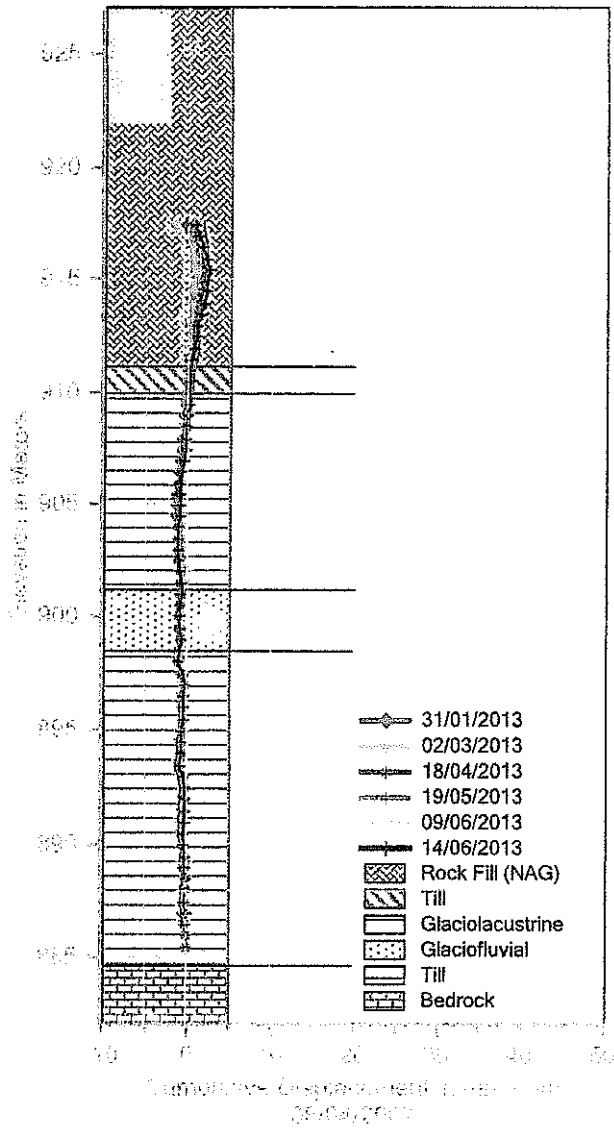


VM00560
Mt. Polley
106-02 B-Axis

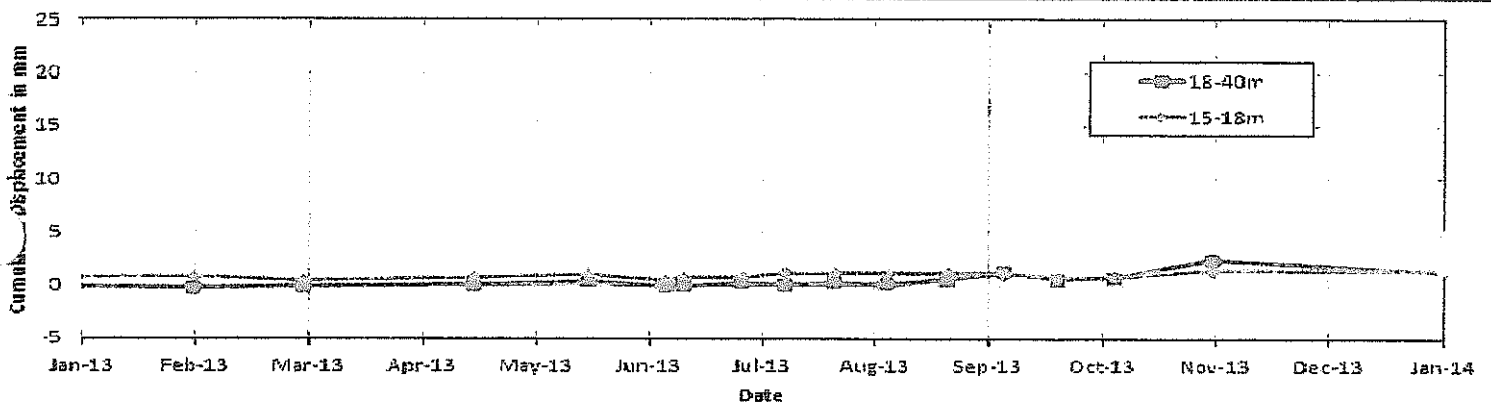
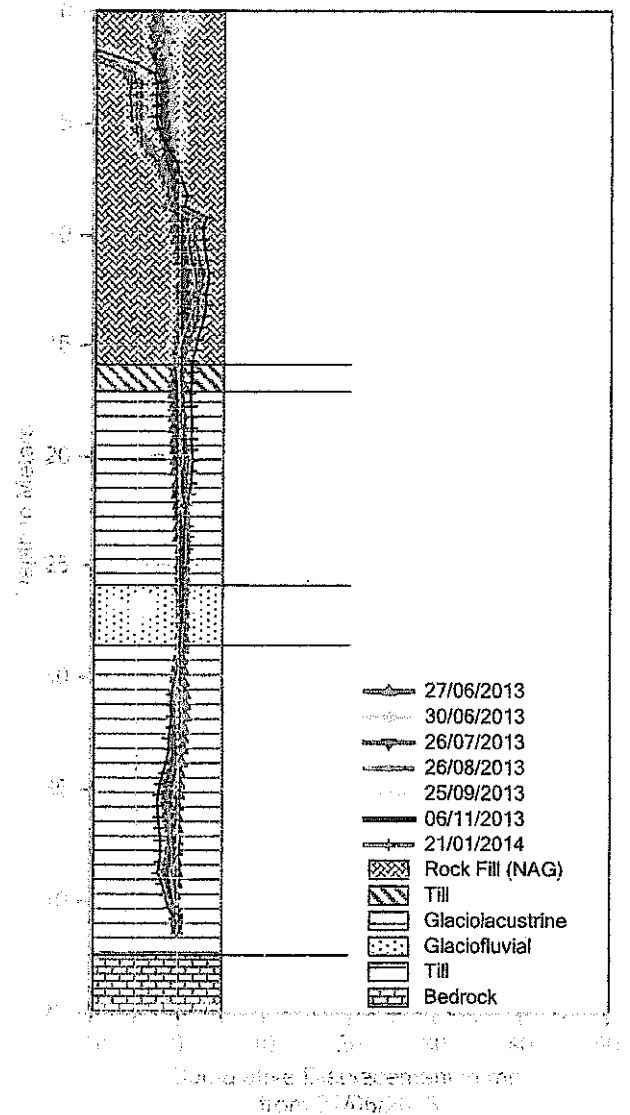


Stratigraphy based on VW11-06

Before Extension



After Extension

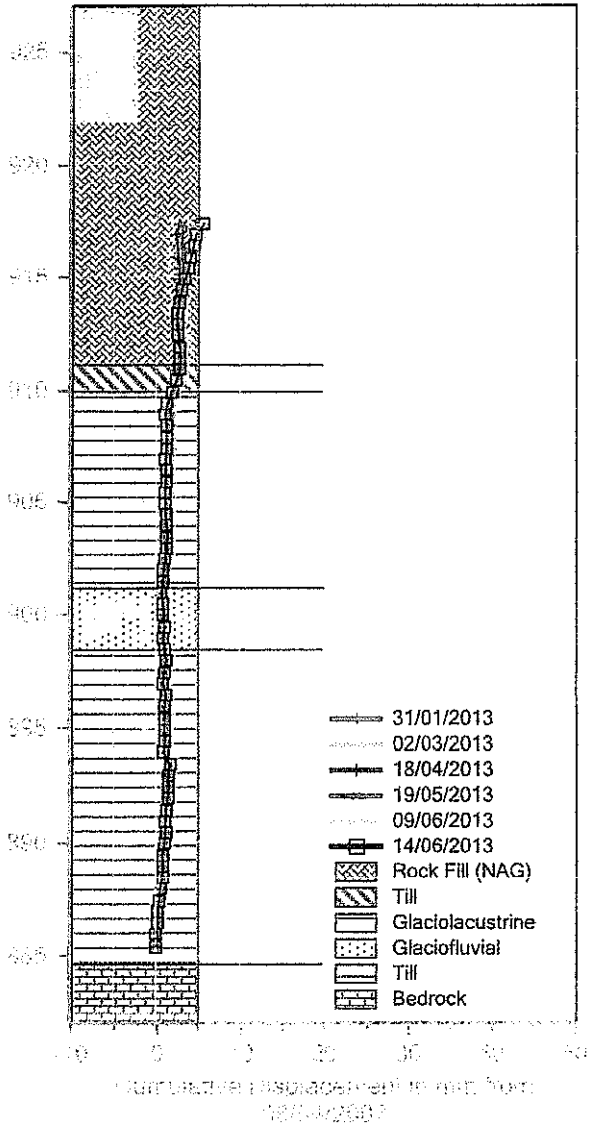


00560
 Polley
 6-02 AB-Axis

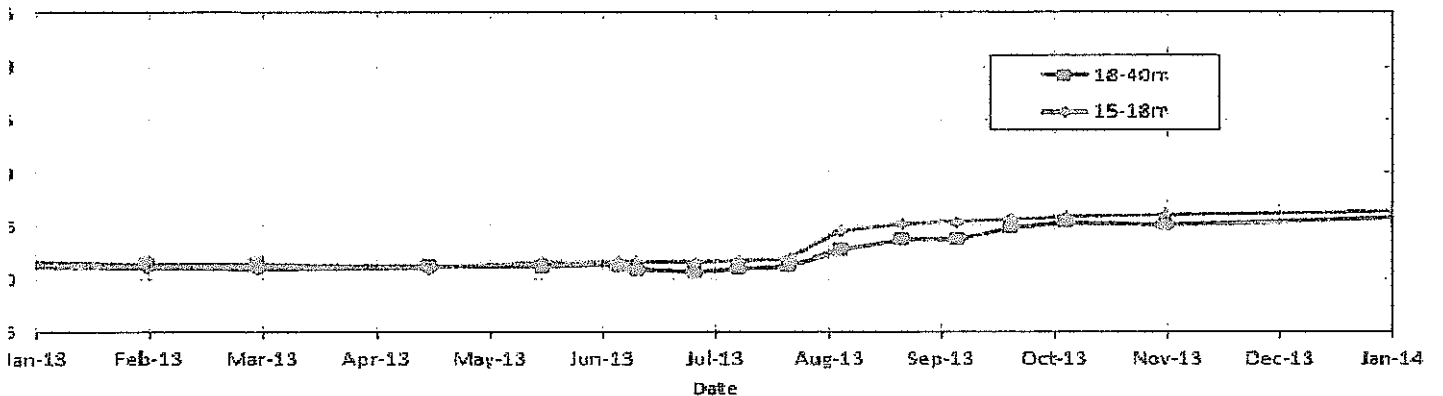
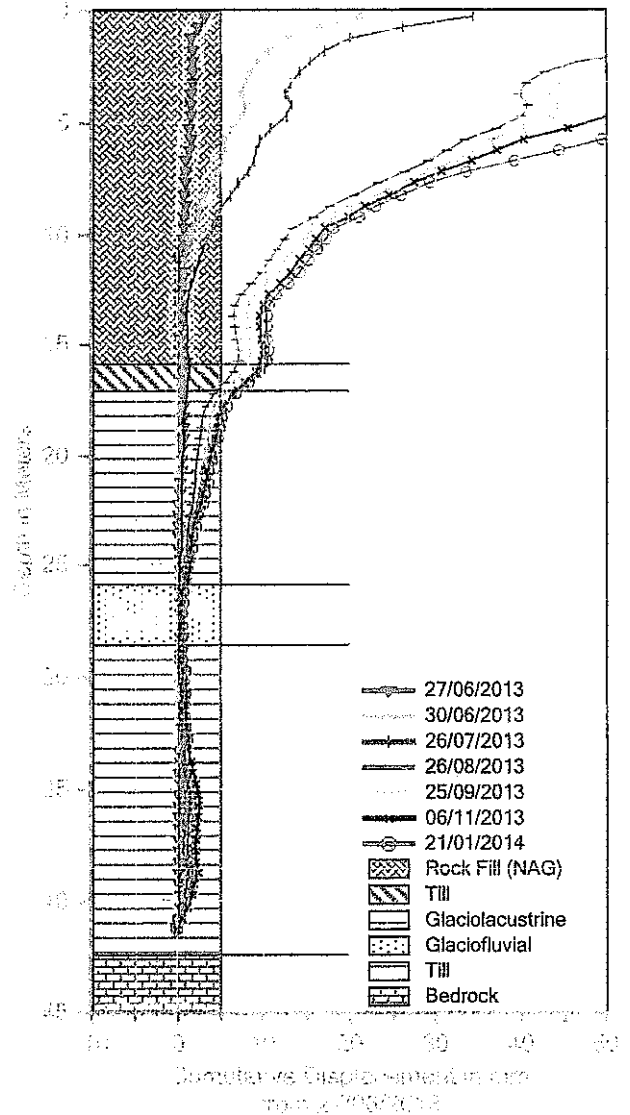


Stratigraphy based on VW11-06

Before Extension

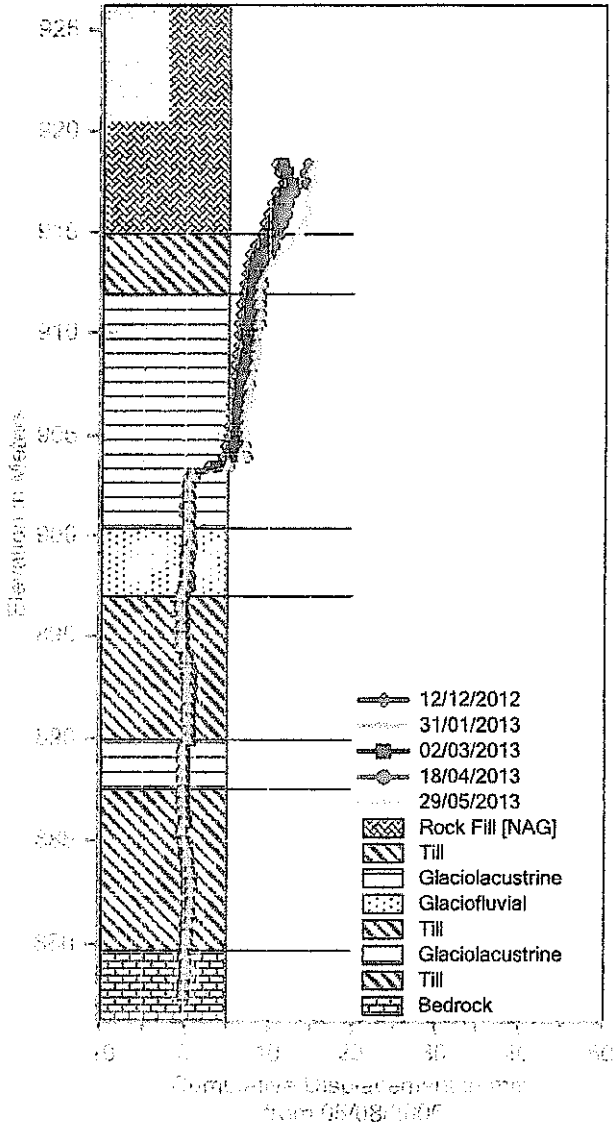


After Extension

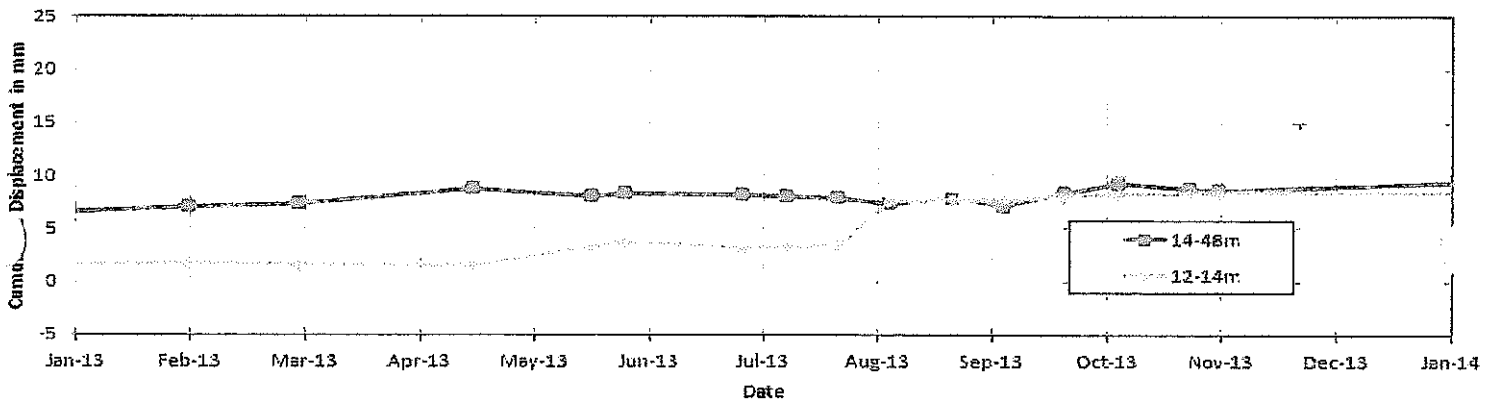
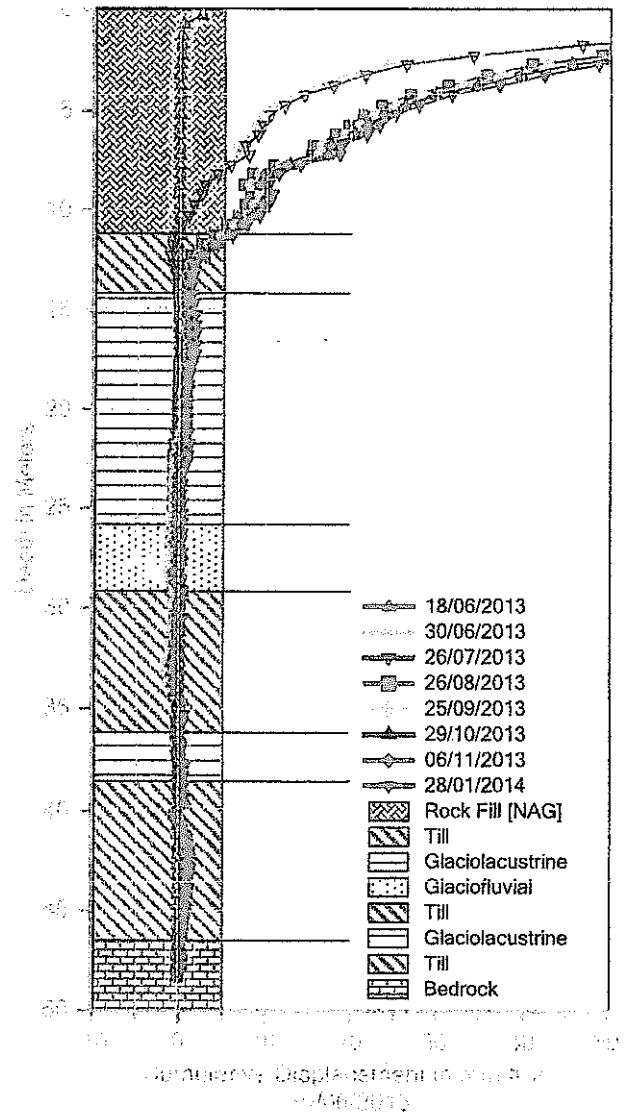


