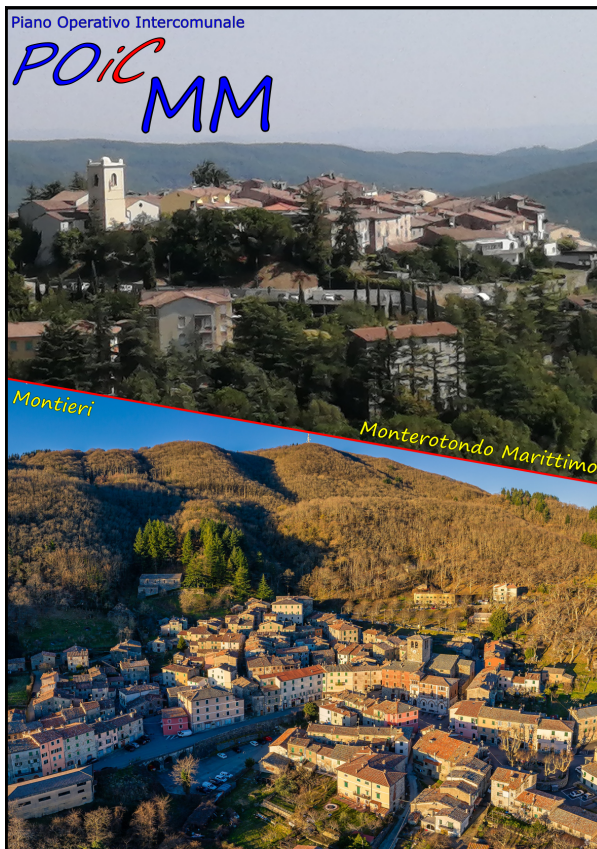


Comune di Monterotondo Marittimo

Comune di Montieri

Provincia di Grosseto



Piano Operativo intercomunale

Studio Geologico di Supporto

D.P.G.R. 5/R/2020

Tav. POG-05-B - Int

**Carta Geologico-Tecnica per la Microzonazione
Sismica (CGT - MS)**

Interventi nel territorio rurale (Monterotondo M.mo)

Elaborati Integrativi a seguito di richiesta integrazioni:

Genio Civile Toscana Sud, prot. n. 7832 del 10.05.2022

Genio Civile Valdarno Inferiore, prot. n. 8243 del 17.05.2022

IL SINSACO E ASSESSORE ALL'URBANISTICA
DEL COMUNE DI MONTEROTONDO M.MO

GIACOMO TERMINE

IL SINDACO E ASSESSORE ALL'URBANISTICA
DEL COMUNE DI MONTIERI

NICOLA VERRUZZI

IL PROGETTISTA DI PIANO E
RESPONSABILE DEL PROCEDIMENTO


DOTT. ING. ANTONIO GUERRINI

**STUDIO ED INDAGINI
GEOLOGICHE ED AMBIENTALI**

DR. GEOL. FABRIZIO FANCIULLETTI
DR. ARCH. LUCIA MACII
DR. CHIM. SARA FANCIULLETTI
DR. GEOL. CLAUDIO PETRONI


Legenda


Aree ed elementi esposti

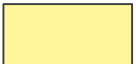
 *Interventi nel territorio aperto*

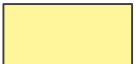
 *Ambiti Comunali*


Terreni di copertura

 *GP - Ghiaie pulite con granulometria poco assortita, miscela di ghiaia e sabbia*

 *GM - Ghiaie limose, miscela di ghiaia, sabbia e limo*


 *SW - Sabbie pulite e ben assortite, sabbie ghiaiose*

 *SM - Sabbie limose, miscela di sabbia e limo*

 *MH - Limi inorganici, sabbie fini*

Substrato geologico

 *LP - Lapideo*

 *CO - Coesivo sovraconsolidato*

 *ALS - Alternanza di litotipi, stratificato*

 *AL - Alternanza di litotipi*

Elementi geologici e idrogeologici






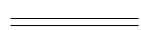
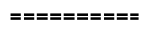
 *Giacitura strati*

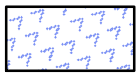
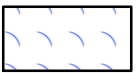
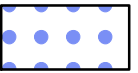

