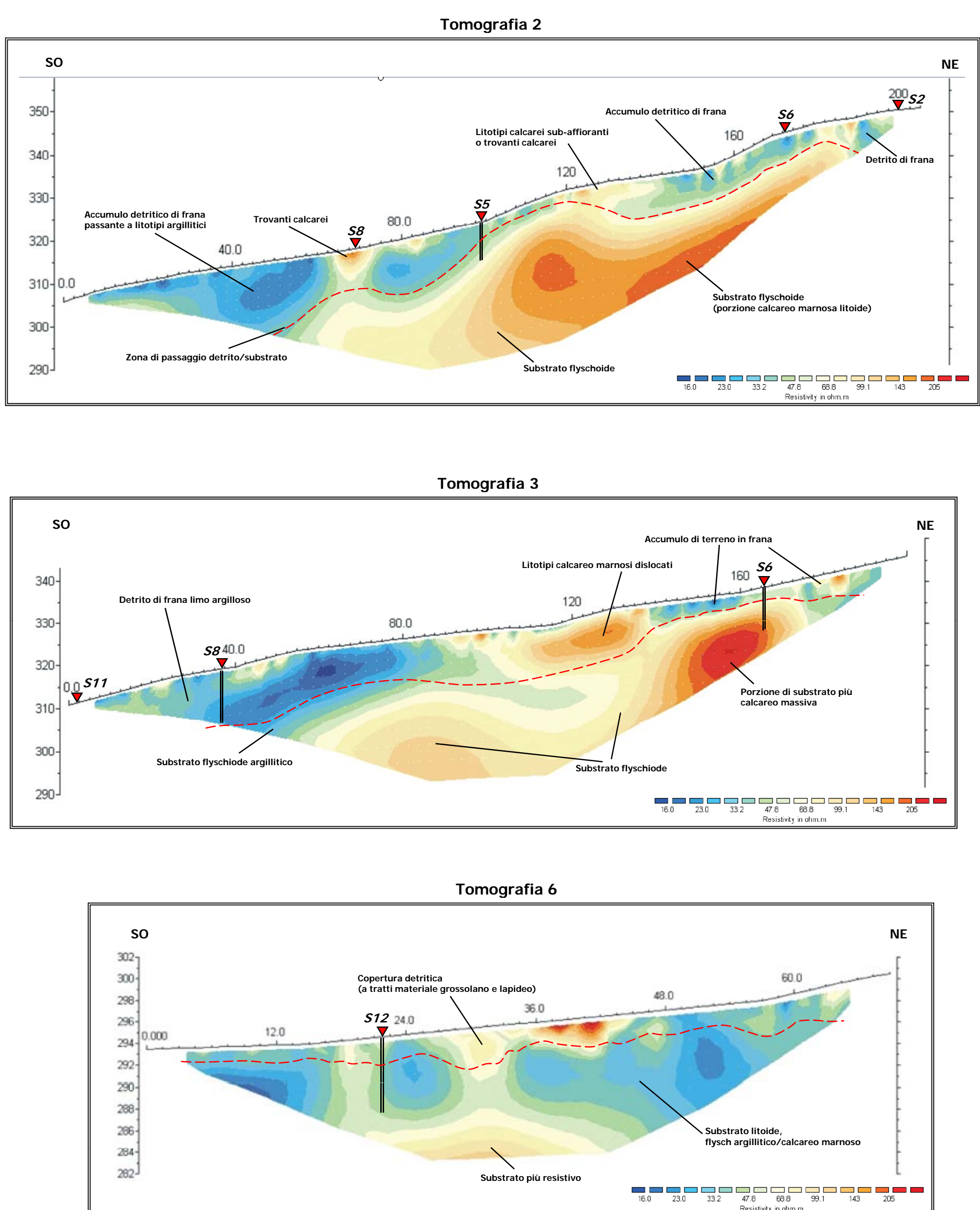
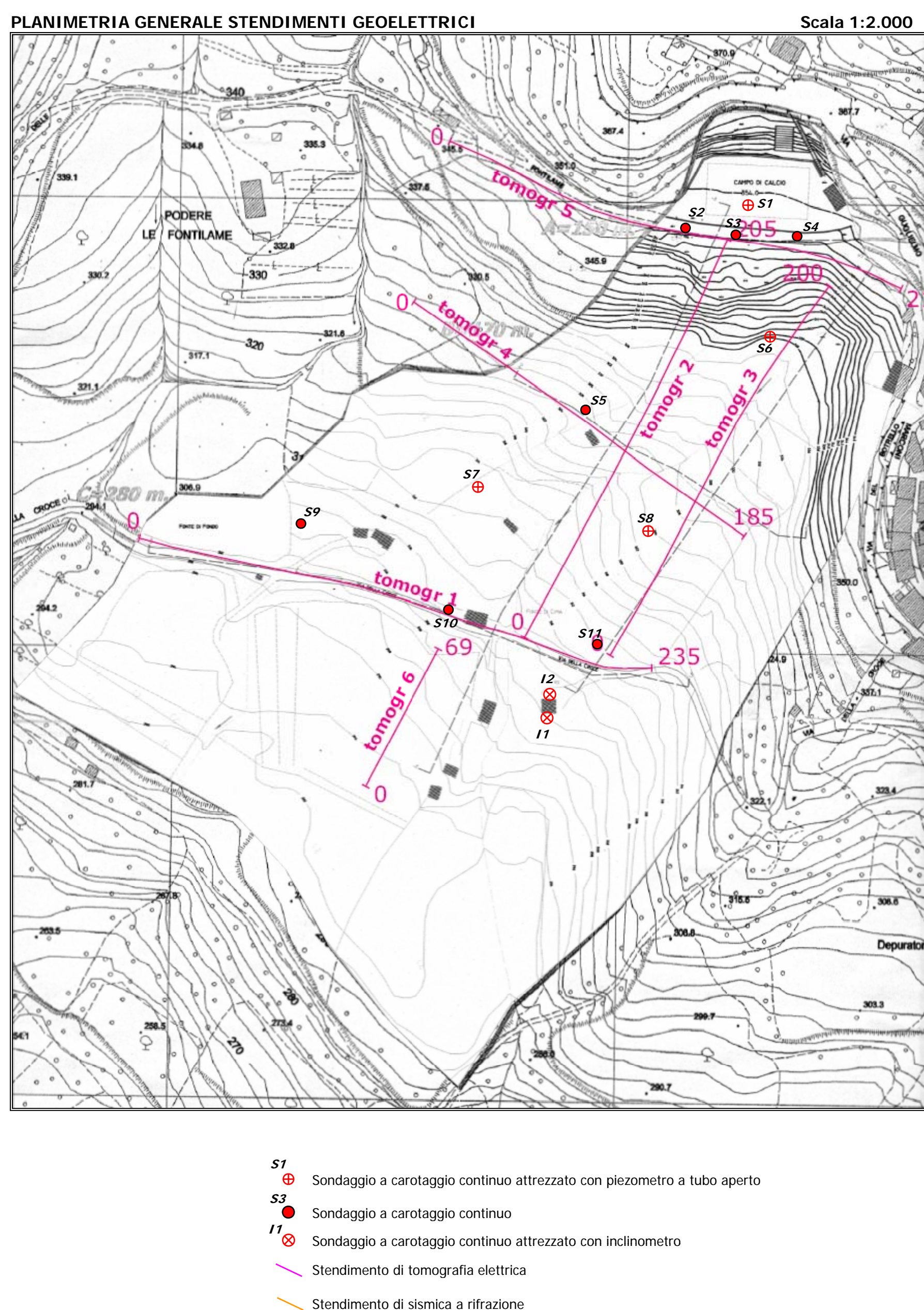
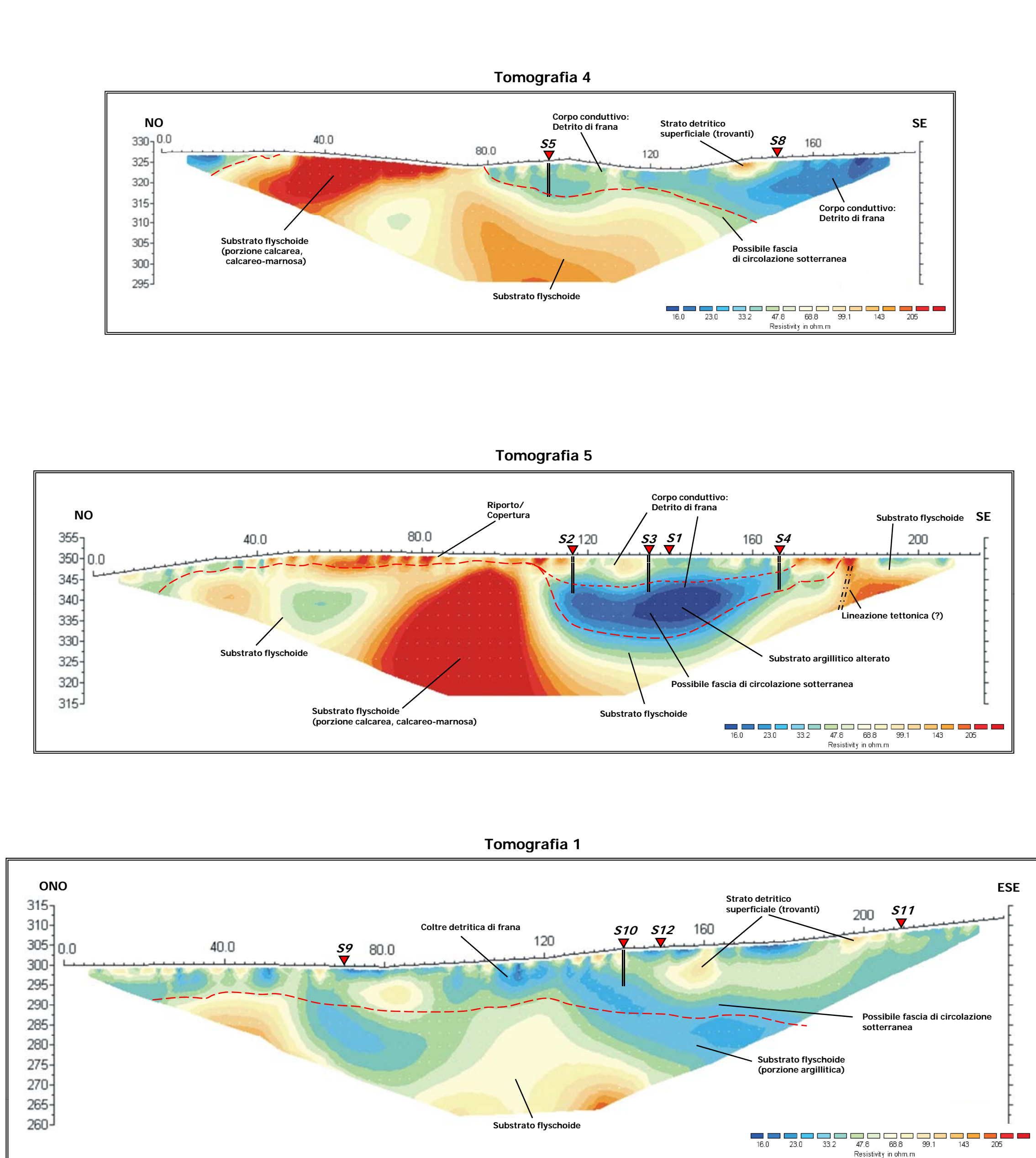
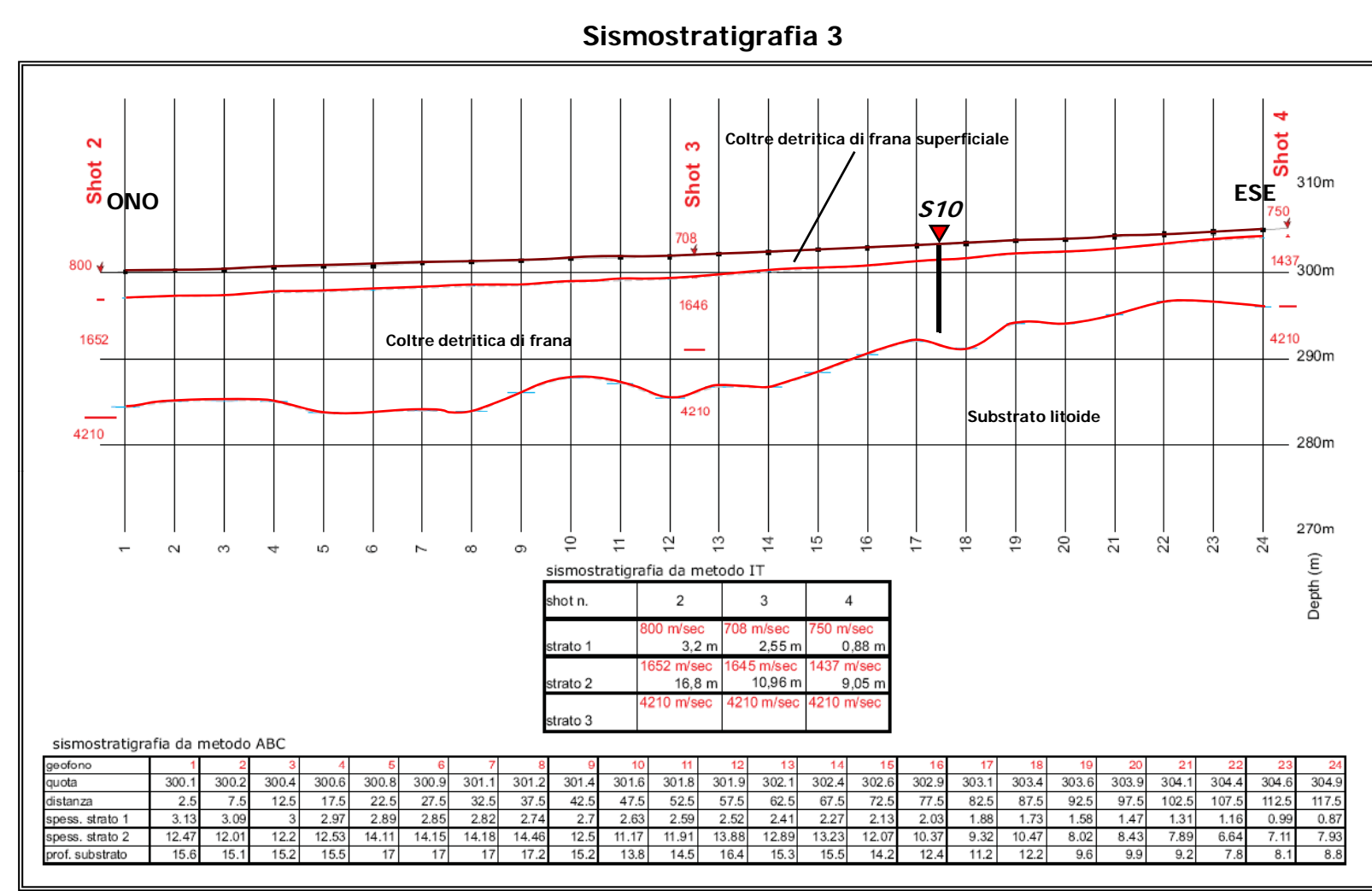
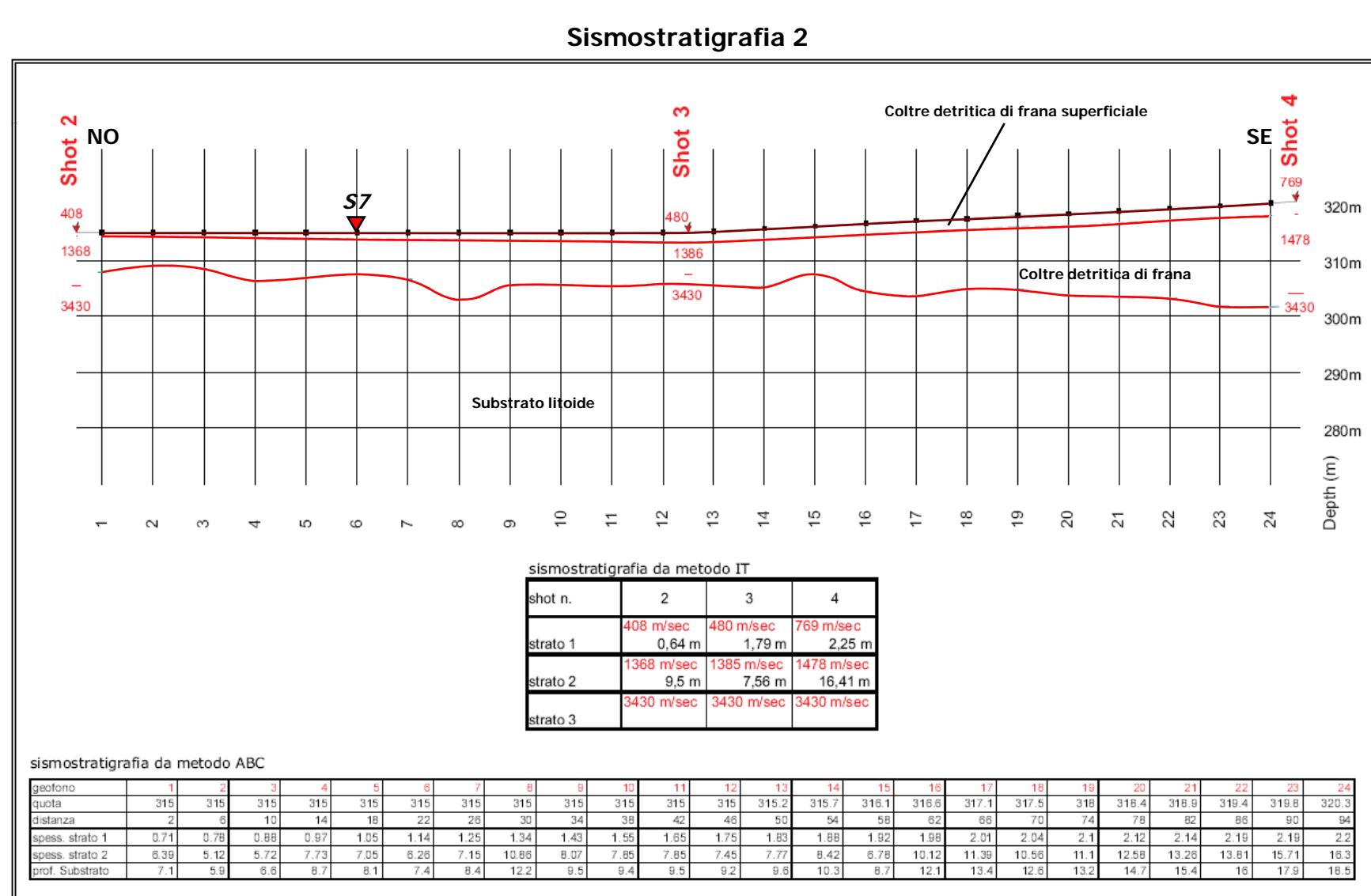
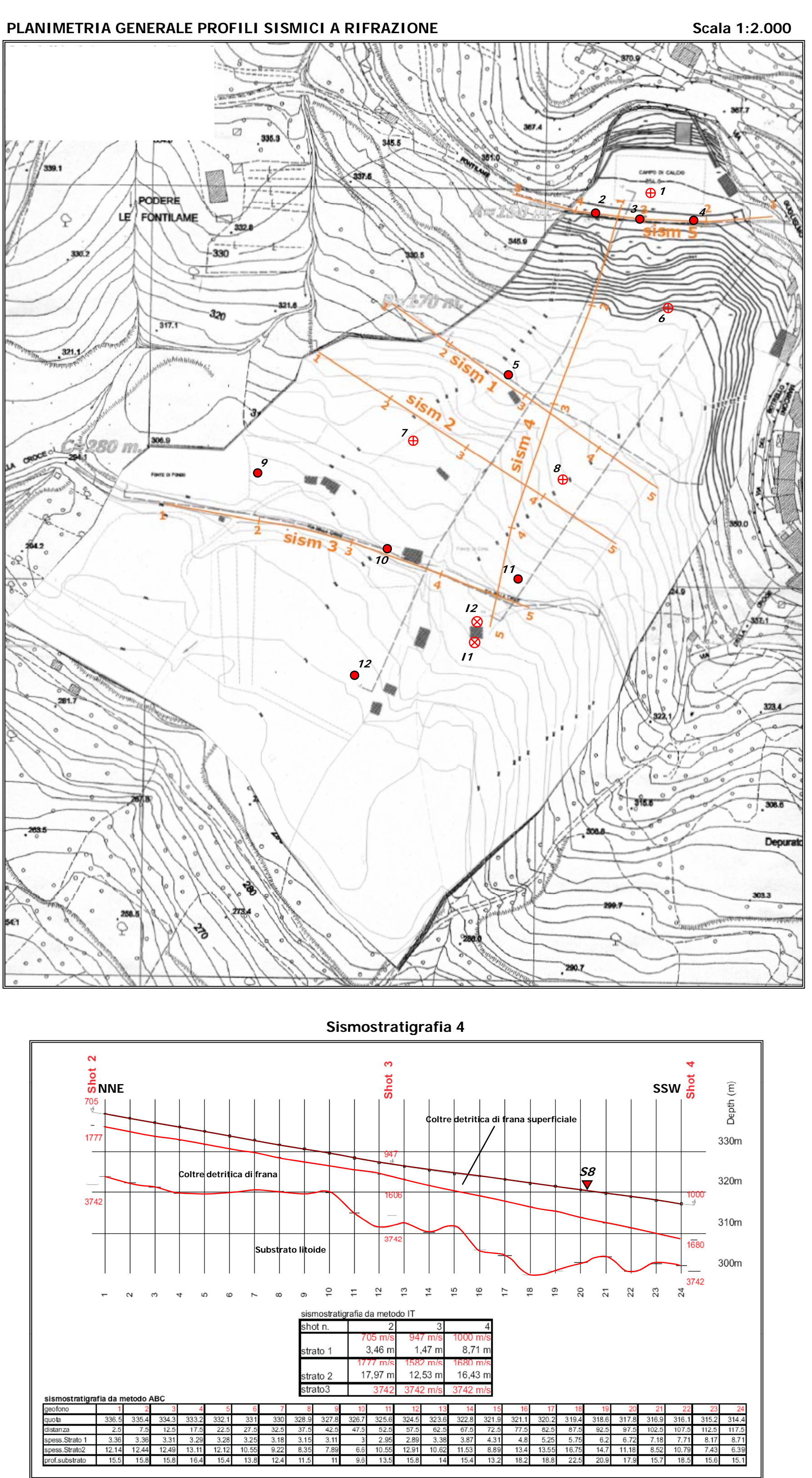
