

Óshlíðargöng

Viðauki C

Lýsingar á holum boruðum með loftbor

Borholur OL-21 til OL-33 við Skarfasker í Hnífsdal

Borholur OL-03 til OL-04 og OL-34 til OL-37 við Ós í Bolungavík



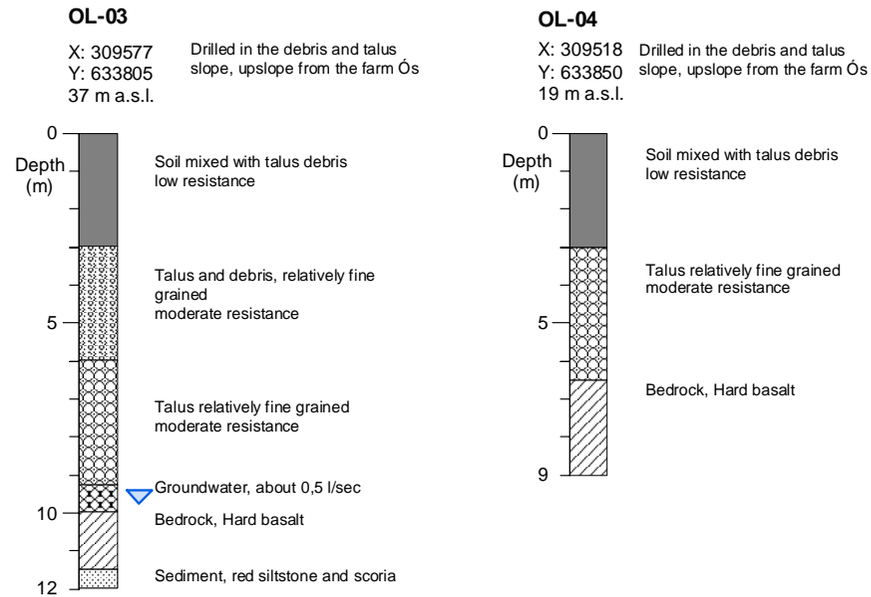
Október 2007

Unnið fyrir Vegagerðina

Óshlíðargöng

Percussion drilling OL - 03 & OL - 04

Drilling at Ós Bolungavík



-  Soil mixed with stones / Jarðvegur blandaður steinum
-  A mix of talus and debris / Blanda af skriðuurð og jökluðuðningi
-  Talus / Skriðuurð

-  Glacial debris / Jökluðuðningur
-  Coarse grained debris / Stórgrytt urð
-  Firm bedrock / Traustur berggrunnur

Groundwater level 

Other patterns described in text / Öðrum merkingum er lýst í texta

		Óshlíðargöng	JFS - 69												
		Percussion drilling	Oct. 2006												
<table border="1" style="font-size: small;"> <tr><td>Scale</td><td>Design</td><td>ÁgG</td></tr> <tr><td>Horiz.</td><td>Drawn</td><td>ÁgG/TW</td></tr> <tr><td>Vertical</td><td>Chk.</td><td></td></tr> <tr><td></td><td>Appr.</td><td></td></tr> </table>		Scale	Design	ÁgG	Horiz.	Drawn	ÁgG/TW	Vertical	Chk.			Appr.		Holes OL-03 & OL-04	Drawing
Scale	Design	ÁgG													
Horiz.	Drawn	ÁgG/TW													
Vertical	Chk.														
	Appr.														
			C - 1												

