SEGNATURA: 0015264-29/04/2023-C_G157-SARCH-A

VARIANTE PARZIALE PIANO DI LOTTIZZAZIONE "G. AGNELLI" OSIMO STAZIONE

Tipo Frazionamento e Mappale atto di aggiornamento 104 436 094

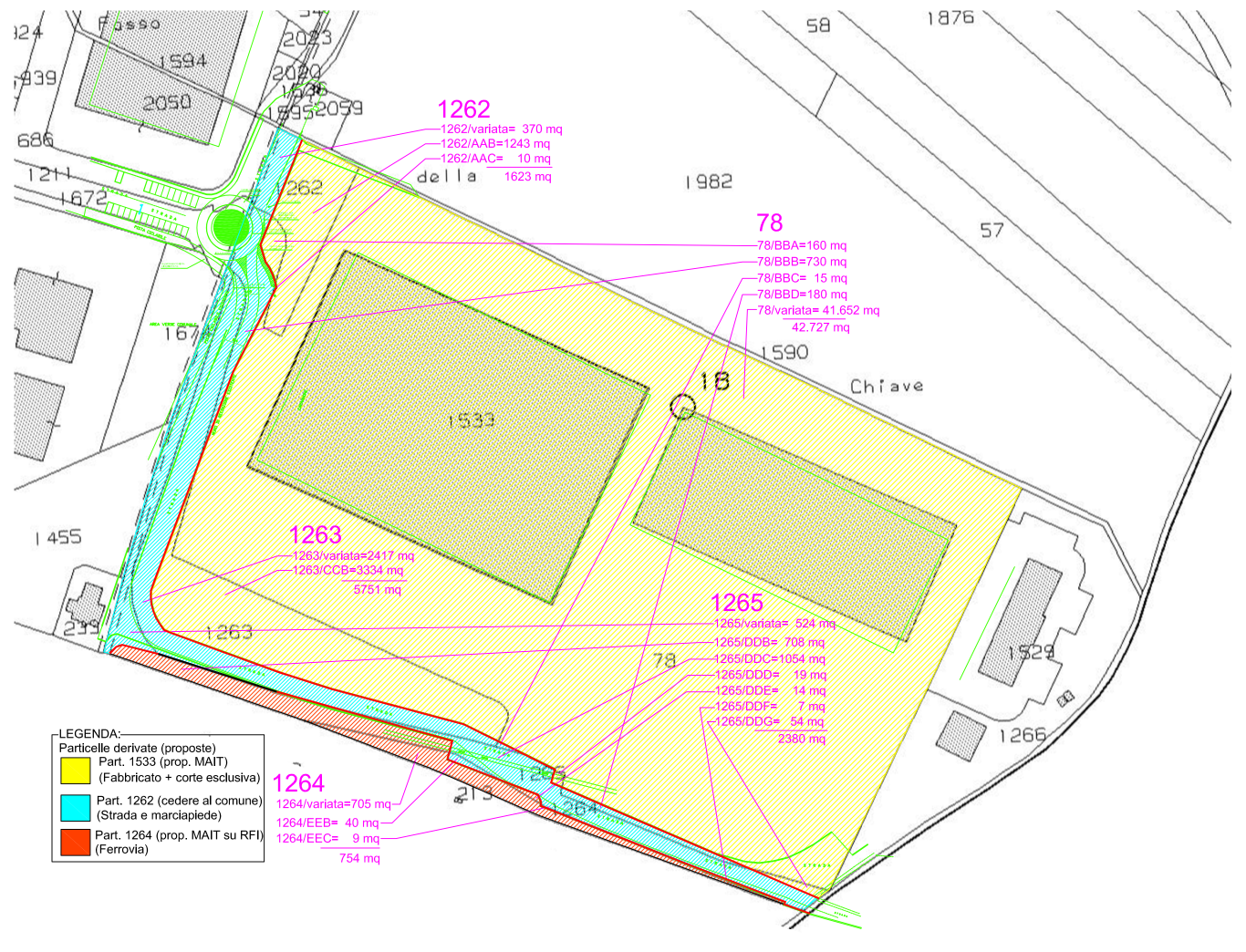
Rif. Art. 15 dello schema di convenzione (cessione aree a titolo oneroso al comune)

Contiene la seguente documentazione.

- Schema grafico riepilogativo del frazionamento proposto
- Schema riepilogativo di frazionamento
- Tipo frazionamento e mappale atto di aggiornamento codice Pregeo 104.436.094

Osimo 28/04/2023

MAIT Spa



SCHEMA GRAFICO RIEPILOGATIVO DEL FRAZIONAMENTO PROPOSTO

SCHEMA RIEPILOGATIVO SCHEMA DI FRAZIONAMENTO

Particelle originarie

Particelle originarie		
PART. ORIGINALE	SN	DESTINAZIONE
1262	1623	EU - F/1
78	42737	EU - corte D/1
1263	5751	EU - F/1
		EU-7/1
1265	2380	
1264	754	

