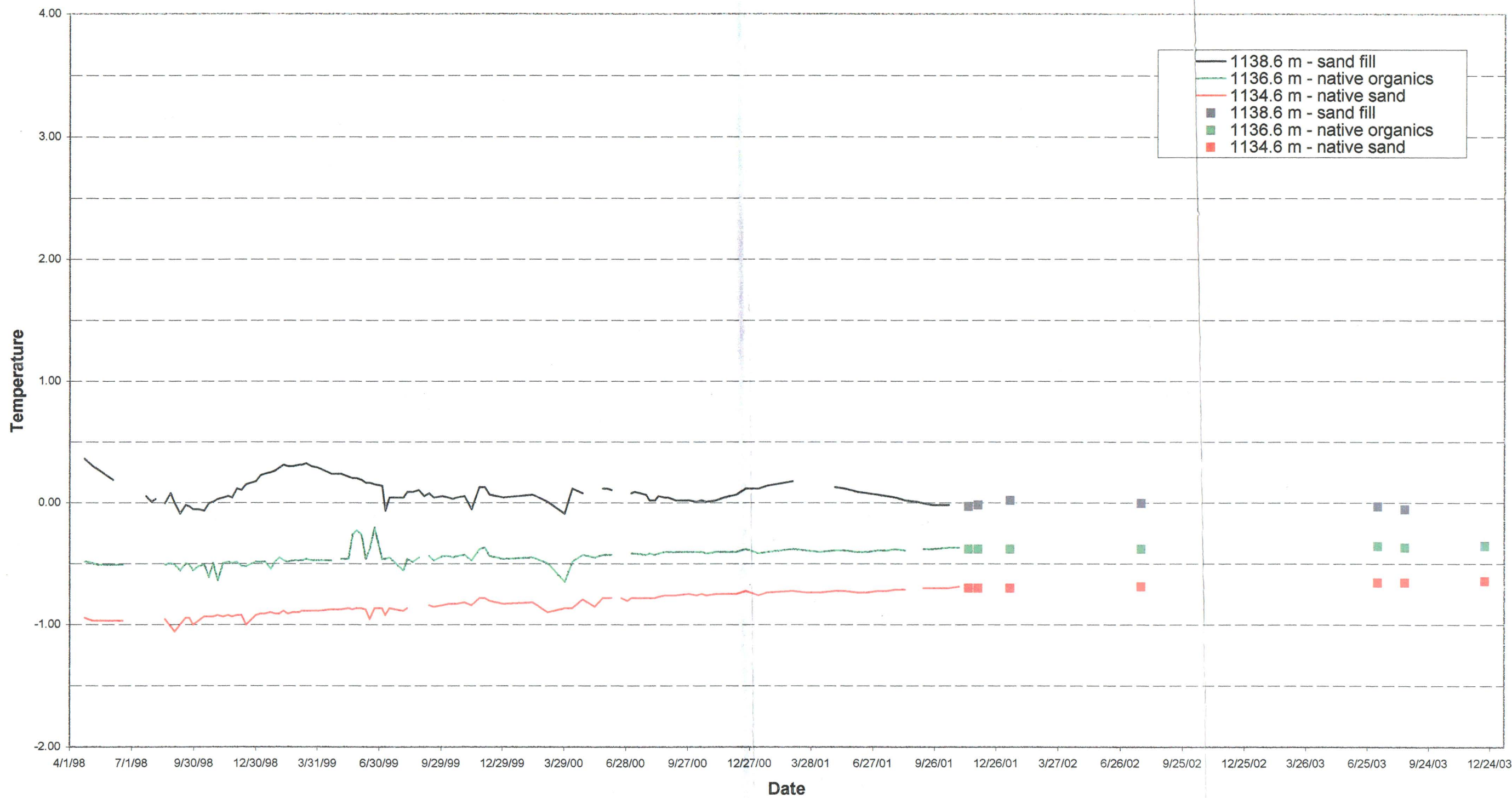
 <b>EBA Engineering Consultants Ltd.</b>				PROJECT MOUNT NANSEN DAM INSTRUMENTATION DATA AND ASSESSMENT	
CLIENT GOVERNMENT OF YUKON				TITLE SITE PLAN SHOWING TESTHOLE LOCATIONS	
DATE	FEBRUARY 2004	DWN.	JSB	CHKD.	JRT
FILE NO.	1200074	DRWG.	FIGURE 1		



