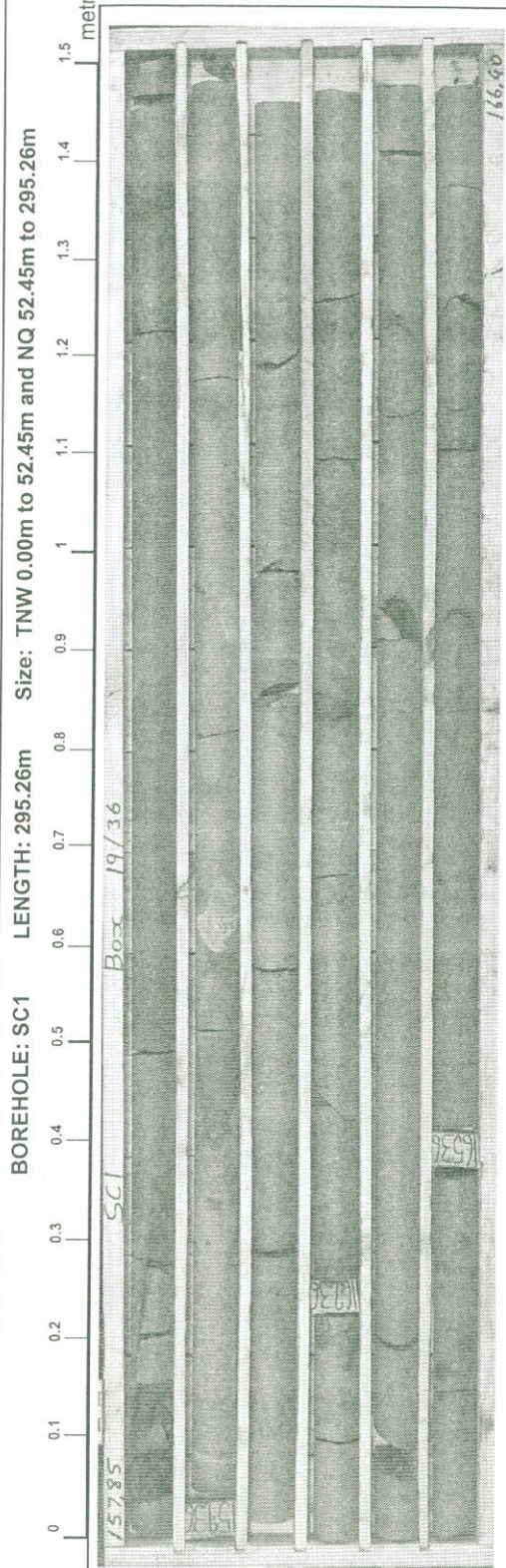


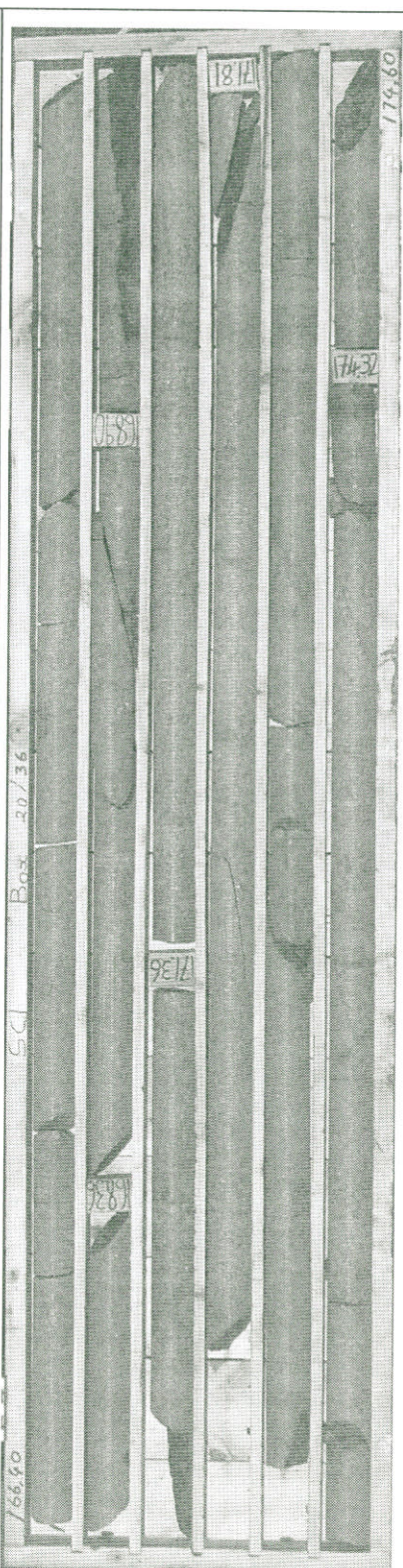
PROJECT LIMA (STEELPOORT) PUMPED STORAGE SCHEME

SUPPLEMENTARY FEASIBILITY STUDY GEOTECHNICAL INVESTIGATIONS

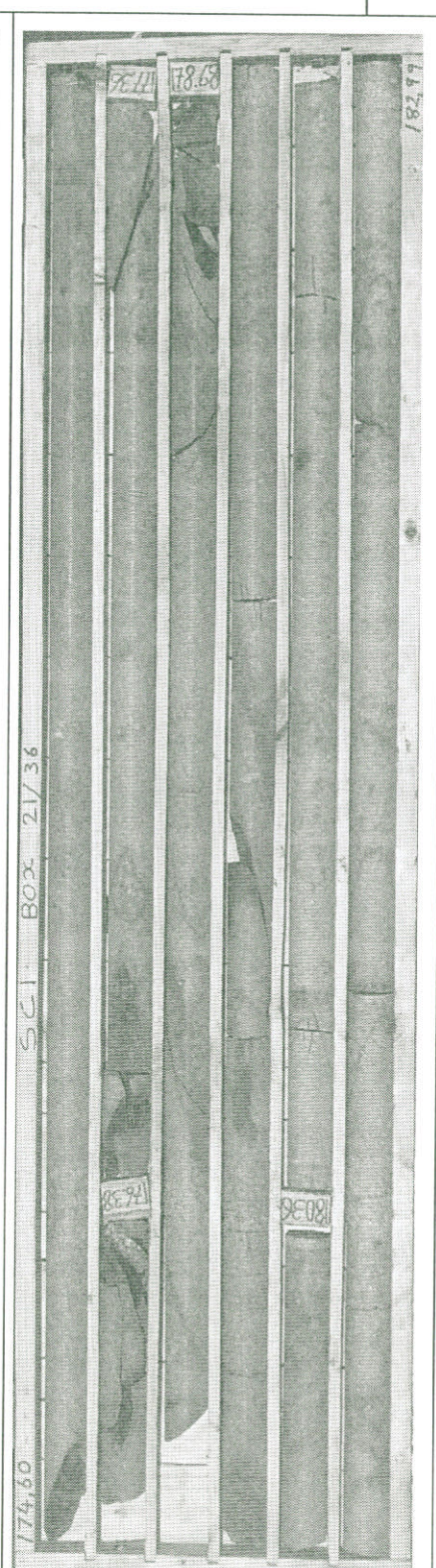
