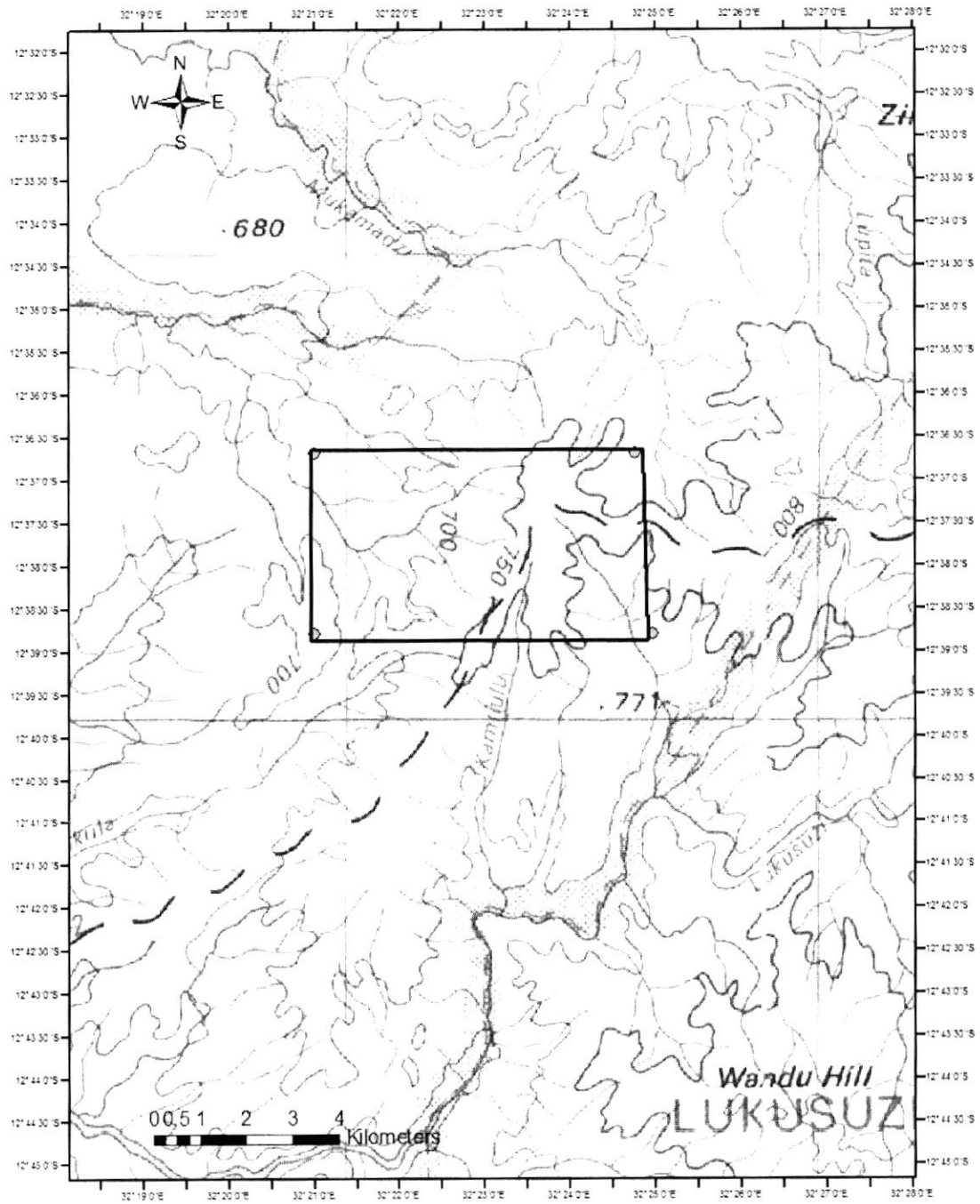


Appendix No. 2

Proposed Programme of Prospecting Operation

2.1. Location and accessibility of the area

The area of interest is located on the Eastern Province of Zambia and is marked below



The Location Map of area of interest

The figure above indicates the location and access to prospecting Licence Area. The area is located in Mwanya area in the Eastern province. The nearest town is Lundazi which is about 60 kilometers to the west.

2.2 Proposed prospecting programme

Upon grant of the large scale Gemstone Licence (LPL) herein applied for, the company intends to diligently carry out prospecting activities for mineral resources herein applied for in order to identify potential pegmatites with gemstone mineralization

The prospecting activities will be carried target first all the reported mineral resources occurrences within the area through a geological mapping exercise to delineate the pegmatite potential..

The Company is in a hurry to carry out prospecting works and proceed immediately into mining upon completion of prospecting within the shortest possible time. The companyd intends to use minimal mechanization, and hired services of Zambian geologists and mining engineers supported by local casual during labour during prospecting stage. At mining stage the Company plans to engage both professional and non-professional staff mostly drawn from the local community on permanent basis. The following prospecting works will be carried out:-

ACTIVITY	OBJECTIVE	RESOURCES	RESPONSIBLE	DURATION
2.2.1 Mobilisation	<ul style="list-style-type: none"> • .To put all documentation in respect of relevant authorities in place • .To make all necessary contacts with stake holders; • .To identify camp locations within prospecting licence area. 	Transport	Developer	

	<ul style="list-style-type: none"> To put in place all logistics on the ground for the smooth take off of the project. 			
2.2.2 Geological Reconnaissance Survey	<ul style="list-style-type: none"> To identify locations on the ground of all reported occurrences within the prospecting licence area To record all such identified locations for planning of further prospecting works 	Transport	Developer	4 months
2.2.3 Geophysical survey	<ul style="list-style-type: none"> To collect soil samples in all locations on known occurrence for detailed systematic sample analysis 	Transport	Consultant Geologist	2 months
2.2.4	<ul style="list-style-type: none"> To carry out radio metrics at planned grid and collect data, coordinates, time and magnetic susceptibility 	RS-125 Spectrometers GPS Proton Magnetomer GPS	Consultant Geologist	2 months
2.2.5	<ul style="list-style-type: none"> To compile report on the geochemical and geophysical surveys To set out plans for the possible RC and Diamond drilling programme 		Consultant Geologist	3 months