

BALBY INTERNATIONAL

LIST

OF THE TECHNICAL DOCUMENTATION REALISED

FROM YEAR 2000 TO 2009

Protect the nature because the nature protects us!

BALBY INTERNATIONAL

consulting, engineering and construction company
Address: Kraljice Marije 1-3 11 120 Beograd
Tel: 381-11-337-66-81; Tel/fax: 381-11-337-68-03 Mobil. tel. 381-63-207-646
http://www.balby.com E-mail: balby@beograd.com balby@bitsyu.net

Fajl:spisprojeng2.doc

319	TEMERIN	Conceptual design of the extended water pipeline network of Temerin, Bački Jarak and Sirig settlements
320	LJUBOVIJA	VOLUME 3 Part 2: Detail design of the new waste disposal Kuline in Ljubovija
321	LJUBOVIJA	VOLUME 3: Part 3: Detail design of the electric installations of the new waste disposal Kuline in Ljubovija
322	ŠTRPCE	Detail design of the regulation of the Miljoštica river
323	LJUBOVIJA	Detail design of the approach road for the new waste disposal Kuline in Ljubovija
324	LJIG	Detail design of the water tank, constructions, volume 2 x 200 m ³ in Ljig
325	LJIG	Detail design of the equipment of the water well bsk-2 / 99 in Ljig, construction and hydro-mechanic part
326	LJIG	Detail design of the filtration device, chlorine station, collection tank and connecting pipeline \varnothing 200 mm (architect-constructive, technological and hydro-mechanical part) in Ljig
327	BEOGRAD	Detail design of the apartment in Kosovska street No. 35 in Belgrade
328	LJUBOVIJA	Detail architect - constructive and electric design for the extension of the building in Omladinska 1 street - Ljubovija
329	PANČEVO	Previous analysis of the influence on the environment of the city waste disposal of Pančevo and Dolovo
330	LJIG	Design of electrical installations of the water well, water tank and filtration device with pumping station in Ljig
331	JAKOVO	Analysis of the possible influence on the Belgrade ground water source of the gasoline tanks of the NIS - Jugopetrol, warehouse Jakovo - Bečmen in Jakovo
332	ŠTRPCE	Feasibility study for constructing the mini hydro power plant on the territory of the Štrpce municipality
333	SURDULICA	Previous analysis of the influence on the environment of the new industrial waste disposal of a.d. Mačkatica , Surdulica
334	LJIG	Technical control of the technical documentation
335	SURDULICA	Detail design of the remediation of the existing industrial waste disposal in. a.d. Mačkatica - Surdulica
336	SURDULICA	Detail design of the new industrial waste disposal in a.d. Mačkatica - Surdulica
337	TEMERIN	VOLUME 1: Study of the sewerage effluent of settlements in Temerin municipality, water quantity and quality
338	TEMERIN	VOLUME 2: General design of the sewerage of settlements in Temerin municipality (Temerin, Bački Jarak, Sirig) effluent, water quantity and quality
339	TEMERIN	VOLUME 3: Program of geodesic works for the design of the sewerage system in the Temerin municipality
340	TEMERIN	Part of the detail hydro-constructive and architect - constructive design of the waste water treatment plant in Temerin - zero phase -
341	TEMERIN	Detail design of a part of the sewerage network in Temerin
342	TEMERIN	Detail design of the sewerage pumping station "CS-2" in Temerin
343	LJUBOVIJA	Detail analysis of the influence on the environment of the new waste disposal "Kuline" in Ljubovija
344	štitkovo	Design of the installations of cold and hot sanitary water, and the industrial and communal sewerage of the dairy in the Štitkovo village
345	štitkovo	Design of the internal installations for the dairy in the Štitkovo village
346	štitkovo	Architect - constructive design of the dairy objects
347	graduate paper	Additional water supply of the Ljig settlement
348	NOVA PAZOVA	Annex of the design of the sewerage system of the Nova Pazova settlement VOLUME 2: Detail design, Krajiška street and Put

REALISED IN 2001

	REALISED IIV 2001		
349	BOGATIĆ	Detail design for reconstruction for water piping in Janko Veselinović Street in Bogatić	
350	BLOCK - 60 NOVI BEOGRAD	Contract documents about possible influence in water source of Belgrade's water piping and necessary concern in protection for structure NIS- Jugopetrol-a, petrol station "Tošin Bunar - block 60" New Belgrade	
351	BLOK - 65 NOVI BEOGRAD	Contract documents about possible influence in water source of Belgrade's water piping and necessary concern in protection for structure NIS- Jugopetrol-a, petrol station "Tošin Bunar - block 65" New Belgrade	
352	PREŠEVO	Urgent solution for water supplying for settlement Oraovica in community Preševo	
353	PREŠEVO	Urgent solution for water supplying for settlement Oraovica in community Preševo	
		Design of wells for water supplying for settlement Oraovica locality of new water source "Livade"	
354	PREŠEVO	VOLUME 1: Preševo - Technical documents of urgent solution for water supplying for Preševo	

355	PREŠEVO	VOLUME 1: Locality Čukarka
555	TRESEVO	Technical documents of urgent solution for water supplying for Preševo
		Technical documents of urgent solution for water supplying for settlement Zubin Potok
356	ZUBIN POTOK	
357	ZUBIN POTOK	Technical documents of urgent solution for water supplying for settlement Čabra in community Zubin Potok
358	ZUBIN POTOK	Analysis of intense rains for settlements Zvečan and Zubin Potok region
359	PREŠEVO	Report from terrain round of certain settlements in community Preševo
		Review of existent technical documents and making mathematics model from water piping and sewerage fields for settlements: Bukurevac, Rajince, Čukarka, Miratovac, Trnava, Oraovica and Aliderce
360	JEŠA	Detail design of sewerage system for settlement Ješa
361	ZVEČAN	Detail design of reconstruction for sewerage route no. 1 in settlement Zvečan
362	ZUBIN POTOK	Technical solution for sewerage of settlement Zubin Potok and suburbs Ješa and Pridvorica, primary and second sewerage and structures on net and define attributes of future waste water treatment plant in locality of settlement Ugljare
363	ZVEČAN	Technical solution of water supplying improvement of settlement Zvečan
364a	ZVEČAN	Technical review of detail design of waste sewerage of settlement Čukarka of community Preševo
364b	ZVEČAN	Renewed construction and technical review of water supplying for settlement Trnava, community Preševo
364c	ZVEČAN	Technical review of detail design of waste sewerage of settlement Miratovac of community Preševo
364d	ZVEČAN	Technical review of detail design of waste sewerage of settlement Ašane of community Preševo
364e	ZVEČAN	Technical review of detail design of waste sewerage of settlement Rajince of community Preševo
364f	ZVEČAN	Technical review of detail design of waste sewerage of settlement Bukurevac of community Preševo
365	ZVEČAN	Detail design of reconstruction for sewerage route no. 2 and no. 3 in settlement Zvečan
366	GRAČANICA	Detail design of reconstruction for parts of sewerage no. 2 in settlement Gračanica
367	KOVIN	Final report of technical review about inspection of technical documents for detail design of sewerage reconstruction C.S. and water supply thrust in Kovin
368	ZUBIN POTOK	Review for flow measuring on ground water sources for settlement Zubin Potok
369	ZVEČAN	Detail design of reconstruction for sewerage route no. 4 in settlement Zvečan
370a	PREŠEVO	Tender - making the first phase of sewerage for settlement Rajince, community Preševo
370b	PREŠEVO	Tender - making the first phase of sewerage for settlement Miratovac, community Preševo
370с	PREŠEVO	Tender - making the first phase of sewerage for settlement Čukarka, community Preševo
371	ZVEČAN	Technical solution for sewerage upgrade for settlement Zvečan Reconstruction and outhouse of sewerage and structures on sewerage and define attributes for waste water treatment plant in Zvečan
372	PREŠEVO	Tender - Tender for making sewerage in settlement Čukarka, community Preševo
373	PREŠEVO	Renewed construction of technical solution for urgent water supply of settlement Oraovica , community Preševo , locality of new water source "Reka"
374	MASLOŠEVO	Technical solution for irrigation system in settlement Masloševo
375	NOVA PAZOVA	Archives exemplar of hydraulic forecast of sewerage in Nova Pazova
376	MIRATOVAC	Renewed detail design for sewerage system in Miratovac
377	OPŠTINA PREŠEVO	Technical and tender documents water supplying solution for settlement Ukmemet, community Preševo
378	OPŠTINA PREŠEVO	Technical and tender documents water supplying solution for settlement Derviš and Zegbaš, community Preševo
379	MIRATOVAC	Renewed technical solution of water supplying for settlement Miratovac
380	PREŠEVO	Added solution of water supplying for Preševo
381	PREŠEVO	Technical and tender documents water supplying solution for settlement Ljafet, community Preševo
382	PREŠEVO	Technical and tender documents water supplying solution for settlement Muhovac, community Preševo
383	PREŠEVO	Added solution of water supplying for Preševo. Detail design for reservoir V=500 m³, on location "Toplik" in Preševo

