## Surveying infrastructure of BiH: Creating detailed technical specifications for new high precision levelling network

08.02.2017 15:52



In Banja Luka, in the premises of Republic Administration for Geodetic and Real Property Affairs of RS, a presentation of detailed technical specifications for new high precision levelling network in BiH was held on February 08, 2017. Development of detailed technical specifications was supported by the project "Capacity building for improving Land Administration and procedures in Bosnia and Herzegovina".

On this occasion, the presentation was held by engaged project's consultant, namely prof. Asim Bilajbegović and prof. Oleg Odalović. The aim of development of this document, drafted in close cooperation with the members of CILAP project working group, is systematization of existing strategic and implementing documents for the purpose of creating adequate tender documentation that is necessary during selection of the best bid respectively during the implementation of works on the establishment of planned high precision levelling network (NVT).

Realization of high precision levelling network (NVT3) begins during the current Year, through the implementation of activities such as recognition and stabilization, while for next Year (2018) start of necessary different survey measurements is planned.

On behalf of the Federal Administration for Geodetic and Real Property Affairs on this occasion were:

- 1. Mr. Željko Obradović, director,
- 2. Mr. Nedžad Pašalić, director assistant of Geoinformatic sector,
- 3. Mr. Eldin Đonlagić, director assistant of the sector for the survey, mapping and land consolidation,
- 4. Mrs. Hasumana Abaza, an employee of the sector for the survey, mapping and land consolidation,
- 5. Mr. Sead Hadžić, CILAP project engaged consultant,
- 6. Mr. Denis Tabučić, employee of Geoinformatic sector and CILAP project coordinator.





// Load JS file theme Galleria.loadTheme('files/galleria/themes/classic/galleria.classic.min.js'); // Initialize Galleria Galleria.run('#gallery-1', { width: 'auto', height: 500, transition: 'fade', initialTransition: 'undefined', clicknext: false, showImagenav: true, showCounter: true, lightbox: false, imageCrop: false, imageMargin: 0, imagePan: false, carousel: true, carouselSpeed: 200, carouselSteps: 'auto', pauseOnInteraction: true, show: 0, showInfo: true, thumbnails: true, thumbCrop: true, thumbMargin: 0, thumbQuality: true, easing: 'galleria', transitionSpeed: 400, popupLinks: false, preload: 2, debug: true, queue: true, imagePosition: 'center', maxScaleRatio: 0, swipe: true, fullscreenDoubleTap: true, layerFollow: true, imageTimeout: 30000, fullscreenCrop: 'landscape', fullscreenTransition: 'undefined', touchTransition: 'undefined', keepSource: false, trueFullscreen: true, responsive: true, wait: 5000, idleMode: true, idleTime: 3000, idleSpeed: 200, thumbDisplayOrder: true, maxVideoSize: 'undefined', videoPoster: true, thumbPosition: 'center' });