

 **PUTEVI** Užice





Putevi Užice su specijalizovano preduzeće za izgradnju objekata visokogradnje i niskogradnje, hidrotehničkih objekata i svih vrsta mostova koje u svom poslovanju promovise visoke poslovne standarde na domaćem i ino tržištima.

Tradicija, kvalitet, ogromno iskustvo, unutrašnji tehnološki i kadrovski potencijal preduzeća, odlična saradnja sa referentnim građevinskim institutima..., samo su neke od mnogobrojnih prednosti Puteva koje omogućuju da kvalitetno, brzo i efikasno odgovore zahtevima i očekivanjima investitora.

Putevi Uzice is a company specialized in building construction, civil engineering construction, water engineering structures and all types of bridges, which in its management promotes high business standards on domestic and foreign markets.

Tradition, quality, huge experience, internal technological and personnel potential of the company, great cooperation with reference building institutes..., are some of many advantages which make it possible for the company to meet the requirements and expectations of employers quickly, efficiently and with high degree of quality.



#### ISTORIJAT

Preduzeće PUTEVI A.D. Užice osnovano je 1962. godine, kao naslednik Tehničke sekcije za puteve Republike Srbije, koja je do tada obavljala delatnosti izgradnje i održavanja puteva.

Kao društveno preduzeće poslovalo je do 1992. godine, kada je izvršena vlasnička transformacija. Od tada je deoničarsko društvo. Od 1998. godine PUTEVI A.D. su Akcionarsko društvo, a od marta 2003. većinski vlasnik je dipl. maš. inž. Vasilije Mičić. Sedište preduzeća je u Užicu, ulica Nikole Pašića broj 38.

#### HISTORY

Company PUTEVI A.D.Uzice was founded in 1962, as a successor of Technical Section for roads of Republic of Serbia, whose activities until then were construction and maintenance of roads. It was a socially-owned company until 1992, when ownership transformation was done. From that period it is a private limited company. From 1998 PUTEVI A.D. is a Joint-stock company, and from March 2003 owner of the greater part of the company is B.Sc. Mechanical Engineer Vasilije Mičić. The registered head office address is Uzice, Nikole Pasica St. 38.

#### DELATNOST

AD "PUTEVI" UŽICE pruža usluge projektovanja i izvođenja građevinskih radova iz oblasti niskogradnje – saobraćajnih i hidrograđevinskih objekata (puteva, mostova, aerodroma...) i visokogradnje (industrijskih hala, privrednih i javnih objekata), usluge održavanja puteva (letnje i zimsko održavanje) i proizvodnju građevinskih materijala (kamena i kamenih agregata, asfalta, betona i armirano betonskih elemenata).

#### ACTIVITY

AD "PUTEVI" UZICE renders services of designing and construction works performance in area of civil engineering-traffic facilities and hydro-construction structures (roads, bridges, airports...) and building construction (industrial halls, business and public buildings), as well as services of road maintenance ( in summer and winter) and manufacture of materials for construction (stone and stone aggregates, asphalt, concrete and reinforced concrete elements).



## ZAPOSLjeni Employees

VISOKA STRUČNA SPREMA <i>University degree</i>	UKUPNO <i>Total</i>
1 <b>Diplomirani građevinski inženjer</b> <i>Graduate civil engineer</i>	37
2 <b>Diplomirani mašinski inženjer</b> <i>Graduate mechanical engineer</i>	12
3 <b>Diplomirani inženjer geodezije</b> <i>Graduate surveyor engineer</i>	4
4 <b>Diplomirani inženjer rudarstva</b> <i>Graduate mining engineer</i>	4
5 <b>Diplomirani inženjer geologije</b> <i>Graduate geology engineer</i>	3
6 <b>Diplomirani saobraćajni inženjer</b> <i>Graduate transportation engineer</i>	4
7 <b>Diplomirani inženjer arhitekture</b> <i>Graduate architecture engineer</i>	5
8 <b>Diplomirani pravnik</b> <i>Graduate lawyer</i>	6
9 <b>Diplomirani ekonomista</b> <i>Graduate economist</i>	7
10 <b>Diplomirani inženjer informacionih sistema</b> <i>Graduate information system engineer</i>	1
11 <b>Diplomirani inženjer zaštite na radu</b> <i>Graduate safety at work engineer</i>	1
<b>UKUPNO / Total</b>	<b>84</b>

VIŠA STRUČNA SPREMA <i>High school</i>	UKUPNO <i>Total</i>
12 <b>Građevinski inženjer</b> <i>Civil engineer</i>	26
13 <b>Mašinski inženjer</b> <i>Mechanical engineer</i>	6
14 <b>Inženjer geodezije</b> <i>Surveyor engineer</i>	2
15 <b>Ekonomista</b> <i>Economist</i>	6
16 <b>Viša škola usmerenog obrazovanja</b> <i>General secondary school</i>	1
17 <b>Viša upravna</b> <i>Administration high school</i>	1
<b>UKUPNO / Total</b>	<b>42</b>



## ZAPOSLENI Employees

SREDNJA STRUČNA SPREMA <i>Secondary school</i>	UKUPNO <i>Total</i>
18 <b>Građevinski tehničar</b> <i>Civil engineering technician</i>	45
19 <b>Mašinski tehničar</b> <i>Mechanical technician</i>	7
20 <b>Saobraćajni tehničar</b> <i>Transportation technician</i>	4
21 <b>Geodetski tehničar</b> <i>Survey technician</i>	4
22 <b>Rudarski tehničar</b> <i>Mining technician</i>	1
23 <b>Elektrotehničar</b> <i>Electrical technician</i>	5
24 <b>Ekonomski tehničar</b> <i>Economist technician</i>	17
25 <b>Gimnazija</b> <i>Gymnasium</i>	9
26 <b>Ostali</b> <i>Others</i>	2
<b>UKUPNO / Total</b>	<b>94</b>

KVALIFIKOVANI <i>Skilled workers</i>	UKUPNO <i>Total</i>
27 <b>Vozač</b> <i>Driver</i>	174
28 <b>Mašinista</b> <i>Machinist</i>	167
29 <b>Tesar</b> <i>Carpenter</i>	138
30 <b>Mehaničar</b> <i>Auto mechanic</i>	48
31 <b>Limar-monter-varioč</b> <i>Tinsmith-fixer-welder</i>	19
32 <b>Bravar</b> <i>Locksmith</i>	59
33 <b>Armičar</b> <i>Bar fixer</i>	36
34 <b>Asfalter</b> <i>Asphalter</i>	21
35 <b>Bušač-miner</b> <i>Drilling and mining worker</i>	9
36 <b>Električar</b> <i>Electrician</i>	20
37 <b>Farbar-moler</b> <i>Painter</i>	4
38 <b>Perač-mazač</b> <i>Washing and lubricating worker</i>	5
39 <b>Kovač</b> <i>Blacksmith</i>	4
<b>UKUPNO / Total</b>	<b>704</b>



KVALIFIKOVANI <i>Skilled workers</i>	UKUPNO <i>Total</i>
27 <b>Magacioner</b> <i>Warehouse clerk</i>	8
28 <b>Građevinski radnik I grupe</b> <i>Construction worker I group</i>	263
29 <b>Građevinski radnik II grupe</b> <i>Construction worker II group</i>	209
30 <b>Stolar</b> <i>Joiner</i>	4
31 <b>Zidar</b> <i>Bricklayer</i>	36
32 <b>Arhivar-administrator</b> <i>Archivist - administrator</i>	2
33 <b>Daktilograf</b> <i>Typist</i>	2
34 <b>Ostali</b> <i>Others</i>	30
<b>UKUPNO / Total</b>	<b>554</b>
<b>UKUPNO STALNI RADNI ODNOS</b> <i>Total employed in indefinite period</i>	<b>796</b>
ZAPOSLjeni NA ODREĐENO I PRIPRAVNICI <i>Employees employed in definite period and trainees</i>	UKUPNO <i>Total</i>
35 <b>Svi profili (od VSS do nekvalifikovanih)</b> <i>All personnel structures (college education, unskilled)</i>	662
<b>SVE UKUPNO / Total</b>	<b>1458</b>

