

AKRANES SKOLABYGGING

1948

Dýptarprofilar

Jarðviðnámsmælingar á Akranesi 6.2.1978.

Um afstöðu profilanna sjá uppdrátt.

Afstaða póla mtr	Spenna VeVolt	Straumur IeAmp.	Spenna VeVolt	eðlisviðnám Ohm/cm.
Profill IIII.	22.5	0.0275	0.257	5,850
2-2-2	-	0.034	0.252	9,300
3-3-3	-	0.030	0.200	12,500
5-5-5	-	0.021	0.120	17,800
Profill V				
1-1-1	-	0.032	0.190	3,700
2-2-2	ø	0.026	0.094	4,500
3-3-3	-	0.033	0.102	5,800
5-5-5	-	0.020	0.036	9,200
8-8-8	-	0.014	0.036	12,800
Profill VI.	-			
1-1-1	-	0.026	0.162	3,950
2-2-2	-	0.0192	0.059	3,850
3-3-3	-	0.022	0.051	4,400
5-5-5	-	0.017	0.035	6,400
8-8-8	-	0.017	0.033	9,700
12-12-12	-	0.017	0.027	12,000

J.F.

Dýptarprofilar

Jarðviðnámsmæingar á Akranesi 6. 2. 1948.

Um arstöðu profilanna sjá uppdrátt.

Afstaða póla mtr	Spenna VeVolt	Straumur IeAmp.	Spenna VpVolt	Eðlisviðnám Ohm/cm.
Profíll I.				
I-I-I	22,5	0.013	0.568	27,300
2-2-2	-	0.135	0.409	38,000
3-3-3	-	0.017	0.370	41,000
5-5-5	-	0.0125	0.165	41,500
8-8-8	-	0.0115	0.084	36,300
Profíll II.				
I-I-I	-	0.017	0.325	13,000
2-2-2	-	0.020	0.323	20,000
3-3-3	-	0.014	0.177	23,700
5-5-5	-	0.015	0.145	30,500
Profíll III.				
I-I-I	-	0.020	0.230	7,200
2-2-2	-	0.015	0.145	12,000
3-3-3	-	0.012	0.105	16,500
5-5-5	-	0.018	0.142	24,700

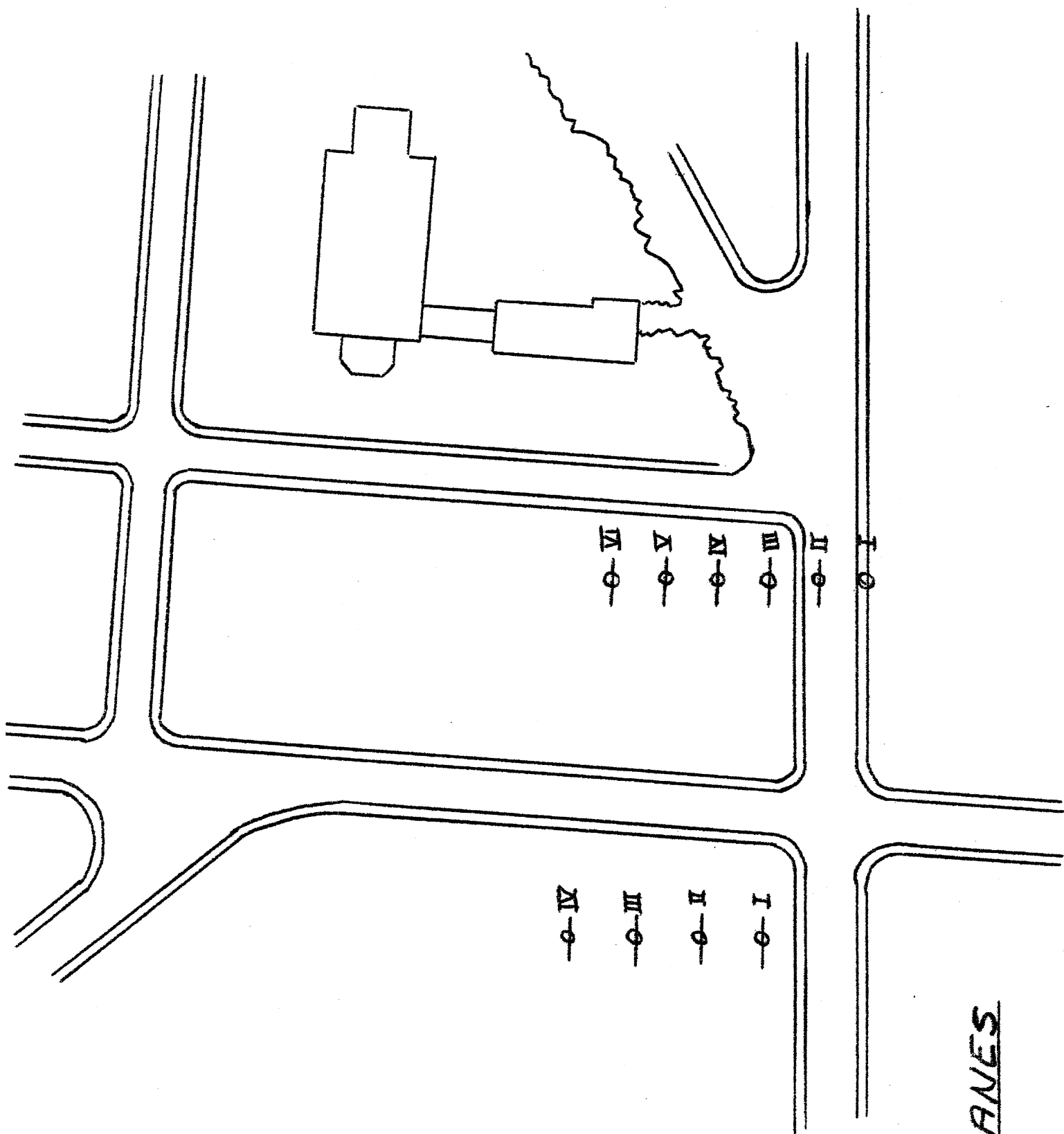
J.F.

Dyptarprofilar

Jarðvegsmælingar á Á Akranesi 6. 2. 1948.

Mæling þessi er endurtekning á nokkrum prófilum frá 27. 1. 1948

Afstaða pola mtr	Spenna VpVolt	Straumur IeAmp.	Spenna VpVolt	Eðlisviðnám Ohm/cm.
<u>Profill IV.</u>				
5-5-5	22,5	0.0225	0.058	8,100
7-7-7	-	0.026	0.056	9,500
10-10-10	-	0.026n	0.043	10,200
15-15-15	-	0.0275	0.039	13,300
<u>Profill V.</u>				
5-5-5	-	0.028	0.059	6,700
7-7-7	-	0.0225	0.038	7,400
10-10-10	-	0.022	0.032	9,200
15-15-15	-	0.026	0.032	11,600
<u>Profill IV. í túni.</u>				
1-1-1	-	0.023	0.329	8,900
2-2-2	-	0.026	0.101	4,850
3-3-3	-	0.021	0.070	6,300
5-5-5	-	0.0135	0.036	8,350
8-8-8	-	0.010	0.024	12,000
10-10-10	-	0.015	0.032	13,400



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