

021662

SPEC

104K/13 (1)

Open Area Line NE from BS

BS	1050	DA	Line on Grand Bar		
25m	1000	+100	1	1070	
50	1050		2	1050	25m straight
75	1080	AS	3	1100	
100	1050		4	1110	
125	940		5	1120	20
150	950	+10	6	1140	
175	980		7	1180	
200	1000		8	1120	
225	1060		9	1110	
250	1110		10	1150	15
275	1060	FS	11	1130	
300	1010	+85	12	1140	
325	1010		13	1260	
350	850		14	1330	
375	800		15	1530	10
A	900	+80	16	1530	
B	1050		17	1200	
C	1090		18	1080 (Pump)	
D	1110		P	1000	
E	1100		Q	1010	5
F	1100	+75	R	1000	
G	1150		S	940	
H	1160		T	1000	
I	1340	+30	Bar	1150	15
J	1310		U	1090	
K	1410	+150	V	1040	
L	1200	+10	W	1030	
M	1200		X	1040	
O	1200				
N	1160	+25			

0,3E 1030
 ↓ 325E 1110
 ↓ 350E 1130
 275E 1030 +5
 250E 950
 225 780
 200 810
 175 1000
 150 1040₁₈
 125 1130₇
 100 1160 525
 75 1200 +
 725 80 1320 +10

Not marked 25 1440
 820 0 1570 (8A)

BL S m 25 1620
 48 1570
 73 1560
 100S 1600 (2A)
 E 25 1500 (9)
 50 1430 8 1/4
 75 1270 8 1/2
 100 1140 7 edge of clearing
 125 1060 8 1/4
 150 1050 8 1/2
 175 1030 8
 200 880 8 1/4
 225 850 7 3/4
 250 1150 8 1/2 small along
 275 1460 8 1/2 along

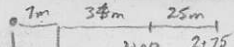
Slope @ 280 m
 BL 1400S 1600 (2B)
 Fall repeat 1630 (2C)

W on 1700S
 25 (8 3/4) 1740
 50 8' 1810
 75 8' 1790 (clean)
 100 8° 1800
 125 8° 1830 creek
 138 creek 1810
 25m up stream 1760
 1400 S 1630 (2D)

Sun B Line
 125S 1610
 1450S 1610
 1475S 1700
 2100 SA) 1660 (3A)
 G on E m 2400S

25E 8 1510
 50E not marked 1446
 (1A) 1430
 75E (1A) 1300 -35
 100E 8 not marked 1230
 125 8' 1150
 150 8 1160
 175 E 950 -30
 200 E 1000
 E Line 208 m
 2400E 1650 (3B)

W on L 2
 25 7° 1700
 50 8' 1750
 75 8 1800
 100 8' 1830
 125 8° 1760
 150 8' 1770



(3)

prnt → B-3-8-5

L 2W

175 8² net miked 1740
 → 200 225 7² cell 1780
 → 225 270 8² 1770 clear
 → 250 270 Shay R. 1770 -20
 Y 25m up dr 225 1780

2 1200 @ 2 1715
 2+00 -11' 1730
 ↓ W=2150 (10m)
 2+75 8 1700
 3+00 8 1740
 3+25 7 1705

Z 50m 1760

2+00 1640 (3C)
 Sun BL

Cr @ 330
 ↓ 3+50 8' 1700
 ↓ 355

2+25 5 8' 1650

375 8' 1680

2+50 8³ 1700

Cr @ 380 = 400

+75 8' 1640

AA 25m ostr 1680

3+00 9⁰ 1650 (4A)

AB 50m ostr 1680

50 E m. 3

AC 75m ostr 1670

+25 8' 1600

3+00 BL 1630 (4C)

50 8' 1540

Bar Sh 1150 (1C)

75 8² 1410

AFTERNOON (4D)

100 8⁰ 1340

3+00 BL +20 1590

125 8¹ 1260

3+25 8' 1650

150 8² 1220

350 8² 1650

175 8⁴ 1210

375 8² 1650

200 8² 1400

4+00 8² 1650

212 1550 E/L dpt

E on 4 (5A)

3+00 1640 (4B)

W m 3

25 8' 1680

25 8³⁻⁹ 1670 2h +16

50 7 1650

50 8¹ 1705

75 7 1620 +35

75 9¹ 1750 3/4

100 7 1570

100 9¹ 1740 3/4

125 7³ 1450

125 8³ 1740 1/2

150 7² 1380 +30

150 9² 1750 1/2

175 8² 1150

175 8³ 1730 1/2

200 8' 800

200 8 1705 flay ✓

AE 22 57' 200

+25

(4)

252' 1330

175 7³ 1340

etc. Val felsic tuff - 200 8' 1230

11 slip - 70° SE 225 7³ 1030

low - 110 @ 222 m¹⁰

250 7³ 960

41W 1670 GOW (5B)

237 → 900

25 8³ 1700

253 etc 1100

50 8⁰ 1690

Gd? and end

75 7³ 1685

of 4.

