

Soil Survey

Ludlow

1937

Stirling Block

Book 1.



122

122

Soil Survey
1937
Ludlow

Stirling Block: Matting Paddock

Note

Compass F.D. 95 tested on N-S fence line
read 46.5° — abt 47.30" since fence not a
very straight line.

Variation of 5° taken throughout survey.

Corrections

For Ran. Toppaceas read. *Ceranium pitosum*
Pink (ie. *atol dissectum*)
Hakea undulata = *Hakea prostrata*.

Sept - Aug 1937
J.D.E.

Book 1 1937
Index

Malling Paddock

Starting Block. : Ludlow

1. New Survey 1937

Compt 36e

pages 2-3

Compt. A1C

" 3-11.

2. Interpolation of additional lines in
1936 survey Compts 36a, 36d, 35a

(Note
continued in Book 2

pages 12-25,
" 8-13)

Aug-Sept 1937

3 Deep Holes Malling
description of profiles

J.H. d'E

26 + back.

H.V. FILE

Extracted

S. Corner

← 240 →

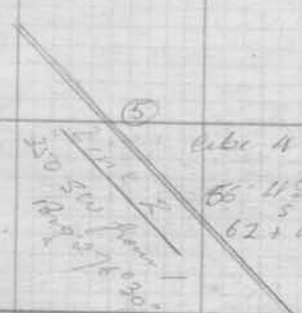
340 Break

Tuarek

① 0-5 dk. tan clay s. m
 5-10 dk. tan clay s. m
 10-26 dk. tan clay s. m
 26-60 Pale Y. s. m
 60-76 dk. Y. s. m
 76+ cl.

1 1/2 B.

⑥ P. pin. (poor)
 (a) Sedges Tail fin. (rare) B. m. (diff. rest)
 (ab) Tel. oct. (rare) B. m. (diff. rest)
 (ac) Thom. sp. cpl. sub. (rare) B. m. (diff. rest)
 H. h. h.



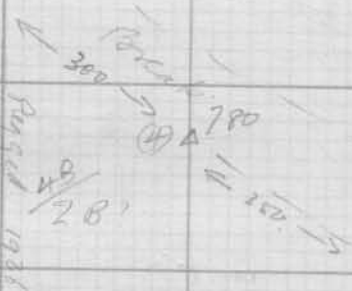
⑤ like 4 to 55
 55-11 Grey Y. s. m
 62+ weather

⑤ 500

1 1/2 B.

⑤ Tuarek. rare B. m. (rare)
 (a) Tail fin. Sedges
 (ab) Dan. m. (rare)
 (ac) H. h. h. Thom. sp. cpl. sub. (rare) B. m. (diff. rest)
 H. h. h.

Line 2



④ 0-9 dk. tan clay s. m
 9-12 dk. tan clay s. m
 12-38 dk. tan clay s. m
 38-60 dk. tan clay s. m
 60+ dk. tan clay s. m
 66+ whitest coarse sd. m
 m. p. s. k. g. d. s. p. s.

④ 700

④ as before +
 (ac) Cruff sub. Sign. pot.

③ 0-6 dk. grey s. m
 6-12 dk. grey s. m
 12-38 dk. grey s. m
 38-60 dk. grey s. m
 60+ v. dk. weather
 m. p. s. k. g. d. s. p. s.
 60+ bits of L. s.

③ 600

1 C ?

③ Tuarek. (rare) B. m. (rare)
 P. pin. (poor) H. h. h.
 (a) Tail fin. Sedges
 (ab) Dan. m. (rare)
 (ac) Micro. sp. Dan. m. (rare)
 B. m. (rare)
 H. h. h. m. (rare)

(rare) H. h. h. Thom. sp.

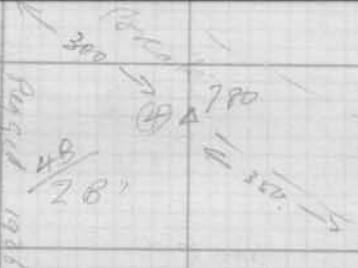
② 0-3 dk. grey s. m
 3-12 dk. grey s. m
 12-38 dk. grey s. m
 38-41 dk. grey s. m
 41-58 dk. grey s. m
 58-66 dk. grey s. m
 66+ 1st.

② 300

1 C

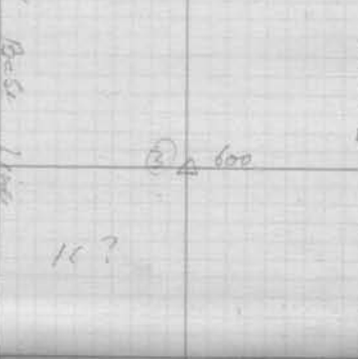
② Tuarek. B. m. (rare)
 B. m. (rare)
 P. pin. v. pin. H. h. h.
 (a) Sedges Tail fin.
 (ab) Dan. m. (rare)
 (ac) Tel. oct. H. h. h.
 Tel. oct. Micro. sp. Dan. m. (rare)

④ 0-9 Sh. Bl. s. on
 9-12 Sh. Bl. s.
 12-35 Sh. Bl. s.
 38-60 L.Y. s.
 60-70 Pebble Jay s.
 60+ pebbles
 66+ whitest coarse sd.
 surface kgs deeper



① as before +
 (cc) Cliff det. Sign post.

③ 0-6 Sh. Bl. s. on
 6-12 Sh. Bl. s.
 12-35 Sh. Bl. s.
 38-53 L.Y. s.
 53-60 H.Y. coarse s.
 60- V. L.Y. water.
 surface to go deeper
 on* bits Lst.



③ Tuart. (au?) B. sand
 P. pi. fine 49 ft
 (ab) Tuart. fine. Sedge
 (sub) (cc) Micro. Spec. Duv. micros.
 Ross Lst.
 Hbk undulata

(new) Ar. soligna
 Thom. sp.

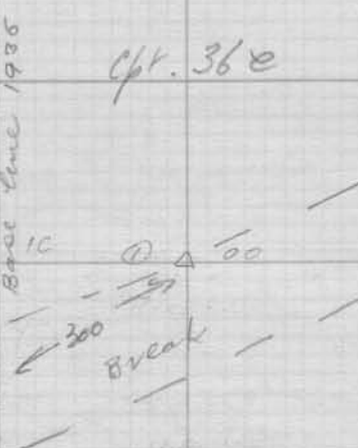
② 0-3 Sh. Bl. s. on
 3-10 Sh. Bl. s.
 10-22 Grey Bl. s.
 22-41 Sh. Bl. s. / Yel. s.
 41-53 L.Y. s.
 53-60 water
 60-66 Lst. coarse sd.
 66+ Lst.



② Tuart. B. sand (au?)
 P. pi. fine. 49 ft
 (ab) Sedge Tuart. fine.
 (sub) Duv. micros.
 (cc) Turt. det. Ar. soligna
 P. pi. sh. Micro. Spec.
 Ross Lst.

cp. 36e

① 0-3 Sh. Bl. s. on
 3-9 Sh. Bl. s.
 9-12 Sh. Bl. s.
 12-35 Sh. Bl. s. / Yel. s.
 35-46 Sh. Bl. s.
 46+ water & L.Y. sd
 coarse
 60" Bright Y. s. v Lst
 66+ water Lst.



① Tuart. B. sand
 P. pi. fine
 (ab) Tuart. fine, Sedge
 (sub) Duv. micros. Hbk sand
 (cc) Tuart. det. Hbk. C. s. s.
 P. pi. sh. Micro. Spec.
 Ar. soligna Legal Kingl.

Note
 West end of the 1936
 Base Line is 830 N. West of S. corner of
 Comp 36e
 Malling Paddock

Line 1
 300 SE along break
 from West end of Base
 Line
 Dist 96 to 30'

24/8/37 J.L.D.F.

(11) 0-4 Lt Gray Bars
 4-15 Gray Bar s
 15-20 Y. Bar, sm/med Y.
 20-60 med Y. s
 60-66 Lt Y coarse sand w/ sh
 66 + 1st w/pan.

1A
 Shallow

0-2 SHAG s on
 2-6 Y Bar s
 8-14 Y Bar s
 14-30 Y med C/LT Y Bar s
 30 + Lt Bar s / Br med Y

5A

(11) A 1200

(11) Trust House, Ag. Res.
 B. mang.

ab Talk fare, Sedges
 nat Phys/col.

occ Egn. pet. C. red. sp.
 Erod. wood Ac. Salicina
 Damp soil Ac. Cili
 19th. Myrt. Bon. elide
 rare Muehlen. ad. mucron.
 Ac. cuneat. = Muehlen.
 Harder capt.
 Ac. dupl.

(10) 0-4 Lt Gray Bar s
 4-12 Y. Lt Gray Bar s
 12-34 v-Lt Gray Bar s
 34 + 1st w/pan (flashed) 2000 Y/Bar s
 + along side 6' mang
 36-48 Lt Y/Vel sd.
 48 - Lt Y/Vel sand
 52+ 72+ Candy Y + water
 Impen. creek

(10) A 900

(10) Trust. House, Ag. Res.
 B. mang. B. gambro

ab Talk fare, Sedges
 nat Damp soil, Gympten.

occ Pisonia sea.
 Grevil. sp. (Bon. water)
 19th. Myrt. Ac. dupl.
 rare Muehlen. Egn. pet.

(9) 0-2 Lt Gray Bar s
 2-9 Lt Gray Bar s
 9-30 Lt Gray Bar s
 30-40 Y Lt Gray Bar s
 40-72+ Y/Lt Y
 72+ Lt Y + water
 coarse

(9) A 500

as before

(8) 0-6 Lt Gray Bar s
 6-9 Lt Gray Bar s
 9-37 Lt Gray Bar s
 37-60 Y Yellow Lt Y s.
 60-75 Lt Y/Lt Gray w/
 1st on ground
 Impen. creek

columns
 the
 w/

(8) A 300

(8) Trust. House, Ag. Res.
 B. mang. B. gambro.

ab Talk fare, Sedges
 nat Bon. elide.
 occ 1st w/pan. Egn. pet.
 Gympt. Am. K. like
 19th. Myrt. Egn. pet.
 19th. Myrt.

B
 R
 E
 A
 cut 11

36 - 1st Lt Y / Lt Col sd.
 48 - Lt Y / Lt Col sd.
 54 - 7th Canary Y + water
 Super: cooki

16/11/37

6000
 6000
 6000
 6000

0-6 3rd Lt Y / Lt Col sd.
 9-30 1st Lt Y / Lt Col sd.
 30-40 Y / Lt Col sd.
 40-72+ Y / Lt Col sd.
 Lt Y / Lt Col sd.
 Lt Y / Lt Col sd.
 Lt Y / Lt Col sd.

600

as before

18
 where is
 the ground.

0-6 3rd Lt Y / Lt Col sd.
 6-9 1st Lt Y / Lt Col sd.
 9-27 3rd Lt Y / Lt Col sd.
 27-60 Y / Lt Col sd.
 60-75 Y / Lt Col sd.
 Lt Y / Lt Col sd.
 Lt Y / Lt Col sd.
 Lt Y / Lt Col sd.

collect
 etc
 can

300

0 Trust Mamm. Ag. Rex
 B. v. d. B. v. d.
 25 Tark. fure. Sedge
 not Boro. chovi.
 20 Tot. out. Sedge.
 20 Tot. out. Sedge.
 20 Tot. out. Sedge.
 20 Tot. out. Sedge.

B
 R
 E
 A
 K

Cpt. A1

00

19 Break

7 inc
 2 35 at
 E

25/8/37

0-6 3rd Lt Y / Lt Col sd.
 6-12 1st Lt Y / Lt Col sd.
 12-30 3rd Lt Y / Lt Col sd.
 30-46 1st Lt Y / Lt Col sd.
 K-66 Lt Y / Lt Col sd.
 66-72 Lt Y / Lt Col sd.
 72+ Lt Y / Lt Col sd.
 Lt Y / Lt Col sd.
 Lt Y / Lt Col sd.

0-3
 1-6
 2-12
 12-24
 24-36
 36-48
 48-60
 60-72
 72-84
 84-96
 96-108
 108-120

910

0 Trust Mamm. Ag. Rex
 (R) B. v. d.
 10 Tark. fure. Sedge
 10 Tark. fure. Sedge.
 10 Tark. fure. Sedge.

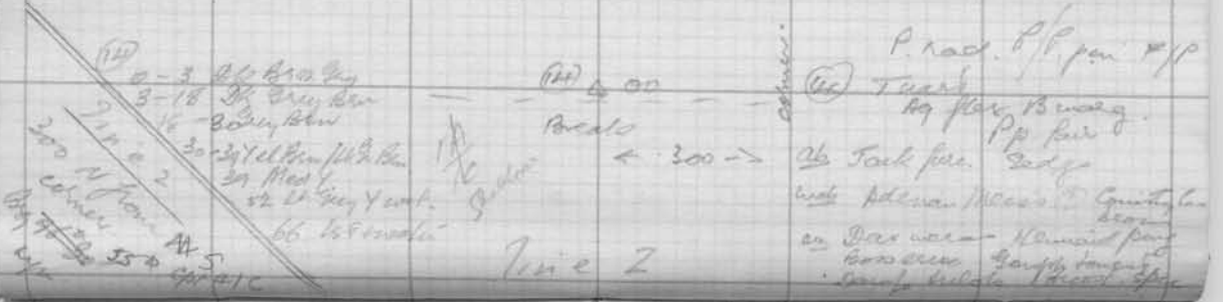
* Note

Added columns (part) on a sheet
 on the survey with the newer column
 Series of coastal sand dunes, 1st at 12

58
65
70+ lot unpen.
0-6 B. G. S. om
5-12 B. G. S.
10-18 Y. med. G. S.
18-20 G. B. / S. G. Y.
20- B. G. Y. S.

5A1

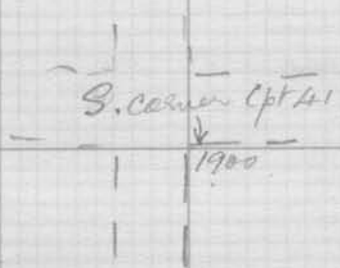
Group tows. Hatching
later than. than
had great. damp
1 stop from T. det.
Country's own.



0-6 B. G. S. / S. G. Y.
6-15 B. G. S. / B. G. S.
15-18 G. B.
18-20 Y. med. G. S.
20-24+ Y. B.

5A1

Web common. P. G. S. S. G. Y.
Ab. p. G. S. S. G. Y.
Long wing Country's own



(13) 0-3 B. G. S. S. G. Y.
3-14 B. G. S. / S. G. Y.
14-40 B. G. S. / Y. med. G. S.
40-50 B. G. S. / Y. med. G. S.
50-63 Y. med. G. S.
63-66 Y. med. G. S.
75+ lot unpen.

(13) A 1800

(12) T. waltz
by flux B. mang.
Ab. Tark. pore. Sedge.

(13) 5A1

web G. B. S. S. G. Y. damp
Adena. Meas. B. Country's own
S. G. Y. S. G. Y.
G. B. S. S. G. Y. P. G. S. S. G. Y.
Thou sp. Ac. scalpa
by flux B. mang.
C. G. S. S. G. Y. S. G. Y.
S. G. Y. S. G. Y. S. G. Y.
C. G. S. S. G. Y. S. G. Y.
opere vag.

0-1 B. G. S. S. G. Y.
1-6 B. G. S. S. G. Y.
14-18 B. G. S. S. G. Y.
18-24+ Y. B. / B. G. S.

(12) 1580

P. pan fair / pan / pan / pan / pan
(12) T. waltz
by flux B. mang.
(R) B. grand.
Ab. Sedge. Tark. pore.

(13) 5A1

web Group tows. Hatching
later than. than
had great. damp
1 stop from T. det.
Country's own.

(12) 0-4 B. G. S. S. G. Y.
4-12 B. G. S. S. G. Y.
12-20 G. B. / S. G. Y.
20-34 Y. med. G. S. / white neck.
34-52 Y. med. G. S.
52-66 Y. med. G. S.
66-94 B. G. S. S. G. Y. east.
94-98 B. G. S. S. G. Y.
98+ lot unpen

web G. B. S. S. G. Y. damp
Adena. Meas. B. Country's own
S. G. Y. S. G. Y.
G. B. S. S. G. Y. P. G. S. S. G. Y.
Thou sp. Ac. scalpa
by flux B. mang.
C. G. S. S. G. Y. S. G. Y.
S. G. Y. S. G. Y. S. G. Y.
C. G. S. S. G. Y. S. G. Y.
opere vag.

