

COMUNE DI CASALGRANDE  
PROVINCIA DI REGGIO EMILIA

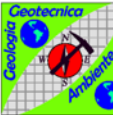
OGGETTO  
Polo Estrattivo N. 19 - Sito n. 16

P.C.A. - Piano di Coordinamento Attuativo  
di iniziativa privata

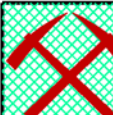
COMMITTENTI:  
Calcestruzzi Corradini S.p.a.  
Via XXV Aprile, 70 - Casalgrande - RE  
CMR Industriale s.r.l.  
Via A. Volta, 5 - Coviolo (RE)

TAV. 3

ASPETTI GEOLOGICI, GEOMORFOLOGICI  
E STRATIGRAFICI  
scala 1:10.000




Studio di Geologia e Cartografia  
Dott. Geol. Domenico Barone  
Via Carlo, 35 - 41018 Bissone (RE)  
Tel. 0522/862071 - Fax 0522/862072  
E-mail: domenico.barone@studium.it  
P. 0522/862073 - Cell. 333/2794222  
E-mail: amos.paretti@gmail.com



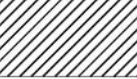
PROGE ING. AMOS PARETTI  
Via Del Lavoro, 3  
40013 Casalecchio di Reno - BO  
Tel. 051/560775 - Cell. 333/2794222  
E-mail: amos.paretti@gmail.com

Dicembre 2011


LEGENDA:




PERIMETRO POLO 19 ISITO N. 161




AREA POLO 19 ISITO N. 161




TRACCIA SEZIONE



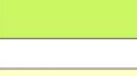
ALVEO DEL FIUME SECCHIA




DEPOSITI ALLUVIONALI GHIAIOSO-SABBIOSI, DI PERIALVEO DEL F. SECCHIA.  
(Olocene attuale)




DEPOSITI GHIAIOSO-SABBIOSI CON INTERCALAZIONI LIMOSE, DI GOLENA E DI  
ALVEO ABBANDONATO DEL F. SECCHIA.  
(Olocene attuale)




DEPOSITI GHIAIOSO-SABBIOSI, DI CONIDE ALLUVIONALE DEL F. SECCHIA.  
(tardo Olocene)




DEPOSITI DA ARGILLOSI A SABBIOSI, DI PIANURA ALLUVIONALE DEL F. SECCHIA.  
(Olocene)




DEPOSITI ALLUVIONALI DA ARGILLOSI A SABBIOSI, DEI CORSI D'ACQUA MINORI.  
(Olocene)




DEPOSITI ALLUVIONALI GHIAIOSO-SABBIOSI, RICOPERTI DA UNA COLTRE ALTERATA  
DI LOESS DELLO SPESSORE DI CIRCA UN METRO.  
(Pleistocene medio)




FORMAZIONE DELLE ARGILLE AZZURRE-ARGILLE MARNOSE COMPATTE A STRATIFICAZIONE  
MASSIVA CON TENDRE VARIABILE DI SILT E LOCALE PRESENZA DI LAMINE DI SABBIA  
FINISSIMA, FOSSILIFERE.  
(Pliocene Inf.-Pleistocene Inf.)




