

# Ongoing Analysis and Interpretation of Coastal Monitoring Data

Fifth Review of Restricted Suite Monitoring

## Geotechnical Interpretative Report

March 2010

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


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New information, changed practices or new legislation may necessitate revised interpretation of the report after the date of its submission.

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## EXECUTIVE SUMMARY

In October 2008, Mouchel were instructed by SBC to provide services relating to an Analysis and Interpretation of Coastal Monitoring Data from sites (Runswick Bay, Whitby, Scalby Ness, Scarborough North and South Bay, Knipe Point, Killerby, Filey Town & Brigg and Filey Flat Cliffs) along the North Yorkshire coastline. Mouchel were required to review, analyse and interpret existing data, provided in electronic and hardcopy format, held by SBC for all the sites mentioned above. This data covered previous plans, monitoring records, strategies, ground investigations, borehole records, groundwater information, laboratory test data and geomorphological mapping.

The findings of this analysis and interpretation were presented in Mouchel Report “*Analysis and Interpretation of Coastal Monitoring Data*” 721228/001/GR/01/02/FINAL”, March 2009. This report detailed a definition and understanding of the problems at each site based upon the existing data, identified current and potential risks associated with ground movements at each site, a series of early warning signs and trigger levels which need to be related to the findings of the ongoing monitoring regime, a series of appropriate response actions in relation to the findings of the above monitoring and recommended frequencies for the ongoing monitoring at each site related to the findings of the above monitoring.

The ongoing analyses are to be undertaken in accordance with the recommendations of monitoring frequency detailed in Mouchel Report No. 721228/001/GR/01/02/FINAL. Site specific monitoring regimes have been planned to take place at intervals of one, two, three and six months starting from July 2009. As some of the monitoring events for particular sites coincide throughout the three years period, they have been grouped together to be undertaken as ‘Full’ and ‘Restricted’ Suites. Table 1 details the frequency of Full and Restricted Suite monitoring to be carried out over this period.

This report presents the data recorded during the **Fifth Restricted Suite** of monitoring events detailed below. This was undertaken during 09-11 February 2010 and follows on from the First Additional Monitoring Suite (11-13 January 2010) which, in turn, followed the Second Full Suite of monitoring (08-11 December 2009). On the recommendations made in the latter report, SBC instructed Mouchel to undertake additional monitoring in January and March 2010 in order to provide monitoring data following periods of heavy rainfall and snow experienced in December 2009 and onwards.

At the majority of sites, little or no ground movements have been identified by the remaining, installed instrumentation during the period of monitoring so far undertaken. Monitoring data from the inclinometers at Whitby West Cliff and Filey Flat Cliffs have so far shown that no discernible ground movements have occurred within the slopes at these two sites (although survey pegs at Whitby have recorded surface movements of +13mm since October). The results of inclinometer monitoring in Scarborough North Bay indicate the slopes above the Oasis Café are presently in a stable condition in the vicinity of the inclinometers although no data is available for The Holms. At South Cliff, monitoring data from the inclinometers and survey pins has generally shown that ground

movements are restricted to relatively shallow disturbance around AA08 and AA10, deeper sourced ground movements in AA07 and AA11 and, AA04 with no ground movements indicated.

A summary of observations made from the start of monitoring (July 2009) and observations made since the last monitoring event of February 2010 are presented below in Table 1.

**Table 1. Summary of Site Observations**

SITE	Observations made since last Monitoring Event (January 2010)*	Total observed movement since first Monitoring Event (July 2009)
<b>Runswick Bay</b>	A001 shows 2-3mm movement from 22.0 to 20.0 metres depth. A004 shows 5mm movement from 10.0m depth, reaching a maximum of 15mm at 2.0m depth. Groundwater relatively static	5mm movement indicated in A001 between 22.0 and 20.0 metres depth. 5mm movement indicated in A004 from 10.0m depth increasing to 15mm at 2.0m depth. Groundwater relatively static
<b>Whitby West Cliff</b>	Survey points not monitored since December. Inclinometer indicates slopes are stable around vicinity of BH2.	Survey pins show -7mm movement in top one metre of ground. Inclinometer indicates slopes are stable.
<b>Oasis Cafe</b>	Previously reported movements of December now considered as erroneous readings. Slopes are indicated as stable. BH1 lost to construction in Jan 2010.	Slopes stable, limited movement of <4mm indicated in BH1 and 3.
<b>North Bay</b>	No coverage of The Holms area	No coverage of The Holms area
<b>South Cliff</b>	Survey points not monitored since December. AA04 shows no further movement AA07 shows <3mm movement from 60.0 to 26.5 metres AA08 shows <2mm movement from 6.5 to 6.0 metres AA10 shows further movement in top 3.50m of ground AA11 shows <2mm movement from 19.5 to 14.0 metres depth Continued development of cracks in pavements	AA04 shows 2mm movement in top 7.0m of ground AA07 <3mm movement from 60.0 to 26.5 metres AA08 shows <2mm movement from 6.5 to 6.0 metres AA10 shows 4mm movement in top 3.50m of ground AA11 shows <3mm movement in top 3.0m of ground
<b>Flat Cliffs</b>	BB02 shows 3mm movement from 12.5 to 10.5 metres and 2-3mm movement at 19.80 metres. Continued development of cracks in road surfaces	BB02 shows 3mm movement from 12.5 to 10.5 metres and 2-3mm movement at 19.80 metres. Continued development of cracks in road surfaces

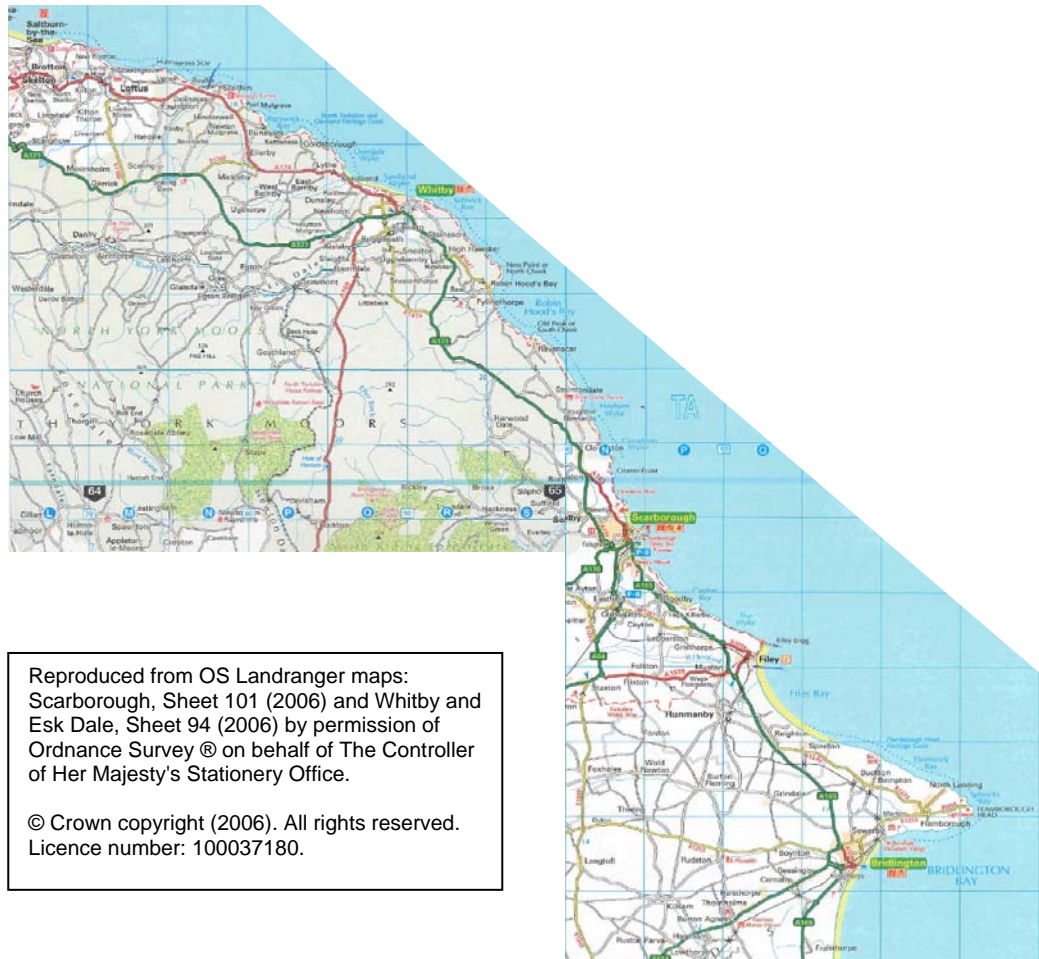


# 1 Introduction

## 1.1 Description of the Project

The extent of the monitoring area (Figure 1) considered for the ongoing analysis is along the full length of Scarborough Borough Council's coastline from Staithes to Speeton. Through the Shoreline Management Plan 2007 (SMP2) and Coastal Strategy process, several sites within the borough have been identified and are either subject to an on-going monitoring regime or have been monitored in the past.

Figure 1 Scheme Location



The ongoing analyses undertaken in accordance with previously detailed recommendations of monitoring frequency were begun in July 2009. As some of the monitoring events for particular sites coincide throughout the three years period, they have been grouped together to be undertaken as 'Full' and

'Restricted' Suites. Table 1 details the frequency of Full and Restricted Suite monitoring to be carried out over this period.

**Table 2. Frequency of Ongoing Monitoring**

YEAR	MONTH	SCOPE OF MONITORING
ONE (2009)	July (1)	Full Suite
	Aug, Sept, Oct, Nov (2,3,4,5)	Restricted Suite
	Dec (6)	Full Suite
	Feb, Apr (8,10)	Restricted Suite
	June (12)	Full Suite
TWO (2010)	Dec (6)	Full Suite
	June (12)	Full Suite
THREE (2011)	Dec (6)	Full Suite
	June (12)	Full Suite

The Restricted Suite of ongoing analysis incorporates sites at:

**Whitby West Cliff** - Monthly intervals for six months then every two months until month twelve, reverting to bi-annual intervals for remaining two years if no significant movement detected. Install a single line of survey pins down slope at 5 metre intervals in line with BH2 and monitor these at monthly intervals for six months then reverting to bi-annual intervals for remaining two and a half years if no significant movement detected.

**Scarborough North Bay** - Monthly intervals for six months then every two months until month twelve. Revert to bi-annual intervals for the remaining two years if no significant movement detected.

**Scarborough South Cliff** - Monthly intervals for six months then every two months until month twelve. Revert to bi-annual intervals for the remaining two years if no significant movement detected. Install a line of survey pins down slope at 5 metre intervals in line with H4, E3 and BH2 and monitor in line with instrumentation.

**Filey Flat Cliffs** - Monthly intervals for six months and then every two months until month twelve. Revert to bi-annual intervals for the remaining two years if no significant movement detected.

In addition to the sites noted above, Runswick Bay has been included for monitoring from February through to July 2010 due to suspected ground movements observed within inclinometers A001 and A004 from monitoring in December 2009. SBC instructed Mouchel that the site at Knipe Point and recession point sites along with that at Killerby have been removed from our remit until further notice and are not under consideration for this analysis at the time of writing this report. The monitoring of instrumentation installed at Knipe Point is currently being undertaken by a third party on behalf of The National Trust.

Where inclinometers (e.g. Sn1 at Scalby Ness, L4 and L6 at The Holms and A1 at Holbeck Gardens) have not been used for monitoring inclinometer data due to failures / blockages, these instruments continue to be used for recording groundwater levels at the relevant sites.

Following each monitoring event, the Arcview GIS layer is up-dated with the information (inclinometer and piezometer readings and survey data) retrieved from each of these events.

Site location plans are presented as Figures 2 to 6 within the relevant chapters and exploratory holes location plans, identifying the locations of instrumentation, are presented in Appendix A.

## 1.2 Installation Monitoring Procedures

### 1.2.1 *Inclinometers*

The initial monitoring event for the Ongoing Monitoring Regime was begun during early July 2009 by a suitably qualified geotechnical engineer. Inclinometer instruments were initially investigated using a test probe (dummy) inclinometer on a 100 metre length cord. The test probe was lowered to the base of the tubing to prove its integrity. Where the instrument did not reach the base, due to a blockage or loss of tubing integrity, this depth was recorded and no further inclinometer data was recorded. Groundwater within the instrument tubing was measured and recorded using a dip meter.

Although some inclinometer instruments are not monitored due to various failures / blockages within the installed tubing, these instruments continue to be read with a dip meter to provide an indication of groundwater levels.



Where the instrument tubing is proved to be intact, a Vertical Digital Inclinometer probe (using a Bluetooth system (MkII) with a TDS Recon 200 PDA) is lowered to the base of the tubing, allowing the probe to temperature stabilise and measurements are recorded at half metre intervals as the probe is raised. Readings of inclination are recorded in two directions (A0 and A180) within the inclinometer tube; A0 being the principal direction of interest in ground movements and A180 is in the opposite direction to this. B0 and B180 readings are also recorded automatically, B0 represents +90 degrees to the A0 direction and B180 is +90 degrees to A180 direction.

Successive sets of readings are compared to the initial 'Baseline' readings to provide an indication of ground movements. The follow-up readings consist of recording a single set of readings in the A0 and A180 direction for each individual inclinometer instrument.

### 1.2.2 *Piezometers and Slip Indicators*

Groundwater levels within piezometer tubes have been recorded using a dip meter. A comparison of the known installed instrument depth with the dipped depth gives an indication as to whether the tubing is clear to its base or is blocked / impeded at that depth.

Where slip indicators are present, they consist of one metre length mandrels resting at the base of piezometer tubes attached to a chord at ground level. The mandrels are lifted from base to top of the tube to indicate if any distortion or blockages have occurred within the tubing. Where mandrels were found to be jammed within the tubes, a reading was taken from ground level to the top of the mandrel to give an indication of the depth at which possible failure of the ground had taken place. Where this had occurred, the installation ceases to be of use since it has served its purpose in demonstrating failure or movement of the ground. Other installations continue to be read as the inserted mandrels function free of any obstacles. Hence, these instruments continue to demonstrate that no discernible ground movements are occurring.

Groundwater level readings recorded from inclinometer instruments should be viewed and interpreted with care. This type of installation is used for the monitoring of sub-surface ground movements and not groundwater monitoring. However, in conjunction with the correct instrumentation (piezometers), readings extracted from inclinometers can provide extra information on the nature of the prevailing groundwater regime at a site under observation.



## 1.3 Interpretation Views

### 1.3.1 *Cumulative displacement*

The most commonly used plot type is the Cumulative Displacement plot, which shows a displacement profile of a borehole. The plot shows the change in the position of the casing since the initial set of readings. If a user error has occurred during reading, the error will be accumulated through successive readings. If this is suspected, or anomalies occur, the data can be examined using the Incremental Displacement function.

### 1.3.2 *Incremental Displacement*

Another form of data presentation is the Incremental Displacement plot. This shows displacement over each probe length during the period since the initial reading sets. Unlike the Cumulative Displacement plot, operator error or instrument malfunction do not accumulate, as the data are plotted from reading to reading (i.e. delta previous not delta datum).

### 1.3.3 *Absolute Position*

This type of plot shows the absolute position of the casing and will determine the verticality of the installation. It does not pick up movement, but can be used for assessing installation error.

## 1.4 Rainfall Data

Rainfall data records have been made available to Mouchel by SBC and the Environment Agency. Data supplied is referenced to stations throughout the region in particular at Loftus, Fylingdales, Whitby School, Scarborough, Mulgrave Castle, Ruswarp and Knipe Point. Within Mouchel Report “*Analysis and Interpretation of Coastal Monitoring Data*” 721228/001/GR/01/02/FINAL, reference was made to ‘periods of heavy and / or prolonged rainfall’ in terms of considering such an event with respect to their effects upon slope stability.

Departures from this monitoring regime were evident where remedial works had not been undertaken at a site, where there were significant ‘gaps’ in monitoring data from a site and following periods of heavy and prolonged rainfall. The definition of ‘*significant rainfall*’ has been developed through the analysis of rainfall data records (made available by the EA and SBC) and quantified within the context of the effects of such an event on the present monitoring regime frequency. A definition of heavy / prolonged rainfall events was investigated in terms of determining statistically derived values of daily rainfall per month for the period 1995/8 to 2008/9. Limiting values of rainfall in

terms of how much rainfall, within a 24 hour period, can occur before advising that site inspections should be undertaken were identified. To this end, having reviewed the rainfall data, the 75<sup>th</sup> percentile was calculated as a threshold value. This showed that 75% of daily rainfall was below this value and the remaining 25% of rainfall exceeded this amount.

In the event that the 75<sup>th</sup> percentile of daily rainfall values (a period of heavy / prolonged rainfall) are exceeded, it was recommended to carry out monitoring one week after the end of the rainfall event and at monthly intervals thereafter for three months. Further to the heavy rainfall experienced in December 2009, these recommendations were followed by SBC as Mouchel were invited to undertake additional monitoring events in order to comply with monitoring recommendations. The additional monitoring suites are to be undertaken for January and March 2010.

This subject has been refined through analysis of rainfall data records made available by the EA and SBC and the definition of such an event has been quantified within the context of the effects of such an event on the present monitoring regime frequency. The analysis and definition of this subject has been presented in Mouchel Report '*Definition of Heavy and / or Prolonged Rainfall – 721229/004/GIR/001/FINAL*'.

## 2 Runswick Bay

### 2.1 Site Location and Description

Runswick Bay is situated on the north east coast of England some 16 km north west of Whitby town at NGR NZ 800 160. It is formed between the headlands of Caldron Cliff to the north and Kettleness to the south and comprises a deeply indented sandy bay approximately 2 km in length. The bay is backed mostly by cliffs and steep glacial till coastal slopes. The village of Runswick Bay is developed within the general valley formed by the Runswick and Nettledale Becks. The village straddles the boundary between the glacial till slopes which occupy most of the bay and the Jurassic shale and sandstone cliffs to the north. Most of the village is founded on weathered shale but properties to the southern edge and the access road (Runswick Bank) and car parks are founded on glacial till landslide debris. The village is fronted by four separate sea defences, of varying age and construction, which stretch from Runswick Beck north of Caldron Cliff around to Nettledale Beck to the south.

Figure 2 Site Location - Runswick Bay



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### 2.1.1 *Historic Review of Problems*

Runswick Bay has a long history of slope instability, the first recorded slope failures occurred in 1682 when the whole village, located further north than at present, collapsed towards the shore. Successive landslips of varying severity occurred in 1873, 1953 and, in 1958 when the old road was closed twice in one week due to landslides. This road was abandoned in 1961 with the construction of a new access road constructed further to the west between 1961 and 1963, on its present alignment. Around the same time a sea wall extension and new car park were constructed at the base of this road. Landslips and rockfalls were experienced immediately north of the village during the 1970's, including a landslip at Rose Cottage in 1975, resulting in the loss of various, limited assets.

A mass concrete sea-wall constructed in 1970 provided coastal protection to the southern edge of the village, access road and car park areas. Since its' construction, the sea-wall was subjected to a combination of marine and land based erosional mechanisms causing the wall to move in a seaward direction with backwards rotational tilting. Sea-wall deterioration and failure has been caused by earth pressure loading from slope failures behind the wall, beach erosion exposing the toe of the wall and wall toe failure of the fractured and folded shale bedrock.

Three areas of slope instability have been identified within Runswick Bay which have influenced the failure of the previous sea-wall and other sea defences and are still having an effect. These areas are identified in Figure 3 and are described as being:

- Upgarth Hill – The Upper Lias shales and sandstones of the Saltwick Formation forming the cliffs below Upgarth Hill are covered by a thin mantle of glacial clay. Intact cliffs stand at angles of 50 to 70 degrees whereas previous failures have led to slopes of talus debris standing at 20 to 30 degrees with light vegetation cover. The toe of the east facing slopes are protected by a concrete sea-wall and the toe of the south facing slopes are continually being undercut by Runswick Beck which forms an incised valley with over steepened sides to the north east of Runswick village.
- Topman End – is located immediately north of the village, with heavily vegetated, glacial slopes characterised by a network of scarps and transverse tension cracks behind small superficial failures. Slope angles vary between 30 and 40 degrees, decreasing to 5 to 10 degrees mid-slope. These superficial failures are caused by the entrapment of excessive ground water.

- Ings End – this area extends from south of Nettledale Beck to Limekiln Beck a distance of approximately 500 metres over an area known as Dother Pits. Sub-vertical headscarps, formed in glacial tills, are present below the cliff tops between the two becks. Below this scarp are a series of undulating slopes formed by the retrogressive failure of deep seated basal shear planes along the shale bedrock. The slopes can be divided into three distinct zones characterised by uneven ground, ponding water, irregular springs and streams and dense vegetation. Slope angles vary between 15 and 20 degrees with the crests of individual landslide blocks well defined by breaks of slope at lesser angles of between 5 and 10 degrees. Subsequent failures have been triggered by the destabilising effect of an initial failure caused by undercutting of the leading block by progressive coastal erosion. The back scarp areas of the landslip complex has been found to contain saturated sand layers and lenses which are thought to be supplied by the sandstone present further inland. Groundwater seepages have been experienced, during ground investigations, from the basal backscarp areas and from within disturbed shales immediately below the glacial tills some distance from the slope toe.

Due to the ground movements detailed, it became evident by 1998 that the sea-wall was in danger of imminent collapse which would have lead to large scale landslip failures and loss of amenities in the village. Accelerated movements of the sea-wall, particularly at the southern end, eventually lead to the structure being replaced by a rock armoured revetment and an intermediate compressible buffer zone.

### 2.1.2 *Site Walk-over*

An initial site walkover was undertaken by a geotechnical engineer from Mouchel on 28<sup>th</sup> November 2008 and in early June 2009 as part of the Condition Survey. The Condition Survey (Mouchel Report No. 721229/001/CSR/02/FINAL, July 2009) was conducted in order to provide factual information on the existence, condition and functionality of the existing installations. The instruments were recorded as being in good working order and as such, they were deemed to be of use in providing useful ongoing data for recording ground movements where this phenomenon is occurring.

### 2.1.3 *Topography and Geomorphology*

The village of Runswick is situated at the foot of a steep, 80 metre high bank and has a long history of slope instability. It occupies the northern end of the bay in a confined site bounded by Nettledale Beck to the south and Runswick Beck to the north.

The geological structure of the bay is inferred to be derived from a shallow syncline trending north-south and shallowing westwards away from the coastline. This feature forms a buried glacial channel extending some distance inland. The southern side of the village comprises the main access road with car parking facilities beyond as far as Nettledale Beck. This area is founded upon the glacial till deposits which appear actively unstable, based on the surface morphology. Beyond Runswick Beck which forms the northern limit of the village lies sheer cliff headland of Middle Jurassic sandstones and ironstones which lie unconformably on Lower Jurassic shales. These shales form a wave cut platform below the foot of the cliffs at the north end of the bay.

#### 2.1.4 Existing Information

A number of reports were provided by SBC for consultation, these are detailed in Mouchel Report “*Analysis and Interpretation of Coastal Monitoring Data*” 721228/001/GR/01/02/FINAL, pp9-10. Additional reports were provided by SBC for further consultation by Mouchel for the Ongoing Analysis. All of this data has been placed on an Arcview GIS layer for ease of use and availability.

## 2.2 Stratigraphy

The published geological map of the area 1:50,000 British Geological Survey (BGS) Sheet 34 Solid and Drift Guisborough indicate the site is underlain by superficial deposits of glacial till (Boulder Clay). These comprise stiff silty sandy clays, sands and gravels and laminated stiff silty clays. The solid succession of the area is indicated as Middle Jurassic sandstones (Saltwick Formation) and ironstones (Dogger Formation) (rocks of the high cliff headland north of the village) which lie unconformably on Lower Jurassic shales (Whitby Mudstone Formation). The shales are exposed as a wave cut platform, dipping at 2° in a southerly direction, at the front of the cliffs along the north of the bay. The map indicates a north-south trending fault passing beneath the village and across the upper beach area to the south, with down throw and inclination to the west.

## 2.3 Groundwater Regime

### Hydrogeology

The Groundwater Vulnerability Map (Sheet 9) of North East Yorkshire has classified the area as a Non-Aquifer because of their negligible permeability. These formations are generally regarded as containing insignificant quantities of groundwater.



However, groundwater flow through such soils, although imperceptible, does take place and needs to be considered in assessing the risk associated with persistent pollutants. Some Non-Aquifers can yield water in sufficient quantities for domestic use. Major and Minor Aquifers may occur beneath Non-Aquifers.

## 2.4 Instrumentation

### 2.4.1 *Definition of Existing Problems*

Since the failure mechanisms affecting the old sea-wall and car parks were identified during the late 1990's, remedial works were instigated and completed in 2001.

The reduction in the rate of displacement of the land-slipping is evidence that the permanent works which comprised of drainage and earthworks, undertaken on the slopes to the north of and at the toe of the slopes below Ings End, have had a positive effect upon increasing slope stability. The greater significance has been the re-orientation of the vector angle of slope movement in a clockwise direction, in a more easterly direction. It is envisaged that following prolonged periods of heavy rainfall, the slopes would continue to fail. However, the probability and risk to village infrastructure of deep seated failures occurring in the future is considered low due to the stabilising effects of the piling and earthworks.

### 2.4.2 *History of Monitoring*

Data provided by SBC indicated, from reports, that there had been several ground investigations undertaken at Runswick including those between 1967 and 1998. However, although details of the specific ground investigations are not available, the locations, depths, general stratigraphy, water regime and general remarks for boreholes drilled were derived from numerous records held by SBC.

Coastal protection and slope stabilisation incorporating remediation works to the sea wall and car park areas was completed by April 2001. In March 2000, 4no inclinometers were installed into piles to a maximum depth of 20 metres within bored pile portal frame shear keys. These instruments had been periodically monitored from this date onwards although monitoring records were only available from March 2000 to July 2002 and for 20<sup>th</sup> November 2008. The instruments may have been monitored through the intervening periods although data was not made available to confirm this.