384	PREŠEVO	Technical and tender documents for activating well BF-4, variant 1 Equipment for well BF-4, overtaking of water and transport to new resource "Livade-Rasadnik"
385	PREŠEVO	Technical and tender documents for activating well BF-4, variant 2 Equipment for well BF-4, overtaking of water and transport to reservoir Čukarka with network of water supplying Preševo- Čukarka
386	KULINA	Technical solution as adventitious solution of water supplying for centre for handicap people in settlement Kulina
387	ALIĐERCE	Technical documentation for water supplying of settlement Aliderce
388	MIRATOVAC	Technical review for detail design for water supplying of settlement Miratovac , community Preševo , Unikosprojekt Prišina
389	KULINA	Technical control for technical documents of " Technical solution as adventitious solution of water supplying for centre for handicap people in settlement Kulina " - technical review
390	ZVEČAN	Technical solution of improvement water supplying settlement group of Kosovska Mitrovica and community Zvečan
391	PREŠEVO	Modified technical and tender documents for water supplying solution of settlement Derviš and Zegbaš
392	URSULE	Technical documents of water supplying settlement Ursule
393	KULINA	Technical solution as adventitious solution for water supplying of handicap people centre in Kulina
394	SUVI DO	Technical solution of improvement water supplying settlement group of Kosovska Mitrovica in community Zvečan
395	ŽUJINCE	Revitalisation of source Žujince, renewing of existing works of pumping station, wells and making two new wells
396	ALIÐERCE	Final solution of technical documentation for water supplying of settlement Aliderce
397	RANATOVCE	Technical documentation for water supplying of settlement Ranatovce
398	KURBALIJA	Technical documentation for water supplying of settlement Kurbalija, community Preševo
399	GORNJA ŠUŠAJA	Technical documentation for water supplying of settlement Gornja Šušaja, community Preševo
399с		Brochure for making detail design for sewerage and water supplying

REALISED IN 2002

400	PREŠEVO	Technical review for detail design for water supplying of settlement Rajince, community Preševo
401	PREŠEVO	Technical review for detail design for sewerage of settlement Norča, community Preševo
402	PREŠEVO	Technical solution for part of water piping near settlement Preševo - direction Norča
403	BAČKA PALANKA	Detail design for recovery and expansion existing waste disposal in Bačka Palanka VOLUME 1: Situation analysis in site
404	BAČKA PALANKA	Detail design for recovery and expansion existing waste disposal in Bačka Palanka VOLUME 2: Recovery of old, existing waste disposal
405	BAČKA PALANKA	Detail design for recovery and expansion existing waste disposal in Bačka Palanka VOLUME 3: Expansion of existing waste disposal, technology - hydrotechnical part
406	BAČKA PALANKA	Detail design for recovery and expansion existing waste disposal in Bačka Palanka VOLUME 4: Construction design for waste disposal
407	BAČKA PALANKA	Detail design for recovery and expansion existing waste disposal in Bačka Palanka VOLUME 5: Electric project for waste disposal
408	BAČKA PALANKA	Detail design for recovery and expansion existing waste disposal in Bačka Palanka VOLUME 6: Resume of detail design for expansion existing old waste disposal in Bačka Palanka and TECHNICAL REVIEW
409	BAČKA PALANKA	Technical and economic measures, tender for storm sewerage in street Svetozar Miletić (sewerage segment form street Cara Lazara to street Dunavska riverside)
410	SOMBOR	Detail design for collecting and drainage storm and plant water, and processing pollution water from recycling plant in area of accumulator factory in Sombor VOLUME 1: Detail design for collecting and drainage storm and plant water from recycling plant of trade-raw in area of accumulator factory in Sombor
411	SOMBOR	Detail design for collecting and drainage storm and plant water, and processing pollution water from recycling plant in area of accumulator factory in Sombor VOLUME 2: Detail design for refinement processing water on planed location
412	PREŠEVO	Contract documents about possibilities for use two sources near Grnalija mahala, for water supplying of settlement Asmanska mahala from group of settlements named Kurbalija, community Preševo

413	SOMBOR	Detail design for collecting and drainage storm and plant water, and processing pollution water from recycling plant in area of accumulator factory in Sombor -TECHNICAL REVIEW-
414	PREŠEVO (DEPČE)	Detail design for water supplying of settlement Depče (mahala Ljafet)
415	PREŠEVO (DEPČE)	Detail design for water supplying of settlement Depče (mahala Derviš and Zagbaš)
416	PREŠEVO (DEPČE)	Detail design for water supplying of settlement Depče (mahala Ukmemet)
417	GRAČANICA	Detail design for sewerage in settlement Gračanica
418	RELJAN	Detail design for sewerage in settlement Reljan -TECHNICAL REVIEW-
419	CRNOTINCE	Detail design for water supplying of settlements Crnotince, Donja Šušaja and Bukurevac, community Preševo
419a	CRNOTINCE	Final report about making test-borehole, testing depletion on place of future source of underground water "Crnotince", community Preševo
420	MIRATOVAC	Results of terrain works on place "Banjak" as an evidence of possibilities for taking 15 l/s for water supplying of Miratovac, community Preševo
421	RAJINCE	Detail design for water supplying of settlement Rajince, community Preševo
422	PREŠEVO	General design for refine device for waste water of community Preševo and neighbourhood settlements
423	BAČKA	Production design for water control laboratory, calibrate room and plant for maintaining waterworks in Bačka Palanka
	PALANKA	Part 1: Architectural and structural project
424	BAČKA	Production design for water control laboratory, calibrate room and plant for maintaining waterworks in Bačka Palanka
	PALANKA	Part 2: Statically forecast and reinforcement plan
425	LJIG	Detail design for sanitary defence zone of new underground water source in Ljig
426	PREŠEVO	Technical control of technical documentation - TECHNICAL REVIEW-
		Technical documentation of sewerage for part of community Preševo, namely, of Detail design for sewerage of Omladinska Street and part of Selami Halači Street in Preševo
427	NOVA PAZOVA	Suggestion solution for administrative business work "Centar" in Nova Pazova
428	LJIG	Detail design for sanitary defence zone of new underground water source in Ljig - TECHNICAL REVIEW
429	VALJEVO	Technical solution for making wooden bridge over river Gradec by ecological station "Gradac" - Valjevo
430	RAJINCE	Final report about making test-borehole, testing depletion on place of future source of underground water "Rajince"
	REVIEW	Water supplying of settlement Rajince
431	ALIÐERCE	Final report technical reviews on making and test pumping wells B - 1, B - 2, B - 3 i B - 4 on source of underground water Aliderce
432	ORAOVICA	Final report technical reviews on execution wells and two water- catchments, source of underground water Oraovica
433	01010 (1011	CENTRE FOR THE DIALYSIS
434	DEC	
434	RELJAN I GOLEMI DOL	Final report about making test-borehole, testing depletion and making physical-chemistry analysis of place, potential source of underground water Reljan i Golemi Dol
435	RELJAN I GOLEMI DOL	Detail design for water supplying of settlements Reljan i Golemi Dol
436	RESNIK	Detail design business - residential objective in Resnik
437	NORČA	Detail design water piping and water reservoir of settlement Norča
438	ŽBEVAC	Abstract from detail design for water supplying of settlements Žbevac - water reservoir
439	NESALCE	Abstract from detail design for water supplying of settlements Nesalce - water reservoir
440	BOGATIĆ	Bill of quantities work for section pressure pipeline sewer since St 6+894.12 - St 8 + 062.12 (T76 - T98)
441	SAMOLJICA	Report making test-borehole, testing borehole test-depletion and making physical-chemistry analysis underground water, by new school in Samoljica
442	BADOVINCI	Design by wells, hidrographical chlorine station in restaurant PP "Vaske" in Badovinci
443	CRNOTINCE DONJA ŠUŠAJA BUKUREVAC	Final report about making test-borehole, testing depletion on place of future source of underground water Crnotince, about making - productive wells, testing depletion on location Donja Šušaja i and Bukurevac
444	MIRATOVAC	Research location "Banjka" in meaning verification possibility open new source of underground water for water supplying of settlement Miratovac

445	ČUKARKA	Detail design two investigative service wells on Čukarka for water supplying of settlement Čukarka - Investigative service wells B - 5; 130 mm and B - 6; 50 m
446	NESALCE	Detail design execution state for water supplying of settlements Nesalce
	•	- Water reservoir and distribution net
447a	ŽBEVAC	Abstract from design for water supplying of settlements Žbevac
	×	Water reservoir of 50 m ³ for water supplying of settlements Žbevac on level 500 mnm
447b	ŽBEVAC	Abstract from design for water supplying of settlements Žbevac
447	ŽDEVA C	Water reservoir of 150 m³ for water supplying of settlements Žbevac on level 500 mnm
447c	ŽBEVAC	Modification design , addition for water reservoir of 50m ³ for water supplying of settlements Žbevac on level 500 mnm
448	NESALCE	Design on source of underground water "Nesalce" for water supplying of settlements Nesalce, municipality Bujanovac (Make shape)
449	BADOVINCI	Addition of architectural and structural project for residential-business complex for "Osredak" in Badovinci
450	ŽBEVAC	Design on source of underground water "Nesalce" for water supplying of settlements Nesalce, municipality Bujanovac (Make shape)
451	ŽBEVAC	Detail design execution state for water supplying of settlements Zbevac
		- Water reservoir and distribution net
451a	ŽBEVAC	Detail design execution state for water supplying of settlements Zbevac , water reservoir and distribution net
		- TECHNICAL REVIEW-
451b	ŽBEVAC	- TENDER - For equipment existent well in settlement Zbevac, capacity 8 l/s and construction pressure pipeline
453	MAHALA PEČENA	Technical solution for reconstruction water - catchacment for water supplying solution for settlement Pecena
454	RELJAN, GOLEM DOL AND	Detail design two service wells B1 and B2, and two investigative service wells B3 and B4 on Reljan for water supplying 3 settlements Reljan, Golem Dol and Alidjerce, community Presevo
454/	RELJAN,	Report about realised two service wells B1 and B2 and two investigative service wells B3 and B4 on source "Reljan" for
1	GOLEM DOL AND ALIÐERCE	water supplying of three settlement Reljan, Golem Dol and Alidjerce, community Presevo Tender position 12, 13 and 14
454/	RELJAN,	Final report supervision about realised two service wells B1 and B2 and two investigative service wells B3 and B4 on
2	GOLEM DOL AND ALIÐERCE	source "Reljan" for water supplying of three settlement Reljan, Golem Dol and Alidjerce, community Presevo
455	ZEMUN	Expertise on the designing drain rainy water of roof which is size 300 m ² on structures in Zemun
456	SUVI DO	Technical solution of the protection zone of sanitary for attack underground water on the location "SUVI DO" and echo- safeguard
457	SUVI DO	Technical solution safe river Ibar on the part "GAZIVODE" to underground water source "SUVI DO" on Kosovska Mitrovica
458	RELJAN, GOLEM DOL I ALIÐERCE	Final report supervision about realised two service wells B1 and B2 and two investigative service wells B3 and B4 on source "Reljan" for water supplying of three settlement Reljan, Golem Dol i Alidjerce, community Presevo
459a	BEOGRAD	Detail design for the expansion of the business work 2 in the street 27 th march 71 in Belgrade
459b	BEOGRAD	Detail design for the expansion of the business work 9 in the street 27 th march 71 in Belgrade
459c	BEOGRAD	Detail design for the expansion of the business work 10 in the street 27 th march 71 in Belgrade
459d	BEOGRAD	Detail design for the expansion of the business work 11 in the street 27 th march 71 in Belgrade
460	INTERNAL MATERIAL	Conceptual design on the kindergarten
461	NIS	Detail design on the rehabilitation earth to the water environment for structures Jugopetrol - installation Nis
462	ALIÐERCE RELJAN	Final bill of quantities for water supplying of settlements Reljan, Golem Dol and Alidjerce
463		Detail design by landline pumping station
703	RELJAN	Detail design by landing pumping station

