



Figure 1 Photographs of spade 1 (top) and spade 2 (bottom) clearly showing adhering soil.

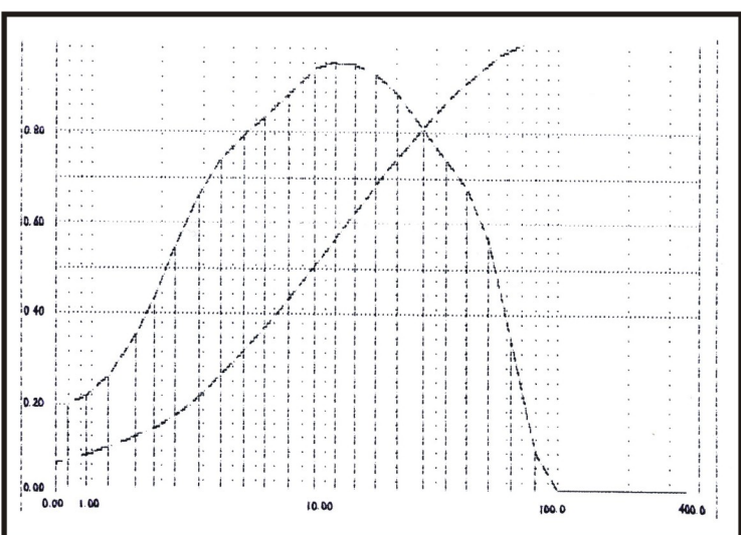
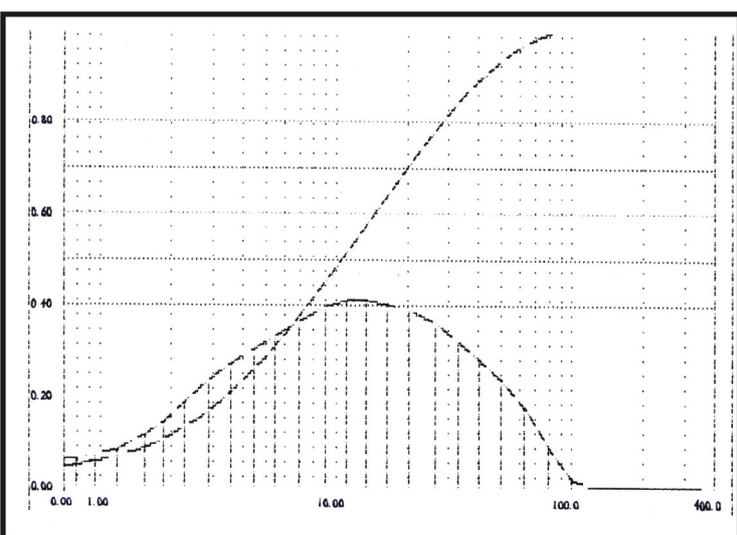
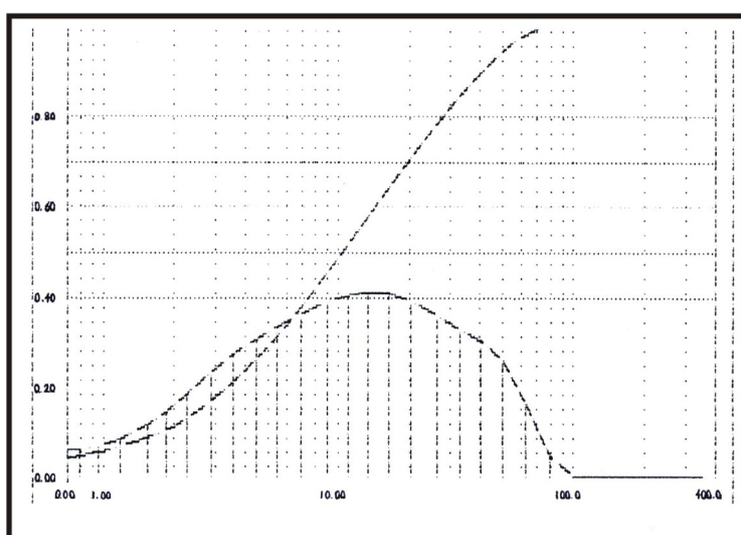
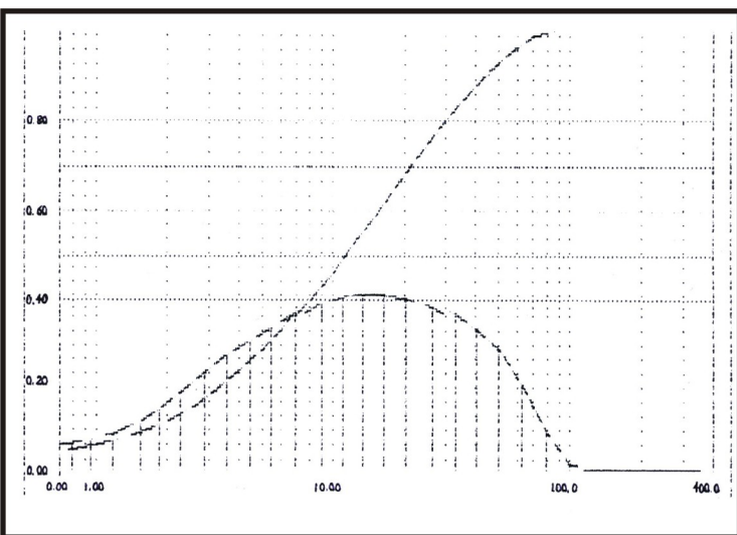
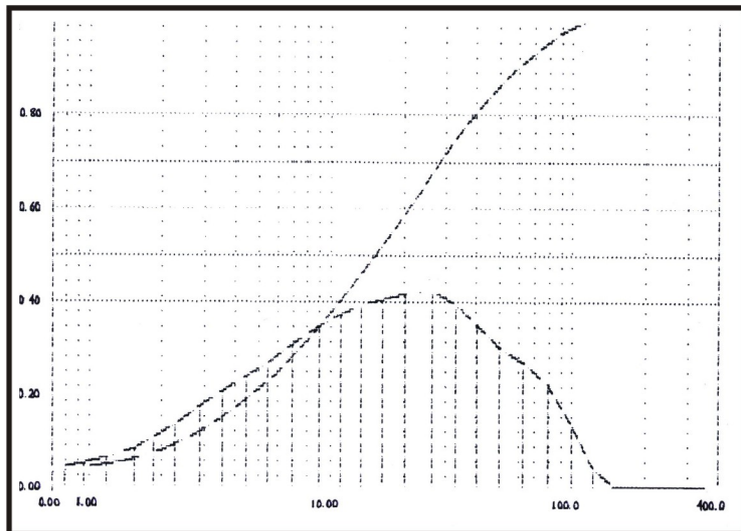
