Granite, locally deformed, with biotite (up to 2.5 cm), plagioclase (2 cm), and quartz (1 cm). Homogeneously distributed. Network of fractures.

0-3 cm:
- Pervasive shear fractures on cm-mm scale, white fill, sub-mm thickness
- Pervasive shear fabric with biotite inclusions in shear fabric.
- Contact to intact host is gradational through a 3-5 cm band of breccia material with lower and upper melt clasts.

Impact melt, high grey to black, clast poor. Flow texture/shatter is larger than core Ø. Clasts up to 1.5 cm rounded to sub-angular, partially digested. Metamorphic clasts and granoblastic almost entirely digested, trace olivine.

Suevite, dominated by black melt-rock clasts (containing undigested clasts), up to 2.5 cm in size and other basement rocks clasts from angular to sub-rounded.