



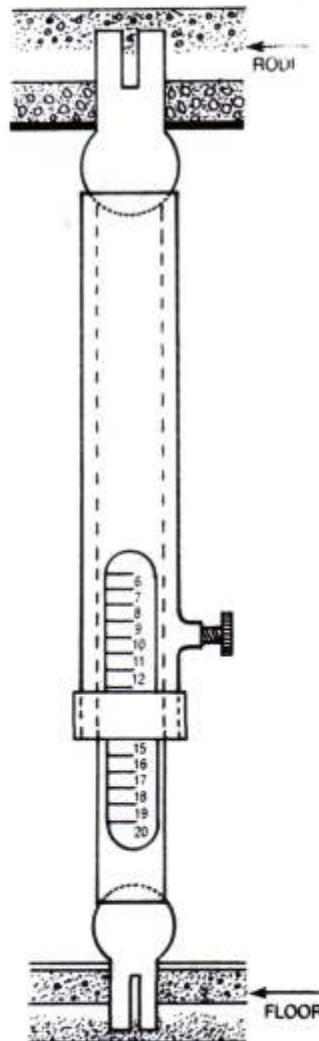
## TELESCOPIC CONVERGENCE INDICATOR

### Construction

It consists of an outer non-rusting tube inside which a close fitting rod slides. On this rod a scale is graduated with 1 mm least count by etching operation. The scale does not fade because of etching.

### Observation

To measure the convergence between roof and floor, stations are fixed by means of grouted stations. Instrument is fixed between these two stations and reading is taken against outer tube up to an accuracy of 1 mm. One instrument is sufficient for several stations and there is no likelihood of stations being disturbed by movement of machinery etc.



### NANDA MILLAR COMPANY

Office : 32A, Chittaranjan Avenue, 2nd Floor, Kolkata-700 012, India. Tel : +91 33 2212 3530 / 3531 / 1783

Fax : +91 33 2212 2070. E-mail : nmc@nandagroup.com, nmcip@hotmail.com. URL : www.nandagroup.com



As per ISO 9001 : 2000  
Registered Company