## ZAPOSLjeni Employees

## PROIZVODNI KAPACITET Production capacities



1 STABILNA DROBILIČNA POSTROJENJA <i>Production fixed crushing plant</i>	KAPACITET <i>Capacity [m³/h]</i>	KOLIČINA <i>Quantity [pcs.]</i>
Draževići	100	1
Surduk	120	1
Maglič	120	1
Ponor Pirot	80	1
Sukovo Pirot	50	1
Separacija šljunka / <i>Gravel separation plant</i>	80	1
Preševo	30	1
<b>UKUPNO / Total</b>	<b>580</b>	<b>7</b>
2 MOBILNA DROBILIČNA POSTROJENJA <i>Mobile crushing plant</i>	KAPACITET <i>Capacity [m³/h]</i>	KOLIČINA <i>Quantity [pcs.]</i>
Hartl1270	70	1
Metsominerals LT1213S, 2003.god.	100	1
Metsominerals LT1213S, 2007.god.	100	1
Metsominerals Nordberg LT1415	150	1
Exstec C12	150	1
Mobilno sito ST620	110	1
Mobilno sito ST458	110	1
<b>UKUPNO / Total</b>	<b>680</b>	<b>7</b>
3 ASFALTNA BAZA <i>Asphalt plant</i>	KAPACITET <i>Capacity [m³/h]</i>	KOLIČINA <i>Quantity [pcs.]</i>
Surduk - Gradis	60	1
Prijepolje - Wibau	60	1
Bajina bašta - Wibau	80	1
Preševo - Wibau	160	1
Prijepolje Teltomat	160	1
Adrani - Wibau	200	1
Subotica - Beninghoven	160	1
Subotica - Amman	120	1
<b>UKUPNO / Total</b>	<b>1000</b>	<b>8</b>



## PROIZVODNI KAPACITET Production capacities

## TRANSPORTNA SREDSTVA Transport vehicles

4	BETONSKA BAZA Concrete plant	KAPACITET Capacity [m <sup>3</sup> /h]	KOLIČINA Quantity [pcs.]
	Mačkat	35	1
	Prešovo	35	1
	Prijepolje	35	1
	Adrani	30	1
	Beška	50	1
	<b>UKUPNO / Total</b>	<b>185</b>	<b>5</b>
5	MOBILNA BETONSKA BAZA Mobile concrete plant	KAPACITET Capacity [m <sup>3</sup> /h]	KOLIČINA Quantity [pcs.]
	Elkon 60	60	1
	<b>UKUPNO / Total</b>	<b>60</b>	<b>1</b>
6	ARMIRAČKI POGON Reinforcement workshop	KAPACITET Capacity [m <sup>3</sup> /h]	KOLIČINA Quantity [pcs.]
	Mačkat		1
	Adrani		1
	<b>UKUPNO / Total</b>		<b>2</b>
	<b>UKUPNO SVIH PROIZVODNIH KAPACITETA Total production capacities</b>		<b>30</b>

1	KIPERI Tipper trucks	KAPACITET Capacity [t]	KOLIČINA Quantity [pcs.]
	Fap 1921	10	9
	Volvo FM 6x4	22	31
	Volvo FM 8x4	25	45
	Volvo FM 9	9	5
	Volvo FM42T	25	3
	Volvo N10, NL10	21	9
	Man TGA 18.310 4X4	10	7
	<b>UKUPNO / Total</b>	<b>2564</b>	<b>109</b>
2	TEGLJAČI	KAPACITET Capacity [t]	KOLIČINA Quantity [pcs.]
	Volvo NL12		8
	Volvo FH16550		2
	Volvo FM42T		2
	DAF CF85460 4x2		1
	Fap 16.20		1
	<b>UKUPNO / Total</b>		<b>14</b>
3	SANDUČARI Box body trucks	KAPACITET Capacity [t]	KOLIČINA Quantity [pcs.]
	Mercedes 12.13	8	2
	Fap 12.15 RB/42	8	1
	Volvo FLL 42R	8	1
	<b>UKUPNO / Total</b>	<b>2</b>	<b>4</b>





## TRANSPORTNA SREDSTVA Transport vehicles

4	DAMPERI <i>Dumper trucks</i>	KAPACITET <i>Capacity [t]</i>	KOLIČINA <i>Quantity [pcs.]</i>
	Damper D-22	25	3
	Damper Astra ADT 30C, RD32C	28	7
	Damper Volvo A40	28	8
	<b>UKUPNO / Total</b>	<b>495</b>	<b>18</b>
5	KAMIONI ZA SPECIJALNE NAMENE <i>Special purpose trucks</i>	KAPACITET <i>Capacity [t]</i>	KOLIČINA <i>Quantity [pcs.]</i>
	FAP 19.21 / <i>distributer</i>	8	3
	VOLVO FLL 42 R / <i>servisno vozilo / service vehicle</i>	5.5	1
	MERCEDES 12.13 / <i>radionica / workshop</i>	8	1
	MERCEDES 12.15 / <i>eksploziv / explosive</i>	8	1
	MERCEDES 12.13 / <i>signalizacija / signalling</i>	8	1
	<b>UKUPNO / Total</b>	<b>54</b>	<b>7</b>
6	CISTERNE ZA VODU <i>Water cisterns</i>	KAPACITET <i>Capacity [t]</i>	KOLIČINA <i>Quantity [pcs.]</i>
	Volvo N 10	20	2
	Volvo N10	15	5
	Fap 1921	8	7
	<b>UKUPNO / Total</b>	<b>171</b>	<b>14</b>
7	CISTERNE ZA SPECIJALNE NAMENE <i>Special cisterns</i>	KAPACITET <i>Capacity [t]</i>	KOLIČINA <i>Quantity [pcs.]</i>
	Fap 13.14,14.14;16.20;12.15;12.13 <i>gorivo / fuel</i>	8	5
	Volvo FH 480 6x2 <i>gorivo / fuel</i>	13	1
	Renault Premium 320 6x2 <i>gorivo / fuel</i>	16	1
	"GOŠA" cisterna za bitumen / <i>bitumen cistern</i>	25	1
	<b>UKUPNO / Total</b>	<b>102</b>	<b>8</b>

8	MIKSERI I PUMPE ZA BETON <i>Mixers and concrete pumps</i>	KAPACITET <i>Capacity [m³/h]</i>	KOLIČINA <i>Quantity [pcs.]</i>
	Fap 19.21	4 m³	1
	Fap 2228	6 m³	3
	Volvo NL 10	6 m³	1
	Volvo FM 12	9 m³	4
	Volvo FM 12	12 m³	2
	Volvo FM 9	9 m³	3
	Carmix 2.5	2.5 m³	1
	Volvo NL12-CIFA RHS 120	10 m³	1
	Mercedes 2636 <i>Pumpa / Pump</i>	120	1
	"STETER" Volvo FL 10 "SHWING" <i>Pumpa / Pump</i>	6/50	1
	"SHWING" SP 1800	50 m³	1
	<b>UKUPNO / Total</b>	<b>302</b>	<b>19</b>
9	AUTOPRIKOLICE <i>Truck trailers</i>	KAPACITET <i>Capacity [t]</i>	KOLIČINA <i>Quantity [pcs.]</i>
	Poluprikolica kiper "GOŠA" / <i>Semi-trailer</i>	6	6
	Poluprikolica kiper "SCHMITZ" / <i>Semi-trailer</i>	3	2
	Poluprikolica "EPPC"- <i>cis. / Semi-trailer</i>	2	2
	Prikolica "BILIG-PLATO" / <i>Trailer bilig</i>	2	2
	Poluprikolica sandučar "SCHMITZ" / <i>Box body semi trailer</i>		4
	Kiper prikolica "UTVA P-20K", FAP P-24K / <i>Tipper trailer</i>	6	6
	Autoprikolica / <i>Truck trailer</i>	5	5
	<b>UKUPNO / Total / Total</b>	<b>686</b>	<b>27</b>
10	NISKONOSEĆE PRIKOLICE <i>Low bed trailers</i>	KAPACITET <i>Capacity [t]</i>	KOLIČINA <i>Quantity [pcs.]</i>
	"GOŠA" 25 t	25	3
	"GOŠA" 50 t	50	2
	"GORICA" 20 t	20	2
	"GORICA" 40 t	40	1
	"GOŠA" 12 t	12	1
	Kaessbohrer	55	1
	Nikolas MDLTP 2+4	66	1
	<b>UKUPNO / Total / Total</b>	<b>404</b>	<b>11</b>







### 11 AUTOBUSI Buses

KAPACITET  
[No. of seats]

KOLIČINA  
Quantity [pcs.]

Ikarus	33	1
Mercedes 303	41	3
Neobus	38	2
Iveko	20	4
Ikarbus IK103P	48	2
Volvo B12 6038 Barbi	54	1
Neobus Volvo NB407T	53	2
Neoplan	53	1

UKUPNO / Total

638

16

### 12 POLUTERETNA VOZILA Pick-up vehicles

KAPACITET  
Capacity [t]

KOLIČINA  
Quantity [pcs.]

Iveko, Iveko Daily	1.56	4
Kia 2700 2.7 D	1.45	6
Kia Pregio	1.30	5
Kia K2500 TDI	1.48	1
Mercedes 208 CDI	0.63	4
Opel Combo	0.53	3
Opel Vivaro	1.45	1
Renault Kangoo	0.53	6
Renault Master FG2L2	1.42	2
Mercedes 906OK30		1
Skoda Fabia		4

UKUPNO / Total

39

37

### 13 PUTNIČKA VOZILA Passenger cars

KAPACITET  
Capacity [kw]

KOLIČINA  
Quantity [pcs.]

