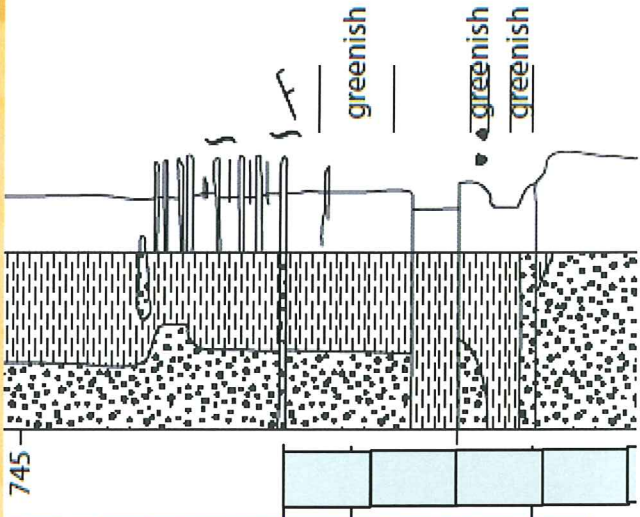


740-752 m

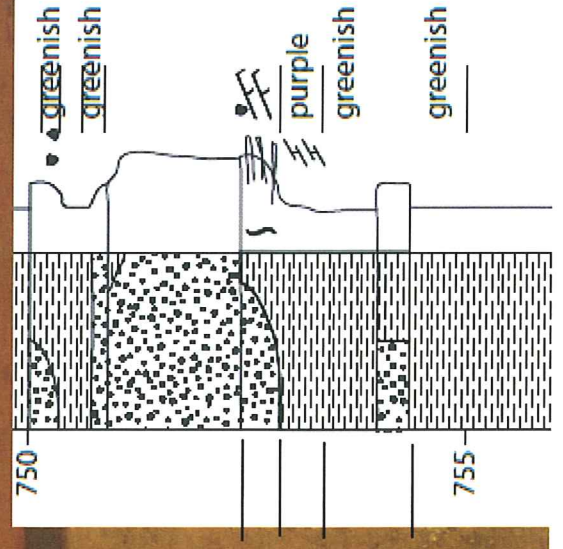


748,0	748,9	Q	Homogenised silt with organics	0,9	Back barrier lagoon
748,9	750,9	J	Shale (lagoon)	2,0	Back barrier lagoon
750,9	752,0	R	Tidal creek	1,1	Back barrier lagoon (landward margin)

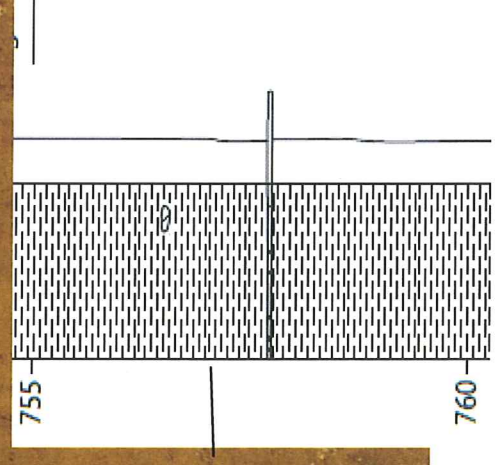
752-756 m



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

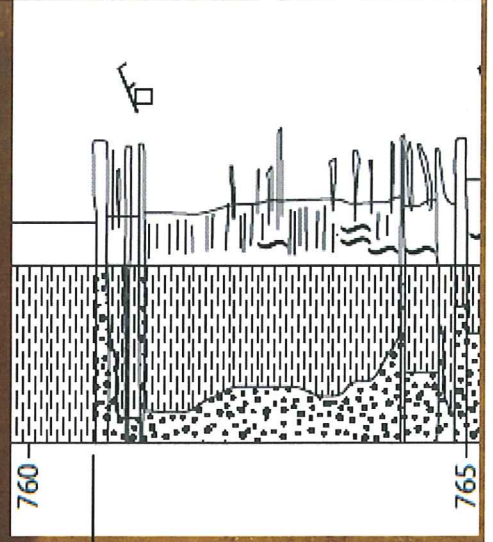


750-760 m



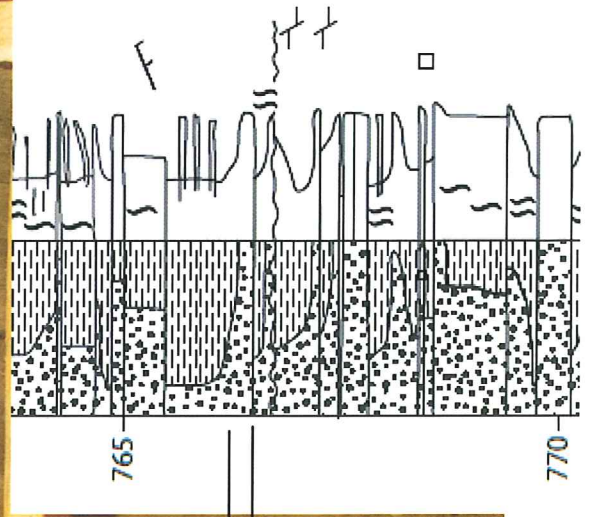
756,0	757,1	H	1,1	Silt (lagoon)	Back barrier lagoon
757,1	760,0	J	2,9	Shale (lagoon)	Back barrier lagoon

