

SISMA:
RIFLESSIONI E PROPOSTE **ANAB**
Incontro Pubblico

una ricostruzione bioclimatica

Sergio Los Università IUAV di Venezia
SYNERGIA

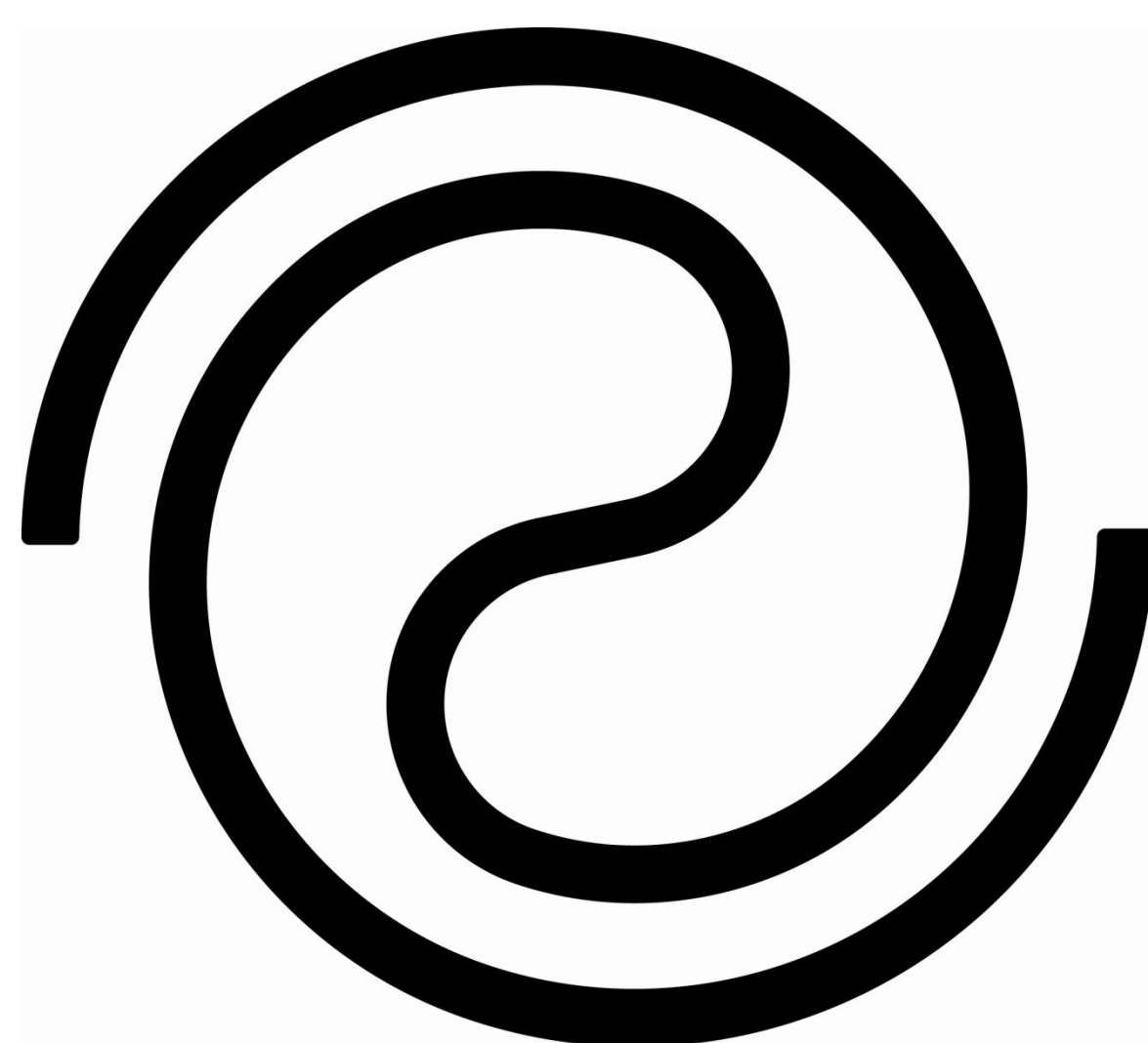
Mirandola (MO), 8 settembre 2012

Piazza Montevercchio 30 36061 Bassano del Grappa (VI)
tel/fax +39 0424 220777

email: s.los@synergiaprogetti.com www.synergiaprogetti.com

ECOVILLAGGIO SOLARE ALCATRAZ

sistema insediativo
(quasi) auto-sufficiente
per Jacopo Fo
nelle colline umbre

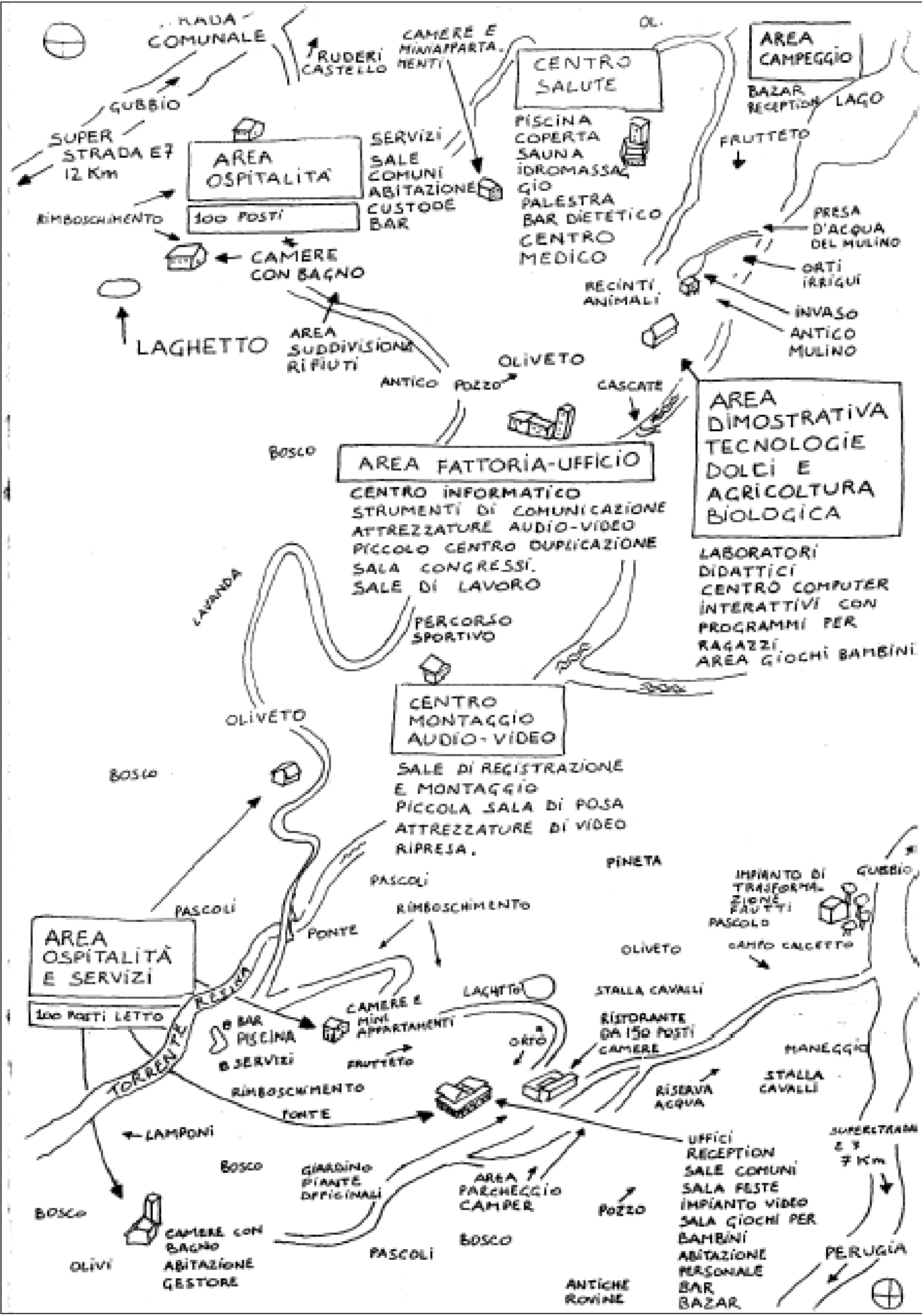


progetto Sergio Los
Natasha Pulitzer, Pietro Los
SYNERGIA 2008 - 2012

RIABITARE TERRITORI SVUOTATI DALL' URBANESIMO



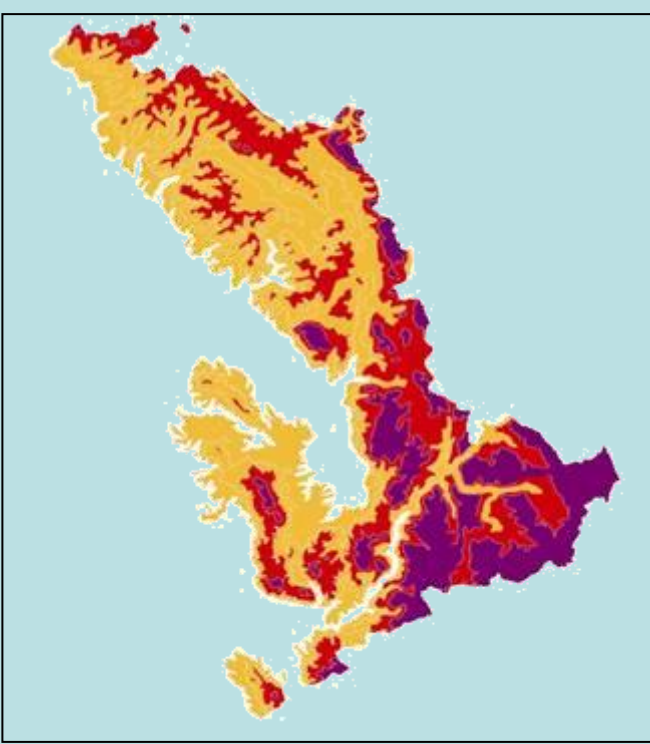
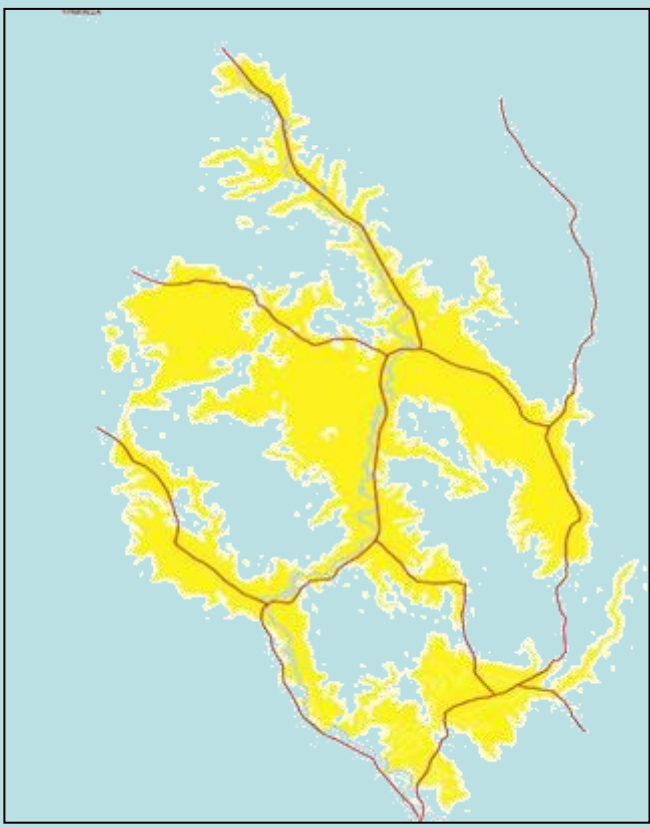
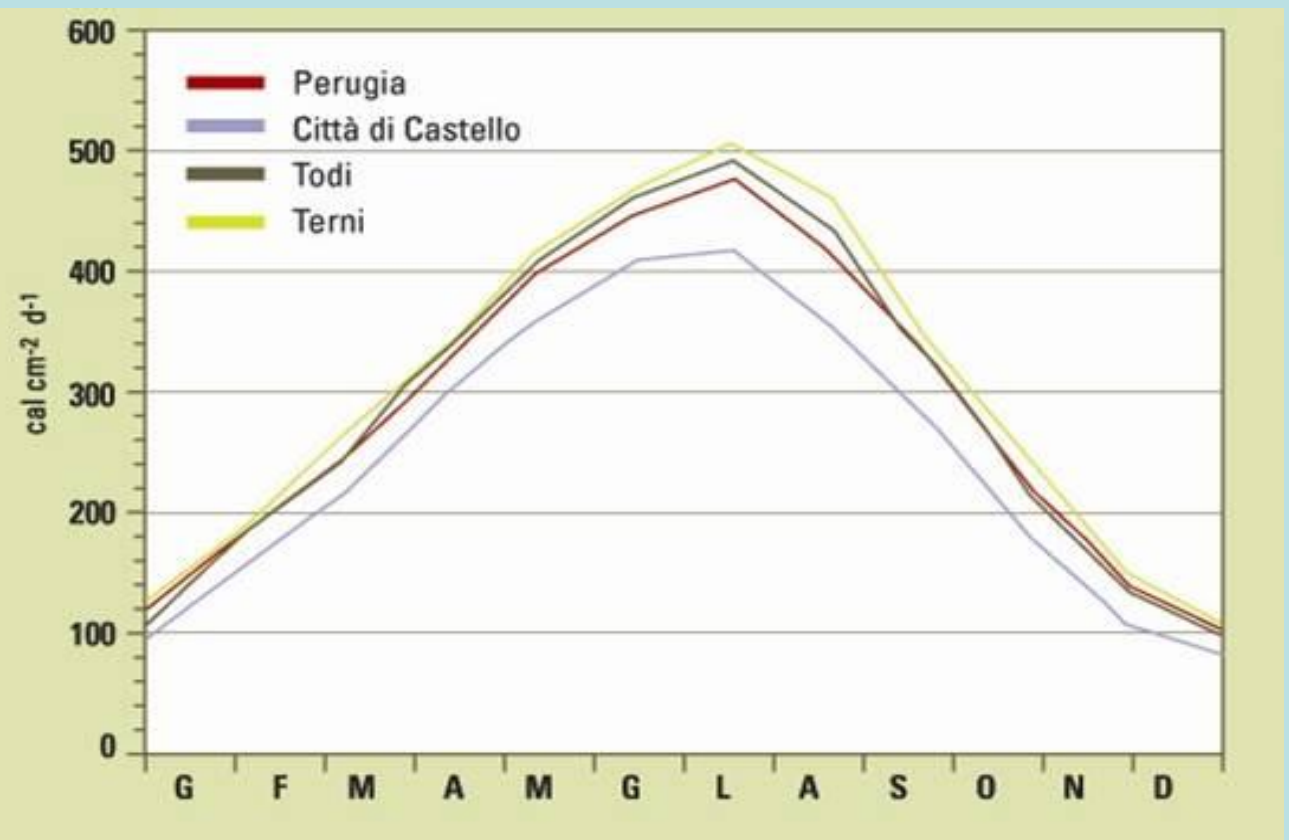
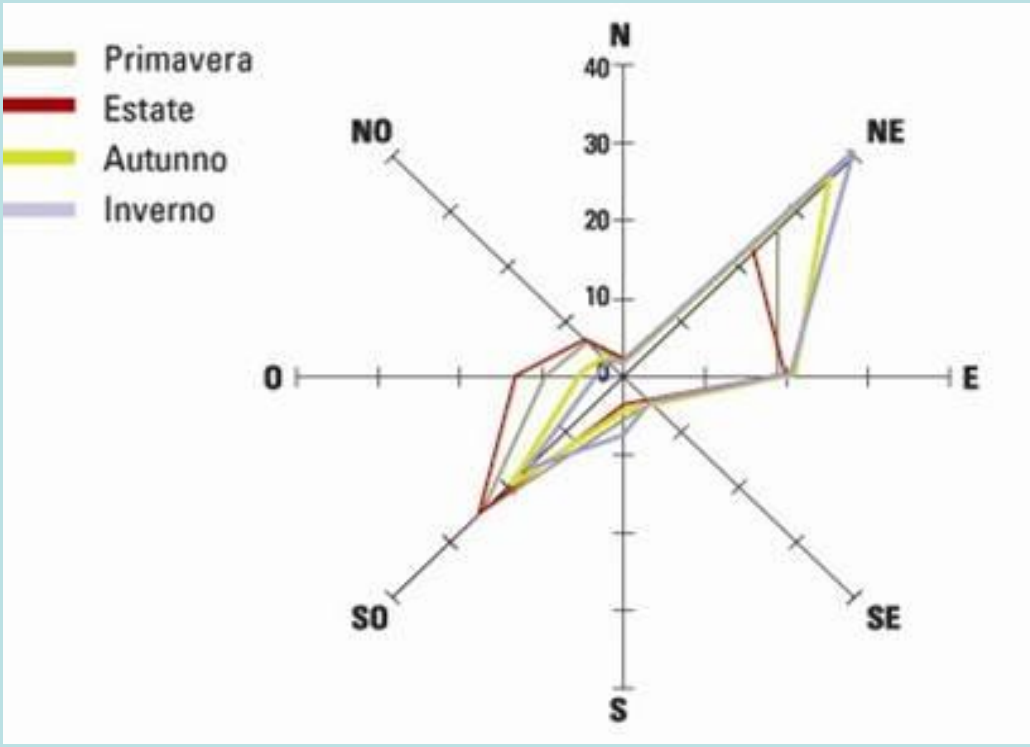
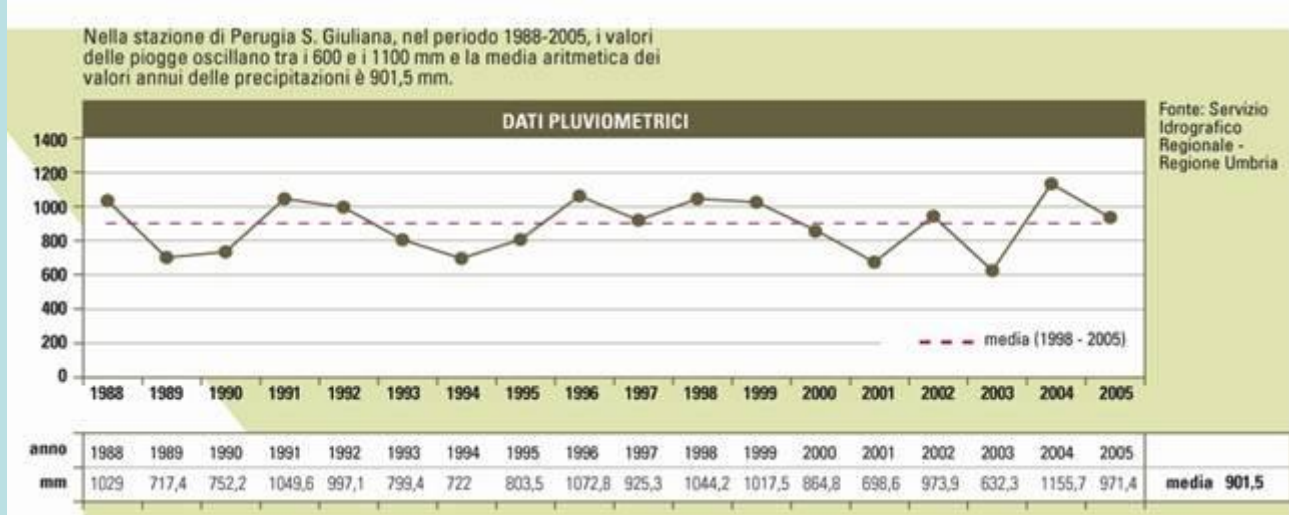
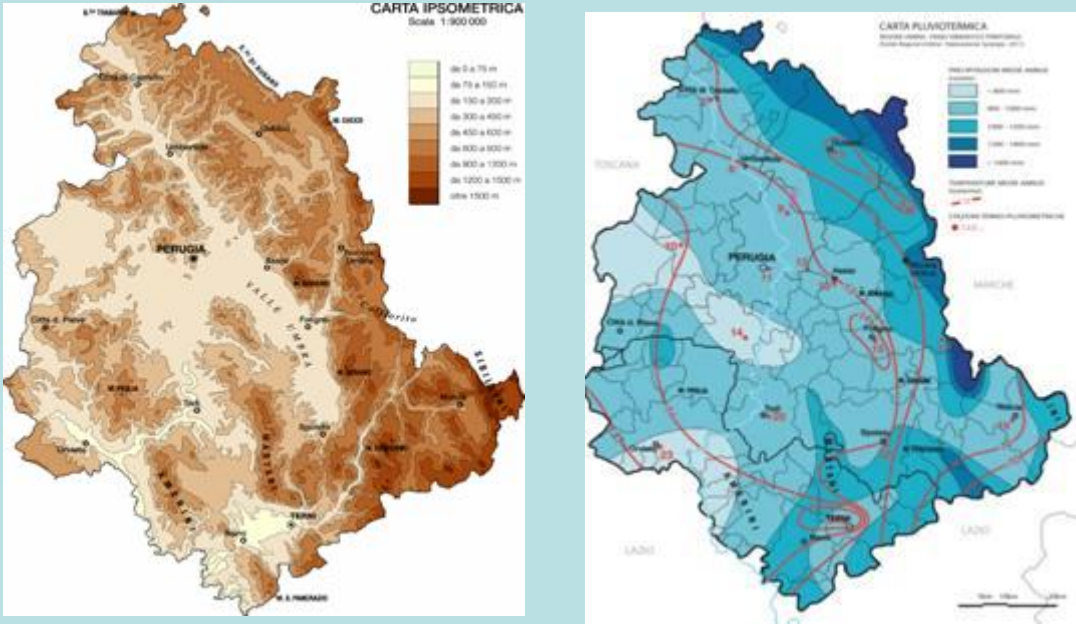
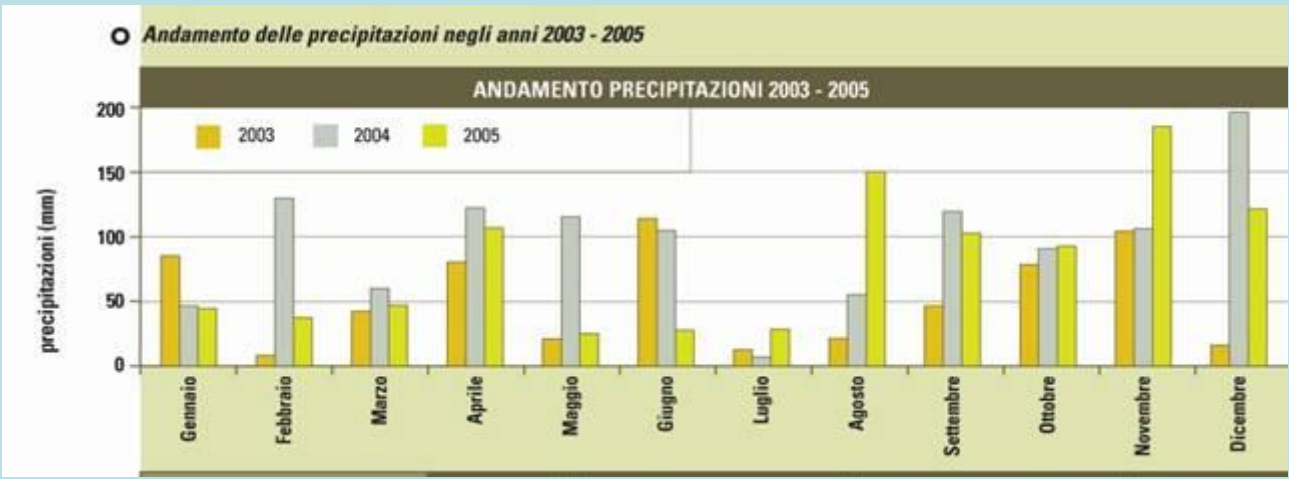
Prof. Sergio Los



