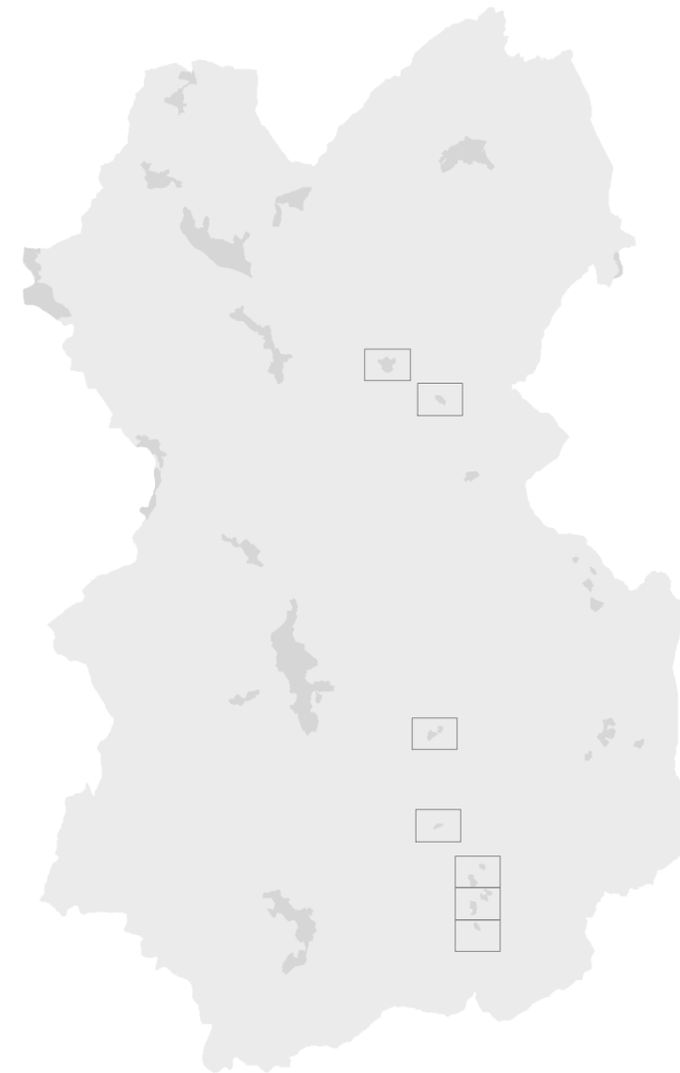


Piano Operativo

Carta delle fattibilità

F.18÷24

scala 1:2.000



*18 Cintoia
19 Castello di Cintoia
20 Ruffoli
21 Castellinuzza
22 Lamole
23 Case Poggio, Le Masse
24 La Villa*

progetto:

Roberto Vezzosi (capogruppo)

Stefania Rizzotti, ldp studio

Riccardo Luca Breschi, con Andrea Giraldi, per la schedatura e la disciplina del patrimonio edilizio esistente

Monica Coletta, con Bianca Borri, per gli aspetti agronomici, paesaggistici e naturalistici

con la collaborazione di Martina Romeo e Massimo Tofanelli, per le analisi urbanistiche e territoriali

Massimiliano Rossi, Fabio Poggi, Laura Galmacci, Luca Berlingozzi, Lorenzo Corri, Davide Giovannuzzi, Gregorio Bartolucci, Mirko Frasconi, per ProGeo Associati, per le indagini geologiche, idrauliche e sismiche

Luca Gentili, con ldp progetti gis s.r.l., per il Sistema Informativo Territoriale