Stratigraphy based on VW11-05

Before Extension



After Extension



00560

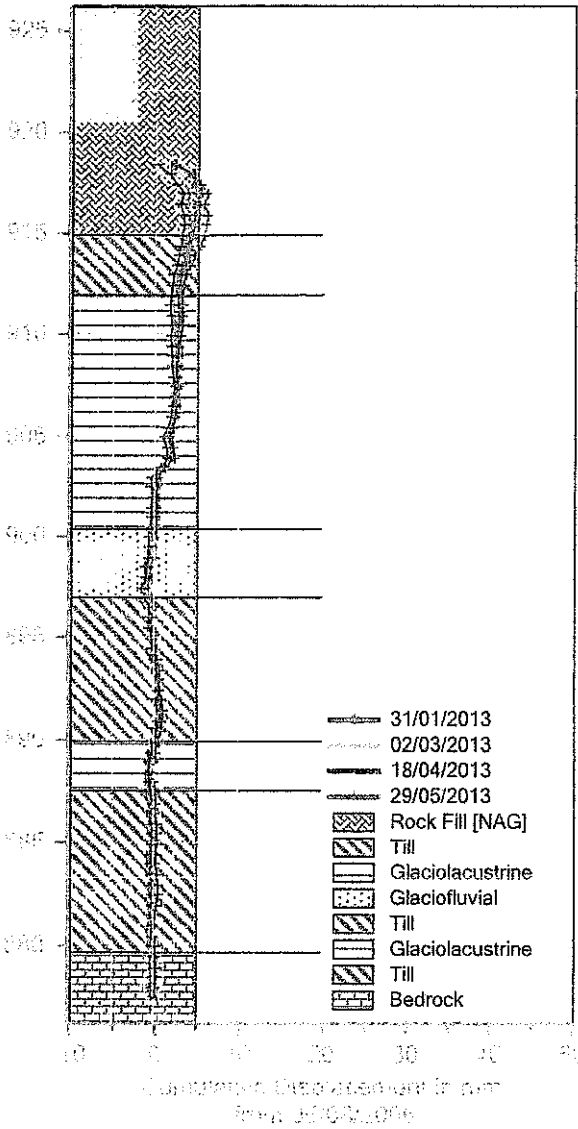
Polley

16-03 B-Axis

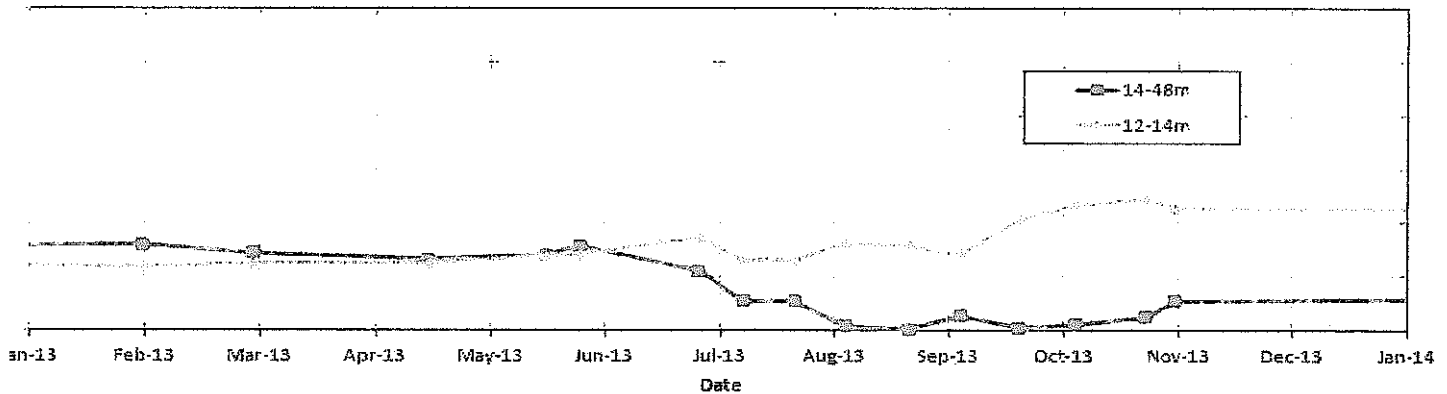
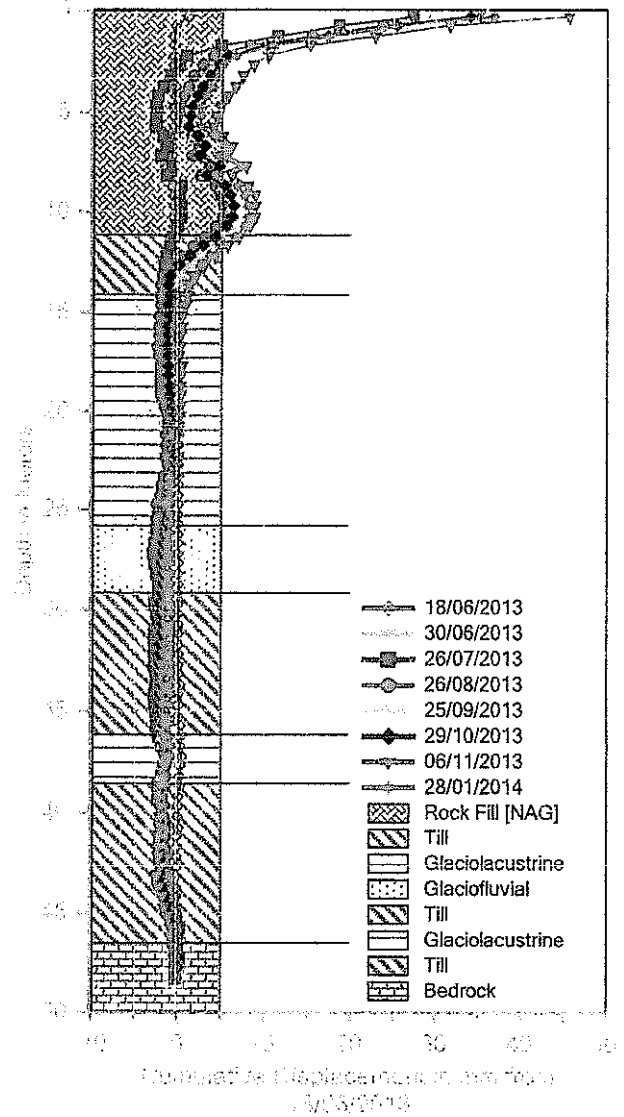


Stratigraphy based on VW11-05

Before Extension



After Extension

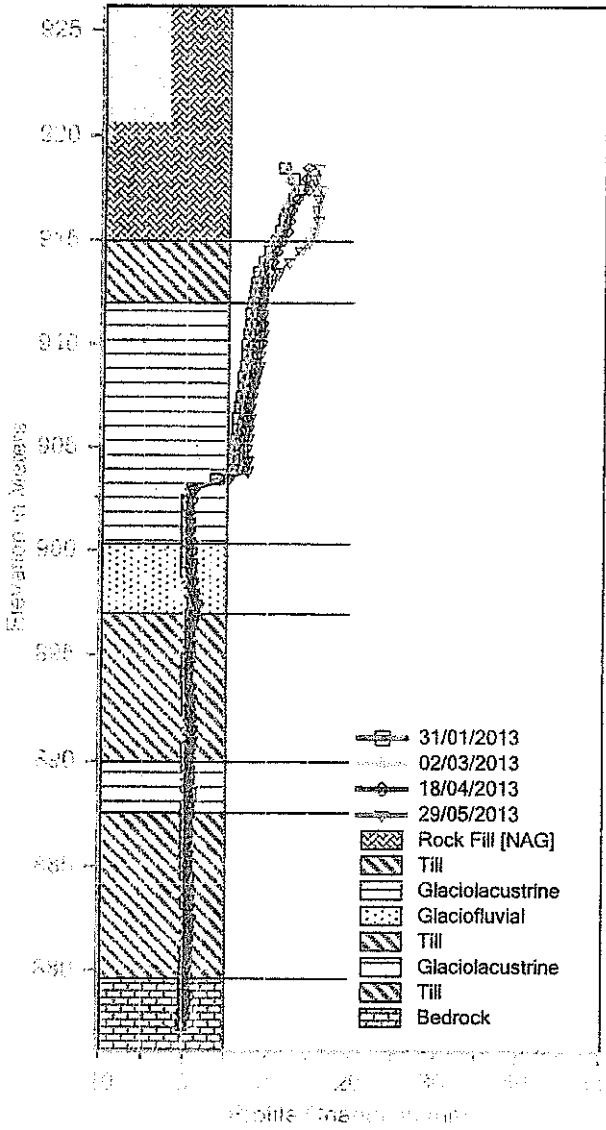


VM00560
 Mt. Polley
 106-03 AB-Axis

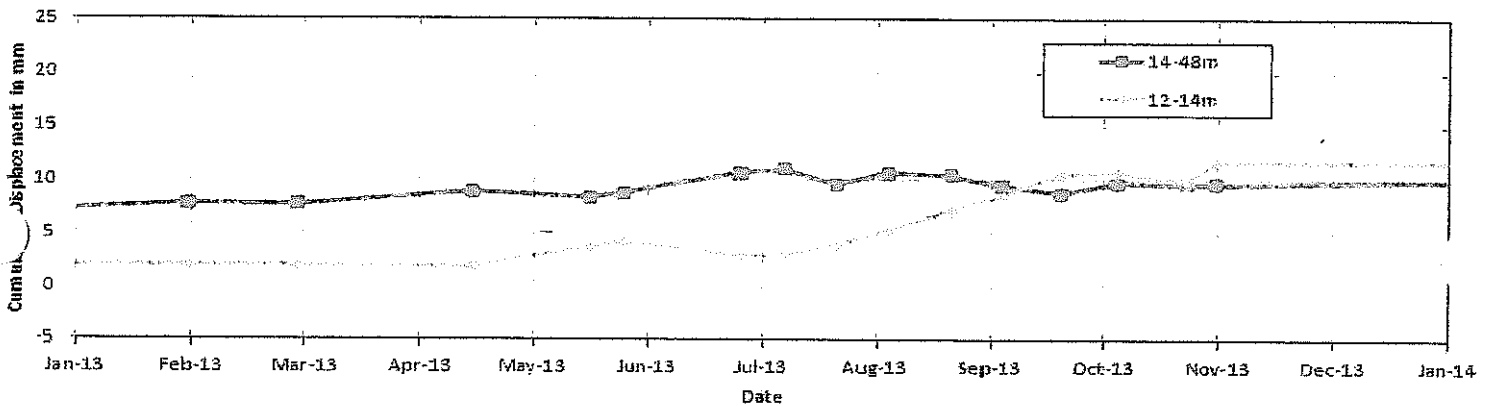
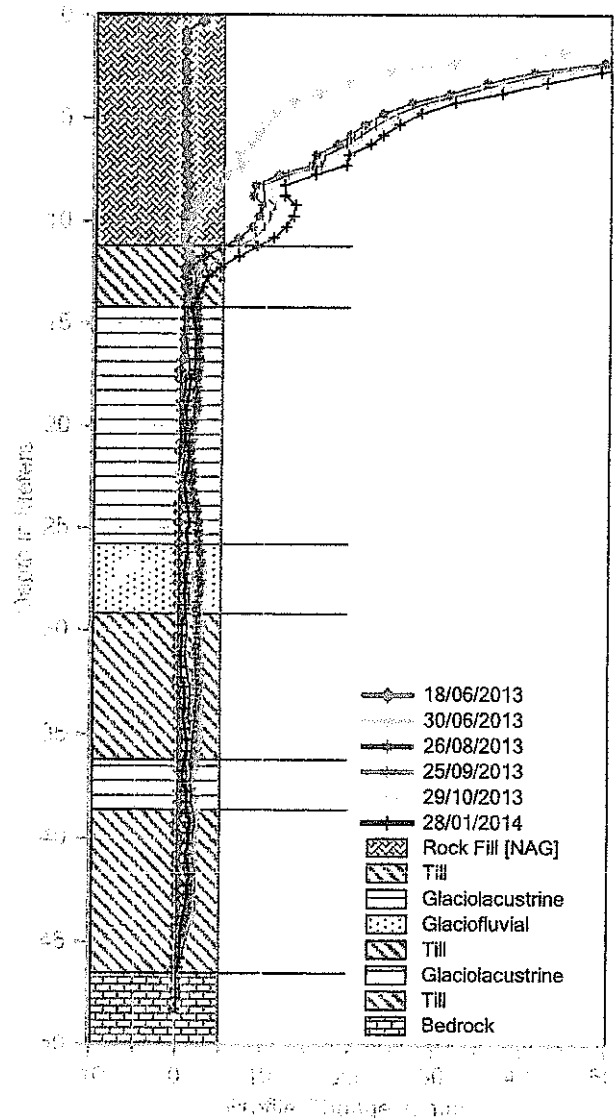


Stratigraphy based on VW11-05

Before Extension



After Extension

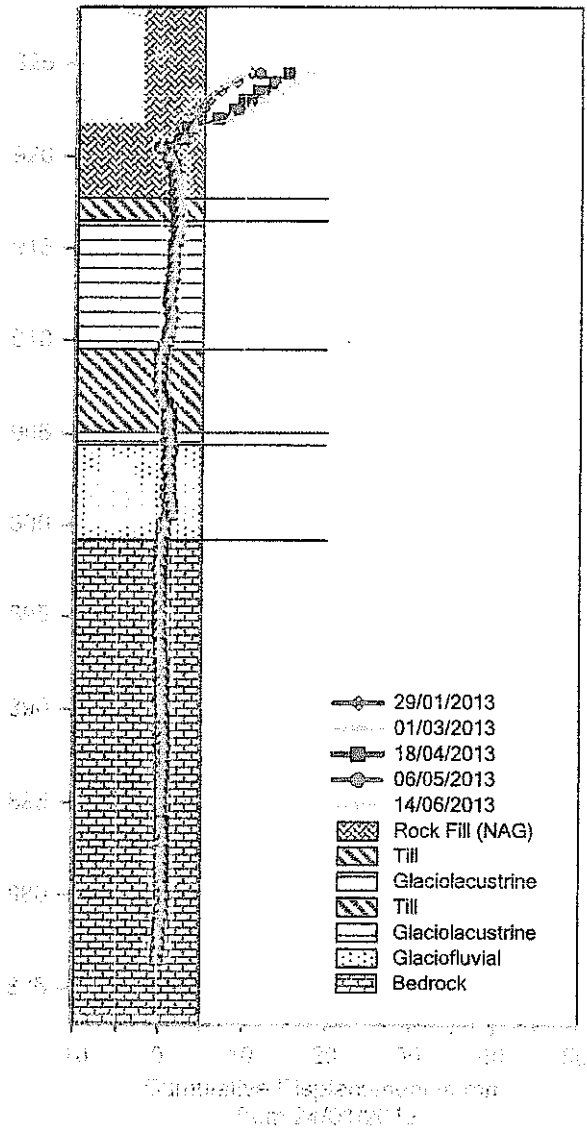


00560
 Polley
 1-01 A-Axis

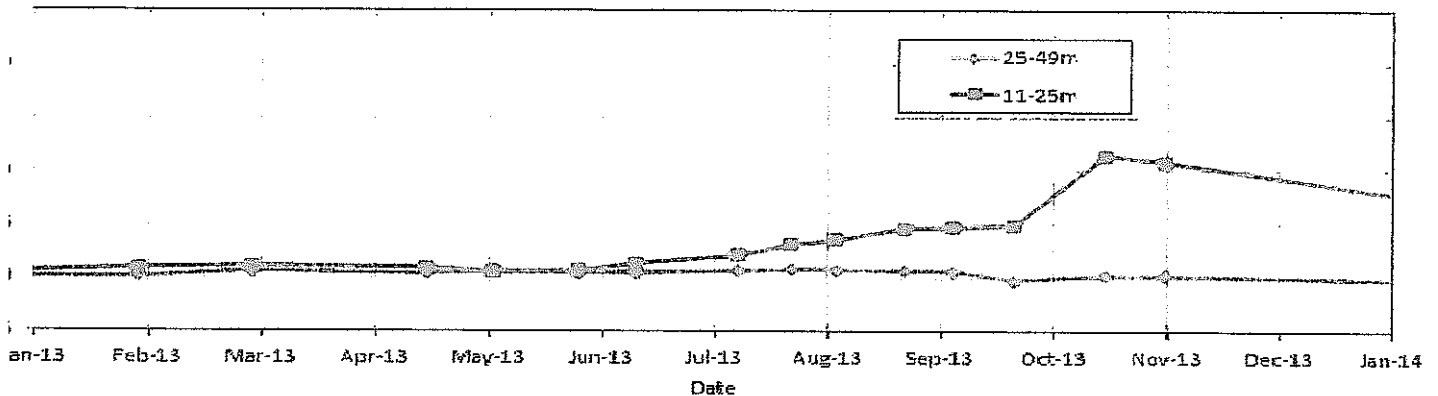
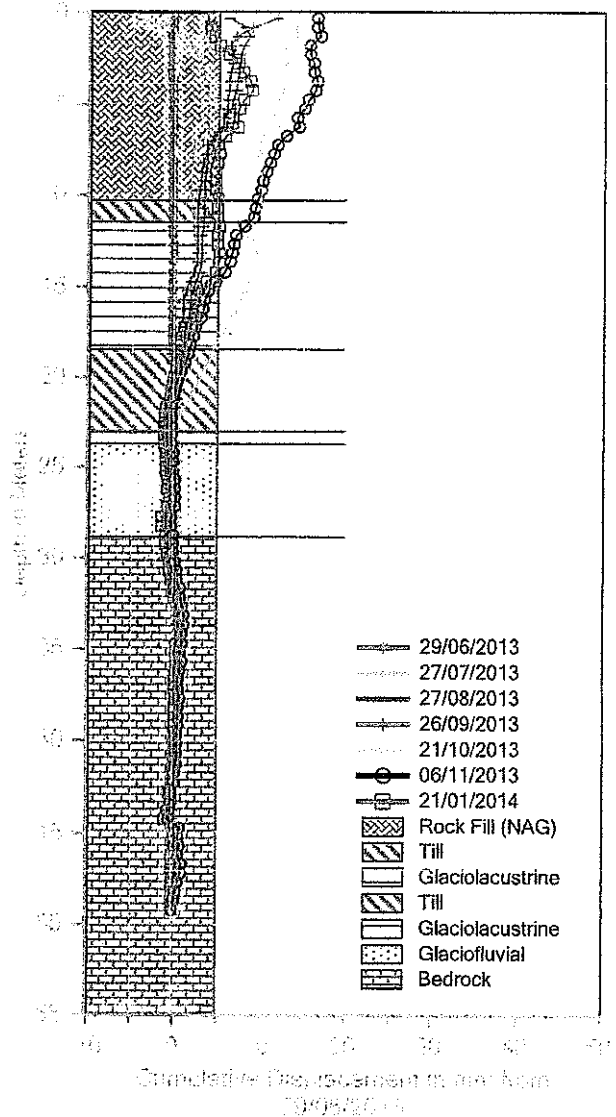