(22) 0-6 Bl. Grey Bw. Birds
 6-15 Grey Bw. s
 15-27 Bl. / Y Bw. s
 27-58 7st pieces
 Grey tot. 14 Y s.
 58- Brt. Canary s. net.
 cedar
 60 water
 66+ 7st bed.

(22) 500

(23) Thrust
 by fls (B. grand. B. mag. R)
 1st Lake fern Sedges
 1st Camp & Telos's boundary
 all Camp tending to drift
 Erosion (1st 1st. 1st. 1st.)
 1st. 1st. 1st. 1st. 1st.
 1st. 1st. 1st. 1st. 1st.

S. Plot
 ploughed.

(21) 0-9 Bl. Grey Bw. Birds
 9-13 Grey Bw. Birds
 14-24 Bl. Grey Bw. Birds
 24-44 Med. Y. water
 44-63 Canary Y s
 63-73+ 1st
 73+ 1st
 1st
 3000
 2100
 1100
 3000
 2100
 1100

← 200? →

(21) 800
 ← 300 → Parallel

(24) Thrust
 (B. grand. B. mag. R)
 1st Lake fern Sedges
 1st
 1st. 1st. 1st. 1st. 1st.
 1st. 1st. 1st. 1st. 1st.

(20) 0-18 Bl. Grey Bw.
 18-20 Grey Bw.
 20-45 Yellow Bw.
 45-64 4 Y grass
 64-74 1st
 74-80 water
 80-90 + Brt Y s

Preceded.
 (20) 1920

(20) 1st. 6

← 280 →
 Ear (coll.)
 20

Exp't
 1936
 ploughed.

P. per. Bird see P.

(18) 0-6 Bl. Grey Bw. s.
 6-15 Bl. Grey Bw. s.
 15-27 Grey
 27-40 Bl. Grey Bw. s. med Y
 40-74 7st compared
 part of naturally, C.S.
 1st. 1st. 1st. 1st. 1st.
 60+ water.
 74 Canary Y s. common
 (1st. 1st. 1st. 1st. 1st.)

(18) 1500

(19) Thrust
 (B. grand. B. mag. R)
 P. per. 1st. 1st. 1st. 1st. 1st.
 1st Lake fern Sedges
 1st Camp & Telos's
 1st Adena Miss. 1st. 1st. 1st.
 1st. 1st. 1st. 1st. 1st.

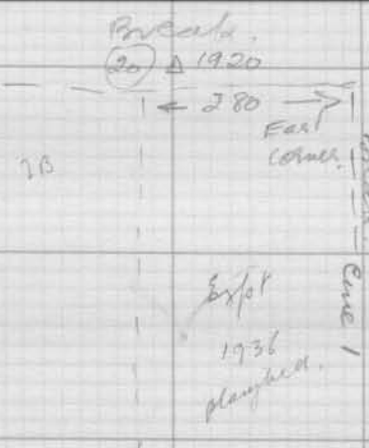
deep hole D
 on bank of brook.

(16) 0-15 Bl. Grey Bw. s. on
 15-20 Bl. Grey Bw. s.

(16) 1200

(17) Thrust
 (B. grand. B. mag. R)

(20) 0-14 Blk Grey Ben
 10-20 Grey Ben
 20-45 1st Blk
 45-64 2nd Blk
 64-76 3rd Blk
 76-80 4th Blk
 80-90 5th Blk
 90-100 6th Blk
 100-110 7th Blk
 110-120 8th Blk
 120-130 9th Blk
 130-140 10th Blk
 140-150 11th Blk
 150-160 12th Blk
 160-170 13th Blk
 170-180 14th Blk
 180-190 15th Blk
 190-200 16th Blk
 200-210 17th Blk
 210-220 18th Blk
 220-230 19th Blk
 230-240 20th Blk
 240-250 21st Blk
 250-260 22nd Blk
 260-270 23rd Blk
 270-280 24th Blk
 280-290 25th Blk
 290-300 26th Blk
 300-310 27th Blk
 310-320 28th Blk
 320-330 29th Blk
 330-340 30th Blk
 340-350 31st Blk
 350-360 32nd Blk
 360-370 33rd Blk
 370-380 34th Blk
 380-390 35th Blk
 390-400 36th Blk
 400-410 37th Blk
 410-420 38th Blk
 420-430 39th Blk
 430-440 40th Blk
 440-450 41st Blk
 450-460 42nd Blk
 460-470 43rd Blk
 470-480 44th Blk
 480-490 45th Blk
 490-500 46th Blk
 500-510 47th Blk
 510-520 48th Blk
 520-530 49th Blk
 530-540 50th Blk
 540-550 51st Blk
 550-560 52nd Blk
 560-570 53rd Blk
 570-580 54th Blk
 580-590 55th Blk
 590-600 56th Blk
 600-610 57th Blk
 610-620 58th Blk
 620-630 59th Blk
 630-640 60th Blk
 640-650 61st Blk
 650-660 62nd Blk
 660-670 63rd Blk
 670-680 64th Blk
 680-690 65th Blk
 690-700 66th Blk
 700-710 67th Blk
 710-720 68th Blk
 720-730 69th Blk
 730-740 70th Blk
 740-750 71st Blk
 750-760 72nd Blk
 760-770 73rd Blk
 770-780 74th Blk
 780-790 75th Blk
 790-800 76th Blk
 800-810 77th Blk
 810-820 78th Blk
 820-830 79th Blk
 830-840 80th Blk
 840-850 81st Blk
 850-860 82nd Blk
 860-870 83rd Blk
 870-880 84th Blk
 880-890 85th Blk
 890-900 86th Blk
 900-910 87th Blk
 910-920 88th Blk
 920-930 89th Blk
 930-940 90th Blk
 940-950 91st Blk
 950-960 92nd Blk
 960-970 93rd Blk
 970-980 94th Blk
 980-990 95th Blk
 990-1000 96th Blk



(30) Alka (6)
 Exp/pt 1936 played.
 Back Cue 1
 20
 30
 1920
 1936
 280
 Alka (6)
 Exp/pt 1936 played.

(17) 0-6 Blk Grey Ben
 6-15 Blk Grey Ben
 15-27 Grey
 27-40 Grey Ben
 40-60 Grey Ben
 60-74 Grey Ben
 74-80 Grey Ben
 80-90 Grey Ben
 90-100 Grey Ben
 100-110 Grey Ben
 110-120 Grey Ben
 120-130 Grey Ben
 130-140 Grey Ben
 140-150 Grey Ben
 150-160 Grey Ben
 160-170 Grey Ben
 170-180 Grey Ben
 180-190 Grey Ben
 190-200 Grey Ben
 200-210 Grey Ben
 210-220 Grey Ben
 220-230 Grey Ben
 230-240 Grey Ben
 240-250 Grey Ben
 250-260 Grey Ben
 260-270 Grey Ben
 270-280 Grey Ben
 280-290 Grey Ben
 290-300 Grey Ben
 300-310 Grey Ben
 310-320 Grey Ben
 320-330 Grey Ben
 330-340 Grey Ben
 340-350 Grey Ben
 350-360 Grey Ben
 360-370 Grey Ben
 370-380 Grey Ben
 380-390 Grey Ben
 390-400 Grey Ben
 400-410 Grey Ben
 410-420 Grey Ben
 420-430 Grey Ben
 430-440 Grey Ben
 440-450 Grey Ben
 450-460 Grey Ben
 460-470 Grey Ben
 470-480 Grey Ben
 480-490 Grey Ben
 490-500 Grey Ben
 500-510 Grey Ben
 510-520 Grey Ben
 520-530 Grey Ben
 530-540 Grey Ben
 540-550 Grey Ben
 550-560 Grey Ben
 560-570 Grey Ben
 570-580 Grey Ben
 580-590 Grey Ben
 590-600 Grey Ben
 600-610 Grey Ben
 610-620 Grey Ben
 620-630 Grey Ben
 630-640 Grey Ben
 640-650 Grey Ben
 650-660 Grey Ben
 660-670 Grey Ben
 670-680 Grey Ben
 680-690 Grey Ben
 690-700 Grey Ben
 700-710 Grey Ben
 710-720 Grey Ben
 720-730 Grey Ben
 730-740 Grey Ben
 740-750 Grey Ben
 750-760 Grey Ben
 760-770 Grey Ben
 770-780 Grey Ben
 780-790 Grey Ben
 790-800 Grey Ben
 800-810 Grey Ben
 810-820 Grey Ben
 820-830 Grey Ben
 830-840 Grey Ben
 840-850 Grey Ben
 850-860 Grey Ben
 860-870 Grey Ben
 870-880 Grey Ben
 880-890 Grey Ben
 890-900 Grey Ben
 900-910 Grey Ben
 910-920 Grey Ben
 920-930 Grey Ben
 930-940 Grey Ben
 940-950 Grey Ben
 950-960 Grey Ben
 960-970 Grey Ben
 970-980 Grey Ben
 980-990 Grey Ben
 990-1000 Grey Ben

(19) 1500
 6A1?
 1500
 6A1?

(19) 1500
 6A1?
 1500
 6A1?

(16) 0-15 Blk Grey Ben
 15-20 Grey Ben
 20-36 Blk Grey Ben
 36-48 med/ly
 48-64 V. ly
 64-80 V. ly
 80-90 V. ly
 90-100 V. ly
 100-110 V. ly
 110-120 V. ly
 120-130 V. ly
 130-140 V. ly
 140-150 V. ly
 150-160 V. ly
 160-170 V. ly
 170-180 V. ly
 180-190 V. ly
 190-200 V. ly
 200-210 V. ly
 210-220 V. ly
 220-230 V. ly
 230-240 V. ly
 240-250 V. ly
 250-260 V. ly
 260-270 V. ly
 270-280 V. ly
 280-290 V. ly
 290-300 V. ly
 300-310 V. ly
 310-320 V. ly
 320-330 V. ly
 330-340 V. ly
 340-350 V. ly
 350-360 V. ly
 360-370 V. ly
 370-380 V. ly
 380-390 V. ly
 390-400 V. ly
 400-410 V. ly
 410-420 V. ly
 420-430 V. ly
 430-440 V. ly
 440-450 V. ly
 450-460 V. ly
 460-470 V. ly
 470-480 V. ly
 480-490 V. ly
 490-500 V. ly
 500-510 V. ly
 510-520 V. ly
 520-530 V. ly
 530-540 V. ly
 540-550 V. ly
 550-560 V. ly
 560-570 V. ly
 570-580 V. ly
 580-590 V. ly
 590-600 V. ly
 600-610 V. ly
 610-620 V. ly
 620-630 V. ly
 630-640 V. ly
 640-650 V. ly
 650-660 V. ly
 660-670 V. ly
 670-680 V. ly
 680-690 V. ly
 690-700 V. ly
 700-710 V. ly
 710-720 V. ly
 720-730 V. ly
 730-740 V. ly
 740-750 V. ly
 750-760 V. ly
 760-770 V. ly
 770-780 V. ly
 780-790 V. ly
 790-800 V. ly
 800-810 V. ly
 810-820 V. ly
 820-830 V. ly
 830-840 V. ly
 840-850 V. ly
 850-860 V. ly
 860-870 V. ly
 870-880 V. ly
 880-890 V. ly
 890-900 V. ly
 900-910 V. ly
 910-920 V. ly
 920-930 V. ly
 930-940 V. ly
 940-950 V. ly
 950-960 V. ly
 960-970 V. ly
 970-980 V. ly
 980-990 V. ly
 990-1000 V. ly

(18) 1200
 5A1
 1200
 5A1

(18) 1200
 5A1
 1200
 5A1

(17) 0-12 Blk Grey Ben
 12-16 " " Ben
 16-30 " " Ben
 30-40 " " Ben
 40-48 med/ly
 48-64 " " Ben
 64-80 " " Ben
 80-90 " " Ben
 90-100 " " Ben
 100-110 " " Ben
 110-120 " " Ben
 120-130 " " Ben
 130-140 " " Ben
 140-150 " " Ben
 150-160 " " Ben
 160-170 " " Ben
 170-180 " " Ben
 180-190 " " Ben
 190-200 " " Ben
 200-210 " " Ben
 210-220 " " Ben
 220-230 " " Ben
 230-240 " " Ben
 240-250 " " Ben
 250-260 " " Ben
 260-270 " " Ben
 270-280 " " Ben
 280-290 " " Ben
 290-300 " " Ben
 300-310 " " Ben
 310-320 " " Ben
 320-330 " " Ben
 330-340 " " Ben
 340-350 " " Ben
 350-360 " " Ben
 360-370 " " Ben
 370-380 " " Ben
 380-390 " " Ben
 390-400 " " Ben
 400-410 " " Ben
 410-420 " " Ben
 420-430 " " Ben
 430-440 " " Ben
 440-450 " " Ben
 450-460 " " Ben
 460-470 " " Ben
 470-480 " " Ben
 480-490 " " Ben
 490-500 " " Ben
 500-510 " " Ben
 510-520 " " Ben
 520-530 " " Ben
 530-540 " " Ben
 540-550 " " Ben
 550-560 " " Ben
 560-570 " " Ben
 570-580 " " Ben
 580-590 " " Ben
 590-600 " " Ben
 600-610 " " Ben
 610-620 " " Ben
 620-630 " " Ben
 630-640 " " Ben
 640-650 " " Ben
 650-660 " " Ben
 660-670 " " Ben
 670-680 " " Ben
 680-690 " " Ben
 690-700 " " Ben
 700-710 " " Ben
 710-720 " " Ben
 720-730 " " Ben
 730-740 " " Ben
 740-750 " " Ben
 750-760 " " Ben
 760-770 " " Ben
 770-780 " " Ben
 780-790 " " Ben
 790-800 " " Ben
 800-810 " " Ben
 810-820 " " Ben
 820-830 " " Ben
 830-840 " " Ben
 840-850 " " Ben
 850-860 " " Ben
 860-870 " " Ben
 870-880 " " Ben
 880-890 " " Ben
 890-900 " " Ben
 900-910 " " Ben
 910-920 " " Ben
 920-930 " " Ben
 930-940 " " Ben
 940-950 " " Ben
 950-960 " " Ben
 960-970 " " Ben
 970-980 " " Ben
 980-990 " " Ben
 990-1000 " " Ben

(18) 900
 6A1
 900
 6A1

(17) 900
 6A1
 900
 6A1

Postak

1940

← 450 →

9 in 2

- (27) 0-6 Sh Grey s om
- 6-15 Sh Grey s om
- 15-25 Sh Grey s om
- 25-46 Y/BW s
- 46-52 H s
- 52-63 L/Canary s
- 63-70 do red ss with
- 70-78 do red ss with gravel bed.

(27) 1600

2 A

S. Plot
manuring

see 35.

(27) Turast Pp poor
(c) B mang.

- Ab Jack pine, Sedg
- Lomaxia picea
- rub Hippo rad Trichogy elat.
- Comoglas Brom
- oc Goupho toment. Plesco
- equit. Crypt sub. Sarc.
- herosa Eric sp
- Ac. liliif. Damp/bed
- Boss eric Ac. Hartzgelm

- (26) 0-14 Sh Grey s om
- 14-20 Sh Grey s om
- 20-52 Sh Grey s om
- 52-70 Medy grey s
- 70-78 v pale s with coarse med. clay millering
- 78+ red bed water.

(26) 1500

1A/16
shallow

(26) Turast
(c) B mang.

- Ab Jack pine, Sedg
- rub Trichogy elat. Damp
- Silos
- oc Thom sp. Adenan. Plesco
- Low p. spec. Plesco
- Crofton toment. Eric sp.
- rub Pers. sec. Crypt sub

- (25) 0-6 Sh Grey s om
- 6-15 Sh Grey s om
- 15-50 Sh Grey s om
- 50-64 L/Canary s.
- 64+ Canary Y/red coarse red upper

(25) 1000

1A/16
shallow

(25) Turast
(c) B mang. Ag. spec

- Ab Jack pine, Sedg
- rub Tot. red. Lomaxia picea
- Comoglas Brom.
- oc Boss eric Ad. Menas

Ac. below lower than
Thom sp. Plesco
and March. Trichogy
elatior

- (24) 0-15 Sh Grey s om
- 15-32 Sh Grey s om
- 32-46 L/Canary s.
- 46-64 red
- 64-78 L/Canary s.
- 78+ red bed.