REALISED 2003.

464	RELJAN	Detail design two service wells B-1 and B-2 and two investigative service wells B-3 and B-4 on the water source
10.	GOLEM DOL	"Reljan" for water supplying three settlement Reljan, Golem Dol and Alidjerce, community Presevo
	AND ALIĐERCE	Retjan for water supplying time settlement Retjan, Golem Bot and Antigeree, community 116540

465	BAČKA PALANKA	Continual digital supervision and control centre of source of underground water for settlement Bačka Palanka
466	BAČKA PALANKA	Rationalization service of deep and shallow source of underground water of settlement Bačka Palanka
467	NESALCE	Detail design for leading water pipe Ø110 through formation railway Beograd - Mladenovac - Niš - Preševo - national border
468	BAČKA PALANKA	Renewed technical solution of new waste area "Tamana" in Bačka Palanka
469	PANČEVO JABUKA	Technical report for wells situation on estate of special institution for children with special needs in settlement Jabuka, Pancevo
470	ALIÐERCE, GOLEMI DOL I RELJAN	Detail design for water supplying of settlements Reljan, Golemi Dol and Aliderce , community Preševo BOOK1 : Ground wter source, wells with equipment, pumping station and water pumping to the central reservoir and wter reservoir -text-
470-a	ALIÐERCE, GOLEMI DOL I RELJAN	Detail design for water supplying of settlements Reljan, Golemi Dol and Aliderce , community Preševo BOOK1 Ground wter source, wells with equipment, pumping station and water pumping to the central reservoir and wter reservoir -drawings-
471	ALIÐERCE, GOLEMI DOL I RELJAN	Detail design for water supplying of settlements Reljan, Golemi Dol and Aliderce , community Preševo BOOK2 . Water distribution from central reservoir to the settlement Aliderce, main waterpipes and objects on waterpipes
472	ALIÐERCE, GOLEMI DOL I RELJAN	Detail design for water supplying of settlements Reljan, Golemi Dol and Aliderce , community Preševo BOOK3: Water distribution from central reservoir to the settlements Golemi Dol and Reljan, main waterpipes and objects on waterpipes
473	ALIÐERCE, GOLEMI DOL I RELJAN	Detail design for water supplying of settlements Reljan, Golemi Dol and Aliderce, community Preševo BOOK4: Resume of detail design with total bill of quantities
474	ŽBEVAC	Detail design installation of water pipe 75 through road-bed of rail Beograd - Niš - Preševo on km 366+800 in settlement Žbevac
475	ŽBEVAC	Detail design installation of water pipe 225 through road-bed of rail Beograd - Niš - Preševo on km 367+463 in settlement Žbevac
476	KNEŽEVAC	Elaborate of site contamination quantity on potential location petrol station Kneževac
477	GRAČANICA	General design sewage water refinement plant settlement Gračanica
478	BAČKA PALANKA	Defence project of underground wter source "Ristića put" by control system - monitor, level and quality measuring underground water Backa Palanka
479	BAČKA PALANKA	Detail design of recovery and expansion existing, old dispozal in Bačka Palanka BOOK7: recovery existing dispozal for use period two years
479-a	BAČKA PALANKA	Detail design of recovery and expansion existing, old dispozal in Bačka Palanka BOOK7: recovery existing dispozal for use period two years - final solution-
480	BAČKA PALANKA	General design sewage water refinement plant settlement Bačka Palanka
480-a	BAČKA PALANKA	Preliminary analysis and general design sewage water refinement plant settlement Bačka Palanka
480-ь	BAČKA PALANKA	Report of preliminary analysis and general design sewage water refinement plant settlement Bačka Palanka
480-z	TULOVO (LESKOVAC)	Detailed analysis of influence milk trade on environment in village Tulovo
481	NIŠ	Elaborate of site contamination quantity on potential location petrol station Niš
482	BAČKA TOPOLA	Elaborate of site contamination quantity on potential location petrol station Bačka Topola
483	OMV ADA CIGANLIJA OMV	Elaborate of site contamination quantity on potential location petrol station "Savska magistrala"
484	MEDAKOVIĆ	Elaborate of site contamination quantity on potential location petrol station Medaković
485	OMV BANOVO BRDO	Elaborate of site contamination quantity on potential location petrol station "Ciklon" - Banovo Brdo
486	BAČKA PALANKA	Annex of final project for water control laboratory, gauging a water-meter and service workshop for water piping in Bačka Palanka BOOK1: architecture-construction project
487	OMV ZRENJANIN	Elaborate of site contamination quantity on potential location petrol station Zrenjanin

488	LAPOVO	General design and preliminary analysis for sewage water refinement plant for Lapovo
-----	--------	--

489	PREŠEVO	Detail design for new water reservoir V=500 m ³ in Preševo and link to existing water supply
490	PREŠEVO	Preliminary design for new water reservoir V=500 m ³ in Preševo and link to existing water supply
491	LAPOVO	General design for sewerage for Lapovo
491-a	LAPOVO	Brief recapitulation with tender from technical documentation: General design for sewerage for Lapovo
492	LAPOVO	Brief recapitulation with tender from technical documentation: General design and preliminary analysis for sewage water refinement plant for Lapovo
493	AVALSKI PUT	Elaborate for possible influence gasoline station "Avalski put" to Belgrade water resource with necessary protection
494	BAČKA PALANKA	BOOK1 New construction of wells for water supplying in Bačka Palanka Detail design for tree deep and tree shallow wells on existing underground water source "Ristića put" Bačka Palanka, total capacity for six new weels 60 l/s
494-a	BAČKA PALANKA	Local action plan for water protection, and protection for air and terrain in Bačka Palanka
495	BAČKA PALANKA	BOOK2 New construction of wells for water supplying in Bačka Palanka Detail design for five deep wells on new underground water source "Ristića put - west"
496	KRNJAČA	Elaborate of site contamination quantity on potential location petrol station
497	OMV DIMITROV- GRAD	Elaborate of site contamination quantity on potential location petrol station
498	OMV DELIGRAD	Elaborate of site contamination quantity on potential location petrol station
499	KOCELJEVA	Geneeral design for river basin regulation Tmnava upstream from Koceljeva

REALISED 2004.

500	OMV DOBANOVCI	Elaborate of site contamination quantity on potential location petrol station Dobanovci
501	OMV BEŠKA	Elaborate of site contamination quantity on potential location petrol station Beška
502	OMV MARTINCI -NORTH-	Elaborate of site contamination quantity on potential location petrol station Martinci - north
503	OMV MARTINCI -SOUTH-	Elaborate of site contamination quantity on potential location petrol station Martinci - south
504	VRANJE	Preliminary analysis for effect of slaughter house on environment in village Ćukovac, community Vranje
505	OMV NIŠ	Elaborate of site contamination quantity on potential location petrol station Niš - N103 (Boulevard 12th february)
506	VRANJE	Sewerage project for settlement Gornji Pavlovac, Vranje
507	VRANJE	Preliminary design for slaughter house in Ćukovac, community Vranje
508	SMEDEREVSK A PALANKA	Analysis of possible effects of river Kubršnica regulation on carbon-acid mineral water sources "Palanački kiseljak"
509	BAČKA PALANKA	Preliminary design for waste separation plant on dispozal in Bačka Palanka
510	PREŠEVO	Detail design for water supplying settlement Reljan, Golemi Dol and Aliđerce, community Preševo BOOK 1: Underground water source, wells with equipment, pump station and water distribution to central reservoir and reservoir - TEXT-
510-a	PREŠEVO	BOOK 1: Underground water source, wells with equipment, pump station and water distribution to central reservoir and reservoir - GRAPHIC DRAWINGS-
510-ь	PREŠEVO	Technical control certification Underground water source, wells with equipment, pump station and water distribution to central reservoir and reservoir
511	PREŠEVO	Detail design for water supplying settlement Reljan, Golemi Dol and Aliđerce, community Preševo BOOK 2: Water distribution from central reservoir to settlement Aliđerce, main pipes and pipe objects
512	PREŠEVO	Detail design for water supplying settlement Reljan, Golemi Dol and Aliđerce, community Preševo BOOK 3: Water distribution from central reservoir to settlements Golemi Dol and Reljan, main pipes and pipe objects
513	PREŠEVO	Detail design for water supplying settlement Reljan, Golemi Dol and Aliđerce, community Preševo BOOK 4: Resume for detail design with total bill of quantities
514	LAJKOVAC	Detail design for collecting and dispose of rain water on section of Lajkovac (around MUP and fireman station)
515	LAZAREVAC	Final report for realised expert control of technical documentation for Detail design for organization and regulation river Lukavica

