





isolated Pelecypodichnus suggesting increased flow velocities, higher rate of deposition or fewer bivalves

waning in current, and deposition from suspension, followed by amagamated Pelecypodichnus escape structures

lenticular bedded silts, isolated beds of silts, ?wave reworked

planar-tabular fore-sets suggusting stable high velocity flow regime, with internal erosion surfaces

deposited from suspension, with rare tractionally inputted beds, complex compaction forms, forming cells with little or no compaction, surrounded by zones of possible shear and water escape, ?after conjugate surfaces seen in other mudstone intervals, primary depositional fabric poorly preserved



planar bedded, deposited from suspension, affected

by pre-diagenetic compaction