Audi A6 3.0 TDI	154	1
Skoda Oktavia	66	1
Opel Corsa	48	3
Opel Astra Classic	59	1
VW - Transporter T4	65	1
Mercedes Sprinter 906AC30	110	1

## TRANSPORTNA SREDSTVA Transport vehicles



### 13 PUTNIČKA VOZILA Passenger cars

KAPACITET  
Capacity [kw]

KOLIČINA  
Quantity [pcs.]

Mercedes Vito 115 CDI	65	1
Skoda Fabia	110	13
Renault Clio	110	6
Renault Megan	74	1
Toyota Yaris	50	1
Dacia Duster Laureate 1.5 DCI	96	1
Opel Vektra	52	1

UKUPNO / Total

2852

32

### 15 ČETKE Brushes

KAPACITET  
Capacity [kw]

KOLIČINA  
Quantity [pcs.]

"SCANDIA" 3W	64	2
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UKUPNO / Total

128

2

UKUPNO SVIH TRANSPORTNIH SREDSTAVA  
Total all transport vehicles

330

## BJELO POLJE

### 1 KIPERI Tipper trucks

KAPACITET  
Capacity [t]

KOLIČINA  
Quantity [pcs.]

Daf 8x4	25	8
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UKUPNO / Total

200

8

### 2 POLUTERETNA VOZILA Pick up vehicles

KAPACITET  
[t/no. of seats]

KOLIČINA  
Quantity [pcs.]

VW - Transporter	1.2/5+1	1
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UKUPNO / Total

1.2

1

UKUPNO SVIH TRANSPORTNIH SREDSTAVA U BJELOM POLJU  
Total all transport vehicles in Bijelo Polje

9

## GRAĐEVINSKE MAŠINE Construction machines

1	BULDOŽERI <i>Bulldozers</i>	SNAGA <i>Power [kw]</i>	KOLIČINA <i>Quantity [pcs.]</i>
	D8K	220	1
	Komatsu D85	162	2
	Komatsu D65EX-12	142	1
	Caterpillar D6R	123	1
	TG - 140	107	2
	TG - 120	104	2
	TG - 110	81	1
	TG - 90	81	1
<b>UKUPNO / Total</b>			<b>11</b>
2	UTOVARIVAČI <i>Loaders</i>	SNAGA <i>Power [kw]</i>	KOLIČINA <i>Quantity [pcs.]</i>
	O&K-L45	177	1
	O&K-L30	134	1
	ULT-220	162	1
	ULT-160	118	2
	Volvo L180 E	221	3
	Volvo L120 EV	164	4
	Fiat Kobelco W170	134	1
	Fiat Hitachi W270	200	1
	Komatsu WA 470-3H	202	1
<b>UKUPNO / Total</b>			<b>15</b>
3	BAGERI <i>Excavators</i>	SNAGA <i>Power [kw]</i>	KOLIČINA <i>Quantity [pcs.]</i>
<b>Bageri guseničari / Caterpillar excavators</b>			
	RH 30	300	1
	RH 20	204	1
	Fiat Hitachi EX-215	107	3
	Komatsu PC210	99	2
	Volvo EC460 BLC	228	4
	Volvo EC240 BLC	135	4

3	BAGERI <i>Excavators</i>	SNAGA <i>Power [kw]</i>	KOLIČINA <i>Quantity [pcs.]</i>
	Cobelco 235 SR	115	1
	Cobelco SK NLC 210 GE	110	3
	Komatsu PC 350 NLC	184	2
	Liepher R984	373	1
	Volvo EC360 BLC	184	1
	Cobelco SK330-8	209	1
<b>Bageri točkaši / Wheeled excavators</b>			
	Volvo EW 170	107	3
	Fiat Cobelco E 145 W	83	3
	Terex-Atlas 1305	74	3
	Volvo EW 140 B	92	2
	Fiat - Hitachi 150W.3	116	1
<b>UKUPNO / Total</b>			<b>37</b>
4	GREJDERI <i>Graders</i>	SNAGA <i>Power [kw]</i>	KOLIČINA <i>Quantity [pcs.]</i>
	Shampion 730A	144	3
	Faun-F156	112	1
	Volvo G726 B	175	1
	Volvo G86 B	82	2
	HBM BG 240TA	164	2
<b>UKUPNO / Total</b>			<b>9</b>
5	KOMBINOVANE MAŠINE <i>Combined machines</i>	SNAGA <i>Power [kw]</i>	KOLIČINA <i>Quantity [pcs.]</i>
<b>Kombinirke / Combination machines</b>			
	Fiat-Hitachi FB100	74	5
	JCB 4CX - 4WC	22	4
<b>Teleskopski viljuškari / Telescopic fork-lift trucks</b>			
	Bobcat T40140	76.5	7
	JCB	74.2	4
	GROVE	74	1



## GRAĐEVINSKE MAŠINE Construction machines

5	KOMBINOVANE MAŠINE <i>Combined machines</i>	SNAGA <i>Power [kw]</i>	KOLIČINA <i>Quantity [pcs.]</i>
<b>Mini utovarivači / Mini loaders</b>			
	Kramer 112SL	22	1
	Bobcat 863H	65	1
	Gehl SL 5640DXT	61	3
<b>Glodalice / Milling machines</b>			
	SFS 100 <i>Glodalica za asfalt / Asphalt milling machine</i>	114	1
	"WIRTGEN" W2000F <i>Glodalica / Milling machine</i>	421	1
	MPH 100 <i>Rotofreza / Soil mixer</i>	114	1
<b>Traktori / Tractors</b>			
	"BELARUS" MTZ1025 <i>Traktor / Tractor</i>	77	3
<b>Ostalo / Others</b>			
	Canicom S100 <i>Mini damper / Mini dumper</i>	11	1
<b>UKUPNO / Total</b>			<b>33</b>
6	FINIŠERI <i>Pavers</i>	SNAGA <i>Power [kw]</i>	KOLIČINA <i>Quantity [pcs.]</i>
	Vogele S 164	85	1
	Vogele S 1700	94	1
	Vogele-2000	151	1
	Vogele-2500	209	1
	Vogele-S-1900	135	1
	Vogele-S-1803	125	1
	Vogele-S-1804	125	1
	Dynapac 141C	129	1
	Gradis K6	94	1
	GOMACO <i>Finišer za beton / Concrete paver</i>	128	1
<b>UKUPNO / Total</b>			<b>10</b>
7	VALJCI ZA TAMPON <i>Rollers for subgrade</i>	SNAGA <i>Power [kw]</i>	KOLIČINA <i>Quantity [pcs.]</i>
	Dynapac CC-21	86	1
	Ingersoll Rand DD-65	86	2

7	VALJCI ZA TAMPON <i>Rollers for subgrade</i>	SNAGA <i>Power [kw]</i>	KOLIČINA <i>Quantity [pcs.]</i>
	Ingersoll Rand DD90	102	1
	Dynapac CA-512D	136	3
	Dynapac CA 302 D	93	1
	Dynapac CA 602D	142	2
	KVV12	100	3
	Bomag BW 213D-40	98	4
<b>UKUPNO / Total</b>			<b>17</b>
8	VALJCI ZA ASFALT <i>Rollers for asphalt</i>	SNAGA <i>Power [kw]</i>	KOLIČINA <i>Quantity [pcs.]</i>
	Gradis GVO760	76	1
	Bomag BW 144 AC-2	51	2
	Hamm HD 150 TT	95	1
	Hamm HD 90	86	2
	Hamm HD 75	56.2	2
	Hamm HD 10	18.5	2
	Hamm HD 120	98	2
	Hamm HD 70	60	1
	Hamm HD 130	95	1
	Dynapac CC 422	76	1
	Dynapac CC 322	55.5	1
	Dynapac CC 222	58.1	1
	Bomag 76 S	10	1
<b>UKUPNO / Total</b>			<b>18</b>
9	MALI VALJCI <i>Light weight rollers</i>	SNAGA <i>Power [kw]</i>	KOLIČINA <i>Quantity [pcs.]</i>
	Sta VW 3415	4.8	3
	Rikomac BW 76SL	6.2	2
	Bomag BW 76	7	6
<b>UKUPNO / Total</b>			<b>11</b>



