000,000 52,326 34,890 -3,2910 321331,032 143 R 1000,000 1000,000 6+821,952 19,116 262,0124 321296,479 1000,000 38,226 19,116 2,1125 321277,548 38,224 263,0706 321157,708 144 A 65,000 0,000 6+860,178 10,060 264,1249 321258,530 -280,000 15,089 5,030 -1,3238 321248,521	4662538,219
143 R 1000,000 52,326 34,890 -3,2910 321331,032 143 R 1000,000 1000,000 6+821,952 19,116 262,0124 321296,479 1000,000 38,226 19,116 2,1125 321277,548 38,224 263,0706 321157,708 144 A 65,000 0,000 6+860,178 10,060 264,1249 321258,530 -280,000 15,089 5,030 -1,3238 321248,521	
143 R 1000,000 1000,000 6+821,952 19,116 262,0124 321296,479 1000,000 38,226 19,116 2,1125 321277,548 38,224 263,0706 321157,708 144 A 65,000 0,000 6+860,178 10,060 264,1249 321258,530 -280,000 15,089 5,030 -1,3238 321248,521	4662966,899
143 R 1000,000 1000,000 6+821,952 19,116 262,0124 321296,479 1000,000 38,226 19,116 2,1125 321277,548 38,224 263,0706 321157,708 144 A 65,000 0,000 6+860,178 10,060 264,1249 321258,530 -280,000 15,089 5,030 -1,3238 321248,521	4662965,532
1000,000 38,226 19,116 2,1125 321277,548 38,224 263,0706 321157,708 144 A 65,000 0,000 6+860,178 10,060 264,1249 321258,530 -280,000 15,089 5,030 -1,3238 321248,521	
1000,000 38,226 19,116 2,1125 321277,548 38,224 263,0706 321157,708 144 A 65,000 0,000 6+860,178 10,060 264,1249 321258,530 -280,000 15,089 5,030 -1,3238 321248,521	10000000000
144 A 65,000 0,000 6+860,178 10,060 264,1249 321258,530 -280,000 15,089 5,030 -1,3238 321248,521	4662960,691
144 A 65,000 0,000 6+860,178 10,060 264,1249 321258,530 -280,000 15,089 5,030 -1,3238 321248,521	4662958,038 4663951,015
-280,000 15,089 5,030 -1,3238 321248,521	4003931,013
-280,000 15,089 5,030 -1,3238 321248,521	4662956,111
	4662955,097
10,000 200,4100	4002933,091
	+
145 R -280,000 -280,000 6+875,267 42,450 262,4011 321243,532	4662954,455
-280,000 84,258 42,450 -17,1430 321201,429	4662949,039
83,941 254,0256 321279,257	4662676,743
	1
146 A 65,000 -280,000 6+959,526 5,280 245,2541 321162,824	4662931,386
-170,000 9,764 4,485 -2,3839 321158,021	4662929,191
9,763 244,1249	
147 R -170,000 -170,000 6+969,289 24,605 242,4702 321154,033	4662927,139
-170,000 48,871 24,605 -16,2817 321132,152	4662915,886
48,703 234,3253 321231,782	4662775,961
100 100 100 100 100 100 100 100 100 100	
148 A 30,000 -170,000 7+018,161 5,631 226,1845 321114,359	4662898,891
-60,000 9,706 4,084 -6,1611 321110,287 9,701 223,4039	4662895,001
9,701 223,4039	_
149 R -60,000 -60,000 7+027,867 17,536 220,0234 321107,660	4662891,875
-60,000 34,122 17,536 -32,3504 321096,378	4662878,449
33,664 203,4502 321153,594	4662853,273
150 A -30,000 -60,000 7+061,989 5,007 187,2730 321094,101	4662861,061
0,000 15,000 10,008 -7,0943 321093,451	4662856,096
14,990 182,4060	
151 A 30,000 0,000 7+076,989 7,502 180,1747 321093,400	4662846,088
80,000 11,250 3,752 4,0143 321093,361	4662838,586
11,248 181,3821	
450 8 00000 7 00000 7 00000	100055:5:=
152 R 80,000 80,000 7+088,239 12,609 184,1930 321093,078	4662834,845
80,000 25,013 12,609 17,5450 321092,127	4662822,272
24,911 193,1655 321013,306	4662840,878
153 A -30,000 80,000 7+113,251 3,752 202,1420 321087,355	4662810,601
155 A -50,000 80,000 7+113,251 3,752 202,1420 321087,355 0,000 11,250 7,502 4,0143 321085,935	4662807,128
11,248 204,5529	7002001,120
11,270 207,0020	
154 R -1000,000 -1000,000 7+124,501 7,830 206,1603 321082,615	4662800,401
-1000,000 15,660 7,830 -0,5350 321079,149	4662793,379
15,660 205,4908 321979,353	4662357,839

