



Legend

PL/20511/2022

Dip_strike_point

Description

- Dip of Metasediments
- Strike of Vertical Metasediments
- Strike and dip of foliation
- Strike of vertical foliation
- Strike and dip of augen folia
- Strike of foliation
- Strike of foliation, inferred from aerial photographs
- Strike and dip of foliation, inferred from aerial photographs
- Strike of vertical foliation, inferred from aerial photographs

Hills_point

Description

- Mountain or Hill
- Trigonometrical station

Inhabitancy_point

Description

- City
- Town
- Place name
- Mission
- Village
- Minor strata or Hidden geological body

Description

- Dipstrike style

Dyke_line

Sign_lgend, Description

- Xd, Metadiorite
- D, Diabase (Quartzized in part)
- De, Epidiorite
- Bn, Olivine-Norite
- L, Lamprophyre

Geographic_line

Description

- Railway
- Main road
- Motorable track
- Footpath
- River or Stream, seasonal

Geological_line

Description

- Geological boundary
- Geological boundary, inferred
- Shear zone

Geological_area

Description, Group, Epoch

- Permanent swamp, .
- Alluvium, Superficial Deposits.
- Mbruge Soils, Superficial Deposits.
- Red-brown Soils, Superficial Deposits.
- High-level Red Earth, Superficial Deposits.
- Migmatic Granite (Marginal facies of Central Granite), Granitoid Rocks, Basement System
- Granitoid Gneiss, Granitoid Rocks, Basement System
- Migmatite (Kiboriani type with semi-pelitic host), Granitoid Rocks, Basement System
- Charnokitic Gneiss, Granitoid Rocks, Basement System
- Psammitic Metasediments, Basement System
- Pelitic Metasediments, Basement System
- Metacalcareous Metasediments, Basement System
- Plagioclase Amphibolite, Meta-Igneous Rocks, Basement System
- Metadiorite, Meta-Igneous Rocks, Basement System
- Metabasalt, Meta-Igneous Rocks, Basement System
- Biotite-pyroxenite, Meta-Igneous Rocks, Basement System
- Para-amphibolite, Origin Uncertain, Basement System
- Epidiorite, Minor Intrusives (Age Uncertain), Basement System

Description

- Inhabitancy

500 250 0 500 1,000
Meters

Projection: Arc1960, UTM Zone 36S

**THE L COMPANY LIMITED
GEOLOGICAL MAP
QUARTER DEGREE SHEET 163
HOMBOLO PEGMATITE
LITHIUM TENEMENT**

Project: PL/20511/2022

Originator: A.J.D	Date Drawn: Oct 2023	Scale: 1:25,000	Technical Report No.
Drawn By: J.J.M	Revised:		Figure No.: 1