Franco Rocchi, con Ambiente s.c., per la Valutazione Ambientale Strategica

Gaetano Viciconte, per gli aspetti giuridici

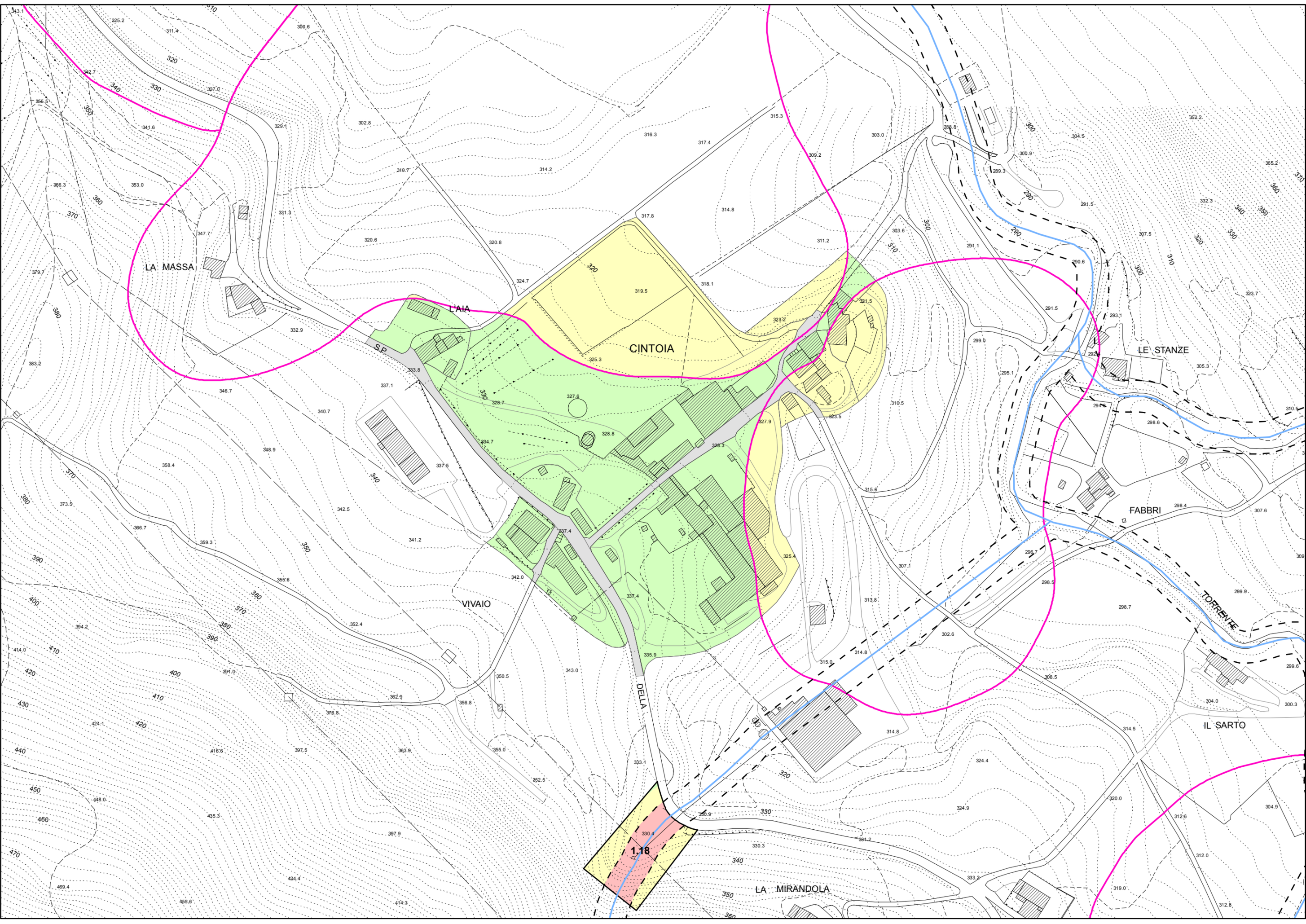
dicembre 2017

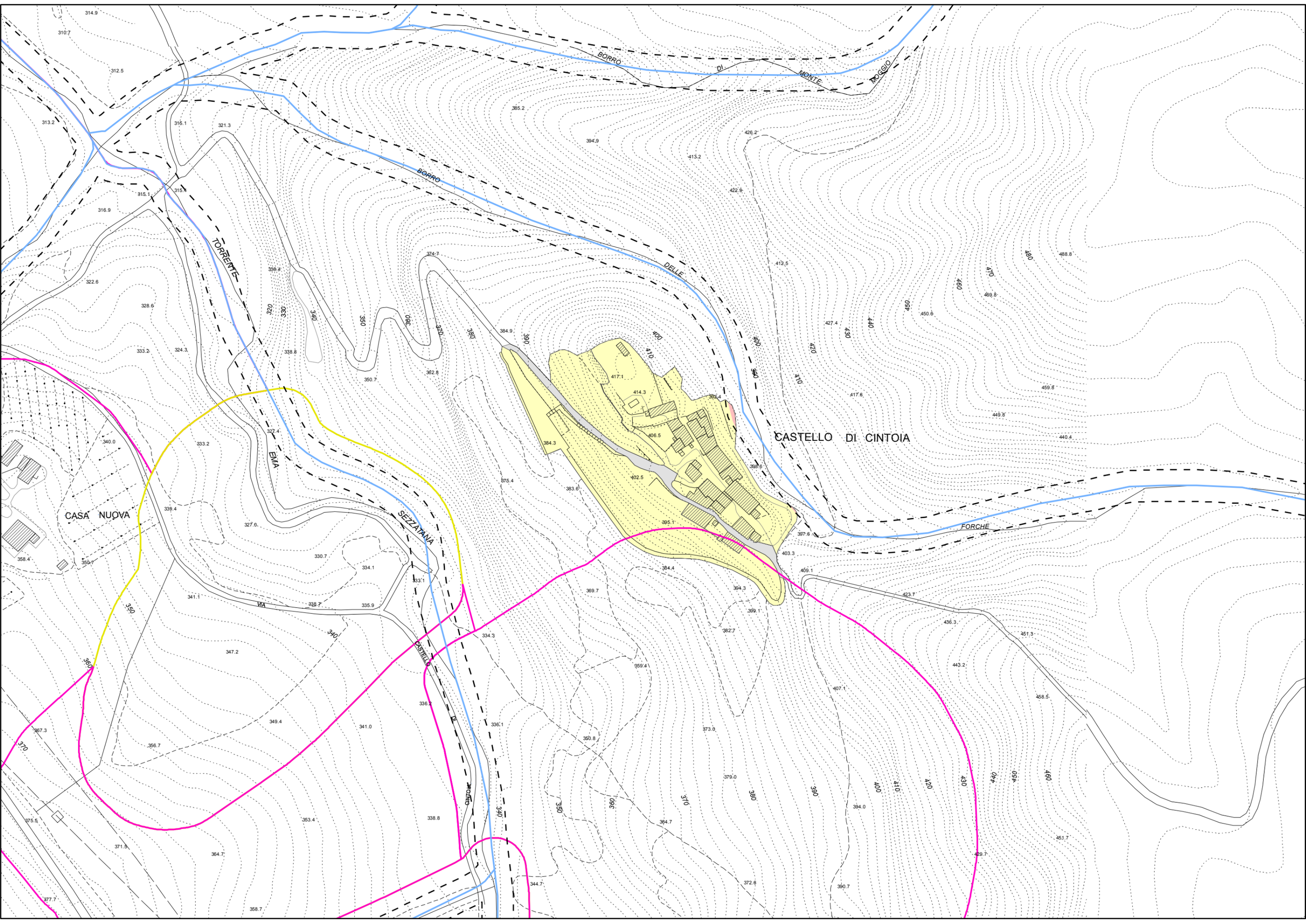
Sindaco: Paolo Sottani

Responsabile del procedimento: Laura Lenci

Garante dell'informazione e della partecipazione: Alessandra Capaccioli

Comune di Greve in Chianti





CASA NUOVA

TORRENTI

EMA

SEZZATANA

CASTELLO

