



MNDENI
ENGINEERING SURVEYORS INC.

Precision involved!

MNDENI ENGINEERING SURVEYORS INC COMPANY PROFILE



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Reg No. 2017/418795/21

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Home/Company Background

Mndeni Engineering Surveyors Inc is a young and dynamic company founded in 2017 by Mndeni Collen Buthelezi who is an Engineering Surveying Technologist, Mndeni possess Baccalaureus Technologiae Degree (BTech) obtained from (DUT) Durban University of Technology and National Diploma in Engineering Surveying obtained from (MUT) Mangosuthu University of Technology. Mndeni is registered with the South African Geomatics Council (SAGC). He has been involved in so many projects within and outside South Africa and that is what makes the company versatile i.e. Road, bridges, substations, buildings, pipelines, cadastral, mine surveys, power lines, aerial surveys and bathymetric. He has also worked across Africa in both Mozambique and Malawi.

About Us

Innovation and precision is the striving force behind Mndeni Engineering Surveyors, we always put our clients before us. Providing them with a piece of mind knowing that we will help them to deliver in time and most importantly deliver quality of work.

Company Objectives

- To render professional Engineering Surveying services at a lower cost.
- To assist clients to always deliver in time and delivers quality of work
- To co-ordinate extensively with construction managers, project engineers and supervisors and quality control co-ordinates to ensure excellent execution projects

Our Mission

To provide certainty of both Natural and man-made feature of earth to the construction industry.

Our Vision

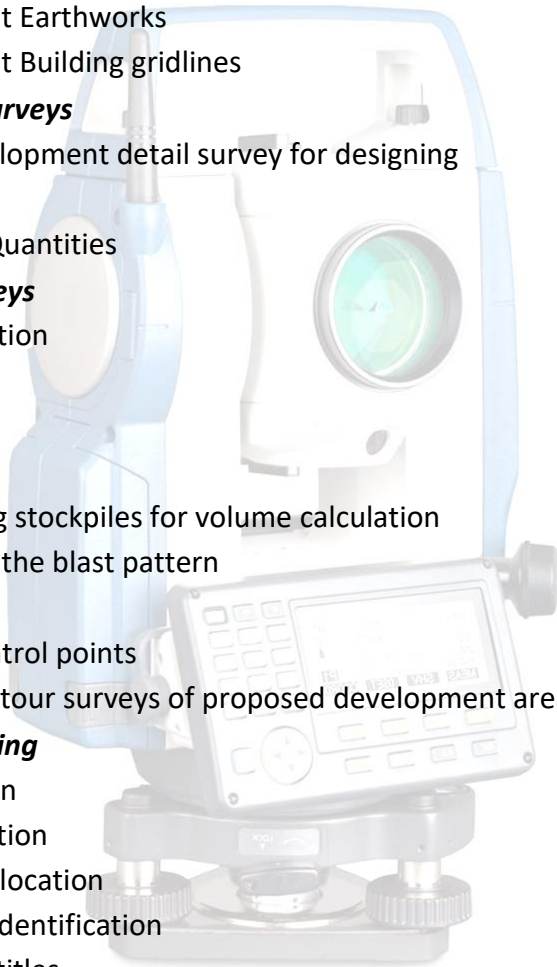
To become the preferred choice for Geomatics related matters across the country.

Professional Indemnity Insurance

Limit of indemnity is up to 3 million

Services

Mndeni Engineering Surveyors Inc offers a broad spectrum of surveying services across South Africa ensuring quality and time management.

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- **Engineering Surveys & construction**
 - Setting out Roads and bridges
 - Setting out Civil works (Bolts, Plinths for mechanical installation and buildings)
 - Pipeline setting out
 - Setting out Earthworks
 - Setting out Building gridlines
 - **Topographical Surveys**
 - New development detail survey for designing
 - As built
 - Volume/Quantities
 - **Power lines Surveys**
 - Electrification
 - Jackets
 - In fills
 - **Mine Surveys**
 - Measuring stockpiles for volume calculation
 - Setting of the blast pattern
 - **GPS Surveys**
 - Fixing Control points
 - Detail contour surveys of proposed development areas
 - **Cadastral Surveying**
 - Subdivision
 - Consolidation
 - Beacon relocation
 - Property identification
 - Sectional titles
 - **Geographic Information System Mapping and Applications**
 - Gis mapping
 - Gis applications e.g. suitability studies
 - Gis interactive maps or online mapping
 - **New Developments**
 - Town Planning Applications

- Proposed Township Layout Design
- Concept Plans Gis Mapping
- **Aerial/drone surveying**
 - Orthomosaic Map
 - Stockpile volumetric measurements
 - Slope monitoring
 - Urban planning
 - Digital Terrain Models
 - Contour Surveys
 - Digital Surface Models

CURRENT PROJECTS

- ***HN Consulting Engineers***

Topographical Survey for proposed Roads and footpaths at Ezimbileni informal Settlement.