**GRAĐEVINSKE MAŠINE**  
 Construction machines

10	VIBRO PLOČE <i>Vibrating plates</i>	SNAGA <i>Power [kw]</i>	KOLIČINA <i>Quantity [pcs.]</i>
	Dynapac LG 500	9.5	1
	Dynapac LG 200	3.1	2
	LT 600 <i>Vibro nabijač / Vibrating tamper</i>	2.2	1
	Bomag 40/45 D-3	4.4	3
	Bomag BPR 75/60 D-3	10.5	6
	Bomag 65/70	10	2
	Bomag 55/65	6.6	3
	Bomag VT80D (30/40) <i>Vibro nabijač / Vibrating tamper</i>	4	2
	Bomag BMP 851 <i>Vibrojež / Vibrating sheepfoot roller</i>	13.9	2
	Bomag BP23/60D		1
	Bomag BPRR100-80-D		2
<b>UKUPNO / Total</b>			<b>25</b>

11	AUTODIZALICE <i>Elevators</i>	SNAGA <i>Power [kw]</i>	KOLIČINA <i>Quantity [pcs.]</i>
	MTA 160-3	16	1
	AD28/Tatra 815/AD	28	2
	Senebogen 630M	30	1
	COLES 23/25 TC	22	1
	Krupp DA53-KNK3045	50	1
	Tadano	50	1
<b>UKUPNO / Total</b>			<b>7</b>

12	BUŠILICE RUDARSKE <i>Mine drilling machine</i>	SNAGA <i>Power [kw]</i>	KOLIČINA <i>Quantity [pcs.]</i>
	Ingersoll Rand LM401AC	104	1
	Ingersoll Rand LM100A		1
	Ingersoll Rand LM300A		1
	Ingersoll Rand ECM350		1
	Atlas Copco, ROC D7-10		1
<b>UKUPNO / Total</b>			

12	BUŠILICA ZA BUŠENJE ŠIPOVA <i>Power generator</i>	SNAGA <i>Power [kw]</i>	KOLIČINA <i>Quantity [pcs.]</i>
	Bauer HS842HD	267	1
<b>UKUPNO / Total</b>			

12	BUŠILICA TUNELSKA <i>Power generator</i>	SNAGA <i>Power [kw]</i>	KOLIČINA <i>Quantity [pcs.]</i>
	Boomer Rocket L2C		1
<b>UKUPNO / Total</b>		<b>112</b>	<b>1</b>

13	KOMPRESORI <i>Power generator</i>	SNAGA <i>Power [kw]</i>	KOLIČINA <i>Quantity [pcs.]</i>
	Atlas Copco HAS96	35.4	4
	Atlas Copco HAS136	56	2
	Ingersoll Rand T400WP	91	1
	Ingersoll Rand XB-320	156	1
	Ingersoll Rand 750WCU	158	1
	Ingersoll Rand 9/255	224	1
	Ingersoll Rand 9/300WC	250	1
	Ingersoll Rand HHP25/300	224	1
	Kompresor električni Atlas Copco GA90-84	90	1
<b>UKUPNO / Total</b>		<b>1356</b>	<b>13</b>

13	AGREGAT ZA STRUJU <i>Power generator</i>	SNAGA <i>Power [kw]</i>	KOLIČINA <i>Quantity [pcs.]</i>
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Agregati za osvetljenje / Illuminating generators			
	Polyma PL 12/9	14	2

Agregati za zavarivanje/struju (stabilni) / Welding - power generators (fixed)			
	Lombardini	5	3

Agregati za zavarivanje/struju (pokretni) / Welding - power generators (mobile)			
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	Pnojtak ( <i>varenje / welding</i> )	8	1
	Lombardini	5	1
	Geh-Set <i>Agregat za varenje / Welding generator</i>	6.4	3





13	AGREGAT ZA STRUJU Power generator	SNAGA Power [kw]	KOLIČINA Quantity [pcs.]
<b>Agregati za zavarivanje/struju (pokretni) / Welding - power generators (mobile)</b>			
	MPM 15/400 Agregat za struju / Power generator	6.5	2
	Geh-Set 15400 Agregat za varenje / Welding generator		1
	Geh-Set AF-400E Agregat za varenje / Welding generator	42.4	1
<b>Agregati za struju / Power generators</b>			
	Torpedo	25	1
	Catepillar Sarl Geh 250	250	2
	SDMO	24	2
	Atlas Copco Qix 440D	31.9	2
	FG Wilson	70.4	2
	FG Wilson	108	2
	<b>UKUPNO / Total</b>	<b>1165</b>	<b>25</b>

14	RAZNE MAŠINE Various machines	SNAGA Power [kw]	KOLIČINA Quantity [pcs.]
<b>Viljuškari / Forklift trucks</b>			
	V-5 IHP40 Viljuškar / Forklift truck	54	1
	VAD 38/25 SX Viljuškar / Forklift truck	54	1
	"POBEDA" Viljuškar / Forklift truck	54	2
<b>Kranovi /</b>			
	Kran (Metalna, Hc120, Vojni) / Crane		2
	Cataneo CM 8254 Mobilni kran / Mobile crane		2
<b>Kranovi /</b>			
	Mašina za livenje asfalta / asphalt casting machine	66	1
	"KOHERICA" Mašina za emul. / Emulsion Distributer		1
	Mašina za sečenje asfalta / Asphalt Cutting Machine		5
	Mašina hor. Sign. "HOFMAN"	26	2
	Mašina za Torkret - Injektor / Grouting machine		1
	Mašina za ivičnjake / Curbing machine		1
	Mašina za peskarenje (voda+pesak) / Sandblasting machine (water+sand)		3
	Mašina za površinsku obradu asfalta / Asphalt surface machine	6	1
	Hammelmann Concrete breaking machine with robot	332	1
	Mašina za zalivanje pukotina na asfaltu / Asphalt sealing machine		1

## GRAĐEVINSKE MAŠINE Construction machines



14	RAZNE MAŠINE Various machines	SNAGA Power [kw]	KOLIČINA Quantity [pcs.]
<b>Pretvarači / Converter</b>			
	HDA 4/42/200 Diesel Pretvarač / Converter		1
	AD 320 Diesel Pretvarač / Converter		3
	TGSD 2.5 Diesel Pretvarač / Converter		13
	"VAKER" Elektro pretvarač / Electrical converter		6
	KP-1/2 Elektro pretvarač / Electrical converter		2
	TC 1.5 Elektro pretvarač / Electrical converter		6
<b>Vibro igle / Internal vibrator</b>			
	Waker Vibro igla / Internal vibrator	ø75 mm	4
	Waker Vibro igla / Internal vibrator	ø65 mm	4
	Waker Vibro igla / Internal vibrator	ø57 mm	41
	Waker Vibro igla / Internal vibrator	ø50 mm	11
	Waker Vibro igla / Internal vibrator	ø38 mm	6
	Waker Vibro igla / Internal vibrator	ø20 mm	4
<b>Motorne testere / Chain saws</b>			
	"STEEL" Motorna testera / Chain saw		10
	"OLEO MAC" Motorna testera / Chain saw		5
	"HUSVARNA" Motorna testera / Chain saw		4
<b>14 RAZNE MAŠINE Various machines</b>			
<b>Hidraulični čekići / Hydraulic hammers</b>			
	Atlas Copco SB 300 Hidraulični čekić / Hydraulic hammer		2
	Atlas MB1700 Hidraulični čekić / Hydraulic hammer		2
	Indeco HP900 Hidraulični čekić / Hydraulic hammer		1
	Indeco HP1200 Hidraulični čekić / Hydraulic hammer		1
	Indeco HP2000 Hidraulični čekić / Hydraulic hammer		1
	Indeco HP3000 Hidraulični čekić / Hydraulic hammer		1
	JTHB 230 Hidraulični čekić / Hydraulic hammer		1
	"Delmag" HS25 Pneumatski čekić / Pneumatic hammer		1
	Pick - Hammer Tex 23		4
	Pick - Hammer Tex 12		11
	Pick - Hammer Tex 09		3
	Pick - Hammer Tex 05		1
	Cobra Bušilica / Drill		2



14	RAZNE MAŠINE Various machines	SNAGA Power [kw]	KOLIČINA Quantity [pcs.]
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Oplata i skele / Formworks and scaffolds			
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	Cevna skela 5000 m <sup>2</sup> / Pipe scaffold	5000 m <sup>2</sup>	1
	"PERI" Oplata za mostove / Bridge Formwork	komplet	1
	"DOKA" formwork for reinforced concrete structures	1000 m <sup>2</sup>	1

	<b>UKUPNO / Total</b>		<b>174</b>
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	<b>UKUPNO SVIH MAŠINA</b>		<b>412</b>
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Total all machines

BIJELO POLJE			
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1	UTOVARIVAČI Loaders	SNAGA Power [kw]	KOLIČINA Quantity [pcs.]
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	KOMATSU WA380E	149	2
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	<b>UKUPNO / Total</b>	<b>298</b>	<b>2</b>
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2	AUTODIZALICE Elevators	SNAGA Power [t]	KOLIČINA Quantity [pcs.]
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	LOCATELLI MOD. 830 S/N 542	30	2
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	<b>UKUPNO / Total</b>	<b>60</b>	<b>2</b>
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	<b>UKUPNO SVIH MAŠINA U BIJELOM POLJU</b>		<b>4</b>
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Total machines in Bijelo Polje

