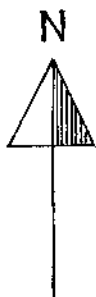


H A M M A R S J Ö K U T T E N

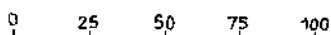
0 m =	<u>2,02 Ha</u>	=	37 400 m ³
2 m =	1,72 "	=	32 800 "
4 m =	1,56 "	=	29 300 "
6 m =	1,37 "	=	25 700 "
8 m =	1,20 "	=	18 900 "
10 m =	0,69 "	=	8 100 "
12 m =	0,12 "	=	800 "
<u>Total volym</u>			<u>153 000 m³</u>



HAMMARSJÖN
Stödebygdens Fvo

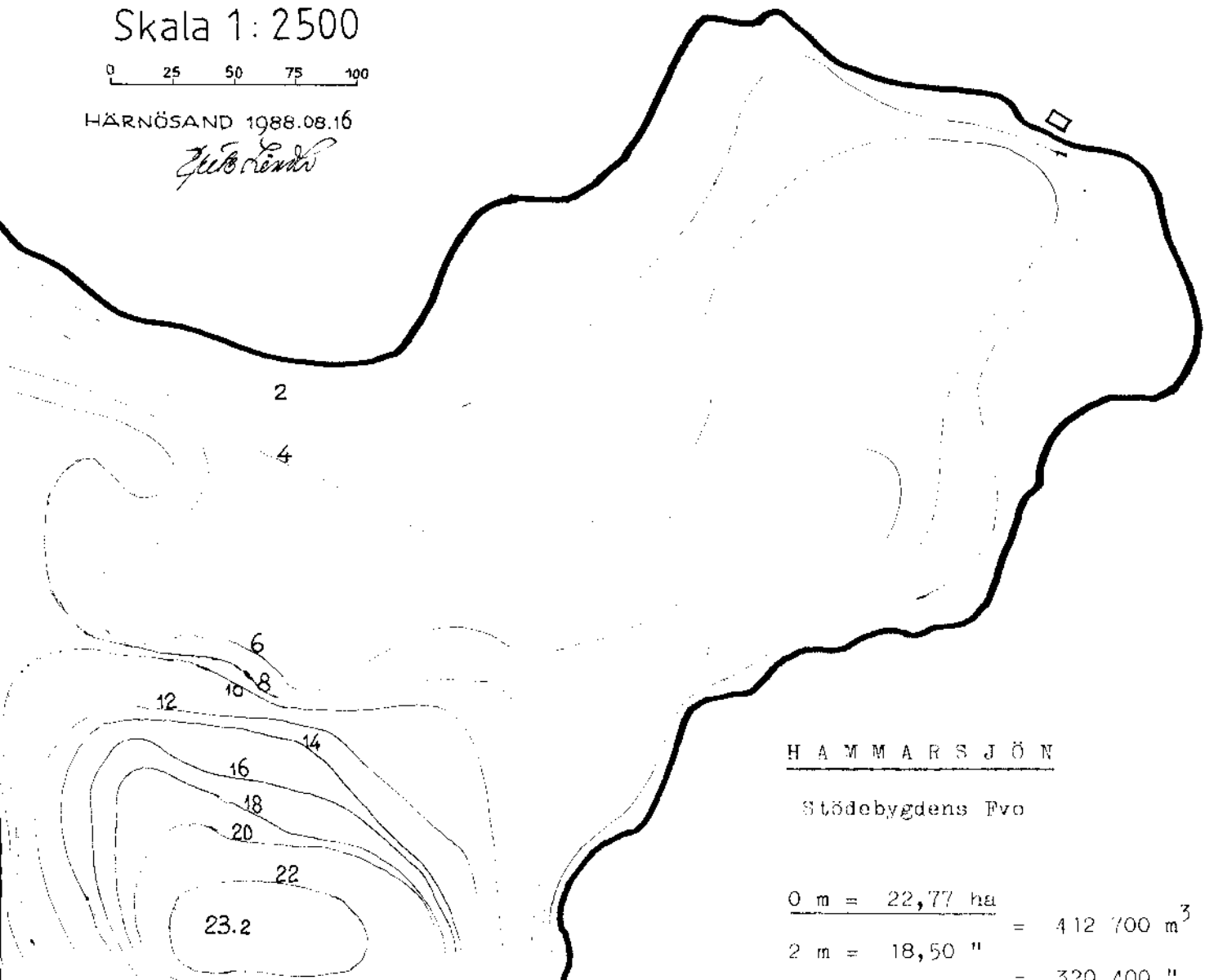
22,77 Ha 1.375 000 m³

Skala 1: 2500



HÄRNÖSAND 1988.08.16

Erik Lindh



H A M M A R S J Ö N

Stödebygdens Fvo

0 m =	22,77 ha	=	4 12 700 m ³
2 m =	18,50 "	=	320 400 "