(24) 900

1A
shallow

(24) Turast
(c) B mang.

- Ab Jack pine, Sedg.
- rub Trichogy elatior
- oc Goupho toment. Boss eric.
- Damp. sub. Thom sp.
- Plesco. Plesco. Plesco.

1st bed water

1A/16
Shallow

occ *Thom. sp.*, *Adelura*, *Megascala*
Low *prosp.* *Thom. sp.*
Crotophaga *torment.* *Thom. sp.*
rare *Pern. sec.* *Crotophaga*

(24) 0-6 *Sh. Gray* *Ben*
6-15 *Sh. Gray* *Ben*
15-50 *Sh. Gray* *Ben*
50-66 *Sh. Gray* *Ben*
66+ *Canary* *Y* *with* *contact*
1st *water*

1C/15
Shallow

(25) 1000

(25) *Turdus*
occ *A. nary* *Ag. flos*
Ab. Tark *pure* *Sedg.*
Ab. Tark *and* *Louanda* *Becc.*
Comigal *Ben.*
occ *Bor. eric.* *Ad. Mous.*

Ac. kelan *Thom. sp.*
Thom. sp. *Adelura* *Megasc.*
prosp. *Thom. sp.* *Trichosp.*
elabur

(24) 0-15 *Sh. Gray* *Ben* *om.*
15-22 *Sh. Gray* *Ben*
22-45 *Sh. Gray* *Ben* *14B.*
45-64 *Sh. Gray* *Ben*
64-78 *Sh. Gray* *Ben*
78+ *1st* *bed.*

1A
Shallow

(24) 900

(24) *Turdus*
occ *Ag. flos* *Ameg.*
occ *B. gaudin.*
Ab. Tark *pure* *Sedg.*
Ab. Tark *and* *Trichosp. elabur*
occ *Gro. vobit.* *Bor. eric.*
Damp *with* *Thom. sp.*
Thom. sp. *with* *Thom. sp.*
Ac. alpera *with* *Thom. sp.*
Thom. sp. *with* *Thom. sp.*
Ac. kelan.
rare *Nak. undulata* *Pern. sec.*
Ac. prach.

Deep face D
see back of book

(23) 0-9 *Sh. Gray* *Ben*
9-15 *Sh. Gray* *Ben*
15-28 *Sh. Gray* *Ben*
28-42 *Sh. Gray* *Ben*
42-50 *Sh. Gray* *Ben*
50-70 *Sh. Gray* *Ben*
70 *water* *canary*
causa
80+ *1st* *bed.*

1B

(23) 600

(23) *Turdus*
Ag. flos *Ameg.* *to*
Ag. flos *Ameg.* *occ.*
Ab. Tark *pure* *Sedg.*
Ab. Tark *and* *Damp* *with*
occ *Gro. vobit.* *Bor. eric.*
Adelura *Megasc.* *Hy. ad*
lopa *of* *Hy. ad*
occ *Megasc.* *erit.* *Crotoph.* *Thom. sp.*
Ac. kelan *Thom. sp.* *Trichosp.*
Thom. sp. *with* *Thom. sp.*

33 0-15 Old Grey Brn
 15-20 Old Grey Brn s
 20-54 Y/B
 54-66 Med Y s
 66-76 Lt grey Y wet
 78- v Lt coarse
 water. (see 34)

33 1500

33 Turf
 Ryberg, (cc) Ryberg
 Ab Sedge Turb. firs
 wab Low Peaty Damp
 Wet Crypt. turf
 on Foss. sp. Crypt. tur
 Boss crat. Thom. sp.
 Adans. Moss. sp. was
 Scenedella involuta
 Pleson regular, R. later,

33A 1/2 ch. East of 33
 0-12 Old Grey Brn s
 12-15 Old Grey Brn s
 15-24 Y/B
 24-48 Red med Y s
 48-70 Lt grey Y s
 70 water
 80-90 Lt Grey Brn coarse s
 90+ 2st.

IA

32 1200

32 Turf
 (c) Ryberg B. mag
 (cc) Ryberg
 Ab Turb. firs Sedge Low
 Peaty
 wab Turb. firs
 on Boss crat. Crypt. tur
 Crypt. tur. Damp soil,
 R. dept. R. later
 R. tr. Plum. R. Hugel
 Nov. high Nub high
 Foss sp. Eryngium sp.

32 0-9 Old Red Grey Brn
 9-24 Old Grey Brn s
 24-40 Y/B
 40-60 Y/B
 60-78 Lt grey Y
 86 wet coarse
 78+ water prevents
 gain deeper.
 0-4 Old Grey Brn s
 4-12 Old Grey Brn s
 12-20 Y/B
 20-22 Y/B

IC

31 900

31 Turf
 Ryberg B. mag
 Ab Turb. firs Sedge
 Low Peaty Turb. firs
 wab Boss crat. County
 on R. later R. later
 Moss. sp. Thom. sp.
 Foss. sp. R. Hugel
 Nub high.

31 0-10 Old Grey Brn s
 10-21 Old Grey Brn s
 21-37 Y/B
 37-56 Old Y/B + med.
 66- Lt grey Y coarse
 wet s.
 0-4 Old Grey Brn s
 4-12 Old Grey Brn s
 12-30 Y/B
 30-44+ Y/B

IC

30 600

30 Turf
 (c) B. mag (cc) B. mag
 Ab Turb. firs Sedge
 wab Low peaty County
 Turb. firs
 on Crypt. turf Boss
 ch. Damp soil
 Foss. sp. R. later
 Moss. Macrogon
 Crypt. tur

30 0-12 Old Grey Brn s
 12-25 Old Grey Brn s
 25-54 Y/B
 54-60 Y/B
 60 do + R. streak
 66-74 do + 1st
 74 Canary Y et. coarse
 water
 aks (3)

IB

bank

Plant of oak
P. per G. 1901

(31) 0-10 Grey Bam s
10-20 Y Bam s
21-27 Y Bam s
27-36 Old Y/B + Y met.
66- Urgeye Y coarse
wet s.
0-4 BK BK B
4-17 1/2 Y B s
12-20 Y Bam s
20-24 1/2 Y B / 51

(31) 900

(31) Turb
C B / 100 B Grand
Ab, Tank pure Sedges
Low Press Trich. clab
web Boss Eric County, low
oc Ac. heter. Ac. heter
Museum equal than of
Tel out Ac. Douglas
Nob hyp.

(30) 0-12 BK Grey Bam s
13-25 BK Bam s
26-34 Y Bam s
54-60 1/2 Y s
60- do + Pr streak
66-74 do + 1 gw.
74. Barony / et. coal
water
aki (5)

(30) 600

(30) Turb
C B. mag (oc) B Grand
Ab Tank pure Sedges
web Low Press County, low
Tryblum clab
oc Graph. tonant. Boss
Clab damp seds
Iron spic. Holman
Meist. Macrogam
Crypt. tub

bank.

(29) 0-9 Old Grey Bam s on
9-30 B Grey Bam s
30-32 Y Bam s
32-63 do Pr meteo.
63-65 gravel bed
65-96 1/2 Y (green) s wet
water
upper top deeper

(29) 300

(29) Turb
C B. mag (oc) B Grand
Ab Tank pure Sedges
web Trichome clab
web Ac. heter. Ac. heter
Boss Eric County, low
Pr. Can. Graph. tonant
damp seds
Tel out
Nob hyp. than of

(28a) 0-10 Old Grey s on
10-20 Grey Bam s
20-38 Y Bam s.
38-50 1/2 Y (green) s.
50-72 1/2 Y (green) s
52-57 1/2 Y (green) s
72- 1/2 Y (green) coarse
wet
72+ 1/2 Y (green) s

2 B.
bank

(28) 0-12 Old Grey s on
12-24 Grey Bam s.
24-45 Y Bam s
45-48 1/2 Y (green) s
48-55 1/2 Y (green) s
55-66 coarse wet water
66-96 1/2 Y (green) s
96+ 1/2 Y (green) s
water

(28) 00
break

(28) Turb
C B. mag
Ab Tank pure Sedges low Press
web Graph. petal Bam pure
oc Boss Eric. Nob hyp. Boss
spec. Phyl. calc. H. heter.
Ac. heter. Tel Can. Graph. tonant
web Pr. Can. Graph. tonant
web Pr. Can. Graph. tonant
web Pr. Can. Graph. tonant

1100 4
100 107
along bank
Bos 538
1/2 Y

10

(36) 12-25 500/500 5 om
 25-46 400/400 5/10 YB
 46-56 400/400 5
 56-72 400/400 5/10 YB
 72-78 400/400 5/10 YB
 78+ water

(36) 300

(36) Tuant P. pan. pan. / fin
 (a) B. mang. (b) H. mang. / fin.
 ab Jack. fin. Sedpa
 nab Tet. oct. Boneroc
 ac Ac. jorlah. Damp. hil
 Thechong. Dabago
 Mestur. equit. Dan.
 melasata Ac. Muzel
 nab Me.

35a 1/2 ch. West.
 as before to
 51-52 1/2 ch. in 1/2 gupts
 60 water.
 1/2 Y 9

2B

(35) 10-24 400/400 5 om
 24-40 400/400 5/10 YB
 40-57 400/400 5
 57-80 400/400 5
 + Control water
 0-2 500/500 / 500/500
 12-17 500/500 / 500/500
 17-24 1/2

(35) 20
 Break

(35) Tuant
 (a) B. mang. (b) B. mang.
 ab Jack. fin. Sedpa
 nab Tet. oct. Damp. hil
 ac Thom. sp. Ena sp. Ac. diff.
 Pet. Lin. Gump. fount.
 Ac. Muzel. sp. part.
 Boneroc.
 Mestur. equit.

~~Line 5
 300 1/2 ch. West
 400 1/2 ch. West
 400 1/2 ch. West
 400 1/2 ch. West~~

300
 2B

Break 1900

300 ← 370 →

(34) a 6 DK Ac. 5 om
 6-16 400/400 5
 16-54 400/400 5/10 YB
 54-60 400/400
 60-72 400/400 5
 72-78 400/400 5
 + water

(34) 1800

(34) Tuant
 (a) B. mang. (b) B. mang.
 (c) Mestur. fount. B. mang.
 ab Jack. fin. Sedpa
 nab Boneroc. H. mang.

S. Plat.

planted

ac 1/2 ch. hyp. Phyl. calan
 Ac. Muzel. Ac. Muzel. Yang.
 1/2 ch. hyp. Gump. fount.
 3/4 ch. hyp. Ena sp.
 1/2 ch. hyp. Ena sp. mouch.

0-6 500
 6-14 400/400 / 500/500
 14- 400/400 / 500/500

2B

(43) 0-6 Dk Brk Clay s
 6-12 Grey Brn s
 12-20 Y Grey Brn s
 20-30 Y Grey Brn s
 30-60 Hhlyght s.
 60-66 Hhly s.
 66-75+ do. (water)
 coarse

(43) 330

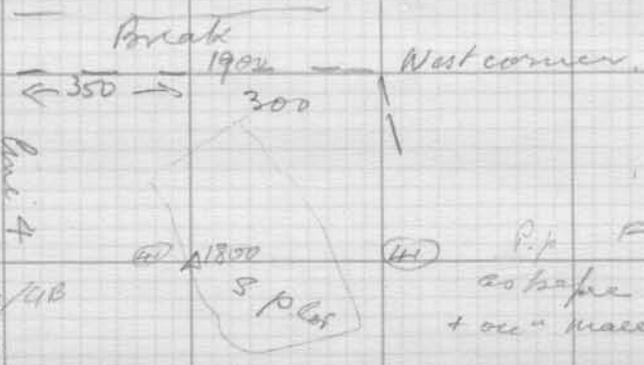
(43) Turst on Mass.
 (a) Ag. flex. (c) B. marg.
 (P) B. grad
 Ab. Tail fine Sedge
 Low plants
 mab open veg Bosseno
 on Sap. kil Phyl cal.
 Comp. tom. Eric spic
 Hb hyp. Hg. anis.
 Murch. acip. Hurd. Comp
 Re. saligna. Mz
 Comp. sub. Fern feet
 Hg. calu. Lg. hwy
 Thom sp

(42) 0-6 Dk Grey Brn / Hhly Clay
 6-15 Hhly Brn
 15-18 Grey Brn
 18-30 Y Grey Brn
 30-48 Grey Brn Y
 48-60 Part of (Coarse)
 60 water.
 60 Hhly Y s
 wet coarse
 80+ do
 water
 upon

Line 6
 300 ft. long
 55 ft. wide

(42) 00

(42) Turst
 Ab. Tail fine
 mab Hyp. root. grasses
 Group tom.
 on pe. pulch. Conity beam
 Pelas and S. sp. the
 in Hhly Hyp. calu
 Phyl. calu. Sgr feet
 blen plants



(41) 0-10 Dk Brn Grey s
 10-16 Dk Grey Brn s / AB
 16-22 Y Grey Brn s
 22-40 Hhly Brn s
 40-48 Darker Y Brn
 48-60 Darker Y Brn
 L/M Brn

(41) 1800

(41) P. p. F. and
 as before
 + occ. mass.

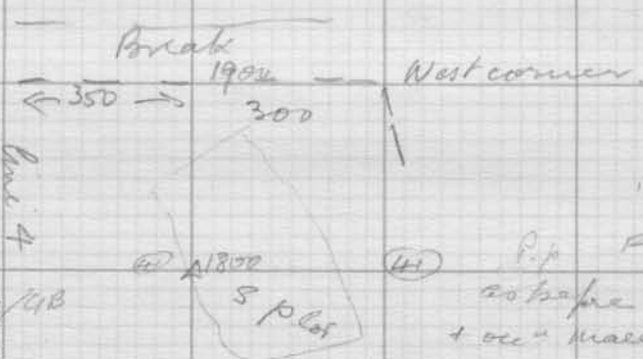
58-66 Hhly Y Brn / Hhly
 66-72 Hhly Y s (dark)
 coarse
 Lg. hyp. pieces
 72+ no gravel
 upon water

(40) 1500

(40) 0-3 Dk Brn s
 3-15 Hhly Brn s
 15-18 Brn Brn s
 18-30 Grey Brn s
 30-35 Grey Y Brn s
 35-46 Y Brn s
 46-60 Dk Y Brn s
 60-66 Hhly Y Brn
 do. Hhly feet

(40) Turst.
 (a) B. marg. (c) Ag. flex
 (d) B. grad
 Ab. Tail fine Sedges
 mab low plants
 on Hb hyp. Brn
 Phyl. calu. S. sp. the

P. rad. v. F. white
 P. pm. F/P.



41
 0-10 DK Brn 5/9 s.
 10-16 dk grey Brn 5/9 B
 16-22 dk grey Brn 5
 22-40 dk Brn 5
 40-48 Saker Y Brn
 48- dk Brn by colan
 L/M Brn 2 (B)

42 P.p F and bed
 200 yds
 + occ. mass.

58-66 Grey Y Brn / 9/4
 66-72 dk Y / 5 (dark)
 coarse
 Lgn by pieces
 72+ no gravel
 upon water

P. rad v. F. v. succ.
 P. pm F/P

43 0-3 dk grey con.
 3-15 dk grey 5
 15-18 dk grey 5
 18-30 dk grey 5
 30-38 dk grey 5
 38-46 Y Brn 5
 46-60 dk Y Brn 5
 60-66 dk Y Brn 5
 66 dk Y Brn 5
 72-78 dk grey 5 (water)
 78+ water
 0-6 dk G
 6-13 dk G
 13-20 dk G / BM G
 20-24 dk G / BM G

44 1500

44 Turf.
 (c) B. mary (cc) R. pax
 (cc) B. pax
 R. Saker 5/9 Sedges
 mag low pres.
 occ. M. h. p. Brn 5/9
 Phyl. calx Sump
 M. h. p. Ac. d. p.
 Phyl. calx. Clasp. unlf
 open vag. lag. lung
 Lgn. pet. Ac. helen
 rare Pers. sec.