516	LJUBOVIJA	General design of sewerage for settlement Ljubovija
516-a	LJUBOVIJA	Annex for general design of sewerage for settlement Ljubovija (settlement near bridge to Bratunac)
	BAČKA	Detail design for recovery and expansion existing, old disposal in Bačka Palanka
517	PALANKA BAČKA	BOOK 1: Analysis for location situation Detail design for recovery and expansion existing, old disposal in Bačka Palanka
518	PALANKA	BOOK 2: Recovery of existing, old disposal
519	BAČKA PALANKA	Detail design for recovery and expansion existing, old disposal in Bačka Palanka BOOK 3: Expansion of existing, old disposal, technical-hydrotechnical part
520	BAČKA	Detail design for recovery and expansion existing, old disposal in Bačka Palanka
320	PALANKA BAČKA	BOOK 4: Architectural design disposal objects Detail design for recovery and expansion existing, old disposal in Bačka Palanka
521	PALANKA	BOOK 5: Electrical project for disposal objects
522	BAČKA PALANKA	Detail design for recovery and expansion existing, old disposal in Bačka Palanka BOOK 6: Resume of detail design for expansion existing old disposal in Bačka Palanka andtechnical control of technical documentation - supervision - Detail design for expansion old existing disposal in Bačka Palanka
523	BAČKA PALANKA	Preliminary design for waste separation plant in Bačka Palanka
524	NIS- JUGOPETRO L	Elaborate of possible effects on Belgrade water works source by instalation "BELGRADE"- NIS JUGOPETROL in Čukarica estuary
	BEOGRAD OMV	
525	NIŠ OMV	Elaborate of terrain contamination grade on potential petrol station location Niš- Kamenicca (on highway E80) Elaborate of terrain contamination grade on potential petrol station location Belgrade- King Alexander's boulevard
526	BEOGRAD	"Left"
527	OMV BEOGRAD	Elaborate of terrain contamination grade on potential petrol station location Belgrade- King Alexander's boulevard "Right"
528	OMV	
320	BAČKA TOPOLA	Elaborate of terrain contamination grade on potential petrol station location Bačka Topola 2 (on highway E75)
529	OMV NOVI SAD	Elaborate of terrain contamination grade on potential petrol station location Novi Sad - Kisačka Street
530	OMV HORGOŠ	Elaborate of terrain contamination grade on potential petrol station location Horgoš 2 (on highway E75)
531	BAČKA PALANKA	Detail design sanitary protection zone for superficial source, existing underground water source "Ristića put" and future sources "Ristića put - east" and "Ristića put - west"
532	SARAJEVO SOKOLOVIĆI	Preliminary design for wells with horizontal drains on undergruond water source "Sokolovići"
533	BAČKA PALANKA	Anex detail design for three deep and three superficial wells on existing underground water source "Ristića put", Bačka Palanka. Design pipe line Ø300 mm from well B6 shaft to well B17 channel
534	BAČKA PALANKA	Adaption design for pump station "Juta"
535	OMV BEŠKA	Elaborate of terrain contamination grade on potential petrol station location Beška 2 (on highway E75)
536	OMV HORGOŠ 1	Elaborate of terrain contamination grade on potential petrol station location Horgoš 1 (on highway E75)
537	ŽITORAĐA	Detail design for sewage pipe Ø250 mm passage through rail roadbed Doljevac - Kosanička Rača on km 10+180, station Žitorađa
538	ŽITORAĐA	Detail design for sewage pump station in Č82 and pipe line from point Č82 to point Č104 in settlement Žitorađa
539	VRANJE ĆUKOVAC	Detail design for slaughter house in Ćukovac, community Vranje BOOK 1: Construction part
540	VRANJE ĆUKOVAC	Detail design BOOK 2: Hydrotechnics part
541	VRANJE ĆUKOVAC	Detail design BOOK 3: Electric instalations
542	VRANJE ĆUKOVAC	Detail design BOOK 4: STS 10/0.4 kVA with fitting in net 10 and 1 kV
542/a	VRANJE ĆUKOVAC	Total recapitulation for bill of quantities
542/b	VRANJE ĆUKOVAC	Verification for realised detail designs technical control for slaughter house in Ćukovac
543	-OMV- BUNAR ALEKSINAC	Technical solution for connecting "TILEX" well on the existing system for water supply of the petrol station AL-01
544	BUNAR (POSTOJECI) ALEKSINAC	Elaborate of testing depletion for the existing well, 30m deep on location of petrol station AL-01
545	DELIGRAD	Report on the possibility capturing spring in village Varaši Deligrad necessaires for water supply of the petrol station AL-01
546	ŽITORAĐA SELO	Tehnical solution for water-catchment, storage reservoir and input of water to the proposed location for irrigation of

Fajl:spisprojeng2.doc

	SMRDIĆ	the village Smrdić community Žitorađa
547	-OMV- BEOGRAD	Elaborate of terrain contamination grade on potential petrol station CITYOIL in Belgrade
548	PETNICA VALJEVO	Detail design for recovery of the landslide on the dam Pocibrava in Petnica near Valjevo
549	BEOGRAD	General design for typical waste water treatment plant for a settlement capacity of 50 000 equivalent residents
550	GORNJA TOPLICA	Tehnical control - review of tehnical documentation
	BANJA VRUJCI	

REALISED 2005.

GORNJA TOPLICA BANJA VRUJCI	Compendium for waste water for settlement G. Toplica - banja Vrujci with the main collector on the left and right bank of the river Toplica with defined tehnical solution
BEOGRAD "METAL"	Elaborate of rating garbage in the surrounding of the company "Metal" in Belgrade, 143 Vojislava Ilića street
DELIGRAD	Design of well AL-01, B3 on location of petrol station OMV on freeway Belgrad-Niš near Deligrad
STARA PAZOVA	Implementation of all obligations AD "Napredak" by the law based on the report issued water economics license Stara Pazova
DELIGRAD	Review solution for water supply of petrol station
LJUBOVIJA	Suggestion for realization "EKO-PROJECT" in community Ljubovija
BUDVA	Project BW1 - measuring and analyses hidraulic parameters and diagnosis of the primary components for water supply sistem in Budva
COTTAGE	Septic tank
-OMV- KRALJEVO	Elaborate of terrain contamination grade on potential petrol station OMV Kraljevo (K.O. Kraljevo 3515/1, 3515/2)
-OMV- VRŠAC	Elaborate of terrain contamination grade on potential petrol station OMV Vršac (K.O. Vršac 57/1)
-OMV- PANČEVO	Elaborate of terrain contamination grade on potential petrol station OMV Pančevo (K.O. Pančevo 6825/3, 6825/4, 6825/6)
BEOGRAD	Project for supporting construction for the foundation excavation in 114 Južni Bulevar street
BOGATIĆ	Conceptual design of the pumping station "Bogatić"
BOGATIĆ	Conceptual design of the main collector through settlement Bogatić
BOGATIĆ	Detail design of the pumping station "Bogatić"
BOGATIĆ	Detail design of the main collector through settlement Bogatić
BOGATIĆ	Bill of quantites for the main sewage collector in Bogatić with two pumping stations
BUDVA	Project BW1 - Conceptual design for the new reservoir in Budva V=2500 m ³
BUDVA	Project BW1 - Detail design for the new reservoir in Budva V=2500 m³ Book 1
BUDVA	Project BW1 - Detail design for the new reservoir in Budva V=2500 m³ Book 2: statical design and details of reinforcement
BUDVA	Detail design for the new reservoir in Budva V=2500 m ³ Book 1: Soil mechanics elaborat
BUDVA	Detail design for the new reservoir in Budva V=2500 m ³ Book 2: Hydroconstructions part
BUDVA	Detail design for the new reservoir in Budva V=2500 m ³ Book 3: Construction design
BUDVA	Detail design for the new reservoir in Budva V=2500 m ³ Book 4: Electric installation
ŽITORAĐA	General design of sewerage in settlement Glašinac, community Žitorađa
	TOPLICA BANJA VRUJCI BEOGRAD "METAL" DELIGRAD STARA PAZOVA DELIGRAD LJUBOVIJA BUDVA COTTAGE -OMV- KRALJEVO -OMV- VRŠAC -OMV- PANČEVO BEOGRAD BOGATIĆ BOGATIĆ BOGATIĆ BOGATIĆ BUDVA BUDVA BUDVA BUDVA BUDVA BUDVA BUDVA BUDVA