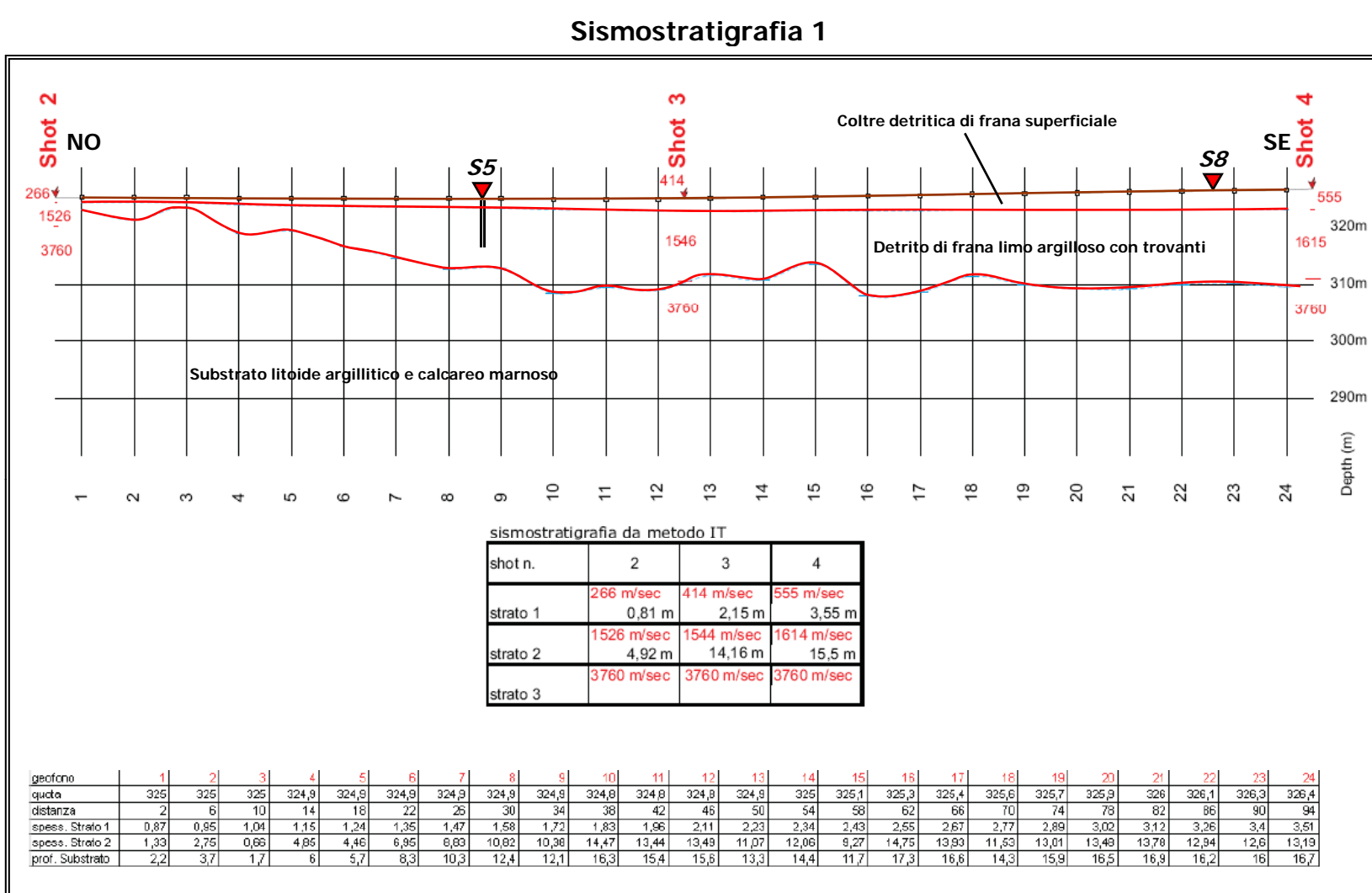
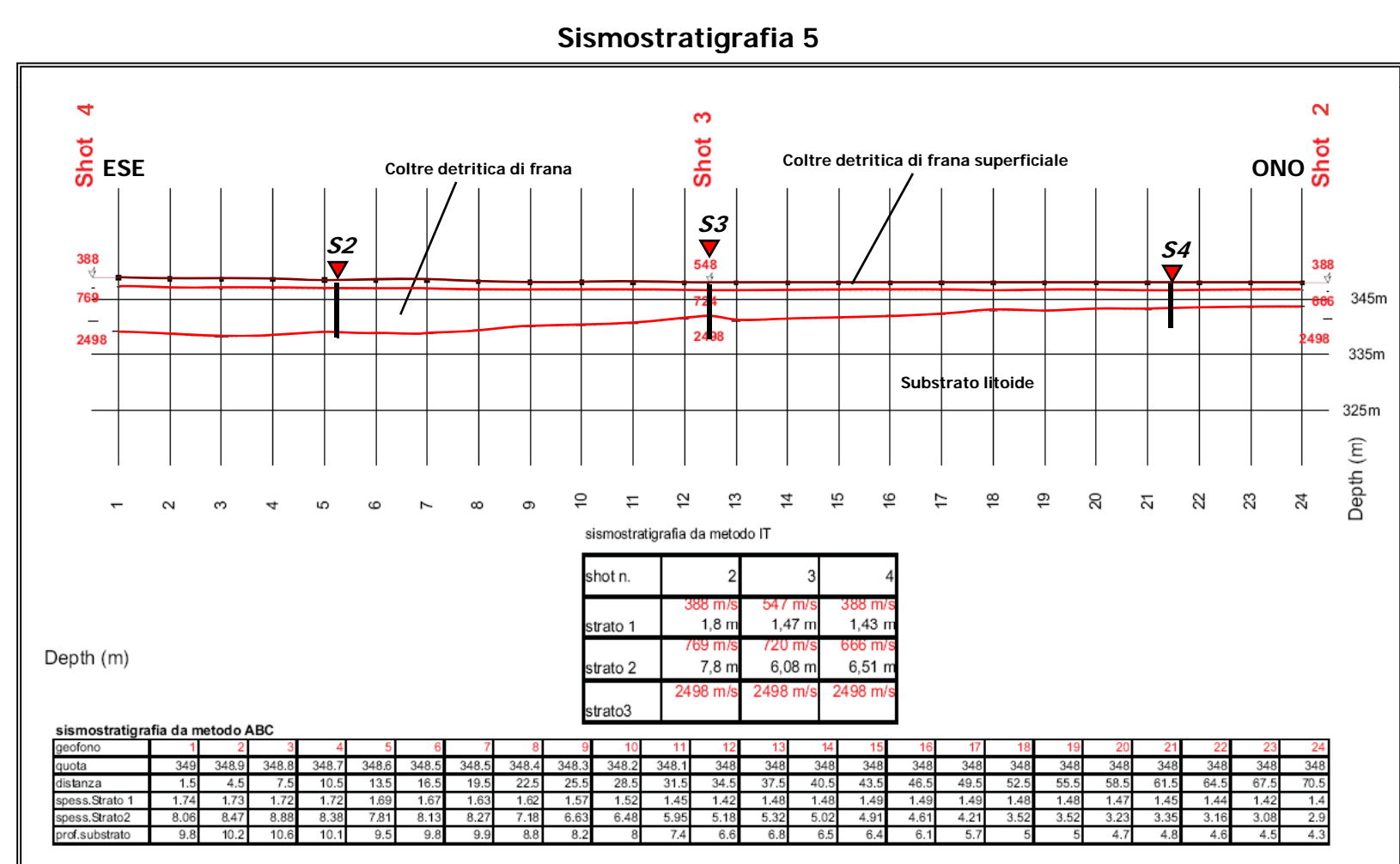


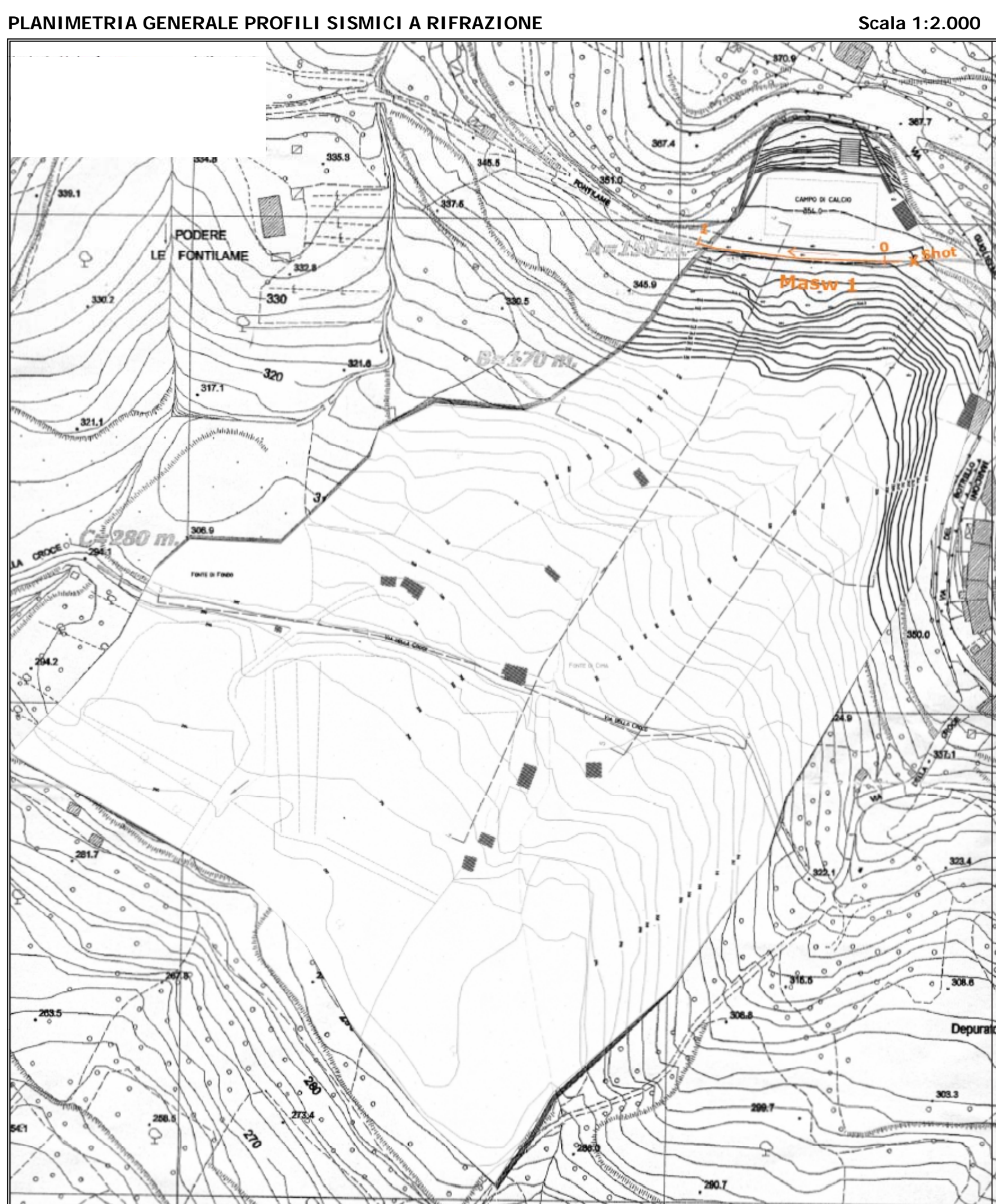
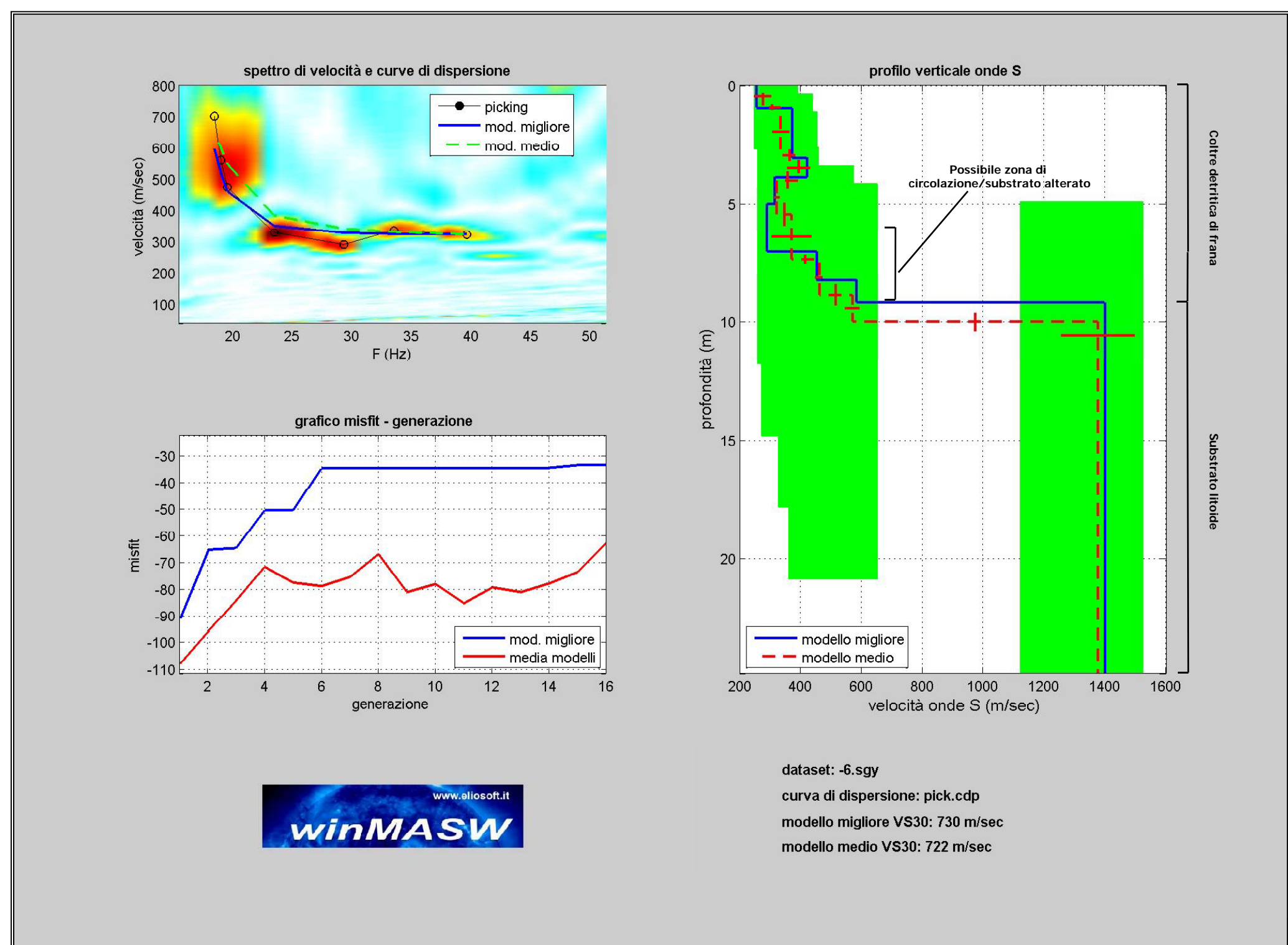
INDAGINI DI TOMOGRAFIA ELETTRICA


