

NO: A1, OVERSIKT

NO: A1, B1, C1,

SO: B1, C1,

NV: A1, 2, B1, 2, ~~2~~

N G I s arbeider:

NSB Abelhaugen-Olav Kyrres pl. Nils Juelsgt.

62/62 - 19

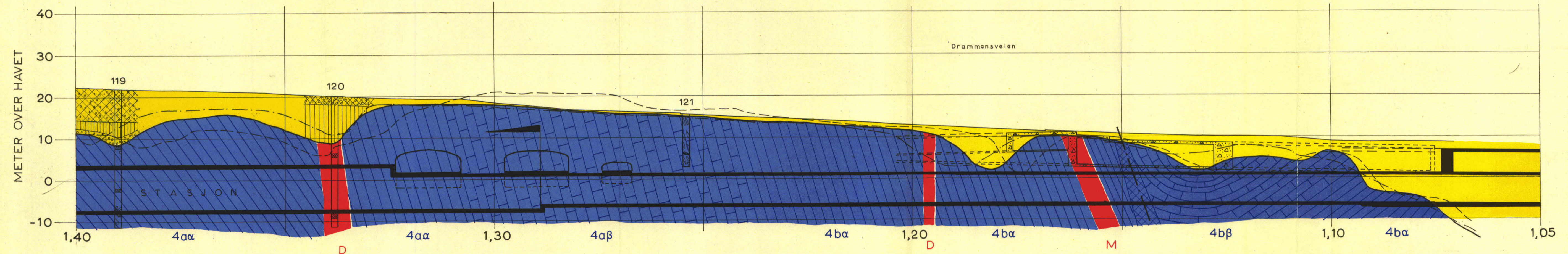
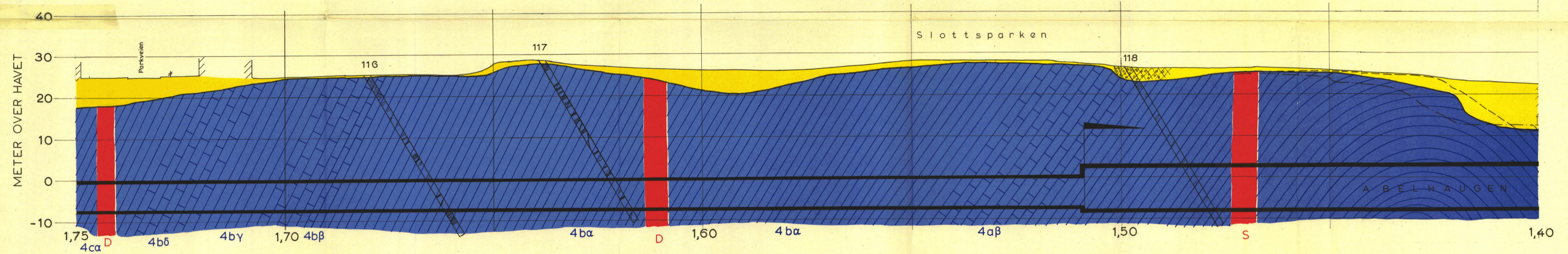
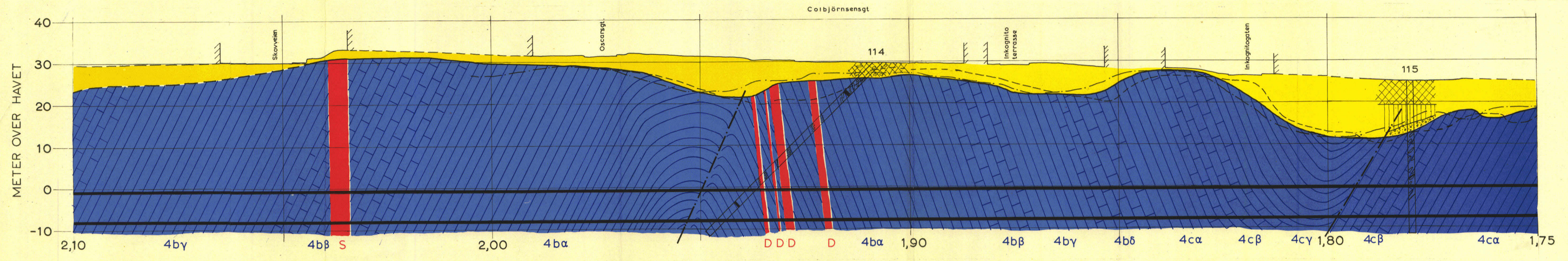
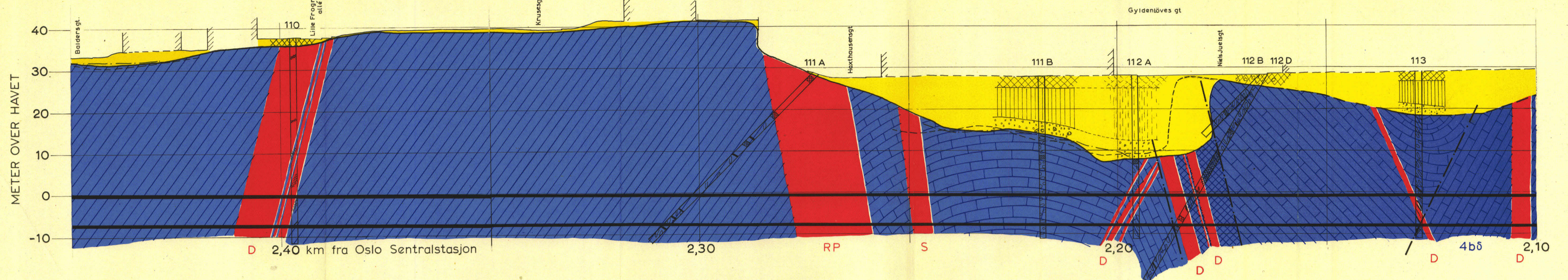
GEOLOGISK OVERSIKTSKART

