

Ufficio provinciale di: **BERGAMO** Protocollo n:

Autodichiarazioni

TIPO FRAZIONAMENTO Atto di Aggiornamento

Pag.

72

Data:

Codice file PREGEO: 334.013.285

Dichiarazione sostitutiva dell'atto di notorietà (Art. 47 D.P.R. 28 dicembre 2000, n. 445)

Il sottoscritto GEOMETRA GRAZIOLI FRANCESCA iscritto con il num. 2654 della provincia di BERGAMO, consapevole delle sanzioni penali richiamate dall'art. 76 del D.P.R. 28 dicembre 2000, n. 445, in caso di dichiarazioni mendaci, ai sensi e per gli effetti di quanto stabilito dall' art. 47 del medesimo decreto

DICHIARA

- Che il modello unico catastale, inoltrato per via telematica, è la rappresentazione informatica dei documenti cartacei originali sottoscritti dai soggetti obbligati, ai sensi del decreto del Ministro delle finanze del 19 aprile 1994, n. 701;
- Che il documento è stato depositato presso il Comune competente per territorio ai sensi dell'art. 30, comma 5 del D.P.R. 6 giugno 2001, n. 380 (ex art.18 L. 47/85);
- Che la presentazione dei documenti è effettuata su incarico dei soggetti obbligati.

Dichiarazione sostitutiva di certificazioni (Art. 46 D.P.R. 28 dicembre 2000, n. 445)

Il sottoscritto GEOMETRA GRAZIOLI FRANCESCA iscritto con il num. 2654 della provincia di BERGAMO, consapevole delle sanzioni penali richiamate dall'art. 76 del D.P.R. 28 dicembre 2000, n. 445, in caso di dichiarazioni mendaci, ai sensi e per gli effetti di quanto stabilito dall' art. 46 del medesimo decreto

DICHIARA

- Che la qualifica professionale, il numero di iscrizione all'albo e il collegio o l'ordine di appartenenza sono quelli indicati nella pagina - Informazioni generali - del documento.
- Di non essere destinatario di provvedimenti di sospensione dall'esercizio della professione o di cancellazione dall'albo professionale.



Ufficio provinciale di: Protocollo n:

BERGAMO

Informazioni Generali

TIPO FRAZIONAMENTO

Atto di Aggiornamento

Pag.

72

Data:

Codice file PREGEO: 334.013.285

Particelle			
Comune:	BERGAMO	Sez. Censuaria:	
Foglio:	0920	Particelle:	2429,2430,2431,2432,2433
	e parti o loro delegati		
II/I sottoscrit	to/i dichiara/no di essere a conoscenza del conten	uto del presente att	o di aggiornamento
PARCO OVEST	S.R.L., TRESCORE BALNEARIO 03206610168		Firma
COMUNE DI B	ERGAMO, BERGAMO 80034840167		Firma
Tecnico re	dattore		
Tecnico:	GRAZIOLI FRANCESCA	Qualifica:	GEOMETRA
Provincia:	BERGAMO	N. iscrizione:	2654
Cod. Fisc.:	GRZFNC65P44G579J		
luogo e data		timbro e firma	
Attactagiona di	i avvenuto deposito		
	che il presente atto di aggiornamento	catastale è st	cato depositato
presso que	sto Comune ai sensi del DPR 380/2001,	art. 30, comma5	5.
1		<u> </u>	
luogo e data		timbro e firma	



Ufficio provinciale di: **BERGAMO** Protocollo n:

Data:

Codice file PREGEO: 334.013.285 TIPO FRAZIONAMENTO Atto di Aggiornamento

Informazioni censuarie

Pag. 3 di 72

Dati generali del tipo

BERGAMO Comune:

Foglio: 0920

GRAZIOLI FRANCESCA Tecnico:

BERGAMO Provincia:

Sez. Censuaria:

Particelle: 2429,2430,2431,2432,2433..

Qualifica: GEOMETRA N. iscrizione: 2654

Modello censuario

			Identific	ativo				Superi	ficie		Dati Ce	ensuari	Lotti	
Operazione	ıe)	Originale		orio	to		m²		æ	à		orio	to
Opera	Sezione	Foglio	principale	qns	Provvisorio	Proposto	ha	a	ca	Natura	Qualità	Classe	Provvisorio	Proposto
0		0920	2429	000			00000	25	46	SN	001	03		
S		0920	2429	000			00000	00	00		000			
С		0920		000	a	ADP	00000	16	36	SN	000			
С		0920		000	b	ADQ	00000	04	15	SN	000			
С		0920		000	С	ADR	00000	02	00	SN	000			
С		0920		000	d	ADS	00000	01	30	SN	000			
С		0920		000	e	ADT	00000	01	35	SN	000			
С		0920		000	f	ADU	00000	00	20	SN	000			
С		0920		000	g	ADV	00000	00	10	SN	000			
0		0920	2430	000			00000	02	70	SN	001	3		
S		0920	2430	000			00000	00	00		000			
С		0920		000	a	ADM	00000	01	40	SN	000			
С		0920		000	b	ADN	00000	00	75	SN	000			
С		0920		000	с	ADO	00000	00	55	SN	000			
0		0920	2431	000			00000	06	80	SN	001	3		
S		0920	2431	000			00000	00	00		000			
С		0920		000	a	ADH	00000	04	00	SN	000			
С		0920		000	b	ADI	00000	02	65	SN	000			
С		0920		000	С	ADL	00000	00	15	SN	000			
0		0920	2432	000			00001	14	25	SN	001	3		



Protocollo n: Data:

Codice file PREGEO: 334.013.285 TIPO FRAZIONAMENTO Atto di Aggiornamento

Informazioni censuarie

Pag. 4 di 72

Dati generali del tipo

BERGAMO Comune:

Foglio: 0920

GRAZIOLI FRANCESCA Tecnico:

BERGAMO Provincia:

Sez. Censuaria:

Particelle: 2429,2430,2431,2432,2433..

Qualifica: GEOMETRA N. iscrizione: 2654

Modello censuario

			Identifica	ativo				Superf	ficie		Dati Censuari		Lotti	
Operazione	ıe	0	Originale	!	orio	to		m²		a	à		orio	to
Opera	Sezione	Foglio	principale	qns	Provvisorio	Proposto	ha	a	ca	Natura	Qualità	Classe	Provvisorio	Proposto
S		0920	2432	000			00000	00	00		000			
С		0920		000	а	ADC	00001	12	40	SN	000			
С		0920		000	b	ADD	00000	01	05	SN	000			
С		0920		000	С	ADE	00000	00	45	SN	000			
С		0920		000	d	ADF	00000	00	30	SN	000			
С		0920		000	e	ADG	00000	00	05	SN	000			
0		0920	2433	000			00000	02	95	SN	001	3		
S		0920	2433	000			00000	00	00		000			
С		0920		000	a	ACZ	00000	01	75	SN	000			
С		0920		000	b	ADA	00000	01	15	SN	000			
С		0920		000	С	ADB	00000	00	05	SN	000			
0		0920	2434	000			00000	16	05	SN	001	3		
S		0920	2434	000			00000	00	00		000			
С		0920		000	a	ACU	00000	09	10	SN	000			
С		0920		000	b	ACV	00000	06	95	SN	000			
0		0920	2435	000			00000	30	05	SN	001	3		
S		0920	2435	000			00000	00	00		000			
С		0920		000	a	ACQ	00000	06	60	SN	000			
С		0920		000	b	ACR	00000	14	25	SN	000			
С		0920		000	С	ACS	00000	06	30	SN	000			



Protocollo n: Data:

Codice file PREGEO: 334.013.285 TIPO FRAZIONAMENTO Atto di Aggiornamento

Informazioni censuarie

Pag. 5 di 72

Dati generali del tipo

BERGAMO Comune:

Foglio: 0920

GRAZIOLI FRANCESCA Tecnico:

BERGAMO Provincia:

Sez. Censuaria:

Particelle: 2429,2430,2431,2432,2433..

Qualifica: GEOMETRA N. iscrizione: 2654

Modello censuario

			Identific	ativo				Superi		Dati Ce	ensuari	Lotti		
Operazione	ıe	0	Originale	:	orio	to		m²		æ	à		orio	to
Opera	Sezione	Foglio	principale	qns	Provvisorio	Proposto	ha	a	ca	Natura	Qualità	Classe	Provvisorio	Proposto
С		0920		000	d	ACT	00000	02	90	SN	000			
0		0920	2436	000			00000	25	18	SR	001	3		
S		0920	2436	000			00000	00	00		000			
С		0920		000	a	ACM	00000	01	70	SN	000			
С		0920		000	b	ACN	00000	16	90	SN	000			
С		0920		000	С	ACO	00000	05	35	SN	000			
С		0920		000	d	ACP	00000	01	23	SN	000			
0		0920	2437	000			00000	09	37	SN	001	3		
S		0920	2437	000			00000	00	00		000			
С		0920		000	a	ACF	00000	04	15	SN	000			
С		0920		000	b	ACG	00000	01	80	SN	000			
С		0920		000	с	ACH	00000	02	05	SN	000			
С		0920		000	d	ACI	00000	01	37	SN	000			
0		0920	2438	000			00000	01	85	SN	001	3		
S		0920	2438	000			00000	00	00		000			
С		0920		000	a	ACD	00000	01	65	SN	000			
С		0920		000	b	ACE	00000	00	20	SN	000			
0		0920	2440	000			00000	03	65	SN	001	3		
S		0920	2440	000			00000	00	00		000			
С		0920		000	a	ACA	00000	01	65	SN	000			



Ufficio provinciale di:

BERGAMO

Protocollo n:

Data:

Codice file PREGEO: 334.013.285 Pag. 6 di 72

Dati generali del tipo

BERGAMO Comune:

Foglio: 0920

GRAZIOLI FRANCESCA Tecnico:

Provincia: BERGAMO Sez. Censuaria:

Particelle: 2429,2430,2431,2432,2433..

TIPO FRAZIONAMENTO

Informazioni censuarie

Atto di Aggiornamento

Qualifica: GEOMETRA N. iscrizione: 2654

Modello censuario

			Identific	ativo				Super	ficie		Dati Ce	ensuari	Lotti		
Operazione	le		Originale	:	rio	to		m²		a	à			to	
Opera	Sezione	Foglio	principale	qns	Provvisorio	Proposto	ha	a	ca	Natura	Qualità	Classe	Provvisorio	Proposto	
С		0920		000	b	ACB	00000	00	65	SN	000				
С		0920		000	С	ACC	00000	01	35	SN	000				
0		0920	2441	000			00000	04	95	SN	001	3			
S		0920	2441	000			00000	00	00		000				
С		0920		000	a	ABV	00000	04	90	SN	000				
С		0920		000	b	ABZ	00000	00	05	SN	000				
0		0920	2443	000			00000	02	30	SN	001	3			
S		0920	2443	000			00000	00	00		000				
С		0920		000	a	ABT	00000	02	15	SN	000				
С		0920		000	b	ABU	00000	00	15	SN	000				
0		0920	2444	000			00000	03	80	SN	001	3			
S		0920	2444	000			00000	00	00		000				
С		0920		000	a	ABR	00000	03	65	SN	000				
С		0920		000	b	ABS	00000	00	15	SN	000				
0		0920	2446	000			00000	16	45	SN	001	3			
S		0920	2446	000			00000	00	00		000				
С		0920		000	a	ABO	00000	07	90	SN	000				
С		0920		000	b	ABP	00000	08	40	SN	000				
С		0920		000	С	ABQ	00000	00	15	SN	000				
0		0920	2448	000			00000	03	90	SN	001	3			



Protocollo n:

Informazioni censuarie

TIPO FRAZIONAMENTO

Atto di Aggiornamento

Data:

Codice file PREGEO: 7 di 334.013.285 Pag. 72

Dati generali del tipo

BERGAMO Comune:

Foglio: 0920

GRAZIOLI FRANCESCA Tecnico:

BERGAMO Provincia:

Sez. Censuaria:

Particelle: 2429,2430,2431,2432,2433..

Qualifica: GEOMETRA

N. iscrizione: 2654

Modello censuario

			Identifica	ativo				Superi		Dati Ce	ensuari	Lotti		
Operazione	le	0	Originale	:	orio to		m²			w.	,e	2)	orio	to
Opera	Sezione	Foglio	principale	qns	Provvisorio	Proposto	ha	a	ca	Natura	Qualità	Classe	Provvisorio	Proposto
S		0920	2448	000			00000	00	00		000			
С		0920		000	a	ABL	00000	01	95	SN	000			
С		0920		000	b	ABM	00000	01	20	SN	000			
С		0920		000	С	ABN	00000	00	75	SN	000			
0		0920	2450	000			00000	21	55	SN	001	3		
S		0920	2450	000			00000	00	00		000			
С		0920		000	a	ABG	00000	09	45	SN	000			
С		0920		000	b	АВН	00000	11	00	SN	000			
С		0920		000	С	ABI	00000	01	10	SN	000			
0		0920	2453	000			00000	38	35	SN	001	3		
S		0920	2453	000			00000	00	00		000			
С		0920		000	a	ABD	00000	09	45	SN	000			
С		0920		000	b	ABE	00000	18	55	SN	000			
С		0920		000	с	ABF	00000	10	35	SN	000			
0		0920	2454	000			00000	19	95	SN	001	3		
S		0920	2454	000			00000	00	00		000			
С		0920		000	a	ABA	00000	08	50	SN	000			
С		0920		000	b	ABB	00000	10	10	SN	000			
С		0920		000	С	ABC	00000	01	35	SN	000			
0		0920	2455	000			00000	12	65	SN	001	3		



Ufficio provinciale di:

BERGAMO

Protocollo n: Data:

334.013.285

Informazioni censuarie

TIPO FRAZIONAMENTO

Atto di Aggiornamento

Pag.

8 di

72

Codice file PREGEO: Dati generali del tipo

> **BERGAMO** Comune:

Foglio: 0920

GRAZIOLI FRANCESCA Tecnico:

Provincia: BERGAMO Sez. Censuaria:

Particelle: 2429,2430,2431,2432,2433..

Qualifica: GEOMETRA N. iscrizione: 2654

Modello censuario

			Identific	ativo				Superf	ficie		Dati Ce	ensuari	Lotti	
Operazione	e		Originale	!	rio	to		m²		<i>w</i>	Ä		orio	to
Opera	Sezione	Foglio	FOBLIA principale	qns	Provvisorio	Proposto	ha a ca nata	Natura	Qualità	Classe	Provvisorio	Proposto		
S		0920	2455	000			00000	00	00		000			
С		0920		000	a	AAV	00000	11	80	SN	000			
С		0920		000	b	AAZ	00000	00	85	SN	000			
0		0920	2457	000			00000	04	15	SN	001	3		
S		0920	2457	000			00000	00	00		000			
С		0920		000	a	AAT	00000	03	95	SN	000			
С		0920		000	b	AAU	00000	00	20	SN	000			
0		0920	2460	000			00000	15	95	SN	001	3		
S		0920	2460	000			00000	00	00		000			
С		0920		000	a	AAQ	00000	08	25	SN	000			
С		0920		000	b	AAR	00000	05	25	SN	000			
С		0920		000	С	AAS	00000	02	45	SN	000			
0		0920	2461	000			00000	25	02	SN	001	3		
S		0920	2461	000			00000	00	00		000			
С		0920		000	a	AAL	00000	17	50	SN	000			
С		0920		000	b	AAM	00000	03	70	SN	000			
С		0920		000	С	AAN	00000	01	65	SN	000			
С		0920		000	d	AAO	00000	02	07	SN	000			
С		0920		000	е	AAP	00000	00	10	SN	000			
0		0920	2462	000			00000	03	05	SN	001	3		



Protocollo n:

Informazioni censuarie

TIPO FRAZIONAMENTO Atto di Aggiornamento

Data:

Codice file PREGEO: 334.013.285 Pag. di 72

Dati generali del tipo

Comune:

BERGAMO

Foglio: 0920

GRAZIOLI FRANCESCA Tecnico: Provincia: BERGAMO

Sez. Censuaria: Particelle:

2429,2430,2431,2432,2433..

Qualifica: GEOMETRA

N. iscrizione: 2654

Modello censuario

Frazionamento

			Identific	ativo				Superi	ficie		Dati Censuari		Lotti	
Operazione	ıe		Originale	nale		ono to		m²		rs a	,e	2)	orio	to
Opera	Sezione	Foglio	principale	qns	Provvisorio	Proposto	ha	a	ca	Natura	Qualità	Classe	Provvisorio	Proposto
S		0920	2462	000			00000	00	00		000			
С		0920		000	а	AAG	00000	01	50	SN	000			
С		0920		000	b	AAH	00000	01	50	SN	000			
С		0920		000	С	AAI	00000	00	05	SN	000			
0		0920	2463	000			00001	25	55	SN	001	3		
S		0920	2463	000			00000	00	00		000			
С		0920		000	a	AAA	00001	15	45	SN	000			
С		0920		000	b	AAB	00000	08	20	SN	000			
С		0920		000	С	AAC	00000	01	45	SN	000			
С		0920		000	d	AAD	00000	00	35	SN	000			
С		0920		000	е	AAE	00000	00	05	SN	000			
С		0920		000	f	AAF	00000	00	05	SN	000			

Informazioni Complementari



TIPO FRAZIONAMENTO Atto di Aggiornamento

Informazioni geometriche

Ufficio provinciale di: BERGAMO

Protocollo n:

Data:

Codice file PREGEO: 334.013.285 Pag. 10 di 72

Sez. Censuaria:

Dati generali del tipo

Comune: BERGAMO

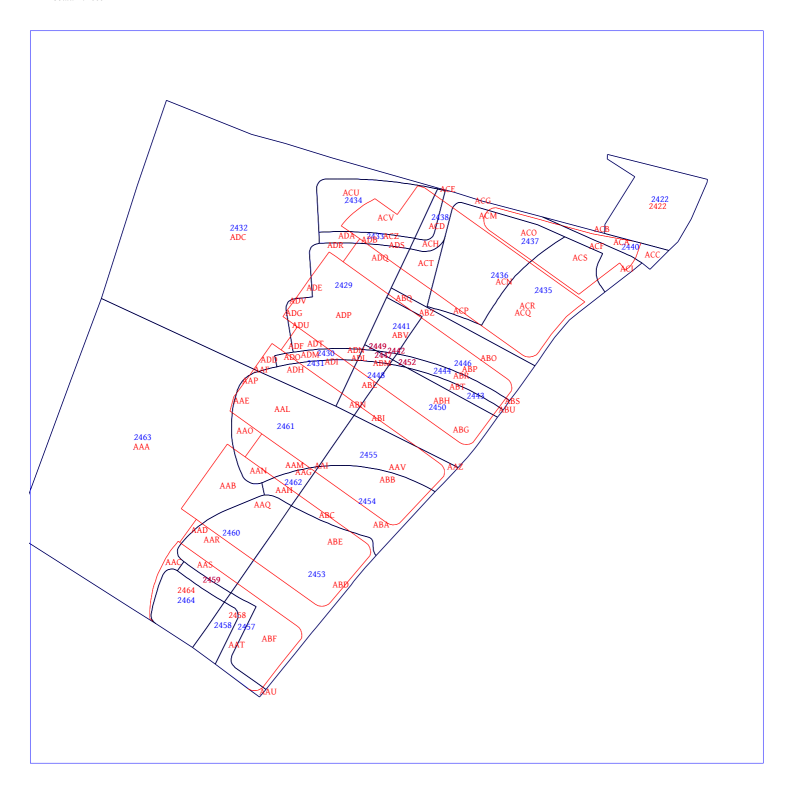
Foglio: 0920 Particelle: 2429,2430,2431,2432,2433...

Tecnico:GRAZIOLI FRANCESCAQualifica:GEOMETProvincia:BERGAMON. iscrizione:2654

Proposta di aggiornamento cartografico: Rappresentazione grafica

I punti di appoggio e le nuove linee da introdurre in mappa sono descritte nel LIBRETTO DELLE MISURE

Scala 1:2000





Protocollo n:

Data:

Codice file PREGEO: 334.013.285 Pag. 11 di 72

Dati generali del tipo

Comune: BERGAMO

Foglio: 0920

Tecnico: GRAZIOLI FRANCESCA

Provincia: BERGAMO

Sez. Censuaria:

Particelle: 2429, 2430, 2431, 2432, 2433...

TIPO FRAZIONAMENTO

Elaborati Tecnici

Informazioni geometriche

Qualifica: GEOME N. iscrizione: 2654

Proposta di aggiornamento cartografico: Rappresentazione alfa-numerica

Estratto di mappa

Rilasciato dall'UP di BERGAMO

Protocollo: BG0012941/2019 Data: 01/02/2019 Codice Riscontro: 90892470781152

8|1%|5058478.021|1551132.001|

8|2%|5058491.106|1551141.062|

8|3%|5058491.643|1551140.088|

8|4%|5058492.752|1551138.132|

8|5%|5058493.884|1551136.188|

8|6%|5058495.040|1551134.258|

8|7%|5058495.578|1551133.268|

8|8%|5058496.021|1551132.232|

8|9%|5058496.364|1551131.158|

8|10%|5058496.604|1551130.056|

8|11%|5058496.739|1551128.937|

8|12%|5058496.768|1551127.810|

8|13%|5058496.705|1551126.813|

8|14%|5058496.691|1551126.685|

8|15%|5058496.508|1551125.573|

8 | 16% | 5058496 . 221 | 1551124 . 483 |

8|17%|5058495.832|1551123.425|

8|18%|5058488.476|1551105.999| 8|19%|5058487.641|1551104.112|

8 | 20% | 5058486 . 741 | 1551102 . 256 |

8|21%|5058485.779|1551100.432|

8 | 22% | 5058484 . 754 | 1551098 . 642 |

8|23%|5058483.668|1551096.888| 8|24%|5058482.522|1551095.173|

8|25%|5058481.317|1551093.499|

8|26%|5058480.056|1551091.866|

8|27%|5058478.739|1551090.279|

8|28%|5058477.369|1551088.737|

8|29%|5058475.946|1551087.244|

8|30%|5058474.472|1551085.801|

8|31%|5058472.950|1551084.409|

 $8\,|\,32\%\,|\,5058471\,.\,380\,|\,1551083\,.\,070\,|$

8|33%|5058469.766|1551081.787| 8|34%|5058468.811|1551081.211|

8|35%|5058467.752|1551080.862|

8|36%|5058466.643|1551080.757|

8|37%|5058465.537|1551080.901|

8 | 38% | 5058464 . 491 | 1551081 . 287 |

8|39%|5058463.557|1551081.896| 8|40%|5058462.782|1551082.697|

8|41%|5058461.587|1551084.258|

8|42%|5058461.280|1551084.664|

8|43%|5058459.797|1551086.645|

8 | 44% | 5058458 . 335 | 1551088 . 642 |

8 | 45% | 5058456 . 893 | 1551090 . 654 |

8 | 46% | 5058455 . 472 | 1551092 . 680 | 8 | 47% | 5058454 . 071 | 1551094 . 720 |

8 | 48% | 5058452 . 691 | 1551096 . 774 |

8|49%|5058451.332|1551098.842| 8|50%|5058449.993|1551100.924|

8|51%|5058448.676|1551103.019|



Protocollo n:

Informazioni geometriche

Elaborati Tecnici

TIPO FRAZIONAMENTO

Data:

Codice file PREGEO: 334.013.285 Pag. 12 di 72

Sez. Censuaria:

Dati generali del tipo

Comune: BERGAMO

Foglio: 0920 Particelle: 2429,2430,2431,2432,2433...

Tecnico: GRAZIOLI FRANCESCA Qualifica: GEOMETF Provincia: BERGAMO N. iscrizione: 2654

Proposta di aggiornamento cartografico: Rappresentazione alfa-numerica

8|52%|5058447 380|1551105 127| 8|53%|5058446.105|1551107.249| 8 | 54% | 5058445.031 | 1551109.077 | 8|55%|5058451.512|1551113.589| 8 | 56% | 5058501.067 | 1551147.960 | 8|57%|5058511.748|1551155.337| 8|58%|5058511.655|1551154.519| 8|59%|5058511.309|1551152.038| 8|60%|5058510.900|1551149.568| 8 | 61% | 5058510 . 428 | 1551147 . 108 | 8 | 62% | 5058509 . 892 | 1551144 . 662 | 8 | 63% | 5058509 . 294 | 1551142 . 230 | 8|64%|5058508.635|1551139.814| 8 | 65% | 5058507, 913 | 1551137, 415 | 8|66%|5058507.130|1551135.037| 8|67%|5058506.287|1551132.678| 8|68%|5058505.383|1551130.343| 8 | 69% | 5058504 . 420 | 1551128 . 031 | 8|70%|5058503.398|1551125.745| 8 | 71% | 5058503.248 | 1551125.401 | 8 | 72% | 5058642 . 793 | 1551352 . 444 | 8|73%|5058662.119|1551360.804| 8 | 74% | 5058663.806 | 1551360.899 | 8175% | 5058676, 964 | 1551308, 103 | 8 | 76% | 5058674.482 | 1551308.010 | 8|77%|5058665.063|1551322.576| 8 | 78% | 5058639 . 901 | 1551306 . 709 | 8 | 79% | 5058635 . 171 | 1551306 . 531 | 8|80%|5058626.117|1551340.688| 8 | 81% | 5058630 . 691 | 1551345 . 393 | 8|82%|5058606.373|1551193.858| 8 | 83% | 5058626 . 972 | 1551203 . 491 | 8 | 84% | 5058627 . 300 | 1551201 . 560 | 8|85%|5058627.724|1551198.860| 8 | 86% | 5058628 . 114 | 1551196 . 155 | 8|87%|5058628.469|1551193.445| 8 | 88% | 5058628.790 | 1551190.731 | 8 | 89% | 5058629 . 077 | 1551188 . 013 | 8|90%|5058629.329|1551185.292| 8|91%|5058629.547|1551182.567| 8|92%|5058629.730|1551179.841| 8|93%|5058629.878|1551177.112| 8|94%|5058629.992|1551174.381| 8 | 95% | 5058630 . 071 | 1551171 . 649 | 8|96%|5058630.115|1551168.916| 8|97%|5058630.126|1551166.183| 8 | 98% | 5058630 , 100 | 1551163 , 451 | 8|99%|5058630.041|1551160.718| 8|100%|5058629 947|1551157 987| 8|101%|5058629.847|1551155.816| 8 | 102% | 5058629 . 818 | 1551155 . 257 | 8|103%|5058629.630|1551154.141| 8 | 104% | 5058629 . 195 | 1551153 . 097 | 8|105%|5058628.536|1551152.177| 8 | 106% | 5058627 . 687 | 1551151 . 430 |

8 | 107% | 5058626 . 691 | 1551150 . 893 |



Protocollo n:

Informazioni geometriche

Elaborati Tecnici

TIPO FRAZIONAMENTO

Data:

Codice file PREGEO: 334.013.285 Pag. 13 di 72

Sez. Censuaria:

Dati generali del tipo

Comune: BERGAMO

Foglio: 0920 Particelle: 2429,2430,2431,2432,2433...

Tecnico: GRAZIOLI FRANCESCA Qualifica: GEOMETF Provincia: BERGAMO N. iscrizione: 2654

Proposta di aggiornamento cartografico: Rappresentazione alfa-numerica

8 | 108% | 5058625 600 | 1551150 595 | 8|109%|5058624.470|1551150.550| 8 | 110% | 5058601 . 633 | 1551152 . 239 | 8 | 111 | 5058600 . 628 | 1551142 . 568 | 8 | 112% | 5058600 . 402 | 1551141 . 598 | 8|113%|5058599.987|1551140.693| 8 | 114% | 5058599 . 401 | 1551139 . 888 | 8 | 115% | 5058598 . 666 | 1551139 . 215 | 8 | 116% | 5058597 . 812 | 1551138 . 702 | 8 | 117% | 5058596 . 874 | 1551138 . 369 | 8 | 118% | 5058595 . 887 | 1551138 . 229 | 8 | 119% | 5058594 . 893 | 1551138 . 288 | 8 | 120% | 5058572 . 319 | 1551141 . 908 | 8 | 121% | 5058572.597 | 1551143.738 | 8|122%|5058572.988|1551146.599| 8 | 123% | 5058573 . 327 | 1551149 . 466 | 8|124%|5058573.614|1551152.339| 8|125%|5058573.850|1551155.217| 8 | 126% | 5058574.033 | 1551158.099 | 8 | 127% | 5058574.164 | 1551160.983 | 8 | 128% | 5058574 . 242 | 1551163 . 870 | 8|129%|5058574.269|1551166.757| 8 | 130% | 5058574 . 243 | 1551169 . 645 | 8 | 131% | 5058574 . 165 | 1551172 . 531 | 8|132%|5058574.035|1551175.416| 8|133%|5058573.852|1551178.297| 8|134%|5058573.825|1551178.637| 8 | 135% | 5058576 . 367 | 1551179 . 826 | 8|136%|5058601.302|1551191.487| 8|137%|5058568.007|1551175.916| 8|138%|5058572.154|1551140.885| 8 | 139% | 5058571 . 660 | 1551138 . 040 | 8 | 140% | 5058571 . 115 | 1551135 . 204 | 8|141%|5058570.518|1551132.379| 8 | 142% | 5058570 . 475 | 1551132 . 174 | 8 | 143% | 5058564 . 603 | 1551133 . 350 | 8 | 144% | 5058564 . 716 | 1551133 . 860 | 8 | 145% | 5058565 . 324 | 1551136 . 765 | 8 | 146% | 5058565 . 875 | 1551139 . 682 | 8|147%|5058566.371|1551142.608| 8|148%|5058566.810|1551145.544| 8 | 149% | 5058567.191 | 1551148.487 | 8 | 150% | 5058567.516 | 1551151.438 | 8 | 151% | 5058567.784 | 1551154.394 | 8 | 152% | 5058567.995 | 1551157.354 | 8 | 153% | 5058568 . 148 | 1551160 . 318 | 8 | 154% | 5058568 . 244 | 1551163 . 285 | 8 | 155% | 5058568 . 283 | 1551166 . 253 | 8 | 156% | 5058568 . 265 | 1551169 . 221 | 8|157%|5058568.189|1551172.188| 8 | 158% | 5058568 . 056 | 1551175 . 154 | 8|159%|5058543.686|1551164.543| 8|160%|5058564.052|1551130.967| 8|161%|5058563.332|1551128.087| 8 | 162% | 5058562 . 557 | 1551125 . 222 |

8 | 163% | 5058562 . 151 | 1551123 . 830 |



Protocollo n:

Informazioni geometriche

Elaborati Tecnici

TIPO FRAZIONAMENTO

Data:

Codice file PREGEO: di 72 334.013.285 Pag.

Sez. Censuaria:

Dati generali del tipo

Comune: **BERGAMO**

Particelle: 2429,2430,2431,2432,2433... Foglio: 0920

GRAZIOLI FRANCESCA Qualifica: Tecnico: Provincia: **BERGAMO** N. iscrizione: 2654

Proposta di aggiornamento cartografico: Rappresentazione alfa-numerica

8|164%|5058558 869|1551130 916| 8 | 165% | 5058600 . 746 | 1551040 . 494 | 8 | 166% | 5058635 . 824 | 1551155 . 512 | 8 | 167% | 5058658 . 685 | 1551154 . 347 | 8 | 168% | 5058659 . 814 | 1551154 . 418 | 8|169%|5058660.898|1551154.742| 8 | 170% | 5058661 . 881 | 1551155 . 301 | 8|171%|5058662.713|1551156.068| 8 | 172% | 5058663 . 351 | 1551157 . 002 | 8 | 173% | 5058663 . 761 | 1551158 . 057 | 8 | 174% | 5058663 . 924 | 1551159 . 176 | 8 | 175% | 5058663.978 | 1551161.237 | 8|176%|5058664.015|1551163.299| 8 | 177% | 5058664.036 | 1551165.361 | 8 | 178% | 5058664 . 039 | 1551167 . 423 | 8|179%|5058664.025|1551169.485| 8|180%|5058663.994|1551171.547| 8|181%|5058663.946|1551173.608| 8 | 182% | 5058663.881 | 1551175.669 | 8 | 183% | 5058663 . 799 | 1551177 . 730 | 8 | 184% | 5058663 . 700 | 1551179 . 789 | 8 | 185% | 5058663 . 584 | 1551181 . 848 | 8 | 186% | 5058663 . 451 | 1551183 . 906 | 8 | 187% | 5058663 . 301 | 1551185 . 962 | 8|188%|5058663.133|1551188.018| 8 | 189% | 5058662.949 | 1551190.071 | 8|190%|5058662.748|1551192.124| 8 | 191% | 5058662 . 530 | 1551194 . 174 | 8|192%|5058662.313|1551196.072| 8 | 193% | 5058662 . 081 | 1551197 . 967 | 8 | 194% | 5058661 . 835 | 1551199 . 861 | 8 | 195% | 5058661 . 575 | 1551201 . 753 | 8 | 196% | 5058661 . 299 | 1551203 . 643 | 8|197%|5058661.010|1551205.531| 8 | 198% | 5058660 . 706 | 1551207 . 417 | 8|199%|5058660.387|1551209.300| 8 | 200% | 5058660 . 054 | 1551211 . 181 | 8 | 201% | 5058659 . 707 | 1551213 . 059 | 8 | 202% | 5058659 . 345 | 1551214 . 934 | 8|203%|5058658.969|1551216.807| 8 | 204% | 5058658 . 656 | 1551218 . 308 | 8 | 205% | 5058659 . 087 | 1551218 . 510 | 8 | 206% | 5058675 . 178 | 1551162 . 450 | 8 | 207% | 5058682 . 671 | 1551137 . 732 | 8 | 208% | 5058687 . 449 | 1551120 . 054 | 8 | 209% | 5058705 . 543 | 1551074 . 972 | 8 | 210% | 5058660 . 446 | 1551059 . 545 | 8 | 211% | 5058632 . 585 | 1551206 . 116 | 81212%15058632 72511551205 3551 8|213%|5058633.192|1551202.614| 8 | 214% | 5058633 . 624 | 1551199 . 867 | 8|215%|5058634.023|1551197.116| 8 | 216% | 5058634 . 386 | 1551194 . 359 | 8|217%|5058634.715|1551191.599| 8 | 218% | 5058635.009 | 1551188.834 |

8 | 219% | 5058635 . 269 | 1551186 . 066 |



Protocollo n:

Informazioni geometriche

Elaborati Tecnici

TIPO FRAZIONAMENTO

Data:

Codice file PREGEO: 15 di 72 334.013.285 Pag.

Sez. Censuaria:

Dati generali del tipo

Comune: **BERGAMO**

Particelle: 2429,2430,2431,2432,2433... Foglio: 0920

GRAZIOLI FRANCESCA Qualifica: Tecnico: Provincia: **BERGAMO** N. iscrizione: 2654

Proposta di aggiornamento cartografico: Rappresentazione alfa-numerica

8|220%|5058635 494|1551183 295| 8 | 221% | 5058635 . 684 | 1551180 . 521 | 8 | 222% | 5058635 . 839 | 1551177 . 745 | 8 | 223% | 5058635 . 959 | 1551174 . 967 | 8 | 224% | 5058636.045 | 1551172.188 | 8|225%|5058636.095|1551169.408| 8 | 226% | 5058636 . 111 | 1551166 . 628 | 8 | 227% | 5058636.092 | 1551163.848 | 8 | 228% | 5058636 . 037 | 1551161 . 068 | 8 | 229% | 5058635, 948 | 1551158, 289 | 8 | 230% | 5058565 . 162 | 1551269 . 788 | 8 | 231% | 5058567 . 423 | 1551271 . 381 | 8 | 232% | 5058572 . 768 | 1551274 . 907 | 8 | 233% | 5058580 . 122 | 1551280 . 204 | 8 | 234% | 5058589 . 251 | 1551287 . 911 | 8|235%|5058593.628|1551293.238| 8|236%|5058604.210|1551306.857| 8|237%|5058607.047|1551304.700| 8 | 238% | 5058608 . 132 | 1551303 . 962 | 8 | 239% | 5058609 . 290 | 1551303 . 345 | 8 | 240% | 5058610 . 506 | 1551302 . 854 | 8 | 241% | 5058611 . 768 | 1551302 . 495 | 8 | 242% | 5058613.061 | 1551302.273 | 8 | 243% | 5058614 . 370 | 1551302 . 189 | 8 | 244% | 5058615.681 | 1551302.246 | 8|245%|5058616.978|1551302.441| 8|246%|5058618.247|1551302.774| 8 | 247% | 5058619 . 474 | 1551303 . 239 | 8|248%|5058621.440|1551304.120| 8 | 249% | 5058624 . 586 | 1551305 . 543 | 8 | 250% | 5058633.394 | 1551285.616 | 8 | 251% | 5058632 . 377 | 1551283 . 965 | 8 | 252% | 5058631 , 336 | 1551282 , 329 | 8|253%|5058630.272|1551280.707| 8 | 254% | 5058625 . 953 | 1551274 . 599 | 8 | 255% | 5058624.737 | 1551273.002 | 8 | 256% | 5058623 . 498 | 1551271 . 424 | 8 | 257% | 5058622 . 235 | 1551269 . 863 | 8 | 258% | 5058620 . 950 | 1551268 . 322 | 8|259%|5058619.642|1551266.800| 8 | 260% | 5058618 . 311 | 1551265 . 297 | 8 | 261% | 5058616.958 | 1551263.815 | 8 | 262% | 5058615 . 584 | 1551262 . 352 | 8 | 263% | 5058614.188 | 1551260.911 | 8 | 264% | 5058612.771 | 1551259.489 | 8 | 265% | 5058611 . 228 | 1551258 . 245 | 8 | 266% | 5058609 , 672 | 1551257 , 017 | 8 | 267% | 5058608 . 103 | 1551255 . 806 | 81268%15058606 52111551254 6111 8 | 269% | 5058604 . 927 | 1551253 . 434 | 8 | 270% | 5058603 . 320 | 1551252 . 274 | 8 | 271% | 5058601 . 701 | 1551251 . 130 | 8|272%|5058600.070|1551250.005| 8|273%|5058598.427|1551248.896| 8 | 274% | 5058596 . 772 | 1551247 . 805 |

8 | 275% | 5058595 . 105 | 1551246 . 732 |



Protocollo n:

Informazioni geometriche

Elaborati Tecnici

TIPO FRAZIONAMENTO

Data:

Codice file PREGEO: 16 di 72 334.013.285 Pag.

