

Borehole Information

Borehole Number:

105/25/K003/1A/NDP

Prospecting Company: De Beers Holdings Botswana

Prospecting License No.: PL31/88

Coordinates Type: WGS 84

Coordinates Format: Decimal Degrees

Coordinates: -22.704783 , 27.883131

Location: Lerala

Start Drill: N/A

End Drill: N/A

Borehole Type: Exploration

Drilling Method: Core

Sample Type: Core

Depth of Surface Casing: N/A

Azimuth: Degrees

Hole Inclination: N/A

Collar Elevation: N/A

Borehole Water Strike: N/A

End of Hole (Depth): N/A

Log Formation:

No.	From (m)	To (m)	Log Formation
1.	0	1	Brown Topsoil.
2.	1	3	1-8m calcretised Sand & basement fragments.
3.	3	4	4-5m entirely tabular, angular plagioclase chips brown/green colour in calcretised matrix.
4.	4	5	5-8m plag fspar + 40% quartz.
5.	5	8	Pink k-fspar and quartz + chloritised (greenish) biotite, bearing plag.
6.	8	10	Felsic gneiss.
7.	10	12	12-21m compicuous by increase in grey Clays adhering to chips.
8.	12	13	Weathered dark brown/green macrocrystic brecciated kimberlite with varying proportions of inclusions of kfsp, qtz and Amphibolitebolite.
9.	13	17	13-17m 90% inclusions 17m-50% incl. 18m-10%.
10.	17	18	19m-20% inclusions.
11.	18	19	Kimberlite breccia.
12.	19	20	21-20% inclusions.
13.	20	21	Sudden change in nature of inclusions - much larger chips on 5% kimberlite.
14.	21	22	95% inclusions - granish plag, red kfs.

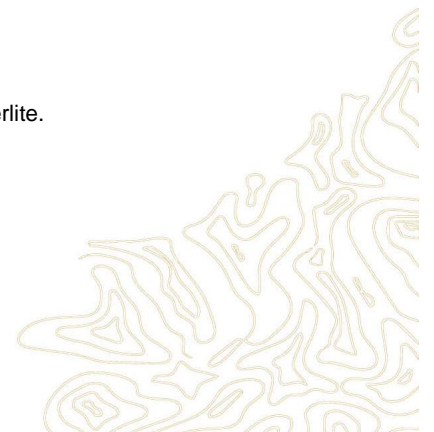
Physical Address: Plot 11566, Khama 1 Avenue, Lobatse, Botswana

Postal Address: Private Bag 0014, Lobatse, Botswana

Telephone: +267 533 0327 / +267 533 0428 **Fax:** +267 533 4295

Email: info@bgi.org.bw **Website:** www.bgi.org.bw

Page Number: 1 | **Date/Time Stamp:** Wed, 22 Jan 25 18:52:49 +0200



Borehole Information

15.	22	24	Kimberlite breccia.
16.	24	26	26m-50% inclusions.
17.	26	28	Predom red kfspar + minor kimberlite chips, but suspected contamination. Wall rock contact prods?

NB: For any enquiries, application, acquisition or verifications related to Water Boreholes, kindly contact the Department of Water and Sanitation for assistance.

