

INTERVENTI DI RIQUALIFICAZIONE DELL'IMPIANTO DI DEPURAZIONE DI BATTIPAGLIA (SA) Ex FIO 107/86 PROGETTO DEFINITIVO



Oggetto:

Tavola dei vincoli

Tav. N° 3.2

Rev.02

scala:

data: **marzo 2023**

Progettista: Ing. Domenico Sicignano

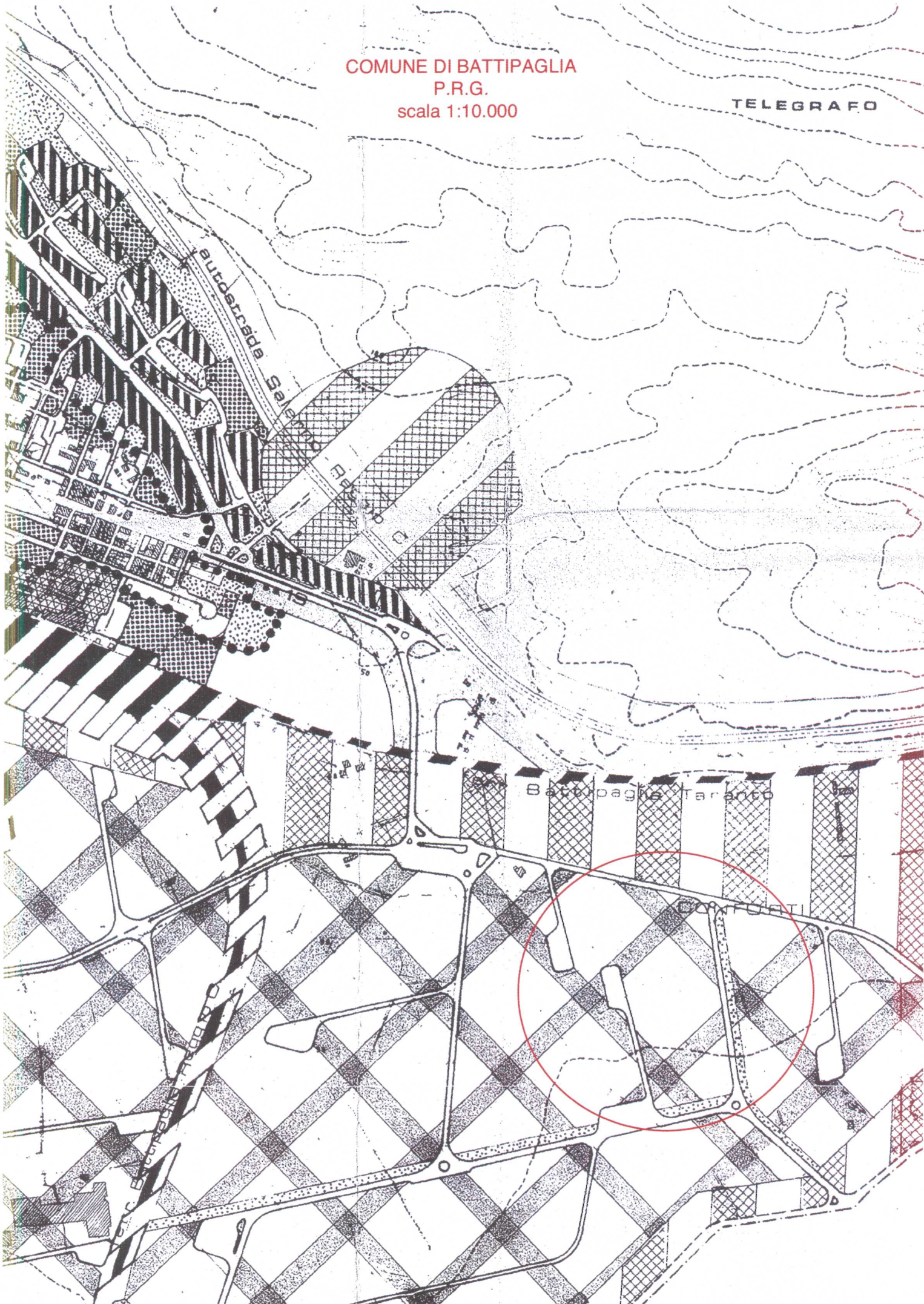


Responsabile A.T. e R.U.P.