Sez. Censuaria:

Dati generali del tipo

Comune: **BERGAMO**

Particelle: 2429,2430,2431,2432,2433... Foglio: 0920

GRAZIOLI FRANCESCA Qualifica: Tecnico: Provincia: **BERGAMO** N. iscrizione: 2654

Proposta di aggiornamento cartografico: Rappresentazione alfa-numerica

81276%15058593 42811551245 6771 8 | 277% | 5058591 . 739 | 1551244 . 639 | 8 | 278% | 5058590 . 039 | 1551243 . 620 | 8 | 279% | 5058588 . 329 | 1551242 . 619 | 8 | 280% | 5058586 . 607 | 1551241 . 636 | 8 | 281% | 5058587.411 | 1551239.762 | 8 | 282% | 5058588 . 194 | 1551237 . 881 | 8 | 283% | 5058588 . 957 | 1551235 . 991 | 8 | 284% | 5058589 . 699 | 1551234 . 092 | 8 | 285% | 5058590 . 420 | 1551232 . 186 | 8 | 286% | 5058591 . 121 | 1551230 . 272 | 8 | 287% | 5058591 . 800 | 1551228 . 350 | 8 | 288% | 5058592 . 459 | 1551226 . 422 | 8 | 289% | 5058593.097 | 1551224.486 | 8 | 290% | 5058593 . 713 | 1551222 . 543 | 8 | 291% | 5058594 . 309 | 1551220 . 594 | 8|292%|5058594.884|1551218.638| 8 | 293% | 5058595 . 437 | 1551216 . 676 | 8 | 294% | 5058595, 968 | 1551214, 709 | 8 | 295% | 5058596 . 479 | 1551212 . 735 | 8 | 296% | 5058633 . 842 | 1551222 . 436 | 8 | 297% | 5058632 . 265 | 1551221 . 900 | 8 | 298% | 5058630 . 788 | 1551221 . 131 | 8 | 299% | 5058629 . 444 | 1551220 . 148 | 8|300%|5058628.264|1551218.973| 8|301%|5058627.275|1551217.632| 8 | 302% | 5058626 . 501 | 1551216 . 158 | 8 | 303% | 5058625 . 959 | 1551214 . 583 | 8|304%|5058625.662|1551212.945| 8|305%|5058625.616|1551211.280| 8 | 306% | 5058625 . 823 | 1551209 . 625 | 8 | 307% | 5058626 . 349 | 1551206 . 943 | 8 | 308% | 5058626 . 842 | 1551204 . 254 | 8|309%|5058639.754|1551271.227| 8 | 310% | 5058651 . 587 | 1551230 . 714 | 8|311%|5058651.440|1551229.655| 8 | 312% | 5058651 . 071 | 1551228 . 652 | 8 | 313% | 5058650 . 496 | 1551227 . 751 | 8 | 314% | 5058649 . 743 | 1551226 . 993 | 8|315%|5058648.845|1551226.412| 8|316%|5058647.844|1551226.037| 8 | 317% | 5058615 . 798 | 1551321 . 772 | 8 | 318% | 5058619 . 474 | 1551326 . 345 | 8 | 319% | 5058620 . 774 | 1551324 . 488 | 8 | 320% | 5058621 . 969 | 1551322 . 561 | 8 | 321% | 5058623.055 | 1551320.571 | 8 | 322% | 5058624 . 029 | 1551318 . 524 | 8 | 323% | 5058624 . 500 | 1551317 . 457 | 81324%15058627 32311551311 0711 8 | 325% | 5058628 . 936 | 1551307 . 422 | 8 | 326% | 5058629 . 440 | 1551306 . 281 | 8|327%|5058631.434|1551301.771| 8 | 328% | 5058633 . 192 | 1551297 . 793 | 8|329%|5058636.973|1551289.239| 8 | 330% | 5058643 . 923 | 1551273 . 514 |

8 | 331% | 5058652 . 378 | 1551241 . 618 |



Protocollo n:

Informazioni geometriche

Elaborati Tecnici

TIPO FRAZIONAMENTO

Data:

Codice file PREGEO: 334.013.285 Pag. 17 di 72

Sez. Censuaria:

Dati generali del tipo

Comune: BERGAMO

Foglio: 0920 Particelle: 2429,2430,2431,2432,2433...

Tecnico: GRAZIOLI FRANCESCA Qualifica: GEOMETR Provincia: BERGAMO N. iscrizione: 2654

Proposta di aggiornamento cartografico: Rappresentazione alfa-numerica

81332%15058656 22711551229 5571 8|333%|5058656.882|1551227.025| 8|334%|5058658.579|1551218.676| 8 | 335% | 5058658 . 174 | 1551220 . 543 | 8 | 336% | 5058657.755 | 1551222.406 | 8|337%|5058635.333|1551216.640| 8|338%|5058633.630|1551215.835| 8 | 339% | 5058632 . 348 | 1551214 . 456 | 8 | 340% | 5058631 . 668 | 1551212 . 700 | 8 | 341% | 5058631 . 687 | 1551210 . 817 | 8|342%|5058632.223|1551208.089| 8 | 343% | 5058616 . 225 | 1551330 . 512 | 8|344%|5058580.046|1551202.673| 8 | 345% | 5058591 . 111 | 1551210 . 234 | 8|346%|5058573.135|1551185.716| 8|347%|5058572.993|1551186.916| 8|348%|5058572.603|1551189.777| 8|349%|5058572.161|1551192.630| 8 | 350% | 5058571 . 667 | 1551195 . 476 | 8 | 351% | 5058571 . 427 | 1551196 . 726 | 8 | 352% | 5058568 . 283 | 1551194 . 556 | 8|353%|5058564.179|1551202.033| 8 | 354% | 5058537 . 842 | 1551250 . 022 | 8 | 355% | 5058539 , 998 | 1551251 , 611 | 8 | 356% | 5058541 . 833 | 1551252 . 953 | 8|357%|5058543.475|1551250.480| 8|358%|5058545.068|1551247.976| 8 | 359% | 5058546 . 613 | 1551245 . 441 | 8|360%|5058548.108|1551242.877| 8|361%|5058549.554|1551240.285| 8|362%|5058550.949|1551237.665| 8 | 363% | 5058552 . 293 | 1551235 . 019 | 8 | 364% | 5058553 , 586 | 1551232 , 347 | 8|365%|5058554.827|1551229.651| 8 | 366% | 5058556.016 | 1551226.931 | 8|367%|5058557.152|1551224.189| 8 | 368% | 5058558 . 234 | 1551221 . 425 | 8 | 369% | 5058559 . 263 | 1551218 . 641 | 8|370%|5058560.239|1551215.838| 8|371%|5058561.159|1551213.016| 8|372%|5058562.025|1551210.177| 8 | 373% | 5058562 . 836 | 1551207 . 322 | 8 | 374% | 5058563 . 592 | 1551204 . 451 | 8 | 375% | 5058546 . 668 | 1551256 . 487 | 8|376%|5058548.269|1551254.085| 8 | 377% | 5058549 . 827 | 1551251 . 653 | 8 | 378% | 5058551 . 340 | 1551249 . 194 | 8|379%|5058552.809|1551246.708| 81380%15058554 23311551244 1961 8|381%|5058555.610|1551241.659| 8 | 382% | 5058556 . 942 | 1551239 . 097 | 8|383%|5058558.227|1551236.511| 8 | 384% | 5058559 . 466 | 1551233 . 902 | 8|385%|5058560.656|1551231.272| 8 | 386% | 5058561 . 799 | 1551228 . 620 |

8 | 387% | 5058562 . 894 | 1551225 . 948 |



Protocollo n:

Data:

Codice file PREGEO: 18 di 72 334.013.285 Pag.

Sez. Censuaria:

TIPO FRAZIONAMENTO

Elaborati Tecnici

Informazioni geometriche

Dati generali del tipo

Comune: **BERGAMO**

Particelle: 2429,2430,2431,2432,2433... Foglio: 0920

GRAZIOLI FRANCESCA Qualifica: Tecnico: Provincia: **BERGAMO** N. iscrizione: 2654

Proposta di aggiornamento cartografico: Rappresentazione alfa-numerica

81388%15058563 94011551223 2571 8|389%|5058564.938|1551220.547| 8 | 390% | 5058565 . 886 | 1551217 . 820 | 8|391%|5058566.785|1551215.076| 8 | 392% | 5058567 . 634 | 1551212 . 316 | 8|393%|5058568.432|1551209.541| 8|394%|5058569.181|1551206.752| 8|395%|5058569.879|1551203.950| 8 | 396% | 5058570 . 526 | 1551201 . 137 | 8 | 397% | 5058571 . 122 | 1551198 . 311 | 8|398%|5058552.029|1551260.407| 8 | 399% | 5058555 . 541 | 1551263 . 008 | 8 | 400% | 5058567.865 | 1551178.116 | 8 | 401% | 5058567, 617 | 1551181, 073 | 8 | 402% | 5058567 . 313 | 1551184 . 026 | 8 | 403% | 5058566 . 951 | 1551186 . 972 | 8 | 404% | 5058566 . 532 | 1551189 . 910 | 8 | 405% | 5058566 . 057 | 1551192 . 840 | 8 | 406% | 5058566 . 029 | 1551192 . 990 | 8 | 407% | 5058573.332 | 1551184.048 | 8 | 408% | 5058573 . 618 | 1551181 . 175 | 8 | 409% | 5058548 . 258 | 1551180 . 640 | 8 | 410% | 5058538 . 879 | 1551174 . 133 | 8 | 411% | 5058539 . 147 | 1551174 . 319 | 8 | 412% | 5058511 . 314 | 1551229 . 127 | 8 | 413% | 5058516 . 538 | 1551234 . 075 | 8 | 414% | 5058521 . 233 | 1551237 . 734 | 8 | 415% | 5058523 . 805 | 1551239 . 737 | 8|416%|5058529.022|1551243.522| 8 | 417% | 5058535 . 984 | 1551248 . 652 | 8 | 418% | 5058564 . 292 | 1551201 . 567 | 8 | 419% | 5058564.937 | 1551198.670 | 8 | 420% | 5058565 . 525 | 1551195 . 760 | 8|421%|5058444.852|1551109.383| 8 | 422% | 5058443 . 620 | 1551111 . 530 | 8 | 423% | 5058442.411 | 1551113.689 | 8 | 424% | 5058441 . 223 | 1551115 . 860 | 8 | 425% | 5058440 . 057 | 1551118 . 043 | 8 | 426% | 5058438 . 913 | 1551120 . 237 | 8 | 427% | 5058437, 791 | 1551122, 444 | 8 | 428% | 5058411 . 844 | 1551109 . 682 | 8 | 429% | 5058410 . 905 | 1551109 . 332 | 8 | 430% | 5058409 . 915 | 1551109 . 177 | 8 | 431% | 5058408 . 913 | 1551109 . 224 | 8 | 432% | 5058407.942 | 1551109.469 | 8 | 433% | 5058407.038 | 1551109.904 | 8 | 434% | 5058406 . 241 | 1551110 . 511 | 8 | 435% | 5058405 . 580 | 1551111 . 265 | 81436%15058397 45611551122 6801 8 | 437% | 5058393 . 985 | 1551127 . 556 | 8 | 438% | 5058405 . 307 | 1551136 . 832 | 8|439%|5058412.920|1551142.920| 8 | 440% | 5058418 . 002 | 1551147 . 013 | 8|441%|5058419.950|1551148.581| 8 | 442% | 5058421 . 938 | 1551150 . 199 |

8 | 443% | 5058423 . 875 | 1551151 . 782 |



Protocollo n:

Informazioni geometriche

Elaborati Tecnici

TIPO FRAZIONAMENTO

Data:

Codice file PREGEO: 334.013.285 Pag. 19 di 72

Sez. Censuaria:

Dati generali del tipo

Comune: BERGAMO

Foglio: 0920 Particelle: 2429,2430,2431,2432,2433...

Tecnico: GRAZIOLI FRANCESCA Qualifica: GEOMETI
Provincia: BERGAMO N. iscrizione: 2654

Proposta di aggiornamento cartografico: Rappresentazione alfa-numerica

8|444%|5058426 723|1551154 111| 8 | 445% | 5058449 . 215 | 1551172 . 523 | 8 | 446% | 5058451 . 076 | 1551174 . 000 | 8 | 447% | 5058458 . 453 | 1551180 . 248 | 8 | 448% | 5058461 . 270 | 1551182 . 723 | 8|449%|5058464.748|1551185.779| 8 | 450% | 5058465 . 606 | 1551185 . 237 | 8 | 451% | 5058466 . 524 | 1551184 . 805 | 8 | 452% | 5058467 . 488 | 1551184 . 489 | 8 | 453% | 5058468 . 484 | 1551184 . 294 | 8 | 454% | 5058469 . 496 | 1551184 . 223 | 8 | 455% | 5058470 . 510 | 1551184 . 278 | 8 | 456% | 5058471 . 568 | 1551184 . 250 | 8 | 457% | 5058472.576 | 1551183.928 | 8 | 458% | 5058473 . 454 | 1551183 . 338 | 8 | 459% | 5058474 . 133 | 1551182 . 526 | 8|460%|5058474.558|1551181.557| 8|461%|5058475.173|1551179.399| 8 | 462% | 5058475 . 814 | 1551177 . 250 | 8 | 463% | 5058476 . 481 | 1551175 . 108 | 8 | 464% | 5058477 . 172 | 1551172 . 974 | 8|465%|5058477.890|1551170.847| 8 | 466% | 5058478 . 634 | 1551168 . 724 | 8 | 467% | 5058479 , 403 | 1551166 , 611 | 8 | 468% | 5058480 . 198 | 1551164 . 507 | 8 | 469% | 5058481.017 | 1551162.412 | 8 | 470% | 5058481 . 861 | 1551160 . 327 | 8 | 471% | 5058482 . 730 | 1551158 . 253 | 8|472%|5058483.624|1551156.189| 8 | 473% | 5058484 . 542 | 1551154 . 135 | 8 | 474% | 5058485 . 484 | 1551152 . 093 | 8 | 475% | 5058486 . 451 | 1551150 . 062 | 8 | 476% | 5058487 . 442 | 1551148 . 043 | 8|477%|5058488.457|1551146.036| 8|478%|5058489.495|1551144.041| 8 | 479% | 5058490 . 557 | 1551142 . 058 | 8 | 480% | 5058498 . 496 | 1551217 . 069 | 8 | 481% | 5058499 . 757 | 1551214 . 905 | 8 | 482% | 5058500 . 962 | 1551212 . 710 | 8 | 483% | 5058502 . 111 | 1551210 . 484 | 8 | 484% | 5058503 . 202 | 1551208 . 230 | 8 | 485% | 5058504 . 235 | 1551205 . 949 | 8 | 486% | 5058505 . 209 | 1551203 . 641 | 8 | 487% | 5058506 . 124 | 1551201 . 310 | 8|488%|5058506.978|1551198.956| 8 | 489% | 5058507.772 | 1551196.581 | 8 | 490% | 5058508 , 505 | 1551194 , 186 | 8 | 491% | 5058509 . 177 | 1551191 . 773 | 81492%15058509 78611551189 3441 8 | 493% | 5058510 . 333 | 1551186 . 900 | 8 | 494% | 5058510 . 817 | 1551184 . 443 | 8 | 495% | 5058511 . 238 | 1551181 . 974 | 8 | 496% | 5058511 . 596 | 1551179 . 495 | 8 | 497% | 5058511 . 890 | 1551177 . 008 | 8 | 498% | 5058512.120 | 1551174.515 |

8 | 499% | 5058512.286 | 1551172.015 |



Protocollo n:

Data:

Codice file PREGEO: 20 di 72 334.013.285 Pag.

Sez. Censuaria:

TIPO FRAZIONAMENTO

Elaborati Tecnici

Informazioni geometriche

Dati generali del tipo

BERGAMO Comune:

Particelle: 2429,2430,2431,2432,2433... Foglio: 0920

GRAZIOLI FRANCESCA Qualifica: Tecnico: Provincia: **BERGAMO** N. iscrizione: 2654

Proposta di aggiornamento cartografico: Rappresentazione alfa-numerica

8|500%|5058512 388|1551169 513| 8|501%|5058512.426|1551167.009| 8 | 502% | 5058512 . 400 | 1551164 . 505 | 8 | 503% | 5058512.310 | 1551162.002 | 8 | 504% | 5058512.156 | 1551159.502 | 8|505%|5058511.937|1551157.007| 8|506%|5058520.524|1551161.398| 8 | 507% | 5058502 , 673 | 1551221 , 108 | 8 | 508% | 5058510 . 014 | 1551227 . 896 | 8 | 509% | 5058407, 245 | 1551100, 751 | 8|510%|5058389.856|1551124.152| 8|511%|5058440.104|1551105.647| 8|512%|5058439.364|1551106.918| 8 | 513% | 5058438.391 | 1551108.619 | 8|514%|5058437.434|1551110.322| 8|515%|5058436.898|1551111.102| 8|516%|5058436.224|1551111.766| 8|517%|5058435.436|1551112.291| 8 | 518% | 5058434 . 564 | 1551112 . 657 | 8|519%|5058433.638|1551112.853| 8 | 520% | 5058432 . 692 | 1551112 . 870 | 8|521%|5058431.760|1551112.708| 8|522%|5058430.875|1551112.373| 8 | 523% | 5058416 . 193 | 1551088 . 710 | 8|524%|5058426.695|1551096.312| 8|525%|5058456.622|1551080.901| 8|526%|5058455.504|1551082.388| 8 | 527% | 5058454 . 340 | 1551083 . 963 | 8|528%|5058453.188|1551085.547| 8|529%|5058452.048|1551087.140| 8 | 530% | 5058450 . 921 | 1551088 . 742 | 8 | 531% | 5058449 . 806 | 1551090 . 353 | 8 | 532% | 5058448 | 704 | 1551091 | 972 | 8|533%|5058447.615|1551093.600| 8|534%|5058446.538|1551095.236| 8 | 535% | 5058445 . 474 | 1551096 . 881 | 8 | 536% | 5058444 . 423 | 1551098 . 534 | 8|537%|5058443.385|1551100.195| 8 | 538% | 5058442 . 360 | 1551101 . 864 | 8|539%|5058441.348|1551103.541| 8|540%|5058440.349|1551105.226| 8 | 541% | 5058456 . 681 | 1551080 . 823 | 8 | 542% | 5058561 . 726 | 1551122 . 373 | 8 | 543% | 5058561 . 244 | 1551121 . 015 | 8|544%|5058560.634|1551119.710| 8 | 545% | 5058559 . 902 | 1551118 . 470 | 8 | 546% | 5058559 . 054 | 1551117 . 306 | 8|547%|5058558.098|1551116.228| 8|548%|5058557 043|1551115 247| 8|549%|5058555.899|1551114.372| 8 | 550% | 5058554.677 | 1551113.610 | 8|551%|5058553.386|1551112.969| 8 | 552% | 5058552.041 | 1551112.455 | 8|553%|5058551.748|1551112.359| 8 | 554% | 5058549 . 033 | 1551111 . 538 |

8 | 555% | 5058546 . 282 | 1551110 . 845 |



Protocollo n:

Informazioni geometriche

Elaborati Tecnici

TIPO FRAZIONAMENTO

Data:

Codice file PREGEO: di 72 334.013.285 Pag. 21

Sez. Censuaria:

Dati generali del tipo

Comune: **BERGAMO**

Particelle: 2429,2430,2431,2432,2433.. Foglio: 0920

GRAZIOLI FRANCESCA Qualifica: Tecnico: Provincia: **BERGAMO** N. iscrizione: 2654

Proposta di aggiornamento cartografico: Rappresentazione alfa-numerica

81556%15058543 50211551110 2831 8|557%|5058540.698|1551109.851| 8 | 558% | 5058537.877 | 1551109.552 | 8|559%|5058535.046|1551109.385| 8 | 560% | 5058532.209 | 1551109.351 | 8|561%|5058529.375|1551109.450| 8|562%|5058526.548|1551109.682| 8|563%|5058523.735|1551110.047| 8|564%|5058520.942|1551110.543| 8 | 565% | 5058518 . 175 | 1551111 . 169 | 8 | 566% | 5058515 . 441 | 1551111 . 925 | 8|567%|5058512.746|1551112.808| 8|568%|5058510.095|1551113.817| 8 | 569% | 5058507 . 494 | 1551114 . 949 | 8|570%|5058507.334|1551115.023| 8|571%|5058506.229|1551115.644| 8|572%|5058505.236|1551116.430| 8|573%|5058504.377|1551117.362| 8|574%|5058503.675|1551118.417| 8|575%|5058503.146|1551119.569| 8 | 576% | 5058502 . 804 | 1551120 . 789 | 8|577%|5058502.657|1551122.048| 8 | 578% | 5058502 . 709 | 1551123 . 314 | 8 | 579% | 5058502 . 958 | 1551124 . 556 | 8|580%|5058436.605|1551057.018| 8 | 581% | 5058428 . 642 | 1551069 . 382 | 8|582%|5058429.545|1551068.370| 8 | 583% | 5058430 . 302 | 1551067 . 719 | 8|584%|5058431.174|1551067.231| 8|585%|5058432.125|1551066.927| 8|586%|5058433.118|1551066.819| 8|587%|5058434.113|1551066.910| 8 | 588% | 5058436 , 223 | 1551067 , 344 | 8|589%|5058438.323|1551067.823| 8 | 590% | 5058440 . 413 | 1551068 . 345 | 8 | 591% | 5058442.491 | 1551068.912 | 8 | 592% | 5058444 . 557 | 1551069 . 523 | 8|593%|5058446.609|1551070.178| 8|594%|5058448.647|1551070.875| 8|595%|5058450.670|1551071.616| 8 | 596% | 5058452 . 676 | 1551072 . 399 | 8 | 597% | 5058454 . 666 | 1551073 . 225 | 8 | 598% | 5058455 . 545 | 1551073 . 711 | 8 | 599% | 5058456 . 309 | 1551074 . 362 | 8 | 600% | 5058456.926 | 1551075.154 | 8 | 601% | 5058457.373 | 1551076.054 | 8 | 602% | 5058457 . 631 | 1551077 . 024 | 8 | 603% | 5058457.688 | 1551078.027 | 81604%15058457 54411551079 0201 8 | 605% | 5058457.204 | 1551079.965 | 8 | 606% | 5058557.902 | 1551024.630 | 8 | 607% | 5058476 . 241 | 1550994 . 651 | 8 | 608% | 5058474 . 513 | 1550997 . 370 | 7|56|1%|2%|3%|4%|5%|6%|7%|8%|9%|10%|NC|2460|2460|1597|

7|0|11%|12%|13%|14%|15%|16%|17%|18%|19%|20%|NC| 7 | 0 | 21% | 22% | 23% | 24% | 25% | 26% | 27% | 28% | 29% | 30% | NC |



Protocollo n:

Informazioni geometriche

Elaborati Tecnici

TIPO FRAZIONAMENTO

Data:

Codice file PREGEO: 334.013.285 Pag.

22

di 72

Dati generali del tipo

Comune: **BERGAMO**

Foglio: 0920 Tecnico:

GRAZIOLI FRANCESCA

Provincia: **BERGAMO** Particelle: 2429, 2430, 2431, 2432, 2433... Qualifica:

N. iscrizione: 2654

Sez. Censuaria:

Rappresentazione alfa-numerica

Proposta di aggiornamento cartografico:

7 | 0 | 31 % | 32 % | 33 % | 34 % | 35 % | 36 % | 37 % | 38 % | 39 % | 40 % | NC |

7 | 0 | 41% | 42% | 43% | 44% | 45% | 46% | 47% | 48% | 49% | 50% | NC |

7|0|51%|52%|53%|54%|55%|1%|NC|

7|29|56%|57%|58%|59%|60%|61%|62%|63%|64%|65%|NC|2462|2462|305|

7|0|66%|67%|68%|69%|70%|71%|13%|12%|11%|10%|NC|

7|0|9%|8%|7%|6%|5%|4%|3%|2%|56%|NC|

 $7\,|\,11\,|\,72\%\,|\,73\%\,|\,74\%\,|\,75\%\,|\,76\%\,|\,77\%\,|\,78\%\,|\,79\%\,|\,80\%\,|\,81\%\,|\,NC\,|\,2422\,|\,2422\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,1662\,|\,166$

710172% INCI

 $7\,|\,56\,|\,82\%\,|\,83\%\,|\,84\%\,|\,85\%\,|\,86\%\,|\,87\%\,|\,88\%\,|\,89\%\,|\,90\%\,|\,91\%\,|\,NC\,|\,2429\,|\,2429\,|\,2547\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|\,86\%\,|$

7|0|92%|93%|94%|95%|96%|97%|98%|99%|100%|101%|NC|

7|0|102%|103%|104%|105%|106%|107%|108%|109%|110%|111%|NC|

 $7 \hspace{.1cm} | \hspace{.06cm} 0 \hspace{.08cm} | \hspace{.06cm} 112\% \hspace{.08cm} | \hspace{.06cm} 114\% \hspace{.08cm} | \hspace{.06cm} 115\% \hspace{.08cm} | \hspace{.06cm} 116\% \hspace{.08cm} | \hspace{.06cm} 117\% \hspace{.08cm} | \hspace{.06cm} 118\% \hspace{.08cm} | \hspace{.06cm} 119\% \hspace{.08cm} | \hspace{.06cm} 120\% \hspace{.08cm} | \hspace{.06cm} 121\% \hspace{.08cm} | \hspace{.06cm} NC \hspace{.08cm} |$

7|0|122%|123%|124%|125%|126%|127%|128%|129%|130%|131%|NC|

7|0|132%|133%|134%|135%|136%|82%|NC|

7 | 38 | 137% | 134% | 133% | 132% | 131% | 130% | 129% | 128% | 127% | 126% | NC | 2430 | 2430 | 268 |

7|0|125%|124%|123%|122%|121%|120%|138%|139%|140%|141%|NC|

7|0|142%|143%|144%|145%|146%|147%|148%|149%|150%|151%|NC|

7|0|152%|153%|154%|155%|156%|157%|158%|137%|NC|

7|24|159%|137%|158%|157%|156%|155%|154%|153%|152%|151%|NC|2431|2431|680|

 $7\,|\,0\,|\,150\%\,|\,149\%\,|\,148\%\,|\,147\%\,|\,146\%\,|\,145\%\,|\,144\%\,|\,143\%\,|\,160\%\,|\,161\%\,|\,NC\,|\,$

7|0|162%|163%|164%|159%|NC|

7 | 77 | 165% | 163% | 162% | 161% | 160% | 143% | 142% | 141% | 140% | 139% | NC | 2432 | 2432 | 11423 |

7|0|138%|120%|119%|118%|117%|116%|115%|114%|113%|112%|NC|

7|0|111%|110%|109%|108%|107%|106%|105%|104%|103%|102%|NC|

7|0|101%|166%|167%|168%|169%|170%|171%|172%|173%|174%|NC|

7|0|175%|176%|177%|178%|179%|180%|181%|182%|183%|184%|NC|

7|0|185%|186%|187%|188%|189%|190%|191%|192%|193%|194%|NC| 7 | 0 | 195% | 196% | 197% | 198% | 199% | 200% | 201% | 202% | 203% | 204% | NC |

7|0|205%|206%|207%|208%|209%|210%|165%|NC|

 $7\,|\,40\,|\,83\%\,|\,211\%\,|\,212\%\,|\,213\%\,|\,214\%\,|\,215\%\,|\,216\%\,|\,217\%\,|\,218\%\,|\,219\%\,|\,NC\,|\,2433\,|\,2433\,|\,295\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,211\%\,|\,21$

7|0|220%|221%|222%|223%|224%|225%|226%|227%|228%|229%|NC|

7|0|166%|101%|100%|99%|98%|97%|96%|95%|94%|93%|NC|

7|0|92%|91%|90%|89%|88%|87%|86%|85%|84%|83%|NC|

7|59|211%|204%|203%|202%|201%|200%|199%|198%|197%|196%|NC|2434|2434|1606|

7|0|195%|194%|193%|192%|191%|190%|189%|188%|187%|186%|NC|

7|0|185%|184%|183%|182%|181%|180%|179%|178%|177%|176%|NC|

7|0|175%|174%|173%|172%|171%|170%|169%|168%|167%|166%|NC|

7 | 0 | 229% | 228% | 227% | 226% | 225% | 224% | 223% | 222% | 221% | 220% | NC |

7 | 0 | 219% | 218% | 217% | 216% | 215% | 214% | 213% | 212% | 211% | NC |

7 | 82 | 82% | 230% | 231% | 232% | 233% | 234% | 235% | 236% | 237% | 238% | NC | 2435 | 2435 | 3016 |

7 | 0 | 239% | 240% | 241% | 242% | 243% | 244% | 245% | 246% | 247% | 248% | NC |

7 | 0 | 249% | 250% | 251% | 252% | 253% | 254% | 255% | 256% | 257% | 258% | NC |

 $7\,|\,0\,|\,259\%\,|\,260\%\,|\,261\%\,|\,262\%\,|\,263\%\,|\,264\%\,|\,265\%\,|\,266\%\,|\,267\%\,|\,268\%\,|\,NC\,|$

 $7\,|\,0\,|\,269\%\,|\,270\%\,|\,271\%\,|\,272\%\,|\,273\%\,|\,274\%\,|\,275\%\,|\,276\%\,|\,277\%\,|\,278\%\,|\,NC\,|$

7|0|279%|280%|281%|282%|283%|284%|285%|286%|287%|288%|NC|

 $7\,|\,0\,|\,289\%\,|\,290\%\,|\,291\%\,|\,292\%\,|\,293\%\,|\,294\%\,|\,295\%\,|\,296\%\,|\,297\%\,|\,298\%\,|\,NC\,|\,$

7 | 0 | 299% | 300% | 301% | 302% | 303% | 304% | 305% | 306% | 307% | 308% | NC |

7|0|83%|82%|NC|

7|56|251%|250%|309%|310%|311%|312%|313%|314%|315%|316%|NC|2436|2436|2505|

7|0|296%|295%|294%|293%|292%|291%|290%|289%|288%|287%|NC|

7 | 0 | 286% | 285% | 284% | 283% | 282% | 281% | 280% | 279% | 278% | 277% | NC |

 $7\,|\,0\,|\,276\%\,|\,275\%\,|\,274\%\,|\,273\%\,|\,272\%\,|\,271\%\,|\,270\%\,|\,269\%\,|\,268\%\,|\,267\%\,|\,\mathrm{NC}\,|\,$

 $7\,|\,@\,|\,266\%\,|\,265\%\,|\,264\%\,|\,263\%\,|\,262\%\,|\,261\%\,|\,260\%\,|\,259\%\,|\,258\%\,|\,257\%\,|\,\mathrm{NC}\,|$

7|0|256%|255%|254%|253%|252%|251%|NC|

 $7\,|\,67\,|\,211\%\,|\,83\%\,|\,308\%\,|\,307\%\,|\,306\%\,|\,305\%\,|\,304\%\,|\,303\%\,|\,302\%\,|\,301\%\,|\,NC\,|\,2437\,|\,2437\,|\,941\,|\,301\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,101\%\,|\,10$

7 | 0 | 300% | 299% | 298% | 297% | 296% | 316% | 315% | 314% | 313% | 312% | NC |



Protocollo n:

Data:

Codice file PREGEO: 72 334.013.285 Pag. 23 di

Sez. Censuaria:

TIPO FRAZIONAMENTO

Elaborati Tecnici

Informazioni geometriche

Dati generali del tipo

Comune: **BERGAMO**

Particelle: 2429, 2430, 2431, 2432, 2433... Foglio: 0920

GRAZIOLI FRANCESCA Qualifica: Tecnico: Provincia: **BERGAMO** N. iscrizione: 2654

Proposta di aggiornamento cartografico: Rappresentazione alfa-numerica

7|0|311%|310%|309%|250%|249%|248%|247%|246%|245%|244%|NC|

7 | 0 | 243% | 242% | 241% | 240% | 239% | 238% | 237% | 236% | 317% | 318% | NC |

 $7\,|\,0\,|\,31\,9\%\,|\,320\%\,|\,321\%\,|\,322\%\,|\,323\%\,|\,324\%\,|\,325\%\,|\,326\%\,|\,327\%\,|\,328\%\,|\,\mathrm{NC}\,|\,$

7 | 0 | 329% | 330% | 331% | 332% | 333% | 205% | 204% | 334% | 335% | 336% | NC |

7 | 0 | 337% | 338% | 339% | 340% | 341% | 342% | 211% | NC |

7|12|204%|211%|342%|341%|340%|339%|338%|337%|336%|335%|NC|2438|2438|186|

7|0|334%|204%|NC|

7|17|79%|330%|329%|328%|327%|326%|325%|324%|323%|322%|NC|2440|2440|362|

7 | 0 | 321% | 320% | 319% | 318% | 343% | 80% | 79% | NC |

7|11|344%|345%|136%|135%|346%|347%|348%|349%|350%|351%|NC|2441|2441|505|

7|0|344%|NC|

7 | 8 | 352% | 351% | 350% | 349% | 348% | 347% | 346% | 352% | NC | 2442 | 2442 | 20 |

7 | 23 | 353% | 354% | 355% | 356% | 357% | 358% | 359% | 360% | 361% | 362% | NC | 2443 | 2443 | 228 |

 $7\,|\,0\,|\,363\%\,|\,364\%\,|\,365\%\,|\,366\%\,|\,367\%\,|\,368\%\,|\,369\%\,|\,370\%\,|\,371\%\,|\,372\%\,|\,NC\,|\,$

7|0|373%|374%|353%|NC|

 $7\,|\,46\,|\,352\%\,|\,353\%\,|\,374\%\,|\,373\%\,|\,372\%\,|\,371\%\,|\,370\%\,|\,369\%\,|\,368\%\,|\,367\%\,|\,NC\,|\,2444\,|\,2444\,|\,379\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,3$

 $7\,|\,0\,|\,366\%\,|\,365\%\,|\,364\%\,|\,363\%\,|\,362\%\,|\,361\%\,|\,360\%\,|\,359\%\,|\,358\%\,|\,357\%\,|\,\mathrm{NC}\,|$

 $7\,|\,0\,|\,356\%\,|\,375\%\,|\,376\%\,|\,377\%\,|\,378\%\,|\,379\%\,|\,380\%\,|\,381\%\,|\,382\%\,|\,383\%\,|\,\mathrm{NC}\,|$

7 | 0 | 384% | 385% | 386% | 387% | 388% | 389% | 390% | 391% | 392% | 393% | NC |

7 | Ø | 394% | 395% | 396% | 397% | 351% | 352% | NC |

 $7\,|\,32\,|\,230\%\,|\,82\%\,|\,136\%\,|\,345\%\,|\,344\%\,|\,351\%\,|\,397\%\,|\,396\%\,|\,395\%\,|\,394\%\,|\,NC\,|\,2446\,|\,2446\,|\,1638\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2446\,|\,2$

7 | 0 | 393% | 392% | 391% | 390% | 389% | 388% | 387% | 386% | 385% | 384% | NC |

 $7\,|\,0\,|\,383\%\,|\,382\%\,|\,381\%\,|\,380\%\,|\,379\%\,|\,378\%\,|\,377\%\,|\,376\%\,|\,375\%\,|\,398\%\,|\,\mathrm{NC}\,|\,$

7101399%1230%INCI

7 | 14 | 134% | 137% | 400% | 401% | 402% | 403% | 404% | 405% | 406% | 352% | NC | 2447 | 2447 | 86 |

7|0|346%|407%|408%|134%|NC|

7|13|409%|406%|405%|404%|403%|402%|401%|400%|137%|159%|NC|2448|2448|397|

7|0|410%|411%|409%|NC|

7|6|135%|134%|408%|407%|346%|135%|NC|2449|2449|9|

 $7\,|\,16\,|\,410\%\,|\,412\%\,|\,413\%\,|\,414\%\,|\,415\%\,|\,416\%\,|\,417\%\,|\,354\%\,|\,353\%\,|\,418\%\,|\,NC\,|\,2450\,|\,2450\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,2146\,|\,$

7|0|419%|420%|406%|409%|411%|410%|NC|

7 | 7 | 352% | 406% | 420% | 419% | 418% | 353% | 352% | NC | 2452 | 2452 | 11 |

 $7\,|\,64\,|\,55\%\,|\,54\%\,|\,421\%\,|\,422\%\,|\,423\%\,|\,424\%\,|\,425\%\,|\,426\%\,|\,427\%\,|\,428\%\,|\,NC\,|\,2453\,|\,2453\,|\,3822\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,424\%\,|\,42$

7 | 0 | 429% | 430% | 431% | 432% | 433% | 434% | 435% | 436% | 437% | 438% | NC |

7|0|439%|440%|441%|442%|443%|444%|445%|446%|447%|448%|NC|

7 | 0 | 449% | 450% | 451% | 452% | 453% | 454% | 455% | 456% | 457% | 458% | NC |

7 | 0 | 459% | 460% | 461% | 462% | 463% | 464% | 465% | 466% | 467% | 468% | NC |

7 | 0 | 469% | 470% | 471% | 472% | 473% | 474% | 475% | 476% | 477% | 478% | NC |

7|0|479%|2%|1%|55%|NC|

 $7\,|\,0\,|\,471\%\,|\,470\%\,|\,469\%\,|\,468\%\,|\,467\%\,|\,466\%\,|\,465\%\,|\,464\%\,|\,463\%\,|\,462\%\,|\,NC\,|$

7 | 0 | 461% | 460% | 459% | 458% | 457% | 456% | 455% | 454% | 453% | 452% | NC |

 $7\,|\,0\,|\,451\%\,|\,450\%\,|\,449\%\,|\,480\%\,|\,481\%\,|\,482\%\,|\,483\%\,|\,484\%\,|\,485\%\,|\,486\%\,|\,\mathrm{NC}\,|$

 $7\,|\,0\,|\,487\%\,|\,488\%\,|\,489\%\,|\,490\%\,|\,491\%\,|\,492\%\,|\,493\%\,|\,494\%\,|\,495\%\,|\,496\%\,|\,NC\,|\,$

7 | 0 | 497% | 498% | 499% | 500% | 501% | 502% | 503% | 504% | 505% | 57% | NC |

71331506%157%1505%1504%1503%1502%1501%1500%1499%1498%1NC1245512455112601

 $7\,|\,0\,|\,497\%\,|\,496\%\,|\,495\%\,|\,494\%\,|\,493\%\,|\,492\%\,|\,491\%\,|\,490\%\,|\,489\%\,|\,488\%\,|\,\mathrm{NC}\,|\,$

