

REGIONE LOMBARDIA
PROVINCIA DI BERGAMO



COMUNE DI SCANZOROSCIATE

Variante generale al PGT

L.R. 11 marzo 2005 n.12 e s.m.i.

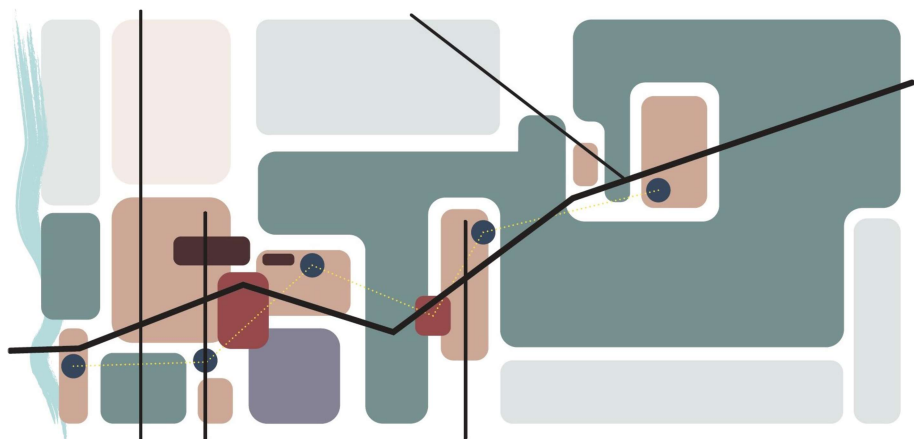


Tavola numero

PR-NTA AII NAF

Schede dei Nuclei di antica
formazione

PR

Scala

Data

ottobre 2023

Delibera adozione

Delibera approvazione

Note

VICESINDACO (FACENTE FUNZIONE DA SINDACO)

Paolo Colonna

ASSESSORE ALL'URBANISTICA

Paolo Colonna

RESPONSABILE DEL SETTORE GESTIONE
DEL TERRITORIO

Fabrizio Scarpellini

PGT 3.0



MANZONI ARCHITETTI

GIORGIO MANZONI MARIO MANZONI www.manzoniarchitetti.com

Mario Manzoni

Giorgio Manzoni

Valentina Cassader

Claudia Guerini

Davide Carrera

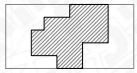
con

PIANO zero
p r o g e t t i

Alessandro Martinelli

Francesco Botticini

Limite amministrativo DBT



Edificato



Viabilità esistente



Corsi d'acqua

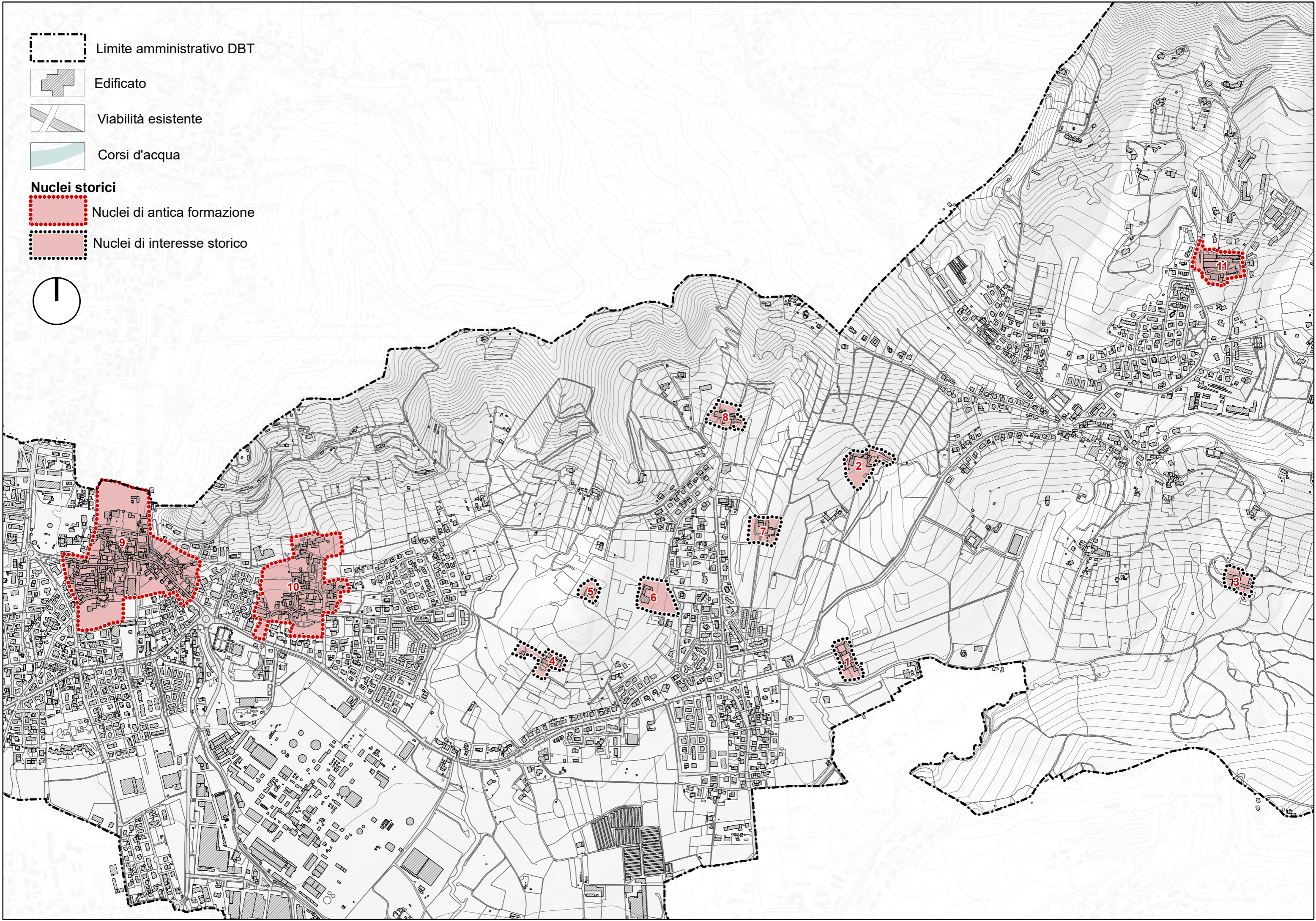
Nuclei storici




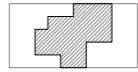
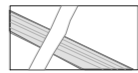

