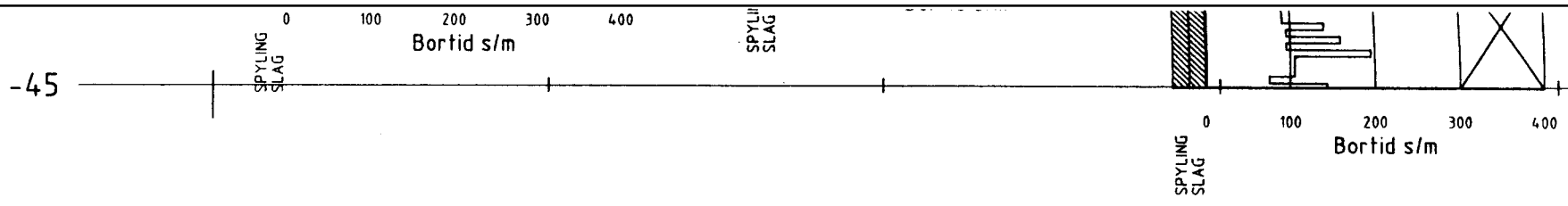


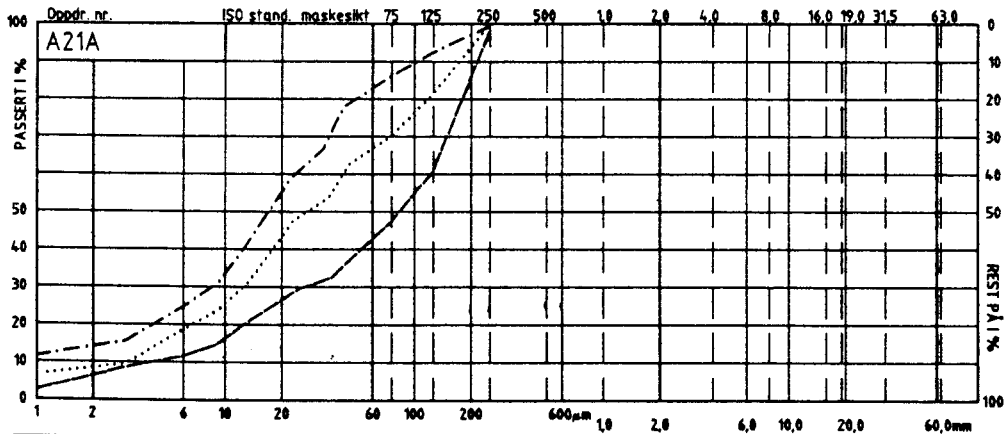
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| Oppdr.nr.: A21A   |                      |        |               |    |    |                            |    |                               |    |    |    |     |       |
|-------------------|----------------------|--------|---------------|----|----|----------------------------|----|-------------------------------|----|----|----|-----|-------|
| Prøveserie: 99014 |                      |        |               |    |    |                            |    |                               |    |    |    |     |       |
| Analyseår: 1999   |                      |        |               |    |    |                            |    |                               |    |    |    |     |       |
| Prøvetaker: 54 mm |                      |        |               |    |    |                            |    |                               |    |    |    |     |       |
| Dyb i m           | Materiale            | D. øve | Vanninnhold % |    |    | $\gamma$ kN/m <sup>3</sup> | st | Skjærstyrke kN/m <sup>2</sup> |    |    |    |     | cl. % |
|                   |                      |        | 20            | 40 | 60 |                            |    | 20                            | 40 | 60 | 80 | 100 |       |
| 1                 |                      |        |               |    |    |                            |    |                               |    |    |    |     |       |
| 2                 |                      |        |               |    |    |                            |    |                               |    |    |    |     |       |
| 3                 | Sa. Si. Le Materiale | 54     |               |    |    | 18.0                       | 5  |                               |    |    |    |     | 2.9   |
| 4                 | Leirig Silt          | 55     |               |    |    | 18.5                       | 6  |                               |    |    |    |     | 3.4   |
| 5                 | SANDIG SILT          | 56     |               |    |    | 18.6                       | 28 |                               |    |    |    |     | 4.1   |
| 6                 | LEIRIG SILT          | 57     |               |    |    | 18.7                       | 9  |                               |    |    |    |     | 2.8   |
| 7                 | Sandig. Leirig Silt  | 58     |               |    |    | 18.9                       | 9  |                               |    |    |    |     | 2.0   |
| 8                 | Sandig. Leirig Silt  | 59     |               |    |    | 18.3                       | 9  |                               |    |    |    |     |       |
| 9                 | LEIRIG SANDIG SILT   | 60     |               |    |    | 18.4                       | 9  |                               |    |    |    |     |       |
