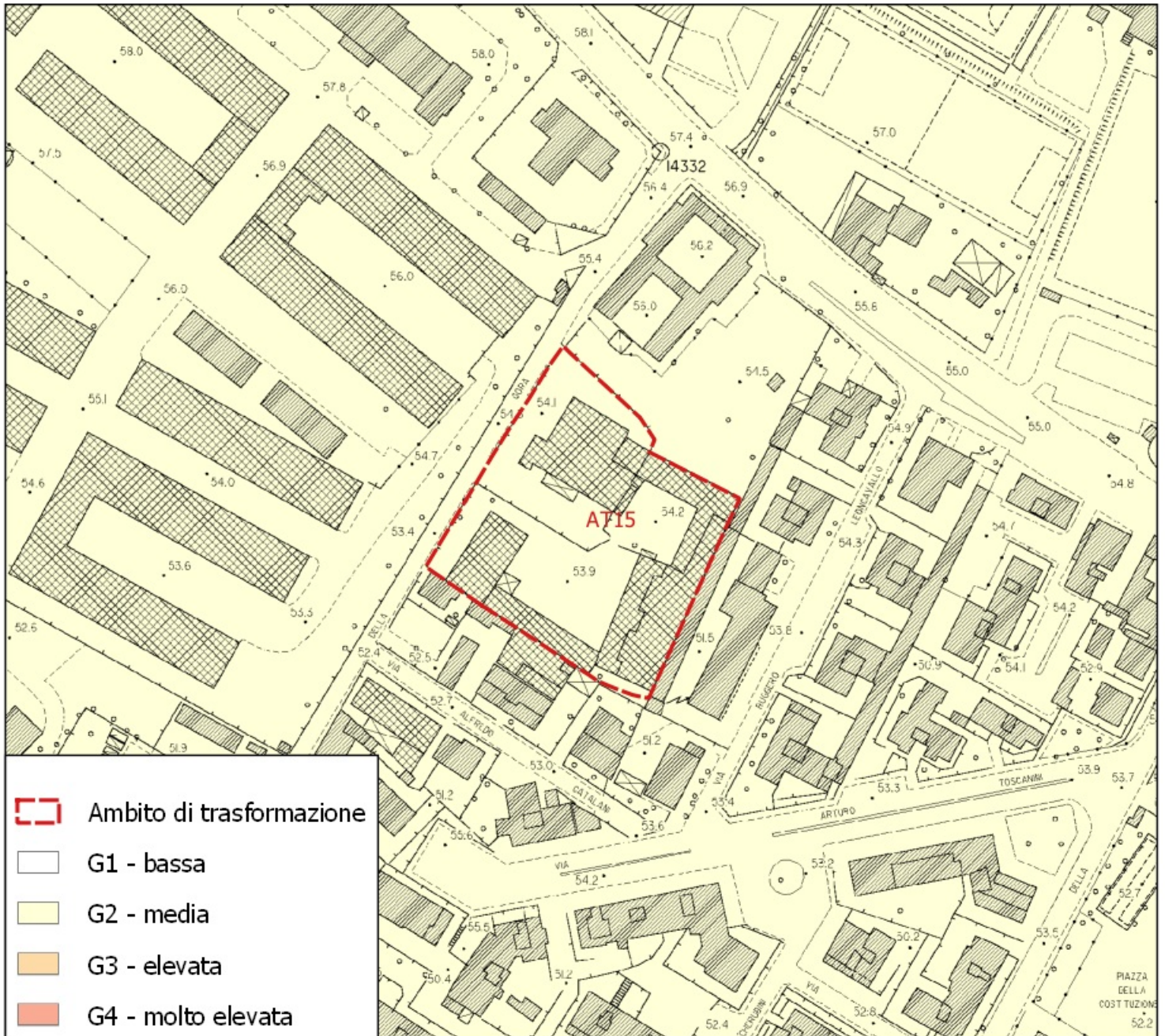


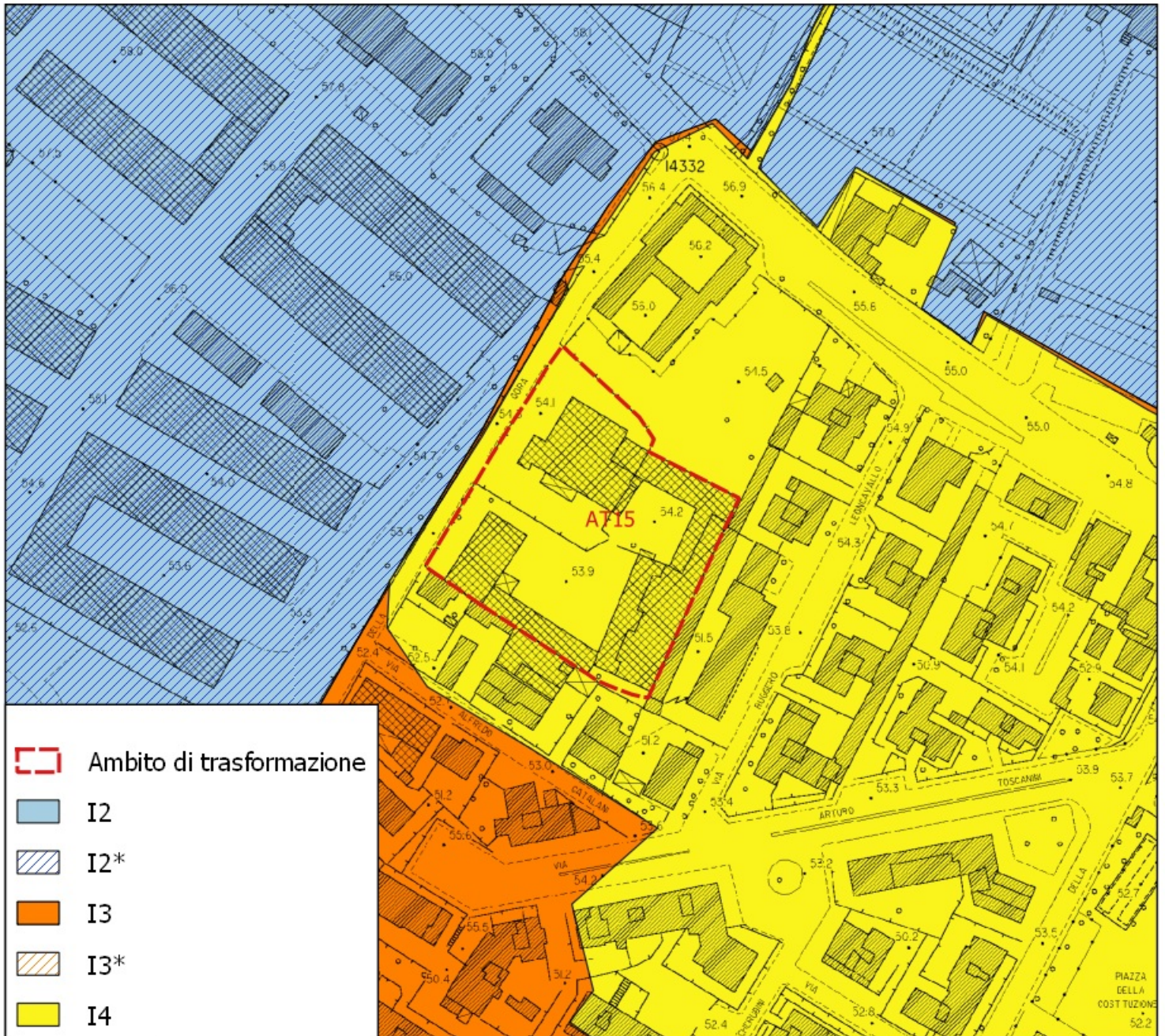
AT15 - carta della pericolosità geologica scala 1.:2.000



AT15 - carta della magnitudo idraulica scala 1.:2.000



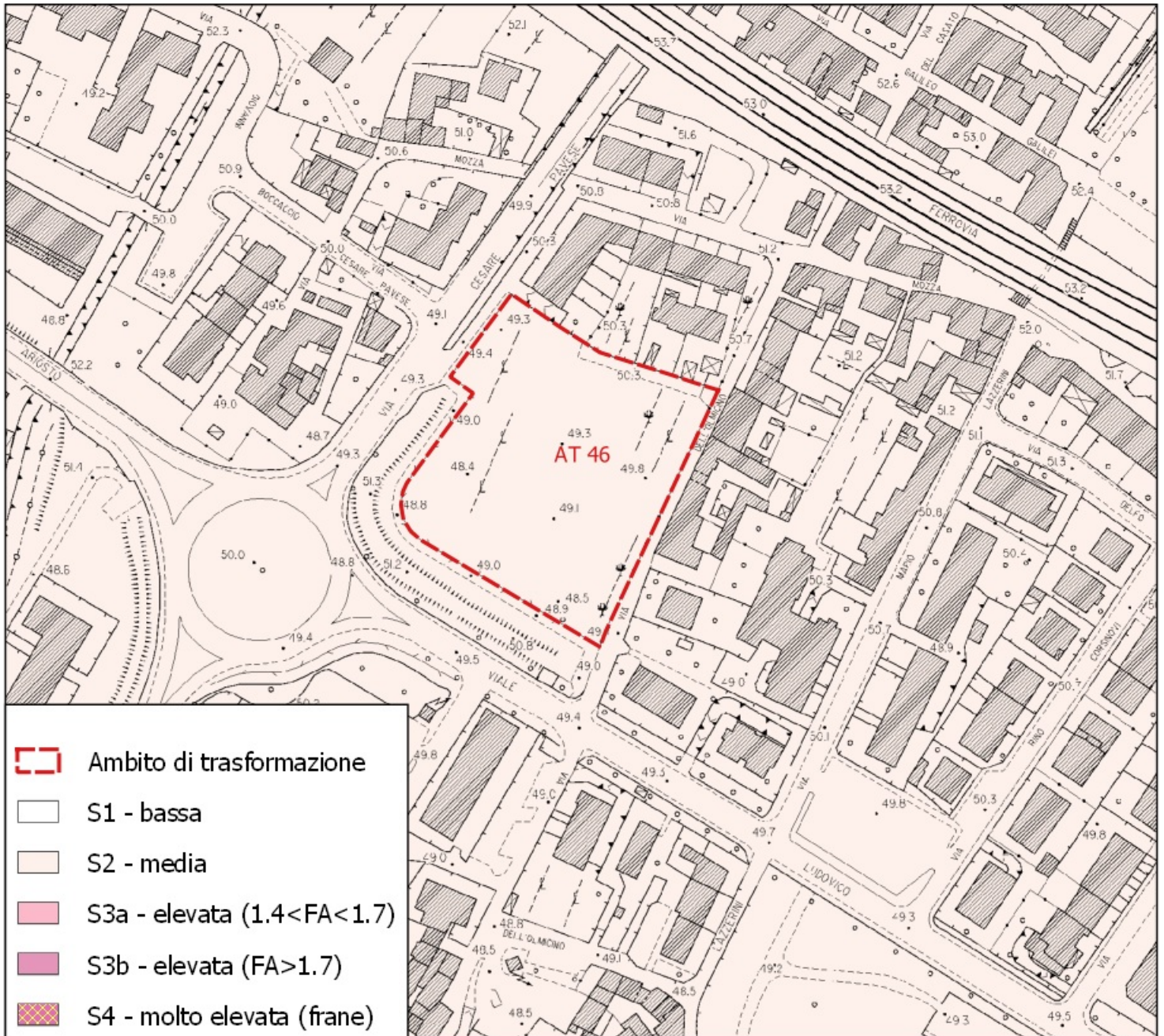
AT15 - carta della pericolosità idraulica scala 1.:2.000



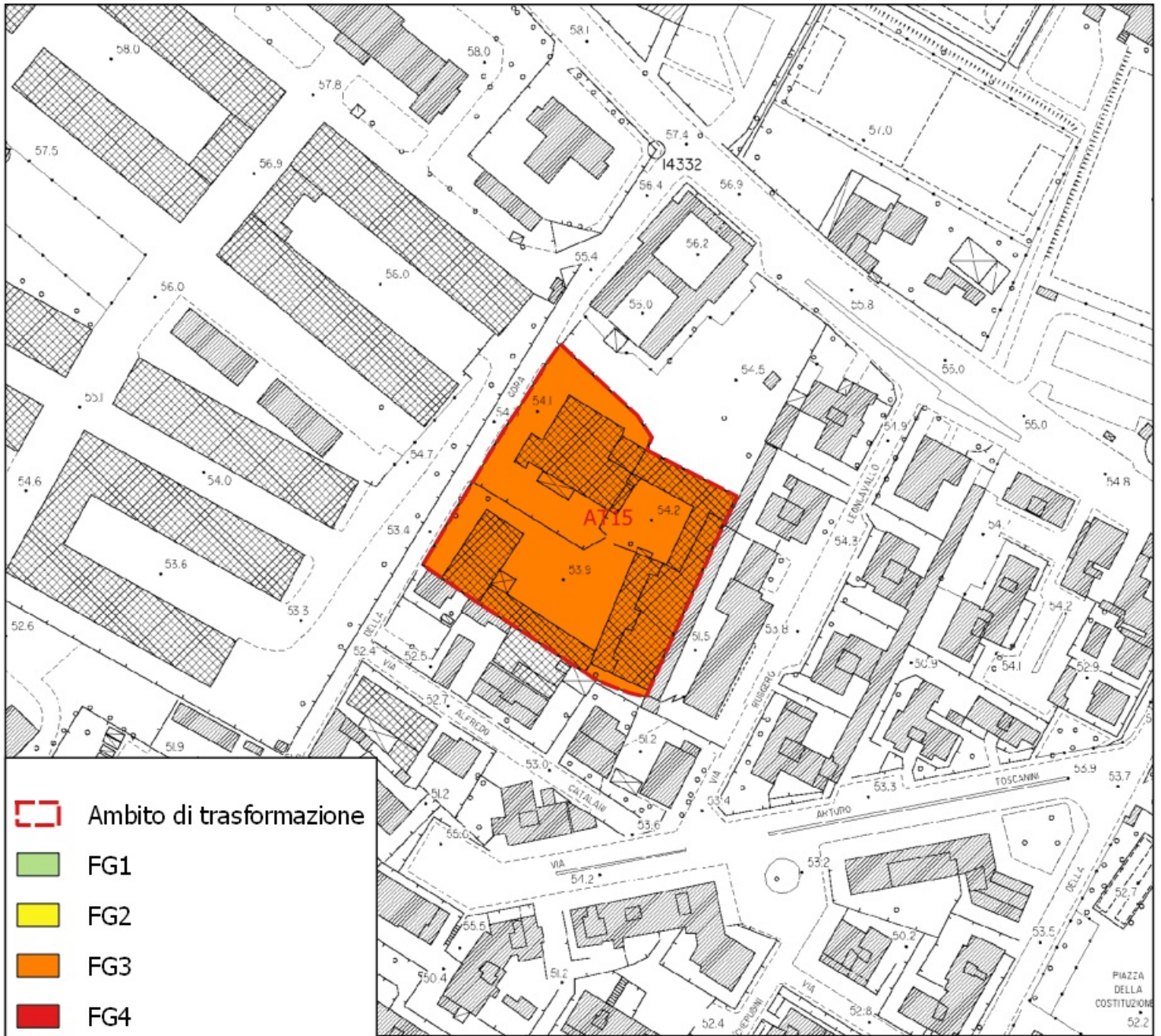
AT15 - carta della pericolosità idraulica da PGRA scala 1.:2.000



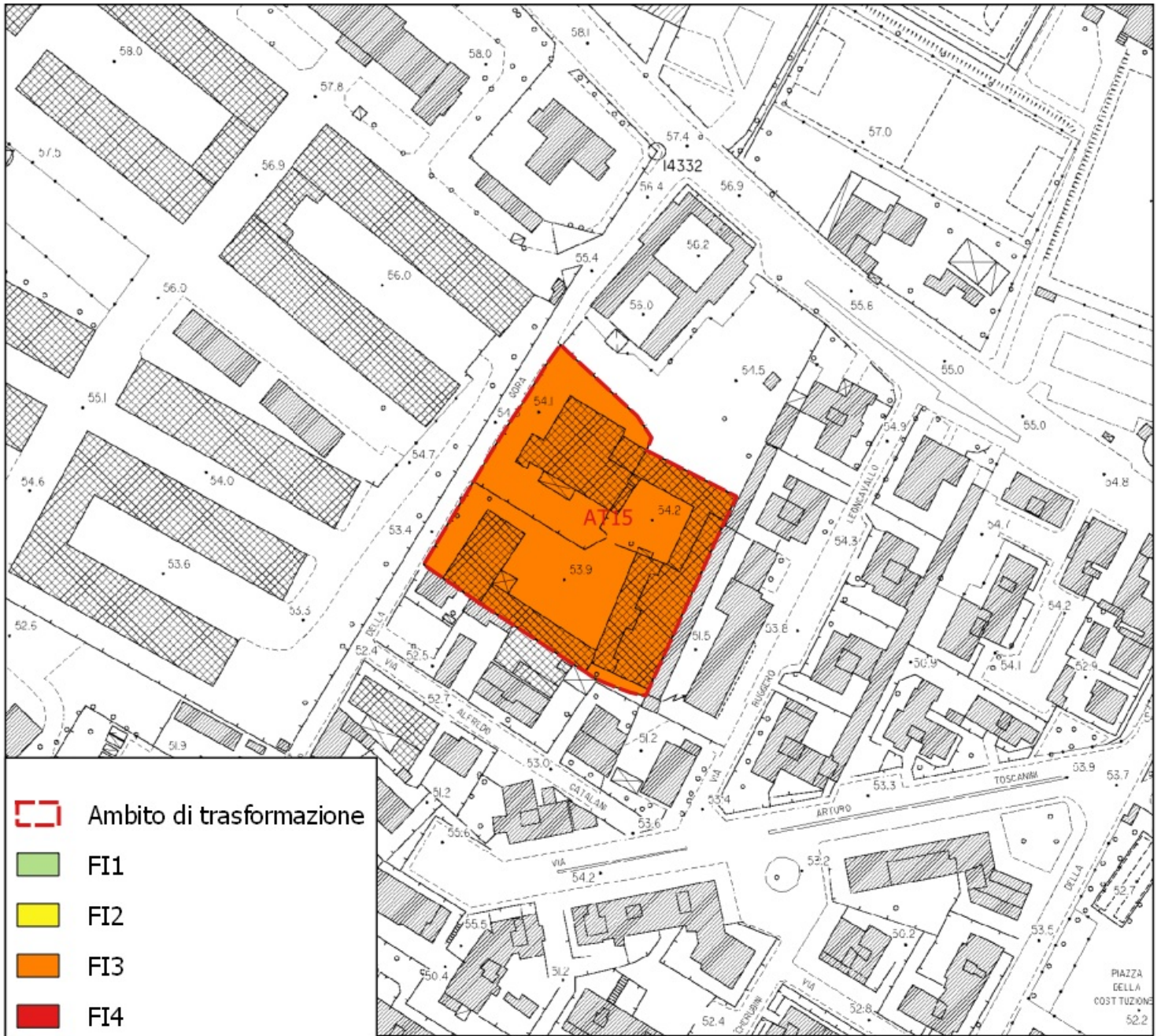
AT15 - carta della pericolosità sismica scala 1.:2.000



