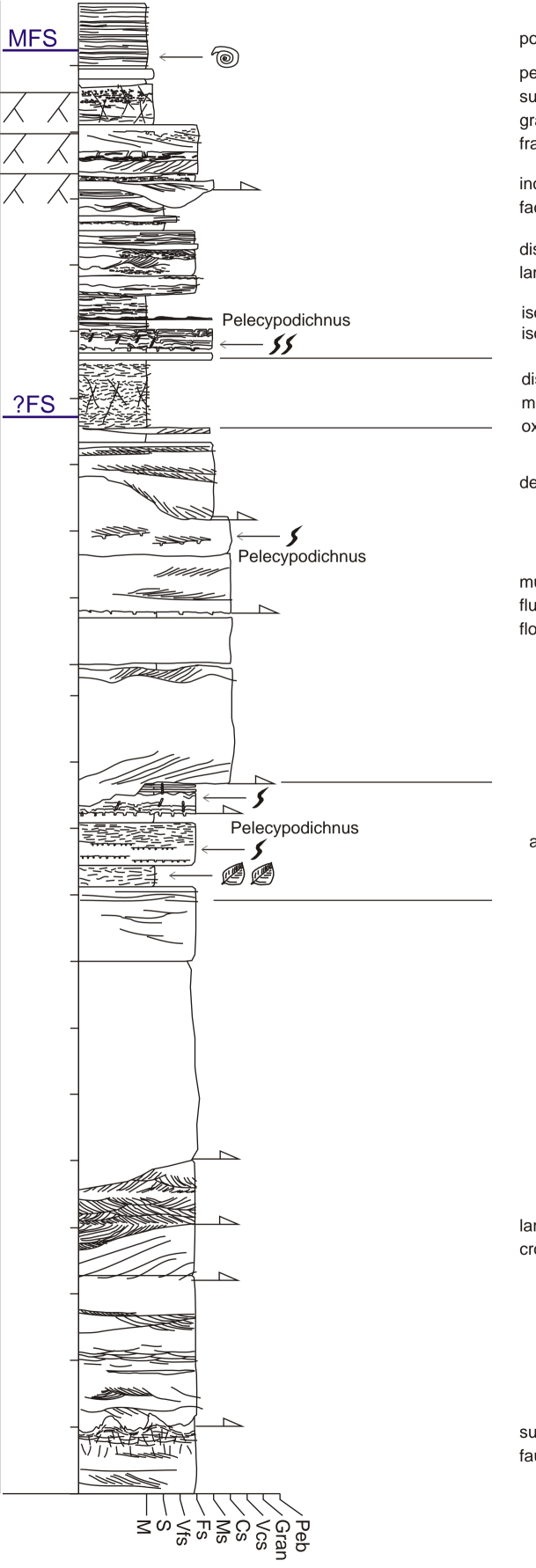
Facies Association



Description

poorly preserved fragmentary ammonoid fauna

ped development well preserved. peds in lower part sub-horzontal lozenge shape, becoming granular and grain supported in upper part. conjugate sub-vertical fractures present.

incision of ~0.5m on this surface. sub-vertical / vertical faces. some consolidation of sediment prior to erosion?

discrete and symmetorianippele lamination in isolated beds, hummo

hummocky cross stratification

isolated bed of asymmetric ripple laminated fs isolated Pelecypodichnus

discontinuous to continuously laminated carbonaceous mud, with well preserved plant debris. oxidised Fe stained fractures

decrease in bedform scale towards top of bed

mud drapes overly trace Beleteyped ichnus fluctuating deposition from suspension and tractional flow regimes

abundant carbonaceous debris

large planar cross bedding overlain by small scale cross laminations

subtle relief on lamination surfaces ?syn-sedimentary faultlets