
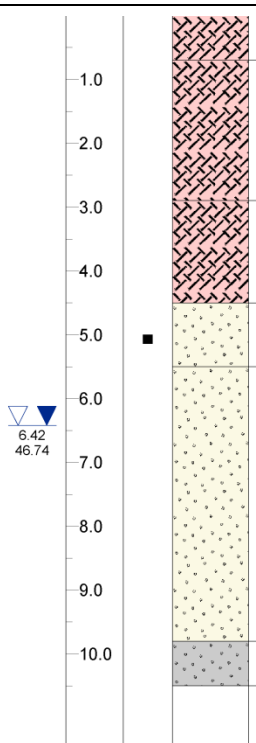







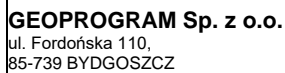
 GEOPROGRAM Sp. z o.o. ul. Fordońska 110, 85-739 BYDGOSZCZ		TEST HOLE SPECIFICATION Hole number o1						App. no. 5.1							
								Drilling rig: H16S							
		Area: Toruń City: Toruń Municipality: Toruń Powiat: Toruń Voivodeship: kujawsko-pomorskie		Building: ECF CAMERIMAGE IN TORUŃ Drilling: Geoprogram Sp. z o.o. Geological supervision: Paweł Wesołowski						X: 5875824.00 Y: 6540198.00		Layout: PL-2000			
Area: Toruń City: Toruń Municipality: Toruń Powiat: Toruń Voivodeship: kujawsko-pomorskie		Building: ECF CAMERIMAGE IN TORUŃ Drilling: Geoprogram Sp. z o.o. Geological supervision: Paweł Wesołowski						Drilling system: mechanical, rotary Ordinate: 53.42 m a.s.l. Scale 1 : 100 Probing date: 21-01-2021							
hole structure	Water table depth [m b.g.l.]	Scale 1 :	Sampling depth	Profile	Bore [m]	Lithological description (ISO)	Ground symbol as per PN-EN ISO 14688:2018	Ground symbol as per PN-B -02480:1986	Geotechnical layer	Humidity	Ground symbol			Stratigraphy	Genesis
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
						Anthropogenic soil with medium sand and organic soil, black	orms aMg	NN(PsH)							
						Anthropogenic soil with medium sand, dark brown	msaM g	NN(Ps)							
						Anthropogenic soil with medium sand and organic soil, black	orms aMg	NN(PsH ,gc)							
						Medium sand, beige	MSa	Ps	lb						
						Coarse sand, beige	CSa	Pr	la						
						Sand with gravel, beige	grSa	Po	II						