Box 19 of 36
157.85m to 166.40m



Box 20 of 36
166.40m to 174.60m



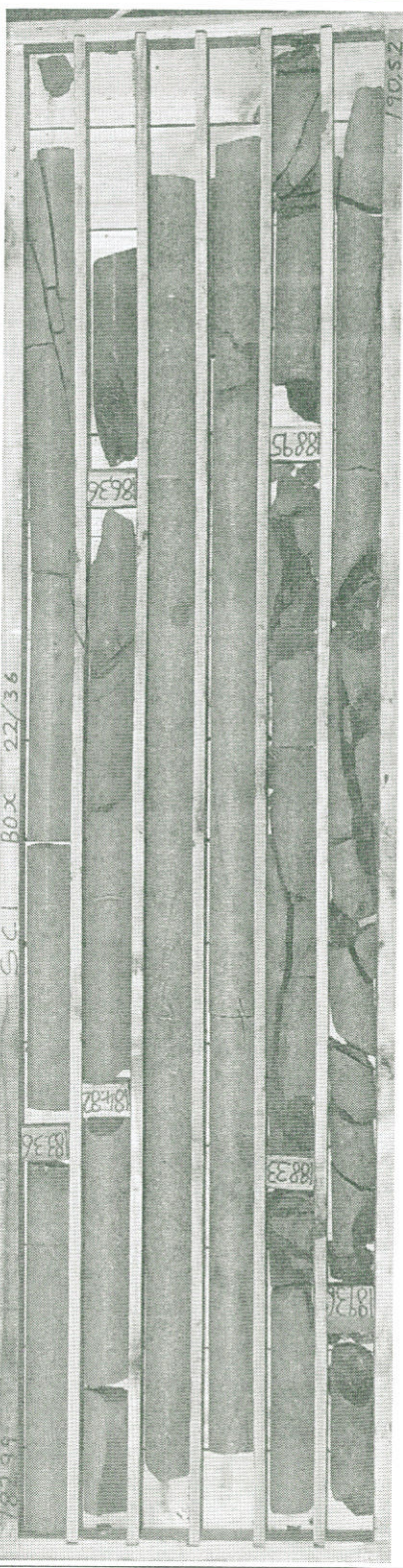
Box 21 of 36
174.60m to 182.99m



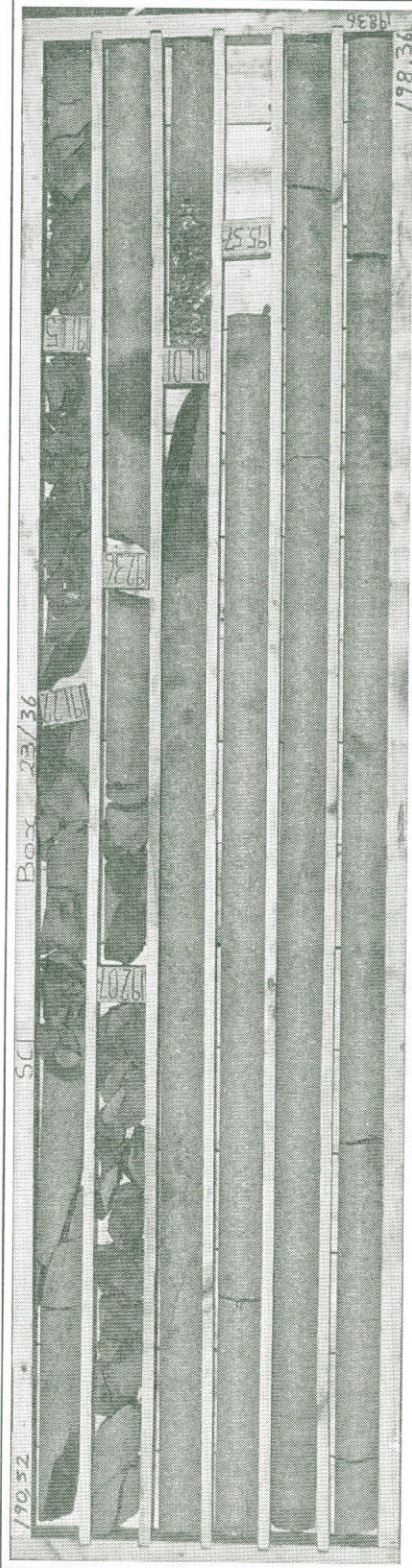