Nuclei di antica formazione





Nuclei di interesse storico






Nuclei di interesse storico

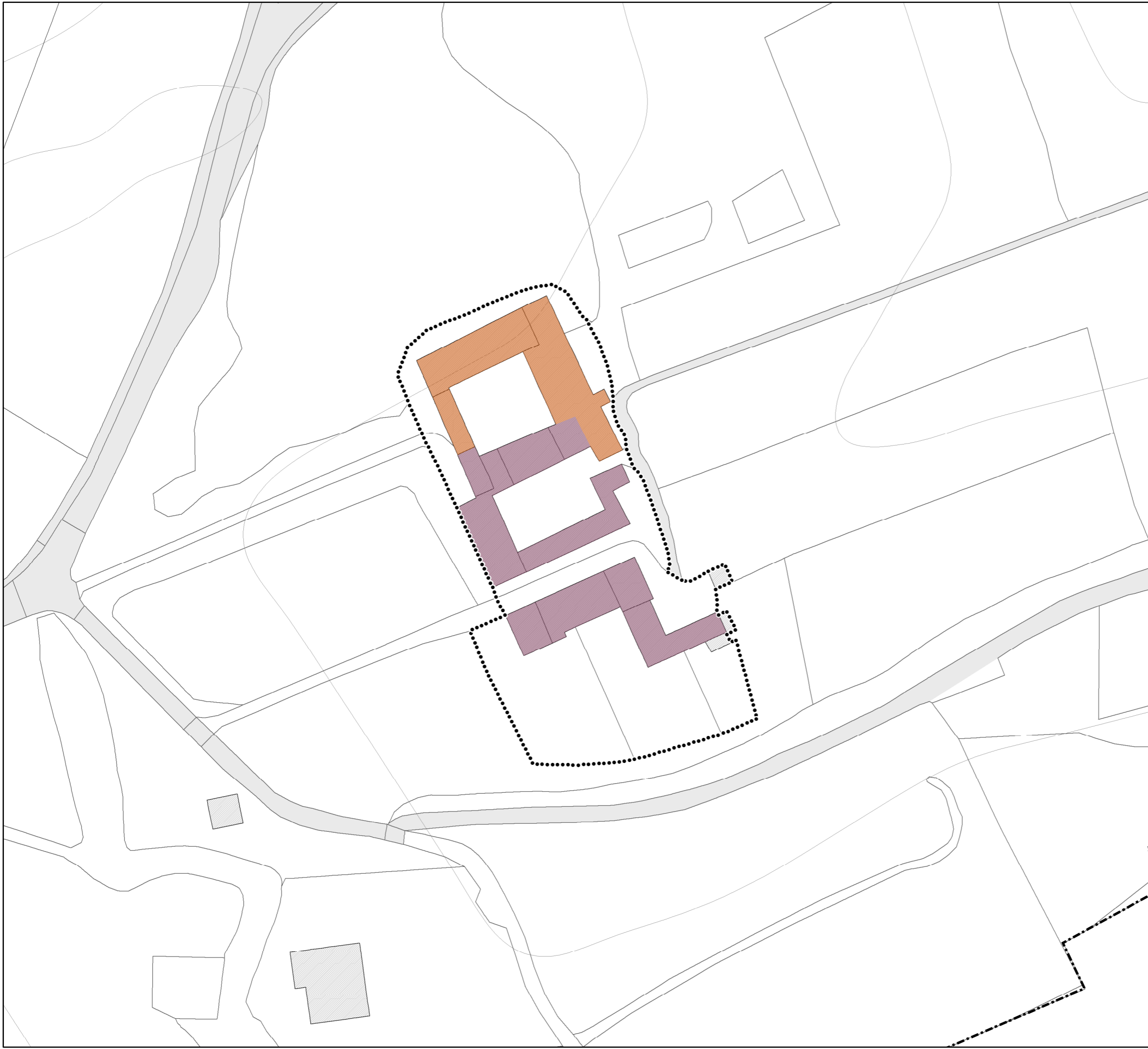
-  Limite amministrativo DBT
-  Edificato
-  Viabilità esistente
-  Corsi d'acqua

Nuclei storici

-  Nuclei di antica formazione
-  Nuclei di interesse storico

Edifici di importanza ambientale architettonica


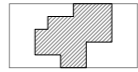
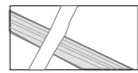

-  Edifici di interesse storico
-  Edifici di interesse architettonico
-  Edifici di interesse ambientale