 GEOPROGRAM Sp. z o.o. ul. Fordońska 110, 85-739 BYDGOSZCZ		TEST HOLE SPECIFICATION Hole number o2								App. no. 5.2																																				
										Drilling rig: H16S																																				
		Area: Toruń City: Toruń Municipality: Toruń Powiat: Toruń Voivodeship: kujawsko-pomorskie		Building: ECF CAMERIMAGE IN TORUŃ Drilling: Geoprogram Sp. z o.o. Geological supervision: Paweł Wesołowski								X: 5875853.00 Y: 6540225.00		Layout: PL-2000																																
Area: Toruń City: Toruń Municipality: Toruń Powiat: Toruń Voivodeship: kujawsko-pomorskie		Building: ECF CAMERIMAGE IN TORUŃ Drilling: Geoprogram Sp. z o.o. Geological supervision: Paweł Wesołowski								Drilling system: mechanical, rotary Ordinate: 53.16 m a.s.l. Scale 1 : 100 Probing date: 21-01-2021																																				
hole structure	Water table depth [m b.g.l.]	Scale 1 :	Sampling depth	Profile	Bore [m]	Lithological description (ISO)	Ground symbol as per PN-EN ISO 14688:2018	Ground symbol as per PN-B -02480:1986	Geotechnical layer	Humidity	Ground symbol Soil condition IL ID			Stratigraphy	Genesis																															
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16																															
 <table border="1"> <thead> <tr> <th>Depth [m]</th> <th>Description</th> <th>Symbol</th> <th>Humidity</th> <th>Stratigraphy</th> <th>Genesis</th> </tr> </thead> <tbody> <tr> <td>0.0 - 0.7</td> <td>Anthropogenic soil with medium sand and organic soil, black</td> <td>orms aMgN</td> <td>N(PsH+ bet)</td> <td rowspan="3">Quaternary</td> <td rowspan="3">Holocene</td> </tr> <tr> <td>0.7 - 2.9</td> <td>Anthropogenic soil with medium sand, dark brown</td> <td>msaMg</td> <td>NN(Ps)</td> </tr> <tr> <td>2.9 - 4.5</td> <td>Anthropogenic soil with medium sand and organic soil, black</td> <td>orms aMgN</td> <td>N(PsH+ bet)</td> </tr> <tr> <td>4.5 - 9.8</td> <td>Medium sand, beige</td> <td>MSa</td> <td>Pr Ps</td> <td>lb la</td> <td rowspan="2">Quaternary</td> </tr> <tr> <td>9.8 - 10.5</td> <td>Sand with gravel, beige</td> <td>grSa</td> <td>Po</td> <td>II</td> </tr> </tbody> </table>																Depth [m]	Description	Symbol	Humidity	Stratigraphy	Genesis	0.0 - 0.7	Anthropogenic soil with medium sand and organic soil, black	orms aMgN	N(PsH+ bet)	Quaternary	Holocene	0.7 - 2.9	Anthropogenic soil with medium sand, dark brown	msaMg	NN(Ps)	2.9 - 4.5	Anthropogenic soil with medium sand and organic soil, black	orms aMgN	N(PsH+ bet)	4.5 - 9.8	Medium sand, beige	MSa	Pr Ps	lb la	Quaternary	9.8 - 10.5	Sand with gravel, beige	grSa	Po	II
Depth [m]	Description	Symbol	Humidity	Stratigraphy	Genesis																																									
0.0 - 0.7	Anthropogenic soil with medium sand and organic soil, black	orms aMgN	N(PsH+ bet)	Quaternary	Holocene																																									
0.7 - 2.9	Anthropogenic soil with medium sand, dark brown	msaMg	NN(Ps)																																											
2.9 - 4.5	Anthropogenic soil with medium sand and organic soil, black	orms aMgN	N(PsH+ bet)																																											
4.5 - 9.8	Medium sand, beige	MSa	Pr Ps	lb la	Quaternary																																									
9.8 - 10.5	Sand with gravel, beige	grSa	Po	II																																										

