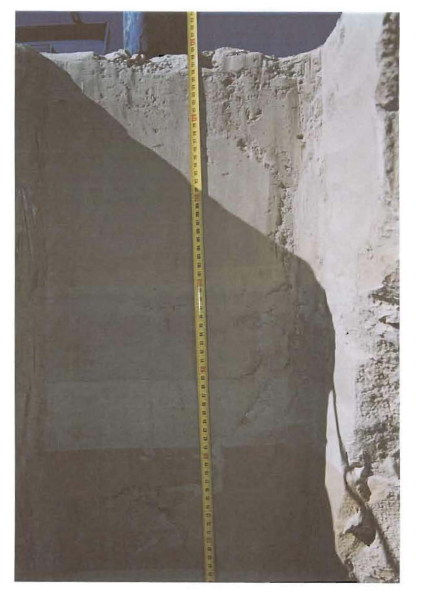


Figure 3-18: Pay Dam - Upper Beach: Photos of the full profile from 0 to 5.5 m in depth.





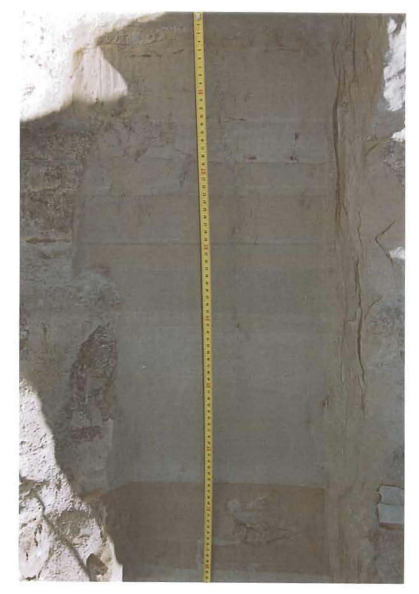
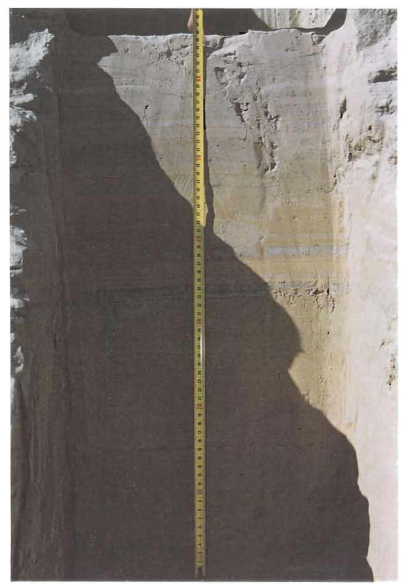


Figure 3-19: Pay Dam - Upper Beach: Photos of the profile from 0 to 1.3 m in depth.





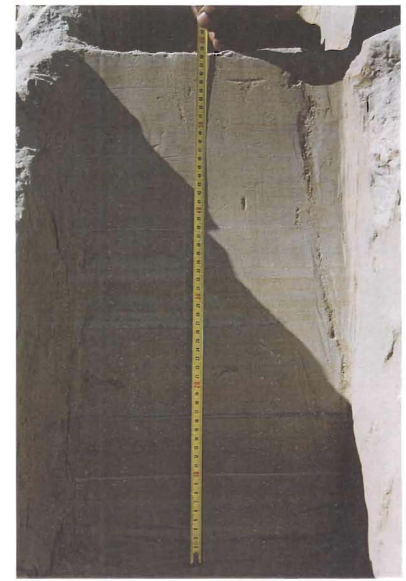
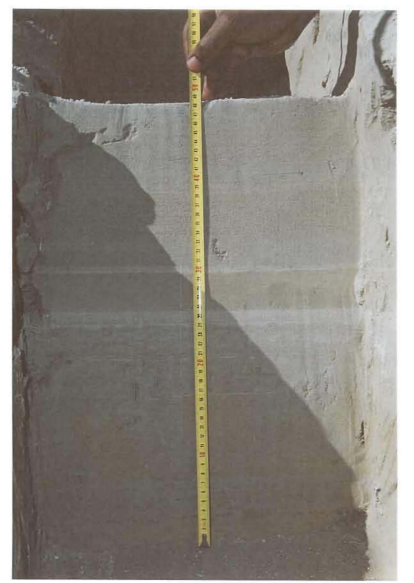


Figure 3-20: Pay Dam - Upper Beach: Photos of the profile from 1.3 to 2.6 m in depth.





