

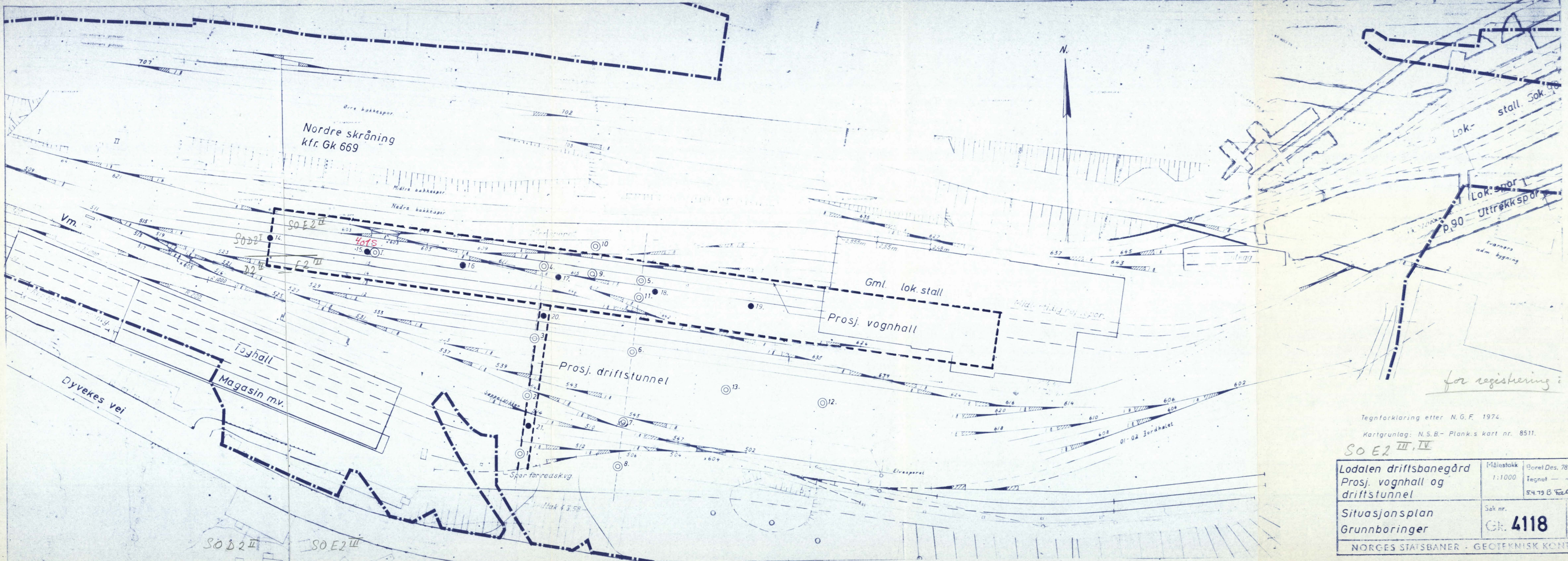
N S B

Gk. 4118

Lodalen Driftsbanegård
Prosj. Vognhall og
Driftstunnel

SO: E 2 III·IV

PS omf. 1/2



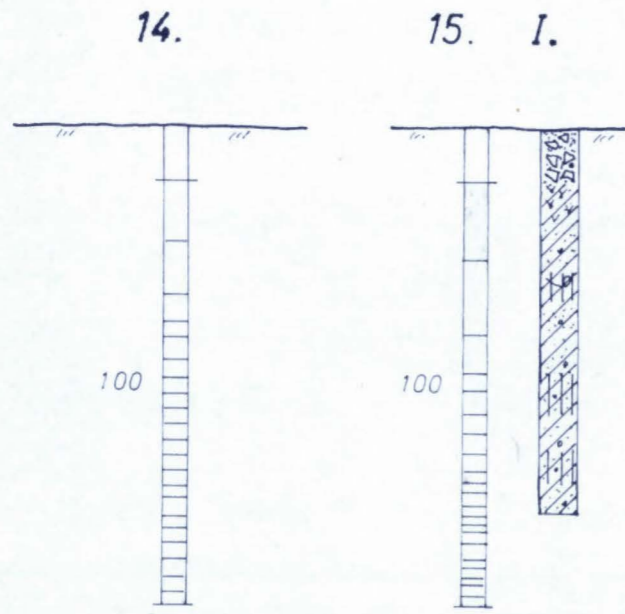
for registrering i u.g.-ark.