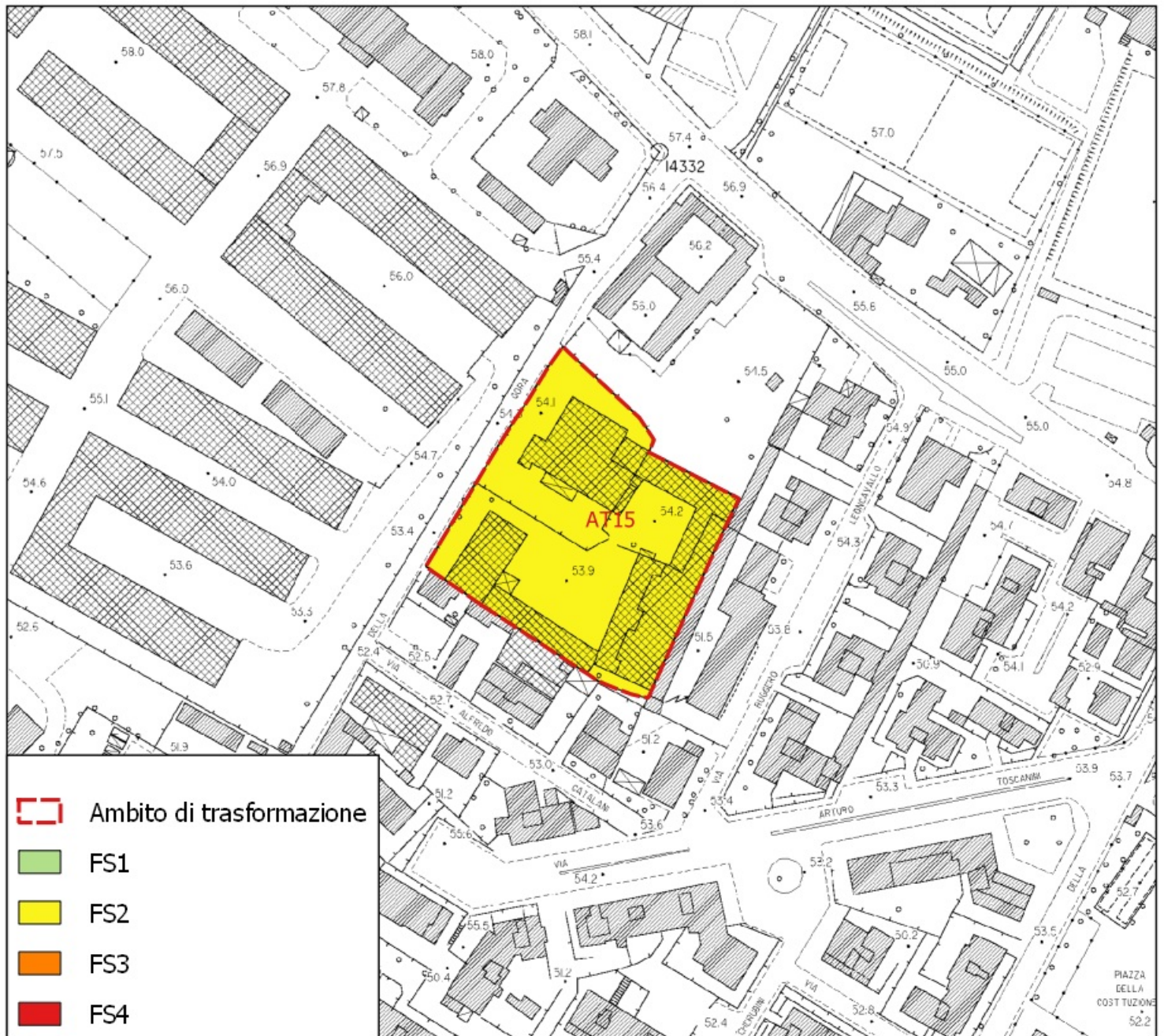
AT15 - carta della fattibilità geologica scala 1.:2.000



AT15 - carta della fattibilità idraulica scala 1.:2.000



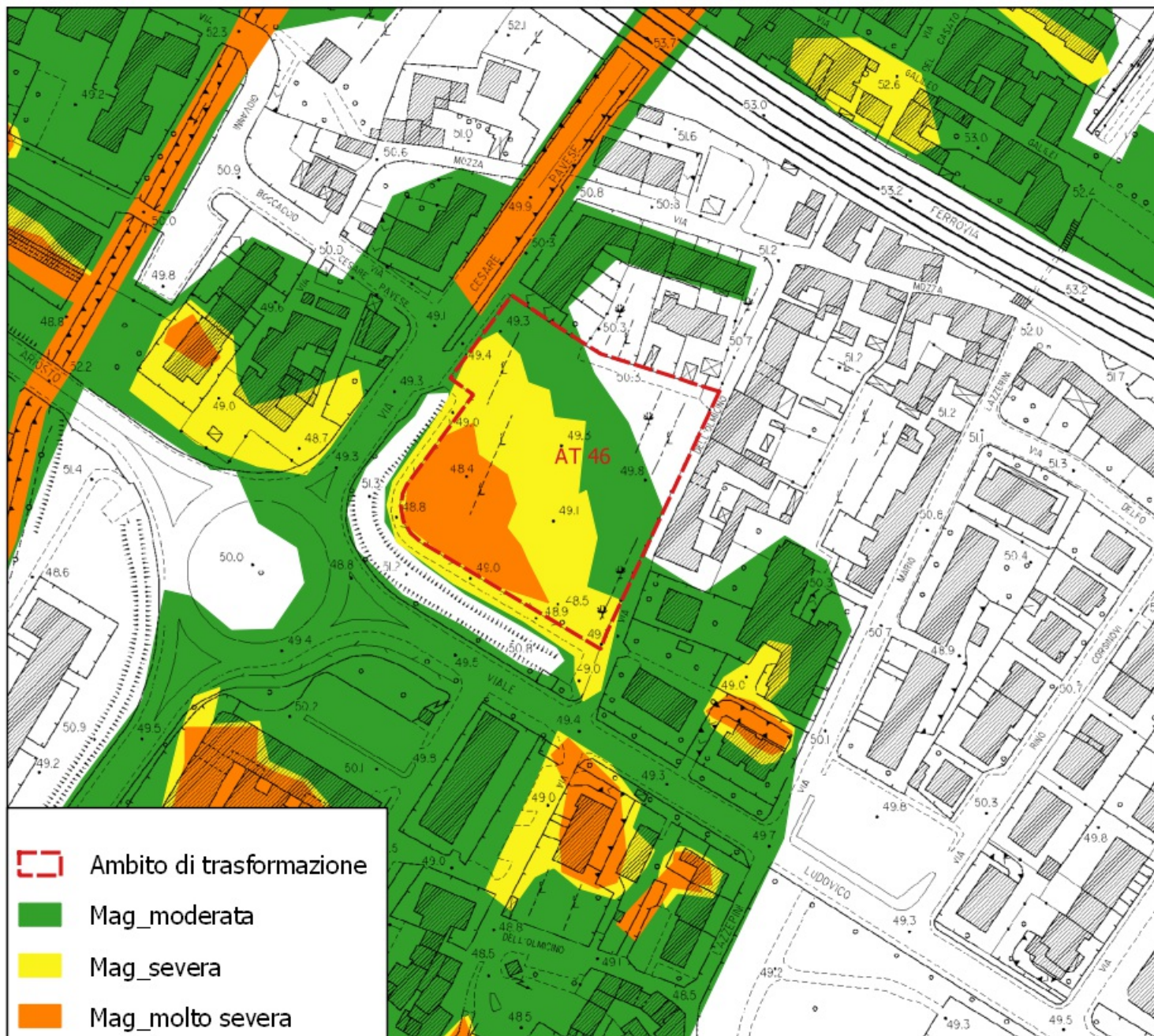
AT15 - carta della fattibilità sismica scala 1.:2.000



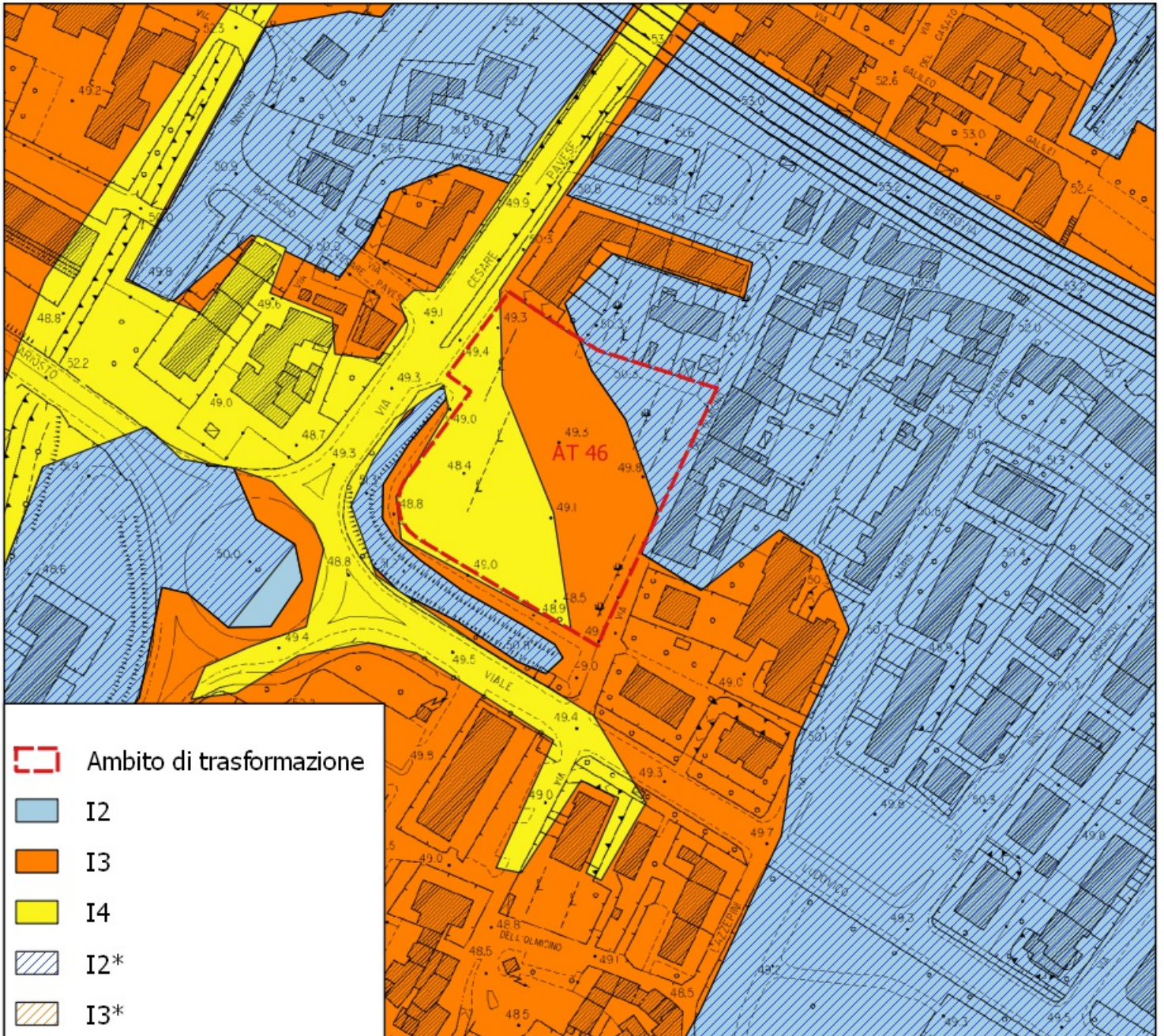
AT46 - carta di pericolosità geologica scala 1:2.000



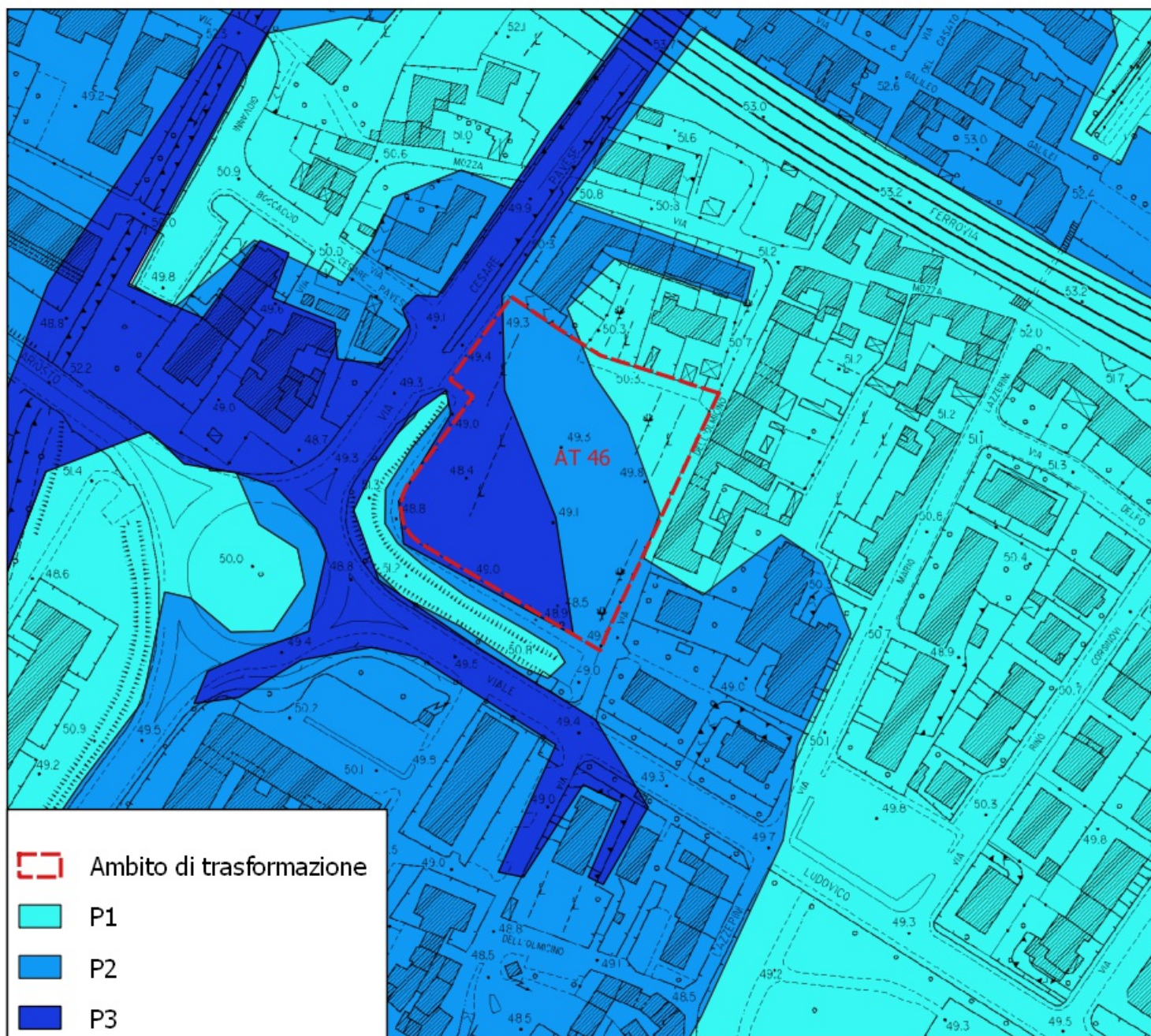
AT46 - carta della magnitudo idraulica scala 1.:2.000



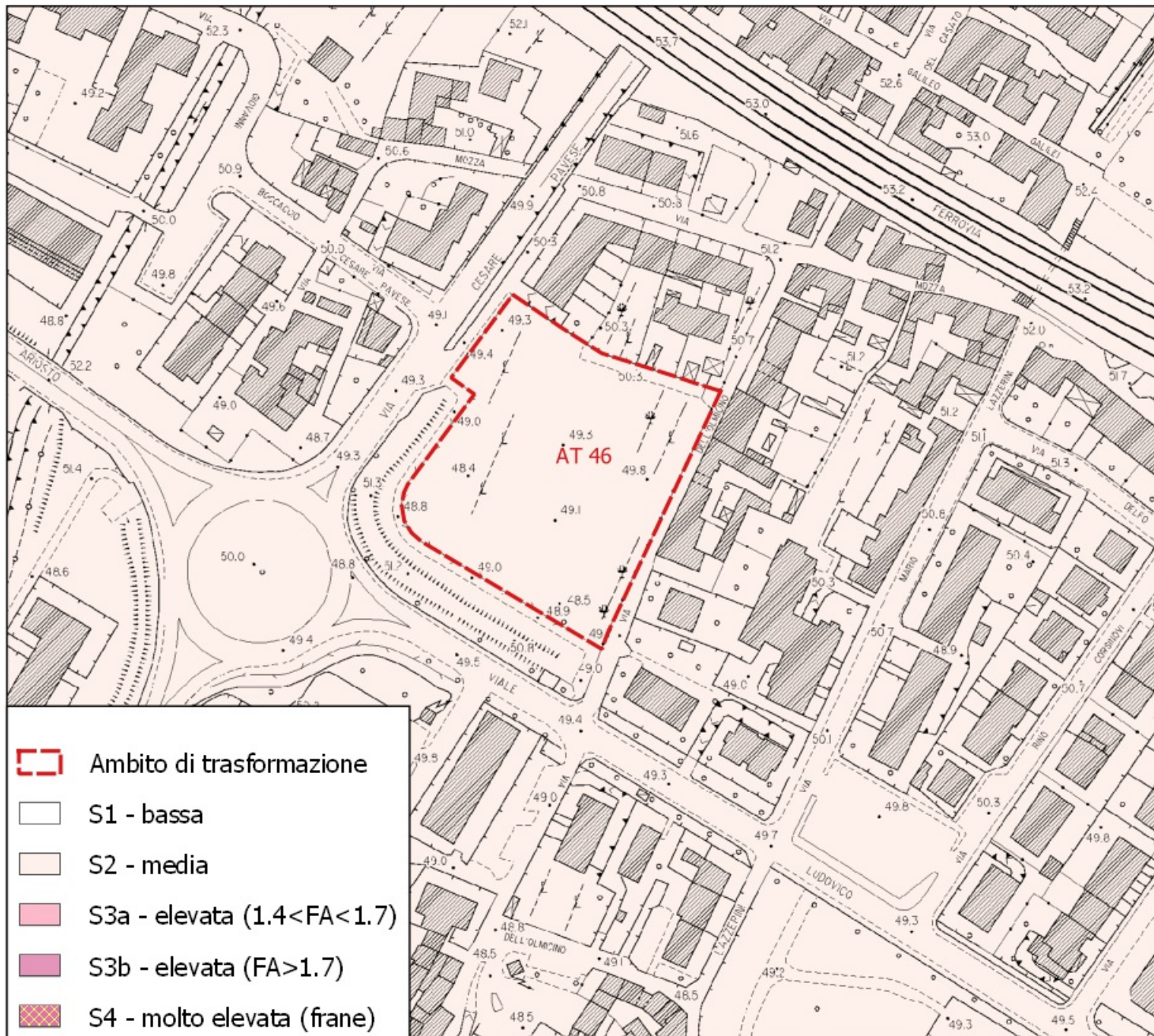
AT46 - carta di pericolosità idraulica scala 1.:2.000



