

```

-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: 16.09.2016
-00 Målejobb: 9-6-HJERTAAS Operatør: KM
-00 Jobbeskrivelse: Innmålt ringmur og minirensanlegg
05 H1 5002 6716746.037 288531.851 52.893 0.010
05 H2 5002 6716744.294 288539.822 52.898 0.010
05 H3 5002 6716746.255 288540.308 52.881 0.010
05 H4 5002 6716745.209 288544.965 52.901 0.010
05 H5 5002 6716735.463 288542.826 52.901 0.013
05 H6 5002 6716738.238 288530.145 52.919 0.011
05 HPKT1 1000 6716741.759 288531.000 52.908 0.011
05 HPLAN1 1000 6716742.490 288530.060 52.441 0.012
05 MINI1 8250 6716747.178 288558.408 50.795 0.011

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