
















USO DEL SUOLO



-  Ambiente urbanizzato e superfici artificiali
-  Seminativi
-  Colture permanenti
-  Prati stabili
-  Zone agricole eterogenee
-  Inculti, pascoli naturali e praterie d'alta quota
-  Boschi di latifoglie
-  Boschi di conifere
-  Boschi misti
-  Cespuglieti, macchie
-  Spiagge, dune, sabbie
-  Rocce nude, falesie, rupi e affioramenti
-  Zone aperte con vegetazione rada o assente
-  Zone umide marittime
-  Corpi idrici

PIANO DI CANTIERIZZAZIONE







-  Nuova Piste
-  Viabilità esistente da adeguare
-  Microcantieri (15 x 15 metri)
-  Sostegni raggiunti con elicottero

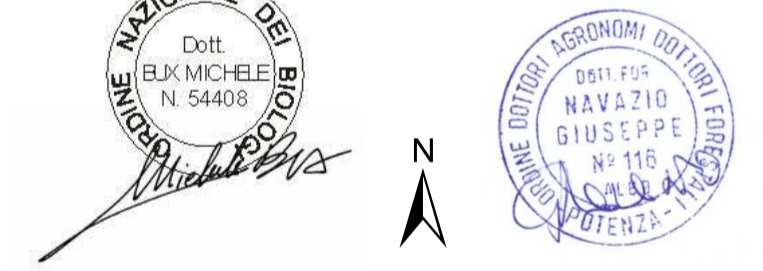
-  Area di influenza potenziale
-  Limiti comunali

- Linee elettriche esistenti:
-  Aeree 150 kV DT
 -  Aeree 220 kV DT
 -  C.P. (Cabine Primarie)
 -  Aeree 150 kV ST
 -  Aeree 220 kV ST
 -  Aeree 60 kV
 -  Cavo 150 kV
 -  Cavo 220 kV
 -  Cavo 60 kV

- Progetti in iter autorizzativo (MISE EL- 210, MISE EL- 222, MISE EL- 269):
-  S.E. (Stazioni Elettriche)
 -  Linee elettriche

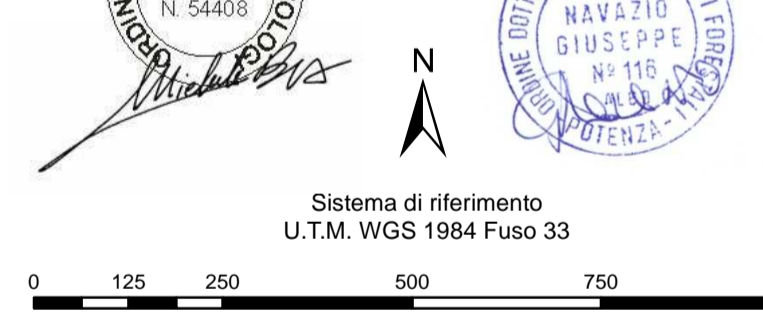
Interconnessione a 150 kV "Sorrento - Vico Equense - Agerola - Lettere" ed opere connesse

-  Nuova linea aerea DT
-  Nuova linea aerea ST
-  Nuova linea in cavo
-  Tratti linea aerea da demolire
-  Sostegni nuova linea
-  Sostegni linea da demolire



ORDINE DEGLI ARCHITETTI PIANIFICATORI PAESAGGISTI E CONSULENTI IN PROGETTAZIONE SPERIMENTALE

DR. Oreste Zaccara
architetto



Sistema di riferimento
U.T.M. WGS 1984 Fuso 33

0 125 250 500 750 1.000 Metri



REVISIONI	DATA	DESCRIZIONE	ELABORATO	VERIFICATO	APPROVATO
01	16/09/2014	REVISIONE	Arch. F. Zaccara Dott. M. Busi Dott. G. Navarra	V. Pedacchini ING-SI-SAM	N. Rivabene ING-SI-SAM
00	15/12/2012	PRIMA EMISSIONE	Arch. F. Zaccara Dott. M. Busi Dott. G. Navarra	V. Pedacchini ING-CRE-ASA	N. Rivabene ING-CRE-ASA

TIPOLOGIA DELL'ELABORATO	CODICE DELL'ELABORATO	
PLANIMETRIA	DEFR11001BASA00162-12.4	
PROGETTO	Interconnessione a 150 kV "Sorrento - Vico Equense - Agerola - Lettere" ed opere connesse STUDIO DI IMPATTO AMBIENTALE CARTA DELL'USO DEL SUOLO	
RICAVATO DALLA DOC. TERNA		
CLASSIFICAZIONE DI SICUREZZA		

NOME DEL FILE	SCALA CAD	FORMATO	SCALA	FOGLIO
DEFR11001BASA00162-12.4.PDF	1 unità = CAD	A1	1:10.000	4/6

Questo documento contiene informazioni di proprietà Terna Rete Italia S.p.A. e deve essere utilizzato esclusivamente dal destinatario in relazione alle finalità per le quali è stato ricevuto. E' vietata qualsiasi forma di riproduzione o di divulgazione senza l'esplicito consenso di Terna Rete Italia S.p.A.
 This document contains information proprietary to Terna Rete Italia S.p.A. and it will have to be used exclusively for the purposes for which it has been furnished. Whichever shape of spreading or reproduction without the written permission of Terna Rete Italia S.p.A. is prohibi.

