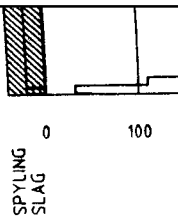


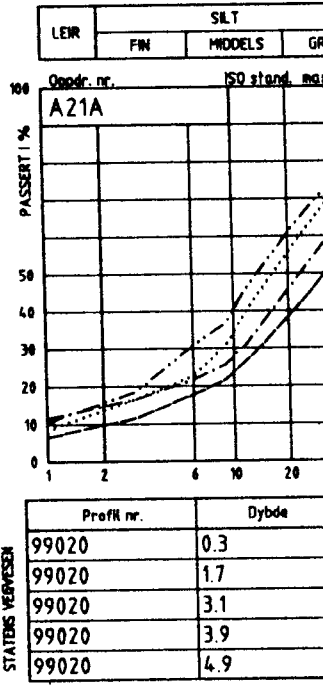
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SPYLING SLAG 0 100 200 300 400
Bortid s/m

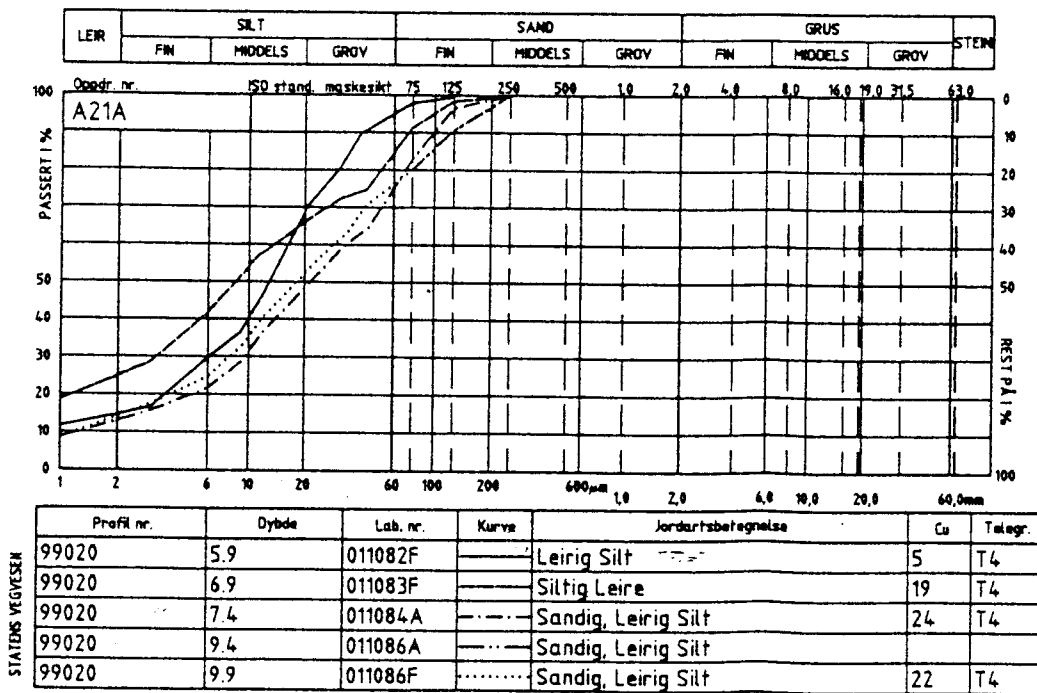
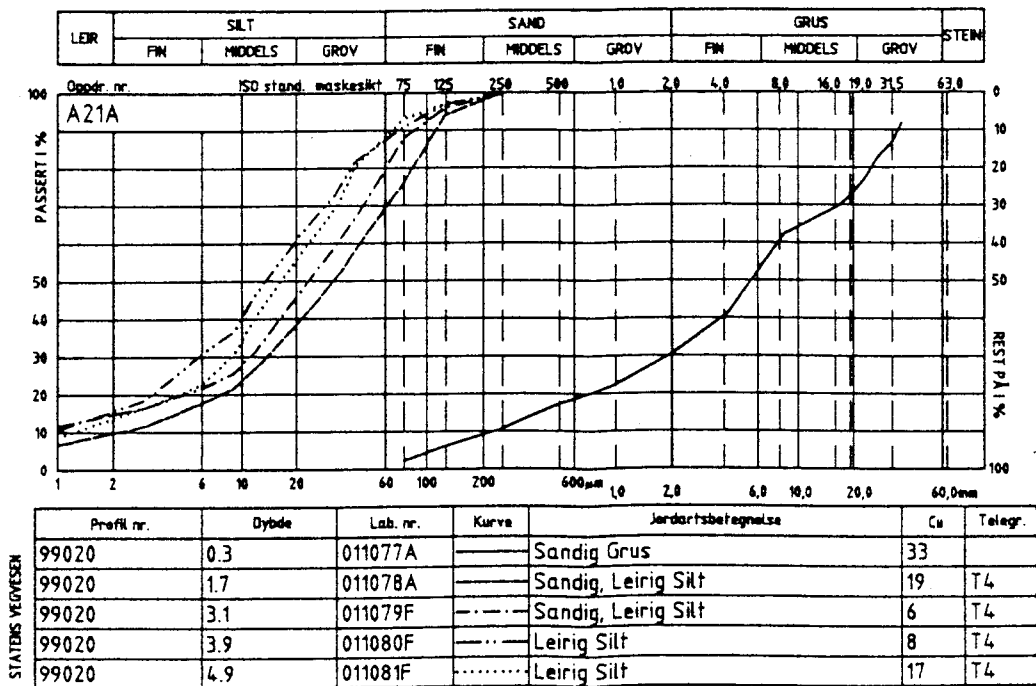


