

METRIC
FIELD (S)

Oct 23 1987 LC

Line # 1 50 m interval 2000' contour

sample No	Depth	col	Hor
LC1	15	Lt Gry Br	B
2	10	"	"
3	20	Lt Br	"
4	25	Lt Gry Br	"
5	15	Lt Br	"
6	15	Rd/Br	"
7	15	Lt Br	"
8	10	Br	"
9	10	Dr Br	"
10	10	Br	"
11	20	Gry	C
12	15	Rd/Gry	B
13	10	Gry	B
14	10	Lt Br	B
15	10	Lt Br	B
16	15	Rd Br	B
17	20	Rd Br	B
18	15	Br	B
19	10	Lt Br	B
20	15	"	"
21	10	Dr Br	"
22	10	Br	"
23	25	Br	"
24	15	Br	"
25	15	Dr Br	"
26	10	"	"

827104
Last ChanceR.D. PENHALL LTD. MADE IN VANCOUVER, CANADA
DUKSBAK WATERPROOF

METRIC
FIELD(S)Oct 26 cont¹⁴

Sample	Depth (cm)	Col	Hor
LC 27	10	Br	B
LC 28	15	Lt Br	"
LC 29	15	Lt Br	"
LC 30	15	"	"
LC 31	20	Lt Gr Br	"
LC 32	25	Taupe	"
LC 33	20	"	"
LC 34	20	"	"
LC 35	20	Gr y	"
LC 36	10	Lt Br	"
LC 37	20	"	"
LC 38	20	"	"
LC 39	15	w/yiw	"
LC 40	20	Lt Br	"
LC 41	0-5	Lt Br	C - cliff face
LC 42	10	"	B
LC 43	15	"	"
LC 44	5	"	"
LC 45	5	"	"
LC 46	10	"	"
LC 47	10	"	"
LC 48	20	"	"
LC 49	15	Br	"
LC 50	10	"	"
LC 51	10	"	"
LC 52	10	Lt Br	"
LC 53	15	"	"
LC 54	20	Dr Br	"

EDL

LC 2 METRIC FIELD (S)

Oct 24 1987
50 m Intervals

Line 4
3200' contour

Sample #	Depth (cm)	colour	Hor
LC 55	15	Lt Gray Brn	B
LC 56	15	Lt Br	"
LC 57	20	Br	"
LC 58	05	"	"
LC 59	28	"	"
LC 60	15	"	"
LC 61	15	Lt Br	"
LC 62	10	"	"
LC 63	15	"	B-C
LC 64	20	"	B
LC 65	15	"	"
LC 66	10	"	"
LC 67	15	"	"
LC 68	15	"	"
LC 69	15	"	"
LC 70	15	"	"
LC 71	5	"	"
LC 72	10	"	"
LC 73	"	"	"
LC 74	"	"	"
LC 75	"	"	"
LC 76	"	"	"
LC 77	"	"	"
LC 78	"	"	"
LC 79	15	"	"
LC 80	10	"	"

METRIC
FIELD(S)

Oct 24 Line 4 cont

Sample #	Depth	Colour	Use
LC81	20	Lt Br	B
LC82	15	"	"
LC83	20	"	"
LC84	15	"	"
LC85	15	"	"
LC86	15	"	"
LC87	15	"	"
LC88	20	"	"
LC89	15	"	"
LC90	10	"	"
LC91	10	"	"
LC92	15	"	"
LC93	20	"	"
LC94	25	Lt Rd Br	"
LC95	20	Lt Br	"
LC96	15	"	"
LC97	20	"	"
LC98	15	"	"
LC99	15	Rd Br	"
LC100	20	Lt Gr Br	"
LC101	20	Rd Br	"
LC102	20	Gry Br	"
LC103	15	Gry Br	"
LC104	20	"	"
LC105	15	"	"
LC106	15	"	"
LC107	"	"	"
LC108	"	Lt Br	"
LC109	10	Lt Rd Br	"

Oct 24 Line 24 cont

METRIC FIELD (S)	Depth	Col	Hor	
LC 110	15	Lt Br	B	
LC 111	10	"	"	
LC 112	10	"	"	
LC 113	15	Gry Br	"	
LC 114	15	"	"	
LC 115	10	Lt Br	"	
LC 116	10	"	"	
LC 117	10	"	"	
LC 118	15	"	"	
LC 119	20	"	"	
LC 120	"	Gry Br	"	
LC 121	"	"	"	
LC 122	"	Lt Br	"	
LC 123	"	"	"	
LC 124	"	"	"	Gravelly
LC 125	15	"	"	
LC 126	10	"	"	
LC 127	15	"	"	
LC 128	"	"	"	Road Intersection
LC 129	"	"	"	low
LC 130	15	Lt Gry Br	"	
LC 131	"	"	"	
LC 132	20	Lt Br	"	
LC 133	20	"	"	
LC 134	"	"	"	
LC 135	"	"	"	
LC 136	"	"	"	
LC 137	10	"	"	
LC 138	15	"	"	
LC 139	20	Lt Gry Br	"	
LC 140	15	"	"	

R. D. PENHALL LTD. MADE IN VANCOUVER, CANADA
DUKSBAK WATERPROOF

Oct 28 Line 4 cont

sample #	depth	col	Hor
LS141	15	LTBR	B
LS142	11	LTGR	"
LS143	10	"	"
144	11	11	11
145	11	11	11
146	11	L BR GR	11
147	11	V	11
148	11	L BR	11
149	15CM	DK GR	11
150	11	GR BR	11

PA LINE

EOL - claim boundary

OCT. 24 1987

L.C.

LINE #3

50' INTERVAL

2700

SAMPLE NO.

