









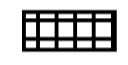


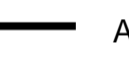
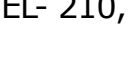


**PAI Bacino del Sarno**



**Rischio idraulico**

-  R4 - Rischio molto elevato
-  R3 - Rischio elevato
-  R2 - Rischio medio
-  R1 - Rischio moderato



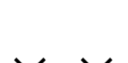



**Rischio da dissesto di versante**

-  R4 - Rischio molto elevato
-  R3 - Rischio elevato
-  R2 - Rischio medio
-  R1 - Rischio moderato
-  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 CONSERVATORI DEL PATRIMONIO STORICO

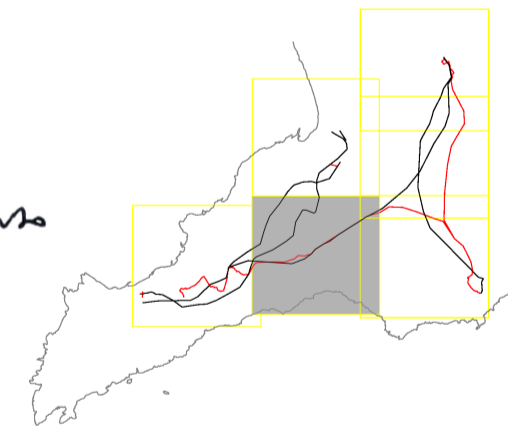
**F. Zaccaro**  
architetto

N

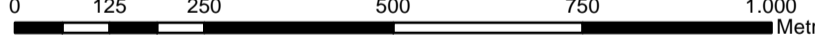


ORDINE DEI GEOLOGI

**PIETRO LORENZO**  
GEOLOGO



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



REVISIONI					
N.	DATA	DESCRIZIONE	ELABORATO	VERIFICATO	APPROVATO
00	15/12/2012	PRIMA EMISSIONE	Arch. F. Zaccaro Dist. geol. P. Lorenzo	V. Pedacchini ING. CRE-ASA	N. Rivabene ING. CRE-ASA

TIPOLOGIA DELL'ELABORATO	CODICE DELL'ELABORATO	 <b>Terna Rete Italia</b> <small>TERNA GROUP</small>		
<b>PLANIMETRIA</b>	<b>DEFR11001BASA00162-3.2.2</b>			
PROGETTO	<b>Interconnessione a 150 kV "Sorrento - Vico Equense - Agerola - Lettere" ed opere connesse</b> <b>STUDIO DI IMPATTO AMBIENTALE</b> <b>Piano Stralcio Autorità di Bacino del Sarno</b> <b>- Rischio idraulico e da dissesto di versante -</b>			
RICAVATO DALLA DOC. TERNA				
CLASSIFICAZIONE DI SICUREZZA				
NOME DEL FILE	SCALA CAD	FORMATO	SCALA	FOGLIO
DEFR11001BASA00162-3.2.2.PDF	1 unità = CAD	A1	1:10.000	8/12

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