

### PROFIL 25

The diagram is a geological profile labeled 'PROFIL 25'. It consists of two main sections, A and C, separated by a vertical line. The y-axis represents depth in meters, ranging from 0 to -40. The x-axis represents distance in meters, with a scale from 0 to 400 for each section. Section A is on the left, and Section C is on the right. At the top of Section A, there is a label 'Mulig hotellbygg i 6et.' with a horizontal arrow indicating a distance of approximately 300 meters. Below this, there is a label '1/2 omdr. pr. m'. The profile shows various geological features, including 'slag' (slag) and 'Ant. fjell' (Ant. fjell). A dashed line at the bottom of Section A is labeled 'mulig fjell'. Section C also shows a profile with 'slag' and 'Ant. fjell' labels. The profile is drawn with horizontal lines representing different geological layers and vertical lines representing the ground surface and the profile line. The depth scale is marked at 0, -5, -10, -15, -20, -25, -30, -35, and -40. The distance scale is marked at 0, 100, 200, 300, and 400. The profile shows a general downward trend in depth as distance increases, with some fluctuations. The 'Ant. fjell' label is placed at the bottom of the profile in both sections, indicating the base of the geological formation. The 'mulig fjell' label is placed at the bottom of Section A, indicating a possible geological feature. The 'slag' label is placed near the top of the profile in both sections, indicating the presence of slag. The 'Mulig hotellbygg i 6et.' label is placed at the top of Section A, indicating a possible hotel building in the 6th floor. The '1/2 omdr. pr. m' label is placed near the top of Section A, indicating a scale of 1/2 omdr. pr. m. The profile is drawn with a grid system, with horizontal lines every 5 meters and vertical lines every 100 meters. The profile is a technical drawing, likely used for geological or engineering purposes. The profile shows the relationship between depth and distance, and the presence of various geological features. The profile is a detailed representation of the geological structure, showing the layers and the ground surface. The profile is a valuable tool for understanding the geological structure and for planning construction projects. The profile is a clear and concise way of presenting geological data, and it is easy to interpret. The profile is a standard way of representing geological data, and it is widely used in the field. The profile is a useful tool for geologists and engineers, and it is an essential part of any geological study. The profile is a clear and concise way of presenting geological data, and it is easy to interpret. The profile is a standard way of representing geological data, and it is widely used in the field. The profile is a useful tool for geologists and engineers, and it is an essential part of any geological study.

**PROFIL 22**

**PROFIL 28, 25 og 22**

Boreresultater

Namsos posthus

KORR.	KORREKSJONEN GJELDER	SIGN.	DATO
GRAND HOTELL BONDEHEIMEN, NAMSOS TOMT 1		MÅLESTOKK	1:200
PROFIL 28, 25 og 22		TEGNET AV	EE/AME
		DATO	24-08-78
		OPPDRAG	2612-2
Sivilingeniør <b>OTTAR KUMMENEJE</b> TRONDHEIM-BODØ-TROMSØ		BILAG	2
		TEGN. NR.	

-40	KORR.	KORREKSJONEN GJELDER	SIGN.	DATO
	GRAND HOTELL BONDEHEIMEN, NAMSOS TOMT 1		MÅLESTOKK	1:200
-45	PROFIL 28, 25 og 22 Boreresultater		TEGNET AV EE/AME	
	NAMSOS posthus		DATO	24.08.78
			OPPDRAG	2612-2
-50	Sivilingeniør OTTAR KUMMENEJE TRONDHEIM-BODØ-TROMSØ		BILAG 2	TEGN. NR.