GRAĐEVINSKE MAŠINE  
Construction machines





Izgradnja leve trake od Horgoša do Novog Sada  
Deonica km 98+000,00 km - 108 + 000,00, L= 10 km  
Construction of left lane from Horgos to Novi Sad  
Section km 98+000,00 km -108+000,00, L=10 km



**Auto put E 75**  
Horgoš - Novi Sad

**Highway E 75**  
Horgos - Novi Sad

Levosoje - granica Makedonije, L= 10,150 km  
Levosoje - Border with Macedonia, L= 10,150 km



**Auto put E 75**  
Levosoje-granica Makedonije

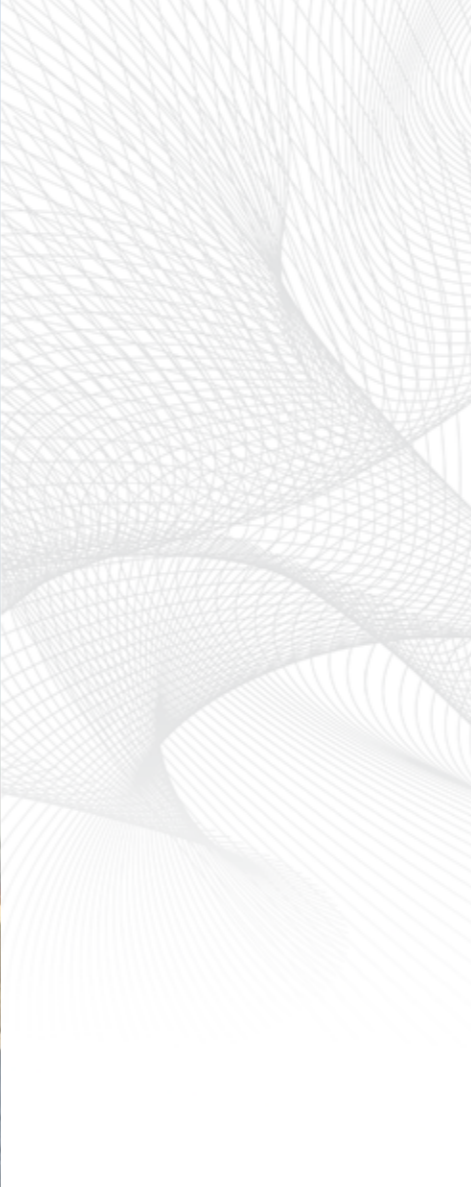
**Highway E75**  
Levosoje-Border with Macedonia





Deonica od G.P. "Horgoš" do Novog Sada  
km 1+125 do km 28+000 i od km 38+000 do km 98+000

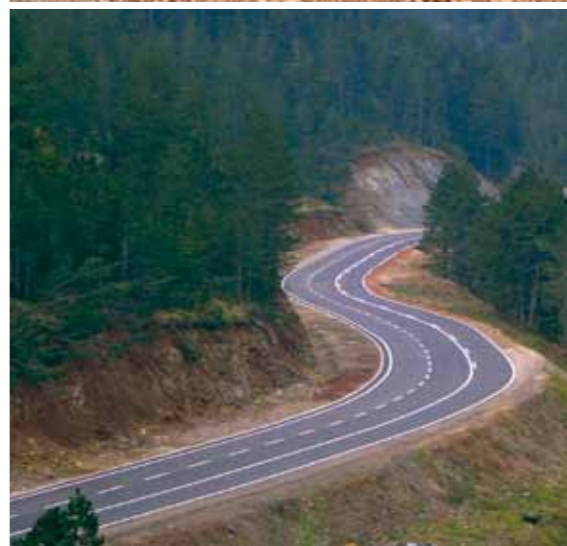
Section from Border Crossing "Horgoš" to Novi sad  
km 1+125 to km 28+000 and from km 38+000 to km 98+000



**Auto put E 75**  
G.P. "Horgoš" - Novi Sad

**Highway E75**  
Border Crossing "Horgoš" - Novi Sad

Borova Glava - Uvac L=17,50 km  
Borova Glava - Uvac L=17,50 km



**LOT 5C**  
Borova Glava-Uvac  
**LOT 5C**  
Borova Glava-Uvac



Izgradnja obilaznice oko Ovčar Banje, L=1,534 km  
Tunel "Mečkino Brdo" u Ovčar Banji, put Užice-Čačak 436m  
Construction of Ovcar Banja Bypass, L=1,534 km  
Tunnel "Meckino Brdo" in Ovcar Banja, Road Uzice-Čacak 436m



**Put M 21**  
Obilaznica oko Ovčar Banje

**Road M 21**  
Ovcar Banja Bypass



Most "Lipci" na putu Risan - Grahovo L=55m'  
Bridge "Lipci" on road Risan - Grahovo L=55m'



**Most "Lipci" - Risan**  
Bridge "Lipci" - Risan



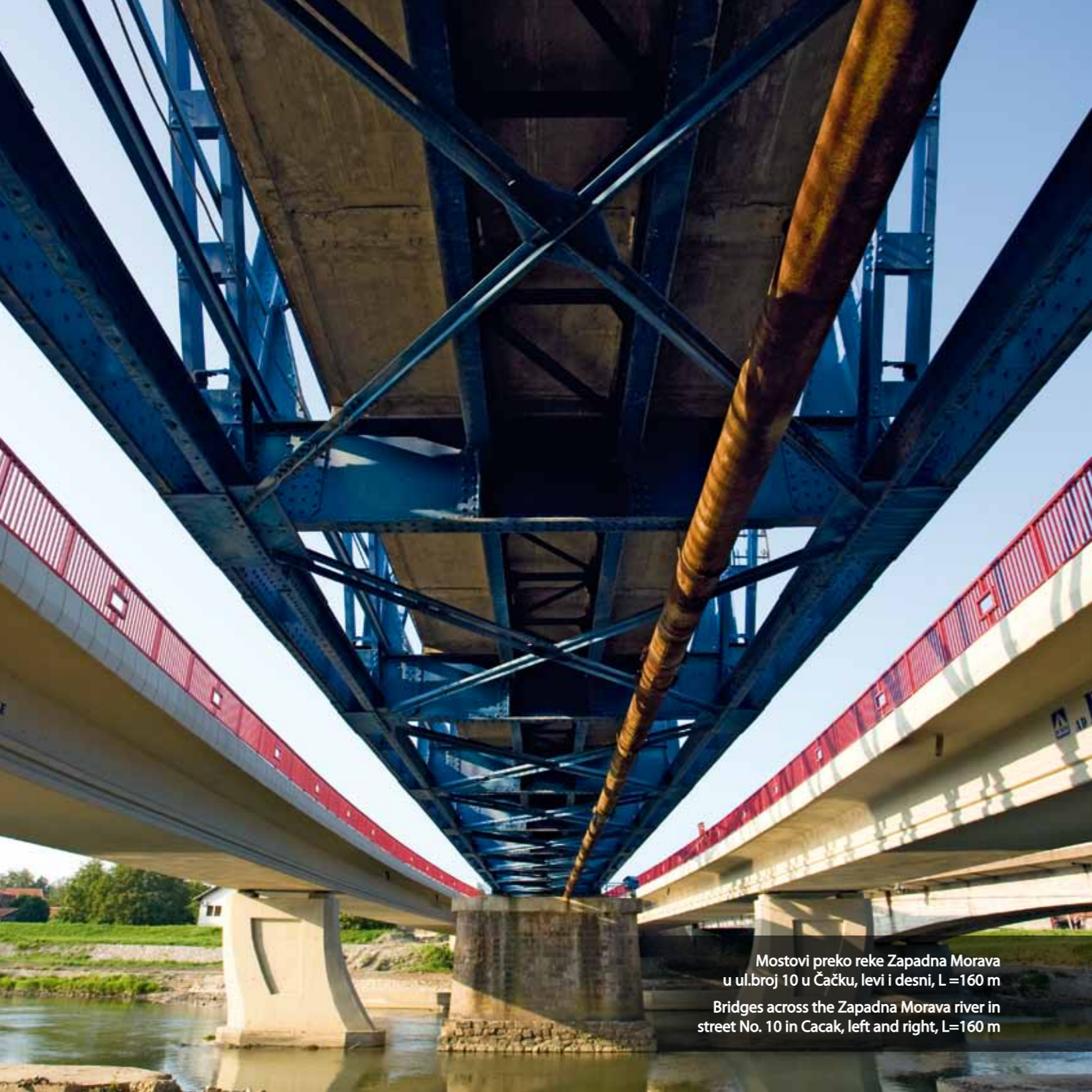


Rekonstrukcija čeličnog mosta preko  
reke Lim u Priboju, L=80,8m'  
Reconstruction of steel bridge across  
the Lim river in Priboj, L=80,8m'