10. 7. 1970

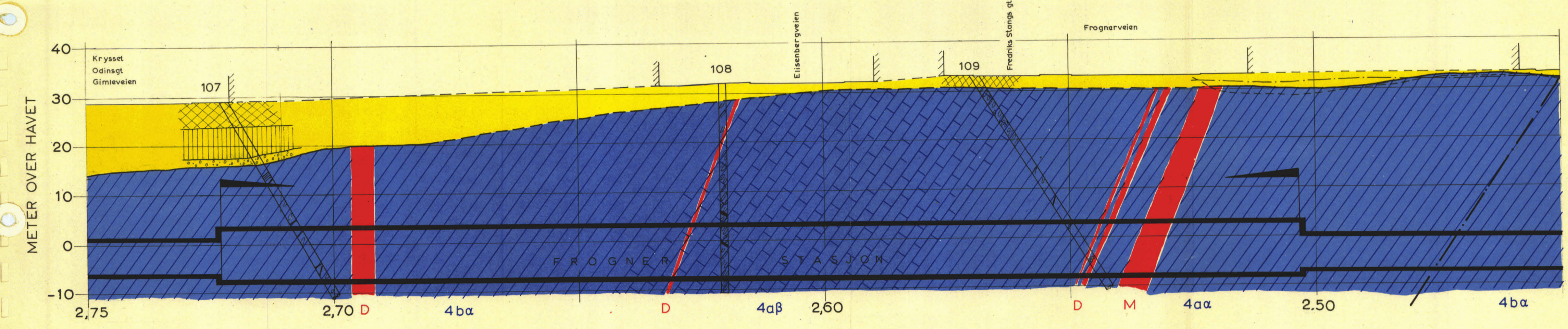
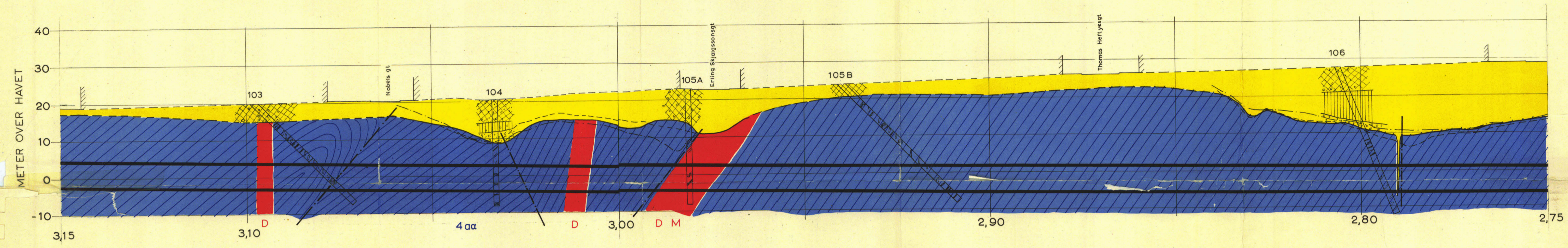
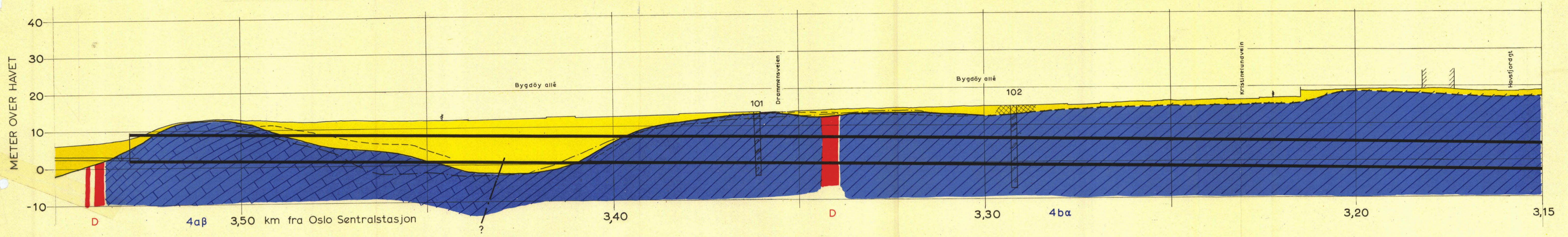
Geologisk slutt rapport
utført av NSB

