










2030

OSLO KOMMUNE, GEOTEKNISK KONSULENT	Hull <u>19</u>	Aksialdeformasjon % 	Bilag <u>4</u>
BORPROFIL	Nivå <u>115.2</u>		Oppdrag <u>R-970</u>
Sted: <u>NORDRE ÅSEN NO: EG II</u>	Prø <u>54 mm</u>		Dato <u>Mars 70</u>

Dybde m	Jordart	Symbol	Pr. nr.	Vanninnhold w				Romvekt 1/m ³	Skjærfasthet ved trykkforsøk				Sensitivitet	
				Plastisk område		w _p	w _L		Konusforsøk	Vingeboring		+		
				20	30	40	50%		2	4	6	8	10	1/m ²
	TØRRSKORPE		11	○										
			12	○										
			13	○										
	sand		14			○								
5	LEIRE, SILTIG		15		○	○		2.02	○	▽				3
	grus		16											
	sand og grus		17			○								
	grus		18			○								
	Avsluttet													
10														
15														
20														

Skorlet