

Vedlegg W: Oppgravingsprøver NVDB E16

Profil	Lag 1	Lag 2	Lag 3	Forsterkning	Undergrunn
384	1984 4cm Ma		15cm sementbunden puk	grus, sand, morene T2	
895	1984 4cm Ma		15cm sementbunden puk	grus, sand, morene T2	
1396	1976/1984 4cm Ma		4cm oljegrus	20cm grus, sand, morene T2	
1890	1986 4cm Ma	3cm Sg	15cm bitumenstab. grus	Morene T3 over 26cm morene T2	Fjell, steinfylling
2400	1976/1984 4cm Ma	3cm Sg	15cm bitumenstab. grus	25cm grus, sand, morene T2	
2904	1986 4cm Ma	3cm Sg	15cm bitumenstab. grus	23cm grus, sand, morene T2	Fjell, steinfylling
3406	1986 4cm Ma	3cm Sg	15cm bitumenstab. grus	35cm grus, sand, morene T2	
3905	1976/1986 4cm Ma	3cm Sg	15cm bitumenstab. grus	47cm grus, sand, morene T2	
4405	1976/1986 4cm Ma	3cm Sg	15cm bitumenstab. grus	35cm grus, sand, morene T2	
4908	1976/1986 4cm Ma	3cm Sg	15cm bitumenstab. grus	47cm grus, sand, morene T2	Fjell, steinfylling
5412	1976/1986 4cm Ma	3cm Sg	15cm bitumenstab. grus	34cm grus, sand, morene T2	
5910	1976/1986 4cm Ma	3cm Sg	15cm bitumenstab. grus	75cm grus, sand, morene T2	Silt, leire T4
6410	1986 4cm Ma	3cm Sg	15cm bitumenstab. grus	90cm grus, sand, morene T2	
6910	1986 4cm Ma	3cm Sg	15cm bitumenstab. grus	17cm grus, sand, morene T2	Fjell, steinfylling
7411	1986 4cm Ma	3cm Sg	15cm bitumenstab. grus	55cm grus, sand, morene T2	Fjell, steinfylling
7911	1986 4cm Ma	3cm Sg	15cm bitumenstab. grus	63cm grus, sand, morene T2	
8410	1986 4cm Ma	3cm Sg	15cm bitumenstab. grus	86cm grus, sand, morene T2	
8909	1986 4cm Ma	3cm Sg	15cm bitumenstab. grus	50cm grus, sand, morene T2	Fjell, steinfylling
9412	1986 4cm Ma	3cm Sg	15cm bitumenstab. grus	13cm grus, sand, morene T2	
9912	1976/1983 3cm ottadekke	5cm Sg	3cm oljegrus	21cm grus, sand, morene T2	
10413	1976/1983 3cm ottadekke	5cm Sg		25cm grus, sand, morene T2	
10912	6cm asfalt	9cm Ag		60cm grus, sand, morene T2	Silt, leire T4
11411	6cm asfalt	9cm Ag		40cm mekanisk stab. Mat.	sand ensgradert Cu<1
11912	6cm asfalt	9cm Ag		40cm mekanisk stab. Mat.	sand ensgradert Cu<1
12414	6cm asfalt	9cm Ag		40cm mekanisk stab. Mat.	sand ensgradert Cu<1
12823	6cm asfalt	9cm Ag		40cm mekanisk stab. Mat.	sand ensgradert Cu<1
13323	6cm asfalt	9cm Ag		40cm mekanisk stab. Mat.	sand ensgradert Cu<1