

Figure H-1: Diversion Canal (Canal Dyke) Thermistor CD-15

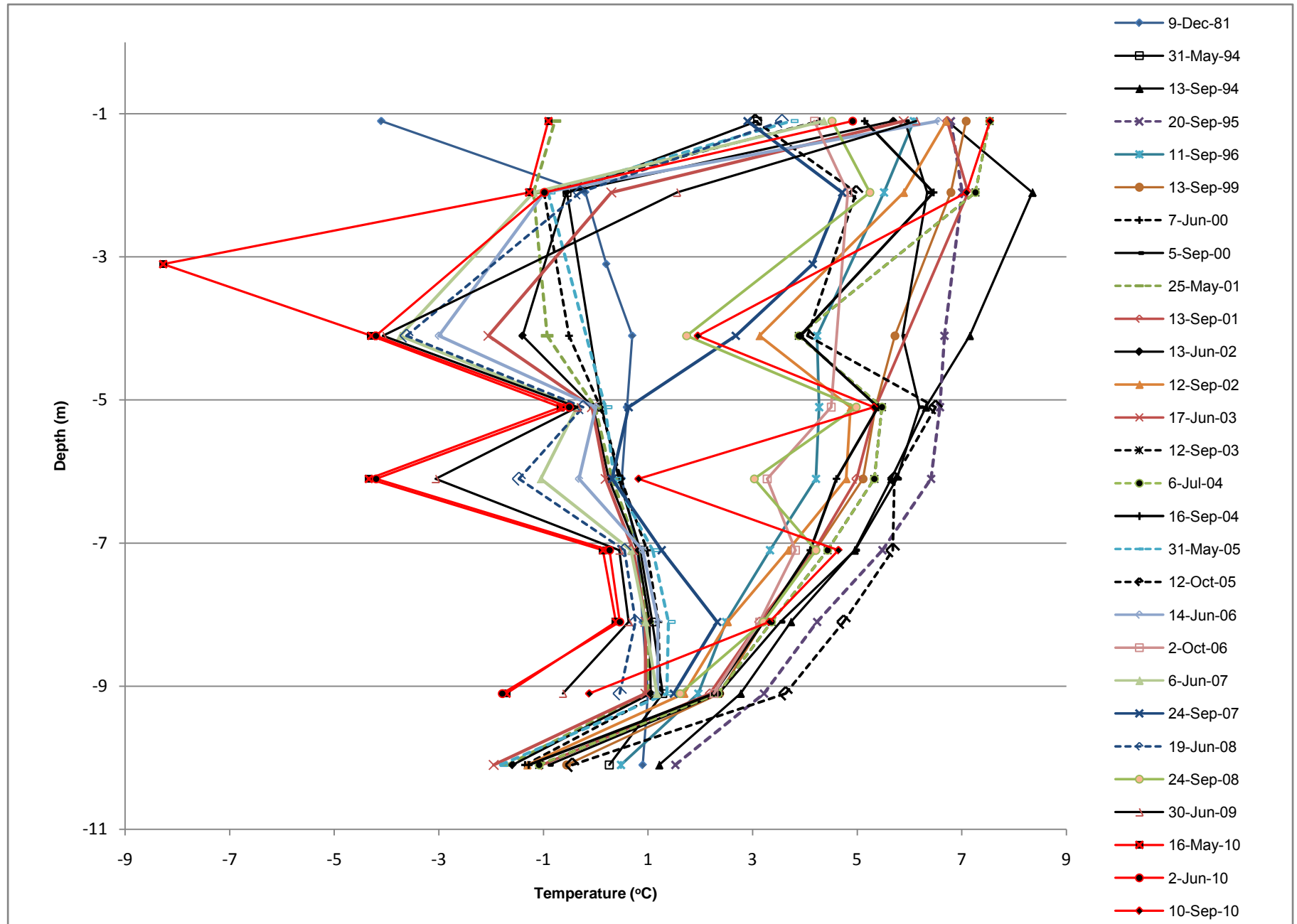


Figure H-2: Diversion Canal (Canal Dyke) Thermistor CD-21

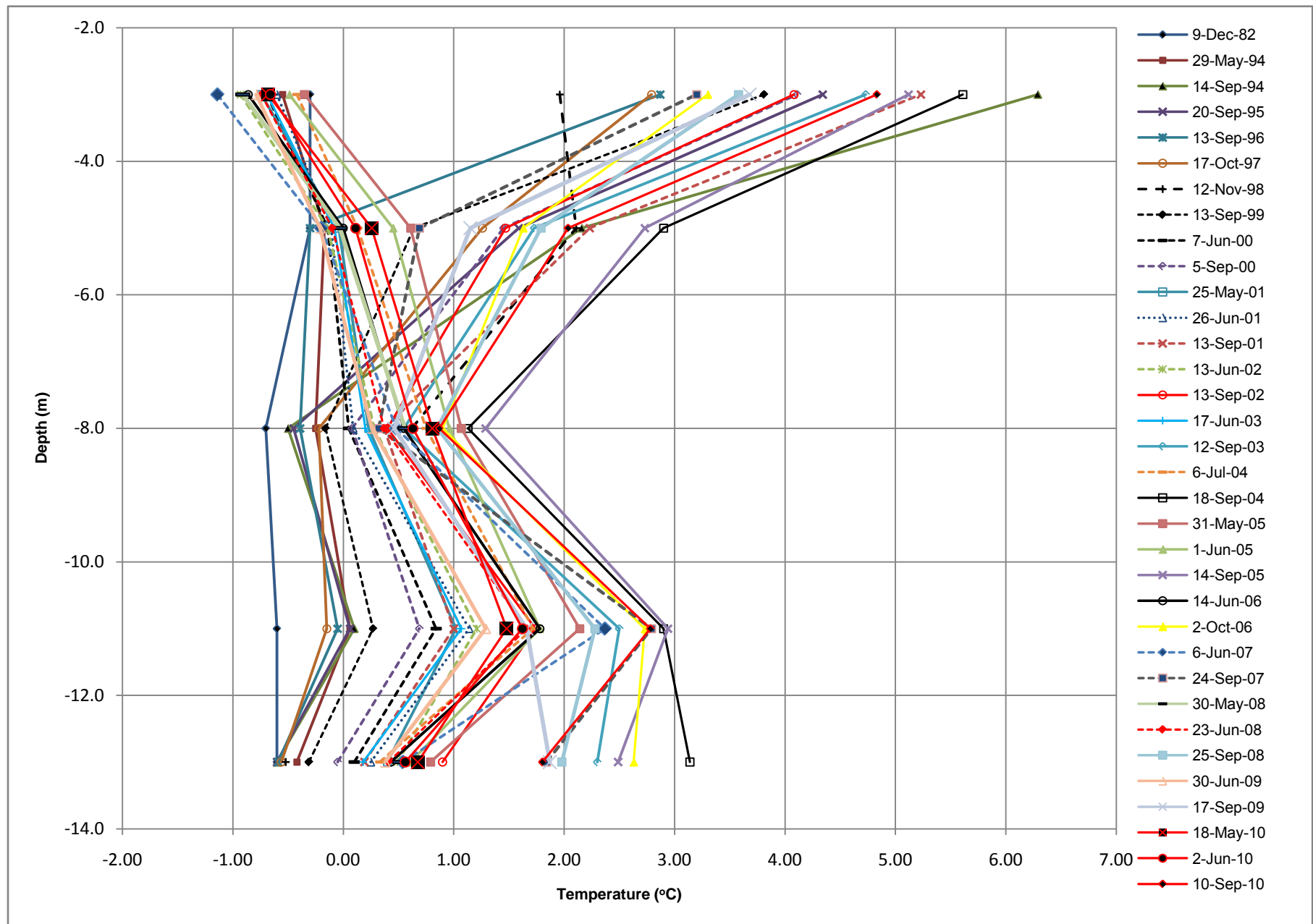


Figure H-3: Diversion Canal (Canal Dyke) Thermistor CD-26

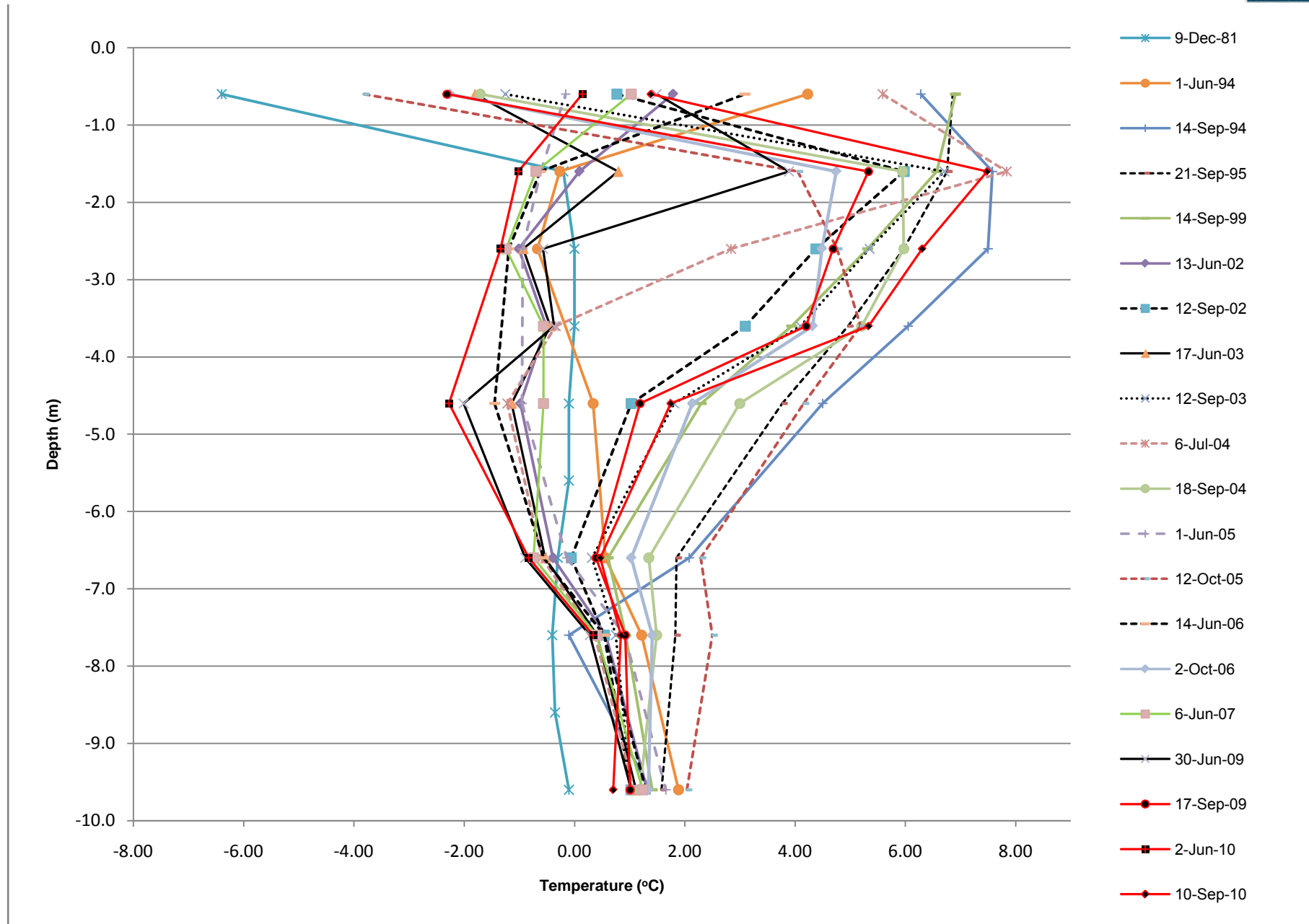


Figure H-4: Diversion Canal (Spoil Pile) Thermistor SP-3

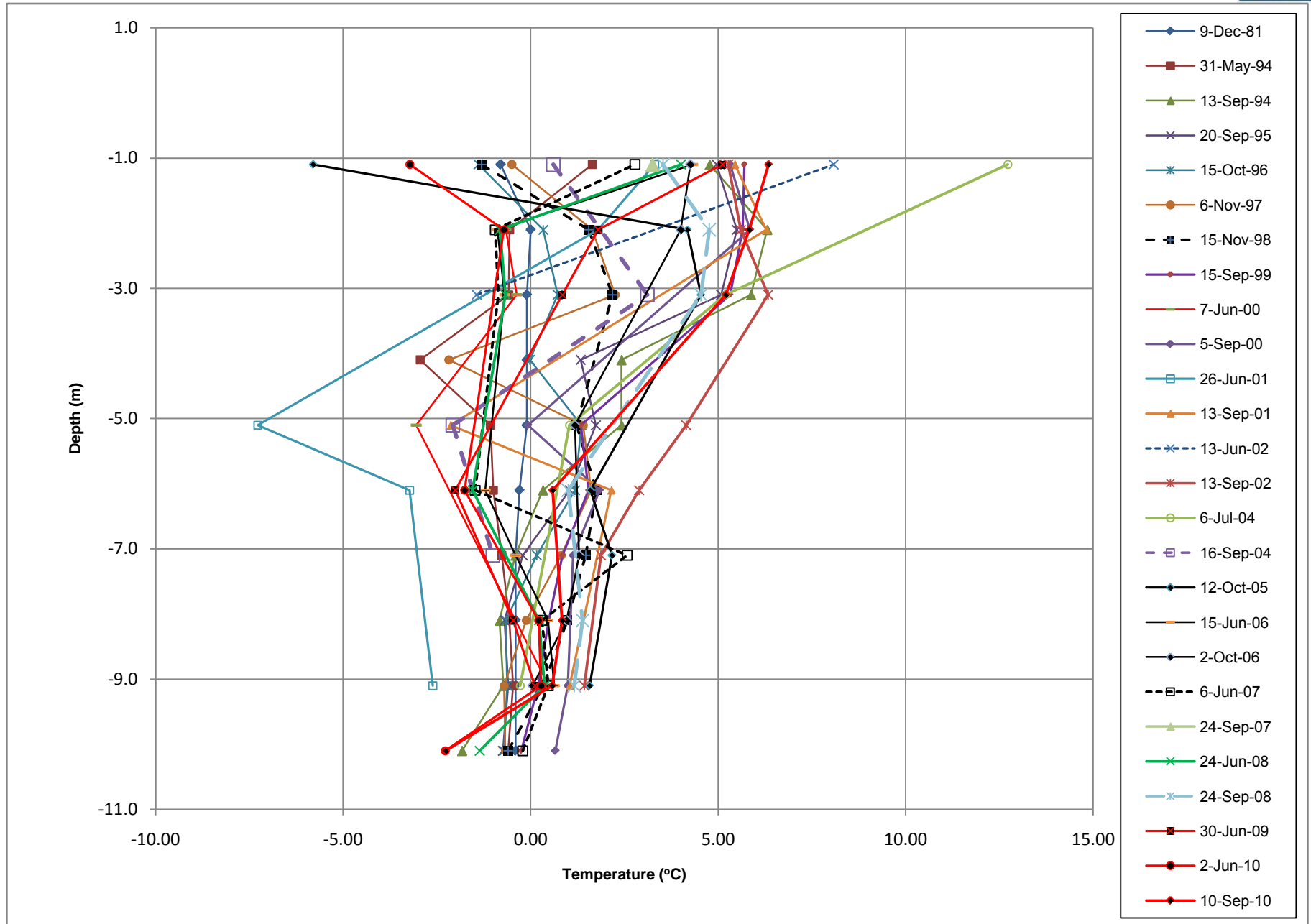


Figure H-5: Diversion Canal Spoil Pile Thermistor SP-5

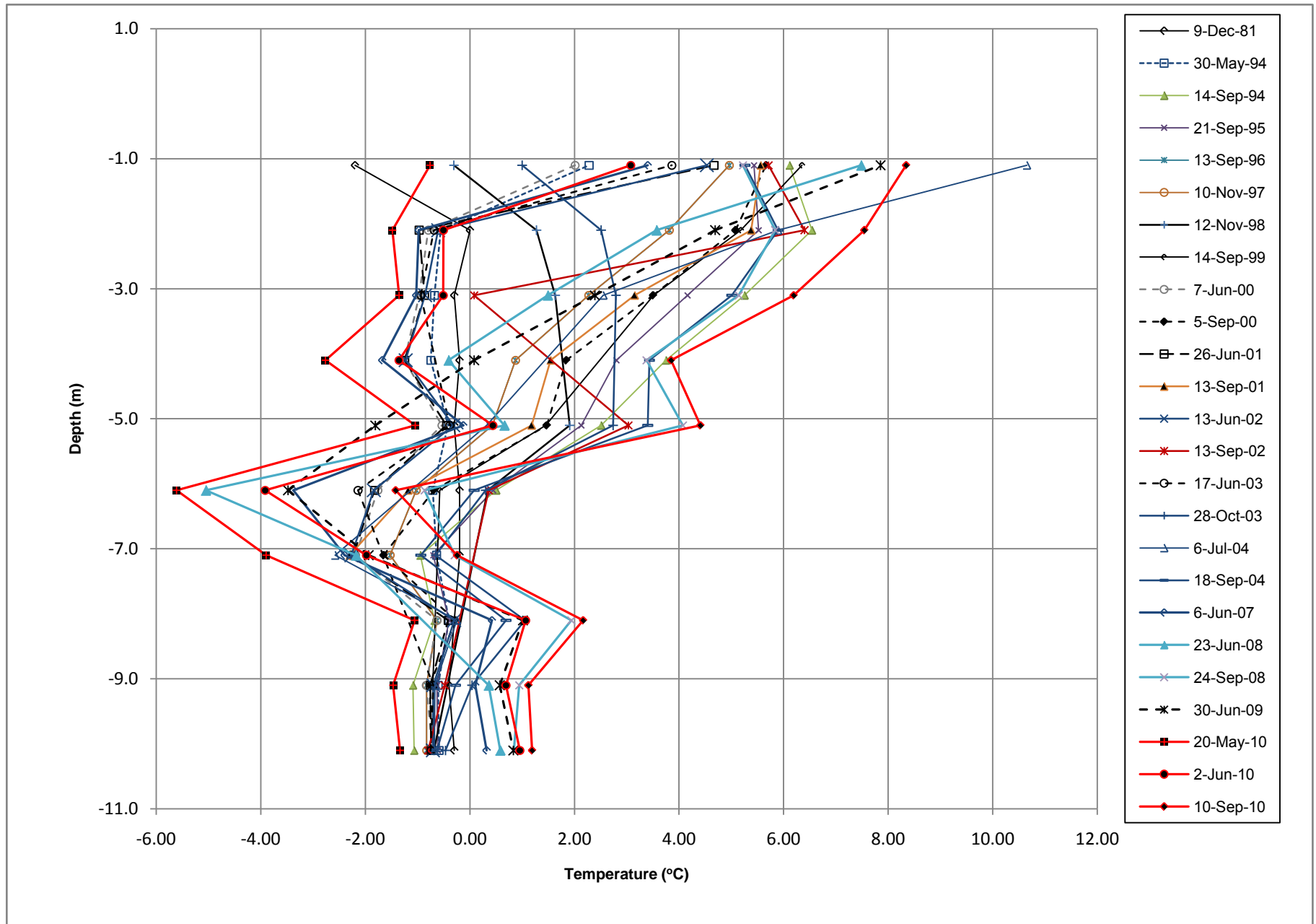


Figure H-6: Diversion Canal (Canal Dyke) Piezometric Monitoring BGC05-02 03

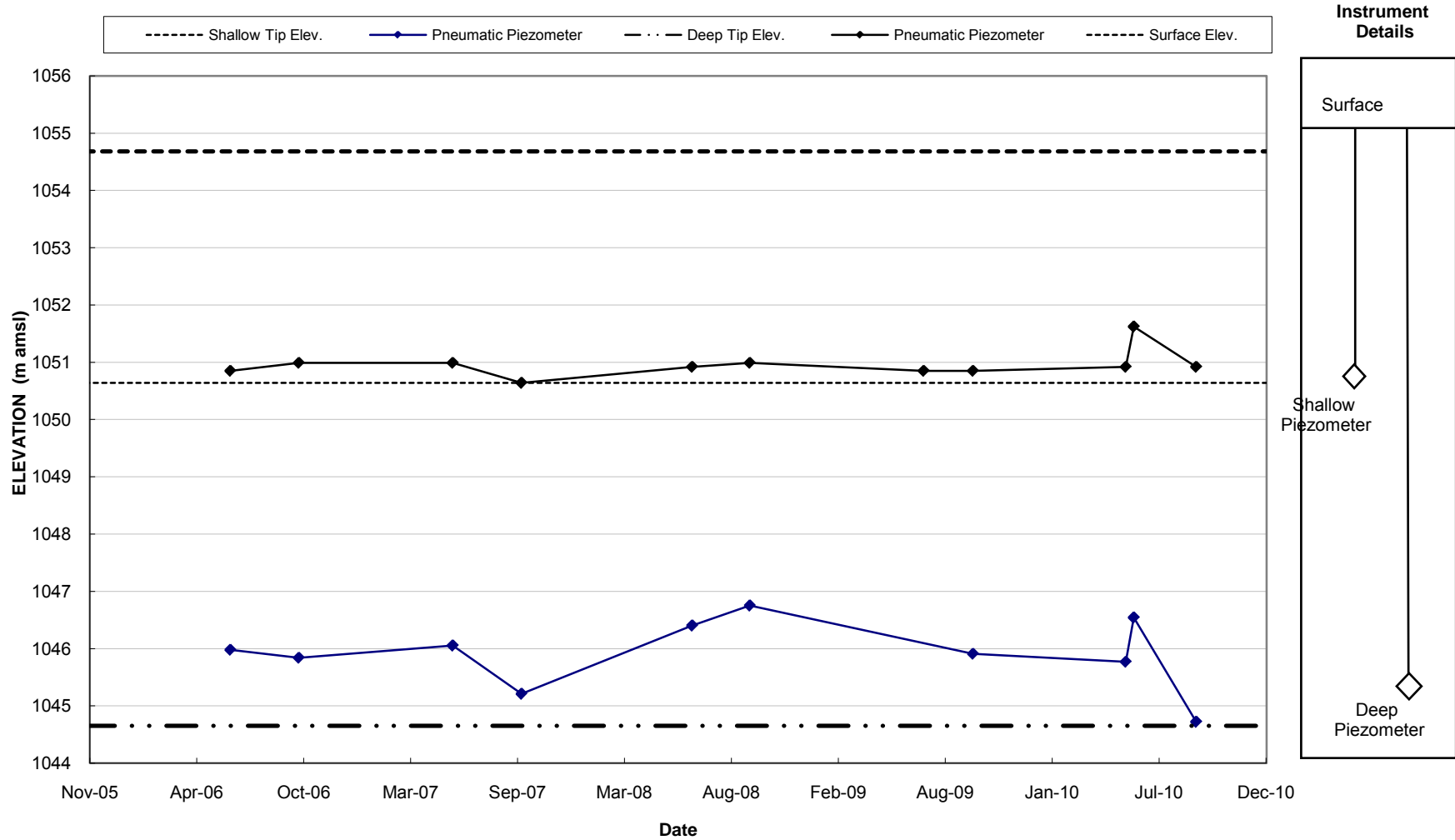


Figure H-7: Diversion Canal (Canal Dyke) Piezometric Monitoring BGC05-06

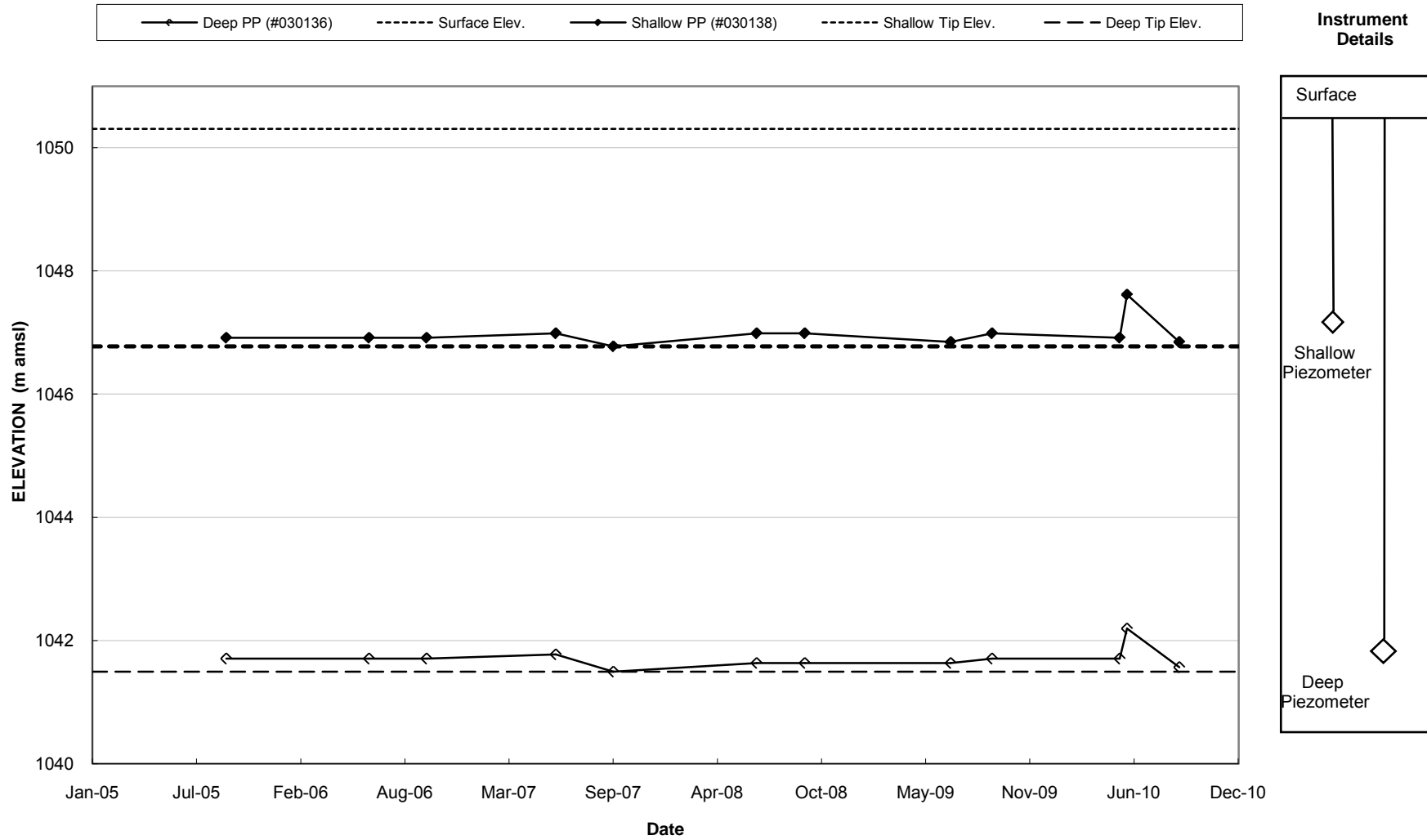


Figure H-8: Diversion Canal (Canal Dyke) Piezometric Monitoring CD-13

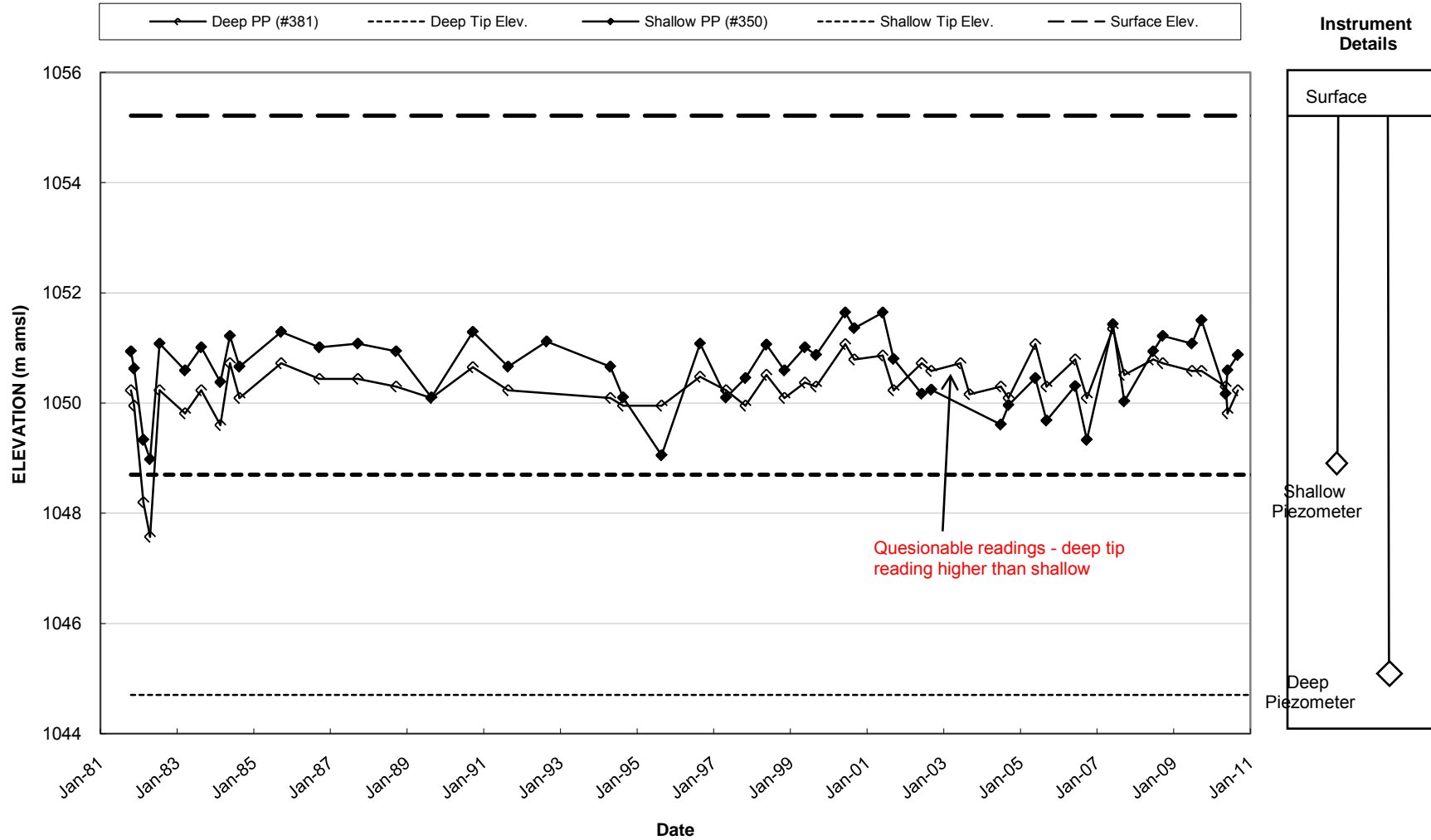
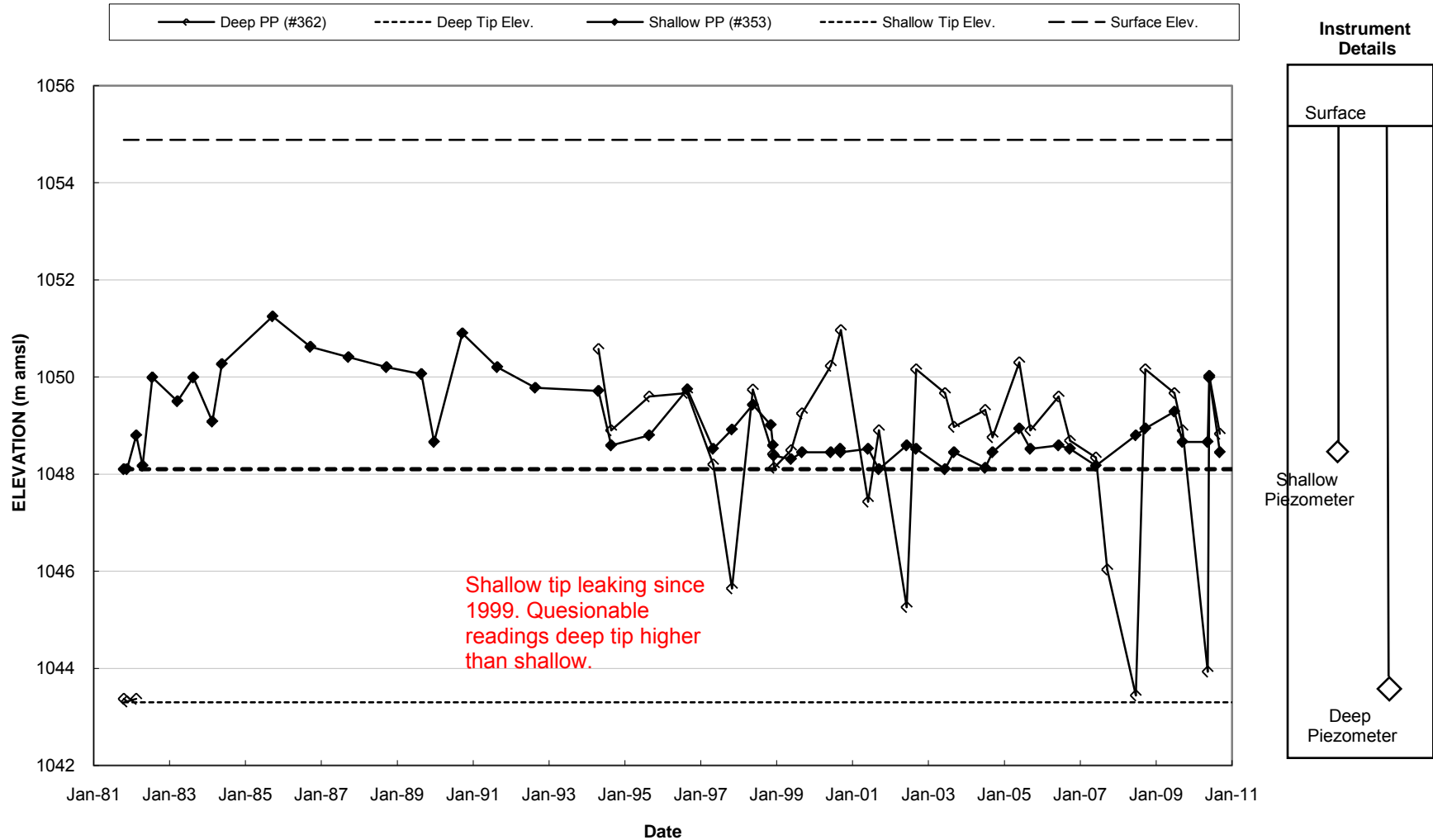
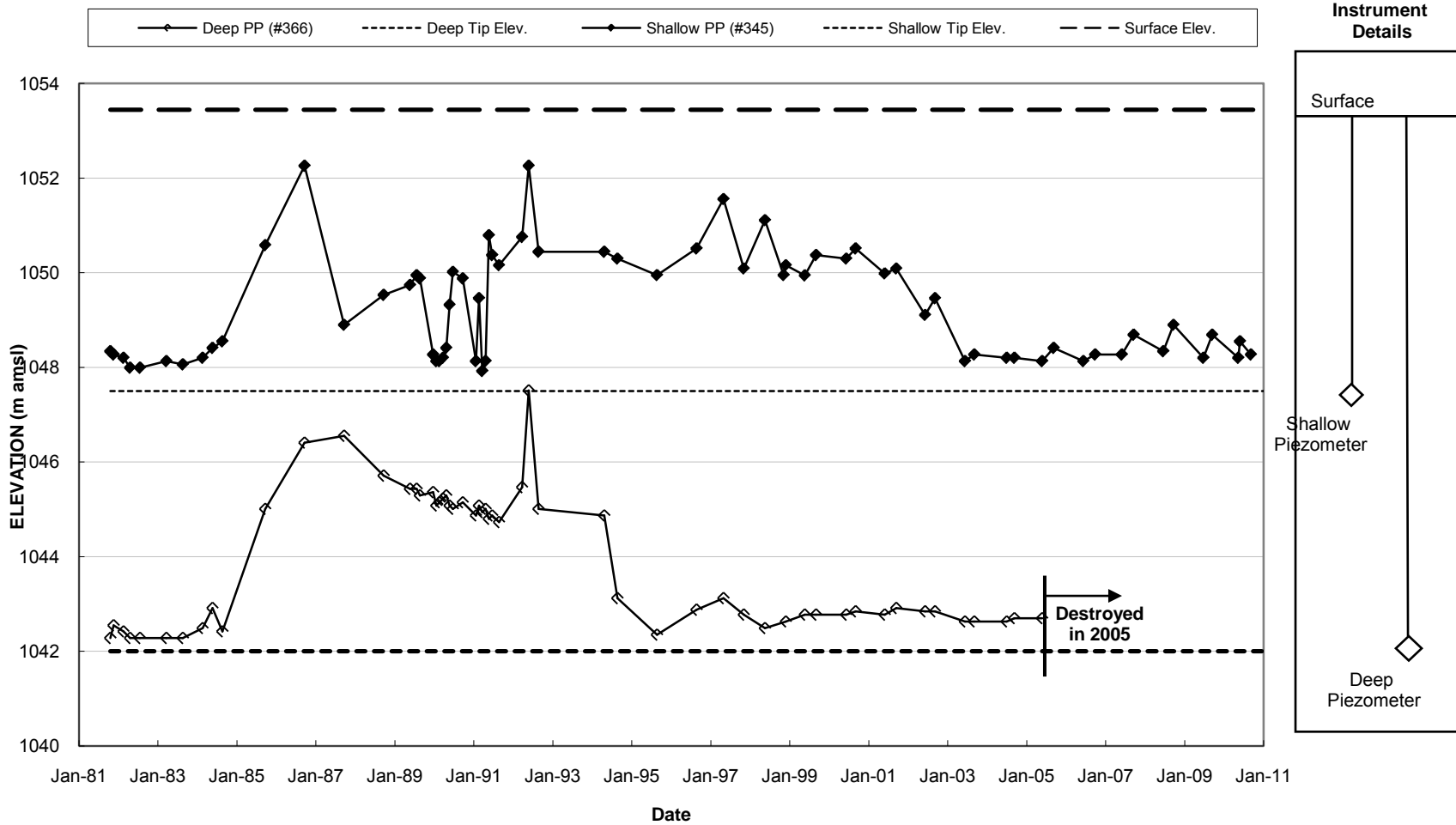


