



CENTRALE EOLICA OFFSHORE BRINDISI

PARCO EOLICO MARINO ANTISTANTE LE COSTE DI BRINDISI - SAN PIETRO VERNOTICO E TORCHIAROLO

PROGETTO DEFINITIVO

ELABORATO	TITOLO	
PRO-TAV-12	PIANO PARTICELLARE	1:2000

Responsabile Progetto: Prof. Giuseppe Cesario Calò

Committente



TG Energie rinnovabili S.r.l.
Ravenna via Zuccherificio n. 10
P.IVA 02260730391



Gruppo di progettazione

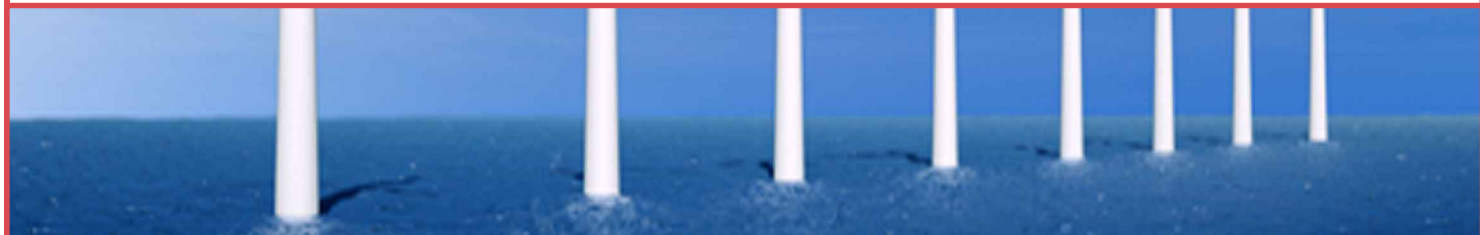
ELABORAZIONE DOCUMENTO A CURA DI



Ing. Daniele CALO'

Geom. Antonio MARROCCO

Via Zuccherificio n.10
40123 Mezzano (RA) - Italy
tel : Office Phone: +39 0832 612690
tel : Office Fax: +39 0832 612649
tel : E-mail: energia@tgsrl.it
www.tgsrl.it

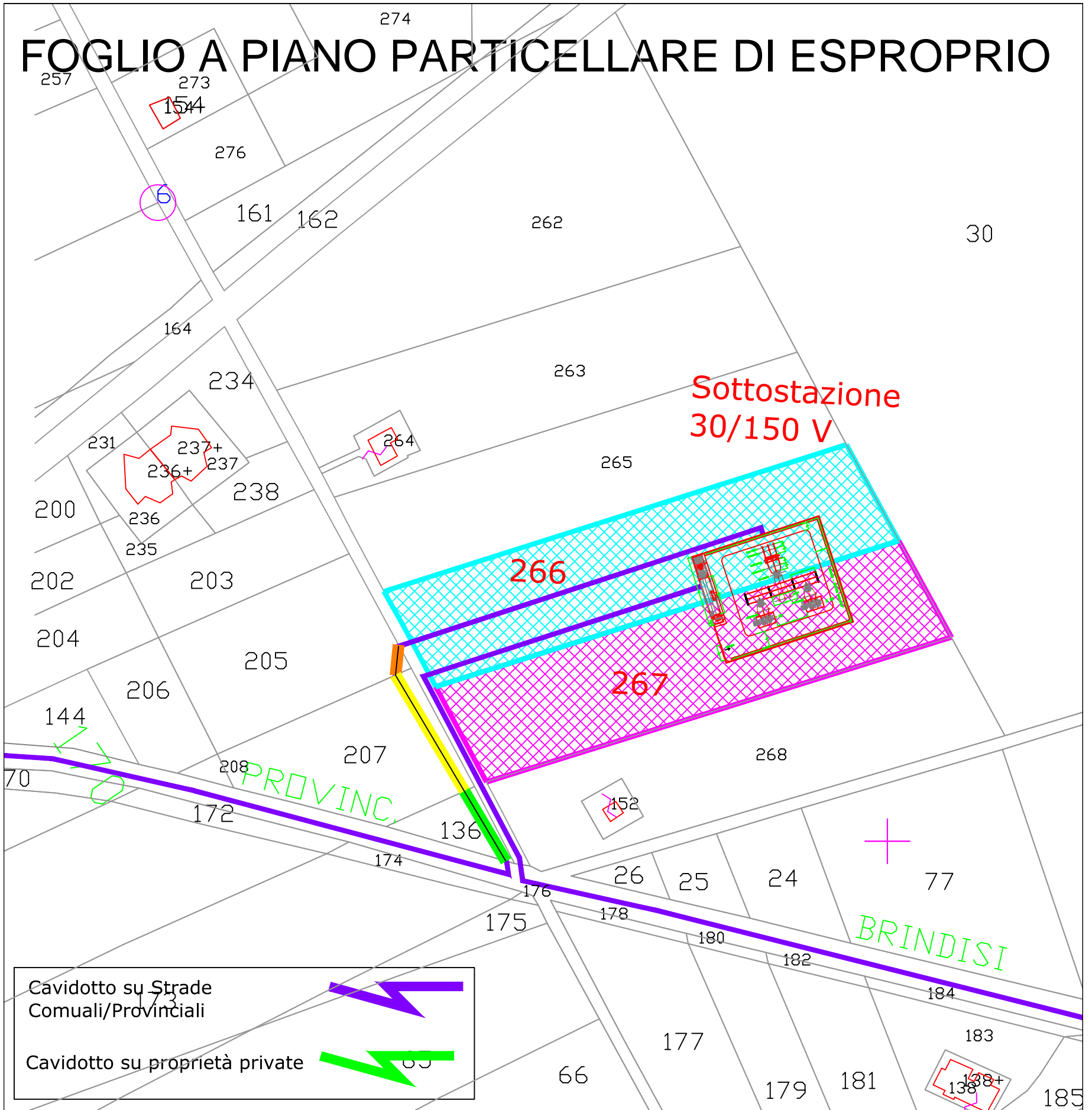


GESTIONE DOCUMENTO






Rif. DWG		Prot. n.	
Disk/dir.		Data Prot.	
N° revisione	01	N° edizione	
Data revisione	00-00-2013	Data edizione	

