

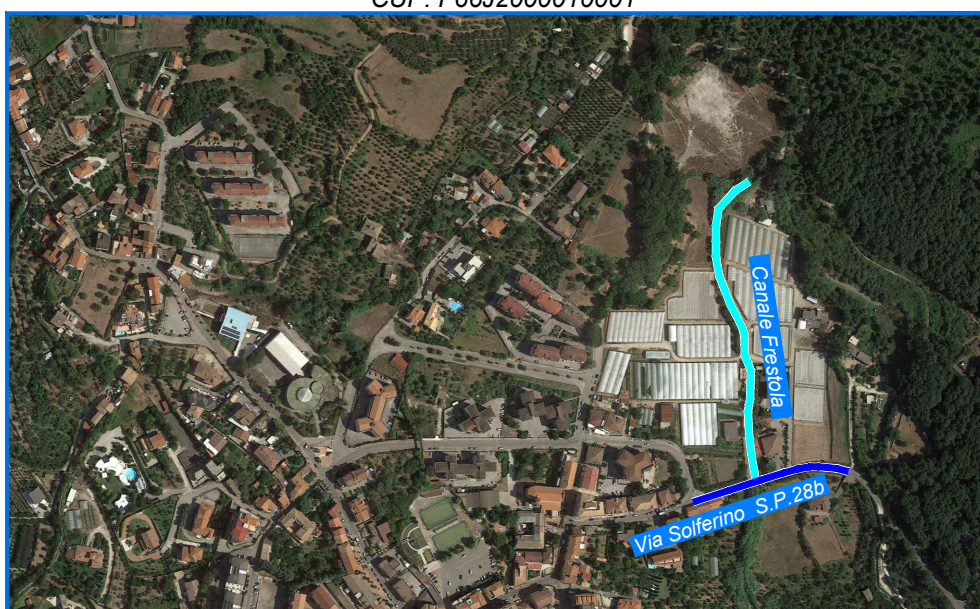


COMUNE DI PONTECAGNANO FAIANO (Provincia di Salerno)

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

LOTTO 3: INTERVENTO DI MESSA IN SICUREZZA DEL TERRITORIO A RISCHIO IDRAULICO LUNGO LE STRADE DEL CENTRO ABITATO DI FAIANO

CUP: F66J2000010001



PROGETTO ESECUTIVO

ELABORATO	RELAZIONE SUI RILIEVI TOPOGRAFICI	
R.5		Cod.: 05-2022

R.T.P. :

ing. Alfredo Luongo (Capogruppo)

Studio SAIPROGETTI Arch. e Ing. Associati

Dott. Geologo Mariateresa Bassi

ing. Antonio Urti



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

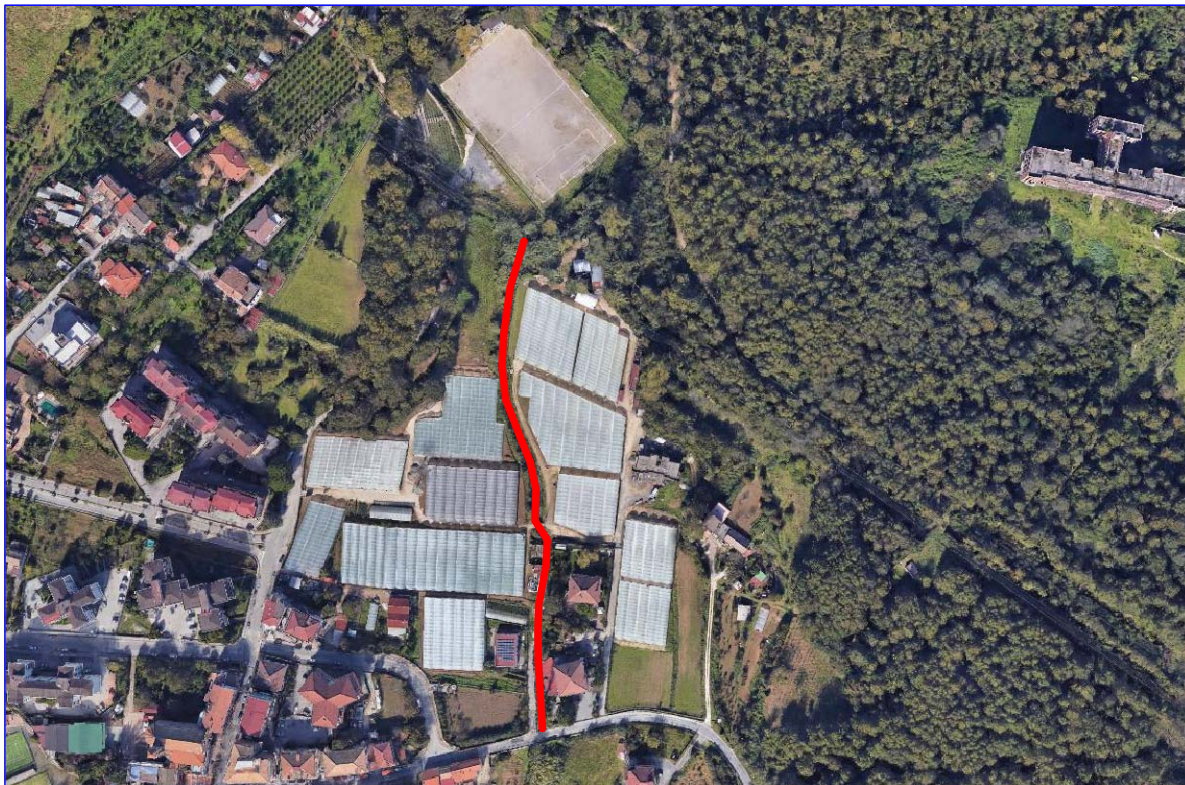
ing. Danila D'Angelo

(Responsabile del Settore Lavori Pubblici,
Manutenzione e Infrastrutture)

0	Novembre 2022	Emissione	M. Somma	M. Somma	A. Luongo
Revisione	Data	Descrizione	Elaborato	Verificato	Approvato



COMUNE DI PONTECAGNANO FAIANO
Provincia di Salerno



Rilievo planoaltimetrico di un tratto del
canale "Frestola" in via Solferino
del Comune di Pontecagnano Faiano

Studio Tecnico Ing. Eugenio TRUONO
Via A. Amato, 91 San Cipriano Picentino
cell. 392.9820227 - e-mail: eugeniotruono@gmail.com

Tecnico:
Ing. Eugenio TRUONO
Geom. Mario SOMMA

Studio Tecnico Geom. Mario SOMMA
Via Europa, 25 Pontecagnano Faiano
cell. 335.6981247 - e-mail: somma.geom@gmail.com

Committente:

TAVOLA

6

Oggetto:

Relazione
Libretti delle misure
Monografie

DATA :

SCALA :

RELAZIONE TECNICA

La presente relazione descrive la procedura attuata al fine dell'esecuzione del rilievo plano-altimetrico di un tratto del canale "Frestola" a ridosso del centro abitato di Faiano, a Nord della S.P.28 b (via Solferino) in territorio di Pontecagnano Faiano (SA).

Il rilievo è stato eseguito con Stazione Totale Pentax e 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, 2000 e 3000, 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|4682215.16,1246361.52,4134159.55|0.000|CHIODO TOPOGRAFICO MINIATO|

6|L2|04102022-08:00|09102022-12:00|RTK|PDOP=2|

2|101|-40.415,-10.388,56.097|0.00004356,0.00001848,0.00001848,0.00003136,0.00001568,0.00003136|PDOP=2|2.450|CANCELLO|

2|102|-39.228,-14.415,55.994|0.00003249,0.00001454,0.00001539,0.00002601,0.00001377,0.00002916|PDOP=2|2.450|CANCELLO|

2|103|-41.408,-13.849,58.347|0.00002500,0.00001400,0.00001275,0.00003136,0.00001428,0.00002601|PDOP=2|2.450|QUOTA TERRENO|

2|104|-46.335,-14.560,64.417|0.00002704,0.00001326,0.00001404,0.00002601,0.00001377,0.00002916|PDOP=2|2.450|QUOTA TERRENO|

2|106|-62.378,-17.152,84.821|0.00003481,0.00001917,0.00001534,0.00004225,0.00001690,0.00002704|PDOP=2|2.450|FABBR.|

2|107|-61.649,-21.087,84.807|0.00003969,0.00001701,0.00001607,0.00002916,0.00001377,0.00002601|PDOP=2|2.450|FABBR.|

2|108|-56.441,-21.265,78.465|0.00003025,0.00001430,0.00001457,0.00002704,0.00001378,0.00002809|PDOP=2|2.450|QUOTA TERRENO|

2|109|-59.393,-11.521,78.889|0.00003721,0.00001708,0.00001769,0.00003136,0.00001624,0.00003364|PDOP=2|2.450|FABBR.|

2|110|-64.360,-22.945,88.551|0.00004624,0.00001768,0.00001938,0.00002704,0.00001482,0.00003249|PDOP=2|2.450|QUOTA TERRENO|

2|112|-74.853,-20.586,102.016|0.00003249,0.00001454,0.00001767,0.00002601,0.00001581,0.00003844|PDOP=2|2.450|PONTICELLO|

2|113|-76.846,-21.603,104.526|0.00004356,0.00001980,0.00002112,0.00003600,0.00001920,0.00004096|PDOP=2|2.450|PONTICELLO|

2|114|-78.062,-16.764,104.482|0.00003481,0.00001593,0.00001947,0.00002916,0.00001782,0.00004356|PDOP=2|2.450|PONTICELLO|

2|115|-76.293,-15.008,101.945|0.00003600,0.00001890,0.00001980,0.00003969,0.00002079,0.00004356|PDOP=2|2.450|PONTICELLO|

2|117|-76.693,-1.695,96.720|0.00003844,0.00001984,0.00001705,0.00004096,0.00001760,0.00003025|PDOP=2|2.450|ASSE CANALE|

2|121|-75.377,-7.779,96.776|0.00003364,0.00001682,0.00001769,0.00003364,0.00001769,0.00003721|PDOP=2|2.450|ASSE CANALE|

2|122|-75.887,-7.420,98.515|0.00003844,0.00001891,0.00001984,0.00003721,0.00001952,0.00004096|PDOP=2|2.450|TESTA SCARPATA|

2|123|-78.561,-3.005,100.311|0.00004761,0.00002346,0.00001794,0.00004624,0.00001768,0.00002704|PDOP=2|2.450|QUOTA TERRENO|

2|124|-78.180,-8.380,101.573|0.00002916,0.00001755,0.00001674,0.00004225,0.00002015,0.00003844|PDOP=2|2.450|QUOTA TERRENO|

2|125|-75.324,-10.051,99.682|0.00003481,0.00002036,0.00002006,0.00004761,0.00002346,0.00004624|PDOP=2|2.450|TESTA SCARPATA|

2|126|-76.157,-14.268,101.143|0.00002809,0.00001802,0.00001484,0.00004624,0.00001904,0.00003136|PDOP=2|2.450|TESTA SCARPATA|

2|127|-80.244,-16.043,106.812|0.00004761,0.00002346,0.00001932,0.00004624,0.00001904,0.00003136|PDOP=2|2.450|PALO CEMENTO|

2|128|-78.897,-17.237,105.355|0.00004356,0.00001716,0.00002079,0.00002704,0.00001638,0.00003969|PDOP=2|2.450|TESTA SCARPATA|

2|129|-80.492,-11.159,105.353|0.00004624,0.00001768,0.00001904,0.00002704,0.00001456,0.00003136|PDOP=3|2.450|SERRA|

2|130|-81.824,-18.088,109.219|0.00003844,0.00002077,0.00001705,0.00004489,0.00001843,0.00003025|PDOP=3|2.450|TESTA SCARPATA|

2|131|-85.372,-18.590,113.793|0.00003249,0.00001938,0.00001482,0.00004624,0.00001768,0.00002704|PDOP=2|2.450|TESTA SCARPATA|

2|132|-88.839,-19.567,118.116|0.00003249,0.00001938,0.00001710,0.00004624,0.00002040,0.00003600|PDOP=2|2.450|TESTA SCARPATA|

2|133|-92.247,-21.427,123.213|0.00003844,0.00001550,0.00002108,0.00002500,0.00001700,0.00004624|PDOP=2|2.450|TESTA SCARPATA|

2|134|-92.779,-19.020,123.016|0.00004761,0.00002139,0.00002001,0.00003844,0.00001798,0.00003364|PDOP=3|2.450|QUOTA TERRENO|

2|135|-98.365,-13.373,127.972|0.00002704,0.00001300,0.00001690,0.00002500,0.00001625,0.00004225|PDOP=3|2.450|SERRA|

2|136|-99.656,-20.712,131.655|0.00004225,0.00001690,0.00001852,0.00002704,0.00001482,0.00003249|PDOP=3|2.450|SERRA|

2|137|-94.177,-22.912,125.882|0.00004356,0.00002211,0.00002244,0.00004489,0.00002278,0.00004624|PDOP=3|2.450|TESTA SCARPATA|

2|138|-98.069,-26.398,131.804|0.00004489,0.00001943,0.00002044,0.00003364,0.00001769,0.00003721|PDOP=3|2.450|TESTA SCARPATA|

2|139|-101.844,-30.776,137.687|0.00004356,0.00001980,0.00001947,0.00003600,0.00001770,0.00003481|PDOP=3|2.450|TESTA SCARPATA|

2|140|-103.689,-30.083,139.819|0.00003025,0.00001870,0.00001622,0.00004624,0.00002006,0.00003481|PDOP=3|2.450|QUOTA TERRENO|

2|141|-104.518,-33.711,141.936|0.00002500,0.00001250,0.00001250,0.00002500,0.00001250,0.00002500|PDOP=3|2.450|TESTA SCARPATA|

2|142|-107.615,-37.837,147.040|0.00003249,0.00001482,0.00001852,0.00002704,0.00001690,0.00004225|PDOP=3|2.450|TESTA SCARPATA|

2|143|-109.810,-40.436,150.704|0.00004225,0.00002015,0.00001657,0.00003844,0.00001581,0.00002601|PDOP=3|2.450|TESTA SCARPATA|

2|144|-112.039,-36.937,152.155|0.00004096,0.00002176,0.00001792,0.00004624,0.00001904,0.00003136|PDOP=3|2.450|SERRA|

2|145|-111.888,-40.515,153.428|0.00004096,0.00001792,0.00001856,0.00003136,0.00001624,0.00003364|PDOP=3|2.450|QUOTA TERRENO|

2|146|-111.576,-42.546,153.451|0.00003481,0.00002006,0.00001563,0.00004624,0.00001802,0.00002809|PDOP=3|2.450|TESTA SCARPATA|

2|147|-113.986,-45.318,157.667|0.00004225,0.00002112,0.00001657,0.00004225,0.00001657,0.00002601|PDOP=3|2.450|TESTA SCARPATA|

2|148|-116.188,-47.309,161.189|0.00004225,0.00002112,0.00001885,0.00004225,0.00001885,0.00003364|PDOP=3|2.450|TESTA SCARPATA|

2|149|-117.998,-48.636,163.773|0.00004096,0.00001920,0.00001760,0.00003600,0.00001650,0.00003025|PDOP=3|2.450|TESTA SCARPATA|

2|150|-118.974,-44.832,163.591|0.00002916,0.00001809,0.00001404,0.00004489,0.00001742,0.00002704|PDOP=3|2.450|SERRA|

2|151|-119.517,-49.483,165.931|0.00002601,0.00001377,0.00001505,0.00002916,0.00001593,0.00003481|PDOP=3|2.450|TESTA SCARPATA|

2|152|-121.601,-50.455,169.132|0.00003481,0.00001770,0.00001563,0.00003600,0.00001590,0.00002809|PDOP=3|2.450|TESTA SCARPATA|

2|153|-122.871,-48.781,170.232|0.00003600,0.00001890,0.00001650,0.00003969,0.00001732,0.00003025|PDOP=3|2.450|QUOTA TERRENO|

2|154|-123.143,-51.076,171.419|0.00003600,0.00002010,0.00001980,0.00004489,0.00002211,0.00004356|PDOP=3|2.450|TESTA SCARPATA|

2|155|-126.573,-52.916,176.195|0.00004489,0.00002278,0.00002111,0.00004624,0.00002142,0.00003969|PDOP=3|2.450|TESTA SCARPATA|

2|156|-128.018,-45.960,175.559|0.00004356,0.00002112,0.00001782,0.00004096,0.00001728,0.00002916|PDOP=3|2.450|SERRA|

2|157|-129.061,-49.887,178.281|0.00003721,0.00001799,0.00001983,0.00003481,0.00001917,0.00004225|PDOP=3|2.450|QUOTA TERRENO|

2|158|-131.157,-51.137,181.307|0.00003025,0.00001843,0.00001485,0.00004489,0.00001809,0.00002916|PDOP=3|2.450|SERRA|

2|159|-128.411,-53.886,178.826|0.00004489,0.00001776,0.00001809,0.00002809,0.00001431,0.00002916|PDOP=3|2.450|TESTA SCARPATA|

2|160|-131.044,-55.276,182.250|0.00003600,0.00001740,0.00001740,0.00003364,0.00001682,0.00003364|PDOP=3|2.450|TESTA SCARPATA|

2|161|-130.210,-55.231,180.865|0.00002601,0.00001403,0.00001581,0.00003025,0.00001705,0.00003844|PDOP=3|2.450|TUBO|

2|162|-131.144,-51.779,180.796|0.00003969,0.00001953,0.00002016,0.00003844,0.00001984,0.00004096|PDOP=3|2.450|TUBO|

2|163|-133.205,-55.894,184.938|0.00004356,0.00001848,0.00002178,0.00003136,0.00001848,0.00004356|PDOP=3|2.450|TESTA SCARPATA|

2|164|-137.116,-56.364,189.973|0.00003844,0.00001829,0.00001550,0.00003481,0.00001475,0.00002500|PDOP=3|2.450|TESTA SCARPATA|

2|165|-138.902,-54.852,191.838|0.00004096,0.00002208,0.00001696,0.00004761,0.00001828,0.00002809|PDOP=3|2.450|QUOTA TERRENO|

