



MNT Geomatics (PTY) Ltd
Land Surveyors
2A Douglas Road
Vincent, East London 5201

043 726 92 13

info@mntgeomatrics.com

www.mntgeomatrics.com

“**Geomatics** is the modern scientific term referring to the integrated approach of measurement, analysis, management, storage and display of the descriptions and location of Earth-based data, often termed spatial data. These data come from many sources, including earth orbiting satellites, air and sea-borne sensors and ground based instruments. It is processed and manipulated with state-of-the-art information technology using computer software and hardware. It has applications in all disciplines which depend on spatial data, including environmental studies, planning, engineering, navigation, geology and geophysics, oceanography, land development and land ownership and tourism. It is thus fundamental to all the geoscience disciplines which use spatially related data.”

Univ. of New South Wales.

COMPANY PROFILE

1. CONTACT INFORMATION

Eastern Cape Office (Head Office)

Physical Address : 2A Douglas Road, Vincent, East London
Contact Person : Muzi Mntambo
Tel : 043 726 92 13
Fax : 086 513 27 79
Cell : 079 886 66 66
Email : info@mntgeomatics.com

KwaZulu Natal Office

Physical Address : 59 Airfern Angle, Brackenham
Richards Bay, 3900
Contact Person : Muzi Mntambo
Fax : 086 513 27 79
Cell : 079 886 66 66
Email : info@mntgeomatics.com



2. INTRODUCTION

Established in 2014, MNT Geomatics is a distinguished Professional Land Surveying company operating throughout the Republic of South Africa. Our expertise encompasses a range of survey types, including Cadastral Surveys, Sectional Title Surveys, Engineering Surveys, GIS & Mapping, and Power Line Profile & Design.

While the fundamental principle of Land Surveying remains the precision in measurements on or near the earth's surface, technological advancements have introduced elements that significantly enhance the ease, accuracy, and speed of capturing these measurements. Surveying has evolved into a blend of art, science, and technology. MNT Geomatics is committed to leveraging the latest technological advancements to enhance service delivery and maintain relevance in the market.

The dynamic team at MNT Geomatics consists of young, energetic professionals ready to tackle tasks of any magnitude. We actively seek collaborations with professionals in various fields, including the built environment, project management, construction, and more.



3. MODE OF OPERATION

Registered with the Companies and Intellectual Property Commission as a private company under the registration number 2014/046499/07, MNT Geomatics is a fully black-owned entity with a Level 1 Broad-Based Black Economic Empowerment (BBBEE) status.

4. VISION

We aspire to be the premier service provider delivering precise and accurate geospatial information.

5. MISSION STATEMENT

Our mission is to offer integrated solutions to our clients, employing cutting-edge technology, adhering to best practices, and aligning with recognized industry standards. Leveraging our extensive knowledge and experience in the field, we aim to enhance the operational value for our clients, fostering long-term, mutually advantageous relationships. We are dedicated to ensuring efficiency and effectiveness in our services, committing to meet deadlines and deliver projects on time for our clients.

6. FIELD OF EXPERTISE

MNT Geomatics provides comprehensive surveying services catering to the diverse needs of individuals, industrial entities, commercial enterprises, and government bodies. Our offerings encompass a range of specialized services:

- Cadastral Surveys - encompassing both Old and New Townships
- Sectional Title Surveys
- Town Planning Services
- Engineering and Topographic Surveys
- Power Line Profile and Design
- GIS (Geographic Information System) and Mapping
- Community Liaison - specializing in Land Claims and Land Reform
- Project Management
- Arbitration Services for Boundary Disputes

Our commitment is to deliver precise and reliable surveying solutions across various domains.