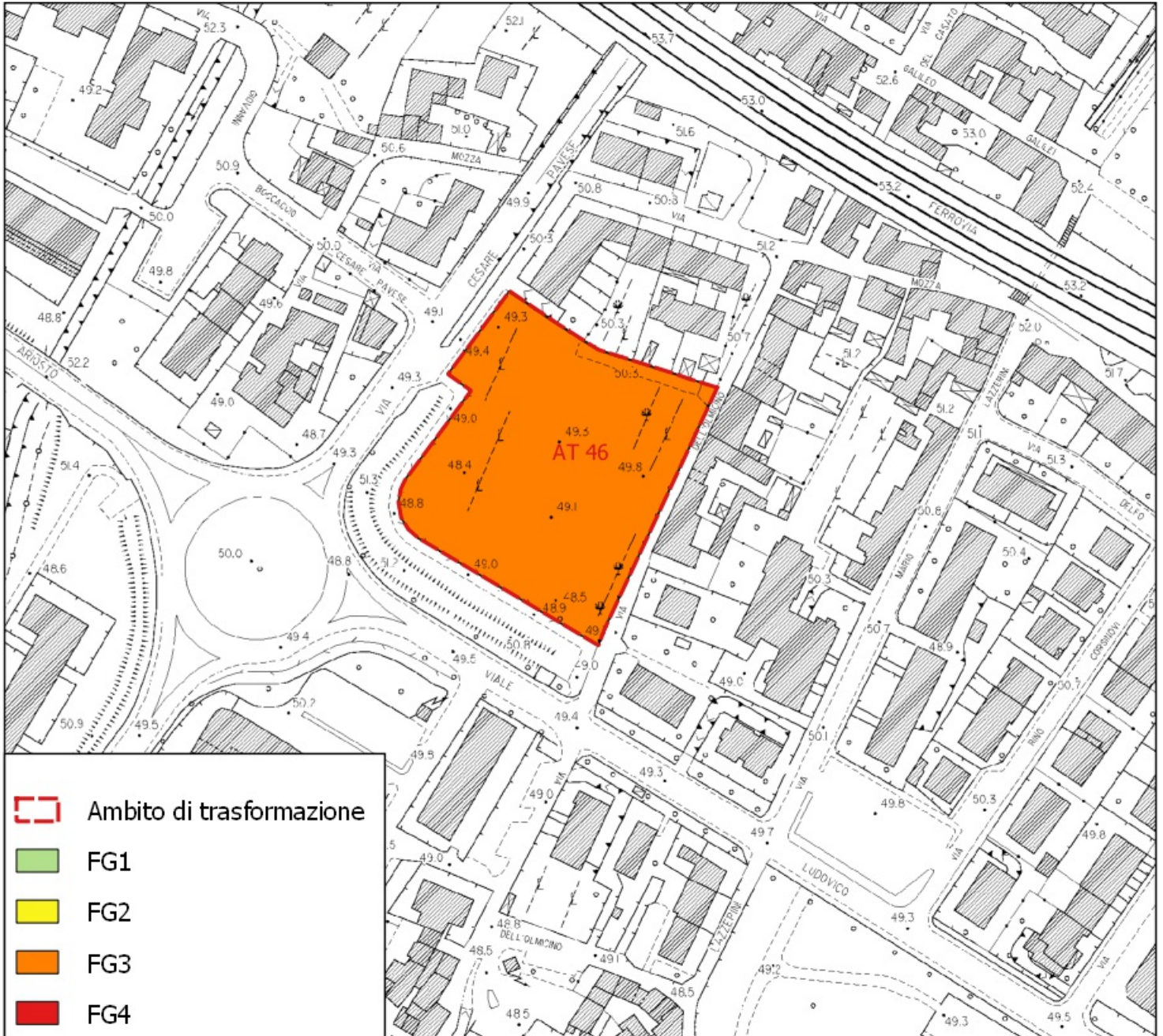
AT46 - carta di pericolosità idraulica da PGRA scala 1.:2.000



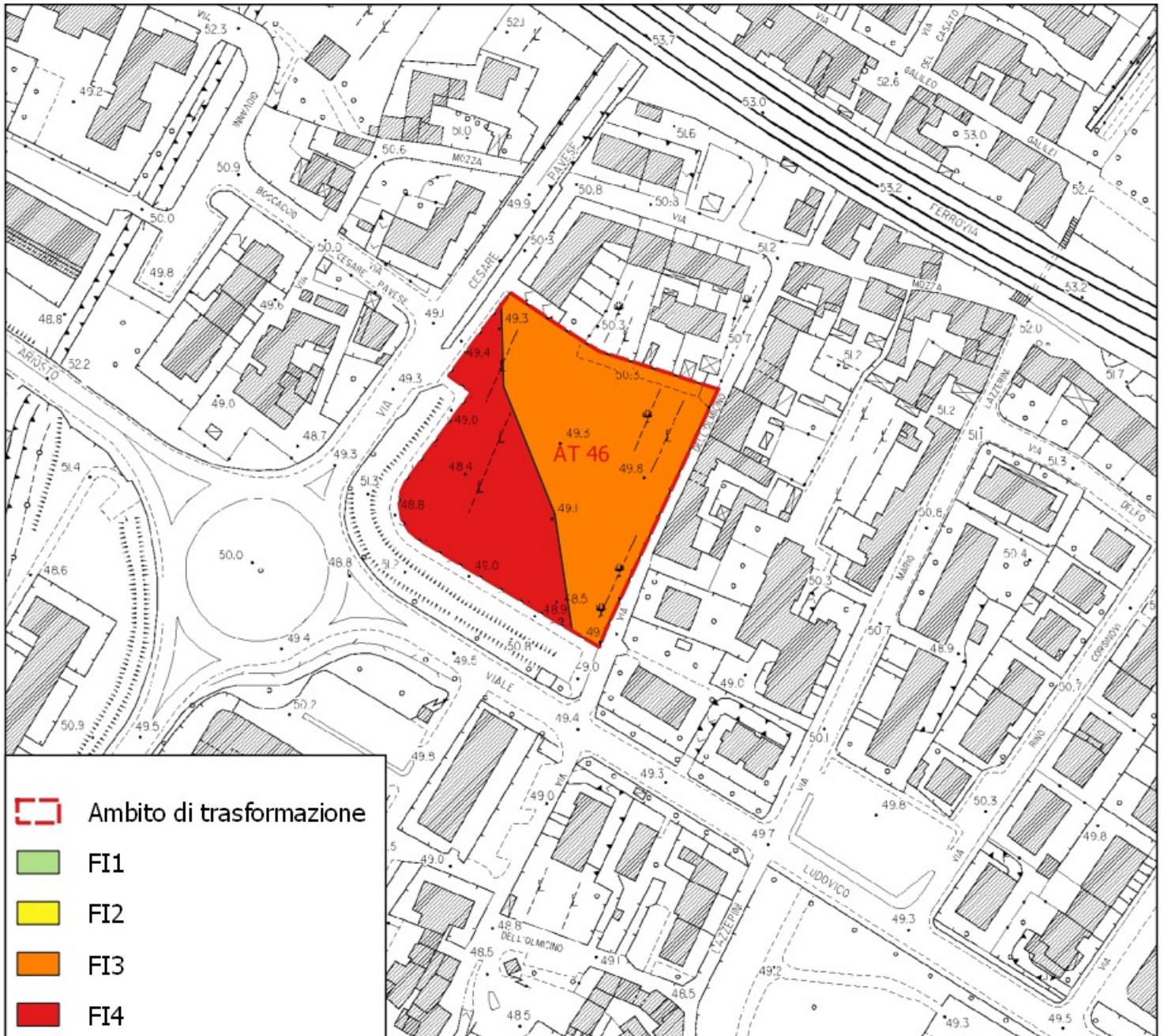
AT46 - carta di pericolosità sismica scala 1.:2.000



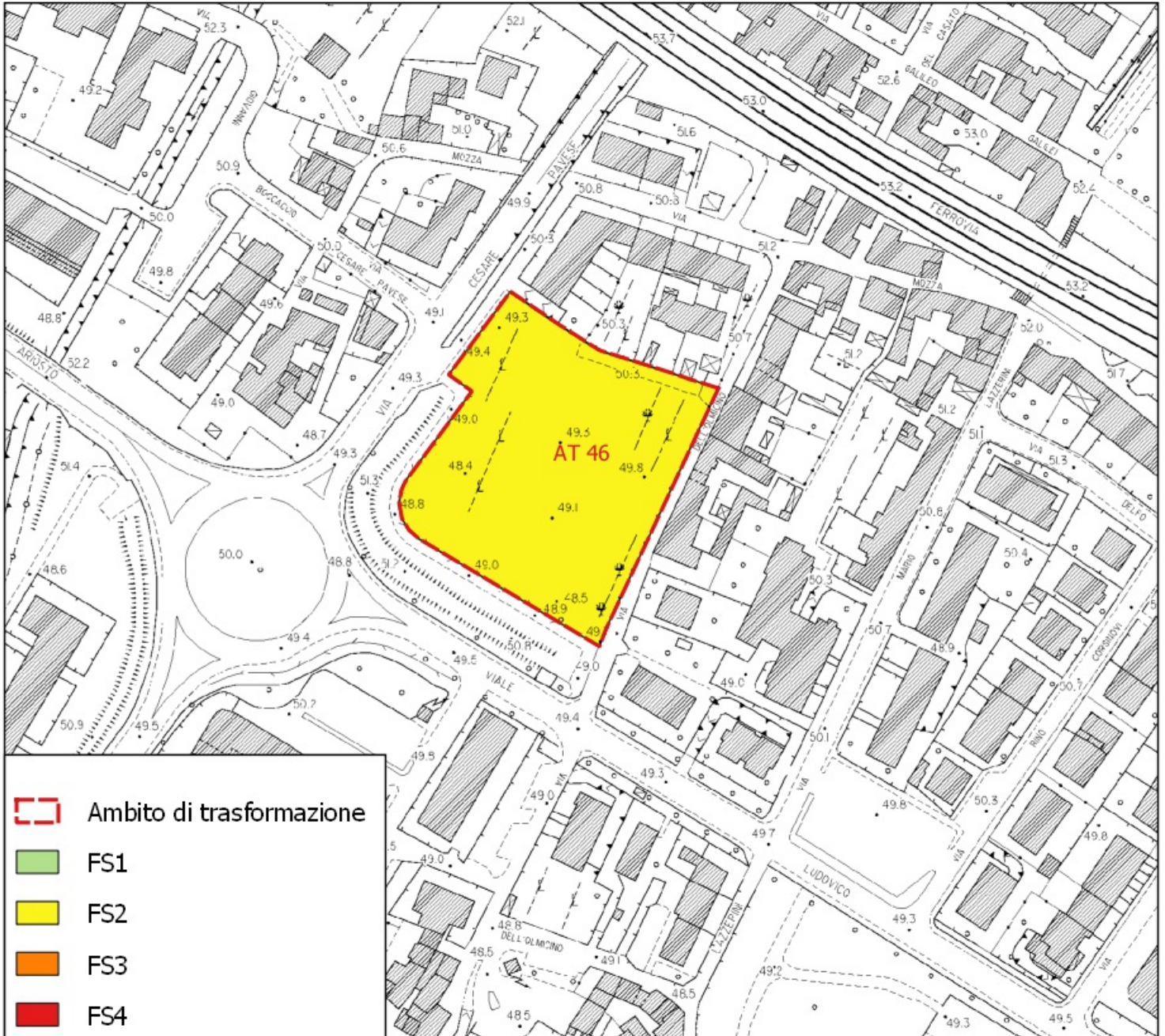
AT46 - carta della fattibilità geologica scala 1.:2.000



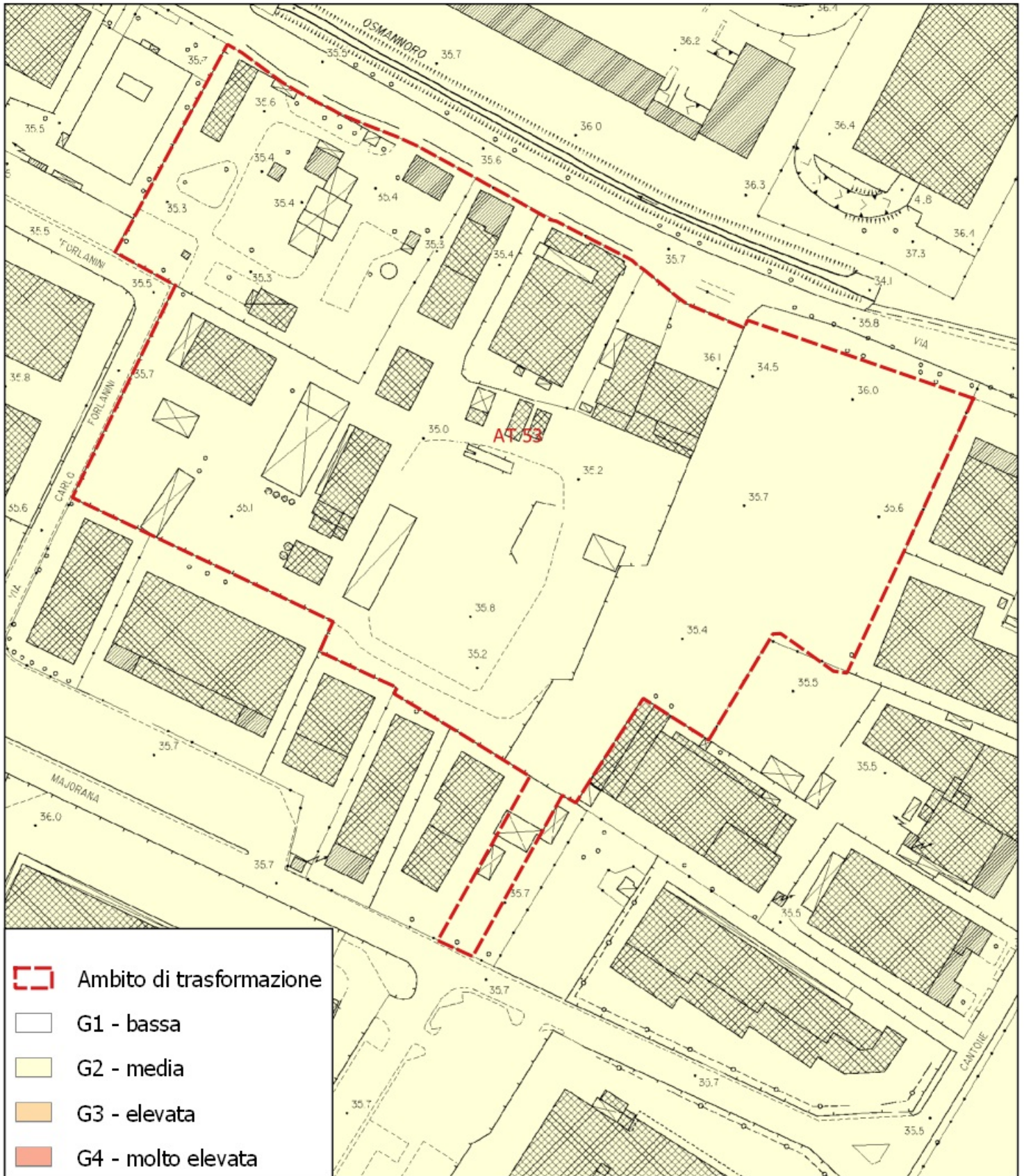
AT46 - carta della fattibilità idraulica scala 1.:2.000