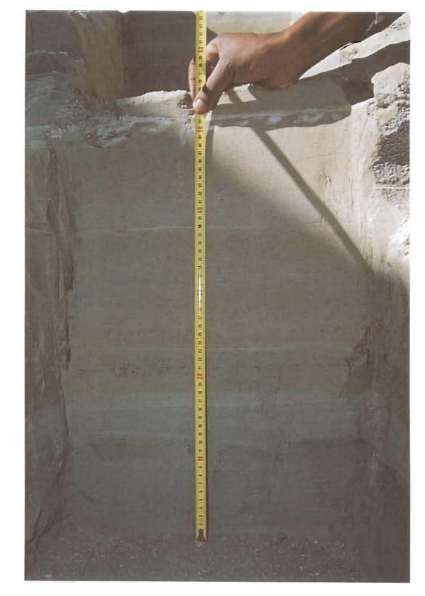


Figure 3-21: Pay Dam - Upper Beach: Photos of the profile from 2.6 to 3.6 m in depth.

Figure 3-22: Pay Dam - Upper Beach: Photos of the profile from 3.6 to 4.8 m in depth.









Figure 3-23: Pay Dam - Upper Beach: Photos of the profile from 4.8 to 5.5 m in depth.

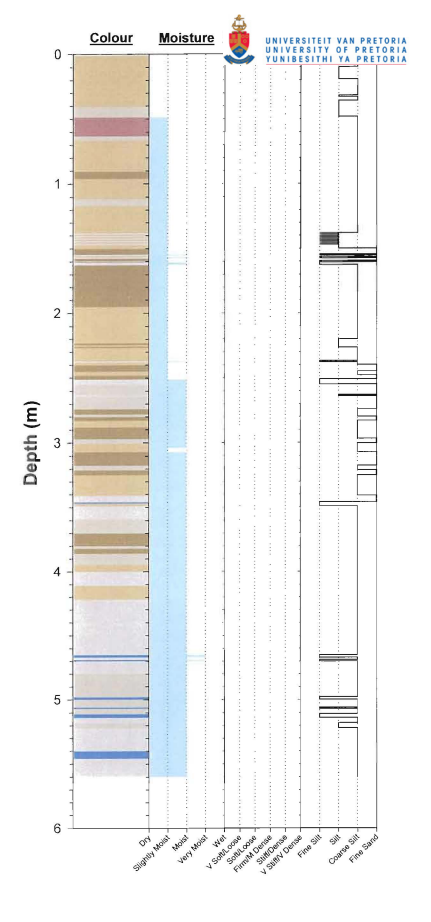


Figure 3-24: Pay Dam - Upper Beach: Full profile from 0 to 5.5 m in depth.



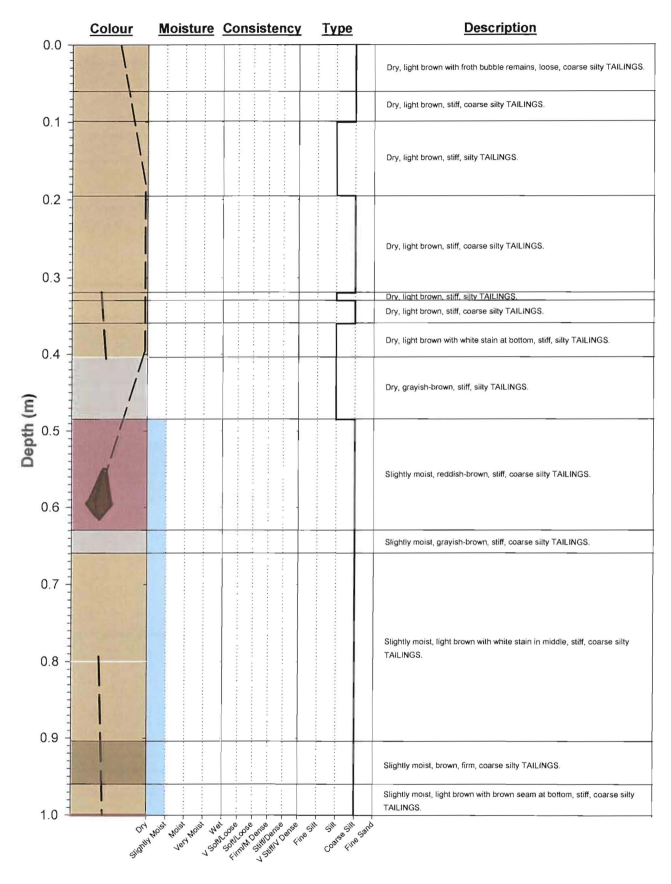


Figure 3-25: Pay Dam - Upper Beach: Profile from 0 to 1 m in depth.

