



COMUNE DI PONTECAGNANO FAIANO (Provincia di Salerno)

INTERVENTI DI MESSA IN SICUREZZA DEL TERRITORIO A RISCHIO IDRAULICO SU AREE COMUNALI

LOTTO 5: INTERVENTO DI MESSA IN SICUREZZA DEL TERRITORIO A RISCHIO IDRAULICO LUNGO LA STRADA VIA FLAVIO GIOIA

CUP: F66J20000400001



PROGETTO ESECUTIVO

ELABORATO	RELAZIONE SUI RILIEVI TOPOGRAFICI	
R.3		Cod.: 06-2022

R.T.P. :

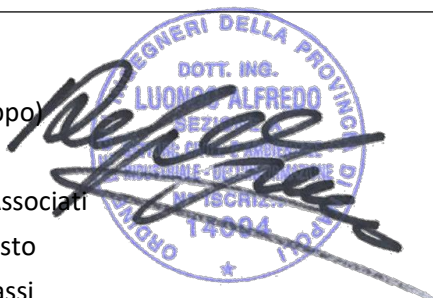
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ing. Antonio Urli



Il R.U.P. - D.E.C. :

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(Responsabile del Settore Lavori Pubblici,
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0	Novembre 2022	Emissione	M. Somma	M. Somma	A. Luongo
Revisione	Data	Descrizione	Redatto	Verificato	Approvato



COMUNE DI PONTECAGNANO FAIANO
Provincia di Salerno



Rilievo planoaltimetrico della strada
via Flavio Gioia
del Comune di Pontecagnano Faiano

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TAVOLA

6

Oggetto:

Relazione
Libretti
Monografie

DATA :

SCALA :

RELAZIONE TECNICA

La presente relazione descrive la procedura attuata al fine dell'esecuzione del rilievo plano-altimetrico della strada comunale Via Flavio Gioia a Sud della Strada Provinciale "Aversana in territorio di Pontecagnano Faiano(SA).

Il rilievo è stato eseguito con strumentazione GPS in modalità RTK (rilievo cinematico in tempo reale) utilizzando le correzioni differenziali fornite dalla Rete di stazioni permanenti GNSS Regione Campania.

Il sistema consente un ampio raggio operativo e una sensibile riduzione degli errori sistematici non vincolando l'operatore ad una singola stazione ma generando un segnale di correzione personalizzato in funzione della posizione dell'operatore stesso.

Nello specifico è stato utilizzato un ricevitore GPS modello Geomax Zenith 16 corredato del software da campo dedicato X-PAD Ultimate.

I punti sono stati rilevati utilizzando un collegamento telefonico GPRS che consente di comunicare con la base fissa della rete Campania.

Sul campo sono stati istituiti i capisaldi: 1000 e 2000, opportunamente scelti sul terreno ed identificati da chiodi topografici miniati, da utilizzare come base per ulteriori misurazioni. Per questi ultimi è stata incrementata la precisione nella misurazione; il ricevitore GPS ha misurato la posizione di ogni singolo punto con una permanenza di non meno di 30 sec (nella modalità RTK sono sufficienti 5 secondi).

Le coordinate GPS rilevate nel sistema WGS84 sono state esportate ed elaborate tramite i software PREGEO e Analyst 2022 Cloud.

LIBRETTO DELLE MISURE

1|1000|4686367.61,1244854.62,4129735.78|0.000|CHIODO TOPOGRAFICO|

6|L2|15102022-08:00|15102022-12:00|RTK|PDOP=2|

2|1001|-4.198,8.329,6.706|0.00003481,0.00001534,0.00001534,0.00002704,0.00001352,0.00002704|PDOP=2|2.450|ROTATORIO|

2|1002|-6.267,20.662,5.351|0.00003721,0.00001952,0.00001739,0.00004096,0.00001824,0.00003249|PDOP=2|2.450|ROTATORIO|

2|1003|-14.966,22.733,14.563|0.00003600,0.00001770,0.00001860,0.00003481,0.00001829,0.00003844|PDOP=2|2.450|ROTATORIA|

2|1004|-14.259,7.639,18.321|0.00003364,0.00001479,0.00001508,0.00002601,0.00001326,0.00002704|PDOP=2|2.450|ROTATORIA|

2|1005|-10.428,14.053,12.601|0.00003969,0.00002174,0.00002079,0.00004761,0.00002277,0.00004356|PDOP=2|2.450|CENTRO ROTATORIA|

2|1006|0.387,3.470,2.343|0.00004096,0.00001696,0.00001600,0.00002809,0.00001325,0.00002500|PDOP=2|2.450|SPARTITRAFFICO|

2|1007|1.909,0.160,1.314|0.00002500,0.00001350,0.00001275,0.00002916,0.00001377,0.00002601|PDOP=2|2.450|SPARTITRAFFICO|

2|1008|-0.442,1.387,3.845|0.00004624,0.00001904,0.00002312,0.00003136,0.00001904,0.00004624|PDOP=2|2.450|SPARTITRAFFICO|

2|1009|0.405,19.108,-1.976|0.00002601,0.00001556,0.00001760,0.00003721,0.00002105,0.00004761|PDOP=2|2.450|PIEDE MURO CANALE|

2|1010|1.019,19.202,-1.826|0.00003481,0.00001829,0.00001858,0.00003844,0.00001953,0.00003969|PDOP=2|2.450|TESTA MURO INTERNO CANALE|

2|1011|1.488,19.543,-2.450|0.00004489,0.00001742,0.00001776,0.00002704,0.00001378,0.00002809|PDOP=2|2.450|TESTA MURO INTERNO CANALE|

2|1012|0.587,16.709,-1.415|0.00003481,0.00001947,0.00001888,0.00004356,0.00002112,0.00004096|PDOP=2|2.450|PIEDE MURO CANALE|

2|1013|0.644,15.942,-1.321|0.00003844,0.00001581,0.00001798,0.00002601,0.00001479,0.00003364|PDOP=2|2.450|PIEDE MURO CANALE|

2|1014|1.084,12.820,-0.903|0.00002809,0.00001828,0.00001325,0.00004761,0.00001725,0.00002500|PDOP=2|2.450|PIEDE MURO CANALE|

2|1015|1.826,9.442,-0.894|0.00003721,0.00001739,0.00001983,0.00003249,0.00001852,0.00004225|PDOP=2|2.450|PIEDE MURO CANALE|

2|1016|2.823,6.626,-1.402|0.00003844,0.00001829,0.00001674,0.00003481,0.00001593,0.00002916|PDOP=2|2.450|PIEDE MURO CANALE|

2|1017|5.572,0.266,-3.154|0.00003249,0.00001454,0.00001454,0.00002601,0.00001301,0.00002601|PDOP=2|2.450|PIEDE MURO CANALE FINE|

2|1018|6.178,0.692,-3.866|0.00002601,0.00001326,0.00001275,0.00002704,0.00001300,0.00002500|PDOP=2|2.450|PIEDE MURO CANALE FINE|

2|1019|6.409,1.099,-3.405|0.00004761,0.00002001,0.00002380,0.00003364,0.00002001,0.00004761|PDOP=2|2.450|TESTA MURO CANALE FINE|

2|1020|6.038,0.760,-2.868|0.00003136,0.00001428,0.00001512,0.00002601,0.00001377,0.00002916|PDOP=2|2.450|TESTA MURO CANALE FINE|

2|1021|6.025,-0.539,-3.474|0.00004489,0.00002010,0.00001776,0.00003600,0.00001590,0.00002809|PDOP=2|2.450|GARDRAIL|

2|1022|7.122,-2.084,-4.410|0.00003025,0.00001678,0.00001622,0.00003721,0.00001799,0.00003481|PDOP=2|2.450|GARDRAIL|

2|1023|7.763,-2.672,-5.109|0.00003136,0.00001792,0.00001652,0.00004096,0.00001888,0.00003481|PDOP=2|2.450|GARDRAIL|

2|1024|8.769,-2.552,-6.386|0.00002601,0.00001530,0.00001760,0.00003600,0.00002070,0.00004761|PDOP=2|2.450|ACCESSO|

2|1025|10.612,-4.732,-7.932|0.00004096,0.00001696,0.00002208,0.00002809,0.00001828,0.00004761|PDOP=2|2.450|ACCESSO|

2|1026|11.849,-6.816,-8.881|0.00004761,0.00002312,0.00002312,0.00004489,0.00002245,0.00004489|PDOP=2|2.450|RECINZIONE|

2|1027|16.409,-12.271,-12.851|0.00002601,0.00001760,0.00001632,0.00004761,0.00002208,0.00004096|PDOP=2|2.450|RECINZIONE|

2|1028|22.033,-18.979,-17.713|0.00004624,0.00001836,0.00002074,0.00002916,0.00001647,0.00003721|PDOP=2|2.450|RECINZIONE|

2|1029|22.955,-16.667,-19.550|0.00004624,0.00001700,0.00002312,0.00002500,0.00001700,0.00004624|PDOP=2|2.450|ACCESSO|

2|1030|25.911,-19.833,-21.987|0.00003364,0.00001595,0.00001914,0.00003025,0.00001815,0.00004356|PDOP=2|2.450|ACCESSO|

2|1031|24.932,-22.324,-20.111|0.00003136,0.00001932,0.00001596,0.00004761,0.00001966,0.00003249|PDOP=2|2.450|RECINZIONE|

2|1032|22.434,-27.304,-15.888|0.00003364,0.00001798,0.00001479,0.00003844,0.00001581,0.00002601|PDOP=2|2.450|GARDRAIL|

2|1033|30.438,-28.999,-25.027|0.00002601,0.00001632,0.00001530,0.00004096,0.00001920,0.00003600|PDOP=2|2.450|RECINZIONE|

2|1034|30.185,-29.799,-24.320|0.00003364,0.00001856,0.00001769,0.00004096,0.00001952,0.00003721|PDOP=2|2.450|ASFALTO|

2|1035|29.258,-31.259,-22.844|0.00002809,0.00001457,0.00001484,0.00003025,0.00001540,0.00003136|PDOP=2|2.450|ASFALTO|

2|1036|28.289,-33.145,-21.411|0.00002704,0.00001456,0.00001768,0.00003136,0.00001904,0.00004624|PDOP=2|2.450|ASFALTO|

2|1037|28.086,-33.834,-20.805|0.00003025,0.00001403,0.00001430,0.00002601,0.00001326,0.00002704|PDOP=2|2.450|GARDRAIL|

2|1038|25.994,-35.343,-17.993|0.00004624,0.00002040,0.00001734,0.00003600,0.00001530,0.00002601|PDOP=2|2.450|FASCIA CONSORZIO|

2|1039|25.294,-37.848,-16.670|0.00004225,0.00002210,0.00001690,0.00004624,0.00001768,0.00002704|PDOP=2|2.450|FASCIA CONSORZIO|

2|1040|24.853,-38.582,-16.219|0.00004624,0.00002074,0.00002346,0.00003721,0.00002105,0.00004761|PDOP=2|2.450|TESTA MURO CANALE|

2|1041|23.807,-39.070,-17.326|0.00002916,0.00001593,0.00001701,0.00003481,0.00001858,0.00003969|PDOP=3|2.450|FONDO CANALE|

2|1042|24.072,-39.837,-15.525|0.00003481,0.00002036,0.00001888,0.00004761,0.00002208,0.00004096|PDOP=3|2.450|RECINZIONE CANALE|

2|1043|37.117,-37.077,-30.839|0.00002704,0.00001664,0.00001664,0.00004096,0.00002048,0.00004096|PDOP=3|2.450|RECINZIONE|

2|1044|36.897,-38.012,-29.906|0.00004356,0.00001848,0.00002277,0.00003136,0.00001932,0.00004761|PDOP=3|2.450|ASFALTO|

2|1045|47.804,-51.831,-38.947|0.00004624,0.00002346,0.00002312,0.00004761,0.00002346,0.00004624|PDOP=3|2.450|ASFALTO|

2|1046|48.098,-51.331,-39.628|0.00003600,0.00001770,0.00001860,0.00003481,0.00001829,0.00003844|PDOP=3|2.450|RECINZIONE|

2|1047|46.434,-52.745,-37.173|0.00004356,0.00001815,0.00001980,0.00003025,0.00001650,0.00003600|PDOP=3|2.450|ASSE STRADA|

2|1048|45.386,-54.697,-35.701|0.00003136,0.00001456,0.00001456,0.00002704,0.00001352,0.00002704|PDOP=3|2.450|ASFALTO|

2|1049|45.051,-55.300,-34.999|0.00004489,0.00002077,0.00002278,0.00003844,0.00002108,0.00004624|PDOP=3|2.450|GARDRAIL|

2|1050|60.503,-68.105,-49.723|0.00004356,0.00001815,0.00001716,0.00003025,0.00001430,0.00002704|PDOP=3|2.450|SPIG. REC.|

2|1051|61.104,-67.520,-50.857|0.00003481,0.00001947,0.00002036,0.00004356,0.00002277,0.00004761|PDOP=3|2.450|ACCESSO|

2|1052|63.481,-71.032,-52.293|0.00004489,0.00001776,0.00002178,0.00002809,0.00001722,0.00004225|PDOP=3|2.450|ACCESSO|

2|1053|62.232,-72.501,-50.311|0.00004356,0.00002046,0.00001881,0.00003844,0.00001767,0.00003249|PDOP=3|2.450|ASFALTO|

2|1054|61.210,-74.095,-48.632|0.00004225,0.00001917,0.00001722,0.00003481,0.00001563,0.00002809|PDOP=3|2.450|ASFALTO|

2|1055|60.034,-75.621,-47.124|0.00002809,0.00001431,0.00001696,0.00002916,0.00001728,0.00004096|PDOP=3|2.450|ASFALTO|

2|1056|59.583,-76.284,-46.224|0.00002601,0.00001326,0.00001505,0.00002704,0.00001534,0.00003481|PDOP=3|2.450|GARDRAIL|

2|1057|63.773,-72.868,-53.614|0.00004489,0.00001943,0.00001809,0.00003364,0.00001566,0.00002916|PDOP=3|2.450|RECINZIONE|

2|1058|63.435,-74.055,-51.247|0.00002500,0.00001475,0.00001525,0.00003481,0.00001799,0.00003721|PDOP=3|2.450|ASFALTO|

2|1059|71.572,-85.689,-58.945|0.00002704,0.00001456,0.00001586,0.00003136,0.00001708,0.00003721|PDOP=3|2.450|RECINZIONE|

2|1060|71.226,-86.441,-57.191|0.00003481,0.00001917,0.00001652,0.00004225,0.00001820,0.00003136|PDOP=3|2.450|TERRENO|

2|1061|70.842,-86.785,-56.494|0.00004761,0.00002277,0.00002036,0.00004356,0.00001947,0.00003481|PDOP=3|2.450|ASFALTO|

2|1062|69.686,-88.094,-54.809|0.00003364,0.00001972,0.00001827,0.00004624,0.00002142,0.00003969|PDOP=3|2.450|ASFALTO|

2|1063|68.566,-89.349,-53.307|0.00003364,0.00001711,0.00001624,0.00003481,0.00001652,0.00003136|PDOP=3|2.450|ASFALTO|

2|1064|68.100,-89.953,-52.464|0.00004489,0.00001943,0.00002245,0.00003364,0.00001943,0.00004489|PDOP=3|2.450|GARDRAIL|

2|1065|77.588,-105.859,-59.073|0.00004225,0.00001983,0.00002047,0.00003721,0.00001922,0.00003969|PDOP=2|2.450|GARDRAIL|

2|1066|77.891,-105.334,-59.716|0.00004761,0.00002312,0.00001760,0.00004489,0.00001709,0.00002601|PDOP=2|2.450|ASFALTO|

2|1067|79.192,-104.237,-61.462|0.00003844,0.00001891,0.00002077,0.00003721,0.00002044,0.00004489|PDOP=2|2.450|ASFALTO|

2|1068|80.404,-103.155,-63.242|0.00002500,0.00001650,0.00001300,0.00004356,0.00001716,0.00002704|PDOP=2|2.450|ASFALTO|

2|1069|80.646,-102.804,-63.808|0.00003025,0.00001375,0.00001870,0.00002500,0.00001700,0.00004624|PDOP=2|2.450|TERRENO|

2|1070|81.029,-102.192,-65.350|0.00003721,0.00001952,0.00001739,0.00004096,0.00001824,0.00003249|PDOP=2|2.450|RECINZIONE|

2|1071|87.688,-113.640,-69.806|0.00004356,0.00002277,0.00001914,0.00004761,0.00002001,0.00003364|PDOP=2|2.450|RECINZIONE|

2|1072|87.511,-114.316,-68.589|0.00002500,0.00001625,0.00001400,0.00004225,0.00001820,0.00003136|PDOP=2|2.450|TERRENO|

2|1073|87.089,-114.780,-67.855|0.00003969,0.00001922,0.00001701,0.00003721,0.00001647,0.00002916|PDOP=2|2.450|ASFALTO|

2|1074|86.057,-116.027,-66.241|0.00003600,0.00002040,0.00001590,0.00004624,0.00001802,0.00002809|PDOP=2|2.450|ASFALTO|

2|1075|84.921,-117.244,-64.573|0.00003364,0.00001769,0.00001972,0.00003721,0.00002074,0.00004624|PDOP=2|2.450|ASFALTO|

2|1076|84.333,-117.824,-63.700|0.00004356,0.00001782,0.00002013,0.00002916,0.00001647,0.00003721|PDOP=2|2.450|GARDRAIL|

2|1077|93.282,-132.949,-69.702|0.00003249,0.00001625,0.00001767,0.00003249,0.00001767,0.00003844|PDOP=2|2.450|GARDRAIL|

2|1078|93.664,-132.427,-70.384|0.00003364,0.00001624,0.00001653,0.00003136,0.00001596,0.00003249|PDOP=2|2.450|ASFALTO|

2|1079|94.793,-131.160,-72.095|0.00004096,0.00001856,0.00001792,0.00003364,0.00001624,0.00003136|PDOP=2|2.450|ASFALTO|

2|1080|95.997,-130.240,-73.792|0.00004489,0.00002245,0.00001977,0.00004489,0.00001977,0.00003481|PDOP=2|2.450|ASFALTO|

2|1081|96.612,-130.153,-74.574|0.00002500,0.00001675,0.00001400,0.00004489,0.00001876,0.00003136|PDOP=2|2.450|TERRENO|

2|1082|97.072,-129.615,-75.946|0.00003025,0.00001403,0.00001430,0.00002601,0.00001326,0.00002704|PDOP=2|2.450|RECINZIONE|

2|1083|103.408,-140.542,-80.119|0.00003249,0.00001739,0.00001682,0.00003721,0.00001799,0.00003481|PDOP=2|2.450|RECINZIONE|

2|1084|103.088,-141.265,-78.917|0.00002916,0.00001863,0.00001620,0.00004761,0.00002070,0.00003600|PDOP=2|2.450|TERRENO|

2|1085|102.748,-141.524,-78.363|0.00003249,0.00001454,0.00001567,0.00002601,0.00001403,0.00003025|PDOP=2|2.450|ASFALTO|

2|1086|101.598,-143.065,-76.575|0.00003600,0.00001740,0.00001590,0.00003364,0.00001537,0.00002809|PDOP=2|2.450|ASFALTO|

2|1087|100.457,-144.185,-75.089|0.00004356,0.00002211,0.00002046,0.00004489,0.00002077,0.00003844|PDOP=2|2.450|ASFALTO|

2|1088|100.072,-144.648,-74.333|0.00002809,0.00001802,0.00001511,0.00004624,0.00001938,0.00003249|PDOP=2|2.450|GARDRAIL|

2|1089|109.690,-150.987,-84.078|0.00003721,0.00001525,0.00001983,0.00002500,0.00001625,0.00004225|PDOP=2|2.450|SPIG. REC.|

2|1090|111.030,-150.985,-85.657|0.00003969,0.00001575,0.00002142,0.00002500,0.00001700,0.00004624|PDOP=2|2.450|SPIG. REC. E ACCESSO|

2|1091|113.740,-155.105,-87.283|0.00003025,0.00001897,0.00001595,0.00004761,0.00002001,0.00003364|PDOP=2|2.450|SPIG. REC. E ACCESSO|

2|1092|111.942,-157.052,-84.453|0.00004489,0.00002245,0.00001809,0.00004489,0.00001809,0.00002916|PDOP=2|2.450|ASFALTO|

2|1093|109.344,-159.030,-80.925|0.00003481,0.00001682,0.00001977,0.00003249,0.00001910,0.00004489|PDOP=2|2.450|ASFALTO|

2|1094|108.564,-159.084,-79.824|0.00003600,0.00001890,0.00001620,0.00003969,0.00001701,0.00002916|PDOP=2|2.450|GARDRAIL|

2|1095|68.671,-80.876,-57.061|0.00003364,0.00001624,0.00001943,0.00003136,0.00001876,0.00004489|PDOP=3|2.450|SEZIONE|

2|1096|68.593,-81.152,-56.403|0.00003249,0.00001682,0.00001454,0.00003481,0.00001505,0.00002601|PDOP=3|2.450|SEZIONE|

2|1097|68.534,-81.477,-55.762|0.00002601,0.00001530,0.00001479,0.00003600,0.00001740,0.00003364|PDOP=3|2.450|SEZIONE|

2|1098|68.467,-81.703,-55.158|0.00002916,0.00001377,0.00001404,0.00002601,0.00001326,0.00002704|PDOP=3|2.450|SEZIONE|

2|1099|68.128,-82.047,-54.618|0.00004489,0.00001977,0.00001943,0.00003481,0.00001711,0.00003364|PDOP=3|2.450|SEZIONE|

2|1100|66.991,-83.609,-52.868|0.00003969,0.00002047,0.00001764,0.00004225,0.00001820,0.00003136|PDOP=3|2.450|SEZIONE|

2|1101|65.805,-84.954,-51.307|0.00003364,0.00002001,0.00001798,0.00004761,0.00002139,0.00003844|PDOP=3|2.450|SEZIONE|

2|1102|65.607,-85.217,-50.938|0.00003481,0.00001682,0.00001888,0.00003249,0.00001824,0.00004096|PDOP=3|2.450|SEZIONE|

2|1103|65.420,-85.530,-50.588|0.00003969,0.00001985,0.00001985,0.00003969,0.00001985,0.00003969|PDOP=2|2.450|SEZIONE GARDRAIL|

2|1104|64.052,-86.806,-49.153|0.00002601,0.00001377,0.00001581,0.00002916,0.00001674,0.00003844|PDOP=2|2.450|SEZIONE|

2|1105|63.018,-88.012,-47.696|0.00002601,0.00001683,0.00001377,0.00004356,0.00001782,0.00002916|PDOP=2|2.450|SEZIONE|

2|1106|62.019,-89.421,-45.807|0.00004624,0.00001700,0.00002142,0.00002500,0.00001575,0.00003969|PDOP=2|2.450|SEZIONE|

2|1107|60.591,-89.837,-46.941|0.00004624,0.00001870,0.00002074,0.00003025,0.00001678,0.00003721|PDOP=2|2.450|SEZIONE|

2|1108|116.566,-159.466,-89.350|0.00004624,0.00001870,0.00001870,0.00003025,0.00001512,0.00003025|PDOP=2|2.450|REC. E ACCESSO|

2|1109|118.125,-162.210,-90.552|0.00004489,0.00002144,0.00001910,0.00004096,0.00001824,0.00003249|PDOP=2|2.450|SEZIONE|

2|1110|117.287,-163.162,-89.191|0.00004489,0.00002144,0.00002111,0.00004096,0.00002016,0.00003969|PDOP=2|2.450|SEZIONE|

2|1111|116.653,-163.855,-88.039|0.00003600,0.00001590,0.00001770,0.00002809,0.00001563,0.00003481|PDOP=2|2.450|SEZIONE|

2|1112|116.245,-164.442,-87.272|0.00003844,0.00001767,0.00001829,0.00003249,0.00001682,0.00003481|PDOP=2|2.450|SEZIONE ASFALTO|

2|1113|115.097,-165.858,-85.416|0.00002500,0.00001650,0.00001400,0.00004356,0.00001848,0.00003136|PDOP=2|2.450|SEZIONE ASFALTO|

2|1114|114.170,-167.290,-84.002|0.00002500,0.00001725,0.00001575,0.00004761,0.00002174,0.00003969|PDOP=2|2.450|SEZIONE ASFALTO|

2|1115|113.762,-167.881,-83.193|0.00004096,0.00002016,0.00001920,0.00003969,0.00001890,0.00003600|PDOP=2|2.450|SEZIONE GARDRAIL|

2|1116|113.175,-168.911,-82.461|0.00002704,0.00001612,0.00001326,0.00003844,0.00001581,0.00002601|PDOP=2|2.450|SEZIONE|

2|1117|111.728,-170.580,-80.562|0.00003025,0.00001485,0.00001540,0.00002916,0.00001512,0.00003136|PDOP=2|2.450|SEZIONE|

2|1118|110.474,-172.221,-78.432|0.00003481,0.00001475,0.00001711,0.00002500,0.00001450,0.00003364|PDOP=2|2.450|SEZIONE TESTA CANALE|

2|1119|109.356,-172.746,-79.545|0.00002916,0.00001863,0.00001458,0.00004761,0.00001863,0.00002916|PDOP=3|2.450|SEZIONE FONDO CANALE|

2|1120|108.013,-170.537,-78.653|0.00002500,0.00001300,0.00001550,0.00002704,0.00001612,0.00003844|PDOP=3|2.450|SEZIONE FONDO CANALE|

2|1121|108.006,-170.519,-78.631|0.00002809,0.00001431,0.00001405,0.00002916,0.00001431,0.00002809|PDOP=3|2.450|FONDO CANALE|

2|1122|108.325,-170.318,-78.274|0.00003721,0.00001891,0.00001678,0.00003844,0.00001705,0.00003025|PDOP=2|2.450|FONDO CANALE SALTO|

2|1123|109.262,-170.138,-77.636|0.00004096,0.00002112,0.00001952,0.00004356,0.00002013,0.00003721|PDOP=2|2.450|TESTA CANALE|

2|1124|127.392,-177.795,-96.592|0.00004225,0.00001852,0.00001625,0.00003249,0.00001425,0.00002500|PDOP=2|2.450|REC.|

2|1125|126.271,-178.833,-95.121|0.00003481,0.00001475,0.00001622,0.00002500,0.00001375,0.00003025|PDOP=2|2.450|TERRENO|

2|1126|125.769,-179.595,-93.676|0.00003364,0.00001537,0.00001566,0.00002809,0.00001431,0.00002916|PDOP=2|2.450|TERRENO|

2|1127|125.535,-180.059,-93.144|0.00002601,0.00001581,0.00001760,0.00003844,0.00002139,0.00004761|PDOP=2|2.450|ASFALTO|

2|1128|124.605,-181.616,-91.591|0.00003136,0.00001764,0.00001904,0.00003969,0.00002142,0.00004624|PDOP=2|2.450|ASFALTO|

2|1129|123.412,-183.038,-89.898|0.00003364,0.00001740,0.00001972,0.00003600,0.00002040,0.00004624|PDOP=2|2.450|ASFALTO|

2|1130|122.976,-183.453,-89.145|0.00004225,0.00001983,0.00002178,0.00003721,0.00002044,0.00004489|PDOP=2|2.450|GARDRAIL|

2|1131|147.049,-210.879,-109.355|0.00002809,0.00001696,0.00001378,0.00004096,0.00001664,0.00002704|PDOP=2|2.450|SEZIONE|

2|1132|146.608,-211.320,-108.525|0.00002704,0.00001690,0.00001560,0.00004225,0.00001950,0.00003600|PDOP=2|2.450|SEZIONE|

2|1133|146.043,-211.804,-108.052|0.00002916,0.00001404,0.00001485,0.00002704,0.00001430,0.00003025|PDOP=2|2.450|SEZIONE|

2|1134|145.831,-211.977,-107.676|0.00004489,0.00002077,0.00001776,0.00003844,0.00001643,0.00002809|PDOP=2|2.450|SEZIONE|

2|1135|145.635,-212.577,-106.544|0.00004624,0.00002312,0.00002074,0.00004624,0.00002074,0.00003721|PDOP=2|2.450|SEZIONE|

2|1136|145.138,-213.115,-105.798|0.00004356,0.00001716,0.00002112,0.00002704,0.00001664,0.00004096|PDOP=2|2.450|SEZIONE ASFALTO|

