

Test Pit Logs for RTE 9 and 125 in Barrington
5/21/2020. JP Gove

#1

0-10". 10YR3/3. Loamy fine sand. Friable. Granular
10-29". 10YR5/6. Loamy sand. Friable. Granular
29-68". 2.5Y5/3. Loamy sand. Friable. Massive with 30% redox. Loamy very fine sand layer.
Water table at 29".

#2

0-12". 10YR3/3. Loamy fine sand. Friable. Granular
12-31". 10YR5/6. Loamy sand. Friable. Granular
31-70". 2.5Y5/3. Loamy sand. Friable. Massive with 30% redox. Observed water at 60"
Water table at 31".

#3

0-7". 10YR3/3. Loamy fine sand. Friable. Granular
7-32". 10YR5/6. Loamy sand. Friable. Granular
32-68". 2.5Y5/4. Loamy sand. Friable. Massive with 30% redox. Observed water at 55".
Water table at 32".

#4

0-7". 10YR3/3. Fine sandy loam. Friable. Granular
7-30". 10YR4/6. Loamy sand. Friable. Granular
30-67". 2.5Y5/2. Silty clay loam. Firm. Platy. 30% redox. Observed water at 33".
Water table at 30".

#5

0-9". 10YR3/3. Loamy fine sand. Friable. Granular
9-30". 10YR5/6. Loamy sand. Friable. Granular
30-69". 2.5Y5/3. Loamy sand. Friable. Massive. 30% redox. Observed water at 68".
Water table at 30".

#6

0-7". 10YR3/3. Loamy fine sand. Friable. Granular
7-34". 10YR5/6. Loamy sand. Friable. Granular
34-75". 2.5Y5/3. Sand. Friable. Massive. 30% redox.
Water table at 34".

#7".

0-11". 10YR3/3. Loamy fine sand. Friable. Granular
11-33". 10YR5/6. Loamy sand. Friable. Granular
33-73". 2.5Y5/3. Sand. Friable. Massive. 30% redox.
Water table at 33".

#8

0-7". 10YR3/3. Fine sandy loam. Friable. Granular. Old fill
7-39". 10YR4/6. Loamy sand. Friable. Granular. Relic mottles at 7".
39-68". 2.5Y5/3. Sand. Friable. Massive. 30% redox
Water table at 39".

A

0-11". 10YR3/3. Loamy fine sand. Friable Granular

11-38". 10YR5/6. Loamy sand. Friable. Granular

38-69. 2.5Y5/3. Sand. Friable. Massive. 30% redox

Water table at 38".

B

0- 13". 10YR3/3. Loamy fine sand. Friable. Granular

13-38". 10YR5/6. Loamy sand. Friable. Granular

38-68". 2.5Y5/3. Sand. Friable. Massive. 30% redox

Water table at 38".