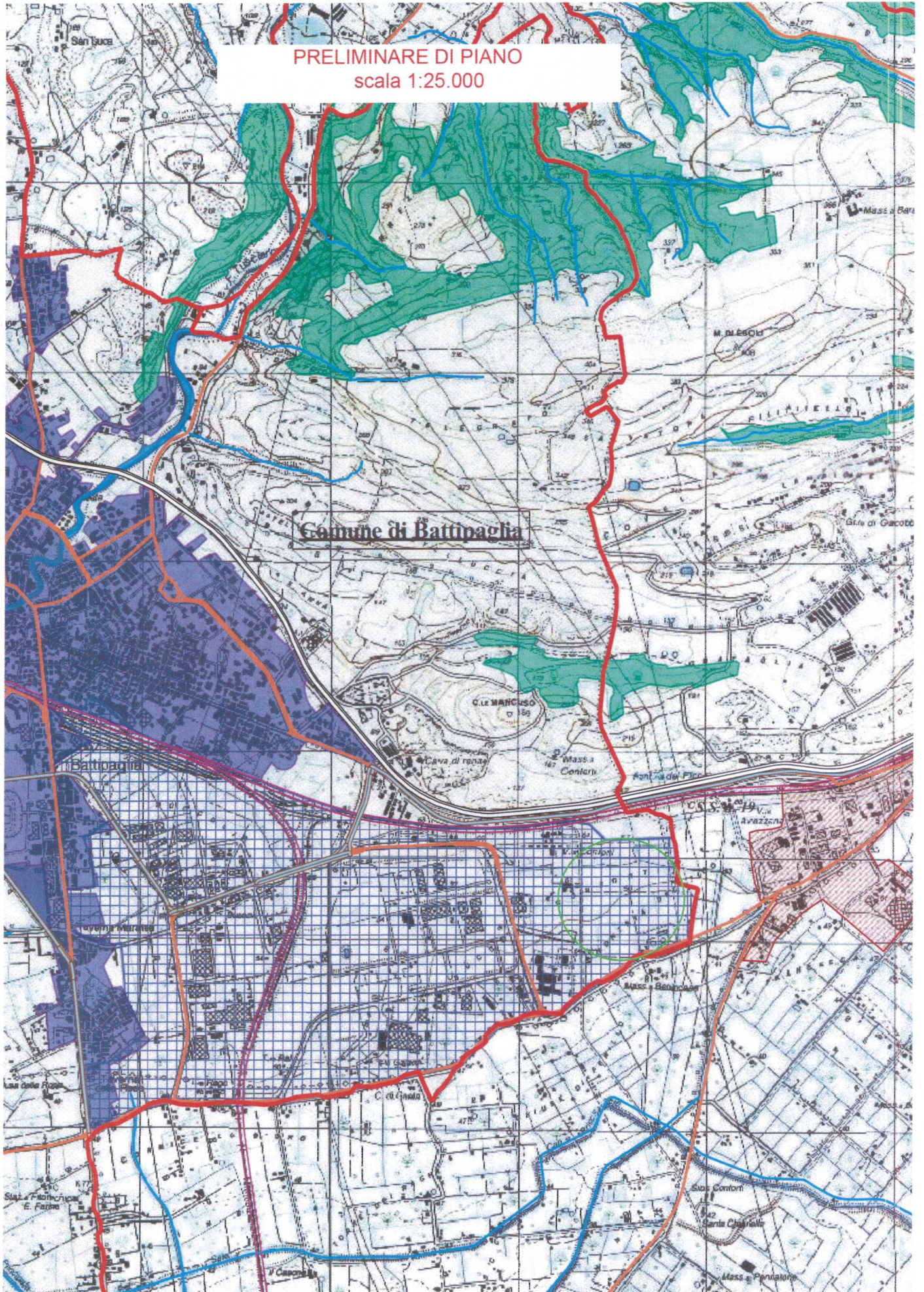
Ing. Paolo Farnetano

COMUNE DI BATTIPAGLIA
P.R.G.
scala 1:10.000

TELEGRAFO





PRELIMINARE DI PIANO
scala 1:25.000










Legenda





Limiti amministrativi

-  Confini comunali
-  Comune di Battipaglia





Risorse naturali, paesaggistiche ed ambientali

-  Z.p.s.
-  S.i.C.
-  I.b.a.
-  Parchi Regionali
-  Boschi