760-764 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



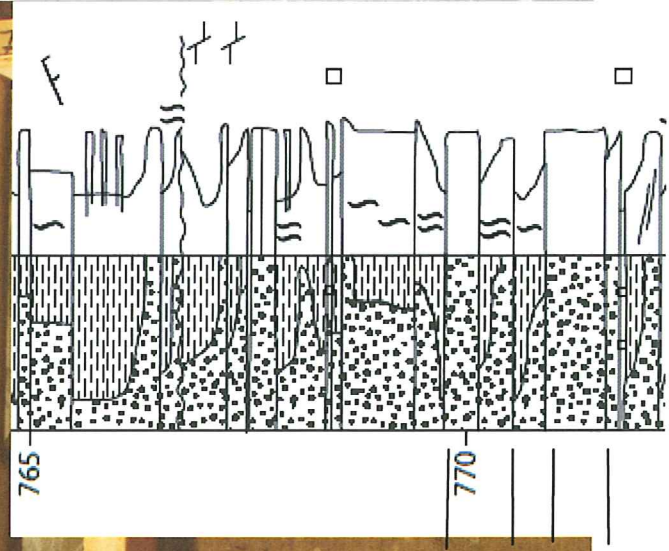
764,0	766,5	I	2,5	Mixed fines (lagoon)	Back barrier lagoon
766,5	768,0	J	1,5	Shale (lagoon)	Back barrier lagoon

The figure consists of three parts illustrating a stratigraphic column:

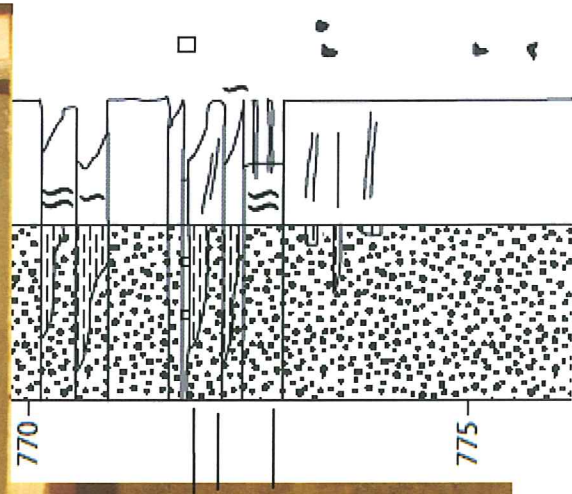
- Left:** A photograph of a physical stratigraphic column in a wooden box. The column is divided into several layers, with some layers showing distinct textures and colors. Handwritten labels at the top of the box include "769", "770", and "771".
- Center:** A stratigraphic column with lithological descriptions and thicknesses. The column is divided into five sections, each with a color-coded background (green, orange, green, orange, green). The descriptions and thicknesses are as follows:

Top	768,0	769,7	770,1	771,0	771,6	772,0	Bottom
Shale (lagoon)	1,7	J	769,7	770,1	771,0	771,6	768
Sand (lagoon)	0,4	K	769,7	770,1	771,0	771,6	769
Shale (lagoon)	0,9	J	770,1	771,0	771,6	772,0	770
Sand (lagoon)	0,6	K	771,0	771,6	772,0		771
Shale (lagoon)	0,4	J	771,6	772,0			772
- Right:** A stratigraphic column with a lithological sketch. The sketch shows the column divided into several layers, with some layers showing distinct textures and colors. Handwritten labels at the top of the column include "765" and "770".

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

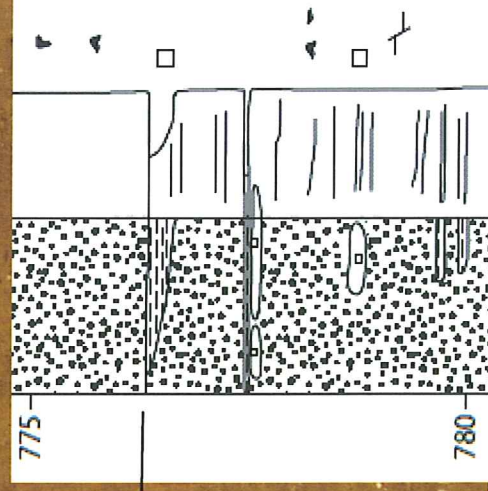


772-776 m



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

780-784 m

