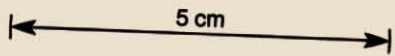


390905

GRAPHIC CORE LOG				Hole No. SHD 8	Depth 57.00 m
Scale 1: 250				Project R. 8. 2. 3. - H.P.V.	
By G. M. D. 2006				Section Across Road S4300W.	
Date 5-2-97				Collar co-ords	
Page of 1				Az. °G	E °M
				N	RL °
Depth m	Mean Grainsize Mud 0.5 2 8 32 mm			Max. clast φ & Structure	Description
12	[Hand-drawn grain size distribution curves]				Strongly silt + clay + pyrite + cb. alid dense v. clastic - v. sim to rocks in SHD-2 below 265 - Intend to be F2D pure v. clastic S ₂ sil. cl. @ 235°, Pleaswd, Al ³⁺ is pervasive ← P ₂ - deformed silty siltstone etc. Cl. appear to be later stage → P ₂ in silty siltstone (shale) also 2 silty siltstone
10	[Hand-drawn grain size distribution curves]				
8	[Hand-drawn grain size distribution curves]				P ₂ silty siltstone (shale) also 2 silty siltstone now S ₂ @ 30°-40° P ₂ has to be silty siltstone (shale) - v. silty (sh.) also note dal - 1 cm approx
6	[Hand-drawn grain size distribution curves]				The silty siltstone is at 235°-250°
4	[Hand-drawn grain size distribution curves]				
2	[Hand-drawn grain size distribution curves]				
0	[Hand-drawn grain size distribution curves]				
57.00	[Hand-drawn grain size distribution curves]				



Below 30 silty siltstone no dom. arg. etc.
 i.e. silty siltstone rather than pervasive
 silty siltstone