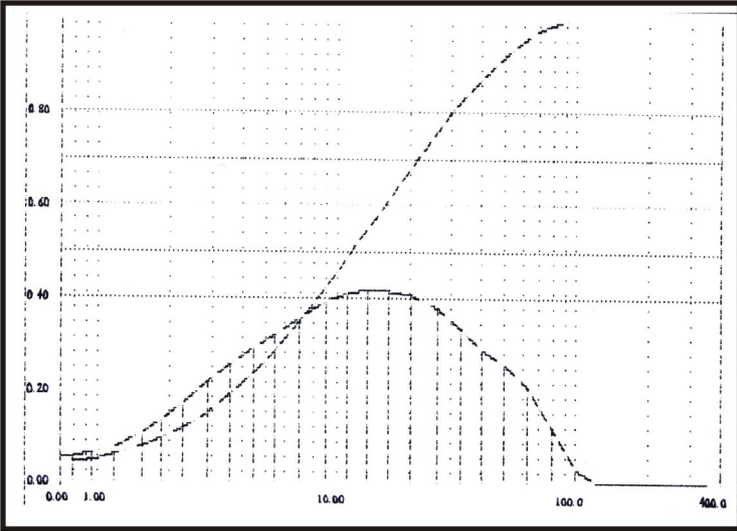


Figure 5 Grain size distribution curves for the soil samples analysed from (left-right top row) the site at surface, the site at depth, (left-right middle row) spade 1 back, spade 1 front, (left-right bottom row) spade 2 back and spade 2 front.