Topographical Survey for proposed Roads and footpaths at Parkington informal Settlement.

Topographical Survey for proposed Roads and footpaths at Verulam Oakford Road Informal Settlement.

Topographical Survey for proposed Roads and footpaths at Bhambayi.

Topographical Survey for proposed Roads and footpaths at Uganda informal Settlement.

Topographical Survey for proposed Roads and footpaths at Hololo City informal Settlement.

Topographical Survey for proposed Roads and footpaths at Dakota Beach informal Settlement.

Topographical Survey for proposed Roads and footpaths at Palmiet Settlement.

Topographical Survey for proposed Roads and footpaths at Quarry Road Settlement.

Topographical Survey for proposed Roads and footpaths at Progress Place Settlement.

Topographical Survey for proposed Development at Havelock Settlement.
- **Lanzuza Group**

Topographical survey for proposed development Camperdown.
- **Bhamshela Road P25-3 (Bokosi Projects cc)**

Road Construction.
- **Solomzi JSS (Mvusuludzo Projects)**

Construction of the school.
- **Zama to Kwabalele Road(LTE Civil and Plant)**

Road Construction.
- **Ingwavuma Pipeline (ECA Consulting)**

Proposed 15km Pipeline Topographical survey.

- **Water world access road (Mekan Engineering Services)**
1.9km Road Detail survey.
- **DLV Project Managers and Engineers**
Bilanyoni booster pumpstation as-built and stockpile quantifying.
Emondlo Taxi Rank.
Refurbishment of Nkongolwane Community Hall.
- **Eastern Cape Schools Infrastructure Development Programme. (QY Consulting Engineers)**
33 Schools to be developed and upgraded.
- **Siza Architects and Project Managers**
Topographical Survey for proposed Community library (Ndondwane) to be designed.
Topographical Survey for proposed development of DBSA Zululand Schools.
- **Schools upgrade (NCM Quantity surveyors)**
2 Schools to be developed and upgraded.
- **Water world upgrade. (Mvusuludzo Projects)**
Fun park upgrade
- **Komsberg Substation. (Gebane Engineering Services)**
Extension of the substation (Civil work)
- **Duvha Power Station. (Gebani Engineering Services)**
Extension of the substation (Civil work)
- **Keiskammahoek fire station. (Naniswa Trading)**
Construction of a fire station.

Resources

Survey Equipment

- 2x Trimble real time GPS systems
- 4 x Total Station
- 1x Dumpy level
- 4xLaptop computers
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Software

- Model Maker system
- Road Maker
- Trimble Business Centre

Introduction of company survey team.

Mndeni C Buthelezi

- Mr Mndeni Collen Buthelezi is the founder and director of the company.
- Registered with the South African Geomatics Council (SAGC) GTc ES2072)
- Hold a Degree of Bachelor of Technology (BTech) in Engineering Surveying at Durban University of technology (DUT).
- Hold a national Diploma in Engineering surveying obtained from Mangosuthu University of

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Technology (MUT).

- Has vast knowledge in construction and engineering works (roads, bridges, power stations, pipelines, buildings, mine surveys, bathymetric surveys, aerial surveys/drone surveys, cadastral surveys and power lines). Knowledge in quantifying earthworks volume for claiming and Project management.
- Have worked across Africa (Mozambique and Malawi).

Xolane H Kunene

- Registered with South African Geomatics Council
- Hold a national Diploma in Engineering surveying obtained from Mangosuthu University of Technology (MUT).
- Currently enrolled for Degree of Bachelor of Technology (Btech) in Engineering Surveying at Durban University of technology (DUT).
- Has vast knowledge in construction and engineering works (Civil and buildings, Topographical surveys) Knowledge in quantifying earthworks volume for claiming.

Siphesihle I Khumalo

- Registered with the South African Geomatics Council (SAGC) GTc ES
- Hold a national Diploma in Engineering surveying obtained from Mangosuthu University of Technology (MUT).
- Have knowledge in Topographical surveys, bridges, roads and civil work.

Siyabonga mg Zitha

- Hold a national Diploma in Engineering surveying obtained from Mangosuthu University of Technology (MUT).
- Have knowledge in Topographical surveys, bridges, roads and civil work.

Sandile S Zulu

- Holds a national Diploma in Engineering surveying obtained from Mangosuthu University of Technology (MUT).
- Have knowledge in Topographical surveys, Construction works and civil works.

Wenzile Mkhize

- Student in training towards a Diploma in Engineering Surveying from Mangosuthu University of Technology(MUT)
- Have knowledge in Topographical surveys, bridges, roads and civil work.

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