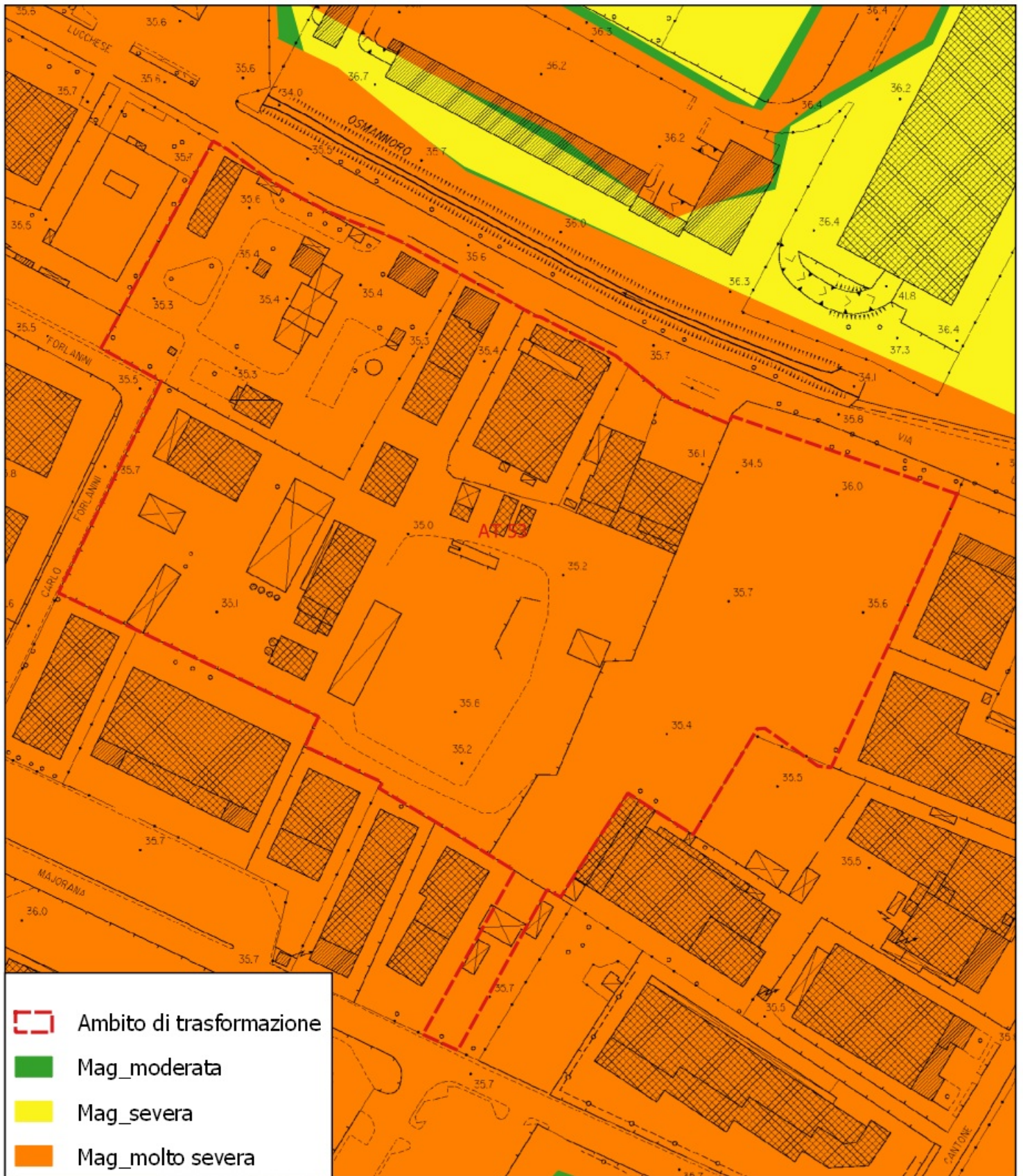
AT46 - carta della fattibilità sismica scala 1.:2.000







AT53 - carta della pericolosità geologica scala 1.:2.000

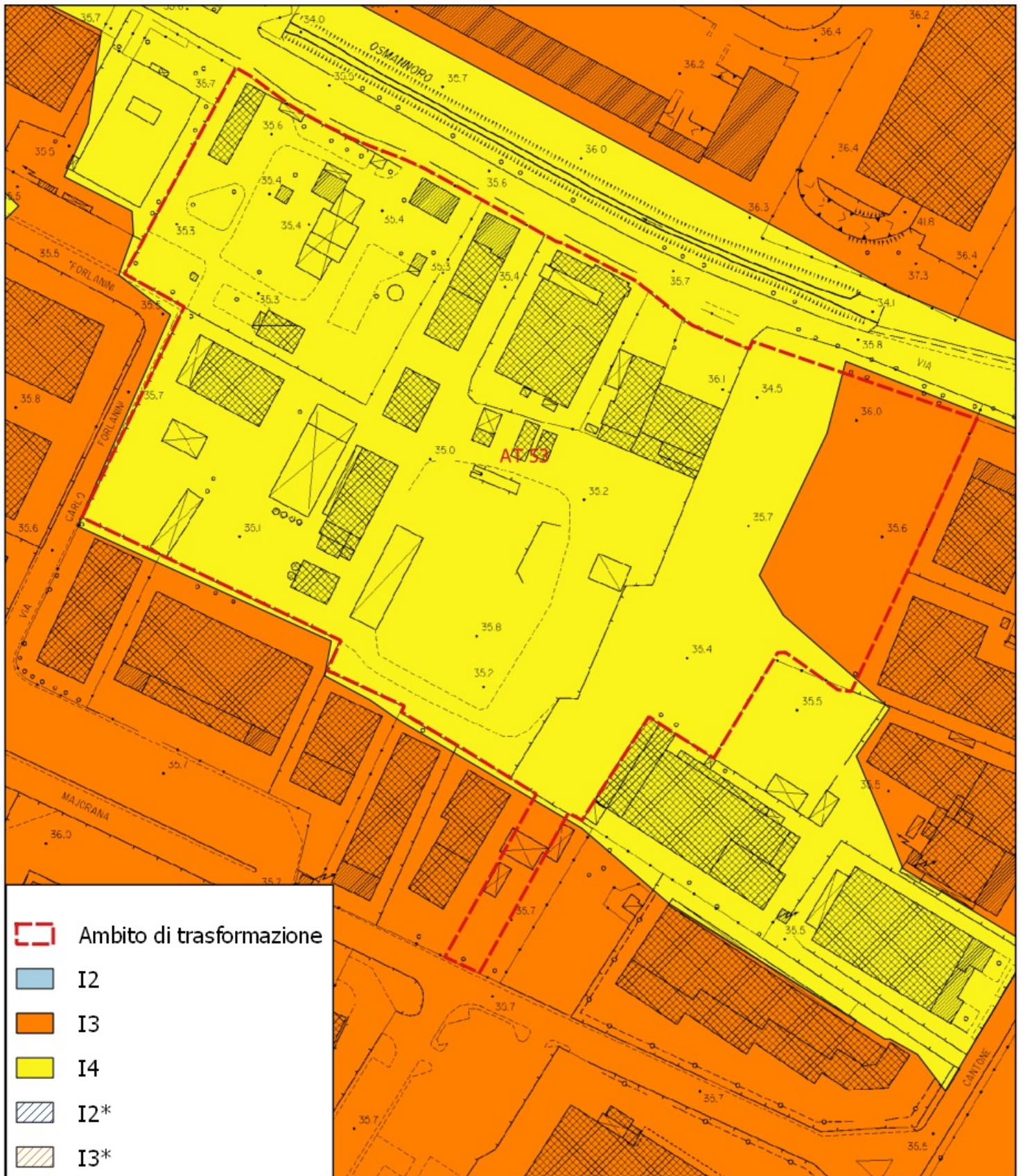


AT53 - carta della magnitudo idraulica scala 1.:2.000



-  Ambito di trasformazione
-  Mag_moderata
-  Mag_severa
-  Mag_molto severa

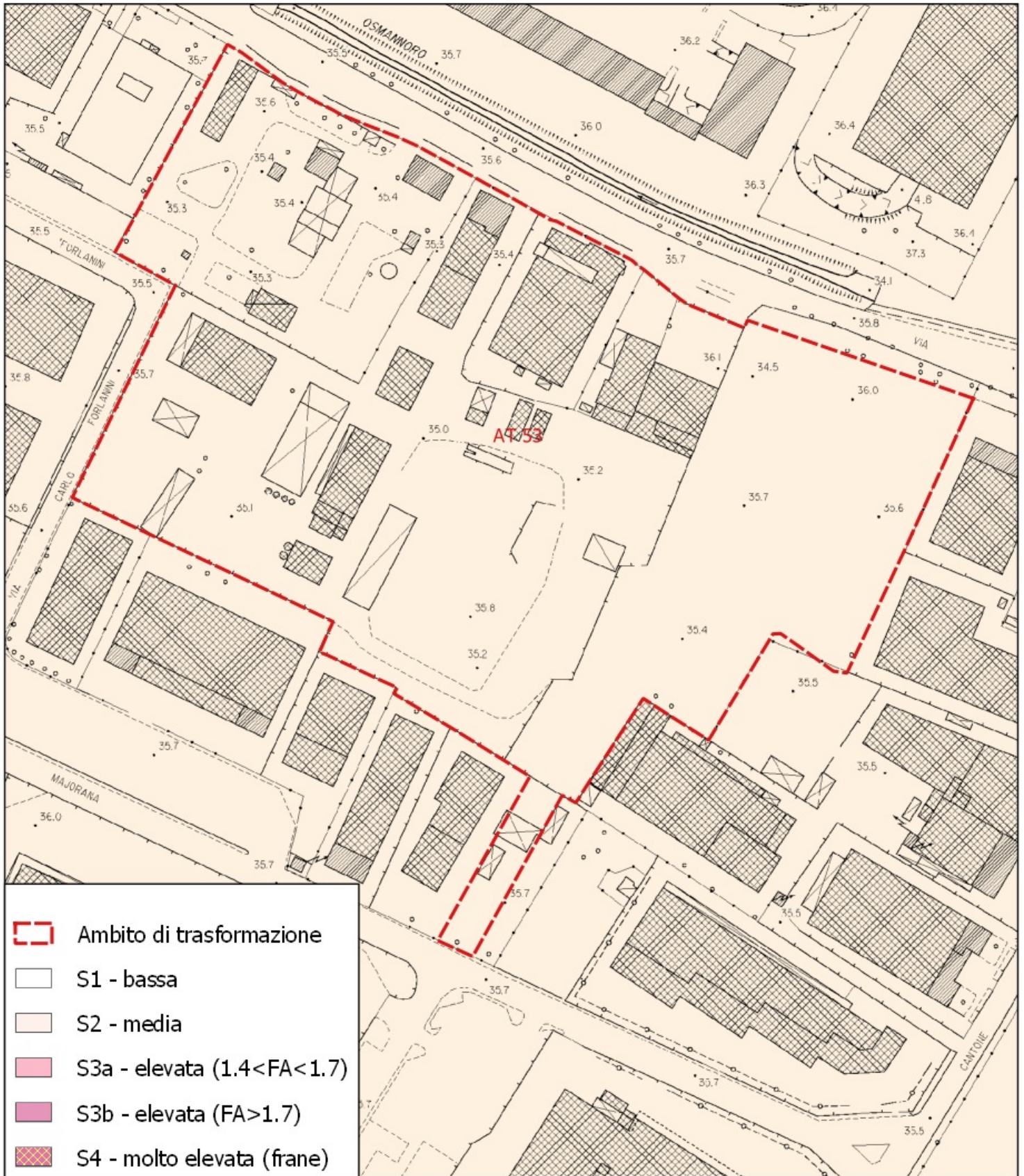
AT53 - carta della pericolosità idraulica scala 1:2.000



AT53 - carta della pericolosità idraulica da PGRA scala 1.:2.000



AT53 - carta della pericolosità sismica scala 1.:2.000



AT53 - carta della fattibilità geologica scala 1.:2.000



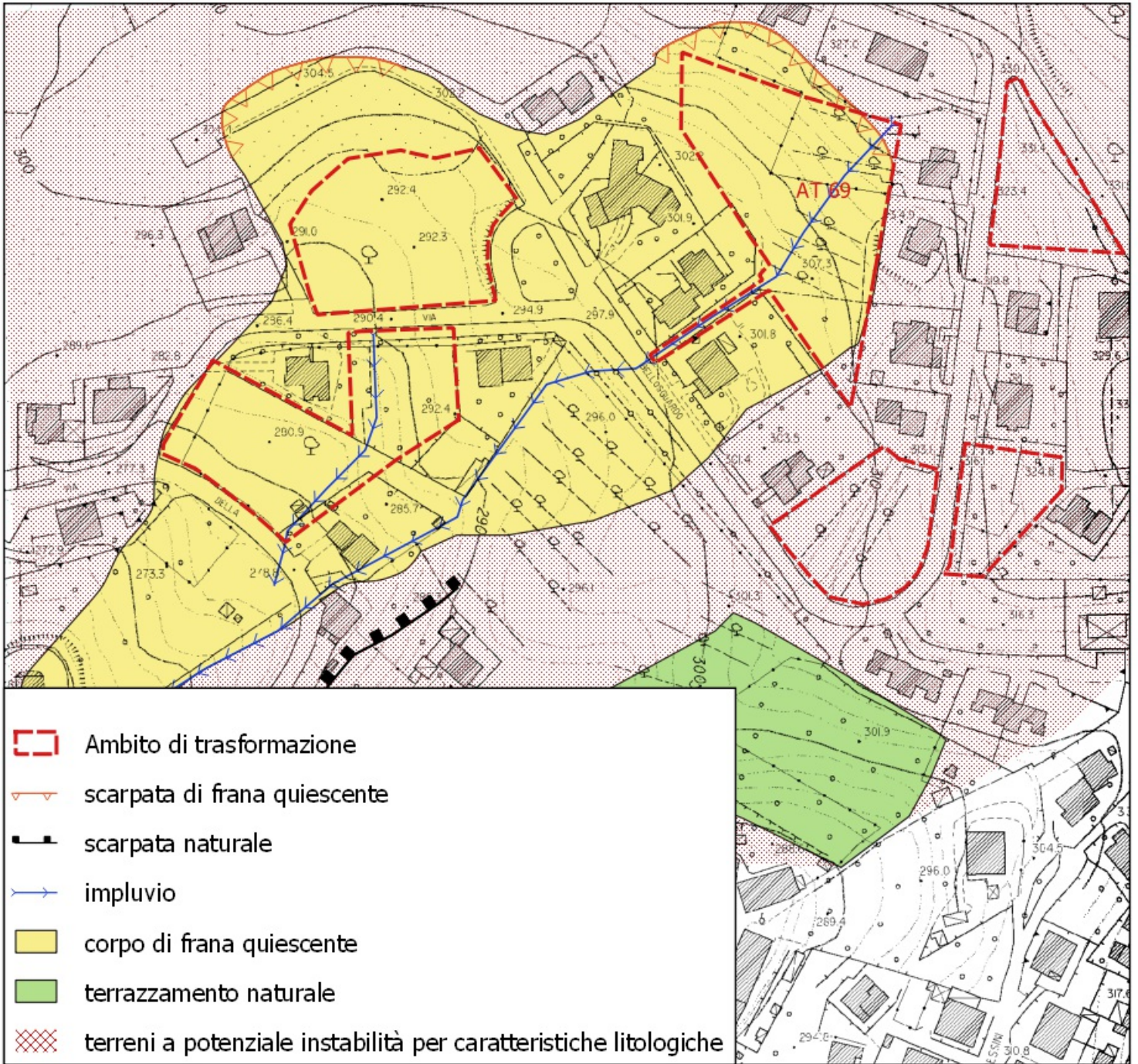
AT53 - carta della fattibilità idraulica scala 1.:2.000



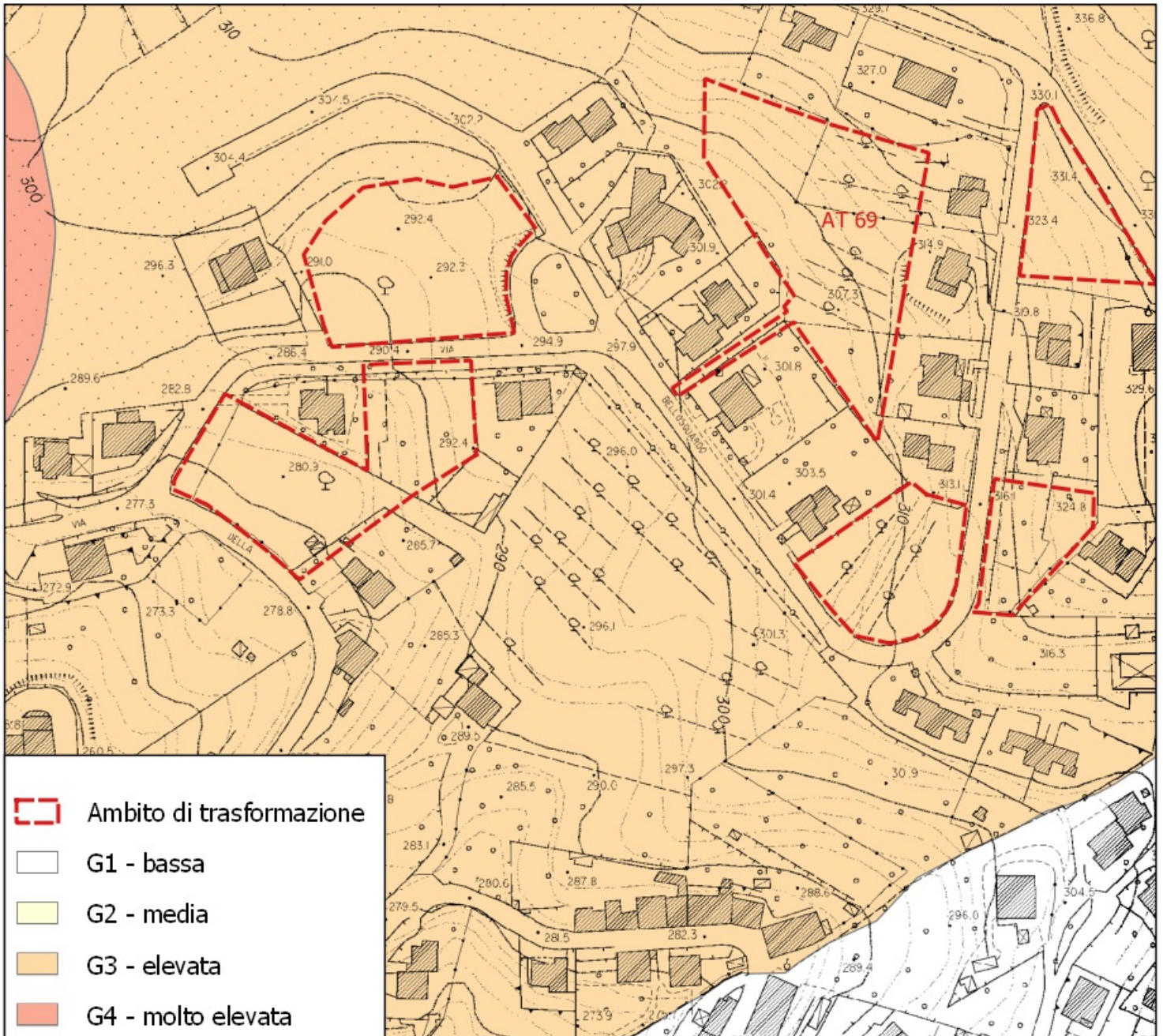
AT53 - carta della fattibilità sismica scala 1.:2.000