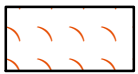
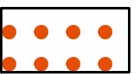


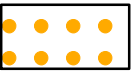
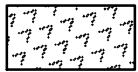
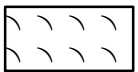
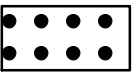
Forme di superficie e sepolte

 *Falda detritica*

Legenda

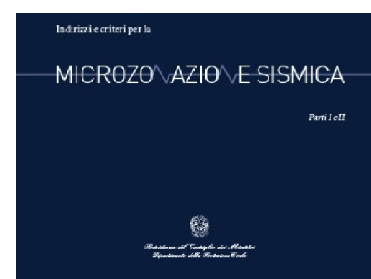
Elementi tettonico strutturali

-  *Faglia diretta non attiva (certa)*
-  *Faglia diretta non attiva (incerta)*
-  *Faglia inversa non attiva (certa)*
-  *Faglia inversa non attiva (incerta)*
-  *Faglia trascorrente/obliqua non attiva (certa)*
-  *Faglia con cinematismo non definito non attiva (certa)*
-  *Faglia con cinematismo non definito non attiva (incerta)*

Instabilità di versante	<i>scorrimento</i>	<i>colata</i>	<i>non definito</i>
<i>attiva</i>			
<i>quiescente</i>			
<i>inattiva</i>			
<i>non definita</i>			

Commissione Tecnica per la Microzonazione Sismica
Standard di rappresentazione ed archiviazione informatica ver. 4.2

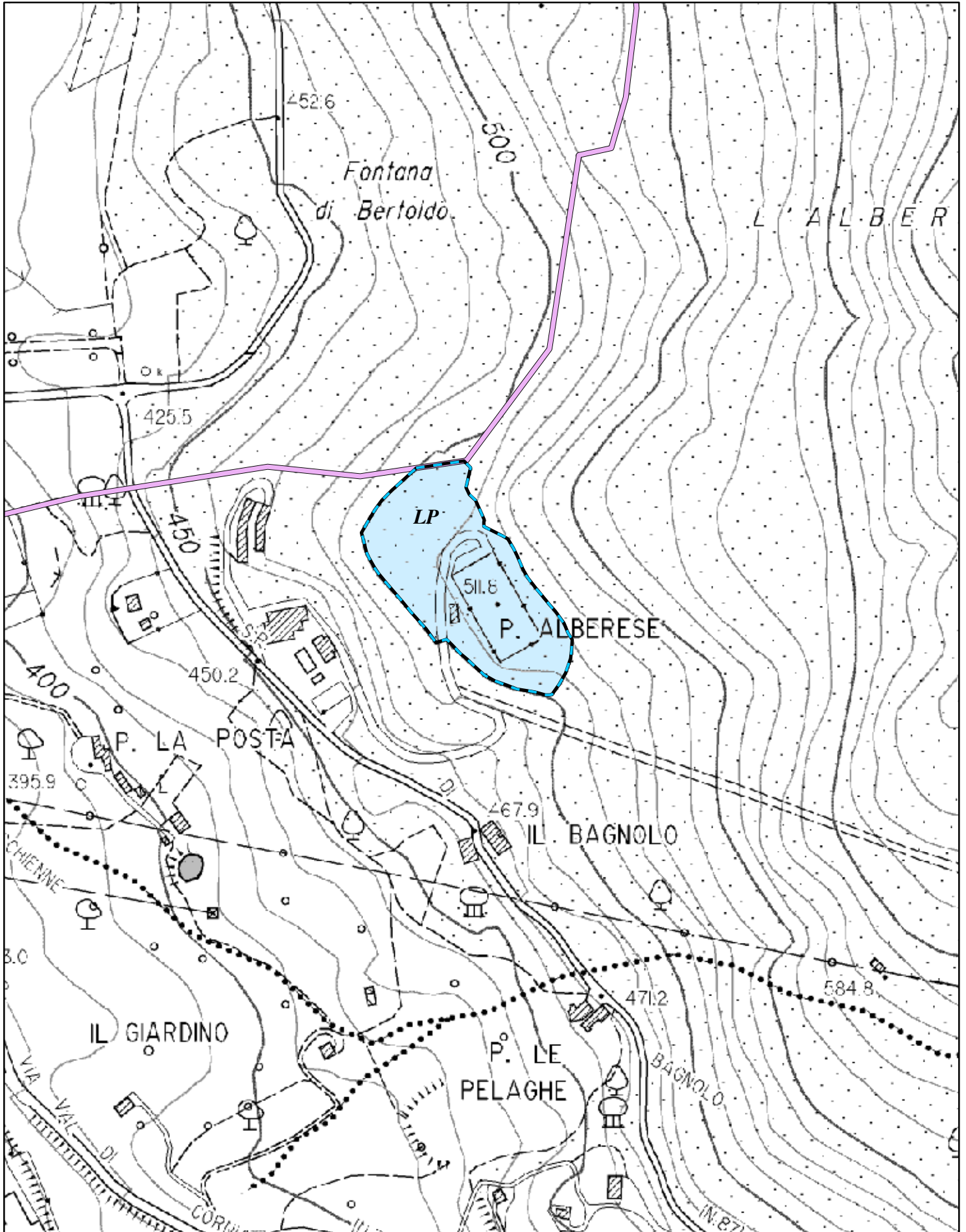
Specifiche Tecniche regionali per l'elaborazione di indagini
e studi di Microzonazione Sismica (agg. 02/10/2018)
Edizione n.6 - D.G.R.T. n.1162/2018