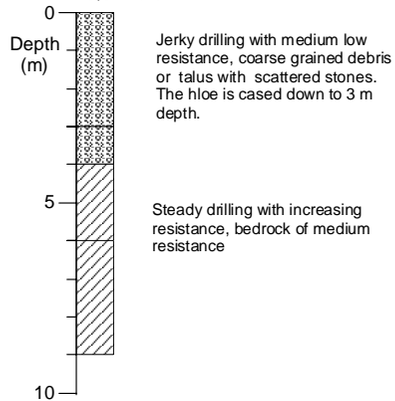
Óshlíðargöng

Percussion drilling OL - 21 to OL - 24

Drilling near Skarfasker Hnífsdalur

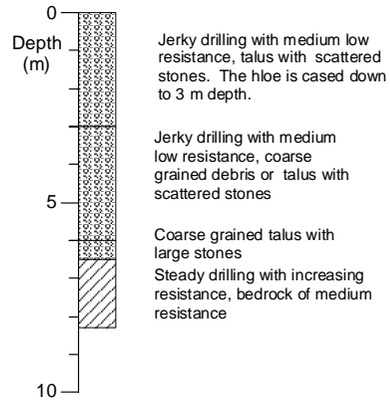
OL-21

X: 313828,8 Y: 630734,3
19,3 m a.s.l. The hole is located on stoney debris talus, grass on surface



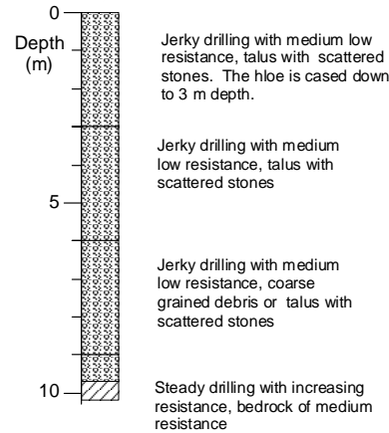
OL-22

X: 313820,3 Y: 630782,6
24,2 m a.s.l. The hole is located on stoney debris talus, grass on surface



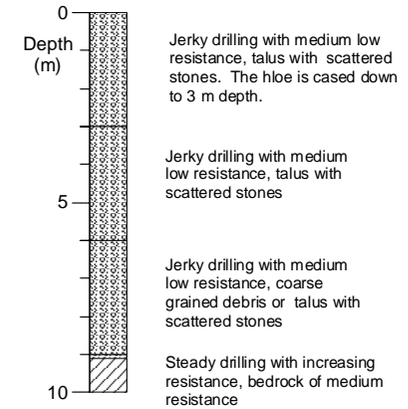
OL-23

X: 313798,8 Y: 630829,3
33,5 m a.s.l. The hole is located on stoney debris talus, grass on surface inclined 41° into slope



OL-24

X: 313803,9 Y: 630829,7
33,3 m a.s.l. The hole is located on stoney debris talus, grass on surface



-  Soil mixed with stones / Jarðvegur blandaður steinum
-  A mix of talus and debris / Blanda af skriðuurð og jökulruðningi
-  Talus/ / Skriðuurð

-  Glacial debris / Jökulruðningur
-  Coarse grained debris / Störgrytt urð
-  Firm bedrock / Traustur berggrunnur

Groundwater level ▼

Other patterns described in text / Öðrum merkingum er lýst í texta

The text at each hole describes the different unconsolidated sediments and solid bedrock

 JARÐFRÆÐISTOFAN JFS Geological services Ltd		Óshlíðargöng		JFS - 69
		Percussion drilling		Agust 2007
Scale Horiz. Vertical		Holes OL-21 to OL-24		Drawing
		Design	ÁgG	C - 2
		Drawn	ÁgG	
		Chk.		
		Appr.		

