



A great place to live, work & play

Scarborough Borough Council

Condition Survey of Inclinometers and Piezometers – 10/4/2013



Location

Scarborough North Bay
– Oasis Café

Towards the bottom of the footpath between the old and new Oasis Cafés.

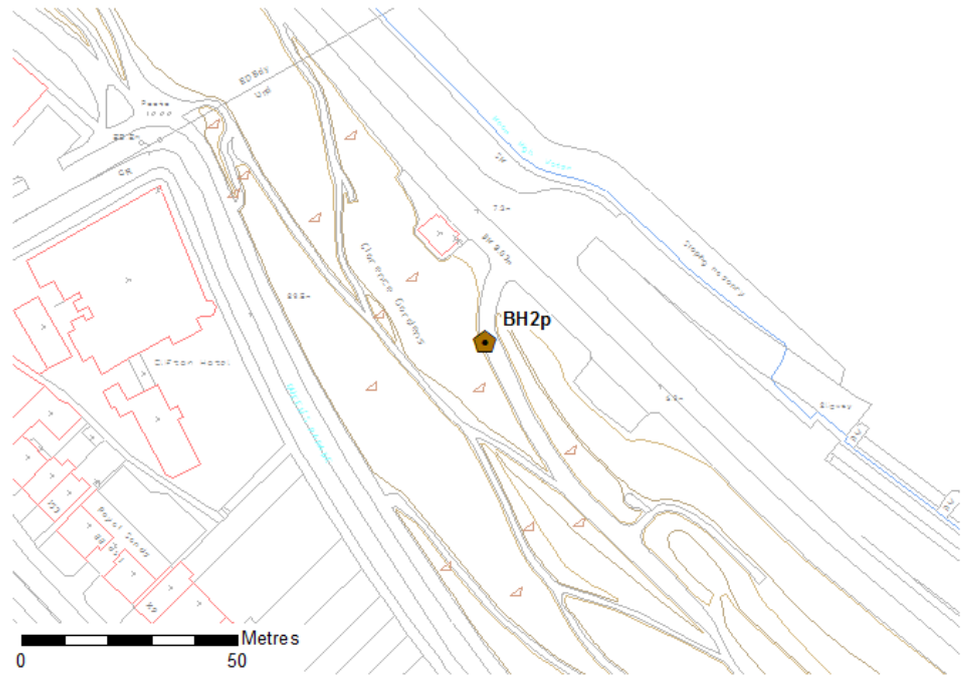
Borehole

BH2

Piezometer (Automated)

Map

GPS Reference:
TA 04008 89465



Location Photo

(looking north)



Condition Photos					
Condition	<ul style="list-style-type: none"> • Cover ok, 4 locking screws in place. • In tarmac footpath. • Data logger present. 				
Recorded Depth to Instrument	Not available		Recorded Depth to Water	Not available	
Known Depth to Instrument	1.50m	Last Recorded Water Depth	Not available	Record Date	Not available
Comments					



A great place to live, work & play

Scarborough Borough Council

Condition Survey of Inclinometers and Piezometers – 10/4/2013



Location

Scarborough North Bay
– Oasis Café

In footpath up the cliff, in second zig-zag from the bottom, heading towards the Clifton Hotel, at the bend in the path.