7 | 0 | 487% | 486% | 485% | 484% | 483% | 482% | 481% | 480% | 507% | 508% | NC |

7 | 0 | 412% | 410% | 506% | NC |

 $7 \mid 33 \mid 509\% \mid 510\% \mid 437\% \mid 436\% \mid 435\% \mid 434\% \mid 433\% \mid 432\% \mid 431\% \mid 430\% \mid NC \mid 2457 \mid 2457 \mid 412 \mid 436\% \mid 4$

 $7\,|\,0\,|\,429\%\,|\,428\%\,|\,427\%\,|\,426\%\,|\,425\%\,|\,424\%\,|\,423\%\,|\,422\%\,|\,421\%\,|\,54\%\,|\,NC\,|\,$

 $7\,|\,0\,|\,511\%\,|\,512\%\,|\,513\%\,|\,514\%\,|\,515\%\,|\,516\%\,|\,517\%\,|\,518\%\,|\,519\%\,|\,520\%\,|\,NC\,|\,$

7|0|521%|522%|509%|NC|

 $7\,|\,16\,|\,523\%\,|\,509\%\,|\,522\%\,|\,521\%\,|\,520\%\,|\,519\%\,|\,518\%\,|\,517\%\,|\,516\%\,|\,515\%\,|\,NC\,|\,2458\,|\,2458\,|\,370\,|\,$

7 | 0 | 514% | 513% | 512% | 511% | 524% | 523% | NC |



> Protocollo n: Data:

Codice file PREGEO: 72 334.013.285 Pag. di

Sez. Censuaria:

TIPO FRAZIONAMENTO

Elaborati Tecnici

Informazioni geometriche

Dati generali del tipo

BERGAMO Comune:

Particelle: 2429,2430,2431,2432,2433... Foglio: 0920

GRAZIOLI FRANCESCA Qualifica: Tecnico: Provincia: **BERGAMO** N. iscrizione: 2654

Proposta di aggiornamento cartografico: Rappresentazione alfa-numerica

```
71331525%1526%1527%1528%1529%1530%1531%1532%1533%1534%1NC124591245911791
```

7|0|590%|591%|592%|593%|594%|595%|596%|597%|598%|599%|NC|

7 | 46 | 524% | 511% | 540% | 539% | 538% | 537% | 536% | 535% | 534% | 533% | NC | 2464 | 2464 | 932 |

7 | 0 | 532% | 531% | 530% | 529% | 528% | 527% | 526% | 525% | 541% | 605% | NC |

7 | 0 | 604% | 603% | 602% | 601% | 600% | 599% | 598% | 597% | 596% | 595% | NC |

7|0|584%|583%|582%|581%|523%|524%|NC|

6|DITTA|2422|COMUNE DI BERGAMO, BERGAMO|00636460164|Proprieta` per 1/1|

6|DITTA|2429|PARCO OVEST S.R.L., TRESCORE BALNEARIO|03206610168|Proprieta` per 1/1|

6|DITTA|2430|PARCO OVEST S.R.L., TRESCORE BALNEARIO|03206610168|Proprieta` per 1/1|

6| DITTA| 2431| PARCO OVEST S.R.L., TRESCORE BALNEARIO| 03206610168| Proprieta`per 1/1|

6|DITTA|2432|COMUNE DI BERGAMO, BERGAMO|80034840167|Proprieta` per 1/1|

6|DITTA|2433|PARCO OVEST S.R.L., TRESCORE BALNEARIO|03206610168|Proprieta` per 1/1|

6|DITTA|2434|PARCO OVEST S.R.L., TRESCORE BALNEARIO|03206610168|Proprieta` per 1/1|

6|DITTA|2435|PARCO OVEST S.R.L., TRESCORE BALNEARIO|03206610168|Proprieta` per 1/1|

 $6| \texttt{DITTA}| 2436| \texttt{PARCO} \ \ \texttt{OVEST} \ \ \texttt{S.R.L.}, \ \ \texttt{TRESCORE} \ \ \texttt{BALNEARIO}| 03206610168| \texttt{Proprieta} \ \ \texttt{per} \ \ 1/1|$ 6|DITTA|2437|PARCO OVEST S.R.L., TRESCORE BALNEARIO|03206610168|Proprieta` per 1/1|

6|DITTA|2438|PARCO OVEST S.R.L., TRESCORE BALNEARIO|03206610168|Proprieta` per 1/1|

6|DITTA|2440|COMUNE DI BERGAMO, BERGAMO|80034840167|Proprieta` per 1/1|

6|DITTA|2441|PARCO OVEST S.R.L., TRESCORE BALNEARIO|03206610168|Proprieta` per 1/1|

 $6|\texttt{DITTA}|2442|\texttt{PARCO}\ \ \texttt{OVEST}\ \ \texttt{S.R.L.},\ \ \texttt{TRESCORE}\ \ \texttt{BALNEARIO}|03206610168|\texttt{Proprieta}\ \ \texttt{per}\ \ 1/1|$

6|DITTA|2443|PARCO OVEST S.R.L., TRESCORE BALNEARIO|03206610168|Proprieta` per 1/1|

6| DITTA| 2444| PARCO OVEST S.R.L., TRESCORE BALNEARIO| 03206610168| Proprieta`per 1/1|

6|DITTA|2446|PARCO OVEST S.R.L., TRESCORE BALNEARIO|03206610168|Proprieta` per 1/1|

 $6| \texttt{DITTA}| 2447| \texttt{PARCO} \ \ \texttt{OVEST} \ \ \texttt{S.R.L.}, \ \ \texttt{TRESCORE} \ \ \texttt{BALNEARIO}| 03206610168| \texttt{Proprieta} \ \ \texttt{per} \ \ 1/1|$

 $6| \texttt{DITTA}| 2448| \texttt{PARCO} \ \ \texttt{OVEST} \ \ \texttt{S.R.L.}, \ \ \texttt{TRESCORE} \ \ \texttt{BALNEARIO}| 03206610168| \texttt{Proprieta} \ \ \texttt{per} \ \ 1/1|$

6|DITTA|2449|PARCO OVEST S.R.L., TRESCORE BALNEARIO|03206610168|Proprieta` per 1/1|

6|DITTA|2450|PARCO OVEST S.R.L., TRESCORE BALNEARIO|03206610168|Proprieta` per 1/1|

6|DITTA|2452|PARCO OVEST S.R.L., TRESCORE BALNEARIO|03206610168|Proprieta` per 1/1|

 $6|\texttt{DITTA}|2453|\texttt{PARCO}\ \ \texttt{OVEST}\ \ \texttt{S.R.L.},\ \ \texttt{TRESCORE}\ \ \texttt{BALNEARIO}|03206610168|\texttt{Proprieta}\ \ \texttt{per}\ \ 1/1|$ 6|DITTA|2454|PARCO OVEST S.R.L., TRESCORE BALNEARIO|03206610168|Proprieta per 1/1|

6|DITTA|2455|PARCO OVEST S.R.L., TRESCORE BALNEARIO|03206610168|Proprieta` per 1/1|

6|DITTA|2457|PARCO OVEST S.R.L., TRESCORE BALNEARIO|03206610168|Proprieta` per 1/1|

 $6| \texttt{DITTA}| 2458| \texttt{PARCO} \ \ \texttt{OVEST} \ \ \texttt{S.R.L.}, \ \ \texttt{TRESCORE} \ \ \texttt{BALNEARIO}| 03206610168| \texttt{Proprieta} \ \ \texttt{per} \ \ 1/1|$

6|DITTA|2459|PARCO OVEST S.R.L., TRESCORE BALNEARIO|03206610168|Proprieta` per 1/1|

6|DITTA|2460|PARCO OVEST S.R.L., TRESCORE BALNEARIO|03206610168|Proprieta` per 1/1|

6|DITTA|2461|PARCO OVEST S.R.L., TRESCORE BALNEARIO|03206610168|Proprieta` per 1/1|

^{7 | 0 | 535% | 536% | 537% | 538% | 539% | 540% | 511% | 54% | 53% | 52% |} NC |

^{7 | 0 | 51% | 50% | 49% | 48% | 47% | 46% | 45% | 44% | 43% | 42% |} NC |

^{7|0|41%|541%|525%|}NC|

 $^{7 \}mid 59 \mid 164\% \mid 163\% \mid 542\% \mid 543\% \mid 544\% \mid 545\% \mid 546\% \mid 547\% \mid 548\% \mid 549\% \mid NC \mid 2461 \mid 2461 \mid 2507 \mid 2461 \mid$

^{7|0|550%|551%|552%|553%|554%|555%|556%|557%|558%|559%|}NC|

 $^{7\,|\,0\,|\,560\%\,|\,561\%\,|\,562\%\,|\,563\%\,|\,564\%\,|\,565\%\,|\,566\%\,|\,567\%\,|\,568\%\,|\,569\%\,|\,}NC\,|$

^{7|0|570%|571%|572%|573%|574%|575%|576%|577%|578%|579%|}NC|

^{7 | 0 | 71% | 70% | 69% | 68% | 67% | 66% | 65% | 64% | 63% | 62% |} NC

^{7|0|61%|60%|59%|58%|57%|506%|410%|159%|164%|}NC|

 $^{7\,|\,101\,|\,580\%\,|\,581\%\,|\,582\%\,|\,583\%\,|\,584\%\,|\,585\%\,|\,586\%\,|\,587\%\,|\,588\%\,|\,589\%\,|\,}NC\,|\,2463\,|\,2463\,|\,12578\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,$

^{7 | 0 | 600% | 601% | 602% | 603% | 604% | 605% | 541% | 41% | 40% | 39% |} NC |

^{7 | 0 | 38% | 37% | 36% | 35% | 34% | 33% | 32% | 31% | 30% | 29% |} NC |

^{7|0|28%|27%|26%|25%|24%|23%|22%|21%|20%|19%|}NC|

^{7|0|18%|17%|16%|15%|14%|13%|71%|579%|578%|577%|}NC|

^{7|0|576%|575%|574%|573%|572%|571%|570%|569%|568%|567%|}NC|

 $^{7\,|\,0\,|\,566\%\,|\,565\%\,|\,564\%\,|\,563\%\,|\,562\%\,|\,561\%\,|\,560\%\,|\,559\%\,|\,558\%\,|\,557\%\,|\,}NC\,|\,$

^{7 | 0 | 556% | 555% | 554% | 553% | 552% | 551% | 550% | 549% | 548% | 547% |} NC |

 $^{7\,|\,0\,|\,546\%\,|\,545\%\,|\,544\%\,|\,543\%\,|\,542\%\,|\,163\%\,|\,165\%\,|\,606\%\,|\,607\%\,|\,608\%\,|\,}NC\,|\,$

^{7|0|580%|}NC|

^{7 | 0 | 594% | 593% | 592% | 591% | 590% | 589% | 588% | 587% | 586% | 585% |} NC |



Protocollo n:

Data:

Codice file PREGEO: di 72 334.013.285 Pag. 25

Sez. Censuaria:

TIPO FRAZIONAMENTO

Elaborati Tecnici

Informazioni geometriche

Dati generali del tipo

Comune: **BERGAMO**

2429,2430,2431,2432,2433.. Particelle: Foglio: 0920

GRAZIOLI FRANCESCA Qualifica: Tecnico: Provincia: **BERGAMO** N. iscrizione: 2654

Proposta di aggiornamento cartografico: Rappresentazione alfa-numerica

6|DITTA|2462|PARCO OVEST S.R.L., TRESCORE BALNEARIO|03206610168|Proprieta` per 1/1| 6|DITTA|2463|COMUNE DI BERGAMO, BERGAMO|80034840167|Proprieta` per 1/1| 6|DITTA|2464|PARCO OVEST S.R.L., TRESCORE BALNEARIO|03206610168|Proprieta` per 1/1| 6|PARTICELLA|2422|01|SEM IRR ARB |1609|1662|23.68|14.96|SN| 6|PARTICELLA|2429|03|SEMINATIVO |2546|2547|11.18|13.81|SN| 6|PARTICELLA|2430|03|SEMINATIVO |270|268|1.19|1.46|SN| 6|PARTICELLA|2431|03|SEMINATIVO |680|680|2.99|3.69|SN| 6|PARTICELLA|2432|03|SEMINATIVO |11425|11423|50.15|61.96|SN| 6|PARTICELLA|2433|03|SEMINATIVO |295|295|1.3|1.6|SN| 6|PARTICELLA|2434|03|SEMINATIVO |1605|1606|7.05|8.7|SN| 6|PARTICELLA|2435|03|SEMINATIVO |3005|3016|13.19|16.3|SN| 6|PARTICELLA|2436|03|SEMINATIVO |2518|2505|11.05|13.65|SR| 6|PARTICELLA|2437|03|SEMINATIVO |937|941|4.11|5.08|SN| 6|PARTICELLA|2438|03|SEMINATIVO |185|186|0.81|1|SN| 6|PARTICELLA|2440|03|SEMINATIVO |365|362|1.6|1.98|SN| 6|PARTICELLA|2441|03|SEMINATIVO |495|505|2.17|2.68|SN| 6|PARTICELLA|2442|03|SEMINATIVO |20|20|0.09|0.11|SN| 6|PARTICELLA|2443|03|SEMINATIVO |230|228|1.01|1.25|SN| 6|PARTICELLA|2446|03|SEMINATIVO |1645|1638|7.22|8.92|SN| 6|PARTICELLA|2447|03|SEMINATIVO |85|86|0.37|0.46|SN| 6|PARTICELLA|2448|03|SEMINATIVO |390|397|1.71|2.11|SN| 6|PARTICELLA|2449|03|SEMINATIVO |10|9|0.04|0.05|SN| 6|PARTICELLA|2450|03|SEMINATIVO |2155|2146|9.46|11.69|SN| 6|PARTICELLA|2452|03|SEMINATIVO |10|11|0.04|0.05|SN| 6|PARTICELLA|2454|03|SEMINATIVO |1995|1988|8.76|10.82|SN| 6|PARTICELLA|2455|03|SEMINATIVO |1265|1260|5.55|6.86|SN| 6|PARTICELLA|2457|03|SEMINATIVO |415|412|1.82|2.25|SN| 6|PARTICELLA|2458|03|SEMINATIVO |370|370|1.62|2.01|SN| 6|PARTICELLA|2459|03|SEMINATIVO |180|179|0.79|0.98|SN| 6|PARTICELLA|2460|03|SEMINATIVO |1595|1597|7|8.65|SN| 6|PARTICELLA|2462|03|SEMINATIVO |305|305|1.34|1.65|SN| 6|PARTICELLA|2463|03|SEMINATIVO |12555|12578|55.11|68.08|SN| 6|PARTICELLA|2464|03|SEMINATIVO |930|932|4.08|5.04|SN| 6|PFCART|PF01/0920/A794|5058470.530|1550542.050| 6|PFCART|PF02/0920/A794|5058353.335|1550701.145|

Estratto di mappa aggiornato

6|DISTORSIONE|1.45| 6|SCALAORIGINARIA|1000|

6|PFCART|PF03/0920/A794|5058321.057|1550929.384| 6|PFCART|PF04/0920/A794|5058285.801|1550560.087|

6|INQUADRAMENTO|5058850.060000001|1550759.775|0.1693333333|0|0|0|

8|1021#|5058543.218|1551250.867| 8 | 633 * | 5058511 . 307 | 1551221 . 438 |

8|721*|5058472.284|1551081.216|

8|1029#|5058550.490|1551111.979|

8|1005#|5058655.510|1551216.837|

8 | 644 * | 5058541 . 140 | 1551108 . 623 |

8 | 759 * | 5058602.990 | 1551293.073 |



Protocollo n:

Data:

Codice file PREGEO: 26 di 72 334.013.285 Pag.

Sez. Censuaria:

TIPO FRAZIONAMENTO

Elaborati Tecnici

Informazioni geometriche

Dati generali del tipo

BERGAMO Comune:

Particelle: 2429,2430,2431,2432,2433.. Foglio: 0920

GRAZIOLI FRANCESCA Qualifica: Tecnico: Provincia: **BERGAMO** N. iscrizione: 2654

Proposta di aggiornamento cartografico: Rappresentazione alfa-numerica

8|746*|5058595.686|1551291.896|

8 | 1030 # | 5058560 . 162 | 1551118 . 911 |

8|736*|5058573.488|1551135.573|

8 | 754 * | 5058570 . 046 | 1551268 . 823 |

8|743*|5058659.439|1551211.327|

8|1006#|5058652.502|1551221.055|

8 | 1013 # | 5058629 . 668 | 1551180 . 761 |

8 | 722 * | 5058438 . 987 | 1551153 . 743 |

8 | 1016 # | 5058564 . 357 | 1551174 . 209 |

8 | 765 * | 5058645 . 056 | 1551243 . 338 |

8 | 661 * | 5058425 . 279 | 1551145 . 932 |

8|641*|5058481.006|1551194.621|

8 | 1031 # | 5058563.366 | 1551121.207 |

8|716*|5058435.919|1551066.222|

8|636*|5058523.463|1551233.510|

8|PF02/0840/A794*|5058721.390|1550826.623|

8|1007#|5058648.716|1551226.364|

8 | 1014 # | 5058539 . 073 | 1551247 . 779 |

8 | 785 * | 5058421 . 015 | 1551146 . 346 |

8 | 1023 # | 5058593.895 | 1551138.448 |

8|715*|5058438.140|1551066.387|

8 | 745 * | 5058598 . 990 | 1551296 . 100 | 8 | 703 * | 5058463 . 320 | 1551074 . 638 |

8 | 638 * | 5058524 . 618 | 1551237 . 013 |

8|757*|5058632.270|1551177.112|

8|650*|5058471.526|1551180.421|

8 | 632 * | 5058509 . 842 | 1551221 . 904 |

8|744*|5058604.156|1551288.855|

8|779*|5058620.070|1551321.849| 8|1011#|5058616.839|1551198.752|

8 | 777 * | 5058631 . 228 | 1551321 . 407 |

8 | 731 * | 5058482 . 121 | 1551191 . 391 |

8|1020#|5058548.027|1551254.448|

8 | 778 * | 5058621 . 555 | 1551322 . 674 |

8|702*|5058465.208|1551075.819|

8 | 653 * | 5058438 . 108 | 1551158 . 885 |

8|1017#|5058603.028|1551192.294|

8 | 783 * | 5058552.034 | 1551257.433 |

8|PF03/0920/A794*|5058320.686|1550931.681|

8|707*|5058455.370|1551070.643|

8 | 763 * | 5058647 . 739 | 1551245 . 714 |

8 | 775 * | 5058640 . 597 | 1551279 . 266 |

8 | 750 * | 5058574 . 229 | 1551273 . 011 | 8|768*|5058639.770|1551243.197|

8 | 718 * | 5058394 . 397 | 1551118 . 041 |

8 | 1033 # | 5058511 . 097 | 1551150 . 757 |

8 | 1041 # | 5058481 . 631 | 1551093 . 935 | 81699*15058470 59011551079 7701

8|1012#|5058636.052|1551171.808| 8 | 767 * | 5058641 . 521 | 1551242 . 745 |

8|634*|5058512.608|1551220.613|

8|793*|5058650.074|1551179.239|

8|739*|5058639.235|1551167.344|

8 | 1027 # | 5058574.141 | 1551160.487 |

8 | 776 * | 5058615 . 644 | 1551317 . 577 |



Protocollo n:

Data:

Codice file PREGEO: di 72 334.013.285 Pag.

Sez. Censuaria:

TIPO FRAZIONAMENTO

Elaborati Tecnici

Informazioni geometriche

Dati generali del tipo

BERGAMO Comune:

Particelle: 2429,2430,2431,2432,2433.. Foglio: 0920

GRAZIOLI FRANCESCA Qualifica: Tecnico: Provincia: **BERGAMO** N. iscrizione: 2654

Proposta di aggiornamento cartografico: Rappresentazione alfa-numerica

8 | 742 * | 5058660 . 398 | 1551207 . 851 |

8 | 666 * | 5058393.544 | 1551123.417 |

8|784*|5058418.543|1551144.365|

8 | 720 * | 5058427 . 478 | 1551144 . 050 |

8|751*|5058572.393|1551271.802|

8|749*|5058577.784|1551275.570|

8|640*|5058481.328|1551192.930|

8 | 787 * | 5058641 . 005 | 1551168 . 825 |

8 | 730 * | 5058529 . 232 | 1551125 . 325 |

8|1026#|5058568.268|1551168.724|

8|PF05/0850/A794*|5058735.632|1551374.578|

8 | 794 * | 5058651 . 299 | 1551181 . 185 |

8|780*|5058618.690|1551320.859|

8|741*|5058645.128|1551196.961|

8|729*|5058523.746|1551107.191|

8|714*|5058440.352|1551066.635|

8|626*|5058557.316|1551256.113|

8 | 659 * | 5058422 . 455 | 1551146 . 565 |

8 | 1036 # | 5058543.632 | 1551177.431 |

8 | 764* | 5058646 . 564 | 1551244 . 337 |

8 | 704 * | 5058461 . 390 | 1551073 . 529 |

8 | 772 * | 5058634 . 865 | 1551300 . 280 |

8 | 755 * | 5058569 . 693 | 1551266 . 934 |

8 | 622 * | 5058620 . 062 | 1551168 . 406 |

8 | 733 * | 5058504 . 277 | 1551219 . 337 |

8|658*|5058471.720|1551082.005| 8 | 790 * | 5058645 . 892 | 1551173 . 720 |

8|738*|5058558.262|1551255.073|

8|657*|5058483.930|1551090.711|

8|1038#|5058571.673|1551138.118|

8 | 642 * | 5058481 . 179 | 1551196 . 334 |

8 | 623 * | 5058553 . 436 | 1551257 . 586 |

8|1004#|5058620.780|1551268.125| 8|709*|5058451.193|1551069.099|

8|766*|5058643.330|1551242.793|

8 | 1028 # | 5058540 . 295 | 1551109 . 808 |

8|1022#|5058589.335|1551139.179|

8|620*|5058625.401|1551160.918|

8|652*|5058437.874|1551157.107|

8|1002#|5058647.342|1551245.248|

8|1000#|5058639.334|1551283.896|

8 | 628 * | 5058524 . 579 | 1551229 . 993 |

8 | 727 * | 5058464 . 815 | 1551182 . 652 | 8|1044#|5058462.283|1551121.070|

8 | 1001 # | 5058621 . 829 | 1551322 . 787 |

8 | 1042 # | 5058506 . 035 | 1551132 . 027 |

8|761*|5058648.752|1551249.152|

81795*15058652 43311551183 1941

8|1018#|5058593.920|1551205.067|

8 | 1009 # | 5058587.131 | 1551240.416 |

8|625*|5058556.150|1551256.908|

8|1046#|5058471.112|1551082.857| 8|655*|5058440.057|1551161.850|

8 | 1019 # | 5058590 . 522 | 1551209 . 832 |

8|643*|5058481.830|1551197.926|



Protocollo n:

Informazioni geometriche

Elaborati Tecnici

TIPO FRAZIONAMENTO

Data:

Codice file PREGEO: 28 di 72 334.013.285 Pag.

Sez. Censuaria:

Dati generali del tipo

BERGAMO Comune:

Particelle: 2429,2430,2431,2432,2433.. Foglio: 0920

GRAZIOLI FRANCESCA Qualifica: Tecnico: Provincia: **BERGAMO** N. iscrizione: 2654

Proposta di aggiornamento cartografico: Rappresentazione alfa-numerica

8 | 792 * | 5058648 . 764 | 1551177 . 332 |

8|782*|5058619.579|1551314.528|

8|1008#|5058619.774|1551266.953|

8 | 713 * | 5058442 . 553 | 1551066 . 965 |

8|710*|5058449.064|1551068.445|

8|660*|5058423.905|1551146.422|

8|711*|5058446.914|1551067.871|

8|752*|5058570.806|1551263.310|

8 | 1037 # | 5058550 . 539 | 1551167 . 748 |

8 | 1025 # | 5058612.142 | 1551151.462 |

8 | 724 * | 5058467 . 803 | 1551182 . 824 |

8|771*|5058631.364|1551319.860|

8 | 705 * | 5058459 . 420 | 1551072 . 492 |

8|760*|5058642.373|1551272.971|

8|706*|5058457.412|1551071.529|

8|1048#|5058629.947|1551175.455|

8 | 762 * | 5058648 . 487 | 1551247 . 361 |

8|712*|5058444.742|1551067.378|

8|700*|5058468.845|1551078.386|

8 | 627 * | 5058557 . 897 | 1551183 . 267 |

8|1039#|5058566.735|1551145.041|

8 | 1035 # | 5058499 . 692 | 1551215 . 017 |

8 | 735 * | 5058513 . 639 | 1551219 . 481 |

8 | 635 * | 5058523 . 744 | 1551231 . 664 |

8|719*|5058395.059|1551126.048|

8|1047#|5058449.966|1551112.513|

8 | 758 * | 5058636 . 965 | 1551245 . 428 |

8|737*|5058591.218|1551136.539| 8 | 734 * | 5058506 . 780 | 1551221 . 686 |

8|630*|5058576.845|1551130.869|

8 | 747 * | 5058591 . 117 | 1551286 . 338 |

8 | 624 * | 5058554 . 834 | 1551257 . 407 |

8|654*|5058438.859|1551160.515|

8 | 667 * | 5058394 . 353 | 1551125 . 067 |

8|1024#|5058600.705|1551143.305|

8 | 796 * | 5058430 . 005 | 1551067 . 974 |

8|651*|5058438.175|1551155.338|

8|637*|5058523.766|1551235.352|

8|639*|5058489.711|1551205.614|

8 | 621 * | 5058622 . 847 | 1551164 . 499 |

8|788*|5058642.708|1551170.382|

8 | 740 * | 5058653 . 477 | 1551185 . 252 | 8 | 1040 # | 5058521 . 415 | 1551110 . 459 |

8|631*|5058508.305|1551221.982|

8 | 701 * | 5058467.051 | 1551077.070 |

8 | 708 * | 5058453 . 295 | 1551069 . 832 |

8|1015#|5058555.956|1551185.990|

81665*15058393 26911551121 6001

8|732*|5058482.908|1551199.268| 8 | 781 * | 5058617 . 433 | 1551319 . 717 |

8|PF02/0930/A794*|5058392.281|1551214.155|

8 | 786 * | 5058623 . 124 | 1551323 . 323 |

8|1003#|5058610.544|1551302.843|

8 | 717 * | 5058433 . 693 | 1551066 . 139 |

8 | 649 * | 5058489 . 559 | 1551082 . 816 |



Protocollo n:

Data:

Informazioni acometri

Sez. Censuaria:

Informazioni geometriche

Elaborati Tecnici

TIPO FRAZIONAMENTO

29

Pag.

di

72

Codice file PREGEO: 334.013.285

Dati generali del tipo

Comune: BERGAMO

Foglio: 0920 Particelle: 2429,2430,2431,2432,2433...

Tecnico: GRAZIOLI FRANCESCA Qualifica: GEOMETI
Provincia: BERGAMO N. iscrizione: 2654

Proposta di aggiornamento cartografico: Rappresentazione alfa-numerica

8|663*|5058406.355|1551134.594|

8 | 748 * | 5058581 . 720 | 1551278 . 406 |

8|748*|5058581.720|1551278.406|

8|769*|5058638.210|1551244.115|

8|1049#|5058580.526|1551140.592|

8|728*|5058450.419|1551170.358|

8|728*|5058450.419|1551170.358|
8|756*|5058569.956|1551265.032|

8|1043#|5058496.787|1551144.996|

8|664*|5058393.559|1551119.787|

8|753*|5058570.977|1551270.502|

8|789*|5058644.337|1551172.015|

8|662*|5058426.494|1551145.126|

0|002*|5050420.494|1551145.120

8|726*|5058470.503|1551181.529|

8 | 723 * | 5058466 . 299 | 1551182 . 927 | 8 | 668 * | 5058431 . 467 | 1551066 . 140 |

8|1034#|5058522.083|1551207.642|

8|791*|5058647.368|1551175.493|

8|629*|5058585.699|1551144.280|

8|647*|5058517.019|1551116.624|

8|1032#|5058509.123|1551153.524|

8|1045#|5058477.473|1551172.081|

8|1040#|5058477.473|1551172.081|

8|725*|5058469.235|1551182.348|

8|797*|5058548.663|1551110.669|

6|PV|2*|318%|

6|PV|22*|336%|

6|PV|470*|510%|

6|PV|448*|427%|

7|12|119%|1023#|NC|ADV|2429|12|

7|0|1024#|RC|

 $7 \, | \, 0 \, | \, 111\% \, | \, 112\% \, | \, 113\% \, | \, 114\% \, | \, 115\% \, | \, 116\% \, | \, 117\% \, | \, 118\% \, | \, 119\% \, | \, \text{NC} \, |$

7|4|1022#|1049#|NC|ADU|2429|20|

7|0|629*|1022#|RC|

7|11|126%|1027#|NC|ADT|2429|137|

7|0|629*|1049#|RC|

7|0|120%|121%|122%|123%|124%|125%|126%|NC|

7|12|91%|1013#|NC|ADS|2429|126|

7|0|1011#|RC|

7|0|83%|84%|85%|86%|87%|88%|89%|90%|91%|NC|

7|22|109%|1025#|NC|ADR|2429|201|

7|0|620*|621*|622*|1048#|RC|

7|0|94%|95%|96%|97%|98%|99%|100%|101%|102%|NC|

7|0|103%|104%|105%|106%|107%|108%|109%|NC|

 $7 \, | \, 9 \, | \, 1017 \# \, | \, 82\% \, | \, 1011 \# \, | \, NC \, | \, ADQ \, | \, 2429 \, | \, 413 \, |$

7|0|1013#|RC|

7|0|92%|93%|1048#|NC|

7|0|622*|1017#|RC|

7|22|136%|1017#|NC|ADP|2429|1638|

7|0|622*|621*|620*|1025#|RC|

7|0|110%|1024#|NC|

7|0|1023#|RC|

7|0|1022#|NC|

7|0|629*|1027#|RC|

7|0|127%|128%|129%|130%|131%|132%|133%|134%|135%|NC|

7|0|136%|NC|



Protocollo n:

Informazioni geometriche

Elaborati Tecnici

TIPO FRAZIONAMENTO

Data:

Codice file PREGEO: 30 di 72 334.013.285 Pag.

Sez. Censuaria:

Dati generali del tipo

Comune: **BERGAMO**

0920 Particelle: 2429,2430,2431,2432,2433... Foglio:

GRAZIOLI FRANCESCA Qualifica: Tecnico: Provincia: **BERGAMO** N. iscrizione: 2654

Proposta di aggiornamento cartografico: Rappresentazione alfa-numerica

7|12|147%|1039#|NC|ADO|2430|54|

7|0|1038#|RC|

7|0|139%|140%|141%|142%|143%|144%|145%|146%|147%|NC|

 $7\,|\,15\,|\,158\%\,|\,137\%\,|\,134\%\,|\,133\%\,|\,132\%\,|\,131\%\,|\,130\%\,|\,129\%\,|\,128\%\,|\,127\%\,|\,NC\,|\,ADN\,|\,2430\,|\,76\,|\,128\%\,|\,127\%\,|\,NC\,|\,ADN\,|\,2430\,|\,76\,|\,128\%\,|\,127\%\,|\,NC\,|\,ADN\,|\,2430\,|\,76\,|\,128\%\,|\,127\%\,|\,NC\,|\,ADN\,|\,2430\,|\,76\,|\,128\%\,|\,127\%\,|\,NC\,|\,ADN\,|\,2430\,|\,76\,|\,128\%\,|\,128\%\,|\,127\%\,|\,NC\,|\,ADN\,|\,2430\,|\,76\,|\,128\%\,|\,128\%\,|\,127\%\,|\,NC\,|\,ADN\,|\,2430\,|\,76\,|\,128\%\,|\,128\%\,|\,127\%\,|\,NC\,|\,ADN\,|\,2430\,|\,76\,|\,128\%\,|\,128\%\,|\,127\%\,|\,NC\,|\,ADN\,|\,2430\,|\,76\,|\,128\%\,|\,128\%\,|\,128\%\,|\,127\%\,|\,NC\,|\,ADN\,|\,2430\,|\,76\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|\,128\%\,|$

7|0|1027#|NC|

7|0|1026#|RC|

7|0|156%|157%|158%|NC|

7|21|155%|1026#|NC|ADM|2430|138|

7|0|1027#|RC|

7|0|126%|125%|124%|123%|122%|121%|120%|138%|1038#|NC|

7|0|1039#|RC|

7|0|148%|149%|150%|151%|152%|153%|154%|155%|NC|

7|7|156%|1026#|NC|ADL|2431|14|

7|0|1016#|RC|

7|0|137%|158%|157%|156%|NC|

7|13|148%|1039#|NC|ADI|2431|267|

7|0|1037#|RC|

7|0|1016#|NC|

7|0|1026#|RC|

7|0|155%|154%|153%|152%|151%|150%|149%|148%|NC|

7|14|164%|159%|1037#|NC|ADH|2431|400|

7|0|1039#|RC|

7|0|147%|146%|145%|144%|143%|160%|161%|162%|163%|NC|

7|0|164%|NC|

7|4|1022#|1023#|NC|ADG|2432|5|

7|0|737*|1022#|RC|

7|6|120%|1049#|NC|ADF|2432|29|

7|0|736*|1038#|RC|

7|0|138%|120%|NC|

7|4|110%|1025#|NC|ADE|2432|47|

7|0|1024#|RC|

7|0|110%|NC|

7|14|139%|1038#|NC|ADD|2432|104|

7|0|736*|630*|1031#|RC|

7|0|163%|162%|161%|160%|143%|142%|141%|140%|139%|NC|

7|74|210%|165%|1031#|NC|ADC|2432|11237|

7|0|630*|736*|1049#|RC|

7|0|1022#|NC|

7|0|737*|1023#|RC|

7|0|119%|118%|117%|116%|115%|114%|113%|112%|111%|NC|

7|0|1024#|NC|

7|0|1025#|RC|

7|0|109%|108%|107%|106%|105%|104%|103%|102%|101%|NC|

7|0|166%|167%|168%|169%|170%|171%|172%|173%|174%|175%|NC|

7|0|176%|177%|178%|179%|180%|181%|182%|183%|184%|185%|NC|

7|0|186%|187%|188%|189%|190%|191%|192%|193%|194%|195%|NC|

7|0|196%|197%|198%|199%|200%|201%|202%|203%|204%|205%|NC|

7|0|206%|207%|208%|209%|210%|NC|

7|6|92%|1013#|NC|ADB|2433|6|

7|0|757*|1048#|RC|

7|0|93%|92%|NC|

7|18|94%|1048#|NC|ADA|2433|117|

7|0|757*|1012#|RC|

7 | 0 | 225% | 226% | 227% | 228% | 229% | 166% | 101% | 100% | 99% | NC |

7|0|98%|97%|96%|95%|94%|NC|



Protocollo n:

an DENO

Data:

Codice file PREGEO: 334.013.285 Pag. 31 di 72

Sez. Censuaria:

TIPO FRAZIONAMENTO

Elaborati Tecnici

Informazioni geometriche

Dati generali del tipo

Comune: BERGAMO

Foglio: 0920 Particelle: 2429, 2430, 2431, 2432, 2433...

