

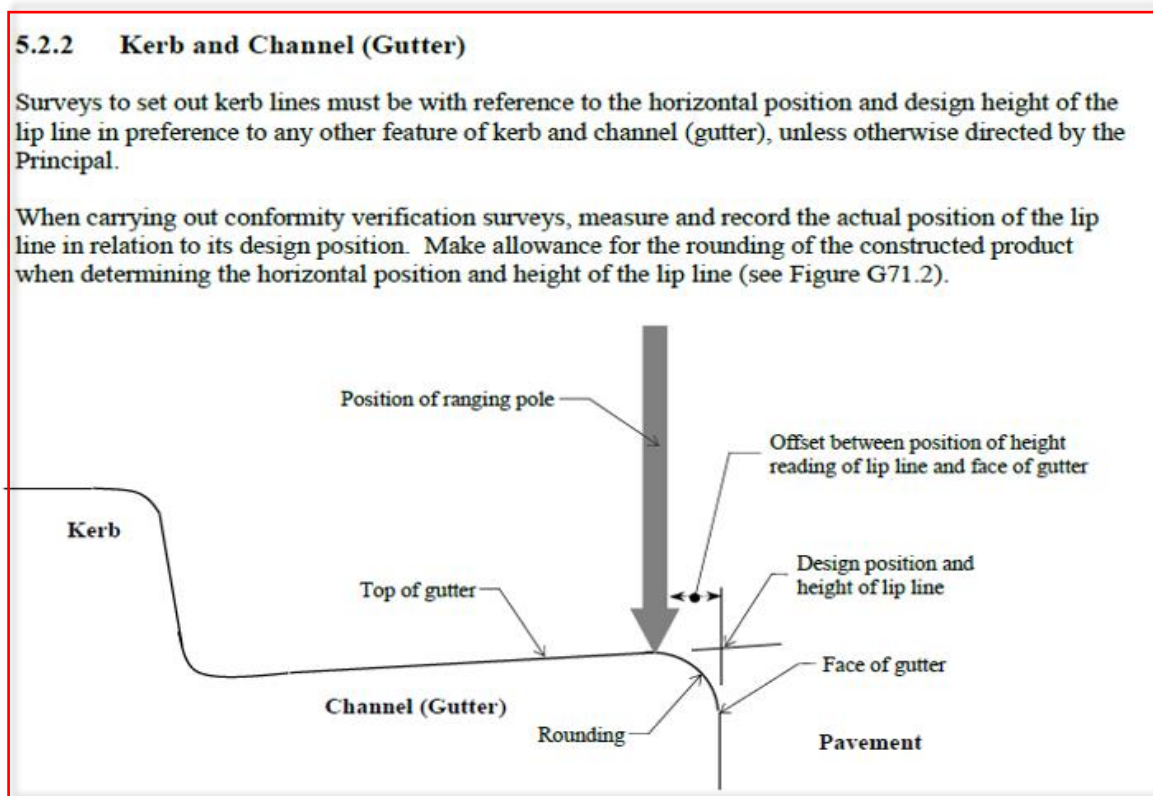
Enhance Survey Accuracy with “Precise Edge Extension™” - Leica Mini prism.

In the dynamic landscape of surveying, the role of technology is undeniable. However, the human touch remains crucial, and the “Precise Edge Extension” have emerged as a testament to the pursuit of precision in survey tasks.

As a surveyor, my fascination with accuracy and the quest for perfection led me to develop the G71 Extensions. These extensions are not just tools; they embody the dedication to delivering precise and reliable data to clients.

In the realm of transport projects, the G71 specifications became a source of admiration. The intricate details, tolerances, and guidelines outlined in the G71 standards set the bar for accuracy in surveying tasks.

While the specifications provide a framework, I observed instances where surveyors had the flexibility to make subjective decisions, introducing potential errors. For example, during the As-Built phase, allowances for guessing specific points could lead to discrepancies in the final product.



Enter the Precise Edge Extension – designed to eliminate the need for guesswork and reduce human error in your surveys. Specifically crafted for tasks like surveying the Lip of Kerb (83), Top of Kerb (103), Typical Top of Wall (90), and establishing benchmarks for setting out levels and stairs against plumbed walls.

Benefits:

- Increased Accuracy: Say goodbye to offset points and inaccuracies introduced by human guesswork.
- Enhanced Speed: Streamline your surveying process without compromising precision.
- Boosted Production: The Precise Edge Extension empower you to elevate your workflow, ensuring efficient and accurate results.

Empower your surveying endeavours with the Precise edge Extension – a simple yet powerful tool that not only meets but exceeds the demands of accuracy in surveying. Elevate your standards and revolutionize your approach to survey tasks.

Precise Edge Extension™

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