100 8⁰ 1700

+25

125 7³ 1700

500 1705 GOW

150 8⁰ 1670

25 8¹ 1670

175 8¹ 1650

50 8¹ 1650

150? 7³ 1680

+30

75 8⁰ 1630

175 8⁰ 1670

100 8¹ 1620

200 7⁰ 1670

125 8⁰ 1620

425 7² 1600

150 8¹ 1630

300 450 8³ 1670

+35

175 8⁰ 1600

325 475 7³ 1700

200 7³ 1610

350 500 8⁰ 1690

225 8³ 1590

525 8⁰ 1700

flag no mark

250 7³ 1600

550? 7² 1630

Stadeno mine

275 7² 1610

4100 8650 905 (5C) +40

+50

300 7² 1610

4255 8⁰ 1640

325 8⁰ 1600

450 7³ 1670

350 8² 1600

475 8¹ 1700

375 8 1590

5100 8⁰ 1710 CoE (6A)

400 8 1600

25 8¹ 1690

425 7⁰ 1560

50 7² 1700

450 8⁰ 1570 ^{no} creek

75 8⁰ 1670

475 5⁰ 1570

100 8¹ 1680

5100 BL 1700 (6C)

125 8¹ 1600

+45

605 525 7³ 1700

150 7³ 1460

550 8¹ 1660

9. 8.55-10 1-1.1 3.20.12

(5)

BL 575.5 7³. 1660 +50

600 7⁰ 1650 (7A)

GE on 600S

025 8 1690

50 8⁰ 1670

75 (3) 8 1690

100 8 1680

125 3 1700

150 7² 1700

175 8¹ 1640

200 8⁰ 1570

225 8¹ 1450

250 8² 1260

275 8⁰ 910

300 8⁰ 590 (285)

450

100 - 8⁰ 125 1660

75 - 8³ 100 1690

50 8 - 75 1700

25 8 - 30 1650

↓ 4' = 12.5m ⁺⁵⁵

600B - 1610 60W (7B)

25W 8 1600

50W 8¹ 1550

75W 7² 1560

100 7⁴ 1510

125 7³ 1505

150 8¹ 1520

175 7³ 1510

200 8⁰ 1540

225 7³ 1550 ^{no}

250 7³ 1550 ^{for}

275 8⁰ 1530

300 7⁰ 1540

325 7³ 1530

350 7⁰ 1550

375 7⁰ 1540

400 7³ 1530

425 7² 1540

450 7³ 1510

475 ? 1540

+60 500 7¹ 1540

(7C) 600 8² 1640

+60 625 8^{NR} 1600

(5D) 45 1690

(4E) 35 1590

(3D) 25 1560

(2D) 15 1555

(8B) 0 1530

(10) Base 1120

A
B

75 m S. 1450 Dtc continues on base ridge
50, te 45E

100 Base of cliff 1300

Aug 2+25 1100 top of cliff +5

2+37 1180

2+50 400

2+625 500

2+75 230

2+87 1040

3+20 -660

30 m S. -350

3+12 +550

3+25 +1350

3+0 -200

2+875 1000

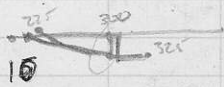
2+75 0

2+615 750

2+50 -650

2+325 7050

2+25 1250



~~100~~

4.00 2E 280 -720 -55 Pair

1875E 890

211E 600

220 E of cliff 1400 variable

8th 4

25 600. Dtc @ 45-55

50 1240 for 6 dms

to E 125m 1150 variable 25

6155 1240

to E wp

6 dms

755 1100

350 1290 800

30 7
100
7

(5)

500 S 250 E 1000
Cliff 10m N → 15m S

etc

25 S 1050
50 S 1040

1050
Foli gentle

535 Small etc below has

Gd yr

75 950

3E6S 610 -390 +30
3125 360 **Poor**

325 -200

3375 +140

350 -120

3625 -70

Down near has

15m S etc A 100
Below 500 85

2875 E 500

255 800

50 S 800

75 S 1050

7E

175 82 1710 20

150 81 1700 ^{no} flag

125 7 1680

100 83 1660

75 8 1605 ^{no} flag

50 72 1610

25 82 1600

0 8 1540 +20

W on 7

25 8 1540 MF

50 8 1470

75 8 1470

100 8 1460

125 8 1490

150 5 1470 ^{Bis} Tree

175 8 1480

200 5 1470

225 8 1490

250 8 1490

275 8 1490 25

300 8 1490

325 8 1475

350 8 1480

375 1460

400 1450

75 250 1660 25

275 8 1520

300 7 1390

325 7 1220

350 1 1240

375 8 1220

225 8 1750

250 75 1705

June 1

155 1130 +20
 AD 1040
 AE 1000
 AF 1000
 Line on River
 19 1070
 20 1250
 21 1450
 22 1550 +15
 23 1560
 24 1540
 25 1590
 26 1560
 27 1550
 28 1570
 29 1610
 BLOS 1550 +10
 W 25 1630
 SD 1700
 Gr@ 60
 30 1680
 31 1710
 32 1730
 33 1740 5
 34 1650
 35 1700
 36 1700
 37 1700
 38 1770 2 m Br
 39 1900 4 Br +0

