

PACIFIC
WATERPROOF

LEVEL

NOTEBOOK No. 311

019486

BLIND CRK.
Soil Sample
Notes.

	COLOR	TYPE	DEPTH	Slope
1W-ON	BR	SANDY	6"	med
2N	BR	SAND	6"	flat
4N	BR	SAND	4"	steep
6	BR	"	8"	steep
8	BR	SAND	4"	"
10	BR	SAND	4	med
12	GR	SAND	6	"
14	BR	SAND	8	
16	BR	SAND	6	
18	BR	SAND	10	
20	BR	SAND	7	
22	GR	SAND	10	
24	BR	SAND	12	
26	BR	SAND	6	
28	BR	SAND	10	
30	GR	SAND	8	
32	BR	SAND	6	
34	BR	"	8	
36	BR	"	10	
38	GR	SAND	12	
40	BR	"	10	steep
42	BR	"	12	
44	BR	SAND	4	
46	BR	SAND	6	flat
48	BR	SAND	8	steep

50	BR	SAND	8
52	GR	"	12
54	BR	"	10

steep

336W	54N	GR	SAND	12
	52N	GR	SAND	8
	50N	wheel ash	cm	24"
	48	"	"	24"
	46	BR	SAND	8"
	44	BR	SAND	8"
	42	BR	SAND	8
	40	GR	"	8
	38	BR	SAND	6
	36	GR	SAND	8
	34	BR	"	7
	32	BR	"	9
	30	BR	"	16"
	28	BR	SAND	10
	26	"	"	6
	24	"	"	6
	22	GR	"	10
	20	GR	"	8
	18	GR	"	8
	16	GR	"	8
	14	GR	SAND	8

steep

BANG ON

flat
steep
moor
moor

12	BR	"	10
10	GR	"	8
8	BR	SAND	6
6	BR	"	6
4	BR	"	5
2	BR	"	7
0	BR	"	8

348W ON

BR		6	
2N	BR	6	
4N	BR	7	
6	GR	5	
8	GR	4	
10	GR	SANDY	8
12	GR	"	10
14	BR	"	6
16	BR	"	8
18	GR	"	7
20	GR	SAND	8
22	GR	"	8
24	BR	"	6
26	BR	"	6
28	BR	SAND	4
30	BR	"	"
32	BR	"	6

moor

34	BR	SAND	8	mod
36	BR	"	6	
38	BR	"	5	
40	BR	"	9	
42	BR	"	8	
44	BR	"	6	
46	BR	"	8	
48	BR	SAND	10	
50	BR	SAND	6	
52	NO SAMPLE			
54	"			

18	GR	F	16
16	BR	SAND	6
14	BR	"	8
12	BR	C	7
10	BR	SAND	10
8	GR	C	9
6	GR	SAND	6
4	GR	"	8
2	GR	"	6
0	BR	"	7

3600W	44N	BR	SAND	6	mod
	42N	BR	"	7	
	40N	BR	"	8	
	38	BR	"	6	
	36	BR	"	7	
	34	BR	SAND	9	
	32	BR	SAND	8	
	30	"	"	6	
	28	BR	"	4	
	26	BR	"	8	
	24	BR	"	10	
	22	GR	F	12"	
	20	GR	F	12	

7th August -

LOCATION	COLOR	TYPE	DEPTH	SLOPE	MOISTURE
764 ^W -25	brown	course	3	steep	
9	brown	sandy	4	steep	
6	"	"	3		
8	"	"	2		
10	green-br	course	3		
12	brown	sandy	3	mod	
14	brown	sandy	4	even	
16	red brown	course	3	even	
18	brown	"	"	mod	
20	brown	sandy	3	steep	
22	"	"	3	"	
24	brown	course	3	steep	