Sak: 3578, 2 (kart)

3578, 3 (lengdeprofil)



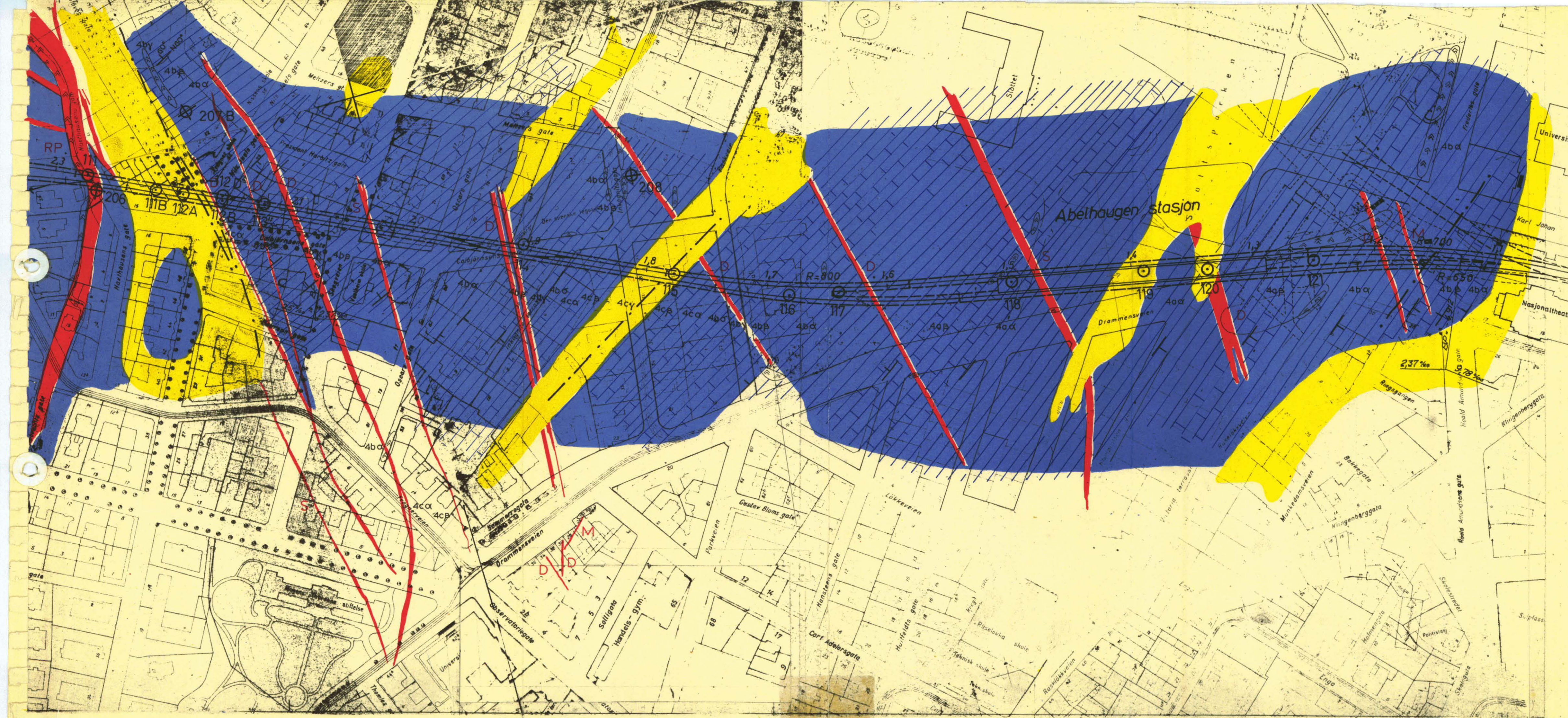
N.S.B ØST - VEST TUNNEL, OSLO		Dato	Tegner
GEOLOGISK LENGDEPROFIL LANGS TRASEEN		Godkjent	
		Oppdr. nr.	62/62-19
Norges geotekniske institutt		Tegn. nr.	016-B