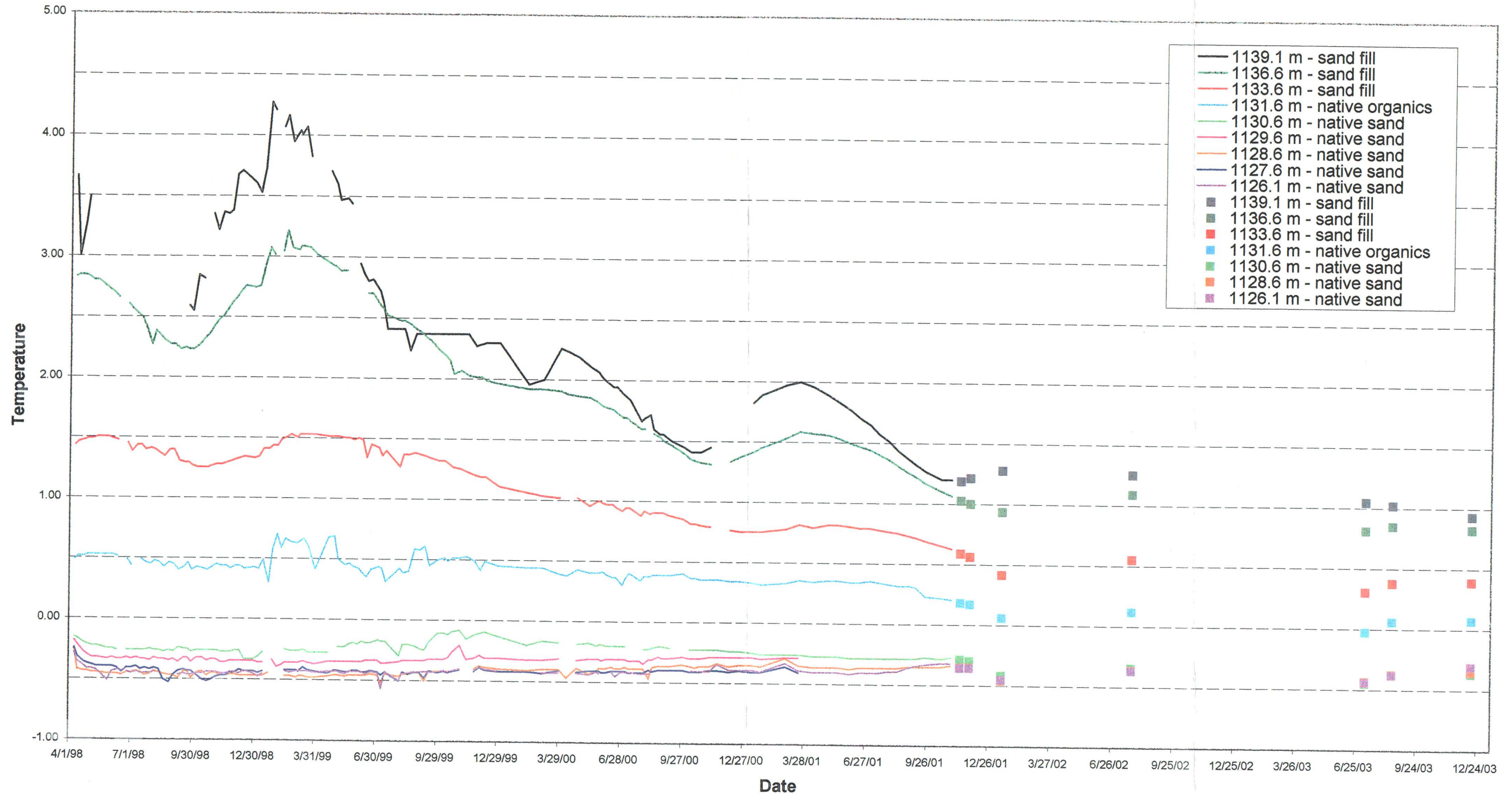
NOTE: 1) BH Location: Crest of Dam, S End  
2) Ground surface: 1151.4 m.  
3) Fill and native ground interface: 1137.7 m.

Serial No. 1178  
Date Installed: 98-03-24

Figure A-1

Ground Temperature Profiles  
BH # 12861-01





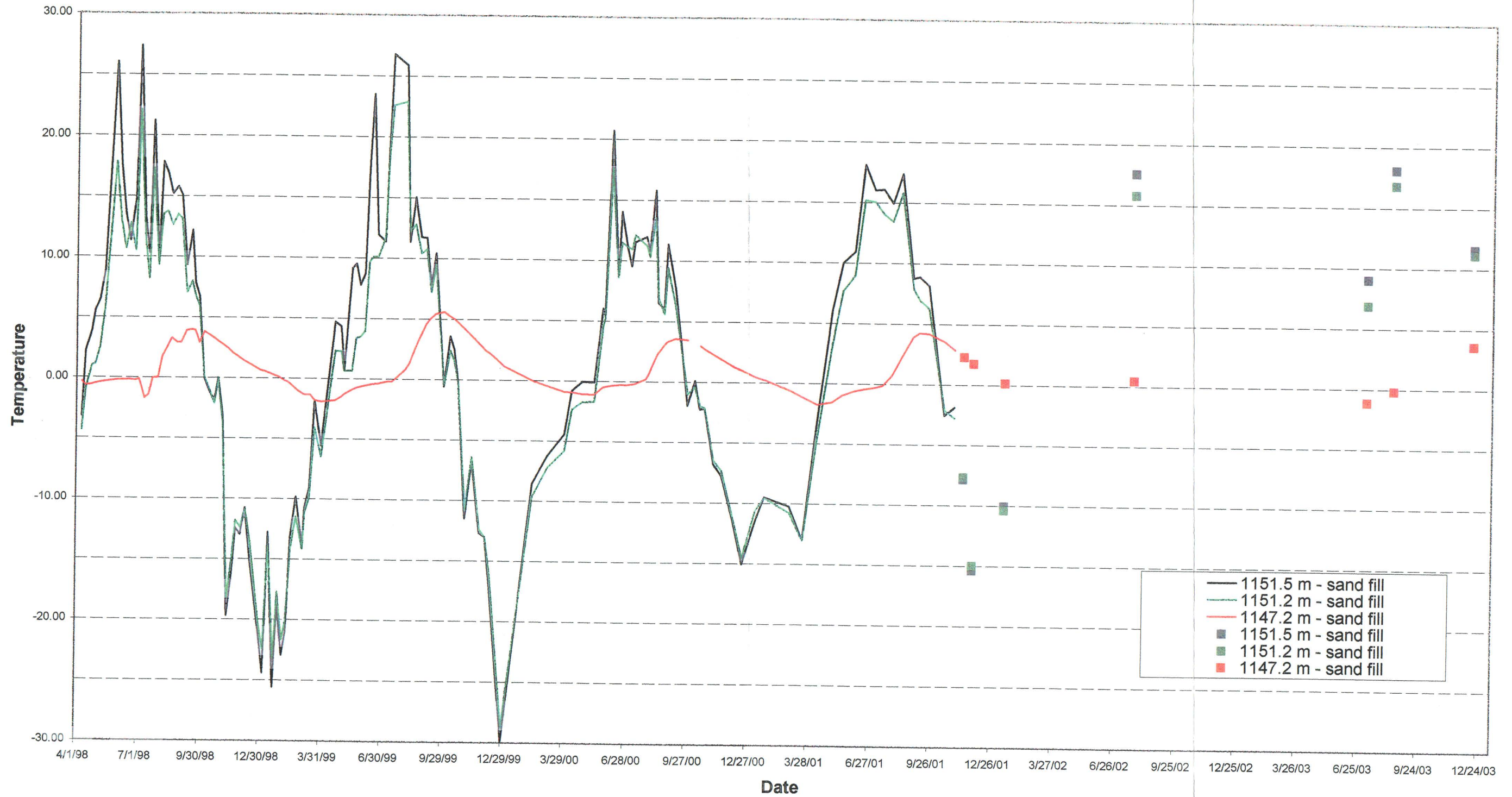
NOTE: 1) BH Location: Crest of Dam, Centre  
2) Ground surface: 1151.4 m.  
3) Fill and native ground interface: 1132.2 m.