2|1137|144.028,-214.672,-104.053|0.00004356,0.00001914,0.00001980,0.00003364,0.00001740,0.00003600|PDOP=2|2.450|SEZIONE ASFALTO|

2|1138|142.930,-215.855,-102.489|0.00003136,0.00001904,0.00001736,0.00004624,0.00002108,0.00003844|PDOP=2|2.450|SEZIONE ASFALTO|

2|1139|142.607,-216.253,-101.798|0.00003969,0.00001575,0.00001607,0.00002500,0.00001275,0.00002601|PDOP=2|2.450|SEZIONE GARDRAIL|

2|1140|141.665,-217.228,-100.893|0.00004096,0.00001920,0.00002144,0.00003600,0.00002010,0.00004489|PDOP=2|2.450|SEZIONE|

2|1141|140.024,-218.905,-98.672|0.00004489,0.00002044,0.00002144,0.00003721,0.00001952,0.00004096|PDOP=2|2.450|SEZIONE|

2|1142|138.906,-220.361,-96.920|0.00002704,0.00001300,0.00001586,0.00002500,0.00001525,0.00003721|PDOP=2|2.450|SEZIONE TESTA CANALE|

2|1143|138.032,-220.869,-97.837|0.00003721,0.00001799,0.00002044,0.00003481,0.00001977,0.00004489|PDOP=2|2.450|SEZIONE FONDO CANALE|

2|1144|138.511,-222.330,-96.513|0.00002916,0.00001863,0.00001512,0.00004761,0.00001932,0.00003136|PDOP=2|2.450|SEZIONE REC CANALE|

2|1145|146.137,-213.399,-106.966|0.00002500,0.00001550,0.00001375,0.00003844,0.00001705,0.00003025|PDOP=2|2.450|INIZIO CANNE|

2|1146|155.480,-228.457,-113.898|0.00002601,0.00001556,0.00001556,0.00003721,0.00001861,0.00003721|PDOP=2|2.450|ASSE FOSSO|

2|1147|155.360,-228.743,-113.156|0.00003364,0.00001508,0.00001856,0.00002704,0.00001664,0.00004096|PDOP=2|2.450|CIGLIO FOSSO|

2|1148|155.034,-229.371,-112.386|0.00002916,0.00001404,0.00001566,0.00002704,0.00001508,0.00003364|PDOP=2|2.450|TERRENO|

2|1149|154.698,-229.789,-111.889|0.00002809,0.00001484,0.00001537,0.00003136,0.00001624,0.00003364|PDOP=2|2.450|ASFALTO|

2|1150|153.538,-231.029,-110.138|0.00003600,0.00001650,0.00001830,0.00003025,0.00001678,0.00003721|PDOP=2|2.450|ASFALTO|

2|1151|152.476,-232.061,-108.606|0.00003721,0.00002013,0.00002074,0.00004356,0.00002244,0.00004624|PDOP=2|2.450|ASFALTO|

2|1152|152.144,-232.388,-107.994|0.00004356,0.00001881,0.00002178,0.00003249,0.00001881,0.00004356|PDOP=2|2.450|GARDRAIL|

2|1153|164.498,-253.407,-115.820|0.00004761,0.00002001,0.00002277,0.00003364,0.00001914,0.00004356|PDOP=2|2.450|GARDRAIL|

2|1154|164.837,-252.682,-116.673|0.00002500,0.00001325,0.00001675,0.00002809,0.00001776,0.00004489|PDOP=2|2.450|ASFALTO|

2|1155|165.967,-251.597,-118.249|0.00003136,0.00001932,0.00001792,0.00004761,0.00002208,0.00004096|PDOP=2|2.450|ASFALTO|

2|1156|166.943,-250.575,-119.761|0.00004624,0.00002006,0.00002040,0.00003481,0.00001770,0.00003600|PDOP=2|2.450|ASFALTO|

2|1157|167.353,-250.186,-120.364|0.00003249,0.00001653,0.00001567,0.00003364,0.00001595,0.00003025|PDOP=2|2.450|TERRENO|

2|1158|167.586,-249.528,-121.067|0.00004489,0.00002211,0.00002178,0.00004356,0.00002145,0.00004225|PDOP=2|2.450|CIGLIO FOSSO|

2|1159|167.828,-249.259,-122.096|0.00003844,0.00002108,0.00001705,0.00004624,0.00001870,0.00003025|PDOP=2|2.450|ASSE FOSSO|

2|1160|173.707,-258.820,-125.803|0.00004489,0.00001809,0.00001709,0.00002916,0.00001377,0.00002601|PDOP=2|2.450|SEZ ASSE FOSSO|

2|1161|173.334,-259.391,-124.788|0.00002916,0.00001566,0.00001674,0.00003364,0.00001798,0.00003844|PDOP=2|2.450|SEZIONE|

2|1162|173.072,-259.833,-124.006|0.00003844,0.00001767,0.00002015,0.00003249,0.00001852,0.00004225|PDOP=2|2.450|SEZIONE|

2|1163|172.738,-260.078,-123.588|0.00004489,0.00001709,0.00002278,0.00002601,0.00001734,0.00004624|PDOP=2|2.450|SEZIONE ASFALTO|

2|1164|171.673,-261.509,-121.790|0.00003249,0.00001454,0.00001482,0.00002601,0.00001326,0.00002704|PDOP=2|2.450|SEZIONE ASFALTO|

2|1165|170.747,-262.519,-120.483|0.00003721,0.00001861,0.00001891,0.00003721,0.00001891,0.00003844|PDOP=2|2.450|SEZIONE ASFALTO|

2|1166|170.262,-263.078,-119.563|0.00004489,0.00001910,0.00001876,0.00003249,0.00001596,0.00003136|PDOP=2|2.450|SEZIONE GARDRAIL|

2|1167|169.721,-263.516,-118.992|0.00002601,0.00001479,0.00001734,0.00003364,0.00001972,0.00004624|PDOP=2|2.450|SEZIONE|

2|1168|169.023,-264.206,-118.421|0.00003136,0.00001932,0.00001456,0.00004761,0.00001794,0.00002704|PDOP=1|2.450|SEZIONE|

2|1169|167.593,-265.885,-116.240|0.00002704,0.00001638,0.00001638,0.00003969,0.00001985,0.00003969|PDOP=1|2.450|SEZIONE|

2|1170|166.765,-266.639,-115.186|0.00002809,0.00001643,0.00001722,0.00003844,0.00002015,0.00004225|PDOP=1|2.450|SEZIONE|

2|1171|166.618,-266.873,-114.566|0.00004225,0.00001755,0.00001885,0.00002916,0.00001566,0.00003364|PDOP=1|2.450|SEZIONE TESTA CANALE|

2|1172|165.868,-267.510,-115.509|0.00003721,0.00002074,0.00001983,0.00004624,0.00002210,0.00004225|PDOP=1|2.450|SEZIONE FONDO CANALE|

2|1173|184.077,-275.260,-132.117|0.00004225,0.00001722,0.00001787,0.00002809,0.00001457,0.00003025|PDOP=1|2.450|ACCESSO|

2|1174|183.445,-276.072,-131.086|0.00004489,0.00002245,0.00001709,0.00004489,0.00001709,0.00002601|PDOP=1|2.450|ACCESSO|

2|1175|182.810,-276.162,-130.213|0.00002601,0.00001479,0.00001275,0.00003364,0.00001450,0.00002500|PDOP=1|2.450|ACCESSO|

2|1176|182.062,-275.575,-129.530|0.00002500,0.00001500,0.00001650,0.00003600,0.00001980,0.00004356|PDOP=1|2.450|ACCESSO E ASFALTO|

2|1177|186.248,-277.755,-133.892|0.00002601,0.00001734,0.00001760,0.00004624,0.00002346,0.00004761|PDOP=1|2.450|ACCESSO|

2|1178|185.471,-278.773,-132.541|0.00003364,0.00001943,0.00001769,0.00004489,0.00002044,0.00003721|PDOP=1|2.450|ACCESSO|

2|1179|185.115,-279.749,-131.764|0.00002500,0.00001600,0.00001475,0.00004096,0.00001888,0.00003481|PDOP=1|2.450|ACCESSO|

2|1180|185.149,-281.037,-131.384|0.00003969,0.00001985,0.00001796,0.00003969,0.00001796,0.00003249|PDOP=1|2.450|ACCESSO E ASFALTO|

2|1181|200.313,-304.149,-142.478|0.00002601,0.00001326,0.00001632,0.00002704,0.00001664,0.00004096|PDOP=1|2.450|ASSE FOSSO|

2|1182|200.176,-304.520,-141.758|0.00004356,0.00002145,0.00002145,0.00004225,0.00002112,0.00004225|PDOP=1|2.450|CIGLIO FOSSO|

2|1183|199.822,-305.067,-140.949|0.00002601,0.00001632,0.00001326,0.00004096,0.00001664,0.00002704|PDOP=1|2.450|ASFALTO|

2|1184|198.732,-306.766,-139.170|0.00004624,0.00002346,0.00002346,0.00004761,0.00002380,0.00004761|PDOP=1|2.450|ASFALTO|

2|1185|197.693,-307.919,-137.691|0.00003025,0.00001897,0.00001787,0.00004761,0.00002242,0.00004225|PDOP=1|2.450|ASFALTO|

2|1186|197.213,-308.458,-136.851|0.00003600,0.00001920,0.00001680,0.00004096,0.00001792,0.00003136|PDOP=1|2.450|GARDRAIL|

2|1187|216.702,-331.932,-153.248|0.00002500,0.00001325,0.00001400,0.00002809,0.00001484,0.00003136|PDOP=1|2.450|CENTRO FOSSO FINE CANNE|

2|1188|223.395,-337.758,-159.197|0.00004761,0.00001897,0.00002346,0.00003025,0.00001870,0.00004624|PDOP=1|2.450|CANALETTA|

2|1189|223.205,-338.063,-158.766|0.00003721,0.00002074,0.00001708,0.00004624,0.00001904,0.00003136|PDOP=1|2.450|CANALETTA|

2|1190|223.081,-338.452,-158.112|0.00003481,0.00002036,0.00001858,0.00004761,0.00002174,0.00003969|PDOP=1|2.450|TERRENO|

2|1191|222.784,-338.931,-157.283|0.00003364,0.00001450,0.00001885,0.00002500,0.00001625,0.00004225|PDOP=1|2.450|TERRENO|

2|1192|221.939,-339.712,-156.556|0.00003364,0.00001798,0.00001595,0.00003844,0.00001705,0.00003025|PDOP=1|2.450|ASSE CANALE|

2|1193|221.611,-340.367,-155.554|0.00003844,0.00001550,0.00001705,0.00002500,0.00001375,0.00003025|PDOP=1|2.450|CIGLIO CANALE|

2|1194|221.345,-340.666,-154.948|0.00004356,0.00001815,0.00002277,0.00003025,0.00001897,0.00004761|PDOP=1|2.450|TERRENO|

2|1195|220.917,-341.060,-154.396|0.00003249,0.00001653,0.00001910,0.00003364,0.00001943,0.00004489|PDOP=1|2.450|ASFALTO|

2|1196|220.035,-342.145,-152.991|0.00004225,0.00002015,0.00001950,0.00003844,0.00001860,0.00003600|PDOP=1|2.450|ASFALTO|

2|1197|218.744,-343.676,-151.120|0.00004624,0.00002346,0.00002142,0.00004761,0.00002174,0.00003969|PDOP=1|2.450|ASFALTO|

2|1198|218.308,-344.129,-150.302|0.00002809,0.00001378,0.00001696,0.00002704,0.00001664,0.00004096|PDOP=1|2.450|GARDRAIL|

2|1199|217.520,-344.976,-149.355|0.00002500,0.00001475,0.00001450,0.00003481,0.00001711,0.00003364|PDOP=1|2.450|TERRENO|

2|1200|216.184,-346.586,-147.462|0.00002809,0.00001776,0.00001590,0.00004489,0.00002010,0.00003600|PDOP=1|2.450|TERRENO|

2|1201|215.134,-347.546,-145.994|0.00004761,0.00002001,0.00001760,0.00003364,0.00001479,0.00002601|PDOP=1|2.450|TERRENO|

2|1202|214.848,-347.887,-145.339|0.00002809,0.00001802,0.00001405,0.00004624,0.00001802,0.00002809|PDOP=1|2.450|TESTA MURO INTERNO CANALE|

2|1203|213.977,-348.126,-146.095|0.00004761,0.00002070,0.00001863,0.00003600,0.00001620,0.00002916|PDOP=1|2.450|FONDO MURO CANALE|

2|1204|239.722,-365.633,-169.947|0.00003600,0.00001770,0.00002040,0.00003481,0.00002006,0.00004624|PDOP=1|2.450|CANALETTA|

2|1205|239.743,-365.882,-169.339|0.00003600,0.00001920,0.00001530,0.00004096,0.00001632,0.00002601|PDOP=1|2.450|CANALETTA|

2|1206|239.698,-366.207,-168.755|0.00003844,0.00002077,0.00001736,0.00004489,0.00001876,0.00003136|PDOP=1|2.450|TERRENO|

2|1207|239.540,-366.643,-167.980|0.00002500,0.00001625,0.00001725,0.00004225,0.00002242,0.00004761|PDOP=1|2.450|TERRENO|

2|1208|239.211,-367.124,-167.609|0.00003025,0.00001897,0.00001787,0.00004761,0.00002242,0.00004225|PDOP=1|2.450|CIGLIO FOSSO|

2|1209|238.355,-368.161,-167.097|0.00003721,0.00001678,0.00002013,0.00003025,0.00001815,0.00004356|PDOP=1|2.450|ASSE FOSSO|

2|1210|238.226,-368.788,-166.015|0.00003600,0.00002010,0.00001920,0.00004489,0.00002144,0.00004096|PDOP=1|2.450|CIGLIO FOSSO|

2|1211|237.949,-369.049,-165.487|0.00003721,0.00001830,0.00001708,0.00003600,0.00001680,0.00003136|PDOP=1|2.450|TERRENO|

2|1212|237.588,-369.127,-165.199|0.00003600,0.00001560,0.00002070,0.00002704,0.00001794,0.00004761|PDOP=1|2.450|ASFALTO|

2|1213|236.501,-370.528,-163.310|0.00003249,0.00001710,0.00001567,0.00003600,0.00001650,0.00003025|PDOP=1|2.450|ASFALTO|

2|1214|235.527,-371.700,-161.851|0.00002809,0.00001378,0.00001776,0.00002704,0.00001742,0.00004489|PDOP=1|2.450|ASFALTO|

2|1215|235.145,-372.338,-161.068|0.00004096,0.00002080,0.00001856,0.00004225,0.00001885,0.00003364|PDOP=1|2.450|GARDRAIL|

2|1216|250.118,-397.567,-170.645|0.00003249,0.00001653,0.00001482,0.00003364,0.00001508,0.00002704|PDOP=2|2.450|GARDRAIL|

2|1217|251.549,-400.552,-171.140|0.00004624,0.00002006,0.00002346,0.00003481,0.00002036,0.00004761|PDOP=1|2.450|ACCESSO|

2|1218|249.571,-402.906,-168.187|0.00003249,0.00001567,0.00001625,0.00003025,0.00001567,0.00003249|PDOP=1|2.450|ACCESSO|

2|1219|254.078,-404.641,-172.761|0.00003364,0.00001914,0.00002001,0.00004356,0.00002277,0.00004761|PDOP=1|2.450|ACCESSO|

2|1220|255.343,-405.941,-173.949|0.00003136,0.00001428,0.00001624,0.00002601,0.00001479,0.00003364|PDOP=1|2.450|GARDRAIL|

2|1221|258.107,-410.727,-175.679|0.00004356,0.00001749,0.00001716,0.00002809,0.00001378,0.00002704|PDOP=1|2.450|GARDRAIL|

2|1222|282.301,-436.508,-196.704|0.00002916,0.00001836,0.00001647,0.00004624,0.00002074,0.00003721|PDOP=1|2.450|CANALETTA|

2|1223|282.073,-436.629,-196.084|0.00003025,0.00001732,0.00001622,0.00003969,0.00001858,0.00003481|PDOP=1|2.450|CANALETTA|

2|1224|282.072,-437.009,-195.186|0.00004489,0.00001776,0.00001709,0.00002809,0.00001352,0.00002601|PDOP=1|2.450|TERRENO|

2|1225|281.644,-437.510,-194.529|0.00003136,0.00001876,0.00001428,0.00004489,0.00001709,0.00002601|PDOP=1|2.450|CIGLIO FOSSO|

2|1226|280.842,-438.140,-194.015|0.00003969,0.00001575,0.00001890,0.00002500,0.00001500,0.00003600|PDOP=1|2.450|ASSE FOSSO|

2|1227|280.560,-438.765,-192.905|0.00002704,0.00001768,0.00001794,0.00004624,0.00002346,0.00004761|PDOP=1|2.450|CIGLIO FOSSO|

2|1228|280.547,-438.767,-192.910|0.00004761,0.00001897,0.00001828,0.00003025,0.00001457,0.00002809|PDOP=1|2.450|CIGLIO FOSSO|

2|1229|280.225,-438.980,-192.360|0.00004356,0.00001947,0.00001815,0.00003481,0.00001622,0.00003025|PDOP=1|2.450|TERRENO|

2|1230|279.991,-439.264,-191.991|0.00003025,0.00001870,0.00001705,0.00004624,0.00002108,0.00003844|PDOP=1|2.450|ASFALTO|

2|1231|278.561,-440.502,-190.072|0.00002704,0.00001612,0.00001300,0.00003844,0.00001550,0.00002500|PDOP=1|2.450|ASFALTO|

2|1232|277.461,-441.605,-188.445|0.00004624,0.00001972,0.00002006,0.00003364,0.00001711,0.00003481|PDOP=1|2.450|ASFALTO|

2|1233|276.971,-442.223,-187.524|0.00002704,0.00001300,0.00001482,0.00002500,0.00001425,0.00003249|PDOP=1|2.450|GARDRAIL|

2|1234|276.116,-443.027,-186.537|0.00004356,0.00001650,0.00001782,0.00002500,0.00001350,0.00002916|PDOP=1|2.450|TERRENO|

2|1235|274.947,-444.367,-184.964|0.00003969,0.00001701,0.00001701,0.00002916,0.00001458,0.00002916|PDOP=1|2.450|TERRENO|

2|1236|273.921,-445.705,-183.399|0.00004624,0.00001836,0.00002142,0.00002916,0.00001701,0.00003969|PDOP=1|2.450|TERRENO|

2|1237|273.530,-446.168,-182.597|0.00004356,0.00002013,0.00001683,0.00003721,0.00001556,0.00002601|PDOP=1|2.450|TESTA MURO INTERNO CANALE|

2|1238|272.538,-446.398,-183.438|0.00003025,0.00001815,0.00001457,0.00004356,0.00001749,0.00002809|PDOP=1|2.450|FONDO MURO CANALE|

2|1239|282.496,-443.707,-193.602|0.00003969,0.00001764,0.00001732,0.00003136,0.00001540,0.00003025|PDOP=1|2.450|ASFALTO ACCESSO|

2|1240|284.750,-446.063,-195.516|0.00002704,0.00001768,0.00001794,0.00004624,0.00002346,0.00004761|PDOP=1|2.450|ACCESSO|

2|1241|287.179,-444.213,-198.859|0.00003136,0.00001456,0.00001876,0.00002704,0.00001742,0.00004489|PDOP=1|2.450|ACCESSO|

2|1242|289.585,-448.180,-200.410|0.00003969,0.00002142,0.00001796,0.00004624,0.00001938,0.00003249|PDOP=1|2.450|ACCESSO|

2|1243|287.979,-449.877,-198.084|0.00004761,0.00001725,0.00002070,0.00002500,0.00001500,0.00003600|PDOP=1|2.450|ACCESSO|

2|1244|287.636,-451.234,-197.313|0.00004225,0.00001885,0.00002210,0.00003364,0.00001972,0.00004624|PDOP=1|2.450|ACCESSO|

2|1245|288.277,-453.694,-197.202|0.00003025,0.00001430,0.00001678,0.00002704,0.00001586,0.00003721|PDOP=1|2.450|ACCESSO ASFALTO|

2|1246|290.057,-448.441,-201.003|0.00002809,0.00001669,0.00001457,0.00003969,0.00001732,0.00003025|PDOP=1|2.450|SPIG SIFONE DISMESSO|

2|1247|289.585,-448.972,-200.134|0.00004225,0.00001690,0.00001983,0.00002704,0.00001586,0.00003721|PDOP=1|2.450|SPIG SIFONE DISMESSO|

2|1248|288.838,-451.443,-199.198|0.00003600,0.00001680,0.00002070,0.00003136,0.00001932,0.00004761|PDOP=1|2.450|ASSE FOSSO|

2|1249|292.875,-459.273,-201.789|0.00004096,0.00001824,0.00002112,0.00003249,0.00001881,0.00004356|PDOP=1|2.450|ASSE FOSSO|

2|1250|292.734,-459.752,-200.239|0.00003481,0.00001563,0.00001593,0.00002809,0.00001431,0.00002916|PDOP=1|2.450|CIGLIO FOSSO|

2|1251|292.349,-460.136,-199.701|0.00002704,0.00001456,0.00001534,0.00003136,0.00001652,0.00003481|PDOP=1|2.450|TERRENO|

2|1252|292.015,-460.307,-199.444|0.00003136,0.00001736,0.00001736,0.00003844,0.00001922,0.00003844|PDOP=2|2.450|ASFALTO|

2|1253|290.932,-461.569,-197.820|0.00002916,0.00001620,0.00001755,0.00003600,0.00001950,0.00004225|PDOP=2|2.450|ASFALTO|

2|1254|289.942,-462.668,-196.325|0.00004096,0.00002080,0.00001888,0.00004225,0.00001917,0.00003481|PDOP=2|2.450|ASFALTO|

2|1255|289.540,-463.080,-195.567|0.00002916,0.00001539,0.00001404,0.00003249,0.00001482,0.00002704|PDOP=2|2.450|GARDRAIL|

2|1256|310.455,-491.183,-211.029|0.00003969,0.00001732,0.00002174,0.00003025,0.00001897,0.00004761|PDOP=2|2.450|ASFALTO ACCESSO|

2|1257|313.196,-488.447,-215.284|0.00002916,0.00001674,0.00001566,0.00003844,0.00001798,0.00003364|PDOP=2|2.450|ACCESSO CIV.17|

2|1258|315.034,-491.581,-216.563|0.00002500,0.00001475,0.00001550,0.00003481,0.00001829,0.00003844|PDOP=2|2.450|ACCESSO CIV.17|

2|1259|312.770,-494.663,-212.560|0.00003481,0.00001563,0.00001947,0.00002809,0.00001749,0.00004356|PDOP=2|2.450|ACCESSO E ASFALTO|

2|1260|314.963,-493.106,-215.846|0.00004096,0.00001664,0.00001696,0.00002704,0.00001378,0.00002809|PDOP=2|2.450|RECINZIONE|

2|1261|314.451,-493.168,-215.463|0.00004761,0.00001932,0.00001966,0.00003136,0.00001596,0.00003249|PDOP=2|2.450|CIGLIO FOSSO|

2|1262|313.563,-493.953,-215.108|0.00004489,0.00002144,0.00001776,0.00004096,0.00001696,0.00002809|PDOP=2|2.450|ASSE FOSSO|

2|1263|313.379,-494.528,-213.442|0.00003364,0.00001682,0.00001595,0.00003364,0.00001595,0.00003025|PDOP=2|2.450|CIGLIO FOSSO|

2|1264|312.911,-495.067,-212.662|0.00004356,0.00002112,0.00002013,0.00004096,0.00001952,0.00003721|PDOP=2|2.450|ASFALTO|

2|1265|311.849,-496.666,-210.975|0.00004356,0.00002013,0.00001980,0.00003721,0.00001830,0.00003600|PDOP=2|2.450|ASFALTO|

2|1266|310.884,-497.867,-209.500|0.00004489,0.00002144,0.00001809,0.00004096,0.00001728,0.00002916|PDOP=2|2.450|ASFALTO|

2|1267|310.411,-498.347,-208.743|0.00004624,0.00001802,0.00002006,0.00002809,0.00001563,0.00003481|PDOP=2|2.450|GARDRAIL|

2|1268|309.512,-499.359,-207.718|0.00004356,0.00001947,0.00001947,0.00003481,0.00001741,0.00003481|PDOP=2|2.450|TERRENO|

2|1269|308.347,-500.531,-206.025|0.00003721,0.00002105,0.00001799,0.00004761,0.00002036,0.00003481|PDOP=2|2.450|TERRENO|

2|1270|307.350,-501.897,-204.483|0.00002704,0.00001664,0.00001404,0.00004096,0.00001728,0.00002916|PDOP=2|2.450|TERRENO|

2|1271|307.064,-502.190,-203.804|0.00003249,0.00001682,0.00001539,0.00003481,0.00001593,0.00002916|PDOP=2|2.450|TESTA MURO INTERNO CANALE|

2|1272|305.930,-502.429,-204.637|0.00003481,0.00002036,0.00001711,0.00004761,0.00002001,0.00003364|PDOP=2|2.450|FONDO MURO CANALE|

2|1273|322.069,-508.516,-220.380|0.00003600,0.00002010,0.00002010,0.00004489,0.00002245,0.00004489|PDOP=3|2.450|ASSE CANALE|

2|1274|322.228,-509.284,-219.047|0.00003136,0.00001764,0.00001484,0.00003969,0.00001669,0.00002809|PDOP=2|2.450|CIGLIO CANALE|

2|1275|321.669,-509.735,-218.179|0.00004761,0.00001932,0.00002346,0.00003136,0.00001904,0.00004624|PDOP=2|2.450|ASFALTO|

2|1276|320.463,-510.986,-216.391|0.00004761,0.00002380,0.00002036,0.00004761,0.00002036,0.00003481|PDOP=2|2.450|ASFALTO|

2|1277|319.528,-512.447,-214.977|0.00003600,0.00001980,0.00001590,0.00004356,0.00001749,0.00002809|PDOP=2|2.450|ASFALTO|

2|1278|319.358,-513.173,-214.282|0.00003844,0.00001829,0.00001736,0.00003481,0.00001652,0.00003136|PDOP=2|2.450|GARDRAIL|

2|1279|323.372,-512.658,-219.240|0.00002500,0.00001400,0.00001450,0.00003136,0.00001624,0.00003364|PDOP=2|2.450|ASFALTO E ACCESSO|

2|1280|326.007,-510.391,-222.688|0.00003364,0.00001798,0.00001885,0.00003844,0.00002015,0.00004225|PDOP=2|2.450|ACCESSO CIV.19|

2|1281|328.418,-514.206,-224.420|0.00002916,0.00001809,0.00001431,0.00004489,0.00001776,0.00002809|PDOP=2|2.450|ACCESSO CIV.19|

2|1282|326.316,-517.098,-221.234|0.00004624,0.00002312,0.00002074,0.00004624,0.00002074,0.00003721|PDOP=2|2.450|ACCESSO E ASFALTO|

2|1283|346.462,-542.923,-236.599|0.00004761,0.00002174,0.00001863,0.00003969,0.00001701,0.00002916|PDOP=2|2.450|CANALETTA|

2|1284|346.257,-543.273,-236.340|0.00002500,0.00001625,0.00001500,0.00004225,0.00001950,0.00003600|PDOP=2|2.450|CANALETTA|

2|1285|345.093,-544.733,-234.688|0.00004489,0.00001943,0.00002245,0.00003364,0.00001943,0.00004489|PDOP=2|2.450|CIGLIO CANALE|

