Notes : Soil Classification Tool - D2487

# 1. Open questions from dev to SME:

1. Do we have all parameters for Soil Data?
   1. Is something missing?
   2. Should something be renamed e.g., from *“percentagePassing****75mm****”* to *“percentagePassing****No200SieveSize****”?*
2. Do we have all possible Output Data values?
3. C

# 2. Open questions from SME to dev:

1. A
2. B
3. C

# 3. Project TODOs:

1. Verify the function works for all possible values.
   1. Define Tests for all Edge-Cases. Circa 30 Edge Cases, with **variations for Input Data**.
   2. **Independently**, both SME and the function shall produce results for each edge-case.
   3. If the results from SME and the function are **identical**, then the function is **verified**.
2. B
3. C

# 4. Next Iteration TODOs:

1. A
2. B
3. C