Frazionamento delle particelle originarie in provvisorie

PART. DERIVATA	S.N. (catastale)	S. Cad (reale)	NOTE
1262/variata	370	351	
AAB	1243	1368	
AAC	10	5	
	1623	1724	
78/variata	41652		
BBA	160	159	
BBB	730	728	
BBC	15	14	
BBD	180	178	
	42737	1079	
1263/variata	2417	2566	
ССВ	3334	3605	
	5751	6171	
1265 /	524	740	
1265/variata	524	710	lutura DE
DDB	708	958	Interno a RFI
DDB DDC	708 1054	958 1427	Interno a RFI
DDB DDC DDD	708 1054 19	958 1427 26	
DDB DDC DDD DDD	708 1054 19 14	958 1427 26 19	Interno a RFI
DDB DDC DDD DDE DDF	708 1054 19 14 7	958 1427 26 19 9	Interno a RFI
DDB DDC DDD DDD	708 1054 19 14 7 54	958 1427 26 19 9	Interno a RF
DDB DDC DDD DDE DDF	708 1054 19 14 7	958 1427 26 19 9	Interno a RF
DDB DDC DDD DDE DDF	708 1054 19 14 7 54	958 1427 26 19 9	Interno a RFI Interno a RFI
DDB DDC DDD DDE DDF DDF	708 1054 19 14 7 54 2380	958 1427 26 19 9 73 3222	Interno a RFI Interno a RFI Interno a RFI
DDB DDC DDD DDE DDF DDF DDG	708 1054 19 14 7 54 2380	958 1427 26 19 9 73 3222	Interno a RFI Interno a RFI

Raggruppamento delle particelle provvisorie nelle particelle finali (proposte)

P.lla Originale	Provvisorio	STRADA	Proposto (da cedere al comune)
1262	1262/v	370	
1262	AAC	10	
78	BBB	730	
78	BBC	15	
78	BBD	180	1262
1263	1263/v	2417	1767
1265	1265/v	524	1202
1265	DDC	1054	
1264	EEB	40	
1264	EEC _	9	
	tot SN =	5349	

P.lla Originale	Provvisorio	FABBRICATO + CORTE	Proposto (prop. Mait)
1262	AAB	1243	
78	78/v	41652	
78	BBA	160	
1263	CCB	3334	1522
1265	DDD	19	1333
1265	DDG	54	
1533	1533	13083	
	tot SN =	59545	

P.lla Originale	Provvisorio	FERROVIA	Proposto (prop. Mait su RFI)
1265	DDB	708	
1265	DDE	14	1061
1265	DDF	7	1764
1264	1264/v	705	1207
	tot SN =	1434	



Autodichiarazioni

Pag.

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Ufficio provinciale di: Protocollo n:

Data:

Codice file PREGEO: 104.436.094

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

Il sottoscritto GEOMETRA AGOSTINELLI GIANNI iscritto con il num. 1752 della provincia di ANCONA, 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 AGOSTINELLI GIANNI iscritto con il num. 1752 della provincia di ANCONA, 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.



ANCONA

TIPO FRAZIONAMENTO E MAPPALE

Atto di Aggiornamento

Informazioni Generali

Protocollo n: Data :

Ufficio provinciale di:

Codice file PREGEO: 104.436.094 Pag. 2 di 27

Particelle			
Comune:	OSIMO	Sez. Censuaria:	
Foglio:	0460	Particelle:	1262,78,1263,1265,1264,1
	le parti o loro delegati		
Il/I sottoscri	tto/i dichiara/no di essere a conoscenza del content	uto del presente att	o di aggiornamento
MAIT S.P.A.	. CON SEDE IN OSIMO (AN), C.F. 00882060429		Firma
	A GRAZIA TONTI DI LEGALE RAPPRESENTANTE		
111 Q0/1211/1			
Tecnico re	edattore		
Tecnico:	AGOSTINELLI GIANNI	Qualifica:	GEOMETRA
Provincia:	ANCONA	N. iscrizione:	1752
Cod. Fisc.:	GSTGNN75M06G157N		
luogo e data		timbro e firma	
	li avvenuto deposito		
	a che il presente atto di aggiornamento		•
presso que	esto Comune ai sensi del DPR 380/2001, a	art. 30, commas	· ·
luogo e data		timbro e firma	





GEOMETRA

1752

1262,78,1263,1265,1264,1..

Informazioni censuarie

Sez. Censuaria:

Ufficio provinciale di: Protocollo n:

Data:

Codice file PREGEO: 104.436.094 Pag. 3 di 27

Dati generali del tipo

Comune: Foglio: 0460

AGOSTINELLI GIANNI Tecnico: ANCONA Provincia:

Particelle: Qualifica: N. iscrizione:

Modello censuario

Frazionamento

			Identific	ativo			Superficie				Dati Ce	ensuari		Lotti
Operazione	le	C	Originale		orio	to		m²		, rg	à	4)	orio	to
Opera	Sezione	Foglio	principale	qns	Provvisorio	Proposto	ha	a	ca	Natura	Qualità	Classe	Provvisorio	Proposto
0		0460	1262	000			00000	16	23	SN	282			
V		0460	1262	000			00000	03	70	SN	000			
С		0460		000	a	AAB	00000	12	43	SN	000			
С		0460		000	b	AAC	00000	00	10	SN	000			
0		0460	78	000			00004	27	37	SN	282			
V		0460	78	000			00004	16	52	SN	000			
С		0460		000	a	BBA	00000	01	60	SN	000			
С		0460		000	b	ВВВ	00000	07	30	SN	000			
С		0460		000	С	ВВС	00000	00	15	SN	000			
С		0460		000	d	BBD	00000	01	80	SN	000			
0		0460	1263	000			00000	57	51	SN	282			
V		0460	1263	000			00000	24	17	SN	000			
С		0460		000	a	ССВ	00000	33	34	SN	000			
0		0460	1265	000			00000	23	80	SN	282			
V		0460	1265	000			00000	05	24	SN	000			
С		0460		000	a	DDB	00000	07	08	SN	000			
С		0460		000	b	DDC	00000	10	54	SN	000			
С		0460		000	С	DDD	00000	00	19	SN	000			
С		0460		000	d	DDE	00000	00	14	SN	000			
С		0460		000	e	DDF	00000	00	07	SN	000			



Informazioni censuarie

Ufficio provinciale di: Protocollo n:

Data:

Codice file PREGEO: 104.436.094

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Dati generali del tipo

Comune: OSIMO

Foglio: 0460

Tecnico: AGOSTINELLI GIANNI Provincia: ANCONA Sez. Censuaria:

Particelle: 1262,78,1263,1265,1264,1...