Il presente documento è proprietà riservata di TG S.r.l. Ai sensi dell'art. 2575 C.C. è vietata la riproduzione, la pubblicazione e l'utilizzo senza espressa autorizzazione.


FOGLIO A PIANO PARTICELLARE DI ESPROPRIO



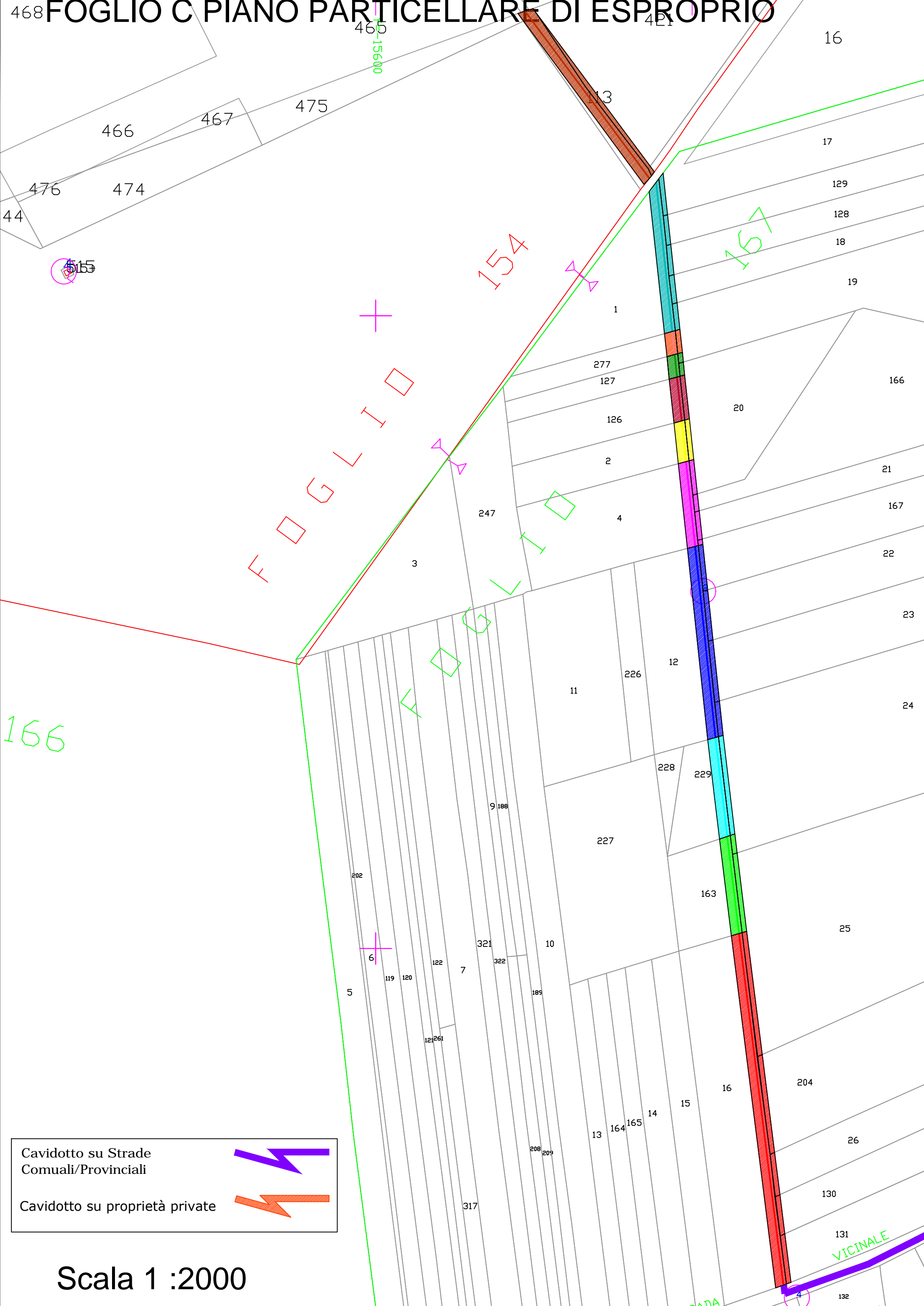
FOGLIO A PIANO PARTICELLARE

Colore Tratto	Comune	Foglio	Particella	Superficie totale particella (MQ)	Cavidotto interrato fascia di larghezza pari a 0.7 metri (MQ) Proiezione Cavidotto	Particelle interessate dalla Fascia di Protezione di larghezza pari a 5 metri dall'asse del cavidotto da entrambi i lati	AREA SSE MT/AT
	Brindisi	170	205	5470	9,464	58,136	
	Brindisi	170	207	4607	40,287	261,73	
	Brindisi	170	136	842	25,43	156,22	
	Brindisi	170	266	10381			10381
	Brindisi	170	267	10413			10413