2|166|-140.410,-56.739,194.209|0.00003721,0.00001556,0.00001799,0.00002601,0.00001505,0.00003481|PDOP=3|2.450|TESTA SCARPATA|

2|167|-145.415,-56.912,200.801|0.00004761,0.00001897,0.00001897,0.00003025,0.00001512,0.00003025|PDOP=3|2.450|TESTA SCARPATA|

2|168|-150.731,-56.743,207.376|0.00003025,0.00001815,0.00001650,0.00004356,0.00001980,0.00003600|PDOP=3|2.450|TESTA SCARPATA|

2|169|-154.854,-57.279,212.699|0.00004225,0.00001917,0.00001755,0.00003481,0.00001593,0.00002916|PDOP=3|2.450|TESTA SCARPATA|

2|170|-157.815,-51.109,214.359|0.00003136,0.00001764,0.00001792,0.00003969,0.00002016,0.00004096|PDOP=3|2.450|SERRA|

2|171|-158.527,-53.433,215.816|0.00003481,0.00001475,0.00001917,0.00002500,0.00001625,0.00004225|PDOP=3|2.450|QUOTA TERRENO|

2|172|-157.363,-57.405,215.605|0.00003969,0.00001858,0.00001607,0.00003481,0.00001505,0.00002601|PDOP=3|2.450|TESTA SCARPATA|

2|173|-158.009,-55.955,216.160|0.00003844,0.00001798,0.00002108,0.00003364,0.00001972,0.00004624|PDOP=3|2.450|PIEDE SCARPATA|

2|174|-160.922,-53.412,219.107|0.00003721,0.00001769,0.00001708,0.00003364,0.00001624,0.00003136|PDOP=5|2.450|PIEDE SCARPATA|

2|175|-161.091,-51.227,218.497|0.00003600,0.00001560,0.00001920,0.00002704,0.00001664,0.00004096|PDOP=3|2.450|PIEDE SCARPATA|

2|176|-160.735,-48.706,217.304|0.00004761,0.00002070,0.00002139,0.00003600,0.00001860,0.00003844|PDOP=4|2.450|PIEDE SCARPATA|

2|177|-161.349,-50.067,219.572|0.00002704,0.00001586,0.00001690,0.00003721,0.00001983,0.00004225|PDOP=3|2.450|TESTA SCARPATA|

2|178|-161.292,-48.531,218.988|0.00002916,0.00001728,0.00001458,0.00004096,0.00001728,0.00002916|PDOP=3|2.450|TESTA SCARPATA|

2|179|-155.138,-58.113,212.409|0.00002704,0.00001690,0.00001300,0.00004225,0.00001625,0.00002500|PDOP=2|3.880|TESTA SCARPATA|

2|180|-147.275,-58.001,202.857|0.00004096,0.00001984,0.00001632,0.00003844,0.00001581,0.00002601|PDOP=2|3.880|TESTA SCARPATA|

2|181|-138.848,-57.297,192.084|0.00002704,0.00001482,0.00001742,0.00003249,0.00001910,0.00004489|PDOP=2|3.880|TESTA SCARPATA|

2|182|-130.612,-57.110,180.456|0.00003481,0.00001622,0.00001917,0.00003025,0.00001787,0.00004225|PDOP=2|3.880|QUOTA CANALE FONDO|

2|183|-117.934,-49.460,162.841|0.00004096,0.00001920,0.00001696,0.00003600,0.00001590,0.00002809|PDOP=2|3.880|QUOTA FONDO CANALE|

2|184|-108.767,-40.483,148.915|0.00004096,0.00001632,0.00001984,0.00002601,0.00001581,0.00003844|PDOP=2|3.880|QUOTA FONDO CANALE|

2|185|-100.889,-30.650,136.563|0.00003844,0.00002139,0.00001798,0.00004761,0.00002001,0.00003364|PDOP=2|3.880|QUOTA FONDO CANALE|

2|186|-91.330,-21.652,121.229|0.00003844,0.00001612,0.00001767,0.00002704,0.00001482,0.00003249|PDOP=2|3.880|QUOTA FONDO CANALE|

2|187|-77.745,-19.141,104.501|0.00003364,0.00001885,0.00001682,0.00004225,0.00001885,0.00003364|PDOP=2|3.880|QUOTA FONDO CANALE|

2|188|-75.919,-17.251,101.689|0.00002809,0.00001828,0.00001696,0.00004761,0.00002208,0.00004096|PDOP=2|3.880|QUOTA FONDO CANALE|

2|189|-71.550,-12.625,93.214|0.00002916,0.00001512,0.00001863,0.00003136,0.00001932,0.00004761|PDOP=2|2.720|QUOTA FONDO CANALE|

2|190|-59.147,-9.423,79.058|0.00004624,0.00001870,0.00001904,0.00003025,0.00001540,0.00003136|PDOP=2|3.880|QUOTA FONDO CANALE|

2|191|-52.306,-17.904,73.048|0.00003136,0.00001400,0.00001596,0.00002500,0.00001425,0.00003249|PDOP=2|2.450|SPIGOL VASCA ACQUA|

2|192|-53.193,-8.989,70.042|0.00003844,0.00001767,0.00001922,0.00003249,0.00001767,0.00003844|PDOP=2|2.720|SPIGOL VASCA ACQUA|

2|193|-53.187,-9.000,70.021|0.00004356,0.00002112,0.00001881,0.00004096,0.00001824,0.00003249|PDOP=2|2.720|QT FONDO CANALE|

2|194|-40.758,-7.385,54.731|0.00002601,0.00001352,0.00001326,0.00002809,0.00001378,0.00002704|PDOP=2|2.720|QT FONDO CANALE|

2|195|-35.083,-6.120,47.558|0.00003721,0.00002013,0.00001617,0.00004356,0.00001749,0.00002809|PDOP=2|2.720|QT FONDO CANALE|

2|196|-34.383,-6.460,45.651|0.00003364,0.00001537,0.00001508,0.00002809,0.00001378,0.00002704|PDOP=2|2.720|QT FONDO CANALE SALTO SOTTO|

2|197|-26.201,-4.765,36.929|0.00004624,0.00002244,0.00001700,0.00004356,0.00001650,0.00002500|PDOP=2|3.880|QT FONDO CANALE|

2|198|-19.051,-1.510,27.165|0.00003721,0.00001586,0.00002013,0.00002704,0.00001716,0.00004356|PDOP=2|3.880|QT FONDO CANALE|

2|199|-5.527,5.371,7.600|0.00003600,0.00001650,0.00001620,0.00003025,0.00001485,0.00002916|PDOP=2|3.880|QT FONDO CANALE|

2|200|12.866,-23.084,-4.639|0.00003136,0.00001876,0.00001652,0.00004489,0.00001977,0.00003481|PDOP=2|2.450|CHIODO TOPOGRAFICO MINIATO|

2|201|0.168,7.111,1.275|0.00002809,0.00001696,0.00001776,0.00004096,0.00002144,0.00004489|PDOP=2|5.000|QT FONDO CANALE|

2|202|-6.092,6.872,8.032|0.00003364,0.00001682,0.00001769,0.00003364,0.00001769,0.00003721|PDOP=2|2.720|CIGLIO CANALE|

2|203|-1.413,-2.985,6.310|0.00004356,0.00001749,0.00001914,0.00002809,0.00001537,0.00003364|PDOP=2|2.450|PIEDE MURO|

2|204|-13.183,-7.237,22.586|0.00003249,0.00001596,0.00001739,0.00003136,0.00001708,0.00003721|PDOP=2|2.450|PIEDE MURO|

2|205|-15.248,-7.965,25.165|0.00004489,0.00002077,0.00001776,0.00003844,0.00001643,0.00002809|PDOP=2|2.450|PIEDE MURO|

2|206|-17.353,-8.728,28.038|0.00003249,0.00001653,0.00001567,0.00003364,0.00001595,0.00003025|PDOP=2|2.450|REC.|

2|207|-21.920,-10.132,33.724|0.00003364,0.00001595,0.00001972,0.00003025,0.00001870,0.00004624|PDOP=2|2.450|CANCELLO|

2|208|-24.625,-10.912,37.133|0.00004489,0.00001776,0.00002111,0.00002809,0.00001669,0.00003969|PDOP=2|2.450|CANCELLO|

2|209|-26.099,-11.327,38.879|0.00002601,0.00001530,0.00001479,0.00003600,0.00001740,0.00003364|PDOP=6|2.450|CANCELLO|

2|210|-28.726,-12.064,42.114|0.00003721,0.00001830,0.00001799,0.00003600,0.00001770,0.00003481|PDOP=6|2.450|CANCELLO|

2|211|-35.734,-13.907,51.714|0.00003844,0.00001984,0.00001829,0.00004096,0.00001888,0.00003481|PDOP=3|2.450|RINGHIERA|

2|212|-37.513,-13.306,53.748|0.00002601,0.00001403,0.00001454,0.00003025,0.00001567,0.00003249|PDOP=3|2.450|PALO ENEL|

2|213|0.827,3.181,1.988|0.00003969,0.00001985,0.00002016,0.00003969,0.00002016,0.00004096|PDOP=2|2.450|ASSE POZZETTO|

2|214|-4.939,14.141,5.596|0.00003844,0.00001922,0.00001860,0.00003844,0.00001860,0.00003600|PDOP=2|2.450|ASSE POZZETTO|

2|215|-13.917,34.923,9.590|0.00002601,0.00001326,0.00001709,0.00002704,0.00001742,0.00004489|PDOP=3|2.450|POZZETTO|

2|216|-13.707,34.557,9.510|0.00004489,0.00002010,0.00001742,0.00003600,0.00001560,0.00002704|PDOP=3|2.450|POZZETTO|

2|217|-13.462,34.752,9.184|0.00002916,0.00001377,0.00001620,0.00002601,0.00001530,0.00003600|PDOP=3|2.450|POZZETTO|

2|218|-13.261,35.673,8.704|0.00002809,0.00001776,0.00001405,0.00004489,0.00001776,0.00002809|PDOP=3|2.450|PIEDE MURO|

2|219|-13.018,35.737,8.771|0.00004761,0.00002242,0.00002036,0.00004225,0.00001917,0.00003481|PDOP=3|2.450|TESTA MURO|

2|220|-13.052,35.163,8.641|0.00003249,0.00001482,0.00001710,0.00002704,0.00001560,0.00003600|PDOP=2|2.450|PALO|

2|221|-21.020,53.957,12.369|0.00002704,0.00001768,0.00001456,0.00004624,0.00001904,0.00003136|PDOP=2|2.450|PALO|

2|222|-18.178,46.546,11.057|0.00003249,0.00001710,0.00001653,0.00003600,0.00001740,0.00003364|PDOP=2|2.450|PIEDE MURO|

2|223|-19.555,49.892,11.733|0.00003721,0.00002074,0.00001922,0.00004624,0.00002142,0.00003969|PDOP=2|2.450|PIEDE MURO|

2|224|-21.496,53.180,13.098|0.00002500,0.00001325,0.00001400,0.00002809,0.00001484,0.00003136|PDOP=2|2.450|POZZETTO|

2|225|-21.624,53.568,13.149|0.00002704,0.00001560,0.00001612,0.00003600,0.00001860,0.00003844|PDOP=2|2.450|POZZETTO|

2|226|-21.350,53.677,12.810|0.00003364,0.00001856,0.00001479,0.00004096,0.00001632,0.00002601|PDOP=2|2.450|POZZETTO|

2|227|-21.525,55.510,12.501|0.00004624,0.00001802,0.00001938,0.00002809,0.00001511,0.00003249|PDOP=2|2.450|PIEDE MURO|

2|228|-21.187,55.524,12.602|0.00003025,0.00001870,0.00001403,0.00004624,0.00001734,0.00002601|PDOP=2|2.450|TESTA MURO|

2|229|-23.147,61.192,12.951|0.00004489,0.00002010,0.00002144,0.00003600,0.00001920,0.00004096|PDOP=2|2.450|PIEDE MURO|

2|230|-24.873,68.922,13.021|0.00004624,0.00002312,0.00001734,0.00004624,0.00001734,0.00002601|PDOP=2|2.450|PIEDE MURO|

2|231|-25.821,73.984,12.819|0.00002809,0.00001749,0.00001511,0.00004356,0.00001881,0.00003249|PDOP=2|2.450|PALO|

2|232|-26.143,73.962,13.250|0.00004624,0.00002006,0.00002210,0.00003481,0.00001917,0.00004225|PDOP=2|2.450|POZZETTO|

2|233|-26.406,73.968,13.587|0.00003025,0.00001787,0.00001540,0.00004225,0.00001820,0.00003136|PDOP=2|2.450|POZZETTO|

2|234|-26.445,74.416,13.541|0.00003136,0.00001764,0.00001400,0.00003969,0.00001575,0.00002500|PDOP=2|2.450|POZZETTO|

2|235|-25.896,74.919,12.747|0.00003600,0.00001740,0.00001740,0.00003364,0.00001682,0.00003364|PDOP=2|2.450|PIEDE MURO|

2|236|-25.526,74.919,12.852|0.00003844,0.00001953,0.00001550,0.00003969,0.00001575,0.00002500|PDOP=2|2.450|TESTA MURO|

2|237|-26.631,80.806,12.136|0.00003136,0.00001820,0.00001680,0.00004225,0.00001950,0.00003600|PDOP=2|2.450|PIEDE MURO|

2|238|-27.161,86.681,11.356|0.00004761,0.00002312,0.00002139,0.00004489,0.00002077,0.00003844|PDOP=2|2.450|PIEDE MURO|

2|239|-27.486,93.954,10.231|0.00002704,0.00001508,0.00001612,0.00003364,0.00001798,0.00003844|PDOP=2|2.450|PIEDE MURO|

2|240|-27.322,94.265,10.008|0.00003481,0.00001593,0.00001888,0.00002916,0.00001728,0.00004096|PDOP=2|2.450|PIEDE MURO|

2|241|-27.197,94.539,9.871|0.00003364,0.00001798,0.00001653,0.00003844,0.00001767,0.00003249|PDOP=2|2.450|PALO|

2|242|-27.721,94.098,10.493|0.00003844,0.00002015,0.00001798,0.00004225,0.00001885,0.00003364|PDOP=2|2.450|POZZETTO|

2|243|-28.002,94.148,10.808|0.00002916,0.00001809,0.00001431,0.00004489,0.00001776,0.00002809|PDOP=2|2.450|POZZETTO|

2|244|-28.020,94.546,10.742|0.00003481,0.00001917,0.00001505,0.00004225,0.00001657,0.00002601|PDOP=2|2.450|POZZETTO|

2|245|-32.375,97.151,15.415|0.00003481,0.00001475,0.00001829,0.00002500,0.00001550,0.00003844|PDOP=2|2.450|PIEDE MURO|

2|246|-32.305,101.441,14.520|0.00003364,0.00001537,0.00001769,0.00002809,0.00001617,0.00003721|PDOP=2|2.450|CIGLIO STRADA|

2|247|-34.790,100.531,18.266|0.00004096,0.00002016,0.00001952,0.00003969,0.00001922,0.00003721|PDOP=2|2.450|CIGLIO STRADA|

2|248|-34.353,97.850,18.158|0.00002500,0.00001600,0.00001500,0.00004096,0.00001920,0.00003600|PDOP=2|2.450|CIGLIO STRADA|

2|249|-33.996,100.735,17.039|0.00004489,0.00002312,0.00001675,0.00004761,0.00001725,0.00002500|PDOP=2|2.450|CONETTA|

2|250|-33.563,100.911,16.194|0.00004624,0.00002074,0.00001836,0.00003721,0.00001647,0.00002916|PDOP=2|2.450|CONETTA|

2|251|-34.506,100.912,15.915|0.00002500,0.00001425,0.00001725,0.00003249,0.00001966,0.00004761|PDOP=2|2.450|QUOTA TERRENO|

2|252|-32.104,93.146,15.718|0.00003025,0.00001457,0.00001870,0.00002809,0.00001802,0.00004624|PDOP=4|2.450|PIEDE MURO|

2|253|-31.992,93.180,16.012|0.00003844,0.00001953,0.00001922,0.00003969,0.00001953,0.00003844|PDOP=4|2.450|TESTA MURO|

2|254|-32.835,93.336,16.198|0.00003721,0.00001525,0.00001952,0.00002500,0.00001600,0.00004096|PDOP=2|3.500|QUOTA TERRENO|

2|255|-31.414,80.821,17.468|0.00002500,0.00001675,0.00001375,0.00004489,0.00001843,0.00003025|PDOP=2|3.500|QUOTA TERRENO|