2|1286|344.381,-545.245,-234.345|0.00004761,0.00002380,0.00002208,0.00004761,0.00002208,0.00004096|PDOP=2|2.450|FONDOCANALE|

2|1287|344.130,-545.500,-233.927|0.00003249,0.00001567,0.00001767,0.00003025,0.00001705,0.00003844|PDOP=2|2.450|FONDO CANALE|

2|1288|344.162,-545.981,-232.591|0.00003721,0.00002013,0.00001708,0.00004356,0.00001848,0.00003136|PDOP=2|2.450|CIGLIO CANALE|

2|1289|343.541,-546.451,-231.964|0.00003249,0.00001425,0.00001511,0.00002500,0.00001325,0.00002809|PDOP=2|2.450|ASFALTO|

2|1290|342.519,-547.707,-230.371|0.00004096,0.00001888,0.00001984,0.00003481,0.00001829,0.00003844|PDOP=2|2.450|ASFALTO|

2|1291|341.498,-548.904,-228.831|0.00004356,0.00001881,0.00001749,0.00003249,0.00001511,0.00002809|PDOP=2|2.450|ASFALTO|

2|1292|341.182,-549.688,-227.884|0.00003025,0.00001622,0.00001567,0.00003481,0.00001682,0.00003249|PDOP=2|2.450|GARDRAIL|

2|1293|340.032,-550.866,-226.567|0.00003481,0.00001505,0.00002036,0.00002601,0.00001760,0.00004761|PDOP=2|2.450|TERRENO|

2|1294|339.029,-552.488,-225.075|0.00003969,0.00002079,0.00001827,0.00004356,0.00001914,0.00003364|PDOP=2|2.450|TERRENO|

2|1295|337.995,-553.267,-223.878|0.00003969,0.00002174,0.00002079,0.00004761,0.00002277,0.00004356|PDOP=2|2.450|TERRENO|

2|1296|337.697,-553.495,-223.328|0.00002916,0.00001809,0.00001431,0.00004489,0.00001776,0.00002809|PDOP=2|2.450|TESTA MURO INTERNO CANALE|

2|1297|336.671,-553.786,-224.160|0.00004489,0.00001977,0.00001742,0.00003481,0.00001534,0.00002704|PDOP=2|2.450|FONDO MURO CANALE|

2|1298|347.541,-553.371,-234.543|0.00003481,0.00001682,0.00001534,0.00003249,0.00001482,0.00002704|PDOP=2|2.450|ASFALTO ACCESSO|

2|1299|349.988,-550.387,-238.214|0.00003481,0.00001711,0.00001799,0.00003364,0.00001769,0.00003721|PDOP=2|2.450|ACCESSO CIV.21|

2|1300|352.027,-553.868,-239.434|0.00003844,0.00002139,0.00002139,0.00004761,0.00002380,0.00004761|PDOP=2|2.450|ACCESSO CIV.21|

2|1301|349.831,-556.785,-236.013|0.00002916,0.00001377,0.00001512,0.00002601,0.00001428,0.00003136|PDOP=2|2.450|ACCESSO E ASFALTO|

2|1302|360.346,-572.595,-244.247|0.00003969,0.00002142,0.00001575,0.00004624,0.00001700,0.00002500|PDOP=2|2.450|ASSE FOSSO|

2|1303|360.185,-573.173,-242.688|0.00003721,0.00001769,0.00001952,0.00003364,0.00001856,0.00004096|PDOP=2|2.450|CIGLIO FOSSO|

2|1304|359.634,-573.525,-242.126|0.00002809,0.00001511,0.00001617,0.00003249,0.00001739,0.00003721|PDOP=2|2.450|ASFALTO|

2|1305|358.378,-574.691,-240.253|0.00004624,0.00002006,0.00002244,0.00003481,0.00001947,0.00004356|PDOP=2|2.450|ASFALTO|

2|1306|357.455,-575.928,-238.810|0.00004096,0.00002176,0.00002016,0.00004624,0.00002142,0.00003969|PDOP=2|2.450|ASFALTO|

2|1307|357.385,-576.825,-238.346|0.00003249,0.00001596,0.00001425,0.00003136,0.00001400,0.00002500|PDOP=2|2.450|GARDRAIL|

2|1308|369.594,-597.665,-246.090|0.00003249,0.00001881,0.00001682,0.00004356,0.00001947,0.00003481|PDOP=3|2.450|GARDRAIL|

2|1309|372.192,-602.068,-247.820|0.00004225,0.00001787,0.00001820,0.00003025,0.00001540,0.00003136|PDOP=2|2.450|GARDRAIL|

2|1310|372.844,-604.054,-247.841|0.00004761,0.00002070,0.00001725,0.00003600,0.00001500,0.00002500|PDOP=2|2.450|GARDRAIL E ACCESSO|

2|1311|369.562,-608.783,-242.832|0.00004761,0.00002036,0.00002105,0.00003481,0.00001799,0.00003721|PDOP=2|2.450|ACCESSO CIV.5|

2|1312|371.987,-612.692,-244.407|0.00003969,0.00001638,0.00001890,0.00002704,0.00001560,0.00003600|PDOP=2|2.450|ACCESSO CIV.5|

2|1313|375.581,-608.117,-249.641|0.00004624,0.00001904,0.00002210,0.00003136,0.00001820,0.00004225|PDOP=2|2.450|ACCESSO E GARDRAIL|

2|1314|377.069,-609.989,-250.991|0.00003844,0.00002046,0.00001829,0.00004356,0.00001947,0.00003481|PDOP=2|2.450|GARDRAIL|

2|1315|370.125,-607.730,-243.931|0.00002704,0.00001742,0.00001794,0.00004489,0.00002312,0.00004761|PDOP=2|2.450|TESTA MURO INTERNO CANALE|

2|1316|369.481,-608.534,-242.955|0.00003721,0.00001891,0.00001952,0.00003844,0.00001984,0.00004096|PDOP=2|2.450|TESTA MURO INTERNO CANALE|

2|1317|368.882,-607.805,-244.706|0.00002500,0.00001475,0.00001325,0.00003481,0.00001563,0.00002809|PDOP=2|2.450|FONDO CANALE|

2|1318|378.755,-605.309,-254.110|0.00003249,0.00001938,0.00001739,0.00004624,0.00002074,0.00003721|PDOP=2|2.450|ASFALTO|

2|1319|383.532,-613.345,-257.163|0.00003025,0.00001485,0.00001843,0.00002916,0.00001809,0.00004489|PDOP=2|2.450|ASFALTO E ACCESSO|

2|1320|384.070,-612.699,-257.967|0.00002601,0.00001530,0.00001734,0.00003600,0.00002040,0.00004624|PDOP=2|2.450|SPIG MURO ACCESSO|

2|1321|386.398,-610.359,-261.265|0.00004761,0.00002208,0.00001897,0.00004096,0.00001760,0.00003025|PDOP=2|2.450|SPIG MURO E ACCESSO CIV.23|

2|1322|388.407,-613.692,-262.515|0.00002601,0.00001530,0.00001632,0.00003600,0.00001920,0.00004096|PDOP=2|2.450|SPIG MURO E ACCESSO CIV.23|

2|1323|386.357,-616.403,-259.496|0.00003721,0.00002074,0.00001952,0.00004624,0.00002176,0.00004096|PDOP=2|2.450|SPIG MURO ACCESSO|

2|1324|348.319,-552.539,-235.538|0.00003249,0.00001710,0.00001425,0.00003600,0.00001500,0.00002500|PDOP=2|2.450|SPIG MURO ACCESSO|

2|1325|350.502,-556.092,-236.942|0.00004761,0.00002277,0.00001794,0.00004356,0.00001716,0.00002704|PDOP=2|2.450|SPIG MURO ACCESSO|

2|1326|403.030,-641.257,-271.800|0.00003249,0.00001596,0.00001482,0.00003136,0.00001456,0.00002704|PDOP=2|2.450|SPIG MURO CIGLIO CANALE|

2|1327|402.418,-641.731,-271.541|0.00003481,0.00001711,0.00001741,0.00003364,0.00001711,0.00003481|PDOP=2|2.450|FONDO CANALE|

2|1328|401.926,-642.371,-270.860|0.00003136,0.00001736,0.00001820,0.00003844,0.00002015,0.00004225|PDOP=2|2.450|FONDO CANALE|

2|1329|401.812,-642.904,-268.911|0.00003969,0.00001922,0.00001953,0.00003721,0.00001891,0.00003844|PDOP=2|2.450|CIGLIO CANALE|

2|1330|401.566,-643.281,-268.476|0.00003600,0.00001980,0.00001500,0.00004356,0.00001650,0.00002500|PDOP=1|2.450|ASFALTO|

2|1331|400.629,-644.696,-267.004|0.00003136,0.00001764,0.00001680,0.00003969,0.00001890,0.00003600|PDOP=1|2.450|ASFALTO|

2|1332|399.438,-645.880,-265.280|0.00003025,0.00001678,0.00001678,0.00003721,0.00001861,0.00003721|PDOP=1|2.450|ASFALTO|

2|1333|398.954,-646.296,-264.675|0.00003249,0.00001596,0.00001511,0.00003136,0.00001484,0.00002809|PDOP=1|2.450|GARDRAIL|

2|1334|397.822,-647.979,-262.939|0.00003844,0.00001860,0.00002015,0.00003600,0.00001950,0.00004225|PDOP=1|2.450|TERRENO|

2|1335|396.513,-648.962,-261.358|0.00003844,0.00002015,0.00002046,0.00004225,0.00002145,0.00004356|PDOP=1|2.450|TERRENO|

2|1336|395.799,-649.719,-260.578|0.00003600,0.00001530,0.00001920,0.00002601,0.00001632,0.00004096|PDOP=1|2.450|TERRENO|

2|1337|395.467,-650.091,-259.962|0.00004356,0.00001881,0.00002277,0.00003249,0.00001966,0.00004761|PDOP=1|2.450|TESTA MURO
INTERNO CANALE|

2|1338|394.426,-650.511,-260.958|0.00002809,0.00001776,0.00001696,0.00004489,0.00002144,0.00004096|PDOP=1|2.450|FONDO CANALE|

2|1339|421.095,-674.782,-281.399|0.00003364,0.00001972,0.00001914,0.00004624,0.00002244,0.00004356|PDOP=2|2.450|SPIG MURO
ACCESSO|

2|1340|422.727,-672.894,-283.932|0.00004096,0.00002048,0.00001856,0.00004096,0.00001856,0.00003364|PDOP=1|2.450|ACCESSO CIV.25|

2|1341|424.851,-676.622,-284.926|0.00004356,0.00001650,0.00001980,0.00002500,0.00001500,0.00003600|PDOP=1|2.450|ACCESSO CIV.25|

2|1342|423.695,-677.989,-283.496|0.00003136,0.00001512,0.00001764,0.00002916,0.00001701,0.00003969|PDOP=1|2.450|SPIG MURO E
ACCESSO|

2|1343|423.360,-678.731,-282.768|0.00004624,0.00002040,0.00001700,0.00003600,0.00001500,0.00002500|PDOP=1|2.450|SPIG MURO
ACCESSO|

2|1344|421.386,-671.484,-283.551|0.00004356,0.00001782,0.00002079,0.00002916,0.00001701,0.00003969|PDOP=1|2.450|MURO E CIGLIO
FOSSO|

2|1345|420.553,-672.004,-283.071|0.00003136,0.00001596,0.00001848,0.00003249,0.00001881,0.00004356|PDOP=2|2.450|FONDO FOSSO|

2|1346|420.213,-672.319,-282.560|0.00002704,0.00001664,0.00001534,0.00004096,0.00001888,0.00003481|PDOP=2|2.450|FONDO FOSSO|

2|1347|420.011,-673.257,-280.512|0.00002916,0.00001728,0.00001755,0.00004096,0.00002080,0.00004225|PDOP=1|2.450|CIGLIO FOSSO|

2|1348|419.661,-673.649,-279.958|0.00003364,0.00001479,0.00001566,0.00002601,0.00001377,0.00002916|PDOP=1|2.450|ASFALTO|

2|1349|418.760,-674.879,-278.479|0.00003969,0.00001953,0.00001732,0.00003844,0.00001705,0.00003025|PDOP=1|2.450|ASFALTO|

2|1350|417.590,-676.032,-276.743|0.00004761,0.00001725,0.00002001,0.00002500,0.00001450,0.00003364|PDOP=1|2.450|ASFALTO|

2|1351|417.313,-676.319,-276.263|0.00004225,0.00001690,0.00002210,0.00002704,0.00001768,0.00004624|PDOP=1|2.450|GARDRAIL|

2|1352|428.790,-695.767,-283.549|0.00003249,0.00001596,0.00001966,0.00003136,0.00001932,0.00004761|PDOP=2|2.450|GARDRAIL|

2|1353|431.357,-700.510,-285.193|0.00003844,0.00001705,0.00001860,0.00003025,0.00001650,0.00003600|PDOP=1|2.450|GARDRAIL|

2|1354|432.021,-702.526,-285.286|0.00004225,0.00002145,0.00001885,0.00004356,0.00001914,0.00003364|PDOP=1|2.450|GARDRAIL E
ACCESSO|

2|1355|430.080,-706.237,-282.383|0.00004225,0.00002015,0.00001983,0.00003844,0.00001891,0.00003721|PDOP=1|2.450|ACCESSO CIV.26|

2|1356|432.145,-709.037,-283.854|0.00003969,0.00001827,0.00001701,0.00003364,0.00001566,0.00002916|PDOP=2|2.450|ACCESSO CIV.26|

2|1357|435.039,-705.903,-287.632|0.00004489,0.00001776,0.00001776,0.00002809,0.00001405,0.00002809|PDOP=1|2.450|ACCESSO E
GARDRAIL|

2|1358|436.454,-707.088,-288.839|0.00004096,0.00001888,0.00002176,0.00003481,0.00002006,0.00004624|PDOP=1|2.450|GARDRAIL|

2|1359|433.195,-690.301,-290.861|0.00003025,0.00001678,0.00001595,0.00003721,0.00001769,0.00003364|PDOP=1|2.450|REC|

2|1360|433.019,-690.588,-290.534|0.00004356,0.00002046,0.00001848,0.00003844,0.00001736,0.00003136|PDOP=2|2.450|TESTA BASE MURO
REC|

2|1361|432.462,-690.883,-291.017|0.00003844,0.00001798,0.00001643,0.00003364,0.00001537,0.00002809|PDOP=2|2.450|FONDO CANALE|

2|1362|436.032,-696.048,-293.058|0.00003721,0.00001556,0.00002105,0.00002601,0.00001760,0.00004761|PDOP=1|2.450|FONDO CANALE|

2|1363|436.391,-695.922,-292.796|0.00003600,0.00001860,0.00002040,0.00003844,0.00002108,0.00004624|PDOP=1|2.450|TESTA BASE MURO
REC|

2|1364|436.667,-695.632,-293.115|0.00004225,0.00002242,0.00002178,0.00004761,0.00002312,0.00004489|PDOP=1|2.450|SPIG REC|

2|1365|434.505,-695.139,-291.779|0.00002916,0.00001512,0.00001458,0.00003136,0.00001512,0.00002916|PDOP=1|2.450|FONDO FOSSO|

2|1366|434.674,-695.918,-290.426|0.00003136,0.00001400,0.00001820,0.00002500,0.00001625,0.00004225|PDOP=1|2.450|CIGLIO FOSSO|

2|1367|431.920,-691.535,-288.689|0.00004624,0.00002176,0.00002312,0.00004096,0.00002176,0.00004624|PDOP=1|2.450|CIGLIO FOSSO|

2|1368|431.431,-692.390,-287.761|0.00004096,0.00001888,0.00002208,0.00003481,0.00002036,0.00004761|PDOP=1|2.450|ASFALTO|

2|1369|441.467,-687.798,-300.663|0.00002704,0.00001456,0.00001430,0.00003136,0.00001540,0.00003025|PDOP=1|2.450|MURO DI REC|

2|1370|443.914,-690.951,-302.564|0.00004225,0.00002080,0.00001690,0.00004096,0.00001664,0.00002704|PDOP=3|2.450|MURO DI REC|

2|1371|439.245,-698.965,-294.940|0.00002601,0.00001581,0.00001377,0.00003844,0.00001674,0.00002916|PDOP=3|2.450|MURO DI REC|

2|1372|438.615,-700.280,-293.740|0.00002916,0.00001377,0.00001674,0.00002601,0.00001581,0.00003844|PDOP=1|2.450|CIGLIO CANALE|

2|1373|438.796,-701.920,-293.214|0.00003969,0.00001764,0.00002111,0.00003136,0.00001876,0.00004489|PDOP=1|2.450|CIGLIO CANALE|

2|1374|426.598,-702.414,-279.856|0.00003600,0.00002040,0.00001560,0.00004624,0.00001768,0.00002704|PDOP=1|2.450|TESTA MURO INTERNO CANALE|

2|1375|425.587,-702.754,-280.760|0.00002500,0.00001475,0.00001625,0.00003481,0.00001917,0.00004225|PDOP=1|2.450|FONDO MURO CANALE|

2|1376|429.613,-706.568,-282.096|0.00002601,0.00001352,0.00001428,0.00002809,0.00001484,0.00003136|PDOP=1|2.450|TESTA MURO INTERNO CANALE|

2|1377|427.544,-700.312,-281.340|0.00003481,0.00002036,0.00002036,0.00004761,0.00002380,0.00004761|PDOP=1|2.450|TERRENO|

2|1378|444.471,-710.476,-297.026|0.00003844,0.00001550,0.00001705,0.00002500,0.00001375,0.00003025|PDOP=1|2.450|ACCESSO E ASFALTO|

2|1379|444.929,-710.411,-297.615|0.00002916,0.00001458,0.00001674,0.00002916,0.00001674,0.00003844|PDOP=1|2.450|SPIG MURO ACCESSO|

2|1380|445.901,-710.049,-299.099|0.00004624,0.00002312,0.00001734,0.00004624,0.00001734,0.00002601|PDOP=1|2.450|SPIG MURO ACCESSO|

2|1381|446.511,-708.836,-300.368|0.00003249,0.00001710,0.00001966,0.00003600,0.00002070,0.00004761|PDOP=3|2.450|SPIG MURO ACCESSO|

2|1382|451.157,-714.658,-303.697|0.00003481,0.00001947,0.00001799,0.00004356,0.00002013,0.00003721|PDOP=2|2.450|SPIG MURO ACCESSO CIV.27|

2|1383|450.466,-715.947,-302.436|0.00003249,0.00001881,0.00001625,0.00004356,0.00001881,0.00003249|PDOP=2|2.450|SPIG MURO ACCESSO CIV.27|

2|1384|450.220,-717.291,-301.529|0.00004624,0.00002142,0.00001870,0.00003969,0.00001732,0.00003025|PDOP=2|2.450|SPIG MURO ACCESSO CIV.27|

2|1385|450.097,-718.073,-301.136|0.00002601,0.00001326,0.00001454,0.00002704,0.00001482,0.00003249|PDOP=1|2.450|ACCESSO E ASFALTO|

2|1386|456.091,-723.574,-307.763|0.00003721,0.00002044,0.00001739,0.00004489,0.00001910,0.00003249|PDOP=1|2.450|FONDO CANALE|

2|1387|456.056,-724.737,-306.071|0.00004225,0.00001657,0.00001852,0.00002601,0.00001454,0.00003249|PDOP=1|2.450|CIGLIO CANALE|

2|1388|455.813,-725.284,-305.476|0.00003249,0.00001938,0.00001454,0.00004624,0.00001734,0.00002601|PDOP=1|2.450|ASFALTO|

2|1389|454.830,-726.822,-303.820|0.00003249,0.00001966,0.00001596,0.00004761,0.00001932,0.00003136|PDOP=1|2.450|ASFALTO|

2|1390|453.928,-728.442,-302.222|0.00002704,0.00001326,0.00001716,0.00002601,0.00001683,0.00004356|PDOP=2|2.450|ASFALTO|

2|1391|453.571,-729.018,-301.593|0.00002500,0.00001450,0.00001250,0.00003364,0.00001450,0.00002500|PDOP=2|2.450|GARDRAIL|

2|1392|451.948,-730.779,-300.320|0.00002500,0.00001250,0.00001550,0.00002500,0.00001550,0.00003844|PDOP=2|2.450|TERRENO|

2|1393|450.889,-732.710,-298.603|0.00003025,0.00001870,0.00001567,0.00004624,0.00001938,0.00003249|PDOP=2|2.450|TERRENO|

2|1394|450.383,-733.726,-297.843|0.00003844,0.00001984,0.00001612,0.00004096,0.00001664,0.00002704|PDOP=2|2.450|TERRENO|

2|1395|450.306,-734.204,-297.275|0.00004356,0.00002046,0.00001980,0.00003844,0.00001860,0.00003600|PDOP=2|2.450|TESTA MURO INTERNO CANALE|

2|1396|449.263,-734.536,-298.188|0.00004761,0.00002208,0.00001794,0.00004096,0.00001664,0.00002704|PDOP=2|2.450|FONDO MURO CANALE|

2|1397|470.564,-742.823,-316.943|0.00004096,0.00002080,0.00001664,0.00004225,0.00001690,0.00002704|PDOP=2|2.450|ASFALTO ACCESSO|

2|1398|470.850,-742.323,-317.461|0.00003249,0.00001567,0.00001682,0.00003025,0.00001622,0.00003481|PDOP=2|2.450|SPIG MURO ACCESSO CIV.29|

2|1399|471.646,-740.688,-319.195|0.00004489,0.00002278,0.00002077,0.00004624,0.00002108,0.00003844|PDOP=2|2.450|SPIG MURO
ACCESSO CIV.29|

2|1400|471.837,-739.512,-319.924|0.00004096,0.00001600,0.00001856,0.00002500,0.00001450,0.00003364|PDOP=2|2.450|SPIG MURO
ACCESSO CIV.29|

2|1401|474.420,-742.530,-322.007|0.00003969,0.00002142,0.00001890,0.00004624,0.00002040,0.00003600|PDOP=4|2.450|SPIG MURO
ACCESSO CIV.29|

2|1402|474.256,-743.619,-321.202|0.00003025,0.00001375,0.00001485,0.00002500,0.00001350,0.00002916|PDOP=4|2.450|SPIG MURO
ACCESSO CIV.29|

2|1403|473.300,-745.459,-319.251|0.00003600,0.00001800,0.00001800,0.00003600,0.00001800,0.00003600|PDOP=2|2.450|SPIG MURO
ACCESSO CIV.29|

2|1404|473.795,-744.402,-322.021|0.00004761,0.00002070,0.00002105,0.00003600,0.00001830,0.00003721|PDOP=2|2.450|ASSE FOSSO|

2|1405|474.184,-745.942,-320.379|0.00003136,0.00001568,0.00001708,0.00003136,0.00001708,0.00003721|PDOP=2|2.450|CIGLIO FOSSO|

2|1406|473.843,-746.622,-319.506|0.00002809,0.00001378,0.00001590,0.00002704,0.00001560,0.00003600|PDOP=2|2.450|ASFALTO|

2|1407|472.941,-748.157,-317.963|0.00002704,0.00001352,0.00001586,0.00002704,0.00001586,0.00003721|PDOP=2|2.450|ASFALTO|

2|1408|472.008,-750.026,-316.343|0.00002704,0.00001352,0.00001794,0.00002704,0.00001794,0.00004761|PDOP=2|2.450|ASFALTO|

2|1409|471.614,-750.771,-315.676|0.00003249,0.00001739,0.00001511,0.00003721,0.00001617,0.00002809|PDOP=2|2.450|GARDRAIL|

2|1410|478.255,-758.415,-320.849|0.00004096,0.00001920,0.00002144,0.00003600,0.00002010,0.00004489|PDOP=2|2.450|GARDRAIL|

2|1411|478.523,-757.463,-321.526|0.00003136,0.00001708,0.00001456,0.00003721,0.00001586,0.00002704|PDOP=2|2.450|ASFALTO|

2|1412|479.466,-755.917,-323.010|0.00004624,0.00001768,0.00001938,0.00002704,0.00001482,0.00003249|PDOP=2|2.450|ASFALTO|

2|1413|480.404,-754.116,-324.680|0.00004356,0.00001716,0.00001716,0.00002704,0.00001352,0.00002704|PDOP=2|2.450|ASFALTO|

2|1414|480.540,-753.466,-325.190|0.00004096,0.00001600,0.00002080,0.00002500,0.00001625,0.00004225|PDOP=2|2.450|CIGLIO FOSSO|

2|1415|481.001,-752.924,-327.710|0.00003364,0.00001624,0.00001566,0.00003136,0.00001512,0.00002916|PDOP=2|2.450|ASSE FOSSO|

2|1416|481.846,-751.878,-328.052|0.00002704,0.00001456,0.00001300,0.00003136,0.00001400,0.00002500|PDOP=2|2.450|CIGLIO FOSSE
RECINZIONE|

2|1417|481.097,-754.337,-325.421|0.00002809,0.00001352,0.00001405,0.00002601,0.00001352,0.00002809|PDOP=2|2.450|SPIG MURO
ACCESSO CIV.33|

2|1418|482.686,-752.410,-327.936|0.00003364,0.00002001,0.00001740,0.00004761,0.00002070,0.00003600|PDOP=5|2.450|SPIG MURO
ACCESSO CIV.33|

2|1419|484.572,-758.282,-328.139|0.00004356,0.00001716,0.00001716,0.00002704,0.00001352,0.00002704|PDOP=1|2.450|SPIG MURO
ACCESSO CIV.33|

2|1420|495.934,-770.053,-339.415|0.00004356,0.00001881,0.00002112,0.00003249,0.00001824,0.00004096|PDOP=2|2.450|ASSE FOSSO|

2|1421|495.976,-771.364,-337.279|0.00002601,0.00001275,0.00001454,0.00002500,0.00001425,0.00003249|PDOP=1|2.450|CIGLIO FOSSO|

2|1422|495.819,-771.786,-336.799|0.00003249,0.00001482,0.00001966,0.00002704,0.00001794,0.00004761|PDOP=1|2.450|ASFALTO|

2|1423|494.302,-772.924,-334.698|0.00004096,0.00001824,0.00001696,0.00003249,0.00001511,0.00002809|PDOP=2|2.450|ASFALTO|

2|1424|493.896,-775.268,-333.585|0.00002704,0.00001508,0.00001742,0.00003364,0.00001943,0.00004489|PDOP=1|2.450|ASFALTO|

2|1425|493.596,-775.869,-333.046|0.00002704,0.00001456,0.00001404,0.00003136,0.00001512,0.00002916|PDOP=1|2.450|GARDRAIL|

2|1426|496.476,-771.564,-337.744|0.00003025,0.00001540,0.00001760,0.00003136,0.00001792,0.00004096|PDOP=1|2.450|SPIG MURO CIV.35|

2|1427|496.891,-770.889,-338.608|0.00003364,0.00001827,0.00001566,0.00003969,0.00001701,0.00002916|PDOP=1|2.450|SPIG MURO CIV.35|

2|1428|497.384,-769.229,-339.922|0.00004489,0.00002211,0.00001943,0.00004356,0.00001914,0.00003364|PDOP=1|2.450|SPIG MURO CIV.35|

2|1429|500.631,-773.239,-342.480|0.00003249,0.00001767,0.00001625,0.00003844,0.00001767,0.00003249|PDOP=2|2.450|SPIG MURO CIV.37|

2|1430|499.940,-774.339,-341.020|0.00003721,0.00001556,0.00001617,0.00002601,0.00001352,0.00002809|PDOP=2|2.450|SPIG MURO CIV.37|

2|1431|499.807,-775.547,-340.252|0.00003600,0.00002010,0.00001770,0.00004489,0.00001977,0.00003481|PDOP=1|2.450|SPIG MURO CIV.37|

2|1432|510.187,-786.336,-350.765|0.00004761,0.00002174,0.00002380,0.00003969,0.00002174,0.00004761|PDOP=2|2.450|ASSE FOSSO|