ღერძის ხაზის ხოორდინაბები CENTRELINE DATA - INTERSECTION POINTS ღერძის ხაზი #100 / Centreline #100

No.	ელემენტᲘᲡ ტᲘᲞᲘ	რადიუსი (მ)	ალობოიდის ჰარამაბრი	აილომაგრაჟი სიგრძა (მ)	მხებრ 1 (მ) მხებრ 2 (მ)	ᲓᲘᲠᲔᲥᲪᲘᲣᲚᲘ ᲥᲣᲗᲮᲔ (ᲒᲝᲜᲘ) ᲑᲠᲔᲡᲘᲡ ᲛᲘᲛᲐᲠᲗᲣᲚᲔᲑᲘᲡ ᲥᲣᲗᲮᲔ (ᲒᲝᲜᲘ)	©3ᲠᲫᲘᲡ ᲮᲐᲖᲘᲡ ᲮᲔᲑᲗᲐ ᲒᲐ ᲮᲔᲓᲗᲡ ᲐᲚᲝᲠᲓ ᲐᲚᲛᲝᲡᲐᲕᲚᲔᲗᲘ	ᲘᲜᲐᲑᲔᲑᲘ ᲓᲐᲧᲕᲔᲗᲘᲡ ᲘᲜᲐᲑᲔᲑᲘ / ᲩᲠᲓᲘᲚᲝᲔᲗᲘ
	Element Type	Radius	Parameter Transition	Chainage Length	Tangent 1 Tangent 2	PHI T DPHI T	Centre li Intersect	ne Point
		(m)	Curve	(m)	(m)	(gon)	Easting	Northing
I	II	III	IV	v	νί	VII	VIII	IX
155	Α	27,000	-1000,000	7+140,162	10,110	205,2213	321075,794	4662786,304
100	,,	21,000	-45,000	15,471	5,396	-10,1732	321071,463	4662777,169
			,	,	15,449	201,4733		
					,			
156	R	-45,000	-45,000	7+155,633	11,522	195,0440	321070,059	4662771,959
			-45,000	22,560	11,522	-28,4325	321067,062	4662760,834
					22,324	180,4258	321113,510	4662760,253
157	Α	-27,000	-45,000	7+178,192	5,417	166,2115	321069,780	4662749,637
			0,000	16,200	10,818	-10,1848	321071,058	4662744,373
					16,177	159,2840		
450		45.000	0.000	7.404.000	7.504	450,0007	004075 454	4000704407
158	A	15,000	0,000	7+194,392	7,531 3,778	156,0227	321075,451	4662734,487
			20,000	11,250	3,778 11,210	16,0652 161,2432	321078,509	4662727,604
					11,210	101,2432		+
159	R	20,000	20,000	7+205,642	14,235	172,0919	321079,025	4662723,861
100		20,000	20.000	24,742	14,235	70,5252	321080,968	4662709,760
			20,000	21,712	23,194	207,3546	321059,212	4662721,131
					20,101	201,0010		1002121,101
160	Α	-15,000	20,000	7+230,384	3,775	243,0212	321068,281	4662703,305
			930,000	11,008	7,293	16,0625	321064,916	4662701,594
					10,970	253,3954		
161	R	930,000	930,000	7+241,393	51,680	259,0837	321057,754	4662700,220
			930,000	103,254	51,680	6,2141	321006,999	4662690,486
					103,201	262,1927	320882,590	4663613,575
400		050.000	050.000	7.044.047	04.007	005 0040	000055 477	4000000 400
162	R	-650,000	-650,000 -650,000	7+344,647 68,550	34,307 34,307	265,3018 -6,0233	320955,477 320921,276	4662686,436 4662683,747
			-630,000	08,330	68,518	262,2901	321006,420	4662038,435
					00,010	202,2001	32 1000,420	7002030,433
163	R	2480.000	2480,000	7+413,197	98,926	259,2745	320887.548	4662677,473
	.,		2480,000	197,748	98,926	4,3407	320790,290	4662659,382
			.,	,	197,696	261,4448	320434,005	4665115,649
164	SL			7+610,945		264,0152	320691,900	4662649,094
				764,036				
165	SL			8+374,981		322,0719	319932,006	4662569,642
				83,522				
100			0.000	0.450.500		200.0740	240000 705	4000005 500
166	E		0,000	8+458,503		322,0719	319880,725	4662635,568