-  Aree archeologiche vincolate
-  Fiume Tusciano
-  Reticolo idrografico




Infrastrutture e viabilità

-  Autostrade
-  Strade Statali
-  Strade Provinciali
-  Ferrovie

Aree urbanizzate

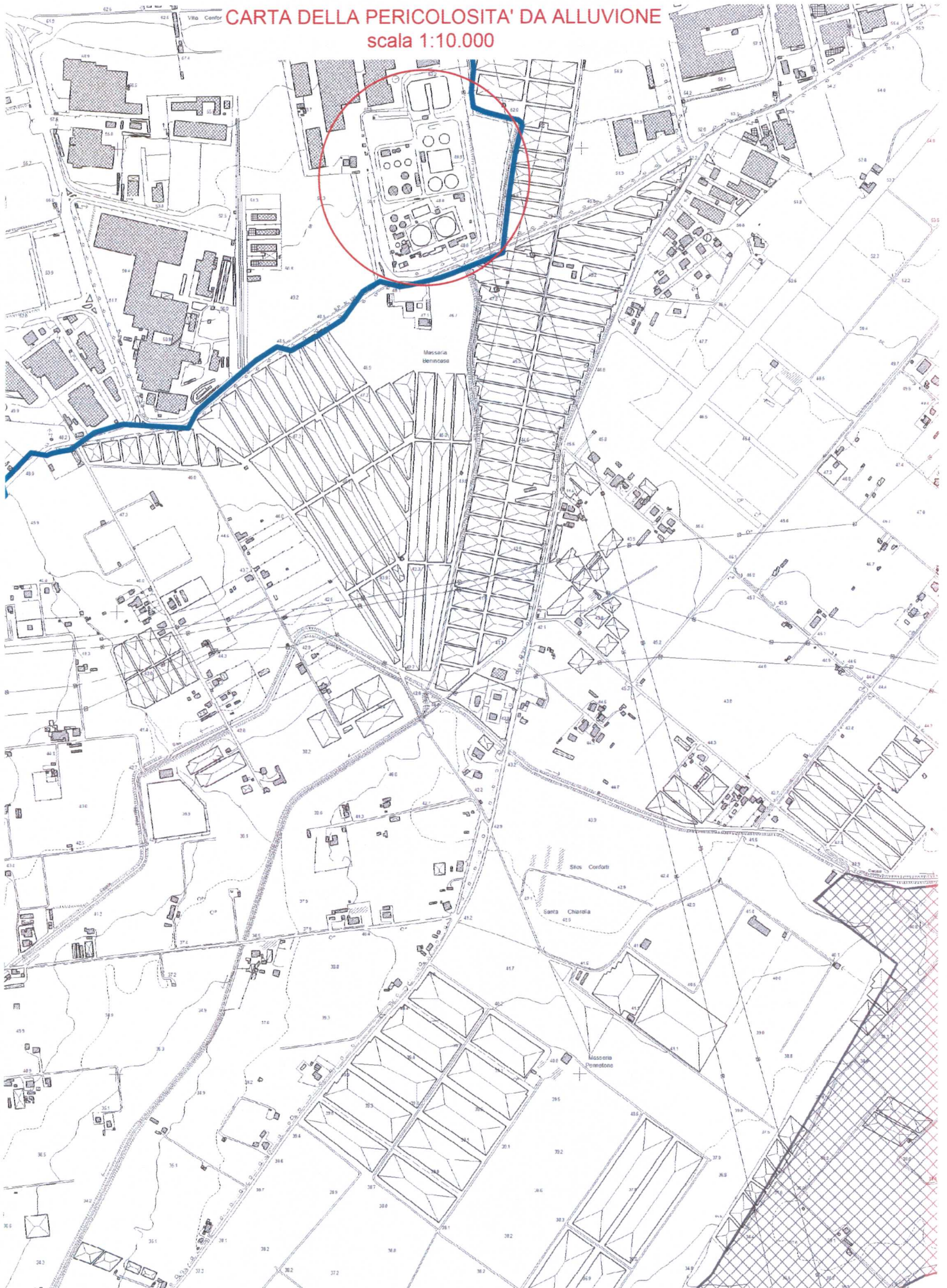
-  Centro Abitato ex art. 4 D.Lvo n. 285/92
-  Area industriale ASI
-  Area industriale di PRG
-  Altri Centri Urbani (fonte PTCP)

