Drill Collar Surveying and Legacy Survey Verification





PhotoSat Satellite Surveying

PhotoSat has invented a process which provides highly accurate, reliable, and verifiable drill collar coordinates (X,Y, Z) using high resolution stereo satellite photos.

Features

- Survey drill collars from space no need to mobilize a survey crew
- Verify legacy drill coordinates no more confusion and debate
- Wide area coverage get a base map for your entire claim area with an accuracy level that can be used throughout the project's life
- Save time and increase confidence for PEA, PFS, and 43-101's

Deliverables

- 1 m survey grid covering hundreds of sq km with elevation accuracy better than 20 cm
- 1 m contours
- 50 cm satellite orthophoto
- Drill hole verification report

Experience

PhotoSat has completed over 900 highly accurate satellite surveying projects internationally.

Proof of accuracy reports, case studies, and demonstration projects are available on the Resources page of our website.