2|256|-30.841,80.891,16.963|0.00003481,0.00001475,0.00001622,0.00002500,0.00001375,0.00003025|PDOP=2|2.450|PIEDE MURO|

2|257|-30.143,74.674,17.616|0.00003721,0.00001891,0.00001830,0.00003844,0.00001860,0.00003600|PDOP=2|2.450|PIEDE MURO|
2|258|-31.097,74.309,17.722|0.00003481,0.00002006,0.00002036,0.00004624,0.00002346,0.00004761|PDOP=2|2.450|QUOTA TERRENO|
2|259|-30.357,74.310,17.827|0.00003721,0.00002044,0.00001922,0.00004489,0.00002111,0.00003969|PDOP=3|2.450|PIEDE MURO|
2|260|-31.367,74.241,18.167|0.00003969,0.00001575,0.00002111,0.00002500,0.00001675,0.00004489|PDOP=2|2.450|PIEDE MURO|
2|261|-30.941,70.283,18.661|0.00003136,0.00001848,0.00001680,0.00004356,0.00001980,0.00003600|PDOP=2|2.450|PIEDE MURO|
2|262|-29.928,70.340,18.464|0.00002704,0.00001768,0.00001794,0.00004624,0.00002346,0.00004761|PDOP=2|2.450|TESTA MURO|
2|263|-29.736,70.349,18.240|0.00004624,0.00002006,0.00002346,0.00003481,0.00002036,0.00004761|PDOP=2|2.450|PIEDE MURO|
2|264|-29.461,70.421,18.310|0.00003481,0.00001593,0.00001829,0.00002916,0.00001674,0.00003844|PDOP=2|2.450|TESTA MURO|
2|265|-29.512,70.453,18.017|0.00002500,0.00001450,0.00001425,0.00003364,0.00001653,0.00003249|PDOP=2|2.450|PIEDE MURO|
2|266|-29.140,68.694,18.069|0.00003364,0.00001943,0.00001537,0.00004489,0.00001776,0.00002809|PDOP=3|2.450|PALO CEMENTO|
2|267|-28.886,66.270,18.379|0.00003600,0.00001710,0.00001980,0.00003249,0.00001881,0.00004356|PDOP=2|2.450|PIEDE MURO|
2|268|-28.527,64.291,18.587|0.00004096,0.00001664,0.00001952,0.00002704,0.00001586,0.00003721|PDOP=2|2.450|PIEDE MURO|
2|269|-27.822,60.418,18.579|0.00004761,0.00001760,0.00002277,0.00002601,0.00001683,0.00004356|PDOP=2|2.450|PIEDE MURO|
2|270|-26.685,56.445,18.258|0.00003600,0.00001590,0.00001590,0.00002809,0.00001405,0.00002809|PDOP=2|2.450|PIEDE MURO|
2|271|-24.506,50.537,17.277|0.00004356,0.00002046,0.00002046,0.00003844,0.00001922,0.00003844|PDOP=2|2.450|PIEDE MURO|
2|272|-20.497,41.159,15.489|0.00002601,0.00001632,0.00001607,0.00004096,0.00002016,0.00003969|PDOP=2|2.450|PIEDE MURO|
2|273|-20.551,40.868,15.619|0.00002704,0.00001716,0.00001300,0.00004356,0.00001650,0.00002500|PDOP=2|2.450|PIEDE MURO|
2|274|-21.414,40.375,15.794|0.00004225,0.00001755,0.00002242,0.00002916,0.00001863,0.00004761|PDOP=3|2.450|PIEDE MURO|
2|275|-23.036,43.968,16.683|0.00004356,0.00001650,0.00002244,0.00002500,0.00001700,0.00004624|PDOP=3|2.450|PIEDE MURO|
2|276|-26.929,52.819,18.576|0.00003844,0.00001767,0.00001674,0.00003249,0.00001539,0.00002916|PDOP=2|2.450|PIEDE MURO|
2|277|-29.399,60.622,19.133|0.00002500,0.00001675,0.00001400,0.00004489,0.00001876,0.00003136|PDOP=2|2.450|PIEDE MURO|
2|278|-29.777,63.610,18.681|0.00003600,0.00001530,0.00001560,0.00002601,0.00001326,0.00002704|PDOP=2|2.450|QUOTA TERRENO|
2|279|-28.510,58.418,18.780|0.00003481,0.00001563,0.00002006,0.00002809,0.00001802,0.00004624|PDOP=2|2.450|QUOTA TERRENO|
2|280|-27.140,54.535,18.426|0.00003025,0.00001403,0.00001787,0.00002601,0.00001657,0.00004225|PDOP=3|2.450|QUOTA TERRENO|
2|281|-25.653,50.623,17.654|0.00004356,0.00002178,0.00002244,0.00004356,0.00002244,0.00004624|PDOP=2|2.450|QUOTA TERRENO|
2|282|-23.203,45.123,16.545|0.00004624,0.00002346,0.00002312,0.00004761,0.00002346,0.00004624|PDOP=2|2.450|QUOTA TERRENO|
2|283|-21.248,40.783,15.560|0.00004489,0.00002010,0.00001910,0.00003600,0.00001710,0.00003249|PDOP=2|2.450|QUOTA TERRENO|
2|284|-20.397,40.757,15.605|0.00003481,0.00001505,0.00001917,0.00002601,0.00001657,0.00004225|PDOP=3|2.450|GRIGLIA|
2|285|-20.829,40.319,16.242|0.00004624,0.00002244,0.00002142,0.00004356,0.00002079,0.00003969|PDOP=2|2.450|GRIGLIA|
2|286|-18.399,36.314,14.619|0.00004761,0.00001863,0.00001897,0.00002916,0.00001485,0.00003025|PDOP=2|2.450|GRIGLIA|
2|287|-18.858,35.957,15.240|0.00003969,0.00001827,0.00001953,0.00003364,0.00001798,0.00003844|PDOP=2|2.450|GRIGLIA|
2|288|-18.877,35.285,15.478|0.00002809,0.00001563,0.00001696,0.00003481,0.00001888,0.00004096|PDOP=3|2.450|POZZETTO|
2|290|-19.393,35.702,16.006|0.00003364,0.00001885,0.00001769,0.00004225,0.00001983,0.00003721|PDOP=2|2.450|POZZETTO|
2|291|-19.107,34.627,16.197|0.00003969,0.00001638,0.00001827,0.00002704,0.00001508,0.00003364|PDOP=2|2.450|PALO CEMENTO|
2|292|-18.305,34.559,15.107|0.00003721,0.00001708,0.00001647,0.00003136,0.00001512,0.00002916|PDOP=2|2.450|PIEDE MURO|
2|293|-18.174,34.182,15.126|0.00003136,0.00001876,0.00001876,0.00004489,0.00002245,0.00004489|PDOP=2|2.450|PIEDE MURO|
2|294|-15.896,29.313,13.817|0.00003481,0.00001947,0.00001888,0.00004356,0.00002112,0.00004096|PDOP=2|2.450|GRIGLIA|
2|295|-15.463,29.608,13.197|0.00003721,0.00001799,0.00001891,0.00003481,0.00001829,0.00003844|PDOP=2|2.450|GRIGLIA|
2|296|-8.886,15.281,9.741|0.00003136,0.00001764,0.00001708,0.00003969,0.00001922,0.00003721|PDOP=2|2.450|PIEDE MURO|
2|297|-3.297,2.766,6.865|0.00004225,0.00001917,0.00002178,0.00003481,0.00001977,0.00004489|PDOP=2|2.450|PIEDE MURO|

2|298|4.049,-3.132,-0.101|0.00002500,0.00001550,0.00001650,0.00003844,0.00002046,0.00004356|PDOP=2|2.450|PIEDE MURO|

2|299|4.376,-3.023,0.073|0.00003721,0.00001739,0.00001708,0.00003249,0.00001596,0.00003136|PDOP=2|2.450|TESTA MURO|

2|300|-20.369,41.145,15.369|0.00002704,0.00001690,0.00001378,0.00004225,0.00001722,0.00002809|PDOP=2|2.450|CHIODO TOPOGRAFICO
MINIATO|

2|301|4.215,-3.214,-0.470|0.00004096,0.00001600,0.00002144,0.00002500,0.00001675,0.00004489|PDOP=2|3.880|PIEDE MURO|

2|302|12.666,-22.281,-4.566|0.00003025,0.00001512,0.00001732,0.00003025,0.00001732,0.00003969|PDOP=2|2.450|PIEDE MURO|

2|303|13.284,-22.098,-4.177|0.00002601,0.00001734,0.00001734,0.00004624,0.00002312,0.00004624|PDOP=2|2.450|TESTA MURO|

2|304|11.703,-22.543,-6.066|0.00004624,0.00001700,0.00002074,0.00002500,0.00001525,0.00003721|PDOP=2|2.450|PIEDE MURO|

2|306|-42.949,2.272,55.459|0.00003249,0.00001567,0.00001710,0.00003025,0.00001650,0.00003600|PDOP=3|2.450|QUOTA TERRENO|

2|307|-40.934,3.227,52.829|0.00004225,0.00001917,0.00001950,0.00003481,0.00001770,0.00003600|PDOP=3|2.450|QUOTA TERRENO|

2|308|-35.578,7.202,44.801|0.00003481,0.00001858,0.00001622,0.00003969,0.00001732,0.00003025|PDOP=2|2.450|QUOTA TERRENO|

2|309|-39.554,14.174,46.845|0.00004096,0.00001664,0.00001824,0.00002704,0.00001482,0.00003249|PDOP=2|2.450|QUOTA TERRENO|

2|310|-41.412,13.705,49.380|0.00003844,0.00002046,0.00001767,0.00004356,0.00001881,0.00003249|PDOP=2|2.450|QUOTA TERRENO|

2|311|-44.466,12.816,53.622|0.00002704,0.00001352,0.00001560,0.00002704,0.00001560,0.00003600|PDOP=3|2.450|QUOTA TERRENO|

2|312|-40.296,-3.071,54.145|0.00002601,0.00001556,0.00001454,0.00003721,0.00001739,0.00003249|PDOP=2|2.450|REC SERBATOIO|

2|313|-40.665,-3.987,54.639|0.00003025,0.00001897,0.00001403,0.00004761,0.00001760,0.00002601|PDOP=2|2.450|TESTA SCARPATA|

2|314|-41.478,-5.672,55.036|0.00004624,0.00002074,0.00001938,0.00003721,0.00001739,0.00003249|PDOP=3|2.720|PIEDE SCARPATA|

2|315|-35.572,-2.916,49.089|0.00003364,0.00001624,0.00001914,0.00003136,0.00001848,0.00004356|PDOP=2|2.720|TESTA SCARPATA|

2|316|-36.513,-4.062,48.800|0.00004761,0.00002036,0.00001794,0.00003481,0.00001534,0.00002704|PDOP=3|2.720|PIEDE SCARPATA|

2|317|-36.001,-0.789,48.644|0.00003136,0.00001568,0.00001820,0.00003136,0.00001820,0.00004225|PDOP=3|2.720|QUOTA|

2|318|-31.587,-3.004,40.241|0.00003364,0.00001856,0.00001450,0.00004096,0.00001600,0.00002500|PDOP=1|2.000|PIEDE SCARPATA|

2|319|-177.902,-75.754,253.824|0.00003969,0.00002111,0.00001827,0.00004489,0.00001943,0.00003364|PDOP=2|2.450|RECINZIONE|

2|320|-178.061,-85.285,256.829|0.00002809,0.00001352,0.00001617,0.00002601,0.00001556,0.00003721|PDOP=2|2.450|RECINZIONE|

2|321|-176.124,-93.188,256.493|0.00002704,0.00001690,0.00001742,0.00004225,0.00002178,0.00004489|PDOP=2|2.450|RECINZIONE|

2|322|-174.545,-96.522,255.579|0.00003136,0.00001736,0.00001428,0.00003844,0.00001581,0.00002601|PDOP=2|2.450|RECINZIONE|

2|323|-171.224,-100.607,252.660|0.00004356,0.00001683,0.00001683,0.00002601,0.00001301,0.00002601|PDOP=2|2.450|RECINZIONE|

2|324|-71.147,-22.765,97.255|0.00004225,0.00001852,0.00001755,0.00003249,0.00001539,0.00002916|PDOP=2|2.450|TESTA CANALE|

2|325|-70.889,-19.589,96.049|0.00004624,0.00002210,0.00002244,0.00004225,0.00002145,0.00004356|PDOP=2|2.450|TESTA CANALE|

2|326|-71.302,-15.210,95.210|0.00004096,0.00002208,0.00002176,0.00004761,0.00002346,0.00004624|PDOP=2|2.450|TESTA CANALE|

2|328|-71.351,-14.215,94.951|0.00004096,0.00002016,0.00001664,0.00003969,0.00001638,0.00002704|PDOP=2|2.450|TESTA CANALE|

2|329|-72.032,-14.272,94.697|0.00004225,0.00001722,0.00001885,0.00002809,0.00001537,0.00003364|PDOP=2|2.450|PIEDE CANALE|

2|331|-71.579,-22.831,97.722|0.00003969,0.00001953,0.00001796,0.00003844,0.00001767,0.00003249|PDOP=2|2.450|TESTA TUBO|

2|332|-72.154,-22.626,97.793|0.00002500,0.00001400,0.00001700,0.00003136,0.00001904,0.00004624|PDOP=2|2.450|PIEDE TUBO|

2|333|-72.246,-25.744,98.699|0.00003600,0.00001530,0.00001530,0.00002601,0.00001301,0.00002601|PDOP=2|2.450|PIEDE TUBO|

2|334|-71.612,-25.730,98.544|0.00004761,0.00002242,0.00001828,0.00004225,0.00001722,0.00002809|PDOP=2|2.450|TESTA TUBO|

2|335|-73.475,-22.612,100.165|0.00004356,0.00002079,0.00001683,0.00003969,0.00001607,0.00002601|PDOP=2|2.450|TESTA SCARPATA|

2|336|-72.880,-23.472,99.511|0.00003025,0.00001732,0.00001760,0.00003969,0.00002016,0.00004096|PDOP=2|2.450|TESTA SCARPATA|

2|337|-72.915,-20.776,100.631|0.00003600,0.00001890,0.00001530,0.00003969,0.00001607,0.00002601|PDOP=2|2.450|TESTA SCARPATA|

2|338|-72.081,-19.396,99.107|0.00003249,0.00001966,0.00001710,0.00004761,0.00002070,0.00003600|PDOP=2|2.450|TESTA SCARPATA|

2|339|-71.944,-17.678,98.046|0.00002809,0.00001457,0.00001643,0.00003025,0.00001705,0.00003844|PDOP=2|2.450|TESTA SCARPATA|

2|340|-72.046,-16.798,97.670|0.00003481,0.00001505,0.00001829,0.00002601,0.00001581,0.00003844|PDOP=2|2.450|TESTA SCARPATA|

2|341|-72.583,-16.808,98.045|0.00004356,0.00001683,0.00001881,0.00002601,0.00001454,0.00003249|PDOP=2|2.450|TESTA SCARPATA|

2|342|-72.701,-17.899,99.177|0.00003600,0.00001830,0.00001650,0.00003721,0.00001678,0.00003025|PDOP=2|2.450|TESTA SCARPATA|

2|343|-73.347,-19.003,100.377|0.00003844,0.00001922,0.00001829,0.00003844,0.00001829,0.00003481|PDOP=2|2.450|TESTA SCARPATA|

2|344|-74.878,-19.481,101.472|0.00002500,0.00001375,0.00001525,0.00003025,0.00001678,0.00003721|PDOP=2|2.450|TESTA SCARPATA|

2|345|-75.172,-19.245,102.027|0.00004624,0.00002142,0.00001904,0.00003969,0.00001764,0.00003136|PDOP=2|2.450|TESTA SCARPATA+PONTICELLO|

2|346|-76.518,-18.977,100.712|0.00004624,0.00001972,0.00001904,0.00003364,0.00001624,0.00003136|PDOP=2|2.450|PIEDE SCARPATA|

2|347|-77.106,-15.712,100.716|0.00003721,0.00001708,0.00002013,0.00003136,0.00001848,0.00004356|PDOP=2|2.450|PIEDE SCARPATA|

2|348|-75.815,-14.053,98.751|0.00004489,0.00001675,0.00002144,0.00002500,0.00001600,0.00004096|PDOP=2|2.450|PIEDE SCARPATA|

2|349|-74.993,-10.976,96.799|0.00003481,0.00001711,0.00001741,0.00003364,0.00001711,0.00003481|PDOP=2|2.450|PIEDE SCARPATA|

2|350|-75.202,-9.307,96.832|0.00002916,0.00001593,0.00001836,0.00003481,0.00002006,0.00004624|PDOP=2|2.450|PIEDE SCARPATA|

2|352|-75.883,-6.438,97.210|0.00004489,0.00002178,0.00001876,0.00004225,0.00001820,0.00003136|PDOP=2|2.450|PIEDE SCARPATA|

2|353|-76.284,-3.914,97.066|0.00002916,0.00001566,0.00001512,0.00003364,0.00001624,0.00003136|PDOP=2|2.450|PIEDE SCARPATA|

2|354|-75.773,-3.743,96.431|0.00003364,0.00001943,0.00001972,0.00004489,0.00002278,0.00004624|PDOP=2|2.450|PIEDE SCARPATA|

2|355|-75.277,-6.651,96.529|0.00003600,0.00002070,0.00001650,0.00004761,0.00001897,0.00003025|PDOP=2|2.450|PIEDE SCARPATA|

2|356|-75.008,-8.770,96.495|0.00003136,0.00001932,0.00001400,0.00004761,0.00001725,0.00002500|PDOP=2|2.450|PIEDE SCARPATA|

2|357|-74.587,-10.254,95.937|0.00003600,0.00001830,0.00001890,0.00003721,0.00001922,0.00003969|PDOP=2|2.450|PIEDE MURO+PIEDE SCARPATA|

2|358|-73.985,-10.200,95.115|0.00004225,0.00001787,0.00002210,0.00003025,0.00001870,0.00004624|PDOP=2|2.450|PIEDE MURO|

2|359|-73.560,-9.967,95.900|0.00002500,0.00001525,0.00001425,0.00003721,0.00001739,0.00003249|PDOP=2|2.450|PIEDE MURO+PIEDE SCARPATA|

2|360|-72.448,-9.606,96.564|0.00003249,0.00001539,0.00001596,0.00002916,0.00001512,0.00003136|PDOP=2|2.450|QUOTA+TESTA SCARPATA|

2|361|-73.965,-9.956,96.272|0.00003249,0.00001425,0.00001625,0.00002500,0.00001425,0.00003249|PDOP=2|2.450|TESTA SCARPATA|

2|362|-74.177,-8.119,96.483|0.00004096,0.00001952,0.00001984,0.00003721,0.00001891,0.00003844|PDOP=2|2.450|TESTA SCARPATA|

2|363|-75.071,-4.707,96.665|0.00003721,0.00001769,0.00001922,0.00003364,0.00001827,0.00003969|PDOP=2|2.450|TESTA SCARPATA|

2|364|-75.669,-1.765,96.537|0.00003025,0.00001843,0.00001678,0.00004489,0.00002044,0.00003721|PDOP=2|2.450|TESTA SCARPATA|

2|365|-74.755,-2.129,95.905|0.00002916,0.00001809,0.00001512,0.00004489,0.00001876,0.00003136|PDOP=5|2.450|PIEDE MURO|

2|366|-76.944,-1.817,98.128|0.00003364,0.00001508,0.00001827,0.00002704,0.00001638,0.00003969|PDOP=2|2.450|PIEDE SCARPATA|