**Most na Limu - Priboj**  
Bridge across the Lim river - Priboj



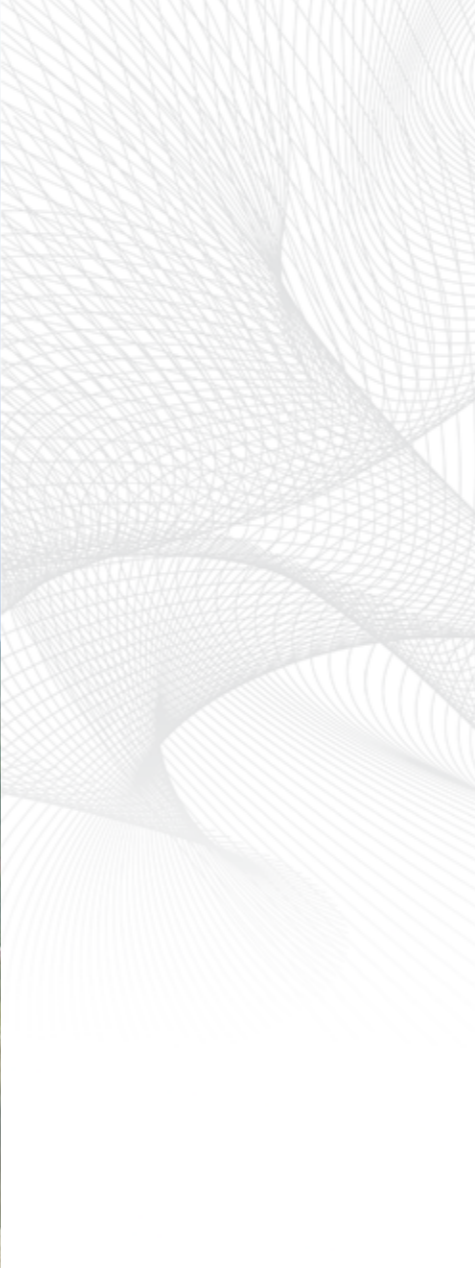


Mostovi preko reke Zapadna Morava  
u ul.broj 10 u Čačku, levi i desni, L=160 m  
Bridges across the Zapadna Morava river in  
street No. 10 in Cacak, left and right, L=160 m

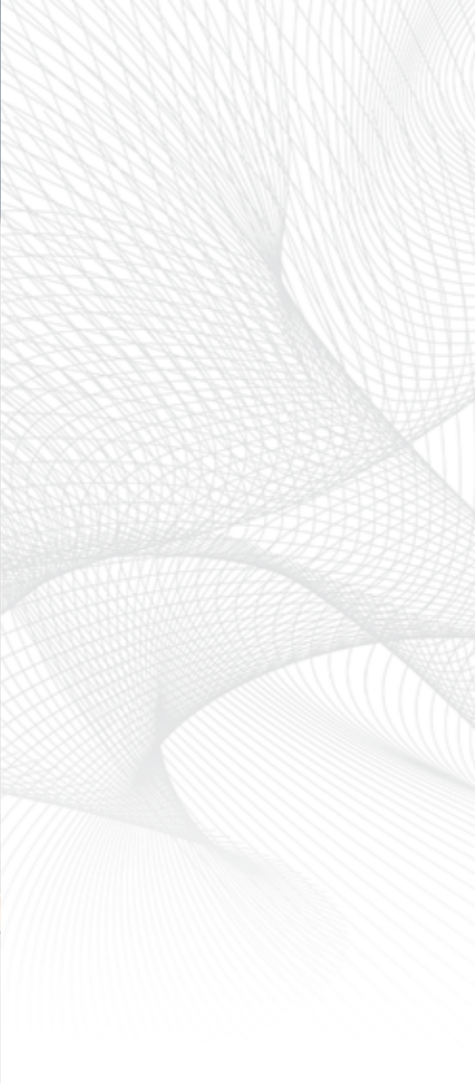


**Mostovi preko Zapadne  
Morave - Čačak**  
Bridges across  
the Zapadna Morava river - Čačak





**Most "Rakonje" - Bijelo Polje**  
Bridge "Rakonje" - Bijelo Polje



**LOT II - Kraljevo**  
Sanacija mosta preko  
Zapadne Morave

**LOT II - Kraljevo**  
Sanation of bridge across  
the Zapadna Morava river





Izgradnja mosta preko reke Lim u Prijepolju, L=100 m  
Construction of bridge across the Lim River in Prijepolje, L=100 m



**Most na reci Lim - Prijepolje**  
Bridge across the Lim river - Prijepolje

Rehabilitacija mostova i nadvožnjaka preko  
železničke pruge kod Stalaca  
Rehabilitation of bridges and overpasses  
across the tracks at Stalac



LOT VII - Stalac  
LOT VII - Stalac



Auto put Novi Sad-Beograd od km 120,00 do km 178,00  
Sanacija postojećih mostova i nadvožnjaka  
Izrada novih petlji Kovilj, Beška, Indija  
Highway Novi Sad - Belgrade from 120,00 to 178,00 km  
Sanation of existing bridges and overpasses  
Construction of new loops Kovilj, Beska and Indija



**LOT 2.2 E75**  
Auto put Novi Sad - Beograd  
**LOT 2.2 E75**  
Highway Novi Sad - Belgrade



Put M-5 Sanacija tunela "Šargan"  
Užice, Mokra Gora, L= 766,56 m  
Road M-5 Sanation of tunnel "Sargan"  
Uzica, Mokra Gora, L= 766,56 m



Tunel "Šargan"- Mokra Gora  
Tunel "Sargan" - Mokra Gora



### **Visokogradnja**

**Levo:**

Stambeno - Poslovni objekat  
"Pariz", 6900 m<sup>2</sup> - Užice

**Desno:**

Stambena zgrada - Užice  
Medicinska škola, 6900 m<sup>2</sup> - Užice  
Benzinska stanica, 1300 m<sup>2</sup> - Ub  
Benzinska stanica, 1300 m<sup>2</sup> - Zlatibor

### **Building construction**

**Left:**

Residential - business building  
"Paris", 6900 m<sup>2</sup> - Uzice

**Right:**

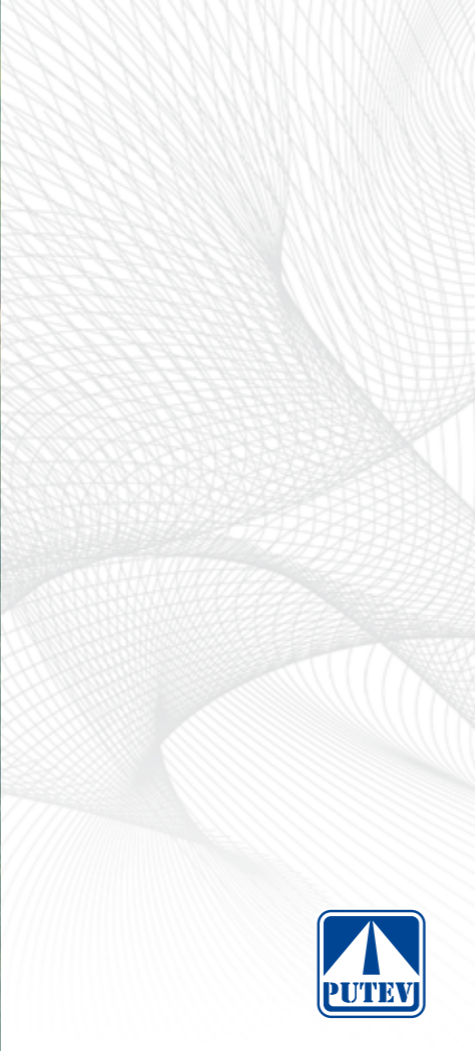
Residential building - Uzice  
Medical School, 6900 m<sup>2</sup> - Uzice  
Petrol station, 1300 m<sup>2</sup> - Ub  
Petrol station, 1300 m<sup>2</sup> - Zlatibor



Gradski stadion "Sloboda - East Point" u Užicu za 10 000 gledalaca  
City Stadium "Sloboda - East Point" in Uzice for 10 000 spectators



