Description dominated by plano-tabular fore-sets ✓ Pelecypodichnus muddy flasery drapes, over symmetric rippled sstne silty muds with lenticular bedded and isolated beds of asymmetric rippled upper part asymmetric current ripples large clinoform surfaces, partings silts, bottom-sets appear lower angle wavy laminae ?SB MFS poorly preserved ammonoid debris interlaminated carb muds and silts coal, bright, cleat well developed at base, muddy top **IFS** poorly exposed, orange weathered clay, vertically aligned laminae, poss after fluid pathway or rootlet, primary depositional laminae highly convoluted symmetric wave ripples planar to symmetric wave rippled, mud-drapes form mm thick isolated laminae above wave rippled top, oversteepened, vertical lamiane, convoluted and slumped, possible loading effects isolated beds with wave reworking silty muds, upper laminations appear appear to have some relief, and are mounded, possible interference ripples from here to base of section, estimated from memoirs silty mudstone, drk gy with ?Athyrid muds, drk gy mic, with Athyrid MFS marine fauna horizon mud, drk gy, and black, marine faunas MFS marine fauna horizon