



COROGRAFIA SCALA 1:20000

*The elevations indicated on this map are not true MSL heights. To obtain MSL elevation, use the following formulae:
 MSL Elevation (Normal height) (m) = Map elevation (m) -0.70 (m)
 *Le quote indicate in planimetria non sono espresse in m.s.m.
 Per ottenere la quota espressa in m.s.m. utilizzare la seguente formula di trasformazione:
 Quota in m.s.m.=quota in planimetria (m) -0.70(m)*

Drawing Coordinate System :
 Datum: MONTE MARIO 1940 - GORGOGNONE
 Spheroid: HAYFORD 1909 - INTERNATIONAL 1924
 Projection: Transverse Mercator - Gauss Boaga East
 Secondary Coordinate System - Magenta Grid: Oil Center Plant Grid
 All Parameters are given in document IT-TPR-OC-SFT-000017



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DA05
Geolithological and Lithotechnical Map
 DA05
 Carta Geolitologica e Litotecnica

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