DEPTH

COLOR

HORIZON

LC 300

10 CM

L BR

B

301

15 CM

||

||

302

||

||

||

303

20 CM

||

||

304

||

||

||

305

15 CM

GR BR

||

306

10 CM

L BR

||

307

||

||

||

308

15 CM

||

||

309

||

||

||

310

20 CM

||

||

311

15 CM

||

||

312

||

BR

||

313

25 CM

L BR

||

ROCKY

314

10 CM

L BR

||

315

||

||

||

316

5 CM

||

||

317

20 CM

||

||

318

5 CM

||

||

319

15 CM

||

||

320

||

||

||

321

10 CM

BR

||

322

15 CM

L BR

||

323

||

GR BR

||

324

10 CM

||

||

325

5 CM

L BR

||

326

||

||

||

OCT 24 / 87 L.C.

LINE # 3 50M INVL. 2700

SAMPLE #	DEPTH	COLOR	HORIZON
----------	-------	-------	---------

327	5CM	L BR	B
-----	-----	------	---

328	15CM	"	"
-----	------	---	---

329	"	"	"
-----	---	---	---

330	4CM	"	B
-----	-----	---	---

331	15CM	BR	"
-----	------	----	---

332	10CM	L BR	"
-----	------	------	---

333	5CM	"	"
-----	-----	---	---

334	10CM	"	"
-----	------	---	---

335	"	"	"
-----	---	---	---

336	"	"	"
-----	---	---	---

337	"	"	"
-----	---	---	---

338	"	"	"
-----	---	---	---

339	15CM	BR	"
-----	------	----	---

340	20CM	GR BR	"
-----	------	-------	---

341	15CM	BR	"
-----	------	----	---

342	"	"	"
-----	---	---	---

343	"	L BR	"
-----	---	------	---

344	"	"	"
-----	---	---	---

345	"	"	"
-----	---	---	---

346	"	GR BR	"
-----	---	-------	---

347	20CM	L BR	"
-----	------	------	---

348	15CM	"	"
-----	------	---	---

349	15CM	"	"
-----	------	---	---

350	20CM	"	"
-----	------	---	---

351	15CM	"	"
-----	------	---	---

METRIC
FIELD(S)

OCT. 24/87

L.C.

LINE # 3

50^m INTERVAL 2700

SAMPLE # DEPTH COLOR HORIZON

352

15 cm

L BR

B

353

11

GR BR

B

354

10 CM

11

11

355

11

L BR

11

356

11

11

11

357

20 CM

11

11

358

15 CM

11

11

359

11

11

11

360

11

11

11

361

11

GR BR

11

362

10 CM

L BR

11

363

15 CM

11

11

364

10 CM

11

11

365

11

11

11

Rocky

366

11

11

11

367

5 CM

11

11

368

15 CM

11

11

PR. LINE
E-W

369

11

RUSTY
BROWN

11

370

11

11

11

371

10 CM

L BR

11

372

5 CM

11

11

373

10 CM

11

11

ROAD

374

10 CM

11

11

375

11

11

11

376

25 CM

BR

11

377

10 CM

L BR

11

OCT 24/87

L.C.

LINE # 3

50^m INTERVAL 2700

SAMPLE #	DEPTH	COLOR	HORIZON
----------	-------	-------	---------

378	5CM	RUSTY BROWN	B
-----	-----	----------------	---

379	10CM	L BR	//
-----	------	------	----

380	15CM	//	//
-----	------	----	----

OCT. 25/87

LC

LINE # 5

50^m INTERVAL 2900

SAMPLE #	DEPTH	COLOR	HORIZON	
381	10 CM	L BR	B	
382	15 CM	"	"	
383	20 CM	"	"	
384	"	"	"	
385	"	"	"	
386	"	"	"	
387	"	"	"	
388	15 CM	"	"	
389	"	"	"	
390	"	"	"	
391	"	"	"	ASPENS
392	"	"	"	"
393	"	"	"	"
394	10 CM	"	"	"
395	15 CM	"	"	ROAD
396	10 CM	GR BR	"	
397	15 CM	L BR	"	
398	20 CM	"	"	
399	15 CM	"	"	
400	"	"	"	
401	"	GR BR	"	
402	"	L BR	"	
403	10 CM	"	"	
404	"	"	"	
405	15 CM	"	"	

OCT 25/87 LC

LINE #5 50^m INTERVAL 2900

SAMPLE #	DEPTH	COLOR	HORIZON	
406	5CM	L BR	B	
407	10CM			
408	5CM			
409	10CM			ROADX
410	15CM			
411	10CM			
412	15CM			
413		GR BR		
414		L BR		FENCE
415	10CM			
416		GR BR		
417				PR LINE
418				
419				
420				

Oct 25 1987 Line #2
50 m Intervals 2300 contour

Sample #	Depth	colour	Horizon
LC418	15	L+Br	B
LC419	15	L+GryBr	"
LC420	20	L+Br	"
LC421	15	"	"
LC422	"	"	"
LC423	10	"	"
LC424	"	"	"
LC425	15	L+GryBr	"
LC426	"	"	"
LC427	"	L+Br	"
LC428	"	"	"
LC429	15	"	"
LC430	20	"	"
LC431	20	"	C
LC432	15	"	B
LC433	10	"	"
LC434	15	"	"
LC435	"	"	"
LC436	"	"	"
LC437	"	"	"
LC438	10	"	"
LC439	10	"	"
LC440	10	"	"
LC441	15	"	"
LC442	"	"	"
LC443	"	"	"
LC444	"	"	"

Oct 25 1987 Line # 2 cont

Sample #

Depth

Colour

Horizon

LC445

20

LBR

R

LC446

15

11

11

LC447

20

11

11

LC448

15

11

11

LC449

10

11

11

EOL

Km

27

on road