Serial No. 1179  
Date Installed: 98-03-25

Figure A-2

Ground Temperature Profiles  
BH # 12861-02





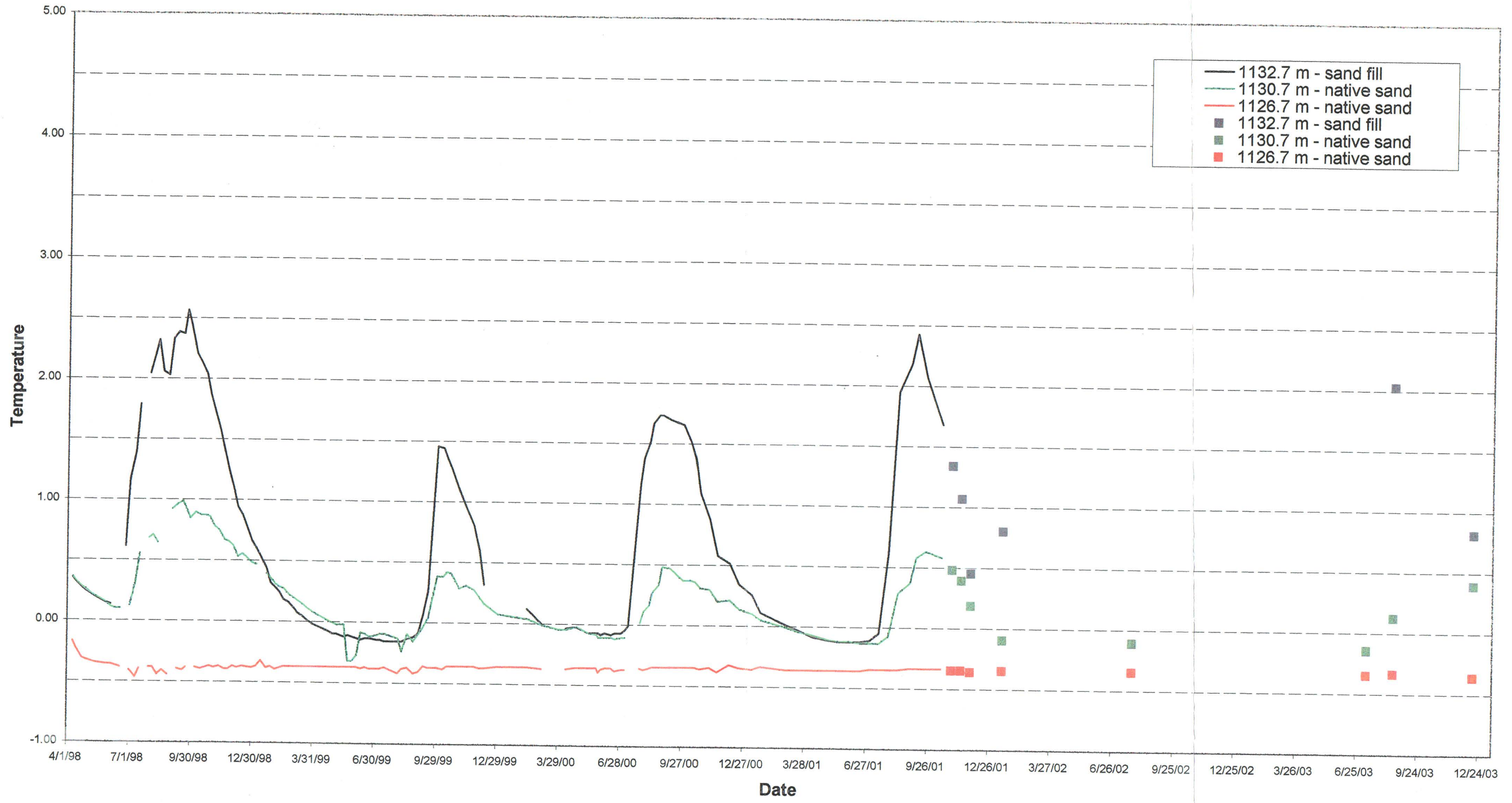
NOTE: 1) BH Location: Crest of Dam, N End  
2) Ground surface: 1151.5 m.  
3) Fill and native ground interface: unknown.