Figure H-9: Diversion Canal (Canal Dyke) Piezometric Monitoring CD-15





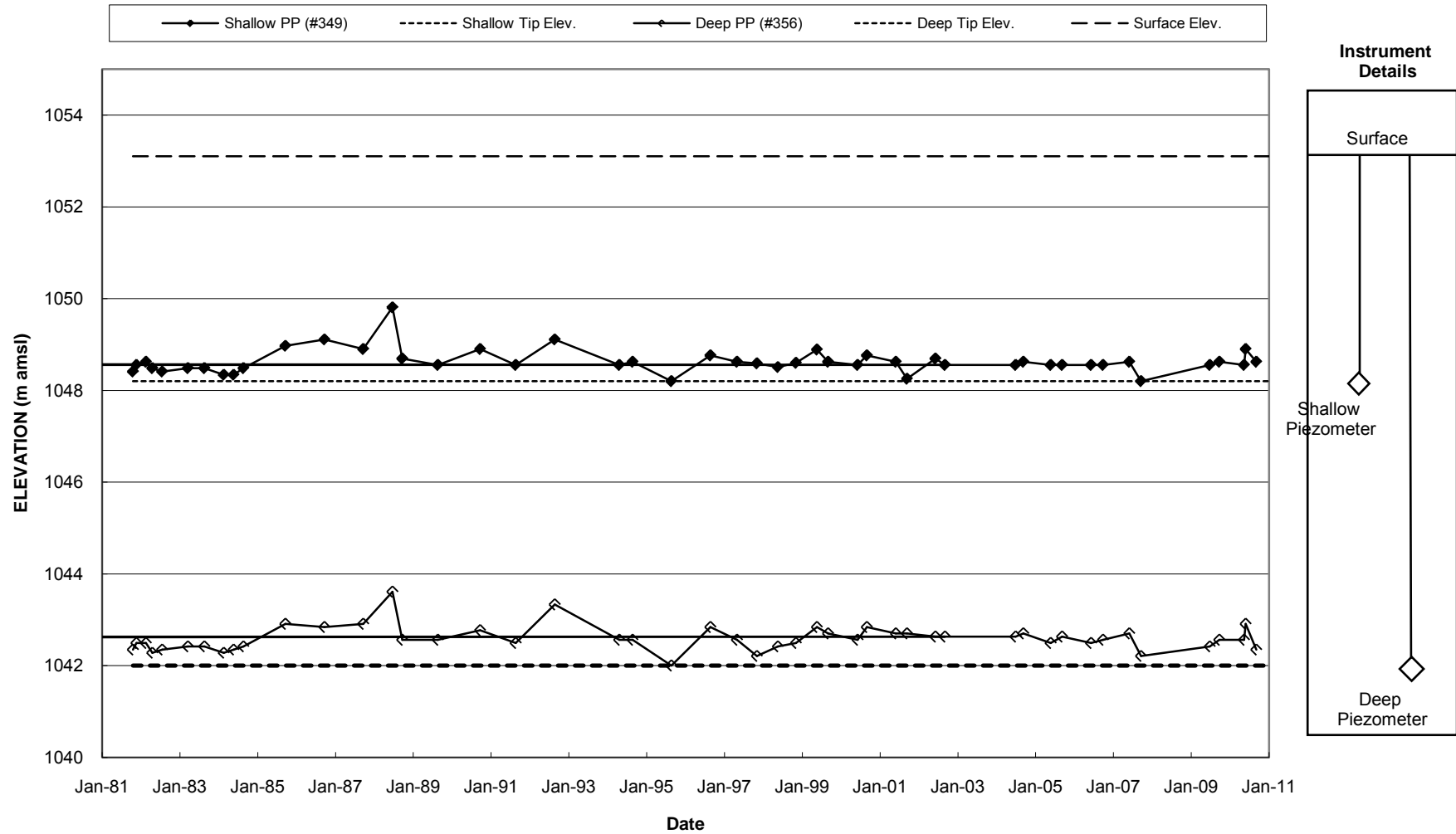


Figure H-12: Cross Valley Dam Thermistor CVDC-6

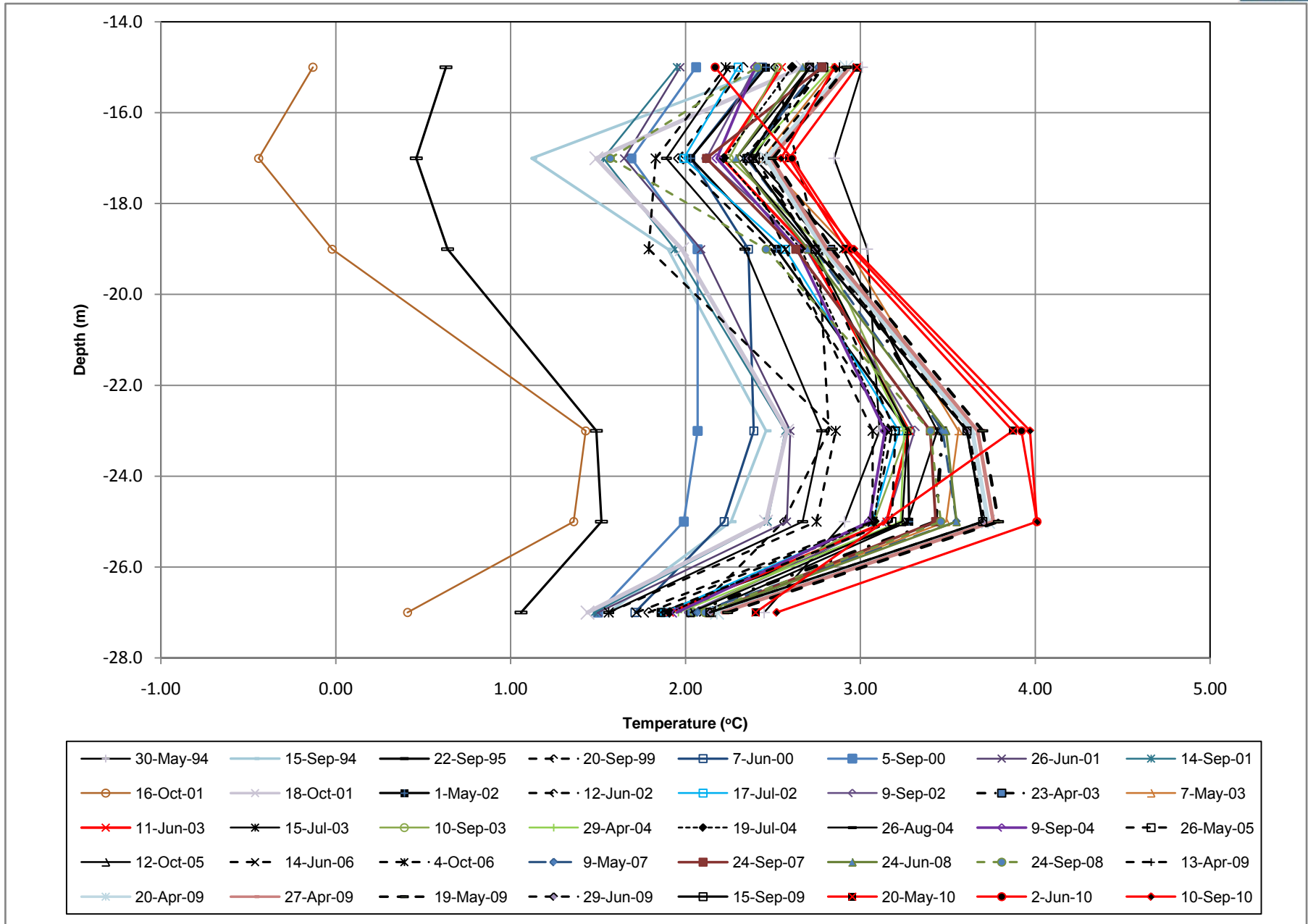


Figure H-13: Cross Valley Dam Thermistor BH88-4

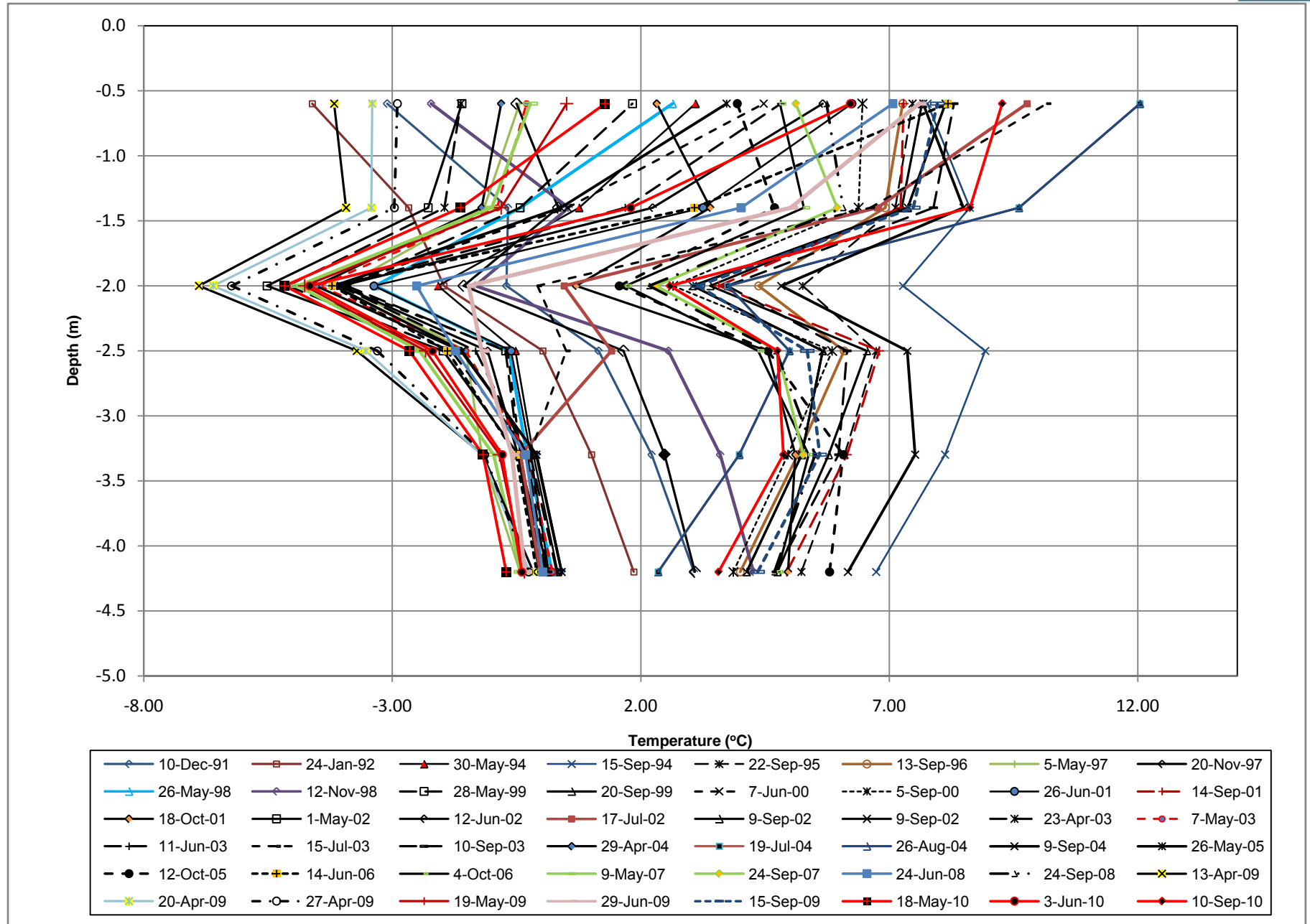


Figure H-14: Cross Valley Dam Piezometric Monitoring CVDC-4

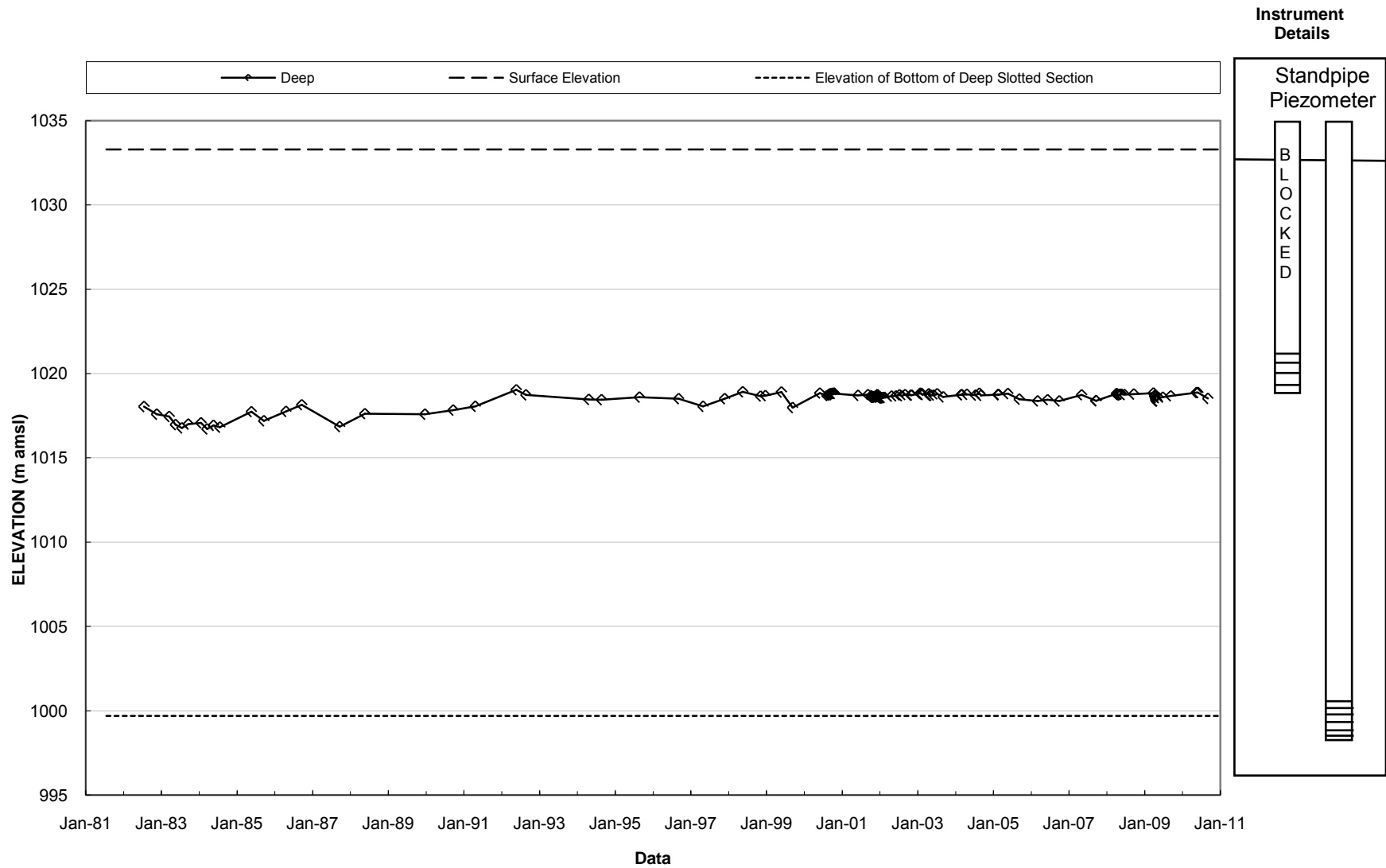


Figure H-15: Cross Valley Dam Piezometric Monitoring CVD7

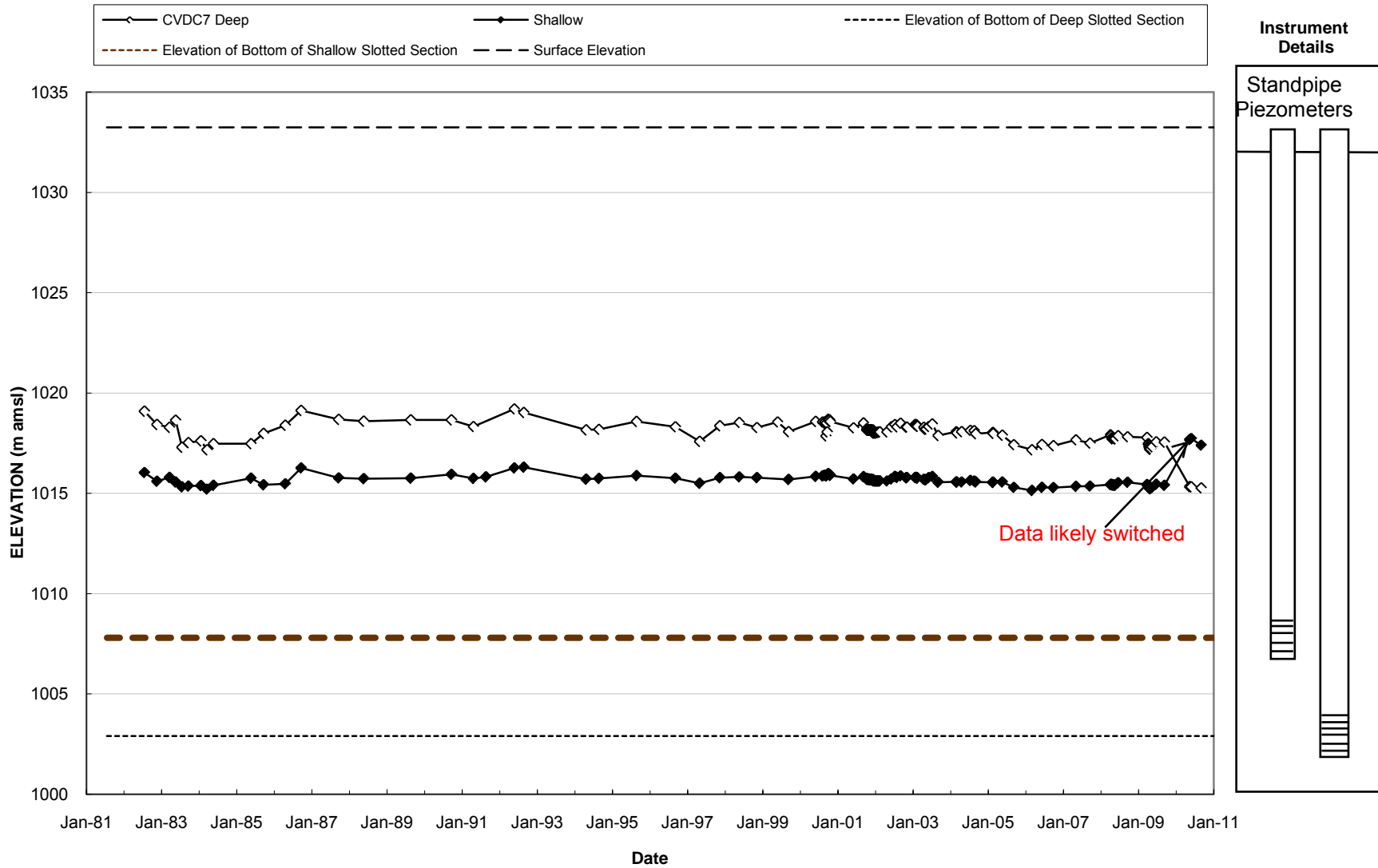


Figure H-16: Cross Valley Dam Piezometric Monitoring CVDC-9

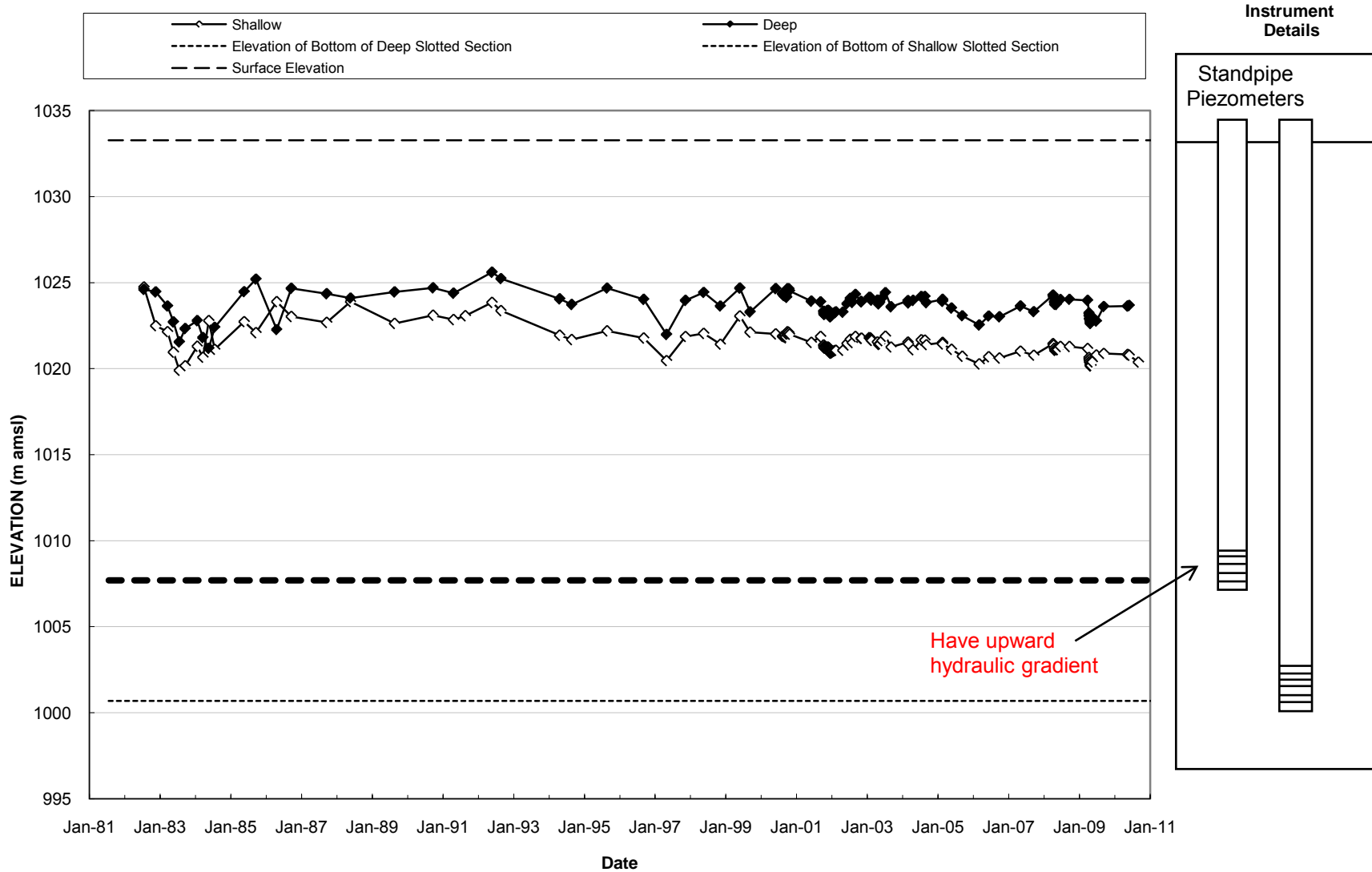


