

NV: A1 III

*

200

Gabelsgt. 18

Grundboringschema for boringer på tomte nr 18 Gabels gate

Anvendt statens veivesen normalbor, borspiss 4 cm x 4 cm, belastning 120 kg

Antal omdreiningar for at bringe boret til at synke 1 meter

Boring nr.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27		
Terrenghøide	13,82	12,26	11,85	12,26	12,21	12,47	12,54	12,92	15,83	15,89	16,03	15,84	15,80	16,17	16,17	15,38	15,30	15,13	14,82	14,65	12,92	13,55	14,06	11,74	11,73	13,88	15,97		
Boringens dybde i meter	1	x F	x	x	x	x	x	x	x F	x F	x F	x	x	x	x	x F	x F	x F	x	x	x	x	x	x	x	x	x	x F	
	2	x F	x St.l.	$\frac{x}{15}$	x St.l.	$\frac{x}{18}$	x St.l.	$\frac{x}{30}$	x St.l.	x "	x "	x "	x F	x	x F	x	x "	x "	x "	x	x	x	x	x	x	$\frac{x}{11}$	x	x "	
	3	*140 St.l.	x	21	x "	30	x "	36	x "	x "	x "	x "	x "	x	x	10 "	x "	25 "	x	10	x	x	40 F	8	$\frac{4}{0}$	x	x "		
	4	*180 "	0	0	0	0	0	$\frac{3}{0}$	0	x "	x "	x "	10 Sbl.l.	x	x	15 "	$\frac{x}{15}$ "	40	40	40	x	9	50	0	0	100	x "		
	5	*26 "	0	0	0	0	0	0	0	x "	x "	18 "	24	$\frac{x}{15}$	x	25	38	100	20	30	3	4	17	0	0	$\frac{6}{0}$	$\frac{x}{20}$ "		
	6	0 L	0	0	0	0	0	0	0	42	10	20	15 "	7	34 Sbl.l.	50	10	10	31	$\frac{3}{0}$	8	6	4	4	0	0	0	60	
	7	0 "	0	$\frac{12}{0}$ sten	0	0	0	3	0	10	1	6	$\frac{0}{3}$	0	26 "	17	10	$\frac{4}{6,7}$	12	0	12	8	6	1	5,9 m	0	2	20	
	8	0 "	0	0	0	0	0	0	0	5	0	6	$\frac{6}{7,4}$	0	11	$\frac{15}{7,8}$	11	$\frac{10}{6,9}$	12	0	6	8	$\frac{2}{7,0}$ Sbl.l.		0	0	17		
	9	0 "	0	0	0	0	0	0	0	2	6	$\frac{10}{8,6}$	$\frac{10}{8,6}$	9	4			20	0	5	7,9 m		$\frac{7,5}{7,5}$ m		2	0	15		
	10	8,8 m	8,9 m	0	0	$\frac{0}{9,6}$	0	10	4 "	5	$\frac{10}{9,1}$	$\frac{10}{8,6}$	$\frac{10}{9,5}$	5	5			8,8 m	8,9 m	4				$\frac{9,3}{9,3}$ m	$\frac{9,0}{9,0}$ m	18			
	11				0		10,0 m	9,7 m	9,9 m	3					20					5							$\frac{10}{10,4}$ m		
	12				$\frac{11,2}{11,2}$ m						$\frac{10}{11,4}$ m					$\frac{10}{10,8}$ m													
	13																												
	14																												

Kristiania april 1923

* Mange omr. p.g.a. avbruttet spiss

F = Fylling L = Ler (meget bløt)
 St.l. = Stolpeler Sbl.l. = Sandblandet ler

Ingeniør Oscar Large
 A.S.

