

58500 A on top  
B Below

R02E in gravel

04 much redox "

06 in gravel white

08 in less gravel

fair Brown B layer

10 p/2 in clay with

no cobbles or sand

iron-stains in layers

sampled as B

R14E Brown-tan B in

boulders - sand again

R16 p18E Boulders ok B

R20 + R21E "

R24 ~~R24E~~ "

R26E clay w/iron streaks

810907

76S30E thin A?

78S30E " good B

80S30E clay with boulders  
possibly in B?

82S30E same

84S30E gravel with  
fair B horizon

86S30 same

88S~~30~~ same good B

90S30E " " "

92S30E " no A?

94S30E clay with angular  
rock frags

96S30E same as 94

98S30E rounded gravel  
w. no real A?

100 lots of gravel  
good B color

102 104 same

104/520E large  
boulders, no B

102520E cobbles no B?

100520E same

98520E gravel, good B

96520E " "

94 " "

925 gravel no-poor B (white)

90520E in clay in B?

88520E in gravel good B

85520E in gravel  
no B?

84520E stone (swamp)

82520E in gravel  
poor B

80520E in gravel  
ok B

78520E poor gravel  
poor B

76520E gravel but not  
rounded. poor B

74520E no gravel  
no B?

72520E gravel, good B

from camp down  
road.

RC-10, dirt <sup>little</sup> pebbles

RC-12 same

RC-14 same, more pebbles  
poor B

RC 16

RC-18 } gravel good B

RC-20 } poor B + gravel

RC-22 } good B gravel

RC-24 } " "

RC-26 } poor B "

RC-28 } good B "

RC-30 } " "

RC-32 } " "

RC-34 } " "

RC-36 } " "

RC-38 } " "

RC-40 in gravel of  
some distance  
to class - part B

RC-42 gravel + clay  
part B, in A?

RC-44 part B in gravel

RC-46

RC-48 } fair B " " "

RC-50 } RC-54 also

>>>>>>>

58  
000

51500

54500 clay in swamp

52500 gravel good B

50500 gravel

48500 " good B

46500 gravel pool B

41500 " " "

42500 sand + gravel pool B

40500 clay, no gravel pool B

38500 clay pool B

36500 gravel + clay " "

34500 <sup>thin</sup> good B brown color

32500 pale B brown gravel

30

28500 gravel moderate B

24500 good B in gravel

22500 no B in gravel

20

18500 OK B " "

- 12510W POOR B CLAY
- 14510W POOR B CLAY
- 16510W FAIR B RED GRAVEL
- 18510W POOR B CLAY
- 20510W POOR B OR A CLAY
- 22510W POOR B OR A CLAY
- 24510W <sup>no flag</sup> brownish clay POOR B
- 26510W Good B fine soil mag
- 28510W POOR B CLAY brownish
- 30510W Good B GRAVEL brown
- 32510W Good B Red brown gravel
- 34510W POOR B CLAY brown streak
- 36510W Good B Gravel red brown
- 38510W Good B sand gravel
- 40510W Good B red brown sand
- 42510W " " " "
- 44510W " " " "



465 10 W. Area POOR B. CLAY

RC 45 same as 465 10 W

Line 10 W across road

7 7 7 7 7 7 7

60 S 10 E fair B in gravel

58 S 10 E good " in light "

56 S 10 E good B 12" in heavy  
gravel

54 S 10 E

52 S 10 E no gravel poor B

50 S 10 E good B in gravel

48 S 10 E " " " "

46 " " " "

44 " " " "

42 " " " "

40 mod B " "

38510E good B in gravel

34510E " " " "

34 " " " "

32510E " " " "

# Trench

T-1 top of trench

T-1A 12" down in clay  
probably B zone

T-1-B in center  
of fine clay

T-1-C in bottom  
of fine clay

T-1-D top of pebbles  
and rock root.

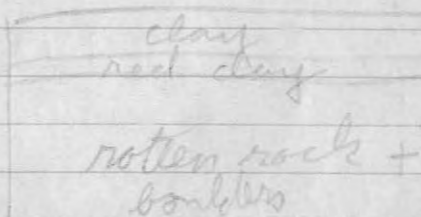
T-1-E rotten rock  
chlorite bottom of cut.

T-1-F Bottom

# Trench 2

- + 2 surface clay
- T 2 A center of clay
- T 2 B red gumbos
- T 2 C rotten rock
- T 2 D red rotten rock  
in bottom
- T 2 E in place rotten  
rock in bottom

N30W 90° = fracture



in place rot

Trunks 3

is next to 2.

only roots

sampled

fine-grained

Trench 4

T4 light vein  
in bottom

T4A top B horizon  
in gravel  
+4B in day upon  
stairs

+4C midday in  
day

+4D in top of rotten  
rock.

# Trench 6

top of clay T6

top of ~~15'~~ T6A

~~top of clay T6B~~

sand at top T6B

of glacial material

at water table → T6D

bottom T6C

1' clay

2' boulders + sand

1' outcrop

7-5

no water

7-5 B horizon

7-5A 3' of  
red clay

7-5B 5 feet

all is rounded  
boulders + clay

7-5C bottom of  
6'



Trench 7

T7 = top

T7A 3' down clay  
and boulder

T7B bottom

all of this  
trench is a  
mix of clay and  
rounded rocks