## 2.5 Monitoring Regime

### 2.5.1 Recommended Monitoring Regime

As a consequence of the analysis and interpretation of monitoring data and reports made available by SBC, a regime of future monitoring was formulated. These recommendations have been reported in Mouchel Report “*Analysis and Interpretation of Coastal Monitoring Data*” 721228/001/GR/01/02/FINAL.

The recommendations for Runswick Bay were that a regime of regular monitoring and inspection be undertaken at six monthly intervals (bi-annually). This should be carried out over a period of three years to retrieve long term data for analysis in order to determine any seasonal patterns of rainfall, ground water levels and ground movements. The monitoring encompasses recording readings of inclination in two directions (A0 and A180) within the inclinometer tubes and also monitoring groundwater levels.

### 2.5.2 Ongoing Monitoring Regime

The ongoing monitoring regime was initialised in July 2009 and follows that detailed in Section 2.5.1, above. Taking into consideration the findings of the *Condition Survey Report*, the monitoring regime consists of the existing inclinometers (A001, A002, A003 and A004) located along the edge of the main access road leading down into Runswick village. The instruments were monitored using a Vertical Digital Bluetooth Inclinometer system (MkII) and a TDS Recon 200 PDA. Groundwater was measured using a dip meter.

In light of the suspected ground movements reported from previous monitoring visits (December 2009 and January 2010), it was recommended that the Runswick Bay site should be monitored more frequently, on a monthly basis, for a minimum period of six months. With additional monitoring events, this would provide monitoring data (covering the period December 2009 to July 2010) with which to more confidently identify and interpret the nature and rates of ground movements occurring at Runswick Bay.

### 2.5.3 Ongoing Monitoring Results

#### *Inclinometer Readings*

Inclinometer readings have been undertaken in accordance with the procedures detailed in Section 1.4 of this report. Monitoring at Runswick Bay has taken place on three occasions, the first in July and December 2009, January and in February 2010.



The initial visit collected 'baseline' readings against which all successive readings are compared. The latest readings indicate some movement has occurred within inclinometers installed in A001 and A004. Within A001, 3mm of incremental movement is indicated between 22.0 and 20.0 metres depth and in A004; 5mm incremental movement is indicated from 10.0m depth increasing to 15mm at 2.0m depth. In each installation the ground movements are indicated as taking place in a down slope direction.

Inclinometer readings are presented in Appendix B of this report.

### *Groundwater Readings*

Groundwater levels have been recorded on five occasions between the 16<sup>th</sup> June 2009 and 9<sup>th</sup> February 2010. A comparison of the readings shows very little change in groundwater levels occurring over this period. Where fluctuations in borehole water levels have been recorded, these are probably in response to changing groundwater levels. Groundwater readings are presented in Appendix C, *Groundwater Monitoring Data*.

## 2.6 Conclusions

Inclinometer instrumentation was installed within the piles of a portal frame shear key system which was constructed as part of remedial works to restrict ground movements within the Runswick Bay area. Inclinometers were installed in piles in order to measure shear stresses within the piles caused by ground movements. Within Report 136 (from SBC) reference has been made to the determination of the piles response to loading from successive inclinometer readings. It has not been stated how this was to be done or how it was to be achieved. To date, Mouchel Ltd have been made aware by the Client that this information is not available and therefore no further comment can be made relating to this. Hence, initial and successive inclinometer readings are related to any general ground movements indicated by instrument readings.

Successive readings from December 2009 indicated that some movement had occurred within inclinometers installed in boreholes A001 and A004. Within A001, 5mm of movement was indicated between 22.0 and 20.0 metres depth and in A004; 5mm movement was indicated from 10.0m depth increasing to 15mm at 2.0m depth. Successive readings from January 2010 indicated this pattern of movement to be repeated, although to a lesser degree of 2-3mm between 22.0 and 20.0 metres depth.

The data recorded in February 2010 has again followed a similar pattern to that of December and January in which the depth of movement is repeated but to a lesser intensity. In each installation the ground movements were indicated as taking place in a down slope direction. Inclinator data from A002 and A003 has so far indicated that no ground movements have taken place in and around the vicinity of these instruments.

Groundwater levels recorded from the inclinometers have remained relatively stable since monitoring began in June 2009. These results would be expected given that the instruments are installed within concrete piles of unknown diameters and as such are 'isolated' to some degree from the natural groundwater regime prevailing at this site.

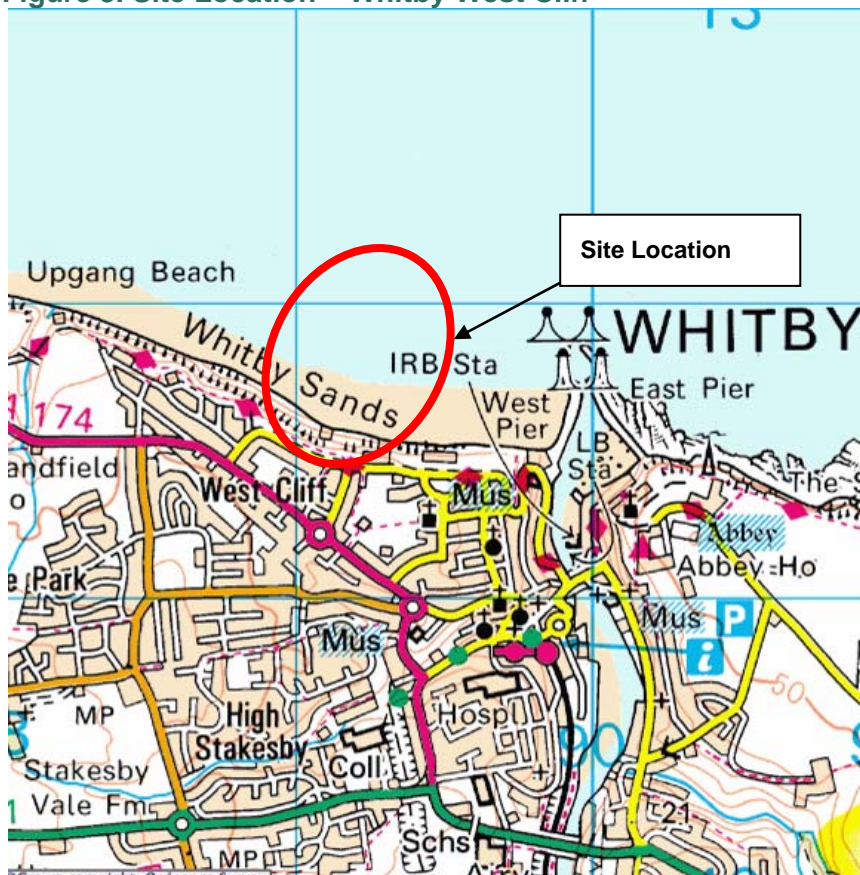
## 3 Whitby West Cliff

### 3.1 Site Location and Description

Whitby is located on the north east coast of England approximately 30 miles south of the industrial town of Middlesbrough and 20 miles north of Scarborough. West Cliff is part of a long stretch of exposed cliffs running west-east forming protected soft, glacial till cliffs to the west of Whitby harbour and, further west towards Sandsend the coastline is formed of unprotected soft, glacial till cliffs.

The West Cliff site is bounded by The Spa complex to the east and the Cliff Lift towards the west. The natural slope morphology of the protected cliffs has been modified by several phases of slope stabilisation works which included drainage and slope re-profiling that has been undertaken since the 1960's. The slopes attain a height of up to 40-45 metres at slope angles of 25 to 35 degrees. Set back approximately 10 metres from the crest of the slopes is a main road (North Terrace) and beyond this are large terraced, residential and commercial properties. The faces of the slopes are criss-crossed by pedestrian footpaths which give public access from the top of the cliffs to the beach below. Other features present over the slopes are low retaining walls, gabion walls and relict slip failure scars. At the base of the slopes is a sea wall with a promenade, forming a sea defence, with a wide sandy beach foreshore.

Figure 3. Site Location – Whitby West Cliff



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### 3.1.1 Historic Review of Problems

There is evidence of small scale failures along much of the coastal section being investigated, both in the past and at present. The first sections of coastal defences along this stretch of coast were constructed in the 1930's. These defences comprised vertical concrete and masonry seawalls with a promenade, slipways and access ramps to the beach, possibly founded on glacial till materials. Slope stabilisation measures involving slope re-profiling, placement of gabion baskets and drainage improvements have been undertaken over the coastal slopes of West Cliffs in an attempt to reduce the probability of slope instability occurrences since the late 1960's.

### 3.1.2 Topography and Geomorphology

The Whitby coastline lies at the eastern fringe of a dissected plateau which forms the North York Moors. During the last glacial period (Devensian), ice sheets spread south and east across this area to the North Sea. As these ice sheets retreated glacial till was emplaced over the landscape, formed of Jurassic rocks, completely infilling pre-glacial valleys and embayments. West Cliff is part of a long stretch of exposed cliffs running west-east forming protected, soft glacial till cliffs to the west of Whitby harbour and, further west towards Sandsend the coastline is composed of unprotected, soft glacial till cliffs. The slopes of West Cliff attain a height of up to 40-45 metres at slope angles of 25 to 35 degrees. The faces of the slopes are criss-crossed by pedestrian footpaths which give public access from the top of the cliffs to the beach below. Other features present over the slopes are low retaining walls, gabion walls and relict slip failure scars with thin and bare patches of grasses. At the base of the slopes is a sea wall with a broad promenade, forming a sea defence, with a wide sandy beach foreshore.

### 3.1.3 Existing Information

A number of reports were provided by SBC for consultation, these are detailed in Mouchel Report “*Analysis and Interpretation of Coastal Monitoring Data*” 721228/001/GR/01/02/FINAL, pp33-34. Additional reports were presented by SBC for further consultation for the Ongoing Analysis. This data has been placed on an Arcview GIS layer for ease of use and availability.

## 3.2 Stratigraphy

The 1:50,000 British Geological Survey (BGS) Sheet 35 Solid & Drift, Whitby indicates the site to be underlain by glacial till of Devensian (Quaternary) age. The glacial till is typically comprised of over-consolidated, red-brown sandy silty clays with lenses and discontinuous beds of sands and sandy silts. Within the protected cliffs along West Cliff, there is a persistent mid-slope exposure of fluvio-glacial sand and gravels up to 5 metres in thickness. The underlying solid geology is indicated as the Middle Jurassic Scalby Formation, consisting of limestone, sandstone and mudstone.

## 3.3 Groundwater Regime

### Hydrogeology

The Groundwater Vulnerability Map (Sheet 9) of North East Yorkshire has classified the area as a Minor Aquifer, overlain by soils of intermediate class 1. Soils of class I1 are those possibly able to transmit a wide range of pollutants.

Minor Aquifers are variably permeable rocks, usually fractured rocks with a low primary permeability or unconsolidated deposits. They rarely produce large quantities of water for abstraction but often provide important base flow supplies to rivers. Major Aquifers may occur beneath Minor Aquifers.

## 3.4 Instrumentation

### 3.4.1 *Definition of Existing Problems*

The West Cliff area has been modified by slope stabilisation measures which included the re-grading of slopes and the installation of drainage, carried out during the 1960's and 1970's. These remedial works are now showing signs of distress and appear to be near the end of their design life-cycle. During a site walkover there was evidence of slope instability with visible back scars on the slopes and cracks present in the footpaths; drainage problems were also evident as seepages emanating from retaining walls. However, it is not known whether the seepages were from slope drainage or burst water pipes.

The existing problems on site relate to the instability of the glacial till slopes of West Cliff site which have been the subject of modifications by remedial works over a period of seventy years. The slopes are susceptible to shallow failures of varying size and extent, being 1 to 2 metres in depth and up to 5 metres in extent. Their size has often been determined by the spacing of vertical drainage. Without remedial measures, small and medium sized slope failures can develop into more serious deep-seated failures which may cause substantial damage and cliff top recession leading to the loss of amenities and possible danger to the public.

## 3.5 Monitoring Regime

### 3.5.1 *Recommended Monitoring Regime*

As a consequence of the analysis and interpretation of monitoring data and reports made available by SBC, a regime of future monitoring was formulated. These recommendations have been reported in Mouchel Report "*Analysis and Interpretation of Coastal Monitoring Data*" 721228/001/GR/01/02/FINAL.

The recommendations for Whitby West Cliff were that a regime of regular monitoring and inspection should be undertaken at monthly intervals for six months then reverting to bi-annual intervals for the remaining two and a half years if no significant movement is detected.

A line of survey pins was installed at 5 metre intervals down the line of the slope from beyond the crest and in line with the existing inclinometer (BH2). The survey stations are being measured on a monthly frequency for six months



to build up base data. If there is no significant movement (<5 mm) between each survey point, (between each monitoring event) then the frequency will be reduced to that in line with the inclinometer monitoring i.e. on a bi-annual frequency.

### 3.5.2 *Ongoing Monitoring Regime*

The ongoing monitoring regime was initialised in July 2009 and follows that detailed in Section 2.5.1, above. Following on from the findings of the *Condition Survey Report*, monitoring consists of a single inclinometer (B001 / BH2) located within a path near the base of the coastal slope of West Cliff and the monitoring of surveying points. Groundwater was measured using a dip meter.

### 3.5.3 *Ongoing Monitoring Results*

#### *Inclinometer Readings*

Inclinometer readings have been undertaken in accordance with the procedures detailed in Section 1.3 of this report and are presented in Appendix B of this report. Readings have so far shown that little or no ground movement has occurred within the slopes around BH2 at West Cliffs.

#### *Groundwater Readings*

Groundwater levels have been recorded on a monthly basis from the Initial Full Suite Survey (9<sup>th</sup> July 2009) up to the Fifth Restricted Suite Monitoring Survey (9<sup>th</sup> February 2010). From an initial reading of 7.73 metres bGL (taken on 9<sup>th</sup> July 2009) consecutive readings have recorded successive rises in water levels up to January 2010. From January to February 2010 a fall in the groundwater level of -440mm has been experienced. Given that tidal positions are known and observed at the time water readings were taken, this data can be interpreted as reflecting the changes in tidal levels at the time of monitoring. Groundwater monitoring graphs are presented in Appendix C.

#### *Survey Readings*

A single line of survey pins was set out from the slope crest down slope to borehole BH2 in order to supplement the monitoring of slope movements at this location. The pins were surveyed monthly between July and December 2009 and showed that over a distance of 49metres, -7mm of surface movement had occurred during that period.

The survey points are programmed to be monitored next in June 2010. Readings from the survey points are presented in Appendix D.

### 3.6 Conclusions

Previous inclinometer data (22 March 2001 to 28 November 2005) illustrated the occurrence of surface creep taking place within the top 1.50 metres of ground. Although current inclinometer readings do not reflect this type of movement, ground movements of up to +13mm, in a down slope direction, have been recorded by survey pins within the surface of the slopes between October and November 2009. During the previous period, from September to October, a difference of +11mm was recorded illustrating that there is some differential fluctuation in ground movements. The total recorded movement within the slope is -1mm, measured between July and November 2009. The variation in spacing between the survey pegs could be accounted for by seasonal temperature fluctuations.

Groundwater levels within BH2 are influenced by and reflect the changing tidal regime. Successive results would seem to confirm this as the tidal condition is known and observed at the time readings are recorded.

Monitoring data from the inclinometer installation in BH2 has so far shown no discernible ground movements within the slopes at West Cliff. A slight deviation was evident in the second set of inclinometer readings and was interpreted as being attributed to the use of a different probe for the recording of readings rather than an indication of ground movements. Successive readings recorded between October 2009 and February 2010 confirm this as these plots follow the first set of readings and illustrate no indication of ground movement. The inclinometer data, recorded so far, currently indicate the slopes within the vicinity of BH2 to be in a stable state.

Due to the limited coverage of the site offered by the single inclinometer, there is the possibility of undetected ground movements occurring elsewhere along the site of West Cliffs.

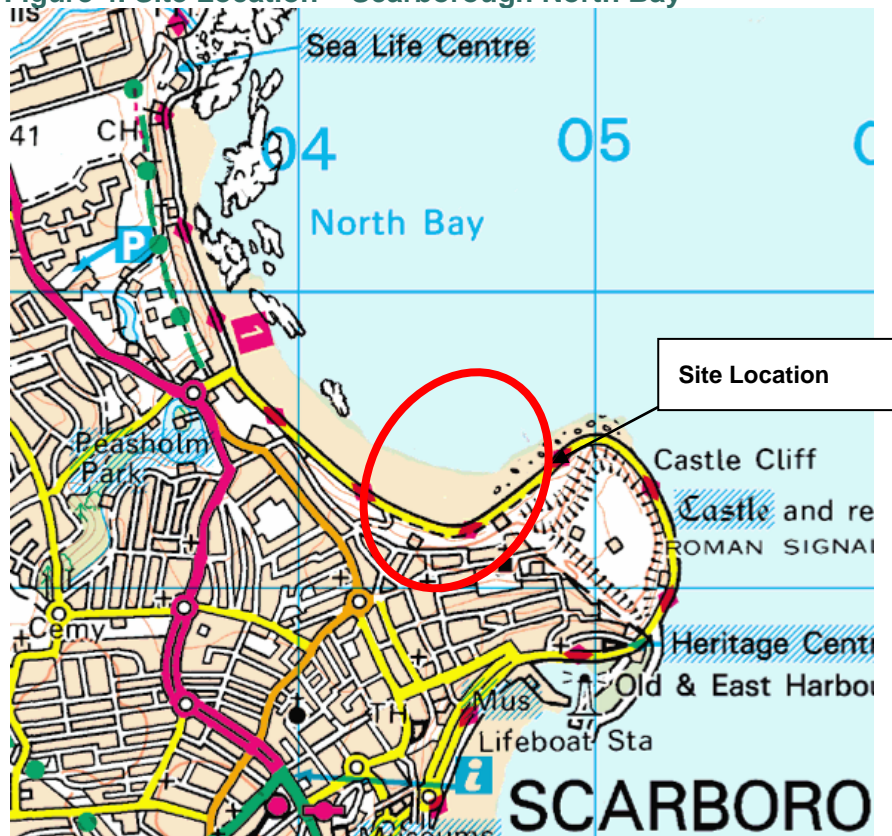


## 4 Scarborough North Bay

### 4.1 Site Location and Description

North Bay is one of two bays either side of a headland around which the town of Scarborough has developed on the north east coast of Yorkshire. North Bay extends from Castle Cliff northwards to Scalby Ness. The site is known as The Holms, an area of sloping, open parkland between the Castle above and Royal Albert Drive (Marine Drive) along the coast. The parkland consists of open grassed areas with groups of semi-mature trees and shrubs and, meandering tarmac footpaths which increase in steepness from the sea front leading up to the south western flanks of Castle Headland. Discrete rock outcrops are clearly visible across the slopes.

Figure 4. Site Location – Scarborough North Bay



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#### 4.1.1 Historic Review of Problems

In 2000, a 200mm displacement of the seawall was monitored. These movements were caused by the widespread reactivation of a deep-seated, pre-

existing landslide system at The Holms. Although this caused extensive damage to footpaths and cracking of the seawall, movements were relatively minor, with ground displacements of the main landslide body probably in the order of 10's of centimetres. Following this event, a programme of Preventative Emergency Works was undertaken in 2000-2001. This pre-empted the main works of improvement and reconstruction of the seawall defences under the Coastal Protection Scheme.

The underlying landslide system comprises 10 to 17 metres of landslide debris overlying intact Scalby Formation of inter-bedded sandstone, siltstone and mudstone. Two units have been identified from ground investigations carried out in 2000.

An eastern unit, comprised of a deep-seated landslide which 'daylights' close to foreshore level.

A western unit, composed of a shallower landslide which 'daylights' approximately 1.50m above Marine Drive.

#### 4.1.2 *Topography and Geomorphology*

The Holms is an area of public open space laid over to informal gardens with a network of tarmac footpaths which provide access from the sea front to the Castle Headland above. The slopes are heavily terraced, displaying hummocky, irregular ground comprising glacial till and possible landslide debris with a mid-slope bench feature dominating the slopes. The glacial slopes rise from Marine Drive, at approximately 7.0mAOD, at angles of 20-35 degrees to a mid-slope bench and terrace at 35.0mAOD, beyond this plateau the slopes composed of rock debris and scree rise to approximately 50 to 55.0mAOD to near shear cliff faces. These cliff faces rise to the pinnacle (83.31mAOD) of Castle Hill on which the remains of Scarborough Castle are apparent. A thin mantle of top soil, up to 0.17m thick directly overlying bedrock, is present in the mid-slope plateau of the site where glacial till is absent. Glacial till is present over the remainder of the site varying in thickness between 16.0m in the west section and 2.50m-2.95m in the eastern section. Outcrops of the Cornbrash Limestone Formation are prominent on the lower and middle slopes of The Holms.

#### 4.1.3 *Existing Information*

A number of reports were provided by SBC for consultation, these are detailed in Mouchel Report "*Analysis and Interpretation of Coastal Monitoring Data*" 721228/001/GR/01/02/FINAL, pp67-68. Additional reports were presented by SBC for further consultation for the Ongoing Analysis. All of this data has been placed on an Arcview GIS layer for ease of use and availability.

## 4.2 Stratigraphy

The 1:50,000 British Geological Survey (BGS) Sheets 35 and 44 Solid & Drift, Whitby and Scalby, indicate that the northeast of the site is underlain by superficial deposits of glacial till of Quaternary age. This directly overlies Scalby Formation deposits of mudstones and sandstones. A north west –south east trending fault and a north – south trending fault gives rise to glacial tills underlying Oxford Clay, which in turn overlies the Hackness Rock Member sandstones of the Osgodby Formation. The Scalby Formation sandstones and mudstones are unconformably overlain by the Cornbrash limestones and the Osgodby Formation. The strata generally dip at an angle of 7 degrees in a south easterly direction.

## 4.3 Groundwater Regime

### Hydrology

The Groundwater Vulnerability Map (Sheet 9) of North East Yorkshire has classified the area as a Minor Aquifer, overlain by class HU soils. Due to the less reliable nature of data collected in urban areas, the worst case scenario is assumed and soils are classified as having a high leaching potential. Minor Aquifers are variably permeable rocks, usually fractured rocks with a low primary permeability or unconsolidated deposits. They rarely produce large quantities of water for abstraction but often provide important base flow supplies to rivers. Major Aquifers may occur beneath Minor Aquifers.

## 4.4 Instrumentation

### 4.4.1 *Definition of Existing Problems*

Widespread reactivation of a deep-seated landslide system at The Holms occurred during 2000. This caused extensive damage to footpaths and cracking of the seawall. Ground displacements of the main landslide body were in the region of 10's of centimetres although monitoring of the seawall revealed movements of 200mm had occurred.

Newly installed instrumentation was located above an existing café, in order to monitor the steep slopes above and behind this and the proposed site of relocating this facility. These instruments have been included in the existing monitoring regime for North Bay.

## 4.5 Monitoring Regime

### 4.5.1 Recommended Monitoring Regime

As a consequence of the analysis and interpretation of monitoring data and reports made available by SBC, a regime of future monitoring was formulated. These recommendations have been reported in Mouchel Report “*Analysis and Interpretation of Coastal Monitoring Data*” 721228/001/GR/01/02/FINAL.

Due to the lack of valid continuous data from the installed piezometers, it has been recommended that piezometer monitoring is reinstated. Inclinometer and piezometer monitoring is to be carried out at monthly intervals for six months then every two months until month twelve. If no significant movement is revealed during this twelve month period then monitoring should revert to six monthly intervals (bi-annually) for the remaining two years.

### 4.5.2 Ongoing Monitoring Regime

The ongoing monitoring regime was initialised in July 2009 and follows that detailed in Section 4.5.1, above. In consideration of the findings of the *Condition Survey Report*, monitoring consists of 3 no. piezometers (L1, L3 and L5) located within the grounds of The Holms and 2 no. inclinometers (L11 and L12) located atop the cliffs above The Holms.

Inclinometers L4 and L6 at The Holms were located by SBC staff although the integrity of these was such that they were unsuitable for monitoring purposes other than to provide groundwater levels data.

Additional installations comprising 3 No. inclinometers and 4 No. piezometers located on slopes above The Oasis Café, North Bay were included in the monitoring regime in August 2009. Instruments BH1P and 1I are no longer available to monitor following the construction of a new café building in early January 2010.

### 4.5.3 Ongoing Monitoring Results

#### *Inclinometer Readings*

Inclinometers L4, L6, L11 and L12 and slip indicator in N2 have been proved to be sheared / blocked at various depths and hence, readings have not been taken from these instruments. Inclinometer 1I was lost to construction works in early January 2010. Inclinometers (3I and 4I) above The Oasis Café continue to be monitored within the regime of North Bay.

### *Groundwater Readings*

Groundwater levels have been recorded on a monthly basis from the Initial Full Suite Survey (9<sup>th</sup> July 2009) up to the Fifth Restricted Suite Monitoring Survey (9<sup>th</sup> February 2010). Across The Holms, groundwater levels recorded during this period have been fairly static, showing very little fluctuation although a reduction in the groundwater level of 5.67m was recorded in L1b which has been attributed to a change in tidal levels. Also, within L11 and L12 total variations in groundwater levels of 6.64m and 1.85m, respectively have been recorded over this same period of time. Instrumentation installed above the Oasis Café area has also reflected a static groundwater regime, although BH4P has recorded a lowering of water levels of 980mm since September 2009. Groundwater monitoring graphs are presented in Appendix C.

## **4.6 Conclusions**

Incremental inclinometer data from BH4I (Oasis Café) appears to indicate very slight ground movements of less than 2mm at a depth of between 12.0 and 11.5 metres (bGL) within glacial till deposits. Data from BH3 does not show this apparent movement as a single probe was used to record inclinometer data. Inclinometer BH1I is no longer operable, being lost to construction works in January 2010.

The results of inclinometer monitoring indicate that slopes above the Oasis Café are presently in a stable condition within the vicinity of the inclinometer instruments. However, due to the limited coverage of the site offered by the inclinometers at Oasis Cafe, there is the possibility of undetected ground movements occurring elsewhere in North Bay. There are no inclinometers capable of recording ground movements across The Holms area although piezometers installed within this site have mostly sheared at varying depths and thus indicate probable active ground movements.