Serial No. 1180  
Date Installed: 98-03-31

Figure A-3

Ground Temperature Profiles  
BH # 12861-03





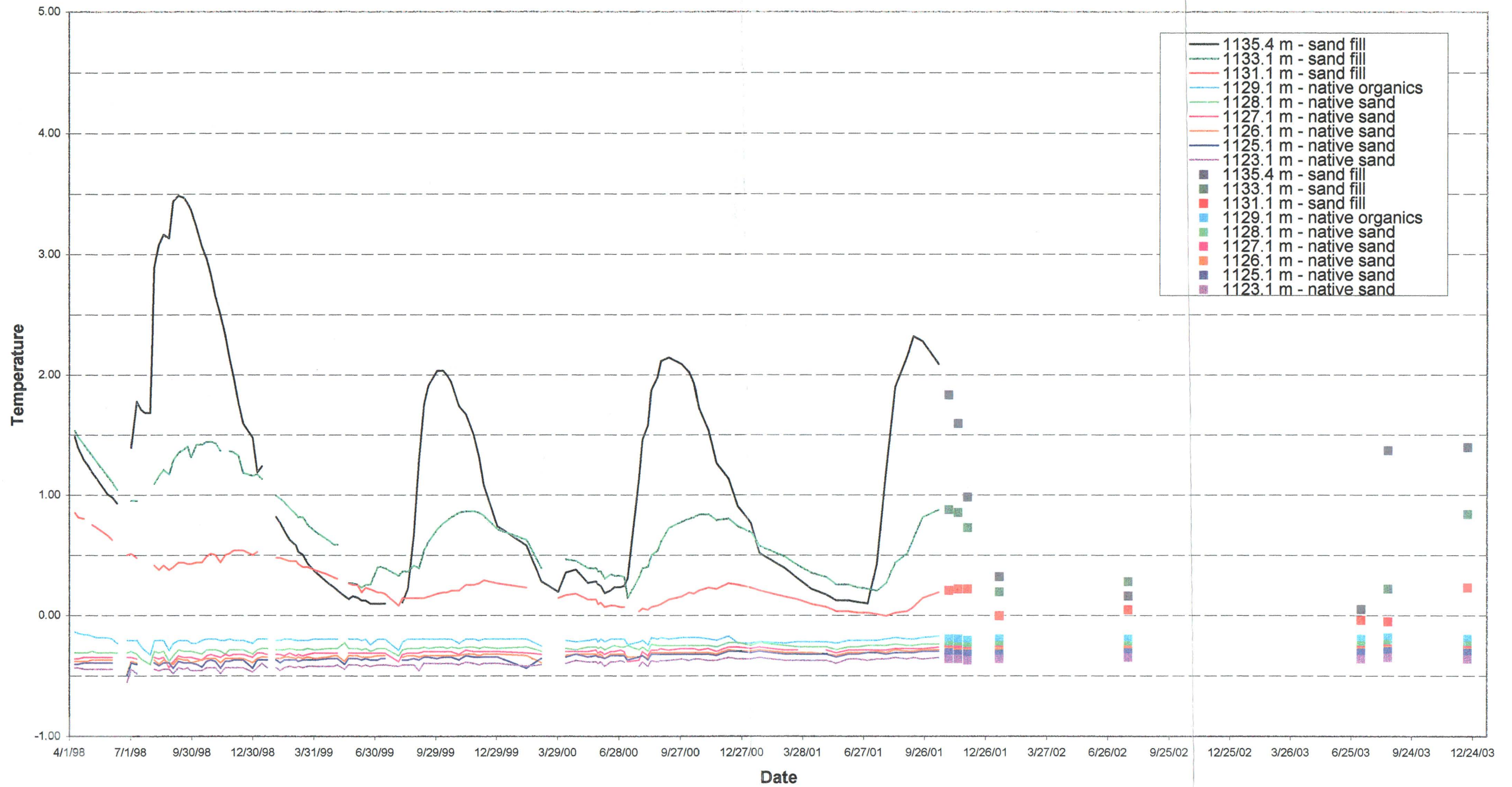
NOTE: 1) BH Location: Crest of Toe Berm, Centre  
2) Ground surface: 1139.7 m.  
3) Fill and native ground interface: 1132.4 m.

