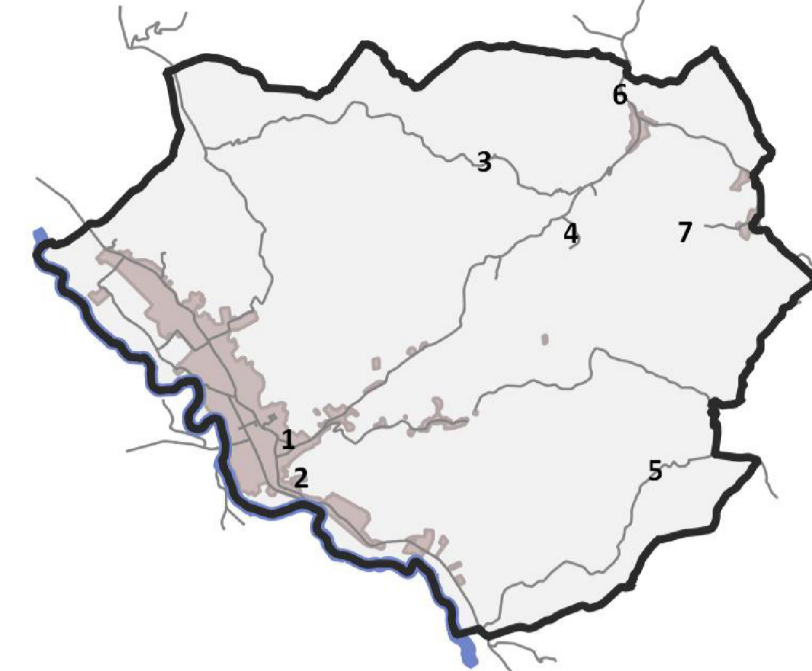


IL SINDACO DEL COMUNE DI CERTALDO

Ufficio di Piano
 Ufficio Urbanistica Comunale
 Arch. Carlo Vanni
 Geom. Maurizio Cantini
 Dott.ssa Silvia Santini
ATTUALITÀ
 Urb. PhD. Matteo Scarpone
 Arch. PhD. Luca di Faglia
CONSULENZA
CONSULENZA INgegNERIA & CONSULTING S.R.L.
 Geol. Luca Pagliari
 Geol. Serena Varnetti
 Ingeg. Riccardo
 Ing. Giacomo Gazzini
 Ingegneria (S.p.A.)



Data Adozione:

Data Approvazione:

COLLABORATORI

Dot. Urb. Lorenzo Bartali

**CARTA DEI DATI DI BASE -
SUD EST**

SCALA

1:1.000

DATA

Dicembre 2018

ELABORATO

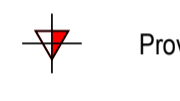
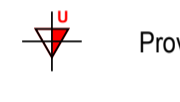
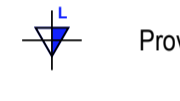
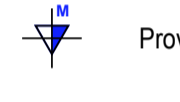
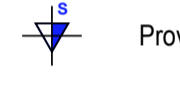

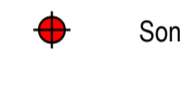

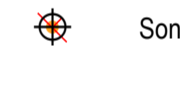






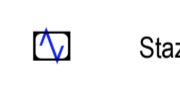

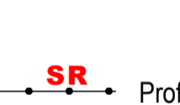


QC.GEO 06.SE

GARANTEE PER LA COMUNICAZIONE

Dot. Filippo Belli

 Pianificare
 Certaldo



- LEGENDA**
- Indagini geognostiche**
-  Prova penetrometrica statica con punta meccanica (CPT)
 -  Prova penetrometrica statica con piezometro (CPTU)
 -  Prova penetrometrica dinamica leggera (DL)
 -  Prova penetrometrica dinamica media (DN)
 -  Prova penetrometrica dinamica superpesante (DS-DRSH)
 -  Pozzo per acqua (PA)
 -  Sondaggio geognostico a carotaggio continuo (S)
 -  Sondaggio geognostico a carotaggio continuo con prelievo di campione (SC)
 -  Sondaggio geognostico attrezzato con inclinometro (SI)
 -  Timosa, saggio geognostico (T)
 -  Timosa, saggio geognostico con campioni (TC)
 -  Campione con analisi di laboratorio (C)
 -  Prova di carico su piastra
- Indagini geofisiche**
-  Prova sismica in foro tipo Downhole
 -  Anis sismico (ESAC)
 -  Stazione microtremore e stazione singola (HVSIR)
 -  Multichannel Analyses of Surface Waves (MASW)
 -  Profilo sismico a rifrazione (SR)
-  Limite Comunale
 Centri urbani

Nota: Le sigle a fianco dei simboli ne rappresentano l'identificativo univoco della scheda corrispondente contenuta nei temi dei Dati di Base

