



REGIONE AUTONOMA FRIULI VENEZIA GIULIA

DIREZIONE CENTRALE INFRASTRUTTURE E TERRITORIO

AUTOVIE VENETE

S.p.A. Autovie Venete
 Sede Legale: Via Vittorio Locchi n. 19, 34143 Trieste
 Società soggetta all'attività di direzione e coordinamento da parte di
 Società Autostrade Alto Adriatico S.p.A.

**COLLEGAMENTO TRA LA S.S. 13 PONTEBBANA E LA A23
 TANGENZIALE SUD DI UDINE (II LOTTO)**

AGGIORNAMENTO PROGETTO DEFINITIVO

STUDIO DI IMPATTO AMBIENTALE

Elaborati integrativi
 Specie infestanti ed alloctone
 Tavola grafica

TEMATICA

S

N. ALLEGATO e SUB.ALL.

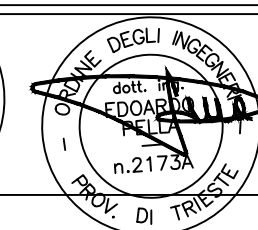
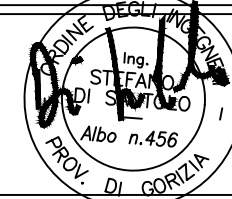
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REV.	DATA	DESCRIZIONE	REDATTO	VERIFICATO	APPROVATO

COORDINAMENTO E PROGETTAZIONE GENERALE:

S.p.A. AUTOVIE VENETE :
 dott. ing. Edoardo PELLA
 dott. ing. Stefano DI SANTOLO



IL CAPO COMMESSA:
 dott. ing. Edoardo PELLA

PROGETTAZIONE SPECIALISTICA:

Tematica : S.I.A.
 MATE Soc. Coop.va
 dott. ing. Elettra. LOWENTHAL



Civile e ambientale
 Industriale
 Dell'Informazione

REGIONE AUTONOMA FRIULI VENEZIA GIULIA
 IL RUP:
 dott.ssa Magda ULIANA

NOME FILE:
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DATA PROGETTO:
 30.08.2012