Stratigraphy based on SI11-01

Before Extension



After Extension

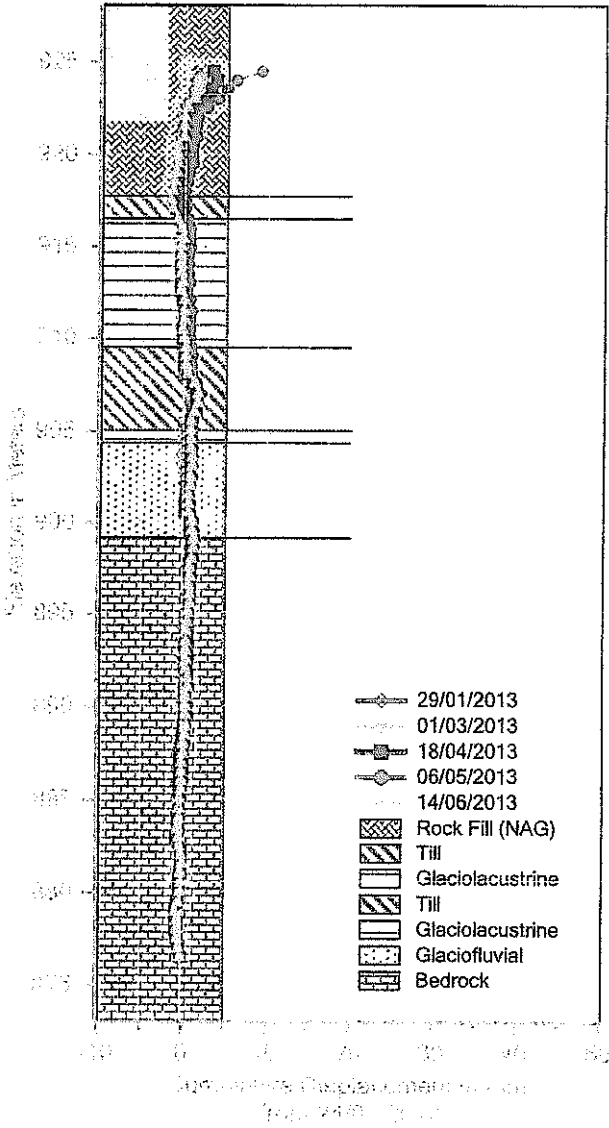


VM00560
 Mt. Polley
 S111-01 B-Axis

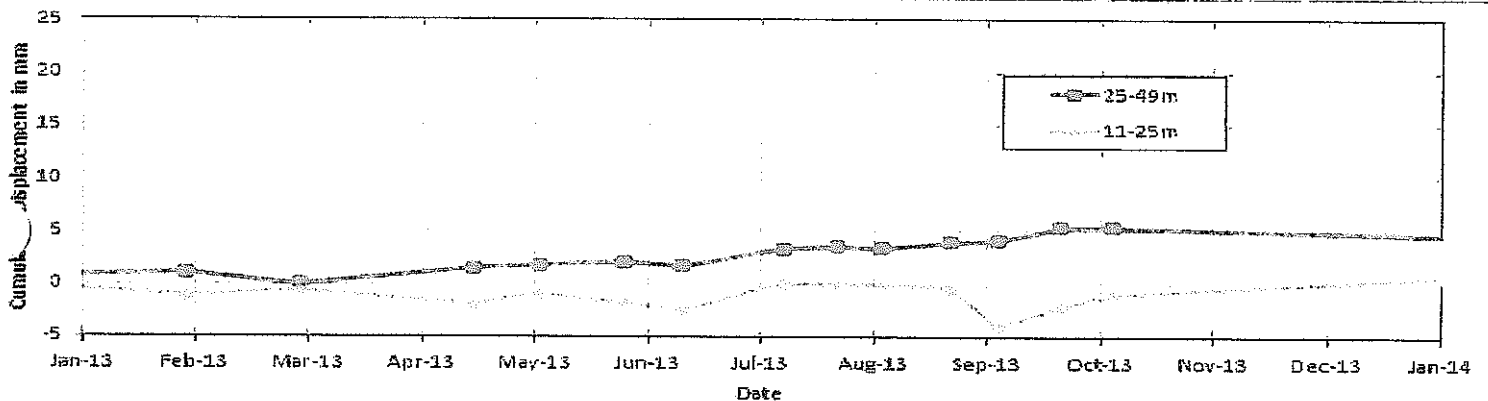
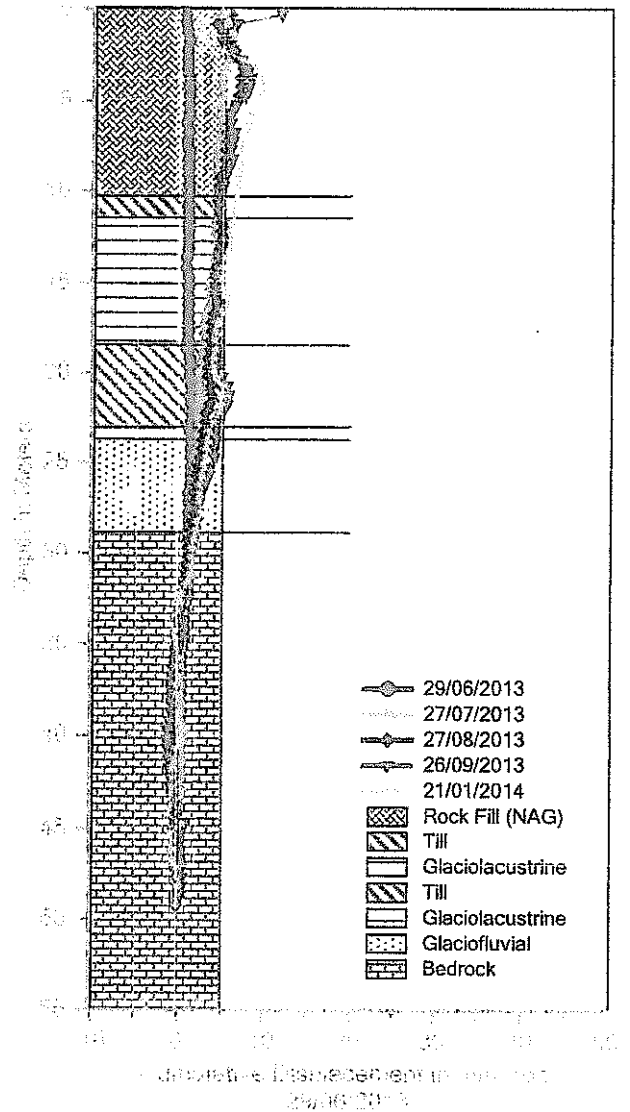


Stratigraphy based on S111-01

Before Extension



After Extension



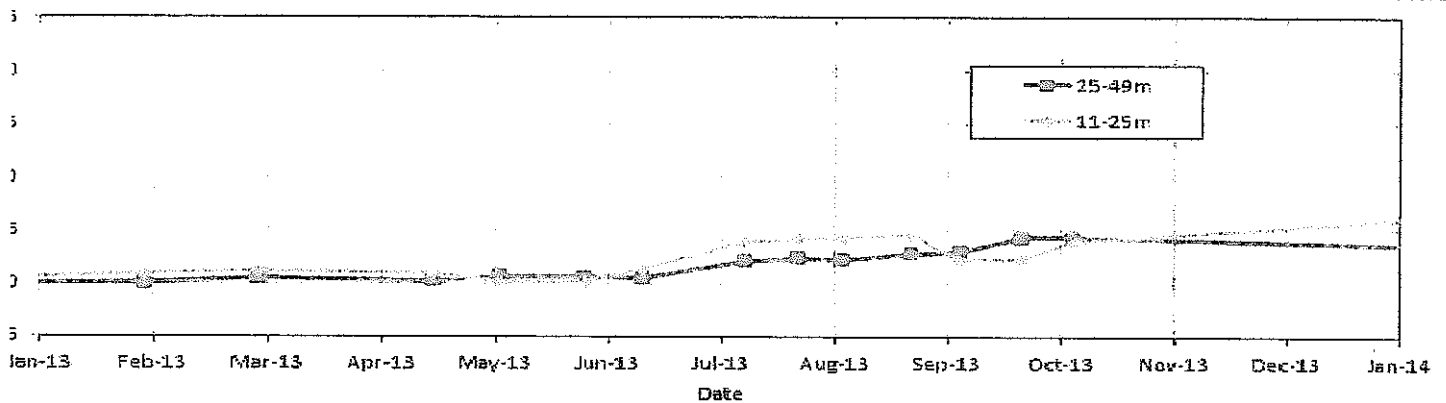
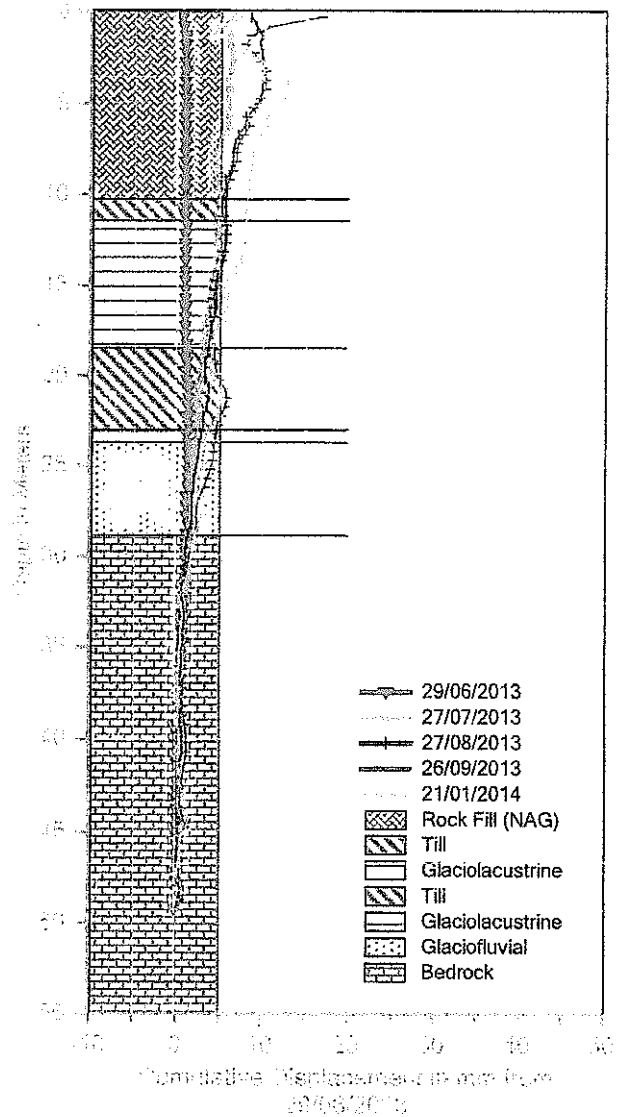
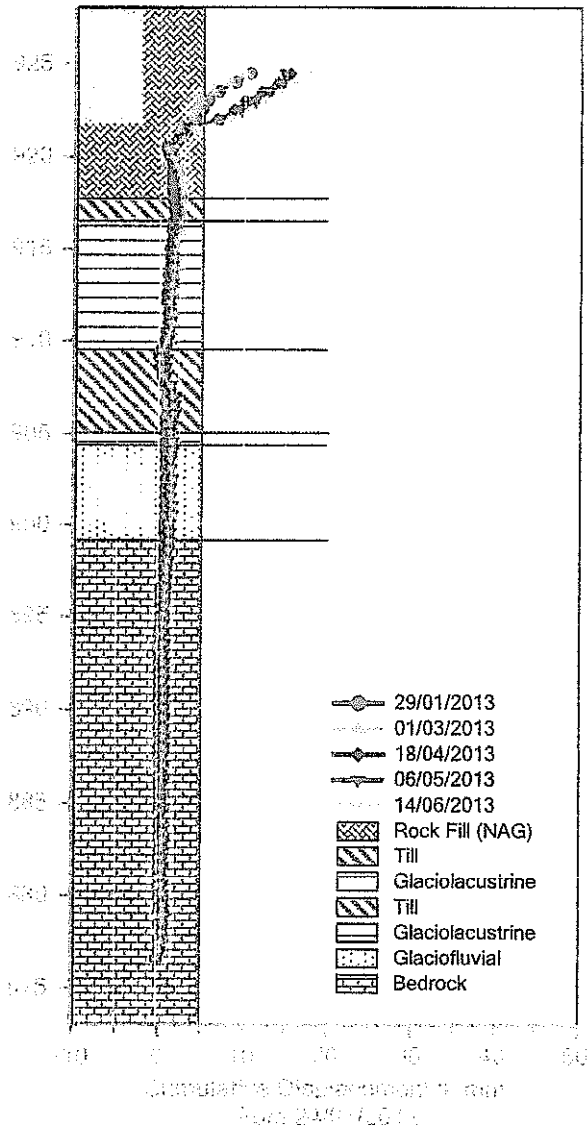
00560
 Polley
 1-01 AB-Axis