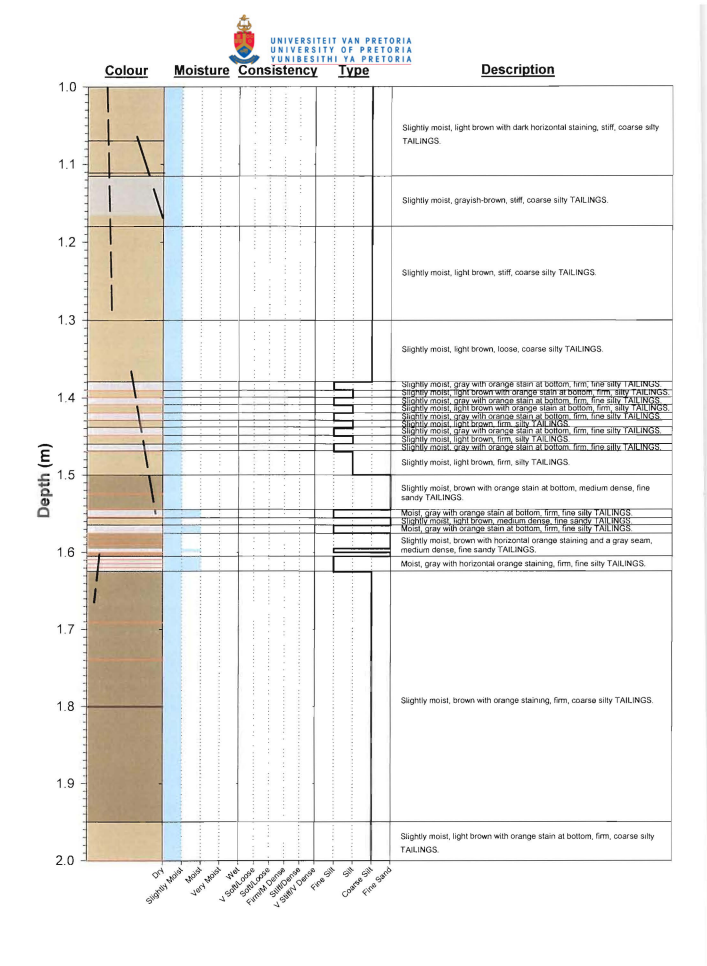


Figure 3-26: Pay Dam - Upper Beach: Profile from 1 to 2 m in depth.

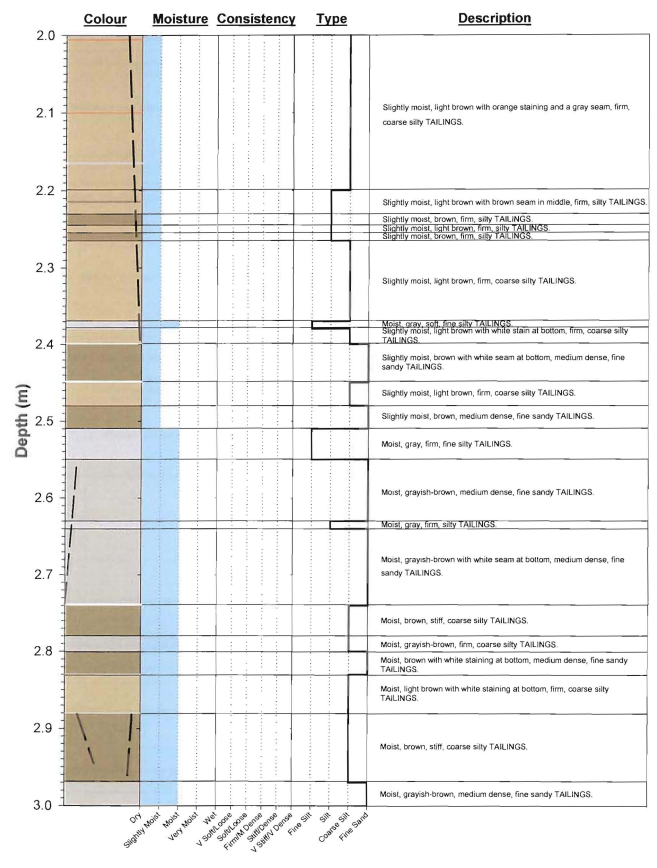


Figure 3-27: Pay Dam - Upper Beach: Profile from 2 to 3 m in depth.