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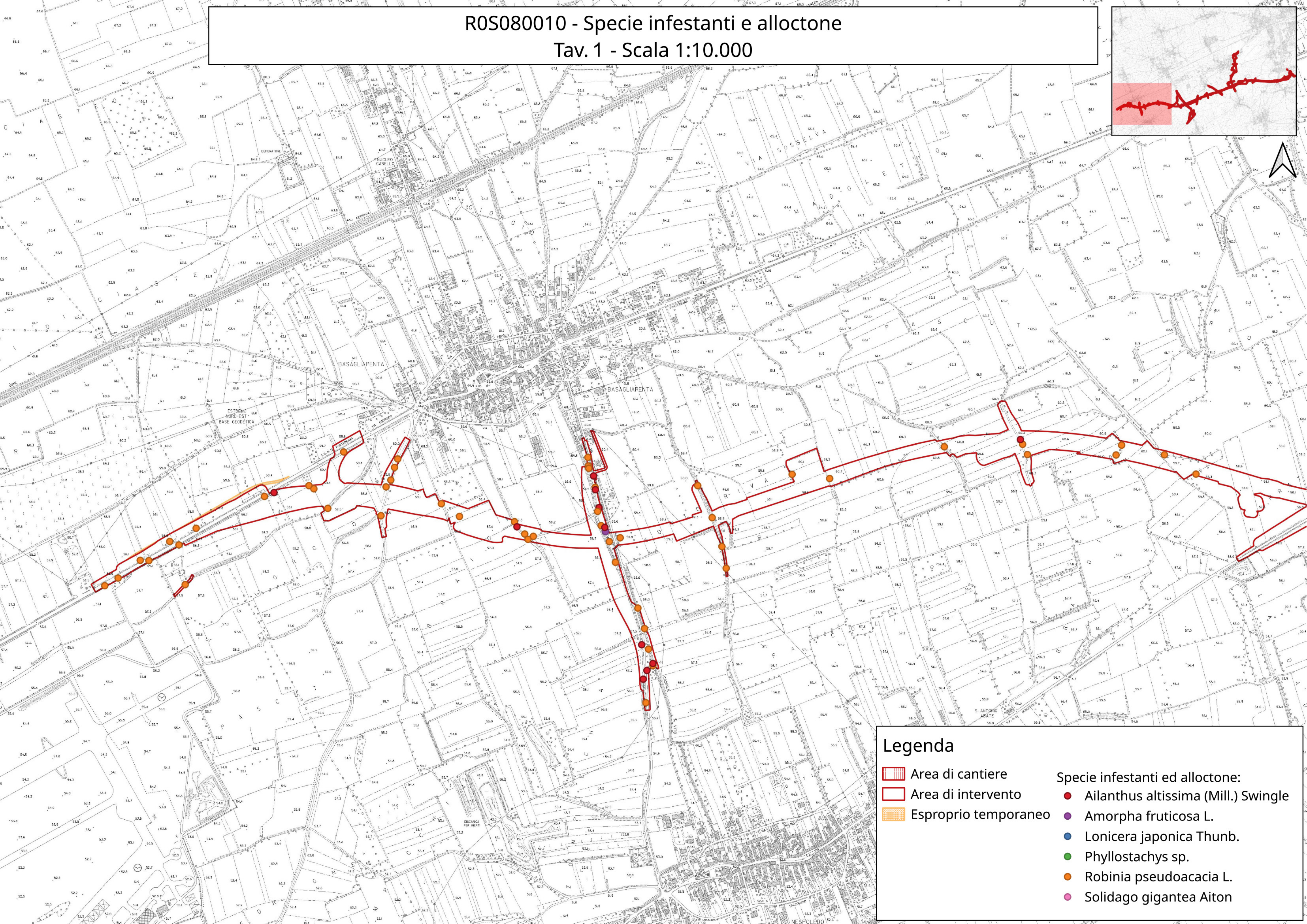
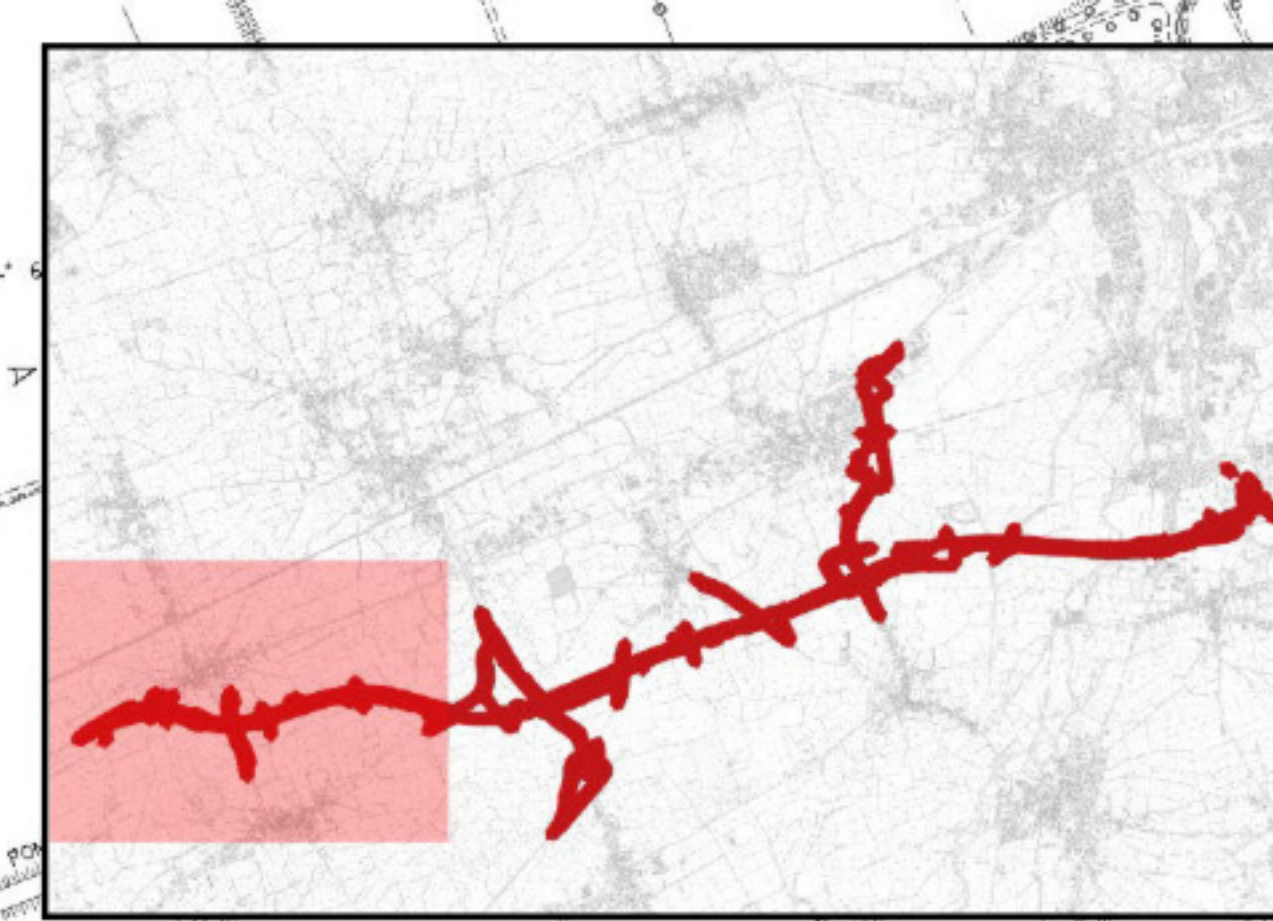
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