2|367|-76.097,-5.966,98.446|0.00002500,0.00001300,0.00001675,0.00002704,0.00001742,0.00004489|PDOP=2|2.450|PIEDE SCARPATA|

2|368|-75.348,-8.828,98.409|0.00004624,0.00001972,0.00002210,0.00003364,0.00001885,0.00004225|PDOP=2|2.450|TESTA SCARPATA +TESTA TUBO|

2|369|-74.978,-11.499,96.827|0.00003481,0.00001682,0.00001505,0.00003249,0.00001454,0.00002601|PDOP=2|2.450|TESTA SCARPATA|

2|370|-75.248,-12.390,97.562|0.00003969,0.00001701,0.00001796,0.00002916,0.00001539,0.00003249|PDOP=3|2.450|PIEDE SCARPATA|

2|371|-74.824,-11.034,98.695|0.00002601,0.00001607,0.00001709,0.00003969,0.00002111,0.00004489|PDOP=3|2.450|TESTA SCARPATA|

2|372|-74.798,-11.997,98.860|0.00002601,0.00001326,0.00001454,0.00002704,0.00001482,0.00003249|PDOP=3|2.450|TESTA SCARPATA|

2|373|-76.979,-22.863,106.448|0.00003025,0.00001732,0.00001485,0.00003969,0.00001701,0.00002916|PDOP=10|2.450|TESTA SCARPATA|

2|374|-76.808,-24.171,106.660|0.00002916,0.00001755,0.00001485,0.00004225,0.00001787,0.00003025|PDOP=10|2.450|TESTA SCARPATA|

2|375|-79.494,-23.297,110.457|0.00002601,0.00001377,0.00001301,0.00002916,0.00001377,0.00002601|PDOP=2|2.450|TESTA SCARPATA|

2|376|-79.030,-24.996,110.242|0.00003844,0.00001736,0.00002046,0.00003136,0.00001848,0.00004356|PDOP=2|2.450|TESTA SCARPATA|

2|377|-80.741,-23.499,111.867|0.00002809,0.00001669,0.00001325,0.00003969,0.00001575,0.00002500|PDOP=2|2.450|TESTA SCARPATA|

2|378|-76.124,-24.572,104.318|0.00002500,0.00001450,0.00001525,0.00003364,0.00001769,0.00003721|PDOP=2|2.450|PIEDE SCARPATA|
2|381|-76.203,-26.923,104.517|0.00003969,0.00001827,0.00001922,0.00003364,0.00001769,0.00003721|PDOP=2|2.450|TESTA CANALE|
2|382|-76.888,-27.362,105.395|0.00004356,0.00002277,0.00001914,0.00004761,0.00002001,0.00003364|PDOP=2|2.450|TESTA CANALE|
2|383|-77.153,-27.194,105.270|0.00002500,0.00001525,0.00001575,0.00003721,0.00001922,0.00003969|PDOP=2|2.450|PIEDE CANALE|
2|384|-77.410,-26.934,105.453|0.00004761,0.00001828,0.00002380,0.00002809,0.00001828,0.00004761|PDOP=2|2.450|PIEDE CANALE|
2|385|-83.049,-29.076,112.737|0.00003969,0.00002079,0.00002047,0.00004356,0.00002145,0.00004225|PDOP=6|2.450|PIEDE CANALE|
2|386|-82.652,-29.678,112.991|0.00003025,0.00001760,0.00001375,0.00004096,0.00001600,0.00002500|PDOP=2|2.450|TESTA CANALE|
2|387|-89.433,-32.450,121.787|0.00004225,0.00001625,0.00002145,0.00002500,0.00001650,0.00004356|PDOP=2|2.450|TESTA CANALE|
2|388|-89.999,-32.081,121.976|0.00004225,0.00001787,0.00001983,0.00003025,0.00001678,0.00003721|PDOP=2|2.450|PIEDE CANALE|
2|389|-96.751,-39.509,132.003|0.00003364,0.00002001,0.00001914,0.00004761,0.00002277,0.00004356|PDOP=12|2.450|PIEDE CANALE|
2|390|-96.489,-40.154,132.373|0.00002704,0.00001612,0.00001430,0.00003844,0.00001705,0.00003025|PDOP=12|2.450|TESTA CANALE|
2|391|-108.962,-54.104,153.058|0.00002500,0.00001625,0.00001300,0.00004225,0.00001690,0.00002704|PDOP=2|2.450|QUOTA|
2|392|-124.329,-60.799,174.209|0.00003025,0.00001430,0.00001375,0.00002704,0.00001300,0.00002500|PDOP=3|2.450|PIEDE SCARPATA|
2|393|-121.997,-69.582,174.561|0.00004356,0.00002211,0.00001716,0.00004489,0.00001742,0.00002704|PDOP=3|2.450|PIEDE SCARPATA|
2|394|-120.331,-75.446,174.610|0.00003364,0.00001450,0.00001450,0.00002500,0.00001250,0.00002500|PDOP=3|2.450|PIEDE SCARPATA|
2|395|-120.222,-75.464,174.535|0.00004356,0.00002244,0.00002079,0.00004624,0.00002142,0.00003969|PDOP=3|2.450|PIEDE SCARPATA|
2|396|-120.739,-75.413,176.454|0.00002500,0.00001400,0.00001600,0.00003136,0.00001792,0.00004096|PDOP=3|2.450|TESTA SCARPATA|
2|397|-122.443,-69.777,176.579|0.00003969,0.00002111,0.00001575,0.00004489,0.00001675,0.00002500|PDOP=4|2.450|TESTA SCARPATA|
2|398|-124.620,-60.696,176.024|0.00004225,0.00002015,0.00001625,0.00003844,0.00001550,0.00002500|PDOP=11|2.450|TESTA SCARPATA|
2|399|-124.454,-59.504,174.976|0.00003249,0.00001852,0.00001596,0.00004225,0.00001820,0.00003136|PDOP=2|2.450|TESTA SCARPATA|
2|401|-125.035,-58.179,175.101|0.00002601,0.00001479,0.00001301,0.00003364,0.00001479,0.00002601|PDOP=2|2.450|TESTA SCARPATA|
2|402|-125.558,-59.430,176.749|0.00003364,0.00001885,0.00001914,0.00004225,0.00002145,0.00004356|PDOP=2|2.450|TESTA SCARPATA|
2|403|-127.446,-60.699,179.121|0.00003025,0.00001622,0.00001705,0.00003481,0.00001829,0.00003844|PDOP=2|2.450|TESTA SCARPATA|
2|404|-126.372,-58.664,175.902|0.00004356,0.00002145,0.00001716,0.00004225,0.00001690,0.00002704|PDOP=2|3.880|PIEDE SCARPATA|
2|405|-128.146,-59.434,178.404|0.00002809,0.00001378,0.00001352,0.00002704,0.00001326,0.00002601|PDOP=2|3.880|PIEDE SCARPATA|
2|406|-154.255,-63.673,214.430|0.00002704,0.00001612,0.00001508,0.00003844,0.00001798,0.00003364|PDOP=2|2.450|TESTA SCARPATA|
2|407|-165.727,-63.066,228.255|0.00004624,0.00001972,0.00002278,0.00003364,0.00001943,0.00004489|PDOP=2|2.450|TESTA SCARPATA|
2|408|-166.805,-62.415,227.184|0.00004096,0.00001920,0.00001920,0.00003600,0.00001800,0.00003600|PDOP=3|3.880|PIEDE SCARPATA|
2|409|-170.851,-61.902,231.624|0.00004225,0.00002242,0.00001917,0.00004761,0.00002036,0.00003481|PDOP=3|3.880|PIEDE SCARPATA|
2|411|-170.581,-63.176,234.546|0.00004225,0.00001722,0.00001625,0.00002809,0.00001325,0.00002500|PDOP=2|2.720|TESTA SCARPATA|
2|412|-172.150,-70.430,238.832|0.00004761,0.00002380,0.00001897,0.00004761,0.00001897,0.00003025|PDOP=3|2.720|TESTA SCARPATA|
2|413|-173.870,-80.082,244.231|0.00003721,0.00001556,0.00001556,0.00002601,0.00001301,0.00002601|PDOP=3|2.720|TESTA SCARPATA|
2|414|-173.231,-88.297,246.359|0.00003844,0.00001953,0.00001953,0.00003969,0.00001985,0.00003969|PDOP=3|2.720|TESTA SCARPATA|
2|415|-174.478,-89.005,246.723|0.00003481,0.00001682,0.00001534,0.00003249,0.00001482,0.00002704|PDOP=2|2.720|PIEDE CANALE|
2|416|-175.585,-89.015,247.299|0.00003969,0.00001669,0.00001575,0.00002809,0.00001325,0.00002500|PDOP=2|2.720|PIEDE SCARPATA|
2|417|-175.147,-80.365,244.542|0.00004096,0.00002176,0.00001728,0.00004624,0.00001836,0.00002916|PDOP=3|2.720|PIEDE SCARPATA|
2|418|-176.252,-79.764,245.185|0.00002809,0.00001563,0.00001643,0.00003481,0.00001829,0.00003844|PDOP=3|2.720|PIEDE SCARPATA|
2|419|-173.045,-68.766,237.707|0.00002916,0.00001593,0.00001620,0.00003481,0.00001770,0.00003600|PDOP=3|2.720|PIEDE SCARPATA|
2|420|-174.121,-68.357,238.400|0.00003025,0.00001567,0.00001760,0.00003249,0.00001824,0.00004096|PDOP=5|2.720|PIEDE SCARPATA|
2|421|-171.678,-61.792,233.220|0.00003249,0.00001596,0.00001881,0.00003136,0.00001848,0.00004356|PDOP=3|2.720|PIEDE SCARPATA|

2|422|-169.345,-69.097,235.073|0.00002809,0.00001325,0.00001828,0.00002500,0.00001725,0.00004761|PDOP=5|2.720|QUOTA|
2|423|-156.775,-68.114,220.007|0.00003600,0.00001740,0.00001800,0.00003364,0.00001740,0.00003600|PDOP=3|2.720|QUOTA|
2|424|-142.483,-66.448,201.290|0.00003721,0.00001678,0.00001556,0.00003025,0.00001403,0.00002601|PDOP=2|2.720|QUOTA|
2|425|-128.942,-65.277,183.629|0.00003600,0.00001590,0.00001770,0.00002809,0.00001563,0.00003481|PDOP=2|2.720|QUOTA|
2|426|-124.020,-63.283,176.422|0.00004225,0.00002210,0.00002242,0.00004624,0.00002346,0.00004761|PDOP=2|2.720|PALO|
2|427|-118.615,-62.076,166.057|0.00003136,0.00001456,0.00001820,0.00002704,0.00001690,0.00004225|PDOP=2|1.650|PALO|
2|428|-105.437,-59.785,148.993|0.00003249,0.00001881,0.00001796,0.00004356,0.00002079,0.00003969|PDOP=2|1.650|PALO|
2|429|-90.188,-56.957,129.553|0.00003364,0.00001885,0.00002001,0.00004225,0.00002242,0.00004761|PDOP=2|1.650|QUOTA|
2|430|-114.333,-40.630,155.195|0.00003969,0.00001890,0.00001638,0.00003600,0.00001560,0.00002704|PDOP=2|1.650|CIGLIO STRADA|
2|431|-140.258,-53.635,191.861|0.00003025,0.00001403,0.00001512,0.00002601,0.00001403,0.00003025|PDOP=2|1.650|CIGLIO STRADA|
2|432|-165.378,-33.204,217.671|0.00003249,0.00001625,0.00001682,0.00003249,0.00001682,0.00003481|PDOP=3|1.650|TESTA SCARPATA|
2|433|-165.156,-36.105,218.073|0.00004096,0.00001952,0.00002144,0.00003721,0.00002044,0.00004489|PDOP=2|1.650|TESTA SCARPATA|
2|434|-166.832,-33.079,219.511|0.00004624,0.00001870,0.00002278,0.00003025,0.00001843,0.00004489|PDOP=3|1.650|TESTA SCARPATA|
2|435|-166.738,-35.554,219.950|0.00004624,0.00002312,0.00001836,0.00004624,0.00001836,0.00002916|PDOP=5|1.650|TESTA SCARPATA|
2|436|-167.045,-35.098,218.954|0.00003844,0.00001643,0.00001798,0.00002809,0.00001537,0.00003364|PDOP=5|1.650|PIEDE CANALE|
2|437|-165.892,-35.720,217.946|0.00002916,0.00001377,0.00001431,0.00002601,0.00001352,0.00002809|PDOP=4|1.650|PIEDE CANALE|
2|438|-161.992,-48.598,222.184|0.00003600,0.00001620,0.00001530,0.00002916,0.00001377,0.00002601|PDOP=2|3.880|TESTA CANALE|
2|439|-163.966,-48.667,221.724|0.00003249,0.00001910,0.00001767,0.00004489,0.00002077,0.00003844|PDOP=5|3.880|PIEDE CANALE|
2|440|-162.883,-48.543,222.528|0.00003721,0.00001617,0.00001556,0.00002809,0.00001352,0.00002601|PDOP=3|3.880|QUOTA|
2|441|-161.098,-49.085,219.480|0.00002809,0.00001352,0.00001457,0.00002601,0.00001403,0.00003025|PDOP=3|2.720|TESTA SCARPATA|
2|442|-160.758,-52.374,222.075|0.00002601,0.00001403,0.00001530,0.00003025,0.00001650,0.00003600|PDOP=3|3.880|TESTA SCARPATA|
2|443|-161.358,-52.639,222.535|0.00004225,0.00001657,0.00001690,0.00002601,0.00001326,0.00002704|PDOP=3|3.880|TESTA CANALE|
2|444|-162.465,-53.164,222.027|0.00003844,0.00001891,0.00002015,0.00003721,0.00001983,0.00004225|PDOP=9|3.880|PIEDE CANALE|
2|445|-160.402,-50.421,217.787|0.00004225,0.00002047,0.00002210,0.00003969,0.00002142,0.00004624|PDOP=3|2.720|PIEDE SCARPATA|
2|446|-160.769,-52.908,218.938|0.00004761,0.00001794,0.00002001,0.00002704,0.00001508,0.00003364|PDOP=4|2.720|PIEDE SCARPATA|
2|447|-159.953,-54.647,218.638|0.00004096,0.00001664,0.00001824,0.00002704,0.00001482,0.00003249|PDOP=4|2.720|PIEDE SCARPATA|
2|448|-159.224,-55.575,219.130|0.00003025,0.00001870,0.00001485,0.00004624,0.00001836,0.00002916|PDOP=4|2.720|TESTA SCARPATA|
2|450|-153.847,-57.175,210.365|0.00003600,0.00002070,0.00001920,0.00004761,0.00002208,0.00004096|PDOP=2|1.650|TESTA SCARPATA|
2|451|-160.495,-57.020,215.996|0.00002916,0.00001431,0.00001485,0.00002809,0.00001457,0.00003025|PDOP=1|0.000|PALO ENEL|
2|451|-124.330,-59.799,174.225|0.00004624,0.00001836,0.00001734,0.00002916,0.00001377,0.00002601|PDOP=2|2.450|PIEDE SCARPATA|
1|1000|1.550|STAZIONE CELERIMETRICA|
2|601|111.9574|96.0368|17.572|3.170|PIEDE CANALE|
2|602|100.0944|97.1720|34.157|3.170|PIEDE CANALE|
2|603|131.0856|101.1650|9.723|1.440|CIGLIO CANALE|
2|604|185.1812|98.7738|10.603|1.440|SP. POZZETTO|
2|605|222.3298|101.1574|3.162|1.440|SP. POZZETTO|
2|606|102.0060|96.0126|44.142|0.000|MURO|
2|608|372.3960|102.1504|26.876|1.440|PIEDE MURO|
2|611|372.7284|101.3688|13.196|1.440|PIEDE MURO|
2|613|185.6314|99.6066|7.169|1.440|PIEDE MURO|

2|614|182.8288|98.8022|10.905|1.440|PIEDE MURO|
2|615|184.5568|98.7408|10.954|1.440|PIEDE MURO|
2|616|180.9644|99.5366|17.822|1.440|PIEDE MURO|
2|617|179.6040|99.4266|28.914|1.440|PIEDE MURO|
2|626|191.1902|100.2762|4.839|1.440|CIGLIO CANALE|
2|627|185.0516|99.3082|8.784|1.440|CIGLIO CANALE|
2|635|162.5714|99.3174|25.027|1.440|PIEDE MURO|
2|636|161.7668|99.3188|25.092|1.440|PIEDE MURO|
2|637|160.2332|99.0344|25.530|1.440|PIEDE CANALETTA|
2|638|161.0442|101.2742|25.124|1.440|QUOTA CANALETTA|
2|640|122.2224|99.0872|7.884|1.440|PIEDE MURO|
2|641|140.3798|102.1374|12.977|0.000|TESTA MURO|
2|642|144.2566|95.7398|12.917|3.000|PIEDE MURO CUNETTA|
2|643|141.4484|96.3886|11.628|3.000|CIGLIO CANALE|
2|644|131.8874|91.4858|9.399|3.000|CIGLIO CANALE|
2|645|139.4652|96.6634|10.930|4.090|ASSE CANALE|
2|200|375.2640|101.6148|26.804|1.440|CHIDO MINIATO|
2|647|375.4540|101.4142|32.083|1.440|BASE SP. FABBR.|
2|648|374.8920|101.3400|26.533|1.440|PIEDE MURO|
2|649|385.5260|100.5850|43.057|1.440|PIEDE MURO|
2|650|398.1242|102.0864|17.097|1.440|PIEDE MURO|
2|651|14.7796|102.8900|9.945|1.440|PIEDE MURO|
2|653|80.4204|96.8922|13.835|1.440|PIEDE MURO|
2|656|132.0508|96.6012|14.404|0.000|TESTA MURO|
2|657|127.9662|100.5728|16.144|0.000|TESTA MURO|
2|658|119.1302|100.3612|20.187|0.000|TESTA MURO|
2|659|126.3542|88.9102|35.783|0.000|SP. FABBR.|
2|660|93.4528|97.3740|99.571|0.000|SP. FABBR.|
2|661|209.7980|101.5964|2.697|1.440|SP. POZZETTO|
2|662|201.1708|100.7040|3.503|1.440|SP. POZZETTO|
2|663|188.6772|98.9198|11.153|1.440|SP. POZZETTO|
2|664|184.3800|98.6240|11.772|1.440|SP. POZZETTO|
2|665|121.2864|99.6376|11.601|3.170|PIEDE CANALE|
1|1000|4682215.23,1246361.53,4134159.61|0.000|CHIODO TOPOGRAFICO MINIATO|
6|L2|04102022-08:00|04102022-13:00|RTK|PDOP=2|
2|200|12.857,-23.076,-4.669|0.00004624,0.00002040,0.00002074,0.00003600,0.00001830,0.00003721|PDOP=2|2.450|CHIODO MINIATO|
2|300|-20.380,41.130,15.384|0.00002916,0.00001350,0.00001593,0.00002500,0.00001475,0.00003481|PDOP=2|2.450|CHIODO MINIATO|
2|1003|-4.500,3.490,7.673|0.00002809,0.00001511,0.00001352,0.00003249,0.00001454,0.00002601|PDOP=2|2.450|CIGLIO CANALE|
2|1004|-13.229,-0.344,20.473|0.00004356,0.00002211,0.00002211,0.00004489,0.00002245,0.00004489|PDOP=2|2.450|CIGLIO CANALE|
2|1005|-23.170,-4.120,33.413|0.00002601,0.00001275,0.00001428,0.00002500,0.00001400,0.00003136|PDOP=3|2.450|CIGLIO CANALE|