PROGRAMMA

ECOVILLAGGIO SOLARE ALCATRAZ - CONTESTO

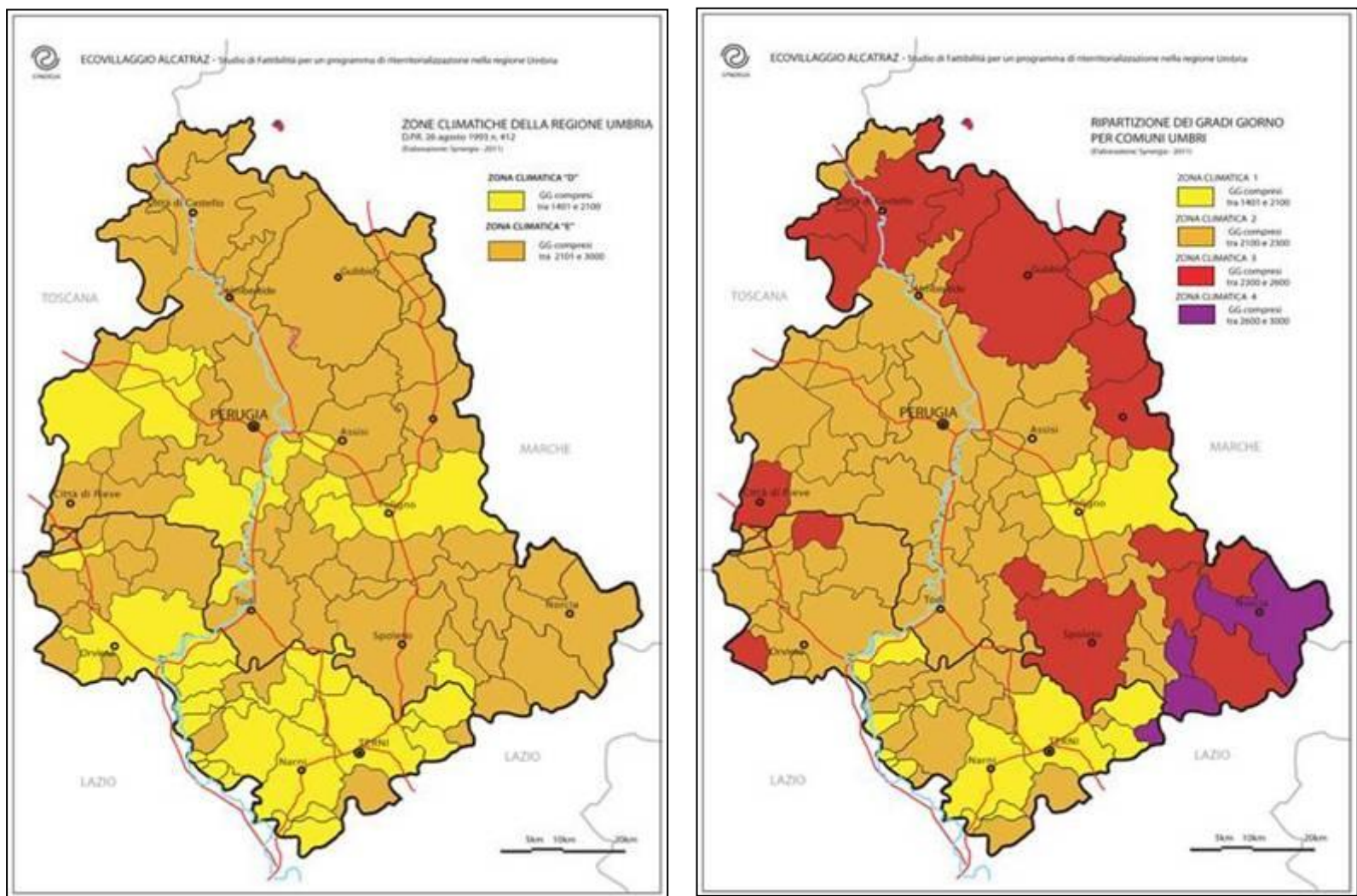
caratteristiche climatiche



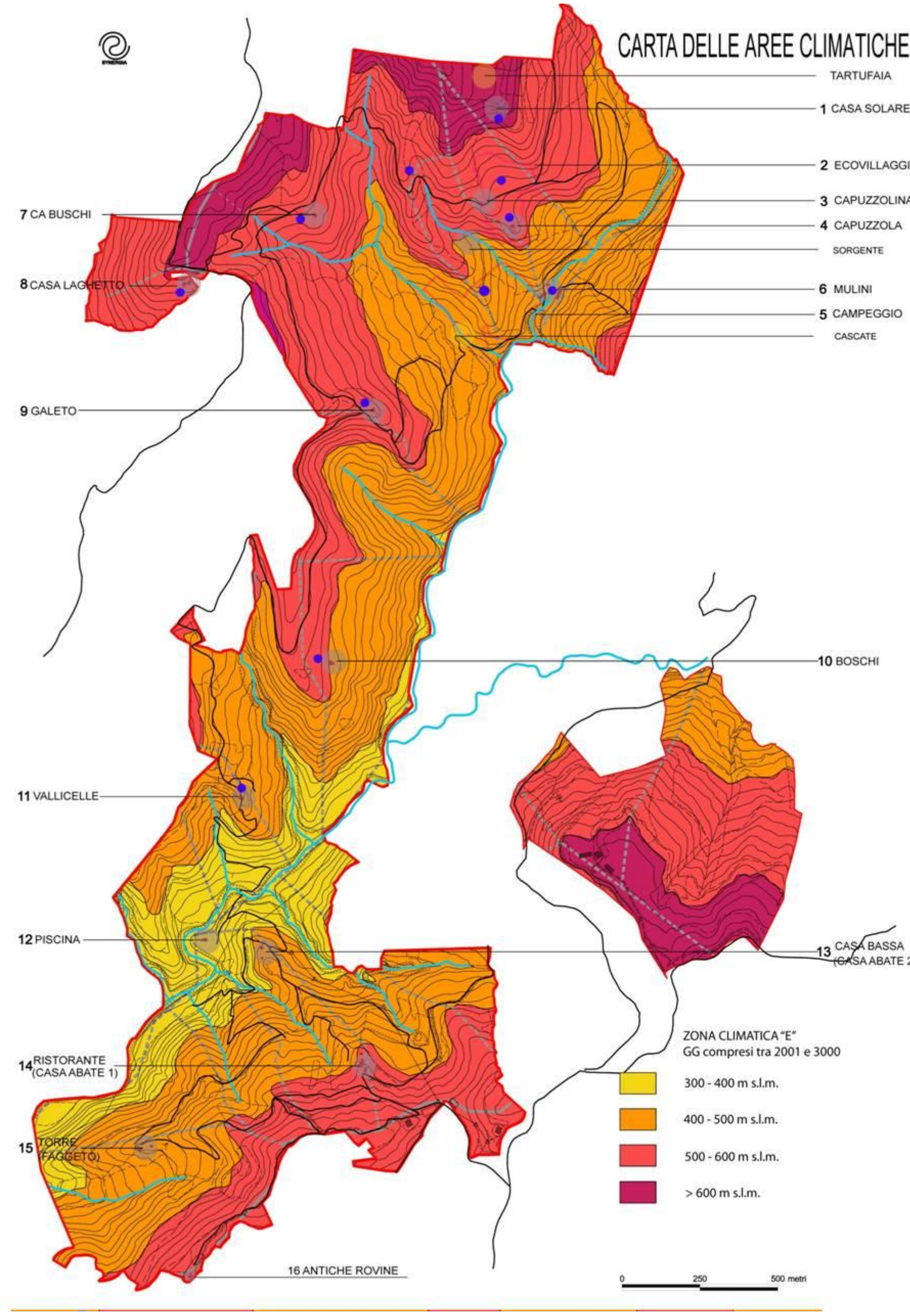
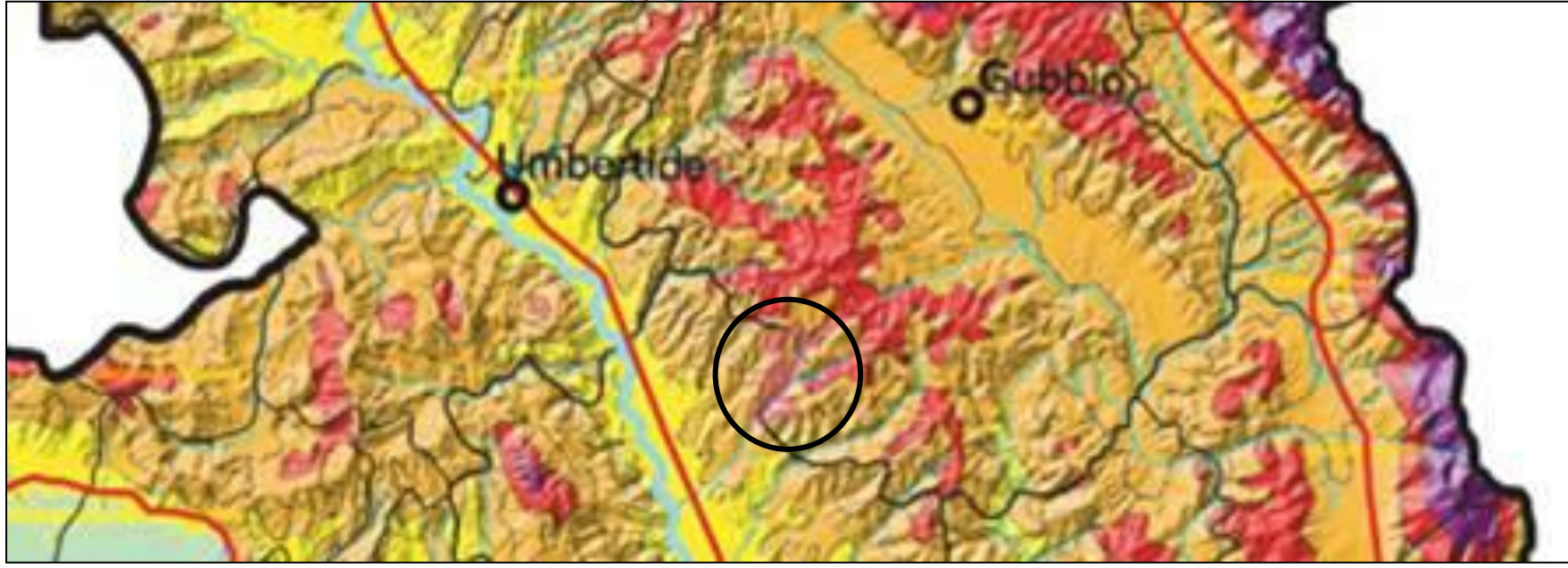
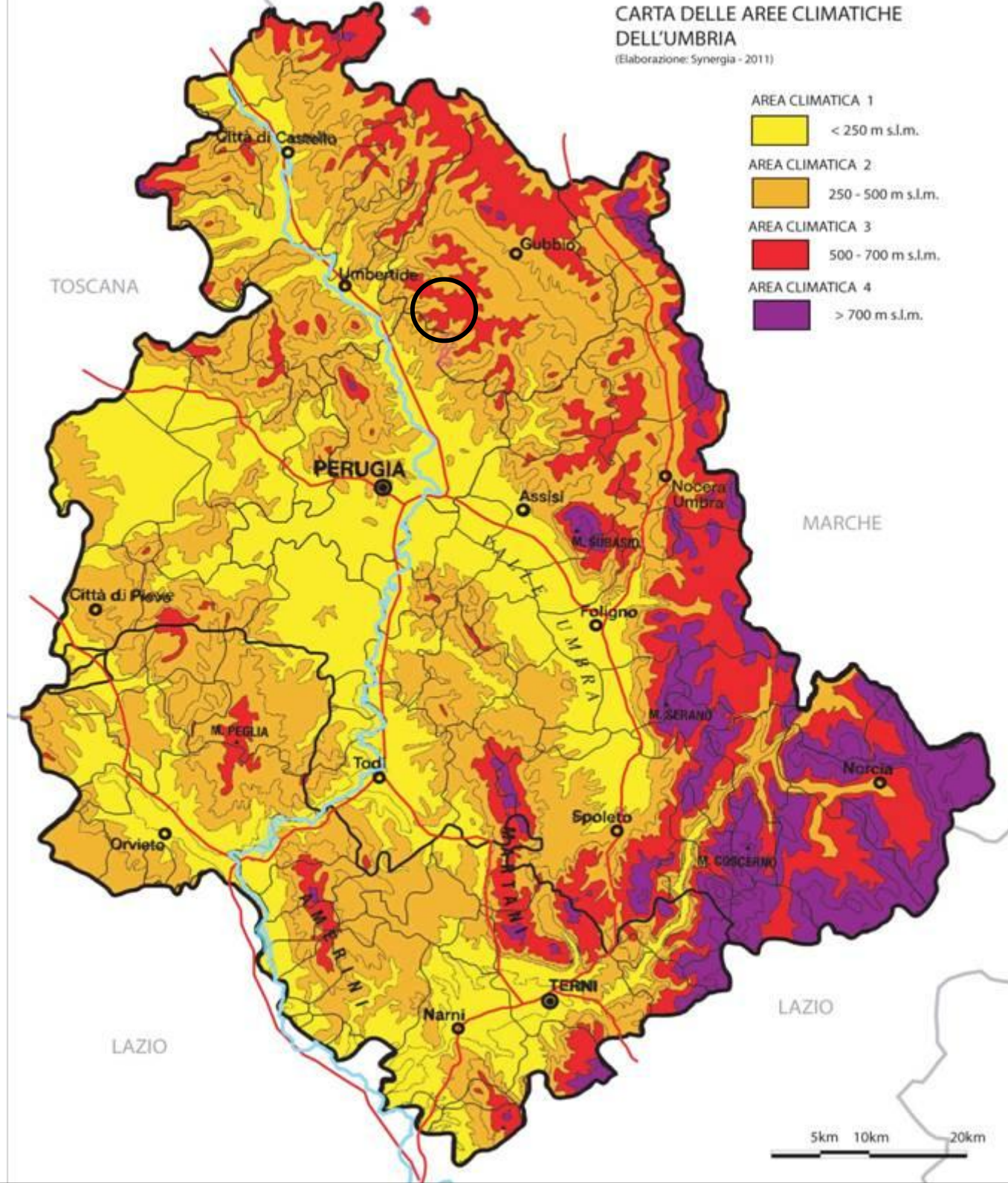
tipi di paesaggio



ambiti di paesaggio



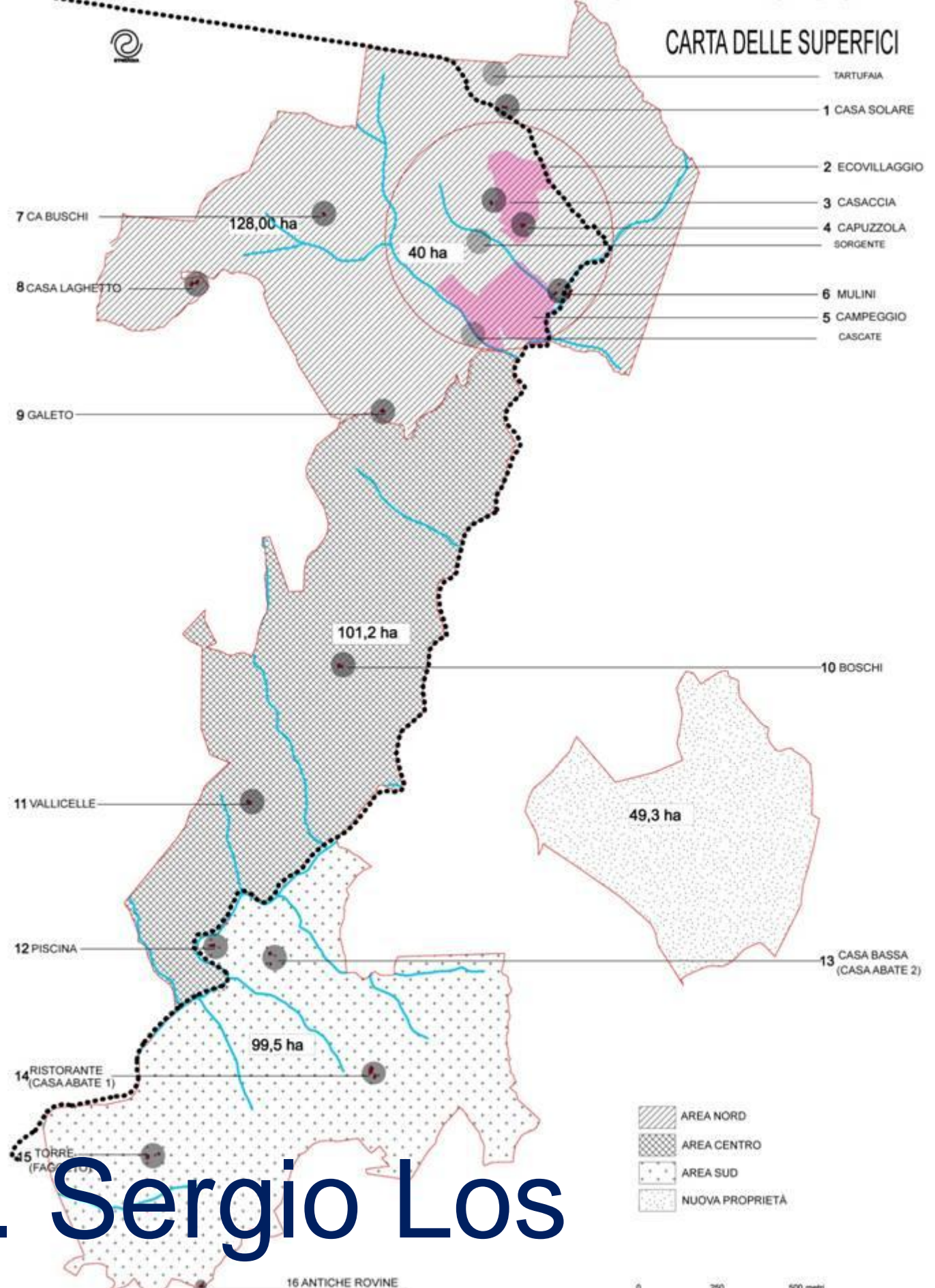
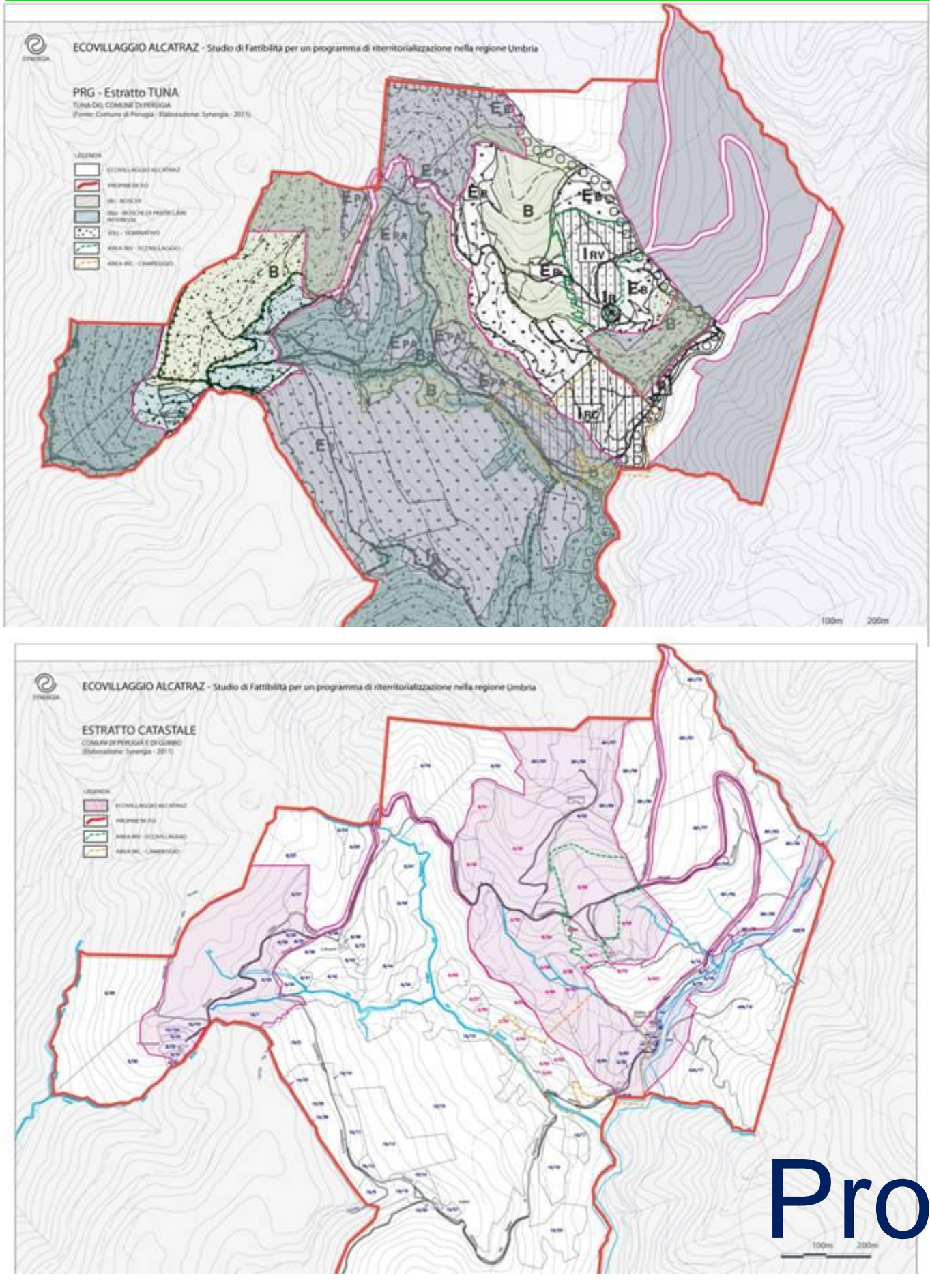
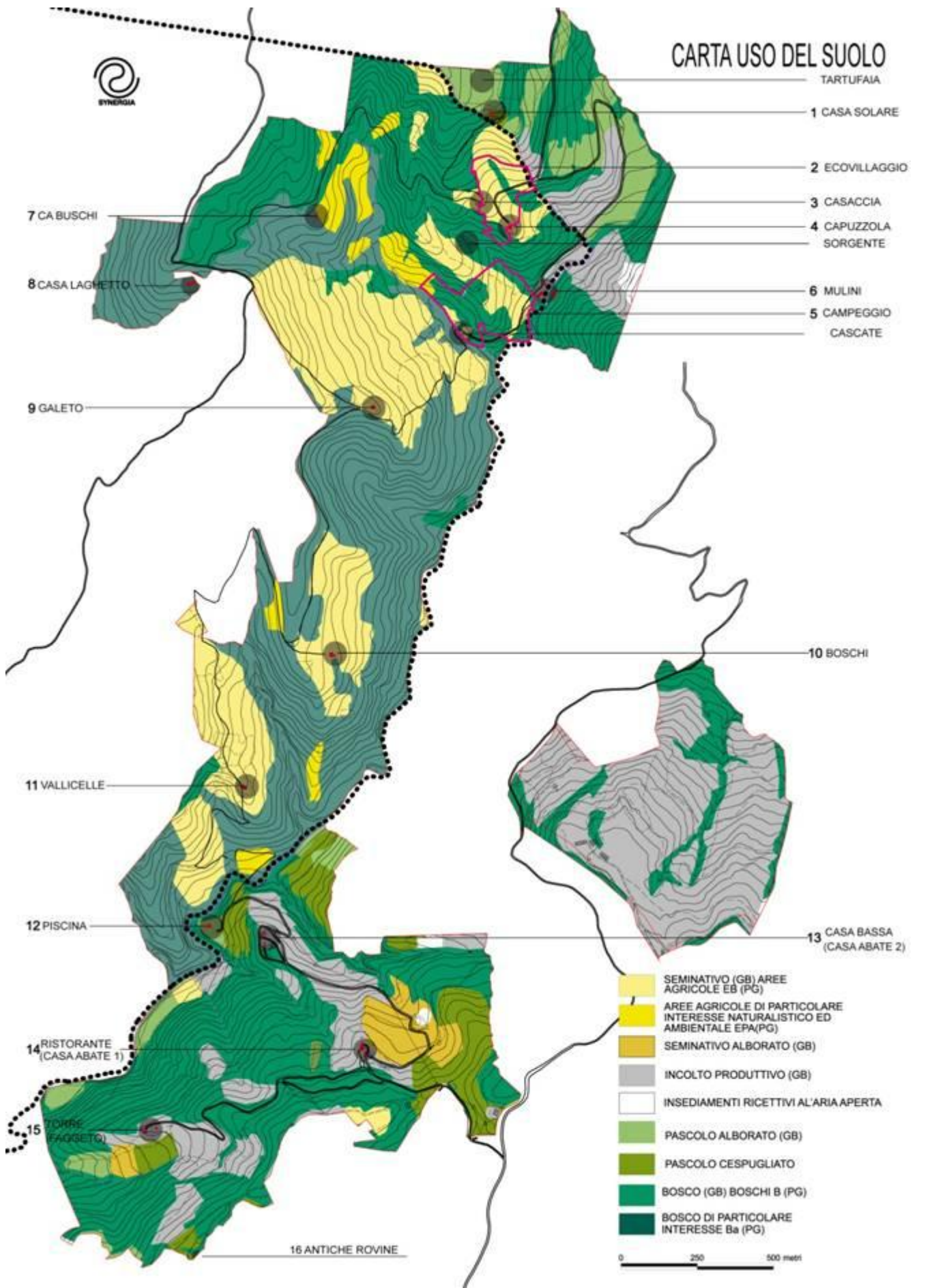
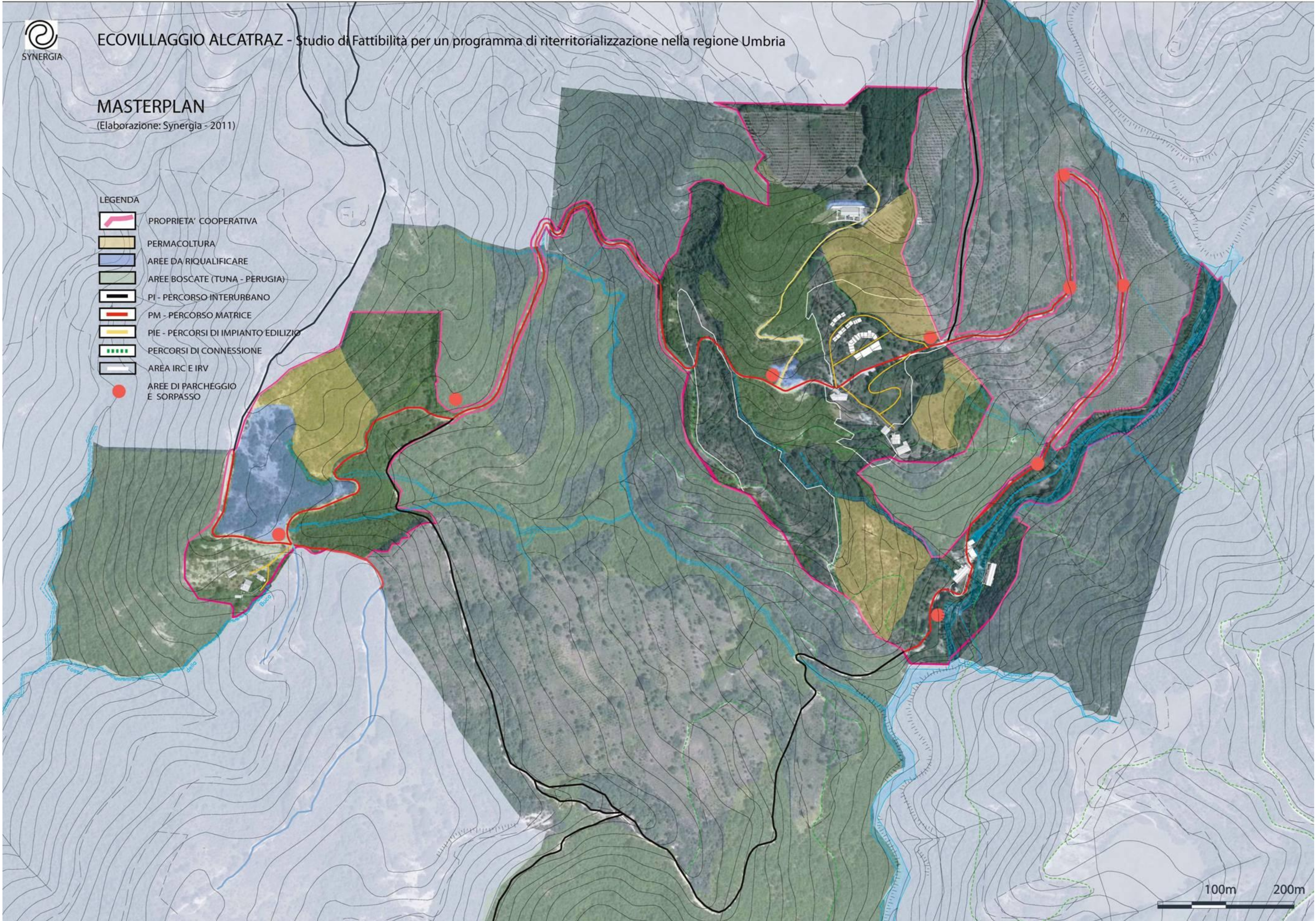
Carta Aree Climatiche dell'Umbria



Prof. Sergio Los

PROGETTO

MASTERPLAN ECOVILLAGGIO SOLARE ALCATRAZ



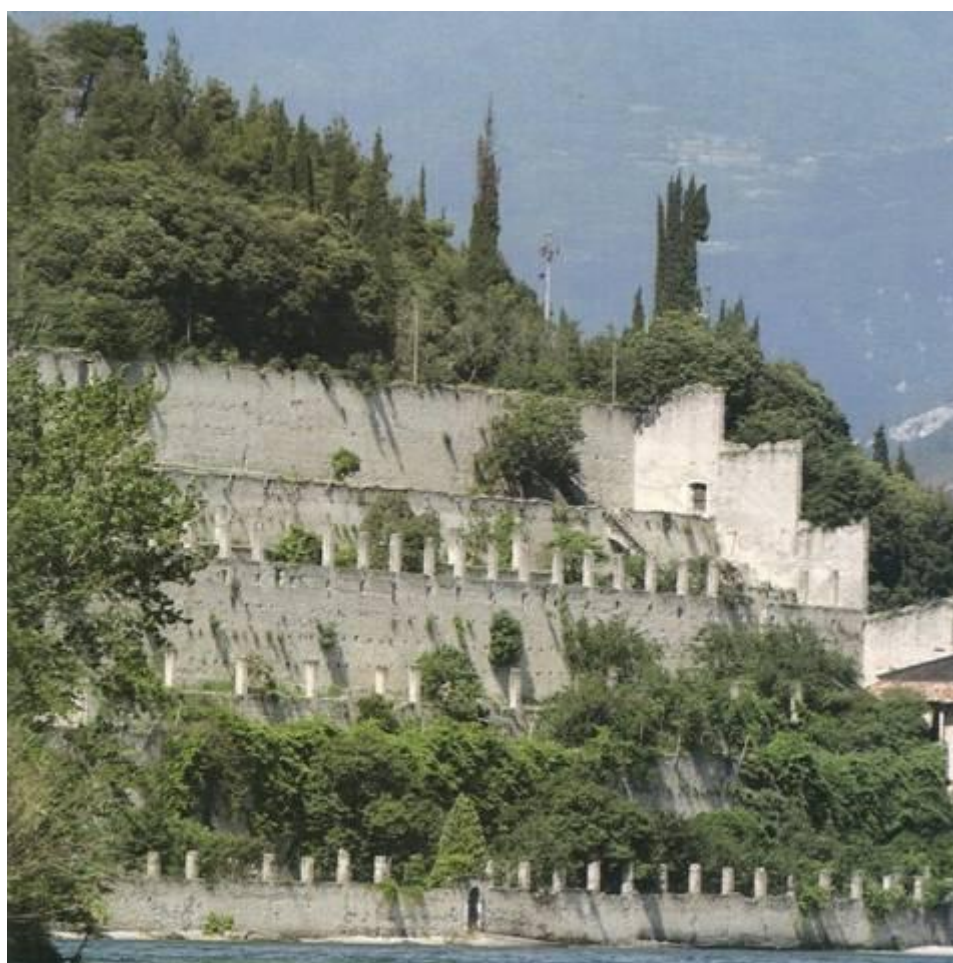
Prof. Sergio Los

Prof. Sergio Los

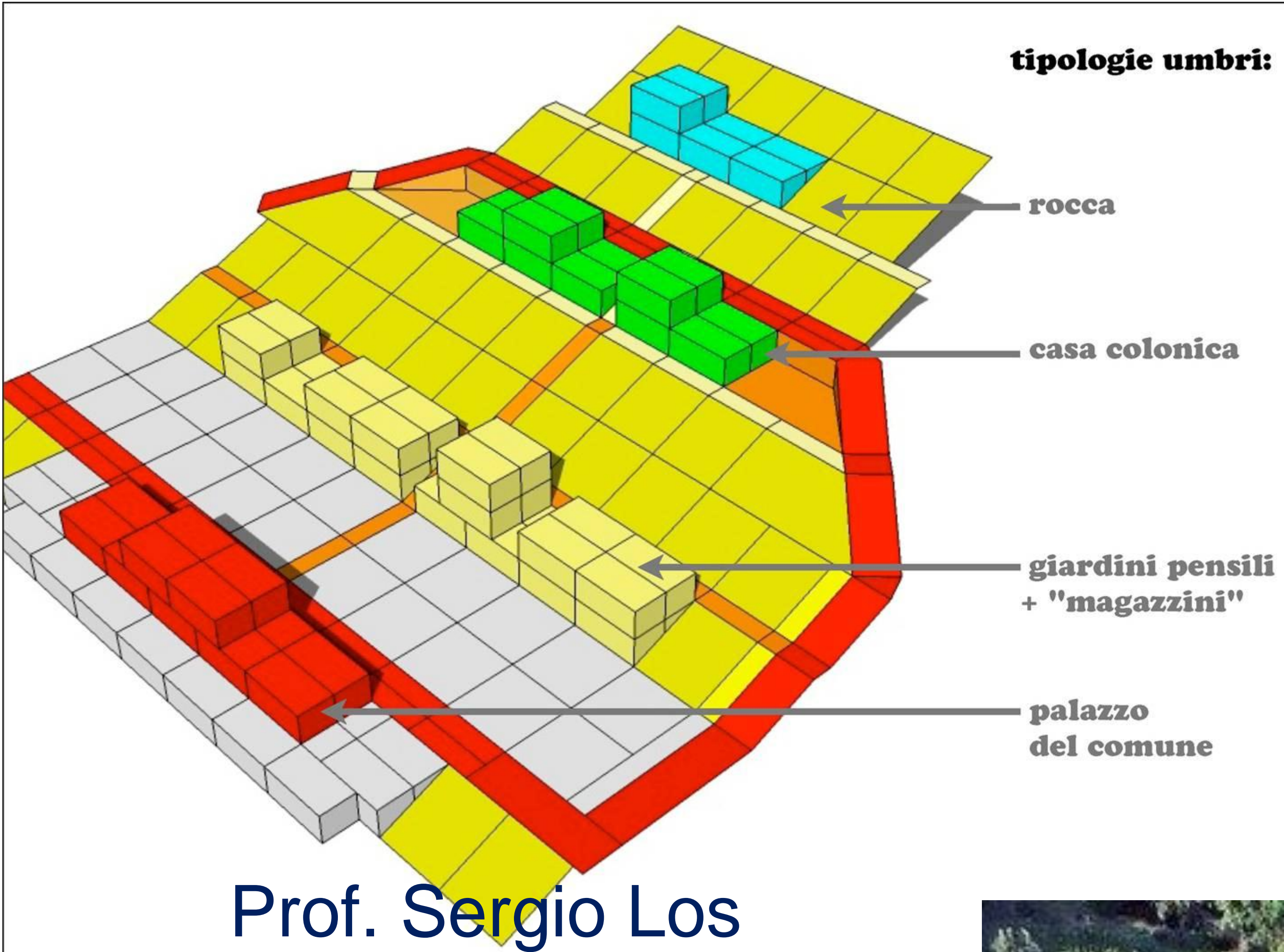


PROGETTO

BORGO OLIVETO TIPI ARCHITETTONICI UMBRI



terrazzamenti



case coloniche

il borgo

venerdi 4 febbraio 2011



la rocca



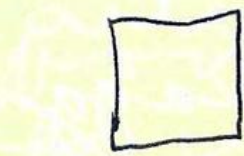
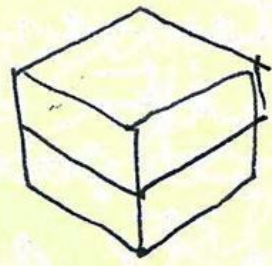
la porta