Figure H-17: Cross Valley Dam Piezometric Monitoring CVDT-1

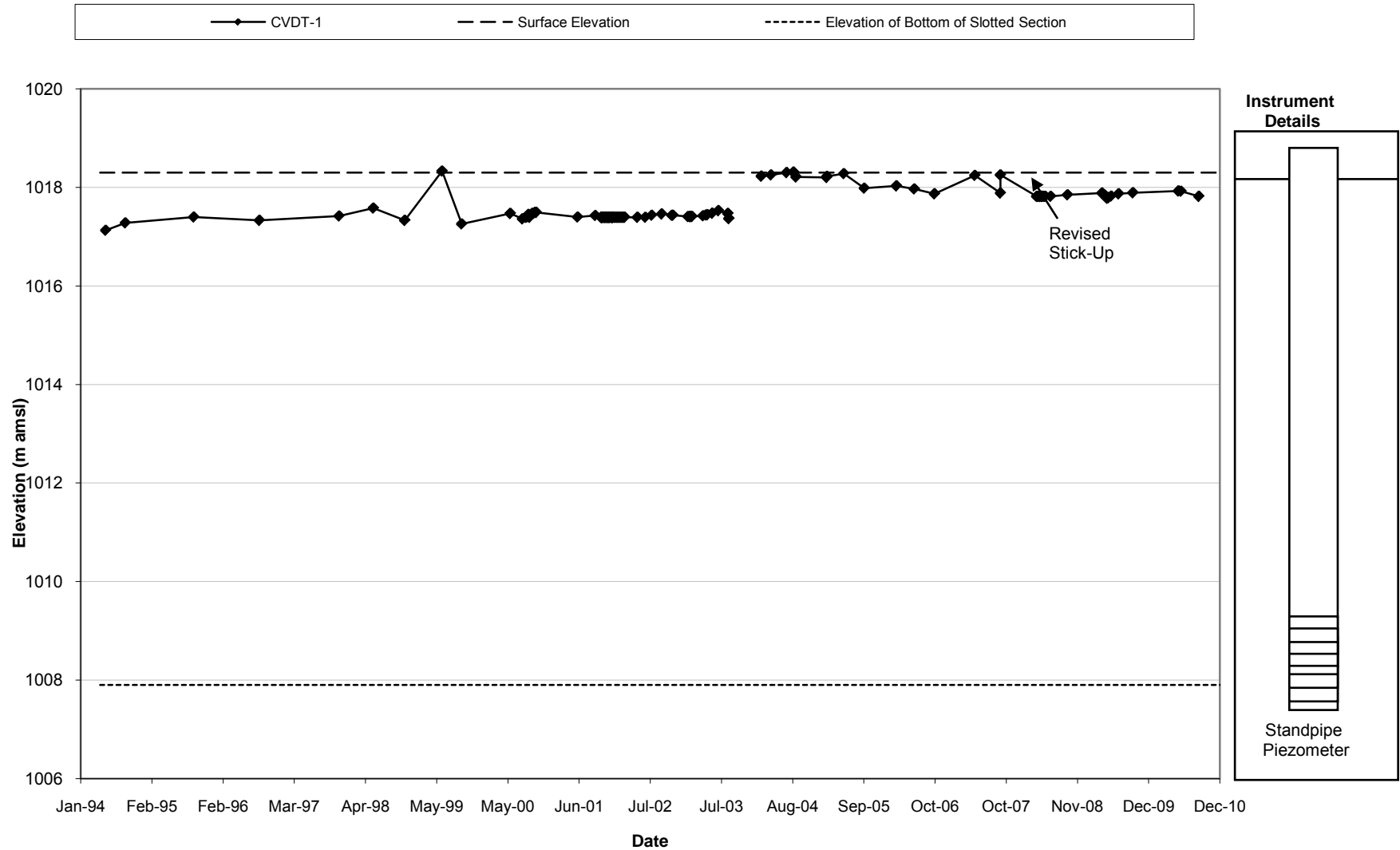


Figure H-18: Cross Valley Dam Piezometric Monitoring CVDT-2

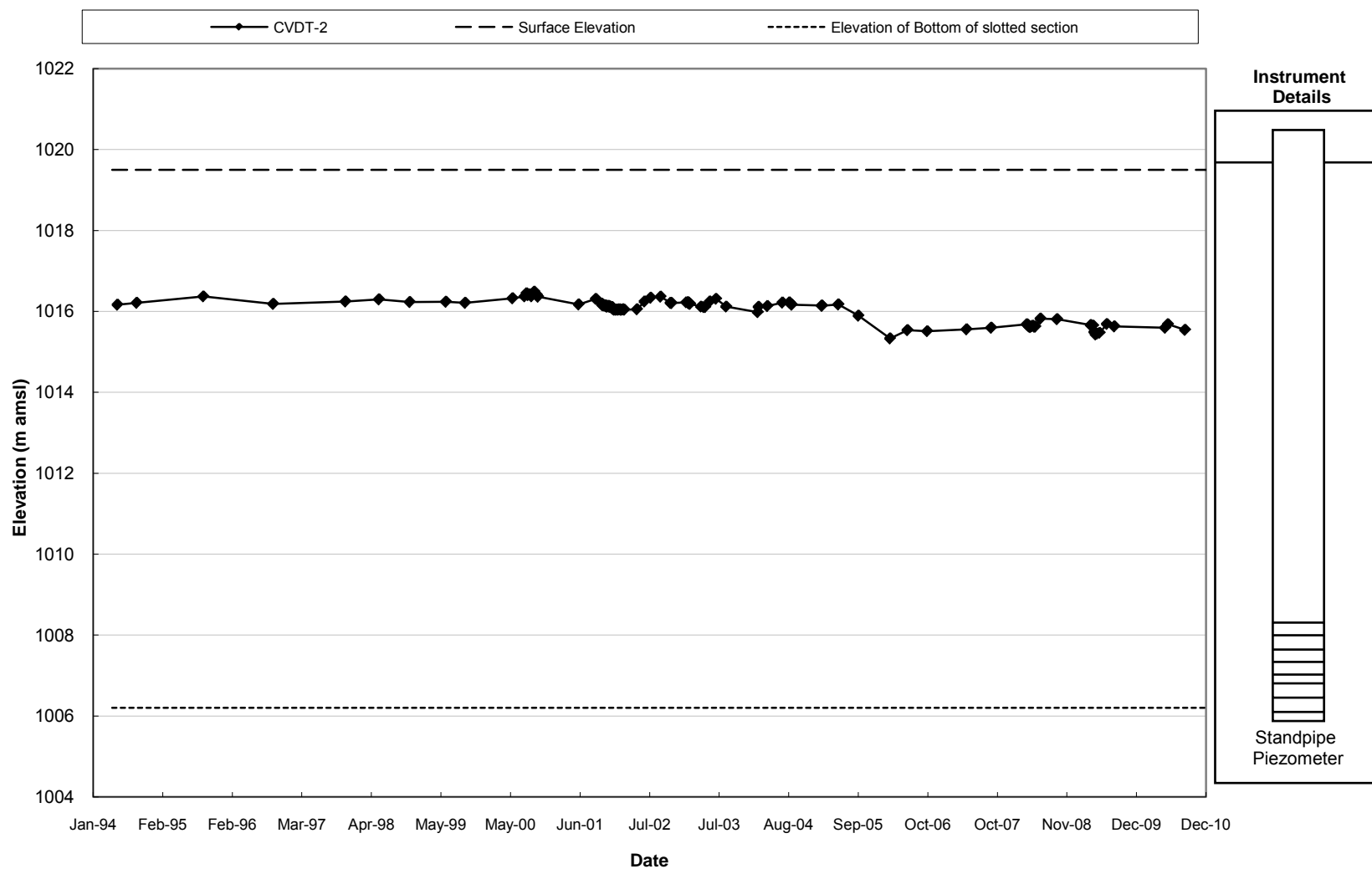


Figure H-19: Cross Valley Dam
Piezometric Monitoring CVDP-1

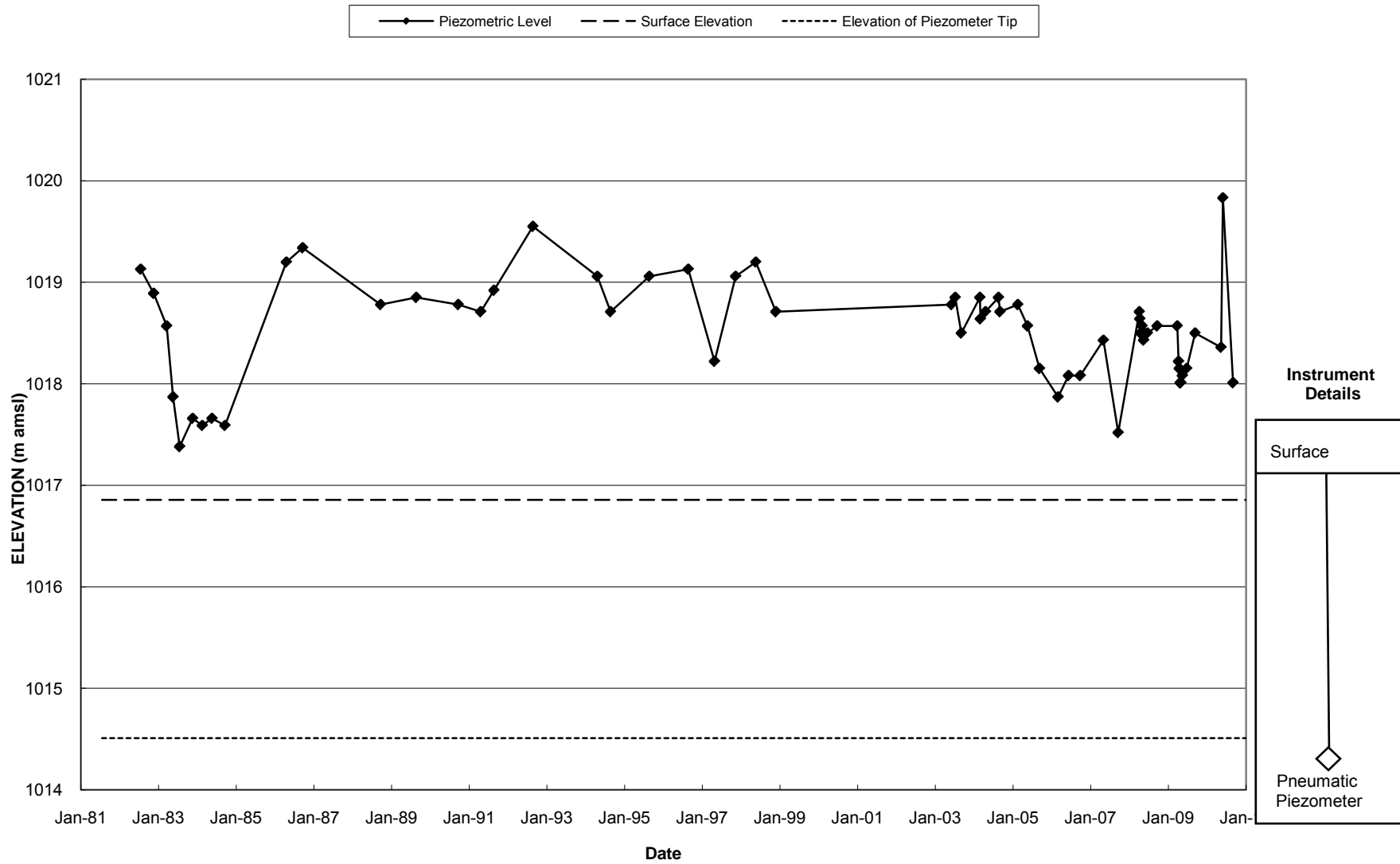


Figure H-20: Cross Valley Dam
Piezometric Monitoring CVDP-3

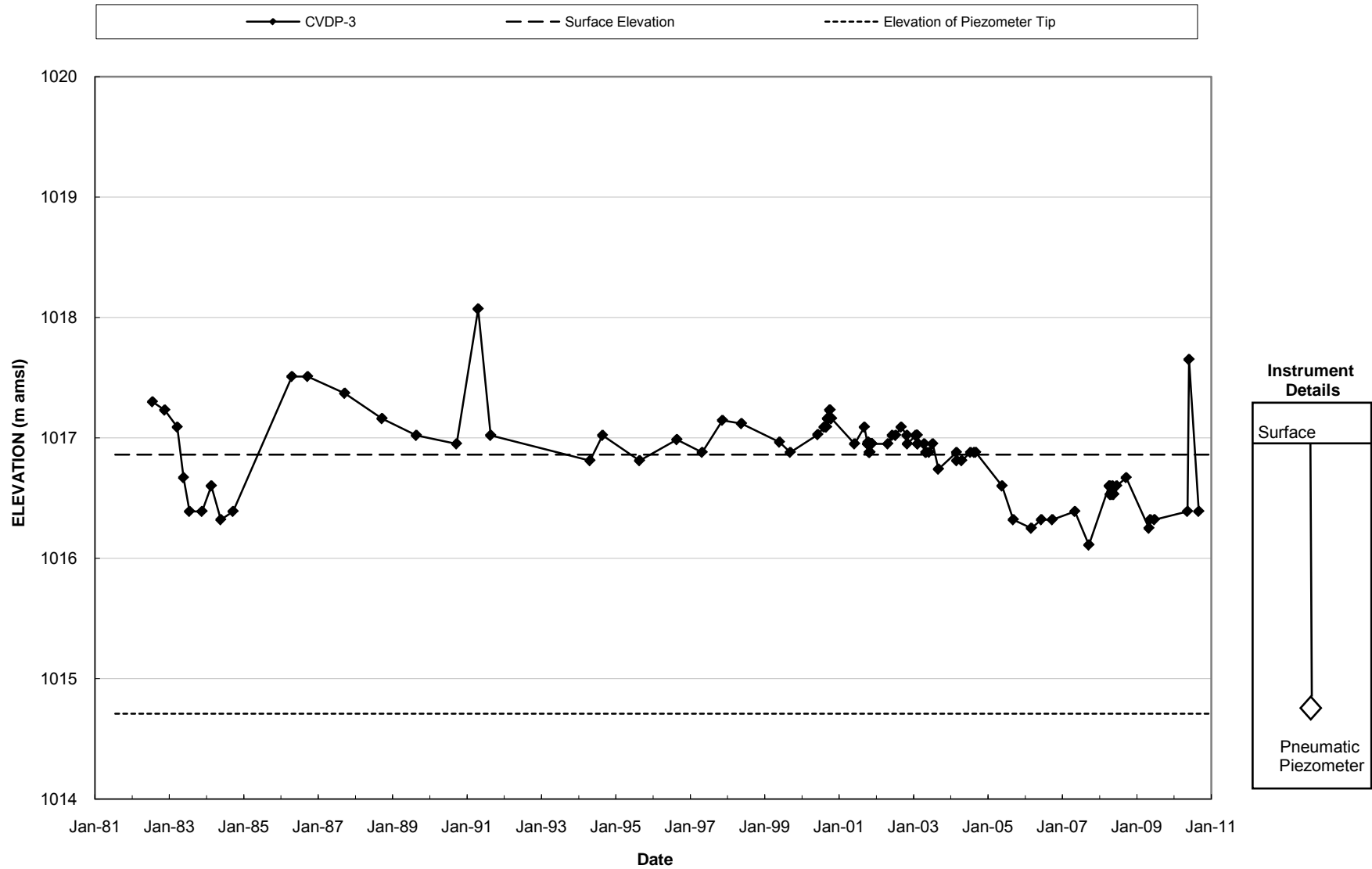


Figure H-21: Cross Valley Dam
Piezometric Monitoring CVDP-5

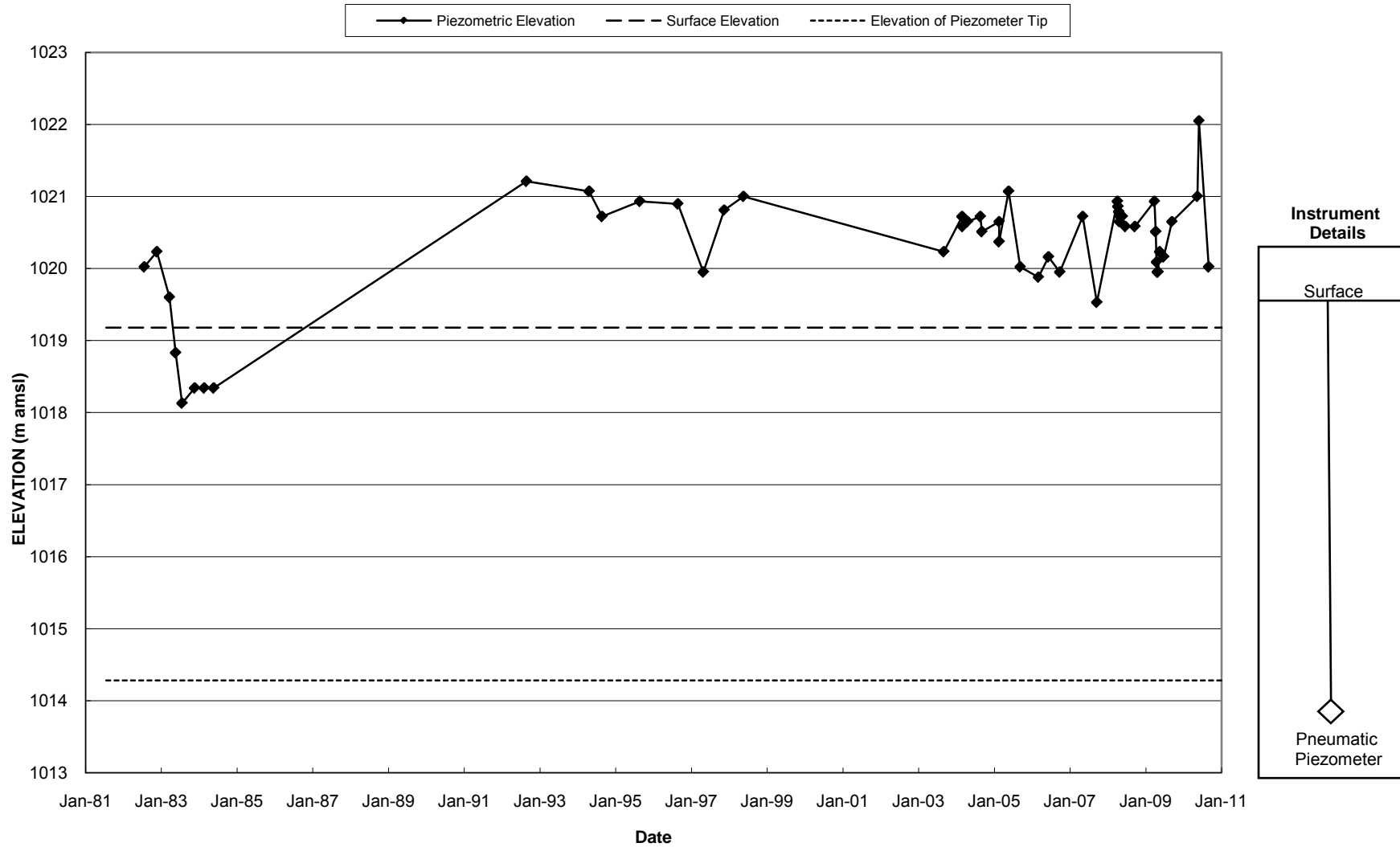


Figure H-22: Cross Valley Dam
Piezometric Monitoring CVDP-6

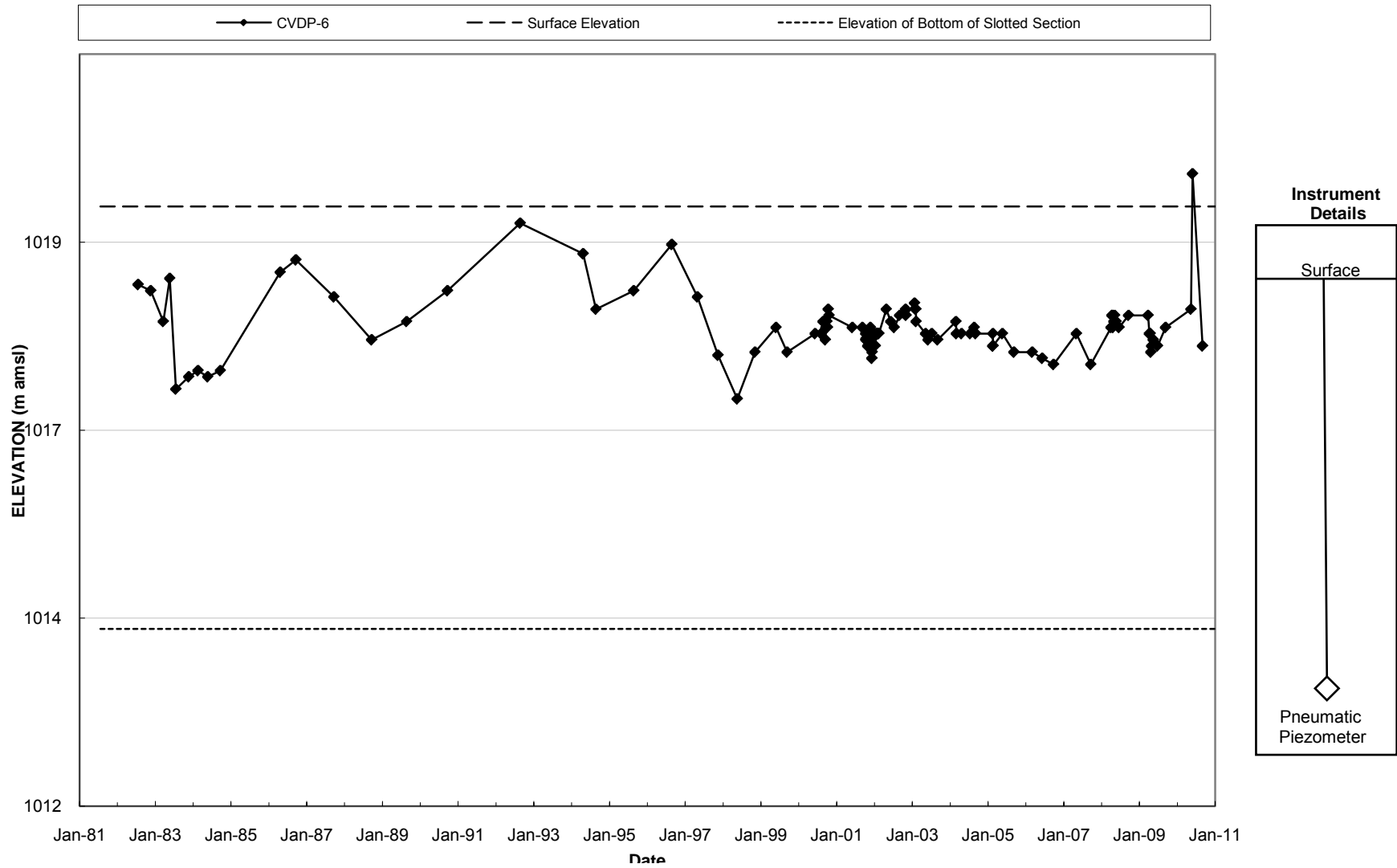
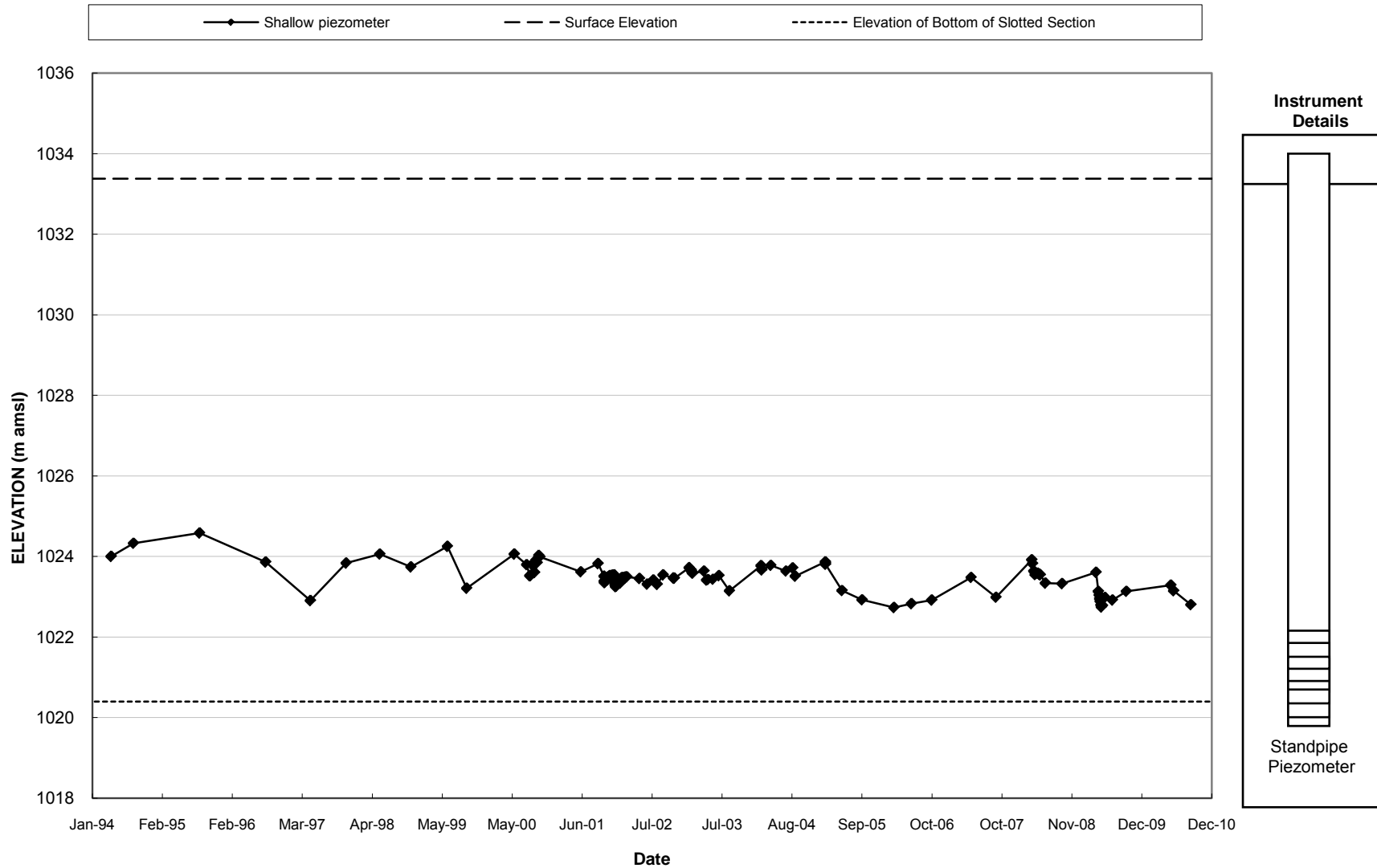