2|1433|510.299,-787.928,-348.350|0.00002500,0.00001475,0.00001625,0.00003481,0.00001917,0.00004225|PDOP=2|2.450|CIGLIO FOSSO E ASFALTO|

2|1434|509.372,-789.830,-346.675|0.00003844,0.00001953,0.00002046,0.00003969,0.00002079,0.00004356|PDOP=2|2.450|ASFALTO|

2|1435|508.518,-791.808,-345.067|0.00004225,0.00001722,0.00001885,0.00002809,0.00001537,0.00003364|PDOP=2|2.450|ASFALTO|

2|1436|506.298,-792.916,-346.018|0.00004489,0.00002211,0.00001910,0.00004356,0.00001881,0.00003249|PDOP=1|0.000|

2|1437|507.688,-793.585,-343.631|0.00004225,0.00001690,0.00002080,0.00002704,0.00001664,0.00004096|PDOP=1|2.450|TERRENO|

2|1438|506.457,-794.821,-342.592|0.00002704,0.00001560,0.00001690,0.00003600,0.00001950,0.00004225|PDOP=1|2.450|TERRENO|

2|1439|505.712,-796.170,-341.478|0.00004761,0.00002312,0.00001760,0.00004489,0.00001709,0.00002601|PDOP=1|2.450|TERRENO|

2|1440|505.191,-797.185,-340.651|0.00002916,0.00001701,0.00001539,0.00003969,0.00001796,0.00003249|PDOP=1|2.450|TERRENO|

2|1441|505.014,-797.729,-340.024|0.00004356,0.00002112,0.00002046,0.00004096,0.00001984,0.00003844|PDOP=1|2.450|TESTA MURO INTERNO CANALE|

2|1442|503.871,-798.212,-341.166|0.00004356,0.00001881,0.00002244,0.00003249,0.00001938,0.00004624|PDOP=1|2.450|FONDO MURO CANALE|

2|1443|526.209,-806.355,-360.754|0.00002704,0.00001586,0.00001430,0.00003721,0.00001678,0.00003025|PDOP=2|2.450|ASFALTO|

2|1444|527.603,-807.040,-362.124|0.00002916,0.00001485,0.00001647,0.00003025,0.00001678,0.00003721|PDOP=2|2.450|SPIG MURO ACCESSO CIV.39|

2|1445|528.209,-806.818,-362.895|0.00004624,0.00002006,0.00001734,0.00003481,0.00001505,0.00002601|PDOP=2|2.450|SPIG MURO ACCESSO CIV.39|

2|1446|528.833,-805.253,-364.251|0.00003721,0.00001830,0.00002074,0.00003600,0.00002040,0.00004624|PDOP=2|2.450|SPIG MURO ACCESSO CIV.39|

2|1447|531.118,-807.819,-366.076|0.00004624,0.00002142,0.00001836,0.00003969,0.00001701,0.00002916|PDOP=1|2.450|SPIG MURO ACCESSO CIV.39|

2|1448|530.345,-809.563,-364.479|0.00003136,0.00001540,0.00001512,0.00003025,0.00001485,0.00002916|PDOP=1|2.450|SPIG MURO ACCESSO CIV.39|

2|1449|530.458,-810.459,-364.310|0.00004225,0.00001657,0.00002210,0.00002601,0.00001734,0.00004624|PDOP=1|2.450|SPIG MURO ACCESSO CIV.39|

2|1450|530.207,-809.297,-366.215|0.00003844,0.00001767,0.00002139,0.00003249,0.00001966,0.00004761|PDOP=1|2.450|ASSE FOSSO|

2|1451|530.995,-811.434,-364.645|0.00002500,0.00001375,0.00001525,0.00003025,0.00001678,0.00003721|PDOP=1|2.450|CIGLIO FOSSO|

2|1452|530.809,-811.718,-364.255|0.00003364,0.00001798,0.00001740,0.00003844,0.00001860,0.00003600|PDOP=1|2.450|ASFALTO|

2|1453|529.857,-813.322,-362.652|0.00004096,0.00002016,0.00002208,0.00003969,0.00002174,0.00004761|PDOP=2|2.450|ASFALTO|

2|1454|528.848,-815.132,-361.021|0.00003969,0.00001701,0.00001701,0.00002916,0.00001458,0.00002916|PDOP=2|2.450|ASFALTO|

2|1455|528.387,-815.735,-360.247|0.00003249,0.00001767,0.00001852,0.00003844,0.00002015,0.00004225|PDOP=1|2.450|GARDRAIL|

2|1456|542.060,-831.762,-370.959|0.00004225,0.00002015,0.00002178,0.00003844,0.00002077,0.00004489|PDOP=2|2.450|GARDRAIL|

2|1457|542.525,-830.865,-371.691|0.00003969,0.00001764,0.00001922,0.00003136,0.00001708,0.00003721|PDOP=1|2.450|ASFALTO|

2|1458|543.298,-828.874,-373.101|0.00004096,0.00002208,0.00001920,0.00004761,0.00002070,0.00003600|PDOP=2|2.450|ASFALTO|

2|1459|544.161,-827.070,-374.719|0.00004225,0.00001950,0.00001690,0.00003600,0.00001560,0.00002704|PDOP=2|2.450|ASFALTO|

2|1460|544.234,-826.622,-375.397|0.00003364,0.00001972,0.00001566,0.00004624,0.00001836,0.00002916|PDOP=2|2.450|CIGLIO CANALE|

2|1461|554.767,-834.436,-384.803|0.00004489,0.00002312,0.00001876,0.00004761,0.00001932,0.00003136|PDOP=2|2.450|SPIG MURO|

2|1462|563.416,-848.474,-389.744|0.00003136,0.00001932,0.00001652,0.00004761,0.00002036,0.00003481|PDOP=1|2.450|ALLINEAMENTO BASE SPALLETTA|

2|1463|565.055,-850.367,-391.010|0.00002916,0.00001350,0.00001647,0.00002500,0.00001525,0.00003721|PDOP=1|2.450|ALLINEAMENTO BASE SPALLETTA|

2|3000|724.648,-1025.747,-516.668|0.00003481,0.00001711,0.00001652,0.00003364,0.00001624,0.00003136|PDOP=1|2.450|CHIODO TOPOGRAFICO|

1|1000|4686367.61,1244854.60,4129735.77|0.000|PUNTO TOPOGRAFICO|

6|L2|15102022-08:00|15102022-12:00|RTK|PDOP=2|

2|2001|-21.083,-18.047,33.481|0.00004489,0.00002245,0.00001910,0.00004489,0.00001910,0.00003249|PDOP=2|2.450|PIEDE MURO|

2|2002|-20.457,-18.087,33.582|0.00002704,0.00001586,0.00001716,0.00003721,0.00002013,0.00004356|PDOP=2|2.450|PIEDE MURO|

2|2003|-20.006,-18.471,33.203|0.00003969,0.00001922,0.00001827,0.00003721,0.00001769,0.00003364|PDOP=2|2.450|TESTA MURO|

2|2004|-27.383,-11.263,38.454|0.00003600,0.00001950,0.00002070,0.00004225,0.00002242,0.00004761|PDOP=2|2.450|PIEDE MURO|

2|2005|-27.122,-10.952,38.978|0.00003721,0.00001708,0.00001891,0.00003136,0.00001736,0.00003844|PDOP=2|2.450|TESTA MURO|

2|2006|-27.414,-10.442,39.442|0.00003969,0.00002174,0.00001607,0.00004761,0.00001760,0.00002601|PDOP=2|2.450|TESTA MURO|

2|2007|-25.680,-7.677,35.502|0.00004225,0.00001950,0.00001917,0.00003600,0.00001770,0.00003481|PDOP=2|2.450|PIEDE MURO|

2|2008|-25.282,-6.925,34.952|0.00004624,0.00002006,0.00002278,0.00003481,0.00001977,0.00004489|PDOP=2|2.450|PALO LUCE|

2|2009|-24.752,-5.756,33.836|0.00004761,0.00002174,0.00002346,0.00003969,0.00002142,0.00004624|PDOP=2|2.450|PIEDE MURO|

2|2010|-23.894,-3.499,32.180|0.00002704,0.00001300,0.00001300,0.00002500,0.00001250,0.00002500|PDOP=2|2.450|PIEDE MURO|

2|2011|-23.017,-1.180,30.535|0.00003969,0.00001607,0.00002079,0.00002601,0.00001683,0.00004356|PDOP=2|2.450|PIEDE MURO|

2|2012|-22.421,1.502,29.104|0.00003249,0.00001625,0.00001482,0.00003249,0.00001482,0.00002704|PDOP=2|2.450|PIEDE MURO|

2|2013|-22.156,2.914,28.552|0.00003600,0.00001560,0.00001740,0.00002704,0.00001508,0.00003364|PDOP=2|2.450|PALO LUCE|

2|2014|-21.986,4.263,27.812|0.00002704,0.00001378,0.00001430,0.00002809,0.00001457,0.00003025|PDOP=2|2.450|PIEDE MURO|

2|2015|-21.611,6.982,26.590|0.00003136,0.00001484,0.00001400,0.00002809,0.00001325,0.00002500|PDOP=2|2.450|PIEDE MURO|

2|2016|-21.565,9.795,25.703|0.00002704,0.00001560,0.00001638,0.00003600,0.00001890,0.00003969|PDOP=2|2.450|PIEDE MURO|

2|2017|-21.768,14.179,24.750|0.00002809,0.00001405,0.00001537,0.00002809,0.00001537,0.00003364|PDOP=2|2.450|PALO LUCE|

2|2018|-22.142,16.771,24.320|0.00003600,0.00001650,0.00001920,0.00003025,0.00001760,0.00004096|PDOP=2|2.450|PIEDE MURO|

2|2019|-22.761,19.803,24.105|0.00003969,0.00001922,0.00002079,0.00003721,0.00002013,0.00004356|PDOP=2|2.450|PIEDE MURO|

2|2020|-23.437,22.674,24.025|0.00003969,0.00002047,0.00001669,0.00004225,0.00001722,0.00002809|PDOP=2|2.450|PIEDE MURO|

2|2021|-25.236,27.974,24.494|0.00003249,0.00001625,0.00001567,0.00003249,0.00001567,0.00003025|PDOP=2|2.450|PIEDE MURO|

2|2022|-24.943,27.389,24.552|0.00002916,0.00001404,0.00001512,0.00002704,0.00001456,0.00003136|PDOP=2|2.450|PALO LUCE|

2|2023|-27.580,33.052,25.721|0.00003844,0.00001891,0.00002077,0.00003721,0.00002044,0.00004489|PDOP=2|2.450|PIEDE MURO|

2|2024|-30.603,37.980,27.756|0.00002809,0.00001776,0.00001563,0.00004489,0.00001977,0.00003481|PDOP=2|2.450|PIEDE MURO|

2|2025|-36.418,45.884,32.178|0.00002809,0.00001696,0.00001722,0.00004096,0.00002080,0.00004225|PDOP=2|2.450|PIEDE MURO|

2|2026|-37.262,45.388,31.647|0.00002809,0.00001511,0.00001405,0.00003249,0.00001511,0.00002809|PDOP=3|2.450|PIEDE MURO|

2|2027|-37.703,45.098,32.041|0.00004356,0.00001683,0.00002079,0.00002601,0.00001607,0.00003969|PDOP=3|2.450|PIEDE MURO|

2|2028|-33.460,49.661,27.707|0.00004489,0.00001776,0.00002178,0.00002809,0.00001722,0.00004225|PDOP=2|2.450|PIEDE MURO|

2|2029|-25.514,38.863,21.776|0.00003481,0.00001741,0.00001475,0.00003481,0.00001475,0.00002500|PDOP=4|2.450|PIEDE MURO|

2|2030|-25.431,38.821,21.762|0.00004356,0.00001782,0.00001881,0.00002916,0.00001539,0.00003249|PDOP=4|2.450|PIEDE MURO|

2|2031|-23.899,36.840,20.366|0.00004761,0.00002001,0.00001863,0.00003364,0.00001566,0.00002916|PDOP=4|2.450|PIEDE MURO|

2|2032|-22.042,34.907,18.809|0.00003600,0.00001560,0.00001950,0.00002704,0.00001690,0.00004225|PDOP=4|2.450|PIEDE MURO|

2|2033|-20.071,33.332,17.083|0.00003600,0.00001800,0.00002040,0.00003600,0.00002040,0.00004624|PDOP=2|2.450|PIEDE MURO|

2|2034|-18.983,32.603,15.992|0.00003600,0.00001710,0.00001770,0.00003249,0.00001682,0.00003481|PDOP=2|2.450|PIEDE MURO|

2|2035|-17.101,31.747,14.080|0.00002916,0.00001620,0.00001836,0.00003600,0.00002040,0.00004624|PDOP=2|2.450|PIEDE MURO|

2|2036|-14.220,31.201,10.925|0.00004761,0.00001863,0.00001932,0.00002916,0.00001512,0.00003136|PDOP=2|2.450|PIEDE MURO|

2|2037|-12.264,31.312,8.630|0.00003721,0.00001739,0.00001799,0.00003249,0.00001682,0.00003481|PDOP=2|2.450|PIEDE MURO|

2|2038|-10.271,31.949,6.238|0.00004096,0.00002144,0.00002144,0.00004489,0.00002245,0.00004489|PDOP=2|2.450|PIEDE MURO|

2|2039|-8.439,32.764,3.918|0.00004624,0.00002312,0.00002210,0.00004624,0.00002210,0.00004225|PDOP=4|2.450|PIEDE MURO|

2|2040|-5.115,35.729,-0.886|0.00004624,0.00001972,0.00002346,0.00003364,0.00002001,0.00004761|PDOP=4|2.450|PIEDE MURO|

2|2041|-2.221,41.749,-5.904|0.00003600,0.00001740,0.00001920,0.00003364,0.00001856,0.00004096|PDOP=4|2.450|PIEDE MURO|

2|2042|-19.731,28.079,18.317|0.00004356,0.00001980,0.00002112,0.00003600,0.00001920,0.00004096|PDOP=2|2.450|SPARTITRAFFICO|

2|2043|-22.264,29.867,20.659|0.00003136,0.00001708,0.00001764,0.00003721,0.00001922,0.00003969|PDOP=2|2.450|SPARTITRAFFICO|

2|2044|-20.939,26.124,20.289|0.00004225,0.00002178,0.00001690,0.00004489,0.00001742,0.00002704|PDOP=2|2.450|SPARTITRAFFICO|

2|2045|-18.233,3.631,23.830|0.00003364,0.00001508,0.00001798,0.00002704,0.00001612,0.00003844|PDOP=2|2.450|SPARTITRAFFICO|

2|2046|-18.540,1.667,24.753|0.00002601,0.00001454,0.00001556,0.00003249,0.00001739,0.00003721|PDOP=2|2.450|SPARTITRAFFICO|

2|2047|-19.006,-1.027,26.072|0.00003721,0.00001799,0.00001891,0.00003481,0.00001829,0.00003844|PDOP=2|2.450|SPARTITRAFFICO|

2|2048|-19.651,-4.934,27.952|0.00004356,0.00001848,0.00001749,0.00003136,0.00001484,0.00002809|PDOP=2|2.450|SPARTITRAFFICO|

2|2049|-18.035,-3.243,25.624|0.00004761,0.00002208,0.00002346,0.00004096,0.00002176,0.00004624|PDOP=2|2.450|SPARTITRAFFICO|

2|2050|-14.931,-0.113,21.174|0.00004096,0.00002016,0.00002112,0.00003969,0.00002079,0.00004356|PDOP=2|2.450|SPARTITRAFFICO|

2|2051|-18.039,-11.757,28.082|0.00004225,0.00001787,0.00002242,0.00003025,0.00001897,0.00004761|PDOP=3|2.450|PIEDE MURO|

2|2052|-16.949,-9.703,26.186|0.00003844,0.00001798,0.00001798,0.00003364,0.00001682,0.00003364|PDOP=2|2.450|PIEDE MURO|

2|2053|-15.710,-7.773,24.221|0.00003969,0.00001732,0.00002016,0.00003025,0.00001760,0.00004096|PDOP=2|2.450|PIEDE MURO|

2|2054|-14.314,-6.135,22.148|0.00002916,0.00001485,0.00001404,0.00003025,0.00001430,0.00002704|PDOP=2|2.450|PIEDE MURO|

2|2055|-12.621,-5.005,19.992|0.00004356,0.00001914,0.00001914,0.00003364,0.00001682,0.00003364|PDOP=2|2.450|PIEDE MURO|

2|2056|-7.942,-2.963,14.115|0.00004489,0.00001876,0.00002044,0.00003136,0.00001708,0.00003721|PDOP=2|2.450|PIEDE MURO|

2|2057|-5.995,-2.543,11.704|0.00004225,0.00001820,0.00001787,0.00003136,0.00001540,0.00003025|PDOP=2|2.450|PIEDE MURO|

2|2058|-6.116,-3.586,13.195|0.00003844,0.00002015,0.00001798,0.00004225,0.00001885,0.00003364|PDOP=2|2.450|TESTA MURO|

2|2059|-5.844,-2.535,11.496|0.00002809,0.00001669,0.00001749,0.00003969,0.00002079,0.00004356|PDOP=2|2.450|CORDOLO|

2|2060|-3.196,-2.671,8.439|0.00004356,0.00001749,0.00001881,0.00002809,0.00001511,0.00003249|PDOP=2|2.450|CORDOLO|

2|2061|-2.004,-2.972,7.058|0.00004096,0.00001632,0.00001824,0.00002601,0.00001454,0.00003249|PDOP=2|2.450|CORDOLO+GUARD RAIL|

2|2062|-0.093,-3.803,4.887|0.00002601,0.00001607,0.00001581,0.00003969,0.00001953,0.00003844|PDOP=2|2.450|CORDOLO+GUARD RAIL|

2|2063|1.823,-4.918,2.835|0.00004356,0.00002277,0.00001815,0.00004761,0.00001897,0.00003025|PDOP=2|2.450|CORDOLO+GUARD RAIL|

2|2064|4.501,-7.020,0.176|0.00004489,0.00002278,0.00001843,0.00004624,0.00001870,0.00003025|PDOP=2|2.450|CORDOLO+GUARD RAIL|

2|2065|6.664,-9.256,-1.895|0.00004489,0.00002245,0.00002077,0.00004489,0.00002077,0.00003844|PDOP=2|2.450|FINE CORDOLO|

2|2066|-1.819,-9.369,8.060|0.00002500,0.00001550,0.00001600,0.00003844,0.00001984,0.00004096|PDOP=3|2.450|PIEDE MURO E ACCESSO|

2|2067|0.563,-12.214,6.190|0.00002704,0.00001586,0.00001508,0.00003721,0.00001769,0.00003364|PDOP=3|2.450|ACCESSO|

2|2068|-1.370,-8.351,7.293|0.00003721,0.00001830,0.00001708,0.00003600,0.00001680,0.00003136|PDOP=3|2.450|TESTA MURO E PONTICELLO|

2|2069|1.574,-11.600,4.759|0.00004225,0.00001657,0.00002112,0.00002601,0.00001657,0.00004225|PDOP=3|2.450|TESTA MURO E PONTICELLO|

2|2070|0.652,-12.199,3.612|0.00003844,0.00001767,0.00001643,0.00003249,0.00001511,0.00002809|PDOP=3|2.450|PIEDE MURO|

2|2071|8.834,-20.979,-3.120|0.00002601,0.00001556,0.00001657,0.00003721,0.00001983,0.00004225|PDOP=3|2.450|PIEDE MURO|

2|2072|10.110,-20.704,-2.349|0.00002500,0.00001475,0.00001550,0.00003481,0.00001829,0.00003844|PDOP=3|2.450|PIEDE MURO|

2|2073|9.075,-21.195,-3.259|0.00004225,0.00002210,0.00001722,0.00004624,0.00001802,0.00002809|PDOP=3|3.500|PIEDE MURO|

2|2074|11.129,-22.013,-3.571|0.00004624,0.00001768,0.00002278,0.00002704,0.00001742,0.00004489|PDOP=3|2.450|PIEDE MURO|

2|2075|10.604,-23.251,-2.623|0.00003481,0.00001917,0.00001652,0.00004225,0.00001820,0.00003136|PDOP=3|2.450|PIEDE MURO|

2|2076|12.839,-26.024,-4.469|0.00003969,0.00001858,0.00001732,0.00003481,0.00001622,0.00003025|PDOP=3|2.450|PIEDE MURO|

2|2077|13.567,-24.558,-5.678|0.00004356,0.00002211,0.00001650,0.00004489,0.00001675,0.00002500|PDOP=3|2.450|PIEDE MURO|

2|2078|13.713,-24.786,-5.829|0.00003721,0.00001799,0.00001647,0.00003481,0.00001593,0.00002916|PDOP=3|2.450|PIEDE MURO|

2|2079|16.856,-20.848,-10.872|0.00003969,0.00001827,0.00001701,0.00003364,0.00001566,0.00002916|PDOP=3|2.450|GUARDRAIL|

2|2080|22.550,-27.386,-15.969|0.00003025,0.00001815,0.00001897,0.00004356,0.00002277,0.00004761|PDOP=3|2.450|GUARDRAIL|

2|2081|23.682,-24.918,-17.973|0.00003025,0.00001787,0.00001678,0.00004225,0.00001983,0.00003721|PDOP=3|2.450|QUOTA STRADA|

2|2082|2.776,-0.901,0.580|0.00002916,0.00001863,0.00001485,0.00004761,0.00001897,0.00003025|PDOP=4|2.450|QUOTA STRADA|

2|2083|9.200,-8.384,-5.201|0.00002916,0.00001377,0.00001377,0.00002601,0.00001301,0.00002601|PDOP=3|2.450|QUOTA STRADA|

2|2084|18.394,-18.720,-13.387|0.00003364,0.00001479,0.00001827,0.00002601,0.00001607,0.00003969|PDOP=3|2.450|QUOTA STRADA|

2|2085|36.042,-52.261,-25.600|0.00003969,0.00001575,0.00002111,0.00002500,0.00001675,0.00004489|PDOP=3|2.450|TESTA MURO|

2|2086|35.506,-52.838,-26.480|0.00003969,0.00001764,0.00001669,0.00003136,0.00001484,0.00002809|PDOP=3|3.500|PIEDE MURO|

2|2087|35.082,-53.341,-24.826|0.00002809,0.00001749,0.00001378,0.00004356,0.00001716,0.00002704|PDOP=4|3.500|RECINZIONE|

2|2088|37.810,-52.352,-27.785|0.00003600,0.00001710,0.00001740,0.00003249,0.00001653,0.00003364|PDOP=3|2.450|QUOTA|

2|2089|38.071,-49.630,-28.584|0.00003249,0.00001767,0.00001425,0.00003844,0.00001550,0.00002500|PDOP=3|2.450|QUOTA|

2|2090|40.876,-54.085,-30.809|0.00002601,0.00001760,0.00001530,0.00004761,0.00002070,0.00003600|PDOP=3|2.450|QUOTA|

2|2091|40.386,-55.751,-29.917|0.00004356,0.00002244,0.00001683,0.00004624,0.00001734,0.00002601|PDOP=3|2.450|QUOTA|

2|2092|39.923,-57.310,-28.790|0.00003844,0.00001643,0.00002108,0.00002809,0.00001802,0.00004624|PDOP=3|2.450|TESTA MURO|

2|2093|44.110,-62.872,-32.160|0.00002704,0.00001716,0.00001768,0.00004356,0.00002244,0.00004624|PDOP=3|2.450|TESTA MURO|

2|2094|43.433,-63.020,-32.577|0.00002601,0.00001581,0.00001479,0.00003844,0.00001798,0.00003364|PDOP=3|3.500|PIEDE MURO|

2|2095|48.918,-69.671,-35.943|0.00003136,0.00001932,0.00001904,0.00004761,0.00002346,0.00004624|PDOP=3|2.450|TESTA MURO|

2|2096|50.721,-68.354,-38.514|0.00002916,0.00001458,0.00001350,0.00002916,0.00001350,0.00002500|PDOP=3|2.450|QUOTA|

2|2097|57.941,-78.289,-44.289|0.00003844,0.00001612,0.00001984,0.00002704,0.00001664,0.00004096|PDOP=3|2.450|QUOTA|

2|2098|56.252,-80.201,-41.631|0.00004356,0.00002178,0.00001815,0.00004356,0.00001815,0.00003025|PDOP=3|2.450|TESTA MURO|

2|2099|55.222,-80.424,-42.495|0.00004489,0.00001943,0.00001709,0.00003364,0.00001479,0.00002601|PDOP=4|2.450|PIEDE MURO|

2|2100|60.211,-88.051,-45.890|0.00003844,0.00002077,0.00001736,0.00004489,0.00001876,0.00003136|PDOP=3|2.450|PIEDE MURO SALTO|

2|2101|59.967,-88.613,-46.507|0.00003721,0.00001617,0.00002013,0.00002809,0.00001749,0.00004356|PDOP=4|2.450|PIEDE MURO SALTO|

2|2102|61.271,-88.068,-45.238|0.00004096,0.00002080,0.00001920,0.00004225,0.00001950,0.00003600|PDOP=4|2.450|TESTA MURO|

2|2103|62.355,-92.670,-45.984|0.00002809,0.00001484,0.00001669,0.00003136,0.00001764,0.00003969|PDOP=3|2.450|REC. AFFLUENTE|

2|2104|68.127,-94.442,-51.831|0.00004489,0.00002245,0.00002211,0.00004489,0.00002211,0.00004356|PDOP=3|2.450|QUOTA|

2|2105|69.924,-97.326,-53.217|0.00003249,0.00001653,0.00001682,0.00003364,0.00001711,0.00003481|PDOP=4|2.450|QUOTA|

2|2106|72.316,-101.264,-54.821|0.00004356,0.00002013,0.00001914,0.00003721,0.00001769,0.00003364|PDOP=4|2.450|QUOTA|

2|2107|70.907,-104.507,-52.175|0.00003721,0.00001617,0.00002013,0.00002809,0.00001749,0.00004356|PDOP=3|2.450|TESTA MURO|

2|2108|69.648,-104.839,-53.263|0.00003025,0.00001540,0.00001540,0.00003136,0.00001568,0.00003136|PDOP=3|2.450|PIEDE MURO|

2|2109|84.825,-121.353,-63.428|0.00003969,0.00001638,0.00001827,0.00002704,0.00001508,0.00003364|PDOP=3|2.450|QUOTA|

2|2110|92.799,-137.720,-68.289|0.00003721,0.00001617,0.00001830,0.00002809,0.00001590,0.00003600|PDOP=3|2.450|QUOTA|

2|2111|92.107,-140.916,-66.371|0.00003969,0.00001796,0.00001953,0.00003249,0.00001767,0.00003844|PDOP=3|2.450|TESTA MURO|

2|2112|91.132,-141.236,-67.190|0.00003844,0.00001550,0.00002015,0.00002500,0.00001625,0.00004225|PDOP=3|2.450|PIEDE MURO|

2|2113|91.410,-142.514,-65.729|0.00004225,0.00001787,0.00002015,0.00003025,0.00001705,0.00003844|PDOP=3|2.450|RECINZIONE|

2|2114|124.239,-190.943,-88.854|0.00002916,0.00001620,0.00001674,0.00003600,0.00001860,0.00003844|PDOP=3|2.450|QUOTA TERRENO|

2|2115|123.514,-194.306,-86.957|0.00004096,0.00002016,0.00001664,0.00003969,0.00001638,0.00002704|PDOP=3|2.450|TESTA MURO|

2|2116|122.383,-194.541,-87.864|0.00004096,0.00002112,0.00001792,0.00004356,0.00001848,0.00003136|PDOP=4|2.450|PIEDE MURO|

2|2117|133.705,-213.623,-95.046|0.00004624,0.00002244,0.00002040,0.00004356,0.00001980,0.00003600|PDOP=4|2.450|PIEDE MURO|