					ᲐᲝᲜᲡᲣᲚᲑᲐᲜᲑᲔᲑᲘ: "ᲐᲝᲥᲡ ᲐᲝᲜᲡᲐᲚᲑᲘ" GMBH, ᲨᲑᲔᲒᲔᲛᲐᲜᲛᲑᲠᲑᲡᲔ 32-38, 56068ᲐᲝᲑᲚᲔᲜᲪᲘ, ᲒᲔᲠᲛᲐᲜᲘᲐ ᲓᲐ ᲡᲐᲞᲠᲝᲥᲙᲑᲝ-ᲡᲐᲐᲝᲜᲡᲣᲚᲑᲐᲪᲘᲝ ᲐᲝᲛᲞᲐᲜᲘᲐ Შ.Პ.Ს. ᲑᲘᲗᲘ, ᲐᲝᲡᲑᲔᲕᲐᲡ ᲨᲔᲡᲐᲮᲕᲔᲕᲘ ᲐᲝᲠ, 7, Ბ. №1, ᲗᲑᲘᲚᲘᲡᲘ, ᲡᲐᲥᲐᲠᲗᲕᲔᲚᲝ	DESIGNING A KOSTAVA STR	S: SULT GMBH, STEGEMANNSTRASSE 32-38, 5068 KOBLENZ, GERWANY WITH SUBCONSULTING NID CONSULTING COMPANY BT LITD. SIDE STREET CORPUS 7, GROUND FLOOR TBILLISI, GEORGIA
N 0000	(20m0m2) 2) 0	205	W>>0+100>	m> C0m0	ᲓჂჂᲞᲠᲝᲔᲥᲑᲐ / DESIGNED:		<u> </u>
دىسامر	U3COCO26260 AMENDMENTS	306 BY	©ううるようのい APPROVED	DATE DATE	შებმM6მბ / CHECKED:		താക്കായ / DATE:

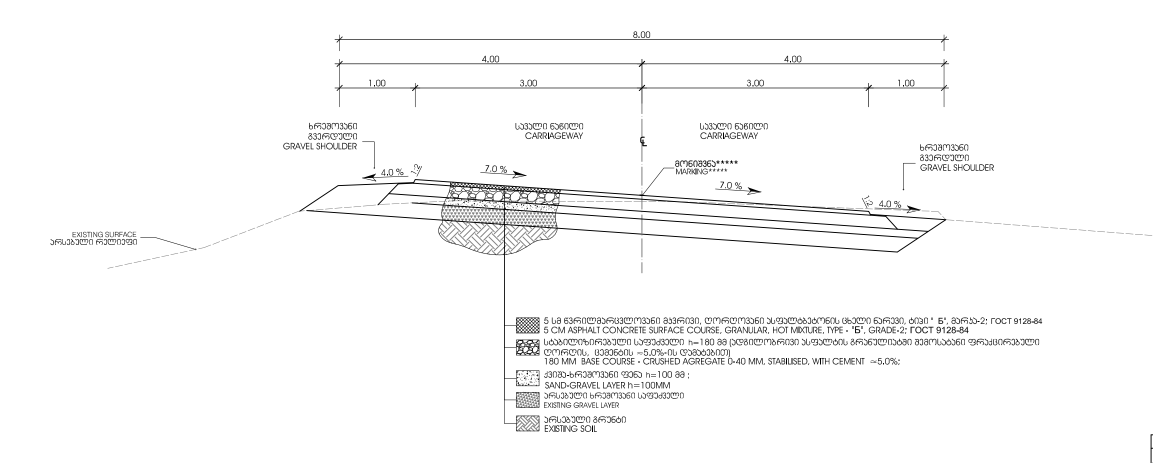
"ზესბეფონი - ბელბთის" საუვბომოგილო გზის ამ 11 - ამ 18.8 მონაავეთის რეაგილიბაციის გროექბი Design of the "Zestaponi - Bagdati" km 11 - km 18.8 road section rehabilitation project