Tecnico: GRAZIOLI FRANCESCA Qualifica: GEOMETR Provincia: BERGAMO N. iscrizione: 2654

Proposta di aggiornamento cartografico: Rappresentazione alfa-numerica

7 | 27 | 84% | 83% | 211% | 212% | 213% | 214% | 215% | 216% | 217% | 218% | NC | ACZ | 2433 | 172 |

7|0|219%|220%|221%|222%|223%|224%|1012#|NC|

7|0|757*|1013#|RC|

7|0|91%|90%|89%|88%|87%|86%|85%|84%|NC|

7|31|212%|211%|1005#|NC|ACV|2434|693|

7|0|743*|742*|741*|740*|795*|794*|793*|792*|791*|RC|

7|0|790*|789*|788*|787*|739*|1012#|RC|

 $7\,|\,\emptyset\,|\,224\%\,|\,223\%\,|\,222\%\,|\,221\%\,|\,220\%\,|\,219\%\,|\,218\%\,|\,217\%\,|\,216\%\,|\,\mathrm{NC}\,|\,$

7|0|215%|214%|213%|212%|NC|

7 | 61 | 225% | 1012# | NC | ACU | 2434 | 913 |

7|0|739*|787*|788*|789*|790*|791*|792*|793*|794*|RC|

7|0|795*|740*|741*|742*|743*|1005#|RC|

7|0|204%|203%|202%|201%|200%|199%|198%|197%|196%|NC|

7|0|195%|194%|193%|192%|191%|190%|189%|188%|187%|186%|NC|

7|0|185%|184%|183%|182%|181%|180%|179%|178%|177%|176%|NC|

7|0|175%|174%|173%|172%|171%|170%|169%|168%|167%|166%|NC|

7|0|229%|228%|227%|226%|225%|NC|

7|17|83%|1011#|NC|ACT|2435|292|

7|0|1010#|RC|

7|0|296%|297%|298%|299%|300%|301%|302%|303%|304%|NC|

7|0|305%|306%|307%|308%|83%|NC|

7|22|258%|1004#|NC|ACS|2435|633|

7|0|759*|1003#|RC|

7|0|241%|242%|243%|244%|245%|246%|247%|248%|249%|NC|

7|0|250%|251%|252%|253%|254%|255%|256%|257%|258%|NC|

7|38|280%|1009#|NC|ACR|2435|1428|

7|0|752*|756*|755*|754*|753*|751*|750*|749*|748*|RC|

7|0|747*|746*|745*|744*|1008#|RC|

 $7\,|\,0\,|\,259\%\,|\,260\%\,|\,261\%\,|\,262\%\,|\,263\%\,|\,264\%\,|\,265\%\,|\,266\%\,|\,267\%\,|\,\text{NC}\,|\,$

 $7\, \lfloor 0 \, \rfloor \, 268\% \, \lfloor \, 269\% \, \rfloor \, 270\% \, \lfloor \, 271\% \, \rfloor \, 272\% \, \lfloor \, 273\% \, \rfloor \, 274\% \, \lfloor \, 275\% \, \rfloor \, 276\% \, \lfloor \, 277\% \, \rfloor \, \mathsf{NC} \, \rfloor$

7|0|278%|279%|280%|NC|

 $7\,|\,48\,|\,1011\,\#\,|\,82\%\,|\,230\%\,|\,231\%\,|\,232\%\,|\,233\%\,|\,234\%\,|\,235\%\,|\,236\%\,|\,237\%\,|\,NC\,|\,ACQ\,|\,2435\,|\,663\,|\,237\%\,|\,NC\,|\,ACQ\,|\,2435\,|\,663\,|\,237\%\,|\,NC\,|\,ACQ\,|\,2435\,|\,663\,|\,237\%\,|\,NC\,|\,ACQ\,|\,2435\,|\,663\,|\,237\%\,|\,NC\,|\,ACQ\,|\,2435\,|\,663\,|\,237\%\,|\,NC\,|\,ACQ\,|\,2435\,|\,663\,|\,237\%\,|\,NC\,|\,ACQ\,|\,2435\,|\,663\,|\,237\%\,|\,NC\,|\,ACQ\,|\,2435\,|\,663\,|\,237\%\,|\,NC\,|\,ACQ\,|\,2435\,|\,663\,|\,237\%\,|\,NC\,|\,ACQ\,|\,2435\,|\,ACQ\,|\,2435\,|\,ACQ\,|\,2435\,|\,ACQ\,|\,2435\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,ACQ\,|\,AC$

7|0|238%|239%|240%|1003#|NC|

7|0|759*|1004#|RC|

7|0|1008#|NC|

7|0|744*|745*|746*|747*|748*|749*|750*|751*|753*|RC|

7|0|754*|755*|756*|752*|1009#|RC|

7|0|281%|282%|283%|284%|285%|286%|287%|288%|289%|NC|

7|0|290%|291%|292%|293%|294%|295%|1010#|NC|

7|0|1011#|RC|

 $7\,|\,18\,|\,281\%\,|\,1009\#\,|\,NC\,|\,ACP\,|\,2436\,|\,121\,|$

7|0|1010#|RC|

 $7\,|\,0\,|\,295\%\,|\,294\%\,|\,293\%\,|\,292\%\,|\,291\%\,|\,290\%\,|\,289\%\,|\,288\%\,|\,287\%\,|\,\text{NC}\,|\,$

 $7\,|\,\mathit{0}\,|\,286\%\,|\,285\%\,|\,284\%\,|\,283\%\,|\,282\%\,|\,281\%\,|\,\mathsf{NC}\,|$

 $7\,|\,20\,|\,252\%\,|\,251\%\,|\,250\%\,|\,309\%\,|\,1002\#\,|\,NC\,|\,ACO\,|\,2436\,|\,534\,|$

7|0|764*|765*|766*|767*|768*|769*|758*|1004#|RC|

 $7\,|\,\emptyset\,|\,258\%\,|\,257\%\,|\,256\%\,|\,255\%\,|\,254\%\,|\,253\%\,|\,252\%\,|\,\mathrm{NC}\,|$

7|29|259%|1008#|NC|ACN|2436|1680|

7|0|1007#|RC|

7|0|316%|296%|1010#|NC|

7|0|1009#|RC|

7|0|280%|279%|278%|277%|276%|275%|274%|273%|272%|NC|

 $7\,|\,0\,|\,271\%\,|\,270\%\,|\,269\%\,|\,268\%\,|\,267\%\,|\,266\%\,|\,265\%\,|\,264\%\,|\,263\%\,|\,262\%\,|\,NC\,|$

7|0|261%|260%|259%|NC|

7|18|1008#|1004#|NC|ACM|2436|170|



Protocollo n:

Informazioni geometriche

Elaborati Tecnici

TIPO FRAZIONAMENTO

Data:

Codice file PREGEO: di 72 334.013.285 Pag. 32

Sez. Censuaria:

Dati generali del tipo

BERGAMO Comune:

0920 Particelle: 2429,2430,2431,2432,2433.. Foglio:

GRAZIOLI FRANCESCA Qualifica: Tecnico: Provincia: **BERGAMO** N. iscrizione: 2654

Proposta di aggiornamento cartografico: Rappresentazione alfa-numerica

7|0|758*|769*|768*|767*|766*|765*|764*|1002#|RC|

7|0|310%|311%|312%|313%|314%|315%|1007#|NC|

7|0|1008#|RC|

7|17|319%|1001#|NC|ACI|2437|140|

7|0|778*|779*|780*|781*|776*|782*|1003#|RC|

7|0|240%|239%|238%|237%|236%|317%|318%|319%|NC|

7 | 25 | 342% | 211% | 83% | 308% | 307% | 306% | 305% | 304% | 303% | 302% | NC | ACH | 2437 | 205 |

 $7\,|\,0\,|\,301\%\,|\,300\%\,|\,299\%\,|\,298\%\,|\,297\%\,|\,296\%\,|\,316\%\,|\,1007\,\text{\#}\,|\,\text{NC}\,|\,$

7|0|1006#|RC|

7|0|337%|338%|339%|340%|341%|342%|NC|

7|25|336%|1006#|NC|ACG|2437|179|

7|0|1007#|RC|

7 | 0 | 315% | 314% | 313% | 312% | 311% | 310% | 1002# | NC |

7|0|763*|762*|761*|760*|775*|1000#|RC|

7|0|330%|331%|332%|333%|205%|204%|334%|335%|336%|NC|

 $7\,|\,37\,|\,329\%\,|\,1000\#\,|\,NC\,|\,ACF\,|\,2437\,|\,417\,|$

7|0|775*|760*|761*|762*|763*|1002#|RC|

7 | 0 | 309% | 250% | 249% | 248% | 247% | 246% | 245% | 244% | 243% | NC |

7|0|242%|241%|1003#|NC|

7|0|782*|776*|781*|780*|779*|778*|1001#|RC|

7 | 0 | 320% | 321% | 322% | 323% | 324% | 325% | 326% | 327% | 328% | NC |

7|0|329%|NC|

7|7|334%|204%|1005#|NC|ACE|2438|20|

7|0|1006#|RC|

7|0|336%|335%|334%|NC|

7|10|337%|1006#|NC|ACD|2438|166|

7|0|1005#|RC|

7|0|211%|342%|341%|340%|339%|338%|337%|NC|

7|8|80%|774*|NC|ACC|2440|133|

7|0|786*|1001#|RC|

7|0|319%|318%|343%|80%|NC|

7|7|777*|79%|330%|1000#|NC|ACB|2440|63|

7|0|772*|771*|777*|RC|

7|18|774*|777*|NC|ACA|2440|166|

7|0|771*|772*|1000#|RC|

7|0|329%|328%|327%|326%|325%|324%|323%|322%|321%|NC|

7|0|320%|1001#|NC|

7|0|786*|774*|RC|

7|4|345%|1018#|NC|ABZ|2441|2|

7|0|1019#|RC|

7 | 0 | 345% | NC |

7|12|351%|344%|1019#|NC|ABV|2441|503|

7|0|1018#|RC|

7|0|136%|135%|346%|347%|348%|349%|350%|351%|NC|

7|6|356%|1021#|NC|ABU|2443|13|

7|0|1014#|RC|

7|0|354%|355%|356%|NC|

7|22|374%|353%|1014#|NC|ABT|2443|216|

7|0|1021#|RC|

7 | 0 | 357% | 358% | 359% | 360% | 361% | 362% | 363% | 364% | 365% | NC |

7|0|366%|367%|368%|369%|370%|371%|372%|373%|374%|NC|

7|5|375%|1020#|NC|ABS|2444|15|

7|0|1021#|RC|

7|0|356%|375%|NC|

 $7\,|\,46\,|\,351\%\,|\,352\%\,|\,353\%\,|\,374\%\,|\,373\%\,|\,372\%\,|\,371\%\,|\,370\%\,|\,369\%\,|\,368\%\,|\,NC\,|\,ABR\,|\,2444\,|\,364\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,369\%\,|\,36$



Protocollo n:

Data:

Codice file PREGEO: 33 di 72 334.013.285 Pag.

Sez. Censuaria:

TIPO FRAZIONAMENTO

Elaborati Tecnici

Informazioni geometriche

Dati generali del tipo

BERGAMO Comune:

0920 Particelle: 2429,2430,2431,2432,2433.. Foglio:

GRAZIOLI FRANCESCA Qualifica: Tecnico: Provincia: **BERGAMO** N. iscrizione: 2654

Proposta di aggiornamento cartografico: Rappresentazione alfa-numerica

 $7\,|\,0\,|\,367\%\,|\,366\%\,|\,365\%\,|\,364\%\,|\,363\%\,|\,362\%\,|\,361\%\,|\,360\%\,|\,359\%\,|\,358\%\,|\,\mathrm{NC}\,|$

7 | 0 | 357% | 1021# | NC |

7|0|1020#|RC|

7|0|376%|377%|378%|379%|380%|381%|382%|383%|384%|NC|

7 | 0 | 385% | 386% | 387% | 388% | 389% | 390% | 391% | 392% | 393% | 394% | NC |

7|0|395%|396%|397%|351%|NC|

7|4|136%|1018#|NC|ABQ|2446|15|

7|0|1017#|RC|

7|0|136%|NC|

7|33|376%|1020#|NC|ABP|2446|836|

7|0|783*|623*|624*|625*|626*|738*|1019#|RC|

7 | 0 | 344% | 351% | 397% | 396% | 395% | 394% | 393% | 392% | 391% | NC |

 $7\,|\,0\,|\,390\%\,|\,389\%\,|\,388\%\,|\,387\%\,|\,386\%\,|\,385\%\,|\,384\%\,|\,383\%\,|\,382\%\,|\,381\%\,|\,\mathrm{NC}\,|$

7|0|380%|379%|378%|377%|376%|NC|

7|17|399%|230%|82%|1017#|NC|AB0|2446|787|

7|0|1018#|RC|

7|0|345%|1019#|NC|

7|0|738*|626*|625*|624*|623*|783*|1020#|RC|

7|0|375%|398%|399%|NC|

7|6|411%|1036#|NC|ABN|2448|75|

7|0|1037#|RC|

7|0|159%|410%|411%|NC|

7|12|137%|1016#|NC|ABM|2448|124|

7|0|627*|1015#|RC|

7 | 0 | 406% | 405% | 404% | 403% | 402% | 401% | 400% | 137% | NC |

7|7|1036#|409%|1015#|NC|ABL|2448|198|

7|0|627*|1016#|RC|

7|0|1037#|NC|

7|0|1036#|RC|

7|5|411%|410%|1034#|NC|ABI|2450|107|

7|0|1036#|RC|

7|0|411%|NC|

7|13|406%|1015#|NC|ABH|2450|1095|

7|0|628*|635*|636*|637*|638*|1014#|RC|

7 | 0 | 353% | 418% | 419% | 420% | 406% | NC |

7|18|409%|1036#|NC|ABG|2450|943|

7|0|1034#|RC|

7|0|412%|413%|414%|415%|416%|417%|354%|1014#|NC|

7|0|638*|637*|636*|635*|628*|1015#|RC|

7|28|436%|719*|NC|ABF|2453|1029|

7|0|663*|784*|785*|659*|660*|661*|662*|720*|1047#|RC|

 $7\,|\,0\,|\,54\%\,|\,421\%\,|\,422\%\,|\,423\%\,|\,424\%\,|\,425\%\,|\,426\%\,|\,427\%\,|\,428\%\,|\,\text{NC}\,|$

7 | 0 | 429% | 430% | 431% | 432% | 433% | 434% | 435% | 436% | NC |

7|33|1%|1044#|NC|ABE|2453|1850|

7|0|722*|651*|652*|653*|654*|655*|728*|727*|723*|RC|

7|0|724*|725*|726*|650*|1045#|RC|

7 | 0 | 465% | 466% | 467% | 468% | 469% | 470% | 471% | 472% | 473% | NC |

7 | 0 | 474% | 475% | 476% | 477% | 478% | 479% | 2% | 1% | NC |

7|55|1044#|55%|1047#|NC|ABD|2453|943|

7|0|720*|662*|661*|660*|659*|785*|784*|663*|719*|RC|

 $7\,|\,0\,|\,437\%\,|\,438\%\,|\,439\%\,|\,440\%\,|\,441\%\,|\,442\%\,|\,443\%\,|\,444\%\,|\,445\%\,|\,\text{NC}\,|\,$

7 | 0 | 446% | 447% | 448% | 449% | 450% | 451% | 452% | 453% | 454% | 455% | NC |

 $7\,|\,0\,|\,456\%\,|\,457\%\,|\,458\%\,|\,459\%\,|\,460\%\,|\,461\%\,|\,462\%\,|\,463\%\,|\,464\%\,|\,1045\,\#\,|\,NC\,|$

7|0|650*|726*|725*|724*|723*|727*|728*|655*|654*|RC|



Protocollo n:

.. DERO

Data:

Codice file PREGEO: 334.013.285 Pag. 34 di 72

Sez. Censuaria:

TIPO FRAZIONAMENTO

Elaborati Tecnici

Informazioni geometriche

Dati generali del tipo

Comune: BERGAMO

Foglio: 0920 Particelle: 2429,2430,2431,2432,2433...

Tecnico: GRAZIOLI FRANCESCA Qualifica: GEOMETR Provincia: BERGAMO N. iscrizione: 2654

Proposta di aggiornamento cartografico: Rappresentazione alfa-numerica

7|0|653*|652*|651*|722*|1044#|RC|

7|19|465%|1045#|NC|ABC|2454|132|

7|0|1043#|RC|

7 | 0 | 2% | 479% | 478% | 477% | 476% | 475% | 474% | 473% | 472% | NC |

7|0|471%|470%|469%|468%|467%|466%|465%|NC|

7|36|57%|1032#|NC|ABB|2454|1007|

7|0|731*|640*|641*|642*|643*|732*|639*|1035#|RC|

 $7\,|\,0\,|\,481\%\,|\,482\%\,|\,483\%\,|\,484\%\,|\,485\%\,|\,486\%\,|\,487\%\,|\,488\%\,|\,489\%\,|\,\mathrm{NC}\,|\,488\%\,|\,489\%\,|\,\mathrm{NC}\,|\,488\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%\,|\,489\%$

7 | 0 | 490% | 491% | 492% | 493% | 494% | 495% | 496% | 497% | 498% | 499% | NC |

7|0|500%|501%|502%|503%|504%|505%|57%|NC|

7|30|1032#|56%|1043#|NC|ABA|2454|849|

7|0|1045#|RC|

7|0|464%|463%|462%|461%|460%|459%|458%|457%|456%|NC|

7|0|455%|454%|453%|452%|451%|450%|449%|480%|1035#|NC|

7|0|639*|732*|643*|642*|641*|640*|731*|1032#|RC|

7|14|412%|1034#|NC|AAZ|2455|84|

7|0|735*|634*|633*|632*|631*|734*|733*|1035#|RC|

7|0|480%|507%|508%|412%|NC|

7|38|410%|506%|57%|505%|504%|503%|502%|501%|500%|499%|NC|AAV|2455|1176|

7|0|498%|497%|496%|495%|494%|493%|492%|491%|490%|489%|NC|

7 | 0 | 488% | 487% | 486% | 485% | 484% | 483% | 482% | 481% | 1035# | NC |

7|0|733*|734*|631*|632*|633*|634*|735*|1034#|RC|

7|0|410%|NC|

7|9|437%|719*|NC|AAU|2457|18|

7|0|667*|666*|665*|664*|718*|RC|

7|0|510%|437%|NC|

7|37|522%|509%|718*|NC|AAT|2457|394|

7|0|664*|665*|666*|667*|719*|RC|

7 | 0 | 436% | 435% | 434% | 433% | 432% | 431% | 430% | 429% | 428% | NC |

 $7\,|\,0\,|\,427\%\,|\,426\%\,|\,425\%\,|\,424\%\,|\,423\%\,|\,422\%\,|\,421\%\,|\,54\%\,|\,511\%\,|\,512\%\,|\,NC\,|$

 $7\,|\,0\,|\,51\,3\%\,|\,51\,4\%\,|\,51\,5\%\,|\,51\,6\%\,|\,51\,7\%\,|\,51\,8\%\,|\,51\,9\%\,|\,520\%\,|\,521\%\,|\,522\%\,|\,NC\,|$

7|25|54%|1047#|NC|AAS|2460|243|

7|0|1046#|RC|

7|0|33%|34%|35%|36%|37%|38%|39%|40%|41%|NC|

7|0|42%|43%|44%|45%|46%|47%|48%|49%|50%|51%|NC|

7|0|52%|53%|54%|NC|

7|14|55%|1044#|NC|AAR|2460|528|

7|0|1041#|RC|

7|0|25%|26%|27%|28%|29%|30%|31%|32%|1046#|NC|

7|0|1047#|RC

7|0|55%|NC|

7|27|1044#|1%|2%|3%|4%|5%|6%|7%|8%|9%|NC|AAQ|2460|826|

7|0|10%|11%|12%|13%|14%|15%|16%|17%|18%|19%|NC|

7|0|20%|21%|22%|23%|24%|1041#|NC|

7|0|1044#|RC|

7|12|553%|1029#|NC|AAP|2461|9|

7|0|1030#|RC|

 $7\,|\,@\,|\,545\%\,|\,546\%\,|\,547\%\,|\,548\%\,|\,549\%\,|\,550\%\,|\,551\%\,|\,552\%\,|\,553\%\,|\,NC\,|$

7|11|563%|1040#|NC|AA0|2461|209|

7|0|647*|730*|1028#|RC|

 $7\,|\,@\,|\,558\%\,|\,559\%\,|\,560\%\,|\,561\%\,|\,562\%\,|\,563\%\,|\,\text{NC}\,|$

7|24|68%|1042#|NC|AAN|2461|166|

7|0|647*|1040#|RC|

7|0|564%|565%|566%|567%|568%|569%|570%|571%|572%|NC|

7|0|573%|574%|575%|576%|577%|578%|579%|71%|70%|69%|NC|



Protocollo n:

Informazioni geometriche

Elaborati Tecnici

TIPO FRAZIONAMENTO

Data:

Codice file PREGEO: 35 di 72 334.013.285 Pag.

Sez. Censuaria:

Dati generali del tipo

Comune: **BERGAMO**

0920 Particelle: 2429,2430,2431,2432,2433.. Foglio:

GRAZIOLI FRANCESCA Qualifica: Tecnico: Provincia: **BERGAMO** N. iscrizione: 2654

Proposta di aggiornamento cartografico: Rappresentazione alfa-numerica

7|0|68%|NC|

7|13|60%|1033#|NC|AAM|2461|370|

7|0|730*|647*|1042#|RC|

7|0|67%|66%|65%|64%|63%|62%|61%|60%|NC|

7 | 21 | 159% | 164% | 163% | 542% | 543% | 544% | 1030# | NC | AAL | 2461 | 1753 |

7|0|1029#|RC|

7|0|554%|555%|556%|557%|1028#|NC|

7|0|730*|1033#|RC|

7|0|59%|58%|57%|506%|410%|159%|NC|

7|6|59%|1033#|NC|AAI|2462|6|

7|0|1032#|RC|

7|0|57%|58%|59%|NC|

7|19|2%|1043#|NC|AAH|2462|148|

7|0|1042#|RC|

7|0|68%|69%|70%|71%|13%|12%|11%|10%|9%|NC|

7|0|8%|7%|6%|5%|4%|3%|2%|NC|

7|14|1043#|56%|1032#|NC|AAG|2462|151|

7|0|1033#|RC|

7|0|60%|61%|62%|63%|64%|65%|66%|67%|1042#|NC|

7|0|1043#|RC|

7|7|163%|1031#|NC|AAF|2463|5|

7|0|1030#|RC|

7 | 0 | 544% | 543% | 542% | 163% | NC |

7|9|554%|1029#|NC|AAE|2463|8|

7|0|797*|644*|1028#|RC|

7|0|557%|556%|555%|554%|NC|

7|13|25%|1041#|NC|AAD|2463|33|

7|0|657*|658*|1046#|RC|

7|0|32%|31%|30%|29%|28%|27%|26%|25%|NC|

7|58|33%|1046#|NC|AAC|2463|146|

7|0|658*|721*|699*|700*|701*|702*|703*|704*|705*|RC|

7|0|706*|707*|708*|709*|710*|711*|712*|713*|714*|715*|RC|

7|0|716*|717*|668*|796*|RC|

7|0|583%|584%|585%|586%|587%|588%|589%|590%|591%|NC|

7|0|592%|593%|594%|595%|596%|597%|598%|599%|600%|601%|NC|

 $7\,|\,0\,|\,602\%\,|\,603\%\,|\,604\%\,|\,605\%\,|\,541\%\,|\,41\%\,|\,40\%\,|\,39\%\,|\,38\%\,|\,37\%\,|\,\text{NC}\,|\,$

7|0|36%|35%|34%|33%|NC|

7|35|564%|1040#|NC|AAB|2463|821|

7|0|729*|649*|657*|1041#|RC|

7 | 0 | 24% | 23% | 22% | 21% | 20% | 19% | 18% | 17% | 16% | NC |

7|0|15%|14%|13%|71%|579%|578%|577%|576%|575%|574%|NC|

7|0|573%|572%|571%|570%|569%|568%|567%|566%|565%|564%|NC|

7|56|608%|580%|581%|582%|796*|NC|AAA|2463|11565|

7|0|668*|717*|716*|715*|714*|713*|712*|711*|710*|RC|

7|0|709*|708*|707*|706*|705*|704*|703*|702*|701*|700*|RC|

7|0|699*|721*|658*|657*|649*|729*|1040#|RC|

7|0|563%|562%|561%|560%|559%|558%|1028#|NC|

7|0|644*|797*|1029#|RC|

7|0|553%|552%|551%|550%|549%|548%|547%|546%|545%|NC|

7|0|1030#|NC|

7|0|1031#|RC|

7|0|165%|606%|607%|608%|NC|

7|47|524%|511%|540%|539%|538%|537%|536%|535%|534%|533%|NC|2464|2464|932|

7 | 0 | 532% | 531% | 530% | 529% | 528% | 527% | 526% | 525% | 541% | 605% | NC |

7|0|604%|603%|602%|601%|600%|599%|598%|597%|596%|595%|NC|



Protocollo n:

Codice file PREGEO:

Comune:

Data:

BERGAMO

334.013.285

TIPO FRAZIONAMENTO Elaborati Tecnici

Pag.

36

di

72

Informazioni geometriche

Dati generali del tipo

Foglio: 0920 Particelle: 2429,2430,2431,2432,2433...

Sez. Censuaria:

Tecnico: GRAZIOLI FRANCESCA Qualifica: **BERGAMO** N. iscrizione: 2654 Provincia:

Rappresentazione alfa-numerica Proposta di aggiornamento cartografico:

7|0|594%|593%|592%|591%|590%|589%|588%|587%|586%|585%|NC|

7|0|584%|583%|796*|582%|581%|523%|524%|NC|

7|33|525%|526%|527%|528%|529%|530%|531%|532%|533%|534%|NC|2459|2459|179|

 $7\,|\,0\,|\,535\%\,|\,536\%\,|\,537\%\,|\,538\%\,|\,539\%\,|\,540\%\,|\,511\%\,|\,54\%\,|\,53\%\,|\,52\%\,|\,NC\,|\,$

7|0|51%|50%|49%|48%|47%|46%|45%|44%|43%|42%|NC|

7|0|41%|541%|525%|NC|

7 | 16 | 523% | 509% | 522% | 521% | 520% | 519% | 518% | 517% | 516% | 515% | NC | 2458 | 2458 | 370 |

7|0|514%|513%|512%|511%|524%|523%|NC|

7 | 7 | 352% | 406% | 420% | 419% | 418% | 353% | 352% | NC | 2452 | 2452 | 11 |

7|6|135%|134%|408%|407%|346%|135%|NC|2449|2449|9|

 $7\,|\,14\,|\,134\%\,|\,137\%\,|\,400\%\,|\,401\%\,|\,402\%\,|\,403\%\,|\,404\%\,|\,405\%\,|\,406\%\,|\,352\%\,|\,NC\,|\,2447\,|\,2447\,|\,86\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%\,|\,1401\%$

7|0|346%|407%|408%|134%|NC|

7|8|352%|351%|350%|349%|348%|347%|346%|352%|NC|2442|2442|20|

7|13|72%|73%|74%|75%|76%|77%|78%|79%|777*|774*|NC|2422|2422|1662|

7|0|80%|81%|72%|NC|



Protocollo n:

Libretto delle misure

Elaborati Tecnici

TIPO FRAZIONAMENTO

Data:

72 Codice file PREGEO: 334.013.285 Pag. 37 di

Sez. Censuaria:

Dati generali del tipo

BERGAMO Comune:

2429,2430,2431,2432,2433... Foglio: 0920 Particelle:

GRAZIOLI FRANCESCA Tecnico: Qualifica: **GFOMETRA** Provincia: **BERGAMO** N. iscrizione: 2654

0 | 01022019 | 4 | A794 | 0920 | 2440 . 2437 . 2436 . 2435 . 2446 . 2450 | GRAZIOLI FRANCESCA | GEOMETRA | BERGAMO |

9|230|10|20|1551086|PREGEO 10.00-G,APAG 2.08|FR|Strum.: Ricevitore GPS Topcon Hiper|

1 | 1000 | 4399840.63, 750879.55, 4541278.13 | 0.054 |

6|L2|26112007-07:03|26112007-16:30|RTK|PDOP=1|

0690000|PD0P=3|2.108|spigolo fabbricato|

0230000|PDOP=2|2.108|Spigolo Fabbricato|

340000 | PDOP=5 | 2.108 | picch. ferro |

30000|PDOP=3|2.108|spigolo fabbricato|

2 | 1 | 988.177, -1892.081, -684.823 | 0.000450000, 0.0.000120000, 0.000080000, 0.000010000, 0.000550000 | PDOP=2 | 2.108 | picc h. ferrol

2.108|picch.ferro|

2|3|983.965.-1899.097.-683.462|0.000230000.0.000030000.0.000160000.0.00080000.0.00040000.0.000320000|PD0P=2|

2.108|picch.ferro|

2.108|picch.ferro|

|2.108|picch.ferro|

2.108 picch, ferrol

2|7|982,473,-1906,477,-680,816|0,000630000,0,0,000080000,0,000070000,0,000010000,0,000640000|PD0P=2|2,108|picc h. ferrol

3|2.108|picch.ferro|

 $2\,|\,9\,|\,980\,.969\,,\\ -1\,916\,.911\,,\\ -6\,77\,.658\,|\,0\,.000390000\,,\\ -0\,.000020000\,,\\ 0\,.000100000\,,\\ 0\,.000060000\,,\\ 0\,.0000640000\,|\,PDDP=2\,|\,2\,.108\,|\,pic$

2 | 10 | 980, 798, -1918, 097, -677, 299 | 0,000840000, -0,000230000, 0,000330000, 0,000200000, -0,000160000, 0,000710000 | PDOP

2 | 11 | 981.733,-1922.512,-674.206 | 0.001080000,-0.000020000,0.000100000,0.000140000,0.0.00390000 | PDDP=2 | 2.108 | pi

2|12|981,123,-1926,650,-672,969|0,000240000,0,0,000080000,0,000120000,-0,000020000,0,000400000|PD0P=2|2,108|pi cch. ferro

12.108 picch, ferrol

=3|2.108|picch.ferro|

|2.108|picch.ferro|

2|17|973.628,-1995.401,-657.732|0.000360000,0.00010000,0.000080000,0.000050000,0.0.000340000|PDOP=2|2.108|pic

2 | 18 | 973.575, -1997.898, -657.271 | 0.000330000, 0.000010000, 0.000080000, 0.000070000, 0.000410000 | PDOP=2 | 2.108 | pic

2|19|973,540,-2000,399,-656,828|0,000200000,0,00010000,0,00080000,0,000140000,0,0,000960000|PD0P=2|2,108|pic ch.ferro

2|20|973.524,-2002.903,-656.403|0.000190000,0.000010000,0.000080000,0.000070000,0.0.000260000|PD0P=2|2.108|pic ch.ferrol

2|21|973.523, -2004.138, -656.200|0.000180000, 0.000010000, 0.000070000, 0.000060000, 0.000280000| PDDP=2|2.108|pic and a contraction of the conch.ferro



Protocollo n:

Libretto delle misure

Elaborati Tecnici

TIPO FRAZIONAMENTO

Data:

72 Codice file PREGEO: 334.013.285 Pag. 38 di

Sez. Censuaria:

Dati generali del tipo

BERGAMO Comune:

2429,2430,2431,2432,2433... Foglio: 0920 Particelle:

GRAZIOLI FRANCESCA Tecnico: Qualifica: **GFOMETRA** Provincia: **BERGAMO** N. iscrizione: 2654

2 | 22 | 974, 430, -2004, 308, -657, 045 | 0,000850000, 0,000110000, 0,000130000, 0,000160000, 0,00050000, 0,000430000 | PDDP=2 12.108|picch.ferrol

2|23|991.259,-2007.471,-672.728|0.000230000,0.000010000,0.000070000,0.000050000,0.0.000380000|PD0P=2|2.108|pic ch.ferro

 $2 \mid 24 \mid 992.596, -2008.074, -673.917 \mid 0.000180000, 0.000010000, 0.000070000, 0.000070000, 0.000180000 \mid PDOP=2 \mid 2.108 \mid pic$ ch.ferro

|2.108|picch.ferro|

|2.108|picch.ferro|

 $2\,|\,27\,|\,994\,.\,793\,,\\ -2012\,.\,819\,,\\ -675\,.\,254\,|\,0\,.\,001200000\,,\\ 0\,.\,000010000\,,\\ 0\,.\,000070000\,,\\ 0\,.\,000090000\,,\\ 0\,.\,000090000\,,\\ 0\,.\,001110000\,|\,PDDP=2\,|\,2\,.\,108\,|\,pic$ ch.ferro

2 | 28 | 994.858, -2015.580, -674.865 | 0.000910000, 0.000010000, 0.000070000, 0.000110000, 0, 0.000500000 | PDDP=2 | 2.108 | pic

2 | 29 | 994.949, -2018.342, -674.500 | 0.000410000, 0.000010000, 0.000070000, 0.000060000, 0.0.000460000 | PDOP=2 | 2.108 | pic

2|30|995,066,-2021,108,-674,159|0,000640000,0,00030000,0,00080000,0,000100000,0,000010000,0,000140000|PDOP=2 |2.108|picch.ferro|

2 | 31 | 995.208, -2023.875, -673.843 | 0.000340000, 0.000020000, 0.000080000, 0.000180000, 0.000010000, 0.000200000 | PDDP=2 |2.108|picch.ferro|

2 | 32 | 995.375, -2026.643, -673.550 | 0.001270000, 0.000020000, 0.000070000, 0.000130000, 0, 0.000470000 | PDDP=2 | 2.108 | pic and the content of the cch.ferrol

12.108 picch, ferrol

=4|2.108|picch.ferrol

 $2 \mid 35 \mid 996.028, -2034.950, -672.818 \mid 0.000850000, 0.000190000, 0.000140000, 0.000290000, 0.000080000, 0.000420000 \mid PDDP=3$ |2.108|picch.ferro|

 $2\,|\,36\,|\,996\,.\,296\,,\\ -\,2037\,.\,719\,,\\ -\,672\,.\,622\,|\,0\,.\,001990000\,,\\ 0\,.\,000190000\,,\\ 0\,.\,000140000\,,\\ 0\,.\,001080000\,,\\ 0\,.\,000080000\,,\\ 0\,.\,001910000\,|\,PDDP=3\,.$ |2.108|picch.ferro|

2|37|996.589,-2040.486,-672.451|0.000400000.0.000010000.0.000070000.0.000070000.0.0.000340000|PDOP=2|2.108|pic

2|38|996.907,-2043.253,-672.304|0.000840000,0.000010000,0.000070000,0.000320000,0.0.000240000|PDOP=2|2.108|pic

|2.108|picch.ferro|

 $2\,|\,40\,|\,997\,.619\,,\\ -2048\,.780\,,\\ -672\,.084\,|\,0\,.000480000\,,\\ 0\,.000020000\,,\\ 0\,.000070000\,,\\ 0\,.000170000\,,\\ 0\,.000170000\,,\\ 0\,.000270000\,|\,PDDP=2\,|\,2\,.108\,|\,pic$ ch.ferro|

2|41|998.012,-2051.539,-672.010|0.000490000,0.000010000,0.000070000,0.000090000,0,0.000270000|PD0P=2|2.108|pic

ch.ferrol $2\,|\,42\,|\,998\,.\,430\,,\\ -2054\,.\,296\,,\\ -671\,.\,961\,|\,0\,.\,000190000\,,\\ 0\,.\,000010000\,,\\ 0\,.\,000070000\,,\\ 0\,.\,000050000\,,\\ 0\,.\,0000320000\,|\,\text{PDOP}=2\,|\,2\,.\,108\,|\,\text{pic}=2\,1\,.$

2|43|998.873,-2057.049,-671.937|0.000630000,0.000010000,0.000070000,0.000090000,0,0.000220000|PD0P=2|2.108|pic

2 | 44 | 999.775, -2059.724, -671.486 | 0.000380000, 0.000010000, 0.000060000, 0.000060000, 0.000240000 | PDOP=2 | 2.108 | pic

2 | 45 | 999.833, -2062.543, -671.961 | 0.000490000, -0.000040000, 0.000120000, 0.000130000, -0.000020000, 0.000200000 | PDOP

2|46|1000,350,-2065,282,-672,010|0,000480000,0,000010000,0,000060000,0,000050000,0,0,000360000|PD0P=2|2,108|pi cch. ferro

2|47|1000.891,-2068.017,-672.083|0.000480000,0.000010000,0.000060000,0.000050000,0.0.000320000|PDDP=2|2.108|pi cch.ferro

2|2.108|picch.ferro|



Protocollo n:

Libretto delle misure

Elaborati Tecnici

TIPO FRAZIONAMENTO

Data:

|2.108|picch.ferro|

Codice file PREGEO: Pag. 39 di 72 334.013.285

Dati generali d	lel tipo		
Comune:	BERGAMO	Sez. Censuaria:	2429,2430,2431,2432,2433
Foglio:	0920	Particelle:	
Tecnico:	GRAZIOLI FRANCESCA	Qualifica:	GEOMÉTRA
Provincia:	BERGAMO	N. iscrizione:	2654

2 49 1005.120,-2064.821,-675.727 0.000470000,0.000010000,0.000060000,0.000060000,0.000360000 PDC)P=2 2.108 pi
cch.ferro 2 50 1004.139,-2062.209,-676.161 0.000460000,0.000010000,0.000060000,0.000050000,0,0.000330000 PDC	DP=2 2.108 pi
cch. ferro	
2 51 1003.650,-2059.512,-676.133 0.000260000,0.000010000,0.000060000,0.000080000,0.0.000260000 PDCcch.ferrol)P=2 2.108 pi
2 52 1003.186,-2056.810,-676.128 0.000430000,-0.000040000,0.000120000,0.000070000,-0.000020000,0.0	000280000 PDO
P=2 2.108 picch.ferro	
$2 \mid 53 \mid 1002.747, -2054.104, -676.149 \mid 0.000470000, 0.000010000, 0.000060000, 0.000050000, 0.0.000410000 \mid \texttt{PDC} \mid 0.000410000 \mid 0.0004100000 \mid 0.000410000 \mid 0.0004100000 \mid 0.000410000 \mid 0.0004100000 \mid 0.0004100000 \mid 0.0004100000 \mid 0.0004100000 \mid 0.0004100000 \mid 0.000410000 \mid 0.0004100000 \mid 0.00041000000 \mid 0.000410000000000 \mid 0.0004100000000000000000000000000000000$)P=2 2.108 pi
cch.ferro	
2 54 1002.333,-2051.395,-676.193 0.000430000,0.000010000,0.000060000,0.000060000,0.000310000 PDC)P=2 2.108 pi
cch.ferro 2 55 1001.943,-2048.683,-676.262 0.000630000,0.000010000,0.000060000,0.000070000,0.000530000 PDC	DD 010 4001~;
2 05 1001.945,-2046.065,-010.262 0.000050000,0.0000100000,0.0000000000,0.0000100000,0.0000100000,0.0000100000,0.0000100000,0.00000100000,0.00000000)P=2 2.100 P1
2 56 1001.578,-2045.968,-676.356 0.000430000,0.000010000,0.000060000,0.000060000,0,0.000260000 PDC)P=2 2.108 pi
cch. ferro	
2 57 1001.237,-2043.251,-676.473 0.000410000,0.000010000,0.000060000,0.000080000,0.0.000330000 PDC	DP=2 2.108 pi
cch.ferro	
2 58 1000.922,-2040.531,-676.615 0.000320000,0.000010000,0.000060000,0.000060000,0.0.000280000 PDC)P=2 2.108 pi
cch.ferro	
2 59 1000.631,-2037.811,-676.781 0.000510000,0,0.000090000,0.000080000,-0.000070000,0.000740000 PE	OOP=2 2.108 p
icch.ferro 2 60 1000.365,-2035.089,-676.971 0.000380000,0.000010000,0.000060000,0.000110000,0,0.000320000 PDC	NP-212 1081ni
cch.ferrol	л =2 2.100 p1
2 61 1000.125,-2032.367,-677.185 0.000570000,0.000010000,0.000060000,0.000100000,0,0.000370000 PDC)P=2 2.108 pi
cch.ferro	
$2 \mid 62 \mid 999.909, -2029.645, -677.423 \mid 0.000300000, 0.000010000, 0.000060000, 0.000100000, 0.000310000 \mid \texttt{PDDF} $	P=2 2.108 pic
ch.ferro	
2 63 999.718,-2026.923,-677.686 0.000370000,0.000010000,0.000060000,0.000070000,0.0.000370000 PDDF	°=2 2.108 pic
ch.ferro	
2 64 999.553,-2024.202,-677.972 0.000600000,-0.000030000,0.000110000,0.000060000,-0.000010000,0.00	30340000 PDOP
=2 2.108 picch.ferro 2 65 999.413,-2021.482,-678.283 0.000350000,0.000010000,0.000060000,0.000090000,0,0.000280000 PDDF	P-212 1081pic
ch.ferro	-212.1001p1c
2 66 999.297,-2018.764,-678.617 0.000260000,0.000010000,0.000060000,0.000070000,0,0.000230000 PDDF	P=2 2.108 pic
ch.ferro	
$2 67 999.208,\\ -2016.048,\\ -678.976 0.000270000,\\ 0.000010000,\\ 0.000060000,\\ 0.000050000,\\ 0.000050000,\\ 0.0000160000 \text{PDDF}$	P=2 2.108 pic
ch.ferro	
2 68 999.143,-2013.334,-679.358 0.000300000,0.000010000,0.000060000,0.000060000,0.0000230000 PDDF	°=2 2.108 pic
ch.ferro	2 010 4001 :
2 69 999.019,-2011.673,-679.511 0.000290000,0.000010000,0.000060000,0.000060000,0.000230000 PDOF ch.ferro	2=2 2.108 pic
2 70 998.715,-2010.031,-679.487 0.000250000,0.000010000,0.000060000,0.000080000,0.0.000180000 PDDF	P=2 2 108 nic
ch.ferro	-212.1001p1c
2 71 998.236,-2008.443,-679.286 0.000250000,0.000010000,0.000060000,0.000050000,0,0.000280000 PDOF	P=2 2.108 pic
ch.ferro	
$2 72 997.595,\\ -2006.946,\\ -678.914 0.000530000,\\ 0.000010000,\\ 0.000060000,\\ 0.000060000,\\ 0.000060000,\\ 0.000060000,\\ 0.000060000,\\ 0.000060000,\\ 0.000060000,\\ 0.000060000,\\ 0.000060000,\\ 0.000060000,\\ 0.000060000,\\ 0.00006000000,\\ 0.00006000000,\\ 0.00006000000,\\ 0.00006000000000,\\ 0.0000600000000000000,\\ 0.00006000000000000000000000000000000$	P=2 2.108 pic
ch.ferro	
2 73 996.806,-2005.575,-678.379 0.000380000,0.000010000,0.000060000,0.000070000,0.0.000270000 PDDF	?=2 2.108 pic
ch.ferro	2050000 2222
2 74 995.887,-2004.361,-677.693 0.000340000,0.000010000,0.000070000,0.000080000,-0.000020000,0.0000200000,0.0000200000,0.0000200000,0.0000200000,0.0000200000,0.0000200000,0.0000200000,0.0000200000,0.0000200000,0.0000200000,0.0000200000,0.0000200000,0.0000200000000	-2004 שששטכבינ
2 75 994.859,-2003.331,-676.872 0.000210000,0.000030000,0.000070000,0.000070000,0.000020000,0.0002	230000 PDOP-2
1.3.331.3337.2003.3317.33321333373.333333333333333333333	2000011 001 -2



> Protocollo n: Data:

Codice file PREGEO: 334.013.285

TIPO FRAZIONAMENTO Elaborati Tecnici

Pag.