Stratigraphy based on SI11-01

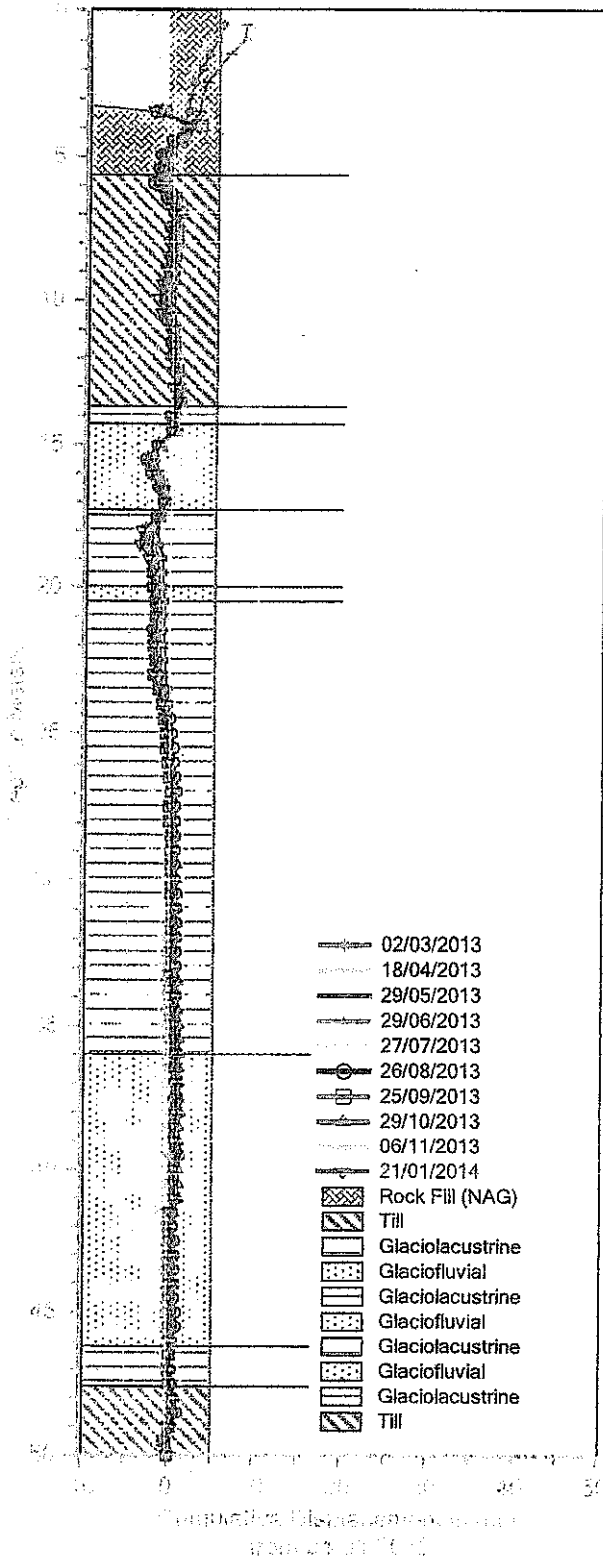
Before Extension

After Extension

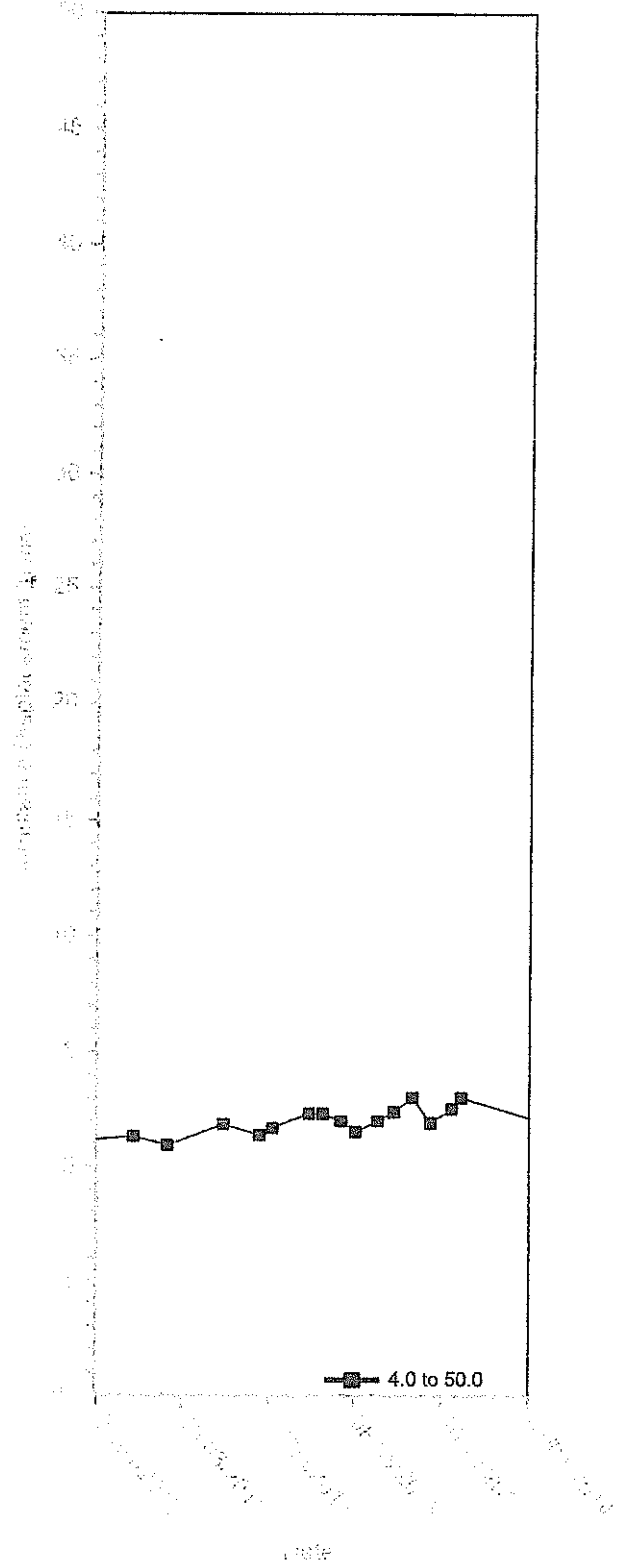


Stratigraphy based on S111-02

Profile Displacement

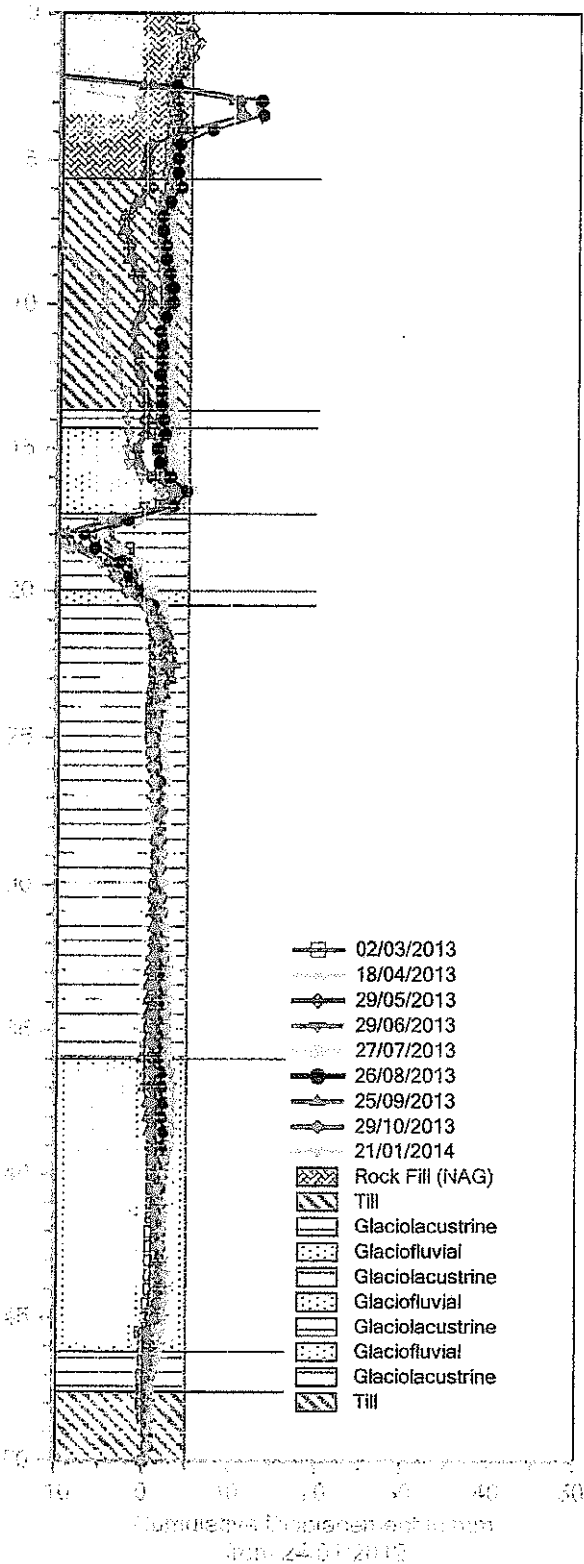


Time Displacement

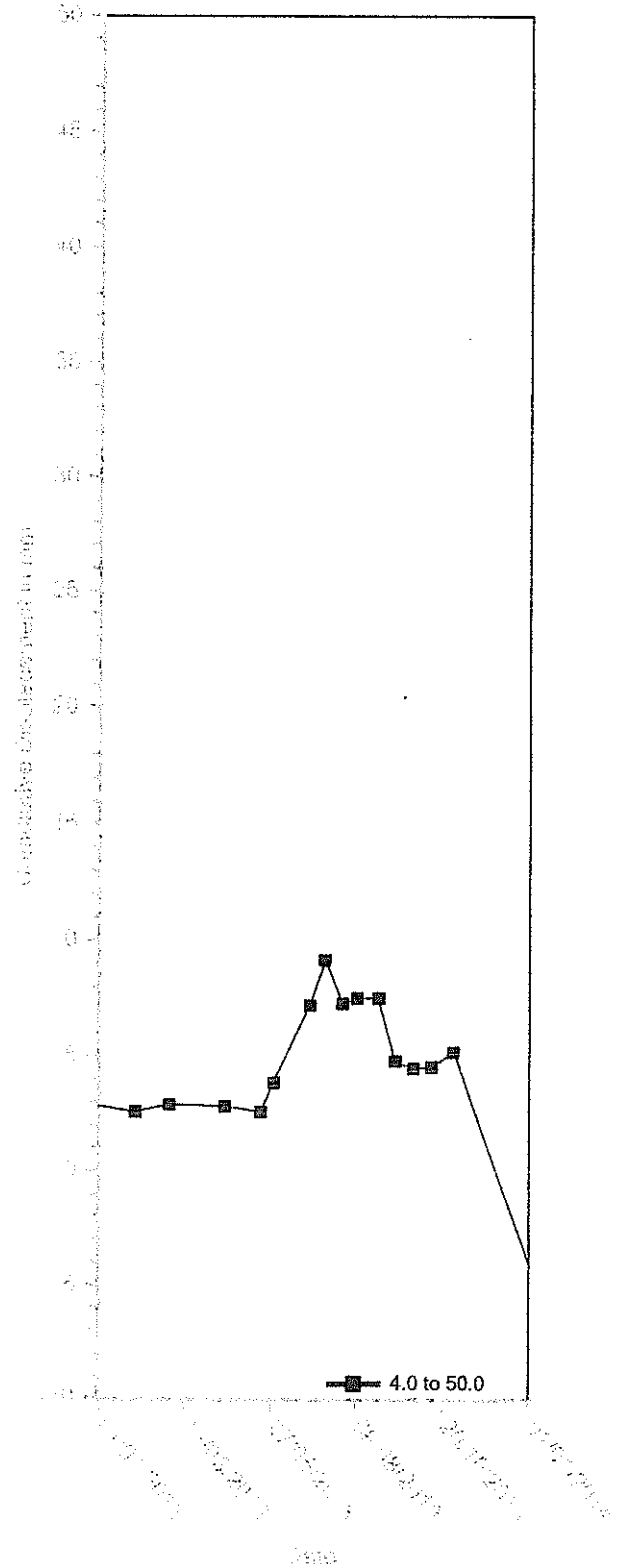


Stratigraphy based on SI11-02

Profile Displacement

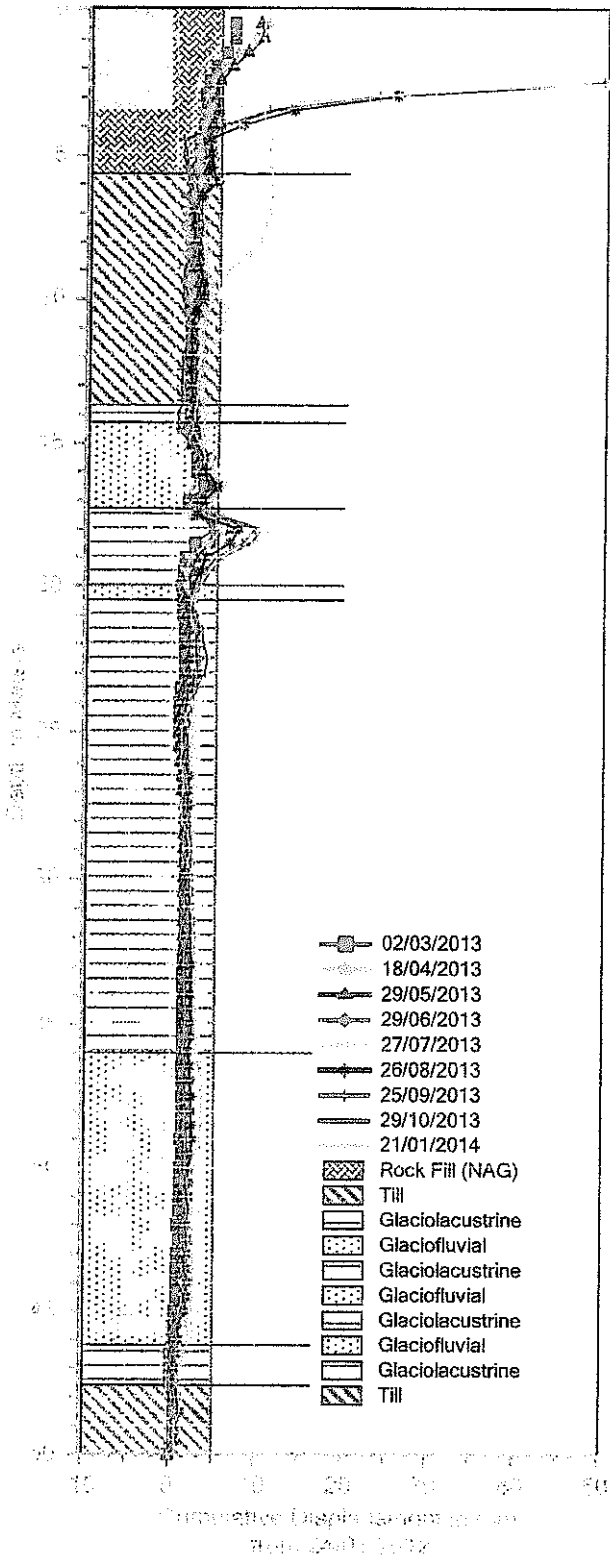


Time Displacement

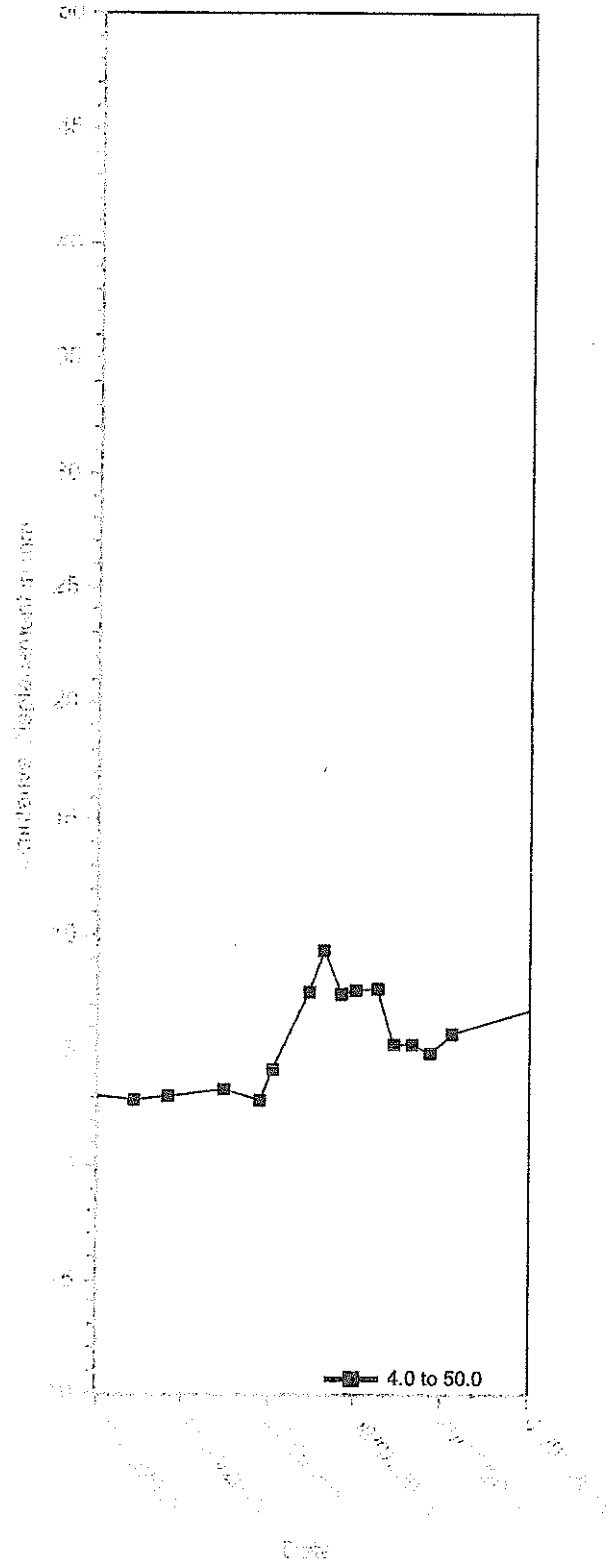


Stratigraphy based on S111-02

Profile Displacement



Time Displacement



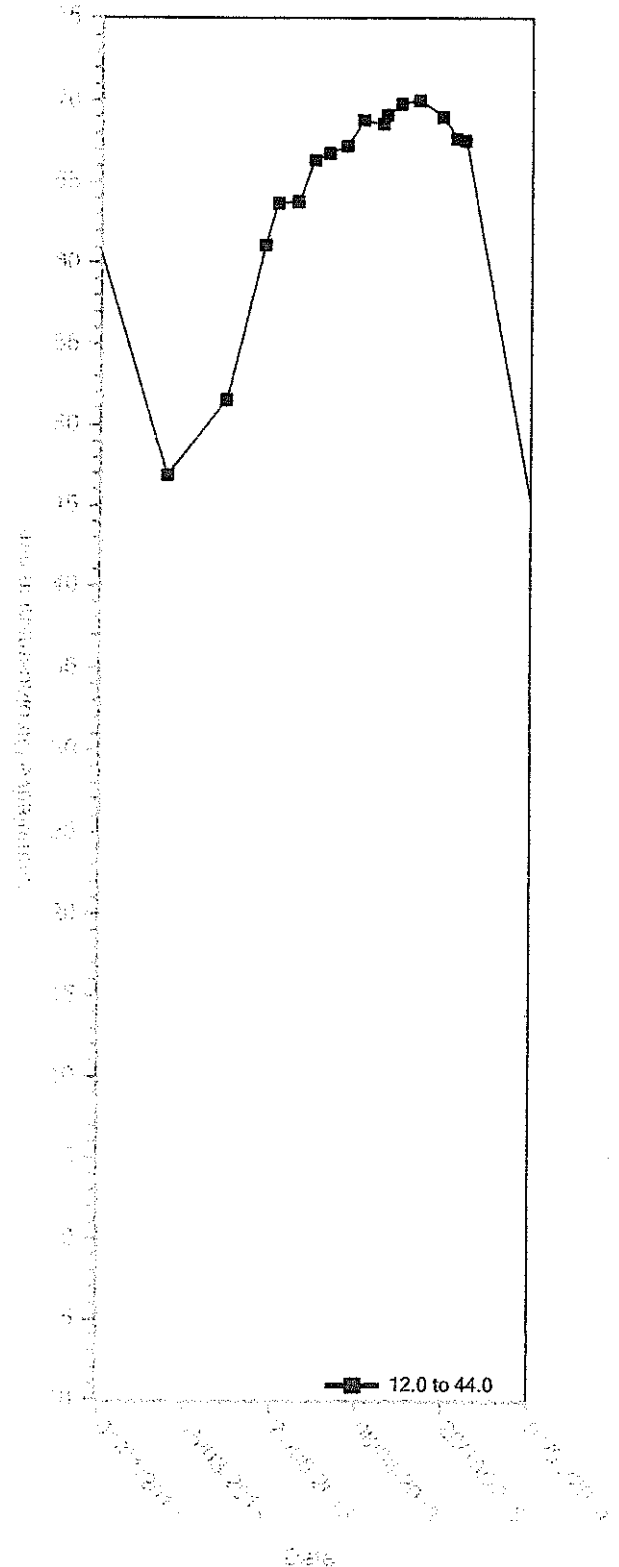
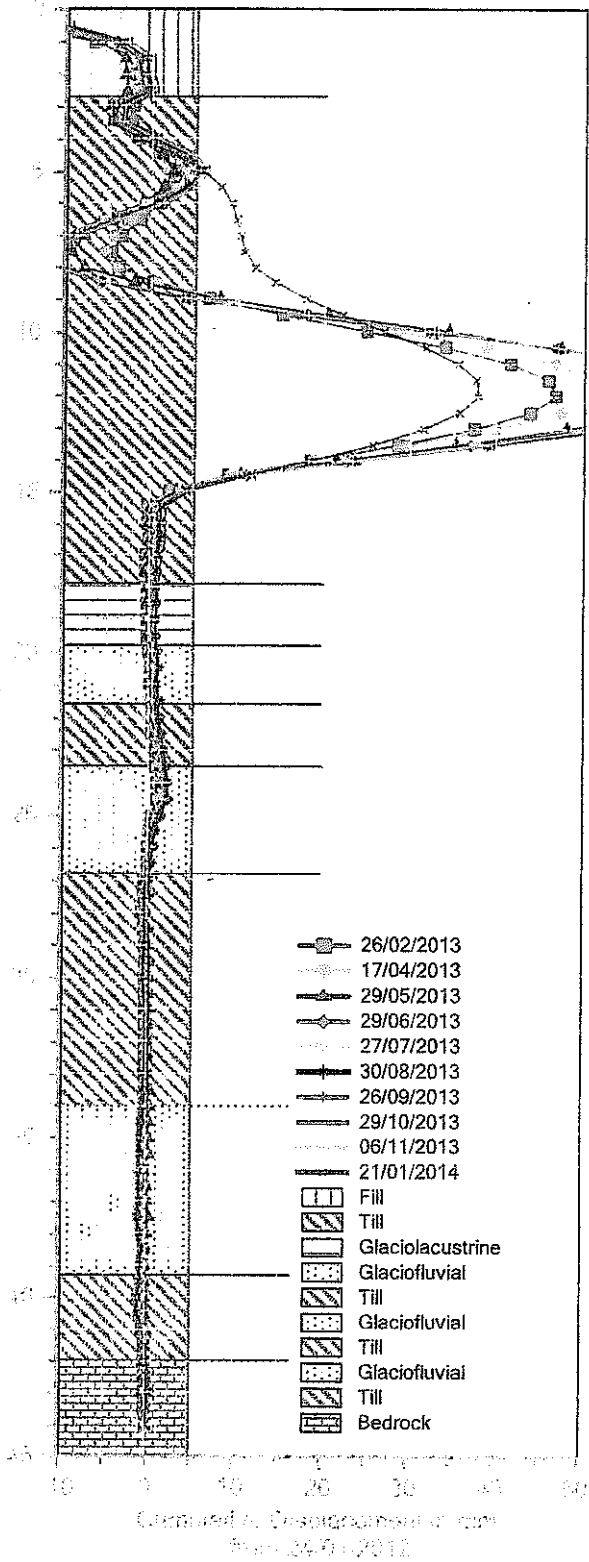
00560
 Polley
 1-04 A-Axis