The wide fluctuation of groundwater levels within L11 and L12 may be the result of surface water run-off which has infiltrated the installation and affected water level readings. Groundwater levels within borehole L1 would appear to be affected by tidal influences. In general, the instrumentation across The Holms is considered inadequate to provide reliable data on groundwater levels; there being only two operable piezometers across this site at present.



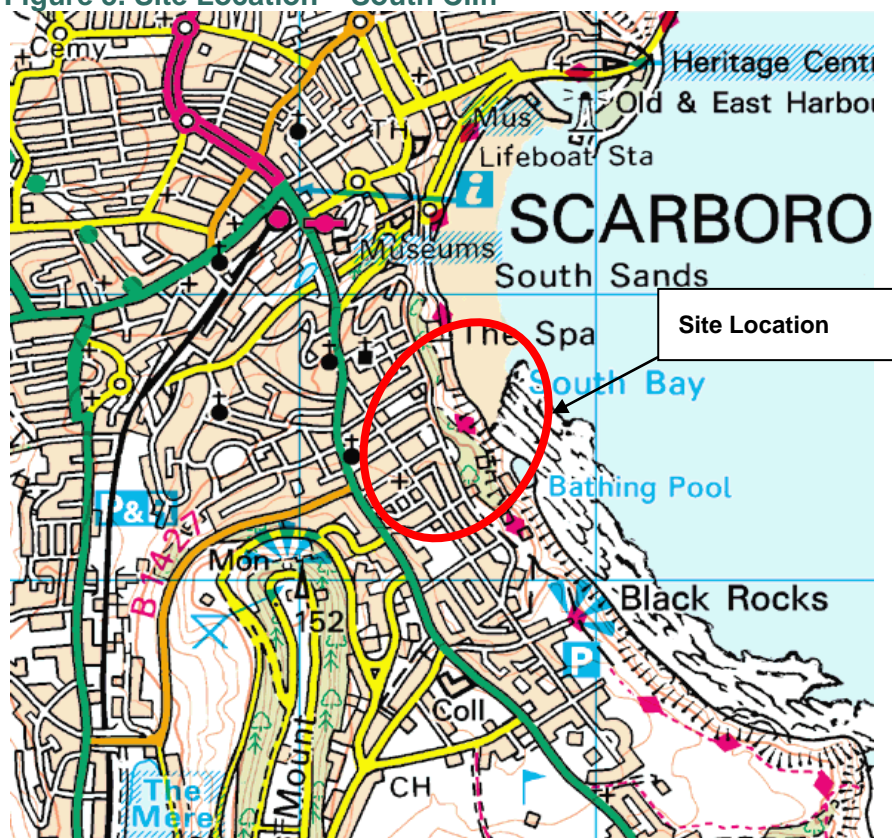


## 5 Scarborough South Cliff

### 5.1 Site Location and Description

Scarborough is a popular sea-side resort located on the north east coast of England. The South Cliff occupies the southern bay of Scarborough town with a gently sweeping coastline from the northern promontory of Castle Hill to the Black Rocks some 2km southwards. The South Cliff site comprises a variety of landscaped gardens stretching from north to south in the following order: Spa Chalet Cliff, Spa Cliff, Prince of Wales Cliff, South Cliff Gardens, Rose Gardens, South Bay Pool Cliff, Holbeck Gardens, Holbeck Cliff and Wheatcroft Cliff. The cliff top is a gently undulating plateau surface with a road, Esplanade Crescent, running parallel to the cliff line. Large houses and hotels line the landward side of the road, set-back generally 30metres, but up to 100metres in places, from the cliff edge.

Figure 5. Site Location – South Cliff



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### 5.1.1 *Historic Review of Problems*

The cliffs of Scarborough's south bay are formed from glacial till slopes of varying thickness, underlain by Jurassic sandstones and siltstones, which are prone to landsliding. All of the cliffs along this section have toe protection provided by seawall / coastal defences, but localised activity on the slopes and head scarps is common. At the Spa Cliffs, South Cliff Gardens and South Bay Pool the cliffs comprise steep rear scarps, forming arcuate embayments up to 200metres in width, with gentle sloping stepped slopes at the base. Geomorphological features such as the steep rear scarps and mid-slope benches, present at these gardens, possibly display the remnants of historic deep-seated retrogressive rotational failures within the glacial tills. At Holbeck Cliff, the 1993 landslide involved a complex series of retrogressive displacements which overwhelmed the seawall and extended 150metres across the foreshore.

The remaining sites present between those mentioned above consist of Spa Chalet Cliff, Prince of Wales Cliff, Rose Gardens, Holbeck Gardens and Wheatcroft Cliff. These sites represent intact coastal slopes which are subjected to localised small-scale shallow slope failures within the glacial tills due in part to increases in porewater pressures which lead to softening of and a decrease in shear strength of the tills. Such failures result in disrupted footpaths and minor damage to other structures and could be expected to occur on a yearly basis.

### 5.1.2 *Topography and Geomorphology*

Late Devensian age glacial tills have been emplaced across much of the landscape composed of Jurassic sedimentary rocks (predominantly sandstones and siltstones). These tills include stiff silty sandy clays, sands and gravels and, laminated silty clays. At South Cliff, the till has completely in-filled a pre-glacial valley and now the whole cliff profile has developed in these glacial tills attaining a height of between 50m and 65m. The glacial till slopes have been subjected to coastal protection measures, landscaping and drainage improvements since becoming the property of SBC in the late 19<sup>th</sup> century.



The South Cliff is occupied by a series of terraced gardens developed into glacial till slopes of varying thickness underlain by Jurassic sandstones and siltstones. At the Spa Cliffs, South Cliff Gardens and South Bay Pool the cliffs comprise steep rear scarps, forming arcuate embayments up to 200metres in width, with gentle sloping stepped slopes at the base. At other areas of the garden complex the landscaped slopes attain angles of up to 40 degrees becoming steeper at the base and are criss-crossed by a network of footpaths, bench-cut into the slopes and supported by small walls and revetments. A concrete seawall and promenade has been built along the base of the cliffline from Spa Chalet Cliff to Holbeck Cliff where in the absence of a seawall, a rock armour revetment was constructed to replace the seawall destroyed in 1993 by a landslide. A variety of buildings occupy sites within South Cliff from the Spa Complex and Ocean Ballroom constructed at the base of Prince of Wales Cliff, a cliff railway operating from cliff top down slope to the Spa complex and, a swimming pool and a series of chalets at South Bay Pool Cliff.

### 5.1.3 Existing Information

A number of reports were provided by SBC for consultation, these are detailed in Mouchel Report “*Analysis and Interpretation of Coastal Monitoring Data*” 721228/001/GR/01/02/FINAL, pp80-81. Additional reports were presented by SBC for further consultation for the Ongoing Analysis. All of this data has been placed on an Arcview GIS layer for ease of use and availability.

## 5.2 Stratigraphy

The 1:50,000 British Geological Survey (BGS) Sheet 54 Solid & Drift, Scarborough indicates that the site is underlain by superficial deposits of Quaternary glacial till comprising stony clay, underlain by Oxford Clay of up to 36-76 metres in thickness. This overlies Osgodby Formation calcareous sandstones above undifferentiated strata of the Cayton Clay Formation and Cornbrash Formation consisting of limestones and mudstones. An unconformity separates this stratum from the underlying Scalby Formation mudstones and sandstones. The Scalby Formation is underlain by the Scarborough Formation limestones and mudstones, which outcrop as the Black Rocks of the South Bay foreshore.

## 5.3 Groundwater Regime

### Hydrogeology

The Groundwater Vulnerability Map (Sheet 9) of North East Yorkshire has classified the area as a Minor Aquifer, overlain by class HU soils.

Due to the less reliable nature of data collected in urban areas, the worst case scenario is assumed and soils are classified as having a high leaching potential. Minor Aquifers are variably permeable rocks, usually fractured rocks with a low primary permeability or unconsolidated deposits. They rarely produce large quantities of water for abstraction but often provide important base flow supplies to rivers. Major Aquifers may occur beneath Minor Aquifers.

## 5.4 Instrumentation

### 5.4.1 *Definition of Existing Problems*

Existing problems of slope failure along South Cliffs vary between and include both first-time shallow slip failures within the intact slopes and the reactivation of existing deep-seated rotational failures related to increased ground water pressures.

## 5.5 Monitoring Regime

### 5.5.1 *Recommended Monitoring Regime*

As a consequence of the analysis and interpretation of monitoring data and reports made available by SBC, a regime of future monitoring was formulated. These recommendations have been reported in Mouchel Report “*Analysis and Interpretation of Coastal Monitoring Data*” 721228/001/GR/01/02/FINAL.

The recommendations for South Cliff were that a regular monitoring and inspection regime should be undertaken at monthly intervals for a period of six months and then every two months until month twelve. If no significant movement was revealed during this twelve month period then monitoring should revert to six monthly intervals (bi-annually) for a further two years.

### 5.5.2 *Ongoing Monitoring Regime*

The ongoing monitoring regime was initialised in July 2009 and follows that detailed in Section 5.5.1, above. Following on from the findings of the *Condition Survey Report*, monitoring consists of five inclinometers, eighteen piezometers and three lines of survey pins (associated with boreholes H4, E3 and BH2) located within the various gardens of South Cliff.

The reduced monitoring regime is based upon the findings of the *Condition Survey Report* which, in addition, also includes non-intact inclinometers which continue to be monitored for groundwater levels only.

### 5.5.3 Ongoing Monitoring Results

#### *Inclinometer Readings*

Inclinometers readings have been undertaken in accordance with the procedures detailed in Section 1.3 of this report and are presented in Appendix B. Readings have so far illustrated the occurrence of ground movements in the form of surface creep within several inclinometers at South Cliff.

#### *Groundwater Readings*

Groundwater levels were recorded during the Initial Full Suite Survey (15<sup>th</sup> July 2009) and the Fifth Restricted Suite Monitoring Survey (9<sup>th</sup> February 2010). A comparison of the readings show a wide variation in depth changes illustrating variations in tidal levels and groundwater regimes active across the sites of South Cliffs. Groundwater monitoring graphs are presented in Appendix C.

#### *Survey Point Readings*

Three lines of survey pins were set out from the slope crest down slope to boreholes H4, E3 and BH2 in order to supplement the monitoring of slope movements at these locations. The pins were surveyed between August and December 2009 and showed that at H4, over a distance of 42 metres, a total of 4mm of surface movement had occurred during that period, at E3 a total of 19mm of surface movement had occurred over 47.8 metres and at BH2, over a distance of 25 metres, 6mm ground movement had taken place. Survey point monitoring was last carried out in December 2009, the next event is scheduled for June 2010.

## 5.6 Conclusions

The most recent suite of monitoring data from inclinometer readings generally indicates little ground movements occurring within the slopes of South Cliff gardens. Inclinometer AA04 demonstrates that no movement has occurred since the last monitoring suite of January 2010. Within inclinometer AA10 ground movements of 2-3mm are apparent from 3.5 metres depth to ground level. This movement has occurred in made ground and is probably evidence of surface creep. Additionally, ground movements are evident in AA08 where <2mm movement is illustrated in Glacial Till from 6.5 to 4.0 metres depth. Deeper ground movements are evident in AA07 where <3mm of movement is illustrated between 60.0 and 26.5 metres and also in AA11 where ground movements are evident from 19.5 to 18.5 metres and 15.5 to 14.0 metres depth.

Due to the limited coverage of the site offered by the reduced number of inclinometers, there is the possibility of undetected ground movements occurring elsewhere particularly along the promenade (cliff top) where the majority of instruments are recorded as having failed.

Piezometer instruments located behind The Spa area and extending southwards to Holbeck Gardens of South Cliffs have generally recorded decreases in groundwater levels in comparison to the previous monitoring event of January 2010. The only exceptions to this have been displayed in BH1a SPA, H5, G1 and BH1 which recorded increases in groundwater levels. North of The Spa, piezometers I2 and I2A display a contrasting decrease and increase in water levels, the response of separate, targeted water tables. Water levels within inclinometer instruments installed in the slopes above South Bay Pool Cliff have experienced increases in water levels, whereas those installed in South Cliff and Prince of Wales gardens show a decrease in water levels. It would seem that the results of groundwater monitoring across the gardens of South Cliff have not illustrated the expected general increases in water levels as a response to high seasonal rainfall events. This may be due to the low permeability of the glacial soils, present across the whole of these coastal slopes, retarding the infiltration of groundwater and response of piezometers to rainfall events.

Groundwater readings may be due to blocked drainage or other external influences. Discounting the 'exceptional' readings recorded from inclinometers, in general the groundwater monitoring results to-date reflect fluctuations in the prevailing groundwater regime within the various horizons in which piezometers have been installed.

Ground movements are evidently on-going within the slopes of South Cliff gardens. At Spa Cliff the effects of ground subsidence is apparent where cracking has occurred in the pavement along the promenade to the south of BH01 Prom. This part of the cliff top is immediately above an arcuate embayment formed from a past deep-seated retrogressive rotational failure. This has left mid-slope benches with a steep rear scarp up to the promenade. At other locations within the gardens, there is evidence of slope movements as seen in hummocky ground in slopes, collapsed edging stones to pavements and pavement cracking. Tarmac surfaced pavements behind the Clock Café display evidence of slope instability where cracked pavements are present below which the slopes display bulging and have a hummocky ground appearance.

Due to the limited coverage of the site offered by the reduced number of inclinometers and slip indicators, there is the possibility of undetected ground movements occurring elsewhere particularly along the promenade (cliff top) where the majority of instruments are recorded as having failed.



## 6 Filey Flat Cliffs

### 6.1 Site Location and Description

Filey Flat Cliffs is situated near Primrose Valley Holiday Park, 2 km south of Filey town centre on the north east coast of England. The site comprises steep unprotected coastal slopes of glacial till on which holiday homes and static caravans have been constructed with narrow tarmac access roads. The site is bounded to the north, west and south by the holiday park and to the east by the cliffs.

Figure 6. Site Location – Filey Flat Cliffs



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#### 6.1.1 Historic Review of Problems

At Flat Cliffs there is evidence of active slope erosion, cliff-top recession and slope instability. Slope instability is particularly apparent at this site where an active landslide (rotational failures forming a benched slope profile) now threatens to breach the only vehicle access route into the area.



### 6.1.2 Topography and Geomorphology

The coastal cliffs are entirely composed of glacial till with solid rock formations dipping below sea level. The glacial till deposits comprise a highly variable mixture of clays, silts and, sands and gravels. They are easily eroded by wave action and are susceptible to groundwater effects and mass movements. Complex landslides are present at Flat Cliffs, large-scale, deep-seated failure of the glacial till cliffs has occurred. At the north end of Flat Cliffs, the surface morphology indicates rotational failure of the glacial till has occurred. At Flat Cliffs (south), large undercliffs have formed which appear from the surface morphology to be formed by translational failure of the glacial till slopes, possibly founded upon or within weathered bedrock at depth.

### 6.1.3 Existing Information

A number of reports were provided by SBC for consultation, these are detailed in Mouchel Report “*Analysis and Interpretation of Coastal Monitoring Data*” 721228/001/GR/01/02/FINAL, p117. Additional reports were presented by SBC for further consultation for the Ongoing Analysis. All of this data has been placed on an Arcview GIS layer for ease of use and availability.

## 6.2 Stratigraphy

The 1:50,000 British Geological Survey (BGS) Sheet 54 Solid & Drift, Scarborough indicates that the site is underlain by superficial deposits of glacial till (Quaternary), overlying the Speeton Clay Formation. This formation overlies the Kimmeridge Clay Formation.

## 6.3 Groundwater Regime

### Hydrogeology

The Groundwater Vulnerability Map (Sheet 9) of North East Yorkshire has classified the area as a Non-Aquifer because of their negligible permeability. These formations are generally regarded as containing insignificant quantities of groundwater. However, groundwater flow through such soils, although imperceptible, does take place and needs to be considered in assessing the risk associated with persistent pollutants. Some Non-Aquifers can yield water in sufficient quantities for domestic use. Major and Minor Aquifers may occur beneath Non-Aquifers.

## 6.4 Instrumentation

### 6.4.1 *Definition of Existing Problems*

The presence of confined granular strata within the glacial till slopes may result in excess groundwater pressures to develop resulting in the collapse and recession of the head scarp and cliff crest.

## 6.5 Monitoring Regime

### 6.5.1 *Recommended Monitoring Regime*

As a consequence of the analysis and interpretation of monitoring data and reports made available by SBC, a regime of future monitoring was formulated. These recommendations have been reported in Mouchel Report “*Analysis and Interpretation of Coastal Monitoring Data*” 721228/001/GR/01/02/FINAL. The recommendations for Flat Cliffs were that a regular monitoring and inspection regime should be undertaken at monthly intervals for a period of six months and then every two months until month twelve. If no significant movement was revealed during this twelve month period then monitoring should revert to six monthly intervals (bi-annually) for a further two years.

### 6.5.2 *Ongoing Monitoring Regime*

The ongoing monitoring regime was initialised in July 2009 and follows that detailed in Section 6.5.1, above. Following on from the findings of the *Condition Survey Report*, monitoring consists of a single inclinometer (BB02/A2) located on the landside of the main access road down through Flat Cliffs and 3 no. piezometers (A3, B1 and D1), one located within Flat Cliffs and the remainder located above the village beyond the cliff crest.

### 6.5.3 *Ongoing Monitoring Results*

#### ***Inclinometer Readings***

Inclinometer readings for BB02 (A2) have been undertaken in accordance with the procedures detailed in Section 1.3 of this report and are presented in Appendix B.

### *Groundwater Readings*

Groundwater levels were recorded during the Initial Full Suite Survey (8<sup>th</sup> July 2009) and the third Ongoing monitoring (Restricted Suite) readings (16<sup>th</sup> October 2009). A comparison of the readings showed maximum variations of groundwater levels within boreholes of up to +330mm BB02 (A2), -230mm (D1), +100mm (A3) and +990mm (B1). Borehole BB01 (D2) was recorded as dry on each occasion. Groundwater monitoring graphs are presented in Appendix C.

## **6.6 Conclusions**

Monitoring data from the inclinometer BB02 has illustrated that there has been very little or no ground movements around the vicinity of this borehole. A very slight deviation (<1mm) is apparent in the inclinometer readings though this is likely to be due to temperature variations and the use of two different probes for recording the sets readings. However, due to the limited coverage of the site offered by a single inclinometer, there is the possibility of undetected ground movements occurring elsewhere.

Groundwater levels at this site indicate the variations prevalent in the groundwater regime at Flat Cliffs, although readings from BB02 (A2) are probably influenced by tidal fluctuations.

## 7 References

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British Geological Survey (BGS) 1:50,000 Scale, Solid and Drift (Sheet 44 Scalby)

British Geological Survey (BGS) 1:50,000 Scale, Solid and Drift (Sheet 54 Scarborough)

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Mouchel Report “*Ongoing Analysis and Interpretation of Coastal Monitoring Data, Second Review of Restricted Suite Monitoring*” 721229/002/GIR/004/FINAL, October 2009

Mouchel Report “*Ongoing Analysis and Interpretation of Coastal Monitoring Data, Third Review of Restricted Suite Monitoring*” 721229/002/GIR/005/FINAL, November 2009

Mouchel Report “*Ongoing Analysis and Interpretation of Coastal Monitoring Data, Fourth Review of Restricted Suite Monitoring*” 721229/002/GIR/006/FINAL, December 2009

Mouchel Report “*Ongoing Analysis and Interpretation of Coastal Monitoring Data, “Definition of Heavy / Prolonged Rainfall Events”*” 721229/004/GIR/001/FINAL, January 2010

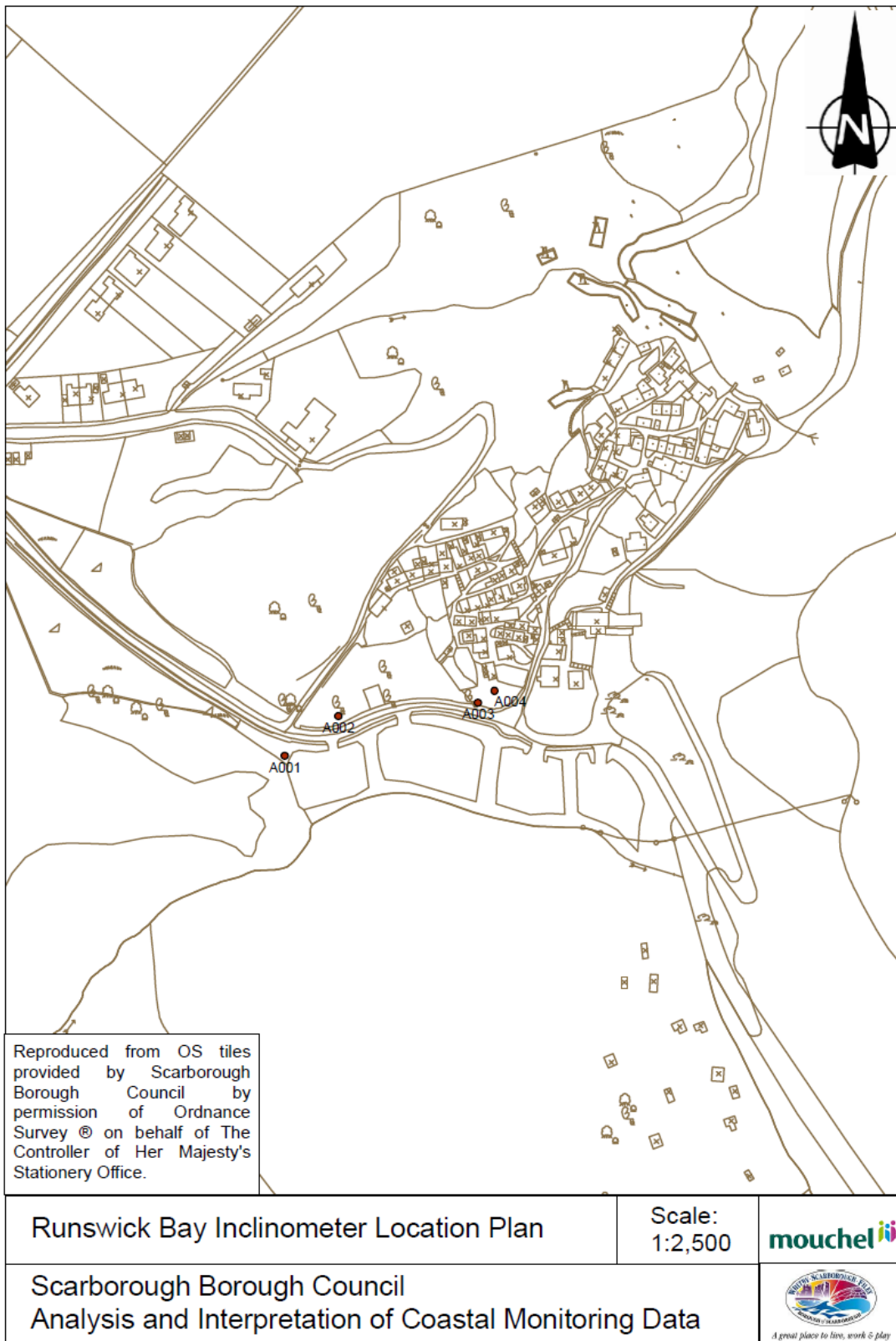
Mouchel Report “*Ongoing Analysis and Interpretation of Coastal Monitoring Data, Second Review of Full Suite Monitoring*” 721229/002/GIR/007/FINAL, January 2010

Mouchel Report “*Ongoing Analysis and Interpretation of Coastal Monitoring Data, First Additional Full Suite Monitoring*” 721229/021/GIR/001/FINAL, February 2010

Scarborough Borough Council Records.

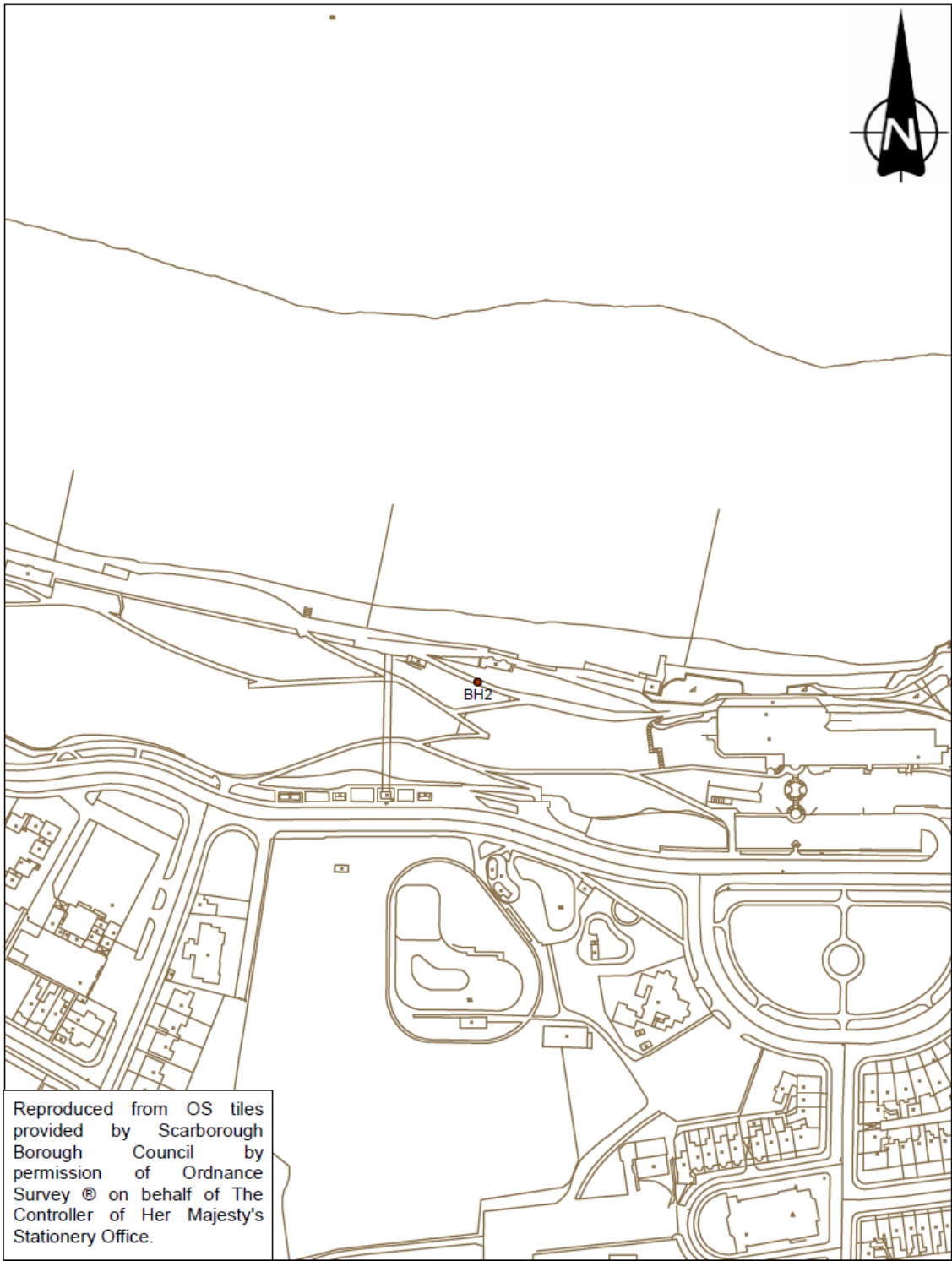
Spark, B W (1981) *Geomorphology* - 2<sup>nd</sup> Edition. Longman.