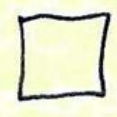
la torre



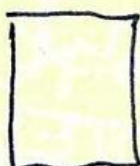
3 moduli uguali in rosso
noi tre misure



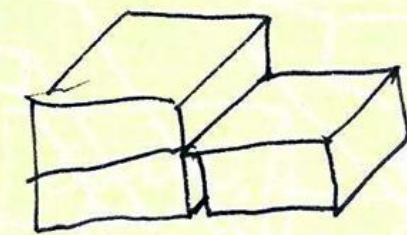
rova



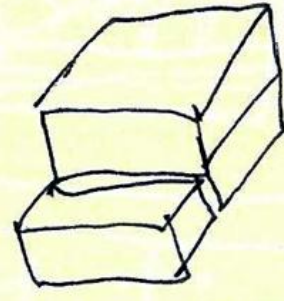
case coloniche



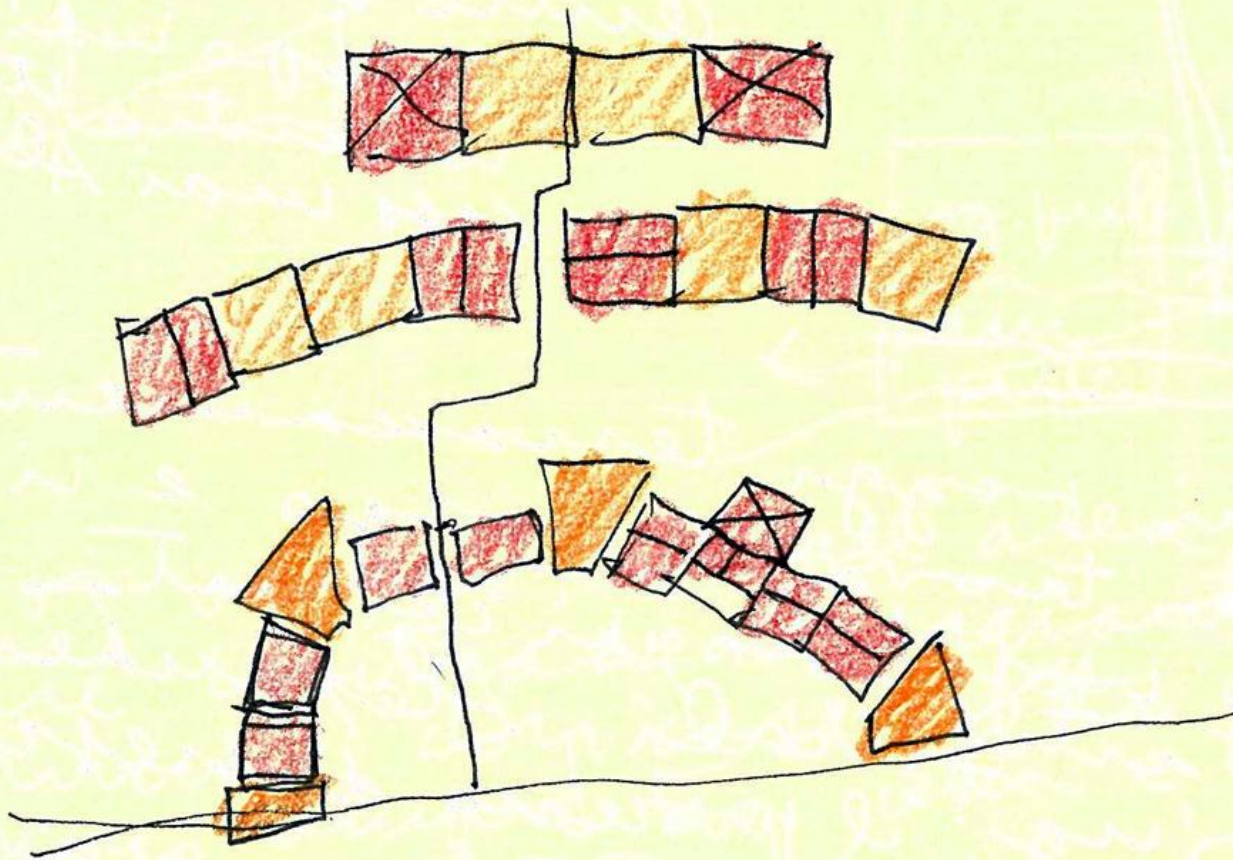
borgo



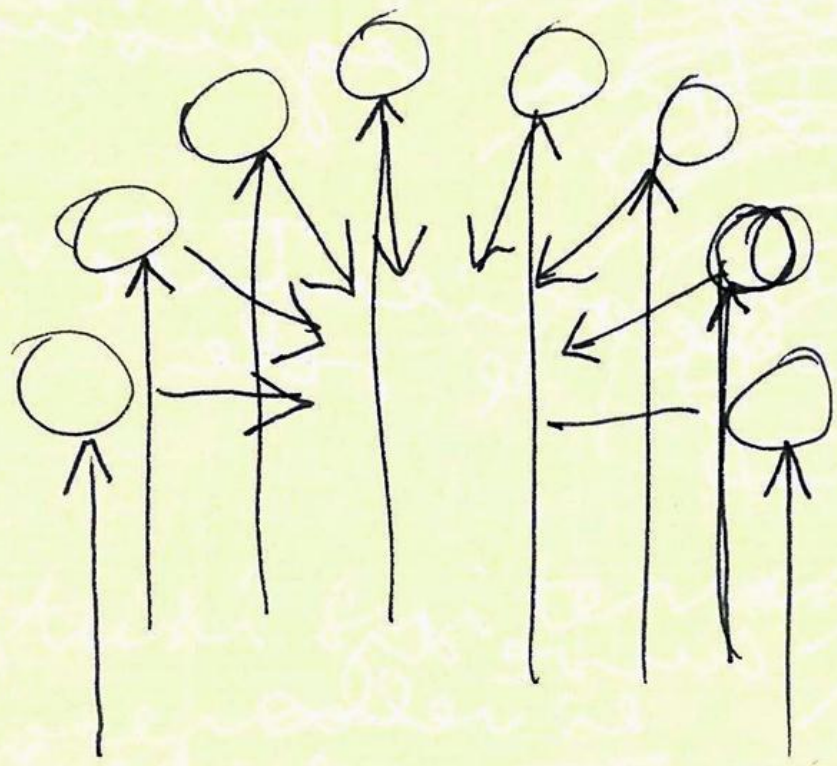
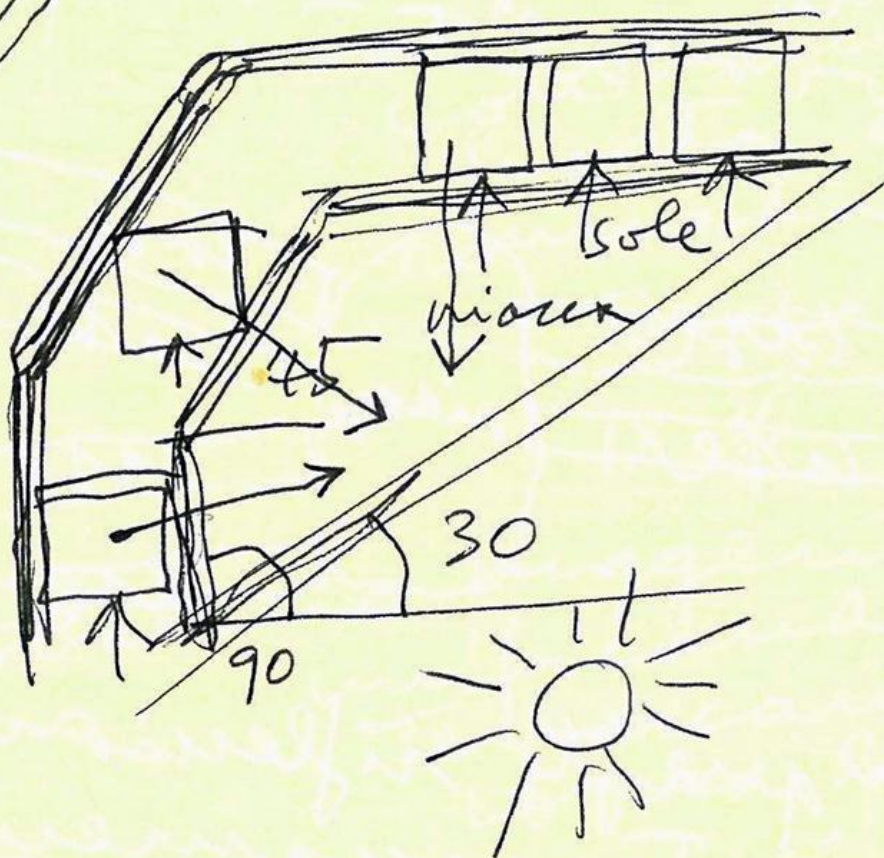
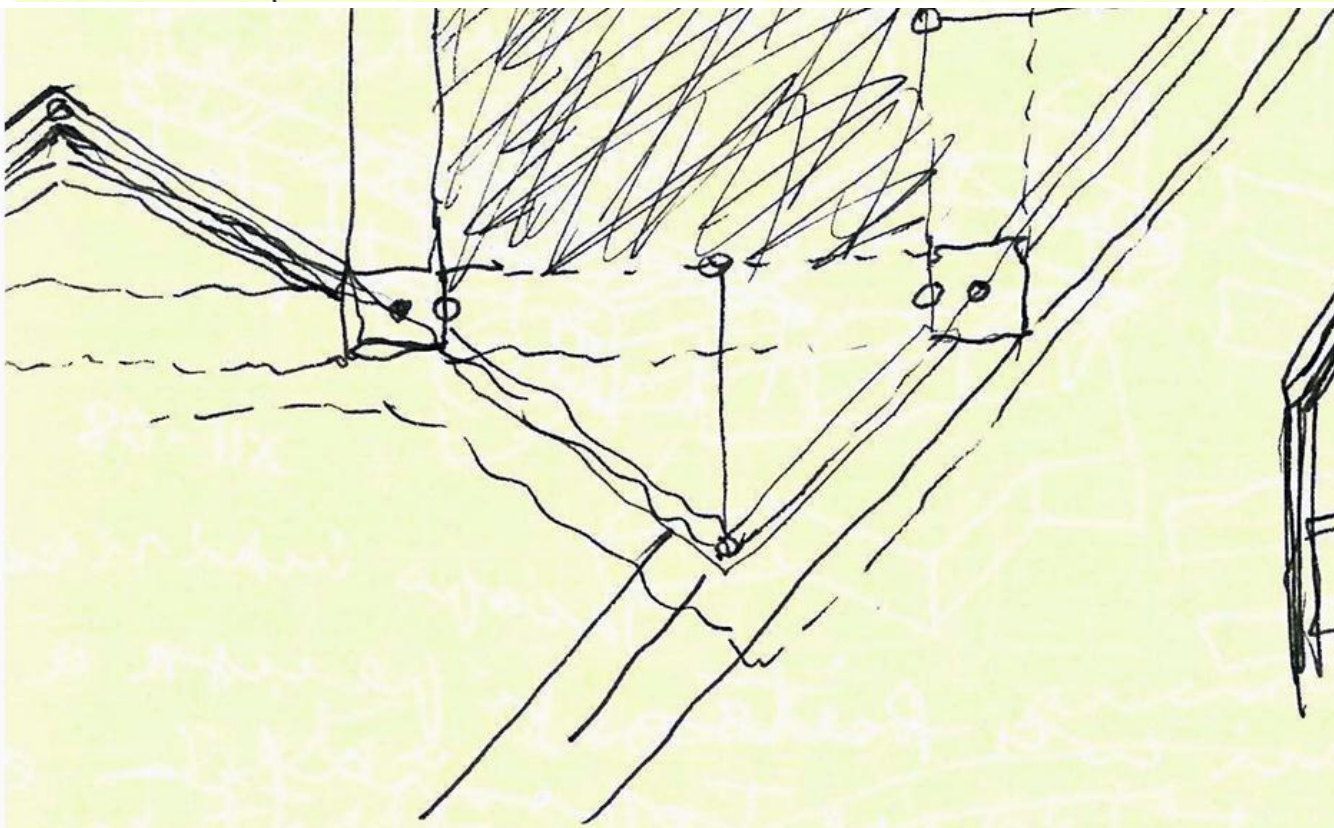
rova e case coloniche



borgo

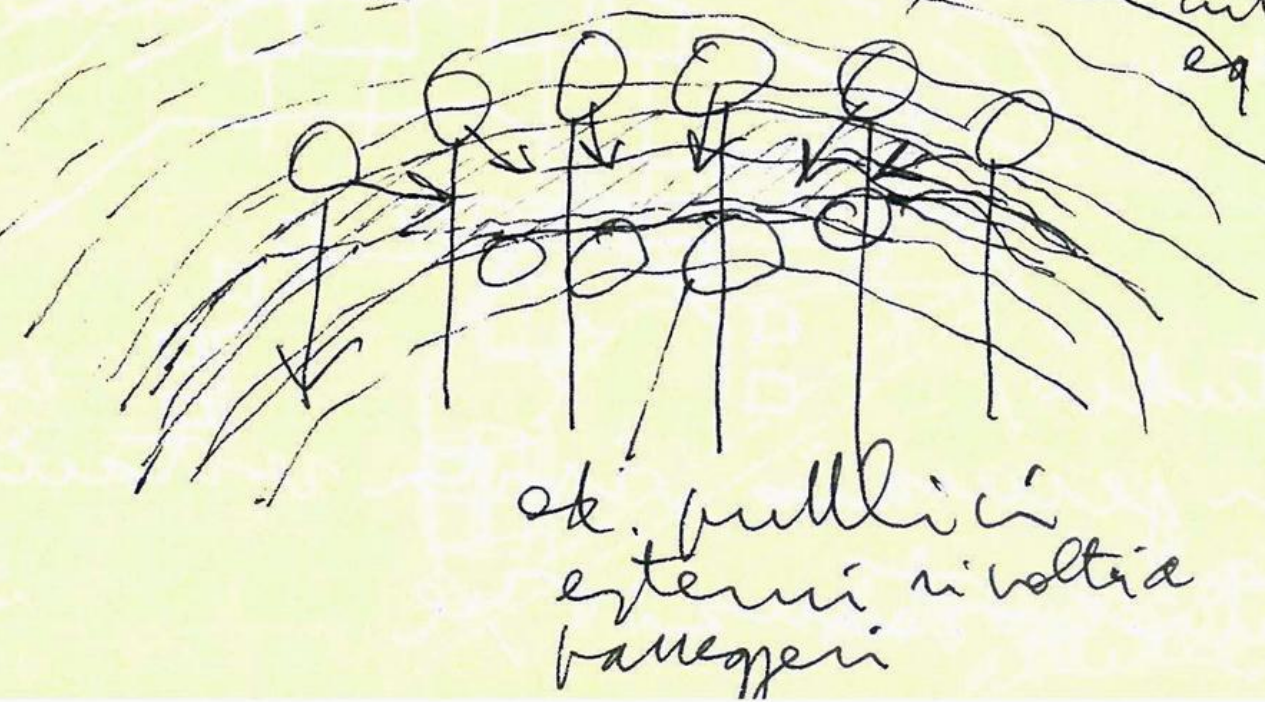


andare avanti coi moduli definendo
le loro funzioni, sud nord ecc. prima di
deformarli ma dopo la disposizione?

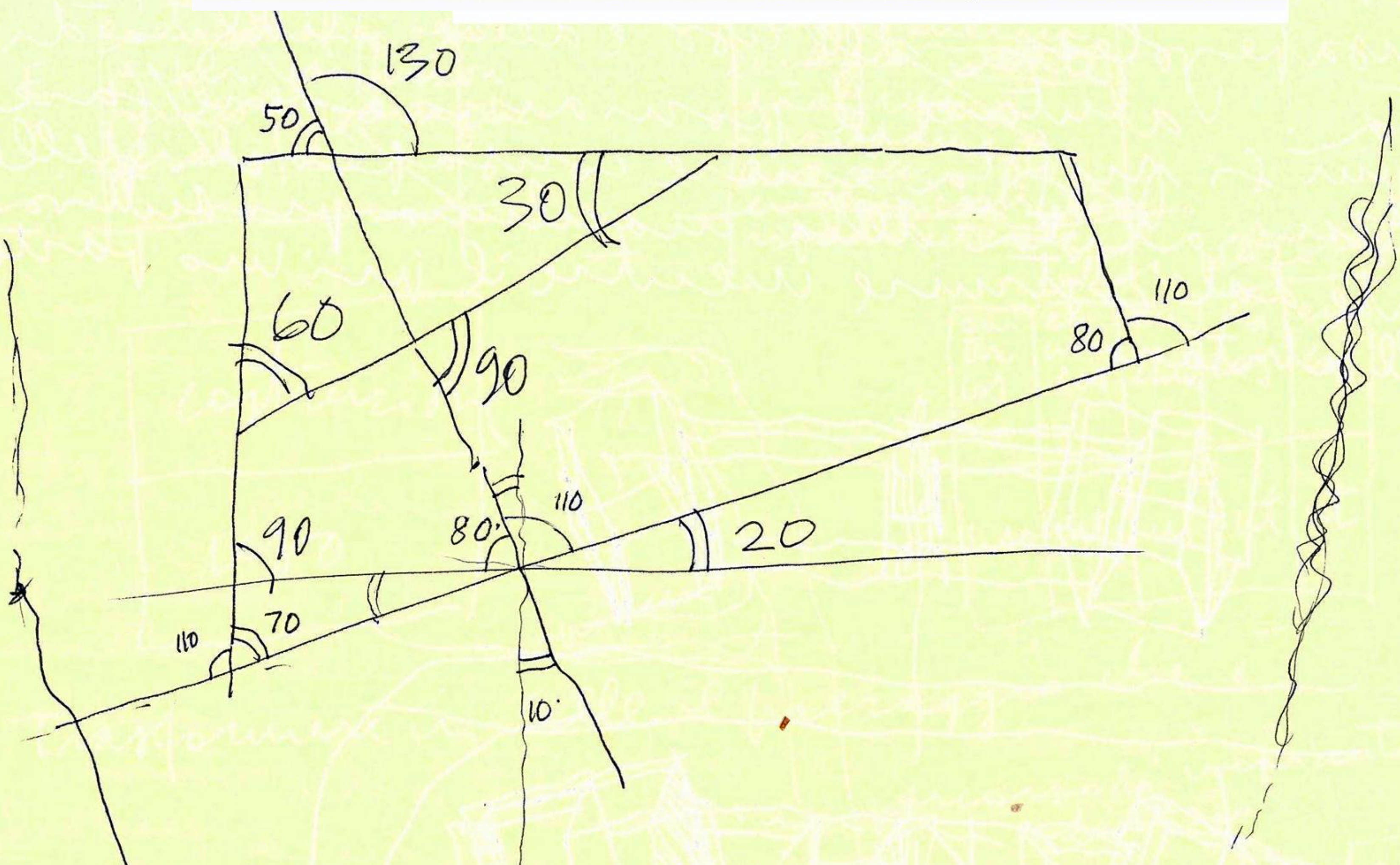


solare + conviviale +
topografia

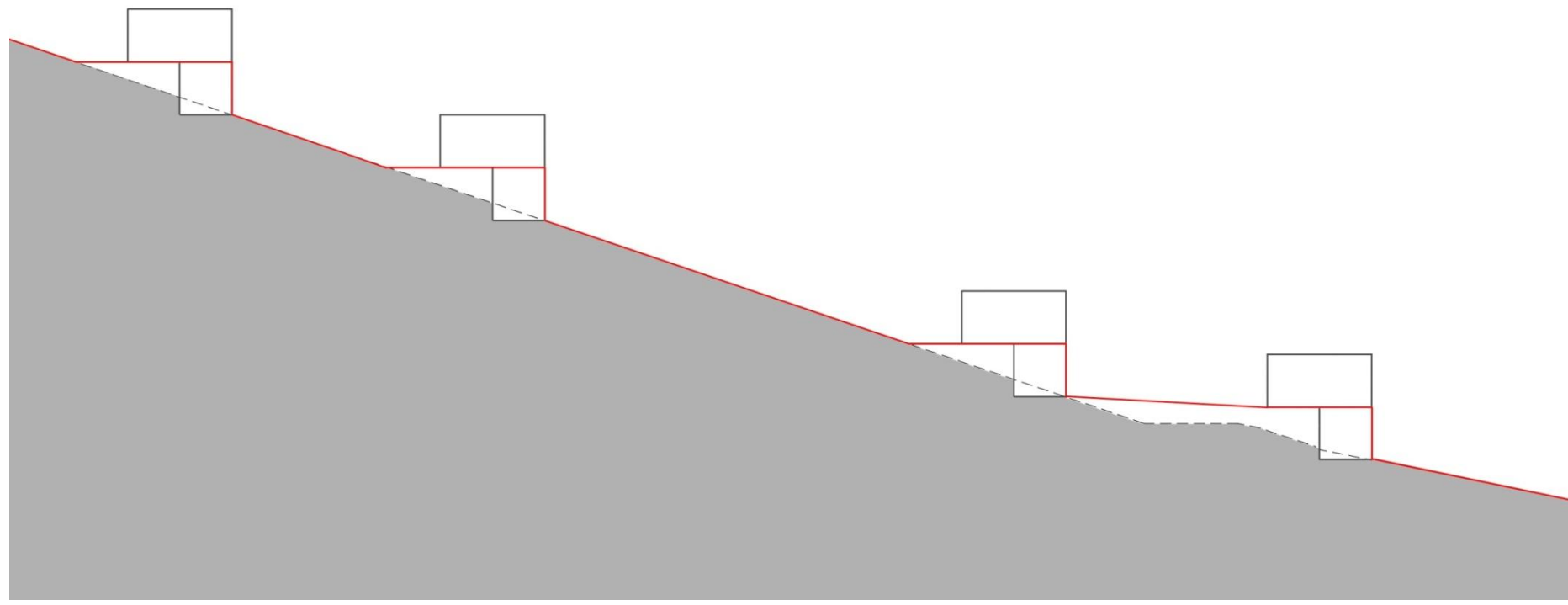
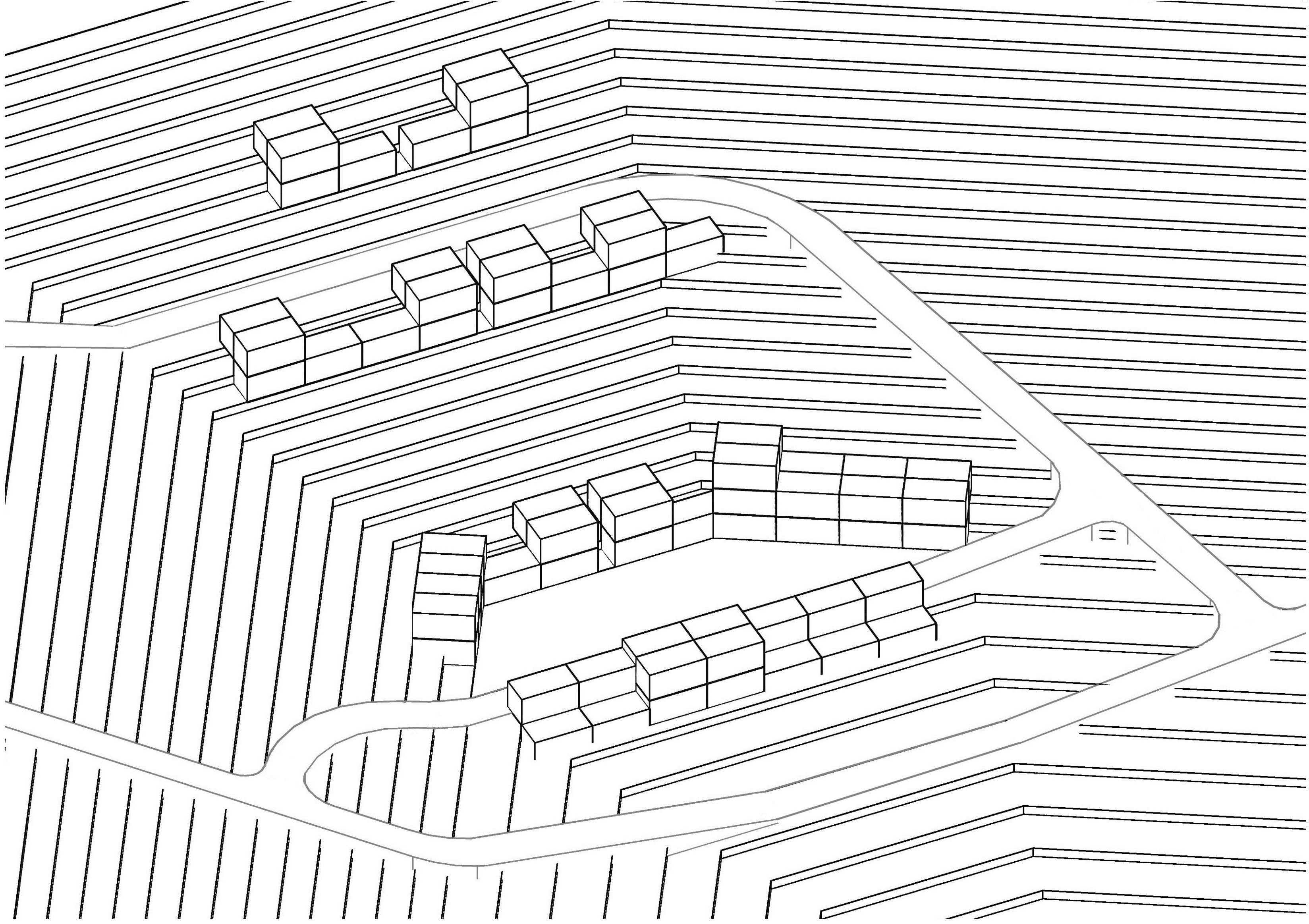
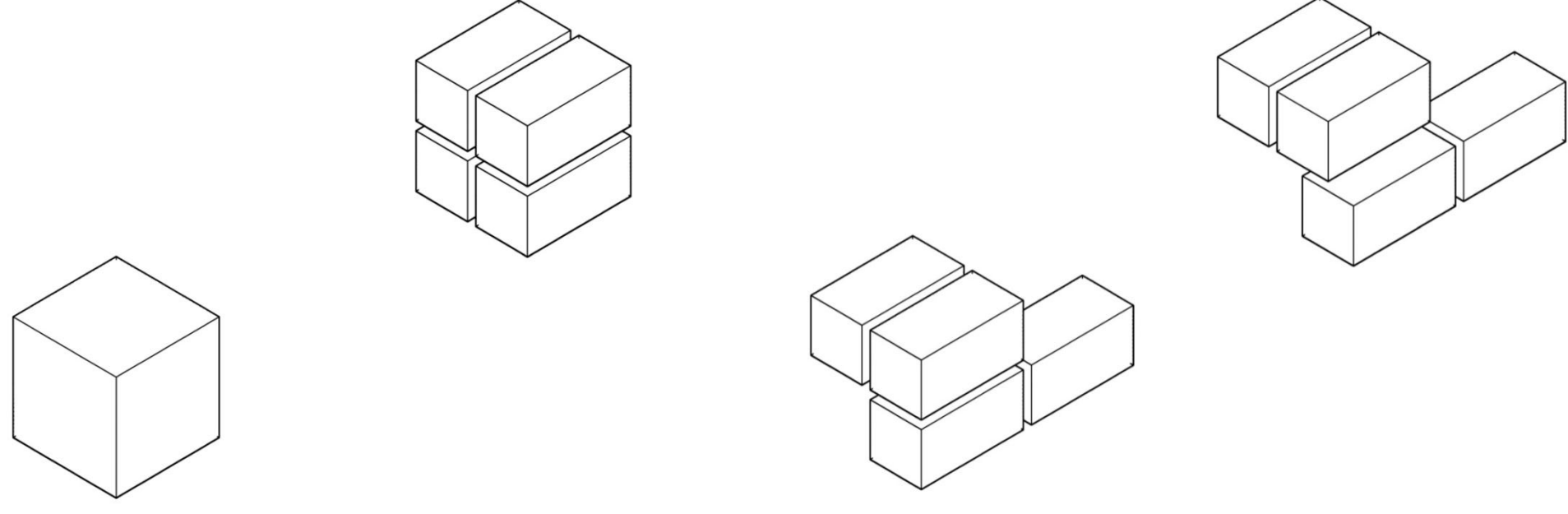
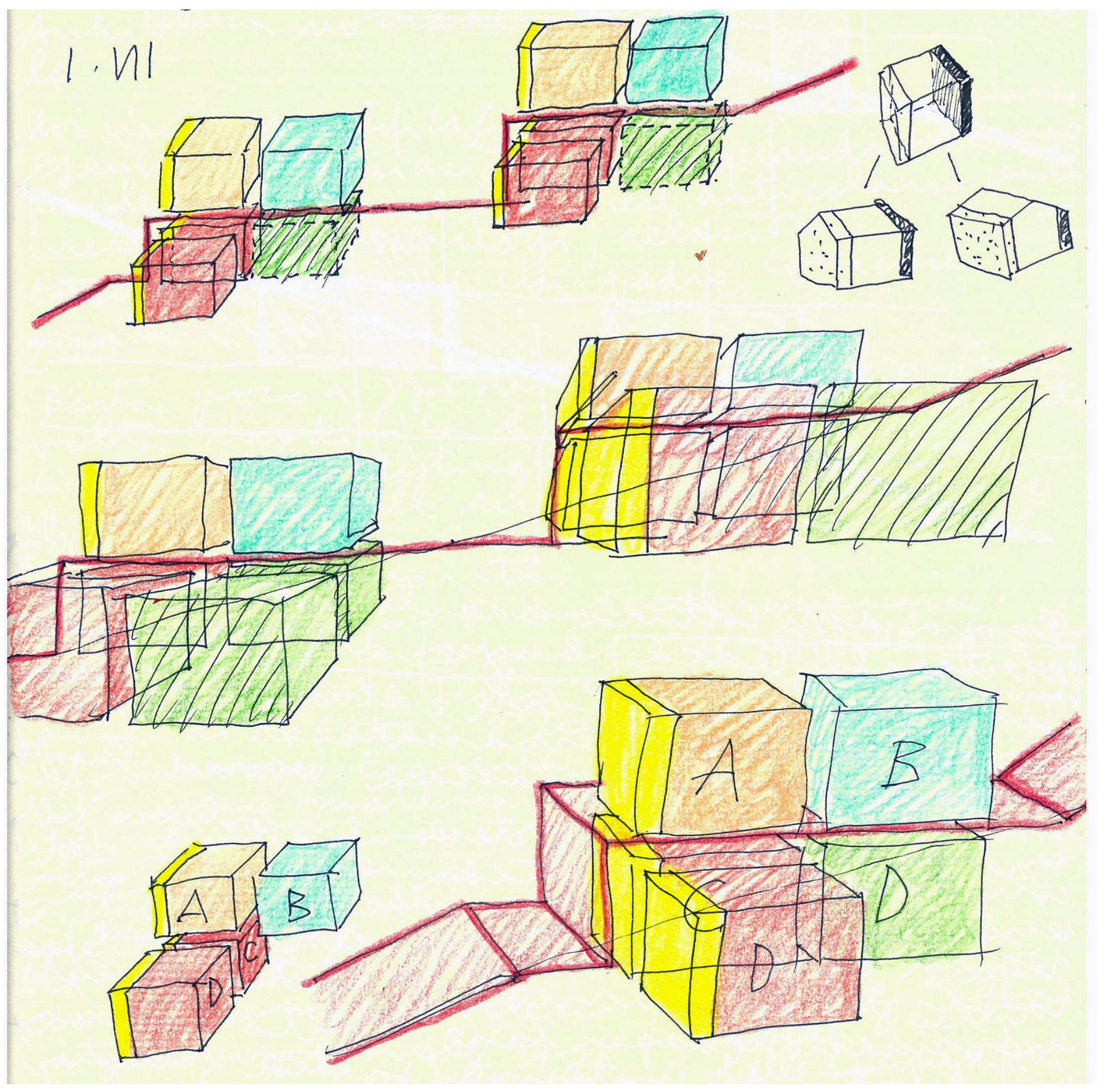
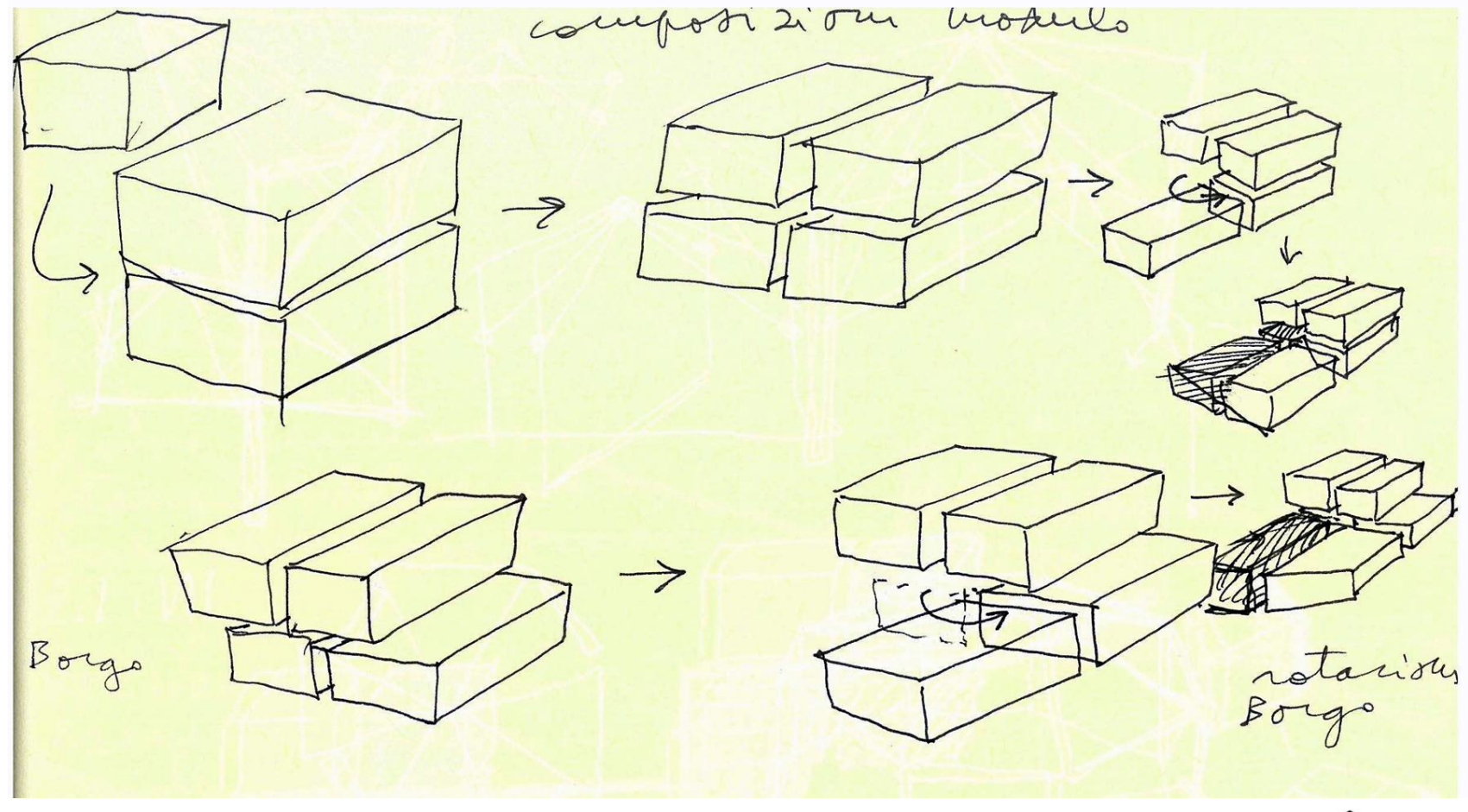
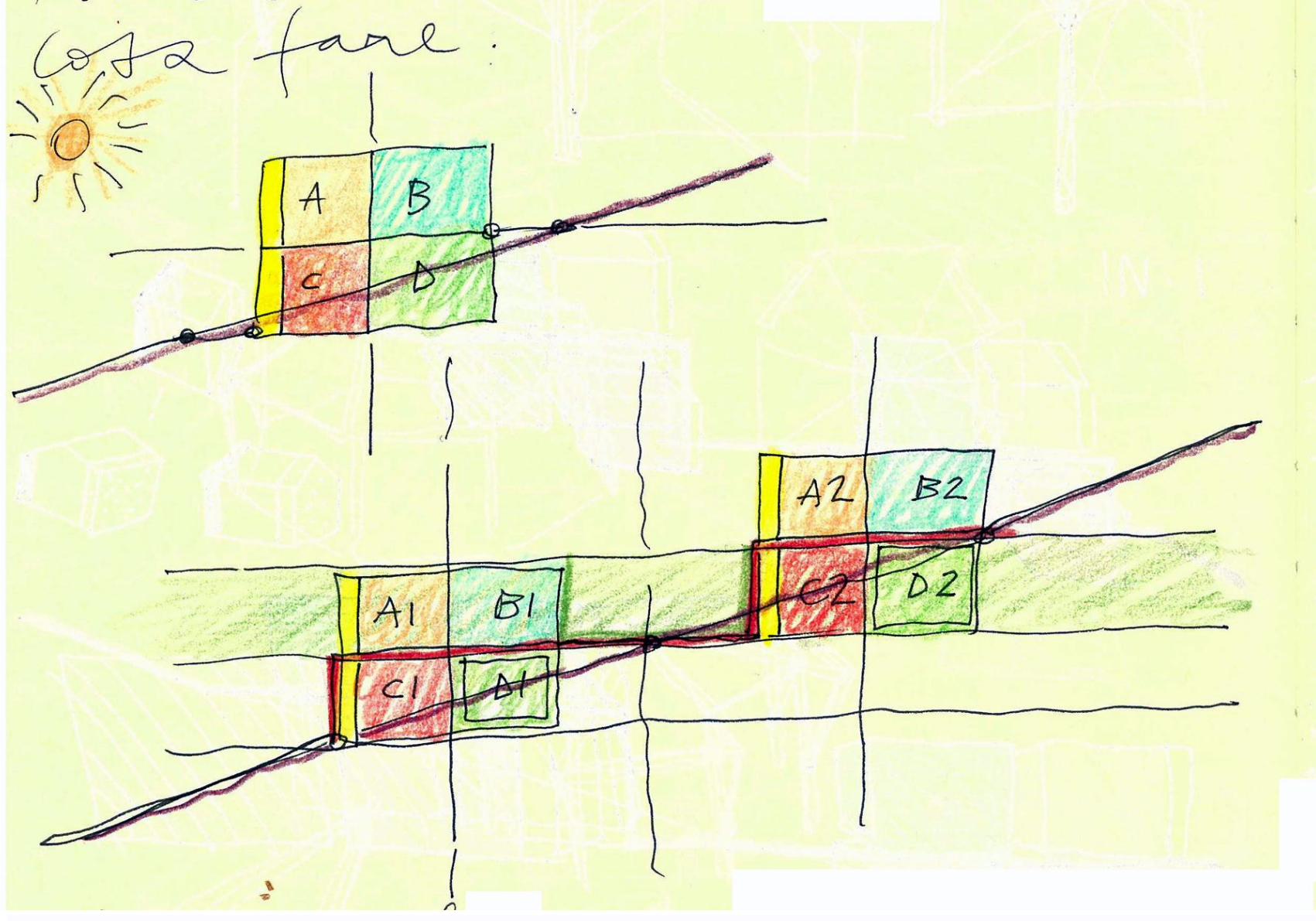
case abitate
+ lab. o
servizi per
interni
equipaggio