Qualifica: GEOMETRA N. iscrizione: 1752

Modello censuario

Frazionamento

			Identific	ativo			Superficie				Dati Ce	ensuari	Lotti		
Operazione	ıe	0	Originale	!	orio	to		m²		, w	à	4)	orio	to	
Opera	Sezione	Foglio	principale	qns	Provvisorio	Proposto	ha	a	ca	Natura	Qualità	Classe	Provvisorio	Proposto	
С		0460		000	f	DDG	00000	00	54	SN	000				
0		0460	1264	000			00000	07	54	SN	282				
V		0460	1264	000			00000	07	05	SN	000				
С		0460		000	a	EEB	00000	00	40	SN	000				
С		0460		000	b	EEC	00000	00	09	SN	000				

Mappale

	777		Identific	ativo			Superficie				Dati Ce	ensuari		Lotti
Operazione	ıe	C	Originale		orio	ito		m²		ū	à	4)	orio	ito
Opera	Sezione	Foglio	principale	qns	Provvisorio	Proposto	ha	a	ca	Natura	Qualità	Classe	Provvisorio	Proposto
0		0460	1533	000			00001	30	83	SN	282			
V		0460	1533	000			00001	30	83	SN	000		A	1533
0		0460	AAB	000			00000	12	43	SN	282			
S		0460	AAB	000			00000	00	00		000		A	1533
0		0460	78	000			00004	16	52	SN	282			
S		0460	78	000			00000	00	00		000		A	1533
0		0460	BBA	000			00000	01	60	SN	282			
S		0460	BBA	000			00000	00	00		000		A	1533



Informazioni censuarie

Ufficio provinciale di: Protocollo n:

Data:

Codice file PREGEO: 104.436.094

ANCONA

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Dati generali del tipo

Comune: OSIMO

Foglio: 0460 Tecnico: AGOS

AGOSTINELLI GIANNI

ANCONA

Sez. Censuaria:

Particelle: 1262,78,1263,1265,1264,1..

Qualifica: GEOMETRA N. iscrizione: 1752

Modello censuario

Mappale

Provincia:

			Identific	ativo			Superficie				Dati Ce	ensuari		Lotti
Operazione	ıe)	Originale	!	orio	to		m²		, w	à	4)	orio	to
Opera	Sezione	Foglio	principale	qns	Provvisorio	Proposto	ha	a	ca	Natura	Qualità	Classe	Provvisorio	Proposto
0		0460	ССВ	000			00000	33	44	SN	282			
S		0460	ССВ	000			00000	00	00		000		A	1533
0		0460	DDD	000			00000	00	19	SN	282			
S		0460	DDD	000			00000	00	00		000		A	1533
0		0460	DDG	000			00000	00	54	SN	282			
S		0460	DDG	000			00000	00	00		000		A	1533
0		0460	1262	000			00000	03	70	SN	282			
V		0460	1262	000			00000	03	70	SN	000		В	1262
0		0460	BBB	000			00000	07	30	SN	282			
S		0460	BBB	000			00000	00	00		000		В	1262
0		0460	ВВС	000			00000	00	15	SN	282			
S		0460	ВВС	000			00000	00	00		000		В	1262
0		0460	BBD	000			00000	01	80	SN	282			
S		0460	BBD	000			00000	00	00		000		В	1262
0		0460	1263	000			00000	24	17	SN	282			
S		0460	1263	000			00000	00	00		000		В	1262
0		0460	1265	000			00000	05	24	SN	282			
S		0460	1265	000			00000	00	00		000		В	1262
0		0460	DDC	000			00000	10	54	SN	282			
S		0460	DDC	000			00000	00	00		000		В	1262



Informazioni censuarie

Ufficio provinciale di: Protocollo n:

Data:

Codice file PREGEO: 104.436.094

ANCONA

Pag.

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Dati generali del tipo

Comune: OSIM

Foglio: 0460

Tecnico: AGOSTINELLI GIANNI Provincia: ANCONA Sez. Censuaria:

Particelle: 1262,78,1263,1265,1264,1...

Qualifica: GEOMETRA N. iscrizione: 1752

Modello censuario

Mappale

			Identific	ativo				Superf	ficie		Dati Ce	ensuari	Lotti		
Operazione	le		Originale	:	orio	to		m²		rs .	à	4)	orio	to	
Opera	Sezione	Foglio	principale	qns	Provvisorio	Proposto	ha	a	ca	Natura	Qualità	Classe	Provvisorio	Proposto	
0		0460	EEB	000			00000	00	40	SN	282				
S		0460	EEB	000			00000	00	00		000		В	1262	
0		0460	EEC	000			00000	00	09	SN	282				
S		0460	EEC	000			00000	00	00		000		В	1262	
0		0460	1264	000			00000	07	05	SN	282				
V		0460	1264	000			00000	07	05	SN	282		С	1264	
0		0460	DDE	000			00000	00	14	SN	282				
S		0460	DDE	000			00000	00	00		000		С	1264	
0		0460	DDF	000			00000	00	07	SN	282				
S		0460	DDF	000			00000	00	00		000		С	1264	
0		0460	DDB	000			00000	07	08	SN	282				
S		0460	DDB	000			00000	00	00		000		С	1264	

Informazioni Complementari



Informazioni geometriche

Ufficio provinciale di: ANCONA Protocollo n:

Data:

Codice file PREGEO: 104.436.094 Pag.