LOCATION	color	type	depth	shape
264 ^w -26 ^s	dr. br	course	3	steep
28	"	"	4	"
31	brn	course	2	"
32	"	sandy	2	mod
33	"	"	"	"
34	"	"	"	"
38	lgh br	fine	2	med.
40	"	"	4	steep
42	brn	sandy	2	"
44	"	"	"	"
46	gr br	course	4	steep
48	brn	"	"	"
50	"	"	"	mod
52	brn	sandy	6	med
54	"	"	4	"
56	brn	sandy	4	"
58	gr. br.	course	4	"
60	dr brn	sandy	3	mod
62	"	course	"	"
64	dr br	sandy	3	flat
66	brn	course	3	"
68	"	sandy	"	"
70	"	"	4	"
264 ^w -72 ^s	brn	med-sandy	3	flat

loc	color	type	depth	shape
54	brn	sandy	3	steep
52	"	course	"	"
50	"	sandy	2	mod
48	brn	"	"	"
46	lgh br	fine	3	mod
44	brn	sandy	"	flat
42	"	"	"	"
40	brn	sandy	2	mod
38	"	"	"	"
36	rd br	"	"	"
34	brn	med-sand	4	mod
32	rd. br	course	3	mod
30	brn	"	"	"
28	brn	fine	3	mod
26	"	sandy	"	semi-flat
24	brn	course	3	"
22	"	"	"	flat
20	brn	"	"	mod
18	"	sandy	"	mod
16	gr. br.	course	12"	steep
14	gr. br	course	4"	"
12	brn	"	"	"
10	rd. br.	sandy	2	mod

	color	type	depth	slope	rem
2	lgt br	sandy	2"	steep	
6	brown	"	6"	"	
4	lgt br	"	4"	"	
2	br	sandy	3"	"	

276w - 03 -

out 152 ←

short 103

Location	color	type	depth	slope
264E ON	LBR	F SAND	14"	Flat
2N	M BR	SAND	"	"
4N	L BR	SAND	1.8"	"
6N	GR	SAND	12"	"
8	White sh	SAND	2 1/2"	"
10	BR	SAND	16"	"
12	M BR	C SAND	16"	"
14	L BR	F SAND	"	"
16	L BR	F SAND	18"	"
18	M BR	M SAND	15"	"
20	GR	M SAND	12"	"
22	L BR	F SAND	"	"
24	M BR	M SAND	16"	"
26	M BR	M SAND	12"	"
28	L BR	M SAND	14"	"
30	L BR	F SAND	24"	"

Location	color	type	depth	slope
324E 32N	GR DR	C SAND	24"	Flat
34	Black	F SAND	26"	"
36	GR BR	C SAND	10"	"
38	GR	C SAND	18"	"
40	M BR	M SAND	12"	"
42	M BR	M SAND	18"	"
44	L BR	F SAND	18"	"
46	L BR	M SAND	14"	"
48	GR	F SAND	30"	"
50	Red BR	M SAND	16"	"
52	M BR	M SAND	10"	"
54	GR BR	M SAND	12"	"
56	BR	M SAND	12"	"
58	L BR	F SAND	14"	"
60	GR	M SAND	4"	"
62	GR BR	M SAND	8"	"
64	GR	F SAND	14"	"
66	M BR	M SAND	18"	Md
68	L BR	F SAND	14"	"
70	M BR	M SAND	14"	"
72	M BR	M SAND	12"	"
74	M BR	M SAND	14"	"
76	M BR	M SAND	13"	"
78	M BR	M SAND	10"	Flat
80	M BR	M SAND	4"	Md

location	color	type	depth	slope	location	color	type	depth	slope
250 E 82N	BR	fine sand	12"	mod.	250 E 46N	md br	course	10	mod
84	BR	fine sand	10	mod.	44N	lt br	fine	"	"
86	BR	fine sand	6"	flat	42	lt br	"	8	"
88	BR	fine sand	6"	"	40	"	course	16"	flat
250 E 82N	BR	fine sand	6"	"	38	"	fine	17	"
86N	CR	subst	10"	"	36	md-br	md sand	13	"
84	"	"	"	"	34	dr br	course	"	"
82	humus black		24"		32	br.	md sand	8	"
80	"	"	24"	"	30	rd-br	"	12	"
78	white ash	permafrost	14"	mod.	28	lt br	fine	"	flat
76	rd br	md-sand	12	steep	26	rd br	"	"	"
74	light br	fine	10	"	24	"	"	10	mod.
72	"	"	14	"	22	md br	md sand	14	flat
70	light br	fine	10	flat	20	rd br	course	10	"
68	md br	md sand	17	steep	18	md br	md sand	12	"
66	rd br	fine	5	"	16	lt br	fine	24	"
64	md br	"	14	"	14	rd br	course	16	"
62	rd-br	md-sand	16	flat	12	"	"	"	"
60	light br	fine	16"	"	10	md br	md sand	10	mod
58	md br	fine	20	"	8	rd br	"	"	"
56	md br	"	15	"	6	lt br	fine	10	mod
54	"	md-sand	14	"	4	"	"	18"	"
52	br	fine	16	steep	2	"	md sand	"	"
50	md br	"	14	flat	0	dr br	"	12	flat
48	lt br	fine	12	mod	236	short tanyou			