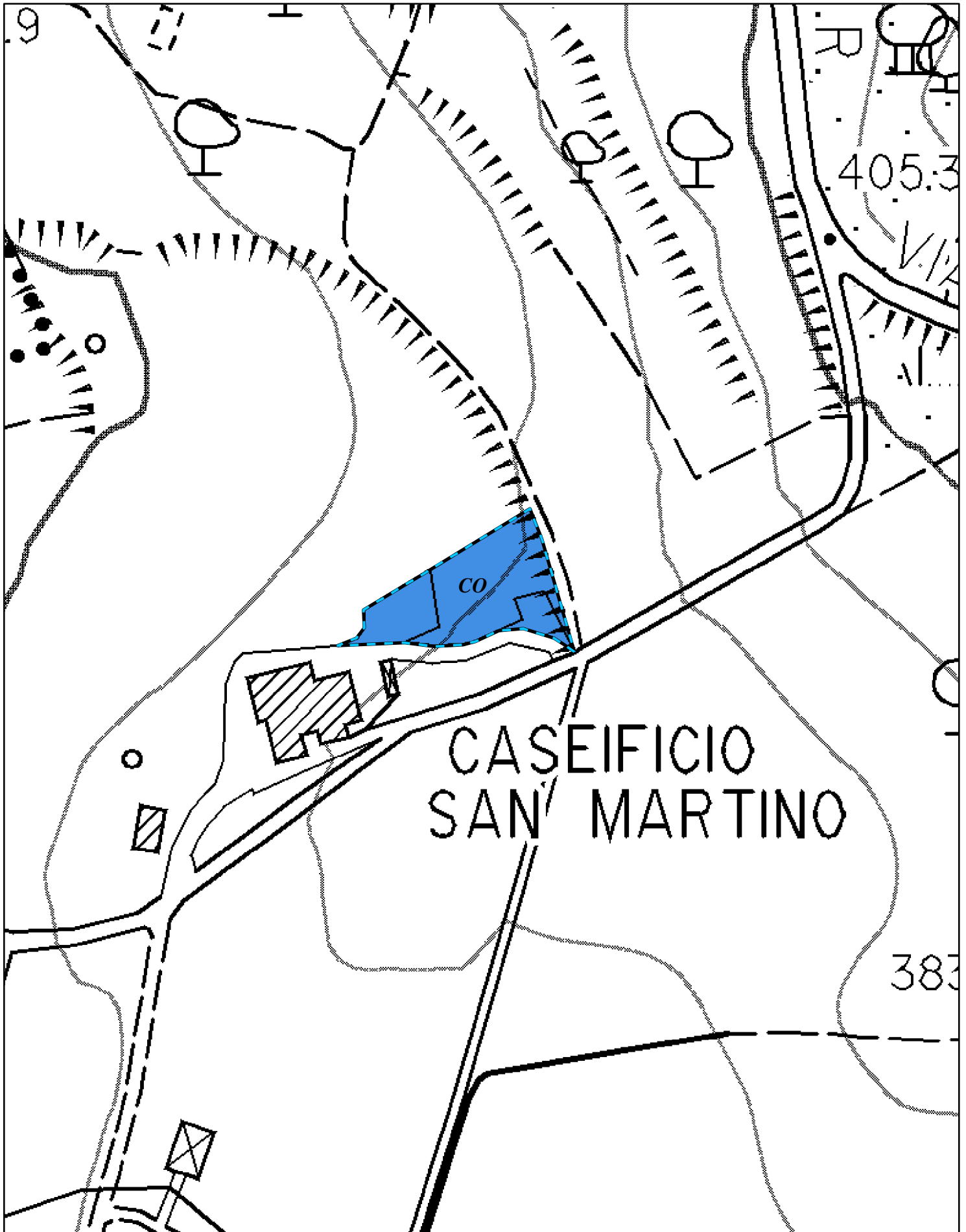
ARDS-MM-02 - Terme del Bagnolo

scala 1:5000