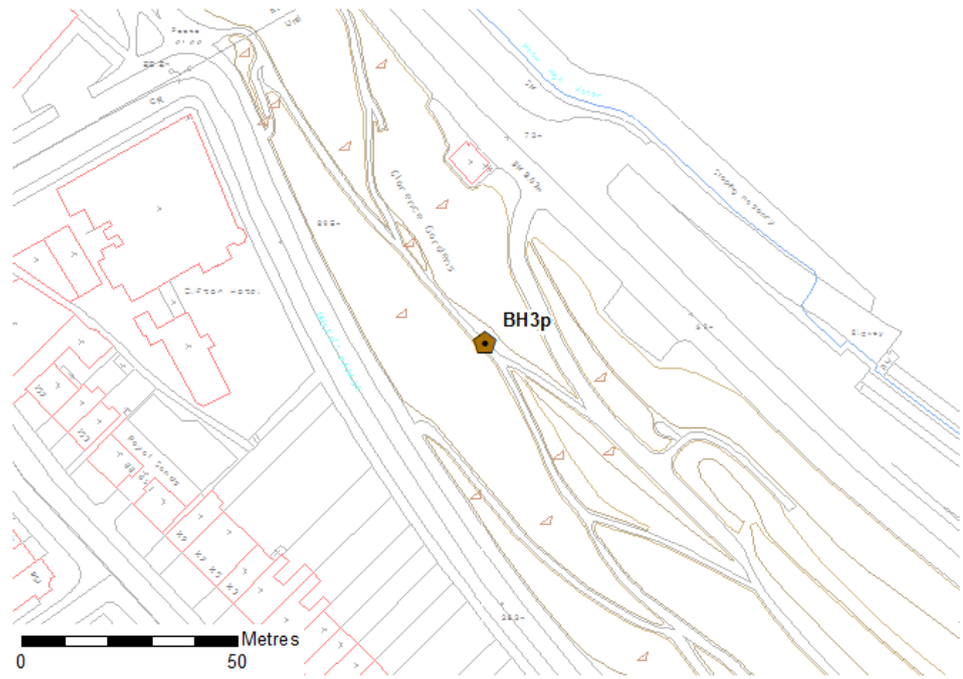
Borehole

BH3p

Piezometer (Automated)

Map

GPS Reference:
TA 04001 89448



Location Photo

(looking north-west)



Condition Photos					
Condition	<ul style="list-style-type: none"> • Cover ok, 4 locking screws in place. • Concrete surround starting to break up. • Data logger present. • Half in tarmac footpath, and half in grass bank. 				
Recorded Depth to Instrument			Recorded Depth to Water		
Known Depth to Instrument	5.40m	Last Recorded Water Depth	Not available	Record Date	Not available
Comments	<ul style="list-style-type: none"> • Just uphill from Borehole BH3 (inclinometer). 				



A great place to live, work & play

Scarborough Borough Council

Condition Survey of Inclinometers and Piezometers – 10/4/2013



Location

Scarborough North Bay
– Oasis Café

In footpath up the cliff, in second zig-zag from the bottom, heading towards the Clifton Hotel, just before the bend in the path.

