Fragments of the Bar Harbor Formation (Shatter zone.

- Dark gray to greenish gray, fine-grained to medium-grained diabase with hornblende, feldspar, and quartz.
- Interlaced and intercalated with dark gray to gray quartzite varieties and intercalated with shallow-water limestone, mudstone, and argillite with grain size ranging from sand to silt, intercalated with 0.1- to 10.0-meter-wide layers of very light gray metarhyolite tuff.

Within the gabbro. In the interior of thicker sill masses is medium gray to pinkish gray, medium-grained and has blocky feldspars with white cores of ternary feldspar (~An to 50), and small euhedral crystals of epidote and hornblende. Near the shatter zone the granite is a dense medium-grained granite.

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