1 cm = 10 m






Nuclei di interesse storico

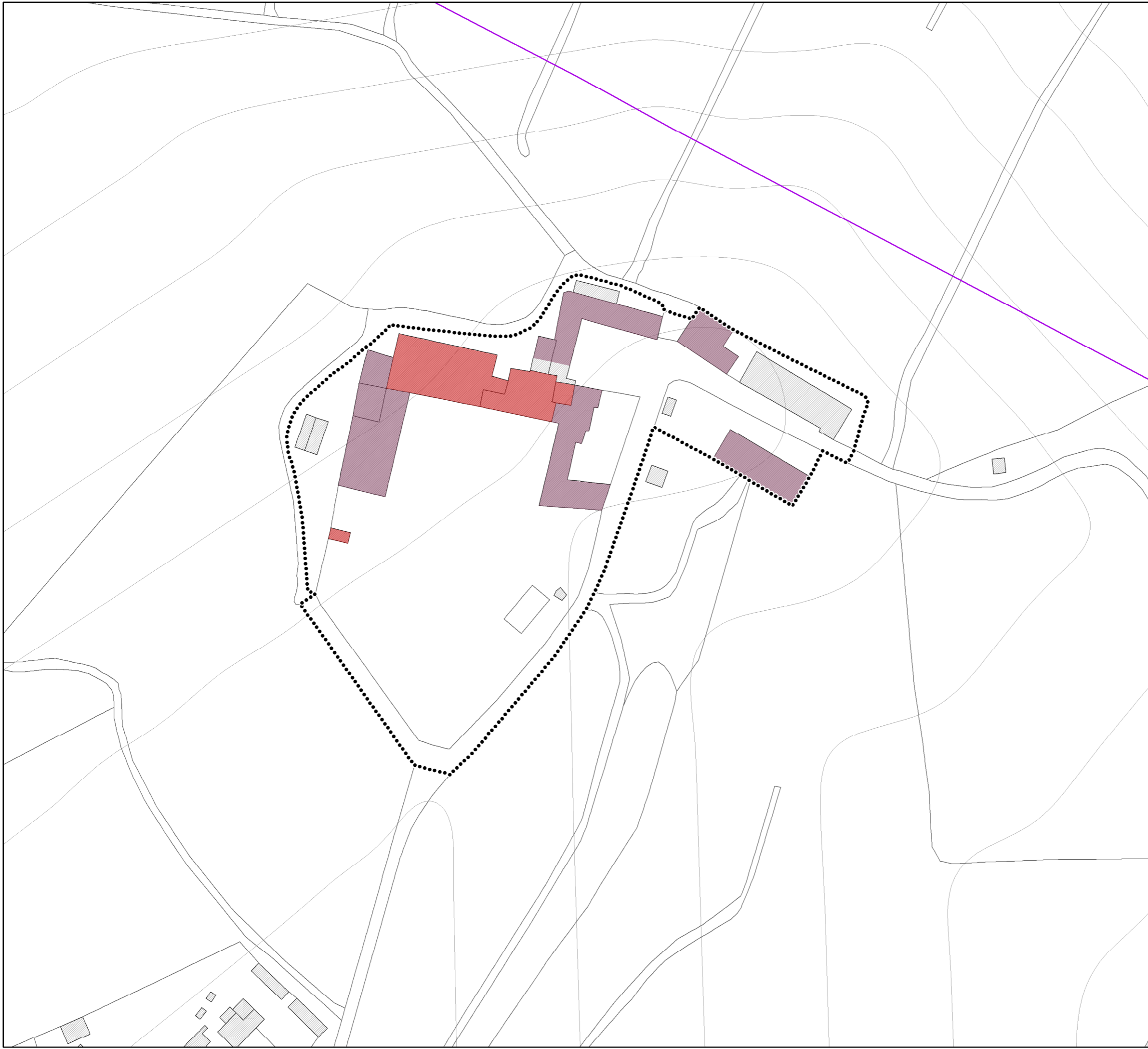
-  Limite amministrativo DBT
-  Edificato
-  Viabilità esistente
-  Corsi d'acqua

Nuclei storici

-  Nuclei di antica formazione
-  Nuclei di interesse storico

Edifici di importanza ambientale architettonica


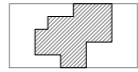
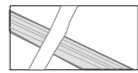

-  Edifici di interesse storico
-  Edifici di interesse architettonico
-  Edifici di interesse ambientale





1 cm = 10 m






Nuclei di interesse storico

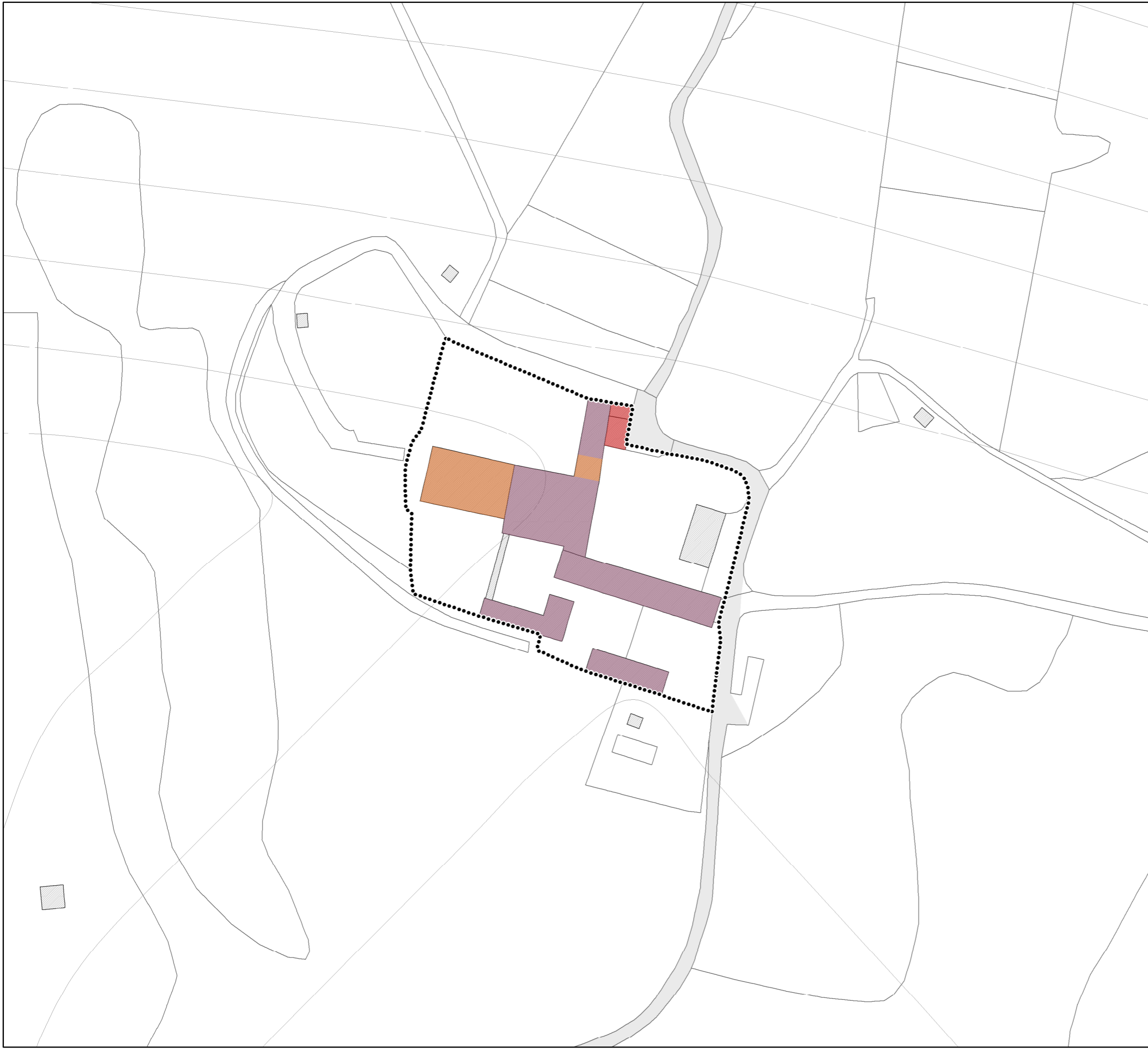
-  Limite amministrativo DBT
-  Edificato
-  Viabilità esistente
-  Corsi d'acqua

