





## GEO-JANJA'S EXPERT TEAM

### SPECIALIZES IN:

- Geodetic monitoring of the construction of roads and buildings.
- Restoration, installation and observations of the geodetic network.
- Geodetic surveys on remediation of non-hazardous waste.
- Participation in architectural heritage.
- Protection projects geodetic recording of performed state.
- Creating special geodetic substrates development of geodetic projects.
- Production of parcelling and other elaborates.
- Realization of digital aerial photographs using GPS technology for the needs of our customers.

## REFERENCE LIST

## THE MAIN PROJECTS AND WORKS FOR GEO-JANJA:

- Restoration, installation and observations of the geodetic network for highway Preljina – Pakrovace 2021
- Geodetic marking of the objects from the Main Project of Vaccine factory – Belgrade - Phase 1, 2021
- Geodetic marking of the objects from the Main Project of Hospital – Novi Sad - Phase 1, 2021
- Restoration, installation and observations of the geodetic network Belgrade Center - Stara Pazova 2019, 2020, 2021
- Geodetic marking of the objects from the Main Project of Hospital - Batajnica - Phase 1, 2020
- Reconstruction of the railway TPS ZEMUN - Bauwesen Lazarevac 2019, 2020
- Restoration, installation and observations of the geodetic TPS ZEMUN - Bauwesen Lazarevac 2019
- Geodetic marking of the objects from the Main Project of reconstruction Green BLVRD 2019-tram tracks incl.
- Reconstruction of the railway from Belgrade to Budapest on the Belgrade Center - Stara Pazova section 21st Division, 2019
- Geodetic monitoring of works during construction of Belgrade bypass – 2018
- Geodetic marking of the objects from the Main Project of reconstruction Karadjordjeva Street 2018-tram tracks incl.
- Geodetic marking of the objects from the Main Project of Prokop –Phase 1, 2018
- Geodetic marking of the objects from the Main Project of Pasarela (Beton hall – Kalemegdan) 2018
- Geodetic marking of the objects from the Main Project of BAS –new bus station, Belgrade 2017 - 2019
- Geodetic marking of objects from the Main project of construction of industrial track from TE Kostolac B to the existing railway network for the needs of PD “Thermal power plants and mines” Kostolac “and geodetic recording of the derived state - Bauwesen Lazarevac 2017-2019 including geodetic network
- Geodetic marking of the objects from the Main Project for the main repair of the Rasputnica G-Rakovica- Resnik railway line and geodetic survey of the derived state - Bauwesen Lazarevac 2017-2019 including geodetic network
- Geodetic marking of objects from the main project of the highway E763 - sections Obrenovac-Ub and geodetic survey of the derived state - Bauwesen Lazarevac, 2016, 2017
- Geodetic marking of the objects from the Main Project project for the construction of the Plumbing System in the territory of the municipality of Pančevo and geodetic survey of the derived state - Jedinstvo Sevojno, 2016, 2017
- Geodetic surveying and topographic drafting plan in the digital and analog form for industrial track for the Port of “Danube-Bogojevo” for the needs of the main reconstruction project, PROFILE PROJECT, Contract No, 43/07-10, 2010
- Geodetic surveying - implementation of a series of measurements in 2010 by the dynamics of the project geodetic observing slope of accumulation in the zone Pocuta (I series), Energoprojekt-Hidroinženjering, Contract No 10046-205/K01, 2010
- Geodetic surveying with the development of topographic plan in digital and analog form for the design of the main road Doganje-Kalusice-TE, Pljevlja secondary roads, MAT company, Contract No 181, Montenegro, Pljevlja, 2010
- Geodetic surveying railroad Belgrade-Nis-Presevo on the section Predejane-Dzep in a length of 2 km for the relocation of the railway, PROFILE PROJECT, Contract No 23/05-10, 2010
- The realization of “zero” series measuring rappers for “Geodetic Project observing slopes of accumulation in the zone Pocuta” Energoprojekt-Hidroinženjering, Contract No 09002-205/K05, 2009
- Installation of rappers to “Project Geodetic observing slope accumulation in the zone Pocuta“, Energoprojekt Hidroinženjering, Contract No 09002-205/K04, 2009
- Establishment and re-surveying geodetic profiles from the phase of the Main design (1988) and making reports geodetic profiles surveying in the zone Pocuta, Energoprojekt-Hidroinženjering, Contract No 09002-205/K03, 2009
- Digital Processing (Plotter) existing topographic plans (1:2500) accumulation in the zone Pocuta, Energoprojekt-Hidroinženjering, Contract No 09002-205/K02, 2009
- Geodetic surveying gas pipeline route in the local community “Marija Bursac” in Zemun, a length of 1 km, Telefonkabl, Contract No 2333, Annex No 3930, 2009
- Geodetic surveying cabel run network in Subotica - a length of 29 km, Telefonkabl, Contract No 2333, Annex No 3222, 2009
- Geodetic surveying conduit run system in Block 70 in New Belgrade, a length of 1 km, Telefonkabl, Contract No 2333, Annex No 3124, 2009
- Geodetic surveying the route of railway telecommunication and signal cables on the line Stalac-Pozega, from station Kukic to station Kraljevo in the length of 26 km, Telefonkabl, Contract No 2333, Annex No.2344, 2009
- Surveying topographic plan, R = 1:1000, for the Main design water supply of the village Stubo, Rovni and Command building with marking facility reservoir “Stubo”, “Rovni”, “Command buildings”, pipelines and associated facilities, EVP-EKO-VOD PROJEKT, 2009
- Surveying the situation to create topographic plan of the regional road Kosanica-Glibaci in the municipality of Pljevlja in the length of 20 km, Municipality Pljevlja, Contract No 02-031-192, 2009

- The situation surveying for the design of facilities in the educational center of the Ministry of Internal Affairs of the Republic of Serbia “Petrovo Selo” in Kladovo, Bent-premer, Belgrade, 2008
- Marking of the projected axis and leveling for the overhaul railway Barajevo - Veliki Borak, in length of 10 km, Balkangradnja, Belgrade, 2008
- Surveying built state - of telecommunication cables in the municipalities Plandiste, Vrsac, Bela Crkva, Kovin, Kovacica, Opovo, Nova Pazova, Backa Palanka, in the length of about 50 km, G-net, Belgrade
- Observing auscultation six reservoirs in the gas plant in Ovca, with load and without load, Energosistem, Novi Sad, 2007
- Marking axis facility, construction and regulatory line items in the “Universiade 2009” (3 buildings of 11 floors of the buildings total floor area over 4000 m<sup>2</sup>), ZOP Inzenjering and Gradjevinar Kocic, Belgrade, 2007-2008
- Observing auscultation six reservoirs in the gas plant in Ovca, with load and without load, Energosistem, Novi Sad, 2007
- Marking axis facility, construction and regulatory line items in the “Universiade 2009” (3 buildings of 11 floors of the buildings total floor area over 4000 m<sup>2</sup>), ZOP Inzenjering and Gradjevinar Kocic, Belgrade, 2007-2008

## GEO-JANJA IS ESPECIALLY PROUD OF GEODETIC MONITORING HIGH-RISE BUILDINGS IN BELGRADE

### AIRPORT CITY BELGRADE – BUSINES COMPLEX



### CENTRAL GARDEN



### SKYLINE BELGRADE



### VOZDOVE KAPIJE