228X
200UM

10KV WD:14MM

S:00001 P:02503

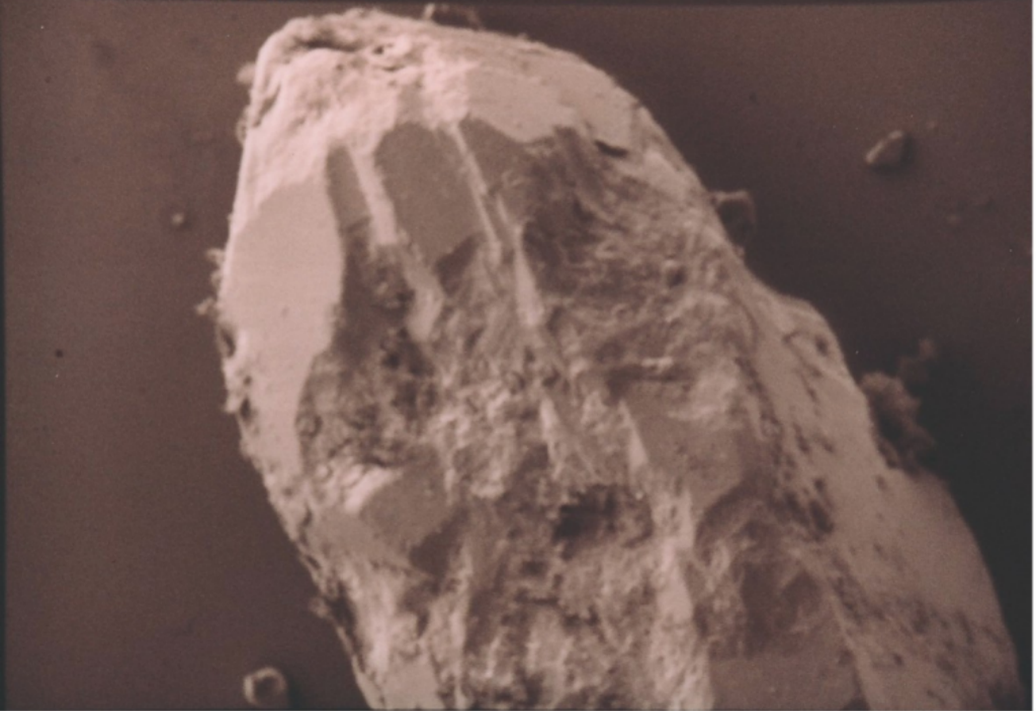


Figure 6 SEM photograph of distinctive quartz grain exhibiting elongated euhedral overgrowths with terminations

917X
50UM

10KV WD:14MM

S:00001 P:02504



Figure 7 SEM photograph close up of the distinctive quartz grain exhibiting elongated euhedral overgrowths with terminations