Nuclei storici

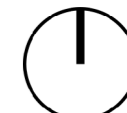
-  Nuclei di antica formazione
-  Nuclei di interesse storico

**Edifici di importanza ambientale
architettonica**


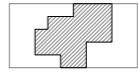
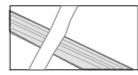

-  Edifici di interesse storico
-  Edifici di interesse architettonico
-  Edifici di interesse ambientale





1 cm = 10 m






Nuclei di interesse storico

-  Limite amministrativo DBT
-  Edificato
-  Viabilità esistente
-  Corsi d'acqua

Nuclei storici

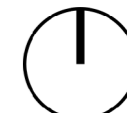
-  Nuclei di antica formazione
-  Nuclei di interesse storico

Edifici di importanza ambientale architettonica


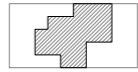
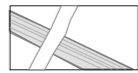

-  Edifici di interesse storico
-  Edifici di interesse architettonico
-  Edifici di interesse ambientale





1 cm = 10 m






Nuclei di interesse storico

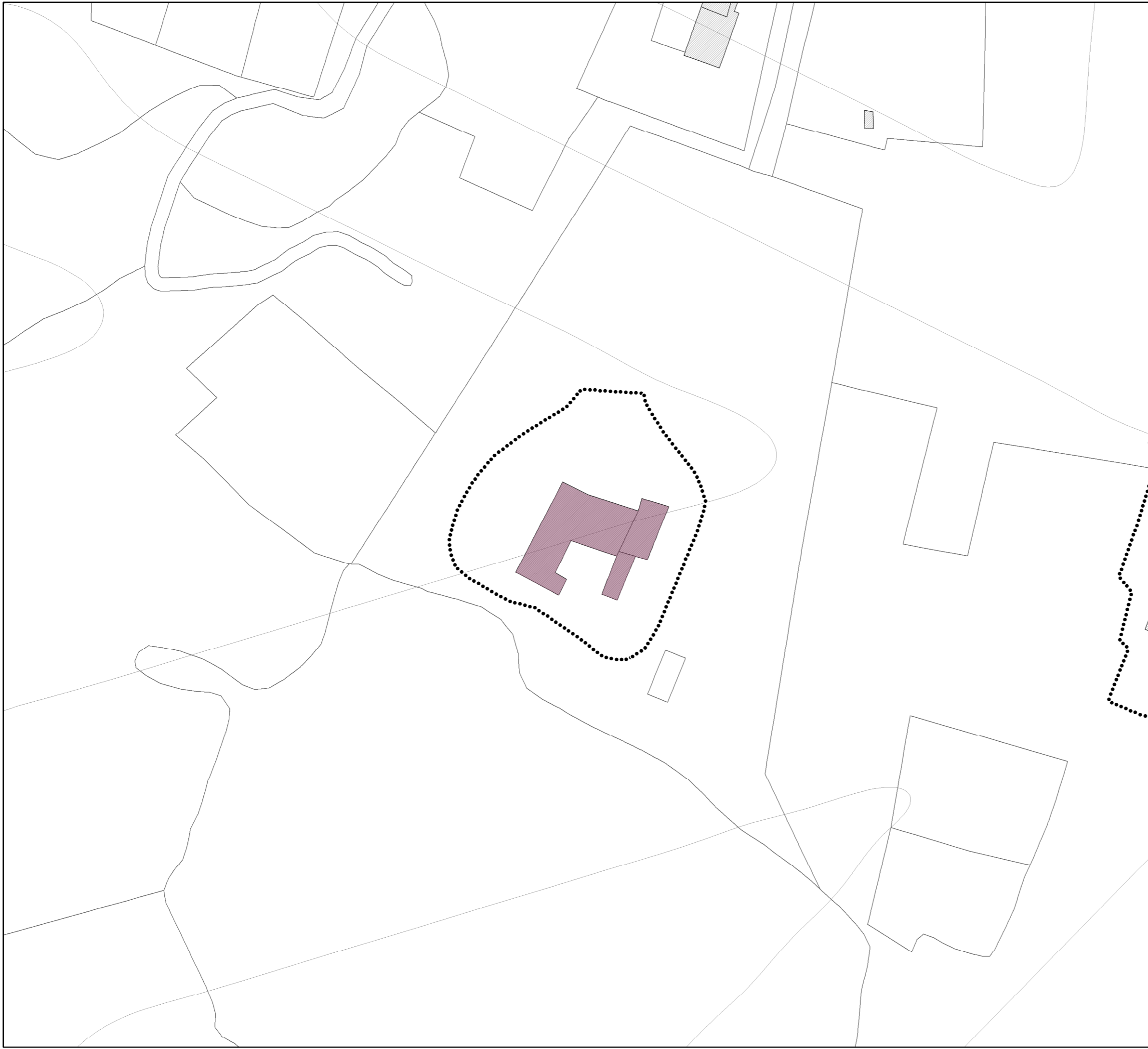
-  Limite amministrativo DBT
-  Edificato
-  Viabilità esistente
-  Corsi d'acqua