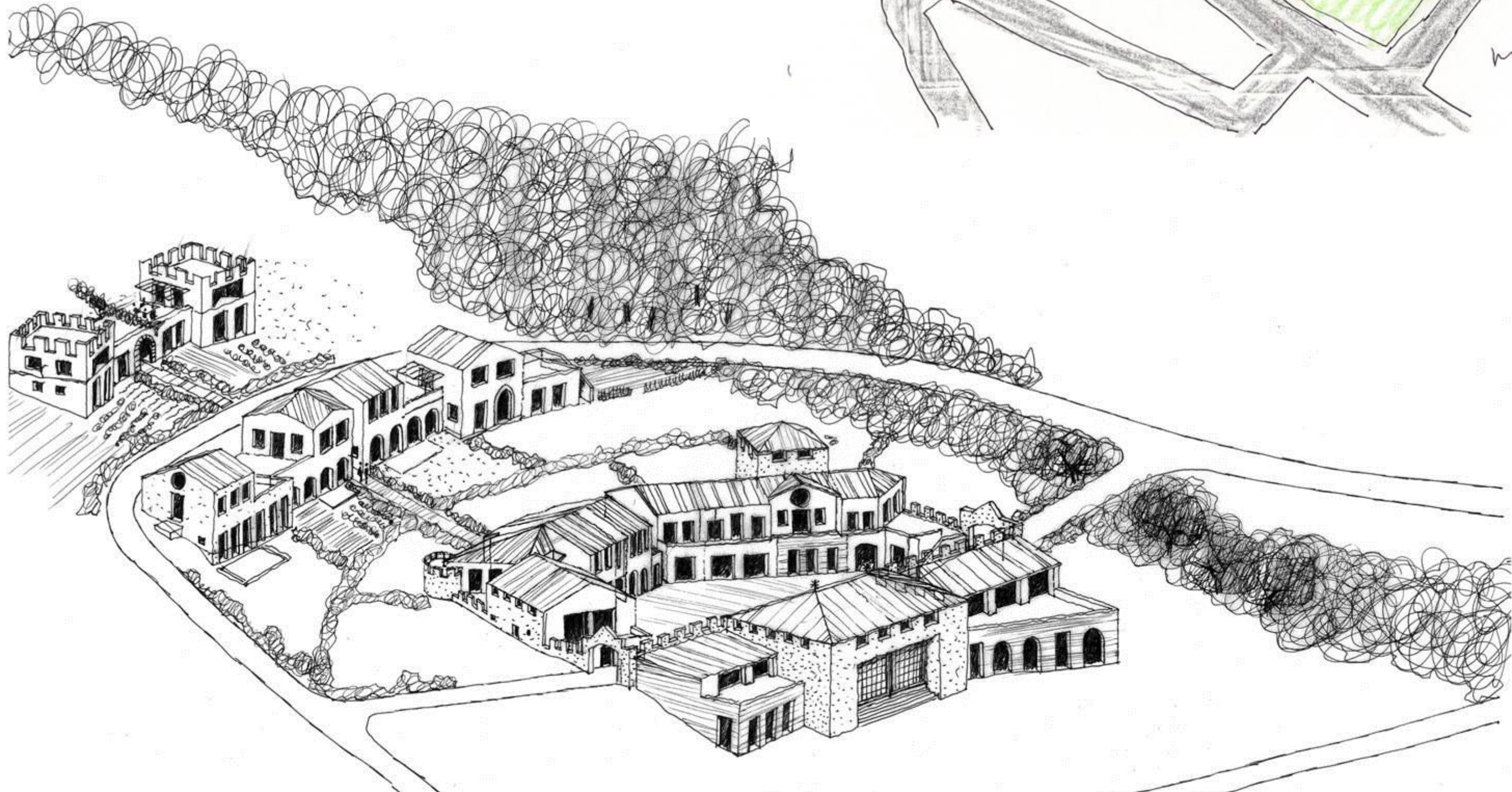
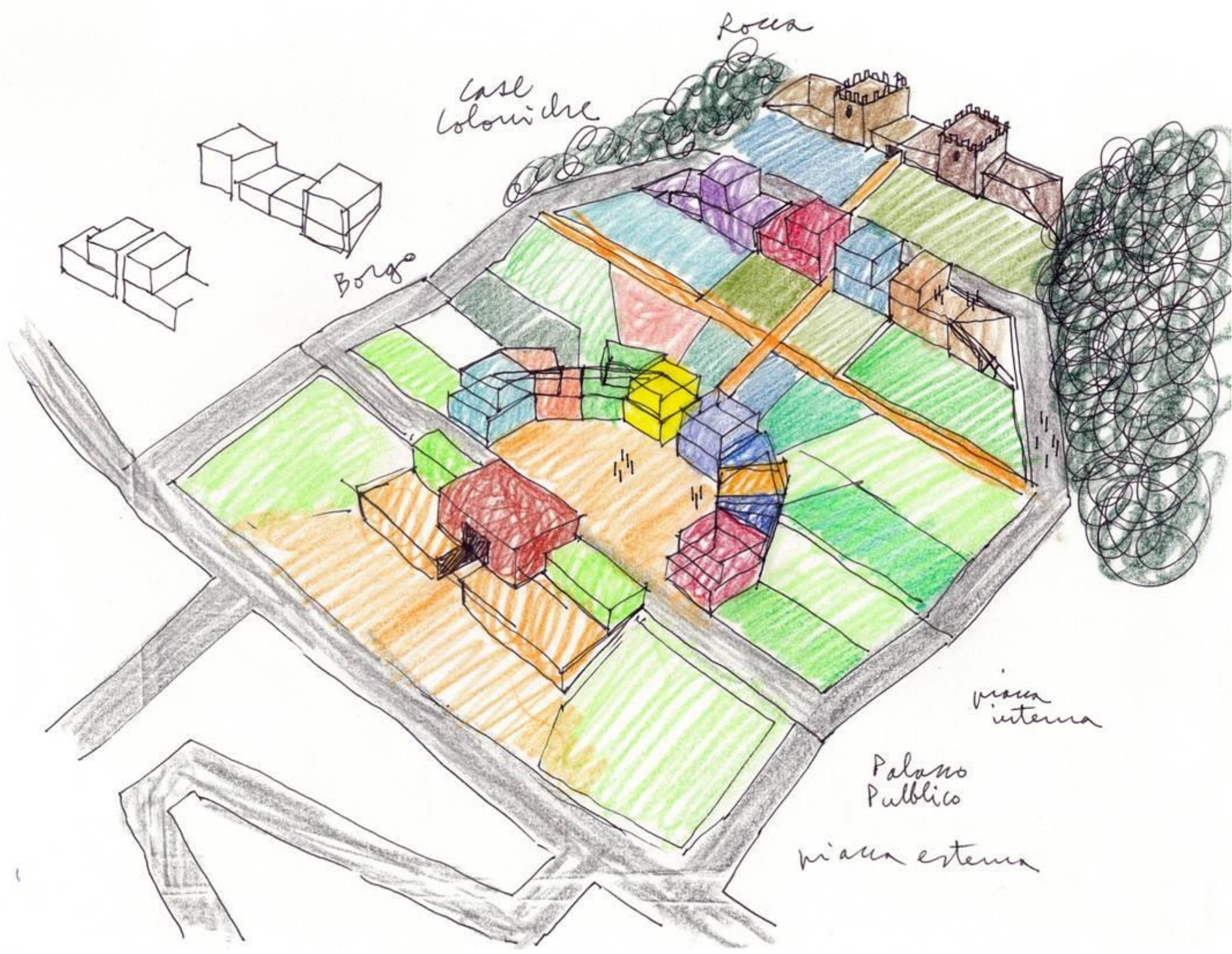
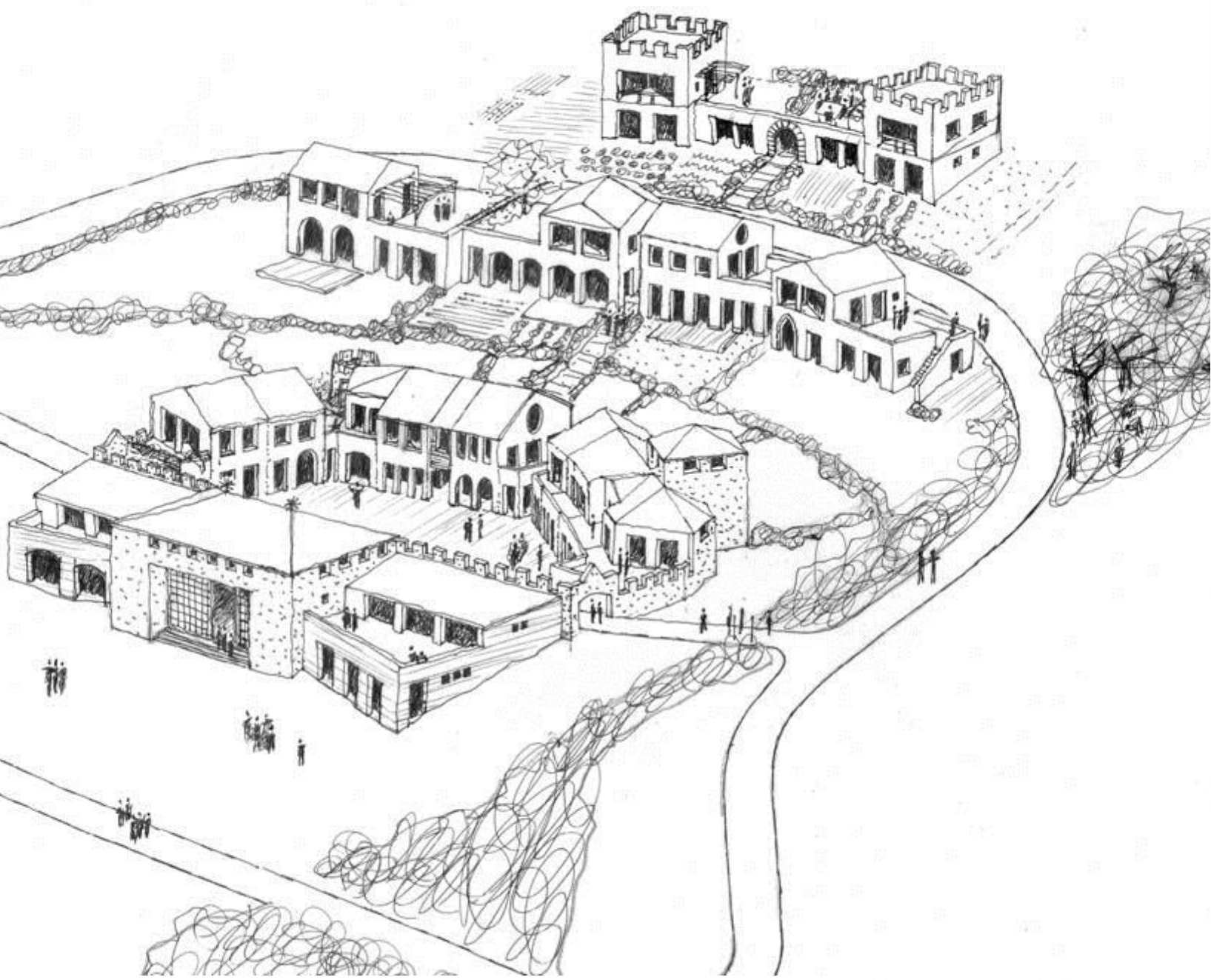
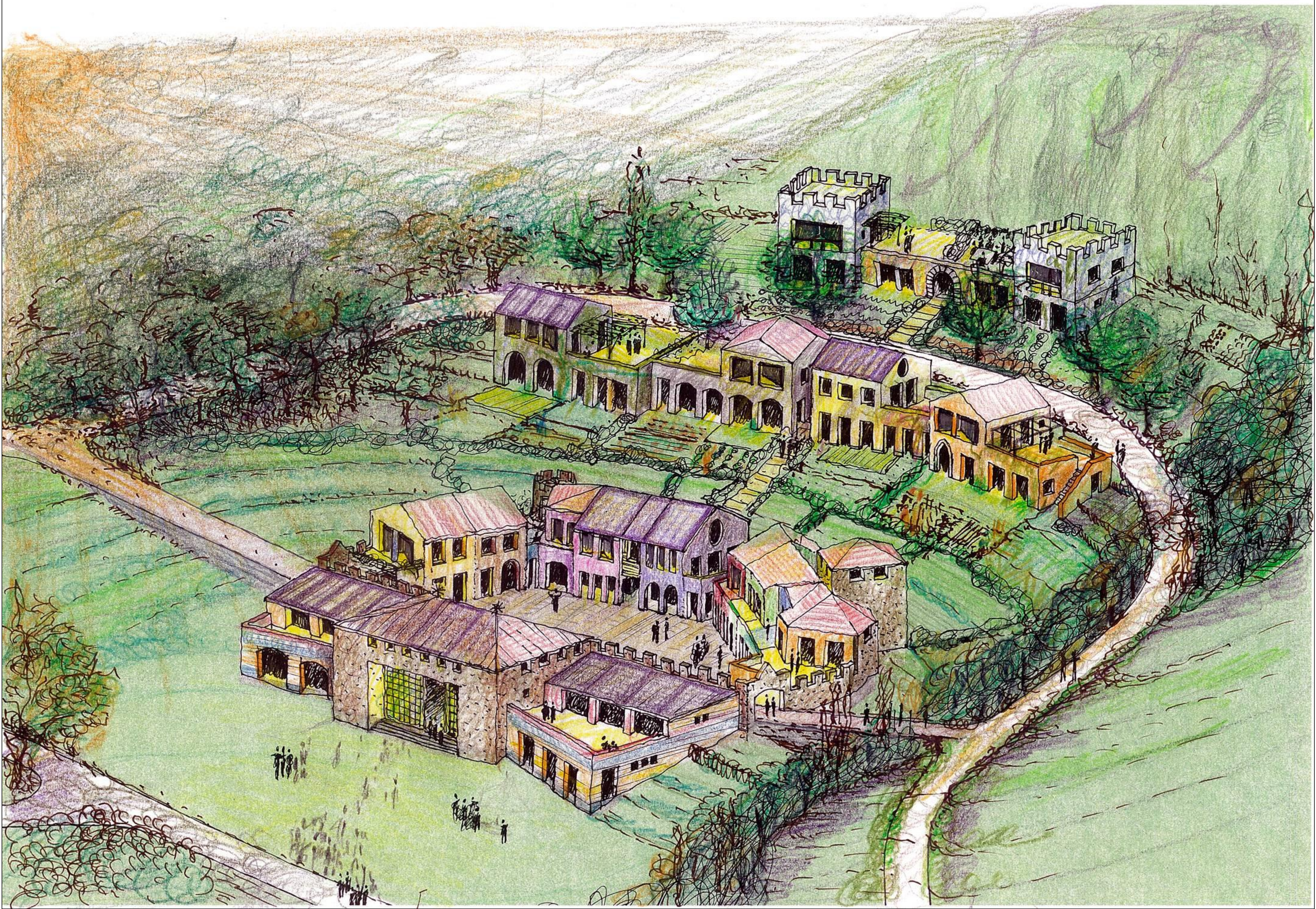


