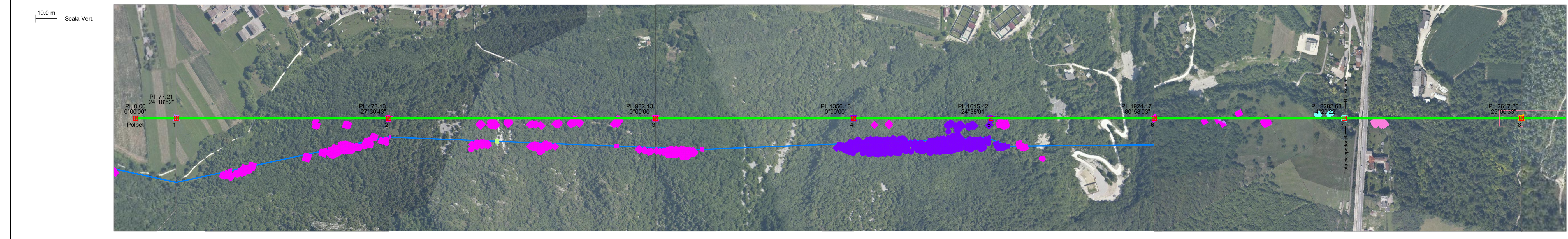
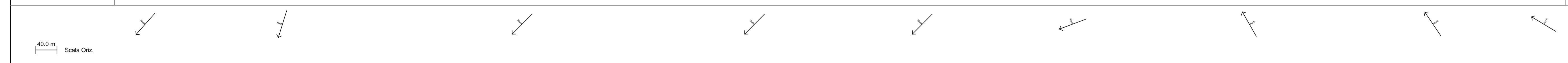


Progressiva profilo (m)	M=753172.38 F=5120462.79		M=753114.60 F=5120401.57		M=752731.69 F=5120282.75		M=752373.77 F=5119921.91		M=752108.17 F=5119664.90		M=751924.03 F=5119452.05		M=751815.33 F=5119310.07		M=752126.91 F=5119015.73		M=752404.35 F=5118828.69	
Progressiva di progetto (m)	0.00	77.21		478.13			982.13		1356.13		1615.42		1924.17		2282.68		2617.28	
Quota terreno (m)	406.62	405.19		485.23			525.00		542.84		543.57		467.63		387.11		362.51	
N° Sostegno	Polpet	1		2			3		4		5		6		7		8	
Tipo sostegno	Portale	EA24		VL30			NV30		VL30		VL30		EA27		CA32		CA36	
Armamento	DASpint	DA/TA		Lss			Vss		Vss		Lss		TA/TA		TA/TA		TA/TA	
H utile/totale (m)	16.00/18.00	24.00/31.00		30.00/39.45			30.00/37.40		30.00/37.40		30.00/39.45		27.00/34.00		32.00/34.30		36.00/43.00	
Campata (m)	77.21		400.92		504.00		374.00		259.29		308.75		358.51		334.60			



RAZIONALIZZAZIONE E SVILUPPO RTN NELLA MEDIA VALLE DEL PIAVE  
 Linea 220KV POLPET-SCORZE (22217B1)  
 STUDIO DI IMPATTO AMBIENTALE  
 Profilo della vegetazione sotto le linee aeree

