EUROPEAN CURRICULUM VITAE FORMAT



PERSONAL INFORMATION	
Surname(s) / First name(s)	Dr Sc Davor Bojanić
Address(es)	Work: University of Split, Faculty of Civil Engineering, Architecture and Geodesy, Matice hrvatske 15, 21000 Split, Republic of Croatia Home: Bartula Kašića 2, 21216 Kaštel Stari
Telephone(s)	Work: +385 21 303 324 Mob: 098 1700 762
Fax(es)	Work: +385 21 303 362
E-mail(s), Web address(s)	davor.bojanic@gradst.hr
Nationality(-ies)	Croatian, RH
Date of birth	June, 21st 1959
Identification number from Records of Scientific Workers	139585
WORK EXPERIENCE	
 Dates (from – to) 	1983 – prezent
Name and address of employer	University of Split, Faculty of Civil Engineering, Architecture and Geodesy
Type of business or sector	assistant professor
Occupation or position held	Lecturer of expert studies and assistent lecturer of undergraduate studies.
Main activities and responsibilities	Hydraulics and tunnels
EDUCATION	
Date	2011.
Place of education	Split
Name and type of organization providing education	University of Split, Faculty of Civil Engineering, Architecture and Geodesy
Title or qualification awarded	Doctor of Engineering Science
Date	1994.
Place of education	Zagreb
Name and type of organisation	
providing education	Faculty of Civil Engineering and Architecture, University of Zagreb
Title or qualification awarded	Master's degree of civil engineering
Date	1983.
Place of education	Split
Name and type of organisation providing education	Faculty of Civil Engineering, University of Split
Title or qualification awarded	Graduate Civil Engineer
TRAINING	
Year	
Place of training	
Name and type of organisation providing training	
Principal subjects/Occupational skills	

covered

PERSONAL SKILLS AND COMPETENCIES Mother tongue(s) Croatian Other language(s) Language English Speaking Well Writing Well Understanding (listening and Well reading) **SOCIAL SKILLS AND COMPETENCIES** I support and promote the values of social and christian ideas. I have a tendency for agreement in communication. I have been and still am team leader of smaller teams in various tunnel projects. I am **ORGANISATIONAL SKILLS AND** comfortable with team work. I know how to motivate my colleagues. **COMPETENCIES** I have no problem with handling a number of apliances and tools, necessary in everyday life. **TECHNICAL SKILLS AND COMPETENCIES ARTISTIC SKILLS AND COMPETENCIES** OTHER SKILLS AND COMPETENCIES In my free time I do sports and agricultural works. I played handball.

In my spare time, I do sports and agriculture. I was an active handball player.

DRIVING LICENCE(S)

ADDITIONAL INFORMATION

B category.

Study: "Kaštela-Trogir Sewer System, Technical and Economical Optimization of Long-term Solution, Tunnel Čiovo, Volume A", December 2001, designer.

Study: "Analysis of Gass Concentration in Air in the Tunnel "Stupe"", April 2001, designer.

Study: "Amendments to the Feasibility Study of the Kaštela-Trogir Sewer System Based on the New Concept – Tunnel Čiovo", April 2000, designer.

Study: Water Management Solution and Arrangement of the Donja Neretva Basin - Sources, Faculty of Civil Engineering, Split, 1996, designer.

Study, Hydraulic Analysis of Submarine Outfall Functioning of the Šibenik Sewer System Hydroart Split, 1992, designer.

Hydrological study: "Rainfall Overflows of the Split Harbor", Aquarius engineering, 1996. Design for construction of the tunnel "Mravinački Potok", Hydroart Split, 1995., designer. Study of Hydraulic Functioning of the Split Sewer System Main Sewer, Municipality of Split, 1994.

Study: "Mathematical Model "Srednje Posavlje", GI FGZ-Split, 1991.

Study: "Tunnel Konjsko" of the Adriatic highway, Hydroart Split, 1997., designer.