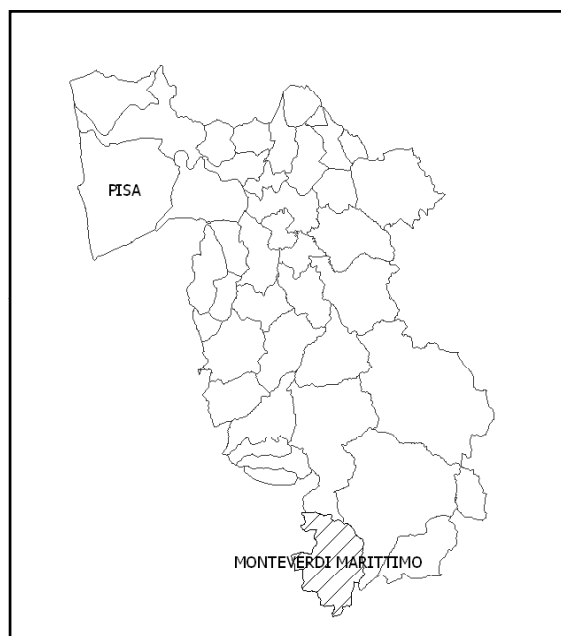
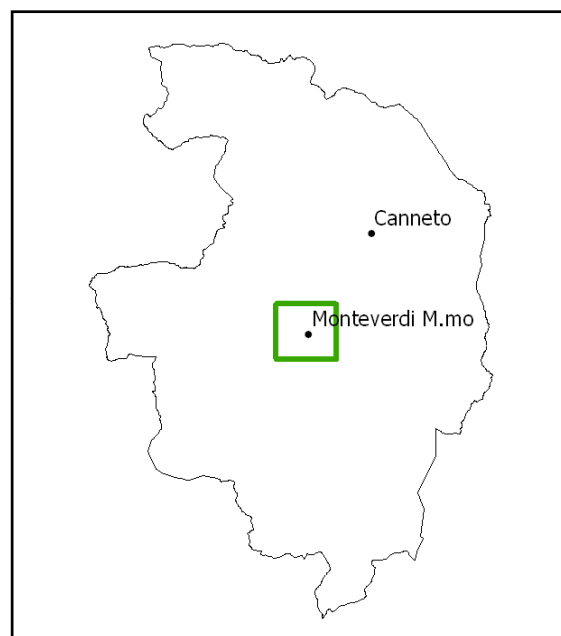


INDAGINI SISMICHE A RIFRAZIONE



INDAGINE MASW SU PROFILO SISM 5



 <h2 style="margin: 0;">Comune di Monteverdi M.mo</h2> <p style="margin: 0;"><i>Provincia di Pisa</i></p>					