Nuclei storici

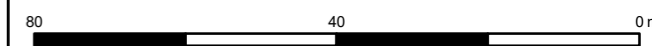
-  Nuclei di antica formazione
-  Nuclei di interesse storico

Edifici di importanza ambientale architettonica


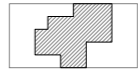
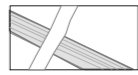

-  Edifici di interesse storico
-  Edifici di interesse architettonico
-  Edifici di interesse ambientale





1 cm = 10 m






Nuclei di interesse storico

-  Limite amministrativo DBT
-  Edificato
-  Viabilità esistente
-  Corsi d'acqua

Nuclei storici

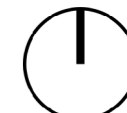
-  Nuclei di antica formazione
-  Nuclei di interesse storico

Edifici di importanza ambientale architettonica


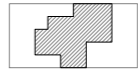
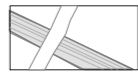

-  Edifici di interesse storico
-  Edifici di interesse architettonico
-  Edifici di interesse ambientale





1 cm = 10 m






Nuclei di interesse storico

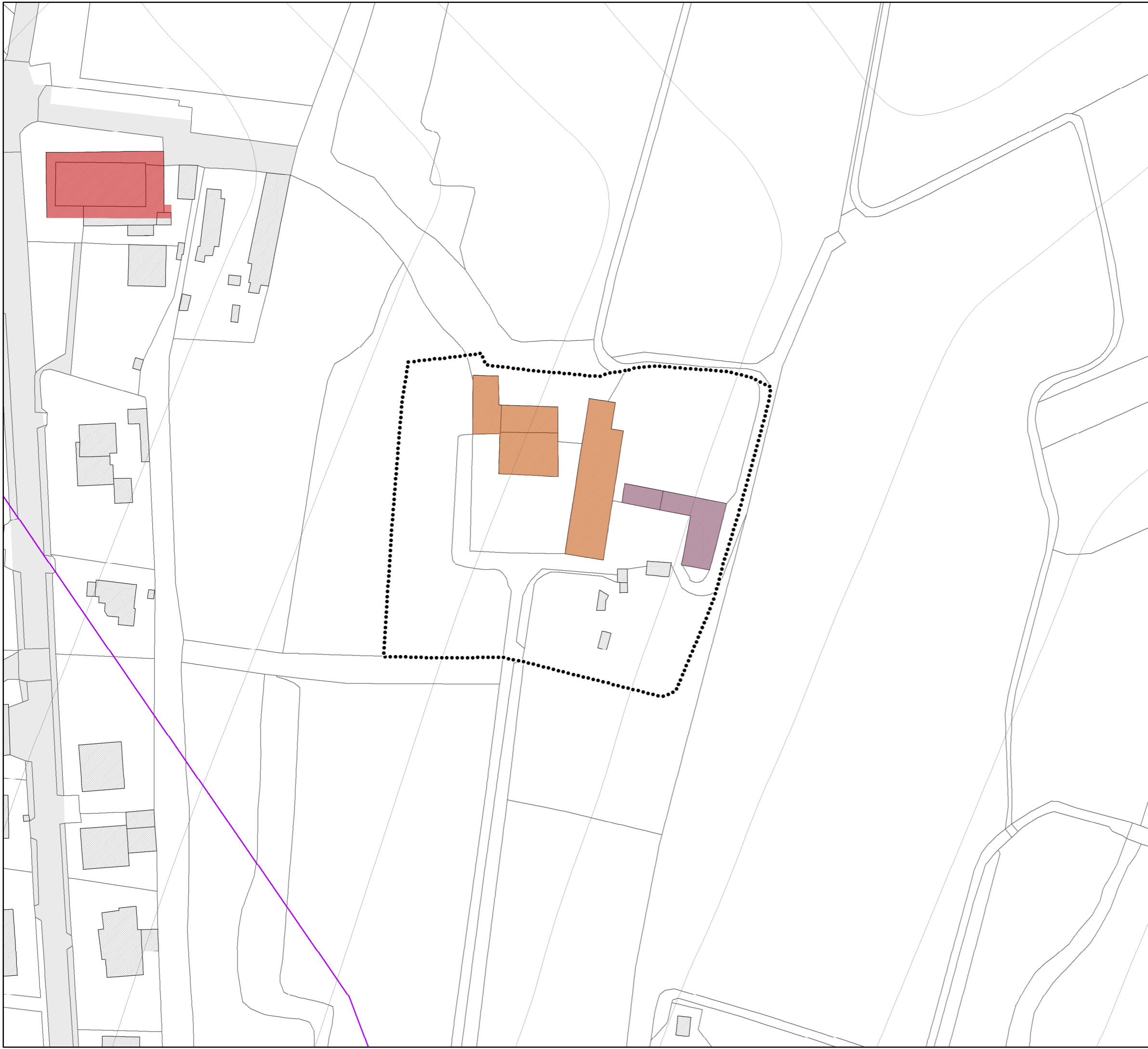
-  Limite amministrativo DBT
-  Edificato
-  Viabilità esistente
-  Corsi d'acqua

Nuclei storici

-  Nuclei di antica formazione
-  Nuclei di interesse storico

Edifici di importanza ambientale architettonica


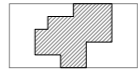
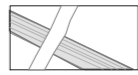

-  Edifici di interesse storico
-  Edifici di interesse architettonico
-  Edifici di interesse ambientale