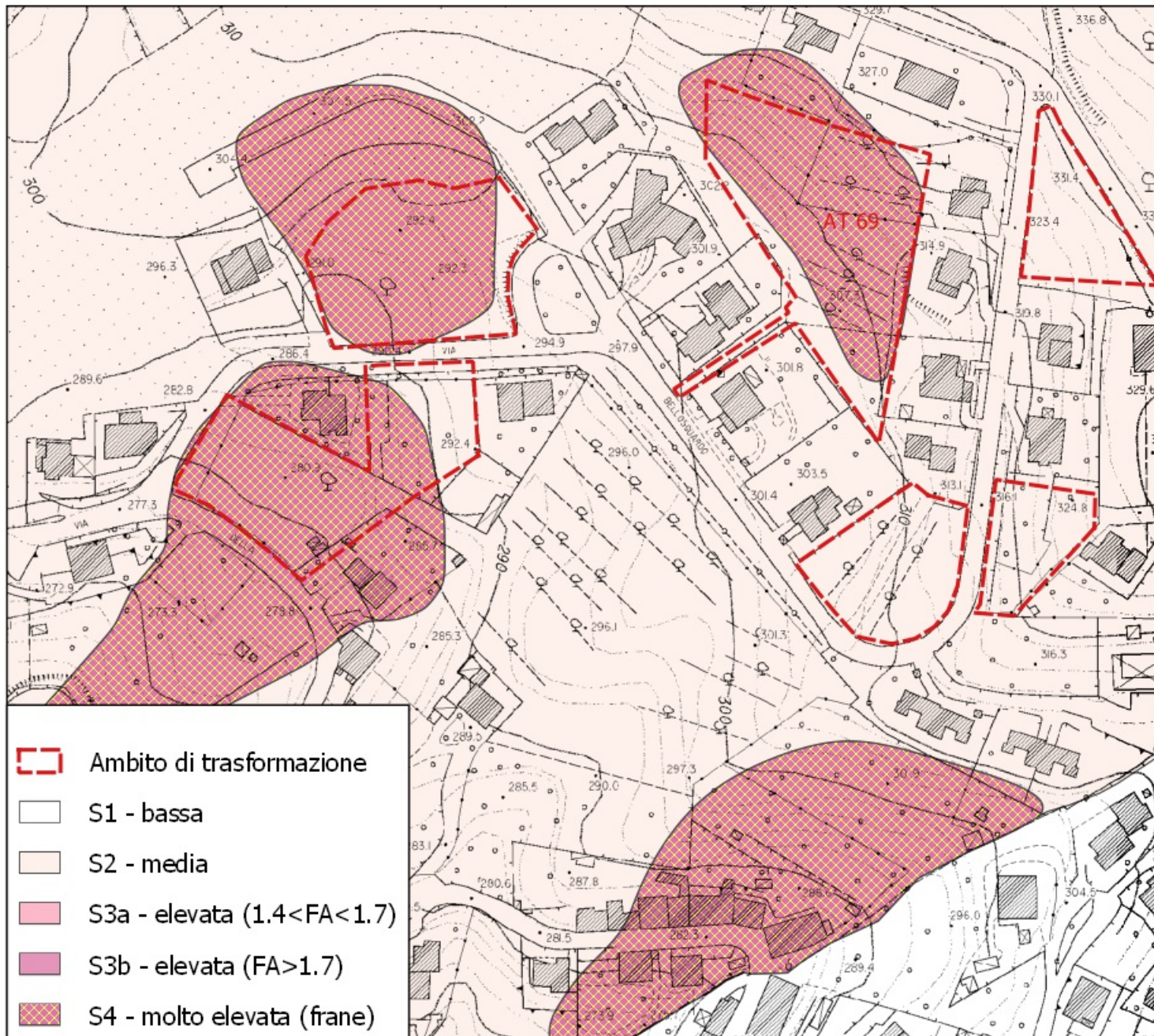
AT69 - carta geomorfologica scala 1.:2.000



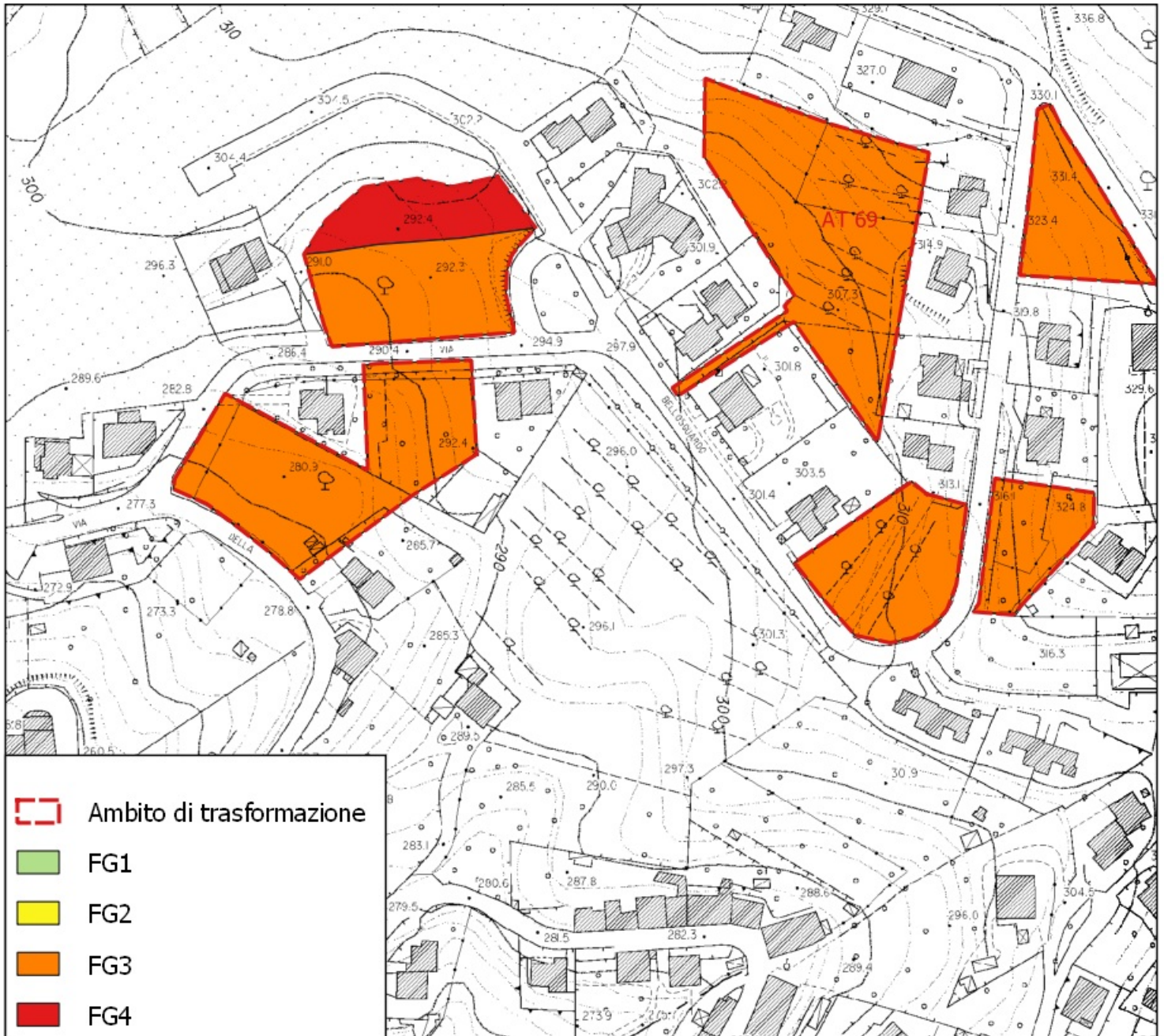
AT69 - carta di pericolosità geologica scala 1.:2.000



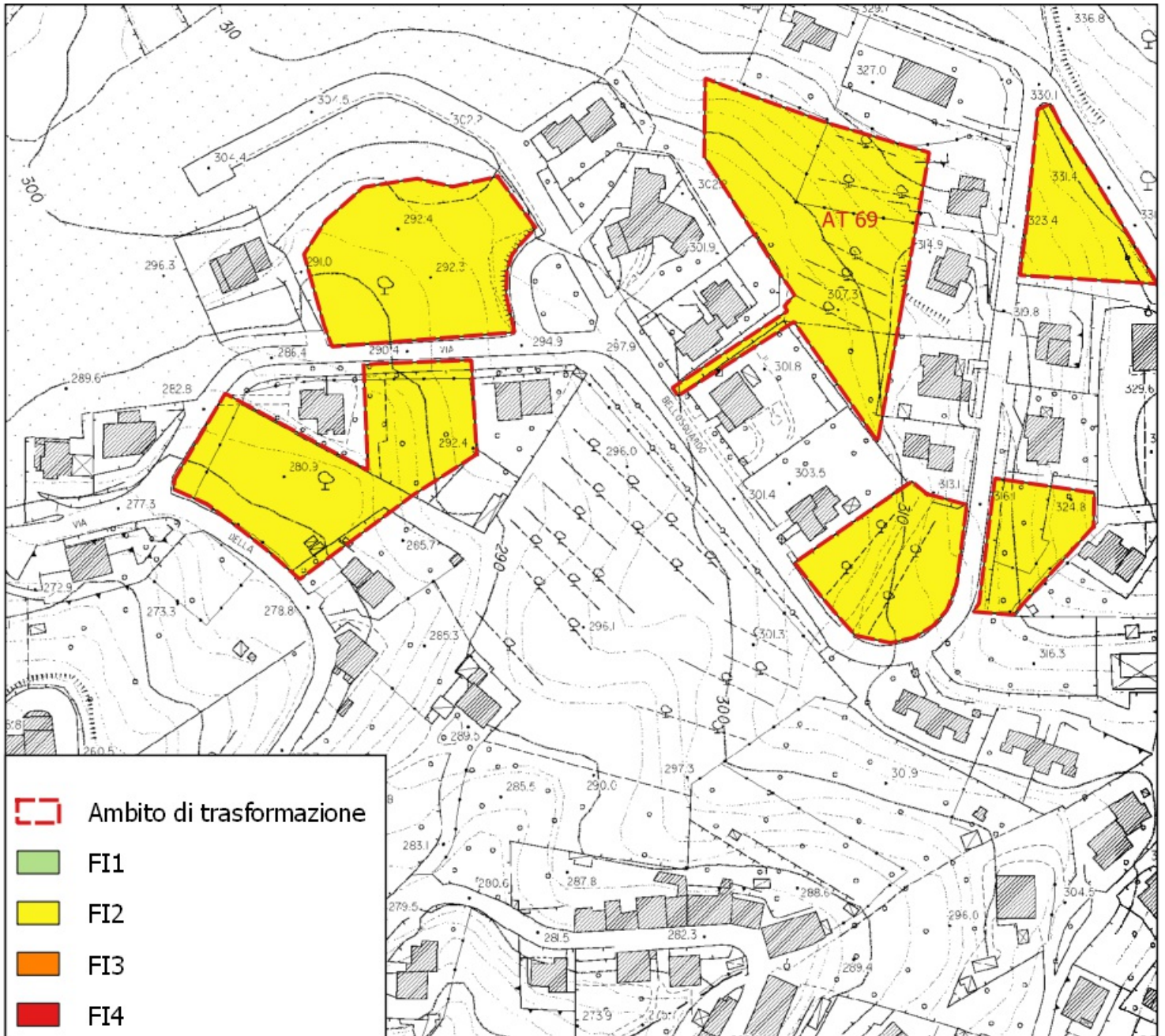
AT69 - carta di pericolosità sismica scala 1.:2.000



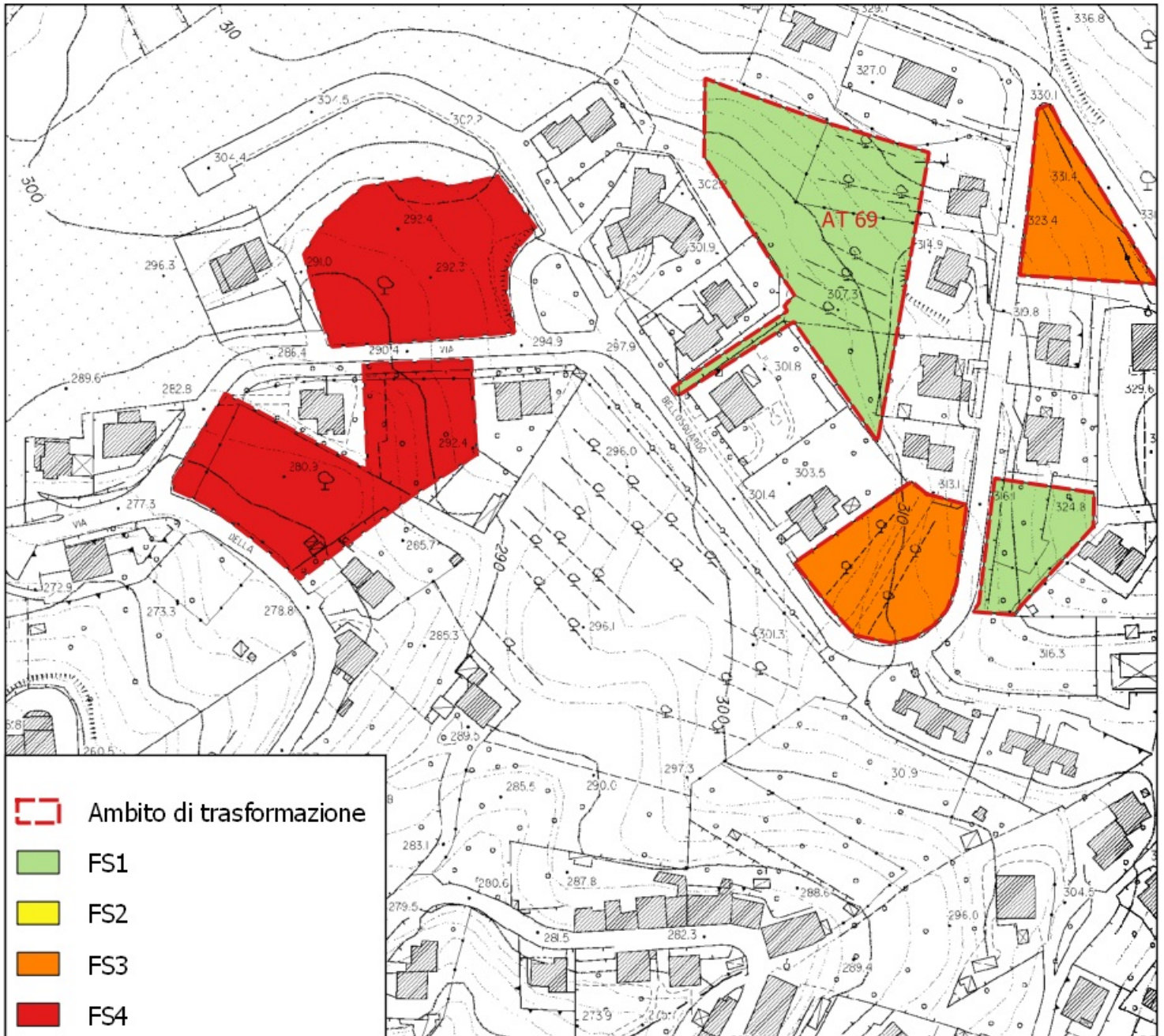
AT69 - carta della fattibilità geologica scala 1.:2.000



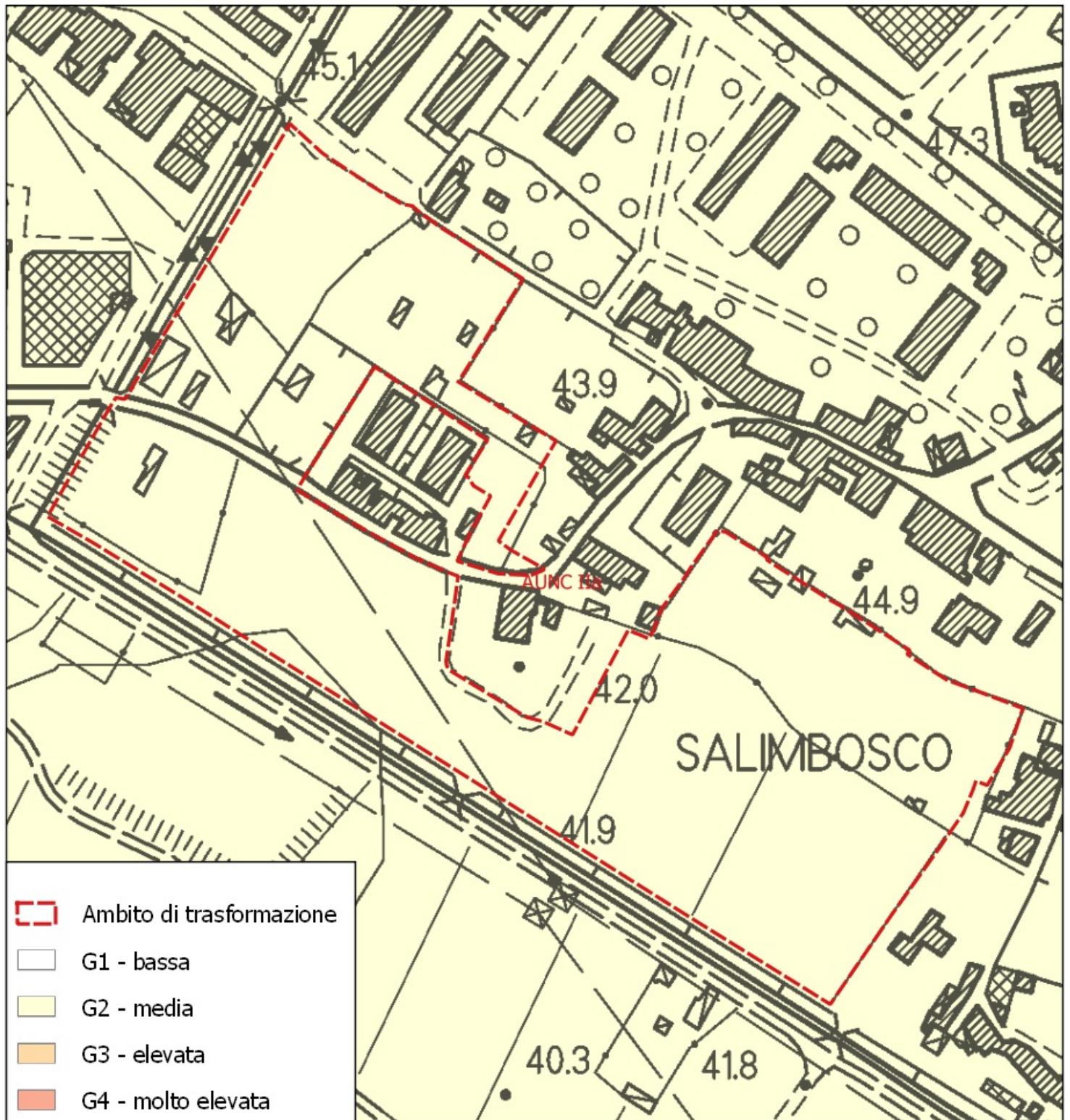
AT69 - carta della fattibilità idraulica scala 1.:2.000