2|2118|134.750,-213.307,-94.242|0.00003249,0.00001824,0.00001710,0.00004096,0.00001920,0.00003600|PDOP=4|2.450|TESTA MURO|

2|2119|136.818,-212.056,-96.963|0.00003136,0.00001652,0.00001764,0.00003481,0.00001858,0.00003969|PDOP=2|2.450|QUOTA|

2|3000|724.603,-1025.733,-516.678|0.00003025,0.00001732,0.00001403,0.00003969,0.00001607,0.00002601|PDOP=2|2.450|CHIODO
TOPOGRAFICO|

2|2120|716.489,-1042.403,-502.753|0.00003969,0.00001669,0.00001701,0.00002809,0.00001431,0.00002916|PDOP=2|2.450|PIEDE MURO|

2|2121|715.270,-1041.145,-501.827|0.00002809,0.00001828,0.00001352,0.00004761,0.00001760,0.00002601|PDOP=2|2.450|AIUOLA|

2|2122|714.992,-1040.233,-501.812|0.00004356,0.00001650,0.00002244,0.00002500,0.00001700,0.00004624|PDOP=2|2.450|AIUOLA|

2|2123|714.402,-1040.474,-501.112|0.00003481,0.00001534,0.00002036,0.00002704,0.00001794,0.00004761|PDOP=2|2.450|CADITOIA+CIGLIO
STRADA|

2|2124|714.221,-1040.826,-500.823|0.00004761,0.00002312,0.00002036,0.00004489,0.00001977,0.00003481|PDOP=2|2.450|CADITOIA+CIGLIO
STRADA|

2|2125|722.080,-1024.849,-514.212|0.00002916,0.00001701,0.00001458,0.00003969,0.00001701,0.00002916|PDOP=2|2.450|CADITOIA+CIGLIO
STRADA|

2|2126|722.257,-1024.501,-514.506|0.00003025,0.00001430,0.00001650,0.00002704,0.00001560,0.00003600|PDOP=2|2.450|CADITOIA+CIGLIO
STRADA|

2|2127|722.757,-1024.418,-515.111|0.00002916,0.00001674,0.00001350,0.00003844,0.00001550,0.00002500|PDOP=2|2.450|AIUOLA|

2|2128|723.419,-1024.535,-515.782|0.00003249,0.00001881,0.00001739,0.00004356,0.00002013,0.00003721|PDOP=2|2.450|AIUOLA|

2|2129|724.199,-1022.960,-517.100|0.00003600,0.00001770,0.00002040,0.00003481,0.00002006,0.00004624|PDOP=2|2.450|AIUOLA|

2|2130|723.939,-1022.059,-517.111|0.00002500,0.00001275,0.00001450,0.00002601,0.00001479,0.00003364|PDOP=2|2.450|AIUOLA|

2|2131|730.251,-1009.166,-528.050|0.00003249,0.00001567,0.00001824,0.00003025,0.00001760,0.00004096|PDOP=2|2.450|AIUOLA|

2|2132|730.936,-1009.295,-528.746|0.00003136,0.00001904,0.00001400,0.00004624,0.00001700,0.00002500|PDOP=2|2.450|AIUOLA|

2|2133|732.268,-1010.300,-529.886|0.00003600,0.00001710,0.00002040,0.00003249,0.00001938,0.00004624|PDOP=2|2.450|PIEDE MURO|

2|2134|730.780,-1007.280,-529.226|0.00002500,0.00001550,0.00001650,0.00003844,0.00002046,0.00004356|PDOP=2|2.450|CADITOIA+CIGLIO
STRADA|

2|2135|730.938,-1006.950,-529.530|0.00002916,0.00001404,0.00001836,0.00002704,0.00001768,0.00004624|PDOP=2|2.450|CADITOIA+CIGLIO
STRADA|

2|2136|728.505,-1005.083,-527.170|0.00003025,0.00001843,0.00001512,0.00004489,0.00001843,0.00003025|PDOP=2|2.450|ASSE STRADA|

2|2137|725.959,-1001.975,-525.284|0.00004225,0.00001625,0.00001755,0.00002500,0.00001350,0.00002916|PDOP=2|2.450|CIGLIO STRADA|

2|2138|724.975,-1003.733,-523.681|0.00003721,0.00002044,0.00002105,0.00004489,0.00002312,0.00004761|PDOP=2|2.450|CIGLIO STRADA|

2|2139|721.968,-1001.722,-520.945|0.00004225,0.00001657,0.00001755,0.00002601,0.00001377,0.00002916|PDOP=2|2.450|AIUOLA|

2|2140|721.242,-1001.622,-520.129|0.00003364,0.00001943,0.00001827,0.00004489,0.00002111,0.00003969|PDOP=2|2.450|AIUOLA|

2|2141|720.470,-1001.064,-519.410|0.00003249,0.00001966,0.00001739,0.00004761,0.00002105,0.00003721|PDOP=2|2.450|AIUOLA|

2|2142|719.770,-999.901,-518.952|0.00003600,0.00001770,0.00001500,0.00003481,0.00001475,0.00002500|PDOP=2|2.450|AIUOLA|

2|2143|719.498,-998.609,-519.044|0.00003721,0.00001617,0.00001891,0.00002809,0.00001643,0.00003844|PDOP=2|2.450|INGRESSO|

2|2144|715.889,-1005.434,-512.981|0.00003721,0.00002044,0.00001525,0.00004489,0.00001675,0.00002500|PDOP=2|2.450|INGRESSO|

2|2145|716.335,-1005.311,-513.536|0.00004096,0.00001600,0.00002176,0.00002500,0.00001700,0.00004624|PDOP=2|2.450|AIUOLA|

2|2146|717.691,-1006.348,-514.746|0.00004489,0.00002178,0.00001876,0.00004225,0.00001820,0.00003136|PDOP=2|2.450|AIUOLA|

2|2147|718.292,-1008.338,-514.818|0.00004489,0.00001675,0.00002044,0.00002500,0.00001525,0.00003721|PDOP=2|2.450|AIUOLA|

2|2148|718.198,-1012.547,-513.562|0.00004761,0.00002001,0.00001760,0.00003364,0.00001479,0.00002601|PDOP=2|2.450|AIUOLA|

2|2149|717.110,-1014.388,-512.024|0.00002704,0.00001300,0.00001456,0.00002500,0.00001400,0.00003136|PDOP=2|2.450|AIUOLA|

2|2150|714.983,-1013.549,-510.014|0.00003844,0.00002077,0.00002015,0.00004489,0.00002178,0.00004225|PDOP=2|2.450|AIUOLA|

2|2151|715.302,-1014.374,-510.225|0.00002809,0.00001828,0.00001537,0.00004761,0.00002001,0.00003364|PDOP=2|2.450|GRIGLIA -80|

2|2152|715.631,-1014.663,-510.525|0.00003600,0.00001770,0.00001890,0.00003481,0.00001858,0.00003969|PDOP=2|2.450|GRIGLIA -80|

2|2153|712.968,-1020.465,-505.760|0.00004356,0.00001980,0.00001782,0.00003600,0.00001620,0.00002916|PDOP=2|2.450|GRIGLIA -80|

2|2154|713.284,-1020.780,-506.042|0.00004624,0.00002074,0.00001700,0.00003721,0.00001525,0.00002500|PDOP=2|2.450|GRIGLIA -80|

2|2155|714.626,-1020.302,-507.604|0.00003844,0.00001798,0.00001984,0.00003364,0.00001856,0.00004096|PDOP=2|2.450|ASSE POZZETTO|

2|2156|717.514,-1015.983,-511.975|0.00002809,0.00001669,0.00001669,0.00003969,0.00001985,0.00003969|PDOP=2|2.450|ASSE POZZETTO|

2|2157|719.376,-1013.562,-514.575|0.00004761,0.00001932,0.00002277,0.00003136,0.00001848,0.00004356|PDOP=2|2.450|ASSE POZZETTO|

2|2158|722.148,-1015.623,-516.951|0.00004624,0.00002040,0.00001938,0.00003600,0.00001710,0.00003249|PDOP=2|2.450|ASSE POZZETTO|

2|2159|722.005,-1017.952,-516.041|0.00002500,0.00001525,0.00001650,0.00003721,0.00002013,0.00004356|PDOP=2|2.450|ASSE STRADA|

2|2160|710.991,-1031.288,-499.812|0.00002916,0.00001539,0.00001782,0.00003249,0.00001881,0.00004356|PDOP=2|2.450|ASSE POZZETTO|

2|2161|710.661,-1032.936,-499.027|0.00003136,0.00001512,0.00001456,0.00002916,0.00001404,0.00002704|PDOP=2|2.450|CIGLIO STRADA|

2|2162|708.923,-1030.618,-497.907|0.00003249,0.00001425,0.00001710,0.00002500,0.00001500,0.00003600|PDOP=2|2.450|PIEDE MURO|

2|2163|710.090,-1028.597,-499.390|0.00003136,0.00001484,0.00001680,0.00002809,0.00001590,0.00003600|PDOP=2|2.450|PIEDE MURO E ACCESSO|

2|2164|711.269,-1026.162,-501.686|0.00003136,0.00001764,0.00001876,0.00003969,0.00002111,0.00004489|PDOP=2|2.450|PIEDE MURO E ACCESSO|

2|2165|713.265,-1027.599,-503.562|0.00004761,0.00002139,0.00002312,0.00003844,0.00002077,0.00004489|PDOP=2|2.450|CIGLIO STRADA|

2|2166|714.890,-1024.062,-506.531|0.00003481,0.00001563,0.00001505,0.00002809,0.00001352,0.00002601|PDOP=2|2.450|CIGLIO STRADA|

2|2167|713.044,-1022.126,-505.009|0.00004761,0.00001828,0.00002277,0.00002809,0.00001749,0.00004356|PDOP=2|2.450|PIEDE MURO|

2|2168|712.998,-1021.403,-505.382|0.00004761,0.00002208,0.00002346,0.00004096,0.00002176,0.00004624|PDOP=2|2.450|PIEDE MURO|

2|2169|712.463,-1019.278,-505.415|0.00002601,0.00001683,0.00001683,0.00004356,0.00002178,0.00004356|PDOP=2|2.450|PIEDE MURO|

2|2170|710.628,-1016.100,-504.624|0.00003481,0.00001917,0.00001888,0.00004225,0.00002080,0.00004096|PDOP=2|2.450|PIEDE MURO|

2|2171|708.810,-1013.624,-503.494|0.00003481,0.00001947,0.00001622,0.00004356,0.00001815,0.00003025|PDOP=2|2.450|PIEDE MURO +50|

2|2172|711.757,-1010.280,-507.745|0.00004489,0.00001809,0.00002144,0.00002916,0.00001728,0.00004096|PDOP=2|2.450|PIEDE MURO +70|

2|2173|701.096,-1003.410,-498.116|0.00002704,0.00001560,0.00001690,0.00003600,0.00001950,0.00004225|PDOP=2|2.450|ASSE POZZETTO|

2|2174|697.348,-994.217,-494.943|0.00003364,0.00001450,0.00001653,0.00002500,0.00001425,0.00003249|PDOP=2|3.500|ASSE POZZETTO|

2|2175|698.948,-993.513,-494.657|0.00003600,0.00001740,0.00001710,0.00003364,0.00001653,0.00003249|PDOP=2|4.910|SP.FABBR.|

2|2176|699.072,-993.860,-494.720|0.00002809,0.00001590,0.00001405,0.00003600,0.00001590,0.00002809|PDOP=2|4.910|PIEDE MURO|

2|2177|695.175,-989.364,-491.537|0.00004624,0.00002346,0.00001768,0.00004761,0.00001794,0.00002704|PDOP=2|4.910|PALO IN CEMENTO|

2|2178|694.208,-989.035,-490.693|0.00003721,0.00002044,0.00001891,0.00004489,0.00002077,0.00003844|PDOP=4|4.910|PALO LUCE LEGNO|

2|2179|691.756,-985.203,-489.174|0.00004225,0.00002210,0.00002015,0.00004624,0.00002108,0.00003844|PDOP=7|4.910|SP.FABBR.|

2|2180|692.658,-982.698,-491.036|0.00003249,0.00001767,0.00001852,0.00003844,0.00002015,0.00004225|PDOP=2|4.910|SP.FABBR.|

2|2181|690.998,-977.474,-493.008|0.00004761,0.00001828,0.00001863,0.00002809,0.00001431,0.00002916|PDOP=2|3.500|PIEDE MURO|

2|2182|691.684,-979.425,-493.308|0.00004624,0.00001768,0.00001768,0.00002704,0.00001352,0.00002704|PDOP=2|3.500|ASSE POZZETTO|

2|2183|689.921,-983.219,-489.867|0.00004225,0.00001787,0.00001722,0.00003025,0.00001457,0.00002809|PDOP=3|3.500|ASSE POZZETTO|

2|2184|688.324,-983.214,-487.954|0.00003600,0.00001950,0.00001500,0.00004225,0.00001625,0.00002500|PDOP=2|3.500|PIEDE MURO|

2|2185|699.653,-1002.449,-495.020|0.00002601,0.00001607,0.00001377,0.00003969,0.00001701,0.00002916|PDOP=2|3.500|PIEDE MURO|

2|2186|689.582,-991.322,-487.141|0.00004761,0.00002242,0.00002380,0.00004225,0.00002242,0.00004761|PDOP=2|3.500|PIEDE MURO|

2|2187|688.955,-990.476,-486.709|0.00004489,0.00001709,0.00002278,0.00002601,0.00001734,0.00004624|PDOP=2|3.500|PIEDE MURO|

2|2188|688.437,-990.390,-486.146|0.00003844,0.00002046,0.00001829,0.00004356,0.00001947,0.00003481|PDOP=2|3.500|PIEDE MURO|

2|2189|688.148,-990.862,-485.612|0.00002500,0.00001575,0.00001325,0.00003969,0.00001669,0.00002809|PDOP=2|3.500|PIEDE MURO|

2|2190|686.871,-993.606,-483.326|0.00003844,0.00001612,0.00002139,0.00002704,0.00001794,0.00004761|PDOP=2|3.500|PIEDE MURO|

2|2191|684.178,-991.785,-480.866|0.00003481,0.00001947,0.00001682,0.00004356,0.00001881,0.00003249|PDOP=2|3.500|PIEDE MURO|

2|2192|682.263,-995.683,-477.646|0.00004489,0.00002245,0.00002211,0.00004489,0.00002211,0.00004356|PDOP=2|3.500|PIEDE MURO|

2|2193|685.666,-991.323,-482.763|0.00002500,0.00001675,0.00001675,0.00004489,0.00002245,0.00004489|PDOP=2|3.500|ASSE POZZETTO|

2|2194|688.128,-988.646,-486.484|0.00003721,0.00001952,0.00001739,0.00004096,0.00001824,0.00003249|PDOP=2|3.500|CADITOIA|

2|2195|688.423,-989.026,-486.725|0.00003969,0.00002016,0.00002016,0.00004096,0.00002048,0.00004096|PDOP=2|3.500|CADITOIA|

2|2196|688.262,-989.391,-486.461|0.00002601,0.00001403,0.00001505,0.00003025,0.00001622,0.00003481|PDOP=2|3.500|CADITOIA|

2|2197|690.918,-991.685,-488.709|0.00003025,0.00001870,0.00001622,0.00004624,0.00002006,0.00003481|PDOP=2|3.500|CADITOIA|

2|2198|691.228,-991.981,-488.977|0.00004489,0.00002245,0.00001675,0.00004489,0.00001675,0.00002500|PDOP=2|3.500|CADITOIA -50|

2|2199|691.067,-992.353,-488.670|0.00003721,0.00001799,0.00001830,0.00003481,0.00001770,0.00003600|PDOP=2|3.500|CADITOIA|

2|2200|686.526,-988.312,-484.668|0.00004225,0.00002080,0.00001917,0.00004096,0.00001888,0.00003481|PDOP=2|3.500|PRESA ACQUA|

2|2201|688.181,-986.063,-487.149|0.00004356,0.00001914,0.00002079,0.00003364,0.00001827,0.00003969|PDOP=2|3.500|ASSE STRADA|

2|2202|683.392,-985.131,-483.628|0.00004096,0.00002208,0.00002048,0.00004761,0.00002208,0.00004096|PDOP=4|2.450|PIEDE MURO +2.00|

2|2203|682.593,-984.539,-482.678|0.00003600,0.00001560,0.00001620,0.00002704,0.00001404,0.00002916|PDOP=9|2.450|RECINZIONE|

2|2206|683.766,-983.775,-482.846|0.00004356,0.00002178,0.00001881,0.00004356,0.00001881,0.00003249|PDOP=2|3.500|CADITOIA|

2|2204|684.071,-984.050,-483.104|0.00002500,0.00001550,0.00001725,0.00003844,0.00002139,0.00004761|PDOP=2|3.500|CADITOIA|

2|2205|683.903,-984.492,-482.771|0.00004356,0.00001881,0.00001980,0.00003249,0.00001710,0.00003600|PDOP=2|3.500|CADITOIA|

2|2207|683.349,-1000.021,-477.588|0.00003600,0.00002070,0.00001920,0.00004761,0.00002208,0.00004096|PDOP=2|3.500|SP.FABBR.|

2|2208|681.143,-997.588,-475.946|0.00002809,0.00001669,0.00001669,0.00003969,0.00001985,0.00003969|PDOP=2|3.500|PIEDE MURO|

2|2209|679.429,-973.751,-480.756|0.00002916,0.00001350,0.00001701,0.00002500,0.00001575,0.00003969|PDOP=2|3.500|PIEDE MURO +2.00|

2|2210|674.525,-968.145,-476.699|0.00002704,0.00001560,0.00001430,0.00003600,0.00001650,0.00003025|PDOP=2|3.500|PIEDE MURO +2.00|

2|2211|675.219,-975.111,-475.618|0.00004356,0.00001914,0.00002211,0.00003364,0.00001943,0.00004489|PDOP=2|3.500|PALO|

2|2212|672.189,-971.857,-472.928|0.00003721,0.00001830,0.00001983,0.00003600,0.00001950,0.00004225|PDOP=2|3.500|RECINZIONE|

2|2213|671.759,-971.516,-472.504|0.00004356,0.00001980,0.00002046,0.00003600,0.00001860,0.00003844|PDOP=2|3.500|PIEDE MURO|

2|2214|667.271,-980.064,-464.559|0.00004096,0.00001792,0.00001696,0.00003136,0.00001484,0.00002809|PDOP=2|3.500|PIEDE MURO|

2|2215|669.335,-970.605,-469.878|0.00003600,0.00001620,0.00001500,0.00002916,0.00001350,0.00002500|PDOP=2|3.500|PIEDE MURO+ACCESSO|

2|2216|669.891,-969.301,-471.063|0.00002601,0.00001683,0.00001275,0.00004356,0.00001650,0.00002500|PDOP=2|3.500|PIEDE MURO|

2|2217|665.852,-964.606,-467.666|0.00003249,0.00001653,0.00001767,0.00003364,0.00001798,0.00003844|PDOP=2|3.500|PIEDE MURO+ACCESSO|

2|2218|665.249,-963.962,-467.147|0.00003025,0.00001732,0.00001678,0.00003969,0.00001922,0.00003721|PDOP=2|3.500|PIEDE MURO+ACCESSO H80|

2|2219|659.785,-957.457,-462.582|0.00003249,0.00001710,0.00001682,0.00003600,0.00001770,0.00003481|PDOP=2|3.500|PIEDE MURO|

2|2220|659.127,-959.022,-461.201|0.00003600,0.00001650,0.00002010,0.00003025,0.00001843,0.00004489|PDOP=2|3.500|PIEDE MURO|

2|2221|658.071,-959.073,-459.927|0.00002916,0.00001566,0.00001512,0.00003364,0.00001624,0.00003136|PDOP=2|3.500|ACCESSO|

2|2222|655.925,-956.584,-458.248|0.00002809,0.00001378,0.00001722,0.00002704,0.00001690,0.00004225|PDOP=2|3.500|ACCESSO|

2|2223|656.057,-954.770,-459.217|0.00002704,0.00001404,0.00001352,0.00002916,0.00001404,0.00002704|PDOP=2|3.500|RECINZIONE|

2|2224|655.591,-953.510,-459.168|0.00004356,0.00002277,0.00002145,0.00004761,0.00002242,0.00004225|PDOP=2|3.500|RECINZIONE|

2|2225|657.462,-951.788,-461.671|0.00003025,0.00001485,0.00001540,0.00002916,0.00001512,0.00003136|PDOP=2|3.500|ASSE STRADA|

2|2226|653.948,-951.633,-457.872|0.00004761,0.00002380,0.00002242,0.00004761,0.00002242,0.00004225|PDOP=2|3.500|RECINZIONE|

2|2227|650.237,-955.250,-452.560|0.00003364,0.00002001,0.00001972,0.00004761,0.00002346,0.00004624|PDOP=2|3.500|QUOTA TERRENO|

2|2228|651.438,-949.646,-455.785|0.00003844,0.00002077,0.00001643,0.00004489,0.00001776,0.00002809|PDOP=2|3.500|RECINZIONE|

2|2229|647.519,-945.343,-452.539|0.00004356,0.00002211,0.00001980,0.00004489,0.00002010,0.00003600|PDOP=2|3.500|RECINZIONE|

2|2230|647.806,-944.612,-453.607|0.00003844,0.00001798,0.00002077,0.00003364,0.00001943,0.00004489|PDOP=2|3.500|CIGLIO STRADA|

2|2231|644.248,-940.862,-451.082|0.00003136,0.00001596,0.00001904,0.00003249,0.00001938,0.00004624|PDOP=5|3.500|CIGLIO STRADA|

2|2232|644.260,-941.654,-450.270|0.00004096,0.00002176,0.00001728,0.00004624,0.00001836,0.00002916|PDOP=5|3.500|PALO|

2|2233|644.002,-941.655,-449.873|0.00004096,0.00001728,0.00001696,0.00002916,0.00001431,0.00002809|PDOP=5|3.500|RECINZIONE|

2|2234|637.041,-934.185,-444.664|0.00003025,0.00001485,0.00001705,0.00002916,0.00001674,0.00003844|PDOP=5|3.500|RECINZIONE|

2|2235|636.890,-933.330,-445.565|0.00002916,0.00001458,0.00001485,0.00002916,0.00001485,0.00003025|PDOP=5|3.500|CIGLIO STRADA|

2|2236|627.473,-924.403,-439.453|0.00003025,0.00001485,0.00001705,0.00002916,0.00001674,0.00003844|PDOP=2|2.450|CIGLIO STRADA|

2|2237|627.474,-925.507,-438.943|0.00003025,0.00001485,0.00001457,0.00002916,0.00001431,0.00002809|PDOP=2|2.450|RECINZIONE|

2|2238|628.223,-922.974,-440.793|0.00003025,0.00001650,0.00001843,0.00003600,0.00002010,0.00004489|PDOP=2|2.450|ASSE STRADA|

2|2239|626.278,-928.072,-436.216|0.00004225,0.00001917,0.00002242,0.00003481,0.00002036,0.00004761|PDOP=2|2.450|RECINZIONE|

2|2240|623.673,-933.098,-432.032|0.00002601,0.00001326,0.00001352,0.00002704,0.00001378,0.00002809|PDOP=2|2.450|QUOTA TERRENO|

2|2241|620.019,-940.010,-425.807|0.00003844,0.00001736,0.00001984,0.00003136,0.00001792,0.00004096|PDOP=2|2.450|RECINZIONE|

2|2242|626.524,-946.761,-430.520|0.00002601,0.00001403,0.00001301,0.00003025,0.00001403,0.00002601|PDOP=3|2.450|QUOTA TERRENO|

2|2243|635.129,-955.102,-437.410|0.00002704,0.00001300,0.00001664,0.00002500,0.00001600,0.00004096|PDOP=2|2.450|QUOTA TERRENO|

2|2244|636.843,-950.172,-440.881|0.00003249,0.00001739,0.00001567,0.00003721,0.00001678,0.00003025|PDOP=2|2.450|QUOTA TERRENO|

2|2245|625.129,-922.189,-437.582|0.00003600,0.00001920,0.00001650,0.00004096,0.00001760,0.00003025|PDOP=3|2.450|TESTA CANALE|

2|2246|624.705,-922.559,-437.444|0.00004096,0.00001696,0.00001760,0.00002809,0.00001457,0.00003025|PDOP=3|2.450|PIEDE CANALE|

2|2247|624.155,-923.138,-436.818|0.00002500,0.00001325,0.00001475,0.00002809,0.00001563,0.00003481|PDOP=3|2.450|PIEDE CANALE|

2|2248|624.088,-923.521,-436.011|0.00004225,0.00002145,0.00002178,0.00004356,0.00002211,0.00004489|PDOP=3|2.450|TESTA CANALE|

2|2249|620.020,-926.434,-430.668|0.00003844,0.00001891,0.00001705,0.00003721,0.00001678,0.00003025|PDOP=2|2.450|QUOTA TERRENO|

2|2250|610.741,-928.745,-419.698|0.00003136,0.00001708,0.00001484,0.00003721,0.00001617,0.00002809|PDOP=2|2.450|RECINZIONE|

2|2251|608.364,-927.692,-417.452|0.00004225,0.00002080,0.00002210,0.00004096,0.00002176,0.00004624|PDOP=2|2.450|RECINZIONE|

2|2252|609.773,-921.839,-420.757|0.00004225,0.00001625,0.00001950,0.00002500,0.00001500,0.00003600|PDOP=2|2.450|QUOTA TERRENO|

2|2253|612.671,-912.118,-427.107|0.00002916,0.00001377,0.00001674,0.00002601,0.00001581,0.00003844|PDOP=2|2.450|TCANALE|

2|2254|658.381,-940.457,-466.048|0.00004761,0.00002208,0.00002242,0.00004096,0.00002080,0.00004225|PDOP=6|3.500|ACCESSO|

2|2255|661.441,-943.869,-468.510|0.00003844,0.00002108,0.00001984,0.00004624,0.00002176,0.00004096|PDOP=6|3.500|ACCESSO|

2|2256|660.242,-947.418,-466.088|0.00003721,0.00001769,0.00001922,0.00003364,0.00001827,0.00003969|PDOP=6|3.500|RECINZIONE|

2|2257|660.376,-951.408,-465.151|0.00004761,0.00001760,0.00001794,0.00002601,0.00001326,0.00002704|PDOP=6|3.500|RECINZIONE|

2|2258|662.158,-954.230,-466.596|0.00003844,0.00002015,0.00001953,0.00004225,0.00002047,0.00003969|PDOP=2|3.500|RECINZIONE|

2|2259|656.686,-945.193,-462.800|0.00004096,0.00002112,0.00001952,0.00004356,0.00002013,0.00003721|PDOP=6|3.500|RECINZIONE|

2|2260|654.344,-944.255,-460.352|0.00003249,0.00001596,0.00001539,0.00003136,0.00001512,0.00002916|PDOP=6|3.500|RECINZIONE|

2|2261|631.855,-921.600,-443.864|0.00003844,0.00001550,0.00001953,0.00002500,0.00001575,0.00003969|PDOP=2|3.500|RECINZIONE|

2|2262|630.254,-922.022,-441.900|0.00002809,0.00001590,0.00001511,0.00003600,0.00001710,0.00003249|PDOP=2|3.500|CIGLIO STRADA|

2|2263|627.685,-917.122,-440.611|0.00002916,0.00001485,0.00001377,0.00003025,0.00001403,0.00002601|PDOP=3|3.500|PALO LUCE LEGNO|

2|2264|714.184,-1015.781,-507.017|0.00002916,0.00001728,0.00001593,0.00004096,0.00001888,0.00003481|PDOP=2|3.500|ASSE STRADA|

2|2265|716.433,-1018.388,-508.560|0.00004489,0.00002211,0.00001977,0.00004356,0.00001947,0.00003481|PDOP=2|3.500|ASSE STRADA|

2|2284|601.722,-896.809,-418.777|0.00004096,0.00001920,0.00002048,0.00003600,0.00001920,0.00004096|PDOP=2|2.450|CIGLIO STRADA|