PROJECT LIMA (STEELPOORT) PUMPED STORAGE SCHEME

SUPPLEMENTARY FEASIBILITY STUDY GEOTECHNICAL INVESTIGATIONS

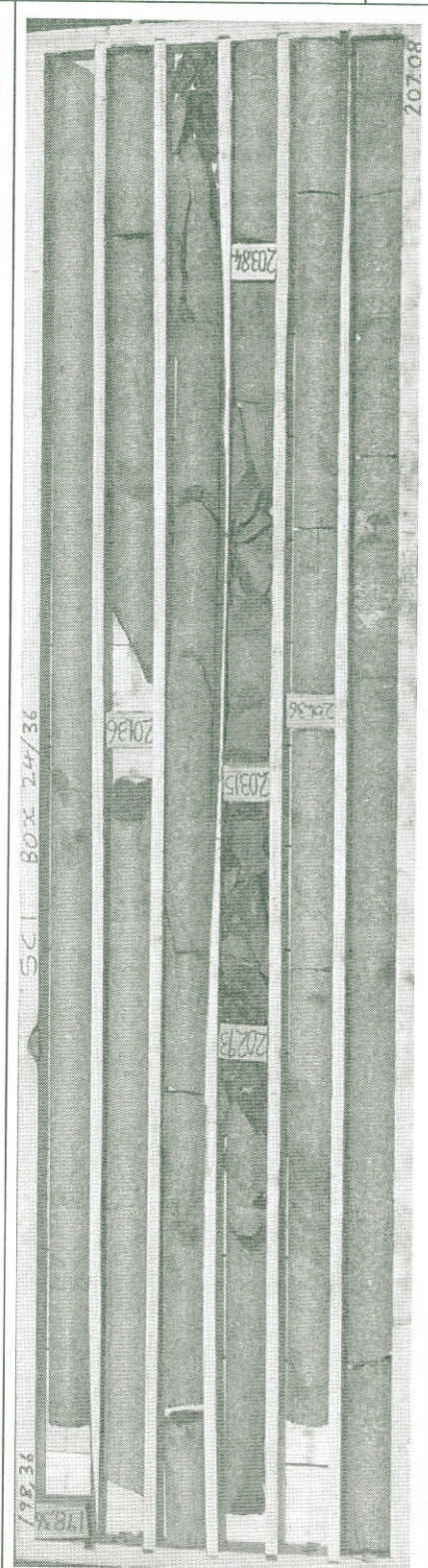
BOREHOLE: SC1 LENGTH: 295.26m Size: TNW 0.00m to 52.45m and NQ 52.45m to 295.26m