USJSAM33)യസ് പ്രാദേണടായാക്കാ 85630താകാരവധ യാ 069മ്മാധക്കാവർക്കാകവധ ധാദാര്വർക്കന USJSAM3)യസ്വ USJSAM300യസ് 85380U യാട്ടാക്ക്യ33660 MINISTRY OF REGIONAL DEVELOPMENT AND INFRASTRUCTURE OF GEORGIA ROADS DEPARTMENT OF GEORGIA

მჂᲡᲨᲑჂᲑᲘ / SCALE: NA ᲜᲐᲮᲐᲖᲘᲡ ᲝᲠᲘᲒᲘᲜᲐᲚᲣᲠᲘ ᲖᲝᲛᲐ / ORIGINAL DRAWING SIZE: A3 (420 x 297)

636360 / DRAWING: CLD-06

8ზის განივი პროფილის 'ბივი - 1" ROAD CROSS SECTION "TYPE - 1" 0+060



შენიშვნა / NOTES: ᲘᲮ. FOCT 23457-79 "ᲡᲐᲒᲖᲐᲝ ᲛᲝᲫᲠᲐᲝᲑᲘᲡ ᲝᲠᲒᲐᲜᲘᲖᲐᲪᲘᲘᲡ ᲫᲔᲥᲜᲘᲡᲣᲠᲘ ᲡᲐᲨᲣᲐᲚᲔᲑᲔᲑᲘ" GOST "TRAFFIC REGULATION TECHNICAL FACILITIES"

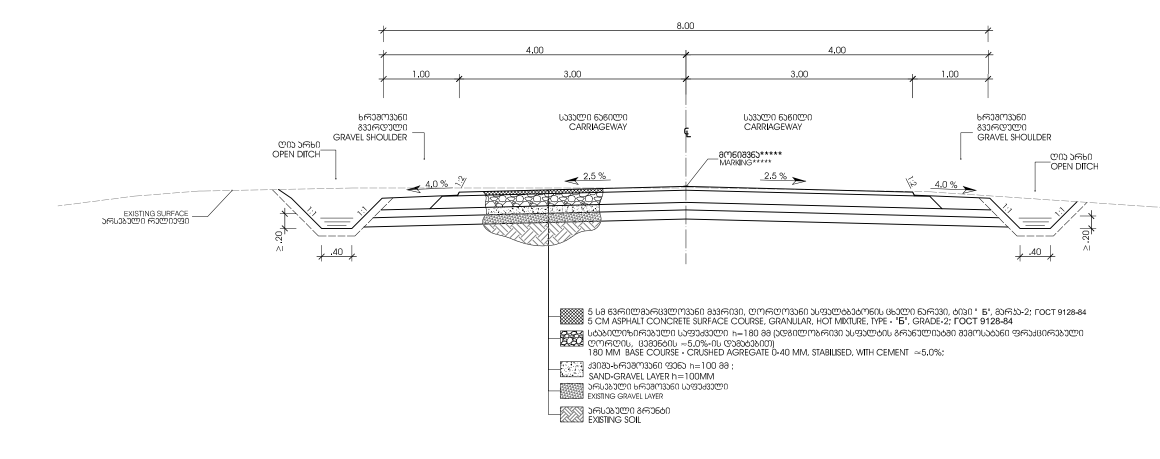
ტიჰიური განივი ჭრილი CROSS SECTION	30536530 Chaneages
CST-01	0+000 - 0+120
CST-02	7+545 - 8+165
CST-03	2+280 - 2+991 BRIDGE 5+300 - 5+520
CST-04	0+680 - 1+120 2+160 - 2+280 BRIDGE 3+008 - 3+760 4+300 - 5+300 5+620 - 5+765 7+100 - 7+200
CST-05	0+120 - 0+680 1+120 - 2+160 5+765 - 7+100
CST-06	3+760 - 4+300 5+520 - 5+620 7+200 - 7+350
CST-07	8+360 - 8+454
CST-08	7+350 - 7+545
CST-09	8+165 - 8+225
CST-10	8+225 - 8+360