917X
50UM

10KV WD:14MM

S:00001 P:02506

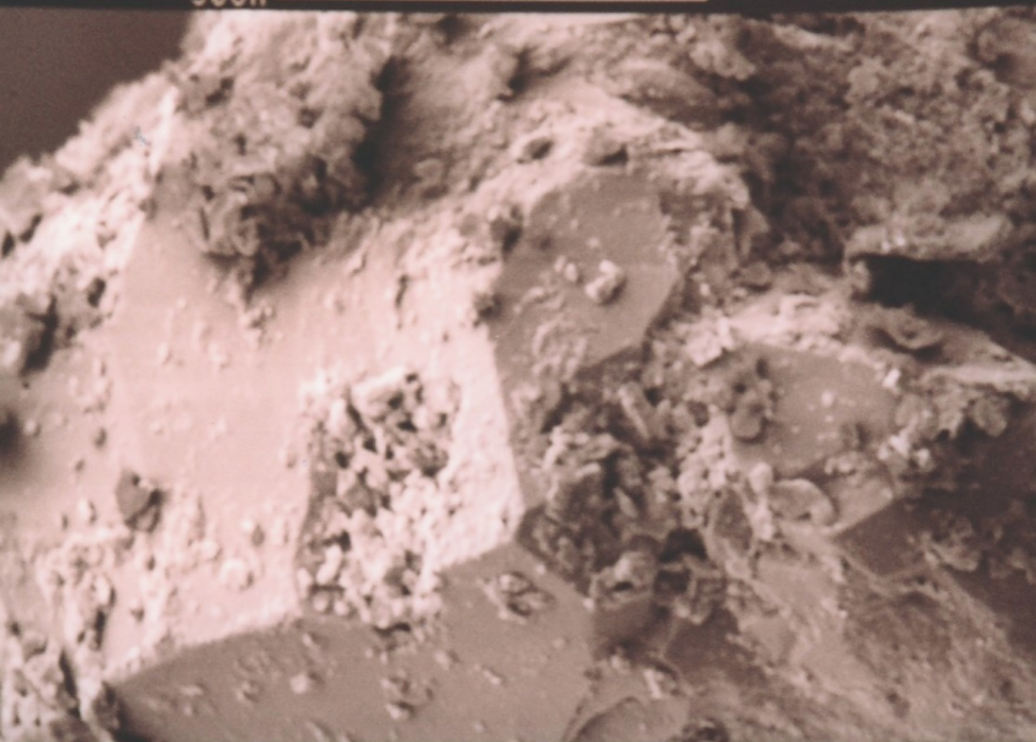


Figure 8 SEM photograph of distinctive quartz grain from site at surface soil sample exhibiting elongated euhedral overgrowths with terminations.

895X 10KV WD:14MM S:00050 P:00011
50UM

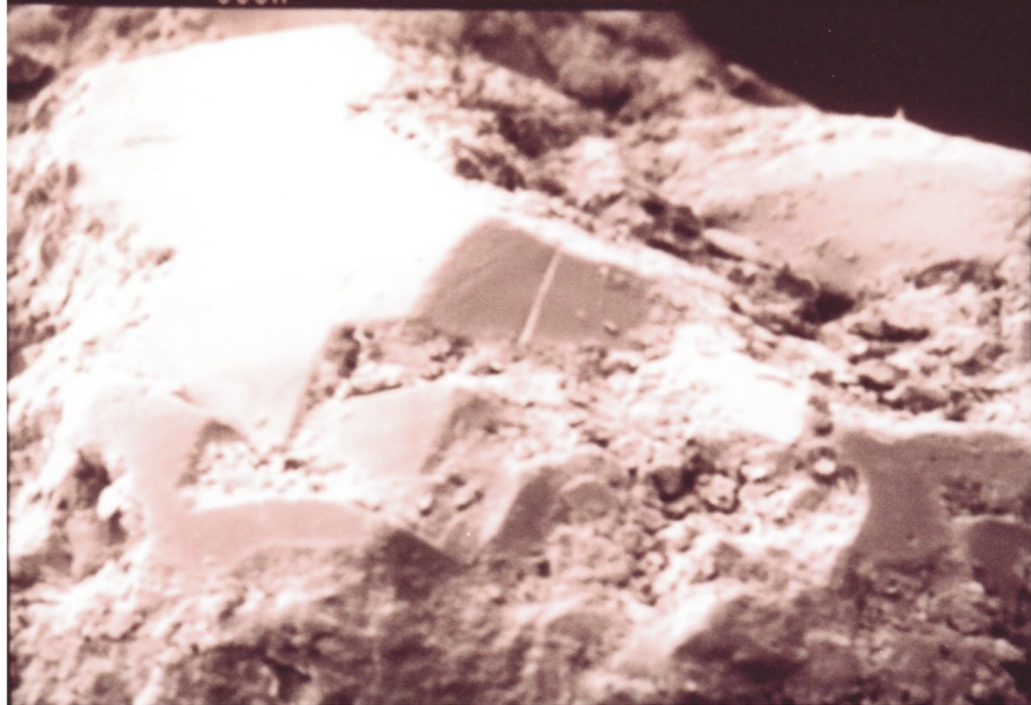


Figure 9 SEM photograph of distinctive quartz grain taken from spade 1 soil sample exhibiting elongated euhedral overgrowths with terminations.