Tegnforklaring etter N.G.F. 1974.
 Kartgrunlag: N.S.B.- Plank.s kart nr. 8511.

SO E2 III, IV

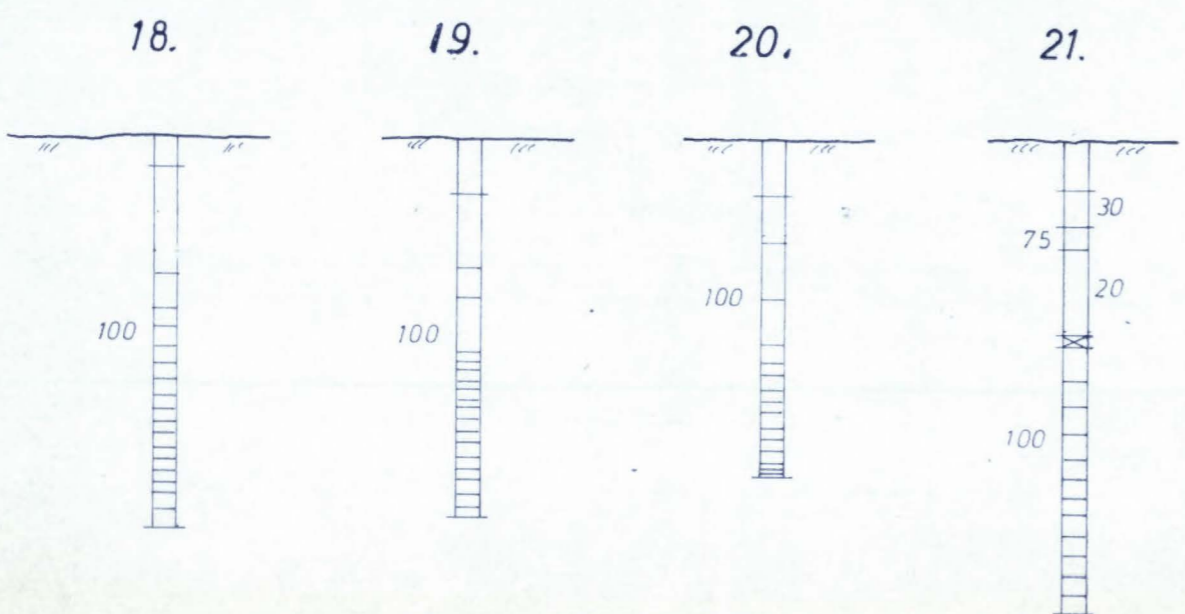
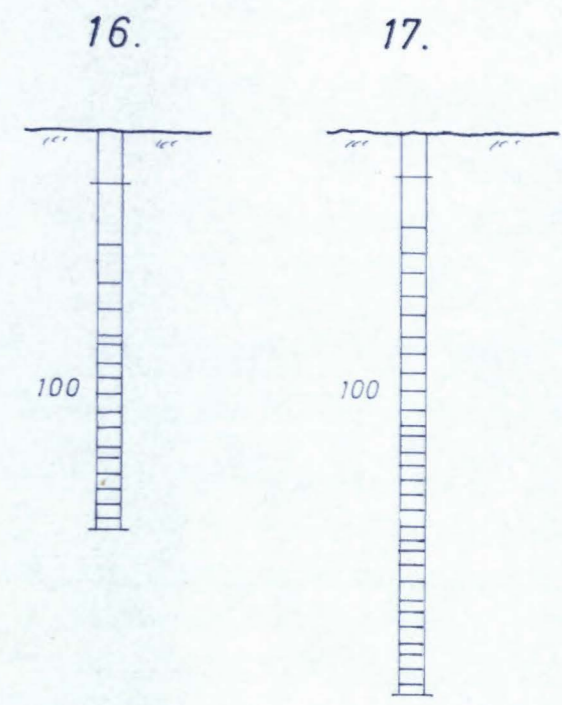
Lodalen driftsbane-gård Prosj. vognhall og driftstunnel	Målestokk 1:1000	Boret Des. 78. Kpv. Tegnet — — — 54.79 B. Falstad
	Situasjonsplan Grunnboringer	Sak nr. Gk. 4118
NORGES STATSBANER - GEOTEKNISK KONTOR		1