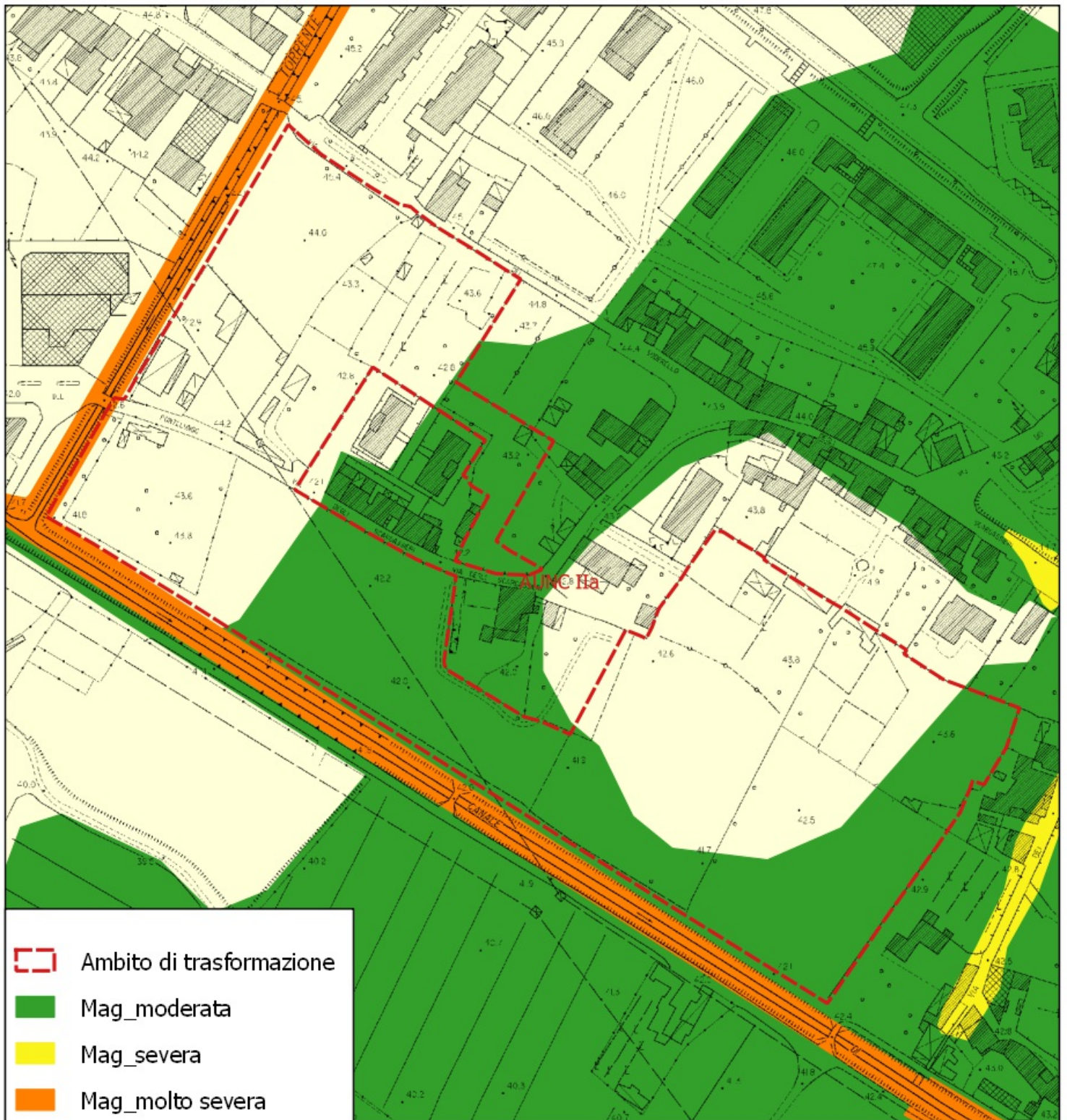
AT69 - carta della fattibilità sismica scala 1.:2.000



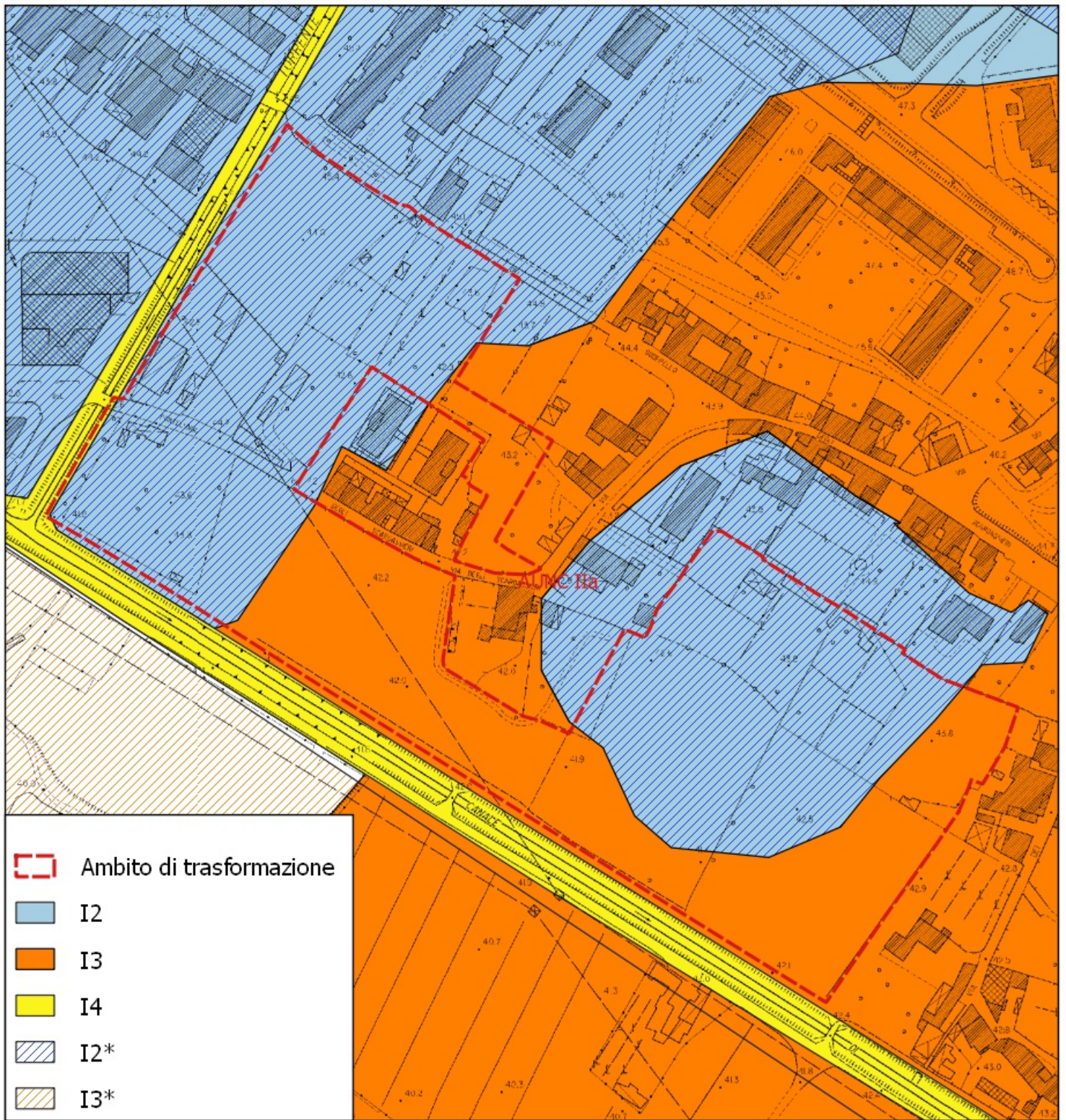
AUNC IIa - carta della pericolosità geologica da PGRA scala 1.:2.500



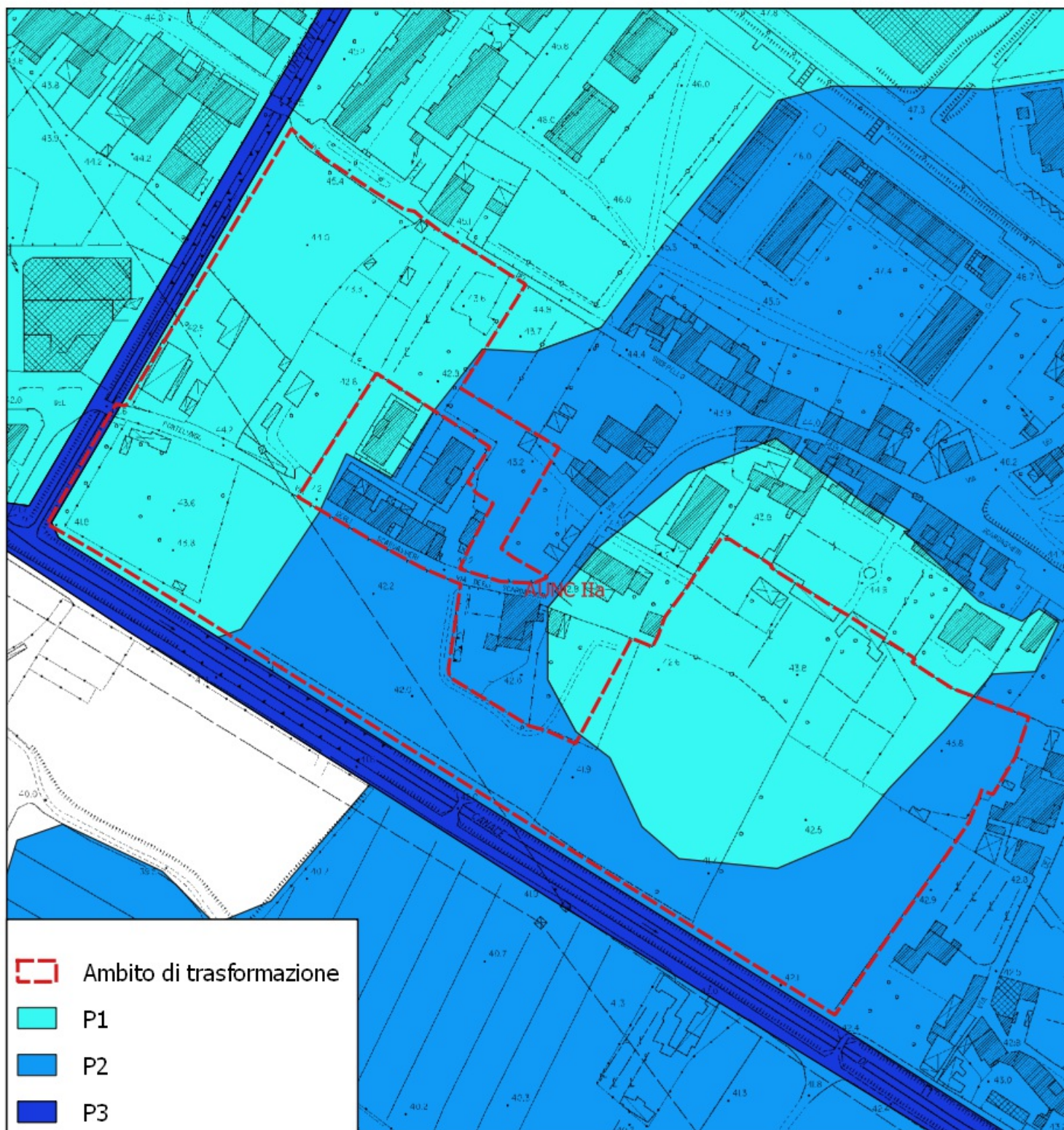
AUNC IIa - carta della magnitudo idraulica da PGRA scala 1.:2.500



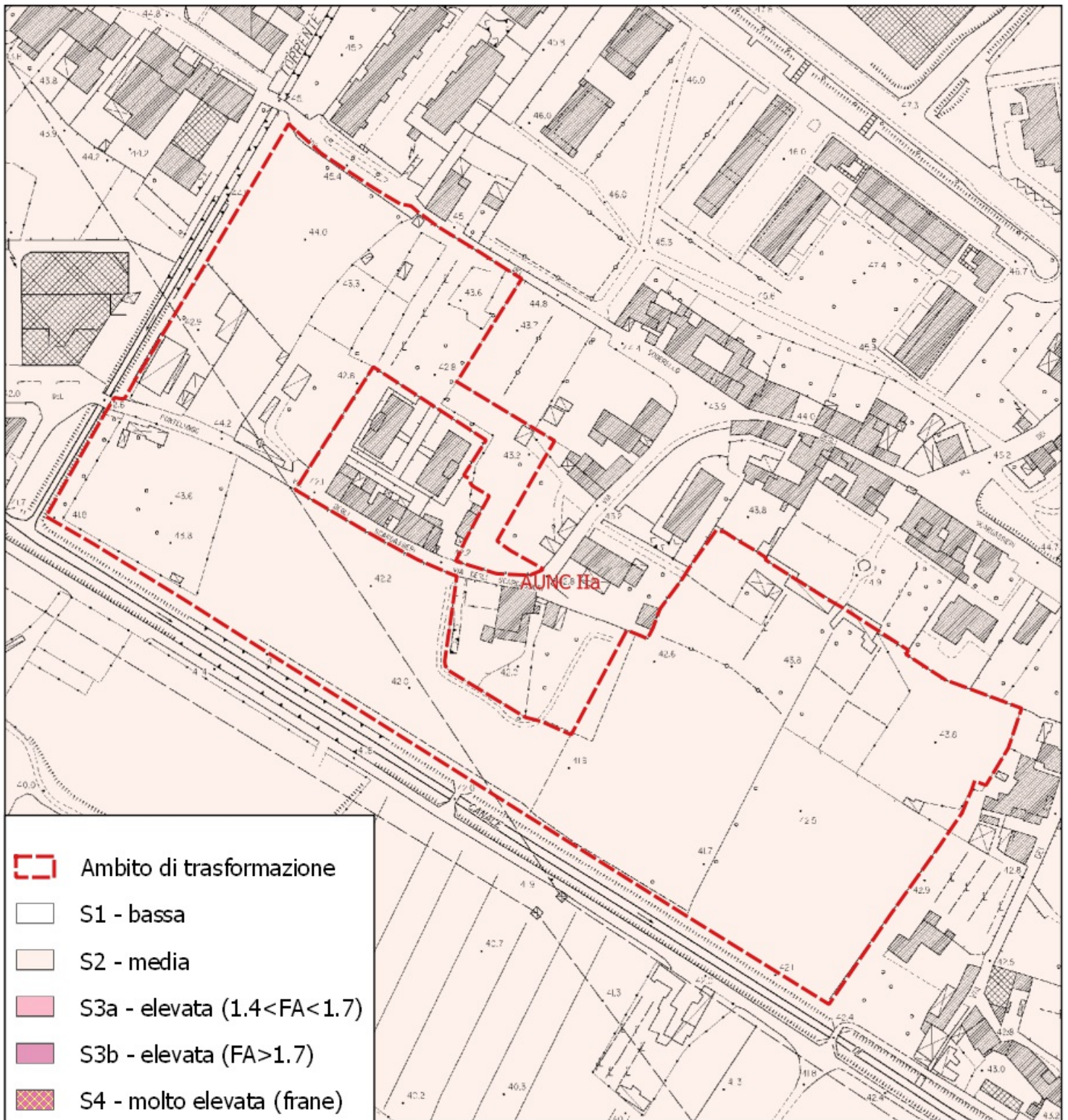
AUNC IIa - carta della pericolosità idraulica scala 1.:2.500



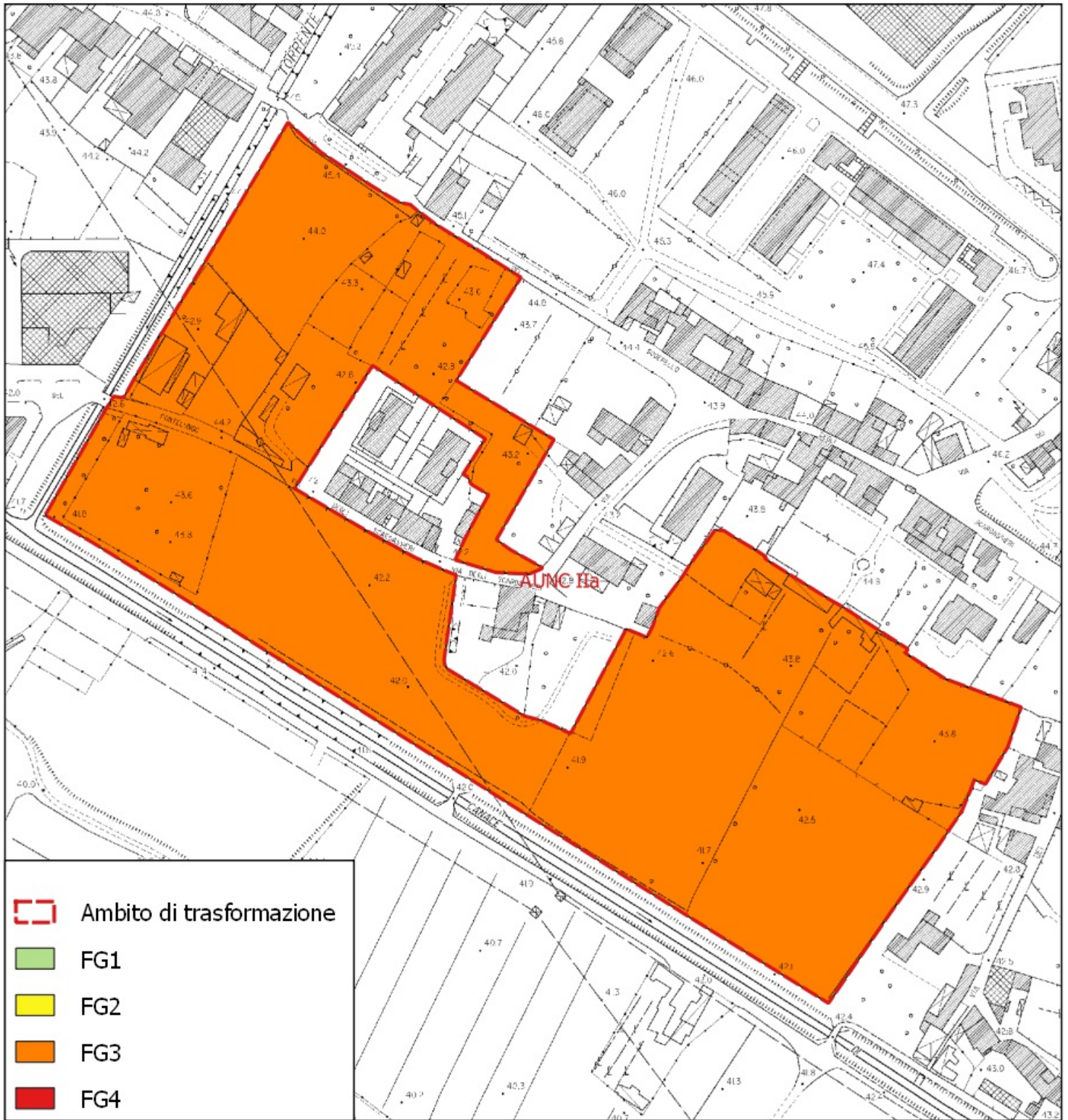
AUNC IIa - carta della pericolosità idraulica da PGRA scala 1.:2.500