# **Appendix A    Exploratory Holes Location Plans**





Drawing No. 1 Location Plan of Runswick Bay

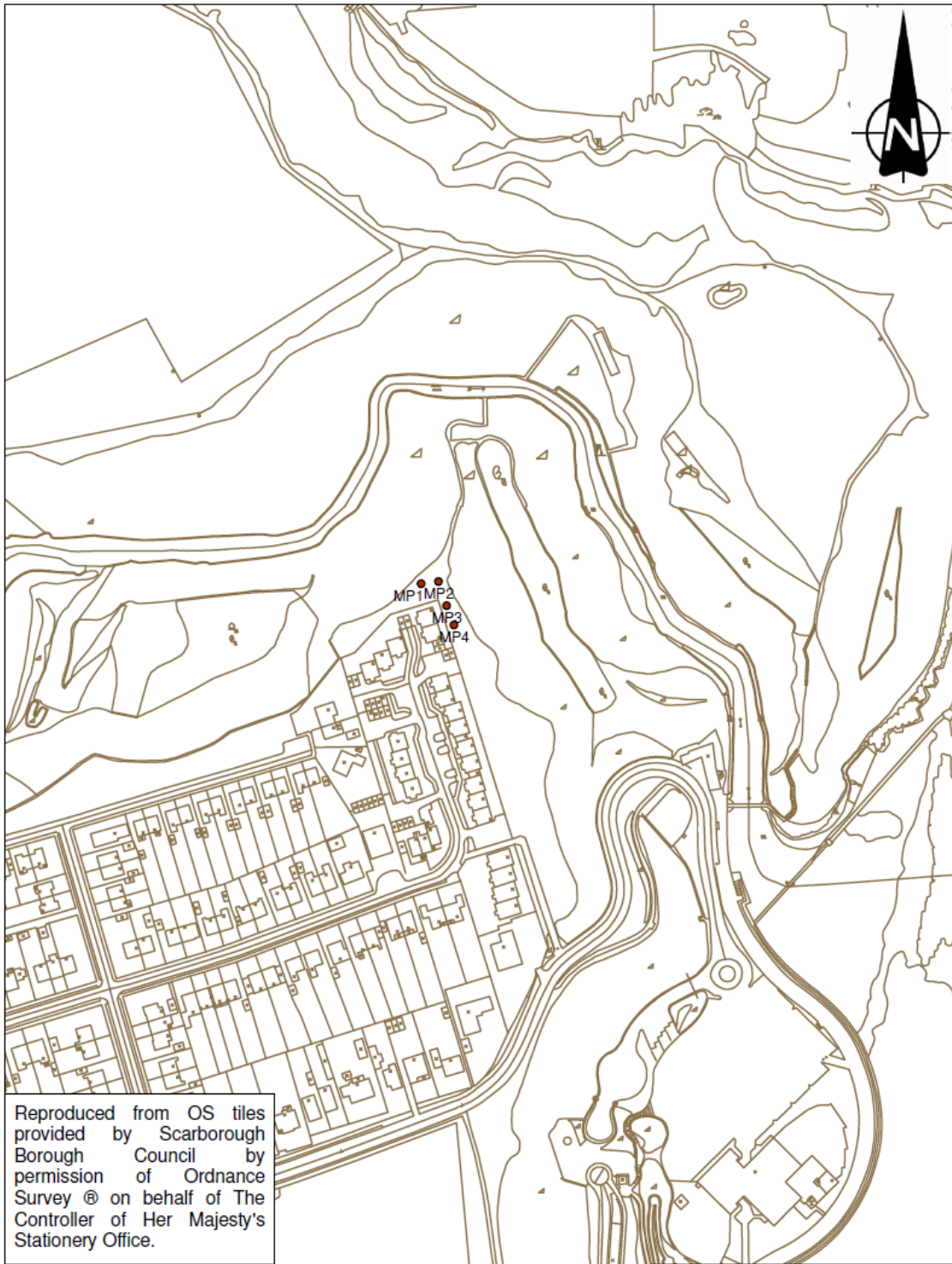






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Whitby West Cliff Inclinometer Location Plan	Scale: 1:2,500	
Scarborough Borough Council Analysis and Interpretation of Coastal Monitoring Data		 <i>A great place to live, work &amp; play</i>

Drawing No. 2 Location Plan of Whitby West Cliff



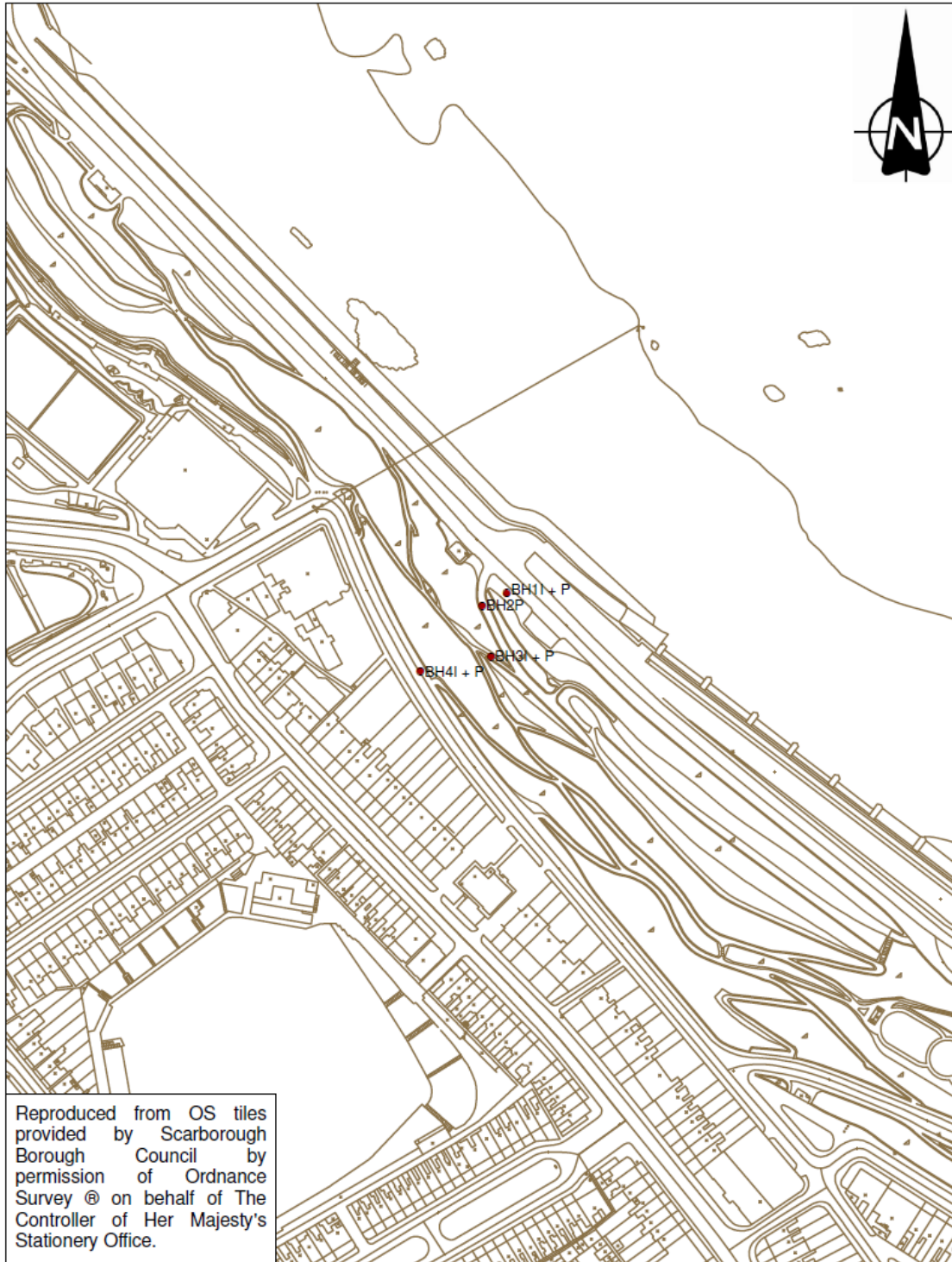
Scalby Ness Survey Points Location Plan	Scale: 1:2,500	
Scarborough Borough Council Analysis and Interpretation of Coastal Monitoring Data		 <i>A great place to live, work &amp; play</i>



Drawing No. 3 Location Plan of Scalby Ness



Drawing No. 4 Location Plan of Scalby Ness







<p>Scarborough North Bay Exploratory Holes Location Plan</p>	<p>Scale: 1:2,500</p>	
<p>Scarborough Borough Council Analysis and Interpretation of Coastal Monitoring Data</p>		 <i>A great place to live, work &amp; play</i>

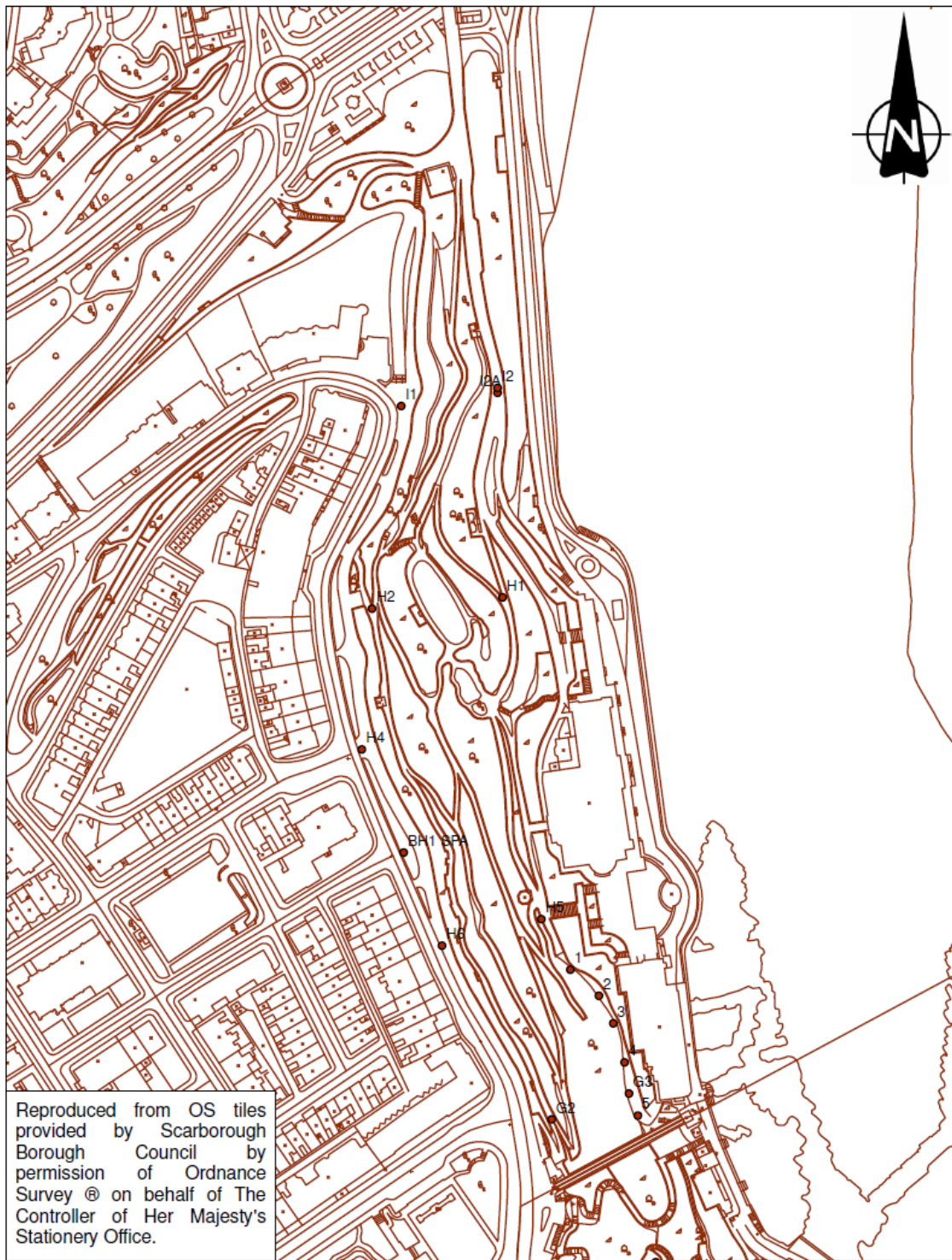
Drawing No. 5 Location Plan of Scarborough North Bay (West)





<p>Scarborough North Bay (East Section) Exploratory Holes Location Plan</p>	<p>Scale: 1:2,500</p>	
<p>Scarborough Borough Council Analysis and Interpretation of Coastal Monitoring Data</p>		

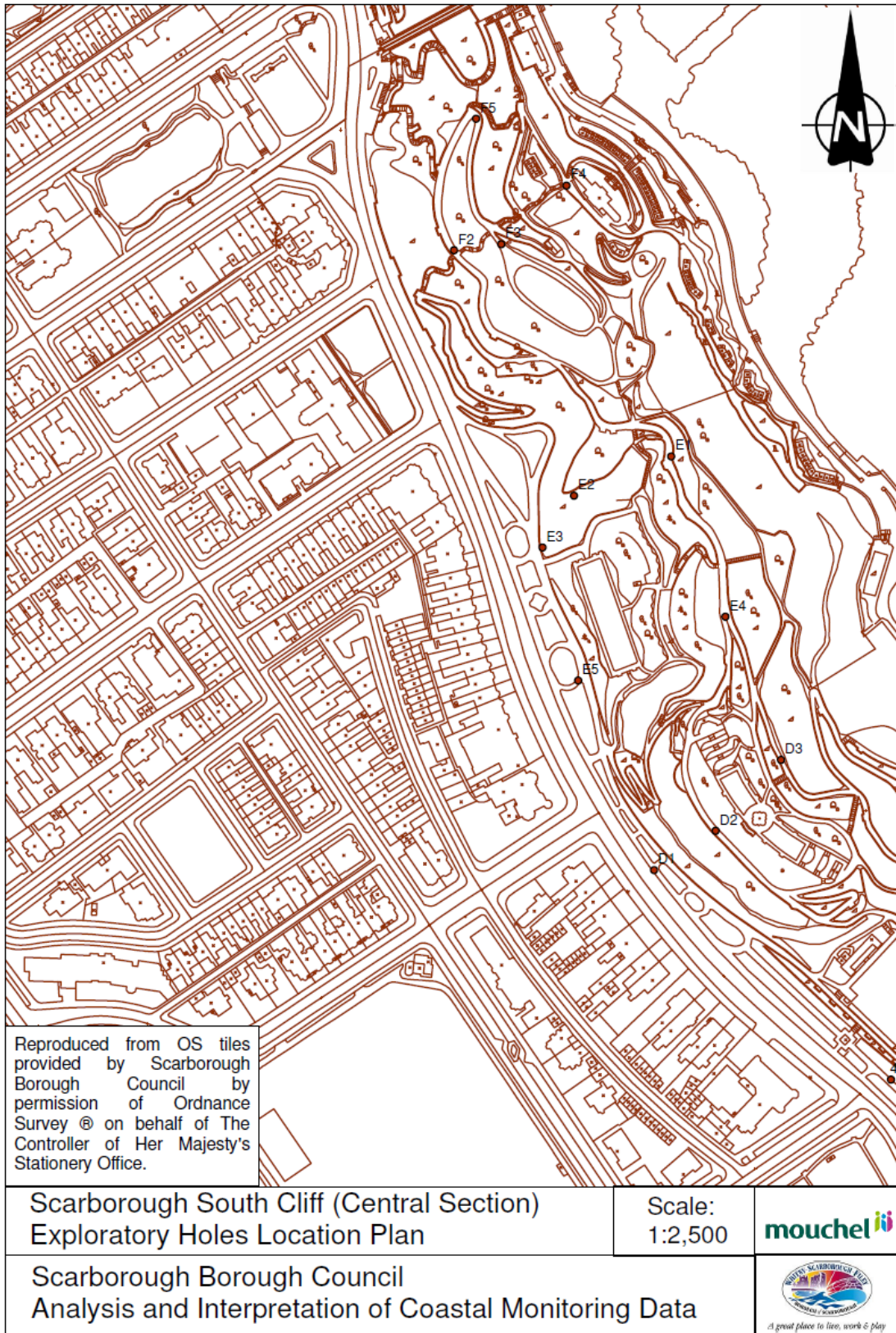
Drawing No. 6 Location Plan of Scarborough North Bay (East)





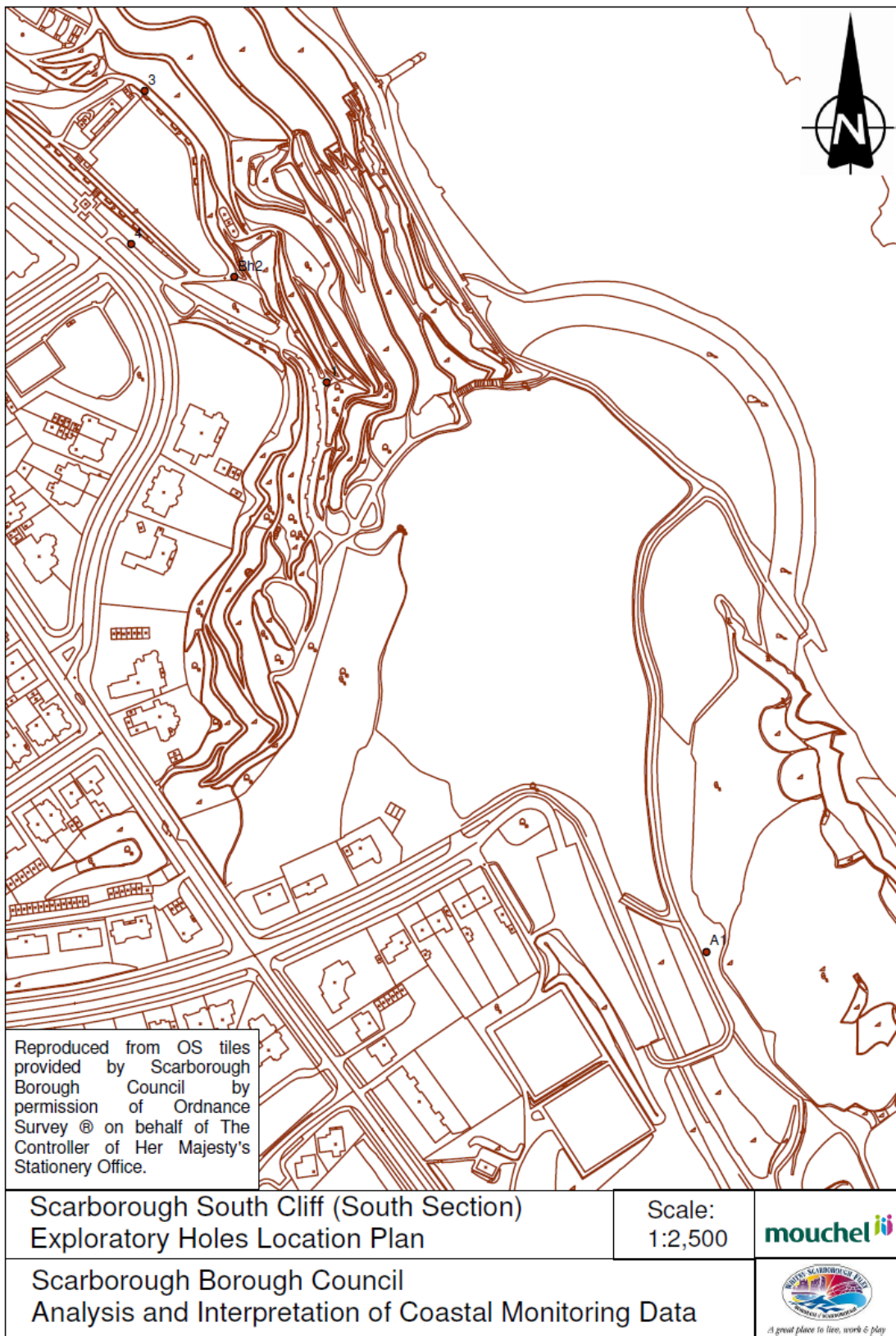
<p>Scarborough South Cliff (North Section) Exploratory Holes Location Plan</p>	<p>Scale: 1:2,500</p>	
<p>Scarborough Borough Council Analysis and Interpretation of Coastal Monitoring Data</p>	 <i>A great place to live, work &amp; play</i>	

Drawing No. 7 Location Plan of Scarborough South Cliff (North)





Drawing No. 8 Location Plan of Scarborough South Cliff (Central)





Drawing No. 9 Location Plan of Scarborough South Cliff (South)



<p>Filey Flat Cliffs Exploratory Holes Location Plan</p>	<p>Scale: 1:2,500</p>	
<p>Scarborough Borough Council Analysis and Interpretation of Coastal Monitoring Data</p>		 <i>A great place to live, work &amp; play</i>

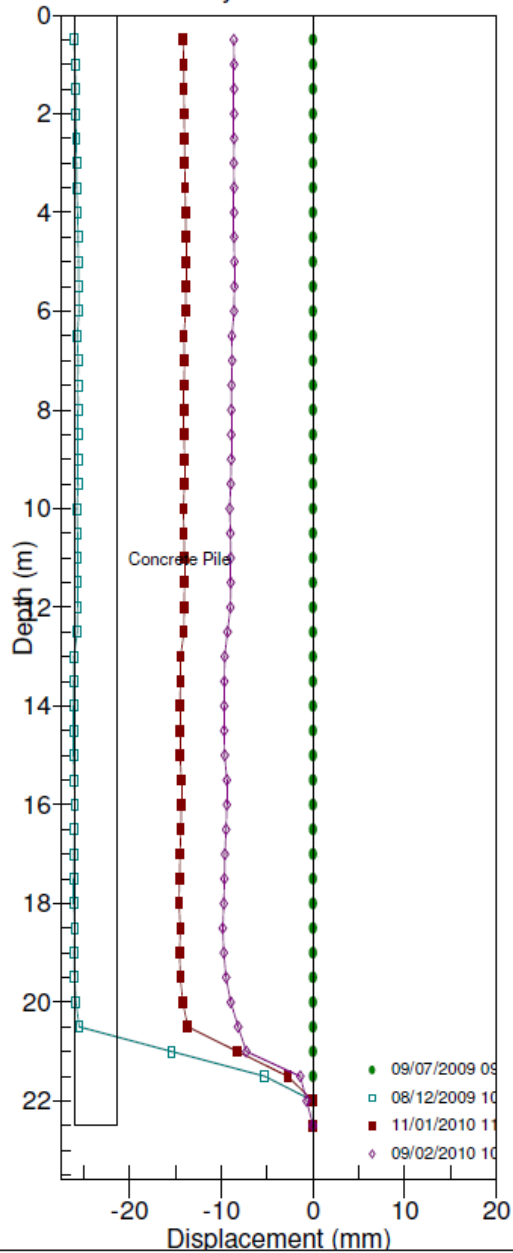
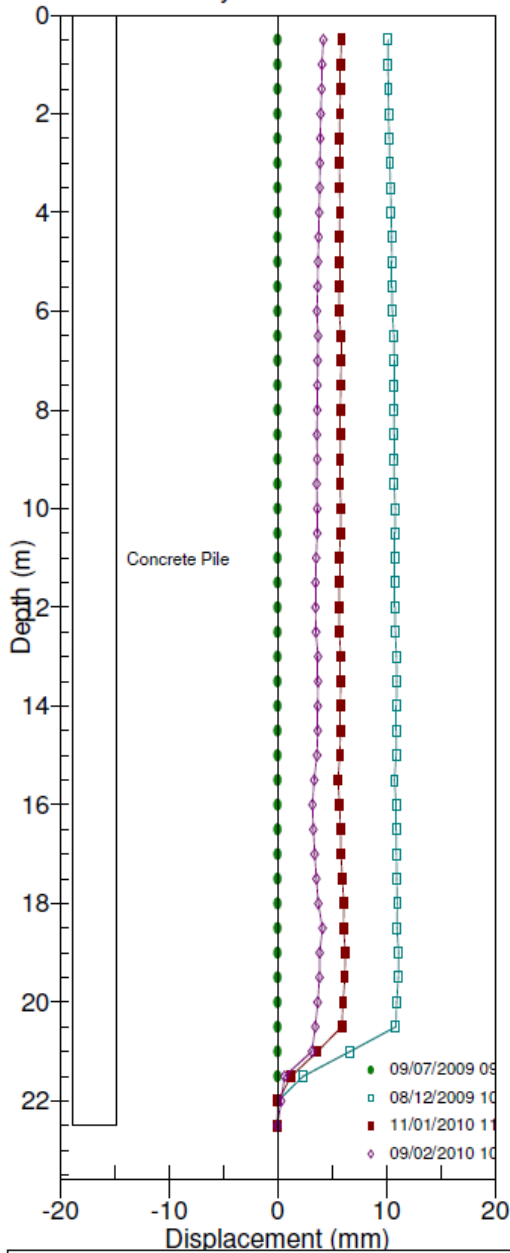
Drawing No. 10 Location Plan of Filey Flat Cliffs