| 10                | Leirig Silt          | 61     |               |    |    | 18.6                       | 9  |                               |    |    |    |     | 3.1   |
| 11                | LEIRIG SILT          | 62     |               |    |    | 18.8                       | 8  |                               |    |    |    |     |       |
| 12                | Siltig Leire         | 63     |               |    |    | 18.5                       | 11 |                               |    |    |    |     | 2.6   |
| 13                | SILTIG LEIRE         | 64     |               |    |    | 18.7                       | 7  |                               |    |    |    |     |       |
| 14                | Siltig Leire         | 65     |               |    |    | 18.6                       | 11 |                               |    |    |    |     | 3.0   |
| 15                | SILTIG LEIRE         | 66     |               |    |    | 18.8                       | 5  |                               |    |    |    |     |       |
| 16                |                      | 67     |               |    |    | 18.6                       | 4  |                               |    |    |    |     |       |
| 17                | Leire                | 68     |               |    |    | 18.9                       | 3  |                               |    |    |    |     | 3.3   |
| 18                | Leire                | 69     |               |    |    | 20.2                       | 3  |                               |    |    |    |     |       |
| 19                | Leire                | 70     |               |    |    | 19.0                       | 4  |                               |    |    |    |     | 2.7   |
| 20                | Leire                | 71     |               |    |    | 18.6                       | 4  |                               |    |    |    |     |       |
| 21                | Leire                | 72     |               |    |    | 18.9                       | 2  |                               |    |    |    |     |       |
| 22                | Leire                | 73     |               |    |    | 19.1                       | 4  |                               |    |    |    |     | 2.4   |
| 23                | Leire                | 74     |               |    |    | 20.1                       | 4  |                               |    |    |    |     |       |
| 24                | Leire                | 75     |               |    |    | 20.4                       | 2  |                               |    |    |    |     |       |
| 25                | Leire                | 76     |               |    |    | 20.3                       | 3  |                               |    |    |    |     | 2.1   |