Study: "Tunnel Sveti Ilija - Biokovo", Hydroart Split, 1997., designer.

Design for construction: "Hydrotechnical sewage tunnel Vela Luka", February 1998., designer.

Final design, preliminary design, bidding documents: Sewer System Split –Solin, Phase I: "Hydrotechnical tunnel Stupe and collecting shaft with appurtening structures", august 1999., designer engineer and main designer.

Reparation of tunnel Marjan. Design for construction of reinforced lining with shotcrete. March 2001., designer.

Preliminary design: "Tunnel Dubrave", August 2001. (two paralel tunnels on the Adriatic highway)., designer.

Final design: "Tunnel Dubrave", (two paralel tunnels on the Adriatic highway), june 2002., designer.

Design for construction: "Tunnel Dubrave", (two parallel tunnels on the Adriatic highway), February 2003., designer.

Preliminary design: "Tunnel Crna Brda", (two parallel tunnels on the highway Zagreb-Split-Dubrovnik), March 2004., designer.

Preliminary design: "Tunnel Stražina", (two parallel tunnels on the highway Zagreb-Split-Dubrovnik), March 2004., designer. Final design: "Hydrotechnical tunnel Čiovo", July 2004., designer. Final design: "Tunnel Mravince-Zapad", tunnel on the state road Solin-Klis-Sinj (DC-1), September 2004., designer.

Final design: "Tunnel Orgus", two parallel tunnels on the state road Solin-Klis-Sinj (DC-1), November 2004., designer.

Final design: "Tunnel Jurin-Kuk", (tunnel situated on the county road between Gata-Zvečanje), september 2005., designer.

Design for construction: "Tunnel Mravince-Zapad", tunnel on the state road Solin-Klis-Sinj (DC-1). October 2005.. designer.

Design for construction: "Tunnel Orgus", two parallel tunnels on the state road Solin-Klis-Sinj (DC-1), July 2005., designer.

Final design: "Tunnel Mačkovac-zapad", tunnel on the state road Solin-Klis-Sinj (DC-1), November 2005., designer.

Design for construction: "Tunnel Jurin-Kuk", (tunnel situated on the county road between Gata-Zvečanje), October 2006., designer.

Design for construction: "Hydrotechnical tunnel Čiovo", 2006., designer and coordinator of design for construction (4 projects: Design for construction of the tunnel, Design for construction of the portal structures, Design for construction of sewers in tunnel, Design for construction of access roads).

Design for construction: "Reparation project of the hydrotechnical tunnel "Blato"", June 2006., designer.

Final design: "Tunnel "Klis-Grlo-zapad" – geotechnical project, May 2006., designer.

Final design: "Tunnel Klis-Kosa-zapad", tunnel on the state road Solin-Klis-Sinj (DC-1), May 2006., designer.

Design for construction: "Reparation design of tunnel "Mila Gojsalić"", on road Gata-Omiš., March 2007., designer.

Final design: "Tunnel "Perun" – geotechnical design, two parallel tunnels on the State road Stobreč-Omiš, July 2007., designer.

Final design: "Tunnel "Rudine" – geotechnical design, two parallel tunnels on the State road Stobreč-Omiš, July 2007., designer.

Design for construction (part): "Reconstruction design of basement blocks for presure pipes (Power Plant Kraljevac)", november 2007., designer.

Preliminary design: "Tunnel of transformer substation 110/20(10) kV Srd and cable tunnel 110 and 20(19) kV, december 2007., designer.

Preliminary design: "Design of sewage system for part of town Sutivan", february 2008., designer.

Preliminary design: "Design of water supply system for part of town Sutivan", february 2008., designer.

Final design: "Geotechnical project – tunnel Predolac", september 2008., designer.

Preliminary design: "Tunnel Kozjak", december 2008., designer.

Final design: "Design of sewage system for part of town Sutivan", december 2008, designer.

Final design: "Design of water supply system for part of town Sutivan", december 2008, designer.