2|2285|610.259,-908.820,-425.809|0.00004225,0.00001787,0.00002015,0.00003025,0.00001705,0.00003844|PDOP=2|2.450|PIEDE CANALE|

2|2286|612.385,-910.865,-427.609|0.00002916,0.00001836,0.00001836,0.00004624,0.00002312,0.00004624|PDOP=2|2.450|PIEDE CANALE|

2|2287|612.523,-910.384,-427.826|0.00004489,0.00001675,0.00002010,0.00002500,0.00001500,0.00003600|PDOP=2|2.450|PIEDE CANALE|

2|2288|613.489,-909.068,-428.350|0.00003249,0.00001454,0.00001425,0.00002601,0.00001275,0.00002500|PDOP=2|2.450|CIGLIO STRADA|

2|2289|613.990,-907.768,-429.242|0.00004356,0.00001815,0.00001947,0.00003025,0.00001622,0.00003481|PDOP=2|2.450|ASSE STRADA|

2|2290|614.547,-905.690,-430.619|0.00004225,0.00002015,0.00002015,0.00003844,0.00001922,0.00003844|PDOP=2|2.450|CIGLIO STRADA|

2|2291|614.371,-904.712,-431.543|0.00003721,0.00002105,0.00001586,0.00004761,0.00001794,0.00002704|PDOP=2|2.450|PIEDE CANALE|

2|2292|614.623,-904.126,-432.267|0.00003969,0.00001701,0.00001953,0.00002916,0.00001674,0.00003844|PDOP=3|2.450|PIEDE CANALE|

2|2293|615.324,-903.142,-432.699|0.00002704,0.00001352,0.00001482,0.00002704,0.00001482,0.00003249|PDOP=3|2.450|RECINZIONE|

2|2294|600.259,-898.160,-416.876|0.00004761,0.00002346,0.00001932,0.00004624,0.00001904,0.00003136|PDOP=5|2.450|CIGLIO STRADA|

2|2295|600.267,-899.100,-417.180|0.00003600,0.00001950,0.00001620,0.00004225,0.00001755,0.00002916|PDOP=2|2.450|PIEDE CANALE|

2|2296|600.536,-899.343,-417.457|0.00003481,0.00001917,0.00001888,0.00004225,0.00002080,0.00004096|PDOP=2|2.450|PIEDE CANALE|

2|2297|600.741,-899.714,-417.456|0.00002916,0.00001620,0.00001701,0.00003600,0.00001890,0.00003969|PDOP=2|2.450|TESTA CANALE|

2|2298|598.419,-900.744,-414.276|0.00003721,0.00001556,0.00001769,0.00002601,0.00001479,0.00003364|PDOP=2|2.450|CIGLIO STRADA|

2|2299|595.095,-907.065,-408.669|0.00003600,0.00002040,0.00001920,0.00004624,0.00002176,0.00004096|PDOP=2|2.450|CIGLIO STRADA|

2|2300|593.328,-911.187,-405.344|0.00004624,0.00002040,0.00002278,0.00003600,0.00002010,0.00004489|PDOP=2|2.450|RECINZIONE|

2|2301|590.379,-907.611,-403.087|0.00004356,0.00002112,0.00001947,0.00004096,0.00001888,0.00003481|PDOP=2|2.450|RECINZIONE|

2|2302|582.182,-899.277,-396.243|0.00003969,0.00002016,0.00001796,0.00004096,0.00001824,0.00003249|PDOP=2|2.450|RECINZIONE|

2|2303|566.949,-884.078,-383.922|0.00004624,0.00001734,0.00002040,0.00002601,0.00001530,0.00003600|PDOP=2|2.450|RECINZIONE|

2|2304|569.258,-877.471,-388.411|0.00003025,0.00001650,0.00001457,0.00003600,0.00001590,0.00002809|PDOP=2|2.450|QUOTA TERRENO|

2|2305|572.705,-871.083,-394.260|0.00003136,0.00001456,0.00001820,0.00002704,0.00001690,0.00004225|PDOP=2|2.450|TESTA SCARPATA|

2|2306|578.421,-875.723,-399.221|0.00004096,0.00001920,0.00001696,0.00003600,0.00001590,0.00002809|PDOP=2|2.450|TESTA SCARPATA|

2|2307|582.269,-878.967,-402.131|0.00004761,0.00002380,0.00002001,0.00004761,0.00002001,0.00003364|PDOP=3|2.450|TESTA SCARPATA|

2|2308|580.359,-884.920,-398.372|0.00003844,0.00001767,0.00002108,0.00003249,0.00001938,0.00004624|PDOP=2|2.450|QUOTA TERRENO|

2|2309|580.046,-897.172,-394.486|0.00003249,0.00001539,0.00001966,0.00002916,0.00001863,0.00004761|PDOP=2|2.450|RECINZIONE|

2|2310|582.004,-892.071,-397.998|0.00002601,0.00001275,0.00001556,0.00002500,0.00001525,0.00003721|PDOP=2|2.450|QUOTA TERRENO|

2|2311|584.144,-886.807,-401.797|0.00003969,0.00002111,0.00002111,0.00004489,0.00002245,0.00004489|PDOP=2|2.450|QUOTA TERRENO|

2|2312|585.983,-882.535,-405.152|0.00004489,0.00002111,0.00002077,0.00003969,0.00001953,0.00003844|PDOP=3|2.450|TESTA CANALE|

2|2313|587.730,-891.742,-404.598|0.00003969,0.00001796,0.00002174,0.00003249,0.00001966,0.00004761|PDOP=3|2.450|QUOTA TERRENO|

2|2314|592.961,-902.228,-407.781|0.00004489,0.00002111,0.00001675,0.00003969,0.00001575,0.00002500|PDOP=3|2.450|CIGLIO STRADA|

2|2315|593.529,-901.095,-408.767|0.00003249,0.00001539,0.00001852,0.00002916,0.00001755,0.00004225|PDOP=3|2.450|CADITOIA|

2|2316|593.794,-901.415,-408.944|0.00003481,0.00001741,0.00001711,0.00003481,0.00001711,0.00003364|PDOP=2|2.450|CADITOIA|

2|2317|593.678,-900.812,-409.020|0.00004356,0.00002079,0.00001815,0.00003969,0.00001732,0.00003025|PDOP=2|2.450|CADITOIA -50|

2|2318|594.954,-898.670,-411.052|0.00003844,0.00002108,0.00001922,0.00004624,0.00002108,0.00003844|PDOP=2|2.450|CIGLIO STRADA|

2|2319|594.523,-897.805,-410.410|0.00003364,0.00001624,0.00001682,0.00003136,0.00001624,0.00003364|PDOP=2|2.450|TESTA SCARPATA|

2|2320|592.342,-902.023,-406.790|0.00003136,0.00001400,0.00001792,0.00002500,0.00001600,0.00004096|PDOP=2|2.450|TESTA SCARPATA|

2|2321|596.594,-896.276,-413.530|0.00004624,0.00002346,0.00002074,0.00004761,0.00002105,0.00003721|PDOP=2|2.450|CIGLIO STRADA|

2|2322|597.846,-892.689,-415.660|0.00002809,0.00001749,0.00001643,0.00004356,0.00002046,0.00003844|PDOP=2|2.450|CIGLIO STRADA|

2|2323|597.267,-892.790,-415.072|0.00004761,0.00001897,0.00002036,0.00003025,0.00001622,0.00003481|PDOP=2|2.450|PONTICELLO|

2|2324|596.774,-893.704,-414.379|0.00004489,0.00002010,0.00002010,0.00003600,0.00001800,0.00003600|PDOP=2|2.450|PONTICELLO|

2|2325|600.544,-898.239,-417.362|0.00004225,0.00002047,0.00001917,0.00003969,0.00001858,0.00003481|PDOP=2|2.450|PONTICELLO|

2|2326|600.893,-897.353,-417.958|0.00004624,0.00001836,0.00001870,0.00002916,0.00001485,0.00003025|PDOP=2|2.450|PONTICELLO|

2|2327|596.283,-903.616,-411.051|0.00004761,0.00001760,0.00002001,0.00002601,0.00001479,0.00003364|PDOP=2|2.450|CADITOIA -50|

2|2328|596.233,-903.870,-410.913|0.00004356,0.00001947,0.00001914,0.00003481,0.00001711,0.00003364|PDOP=2|2.450|CADITOIA -50|

2|2329|595.945,-903.626,-410.616|0.00003600,0.00001920,0.00001830,0.00004096,0.00001952,0.00003721|PDOP=2|2.450|CADITOIA -50|

2|2330|600.506,-895.334,-417.845|0.00004624,0.00001734,0.00001972,0.00002601,0.00001479,0.00003364|PDOP=2|2.450|ASSE POZZETTO|

2|2331|586.012,-881.913,-407.305|0.00002500,0.00001450,0.00001550,0.00003364,0.00001798,0.00003844|PDOP=2|2.450|PIEDE CANALE|

2|2333|587.104,-881.055,-407.011|0.00003721,0.00002105,0.00001617,0.00004761,0.00001828,0.00002809|PDOP=2|2.450|TESTA CANALE|

2|2334|587.799,-879.152,-408.325|0.00004761,0.00002036,0.00002208,0.00003481,0.00001888,0.00004096|PDOP=2|2.450|QUOTA|

2|2335|588.612,-876.846,-410.237|0.00004624,0.00002346,0.00002108,0.00004761,0.00002139,0.00003844|PDOP=2|2.450|TESTA CANALE|

2|2336|588.848,-876.292,-410.950|0.00002916,0.00001755,0.00001863,0.00004225,0.00002242,0.00004761|PDOP=2|2.450|PIEDE CANALE|

2|2337|588.825,-875.603,-411.742|0.00002500,0.00001500,0.00001500,0.00003600,0.00001800,0.00003600|PDOP=2|2.450|PIEDE CANALE|

2|2338|589.157,-875.232,-412.016|0.00003136,0.00001848,0.00001540,0.00004356,0.00001815,0.00003025|PDOP=2|2.450|TESTA CANALE
RECINZIONE|

2|2339|568.855,-854.490,-394.334|0.00004225,0.00002047,0.00002015,0.00003969,0.00001953,0.00003844|PDOP=2|2.450|TESTA CANALE|

2|2340|568.635,-855.186,-393.687|0.00004096,0.00002080,0.00001632,0.00004225,0.00001657,0.00002601|PDOP=2|2.450|CIGLIO STRADA|

2|2341|568.324,-853.866,-395.751|0.00004489,0.00001977,0.00001910,0.00003481,0.00001682,0.00003249|PDOP=2|2.450|PIEDE CANALE|

2|2342|567.518,-860.405,-390.923|0.00002916,0.00001674,0.00001863,0.00003844,0.00002139,0.00004761|PDOP=2|2.450|CIGLIO STRADA|

2|2343|566.281,-857.793,-390.299|0.00002500,0.00001700,0.00001350,0.00004624,0.00001836,0.00002916|PDOP=2|2.450|ASSE POZZETTO|

2|2344|565.313,-857.529,-389.117|0.00004225,0.00001820,0.00002015,0.00003136,0.00001736,0.00003844|PDOP=2|2.450|PONTE|

2|2345|567.290,-852.876,-392.724|0.00002704,0.00001586,0.00001456,0.00003721,0.00001708,0.00003136|PDOP=2|2.450|PONTE|

2|2346|563.954,-851.934,-389.315|0.00002500,0.00001500,0.00001350,0.00003600,0.00001620,0.00002916|PDOP=2|2.450|ASSE STRADA|

2|2347|561.210,-845.759,-388.023|0.00004489,0.00002312,0.00002312,0.00004761,0.00002380,0.00004761|PDOP=2|2.450|PONTE|

2|2348|559.007,-850.177,-384.296|0.00004096,0.00001824,0.00001696,0.00003249,0.00001511,0.00002809|PDOP=2|2.450|PONTE|

2|2349|560.205,-852.345,-385.761|0.00002809,0.00001749,0.00001325,0.00004356,0.00001650,0.00002500|PDOP=2|4.910|PIEDE CANALE|

2|2350|561.549,-854.132,-387.054|0.00004761,0.00002001,0.00001725,0.00003364,0.00001450,0.00002500|PDOP=2|4.910|ASSE PIEDE
CANALE|

2|2351|562.865,-855.573,-387.958|0.00004096,0.00001632,0.00002080,0.00002601,0.00001657,0.00004225|PDOP=2|4.910|PIEDE CANALE|

2|2352|564.912,-850.596,-391.796|0.00003136,0.00001820,0.00001596,0.00004225,0.00001852,0.00003249|PDOP=2|4.910|PIEDE CANALE|

2|2354|563.110,-848.401,-390.264|0.00002809,0.00001617,0.00001457,0.00003721,0.00001678,0.00003025|PDOP=2|4.910|PIEDE CANALE|

2|2355|564.365,-849.962,-391.498|0.00002500,0.00001450,0.00001625,0.00003364,0.00001885,0.00004225|PDOP=2|4.910|ASSE PIEDE
CANALE|

2|2356|566.223,-849.458,-389.926|0.00003721,0.00001799,0.00002013,0.00003481,0.00001947,0.00004356|PDOP=2|4.910|QUOTA
INTRADOSSO SOLETTA|

2|2357|566.626,-849.332,-389.181|0.00004624,0.00002006,0.00001904,0.00003481,0.00001652,0.00003136|PDOP=2|4.910|QUOTA
ESTRADOSSO SOLETTA|

2|2358|565.020,-837.169,-395.771|0.00003481,0.00001563,0.00001563,0.00002809,0.00001405,0.00002809|PDOP=2|2.450|TESTA SCARPATA|

2|2359|562.213,-841.753,-391.024|0.00003600,0.00001890,0.00001680,0.00003969,0.00001764,0.00003136|PDOP=2|2.450|TESAT SCARPATA
INIZIO CANALETTA PREFABBRICATA|

2|2360|560.572,-844.840,-387.872|0.00004624,0.00001836,0.00001768,0.00002916,0.00001404,0.00002704|PDOP=2|2.450|TESTA SCARPATA|

2|2361|561.944,-846.203,-388.646|0.00002500,0.00001725,0.00001500,0.00004761,0.00002070,0.00003600|PDOP=2|2.450|TESTA MURO INIZIO
SPALLETTA|

2|2362|566.929,-851.942,-392.537|0.00003136,0.00001400,0.00001736,0.00002500,0.00001550,0.00003844|PDOP=2|2.450|TESTA MURO INIZIO
SPALLETTA|

2|2363|568.331,-853.588,-393.627|0.00004761,0.00002346,0.00002312,0.00004624,0.00002278,0.00004489|PDOP=2|2.450|TESTA MURO
SPALLETTA|

2|2364|560.445,-844.543,-387.576|0.00004356,0.00001782,0.00002079,0.00002916,0.00001701,0.00003969|PDOP=2|2.450|TESTA MURO
SPALLETTA|

2|2365|558.085,-849.406,-383.368|0.00003969,0.00002174,0.00001638,0.00004761,0.00001794,0.00002704|PDOP=2|2.450|TESTA MURO SPALLETTA|

2|2366|559.502,-851.110,-384.458|0.00004761,0.00002277,0.00002070,0.00004356,0.00001980,0.00003600|PDOP=2|2.450|TESTA MURO INIZIO SPALLETTA|

2|2367|564.474,-856.864,-388.320|0.00002500,0.00001725,0.00001600,0.00004761,0.00002208,0.00004096|PDOP=2|2.450|TESTA MURO INIZIO SPALLETTA|

2|2368|565.219,-857.741,-388.911|0.00003844,0.00002108,0.00001984,0.00004624,0.00002176,0.00004096|PDOP=2|2.450|TESTA MURO SPALLETTA|

2|2369|558.141,-851.498,-385.675|0.00003481,0.00001977,0.00001593,0.00004489,0.00001809,0.00002916|PDOP=2|2.450|TESTA MURO CANALETTA|

2|2370|555.336,-854.092,-379.336|0.00003481,0.00001534,0.00001977,0.00002704,0.00001742,0.00004489|PDOP=2|2.450|POZZETTO CONDOTTA|

2|2371|555.431,-853.320,-379.702|0.00002601,0.00001403,0.00001607,0.00003025,0.00001732,0.00003969|PDOP=2|2.450|POZZETTO CONDOTTA|

2|2372|555.964,-853.453,-380.281|0.00002601,0.00001632,0.00001275,0.00004096,0.00001600,0.00002500|PDOP=2|2.450|POZZETTO CONDOTTA|

2|2373|555.024,-853.930,-380.601|0.00003136,0.00001652,0.00001736,0.00003481,0.00001829,0.00003844|PDOP=3|2.450|FONDO POZZETTO CONDOTTA|

2|2374|556.176,-851.360,-381.294|0.00003721,0.00002105,0.00002074,0.00004761,0.00002346,0.00004624|PDOP=2|2.450|TESTA SCARPATA|

2|2375|554.689,-854.449,-378.654|0.00003025,0.00001870,0.00001705,0.00004624,0.00002108,0.00003844|PDOP=2|2.450|ATTRAVERSAMENTO|

2|2376|554.033,-855.626,-377.598|0.00003600,0.00001770,0.00002070,0.00003481,0.00002036,0.00004761|PDOP=2|2.450|ATTRAVERSAMENTO|

2|2377|552.008,-853.327,-376.004|0.00004096,0.00001600,0.00002080,0.00002500,0.00001625,0.00004225|PDOP=2|2.450|ATTRAVERSAMENTO|

2|2378|552.659,-852.106,-377.065|0.00004761,0.00002242,0.00002070,0.00004225,0.00001950,0.00003600|PDOP=2|2.450|ATTRAVERSAMENTO|

2|2379|551.805,-852.914,-375.886|0.00004489,0.00002245,0.00001709,0.00004489,0.00001709,0.00002601|PDOP=2|2.450|TESTA MURO|

2|2380|551.734,-853.024,-375.798|0.00003721,0.00002074,0.00001647,0.00004624,0.00001836,0.00002916|PDOP=2|2.450|TESTA MURO|

2|2381|551.033,-853.169,-376.717|0.00003481,0.00001534,0.00001770,0.00002704,0.00001560,0.00003600|PDOP=2|3.500|PIEDE MURO|

2|2382|551.499,-852.231,-377.506|0.00004225,0.00001917,0.00001755,0.00003481,0.00001593,0.00002916|PDOP=2|3.500|PIEDE MURO|

2|2383|553.144,-851.792,-376.107|0.00003249,0.00001511,0.00001796,0.00002809,0.00001669,0.00003969|PDOP=2|3.500|TESTA MURO|

2|2384|553.205,-851.610,-376.240|0.00002704,0.00001794,0.00001430,0.00004761,0.00001897,0.00003025|PDOP=2|3.500|TESTA MURO|

2|2385|553.940,-850.780,-378.799|0.00002809,0.00001617,0.00001537,0.00003721,0.00001769,0.00003364|PDOP=2|2.450|QUOTA TERRENO|

2|2386|546.933,-842.894,-373.581|0.00003481,0.00001770,0.00001799,0.00003600,0.00001830,0.00003721|PDOP=2|2.450|QUOTA TERRENO|

2|2387|553.835,-845.506,-379.996|0.00004761,0.00001966,0.00002277,0.00003249,0.00001881,0.00004356|PDOP=2|2.450|GUARD RAIL|

2|2388|546.867,-837.170,-374.779|0.00004356,0.00002046,0.00001881,0.00003844,0.00001767,0.00003249|PDOP=2|2.450|GUARD RAIL|

2|2389|545.633,-834.186,-374.211|0.00004624,0.00002346,0.00002312,0.00004761,0.00002346,0.00004624|PDOP=2|2.450|CIGLIO STRADA|

2|2390|547.376,-830.738,-377.335|0.00002704,0.00001794,0.00001456,0.00004761,0.00001932,0.00003136|PDOP=2|2.450|CIGLIO STRADA|

2|2391|547.409,-829.954,-377.863|0.00003600,0.00002040,0.00002070,0.00004624,0.00002346,0.00004761|PDOP=2|2.450|TESTA SCARPATA|

2|2392|553.795,-836.879,-381.110|0.00003969,0.00001701,0.00002142,0.00002916,0.00001836,0.00004624|PDOP=2|3.500|CIGLIO STRADA|

2|2393|554.105,-835.520,-382.369|0.00002809,0.00001828,0.00001378,0.00004761,0.00001794,0.00002704|PDOP=2|3.500|TESTA SCARPATA|

2|2394|554.228,-835.299,-382.874|0.00002809,0.00001696,0.00001590,0.00004096,0.00001920,0.00003600|PDOP=2|3.500|PIEDE SCARPATA|

2|2395|554.244,-835.172,-382.885|0.00003249,0.00001824,0.00001824,0.00004096,0.00002048,0.00004096|PDOP=2|3.500|PIEDE SCARPATA|

2|2396|554.584,-834.863,-383.364|0.00002601,0.00001760,0.00001479,0.00004761,0.00002001,0.00003364|PDOP=2|3.500|PIEDE SCARPATA|

2|2397|555.626,-834.219,-384.129|0.00003721,0.00001556,0.00001830,0.00002601,0.00001530,0.00003600|PDOP=2|3.500|TESTA MURO|

2|2398|558.617,-839.196,-385.867|0.00004624,0.00001802,0.00002312,0.00002809,0.00001802,0.00004624|PDOP=5|3.500|PIEDE MURO|

2|2399|559.500,-839.661,-386.864|0.00003136,0.00001624,0.00001932,0.00003364,0.00002001,0.00004761|PDOP=2|3.500|PIEDE MURO|

2|2400|560.496,-838.147,-388.658|0.00002916,0.00001566,0.00001566,0.00003364,0.00001682,0.00003364|PDOP=2|3.500|PIEDE MURO|

2|2401|562.267,-844.367,-389.357|0.00003364,0.00001943,0.00001943,0.00004489,0.00002245,0.00004489|PDOP=2|3.500|ASSE TUBO DA 1000|

2|2403|566.311,-864.532,-386.450|0.00004225,0.00001820,0.00001885,0.00003136,0.00001624,0.00003364|PDOP=2|3.500|QUOTA|

2|2404|565.926,-865.535,-385.355|0.00003481,0.00001475,0.00001741,0.00002500,0.00001475,0.00003481|PDOP=2|3.500|TESTA SCARPATA|

ELENCO DELLE COORDINATE WGS84

Punto	Latitudine	Longitudine	Elevazione	Commento
1000	40.610687241	14.876118525	57.195	CHiodo TOPOGRAFICO
1001	40.610744333	14.876226379	60.103	ROTATORIA
1002	40.610728232	14.876373501	60.107	ROTATORIA
1003	40.610837372	14.876423542	60.125	ROTATORIA
1004	40.610881772	14.876249020	60.148	ROTATORIA
1005	40.610811313	14.876310648	60.485	CENTRO ROTATORIA
1006	40.610695844	14.876156979	59.681	SPARTITRAFFICO
1007	40.610685168	14.876114561	59.482	SPARTITRAFFICO
1008	40.610713943	14.876135705	59.644	SPARTITRAFFICO
1009	40.610642683	14.876335514	59.930	PIEDE MURO CANALE
1010	40.610640089	14.876334725	60.497	TESTA MURO INTERNO CANALE
1011	40.610632653	14.876337196	60.501	TESTA MURO INTERNO CANALE
1012	40.610649097	14.876307565	59.961	PIEDE MURO CANALE
1013	40.610650571	14.876298632	59.915	PIEDE MURO CANALE
1014	40.610655634	14.876261644	59.901	PIEDE MURO CANALE
1015	40.610656576	14.876220815	59.793	PIEDE MURO CANALE
1016	40.610651692	14.876185631	59.645	PIEDE MURO CANALE
1017	40.610633713	14.876104659	59.282	PIEDE MURO CANALE FINE
1018	40.610624771	14.876107686	59.346	PIEDE MURO CANALE FINE
1019	40.610626001	14.876111633	59.895	TESTA MURO CANALE FINE
1020	40.610632284	14.876108887	59.907	TESTA MURO CANALE FINE
1021	40.610630170	14.876094092	59.249	GARDRAIL
1022	40.610619882	14.876073120	59.144	GARDRAIL
1023	40.610612357	14.876064460	59.045	GARDRAIL
1024	40.610597747	14.876062779	58.975	ACCESSO
1025	40.610580018	14.876032292	58.896	ACCESSO
1026	40.610569659	14.876004740	58.780	RECINZIONE
1027	40.610524894	14.875928609	58.478	RECINZIONE
1028	40.610469890	14.875834942	58.132	RECINZIONE
1029	40.610448629	14.875858549	58.064	ACCESSO
1030	40.610419987	14.875813425	58.029	ACCESSO
1031	40.610442107	14.875787947	58.047	RECINZIONE
1032	40.610492622	14.875738652	57.992	GARDRAIL
1033	40.610387352	14.875695015	57.586	RECINZIONE
1034	40.610394823	14.875686646	57.704	ASFALTO
1035	40.610412361	14.875672785	57.700	ASFALTO
1036	40.610430485	14.875654186	57.555	ASFALTO
1037	40.610436815	14.875646933	57.666	GARDRAIL
1038	40.610470161	14.875636046	57.667	FASCIA CONSORZIO
1039	40.610486940	14.875609562	57.527	FASCIA CONSORZIO
1040	40.610493626	14.875602517	57.353	TESTA MURO CANALE
1041	40.610492719	14.875600117	55.770	FONDO CANALE
1042	40.610504684	14.875590554	56.988	RECINZIONE CANALE
1043	40.610321938	14.875582502	57.129	RECINZIONE
1044	40.610330970	14.875572491	57.392	ASFALTO
1045	40.610228168	14.875381590	56.817	ASFALTO

1046	40.610221094	14.875386408	56.687	RECINZIONE
1047	40.610249432	14.875375308	56.788	ASSE STRADA
1048	40.610268369	14.875356195	56.597	ASFALTO
1049	40.610275973	14.875350324	56.691	GARDRAIL
1050	40.610107046	14.875157217	55.949	SPIG. REC.
1051	40.610095009	14.875162074	55.765	ACCESSO
1052	40.610077011	14.875114756	55.890	ACCESSO
1053	40.610099846	14.875101769	55.978	ASFALTO
1054	40.610119513	14.875086665	56.010	ASFALTO
1055	40.610138781	14.875072805	55.831	ASFALTO
1056	40.610148486	14.875066602	55.957	GARDRAIL
1057	40.610069088	14.875092903	54.887	RECINZIONE
1058	40.610088971	14.875080373	55.948	ASFALTO
1059	40.610007754	14.874922828	54.641	RECINZIONE
1060	40.610022836	14.874915290	55.382	TERRENO
1061	40.610030294	14.874912526	55.487	ASFALTO
1062	40.610050332	14.874901083	55.480	ASFALTO
1063	40.610068834	14.874890148	55.392	ASFALTO
1064	40.610078145	14.874884664	55.481	GARDRAIL
1065	40.610003147	14.874674235	55.040	GARDRAIL
1066	40.609996245	14.874679311	54.947	ASFALTO
1067	40.609975288	14.874687893	54.978	ASFALTO
1068	40.609954625	14.874696573	54.920	ASFALTO
1069	40.609948856	14.874699847	54.798	TERRENO
1070	40.609935224	14.874705675	54.194	RECINZIONE
1071	40.609884263	14.874554738	53.949	RECINZIONE
1072	40.609894603	14.874547555	54.479	TERRENO
1073	40.609902710	14.874543536	54.557	ASFALTO
1074	40.609921466	14.874532425	54.607	ASFALTO
1075	40.609941136	14.874521973	54.622	ASFALTO
1076	40.609951308	14.874517133	54.646	GARDRAIL
1077	40.609882337	14.874317258	54.358	GARDRAIL
1078	40.609874725	14.874322060	54.296	ASFALTO
1079	40.609854726	14.874333105	54.257	ASFALTO
1080	40.609834919	14.874339960	54.216	ASFALTO
1081	40.609825959	14.874339088	54.175	TERRENO
1082	40.609813164	14.874343837	53.724	RECINZIONE
1083	40.609765183	14.874199830	53.527	RECINZIONE
1084	40.609776301	14.874192544	53.934	TERRENO
1085	40.609782404	14.874190618	53.995	ASFALTO
1086	40.609803461	14.874176507	54.014	ASFALTO
1087	40.609821769	14.874167177	53.926	ASFALTO
1088	40.609829815	14.874163058	54.046	GARDRAIL
1089	40.609718245	14.874061492	53.524	SPIG. REC.
1090	40.609699856	14.874057451	53.480	SPIG. REC. E ACCESSO
1091	40.609679587	14.874002180	53.607	SPIG. REC. E ACCESSO
1092	40.609712049	14.873985398	53.750	ASFALTO
1093	40.609753862	14.873970689	53.755	ASFALTO
1094	40.609765889	14.873972438	53.889	GARDRAIL
1095	40.610029826	14.874986593	54.676	SEZIONE

