

115-22-316

Bedrock quarry

Elevation: 205 m (surface)

Latitude: 56.382 Longitude: -96.962

Ice-flow data

Interpretation

Bed

Description

280°

Glaciolacustrine,
deep

Glaciolacustrine,
shallow

Glaciofluvial

Bedrock

A 0.7 m

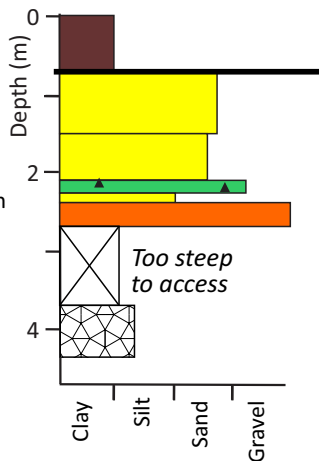
B 0.8 m

C 0.6 m

D 0.15 m

E 0.1 m

F 0.3+ m



A: clay, milk-chocolate brown, massive; sharp horizontal lower contact.

B: sand, medium to fine-grained, massive to horizontally bedded; conformable subhorizontal lower contact.

C: sand, very fine-grained, massive.

D: diamict, grey, massive with 20% clasts.

E: silt to fine-grained sand, moderately sorted.

F: gravel, poorly sorted, massive with a fine to coarse-grained sand matrix.

G: bedrock, top has fine striations that trend to 280°.