Individuazione SIC e ZPS
(fonte portale cartografico nazionale miniambiente)
scala 1:25.000

- SIC
-  Sito di Importanza Comunitaria (SIC)
 -  Zona Speciale di Conservazione (ZSC)
- Zone di Protezione Speciale (ZPS)
- 








CARTA DELLA PERICOLOSITA' DA ALLUVIONE
scala 1:10.000










Legenda

Fasce Fluviali

	Fascia A (Tempo di ritorno = 30 anni)
	Fascia B1 (Tempo di ritorno = 50 anni)
	Fascia B2 (Tempo di ritorno = 100 anni)
	Fascia B3 (Tempo di ritorno = 200 anni)
	Fascia C (Tempo di ritorno = 500 anni)

Zone di attenzione idraulica

	Reticolo principale
	Reticolo interessato da elevato trasporto solido
	Aree interessate da conoidi
	Aree inondate dall'alluvione del Sele nel novembre 2010
	Aree inondabili per esondazione dei canali di bonifica
	Aree focali interessate da fenomeni di allagamento
	Aree depresse

Legenda



Danno moderato



Danno medio



Danno elevato

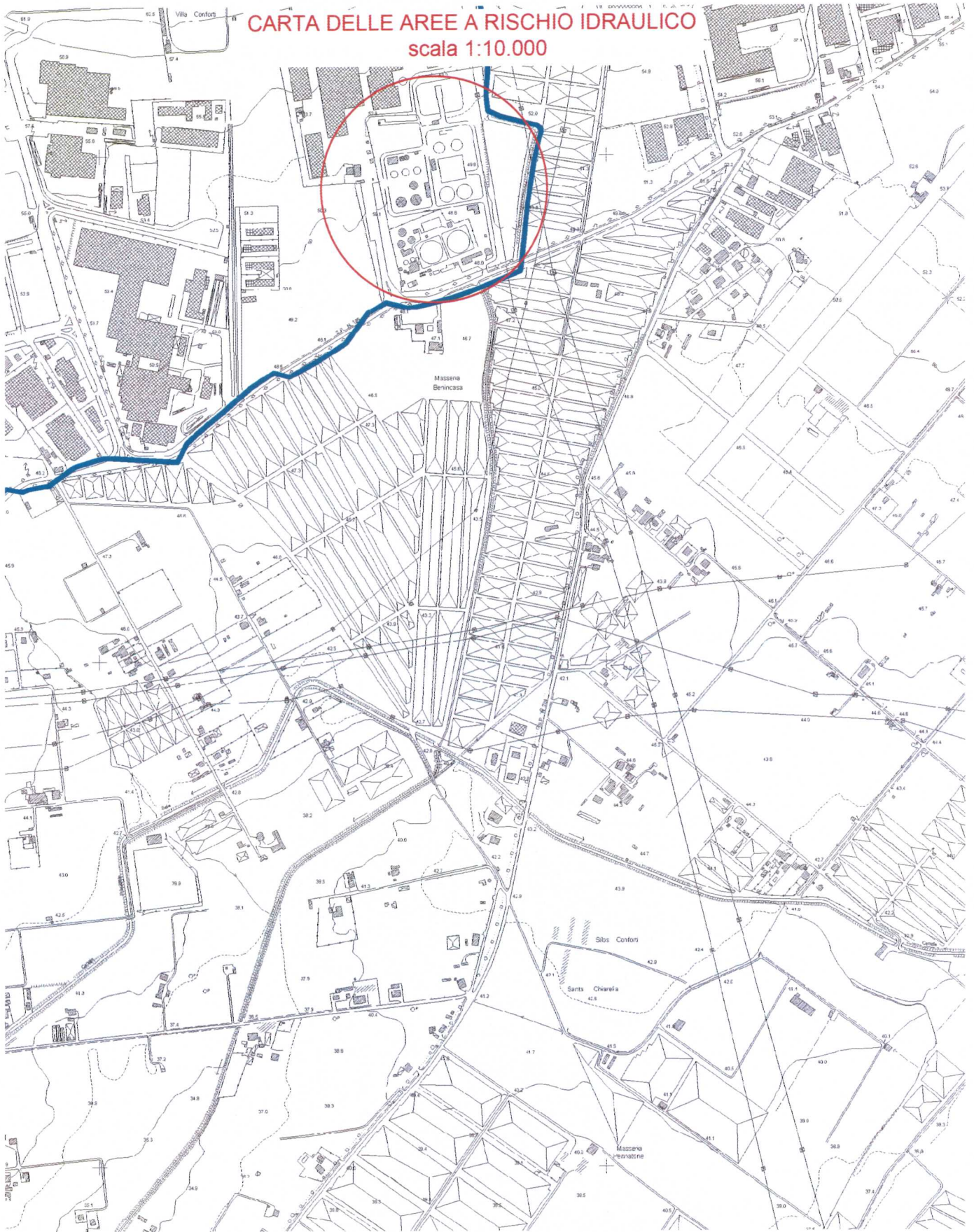


Danno altissimo