 GEOPROGRAM Sp. z o.o. ul. Fordońska 110, 85-739 BYDGOSZCZ		TEST HOLE SPECIFICATION Hole number o3						App. no. 5.3																																																												
								Drilling rig: H16S																																																												
		Area: Toruń City: Toruń Municipality: Toruń Powiat: Toruń Voivodeship: kujawsko-pomorskie		Building: ECF CAMERIMAGE IN TORUŃ Drilling: Geoprogram Sp. z o.o. Geological supervision: Paweł Wesołowski						X: 5875883.00 Y: 6540262.00		Layout: PL-2000																																																								
Area: Toruń City: Toruń Municipality: Toruń Powiat: Toruń Voivodeship: kujawsko-pomorskie		Building: ECF CAMERIMAGE IN TORUŃ Drilling: Geoprogram Sp. z o.o. Geological supervision: Paweł Wesołowski						Drilling system: mechanical, rotary Ordinate: 53.12 m a.s.l. Scale 1 : 100 Probing date: 21-01-2021																																																												
hole structure	Water table depth [m b.g.l.]	Scale 1 :	Sampling depth	Profile	Bore [m]	Lithological description (ISO)		Ground symbol		Geotechnical layer	Humidity	Ground symbol			Stratigraphy	Genesis																																																				
							as per PN-EN ISO 14688:2018	as per PN-B -02480:1986				Soil condition	IL	ID																																																						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16																																																					
<table border="1"> <tr> <td rowspan="7">  6.27 46.85 </td> <td rowspan="7">  </td> <td>0.3</td> <td>Anthropogenic soil with medium sand and organic soil, black</td> <td>orms aMg</td> <td>NN(PsH +bet)</td> <td rowspan="4">mw</td> <td rowspan="4">szg</td> <td rowspan="4">Quaternary</td> <td rowspan="4">Holocene</td> <td rowspan="4">Mg</td> </tr> <tr> <td></td> <td>Anthropogenic soil with medium sand, dark brown</td> <td>msaMg</td> <td>NN(Ps)</td> </tr> <tr> <td>1.8</td> <td>Anthropogenic soil with medium sand and organic soil with sand with clay with organic soil, black</td> <td>orclsaMg</td> <td>M(PgsH +bet+PgH)</td> </tr> <tr> <td>2.9</td> <td>Anthropogenic soil with medium sand and organic soil, black</td> <td>ormsaMg</td> <td>N(bet+PsH)</td> </tr> <tr> <td>3.8</td> <td>Medium sand, beige</td> <td>MSa</td> <td>Ps</td> <td>lb</td> <td rowspan="3">nw</td> <td rowspan="3">Pleistocene</td> <td rowspan="3">R</td> </tr> <tr> <td>6.0</td> <td>Coarse sand, beige</td> <td>CSa</td> <td>Pr</td> <td>la</td> </tr> <tr> <td>9.6</td> <td>Sand with gravel, beige</td> <td>grSa</td> <td>Po</td> <td>II</td> <td>bzg</td> </tr> <tr> <td></td> <td></td> <td>10.5</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>																 6.27 46.85		0.3	Anthropogenic soil with medium sand and organic soil, black	orms aMg	NN(PsH +bet)	mw	szg	Quaternary	Holocene	Mg		Anthropogenic soil with medium sand, dark brown	msaMg	NN(Ps)	1.8	Anthropogenic soil with medium sand and organic soil with sand with clay with organic soil, black	orclsaMg	M(PgsH +bet+PgH)	2.9	Anthropogenic soil with medium sand and organic soil, black	ormsaMg	N(bet+PsH)	3.8	Medium sand, beige	MSa	Ps	lb	nw	Pleistocene	R	6.0	Coarse sand, beige	CSa	Pr	la	9.6	Sand with gravel, beige	grSa	Po	II	bzg			10.5								
 6.27 46.85		0.3	Anthropogenic soil with medium sand and organic soil, black	orms aMg	NN(PsH +bet)	mw	szg	Quaternary	Holocene	Mg																																																										
			Anthropogenic soil with medium sand, dark brown	msaMg	NN(Ps)																																																															
		1.8	Anthropogenic soil with medium sand and organic soil with sand with clay with organic soil, black	orclsaMg	M(PgsH +bet+PgH)																																																															
		2.9	Anthropogenic soil with medium sand and organic soil, black	ormsaMg	N(bet+PsH)																																																															
		3.8	Medium sand, beige	MSa	Ps	lb	nw	Pleistocene	R																																																											
		6.0	Coarse sand, beige	CSa	Pr	la																																																														
		9.6	Sand with gravel, beige	grSa	Po	II				bzg																																																										
		10.5																																																																		



Hole number o4

App. no. 5.4

Drilling rig: H16S

X: 5875769.00

X: 5875769.00
Y: 6540214.00

Layout:

Layout.
PL-2000

Area: Toruń

City: Toruń

Municipality: Toruń

Poviat: Toruń

Voivodeship: kujawsko-pomorskie

Building: ECF CAMERIMAGE IN TORUŃ

Drilling: Geoprogram Sp. z o.o.