## **Appendix B    Inclinometer Data Graphs**

# RB:A001 - A Axis Cumulative RB:A001 - B Axis Cumulative

Initial survey: 09/07/2009 09:59

Initial survey: 09/07/2009 09:59



PROJECT: 721229 Ongoing Analysis of Coastal Monitoring Data

SITE: Runswick Bay

INSTALLATION: A001

COMPANY: Mouchel Ltd

CLIENT: Scarborough Borough Council

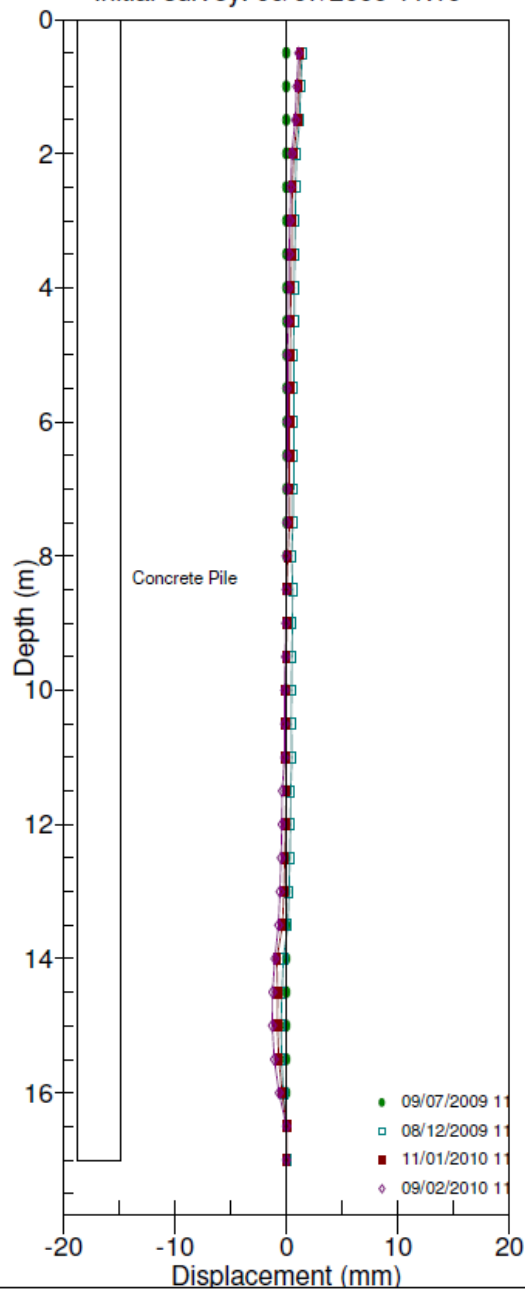
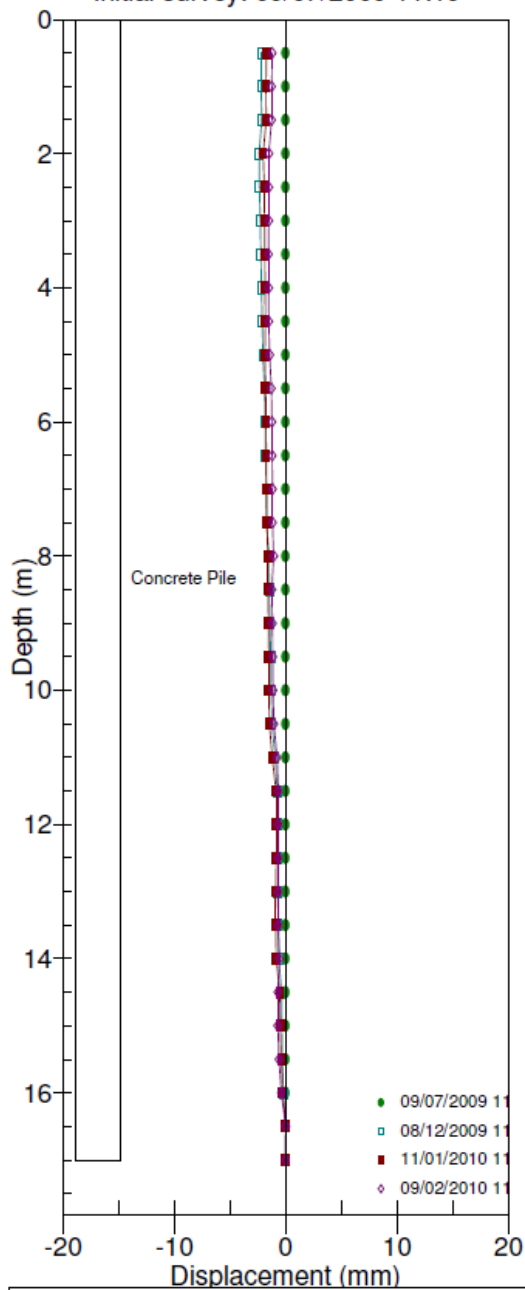
NOTE: A0 direction: East



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Initial survey: 09/07/2009 11:19

Initial survey: 09/07/2009 11:19



PROJECT: 721229 Ongoing Analysis of Coastal Monitoring Data

SITE: Runswick Bay

INSTALLATION: A002

COMPANY: Mouchel Ltd

CLIENT: Scarborough Borough Council

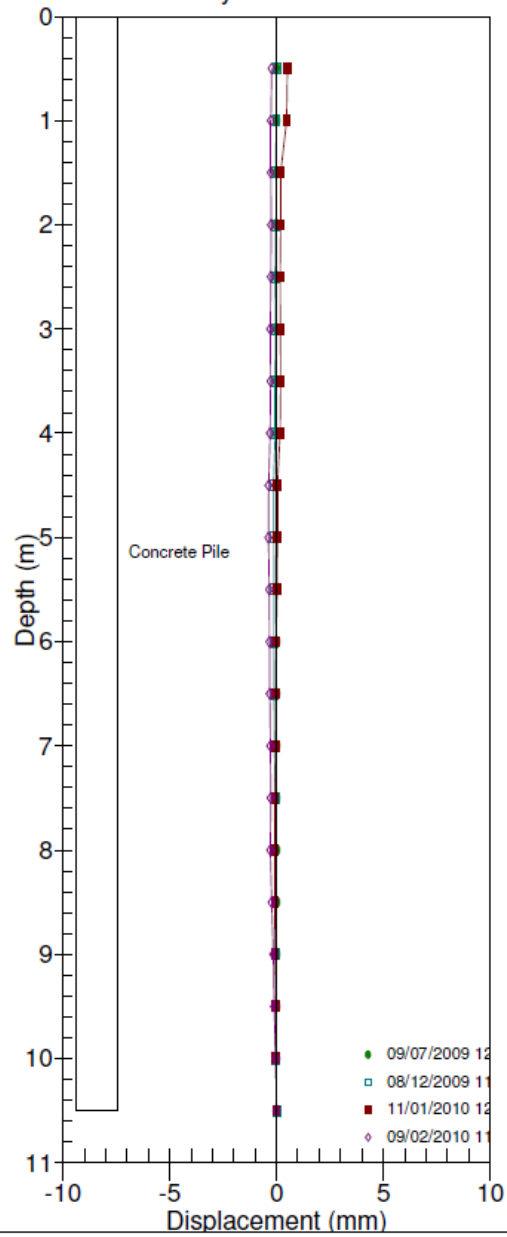
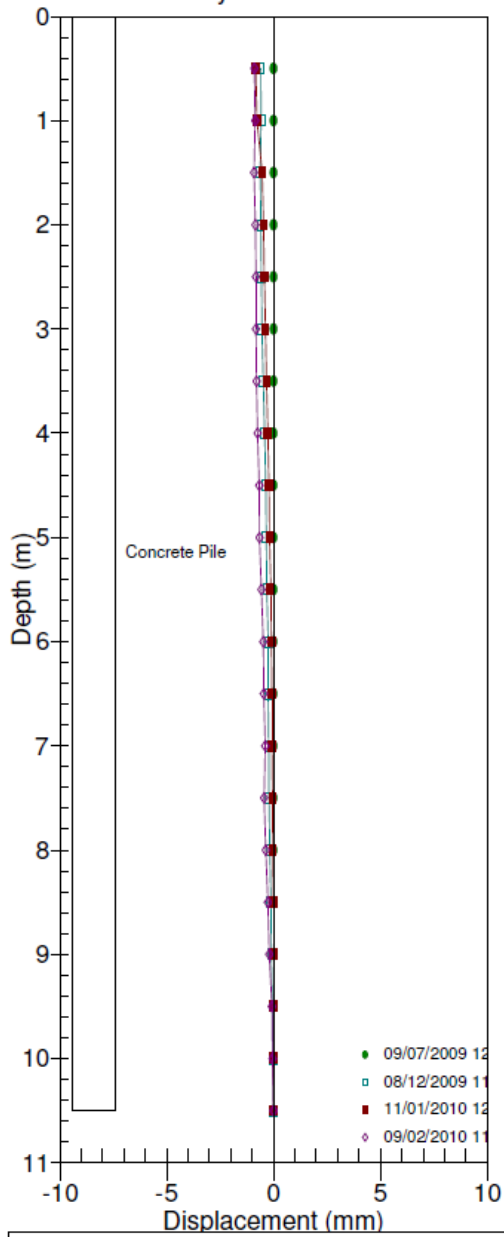
NOTE: A0 direction: East



# RB:A003 - A Axis Cumulative RB:A003 - B Axis Cumulative

Initial survey: 09/07/2009 12:14

Initial survey: 09/07/2009 12:14



PROJECT: 721229 Ongoing Analysis of Coastal Monitoring Data

SITE: Runswick Bay

INSTALLATION: A003

COMPANY: Mouchel Ltd

CLIENT: Scarborough Borough Council

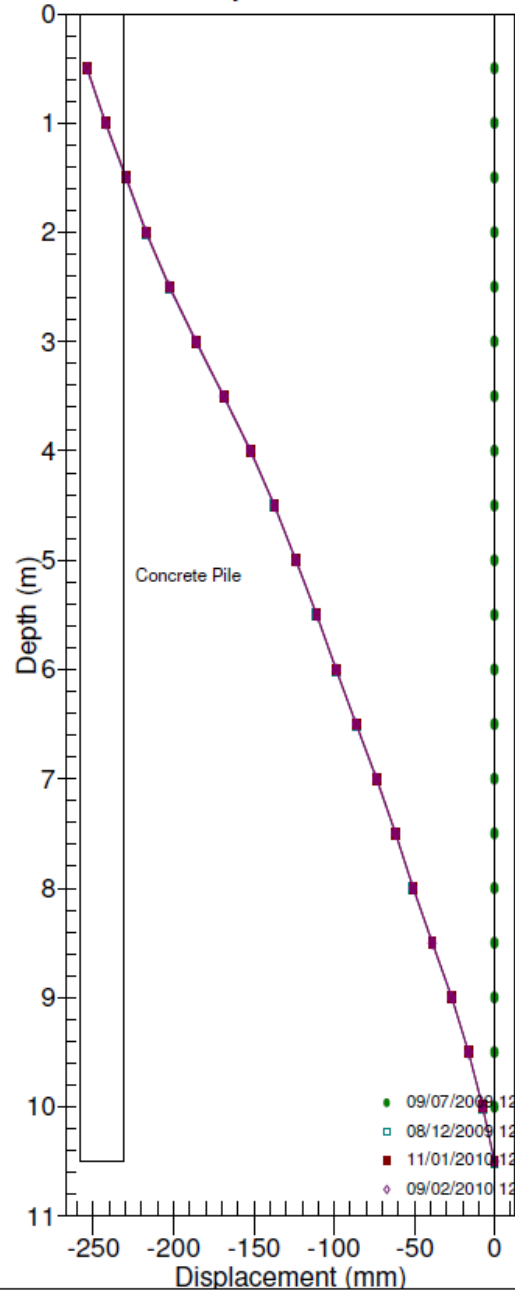
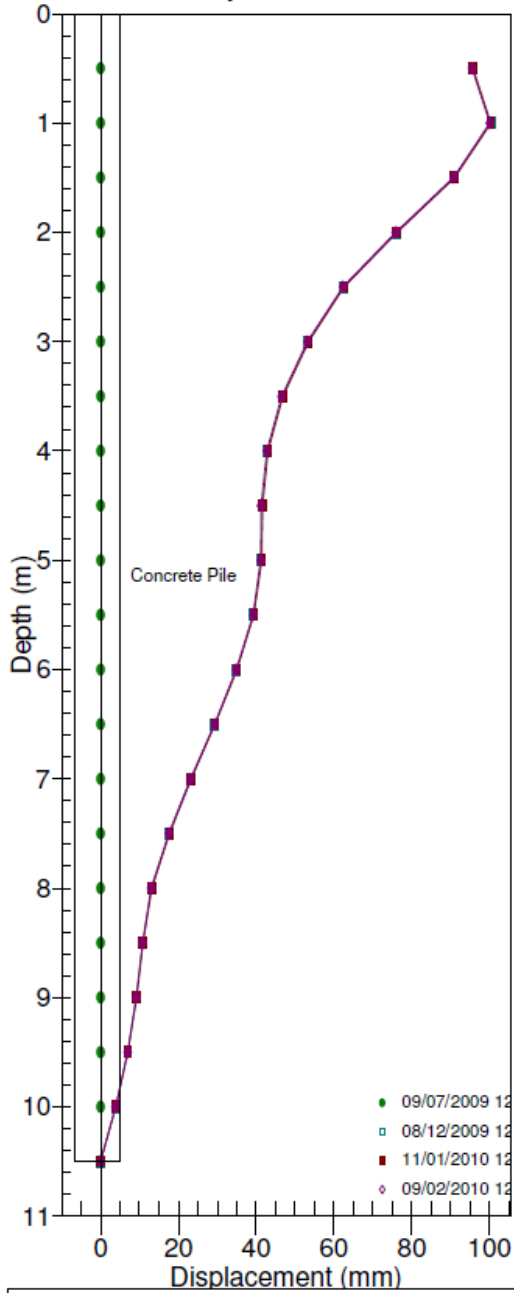
NOTE: A0 direction: South East



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Initial survey: 09/07/2009 12:56

Initial survey: 09/07/2009 12:56



PROJECT: 721229 Ongoing Analysis of Coastal Monitoring Data

SITE: Runswick Bay

INSTALLATION: A004

COMPANY: Mouchel Ltd

CLIENT: Scarborough Borough Council

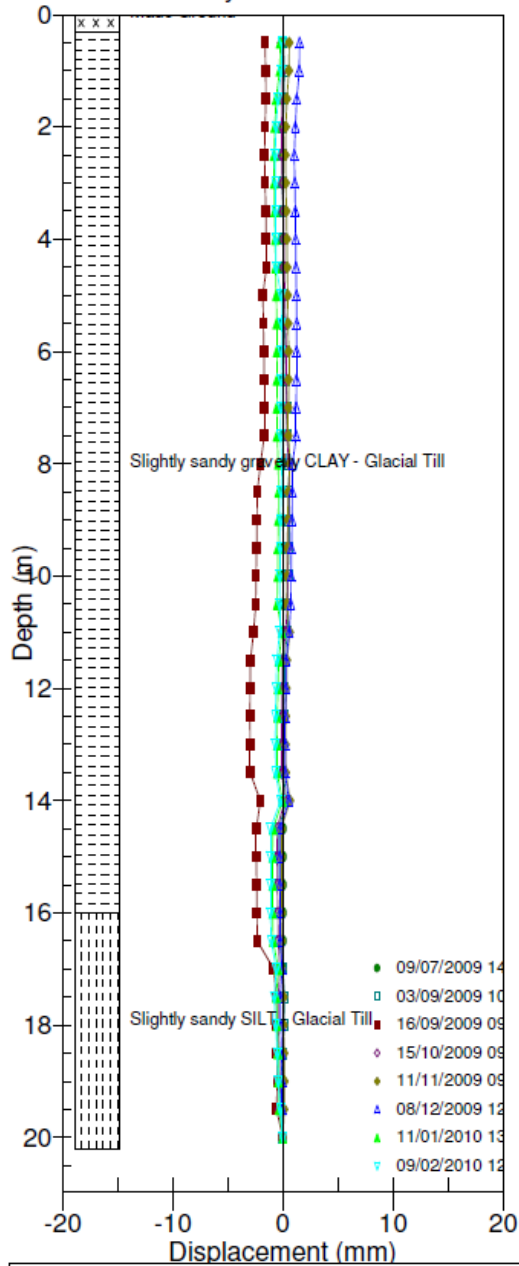
NOTE: A0 direction: East





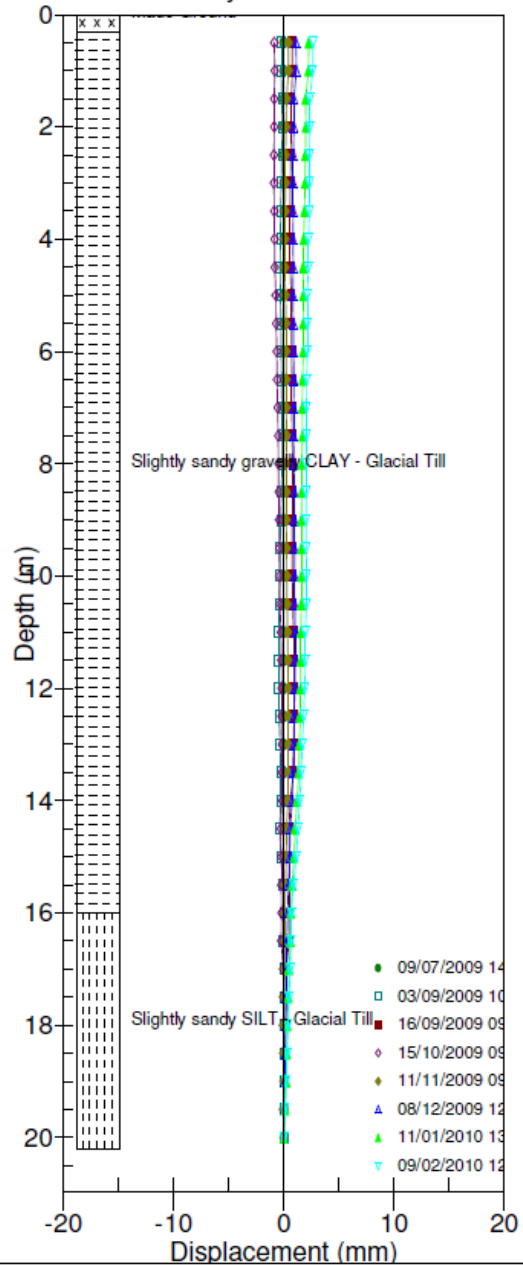
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Initial survey: 09/07/2009 14:40




# WWC: BH2 - B Axis Cumulative Displacement

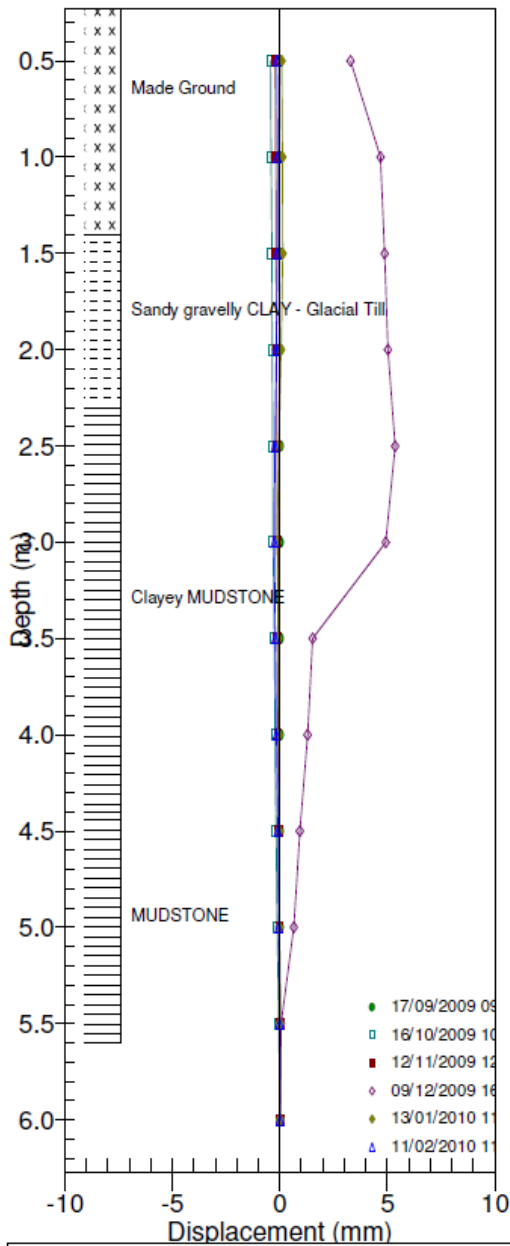
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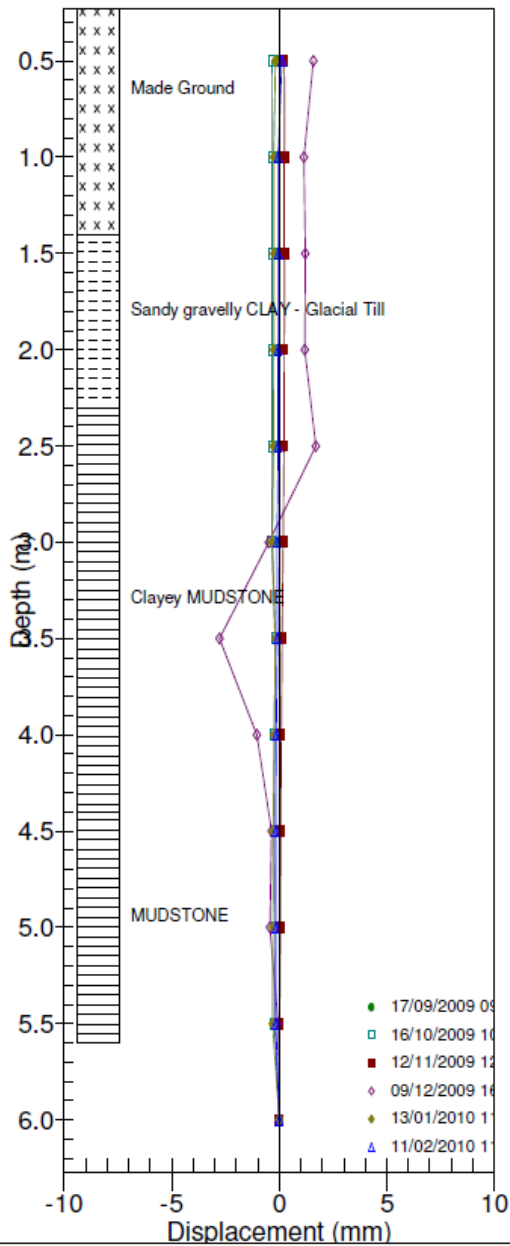
PROJECT: 721229 Ongoing Analysis of Coastal Monitoring Data  
 SITE: Whitby West Cliff  
 INSTALLATION: BH2  
 COMPANY: Mouchel Ltd  
 CLIENT: Scarborough Borough Council  
 NOTE: A0 direction: North




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OASIS:BH3 - B Axis Cumulative Initial survey: 17/09/2009 09:51

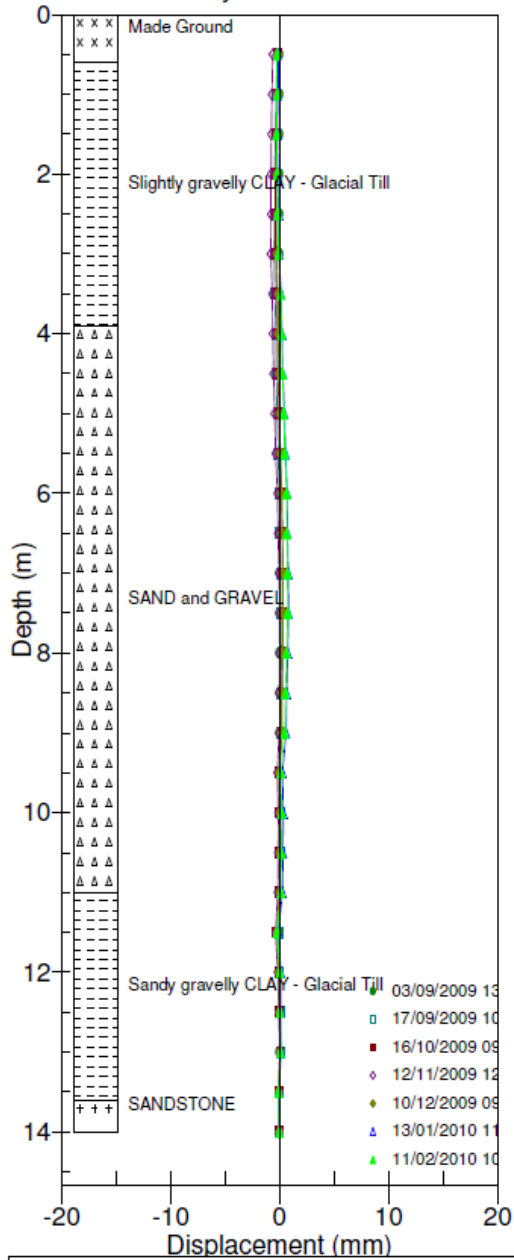


PROJECT: 721229 Ongoing Analysis of Coastal Monitoring Data  
 SITE: Oasis North Bay  
 INSTALLATION: BH3  
 COMPANY: Mouchel Ltd  
 CLIENT: Scarborough Borough Council  
 NOTE: A0 direction: East