40

di

72

Libretto delle misure

Dati generali del tipo **BERGAMO** Sez. Censuaria: Comune: 2429,2430,2431,2432,2433... Foglio: 0920 Particelle: GRAZIOLI FRANCESCA Tecnico: Qualifica: **GFOMETRA** Provincia: **BERGAMO** N. iscrizione: 2654

2|76|993,746,-2002,511,-675,935|0,000350000,0,00010000,0,00060000,0,000050000,0,0,000200000|PD0P=2|2,108|pic

2|77|992.573,-2001.918,-674.903|0.000440000,0.000010000,0.000060000,0.000050000,0.0.000380000|PD0P=2|2.108|pic ch.ferro

2 | 78 | 991.369, -2001.566, -673.801 | 0.000570000, 0.000010000, 0.000060000, 0.000050000, 0.0.000260000 | PDOP=2 | 2.108 | pic and a substitution of the contraction of the contractch.ferro

2 | 79 | 980.859, -1999.591, -664.007 | 0.000620000, 0.000010000, 0.000060000, 0.000080000, 0.000330000 | PDDP = 2 | 2.108 | pic = 2.108 | pch.ferrol

3|2.108|picch.ferro|

2|81|979.358,-1998.861,-662.682|0.000210000,0.000010000,0.000060000,0.000060000,0,0.000130000|PD0P=2|2.108|pic ch.ferro

2 | 82 | 978 . 701 , -1998 . 196 , -662 . 157 | 0 . 000370000 , 0 . 000010000 , 0 . 000060000 , 0 . 000080000 , 0 . 000200000 | PDDP=2 | 2 . 108 | pic

2 | 83 | 978 . 146 , -1997 . 369 , -661 . 759 | 0.000610000 , 0.000010000 , 0.000060000 , 0.000050000 , 0.000420000 | PDOP=2 | 2.108 | pic

2|84|977,721,-1996,418,-661,506|0,000180000,0,00010000,0,00070000,0,000120000,0,000360000|PD0P=2|2,108|pic ch.ferrol

 $2 \\ | 85 \\ | 978.580, \\ -1995.194, \\ -660.227 \\ | 0.000490000, \\ -0.0000100000, \\ 0.000150000, \\ -0.0000150000, \\ -0.0000100000, \\ 0.000350000 \\ | PDOPAGE \\ | 0.000150000, \\ -0.0000100000, \\ -0.000010000, \\ -0.000010000, \\ -0.000010000, \\ -0.000010000, \\ -0.000010000, \\ -0.000010000, \\ -0.000010000, \\ -0.000010000, \\ -0.000010000, \\ -0.000010000, \\ -0.000010000, \\ -0.000010000, \\ -0.000010000, \\ -0.000010000, \\ -0.000010000, \\ -0.000010000, \\ -0.000010000, \\ -0.000010000, \\ -0.00001000, \\ -0.00001000, \\ -0.00001000, \\ -0.00001000, \\ -0.0000100, \\ -0.0000100, \\ -0.0000100, \\ -0.0000100, \\ -0.0000100, \\ -0.0000100, \\ -0.0000100, \\ -0.0000100, \\ -0.0000100, \\ -0.0000100, \\ -0.0000100, \\ -0.0000100, \\ -0.0000100, \\ -0.0000100, \\ -0.0000100, \\ -0.0000100, \\ -0.000010, \\ -0.00000000, \\ -0.000010, \\ -0.0000000, \\ -0.00000000, \\ -0.000000000, \\$ =2|2.108|picch.ferro|

=2|2.108|picch.ferrol

2|87|981.370,-1938.995,-674.427|0.000720000,0.000020000,0.000050000,0.000050000,0,0.000670000|PD0P=2|2.108|pic

2|2.108|picch.ferrol

2 | 89 | 986.819, -1919.328, -682.895 | 0.000500000, 0, 0.000090000, 0.000080000, -0.000080000, 0.000770000 | PDOP=2 | 2.108 | pi

 $2\,|\,90\,|\,988.356, -1919.976, -684.268\,|\,0.000330000, 0.0.00090000, 0.000090000, -0.000080000, 0.000590000\,|\,\text{PDOP}=2\,|\,2.108\,|\,\text{pi}$

2 | 92 | 990 . 254 , -1920 . 483 , -686 . 013 | 0 . 000180000 , 0 . 000010000 , 0 . 000060000 , 0 . 000090000 , -0 . 000020000 , 0 . 000260000 | PDDP= 2|2.108|picch.ferro|

3|2.108|picch.ferro|

 $2\,|\,94\,|\,992\,.143\,,\\ -1920\,.437\,,\\ -687\,.839\,|\,0\,.000290000\,,\\ 0\,.0000990000\,,\\ 0\,.0000900000\,,\\ 0\,.0000800000\,,\\ -0\,.000070000\,,\\ 0\,.0000470000\,|\,PDDP=2\,|\,2\,.108\,|\,pi$

cch.ferrol $2\,|\,95\,|\,993\,.058\,,\\ -1920\,.206\,,\\ -688\,.757\,|\,0\,.000460000\,,\\ 0\,.000010000\,,\\ 0\,.000060000\,,\\ 0\,.000070000\,,\\ -0\,.000020000\,,\\ 0\,.000020000\,,\\ 0\,.0000580000\,|\,PDDP=$

2|2.108|picch.ferro|

3|2.108|picch.ferro| 2|97|994.773,-1919.341,-690.550|0.000640000,0.000020000,0.000050000,0.000060000,0,0.000310000|PD0P=2|2.108|pic

2 | 98 | 995.555, -1918.717, -691.405 | 0.000510000, -0.000010000, 0.000120000, 0.000130000, -0.000080000, 0.000670000 | PDOP

=3|2.108|picch.ferro|

2 | 99 | 996.274, -1917.975, -692.219 | 0.000920000, 0.000010000, 0.000060000, 0.000080000, -0.000020000, 0.000950000 | PDDP=

2|100|998,537,-1916,847,-691,306|0,000360000,0,000020000,0,000050000,0,000090000,0,0,000250000|PD0P=2|2,108|pi cch. ferro

2|101|998.581,-1914.665,-694.982|0.000640000,0.000020000,0.000050000,0.000050000,0.0.000440000|PDDP=2|2.108|pi cch.ferro

=2|2.108|picch.ferro|



Protocollo n:

Libretto delle misure

Elaborati Tecnici

TIPO FRAZIONAMENTO

Data:

Codice file PREGEO: 334.013.285 Pag. 41 di 72

Dati generali d	lel tipo		
Comune: Foglio: Tecnico: Provincia:	BERGAMO 0920 GRAZIOLI FRANCESCA BERGAMO	Sez. Censuaria: Particelle: Qualifica: N. iscrizione:	2429,2430,2431,2432,2433 GEOMETRA 2654

2 1	03 988.096,-1899.786,-687.326 0.000650000,0.000020000,0.000050000,0.000140000,0,0.000410000 PDOP=2 2.108 pi
	n.ferro
	.04 988.893,-1899.631,-688.118 0.000430000,0.000010000,0.000060000,0.000080000,0,0.000200000 PDOP=2 2.108 pi
	2.108 picch.ferro
	06 990.525,-1900.013,-689.627 0.000540000,0.000010000,0.000080000,0.000090000,-0.000070000,0.000560000 PDOP
	2.108 picch.ferro
2 1	07 991.292,-1900.533,-690.281 0.000650000,0.000030000,0.000240000,0.000260000,0.000060000,0.001470000 PDOP=
	2.108 picch.ferro
	.08 991.983,-1901.245,-690.829 0.000390000,-0.000020000,0.000200000,0.000090000,-0.000080000,0.000400000 PDO
	22.108 picch.ferro
	.09 991.330,-1900.484,-690.325 0.000550000,-0.000020000,0.000200000,0.000120000,-0.000080000,0.000450000 PDO
	10 990.633,-1899.804,-689.766 0.000630000,-0.000020000,0.000210000,0.000100000,-0.000080000,0.000590000 PDO
	2.108 picch.ferro
	11 989.899,-1899.213,-689.156 0.001210000,0.000100000,0.000210000,0.000100000,0.000500000,0.000590000 PDOP=
3 2	2.108 picch.ferro
2 1	.12 989.135,-1898.715,-688.501 0.001180000,0.000100000,0.000210000,0.000110000,0.000050000,0.000430000 PDOP=
3 2	2.108 picch.ferro
	.13 988.347,-1898.317,-687.808 0.000890000,0.000100000,0.000220000,0.000100000,0.000050000,0.000270000 PDOP=
	2.108 picch.ferro
	.14 987.543,-1898.020,-687.083 0.002690000,0.000790000,0.001420000,0.000430000,0.000500000,0.001700000 PDOP=
	.15 974.437,-2006.200,-656.742 0.000820000,0.000100000,0.000220000,0.000120000,0.000060000,0.000340000 PDOP=
	2.108 picch.ferro
	16 974.455,-2008.092,-656.449 0.000940000,0.000100000,0.000220000,0.000130000,0.00060000,0.000330000 PDOP=
3 2	2.108 picch.ferro
2 1	17 975.303,-2009.847,-655.315 0.001980000,0.000190000,0.000820000,0.000130000,0.000210000,0.001640000 PDOP=
	2.108 picch.ferro
	.18 974.523,-2011.883,-655.894 0.001080000,0.000110000,0.000230000,0.000140000,0.000060000,0.000470000 PDOP=
	2.108 picch.ferro 40 074 572-2042-770-655-624 0-004400000-0-000440000-0-000220000-0-000450000-0-000060000-0-000770000 DDDD
	.19 974.573,-2013.779,-655.631 0.001100000,0.000110000,0.000230000,0.000150000,0.000060000,0.000770000 PDOP=
	2.108 picch.ferro
2 1	21 974.705,-2017.576,-655.136 0.001860000,0.000510000,0.000400000,0.000350000,0.000160000,0.000400000 PDOP=
4 2	2.108 picch.ferro
	22 974.787,-2019.476,-654.903 0.000710000,0.000110000,0.000230000,0.000100000,0.000060000,0.000220000 PDOP=
	2.108 picch.ferro
	.23 974.879,-2021.376,-654.681 0.001150000,0.000110000,0.000230000,0.000150000,0.000060000,0.000350000 PDOP=
	.100 picch.leff0 .24 975.616,-2023.169,-653.811 0.001000000,0.000120000,0.000240000,0.000130000,0.000060000,0.000530000 PDOP=
	2.108 picch.ferro
	25 975.096,-2025.178,-654.267 0.000970000,0.000120000,0.000240000,0.000100000,0.000060000,0.000400000 PDOP=
3 2	2.108 picch.ferro
2 1	26 975.220,-2027.080,-654.075 0.001160000,0.000120000,0.000240000,0.000130000,0.000060000,0.000770000 PDOP=
	2.108 picch.ferro
	.27 975.355,-2028.982,-653.893 0.001030000,0.0001200000,0.000240000,0.000170000,0.000060000,0.000480000 PDOP=
	2.108 picch.ferro
	.28 975.500,-2030.885,-653.721 0.000910000,0.000120000,0.000250000,0.000120000,0.000070000,0.000360000 PDOP=
	. Not piccin. 161107 29 975.656,-2032.787,-653.560 0.000790000,0.000120000,0.000250000,0.000140000,0.000070000,0.000280000 PDOP=
	2.108 picch.ferro



Protocollo n:

Libretto delle misure

Elaborati Tecnici

TIPO FRAZIONAMENTO

Data:

72 Codice file PREGEO: 334.013.285 Pag. 42 di

Dati genera	li del	tipo
-------------	--------	------

Comune: **BERGAMO**

Foglio: 0920

Tecnico: GRAZIOLI FRANCESCA

Provincia: **BERGAMO** Sez. Censuaria:

2429,2430,2431,2432,2433... Particelle:

Qualifica: **GFOMETRA** N. iscrizione: 2654

2|130|975,836,-2034,841,-653,397|0,000570000,0,0,000090000,0,000090000,0,000020000,0,000500000|PD0P=2|2,108|pi

2|131|976.029,-2036.894,-653.246|0.000450000,0,0.000090000,0.000070000,0.000020000,0.000240000|PD0P=2|2.108|pi cch. ferro

2 | 132 | 976.234, -2038.948, -653.107 | 0.000300000, 0.000090000, 0.000060000, 0.000020000, 0.000190000 | PDOP=2 | 2.108 | pixed by the contraction of the contrac

2 | 133 | 976.451, -2041.000, -652.979 | 0.000370000, 0.000090000, 0.000110000, 0.000020000, 0.000720000 | PDOP=2 | 2.108 | pixed by the contraction of the contraccch.ferrol

3|2.108|picch.ferro|

2|2.108|picch.ferro|

2 | 136 | 977.176, -2047.154, -652.669 | 0.000250000, 0.000090000, 0.000070000, 0.000020000, 0.000230000 | PDP=2 | 2.108 | pi

4|2.108|picch.ferro|

2|138|977.720,-2051.252,-652.522|0.000300000.0.000040000.0.000130000.0.00070000.0.00030000.0.000330000|PDOP= 2|2.108|picch.ferro|

3|2.108|picch.ferro|

2 | 140 | 978.313, -2055.344, -652.422 | 0.000440000, -0.000360000, 0.00030000, 0.001220000, 0.000180000, 0.000760000 | PDDP |=4|2.108|picch.ferrol

2|2.108|picch.ferrol

2 | 142 | 978.955, -2059.430, -652.371 | 0.000260000, 0.000170000, 0.000300000, 0.000030000, 0.000700000 | PDP=3 | 2.108 | picch.ferrol

=2|2.108|picch.ferro|

2|2.108|picch.ferro|

2 | 145 | 980,008,-2065,544,-652,383 | 0.000380000,0.000020000,0.000110000,0.000090000,0.000030000,0.000360000 | PDOP=

2 | 146 | 980 . 383 , -2067 . 578 , -652 . 411 | 0 . 000300000 , 0 . 000020000 , 0 . 000110000 , 0 . 000060000 , 0 . 000030000 , 0 . 000390000 | PDOP= 2|2.108|picch.ferrol

2 | 147 | 980 .681 , -2068 .667 , -652 .519 | 0.000220000 , 0.000020000 , 0.000120000 , 0.000090000 , 0.000030000 , 0.000310000 | PDDP= 2|2.108|picch.ferro|

3|2.108|picch.ferro|

2|2.108|picch.ferrol

2|2.108|picch.ferro|

6|2.108|picch.ferro|

2 | 152 | 984.071, -2071.820, -655.267 | 0.000450000, 0.000030000, 0.000140000, 0.000070000, 0.000040000, 0.000400000 | PDDP= 2|2.108|picch.ferro|

2 | 153 | 984 . 883 , -2071 . 762 , -656 . 058 | 0 . 000710000 , 0 . 000040000 , 0 . 000230000 , 0 . 000070000 , 0 . 000050000 , 0 . 000590000 | PDOP= 2|2.108|picch.ferro|

2|154|1005,188,-2067,588,-676,290|0,000700000,-0,000020000,0,000230000,0,000100000,0,0,000750000|PD0P=3|2,108| picch.ferro

=2|2.108|picch.ferro|

=2|2.108|picch.ferro|



Data:

Protocollo n:

TIPO FRAZIONAMENTO Elaborati Tecnici

Libretto delle misure

Dati generali del tipo Sez. Censuaria: Foglio: 0920 Particelle: 2429,2430,2431,2432,2433	Dati generali del tino			
	Dati generali dei tipo			
Tecnico: GRAZIOLI FRANCESCA Qualifica: GEOMETRA Provincia: BERGAMO N. iscrizione: 2654	Foglio: 0920 Particelle: 2429,2430,2431 Tecnico: GRAZIOLI FRANCESCA Qualifica: GEOMETRA	1,2432,243	33	

$2 157 1006.599,\\ -2070.490,\\ -677.173 0.000690000,\\ 0.000030000,\\ 0.000140000,\\ 0.000060000,\\ 0.000040000,\\ 0.0000380000 \text{PDOP}$
=2 2.108 picch.ferro
2 158 1007.323,-2071.133,-677.765 0.000590000,0.000030000,0.000140000,0.000070000,0.000040000,0.000360000 PDDP
=2 2.108 picch.ferro
2 159 1008.116,-2071.551,-678.460 0.000330000,0.000030000,0.000140000,0.000070000,0.000040000,0.000430000 PDDP
=2 2.108 picch.ferro
2 160 1008.938,-2071.723,-679.223 0.000620000,0.000030000,0.000140000,0.000070000,0.000040000,0.000380000 PDDP
=2 2.108 picch.ferro
2 161 1009.746,-2071.639,-680.015 0.000600000,0.000030000,0.000140000,0.000060000,0.000040000,0.000750000 PDDP
=2 2.108 picch.ferro
2 162 1025.651,-2067.377,-696.025 0.000640000,0.000030000,0.000140000,0.000060000,0.000040000,0.000820000 PDOP
=2 2.108 picch.ferro
2 163 1027.942,-2076.833,-696.682 0.000390000,0.000030000,0.000140000,0.000070000,0.000040000,0.000480000 PDOP
=2 2.108 picch.ferro
2 164 1028.261,-2077.767,-696.836 0.000720000,0.000030000,0.000140000,0.000070000,0.000040000,0.000640000 PDDP
=2 2.108 picch.ferro
2 165 1028.703,-2078.616,-697.122 0.000540000,0.000030000,0.000140000,0.000070000,0.000040000,0.000730000 PDDP
=2 2.108 picch.ferro
2 166 1029.250,-2079.347,-697.529 0.000740000,0.000030000,0.000140000,0.000080000,0.000040000,0.000460000 PDDP
=2 2.108 picch.ferro
2 167 1029.880,-2079.929,-698.040 0.000390000,0.000030000,0.000140000,0.000060000,0.000040000,0.000610000 PDDP
=2 2.108 picch.ferro
2 168 1030.569,-2080.340,-698.636 0.000460000,0.000030000,0.000140000,0.00060000,0.000040000,0.000530000 PDDP
=2 2.108 picch.ferro
2 169 1031.288,-2080.563,-699.292 0.000450000,0.000030000,0.000140000,0.000070000,0.000040000,0.000650000 PDOP
=2 2.108 picch.ferro
2 170 1032.010,-2080.590,-699.982 0.000560000,0.000030000,0.000140000,0.000070000,0.000040000,0.000480000 PDOP
=2 2.108 picch.ferro
2 171 1032.705,-2080.419,-700.680 0.000570000,0.000020000,0.000160000,0.000070000,0.000030000,0.000490000 PDDP
=2 2.108 picch.ferro
2 172 1048 108 -2074 276 -716 515 0 000850000 0 000030000 0 000140000 0 000060000 0 000040000 0 000590000 PDDP

2 162 1025.651, -2067.377, -696.025 0.000640000, 0.000030000, 0.000140000, 0.000060000, 0.000040000, 0.0000820000 PDOP
=2 2.108 picch.ferro
2 163 1027.942,-2076.833,-696.682 0.000390000,0.000030000,0.000140000,0.000070000,0.000040000,0.000480000 PDDP
=2 2.108 picch.ferro
2 164 1028.261,-2077.767,-696.836 0.000720000,0.000030000,0.000140000,0.000070000,0.000040000,0.000640000 PDDP
=2 2.108 picch.ferro
2 165 1028.703,-2078.616,-697.122 0.000540000,0.000030000,0.000140000,0.000070000,0.000040000,0.000730000 PDOP
=2 2.108 picch.ferro
2 166 1029.250,-2079.347,-697.529 0.000740000,0.000030000,0.000140000,0.000080000,0.000040000,0.000460000 PDOP
=2 2.108 picch.ferro
2 167 1029.880,-2079.929,-698.040 0.000390000,0.000030000,0.000140000,0.000060000,0.000040000,0.000610000 PDDP
=2 2.108 picch.ferro
2 168 1030.569,-2080.340,-698.636 0.000460000,0.000030000,0.000140000,0.000060000,0.000040000,0.000530000 PDDP
=2 2.108 picch.ferro
2 169 1031.288,-2080.563,-699.292 0.000450000,0.000030000,0.000140000,0.000070000,0.000040000,0.000650000 PDDP
=2 2.108 picch.ferro
2 170 1032.010,-2080.590,-699.982 0.000560000,0.000030000,0.000140000,0.000070000,0.000040000,0.000480000 PDDP
=2 2.108 picch.ferro 2 171 1032.705,-2080.419,-700.680 0.000570000,0.000020000,0.000160000,0.000070000,0.000030000,0.000490000 PDDP
=2 2.108 picch.ferro
2 172 1048.108,-2074.276,-716.515 0.000850000,0.000030000,0.000140000,0.000060000,0.000040000,0.000590000 PDDP
=2 2.108 picch.ferro
2 173 1050.940,-2083.501,-717.731 0.000830000,-0.000010000,0.000200000,0.000100000,0,0.000660000 PD0P=2 2.108
picch.ferro
2 174 1050.056,-2080.773,-717.327 0.000780000,-0.000010000,0.000200000,0.000090000,0.000010000,0.000660000 PDO
P=2 2.108 picch.ferro
2 175 1049.207,-2078.029,-716.958 0.000950000,-0.000010000,0.000200000,0.000090000,0.000010000,0.000630000 PDO
P=2 2.108 picch.ferro
$2 176 1048.392,\\ -2075.270,\\ -716.626 0.000870000,\\ -0.000010000,0.0000200000,\\ 0.000090000,0.000010000,\\ 0.0000100000,0.000010000,\\ 0.0000100000,0.000000000,\\ 0.00001000000000,\\ 0.00001000000,\\ 0.00001000000000,\\ 0.00001000000000000000,\\ 0.00001000000000000000000000000000000$
P=2 2.108 picch.ferro
$2 177 1047.613,\\ -2072.497,\\ -716.330 0.000680000,\\ -0.000010000,0.000200000,\\ 0.000090000,0.000010000,\\ 0.000010000,0.000010000,\\ 0.00010000,0.000010000,\\ 0.00010000,0.000010000,\\ 0.00010000,0.000010000,\\ 0.00010000,0.000010000,\\ 0.00010000,0.000010000,\\ 0.00010000,0.000010000,\\ 0.00010000,0.000010000,\\ 0.00010000,0.000010000,\\ 0.000100000,0.000000000,\\ 0.000100000,0.000000000,\\ 0.000100000,0.0000000000,\\ 0.000100000,0.0000000000,\\ 0.000100000,0.00000000000,\\ 0.000100000,0.00000000000,\\ 0.00000000000,0.000000000,\\ 0.000000000000,\\ 0.00000000000000,\\ 0.000000000000000,\\ 0.0000000000000000000000000000000000$
P=2 2.108 picch.ferro
$2 178 1046.868,\\ -2069.710,\\ -716.070 0.000490000,\\ -0.000010000,0.000200000,\\ 0.000090000,0.000010000,\\ 0.000010000,\\ 0.0000100000,\\ 0.0000100000,\\ 0.0000100000,\\ 0.00001000000,\\ 0.00001000000,\\ 0.0000000000000000,\\ 0.00000000000000000000000000000000000$
P=2 2.108 picch.ferro
$2 179 1046.160,\\ -2066.911,\\ -715.846 0.0006000000,\\ -0.000010000,\\ 0.000210000,\\ 0.0000200000,\\ 0.000090000,\\ 0.000010000,\\ 0.0000590000 \text{PDO},\\ -0.00010000,\\ -0.00010000,\\ -0.0000100000,\\ -0.000010000,\\ -0.000010000,\\ -0.000010000,\\ -0.000010000,\\ -0.000010000,\\ -0.0000100000,\\ -0.00001000000,\\ -0.000000000,\\ -0.00000000000,\\ -0.0000000000000000000000000000000000$
P=2 2.108 picch.ferro
$2 \\ 180 \\ 1045 \\ \cdot 488 \\ , -2064 \\ \cdot 100 \\ , -715 \\ \cdot 659 \\ 0.000470000 \\ , 0.000030000 \\ , 0.000040000 \\ , 0.000140000 \\ , 0.000060000 \\ , 0.000040000 \\ , 0.000040000 \\ , 0.000040000 \\ , 0.000460000 \\ PDPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP$
=2 2.108 picch.ferro
2 181 1044.851,-2061.279,-715.508 0.000510000,0.000030000,0.000140000,0.000070000,0.000040000,0.000410000 PDDP
=2 2.108 picch.ferro
2 182 1044.251,-2058.448,-715.394 0.000560000,0.000030000,0.000140000,0.000070000,0.000040000,0.000390000 PDDP
=2 2.108 picch.ferro
2 183 1043.687,-2055.609,-715.317 0.000620000,0.000030000,0.000140000,0.000100000,0.000040000,0.000720000 PDDP
=2 2.108 picch.ferro



Protocollo n:

Libretto delle misure

Elaborati Tecnici

TIPO FRAZIONAMENTO

Data:

odice file PREG	GEO: 334.013.285			Pag.	44	di
Dati generali	del tipo					
Comune: Foglio: Tecnico: Provincia:	BERGAMO 0920 GRAZIOLI FRANCESCA BERGAMO	Sez. Censuaria: Particelle: Qualifica: N. iscrizione:	2429,2430,2431,2 GEOMETRA 2654	2432,243	3	
	60,-2052.761,-715.276 0.000400000,0.00004	0000,0.000140000,0.000060000,0.00	0040000,0.000260000 PDC	P		
=2 2.108 pic						
2 185 1042.6	70,-2049.907,-715.272 0.000620000,0.00004	0000,0.000140000,0.000070000,0.00	0040000,0.000410000 PDC	P		
=2 2.108 pic	ch.ferro					
2 186 1042.2	17,-2047.047,-715.304 0.000870000,0.00004	0000,0.000140000,0.000070000,0.00	0040000,0.000540000 PDC	P		
=2 2.108 pic	ch.ferro					
2 187 1041.8	01,-2044.182,-715.373 0.000760000,0.00003	0000,0.000130000,0.000080000,0.00	0040000,0.000420000 PDC	P		
=2 2.108 pic	ch.ferro					
2 188 1041.4	22,-2041.313,-715.478 0.000940000,0.00004	0000,0.000150000,0.000060000,0.00	0040000,0.000610000 PDC	P		
=2 2.108 pic	ch.ferro					
2 189 1041.0	81,-2038.440,-715.620 0.000610000,0.00004	0000,0.000150000,0.000060000,0.00	0040000,0.000390000 PDC	P		
=2 2.108 pic	ch.ferro					
2 190 1040.7	77,-2035.566,-715.799 0.000470000,0.00004	0000,0.000150000,0.000060000,0.00	0040000,0.000340000 PDC	P		
=2 2.108 pic	ch.ferro					
2 191 1040.5	11,-2032.690,-716.013 0.000820000,0.00004	0000,0.000150000,0.000070000,0.00	0040000,0.000510000 PDC	P		
=2 2.108 pic	ch.ferro					
2 192 1040.2	82,-2029.814,-716.265 0.000630000,0.00004	0000,0.000150000,0.000070000,0.00	0040000,0.000580000 PDC	P		
=2 2.108 pic	ch.ferro					
2 193 1040.0	92,-2026.939,-716.552 0.000780000,0.00004	0000,0.000150000,0.000060000,0.00	0040000,0.000530000 PDC	P		
=2 2.108 pic	ch.ferro					
0110111000	00 0004 055 545 05510 000500000 0 00004			_		

=2|2.108|picch.ferro|

=2|2.108|picch.ferrol

=2|2.108|picch.ferrol

=2|2.108|picch.ferro|

 $2\,|\,198\,|\,1039\,.\,708\,,\\ -2012\,.\,604\,,\\ -718\,.\,531\,|\,0\,.\,000540000\,,\\ 0\,.\,000040000\,,\\ 0\,.\,000150000\,,\\ 0\,.\,000070000\,,\\ 0\,.\,000040000\,,\\ 0\,.\,000040000\,,\\ 0\,.\,000430000\,|\,PDOPCORRIGING AND CORRIGING AND CORRIGIN$ =2|2.108|picch.ferro|

 $2\,|\,199\,|\,1039\,.\,745\,,\\ -2009\,.\,752\,,\\ -719\,.\,034\,|\,0\,.\,000800000\,,\\ 0\,.\,000040000\,,\\ 0\,.\,000150000\,,\\ 0\,.\,0000800000\,,\\ 0\,.\,0000840000\,,\\ 0\,.\,0000450000\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,$

=2|2.108|picch.ferro| 2 | 201 | 1039 , 933 , -2004 , 071 , -720 , 145 | 0 , 000830000 , 0 , 000040000 , 0 , 000150000 , 0 , 000070000 , 0 , 000040000 , 0 , 000520000 | PDOP

=2|2.108|picch.ferro|

=2|2.108|picch.ferrol

=2|2.108|picch.ferro|

=2|2.108|picch.ferro|

=2|2.108|picch.ferro|

=2|2.108|picch.ferro|

=2|2.108|picch.ferro|

=2|2.108|picch.ferro|

=2|2.108|picch.ferro|



Protocollo n:

Data:

72 Codice file PREGEO: 334.013.285 Pag. 45 di

Sez. Censuaria:

TIPO FRAZIONAMENTO

Elaborati Tecnici

Libretto delle misure

Dati generali del tipo

BERGAMO Comune:

2429,2430,2431,2432,2433... Foglio: 0920 Particelle:

Tecnico: GRAZIOLI FRANCESCA Qualifica: **GFOMETRA** Provincia: **BERGAMO** N. iscrizione: 2654

2 | 211 | 1043 . 135 . -1976 . 358 . -727 . 769 | 0 . 000430000 . 0 . 000040000 . 0 . 000150000 . 0 . 000070000 . 0 . 000040000 . 0 . 000390000 | PDOP =2|2.108|picch.ferro| 2 | 212 | 1043.661, -1973.671, -728.715 | 0.000780000, 0.000040000, 0.000150000, 0.000080000, 0.000040000, 0.000610000 | PDOP =2|2.108|picch.ferro| =2|2.108|picch.ferro| $2\,|\,214\,|\,1044\,.\,821\,,\\ -1968\,.\,357\,,\\ -730\,.\,703\,|\,0\,.\,000540000\,,\\ 0\,.\,000040000\,,\\ 0\,.\,000150000\,,\\ 0\,.\,000070000\,,\\ 0\,.\,000040000\,,\\ 0\,.\,000040000\,,\\ 0\,.\,000450000\,|\,PDOPCORRIGING AND CORRIGINARY AND$ =2|2.108|picch.ferrol =2|2.108|picch.ferro| =2|2.108|picch.ferro| =2|2.108|picch.ferro| =2|2.108|picch.ferro| =2|2.108|picch.ferro| =2|2.108|picch.ferrol $2 \mid 222 \mid 1026.075, -1942.715, -716.856 \mid 0.000590000, 0.000040000, 0.000150000, 0.000070000, 0.000050000, 0.000470000 \mid PDOPC \mid PDO$ =212.108|picch.ferrol 2 | 223 | 1020,000,-1938,308,-711,729 | 0.000650000,0.000040000,0.000150000,0.000110000,0.000050000,0.000610000 | PDDP =2|2.108|picch.ferrol =2|2.108|picch.ferro| $2\,|\,225\,|\,1008\,.\,302\,,\\ -1926\,.\,942\,,\\ -702\,.\,329\,|\,0\,.\,000670000\,,\\ 0\,.\,000040000\,,\\ 0\,.\,000150000\,,\\ 0\,.\,000080000\,,\\ 0\,.\,000050000\,,\\ 0\,.\,0000570000\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,$ =2|2.108|picch.ferro| 2 | 226 | 1051 . 578 . -1960 . 932 . -738 . 425 | 0 .000540000 . 0 .00040000 . 0 .000150000 . 0 .000080000 . 0 .00050000 . 0 .000480000 | PDDP =2|2.108|picch.ferro| =2|2.108|picch.ferro| $2 \mid 228 \mid 1050.099, -1966.224, -736.134 \mid 0.000740000, 0.000040000, 0.000150000, 0.000090000, 0.000050000, 0.000610000 \mid PDOPA \mid PDO$ =2|2.108|picch.ferro| =2|2.108|picch.ferrol =2|2.108|picch.ferrol $2 \mid 231 \mid 1048.177, -1974.344, -732.952 \mid 0.000550000, 0.000040000, 0.000150000, 0.000070000, 0.000050000, 0.000540000 \mid PDOPA \mid PDO$ =2|2.108|picch.ferro| $2 \mid 232 \mid 1047.616, -1977.094, -731.962 \mid 0.000620000, 0.000040000, 0.000150000, 0.000080000, 0.000050000, 0.000550000 \mid PDDP$ =2|2.108|picch.ferro| 2 | 234 | 1046 . 616 , -1982 . 656 , -730 . 088 | 0 . 000670000 , 0 . 000040000 , 0 . 000150000 , 0 . 000080000 , 0 . 000050000 , 0 . 000660000 | PDOP =2|2.108|picch.ferro| =2|2.108|picch.ferro| =2|2.108|picch.ferro| $2\,|\,237\,|\,1045\,.\,421\,,\\ -1991\,.\,134\,,\\ -727\,.\,549\,|\,0\,.\,000550000\,,\\ 0\,.\,000040000\,,\\ 0\,.\,000150000\,,\\ 0\,.\,000080000\,,\\ 0\,.\,000050000\,,\\ 0\,.\,0000550000\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,$ =2|2.108|picch.ferro|



Protocollo n:

Libretto delle misure

Elaborati Tecnici

TIPO FRAZIONAMENTO

Data:

Codice file PREGEO: 334.013.285 Pag. 46 di 72

Dati generali d	lel tipo		
Comune:	BERGAMO	Sez. Censuaria:	
Foglio:	0920	Particelle:	2429,2430,2431,2432,2433
Tecnico:	GRAZIOLI FRANCESCA	Qualifica:	GEOMETRA
Provincia:	BERGAMO	N. iscrizione:	2654