SO: E2 IV
4015



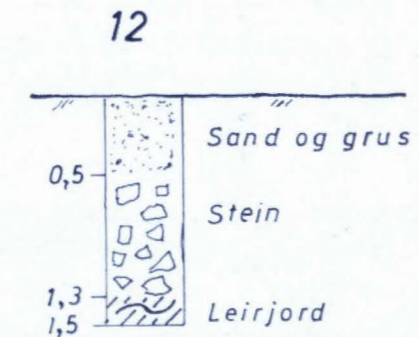
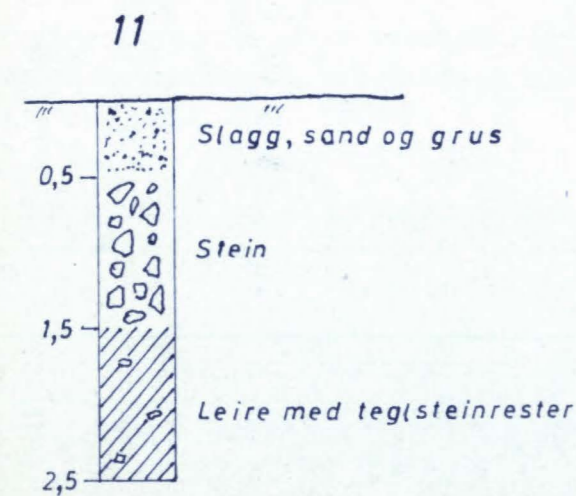
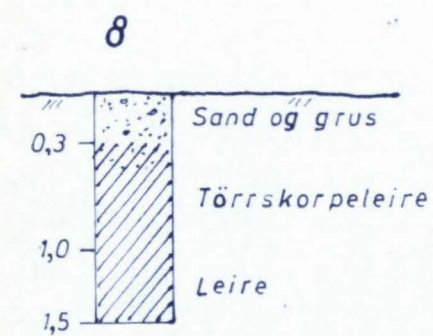
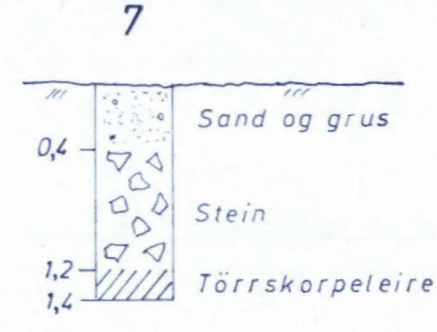
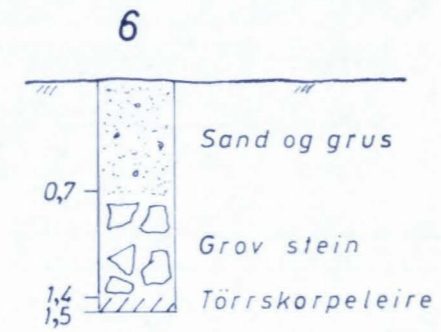
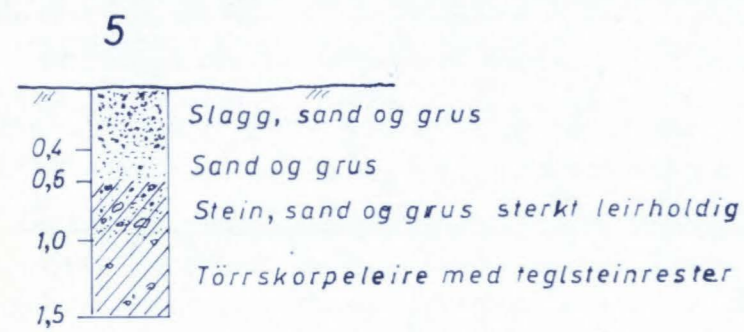
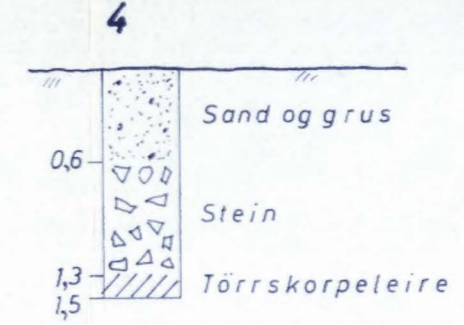
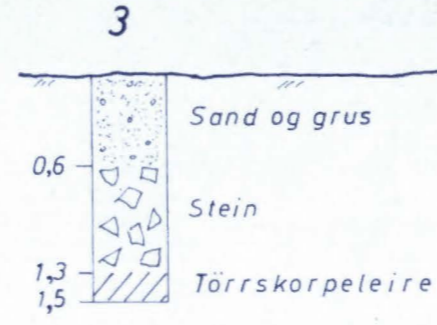
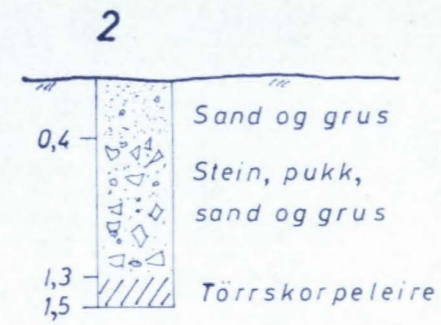
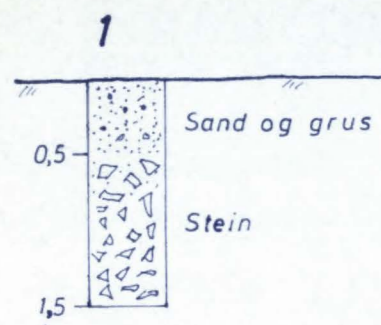
Prøveserie I. Lodalen Des. 78. Prøvetaker Ø 40 mm.

