

# Bogevik.

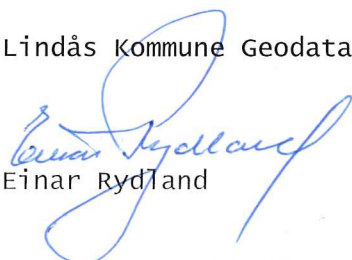
172-37inm

```
-00 FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
-01 000000000000 DDDDDDDDDDDDD VVVVVVVVVVVVVV KKKKKKKKKKKKKK 000000000000
-02 SSSSSSSSSS KKKKKKKKKK NNNNNNNN TTTTTTTT TTTTTTTT II.III Bk MMMMMMMM
-03 TTTTTTTTTT KKKKKKKKKK HHH.HHHH VVV.VVVV AAAA.AAA SS.SSS Bk MMMMMMMM
-04 TTTTTTTTTT KKKKKKKKKK HHH.HHHH DDDD.DDD AAAA.AAA SS.SSS Bk MMMMMMMM
-05 PPPPPPPPPP KKKKKKKKKK XXXXXXXX.XXX YYYYYYY.YYY ZZZZ.ZZZ Bk MMMMMMMM
-06 PPPPPPPPPP KKKKKKKKKK PPPPPPPP.PPP AAAAAAA.AAA ZZZZ.ZZZ Bk MMMMMMMM
-07 PPPPPPPPPP KKKKKKKKKK dXXXXXXXX.XXX dYYYYYY.YYY dZZZ.ZZZ Bk MMMMMMMM
-08 Epi E1 E2 E3 E4
-09 Pi Sammenheng FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF      MMMMMMMM
-00 Leica Geosystems AG
-00 Instrument:          CS15          Måledato: 07.10.2014
-00 Målejobb:           172-37inm      Operatør:                er
-00 Jobbeskrivelse:
05 M-Ref 0154          6718218.805  296622.928   65.488      0.000
05 01m                 6725869.230  295978.972   22.298      0.011
05 02m                 6725871.253  295978.565   21.729      0.011
05 03m                 6725875.650  295976.071   21.476      0.012
05 04m                 6725879.345  295973.608   21.301      0.013
05 05m                 6725882.222  295971.307   20.991      0.012
05 06m                 6725885.490  295968.127   20.845      0.013
05 07m                 6725888.353  295964.863   20.573      0.015
05 08m                 6725891.077  295961.307   20.570      0.017
05 09m                 6725893.610  295957.550   20.696      0.012
05 10m                 6725900.124  295945.719   21.686      0.044
05 11m                 6725901.863  295943.101   22.285      0.029
05 12m                 6725904.145  295940.750   22.327      0.019
05 13m                 6725905.403  295936.010   23.901      0.019
05 14m                 6725907.199  295933.663   23.962      0.012
05 16m                 6725911.322  295926.960   24.562      0.011
05 17mslt             6725914.380  295919.661   24.262      0.012
05 18mpsoyl          6725917.383  295912.707   24.523      0.011
05 19mpsoyl          6725917.387  295912.705   24.528      0.012
05 20vk              6725919.469  295907.900   24.604      0.018
05 21vk              6725919.080  295903.863   24.883      0.014
05 22vk              6725915.750  295901.577   25.230      0.014
05 23vk              6725911.664  295902.686   25.585      0.015
05 24vk              6725906.865  295907.028   26.174      0.012
05 25vk              6725897.655  295919.499   26.705      0.016
```

Innmåling bunn mur og privar vk.

knarvik 07.10.2014

Lindås Kommune Geodata avd.



Einar Rydland

Lindås kommune