Location	color	type	depth	slope
56E 05	m BR	SAND	6"	steep
25	L BR	SAND	12"	"
48	m BR	m SAND	12"	"
6	L BR	SAND	6	"
8	L BR	SAND	10	"
10	m BR	m SAND	10	"
12	D BR	m SAND	8	"
14	L BR	SAND	10"	"
16	m BR	m SAND	10"	"
18	GR	SAND	8	"
20	L BR	F SAND	5"	"
22	m BR	m SAND	7"	mod
24	m BR	SAND	8"	"
26	m BR	SAND	6"	"
28	GR	m SAND	14	"
30	L BR	m SAND	10	"
32	GR	F SAND	8	"
34	m BR	" SAND	6	"
36	m BR	m SAND	7	"
38	L BR	F SAND	6	steep
40	GR	m SAND	12"	Flat
42	White ash	F SAND	24"	"
44	"	F SAND	"	"
46	m BR	m SAND	8	Flat Road.
48	L BR	m SAND	8	mod

Location	color	type	depth	slope
156E 50	m BR	m SAND	10"	mod
52	GR BR	m SAND	12"	"
54	White ash	F SAND	24"	"
56	GR	SAND	12	"
58	D GR	SAND	24	"
60	GR	m SAND	16	"
62	GR	SAND	15	"
64	GR	m SAND	16	"
66	Black	Humus	14	Flat
68	GR	Humus	12"	Flat
168E 68	GR	F SAND	16"	Flat
66	White ash	F SAND	26	"
64	GR	SAND	13"	"
62	GR	clay	14"	"
60	GR	m SAND	16"	"
58	GR	m SAND	6"	" Road.
56	GR	F SAND	16	"
54	GR	F SAND	17	mod
52	GR	SAND	10	"
50	GR BR	m SAND	10	"
48	GR	SAND	12	"
46	GR	m SAND	12	Flat
44	White ash	F SAND	24	"
42	GR BR	SAND	10"	"
40	GR	F SAND	14"	mod

125
old road

Location	color	type	depth	slope
168E 38	G.R	M SAND	12"	mod
36	Black Humus	Pompa	20"	"
34	M BR	F SAND	12"	"
32	G.R	M SAND	8"	"
30	L BR	C SAND	6"	"
28	L BR	M SAND	8"	steep
26	L BR	F SAND	10"	"
24	Red BR	F SAND	14"	"
22	M BR	M SAND	8"	"
20	M BR	M SAND	6"	"
18	M BR	M SAND	10"	mod
16	M BR	SAND	8"	mod
14	M BR	M SAND	6"	"
12	M BR	M SAND	8"	"
10	M BR	C SAND	6"	"
8	M BR	M SAND	7"	Flat
6	M BR	M SAND	8"	steep
Long 4	M BR	M SAND	6"	steep
80 2	L BR	F SAND	8"	"
100 0				

Location	color	type	depth	slope
168E ON	L BR	F SAND	12"	steep
2N	M BR	M SAND	10"	"
4N	L BR	M SAND	10"	"
6	G.R	F SAND	14"	"
8	D BR	F SAND	10"	"
10	L BR	"	11"	"
12	L G BR	M SAND	8"	"
14	M BR	M SAND	18"	"
16	M BR	"	10"	"
18	"	C SAND	5"	11"
20	"	M SAND	12"	11"
22	"	"	8"	"
24	D BR	"	14"	"
26	G.R	F SAND	14"	"
28	E BR	C SAND	10"	"
30	D BR	F SAND	10"	"
32	M BR	M SAND	6"	"
34	D BR	SAND	8"	"
36	G BR	F SAND	"	"
38	M BR	"	6"	mod
40	"	C SAND	11"	"
42	G BR	M SAND	7"	"
44	G.R	"	12"	"
46	G BR	"	10"	"
48	G.R	F SAND	8"	"