Figure H-23: Cross Valley Dam Piezometric Monitoring 94 CVDC-1



**Figure H-24: Cross Valley Dam
Piezometric Monitoring P01-11**

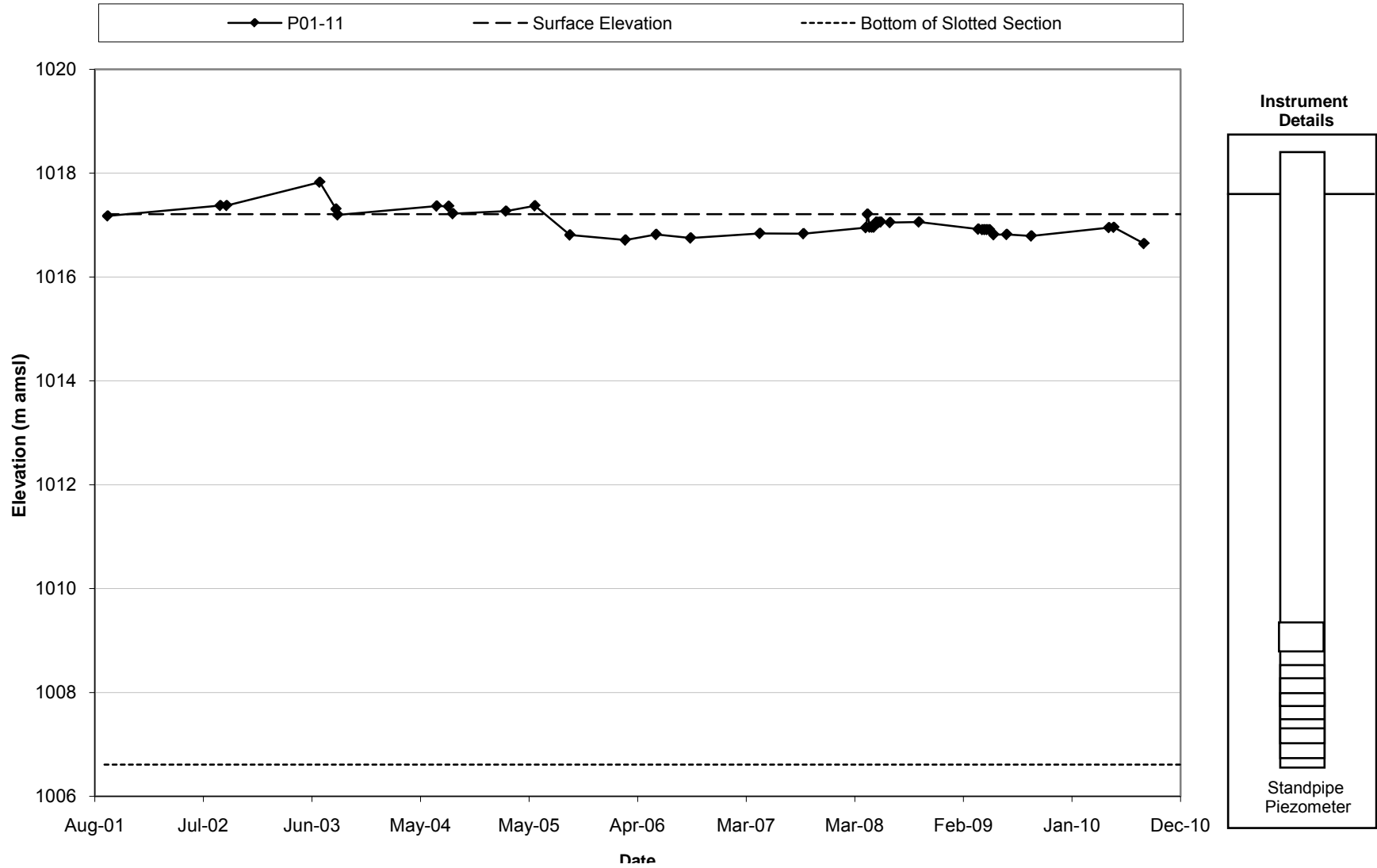


Figure H-25: Intermediate Dam Piezometric Monitoring 91-ID3

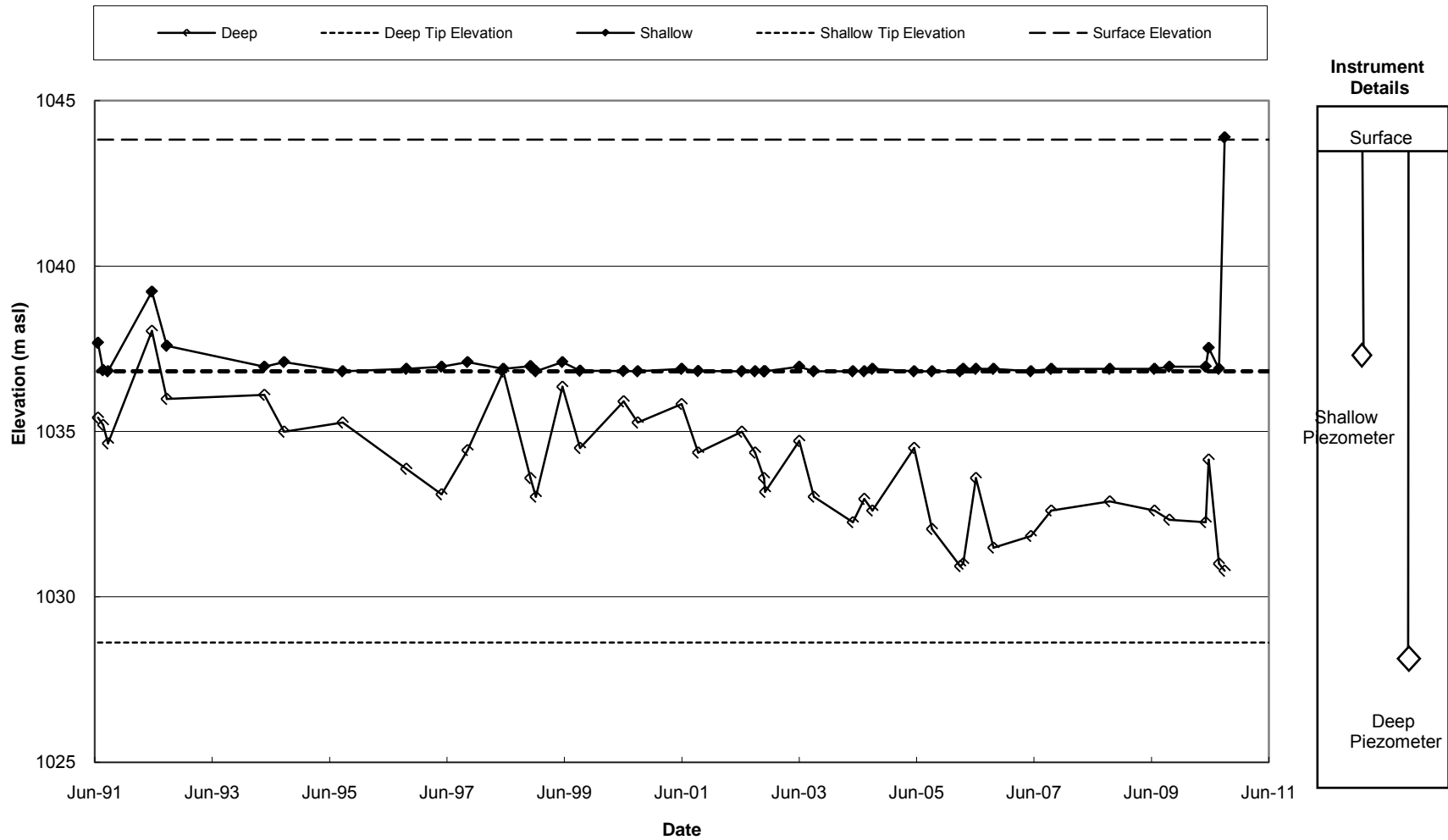


Figure H-26: Intermediate Dam Piezometric Monitoring 91-ID4

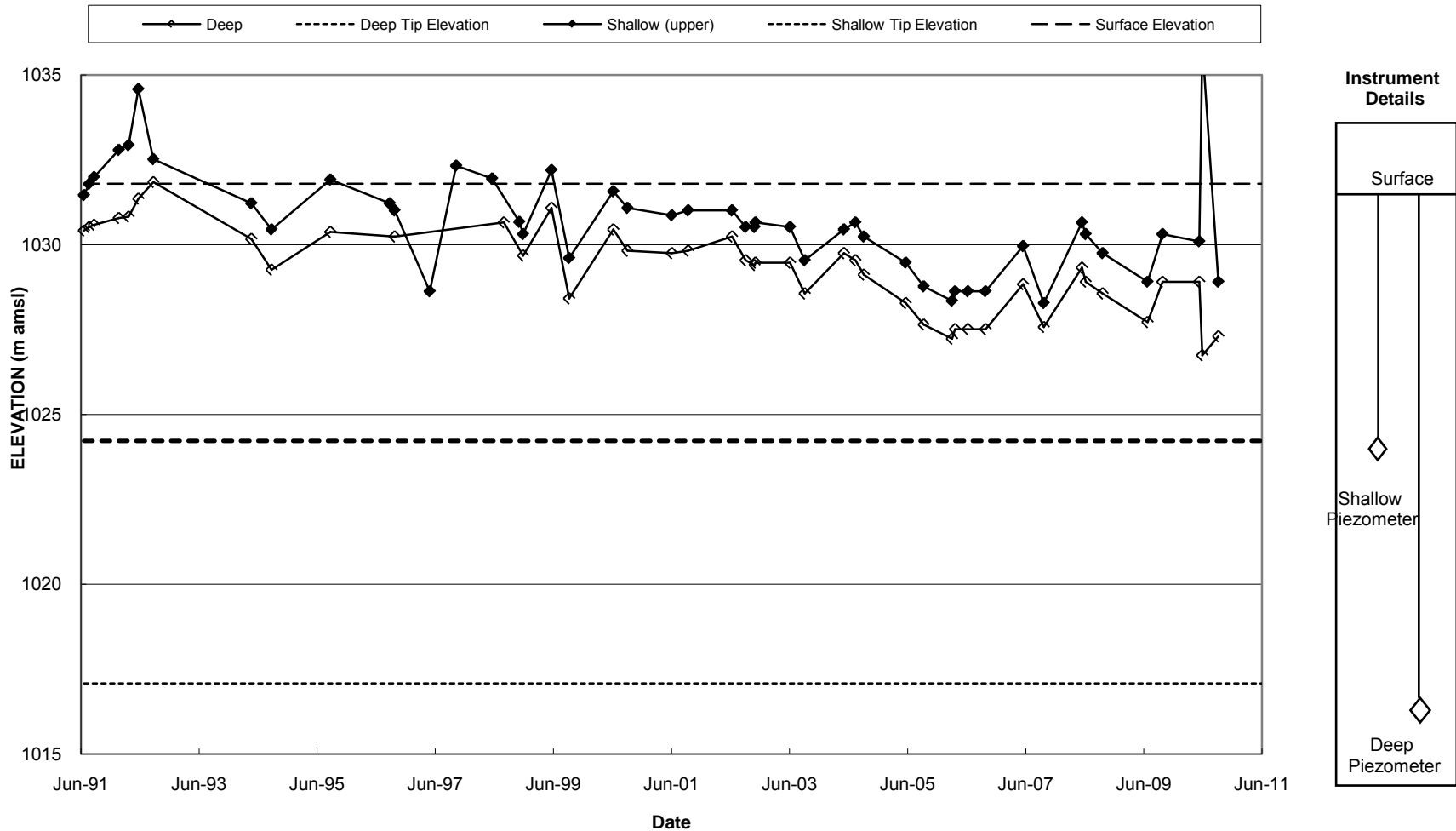
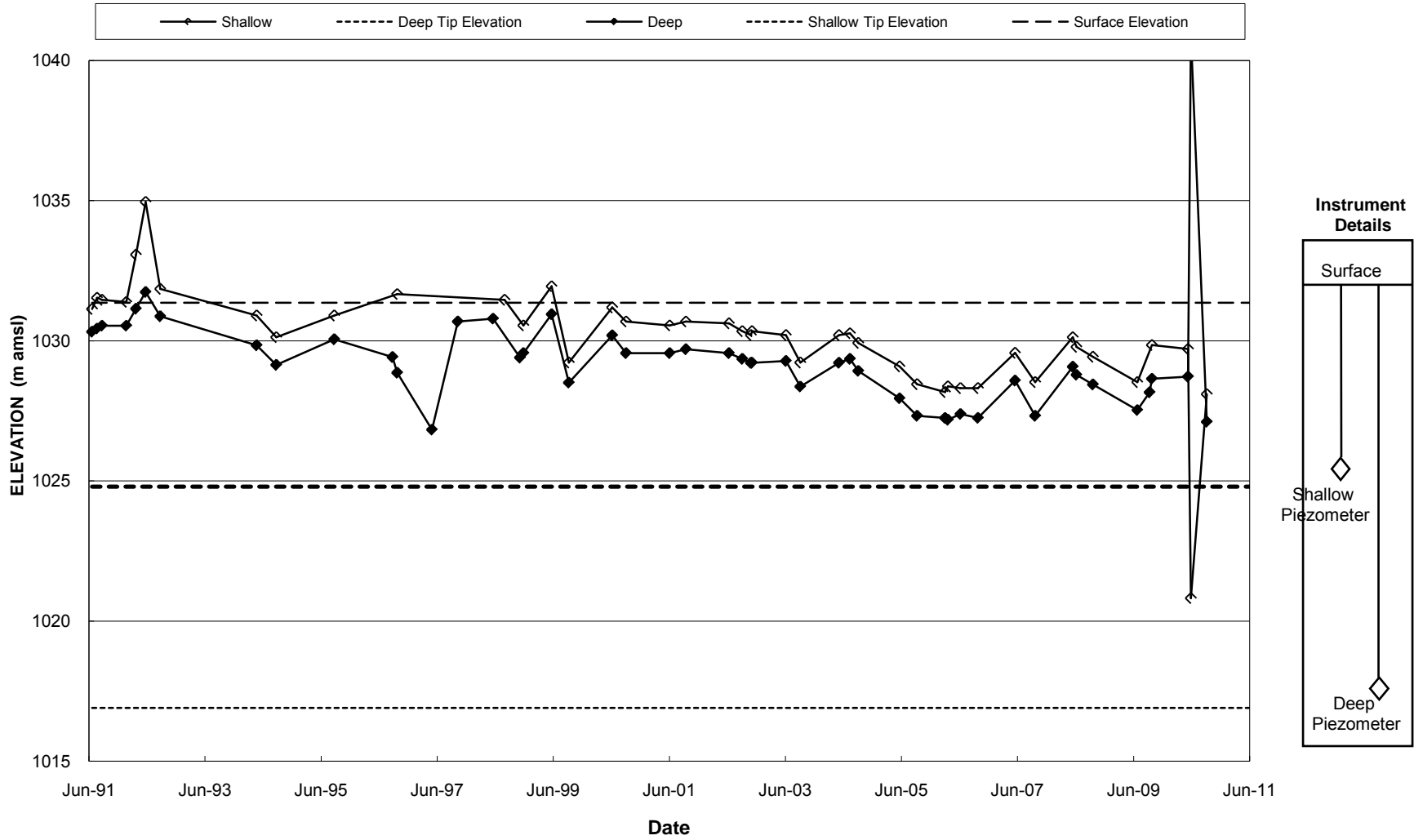


Figure H-27: Intermediate Dam Piezometric Monitoring 91-ID6



**Figure H-28: Intermediate Dam
Piezometric Monitoring 91-ID7**

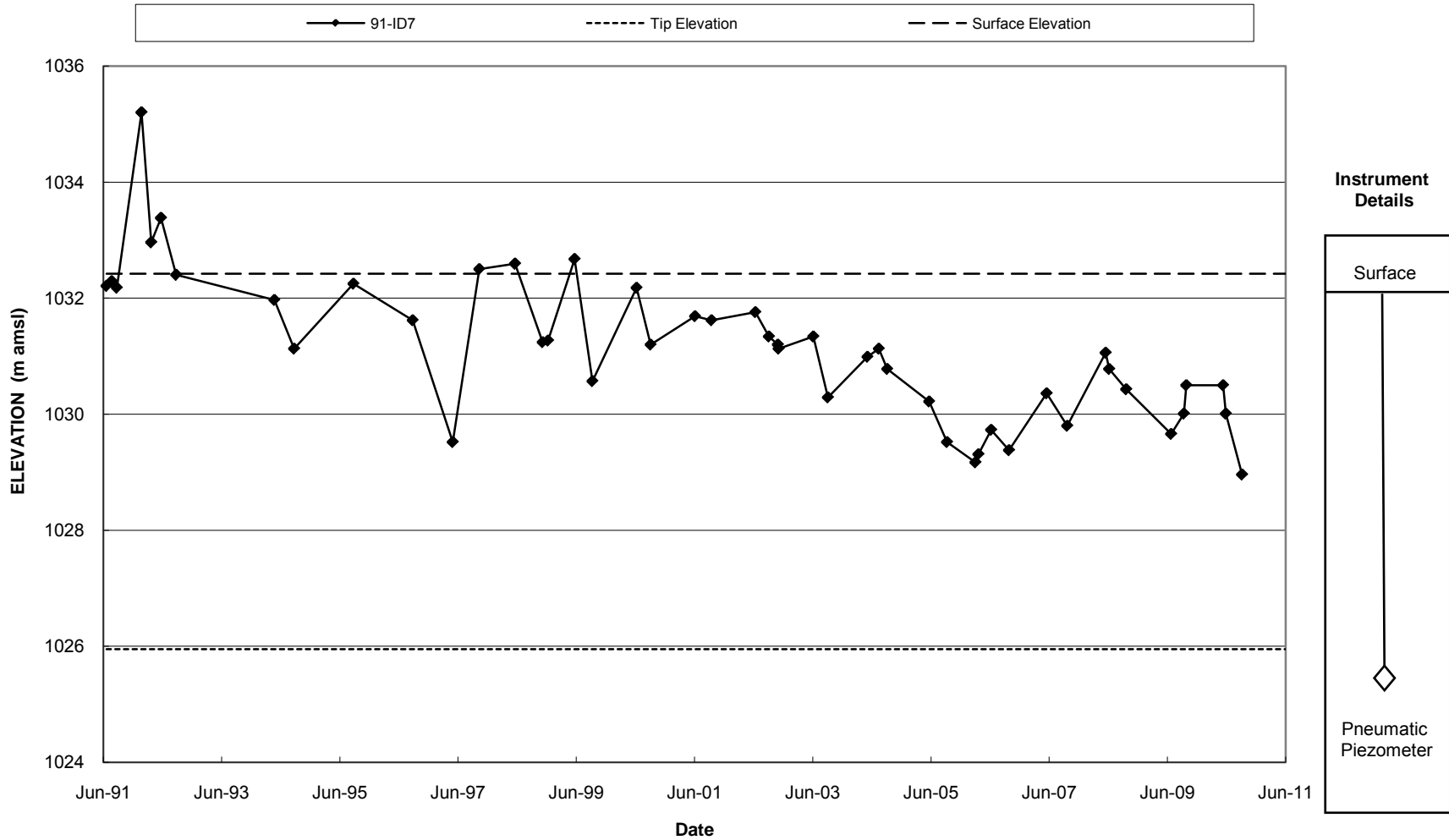
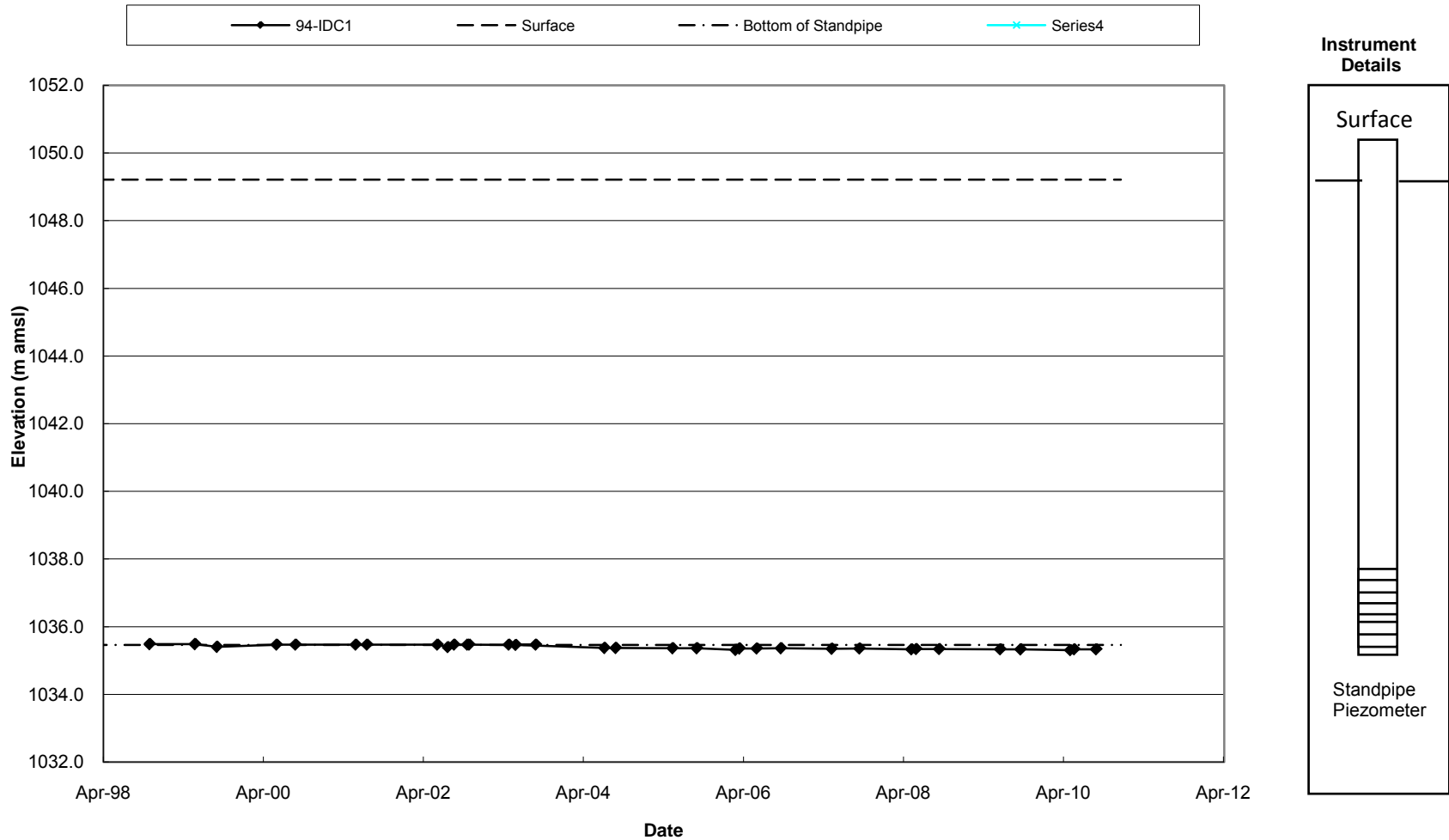