FOGLIO B PIANO PARTICELLARE

Colore Tratto	Comune	Foglio	Particella Proiezione e Cavidotto	Superficie totale particella (MQ)	Cavidotto interrato fascia di larghezza pari a 0.7 metri (MQ) Proiezione Cavidotto	Particelle interessate dalla Fascia di Protezione di larghezza pari a 5 metri dall'asse del cavidotto da entrambi i lati	Superficie (in MQ) della fascia di protezione
	Brindisi	169	137	8254,35	113.33	137	2465.00
	Brindisi	169				5	222.68
	Brindisi	169				404	178.07
	Brindisi	169	134	644,32	109.54	134	534.78
	Brindisi	169				133	458.74
	Brindisi	169				136	131.40
	Brindisi	169				135	140.98
	Brindisi	169	132	8471,25	23.81	132	315.39
	Brindisi	169	234	2154,75	9.29	234	224.71
	Brindisi	169	158	6776,08	18.09	158	350.72
	Brindisi	169	129	7982,10	36.83	129	496.53
	Brindisi	169	128	7630,22	35.85	128	369.10
	Brindisi	169	127	8631,91	27.72	127	378.24
	Brindisi	169	126	12633,69	15.39	126	205.84


468 FOGGIO C PIANO PARTICELLARE DI ESPROPRIO



Cavidotto su Strade
Comuali/Provinciali









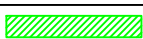
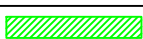











