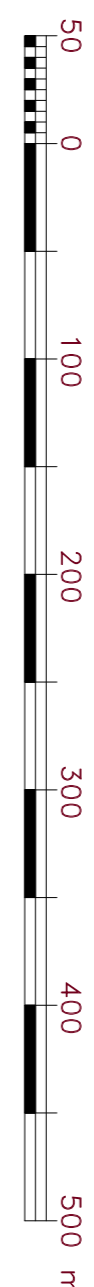


Comune di GIOIA DEL COLLE (BA)

ELEMENTO 455161

SCALA 1:5000



RAPPRESENTAZIONE CONFORME DI GAUSS-BOAGA

(Elisabete internazionale orientato a Roma Monte Mario),

ALL'INFERA RIFERIRIA AL LIVELLO MEDIO DEL MARE
(Itineregrato di Genova)

(Per le curve ausiliarie 2,5

PRESENTAZIONE CONFORME UNIVERSALE TRASVERSA DI MERCATORE (U.T.M.)

PRESENTAZIONE CONFORME UNIVERSALE TRASVERSA DI MERCATORE (U.T.M.)

| | |
|---|--------------------------------------|
| La coordinate geografiche sono definite nel sistema europeo unificato U.T.M. 1980 | $\varphi = -12^{\circ} 27' 10''$ 0.5 |
| Longitudine di Roma (M. Mario da Greenwich) | $\varphi = 11^{\circ} 53' 31''$ 10 |
| Latitudine | |
| La coordinate piani sono definite nel sistema nazionale Gauss-Boaga | $\varphi = -12^{\circ} 27' 08''$ 10 |
| Longitudine di Roma (M. Mario da Greenwich) | $\varphi = 11^{\circ} 53' 25''$ 51 |
| Latitudine | |

| VERT. | COORDINATE GEOFISICHE (UTM) | | UTM (P100, S3) |
|-------|-----------------------------|---------------|----------------|
| | LATITUDE | LONGITUDE | |
| NO | 40°51'00",000 | 17°03'50",000 | 658 080,00 |
| NE | 40°51'00",000 | 17°03'50",000 | 658 596,00 |
| SO | 40°49'30",000 | 17°03'50",000 | 655 146,00 |
| SE | 40°49'30",000 | 17°03'50",000 | 658 959,00 |