STORADA Conceptual design of severage in settlement Glastinac, community Zitorada	575	LJUBOVIJA	Detail hydrotechnics design for connecting the shoool on the sewerage
BACKA Conceptual design and the study of justification of the waste water treatment plant for the town of Backa Palanka capacity of 2 x 50 000 equivalent resolutions		ŽITORAĐA	
PALANKA Conceptual design and the study of justification of the waste water treatment plant for the town of Backa Palanka capacity of 2 x 50000 qualcaler residents Baok 1: Technical study of justification for waste water treatment plant Conceptual design and the study of justification of the waste water treatment plant for the town of Backa Palanka capacity of 2 x 50000 quipolatent residents KIKINDA KIKINDA Short summary of the technical documentation Study of justification and conceptual design of the reservoir 2 x 5000, part of water supply sistem Kikinda Study of justification and conceptual design of the reservoir 2 x 5000, part of water supply sistem Kikinda Study of justification and conceptual design of the reservoir 2 x 5000, part of water supply sistem Kikinda Study of justification and conceptual design of the reservoir 2 x 5000, part of water supply sistem Kikinda Study of justification and conceptual design of the reservoir 2 x 5000, part of water supply sistem Kikinda Study of justification and conceptual design of the reservoir 2 x 5000, part of water supply sistem Kikinda Study of justification and conceptual design of the reservoir 2 x 5000, part of water supply sistem Kikinda Conceptual design for reconstruction of the waterworks in settlement Belarovica Conceptual design for the meantment of the reservoir in gusting the period station of the Variay - Ledinstvo (K.O. Varaje 8955/1 in 8956/1) Study of justification and conceptual design of the reservoir in gusting the period station of the Variay - Ledinstvo (K.O. Varaje 8955/1 in 8956/1) Study of justification and conceptual design for respectual period station of NV Variay - Ledinstvo (K.O. Nori Sud 3054/2, 3353-3335/3 335) FRIJEPOLIE BUDVA Project BWI location "Kamenolom" Detail design for the new reservoir in Budva V=2500 m' Book 1: Soil mechanics claborat Project BWI location "Kamenolom" Detail design for the new reservoir in Budva V=2500 m' Book 2: Electric installation Project BWI location "Kamenolom" Detail design	576	RAČKA	Conceptual design of sewerage in settlement Glašinac, community Zitorađa
Section	577	-	capacity of 2 x 50 000 equivalent residents
PALANKA Conceptual design and the study of justification of the waste water treatment plant for the town of Backa Palanka capacity of 2x 50000 equinelar residents Book 2: Technical characteristic of the plant Study of justification and conceptual design of the reservoir 2 x 5000, part of water supply sistem Kikinda Study of justification and conceptual design of the reservoir 2 x 5000, part of water supply sistem Kikinda Study of justification and conceptual design of the reservoir 2 x 5000, part of water supply sistem Kikinda Study of justification and conceptual design of the reservoir 2 x 5000, part of water supply sistem Kikinda Study of justification and conceptual design of the reservoir 2 x 5000, part of water supply sistem Kikinda Conceptual design for reconstruction of the waterworks in settlement Belanovica Conceptual design for reconstruction of the waterworks in settlement Belanovica Conceptual design for reconstruction of the waterworks in settlement Belanovica Conceptual design for reconstruction of the waterworks in settlement Belanovica Conceptual design for the reconstruction of the waterworks in settlement Belanovica Conceptual design for the contamination grade on potential petrol station OMV Native action (K.O. Native action 1927) in 2000 Control of the part of settlement Belanovica Conceptual design of the treatment and part of station of the Virgin and Station of Station o		DAČIZA	Book 1: Technical study of justification for waste water treatment plant
Short summary of the technical documentation Study of justification and conceptual design of the reservoir 2 x 5000, part of water supply sistem Kikinda	578		
Short summary of the technical documentation		VIVINDA	Book 2: Technical characteristic of the plant
Study of justification and conceptual design of the reservoir 2 x 5000, part of water supply sistem Kikinda	579	KIKINDA	Short summary of the technical documentation
Study of justification and conceptual design of the reservoir x x 5000, part of water supply sistem Kikinda		VIVINDA	Study of justification and conceptual design of the reservoir 2 x 5000, part of water supply sistem Kikinda
Conceptual design for reconstruction of the waterworks in settlement Belanovica	580		Study of justification and conceptual design of the reservoir 2 x 5000, part of water supply sistem Kikinda
State Stat	581	BELANOVICA	Conceptual design for reconstruction of the waterworks in settlement Belanovica
Elaborate of terrain contamination grade on potential petrol station OMV Vranje - Jedinstvo (K.O. Vranje 8955/1 i 8956/1) S956/1) S956/10	582		Elaborate of terrain contamination grade on potential petrol station OMV Kruševac (K.O.Kruševac 1140)
BOBANOVCI Elaborate of terrain contamination grade on potential petrol station airport - highway E75 (K.O. Dobanovci 942/1 i 942/2)	583		
Sas	584		
BUDVA Project BW1 location "Kamenolom" Detail design for the new reservoir in Budva V=2500 m³ Book 1: Soil mechanics elaborat	585		Elaborate of terrain contamination grade on potential petrol station OMV Novi Sad - Partizanska street (K.O. Novi Sad 3342/4, 3343/3 i 3343/5)
Project BW1 location "Kamenolom"	586	PRIJEPOLJE	Report about reviewing technical documentation: Detail design for regulation of the river Lim in Prijepolje
BUDVA Project BWI location "Kamenolom" Detail design for the new reservoir in Budva V = 2500 m³ Book 2: Hydroconstructions part	587	BUDVA	Project BW1 location "Kamenolom"
Budya		DIIDAA	Detail design for the new reservoir in Budva V=2500 m ³ Book 1: Soil mechanics elaborat
BUDVA	588	БОДУА	Project BW1 location "Kamenolom"
Project BW1 location "Kamenolom"		RUDVA	Detail design for the new reservoir in Budva V=2500 m ³ Book 2: Hydroconstructions part
Project BWI location "Kamenolom"	589	BUDVA	
Project BWI location "Kamenolom" Detail design for the new reservoir in Budva V = 2500 m³ Book 4: Electric installation MOKRIN Detail design of reconstruction and construction for parts of water piping system for settlement Mokrin Expertise on the possibility of building a plant for bottling water on the territory of community Ljubovija Elaborate of terrain contamination grade on potential petrol station OMV NIŠ - "Dugme-petrol" (K.O. Niš 1141/7, 1161/18, 1162/3 i 1191/10) FORMA-DOBANOVCI Elaborate of terrain contamination grade on potential petrol station OMV Dobanovci (K.O. 4003/4 i 4003/5) RATIONAL RESEARCH OF WATER OF THE STATE OF THE		RUDVA	Detail design for the new reservoir in Budva V=2500 m ³ Book 3: Construction design
Detail design of reconstruction and construction for parts of water piping system for settlement Mokrin	590	BUDVA	Project BW1 location "Kamenolom"
LJUBOVIJA Expertise on the possibility of building a plant for bottling water on the territory of community Ljubovija		MOKDIN	Detail design for the new reservoir in Budva V=2500 m ³ Book 4: Electric installation
Fig. 1. Separation of the possibility of building a plant for bottling water on the territory of community Ljubovija 1. OMV-NIŠ 1. Elaborate of terrain contamination grade on potential petrol station OMV NIŠ - "Dugme-petrol" (K.O. Niš 1141/7, 1161/18, 1162/3 i 1191/10) 1. OMV-DOBANOVCI 1. Elaborate of terrain contamination grade on potential petrol station OMV Dobanovci (K.O. 4003/4 i 4003/5) 1. KIKINDA 1. Rationalization of water consumption, how can the waterworks of Kikinda regularly supply there own residents with water in the summer period, but at the same time the residents of Kikinda can water there own gardens 1. OMV-NIŠ 1. Elaborate of terrain contamination grade on potential petrol station OMV Beograd - Borska (K. O. Savski venac 2175/2) 1. BAČKA PALANKA 1. Expertise on the possibilities of water supplying the settlements in the community Bačka Palanka from one or more location 1. Project BW1 1. BEOGRAD 1. BEOGRAD 1. BEOGRAD 1. Detail design for the new reservoir in Budva V=2500 m³, location "Kamenolom" 1. BEOGRAD 1. BEOGRAD 1. BEOGRAD 1. Detail design for the new reservoir of the investor	591		Detail design of reconstruction and construction for parts of water piping system for settlement Mokrin
Section 1.15 Elaborate of terrain contamination grade on potential petrol station OMV NIS - "Dugme-petrol" (K.O. Niš 1141/7, 1161/18, 1162/3 i 1191/10) Section 1.161/18, 1162/3 i 1191/10 Section 1.161/18, 1162/3 i 11	592	LJUBOVIJA	Expertise on the possibility of building a plant for bottling water on the territory of community Ljubovija
BEOGRAD Rationalization of water consumption, how can the waterworks of Kikinda regularly supply there own residents with water in the summer period, but at the same time the residents of Kikinda can water there own gardens Technical review for the project - Rationalization of water consumption, how can the waterworks of Kikinda regularly supply there own residents with water in the summer period, but at the same time the residents of Kikinda can water there own gardens Technical review for the project - Rationalization of water consumption, how can the waterworks of Kikinda regularly supply there own residents with water in the summer period, but at the same time the residents of Kikinda can water there own gardens Elaborate of terrain contamination grade on potential petrol station OMV Beograd - Borska (K. O. Savski venac 2175/2) BAČKA PALANKA Expertise on the possibilities of water supplying the settlements in the community Bačka Palanka from one or more location Project BW1 Detail design for the new reservoir in Budva V=2500 m³, location "Kamenolom" Book 3: Alternated construction design at the request of the investor	593	NIŠ	
water in the summer period, but at the same time the residents of Kikinda can water there own gardens Technical review for the project - Rationalization of water consumption, how can the waterworks of Kikinda regularly supply there own residents with water in the summer period, but at the same time the residents of Kikinda can water there own gardens Technical review for the project - Rationalization of water consumption, how can the waterworks of Kikinda regularly supply there own residents with water in the summer period, but at the same time the residents of Kikinda can water there own gardens Technical review for the project - Rationalization of water consumption, how can the waterworks of Kikinda regularly supply there own gardens Technical review for the project - Rationalization of water consumption, how can the waterworks of Kikinda regularly supply supply the residents of Kikinda can water there own gardens Technical review for the project - Rationalization of water consumption, how can the waterworks of Kikinda can water there own gardens Technical review for the project - Rationalization of water consumption, how can the waterworks of Kikinda can water there own gardens Technical review for the project - Rationalization of water consumption, how can the waterworks of Kikinda can water there own gardens Technical review for the project - Rationalization of water consumption, how can the waterworks of Kikinda can water there own gardens Technical review for the project - Rationalization of water consumption, how can the waterworks of Kikinda can water there own gardens Technical review for the project - Rationalization of water consumption, how can the waterworks of Kikinda can water there own gardens Technical review for the project - Rationalization of water consumption, how can the waterworks of Kikinda can water the consumption of water consum	594		Elaborate of terrain contamination grade on potential petrol station OMV Dobanovci (K.O. 4003/4 i 4003/5)
supply there own residents with water in the summer period, but at the same time the residents of Kikinda can water there own gardens -OMV-NIŠ Elaborate of terrain contamination grade on potential petrol station OMV Beograd - Borska (K. O. Savski venac 2175/2) BAČKA PALANKA Expertise on the possibilities of water supplying the settlements in the community Bačka Palanka from one or more location Project BW1 BUDVA Detail design for the new reservoir in Budva V=2500 m³, location "Kamenolom" Book 3: Alternated construction design at the request of the investor	595	KIKINDA	
For the second of the second o	595-a	KIKINDA	supply there own residents with water in the summer period, but at the same time the residents of Kikinda can water there
597 BAČKA PALANKA Expertise on the possibilities of water supplying the settlements in the community Bačka Palanka from one or more location Project BW1 BUDVA Detail design for the new reservoir in Budva V=2500 m³, location "Kamenolom" Book 3: Alternated construction design at the request of the investor	596	~	
BUDVA Detail design for the new reservoir in Budva V=2500 m³, location "Kamenolom" Book 3: Alternated construction design at the request of the investor	597		Expertise on the possibilities of water supplying the settlements in the community Bačka Palanka from one or more
Book 3: Alternated construction design at the request of the investor	598		Project BW1
BEOGRAD		BUDVA	
BEOGRAD			,
Annex of the project for securing the foundation pit and near-by facilities on location Južni bulevar 114 in Belgrade	599	BEOGRAD	* .