DI

BORRO

DI

MONTE

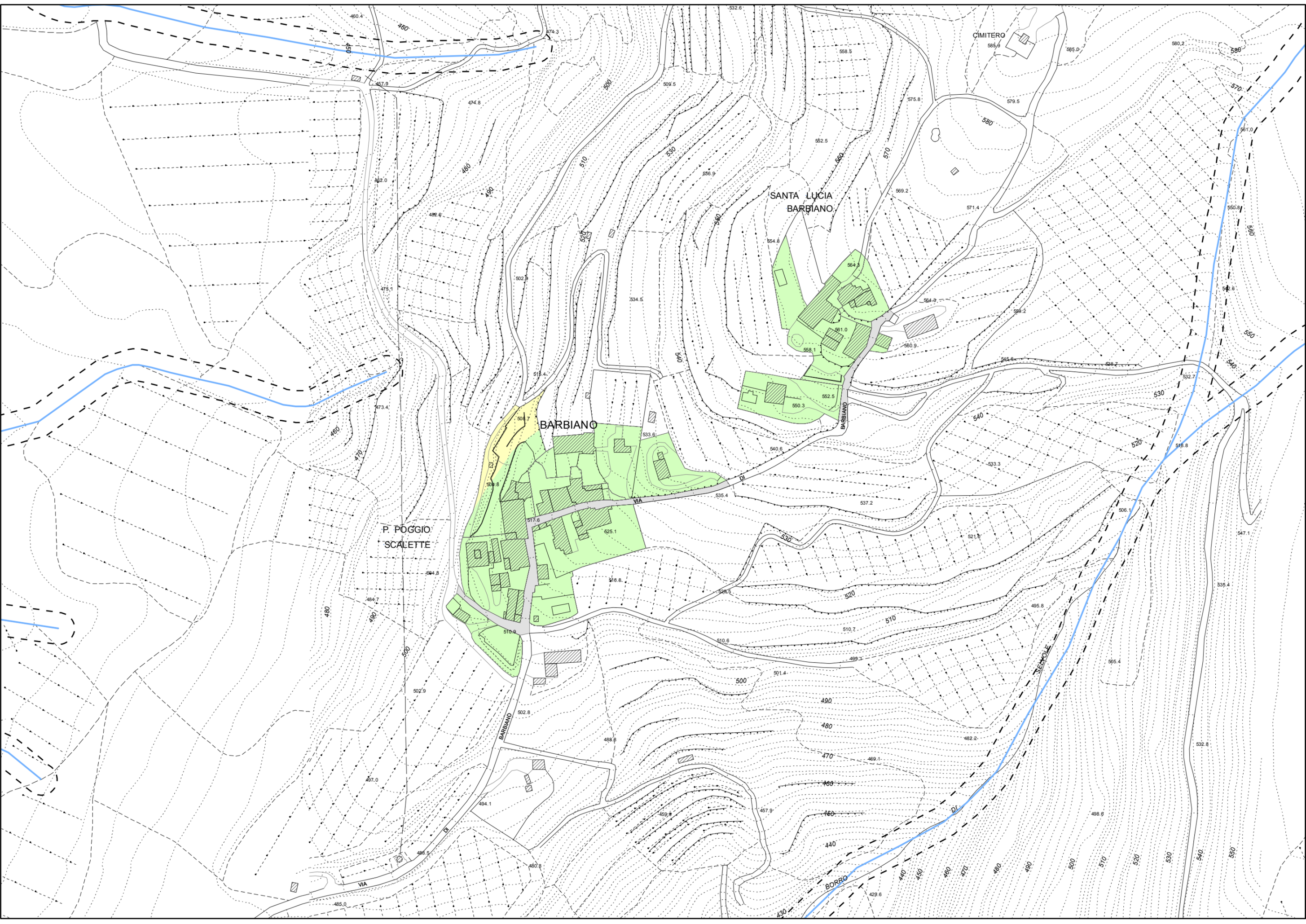
MOGGIO

BORRO

DELE

CASTELLO DI CINTOIA

FORCHE



CIMITERO

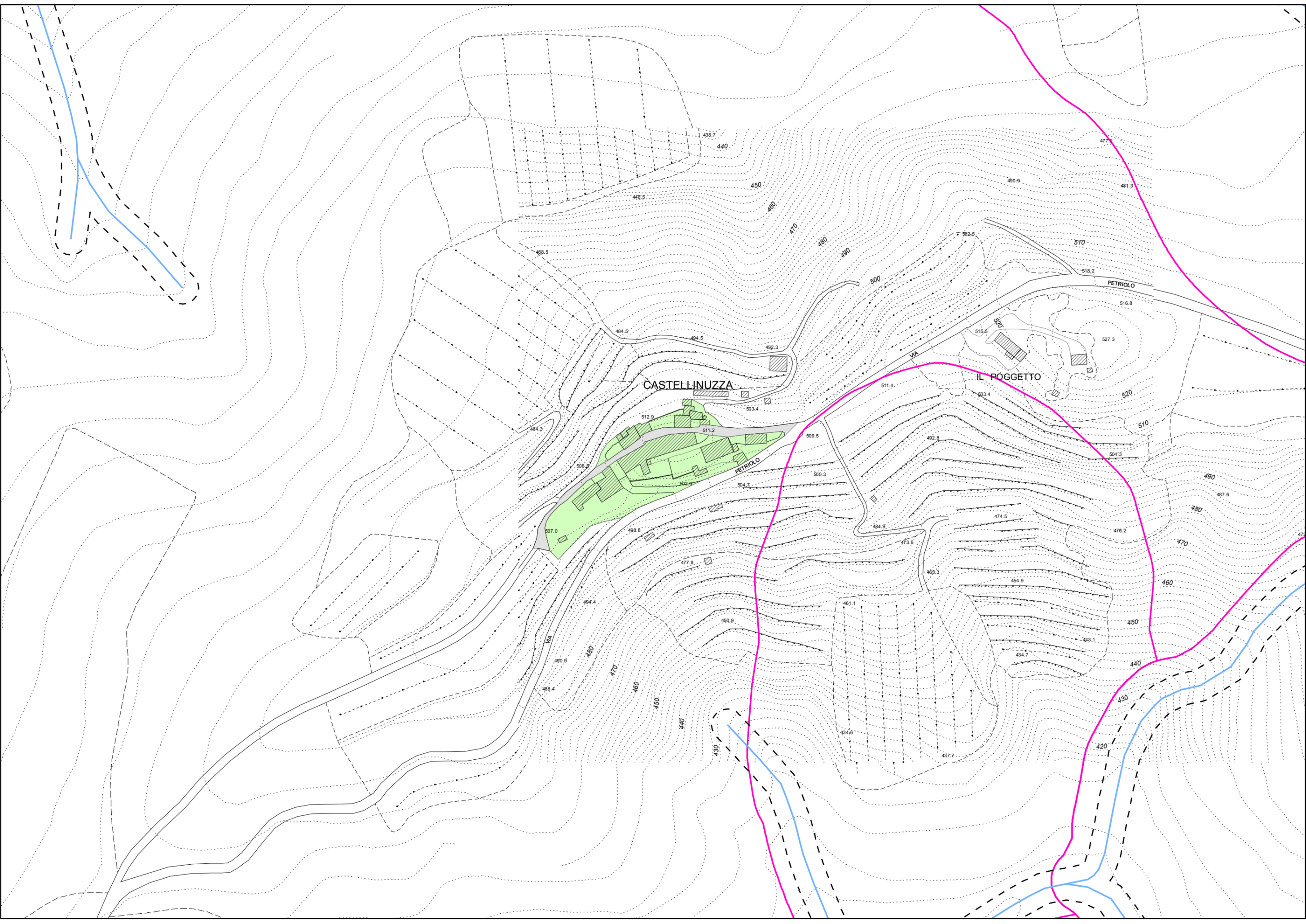
SANTA LUCIA
BARBIANO

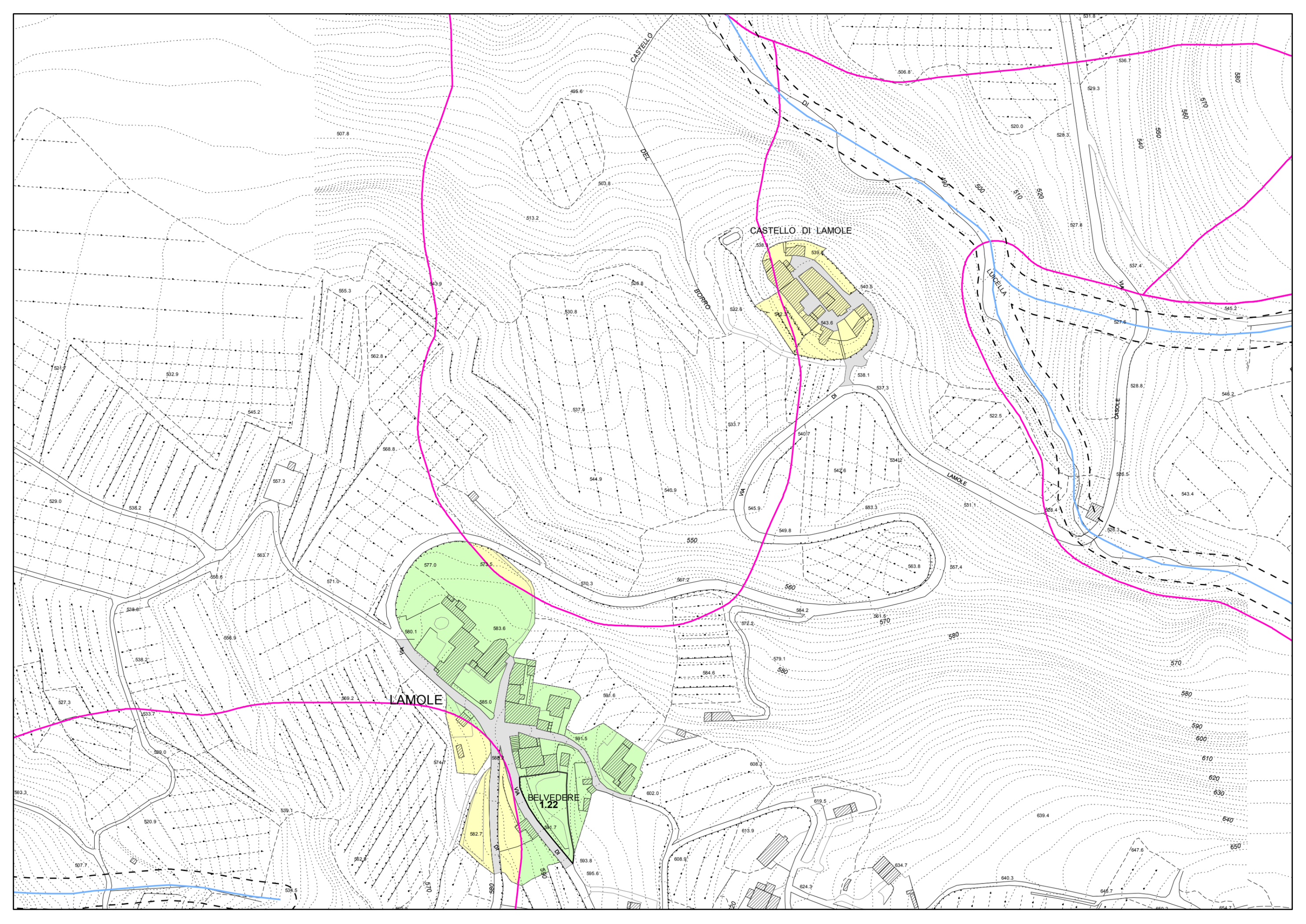
BARBIANO

P. POGGIO
SCALETTE

BORRO

SCALETTE

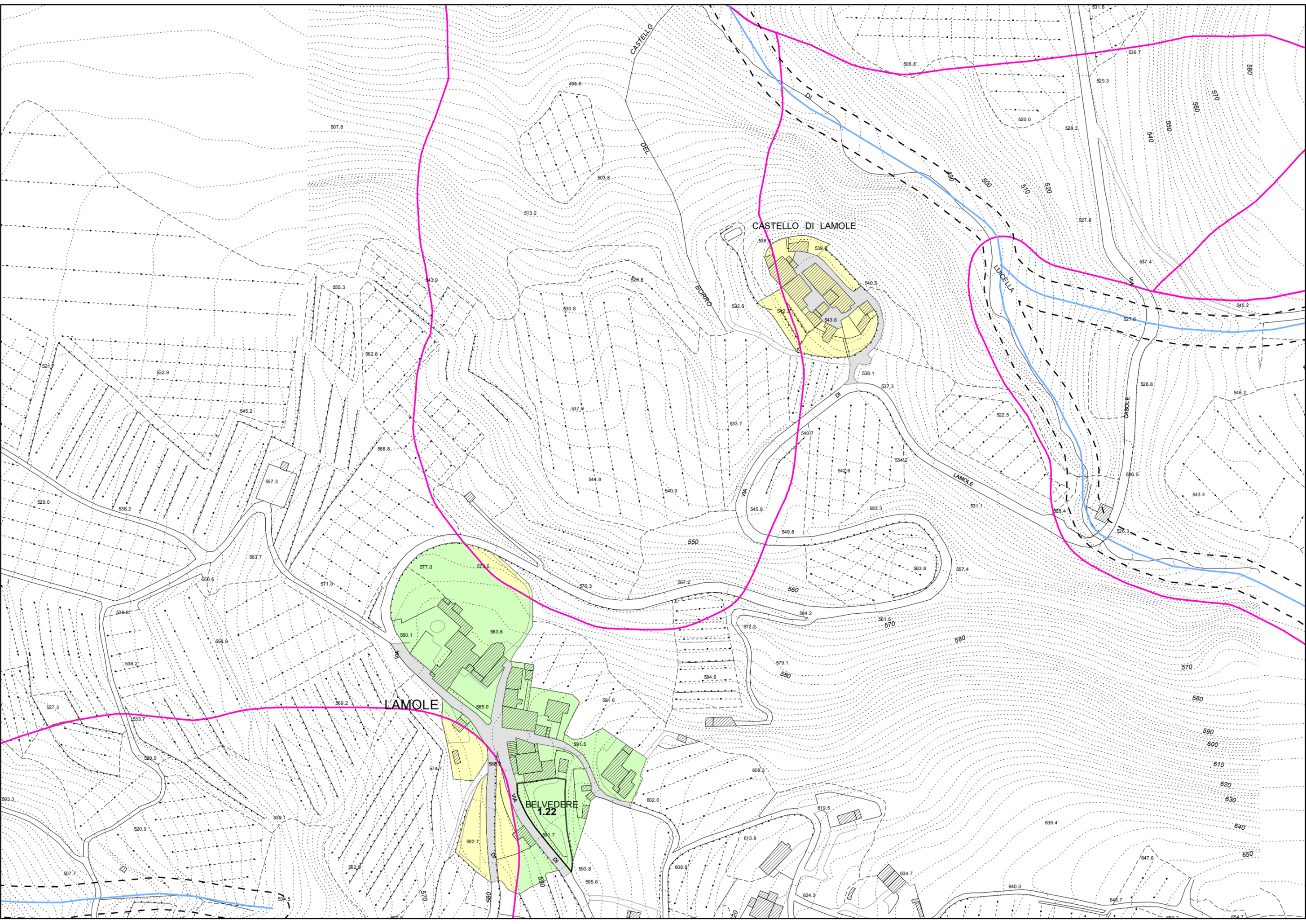




CASTELLO DI LAMOLE

LAMOLE

BELVEDERE
1.22



CASTELLO DI LAMOLE

LAMOLE

BELVEDERE
1.22

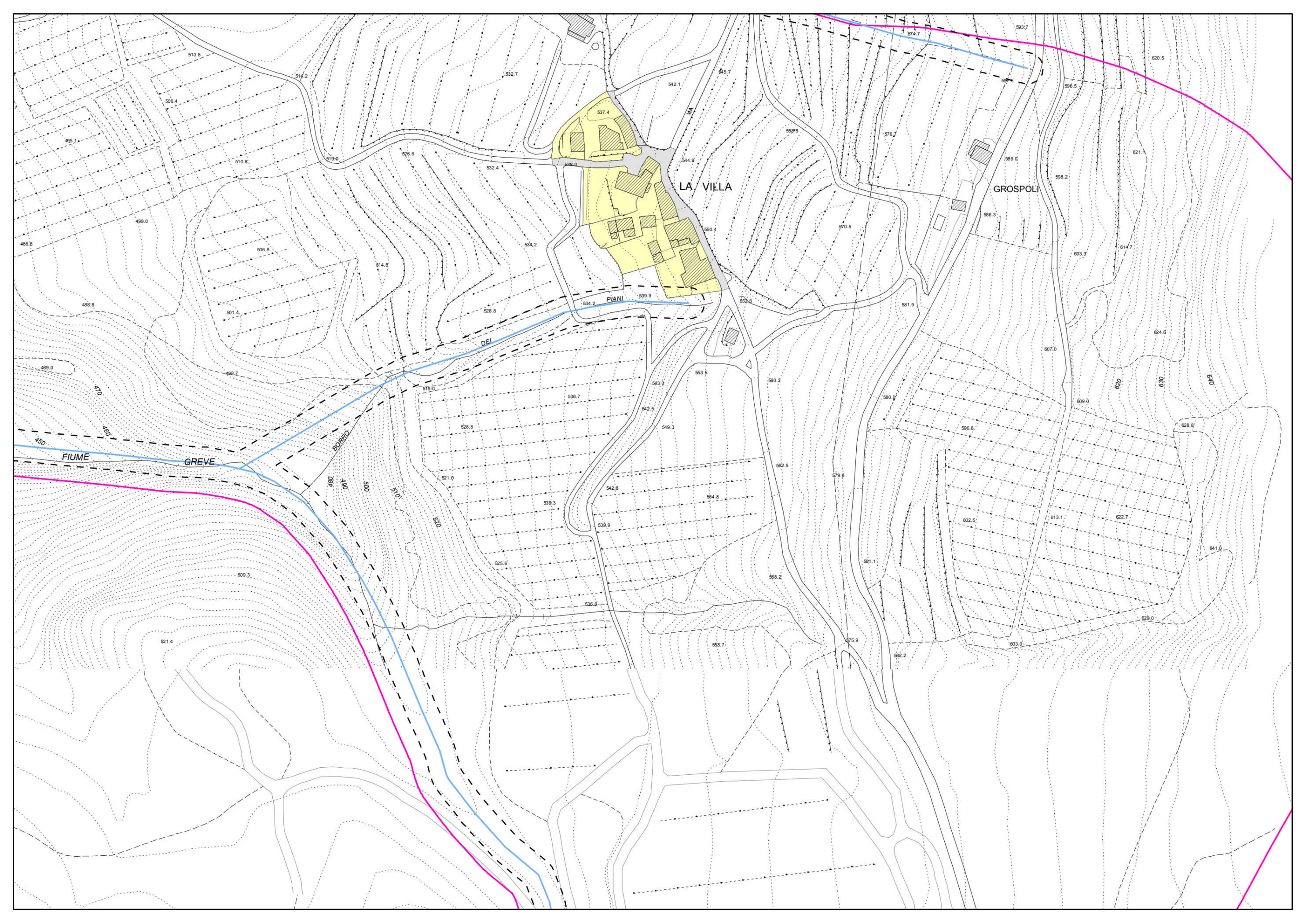