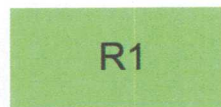
Limiti Territori Comunali

CARTA DELLE AREE A RISCHIO IDRAULICO
scala 1:10.000

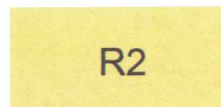


Legenda

Classi di rischio



Rischio moderato



Rischio medio

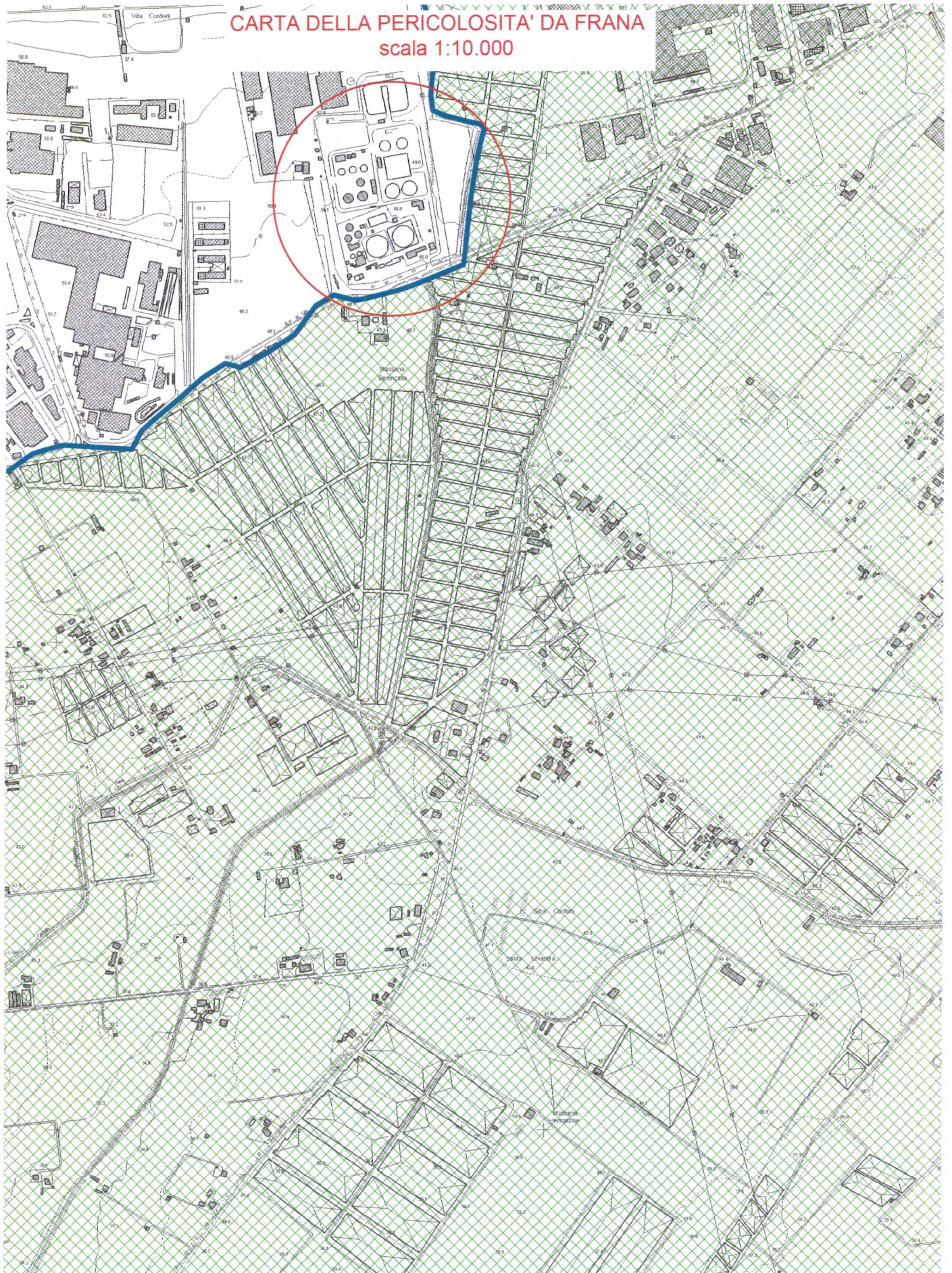


Rischio elevato




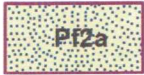
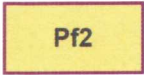
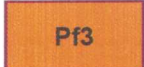
Rischio molto elevato

CARTA DELLA PERICOLOSITA' DA FRANA
scala 1:10.000





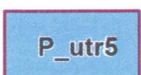



LEGENDA

Pericolosità reale

-  **Pf1** Suscettibilità moderata, per frane da bassa a media intensità e stato compreso tra attivo e inattivo
-  **Pf2a** Suscettibilità media, per aree soggette a deformazioni lente e diffuse e stato attivo
-  **Pf2** Suscettibilità media, per frane da media ad alta intensità e stato compreso tra attivo e inattivo
-  **Pf3** Suscettibilità elevata, per frane di alta intensità e stato compreso tra attivo e quiescente

Pericolosità potenziale

-  **P_utr1** Moderata propensione all'innescò-transito-invasione per frane paragonabili a quelle che caratterizzano attualmente la stessa Unità Territoriale di Riferimento
-  **P_utr2** Media propensione all'innescò-transito-invasione per frane paragonabili a quelle che caratterizzano attualmente la stessa Unità Territoriale di Riferimento
-  **P_utr3** Elevata propensione all'innescò-transito-invasione per frane paragonabili a quelle che caratterizzano attualmente la stessa Unità Territoriale di Riferimento
-  **P_utr4** Molto elevata propensione all'innescò-transito-invasione per frane paragonabili a quelle che caratterizzano attualmente la stessa Unità Territoriale di Riferimento
-  **P_utr5** Propensione all'innescò-transito-invasione per frane da approfondire attraverso uno studio geologico di dettaglio
-  **Cava** AREA DI CAVA – Aree nelle quali la pericolosità da frana è legata alle attività di scavo in corso o pregresse