-OMV- ZAJEČAR	Elaborate of terrain contamination grade on potential petrol station OMV Zaječar (K.O. Zaječar 5524/1)
KIKINDA	Detail design for the reservoir 2 x 5000 m ³ as a part of the water supplying system in Kikinda
	Book 1: Construction design
BUDVA	Intake and drain pipe line for connecting the reservoir on location "Podličak - Kamenolom"
-OMV- RUMA	Elaborate of terrain contamination grade on potential petrol station OMV RUMA (K.O. Ruma 2783)
BEOGRAD TOPOLSKA	Detail design for adaptation of the attic area into a residential space, Belgrade, Topolska 7
KOPAONIK	Specification report about rounding the terrain and facilities for the purpose of project realization "Water supplying and canalizing area - peak Kopaonik
KIKINDA	Detail design of the pumping station and valve house within the new facilities for sanitary and technical correct water supplying of Kikinda
	Book 1: Construction design
KIKINDA	Detail design of the pumping station and valve house within the new facilities for sanitary and technical correct water supplying of Kikinda
	Book 2: Hydro constructions-construction part of the pumping station and valve house
KIKINDA	Detail design of the pumping station and valve house within the new facilities for sanitary and technical correct water supplying of Kikinda
	Book 3: Electric installation
KIKINDA	Detail design of the pumping station and valve house within the new facilities for sanitary and technical correct water supplying of Kikinda
	Resume of the detail design
KIKINDA	Detail design of the pumping station and valve house within the new facilities for sanitary and technical correct water supplying of Kikinda
	Technical control of the project
KIKINDA	Hydrological solution of the location "Stevančeva bara" - area organization of the old lake
-OMV- DOLJEVAC	Elaborate of terrain contamination grade on potential petrol station OMV DOLJEVAC (on highway NIŠ-LESKOVAC)
-OMV- NIŠ	Elaborate of terrain contamination grade on potential petrol station OMV NIŠ - "CARA KONSTANTINA BB" (K.O. NIŠ 18899/7)
-OMV- BATAJNICA	Elaborate of terrain contamination grade on potential petrol station BEOGRAD - BATAJNIČKI PUT (K.O. ZEMUN 191/1, 193/4, 193/5, 193/9)
-OMV- BEOGRAD	Elaborate of terrain contamination grade on potential petrol station BEOGRAD - NOVOSADSKI PUT (K.O. ZEMUN 192/5, 192/6)
	ZAJEČAR KIKINDA BUDVA -OMV- RUMA BEOGRAD TOPOLSKA KOPAONIK KIKINDA KIKINDA KIKINDA KIKINDA KIKINDA -OMV- DOLJEVAC -OMV- NIŠ -OMV- BATAJNICA -OMV-

REALISED 2006.

617	-OMV- INĐIJA	Elaborate of terrain contamination grade on potential petrol station INĐIJA (K.O. INĐIJA 7572, 7573, 7574)
618	-OMV- KIKINDA	Elaborate of terrain contamination grade on potential petrol station KIKINDA (K.O. KIKINDA 8835, 8836, 8837, 8838, 8839, 8843, 8844)
619	BOGATIĆ	Summary of the detail design of the main sewer through Bogatić for the section from 0+000 km to 1+894.5 whose construction is foresaw in the year 2006.
620	-OMV- UŽICE	Elaborate of terrain contamination grade on potential petrol station UŽICE (K.O. UŽICE 1799/1)
621	MIONICA	Detail design for sewerage collector on the right bank of the river Toplica
622	BEOGRAD (OVČA)	Environment estimation impact study object NIS "Jugopetrol" Beograd, liquid oil gas storage Ovča
623	-OMV- NOVI SAD	Elaborate of terrain contamination grade on potential petrol station on the main road Zrenjanin - Novi Sad - Bačka Palanka M-7 (k.o. Novi Sad 3854/1)
624	KIKINDA	Variation solution for water treatment plant in Kikinda
625	BEOGRAD	Conceptual design for the object for laying off waste at the complex KBC ZVEZDARA
626	-RUSAVICA- ČAČAK	Environment estimation impact study of the exploit and processing limestone for the use as building stone in the lode

1	ı	· · · · · · · · · · · · · · · · · · ·
		"Rusavice" by Čačak
627	BAČKA PALANKA	Study analysis of water loss originate technical or administrative way - waterworks Bačka Palanka
628	-OMV- LESKOVAC	Elaborate of terrain contamination grade on potential petrol station LESKOVAC (K.O. Leskovac 9192/12, 9102/14)
629	-OMV- KRALJEVO	Elaborate of terrain contamination grade on potential petrol station KRALJEVO 2 (K.O. Kraljevo 3368)
630	-OMV- ČAČAK	Elaborate of terrain contamination grade on potential petrol station ČAČAK (K.O. Čačak 6746)
631	BEOGRAD BVS	Technical control of documentation: Project of rehabilitation collector wells RB-16, RB-20 and RB-5
632	MELENCI	General design for sewage in settlement Melenci, community Zrenjanin
633	LJUBOVIJA MOST	Detail design of sewerage for settlement Ljubovija (settlement near the bridge for Bratunac)
634	BEOGRAD	Register of pollutants Beograd
635	BANJA VRUJCI	Detail design for collecting rain water and reconstruction of the waterworks along the regional road Gornja Toplica - Banja Vrujci
		Part 1: reconstruction of the waterworks
636	BANJA VRUJCI	Detail design for collecting rain water and reconstruction of the waterworks along the regional road Gornja Toplica - Banja Vrujci
		Part 2: collector for rain water
637	KIKINDA	Detail design for the industrial building in Kikinda
638	ŠABAC	Envioronment estimation impact study of the exploit and processing limestone in the lode "Volujac" near Šabac - modified and supplemented
639	BOR	Detail hydroengineering of the waste water treatment plant
639-a	BOR	Revision verification
640	-OMV- KOVIN	Elaborate of terrain contamination grade on potential petrol station KOVIN on the road M-24 SMEDEREVO-KOVIN (K.O. KOVIN 949/1 i 949/4)
641	-OMV- SMEDEREV O	Elaborate of terrain contamination grade on potential petrol station SMEDEREVO (K.O. SMEDEREVO 3210/1)
642	-OMV- GORNJI MILANOVAC	Elaborate of terrain contamination grade on potential petrol station GORNJI MILANOVAC (K.O. GORNJI MILANOVAC 5/3)
643	PREŠEVO	Geotehnical characteristics of the terrain in business center "INTERSPEED" in Preševo
644	NIŠ MRAMORSKO BRDO	Detail design for the pumping pool with mud pumps and pipe line for draining refiened water
644-a	NIŠ MRAMORSKO BRDO	Report on the technical control of documentation: Niš-Mramorsko brdo
645	-OMV- RUMA	Technical report on the test hole IB-1 at the location of the petrol station OMV-Ruma
646	-OMV- SOMBOR	Elaborate of terrain contamination grade on potential petrol station SOMBOR (K.O. SOMBOR 3161) BEZDANSKI PUT BB

REALISED 2007.