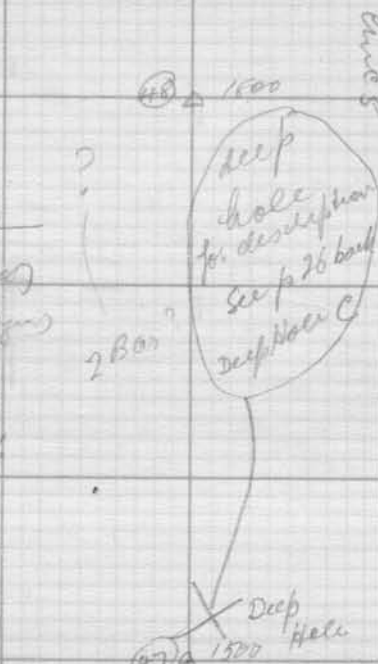
45 0-10 dk grey Brn con
 10-20 dk grey Brn 5
 20-40 Y Brn 5
 40-64 dk grey Y 5
 64-72 dk grey Y 5 with
 coarse
 72-74 dk grey hand.
 74-80+ dk grey no gran
 water upon.
 0-4 dk G
 4-6 dk G
 6-10 dk G
 10-18 dk G
 18-22 dk G / Y 5
 22+ dk G

46 1200

46 Turf.
 (c) B. mary (cc) R. pax
 R. Sedges.
 mag Brn. clis low pres
 occ. Tot. cal. M. h. p.
 G. h. p. Saker 5/9
 L. h. p. Ac. d. p.
 Lgn. pet. Ac. helen

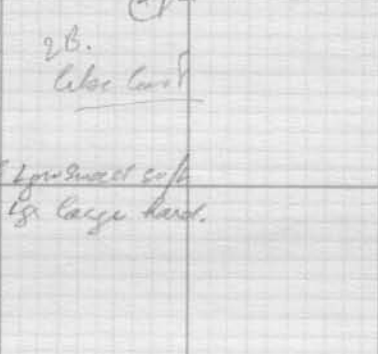
Borealis 1900
 ← 460 → ← 320 →

(43) 0-12 Sh Grey s
 12-15 Grey s
 15-24 7/2 Grey Sand
 24-43 V Pale Grey
 43-50 Col. R. Brown
 compacted soil
 with L. wood
 50-63 Sh G
 63-67 med Y (water)
 67-76 Grey 5 canes
 76 Imper par bed.
 0-12 Sh G
 12-20 G
 20-24 1/2 med G.



(44) Turb. Ag. B. mag.
 ab Turb fine Sedges
 med Low P. moss. Hyp. 200
 on Ac. pulch. Eric. sp. 100
 Thom. sp. Hym. sp. 100
 Lag. Hung. Reland
 rare Ac. dist.

(44) 0-12 Grey s
 12-18 Lt. Grey s
 18-24 Lt. Y. Grey s
 24-34 Lt. Grey Y
 34-48 Pale med Y
 48-52 Darker ditto
 52-62 do reddish brown
 62-76 Med Y
 (76+ water)
 76+ gl almost imper
 on det. rocks.



Turb. P. P. B.
 (cc) Ag. B. mag.
 ab Turb fine Sedges
 med Low P. Canis brown
 on Bor. Eric. 100
 Thom. sp. 100
 Hyp. 200
 Ac. Hung. Thom. sp.
 mesen. Equit.
 Lag. Hung.

(46) 0-10 Sh Grey s
 10-15 Grey s
 15-19 Lt. Grey s
 19-24 Lt. Grey Y s
 24-42 med Y
 42-60 med Y

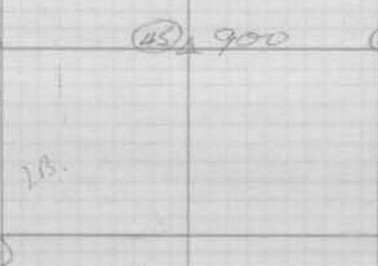


(46) Turb. on + near
 our Ag. B. mag.
 ab Turb fine Sedges
 med Com. L. brown Low P. med
 red. Yarn. med. med.

60-75 med Y
 75-94 med Y
 94-100 med Y

Hyp. 200 + 100
 on Bor. Eric. 100
 Thom. sp. 100
 Hyp. 200
 Ac. Hung. Thom. sp.
 mesen. Equit.
 Lag. Hung.

(45) 0-11 Sh. Co. Ben s
 12-27 Grey Y Ben s
 27-34 Y. Ben / med Y s
 34-60 med Y s
 60-72 med Y s
 72-76 med Y s
 76-82 Lt. Grey Y (water)



(45) Turb.
 (cc) Ag. B. mag.
 ab Turb fine Sedges
 med Low P. moss. Hyp. 200
 on Bor. Eric. 100
 Thom. sp. 100
 Hyp. 200

48-52 dark red No
 52-62 do reddish ground Low Sweet w/f
 62-76 M. exy Ma. 1/2 grey 1/2 no ju. 1/2 large hard.
 76- (80+ water)
 75+ gr almost imper
 on oak water.

on Boss exo High up
 brass sp. Comp. ton
 Pet. low Ac. d. sp.
 Ac. Honey thorn sp.
 mesen. Equit
 Log. Honey

(46) 0-10 8th Grey Ban 5 0m
 10-15 1st Grey Ban 5
 15-19 1st " " 5
 19-24 1st Grey Y 5
 24-42 1st Grey Y 5
 42-66 1st Y

(46) 1200

(46) Tuant on "Maori
 on Ag. flex B. mag
 No Jack pine Sedges
 No County brown Low Press
 water Yarn Brod. wood

60 1st mottle
 66-76 1st Y. in ditto.
 76+ 1st imper.
 78-94 1st Grey m. d. s
 94-102 1st Grey m. d. s

High and 10m grasses
 on Boss exo
 No 1st Grey m. d. s
 Dip Comp. ton low
 Phyl. call. Ac. d. sp.
 sp. mag. Pet. oct.
 Pet. comp. Honey
 Thon sp. Crasped. m. d.
 M. Ac. Salix

(45) 0-16 1st Grey Ban 5 on
 18-27 1st Grey Ban 5
 27-34 1st Grey Ban / M. d. Y. s
 34-60 1st Grey Y 5
 60-72 1st Grey Y 5
 72-76 1st Grey Y / M. d. Y.
 76-82 1st Grey Y (water)
 course.
 to 1st Y Grey
 102+ 1st water imper.

(45) 900

(45) Tuant
 (oc) Ag. flex B. mag
 No Jack pine Sedges
 No Low Press. County brown
 Grasses
 on 7000 Boss exo
 No 1st Grey m. d. s
 1st m. d. s. Comp. ton
 Syn. pet. Trib. chlor. Ac.
 mesen. Eni sp. low. phyl.
 Ac. d. sp. Thon sp.
 low. mes. Phyl. call.
 M. Ac. d. sp. Honey
 Honey

(44) 0-12 8th Grey Ban on 3.
 12-16 1st Grey Ban 5
 16-22 1st " " 5
 22-39 1st " " 5
 39-86 1st m. d. Y 5
 66-72 1st Grey Y water
 72-76 1st Grey Y / M. d. Y.
 76+ 1st water imper.

(44) 600

(44) Tuant on Ag. flex
 No Jack pine (dense)
 Sedges
 No Sedges brown. Press
 Grasses High soil
 on Phyl. call. T. oct.
 Boss exo. Damp. m. d.
 Syn. pet. Honey
 This high Ac. d. sp.
 Ac. Salix Honey cap
 Frax. m. d. High call

Additional Test Holes to Cpt. 41

- (A) Loc¹ 620 SE from Warner's corner along break + 100 at 55th hwy
- (B) Loc² 230 S.E. from Warner's corner + 100 at 55th hwy
- (C) Loc² 150 beyond B on same bearing
- see also p. 26. Bay G.
- (A) 0-15 dk grey Brn s om
15-27 Grey Brn s
27-40 Y " " s
40-57 Rocky s
51-60 Greyish Y s (wet)
58" water
60+ v. lt GY s water upflow
- (B) 0-12 G. s om
12-15 G Brn s
18-30 Lt Y G Br s
30-66 Y Brn s
66-72 med Y Lgn
72-81 lt GY s (fact) coarse occ. "gr.
80+ water upflow
- (C) 0-9 dk Grey s om
9-20 Lt G. s
20-33 Lt G Br Y s
33-57 v pale Y G / white s
57-62 Choc / Coffee Rk Brn s
62-74 Y Br coarse s (water)
72-80 med Y + Agt large
80+ Lst upflow.

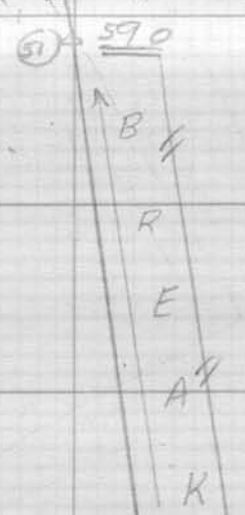
Finis Cpt 41

- (52) 0-16 dk Grey Brn s om
16-24 Grey Brn. s.
24-46 Y Brn. s
48-72 med Y s (wet) (greyish)
72 water
80+ water
- (52) Turf (w) grass
(w) Ag. flax b. hairy.
(R) mg
No Jack pine
med Sedge grass
occ R. King Puff cone
Chap. shrub, Cornus, brown
dec leaf. R.T. Cin.
Spr flax. Hoop. Calce
R Nit. curcuf
- (51) 0-16 dk Grey Brn s om
16-36 Grey Brn s
36-57 Y Brn s
57-60 med Y + mgr.
60-72 Lt Grey Y. s. wet
72 water
86+ upflow and water.
- (51) 590
B
R
E
A
K
K
100
- (51) Turf
(w) Ag. flax
No Jack pine
med Sedge con. Picea
gam
occ Med hyp. Gorn tom
Bos Eric. Ac. King
Oxer. Mac Fros spic
Corydalis brown
Fat det. Thom sp
Pet Cin
- (50) 0-16 dk Grey Brn s om
15-24 Grey Brn s
- (50) 230
B
R
E
A
K
K
100
- (50) Turf
(w) Ag. flax (w) S. grass

(52) 0-16 dk grey blm 500
 16-24 grey blm 5
 24-46 Y blm 5
 48-72 med Y 5 (incl. grapt)
 72 water
 80+ water

(52) Tuast. (w) gracile
 (w) Ag. flex b. long.
 R 348
 No Tank fern
med edges grasses
occ Ac. flex, Phyl. calce
Chrys. dula, County, brun
dk Y, P.T. Cen.
Syn. ped., Hyp. Calce
P dk. curcif.

(51) 0-16 dk grey blm 500
 16-36 dk grey blm 5
 36-57 Y blm 5
 57-70 med Y - mg
 70-72 dk grey Y 5 (incl. grapt)
 72 water
 86+ infern and water



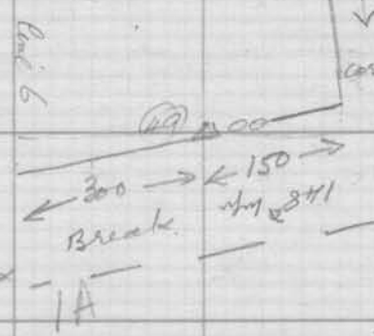
(51) Tuast.
 (w) Ag. flex
 No Tank fern, thick
med edges low, blm
grapt
occ Med hyp., Gom. tom
Bon. erice, Ac. King
Chrys. med, Eros. spic.
Convolv. blm,
Tet. det., Thon. sp
P.T. Cen.

(50) 0-16 dk grey blm 500
 15-24 grey blm 5
 24-36 Y blm 5
 36-40 med Y 5
 40-46 dk grapt
 46-50 med Y incl. coal
 50 - water
 84+ infern and water

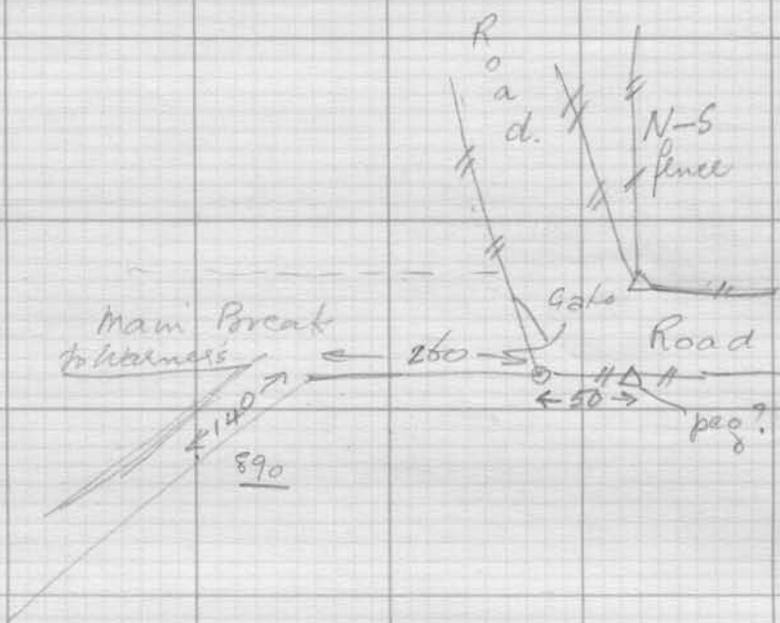


(50) Tuast.
 (w) Ag. flex (s) Spang
 No Tank fern thick
med Hyfrad edges
occ Gomph. tom, P.T. Cen.
Ac. ser., Opoc. var. hick
with med blm, blm
incl. med, Chrys. med
Leu. prof., Ac. King
Ac. saligna, Ac. hick

(49) 0-9 dk grey blm 500
 9-16 grey blm 5
 16-36 Y blm 5
 36-66 Med Y 5
 66-76 High Y 5
 76-80 Y. pale, grapt, Y coal
 80 water
 114 v. Pale Y 5
 (not so med)
 coal
 114+ infern
 water



(49) Tuast., P.T. det.
 (w) Ag. flex, P. ped.
 No Tank fern, thick
med grasses
occ Med hyp., Gom. tom
Blm, Chrys. med, blm
Ac. ser., Ac. King, Thon. sp
Leu. prof., Ac. hick



③ Arch surface design
 0-12 20' deep from s. on
 12-17 7' by 5'
 17-27 4' by 3'
 27-44 1 1/2' by 1 1/2' by 3'
 44-60 1 1/2' by 1 1/2' by 3'
 60-80 1 1/2' by 1 1/2' by 3'
 80-106 1 1/2' by 1 1/2' by 3'
 106-126 + Arch GY s. (not)
 126 + 1 1/2' by 1 1/2' by 3'

⑤ 5600

1A

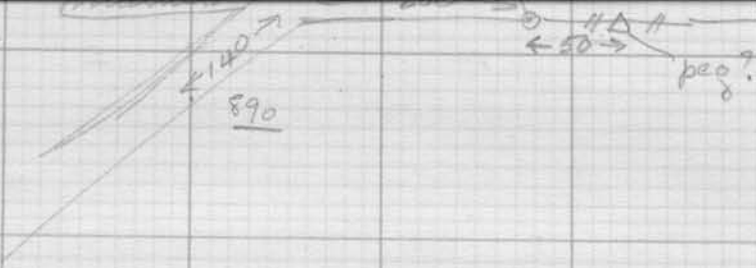
That's P.p. 4 feet
 (W) Ag. for
 the garden
 Also Composites beam
 1000 1000
 length 10m.

Arch surface design

Break

890

That's



⑤ Post surface dump
 0-12 50 kg km s om
 12-17 Y Br s
 17-27 Y Br
 27-42 Y Br / Brch Y s
 42-60 med Y (= Brch Y) s
 60-80 L Y s
 80-106 L Y s
 106-126+ med G Y s (wet)
 126+ Lat. infer

⑤ 5600
 1A

Thais P. p. fair
 (C) Ag. flea
 the grasses
 wals *Caussyleps blom*
Agrochloa
Smith Plant.

