


The diagram is a geological cross-section of a road. The vertical axis on the right shows elevations of 5, 0, and -5. The road profile is a solid line starting at elevation 5 on the left, dipping to a minimum of about -1.5 at point 9, and then rising to elevation 5 at point 15. Below the road, there are three distinct geological layers: a top layer of 'FYLLMASSER' (fill mass), a middle layer of 'SILTIG, SANDIG GRUSIG MATERIALE' (silty, sandy, gravelly material), and a bottom layer of 'ANT. BERG' (original ground). The 'ANT. BERG' layer is indicated by dashed lines and 'x' marks. Several vertical lines represent boreholes or test points, labeled PZ1, 1, PRI, 5, 9, and 15. The 'ANT. BERG' layer is also labeled at points 5, 9, and 15.

Rev.	Beskrivelse	Dato		Tegn.	Kontr.	Gedkj.			
STATSBYGG GULATING LAGMANNSRETT		Original format		Fag					
		Tegningens filnavn							
		H:\TEGNING\400661-100							
PROFIL A-A OG B-B		Underlagets filnavn							
		Målestokk							
		1:200							
NOTEBY AS Hopsnesvegen 21 – Pb. 423 Nestfun-5852 BERGEN Tlf.: 55 92 68 50 – Faks: 55 92 68 51		Dato	20.08.01	Konstr./Tegnet	/JSB	Kontrollert	Z	Gedkjent	J
		Oppdragsnr.		Tegningsnr.		Rev.			
		400661		100					