8360も0世383世の世38380 336).;აი საპ აოს	".ᲐᲝᲥᲡ ᲐᲝᲜᲡᲐᲚᲑᲘ" GMBH, ᲨᲑᲔᲒᲔᲛᲐᲜᲛᲑᲠᲣᲡᲔ 32-38, 56068±ᲝᲑᲚᲔᲜᲪᲘ, ᲒᲔᲠᲛᲐᲜᲘᲐ ᲓᲐ ᲡᲐᲞᲠᲝᲔᲥᲑᲝ-ᲡᲐᲮᲝᲜᲡᲣᲚᲑᲐᲪᲘᲝ ᲮᲝᲛᲖᲐᲜᲘᲐ Შ.Პ.Ს. ᲑᲘᲗᲘ, ᲮᲝᲡᲑᲐᲕᲐᲡ ᲨᲔᲡᲐᲮᲕᲔᲕᲘ ᲮᲝᲠ. 7, Ბ. №1,		KS CONSULT GMBH, STEGEMANNSTRASSE 32-38, 56068 KOBLENZ, GERMANY WITH SUBCONSULTING SNING AND CONSULTING COMPANY BT LTD. AVA STR. SIDE STREET CORPUS 7, GROUND FLOOR,		9000 900030 3WL/330G-00 - 1	
						യാാടനൊൺ / DESIGNED:		@>6>6> / DRAWN:]		
INC. AMILINOVILINO DI ATTROVEDI DALE	856060CC REV	856060യാ ცვლილეგეგი REV. AMENDMENTS	306 BY	@5596508 APPROVED				თარილი / DATE:		6ᲐᲮᲐᲖᲘᲡ നണ്ടറെടായാണ	

J659M50 - გადდათის" საავტომოგილო გზის 58 11 - 58 18.8 მონაავეთის რეაგილიგაციის გრთვძბი DESIGN OF THE "ZESTAPONI - BAGDATI" KM 11 - KM 18.8 ROAD SECTION REHABILITATION PROJECT

ാനങ്ങായസം നാ80ന്നടായാണ 85630നാനാമാധാ യാ 06യനാധക്കാൾാണധ ധാ8060ധക്കന ധാദാനങ്ങായസം ധാാദക്തിലെ അാവെ യാദാന് മാദ്യാക്കാരാട്രം MINISTRY OF REGIONAL DEVELOPMENT AND INFRASTRUCTURE OF GEORGIA ROADS DEPARTMENT OF GEORGIA 6565% O / DRAWING; CST-01

8ზის 836030 პროფილის 'ბ0პ0 - 2" ROAD CROSS SECTION 'TYPE - 2" 8+000



3360336) / NOTES:

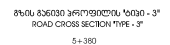
10b. ГОСТ 23457-79 "しふ8も3で მの4年3で80し (である360も3800し 63360も3年0 しょうかいごうろうい GOST "TRAFFIC REGULATION TECHNICAL FACILITIES"

