Figure 1: Geomorphological Map of Proglacial Area of Yala (Dakpatsen) Glacier, Langtang Himal, Nepal.

Legend:
- Glacial erosional forms
  - Neoglacial moraine ridge
  - Little Ice Age's moraine ridge
  - Recessional moraine ridge
  - Ice cored moraine ridge
  - Ice cored ablation till
- Glacial depositional forms
  - Neoglacial or older
  - Little Ice Age
  - Present

Hydrology:
- Glacial margin
- Bare ice cliff
- Ice cliff
- Ice ridge (Serac)
- Crevasse
- Depression
- Meltwater stream channel
- Pond on glacier
- Stream & lake
- Temporary lake

General forms:
- Ridge & peak
- Bare rock walls
- Break of depositional slopes
- Gully
- Talus
- Contour line (interval: 50m)

Re-advance stages:
- Limit of till sheet for each re-advance
- Fluted lodgement till surface

Fluvio-glacial forms:
- Outwash fan plains
- Neoglacial or older
- Little Ice Age
- Present

Supplement to Y. Ono, Recent fluctuations of the Yala (Dakpatsen) glacier, Langtang Himal, reconstructed from annual moraine ridges. Zeitschrift für Gletscherkunde und Glazialgeologie, Vol. 21, 1985