2 238 1045.105,-1993.991,-726.777 0.000640000,0.000040000,0.000150000,0.000070000,0.000050000,0.000580000 F	PDOP
=2 2.108 picch.ferro	
2 239 1044.831,-1996.863,-726.042 0.000480000,0.000040000,0.000150000,0.000070000,0.000050000,0.000500000 F	2DOb
=2 2.108 picch.ferro	DD0D
2 240 1044.597,-1999.748,-725.345 0.000860000,0.000040000,0.000160000,0.000080000,0.000050000,0.000770000 F	PDOP
=2 2.108 picch.ferro	DDOD
2 241 1044.406,-2002.644,-724.686 0.000640000,0.000020000,0.000170000,0.000080000,0.000040000,0.000720000 F	PDOP
=2 2.108 picch.ferro	1001
2 242 1044.256,-2005.552,-724.065 0.000590000,0,0.000400000,0.000120000,-0.000070000,0.000900000 PDOP=4 2.1	1001
2 243 1044.147,-2008.469,-723.482 0.000590000,0.000040000,0.000200000,0.000080000,0.000040000,0.001200000 F	DUUD
=2 2.108 picch.ferro	DOI
2 244 1044.080,-2011.396,-722.938 0.001650000,0.000050000,0.000190000,0.000110000,0.000040000,0.001760000 F	PDOP
=3 2.108 picch.ferro	DOI
2 245 1044.055,-2014.329,-722.434 0.000290000,0.000050000,0.0002200000,0.000070000,0.000040000,0.000250000 F	PDOP
=2 2.108 picch.ferro	
2 246 1044.072,-2017.269,-721.968 0.000360000,0.000050000,0.000240000,0.000100000,0.000050000,0.000390000 F	PDOP
=2 2.108 picch.ferro	
$2 247 1044.130,\\ -2020.215,\\ -721.541 0.000530000,\\ 0.000050000,\\ 0.000140000,\\ 0.000090000,\\ 0.000090000,\\ 0.000040000,\\ 0.000370000 F$	PDOP
=2 2.108 picch.ferro	
$2 248 1044.230,\\ -2023.165,\\ -721.154 0.000400000,\\ 0.000050000,\\ 0.000140000,\\ 0.000140000,\\ 0.000140000,\\ 0.000040000,\\ 0.0000530000 F_{\rm coll}(0) F_{\rm coll}(0)$	PDOP
=2 2.108 picch.ferro	
2 249 1044.372,-2026.118,-720.807 0.000480000,0.000060000,0.000170000,0.000090000,0.000060000,0.000490000	PDOP
=2 2.108 picch.ferro	
2 250 1044.555,-2029.074,-720.499 0.000430000,0.000060000,0.000180000,0.000070000,0.000060000,0.000300000 F	PDOP
=2 2.108 picch.ferro	
2 251 1044.779,-2032.030,-720.231 0.000270000,0.000060000,0.000180000,0.000070000,0.000060000,0.000250000 F	2DOb
=2 2.108 picch.ferro	DDOD
2 252 1045.045,-2034.986,-720.003 0.002250000,0.000030000,0.000300000,0.000080000,0.000020000,0.004220000 F =3 2.108 picch.ferro	PDOP
=3/2.106 prech.1erro 2 253 1045.353,-2037.941,-719.815 0.001290000,0.000030000,0.000420000,0.000080000,0.000020000,0.001330000 F	DDOD
=3 2.108 picch.ferro	DOI
2 254 1045.701,-2040.894,-719.667 0.000720000,0.000040000,0.000220000,0.000160000,0.000020000,0.000640000 F	PDOP
=2 2.108 picch.ferro	
2 255 1046.091,-2043.843,-719.559 0.000770000,0.000030000,0.000200000,0.000080000,0.000020000,0.000800000 F	PDOP
=2 2.108 picch.ferro	
$2 256 1046.522,\\ -2046.788,\\ -719.491 0.000590000,\\ 0.000040000,\\ 0.000440000,\\ 0.000120000,\\ 0.000120000,\\ 0.000020000,\\ 0.001040000 100000,\\ 0.000120000,\\ 0.00000000,\\ 0.00000000,\\ 0.0000000000,\\ 0.00000000000,\\ 0.0000000000000,\\ 0.0000000000000000,\\ 0.0000000000000000000000000000000000$	PDOP
=3 2.108 picch.ferro	
$2 \mid 257 \mid 1046.993, -2049.727, -719.463 \mid 0.000910000, 0.000030000, 0.000180000, 0.000080000, 0.000020000, 0.000640000 \mid 0.000080000, 0.00080000, 0.00080000, 0.00080000, 0.00080000, 0.00080000, 0.00080000, 0.00080000, 0.00080000, 0.000800000, 0.00080000, 0.00080000, 0.00080000, 0.00080000, 0.00080000, 0.00080000, 0.00080000, 0.00080000, 0.000800000, 0.0008000000, 0.0008000000, 0.0008000000, 0.00080000000000$	PDOP
=2 2.108 picch.ferro	
2 258 1047.505,-2052.660,-719.476 0.002020000,0.000040000,0.000450000,0.000090000,0.000020000,0.001660000	2DOb
=3 2.108 picch.ferro	
2 259 1048.058,-2055.585,-719.529 0.001540000,0.000040000,0.000270000,0.000130000,0.000010000,0.003430000	2DOb
=3 2.108 picch.ferro	
2 260 1048.650,-2058.500,-719.622 0.002290000,0.000040000,0.000200000,0.000070000,0.000020000,0.002080000 F	2DOb
=2 2.108 picch.ferro	DDOD
2 261 1049.283,-2061.406,-719.755 0.000730000,0.000040000,0.000450000,0.000180000,0.000020000,0.000670000 F	PDOP
=3 2.108 picch.ferro 2 262 1049.955,-2064.301,-719.928 0.000880000,-0.000050000,0.000280000,0.000110000,-0.000020000,0.000530000	alpn
2 202 1049.905,-2004.301,-119.928 0.0000800000,-0.000050000,0.000200000,0.0001100000,-0.0000200000,0.000550000 OP=3 2.108 picch.ferro	טווכ
2 263 1050.667,-2067.184,-720.141 0.000390000,0.000070000,0.000310000,0.000100000,0.000050000,0.000370000 F	PDOP
=3 2.108 picch.ferro	
2 264 1051.418,-2070.053,-720.394 0.000450000,0.000040000,0.000250000,0.000100000,0.000010000,0.000320000 F	PDOP
=3 2.108 picch.ferro	



Elaborati Tecnici

TIPO FRAZIONAMENTO

Libretto delle misure

Ufficio provinciale di: BERGAMO Protocollo n:

Data:

Codice file PREGEO: 334.013.285 Pag. 47 di 72

Comune:	BERGAMO	Sez. Censuaria:	
Foglio:	0920	Particelle:	2429,2430,2431,2432,2433
Tecnico:	GRAZIOLI FRANCESCA	Qualifica:	GEOMETRA
Provincia:	BERGAMO	N. iscrizione:	2654

```
=2|2.108|picch.ferro|
2 | 266 | 1053.037, -2075.748, -721.020 | 0.000490000, 0.00040000, 0.000180000, 0.000120000, 0.000020000, 0.000230000 | PDOP
 =2|2.108|picch.ferro|
=2|2.108|picch.ferro|
 =2|2.108|picch.ferrol
 2 | 269 | 1054.973, -2081.870, -721.880 | 0.001910000, -0.000470000, 0.000920000, 0.000690000, -0.000180000, 0.000720000 | PD
OP=5|2.108|picch.ferrol
2\,|\,270\,|\,1051\,.004\,,\\ -2083\,.699\,,\\ -717\,.760\,|\,0\,.000600000\,,\\ 0\,.000300000\,,\\ 0\,.000130000\,,\\ -0\,.00020000\,,\\ 0\,.000430000\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|\,2\,.108\,|\,PDDP=2\,|
picch.ferro
2\,|\,271\,|\,1055\,.\,752\,,\\ -2084\,.\,165\,,\\ -722\,.\,255\,|\,0\,.\,000330000\,,\\ 0\,.\,000120000\,,\\ 0\,.\,000080000\,,\\ -0\,.\,000010000\,,\\ 0\,.\,0000200000\,|\,PDDP=2\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.
2\,|\,272\,|\,1056\,.\,733\,,\\ -2086\,.\,933\,,\\ -722\,.\,745\,|\,0\,.\,000240000\,,\,0\,.\,000120000\,,\,0\,.\,000060000\,,\\ -0\,.\,000010000\,,\,0\,.\,000190000\,|\,PDDP=2\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2
2|273|1057,750,-2089,680,-723,274|0,000200000,0,000120000,0,000060000,-0,000010000,0,000160000|PD0P=2|2,108|
picch.ferro
picch.ferrol
2 | 275 | 1059.366, -2093.695, -724.173 | 0.000350000, 0.0.000120000, 0.000070000, 0.0.000250000 | PDOP=2 | 2.108 | picch.ferrollower for the contraction of the co
2\,|\,276\,|\,1060\,.012\,,\\ -2094\,.917\,,\\ -724\,.595\,|\,0\,.000210000\,,\\ 0\,.000120000\,,\\ 0\,.0000160000\,,\\ -0\,.000010000\,,\\ 0\,.0000170000\,|\,PDOP=2\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.108\,|\,2\,.10
picch ferrol
 picch.ferrol
2\,|\,278\,|\,1061\,.524\,,\\ -2097\,.117\,,\\ -725\,.690\,|\,0\,.000220000\,,\\ 0\,.000120000\,,\\ 0\,.0000120000\,,\\ -0\,.000010000\,,\\ 0\,.0000190000\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=2\,|\,2\,.108\,|\,PDOP=
 picch.ferro
2\,|\,279\,|\,1062\,.\,377\,,\\ -2098\,.\,075\,,\\ -726\,.\,355\,|\,0\,.\,000350000\,,\\ 0\,.\,000120000\,,\\ 0\,.\,000070000\,,\\ -0\,.\,000010000\,,\\ 0\,.\,000180000\,|\,PDDP=2\,|\,2\,.\,108\,|\,2\,.
2 | 280 | 1063, 285, -2098, 926, -727, 089 | 0,000350000, 0,000120000, 0,000090000, -0,000010000, 0,000210000 | PDDP=2 | 2,108 |
2 | 281 | 1064.238, -2099.663, -727.886 | 0.000330000, 0.000010000, 0.000130000, 0.000080000, 0, 0.000250000 | PDDP=2 | 2.108 | p
2 | 282 | 1065, 229, -2100, 278, -728, 739 | 0.000310000, 0.0.000120000, 0.000060000, -0.000010000, 0.000270000 | PD0P=2 | 2.108 |
picch.ferro
picch.ferrol
2\,|\,284\,|\,1067\,.\,285\,,\\ -2101\,.\,122\,,\\ -730\,.\,580\,|\,0\,.\,000260000\,,\\ 0\,.\,000120000\,,\\ 0\,.\,000060000\,,\\ -0\,.\,000010000\,,\\ 0\,.\,0000190000\,|\,PDOP=2\,|\,2\,.\,108\,|\,0\,.
 picch.ferrol
 picch.ferro
2 | 287 | 1071 . 628 , -2102 . 061 , -734 . 608 | 0 . 000370000 , 0 . 000120000 , 0 . 000060000 , -0 . 000010000 , 0 . 000230000 | PDOP=2 | 2 . 108 |
2 | 288 | 1073.690, -2102.303, -736.553 | 0.000470000, 0, 0.000120000, 0.000050000, -0.000010000, 0.000410000 | PDOP=2 | 2.108 |
2|289|1075,747,-2102,412,-738,516|0,000460000,0,0,000120000,0,00060000,-0,000010000,0,000510000|PD0P=2|2,108|
picch.ferro
2\,|\,290\,|\,1077\,.\,794\,,\\ -2102\,.\,389\,,\\ -740\,.\,491\,|\,0\,.\,000550000\,,\\ 0\,,\,0\,.\,000120000\,,\\ 0\,.\,000070000\,,\\ -0\,.\,000010000\,,\\ 0\,.\,000400000\,|\,PDOP=2\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,
picch.ferro
2\,|\,291\,|\,1079\,.\,828\,,\\ -2\,102\,.\,233\,,\\ -742\,.\,474\,|\,0\,.\,000190000\,,\\ 0\,.\,000120000\,,\\ 0\,.\,000050000\,,\\ -0\,.\,000010000\,,\\ 0\,.\,0000260000\,|\,PDDP=2\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,10
picch.ferro
```

2 | 265 | 1052, 209, -2072, 909, -720, 687 | 0.000920000, 0.000050000, 0.000230000, 0.000100000, 0.000020000, 0.000970000 | PDOP



Protocollo n:

Libretto delle misure

Elaborati Tecnici

TIPO FRAZIONAMENTO

Data:

Codice file PREGEO: Pag. 48 di 72 334.013.285

Dati generali d	lel tipo		
Comune: Foglio:	BERGAMO 0920	Sez. Censuaria: Particelle:	2429,2430,2431,2432,2433
Tecnico:	GRAZIOLI FRANCESCA	Qualifica:	GEOMETRA
Provincia:	BERGAMO	N. iscrizione:	2654

2 292 1081.843,-2101.944,-744.462 0.000200000,0,0.000120000,0.000070000,-0.000010000,0.000170000 PDOP=2 2.108
picch.ferro
2 293 1083.835,-2101.525,-746.449 0.000240000,0,0.000120000,0.000070000,-0.000010000,0.000220000 PDOP=2 2.108 picch.ferro
2 294 1085.801,-2100.974,-748.431 0.000400000,0,0.000120000,0.000060000,-0.000010000,0.000360000 PD0P=2 2.108
picch. ferro
2 295 1087.734,-2100.295,-750.404 0.000290000,0.000010000,0.000120000,0.000050000,-0.000010000,0.000440000 PDO
P=2 2.108 picch.ferro
2 296 1089.632,-2099.487,-752.363 0.000250000,0.000010000,0.000120000,0.000060000,-0.000010000,0.000200000 PDO
P=2 2.108 picch.ferro
2 297 1091.490,-2098.553,-754.305 0.000330000,-0.000040000,0.000180000,0.000070000,-0.000030000,0.000210000 PD
0P=2 2.108 picch.ferro
2 298 1093.304,-2097.495,-756.224 0.000250000,0.000010000,0.000120000,0.000060000,-0.000010000,0.0002000000 PDO
P=2 2.108 picch.ferro
2 299 1095.069,-2096.315,-758.117 0.000360000,0.000010000,0.000120000,0.000050000,-0.000010000,0.000320000 PDO P=2 2.108 picch.ferro
2 300 1096.783,-2095.017,-759.980 0.000490000,0.000050000,0.000340000,0.000090000,0.000050000,0.000460000 PDOP
=3 2.108 picch.ferro
2 301 1098.441,-2093.602,-761.808 0.000370000,0.000030000,0.000190000,0.000070000,0.000020000,0.000230000 PDOP
=2 2.108 picch.ferro
2 302 1098.542,-2093.510,-761.921 0.000210000,0.000010000,0.000120000,0.000070000,-0.000010000,0.000160000 PDO
P=2 2.108 picch.ferro
2 303 1099.223,-2092.770,-762.698 0.001210000,0.000630000,0.000610000,0.000550000,0.000220000,0.000560000 PDOP
=5 2.108 picch.ferro
2 304 1099.799,-2091.879,-763.398 0.000310000,0.000010000,0.000140000,0.000060000,0.000010000,0.000430000 PDOP
=2 2.108 picch.ferro 2 305 1100.255,-2090.860,-764.004 0.000410000,0,0.000360000,0.000100000,-0.000040000,0.000540000 PDOP=3 2.108
picch.ferro
2 306 1100.580,-2089.736,-764.501 0.000280000,0,0.000180000,0.000050000,-0.000020000,0.000330000 PD0P=2 2.108
picch. ferro
2 307 1100.767,-2088.537,-764.877 0.000360000,0.000060000,0.000210000,0.000150000,0.0.000310000 PDOP=3 2.108 p
icch.ferro
2 308 1100.810,-2087.291,-765.123 0.000820000,0.000060000,0.000210000,0.000100000,-0.000020000,0.000730000 PDO
P=3 2.108 picch.ferro
2 309 1100.709,-2086.028,-765.232 0.000370000,0.000020000,0.000190000,0.000090000,-0.000010000,0.000800000 PDO
P=2 2.108 picch.ferro 2 310 1100.466,-2084.781,-765.202 0.000390000,0,0.000180000,0.000090000,-0.000020000,0.000320000 PDOP=2 2.108
2[310]1100.400,-2004.101,-103.202[0.000390000,0,0.000100000,0.000090000,-0.000020000],0.000320000[FDDF=2[2.100]
2 311 1100.087,-2083.580,-765.034 0.000340000,0,0.000180000,0.000080000,-0.000020000,0.000330000 PD0P=2 2.108
picch. ferro
2 312 1099.743,-2082.777,-764.835 0.000370000,0,0.000180000,0.000050000,-0.000020000,0.000380000 PDOP=2 2.108
picch.ferro
$2 313 1099.581,\\ -2082.454,\\ -764.731 0.000530000,\\ 0.000180000,\\ 0.000060000,\\ -0.000020000,\\ 0.0000380000 \text{PDOP=}2 2.108 1099.\\ -0.0000380000 \text{PDOP=}2 2.108.\\ -0.00003800000 \text{PDOP=}2 2.108.\\ -0.00003800000 \text{PDOP=}2 2.108.\\ -0.00003800000 \text{PDOP=}2 2.\\ -0.000038000000 \text{PDOP=}2.\\ -0.000038000000000000000000000000000000$
picch.ferro
2 314 1098.483,-2080.307,-764.026 0.000410000,0,0.000180000,0.000080000,-0.000020000,0.000390000 PD0P=2 2.108
picch. ferro
2 315 1097.423,-2078.129,-763.363 0.000250000,0,0.000180000,0.000100000,-0.000020000,0.000310000 PDOP=2 2.108 picch.ferro
2 316 1096.402,-2075.920,-762.741 0.000390000,0.000020000,0.000250000,0.000070000,0.0.000490000 PD0P=3 2.108 p
icch.ferro
2 317 1095.419,-2073.682,-762.162 0.000390000,0,0.000180000,0.000080000,-0.000020000,0.000440000 PDOP=2 2.108
picch.ferro
2 318 1094.476,-2071.417,-761.625 0.000410000,0.000010000,0.0002200000,0.000070000,-0.000010000,0.000430000 PDO
P=2 2.108 picch.ferro



Elaborati Tecnici Ufficio provinciale di: **BERGAMO**

Protocollo n: Data:

Codice file PREGEO: 334.013.285 Libretto delle misure

TIPO FRAZIONAMENTO

Pag. 49 di 72

Dati generali del tipo

BERGAMO Comune:

Foglio: 0920

Tecnico: GRAZIOLI FRANCESCA Provincia: **BERGAMO**

Sez. Censuaria:

2429,2430,2431,2432,2433... Particelle:

Qualifica: **GFOMETRA** N. iscrizione: 2654

2|319|1093.573.-2069.126.-761.131|0.000350000.0.000180000.0.000100000.-0.000010000.0.000360000|PD0P=2|2.108| picch.ferrol

2 | 320 | 1092.711, -2066.810, -760.681 | 0.000410000, 0.000020000, 0.000180000, 0.000060000, -0.000010000, 0.000460000 | PDD P=2|2.108|picch.ferro|

 $2\,|\,321\,|\,1091\,.\,891\,,\\ -2064\,.\,471\,,\\ -760\,.\,274\,|\,0\,.\,000290000\,,\\ 0\,.\,000180000\,,\\ 0\,.\,000050000\,,\\ -0\,.\,000010000\,,\\ 0\,.\,0000370000\,|\,PDDP=2\,|\,2\,.\,108\,|\,1091\,.\,1091\,.\\ -0\,.\,1091\,.\,1091\,.\,1091\,.\,1091\,.\\ -0\,.\,1091\,.\,1091\,.\,1091\,.\,1091\,.\\ -0\,.\,1091\,.\,1091\,.\,1091\,.\\ -0\,.\,1091\,.\,1091\,.\,1091\,.\\ -0\,.\,1091\,.\,1091\,.\,1091\,.\\ -0\,.\,1091\,.\,1091\,.\\ -0\,.\,1091\,.\,1091\,.\\ -0\,.\,1091\,.\,1091\,.\\ -0\,.\,1091\,.\,1091\,.\\ -0\,.\,1091\,.\,1091\,.\\ -0\,.\,1091\,.\,1091\,.\\ -0\,.\,1091\,.\,1091\,.\\ -0\,.\,1091\,$ picch.ferro

picch.ferrol

2 | 323 | 1090.376, -2059.730, -759.592 | 0.000220000, 0.000010000, 0.000170000, 0.000050000, -0.000010000, 0.000360000 | PDDP=2|2.108|picch.ferro|

 $2 \mid 324 \mid 1089.682, -2057.332, -759.317 \mid 0.000450000, 0.000010000, 0.000170000, 0.000050000, -0.000010000, 0.0000320000 \mid PDDO \mid PDD$ P=2|2.108|picch.ferro|

P=2|2.108|picch.ferro|

 $2\,|\,326\,|\,1088\,.\,426\,,\\ -2052\,.\,486\,,\\ -758\,.\,901\,|\,0\,.\,000260000\,,\\ 0\,.\,000010000\,,\\ 0\,.\,000170000\,,\\ 0\,.\,000080000\,,\\ -0\,.\,000010000\,,\\ 0\,.\,0000270000\,|\,\text{PDD}$

P=2|2.108|picch.ferro|

P=2|2.108|picch.ferro|

P=2|2.108|picch.ferro|

 $2 \mid 329 \mid 1086.874, -2045.119, -758.614 \mid 0.002630000, 0.000130000, 0.000140000, 0.001520000, -0.000040000, 0.000300000 \mid PDD$ P=3|2.108|picch.ferrol

 $2 \mid 330 \mid 1086.447, -2042.644, -758.608 \mid 0.002760000, 0.0000300000, 0.000300000, 0.000400000, 0.000010000, 0.004180000 \mid PDOPA \mid PD$ =3|2.108|picch.ferro|

 $2 \mid 331 \mid 1086.065, -2040.162, -758.647 \mid 0.000620000, 0.000010000, 0.000170000, 0.000050000, -0.000010000, 0.000540000 \mid PDDO \mid PDDO$ P=2|2.108|picch.ferro|

P=2|2.108|picch.ferro|

 $2\,|\,333\,|\,1085\,.\,438\,,\\ -2035\,.\,182\,,\\ -758\,.\,860\,|\,0\,.\,000400000\,,\\ 0\,.\,000010000\,,\\ 0\,.\,000160000\,,\\ 0\,.\,000050000\,,\\ -0\,.\,000010000\,,\\ 0\,.\,0000400000\,|\,\text{PDD}$ P=2|2.108|picch.ferro|

2|334|1085,194,-2032,688,-759,033|0,001000000,-0,000130000,0,000600000,0,000110000,-0,000150000,0,000910000|PD

 $2\,|\,335\,|\,1084\,.\,996\,,\\ -2030\,.\,194\,,\\ -759\,.\,251\,|\,0\,.\,000800000\,,\\ 0\,.\,0000800000\,,\\ 0\,.\,000140000\,,\\ 0\,.\,000160000\,,\\ -0\,.\,00020000\,,\\ 0\,.\,0006000000\,|\,\text{PDD}$ P=2|2.108|picch.ferro|

2|336|1084.845,-2027.700,-759.514|0.000660000,0.000020000,0.000380000,0.000220000,-0.000070000,0.000670000|PDO

P=3|2.108|picch.ferro| $2\,|\,337\,|\,1084\,.\,741\,,\\ -\,2025\,.\,209\,,\\ -\,759\,.\,821\,|\,0\,.\,000430000\,,\\ 0\,.\,000010000\,,\\ 0\,.\,0000150000\,,\\ 0\,.\,000050000\,,\\ -\,0\,.\,000010000\,,\\ 0\,.\,0000350000\,|\,\text{PDO}$

P=2|2.108|picch.ferro|

 $2\,|\,338\,|\,1084\,.682\,,\\ -2022\,.723\,,\\ -760\,.173\,|\,0\,.000570000\,,\\ 0\,.000010000\,,\\ 0\,.0000150000\,,\\ 0\,.000060000\,,\\ -0\,.000010000\,,\\ 0\,.0000520000\,|\,\text{PDO}$ P=2|2.108|picch.ferro|

 $2 \mid 339 \mid 1084.671, -2020.243, -760.568 \mid 0.000680000, 0.00010000, 0.000150000, 0.00060000, -0.00010000, 0.000780000 \mid \text{PDD}$ P=2|2.108|picch.ferro|

 $2\,|\,340\,|\,1084\,.\,706\,,\\ -2017\,.\,770\,,\\ -761\,.\,007\,|\,0\,.\,001990000\,,\\ 0\,.\,000350000\,,\\ 0\,.\,000040000\,,\\ 0\,.\,000800000\,,\\ -0\,.\,000160000\,,\\ 0\,.\,000570000\,|\,\text{PDO}$ P=3|2.108|picch.ferro|

2|341|1084.788, -2015.306, -761.489|0.000580000, -0.000090000, 0.000500000, 0.000190000, -0.000110000, 0.000580000|PDOP=3|2.108|picch.ferro|

2 | 342 | 1084.916, -2012.853, -762.015 | 0.000660000, 0.000020000, 0.000150000, 0.000060000, -0.000010000, 0.000530000 | PDO P=2|2.108|picch.ferro|

2|343|1085,091,-2010,413,-762,583|0,000620000,0,000020000,0,000150000,0,000050000,-0,000010000,0,000440000|PDO P=2|2.108|picch.ferro|

OP=5|2.108|picch.ferro|

picch.ferro



Protocollo n:

Data:

Codice file PREGEO: 334.013.285 Pag. 50 di 72

Sez. Censuaria:

TIPO FRAZIONAMENTO

Elaborati Tecnici

Libretto delle misure

Dati generali del tipo

Comune: BERGAMO

Foglio: 0920 Particelle: 2429, 2430, 2431, 2432, 2433...

Tecnico: GRAZIOLI FRANCESCA Qualifica: GEOMETRA Provincia: BERGAMO N. iscrizione: 2654

2|346|1085.893,-2003.182,-764.540|0.001080000,-0.000150000,0.000560000,0.000110000,-0.000140000,0.001140000|PD OP=4|2.108|picch.ferro|

2|347|1086.252,-2000.807,-765.275|0.000890000,0.000030000,0.000410000,0.000060000,0.000010000,0.001030000|PDOP=3|2.108|picch.ferro|

 $2 \mid 348 \mid 1086.657, -1998.452, -766.050 \mid 0.000500000, 0.000020000, 0.000140000, 0.000080000, -0.000010000, 0.000440000 \mid PDDP=2 \mid 2.108 \mid picch. ferro \mid$

2|349|1087.108,-1996.120,-766.866|0.000280000,0.000200000,0.000060000,-0.000020000,0.000340000|PDOP=2|2.108|picch.ferro|

2|350|1087.603,-1993.811,-767.721|0.000330000,0.000020000,0.000140000,0.000100000,-0.000010000,0.000280000|PDO P=2|2.108|picch.ferro|

2|351|1088.143,-1991.526,-768.616|0.000450000,0.000050000,0.000270000,0.000070000,0.000030000,0.000400000|PDOP=3|2.108|picch.ferro|

 $2 \mid 352 \mid 1084.524, -1988.004, -765.709 \mid 0.000480000, -0.000060000, 0.000410000, 0.000150000, -0.000080000, 0.000550000 \mid PD \\ OP=3 \mid 2.108 \mid picch. ferro \mid$

2|353|1078.215,-1982.119,-760.598|0.000340000,0.000020000,0.000120000,0.000090000,0.0.000300000|PDOP=2|2.108|picch ferrol

 $2 \mid 354 \mid 1072.583, -1976.744, -756.057 \mid 0.000740000, -0.000030000, 0.000360000, 0.000070000, -0.000050000, 0.000610000 \mid PDOP = 3 \mid 2.108 \mid picch.ferro \mid$

2|355|1068.659,-1973.656,-752.785|0.000760000,-0.000030000,0.000320000,0.000080000,-0.000050000,0.000650000|PD OP=3|2.108|picch.ferro|

2|356|1066.510,-1971.965,-750.993|0.000790000,0,0.000560000,0.000080000,-0.000030000,0.000780000|PDOP=4|2.108|picch.ferro|

2|357|1062.195,-1968.812,-747.355|0.000820000,0.000600000,0.000080000,-0.000020000,0.000780000|PDOP=4|2.108|picch.ferro|

2|358|1056.425,-1964.525,-742.503|0.001370000,-0.000010000,0.001350000,0.000070000,-0.000040000,0.001840000|PD

OP=5|2.108|picch.ferro|

2|359|1053.098,-1962.052,-739.704|0.003280000,-0.000050000,0.003700000,0.000070000,-0.000100000,0.005510000|PD OP=9|2.108|picch.ferro|

2|360|1117.164,-2018.662,-792.111|0.000830000,0.000580000,0.000080000,-0.000020000,0.000660000|PDOP=4|2.108|

2|361|1116.645,-2019.296,-791.507|0.000840000,0,0.000560000,0.000070000,-0.000020000,0.000850000|PDOP=4|2.108|

2|363|1115.433,-2020.250,-790.184|0.001010000,0.000010000,0.000560000,0.000070000,-0.000020000,0.000890000|PDO

OP=3|2.108|picch.ferro|
2|365|1114.053,-2020.741,-788.775|0.000660000,0,0.000500000,0.000100000,-0.000020000,0.000620000|PDOP=3|2.108|

picch. ferro

2|366|1113.326,-2020.802,-788.065|0.000640000,-0.000020000,0.000340000,0.000090000,-0.000040000,0.000450000|PDOP=3|2.108|picch.ferro|

 $2 | 367 | 1112.581, -2020.949, -787.324 | 0.000440000, 0.000010000, 0.000160000, 0.000060000, -0.000010000, 0.000520000 | PDO \\ P=2 | 2.108 | picch. ferro |$

 $2|368|1111.920, -2021.382, -786.616|0.000280000, 0.000010000, 0.000160000, 0.000090000, -0.000010000, 0.000280000|PDOP=\\ 2|2.108|picch.ferro|$

2|369|1111.394,-2022.066,-785.997|0.000180000,0.000030000,0.000110000,0.000080000,0,0.000190000|PD0P=2|2.108|picch.ferrol

2|370|1111.045, -2022.946, -785.518|0.000340000, 0.000010000, 0.000160000, 0.000080000, -0.000010000, 0.000320000|PDOP=2|2.108|picch.ferro|

2|371|1110.902,-2023.953,-785.215|0.000440000,-0.000020000,0.000290000,0.000080000,-0.000050000,0.000390000|PD

2|372|1110.819,-2026.158,-784.773|0.000640000,-0.000020000,0.000290000,0.000090000,-0.000050000,0.000540000|PD

OP=3|2.108|picch.ferro|



Ufficio provinciale di:

BERGAMO

Protocollo n: Data:

picch.ferro

334.013.285

TIPO FRAZIONAMENTO Elaborati Tecnici

Libretto delle misure

72 Codice file PREGEO: Pag. 51 di Dati generali del tipo **BERGAMO** Sez. Censuaria: Comune: 2429,2430,2431,2432,2433... Foglio: 0920 Particelle: Tecnico: GRAZIOLI FRANCESCA Qualifica: **GFOMETRA** Provincia: **BERGAMO** N. iscrizione: 2654 2 | 373 | 1110.716.-2028.358.-784.314 | 0.000240000.0.000010000.0.000170000.0.000120000.-0.000010000.0.000250000 | PDO P=2|2.108|picch.ferro| 2 | 374 | 1110.593, -2030.553, -783.836 | 0.000610000, -0.000010000, 0.000370000, 0.000090000, -0.000030000, 0.000540000 | PD OP=3|2.108|picch.ferro| P=3|2.108|picch.ferro| OP=3|2.108|picch.ferrol P=4|2.108|picch.ferrol OP=3|2.108|picch.ferro| OP=3|2.108|picch.ferro| 2 | 380 | 1109 . 452 , -2043 . 631 , -780 . 595 | 0 . 000830000 , -0 . 000020000 , 0 . 000280000 , 0 . 000070000 , -0 . 000040000 , 0 . 000830000 | PD OP=3|2.108|picch.ferro| 2|381|1109.194.-2045.790.-779.993|0.000460000.0.0.00050000.0.0.00060000.0.0.000380000|PD0P=2|2.108|picch.ferro $2\,|\,382\,|\,1108\,.\,917\,,\\ -2047\,.\,941\,,\\ -779\,.\,374\,|\,0\,.\,000320000\,,\\ -0\,.\,000020000\,,\\ 0\,.\,000060000\,,\\ 0\,.\,000070000\,,\\ 0\,.\,0000280000\,|\,\text{PDP}=2\,|\,2\,.\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,1$ picch.ferrol $2 \mid 383 \mid 1108.621, -2050.085, -778.738 \mid 0.000670000, -0.000100000, -0.000050000, 0.000210000, 0.000130000, 0.000500000 \mid PD$ OP=3|2.108|picch.ferrol $2\,|\,384\,|\,1108\,.\,306\,,\\ -\,2052\,.\,221\,,\\ -\,778\,.\,084\,|\,0\,.\,000410000\,,\\ -\,0\,.\,000020000\,,\\ 0\,.\,000100000\,,\\ 0\,.\,000090000\,,\\ 0\,.\,000090000\,,\\ 0\,.\,000280000\,|\,\text{PDOP}=2\,|\,2\,.\,108\,|\,$ picch, ferrol 2|385|1107.971.-2054.349.-777.414|0.000420000.-0.000020000.0.000080000.0.000070000.0.0.000140000|PD0P=2|2.108| picch.ferrol

2 | 388 | 1106, 854, -2060, 680, -775, 301 | 0,001040000, -0,000020000, 0,000060000, 0,000130000, 0,0,00430000 | PDDP=2 | 2,108 |

 $2\,|\,389\,|\,1106\,.\,444\,,\\ -2062\,.\,772\,,\\ -774\,.\,564\,|\,0\,.\,000560000\,,\\ -0\,.\,000020000\,,\\ 0\,.\,000050000\,,\\ 0\,.\,0000600000\,,\\ 0\,.\,0000600000\,,\\ 0\,.\,0000490000\,|\,PDDP=2\,|\,2\,.\,108\,|\,100\,.\,100\,.\\ -20\,.\,100\,.\,100\,.\,100\,.\\ -20\,.\,100\,.\,100\,.\,100\,.\,100\,.\\ -20\,.\,100\,.\,100\,.\,100\,.\\ -20\,.\,100\,.\,100\,.\,100\,.\\ -20\,.\,100\,.\,100\,.\,100\,.\\ -20\,.\,100\,.\,100\,.\,100\,.\\ -20\,.\,100\,.\,100\,.\\ -20\,.\,100\,.\,100\,.\\ -20\,.\,100\,.\,100\,.\\ -20\,.\,100\,.\,100\,.\\ -20\,.\,100\,.\,100\,.\\ -20\,.$

picch.ferrol

picch.ferro

picch.ferrol

P=2|2.108|picch.ferro|

OP=3|2.108|picch.ferro|

picch.ferro

2|395|1103.893,-2074.122,-770.248|0.000730000,-0.000030000,0.000270000,0.000070000,0.0.000650000|PD0P=3|2.108|

2 | 396 | 1103.748, -2075.198, -769.933 | 0.001030000, 0.000020000, 0.000260000, 0.000060000, 0.000020000, 0.000640000 | PDOP =3|2.108|picch.ferro|

2|397|1103,681,-2076,300,-769,687|0,000230000,0,000010000,0,000040000,0,000050000,0,000010000,0,000230000|PDOP =2|2.108|picch.ferro|

=2|2.108|picch.ferro|

picch.ferro



TIPO FRAZIONAMENTO Elaborati Tecnici

Pag.

52

di

72

Libretto delle misure

Ufficio provinciale di: BERGAMO

Protocollo n: Data:

Dati generali del tipo

OP=4|2.108|picch.ferro|

Comune:

Foglio:

Tecnico:

Provincia:

Codice file PREGEO: 334.013.285

BERGAMO

BERGAMO

GRAZIOLI FRANCESCA

0920

Sez. Censuaria:

Particelle: 2429, 2430, 2431, 2432, 2433...

