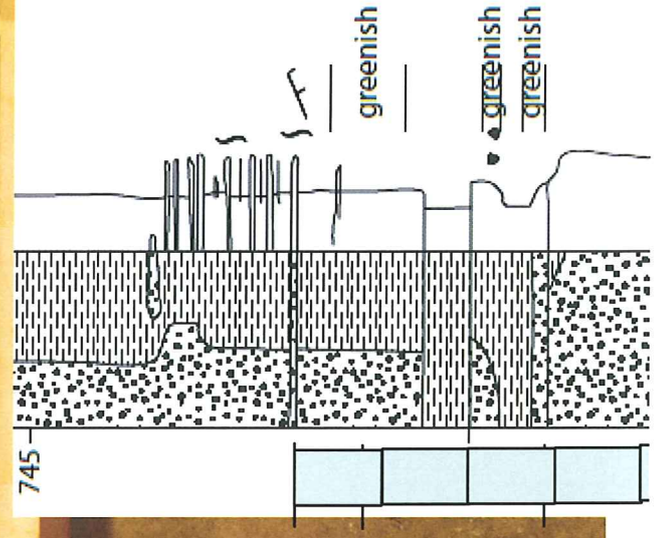
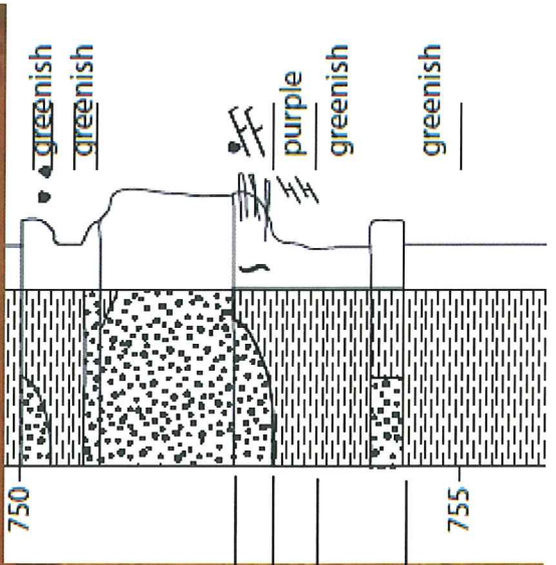


740-752 m



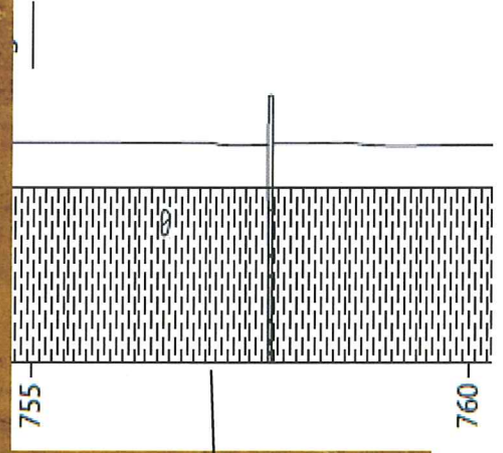
748,0	748,9	Q	Homogenised silt with organics	0,9	Back barrier lagoon
748,9	750,9	J	Shale (lagoon)	2,0	Back barrier lagoon
750,9	752,0	R	Tidal creek	1,1	Back barrier lagoon (landward margin)

752-756 m



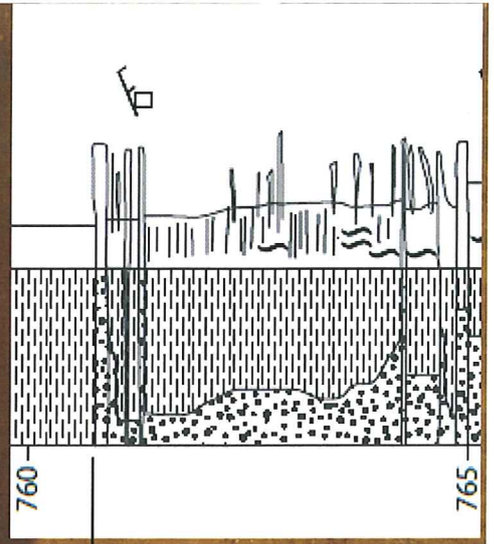
752,0	752,4	R	0,4	Tidal creek	Back barrier lagoon (landward margin)
752,4	753,0	I	0,6	Mixed fines (lagoon)	Back barrier lagoon
753,0	753,3	G	0,3	Coaly shale	Back barrier lagoon
753,3	754,3	Q	1,0	Homogenised silt with organics	Back barrier lagoon
754,3	756,0	H	1,7	Silt (lagoon)	Back barrier lagoon

75v-760 m



756,0	757,1	H	1,1	Silt (lagoon)	Back barrier lagoon
757,1	760,0	J	2,9	Shale (lagoon)	Back barrier lagoon

76v-764 m

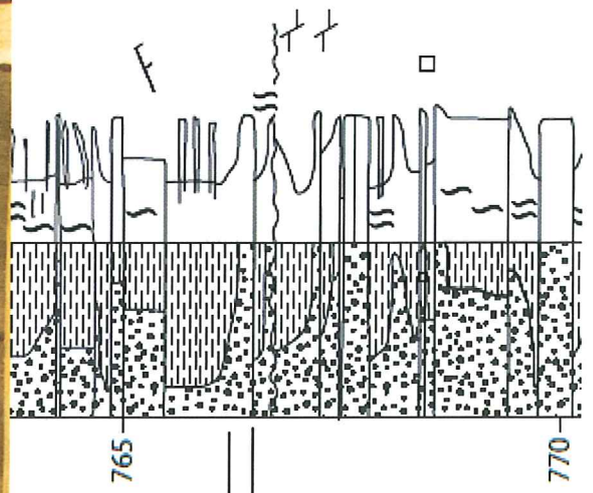


760,0	760,8	J	0,8	Shale (lagoon)	Back barrier lagoon
760,8	764,0	I	3,2	Mixed fines (lagoon)	Back barrier lagoon

