

Geotechnical Samples



We charge market competitive rates custom made for the Client's needs and expectations



CONTACT DETAILS

Plot 11566, Khama 1 Avenue

Private Bag 0014, Lobatse, Botswana

[+267] 533 0173, [+267] 533 6700

[+267] 533 4295

8

info@bgi.org.bw

www.bgi.org.bw

BWGEOSCIENC

https://www.facebook.com/BWGeoscience/



Botswana Geoscience Institute

Excellence in Geoscience

DRILLING

SERVICES

BOTSWANA GEOSCIENCE INSTITUTE offers high quality, value adding and innovative drilling solutions. Exploration drilling is used in the Geoscience realm to probe the contents of known resource or and to explore sites for potential geological economic value.



Now, whether you need stratigraphic research boreholes, mineral exploration boreholes, Bulk Sampling, Geotechnical Sampling and Borehole rehabilitation, we're here to help.

WE OFFER SURFACE DRILLING

- Core Drilling
- · Reverse Circulation
- · Geotechnical Sampling
- Bulk Sampling
- · Borehole Rehabilitation

BGI DRILLING TEAM

BGI Drilling Team is backed with experience of drilling and a history of consistency that has brought tremendous safety, value and efficiency gains in Botswana's geoscientific research and resource exploration footprint.

SAFETY IN OUR PROCESSES

Attention to Safety, Environment and ongoing education is essential to our constantly evolving drilling solutions. No matter the terrain, material, or ground hardness we'll ensure you're matched with the right service solutions.

CUSTOMER FOCUS

We have a strong focus on enhancing customer satisfaction, profitability and sustainability through our unique expertise and solutions for research, exploration, and Infrastructure industries.

MOBILITY/ANYWHERE IN BOTSWANA

Our drilling units are self contained, therefore our mobility allows us to serve projects anywhere in Botswana.

FLEET

- 1. MERCEDES BENZ EDSON 2004
- Core Drilling
- Down The Hole (DTH)
- 2. MERCEDES BENZ GRES 2 1994
- Down The Hole
- Geotechnical Sampling
- Bulk Sampling

CORE DRILLING SPECIFICATIONS

SIZE	HOLE OUTSIDE DIAMETER (MM)	CORE (INSIDE) DIAMETER (MM)
BQ	60	36.5
NQ	75.7	47.6
HQ	96	63.5
PQ	122.6	85

CORE DRILL BITS (NQ. HQ. PQ)



CORE DRILL BITS (NQ, HQ, PQ)



DTH DRILL BIT