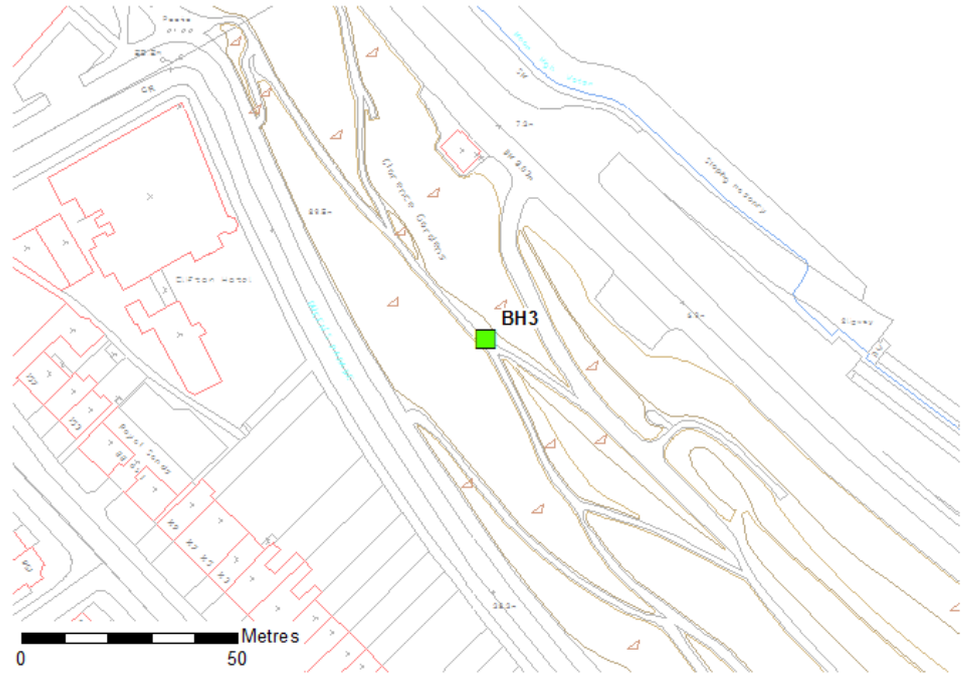
Borehole

BH3

Inclinometer

Map

GPS Reference:
TA 04003 89446



Location Photo

(looking north-west)



Condition Photos			
Condition	<ul style="list-style-type: none"> • Cover and hinge ok, but locking screw is missing. • Concrete surround ok. • No cap to internal tube. • In tarmac footpath. 		
Known Depth	6.00m	Recorded Depth	5.87m
Comments	<ul style="list-style-type: none"> • Water recorded at 0.8m. • Dummy inclinometer went to 5.87m. • Just downhill from Borehole BH3p. 		



A great place to live, work & play

Scarborough Borough Council

Condition Survey of Inclinometers and Piezometers – 10/4/2013



Location

Scarborough North Bay
– Oasis Café

In footpath of Queen’s Parade (at top of cliff), near the entrance to the cliff footpath, behind the ‘Scarborough Fayre’ hotel, close to the Clifton Hotel.

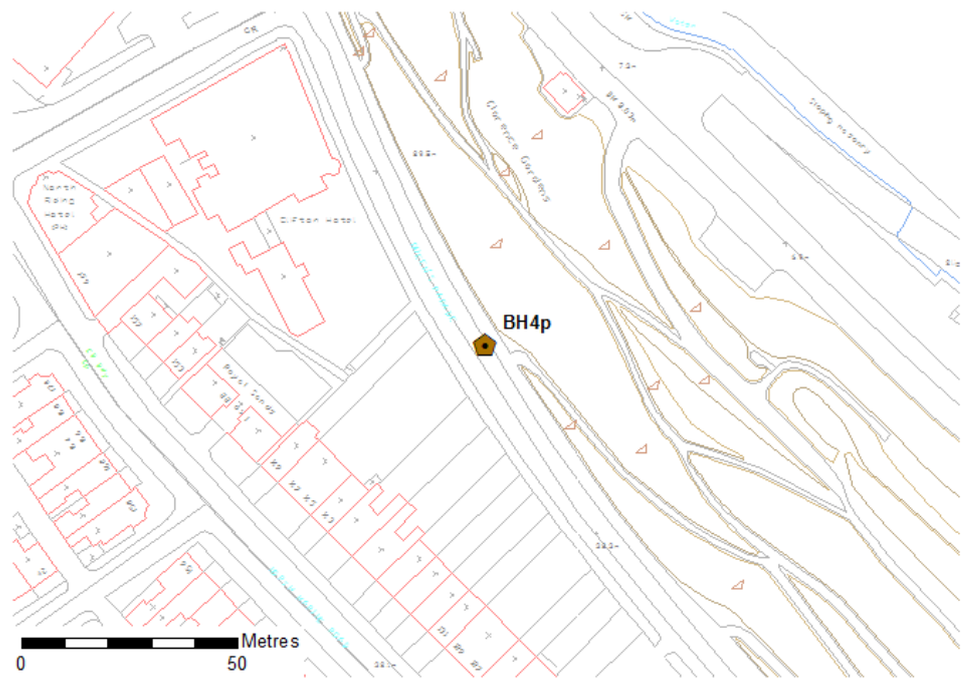
Borehole

BH4p

Piezometer (Automated)