clear post

cc. num	color	type	depth	slope
50	D BR	A SAND	14	mod
52	F BR	M SAND	"	steep
54	M BR	F SAND	8	"
56	"	"	6	"
58	"	C SAND	5"	"
60	"	M SAND	10"	Flat
62	"	"	"	steep
64	"	"	14	"
66	"	F SAND	10	Flat
68	GR	"	14	mod
70	M BR	M SAND	10"	"
72	"	C SAND	12"	"
74	GR	F SAND	16"	"
76	M BR	M SAND	8	"
78	M BR	C SAND	"	flat
80	"	M SAND	"	"
82	"	"	"	"
84	L BR	"	6"	Mod
86	D BK	"	12	"
88	GR	F SAND	"	Flat
90	M BR	M SAND	13	"
92	"	"	14	mod
94	GR	C SAND	20"	"
96	Black	Humus	24"	"
98	D GR	C SAND	12"	"

cc. num	color	type	depth	slope
324 ^E 100	D BR	C SAND	18"	mod
102	G BR	" SAND	18	"
104	GR	C SAND	6"	"
106	D BR	M SAND	6"	"
108	GR	"	24"	"
110	GR	C SAND	6"	"
112	"	"	10"	"
114	GR	M SAND	10"	"
116	GR	C SAND	16"	"
118	M BR	F SAND	14"	"
120	GR	F SAND	8"	"
122	GR	C SAND	14	steep
124	M GR	F SAND	12"	"
126	Black	Humus	18"	"
128	GR	C SAND	12	"
130	Black	Humus	20"	"
132	GR	F SAND	18"	"
134	GR	C SAND	12"	mod
136	GR	"	16"	"
138	GR	"	14"	"
140	GR	"	12"	"
326 140	L Br.	Fine Sand	8"	Steep
138	"	"	10"	"
136	"	"	8"	"
134	corral	White ash	24"	"

color	type	depth	slope	
132 Carmel	White ash	24"	steep	
130 Light Br	Fine	8"	"	
128 White	White ash	18"	"	Clam poste
126 med. Br.	med sand	2"	"	
124 Light Grey	Fine sand	12"	"	
122 White	white ash	30"	"	
120 med Br.	med sand	5"	"	
118 "	Fine	6"	"	
116 Light Br	"	8"	"	
114 Wh.	White ash	6"	"	
112 Light Br.	Fine	10"	"	
110 Wh.	White ash	18"	"	
108 Vegetation		10"	"	
106 Light Br.	Fine	8"	"	
104 Wh.	White ash	12"	"	
102 "	"	"	"	
100 Vegetation		12"	"	
98 med Br.	med. sand	"	"	
96 Wh.	White ash	14"	"	
94 med Br.	med sand	14"	"	
92 Light Br.	"	8"	"	
90 med. Br.	"	6"	"	
88 Reddy Br.	Coarse sand	10"	"	
86 med. Br.	"	8"	"	
84 Grey Br.	"	12"	"	

color	type	Depth	slope	
82 Grey	Fine sand	14"	steep	
80 Light Grey	"	12"	"	
78 med. Grey	Med. sand	10"	"	
76 Light Br.	Fine sand	12"	"	
74 med Br.	"	10"	"	
72 Grey	Coarse	"	"	
70 med. Br.	Med sand	12"	"	
68 Light Grey	Fine.	"	"	
66 med Br.	med	8"	"	
64 grey	Fine sand	12"	"	permafrost
62 med Br.	Med. sand	10"	"	
60 grey	Fine	10"	"	
58 "	Coarse	10"	"	
56 med Br.	"	"	"	
54 "	"	12"	"	
52 Br. Grey	"	10"	"	
50 "	"	"	"	
48 med Br.	"	8"	"	
46 "	med sand	12"	"	
44 Red Br.	Coarse	8"	"	
42 med Br.	"	10"	moderate	
40 Light Red Br.	Fine	"	"	
38 Red Br.	"	10"	"	
36 Grey Br.	"	12"	"	
34 "	"	14"	"	