1096	40.610035181	14.874983678	54.994	SEZIONE
1097	40.610040387	14.874980145	55.304	SEZIONE
1098	40.610045235	14.874977767	55.604	SEZIONE
1099	40.610051365	14.874974867	55.640	SEZIONE
1100	40.610072120	14.874960478	55.640	SEZIONE
1101	40.610091534	14.874948715	55.524	SEZIONE
1102	40.610095574	14.874946312	55.568	SEZIONE
1103	40.610099498	14.874943305	55.597	SEZIONE GARDRAIL
1104	40.610118978	14.874932882	55.279	SEZIONE
1105	40.610136610	14.874922246	55.234	SEZIONE
1106	40.610157304	14.874909185	55.456	SEZIONE
1107	40.610158267	14.874908766	53.589	SEZIONE
1108	40.609656008	14.873943805	53.485	REC. E ACCESSO
1109	40.609643088	14.873907739	53.312	SEZIONE
1110	40.609658572	14.873899409	53.398	SEZIONE
1111	40.609671082	14.873893418	53.547	SEZIONE
1112	40.609679520	14.873887952	53.633	SEZIONE ASFALTO
1113	40.609700842	14.873875263	53.723	SEZIONE ASFALTO
1114	40.609717915	14.873861721	53.684	SEZIONE ASFALTO
1115	40.609726646	14.873856209	53.796	SEZIONE GARDRAIL
1116	40.609736525	14.873846226	53.641	SEZIONE
1117	40.609760216	14.873831555	53.490	SEZIONE
1118	40.609784351	14.873816618	53.636	SEZIONE TESTA CANALE
1119	40.609783865	14.873814013	51.989	SEZIONE FONDO CANALE
1120	40.609794248	14.873843314	52.015	SEZIONE FONDO CANALE
1121	40.609794411	14.873843541	52.028	FONDO CANALE
1122	40.609794742	14.873844869	52.533	FONDO CANALE SALTO
1123	40.609793524	14.873844082	53.671	TESTA CANALE
1124	40.609572747	14.873701648	53.143	REC.
1125	40.609590715	14.873693194	53.076	TERRENO
1126	40.609604584	14.873686014	53.499	TERRENO
1127	40.609610245	14.873681425	53.584	ASFALTO
1128	40.609628473	14.873666465	53.609	ASFALTO
1129	40.609648945	14.873653844	53.558	ASFALTO
1130	40.609657187	14.873650427	53.648	GARDRAIL
1131	40.609423912	14.873264203	52.812	SEZIONE
1132	40.609432748	14.873260504	52.942	SEZIONE
1133	40.609439910	14.873256691	52.741	SEZIONE
1134	40.609443942	14.873255358	52.797	SEZIONE
1135	40.609453694	14.873249100	53.273	SEZIONE
1136	40.609462419	14.873244464	53.289	SEZIONE ASFALTO
1137	40.609482979	14.873230049	53.307	SEZIONE ASFALTO
1138	40.609501672	14.873219869	53.289	SEZIONE ASFALTO
1139	40.609508824	14.873216303	53.424	SEZIONE GARDRAIL
1140	40.609521815	14.873208026	53.132	SEZIONE
1141	40.609548818	14.873193851	53.047	SEZIONE
1142	40.609569319	14.873180614	53.083	SEZIONE TESTA CANALE
1143	40.609568766	14.873177464	51.746	SEZIONE FONDO CANALE
1144	40.609577302	14.873159326	52.674	SEZIONE REC CANALE
1145	40.609449202	14.873238190	53.206	INIZIO CANNE

1146	40.609371538	14.873037889	52.615	ASSE FOSSO
1147	40.609377721	14.873034986	52.954	CIGLIO FOSSO
1148	40.609385777	14.873028803	53.094	TERRENO
1149	40.609391707	14.873025049	53.090	ASFALTO
1150	40.609412114	14.873014406	53.137	ASFALTO
1151	40.609430157	14.873005841	53.153	ASFALTO
1152	40.609436713	14.873003114	53.244	GARDRAIL
1153	40.609344848	14.872725604	53.119	GARDRAIL
1154	40.609336005	14.872732856	52.954	ASFALTO
1155	40.609317197	14.872741820	52.969	ASFALTO
1156	40.609299794	14.872750531	52.900	ASFALTO
1157	40.609292764	14.872753730	52.884	TERRENO
1158	40.609285648	14.872760538	52.726	CIGLIO FOSSO
1159	40.609276837	14.872762876	52.286	ASSE FOSSO
1160	40.609232574	14.872635857	52.324	SEZ ASSE FOSSO
1161	40.609242485	14.872630468	52.599	SEZIONE
1162	40.609249980	14.872626215	52.830	SEZIONE
1163	40.609255099	14.872624430	52.809	SEZIONE ASFALTO
1164	40.609275577	14.872611317	52.919	SEZIONE ASFALTO
1165	40.609291277	14.872602591	52.894	SEZIONE ASFALTO
1166	40.609301155	14.872597678	53.028	SEZIONE GARDRAIL
1167	40.609308783	14.872594317	52.917	SEZIONE
1168	40.609317679	14.872588554	52.642	SEZIONE
1169	40.609343216	14.872573717	52.685	SEZIONE
1170	40.609356247	14.872567617	52.617	SEZIONE
1171	40.609361670	14.872565390	52.867	SEZIONE TESTA CANALE
1172	40.609360430	14.872560390	51.579	SEZIONE FONDO CANALE
1173	40.609155395	14.872416659	52.619	ACCESSO
1174	40.609167245	14.872409303	52.668	ACCESSO
1175	40.609176946	14.872410201	52.753	ACCESSO
1176	40.609184970	14.872419173	52.763	ACCESSO E ASFALTO
1177	40.609134715	14.872381582	52.571	ACCESSO
1178	40.609149885	14.872372313	52.682	ACCESSO
1179	40.609158682	14.872362246	52.736	ACCESSO
1180	40.609163024	14.872347434	52.757	ACCESSO E ASFALTO
1181	40.609036046	14.872037502	52.159	ASSE FOSSO
1182	40.609042302	14.872033681	52.455	CIGLIO FOSSO
1183	40.609050661	14.872028508	52.615	ASFALTO
1184	40.609071554	14.872012411	52.642	ASFALTO
1185	40.609089286	14.872002394	52.618	ASFALTO
1186	40.609098559	14.871997694	52.708	GARDRAIL
1187	40.608911369	14.871670513	51.761	CENTRO FOSSO FINE CANNE
1188	40.608841547	14.871583682	51.664	CANALETTA
1189	40.608846028	14.871580775	51.746	CANALETTA
1190	40.608851787	14.871576709	52.005	TERRENO
1191	40.608859858	14.871572139	52.233	TERRENO
1192	40.608870790	14.871565783	51.934	ASSE CANALE
1193	40.608880483	14.871559297	52.218	CIGLIO CANALE
1194	40.608886583	14.871556689	52.359	TERRENO
1195	40.608893374	14.871553488	52.328	ASFALTO

1196	40.608909608	14.871543771	52.384	ASFALTO
1197	40.608932016	14.871530202	52.356	ASFALTO
1198	40.608940759	14.871526351	52.480	GARDRAIL
1199	40.608952972	14.871519068	52.353	TERRENO
1200	40.608975904	14.871504733	52.292	TERRENO
1201	40.608993332	14.871496954	52.290	TERRENO
1202	40.608999943	14.871493927	52.440	TESTA MURO INTERNO CANALE
1203	40.609000069	14.871493839	51.262	FONDO MURO CANALE
1204	40.608717494	14.871215832	51.216	CANALETTA
1205	40.608721907	14.871212925	51.579	CANALETTA
1206	40.608726643	14.871209350	51.862	TERRENO
1207	40.608733492	14.871204850	52.166	TERRENO
1208	40.608738616	14.871200354	52.072	CIGLIO FOSSO
1209	40.608748525	14.871191108	51.575	ASSE FOSSO
1210	40.608757596	14.871184338	52.063	CIGLIO FOSSO
1211	40.608763168	14.871182198	52.152	TERRENO
1212	40.608767299	14.871182402	52.060	ASFALTO
1213	40.608788479	14.871169698	52.219	ASFALTO
1214	40.608805734	14.871159268	52.225	ASFALTO
1215	40.608814211	14.871153140	52.331	GARDRAIL
1216	40.608701867	14.870819615	52.168	GARDRAIL
1217	40.608694866	14.870781186	52.314	ACCESSO
1218	40.608729801	14.870760301	52.326	ACCESSO
1219	40.608675608	14.870726820	52.318	ACCESSO
1220	40.608662276	14.870708138	52.220	GARDRAIL
1221	40.608641990	14.870645099	52.189	GARDRAIL
1222	40.608399972	14.870277310	51.234	CANALETTA
1223	40.608405685	14.870276620	51.446	CANALETTA
1224	40.608412401	14.870272283	51.956	TERRENO
1225	40.608420071	14.870267860	51.972	CIGLIO FOSSO
1226	40.608429076	14.870263097	51.595	ASSE FOSSO
1227	40.608439202	14.870256814	51.989	CIGLIO FOSSO
1228	40.608439245	14.870256831	51.976	CIGLIO FOSSO
1229	40.608445149	14.870255375	52.056	TERRENO
1230	40.608449425	14.870252841	52.069	ASFALTO
1231	40.608472507	14.870243039	52.028	ASFALTO
1232	40.608491521	14.870233778	52.065	ASFALTO
1233	40.608501523	14.870228206	52.184	GARDRAIL
1234	40.608514323	14.870221617	52.043	TERRENO
1235	40.608533715	14.870209859	51.948	TERRENO
1236	40.608552239	14.870197690	51.953	TERRENO
1237	40.608560634	14.870193588	52.098	TESTA MURO INTERNO CANALE
1238	40.608560850	14.870193969	50.778	FONDO MURO CANALE
1239	40.608430903	14.870194505	51.993	ASFALTO ACCESSO
1240	40.608408593	14.870160765	51.942	ACCESSO
1241	40.608369196	14.870174526	51.909	ACCESSO
1242	40.608350929	14.870121927	51.892	ACCESSO
1243	40.608378482	14.870107417	51.897	ACCESSO
1244	40.608387737	14.870092960	51.883	ACCESSO
1245	40.608388565	14.870062922	51.946	ACCESSO ASFALTO

1246	40.608344594	14.870117515	51.802	SPIG SIFONE DISMESSO
1247	40.608354007	14.870112882	51.917	SPIG SIFONE DISMESSO
1248	40.608368355	14.870086928	51.497	ASSE FOSSO
1249	40.608339549	14.869985267	51.247	ASSE FOSSO
1250	40.608351665	14.869980224	52.059	CIGLIO FOSSO
1251	40.608358102	14.869977006	52.052	TERRENO
1252	40.608362008	14.869976066	51.941	ASFALTO
1253	40.608381144	14.869964938	51.958	ASFALTO
1254	40.608398626	14.869955389	51.990	ASFALTO
1255	40.608406706	14.869951903	52.108	GARDRAIL
1256	40.608224786	14.869567543	51.916	ASFALTO ACCESSO
1257	40.608176053	14.869590477	51.690	ACCESSO CIV.17
1258	40.608161611	14.869549113	51.596	ACCESSO CIV.17
1259	40.608206439	14.869520781	51.940	ACCESSO E ASFALTO
1260	40.608169209	14.869531913	51.714	RECINZIONE
1261	40.608174821	14.869532757	51.575	CIGLIO FOSSO
1262	40.608183459	14.869526485	51.002	ASSE FOSSO
1263	40.608196756	14.869520476	51.839	CIGLIO FOSSO
1264	40.608205551	14.869515740	51.898	ASFALTO
1265	40.608225505	14.869500699	51.906	ASFALTO
1266	40.608242862	14.869489910	51.924	ASFALTO
1267	40.608251439	14.869485862	51.976	GARDRAIL
1268	40.608265062	14.869477031	51.786	TERRENO
1269	40.608284999	14.869467179	51.805	TERRENO
1270	40.608303243	14.869454602	51.811	TERRENO
1271	40.608309946	14.869452123	51.986	TESTA MURO INTERNO CANALE
1272	40.608311035	14.869452832	50.565	FONDO MURO CANALE
1273	40.608121135	14.869334382	50.974	ASSE CANALE
1274	40.608130502	14.869325129	51.809	CIGLIO CANALE
1275	40.608140281	14.869321673	51.876	ASFALTO
1276	40.608161219	14.869311044	51.911	ASFALTO
1277	40.608178380	14.869297194	51.861	ASFALTO
1278	40.608185186	14.869289418	52.047	GARDRAIL
1279	40.608127777	14.869283129	51.866	ASFALTO E ACCESSO
1280	40.608085867	14.869301028	51.996	ACCESSO CIV.19
1281	40.608066106	14.869250150	51.895	ACCESSO CIV.19
1282	40.608104145	14.869223497	51.863	ACCESSO E ASFALTO
1283	40.607923816	14.868867487	51.613	CANALETTA
1284	40.607927275	14.868864111	51.563	CANALETTA
1285	40.607947359	14.868850967	51.500	CIGLIO CANALE
1286	40.607954507	14.868847279	51.101	FONDOCANALE
1287	40.607959171	14.868845128	51.139	FONDO CANALE
1288	40.607968846	14.868839538	51.939	CIGLIO CANALE
1289	40.607977358	14.868836053	51.800	ASFALTO
1290	40.607995927	14.868824808	51.842	ASFALTO
1291	40.608014040	14.868814234	51.862	ASFALTO
1292	40.608023483	14.868806239	52.094	GARDRAIL
1293	40.608040774	14.868796272	51.878	TERRENO
1294	40.608059095	14.868780790	51.797	TERRENO
1295	40.608074308	14.868775029	51.665	TERRENO

1296	40.608080099	14.868773329	51.760	TESTA MURO INTERNO CANALE
1297	40.608080661	14.868773116	50.409	FONDO MURO CANALE
1298	40.607947474	14.868744898	51.708	ASFALTO ACCESSO
1299	40.607904027	14.868771556	51.695	ACCESSO CIV.21
1300	40.607889371	14.868725620	51.719	ACCESSO CIV.21
1301	40.607929586	14.868698966	51.766	ACCESSO E ASFALTO
1302	40.607837505	14.868486532	51.043	ASSE FOSSO
1303	40.607849944	14.868480419	51.827	CIGLIO FOSSO
1304	40.607857437	14.868478070	51.720	ASFALTO
1305	40.607879111	14.868468562	51.790	ASFALTO
1306	40.607896066	14.868457234	51.811	ASFALTO
1307	40.607900983	14.868447202	51.887	GARDRAIL
1308	40.607810220	14.868172189	51.745	GARDRAIL
1309	40.607790297	14.868114029	51.668	GARDRAIL
1310	40.607789447	14.868089372	51.746	GARDRAIL E ACCESSO
1311	40.607849396	14.868045317	51.676	ACCESSO CIV.5
1312	40.607830770	14.867993323	51.669	ACCESSO CIV.5
1313	40.607767746	14.868034674	51.791	ACCESSO E GARDRAIL
1314	40.607752903	14.868008784	51.639	GARDRAIL
1315	40.607837109	14.868055635	51.579	TESTA MURO INTERNO CANALE
1316	40.607848639	14.868048406	51.585	TESTA MURO INTERNO CANALE
1317	40.607838966	14.868058547	50.148	FONDO CANALE
1318	40.607714990	14.868057119	51.758	ASFALTO
1319	40.607679142	14.867950863	51.711	ASFALTO E ACCESSO
1320	40.607669626	14.867956609	51.708	SPIG MURO ACCESSO
1321	40.607630371	14.867976274	51.725	SPIG MURO E ACCESSO CIV.23
1322	40.607615457	14.867932120	51.737	SPIG MURO E ACCESSO CIV.23
1323	40.607651787	14.867907375	51.669	SPIG MURO ACCESSO
1324	40.607935013	14.868752040	51.793	SPIG MURO ACCESSO
1325	40.607918392	14.868704846	51.789	SPIG MURO ACCESSO
1326	40.607510596	14.867572990	51.054	SPIG MURO CIGLIO CANALE
1327	40.607516546	14.867569432	50.681	FONDO CANALE
1328	40.607524952	14.867563615	50.638	FONDO CANALE
1329	40.607539724	14.867557874	51.719	CIGLIO CANALE
1330	40.607544658	14.867554314	51.749	ASFALTO
1331	40.607562158	14.867540995	51.744	ASFALTO
1332	40.607582472	14.867531084	51.761	ASFALTO
1333	40.607589975	14.867527801	51.719	GARDRAIL
1334	40.607610787	14.867512013	51.690	TERRENO
1335	40.607630490	14.867504755	51.567	TERRENO
1336	40.607641006	14.867498275	51.403	TERRENO
1337	40.607647657	14.867495033	51.488	TESTA MURO INTERNO CANALE
1338	40.607647377	14.867493393	49.994	FONDO CANALE
1339	40.607393050	14.867135361	51.531	SPIG MURO ACCESSO
1340	40.607363649	14.867151975	51.448	ACCESSO CIV.25
1341	40.607350427	14.867102962	51.633	ACCESSO CIV.25
1342	40.607368808	14.867090855	51.449	SPIG MURO E ACCESSO
1343	40.607376799	14.867083397	51.533	SPIG MURO ACCESSO
1344	40.607371730	14.867172143	50.986	MURO E CIGLIO FOSSO
1345	40.607380512	14.867168730	50.586	FONDO FOSSO

1346	40.607386406	14.867166163	50.608	FONDO FOSSO
1347	40.607402962	14.867156064	51.610	CIGLIO FOSSO
1348	40.607409322	14.867152648	51.637	ASFALTO
1349	40.607426387	14.867141333	51.699	ASFALTO
1350	40.607446617	14.867131712	51.746	ASFALTO
1351	40.607451900	14.867129274	51.799	GARDRAIL
1352	40.607366318	14.866872381	51.690	GARDRAIL
1353	40.607347669	14.866810433	51.580	GARDRAIL
1354	40.607346303	14.866785397	51.614	GARDRAIL E ACCESSO
1355	40.607382727	14.866748901	51.356	ACCESSO CIV.26
1356	40.607365182	14.866710664	51.369	ACCESSO CIV.26
1357	40.607318246	14.866737682	51.644	ACCESSO E GARDRAIL
1358	40.607303760	14.866719859	51.666	GARDRAIL
1359	40.607283154	14.866921449	51.228	REC
1360	40.607286818	14.866918705	51.256	TESTA BASE MURO REC
1361	40.607287115	14.866917025	50.475	FONDO CANALE
1362	40.607260705	14.866847217	50.760	FONDO CANALE
1363	40.607260273	14.866847568	51.219	TESTA BASE MURO REC
1364	40.607256092	14.866850043	51.270	SPIG REC
1365	40.607276732	14.866862227	50.650	FONDO FOSSO
1366	40.607286197	14.866852819	51.502	CIGLIO FOSSO
1367	40.607307082	14.866911222	51.466	CIGLIO FOSSO
1368	40.607317482	14.866902940	51.545	ASFALTO
1369	40.607165516	14.866924957	51.406	MURO DI REC
1370	40.607143399	14.866881531	51.350	MURO DI REC
1371	40.607234023	14.866804164	51.325	MURO DI REC
1372	40.607247774	14.866791057	51.388	CIGLIO CANALE
1373	40.607252811	14.866771779	51.543	CIGLIO CANALE
1374	40.607413979	14.866803116	51.191	TESTA MURO INTERNO CANALE
1375	40.607414037	14.866802299	49.794	FONDO MURO CANALE
1376	40.607387832	14.866746537	51.136	TESTA MURO INTERNO CANALE
1377	40.607395313	14.866824254	51.329	TERRENO
1378	40.607207467	14.866656864	51.560	ACCESSO E ASFALTO
1379	40.607200748	14.866656218	51.525	SPIG MURO ACCESSO
1380	40.607184552	14.866657405	51.343	SPIG MURO ACCESSO
1381	40.607170596	14.866669408	51.201	SPIG MURO ACCESSO
1382	40.607130273	14.866588836	51.309	SPIG MURO ACCESSO CIV.27
1383	40.607144747	14.866576210	51.372	SPIG MURO ACCESSO CIV.27
1384	40.607154362	14.866561607	51.520	SPIG MURO ACCESSO CIV.27
1385	40.607158922	14.866553050	51.533	ACCESSO E ASFALTO
1386	40.607087932	14.866472056	50.547	FONDO CANALE
1387	40.607101447	14.866458881	51.396	CIGLIO CANALE
1388	40.607107714	14.866453371	51.498	ASFALTO
1389	40.607126917	14.866438786	51.555	ASFALTO
1390	40.607145388	14.866423020	51.618	ASFALTO
1391	40.607152576	14.866417524	51.653	GARDRAIL
1392	40.607173122	14.866402334	50.948	TERRENO
1393	40.607193763	14.866383492	50.912	TERRENO
1394	40.607203354	14.866373423	50.837	TERRENO
1395	40.607208392	14.866368197	51.057	TESTA MURO INTERNO CANALE

1396	40.607208558	14.866367568	49.633	FONDO MURO CANALE
1397	40.606972128	14.866208356	51.442	ASFALTO ACCESSO
1398	40.606966215	14.866213199	51.412	SPIG MURO ACCESSO CIV.29
1399	40.606947392	14.866229457	51.186	SPIG MURO ACCESSO CIV.29
1400	40.606939558	14.866242309	51.081	SPIG MURO ACCESSO CIV.29
1401	40.606915223	14.866200012	51.033	SPIG MURO ACCESSO CIV.29
1402	40.606923293	14.866188073	51.224	SPIG MURO ACCESSO CIV.29
1403	40.606944814	14.866169958	51.434	SPIG MURO ACCESSO CIV.29
1404	40.606921482	14.866180529	50.200	ASSE FOSSO
1405	40.606932820	14.866161762	51.255	CIGLIO FOSSO
1406	40.606941743	14.866155030	51.440	ASFALTO
1407	40.606959710	14.866140235	51.484	ASFALTO
1408	40.606978881	14.866121719	51.489	ASFALTO
1409	40.606986794	14.866114405	51.489	GARDRAIL
1410	40.606925301	14.866006978	51.506	GARDRAIL
1411	40.606917723	14.866017038	51.448	ASFALTO
1412	40.606899911	14.866031835	51.475	ASFALTO
1413	40.606880471	14.866049559	51.427	ASFALTO
1414	40.606875237	14.866056570	51.322	CIGLIO FOSSO
1415	40.606854582	14.866061362	50.125	ASSE FOSSO
1416	40.606845884	14.866070746	50.727	CIGLIO FOSSE RECINZIONE
1417	40.606871812	14.866044934	51.410	SPIG MURO ACCESSO CIV.33
1418	40.606842718	14.866062124	51.315	SPIG MURO ACCESSO CIV.33
1419	40.606839476	14.865989348	51.423	SPIG MURO ACCESSO CIV.33
1420	40.606715721	14.865820479	50.128	ASSE FOSSO
1421	40.606732057	14.865805380	51.294	CIGLIO FOSSO
1422	40.606736863	14.865801036	51.409	ASFALTO
1423	40.606761532	14.865792639	51.442	ASFALTO
1424	40.606774966	14.865767101	51.412	ASFALTO
1425	40.606781254	14.865761147	51.425	GARDRAIL
1426	40.606726347	14.865801580	51.319	SPIG MURO CIV.35
1427	40.606717074	14.865808031	51.193	SPIG MURO CIV.35
1428	40.606702801	14.865825494	51.023	SPIG MURO CIV.35
1429	40.606672949	14.865769856	50.959	SPIG MURO CIV.37
1430	40.606688499	14.865759389	51.188	SPIG MURO CIV.37
1431	40.606696319	14.865745996	51.355	SPIG MURO CIV.37
1432	40.606581866	14.865591320	50.028	ASSE FOSSO
1433	40.606600136	14.865572799	51.372	CIGLIO FOSSO E ASFALTO
1434	40.606619699	14.865553888	51.412	ASFALTO
1435	40.606638505	14.865533888	51.446	ASFALTO
1436	40.606646245	14.865527964	48.982	
1437	40.606655696	14.865516110	51.426	TERRENO
1438	40.606671632	14.865505727	50.958	TERRENO
1439	40.606685497	14.865492579	50.874	TERRENO
1440	40.606695628	14.865482567	50.832	TERRENO
1441	40.606701736	14.865476891	51.004	TESTA MURO INTERNO CANALE
1442	40.606701129	14.865474840	49.328	FONDO MURO CANALE
1443	40.606452913	14.865314133	51.384	ASFALTO
1444	40.606436679	14.865302085	51.382	SPIG MURO ACCESSO CIV.39
1445	40.606427641	14.865302783	51.368	SPIG MURO ACCESSO CIV.39

1446	40.606412483	14.865318764	51.248	SPIG MURO ACCESSO CIV.39
1447	40.606390920	14.865282534	51.237	SPIG MURO ACCESSO CIV.39
1448	40.606408839	14.865264961	51.370	SPIG MURO ACCESSO CIV.39
1449	40.606410702	14.865254386	51.388	SPIG MURO ACCESSO CIV.39
1450	40.606397353	14.865268417	50.191	ASSE FOSSO
1451	40.606406836	14.865241623	51.374	CIGLIO FOSSO
1452	40.606410983	14.865238944	51.436	ASFALTO
1453	40.606429747	14.865223512	51.469	ASFALTO
1454	40.606449335	14.865205900	51.437	ASFALTO
1455	40.606458145	14.865200411	51.485	GARDRAIL
1456	40.606331552	14.864975935	51.425	GARDRAIL
1457	40.606322564	14.864984770	51.465	ASFALTO
1458	40.606305552	14.865005164	51.502	ASFALTO
1459	40.606286889	14.865023150	51.433	ASFALTO
1460	40.606281166	14.865028045	51.133	CIGLIO CANALE
1461	40.606168940	14.864906881	51.218	SPIG MURO
1462	40.606107271	14.864720350	51.615	ALLINEAMENTO BASE SPALLETTA
1463	40.606092178	14.864693764	51.625	ALLINEAMENTO BASE SPALLETTA
3000	40.604592675	14.862207225	52.796	CHIODO TOPOGRAFICO
2001	40.611062684	14.875976152	59.992	PIEDE MURO
2002	40.611059888	14.875973796	60.509	PIEDE MURO
2003	40.611055320	14.875968043	60.519	TESTA MURO
2004	40.611122162	14.876072739	59.929	PIEDE MURO
2005	40.611123797	14.876075499	60.522	TESTA MURO
2006	40.611127856	14.876082209	60.709	TESTA MURO
2007	40.611086937	14.876108526	59.956	PIEDE MURO
2008	40.611079791	14.876115907	60.037	PALO LUCE
2009	40.611067400	14.876127649	59.927	PIEDE MURO
2010	40.611047822	14.876150822	59.918	PIEDE MURO
2011	40.611028118	14.876174645	59.943	PIEDE MURO
2012	40.611010923	14.876203466	59.971	PIEDE MURO
2013	40.611003523	14.876218788	60.082	PALO LUCE
2014	40.610995471	14.876233678	59.988	PIEDE MURO
2015	40.610980901	14.876263592	59.997	PIEDE MURO
2016	40.610970344	14.876295578	60.002	PIEDE MURO
2017	40.610958381	14.876346260	60.087	PALO LUCE
2018	40.610953660	14.876376996	60.038	PIEDE MURO
2019	40.610951134	14.876413500	60.035	PIEDE MURO
2020	40.610950096	14.876448338	60.046	PIEDE MURO
2021	40.610955518	14.876514323	60.065	PIEDE MURO
2022	40.610955135	14.876506753	60.203	PALO LUCE
2023	40.610969543	14.876579426	60.133	PIEDE MURO
2024	40.610993165	14.876644876	60.200	PIEDE MURO
2025	40.611044443	14.876752783	60.353	PIEDE MURO
2026	40.611046340	14.876749679	59.291	PIEDE MURO
2027	40.611051969	14.876747705	59.168	PIEDE MURO
2028	40.610991436	14.876786943	60.349	PIEDE MURO