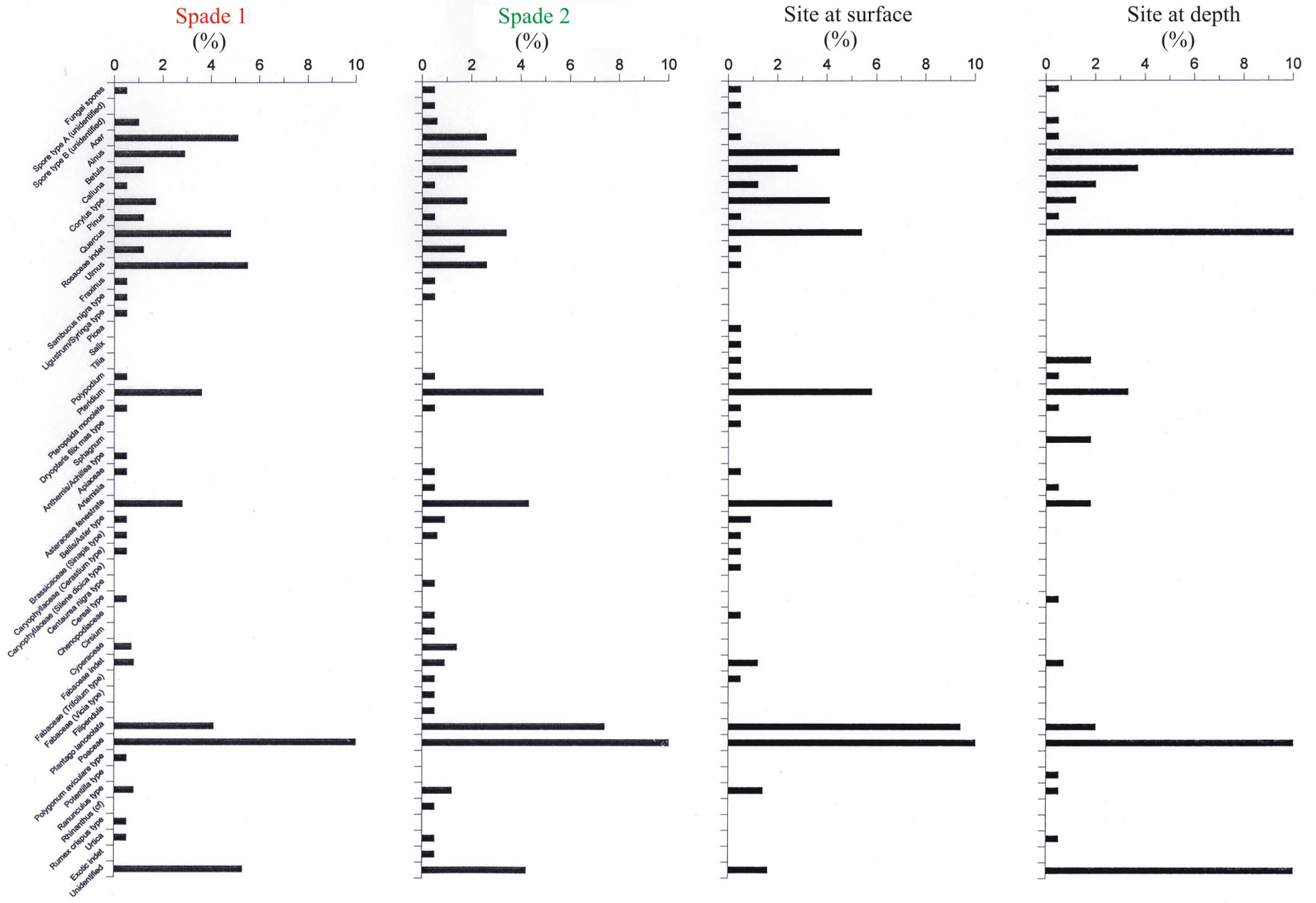


Figure 10 Pollen assemblage diagram for soil taken from spade 1 and 2, the site at surface and the site at depth

