

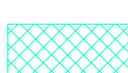

















Aree a rischio idraulico

-  aree di attenzione
-  zone di attenzione


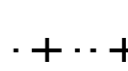
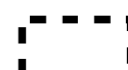





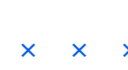



Movimenti franosi

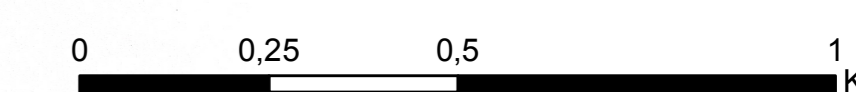
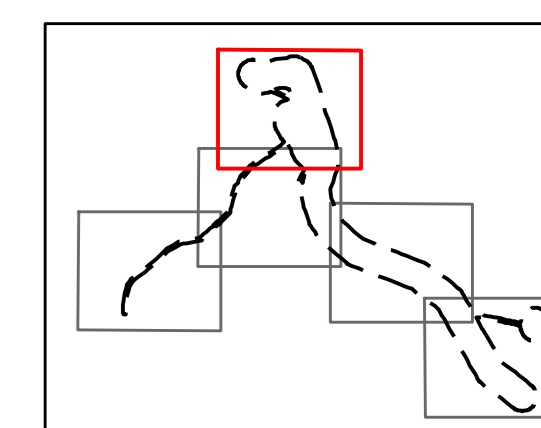
-  conoidi
-  falde di detrito
-  frane, attive, complesse
-  frane, attive, crolli
-  frane, attive, scorrimenti
-  frane, quiescenti, complesse
-  frane, quiescenti, scorrimenti
-  zone franose, attive, profonde
-  zone franose, attive, superficiali
-  zone franose, quiescenti, profonde
-  zone franose, quiescenti, superficiali

Aree a rischio frane

-  R1
-  R2
-  R3
-  R4
-  Scarpate di frana

QUADRO PROGETTUALE

-  Limiti regionali
-  Limiti comunali
-  Area di Studio
-  Stazioni Elettriche e Cabine Primarie
-  Linea a 380 kV Laino - Rossano da mantenere
-  Linea a 220 kV Laino - Tusciano da realizzare
-  Nuove linee elettriche a 150 kV
-  Linea a 220 kV Rotonda - Tusciano da demolire
-  Linee a 150 kV da demolire
-  Linee da declassare da 220 kV a 150 kV
-  Sostegni
-  Linee esistenti



<table border="1"> <tr> <th>REVISIONE</th> <th>DATA</th> <th>DESCRIZIONE</th> <th>ELABORATO</th> <th>VERIFICATO</th> <th>APPROVATO</th> </tr> <tr> <td>02</td> <td>17/12/2014</td> <td>AGGIORNAMENTO STUDIO DI IMPATTO AMBIENTALE</td> <td>CARICCI</td> <td>LUCCI</td> <td>MANFREDOTTI</td> </tr> <tr> <td>01</td> <td>20/12/2012</td> <td>AGGIORNAMENTO STUDIO DI IMPATTO AMBIENTALE</td> <td>CARICCI</td> <td>LUCCI</td> <td>MANFREDOTTI</td> </tr> <tr> <td>00</td> <td>28/02/2010</td> <td>PRIMA EMISSIONE</td> <td>CARICCI</td> <td>LUCCI</td> <td>MANFREDOTTI</td> </tr> </table>	REVISIONE	DATA	DESCRIZIONE	ELABORATO	VERIFICATO	APPROVATO	02	17/12/2014	AGGIORNAMENTO STUDIO DI IMPATTO AMBIENTALE	CARICCI	LUCCI	MANFREDOTTI	01	20/12/2012	AGGIORNAMENTO STUDIO DI IMPATTO AMBIENTALE	CARICCI	LUCCI	MANFREDOTTI	00	28/02/2010	PRIMA EMISSIONE	CARICCI	LUCCI	MANFREDOTTI	<table border="1"> <tr> <th>N.</th> <th>DATA</th> <th>DESCRIZIONE</th> <th>ELABORATO</th> <th>VERIFICATO</th> <th>APPROVATO</th> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	N.	DATA	DESCRIZIONE	ELABORATO	VERIFICATO	APPROVATO						
REVISIONE	DATA	DESCRIZIONE	ELABORATO	VERIFICATO	APPROVATO																																
02	17/12/2014	AGGIORNAMENTO STUDIO DI IMPATTO AMBIENTALE	CARICCI	LUCCI	MANFREDOTTI																																
01	20/12/2012	AGGIORNAMENTO STUDIO DI IMPATTO AMBIENTALE	CARICCI	LUCCI	MANFREDOTTI																																
00	28/02/2010	PRIMA EMISSIONE	CARICCI	LUCCI	MANFREDOTTI																																
N.	DATA	DESCRIZIONE	ELABORATO	VERIFICATO	APPROVATO																																

CODIFICA DELL'ELABORATO SRIARI10007_07	TITOLO RIASSETTO E REALIZZAZIONE DELLA RETE DI TRASMISSIONE NAZIONALE A 380/220/150 kV NELL'AREA DEL PARCO DEL POLLINO Studio di Impatto Ambientale CARTA DEL PIANO DI ASSETTO IDROGEOLOGICO
NOME DEL FILE SRIARI10007_07_01.pdf	SCALA CAD 1:10000
FORMATO A3	SCALA 1:100000
FOGLIO 1/5	

Questo documento contiene informazioni di proprietà Terni S.p.A. e deve essere utilizzato esclusivamente dal destinatario in relazione alla finalità per la quale è stato fornito. È vietata qualsiasi forma di riproduzione o divulgazione senza l'esplicito consenso di Terni S.p.A.
 This document contains information proprietary to TERNA 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 S.p.A. is prohibited.