Figure H-29: Intermediate Dam Piezometric Monitoring 94-IDC-1



**Figure H-30: Intermediate Dam
 Piezometric Monitoring 96-1**

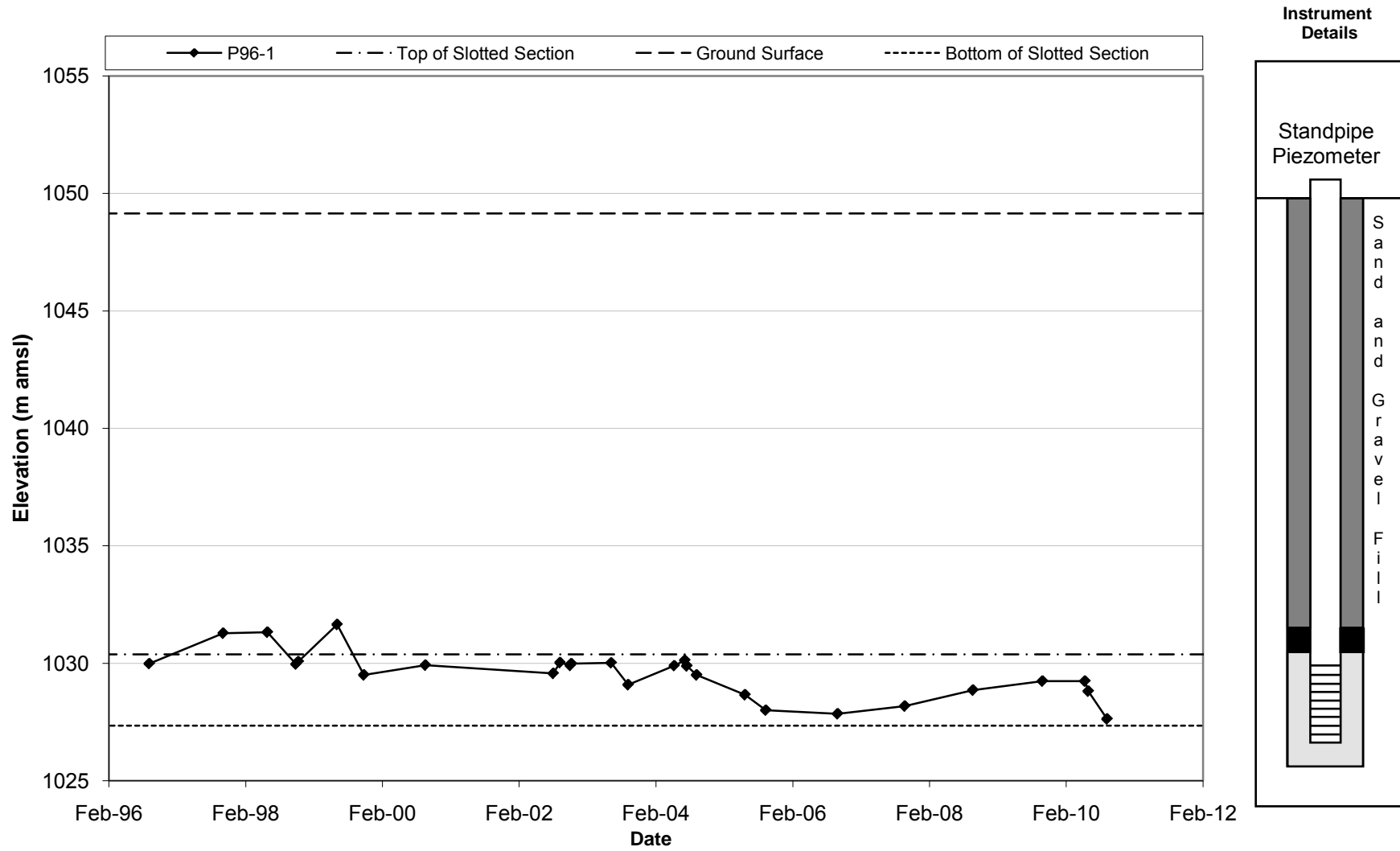


Figure H-31: Intermediate Dam Piezometric Monitoring P96-2

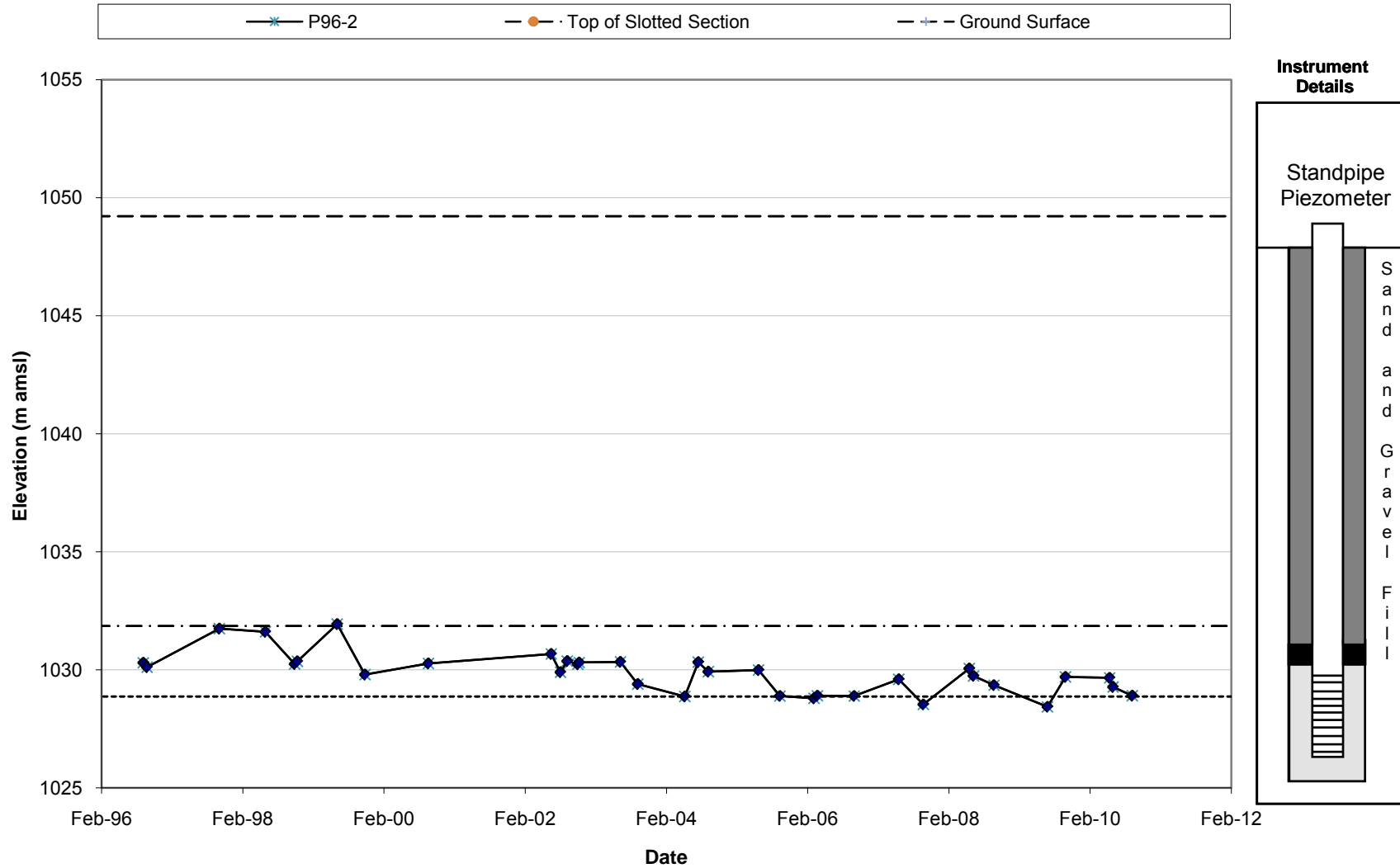


Figure H-32: Intermediate Dam Piezometric Monitoring P96-3

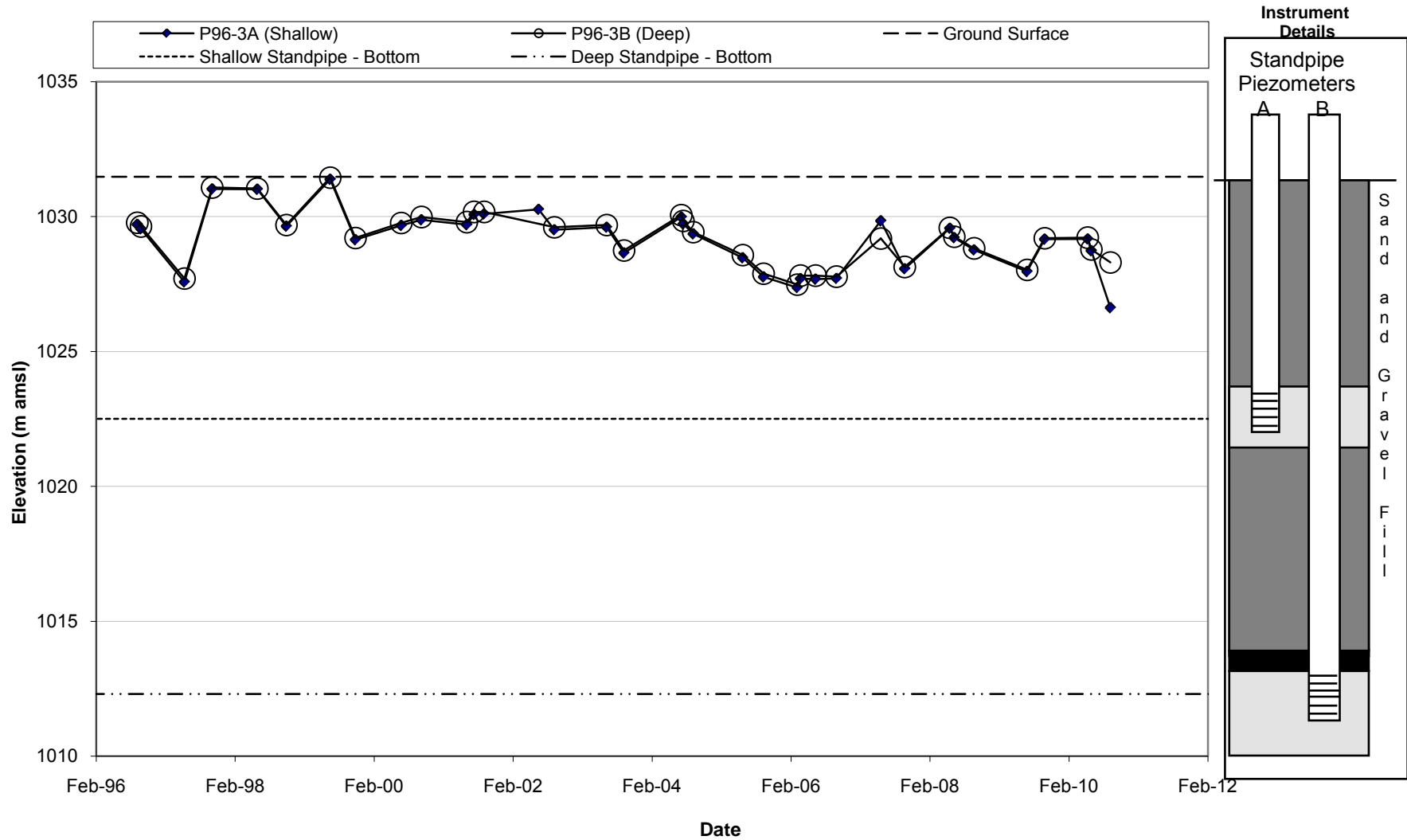


Figure H-33: Intermediate Dam Piezometric Monitoring P96-4

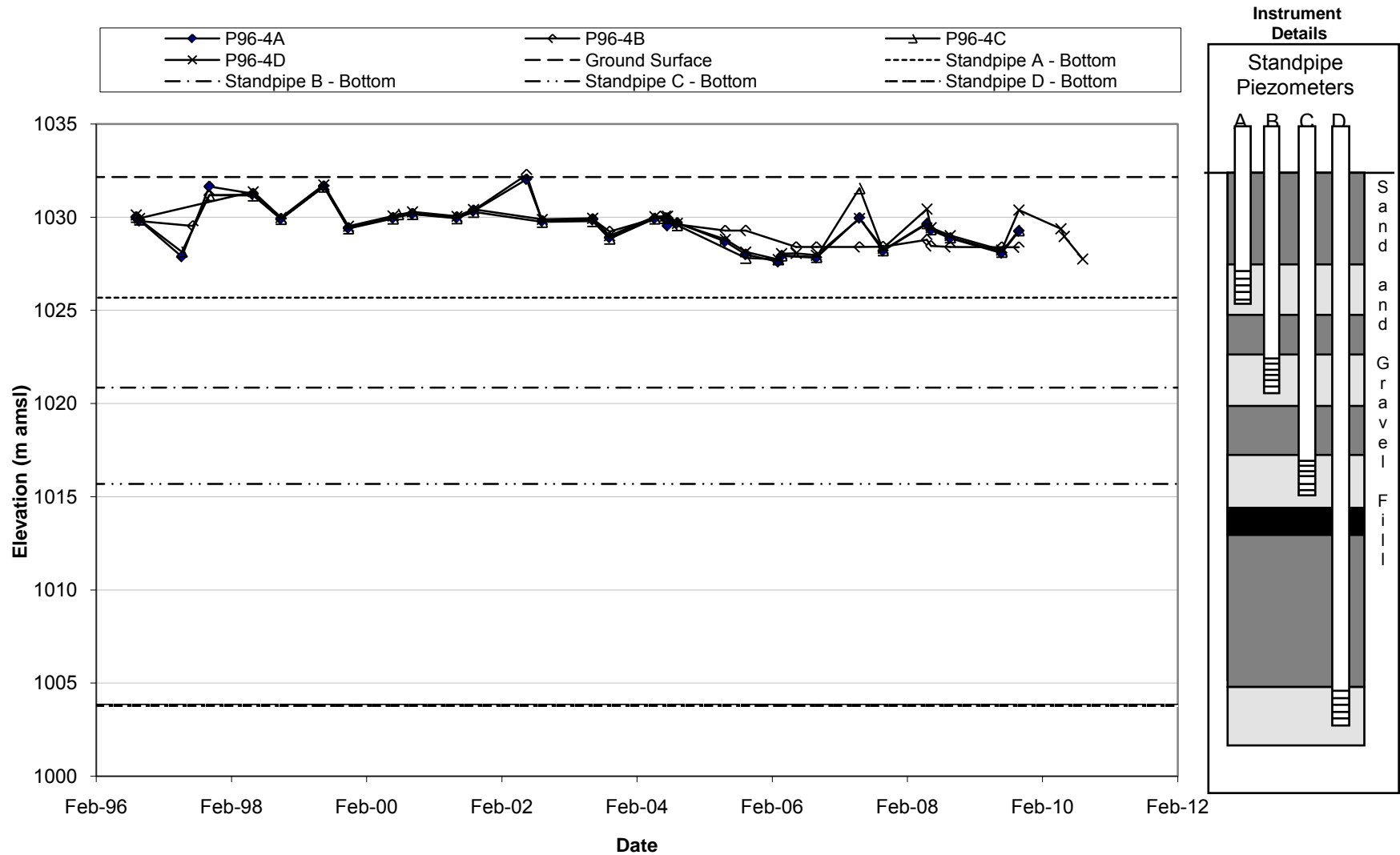


Figure H-34: Intermediate Dam
Piezometric Monitoring P01-03

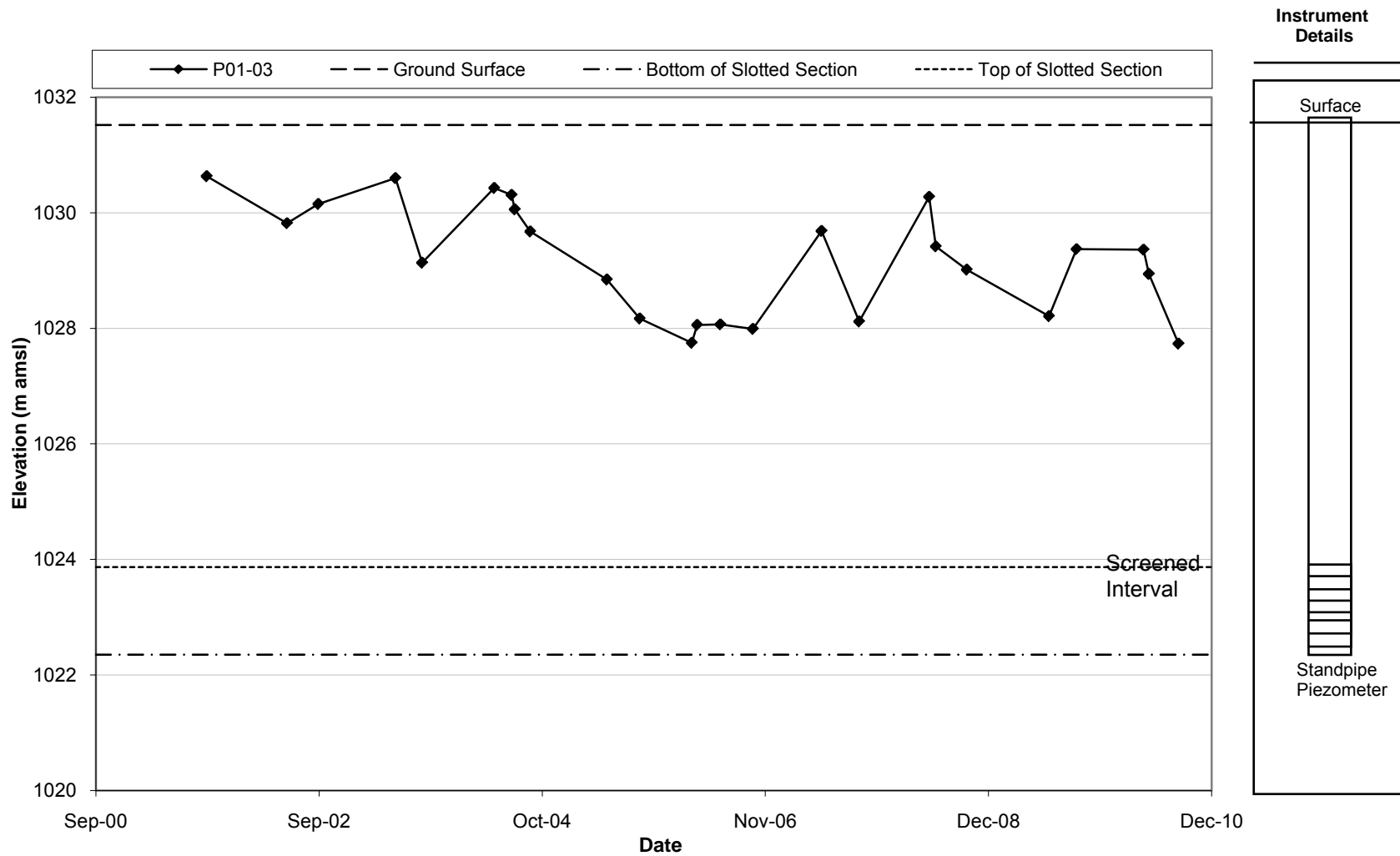


Figure H-35: Intermediate Dam Piezometric Monitoring P01-04

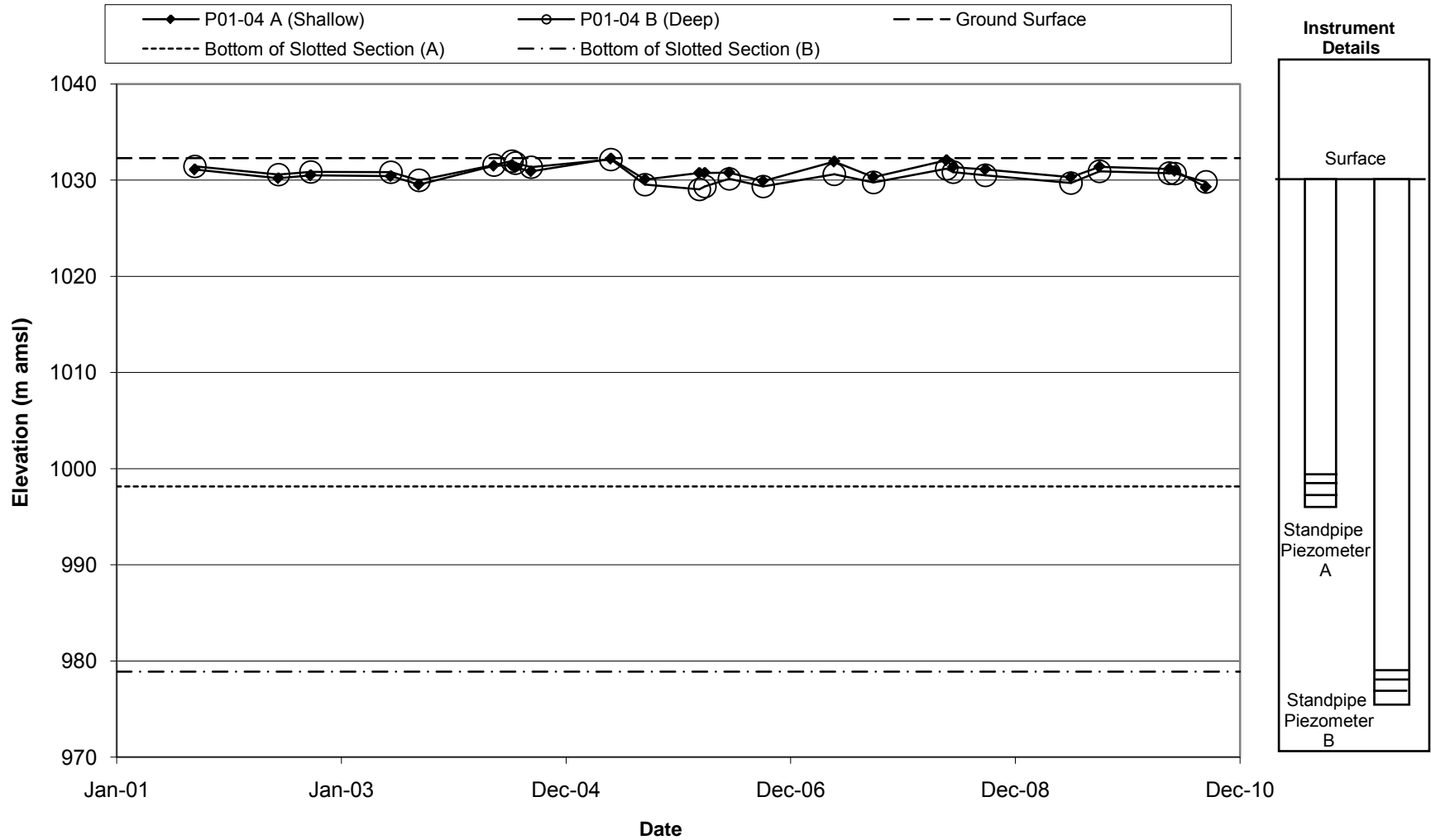


Figure H-36: Intermediate Dam Piezometric Monitoring BKS 04-06

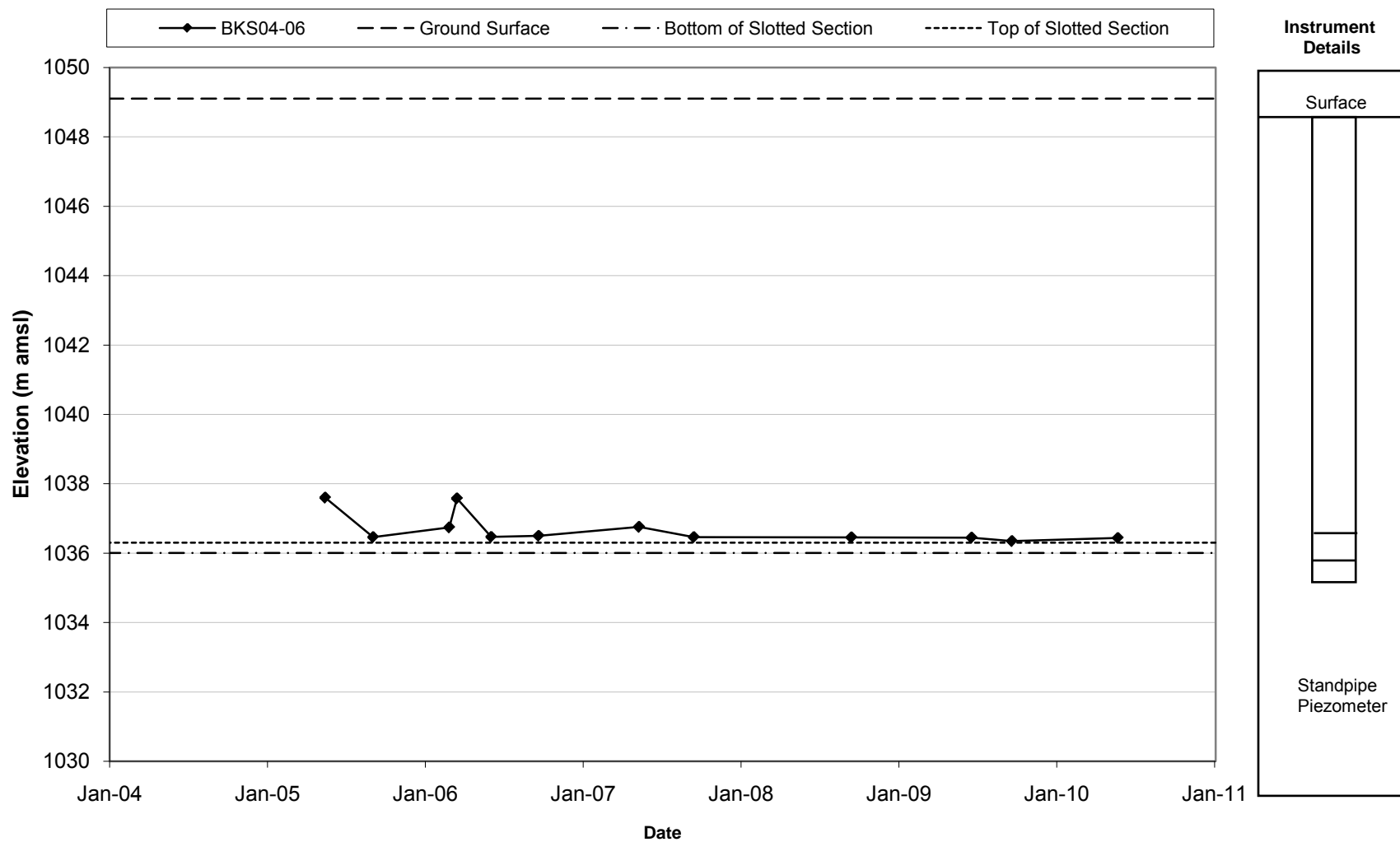


Figure H-37: Intermediate Dam Piezometric Monitoring BKS04-07

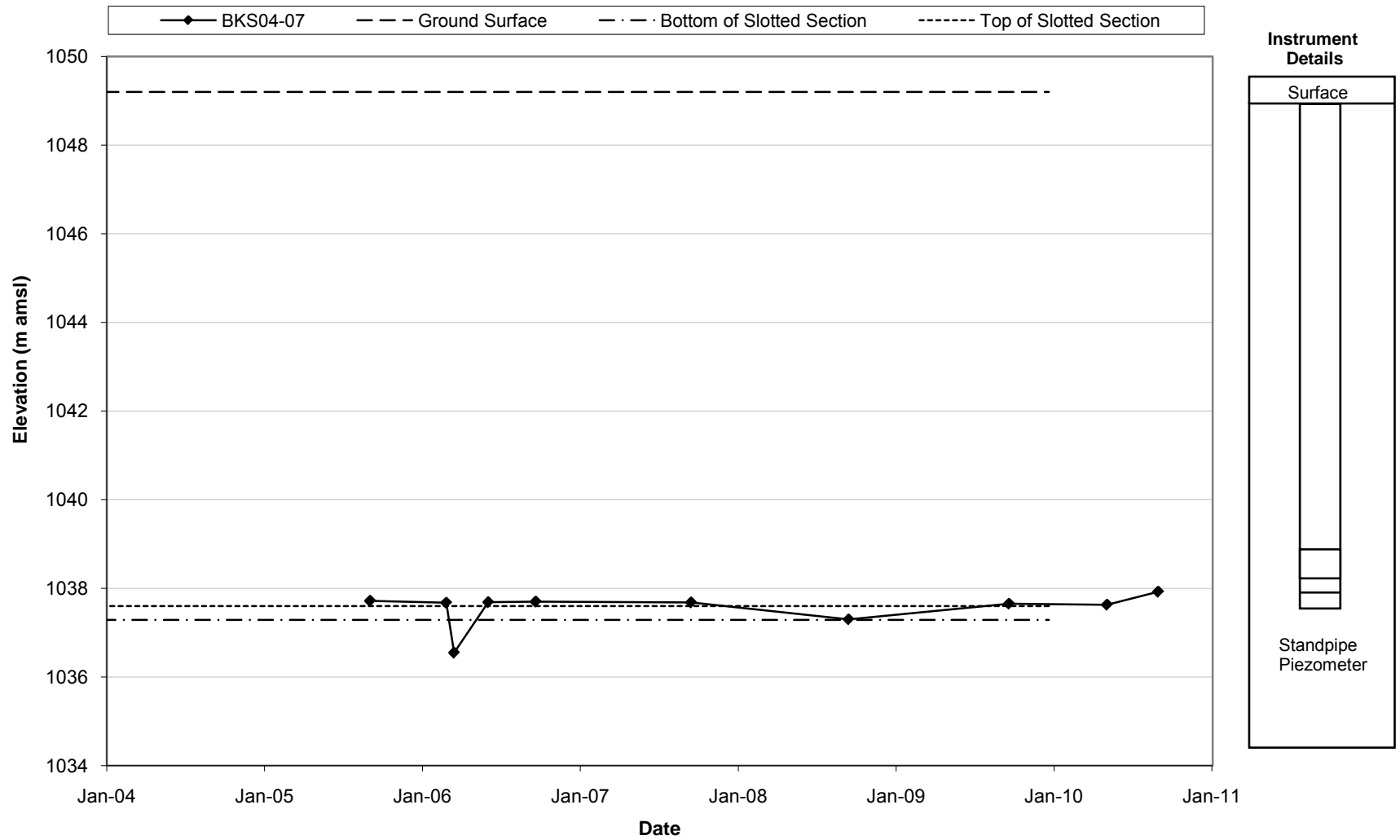


Figure H-38: Secondary Tailings Dam Piezometric Monitoring P81-06

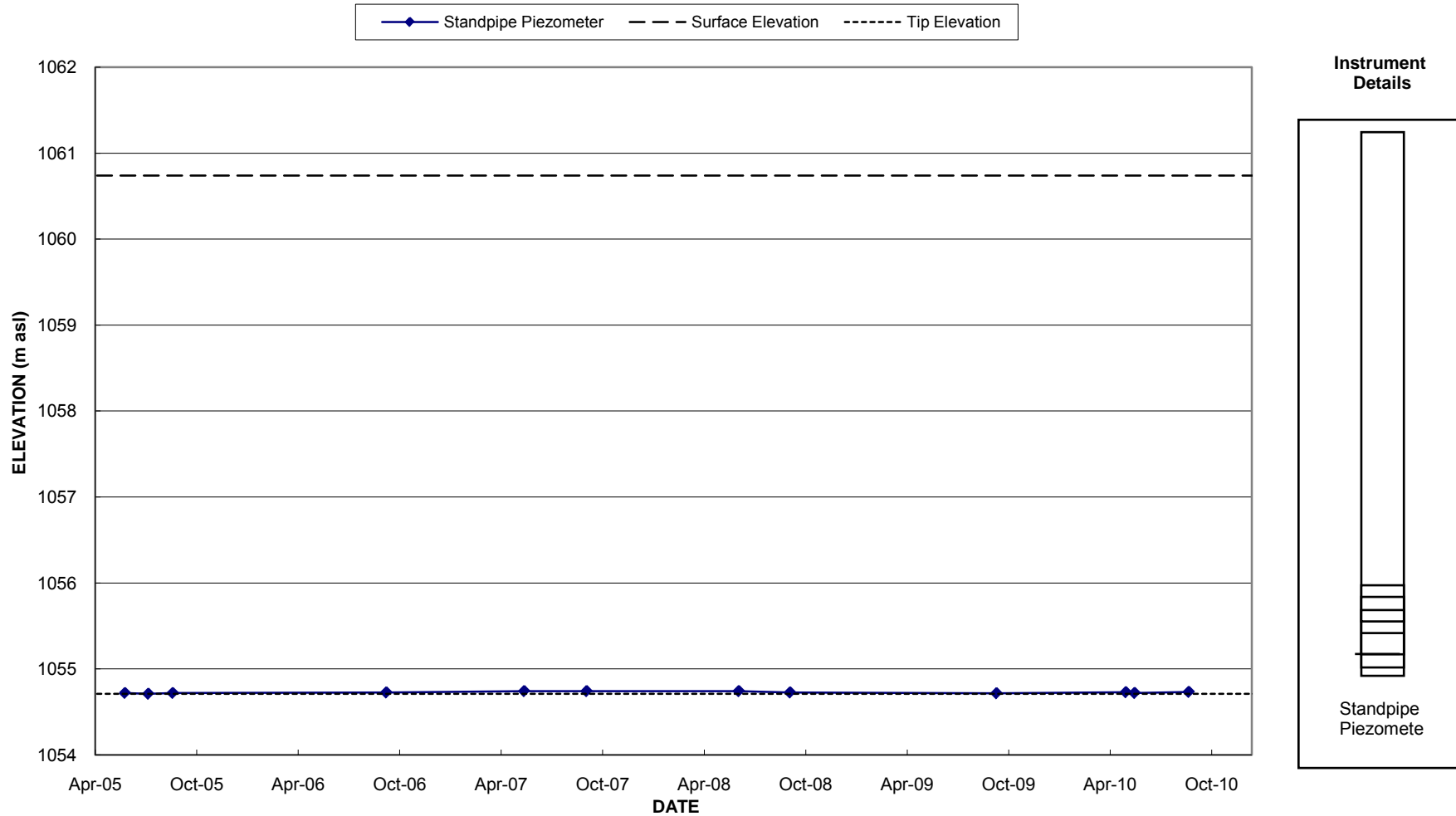
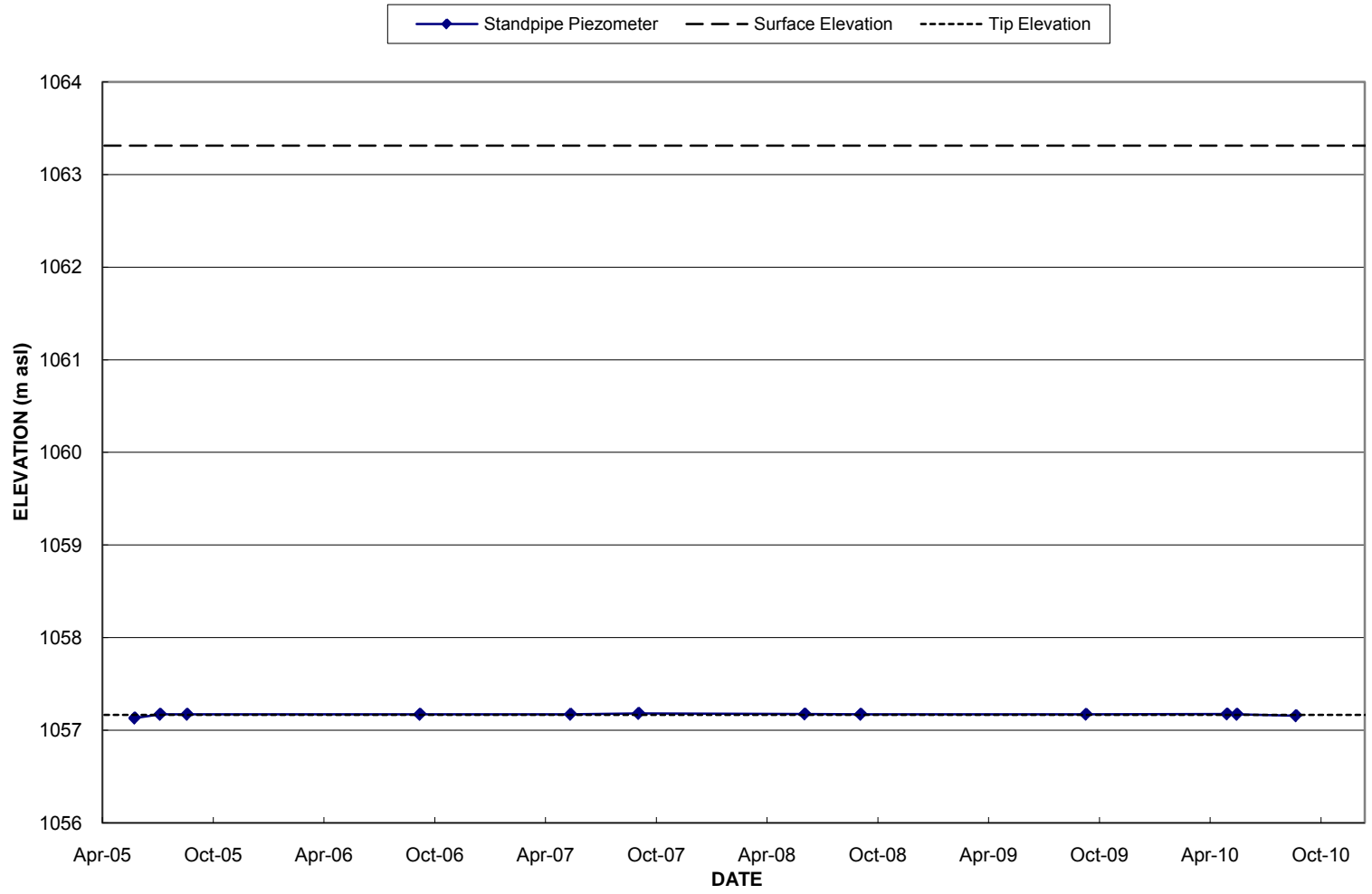


Figure H-39: Secondary Tailings Dam Piezometric Monitoring P81-07



Instrument Details

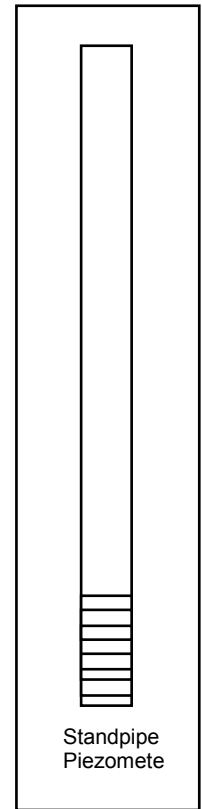
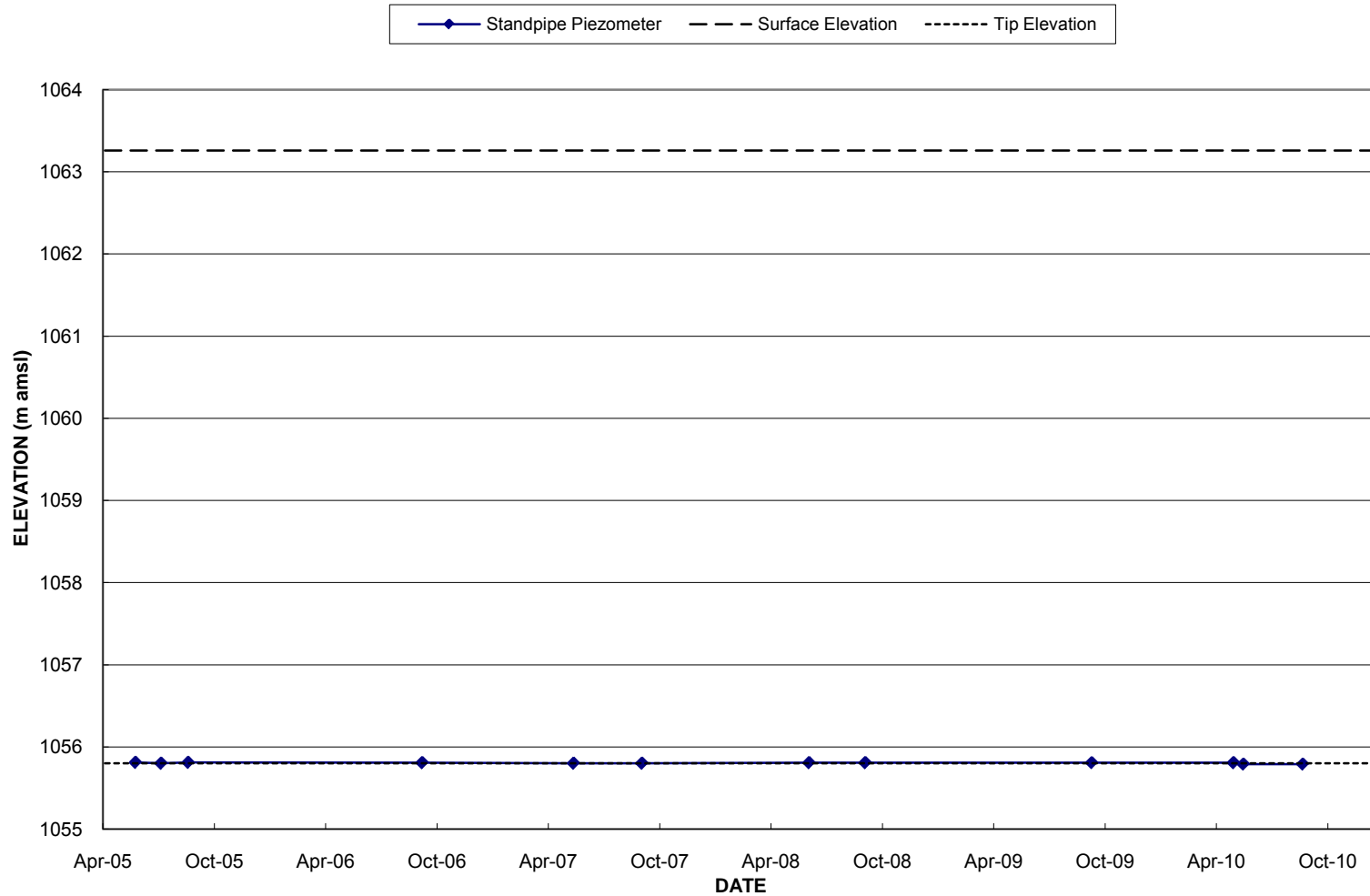


