

```

-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 DDD.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: 03.03.2017
-00 Målejobb:    134/450      Operatør: km
-00 Jobbeskrivelse: Innmålt topp murer
09_91
05 1           6002           6720523.358  293109.817  29.669  0.017
05 2           6002           6720520.128  293115.166  29.104  0.023
05 3           6002           6720521.517  293121.428  29.108  0.010
05 4           6002           6720523.765  293123.175  29.113  0.011
05 5           6002           6720527.859  293124.206  29.597  0.027
05 6           6002           6720530.079  293123.197  30.294  0.039
09_91
05 12          6002           6720550.803  293120.814  30.706  0.025
05 13          6002           6720551.164  293121.579  30.655  0.023
05 14          6002           6720540.424  293126.509  29.970  0.022
05 15          6002           6720531.836  293131.163  29.024  0.012
05 16          6002           6720527.922  293131.347  28.826  0.010
05 17          6002           6720526.923  293130.235  29.054  0.010

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