764-768 m

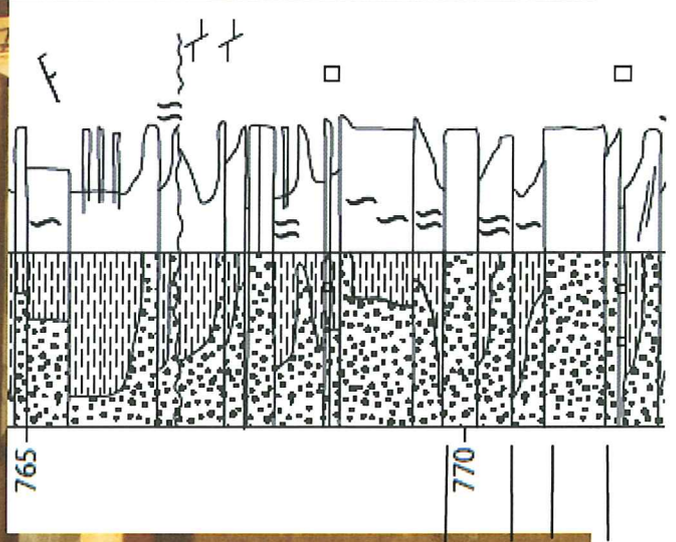


5-# 002 D04 764-768m



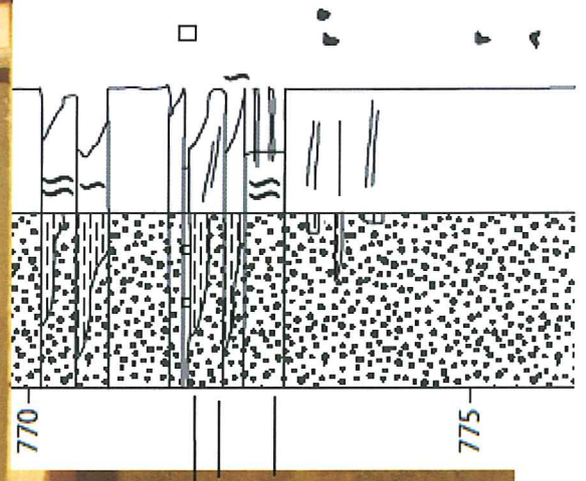
764,0	766,5	I	2,5	Mixed fines (lagoon)	Back barrier lagoon
766,5	768,0	J	1,5	Shale (lagoon)	Back barrier lagoon

760-772 m



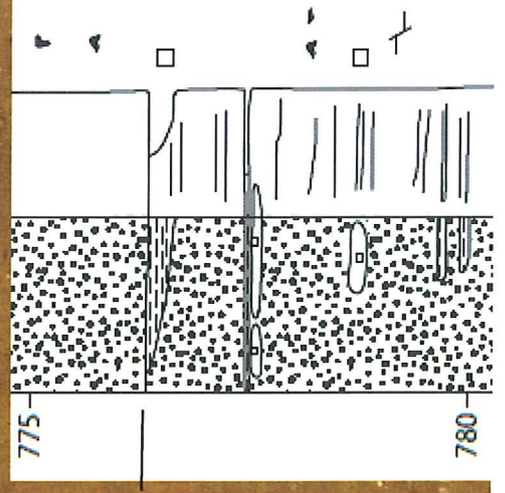
768,0	769,7	J	1,7	Shale (lagoon)	Back barrier lagoon
769,7	770,1	K	0,4	Sand (lagoon)	Back barrier lagoon
770,1	771,0	J	0,9	Shale (lagoon)	Back barrier lagoon
771,0	771,6	K	0,6	Sand (lagoon)	Back barrier lagoon
771,6	772,0	J	0,4	Shale (lagoon)	Back barrier lagoon

772-776 m



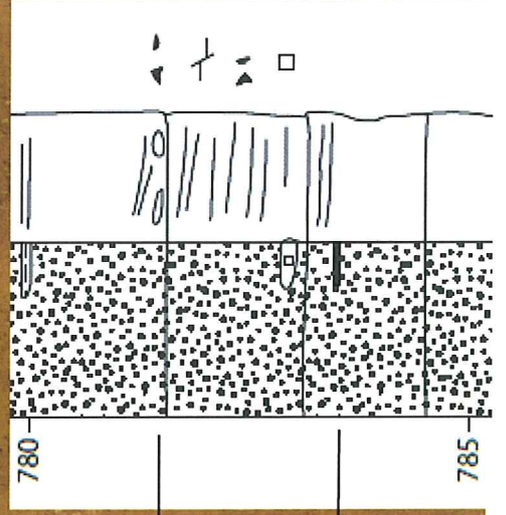
772,0	772,2	K	0,2	Sand (lagoon)	Back barrier lagoon
772,2	772,8	I	0,6	Mixed fines (lagoon)	Back barrier lagoon
772,8	776,0	O	3,2	Sandy channel fill	Tidal channel

776-780 m



776,0	776,3	0	0,3	Sandy channel fill	Tidal channel
776,3	777,4	0	1,1	Sandy channel fill	Tidal channel
777,4	780,0	0	2,6	Sandy channel fill	Tidal channel

78u-784 m



780,0	781,5	0	1,5	Sandy channel fill	Tidal channel
781,5	783,1	0	1,6	Sandy channel fill	Tidal channel
783,1	784,0	0	0,9	Sandy channel fill	Tidal channel