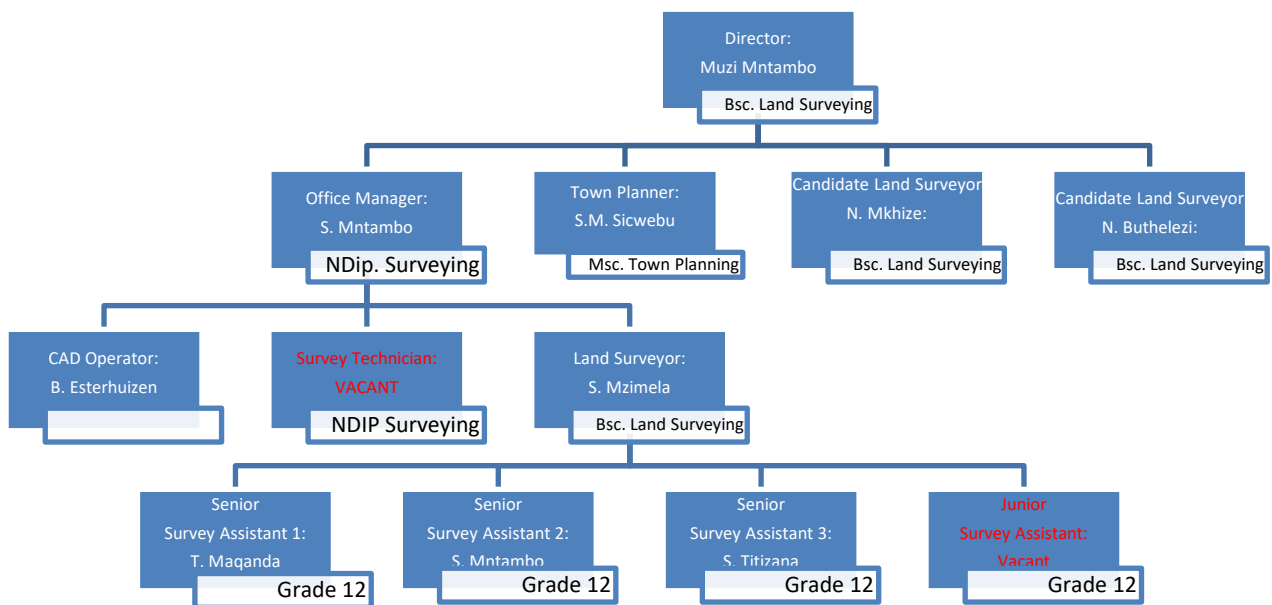
7. COMMITMENT TO EMPOWERMENT AND EMPLOYMENT EQUITY

MNT Geomatics upholds a steadfast commitment to empowerment and employment equity principles. Within our firm, we prioritize skill development through ongoing training, fostering a collaborative environment where knowledge and skills are shared among all employees. Our guiding motto is "strive for excellence," reflecting our dedication to maintaining high standards.

Additionally, we actively engage in assisting young graduates by providing practical training and instilling professional ethics in the workplace. This approach aligns with our mission to contribute to the growth and proficiency of emerging professionals in the field.

8. COMPANY STRUCTURE

Mr. Muzi Mntambo	-	Director (Land Surveyor)
Mr. Sinesipho Sicwebu	-	Town Planner
Mrs. Siphamandla Mntambo	-	Office Manage (Survey Technician)
Mrs. Bernadette Esterhuizen	-	CAD Operator
Ms. Sibusisiwe Mzimela	-	Land Surveyor
Thando Maqanda	-	Senior Survey Assistant_1
Siphamandla Mntambo	-	Senior Survey Assistant_2
Siphosethu Titizana	-	Senior Survey Assistant_3
VACANT	-	Junior Survey Assitant



9. QUALIFICATION AND EXPERIENCE

Mr. M.E. Mntambo serves as the director of the company, holding a B.Sc. in Land Surveying (Geomatics) earned from the University of KwaZulu Natal (UKZN) in 2008. He is a registered Professional Land Surveyor (PLS 1248) with the South African Geomatics Council and is authorized to frame and sign Draft Sectional Title plans in accordance with the Sectional Titles Act No. 95 of 1986. Additionally, he obtained a Master's in Business Administration from MANCOSA in 2023.

With a wealth of experience, Mr. Mntambo has contributed significantly in the field:

Institution: Department of Rural Development & Land Reform - Surveyor General's Office (East London).

Roles: Examination and approval of survey records, maintenance of cadastral data, involvement in surveys for land claims and land reform, supervision of junior staff, and invigilation of PLATO exams.

Institution: Buffalo City Metropolitan Municipality

Roles: Survey activities, preparation of survey records, submission for approval to the Surveyor General's office, and supervision of junior staff.

Mrs. S. Mntambo serves as the office manager of the company, holding a NDip. in Surveying (Geomatics) earned from the Mangosuthu University of Technology in 2011. She is a registered Survey Technician with the South African Geomatics Council.

With a wealth of experience, Mrs. Mntambo has contributed significantly in the field:

Institution: Department of Rural Development & Land Reform - Surveyor General's Office (East London).

Roles: Examination of survey records and maintenance of cadastral data.

Institution: Buffalo City Metropolitan Municipality

Roles: Survey activities.

10. RESOURCES

Hardware:	Software:
6 x GPS RTK Survey Equipment	1 x Allycad licence
3 x Total Station	1 x Surpac licence
2 x A4 Printer with scanner	1 x Intelligis and Infomate
1 x A3 Printer with scanner	1 x Microstation
4 x Survey Vehicle	4 x Model maker + Road Maker