Map

GPS Reference:
TA 03979 89431



Location Photo

(looking north-west)



Condition Photos					
Condition	<ul style="list-style-type: none"> • Cover ok, 4 locking screws in place. • Data logger present. • In tarmac footpath. 				
Recorded Depth to Instrument	Not available	Recorded Depth to Water	Not available		
Known Depth to Instrument	13.10m	Last Recorded Water Depth	Not available	Record Date	Not available
Comments	<ul style="list-style-type: none"> • Adjacent to BH4. 				



A great place to live, work & play

Scarborough Borough Council

Condition Survey of Inclinometers and Piezometers – 10/4/2013



Location

Scarborough North Bay
– Oasis Café

In footpath of Queen’s Parade (at top of cliff), near the entrance to the cliff footpath, behind the ‘Scarborough Fayre’ hotel, close to the Clifton Hotel.

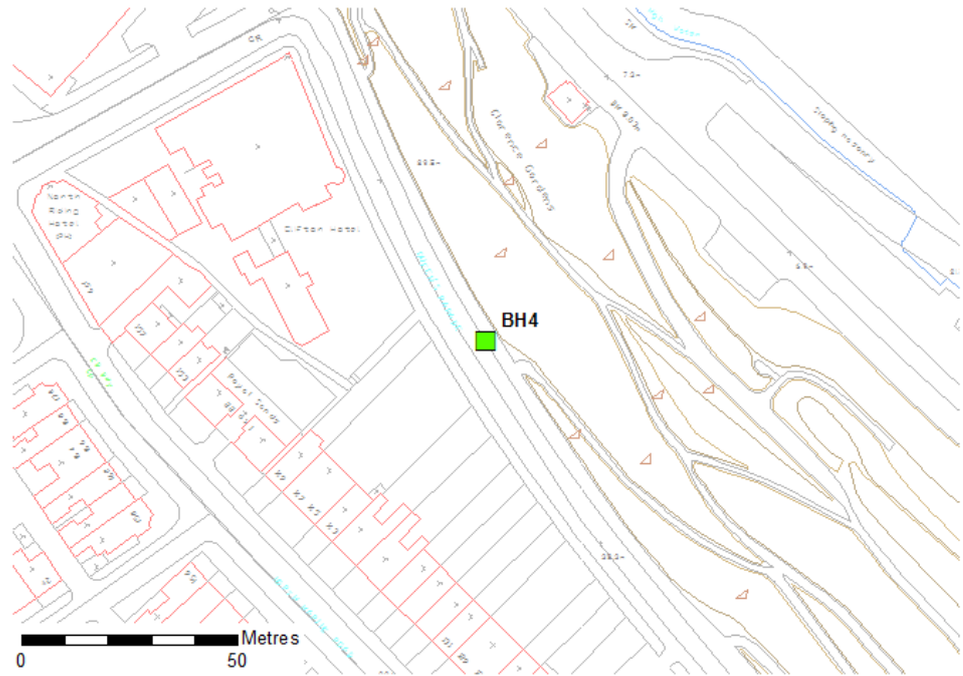
Borehole

BH4

Inclinometer

Map

GPS Reference:
TA 03978 89434



Location Photo

(looking north-west)



<p>Condition Photos</p>			
<p>Condition</p>	<ul style="list-style-type: none"> • Cover ok, had been slightly tarmacked over but was still operational. Locking screw missing. • No cap to inner tube. • Outer tube full of water. • In tarmac footpath. 		
<p>Known Depth</p>	<p>14.00m</p>	<p>Recorded Depth</p>	<p>13.90m</p>
<p>Comments</p>	<ul style="list-style-type: none"> • Water recorded at 13.4m. • Dummy inclinometer went to 13.90m. • Adjacent to BH4p. 		