sk. pubblici
esterni in volta
ballerini



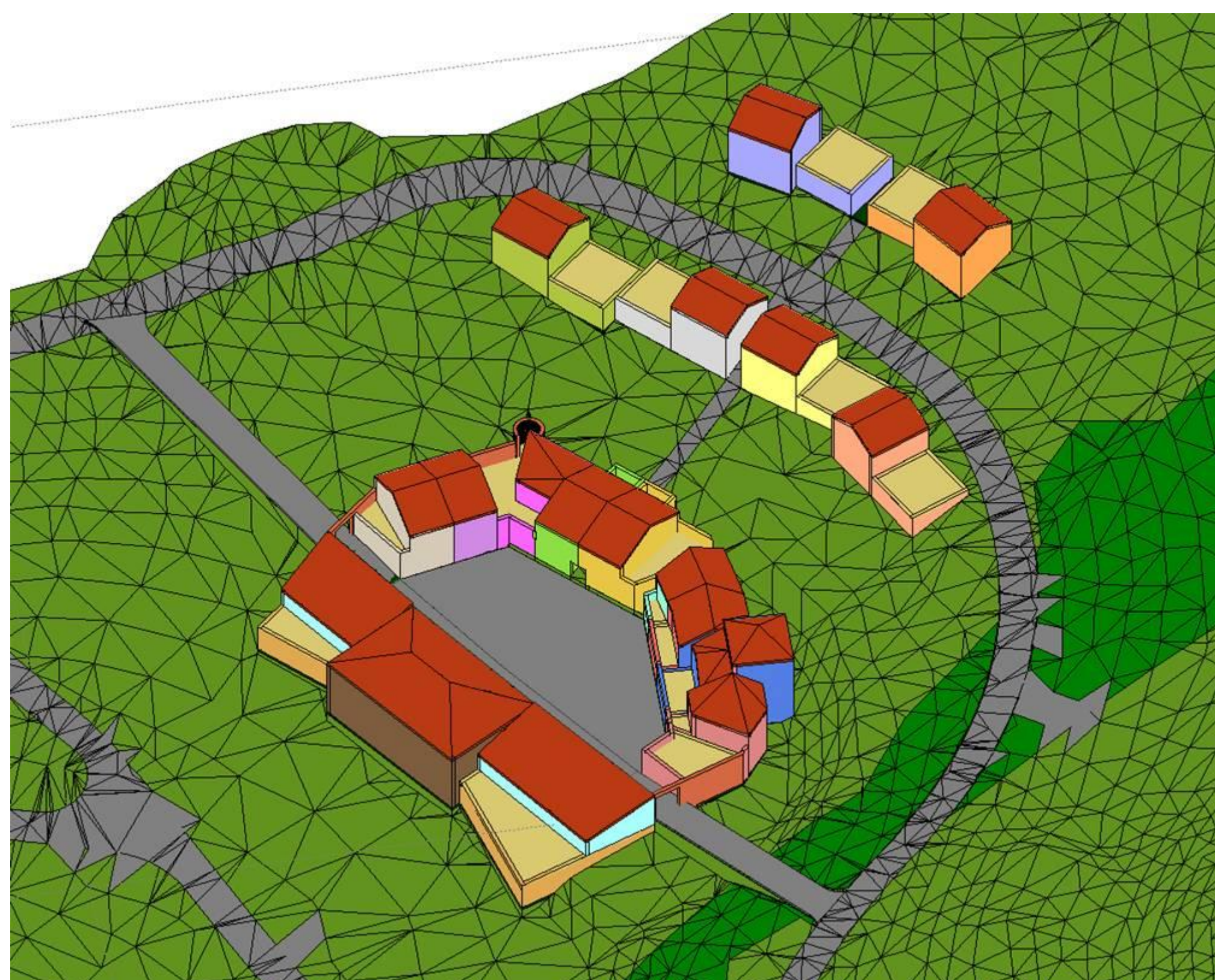
moduli angolari



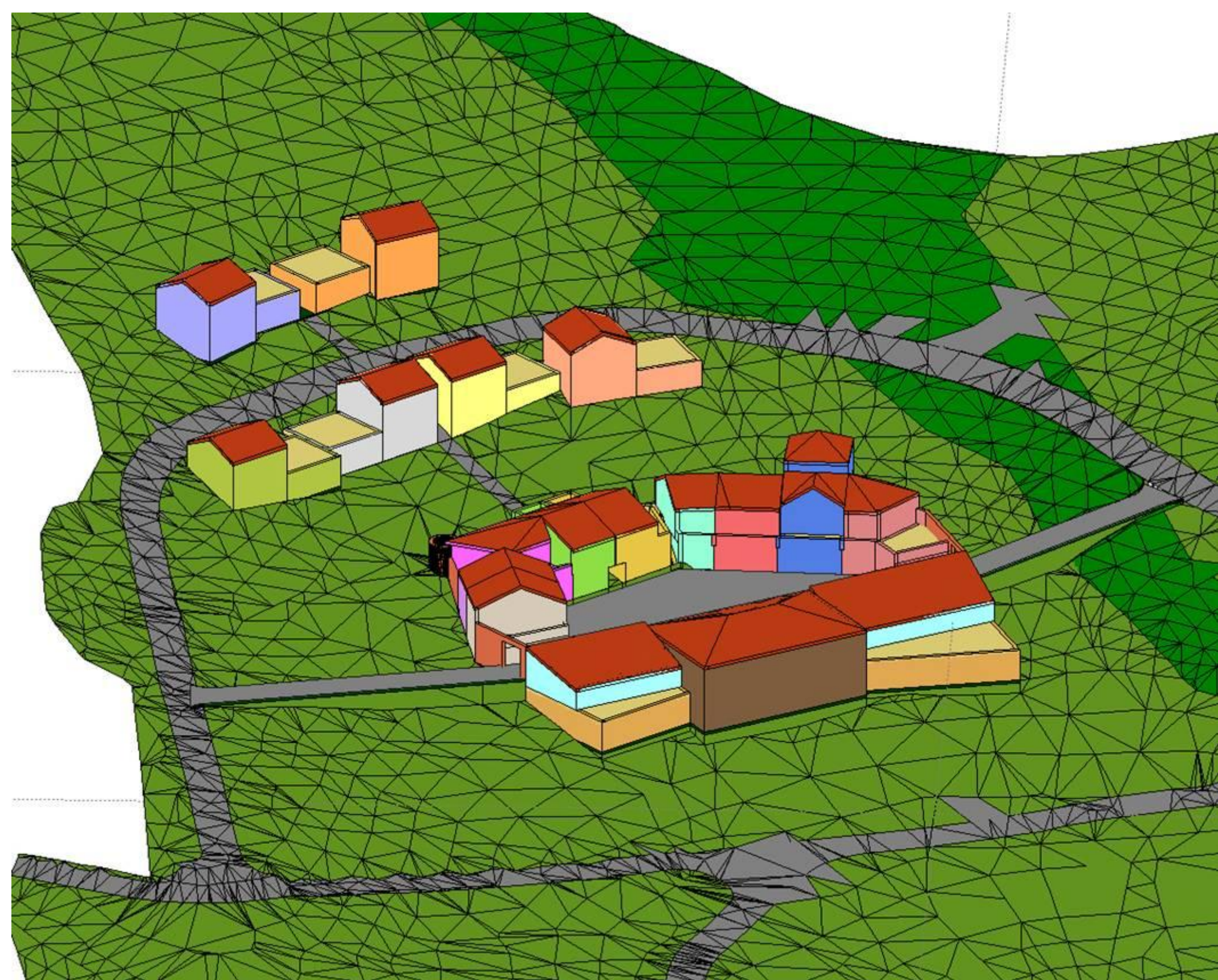




dicembre ore 9



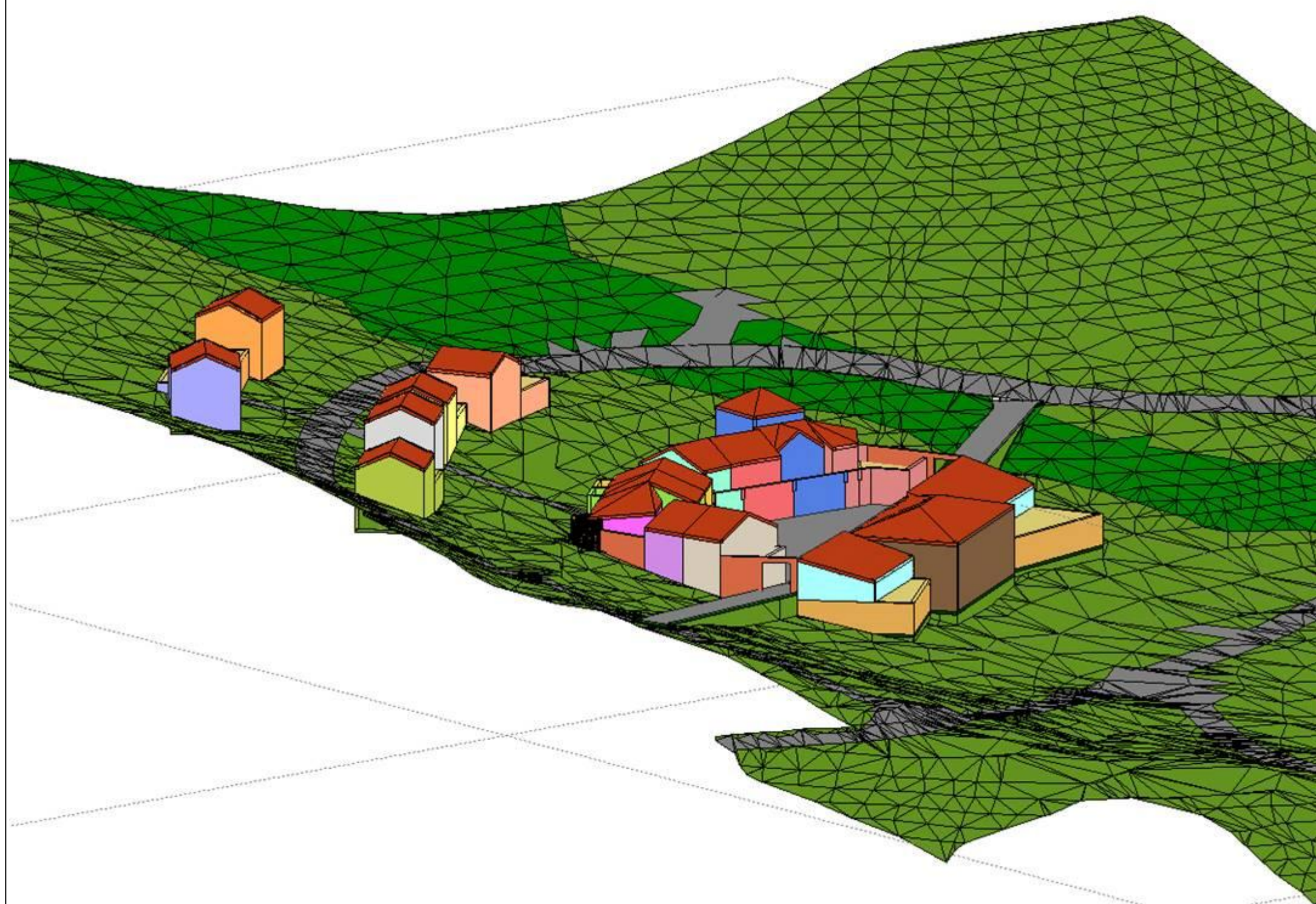
giugno ore 9



dicembre ore 12



giugno ore 12



dicembre ore 15



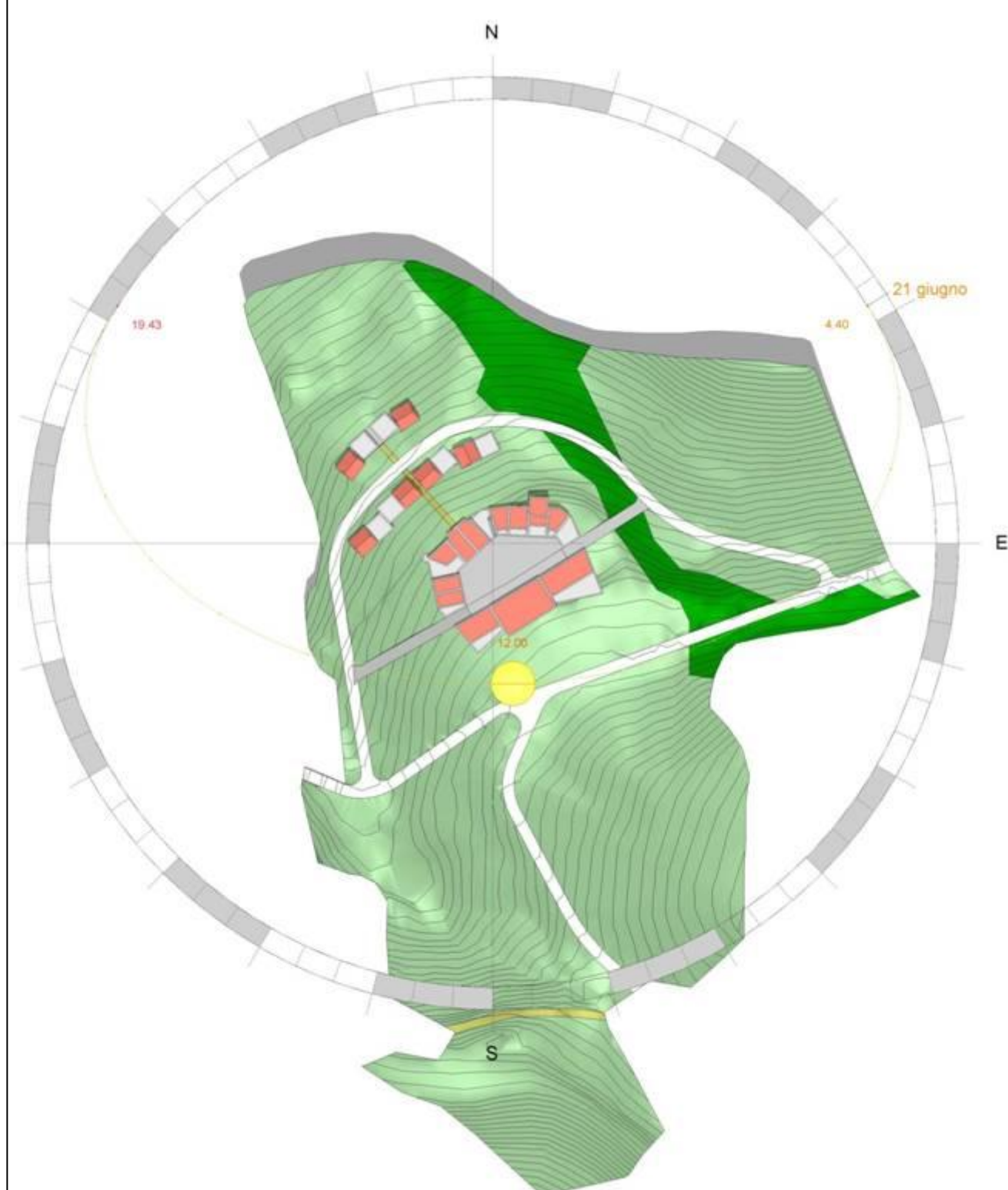
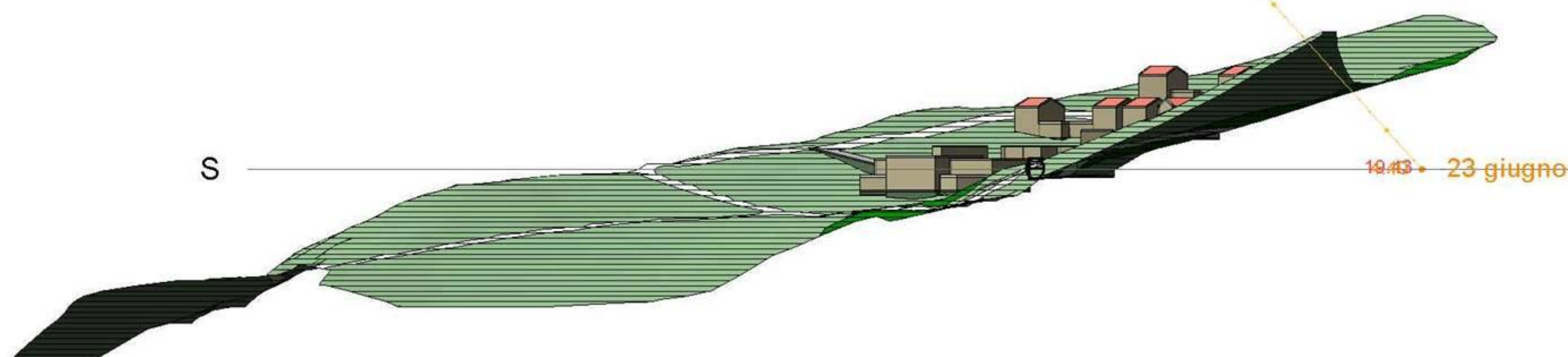
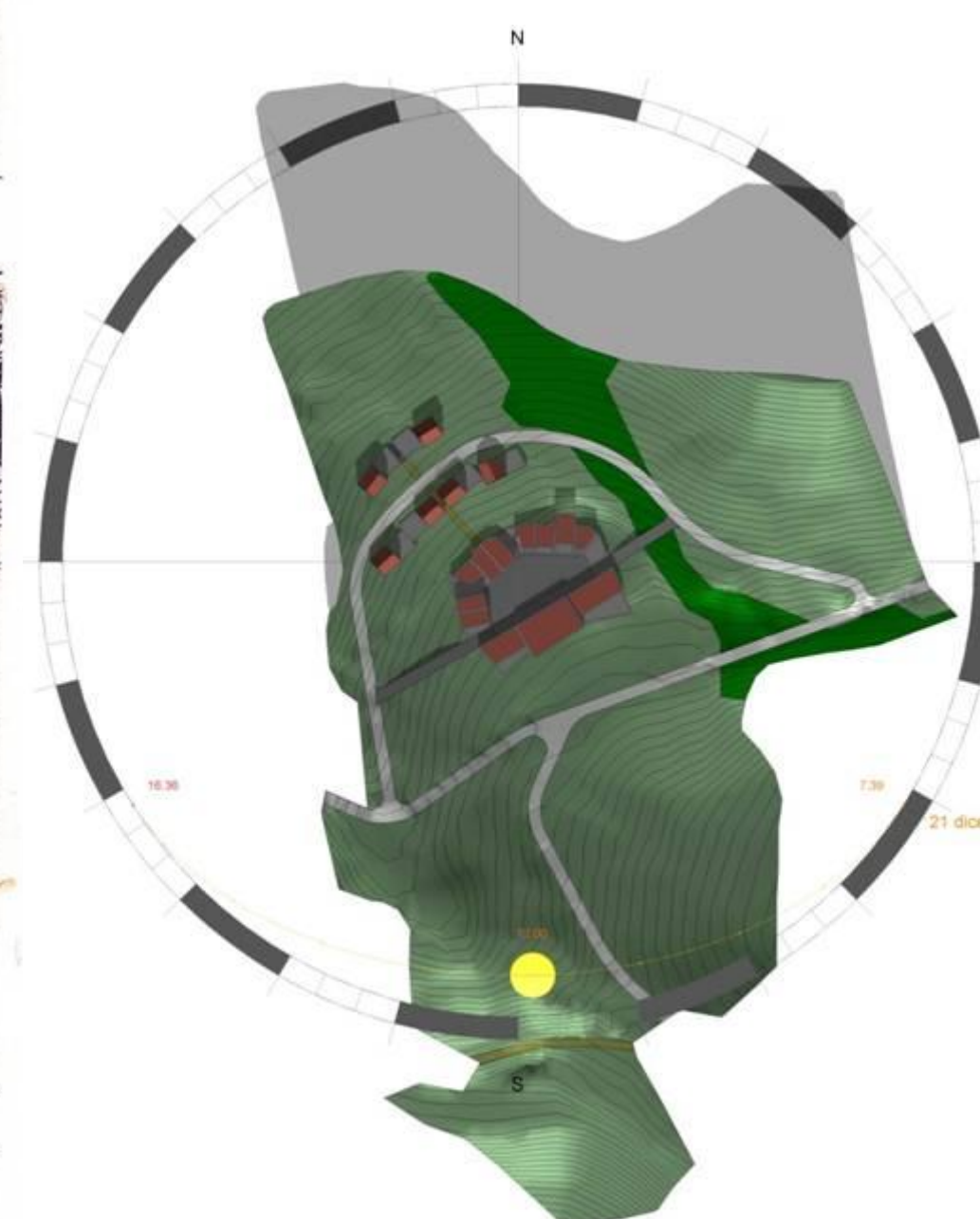
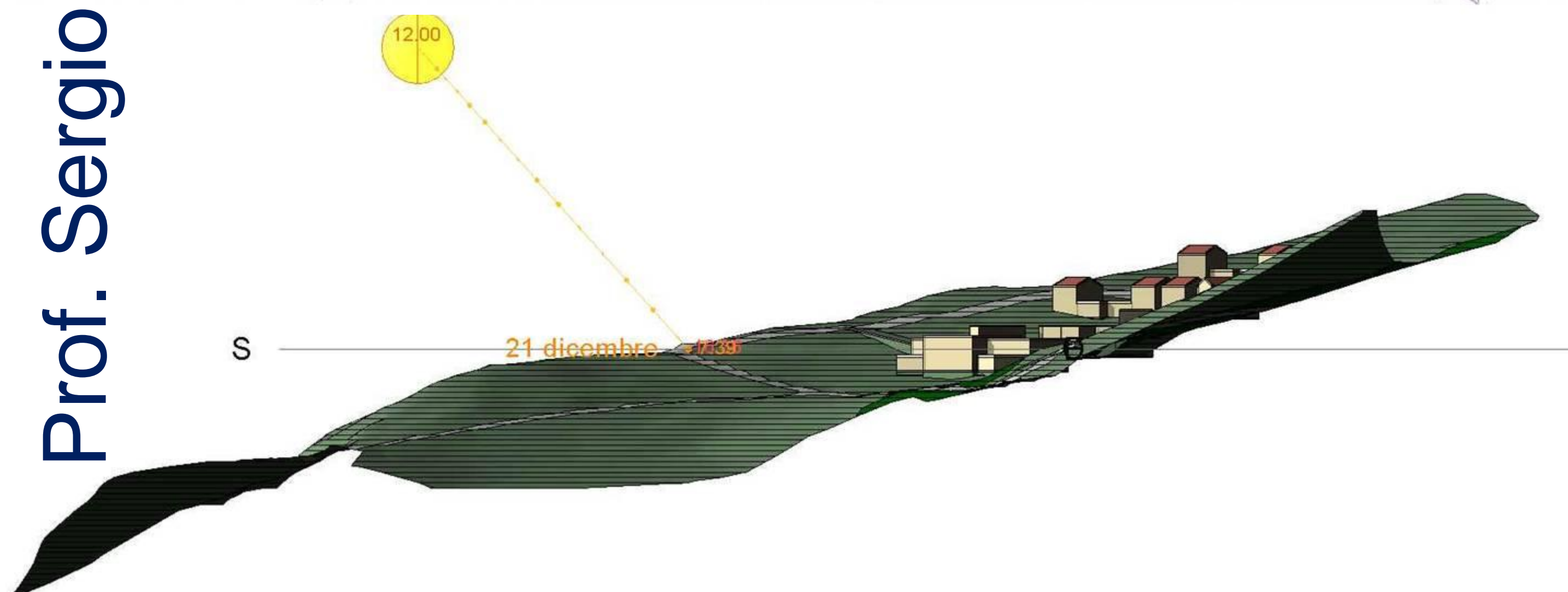
giugno ore 15

PROGETTO

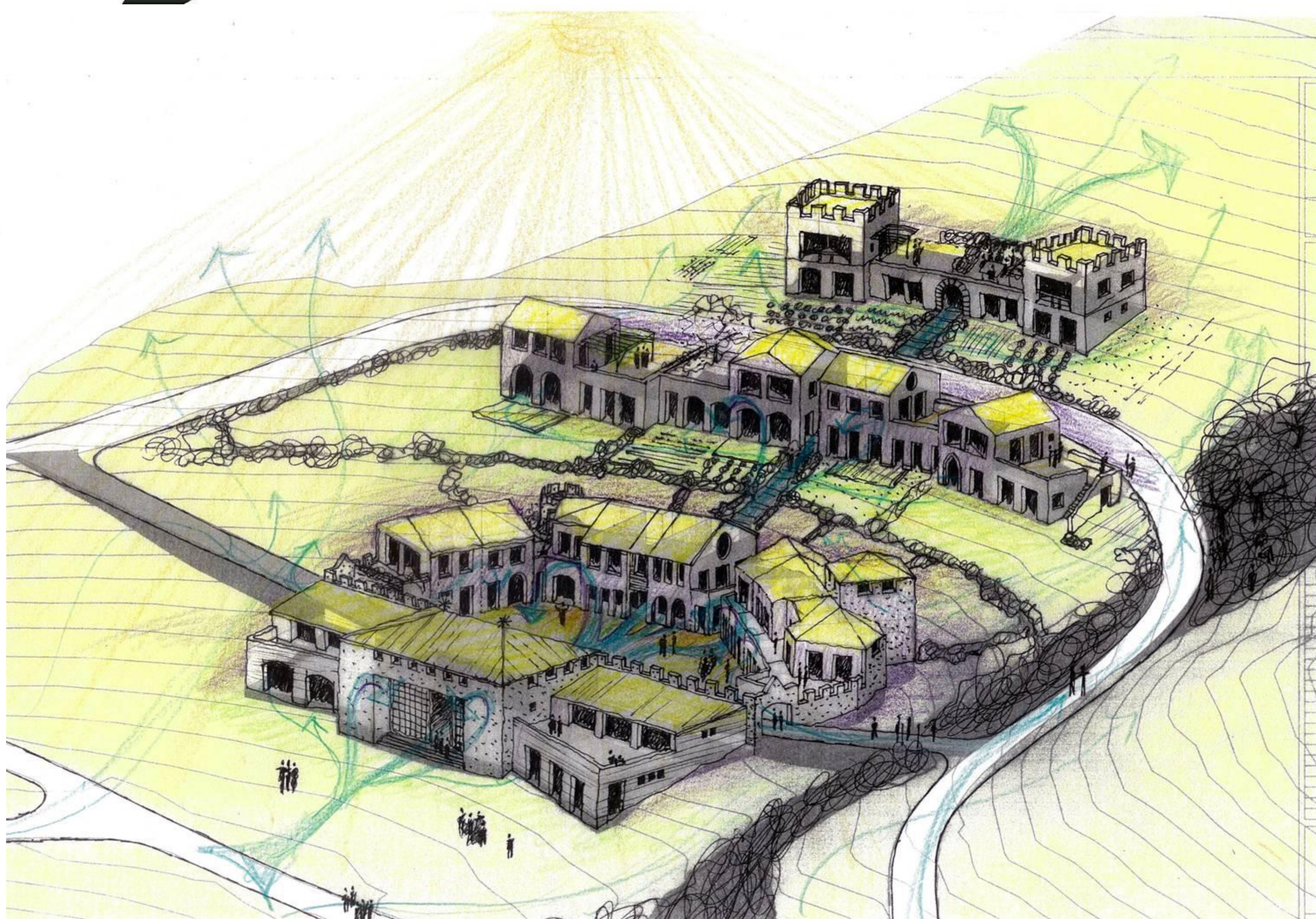
BORGO OLIVETO – BREZZE INVERNALI ED ESTIVE