Qualifica: GEOMETRA N. iscrizione: 2654

2 | 400 | 1103, 941, -2079, 658, -769, 387 | 0,000380000, -0,000020000, 0,000050000, 0,000070000, 0,0,000250000 | PDOP=2 | 2,108 | picch.ferrol 2 | 401 | 1104.148, -2080.638, -769.427 | 0.000240000, 0, 0.000050000, 0.000060000, 0, 0.000180000 | PDDP=2 | 2.108 | picch. ferro OP=3|2.108|picch.ferro| OP=3|2.108|picch.ferro| 2 | 404 | 1104.872, -2082.888, -769.755 | 0.001170000, -0.000010000, 0.000050000, 0.000060000, 0, 0.000270000 | PDDP=2 | 2.108 | PDDP=2 | 2.108 | PDDP=2 | 2.108 | PDDP=2 | 2.108 | PDDP=2 | P $2\,|\,405\,|\,1105\,.\,320\,,\\ -\,2083\,.\,891\,,\\ -\,770\,.\,022\,|\,0\,.\,000420000\,,\\ -\,0\,.\,000010000\,,\\ 0\,.\,000050000\,,\\ 0\,.\,000090000\,,\\ 0\,.\,000090000\,,\\ 0\,.\,0000170000\,|\,PDDP=2\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108\,|\,2\,.\,108$ picch.ferro $2\,|\,406\,|\,1113\,.\,377\,,\\ -2100\,.\,301\,,\\ -775\,.\,091\,|\,0\,.\,000940000\,,\\ -0\,.\,000010000\,,\,0\,.\,000050000\,,\,0\,.\,000060000\,,\\ 0\,.\,000050000\,,\,0\,.\,0000370000\,|\,\text{PDP}=2\,|\,2\,.\,108\,|\,$ $2\,|\,407\,|\,1114\,.\,277\,,\\ -2102\,.\,073\,,\\ -775\,.\,667\,|\,0\,.\,000390000\,,\\ -0\,.\,000010000\,,\\ 0\,.\,000050000\,,\\ 0\,.\,000050000\,,\\ 0\,.\,000050000\,,\\ 0\,.\,0000320000\,|\,PDDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,|\,PDP=2\,|\,2\,.\,108\,$ picch.ferro $2\,|\,409\,|\,1116\,.\,197\,,\\ -2105\,.\,504\,,\\ -776\,.\,954\,|\,0\,.\,001100000\,,\\ -0\,.\,000040000\,,\\ 0\,.\,000410000\,,\\ 0\,.\,000140000\,,\\ 0\,.\,0000140000\,,\\ 0\,.\,000070000\,,\\ 0\,.\,000840000\,|\,\mathsf{PDD}$ P=3|2.108|picch.ferro| $2\,|\,410\,|\,1117\,.\,216\,,\\ -2107\,.\,159\,,\\ -777\,.\,663\,|\,0\,.\,000690000\,,\\ -0\,.\,000020000\,,\\ 0\,.\,000150000\,,\\ 0\,.\,000100000\,,\\ 0\,.\,000100000\,,\\ 0\,.\,000300000\,|\,\text{PDOP-2}\,|\,2\,.\,108\,|\,$ picch.ferrol $2\,|\,411\,|\,1118\,.\,271\,,\\ -2108\,.\,771\,,\\ -778\,.\,415\,|\,0\,.\,000840000\,,\\ -0\,.\,000010000\,,\\ 0\,.\,000060000\,,\\ 0\,.\,000120000\,,\\ 0\,.\,000010000\,,\\ 0\,.\,000010000\,,\\ 0\,.\,0000350000\,|\,\mathsf{PDO}$ P=2|2.108|picch.ferro| 2 | 412 | 1119, 363, -2110, 339, -779, 210 | 0,000440000, -0,000040000, 0,000050000, 0,000200000, 0,00020000, 0,000650000 | PDO P=2|2.108|picch.ferro| $2\,|\,413\,|\,1120\,.\,490\,,\\ -2111\,.\,859\,,\\ -780\,.\,046\,|\,0\,.\,000750000\,,\\ -0\,.\,000080000\,,\\ 0\,.\,000030000\,,\\ 0\,.\,0000110000\,,\\ 0\,.\,000020000\,,\\ 0\,.\,0000380000\,|\,\text{PDO}$ P=2|2.108|picch.ferro| $2\,|\,414\,|\,1121\,.\,650\,,\\ -2113\,.\,331\,,\\ -780\,.\,921\,|\,0\,.\,000510000\,,\\ -0\,.\,000010000\,,\\ 0\,.\,000060000\,,\\ 0\,.\,000060000\,,\\ 0\,.\,000060000\,,\\ 0\,.\,0000500000\,|\,PDP=2\,|\,2\,.\,108\,|\,2\,.$ 2|415|1122.842.-2114.753.-781.836|0.000400000.-0.000010000.0.000050000.0.000060000.0.0.000440000|PDDP=2|2.108|2 | 416 | 1124.065, -2116.123, -782.789 | 0.000460000, -0.000080000, 0.000020000, 0.000110000, 0.000020000, 0.000400000 | PDO P=2|2.108|picch.ferro| 2 | 417 | 1125.317, -2117.439, -783.779 | 0.000520000, -0.000080000, 0.000020000, 0.000100000, 0.000020000, 0.000510000 | PDO P=2|2.108|picch.ferro| P=2|2.108|picch.ferro| $2\,|\,419\,|\,1127\,.\,903\,,\\ -2119\,.\,905\,,\\ -785\,.\,865\,|\,0\,.\,000370000\,,\\ -0\,.\,000080000\,,\\ 0\,.\,000010000\,,\\ 0\,.\,0000140000\,,\\ 0\,.\,0000140000\,,\\ 0\,.\,0000200000\,,\\ 0\,.\,0000630000\,|\,PDD$ P=2|2.108|picch.ferro| $2\,|\,420\,|\,1129\,.\,233\,,\\ -2121\,.\,051\,,\\ -786\,.\,958\,|\,0\,.\,000450000\,,\\ -0\,.\,000080000\,,\\ 0\,.\,000020000\,,\\ 0\,.\,000100000\,,\\ 0\,.\,000020000\,,\\ 0\,.\,000020000\,,\\ 0\,.\,000450000\,|\,PDD$ P=2|2.108|picch.ferro| $2\,|\,421\,|\,1130\,.587\,,\\ -2122\,.139\,,\\ -788\,.083\,|\,0\,.000440000\,,\\ -0\,.000010000\,,\,0\,.000060000\,,\,0\,.000080000\,,\\ 0\,.000080000\,,\,0\,.000610000\,|\,\text{PDP}=2\,|\,2\,.108\,|\,$ 2|422|1131.357, -2122.600, -788.749|0.000630000, -0.000090000, -0.000100000, 0.000240000, 0.000110000, 0.004050000|PDOP=3|2.108|picch.ferro| $2\,|\,423\,|\,1132.164\,,\\ -2122.825\,,\\ -789.489\,|\,0.000600000\,,\\ -0.000180000\,,\\ -0.000280000\,,\\ 0.000140000\,,\\ 0.000200000\,,\\ 0.000200000\,,\\ 0.0009600000\,|\,PD$ OP=4|2.108|picch.ferro| 2 | 424 | 1132, 968, -2122, 803, -790, 266 | 0,000900000, -0,000370000, -0,000450000, 0,000280000, 0,000430000, 0,001150000 | PD OP=5|2.108|picch.ferro| $2\,|\,425\,|\,1133\,.\,728\,,\\ -2122\,.\,535\,,\\ -791\,.\,042\,|\,0\,.\,001020000\,,\\ -0\,.\,000190000\,,\\ -0\,.\,000300000\,,\\ 0\,.\,000150000\,,\\ 0\,.\,000220000\,,\\ 0\,.\,000120000\,|\,PD$ OP=4|2.108|picch.ferro|



Elaborati Tecnici **BERGAMO**

Protocollo n: Data:

Ufficio provinciale di:

Codice file PREGEO: 334.013.285 Libretto delle misure

TIPO FRAZIONAMENTO

72 Pag. 53 di Dati generali del tipo

BERGAMO Sez. Censuaria: Comune:

2429,2430,2431,2432,2433... Foglio: 0920 Particelle:

Tecnico: GRAZIOLI FRANCESCA Qualifica: **GFOMETRA** Provincia: **BERGAMO** N. iscrizione: 2654

2|427|1134,968,-2121,327,-792,434|0,000210000,-0,000020000,0,000030000,0,000100000,0,000070000,0,000920000|PDO P=3|2.108|picch.ferro|

2 | 428 | 1135.387, -2120.446, -792.981 | 0.000570000, 0, 0.000100000, 0.000050000, 0.000040000, 0.000620000 | PDDP=2 | 2.108 | p icch.ferro|

2 | 429 | 1135.978, -2118.766, -793.826 | 0.000680000, 0.000160000, 0.000050000, 0.000050000, 0.001000000 | PDDP=3 | 2.108 | part of the contraction of the contrac

 $2\,|\,430\,|\,1136\,.\,130\,,\\ -2118\,.\,329\,,\\ -794\,.\,044\,|\,0\,.\,000440000\,,\\ 0\,,\,0\,.\,000170000\,,\\ 0\,.\,000050000\,,\\ 0\,.\,000040000\,,\\ 0\,.\,000060000\,|\,\text{PDDP=3}\,|\,2\,.\,108\,|\,\text{polynomial}$ icch.ferrol

2|431|1136.857, -2116.200, -795.092|0.000480000, 0.0.000100000, 0.000050000, 0.000040000, 0.000670000|PDDP=3|2.108|pBPP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.000670000|PDDP=3|0.0006700000|PDDP=3|0.000670000|PDDP=3|0.0006700000|PDDP=3|0.00067000000|PDDP=3|0.000670000|PDDP=3|0.0006700000|PDDP=3|0.00067000000|PDDicch ferrol

 $2\,|\,432\,|\,1137.566, -2114.058, -796.126\,|\,0.000760000, 0.000140000, 0.000070000, 0.000040000, 0.000860000\,|\,\text{PDOP}=3\,|\,2.108\,|\,\text{polynomial}$ icch.ferro

 $2\,|\,433\,|\,1138\,.\,260\,,\\ -2111\,.\,904\,,\\ -797\,.\,147\,|\,0\,.\,000510000\,,\\ -0\,.\,000220000\,,\\ -0\,.\,000490000\,,\\ 0\,.\,000500000\,,\\ 0\,.\,000430000\,,\\ 0\,.\,004440000\,|\,\text{PD}$ OP=5|2.108|picch.ferro|

2 | 434 | 1138.936, -2109.738, -798.152 | 0.000480000, 0.000110000, 0.000050000, 0.000040000, 0.000700000 | PD0P=3 | 2.108 | p

=3|2.108|picch.ferro|

=4|2.108|picch.ferro|

 $2\,|\,437\,|\,1140\,.\,863\,,\\ -2\,103\,.\,171\,,\\ -801\,.\,084\,|\,0\,.\,000290000\,,\\ 0\,,\,0\,.\,000190000\,,\\ 0\,.\,000240000\,,\\ 0\,.\,000120000\,,\\ 0\,.\,0002130000\,|\,\text{PDOP}=3\,|\,2\,.\,108\,|\,\text{polynomial}$ icch.ferrol

icch.ferrol

2|439|1142.063.-2098.736.-802.966|0.000530000.0.00010000.0.000140000.0.000050000.0.000050000.0.001090000|PDDP=3|2.108|picch.ferrol

 $2\,|\,440\,|\,1142\,.\,637\,,\\ -2096\,.\,503\,,\\ -803\,.\,884\,|\,0\,.\,000430000\,,\\ 0\,.\,000010000\,,\\ 0\,.\,000140000\,,\\ 0\,.\,000050000\,,\\ 0\,.\,000050000\,,\\ 0\,.\,000050000\,,\\ 0\,.\,000050000\,,\\ 0\,.\,000050000\,,\\ 0\,.\,000040000\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|$ =3|2.108|picch.ferro|

=3|2.108|picch.ferro|

2 | 442 | 1143, 734, -2092, 005, -805, 677 | 0,000540000, 0,00010000, 0,000140000, 0,000050000, 0,000050000, 0,000810000 | PDDP =3|2.108|picch.ferro|

=3|2.108|picch.ferrol

=3|2.108|picch.ferro|

=3|2.108|picch.ferrol

=3|2.108|picch.ferro|

 $2\,|\,447\,|\,1146\,.\,169\,,\\ -2080\,.\,590\,,\\ -809\,.\,892\,|\,0\,.\,000640000\,,\\ 0\,.\,000010000\,,\\ 0\,.\,000150000\,,\\ 0\,.\,000050000\,,\\ 0\,.\,0000600000\,,\\ 0\,.\,000970000\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,$ =3|2.108|picch.ferro|

=3|2.108|picch.ferro| =3|2.108|picch.ferro|

 $2\,|\,450\,|\,1167\,.\,794\,,\\ -2088\,.\,205\,,\\ -829\,.\,465\,|\,0\,.\,000540000\,,\\ 0\,.\,000010000\,,\\ 0\,.\,000150000\,,\\ 0\,.\,000050000\,,\\ 0\,.\,000060000\,,\\ 0\,.\,000920000\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,P$ =3|2.108|picch.ferro|

2 | 451 | 1168, 521, -2088, 246, -830, 158 | 0.000270000, -0.000020000, 0.000220000, 0.000070000, 0.00070000, 0.001040000 | PDO P=4|2.108|picch.ferro|

=3|2.108|picch.ferro|

=3|2.108|picch.ferro|



Protocollo n:

Libretto delle misure

Elaborati Tecnici

TIPO FRAZIONAMENTO

Data:

72 Codice file PREGEO: 334.013.285 Pag. 54 di

Sez. Censuaria:

Dati generali del tipo

BERGAMO Comune:

2429,2430,2431,2432,2433... Foglio: 0920 Particelle:

Tecnico: GRAZIOLI FRANCESCA Qualifica: **GFOMETRA** Provincia: **BERGAMO** N. iscrizione: 2654

2 | 454 | 1170, 441, -2087, 200, -832, 177 | 0.000600000, -0.000010000, 0.000100000, 0.00060000, 0.000110000, 0.000880000 | PDO P=3|2.108|picch.ferro|

2 | 455 | 1170 . 907 , -2086 . 509 , -832 . 739 | 0 . 000490000 , 0 . 000010000 , 0 . 000160000 , 0 . 000050000 , 0 . 000060000 , 0 . 000960000 | PDOP =3|2.108|picch.ferro|

 $2\,|\,456\,|\,1171\,.\,252\,,\\ -2085\,.\,688\,,\\ -833\,.\,205\,|\,0\,.\,000430000\,,\\ 0\,.\,000010000\,,\\ 0\,.\,0000170000\,,\\ 0\,.\,000050000\,,\\ 0\,.\,000060000\,,\\ 0\,.\,000060000\,,\\ 0\,.\,000810000\,|\,PDOPCOMBORROW |\,PDOPCOMBORROW |\,P$ =3|2.108|picch.ferro|

=3|2.108|picch.ferrol

2|458|1176.807, -2068.252, -841.411|0.000460000, 0.000010000, 0.000170000, 0.000050000, 0.000070000, 0.000890000| PDOPART STANDART STAND=3|2.108|picch.ferro|

=3|2.108|picch.ferro|

=3|2.108|picch.ferro|

2|462|1154,978,-2050,391,-823,320|0,000490000,0,000020000,0,000280000,0,000060000,0,000090000,0,001110000|PDOP

=3|2.108|picch.ferro|

=3|2.108|picch.ferro|

=3|2.108|picch.ferrol

=3|2.108|picch.ferrol

=3|2.108|picch.ferrol

P=3|2.108|picch.ferro|

 $2\,|\,468\,|\,1122\,.\,527\,,\\ -2023\,.\,422\,,\\ -796\,.\,494\,|\,0\,.\,000390000\,,\\ 0\,.\,000140000\,,\\ 0\,.\,000140000\,,\\ 0\,.\,000120000\,,\\ 0\,.\,0001520000\,|\,\text{PDDP=3}\,|\,2\,.\,108\,|\,\text{polynomial}$

2 | 469 | 1120, 127, -2021, 292, -794, 533 | 0,000520000, 0,000010000, 0,000200000, 0,000060000, 0,000070000, 0,000770000 | PDDP =3|2.108|picch.ferro|

=3|2.108|picch.ferro|

2 | 471 | 1171 . 892 . -2095 . 950 . -832 . 141 | 0 . 000510000 . 0 . 000030000 . 0 . 000220000 . 0 . 000060000 . 0 . 000090000 . 0 . 000910000 | PDOP

=3|2.108|picch.ferro|

=3|2.108|picch.ferrol

=3|2.108|picch.ferro|

=4|2.108|picch.ferro|

=4|2.108|picch.ferro|

=3|2.108|picch.ferro|

2 | 477 | 1162.563, -2126.326, -818.183 | 0.000580000, 0.000010000, 0.000180000, 0.000110000, 0.000140000, 0.001130000 | PDOP =4|2.108|picch.ferro|

2 | 478 | 1162, 125, -2127, 940, -817, 497 | 0.000330000, 0.000020000, 0.000230000, 0.000060000, 0.000080000, 0.001150000 | PDOP =3|2.108|picch.ferro|

=3|2.108|picch.ferro|

=3|2.108|picch.ferro|



Protocollo n:

Libretto delle misure

Elaborati Tecnici

TIPO FRAZIONAMENTO

Data:

Codice file PREGEO: 334.013.285 Pag. 55 di 72

Dati generali del tipo				
Comune: Foglio:	BERGAMO 0920	Sez. Censuaria: Particelle:	2429,2430,2431,2432,2433	
Tecnico:	GRAZIOLI FRANCESCA	Qualifica:	GEOMETRA	
Provincia:	BERGAMO	N. iscrizione:	2654	

=3|2.108|picch.ferrol 2 | 482 | 1160 . 307 , -2132 . 166 , -815 . 055 | 0 . 000290000 , 0 . 000030000 , 0 . 000360000 , 0 . 000050000 , 0 . 000110000 , 0 . 001170000 | PDOP =4|2.108|picch.ferro| =4|2.108|picch.ferro| =3|2.108|picch.ferrol 2 | 485 | 1158.277, -2132.816, -812.994 | 0.000500000, 0.000020000, 0.000250000, 0.000050000, 0.000090000, 0.000090000, 0.001330000 | PDOPART |=3|2.108|picch.ferro| $2\,|\,486\,|\,1156\,.\,711\,,\\ -2132\,.\,626\,,\\ -811\,.\,517\,|\,0\,.\,000530000\,,\\ 0\,.\,000020000\,,\\ 0\,.\,0000260000\,,\\ 0\,.\,000060000\,,\\ 0\,.\,0000100000\,,\\ 0\,.\,0001270000\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,$ =3|2.108|picch.ferro| =3|2.108|picch.ferro| =3|2.108|picch.ferro| 2 | 489 | 1152, 014, -2131, 785, -807, 132 | 0.000520000, 0.000020000, 0.000270000, 0.000070000, 0.000100000, 0.001960000 | PDOP =3|2.108|picch.ferro| $2\,|\,490\,|\,1150\,.\,450\,,\\ -2131\,.\,415\,,\\ -805\,.\,688\,|\,0\,.\,000580000\,,\,0\,.\,000020000\,,\,0\,.\,000280000\,,\,0\,.\,000080000\,,\,0\,.\,000100000\,,\,0\,.\,0001630000\,|\,PDOP\,,\\ -2131\,.\,415\,,\\ -305\,.\,688\,|\,0\,.\,000580000\,,\,0\,.\,0000200000\,,\,0\,.\,0000280000\,,\,0\,.\,000080000\,,\,0\,.\,000080000\,,\,0\,.\,0000100000\,,\,0\,.\,0001630000\,|\,PDOP\,,\\ -2131\,.\,415\,,\\ -305\,.\,450\,.\,450\,.\\ -305\,.\,450\,.\\ -305\,.\,450\,.\\ -305\,.\,450\,.\\ -305\,.\,450\,.\\ -305\,.\,450\,.\\ -305\,.\,450\,.\\ -305\,.\,450\,.\\ -305\,.\,450\,.\\ -305\,.\,450\,.\\ -305\,.$ =3|2.108|picch.ferro| =3|2.108|picch.ferrol =3|2.108|picch.ferrol =3|2.108|picch.ferrol $2\,|\,494\,|\,1144\,.\,228\,,\\ -2129\,.\,490\,,\\ -800\,.\,012\,|\,0\,.\,000520000\,,\\ 0\,.\,000030000\,,\\ 0\,.\,000290000\,,\\ 0\,.\,000070000\,,\\ 0\,.\,0000110000\,,\\ 0\,.\,001320000\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,$ =3|2.108|picch.ferro| =4|2.108|picch.ferro| $2\,|\,496\,|\,1141\,,981\,,-2128\,,518\,,-798\,,008\,|\,0\,,000390000\,,\,0\,,000300000\,,\,0\,,000300000\,,\,0\,,00060000\,,\,0\,,000110000\,,\,0\,,001240000\,|\,PDDP\,,$ =4|2.108|picch.ferro| =4|2.108|picch.ferrol =4|2.108|picch.ferro| =4|2.108|picch.ferrol =4|2.108|picch.ferro| =4|2.108|picch.ferro| $2 \\ | 502 \\ | 1139.698, \\ -2123.490, \\ -796.634 \\ | 0.000390000, \\ 0.000020000, \\ 0.000270000, \\ 0.000080000, \\ 0.000080000, \\ 0.000180000, \\ 0.000180000, \\ 0.000180000, \\ 0.000230000 \\ | PDDPA \\ 0.000180000, \\ 0.000180000, \\ 0.000180000, \\ 0.000180000, \\ 0.000180000, \\ 0.000180000, \\ 0.000180000, \\ 0.000180000, \\ 0.000180000, \\ 0.000180000, \\ 0.000180000, \\ 0.000180000, \\ 0.000180000, \\ 0.000180000, \\ 0.000180000, \\ 0.000180000, \\ 0.000180000, \\ 0.000180000, \\ 0.000180000, \\ 0.00018000, \\ 0.00018000, \\ 0.00018000, \\ 0.00018000, \\ 0.00018000, \\ 0.0001800,$ =4|2.108|picch.ferro| $2 \mid 503 \mid 1139.785, -2122.517, -796.877 \mid 0.000540000, 0.000030000, 0.000320000, 0.000060000, 0.000120000, 0.001520000 \mid PDOPA \mid PDO$ =4|2.108|picch.ferro| 2 | 504 | 1140 . 015 , -2121 . 609 , -797 . 247 | 0 . 000470000 , 0 . 000030000 , 0 . 000320000 , 0 . 000060000 , 0 . 000120000 , 0 . 001510000 | PDOP =4|2.108|picch.ferro| 2 | 505 | 1140,044,-2121,525,-797,289 | 0.000430000,0.000030000,0.000330000,0.000050000,0.000120000,0.001240000 | PDOP =4|2.108|picch.ferro| =4|2.108|picch.ferro| icch.ferro

2 | 481 | 1160 , 845 , -2131 , 584 , -815 , 668 | 0 , 000480000 , 0 , 000020000 , 0 , 000240000 , 0 , 000060000 , 0 , 000090000 , 0 , 001380000 | PDOP



Protocollo n: Data:

Codice file PREGEO: 334.013.285

TIPO FRAZIONAMENTO Elaborati Tecnici

56

di

Libretto delle misure

72 Pag. Dati generali del tipo **BERGAMO** Sez. Censuaria: Comune: 2429,2430,2431,2432,2433... Foglio: 0920 Particelle: Tecnico: GRAZIOLI FRANCESCA Qualifica: **GFOMETRA** Provincia: **BERGAMO** N. iscrizione: 2654

2 | 508 | 1141, 719, -2116, 537, -799, 718 | 0.000370000, 0.000030000, 0.000340000, 0.000050000, 0.000120000, 0.001310000 | PDOP =4|2.108|picch.ferro| 2 | 509 | 1142.266, -2114.831, -800.525 | 0.000440000, 0.000030000, 0.000340000, 0.000050000, 0.000130000, 0.001270000 | PDOP =4|2.108|picch.ferro| $2 \\ | 510 \\ | 1142.804, \\ -2113.118, \\ -801.322 \\ | 0.000600000, \\ 0.000040000, \\ 0.000360000, \\ 0.000360000, \\ 0.00060000, \\ 0.000140000, \\ 0.000130000 \\ | PDOPART \\ | PDO$ =4|2.108|picch.ferro| $2 \\ | 511 \\ | 1143 \\ . 330 \\ , -2111 \\ . 398 \\ , -802 \\ . 111 \\ | 0.000390000 \\ , 0.00040000 \\ , 0.000370000 \\ , 0.000370000 \\ , 0.00060000 \\ , 0.000140000 \\ , 0.001240000 \\ | PDDPA \\$ =4|2.108|picch.ferrol =4|2.108|picch.ferro| $2 \mid 513 \mid 1144.353, -2107.936, -803.663 \mid 0.000540000, 0.000040000, 0.000380000, 0.000060000, 0.000140000, 0.001400000 \mid PDDP$ =4|2.108|picch.ferro| =4|2.108|picch.ferro| 2 | 516 | 1145, 809, -2102, 692, -805, 924 | 0.000310000, 0.000030000, 0.000550000, 0.00060000, 0.000130000, 0.002100000 | PDDP =4|2.108|picch.ferro| $2 \\ | 517 \\ | 1146.273, \\ -2100.931, \\ -806.659 \\ | 0.000670000, \\ 0.000040000, \\ 0.0000390000, \\ 0.000070000, \\ 0.000140000, \\ 0.002990000 \\ | PDDPA \\ |$ =4|2.108|picch.ferro| =4|2.108|picch.ferrol =412.108|picch.ferrol 2 | 520 | 1147,603,-2095,608,-808,812 | 0.000500000,0.00040000,0.00040000,0.00060000,0.000150000,0.001570000 | PDDP =4|2.108|picch.ferrol =5|2.108|picch.ferro| $2\,|\,522\,|\,1148\,.\,436\,,\\ -2092\,.\,028\,,\\ -810\,.\,200\,|\,0\,.\,000500000\,,\\ 0\,.\,000040000\,,\\ 0\,.\,000420000\,,\\ 0\,.\,000060000\,,\\ 0\,.\,000150000\,,\\ 0\,.\,00150000\,,\\ 0\,.\,00150000\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,$ =4|2.108|picch.ferro| 2 | 523 | 1148, 836, -2090, 234, -810, 879 | 0,000410000, 0,00040000, 0,000420000, 0,00060000, 0,000160000, 0,001540000 | PDDP =4|2.108|picch.ferro| =4|2.108|picch.ferrol =4|2.108|picch.ferro| =4|2.108|picch.ferrol =4|2.108|picch.ferro| =5|2.108|picch.ferro| =4|2.108|picch.ferro| =4|2.108|picch.ferro| 2 | 531 | 1153.148, -2087.461, -815.485 | 0.000500000, 0.000100000, 0.000910000, 0.000100000, 0.000350000, 0.002890000 | PDOP =6|2.108|picch.ferro| 2 | 532 | 1019, 426, -2006, 928, -699, 935 | 0.000580000, 0.00050000, 0.000460000, 0.00060000, 0.000170000, 0.001510000 | PDOP =4|2.108|picch.ferro| =4|2.108|picch.ferro| =4|2.108|picch.ferro|



Protocollo n:

Libretto delle misure

Elaborati Tecnici

TIPO FRAZIONAMENTO

Data:

72 Codice file PREGEO: 334.013.285 Pag. 57 di

Dati generali del tipo

BERGAMO Comune:

Foglio: 0920

Tecnico: GRAZIOLI FRANCESCA

Provincia: **BERGAMO** Sez. Censuaria:

2429,2430,2431,2432,2433... Particelle:

Qualifica: **GFOMETRA** N. iscrizione: 2654

2 | 535 | 1019, 593, -2000, 906, -701, 082 | 0.000560000, 0.00050000, 0.000470000, 0.00080000, 0.000170000, 0.001550000 | PDOP =4|2.108|picch.ferrol 2 | 536 | 1019 . 681 , -1998 . 905 , -701 . 494 | 0 . 000520000 , 0 . 000050000 , 0 . 000480000 , 0 . 000070000 , 0 . 000180000 , 0 . 001600000 | PDOP

=4|2.108|picch.ferro|

=4|2.108|picch.ferro|

=4|2.108|picch.ferrol

=4|2.108|picch.ferro|

 $2 \mid 540 \mid 1020.192, -1990.945, -703.290 \mid 0.000610000, 0.000050000, 0.000490000, 0.000080000, 0.000180000, 0.0001610000 \mid PDOPC \mid PD$

=4|2.108|picch.ferro|

=4|2.108|picch.ferro|

2 | 543 | 1020, 743, -1985, 025, -704, 791 | 0.000670000, 0.000010000, 0.000160000, 0.000040000, 0.000010000, 0.000670000 | PDOP

=2|2.108|picch.ferro|

=2|2.108|picch.ferro|

 $2 \\ | 545 \\ | 1021 \\ . 191 \\ , -1981 \\ . 105 \\ , -705 \\ . 864 \\ | 0 \\ . 000670000 \\ , 0 \\ . 000010000 \\ , 0 \\ . 0000160000 \\ , 0 \\ . 000040000 \\ , 0 \\ . 000040000 \\ , 0 \\ . 000040000 \\ , 0 \\ . 000010000 \\ , 0 \\ . 000670000 \\ | DDPPARTITION \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ | 0 \\ |$

=2|2.108|picch.ferrol

=2|2.108|picch.ferrol

=3|2.108|picch.ferrol

=2|2.108|picch.ferro|

=2|2.108|picch.ferro|

2 | 550 | 1017, 576, -1974, 819, -703, 413 | 0,000340000, 0,00010000, 0,000170000, 0,000040000, 0,000010000, 0,000360000 | PDDP

=2|2.108|picch.ferro|

=4|2.108|picch.ferrol

=4|2.108|picch.ferro|

=2|2.108|picch.ferrol

icch.ferrol

=3|2.108|picch.ferro|

 $2\,|\,556\,|\,1009\,.\,457\,,\\ -1969\,.\,526\,,\\ -696\,.\,465\,|\,0\,.\,000490000\,,\\ 0\,,\,0\,.\,000160000\,,\\ 0\,.\,000040000\,,\\ 0\,.\,000010000\,,\\ 0\,.\,000010000\,,\\ 0\,.\,0000530000\,|\,PDOP=2\,|\,2\,.\,108\,|\,p$

2 | 557 | 1008.123, -1968.578, -695.336 | 0.000740000, 0.000010000, 0.000170000, 0.000030000, 0.000010000, 0.000630000 | PDOP

=2|2.108|picch.ferro|

2 | 558 | 1006.795, -1967.612, -694.216 | 0.000350000, 0.000160000, 0.000050000, 0.000010000, 0.000370000 | PDDP=2 | 2.108 | p

2|559|1005,473,-1966,628,-693,104|0,000580000,0,000160000,0,000040000,0,000010000,0,000510000|PD0P=2|2,108|p

icch.ferro

=3|2.108|picch.ferro|

=2|2.108|picch.ferro|



Protocollo n:

Libretto delle misure

Elaborati Tecnici

TIPO FRAZIONAMENTO

Data:

72 Codice file PREGEO: 334.013.285 Pag. 58 di

Dati generali del tipo

BERGAMO Comune:

Foglio: 0920

GRAZIOLI FRANCESCA Tecnico:

Provincia: **BERGAMO** Sez. Censuaria:

2429,2430,2431,2432,2433... Particelle:

Qualifica: **GFOMETRA** N. iscrizione: 2654

2 | 562 | 1001 , 545 , -1963 , 566 , -689 , 824 | 0 , 000210000 , 0 , 000020000 , 0 , 000180000 , 0 , 000250000 , 0 , 000020000 , 0 , 000470000 | PDOP =2|2.108|picch.ferro|

2 | 563 | 1000 . 249 , -1962 . 510 , -688 . 749 | 0 . 000250000 , 0 , 0 . 000160000 , 0 . 000040000 , 0 . 000010000 , 0 . 000390000 | PDDP=2 | 2 . 108 | p icch.ferro

3|2.108|picch.ferro|

 $2 \mid 565 \mid 997.788, -1959.996, -686.792 \mid \emptyset.000220000, \emptyset.0.000160000, \emptyset.000040000, \emptyset.000010000, \emptyset.000350000 \mid PDOP=2 \mid 2.108 \mid pi$ cch.ferrol

2 | 567| 995.375, -1957.391, -684.895 | 0.000280000, 0.000160000, 0.000100000, 0.000470000 | PDP=2 | 2.108 | picch. ferro

 $2\,|\,568\,|\,994\,.187\,,\\ -1956\,.055\,,\\ -683\,.970\,|\,0\,.000390000\,,\\ -0\,.000020000\,,\\ 0\,.000290000\,,\\ 0\,.000040000\,,\\ -0\,.000030000\,,\\ 0\,.0000620000\,|\,\text{PDO}$ P=3|2.108|picch.ferro|

2 | 569 | 993.011,-1954.697,-683.061 | 0.000260000,-0.000010000,0.000170000,0.000050000,0.000010000,0.000350000 | PDOP =2|2.108|picch.ferro|

 $2\,|\,570\,|\,991\,.849\,,\\ -1\,953\,.317\,,\\ -682\,.168\,|\,0\,.000280000\,,\\ 0\,.000160000\,,\\ 0\,.000040000\,,\\ 0\,.000010000\,,\\ 0\,.0000340000\,|\,\text{PDP}=2\,|\,2\,.108\,|\,\text{pi}$ cch. ferro

 $2 \\ | 571 \\ | 990.700, -1951.917, -681.291 \\ | 0.000290000, 0.000160000, 0.000040000, 0.000010000, 0.000340000 \\ | PDP=2 \\ | 2.108 \\ | pinel | pinel$ cch.ferrol

 $2 \\ | 572 \\ | 989.564, \\ -1950.495, \\ -680.431 \\ | 0.000180000, \\ 0.000160000, \\ 0.000030000, \\ 0.000030000, \\ 0.000010000, \\ 0.000340000 \\ | PDP=2 \\ | 2.108 \\ | pi$ cch.ferrol

2|2.108|picch.ferro|

2|574|984.384,-1943.498,-676.590|0.000280000,0,0.000160000,0.000030000,0.000010000,0.000350000|PD0P=2|2.108|pi cch.ferrol

2 | 575| 983.365, -1942.014, -675.852 | 0.000500000, 0.000160000, 0.000030000, 0.000010000, 0.0000470000 | PDDP=2 | 2.108 | picch.ferro

=2|2.108|Spigolo Fabbricato|

2 | 578 | 1180 . 261 , -2059 . 875 , -846 . 797 | 0 . 000440000 , -0 . 000360000 , 0 . 000030000 , 0 . 001220000 , 0 . 000180000 , 0 . 000760000 | PDO P=4|2.108|spigolo recinzione|

 $2 \mid 579 \mid 1166.149, -2047.560, -834.017 \mid 0.000450000, -0.000010000, 0.000060000, 0.000050000, 0.000030000, 0.000390000 \mid PDD$

P=2|2.108|pilastrino| $2 \mid 580 \mid 1160.857, -2043.360, -829.872 \mid 0.001910000, -0.000470000, 0.000920000, 0.000690000, -0.000180000, 0.000720000 \mid PD$

OP=5|2.108|pilastrino| $2\,|\,581\,|\,1122\,.\,813\,,\\ -2011\,.\,835\,,\\ -798\,.\,371\,|\,0\,.\,000490000\,,\\ 0\,.\,000040000\,,\\ 0\,.\,000180000\,,\\ 0\,.\,000120000\,,\\ 0\,.\,000020000\,,\\ 0\,.\,0000230000\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,PDOP\,|\,$

=2|2.108|spigolo recinzione|

=2|2.108|muretto|

 $2 \\ | 583 \\ | 1084 \\ .033 \\ , -1974 \\ .468 \\ , -765 \\ .859 \\ | 0 \\ .000450000 \\ , 0 \\ .000040000 \\ , 0 \\ .0000250000 \\ , 0 \\ .0000100000 \\ , 0 \\ .0000100000 \\ , 0 \\ .0000100000 \\ , 0 \\ .0000100000 \\ , 0 \\ .0000320000 \\ | PDDPA \\ | PDD$ =3|2.108|muretto|

2 | 584 | 1076.700, -1967.732, -760.327 | 0.000390000, 0.000070000, 0.000310000, 0.000100000, 0.000050000, 0.000370000 | PDOP

2 | 585 | 988.150, -1887.094, -685.758 | 0.000590000, 0,0.000400000, 0.000120000, -0.000070000, 0.000900000 | PDDP=4 | 2.108 | m

2 | 586 | 993,636,-1892,619,-690,138 | 0,000590000,0,000040000,0,000200000,0,00080000,0,00040000,0,001200000 | PDOP= 2|2.108|muretto|

3|2.108|muretto|

=2|2.108|muretto|



Elaborati Tecnici

BERGAMO

Libretto delle misure

TIPO FRAZIONAMENTO

Protocollo n: Data:

Codice file PREGEO: 334.013.285 Pag. 59 di 72

Sez. Censuaria:

Dati generali del tipo

Ufficio provinciale di:

Comune: BERGAMO

Foglio: 0920 Particelle: 2429, 2430, 2431, 2432, 2433...

Tecnico: GRAZIOLI FRANCESCA Qualifica: GEOMETRA
Provincia: BERGAMO N. iscrizione: 2654

2|589|1001.586,-1901.455,-695.534|0.000360000,0.000050000,0.000240000,0.000100000,0.000050000,0.000390000|PDOP =2|2.108|muro in prisme|

2 | 590 | 1002.771, -1903.053, -696.478 | 0.000530000, 0.000050000, 0.000140000, 0.000090000, 0.000040000, 0.000370000 | PDOP = 2 | 2.108 | muro in prisme |

2|591|1002.940,-1902.854,-696.586|0.000400000,0.000050000,0.000140000,0.000100000,0.000040000,0.000530000|PDOP =2|2.108|muro in prisme|

2|592|1007.040,-1907.909,-699.455|0.000480000,0.000060000,0.000170000,0.000090000,0.000060000,0.000490000|PDOP=2|2.108|muro in prisme|

2 | 593 | 1006.707, -1908.146, -699.517 | 0.000430000, 0.000060000, 0.000180000, 0.000070000, 0.000060000, 0.000300000 | PDOP = 2 | 2.108 | muro in prisme |

2|594|1007.155,-1908.655,-699.830|0.000270000,0.000060000,0.000180000,0.000070000,0.000060000,0.0000250000|PDOP =2|2.108|muro in prisme|

 $2 \mid 595 \mid 1006.451, -1909.058, -699.930 \mid 0.002250000, 0.0000300000, 0.000300000, 0.000080000, 0.000020000, 0.0004220000 \mid PDOP = 3 \mid 2.108 \mid muretto \mid$

2|596|1011.687,-1915.806,-704.003|0.001290000,0.000030000,0.000420000,0.000080000,0.000020000,0.001330000|PDOP

2|597|1017.401,-1923.215,-708.273|0.000720000,0.000040000,0.000220000,0.000160000,0.000020000,0.000640000|PDOP =2|2.108|muretto|

2|598|1021.037,-1925.777,-711.369|0.000770000,0.000030000,0.000200000,0.000080000,0.000020000,0.000080000,0.000800000|PDOP =2|2.108|muretto|

2|599|1029.188,-1931.757,-718.373|0.000590000,0.000040000,0.000440000,0.000120000,0.000020000,0.001040000|PDOP =3|2.108|muretto|

2|600|1043.189,-1941.955,-730.323|0.000910000,0.000030000,0.000180000,0.000080000,0.000020000,0.000640000|PDOP =2|2.108|muretto|

 $2 \mid 601 \mid 1071.573, -1962.755, -754.592 \mid 0.002020000, 0.000040000, 0.000450000, 0.000090000, 0.000020000, 0.001660000 \mid PDOP = 3 \mid 2.108 \mid muretto \mid$

 $2 \mid 602 \mid 1072.332, -1963.308, -755.148 \mid 0.001540000, 0.000040000, 0.000270000, 0.000130000, 0.000010000, 0.003430000 \mid PDOP = 3 \mid 2.108 \mid muretto \mid$

2|603|1072.519,-1963.370,-755.302|0.002290000,0.000040000,0.000200000,0.000070000,0.0000200000,0.002080000|PDOP

2|604|1072.737,-1963.324,-755.550|0.000730000,0.000040000,0.000450000,0.000180000,0.000020000,0.000670000|PDOP

2|605|1073.262,-1963.140,-755.396|0.000880000,-0.000050000,0.000280000,0.000110000,-0.000020000,0.000530000|PD

 $2 \mid 606 \mid 984.493, -1888.574, -681.956 \mid 0.000190000, 0.000010000, 0.000080000, 0.000070000, 0.000260000 \mid PDOP=2 \mid 2.108 \mid spigolo recinzione \mid$

 $2|2.108| spigolo\ recinzione|\\ 2|608|1163.044, -2106.568, -822.370|0.000210000, 0.000010000, 0.000110000, 0.000060000, 0.000020000, 0.0000230000| PDOPERATOR AND ADDRESS OF THE PROPERTY OF$

=2|2.108|spigolo recinzione| 2|609|1176.874,-2062.704,-843.513|0.000230000,0.000030000,0.000160000,0.000080000,0.000040000,0.0000320000|PDOP

2|009|1176.874,-2002.104,-043.515|0.000250000,0.000050000,0.000050000,0.000050000,0.0000520000|PDOP =2|2.108|spigolo recinzione|

2 | 610 | 1180.976, -2067.084, -847.153 | 0.000530000, -0.000010000, 0.000170000, 0.000040000, 0.000010000, 0.000660000 | PDO P=2 | 2.108 | spigolo confine |

 $2 \\ [611] \\ [1138.411, -2209.337, -784.911] \\ [0.000480000, 0.000190000, 0.000070000, 0.000010000, 0.000350000] \\ [PDOP=2] \\ [2.108] \\ [spigolo confine]$

2|612|963.049,-2156.006,-624.663|0.000470000,-0.000020000,0.000260000,0.000040000,0.000010000,0.000430000|PDOP=3|2.108|spigolo confine|

2 | 613 | 979.301, -1883.236, -677.908 | 0.000260000, -0.000030000, 0.000200000, 0.000050000, 0.000360000 | PDOP=3 | 2.108 | spigolo confine |

2|620|1032.484,-2057.042,-653.541|0,0,0,0,0,0|PDOP=2|2.108|PP

 $2 \,|\, 621 \,|\, 1033 \,.\, 705 \,, -2053 \,.\, 217 \,, -655 \,.\, 343 \,|\, 0 \,, 0 \,, 0 \,, 0 \,, 0 \,, 0 \,|\, \mathsf{PDOP} = 2 \,|\, 2 \,.\, 108 \,|\, \mathsf{PP} \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,|\, 109 \,$

2|622|1035.036,-2049.046,-657.308|0,0,0,0,0,0|PDOP=2|2.108|PP|



Protocollo n:

Data:

Codice file PREGEO: 72 334.013.285 Pag. 60 di

Dati generali del tipo

Comune: **BERGAMO**

Foglio: 0920 GRAZIOLI FRANCESCA Tecnico:

Provincia: **BERGAMO** Sez. Censuaria:

Particelle: 2429, 2430, 2431, 2432, 2433...