Figure H-40: Secondary Tailings Dam Piezometric Monitoring P81-08



Instrument Details

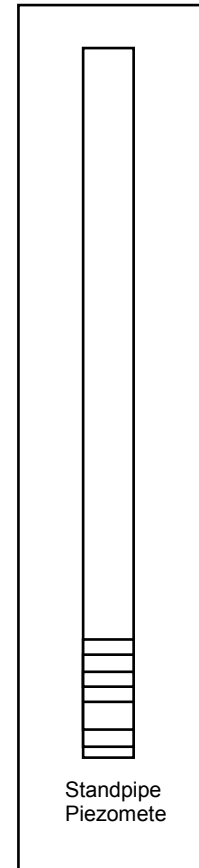


Figure H-41: Secondary Tailings Dam Piezometric Monitoring P03-01

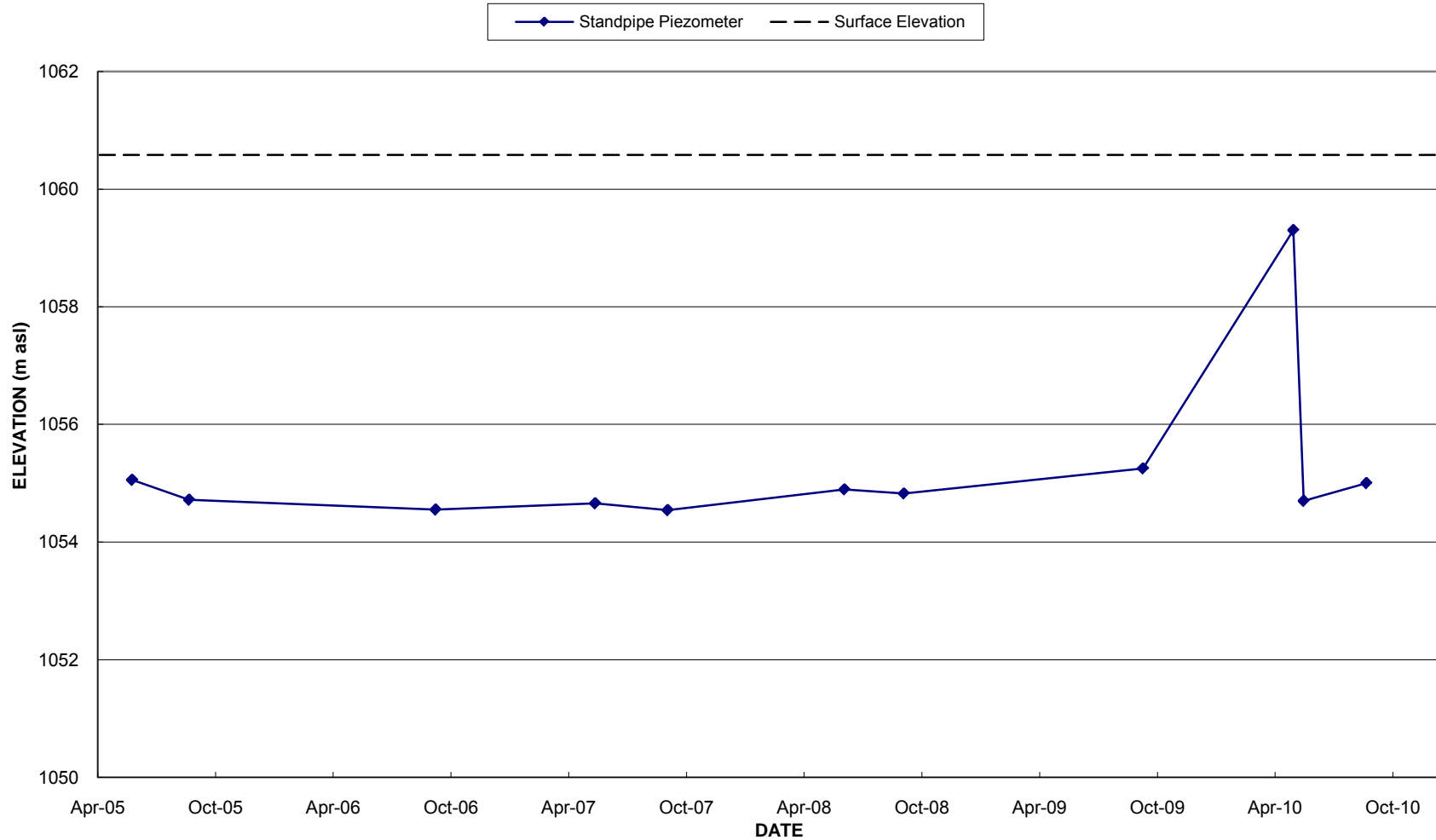


Figure H-42: Secondary Tailings Dam Piezometric Monitoring P03-02

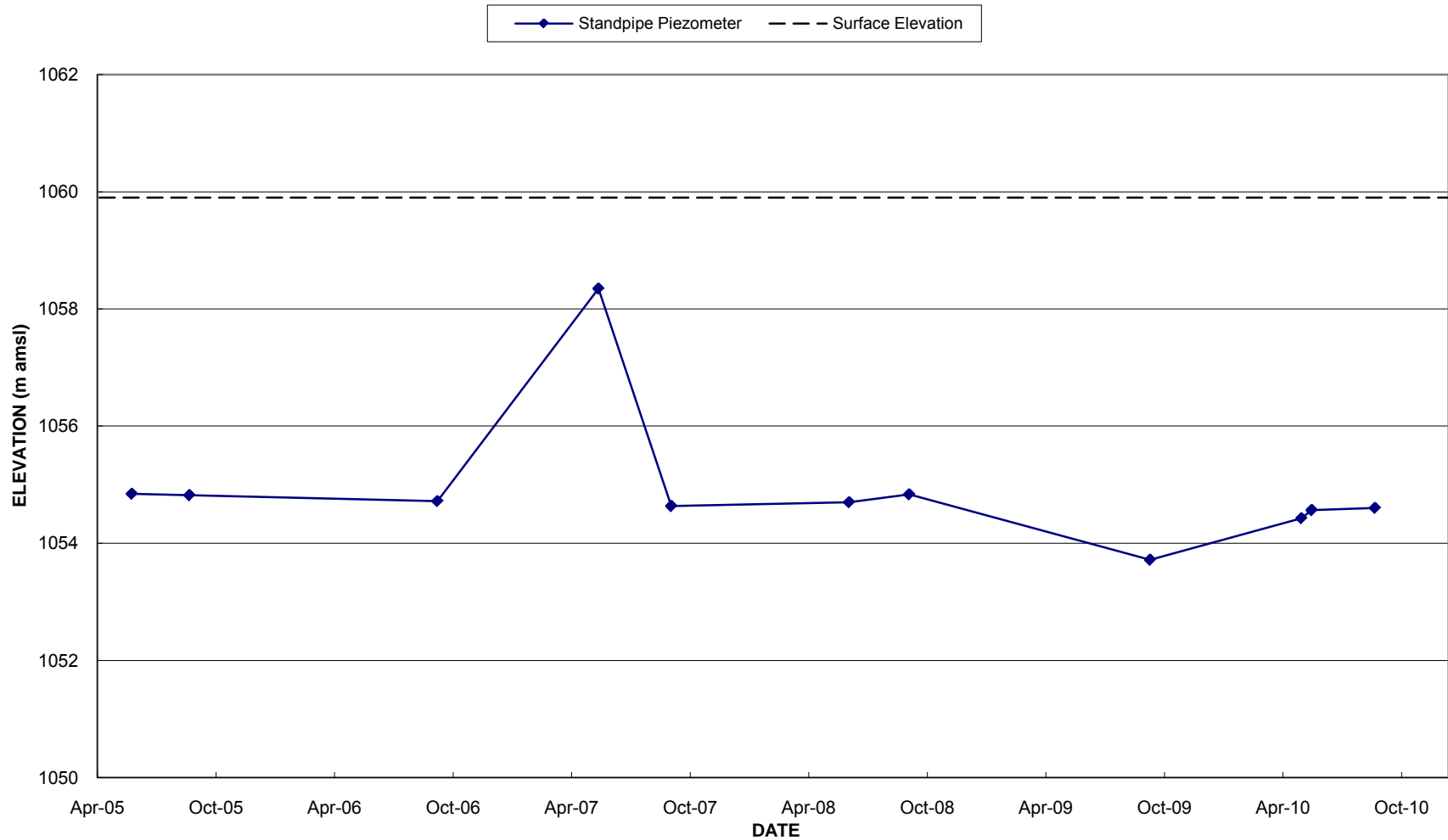


Figure H-43: Secondary Tailings Dam Piezometric Monitoring P03-03

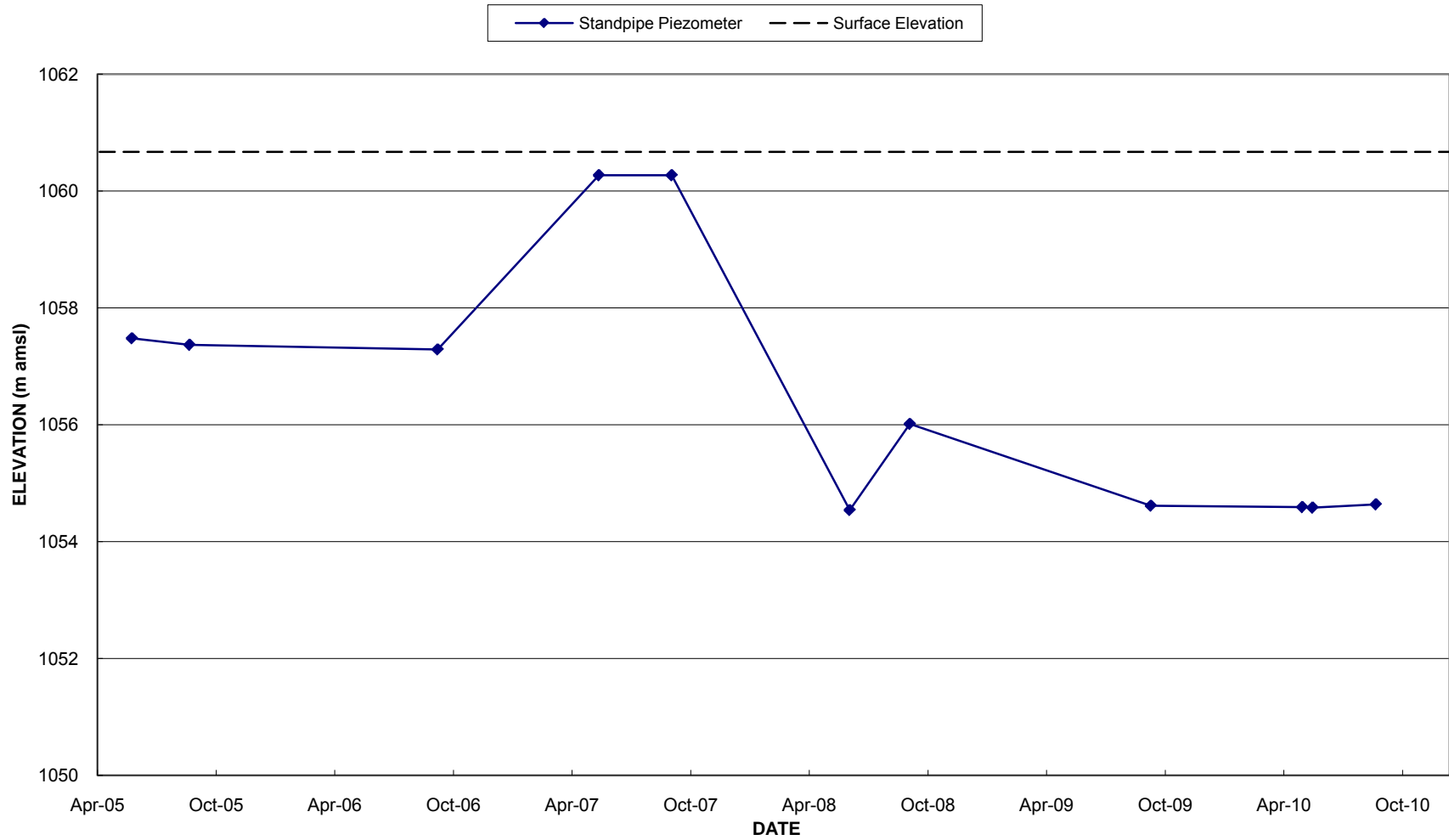
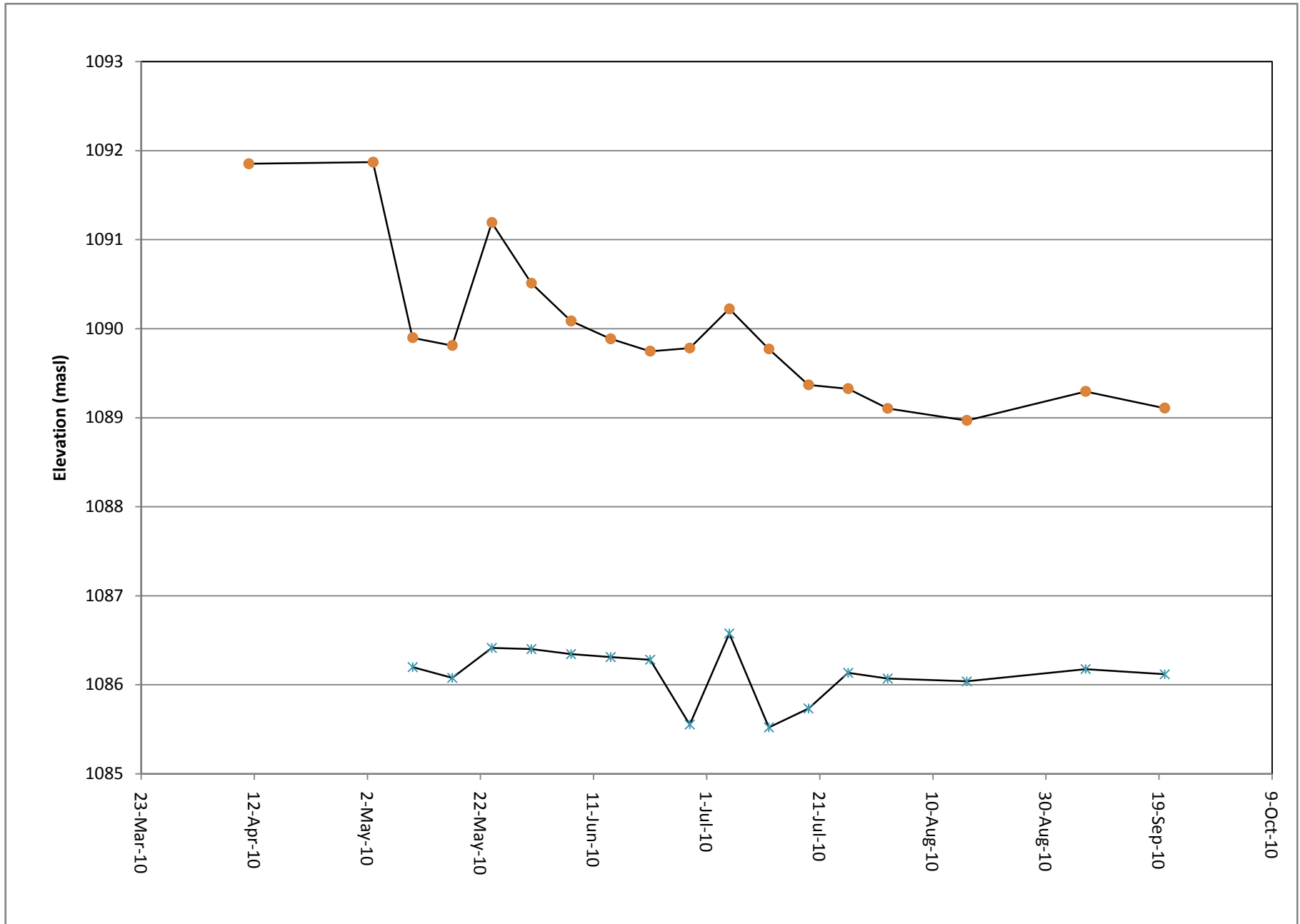