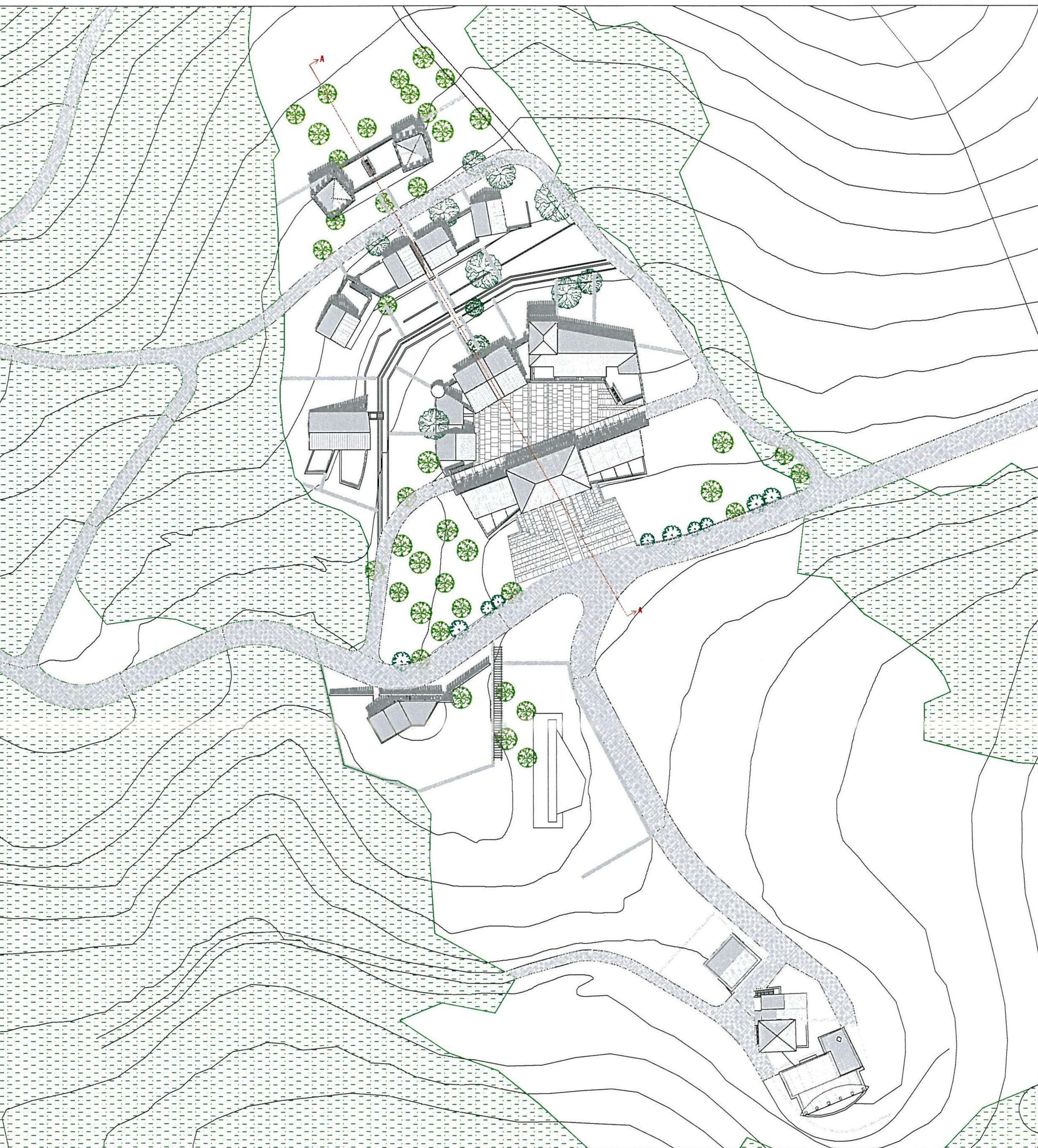
inverno

Prof. Sergio Los



estate

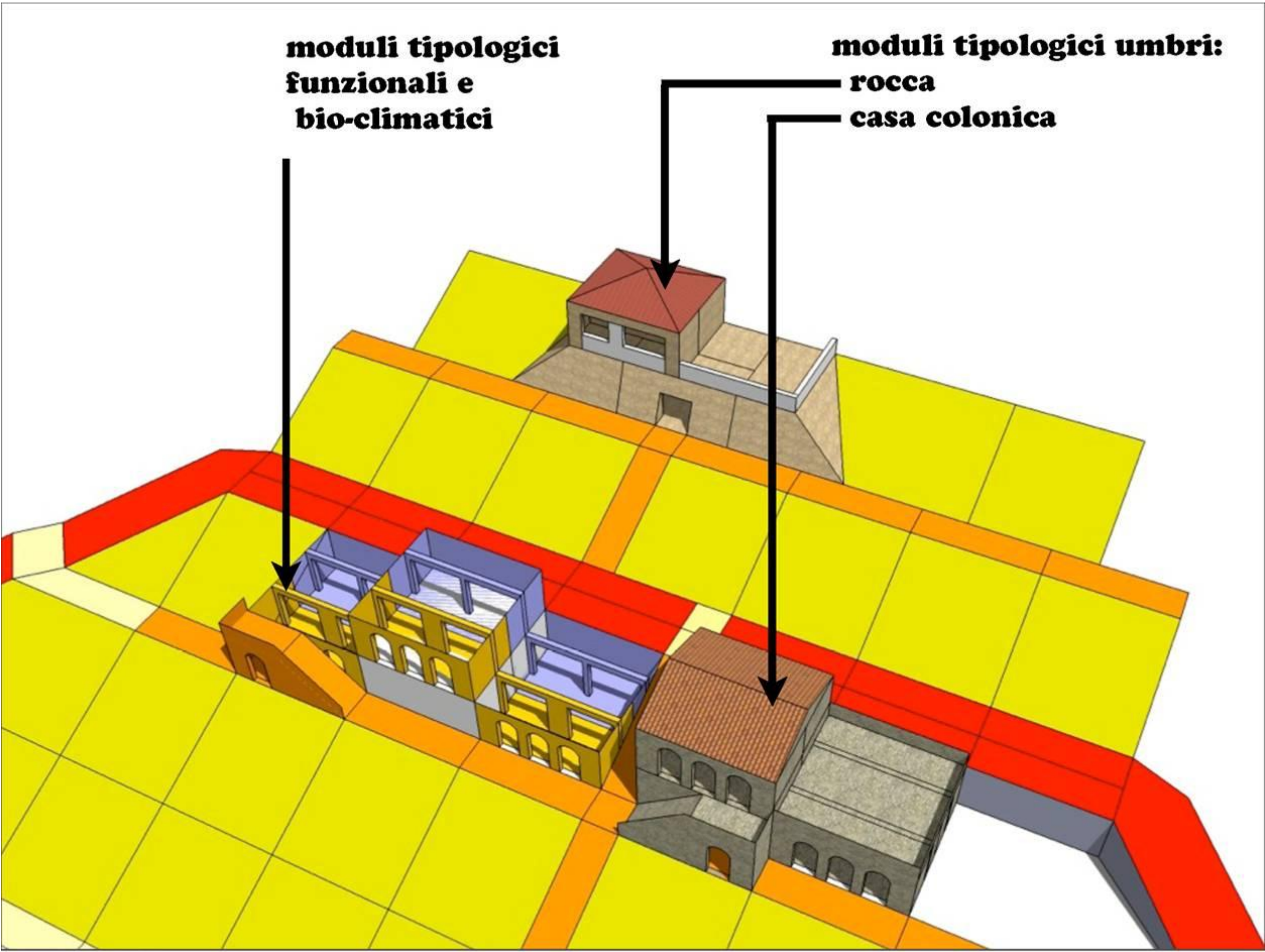




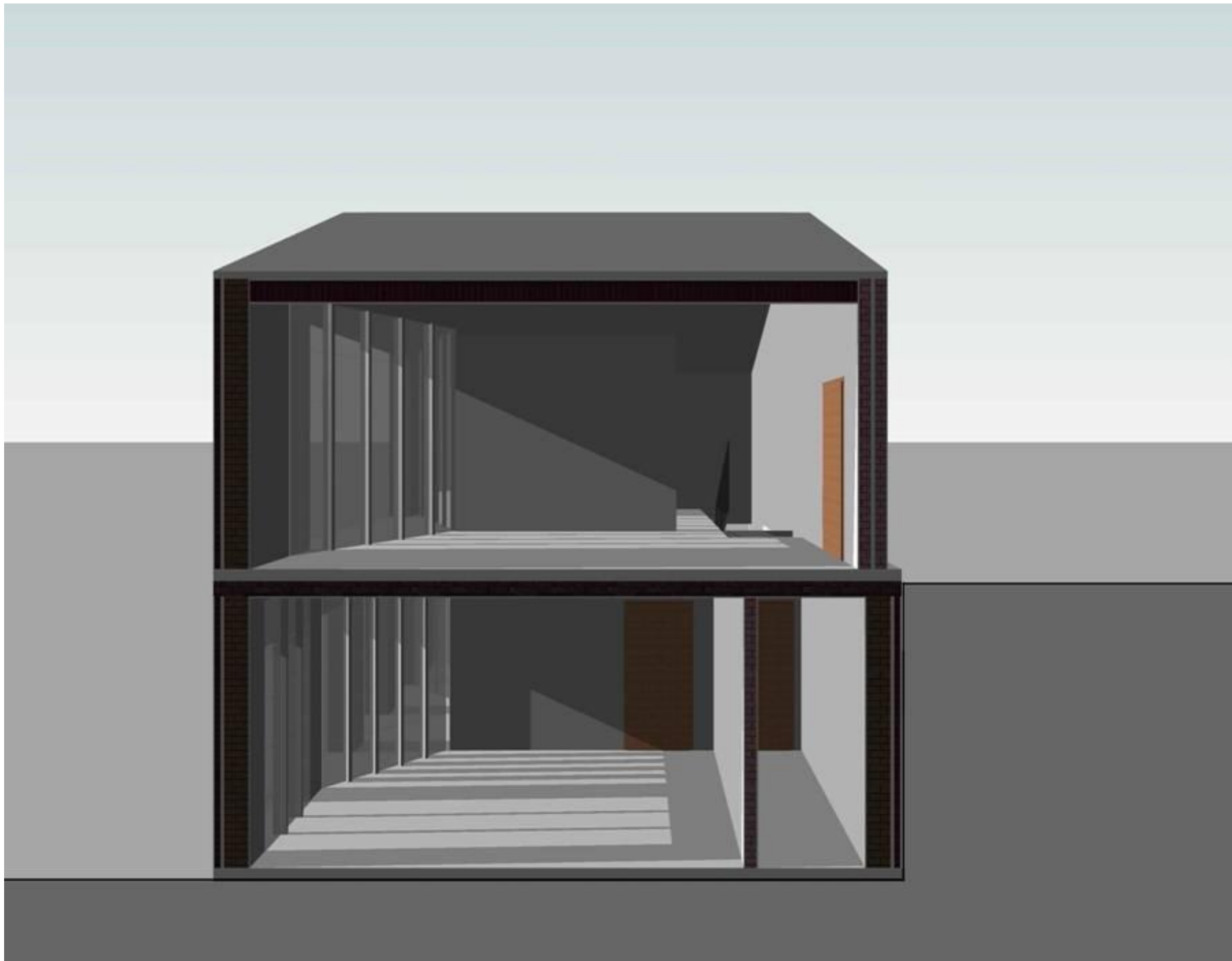
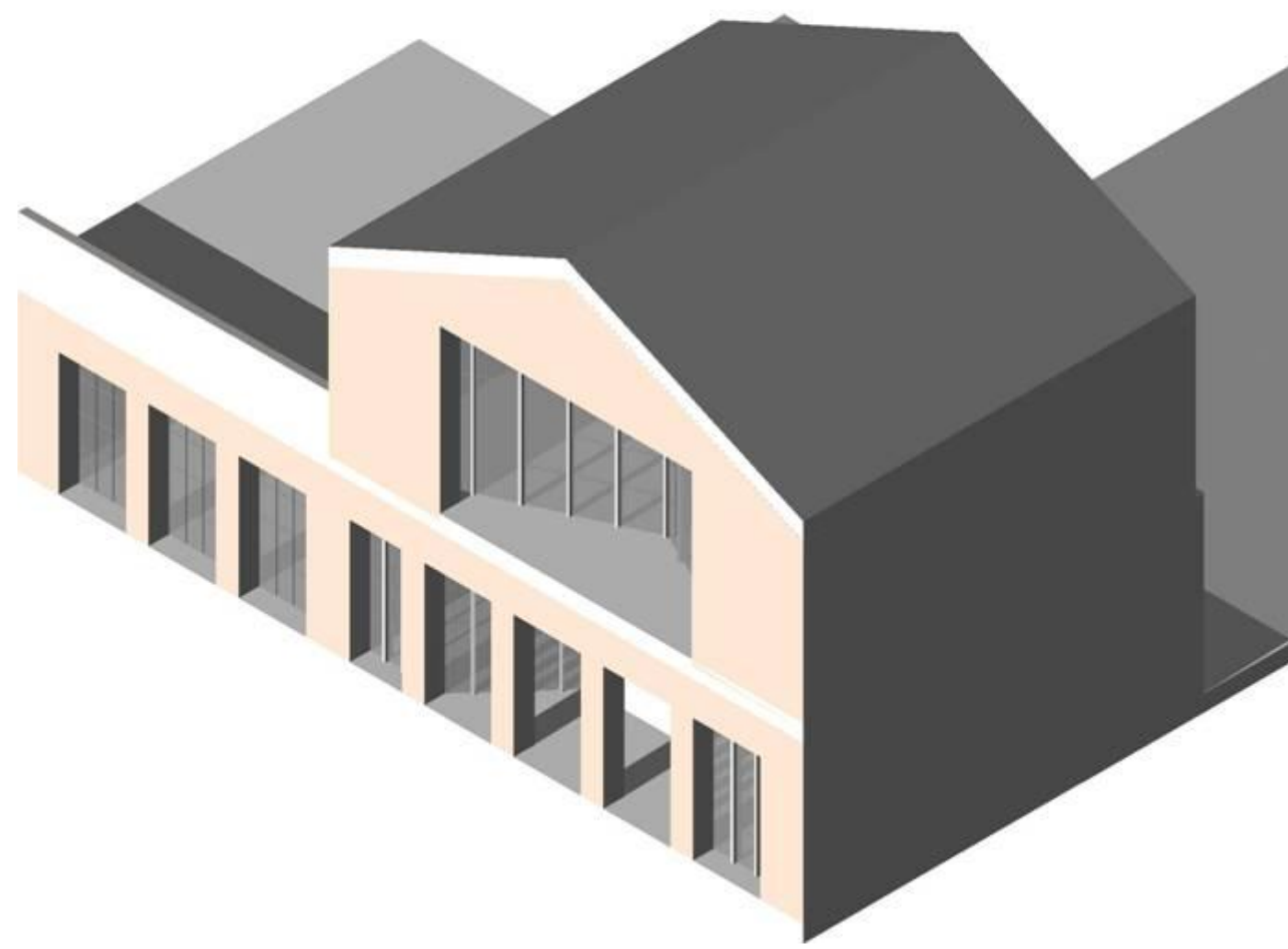
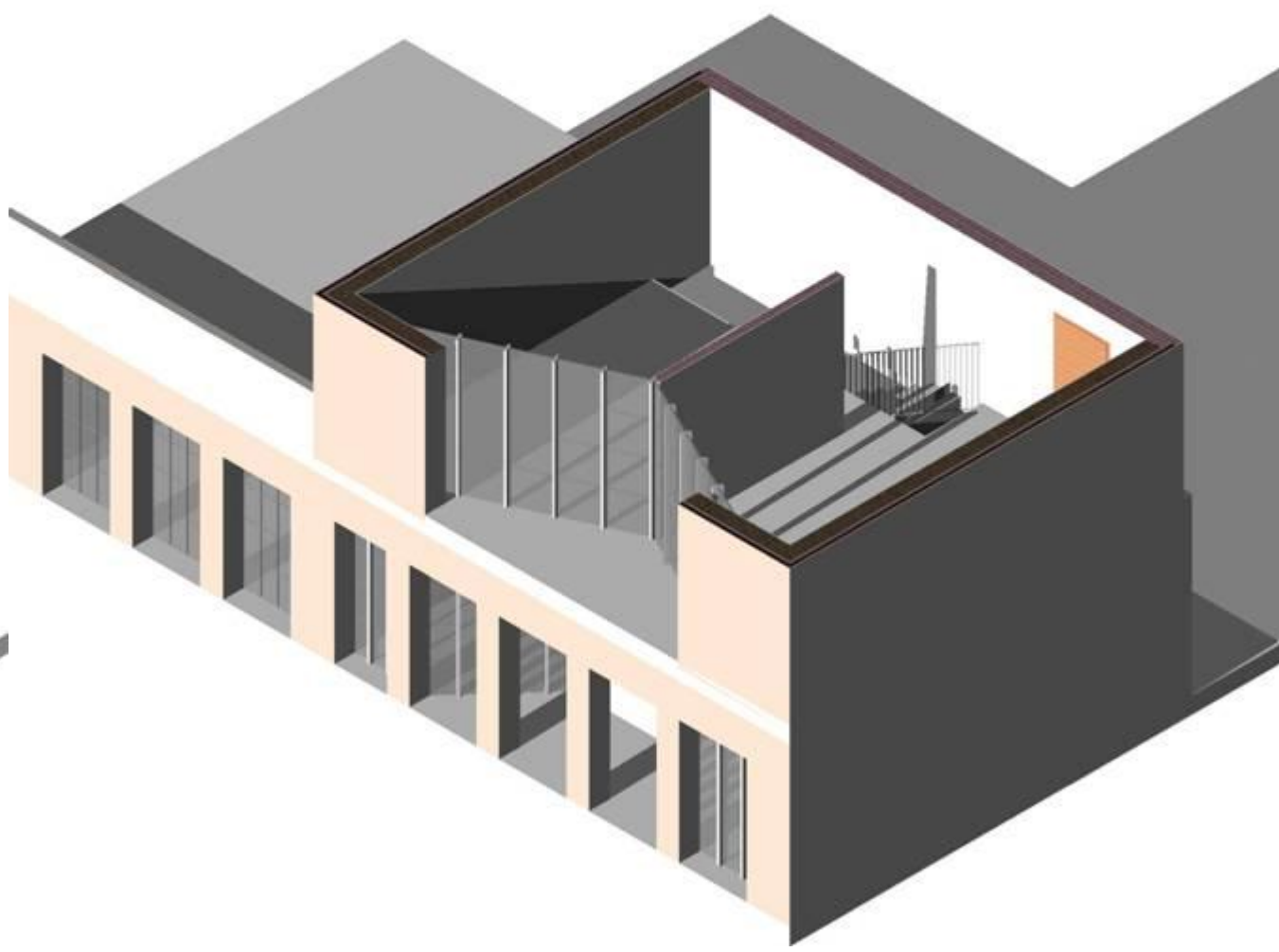
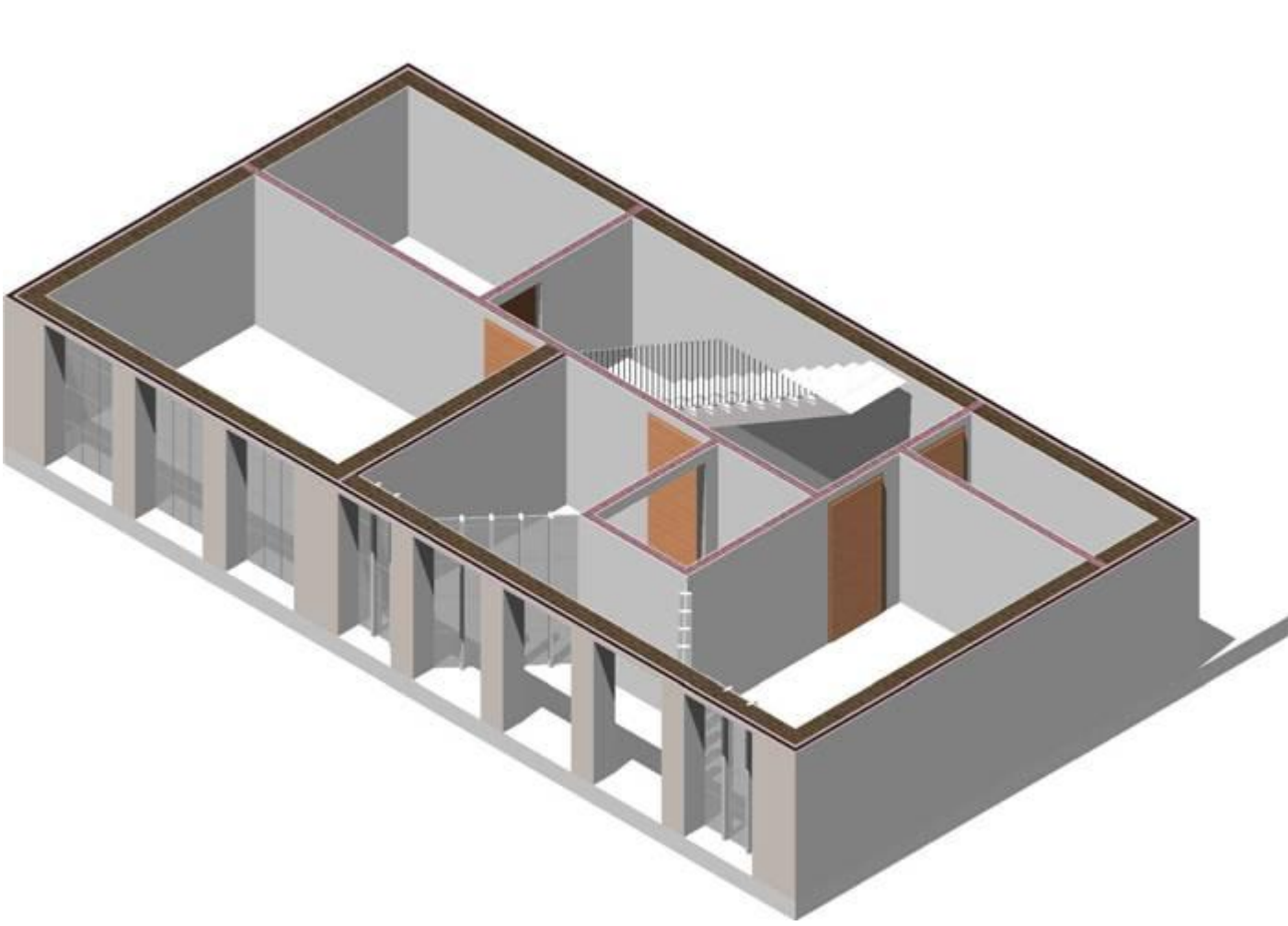
Prof. Sergio Los



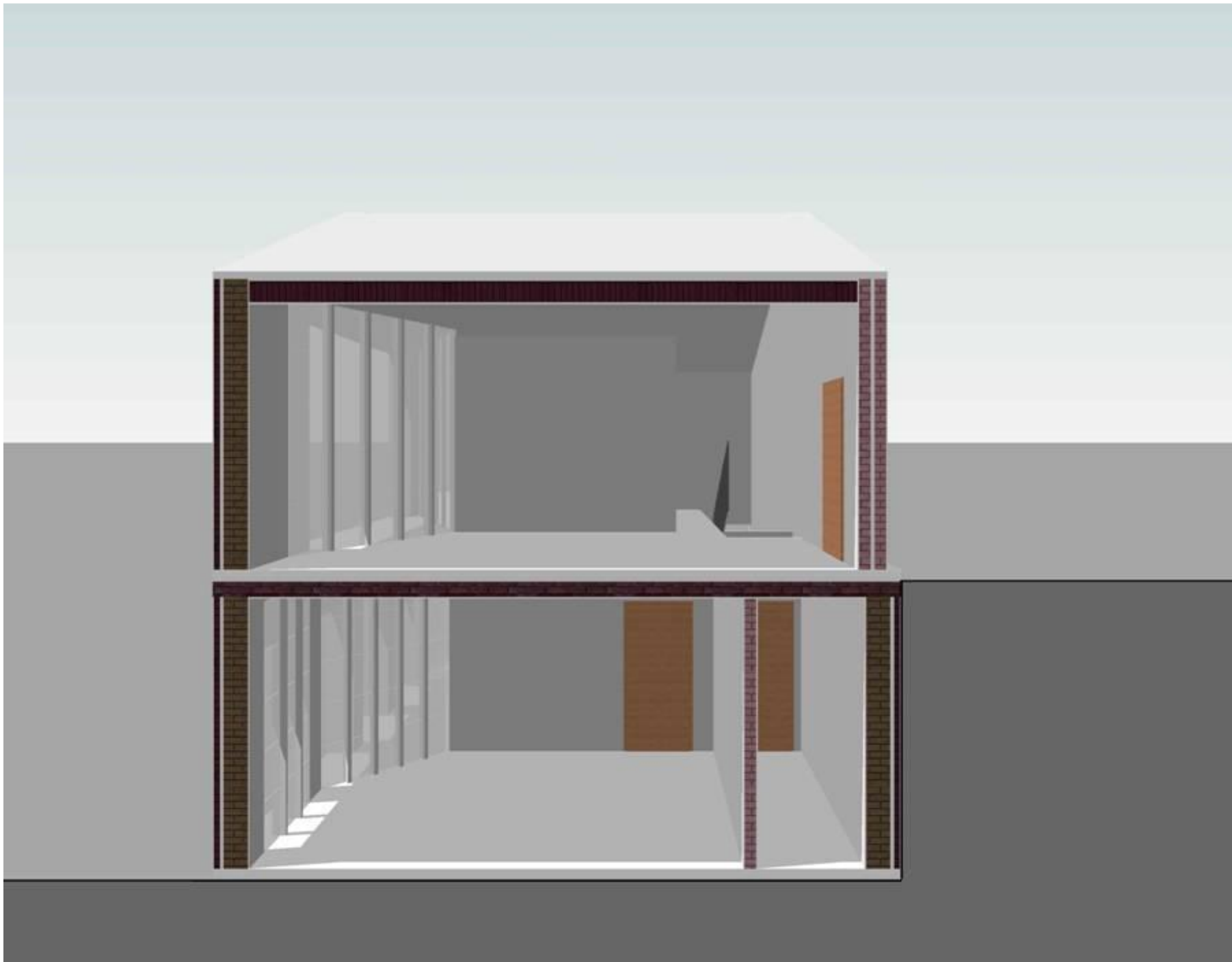
Prof. Sergio Los



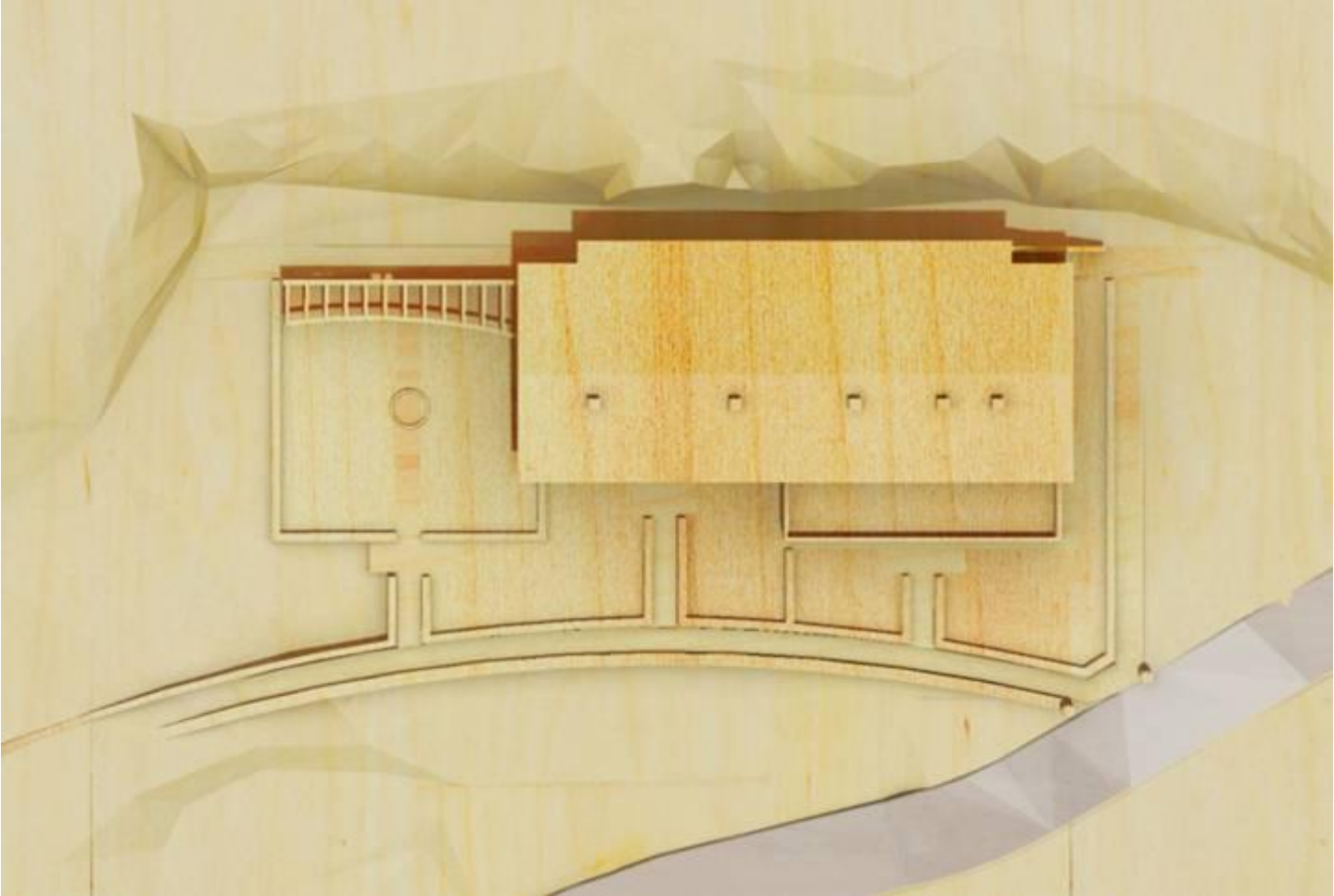
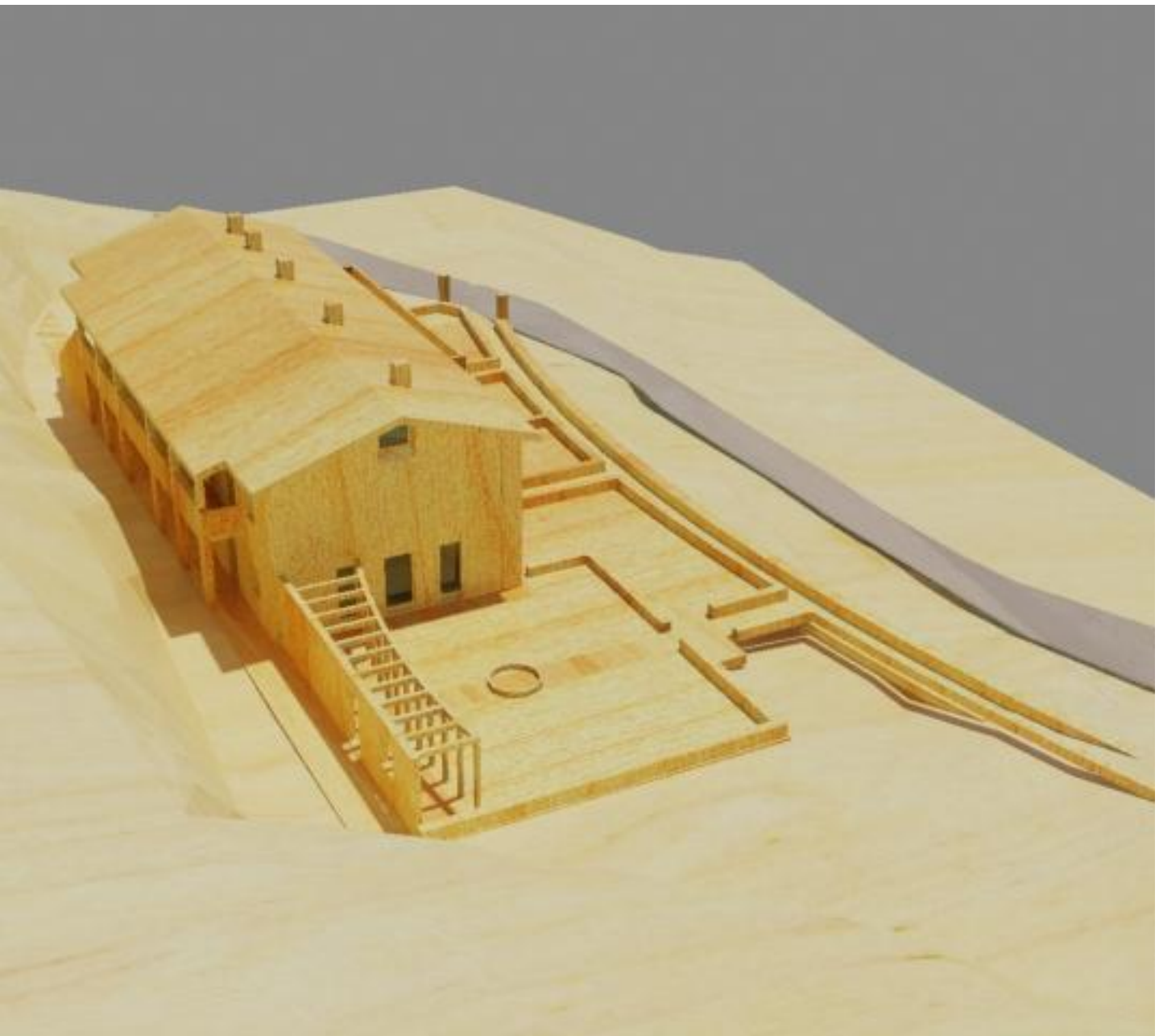
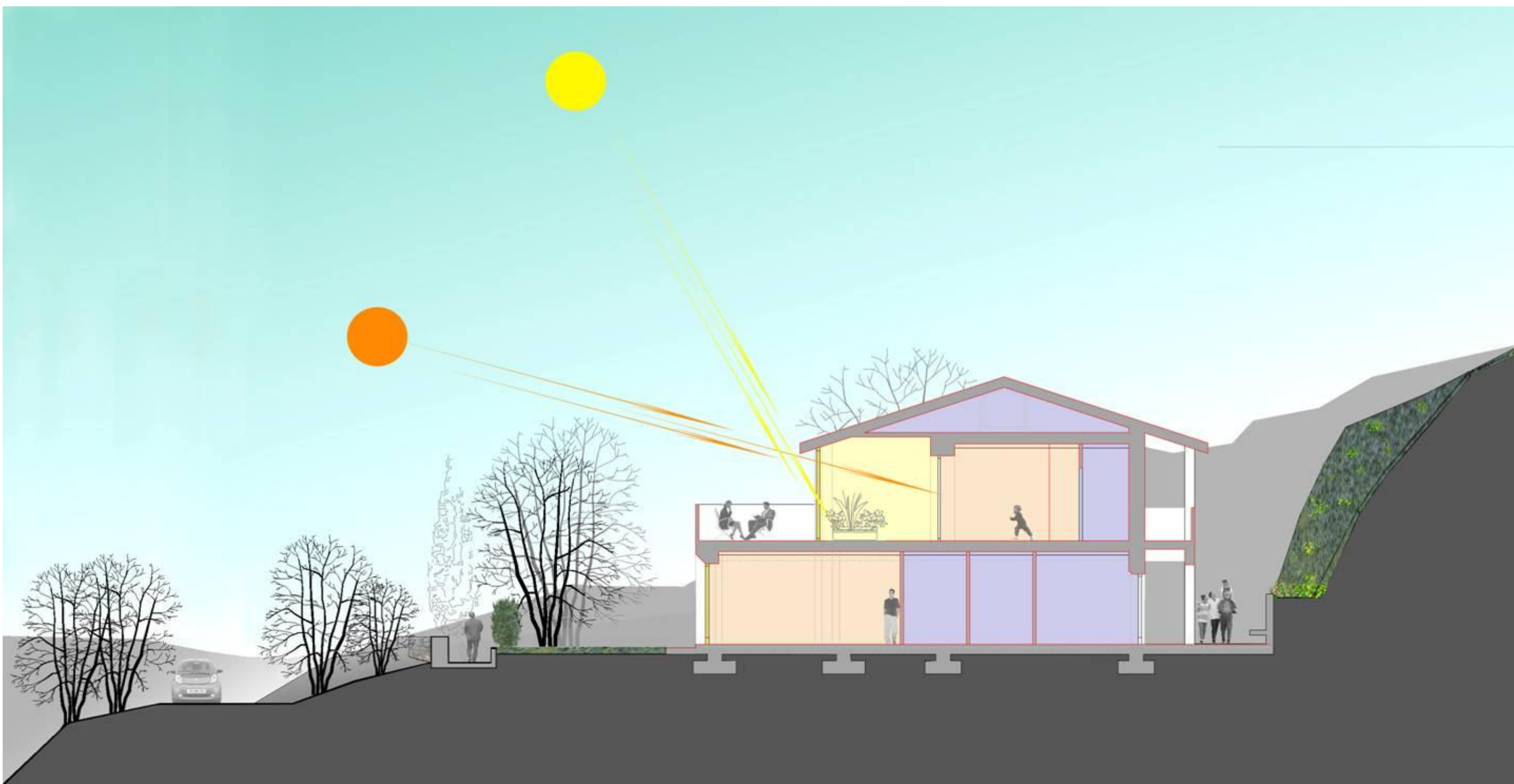
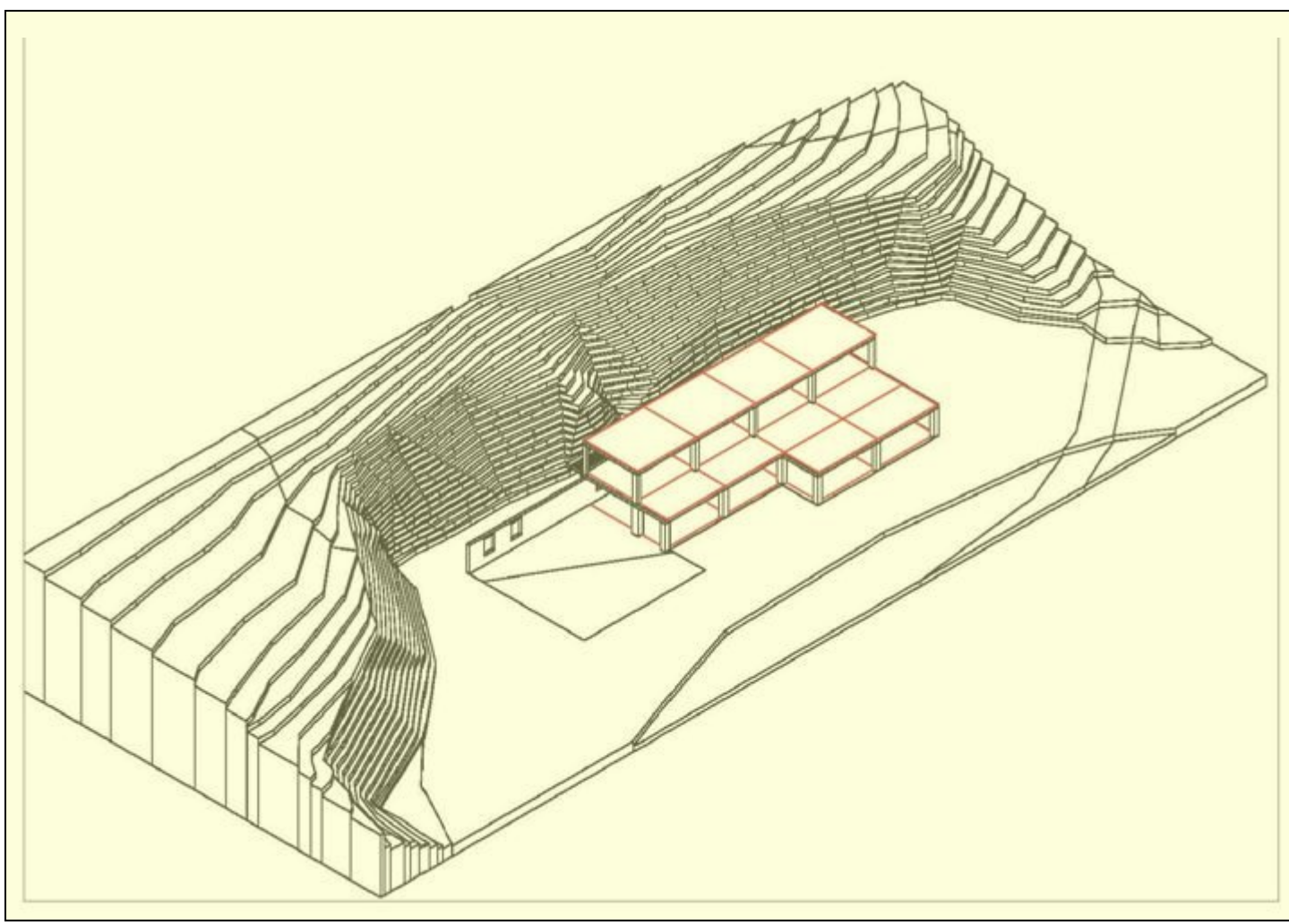
Prof. Sergio Los