2|1006|-27.676,-6.071,39.299|0.00004624,0.00001802,0.00002210,0.00002809,0.00001722,0.00004225|PDOP=3|2.450|CIGLIO CANALE|

2|1007|-31.119,-3.137,38.561|0.00003364,0.00001972,0.00001943,0.00004624,0.00002278,0.00004489|PDOP=2|0.000|SPIG TETTOIA FORNO|

2|1008|-29.430,-6.962,41.573|0.00003364,0.00001537,0.00001595,0.00002809,0.00001457,0.00003025|PDOP=2|2.450|CIGLIO CANALE|

2|1009|-37.377,-8.314,51.829|0.00004356,0.00001749,0.00001980,0.00002809,0.00001590,0.00003600|PDOP=3|2.450|CIGLIO CANALE|

2|1010|-44.929,-5.781,56.711|0.00002704,0.00001716,0.00001742,0.00004356,0.00002211,0.00004489|PDOP=2|0.000|SPIG. REC. FABBR.|

2|1011|-48.143,-9.958,65.411|0.00002916,0.00001377,0.00001755,0.00002601,0.00001657,0.00004225|PDOP=2|2.450|CIGLIO CANALE|

2|1012|-52.830,-10.668,71.854|0.00004761,0.00001863,0.00002277,0.00002916,0.00001782,0.00004356|PDOP=2|2.450|CIGLIO CANALE|

2|1013|-53.686,-11.233,72.666|0.00003136,0.00001484,0.00001652,0.00002809,0.00001563,0.00003481|PDOP=2|2.450|PALO ENEL 40|

2|1014|-70.937,-13.807,94.219|0.00004489,0.00002111,0.00002144,0.00003969,0.00002016,0.00004096|PDOP=2|2.450|SPIG. FABBR.|

2|1015|-70.483,-13.113,93.550|0.00004096,0.00002048,0.00001856,0.00004096,0.00001856,0.00003364|PDOP=2|2.450|CIGLIO CANALE|

2|1016|-67.415,-12.215,89.426|0.00002809,0.00001776,0.00001563,0.00004489,0.00001977,0.00003481|PDOP=2|2.450|CIGLIO CANALE|

2|1017|-64.276,-11.514,85.903|0.00003025,0.00001732,0.00001567,0.00003969,0.00001796,0.00003249|PDOP=2|2.450|CIGLIO CANALE|

2|1018|-70.588,-17.288,94.791|0.00004096,0.00001888,0.00001888,0.00003481,0.00001741,0.00003481|PDOP=2|2.450|PALO ENEL CEMENTO|

2|1019|-76.574,-26.112,104.679|0.00003364,0.00001508,0.00001827,0.00002704,0.00001638,0.00003969|PDOP=2|2.450|ARGINE DI SOTTO|

2|1020|-80.674,-28.411,109.859|0.00004624,0.00001904,0.00002142,0.00003136,0.00001764,0.00003969|PDOP=3|2.450|ARGINE DI SOTTO|

2|1021|-86.869,-30.377,117.764|0.00004624,0.00002006,0.00001802,0.00003481,0.00001563,0.00002809|PDOP=6|2.450|ARGINE DI SOTTO|

2|1022|-90.954,-32.558,123.204|0.00003364,0.00001914,0.00001740,0.00004356,0.00001980,0.00003600|PDOP=4|2.450|ARGINE DI SOTTO|

2|1023|-95.130,-36.973,129.411|0.00002704,0.00001482,0.00001768,0.00003249,0.00001938,0.00004624|PDOP=4|2.450|ARGINE DI SOTTO|

2|1024|-98.728,-41.516,135.144|0.00003844,0.00001891,0.00001922,0.00003721,0.00001891,0.00003844|PDOP=4|2.450|ARGINE DI SOTTO|

2|1025|-103.318,-46.379,142.241|0.00004225,0.00001917,0.00001625,0.00003481,0.00001475,0.00002500|PDOP=2|2.450|ARGINE DI SOTTO|

2|1026|-106.577,-49.277,148.209|0.00003969,0.00001638,0.00001732,0.00002704,0.00001430,0.00003025|PDOP=4|2.450|ARGINE DI SOTTO|

2|1028|-109.052,-53.197,152.784|0.00003136,0.00001680,0.00001512,0.00003600,0.00001620,0.00002916|PDOP=3|2.450|ARGINE DI SOTTO|

2|1029|-111.264,-55.678,156.248|0.00004489,0.00002211,0.00002178,0.00004356,0.00002145,0.00004225|PDOP=3|2.450|ARGINE DI SOTTO|

2|1030|-115.516,-57.036,161.750|0.00003600,0.00001650,0.00001740,0.00003025,0.00001595,0.00003364|PDOP=3|2.450|ARGINE DI SOTTO|

2|1031|-119.697,-57.908,167.497|0.00004489,0.00002245,0.00002312,0.00004489,0.00002312,0.00004761|PDOP=3|2.450|ARGINE DI SOTTO|

2|1032|-119.383,-56.239,168.069|0.00004356,0.00001980,0.00002013,0.00003600,0.00001830,0.00003721|PDOP=3|2.450|CIGLIO TERRENO
RIPORTATO|

2|1033|-115.289,-53.636,162.527|0.00003600,0.00001620,0.00001770,0.00002916,0.00001593,0.00003481|PDOP=3|2.450|CIGLIO TERRENO
RIPORTATO|

2|1034|-112.831,-51.951,159.021|0.00002704,0.00001430,0.00001300,0.00003025,0.00001375,0.00002500|PDOP=3|2.450|CIGLIO TERRENO
RIPORTATO|

2|1035|-110.852,-50.432,156.497|0.00003136,0.00001820,0.00001680,0.00004225,0.00001950,0.00003600|PDOP=4|2.450|CIGLIO TERRENO
RIPORTATO|

2|1036|-109.533,-48.770,154.286|0.00003969,0.00002079,0.00002174,0.00004356,0.00002277,0.00004761|PDOP=3|2.450|CIGLIO TERRENO
RIPORTATO|

2|1037|-107.023,-45.792,150.579|0.00002601,0.00001454,0.00001709,0.00003249,0.00001910,0.00004489|PDOP=4|2.450|CIGLIO TERRENO
RIPORTATO|

2|1038|-104.617,-42.700,146.488|0.00003364,0.00001479,0.00001943,0.00002601,0.00001709,0.00004489|PDOP=4|2.450|CIGLIO TERRENO
RIPORTATO|

2|1039|-122.968,-62.793,173.112|0.00002704,0.00001690,0.00001404,0.00004225,0.00001755,0.00002916|PDOP=3|2.450|QUOTA TERRENO|

2|1042|-131.282,-64.547,185.860|0.00003844,0.00002015,0.00002077,0.00004225,0.00002178,0.00004489|PDOP=3|2.450|QT TERRENO|

2|1043|-132.293,-61.735,185.874|0.00003600,0.00001530,0.00001830,0.00002601,0.00001556,0.00003721|PDOP=3|2.450|CIGLIO CANALE|

2|1044|-137.360,-62.119,192.594|0.00003844,0.00002046,0.00001860,0.00004356,0.00001980,0.00003600|PDOP=3|2.450|CIGLIO CANALE|

2|1045|-136.563,-64.813,192.639|0.00003364,0.00001653,0.00001972,0.00003249,0.00001938,0.00004624|PDOP=3|2.450|QT TERRENO|

2|1046|-141.915,-64.921,199.587|0.00004761,0.00002346,0.00002001,0.00004624,0.00001972,0.00003364|PDOP=3|2.450|QT TERRENO|

2|1047|-144.536,-62.717,201.965|0.00003249,0.00001454,0.00001910,0.00002601,0.00001709,0.00004489|PDOP=3|2.450|CIGLIO CANALE|

2|1048|-151.611,-63.264,211.029|0.00003025,0.00001897,0.00001650,0.00004761,0.00002070,0.00003600|PDOP=3|2.450|CIGLIO CANALE|

2|1049|-151.082,-66.008,211.590|0.00004356,0.00002079,0.00002112,0.00003969,0.00002016,0.00004096|PDOP=3|2.450|QT TERRENO|

2|1050|-157.136,-66.607,219.489|0.00003600,0.00002070,0.00001890,0.00004761,0.00002174,0.00003969|PDOP=5|2.450|QT TERRENO|

2|1051|-157.771,-64.020,219.010|0.00004225,0.00002080,0.00001787,0.00004096,0.00001760,0.00003025|PDOP=3|2.450|CIGLIO CANALE|

2|1052|-162.625,-67.549,226.421|0.00004225,0.00001852,0.00002112,0.00003249,0.00001852,0.00004225|PDOP=3|2.450|QT TERRENO|

2|1053|-169.264,-67.773,234.160|0.00003600,0.00001890,0.00001950,0.00003969,0.00002047,0.00004225|PDOP=8|2.450|QT TERRENO|

2|1054|-165.091,-63.327,227.616|0.00003969,0.00002047,0.00001701,0.00004225,0.00001755,0.00002916|PDOP=3|2.450|CIGLIO CANALE|

2|1055|-169.949,-62.359,233.035|0.00002809,0.00001457,0.00001325,0.00003025,0.00001375,0.00002500|PDOP=3|2.450|CIGLIO CANALE|

2|1056|-122.325,-61.362,171.845|0.00002704,0.00001300,0.00001586,0.00002500,0.00001525,0.00003721|PDOP=3|2.450|QT TERRENO|

2|1057|-113.377,-58.872,159.780|0.00004356,0.00002277,0.00001650,0.00004761,0.00001725,0.00002500|PDOP=3|2.450|QT TERRENO|

2|1058|-106.465,-55.463,150.009|0.00003844,0.00001643,0.00001953,0.00002809,0.00001669,0.00003969|PDOP=3|2.450|QT TERRENO E SPIG SERRA|

2|1059|-107.399,-50.335,149.786|0.00003481,0.00001799,0.00001947,0.00003721,0.00002013,0.00004356|PDOP=3|2.450|QT TERRENO E SPIG SERRA|

2|1060|-94.076,-47.819,132.212|0.00004624,0.00001700,0.00001802,0.00002500,0.00001325,0.00002809|PDOP=3|2.450|QT TERRENO E SPIG SERRA|

2|1061|-93.456,-43.932,130.244|0.00003136,0.00001876,0.00001484,0.00004489,0.00001776,0.00002809|PDOP=3|2.450|QT TERRENO|

2|1062|-92.942,-37.195,128.203|0.00003844,0.00001984,0.00001612,0.00004096,0.00001664,0.00002704|PDOP=4|2.450|QT TERRENO E SPIG SERRA|

2|1063|-86.687,-33.274,118.793|0.00003364,0.00001827,0.00001711,0.00003969,0.00001858,0.00003481|PDOP=3|2.450|QT TERRENO|

2|1064|-74.424,-29.770,103.267|0.00003136,0.00001512,0.00001680,0.00002916,0.00001620,0.00003600|PDOP=2|2.450|QT TERRENO|

2|1065|-81.198,-31.913,112.047|0.00003136,0.00001820,0.00001456,0.00004225,0.00001690,0.00002704|PDOP=2|2.450|QT TERRENO|

2|1066|-73.544,-32.647,102.994|0.00003481,0.00001741,0.00001741,0.00003481,0.00001741,0.00003481|PDOP=2|2.450|QT TERRENO E SPIG SERRA|

2|1067|-2.222,-0.005,6.383|0.00003364,0.00001624,0.00001711,0.00003136,0.00001652,0.00003481|PDOP=2|2.450|QT ASSE STRADA|

2|1068|-8.652,-2.522,15.779|0.00002704,0.00001300,0.00001768,0.00002500,0.00001700,0.00004624|PDOP=4|2.450|QT ASSE STRADA|

2|1069|-15.974,-5.213,25.344|0.00004489,0.00001977,0.00001910,0.00003481,0.00001682,0.00003249|PDOP=2|2.450|QT ASSE STRADA|

2|1070|-24.657,-8.014,36.396|0.00002601,0.00001709,0.00001403,0.00004489,0.00001843,0.00003025|PDOP=2|2.450|QT ASSE STRADA|

2|1071|-34.432,-10.873,49.199|0.00003249,0.00001425,0.00001511,0.00002500,0.00001325,0.00002809|PDOP=2|2.450|QT ASSE STRADA|

2|1072|-39.724,-12.318,55.846|0.00002916,0.00001485,0.00001809,0.00003025,0.00001843,0.00004489|PDOP=4|2.450|QT ASSE STRADA|

2|1073|11.288,-20.014,-3.506|0.00004489,0.00001876,0.00002245,0.00003136,0.00001876,0.00004489|PDOP=2|2.450|POZZETTO|

2|1074|11.116,-19.645,-3.395|0.00004624,0.00002244,0.00001836,0.00004356,0.00001782,0.00002916|PDOP=2|2.450|POZZETTO|

2|1075|10.907,-19.836,-3.059|0.00002916,0.00001512,0.00001647,0.00003136,0.00001708,0.00003721|PDOP=2|2.450|POZZETTO|

2|1076|7.011,-11.935,-0.700|0.00002601,0.00001352,0.00001505,0.00002809,0.00001563,0.00003481|PDOP=2|2.450|POZZETTO|

2|1077|6.777,-11.404,-0.596|0.00003364,0.00001885,0.00001508,0.00004225,0.00001690,0.00002704|PDOP=2|2.450|POZZETTO|

2|1078|6.413,-11.707,-0.107|0.00002704,0.00001742,0.00001326,0.00004489,0.00001709,0.00002601|PDOP=2|2.450|POZZETTO|

2|1079|3.712,-10.661,2.403|0.00004356,0.00001881,0.00002013,0.00003249,0.00001739,0.00003721|PDOP=2|2.450|POZZETTO|

2|1081|2.959,-10.161,3.072|0.00003364,0.00001479,0.00001624,0.00002601,0.00001428,0.00003136|PDOP=2|2.450|POZZETTO|

2|1082|1.179,-5.256,3.816|0.00004225,0.00002242,0.00001852,0.00004761,0.00001966,0.00003249|PDOP=2|2.450|POZZETTO|

2|1084|0.312,-4.480,4.577|0.00004096,0.00002048,0.00001824,0.00004096,0.00001824,0.00003249|PDOP=2|2.450|POZZETTO|

2|1085|-0.859,-3.571,5.689|0.00002601,0.00001352,0.00001556,0.00002809,0.00001617,0.00003721|PDOP=2|2.450|GRIGLIA|

2|1086|-1.102,-3.229,5.861|0.00003136,0.00001764,0.00001540,0.00003969,0.00001732,0.00003025|PDOP=2|2.450|GRIGLIA|

2|1087|-1.246,-3.368,6.076|0.00003600,0.00001740,0.00001650,0.00003364,0.00001595,0.00003025|PDOP=2|2.450|GRIGLIA|

2|1088|2.364,-0.067,1.089|0.00003481,0.00001829,0.00001947,0.00003844,0.00002046,0.00004356|PDOP=2|2.450|GRIGLIA|

2|1089|2.226,0.378,1.158|0.00003364,0.00001769,0.00001566,0.00003721,0.00001647,0.00002916|PDOP=2|2.450|GRIGLIA|

2|1090|2.416,0.533,0.813|0.00002601,0.00001657,0.00001581,0.00004225,0.00002015,0.00003844|PDOP=2|2.450|GRIGLIA|

2|1092|3.241,-1.961,0.659|0.00002500,0.00001250,0.00001600,0.00002500,0.00001600,0.00004096|PDOP=2|2.450|POZZETTO|

2|1093|3.000,-2.177,1.035|0.00004225,0.00001755,0.00001983,0.00002916,0.00001647,0.00003721|PDOP=2|2.450|POZZETTO|

2|1094|-42.599,-3.752,57.096|0.00003721,0.00001952,0.00001556,0.00004096,0.00001632,0.00002601|PDOP=2|2.450|QT TERRENO|

2|1095|-40.300,-3.059,54.147|0.00004624,0.00001836,0.00002142,0.00002916,0.00001701,0.00003969|PDOP=2|2.450|REC. BOMBOLONE|

2|1096|-37.771,-2.382,51.101|0.00003600,0.00001770,0.00001830,0.00003481,0.00001799,0.00003721|PDOP=2|2.450|REC. BOMBOLONE|

2|1097|-38.596,0.498,51.163|0.00004225,0.00001625,0.00001852,0.00002500,0.00001425,0.00003249|PDOP=2|2.450|REC. BOMBOLONE|