N.PROGETTO REVISIONE

ROS080010 - Specie infestanti e alloctone

Tav. 1 - Scala 1:10.000

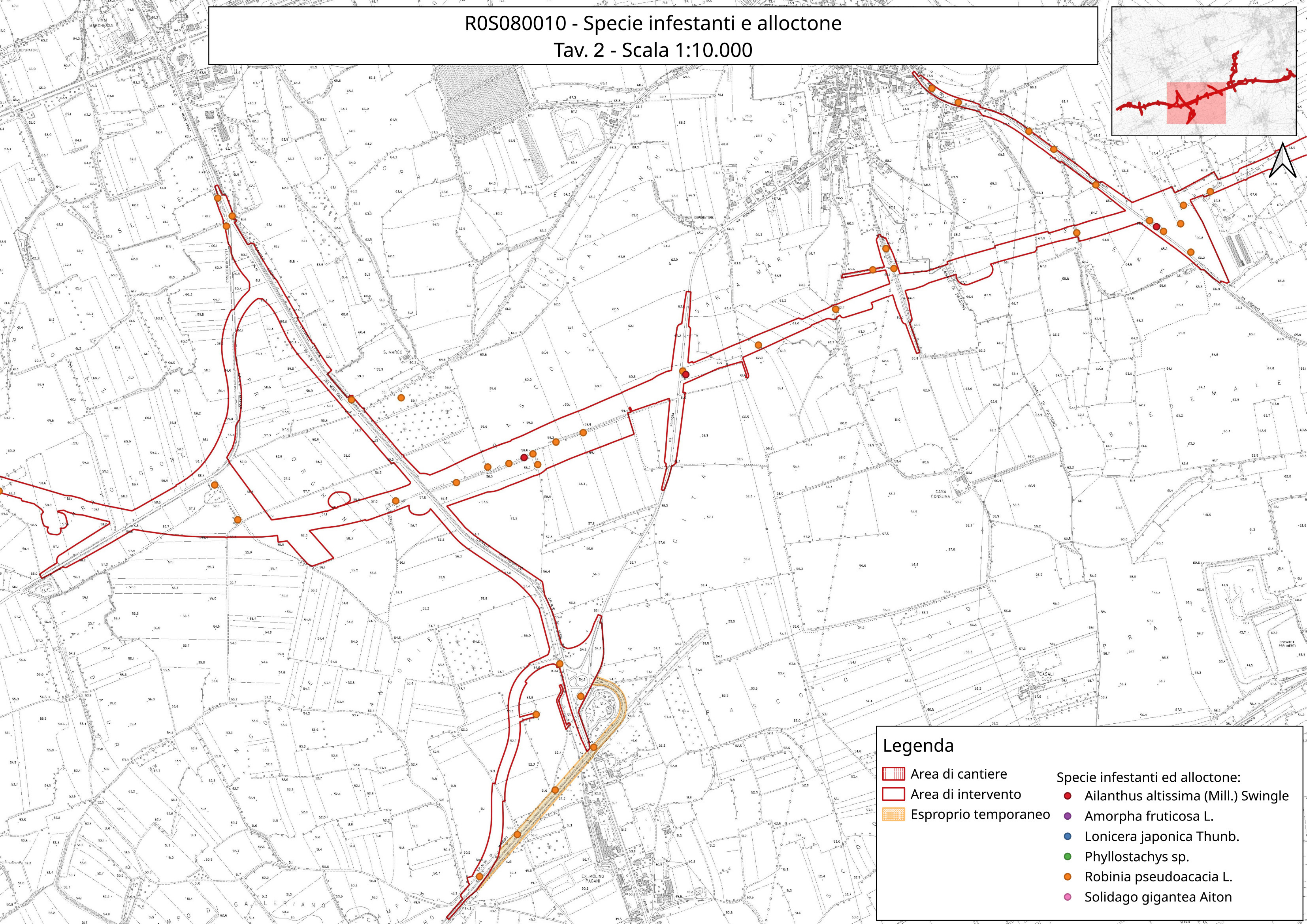
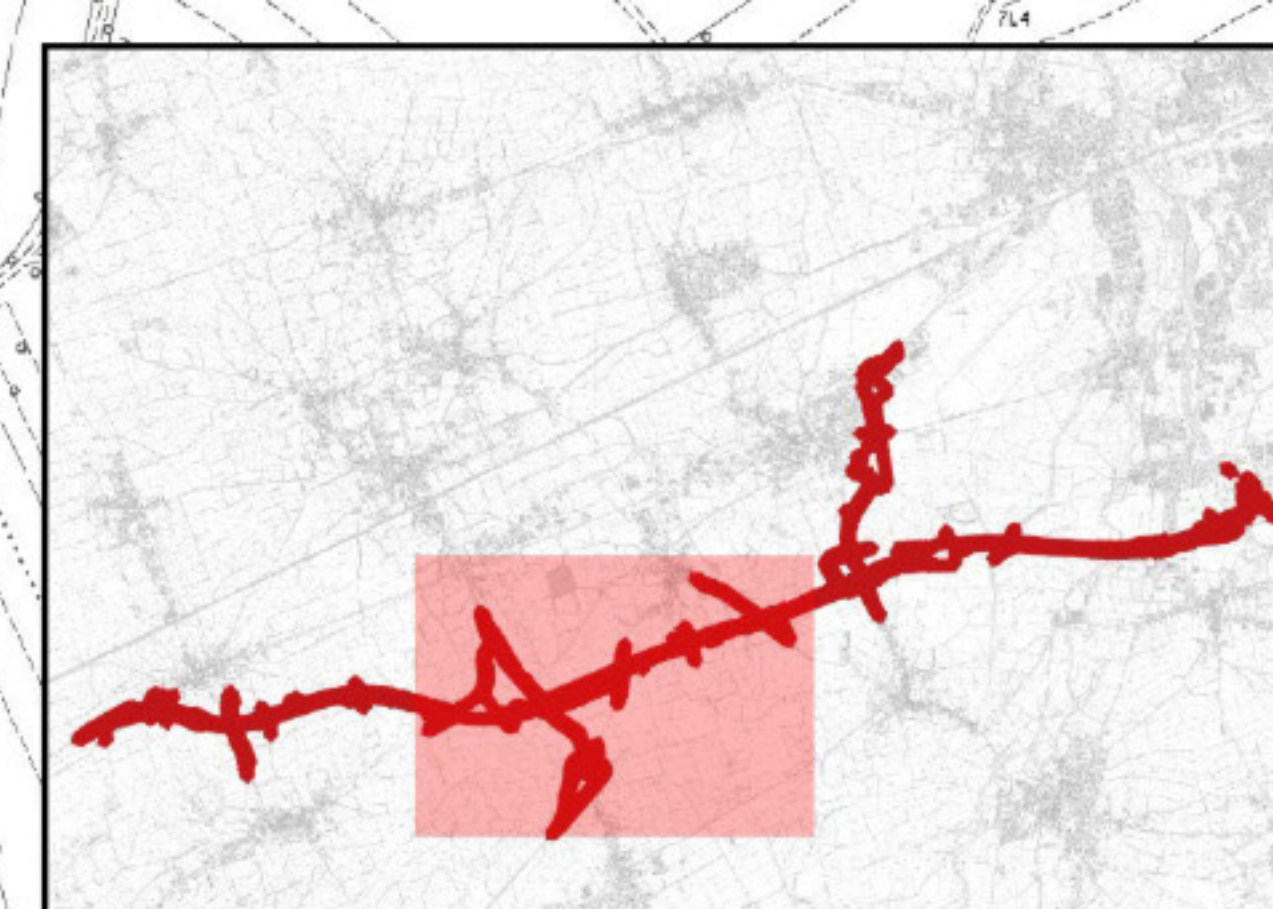


