

188-785

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-00 FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
-01 OOOOOOOOOOOO DDDDDDDDDDDD VVVVVVVVVVVV KKKKKKKKKKKK OOOOOOOOOOOO
-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 YYYYYYY.YYY ZZZZ.ZZZ Bk MMMMMMMM
-06 PPPPPPPPPP KKKKKKKK PPPPPPPP.PPP AAAAAAA.AAA ZZZZ.ZZZ Bk MMMMMMMM
-07 PPPPPPPPPP KKKKKKKK dXXXXXXXX.XXX dYYYYYY.YYY dZZZ.ZZZ Bk MMMMMMMM
-08 Epi E1 E2 E3 E4
-09 Pi Sammenheng FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF      MMMMMMMM
-00 Leica Geosystems AG
-00 Instrument:      GX1230 GG          Måledato: 19.05.2013
-00 Målejobb:       188-785           Operatør:Kjersti K. Madsen
-00 Jobbeskrivelse:kontrollmålt hus
05 1                6718837.027   296698.977     1.00     0.000
05 2                6718843.919   296704.449     1.00     0.000
05 3                6718841.059   296708.052     1.00     0.000
05 4                6718840.588   296707.678     1.00     0.000
05 5                6718838.101   296710.810     1.00     0.000
05 6                6718838.571   296711.184     1.00     0.000
05 7                6718835.712   296714.787     1.00     0.000
05 8                6718828.820   296709.315     1.00     0.000
05 9                6718831.555   296705.869     1.00     0.000
05 10               6718831.086   296705.495     1.00     0.000
05 11               6718833.821   296702.049     1.00     0.000
05 12               6718834.292   296702.423     1.00     0.000
05 14               6718838.915   296695.449     1.00     0.000
05 15               6718843.285   296691.080     1.00     0.000
05 16               6718848.928   296696.722     1.00     0.000
05 17               6718844.558   296701.092     1.00     0.000
05 19               6718810.660   296703.140     1.00     0.000
05 20               6718818.660   296699.530     1.00     0.000
05 21               6718842.480   296688.859     1.00     0.000
05 22               6718853.099   296699.479     1.00     0.000
05 23               6718834.099   296723.409     1.00     0.000
05 24               6718826.639   296725.280     1.00     0.000
05 26               6718816.219   296710.842     1.00     0.000
05 27               6718823.223   296716.363     1.00     0.000
05 28               6718829.803   296722.227     1.00     0.000
05 29               6718832.361   296724.777     1.00     0.000
punkter som er kontrollert/u7,u8,u1 se stikningsskisse
05 u7                6718835.700   296714.788    77.880    0.010
05 u8                6718828.803   296709.314    77.924    0.009
05 u1                6718837.015   296698.961    77.953    0.014

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Innmålingstjenester as  
Kjersti K. Madsen  
20.05.13.