PROGETTO INDAGINI GEOLOGICHE PER LA MITIGAZIONE DEL RISCHIO IN PROSSIMITA' DEL CENTRO ABITATO DI MONTEVERDI M.MO IN AREE CLASSIFICATE A "P.F.E." NEL P.A.I. DEL BACINO TOSCANA COSTA					
Tavola:	INDAGINI GEOGNOSTICHE FRANA FONTILEME: <ul style="list-style-type: none"> Planimetria generale stendimenti geoelettrici Sezioni elettrostratigrafiche con note interpretative Planimetria generale profili sismici a rifrazione <ul style="list-style-type: none"> Sezioni sismostratigrafiche Planimetria generale profilo MASW e risultati ottenuti 			Scala: varie Data: Novembre 2007	
1					
Dott. SERGIO CROCETTI Geologo - (C.G.T. n°988) Via Palestro n°49, 57014 Collesalveti (LI) scrocce@sysnet.it			Ufficio Tecnico Comune di Monteverdi M.mo Via IV Novembre n°1 56090 Monteverdi M.mo Arch. ELENA PIRORE Geom. FRANCESCO FROSALI		
Collaboratore: Geol. MIRCO FRANCESCHI					
Revisione	Commessa	Data	Descrizione	Redatto	Approvato
00	00504_02	14/11/2007	1 ^a Redazione	S. Crocetti/M. Franceschi	Sergio Crocetti
<div style="display: flex; justify-content: space-around;"> <div style="width: 45%;">  </div> <div style="width: 45%;">  </div> </div>					