2|1098|-73.731,-22.519,99.415|0.00003844,0.00002139,0.00001550,0.00004761,0.00001725,0.00002500|PDOP=2|2.450|CANALE AFFLUENTE|

2|1099|-73.075,-21.930,98.549|0.00003969,0.00001638,0.00001858,0.00002704,0.00001534,0.00003481|PDOP=2|2.450|CANALE AFFLUENTE|

2|1100|-72.514,-20.806,97.506|0.00004489,0.00002010,0.00001776,0.00003600,0.00001590,0.00002809|PDOP=2|2.450|CANALE AFFLUENTE|

2|1101|-72.206,-19.177,96.375|0.00003025,0.00001430,0.00001870,0.00002704,0.00001768,0.00004624|PDOP=2|2.450|CANALE AFFLUENTE|

2|1102|-72.419,-16.641,95.865|0.00002601,0.00001581,0.00001505,0.00003844,0.00001829,0.00003481|PDOP=2|2.450|CANALE AFFLUENTE|

2|1103|-72.010,-17.000,95.356|0.00002916,0.00001539,0.00001728,0.00003249,0.00001824,0.00004096|PDOP=2|2.450|CANALE AFFLUENTE|

2|1104|-71.729,-18.255,95.626|0.00004356,0.00001914,0.00001815,0.00003364,0.00001595,0.00003025|PDOP=2|2.450|CANALE AFFLUENTE|

2|1105|-71.783,-19.521,96.140|0.00003721,0.00001891,0.00002013,0.00003844,0.00002046,0.00004356|PDOP=2|2.450|CANALE AFFLUENTE|

2|1106|-71.742,-22.595,97.229|0.00002809,0.00001537,0.00001537,0.00003364,0.00001682,0.00003364|PDOP=2|2.450|CANALE AFFLUENTE|

2|1107|-73.551,-23.262,99.139|0.00004761,0.00001725,0.00002174,0.00002500,0.00001575,0.00003969|PDOP=2|2.450|CANALE AFFLUENTE|

2|1108|-69.019,-22.468,94.365|0.00004761,0.00002001,0.00002036,0.00003364,0.00001711,0.00003481|PDOP=2|2.450|SPIG DIRUTO|

2|500|-96.404,-23.881,129.065|0.00004356,0.00002079,0.00002178,0.00003969,0.00002079,0.00004356|PDOP=2|2.450|STAZIONE 500|

2|400|-98.288,-21.051,130.177|0.00004761,0.00001760,0.00002380,0.00002601,0.00001760,0.00004761|PDOP=2|2.450|STAZIONE 400|

2|1111|-181.041,-49.470,248.046|0.00003136,0.00001484,0.00001512,0.00002809,0.00001431,0.00002916|PDOP=2|2.450|CIGLIO CANALE CAMPO SPORTIVO|

2|1112|-180.225,-51.040,247.300|0.00003025,0.00001430,0.00001622,0.00002704,0.00001534,0.00003481|PDOP=2|2.450|CIGLIO CANALE CAMPO SPORTIVO|

2|1113|-176.620,-55.024,244.440|0.00004624,0.00001700,0.00002244,0.00002500,0.00001650,0.00004356|PDOP=2|2.450|CIGLIO CANALE CAMPO SPORTIVO|

2|1114|-175.739,-58.080,244.774|0.00004761,0.00002242,0.00002277,0.00004225,0.00002145,0.00004356|PDOP=2|2.450|CIGLIO CANALE CAMPO SPORTIVO|

2|1115|-180.676,-57.062,250.947|0.00004096,0.00002208,0.00002080,0.00004761,0.00002242,0.00004225|PDOP=2|2.450|SPIG POZZETTO|

2|1116|-179.953,-57.743,250.299|0.00003844,0.00001953,0.00001860,0.00003969,0.00001890,0.00003600|PDOP=2|2.450|SPIG POZZETTO|

2|1117|-180.188,-58.694,250.957|0.00003481,0.00001563,0.00001829,0.00002809,0.00001643,0.00003844|PDOP=2|2.450|SPIG POZZETTO|

2|1118|-180.939,-58.031,251.627|0.00004624,0.00001972,0.00002006,0.00003364,0.00001711,0.00003481|PDOP=2|2.450|SPIG POZZETTO|

2|1119|-180.679,-57.070,250.953|0.00003025,0.00001870,0.00001375,0.00004624,0.00001700,0.00002500|PDOP=2|2.450|SPIG POZZETTO|

2|1120|-180.413,-56.271,249.738|0.00002704,0.00001508,0.00001508,0.00003364,0.00001682,0.00003364|PDOP=2|2.450|SPIG GRIGLIA|

2|1121|-179.982,-56.746,249.413|0.00002916,0.00001836,0.00001593,0.00004624,0.00002006,0.00003481|PDOP=2|2.450|SPIG GRIGLIA|

2|1122|-179.778,-56.150,248.984|0.00004356,0.00002046,0.00002244,0.00003844,0.00002108,0.00004624|PDOP=2|2.450|SPIG GRIGLIA|

2|1123|-180.245,-55.741,249.388|0.00003969,0.00001669,0.00001858,0.00002809,0.00001563,0.00003481|PDOP=2|2.450|SPIG GRIGLIA|
2|1124|-181.930,-53.635,250.818|0.00002704,0.00001508,0.00001378,0.00003364,0.00001537,0.00002809|PDOP=2|2.450|VANO SCALA|
2|1125|-181.577,-52.814,250.224|0.00003844,0.00001674,0.00002108,0.00002916,0.00001836,0.00004624|PDOP=2|2.450|VANO SCALA|
2|1126|-179.025,-55.925,247.866|0.00004489,0.00002178,0.00001943,0.00004225,0.00001885,0.00003364|PDOP=2|2.450|VANO SCALA|
2|1127|-179.227,-56.613,248.458|0.00004356,0.00002112,0.00002244,0.00004096,0.00002176,0.00004624|PDOP=2|2.450|VANO SCALA|
2|1128|-178.388,-57.572,247.750|0.00002500,0.00001550,0.00001400,0.00003844,0.00001736,0.00003136|PDOP=2|2.450|POZZETTO|
2|1129|-178.187,-57.773,247.601|0.00002704,0.00001430,0.00001586,0.00003025,0.00001678,0.00003721|PDOP=2|2.450|POZZETTO|
2|1130|-178.301,-58.044,247.785|0.00003600,0.00002070,0.00001710,0.00004761,0.00001966,0.00003249|PDOP=2|2.450|POZZETTO|
1|500|1.540|STAZIONE CELERIMETRICA|
2|400|0.0000|103.4096|3.570|1.440|CHiodo MINIATO|
2|502|130.8698|109.6252|26.649|0.000|PIEDE CANALE|
2|503|131.1320|110.5856|22.757|0.000|PIEDE CANALE|
2|504|131.7122|112.3928|20.046|0.000|PIEDE CANALE|
2|505|133.0852|115.4300|15.880|0.000|PIEDE CANALE|
2|506|138.0778|121.9724|10.505|0.000|PIEDE CANALE|
2|507|144.1912|128.2936|7.995|0.000|PIEDE CANALE|
2|508|154.7100|133.6832|6.647|0.000|PIEDE CANALE|
2|509|170.0694|139.4674|5.663|0.000|PIEDE CANALE|
2|510|201.9872|143.6052|5.108|0.000|PIEDE CANALE|
2|511|254.0314|131.9772|6.243|0.000|PIEDE CANALE|
2|512|272.9474|117.5816|9.428|0.000|PIEDE CANALE|
2|513|280.6240|112.4256|12.378|0.000|PIEDE CANALE|
2|514|286.6622|108.8776|16.497|0.000|PIEDE CANALE|
2|515|290.5408|106.0384|22.731|0.000|PIEDE CANALE|
2|516|292.6244|104.9064|26.635|0.000|PIEDE CANALE|
2|517|294.3066|103.2474|35.367|0.000|PIEDE CANALE|
2|518|296.4418|102.2834|44.146|0.000|PIEDE CANALE|
2|521|277.9116|101.5558|14.960|0.000|TESTA SCARPATA|
2|522|245.5602|104.2736|7.658|0.000|TESTA SCARPATA|
2|523|221.0802|103.5720|6.361|0.000|TESTA SCARPATA|
2|524|223.3338|122.7818|5.289|0.000|TESTA SCARPATA|
2|525|190.1092|103.5816|6.840|0.000|TESTA SCARPATA|
2|526|184.9362|119.5254|5.409|0.000|TESTA SCARPATA|
2|527|161.1542|105.4316|8.647|0.000|TESTA SCARPATA|
2|528|154.8104|115.9928|7.025|0.000|TESTA SCARPATA|

ELENCO DELLE COORDINATE WGS84

Punto	Latitudine	Longitudine	Elevazione	Commento
1000	40.662180765	14.905946814	186.779	CHiodo TOPOGRAFICO MINIATO
101	40.662808789	14.905951043	191.679	CANCELLO
102	40.662807433	14.905901415	191.697	CANCELLO
103	40.662835012	14.905914514	191.742	QUOTA TERRENO
104	40.662905485	14.905921376	191.947	QUOTA TERRENO
106	40.663139738	14.905940557	192.977	FABBR.
107	40.663141449	14.905893373	192.734	FABBR.
108	40.663068866	14.905875497	192.385	QUOTA TERRENO
109	40.663073794	14.905995824	192.398	FABBR.
110	40.663185199	14.905880387	192.824	QUOTA TERRENO
112	40.663333111	14.905939263	194.367	PONTICELLO
113	40.663363092	14.905933703	194.343	PONTICELLO
114	40.663362383	14.905992699	194.367	PONTICELLO
115	40.663332372	14.906007385	194.353	PONTICELLO
117	40.663278856	14.906160734	193.253	ASSE CANALE
121	40.663280959	14.906087207	193.067	ASSE CANALE
122	40.663295188	14.906092861	193.896	TESTA SCARPATA
123	40.663315954	14.906151447	193.968	QUOTA TERRENO
124	40.663330527	14.906088865	194.021	QUOTA TERRENO
125	40.663303938	14.906061083	194.556	TESTA SCARPATA
126	40.663325006	14.906015427	194.075	TESTA SCARPATA
127	40.663389583	14.906007576	194.426	PALO CEMENTO
128	40.663373795	14.905989834	194.231	TESTA SCARPATA
129	40.663373651	14.906064142	194.247	SERRA
130	40.663418070	14.905989013	194.438	TESTA SCARPATA
131	40.663470189	14.905994069	194.719	TESTA SCARPATA
132	40.663520851	14.905993451	194.804	TESTA SCARPATA
133	40.663577799	14.905982562	195.265	TESTA SCARPATA
134	40.663575837	14.906011687	195.216	QUOTA TERRENO
135	40.663632840	14.906093209	195.453	SERRA
136	40.663676395	14.906013270	195.474	SERRA
137	40.663609215	14.905971464	195.299	TESTA SCARPATA
138	40.663676996	14.905943467	195.625	TESTA SCARPATA
139	40.663745194	14.905904920	195.837	TESTA SCARPATA
140	40.663769173	14.905918452	196.009	QUOTA TERRENO
141	40.663793810	14.905879515	196.073	TESTA SCARPATA
142	40.663852462	14.905841786	196.324	TESTA SCARPATA
143	40.663893859	14.905818762	196.595	TESTA SCARPATA
144	40.663911128	14.905865528	196.589	SERRA
145	40.663924368	14.905824181	196.831	QUOTA TERRENO
146	40.663925821	14.905800022	196.679	TESTA SCARPATA
147	40.663972468	14.905775676	197.119	TESTA SCARPATA
148	40.664012017	14.905759622	197.411	TESTA SCARPATA
149	40.664041933	14.905749964	197.509	TESTA SCARPATA
150	40.664040483	14.905796403	197.417	SERRA
151	40.664066566	14.905744905	197.637	TESTA SCARPATA

152	40.664101714	14.905740137	198.005	TESTA SCARPATA
153	40.664113903	14.905763130	198.118	QUOTA TERRENO
154	40.664127017	14.905737731	198.244	TESTA SCARPATA
155	40.664181866	14.905727138	198.483	TESTA SCARPATA
156	40.664175216	14.905811023	198.367	SERRA
157	40.664205651	14.905769320	198.609	QUOTA TERRENO
158	40.664240092	14.905761411	198.801	SERRA
159	40.664211724	14.905721644	198.661	TESTA SCARPATA
160	40.664252140	14.905713769	198.691	TESTA SCARPATA
161	40.664237882	14.905711746	198.408	TUBO
162	40.664237497	14.905754035	198.352	TUBO
163	40.664283687	14.905713280	198.738	TESTA SCARPATA
164	40.664340965	14.905719806	199.060	TESTA SCARPATA
165	40.664361549	14.905742517	199.261	QUOTA TERRENO
166	40.664389143	14.905725541	199.333	TESTA SCARPATA
167	40.664462812	14.905738788	199.926	TESTA SCARPATA
168	40.664537611	14.905756890	200.346	TESTA SCARPATA
169	40.664598158	14.905763306	200.688	TESTA SCARPATA
170	40.664616974	14.905842822	200.803	SERRA
171	40.664634471	14.905818430	200.777	QUOTA TERRENO
172	40.664632425	14.905769499	200.718	TESTA SCARPATA
173	40.664637690	14.905788034	200.889	PIEDE SCARPATA
174	40.664670499	14.905825955	201.170	PIEDE SCARPATA
175	40.664663993	14.905851439	201.075	PIEDE SCARPATA
176	40.664650020	14.905879165	201.051	PIEDE SCARPATA
177	40.664671048	14.905865479	201.813	TESTA SCARPATA
178	40.664664417	14.905882859	201.774	TESTA SCARPATA
179	40.664599046	14.905754640	200.128	TESTA SCARPATA
180	40.664489046	14.905732001	199.689	TESTA SCARPATA
181	40.664366613	14.905714413	198.984	TESTA SCARPATA
182	40.664240204	14.905691497	197.480	QUOTA CANALE FONDO
183	40.664036448	14.905740353	196.788	QUOTA FONDO CANALE
184	40.663875796	14.905815053	196.185	QUOTA FONDO CANALE
185	40.663731911	14.905903455	195.829	QUOTA FONDO CANALE
186	40.663559387	14.905977202	194.600	QUOTA FONDO CANALE
187	40.663364303	14.905964572	194.148	QUOTA FONDO CANALE
188	40.663331889	14.905980616	194.023	QUOTA FONDO CANALE
189	40.663242243	14.906020189	192.606	QUOTA FONDO CANALE
190	40.663070387	14.906019051	193.098	QUOTA FONDO CANALE
191	40.663003345	14.905901326	192.542	SPIGOL VASCA ACQUA
192	40.662974386	14.906005899	191.672	SPIGOL VASCA ACQUA
193	40.662974225	14.906005755	191.661	QT FONDO CANALE
194	40.662796871	14.905986403	191.124	QT FONDO CANALE
195	40.662713786	14.905983596	190.857	QT FONDO CANALE
196	40.662697304	14.905977581	190.061	QT FONDO CANALE SALTO SOTTO
197	40.662588774	14.905972062	190.706	QT FONDO CANALE
198	40.662476624	14.905987509	190.220	QT FONDO CANALE
199	40.662255911	14.906025002	188.728	QT FONDO CANALE
2000	40.662110966	14.905643893	188.683	CHIODO TOPOGRAFICO MINIATO

201	40.662177789	14.906027562	189.120	QT FONDO CANALE
202	40.662259800	14.906043873	188.888	CIGLIO CANALE
203	40.662236385	14.905917002	189.272	PIEDE MURO
204	40.662420718	14.905904216	190.420	PIEDE MURO
205	40.662451142	14.905902178	190.445	PIEDE MURO
206	40.662483854	14.905899862	190.625	REC.
207	40.662550708	14.905897710	190.708	CANCELLO
208	40.662590510	14.905897025	190.795	CANCELLO
209	40.662611420	14.905896766	190.771	CANCELLO
210	40.662649526	14.905896335	190.809	CANCELLO
211	40.662757619	14.905896592	191.568	RINGHIERA
212	40.662780693	14.905908871	191.707	PALO ENEL
213	40.662184854	14.905980649	189.301	ASSE POZZETTO
214	40.662225651	14.906123430	189.564	ASSE POZZETTO
215	40.662272472	14.906388219	189.641	POZZETTO
216	40.662271287	14.906383398	189.671	POZZETTO
217	40.662267377	14.906384881	189.676	POZZETTO
218	40.662261569	14.906394794	189.691	PIEDE MURO
219	40.662260552	14.906394787	189.925	TESTA MURO
220	40.662260723	14.906388331	189.703	PALO
221	40.662303000	14.906627331	189.959	PALO
222	40.662289110	14.906533999	189.741	PIEDE MURO
223	40.662296485	14.906576423	189.825	PIEDE MURO
224	40.662311851	14.906619900	189.933	POZZETTO
225	40.662312340	14.906624723	189.948	POZZETTO
226	40.662308306	14.906625135	189.950	POZZETTO
227	40.662304421	14.906646614	189.978	PIEDE MURO
228	40.662303173	14.906645746	190.294	TESTA MURO
229	40.662308115	14.906716477	190.191	PIEDE MURO
230	40.662306712	14.906810059	190.480	PIEDE MURO
231	40.662303067	14.906870788	190.641	PALO
232	40.662307870	14.906871516	190.681	POZZETTO
233	40.662311654	14.906872384	190.709	POZZETTO
234	40.662310885	14.906877622	190.738	POZZETTO
235	40.662301589	14.906881700	190.721	PIEDE MURO
236	40.662300208	14.906880575	191.061	TESTA MURO
237	40.662292697	14.906951208	190.933	PIEDE MURO
238	40.662281506	14.907019954	191.183	PIEDE MURO
239	40.662264686	14.907104053	191.631	PIEDE MURO
240	40.662261764	14.907107108	191.667	PIEDE MURO
241	40.662259705	14.907109858	191.722	PALO
242	40.662267591	14.907106413	191.658	POZZETTO
243	40.662271261	14.907107839	191.667	POZZETTO
244	40.662270311	14.907112442	191.688	POZZETTO
245	40.662322992	14.907155458	192.049	PIEDE MURO
246	40.662310006	14.907204267	192.354	CIGLIO STRADA
247	40.662351058	14.907201428	192.796	CIGLIO STRADA
248	40.662351890	14.907169463	192.523	CIGLIO STRADA
249	40.662337867	14.907201344	192.618	CONETTA
250	40.662329374	14.907202038	192.419	CONETTA

