

# Section 115-22-313

Ditch/riverbank cut

Elevation (top): 261 m asl

UTM Zone 14, NAD83: 651901E, 5469026N

## Ice-flow data

## Interpretation

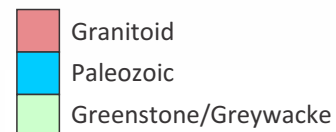
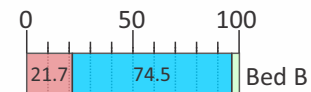
## Bed

## Description

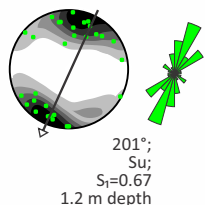
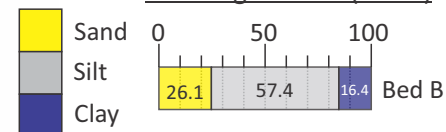
## Total carbonate in the matrix (wt. %)

53.76 Bed B

## Simplified clast lithology (2–8 mm ct. %)

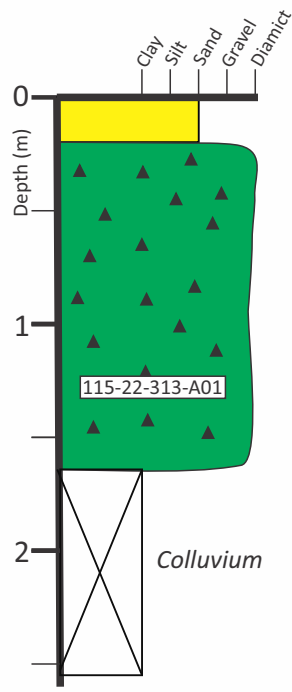


## <2 mm grain-size (wt. %)



## A-axis clast fabric

Su = spread unimodal modality  
S<sub>1</sub> = principal eigenvalue



**Bed A:** sand, massive, fine to medium-grained, well-sorted.

**Bed B:** diamict, compact, blocky with oxidation staining on joints, light olive brown (2.5Y 5/3), massive, with a clayey sandy silt matrix and 5–10% clasts that are subrounded to rounded.