Box 22 of 36
182.99m to 190.52m



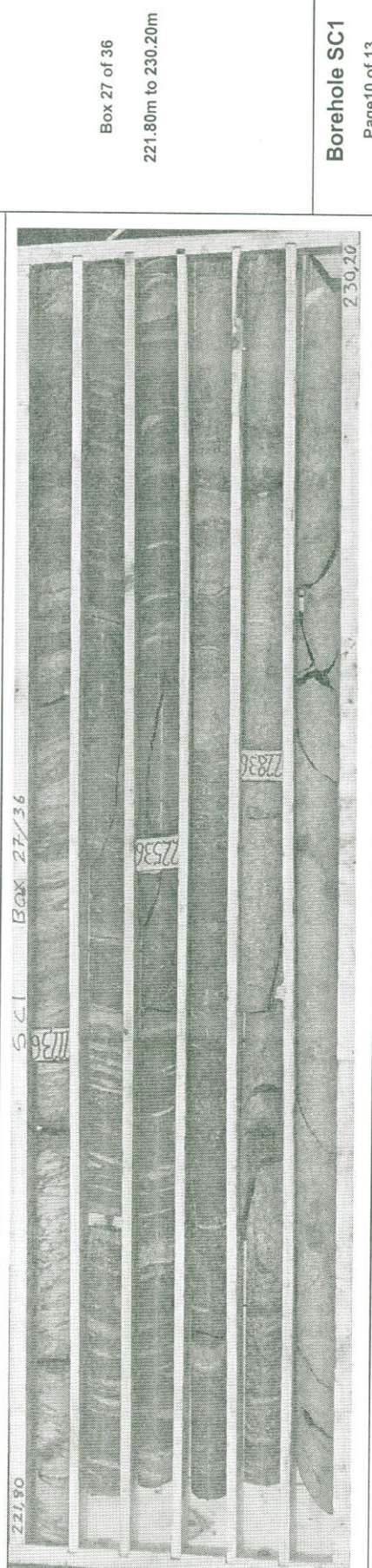
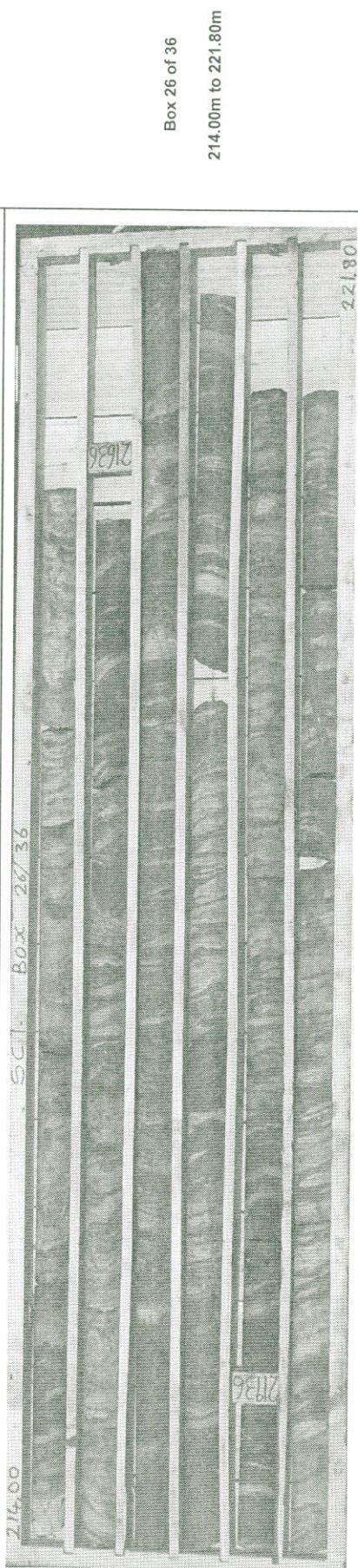
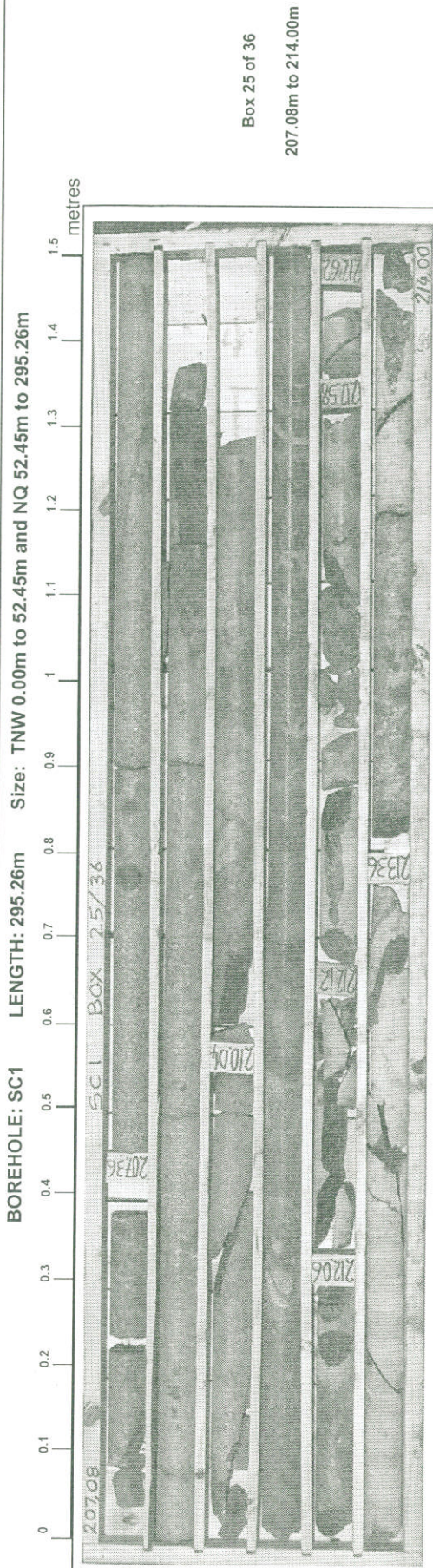
Box 23 of 36
190.52m to 198.36m



