-	Geodesic survey of building and construction facades;
-	Geodesic control of fume stacks' careens and other high-rise installations;
- parts;	Geodesic monitoring sludge and slumps of foundation of buildings, installations and their
-	Geodesic monitoring construction objects and surrounding building up;
-	Geodesic maintenance of industrial equipment assemblage;
-	Engineering and geodesic research in development and linking of a project;
-	Engineering and hydrographic research;
- netwo	Executive geodesic survey of building construction or assemblage of engineering rk;
-	Complex geodesic maintenance of construction;
-	Surveillance of deformations of headwall or other protective installations;
- indust	Surface tachometric survey of the ground, engineering installations, open-cast mines, rial polygons and deposits;

-	Renewal of plans and profiles for railways and pipelines;
- constr	Determination of factual areas of the territories and sites for individual housing uction;
- netwo	Construction and development of bucking planned high altitude geodesic and survey rks;
-	Verification of verticality and horizontality of technological equipment;
- re-equ	Marking geodesic work during construction, expansion, reconstruction and technical ipment of industrial enterprises;
-	Formation and upgrade of engineering and topographic plans;
- full ga	Special geodesic survey of sub-crane routes for all types of crane devices, geometry of ntry and bridge cranes;
-	Topographic survey of land environment;
-	Route survey of linear installations;
-	Preparation of documentation in hard and electronic copies;

-	Implementation of individual types of engineering and geodesic work, handing over high
altitude	e indication, geometric gauging in horizontal and vertical planes, linking of planned high
altitude	e location of individual points or objects as a whole:

- Geodynamic monitoring, determination of wells' coordinates;
- Implementation of full or selective geodesic control.

All types of work are fulfilled with modern geodesic equipment (tachometers Leica; electronic levelers Leica DNA03; global positioning system GPS, markers Trimble R6 with the function GLONASS; laser range-finders Leica).