251	40.662332814	14.907204918	191.547	QUOTA TERRENO
252	40.662329571	14.907108868	191.663	PIEDE MURO
253	40.662330893	14.907108916	191.944	TESTA MURO
254	40.662336708	14.907113263	191.477	QUOTA TERRENO
255	40.662356216	14.906965929	190.904	QUOTA TERRENO
256	40.662349412	14.906964986	191.009	PIEDE MURO
257	40.662359299	14.906891820	190.733	PIEDE MURO
258	40.662365983	14.906890551	190.032	QUOTA TERRENO
259	40.662362503	14.906888311	190.643	PIEDE MURO
260	40.662370657	14.906890595	190.110	PIEDE MURO
261	40.662377590	14.906844071	189.972	PIEDE MURO
262	40.662370414	14.906841640	190.597	TESTA MURO
263	40.662367782	14.906841159	190.594	PIEDE MURO
264	40.662366592	14.906841145	190.855	TESTA MURO
265	40.662364832	14.906841666	190.633	PIEDE MURO
266	40.662365733	14.906820434	190.597	PALO CEMENTO
267	40.662370069	14.906791962	190.512	PIEDE MURO
268	40.662372441	14.906768256	190.524	PIEDE MURO
269	40.662374235	14.906721854	190.280	PIEDE MURO
270	40.662371592	14.906672995	190.129	PIEDE MURO
271	40.662361454	14.906598854	189.934	PIEDE MURO
272	40.662340664	14.906479495	189.878	PIEDE MURO
273	40.662342297	14.906476334	189.866	PIEDE MURO
274	40.662349130	14.906473326	189.251	PIEDE MURO
275	40.662358976	14.906519318	189.343	PIEDE MURO
276	40.662380621	14.906632302	189.450	PIEDE MURO
277	40.662386653	14.906728982	189.525	PIEDE MURO
278	40.662381199	14.906764276	189.536	QUOTA TERRENO
279	40.662382528	14.906701092	189.516	QUOTA TERRENO
280	40.662378203	14.906652553	189.532	QUOTA TERRENO
281	40.662370403	14.906603326	189.356	QUOTA TERRENO
282	40.662357237	14.906533024	189.356	QUOTA TERRENO
283	40.662345975	14.906477483	189.300	QUOTA TERRENO
284	40.662341496	14.906474597	189.948	GRIGLIA
285	40.662348958	14.906470906	189.961	GRIGLIA
286	40.662330138	14.906417749	189.904	GRIGLIA
287	40.662337522	14.906415065	189.902	GRIGLIA
288	40.662340269	14.906407444	189.912	POZZETTO
290	40.662346172	14.906413779	189.959	POZZETTO
291	40.662347478	14.906400625	190.084	PALO CEMENTO
292	40.662335588	14.906397408	189.948	PIEDE MURO
293	40.662335544	14.906392701	189.983	PIEDE MURO
294	40.662321035	14.906330133	189.850	GRIGLIA
295	40.662313899	14.906332187	189.821	GRIGLIA
296	40.662274624	14.906148463	189.594	PIEDE MURO
297	40.662242178	14.905988451	189.375	PIEDE MURO
298	40.662161844	14.905898708	189.070	PIEDE MURO
299	40.662161014	14.905898959	189.444	TESTA MURO
3000	40.662339140	14.906478946	189.891	CHIODO TOPOGRAFICO MINIATO
301	40.662158506	14.905897266	188.935	PIEDE MURO

302	40.662111387	14.905653678	188.741	PIEDE MURO
303	40.662110264	14.905653889	189.483	TESTA MURO
304	40.662106997	14.905653613	187.006	PIEDE MURO
306	40.662799691	14.906103421	191.876	QUOTA TERRENO
307	40.662768859	14.906108205	191.826	QUOTA TERRENO
308	40.662677653	14.906137336	191.297	QUOTA TERRENO
309	40.662703636	14.906229101	191.075	QUOTA TERRENO
310	40.662732195	14.906229394	191.273	QUOTA TERRENO
311	40.662779830	14.906228525	191.625	QUOTA TERRENO
312	40.662783737	14.906034295	191.922	REC SERBATOIO
313	40.662790586	14.906024950	191.795	TESTA SCARPATA
314	40.662800451	14.906008168	191.129	PIEDE SCARPATA
315	40.662722181	14.906021696	192.121	TESTA SCARPATA
316	40.662727272	14.906011463	191.019	PIEDE SCARPATA
317	40.662718363	14.906047307	191.932	QUOTA
318	40.662639279	14.906008569	189.259	PIEDE SCARPATA
319	40.665037640	14.905622290	206.987	RECINZIONE
320	40.665073453	14.905513857	206.969	RECINZIONE
321	40.665072103	14.905417652	206.628	RECINZIONE
322	40.665061939	14.905374749	206.540	RECINZIONE
323	40.665029335	14.905317965	206.275	RECINZIONE
324	40.663282866	14.905903089	193.556	TESTA CANALE
325	40.663268371	14.905938598	193.579	TESTA CANALE
326	40.663258372	14.905989895	193.584	TESTA CANALE
328	40.663255379	14.906001414	193.573	TESTA CANALE
329	40.663257592	14.906002834	192.897	PIEDE CANALE
331	40.663288605	14.905903649	193.530	TESTA TUBO
332	40.663292041	14.905907741	193.195	PIEDE TUBO
333	40.663303457	14.905872390	193.110	PIEDE TUBO
334	40.663298782	14.905870622	193.476	TESTA TUBO
335	40.663315712	14.905911919	193.775	TESTA SCARPATA
336	40.663309169	14.905900282	193.617	TESTA SCARPATA
337	40.663312949	14.905931196	194.848	TESTA SCARPATA
338	40.663295727	14.905944429	194.735	TESTA SCARPATA
339	40.663285110	14.905963645	194.480	TESTA SCARPATA
340	40.663281791	14.905974011	194.331	TESTA SCARPATA
341	40.663287413	14.905975530	194.180	TESTA SCARPATA
342	40.663297461	14.905963422	194.618	TESTA SCARPATA
343	40.663310987	14.905952771	194.711	TESTA SCARPATA
344	40.663327869	14.905951966	194.209	TESTA SCARPATA
345	40.663332971	14.905955557	194.402	TESTA SCARPATA+PONTICELLO
346	40.663331217	14.905962714	192.610	PIEDE SCARPATA
347	40.663329650	14.906001813	192.819	PIEDE SCARPATA
348	40.663306403	14.906016844	192.809	PIEDE SCARPATA
349	40.663283765	14.906049506	192.740	PIEDE SCARPATA
350	40.663282656	14.906069214	192.934	PIEDE SCARPATA
352	40.663284769	14.906104070	193.241	PIEDE SCARPATA
353	40.663282249	14.906134133	193.345	PIEDE SCARPATA
354	40.663274756	14.906134532	193.339	PIEDE SCARPATA
355	40.663277003	14.906099793	193.200	PIEDE SCARPATA

356	40.663278443	14.906074760	192.961	PIEDE SCARPATA
357	40.663274485	14.906056521	192.616	PIEDE MURO+PIEDE SCARPATA
358	40.663265375	14.906055307	192.533	PIEDE MURO
359	40.663267975	14.906056677	193.401	PIEDE MURO+PIEDE SCARPATA
360	40.663265661	14.906057419	194.719	QUOTA+TESTA SCARPATA
361	40.663272796	14.906058034	193.349	TESTA SCARPATA
362	40.663272667	14.906079671	193.689	TESTA SCARPATA
363	40.663273829	14.906121381	193.818	TESTA SCARPATA
364	40.663271905	14.906156819	193.871	TESTA SCARPATA
365	40.663262955	14.906149879	194.058	PIEDE MURO
366	40.663290081	14.906160104	193.963	PIEDE SCARPATA
367	40.663293713	14.906110115	193.981	PIEDE SCARPATA
368	40.663293533	14.906075131	193.948	TESTA SCARPATA +TESTA TUBO
369	40.663284660	14.906043483	192.667	TESTA SCARPATA
370	40.663292557	14.906034123	192.774	PIEDE SCARPATA
371	40.663295845	14.906048329	194.088	TESTA SCARPATA
372	40.663298278	14.906037245	194.026	TESTA SCARPATA
373	40.663378877	14.905919709	195.252	TESTA SCARPATA
374	40.663381330	14.905904242	195.260	TESTA SCARPATA
375	40.663421177	14.905922400	195.936	TESTA SCARPATA
376	40.663419641	14.905901574	195.804	TESTA SCARPATA
377	40.663438184	14.905923885	195.901	TESTA SCARPATA
378	40.663362059	14.905897579	194.157	PIEDE SCARPATA
381	40.663367415	14.905870954	193.770	TESTA CANALE
382	40.663377959	14.905868021	193.755	TESTA CANALE
383	40.663378354	14.905870747	193.512	PIEDE CANALE
384	40.663380669	14.905874500	193.493	PIEDE CANALE
385	40.663465631	14.905867175	193.688	PIEDE CANALE
386	40.663466024	14.905859088	194.027	TESTA CANALE
387	40.663568740	14.905848038	194.247	TESTA CANALE
388	40.663572683	14.905853977	194.028	PIEDE CANALE
389	40.663690672	14.905789632	194.163	PIEDE CANALE
390	40.663692687	14.905781465	194.470	TESTA CANALE
391	40.663925760	14.905659992	196.084	QUOTA
392	40.664167475	14.905630229	197.296	PIEDE SCARPATA
393	40.664169913	14.905522767	197.521	PIEDE SCARPATA
394	40.664169651	14.905450688	197.630	PIEDE SCARPATA
395	40.664168548	14.905450151	197.657	PIEDE SCARPATA
396	40.664184511	14.905452307	198.539	TESTA SCARPATA
397	40.664186520	14.905521896	198.471	TESTA SCARPATA
398	40.664181367	14.905632291	198.285	TESTA SCARPATA
399	40.664171468	14.905645408	197.956	TESTA SCARPATA
401	40.664173616	14.905662316	197.870	TESTA SCARPATA
402	40.664189727	14.905649611	198.317	TESTA SCARPATA
403	40.664218550	14.905640853	198.231	TESTA SCARPATA
404	40.664187401	14.905660841	197.318	PIEDE SCARPATA
405	40.664215713	14.905657438	197.498	PIEDE SCARPATA
406	40.664616236	14.905688416	201.008	TESTA SCARPATA
407	40.664774803	14.905730249	201.726	TESTA SCARPATA
408	40.664772617	14.905740968	200.365	PIEDE SCARPATA

409	40.664825113	14.905759138	200.392	PIEDE SCARPATA
411	40.664845464	14.905743757	202.246	TESTA SCARPATA
412	40.664894585	14.905665634	202.473	TESTA SCARPATA
413	40.664955785	14.905560566	202.847	TESTA SCARPATA
414	40.664979096	14.905464744	203.099	TESTA SCARPATA
415	40.664989722	14.905460447	202.284	PIEDE CANALE
416	40.664999949	14.905463700	201.846	PIEDE SCARPATA
417	40.664965578	14.905561217	202.059	PIEDE SCARPATA
418	40.664975328	14.905571446	201.785	PIEDE SCARPATA
419	40.664889464	14.905687372	201.409	PIEDE SCARPATA
420	40.664899682	14.905695319	201.151	PIEDE SCARPATA
421	40.664840538	14.905762910	200.848	PIEDE SCARPATA
422	40.664850992	14.905672335	202.340	QUOTA
423	40.664675323	14.905645332	201.928	QUOTA
424	40.664463920	14.905620896	200.533	QUOTA
425	40.664264735	14.905593088	199.179	QUOTA
426	40.664184588	14.905600903	198.479	PALO
427	40.664081319	14.905598255	195.923	PALO
428	40.663886580	14.905584350	194.910	PALO
429	40.663663058	14.905570283	193.972	QUOTA
430	40.663950475	14.905830304	196.168	CIGLIO STRADA
431	40.664367558	14.905760549	198.520	CIGLIO STRADA
432	40.664655456	14.906070439	200.911	TESTA SCARPATA
433	40.664661322	14.906036612	200.770	TESTA SCARPATA
434	40.664676080	14.906076290	201.069	TESTA SCARPATA
435	40.664682281	14.906047721	200.941	TESTA SCARPATA
436	40.664676531	14.906053866	200.156	PIEDE CANALE
437	40.664664047	14.906043250	200.223	PIEDE CANALE
438	40.664690318	14.905884222	203.330	TESTA CANALE
439	40.664698473	14.905889439	201.570	PIEDE CANALE
440	40.664697637	14.905887561	202.912	QUOTA
441	40.664667514	14.905875938	202.129	TESTA SCARPATA
442	40.664688276	14.905837318	203.427	TESTA SCARPATA
443	40.664695220	14.905836115	203.235	TESTA CANALE
444	40.664698820	14.905833483	201.991	PIEDE CANALE
445	40.664654020	14.905858553	201.275	PIEDE SCARPATA
446	40.664667717	14.905831249	201.271	PIEDE SCARPATA
447	40.664663665	14.905808894	201.334	PIEDE SCARPATA
448	40.664664293	14.905796072	202.008	TESTA SCARPATA
450	40.664576349	14.905761432	199.926	TESTA SCARPATA
451	40.664652274	14.905783425	198.752	PALO ENEL
451	40.664166080	14.905641659	197.500	PIEDE SCARPATA
500	0.709714491	0.260158205	334.102	CHiodo MINIATO
400	0.709714735	0.260158869	334.004	CHiodo MINIATO
502	0.709710353	0.260158016	331.628	PIEDE CANALE
502	0.709710353	0.260158016	331.628	PIEDE CANALE
503	0.709710966	0.260158025	331.875	PIEDE CANALE
503	0.709710966	0.260158025	331.875	PIEDE CANALE

504	0.709711403	0.260158010	331.764	PIEDE CANALE
504	0.709711403	0.260158010	331.764	PIEDE CANALE
505	0.709712074	0.260157984	331.830	PIEDE CANALE
505	0.709712074	0.260157984	331.830	PIEDE CANALE
506	0.709712954	0.260157904	332.088	PIEDE CANALE
506	0.709712954	0.260157904	332.088	PIEDE CANALE
507	0.709713390	0.260157845	332.204	PIEDE CANALE
507	0.709713390	0.260157845	332.204	PIEDE CANALE
508	0.709713664	0.260157734	332.287	PIEDE CANALE
508	0.709713664	0.260157734	332.287	PIEDE CANALE
509	0.709713914	0.260157629	332.352	PIEDE CANALE
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510	0.709714238	0.260157459	332.411	PIEDE CANALE
510	0.709714238	0.260157459	332.411	PIEDE CANALE
511	0.709714825	0.260157165	332.636	PIEDE CANALE
511	0.709714825	0.260157165	332.636	PIEDE CANALE
512	0.709715405	0.260156768	333.071	PIEDE CANALE
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513	0.709715881	0.260156489	333.242	PIEDE CANALE
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517	0.709719253	0.260154460	333.840	PIEDE CANALE
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518	0.709720556	0.260153792	334.060	PIEDE CANALE
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521	0.709716133	0.260155997	335.277	TESTA SCARPATA
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522	0.709714806	0.260156684	335.128	TESTA SCARPATA
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523	0.709714372	0.260156904	335.285	TESTA SCARPATA
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524	0.709714426	0.260157186	333.789	TESTA SCARPATA
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525	0.709713880	0.260157046	335.257	TESTA SCARPATA
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526	0.709713977	0.260157382	334.009	TESTA SCARPATA
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527	0.709713309	0.260157336	334.905	TESTA SCARPATA
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528	0.709713510	0.260157644	333.896	TESTA SCARPATA
528	0.709713510	0.260157644	333.896	TESTA SCARPATA
601	0.709691583	0.260158858	327.252	PIEDE CANALE
601	0.709691583	0.260158858	327.252	PIEDE CANALE
602	0.709694274	0.260158524	327.676	PIEDE CANALE

602	0.709694274	0.260158524	327.676	PIEDE CANALE
603	0.709690211	0.260158954	327.711	CIGLIO CANALE
603	0.709690211	0.260158954	327.711	CIGLIO CANALE
604	0.709689165	0.260160017	328.093	SP. POZZETTO
604	0.709689165	0.260160017	328.093	SP. POZZETTO
605	0.709688721	0.260158439	327.831	SP. POZZETTO
605	0.709688721	0.260158439	327.831	SP. POZZETTO
606	0.709695804	0.260158991	332.092	MURO
606	0.709695804	0.260158991	332.092	MURO
608	0.709687531	0.260152622	326.981	PIEDE MURO
608	0.709687531	0.260152622	326.981	PIEDE MURO
611	0.709688256	0.260155278	327.605	PIEDE MURO
611	0.709688256	0.260155278	327.605	PIEDE MURO
613	0.709689083	0.260159317	327.933	PIEDE MURO
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614	0.709689234	0.260160066	328.094	PIEDE MURO
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615	0.709689190	0.260160086	328.106	PIEDE MURO
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616	0.709689505	0.260161451	328.019	PIEDE MURO
616	0.709689505	0.260161451	328.019	PIEDE MURO
617	0.709689954	0.260163665	328.149	PIEDE MURO
617	0.709689954	0.260163665	328.149	PIEDE MURO
626	0.709688969	0.260158848	327.868	CIGLIO CANALE
626	0.709688969	0.260158848	327.868	CIGLIO CANALE
627	0.709689129	0.260159645	327.984	CIGLIO CANALE
627	0.709689129	0.260159645	327.984	CIGLIO CANALE
635	0.709690799	0.260162398	328.157	PIEDE MURO
635	0.709690799	0.260162398	328.157	PIEDE MURO
636	0.709690847	0.260162379	328.158	PIEDE MURO
636	0.709690847	0.260162379	328.158	PIEDE MURO
637	0.709690965	0.260162395	328.276	PIEDE CANALETTA
637	0.709690965	0.260162395	328.276	PIEDE CANALETTA
638	0.709690889	0.260162355	327.386	QUOTA CANALETTA
638	0.709690889	0.260162355	327.386	QUOTA CANALETTA
640	0.709690055	0.260158548	328.002	PIEDE MURO
640	0.709690055	0.260158548	328.002	PIEDE MURO
641	0.709690456	0.260159632	328.893	TESTA MURO
641	0.709690456	0.260159632	328.893	TESTA MURO
642	0.709690362	0.260159739	327.193	PIEDE MURO CUNETTA
642	0.709690362	0.260159739	327.193	PIEDE MURO CUNETTA
643	0.709690276	0.260159475	326.988	CIGLIO CANALE
643	0.709690276	0.260159475	326.988	CIGLIO CANALE
644	0.709690148	0.260158928	327.582	CIGLIO CANALE
644	0.709690148	0.260158928	327.582	CIGLIO CANALE
645	0.709690232	0.260159326	325.812	ASSE CANALE
645	0.709690232	0.260159326	325.812	ASSE CANALE
200	0.709687715	0.260152561	327.215	CHIDO MINIATO
200	0.709687715	0.260152561	327.215	CHIDO MINIATO
647	0.709687488	0.260151509	327.176	BASE SP. FABBR.