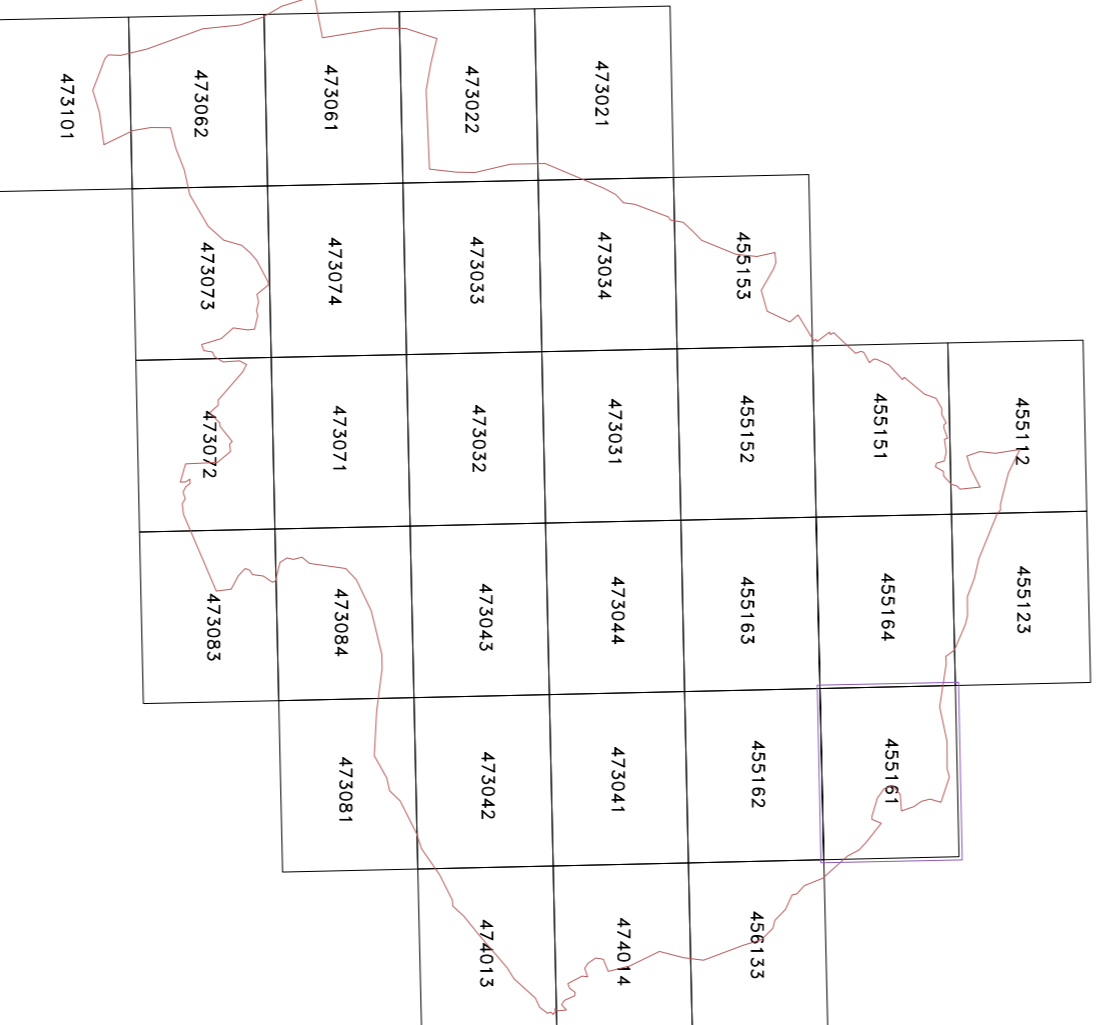
| VERI. | COORDINATE | | E _h (V) | CAUSE-ROD | N _{red} (m) |
|-------|---------------|--------------|--------------------|-----------|----------------------|
| | LATITUDINE | LONGITUDINE | | | |
| NO | 40°50'24".009 | 4°20'18".310 | 2.685 | 025.00 | 4.533 |
| NE | 40°50'53".997 | 4°32'48".922 | 2.686 | 038.00 | 4.523 |
| SO | 40°48'23".981 | 4°50'18".551 | 2.685 | 008.00 | 4.521 |
| SE | 40°49'23".980 | 4°52'48".907 | 2.686 | 001.00 | 4.521 |































| YERT. | GEOMAGNETIC MODEL | | UTM (WGS84) | |
|-------|-------------------|-------------|-------------|--------------|
| | LATITUDE | LONGITUDE | East (m) | Northing (m) |
| NO | 40°50'56" N | 16°57'27" E | 660 019.40 | 4 323 854.91 |
| NE | 40°50'56" N | 16°57'27" E | 660 537.48 | 4 323 815.93 |
| SE | 40°49'56" N | 16°57'27" E | 660 585.90 | 4 321 058.90 |
| 5E | 40°48'26" N | 16°58'27" E | 668 595.35 | 4 321 137.95 |

Convergenza dei meridiani $\gamma = 41739''$
Modulo di deformazione lineare $m = 0.99994$

DO D'UNIONE DEGLI ELEMENTI DELLA C.T.R.

QUADRO D'UNIONE DEGLI ELEMENTI DELLA C.T.R. 1:5000



| SCELTA DEI SEGNI CONVENZIONALI PIÙ RICCHI | |
|---|---|
| Effetti d'aria |   |
| Effetti industriali |   |
| Bacchette |   |
| Tubolare |   |
| Ferretto |   |
| Stacca eretti |   |
| Strada non ort |   |
| Monopiede |   |
| Scorpi |   |
| Scorpi non ritti |   |
| Curve di l'alle |   |
| Linee elastiche |   |
| Forme e contorni |   |
| Scorpi eretti |   |
| Linee curve |   |

ICE®

TECNOLOGIE AVANZATE
ALCANTARA ITALIA - MONTEBELLUNA (TREVISO) - 31036
VIA BENEDETTO CROCE - N.49 - NOCI

Ing. A. CIRSELLA SERGIO