Post surface dump
 ① 0-12 50 kg km s. om
 12-40 Y Br s
 40-64 med Y s
 64-106 L Y s
 106-120 L Y CS = coarse s
 120-144 L Y (greyish) CS
 + infer dur to water

~~Break~~
 ② 800
 1A⁹

Thais
 P. p. good
 (C) Ag. flea (R) Ag. flea
 the grasses
 wals *Ac. helv. Turk fire.*

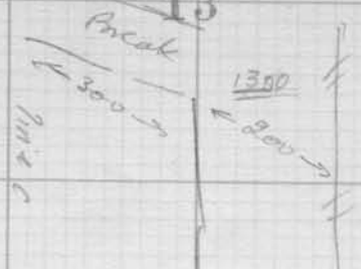
Blowmilk Surface
 ① 0-15 50 kg Br
 15-20 50 kg Br
 20-57 Y Br
 57-70 med Y (= Brch Y)
 70-105 L Y
 105-117 L Y CS = coarse
 117-132 L Y greyish (wet)
 132-150 med Y
 150-153 Br Y
 c 1/3 coarse
 153+ Lat.

edge of old planting
 B.L. ① 400
 1A ← 475 → P. p. good.
 Thais
 Ag. Ac. *leucelita*

475
 1500
 36A
 50 kg

Compts. 36 A
 + 36 d

13



- ⑥ 0-3 Bcl's on
- 3-10 Grays
- 10-17 Grays/Brown
- 17-24 Grays/Brown
- 24-50 (Bcl's/Brown) Coffee Rk Bcl's
- 50-68 Gray/Brown (water)
- 68-72 Gray/Brown
- 72+ water infra

⑤ 1500

3B. 1A



② Turb. P. fm. fm. (C) Hg. fm.

- M. hyp. rad. Pink
- sh. bedded clastic
- Amalgam. fauna
- red. bed more. lenticular
- sh. Hg. cyanophyllite
- sh. bedded. Murchison
- sh. bedded. laminated P.
- sh. bedded. Concretion
- sh. bedded.

- ⑦ 0-12 Sh. Gray s on
- 12-22 Grays/Brown
- 22-27 Grays/Brown
- 27-35 Grays/Brown
- 35-40 Grays/Brown
- 40-42 Grays/Brown
- 42-53 Grays/Brown
- 53-70 Grays/Brown
- 70-84 Grays/Brown
- 84-90 Grays/Brown
- 90-94+ Grays/Brown
- water infra

⑦ 900

3B. 2A

Turb. P. fm. fm. (C) Hg. fm.

- sh. Grays/Brown
- Pink Blom. spp.
- Cop. bedded clastics
- red. Turb. fm.
- sh. bedded. Turb. Murchison

- ⑧ 0-5 Sh. Gray s on
- 5-10 Grays/Brown
- 10-15 Grays/Brown
- 15-20 Grays/Brown
- 20-24 Grays/Brown
- 24-70 Grays/Brown
- 70-84 Grays/Brown
- 84-106 Grays/Brown
- 106-132 Grays/Brown
- 132-136 Grays/Brown
- 136-138 Grays/Brown
- 138+ Grays/Brown

⑧ 600

1A.

⑥ Turb. P. fm. fm. (C) Hg. fm.

- sh. hyp. rad. Pink
- red. Turb. fm.
- sh. Hg. cyanophyllite
- sh. bedded. Turb. Murchison

- ⑤ 0-13 Y Sh. Gray s on
- 13-14 Grays/Brown
- 14-15 Grays/Brown
- 15-16 Grays/Brown
- 16-17 Grays/Brown
- 17-18 Grays/Brown
- 18-19 Grays/Brown
- 19-20 Grays/Brown
- 20-21 Grays/Brown
- 21-22 Grays/Brown
- 22-23 Grays/Brown
- 23-24 Grays/Brown
- 24-25 Grays/Brown
- 25-26 Grays/Brown
- 26-27 Grays/Brown
- 27-28 Grays/Brown
- 28-29 Grays/Brown
- 29-30 Grays/Brown
- 30-31 Grays/Brown
- 31-32 Grays/Brown
- 32-33 Grays/Brown
- 33-34 Grays/Brown
- 34-35 Grays/Brown
- 35-36 Grays/Brown
- 36-37 Grays/Brown
- 37-38 Grays/Brown
- 38-39 Grays/Brown
- 39-40 Grays/Brown
- 40-41 Grays/Brown
- 41-42 Grays/Brown
- 42-43 Grays/Brown
- 43-44 Grays/Brown
- 44-45 Grays/Brown
- 45-46 Grays/Brown
- 46-47 Grays/Brown
- 47-48 Grays/Brown
- 48-49 Grays/Brown
- 49-50 Grays/Brown
- 50-51 Grays/Brown
- 51-52 Grays/Brown
- 52-53 Grays/Brown
- 53-54 Grays/Brown
- 54-55 Grays/Brown
- 55-56 Grays/Brown
- 56-57 Grays/Brown
- 57-58 Grays/Brown
- 58-59 Grays/Brown
- 59-60 Grays/Brown
- 60-61 Grays/Brown
- 61-62 Grays/Brown
- 62-63 Grays/Brown
- 63-64 Grays/Brown
- 64-65 Grays/Brown
- 65-66 Grays/Brown
- 66-67 Grays/Brown
- 67-68 Grays/Brown
- 68-69 Grays/Brown
- 69-70 Grays/Brown
- 70-71 Grays/Brown
- 71-72 Grays/Brown
- 72-73 Grays/Brown
- 73-74 Grays/Brown
- 74-75 Grays/Brown
- 75-76 Grays/Brown
- 76-77 Grays/Brown
- 77-78 Grays/Brown
- 78-79 Grays/Brown
- 79-80 Grays/Brown
- 80-81 Grays/Brown
- 81-82 Grays/Brown
- 82-83 Grays/Brown
- 83-84 Grays/Brown
- 84-85 Grays/Brown
- 85-86 Grays/Brown
- 86-87 Grays/Brown
- 87-88 Grays/Brown
- 88-89 Grays/Brown
- 89-90 Grays/Brown
- 90-91 Grays/Brown
- 91-92 Grays/Brown
- 92-93 Grays/Brown
- 93-94 Grays/Brown
- 94-95 Grays/Brown
- 95-96 Grays/Brown
- 96-97 Grays/Brown
- 97-98 Grays/Brown
- 98-99 Grays/Brown
- 99-100 Grays/Brown

⑤ 300

3B. 2A

② Turb. P. fm. fm. (C) Hg. fm.

- sh. Turb. fm.



Miss Beaman's
deep hole contains
ground lead 4 ft 2 in.

(8) 0-12 All Green Gypsum
12-18 Greyish Y Ban
18-48 Y Ban. s
48-68 Br Y s
68-78 Y
78-84 Greyish Br H Y s
84-98 Br Y s
98-120 Greenish H Y s (clay)
120-124 Br Y s
124 + Lat wipen

(8) 1350
1125
dup
hole B

(8) Turb. Prod poor F.
(a) Ag. flex (b) Ag. flex
ab Hypoced. Pink Brown
sp
wab some P. Co. Ag. flex
brown Scales fine
grad near
see 100 ft. under Pat. calc.
Ag. flex. Many thin plates.
Pink color of brown layer.
N. Co. Ag. flex. Scales
Coast

(9) 0-10 All Green Gypsum
10-15 Y Ban
15-54 Y Ban
54-70 Greyish Br Y s
70-84 Y s
84-114 Grey Br H Y s
water coarse
114 + Lat wipen

(9) 900

(9) Turb. Prod f/poor
(a) Ag. flex
(b) Ag. flex
ab frame (= Pink Hypoced
chukered od.
wab Natural Yams
low P. Co.
see Ac cement P. Co. Ag. flex
with cement. Pat. calc
Mushlow Ag. flex
Scales County brown
Pat. calc. Scales
Coast. Thin plates.
Pat. calc. high calc
Water under Pat. calc
P. Co. Ag. flex

(10) 0-10 All Green Gypsum
10-15 Y Ban
15-23 Y Ban
23-40 Br Y s.
40-60 Br H Y
60-84 water coarse with
(see 100 ft. under)
84-110 Br H Y
110-114 Br H Y
114 + Lat

(10) 600

(10) Turb. Prod f/poor
(a) Ag. flex (b) Ag. flex
ab Gypsum + Hypoced Pink
+ chukered
wab Natural Yams Brown sp
see Nat. wipen with
Ag. flex. Physical
Pat. calc. Thin plates
Mushlow Ag. flex
Pat. calc. Scales
County, etc
wab Pat. calc. Scales
Ac cement. Scales
Coast

(10) 0-10 All Green Gypsum
10-24 Y Ban

(10) 300

(10) Turb. Prod f/poor
(a) Ag. flex

(8) 0-10 2k Beans on
 10-15 Y. 190.5
 15-20 Y. 190.5
 24-30 Y. 190.5
 30-34 Y. 190.5
 34-44 Y. 190.5
 44-114 Y. 190.5
 water course
 114 + Lat. ripen

1A

(9) 900

(12) Tuart P. red & floor
 (a) No. 100
 (b) 100
 ab frame (= Punk Hypers
 chukud ad.
 wa Natun Yans
 low. P. 100

see Ac. comat Pigi Ad
 Hib comat Pat and
 Muehlen abf. Kesa
 Sages County 69
 1st. 2nd. 3rd. 4th.
 1st. 2nd. 3rd. 4th.
 1st. 2nd. 3rd. 4th.
 1st. 2nd. 3rd. 4th.
 1st. 2nd. 3rd. 4th.

0-10 2k Beans on
 10-15 Y. 190.5
 15-23 Y. 190.5
 23-40 Y. 190.5
 40-60 Y. 190.5
 60-84 water course
 84-110 (R. 190.5)
 110-118 (R. 190.5)
 118 + Lat.

1A

(10) 600

Tuart P. red & floor
 (a) No. 100
 (b) 100
 ab frame (= Punk Hypers
 chukud ad.
 wa Natun Yans
 low. P. 100

see Nat. 100. 100. 100.
 1st. 2nd. 3rd. 4th.
 1st. 2nd. 3rd. 4th.
 1st. 2nd. 3rd. 4th.
 1st. 2nd. 3rd. 4th.
 1st. 2nd. 3rd. 4th.

(10) 0-10 2k Beans on
 10-26 Y. 190.5
 26-54 Y. 190.5
 54-60 Y. 190.5
 60-78 do. 190.5
 78-96 Y. 190.5
 96 + Lat. ripen

2A

(10) 300

(10) Tuart P. red floor
 (a) No. 100
 (b) 100
 ab Pink Turtun Yans
 chukud ad.
 wa Natun Yans

see Phys. calu. Mesent.
 agulati. Nat. 100.
 1st. 2nd. 3rd. 4th.
 1st. 2nd. 3rd. 4th.

(9) 0-5 Beans
 5-16 Y. 190.5
 16-32 Y. 190.5
 32-51 Y. 190.5
 51-66 Y. 190.5
 66-72 Y. 190.5
 72-114 Y. 190.5
 114 + water ripen

2A

(9) 000

(9) Tuart P. red floor
 (a) No. 100
 (b) 100
 ab Hypers. Punk
 wa Natun Yans

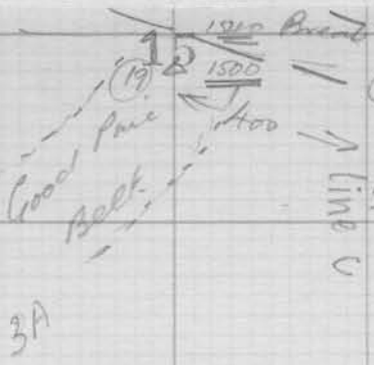
see Pomero. Logen. 100.
 Phys. calu. Senas. 100.
 1st. 2nd. 3rd. 4th.
 1st. 2nd. 3rd. 4th.
 1st. 2nd. 3rd. 4th.
 1st. 2nd. 3rd. 4th.

Line C
 1st. 2nd. 3rd. 4th.
 1st. 2nd. 3rd. 4th.
 1st. 2nd. 3rd. 4th.

E. D. H. I. I.

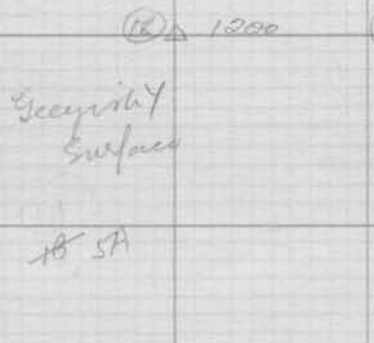
← 300 →
 Break

(14) 0-10 Grey's om
 10-30 Grey's
 30-40 v. Pale Grey's
 40-52 Y Grey's
 52-60 " " " " " "
 60-72 v. Pale Y/White
 72-78 " " " " " "
 78+ L&F imperis



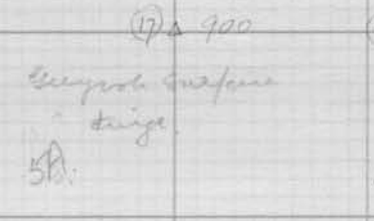
(19) Tuart F.G.
 (or) After Malabar Pine
 All Success of My red Pine
 male Sedges Water Yam
 all He pulled Vunwarra
 det. Camp Keloba
 He cyanophylla
 Pat occid.

(16) 0-6 sl. br. Greyson
 6-10 Y Grey's
 10-18 Greyish Y's
 18-24 Greyish Br Y's
 44-66 Y/RY
 66-78 (or) ditto
 70-78 " " "
 78- Greyish LY's
 Course
 84+ 1st. nipen



(18) Tuart Prad Good
 (or) A. flex
 (or) B. grandis (R) M.
 No rip and Pink Sedge
 Brum 30.
 male Brum 30 Phyl cal.
 Low Pt.
 all Jack pine, Tabun Yam
 (or) (or) (or)
 He (or) (or) (or)

(17) 0-10 Grey's om
 10-20 Y Grey's
 20-30 Greyish Br Y's
 30-40 " " "
 40-50 Greyish LY's
 50-74 Grey LY's
 74+ L&F nipen



(17) Tuart. or Marri
 Prad poor
 (or) A. flex. (or) B. grandis
 (or) M.
 No Purple foliage
 male Low Pt. Radun Yam
 all Low Purple foliage
 (or) Phyl cal
 He. (or) (or)
 (or) (or) (or)
 (or) (or) (or)
 (or) (or) (or)

(16) 0-10 Grey's om
 10-20 Y Grey's
 24-39 Br Y's
 39-45 Grey Y's
 45-60 Greyish LY's
 60-70 L&F (or) (or)
 70- " " "
 80+ water surface



(16) Tuart F.G. Prad fair
 (or) A. flex on B. cut.
 No Grass Myrad Prad
 Pink
 male Jack pine hat Yam
 Sedge
 all (or) (or) (or)
 (or) (or) (or)
 (or) (or) (or)

(15) 0-10 Grey's om
 10-12 " " "



(15) Tuart Prad F/P
 (or) A. flex (or) B. grand

(17) 0-10 Grey's om
 10-20 Y Grey's
 20-30 Grey's P.Y.S.
 30-40 Grey's P.Y.S.
 40-50 Grey's P.Y.S.
 50-60 Grey's P.Y.S.
 60-70 Grey's P.Y.S.
 70-80 Grey's P.Y.S.
 80+ water wiper.

(17) 900

Grey's P.Y.S.
 large.

5A

(17) Thant. ex. Marie
 P. had poor
 (C) By flex. (C) B. grandis
 (P) W. G.
 No. Paula with pen
 had low P. had low Y.
 see low thant. thant.
 P. had poor. Phys. calin
 H. had (C) (C) (C) (C) (C)
 B. had poor. B. had poor
 B. had poor. B. had poor
 B. had poor. B. had poor

(18) 0-10 Grey's om
 10-20 Grey's om
 20-30 Grey's om
 30-40 Grey's om
 40-50 Grey's om
 50-60 Grey's om
 60-70 Grey's om
 70-80 Grey's om
 80+ water wiper

(18) 600

1A

(18) Thant. ex. Marie
 P. had poor
 (C) By flex. (C) B. grandis
 (P) W. G.
 No. Paula with pen
 had low P. had low Y.
 see low thant. thant.
 P. had poor. Phys. calin
 H. had (C) (C) (C) (C) (C)
 B. had poor. B. had poor
 B. had poor. B. had poor
 B. had poor. B. had poor

(19) 0-10 Grey's om
 10-15 Grey's om
 15-20 Grey's om
 20-30 Grey's om
 30-40 Grey's om
 40-50 Grey's om
 50-60 Grey's om
 60-70 Grey's om
 70-80 Grey's om
 80+ water wiper

(19) 300

1A

(19) Thant. ex. Marie
 P. had poor
 (C) By flex. (C) B. grandis
 (P) W. G.
 No. Paula with pen
 had low P. had low Y.
 see low thant. thant.
 P. had poor. Phys. calin
 H. had (C) (C) (C) (C) (C)
 B. had poor. B. had poor
 B. had poor. B. had poor
 B. had poor. B. had poor

(20) 0-9 Grey's om
 9-16 Brown face's
 16-24 Y. P. S.
 24-32 P. Y. S. (pinkish)
 32-40 P. Y. S. (no pink)
 40-48 P. Y. S. (large)
 48-56 P. Y. S. (large)
 56-64 P. Y. S. (large)
 64-72 P. Y. S. (large)
 72-80 P. Y. S. (large)
 80-88 P. Y. S. (large)
 88-96 P. Y. S. (large)
 96-104 P. Y. S. (large)
 104-112 P. Y. S. (large)
 112-120 P. Y. S. (large)
 120+ hot wiper.