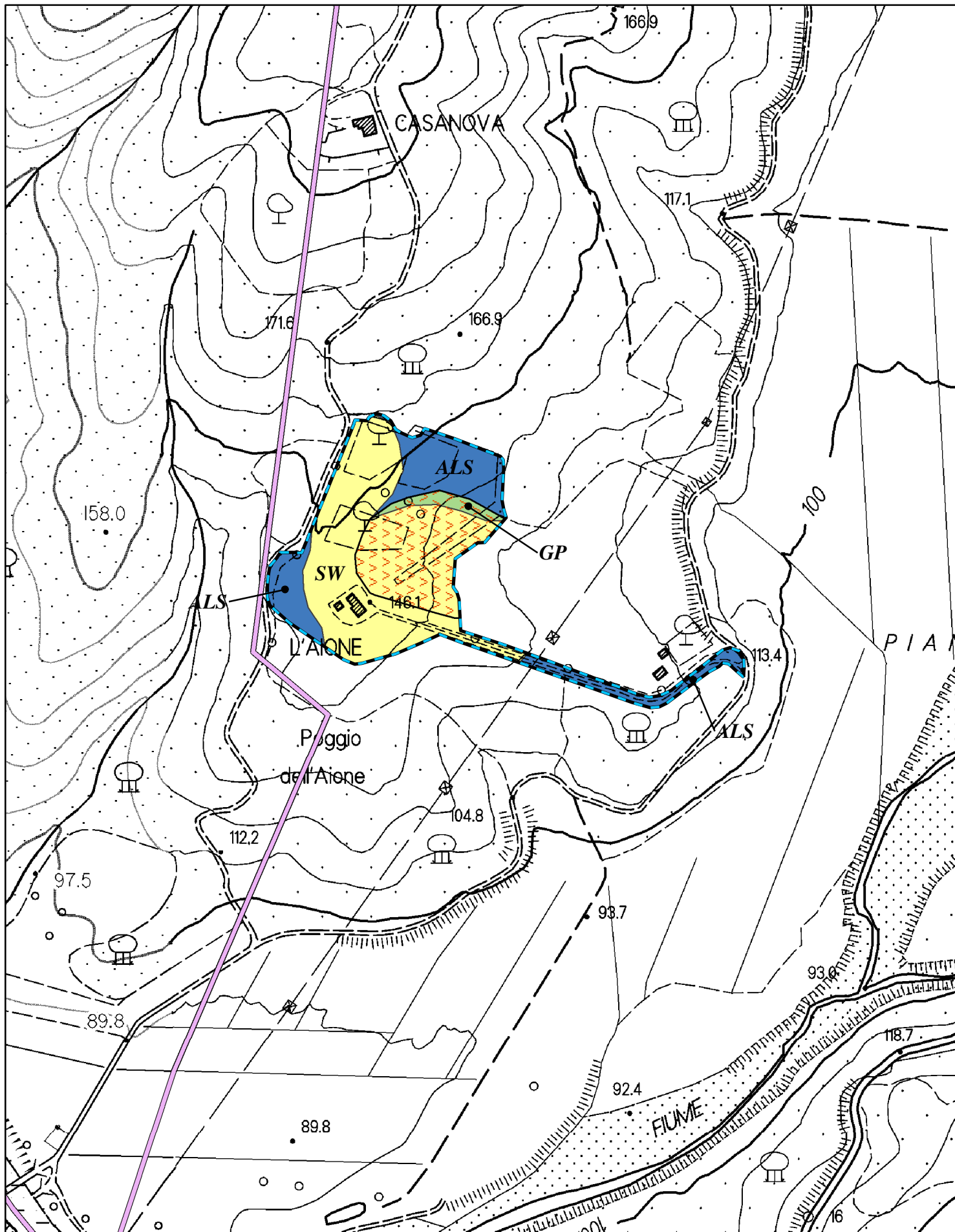
ARDS-MM-03 - Zona artigianale in loc. San Martino