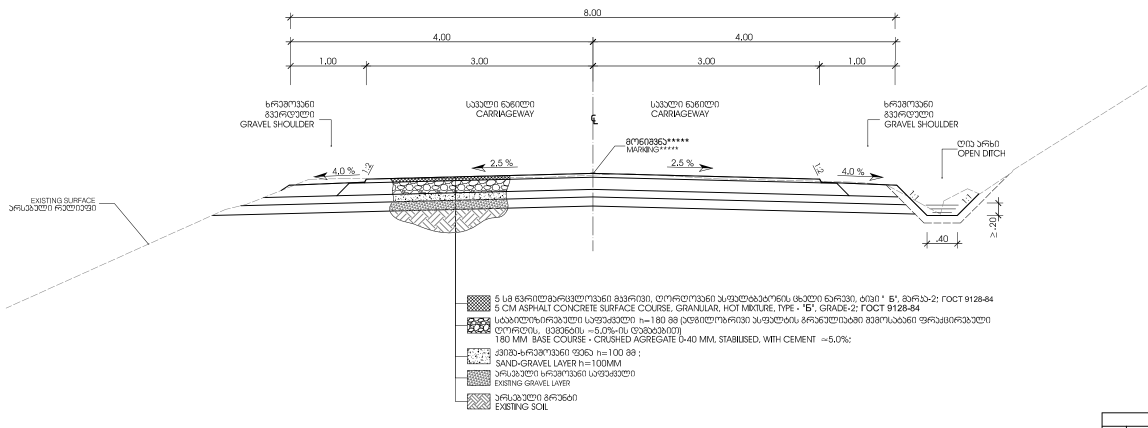
ტიჰიური განივი ჭრილი CROSS SECTION	30536530 Chaneages
CST-01	0+000 - 0+120
CST-02	7+545 - 8+165
CST-03	2+280 - 2+991 BRIDGE 5+300 - 5+520
CST-04	0+680 - 1+120 2+160 - 2+280 BRIDGE 3+008 - 3+760 4+300 - 5+300 5+620 - 5+765 7+100 - 7+200
CST-05	0+120 - 0+680 1+120 - 2+160 5+765 - 7+100
CST-06	3+760 - 4+300 5+520 - 5+620 7+200 - 7+350
CST-07	8+360 - 8+454
CST-08	7+350 - 7+545
CST-09	8+165 - 8+225
CST-10	8+225 - 8+360

TO THE PROPERTY OF THE PROPERT		ON TYPE OF	ROAD CROSS SECTION "TYPE - 2"	i	56068 KOBLENZ, GERMANY WITH SUBCONSULTING	യാദേറ, മാനുമാദാ യാ യാ			
ນາກປ່າງວ່າ ກັບສາງປະຊຸມ ການສາງປະຊຸມ ການສາ	Jack Inch Infe-2	UNJ506	NOAD GROSS SECTION TITE - 2			ກຣ. 7, δ. №1,	ა ოსტავას		
ලායා ලායා ලායා ලායා ලායා ලායා ලායා ලාය	·			l	დეგეგე / DRAWN:	NED:			
3560b0空383空の空35360 306 空35853083 のあるのの PROVED DATE 30580で30で30で30で30で30で30で30で30で30で30で30で30で30	RIGINAL DRAWING SIZE: A3 (420 x 297)	AL DRAWING SIZE: A3 (420 x 297)	5)പ്പെ നക്കാരാക്കയാക്കാ പ്രതാഗ ORIGINAL DRAWING SIZE: A3 (420 x 297)		താക്കായ / DATE:	e.			

JÓYSMEN - გულებთის" სუკვბომოგილო გზის 58 11 - 58 18.8 მონუკვეთის — რეუგილიბუციის გროექბი DESIGN OF THE "ZESTAPONI - BAGDATI" KM 11 - KM 18.8 ROAD SECTION REHABILITATION PROJECT

ന്ത്ര3ായസ് നാദന്നടായാണ ഭാടോതാണാംവാ യാ നടയ്യനാപ്ക്രാപ്പ് പാദന്നെ പാദന്





8360836) / NOTES:

0b. FOCT 23457-79 "საგზაო მოძრაობის
ორგანიზაციის ბუძნისური საგუალებები"
GOST "TRAFFIC REGULATION TECHNICAL FACILITIES"

