

Table with 12 columns: Engineering geology unit name and symbol, Equivalent geologic unit (e), Description and structure, Topographic form and surface relief, Weathering and ancient soils, Workability, Surface drainage and erosion, Ground water, Suitability for waste disposal, Foundation stability, Slope stability, Probable earthquake stability, Use. Rows include units like Boulder Creek Granite, Pegmatite and aplite, Crusted crushed rock, Quartzite, Schist, Biotite gneiss, Hornblende gneiss, and Diabase.

Unified Soil Classification (U.S. Army Corps Engineers, 1953).