204E 25	GK	SAND	12"	Flat
4	"	"	"	"
6	"	"	10"	"
8	"	"	8"	"
10	"	"	10"	"
12	"	"	12"	"
14	BR	m SAND	7"	"
16	GK	F SAND	8"	"
18	white ash	perma F SAND	12"	"
20	GK	F SAND	6"	"
22	GK	clay	10"	"
24	white ash	perma	14"	"
26	BR GK	SAND	12"	"
28	GK	CLAY	6"	"
30	GK	m SAND	8"	"
32	GK	SAND	8"	"
34	m BR	m SAND	6"	"
36	HMIS			
38	GK	m SAND	10"	"
46	GK	m SAND	8"	"
42	GK	"	"	"
44	GK	CLAY	6"	"
46	m BR	m SAND	8"	"
48	GK	F SAND	14"	"
50	GK	"	10"	"

River

River

River

52	GK	SAND	10"	Flat
54	white ash	HMIS	16"	"
56	GK	SAND	14"	mod
58	GK	m SAND	4"	"
60	BR GK	"	6"	"
62	BR GK	C SAND	10"	"
64	"	SAND	5"	"
66	m BR	m SAND	8"	Flat
68	white ash	perma	20"	Flat
192E 68	GK	m SAND	12"	mod
66	white ash	perma	24"	Flat
64	GK	F SAND	12"	"
62	GR BR	m SAND	14"	"
60	GK	F SAND	1"	"
58	white ash	F SAND	24"	"
56	"	perma	12"	"
54	GK	F SAND	10"	"
52	GK	C SAND	10"	"
50	white ash	perma	20"	"
48	"	"	14"	"
46	GK	CLAY	12"	"
44	white ash	perma	26"	"
42	GK	F SAND	16"	"
40	GK	C SAND	18"	"
38	white ash	perma	20"	"

River

36	white ash	CLAY	20	4	
34	GR	F SAND	18	"	
32	GR	CLAY	26"	4	
30	GR BK	SAND	6"	"	
28	GR	M SAND	6"	"	
26	GR	C SAND	11	1	RIVER
24	GR	C "	7	"	
22	GR	M SAND	14	"	
20	GR	F SAND	12"	"	
18	GR	M SAND	8"	"	
16	GR	CLAY	8"	"	
14	GR	F SAND	10	"	
12	GR	M SAND	8	"	
10	GR	SAND	10	"	
8	GR	M SAND	10	"	
6	GR	M SAND	12	"	
4	GR	F SAND	14	"	
2	GR	F SAND	12	"	
0					

32	Grey	Fine	12"	moderate	
30	Red Br	mod.	10"	"	
28	mod Br	mod sand	11	"	
26	Light Br	Fine	8"	"	
24	"	"	16	"	
22	"	Coarse	12"	"	
20	med Br	Fine	8"	"	
18	Reddy Br	coarse	10"	"	
16	"	"	8"	"	
14	"	"	10"	"	
12	med-Br	Fine	14	"	
10	Red Br	mod-sand	11	"	
8	med Br	Fine	10"	"	
6	Grey	Fine	14	"	
4	Light Br	"	7"	"	
2	Red Br	mod	10"	"	
0	med Br	"	"	"	Stop

2002	2	GR BR	SAND	10"	Med
	4	M BR	" SAND	8	med
	6	M BR	" SAND	6	"
	8	GR BR	SAND	8	"
	10	"	"	10	"
	12	Red BR	F SAND	10	steep
	14	L BR	"	8	Med
	16	M BR	M SAND	10	mod
	18	GR	F SAND	12	"
	20	M BR	C SAND	8	"
	22	M BR	C SAND	6	"
	24	"	M SAND	8	steep
	26	"	C SAND	10	"
	28	"	M SAND	6	"
	30	"	F SAND	12	"
	34	GR	C SAND	8	"
	36	L BK	F SAND	14"	"
	38	GR	M SAND	12	"
	40	GR	F SAND	10	"
	42	M BR	M SAND	6"	"
	44	Red BK	F SAND	4"	"
	46	TR	M SAND	.0	"
	48	Red BR	F SAND	8	"
	50	M BR	"	10"	"

