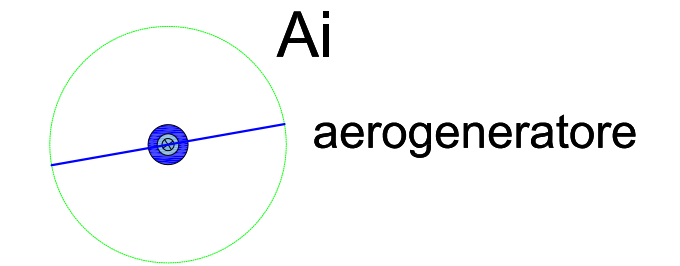
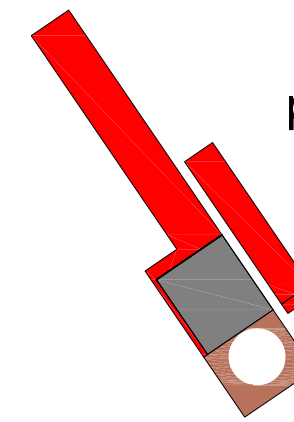


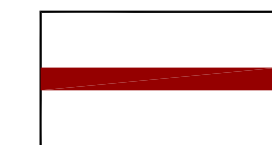
Legenda:



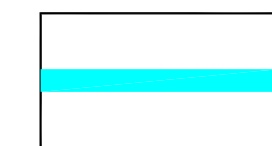
Ai
aerogeneratore



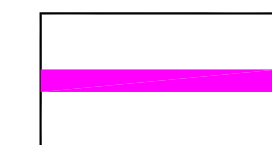
postazione di macchina



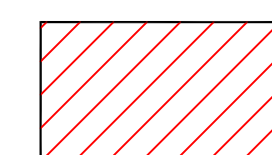
strade nuova formazione



cavidotto mt interno

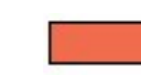








cavidotto mt RTN



Connessione alla RTN

Legenda Componenti Geomorfologiche

-  UCP_versanti_pendenze
-  UCP_Lame_gravine
-  UCP_Inghittitoi_50m
-  UCP_Grotte_100m
-  UCP_geositi_100m
-  UCP_Doline
-  UCP_Cordoni_Dunari

Progettazione:

SC Studio di Ingegneria
Michele R.G. Curtotti

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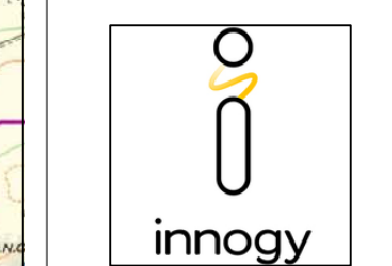
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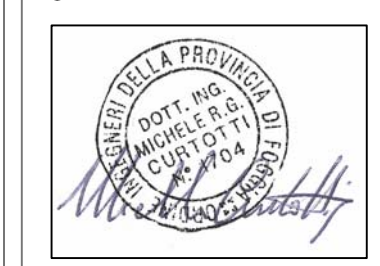
Questo elaborato è di proprietà dei progettisti ed è protetto a termini di legge

| | | |
|--------------------------|---|---|
| TAVOLA 2.4.10A | COMMITTENTE: INNOGY ITALIA S.p.A. Comune di San Severo (FG) | DATA : Ottobre 2018 AGGORN. : SCALA : 1:50000 DIMENS. : NF FGUG : |
| | SIA: Sovrapposizione impianto di progetto Tav. 6.1. I PPTR Puglia_Compenti Geomorfologiche | |

COMMITTENTE:
INNOGY ITALIA S.p.A.



PROGETTAZIONE:
ing. Michele R.G. Curtotti



PROGETTAZIONE:
ing. Fabio Coccia