(20) 800

1A

← 300 →

(20) Thant. ex. Marie
 P. had poor
 (C) By flex. (C) B. grandis
 (P) W. G.
 No. Paula with pen
 had low P. had low Y.
 see low thant. thant.
 P. had poor. Phys. calin
 H. had (C) (C) (C) (C) (C)
 B. had poor. B. had poor
 B. had poor. B. had poor
 B. had poor. B. had poor

200 West of Calm
 Break of Calm
 85-90 ft

Main
Pond

Cont.
Insects
- 1940

← 400 →
1000
215-7



(30) 0-10 1/2 bushels 3 on
1-30 1/2 bushels
31-50 1/2 bushels
50-70 2 bushels 3 on
72+ water uper

187 SA

(31) 10-20 1/2 bushels
20-30 1/2 bushels
30-40 1/2 bushels
40-50 1/2 bushels
50-60 1/2 bushels
60-70 1/2 bushels
70-80 1/2 bushels
80-90 1/2 bushels
90-100 1/2 bushels

(32) 10-20 1/2 bushels
20-30 1/2 bushels
30-40 1/2 bushels
40-50 1/2 bushels
50-60 1/2 bushels
60-70 1/2 bushels
70-80 1/2 bushels
80-90 1/2 bushels
90-100 1/2 bushels

(33) 10-15 1/2 bushels
15-20 1/2 bushels
20-25 1/2 bushels
25-30 1/2 bushels
30-35 1/2 bushels
35-40 1/2 bushels
40-45 1/2 bushels
45-50 1/2 bushels
50-55 1/2 bushels
55-60 1/2 bushels
60-65 1/2 bushels
65-70 1/2 bushels
70-75 1/2 bushels
75-80 1/2 bushels
80-85 1/2 bushels
85-90 1/2 bushels
90-95 1/2 bushels
95-100 1/2 bushels
110+ water uper

1A

(34) 600

(35) 10-20 1/2 bushels
20-30 1/2 bushels
30-40 1/2 bushels
40-50 1/2 bushels
50-60 1/2 bushels
60-70 1/2 bushels
70-80 1/2 bushels
80-90 1/2 bushels
90-100 1/2 bushels

(36) 10-20 1/2 bushels
20-30 1/2 bushels
30-40 1/2 bushels
40-50 1/2 bushels
50-60 1/2 bushels
60-70 1/2 bushels
70-80 1/2 bushels
80-90 1/2 bushels
90-100 1/2 bushels

(37) 0-10 1/2 bushels
10-20 1/2 bushels
20-30 1/2 bushels
30-40 1/2 bushels
40-50 1/2 bushels
50-60 1/2 bushels
60-70 1/2 bushels
70-80 1/2 bushels
80-90 1/2 bushels
90-100 1/2 bushels
100-110 1/2 bushels
110-120 1/2 bushels
120-130 1/2 bushels
130-140 1/2 bushels
140-150 1/2 bushels
150-160 1/2 bushels
160-170 1/2 bushels
170-180 1/2 bushels
180-190 1/2 bushels
190-200 1/2 bushels
200+ water uper

1A

(38) 600

(39) 10-20 1/2 bushels
20-30 1/2 bushels
30-40 1/2 bushels
40-50 1/2 bushels
50-60 1/2 bushels
60-70 1/2 bushels
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80-90 1/2 bushels
90-100 1/2 bushels
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170-180 1/2 bushels
180-190 1/2 bushels
190-200 1/2 bushels

(37) 0-15 1/2 bushels
15-20 1/2 bushels
20-25 1/2 bushels
25-30 1/2 bushels
30-35 1/2 bushels
35-40 1/2 bushels
40-45 1/2 bushels
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60-65 1/2 bushels
65-70 1/2 bushels
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80-85 1/2 bushels
85-90 1/2 bushels
90-95 1/2 bushels
95-100 1/2 bushels
100-110 1/2 bushels
110-120 1/2 bushels
120-130 1/2 bushels
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160-170 1/2 bushels
170-180 1/2 bushels
180-190 1/2 bushels
190-200 1/2 bushels
200+ water uper

(37) 600

(37) 10-20 1/2 bushels
20-30 1/2 bushels
30-40 1/2 bushels
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90-100 1/2 bushels
100-110 1/2 bushels
110-120 1/2 bushels
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150-160 1/2 bushels
160-170 1/2 bushels
170-180 1/2 bushels
180-190 1/2 bushels
190-200 1/2 bushels

20 May Blinson
 21-26 2000 ft
 26-27 1000 ft
 27-28 1000 ft
 28-29 1000 ft
 29-30 1000 ft
 30-31 1000 ft
 31-32 1000 ft
 32-33 1000 ft
 33-34 1000 ft
 34-35 1000 ft
 35-36 1000 ft
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 40-41 1000 ft
 41-42 1000 ft
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 43-44 1000 ft
 44-45 1000 ft
 45-46 1000 ft
 46-47 1000 ft
 47-48 1000 ft
 48-49 1000 ft
 49-50 1000 ft
 50+ water up

2B
 6A

40 500

21 March Road. line
 22 1000 ft
 23 1000 ft
 24 1000 ft
 25 1000 ft
 26 1000 ft
 27 1000 ft
 28 1000 ft
 29 1000 ft
 30 1000 ft
 31 1000 ft
 32 1000 ft
 33 1000 ft
 34 1000 ft
 35 1000 ft
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 41 1000 ft
 42 1000 ft
 43 1000 ft
 44 1000 ft
 45 1000 ft
 46 1000 ft
 47 1000 ft
 48 1000 ft
 49 1000 ft
 50 1000 ft
 50+ water up

30 0-10 2000 ft
 10-16 1000 ft
 20-25 1000 ft
 25-30 1000 ft
 30-35 1000 ft
 35-40 1000 ft
 40-45 1000 ft
 45-50 1000 ft
 50-55 1000 ft
 55-60 1000 ft
 60-65 1000 ft
 65-70 1000 ft
 70-75 1000 ft
 75-80 1000 ft
 80-85 1000 ft
 85-90 1000 ft
 90-95 1000 ft
 95-100 1000 ft
 100+ water up

2B
 6A

40 100 150

Break

21 March Road. line
 22 1000 ft
 23 1000 ft
 24 1000 ft
 25 1000 ft
 26 1000 ft
 27 1000 ft
 28 1000 ft
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 31 1000 ft
 32 1000 ft
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 35 1000 ft
 36 1000 ft
 37 1000 ft
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 39 1000 ft
 40 1000 ft
 41 1000 ft
 42 1000 ft
 43 1000 ft
 44 1000 ft
 45 1000 ft
 46 1000 ft
 47 1000 ft
 48 1000 ft
 49 1000 ft
 50 1000 ft
 50+ water up

Break

1000

40 750

30 1-2 2000 ft
 2-4 1000 ft
 4-6 1000 ft
 6-8 1000 ft
 8-10 1000 ft
 10-12 1000 ft
 12-14 1000 ft
 14-16 1000 ft
 16-18 1000 ft
 18-20 1000 ft
 20-22 1000 ft
 22-24 1000 ft
 24-26 1000 ft
 26-28 1000 ft
 28-30 1000 ft
 30-32 1000 ft
 32-34 1000 ft
 34-36 1000 ft
 36-38 1000 ft
 38-40 1000 ft
 40-42 1000 ft
 42-44 1000 ft
 44-46 1000 ft
 46-48 1000 ft
 48-50 1000 ft
 50+ water up

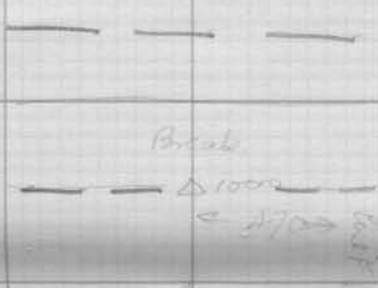
2B
 2A

21 March Road. line
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 50 1000 ft
 50+ water up

450' high
 11.5 H
 78 Pace / Group
 Dist + water
 100' 50' 50'

6A
 100
 ← 270 → ← 100 →
 100' 50' 50'

The distance from
 the point of the
 ground for the
 low tide



35
 1-2 40' 50'
 3-4 40' 50'
 5-6 40' 50'
 7-8 40' 50'
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 99-100 40' 50'

750

2B
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 99-100 40' 50'

750

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415 10-12 of 500...
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1A
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415 0-4
416 5-10
417 11-15
418 16-20
419 21-25
420 26-30
421 31-35
422 36-40
423 41-45
424 46-50
425 51-55
426 56-60
427 61-65
428 66-70
429 71-75
430 76-80
431 81-85
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433 91-95
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6A

750
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425 51-55
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3A

420 450

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415 0-10
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434 191-200
435 201-210
436 211-220
437 221-230
438 231-240
439 241-250
440 251-260
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442 271-280
443 281-290
444 291-300
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446 311-320
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448 331-340
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453 381-390
454 391-400
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475 601-610
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487 721-730
488 731-740
489 741-750
490 751-760
491 761-770
492 771-780
493 781-790
494 791-800
495 801-810
496 811-820
497 821-830
498 831-840
499 841-850
500 851-860

3A

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00
BREAK.

400 West from N road
line 4, along creek
125, 155 ft

(13) 0-6 4/10/10 2 010
 15-18 1/10/10 1 010
 20-22 1/10/10 1 010
 25-27 1/10/10 1 010

43/450

(13) Trout @ 100/100

3A

at 100/100 100/100
 and 100/100 100/100
 100/100 100/100

(14) 0-6 4/10/10 2 010
 10-12 1/10/10 1 010
 15-18 1/10/10 1 010
 20-22 1/10/10 1 010
 25-27 1/10/10 1 010

43/450

(14) Trout @ 100/100

3A

at 100/100 100/100
 and 100/100 100/100
 100/100 100/100

400 West from N end
 line R. above break
 100/100 100/100

00
 BREAK.

100/100 100/100
 100/100 100/100
 100/100 100/100

BREAK
 100-1000
 break

Line D 100/100

(15)

(15) 0-15 4/10/10 2 010
 15-20 1/10/10 1 010
 20-25 1/10/10 1 010
 25-30 1/10/10 1 010
 30-35 1/10/10 1 010
 35-40 1/10/10 1 010
 40-45 1/10/10 1 010
 45-50 1/10/10 1 010

43/450

(15) Trout @ 100/100

1A/2A

at 100/100 100/100
 and 100/100 100/100
 100/100 100/100
 100/100 100/100
 100/100 100/100



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 697-698 ...
 699-700 ...
 701-702 ...
 703-704 ...
 705-706 ...
 707-708 ...
 709-710 ...
 711-712 ...
 713-714 ...
 715-716 ...
 717-718 ...
 719-720 ...
 721-722 ...
 723-724 ...
 725-726 ...
 727-728 ...
 729-730 ...
 731-732 ...
 733-734 ...
 735-736 ...
 737-738 ...
 739-740 ...
 741-742 ...
 743-744 ...
 745-746 ...
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 749-750 ...
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 753-754 ...
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 759-760 ...
 761-762 ...
 763-764 ...
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 767-768 ...
 769-770 ...
 771-772 ...
 773-774 ...
 775-776 ...
 777-778 ...
 779-780 ...
 781-782 ...
 783-784 ...
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 801-802 ...
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 807-808 ...
 809-810 ...
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 815-816 ...
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 829-830 ...
 831-832 ...
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 837-838 ...
 839-840 ...
 841-842 ...
 843-844 ...
 845-846 ...
 847-848 ...
 849-850 ...
 851-852 ...
 853-854 ...
 855-856 ...
 857-858 ...
 859-860 ...
 861-862 ...
 863-864 ...
 865-866 ...
 867-868 ...
 869-870 ...
 871-872 ...
 873-874 ...
 875-876 ...
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 883-884 ...
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 895-896 ...
 897-898 ...
 899-900 ...
 901-902 ...
 903-904 ...
 905-906 ...
 907-908 ...
 909-910 ...
 911-912 ...
 913-914 ...
 915-916 ...
 917-918 ...
 919-920 ...
 921-922 ...
 923-924 ...
 925-926 ...
 927-928 ...
 929-930 ...
 931-932 ...
 933-934 ...
 935-936 ...
 937-938 ...
 939-940 ...
 941-942 ...
 943-944 ...
 945-946 ...
 947-948 ...
 949-950 ...
 951-952 ...
 953-954 ...
 955-956 ...
 957-958 ...
 959-960 ...
 961-962 ...
 963-964 ...
 965-966 ...
 967-968 ...
 969-970 ...
 971-972 ...
 973-974 ...
 975-976 ...
 977-978 ...
 979-980 ...
 981-982 ...
 983-984 ...
 985-986 ...
 987-988 ...
 989-990 ...
 991-992 ...
 993-994 ...
 995-996 ...
 997-998 ...
 999-1000 ...

2B
2A

400

100
 200
 300
 400
 500
 600
 700
 800
 900
 1000

100 0-1 ...
 1-16 ...
 17-34 ...
 35-52 ...
 53-70 ...
 71-88 ...
 89-106 ...
 107-124 ...
 125-142 ...
 143-160 ...
 161-178 ...
 179-196 ...
 197-214 ...
 215-232 ...
 233-250 ...
 251-268 ...
 269-286 ...
 287-304 ...
 305-322 ...
 323-340 ...
 341-358 ...
 359-376 ...
 377-394 ...
 395-412 ...
 413-430 ...
 431-448 ...
 449-466 ...
 467-484 ...
 485-502 ...
 503-520 ...
 521-538 ...
 539-556 ...
 557-574 ...
 575-592 ...
 593-610 ...
 611-628 ...
 629-646 ...
 647-664 ...
 665-682 ...
 683-700 ...
 701-718 ...
 719-736 ...
 737-754 ...
 755-772 ...
 773-790 ...
 791-808 ...
 809-826 ...
 827-844 ...
 845-862 ...
 863-880 ...
 881-898 ...
 899-916 ...
 917-934 ...
 935-952 ...
 953-970 ...
 971-988 ...
 989-1000 ...

2B
2A

400

100
 200
 300
 400
 500
 600
 700
 800
 900
 1000

100 0-1 ...
 1-16 ...
 17-34 ...
 35-52 ...
 53-70 ...
 71-88 ...
 89-106 ...
 107-124 ...
 125-142 ...
 143-160 ...
 161-178 ...
 179-196 ...
 197-214 ...
 215-232 ...
 233-250 ...
 251-268 ...
 269-286 ...
 287-304 ...
 305-322 ...
 323-340 ...
 341-358 ...
 359-376 ...
 377-394 ...
 395-412 ...
 413-430 ...
 431-448 ...
 449-466 ...
 467-484 ...
 485-502 ...
 503-520 ...
 521-538 ...
 539-556 ...
 557-574 ...
 575-592 ...
 593-610 ...
 611-628 ...
 629-646 ...
 647-664 ...
 665-682 ...
 683-700 ...
 701-718 ...
 719-736 ...
 737-754 ...
 755-772 ...
 773-790 ...
 791-808 ...
 809-826 ...
 827-844 ...
 845-862 ...
 863-880 ...
 881-898 ...
 899-916 ...
 917-934 ...
 935-952 ...
 953-970 ...
 971-988 ...
 989-1000 ...

1A

400

100
 200
 300
 400
 500
 600
 700
 800
 900
 1000

100 0-1 ...

