

DDH #2

Lithology

0-33 feet

Overburden

35-153 feet

As for DDH #3

Limestone; a fine to medium grained, light to medium blue grey slightly argillaceous limestone with disseminated pyrite (0.05 to 0.15 inches, possibly originally crystalline). Overall, the core is more siliceous moderately more argillaceous and with only minor argillic (clay) alteration.

70.5-102 feet

Well broken core, with chips breaking along foliation, 75-90° to core axis.

110-153 feet

Broken like previous section, with more crushing and mechanical clay developed ($\approx \frac{1}{2}$ as developed as in hole #3).

EOH

Veining and Silicification

Overall, the core is more silicious than DDH #3. The veining and Silicification predates the faulting and brecciation.

54.5-62 feet

Siliceous limestone, with 7 disrupted quartz veins (> 1 inch wide).

Sampling

Sampled generally, in 5 foot sections:

33-48 feet	5 foot sections
48-54.5 feet	6.5 feet
54.5-58	3.5 feet
58-62	4.0 feet
62-147	5 foot sections
147-153	6.0 feet EOH