



GPS SURVEYING TECHNICIANS

CC Reg no 2002/093000/23
VAT No 4080225909

47 Irvine Street
La-Hoff, Klerksdorp, 2571,
NW, South Africa

André Joubert Cell: +27 83 419 2127
E-mail: acjoubert@koshcom.co.za

COMPANY PROFILE

GPS Surveying Technicians CC, a surveying practice privately owned, operating from Klerksdorp, North West Province - South Africa. Founded in 2006 by our managing director, Mr André Joubert, GPS Surveying Technicians CC was set up with the notion of providing high-quality and comprehensive surveying solutions to its customers. In this time, AC Joubert has performed numerous RTK (real time kinematic) GPS surveys country wide.

He uses the state-of-the-art Omnistar V3 L1/L2 RTK system to obtain +/-1 cm accuracy on static control surveys and +/-2 cm accuracy on kinematic and RTK (linked with UHF TX PDL radios) surveys. We are able to output the data in various CAD formats, including AutoCAD and Microstation V8.



**I take pride in providing a wide arrange of services to our clients.
Below are a few examples of services we offer our current and
potential clients.**

- Conventional and Real-Time GPS Surveys to establish control points in remote areas, or measure and set-out control points in urban areas
- Topographical end engineering surveys for planning and design purposes
- Construction stakeout survey
- Measuring of exploration boreholes
- Exploration borehole stakeout survey
- Topographical surveys – contour and level plans
- High precision control surveys for engineering, construction and mining projects
- Monitoring surveys for natural ground movements and structural deformations
- DTM of opencast mines, pits or stockpiles
- Providing field measurements and quantities for major earthworks and open-cast mines
- Setting out for construction on freeways, roads, railways, airports, dams, etc
- Transmission lines - profiling, design, templating and tower pegging
- Water pipe, power cables and sewerage surveys
- Field surveys
- Cadastral surveys
- Mapping - Digital terrain (DTM) and elevation (DEM) modeling
- Surveys of mining rehabilitation for the Dept of Mineral and Energy Affairs
- Archaeology surface survey
- Geology surface survey
- Small scale hydrographic surveys
- Water level monitoring
- Precision farming
- Ground classification for farms
- Farm and game reserve surveys and maps
- Irrigation – Setting out spill positions for maximum area coverage
- Survey areas for crop insurance and damages caused by hail, fire, floods, etc
- Underground safety audits

QUALIFICATIONS

Mr André C Joubert has qualified and has worked over 15 years as an Underground Mine Surveyor and has started to run his own business since January 2006. His business is VAT registered.

OUR MISSION

To serve with excellence, professionalism, integrity, honesty and accuracy!

GPS Surveying Technicians has developed a reputation in the Survey industry for its high standard of service delivery, commitment to meet all client needs and requirements and reasonably priced tariffs.

Also, to provide professional services in land surveying to the government, municipalities, individuals, private sector and community based RDP projects.

This business is also committed to a BEE partnership and black employment equity should it expand.

CLIENT PROFILE

This practice is constantly involved in both major and minor projects across the country, and recently, outside of South Africa.

Here is a list of some of the clients the company has been involved with:

- UraniumOne - Dominion Reefs Uranium Mine Joint Venture
- MDCC - Consulting Civil & Structural Engineers, Architects and Project Managers
- VF Munisi Civils (Pty) Ltd
- Khoisan Civils
- Western Uranium Pty Ltd (Brinkley Mining)
- Blyvooruitzicht Gold Mining Company Limited
- Signet Mining Services
- Gold Mine Sand and Slime Dams Drillers CC
- Exxaro
- QS Africa – Quantity Surveyors & Construction Consultants
- Pro-Care Civils (Pty) Ltd
- City of Matlosana Municipality (Director of Infrastructure)
- Lissome Construction
- Shape Africa Services
- Tradestuff
- Bencrete
- Measuring areas of some game reserves and farms for fencing

AREAS OF OPERATION

I believe that *“if you can't measure it, you can't manage it”* - therefore, our solutions are aimed at achieving both of these imperatives at any place.

My Company undertakes to provide a service anywhere in or outside South Africa, at reasonable travel rates.

TARIFF AND FEE STRUCTURE

Official Recommended Tariff as published by the South African Professional and Technical Surveyors dated 1st September 2006 (As amended from time to time in terms of the land surveyors Act, 1997).

In some instances, a deposit is required prior to commencement of service.