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Dati generali del tipo

Comune:

Foglio: 0460 Tecnico:

AGOSTINELLI GIANNI ANCONA Provincia:

Sez. Censuaria: Particelle:

1262,78,1263,1265,1264,1..

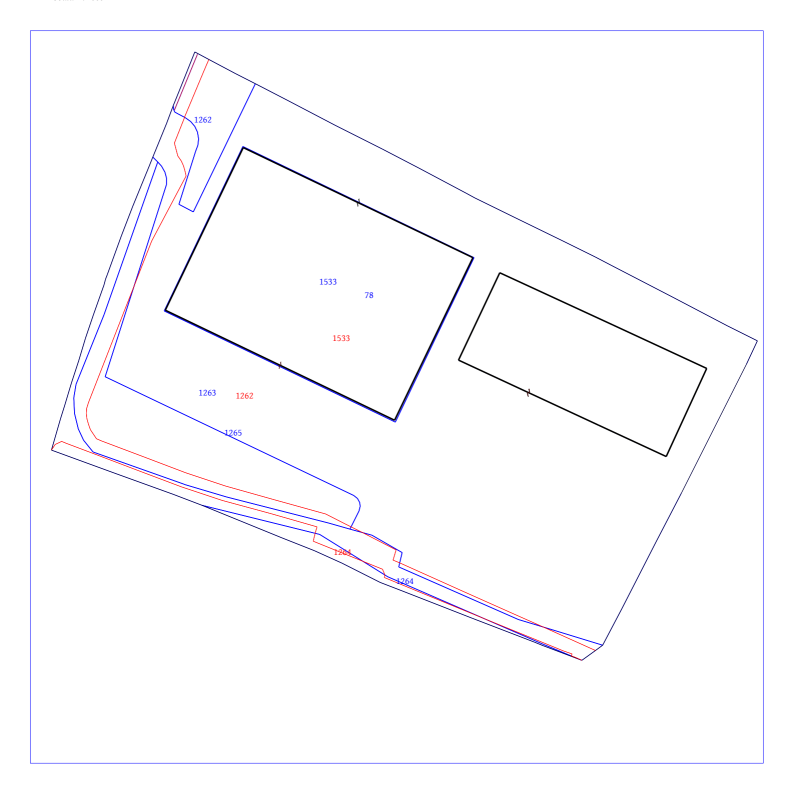
Qualifica: **GEOMETRA**

N. iscrizione: 1752

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





Informazioni geometriche

Ufficio provinciale di: Protocollo n:

Data:

ANCONA

Codice file PREGEO: 104.436.094 Pag. 8 di 27

Sez. Censuaria:

Dati generali del tipo

Comune: OSIMO

Foglio: 0460 Particelle: 1262,78,1263,1265,1264,1...

Tecnico: AGOSTINELLI GIANNI Qualifica: GEOMETRA Provincia: ANCONA N. iscrizione: 1752

Proposta di aggiornamento cartografico: Rappresentazione alfa-numerica

Estratto di mappa

Rilasciato dall'UP di ANCONA

Protocollo: AN0031351/2023 Data: 28/03/2023 Codice Riscontro: 33138197965012

8|1%|4817012.365|2402913.615|

8 | 2% | 4817099 . 288 | 2402955 . 337 |

8|3%|4817157.980|2402833.139|

8 | 4% | 4817071 . 058 | 2402791 . 419 |

8|5%|4817013.185|2402913.298|

8|6%|4817099.192|2402954.617|

 $8\,|\,7\%\,|\,4817157\,.\,494\,|\,2402833\,.\,340\,|$

8|8%|4817071.488|2402792.021|

 $8\,|\,9\%\,|\,4816968\,.\,349\,|\,2402811\,.\,470\,|$

8 | 10% | 4816959 . 821 | 2402832 . 137 |

8|11%|4816951.035|2402853.636|

8|12%|4816944.346|2402870.856| 8|13%|4816937.648|2402885.550|

8|14%|4816927.516|2402905.661|

8|15%|4816923.033|2402917.116|

8|16%|4816908.546|2402954.472|

8 | 17% | 4816895 . 780 | 2402987 . 231 |

8 | 18% | 4816894 . 058 | 2402991 . 747 |

8 | 19% | 481 6886 . 203 | 240 30 1 2 . 35 2 |

8|20%|4816894.707|2402992.059| 8|21%|4816930.570|2402909.612|

8|22%|4816952.934|2402873.669|

8|35%|4817042.806|2403099.305|

8|36%|4816974.662|2403064.888|

8 | 57% | 4817173 . 229 | 2402802 . 695 |

8|58%|4817171.309|2402805.442| 8|59%|4817168.685|2402807.618|

8|60%|4817165.604|2402809.029|

8|61%|4817162.107|2402809.610|

8|62%|4817158.774|2402809.289|

8 | 63% | 4817155 . 567 | 2402808 . 119 |

8|64%|4817127.421|2402799.341| 8|65%|4817123.557|2402806.859|

8|66%|4817191.219|2402839.565|

8|67%|4817196.601|2402829.126|

8|68%|4817208.054|2402807.615|

8|69%|4817189.152|2402800.086|

8 | 70% | 4817179 . 671 | 2402796 . 338 |

8|71%|4817177.673|2402796.534| 8|72%|4817176.352|2402797.148|

8|73%|4817175.249|2402798.794|

8|74%|4817149.856|2402788.047|

8 | 75% | 481 7069 . 007 | 2402759 . 641 |

8 | 76% | 481 7032 . 246 | 2402744 . 902 |

8 | 77% | 481 7025 . 042 | 2402743 . 708 |

8 | 78% | 481 7016 . 826 | 2402743 . 984 |

8|79%|4817008.760|2402745.976| 8|80%|4817002.655|2402748.781|

8|81%|4816996.476|2402753.768|

 $8\,|\,82\%\,|\,4816979\,.\,463\,|\,2402801\,.\,922\,|$

8|83%|4816979.362|2402802.206|



Informazioni geometriche

Ufficio provinciale di: Protocollo n:

Data:

ANCONA

Codice file PREGEO: 104.436.094 Pag. 9 di 27

Sez. Censuaria:

Dati generali del tipo

Comune: OSIMO

Foglio: 0460 Particelle: 1262,78,1263,1265,1264,1...

Tecnico: AGOSTINELLI GIANNI Qualifica: GEOMETRA Provincia: ANCONA N. iscrizione: 1752

Proposta di aggiornamento cartografico: Rappresentazione alfa-numerica

8184%14816972 61012402824 3611 8 | 85% | 4816958.917 | 2402878.424 | 8 | 86% | 4816955.760 | 2402889.632 | 8 | 87% | 4816965 . 212 | 2402894 . 443 | 8 | 88% | 4816967.717 | 2402895.055 | 8 | 89% | 4816969 . 749 | 2402894 . 776 | 8|90%|4816971.903|2402893.570| 8|91%|4816973.378|2402891.630| 8 | 92% | 4817036 . 178 | 2402760 . 203 | 8 | 93% | 4817137, 895 | 2402792, 581 | 8 | 94% | 4817141 . 559 | 2402792 . 601 | 8 | 95% | 4817144 . 447 | 2402791 . 877 | 8 | 96% | 4817147.701 | 2402790.092 | 8 | 97% | 4816891 . 463 | 2403019 . 410 | 8 | 98% | 4816894 . 240 | 2403023 . 252 | 8 | 99% | 4816902 . 622 | 2402995 . 861 | 8 | 100% | 4816904 . 657 | 2402989 . 211 | 8|101%|4816907.809|2402978.734| 8 | 102% | 4816935,644 | 2402915,362 | 8 | 103% | 4816943 . 337 | 2402917 . 272 | 8 | 104% | 4816952 . 478 | 2402901 . 244 | 8 | 105% | 4817152 . 457 | 2402785 . 509 | 8 | 106% | 4817147 . 532 | 2402783 . 542 | 8 | 107% | 4817126 . 380 | 2402774 . 951 | 8 | 108% | 4817110 . 893 | 2402768 . 827 | 8 | 109% | 4817099 . 878 | 2402764 . 776 | 8 | 110% | 4817090 . 441 | 2402761 . 401 | 8 | 111% | 4817087, 907 | 2402760, 496 | 8|112%|4817084.914|2402759.622| 8 | 113% | 4817069 . 142 | 2402753 . 968 | 8|114%|4817056.683|2402749.813| 8 | 115% | 4817044 . 667 | 2402746 . 172 | 8 | 116% | 4817032 . 979 | 2402742 . 433 | 8|117%|4817027.105|2402740.686| 8 | 118% | 4817021 . 155 | 2402738 . 915 | 8|119%|4817014.120|2402736.670| 8 | 120% | 4816997, 508 | 2402731, 850 | 8 | 121% | 4816985.316 | 2402765.162 | 8 | 122% | 4816974.041 | 2402796.274 | 8 | 132% | 4817055 . 202 | 2403105 . 121 | 8 | 133% | 4816948 . 796 | 2403051 . 524 | 8 | 134% | 4816913.735 | 2403033.411 | 8 | 155% | 4817063 . 210 | 2403089 . 071 | 8 | 156% | 4817077.984 | 2403060.763 | 8 | 157% | 4817095.024 | 2403028.087 | 8 | 158% | 4817099 . 710 | 2403019 . 293 | 8 | 159% | 4817108 . 231 | 2403001 . 802 | 8|160%|4817120.413|2402976.817| 8 | 161% | 4817130 | 955 | 2402955 | 572 | 8 | 162% | 4817133.256 | 2402951.267 | 8 | 163% | 4817146 . 670 | 2402926 . 007 | 8|164%|4817156.639|2402906.897| 8 | 165% | 4817169 . 360 | 2402881 . 950 | 8|166%|4817182.406|2402856.654| 8 | 167% | 4817170 . 136 | 2402792 . 568 |

8 | 168% | 4817045 . 055 | 2402947 . 045 |



Ufficio provinciale di: **ANCONA**

Protocollo n:

Informazioni geometriche

Data:

Codice file PREGEO: 27 104.436.094 Pag. 10 di

Sez. Censuaria:

Dati generali del tipo

Comune: OSIMO

0460 Particelle: 1262,78,1263,1265,1264,1... Foglio:

AGOSTINELLI GIANNI Qualifica: Tecnico: **GFOMETRA** Provincia: **ANCONA** N. iscrizione: 1752