Stratigraphy based on SI11-04

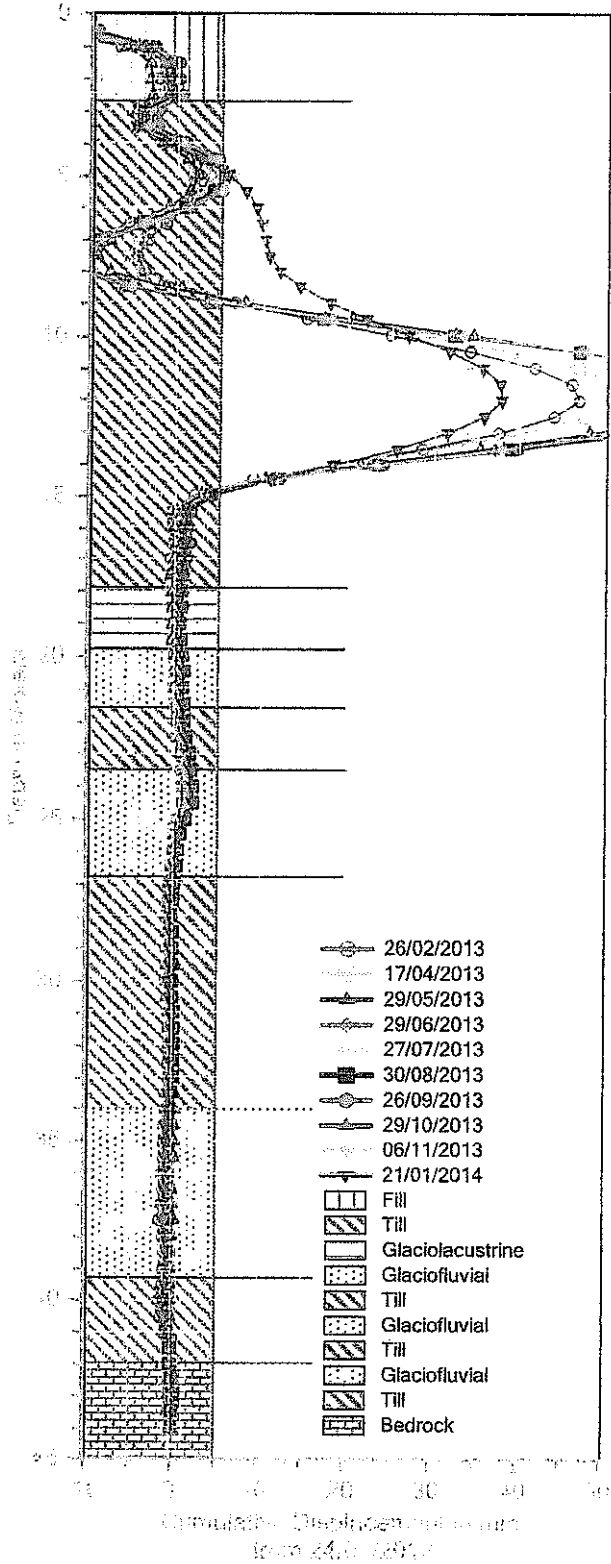
Profile Displacement

Time Displacement

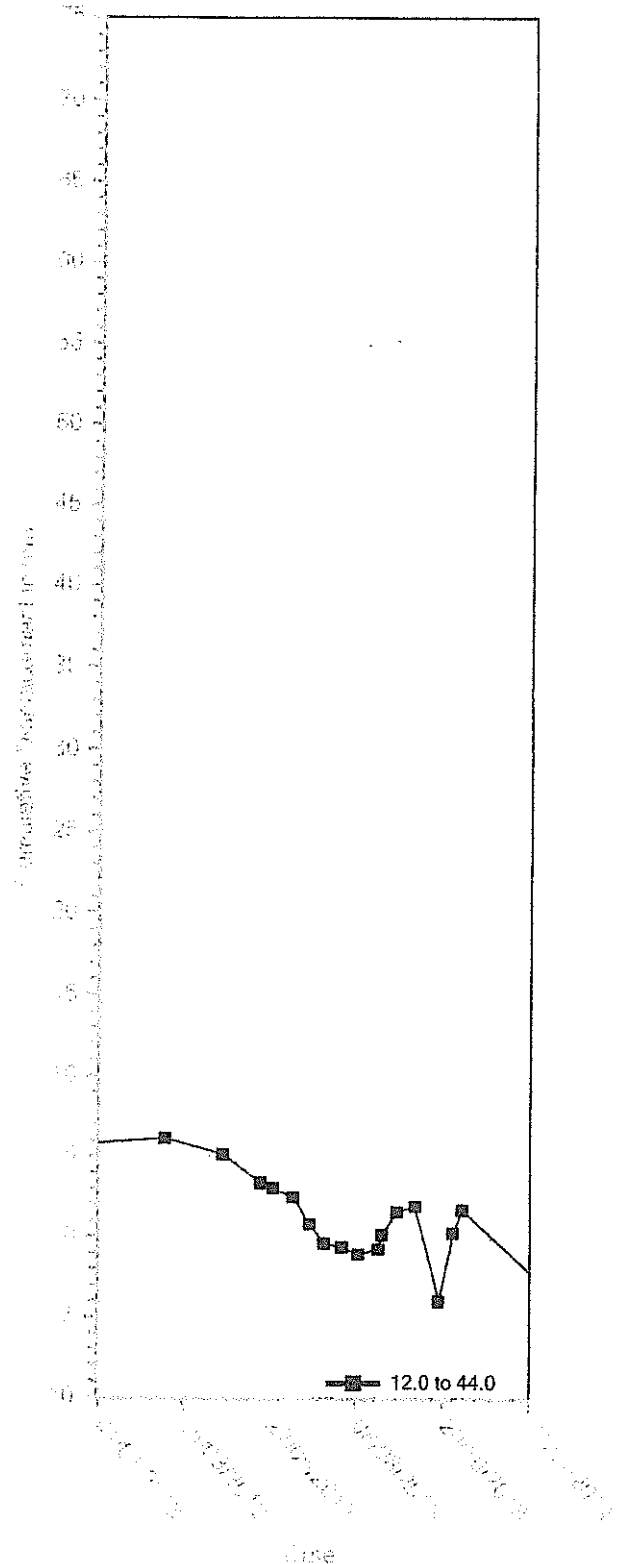


Stratigraphy based on SI11-04

Profile Displacement

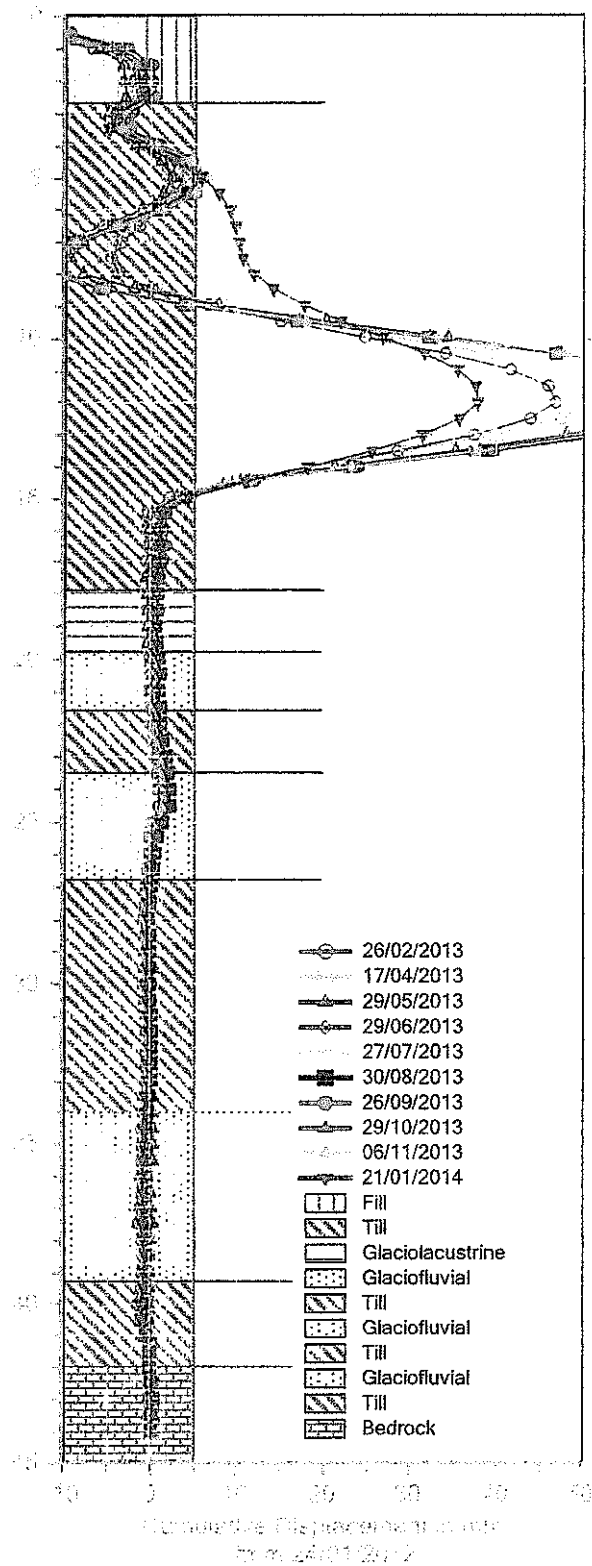


Time Displacement

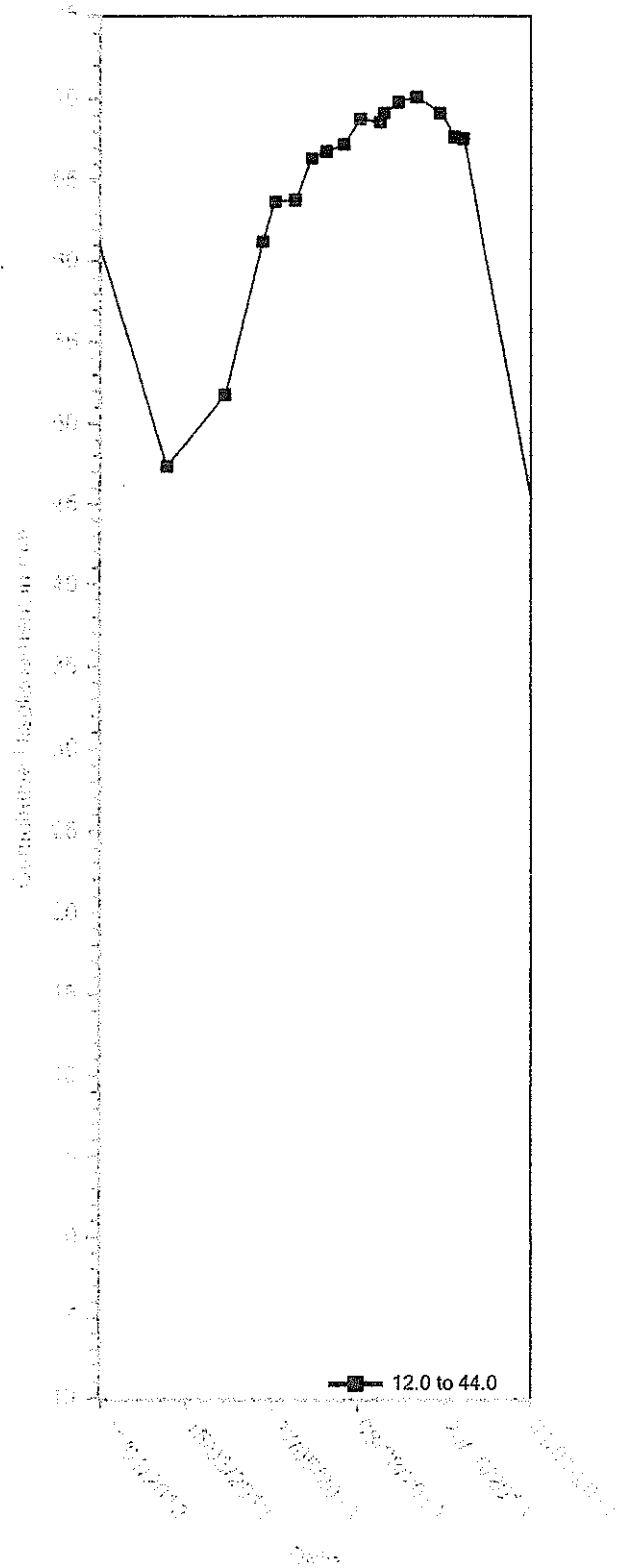


Stratigraphy based on SI11-04

Profile Displacement

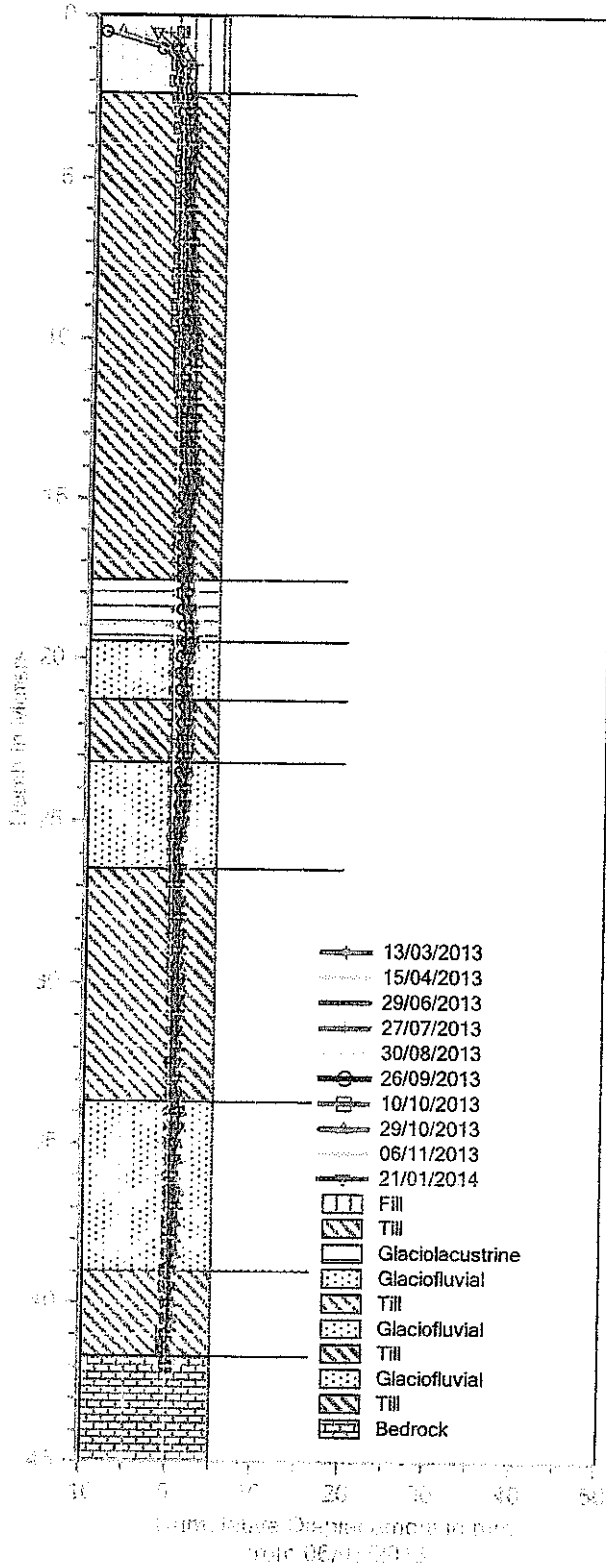


Time Displacement

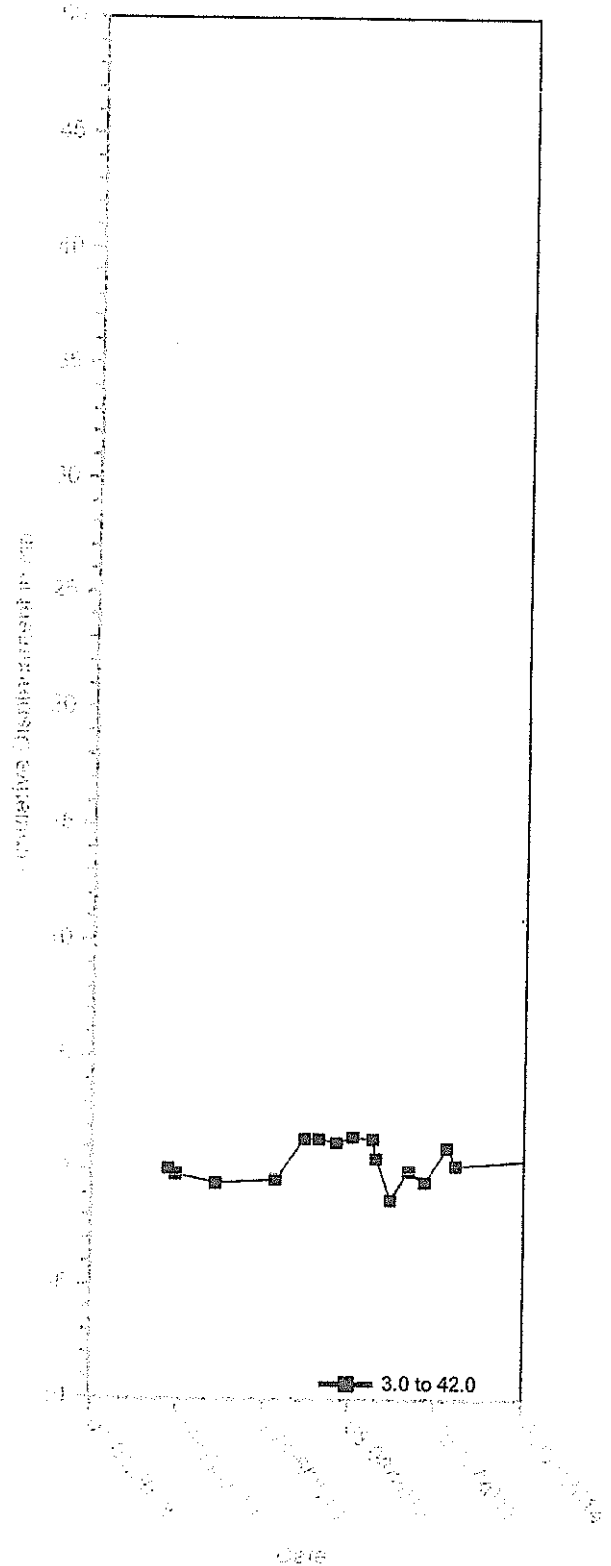


Stratigraphy based on S111-04

Profile Displacement

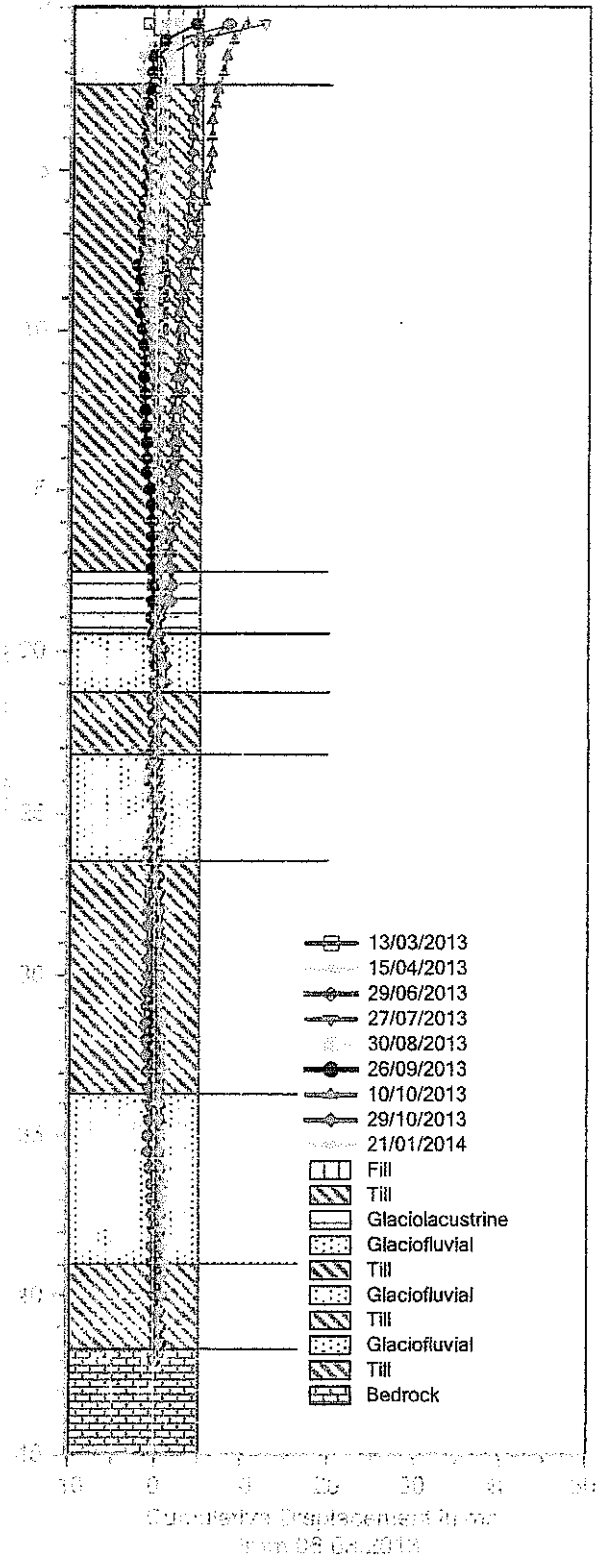


Time Displacement

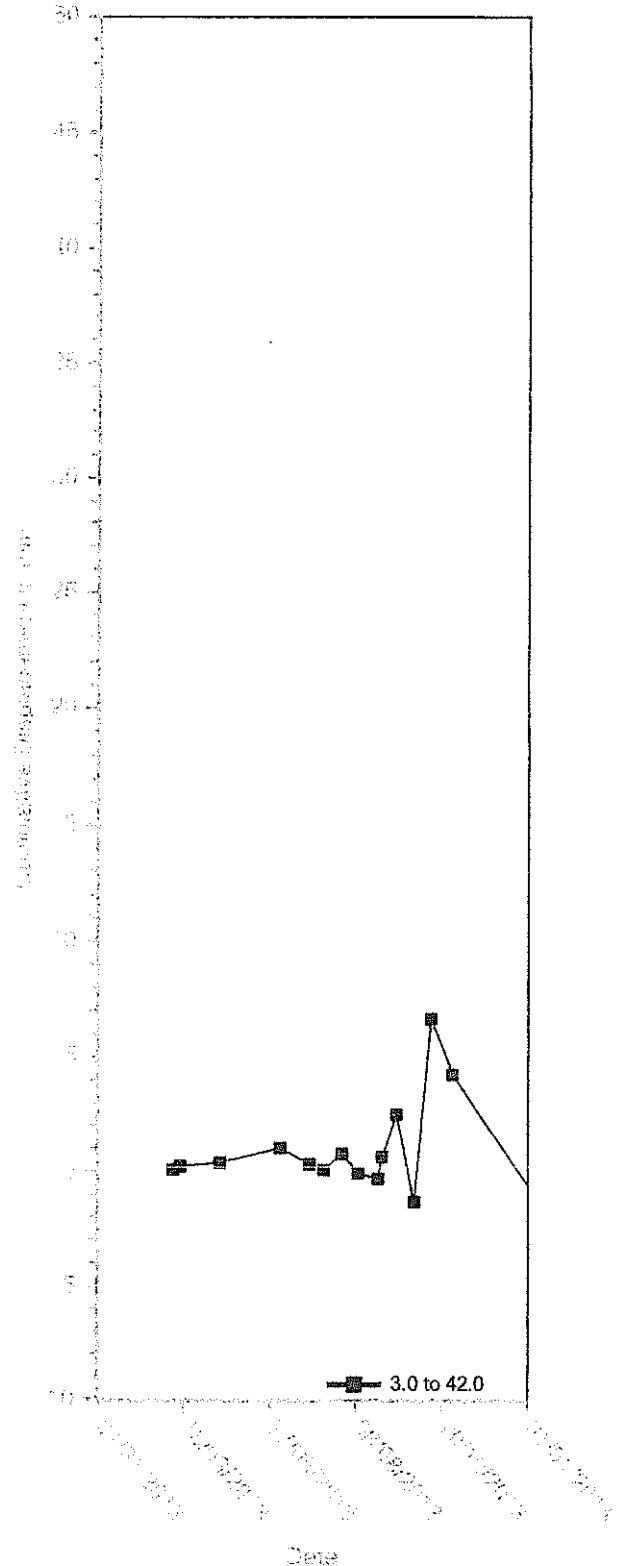


Stratigraphy based on SI11-04

Profile Displacement

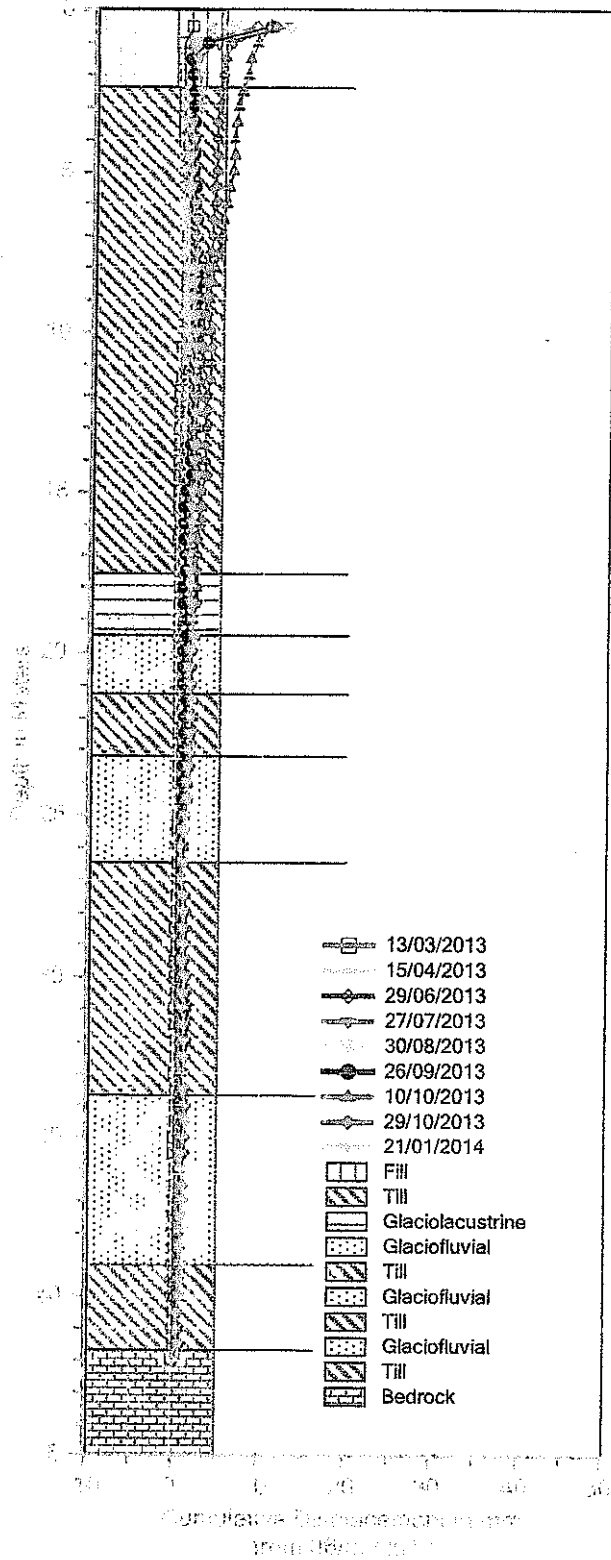


Time Displacement

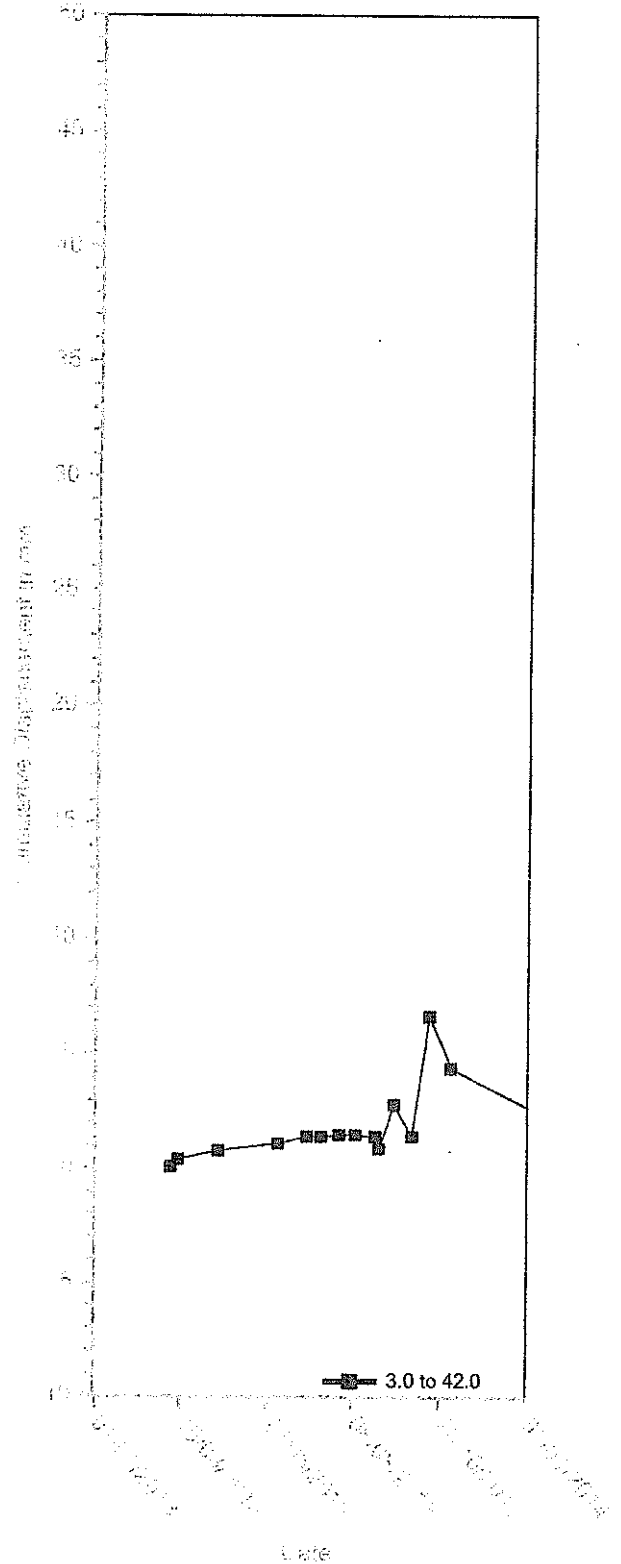


Stratigraphy based on S111-04

Profile Displacement



Time Displacement

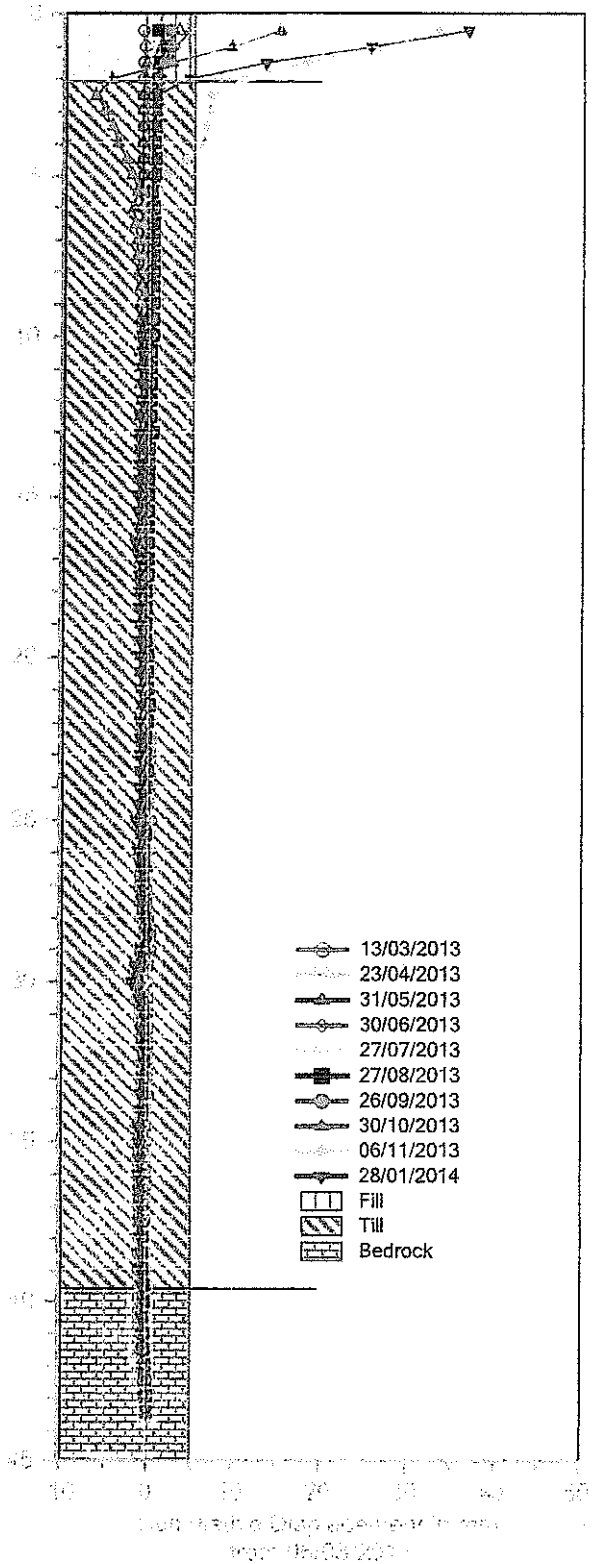


00560
 Polley
 2-02 A-Axis

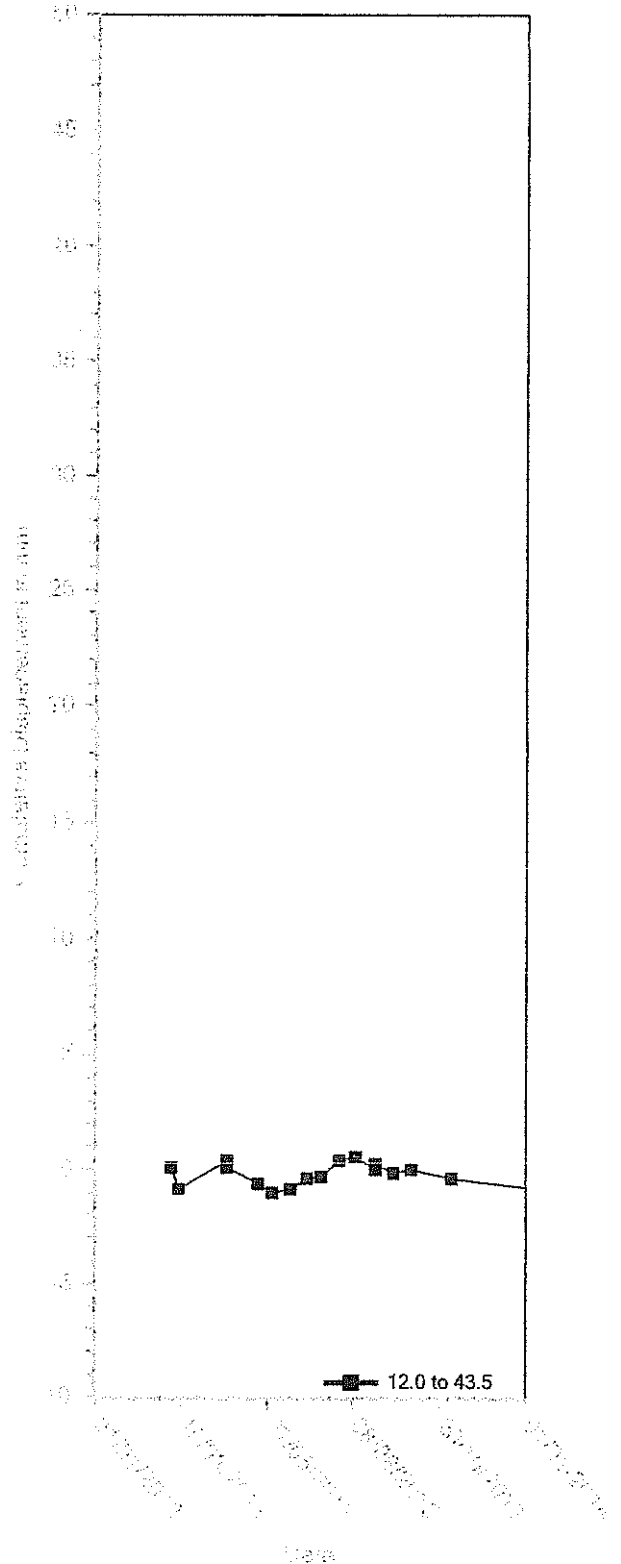


Stratigraphy based on VW11-09

Profile Displacement



Time Displacement

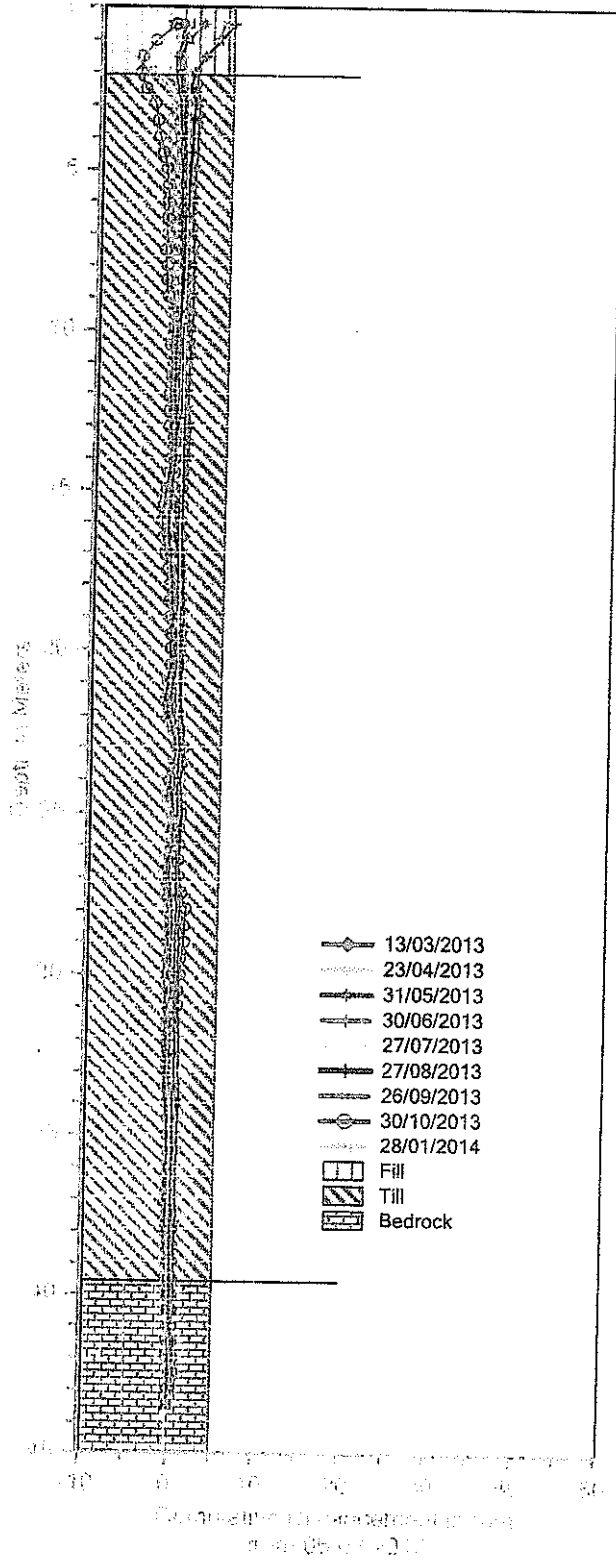


VM00560
 Mt. Polley
 112-02 B-Axis

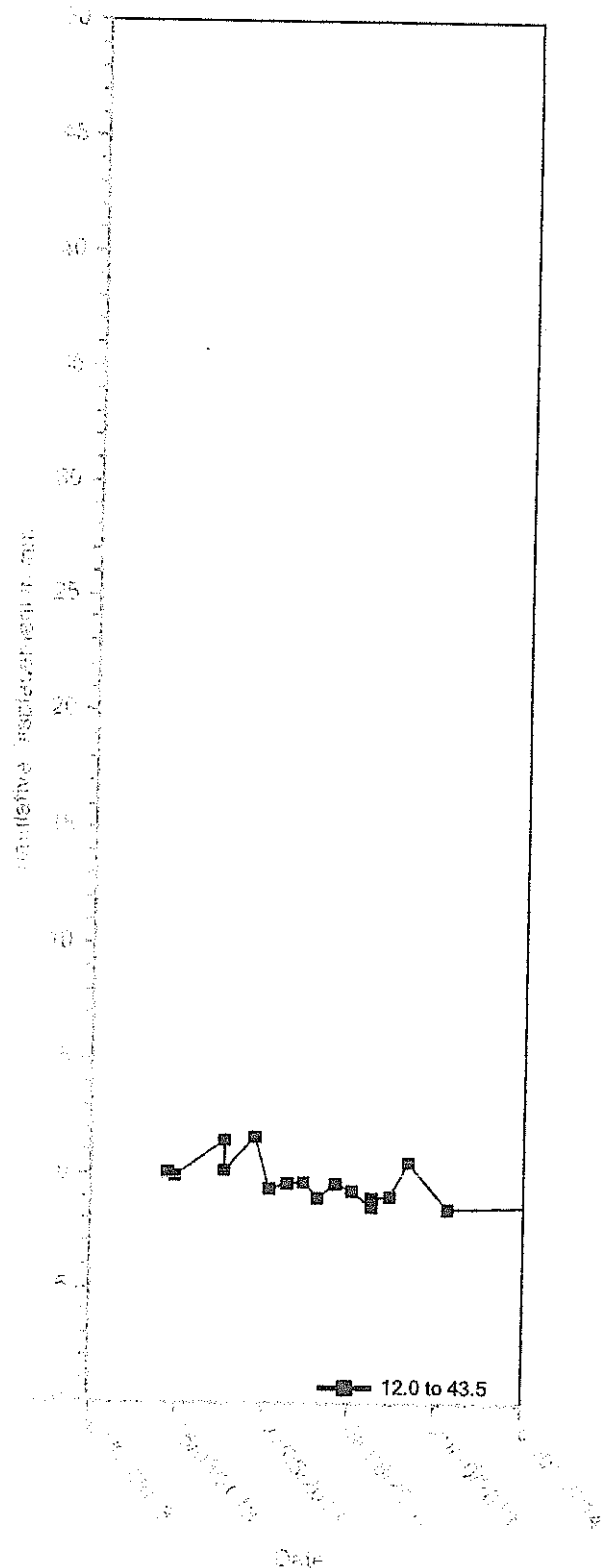


Stratigraphy based on VW11-09

Profile Displacement



Time Displacement



