
















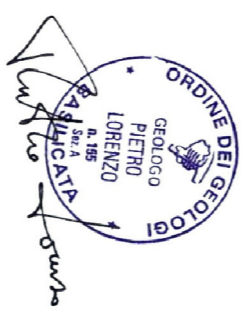
LEGENDA

-  Terreno di frana
-  Alluvioni attuali e recenti
-  Conglomerati polidimensionali parzialmente cementati con livelli sabbiosi (Pleistocene)
-  Sabbie con livelli conglomeratici poligenici e argillosi (Pleistocene)
-  Argille marnose grigie azzurre con intercalazioni sabbiose (Pleistocene - Pliocene sup.)
-  Limite geologico
-  Limite area di studio

STUDIO DI IMPATTO AMBIENTALE
 DOTT. GIULIO MARINI COSTANTINI
 VIA S. GIUSEPPE, 10 - 52018 TERNA (TR)
 TEL. 0777/1080071 - FAX 0777/1080088
 WWW.MARINI-COSTANTINI.COM - WWW.MARINI-COSTANTINI.IT

Elettrodotto aereo 150 KV doppia tema S.E. Troia - C.P. Troia - S.E. Troia / EOS1 ed opere connesse

-  Nuova linea in doppia tema
-  Sostegni nuova linea
-  Nuova linea in semplice tema
-  Sostegni linea da demolire
-  Tratti linea 150 KV da demolire
-  Linea esistente 380 KV
-  Linea esistente 150 KV
-  Stazioni



REVISIONI		PRIMA EMISSIONE		MATERIA VERIFICATA	
N.	DATA	DESCRIZIONE	ELABORATO	VERIFICATO	APPROVATO
00	01/08/2012				

TITOLO	Elettrodotto aereo 150 KV doppia tema S.E. Troia - C.P. Troia - S.E. Troia/EOS1 ed Opere Connesse		
PROGETTO	S.E. Troia - C.P. Troia - S.E. Troia/EOS1 ed Opere Connesse		
PROVA	S.E. Troia - C.P. Troia - S.E. Troia/EOS1 ed Opere Connesse		
REVISIONI	S.E. Troia - C.P. Troia - S.E. Troia/EOS1 ed Opere Connesse		

PLANNIMETRIA	DEFFR10002BASSA00120-11.2	TITOLO	Elettrodotto aereo 150 KV doppia tema S.E. Troia - C.P. Troia - S.E. Troia/EOS1 ed Opere Connesse	
PROGETTO	S.E. Troia - C.P. Troia - S.E. Troia/EOS1 ed Opere Connesse			
PROVA	S.E. Troia - C.P. Troia - S.E. Troia/EOS1 ed Opere Connesse			
REVISIONI	S.E. Troia - C.P. Troia - S.E. Troia/EOS1 ed Opere Connesse			
CLASSIFICAZIONE DI SICUREZZA	STUDIO DI IMPATTO AMBIENTALE CARTA GEOLOGICA			
NOME DEL FILE	SCALA CAD	FORMATO	SCALA	FOLGIO
DEFFR10002BASSA00120-11.2.PDF	1 unita = CAD	A1	1:10.000	212