Final design: "Tunnel of transformer substation 110/20(10) kV Srd and cable tunnel 110 and 20(19) kV, february 2009., designer.

Preliminary design: "Preliminary design of submarine outfall for sewage system Vodice Tribunj Srima", march 2009., designer.

Project for construction: "Design of sewage system for part of town Sutivan", september 2009., designer.

Project for construction: "Design of water supply system for part of town Sutivan", september 2009., designer..

Design for construction: "Tunnel Mačkovac-west", the tunnel on the road Solin-Klis-Sinj (DC-1), december 2009., designer.

Preliminary design of tunnel: "Hydrotechnical tunnel Blato-Učjak", hydrotechnical water supply tunnel in town Blato on the island Korčula, december 2009., designer.

Final design: "Industrial zone Murvica-South: Final design of community infrastructure – sewage system", June 2010., designer.

Final design: "Industrial zone Murvica-South: Final design of community infrastructure – water supply system", June 2010., designer

Preliminary design: "Tunnel Birina and evacuation constructions Birina and Krotuša", august 2010., designer.

Final design: "Final design of submarine outfall for sewage system Betina-Murter", october 2010., designer.

Final design: "Final design of the tunnel Jesenice I", october 2010., designer.

Final design: "Final design of the tunnel Jesenice II", october 2010., designer.

Final design: "Final design of submarine outfall for sewage system Vodice Tribunj Srima", november 2010., designer.

Final design: "Final design of tunnel for water evacuation Šumetlica", noveber 2010., designer. Final design: "Tunnel Kozjak", december 2010., designer.

Final design: "Hydrotechnical tunnel Blato-Učjak",hydrotechnical water supply tunnel in town Blato on the island Korčula, january 2011., designer.

Project for construction: "Tunnel of transformer substation 110/20(10) kV Srđ and cable tunnel 110 and 20(19) kV"- geotechnical project, april 2012., designer.

Project for construction: "Tunnel of transformer substation 110/20(10) kV Srđ and cable tunnel 110 and 20(19) kV"- construction project, november 2012., designer.

Project for construction: "Hydrotechnical tunnel Blato-Učjak",hydrotechnical water supply tunnel in town Blato on the island Korčula, january 2013, designer.

Study: "HE Kraljevac, Hydraulic analysis and stress calculation of pressure pipes A and B", july 2013., designer.

Project for tunnel construction: "Adition of construction project for tunnel conenction between tunnel "Mravince" (east tube), and tunnel "Mravince-West" (west tube), oktober 2013., designer.

Final design: "Water supply, rainwater and fecal sewage of the Marina bypass ", december 2013., designer.

Final design: "Water supply, rainwater and fecal sewage of the Marina bypass connection", december 2013., designer.

Project for construction: "Project for construction of the tunnel "Klis-Grlo-Zapad" - geotechnical project", October 2013, designer.

Project for construction: " Project for construction of the tunnel "Klis-Grlo-Zapad" – construction project", October 2013, des.

Final design: "Development of the coastal area of the municipality of Podstrana from the Hotel Lav to Mutogras - project of torrents", April 2014, designer.

As-built project: "As-built project of the Mačkovac-Zapad tunnel", July 2014, designer.

Final design: "Development of the coastal area of the municipality of Podstrana from the mouth of the river Žrnovnica to the Hotel Lav - project of torrents", September 2014, designer.

As-built project: "As-built project of the tunnel "Klis-Kosa-Zapad"", November 2014, designer.

As-built project: "As-built project of the tunnel "Klis-Grlo-Zapad"", November 2014, designer.

Conceptual project: "Conceptual project of fecal drainage of Brusje", December 2014, designer. Executive design: "Construction design for rehabilitation of the submarine outlet "Katalinića brig", May 2015, designer.

Construction design: "Construction design for rehabilitation of the submarine outlet "Katalinića brig" – Phase II., June 2015., designer.

As-built project:" As-built project of the tunnel transformer station TS Srđ: "Transformer station tunnel with precut and cable tunnel", July 2015, designer.