Geological supervision: Paweł Wesołowski


Drilling system: mechanical, rotary	
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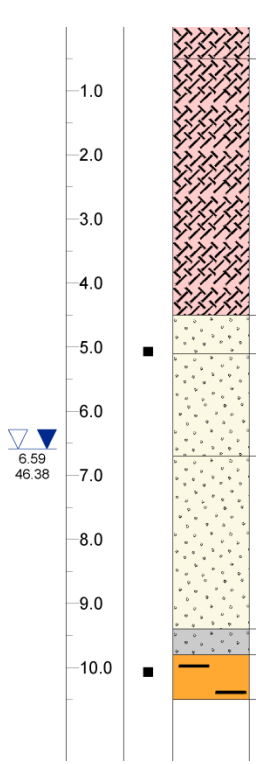
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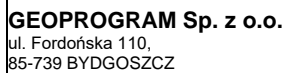
Scale 1 : 100

Probing date: 21-01-2021

[illegible]

 GEOPROGRAM Sp. z o.o. ul. Fordońska 110, 85-739 BYDGOSZCZ		TEST HOLE SPECIFICATION Hole number o5						App. no. 5.5							
								Drilling rig: H16S							
		Area: Toruń City: Toruń Municipality: Toruń Powiat: Toruń Voivodeship: kujawsko-pomorskie						Building: ECF CAMERIMAGE IN TORUŃ Drilling: Geoprogram Sp. z o.o. Geological supervision: Paweł Wesołowski						X: 5875802.00 Y: 6540262.00	
Drilling system: mechanical, rotary Ordinate: 52.97 m a.s.l. Scale 1 : 100 Probing date: 21-01-2021															
hole structure	Water table depth [m b.g.l.]	Scale 1 :	Sampling depth	Profile	Bore [m]	Lithological description (ISO)	Ground symbol		Geotechnical layer	Humidity	Ground symbol			Stratigraphy	Genesis
							as per PN-EN ISO 14688:2018	as per PN-B -02480:1986			Soil condition	IL	ID		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16

	0.5	Anthropogenic soil with medium sand and organic soil, black	orms aMgN	N(PsH) +bet											
	4.5	Anthropogenic soil with medium sand and organic soil with sand with clay with organic soil, black	orclsa ormN sa	NM(Pgs H+bet+ PgH)											
	5.1	Medium sand, beige	MSa		lb	mw	szg								
	6.7	Coarse sand, beige	CSa	Pr	la										
	9.4	Sand with gravel, beige	grSa	Po	II	nw									
	9.8	Clay, gray	Cl	I	III	w	tpl								
	10.5														



Hole number o6

App. no. 5.6

Drilling rig: H16S

X: 5875828.00
Y: 6540297.00

Layout:
PL-2000

Area: Toruń

City: Toruń

Municipality: Toruń

Poviat: Toruń

Voivodeship: kujawsko-pomorskie

Building: ECF CAMERIMAGE IN TORUŃ

Drilling: Geoprogram Sp. z o.o.

Geological supervision: Paweł Wesołowski








Drilling system: mechanical, rotary	
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
Ordinate: 53.00 m a.s.l.

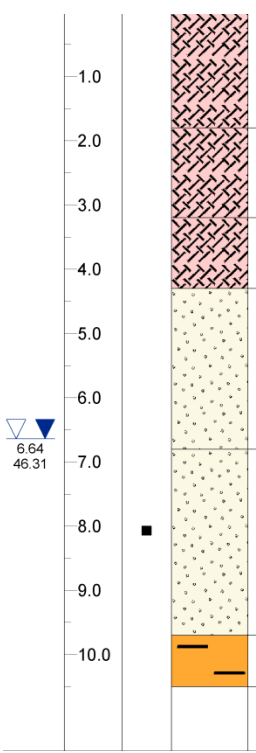
Scale 1 : 100


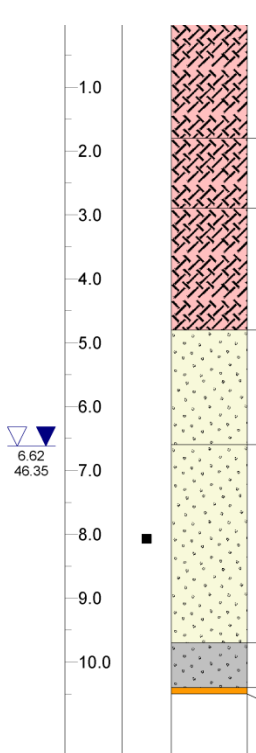
Probing date: 21-01-2021

[illegible]