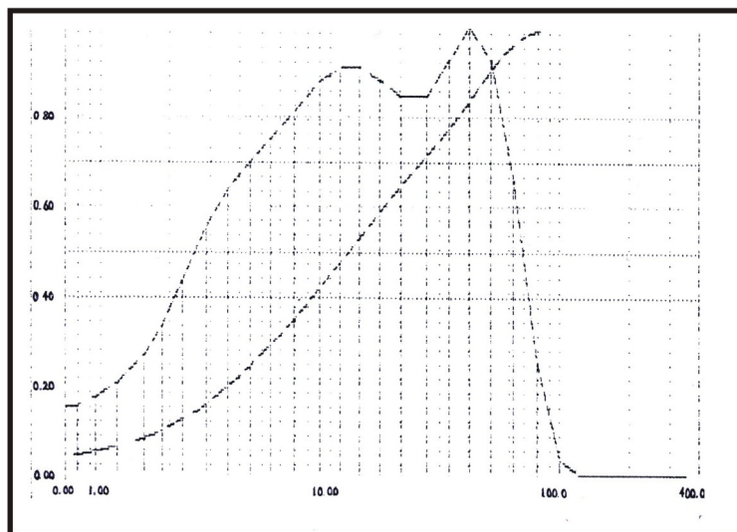
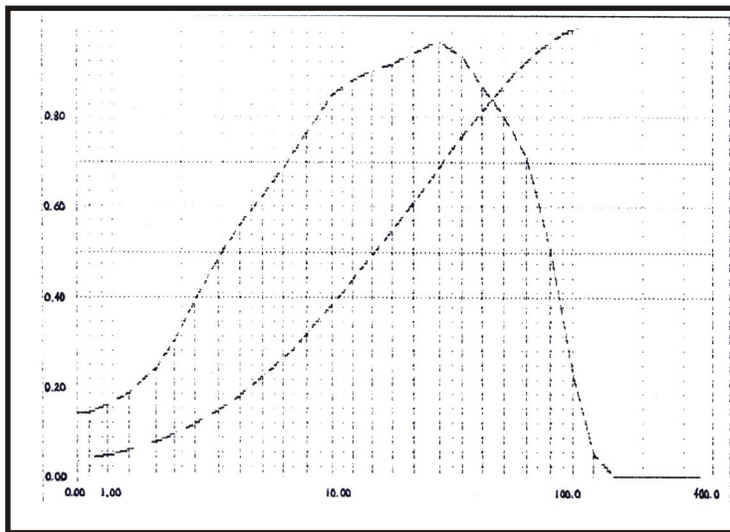
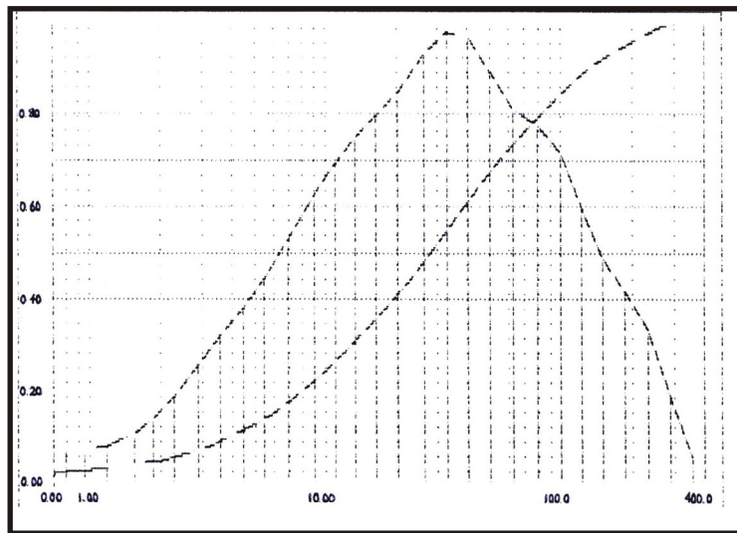
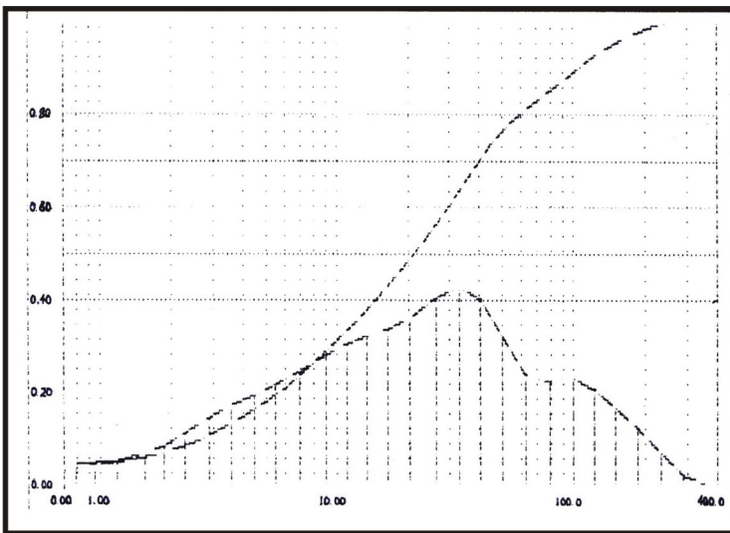
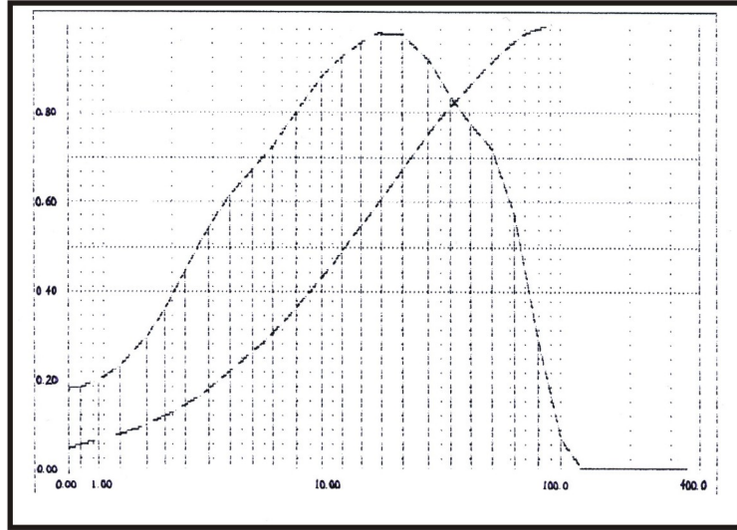
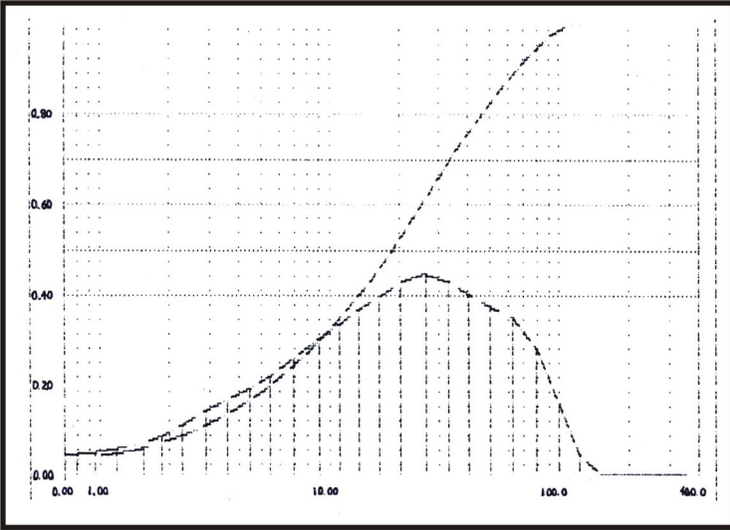


Figure 14 Grain size distribution curves derived from analysis of samples from (left-right top row) site 1, site 2, (left-right middle row) left boot composite, right boot composite, (left-right bottom row) right boot 1 and right boot 2.

191X
200UM

10KV WD:14MM

S:00001 P:02508



Figure 15 SEM photo of predominant quartz grain, with diagenetic sandstone origins and late grain indentors.