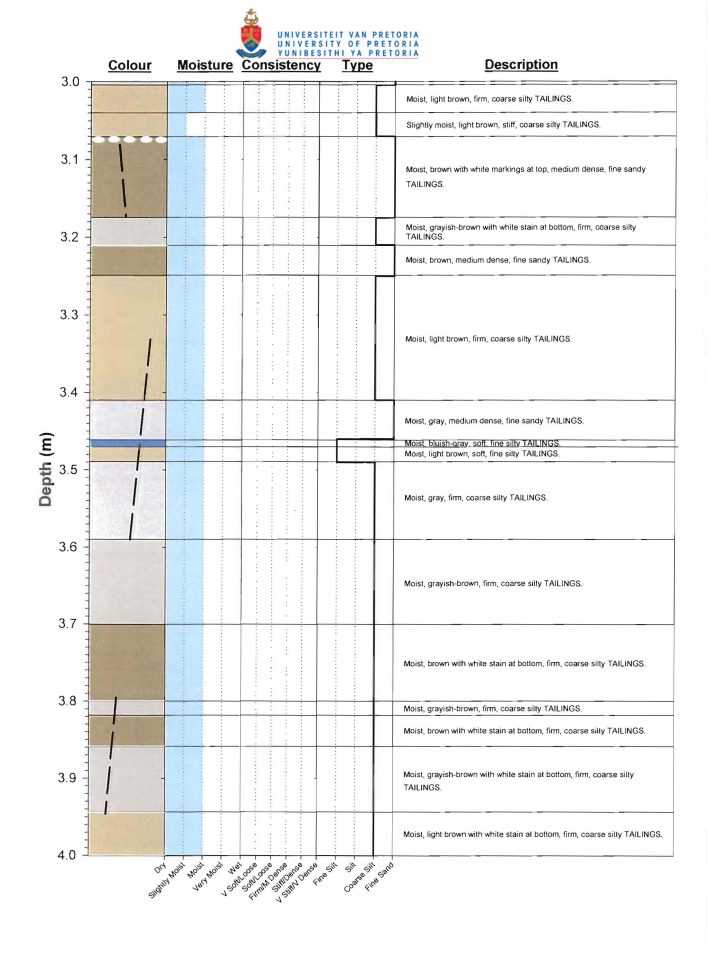


Figure 3-28: Pay Dam - Upper Beach: Profile from 3 to 4 m in depth.

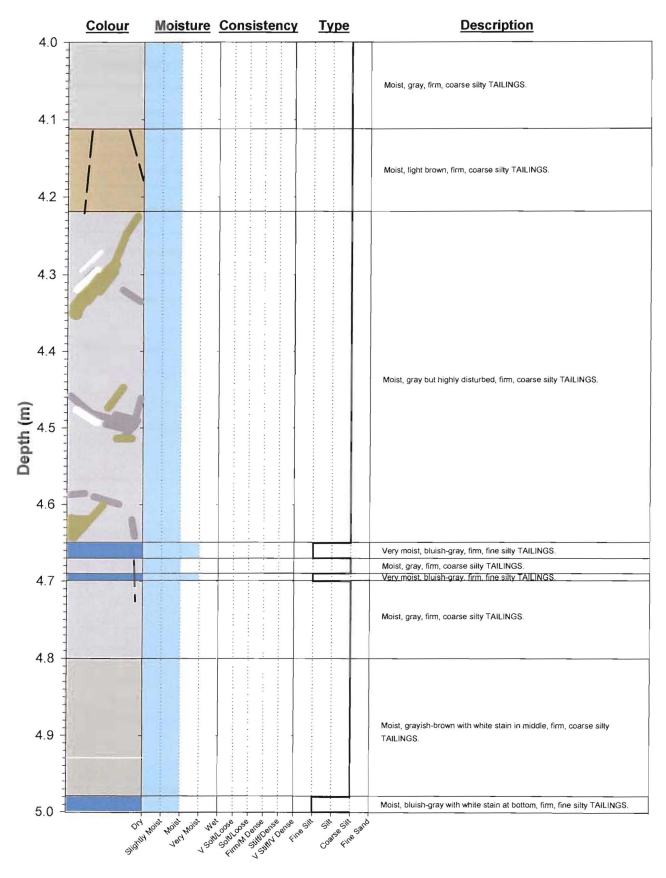


Figure 3-29: Pay Dam - Upper Beach: Profile from 4 to 5 m in depth.