 GEOPROGRAM Sp. z o.o. ul. Fordońska 110, 85-739 BYDGOSZCZ		TEST HOLE SPECIFICATION Hole number o7								App. no. 5.7																																																																																							
										Drilling rig: H16S																																																																																							
		Area: Toruń City: Toruń Municipality: Toruń Powiat: Toruń Voivodeship: kujawsko-pomorskie		Building: ECF CAMERIMAGE IN TORUŃ Drilling: Geoprogram Sp. z o.o. Geological supervision: Paweł Wesołowski				Drilling system: mechanical, rotary Ordinate: 52.89 m a.s.l. Scale 1 : 100 Probing date: 21-01-2021																																																																																									
hole structure	Water table depth [m b.g.l.]	Scale 1 :	Sampling depth	Profile	Bore [m]	Lithological description (ISO)	Ground symbol as per PN-EN ISO 14688:2018	Ground symbol as per PN-B -02480:1986	Geotechnical layer	Humidity	Ground symbol Soil condition IL ID			Stratigraphy	Genesis																																																																																		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16																																																																																		
<table border="1"> <tr> <td rowspan="5">  6.69 46.20 </td> <td rowspan="5">  </td> <td>1.0</td> <td rowspan="5"> Anthropogenic soil with medium sand and organic soil, black Medium sand, beige Sand with gravel, beige Medium sand, beige </td> <td rowspan="5"> orms aMgN </td> <td rowspan="5"> N(PsH+ bet) </td> <td rowspan="5"> mw </td> <td rowspan="5"> szg </td> <td rowspan="5"> R </td> <td rowspan="5"> Quaternary Pleistocene </td> <td rowspan="5"> Holocene </td> <td rowspan="5"> Mg </td> </tr> <tr> <td>2.0</td> </tr> <tr> <td>3.0</td> </tr> <tr> <td>4.0</td> </tr> <tr> <td>5.0</td> </tr> <tr> <td>6.0</td> <td>5.7</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>7.0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>8.0</td> <td>7.9</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>9.0</td> <td>8.2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>10.0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td>10.5</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>																 6.69 46.20		1.0	Anthropogenic soil with medium sand and organic soil, black Medium sand, beige Sand with gravel, beige Medium sand, beige	orms aMgN	N(PsH+ bet)	mw	szg	R	Quaternary Pleistocene	Holocene	Mg	2.0	3.0	4.0	5.0	6.0	5.7										7.0											8.0	7.9										9.0	8.2										10.0												10.5									
 6.69 46.20		1.0	Anthropogenic soil with medium sand and organic soil, black Medium sand, beige Sand with gravel, beige Medium sand, beige	orms aMgN	N(PsH+ bet)	mw	szg	R	Quaternary Pleistocene	Holocene	Mg																																																																																						
		2.0																																																																																															
		3.0																																																																																															
		4.0																																																																																															
		5.0																																																																																															
6.0	5.7																																																																																																
7.0																																																																																																	
8.0	7.9																																																																																																
9.0	8.2																																																																																																
10.0																																																																																																	
	10.5																																																																																																

 GEOPROGRAM Sp. z o.o. ul. Fordońska 110, 85-739 BYDGOSZCZ		TEST HOLE SPECIFICATION Hole number o8						App. no. 5.8							
								Drilling rig: H16S							
		Area: Toruń City: Toruń Municipality: Toruń Powiat: Toruń Voivodeship: kujawsko-pomorskie		Building: ECF CAMERIMAGE IN TORUŃ Drilling: Geoprogram Sp. z o.o. Geological supervision: Paweł Wesołowski						Drilling system: mechanical, rotary Ordinate: 52.95 m a.s.l. Scale 1 : 100 Probing date: 21-01-2021					
hole structure	Water table depth [m b.g.l.]	Scale 1 :	Sampling depth	Profile	Bore [m]	Lithological description (ISO)	Ground symbol as per PN-EN ISO 14688:2018	Ground symbol as per PN-B -02480:1986	Geotechnical layer	Humidity	Ground symbol			Stratigraphy	Genesis
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16

