

## Sediment description for DG at Baker Ridge

### SM

Silty Sand: About 55% well graded (fine to coarse), angular sand; about 45% fines with low to medium plasticity, little to no dry strength, no dilatency, and high toughness; trace angular, fine, hard gravels.

In-place conditions: Well graded, slightly damp, brownish yellow (Hue 10 YR 6/6), weakly consolidated, weak cementation. Material is interpreted as a decomposed granite.

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