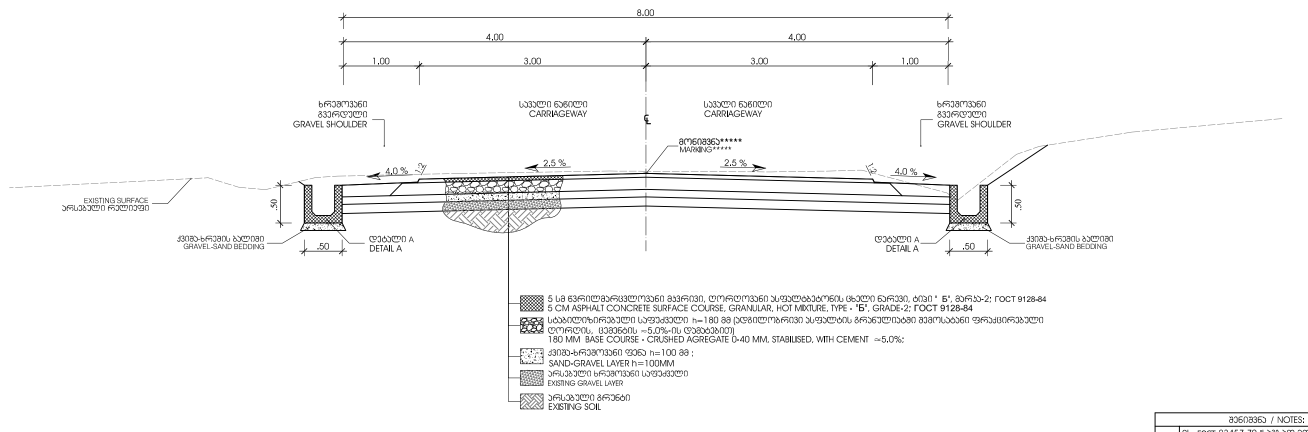
ბიჰიური განივი ჯრილი CROSS SECTION	305365J0 Chaneages
CST-01	0+000 - 0+120
CST-02	7+545 - 8+165
CST-03	2+280 - 2+991 BRIDGE 5+300 - 5+520
CST-04	0+680 - 1+120 2+160 - 2+280 BRIDGE 3+008 - 3+760 4+300 - 5+300 5+620 - 5+765 7+100 - 7+200
CST-05	0+120 - 0+680 1+120 - 2+160 5+765 - 7+100
CST-06	3+760 - 4+300 5+520 - 5+620 7+200 - 7+350
CST-07	8+360 - 8+454
CST-08	7+350 - 7+545
CST-09	8+165 - 8+225
CST-10	8+225 - 8+360

は									
9\198\30 /SCALE: 1:50				,,,\mJu	38, KOCKS CONSULT GMBH, STEGEMANNSTRASSE 32-38, 56068 KOBLENZ, GERMANY WITH SUBCONSULTING 0010, DESIGNING AND CONSULTING COMPANY BT LTD. KOSTAVA STR. SIDE STREET CORPUS 7, GROUND FLOOR,				
GOSCAT JOSCA / DESIGNED.				യാാടനൊൺ / DESIGNED:		でうらうもう / DRAWN:]	მასშტაბი /S C A L E: 1:50	
3556bの世) 6350bの世) 6350bの世	856060ლ5 ცვლილეგეგი REV. AMENDMENTS	306 BY		შეემM6მე / CHECKED:		താക്കായ / DATE:		6ᲐᲮᲐᲖᲘᲡ നന്നെ8ന്ടായാണ Ზനദാ / ORIGINAL DRAWING SIZE: A3 (420 x 297)	

ბაფონი - გალდათის" საავბოგოგილო გზის აგ 11 - აგ 18.8 გონაავეთის რეაგილიბაციის აროექბი Design of the "Zestaponi - Bagdati" km 11 - km 18.8 road section rehabilitation project

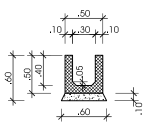
ᲠᲗᲕᲔᲚᲝᲡ ᲠᲔᲒᲘᲝᲜᲐᲚᲣᲠᲘ ᲒᲐᲜᲕᲘᲗᲐᲠᲔᲑᲘᲡᲐ ᲓᲐ ᲘᲜᲤᲠᲐᲡᲢᲠᲔᲥᲢᲣᲠᲘᲡ ᲡᲐᲛᲘᲜᲘᲡᲢᲠᲝ ᲡᲐᲥᲐᲠᲗᲕᲔᲚᲝᲡ ᲡᲐᲐᲕᲑᲝᲛᲝᲑᲘᲚᲝ ᲒᲖᲔᲑᲘᲡ ᲓᲔᲕᲐᲠᲢᲐᲛᲔᲜᲢᲘ MINISTRY OF REGIONAL DEVELOPMENT AND INFRASTRUCTURE OF GEORGIA ROADS DEPARTMENT OF GEORGIA ᲜᲐᲮᲐᲖᲘ / DRAWING: CST-03