Conceptual solution: "Conceptual solution to eliminate the problem of the spread of unpleasant odors from the sewage system in the city of Pula", November 2015, designer.

Executive design: "Construction design of the submarine outlet and joint pipelines of the settlements of Vodice and Tribunj", December 2015, designer.

Executive design: "Construction design for the rehabilitation of the diffuser of the submarine outlet "Katalinića brig", December 2015, designer.

Conceptual project: "Velika Ludina irrigation system", April 2016, designer.

Executive design: "Construction design of the coastal area of the municipality of Podstrana from the mouth of the river Žrnovnica to the Hotel Lav - project of torrents ", April 2016, designer.

Final design: "Renovation of public areas within the former Benčić factory complex with a garage and associated infrastructure. Construction project - project of installation of rainwater drainage and protection against the harmful effects of water as part of the development of public areas", May 2016, designer.

Executive design: "Construction design for the rehabilitation of the diffuser of the submarine outlet "Podstrana", September 2016, designer.

Conceptual project: "Hydraulic tunnel with connecting water supply pipeline Jadro - Ravne njive", September 2016, designer and chief designer.

Final design: "Final geotechnical project of the hydrotechnical tunnel "Izvor Jadra - C.S. Ravne njive" s predusjecima", October 2016., designer and chief designer.

Final design: "Final construction project of the hydrotechnical tunnel "Izvor Jadra - C.S. Ravne njive" with portal structures", October 2016., designer and chief designer.

Conceptual project: Conceptual project of the Vir submarine outlet, July 2017, designer.

Final design: Water and sewerage installation project - Reconstruction of the Meštrović gallery extension, reconstruction of the existing gallery building, new sanitary center, garden arrangement, March 2018, designer.

Final design: Water and sewerage installation project - Reconstruction of the Meštrović crikvine - Kaštilca, March 2018., designer.

Executive project: Water and sewerage installation project - Reconstruction of the Meštrović crikvine - Kaštilca, March 2018., designer, May 2018., designer.

Study: Base study and conceptual solution for the revitalization of Mogren beach (Montenegro), June 2018, study leader and designer of part of the study: Flood analysis.

Study: Base study and conceptual solution for the revitalization of Pržno beach (Montenegro), June 2018, study leader and designer of part of the study: Flood analysis.

Study: Base study and conceptual solution for the revitalization of Petrovac beach (Montenegro), June 2018, study leader and designer of part of the study: Flood analysis.

Conceptual design: "Conceptual design of the tunnel "Roški slap" u NP Krka", June 2018.

Executive project: Water and sewerage installation project - Reconstruction of the Meštrović gallery extension, reconstruction of the existing gallery building, new sanitary center, garden arrangement, July 2018, designer.

Study: Base study and conceptual solution for the revitalization of Sutomore beach (Montenegro), July 2018, study leader and designer of part of the study: Flood analysis.

Final design: Improvement of the streets and the coast of Kaštilac in Kaštel Gomilica, Water supplay and sewerage project, September 2018, designer

Executive design: Improvement of the streets and the coast of Kaštilac in Kaštel Gomilica, Water supplay and sewerage project, September 2018, designer

Final design:

Final design of the Vir submarine outlet, November 2018, designer

Study: Base study and conceptual solution for the revitalization of Sutomore beach (Montenegro), May 2019, study leader and designer of part of the study: Flood analysis.

Final design: Final design of the tunnel "Komorjak-sjever - geotechnical project", September 2019.. designer.

Final design: Final design of the tunnel "Komorjak-sjever - construction project". September 2019., designer.

Executinal inal design: Final design of the tunnel "Komorjak-sjever - construction project", September 2019., designer

Executive design: Geotechnical project of the "Debeli brijeg" tunnel, April 2020, designer.

Executive design: Executive geotechnical project of the "Komorjak - sjever" tunnel, July 2020,

Final design: Final geotechnical design of the tunnel "Komorjak" from the chainage 16+750.00 to 17+005.50, September 2020., designer.

