

Site Code ALD 849 Mus Acc No. 20.184

Level No.	TBM	Back Sight	Intern.	Fore Sight	Instr. Height	Reduced level	Remarks
1	7841 42.58	3.115		1.760	45.695	43.935	TR 3 W TOP
2		↓		1.970		43.725	TR 3 W BASE
3		↓		0.59		45.105	TR 3 MIDDLE TOP
4		↓		1.12		44.575	TR 3 MIDDLE BASE
5		↓		0.38		45.315	TR 3 E TOP
6		↓		0.59		45.105	TR 3 E BASE
7		↓		1.68	/	44.015	TR 4 SW TOP
8		↓		1.92		43.775	TR 4 SW BASE
9		↓		0.925		44.770	TR 4 MIDDLE TOP
10		↓		1.82	↓	44.375	TR 4 MIDDLE BASE
11	π6	3.59		3.50	48.695	45.195	TR 4 NE TOP
12		↓		3.87		44.825	TR 4 NE BASE
13		↓		1.76		46.935	TR 2 S TOP
14		↓		2.07		46.625	TR 2 S BASE
15		↓		0.64	↓	48.055	TR 2 S#11 (201) SURF S
16	π15	3.415		2.20	51.470	49.270	TR 2 MIDDLE TOP
17		↓		2.64		48.830	TR 2 MIDDLE BASE
18		↓		0.00		51.470	TR 2 N TOP
19		↓		0.315		51.155	TR 2 N BASE
20		↓		0.14	↓	51.330	TR 2 S#211 RE SECTION
21	π20	0.77		1.94	52.100	50.160	TR 1 N END TOP
22		↓		2.425		49.675	TR 1 N END BASE
23		↓		3.645		48.455	TR 1 MIDDLE TOP
24		↓		4.05	↓	48.050	TR 1 MIDDLE BASE
25	π24	1.455		3.645	49.505	45.860	TR 1 E TOP
26		↓		4.05		45.455	TR 1 E BASE
27		↓		2.375		47.110	TR 1 S#4/1
28		↓		2.375		47.130	TR 1 S#5/1
29		↓		3.715		45.790	TR 1 S TOP
30		↓		3.44		46.065	TR 1 S BASE
31		1.455		3.79		45.715	TR 1 W TOP
32		↓		3.98		45.525	TR 1 W BASE
33		↓		3.08		46.425	TR 1 TOP OF (100)
34		↓		2.34		47.165	TR 1 MIDDLE TOP
35		↓		2.74	↓	46.765	TR 1 MIDDLE BASE
36	TBM 2 44.34	1.08		0.14	45.420	45.280	TR 5 NW END TOP
37		↓		1.16		44.260	TR 5 NW END BASE
38		↓		0.83	↓	44.590	TR 5 MIDDLE TOP

Levels Register

Site Code: Acc 849 Mus Acc No..... 20...14

Level No.	TBM	Back Sight	Interm.	Fore Sight	Instr. Height	Reduced level	Remarks
39	TBM 2 44.34	1.08		1.71	45.420	43.710	TR 5 MIDDLE BASE
40		↓		1.25		44.170	TR 5 SE END TOP
41		↓		2.14		43.280	TR 5 SE END BASE
42	TBM 2 44.34	1.08		0.495		44.925	TR 10 NE END TOP
43		↓		1.42		44.000	TR 10 NE END BASE
44		↓		0.83		45.090	TR 10 MIDDLE TOP
45		↓		1.22		44.200	TR 10 MIDDLE BASE
46		↓		1.11		44.310	TR 10 SW END TOP
47		↓		1.90		43.520	TR 10 SW END BASE
48	TBM 3 46.26	0.13		0.865	46.390	45.525	TR 11 S END TOP
49		↓		1.51		44.880	TR 11 S END BASE
50		↓		1.27		45.120	TR 11 MIDDLE TOP
51		↓		2.10		44.290	TR 11 MIDDLE BASE
52		↓		1.86		44.830	TR 11 N END TOP
53		↓		2.655		43.735	TR 11 N END BASE
54	TBM 3 46.26	0.13		1.16		45.230	TR 8 NW END TOP
55		↓		2.03		44.360	TR 8 NW END BASE
56		↓		1.88		44.510	TR 8 FEATURE () TOP
57		↓		1.38		45.010	TR 8 MIDDLE TOP
58		↓		2.70		44.290	TR 8 MIDDLE BASE
59		↓		1.73		44.660	TR 8 SE END TOP
60		↓		2.34		44.050	TR 8 SE END BASE
61	TBM 4 40.58	3.30		0.53	43.880	43.350	TR 9 NW END TOP
62		↓		1.19		42.690	TR 9 NW END BASE
63		↓		0.83		43.050	TR 9 MIDDLE TOP
64		↓		1.50		42.380	TR 9 MIDDLE BASE
65		↓		1.16		42.720	TR 9 SE END TOP
66		↓		1.80		42.080	TR 9 SE END BASE
67	T 42	1.92		1.45	46.845	45.395	TR 7 NE END TOP
68		↓		2.05		44.795	TR 7 NE END BASE
69		↓		1.38		45.465	TR 7 MIDDLE TOP
70		↓		1.87		44.975	TR 7 MIDDLE BASE
71		↓		1.84		45.005	TR 7 FEATURE () TOP
72		↓		1.44		45.405	TR 7 SW TOP
73		↓		1.97		44.875	TR 7 SW BASE
74	T 42	1.92		0.55		46.295	TR 6 N END TOP
75		↓		1.23		45.615	TR 6 N END BASE
76		↓		1.35		45.495	TR 6 TOP OF LIMON //