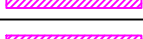


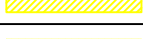



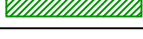











Cavidotto su proprietà private



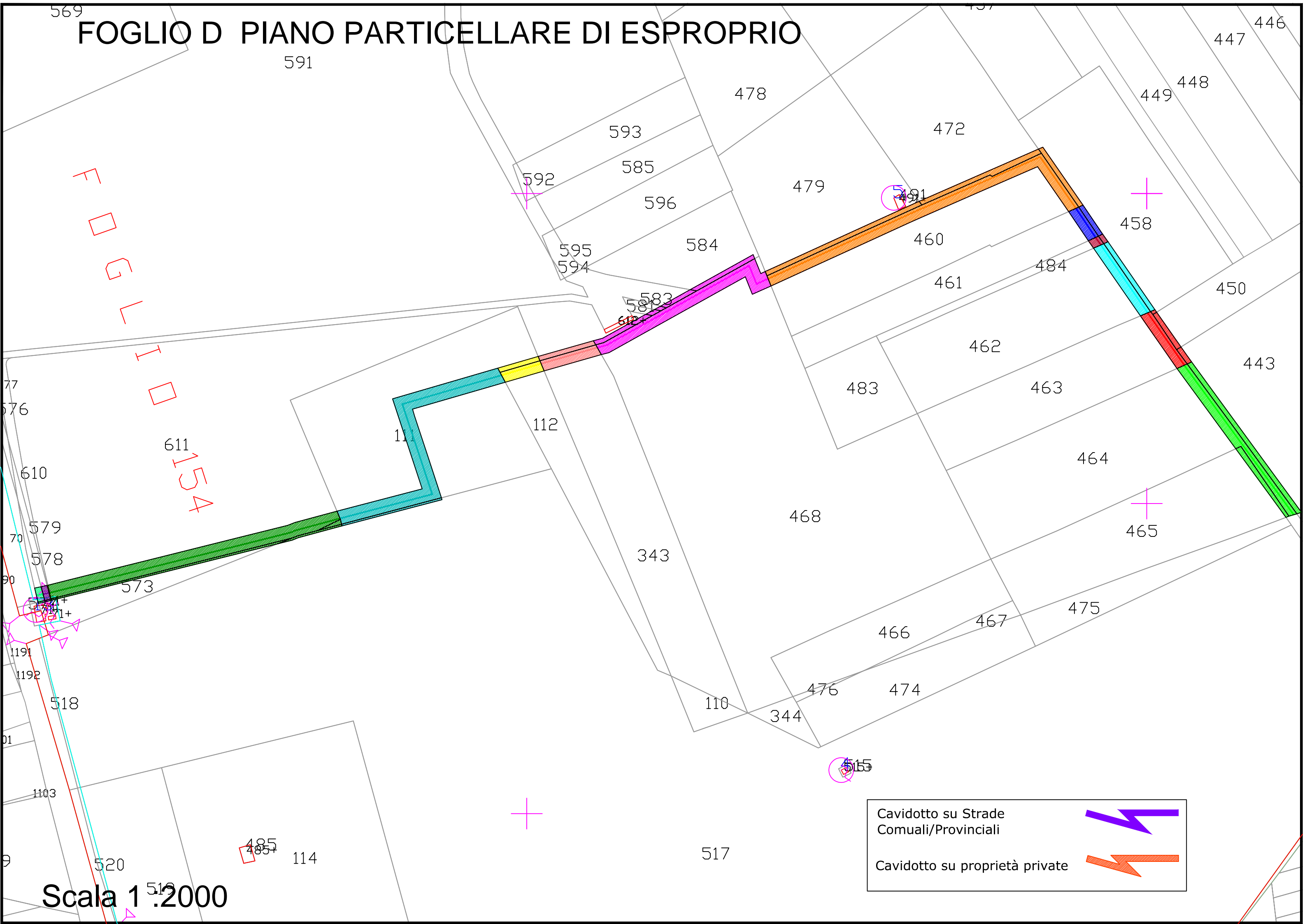
Scala 1 :2000

STRADA
VICINALE

FOGLIO C PIANO PARTICELLARE

Colore Tratto	Comune	Foglio	Particella Proiezione Cavidotto	Superficie totale particella (MQ)	Cavidotto interrato fascia di larghezza pari a 0.7 metri (MQ) Proiezione Cavidotto	Particelle interessate dalla Fascia di Protezione di larghezza pari a 5 metri dall'asse del cavidotto da entrambi i lati	Superficie (in MQ) della fascia di protezione
	Brindisi	167	16	9163,33	156.83	16	1422.58
	Brindisi	167				131	93.84
	Brindisi	167				130	80.56
	Brindisi	167				26	83.91
	Brindisi	167				204	195.89
	Brindisi	167				25	250.82
	Brindisi	167				25	145.66
	Brindisi	167	163	2511,45	43.25	163	388.69
	Brindisi	167				24	35.93
	Brindisi	167				24	188.80
	Brindisi	167	229	2008,63	44.06	229	397.12
	Brindisi	167	12	5058,89	85.05	12	764.75
	Brindisi	167				24	67.53
	Brindisi	167				23	121.34
	Brindisi	167				22	95.95
	Brindisi	167				167	85.86
	Brindisi	167	4	5903,95	85.40	4	291.60
	Brindisi	167				167	10.09
	Brindisi	167				21	53.25
	Brindisi	167				166	32.26
	Brindisi	167				20	65.73
	Brindisi	167	2	2897,92	18.09	2	162.83
	Brindisi	167				20	77.59
	Brindisi	167				20	83.75
	Brindisi	167	126	3099,99	19.50	126	175.62
	Brindisi	167	127	1546,41	10.04	127	90.21
	Brindisi	167				20	24.32
	Brindisi	167				19	18.28
	Brindisi	167				19	44.03
	Brindisi	167	277	1620,27	10.22	277	92.30
	Brindisi	167	1	5166,63	66.40	1	587.78
	Brindisi	167				19	52.00
	Brindisi	167				18	57.56
	Brindisi	167				128	59.12
	Brindisi	167				129	53.05
	Brindisi	167				17	57.39
	Brindisi	154	113	1241,20	92.20	113	935.37
	Brindisi	154				421	252.93

FOGLIO D PIANO PARTICELLARE DI ESPROPRIO



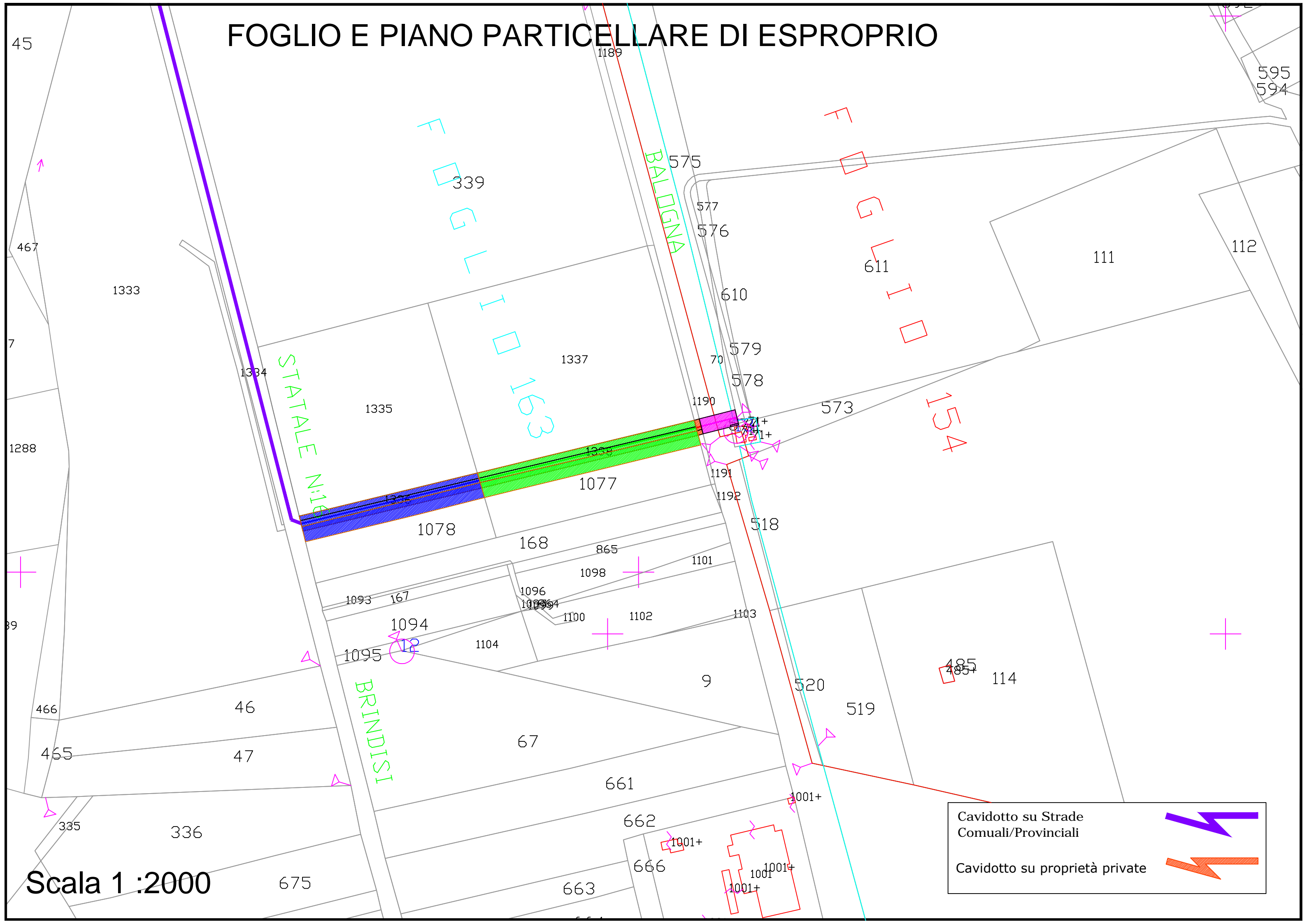
Cavidotto su Strade Comuali/Provinciali	
Cavidotto su proprietà private	