Box 24 of 36
198.36m to 207.08m

PROJECT LIMA (STEELPOORT) PUMPED STORAGE SCHEME

SUPPLEMENTARY FEASIBILITY STUDY GEOTECHNICAL INVESTIGATIONS

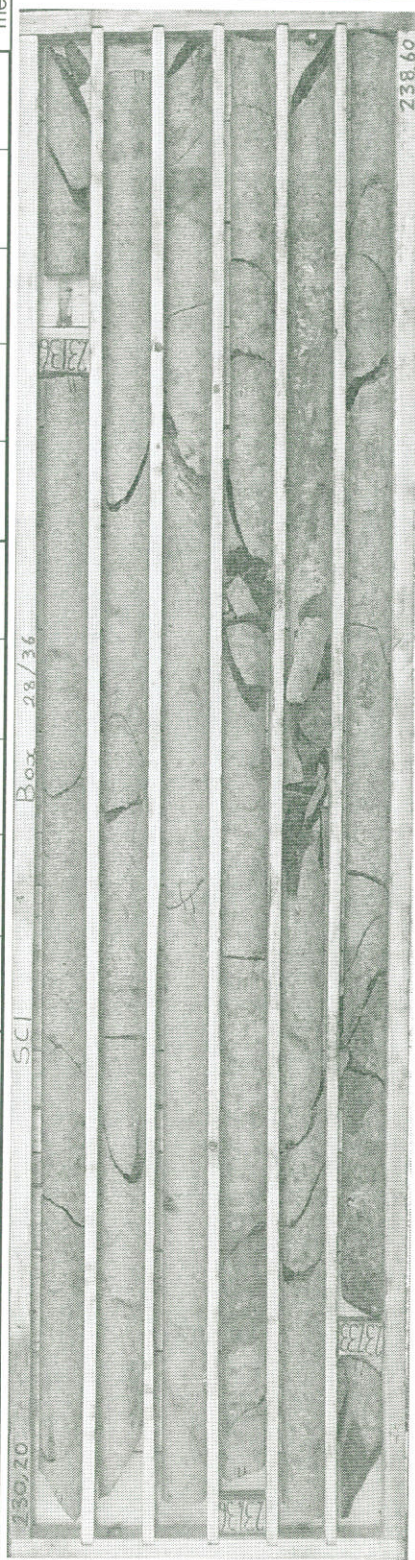


PROJECT LIMA (STEELPOORT) PUMPED STORAGE SCHEME

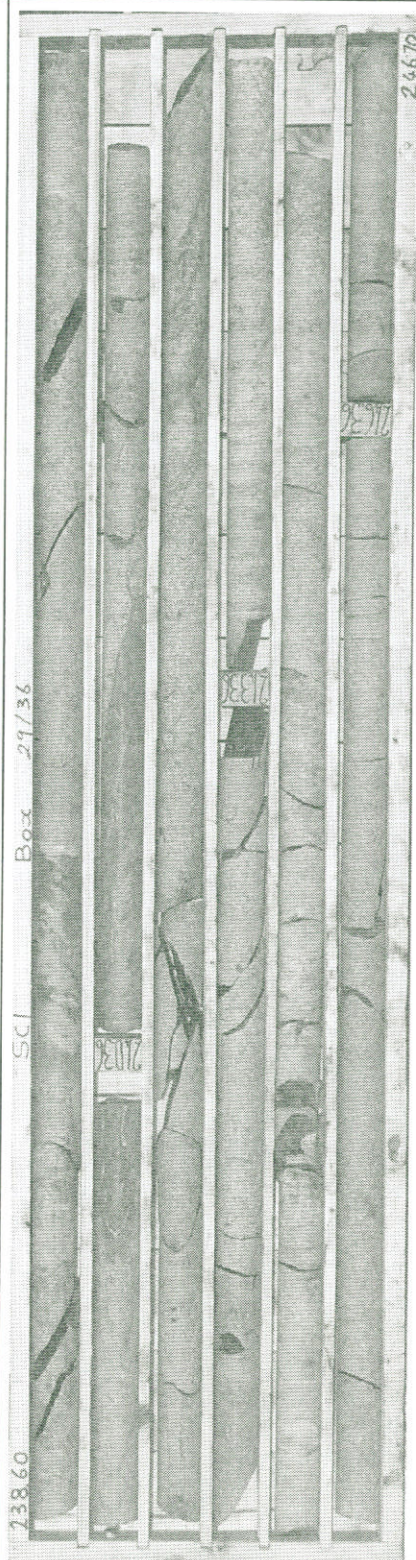