Grundboringskart for nr. 18 Gabels gate

Bl. 200

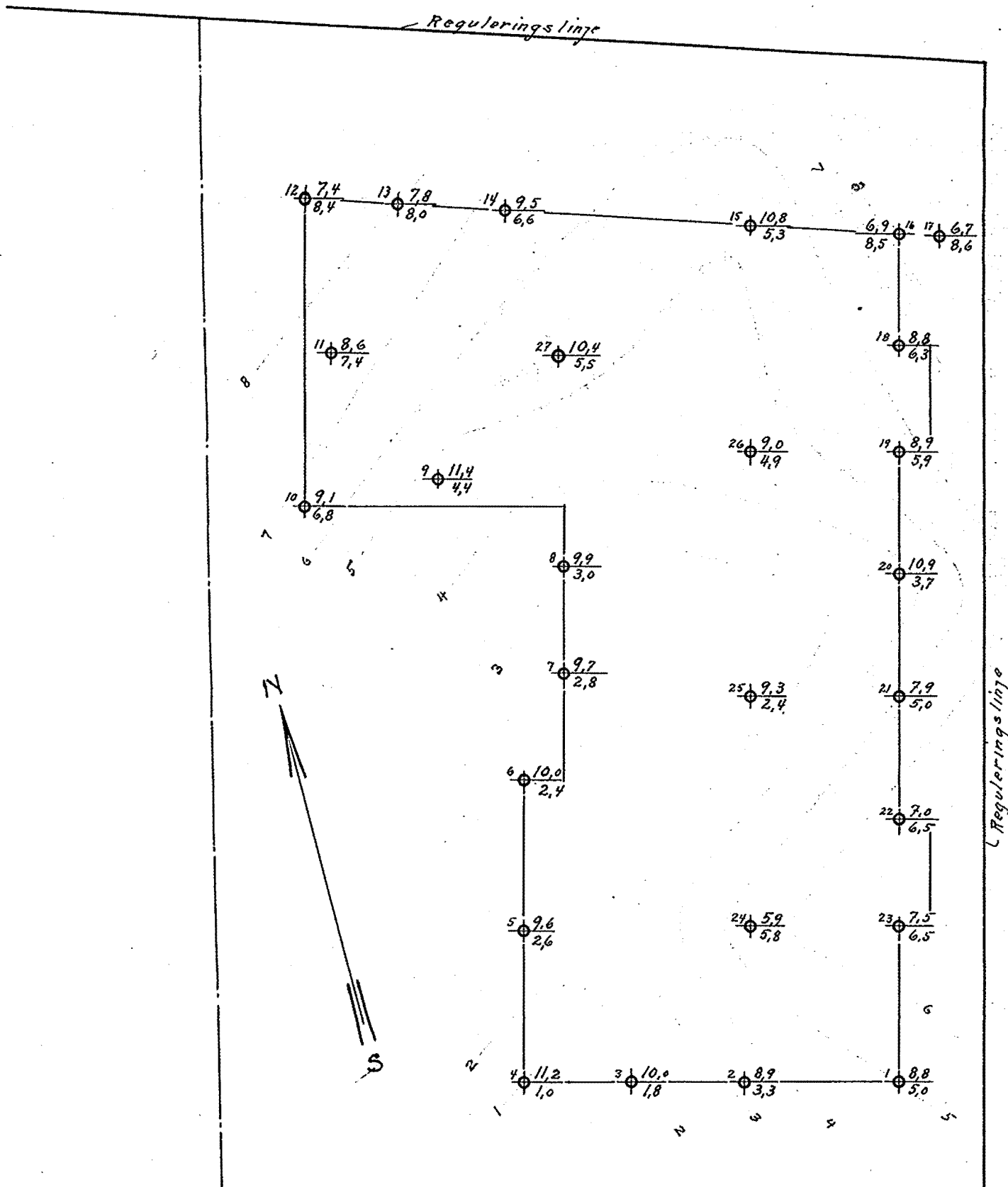
M. 1:200

THOMAS HEFTYES GATE

Betegnelser $\frac{5,6}{7,8}$ Dybde fra terreng til fjeld
Fjeldets kotehøide

Supponerte fjeldkoter

Høiderne refererer sig til byens f.m.



Kristiania april 1923
Ingeniør Oscar Lange

P.A.