Scala 1:2000



FOGLIO D PIANO PARTICELLARE

Colore Tratto	Comune	Foglio	Particella Proiezione Cavidotto	Superficie totale particella (MQ)	Cavidotto interrato fascia di larghezza pari a 0.7 metri (MQ) Proiezione Cavidotto	Particelle interessate dalla Fascia di Protezione di larghezza pari a 5 metri dall'asse del cavidotto da entrambi i lati	Superficie (in MQ) della fascia di protezione
	Brindisi	154	464	11396,53	83.72	464	612.81
	Brindisi	154				443	349.44
	Brindisi	154				465	114.94
	Brindisi	154	463	6856,24	28.88	463	257.85
	Brindisi	154				443	37.12
	Brindisi	154				450	83.76
	Brindisi	154				458	6.46
	Brindisi	154	462	8344,00	37.20	462	336.97
	Brindisi	154				458	158.23
	Brindisi	154	484	826,41	4137.00	484	37.41
	Brindisi	154				458	17.88
	Brindisi	154	461	4674,45	15.87	461	142.92
	Brindisi	154				458	68.00
	Brindisi	154	460	8337,67	85.06	460	1530.58
	Brindisi	154				458	136.90
	Brindisi	154				472	268.74
	Brindisi	154				479	317.62
	Brindisi	154	468	34600,80	92.66	468	909.21
	Brindisi	154				584	122.92
	Brindisi	154				583	78.40
	Brindisi	154				581	11.37
	Brindisi	154				611	110.77
	Brindisi	154	343	9130,51	26.38	343	238.70
	Brindisi	154				611	110.86
	Brindisi	154	112	3579,42	18.62	112	166.59
	Brindisi	154				111	80.87
	Brindisi	154	111	13791,95	132.54	111	1682.80
	Brindisi	154				517	79.98
	Brindisi	154	611	31702,33	135.41	611	1550.95
	Brindisi	154				111	81.98
	Brindisi	154				573	170.97
	Brindisi	154				517	45.61
	Brindisi	154				574	2.75
	Brindisi	154	610	602,96	0.28	610	3.24
	Brindisi	154				574	0.28
	Brindisi	154	579	346,29	2.74	579	33.10
	Brindisi	154				574	3.74
	Brindisi	154	578	195,09	3.13	578	37.62
	Brindisi	154				574	10.85






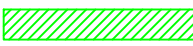
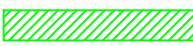



FOGLIO E PIANO PARTICELLARE DI ESPROPRIO



Scala 1 :2000

Cavidotto su Strade Comuali/Provinciali	
Cavidotto su proprietà private	

FOGLIO E PIANO PARTICELLARE

Colore Tratto	Comune	Foglio	Particella Proiezione e Cavidotto	Superficie totale particella (MQ)	Cavidotto interrato fascia di larghezza pari a 0.7 metri (MQ) Proiezione Cavidotto	Particelle interessate dalla Fascia di Protezione di larghezza pari a 5 metri dall'asse del cavidotto da entrambi i lati	Superficie (in MQ) della fascia di protezione
	Brindisi	163	70	6633,12	16.68	70	216.58
	Brindisi	154				574	5.31
	Brindisi	163	1190	453,42	2.29	1190	20.67
	Brindisi	163				1191	9.92
	Brindisi	163	1338	431,97	101.09	1338	330.88
	Brindisi	163				1337	559.46
	Brindisi	163	1077	5250.00	101.09	1077	1292.00
	Brindisi	163	1336	416,14	83.17	1336	332.95
	Brindisi	163				1335	386.57
	Brindisi	163	1078	4475	83.17	1078	1128.83