647	BEOGRAD ZVEZDARA	Conceptual design of sewerage for the park-forest Zvezdara area
647-a	BEOGRAD ZVEZDARA	Detail research project of the terrain for the purpose of making conceptual design of sewerage for the park-forest Zvezdara area
647-b	BEOGRAD ZVEZDARA	Geotechnical documentation for the purpose of making conceptual design of sewerage for the park-forest Zvezdara area
648	BOGATIĆ	Detail design for the reconstruction of water works in the street Vojvode Stepe in Bogatić
649	-OMV- RUMA	Project of detailed hydrogeologycal research on location of the petrol station OMV Ruma
650	-OMV- RUMA	Technical report on the exploratory well B-1 at the location of the petrol station OMV-Ruma
651	BAČKA PALANKA	Study analysis of water loss in the waterworks in Bačka Palanka

652	MIONICA	Detail design of the waterworks from the reservoir Razbojište to the lower chamber Piskavica-Mionica
653	MIONICA	General design for the reservoir and pumping station Paštrić
654	KIKINDA	Study analysis of local water spring resource Šumice in Kikinda, the aspect of quality and quantiti ane defining conditions of exploatation for the nezt 20-30 years
655	-OMV- JAGODINA	Elaborate of terrain contamination grade on potential petrol station JAGODINA-OZON PETROL (K.O. JAGODINA 827/1)
656	-OMV- NOVI SAD	Elaborate of terrain contamination grade on potential petrol station MOVI SAD-ULICA PARTIZANSKA 2 (K.O. NOVI SAD 3850/10
657	-OMV- aranđelovac	Elaborate of terrain contamination grade on potential petrol station ARANĐELOVAC-ULICA KNEZA MIHAJLA (K.O. ARANĐELOVAC 24453 i 2454)
658	-OMV- RAŽANJ	Elaborate of terrain contamination grade on potential petrol station RAŽANJ (K.O. RAŽANJ 746, 747, 748, 749, 750, 751, 752, 753 i 754)
659	MORAVA KRALJEVO	Report on the technical control of documentation
660	LESKOVAC	Report on measuring and analiyses of ethanol level in reservoirs in the company area Zdravlje - Actavis in Leskovac
661	LESKOVAC -BARIJE-	Report on the technical control of documentation water system Barije
662	KIKINDA	Production design of details for providing impermeable disposal base, collecting and draing water acording to EU standards
663	BOGATIĆ	Report on the technical control of documentation, detail design for the water works in the street Vojvode Stepe in Bogatić
664	KIKINDA	Conceptual design for the infrastructure at the location of the industrial zone in Kikinda (part of the blocks 41 and 43) Book 1: water works
665	KIKINDA	Conceptual design for the infrastructure at the location of the industrial zone in Kikinda (part of the blocks 41 and 43)
	KIKINDA	Book 2: seweraga-pipe line and pumping station
666		Conceptual design for the infrastructure at the location of the industrial zone in Kikinda (part of the blocks 41 and 43) Book 3: rain sewerage
	KIKINDA	Conceptual design for the infrastructure at the location of the industrial zone in Kikinda (part of the blocks 41 and 43)
667		Book 4: electric installation
668	KIKINDA	Conceptual design for the infrastructure at the location of the industrial zone in Kikinda (part of the blocks 41 and 43)
000		Book 5: natural gas pipework
669	KIKINDA	Conceptual design for the infrastructure at the location of the industrial zone in Kikinda (part of the blocks 41 and 43) Book 6: transport route Volume 1: conceptual construction design of the transport route Volume 2: conceptual design for traffic control
669-a	KIKINDA	Definitive report on the technical control of documentation, conceptual design for the infrastructure at the location of the industrial zone in Kikinda (part of the blocks 41 and 43) Books 1,2,3,4,5 and 6
670	KIKINDA	Detail design for the infrastructure at the location of the industrial zone in Kikinda (part of the blocks 41 and 43) Book 1: water works
671	KIKINDA	Detail design for the infrastructure at the location of the industrial zone in Kikinda (part of the blocks 41 and 43)
	KIKINDA	Book 2: seweraga-pipe line and pumping station Detail design for the infrastructure at the location of the industrial zone in Kikinda (part of the blocks 41 and 43)
672		Book 3: rain sewerage
673	KIKINDA	Detail design for the infrastructure at the location of the industrial zone in Kikinda (part of the blocks 41 and 43)
		Book 4: electric installation
674	KIKINDA	Detail design for the infrastructure at the location of the industrial zone in Kikinda (part of the blocks 41 and 43)
		Book 5: natural gas pipework
675	KIKINDA	Conceptual design for the infrastructure at the location of the industrial zone in Kikinda (part of the blocks 41 and 43) Book 6: transport route
		Volume 1, Volume 2

KIKINDA	Detali design for the infrastructure at the location of the industrial zone in Kikinda (part of the blocks 41 and 43) resume of the design and tecnical control
ZVEZDARA	Conceptual design of the rain sewerage for the part of the catchment area, park-forest Zvezdara towards the street Partizanski put
ZVEZDARA	Conceptual design of the sewerage for the part of the catchment area, park-forest Zvezdara towards the street Partizanski put
KRUŠEVAC	Elaborate of flow measuring on the sewer for waste water in the company area "Henkel-Merima" in Kruševac
KRALJEVO	Verification of the revision detail design of the regulation of West Morava river by Kraljevo Book 1 and Book 2
-OMV- PALIĆ	Elaborate of terrain contamination grade on potential petrol station PALIĆ (K.O. Palić 773/1 and 773/2)
KRUŠEVAC	Conceptual design of the retention basin at the factory "Henkel-Merima" in Kruševac
MIONICA	Detail design for the sewage and the rainfall sewage in Divčibarski put street
-OMV- RAŽANJ	Elaborate for geophysical exploration of the terrain at the location of petrol station OMV - Ražanj
KIKINDA	Master plan- airport "Kikinda" in Kikinda
BEOGRAD Kalenićeva 6	Conceptual design for the work performance of the condominium facade renewal in Kalenićeva 6 street in Beograd
BEOGRAD Kalenićeva 6	Recapitulation: Conceptual design for the work performance of the condominium facade renewal in Kalenićeva 6 street in Beograd - bill of quantities and drawings
-OMV- RAŽANJ	Project of detailed hydrogeologycal research on location of the petrol station OMV - Ražanj
-OMV- VRŠAC	Elaborate of terrain contamination grade on potential petrol station VRŠAC (K.O. VRŠAC 18381 and 27339/3)
-OMV- POŽAREVAC	Elaborate of terrain contamination grade on potential petrol station POŽAREVAC (K.O. POŽAREVAC 7749/1 and 7749/3)
BAČKA PALANKA	Conceptual design of the pumping station for the waste water "KALOŠ 2" in Bačka Palanka
BAČKA PALANKA	Detail hidroengineering design of the pumping station for the waste water "KALOŠ 2" in Bačka Palanka
-OMV- VRAČAR	Elaborate of terrain contamination grade on potential petrol station VRAČAR (K.O. VRAČAR 3377/2, 3376/2, 3379/3 and 4778/6)
PREŠEVO	Elaborate execution state for making the tehnical documentation, and competent supervision of well drilling for water supplying at the location KP 3606 Miratovac - motorway Niš-Skoplje near the borderline Preševo
-OMV- DELIGRAD	Project of detailed hydrogeologycal research on location of the petrol station OMV - DELIGRAD for the necessaries of making a observation well P-3 and exploratory well B-3
-OMV- ALEKSINAC	Report on detailed hydrogeologycal research on location of the petrol station OMV - ALEKSINAC for the necessaries of making a observation well P-3 and exploratory well B-3
-OMV- KRALJEVO	Elaborate of terrain contamination grade on potential petrol station KRALJEVO (K.O. KRALJEVO 304/7)
BAČKA	Annex detail design book 1 construction of the new water supply works in Bačka Palanka
BEOGRAD	Tehnical soulution for septic tank pumping from the building in Kostolačka street, to the sewage shaft
SREMSKA MITROVICA	Preliminary design for the utility room at the airfield complex in Sremska Mitrovica
BATAJNICA	Elaborate for the necessary infrastructure - facilities for partial conversion of the airport in Batajnica
MIONICA	Detali sewage design in Petra Čitaka street in Mionica
BATAJNICA	Invest program for the necessary infrastructure facilities for partial conversion of the Batajnica airport
KIKINDA	Detail design for the infrastructure at the location of the industrial zone in Kikinda (part of the blocks 41 and 43) proceeding phase one of the construction
BAČKA PALANKA	Conceptual design for the grift chamber on the waste water treatment plant in Bačka Palanka
-OMV- SMEDEREVSKA PALANKA	Elaborate of terrain contamination grade on potential petrol station SMDEREVSKA PALANKA (K.O. SMEDEREVSKA PALANKA 2745 and 2746)
BAČKA PALANKA	Detail design for the grift chamber on the waste water treatment plant in Bačka Palanka
	ZVEZDARA ZVEZDARA KRUŠEVAC KRALJEVO -OMV- PALIĆ KRUŠEVAC MIONICA -OMV- RAŽANJ KIKINDA BEOGRAD Kalenićeva 6 BEOGRAD Kalenićeva 6 -OMV- RAŽANJ -OMV- VRŠAC -OMV- POŽAREVAC BAČKA PALANKA BAČKA PALANKA -OMV- VRAČAR PREŠEVO -OMV- DELIGRAD -OMV- ALEKSINAC -OMV- KRALJEVO BAČKA PALANKA BOGRAD SREMSKA MITROVICA BATAJNICA MIONICA BATAJNICA KIKINDA