SUPPLEMENTARY FEASIBILITY STUDY GEOTECHNICAL INVESTIGATIONS

BOREHOLE: SC1 LENGTH: 295.26m Size: TNW 0.00m to 52.45m and NQ 52.45m to 295.26m

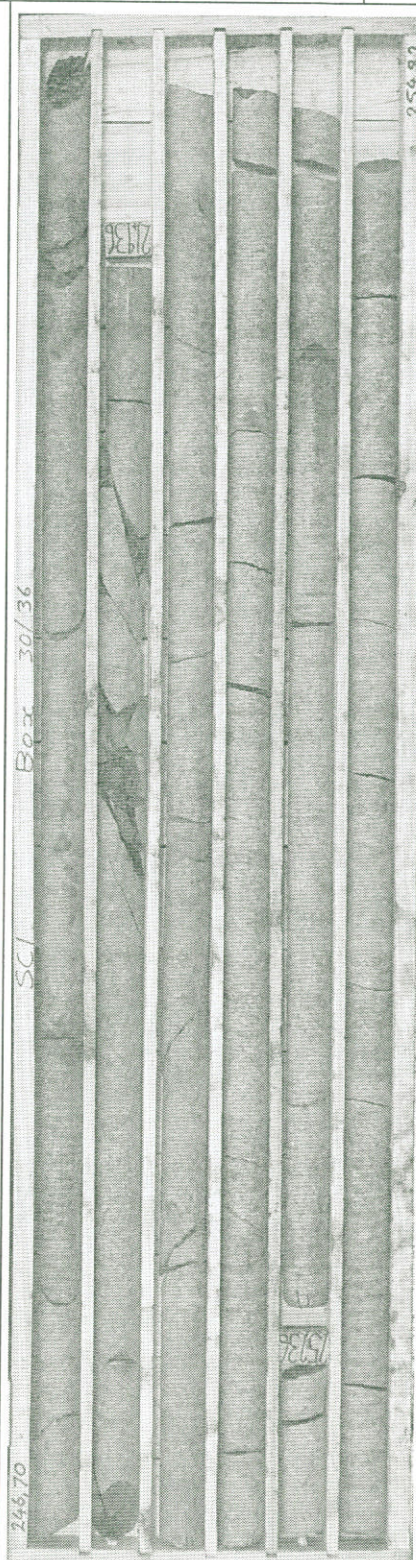
metres



Box 28 of 36
230.20m to 238.60m



Box 29 of 36
238.60m to 246.70m

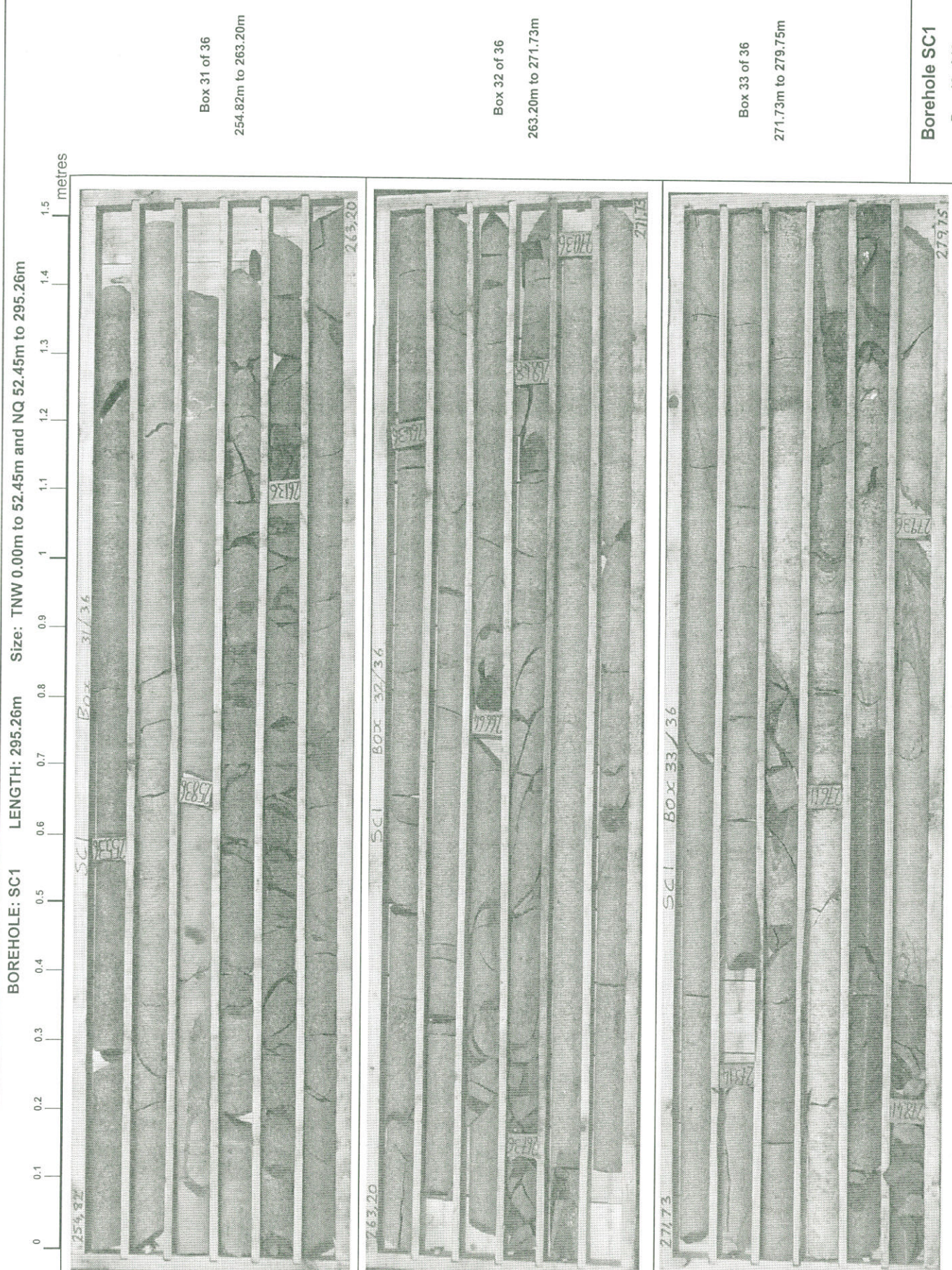