| Oppdr.nr.: A21A | | Analyseår: 1999 | | Prøvetaker: 54 mm | | | | | | | | | | |
|-----------------|---------------------|-----------------|---------------|-------------------|----|---------------------|----|-------------------------------|----|----|----|-----|------------------|-----|
| Dybde i m | Materiale | Prøve | Vanninnhold % | | | γ kN/m ³ | st | Skjærstyrke kN/m ² | | | | | c _i % | |
| | | | 20 | 40 | 60 | | | 20 | 40 | 60 | 80 | 100 | | |
| 1 | Sandig Grus | 77 | | | | | | | | | | | | |
| 2 | Sandig. Leirig Silt | 78 | | | | 18.4 | 10 | | | | | | | 2.9 |
| 3 | Sandig. Leirig Silt | 79 | | | | 18.3 | 4 | | | | | | | 2.7 |
| 4 | Leirig Silt | 80 | | | | 17.8 | 10 | | | | | | | 4.4 |
| 5 | Leirig Silt | 81 | | | | 18.0 | 11 | | | | | | | 3.8 |
| 6 | Leirig Silt | 82 | | | | 18.2 | 10 | | | | | | | 2.3 |
| 7 | Siltig Leire | 83 | | | | 18.7 | 9 | | | | | | | 3.2 |
| 8 | Sandig. Leirig Silt | 84 | | | | 18.8 | 11 | | | | | | | 2.8 |
| 9 | LEIRIG SILT | 85 | | | | 18.6 | 5 | | | | | | | 1.9 |
| 10 | Sandig. Leirig Silt | 86 | | | | 18.5 | 6 | | | | | | | 3.7 |
| 11 | Siltig Leire | 87 | | | | 18.7 | 7 | | | | | | | 2.7 |
| 12 | SILTIG LEIRE | 88 | | | | 18.7 | 7 | | | | | | | 2.7 |
| 13 | Siltig Leire | 89 | | | | 18.6 | 8 | | | | | | | 2.6 |
| 14 | Siltig Leire | 90 | | | | 18.9 | 7 | | | | | | | 2.7 |
| 15 | SILTIG LEIRE | 91 | | | | 18.8 | 5 | | | | | | | 2.7 |
| 16 | Siltig Leire | 92 | | | | 18.8 | 5 | | | | | | | 2.6 |
| 17 | Leire | 93 | | | | 18.9 | 4 | | | | | | | 2.9 |
| 18 | Leire | 94 | | | | 20.1 | 3 | | | | | | | 2.5 |
| 19 | Leire | 95 | | | | 20.4 | 3 | | | | | | | 2.4 |
| 20 | Leire | 96 | | | | 18.4 | 4 | | | | | | | 3.7 |
| 21 | Leire | 97 | | | | 18.7 | 7 | | | | | | | 3.0 |
| 22 | Leire | 98 | | | | 19.0 | 15 | | | | | | | 2.9 |
| 23 | Leire | 99 | | | | 19.9 | 14 | | | | | | | 2.3 |
| 24 | Leire | 100 | | | | 20.3 | 14 | | | | | | | 1.9 |
| 25 | Leire | 101 | | | | 20.1 | 15 | | | | | | | |