2029	40.610922125	14.876639521	60.214	PIEDE MURO
2030	40.610921622	14.876638790	60.257	PIEDE MURO
2031	40.610906381	14.876611519	60.087	PIEDE MURO
2032	40.610888126	14.876583810	60.059	PIEDE MURO
2033	40.610867531	14.876559844	60.075	PIEDE MURO
2034	40.610855006	14.876548218	60.021	PIEDE MURO
2035	40.610832561	14.876532733	59.990	PIEDE MURO
2036	40.610795493	14.876517757	59.944	PIEDE MURO
2037	40.610768556	14.876513091	59.907	PIEDE MURO
2038	40.610739955	14.876514319	59.936	PIEDE MURO
2039	40.610712489	14.876518069	59.929	PIEDE MURO
2040	40.610656355	14.876541846	59.819	PIEDE MURO
2041	40.610596596	14.876601816	59.849	PIEDE MURO
2042	40.610881946	14.876498822	60.104	SPARTITRAFFICO
2043	40.610909615	14.876526925	60.118	SPARTITRAFFICO
2044	40.610905213	14.876480160	60.120	SPARTITRAFFICO
2045	40.610947939	14.876215075	60.026	SPARTITRAFFICO
2046	40.610958944	14.876193577	60.019	SPARTITRAFFICO
2047	40.610974655	14.876164224	60.011	SPARTITRAFFICO
2048	40.610997040	14.876121562	60.000	SPARTITRAFFICO
2049	40.610969426	14.876135971	60.000	SPARTITRAFFICO
2050	40.610916710	14.876162301	59.990	SPARTITRAFFICO
2051	40.610999064	14.876038751	59.937	PIEDE MURO
2052	40.610976837	14.876058902	59.903	PIEDE MURO
2053	40.610953480	14.876077185	59.909	PIEDE MURO
2054	40.610928935	14.876091656	59.903	PIEDE MURO
2055	40.610902905	14.876099425	59.962	PIEDE MURO
2056	40.610833148	14.876108551	59.968	PIEDE MURO
2057	40.610805003	14.876107441	59.909	PIEDE MURO
2058	40.610817451	14.876095897	60.587	TESTA MURO
2059	40.610802714	14.876107074	59.886	CORDOLO
2060	40.610767019	14.876097488	59.812	CORDOLO
2061	40.610751278	14.876090435	59.729	CORDOLO+GUARD RAIL
2062	40.610726861	14.876075147	59.556	CORDOLO+GUARD RAIL
2063	40.610703657	14.876056601	59.409	CORDOLO+GUARD RAIL
2064	40.610673471	14.876024472	59.234	CORDOLO+GUARD RAIL
2065	40.610650424	14.875992375	59.037	FINE CORDOLO
2066	40.610766707	14.876016818	59.271	PIEDE MURO E ACCESSO
2067	40.610744710	14.875977102	59.247	ACCESSO
2068	40.610757388	14.876027082	59.299	TESTA MURO E PONTICELLO
2069	40.610728275	14.875981047	59.177	TESTA MURO E PONTICELLO
2070	40.610726559	14.875977003	57.637	PIEDE MURO
2071	40.610647397	14.875851913	57.547	PIEDE MURO
2072	40.610645026	14.875851183	59.038	PIEDE MURO
2073	40.610645407	14.875848715	57.591	PIEDE MURO
2074	40.610632869	14.875833142	58.736	PIEDE MURO
2075	40.610644187	14.875820597	58.726	PIEDE MURO
2076	40.610623078	14.875782148	58.624	PIEDE MURO
2077	40.610608483	14.875796682	58.657	PIEDE MURO
2078	40.610606966	14.875793635	58.621	PIEDE MURO

2079	40.610548760	14.875829074	58.412	GUARDRAIL
2080	40.610491496	14.875737136	57.998	GUARDRAIL
2081	40.610467670	14.875761887	58.005	QUOTA STRADA
2082	40.610676797	14.876099586	59.423	QUOTA STRADA
2083	40.610612144	14.875994640	58.915	QUOTA STRADA
2084	40.610519651	14.875848710	58.318	QUOTA STRADA
2085	40.610386654	14.875412130	56.780	TESTA MURO
2086	40.610384542	14.875407167	55.702	PIEDE MURO
2087	40.610399009	14.875402708	56.369	RECINZIONE
2088	40.610361837	14.875405728	56.638	QUOTA
2089	40.610350801	14.875436022	56.840	QUOTA
2090	40.610326403	14.875376636	56.581	QUOTA
2091	40.610337784	14.875359096	56.478	QUOTA
2092	40.610350457	14.875342697	56.568	TESTA MURO
2093	40.610312068	14.875266477	56.362	TESTA MURO
2094	40.610313276	14.875266840	55.565	PIEDE MURO
2095	40.610269199	14.875174246	56.102	TESTA MURO
2096	40.610239427	14.875183817	56.008	QUOTA
2097	40.610173995	14.875048457	55.611	QUOTA
2098	40.610204611	14.875031744	55.729	TESTA MURO
2099	40.610204875	14.875032322	54.367	PIEDE MURO
2100	40.610164879	14.874930087	54.332	PIEDE MURO SALTO
2101	40.610162889	14.874924409	53.641	PIEDE MURO SALTO
2102	40.610163357	14.874926677	55.530	TESTA MURO
2103	40.610159041	14.874870833	54.943	REC. AFFLUENTE
2104	40.610089036	14.874833088	55.027	QUOTA
2105	40.610073720	14.874794702	54.881	QUOTA
2106	40.610055129	14.874742473	54.825	QUOTA
2107	40.610086080	14.874709712	54.882	TESTA MURO
2108	40.610086274	14.874709739	53.185	PIEDE MURO
2109	40.609955652	14.874475110	54.486	QUOTA
2110	40.609901873	14.874264009	53.983	QUOTA
2111	40.609923715	14.874229609	54.101	TESTA MURO
2112	40.609924121	14.874228912	52.790	PIEDE MURO
2113	40.609934457	14.874213473	53.696	RECINZIONE
2114	40.609663252	14.873560830	53.294	QUOTA TERRENO
2115	40.609685388	14.873524623	53.341	TESTA MURO
2116	40.609685948	14.873525370	51.875	PIEDE MURO
2117	40.609601419	14.873273110	51.789	PIEDE MURO
2118	40.609600520	14.873273549	53.141	TESTA MURO
2119	40.609568321	14.873281563	53.131	QUOTA
2120	40.604759030	14.862041512	52.611	PIEDE MURO
2121	40.604770375	14.862059573	52.564	AIUOLA
2122	40.604770682	14.862070830	52.548	AIUOLA
2123	40.604779172	14.862069866	52.524	CADITOIA+CIGLIO STRADA
2124	40.604782702	14.862066395	52.510	CADITOIA+CIGLIO STRADA
2125	40.604622625	14.862225034	52.675	CADITOIA+CIGLIO STRADA
2126	40.604619089	14.862228472	52.681	CADITOIA+CIGLIO STRADA
2127	40.604611996	14.862227905	52.670	AIUOLA

2128	40.604603834	14.862224562	52.696	AIUOLA
2129	40.604588037	14.862240185	52.718	AIUOLA
2130	40.604588080	14.862251262	52.695	AIUOLA
2131	40.604458153	14.862379370	52.718	AIUOLA
2132	40.604449708	14.862375821	52.743	AIUOLA
2133	40.604435879	14.862360308	52.783	PIEDE MURO
2134	40.604444281	14.862399305	52.709	CADITOIA+CIGLIO STRADA
2135	40.604440811	14.862402595	52.691	CADITOIA+CIGLIO STRADA
2136	40.604467922	14.862431289	52.805	ASSE STRADA
2137	40.604490567	14.862474498	52.769	CIGLIO STRADA
2138	40.604509743	14.862457404	52.748	CIGLIO STRADA
2139	40.604542460	14.862489483	52.714	AIUOLA
2140	40.604552001	14.862492825	52.732	AIUOLA
2141	40.604560451	14.862501537	52.742	AIUOLA
2142	40.604565800	14.862516939	52.753	AIUOLA
2143	40.604564769	14.862532518	52.745	INGRESSO
2144	40.604636926	14.862465515	52.714	INGRESSO
2145	40.604630420	14.862465568	52.704	AIUOLA
2146	40.604616025	14.862449616	52.709	AIUOLA
2147	40.604615119	14.862425069	52.716	AIUOLA
2148	40.604630566	14.862377287	52.645	AIUOLA
2149	40.604650012	14.862359560	52.489	AIUOLA
2150	40.604674542	14.862375588	52.399	AIUOLA
2151	40.604672533	14.862365200	52.335	GRIGLIA -80
2152	40.604669053	14.862360902	52.325	GRIGLIA -80
2153	40.604725438	14.862302714	52.343	GRIGLIA -80
2154	40.604722194	14.862298159	52.330	GRIGLIA -80
2155	40.604703194	14.862299551	52.391	ASSE POZZETTO
2156	40.604650457	14.862340121	52.506	ASSE POZZETTO
2157	40.604618493	14.862362126	52.652	ASSE POZZETTO
2158	40.604589644	14.862330189	52.738	ASSE POZZETTO
2159	40.604600177	14.862304025	52.772	ASSE STRADA
2160	40.604793573	14.862185107	52.655	ASSE POZZETTO
2161	40.604803287	14.862167287	52.603	CIGLIO STRADA
2162	40.604817305	14.862199026	52.508	PIEDE MURO
2163	40.604797517	14.862218569	52.793	PIEDE MURO E ACCESSO
2164	40.604771480	14.862242803	52.638	PIEDE MURO E ACCESSO
2165	40.604749508	14.862220344	52.602	CIGLIO STRADA
2166	40.604714686	14.862255812	52.551	CIGLIO STRADA
2167	40.604732639	14.862283515	52.564	PIEDE MURO
2168	40.604729263	14.862291911	52.428	PIEDE MURO
2169	40.604728873	14.862317800	52.428	PIEDE MURO
2170	40.604739899	14.862359654	52.215	PIEDE MURO
2171	40.604754201	14.862393439	52.098	PIEDE MURO +50
2172	40.604703416	14.862422696	52.145	PIEDE MURO +70
2173	40.604819313	14.862533461	51.927	ASSE POZZETTO
2174	40.604848418	14.862649803	53.032	ASSE POZZETTO
2175	40.604840251	14.862652994	54.529	SP.FABBR.
2176	40.604839640	14.862648655	54.512	PIEDE MURO
2177	40.604876718	14.862711810	54.599	PALO IN CEMENTO

2178	40.604887472	14.862718498	54.503	PALO LUCE LEGNO
2179	40.604905987	14.862769690	54.439	SP.FABBR.
2180	40.604884381	14.862795563	54.376	SP.FABBR.
2181	40.604872448	14.862860252	52.892	PIEDE MURO
2182	40.604869444	14.862835893	52.820	ASSE POZZETTO
2183	40.604908661	14.862797909	53.027	ASSE POZZETTO
2184	40.604930779	14.862802806	53.102	PIEDE MURO
2185	40.604847210	14.862548808	53.070	PIEDE MURO
2186	40.604941400	14.862706400	52.975	PIEDE MURO
2187	40.604946634	14.862717961	52.961	PIEDE MURO
2188	40.604953288	14.862720513	52.964	PIEDE MURO
2189	40.604959286	14.862715999	53.007	PIEDE MURO
2190	40.604986274	14.862688533	53.024	PIEDE MURO
2191	40.605015610	14.862717490	53.003	PIEDE MURO
2192	40.605054333	14.862678779	52.935	PIEDE MURO
2193	40.604993517	14.862718257	52.950	ASSE POZZETTO
2194	40.604950106	14.862741366	52.857	CADITOIA
2195	40.604947358	14.862736133	52.842	CADITOIA
2196	40.604950624	14.862732452	52.825	CADITOIA
2197	40.604923658	14.862698206	52.864	CADITOIA
2198	40.604920514	14.862693886	52.859	CADITOIA -50
2199	40.604924084	14.862690125	52.869	CADITOIA
2200	40.604971095	14.862750036	52.928	PRESA ACQUA
2201	40.604941376	14.862770704	52.966	ASSE STRADA
2202	40.604991176	14.862795861	51.925	PIEDE MURO +2.00
2203	40.605001308	14.862805043	52.072	RECINZIONE
2206	40.604992366	14.862810213	52.972	CADITOIA
2204	40.604989287	14.862806148	52.974	CADITOIA
2205	40.604993180	14.862801610	52.982	CADITOIA
2207	40.605055099	14.862625948	52.924	SP.FABBR.
2208	40.605075165	14.862660418	52.848	PIEDE MURO
2209	40.605016153	14.862937831	53.102	PIEDE MURO +2.00
2210	40.605063243	14.863016714	53.235	PIEDE MURO +2.00
2211	40.605077175	14.862935059	53.092	PALO
2212	40.605107838	14.862981403	53.253	RECINZIONE
2213	40.605112660	14.862986600	53.280	PIEDE MURO
2214	40.605205254	14.862902584	53.492	PIEDE MURO
2215	40.605142976	14.863004350	53.387	PIEDE MURO+ACCESSO
2216	40.605129764	14.863017557	53.278	PIEDE MURO
2217	40.605168811	14.863083415	53.439	PIEDE MURO+ACCESSO
2218	40.605174807	14.863092597	53.460	PIEDE MURO+ACCESSO H80
2219	40.605227190	14.863183444	53.688	PIEDE MURO
2220	40.605242712	14.863167566	53.800	PIEDE MURO
2221	40.605257481	14.863170184	53.844	ACCESSO
2222	40.605277375	14.863205112	53.847	ACCESSO
2223	40.605267275	14.863225428	53.666	RECINZIONE
2224	40.605268356	14.863241230	53.602	RECINZIONE
2225	40.605238055	14.863255224	53.681	ASSE STRADA
2226	40.605283702	14.863267645	53.605	RECINZIONE
2227	40.605346479	14.863237586	53.635	QUOTA TERRENO

2228	40.605309202	14.863297943	53.508	RECINZIONE
2229	40.605347125	14.863358961	53.583	RECINZIONE
2230	40.605337099	14.863366439	53.241	CIGLIO STRADA
2231	40.605368880	14.863420048	53.004	CIGLIO STRADA
2232	40.605375554	14.863410967	53.387	PALO
2233	40.605379731	14.863411738	53.456	RECINZIONE
2234	40.605443547	14.863518143	53.193	RECINZIONE
2235	40.605436957	14.863528365	52.662	CIGLIO STRADA
2236	40.605518668	14.863658853	51.468	CIGLIO STRADA
2237	40.605523809	14.863646242	51.586	RECINZIONE
2238	40.605503110	14.863672899	51.425	ASSE STRADA
2239	40.605553084	14.863620574	51.984	RECINZIONE
2240	40.605604003	14.863571073	51.816	QUOTA TERRENO
2241	40.605677654	14.863503212	51.841	RECINZIONE
2242	40.605618731	14.863406400	52.232	QUOTA TERRENO
2243	40.605535419	14.863285065	52.437	QUOTA TERRENO
2244	40.605494567	14.863336171	52.396	QUOTA TERRENO
2245	40.605541409	14.863691241	51.397	TESTA CANALE
2246	40.605545311	14.863688301	51.104	PIEDE CANALE
2247	40.605553577	14.863683355	50.995	PIEDE CANALE
2248	40.605560050	14.863679185	51.396	TESTA CANALE
2249	40.605624003	14.863658248	51.321	QUOTA TERRENO
2250	40.605755042	14.863659980	51.202	RECINZIONE
2251	40.605782280	14.863679209	51.125	RECINZIONE
2252	40.605742903	14.863741780	51.148	QUOTA TERRENO
2253	40.605668457	14.863844011	51.034	TCANALE
2254	40.605185889	14.863381839	53.713	ACCESSO
2255	40.605156852	14.863333600	53.692	ACCESSO
2256	40.605185539	14.863296704	53.697	RECINZIONE
2257	40.605197184	14.863250732	53.628	RECINZIONE
2258	40.605181453	14.863213104	53.446	RECINZIONE
2259	40.605224817	14.863332891	53.661	RECINZIONE
2260	40.605253411	14.863350701	53.718	RECINZIONE
2261	40.605459473	14.863677582	52.359	RECINZIONE
2262	40.605482605	14.863677615	52.380	CIGLIO STRADA
2263	40.605498603	14.863741359	52.288	PALO LUCE LEGNO
2264	40.604702914	14.862352520	53.329	ASSE STRADA
2265	40.604683544	14.862315932	53.467	ASSE STRADA
2284	40.605764415	14.864052026	51.403	CIGLIO STRADA
2285	40.605686036	14.863888985	50.752	PIEDE CANALE
2286	40.605664761	14.863859187	50.742	PIEDE CANALE
2287	40.605661772	14.863864262	50.796	PIEDE CANALE
2288	40.605650739	14.863876363	51.420	CIGLIO STRADA
2289	40.605639848	14.863889690	51.460	ASSE STRADA
2290	40.605624154	14.863911733	51.377	CIGLIO STRADA
2291	40.605617363	14.863923435	50.837	PIEDE CANALE
2292	40.605610105	14.863929364	50.665	PIEDE CANALE
2293	40.605601701	14.863938476	51.090	RECINZIONE
2294	40.605787731	14.864041032	51.304	CIGLIO STRADA
2295	40.605787020	14.864030273	50.929	PIEDE CANALE

2296	40.605783968	14.864026683	50.899	PIEDE CANALE
2297	40.605783371	14.864021824	50.977	TESTA CANALE
2298	40.605819815	14.864017100	51.143	CIGLIO STRADA
2299	40.605886483	14.863954988	51.122	CIGLIO STRADA
2300	40.605925422	14.863913270	51.186	RECINZIONE
2301	40.605952182	14.863963047	51.188	RECINZIONE
2302	40.606032878	14.864083067	51.250	RECINZIONE
2303	40.606180555	14.864302812	51.052	RECINZIONE
2304	40.606126851	14.864371266	51.111	QUOTA TERRENO
2305	40.606057731	14.864433770	51.078	TESTA SCARPATA
2306	40.605998410	14.864363455	51.140	TESTA SCARPATA
2307	40.605961594	14.864314745	51.438	TESTA SCARPATA
2308	40.606007064	14.864252550	51.323	QUOTA TERRENO
2309	40.606053826	14.864113580	51.237	RECINZIONE
2310	40.606011053	14.864165899	51.381	QUOTA TERRENO
2311	40.605965043	14.864219528	51.504	QUOTA TERRENO
2312	40.605925265	14.864262741	51.502	TESTA CANALE
2313	40.605932999	14.864152301	51.351	QUOTA TERRENO
2314	40.605897370	14.864016695	51.076	CIGLIO STRADA
2315	40.605885708	14.864027913	51.071	CADITOIA
2316	40.605883478	14.864023455	51.088	CADITOIA
2317	40.605882709	14.864030693	51.071	CADITOIA -50
2318	40.605858367	14.864051287	51.102	CIGLIO STRADA
2319	40.605863898	14.864062472	51.372	TESTA SCARPATA
2320	40.605907344	14.864020913	51.306	TESTA SCARPATA
2321	40.605828536	14.864073656	51.159	CIGLIO STRADA
2322	40.605801488	14.864110825	51.390	CIGLIO STRADA
2323	40.605808940	14.864111426	51.328	PONTICELLO
2324	40.605817845	14.864102483	51.240	PONTICELLO
2325	40.605782912	14.864039266	51.181	PONTICELLO
2326	40.605775529	14.864048326	51.222	PONTICELLO
2327	40.605858282	14.863990775	51.115	CADITOIA -50
2328	40.605859890	14.863988026	51.118	CADITOIA -50
2329	40.605863186	14.863991686	51.148	CADITOIA -50
2330	40.605775458	14.864072556	51.405	ASSE POZZETTO
2331	40.605909446	14.864269756	50.243	PIEDE CANALE
2333	40.605903980	14.864276245	51.403	TESTA CANALE
2334	40.605888198	14.864295871	51.428	QUOTA
2335	40.605867053	14.864319741	51.229	TESTA CANALE
2336	40.605860009	14.864325352	51.046	PIEDE CANALE
2337	40.605853688	14.864333290	50.648	PIEDE CANALE
2338	40.605849377	14.864336521	50.786	TESTA CANALE RECINZIONE
2339	40.606054086	14.864634932	51.436	TESTA CANALE
2340	40.606060803	14.864627651	51.560	CIGLIO STRADA
2341	40.606046469	14.864643668	50.246	PIEDE CANALE
2342	40.606093874	14.864571435	51.523	CIGLIO STRADA
2343	40.606101221	14.864605014	51.530	ASSE POZZETTO
2344	40.606114388	14.864610963	51.641	PONTE
2345	40.606071532	14.864658108	51.650	PONTE
2346	40.606112321	14.864678977	51.604	ASSE STRADA

2347	40.606127414	14.864757814	51.634	PONTE
2348	40.606172017	14.864714037	51.583	PONTE
2349	40.606158474	14.864685647	51.086	PIEDE CANALE
2350	40.606144708	14.864661166	50.883	ASSE PIEDE CANALE
2351	40.606133239	14.864640721	50.980	PIEDE CANALE
2352	40.606087920	14.864691354	50.953	PIEDE CANALE
2354	40.606105302	14.864721883	51.056	PIEDE CANALE
2355	40.606092103	14.864700252	50.869	ASSE PIEDE CANALE
2356	40.606091567	14.864700376	53.354	QUOTA INTRADOSSO SOLETTA
2357	40.606094188	14.864700593	54.159	QUOTA ESTRADOSSO SOLETTA
2358	40.606039943	14.864844363	51.060	TESTA SCARPATA
2359	40.606095191	14.864800522	51.197	TESAT SCARPATA INIZIO CANALETTA PREFABBRICATA
2360	40.606130679	14.864770243	51.444	TESTA SCARPATA
2361	40.606119664	14.864750518	51.681	TESTA MURO INIZIO SPALLETTA
2362	40.606073452	14.864669869	51.689	TESTA MURO INIZIO SPALLETTA
2363	40.606060532	14.864646821	51.688	TESTA MURO SPALLETTA
2364	40.606132975	14.864774019	51.601	TESTA MURO SPALLETTA
2365	40.606182425	14.864725637	51.661	TESTA MURO SPALLETTA
2366	40.606169508	14.864701882	51.659	TESTA MURO INIZIO SPALLETTA
2367	40.606123590	14.864621100	51.673	TESTA MUROINIZIO SPALLETTA
2368	40.606116648	14.864608827	51.665	TESTA MURO SPALLETTA
2369	40.606169481	14.864701576	49.793	TESTA MURO CANALETTA
2370	40.606232610	14.864680455	51.355	POZZETTO CONDOTTA
2371	40.606228409	14.864688983	51.337	POZZETTO CONDOTTA
2372	40.606221631	14.864685849	51.325	POZZETTO CONDOTTA
2373	40.606225485	14.864683251	50.334	FONDO POZZETTO CONDOTTA
2374	40.606210357	14.864709109	51.229	TESTA SCARPATA
2375	40.606241474	14.864678339	51.255	ATTRAVERSAMENTO
2376	40.606254180	14.864666886	51.231	ATTRAVERSAMENTO
2377	40.606273092	14.864699279	51.231	ATTRAVERSAMENTO
2378	40.606260315	14.864711250	51.256	ATTRAVERSAMENTO
2379	40.606274428	14.864704611	51.239	TESTA MURO
2380	40.606275597	14.864703570	51.223	TESTA MURO
2381	40.606273504	14.864704039	50.082	PIEDE MURO
2382	40.606264059	14.864713338	50.093	PIEDE MURO
2383	40.606263645	14.864713365	52.296	TESTA MURO
2384	40.606262116	14.864715259	52.290	TESTA MURO
2385	40.606239209	14.864722510	51.325	QUOTA TERRENO
2386	40.606302720	14.864833808	51.116	QUOTA TERRENO
2387	40.606223691	14.864783058	51.496	GUARD RAIL
2388	40.606286297	14.864899376	51.402	GUARD RAIL
2389	40.606292684	14.864937194	51.448	CIGLIO STRADA
2390	40.606256268	14.864971287	51.365	CIGLIO STRADA
2391	40.606251292	14.864980141	51.198	TESTA SCARPATA
2392	40.606203330	14.864881700	52.422	CIGLIO STRADA
2393	40.606190923	14.864896280	52.095	TESTA SCARPATA
2394	40.606186441	14.864898431	51.900	PIEDE SCARPATA
2395	40.606186084	14.864899833	51.929	PIEDE SCARPATA
2396	40.606180419	14.864902331	51.927	PIEDE SCARPATA

2397	40.606168317	14.864906527	52.319	TESTA MURO
2398	40.606146975	14.864840623	52.413	PIEDE MURO
2399	40.606135856	14.864832636	52.322	PIEDE MURO
2400	40.606115672	14.864846907	52.180	PIEDE MURO
2401	40.606110213	14.864770507	51.813	ASSE TUBO DA 1000
2403	40.606137498	14.864527963	52.745	QUOTA
2404	40.606148673	14.864517676	52.980	TESTA SCARPATA

Numero: 1000		VIA FLAVIO GIOIA	
Categoria: ESTREMI DI POLIGONALE STAZIONABILI MATERIALIZZATI			
Comune di PONTECAGNANO FAIANO		Stazione: 1000	
Provincia di SALERNO		Data: 18 OTTOBRE 2022	
Planimetria		Fotografia	
			
Descrizione		Elementi geodetici e topografici	Anno
<p>PLANIMETRIA</p> <p><u>DESCRIZIONE:</u></p> <p>Chiodo miniato in corrispondenza dello spigolo dello spartitraffico su Via Flavio Gioia</p>		<p><u>Coordinate WGS 84</u></p> <p>Lat.= 40.610687241</p> <p>Long.=14.876118525</p>	<p>2022</p>
<p>ALTIMETRIA</p> <p><i>Piano di riferimento principale</i></p> <p>p.p. sommità testa chiodo</p>		<p>Q s.l.m. (m) = 11.00</p> <p>Q. Ell. (m) = 57.195</p>	<p>2022</p>

Numero: 3000		VIA FLAVIO GIOIA	
Categoria: ESTREMI DI POLIGONALE STAZIONABILI MATERIALIZZATI			
Comune di PONTECAGNANO FAIANO		Stazione: 3000	
Provincia di SALERNO		Data: 18 OTTOBRE 2022	
Planimetria		Fotografia	
			
Descrizione		Elementi geodetici e topografici	Anno
<p>PLANIMETRIA</p> <p><u>DESCRIZIONE:</u></p> <p>Chiodo miniato in corrispondenza del muretto di confine al lato destro della Strada Provinciale 175 direzione Salerno – Agropoli</p>		<p><u>Coordinate WGS 84</u></p> <p>Lat.= 40.604592675</p> <p>Long.= 14.862207225</p>	<p>2022</p>
<p>ALTIMETRIA</p> <p><i>Piano di riferimento principale</i></p> <p>p.p. sommità testa chiodo</p>		<p>Q s.l.m. (m) = 4.14</p> <p>Q. Ell. (m) = 52.796</p>	<p>2022</p>