Box 30 of 36
246.70m to 254.82m

Borehole SC1

PROJECT LIMA (STEELPOORT) PUMPED STORAGE SCHEME

SUPPLEMENTARY FEASIBILITY STUDY GEOTECHNICAL INVESTIGATIONS

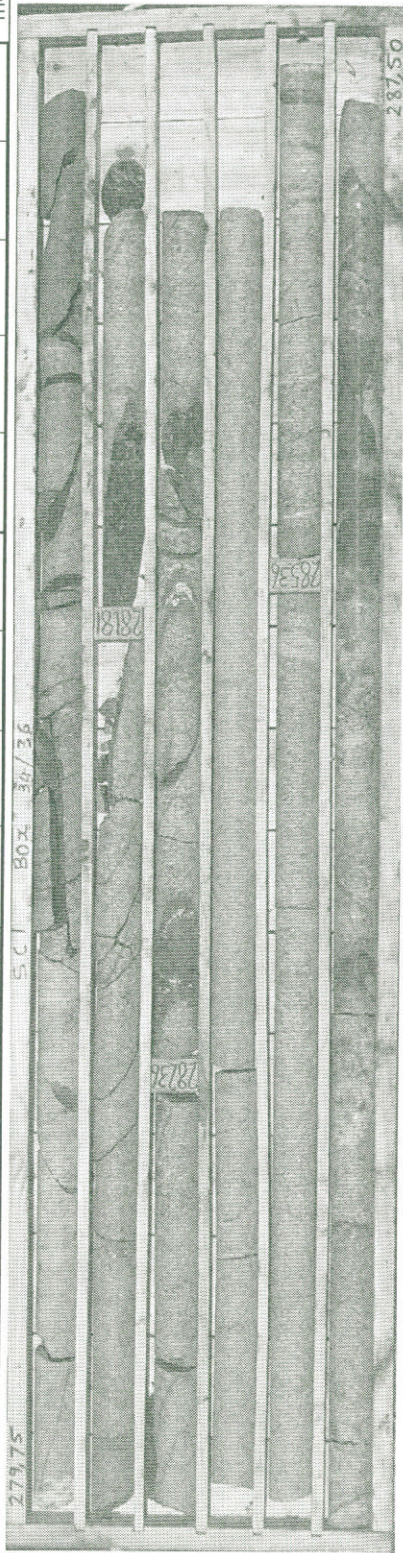


PROJECT LIMA (STEELPOORT) PUMPED STORAGE SCHEME

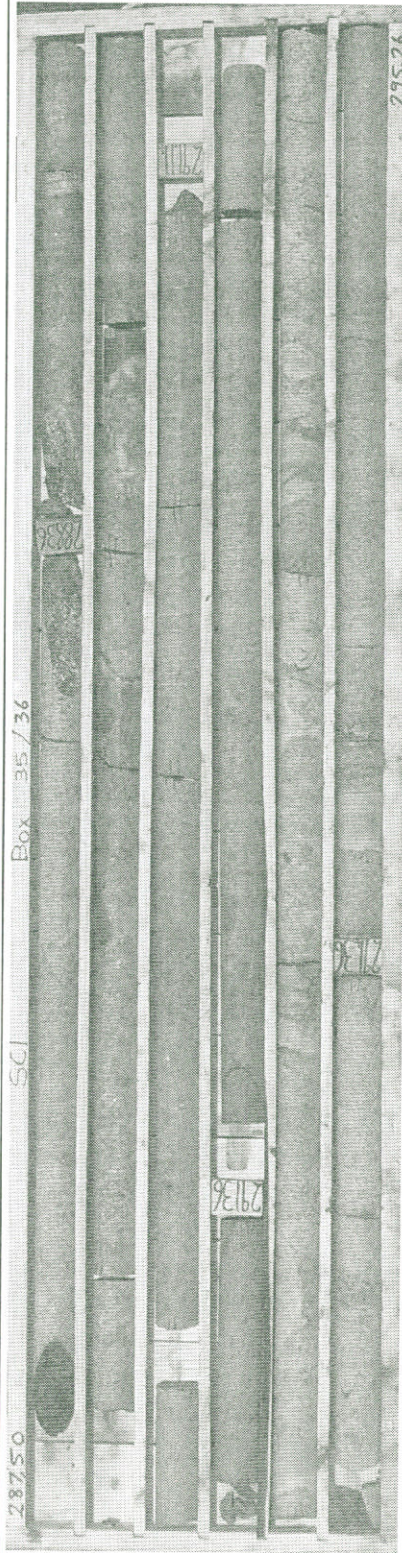