FOGLIO F PIANO PARTICELLARE DI ESPROPRIO

78

93

FOGLIO 153
362 363

195 B180_015300

364

365

30

358

213

210

194

2288

289

278

275

287

276

DI

FOGGIA

757

758

367

368

369

370

374

362

503

517

567

FOGLIO 163
496

377

202

+

756

754

498

159

518

568

755

499

516

519

569

500

190

515




502

585

201










587

570

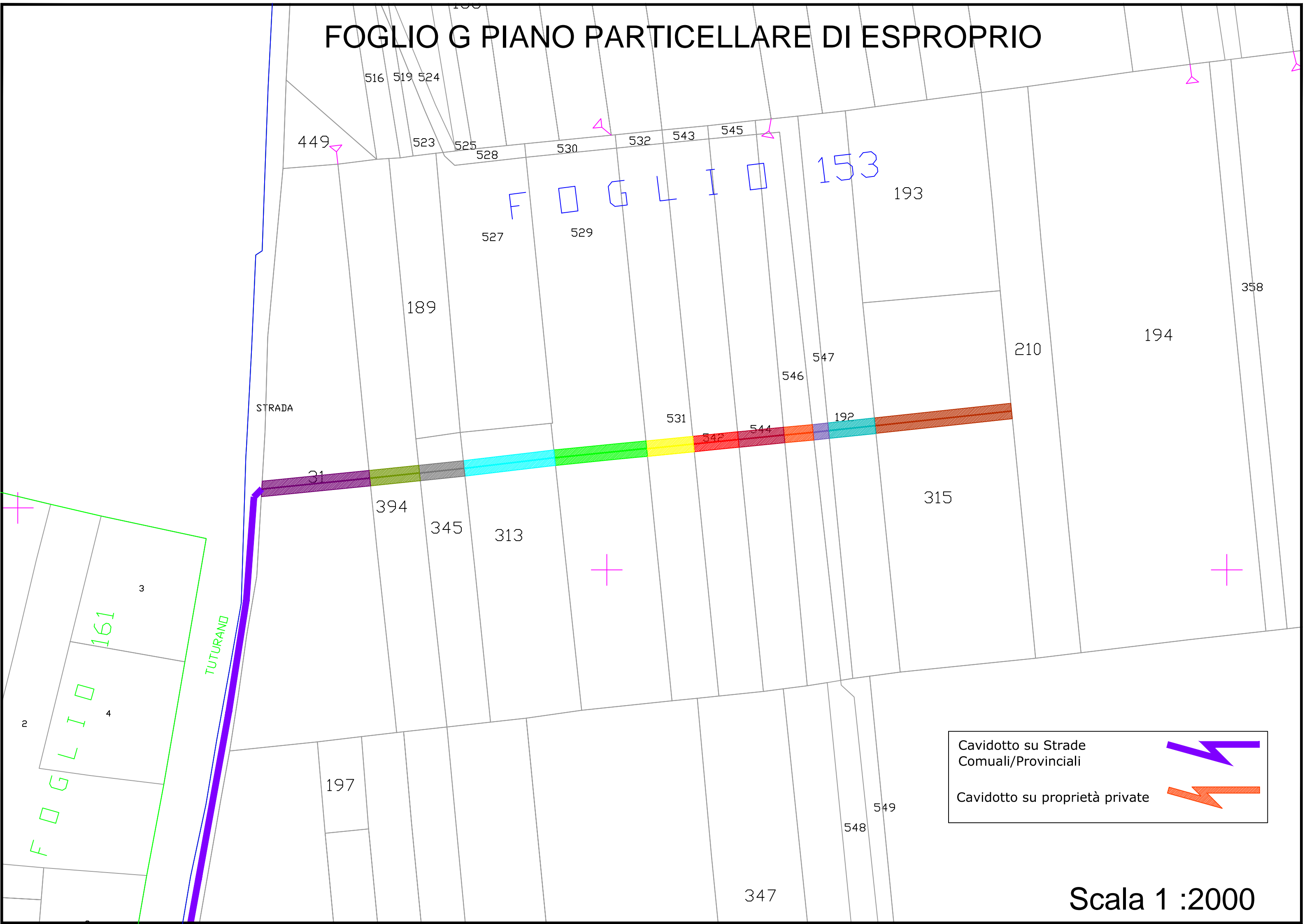
Cavidotto su Strade Comuali/Provinciali	
Cavidotto su proprietà private	
Cavidotto su canale	



Scala 1 :2000

FOGLIO F PIANO PARTICELLARE

Colore Tratto	Comune	Foglio	Particella Proiezione e Cavidotto	Superficie totale particella (MQ)	Cavidotto interrato fascia di larghezza pari a 0.7 metri (MQ) Proiezione Cavidotto	Particelle interessate dalla Fascia di Protezione di larghezza pari a 5 metri dall'asse del cavidotto da entrambi i lati	Superficie (in MQ) della fascia di protezione
	Brindisi	153	195	60195,28	204.83	195	2694.23
	Brindisi	153				287	13.31
	Brindisi	153	30	8933,99	20.30	30	269.29
	Brindisi	153	213	49029,35	94.06	213	1248.70
	Brindisi	153	358	5142,00	9.82	358	130.31
	Brindisi	153	194	43957,06	83.73	194	1113.18
	Brindisi	153	210	10783,84	20.62	210	273.48
	Brindisi	163	757	402,99	3.36	757	44.91
	Brindisi	163	758	224,58	2.38	758	31.86