Proposta di aggiornamento cartografico: Rappresentazione alfa-numerica

8|169%|4817010 752|2403021 028|

8 | 170% | 4816994 . 118 | 2403056 . 890 |

8 | 171% | 4817040 . 606 | 2403078 . 351 |

8 | 172% | 4817063.716 | 2403028.562 |

8 | 173% | 4817091 . 288 | 2402968 . 869 |

8|180L|4817177.183|2402796.762|

8|181L|4817206.974|2402808.992|

8|1775|4817027.904|2402984.037|1.205|14|

8 | 1785 | 4817128 . 343 | 2402893 . 979 | 4 . 336 | 14 |

7|53|36%|35%|132%|155%|156%|157%|158%|159%|160%|161%|NC|78|78|42106|

7|0|162%|163%|164%|165%|166%|66%|65%|64%|63%|62%|NC|

7|0|61%|60%|59%|58%|57%|73%|72%|71%|70%|167%|NC|

7|0|105%|74%|96%|95%|94%|93%|92%|91%|90%|89%|NC|

7|0|88%|87%|86%|104%|103%|102%|101%|100%|99%|98%|NC|

7|0|134%|133%|36%|NC|

7|5|2%|1%|4%|3%|2%|NC|78-|78-|13070|

7|7|168%|169%|170%|171%|172%|173%|168%|NC|78+|78+|6187|

7|5|1%|2%|3%|4%|1%|NC|1533|1533|13070|

7|5|5%|6%|7%|8%|5%|NC|1533+|1533+|12840|

 $7\,|\,45\,|\,22\%\,|\,21\%\,|\,20\%\,|\,19\%\,|\,97\%\,|\,98\%\,|\,99\%\,|\,100\%\,|\,101\%\,|\,102\%\,|\,NC\,|\,1265\,|\,1265\,|\,3287\,|\,100\%\,|\,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\%\,|\,101\%\,|\,$

7|0|103%|104%|86%|85%|84%|83%|82%|81%|80%|79%|NC|

7|0|78%|77%|76%|75%|74%|105%|106%|107%|108%|109%|NC|

7|0|110%|111%|112%|113%|114%|115%|116%|117%|118%|119%|NC|

7|0|120%|121%|122%|9%|22%|NC|

 $7\,|\,15\,|\,9\%\,|\,10\%\,|\,11\%\,|\,12\%\,|\,13\%\,|\,14\%\,|\,15\%\,|\,16\%\,|\,17\%\,|\,18\%\,|\,NC\,|\,1264\,|\,1264\,|\,802\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,|\,1264\,$

7|0|19%|20%|21%|22%|9%|NC|

7|24|74%|75%|76%|77%|78%|79%|80%|81%|82%|83%|NC|1263|1263|5879|

7|0|84%|85%|86%|87%|88%|89%|90%|91%|92%|93%|NC|

7|0|94%|95%|96%|74%|NC|

7 | 18 | 57% | 58% | 59% | 60% | 61% | 62% | 63% | 64% | 65% | 66% | NC | 1262 | 1262 | 1662 |

7|0|67%|68%|69%|70%|71%|72%|73%|57%|NC|

7|2|180L|181L|NT|

6|PARTICELLA|78|00|ENTE_URBANO|42737|42106|0|0|SN|

6|PARTICELLA|1262|00|ENTE URBANO|1623|1662|0|0|SR|

6|PARTICELLA|1263|00|ENTE URBANO|5751|5879|0|0|SR|

6|PARTICELLA|1264|00|ENTE URBANO|754|802|0|0|SR|

6|PARTICELLA|1265|00|ENTE URBANO|2380|3287|0|0|SN| 6|PARTICELLA|1266|00|ENTE URBANO|5000|4289|0|0|SN|

6|PARTICELLA|1529|00|ENTE URBANO|3172|3239|0|0|SR|

6|PARTICELLA|1533|00|ENTE URBANO|13083|13070|0|0|SR|

6|PFCART|PF05/0460/G157|4816618.950|2402049.163|

6 | PFCART | PF06 / 0460 / G157 | 4816518.565 | 2402365.714 |

6|PFCART|PF09/0460/G157|4817176.484|2402215.104|

6|PFCART|PF13/0460/G157|4817275.878|2402813.600|

6|PFCART|PF15/0460/G157|4817604.255|2402453.463|

6|PFCART|PF18/0460/G157|4817091.288|2402968.869|

6 | PECART | PE19/0460 / G157 | 4817708 . 606 | 2402892 . 377 |

6|PFCART|PF20/0460/G157|4816343.864|2402608.969|

6|DISTORSIONE|1.83|

6|SCALAORIGINARIA|2000|



Ufficio provinciale di: **ANCONA**

Protocollo n:

Informazioni geometriche

Data:

Codice file PREGEO: di 27 104.436.094 Pag. 11

Sez. Censuaria:

Dati generali del tipo

Comune:

0460 Particelle: 1262,78,1263,1265,1264,1... Foglio:

AGOSTINELLI GIANNI Qualifica: Tecnico: **GEOMETRA** Provincia: **ANCONA** N. iscrizione: 1752