Dybde i m.	Materiale	Prøve	Vanninnhold %			n %	ρ t/m³	Skjærfasthet kN/m²					S _t	O _{nd}
			20	40	60			10	20	30	40	50		
1	FYLLMASSE													
2	Planterester	8				45,3	1,98					10	1,2	
3	Gruskorn	8				46,-	1,95					13	1,1	
4		8				46,4	1,91					6	1,1	
5	Silt holdig	8				46,1	1,91					4	1,-	
6	LEIRE Sand og grus	8				37,7	2,08					2	Spor	
7	Silt, sand og grus	8				41,-	2,06					3	0,9	
8	Sand og grus	8				44,4	1,96					6	0,8	
9	Silt sand og grus	8				38,-	2,08					2	0,9	
10	Sand og grus	8				40,7	2,03					2	0,8	
11														
12														
13														
14														
15														



Tegnforklaring etter N.G.F. 1974.
En boringsbok.
Lab. nr. 1-9/344.

Lodalen driftsbanegård Prosj. vognhall og driftstunnel	Plottestokk	Boret Des. 78. Kpv.
	1:200	Tegnet — " — 5.4.79 B. Falstad
Borpunkt 14-21.	Ark. nr.	Tegn. nr.
	Gr. 4118	2
NORGES STATSBANER · GEOTEKNISK KONTOR		



Lodalen driftsbane-gård Ballastundersökelse for gamle og nye spor	Målestokk 1:50	Boret Des. 78. Kpv. Tegnet — " — S. 4.79 B. Falstad
	Sak nr. Gk. 4118	Tegn.nr. 3
Borpunkt 1-13.		
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