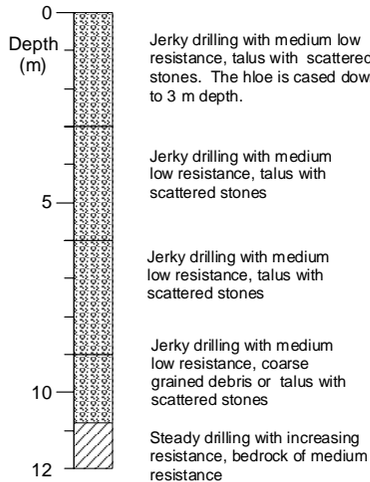
Óshlíðargöng

Percussion drilling OL - 25 to OL - 29

Drilling near Skarfasker Hnífsdalur

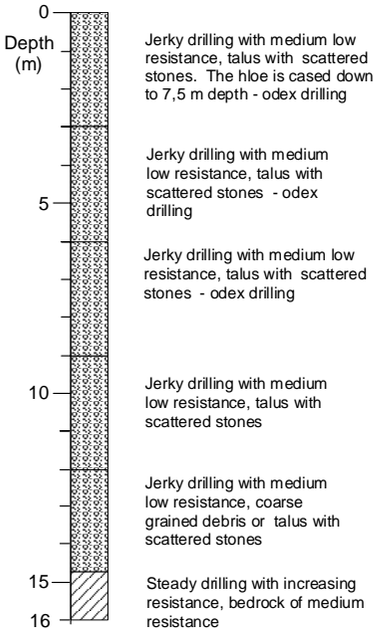
OL-25

X: 313792,7 The hole is located on stoney debris talus, grass on surface inclined 39° into slope
Y: 630857,4
40,3 m a.s.l.



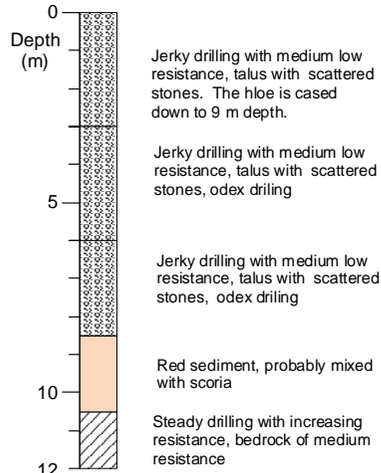
OL-26

X: 313794,3 The hole is located on stoney debris talus, grass on surface inclined 39° into slope
Y: 630869,2
43,2 m a.s.l.



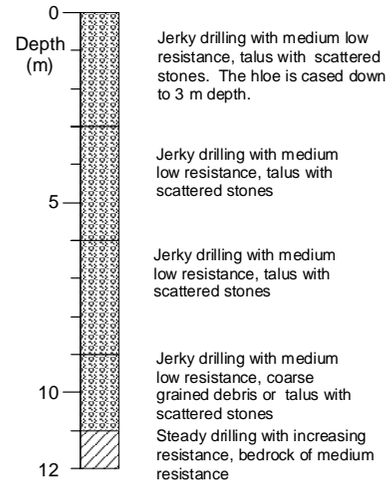
OL-27

X: 313781 The hole is located on stoney debris talus, 4-5 m deep excavation inclined 32° into slope
Y: 630892
49,0 m a.s.l.



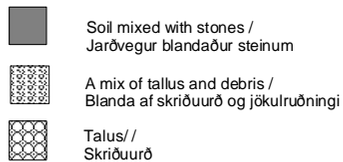
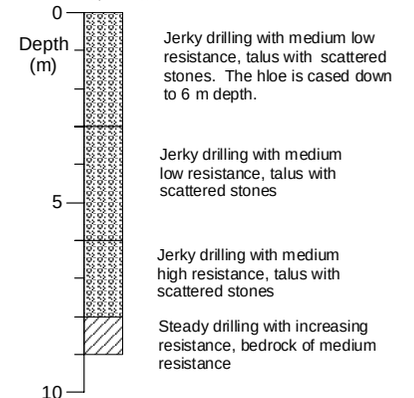
OL-28

X: 313747 The hole is located on stoney debris slope, moss and grass
Y: 630738
48,0 m a.s.l.



OL-29

X: 313747 The hole is drilled inclined 45° into the slope, located on stoney debris slope
Y: 630739
48,2 m a.s.l.



Groundwater level

Other patterns described in text / Öðrum merkingum er lýst í texta

The text at each hole describes the different unconsolidated sediments and solid bedrock

		Óshlíðargöng		JFS - 69	
		Percussion drilling		Agust 2007	
		Holes OL-25 to OL-29		Drawing	
		Scale	Design	ÁgG	C - 3
		Vertical	Drawn	ÁgG	
Chk.					
	Appr.				