scala 1:2000



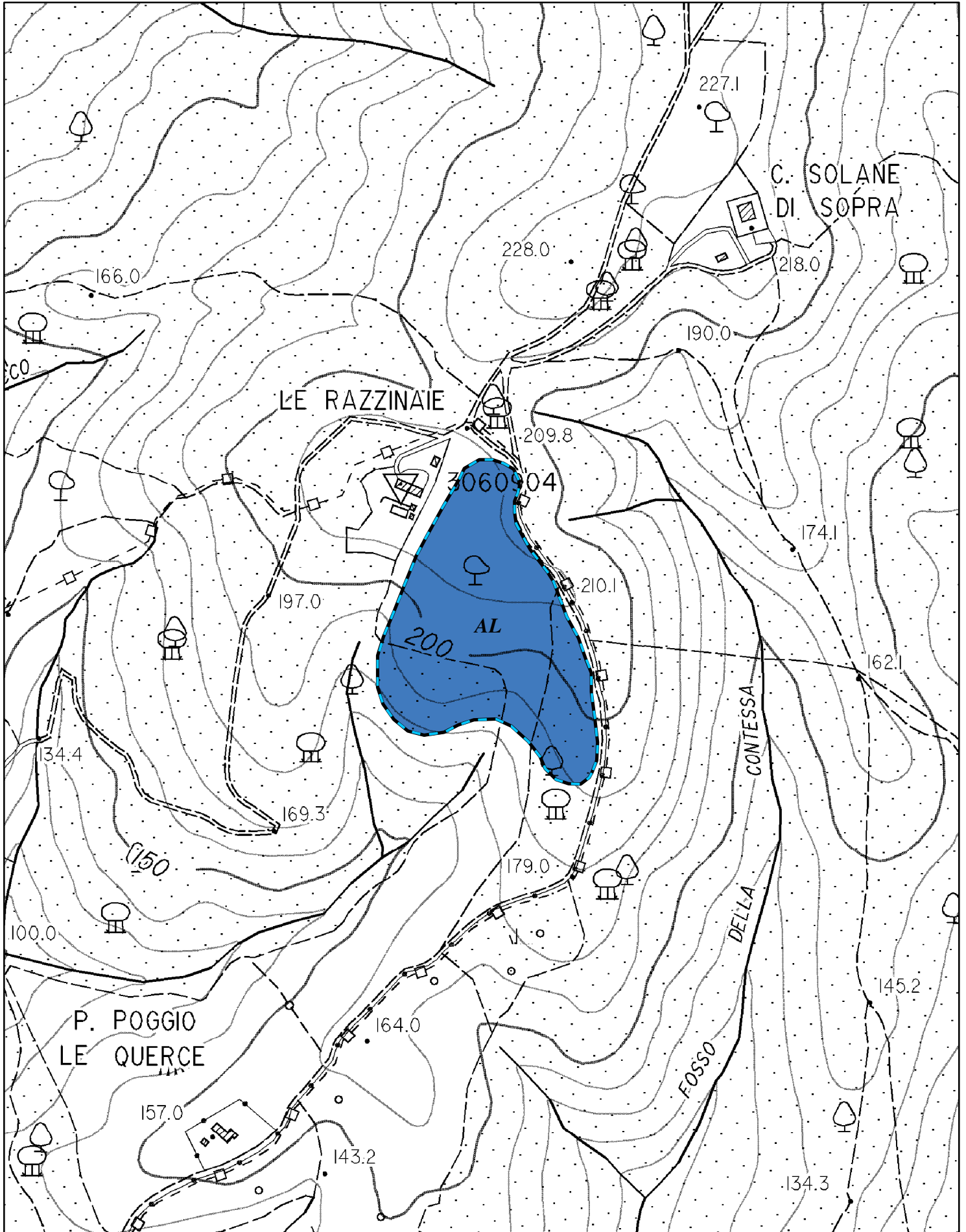
ARDS-MM-04.1 - Albergo rurale in loc. Aione