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 SOC-2-2  
 A21-A del 6

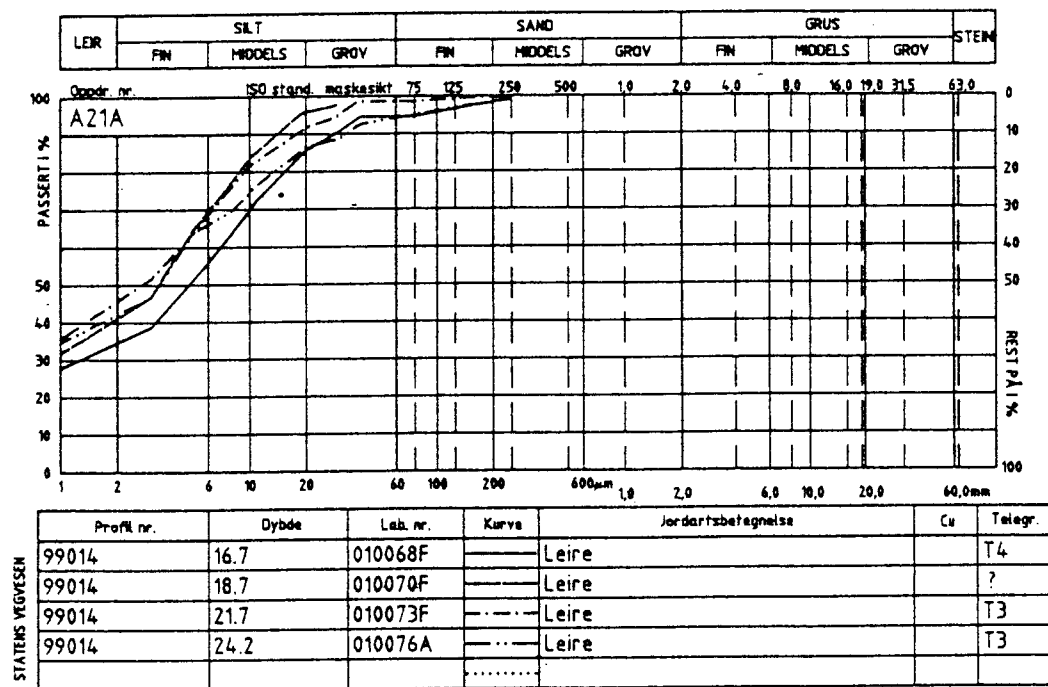
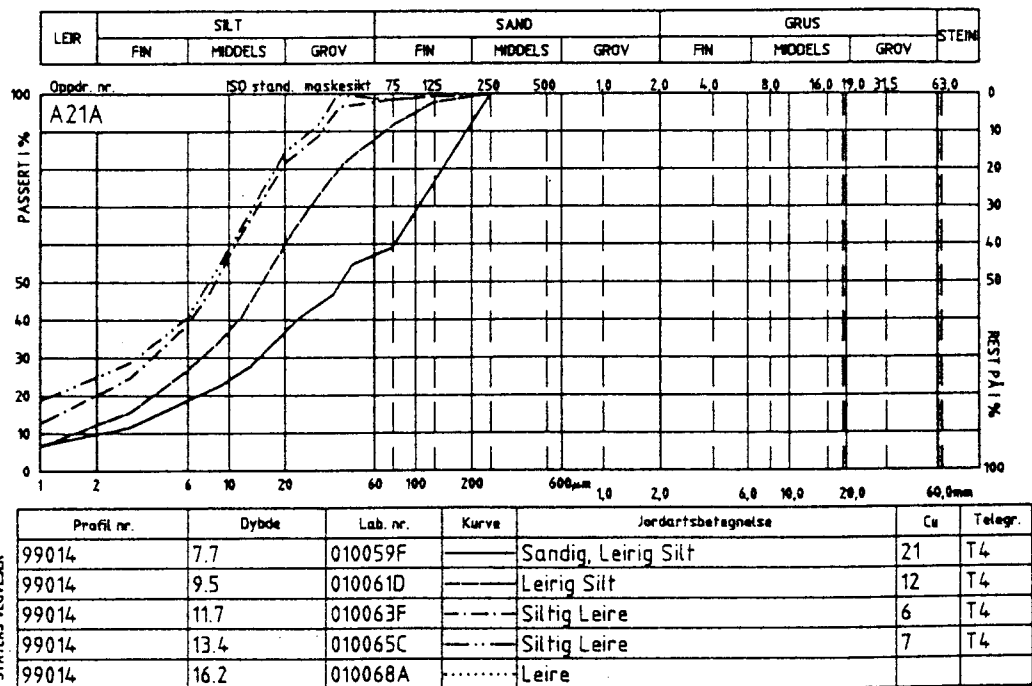
| LEIR | SILT |         |      | SAND |         |      | GRUS |         |      | STEIN |
|------|------|---------|------|------|---------|------|------|---------|------|-------|
|      | FIN  | MIDDELS | GROV | FIN  | MIDDELS | GROV | FIN  | MIDDELS | GROV |       |



STATENS VEGVESSEN

| ProfH nr. | Dybde | Lab. nr. | Kurve     | Jordartsbetegnelse   | Cu | Teleg. |
|-----------|-------|----------|-----------|----------------------|----|--------|
| 99014     | 2.2   | 010054A  | ————      | Sa, Si, Le Materiale |    |        |
| 99014     | 2.7   | 010054F  | ————      | Sa, Si, Le Materiale | 28 | T4     |
| 99014     | 3.2   | 010055A  | - · - · - | Leirig Silte         | 6  | T4     |
| 99014     | 6.2   | 010058A  | - · · - - | Sandig, Leirig Silte |    |        |
| 99014     | 6.6   | 010058E  | ······    | Sandig, Leirig Silte | 13 | T4     |

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Jarts



Tegningsgrunnlag:  
 TMOD:E18 VIPS: LP-SOR-1 Profileringslinje:LPROF-SOR-1

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

|                              |           |                    |
|------------------------------|-----------|--------------------|
| Lengdeprofil nr.1<br>Sørenga | Målestokk | Boret: 98-01.99    |
|                              | 1:200     | Tegn.: 150499 MOB  |
|                              | 1:200     | Saksb.: <i>AUB</i> |

GRUNNUNDERSØKELSE:

E18 mellom Festningstunnelen og Ekeberg tunnelen

Tegning nr.  
**A21A - 80**

A21A-LPROF.DWG

VEGDIREKTORATET  
 VEGTEKNISK AVDELING - GEOTEKNISK KONTOR