1 cm = 10 m






Nuclei di interesse storico

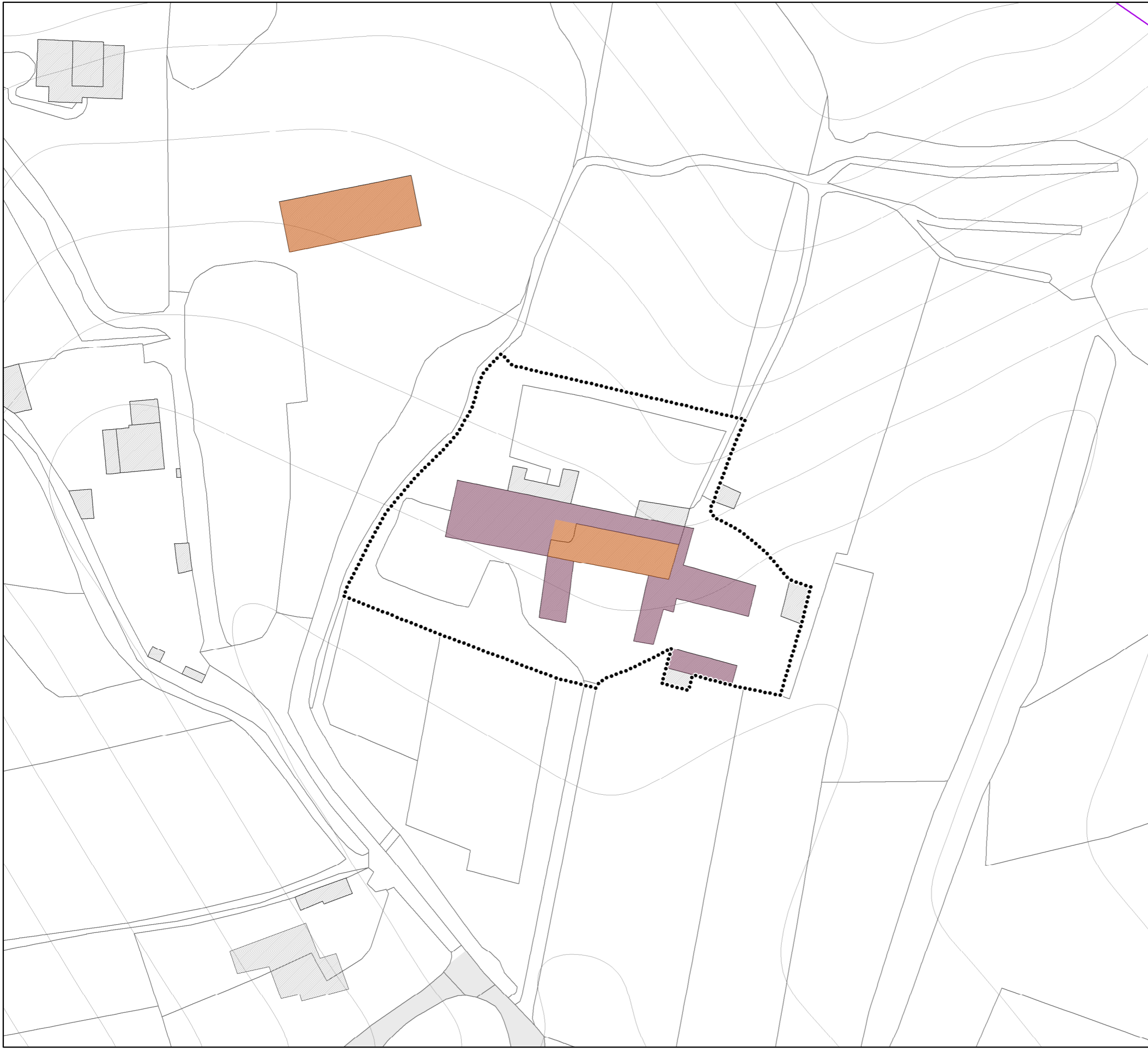
-  Limite amministrativo DBT
-  Edificato
-  Viabilità esistente
-  Corsi d'acqua

Nuclei storici

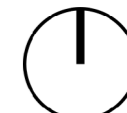
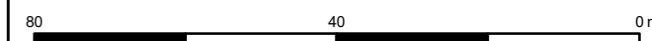
-  Nuclei di antica formazione
-  Nuclei di interesse storico

Edifici di importanza ambientale architettonica



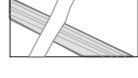

-  Edifici di interesse storico
-  Edifici di interesse architettonico
-  Edifici di interesse ambientale