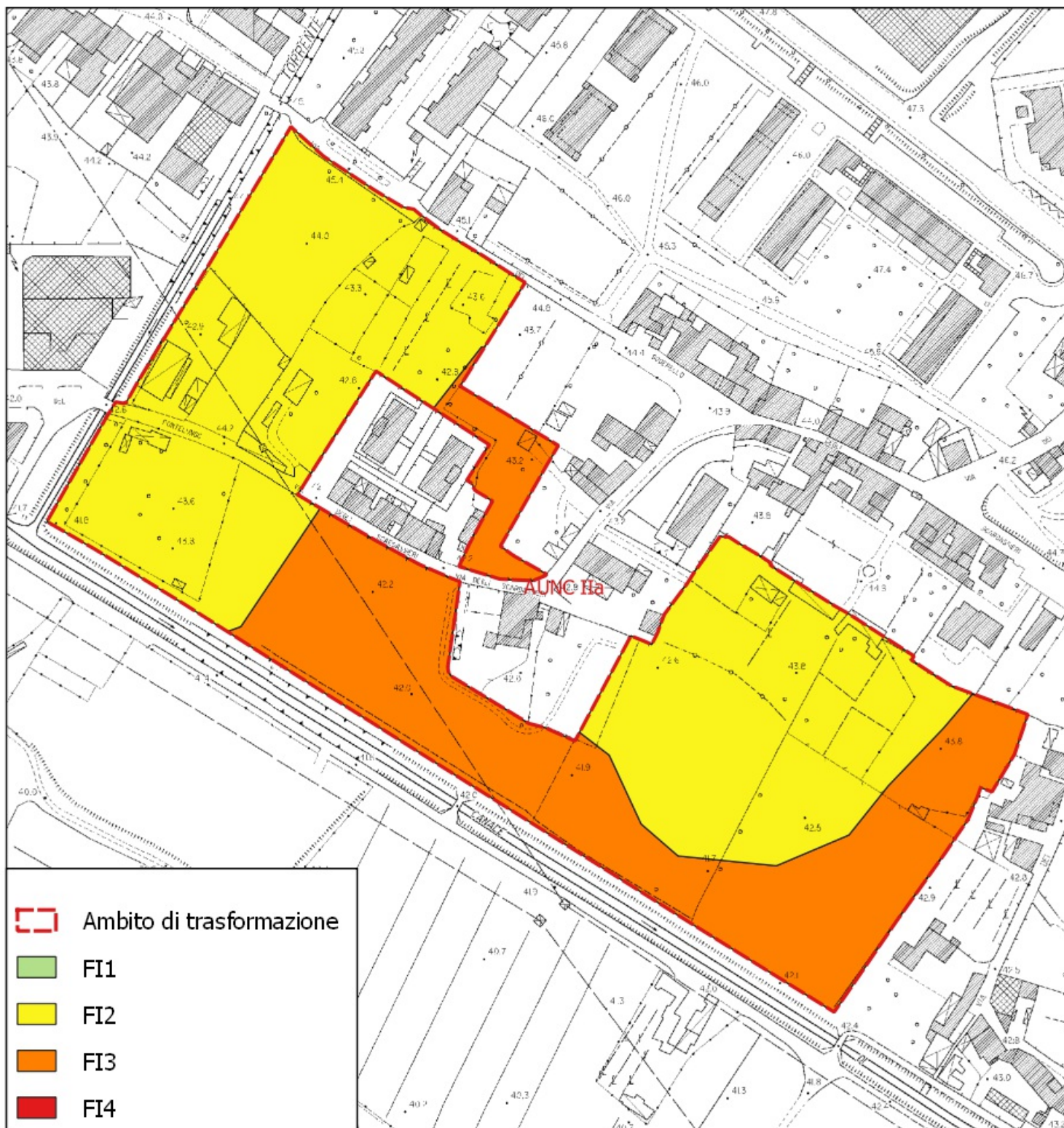
AUNC IIa - carta della pericolosità sismica da PGRA scala 1.:2.500



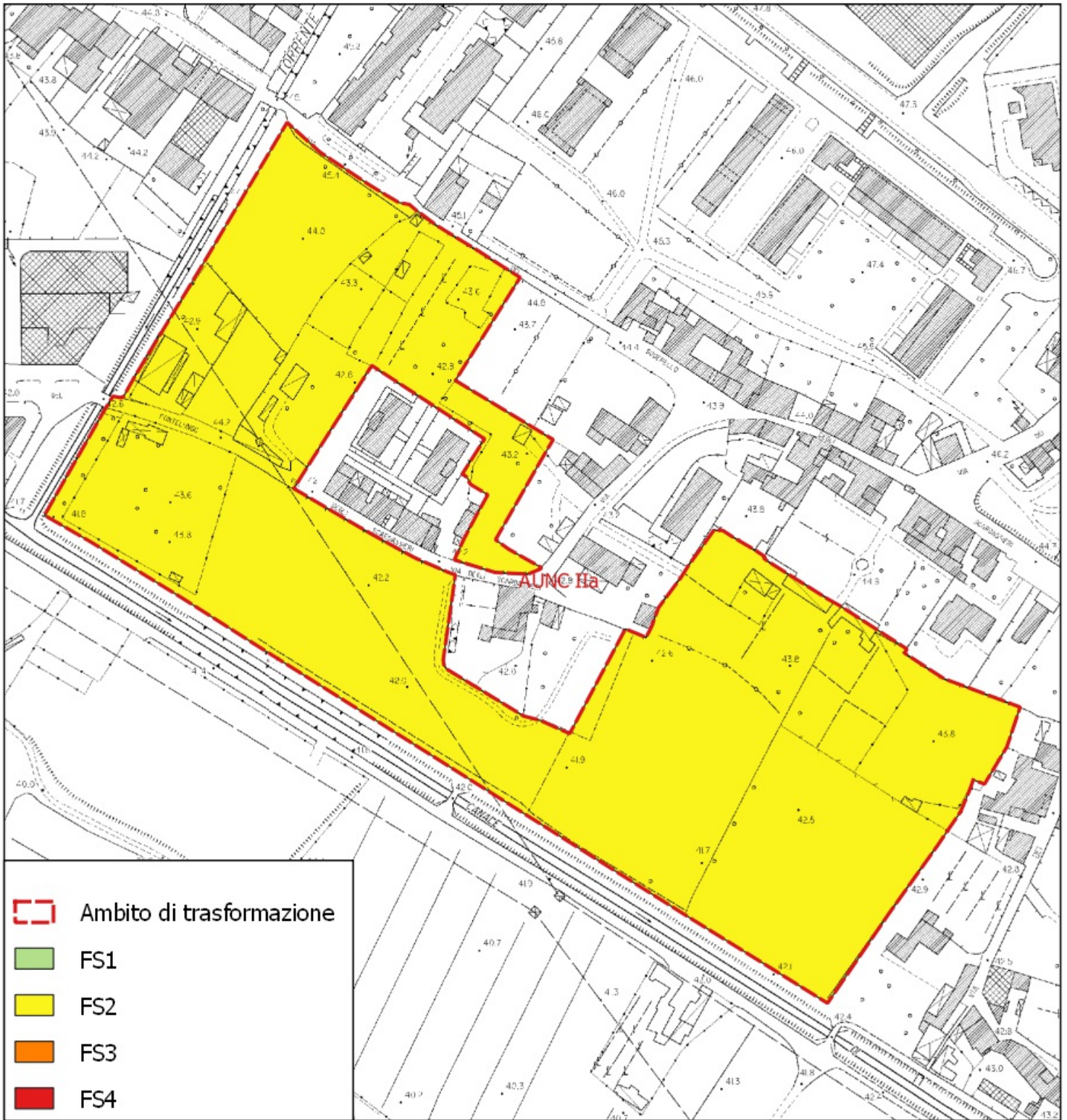
AUNC IIa - carta della fattibilità geologica scala 1.:2.500



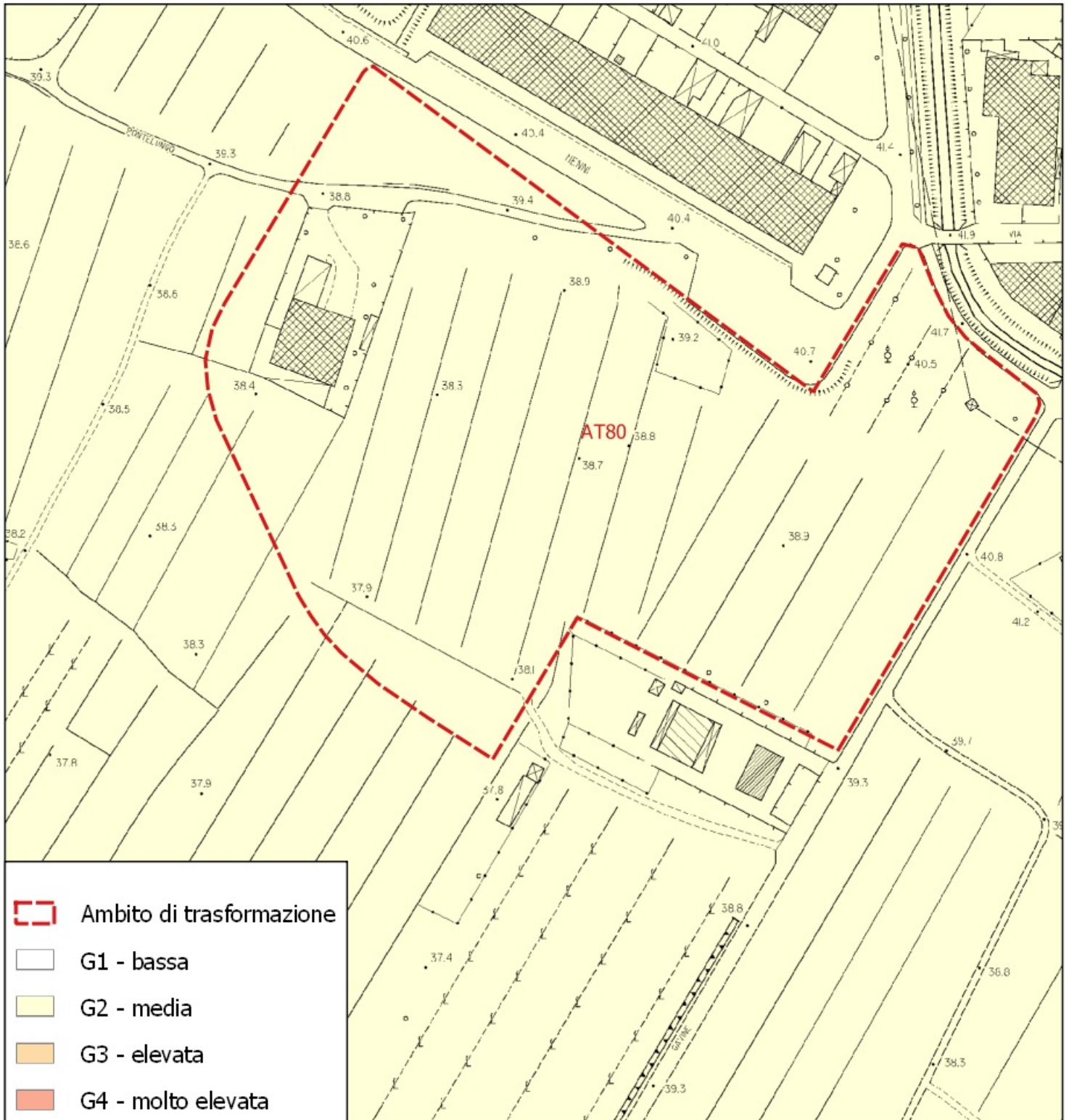
AUNC IIa - carta della fattibilità idraulica scala 1.:2.500



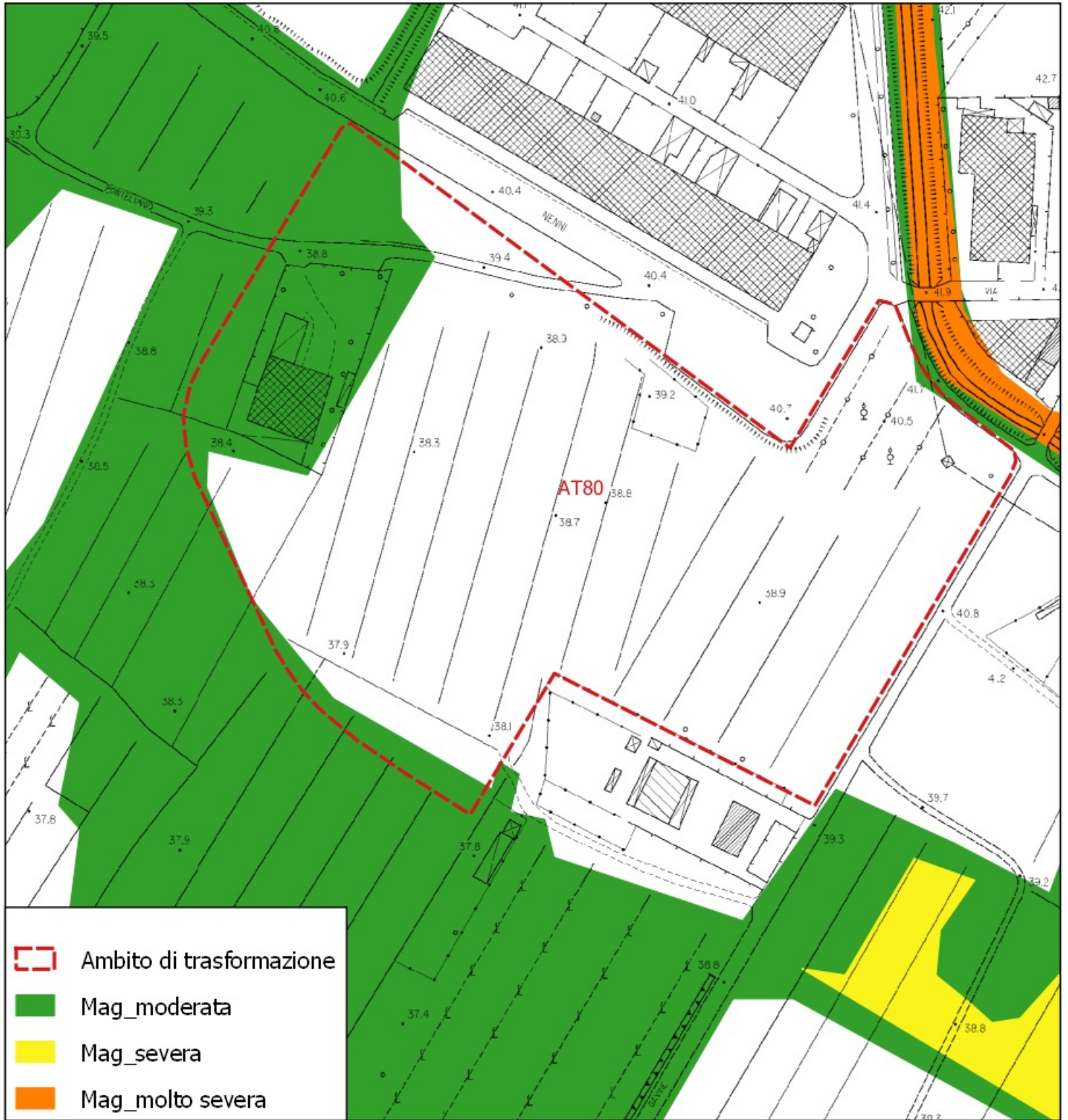
AUNC IIa - carta della fattibilità sismica scala 1.:2.500