Final design: Final construction design of the tunnel "Komorjak" from the chainage 16+750.00 to 17+005.50, September 2020., designer.

Executive design: Executive construction design of the tunnel "Komorjak-sjever", November 2020., designer.

Executive design: Executive geotechnical design of the tunnel "Kamenice", December 2020., designer.

Executive design: Executive geotechnical design of the tunnel "Komorjak" from the chainage 16+750.00 to 17+005.50, September 2020., designer.

Executive design: Executive construction design of the tunnel "Debeli brijeg", June 2021., designer.

Executive design: Executive construction design of the tunnel "Kamenice - part 1", October 2021., designer.

Final design of the dosing basin and the part of the underwater outlet from the dosing basin to the end of the diffuser", sewage system Stari Grad, December 2021, designer.

Change and amendment of the conceptual design of the underwater outlet of the Jelsa-Vrboska sewage system," December 2021, designer.

Executive design: Executive construction design of the tunnel "Kamenice - part 2", April 2022.,

Final design of the underwater outlet of the Jelsa-Vrboska sewage system," September 2022, designer.

As-built geotechnical design of the tunnel "Kamenice", October 2022., designer.

As-built construction design of the tunnel "Kamenice", October 2022., designer.

As-built geotechnical design of the tunnel "Debeli brijeg", October 2022., designer.

As-built construction design of the tunnel "Debeli brijeg", October 2022., designer.

As-built design of the dosing basin and the part of the underwater outlet from the dosing basin to the end of the diffuser", sewage system Stari Grad, December 2022, designer.

SUPERVISION OF TUNNEL CONSTRUCTION

Geotechnical supervision of the tunnel construction on the main road MC-11 section Solin-Klis (Mravinci, Mačkovac, Klis-Kosa and Klis-Grlo), GI FGZ-Split, 1989-1992

Construction of hydrotechnical tunnel "Mravinački Potok", 1996, geotechnical supervising engineer.

Completion of the Selca-Dubovica tunnel on the island of Hvar, September 1998 - April 2000, geotechnical supervising engineer.

Construction of the "Konjsko" tunnel (two parallel tunnels on the Zagreb-Split highway), December 2002 - October 2003, geotechnical supervising engineer.

Construction of the "Dubrave" tunnel (two parallel tunnels on the Zagreb-Split highway), October 2003 - February 2004, geotechnical supervising engineer.

Construction of the "Zaranać" tunnel (two parallel tunnels on the Zagreb-Split highway), September 2004 - March 2005, geotechnical supervising engineer.

Construction of the "Bisko" tunnel (two parallel tunnels on the Zagreb-Split highway), September 2004 - March 2005, geotechnical supervising engineer.

Construction of hydrotechnical tunnel "Stupe", March 2000 - July 2001, geotechnical supervising engineer.

Construction of hydrotechnical tunnel "Vela Luka", September 2005 - July 2006, geotechnical supervising engineer.

Construction of the hydrotechnical tunnel "Čiovo", September 2005 - July 2006, geotechnical supervising engineer.

Construction of the hydrotechnical tunnel "Blato-Učjak", January 2013 - July 2013, geotechnical supervising engineer.