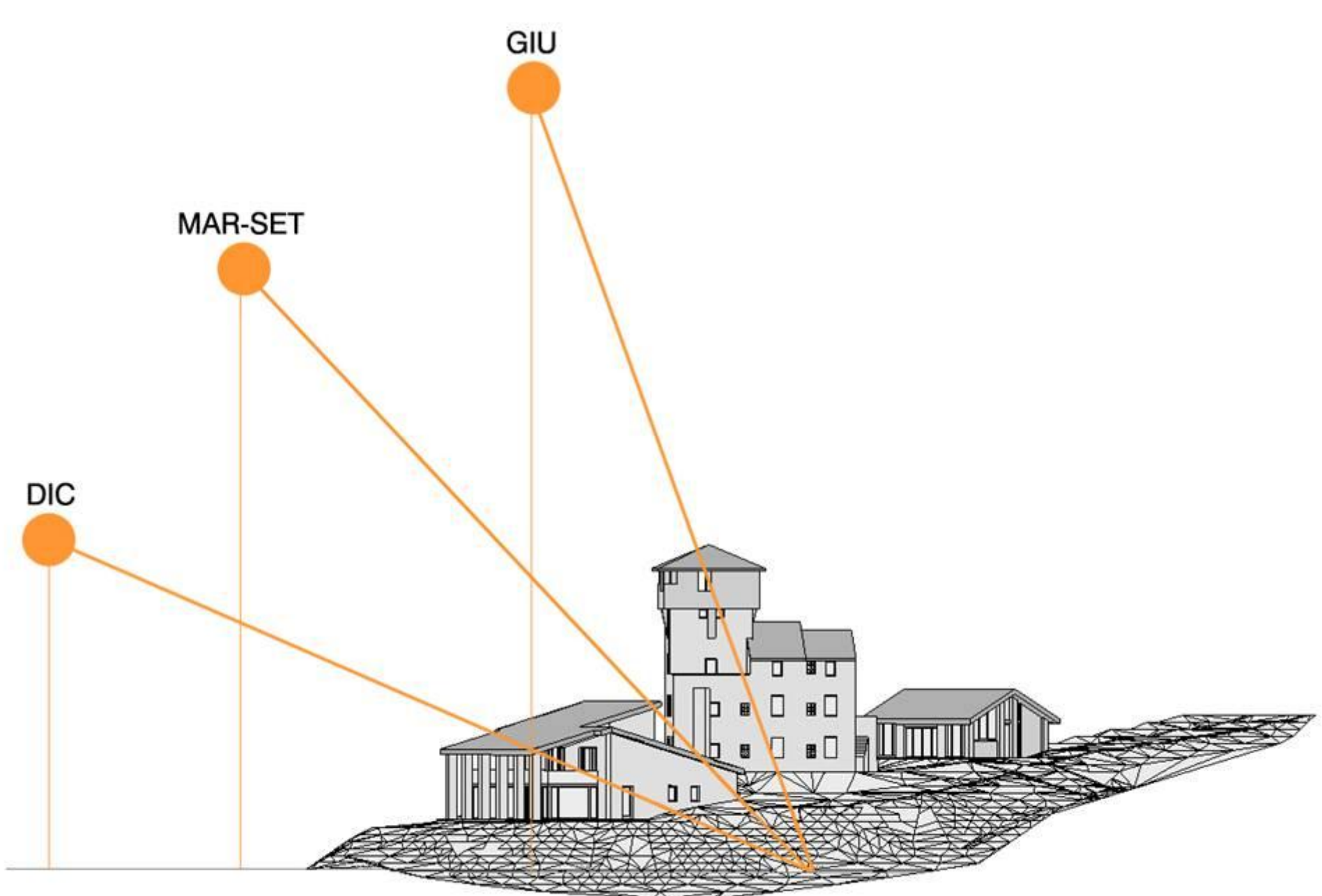
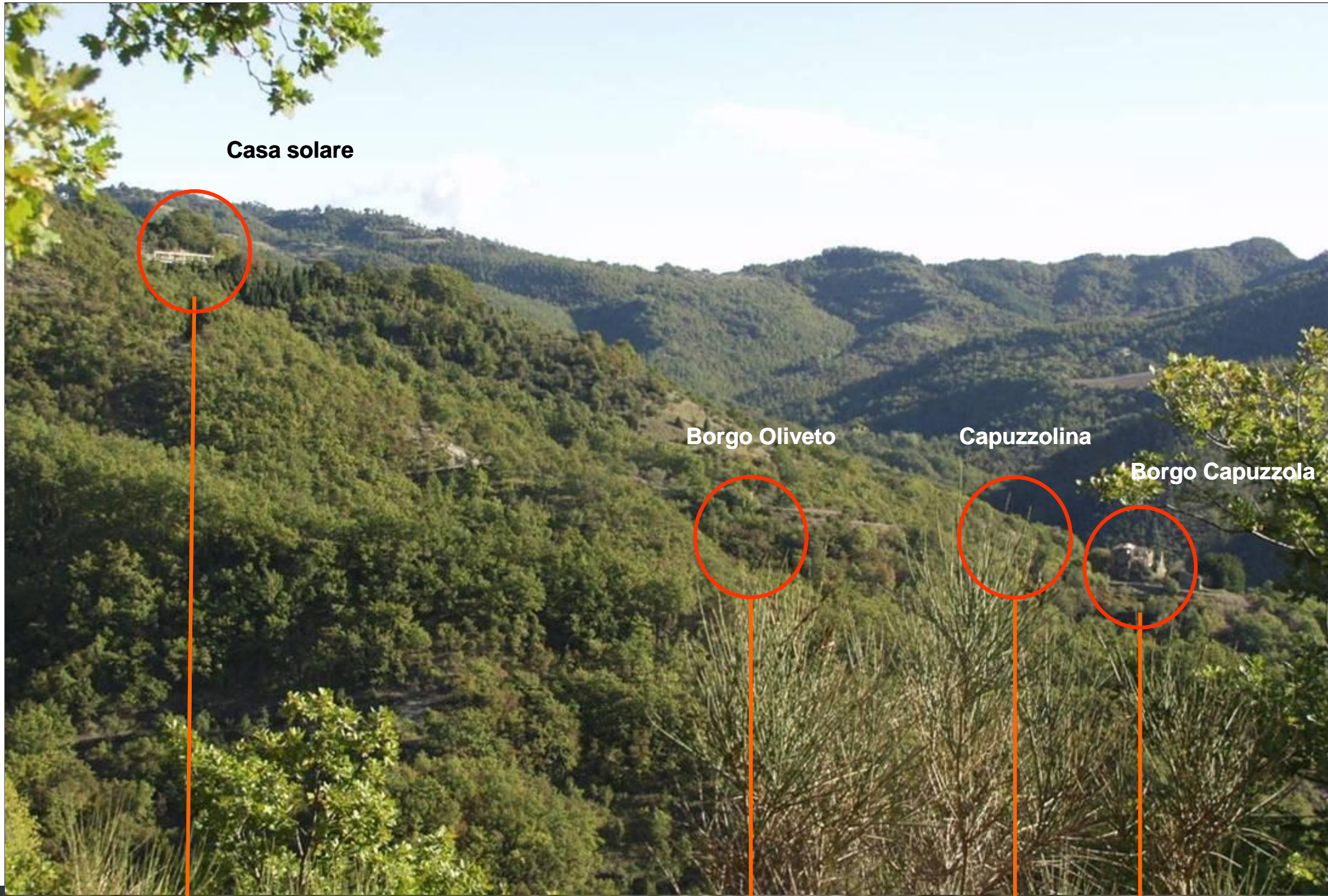


inverno

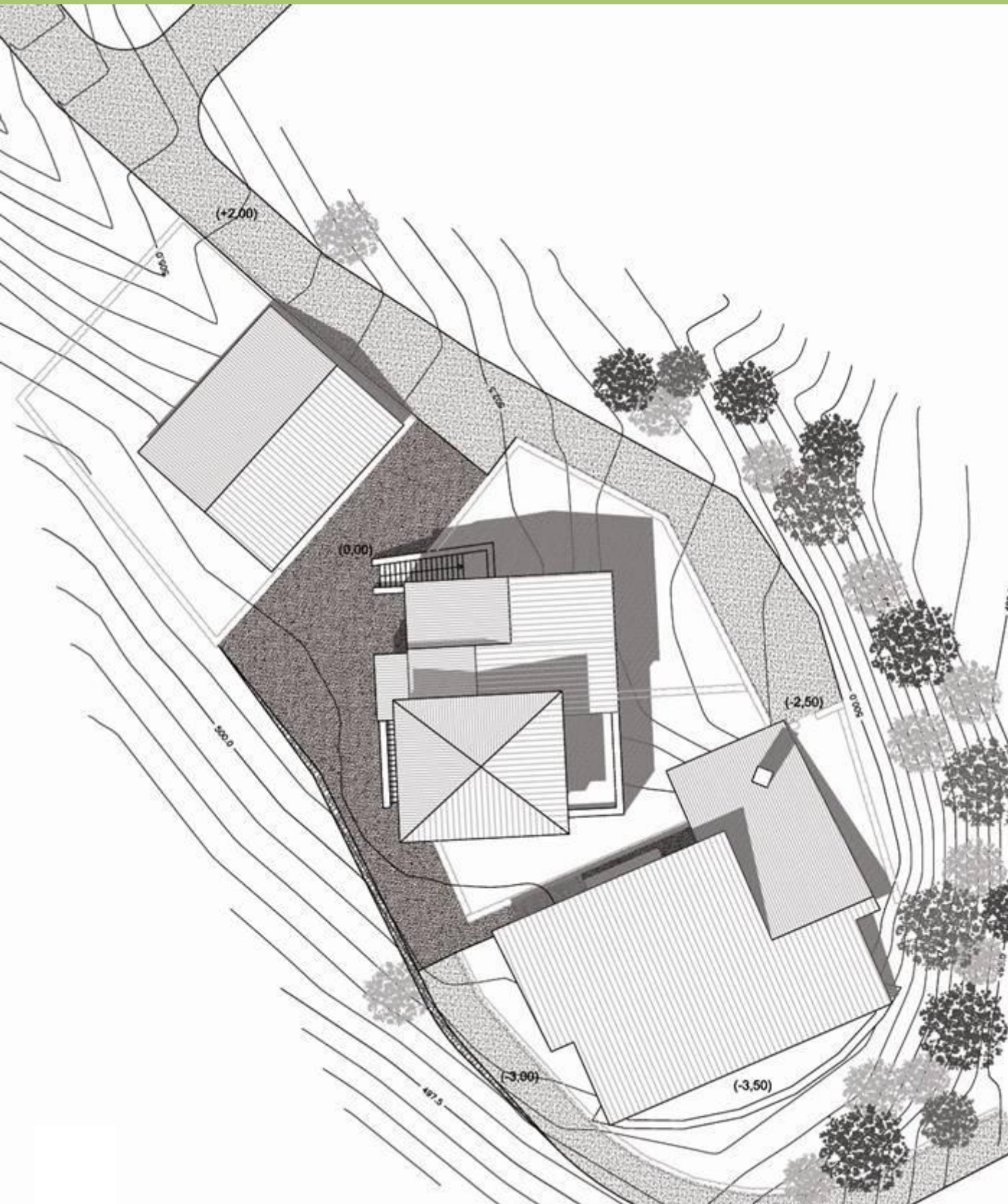
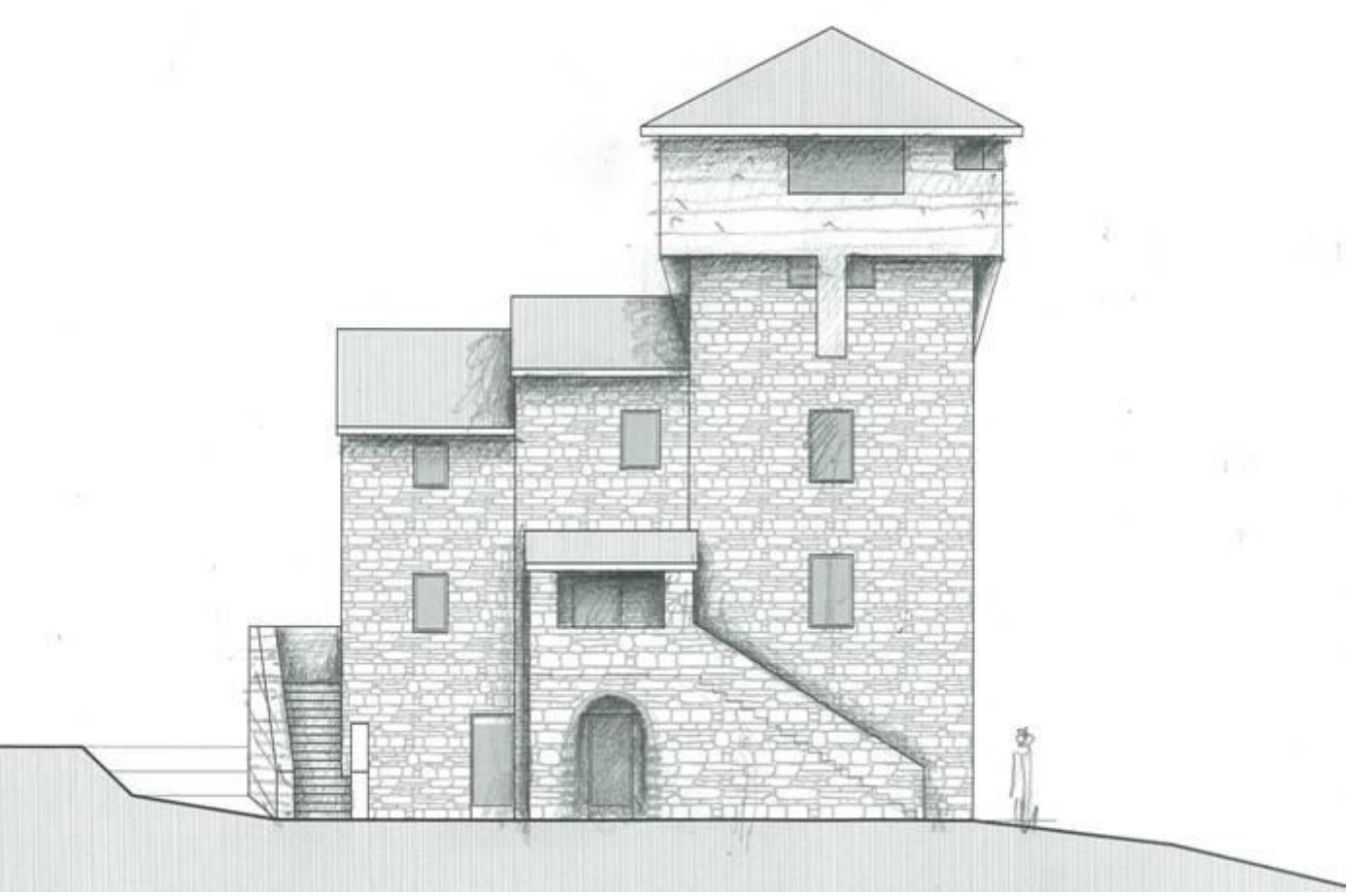


estate



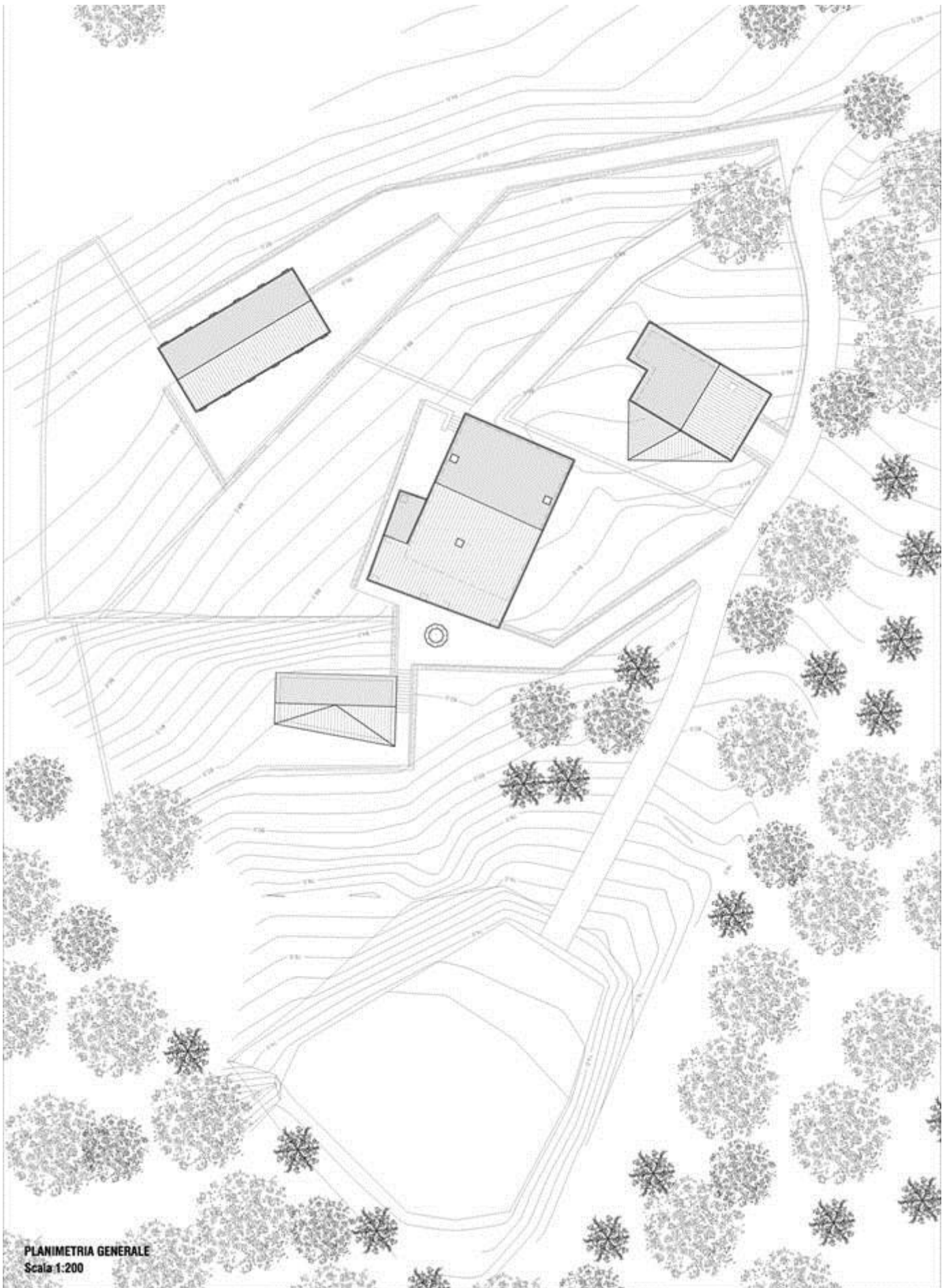
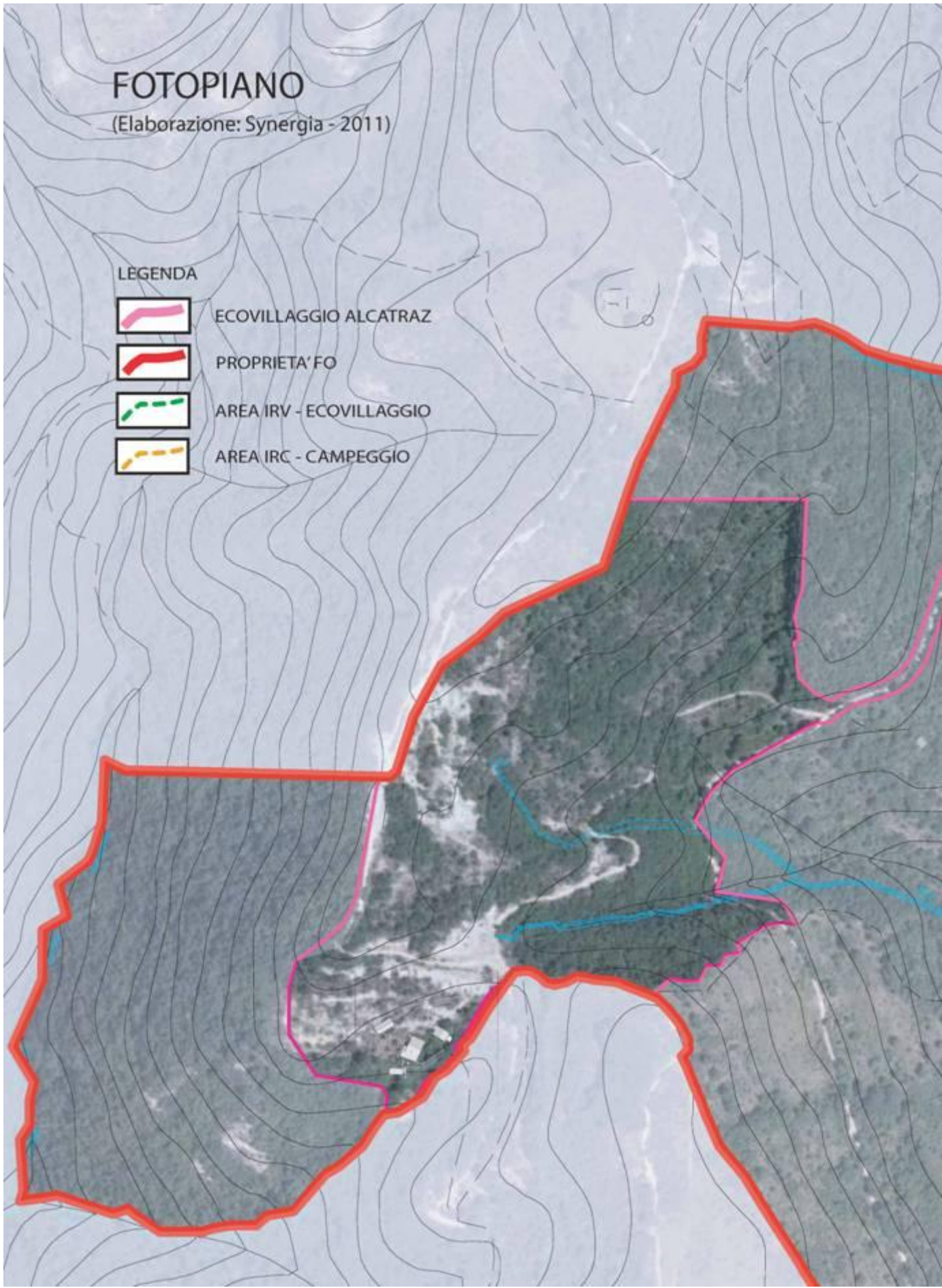


l'insediamento visto dal sole nelle varie stagioni e ore del giorno			
	ore 09	ore 12	ore 14
dicembre			
marzo - settembre			
giugno			