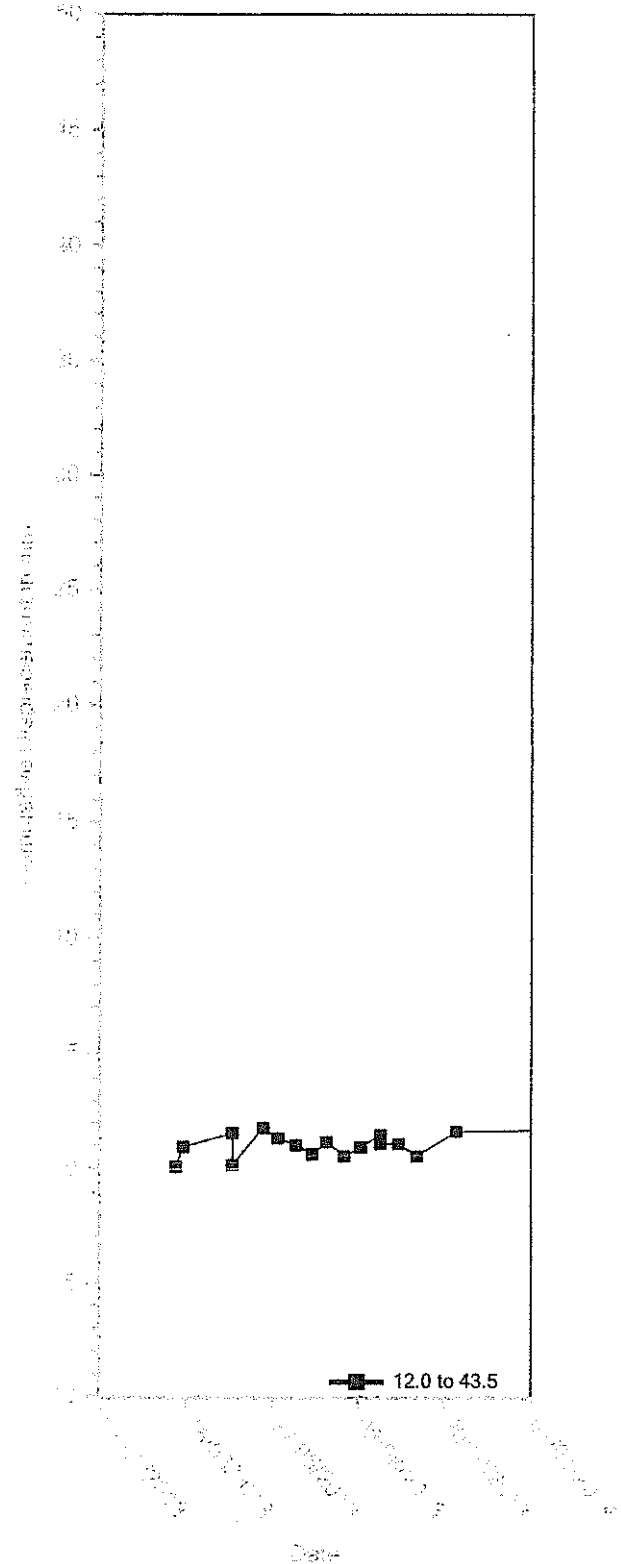
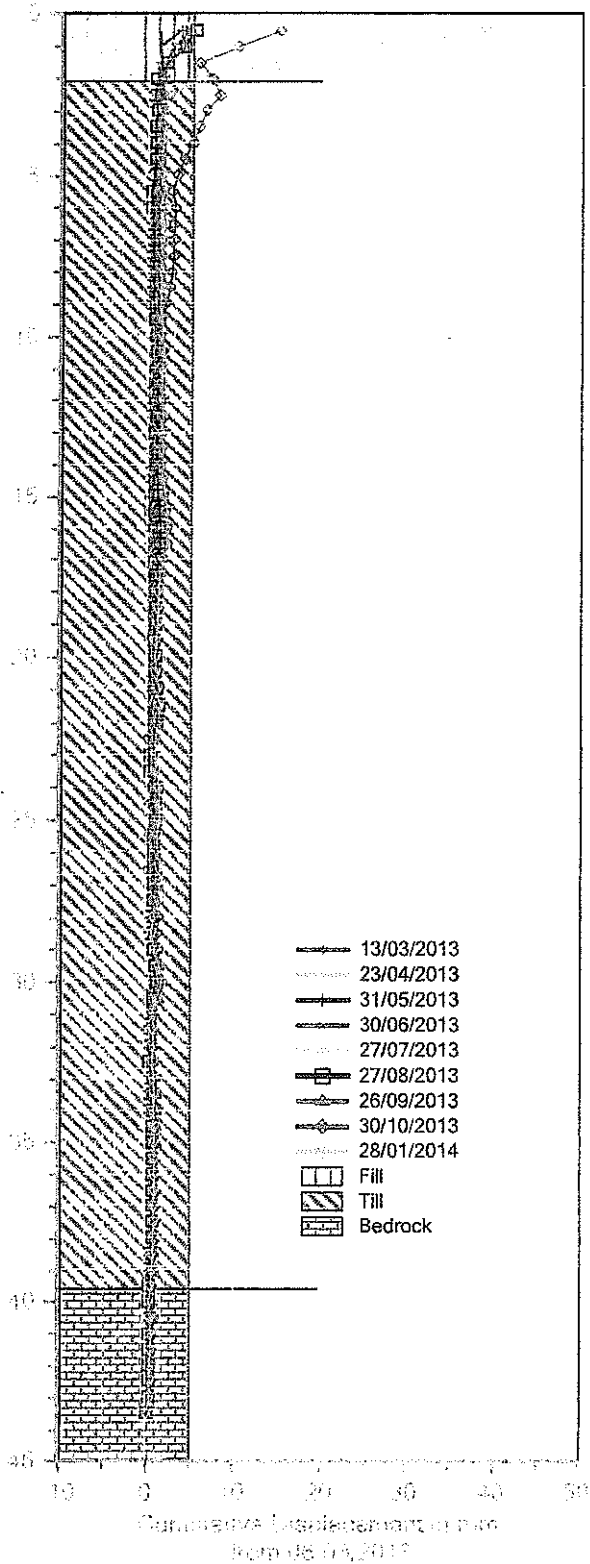
00560
 Polley
 2-02 AB-Axis



Stratigraphy based on VW11-09

Profile Displacement

Time Displacement





APPENDIX D
SAMPLE REPORTS

Mount Polley Mine

Tailing Storage Facility Embankment – Stage 9 (2013)

CONSTRUCTION DAILY REPORT



DAILY REPORT NO.: **TSF13-07-25**

AMEC PROJECT NO.: **VM00560**

HOURS WORKED: 7:00am to 7:00pm (12.0 hours)

WEATHER: 28°C Sunny

DESCRIPTION OF WORK PERFORMED TODAY

Construction Activities

- Sand Cell Construction continues on PE from 4.400 to 4.300
- Zone S placement on PE (lift #5 to PE Pipe) completed from 3.500 to 3.940 to elevation 965.1
- Zone S placement on PE (lift #6 to PE Pipe) completed from 2.700 to 3.075
- Construction to raise height of C Zone on SE to height of Till (965.6) from 1.300 to 1.050

Compaction Testing

- Compaction Testing from 3.340 to 3.841 (lift #5 to PE Pipe) all approved
- Compaction Test at 3.925 (lift #5 to PE Pipe) failed – marked for more compaction in the morning

Material Testing

- Moisture Sample (CT #387) collected

Instrumentation Monitoring

- N/A

REMARKS (Delays, interruptions, extra work activities, unusual occurrences, etc. relevant to today's work)

- No AMEC representatives on site