400

100
200
300
400
500
600
700
800
900
1000

(52) 0-3 4000 ft
 7-16 V. paleo white
 15-22 1/2 Y 1/2 W
 20-27 1/2 W
 27-40 1/2 Y 3 W
 40-56 1/2 Y (Cypripedium)
 56-66 1/2 Y 1/2 W
 66-70 1/2 Y 1/2 W
 70+ water in place

(52) 600

18 1/2
 5A

Prad. 50
 (51) 50 Tusk
 1/2 1/2 Y 1/2 W
 (yellow) 1/2 Y 1/2 W
 1/2 V. maculata
 1/2 1/2 Y 1/2 W
 1/2 1/2 Y 1/2 W

(53) 0-4 4000 ft
 4-15 1/2 Y 1/2 W
 15-20 1/2 Y 1/2 W
 20-40 1/2 Y 1/2 W
 40- 1/2 Y 1/2 W
 60+ water in place

(53) 300

3A 1/2
 5A

(53) Tusk Prad. 500
 (5) 1/2 Y 1/2 W
 1/2 1/2 Y 1/2 W

BREAK

Line L
 500 East from 1/2
 1/2 1/2 Y 1/2 W
 1/2 1/2 Y 1/2 W

← 550 →
 from 1/2 1/2 Y 1/2 W

(54) 0-8 5000 ft
 8-16 1/2 Y 1/2 W
 16-27 1/2 Y 1/2 W
 27-48 1/2 Y 1/2 W
 48-56 1/2 Y 1/2 W
 56-60 1/2 Y 1/2 W
 60- 1/2 Y 1/2 W
 70+ water in place

(54) 550
 color

28
 6A

(54) Pipit
 Tusk
 1/2 1/2 Y 1/2 W
 1/2 1/2 Y 1/2 W

(55) 0-10 5000 ft
 10-24 1/2 Y 1/2 W
 24-30 1/2 Y 1/2 W

(55) 300

18 1/2

(55) Tusk
 60 1/2 Y 1/2 W

Varecunia olivacea
pubes. Sumpf
Eurel. grandif.
 Syn. pl. 3

BREAK

← 050 →
 from loc (16)

Line L
 550 East from station
 Cap 300
 1/2 mile

(5) 10-8. 1/2 mile
 8-10. 1/2 mile
 15-27. 1/2 mile
 27-48. 1/2 mile
 48-50. 1/2 mile
 50-60. 1/2 mile
 60-70. 1/2 mile

28'
 LA

(57) 550
 Colored

(53) *Pipera*
 Tward.

ab Grasses *Panicum*
 + *Cyperus*
 ab Tank grass
 oc *Sida*
 long *Panicum*
 ab *Phytolacca*
Calceolaria
Phytolacca
Phytolacca

(57) 0-10
 10-24
 24-34
 34-44
 44-54
 54-70

18
 SA

(57) 300

BREAK

300
 at 130' Mgr

(57) Tank
 ab Tank grass
 oc *Sida*
 long *Panicum*
Phytolacca
Phytolacca
Phytolacca

(6) 0-10
 10-24
 24-34
 34-44
 44-54
 54-66
 66-78
 78-97

28'
 LA

(6) 420

Line K
 550 @ 210 from B.L. station
 550 @ 150 from B.L. station
 550 @ 100 from B.L. station

(6) Tank
 ab Tank grass
 oc *Sida*
 long *Panicum*
Phytolacca
Phytolacca
Phytolacca

Break Line

(59) 0-1 8th km G. s on
 1-8 km 1st G. " "
 8-10 km G. / 49 km s
 12-16 km 1st s
 16-24 km Med Y s.
 24-30 km 1st s
 30-36 do lighter 1st s
 36-56 do 1st s, sandy water
 56-68 do Y + orange
 water MGA wet. (large)
 68-70 G H Y 1st s (small)
 70- Rusty orange band
 water
 76+ Y with dr 1st s
 water + L ga
 water super.

(59) 28 900
 ← 200 →
 26.421
 7A?

(59) Trestle Road f
 at the top B. grandis
 @ 100
 at Boss via km Pr.
 note Brown of
 1st s. pedicel
 Phaeoagar abba
 see 1st s. from Ac. strigosa
 2. numerosa? Ac. pedicel
 Sowerby long
 Turner patch

(58) 0-6 km G. s on
 6-16 km Med G. s
 16-24 do / Y L G. s
 24-40 Y L G. + orange water
 40-44 km 1st s / km Med G.
 44-48 km 1st s water.
 48-50 do / 1st s L G.
 50-54 km Y s

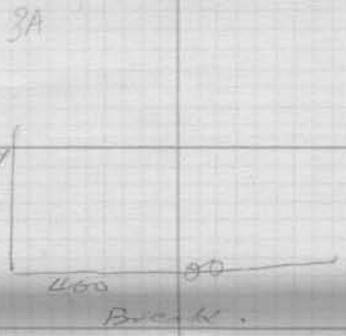
(59) 600

3A.
*Vannaria
 stans data*

(58) FG & Trestle
 Road v good
 AG 1st s. red
 note Vannaria dentata
 Stelleria sp. 1st s. from
 see: 1st s. from
 Mandel 1st s. brown
 Angora, vesicles
 12. pedicel, granules
 reddish damp trails
 telosoma?

(67) 0-4 km 1st s on
 4-6 km 1st s
 6-10 km 1st s
 10-17 km 1st s
 17-26 km Y L G.
 26-39 km 1st s
 39-48 km 1st s
 48-57 km 1st s
 57-64 km Y s

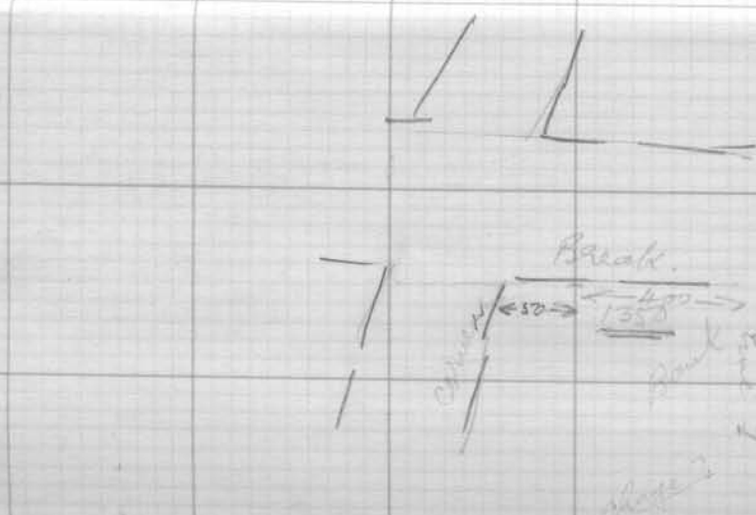
(67) 300



Trestle Road f
 at 1st s. from

Note
 New colour series
 for coastal sands
 used from here on
 26/9/37

100 E. 1st s
 155 s
 1st s



(58) 0-3 km 1st s on
 3-10 km 1st s
 10-24 km 1st s
 24-36 km 1st s
 36-48 km 1st s

(58) 1000

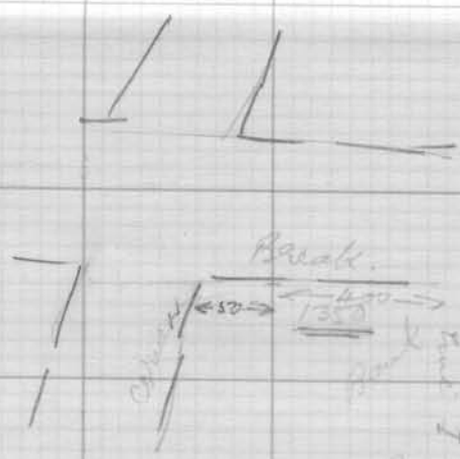
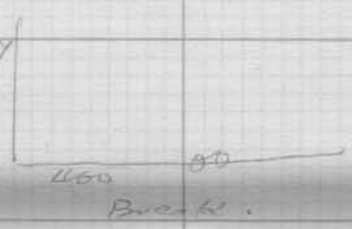
(58) Trestle Road f
 at 1st s. from

(57) 0-4 11 m db grey s on
 4-6 dk grey s
 6-10 grey s
 10-17 ~~dk grey s~~ Ban G s
 17-26 dk grey s
 26-39 Ban G s
 39-48 Ban G s
 48-58 Ban G s
 58-64 Ban G s
 64-70 Ban G s
 70-78 Ban G s
 78-84 Ban G s
 84-90 Ban G s
 90-96 Ban G s
 96-100 Ban G s
 100-105 Ban G s
 105-110 Ban G s
 110-115 Ban G s
 115-120 Ban G s
 120-125 Ban G s
 125-130 Ban G s
 130-135 Ban G s
 135-140 Ban G s
 140-145 Ban G s
 145-150 Ban G s
 150-155 Ban G s
 155-160 Ban G s
 160-165 Ban G s
 165-170 Ban G s
 170-175 Ban G s
 175-180 Ban G s
 180-185 Ban G s
 185-190 Ban G s
 190-195 Ban G s
 195-200 Ban G s
 200-205 Ban G s
 205-210 Ban G s
 210-215 Ban G s
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 220-225 Ban G s
 225-230 Ban G s
 230-235 Ban G s
 235-240 Ban G s
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 250-255 Ban G s
 255-260 Ban G s
 260-265 Ban G s
 265-270 Ban G s
 270-275 Ban G s
 275-280 Ban G s
 280-285 Ban G s
 285-290 Ban G s
 290-295 Ban G s
 295-300 Ban G s
 300-305 Ban G s
 305-310 Ban G s
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 335-340 Ban G s
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 345-350 Ban G s
 350-355 Ban G s
 355-360 Ban G s
 360-365 Ban G s
 365-370 Ban G s
 370-375 Ban G s
 375-380 Ban G s
 380-385 Ban G s
 385-390 Ban G s
 390-395 Ban G s
 395-400 Ban G s
 400-405 Ban G s
 405-410 Ban G s
 410-415 Ban G s
 415-420 Ban G s
 420-425 Ban G s
 425-430 Ban G s
 430-435 Ban G s
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 445-450 Ban G s
 450-455 Ban G s
 455-460 Ban G s
 460-465 Ban G s
 465-470 Ban G s
 470-475 Ban G s
 475-480 Ban G s
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 485-490 Ban G s
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 605-610 Ban G s
 610-615 Ban G s
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 625-630 Ban G s
 630-635 Ban G s
 635-640 Ban G s
 640-645 Ban G s
 645-650 Ban G s
 650-655 Ban G s
 655-660 Ban G s
 660-665 Ban G s
 665-670 Ban G s
 670-675 Ban G s
 675-680 Ban G s
 680-685 Ban G s
 685-690 Ban G s
 690-695 Ban G s
 695-700 Ban G s
 700-705 Ban G s
 705-710 Ban G s
 710-715 Ban G s
 715-720 Ban G s
 720-725 Ban G s
 725-730 Ban G s
 730-735 Ban G s
 735-740 Ban G s
 740-745 Ban G s
 745-750 Ban G s
 750-755 Ban G s
 755-760 Ban G s
 760-765 Ban G s
 765-770 Ban G s
 770-775 Ban G s
 775-780 Ban G s
 780-785 Ban G s
 785-790 Ban G s
 790-795 Ban G s
 795-800 Ban G s
 800-805 Ban G s
 805-810 Ban G s
 810-815 Ban G s
 815-820 Ban G s
 820-825 Ban G s
 825-830 Ban G s
 830-835 Ban G s
 835-840 Ban G s
 840-845 Ban G s
 845-850 Ban G s
 850-855 Ban G s
 855-860 Ban G s
 860-865 Ban G s
 865-870 Ban G s
 870-875 Ban G s
 875-880 Ban G s
 880-885 Ban G s
 885-890 Ban G s
 890-895 Ban G s
 895-900 Ban G s
 900-905 Ban G s
 905-910 Ban G s
 910-915 Ban G s
 915-920 Ban G s
 920-925 Ban G s
 925-930 Ban G s
 930-935 Ban G s
 935-940 Ban G s
 940-945 Ban G s
 945-950 Ban G s
 950-955 Ban G s
 955-960 Ban G s
 960-965 Ban G s
 965-970 Ban G s
 970-975 Ban G s
 975-980 Ban G s
 980-985 Ban G s
 985-990 Ban G s
 990-995 Ban G s
 995-1000 Ban G s

(57) 300

Turbid matter
 at rock face

Note
 New colour series
 for coastal sands
 used from here on
 26/9/37.



(58) 0-2 dk grey s on
 3-10 dk grey s
 10-34 dk grey s
 34-48 dk grey s
 48-58 dk grey s
 58-70 dk grey s
 70- dk grey s
 78+ water upper

(58) 1000

4 A
 water

Plant fossils
 (58) Turb. matter
 at rock face (see) B. G. 1000
 dk. Turb. matter
 with Cambridge Brown Varnish
 clear in natural form
 Turb. matter
 R. Boss. Amphylia

(59) 0-6 dk grey s on
 6-18 dk grey s
 18-24 dk grey s
 24-60 dk grey s
 60-72 dk grey s
 72- dk grey s
 78+ water upper

(59) 900

2B.
 2A?

(59) Turb. matter
 at rock face
 dk. Turb. matter
 with Cambridge Brown Varnish
 clear in natural form
 Turb. matter
 R. Boss. Amphylia

depression

24 900

(61) 0-3 BK G s om
 3-10 G s
 10-16 L/Ban G s
 16-30 Ban med G s
 30-44 H/G B/Y B s
 44-50 L/B s
 50-57 BK G Y s
 48 water
 51-60 G L/Y s
 60-68 Y/H G s
 68-74 H/Y L/G s
 74+ water imper.

Bank

(61) Turrit J P rad v fair
 (32) Ag flex. P pu do.
 (33) B. L. B. max
 ab Buzamax
 mts Lepidosp s Tail fin
 see Ac palati Comoltes
 brown holud stem
 Ac capuata Zorver (sp)
 Zyr. pal. Pass. Cynoph.
 Sian. varanda
 Wand capt.

(63) 0-2 BK Ban dk G
 2-8 BK Ban G
 8-12 L/Y H/G/HB G s
 12-24 Y med G s
 24-36 Y/H G s
 36-46 BK G/H Y s
 46 water
 50+ w/in

(62) 600

(63) Turrit. FG
 (34) Ag flex. P rad v good
 P pu v fair
 ab Senecio sp. Biry
 var. Nijrad
 mts Hypna vabala
 see Comoltes brown
 Ac palati vabala
 Isobryopsis str. v. v. d. d.
 Re pulch. P. v. v. v.

(62) 0-3 BK Ban G s om
 3-10 med G s
 10-20 L/Ban med G s
 20-25 Ban H/G s
 25-30 L/G Ban s
 30-34 L/Ban s
 34-50 BK G Y s
 water
 50-58 H/G Y/Y
 58+ water imper.

(62) 300
150
150

(65) FG P rad v good
 P pu fair
 (35) x pr.
 ab Lepidosp Senecio
 sp.
 mts Lepidosp str
 Hyp anor
 see Anura verides
 Tail fin. Vananara
 derudator exemplis
 Bark comb
 No Comoltes
 young Melanura P.

Depression

(61) 0-8 BK G s om
 8-16 BK Ban G s
 16-27 L/Ban s
 27-40 Ban H/G s
 40-56 Y L/G s
 56-60 L/Ban water
 60-68 BK Y

(61) 300
300

Break

(61) Turrit FG Paper B
 (36) B. L. B. C. H. H.
 ab Lepidosp Vananara dan
 mts Hyp rad
 see Ac. Cynoph. Damp this
 Comoltes brown

Line N.
 200 West
 4th St
 64, 185 ft

3A

(2) 0-3 Dk Br G s on
 3-10 Med G s.
 10-20 Lt Br Med G s
 20-25 Br Lt G s.
 25-30 Lt G Br s
 30-34 (Br s)
 34-50 (Br s)
 water
 50-58 Lt G Y. / Y
 58+ water impur.



(5) FC, P rad 4/5
 P pr fur
 (2) x pr.
 ab Lepidop Senecio
 sp.
 mab *Lepidop senecio*
 hyp rad
 au *Angia verdes*
Taka Jac. Veneraria
denticata *crampula*
Burk comb.
Ho cymat.
young Malabar P.

(6) 0-8 Dk Br G s on
 8-16 Lt Br G s
 16-27 Lt " " s
 27-40 Br Lt G s.
 40-58 Y Lt G.
 58-60 Lt Br / water
 to BK



(6) Tuat (R) FC, Papu
 (2) B. C. H. H.
 ab Lepidop *Veneraria* det
 mab Hyp rad
 au *Ac. cymat. Dampier*
laubglets brown.