Serial No. 1181  
Date Installed: 98-03-28

Figure A-4

Ground Temperature Profiles  
BH # 12861-05





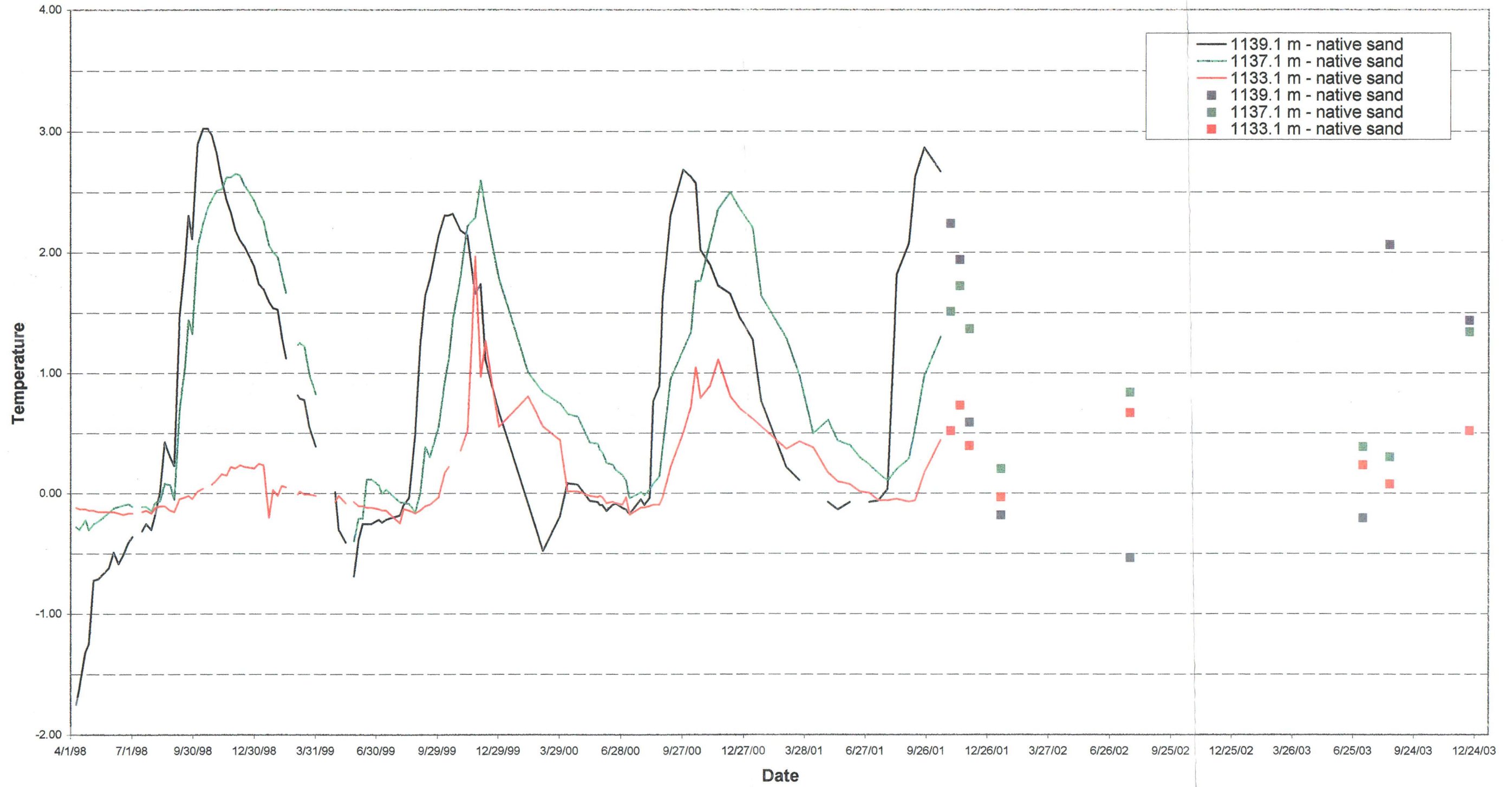
NOTE: 1) BH Location: Crest of Toe Berm, N End  
2) Ground surface: 1139.9 m.  
3) Fill and native ground interface: 1129.9 m.