52	GR	F SAND	10	steep
54	GR	"	12	"
56	GR	"	10	"
58	GR	M SAND	12"	"
60	Black	Humus perma	24"	"
62	GR	F SAND	10	med
64	GR	"	10	"
66	GR	"	16	"
68	GR	"	10	"
70	RP BR	M SAND	8	"
72	L BR	F SAND	9"	"
74	white	perma	20"	"
76	GR	F SAND	18"	"
78	"	"	16"	"
80	M BR	SAND	14"	"
82	GR BR	M SAND	10"	"
84	GR	F SAND	14"	"
86	white	ash perma	24"	"
88	GR	M SAND	10	"
90	"	F SAND	10	"
92	Red BR	M SAND	12"	"
94	BR	"	12"	"
96	M BR	SAND	10"	"
98	"	M SAND	10"	"
100	L BR	M SAND		"

102	M BR	M SAND	8	Plot
104	M BR	"	10	"
106	GR	F SAND	14"	"
108	GR	F SAND	12"	"
110	GR	SAND	10"	"
112	GR	C SAND	8	"
114	"	"	9"	"
116	"	"	8	"
118	"	"	6	"
120	"	F SAND	8	"
122	"	F SAND	10	"
124	BR	F SAND	14"	"
126	GR	F SAND	12"	"
128	GR	"	6	"
130	GR	SAND	10	"
132	GR	F SAND	8	"
134	GR	C SAND	12	"
136	GR	F SAND	8	"
138	GR	C SAND	10	"
140	GR	F SAND	12	"

152	BR	M SAND	8	steep.
4	BR	F SAND	6"	"
6	GR BR	F "	8"	"
8	GR	C SAND	10"	"
10	M BR	M SAND	6	"
12	"	C SAND	8	"
14	"	"	6	"
16	RD BR	C "	7	"
18	"	F SAND	10	"
20	M BR	M SAND	6	"
22	"	"	8	"
24	RD BR	F SAND	12"	"
26	"	M SAND	8	"
28	BR	F SAND	12	"
30	M BR	M SAND	14"	"
32	"	"	10	"
34	"	C SAND	10	"
36	GR BR	M SAND	8	"
38	BR	"	6	"
40	GR	C SAND	10	"
42	M BR	F SAND	10	"
44	"	"	12"	"
46	"	"	6	"
48	"	SAND	12"	"
50	RD BR	M SAND	"	"

52	MBR	SAND	10"	steep
54	"	SAND	10"	"
56	DBR	SAND	12"	"
58	MBR	SAND	10	"
60	GR	SAND	10	"
62	LBR	"	16"	"
64	DBR	"	"	"
66	GR	"	14	"
68	GRBR	"	15	"
70	"	"	17	"
72	"	"	20	"
74	"	M SAND	"	"
76	"	"	"	"
78	DBR	SAND	22	"
80	GRBR	"	5"	flat
82	"	"	"	"
84	"	"	6	"
86	BR	SAND	6	"
88	GRBR	SAND	9	flat
168E 88	GRBR	SAND	6	"
86	BR	M SAND	8	"
84	GR	SAND	10	"
82	GRBR	SAND	8	"
80	"	"	10	"
78	GR	SAND	12	"

76	GR	SAND	10	mod
74	GRBR	SAND	12	steep
72	"	"	"	"
70	"	SAND	14	"
68	LBR	SAND	8	"
66	DBR	SAND	8	"
64	GRBR	"	12"	"
62	"	"	20"	"
60	"	SAND	8	"
58	"	SAND	10	"
56	DBR	"	"	"
54	VEG	perma	200	"
52	"	"	"	"
50	"	"	211"	"
48	MBR	SAND	11"	"
46	"	M SAND	10	"
44	"	"	8	"
42	"	SAND	10	"
40	"	M SAND	12"	"
38	GR	SAND	10"	"
36	MBR	SAND	100	"
34	DBR	SAND	8	"
32	M TR	M SAND	8	"
30	LBR	"	10	"
28	RD BR	SAND	10	"

26	LBR	SAND	8	step
24	RBR	SAND	10	u
22	"	SAND	12	u
20	"	"	10	a
18	MTR	SAND	10	u
16	"	"	8	a
14	RDBR	"	10	
12	MTR	SAND	8	
10	GRBR	SAND	8	
8	BR	SAND	6	
6	RTR	SAND	10	
4	"	"	14	
2	"	SAND	12	

100 cm

2000