Óshlíðargöng

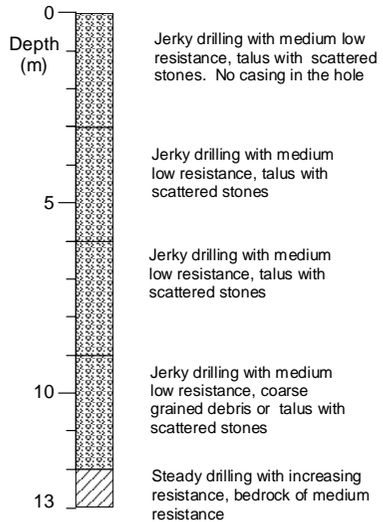
Percussion drilling OL - 30 to OL - 33

Drilling near Skarfasker Hnífsdalur

OL-30

X: 313781
Y: 630763
37,5 m a.s.l.

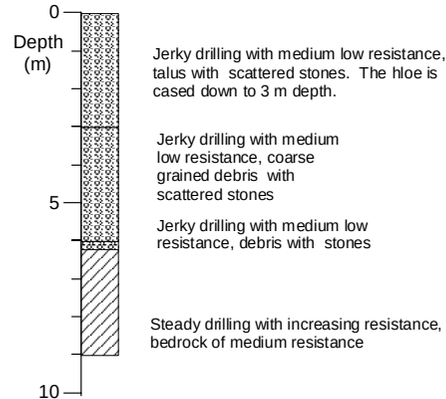
The hole is located on stoney debris slope, moss and grass



OL-31

X: 313843,8
Y: 630747,6
19,4 m a.s.l.

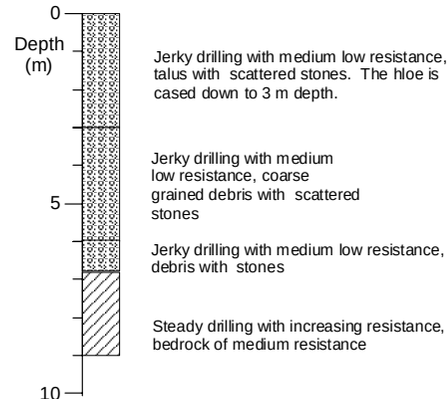
The hole is located on horse racing field, grassland



OL-32

X: 313837,1
Y: 630707,7
19,0 m a.s.l.

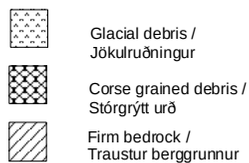
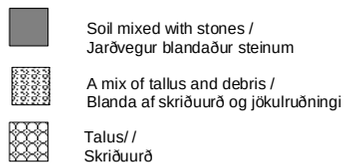
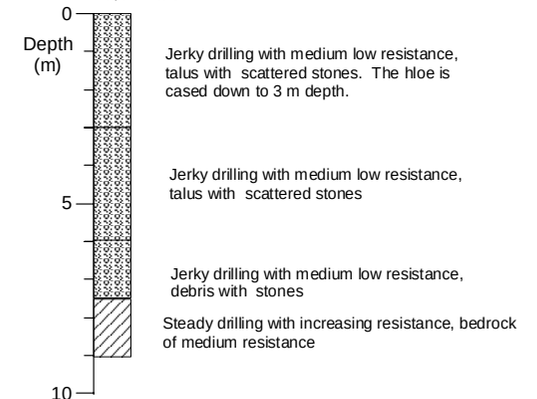
The hole is located on horse racing field, grassland



OL-33

X: 313827,4
Y: 630672,2
18,6 m a.s.l.

The hole is located on horse racing field, grassland



Groundwater level ▼

Other patterns described in text / Öðrum merkingum er lýst í texta

The text at each hole describes the different unconsolidated sediments and solid bedrock

		Óshlíðargöng		JFS - 69
VEGAGERÐIN		Percussion drilling		Drawing
Scale	Design	ÁgG		C - 4
Horiz.	Drawn	ÁgG		
Vertical	Chk.			
	Appr.			