Proposta di aggiornamento cartografico: Rappresentazione alfa-numerica

Estratto di mappa aggiornato

8 | 180L | 4817177.183 | 2402796.762 |

8|181L|4817206.974|2402808.992|

8|1001@|4817162.594|2402760.665|

8 | 1002@ | 4817218.361 | 2402725.459 |

8|1003@|4817182.225|2402700.903| 8 | 1004@ | 4817201 . 541 | 2402778 . 984 |

8|1005@|4816997.805|2402729.627|

8|PF08/046A/G157*|4816934.346|2402635.471|

8 | 267 * | 4816956 . 949 | 2402872 . 290 |

8 | 251 * | 4817013.833 | 2402750.598 |

8 | 298 * | 4816909 . 415 | 2402979 . 252 |

8|PF18/0460/G157*|4817089.576|2402969.184|

8|236*|4817000.470|2402733.920|

8 | 179 * | 4817147 . 831 | 2402801 . 601 |

8|177*|4817152.999|2402798.706|

8 | 280 * | 4816939 . 362 | 2402912 . 422 |

8 | 216 * | 4817071 . 186 | 2402770 . 452 |

8 | 282 * | 4816958 . 521 | 2402887 . 036 |

8 | 281 * | 4816944 . 716 | 2402914 . 009 |

8 | 239 * | 4817001 . 136 | 2402739 . 618 |

8|PF13/0460/G157*|4817272.753|2402816.799|

8|1005#|4817173.482|2402802.207|

8 | 247 * | 4817003.511 | 2402755.579 |

8 | 1012 # | 4816938.745 | 2402896.473 |

8|305*|4816891.463|2403019.410|

8 | 268 * | 4816949 . 375 | 2402870 . 197 |

8 | 1011 # | 4816953.511 | 2402871.340 |

8|PF01/0010/C100*|4816826.547|2402986.062|

8 | 246 * | 481 7002 . 344 | 2402 758 . 367 |

8|1010#|4816903.993|2402991.382|

8|261*|4816970.940|2402822.083|

8 | 323 * | 4817159 . 901 | 2402796 . 784 |

8 | 1008 # | 4816953, 993 | 2402895, 883 |

8 | 249 * | 4817008 . 311 | 2402752 . 487 |

8|270*|4816931.646|2402908.155|

8|253*|4817019.467|2402750.376|

8 | 260 * | 4816978.110 | 2402800.527 |

8 | 245 * | 4816996 . 524 | 2402751 . 896 |

8 | 248 * | 4817005 . 782 | 2402753 . 981 |

8 | 169 * | 4817173.584 | 2402802.248 | 8 | 257 * | 4816993 . 648 | 2402781 . 163 |

8|183*|4817108.055|2402784.876|

8 | 258 * | 4816985 . 500 | 2402802 . 860 |

8 | 309 * | 4816888.700 | 2403006.739 |

81308*14816887 64812403009 1581

8 | 310 * | 4816889 . 601 | 2403007 . 099 |

8 | 235 * | 4816997.508 | 2402731.850 |

8|263*|4816978.503|2402823.893|

8 | 1006 # | 481 7083 . 451 | 240 2775 . 251 |

8|180*|4817145.058|2402802.515| 8|PF15/0460/G157*|4817608.440|2402461.341|

8|333*|4817204.124|2402814.996|



Ufficio provinciale di: **ANCONA**

Protocollo n:

Informazioni geometriche

Data:

Codice file PREGEO: 27 104.436.094 Pag. 12 di

Sez. Censuaria:

Dati generali del tipo

Comune: OSIMO

0460 Particelle: 1262,78,1263,1265,1264,1... Foglio:

AGOSTINELLI GIANNI Qualifica: Tecnico: **GEOMETRA** Provincia: **ANCONA** N. iscrizione: 1752

Proposta di aggiornamento cartografico: Rappresentazione alfa-numerica

8 | 150 * | 4817194 . 684 | 2402811 . 087 |

8 | 149 * | 4817198 . 535 | 2402812 . 698 |

8 | 266 * | 4816963 . 831 | 2402847 . 779 |

8 | 178 * | 4817150 . 531 | 2402800 . 376 |

8 | 254 * | 4817022 . 593 | 2402751 . 482 |

8 | 255 * | 4816986 . 723 | 2402777 . 677 |

8|271*|4816929.982|2402907.931|

8 | 237 * | 4817001 . 997 | 2402737 . 233 |

8|PF04/0010/C100*|4816810.566|2403259.598|

8 | 264 * | 4816971 . 346 | 2402849 . 553 |

8 | 1013 # | 4816931 . 490 | 2402908 . 134 |

8 | 295 * | 4816914 . 872 | 2402944 . 665 |

8 | 283 * | 4816963 . 650 | 2402876 . 938 |

8|182*|4817136.076|2402799.688|

8|181*|4817142.379|2402803.076| 8|1007#|4816956.897|2402890.211|

8 | 297 * | 4816922 . 624 | 2402949 . 667 | 8 | 1014 # | 4816907.689 | 2402962.214 |