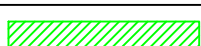




FOGLIO G PIANO PARTICELLARE DI ESPROPRIO



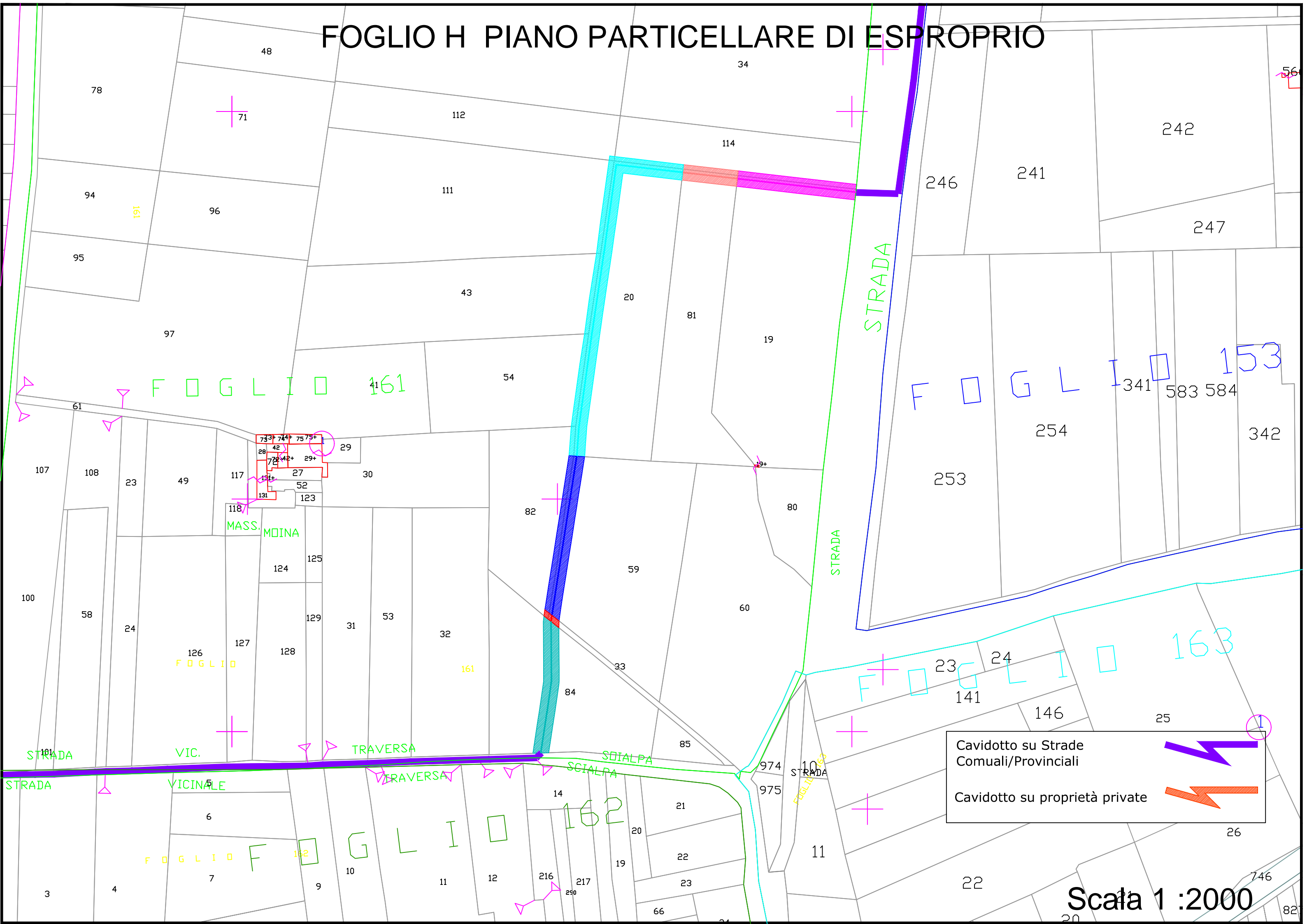
Cavidotto su Strade Comuali/Provinciali	
Cavidotto su proprietà private	

Scala 1 :2000

FOGLIO G PIANO PARTICELLARE

Colore Tratto	Comune	Foglio	Particella Proiezione e Cavidotto	Superficie totale particella (MQ)	Cavidotto interrato fascia di larghezza pari a 0.7 metri (MQ) Proiezione Cavidotto	Particelle interessate dalla Fascia di Protezione di larghezza pari a 5 metri dall'asse del cavidotto da entrambi i lati	Superficie (in MQ) della fascia di protezione
	Brindisi	153	315	21105,80	61.95	315	822.93
	Brindisi	153	192	11065,16	21.16	192	283.38
	Brindisi	153	547	3905,44	7.03	547	93.39
	Brindisi	153	546	6570,05	13.11	546	174.50
	Brindisi	153	544	10653,71	20.79	544	276.11
	Brindisi	153	542	10425,53	20.32	542	270.12
	Brindisi	153	531	10876,72	21.23	531	282.29
	Brindisi	153	529	21146,61	41.76	529	554.78
	Brindisi	153	313	11037,99	41.18	313	547.22
	Brindisi	153	345	5396,18	20.25	345	268.73
	Brindisi	153	394	11963,91	22.58	394	299.50
	Brindisi	153	31	25524,49	48.99	31	646.58