Serial No. 1182  
Date Installed: 98-03-30

Figure A-5

Ground Temperature Profiles  
BH # 12861-06





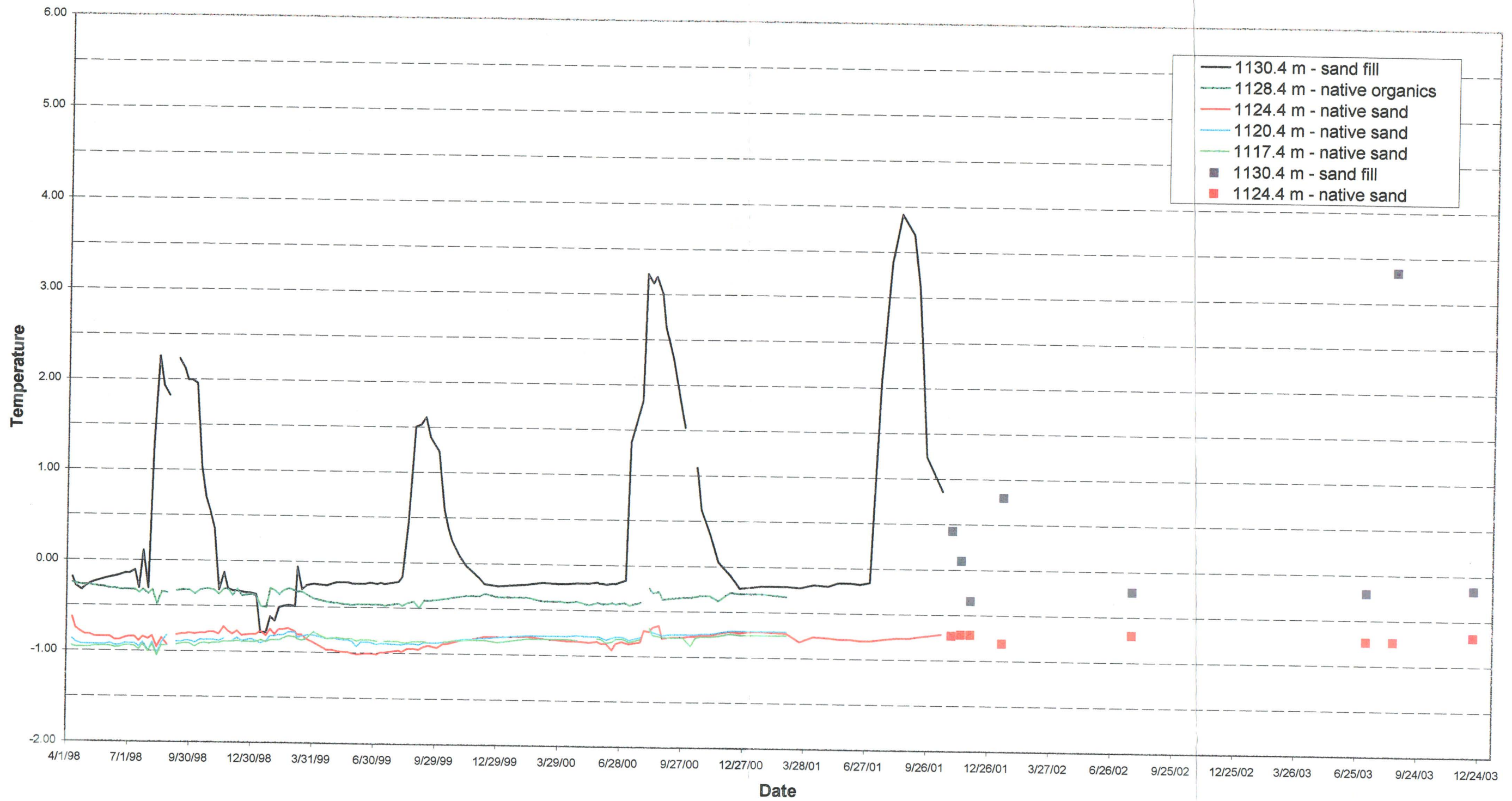
NOTE: 1) BH Location: North End of Toe Berm  
2) Ground surface: 1143.3 m.  
3) Fill and native ground interface: 1142.7 m.

Serial No. 1183  
Date Installed: 98-03-31

Figure A-6

Ground Temperature Profiles  
BH # 12861-07





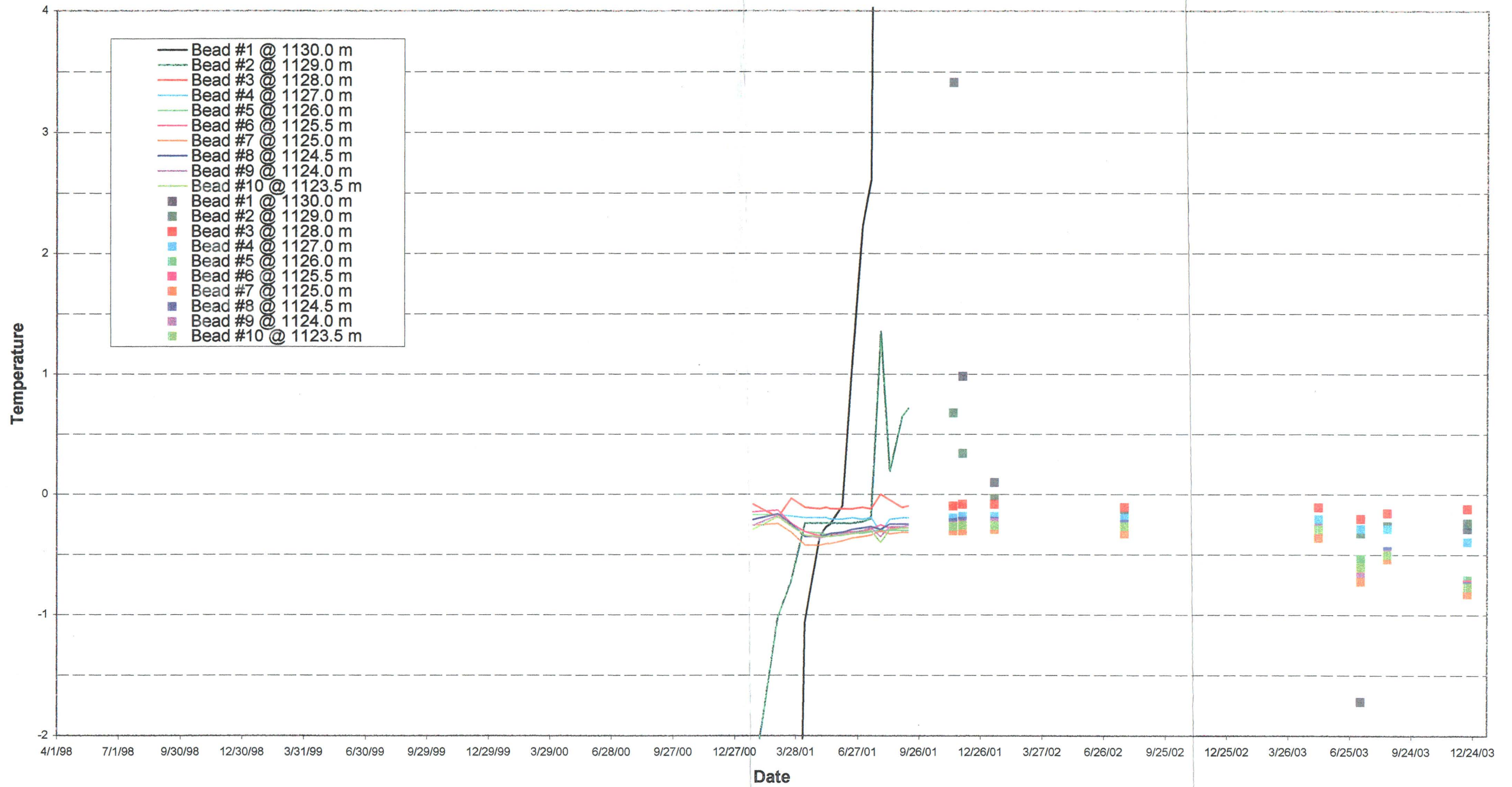
NOTE: 1) BH Location: Downstream Toe of Dam  
2) Ground surface: 1132.6 m.  
3) Fill and native ground interface: 1129.3 m.  
4) Thermistor Beads at 1139.3 and 1131.4 not shown.