CASTELLO
DEL

BORGO

LUCILLA

LAMOLE

CASTELLE



LA VILLA

GROSPOLI

FIUME GREVE

BORRO

PIANI

510.8

506.4

510.8

514.2

519.0

526.6

532.7

532.4

538.0

534.2

528.8

519.0

528.8

521.0

525.6

536.8

521.4

509.3

480

487

497

500

510

520

536.3

539.9

536.8

536.8

536.8

536.8

536.8

536.8

536.8

543.9

542.5

549.3

542.8

539.9

542.8

542.8

542.8

542.8

542.8

542.8

542.8

549.3

549.3

549.3

549.3

549.3

549.3

549.3

549.3

549.3

549.3

549.3

549.3

553.5

553.5

553.5

553.5

553.5

553.5

553.5

553.5

553.5

553.5

553.5

553.5

560.3

560.3

560.3

560.3

560.3

560.3

560.3

560.3

560.3

560.3

560.3

560.3

570.5

570.5

570.5

570.5

570.5

570.5

570.5

570.5

570.5

570.5

570.5

570.5

576

576

576

576

576

576

576

576

576

576

576

576

581.9

581.9

581.9

581.9

581.9

581.9

581.9

581.9

581.9

581.9

581.9

581.9

586.3

586.3

586.3

586.3

586.3

586.3

586.3

586.3

586.3

586.3

586.3

586.3

589.0

589.0

589.0

589.0

589.0

589.0

589.0

589.0

589.0

589.0

589.0

589.0

593.7

593.7

593.7

593.7

593.7

593.7

593.7

593.7

593.7

593.7

593.7

593.7

596.5

596.5

596.5

596.5

596.5

596.5

596.5

596.5

596.5

596.5

596.5

596.5

600

600

600

600

600

600

600

600

600

600

600

600

602.5

602.5

602.5

602.5

602.5

602.5

602.5

602.5

602.5

602.5

602.5

602.5

603.3

603.3

603.3

603.3

603.3

603.3

603.3

603.3

603.3

603.3

603.3

603.3

607.0

607.0

607.0

607.0

607.0

607.0

607.0

607.0

607.0

607.0

607.0

607.0

609.0

609.0

609.0

609.0

609.0

609.0

609.0

609.0

609.0

609.0

609.0

609.0

609.0

609.0

609.0

609.0

609.0

609.0

609.0

609.0

609.0

609.0

609.0

609.0

613.1

613.1

613.1

613.1

613.1

613.1

613.1

613.1

613.1

613.1

613.1

613.1

614.7

614.7

614.7

614.7

614.7

614.7

614.7

614.7

614.7

614.7

614.7

614.7

614.7

614.7

614.7

614.7

614.7

614.7

614.7

614.7

614.7

614.7

614.7

614.7

617.7

617.7

617.7

617.7

617.7

617.7

617.7

617.7

617.7

617.7

617.7

617.7

620.5

620.5

620.5

620.5

620.5

620.5

620.5

620.5

620.5

620.5

620.5

620.5

621.1

621.1

621.1

621.1

621.1

621.1

621.1

621.1

621.1

621.1

621.1

621.1