Levels Register

Site Code Ac0849 Mus Acc No..... 20...14

Level No.	TBM	Back Sight	Intern.	Fore Sight	Instr. Height	Reduced level	Remarks
77	<u>242</u>	1.92		1.63	46.845	45.215	TR 6 Top of LIMON //
78				1.74		45.105	TR 6 Top of Jambon Limon (603)
79				2.37		44.475	TR 6 Base of (603)
80				0.60		46.245	TR 6 W end Top
81				1.03		45.815	TR 6 W end Base
82				1.60		45.245	TR 6 S/MIDDLE Top
83				2.25		44.595	TR 6 S/MIDDLE Base
84				2.44		44.405	TR 6 Top of Vieux Limon (603)
85				2.31		44.535	TR 6 Top of Small Limon (609)
86				2.17		44.675	TR 6 Top of Small Limon (607)
87				1.75		45.095	TR 6 E end Top
88				2.26		44.585	TR 6 E end Base
89	<u>TBM 2</u> 44.34	0.28		1.055	44.620	43.565	TR 12 E end Top
90				2.06		42.560	TR 12 E end Base
91				1.94		42.680	TR 12 MIDDLE Top
92				2.53		42.090	TR 12 MIDDLE Base
93				2.875		41.745	TR 12 W end Top
94				3.59		41.030	TR 12 W end Base
95	<u>TBM 3</u> 46.97	1.425		2.17	48.395	46.225	TR 14 N end Top
96				2.48		45.915	TR 14 N end Base
97				2.34		46.055	TR 14 [1404] Top
98				2.48		45.915	TR 14 [1404] Base
99				0.83		47.565	TR 14 MIDDLE Top
100				1.355		47.040	TR 14 MIDDLE Base
101	<u>7100</u>	2.81		1.065	49.850	48.785	TR 14 S end Top
102				1.73		48.120	TR 14 S end Base
103	<u>TBM 5</u> 46.77	0.17		3.25	47.140	43.890	TR 14 W end Top
104				3.51		43.630	TR 14 W end Base
105				1.27		45.870	TR 14 MIDDLE Top
106				2.81		44.330	TR 14 MIDDLE Base
107				2.88		44.260	TR 14 [1406] Top
108				3.19		43.950	TR 14 [1406] Base
109	<u>TBM 5</u> 46.26	0.46		2.055	46.720	44.665	TR 13 W end Top
110				2.40		44.320	TR 13 W end Base
111				1.95		44.770	TR 13 S ⁿ 7
112				2.20		44.520	TR 13 S ⁿ 8
113				2.27		44.450	TR 13 [1302] Top
114				2.56		44.160	TR 13 [1302] Base

Levels Register

Site Code Acc 849 Mus Acc No..... 20.14

Level No.	TBM	Back Sight	Interm.	Fore Sight	Instr. Height	Reduced level	Remarks
115	^{TBM 3} 46.26	0.46		2.245	46.720	44.475	TR 13 S# 9
116				2.31		44.410	TR 13 Top of Post Hole
117				2.52		44.200	TR 13 Base of Post Hole
118				2.23		44.450	TR 13 S# 10
119				2.35		44.370	TR 13 Top of Post Hole
120				2.47		44.250	TR 13 Base of Post Hole
121				2.33		44.390	TR 13 Top of Post Hole
122				2.41		44.310	TR 13 Base of Post Hole
123				1.36		45.360	TR 13 MIDDLE TOP
124				2.06		44.660	TR 13 MIDDLE BASE
125				1.73		44.990	TR 13 DITCH (1316) TOP
126				2.25		44.470	TR 13 DITCH (1316) BASE
127				1.39		45.330	TR 13 S# 15
128				1.56		45.160	TR 13 TOP of Pit (1313)
129				1.76		44.960	TR 13 Base of Pit (1313)
130				0.69		46.030	TR 13 E end top
131				1.31		45.410	TR 13 E end base
132	^{TBM 3} 46.26	1.46		1.66	47.72	46.060	PLAN 11 TR 13
133				2.31		45.410	
134				2.65		45.030	
135				2.53		45.190	
136				2.65		45.070	
137				3.21		44.510	
138				2.74		44.980	
139				3.35		44.370	
140				3.42		44.300	
141				3.28		44.440	
142				3.34		44.380	
143				3.50		44.220	
144				3.33		44.390	
145				3.25		44.470	
146				3.47		44.250	
147				3.27		44.450	
148				3.36		44.360	
149				2.84		44.980	
150	^{TBM 3} 46.26	2.43		1.32	48.690	47.370	PLAN 32
151				1.88		46.810	"
152				1.72		46.970	"

Levels Register