FOGLIO H PIANO PARTICELLARE DI ESPROPRIO

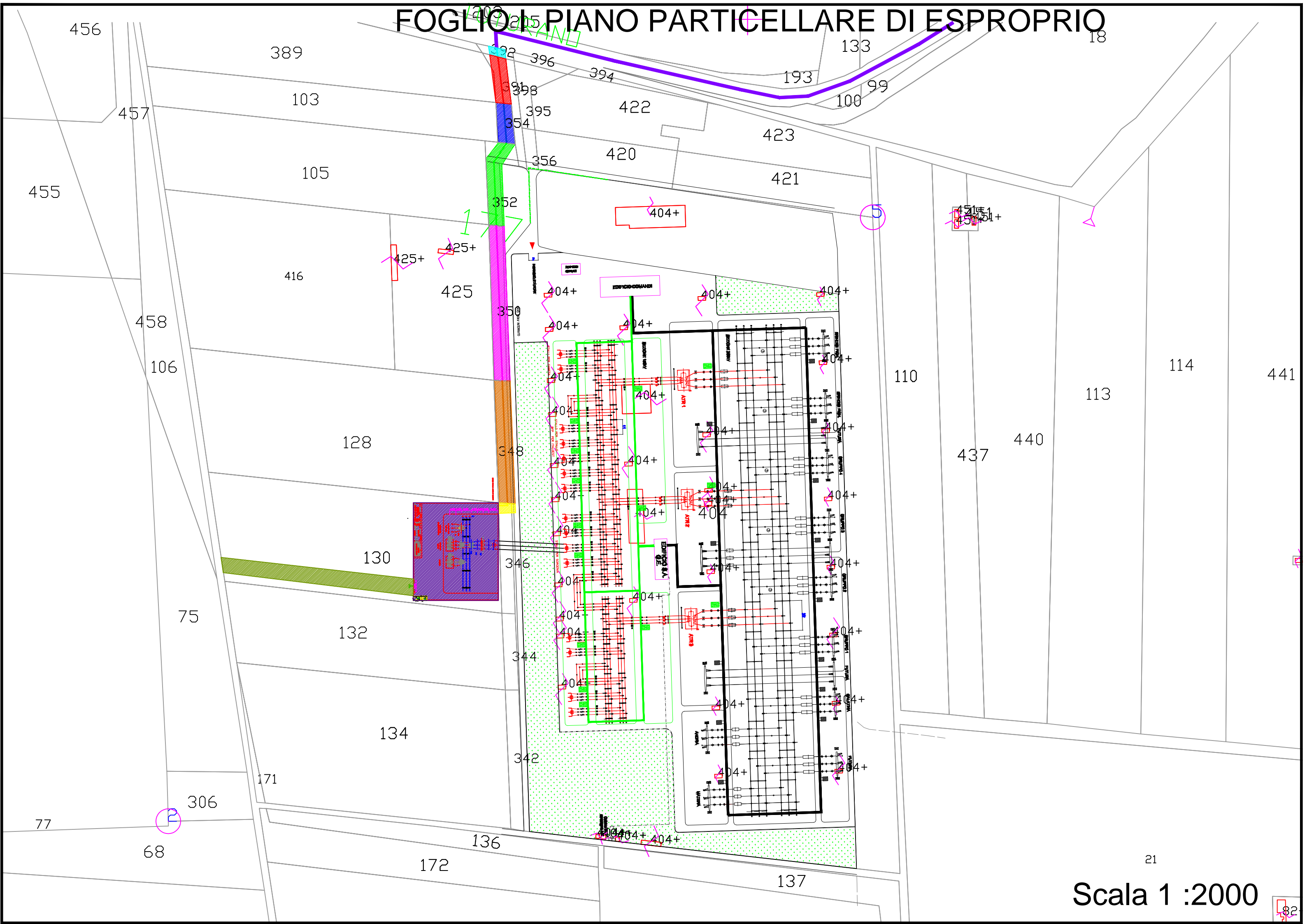


Scala 1 :2000

FOGLIO H PIANO PARTICELLARE






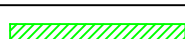

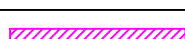


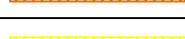



Colore Tratto	Comune	Foglio	Particella Proiezione e Cavidotto	Superficie totale particella (MQ)	Cavidotto interrato fascia di larghezza pari a 0.7 metri (MQ) Proiezione Cavidotto	Particelle interessate dalla Fascia di Protezione di larghezza pari a 5 metri dall'asse del cavidotto da entrambi i lati	Superficie (in MQ) della fascia di protezione
	Brindisi	161	19	13570.70	53.83	19	481.62
	Brindisi	161				114	230.69
	Brindisi	161	81	7235.04	24.89	81	226.92
	Brindisi	161				114	103.91
	Brindisi	161	20	9140.54	163.07	20	1461.47
	Brindisi	161				114	126.01
	Brindisi	161				112	9.17
	Brindisi	161				111	179.15
	Brindisi	161				43	144.33
	Brindisi	161				54	173.03
	Brindisi	161				82	55.91
	Brindisi	161	59	10247.34	72.66	59	663.92
	Brindisi	161				82	301.57
	Brindisi	161	33	521.82	2.92	33	27.37
	Brindisi	161				82	11.60
	Brindisi	161	84	8021.27	97.95	84	754.75

FOGLIO PIANO PARTICELLARE DI ESPROPRIO



Scala 1 :2000

FOGLIO I PIANO PARTICELLARE

Colore Tratto	Comune	Foglio	Particella Proiezione e Cavidotto	Superficie totale particella (MQ)	Cavidotto interrato fascia di larghezza pari a 0.7 metri (MQ) Proiezione Cavidotto	Particelle interessate dalla Fascia di Protezione di larghezza pari a 5 metri dall'asse del cavidotto da entrambi i lati	Superficie (in MQ) della fascia di protezione	AREA SSE COMPRESIV A DELLA VIABILITA'
	Brindisi	177	392	93.31	4123.00	382	55.22	
	Brindisi	177	391	304.16	21.01	391	263.92	
	Brindisi	177				389	5.88	
	Brindisi	177	354	269.12	18.01	354	251.11	
	Brindisi	177	352	636.70	40.53	352	432.02	
	Brindisi	177				404	83.65	
	Brindisi	177	350	860.52	70.27	350	730.24	
	Brindisi	177				404	202.60	
	Brindisi	177	348	656.41	55.41	348	554.29	
	Brindisi	177				404	182.89	
	Brindisi	177	346	602.56	4.97	346	46.02	
	Brindisi	177				404	14.18	
	Brindisi	177	130	12830				3470.00
	Brindisi	177	130	12830				1267.00