Óshlíðargöng

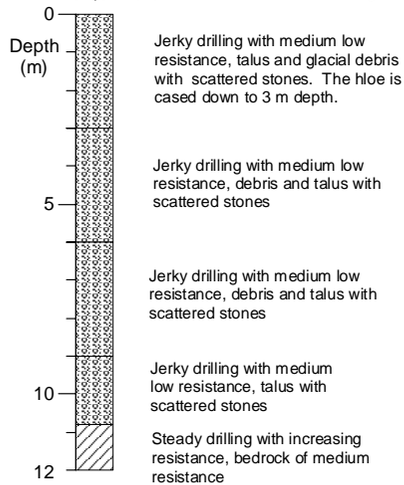
Percussion drilling OL - 34 to OL - 37

Drilling near Ós Bolungavík

OL-34

X: 309623
Y: 633772,4
54,9 m a.s.l.

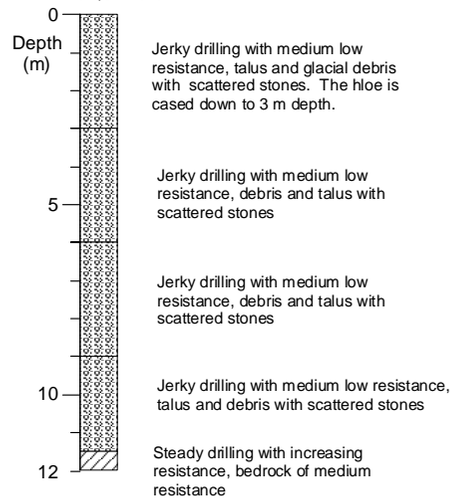
The hole is located on stoney debris slope, heather land with moss and grass



OL-35

X: 309598,5
Y: 633751,5
51,0 m a.s.l.

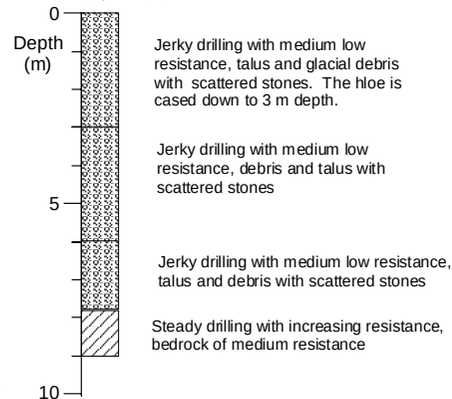
The hole is located on stoney debris slope, heather land with moss and grass



OL-36

X: 309555,7
Y: 633764
56,7 m a.s.l.

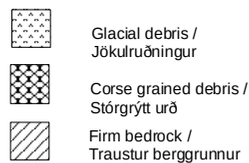
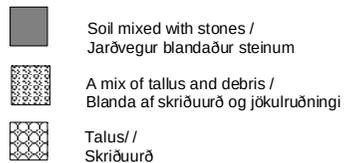
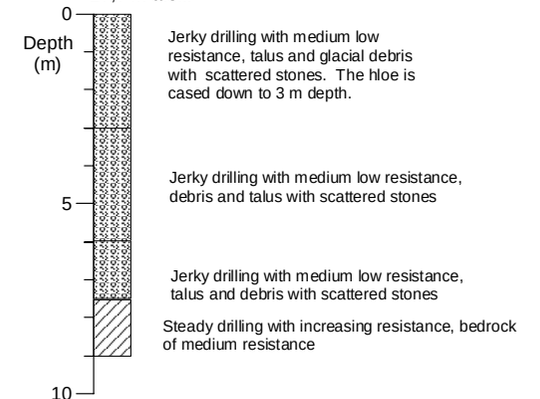
The hole is located on stoney debris slope, heather land with moss and grass



OL-37

X: 309517,4
Y: 633780,7
27,7 m a.s.l.

The hole is located on stoney debris slope, heather land with moss and grass



Groundwater level ▼

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The text at each hole describes the different unconsolidated sediments and solid bedrock

		Óshlíðargöng		JFS - 69
		Percussion drilling		Agust 2007
		Holes OL-34 to OL-37		Drawing
		Scale	Design	ÁgG
		Horiz.	Drawn	ÁgG
Vertical	Chk.			
	Appr.			
				C - 5