SUPPLEMENTARY FEASIBILITY STUDY GEOTECHNICAL INVESTIGATIONS

BOREHOLE: SC1 LENGTH: 295.26m Size: TNW 0.00m to 52.45m and NQ 52.45m to 295.26m

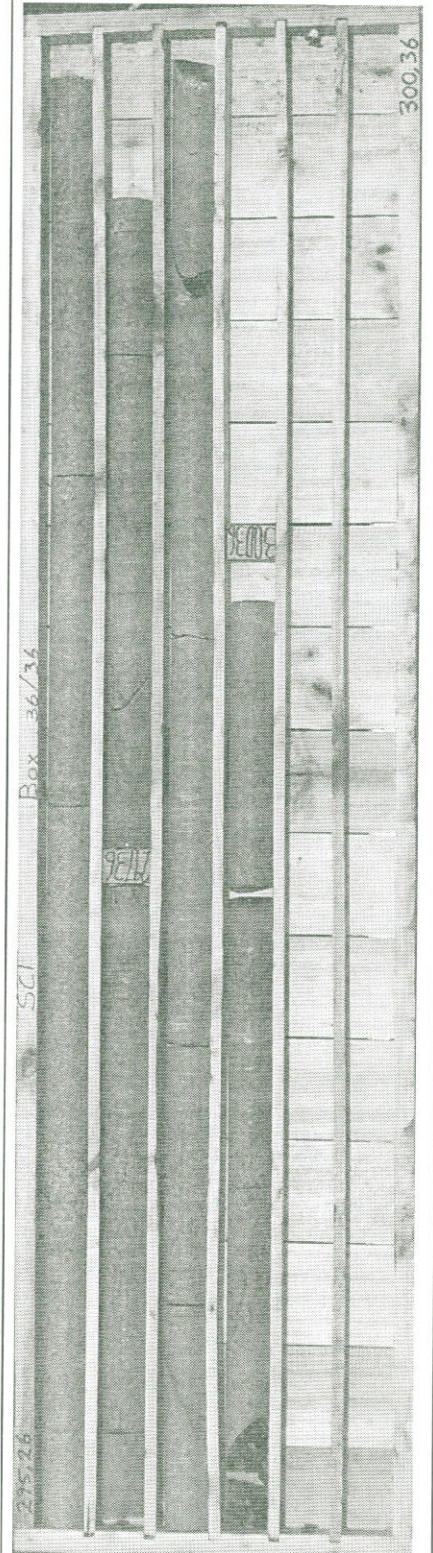
metres



Box 34 of 36
279.75m to 287.50m



Box 35 of 36
287.50m to 295.26m



Box 36 of 36
295.26m to 300.36m