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

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In the premises of the Federal Administration for Geodetic and Real Property Affairs a meeting with prof. Asim Bilajbegović and prof. Oleg Odalovic and representatives of CILAP project, the Federal Administration for Geodetic and Real Property Affairs, Republic Administration for Geodetic and Real Property Affairs of the Republic of Srpska, the Ministry of Civil Affairs was held.

The purpose of the meeting was to present current activities conducted on the implementation of the CILAP project component 4, related to development of new high precision leveling network in BiH (NVT III) in order to agree further directions for cooperation ie. preparation of detailed technical specifications.

CILAP role within this activity is scientific and technical support which would be reflected in the involvement of two prominent experts to create a detailed technical specification, and at the same time they would be supervisors during the implementation of the whole Project and participate in the process of measurements. The Ministry of Civil Affairs would fund the entire Project of recognition, stabilization and leveling and gravimetry measurements trough following three years.









// 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' });