






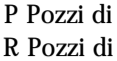
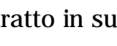










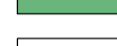

Legenda

-  Ambito di studio
-  Impianto geotermoelettrico
-  Tracciato fluidodotto - tratto interrato
-  Elettrodotto in cavo interrato
-  Aree di cantiere e di pertinenza dell'impianto
-  Area di localizzazione pozzi
-  Tracciato fluidodotto - tratto in superficie
-  Localizzazione Cabina Enel esistente
-  Aree di cantiere
-  Parcheggi
-  P Pozzi di produzione
-  R Pozzi di reiniezione



Elementi di strutturazione morfologica

-  Emergenze orografiche locali
-  Linea di crinale
-  Linea di articolazione morfologica

Ambiti paesaggistici

-  Ambito residenziale compatto con presenza di servizi
-  Ambito industriale, commerciale e artigianale
-  Verde pubblico, attrezzature sportive
-  Ambito a vocazione agricola
-  Ambito ad elevata naturalità
-  Viabilità principale
-  Viabilità secondaria

Elementi paesaggistici emergenti

-  Parco Regionale "Campi Flegrei"
-  Area di eccezionale interesse paesaggistico

ge electric s.r.l.

Progetto per la realizzazione di un impianto geotermico pilota nell'area del Permesso di ricerca "Scarfoglio"

STUDIO DI IMPATTO AMBIENTALE
Carta della struttura del Paesaggio
 Tav. SCA-0009-QAM-00

gennaio 2015