Line N.
 300 W. 1150
 40 25
 60 105

(10) 0-4 Dk Br G s on
 4-14 Y Med G s.
 14-30 Y Med G / Lt Y Br s.
 20-37 Y Med G s.
 27-32 Lt Y Br / Y Med G.
 32-40 Y Br s
 40-50 Dk G Y s.
 50-62 Y Med G s.
 58 water
 62-78 Lt Y Med G s water
 to Br Lt G.
 78+ water impur.



(10) Tuat (R) M & T
 P rad foot.
 (2) H. H. (2) H. H.
 (R) P. long. fr. H. H.
 ab Pass thro
 mab *Veneraria denticata*
 au *Hib. hypom. Ad. str.*
Lepidop Lygama det.
Epic. long. spec. Taka
pure. R. H. H.
Ramp. H. H. H. spec. Taka
R. H. H. H. H. H. H. H. H.
spec. H. H.

(69) 0-1 Brn. Blk / Shk. sh. 3 on
 1-5 W.B. dk G. 9
 2-15 W.B. G / Br. Med G. 9
 16-25 Br. Med G. 9
 26-34 Shk. G. 9
 35-36 Y L.G. 5 cones
 36-48 + 100 sky cl / 1/2 sh.
 48+ water
 infer.

(68) 900

(69) Adelinea Pt. FG
 P. rad v. G.
 P. pr. F.

ab Pamela clausa?
 Sedgwickites
 Hyalal
 not Bosseae leuophylla
 Tanna p. l. p. p.
 see Beronia sp. tubulatum
 angulatum coloratissimum
 Veneraria dendata
 P. salt free.

(67) 7-8 Shk. dk G. 3 on
 9-10 Shk. dk G. 3
 10-15 Med G. 3
 15-25 Y med G. / dk G. 3
 26-34 dk G. 3
 36+ 1st. infer.
 off road 1460' 34" + !!

(68) 600

(68) Trest P. rad v. fine
 P. pr. fine
 P. B. l. l. M. 3

ab Tanna p. l. p. p. max
 not Tom. Pt. Comedogus brown

see Ac. p. l. l. Day. med G.
 Ac. cor. med G. Bosseae l. p. p.
 Soudley l. p. p. l. p. p.
 Champ. l. p. p. l. p. p.
 M. l. p. p. l. p. p. l. p. p.
 Soudley l. p. p. l. p. p.
 P. l. p. p. l. p. p. l. p. p.
 hard comp.

(67) 0-8 Shk. G. 5 on
 9-10 L.G. / Br. Med G. 3
 10-15 L.G. 3
 15-20 Brn. Lt. G. 5
 20-30 Br. Med G. 5
 31-36 Brn. Med G.
 36-39 dk dk med G.
 39-48 11 Y. pr. / Brn. Y
 48-55 L.G. 3
 56-60 L.G. 3 cones
 60-66 L.G. Med G. 5
 66+ water

(68) 300

(67) Trest P. rad v. fine
 P. pr. fine
 P. B. l. l. M. 3

ab Tanna p. l. p. p. max
 Lepidopt
 not Com. l. p. p. l. p. p.
 Salt free

see Soudley l. p. p. l. p. p.
 Soudley l. p. p. l. p. p.
 P. l. p. p. l. p. p. l. p. p.

(66) 0-12 Shk. G.
 12-16 Shk. G. / Brn. G.
 16-27 Brn. Med G. 14 Br.
 27-36 Brn. Med G. 3
 36-48 Brn. Med G. 3
 48-60 L.G. 1/2 water
 60-70 Y dk med G.
 70-80 L.G. Med G.
 80-90 L.G. Med G.

(68) 00

(66) Trest M P. pr. F.
 P. B. l. l. M. 3 P. rad P. F.

ab Tanna l. p. p. l. p. p.
 Lepidopt
 not Salt free

see Comedogus brown
 Soudley l. p. p. l. p. p.
 Soudley l. p. p. l. p. p.

see in previous days in the
 Re. cymoph. (Boswell Camp)
 Soudth East Camp Valdeca
 Camped in valley
 November equal although of
 soil here Vancouver Island
 but acid. No amplexa
 hard comf.

(67) 0-3 BK G. s. om
 3-10 BK G. s. om
 10-15 BK G. s.
 15-20 BK G. s.
 20-30 BK Med G. s.
 30-36 BK Med Y
 36-39 dirt & clay matter

(67) 300
 58

(67) Tuart P. ad v. f. f.
 (R) B. L. f. f.
 (R) B. L. f. f.
 ab Turtia praecep. Bry. var.
 Lepidopt.
 web Com. h. p. s. b. e. d.
 Jacke f. f.

39-48 BK G. s. om
 48-56 BK Med Y
 56-60 BK Med Y s. comf.
 60-66 BK Med Y s.
 66+ water in water

ab Turtia praecep. Bry. var.
 Soudth East Camp Valdeca
 P. ad v. f. f. s. comf.

9th Bk /
 (66) 0-12 BK G.
 12-16 BK G. s. om
 16-27 BK Med G. s. / BK
 27-36 BK Med Y s.
 36-45 BK Med Y s.
 45-60 BK Med Y s. water

(66) 00
 58/58

(66) Turtia P. ad v. f. f.
 (R) B. L. f. f. Prad P. f. f.
 ab Turtia praecep.
 Lepidopt.
 web Surt f. f.

60-72 BK Med Y s. water
 72-78 BK Med Y s.
 78+ water in water
 High water of 58
 High water of 58
 High water of 58

ab Turtia praecep.
 Soudth East Camp Valdeca
 P. ad v. f. f. s. comf.

Main Break
 1280

(65) 0-4 BK Med Y s. om
 4-8 BK Med Y s.
 8-12 BK Med Y s. / BK
 12-17 BK Med Y s. / BK
 17-24 BK Med Y s.
 24-27 BK Med Y s.
 27-48 BK Med Y s. / BK
 48-58 BK Med Y s.
 58-60 BK Med Y s.
 60+ water in water

(65) 1800

(65) Turtia J. M.
 (R) B. L. f. f. Prad P. f. f.
 (R) B. L. f. f. P. f. s. om.
 (R) B. L. f. f.
 ab Bry. var.
 Turtia praecep.
 web Lepidopt. sp. Jacke f. f.
 ab P. ad v. f. f. s. comf.
 Soudth East Camp Valdeca
 P. ad v. f. f. s. comf.

(e) See additional hole "c" cor 36e West corner see page 11
 0-3" DK Greyish Blk s om
 3-9" Light " " " ✓
 9-15" Grey s ✓ Bag J X
 15-20" Light Grey s ✓
 20-28" " " / Greyish White s x LtG / Lt BlG.
 28+ see p. 11 additional hole (c)
 52-64" Coffee Brn Bag C, x sent to Analyst. Sept 1937 by J.H.

Note for continuation
 See Book I
 page 8

(71) 0-3 DK Blk G s om
 3-7 Blk G s
 7-21 Y med G s (fine grained)
 24-35 Lt Blk s
 35-42 Lt Blk s
 42-46 DK G Y s
 water coarse
 48-52 Lt G / med
 52-60 Lt G
 63 Lt G
 64+ Lt Blk s

(71) Δ 900

bank

JG/6A?

(71) 0-6 Blk dk G s om
 6-10 Lt Blk G s
 10-20 Blk med G s
 20-24 Lt / dk G s
 24-30 Blk med G s
 30-48 Lt G med Y
 48+ Lt s

(71) Δ 600

shallow

slight bank

(72) Tuart Prod off

(a) Hy flwr P. per. F
 (b) B. granular s. below
 ab Lepidopt. Lar. P.
 Xanth. b. common
 nab Salt fern Hypocid
 see Viminaria in form of
 small leafy plants
 Borealis s. below
 long branch on the
 phloem. At base
 of leaf. The stem of
 low branch. Having long
 spines. The stem of
 leaf.

(73) Tuart see FG, Marri

(a) Hy flwr P. rad v. F
 (b) B. granular P. per. s.
 ab Lepidopt. off. Hypocid
 Bismuth. V. med. piece
 Beryllium
 nab Conifer branch
 see Viminaria in form of
 small leafy plants
 Borealis s. below
 long branch on the
 phloem. At base
 of leaf. The stem of
 low branch. Having long
 spines. The stem of
 leaf.

(71) 0-2 Blk dk G s om
 2-9 Blk dk G / med
 9-15 Blk Lt G s
 15-24 Blk med G s
 24-32 do water s
 32-36 Blk med Y s
 36-52 Lt G / Y s
 52-64 Lt G / Y s
 64+ Lt s

(72) Δ 500

3 1/2 ft

(72) FG Prod v. ground

(a) Med. P. P. per. ground
 ab Lepidopt. off. T. med. leaf
 nab Hyp. rad. v. T. med. leaf
 see Borealis s. below
 long branch on the
 phloem. At base
 of leaf. The stem of
 low branch. Having long
 spines. The stem of
 leaf.

(71) 0-2 Lt Blk dk G s om
 2-4 Blk Br G s
 4-8 Lt Blk G s
 8-24 Blk Lt G s
 27-36 Blk Lt / med G s
 water coarse
 36+ Lt s

(71) Δ 80

corner

← 500 → ← 470 →
 Break

3A

shallow

(71) Tuart Prod v. ground

(a) Med. P. Hy flwr. P. per. ground
 ab Lepidopt. off. Hyp. rad
 nab Conifer branch from T. med. leaf
 Borealis s. below
 see Borealis s. below
 long branch on the
 phloem. At base
 of leaf. The stem of
 low branch. Having long
 spines. The stem of
 leaf.

500' 1/2

1-10 L. med G. s
 10-20 L. med G. s
 20-30 L. med G. s
 30-40 L. med G. s
 40-50 L. med G. s
 434 1st water

shallow
 slight
 hole

(73) T. med. ...
 (74) H. med. ...
 (75) L. med. ...
 (76) H. med. ...
 (77) L. med. ...
 (78) H. med. ...

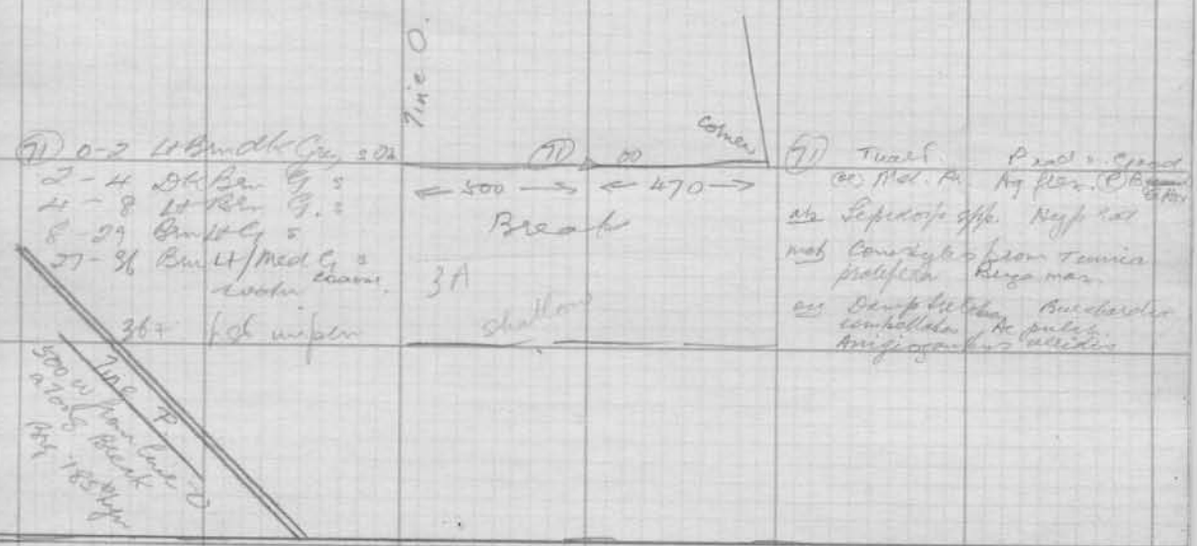
(79) 0-2 L. med G. s
 2-9 L. med G. s
 9-15 L. med G. s
 15-24 L. med G. s
 24-32 L. med G. s
 32-36 L. med G. s
 36-52 L. med G. s
 52-58 L. med G. s

shallow
 38/10

(79) FG. Prod. v. ...
 (80) L. med. ...
 (81) L. med. ...
 (82) L. med. ...
 (83) L. med. ...

58 + 1st water

be pulled ...



(84) 0-2 L. med G. s
 2-4 L. med G. s
 4-8 L. med G. s
 8-27 L. med G. s
 27-36 L. med G. s
 36+ 1st water

shallow
 3A

(84) T. med. ...
 (85) L. med. ...
 (86) L. med. ...
 (87) L. med. ...
 (88) L. med. ...

(89) 0-2 L. med G. s
 2-8 L. med G. s
 8-11 L. med G. s
 11-24 L. med G. s
 24-38 L. med G. s
 38-48 L. med G. s
 48-60 L. med G. s
 60-66 L. med G. s
 66+ 1st water

shallow
 3A
 1000

(89) FG. Med. P.
 (90) L. med. ...
 (91) L. med. ...
 (92) L. med. ...
 (93) L. med. ...
 (94) L. med. ...
 (95) L. med. ...
 (96) L. med. ...
 (97) L. med. ...
 (98) L. med. ...
 (99) L. med. ...
 (100) L. med. ...

Barren
 + ...

Colour Samples

Deep Holes Matting
Paddock.

Collected
17/9/37
TNS & J.L.D.E

Deep Hole "a"
Miss Hearman's pine root deep hole near gate
ie 280 W from SE. corner Cpt 35a on break.

- (a)
- | | | |
|--------|-------------------|-------------------------------|
| 0-4" | Dark Grey s om | DK Brn dk Grey |
| 4-8" | Grey Brn s | DK Cr. Brn. |
| 8-13" | Brn s | Lt G. Brn |
| 13-18" | DK Y Brn s | Y Br. |
| 18-34" | Brushy s | Brn Y |
| 34-40" | Light Br Y. s. | |
| 40-48" | Lighter Brushy s. | Lt Brn Y |
| 48+66" | Cireenish Y | Lt G med Y |
| 66-84" | Lt med Y | dk Brn dk Cr. |
| 84-88" | do | Lt G (large) 88-114" Lt med Y |

Bag X(a) } Sent Perth
Y(a) } Nov '37 as
Colour samples.

(b) Hole N^o 39 of 1937 survey Cpt 35a

- | | | |
|--------|---------------------------------|---------------|
| 0-5" | dk Grey / dk Greyish Black s om | DK G dk Brn. |
| 5-8" | Grey Brn s | Lt Brn dk Cr. |
| 8-13" | Lt Grey Brn s (= clay series) | Lt G Y Br. |
| 13-26" | dk Y Brn s. | Y med. Cr |
| 26-42" | Brush Lt Y | dk G Y. |

Bag 2(39) sent Perth
Nov '37 as cal. s

(c) Deep Hole "C" Locⁿ Cpt H1C hole 47 of 1937 H1C survey

- | | | | |
|----------|---------------------|--------------------------|--------------------|
| 0-2" | dk Greyish Blk s om | Bag 1 | see p 10 his book. |
| ✓ 2-7" | Lt " " | | |
| 7-9" | Grey s | | |
| ✓ 9-14" | Brushy Greys | dk Brn. Cr | Bag 2 |
| 14-20" | Greyish Y Brn s | Brn Lt G. | |
| ✓ 20-25" | Grey Brushy s | | Bag 3.x |
| 25-30" | Light Brushy s | Brn Med Y. | |
| 30-35" | Med Brushy s. | | |
| 38-50" | Brush Y s | | |
| 50+ | light Brn-Yellow s. | = 34-40" hole (a) above. | |
- (see also p 24 book 2)

note
Bags 1, 2, 3 sent to
analyst for P₂O₅ est. in
Sept. 1937 by T.N.S
J.L.D.E

(d) Deep Hole "D" Locⁿ Cpt H1C between holes 18 & 23
of 1937 survey of Cpt H1C
see pages 5 & 6 this book.

- | | | |
|--------|-------------------------|-------------------|
| 0-6" | light Greyish Blk. s om | |
| 6-13" | Brush Y G s. | |
| 13-17" | Greyish Y Br. s | |
| 17-29" | Grey Brushy s. | = 20-25" Hole "C" |
| 29 | ? | = Lt G Lt B. |
- see also p 24 Book 2

Red = Coastal Sandplain Colour Series Sept 1937
J.L.D.E

122