



Gnr 137 bnr 203
Innmålt grunnmur bygg BK02-BK03
15.03.2019
Målestokk 1:300
Medaas Oppmåling

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-00 FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
-01 OOOOOOOOOO DDDDDDDDDDD VVVVVVVVVVVV KKKKKKKKKKKK OOOOOOOOOO
-02 SSSSSSSSSS KKKKKKKK NNNNNNNN TTTTTTTT TTTTTTTT II.III Bk MMMMMMM
-03 TTTTTTTTTT KKKKKKKK HHH.HHHH VVV.VVVV AAAA.AAA SS.SSS Bk MMMMMMM
-04 TTTTTTTTTT KKKKKKKK HHH.HHHH DDDD.DDD AAAA.AAA SS.SSS Bk MMMMMMM
-05 PPPPPPPPPP KKKKKKKK XXXXXXXX.XXX YYYYYY.YYY ZZZZ.ZZZ Bk MMMMMMM
-06 PPPPPPPPPP KKKKKKKK PPPPPPPP.PPP AAAAAA.AAA ZZZZ.ZZZ Bk MMMMMMM
-07 PPPPPPPPPP KKKKKKKK dXXXXXX.XXX dYYYYY.YYY dZZZ.ZZZ Bk MMMMMMM
-08 Epi E1 E2 E3 E4
  00 -09_Pi Sammenheng FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF      MMMMMMM
-00 Leica Geosystems AG
-00 Instrument:    GX1230 GG      Måledato: 08.03.2019
-00 Målejobb:     SUNDH-ASB1      Operatør:
-00 Jobbeskrivelse:
  05 H1          5002          6719280.344  295293.513   50.934      0.015
  05 H2          5002          6719288.390  295299.647   50.909      0.014
  05 H3          5002          6719275.499  295316.492   50.934      0.016
  05 H4          5002          6719269.852  295312.174   50.922      0.015
  05 H5          5002          6719274.102  295306.615   50.917      0.014
  05 H6          5002          6719272.909  295305.687   50.920      0.013
  05 H7          5002          6719277.159  295300.158   50.947      0.012
  05 H8          5002          6719275.973  295299.231   50.935      0.011
  05 H1          5002          6719280.344  295293.513   50.934      0.015
  05 HPKT1       1000          6719275.242  295302.779   50.947      0.011
  05 HPLAN1      1000          6719277.326  295297.193   50.510      0.013
  05 HPLAN2      1000          6719271.380  295292.512   49.532      0.013
  05 HPLAN3      1000          6719267.815  295278.253   49.528      0.014
  05 HPKT2       1000          6719268.699  295278.457   49.921      0.012
  05 H9          5002          6719271.501  295274.640   49.913      0.012
  05 H10         5002          6719278.345  295279.841   49.911      0.012
  05 H11         5002          6719269.678  295291.167   49.911      0.011
  05 H12         5002          6719264.046  295286.852   49.909      0.012
  05 H13         5002          6719268.298  295281.307   49.935      0.012
  05 H14         5002          6719267.097  295280.389   49.933      0.012
  05 H9          5002          6719271.501  295274.640   49.913      0.012
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