Detail SW across MA

2 1780
 2 1750
 2 1760
 2 1780
 2 1750
 2 1810 / MS
 2 1770
 2 1660
 40 1710
 2 1690
 41 1700
 42 1650
 43 1750
 44 1720
 45 1690
 46 1790
 47 1650 across top LI
 48 1720
 49 1880
 50 1770
 (39) 1900 +0
 Detail E of 39
 2 1870
 2 1860
 2 1900
 51 1850
 52 1850
 53 1740
 54 1760
 55 1730
 56 1790 -5

57 1760
58 1740 etc to E
10m by Poe Rd

frump
59 1650 small etc ca 58 -10
60 1410
61 1480
62 1750 etc fr DAT



~~63~~
or
63 1710 Sm etc in hew → 15m more
64 1650

65 1560
66 1340 -15
67 630!
67 1/2 550
68 740
69 920

70 1000 -20
~~82~~ 1100
83 1050
84 1110
85 1160

70 1000 -20
71 1130
72 990
73 700
74 900 opp pt
75 1060
76 1290
77 1210

Cross Creek

86 1150
87 1200 25
88 1300
89 1150
90 1040
91 1020 chain
92 1080
93 1110
BS 1180 -30

78 1370 Creek
79 1390 edge of etc 79 1/2 890
80 1110 80 1/2 1400
81 1230 near end of etc.

Small Mt in Anders etc

③

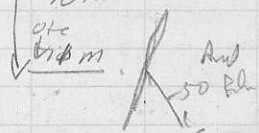
BS	1180	-30
99	1060	
105	1030	
96	1060	
97	1050	35
98	1040	
99	910	
99 1/2	900	
100	860	-40
101	970	
102	950	
103	1100	45
104	1300	
105	920	
1036	1000	
BS	1200	-50

<u>BS</u>	<u>1200</u>	-50
225	1200	
107	1180	45
108	1160	
109	1120	40
110	1090	
111	1060	35
112	1140	
113	1220	30
114	1260	
115	1190	25

<u>BS</u>	<u>1170</u>	-20
152+12E	820	
2+620E	1300	
2+80E	1450	

⑧

255 1460
 305 A de m edge
 design - sill wall
 ~800 new 15
 50ms 1360
 70ms



80m A
 100m 1250
 115m L 25 -10

2+100S 200E 1340
 237 1/2 E 1010

255 1170
 505 1290
 755 1320
 1085 L3

35-2+25E 920 5
 2+375E 710

2+50E 1460

18 25m 1350, 1450
 50m 1430 (17.5m E.) 5

to E 10m etc
 from 48
 Ref. O'Chair & mt

2m to Base 1640
 Base 19.00 2-1520
 T/P detail 2 700
 2 0
 2 460
 2 500

(6)

(11)

7005 1530 ² +10

675 1540

650 1600

625 1615

600 1650 +15

200 1660 +20

135 1120 +30

7W 425 1440

450 1450

~~475~~ 1450

500 1450

525 1460

550 1400

575 1460

June 2

B1110

BL 0-15 30.31

1-2 31.3

2-3 32.4

4 30.4

4+204E New -- 900 @

202-204E

4-5 31.0

5-6 29

6-7 31

700S 1500

700S 1500

Go Sun BL line

25 8' 1450

30 7' 1430

75 8' 1390 ^{clay}

8400 8' 1350

E on 8

25 8' 1500

50 8' 1750

75 8' 1505

100 8' 1560 trap

125 8' 1610

150 8' 1680

175 8' 1701

200 8' 1715

225 8' 1710

235 Etn Dk front = 250

250 8' 1610

275 8' 1500

300 8' 1340

(12)

7. 75-95

100 8'

125 8'

150 8'

175 8'

200 8'

225 8'

250 8'

275 8'

300 8'

325 8'

350 8'

375 8'

400 8'

425 8'

450 8'

475 9'

500 10'

Dumbleby @ 33

375 by clams

~ 20 m N
back to Alms

325 8' 1110

350 1080

370 Creek 2300

375 opp - 4600

Lin 500 + 500

Rock

Strong - Arm at base

4 cliffs

8400 1350

$$J-2+75 = \text{my } 2+55$$

(13)

- 200 8²
- 225 8⁰
- 200 8¹
- 175 8
- 125 8¹
- 125 8²
- 100 7²
- 75 7³
- 50 8¹
- 25 8
- 0 8

distances
only

Weston 8

- 25 1300
- 50 1320
- 75 1330
- 100 1360^{15g}
- 125 1370
- 150 1375
- 175 1360
- 200 1360
- 8+00 1350
- 7+00 1500