

SOKKIA Theodolite



The following electronic total station system is available for sale as a “complete unit.” *The complete selling price is: **\$5,750.00 (Canadian Funds) for all items + FedEx Shipping Costs.*** This system will be sold as a complete unit and will not be sold separately.

Included in this sale are the following items:

- Sokkia Theodolite complete with tri-pod, prism & pole, prism bi-pod and carrying cases.
- Equipment carrying case complete with data collector, cables and chargers.

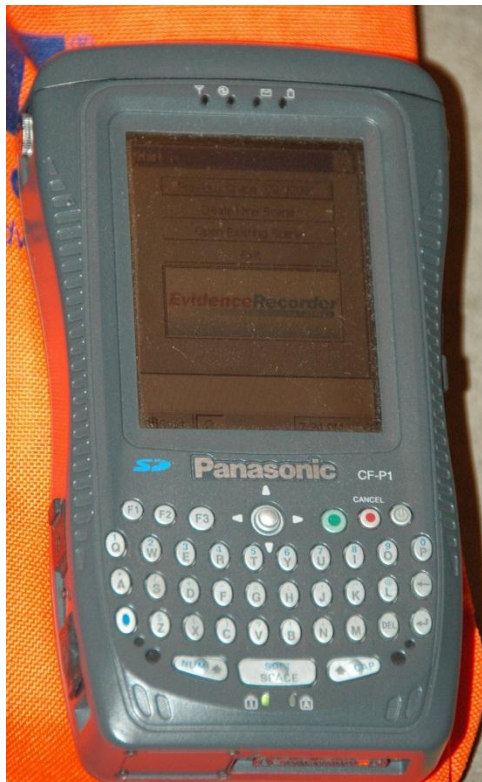
Total Station Theodolite:



This Sokkia SET600 total station is in excellent condition. The unit comes with all original equipment including; user manual, AC battery charger, two rechargeable batteries.

Also included in this package is a Sokkia Aluminum Tripod with carrying case, Crane Composite Prism Pole c/w Prism and carrying case, a prism pole bi-pod (thumb activated).

Data Collector:



The Panasonic CF-P1 Data Collector comes already configured for the Sokkia SET600 so you can start work right away. Along with the data collector comes an AC charger for extended use in the field.

The data collector comes pre-loaded with the MicroSurvey EvidenceRecorderPro Version 2.0.7 software on a CF-Card.

With this package comes the data collector to Sokkia cable and data collector to PC via USB cable for downloading field work directly into your favourite reconstruction software.

Equipment Carrying Case:



A Pelican 1550 hard-sided carrying case will protect your investment for many years.

The case will safely transport your prism, data collector, data collector tri-pod bracket, data collector cables, small magnetic prism targets plus room for other field items.

This also comes with a Pelican combination lock to protect your investment.

This complete electronic total station system is ready to go and will be shipped to your address via FedEx Courier. Shipping costs will be additional to the selling price of \$5,750.00 Canadian Funds.

For additional information, serious inquiries can be directed to mreade@frsi.ca or call 506-386-3225.

(Additional photographs to follow.....)





