

control measurements of the local geodetic network did not exceed 0.06 m, which can be considered as appropriate accuracy, are Melluži, Valteri, Druvciems, Krastciems and Ķemeri.

4. 15% out of the measured points of the local geodetic network are with appropriate plane coordinate accuracy.
5. Linear discrepancy of plane coordinates for points of the local geodetic network measured by RTK method and compared with data from the improved network is 0.024 (m), which indicates the high accuracy of RTK method in measurement data.
6. In Jurmala City, obtaining of data by GNSS data receivers is encumbered by the dense tree cover. Therefore, the local geodetic network in city has a very important role, in order to provide performance of high quality geodetic measurements in its territory. The local geodetic network shall be maintained according to contemporary actual requirements for accuracy.

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