Prof. Sergio Los

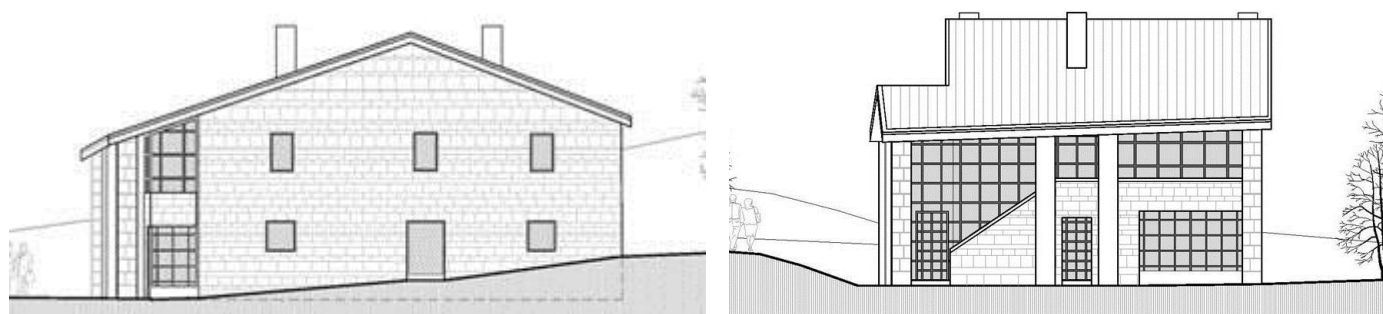




CASA LAGHETTO

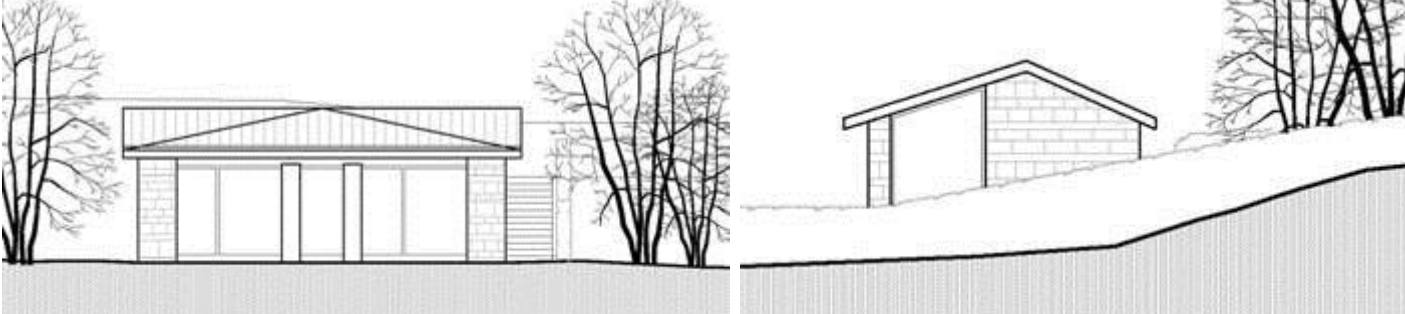
CASA ROSSA

LOGGIA DEI TIRATORI



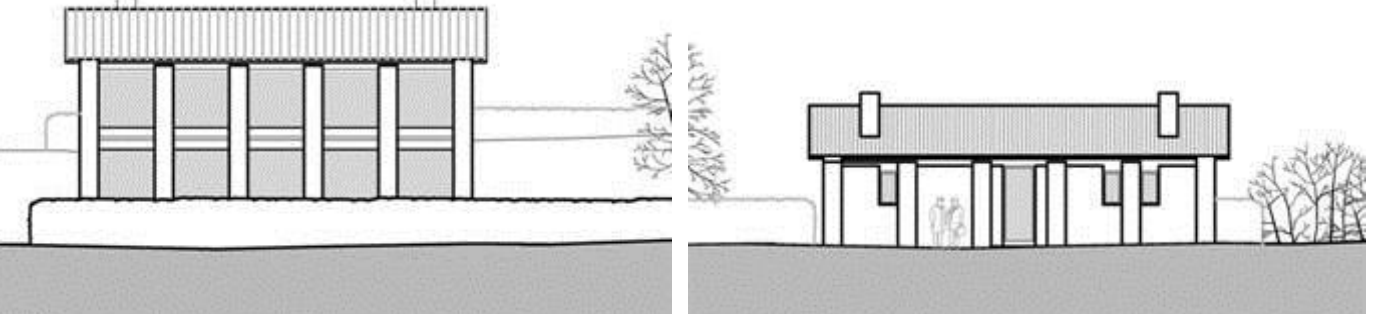
Prospetto sud est

Prospetto sud ovest



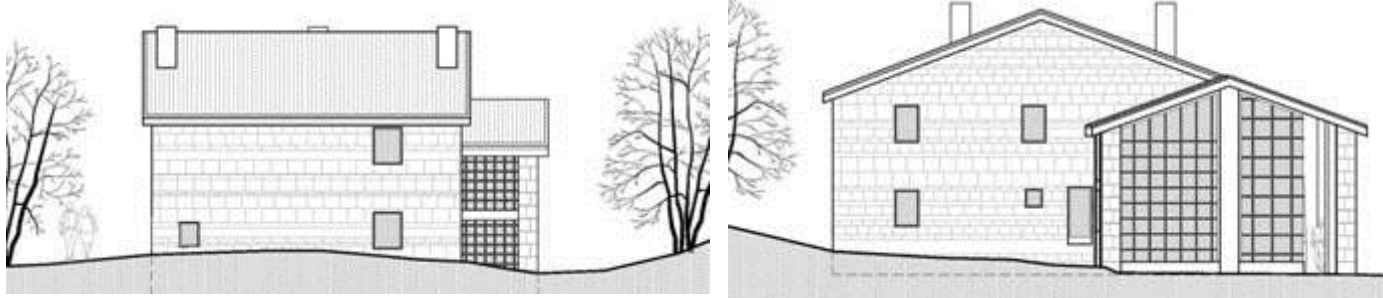
Prospetto sud

Prospetto est



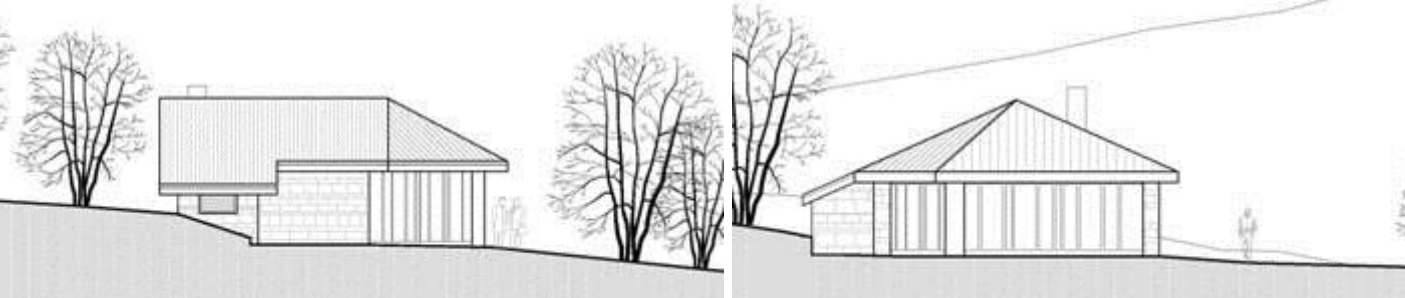
Prospetto sud est

Prospetto nord est



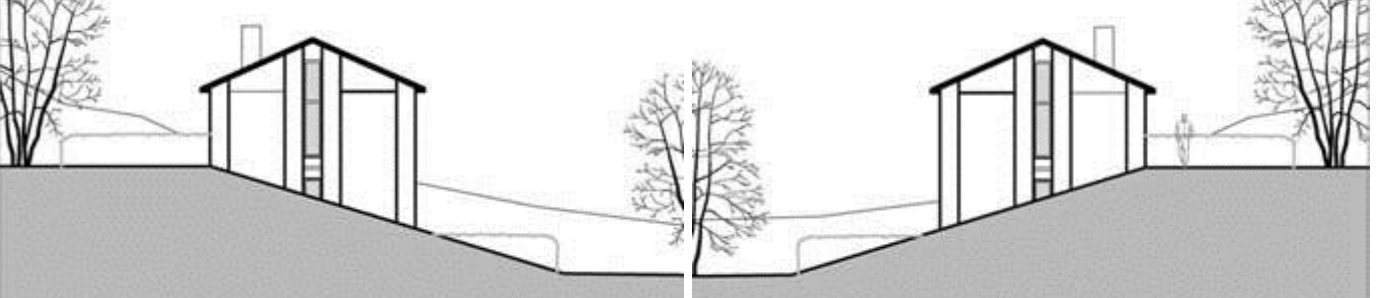
Prospetto nord est

Prospetto nord ovest



Prospetto sud

Prospetto est



Prospetto sud ovest

Prospetto nord est

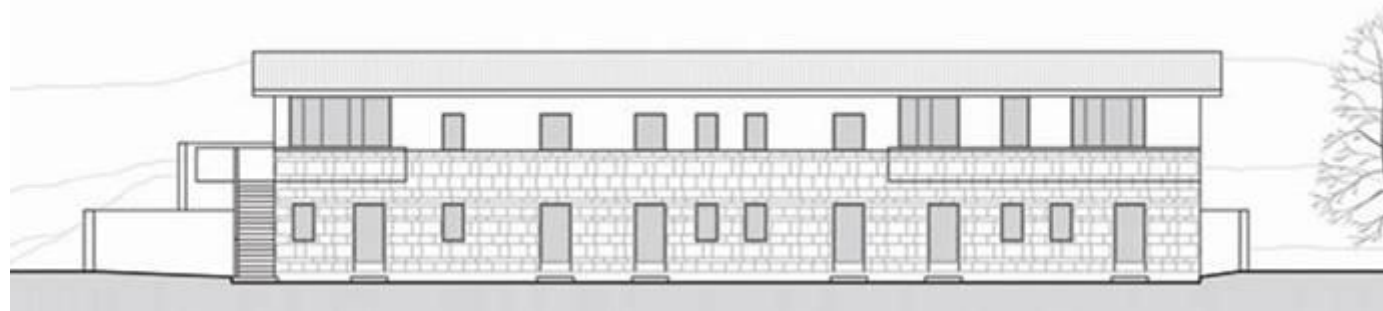
PROGETTI RIQUALIFICAZIONI

CONTRADA MULINI

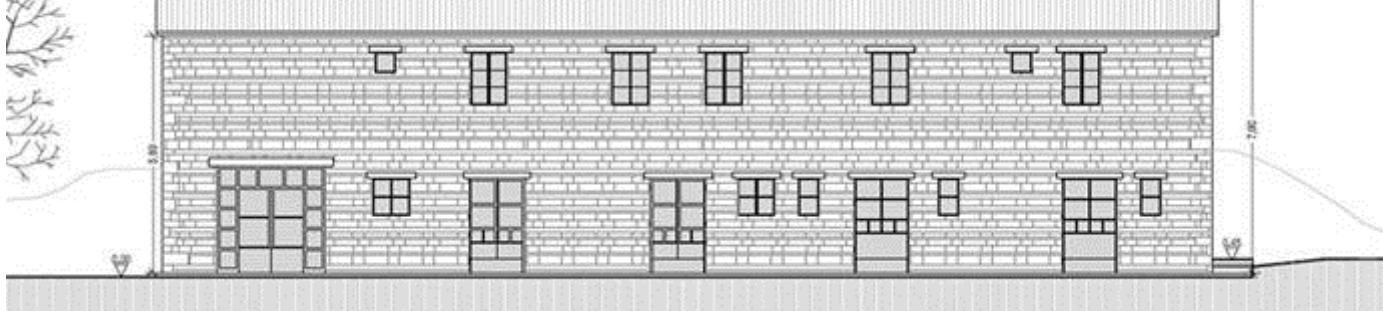
CASA GIALLA

FATTORIA SCUOLA

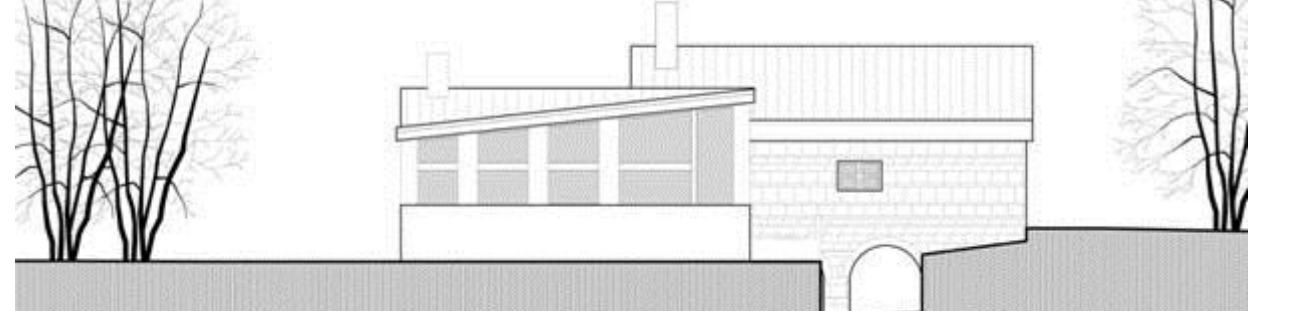
ANTICO MULINO



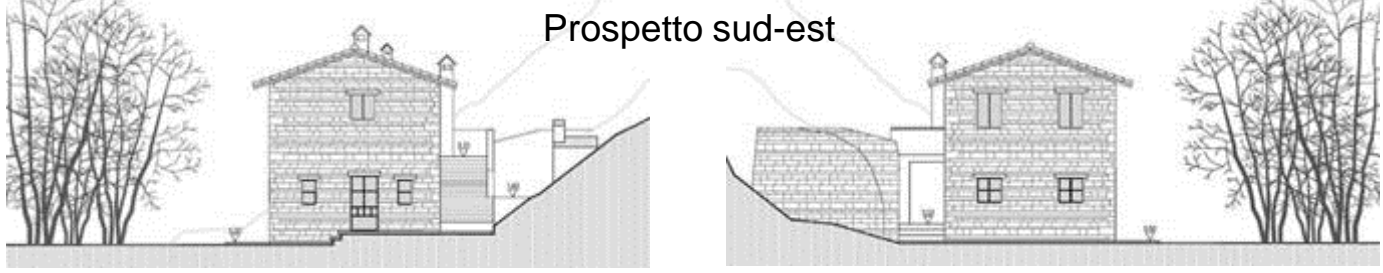
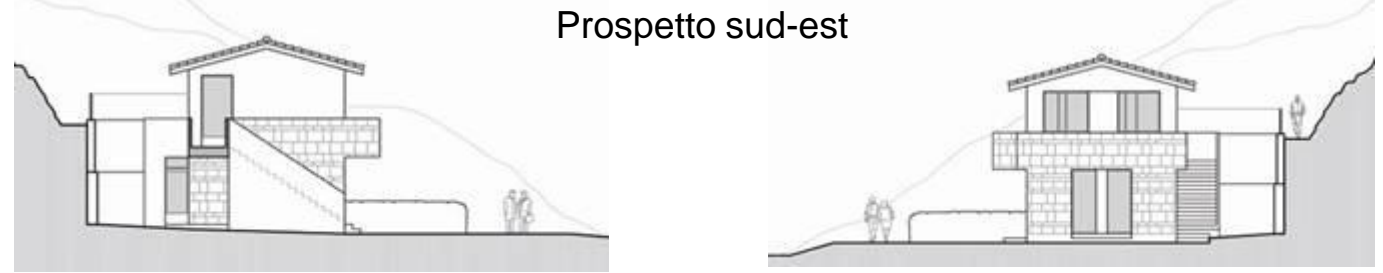
Prospetto sud-est



Prospetto sud-est

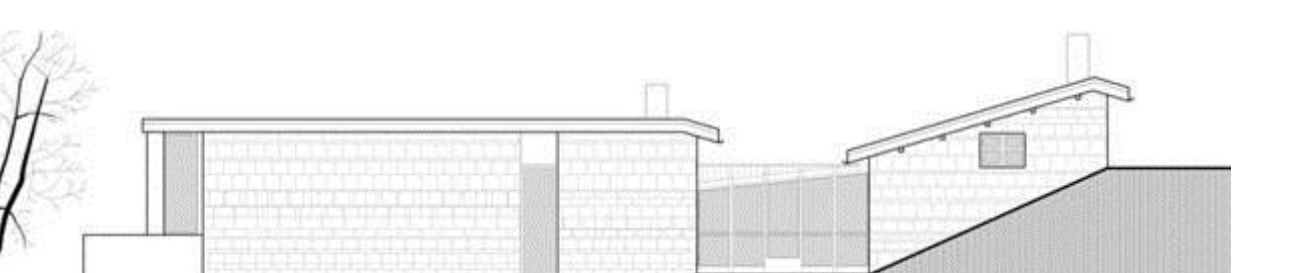


Prospetto sud

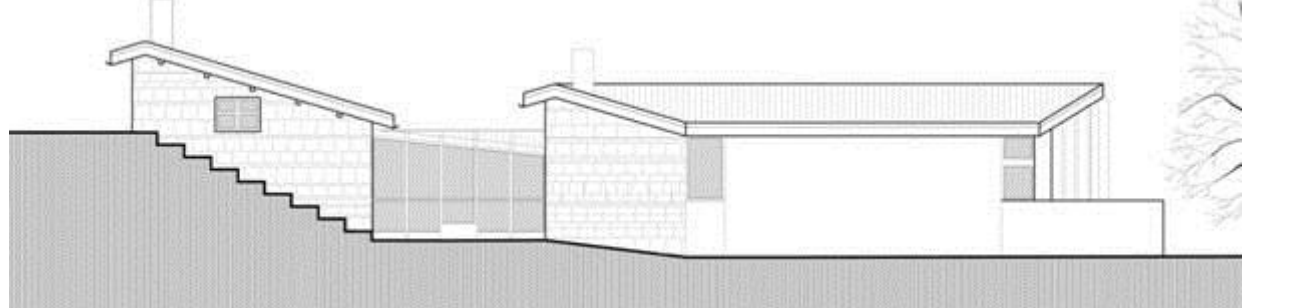
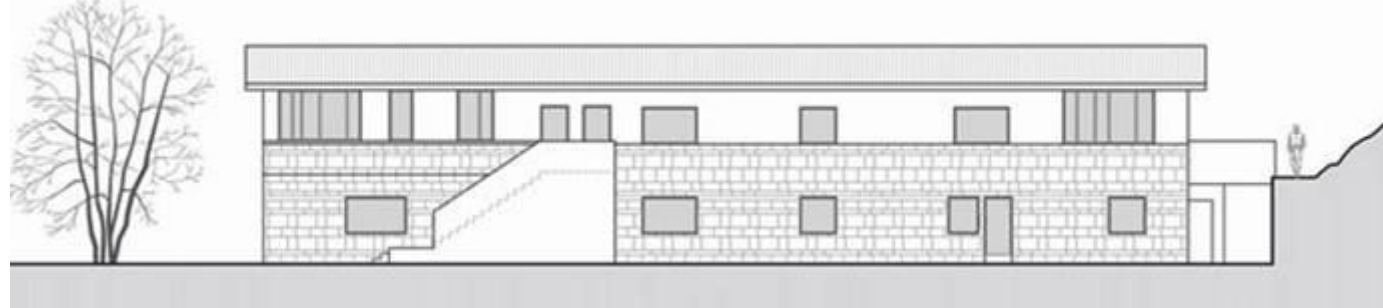


Prospetto nord-est

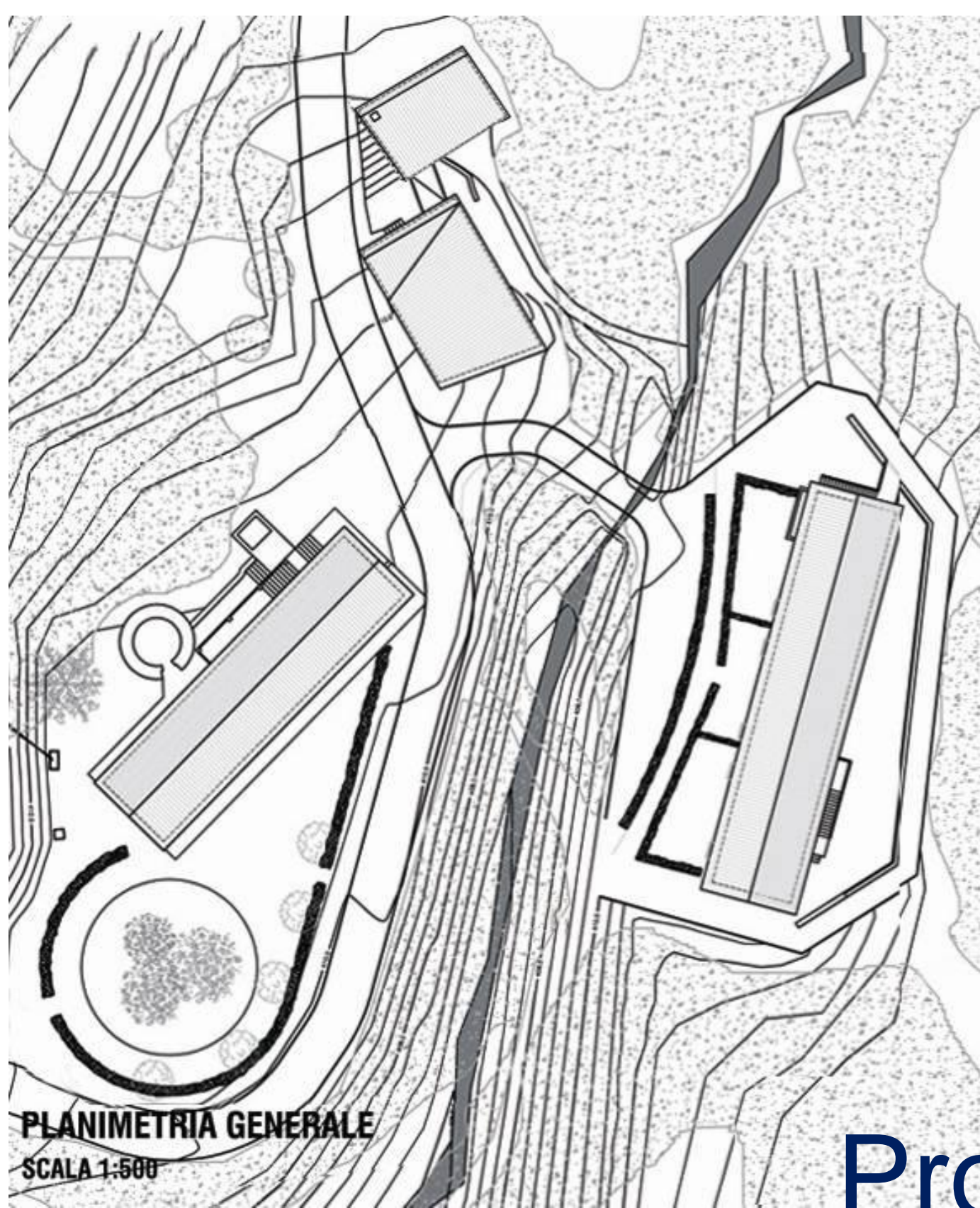
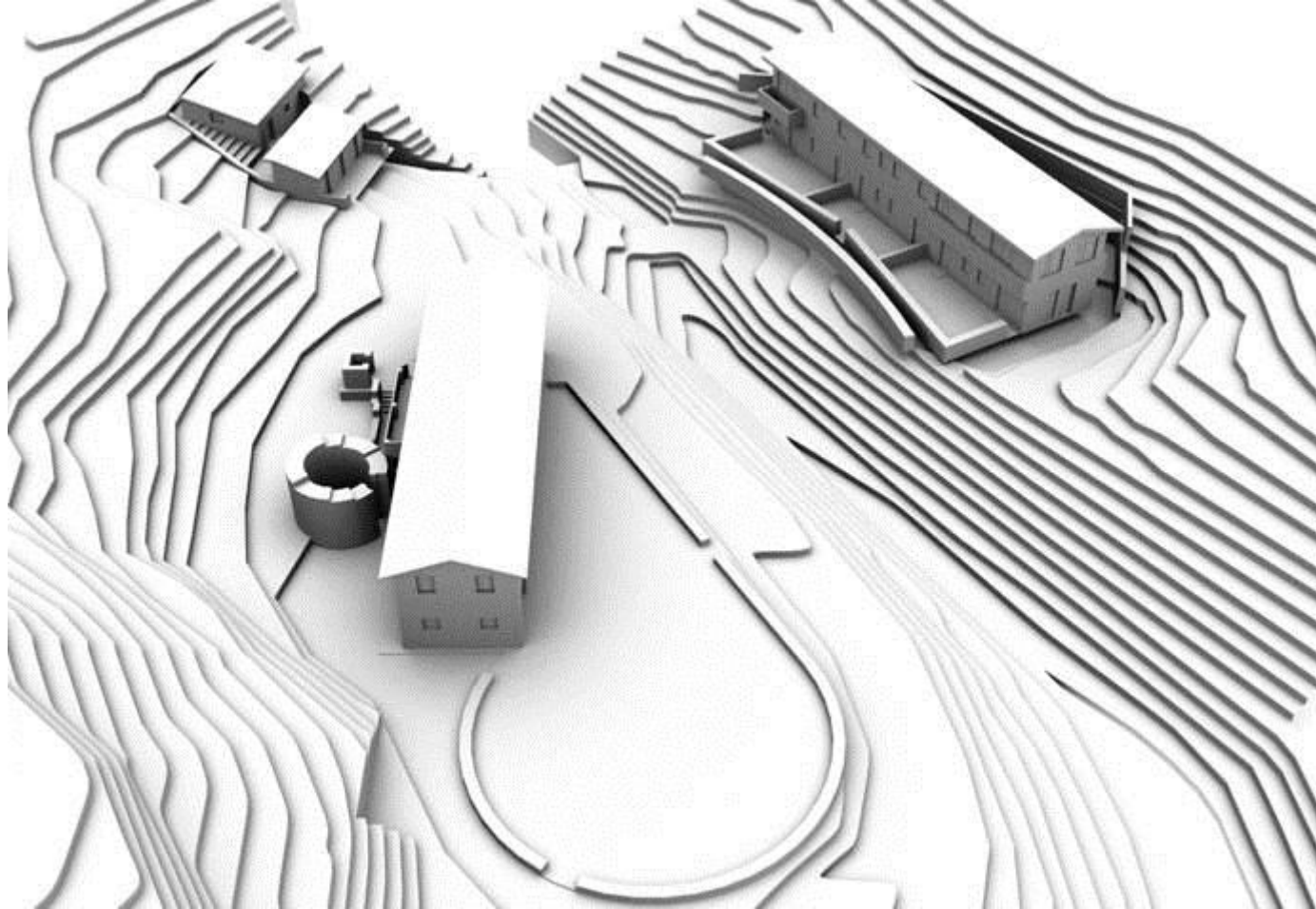
Prospetto sud-ovest



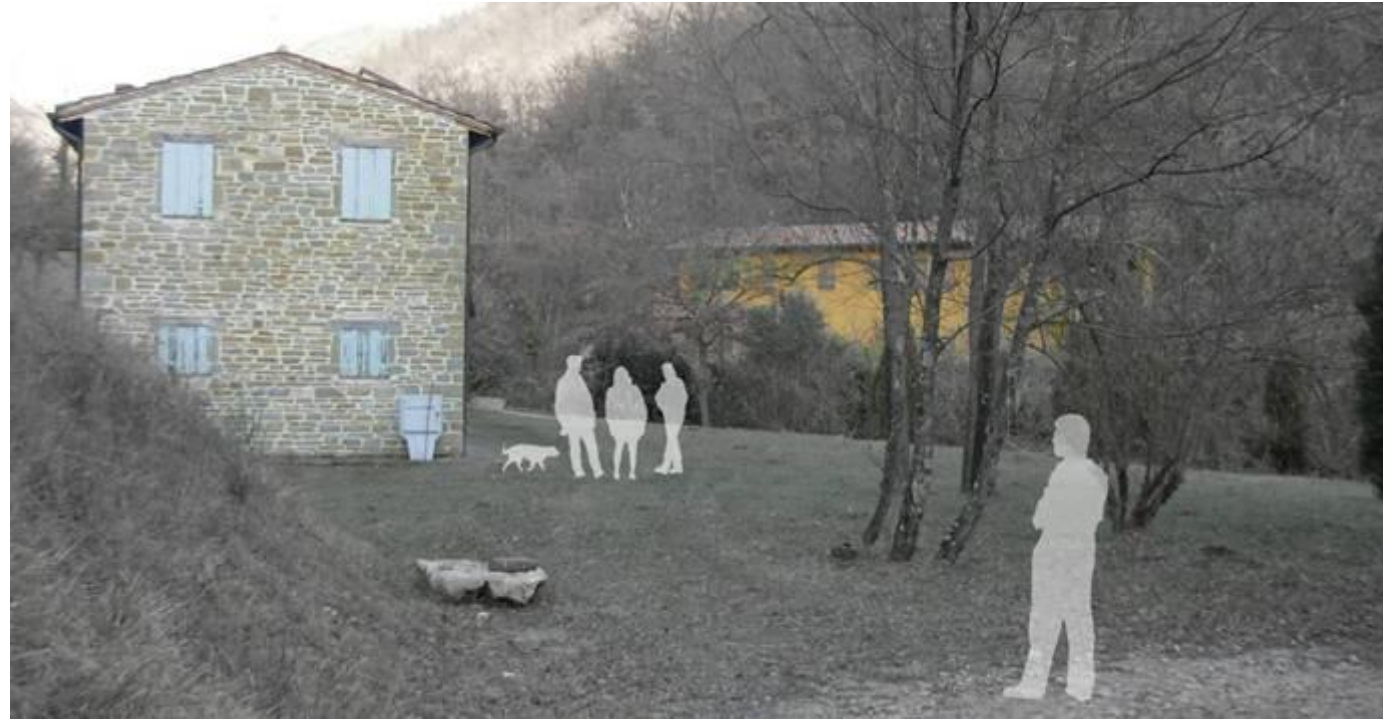
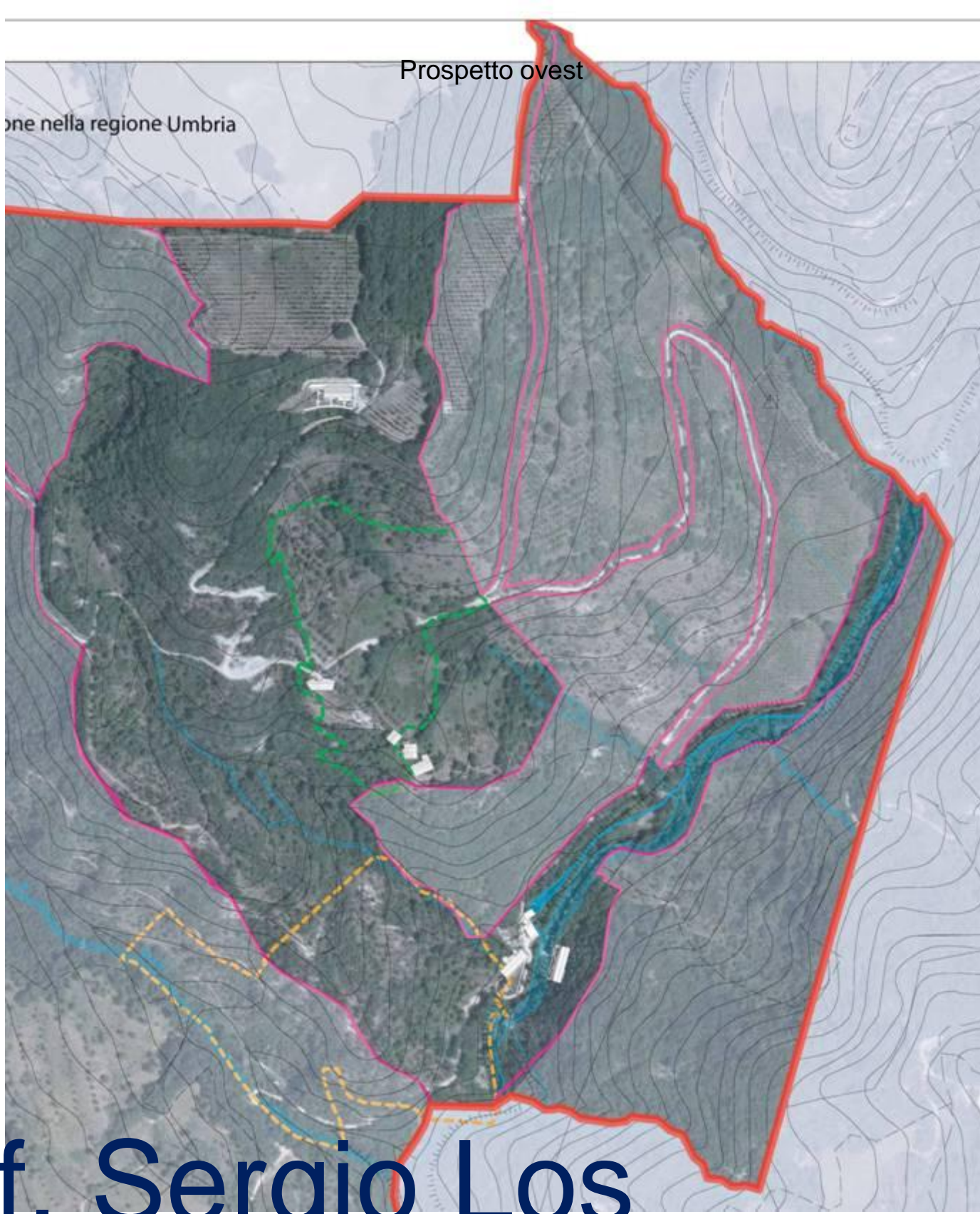
Prospetto est



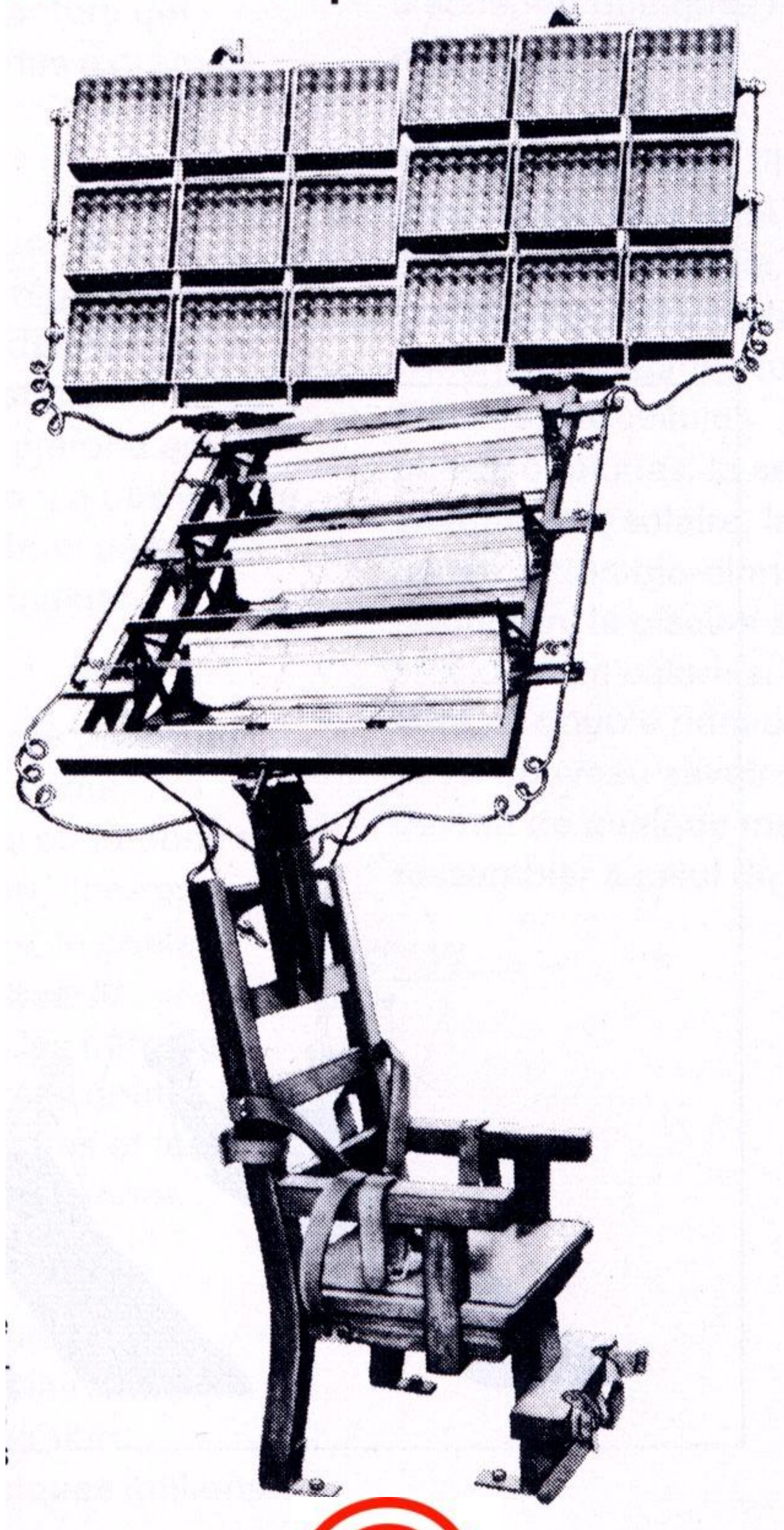
Prospetto ovest



PLANIMETRIA GENERALE
SCALA 1:500

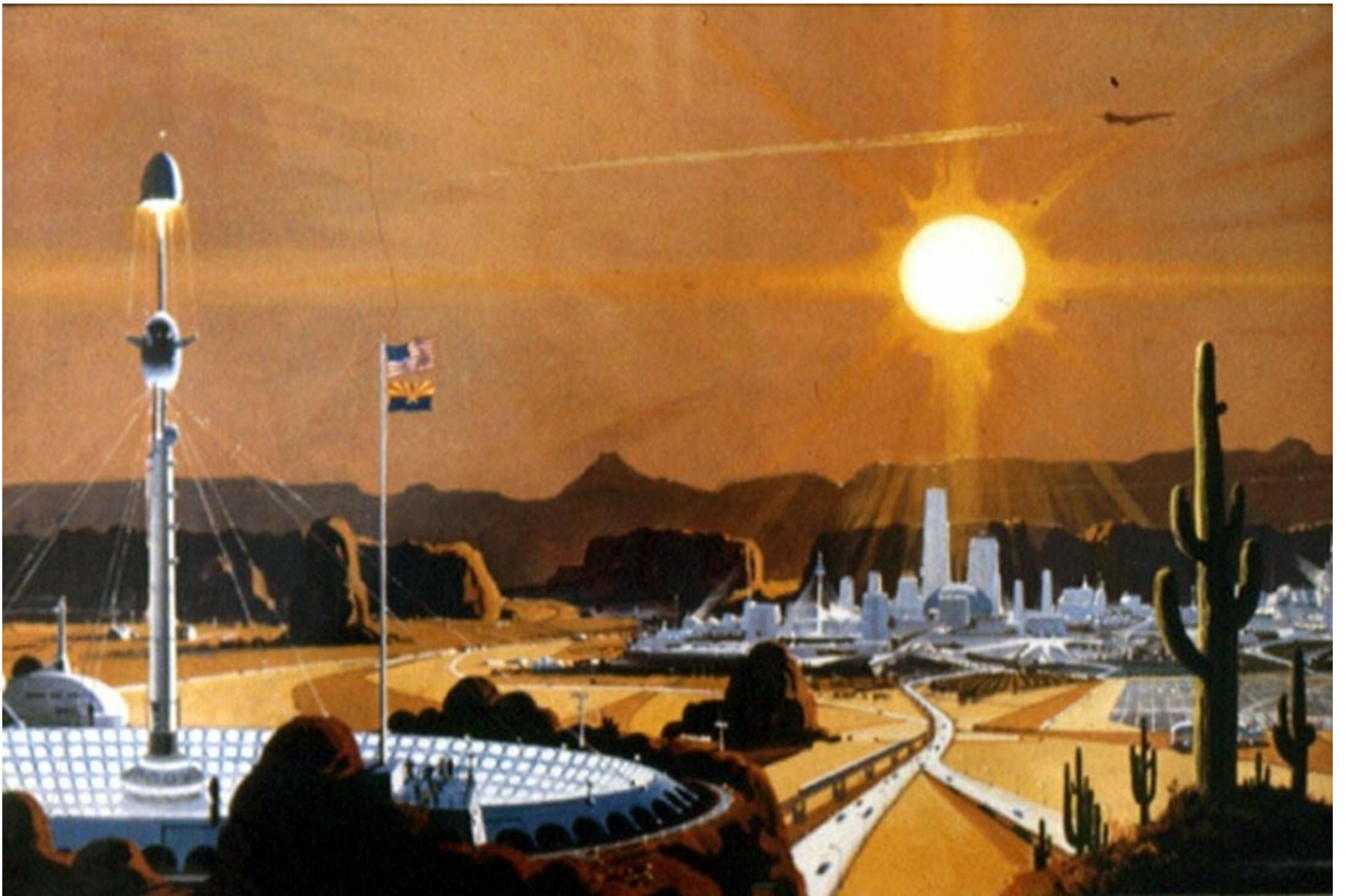


l'architettura bio-climatica è un desiderio, non una innovazione tecnologica



Prof. Sergio Los

città solari del malgoverno e del buongoverno



Prof. Sergio Los

città solari del malgoverno e del buongoverno