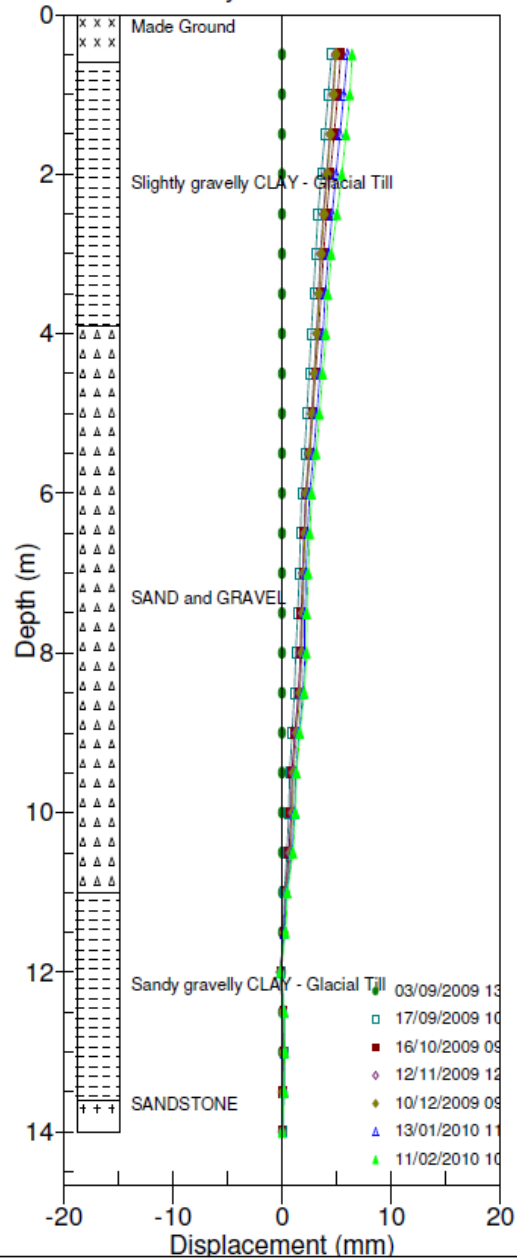
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Initial survey: 03/09/2009 13:33



# OASIS: BH4 - B Axis Cumulative

Initial survey: 03/09/2009 13:33



PROJECT: 721229 Ongoing Analysis of Coastal Monitoring Data

SITE: Oasis North Bay

INSTALLATION: BH4

COMPANY: Mouchel Ltd

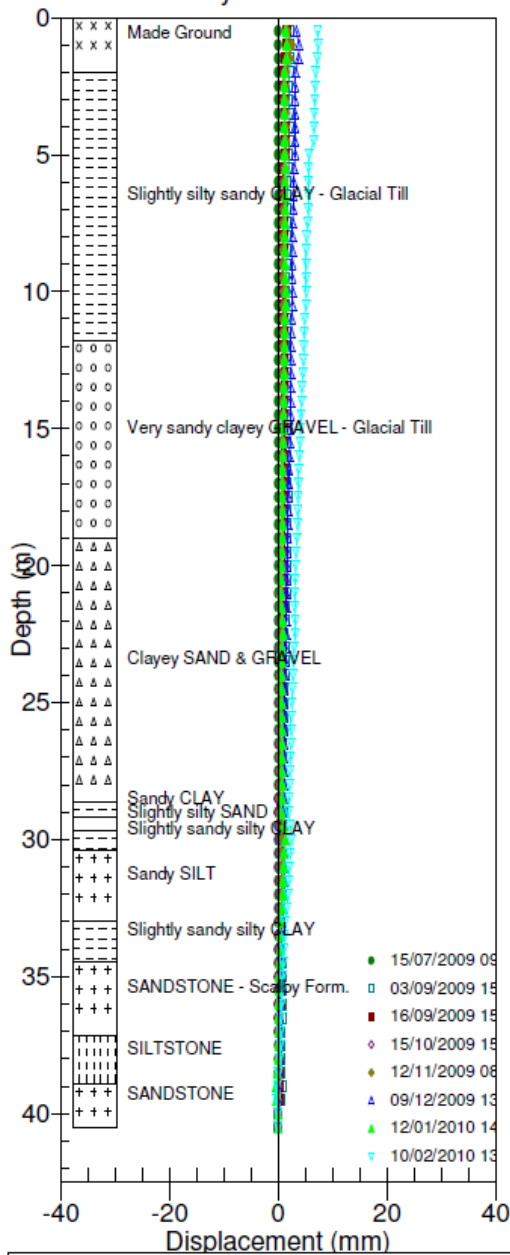
CLIENT: Scarborough Borough Council

NOTE: A0 direction: East



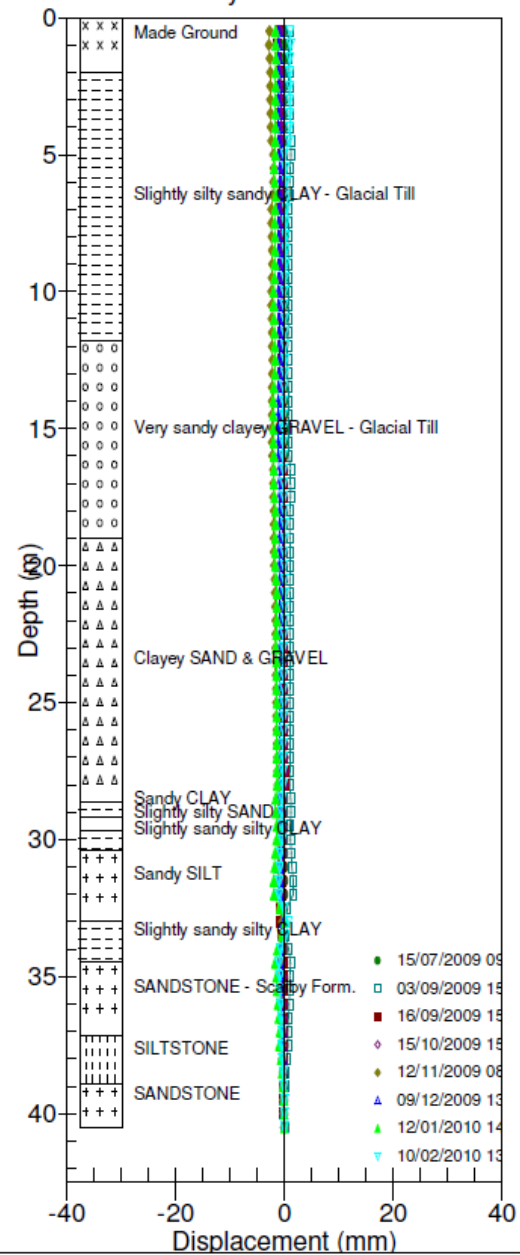
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


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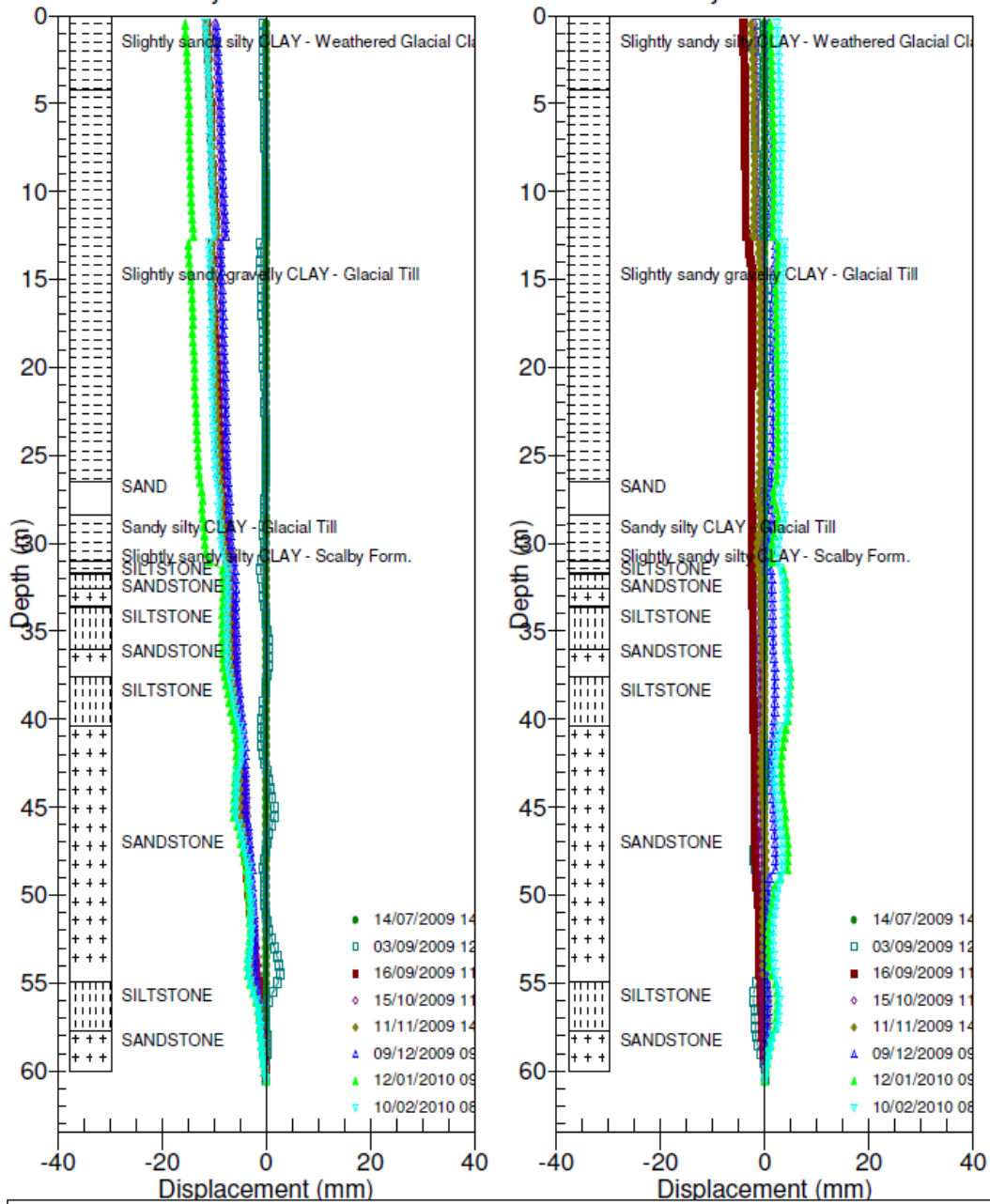
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
PROJECT: 721229 Ongoing Analysis of Coastal Monitoring Data  
 SITE: Scarborough South Cliff  
 INSTALLATION: AA04 (G2)  
 COMPANY: Mouchel Ltd  
 CLIENT: Scarborough Borough Council  
 NOTE: A0 direction: North East



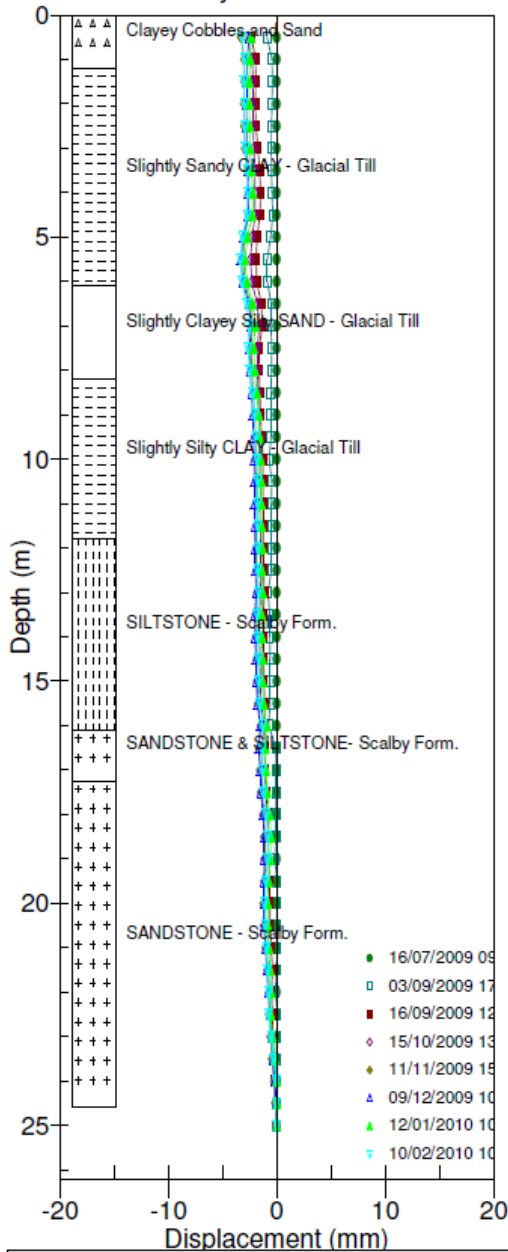
SSC:AA07 - A Axis Cumulative      SSC:AA07 - B Axis Cumulative  
 Initial survey: 14/07/2009 14:12      Initial survey: 14/07/2009 14:12



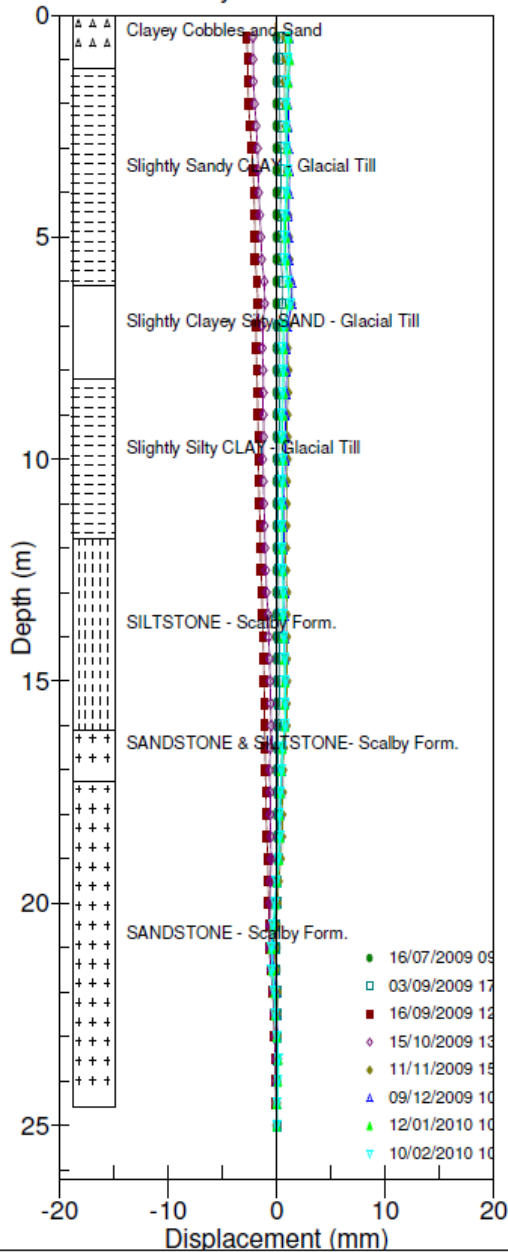
PROJECT: 721229 Ongoing Analysis of Coastal Monitoring Data  
 SITE: Scarborough South Cliff  
 INSTALLATION: AA07 (BH2)  
 COMPANY: Mouchel Ltd  
 CLIENT: Scarborough Borough Council  
 NOTE: A0 direction: North East

**mouchel** 

SSC:AA08 - A Axis Cumulative Initial survey: 16/07/2009 09:39



SSC:AA08 - B Axis Cumulative Initial survey: 16/07/2009 09:39



PROJECT: 721229 Ongoing Analysis of Coastal Monitoring Data

SITE: Scarborough South Cliff

INSTALLATION: AA08 (D3)

COMPANY: Mouchel Ltd

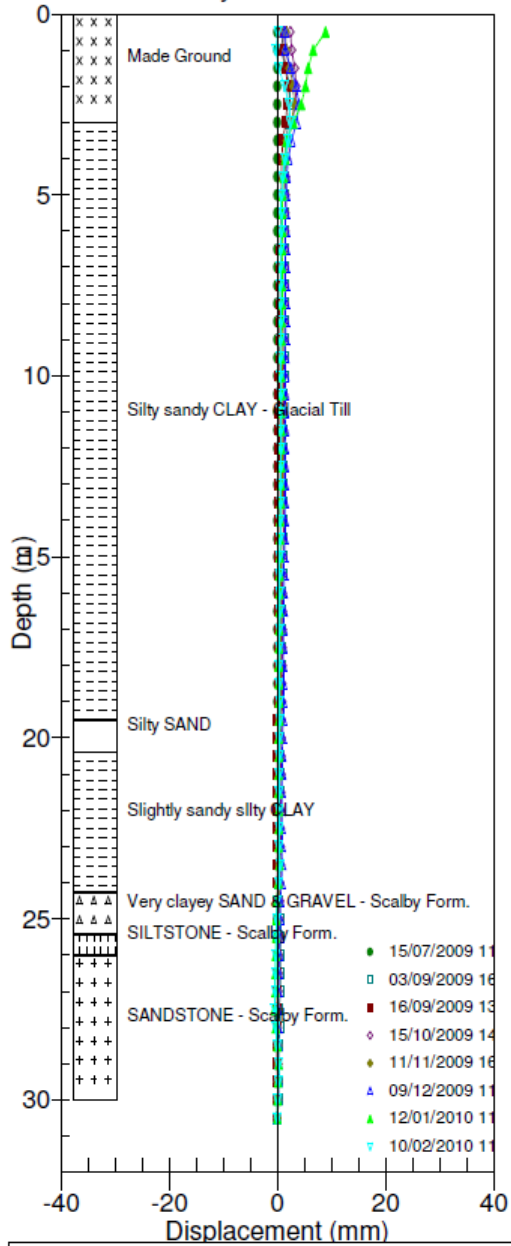
CLIENT: Scarborough Borough Council

NOTE: A0 direction: East

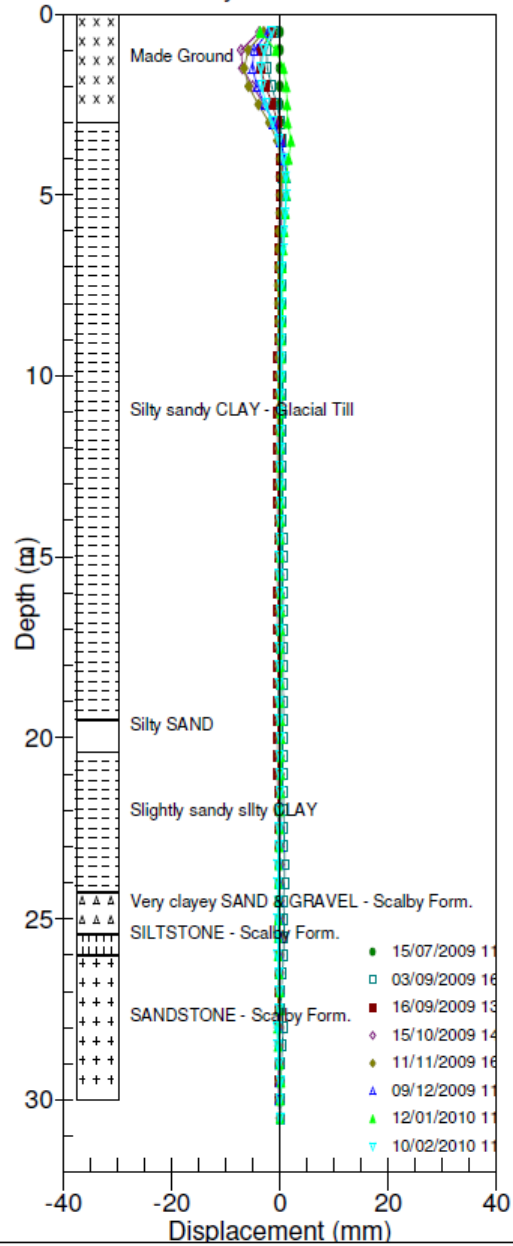




SSC:AA10 - A Axis Cumulative Initial survey: 15/07/2009 11:20



SSC:AA10 - B Axis Cumulative Initial survey: 15/07/2009 11:20

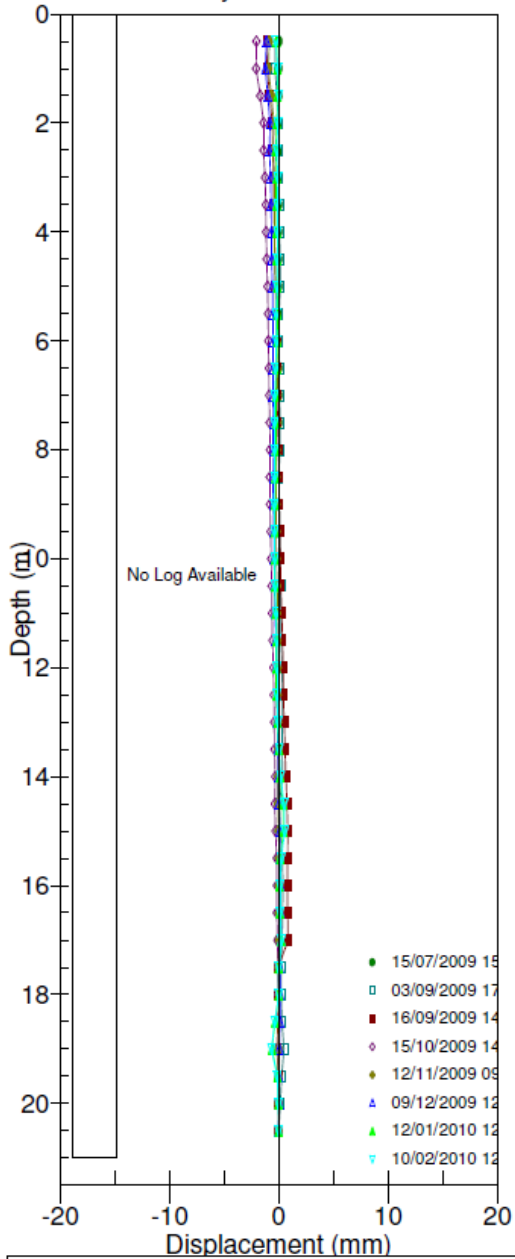


PROJECT: 721229 Ongoing Analysis of Coastal Monitoring Data  
 SITE: Scarborough South Cliff  
 INSTALLATION: AA10 (F2)  
 COMPANY: Mouchel Ltd  
 CLIENT: Scarborough Borough Council  
 NOTE: A0 direction: North East



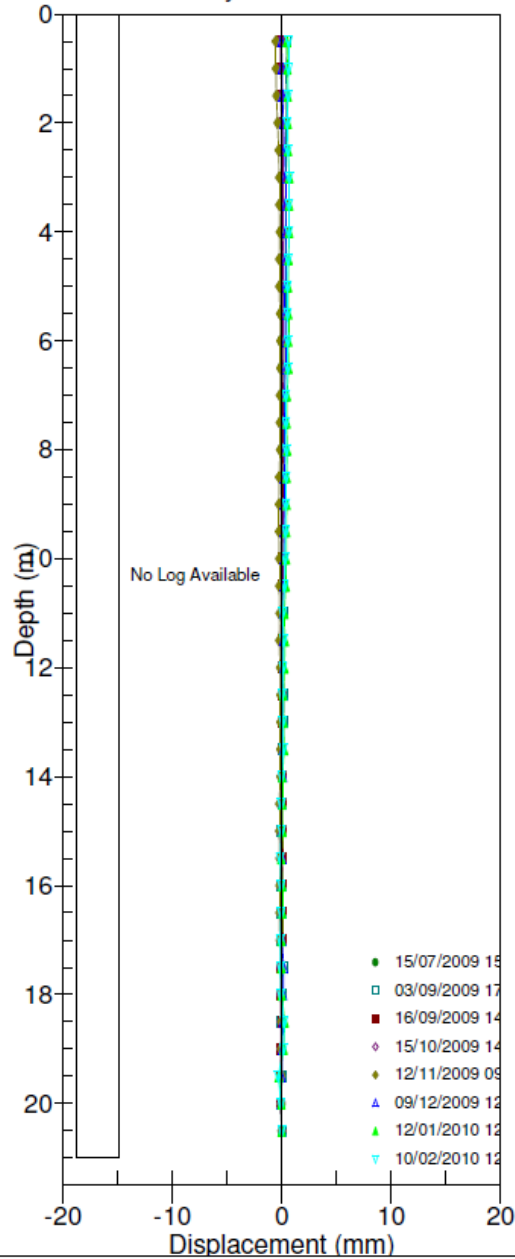
# SSC:AA11 - A Axis Cumulative

Initial survey: 15/07/2009 15:42



# SSC:AA11 - B Axis Cumulative

Initial survey: 15/07/2009 15:42



PROJECT: 721229 Ongoing Analysis of Coastal Monitoring Data

SITE: Scarborough South Cliff

INSTALLATION: AA11 (F4)