Legenda










 Area di cantiere	Specie infestanti ed alloctone:
 Area di intervento	 <i>Ailanthus altissima</i> (Mill.) Swingle
 Esproprio temporaneo	 <i>Amorpha fruticosa</i> L.
	 <i>Lonicera japonica</i> Thunb.
	 <i>Phyllostachys</i> sp.
	 <i>Robinia pseudoacacia</i> L.
	 <i>Solidago gigantea</i> Aiton

ROS080010 - Specie infestanti e alloctone

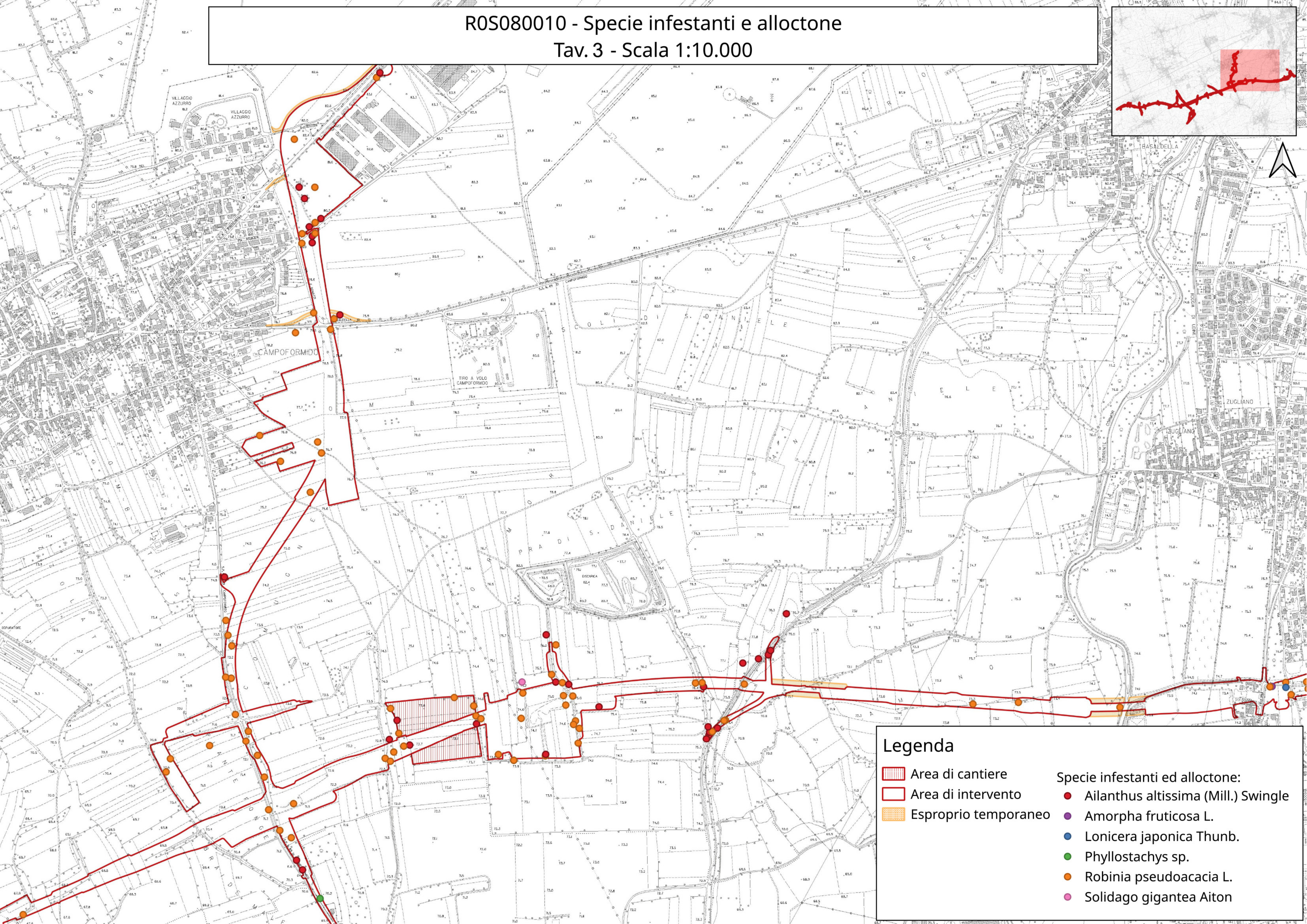
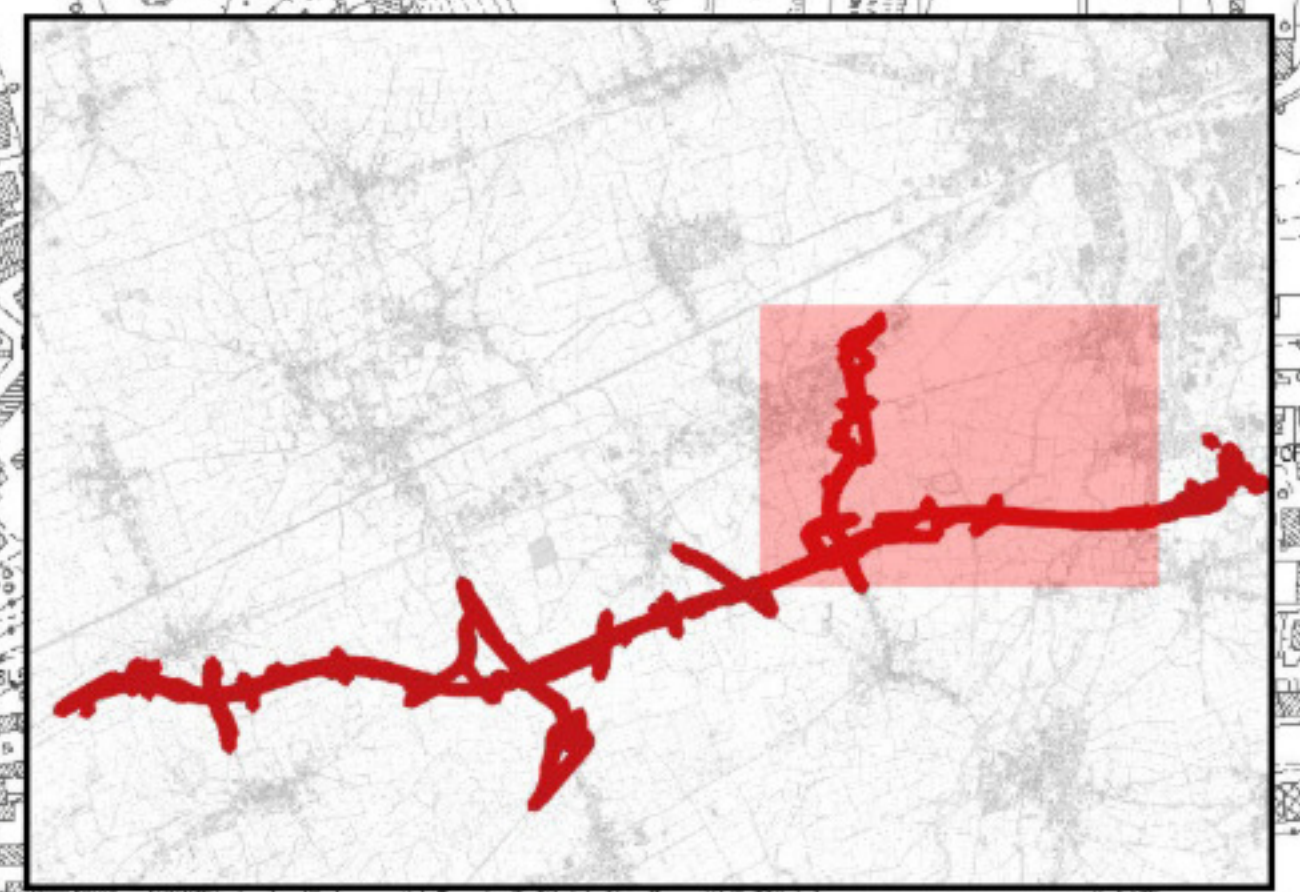
Tav. 2 - Scala 1:10.000