Fajl:spisprojeng2.doc

729	PANČEVO	Elaborate of flow measuring for waste water on the location "Azotara" Pančevo
12)		17.12.2007
730	LESKOVAC	Verification of performed technical control of the project " Detail mechanical design of gas station for liquid oxigen"
731	PANČEVO	Elaborate of flow measuring for waste water on the location "Azotara" Pančevo 31.12.2007
732	KIKNDA -OMV-	Elaborate of terrain contamination grade on potential petrol station KIKINDA (K.O. KIKINDA 10134/1, 10134/3, 10134/4 i 10134/5)
733	BAČKA PALANKA	Annex detail design book 1 Construction of new deep wells for water supply in Bačka Palanka B-3a, B-11a and B13a instead planed and designed superficial wells Bp-3, Bp-11 and Bp-13
734a	SMEDEREVO	Technical documentation "Environment estimation impact study" object NIS Petrol, Jugopetrol, Installation "Smederevo" in Smederevo Book 1. I Analysis about danger of chemical accident
734b	SMEDEREVO	Technical documentation "Environment estimation impact study" object NIS Petrol, Jugopetrol, Installation "Smederevo" in Smederevo Book 2. II Measures of prevention, readiness and responses on accident Book 3. III Resolving measures of impact consenquences
734c	SMEDEREVO	Protection plan from chemical accident, object NIS Petrol, Jugopetrol, Installation "Smederevo" in Smederevo
735a	SURČIN	Technical documentation "Environment estimation impact study" object NIS Petrol, Jugopetrol, Installation "Aeroservis" in Surčin Book 1. I Analysis about danger of chemical accident Book 2. II Measures of prevention, readiness and responses on accident
		Book 3. III Resolving measures of impact consenquences
735b	SURČIN	Protection plan from chemical accident, object NIS Petrol, Jugopetrol, Installation "Aeroservis" in Surčin

REALISED 2008.

	PANČEVO	Elaborate of flow measuring for waste water on the location "Azotara" Pančevo
736	PANCEVO	15.01.2008
737	NOVI PAZAR -OMV-	Elaborate of terrain contamination grade on potential petrol station NOVI PAZAR (K.O. NOVI PAZAR 3225/2)
738	VRBAS -OMV-	Elaborate of terrain contamination grade on potential petrol station VRBAS (K.O. VRBAS 2975 i 8864)
739	PANČEVO	Elaborate of flow measuring for waste water on the location "Azotara" Pančevo 31.01.2008
740	TRNOVA KOSA	Elaborate of the fine dust contaminant spreading pattern, from the stone quarry "Trnova Kosa"
741	ZRENJANIN -OMV-	Elaborate of terrain contamination grade on potential petrol station ZRENJANIN (K.O. ZRENJANIN 5741/2 i 5742)
742	PANČEVO	Elaborate of flow measuring for waste water on the location "Azotara" Pančevo 18.02.2008
743	KIKINDA	Conceptual design of the runway for the airport "Kikinda"
744	KIKINDA	Detail design of the runway for the airport "Kikinda"
745	KIKINDA	Conceptual design of the service facilities for the airport "Kikinda"
746	KIKINDA	Detail design of the service facilities for the airport "Kikinda"
747	KIKINDA	Conceptual design of the hydrotecnics facilities for the airport "Kikinda"
748	KIKINDA	Detail design of the hydrotecnics facilities for the airport "Kikinda"
749	RAŽANJ	Possibility report for the drink water intake pipeline laying from the settlement Ražanj to the location of the petrol station OMV Ražanj
750	PANČEVO	Elaborate of flow measuring for waste water on the location "Azotara" Pančevo 29.02.2008
751	ČAČAK -OMV-	Elaborate of terrain contamination grade on potential petrol station ČAČAK 2 (K.O. ČAČAK 5810/5 i 5815)
752	PANČEVO	Elaborate of flow measuring for waste water on the location "Azotara" Pančevo 17.03.2008
753a	BAČKA PALANKA	Detail design of the sanitary zone difense for superficial and deep aquifer of existent underground water source "Ristića put" and future water source "Ristića put-east" and "Ristića put-west"
753b	BAČKA PALANKA	Valid documentation Physico-chemical analysis of underground water source "Ristića put" and future water source "Ristića put-east" and "Ristića put-west"
754	PANČEVO	Elaborate of flow measuring for waste water on the location "Azotara" Pančevo 02.04.2008
755	PANČEVO	Elaborate of flow measuring for waste water on the location "Azotara" Pančevo 15.04.2008

756	KIKINDA	Conceptual design for upgrading the runway for the airport "KIKINDA"
757	KIKINDA	Detail design for upgrading the runway for the airport "KIKINDA"
758	KIKINDA	Conceptual design of the service facilities for the airport "KIKINDA"
759	KIKINDA	Detail design of the service facilities for the airport "KIKINDA"
760	KIKINDA	Conceptual design of the hydrotecnics facilities for the airport "KIKINDA"
761	KIKINDA	Detail design of the hydrotecnics facilities for the airport "KIKINDA"
762	KIKINDA	Conceptual design of the electric instalations for the airport "KIKINDA"
763	KIKINDA	Conceptual design of the electric instalations for the airport "KIKINDA"
764	KIKINDA	Conceptual design on location of the old industrial zone in Kikinda - electric instalations
765	MALI ZVORNIK	Mathematical - model for the general solution of the pipeline project for the water suppply of the settlements in municipal region of Mali Zvornik
766	PANČEVO	Elaborate of flow measuring for waste water on the location "Azotara" Pančevo 30.04.2008
767	LESKOVAC -OMV-	Elaborate of terrain contamination grade on potential petrol station LESKOVAC (K.O. LESKOVAC 4761/7)
768	NOVI SAD -OMV-	Elaborate of terrain contamination grade on potential petrol station NOVI SAD (K.O. NOVI SAD 3, K.P. 287/15)
769	ŠID	Conceptual design for providing and connecting the well B-3/07 to the underground water source A.D. "VOCTORIAOIL" in Sid
770	ŠID	Detail design for providing and connecting the well B-3/07 to the underground water source A.D. "VOCTORIAOIL" in Sid
771	KIKINDA	Detail infrastructure design on location of the old industrial zone in Kikinda - ELECTRIC INSTALATIONS PHASE 1 -
772	PANČEVO	Elaborate of flow measuring for waste water on the location "Azotara" Pančevo 15.05.2008
773	KIKINDA	Detail infrastructure design on location of the old industrial zone in Kikinda - DISTRIBUTIV GAS LINE NETWORK -
774	KIKINDA	Detail design for used water sewerage in street "Zeleznicki novi red" in Kikinda
775	KIKINDA	Detail design for water works in street "Zeleznicki novi red" in Kikinda
776	KIKINDA	Advance invest program for sewage, rain sewage and water supply, for the town of Kikinda
777		Detail architectural-construction design for a industrial hall dimensions 16.0 m x 28.0 m
778		Detail architectural-construction design of a mini waste water treatment plant
779		Detail design of the airport facilities
780	LAZAREVAC	Detali design for the recovery of the landfall "Gunjevac" Book 1: phase 1 Book 2: phase 2 Book 3: phase 3
781	BAČKA PALANKA	Final phase of the expertise for the making of a general plan in the settlement Bačka Palanka in the year 2008, with exactly defined zones of sanitary protection of the old and new groundwater resource "Ristića put", "Ristića put-east" and "Ristića put-west"
782	BAČKA PALANKA	Estimate study of the effect of a waste treatment plant in the settlement Bačka Palanka on the environment
783	BEOGRAD	Estimate study of the effect of the business object "Super Vero Beograd 5" on the environment
784	RAKOVICA -OMV-	Elaborate of terrain contamination grade on potential petrol station RAKOVICA (K.O. STARA RAKOVICA)
785	KIKINDA	Tehnical solution-preliminary design for a small raw water treatment plant in the community Kikinda
786	SOMBOR -OMV-	Elaborate of terrain contamination grade on potential petrol station SOMBOR (K.O. SOMBOR 2805/2, 2804/1, 2804/2,2804/3)
787		Verification of performed technical control of the project "Urgency action on the protection from erosion and overflow confluence on the Zubska river and Repiška stream"
788	KIKINDA	Anex of the conceptual design of the infrastructure for the part of the blocks 41 and 43

REALISED 2009.

789	BOGATIĆ	Conceptual design of the water pipeline network in the first zone of the settlement Bogatić
790	BOGATIĆ	Detali design of the water pipeline network in the first zone of the settlement Bogatić
791	BAČKA PALANKA	Existing state project of the objects on the source of ground water "Ristića put" in the settlement Bačka Palanka
792	RUSKO SELO	Conceptual desing of the waste water treatment plant in the community Rusko Selo
793	BASAID	Conceptual desing for the communal sewage and waste water treatment plant in the community Bašaid Book 2: waste water treatment plant
794	BANATSKA TOPOLA	Conceptual desing for the communal sewage and waste water treatment plant in the community Banatska Topola Book 2: waste water treatment plant
795	KALUĐERICA -OMV-	Elaborate of terrain contamination grade on potential petrol station KALUĐERICA (K.O. KALUĐERICA 155/1)
796	NOVI SAD 3 -OMV-	Elaborate of terrain contamination grade on potential petrol station NOVI SAD 3 (K.O. SREMSKA KAMENICA 5208/1, 5208/2 and 5207)
797	RUSKO SELO	Conceptual desing for the communal sewage in the community Rusko Selo
798	BAŠAID	Conceptual desing for the communal sewage and waste water treatment plant in the community Bašaid Book 1: Conceptual desing for the communal sewage in the community Bašaid
799	BANATSKA TOPOLA	Conceptual desing for the communal sewage and waste water treatment plant in the community Banatsk Topola Book 1: Conceptual desing for the communal sewage in the community Banatska Topola