**Gradski stadion**  
"Sloboda East - Point" - Užice  
**City Stadium**  
"Sloboda - East Point" - Uzice



### Proizvodnja

**Levo:**

Kamenolom Maglič

**Desno:**

Betonska baza - Prijepolje

Betonska baza - Subotica

Kamenolom Maglič

Kamenolom Surduk

### Production

**Left:**

Quarry Maglic

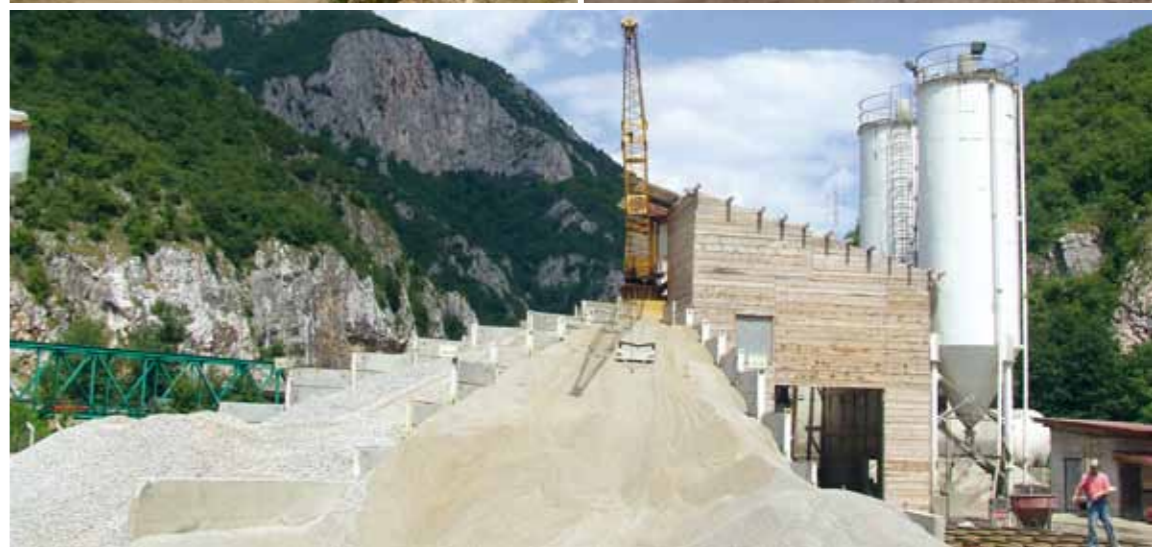
**Right:**

Concrete plant - Prijepolje

Concrete plant - Subotica

Quarry Maglic

Quarry Surduk





### **Proizvodnja**

**Levo:**

Proizvodni pogon - Mačkat

**Desno:**

Laboratorija za ispitivanje materijala

Armirački pogon

Pogon za izradu  
montažnih betonskih elemenata

### **Production**

**Left:**

Manufacture plant - Mačkat

**Right:**

Material testing laboratory  
Reinforcement workshop  
Plant for production  
of prefabricated concrete members







### KVALITET

Od 2003. godine PUTEVI A.D. poseduje sertifikat za primenjeni sistem kvaliteta prema zahtevima standarda ISO 9001:2000 što potvrđuje da je kvalitetan proizvod-usluga u PUTEVI A.D. pravilo koje je rezultat sistemske uređenosti kompanije i stabilnosti svih procesa u njoj.

Razvojna politika počiva na stalnom usavršavanju kadrova i leaderskoj ulozi rukovodstva firme u svim svojim celinama. Nove tehnologije, savremene mašine i oprema, permanentno obučavanje i usavršavanje zaposlenih u zemlji i inostranstvu su generator razvoja.

Budućnost preduzeća se vidi u simbiozi tehničko-tehnološkog napretka i očuvanja životne sredine. PUTEVI A.D. su svesni svoje odgovornosti u ispunjavanju ekoloških standarda, bilo kroz sprečavanje zagađenja ili kroz racionalno korišćenje pri-rodnih resursa u skladu sa održivim društvenim razvojem.

### QUALITY

From 2003 PUTEVI A.D. has certificate for applied system of quality according to the requirements of ISO standards 9001:2000, which proves that the product/service of good quality is a rule which is the result of systematic organization and stability of all its processes.

Development policy is based on continuous advanced training of personnel and the company leadership in all its areas. New technologies, modern machines and equipment, permanent training and advanced training of personnel in the country and abroad are the generator of development.

Future of the company is the symbiosis of technical-technological progress and protection of environment. PUTEVI A.D. is aware of its responsibility for meeting ecological standards, either through preventing pollution or through rational use of natural resources in conformity with sustainable social development.



## REFERENCE

### IZGRADNJA I REHABILITACIJA PUTEVA

- IZGRADNJA PRISTUPNIH PUTEVA BRANI I AKUMULACIJI "SVRAČKOVO" REGIONALNOG SUBSISTEMA VODOSNABDEVANJA RZAV L=4,1 km
- AUTO PUT E 75 IZGRADNJA LEVE TRAKE OD HORGOSA DO NOVOG SADA DEONICA km 98+000,00 km-108+000,00 L=10 km
- AUTO PUT E 75 DEONICA OD G.P. "HORGOS" DO NOVOG SADA km 1+125 DO km 28+000 I OD km 38+000 DO km 98+000
- AUTO PUT NOVI SAD-BEOGRAD LOT 2.2 E 75 OD 120,00 DO 178,00 km SANACIJA POSTOJEĆIH MOSTOVA I NADVOŽNJAKA IZRAĐA NOVIH PETLJI KOVILJ, BEŠKA I INĐIJA
- AUTO PUT E 763 BEOGRAD-JUŽNI JADRAN DEONICA UB-LAJKOVAC OD km 40+645,28 DO km 53+139,91
- LOT 6E E75(M-5)OVČAR BANJA L=1,534 km
- LOT 5C BOROVA GLAVA-UVAC L=17,50 km
- LOT 18 M-5 ČAIRI-STOPANJA-STOPANJA-ČITLUK 18 km
- AUTO PUT E 75 LEVOSOJE-GRANICA MAKEDONIJE L=10,150 km
- PUT M 21 UŽICE-NOVA VAROŠ, DEONICA JOKINA ČUPRIJA-BOROVA GLAVA 4,00 km
- LOT 5 PUT M 21 (E 760) KOKIN BROD-KOLOVRAT 36,64 km
- PUT M 19 IZGRADNJA OBILAZNICE OKO UŽICE L=4,85 km
- PUT M 23 REHABILITACIJA PUTA RAVNI GAJ-KRALJEVO 34,00 km
- PUT M 21 (E760) REHABILITACIJA PUTA KOLOVRAT-GOSTUN 31,00 km
- PUT M 21 IZGRADNJA OBILAZNICE OKO OVČAR BANJE L=1,534 km
- PUT M 1 (E 75) REHABILITACIJA PUTA PEČENJEVCI-DŽEP-PREŠEVO 94,32 km
- PUT M 19 (E 70) PANČEVO-BANATSKI KARLOVAC 23,78 km
- PUT M 1.1.2 (E 80) REHABILITACIJA PUTA NIŠKA BANJA-BUGARSKA GRANICA 70,88 km
- PUT M 22 (E 760) REHABILITACIJA PUTA MATARUŠKA BANJA-USĆE-RIBARIĆI 62,48 km
- PUT R 231 NOVA VAROŠ-ALJINOVIĆI (UVAC) km 01+000 DO km 21+044 L=20,044 km

- REKONSTRUKCIJA I ODRŽAVANJE MAGISTRALNIH PUTEVA CRNE GORE
- SANACIJA KLIZIŠTA "BALOSAVA" 1 I 2, MAGISTRALNI PUT M 23.1, DEONICA RAVNI GAJ-KRALJEVO
- SANACIJA KLIZIŠTA "PEČENOG" 1 I 2, MAGISTRALNI PUT M 23.1, DEONICA RAVNI GAJ-KRALJEVO

### IZGRADNJA I SANACIJA MOSTOVA

- REKONSTRUKCIJA ČELIČNOG MOSTA PREKO REKE LIM U PRIBOJU L=80,8m'
- IZGRADNJA MOSTA "LIPCI" NA PUTU RISAN-GRAHOVO L=55m'
- IZGRADNJA MOSTA "RAKONJE" U BIJELOM POLJU
- IZGRADNJA MOSTA PREKO REKE BINAČKA MORAVA U NASELJU KONČULJ L=55,00m'
- MOSTOVI PREKO REKE ZAPADNA MORAVA U UL. BROJ 10 U ČAČKU, LEVI I DESNI, L=160 m
- LOT II SANACIJA MOSTA PREKO ZAPADNE MORAVE I NADVOŽNJAKA PREKO PRUGE ČAČAK-KRALJEVO
- LOT VII REHABILITACIJA MOSTOVA, NADVOŽNJAKA PREKO ŽELEZNICE PRUGE KOD STALACA
- MOST PREKO REKE ZAPADNE MORAVE U PILATOVIĆIMA
- IZGRADNJA MOSTA PREKO REKE LIM U PRIJEPOLJU L=100 m
- PUT M-21 VIJADUKT "MAČKAT" NA PUTU UŽICE-ZLATIBOR 191 m
- PUT M-21 VIJADUKT "SUŠICA" NA PUTU UŽICE-ZLATIBOR 223 m
- PUT M-5 MOST PREKO REKE SKRAPEŽ NA PUTU UŽICE-POŽEGA L=62 m
- PUT M-21 MOST PREKO REKE RATAJSKE NA DEONICI PRIJEPOLJE-BIJELO POLJE L=67 m
- MOST NA PUTU R 257 LIPNIČKI ŠOR-TEKERIŠ 47 m