COMPANY: Mouchel Ltd

CLIENT: Scarborough Borough Council

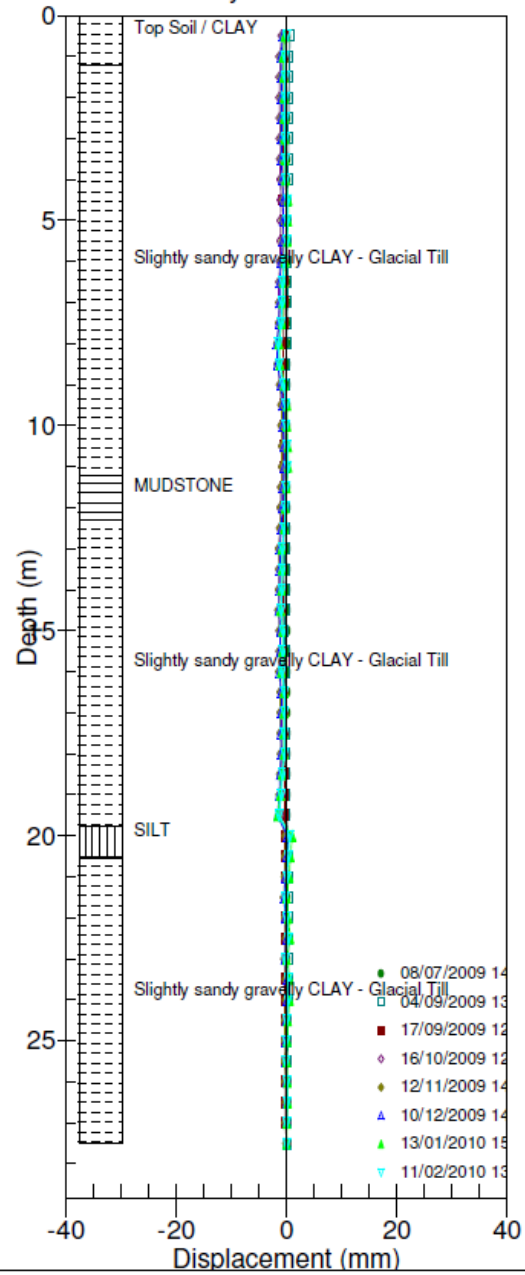
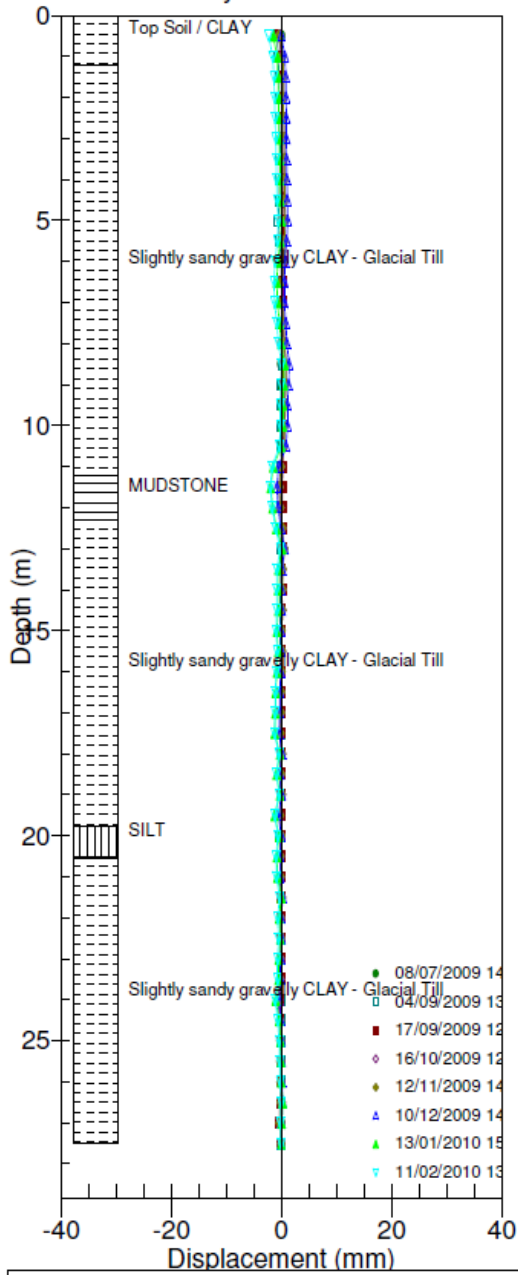
NOTE: A0 direction: North East



# FFC:BB02 - A Axis Cumulative FFC:BB02 - B Axis Cumulative

Initial survey: 08/07/2009 14:13

Initial survey: 08/07/2009 14:13



PROJECT: 721229 Ongoing Analysis of Coastal Monitoring Data

SITE: Filey Flat Cliffs

INSTALLATION: BB02

COMPANY: Mouchel Ltd

CLIENT: Scarborough Borough Council

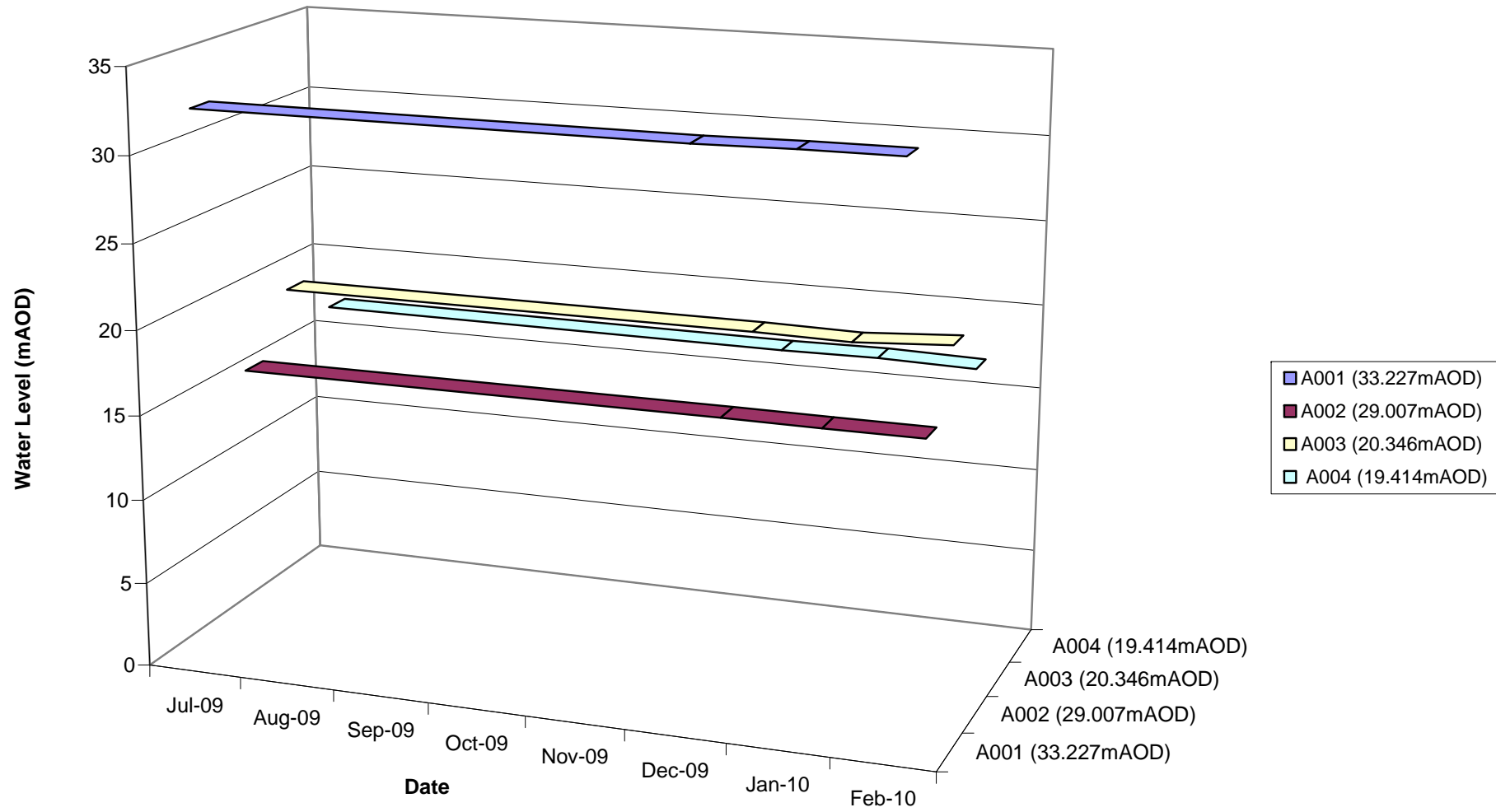
NOTE: A0 direction: East





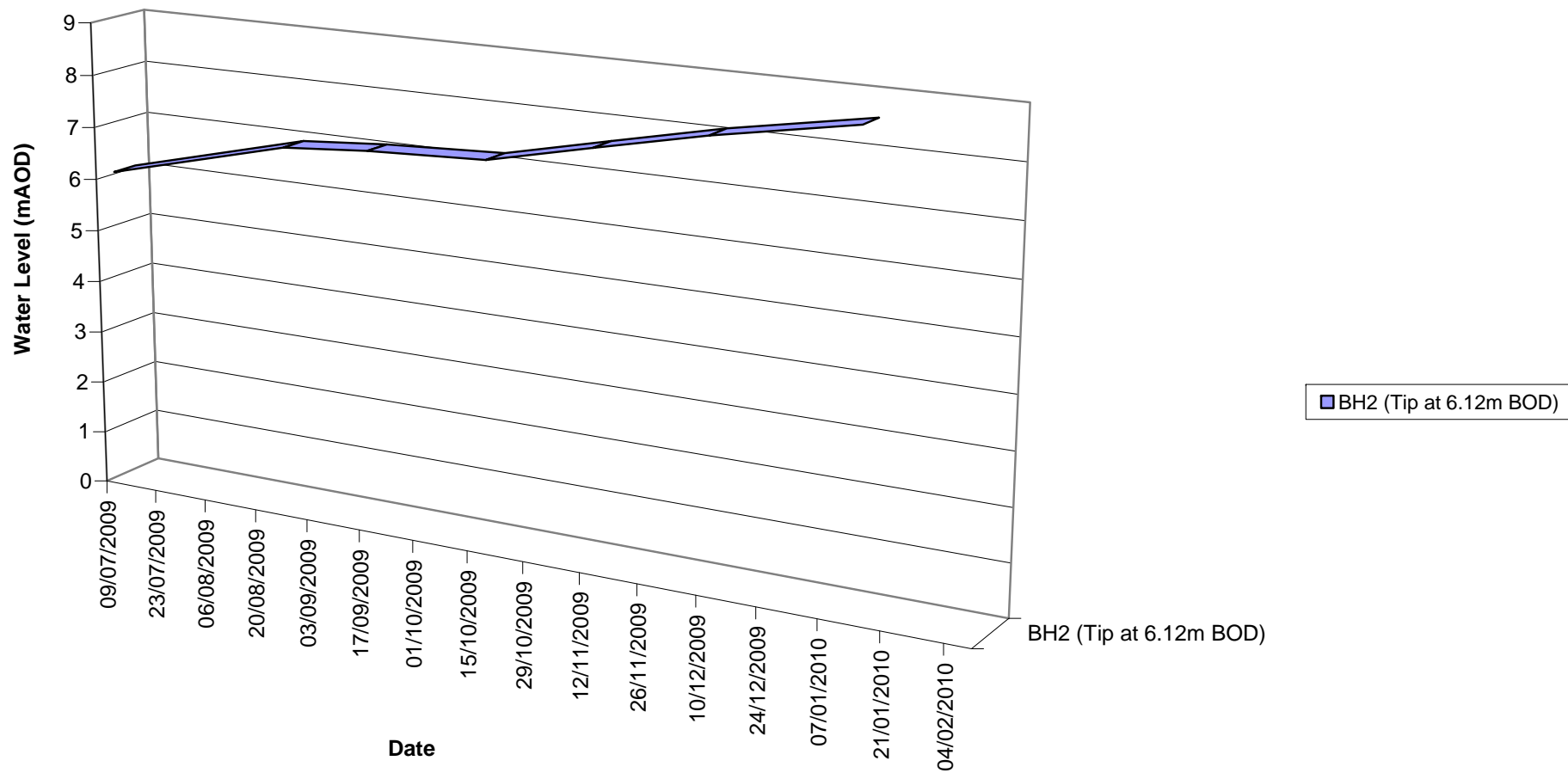
# **Appendix C    Groundwater Monitoring Graphs**