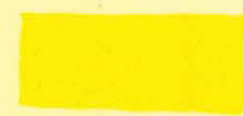


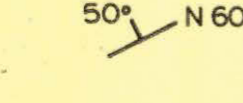


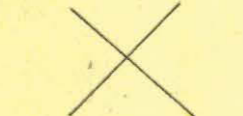
TEGNFORKLARING FOR 016A og 016B

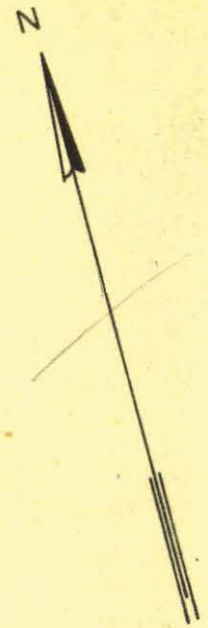
- Fyllmasse (jord)
- Leire
- Morene (grus og sand)
- Kalk
 - 4cy
 - 4ca
 - 4cx
 - 4bd
 - 4bp
 - 4ba
 - 4ap
 - 4aa
- Skifer
- Eruptivganger
 - M = Menalitt
 - RP = Rombeoporfyrr
 - S = Syenitt
 - D = Diabas
- Knusningssone
- Forkastningslinje
- Sleppesone
- Knusningssone } i borprofilene
- Fjell-linje langs dobbeltsporets midtlinje
- Fjell-linje 10 m til høyre for midtlinjen
- Fjell-linje 10 m til venstre for midtlinjen

NSB ÖST - VEST TUNNEL, OSLO		Dato	Tegner
GEOLOGISK LENGDEPROFIL LANGS TRASEEN		Godkjent	
Norges geotekniske Institutt		Oppdr. nr.	62/62-19
		Tegn. nr.	016-A



TEGNFORKLARING

-  Kalk
-  Skifer
-  Eruptivganger
 - M = Menaitt
 - RP = Rombeporfyrr
 - S = Syenitt
 - D = Diabas
-  Dyprenner med > 10 m løsmasser
-  Forkastningslinje
-  Fjell i dagen
-  Bergartens strøk N 60° og fall 50°
-  Diamantborhull
-  Peilebrønn
- 



NSB ØST - VEST TUNNEL, OSLO

GEOLOGISK OVERSIKTSKART LANGS TRASEEN

M = 1: 2000

NSB - PLANKONTORET FOR OSLO SENTRALSTASJON TEGN. NR 0458

Norges geotekniske institutt

Dato	Tegner
10.7 - 70	
Godkjent	
Oppdr. nr.	62/62-19
Tegn. nr.	015