TIPO FRAZIONAMENTO

Elaborati Tecnici

Libretto delle misure

Qualifica: **GFOMETRA**

N. iscrizione: 2654

2|623|1067.581.-1953.473.-704.298|0.0.0.0.0.0|PD0P=2|2.108|PP| 2|624|1066.622,-1953.808,-703.320|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|626|1065.079,-1955.366,-701.579|0,0,0,0,0,0|PD0P=2|2.108|PP| 2|628|1092.472,-1977.435,-724.336|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|630|1071.696,-2081.195,-687.336|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|631|1105.278,-1983.497,-735.672|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|632|1104.205,-1983.748,-734.598|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|633|1103.245,-1984.375,-733.571|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|634|1102.461,-1985.336,-732.658|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|635|1092.790,-1975.691,-724.927|0,0,0,0,0,0|PD0P=2|2.108|PP| 2|636|1092.687,-1973.838,-725.132|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|637|1092.173,-1972.053,-724.930|0,0,0,0,0,0|PD0P=2|2.108|PP| 2|638|1091.300,-1970.511,-724.342|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|639|1121.087,-1997.545,-748.591|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|640|1129.079,-2009.113,-754.390|0,0,0,0,0,0|PDOP=2|2.108|PP| $2\,|\,641\,|\,1129\,.\,030\,,\\ -2007\,.\,408\,,\\ -754\,.\,623\,|\,0\,,\,0\,,\,0\,,\,0\,,\,0\,,\,0\,|\,\text{PDOP=2}\,|\,2\,.\,108\,|\,\text{PP}\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,$ 2|642|1128.629,-2005.737,-754.510|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|643|1127.909,-2004.239,-754.062|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|644|1100.554,-2099.104,-712.185|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|649|1141.212,-2118.728,-748.115|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|647|1116.296,-2088.472,-729.083|0,0,0,0,0,0|PDOP=2|2.018|PP| 2|650|1138.044,-2020.348,-761.181|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|651|1165.701,-2041.324,-784.373|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|652|1165.626,-2039.544,-784.592|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|653|1165.170,-2037.815,-784.436|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|654|1164.374,-2036.292,-783.920|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|655|1163.310,-2035.110,-783.088|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|657|1143.903,-2110.297,-752.087|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|658|1153.950,-2117.506,-760.580|0,0,0,0,0,0|PDOP=2|2.018|PP| 2|659|1178.240,-2048.201,-795.319|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|660|1177.239,-2048.507,-794.304|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|661|1176.348,-2049.146,-793.342|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|662|1175.621,-2050.079,-792.489|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|663|1191.569,-2058.191,-806.515|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|664|1203.026,-2071.355,-815.389|0,0,0,0,0,0|PD0P=2|2.108|PP| 2|665|1202.934,-2069.532,-815.600|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|666|1202.445,-2067.770,-815.417|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|667|1201.604,-2066.234,-814.859|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|668|1184.982,-2128.602,-788.639|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|699|1155.114,-2119.583,-761.359|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|700|1156.572,-2120.751,-762.572|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|701|1158.055,-2121.848,-763.820|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|702|1159.561,-2122.873,-765.102|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|703|1161.087,-2123.825,-766.416|0,0,0,0,0,0|PDOP=2|2.108|PP| $2\,|\,704\,|\,1162\,.\,632\,,\\ -2124\,.\,701\,,\\ -767\,.\,760\,|\,0\,,\,0\,,\,0\,,\,0\,,\,0\,,\,0\,|\,\text{PDOP=}2\,|\,2\,.\,108\,|\,\text{PP}\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,$ 2|705|1164.194,-2125.501,-769.132|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|706|1165.769,-2126.223,-770.531|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|707|1167.357,-2126.867,-771.954|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|708|1168.955,-2127.432,-773.400|0,0,0,0,0,0|PDOP=2|2.108|PP| $2\,|\,709\,|\,1170.560\,, -2127.917\,, -774.866\,|\,0\,, 0\,, 0\,, 0\,, 0\,, 0\,|\,\text{PDOP=}2\,|\,2\,.108\,|\,\text{PP}\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100$



Protocollo n:

Data:

Codice file PREGEO: 72 334.013.285 Pag. 61 di

Sez. Censuaria:

N. iscrizione:

TIPO FRAZIONAMENTO

Elaborati Tecnici

Libretto delle misure

2654

Dati generali del tipo

Comune: **BERGAMO**

Particelle: 2429, 2430, 2431, 2432, 2433... Foglio: 0920 GRAZIOLI FRANCESCA Tecnico: Qualifica: **GFOMETRA**

Provincia: **BERGAMO**

2|710|1172.171.-2128.321.-776.350|0.0.0.0.0.0|PD0P=2|2.108|PP| 2|711|1173.785,-2128.644,-777.851|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|713|1177.013,-2129.043,-780.894|0,0,0,0,0,0|PDOP=2|2.108|PP| $2\,|\,714\,|\,1178\,.\,623\,,\\ -2129\,.\,120\,,\\ -782\,.\,432\,|\,0\,,\,0\,,\,0\,,\,0\,,\,0\,,\,0\,|\,\mathsf{PDOP} = 2\,|\,2\,.\,108\,|\,\mathsf{PP}\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,$ 2|715|1180.227,-2129.114,-783.977|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|716|1181.823,-2129.025,-785.528|0,0,0,0,0,0|PDOP=2|2.108|PP| $2\,|\,717\,|\,1183\,.\,409\,, -2128\,.\,855\,, -787\,.\,083\,|\,0\,, 0\,, 0\,, 0\,, 0\,, 0\,|\,\mathsf{PDOP} = 2\,|\,2\,.\,108\,|\,\mathsf{PP}\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,108\,|\,$ 2|718|1202.710,-2073.074,-814.804|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|719|1200.925,-2065.331,-814.353|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|720|1175.101,-2051.252,-791.796|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|721|1153.681,-2118.349,-760.182|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|722|1165.388,-2042.990,-783.798|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|723|1141.330,-2017.282,-764.847|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|724|1140.283,-2017.555,-763.795|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|725|1139.349,-2018.187,-762.792|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|726|1138.587,-2019.138,-761.902|0,0,0,0,0,0|PDOP=2|2.108|PP| $2\,|\,727\,|\,1142\,.\,423\,,\\ -2017\,.\,386\,,\\ -765\,.\,883\,|\,0\,,\,0\,,\,0\,,\,0\,,\,0\,,\,0\,,\,0\,|\,\text{PDOP} = 2\,|\,2\,.\,108\,|\,\text{PP}\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,$ $2\,|\,728\,|\,1154\,.\,600\,,\,-2027\,.\,887\,,\,-775\,.\,886\,|\,0\,,\,0\,,\,0\,,\,0\,,\,0\,,\,0\,|\,\mathsf{PDOP} = 2\,|\,2\,.\,108\,|\,\mathsf{PP}\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,$ 2|729|1113.080,-2098.545,-724.337|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|730|1106.247,-2081.269,-720.588|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|731|1128.769,-2010.722,-753.828|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|732|1126.929,-2003.036,-753.316|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|733|1108.556,-1985.652,-738.475|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|734|1106.404,-1983.616,-736.737|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|735|1101.917,-1986.571,-731.932|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|736|1073.301,-2076.172,-689.704|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|737|1060.615,-2077.228,-677.317|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|738|1064.580,-1956.500,-700.913|0,0,0,0,0,0|PDOP=2|2.108|PP| $2\,|\,739\,|\,1021\,.\,660\,,\\ -2052\,.\,267\,,\\ -643\,.\,903\,|\,0\,,\,0\,,\,0\,,\,0\,,\,0\,,\,0\,|\,\text{PDOP=}2\,|\,2\,.\,108\,|\,\text{PP}\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,$ 2|740|1008.676.-2036.207.-634.034|0.0.0.0.0.0|PD0P=2|2.108|PP| 2|741|1012.667,-2023.703,-639.925|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|742|1000.101,-2014.687,-629.303|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|743|1000.212,-2011.147,-629.990|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|744|1026.640,-1928.360,-668.997|0,0,0,0,0,0|PD0P=2|2.108|PP| 2|745|1029.110,-1920.624,-672.642|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|746|1032.130,-1924.398,-674.931|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|747|1036.265,-1929.366,-678.098|0,0,0,0,0,0|PD0P=2|2.108|PP| 2|748|1044.198,-1936.130,-684.628|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|749|1047.443,-1938.483,-687.366|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|750|1050.372,-1940.606,-689.838|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|751|1051.867,-1941.591,-691.116|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|752|1054.373,-1949.793,-692.185|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|753|1053.079,-1942.713,-692.099|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|754|1054.011,-1944.265,-692.742|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|755|1054.568,-1946.089,-692.980|0,0,0,0,0,0|PDOP=2|2.108|PP| 2175611054.693.-1947.997.-692.78710.0.0.0.0.0.0.0PD0P=212.1081PP1 2|758|1010.535,-1974.942,-645.860|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|759|1026.776,-1924.065,-669.832|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|760|1002.222,-1948.370,-642.210|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|761|1001.597,-1972.603,-637.639|0,0,0,0,0,0|PDOP=2|2.108|PP| 2|762|1002.077,-1974.340,-637.816|0,0,0,0,0,0|PDOP=2|2.108|PP|



Protocollo n: Data:

7|0|124|125|126|127|128|129|130|131|132|133|NC|

TIPO FRAZIONAMENTO Elaborati Tecnici

Libretto delle misure

Codice file PREGEO: 72 334.013.285 Pag. 62 di

Dati generali del tipo Comune: **BERGAMO** Sez. Censuaria: Particelle: 2429,2430,2431,2432,2433... Foglio: 0920 GRAZIOLI FRANCESCA Tecnico: Qualifica: **GFOMETRA** Provincia: **BERGAMO** N. iscrizione: 2654

```
2|763|1002.874.-1975.881.-638.331|0.0.0.0.0.0|PD0P=2|2.108|PP|
2|764|1003.929,-1977.107,-639.145|0,0,0,0,0,0|PDOP=2|2.108|PP|
2|765|1005.157,-1977.922,-640.195|0,0,0,0,0,0|PDOP=2|2.108|PP|
2 | 766 | 1006 . 466 , -1978 . 265 , -641 . 398 | 0 , 0 , 0 , 0 , 0 | PDOP=2 | 2 . 108 | PP |
2\,|\,767\,|\,1007\,.\,752\,,\\ -1978\,.\,107\,,\\ -642\,.\,662\,|\,0\,,\,0\,,\,0\,,\,0\,,\,0\,,\,0\,|\,\text{PDOP=}2\,|\,2\,.\,108\,|\,\text{PP}\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,100\,|\,
2|768|1008.916,-1977.462,-643.889|0,0,0,0,0,0|PDOP=2|2.108|PP|
2|769|1009.869,-1976.379,-644.983|0,0,0,0,0,0|PDOP=2|2.108|PP|
2|770|1001.728,-1894.716,-650.525|0,0,0,0,0,0|PDOP=2|2.108|PP|
 2|771|1002.358,-1900.843,-650.128|0,0,0,0,0,0|PDOP=2|2.108|PP|
2|772|1003.076,-1920.566,-647.588|0,0,0,0,0,0|PDOP=2|2.108|PP|
2|773|1002.817,-1907.786,-649.432|0,0,0,0,0,0|PDOP=2|2.108|PP|
2|774|1002.304,-1894.890,-651.052|0,0,0,0,0,0|PDOP=2|2.015|PP|
2|775|1002.451,-1941.956,-643.482|0,0,0,0,0,0|PD0P=2|2.108|PP|
2|776|1013.839,-1901.315,-661.104|0,0,0,0,0,0|PDOP=2|2.108|PP|
2|777|1002.200,-1899.323,-650.225|0,0,0,0,0,0|PDOP=2|2.018|PP|
2|778|1008.831,-1896.954,-656.997|0,0,0,0,0,0|PDOP=2|2.108|PP|
2|779|1010.015,-1897.600,-658.031|0,0,0,0,0,0|PDOP=2|2.108|PP|
2|780|1011.151,-1898.421,-658.991|0,0,0,0,0,0|PDOP=2|2.108|PP|
2\,|\,781\,|\,1012\,.\,226\,,\\ -1899\,.\,405\,,\\ -659\,.\,864\,|\,0\,,\,0\,,\,0\,,\,0\,,\,0\,,\,0\,|\,\text{PDOP=2}\,|\,2\,.\,108\,|\,\text{PP}\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,1000\,|\,10000\,|\,10000\,|\,10000\,|\,10000\,|\,10000\,|\,10000\,|\,10000\,|\,10000\,|\,10000\,|\,10000\,|\,10000\,|\,10000\,|\,10000\,|\,10000\,|\,10000\,|\,10000\,|\,10000\,|\,10000\,|\,10000\,|\,10000\,|\,100000\,|\,100000\,|\,100
2|782|1011.555,-1904.770,-658.339|0,0,0,0,0,0|PDOP=2|2.108|PP|
2|783|1068.596,-1953.465,-705.277|0,0,0,0,0,0|PDOP=2|2.108|PP|
2|784|1181.364,-2049.929,-798.043|0,0,0,0,0,0|PDOP=2|2.108|PP|
2|785|1179.294,-2048.253,-796.324|0,0,0,0,0,0|PDOP=2|2.108|PP|
2|786|1007.616,-1896.491,-655.903|0,0,0,0,0,0|PDOP=2|2.108|PP|
2|787|1020.167,-2051.007,-642.672|0,0,0,0,0,0|PDOP=2|2.018|PP|
2|788|1018,711,-2049,662,-641,490|0,0,0,0,0|PD0P=2|2,018|PP|
2|789|1017.293,-2048.235,-640.359|0,0,0,0,0,0|PDOP=2|2.018|PP|
2|790|1015.916,-2046.729,-639.280|0,0,0,0,0,0|PDOP=2|2.018|PP|
2|791|1014.584,-2045.146,-638.257|0,0,0,0,0,0|PDOP=2|2.018|PP|
2\,|\,792\,|\,1013\,.\,298\,,-2043\,.\,490\,,-637\,.\,291\,|\,0\,,0\,,0\,,0\,,0\,,0\,,0\,|\,PDOP=2\,|\,2\,.\,018\,|\,PP\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,1012\,.\,291\,|\,
2|793|1012.062.-2041.756.-636.383|0.0.0.0.0.0|PD0P=2|2.018|PP|
2|794|1010.878,-2039.974,-635.537|0,0,0,0,0,0|PDOP=2|2.018|PP|
2|795|1009.749,-2038.120,-634.753|0,0,0,0,0,0|PDOP=2|2.018|PP|
2|796|1185.182, -2127.976, -788.934|\emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset| PDOP \\ = 2|2.108| intersezione TF 2147/2007| PDOP \\ = 2|2.108| intersezione PDOP \\ = 2|2.108| inter
2|797|1094.904,-2097.937,-706.937|0,0,0,0,0,0|PDOP=2|2.108|PP|
P=312 010 LVRS I
6 | CONFINE TF 2417/2007 |
7|14|1|2|3|4|5|6|7|8|9|10|NC|
7|0|11|12|13|14|NC|
 6 | CONFINE 2417/2007 |
7|82|22|23|24|25|26|27|28|29|30|31|NC|
7|0|32|33|34|35|36|37|38|39|40|41|NC|
7|0|42|43|44|45|46|47|48|49|50|51|NC|
 7|0|52|53|54|55|56|57|58|59|60|61|NC|
7|0|62|63|64|65|66|67|68|69|70|71|NC|
7|0|72|73|74|75|76|77|78|79|80|81|NC|
7|0|82|83|84|85|86|87|88|89|90|91|NC|
7|0|92|93|94|95|96|97|98|99|100|101|NC|
 7|0|102|2|NC|
6 | CONFINE 2417/2007 |
7|41|22|115|116|117|118|119|120|121|122|123|NC|
```



Ufficio provinciale di: Protocollo n:

BERGAMO

Data:

Codice file PREGEO:

TIPO FRAZIONAMENTO Elaborati Tecnici

Libretto delle misure

63 di 72 334.013.285 Pag.

Dati generali del tipo

Comune: **BERGAMO**

Foglio: 0920 GRAZIOLI FRANCESCA Tecnico:

Provincia: **BERGAMO** Sez. Censuaria:

Particelle: 2429,2430,2431,2432,2433...

Qualifica: **GFOMETRA** N. iscrizione: 2654

7|0|134|135|136|137|138|139|140|141|142|143|NC|

7|0|144|145|146|147|148|149|150|151|152|153|NC|

7|0|47|NC|

6 | CONFINE 2417/2007 |

7|20|48|154|155|156|157|158|159|160|161|162|NC|

7|0|163|164|165|166|167|168|169|170|171|172|NC|

6 | CONFINE 2417/2007 |

7|56|270|173|174|175|176|172|177|178|179|180|NC|

7|0|181|182|183|184|185|186|187|188|189|190|NC|

7|0|191|192|193|194|195|196|197|198|199|200|NC|

7|0|201|202|203|204|205|206|207|208|209|210|NC|

7|0|211|212|213|214|215|216|217|218|219|220|NC|

7|0|221|222|223|224|225|101|NC|

6|CONFINE 2417/2007|

7|46|218|226|227|228|229|230|231|232|233|234|NC|

7|0|235|236|237|238|239|240|241|242|243|244|NC|

7|0|245|246|247|248|249|250|251|252|253|254|NC|

7|0|255|256|257|258|259|260|261|262|263|264|NC|

7|0|265|266|267|268|269|270|NC|

6|CONFINE 2417/2007|

7|91|269|271|272|273|274|275|276|277|278|279|NC|

7|0|280|281|282|283|284|285|286|287|288|289|NC|

7|0|290|291|292|293|294|295|296|297|298|299|NC|

7 | 0 | 300 | 301 | 302 | 303 | 304 | 305 | 306 | 307 | 308 | 309 | NC |

7|0|310|311|312|313|314|315|316|317|318|319|NC| 7|0|320|321|322|323|324|325|326|327|328|329|NC|

7|0|330|331|332|333|334|335|336|337|338|339|NC|

7|0|340|341|342|343|344|345|346|347|348|349|NC|

7|0|350|351|352|353|354|355|356|357|358|359|NC|

7|0|226|NC|

6|CONFINE 2417/2007|

7 | 44 | 351 | 360 | 361 | 362 | 363 | 364 | 365 | 366 | 367 | 368 | NC |

7[0]369[370]371[372[373]374[375]376[377[378]NC[

7|0|379|380|381|382|383|384|385|386|387|388|NC|

7 | 0 | 389 | 390 | 391 | 392 | 393 | 394 | 395 | 396 | 397 | 398 | NC |

7|0|399|400|401|312|NC|

6|CONFINE 2417/2007|

7 | 70 | 401 | 402 | 403 | 404 | 405 | 406 | 407 | 408 | 409 | 410 | NC |

7|0|411|412|413|414|415|416|417|418|419|420|NC|

7|0|421|422|423|424|425|426|427|428|429|430|NC|

7|0|431|432|433|434|435|436|437|438|439|440|NC|

7|0|441|442|443|444|445|446|447|448|449|450|NC|

7 | 0 | 451 | 452 | 453 | 454 | 455 | 456 | 457 | 458 | 459 | 460 | NC | 7 | 0 | 461 | 462 | 463 | 464 | 465 | 466 | 467 | 468 | 469 | 360 | NC |

6 | CONFINE 2417/2007 |

7|2|458|470|NC|

6|CONFINE 2417/2007|

7|2|429|505|NC|

6|CONFINE 2417/2007|

7|54|479|480|481|482|483|484|485|486|487|488|NC|

7 | 0 | 489 | 490 | 491 | 492 | 493 | 494 | 495 | 496 | 497 | 498 | NC |

7|0|499|500|501|502|503|504|505|506|507|508|NC|

7|0|509|510|511|512|513|514|515|516|517|518|NC|



Ufficio provinciale di: **BERGAMO** Protocollo n:

Data:

Codice file PREGEO: di 72 334.013.285 Pag. 64

Sez. Censuaria:

Dati generali del tipo

BERGAMO Comune:

0920 Particelle: Foglio:

GRAZIOLI FRANCESCA Qualifica: Tecnico: **GEOMETRA** Provincia: **BERGAMO** N. iscrizione: 2654

7|0|519|520|521|522|523|524|525|526|527|528|NC|

7|0|529|530|531|472|NC|

6 | CONFINE 2417/2007 |

7|47|78|532|533|534|535|536|537|538|539|540|NC|

7|0|541|542|543|544|545|546|547|548|549|550|NC|

7|0|551|552|553|554|555|556|557|558|559|560|NC|

7|0|561|562|563|564|565|566|567|568|569|570|NC|

7|0|571|572|573|574|575|576|87|NC|

6|CONFINE MAPP.2436 TF 2417/2007|

7|56|87|86|85|84|83|82|81|80|79|78|NC|

7|0|532|533|534|535|536|537|538|539|540|541|NC|

7|0|542|543|544|545|546|547|548|549|550|551|NC|

7|0|552|553|554|555|556|557|558|559|560|561|NC|

7|0|562|563|564|565|566|567|568|569|570|571|NC|

7|0|572|573|574|575|576|87|NC|

6|NUOVA DIVIDENTE|

7|24|777|771|772|775|760|761|762|763|764|765|RC|

7|0|766|767|768|769|758|759|782|776|781|780|RC|

7|0|779|778|786|774|RC|

6|NUOVA DIVIDENTE|

7|29|742|743|744|745|746|747|748|749|750|751|RC|

7|0|753|754|755|756|752|757|739|787|788|789|RC|

7|0|790|791|792|793|794|795|740|741|742|RC|

6|NUOVA DIVIDENTE

7|18|620|621|622|738|626|625|624|623|783|638|RC|

7|0|637|636|635|628|627|629|737|620|RC|

6|nuova dividente|

7|20|630|736|735|634|633|632|631|734|733|639|RC|

7|0|732|643|642|641|640|731|730|644|797|630|RC|

6|NUOVA DIVIDENTE|

7|18|729|647|650|726|725|724|723|727|728|655|RC|

7|0|654|653|652|651|722|657|649|729|RC|

6|NUOVA DIVIDENTE

7|37|796|668|717|716|715|714|713|712|711|710|RC|

7|0|709|708|707|706|705|704|703|702|701|700|RC|

7|0|699|721|658|720|662|661|660|659|785|784|RC|

7|0|663|719|667|666|665|664|718|RC|

6|NUOVE DIVIDENTI|

7|2|657|658|RC|

7|2|647|730|RC|

7|2|622|757|RC|

7|2|629|736|RC|

6|ELENCO PUNTI VERTICE|

7|1|2|PV|

6|ELENCO PUNTI VERTICE|

7|1|22|PV|

6|ELENCO PUNTI VERTICE|

7|1|470|PV|

6 FLENCO PUNTI VERTICE L

7|1|448|PV|

8|PF05/0850/A794|5058735.835000|1551374.663000|68|SPIGO SUD FABBRICATO MAPP. 61|

8|PF05/0850/A794|9999.000000|04|PUNTO A TERRA|

8|PF03/0920/A794|5058321.057000|1550929.384000|68|SPIGOLO NORD MAPPALE 33|

Libretto delle misure

TIPO FRAZIONAMENTO

Elaborati Tecnici

2429,2430,2431,2432,2433..



Protocollo n:

Data:

Libretto delle misure

Elaborati Tecnici

TIPO FRAZIONAMENTO

Codice file PREGEO: 334.013.285 Pag. 65 di 72

Dati generali del tipo

Comune: **BERGAMO**

Foglio: 0920

Tecnico: GRAZIOLI FRANCESCA

Provincia: BERGAMO Sez. Censuaria:

Particelle: 2429,2430,2431,2432,2433..

Qualifica: **GEOMETRA**

N. iscrizione: 2654

8|PF03/0920/A794|9999.000000|04|QUOTA ALLA BASE DEL PALETTO|

8|PF02/0930/A794|5058392.493000|1551213.649000|68|SPIGOLO SUD OVEST FABBRICATO|

8|PF02/0930/A794|9999.000000|04|PUNTO A TERRA|

8|PF02/0840/A794|5058721.576000|1550825.549000|68|SPIGOLO OVEST FABBRICATO|

8|PF02/0840/A794|9999.000000|04|PUNTO A TERRA|



Ufficio provinciale di:

BERGAMO

Protocollo n:

Data:

334.013.285

Elaborati Tecnici

TIPO FRAZIONAMENTO

Relazione Tecnica

Pag.

66

72

Dati generali del tipo

Comune:

Codice file PREGEO:

BERGAMO

Foglio: 0920 Tecnico:

GRAZIOLI FRANCESCA Provincia: **BERGAMO**

Sez. Censuaria:

Particelle:

N. iscrizione:

Qualifica:

2429,2430,2431,2432,2433...

GEOMETRA

2654

DICHIARAZIONI TECNICHE

Il sottoscritto professionista GRAZIOLI FRANCESCA dichiara che:

- Il rilievo è stato effettuato in Zona Urbana o di espansione urbanistica -

Il controllo delle mutue relazioni (distanze) fra Punti Fiduciali ha evidenziato differenze oltre le tolleranze ammesse tra i seguenti punti fiduciali: PF02/0930/A794 - PF03/0920/A794 , PF02/0930/A794 - PF05/0850/A794 pertanto, sono state prodotte misure sovrabbondanti ed iperdeterminazioni della/e relazione/i in esame, le quali hanno dimostrato la validità delle misure assunte.

Le particelle di superficie inferiore a 2000 mq non sono state rilevate integralmente in quanto i confini non sono materializzati interamente e la committenza non ne ha richiesto la materializzazione.



Data:

Protocollo n:

334.013.285

Relazione Tecnica

TIPO FRAZIONAMENTO

Pag.

di

72

Elaborati Tecnici

Dati generali del tipo

Codice file PREGEO:

BERGAMO Comune: 0920

Foglio: Tecnico: GRAZIOLI FRANCESCA

BERGAMO Provincia:

Sez. Censuaria:

Particelle:

2429,2430,2431,2432,2433..

Qualifica: **GEOMETRA**

N. iscrizione: 2654

Il presente frazionamento è stato redatto con il libretto del frazionamento del 17/01/2008 n.17124 (protocollo n.BG0017124)redatto dal geometra Quadrini Davide. Si è così proceduto in quanto le nuove linee dividenti hanno creato nuovi lotti che devono essere compensati tra il Comune di Bergamo e la proprietà privata PARCO OVEST SRL ,pertanto sulla base del frazionamento del 2008 si sono introdotti i nuovi punti che ripartiscono la distribuzione formando il limite dei lotti che verranno edificati e le aree della viabilità o a standard . Le superfici generate sono nominali in quanto non si chiudono i contorni delle singole particelle catastali vengono quindi riproporzionate in funzione delle superfici dei mappali originari in quanto i confini stessi non sono presenti in loco e le parti non hanno espresso parere di riconfinazione dei luoghi.Le nuove dividenti sono state inserite ed adattate alla cartografia catastale in funzione dei punti generati con il TF 17124/2008 introdotto nelle mappe vigenti quali 2(PV) corrispondente al vertice N/E del Mappale 2437 limite del comparto; 22 (PV) corrispondente al vertice N/E del Mappale 2438; 470 (PV) corrispondente al vertice S/E del Mappale 2457 limite del comparto; 448 (PV) corrispondente al vertice N/E del Mappale 2457 così come avvenuto per il TF 17124/2008 di riferimento . Il presente frazionamento viene sottoscritto dal Comune di Bergamo e dalla società PARCO OVESTT SRL quali proprietari delle aree oggetto di compensazione così come insetrite e definite dal progetto di

lottizzazione . Non sono stati trovati tipi inevasi.



Protocollo n: Data:

Codice file PREGEO: 334.013.285 TIPO FRAZIONAMENTO Elaborati Tecnici

Schema del rilievo

68 di

Pag.

72

Dati generali del tipo

Comune: Foglio:

BERGAMO 0920

GRAZIOLI FRANCESCA

Provincia:

Tecnico:

BERGAMO

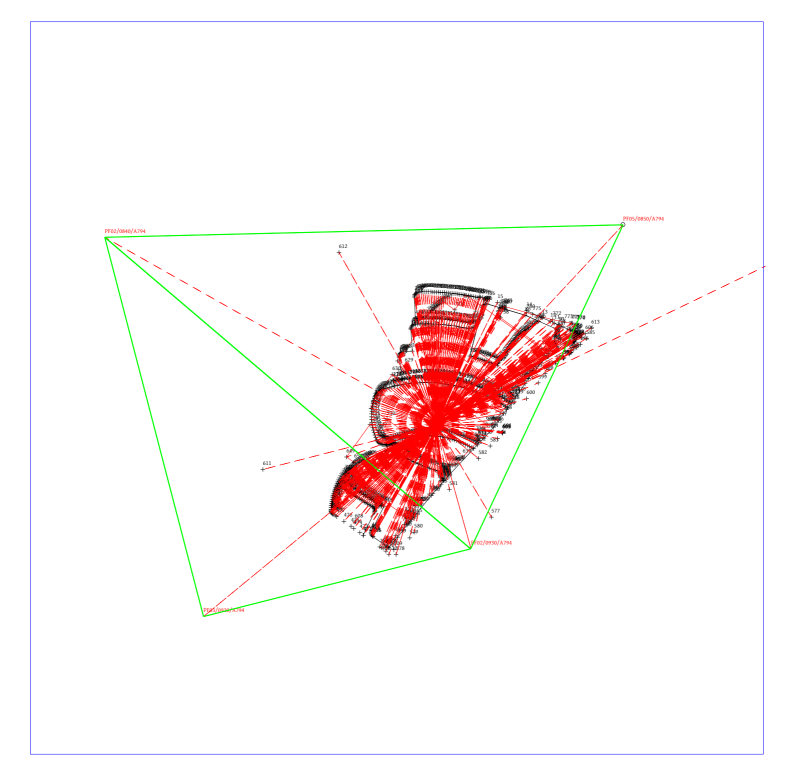
Sez. Censuaria:

Particelle:

2429,2430,2431,2432,2433..

Qualifica: GEOMETRA N. iscrizione:

2654





Protocollo n:

Data:

Codice file PREGEO: Pag. 69 di 72 334.013.285

Dati generali del tipo

Comune: Foglio:

BERGAMO

Tecnico:

0920

GRAZIOLI FRANCESCA

Provincia: BERGAMO Sez. Censuaria:

Particelle:

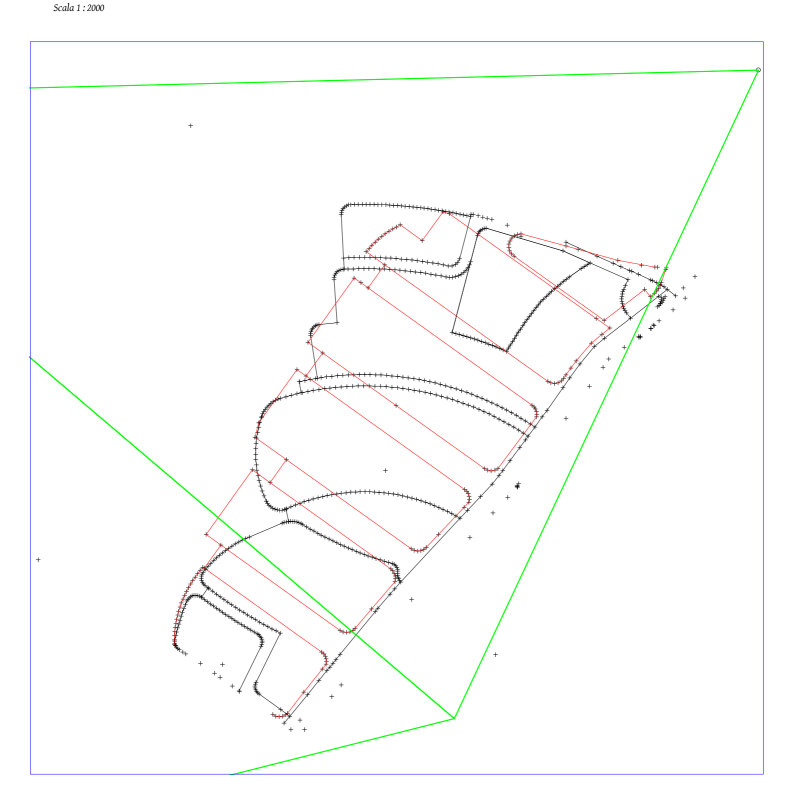
Qualifica: N. iscrizione: 2429,2430,2431,2432,2433...

TIPO FRAZIONAMENTO

Elaborati Tecnici

Schema del rilievo

2654





Protocollo n:

Data:

Codice file PREGEO: 70 di 334.013.285 Pag. 72

Dati generali del tipo

BERGAMO Comune: 0920

Foglio: Tecnico: GRAZIOLI FRANCESCA

Provincia: BERGAMO Sez. Censuaria: Particelle:

2429,2430,2431,2432,2433..

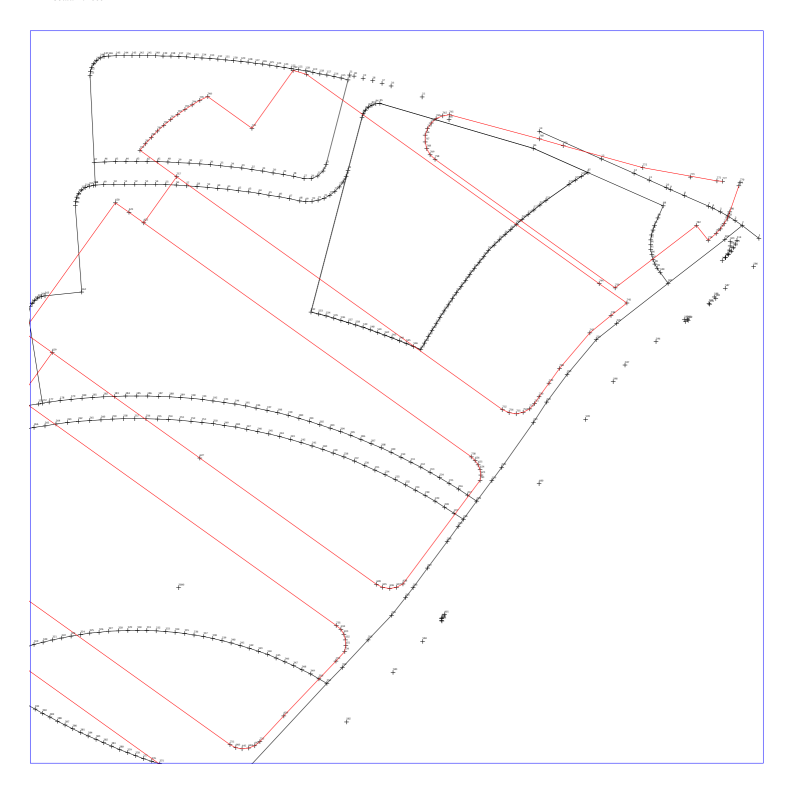
Sviluppo

TIPO FRAZIONAMENTO

Elaborati Tecnici

Qualifica: N. iscrizione:

2654





Ufficio provinciale di: Protocollo n:

BERGAMO

Data:

Codice file PREGEO: 334.013.285 TIPO FRAZIONAMENTO Elaborati Tecnici

Sviluppo

71 di Pag. 72

Dati generali del tipo

BERGAMO Comune: 0920

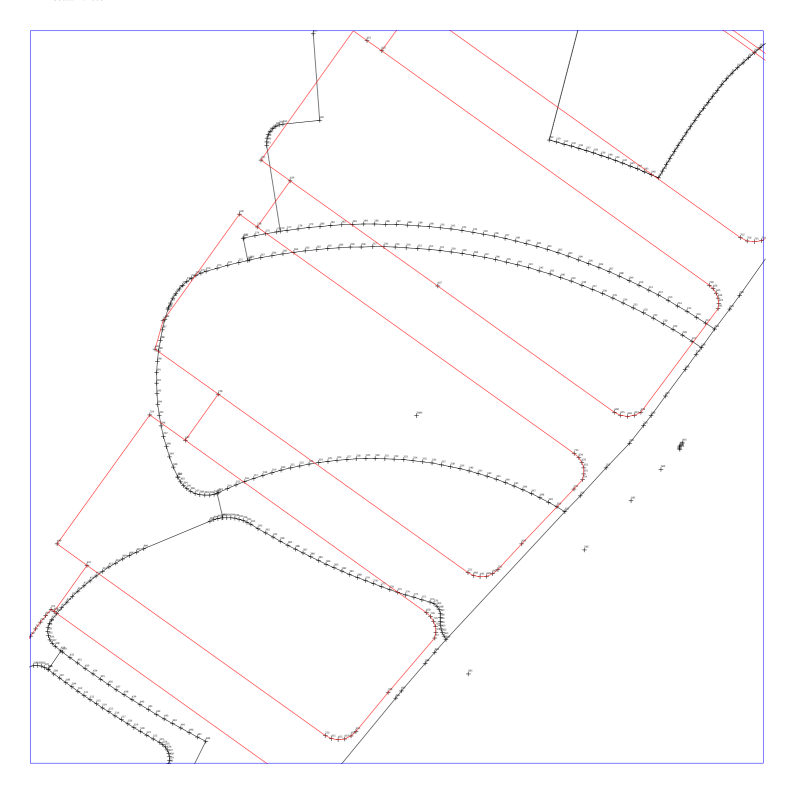
Foglio: Tecnico: GRAZIOLI FRANCESCA

Provincia: BERGAMO Sez. Censuaria: Particelle: Qualifica:

2429,2430,2431,2432,2433..

N. iscrizione:

2654





Protocollo n: Data:

Codice file PREGEO: 72 di 72 334.013.285 Pag.

Dati generali del tipo

BERGAMO Comune:

Foglio: Tecnico: 0920

Provincia: BERGAMO

GRAZIOLI FRANCESCA

Sez. Censuaria: Particelle: Qualifica:

2429,2430,2431,2432,2433..

Sviluppo

TIPO FRAZIONAMENTO

Elaborati Tecnici

N. iscrizione:

2654

