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CORES

Core #1
6160-6168

Cut: 28' Rec: 24'+ rubble zones

- 23' Sh dark grey, pokerchip thruout
- 1' Ss at 1.5' from bottom of core light grey, fine grain, argillaceous, cite.NSFOC

Core #2
6188-6199

Cut: 11' Rec: 11'

- 6188-88.5 Sh dark grey, pokerchip, Marine?
- 88.5-89 Ss light grey, fine-medium-coarse grain, siliceous cement frequent large shale clasts
- 89-90.2 Ss light grey, increased grain size, rough texture, occ Shale parting
- 90.2-90.4 Sh very dark grey, irregular contacts
- 90.4-91.8 Ss light grey, medium-fine-coarse grain, homogenous bedding, occ plant debris
- 91.8-92 Sh dark grey, hard with silty streaks, slightly uneven base
- 92-92.7 Ss light grey, medium angle bedding, frequent rip up clasts with uneven erosional base with flame structures
- 92.7-92.8 Sh grey, fine texture, uneven upper and lower contacts
- 92.8-92.9 Ss light grey, fine grain, thin bedded
- 92.9-93.2 Sh dark grey, fine texture
- 93.2-94.3 Ss very light grey, medium-coarse grain, rough texture, wavy carbonaceous partings
- 94.3-96.4 Sh grey, silty, hard, vertical fractures
- 96.4-98 Ss-light grey, medium-coarse-fine grain, rough texture, abundant Shale laminations and partings, predominately bioturbated, locally heavily bioturbated, occ vugular appearing porosity (from fallen out grains?)
- 98-98.5 Ss-light greyish white, coarse-medium grain, high angl bedded possible cross bedded, wispy shale laminations near base, flat bottom contact
- 98.5-99 Ss light grey fine-medium grain, no bedding features, very highly siliceous cement (glassy appearance), quiet fluvial?