TRACCE DI ASSI DI CONIDI ALLUVIONALI



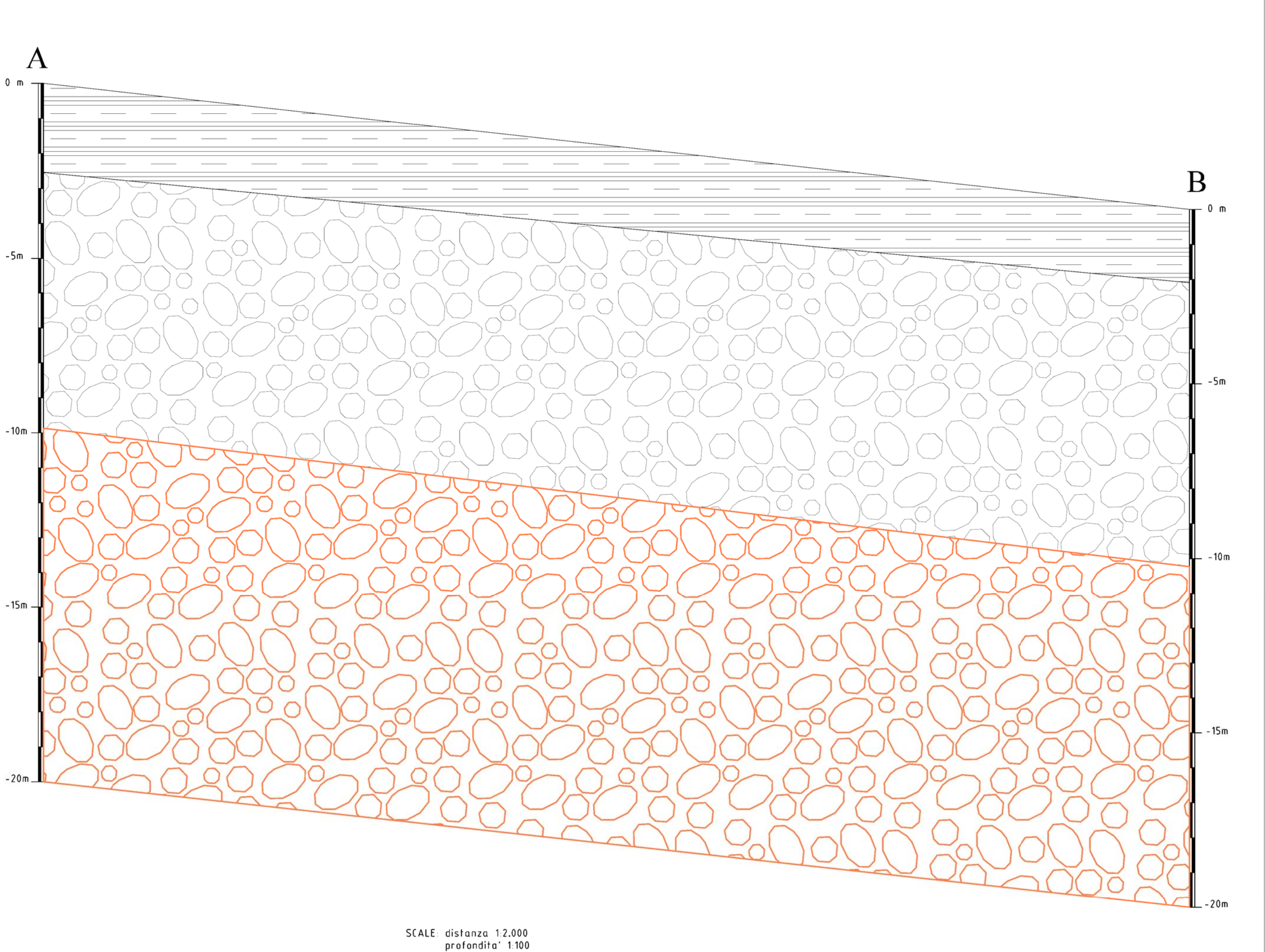
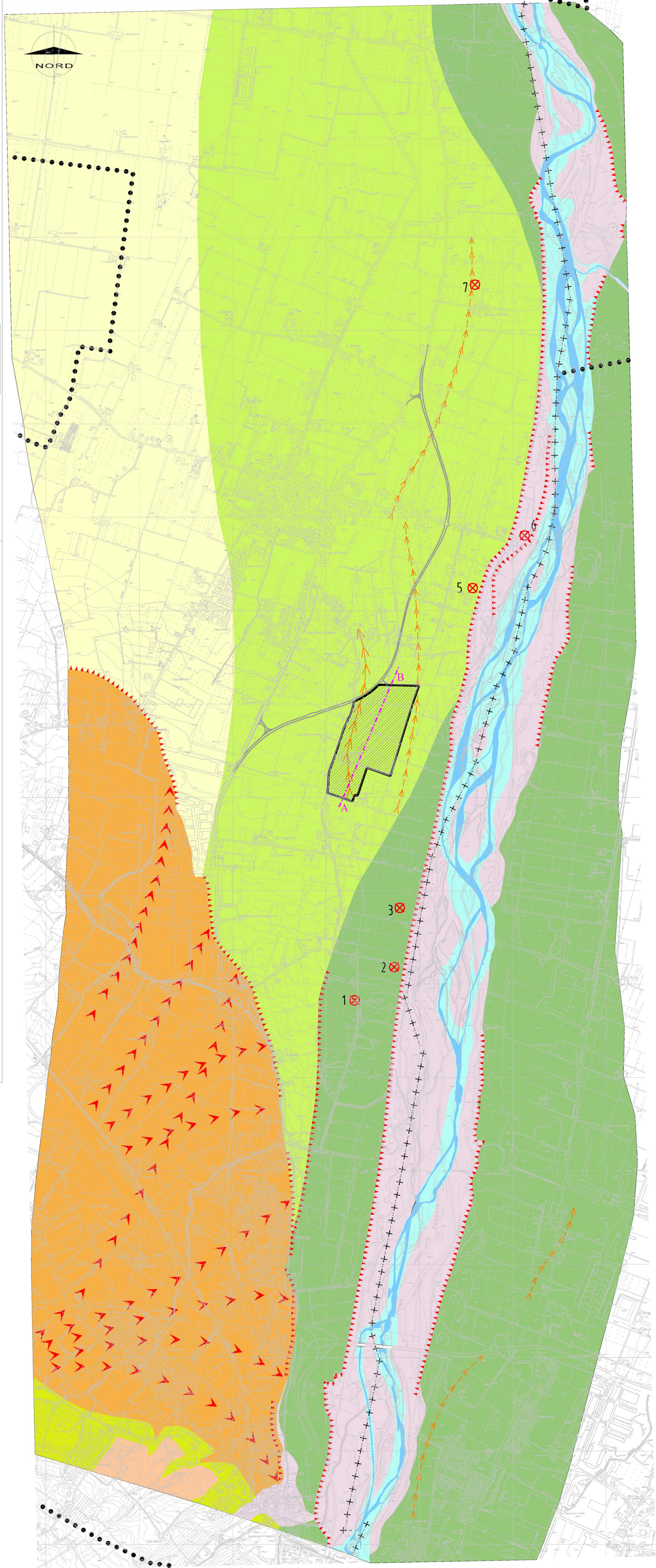
a) PALEOALVEI  
b) tracce morfologiche di minore rilevanza;  
c) avvallamenti morfologici di maggiore rilevanza.