Figure H-44: North Fork of Rose Creek
2010 Water Elevations NF1 + NF2



**Figure H-45: Faro Creek Diversion Channel
 FCD-1 and FCD-2 Discharge Comparison 2010**

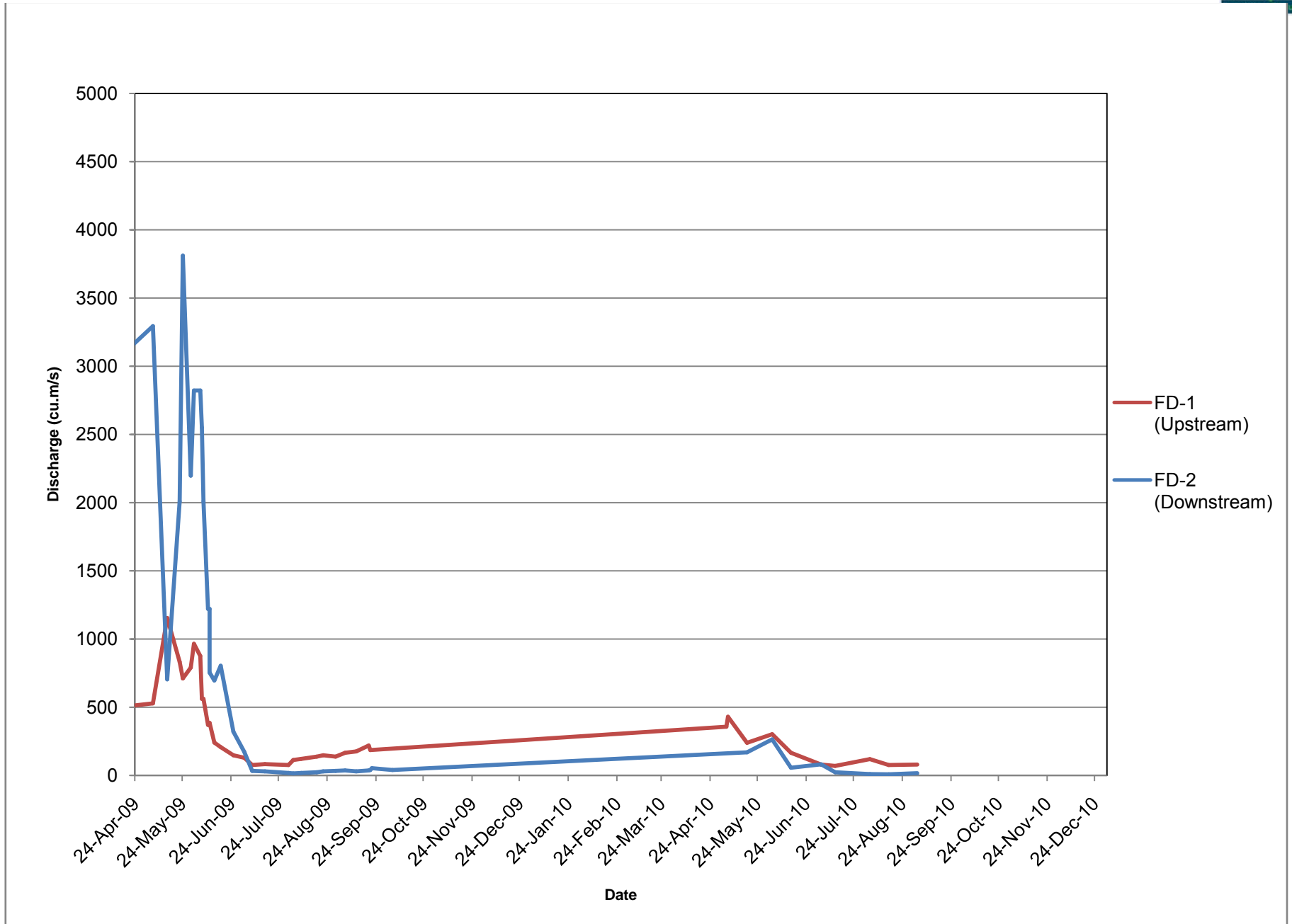


Figure H-46: NE Grum Pit - South of Transformer Station

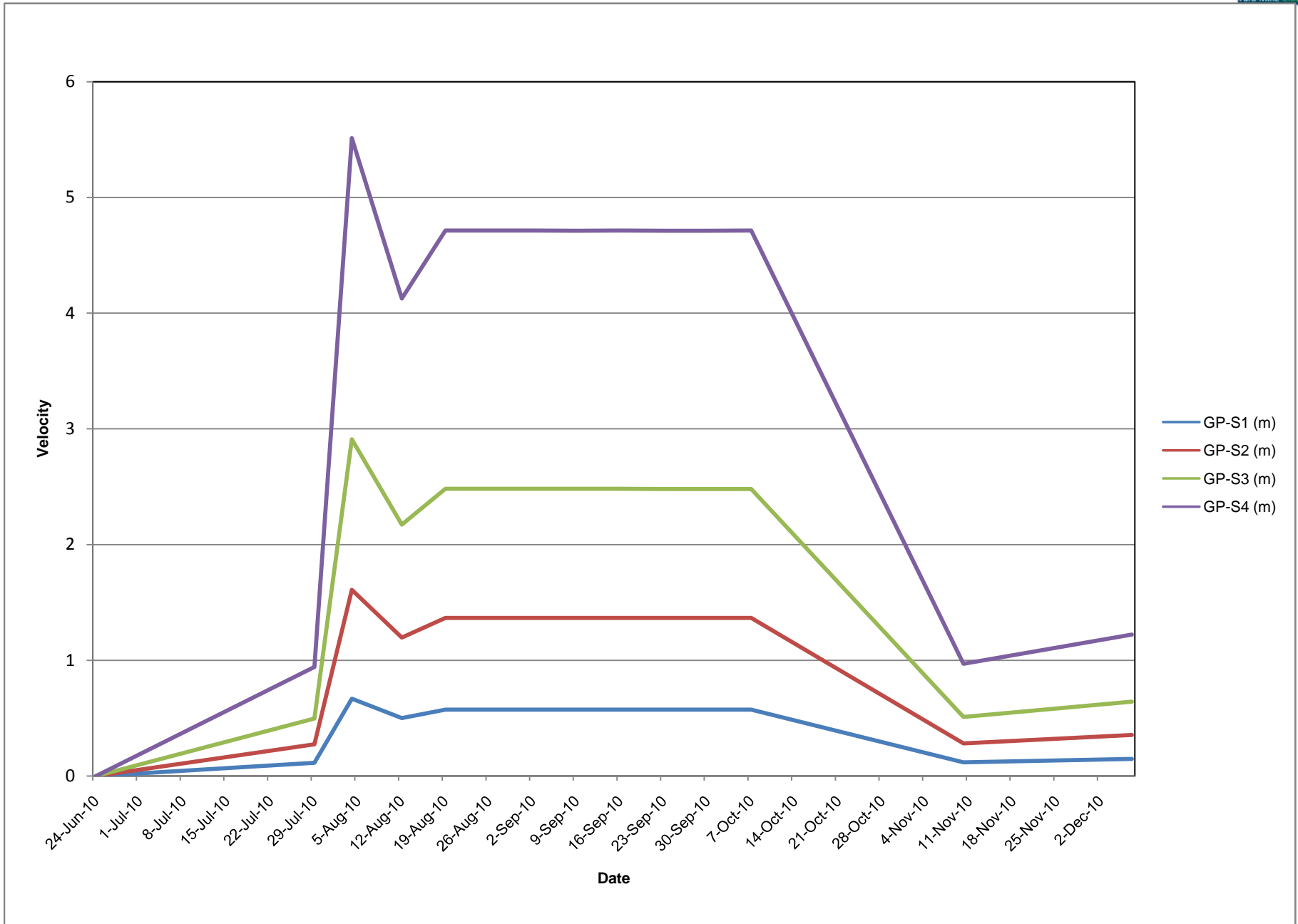


Figure H-47: NE Grum Pit - North of Transformer Station

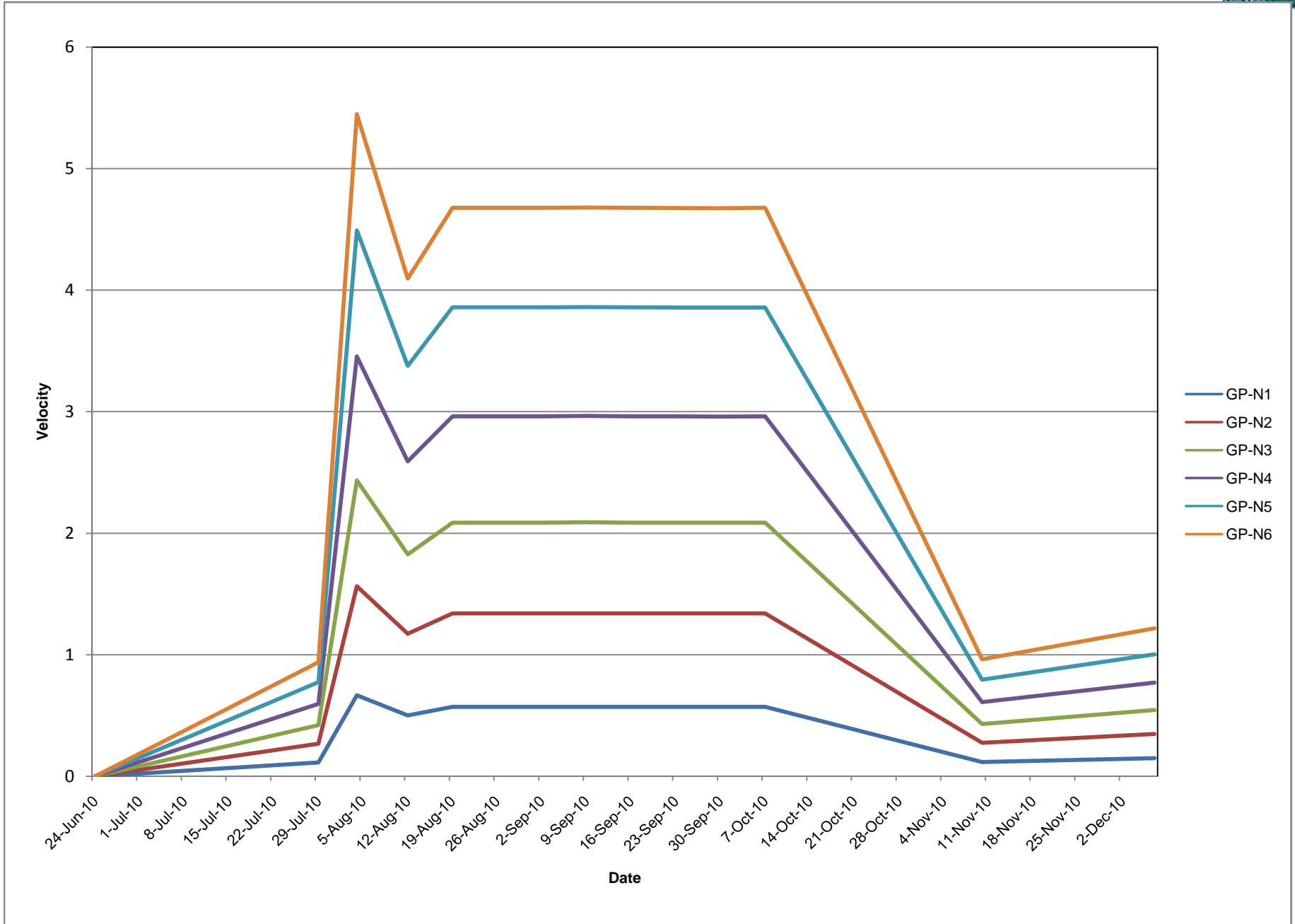


Figure H-48: Little Creek Dam Thermistor BH94 LCD-4

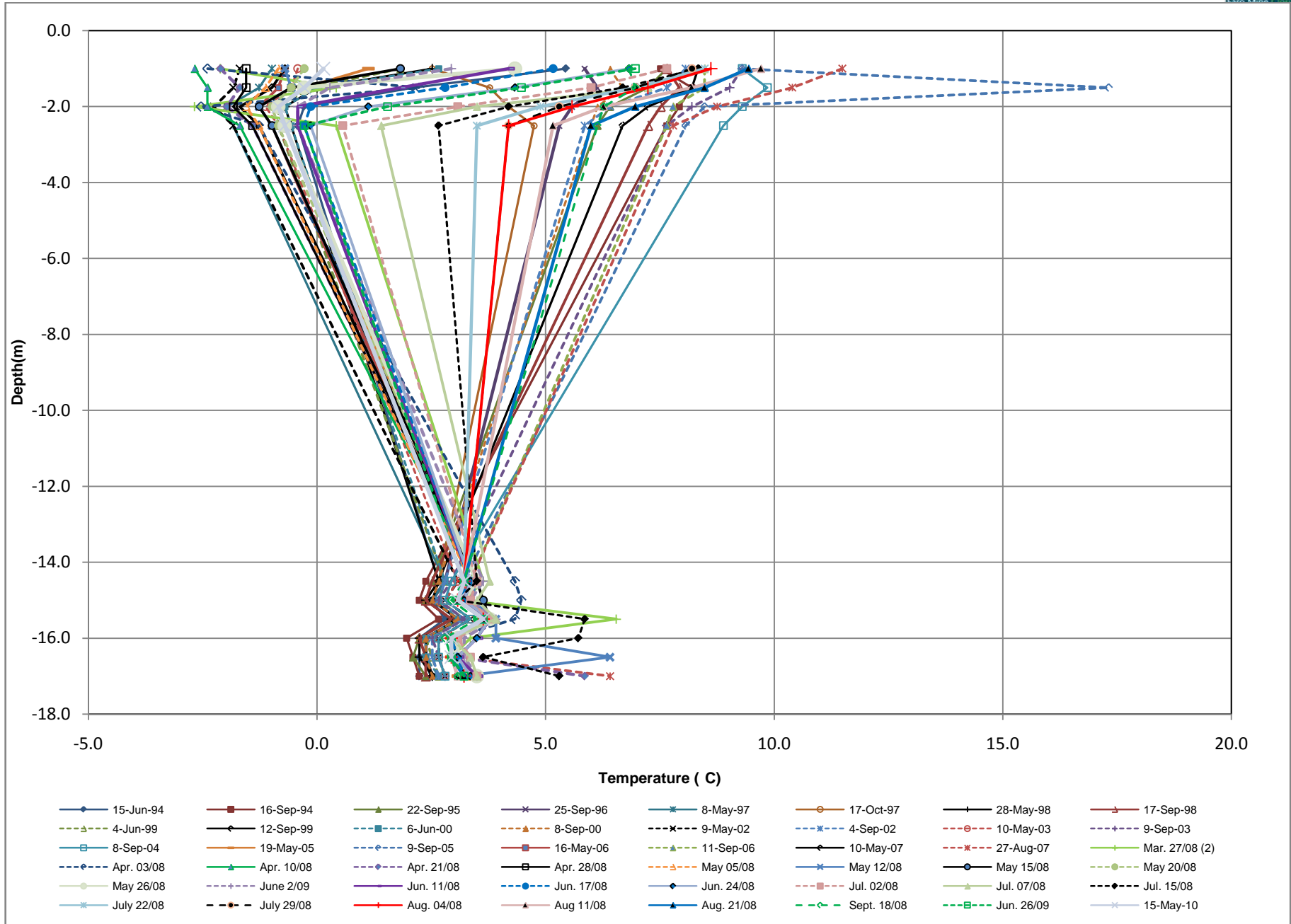


Figure H-49: Little Creek Dam
Thermistor BH94 LCD-5

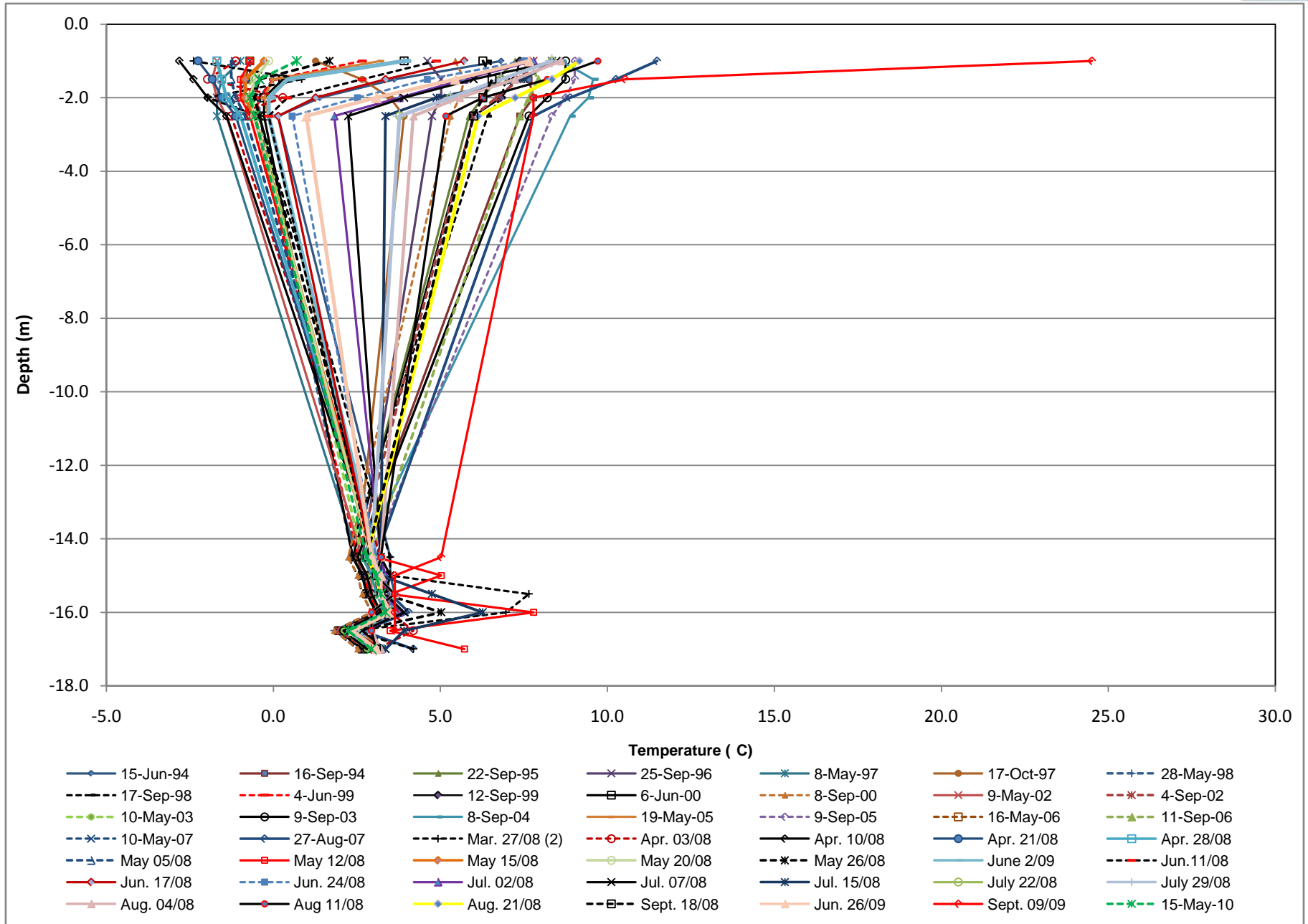


Figure H-50: Little Creek Dam
Thermistor BH94 LCD-6

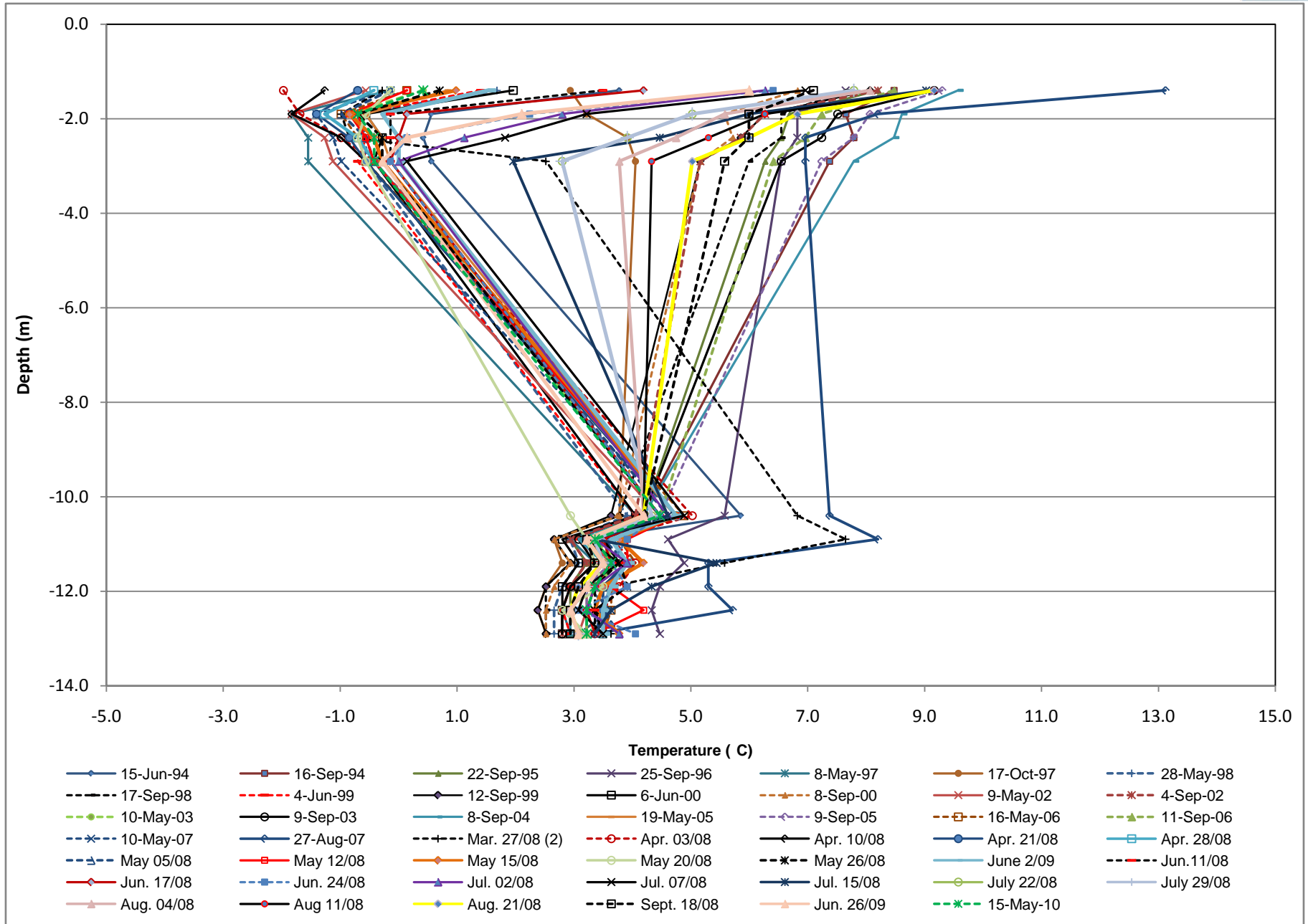


Figure H-51: Little Creek Dam Pneumatic Piezometer BH94 LCD-1

