



CER_D_RUCCOLO.p

MONTELONGO 1
2177 m

ROTELLO 1

T.TONNA 10

T.TONNA 8

COL.RUGGERO 1

NEVERA 1

T.TONNA 22

T.TONNA 5

T.TONNA 9

T.TONNA 18

T.TONNA 3

COL.RUGGERO 2

T.TONNA 13

T.TONNA 15

T.TONNA 6

T.TONNA 4

T.TONNA 14

T.TONNA 11

T.TONNA 16

T.TONNA 1

T.TONNA 2

T.TONNA 23

T.TONNA 12

M.ROTARO 2

LUPARA 1



**Isobate migrate
Top substrato pre-pliocenico**

D.P. = s.l.
C.I. : 25 m

Projection: TRANSVERSE MERCATOR
Spheroid: HAYFORD 1909 / INTERNATIONAL 1924
Central meridian: 24 32m 51.600s
Latitude of origin: 0d 0m 0.000s
False northing: 0.0000
False easting: 2520000.0000
Scale reduction factor: 0.9996000
(Lat.,Lon.) system: sexagesimal
X-Y unit: meter

Author:	C. Interval: 25m	Scale: 1 : 25000
Date: 26-Mai-2000	A 1119	Drawing No.:



EDISON GAS S.p.A.
RIPARTIZIONE SUD ESTERNA
Opine