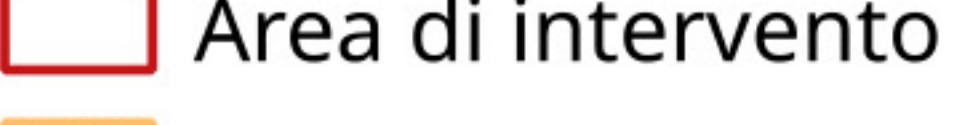







Legenda

 Area di cantiere	Specie infestanti ed alloctone:
 Area di intervento	 <i>Ailanthus altissima</i> (Mill.) Swingle
 Esproprio temporaneo	 <i>Amorpha fruticosa</i> L.
	 <i>Lonicera japonica</i> Thunb.
	 <i>Phyllostachys</i> sp.
	 <i>Robinia pseudoacacia</i> L.
	 <i>Solidago gigantea</i> Aiton

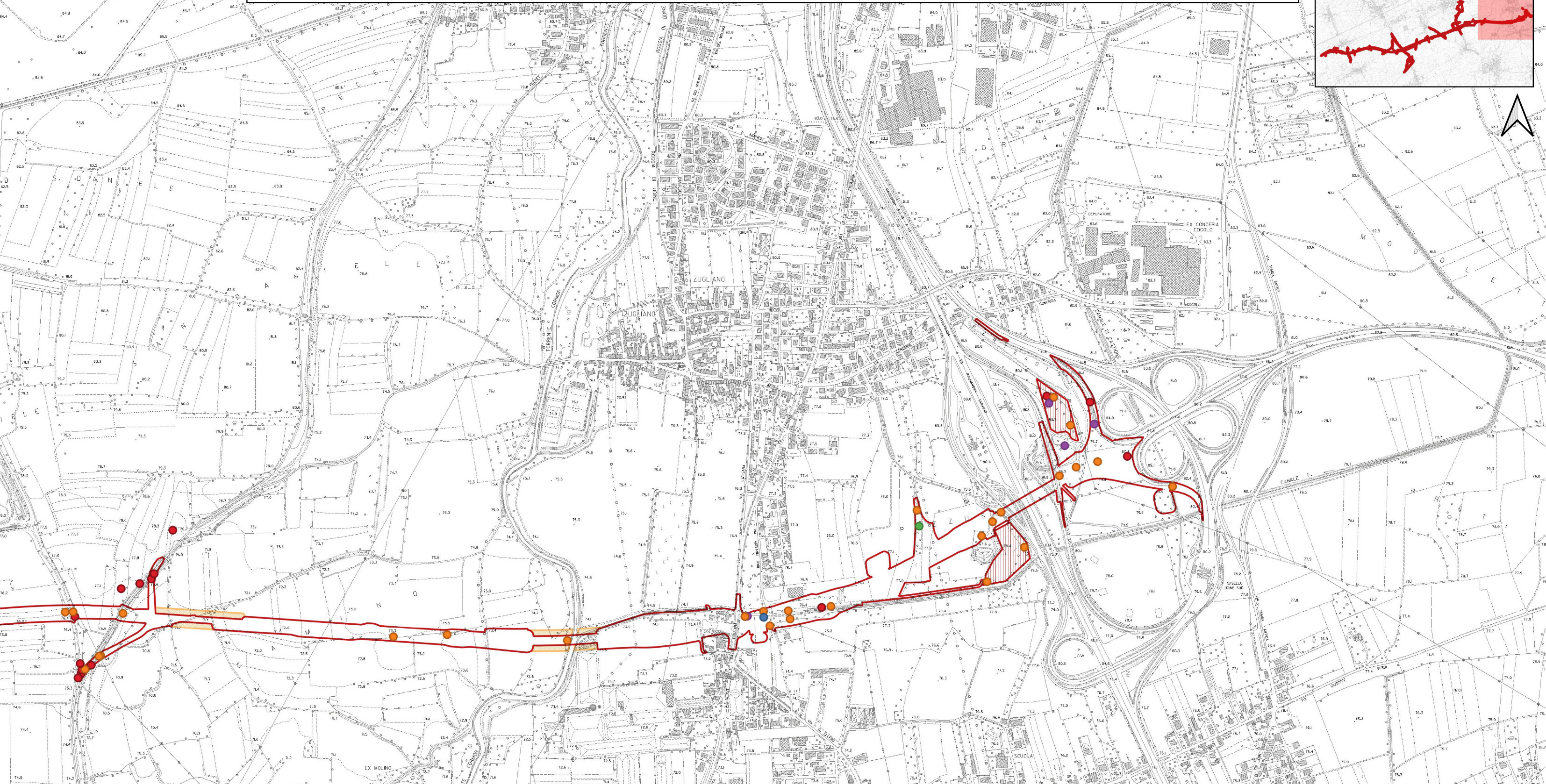
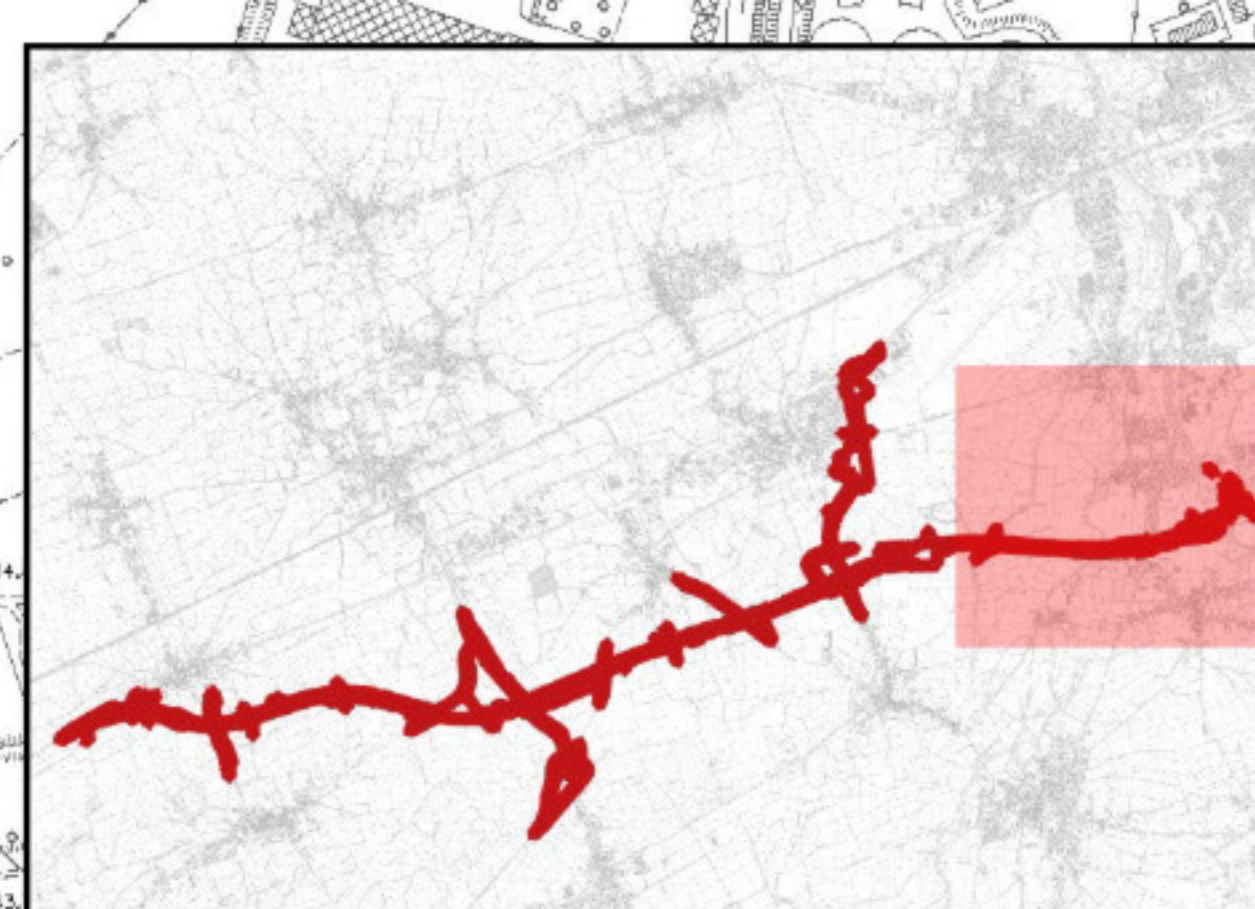
R0S080010 - Specie infestanti e alloctone
Tav. 3 - Scala 1:10.000












Legenda

 Area di cantiere	 Specie infestanti ed alloctone:
 Area di intervento	 <i>Ailanthus altissima</i> (Mill.) Swingle
 Esproprio temporaneo	 <i>Amorpha fruticosa</i> L.
	 <i>Lonicera japonica</i> Thunb.
	 <i>Phyllostachys</i> sp.
	 <i>Robinia pseudoacacia</i> L.
	 <i>Solidago gigantea</i> Aiton

ROS080010 - Specie infestanti e alloctone
Tav. 4 - Scala 1:10.000



Legenda

 Area di cantiere	Specie infestanti ed alloctone:
 Area di intervento	 <i>Ailanthus altissima</i> (Mill.) Swingle
 Esproprio temporaneo	 <i>Amorpha fruticosa</i> L.
	 <i>Lonicera japonica</i> Thunb.
	 <i>Phyllostachys</i> sp.
	 <i>Robinia pseudoacacia</i> L.
	 <i>Solidago gigantea</i> Aiton