Serial No. 1143  
Date Installed: 98-03-30

Figure A-7

Ground Temperature Profiles  
BH # 12861-08





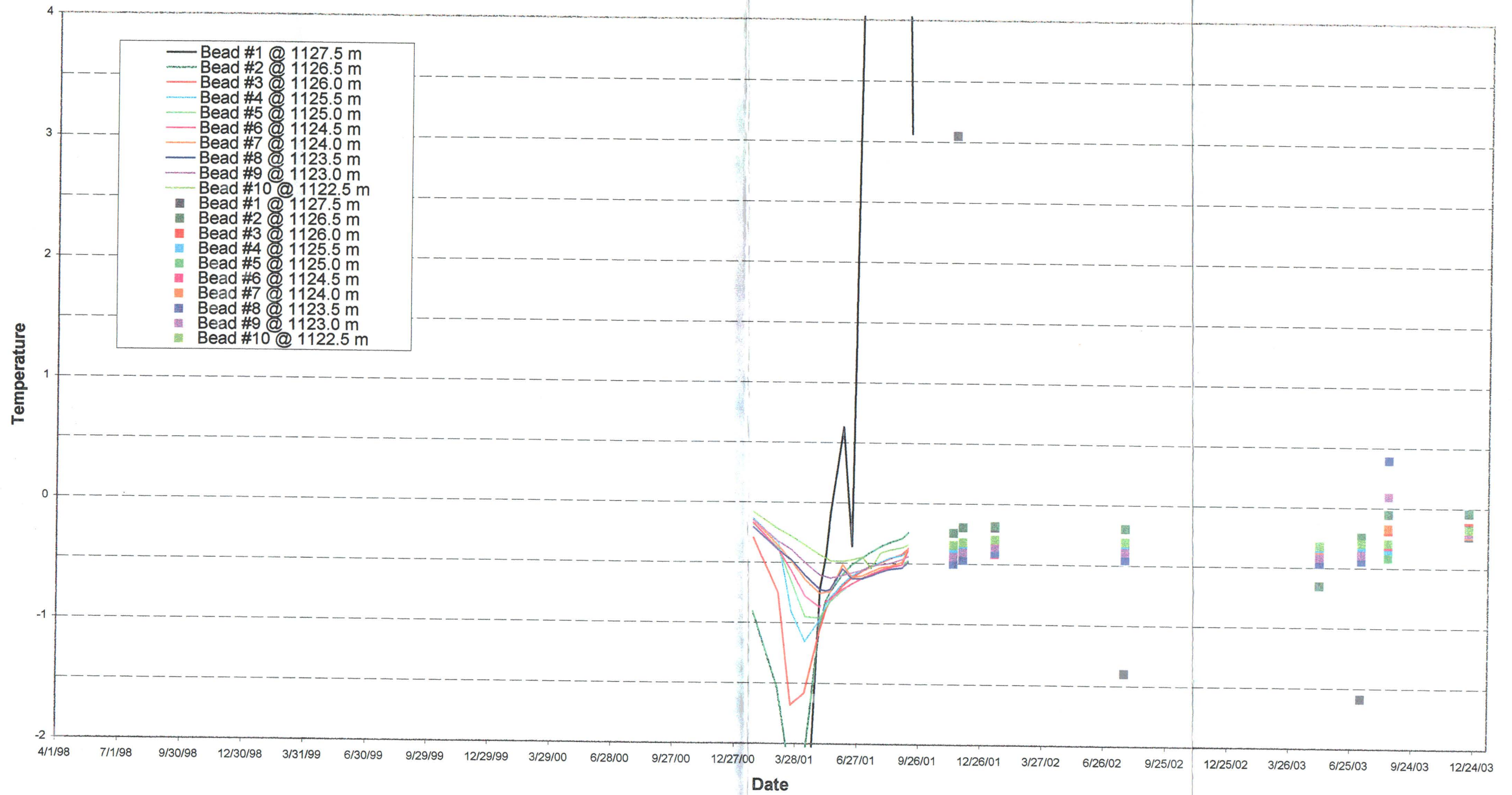
NOTE: 1) BH Location: Crest of Seepage Dam, N End  
2) Ground surface: 1130.5m.