scala 1:5000



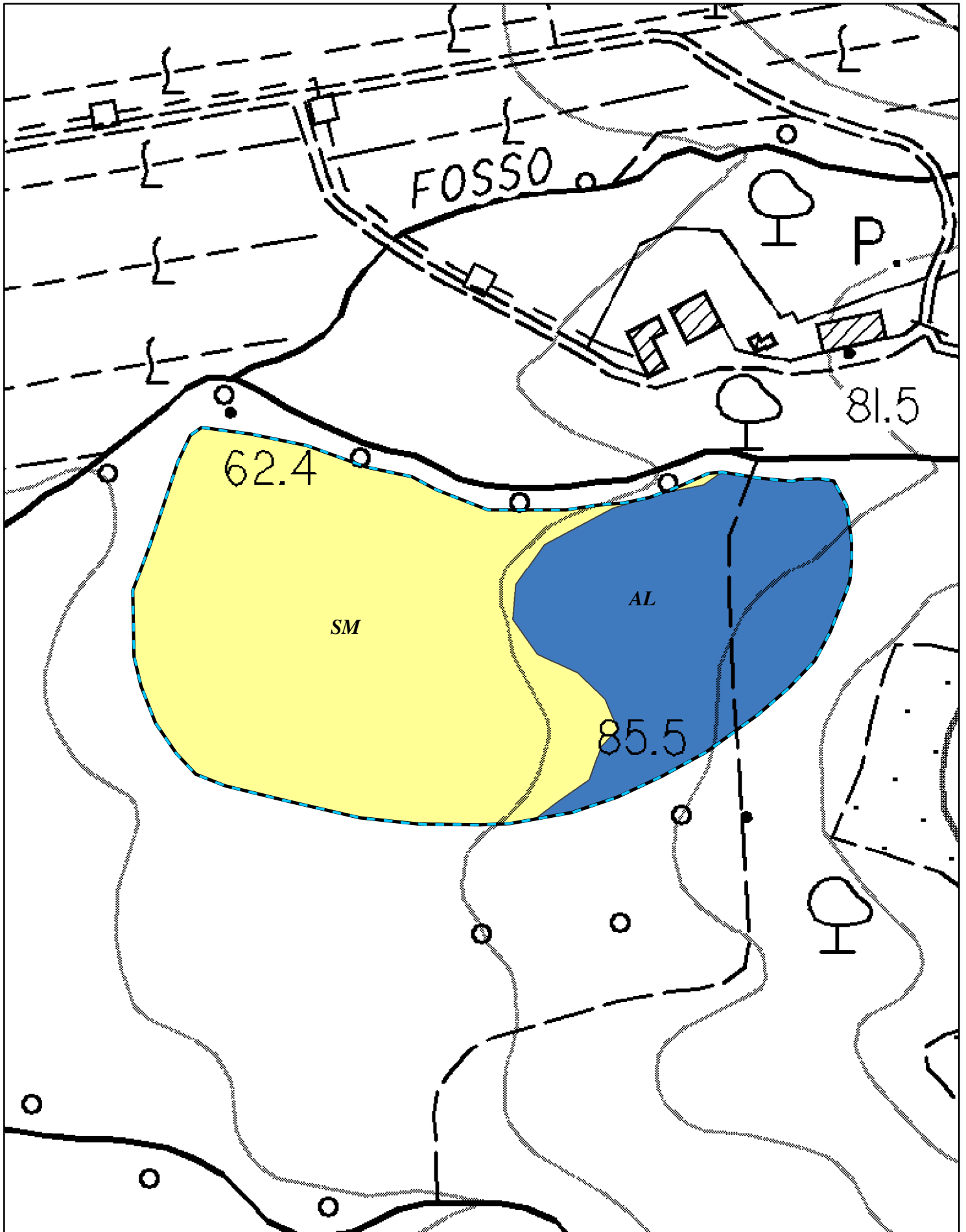
ARDS-MM-04.2 - Albergo rurale in loc. Razzinaie

