

115-22-320 (revisit of site 115MT309)

Road cut

Elevation: 149 m (surface)

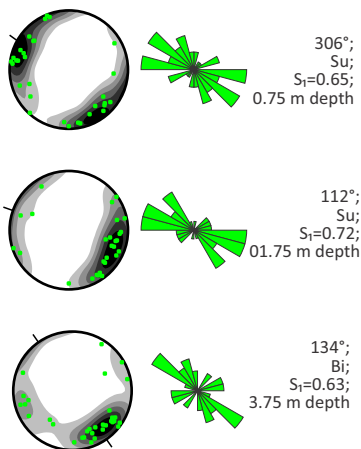
Latitude: 56.482 Longitude: -94.701

Ice-flow data

Interpretation

Bed

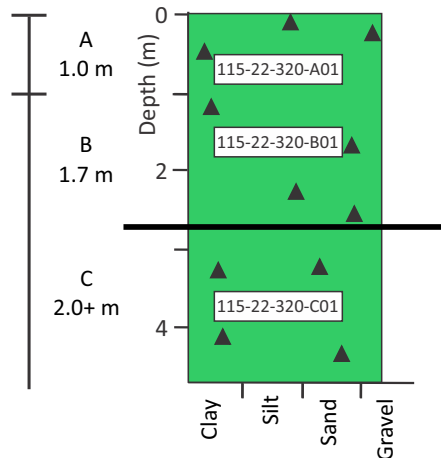
Description



Till 1
(young)

Till 2
(young)

Till 3
(old)



A: diamict, light olive brown (2.5Y5/3), massive with a texturally heterogenous silty sand calcareous matrix, that contains ~5% clasts that are granule to large cobble-sized and subangular to subrounded; sharp subhorizontal lower contact.

B: diamict, light olive brown (2.5Y5/3), massive, more dense than bed A, silty sand calcareous matrix, that contains ~15% clasts that are granule to large cobble-sized and subangular to subrounded; contains a few lenses of moderately-sorted sandy diamict; sharp subhorizontal lower contact.

C: diamict, brown (10YR5/3), massive, blocky, oxidation rinds on joints, significantly more dense than bed B, sandy clayey silt calcareous matrix, that contains 5–10% clasts that are granule to large pebble-sized and subangular to subrounded.

Stratigraphic bed

Simplified till clast-lithology (ct. %)

Till-matrix total carbonate (wt. %)

Till-matrix texture (wt. %)