# RUNSWICK BAY GROUNDWATER LEVELS

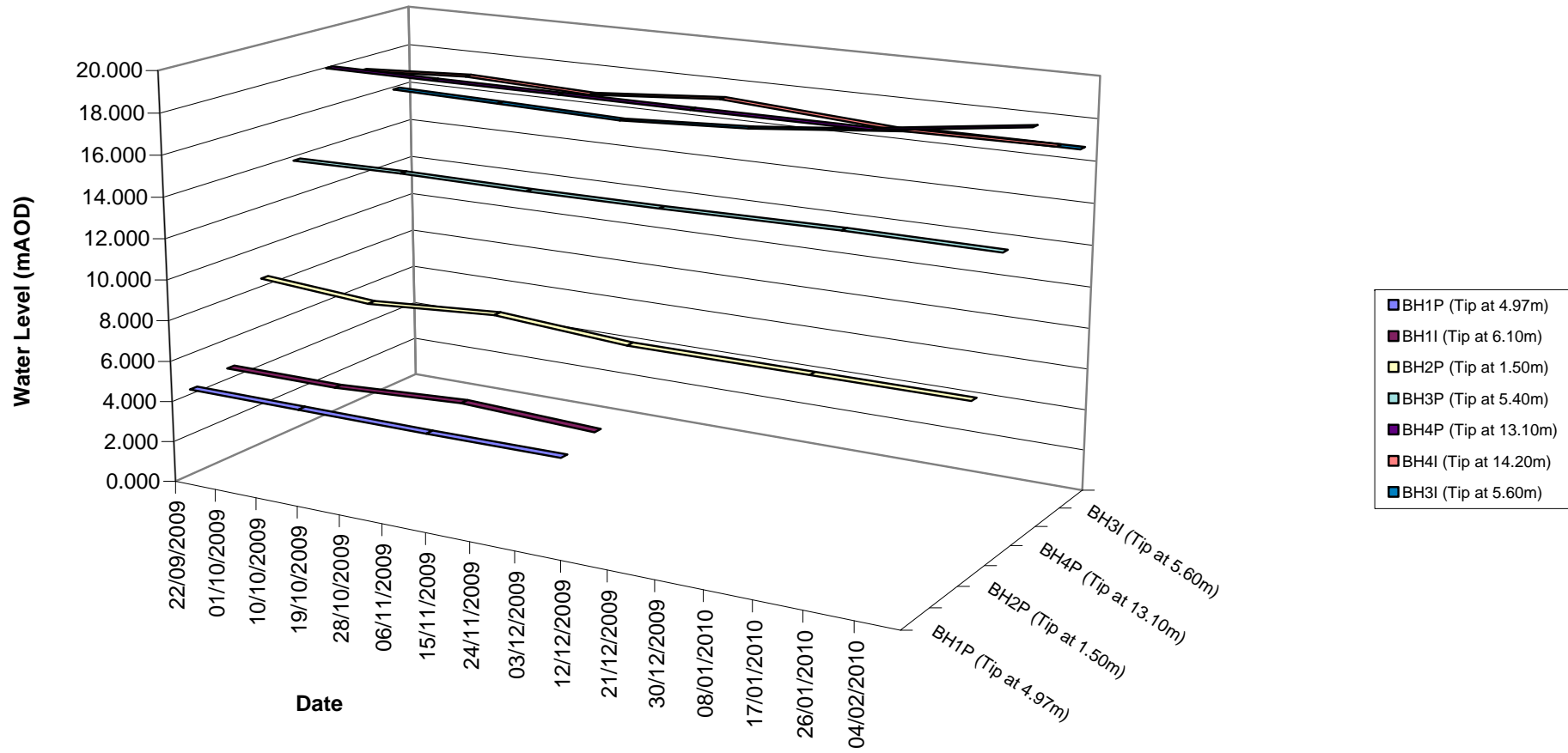




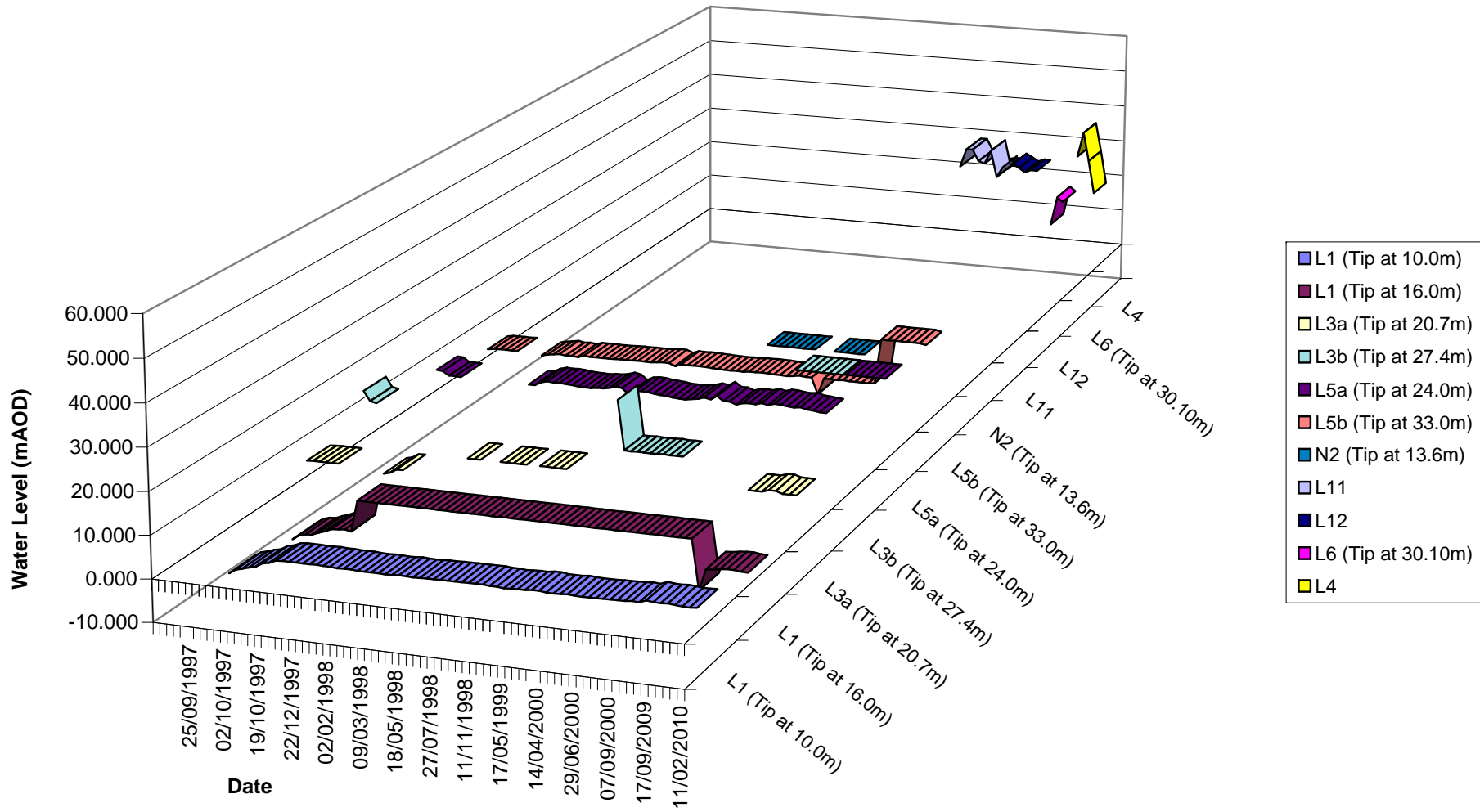
# WHITBY WEST CLIFF GROUNDWATER LEVELS



# OASIS CAFÉ GROUNDWATER LEVELS



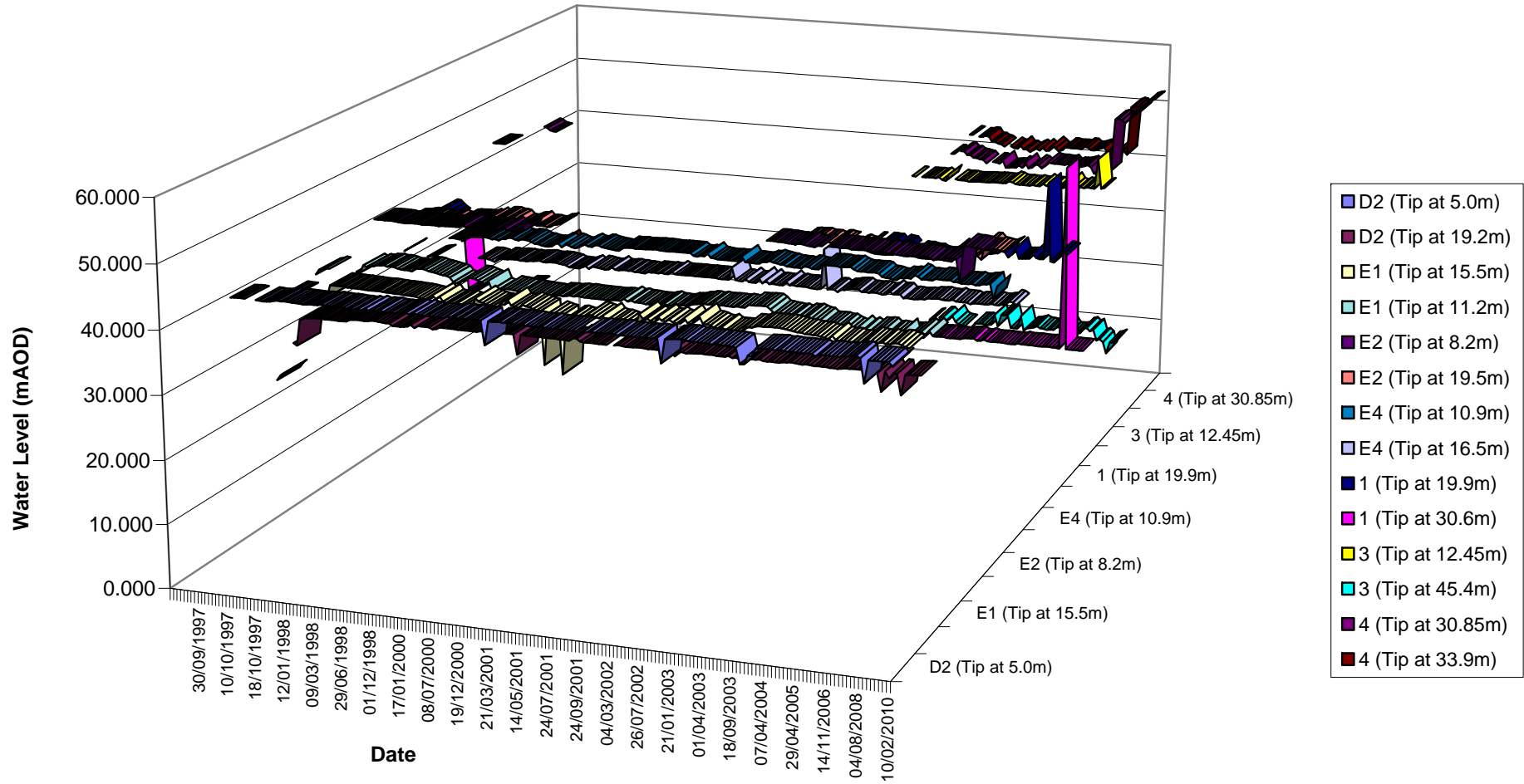
# SCARBOROUGH NORTH BAY GROUNDWATER LEVELS







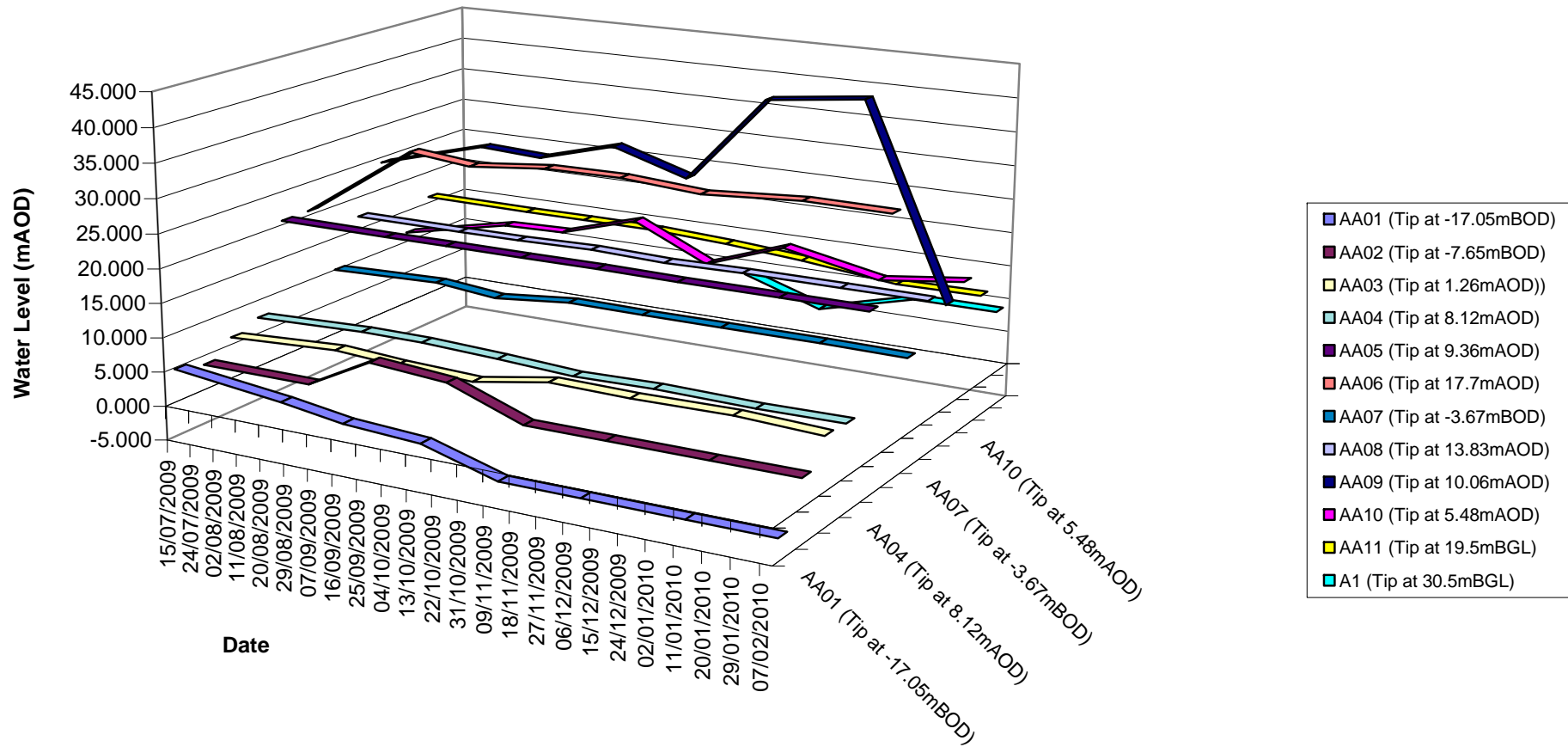
## SCARBOROUGH SOUTH CLIFF (SOUTH) GROUNDWATER LEVELS



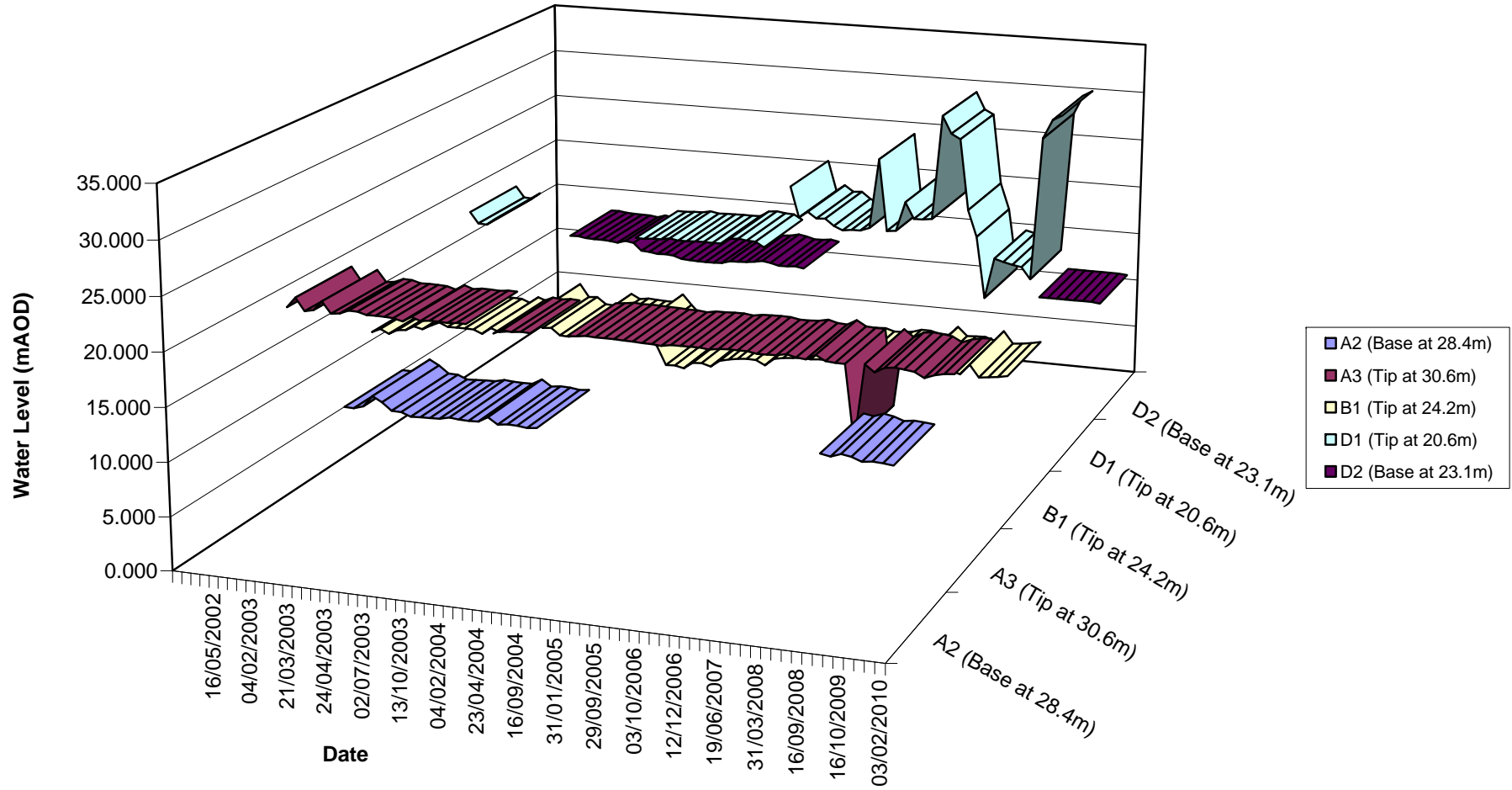




## SCARBOROUGH SOUTH CLIFF (Inclinometer) GROUNDWATER LEVELS



# FILEY FLAT CLIFFS GROUNDWATER LEVELS



## Appendix D Survey Data

## Initial Monitoring of Survey Points – 22<sup>nd</sup> July 2009

Whitby West Cliff					
BH2	Easting	Northing	Height (m)	Slope Distance	Remarks
MP1	489306.554	511468.120	40.864	8.319	Monitor point co-ordinates derived directly from GPS observations. Distances to edge measured with tape measure.
MP2	489308.296	511474.546	35.887	7.869	
MP3	489310.241	511481.188	32.126	8.655	
MP4	489313.968	511487.066	26.988	12.623	
MP5	489315.765	511498.358	21.652	11.657	
MP6	489314.795	511508.928	16.825		

Scalby Ness					
	Easting	Northing	Height (m)	Slope Distance	Remarks
MP1	503417.846	490962.702	35.853	3.15	Monitor point co-ordinates derived directly from GPS observations. Slope distances calculated from separate TPS observations.
MP2	503425.536	490962.701	36.059	4.30	
MP3	503429.459	490952.269	35.509	2.66	
MP4	503434.045	490941.940	34.969	4.18	

Scarborough South Cliff (North Section)					
H4	Easting	Northing	Height (m)	Slope Distance	Remarks
MP1	504353.903	487885.382	48.508	7.206	Monitor point co-ordinates derived directly from GPS observations. Slope distances calculated from separate TPS observations.
MP2	504359.701	487888.093	45.197	6.079	
MP3	504364.788	487888.922	41.974	9.117	
MP4	504372.839	487890.600	38.039	10.317	
MP5	504381.799	487893.850	34.090	9.246	
MP6	504389.334	487897.564	30.228		

**Initial Monitoring of Survey Points – 22<sup>nd</sup> July 2009 (Continued)**

<b>Scarborough South Cliff (Central Section)</b>					
E3	Easting	Northing	Height (m)	Slope Distance	Remarks
MP1	504549.325	487431.090	54.322	10.725	Monitor point co-ordinates derived directly from GPS observations. Slope distances calculated from separate TPS observations.
MP2	504559.474	487434.499	53.691	12.990	
MP3	504571.837	487437.291	50.847	10.256	
MP4	504579.847	487440.336	45.212	13.849	
MP5	504592.579	487444.628	41.856		

<b>Scarborough South Cliff (South Section)</b>					
BH2	Easting	Northing	Height (m)	Slope Distance	Remarks
MP1	504754.082	487134.614	55.305	12.035	Monitor point co-ordinates derived directly from GPS observations. Slope distances calculated from separate TPS observations.
MP2	504764.242	487137.096	49.350	6.004	
MP3	504769.607	487136.013	46.881	7.212	
MP4	504775.961	487137.850	44.007		



## Ongoing Coastal Monitoring of Survey Points – 24<sup>th</sup> August 2009

Whitby West Cliff					
BH2	Easting	Northing	Height (mAOD)	Slope Distance	Remarks
MP1	489306.554	511468.120	40.864	8.311	Monitor point co-ordinates derived directly from GPS observations. Slope distances calculated from separate TPS observations.
MP2	489308.296	511474.546	35.887	7.874	
MP3	489310.241	511481.188	32.126	8.657	
MP4	489313.968	511487.066	26.988	12.612	
MP5	489315.765	511498.358	21.652	11.665	
MP6	489314.795	511508.928	16.825		

Scalby Ness					
	Easting	Northing	Height (mAOD)	Slope Distance	Remarks
MP1	503417.846	490962.702	35.853	3.15	Monitor point co-ordinates derived directly from GPS observations. Distances to edge measured with tape measure.
MP2	503425.536	490962.701	36.059	4.30	
MP3	503429.459	490952.269	35.509	2.65	
MP4	503434.045	490941.940	34.969	4.18	

Scarborough South Cliff (North Section)					
H4	Easting	Northing	Height (mAOD)	Slope Distance	Remarks
MP1	504353.903	487885.382	48.508	7.206	Monitor point co-ordinates derived directly from GPS observations. Slope distances calculated from separate TPS observations.
MP2	504359.701	487888.093	45.197	6.081	
MP3	504364.788	487888.922	41.974	9.114	
MP4	504372.839	487890.600	38.039	10.320	
MP5	504381.799	487893.850	34.090	9.246	
MP6	504389.334	487897.564	30.228		

**Ongoing Coastal Monitoring of Survey Points – 24<sup>th</sup> August 2009  
(Continued)**

<b>Scarborough South Cliff (Central Section)</b>					
E3	Easting	Northing	Height (mAOD)	Slope Distance	Remarks
MP1	504549.325	487431.090	54.322	10.724	Monitor point co-ordinates derived directly from GPS observations. Slope distances calculated from separate TPS observations.
MP2	504559.474	487434.499	53.691	12.983	
MP3	504571.837	487437.291	50.847	10.260	
MP4	504579.847	487440.336	45.212	13.855	
MP5	504592.579	487444.628	41.856		

<b>Scarborough South Cliff (South Section)</b>					
BH2	Easting	Northing	Height (mAOD)	Slope Distance	Remarks
MP1	504754.082	487134.614	55.305	12.050	Monitor point co-ordinates derived directly from GPS observations. Slope distances calculated from separate TPS observations.
MP2	504764.242	487137.096	49.350	5.997	
MP3	504769.607	487136.013	46.881	7.236	
MP4	504775.961	487137.850	44.007		

## Ongoing Coastal Monitoring of Survey Points – 21<sup>st</sup> September 2009

Whitby West Cliff					
BH2	Easting	Northing	Height (mAOD)	Slope Distance	Remarks
MP1	489306.567	511468.127	40.840	8.310	Monitor point co-ordinates derived directly from GPS observations. Slope distances calculated from separate TPS observations.
MP2	489308.298	511474.546	35.879	7.870	
MP3	489310.263	511481.188	32.156	8.643	
MP4	489313.967	511487.050	26.974	12.617	
MP5	489315.744	511498.361	21.666	11.658	
MP6	489314.790	511508.925	16.801		

Scalby Ness					
	Easting	Northing	Height (mAOD)	Slope Distance	Remarks
MP1	503417.839	490962.717	35.822	3.15	Monitor point co-ordinates derived directly from GPS observations. Distances to edge measured with tape measure.
MP2	503425.535	490962.710	36.027	4.30	
MP3	503429.464	490952.274	35.489	2.65	
MP4	503434.037	490941.924	34.953	4.18	

Scarborough South Cliff (North Section)					
H4	Easting	Northing	Height (mAOD)	Slope Distance	Remarks
MP1	504353.945	487885.398	48.508	7.207	Monitor point co-ordinates derived directly from GPS observations. Slope distances calculated from separate TPS observations.
MP2	504359.739	487888.114	45.193	6.082	
MP3	504364.829	487888.943	41.968	9.112	
MP4	504372.873	487890.619	38.039	10.323	
MP5	504381.838	487893.883	34.086	9.241	
MP6	504389.366	487897.596	30.221		

**Ongoing Coastal Monitoring of Survey Points – 21<sup>st</sup> September 2009  
(Continued)**

<b>Scarborough South Cliff (Central Section)</b>					
E3	Easting	Northing	Height (mAOD)	Slope Distance	Remarks
MP1	504549.295	487431.105	54.318	10.719	Monitor point co-ordinates derived directly from GPS observations. Slope distances calculated from separate TPS observations.
MP2	504559.441	487434.504	53.688	12.990	
MP3	504571.812	487437.273	50.852	10.264	
MP4	504579.833	487440.319	45.218	13.848	
MP5	504592.569	487444.599	41.863		

<b>Scarborough South Cliff (South Section)</b>					
BH2	Easting	Northing	Height (mAOD)	Slope Distance	Remarks
MP1	504754.076	487134.606	55.300	12.039	Monitor point co-ordinates derived directly from GPS observations. Slope distances calculated from separate TPS observations.
MP2	504764.241	487137.088	49.346	6.000	
MP3	504769.602	487136.004	46.879	7.219	
MP4	504775.963	487137.837	44.999		

## Ongoing Coastal Monitoring of Survey Points – 12<sup>th</sup> October 2009

Whitby West Cliff					
BH2	Easting	Northing	Height (mAOD)	Slope Distance	Remarks
MP1	489306.567	511468.127	40.840	8.313	Monitor point co-ordinates derived directly from GPS observations. Slope distances calculated from separate TPS observations.
MP2	489308.298	511474.546	35.879	7.870	
MP3	489310.263	511481.188	32.156	8.657	
MP4	489313.967	511487.050	26.974	12.613	
MP5	489315.744	511498.361	21.666	11.656	
MP6	489314.790	511508.925	16.801		

Scalby Ness					
	Easting	Northing	Height (mAOD)	Slope Distance	Remarks
MP1	503417.839	490962.717	35.822	3.15	Monitor point co-ordinates derived directly from GPS observations. Distances to edge measured with tape measure.
MP2	503425.535	490962.710	36.027	4.30	
MP3	503429.464	490952.274	35.489	2.65	
MP4	503434.037	490941.924	34.953	4.18	

Scarborough South Cliff (North Section)					
H4	Easting	Northing	Height (mAOD)	Slope Distance	Remarks
MP1	504353.973	487885.396	48.512	7.211	Monitor point co-ordinates derived directly from GPS observations. Slope distances calculated from separate TPS observations.
MP2	504359.771	487888.116	45.197	6.079	
MP3	504364.855	487888.946	41.970	9.110	
MP4	504372.897	487890.625	38.032	10.319	
MP5	504381.858	487893.891	34.092	9.247	
MP6	504389.389	487897.611	30.225		

**Ongoing Coastal Monitoring of Survey Points – 12<sup>th</sup> October 2009  
(Continued)**

<b>Scarborough South Cliff (Central Section)</b>					
E3	Easting	Northing	Height (mAOD)	Slope Distance	Remarks
MP1	504549.310	487431.103	54.320	10.726	Monitor point co-ordinates derived directly from GPS observations. Slope distances calculated from separate TPS observations.
MP2	504559.463	487434.503	53.688	12.978	
MP3	504571.821	487437.280	50.859	10.262	
MP4	504579.839	487440.330	45.227	13.848	
MP5	504592.573	487444.612	41.868		

<b>Scarborough South Cliff (South Section)</b>					
BH2	Easting	Northing	Height (mAOD)	Slope Distance	Remarks
MP1	504754.075	487134.604	55.300	12.050	Monitor point co-ordinates derived directly from GPS observations. Slope distances calculated from separate TPS observations.
MP2	504764.249	487137.102	49.345	5.997	
MP3	504769.605	487136.013	46.878	7.225	
MP4	504775.968	487137.847	43.989		



## Ongoing Coastal Monitoring of Survey Points – 16<sup>th</sup> November 2009

Whitby West Cliff					
BH2	Easting	Northing	Height (mAOD)	Slope Distance	Remarks
MP1	489306.563	511468.127	40.911	8.315	Monitor point co-ordinates derived directly from GPS observations. Slope distances calculated from separate TPS observations.
MP2	489308.307	511474.548	35.933	7.871	
MP3	489310.278	511481.208	32.181	8.655	
MP4	489313.954	511487.061	26.987	12.618	
MP5	489315.753	511498.365	21.685	11.663	
MP6	489314.803	511508.927	16.838		

Scalby Ness					
	Easting	Northing	Height (mAOD)	Slope Distance	Remarks
MP1	503417.830	490962.730	35.860	3.15	Monitor point co-ordinates derived directly from GPS observations. Distances to edge measured with tape measure.
MP2	503425.526	490962.706	36.066	4.30	
MP3	503429.456	490952.269	35.520	2.65	
MP4	503434.022	490941.926	34.975	4.18	

Scarborough South Cliff (North Section)					
H4	Easting	Northing	Height (mAOD)	Slope Distance	Remarks
MP1	504353.978	487885.391	48.529	7.200	Monitor point co-ordinates derived directly from GPS observations. Slope distances calculated from separate TPS observations.
MP2	504359.768	487888.104	45.218	6.082	
MP3	504364.856	487888.946	41.992	9.112	
MP4	504372.898	487890.614	38.050	10.318	
MP5	504381.859	487893.876	34.111	9.251	
MP6	504389.392	487897.598	30.241		

**Ongoing Coastal Monitoring of Survey Points – 16<sup>th</sup> November 2009  
(Continued)**

<b>Scarborough South Cliff (Central Section)</b>					
E3	Easting	Northing	Height (mAOD)	Slope Distance	Remarks
MP1	504549.296	487431.089	54.307	10.723	Monitor point co-ordinates derived directly from GPS observations. Slope distances calculated from separate TPS observations.
MP2	504559.463	487434.491	53.673	12.989	
MP3	504571.811	487437.268	50.844	10.265	
MP4	504579.828	487440.319	45.206	13.856	
MP5	504592.567	487444.614	41.852		

<b>Scarborough South Cliff (South Section)</b>					
BH2	Easting	Northing	Height (mAOD)	Slope Distance	Remarks
MP1	504754.080	487134.589	55.312	12.047	Monitor point co-ordinates derived directly from GPS observations. Slope distances calculated from separate TPS observations.
MP2	504764.252	487137.084	49.359	6.000	
MP3	504769.608	487135.997	46.882	7.223	
MP4	504775.975	487137.827	44.004		

## Ongoing Coastal Monitoring of Survey Points – 14<sup>th</sup> December 2009

Whitby West Cliff					
BH2	Easting	Northing	Height (mAOD)	Slope Distance	Remarks
MP1	489306.570	511468.135	40.864	8.309	Monitor point co-ordinates derived directly from GPS observations. Slope distances calculated from separate TPS observations.
MP2	489308.301	511474.548	35.863	7.870	
MP3	489310.275	511481.195	32.104	8.657	
MP4	489313.963	511487.086	26.918	12.623	
MP5	489315.748	511498.376	21.605	11.657	
MP6	489314.790	511508.950	16.764		

Scalby Ness					
	Easting	Northing	Height (mAOD)	Slope Distance	Remarks
MP1	503417.829	490962.715	35.861	3.15	Monitor point co-ordinates derived directly from GPS observations. Distances to edge measured with tape measure.
MP2	503425.527	490962.707	36.077	4.30	
MP3	503429.466	490952.282	35.546	2.65	
MP4	503434.021	490941.941	34.985	4.18	

Scarborough South Cliff (North Section)					
H4	Easting	Northing	Height (mAOD)	Slope Distance	Remarks
MP1	504353.925	487885.364	48.513	7.207	Monitor point co-ordinates derived directly from GPS observations. Slope distances calculated from separate TPS observations.
MP2	504359.724	487888.078	45.204	6.078	
MP3	504364.808	487888.912	41.979	9.112	
MP4	504372.852	487890.587	38.039	10.320	
MP5	504381.815	487893.847	34.098	9.252	
MP6	504389.352	487897.569	30.233		

**Ongoing Coastal Monitoring of Survey Points – 14<sup>th</sup> December 2009  
(Continued)**

<b>Scarborough South Cliff (Central Section)</b>					
E3	Easting	Northing	Height (mAOD)	Slope Distance	Remarks
MP1	504549.289	487431.079	54.292	10.721	Monitor point co-ordinates derived directly from GPS observations. Slope distances calculated from separate TPS observations.
MP2	504559.438	487434.479	53.670	12.999	
MP3	504571.816	487437.252	50.829	10.266	
MP4	504579.838	487440.302	45.195	13.849	
MP5	504592.573	487444.589	41.841		

<b>Scarborough South Cliff (South Section)</b>					
BH2	Easting	Northing	Height (mAOD)	Slope Distance	Remarks
MP1	504754.082	487134.597	55.319	12.046	Monitor point co-ordinates derived directly from GPS observations. Slope distances calculated from separate TPS observations.
MP2	504764.252	487137.083	49.361	6.006	
MP3	504769.616	487135.994	46.888	7.219	
MP4	504775.976	487137.828	44.007		

## Ongoing Coastal Monitoring of Survey Points - Monthly Comparison

Whitby West Cliff						
BH2	Slope Distance 22/07/09	Slope Distance 24/08/09	Slope Distance 21/09/09	Slope Distance 12/10/09	Slope Distance 16/11/09	Slope Distance 14/12/09
MP1	8.319	8.311	8.310	8.313	8.315	8.309
MP2	7.869	7.874	7.870	7.870	7.871	7.870
MP3	8.655	8.657	8.643	8.657	8.655	8.657
MP4	12.623	12.612	12.617	12.613	12.618	12.623
MP5	11.657	11.665	11.658	11.656	11.663	11.657
MP6						

Scalby Ness						
	Distance to Edge 22/07/09	Distance to Edge 24/08/09	Distance to Edge 21/09/09	Distance to Edge 12/10/09	Distance to Edge 16/11/09	Distance to Edge 14/12/09
MP1	3.15	3.15	3.15	3.15	3.15	3.15
MP2	4.30	4.30	4.30	4.30	4.30	4.30
MP3	2.66	2.65	2.65	2.65	2.65	2.65
MP4	4.18	4.18	4.18	4.18	4.18	4.18

Scarborough South Cliff (North Section)						
H4	Slope Distance 22/07/09	Slope Distance 24/08/09	Slope Distance 21/09/09	Slope Distance 12/10/09	Slope Distance 16/11/09	Slope Distance 14/12/09
MP1	7.206	7.204	7.207	7.211	7.200	7.207
MP2	6.079	6.081	6.082	6.079	6.082	6.078
MP3	9.117	9.114	9.112	9.110	9.112	9.112
MP4	10.317	10.320	10.323	10.319	10.318	10.320
MP5	9.246	9.246	9.241	9.247	9.251	9.252
MP6						

**Ongoing Coastal Monitoring of Survey Points - Monthly Comparison  
(Continued)**

<b>Scarborough South Cliff (Central Section)</b>						
<b>E3</b>	Slope Distance 22/07/09	Slope Distance 24/08/09	Slope Distance 21/09/09	Slope Distance 12/10/09	Slope Distance 16/11/09	Slope Distance 14/12/09
MP1	10.724	10.724	10.719	10.726	10.723	10.721
MP2	12.989	12.983	12.990	12.978	12.989	12.999
MP3	10.254	10.260	10.264	10.262	10.265	10.266
MP4	13.849	13.855	13.848	13.848	13.856	13.849
MP5						

<b>Scarborough South Cliff (South Section)</b>						
<b>BH2</b>	Slope Distance 22/07/09	Slope Distance 24/08/09	Slope Distance 21/09/09	Slope Distance 12/10/09	Slope Distance 16/11/09	Slope Distance 14/12/09
MP1	12.050	12.050	12.039	12.050	12.047	12.046
MP2	6.004	5.997	6.000	5.997	6.000	6.006
MP3	7.211	7.236	7.219	7.225	7.223	7.219
MP4						





## **Appendix E Installation Photographs**



Plate 1 Runswick Bay A001



Plate 2 Runswick Bay A002





Plate 3 Runswick Bay A003



Plate 4 Runswick Bay A004





Plate 5. Whitby West Cliff BH2



Plate 6 Scarborough North Bay L1





Plate 7 Scarborough North Bay L11



Plate 8 Scarborough North Bay L12





Plate 9 Scarborough North Bay L3



Plate 10 Scarborough North Bay L4





Plate 11 Scarborough North Bay L5



Plate 12 Scarborough North Bay L6





Plate 9 Scarborough North Bay (Oasis Café) BH1I



Plate 10 Scarborough North Bay (Oasis Café) BH1P





Plate 11 Scarborough North Bay (Oasis Café) BH2P



Plate 12 Scarborough North Bay (Oasis Café) BH3I





Plate 13 Scarborough North Bay (Oasis Café) BH3P



Plate 14 Scarborough North Bay (Oasis Café) BH4I





Plate 15 Scarborough North Bay (Oasis Café) BH4P



Plate 16 Scarborough South Cliff I1 (AA01)



Plate 17 Scarborough South Cliff H4 (AA02)



Plate 18 Scarborough South Cliff BH1 Prom





Plate 19 Scarborough South Cliff H6 (AA03)



Plate 20 Scarborough South Cliff G2 (AA04)



Plate 21 Scarborough South Cliff F2 (AA10)



Plate 22 Scarborough South Cliff F4 (AA11)





Plate 23 Scarborough South Cliff E3 (AA09)



Plate 24 Scarborough South Cliff E5 (AA05)



Plate 25 Scarborough South Cliff D3 (AA08)



Plate 26 Scarborough South Cliff D1 (AA06)





Plate 27 Scarborough South Cliff Bh2 (AA07)



Plate 28 Scarborough South Cliff I2





Plate 29 Scarborough South Cliff I2A



Plate 30 Scarborough South Cliff H2





Plate 31 Scarborough South Cliff H1



Plate 32 Scarborough South Cliff H5





Plate 33 Scarborough South Cliff 1 Spa



Plate 34 Scarborough South Cliff 2 Spa





Plate 35 Scarborough South Cliff 3 Spa



Plate 36 Scarborough South Cliff 4 Spa





Plate 37 Scarborough South Cliff G3



Plate 38 Scarborough South Cliff 5 Spa





Plate 39 Scarborough South Cliff BH01 SPA



Plate 40 Scarborough South Cliff F5





Plate 41 Scarborough South Cliff F3



Plate 42 Scarborough South Cliff E2





Plate 43 Scarborough South Cliff E1



Plate 44 Scarborough South Cliff E4





Plate 45 Scarborough South Cliff D2



Plate 46 Scarborough South Cliff Bh3





Plate 47 Scarborough South Cliff Bh4



Plate 48 Scarborough South Cliff Bh1





Plate 49 Scarborough South Cliff A1



Plate 50 Filey Flat Cliffs A2





Plate 51 Filey Flat Cliffs B1



Plate 52 Filey Flat Cliffs D1





Plate 53 Filey Flat Cliffs A3