### TUNELI

- PUT M-21 TUNEL "MEČKINO BRDO" U OVČAR BANJI, PUT UŽICE-ČAČAK - 436 m
- PUT M-5 SANACIJA TUNELA "ŠARGAN" UŽICE-MOKRA GORA - 766,56 m

### VISOKOGRADNJA

- GRANIČNI PRELAZ PREŠEVO 1041m<sup>2</sup>
- MEDICINSKA ŠKOLA U UŽICU 6900m<sup>2</sup>
- STAMBENO POSLOVNI OBJEKAT "PARIZ" 6900m<sup>2</sup>
- SEMENSKI CENTAR U POŽEGI 1400m<sup>2</sup>
- BENZINSKA STANICA ZLATIBOR 1300m<sup>2</sup>
- BENZINSKA STANICA UB 1300m<sup>2</sup>
- BENZINSKA STANICA MAČKAT
- GRADSKI ZATVORENI BAZEN U PIROTU 7920m<sup>2</sup>
- GRANIČNI PRELAZ KOTROMAN 2900m<sup>2</sup>
- GRADSKI STADION "SLOBODA-EAST POINT" UŽICE, ZA 10 000 GLEDALACA
- SANITARNA DEONIJA "DUBOKO" UŽICE

## REFERENCE LIST

### CONSTRUCTION AND REHABILITATION OF ROADS

- CONSTRUCTION OF ACCESS ROADS TO DAM AND RESERVOAR "SVRAČKOVO" OF REGIONAL WATER SUPPLY SUBSYSTEM RZAV L=4,RZAV L=4,1km
- HIGHWAY E-75 CONSTRUCTION OF LEFT LANE FROM HORGOS TO NOVI SAD SECTION km 98+000,00 km-108+000,00 L=10 km
- HIGHWAY E 75 SECTION FROM BORDER CROSSING "HORGOS" TO NOVI SAD km 1+125 DO km 28+000 AND FROM km 38+000 TO KM 98+000
- HIGHWAY NOVI SAD-BELGRADE LOT 2.2 E75 FROM 120,00 TO 178,00 km SANATION OF EXISTING BRIDGES AND OVERPASSES
- CONSTRUCTION OF NEW LOOPS KOVILJ, BEŠKA AND INĐIJA
- HIGHWAY E 763 BELGRADE-JUŽNI JADRAN SECTION UB-LAJKOVAC FROM km 40+645,28 TO km 53+139,91
- LOT 6E E75(M-5) OVČAR BANJA L=1,534 km
- LOT 5C BOROVA GLAVA-UVAC L=17,50 km
- LOT 18 M-5 ČAIRI-STOPANJA-STOPANJA-ČITLUK 18 km
- HIGHWAY E 75 LEVOSOJE- BORDER WITH MACEDONIA L=10,150km
- ROAD M 21 UZICE-NOVA VAROS, SECTION JOKINA CUPRIJA- BOROVA GLAVA 4,00 km
- LOT 5 ROAD M 21 (E 760) KOKIN BROD-KOLOVRAT 36,64 km
- ROAD M 19 CONSTRUCTION OF UZICE BYPASS L=4,85 km
- ROAD M 23 REHABILITATION OF ROAD RAVNI GAJ-KRALJEVO 34,00 km
- ROAD M 21 (E 760) REHABILITATION OF ROAD KOLOVRAT-GOSTUN 31,00 km
- ROAD M 21 CONSTRUCTION OF OVČAR BANJA BYPASS L=1,534 km
- ROAD M 1 (E 75) REHABILITATION OF ROAD PEČENJEVCI-DZEP-PRESEVO 94,32 km
- ROAD M 19 (E 70) PANČEVO-BANATSKI KARLOVAC 23,78 km
- PANČEVO-BANATSKI KARLOVAC 23,78 km
- ROAD M 1.1.2 (E 80) REHABILITATION OF ROAD NIŠKA BANJA- BORDER WITH BULGARIA 70,88 km
- ROAD M 22 (E 760) REHABILITATION OF ROAD MATARUŠKA BANJA-USĆE-RIBARIĆI 62,48 km
- ROAD R 231 NOVA VAROŠ-ALJINOVIĆI (UVAC) km 01+000 TO KM 21+044 L=20,044 km
- RECONSTRUCTION AND MAINTENANCE OF TRUNK ROADS IN MONTENEGRO
- SANATION OF LANDSLIP "BALOSAVA" 1 AND 2 TRUNK ROAD M 23.1 AND 2, TRUNK ROAD M 23.1 SECTION RAVNI GAJ-KRALJEVO
- SANATION OF LANDSLIP "PEČENOG" 1 AND 2, TRUNK ROAD M 23.1 SECTION RAVNI GAJ-KRALJEVO

### CONSTRUCTION AND SANATION OF BRIDGES

- RECONSTRUCTION OF STEEL BRIDGE ACROSS THE LIM RIVER IN PRIBOJ, L=80,8 m'
- CONSTRUCTION OF BRIDGE "LIPCI" ON ROAD RISAN-GRAHOVO L=55m'
- CONSTRUCTION OF BRIDGE "RAKONJE" IN BIJELO POLJE
- CONSTRUCTION OF BRIDGE ACROSS THE BINAČKA MORAVA RIVER IN KONČULJ L= 55,00 m'
- BRIDGES ACROSS THE ZAPADNA MORAVA RIVER IN STREET NO.10 IN CACAK LEFT AND RIGHT L=160 m
- LOT II SANATION OF BRIDGE ACROSS THE ZAPADNA MORAVA RIVER AND SANATION OF OVERPASS ACROSS THE CACAK-KRALJEVO TRACKS
- LOT VII REHABILITATION OF BRIDGES, OVERPASSES ACROSS THE TRACKS AT STALAC BRIDGE ACROSS THE ZAPADNA MORAVA RIVER IN PILATOVIĆI
- CONSTRUCTION OF BRIDGE ACROSS THE LIM RIVER IN PRIJEPOLJE L=100 m
- ROAD M-21 VIADUCT "MACKAT" ON ROAD UZICE-ZLATIBOR 191 m
- ROAD M-21 VIADUCT "SUSICA" ON ROAD UZICE-ZLATIBOR 223 m
- ROAD M-5 BRIDGE ACROSS THE SKRAPEŽ RIVER ON ROAD UZICE-POŽEGA L=62 m
- ROAD M-21 BRIDGE ACROSS THE RATAJSKA RIVER ON SECTION PRIJEPOLJE-BIJELO POLJE L=67 m
- BRIDGE ON ROAD R 257 LIPNIČKI ŠOR-TEKERIŠ 47 m

### TUNNELS

- ROAD M-21 TUNNEL "MECKINO BRDO" IN OVČAR BANJA, ROAD UZICE-CACAK - 436 m
- ROAD M-5 SANATION OF TUNNEL "SARGAN" UZICE-MOKRA GORA - 766,56 m

### BUILDING CONSTRUCTION

- BORDER CROSSING PRESEVO 1041 m<sup>2</sup>
- MEDICAL SCHOOL IN UZICE 6900 m<sup>2</sup>
- RESIDENTIAL-BUSINESS BUILDING "PARIS" 6900 m<sup>2</sup>
- SEED CENTER IN POŽEGA 1400 m<sup>2</sup>
- PETROL STATION ZLATIBOR 1300 m<sup>2</sup>
- PETROL STATION UB 1300 m<sup>2</sup>
- PETROL STATION MAČKAT
- CITY INDOOR SWIMMING POOL IN PIROT 7920 m<sup>2</sup>
- BORDER CROSSING KOTROMAN 2900 m<sup>2</sup>
- CITY STADIUM "SLOBODA-EAST POINT" UZICE, FOR 10 000 SPECTATORS
- SANITARY DUMP "DUBOKO" UZICE





Nikole Pašića 38, 31000 Užice  
Tel: + 381 31 512 655, 512 822, 521 377, 521 971  
Fax: + 381 31 521 379, 521 381  
office@puteviuzice.com • www.puteviuzice.com

38 Nikole Pasica St. 31000 Uzice  
Phone: + 381 31 512 655, 512 822, 521 377, 521 971  
Fax: + 381 31 521 379, 521 381  
office@puteviuzice.com • www.puteviuzice.com

 **PUTEVI** Užice



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Fax: + 381 31 521 379, 521 381  
office@puteviuzice.com • www.puteviuzice.com