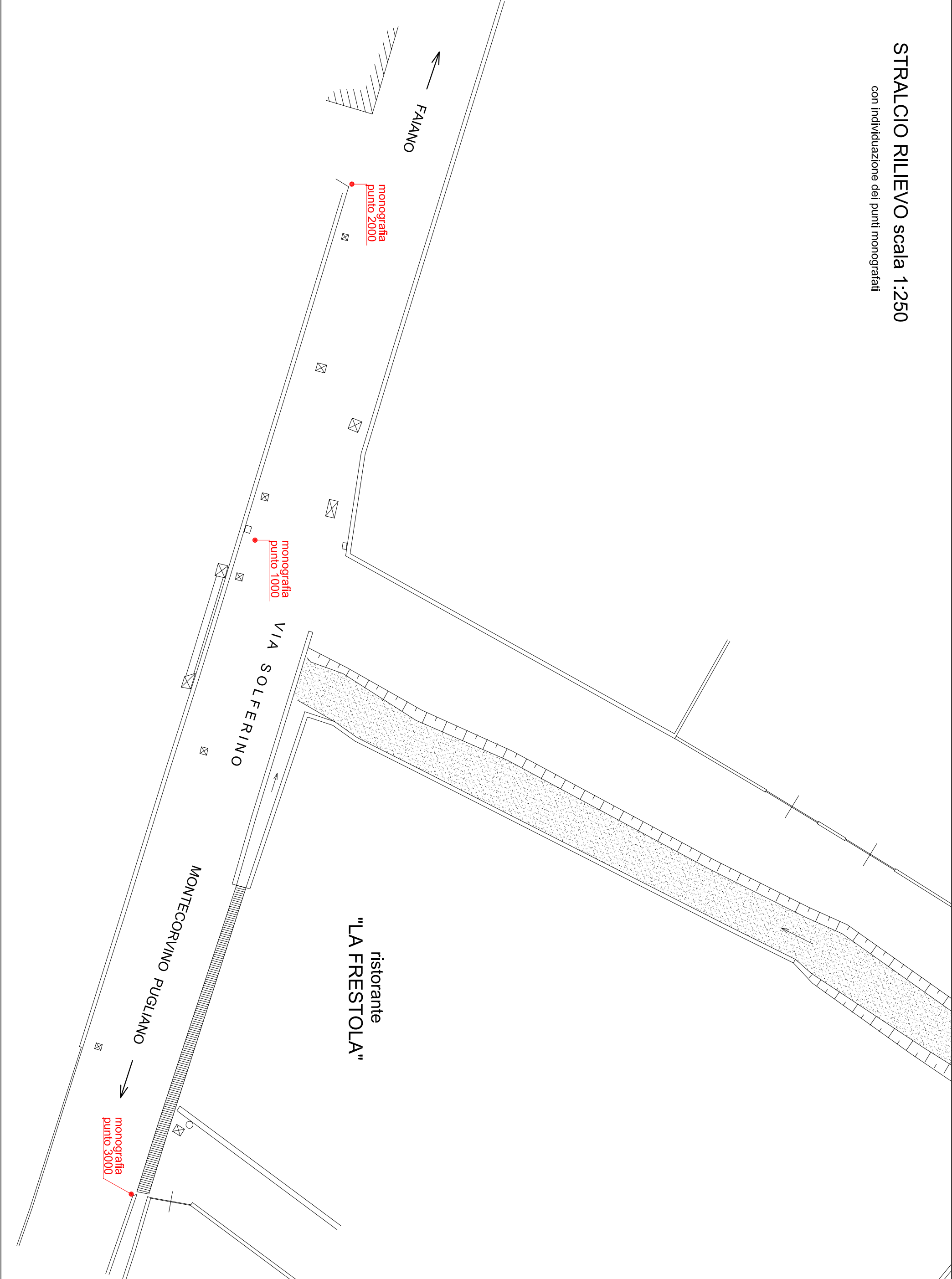
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649	0.709688038	0.260149043	327.493	PIEDE MURO
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650	0.709689110	0.260154331	327.329	PIEDE MURO
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653	0.709691058	0.260157247	328.564	PIEDE MURO
653	0.709691058	0.260157247	328.564	PIEDE MURO
656	0.709690804	0.260159521	330.098	TESTA MURO
656	0.709690804	0.260159521	330.098	TESTA MURO
657	0.709691120	0.260159545	329.184	TESTA MURO
657	0.709691120	0.260159545	329.184	TESTA MURO
658	0.709691864	0.260159453	329.214	TESTA MURO
658	0.709691864	0.260159453	329.214	TESTA MURO
659	0.709693774	0.260161390	335.531	SP. FABBR.
659	0.709693774	0.260161390	335.531	SP. FABBR.
660	0.709704570	0.260157676	333.436	SP. FABBR.
660	0.709704570	0.260157676	333.436	SP. FABBR.
661	0.709688831	0.260158389	327.821	SP. POZZETTO
661	0.709688831	0.260158389	327.821	SP. POZZETTO
662	0.709688873	0.260158568	327.850	SP. POZZETTO
662	0.709688873	0.260158568	327.850	SP. POZZETTO
663	0.709689082	0.260160143	328.078	SP. POZZETTO
663	0.709689082	0.260160143	328.078	SP. POZZETTO
664	0.709689214	0.260160251	328.143	SP. POZZETTO
664	0.709689214	0.260160251	328.143	SP. POZZETTO
665	0.709690594	0.260158845	326.225	PIEDE CANALE
665	0.709690594	0.260158845	326.225	PIEDE CANALE
1000	40.662180763	14.905946716	186.871	CHIODO TOPOGRAFICO MINIATO
200	40.662110798	14.905643914	188.751	CHIODO MINIATO
300	40.662339325	14.906478709	189.982	CHIODO MINIATO
1003	40.662253424	14.906000285	189.253	CIGLIO CANALE
1004	40.662396139	14.905983025	190.447	CIGLIO CANALE
1005	40.662546595	14.905970114	190.855	CIGLIO CANALE
1006	40.662615296	14.905961526	191.006	CIGLIO CANALE
1007	40.662625349	14.906005527	188.574	SPIG TETTOIA FORNO
1008	40.662642119	14.905956680	191.029	CIGLIO CANALE
1009	40.662759277	14.905965404	191.622	CIGLIO CANALE
1010	40.662831623	14.906017321	189.762	SPIG. REC. FABBR.
1011	40.662915578	14.905979366	192.260	CIGLIO CANALE
1012	40.662987237	14.905985510	192.884	CIGLIO CANALE
1013	40.662998490	14.905981657	192.675	PALO ENEL 40
1014	40.663247414	14.906004718	193.572	SPIG. FABBR.
1015	40.663239222	14.906011268	193.604	CIGLIO CANALE
1016	40.663192301	14.906012197	193.341	CIGLIO CANALE
1017	40.663149379	14.906010659	193.483	CIGLIO CANALE

1018	40.663254596	14.905963878	193.521	PALO ENEL CEMENTO
1019	40.663369399	14.905881251	193.854	ARGINE DI SOTTO
1020	40.663431500	14.905867451	193.776	ARGINE DI SOTTO
1021	40.663523591	14.905863829	194.002	ARGINE DI SOTTO
1022	40.663587204	14.905851332	194.127	ARGINE DI SOTTO
1023	40.663659945	14.905813583	194.249	ARGINE DI SOTTO
1024	40.663726364	14.905772612	194.461	ARGINE DI SOTTO
1025	40.663808208	14.905731003	194.772	ARGINE DI SOTTO
1026	40.663871826	14.905707799	195.706	ARGINE DI SOTTO
1028	40.663923027	14.905670532	196.109	ARGINE DI SOTTO
1029	40.663962976	14.905648909	196.260	ARGINE DI SOTTO
1030	40.664026718	14.905646324	196.464	ARGINE DI SOTTO
1031	40.664090997	14.905649077	196.974	ARGINE DI SOTTO
1032	40.664090605	14.905667195	197.902	CIGLIO TERRENO RIPORTATO
1033	40.664025606	14.905684487	197.800	CIGLIO TERRENO RIPORTATO
1034	40.663985177	14.905696266	197.646	CIGLIO TERRENO RIPORTATO
1035	40.663954422	14.905707604	197.748	CIGLIO TERRENO RIPORTATO
1036	40.663929332	14.905722585	197.598	CIGLIO TERRENO RIPORTATO
1037	40.663885284	14.905748981	197.604	CIGLIO TERRENO RIPORTATO
1038	40.663839030	14.905776996	197.305	CIGLIO TERRENO RIPORTATO
1039	40.664155272	14.905603204	197.282	QUOTA TERRENO
1042	40.664292139	14.905608450	199.152	QT TERRENO
1043	40.664293723	14.905643659	198.969	CIGLIO CANALE
1044	40.664368935	14.905654684	199.559	CIGLIO CANALE
1045	40.664368790	14.905621474	199.646	QT TERRENO
1046	40.664446759	14.905636520	200.230	QT TERRENO
1047	40.664474538	14.905669679	200.288	CIGLIO CANALE
1048	40.664577393	14.905684949	200.902	CIGLIO CANALE
1049	40.664582367	14.905651982	201.120	QT TERRENO
1050	40.664671555	14.905663553	201.712	QT TERRENO
1051	40.664667979	14.905695047	201.440	CIGLIO CANALE
1052	40.664751450	14.905669485	202.022	QT TERRENO
1053	40.664842296	14.905687120	202.155	QT TERRENO
1054	40.664767224	14.905725233	201.817	CIGLIO CANALE
1055	40.664830324	14.905751073	201.976	CIGLIO CANALE
1056	40.664140811	14.905617601	197.207	QT TERRENO
1057	40.664003904	14.905618837	196.390	QT TERRENO
1058	40.663892823	14.905636768	195.754	QT TERRENO E SPIG SERRA
1059	40.663888856	14.905698209	195.925	QT TERRENO E SPIG SERRA
1060	40.663689472	14.905686435	194.730	QT TERRENO E SPIG SERRA
1061	40.663666647	14.905728967	194.661	QT TERRENO
1062	40.663639622	14.905804390	195.022	QT TERRENO E SPIG SERRA
1063	40.663533960	14.905830170	194.241	QT TERRENO
1064	40.663353084	14.905832910	193.797	QT TERRENO
1065	40.663454702	14.905829026	194.134	QT TERRENO
1066	40.663350572	14.905797357	193.702	QT TERRENO E SPIG SERRA
1067	40.662236970	14.905953417	189.401	QT ASSE STRADA
1068	40.662341410	14.905944214	190.319	QT ASSE STRADA
1069	40.662452325	14.905935736	190.659	QT ASSE STRADA
1070	40.662581281	14.905930140	190.949	QT ASSE STRADA

1071	40.662728476	14.905927203	191.568	QT ASSE STRADA
1072	40.662806067	14.905926788	191.738	QT ASSE STRADA
1073	40.662123017	14.905683676	188.956	POZZETTO
1074	40.662124194	14.905688416	188.974	POZZETTO
1075	40.662127962	14.905686869	189.003	POZZETTO
1076	40.662154242	14.905789006	189.226	POZZETTO
1077	40.662155478	14.905795786	189.226	POZZETTO
1078	40.662161339	14.905793430	189.218	POZZETTO
1079	40.662192221	14.905813599	189.078	POZZETTO
1081	40.662200306	14.905821603	189.059	POZZETTO
1082	40.662208077	14.905883068	189.196	POZZETTO
1084	40.662217020	14.905894573	189.208	POZZETTO
1085	40.662229884	14.905908522	189.252	GRIGLIA
1086	40.662231920	14.905913169	189.252	GRIGLIA
1087	40.662234415	14.905912019	189.260	GRIGLIA
1088	40.662174899	14.905938759	189.301	GRIGLIA
1089	40.662175481	14.905944264	189.331	GRIGLIA
1090	40.662171813	14.905945457	189.276	GRIGLIA
1092	40.662169847	14.905914448	189.294	POZZETTO
1093	40.662174108	14.905912713	189.320	POZZETTO
1094	40.662817978	14.906033420	192.117	QT TERRENO
1095	40.662783753	14.906034346	192.015	REC. BOMBOLONE
1096	40.662747585	14.906034389	192.017	REC. BOMBOLONE
1097	40.662748339	14.906069809	192.014	REC. BOMBOLONE
1098	40.663311898	14.905913662	193.209	CANALE AFFLUENTE
1099	40.663301374	14.905918397	193.241	CANALE AFFLUENTE
1100	40.663289372	14.905929535	193.192	CANALE AFFLUENTE
1101	40.663277442	14.905947213	192.998	CANALE AFFLUENTE
1102	40.663271338	14.905976841	193.005	CANALE AFFLUENTE
1103	40.663266084	14.905971495	192.903	CANALE AFFLUENTE
1104	40.663268229	14.905956298	193.040	CANALE AFFLUENTE
1105	40.663273957	14.905941996	193.088	CANALE AFFLUENTE
1106	40.663285803	14.905906743	193.228	CANALE AFFLUENTE
1107	40.663310114	14.905904624	193.017	CANALE AFFLUENTE
1108	40.663250608	14.905899912	193.383	SPIG DIRUTO
500	40.663645045	14.905967066	195.644	STAZIONE 500
400	40.663659052	14.906005137	195.540	STAZIONE 400
1111	40.664976298	14.905932104	206.142	CIGLIO CANALE CAMPO SPORTIVO
1112	40.664968945	14.905911681	205.948	CIGLIO CANALE CAMPO SPORTIVO
1113	40.664934982	14.905855187	205.949	CIGLIO CANALE CAMPO SPORTIVO
1114	40.664936880	14.905817584	206.216	CIGLIO CANALE CAMPO SPORTIVO
1115	40.665005503	14.905844235	206.819	SPIG POZZETTO
1116	40.664998005	14.905834254	206.794	SPIG POZZETTO
1117	40.665005268	14.905824101	206.865	SPIG POZZETTO
1118	40.665013102	14.905833962	206.880	SPIG POZZETTO
1119	40.665005573	14.905844153	206.819	SPIG POZZETTO

1120	40.664994560	14.905852475	206.378	SPIG GRIGLIA
1121	40.664990613	14.905845735	206.390	SPIG GRIGLIA
1122	40.664985626	14.905851926	206.376	SPIG GRIGLIA
1123	40.664990416	14.905858020	206.377	SPIG GRIGLIA
1124	40.665006560	14.905887212	206.484	VANO SCALA
1125	40.664999262	14.905895521	206.516	VANO SCALA
1126	40.664973380	14.905852206	206.243	VANO SCALA
1127	40.664979608	14.905844959	206.347	VANO SCALA
1128	40.664971462	14.905831447	206.313	POZZETTO
1129	40.664969608	14.905828539	206.324	POZZETTO
1130	40.664971920	14.905825789	206.308	POZZETTO

STRALCIO RILIEVO scala 1:250
con individuazione dei punti monografati



Numero: 1000		CANALE “FRESTOLA”	
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 della griglia acque piovane al lato destro della strada Via Solferino direzione Faiano – Montecorvino Pugliano</p>		<p><u>Coordinate WGS 84</u></p> <p>Lat.= 40.662180765</p> <p>Long.= 14.905946814</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) = 141.00</p> <p>Q.Ell.(m) = 186.78</p>	<p>2022</p>

Numero: 2000		CANALE "FRESTOLA"	
Categoria: ESTREMI DI POLIGONALE STAZIONABILI MATERIALIZZATI			
Comune di PONTECAGNANO FAIANO		Stazione: 2000	
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 di muretto di recinzione e griglia acque piovane al lato destro della strada Via Solferino direzione Faiano – Montecorvino Pugliano</p>		<p><u>Coordinate WGS 84</u></p> <p>Lat.= 40.662110966</p> <p>Long.=14.905643893</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. = 140.44</p> <p>Q. Ell. = 188.68</p>	<p>2022</p>

Numero: 3000		CANALE “FRESTOLA”	
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 align="center">PLANIMETRIA</p> <p><u>DESCRIZIONE:</u></p> <p>Chiodo miniato in corrispondenza del muro canale e griglia acque piovane al lato sinistro della strada Via Solferino direzione Faiano – Montecorvino Pugliano</p>		<p align="center"><u>Coordinate WGS 84</u></p> <p align="center">Lat.= 40.662339140</p> <p align="center">Long.=14.906478946</p>	2022
<p align="center">ALTIMETRIA</p> <p><i>Piano di riferimento principale</i></p> <p>p.p. sommità testa chiodo</p>		<p align="center">Q. s.l.m. = 141.66</p> <p align="center">Q. Ell. = 189.94</p>	2022