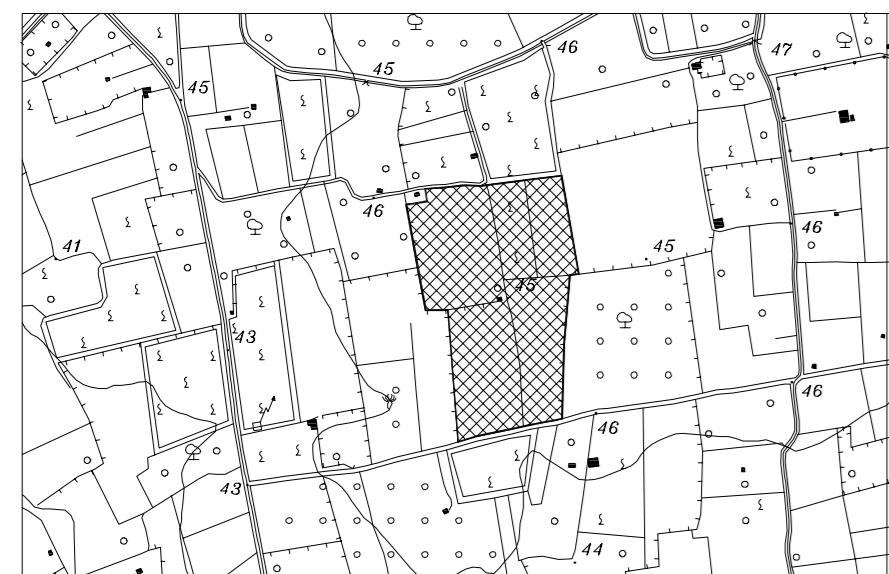


Comune di ALEZIO

Prov. di LECCE



RICHIEDENTE: GEOAMBIENTE s.r.l.
Via Beatrice Acquaviva D'Aragona, 5
73020 - Cavallino (LE)

Progetto di coltivazione mineraria di una cava di sabbia e argilla in loc. "L'Arpa"
Foglio 17 p.lle 50 (parte)-51-52-53-112

ELABORATO: Tav. 13a

TITOLO: Particolari costruttivi scarpate, canali e drenaggi, setto impermeabile, opere in verde - Luglio 2016

Scala: 1:200

Luglio 2017

I Tecnici


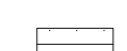









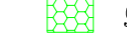


Ing. Daniele CALO'

Geol. Fabio MACRI'

Collaboratore Ing. Mattia LUPERTO

Geom. Giuseppe TAURINO

LEGENDA

-  terreno vegetale
-  calcarenite
-  argilla e limi argillosi
-  fascia alberata: Eucalypto ("Eucalyptus")
-  siepe di confine: Ligustro ("Ligustrum Vulgare")
-  recinzione con rete metallica mt 2.00
-  dreno
-  setto impermeabile
-  terreno vegetale riutilizzato
-  georete
-  fondo cava e scarpate: Coronilla ("Coronilla Emerus")
-  scarpate: georete e Sulla ("Hedysarum Coronarium L.")
-  Limite di permeabilità tra terreni permeabili per porosità e terreni impermeabili
-  falda superficiale

