

841008
King-Courte
1981

KC

RL

13 May

KC-RL

MAR 13

29 grey & brn. clay & silt

Alt 1320

lv. @ 180°

29+90 bearing ~~180~~ 90°

30 brown, highly organic with
mass roots. No B layer - bedrock
follows "A"

lv @ 160°

30+140 @ 100°

31 brown high organic sand & silt
@ 160°

31+60 @ 90°

31+190 @ 210°

22 grey @ 80°

22+30 meet & follow creek @ 170°

↓ Alt. 980

33 brown-grey sand from
opposite river bank, rust red sand
also

creek turns to 220°

33+150 Bearing @ 140°

33+166 @ 240°

34 Bearing 240 brown "A"
soil from stream edge alt-880

39+40 Falls Bearing 220°
skirt them at 180°

34+120 @ 280°
follow W creek

34+170 @ 170° W creek

35 grey brn soil - sandy-silt
@ 200°

35+100 little creek @ 260°
no silt.

walk @ 220°

35+20 rejoin river @ 260° alt 540

old orange FLAG V6-3 at
entry spot

36 lt. grey clay ^{"B"} & drk brown
organic "A" leave creek
W at bearing 140°

36+40 @ 200

36+100 meet swift creek @ 250°

↓
37 brown sand & silt from
creek edge, 2 inches below

37+50 meet main stream
fm 190° @ 250°

↓
old stream @ 220°
old Flag reading V65-6

38 sed from main stream
red brown sand-silt from
2 inches below surface
alt 470ft

38+30 @ 200°

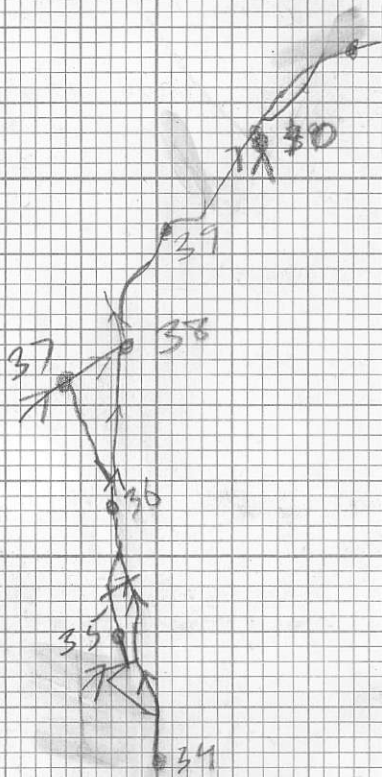
39 grey-brown silt-sand from
pool at rivers edge

39
40 AH 305 meet creek

↓ bearing 150°
assure silt from other creek
300m intervals red brown sand 1/2 inch

40+100 lv creek & shut

40+200 reconnect creek @ 240°



41 grey sand creek @ 250°

41 + 220 @ 170°

41 + 240 meet swift creek @ 40°



42 red-brown sand

42-30 @ 200°

+77 @ 240°

120 @ 100°

150 @ 190°

11C-DH-36

+60 @ 160°

+110 @ 200°

+170 @ 140°

+230 @ 130°

+296

RL ↓ -43 creek enters @ 200°
red-brown sand

main creek @ 210°

+270 @ 260°

44 gray-brown sand

+20 @ 220°

+60 @ 190°

+290 @ 270°

45 red gray sand from
stream

+60 200°

46 gray sand

7100 ocean 290°