ORLI DI SCARPATE FLUVIALI




CONFINI PROVINCIALI




SEZIONI STRATIGRAFICHE SULL'AREA DI POLO



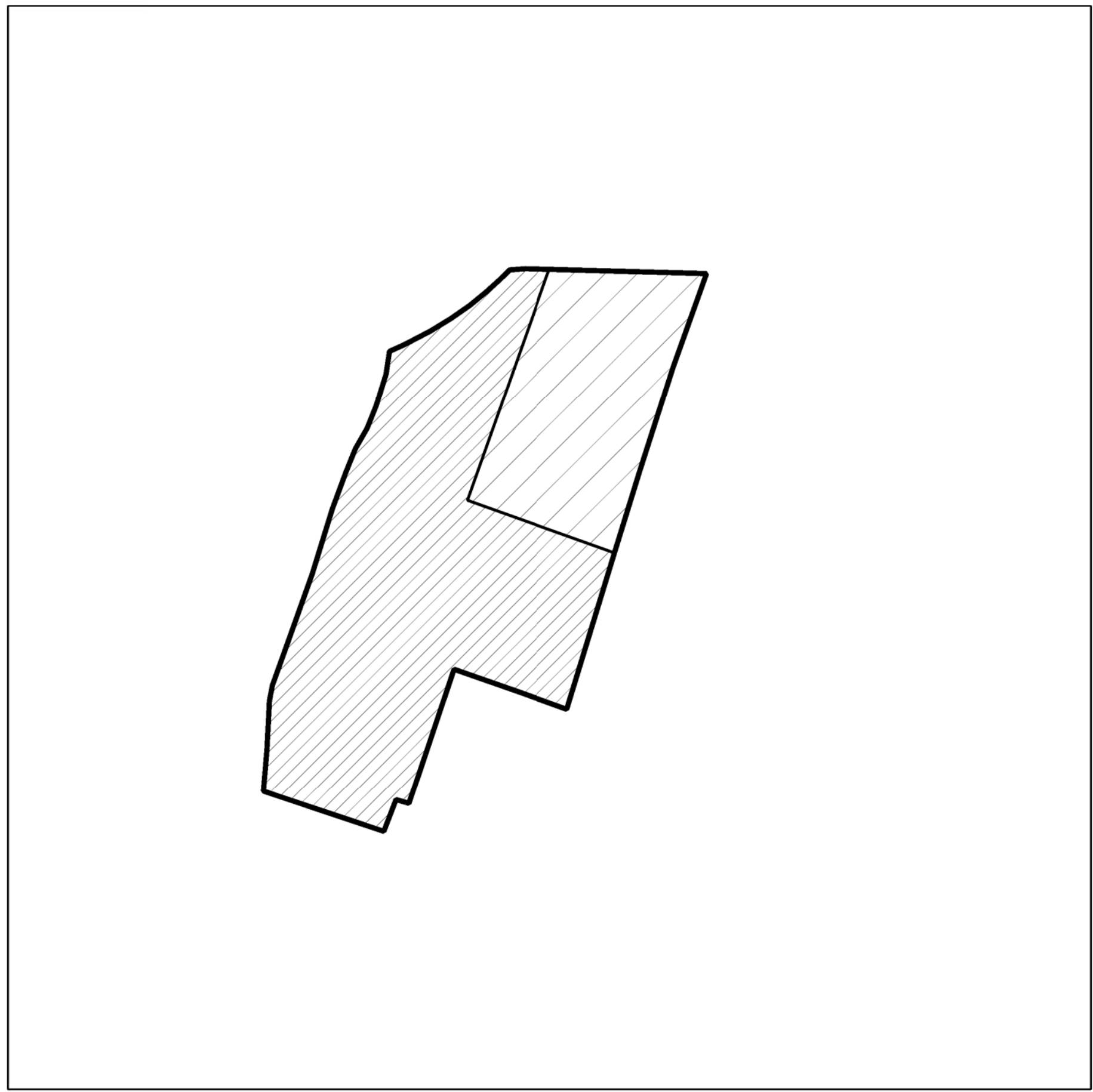
TERRENO ARGILLOSO-LIMOSO DI COPERTURA




GHIAIE GRANULOMETRIA A MEDIO-GROSSOLANA IN MATRICE LIMOSO-SABBIOSA DI COLORE GRIGIO



GHIAIE A GRANULOMETRIA MEDIO-GROSSOLANA IN MATRICE ARGILLOSO-LIMOSA BRUNO-ROSSICCIA



STALCIO CARTOGRAFICO - scala 1:5.000



CAVA S. LORENZO



CAVA VALENTINI