scala 1:5000



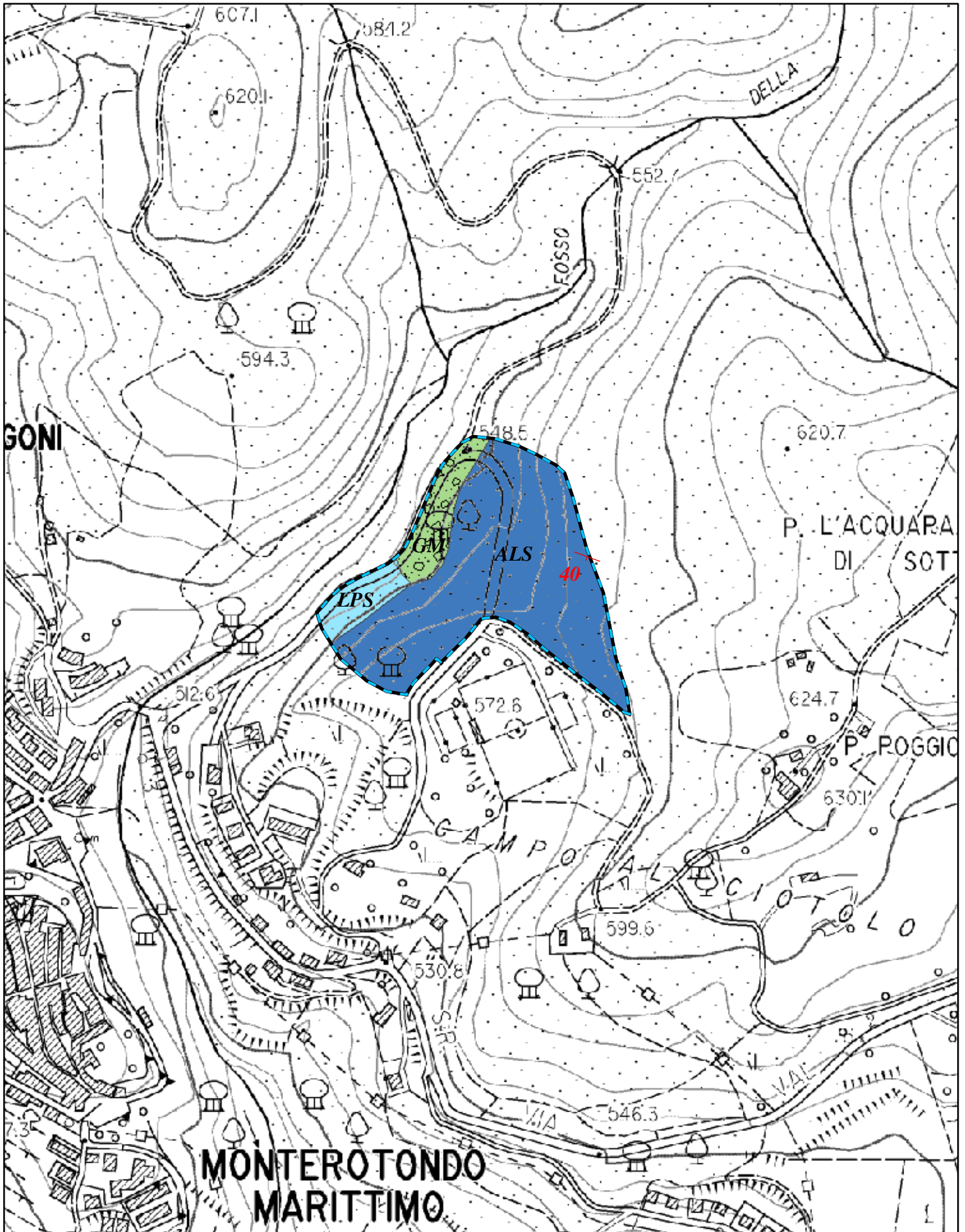
ARDS-MM-04.3 - Albergo rurale in loc. Bacucco

