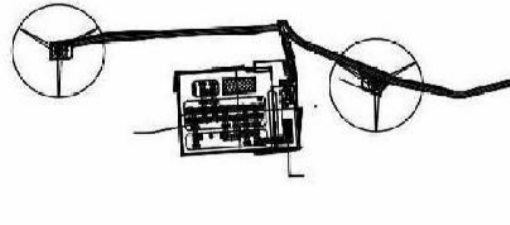


LEGENDA

Pericoli da presa/tratto = x

- 0% < x < 5%
- 5% < x < 15%
- 15% < x < 20%
- 20% < x < 40%
- x > 40%

 Taccoblo impianto parco eolico (aerogeneratore, fondazione)

Carta dell'acclività derivata da DTM generato tramite curve di livello passo 5m.

EPSG: 3003
Datum: Montreale Italy 1
Proiezione: Gauss-Bonaga

1	05/03/12	EMISSIONE FINALE PROGETTO DEFINITIVO PER A.U.	SG	RM	AP
0	28/04/09	PRIMA EMISSIONE	SG	RM	AP
LETTER	DATE	DESCRIPTION	BY	CHD	APP.

REVISIONS

FW POWER s.r.l.
CENTRALE EOLICA DI PORTO TORRES (SS)

ArchInGeo S.r.l.
Dott. Geol. Domenico Prato
Via G. Prato, 10 - 07100 - Sassari (SS)
Tel. +39 079 252915
E-Mail: dom.prato@archingeo.it

Studio Berlinguer
Coordinamento:
Dott. Sergio Berlinguer
s.berlinguer@studioberlinguer.com

CONTRACT N° 0-BD-0695A
FRAME N°
THIS DWG. SUPERSEDED BY SCALE
THIS DWG. SUPERSEDES 1:5000
DWG. N°
REV. 1

TAVOLA 06
N. 415 Dett. Geol. **CARTA DELL'ACCLIVITA'**

FW POWER s.r.l.
THIS DRAWING IS THE PROPERTY OF FW POWER S.R.L. AND IS LOANED WITHOUT COMPENSATION OTHER THAN THE SIGNED AGREEMENT THAT IT SHALL NOT BE REPRODUCED, COPIED, LENT OR DISPOSED OF DIRECTLY OR INDIRECTLY, NOR USED FOR ANY PURPOSE OTHER THAN THAT FOR WHICH IT IS SPECIFICALLY PUBLISHED. THE APPLICABLE IN THE DRAWING IS COVERED BY PATENTS.