- Peterson representatives on site

CRITICAL INFORMATION

- N/A

Field Inspector:

Davis Kelly

Signature

Date

AMEC Rep. Dmitri Ostritchenko

Signature

Date

MPMC Rep. Luke Moger

Signature

Date

Mount Polley Mine

Tailing Storage Facility Embankment – Stage 9 (2013)

CONSTRUCTION DAILY REPORT

Page 2 of 9



DAILY REPORT NO.: TSF13-07-25

AMEC PROJECT NO.: VM00560

Daily Photos:

Roller compacting till on PE



Mount Polley Mine

Tailing Storage Facility Embankment – Stage 9 (2013)

CONSTRUCTION DAILY REPORT

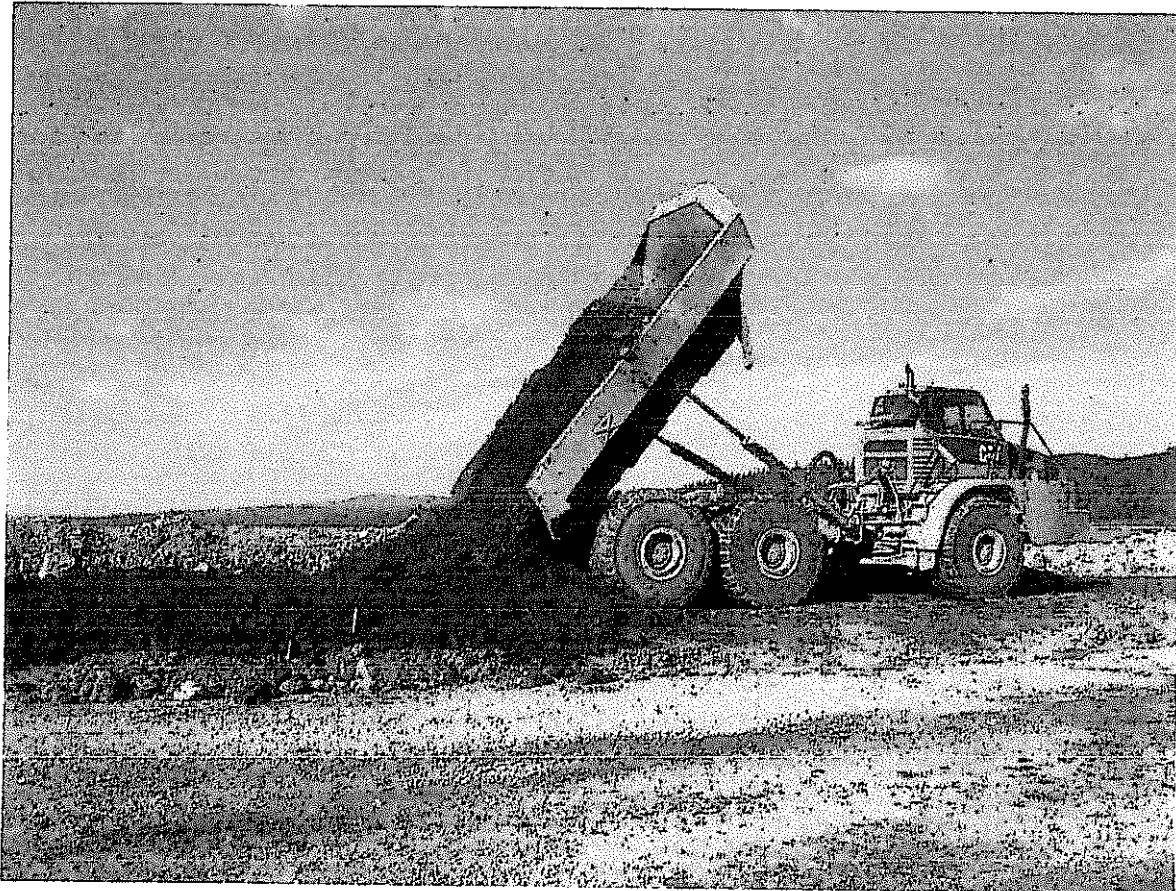
Page 3 of 9



DAILY REPORT NO.: **TSF13-07-25**

AMEC PROJECT NO.: **VM00560**

Wiggly placing till on PE



Mount Polley Mine

Tailing Storage Facility Embankment – Stage 9 (2013)

CONSTRUCTION DAILY REPORT

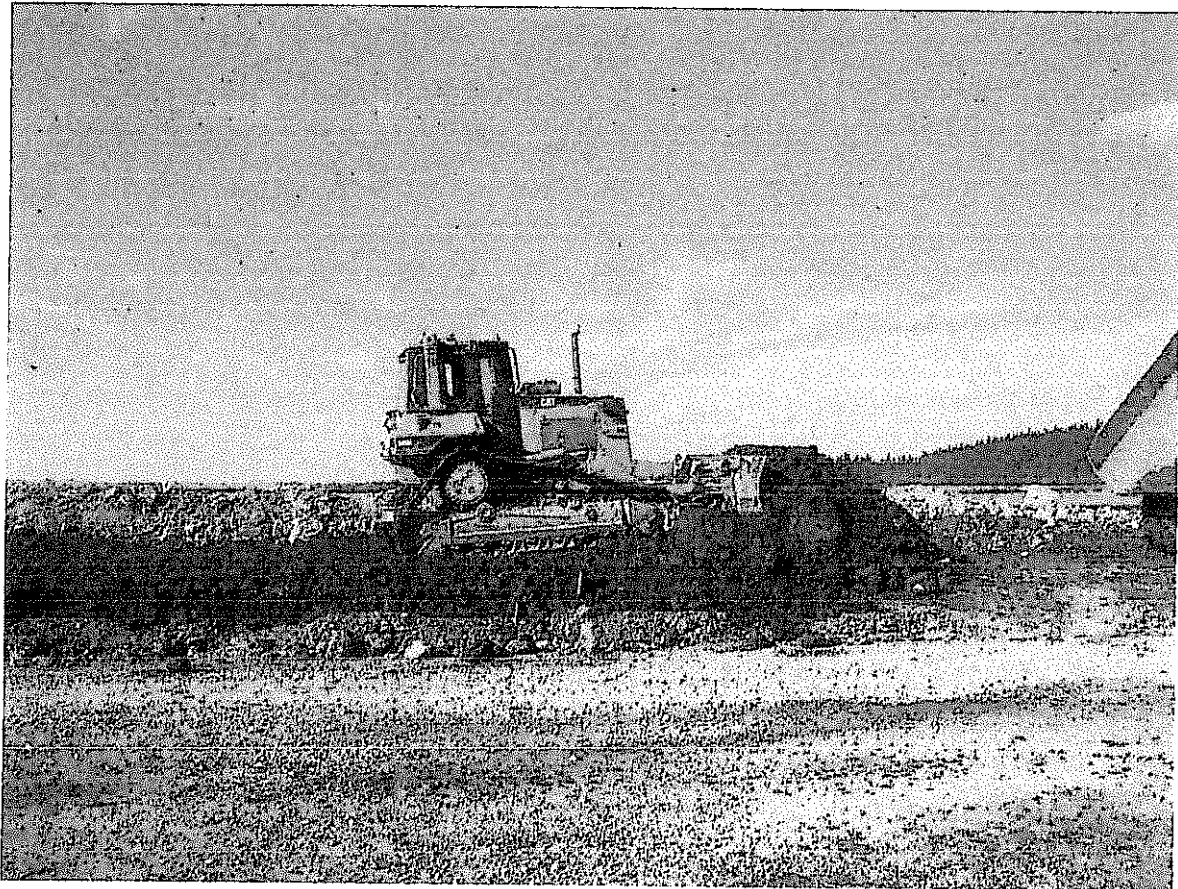
Page 4 of 9



DAILY REPORT NO.: TSF13-07-25

AMEC PROJECT NO.: VM00560

Dozer spreading till on PE



Mount Polley Mine

Tailing Storage Facility Embankment – Stage 9 (2013)

CONSTRUCTION DAILY REPORT

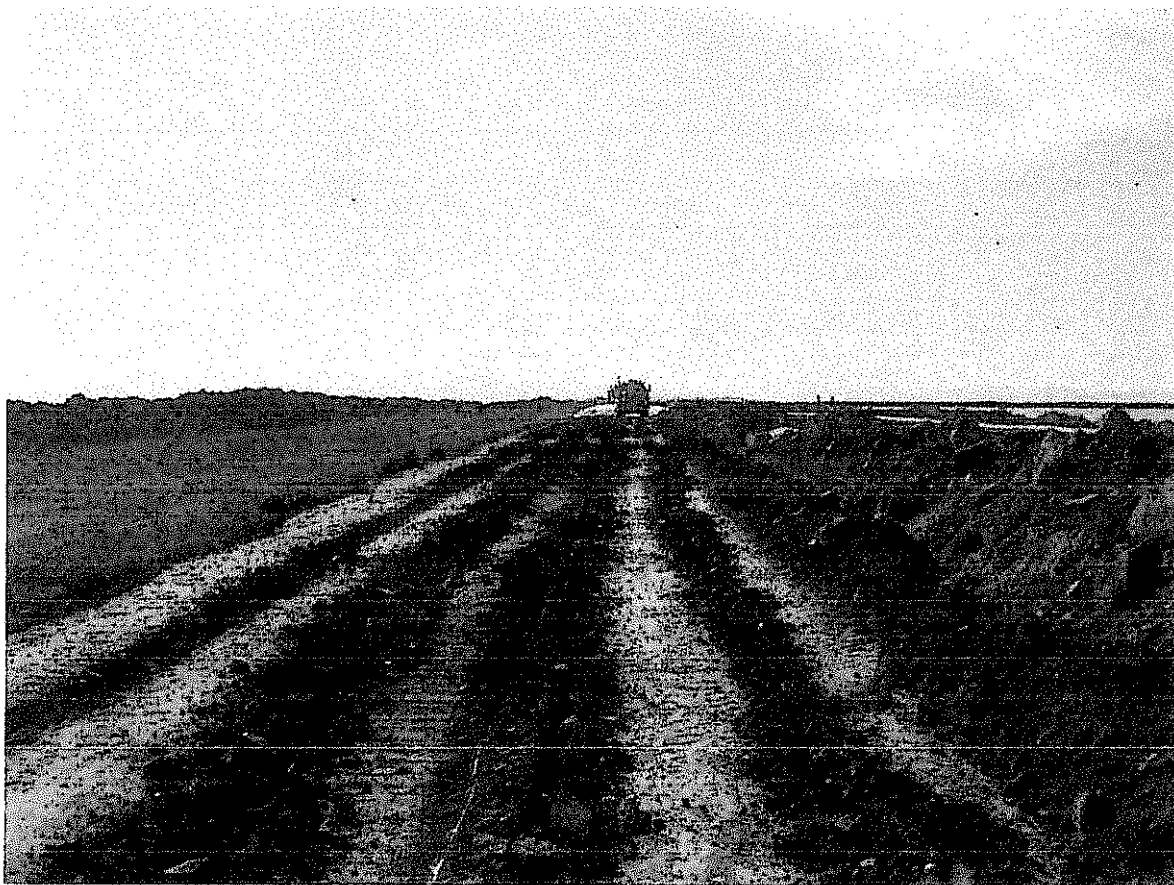
Page 5 of 9



DAILY REPORT NO.: TSF13-07-25

AMEC PROJECT NO.: VM00560

Water Trucking soaking ripped till



Mount Polley Mine

Tailing Storage Facility Embankment – Stage 9 (2013)

