

Tacheometric Problem And Solution

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Tacheometric Problem And Solution

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Tacheometric Surveying STUDY NOTES Unit - II

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A tacheometer must essentially incorporate the following features: (i) The multiplying constant should have a nominal value of 100 and the error contained in this value should not exceed 1 in 1000 . (ii) The axial horizontal line should be exactly midway between the other two lines.

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Sample Problem • Stadia Interval Factor A theodolite is set up at one end of a level base line 150 0m150.0m long. The line is marked by stakes at every 30.0m and a stadia rod is held at each stake. The stadia intercept at each location is observed as follows: 0.302, 0.600, 0.899, 1.207, and 1.506

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Tangential Tacheometry Problems

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Tacheometric Surveying- Methods, Detail Procedures Saidis Salekin Aninda Tacheometry is a branch of angular surveying in which the horizontal and vertical distances are obtained by optical means as opposed to the ordinary process of chain and tape.

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