MAJOR PUBLICATIONS

- 1. Jović, V., Bonacci, O., Bojanić, D., Roglić, S., "Hydrological-hydraulic approach to the analysis of water temperatures.", Građevinar, April, 1985.
- Jović, V., Bojanić, D., Petrov, R., Vranješ, M., "Simulation of non-stationary operation of irrigation pressure systems in the Neretva valley using a mathematical model". Proceedings from X jug. consultations on hydraulic research, Sarajevo 1990.
- 3. Bonacci, O., Bojanić, D., 1991. "Rhythmic karst springs". Hydrological Sciences Journal, 36,1,2 (1991): 35-47.
- 4. Barčot, D., Bojanić, D., "Engineering geological and geotechnical conditions for the construction of the Mravinci tunnel", Građevinar, August, 1993.
- Vranješ, M., Jović, V., Bojanić, D., Braun, M., Filipović, M., "Analysis of flood control solution by applying a mathematical model". Paper published at the XVII Conference of Danube Countries, Budapest, September 5 to 9, 1994.
- 6. Bojanić, D., Jović, V., "Hydraulic calculations of the port of Split collector". Paper published at the first Croatian conference on water, Proceedings, book 2, Dubrovnik (1995).
- 7. Jović, V., Bojanić, D., "Hydraulics of sewage rain overflows". Građevinar, 48 (1996) 1, 1-7
- 8. Bojanić, D., Čatlak, Z., Barčot, D.: "Hydrotechnical tunnel "Mravinački potok" in Solin". Građevinar, 49 (1997) 3, 123-132.
- 9. Barčot, D., Bojanić, D., "Engineering-geological and geotechnical conditions of construction of the tunnel Klis-Kosa", Građevinar, 50 (1998) 2, 91-96.
- 10. Bojanić, D.; Barčot, D.: "Investigations and design solution of the hydrotechnical tunnel Stupe", Građevinar, 53 (2001) 5, 315-322.
- Gotovac, Hrvoje; Bojanić, Davor; Vranješ, Mijo; Jović, Vinko; Andričević, Roko. Intrusion of sea water in alluvial sediments of "Donja Neretva"// 3rd Croatian conference of water, Croatian water in 21st century / Dragutin, Gereš. Zagreb: Croatian Water Zagreb, 2003. 247-254.
- 12. Bojanić, D.: Calculating concentration of explosive fumes in the Stupe sewerage tunnel, Građevinar 56 (2004), 3, 127-135.
- 13. Bojanić, D.; Harapin, A.; Bojanić, T.: Design solution for the Jurin kuk tunnel, Građevinar 59 (2007), 5, 413-425.
- 14. Bojanić, D.; Miščević, P.; Vlastelica, G.: Tunneling in Eocene Flysch: Result of long Time Monitoring, 1st International Congress on Tunnels and Underground Structures in Soth-East Europe "USING UNDERGROUND SPACE", April 7-9, 2011, Dubrovnik, Croatia.
- 15. Bojanić, D.; Vranješ, M.; Sinovčić-Jović, I.: Protection Against Flood of Karst Field Jezero Near Vrgorac, BALWOIS International Conference on Water, Climate and Environment, May, 2012, Ohrid, Macedonia.
- 16. Bojanić, D.; Bojanić, T.; Harapin, A.: Design Solution of the Tunnel "Jurin Kuk", International Review of Civil Engineering (I.RE.C.E.), Vol. 3, N. 4, July 2012.
- 17. Đurin, Bojan; Margeta, Jure; Bojanić, Davor. The Impact of the Water Consumption Regime on the Work of Reservoirs. // E-WAter. 1 (2015); 1-21.
- 18. Bojanić, D.; Gotovac, B.; Harapin, A.: Design Solution of the Tunnel "Komorjak-north", Urban Undeground Structures in Karst, International Symposium on Tunnels and Underground Structures in South-East Europe, March, 2016, Split, Croatia.
- 19. Marasović, Katja; Perojević, Snježana; Margeta, Jure; Katic, Miroslav; Bojanić, Davor. Research on the Salonitan aqueduct in 2014-2015 // Vjesnik za arheologiju i povijest Dalmatian. 109 (2016); 129-154.
- Marasović, Katja; Margeta, Jure; Perojević, Snježana; Bojanić, Davor; Katić, Miroslav. The aqueduct of the Roman town Salona – Croatia. // Water Science and Technology-Water Supply. 17 (2017), 4; 929-939

PARTICIPATION IN THE IMPLEMENTATION OF SCIENTIFIC PROJECTS

"Investigation of sea penetration in the Neretva river delta", leader prof. Ph.D. Mijo Vranješ, project code 0083111. The project was financed by the Ministry of Science and Technology of the Republic of Croatia (2002-), position: associate.

