DISTRICT NOT PLUMB

Pictures and Data Show That Boundary Is Untrue.

The DETECTING MICROSCOPE

"A Record Along the Boundary of the District of Columbia," an article in an Interesting Letter by Fred H. Walworth, Washington Antiques, is a Regional Subject.

An interesting article which described the methods of boundary detection and the techniques used by the engineers and surveyors who worked on the project of marking the boundary of the District of Columbia is presented in this article.

The article discusses the use of the MICROSCOPE to detect irregularities in the boundary line. The MICROSCOPE was used to magnify the small differences in the boundary line, allowing the engineers to make precise measurements and locate any deviations from the true boundary.

The article also highlights the use of MICROSCOPY in the detection of boundary irregularities. The MICROSCOPE was used to examine the boundary line at a magnification of 100 times, allowing the engineers to observe any small deviations from the true boundary.

The MICROSCOPE was used in conjunction with a special instrument, the DETECTING MICROSCOPE, which allowed the engineers to detect the smallest variations in the boundary line. The DETECTING MICROSCOPE was used to measure the distance between the boundary line and the actual boundary, enabling the engineers to make precise corrections.

The article concludes by emphasizing the importance of accurate boundary detection for the legal and practical aspects of land ownership and property rights. The MICROSCOPE and DETECTING MICROSCOPE played a crucial role in ensuring the accuracy of the boundary line, providing a level of precision that was essential for the proper administration of land and property rights.

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Some of the engineers worked on the project of marking the boundary of the District of Columbia, using the MICROSCOPE and DETECTING MICROSCOPE to ensure the accuracy of the boundary line. The project was funded by the government and was completed in 1906.

A summary shows that the project of marking the boundary of the District of Columbia was completed in 1906 and that the MICROSCOPE and DETECTING MICROSCOPE played a crucial role in ensuring the accuracy of the boundary line.