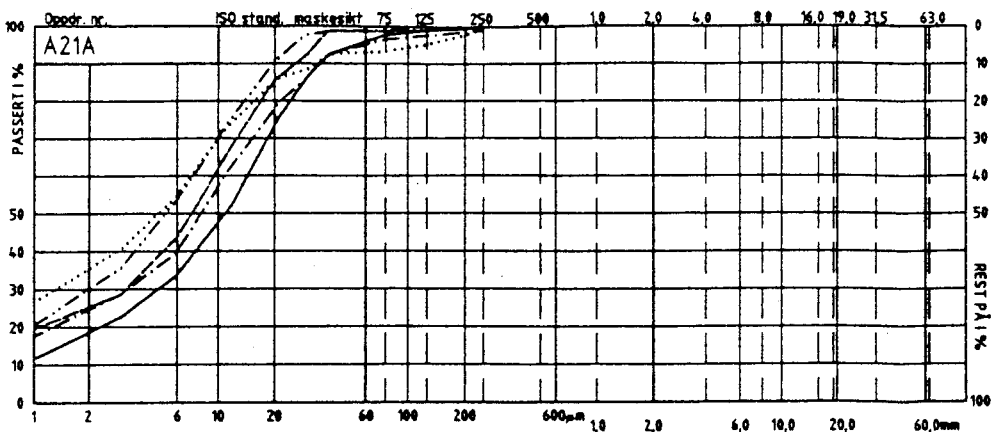
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262 A
Jords



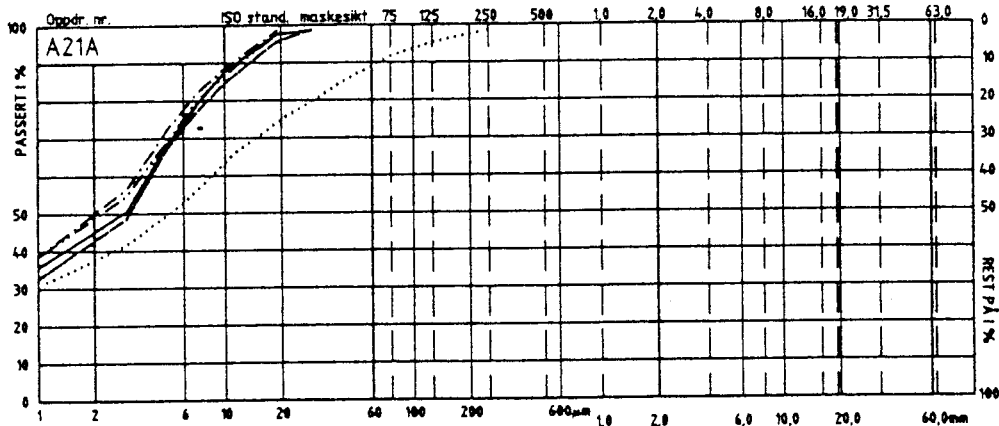
| LEIR | SILT | | | SAND | | | GRUS | | | STEIN |
|------|------|---------|------|------|---------|------|------|---------|------|-------|
| | FIN | MIDDELS | GROV | FIN | MIDDELS | GROV | FIN | MIDDELS | GROV | |



| Profil nr. | Dybde | Lab. nr. | Kurve | Jordartsbetegnelse | Cu | Teleg. |
|------------|-------|----------|-------|--------------------|----|--------|
| 99020 | 10.4 | 011087A | — | Siltig Leire | 6 | T4 |
| 99020 | 12.4 | 011089A | — | Siltig Leire | 7 | T4 |
| 99020 | 13.9 | 011090F | — | Siltig Leire | 8 | T4 |
| 99020 | 15.6 | 011092C | — | Siltig Leire | 7 | T4 |
| 99020 | 16.9 | 011093F | — | Leire | | T4 |

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| LEIR | SILT | | | SAND | | | GRUS | | | STEIN |
|------|------|---------|------|------|---------|------|------|---------|------|-------|
| | FIN | MIDDELS | GROV | FIN | MIDDELS | GROV | FIN | MIDDELS | GROV | |



| Profil nr. | Dybde | Lab. nr. | Kurve | Jordartsbetegnelse | Cu | Teleg. |
|------------|-------|----------|-------|--------------------|----|--------|
| 99020 | 19.9 | 011096F | — | Leire | | ? |
| 99020 | 20.9 | 011097F | — | Leire | | ? |
| 99020 | 21.9 | 011098F | — | Leire | | ? |
| 99020 | 22.9 | 011099F | — | Leire | | ? |
| 99020 | 23.9 | 011100F | — | Leire | | T4 |

Tegningsgrunnlag:

TMOD: E18 VIPS: LP-SOR-2 Profileringslinje: LPROF-SOR-2

262A
jorts

Vedlegg til rapport: A 21A nr.6 av 15.04.99

Lengdeprofil nr.2
Sørenga

Målestokk

1:200
1:200

Boret: 01.99

Tegn.: 150499 MOB

Saksb.: *KuB*

GRUNNUNDERSØKELSE:

E18 mellom Festningstunnelen
og Ekeberg tunnelen

Tegning nr.

A21A - 81