

```

-00 FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
-01 OOOOOOOOOO DDDDDDDDDDD VVVVVVVVVVVV KKKKKKKKKKKK OOOOOOOOOO
-02 SSSSSSSSSS KKKKKKKK NNNNNNNN TTTTTTTT TTTTTTTT II.III Bk MMMMMMMM
-03 TTTTTTTTTT KKKKKKKK HHH.HHHH VVV.VVVV AAAA.AAA SS.SSS Bk MMMMMMMM
-04 TTTTTTTTTT KKKKKKKK HHH.HHHH DDDD.DDD AAAA.AAA SS.SSS Bk MMMMMMMM
-05 PPPPPPPPPP KKKKKKKK XXXXXXXX.XXX YYYYYY.YYY ZZZZ.ZZZ Bk MMMMMMMM
-06 PPPPPPPPPP KKKKKKKK PPPPPPPP.PPP AAAAAA.AAA ZZZZ.ZZZ Bk MMMMMMMM
-07 PPPPPPPPPP KKKKKKKK dXXXXXX.XXX dYYYYY.YYY dZZZ.ZZZ Bk MMMMMMMM
-08 Epi E1 E2 E3 E4
00 -09 Pi Sammenheng FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF MMMMMMMM
-00 Leica Geosystems AG
-00 Instrument: GX1230 GG Måledato: 16.09.2016
-00 Målejobb: 18/13 Innmålt grunnmur Operatør: km
-00 Jobbeskrivelse:
-09_91
05 H1 5002 6716033.637 291907.357 38.015 0.013
05 H2 5002 6716039.927 291911.216 38.017 0.016
05 H3 5002 6716036.020 291917.603 38.017 0.013
05 H4 5002 6716037.456 291918.502 38.012 0.013
05 H5 5002 6716036.002 291920.864 38.022 0.017
05 H6 5002 6716038.778 291922.604 38.037 0.012
05 H7 5002 6716041.862 291917.567 37.991 0.013
05 H8 5002 6716045.047 291919.521 38.036 0.014
05 H9 5002 6716040.757 291926.504 38.013 0.012
05 H10 5002 6716027.054 291918.086 38.010 0.015
05 H11 5002 6716028.970 291914.941 38.016 0.013
05 H12 5002 6716027.633 291914.099 38.011 0.013
05 H13 5002 6716029.703 291910.694 38.008 0.013
05 H14 5002 6716031.901 291910.175 38.015 0.014
05 H1 5002 6716033.637 291907.357 38.015 0.013
-09_99
05 HPKT1 1000 6716036.730 291909.368 38.021 0.017
05 HPLAN1 1000 6716030.231 291920.777 37.666 0.013
05 MINI1 8250 6716020.127 291905.482 36.828 0.013

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