1 cm = 10 m






Nuclei di antica formazione

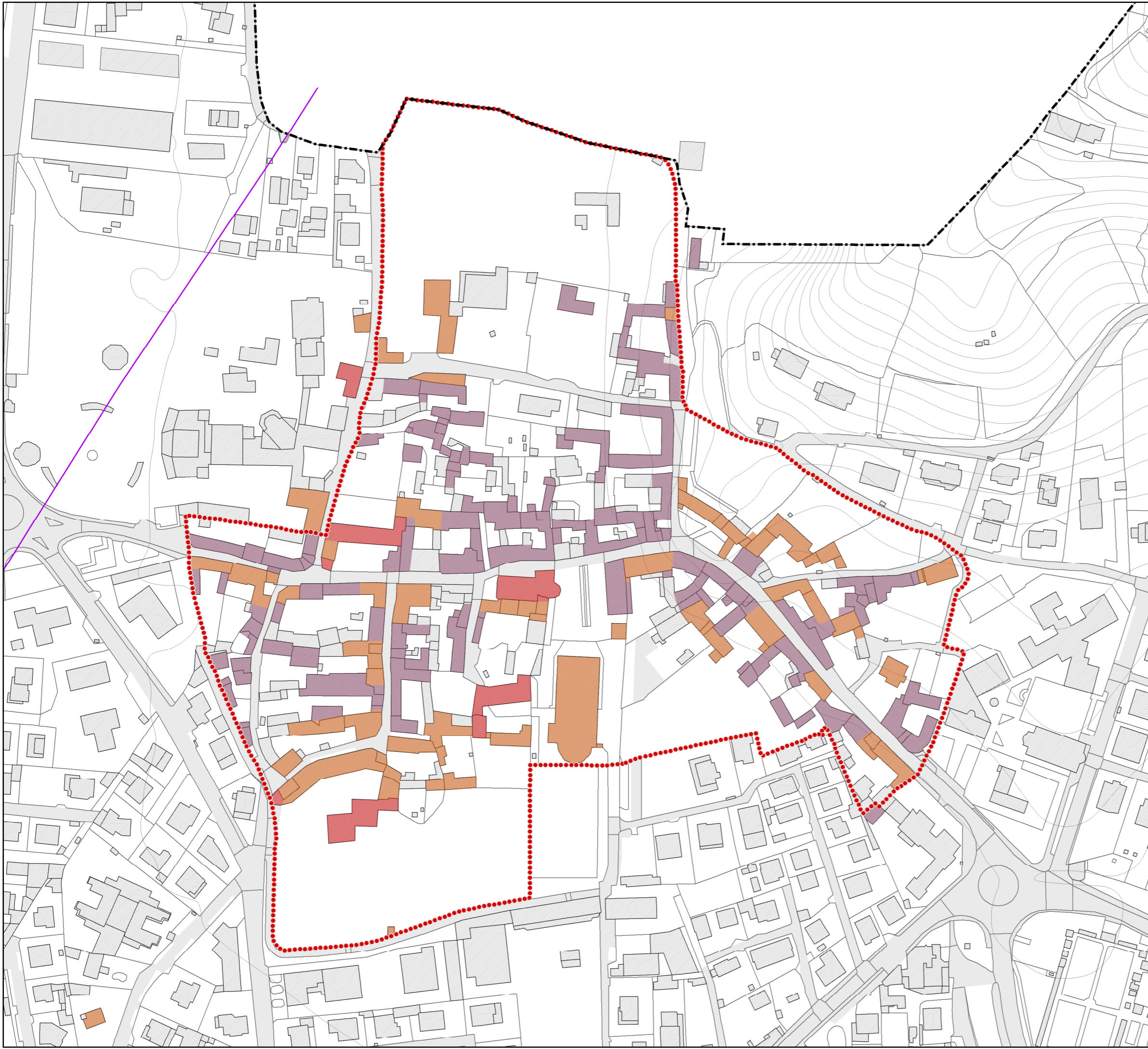
-  Limite amministrativo DBT
-  Edificato
-  Viabilità esistente
-  Corsi d'acqua

Nuclei storici

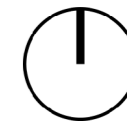
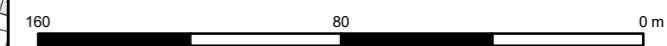
-  Nuclei di antica formazione
-  Nuclei di interesse storico

**Edifici di importanza ambientale
architettonica**


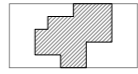
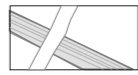

-  Edifici di interesse storico
-  Edifici di interesse architettonico
-  Edifici di interesse ambientale





1 cm = 20 m






Nuclei di antica formazione

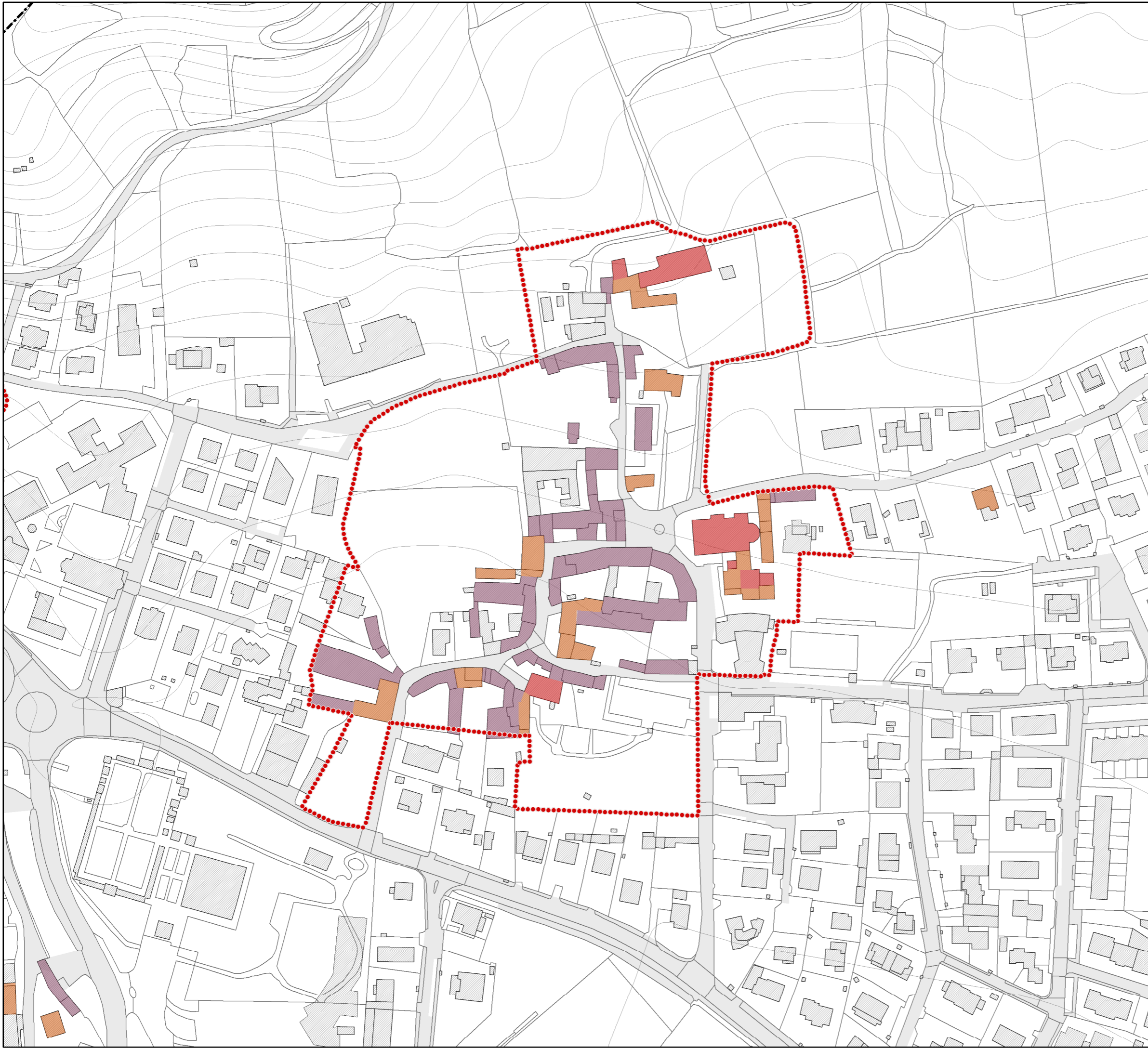
-  Limite amministrativo DBT
-  Edificato
-  Viabilità esistente
-  Corsi d'acqua