scala 1:2000



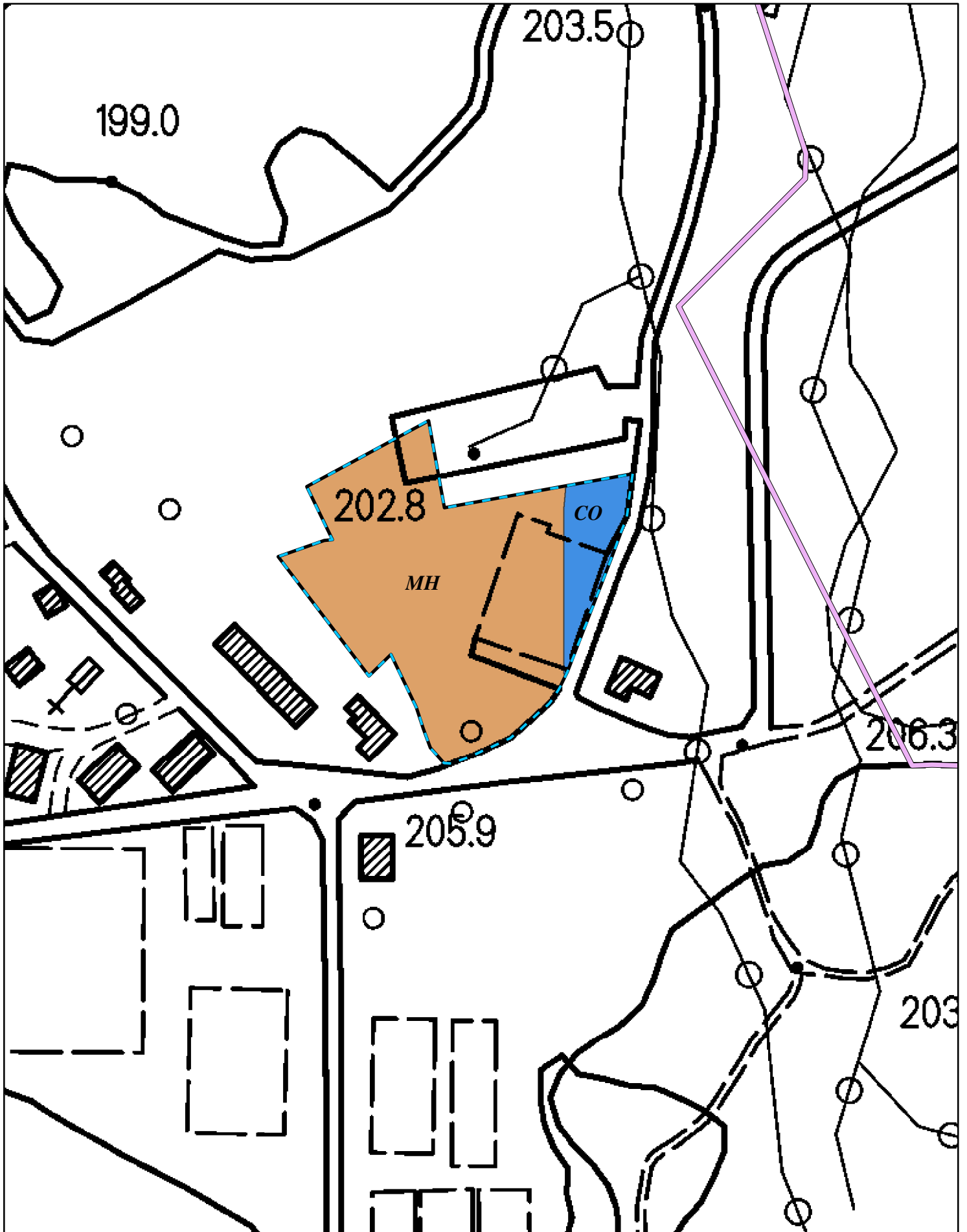
ARDS-MM-05 - Campeggio loc. Pian di Giunta

scala 1:5000



ARDS-MM-06 - Bioparco loc. Lago Boracifero

scala 1:2000



ARDS-MM-07 - Centro Ippico in loc. Castello

scala 1:5000