ന/ം നാ പാരപ്പാടാഴാ ടക്ക RC DRAINAGE OPEN CHANNEL

დებალი A (06. 6პბაზი sdg-01) <u>DETAIL A</u> (SEE DRAWING SDG-01)



თანსიანი / NOTES:

0b. roct 23457-79 "საგზარ მოძრარბის
"რგანიზაციის ბქანიპური საშპალმბმაი"
GOST "TRAFFIC REGULATION TECHNICAL FACILITIES"

ტიჰიური განივი ჭრილი CROSS SECTION	30506510 Chaneages
CST-01	0+000 - 0+120
CST-02	7+545 - 8+165
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CST-05	0+120 - 0+680 1+120 - 2+160 5+765 - 7+100
CST-06	3+760 - 4+300 5+520 - 5+620 7+200 - 7+350
CST-07	8+360 - 8+454
CST-08	7+350 - 7+545
CST-09	8+165 - 8+225
CST-10	8+225 - 8+360

					აონსალბანბაზი: "არუს არნსალბი" смвн, შბაგამბანშბრასა 32-38, 56068აობლანცი, გარმანია და	CONSULTANTS: KOCKS CONSULT GMBH, STEGEMANNSTRASSE 32-38, 56068 KOBLENZ, GERMANY WITH SUBCONSULTING	დაამბაიცა / APPROVED: თარილი / DATE:	8ᲖᲘᲡ ᲒᲐᲜᲘᲕᲘ ᲞᲠᲝᲤᲘᲚᲘᲡ "ᲮᲘᲞᲘ - 4" ROAD CROSS SECTION "TYPE - 4"	"%)U&\&\\@(
					しい3 所の3 かり しょうかい しょう かい しょう しょう しょう しょう しょう しょう しょう もんがっ しょう	DESIGNING AND CONSULTING COMPANY BT LTD. KOSTAVA STR. SIDE STREET CORPUS 7, GROUND FLOOR, APT. #1, TBILISI, GEORGIA		ROAD CROSS SECTION TIPE - 4	U313A0
					დჯაგროექბა / DESIGNED:	დახაზა / DRAWN:]	მასშტაბი /S C A L E: 1:50	
85 RE	ანიხილ: EV.	B3COCOSSON AMENDMENTS	306 BY	დგუმტეიც: APPROVED	assameas / Checked:	თარილი / DATE:		ടിട്ടെ: A3 (420 x 297)	

ᲡᲑᲐᲤᲝᲜᲘ - ᲑᲐᲦᲓᲐᲗᲘᲡ" ᲡᲐᲐᲕᲑᲝᲛᲝᲑᲘᲚᲝ ᲒᲖᲘᲡ 5Მ 11 - 5Მ 18.8 ᲛᲝᲜᲐᲥᲕᲔᲗᲘᲡ ᲠᲔᲐᲑᲘᲚᲘᲑᲐᲪᲘᲘᲡ ᲐᲠᲝᲔᲥᲑᲘ DESIGN OF THE "ZESTAPONI - BAGDATI" KM 11 - KM 18.8 ROAD SECTION REHABILITATION PROJECT

ാടെത്തായെ കാർന്നെടായാകൻ മാദാനാടാവാം യാ നട്ടെടാപക്കോൾടാക്കെ പാർന്ദെവക്കന പാർക്കന്ദായന്നെ പാർക്കൻ അൻ സ്വാര്യ വാർക്കാരായ MINISTRY OF REGIONAL DEVELOPMENT AND INFRASTRUCTURE OF GEORGIA ROADS DEPARTMENT OF GEORGIA

636360 / DRAWING: CST-04