Serial No. 1385  
Date Installed: 01-01-18

Figure A-8

Ground Temperature Profiles  
BH # 14618-BH01





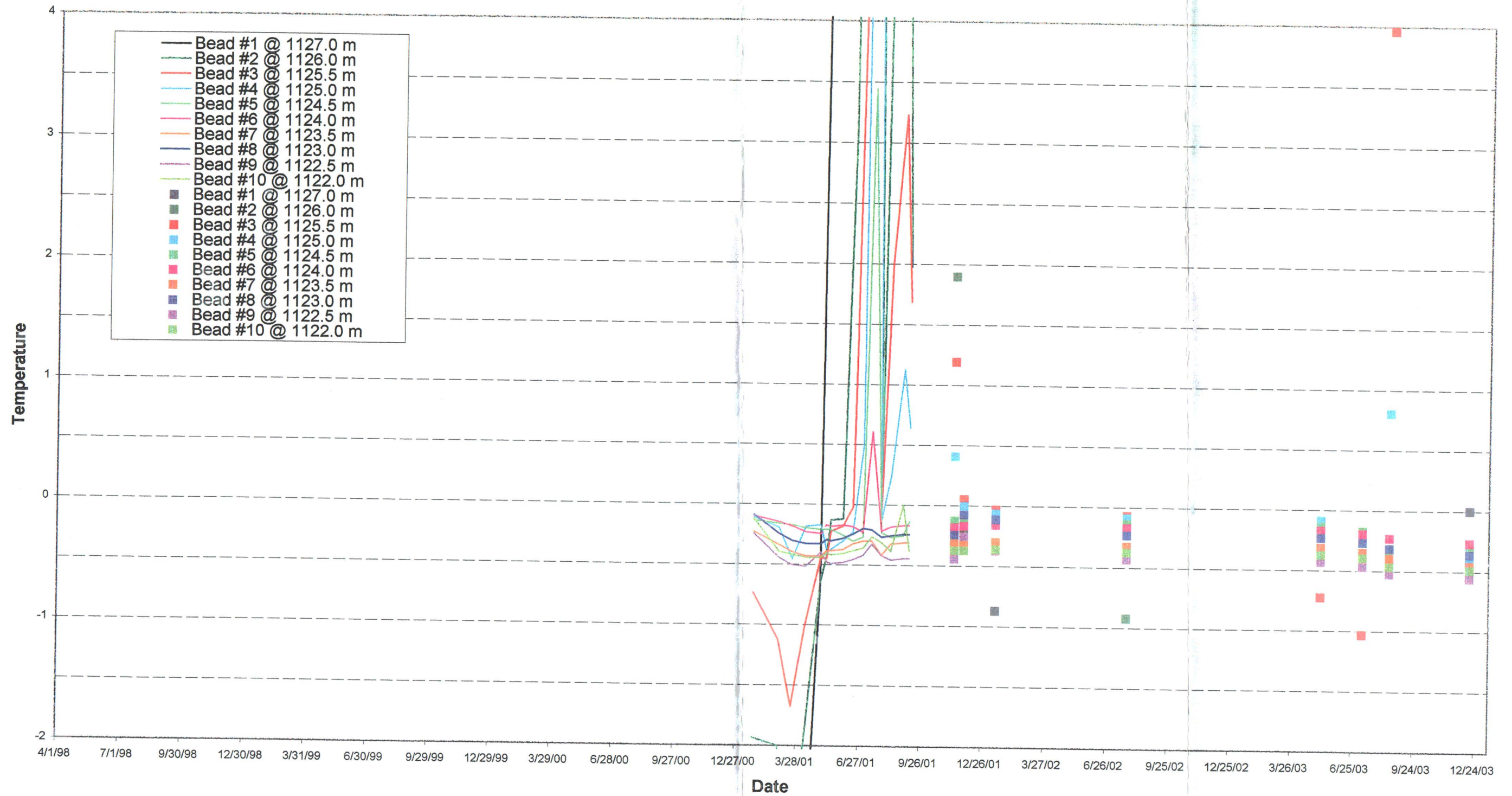
NOTE: 1) BH Location: Base of Seepage Dam, N End  
2) Ground surface: 1128.0m.

Serial No. 1383  
Date Installed: 01-01-20

Figure A-9

Ground Temperature Profiles  
BH # 14618-BH03





NOTE: 1) BH Location: Base of Seepage Dam, Centre  
2) Ground surface: 1127.5 m.

Serial No. 1384  
Date Installed: 01-01-20

Figure A-10

Ground Temperature Profiles  
BH # 14618-BH04