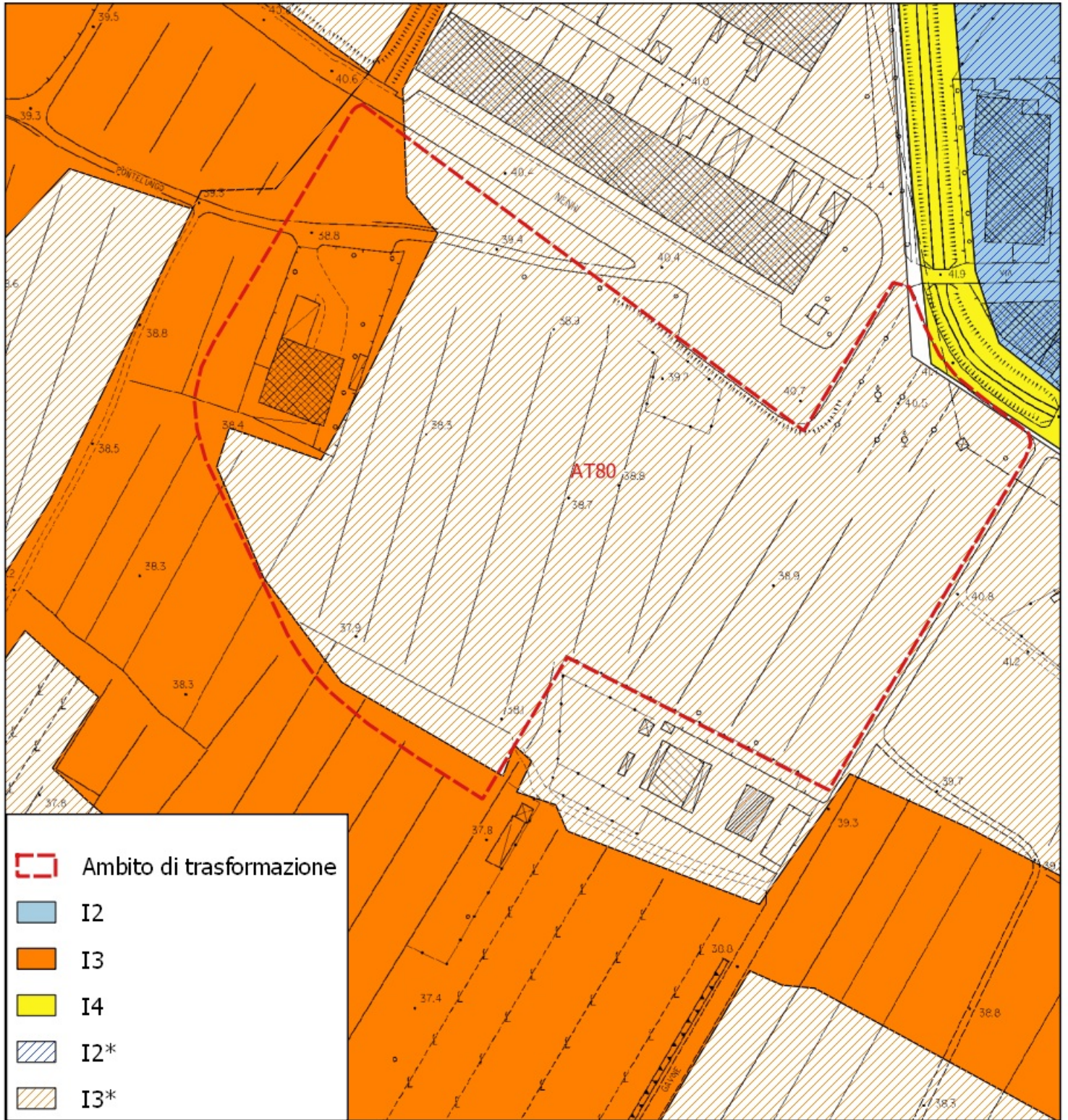
AT80 - carta della pericolosità geologica scala 1.:2.000



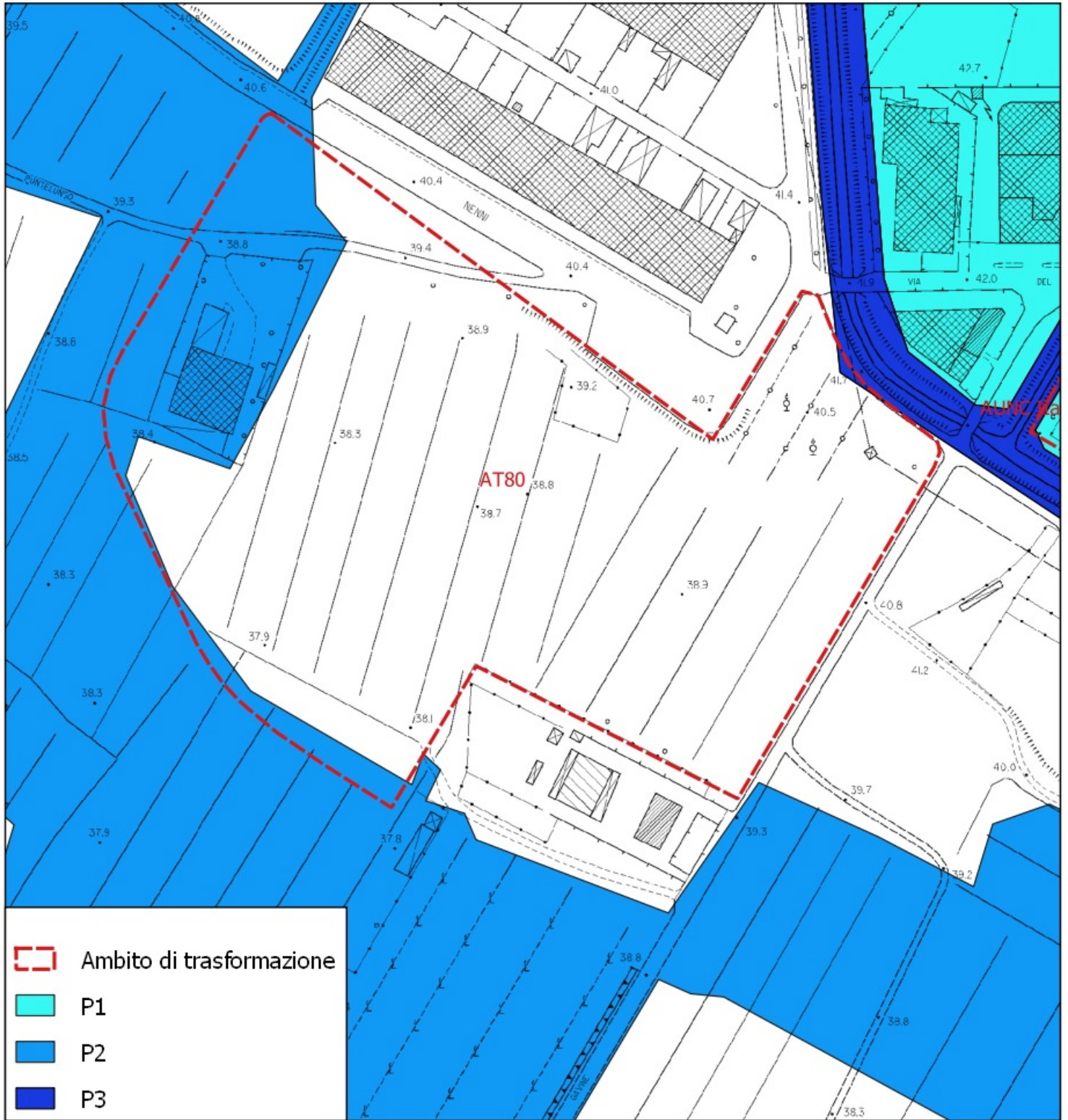
AT80 - carta della magnitudo idraulica scala 1.:2.000



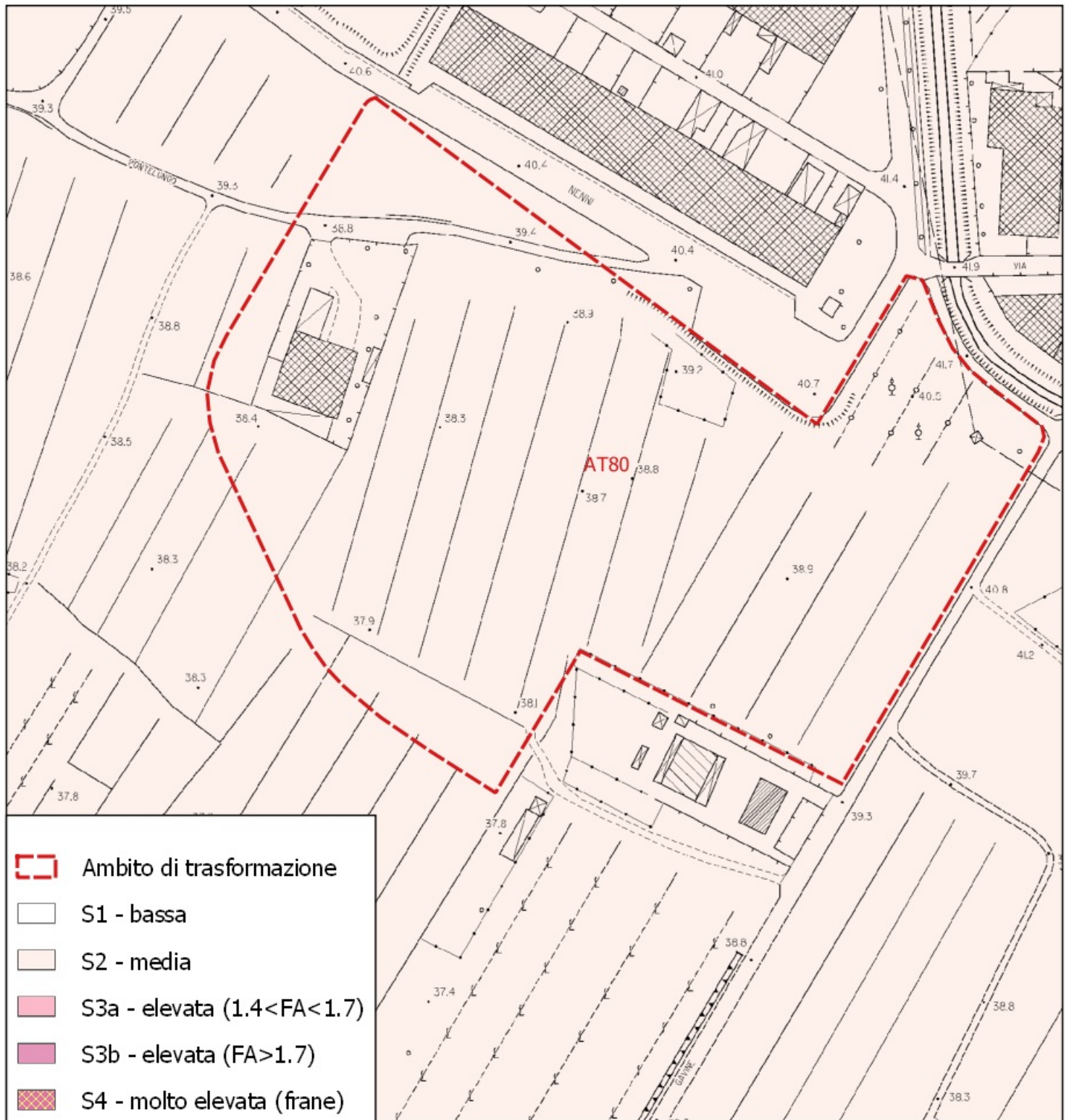
AT80 - carta della pericolosità idraulica scala 1.:2.000



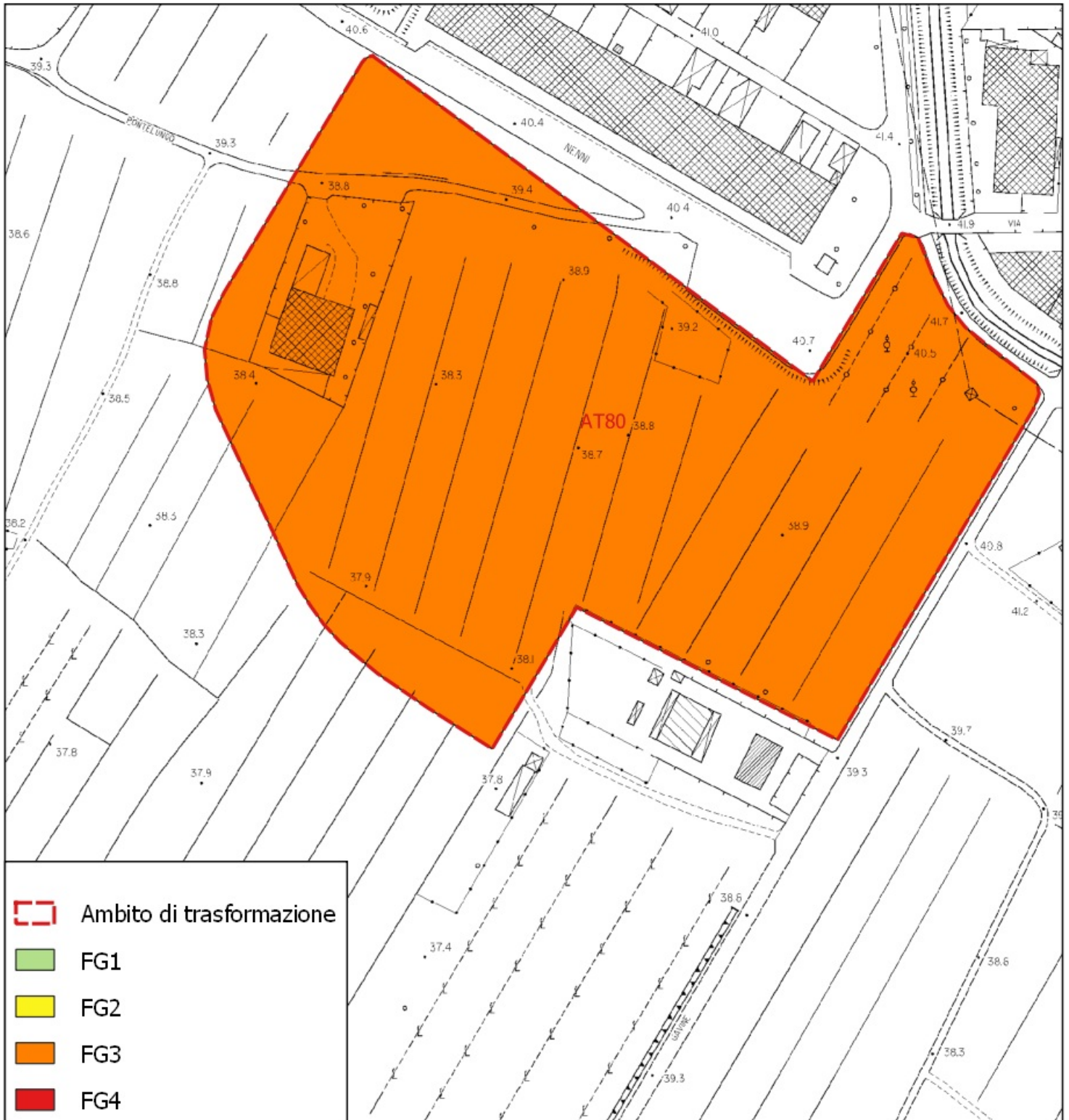
AT80 - carta della pericolosità idraulica da PGRA scala 1.:2.000



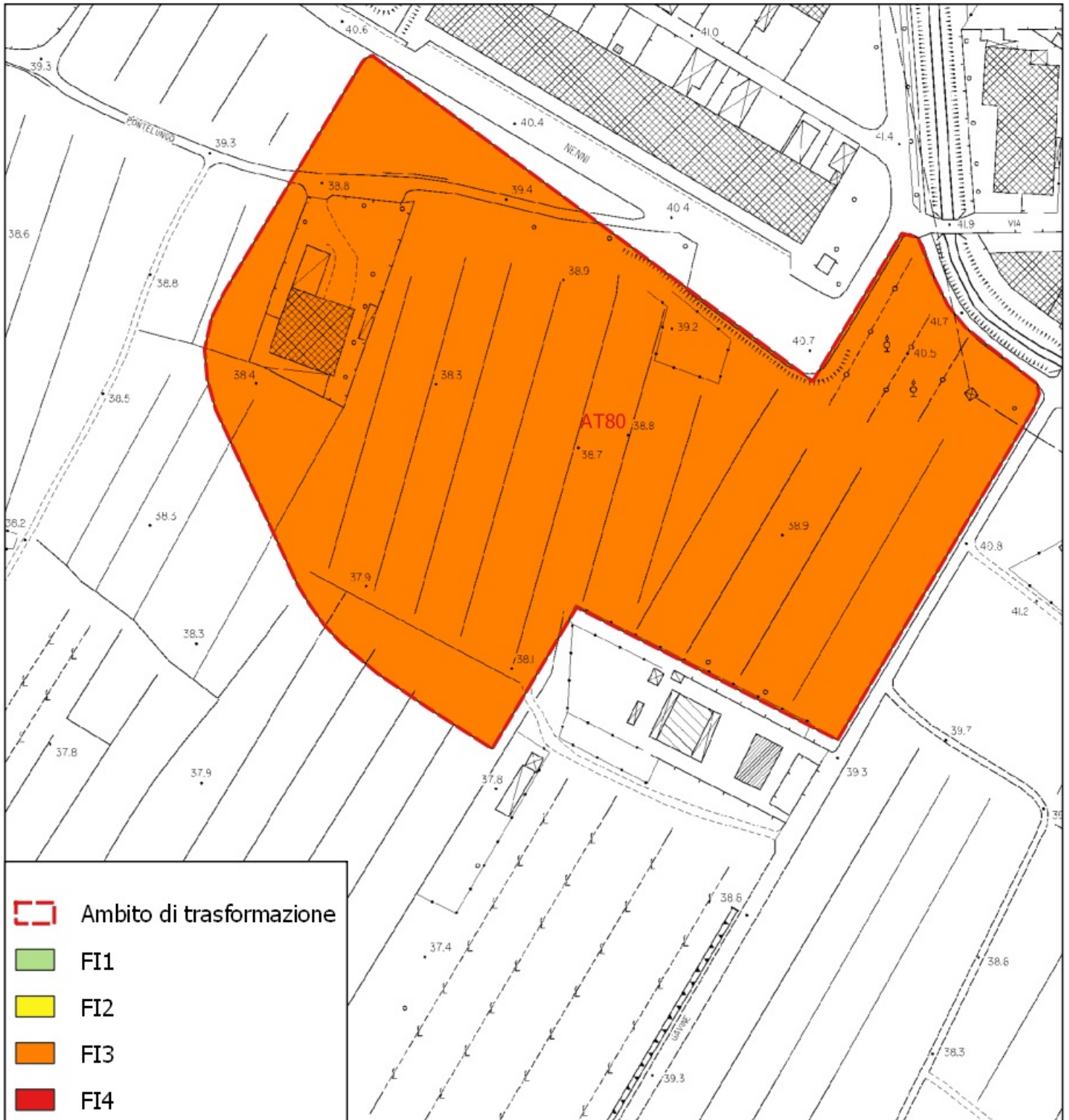
AT80 - carta della pericolosità sismica scala 1.:2.000



AT80 - carta della fattibilità geologica scala 1.:2.000



AT80 - carta della fattibilità idraulica scala 1.:2.000



AT80 - carta della fattibilità sismica scala 1.:2.000