"Investigation of sea penetration into the river Neretva", leader prof. Ph.D. Mijo Vranješ, project code 083173. Project of the Ministry of Science and Technology of the Republic of Croatia (1996-2001), position: associate.

"Protection against water and soil salinization in the Lower Neretva", development project, manager prof. Ph.D. Mijo Vranješ, the project was financed by: Faculty of Civil Engineering, University of Split and Croatian Waters Zagreb, 1995-1999. position: associate.

"Protection against water and soil salinization in the lower Neretva", development research project, head of prof. Ph.D. Mijo Vranješ, the project was financed by: Croatian Water and the Faculty of Civil Engineering and Architecture of the University of Split, 2004-2013. , position: associate

"Roman Water Systems of City of Salona and Diocletian's Palace and Their Impact on Urban Sustainability", research project, head of prof. Ph.D. Jure Margeta, the project was financed by: Croatian Science Foundation, 2014-2018, position: associate

"Pinna nobilis SSMA_19", KK.01.2.1.02.0176, financed from the European Fund for Regional Development in the financial period 2014-2020 OP Competitiveness and Cohesion, as part of call KK.01.2.1.02-version 3, Increasing the development of new products and services resulting from the research and development activities of Phase II, from 2021 to 2024, position: associate.

STUDY REVIEWS

Review of the study: CONCEPTUAL SOLUTION OF THE WATER SUPPLY SYSTEM OF THE CETIN REGION WITH THE CREATION OF A DETAILED HYDRAULIC MATHEMATICAL MODEL OF THE PRESENT AND FUTURE STATE OF DEVELOPMENT AND PREFEASIBILITY STUDY, (review of the construction part of the study) November 2017.

Review of the study: CONCEPTUAL SOLUTION OF THE WATER SUPPLY SYSTEM OF THE OMIŠ PLUMBING SYSTEM WITH THE CREATION OF A DETAILED HYDRAULIC MATHEMATICAL MODEL OF THE PRESENT AND FUTURE STATE OF DEVELOPMENT AND PRE-FEASIBILITY STUDY, (review of the construction part of the study) December 2017.

Review of the study: CONCEPTUAL SOLUTION OF THE WATER SUPPLY SYSTEM OF THE ISLAND OF VISA WITH MATHEMATICAL MODELING OF THE PRESENT AND FUTURE STATE OF DEVELOPMENT AND PRE-FEASIBILITY STUDY, (review of the construction part of the study) June 2018.

Review of the study: CONCEPTUAL WATER SUPPLY SOLUTION OF THE WATER SUPPLY AREA OF THE MUNICIPALITY OF GRAČAC WITH THE CREATION OF A DETAILED HYDRAULIC MATHEMATICAL MODEL OF THE PRESENT AND FUTURE STATE OF DEVELOPMENT AND PRE-FEASIBILITY STUDY, (review of the construction part of the study) June 2018.

Review of the study: CONCEPTUAL SOLUTION OF WATER SUPPLY IN THE AREA COVERED BY THE GROUP WATER SUPPLY OF IMOTSKA KRAJINA WITH THE CREATION OF A MATHEMATICAL MODEL OF THE PRESENT AND FUTURE STATE OF DEVELOPMENT AND PRE-FEASIBILITY STUDY, (review of the construction part of the study) June 2018.

Review of the study: CONCEPTUAL SOLUTION OF THE BENKOVAC WATER SUPPLY SYSTEM WITH THE CREATION OF A DETAILED MATHEMATICAL MODEL OF THE PRESENT AND FUTURE STATE OF DEVELOPMENT AND PRE-FEASIBILITY STUDY, (review of the construction part of the study) November 2019.

SIGNATURE

	Croatian Society of Civil Engineers, Zagreb. Croatian Society for Rock Mechanics. International Society for Large Dams.
ANNEXES	