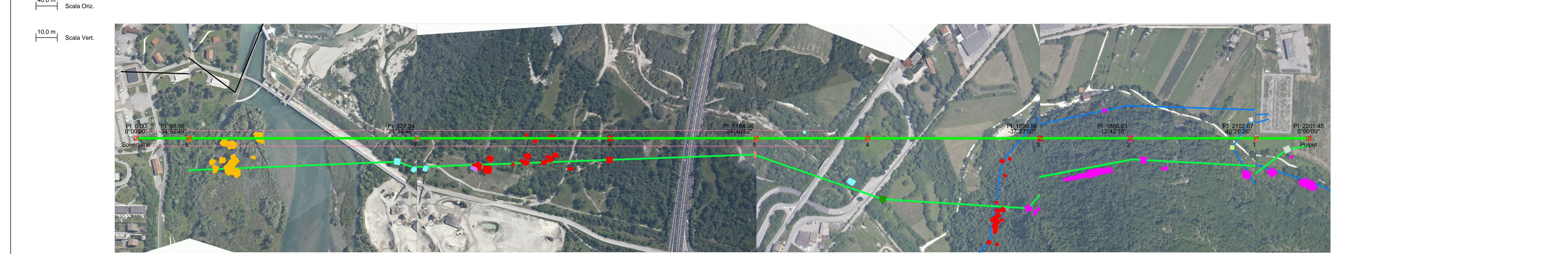


Dissuasori	[Red line indicating dissuader location from station 0 to 1300]											
Progressiva profilo (m)	[Scale from 0 to 2200]											
Progressiva di progetto (m)	M=754772.21 F=5121748.01	M=754673.29 F=5121745.27	M=754328.78 F=5121490.67	M=753979.09 F=5121395.74	M=753714.00 F=5121323.80	M=753553.66 F=5121189.89	M=753305.29 F=5120982.46	M=753268.06 F=5120816.83	M=753272.32 F=5120800.32	M=753209.62 F=5120504.50		
Quota terreno (m)	402.18	391.10	387.32	387.59	391.01	404.45	446.96	494.18	409.65	407.70		
N° Sostegno	8	7	6	6	5	4	3	2	1	Polpet		
Tipo sostegno	Portale	E33	V36	N33	V33	V33	E33	V33	E24	Portale		
Armamento	DaSpint	DA/DA	DS	DS	DS	DS	DA/DA	DS	DA/DA	DAspint		
H utile/totale (m)	18.00/20.10	33.00/45.50	36.00/49.65	33.00/45.85	33.00/46.65	33.00/46.65	33.00/45.50	33.00/46.65	24.00/36.50	16.00/18.80		
Campata (m)	98.96		428.38	362.35	274.68	208.90	323.59	169.75	236.06	98.78		



RAZIONALIZZAZIONE E SVILUPPO RTN NELLA MEDIA VALLE DEL PIAVE
 Linea 220KV POLPET - SOVERZENE (23669A1)
 STUDIO DI IMPATTO AMBIENTALE
 Profilo della vegetazione sotto le linee aeree