






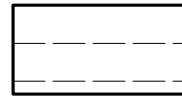









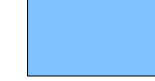





GEOLOGICAL MAP OF THE NORTHEASTERN NYAINQENTANGLHA, TIBET

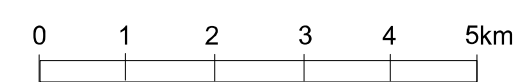
Namco Lake

Namco

Damxung

-  Road
-  Track
-  Station
-  Attitude
-  Lination
-  Unconformable contact
-  Sinistral strike-slip fault with extensional component
-  Zone of high ductile shear strain with subhorizontal stretching lination(Sinistral shear sense)
-  Reverse fault

				
Q4	Q1-Q3	Marble	Elongated pebble conglomerate	Phyllite
				
Schist	Limestone	Gray sandstone	Purple sandstone + conglomerate	Igneous rocks
				
Slate etc. (Cretaceous)	Limestone etc. (Late Jurassic)			



Mapping by Li Youshe (2002)