Nuclei storici

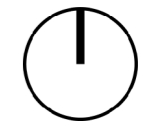
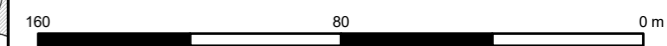
-  Nuclei di antica formazione
-  Nuclei di interesse storico

**Edifici di importanza ambientale
architettonica**


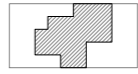
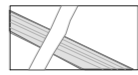

-  Edifici di interesse storico
-  Edifici di interesse architettonico
-  Edifici di interesse ambientale





1 cm = 20 m






Nuclei di antica formazione

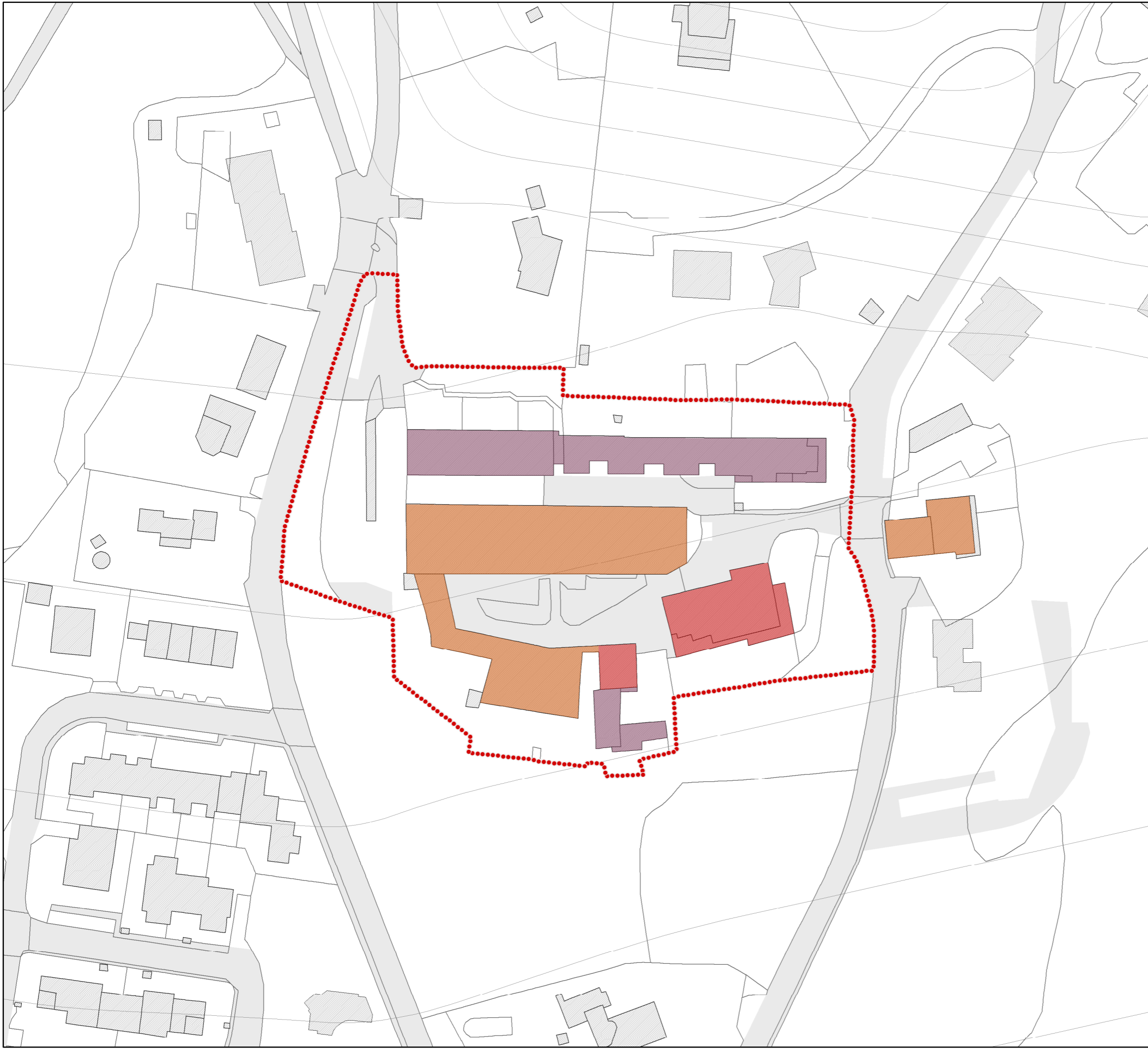
-  Limite amministrativo DBT
-  Edificato
-  Viabilità esistente
-  Corsi d'acqua

Nuclei storici

-  Nuclei di antica formazione
-  Nuclei di interesse storico

**Edifici di importanza ambientale
architettonica**

-  Edifici di interesse storico
-  Edifici di interesse architettonico
-  Edifici di interesse ambientale



1 cm = 10 m