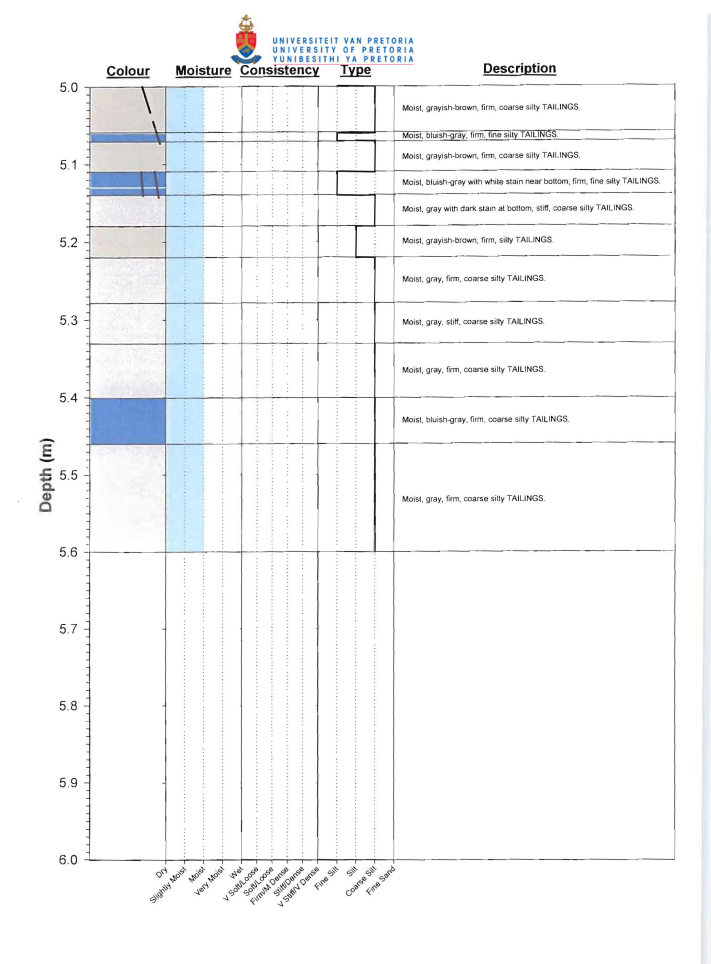


Figure 3-30: Pay Dam - Upper Beach: Profile from 5 to 6 m in depth.





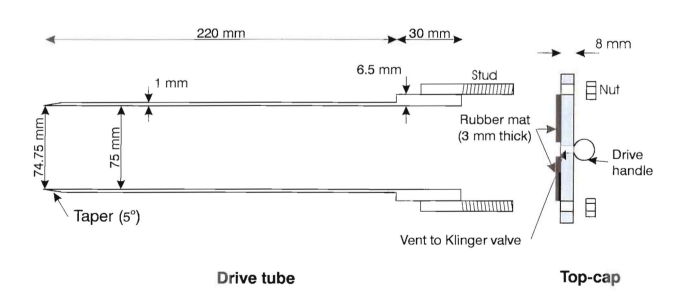


Figure 3-31: Stainless steel 75 mm diameter tube sampler.

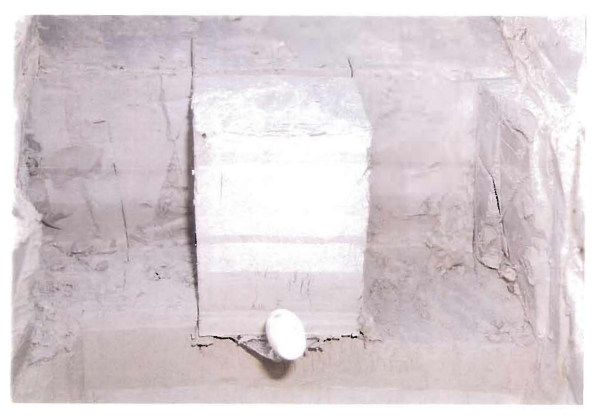




Figure 3-32: Sampling of Block Sample No. PPNBF at a depth of 4.3 m at the Pay Dam penstock.





Figure 3-33: Sampling of Tube Sample No. PPNTF1 at a depth of 4.3 m at the Pay Dam penstock.