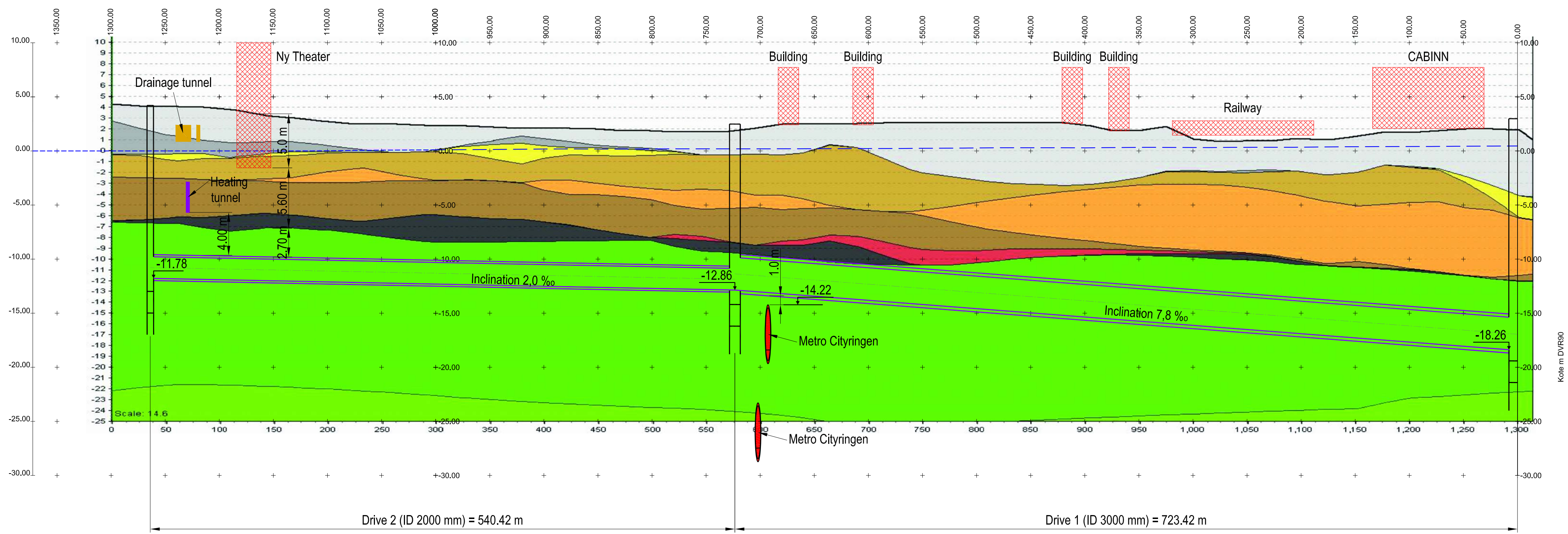


- Kalvebod tunnel alternative A
- Kalvebod tunnel alternative B
- Kalvebod tunnel alternative C
- Kalvebod tunnel alternative D
- Kalvebod tunnel alternative E
- Kalvebod tunnel alternative F
- Heating tunnel
- Drainage tunnel
- Buildings / Metro

KALV Tunnel - Alternative F (2 drives)



- FY
Recent / Fill
- PG
Postglacial / Organic Deposits
- DS1
Late Glacial / Upper Sand
- ML1
Glacial / Upper Clay Till
- DS2
Glacial / Intermediate Meltwater Sand
- ML2
Glacial / Lower Clay Till
- DS3
Glacial / Lower Meltwater Sand
- PK
Selandien / Greensand Deposits
- UCL
Danien / Upper Copenhagen Limestone
- MCL
Danien / Intermediate Copenhagen Limestone

JØR SYD - Receiving shaft
drive 2 - Ø 6 m
(Design by CH2M)

SB - Receiving shaft drive 1
and start shaft drive 2 - Ø 10 m
(Design by NIRAS)

S01 - Start shaft drive 1 - Ø 15 m
(Design by NIRAS)

No	Revision	Date	Init.	Check.	Appr.
Job:	KALVEBOD TUNNEL COPENHAGEN		Job no.:		
Title:	ALIGNMENT AND GEOLOGY ALTERNATIVE F		Date:	2018.01.17	
			Draw no.:	Rev.:	
			KAL-PD-TUN-DRO-TUK-006		
Cad File: 2018-01-15 KALVEBOD Alternatives.dwg			Init.: NB	Check.: GA	Appr.: TB
			Scale: 1:2500	420x840	