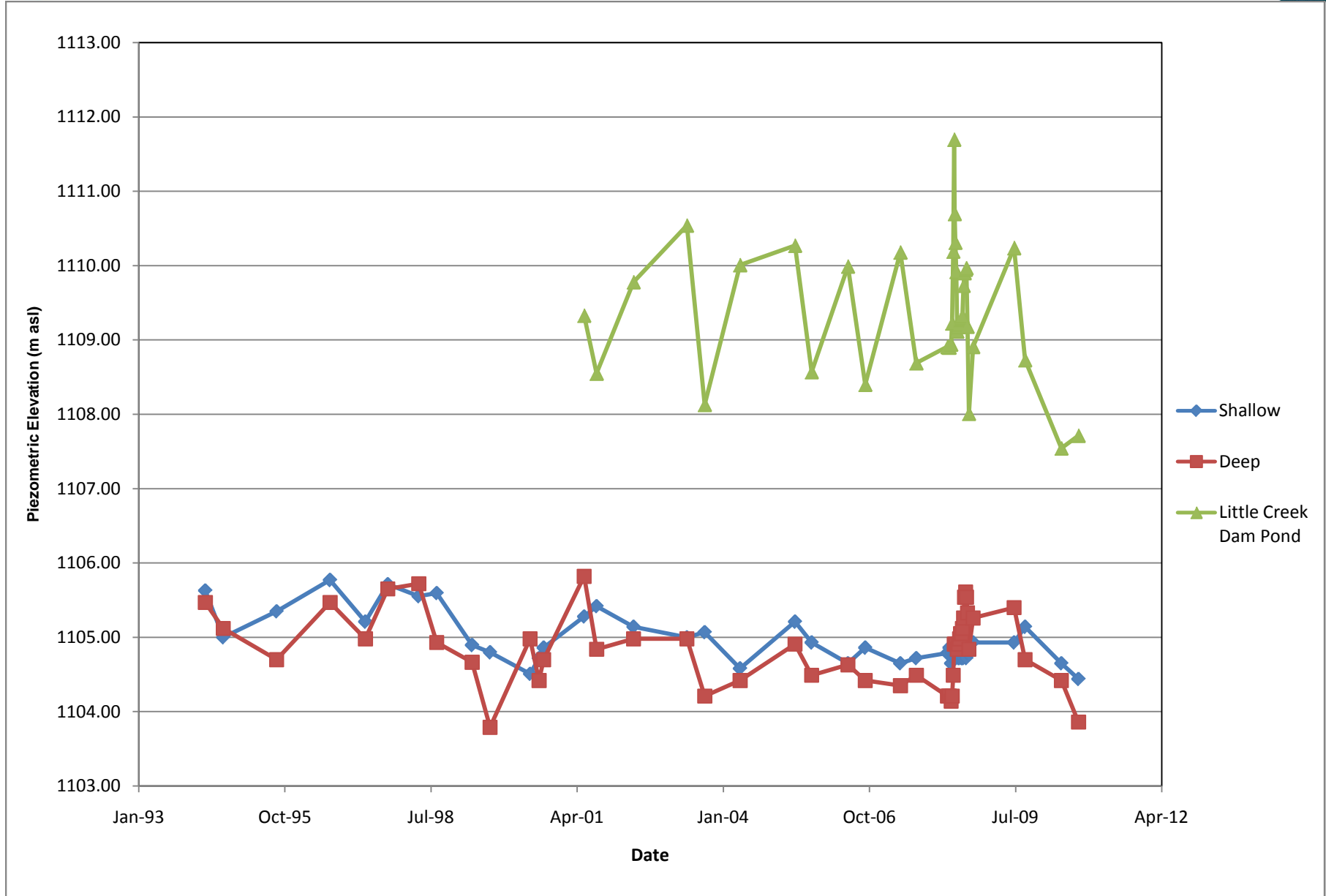


Figure H-52: Little Creek Dam
Pneumatic Piezometer BH94 LCD-2

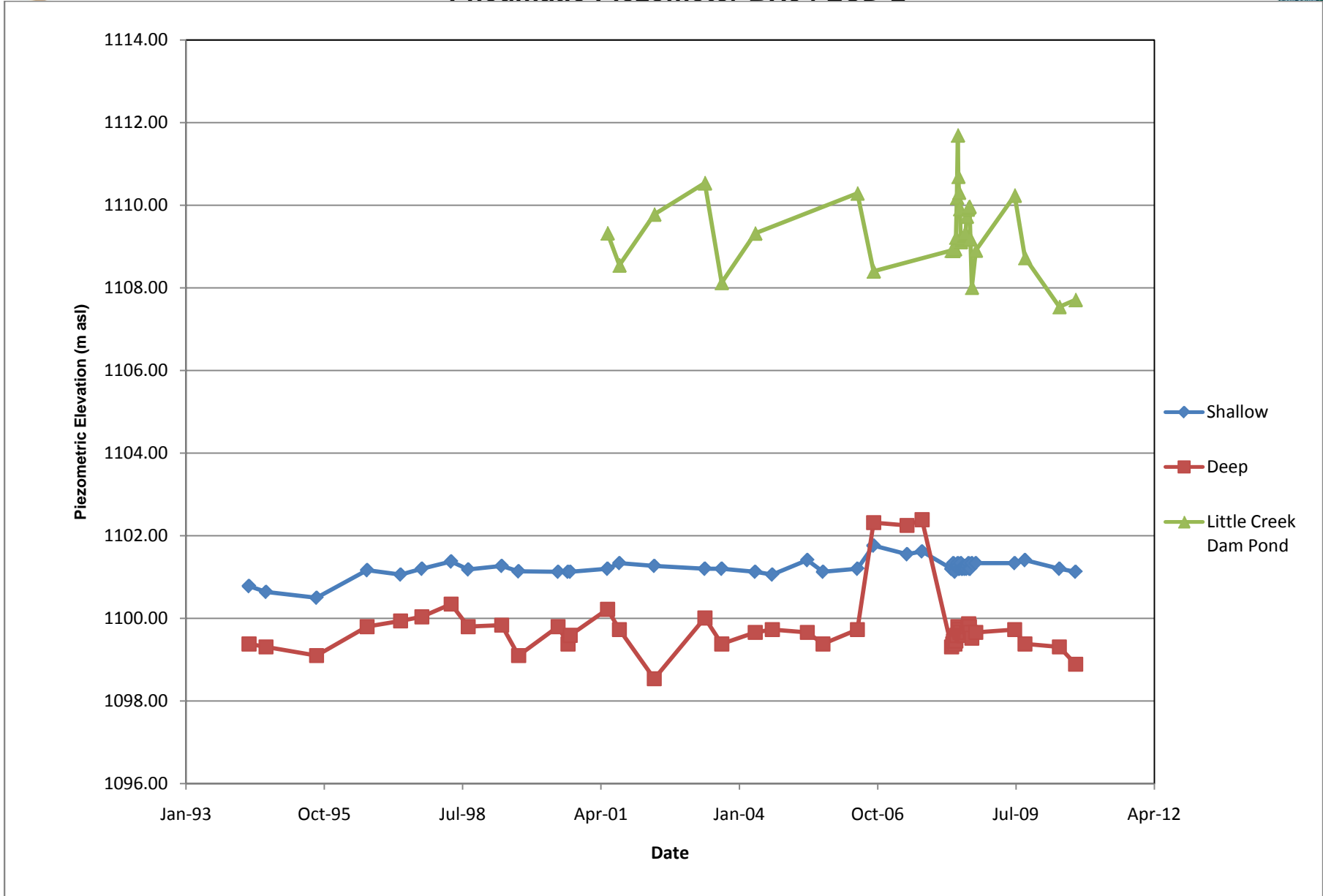


Figure H-53: Little Creek Dam
Pneumatic Piezometer BH94 LCD-3

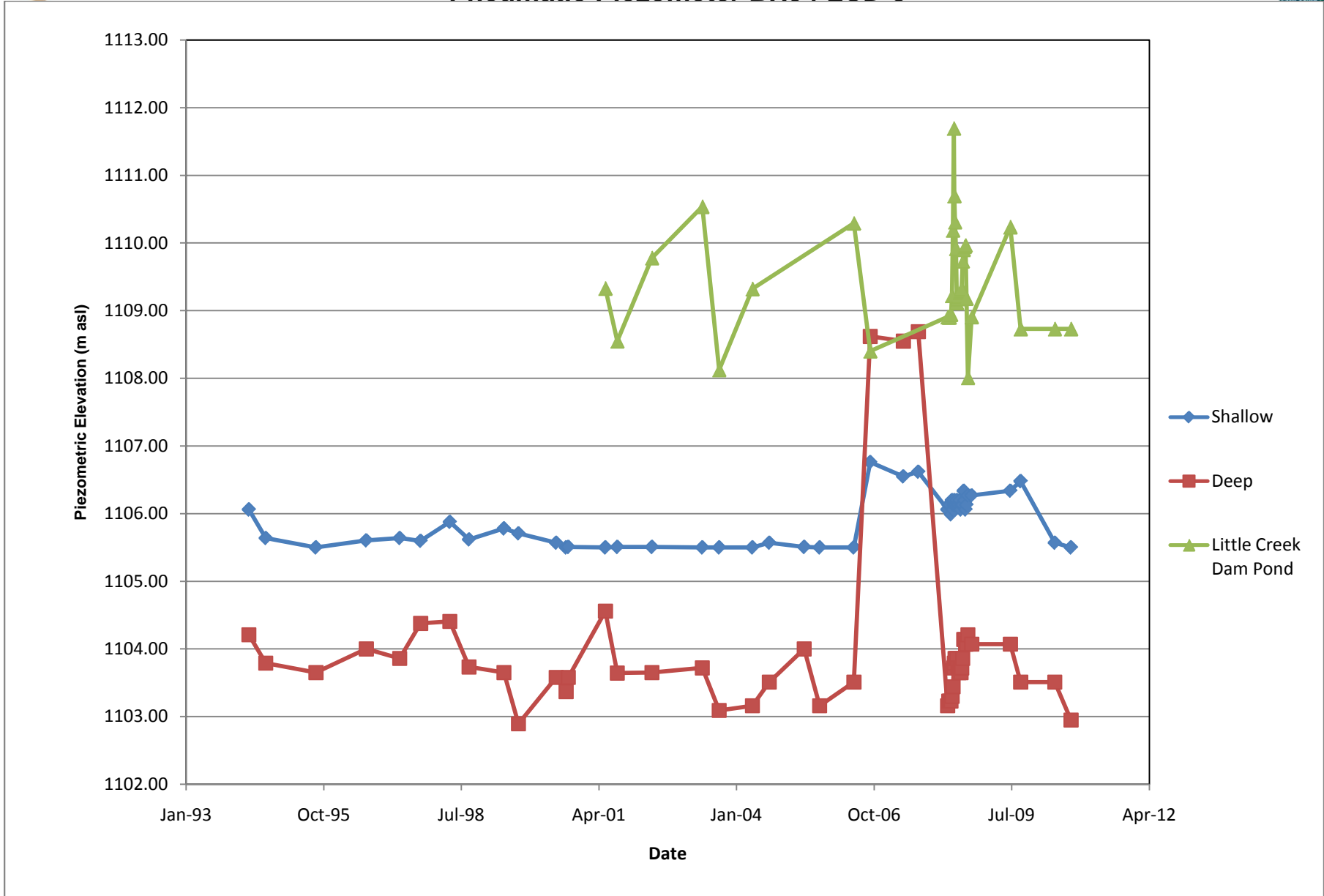


Figure H-54: Vangorda Waste Rock Dump Water Elevations (Section 'A')

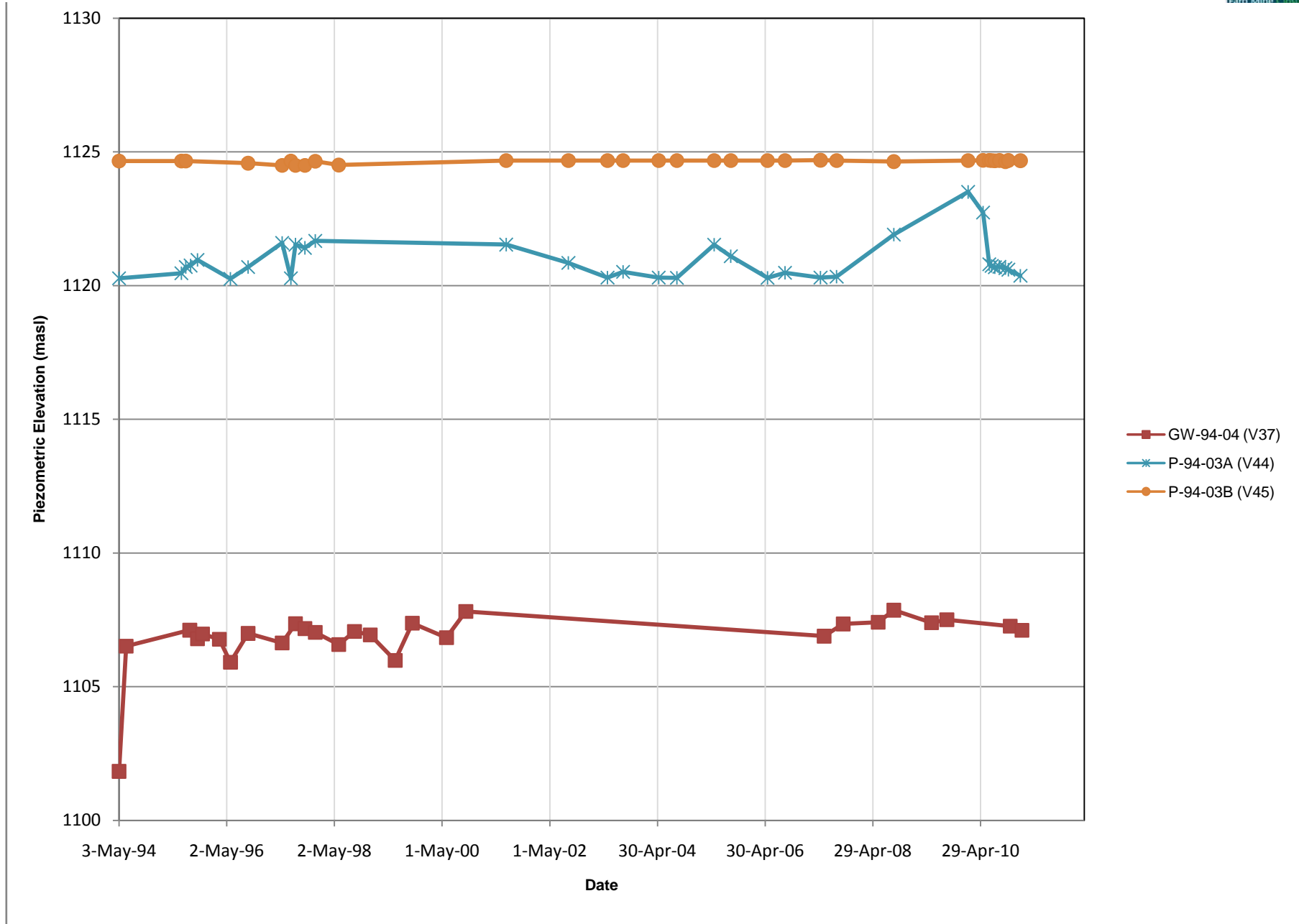


Figure H-55: Vangorda Waste Rock Dump Water Elevations (Section 'B')

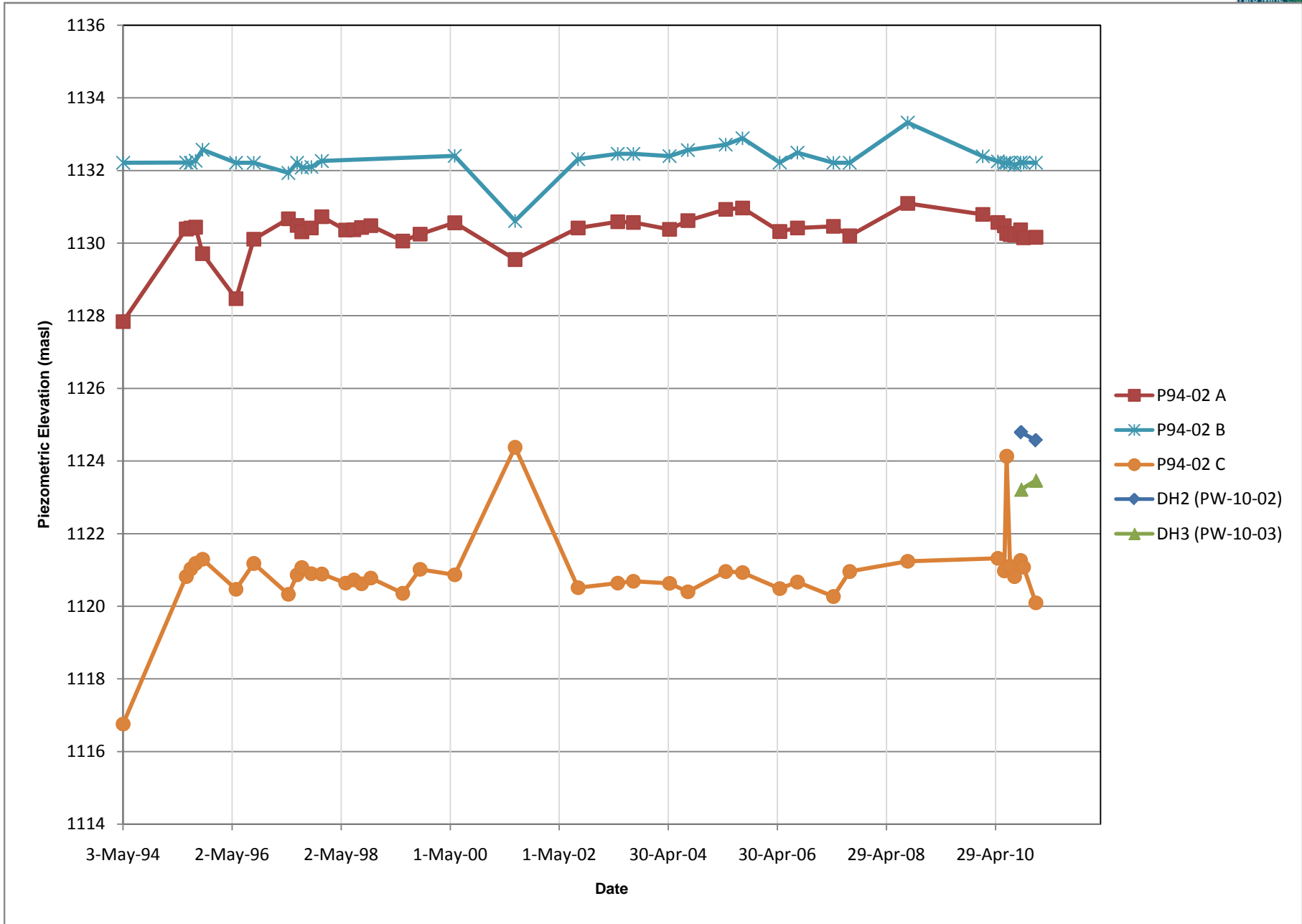


Figure H-56: Vangorda Waste Rock Dump
Water Elevations (Section 'C')

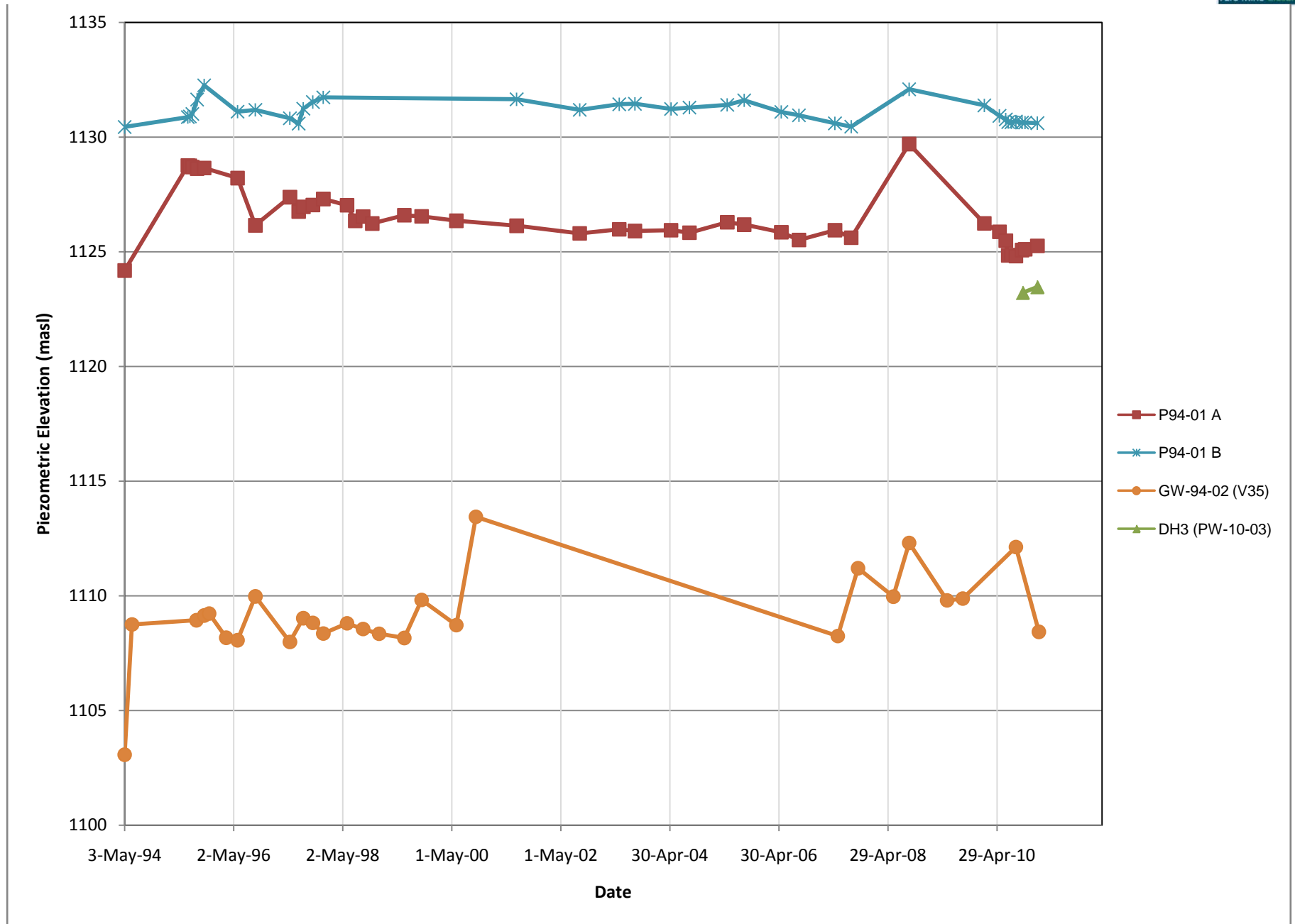


Figure H-57: Vangorda Waste Rock Dump Water Elevations (Section 'D')

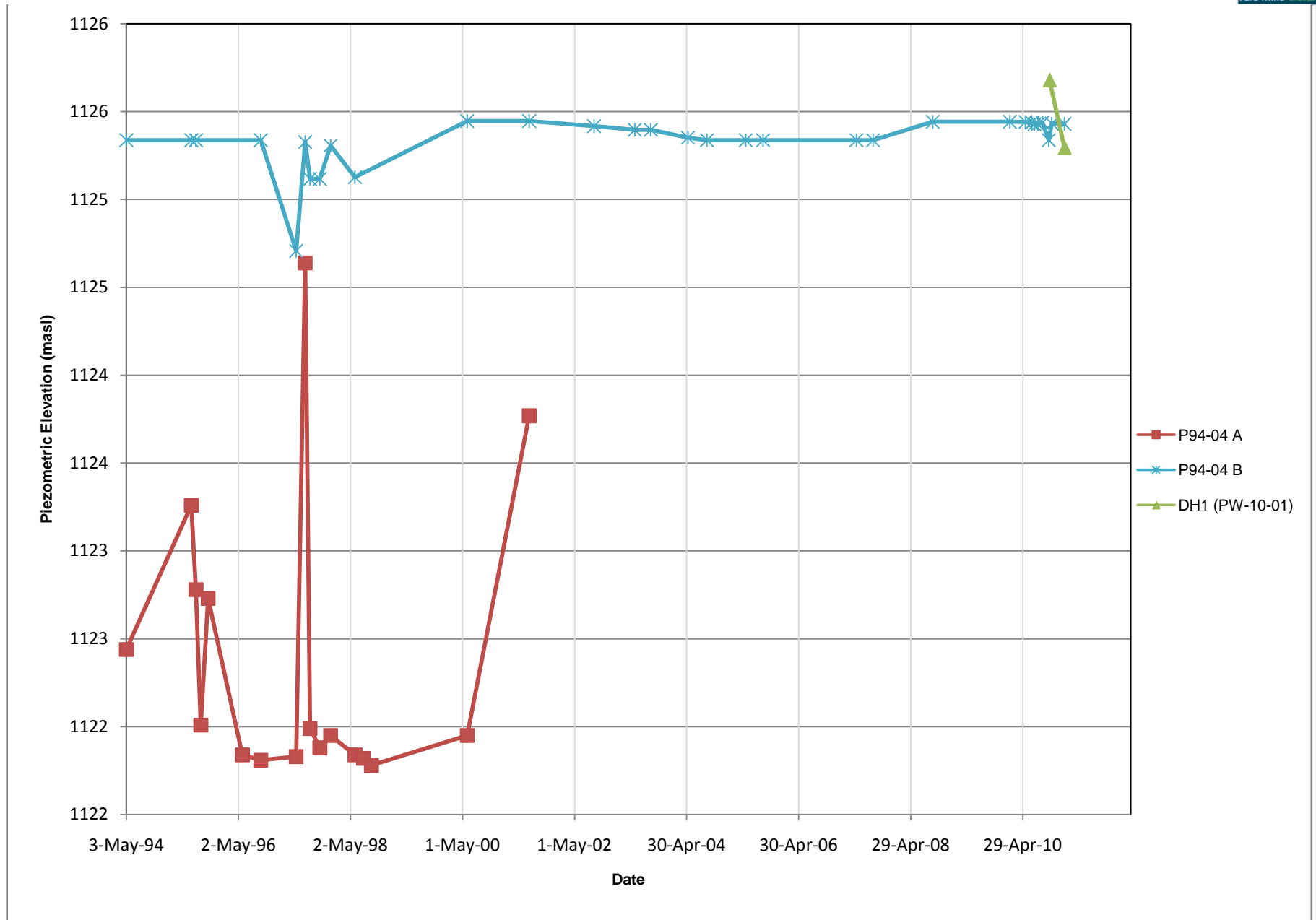


Figure H-58: Vangorda Waste Rock Dump Water Elevations (Section 'E')