CONSTRUCTION DAILY REPORT

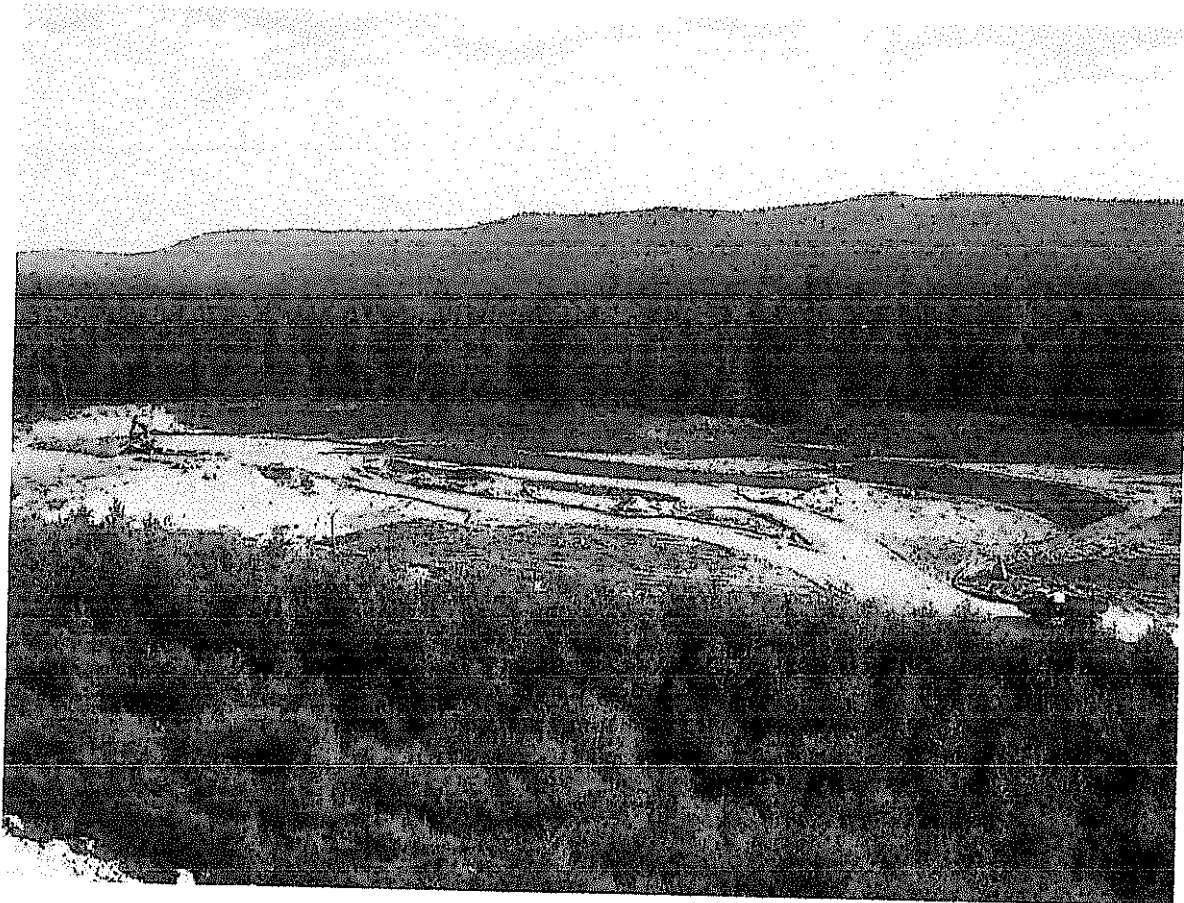
Page 6 of 9



DAILY REPORT NO.: TSF13-07-25

AMEC PROJECT NO.: VM00560

Perimeter Till Borrow Pit



Mount Polley Mine

Tailing Storage Facility Embankment – Stage 9 (2013)

CONSTRUCTION DAILY REPORT

Page 7 of 9



DAILY REPORT NO.: TSF13-07-25

AMEC PROJECT NO.: VM00560

C Zone Placement on SE



Mount Polley Mine

Tailing Storage Facility Embankment – Stage 9 (2013)

CONSTRUCTION DAILY REPORT

Page 8 of 9



DAILY REPORT NO.: TSF13-07-25

AMEC PROJECT NO.: VM00560

Area on PE identified for more compaction



Mount Polley Mine

Tailing Storage Facility Embankment – Stage 9 (2013)

Page 9 of 9

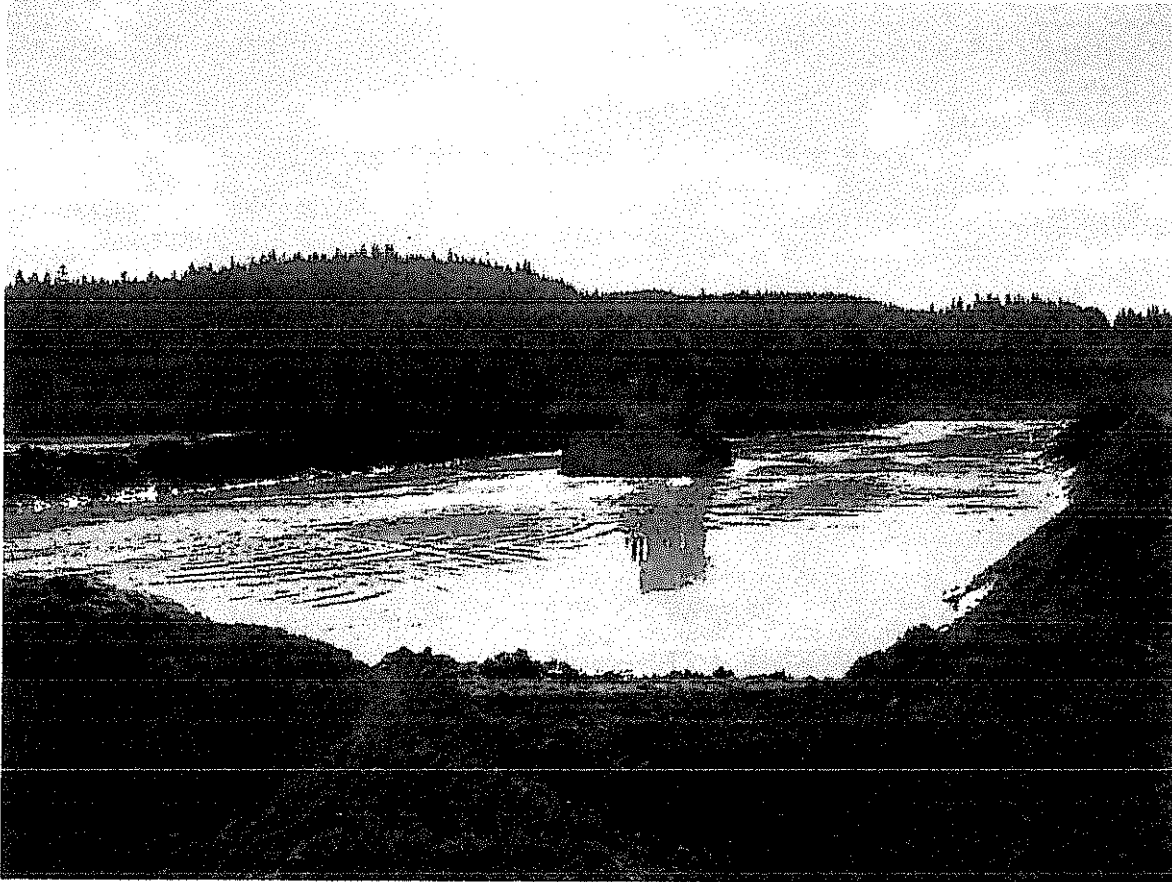
CONSTRUCTION DAILY REPORT



DAILY REPORT NO.: TSF13-07-25

AMEC PROJECT NO.: VM00560

Sand Cell construction on PE



Mount Polley Mine

Tailing Storage Facility Embankment – Stage 9 (2013)
CONSTRUCTION DAILY REPORT

Page 1 of 5



DAILY REPORT NO.: **TSF13-09-25**
AMEC PROJECT NO.: **VM00560**

HOURS WORKED: 9:30 am to 5 pm (7.5 hours)

WEATHER: 14 sunny

DESCRIPTION OF WORK PERFORMED TODAY

Construction Activities

- Sand cell construction continues from station 3+450 to station 3+375 (approx)
- Till being placed on ME (1st lift)
- C zone material placed on PE between corner 1 and PE pipe since last visit.
- Section below PE stripped for buttress prep since last visit.

Compaction Testing

- Compaction tests completed on ME

Material Testing

- N/A

Instrumentation Monitoring

4 SIs read.

REMARKS (Delays, interruptions, extra work activities, unusual occurrences, etc. relevant to today's work)

- Peterson on site

CRITICAL INFORMATION

- N/A

Field Inspector:

Luke Marquis (AMEC)

Signature

Date

AMEC Rep. Dmitri Ostritchenko

Signature

Date

MPMC Rep. Luke Moger

Signature

Date

Daily Photos:

Mount Polley Mine

Tailing Storage Facility Embankment – Stage 9 (2013)

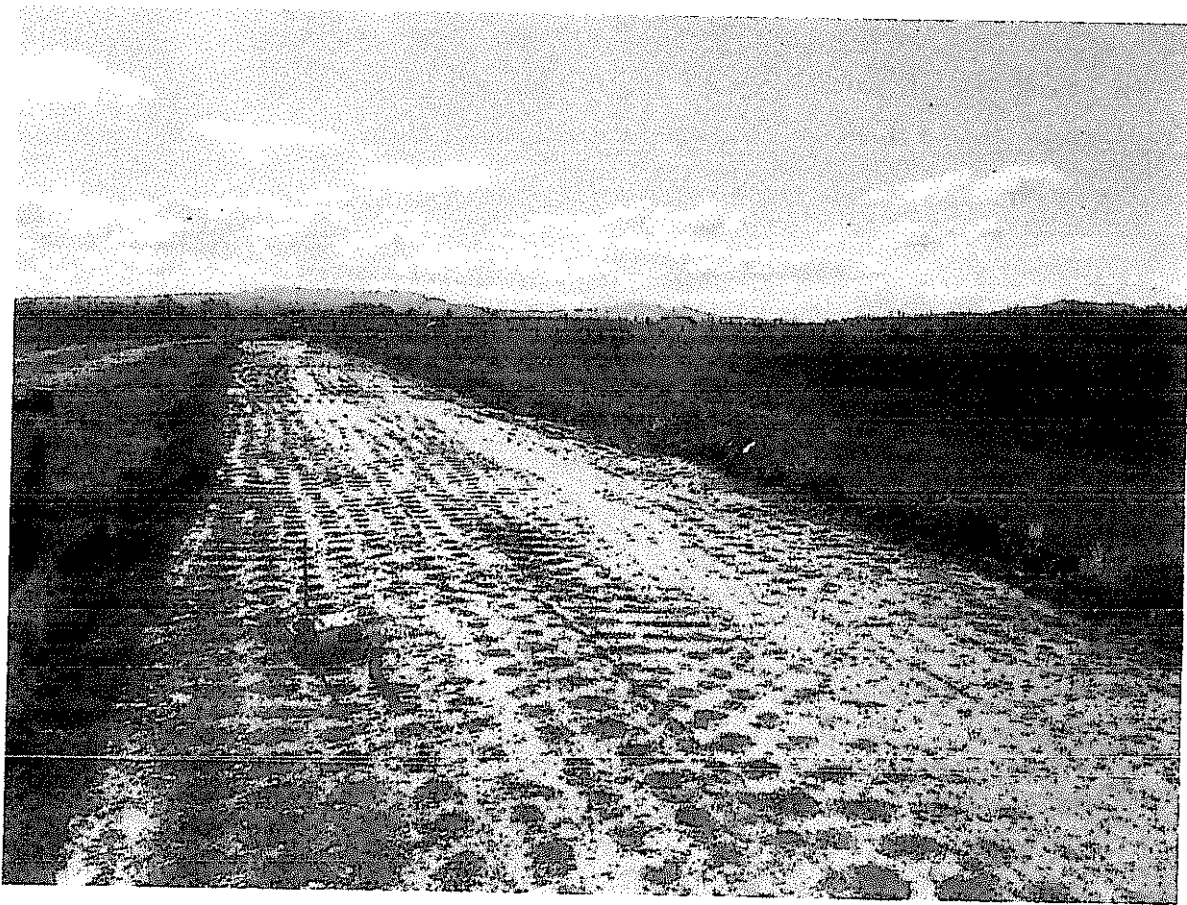
CONSTRUCTION DAILY REPORT

Page 2 of 5



DAILY REPORT NO.: TSF13-09-25

AMEC PROJECT NO.: VM00560



Till being placed on ME

Mount Polley Mine

Tailing Storage Facility Embankment – Stage 9 (2013)

CONSTRUCTION DAILY REPORT

Page 3 of 5



DAILY REPORT NO.: TSF13-09-25

AMEC PROJECT NO.: VM00560



Area stripped below PE for buttress expansion

Mount Polley Mine

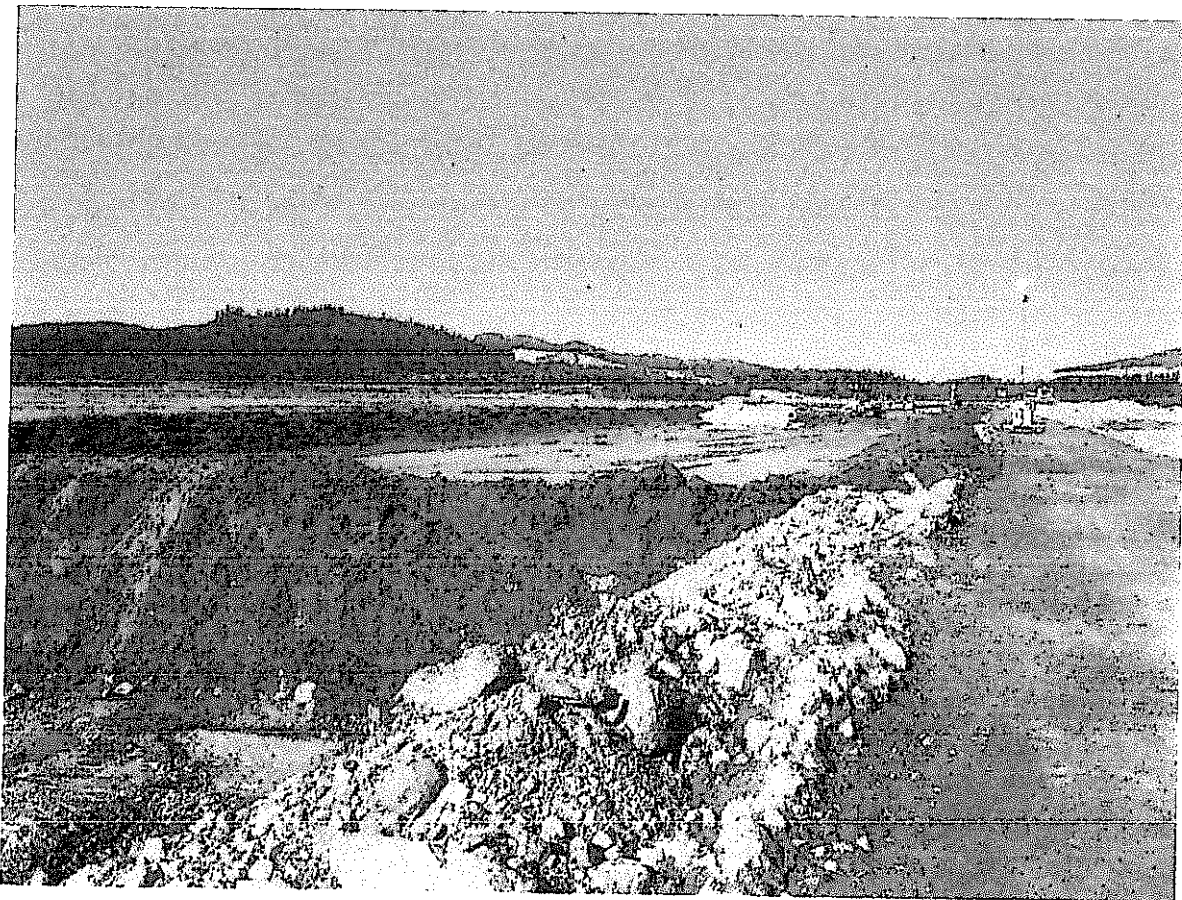
Tailing Storage Facility Embankment – Stage 9 (2013)
CONSTRUCTION DAILY REPORT

Page 4 of 5



DAILY REPORT NO.: TSF13-09-25

AMEC PROJECT NO.: VM00560



Sand cell construction continues from station 3+450 to station 3+375 (approx)

Mount Polley Mine

Tailing Storage Facility Embankment – Stage 9 (2013)

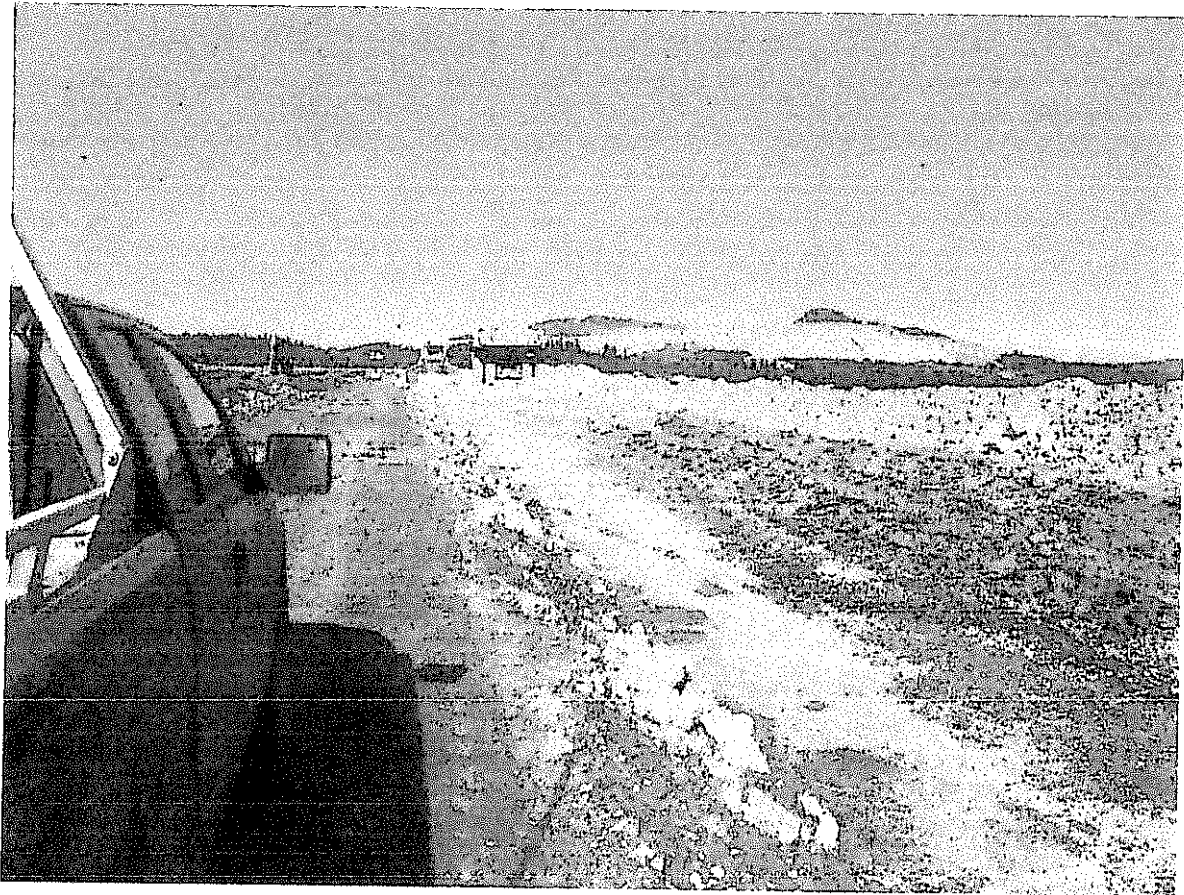
CONSTRUCTION DAILY REPORT

Page 5 of 5



DAILY REPORT NO.: TSF13-09-25

AMEC PROJECT NO.: VM00560



C zone material placed on PE