	1.0	Anthropogenic soil with medium sand and organic soil, black	orms aMg	NN(PsH+bet)	mw	szg	Quaternary	Holocene	Mg	
	1.8	Anthropogenic soil with medium sand and organic soil		NN(PsH+bet)						
	3.2	Anthropogenic soil with medium sand and organic soil with sand with clay with organic soil, black	orclsa ormN sa	NM(PgsH+bet+PgH)						
	4.3	Medium sand, beige	MSa	Ps	lb					
	6.8	Coarse sand, beige	CSa	Pr	la					nw
	9.7	Clay, gray	Cl	I	III					w
10.5										

 GEOPROGRAM Sp. z o.o. ul. Fordońska 110, 85-739 BYDGOSZCZ		TEST HOLE SPECIFICATION Hole number o9						App. no. 5.9																																													
								Drilling rig: H16S																																													
		Area: Toruń City: Toruń Municipality: Toruń Powiat: Toruń Voivodeship: kujawsko-pomorskie		Building: ECF CAMERIMAGE IN TORUŃ Drilling: Geoprogram Sp. z o.o. Geological supervision: Paweł Wesołowski						X: 5875779.00 Y: 6540332.00		Layout: PL-2000																																									
Area: Toruń City: Toruń Municipality: Toruń Powiat: Toruń Voivodeship: kujawsko-pomorskie		Building: ECF CAMERIMAGE IN TORUŃ Drilling: Geoprogram Sp. z o.o. Geological supervision: Paweł Wesołowski						Drilling system: mechanical, rotary Ordinate: 52.97 m a.s.l. Scale 1 : 100 Probing date: 21-01-2021																																													
hole structure	Water table depth [m b.g.l.]	Scale 1 :	Sampling depth	Profile	Bore [m]	Lithological description (ISO)	Ground symbol as per PN-EN ISO 14688:2018	Ground symbol as per PN-B -02480:1986	Geotechnical layer	Humidity	Ground symbol			Stratigraphy	Genesis																																						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16																																						
<div style="display: flex; align-items: flex-start;"> <div style="flex: 1;">  </div> <table border="1" style="flex: 4;"> <tr> <td>Anthropogenic soil with medium sand and organic soil, black</td> <td>orms aMg</td> <td>NN(PsH +bet)</td> <td rowspan="3">mw</td> <td rowspan="3">szg</td> <td rowspan="3">Quaternary</td> <td rowspan="3">Holocene</td> <td rowspan="3">Mg</td> </tr> <tr> <td>Anthropogenic soil with medium sand, dark brown</td> <td>msaM g</td> <td>NN(Ps)</td> </tr> <tr> <td>Anthropogenic soil with medium sand and organic soil, black</td> <td>orms aMgN</td> <td>N(PsH+ bet)</td> </tr> <tr> <td>Medium sand, beige</td> <td rowspan="3">MSa</td> <td>Ps</td> <td>lb</td> <td rowspan="3">nw</td> <td rowspan="3">Pleistocene</td> <td rowspan="3">R</td> </tr> <tr> <td>Coarse sand, beige</td> <td>Pr</td> <td>la</td> </tr> <tr> <td>Sand with gravel, beige</td> <td>grSa</td> <td>Po</td> <td>II</td> <td>bzg</td> </tr> <tr> <td>Clay, gray</td> <td>Cl</td> <td>I</td> <td>III</td> <td>w</td> <td>tpl</td> <td>Ne og ene</td> <td>Ne og ene</td> <td>M</td> </tr> </table> </div>																Anthropogenic soil with medium sand and organic soil, black	orms aMg	NN(PsH +bet)	mw	szg	Quaternary	Holocene	Mg	Anthropogenic soil with medium sand, dark brown	msaM g	NN(Ps)	Anthropogenic soil with medium sand and organic soil, black	orms aMgN	N(PsH+ bet)	Medium sand, beige	MSa	Ps	lb	nw	Pleistocene	R	Coarse sand, beige	Pr	la	Sand with gravel, beige	grSa	Po	II	bzg	Clay, gray	Cl	I	III	w	tpl	Ne og ene	Ne og ene	M
Anthropogenic soil with medium sand and organic soil, black	orms aMg	NN(PsH +bet)	mw	szg	Quaternary	Holocene	Mg																																														
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