8 | 269 * | 4816934.530 | 2402906.893 |

8|PF09/0460/G157*|4817187.099|2402220.138|

8|311*|4816891.362|2403002.433|

8 | 1009 # | 4816937.800 | 2402915.897 |

8 | 250 * | 4817011 . 027 | 2402751 . 377 |

8 | 321 * | 4816886 . 203 | 2403012 . 352 |

8 | 252 * | 4817016 . 823 | 2402750 . 352 |

8|PF19/0460/G157*|4817704.136|2402899.569|

8|312*|4816892.995|2402998.113|

6|PV|321*|19%|

6|PV|304*|98%|

6|PV|101*|1001@|

6|PV|243*|1002@|

6|PV|168*|1003@|

6|PV|242*|1004@|

6|PV|234*|1005@|

6|PV|235*|120%|

7|2|180L|181L|RT|

7 | 60 | 98% | 134% | 133% | 36% | 35% | 132% | 155% | 156% | 157% | 158% | NC | 1533 | 1263 | 59745 |

7|0|159%|160%|161%|162%|163%|164%|165%|166%|66%|67%|NC|

7101333*INC1

7|0|149*|150*|169*|1005#|323*|177*|178*|179*|180*|RC|

7|0|181*|182*|183*|1006#|216*|254*|253*|252*|251*|250*|RC|

7|0|249*|248*|247*|246*|257*|258*|263*|264*|283*|282*|RC|

7|0|1007#|1008#|281*|280*|1009#|297*|298*|1010#|305*|RC|

7|0|98%|NC|

7|5|5%|6%|7%|8%|5%|NC|1533+|1533|12840|

7|7|168%|169%|170%|171%|172%|173%|168%|NC|1533+|78|6187|

7|38|1011#|267*|266*|261*|260*|255*|245*|239*|237*|236*|RC|1264|1265|1487|

7101235*1RC1

7|0|121%|122%|9%|10%|11%|12%|13%|14%|15%|NC|

7|0|16%|17%|18%|321*|NC|

7|0|308*|309*|310*|311*|312*|1014#|295*|271*|1013#|RC|

7|0|270*|269*|1012#|268*|1011#|RC|

 $7 \mid 84 \mid 105\% \mid 106\% \mid 107\% \mid 108\% \mid 109\% \mid 110\% \mid 111\% \mid 112\% \mid 113\% \mid 114\% \mid NC \mid 1262 \mid 1265 \mid 5575 \mid 114\% \mid$

7|0|115%|116%|117%|118%|119%|235*|NC|

7|0|236*|237*|239*|245*|255*|260*|261*|266*|267*|RC|



Informazioni geometriche

Ufficio provinciale di: Protocollo n:

Data:

Codice file PREGEO: 104.436.094 Pag. 13 di 27

Sez. Censuaria:

Dati generali del tipo

Comune: OSIMO

Foglio: 0460 Particelle: 1262,78,1263,1265,1264,1...

Tecnico:AGOSTINELLI GIANNIQualifica:GEOMETRAProvincia:ANCONAN. iscrizione:1752

Proposta di aggiornamento cartografico: Rappresentazione alfa-numerica

7|0|1011#|268*|1012#|269*|270*|1013#|271*|295*|1014#|312*|RC|

7|0|311*|310*|309*|308*|321*|RC|

7|0|305*|NC|

7|0|1010#|298*|297*|1009#|280*|281*|1008#|1007#|282*|RC|

ANCONA

7|0|283*|264*|263*|258*|257*|246*|247*|248*|249*|250*|RC|

7|0|251*|252*|253*|254*|216*|1006#|183*|182*|181*|180*|RC|

7|0|179*|178*|177*|323*|1005#|169*|150*|149*|333*|RC|

7|0|68%|69%|70%|167%|105%|NC|



Libretto delle misure

Ufficio provinciale di: Protocollo n:

Data:

ANCONA

Codice file PREGEO: 104.436.094 Pag. 14 di 27

Comune: Foglio: Tecnico: Provincia:	OSIMO 0460 AGOSTINELLI GIANNI ANCONA	Sez. Censuaria: Particelle: Qualifica: N. iscrizione:	1262,78,1263,1265,1264,1 GEOMETRA 1752
1 TOVINCIA.	7.11.00.11.1	111 1001 12101101	1102
	26202 G157 0460 1262,78,1533,1263,1264 202900 PREGEO 10.00-G,APAG 2.12 FM -	,1265 AGOSTINELLI GIANNI GEOMETRA AN	ICONA
	1.29,1080095.36,4376317.04 0.000		
	2-05:01 24072022-07:04 RTK PD0P=1		
	21,5625.974,-8472.589 0.00027363,0.0000	04930,0.00012978,0.00012312,0.000125	531,0.00048418 PDOP=2 2.1
2 102 6922.34 02 mura	1,5615.437,-8529.086 0.00033448,0.0000	03918,0.00014702,0.00012132,0.000118	321,0.00046093 PDOP=2 2.1
2 105 6857.88 02 Cordolo	85,5634.016,-8468.065 0.00031424,0.0000	04844,0.00021321,0.00011891,0.000086	505,0.00036525 PDOP=2 2.1
2 106 6861.32 02 Cordolo	5,5633.336,-8471.574 0.00028087,0.0000	05659,0.00018625,0.00011636,0.000092	255,0.00034206 PDOP=2 2.1
02 Cordolo	06,5613.801,-8467.547 0.00251958,0.0018		
02 Cordolo	75,5614.491,-8463.794 0.00040984,0.0000		
02 Cordolo	25,5613.136,-8457.266 0.00054975,0.0002		
02 Cordolo	35,5615.562,-8457.760 0.00128394,0.000		
02 Cordolo	66,5616.210,-8454.315 0.00036222,0.0000		
02 Cordolo	9,5635.811,-8458.623 0.00031598,0.0000		
02 Cordolo	9,5635.144,-8462.004 0.00027002,0.0000		
02 Cordolo	00,5641.063,-8461.671 0.00030907,0.0000		
02 Cordolo	01,5647.084,-8458.804 0.00030919,0.0000 .5,5648.975,-8456.477 0.00030934,0.0000		
02 Cordolo	66,5655.886,-8434.973 0.00040035,0.000		·
02 Cordolo	07,5654.515,-8434.536 0.00048472,0.000		
02 spigolo mu			·
02 Recinzione			
02 Cordolo	39,5660.914,-8428.189 0.00036759,0.000		
02 Cordolo	08,5669.419,-8424.437 0.00049148,0.000		·
02 Cordolo	9,5659.772,-8418.386 0.00071775,-0.000		•

2 | 125 | 6789.097, 5663.932, -8404.954 | 0.00053245, 0.00003281, 0.000032799, 0.00012736, 0.00008400, 0.00042155 | PDOP=2 | 2.102 | Spigolo Recinzione |

 $2 \mid 126 \mid 6789.626, 5673.340, -8407.802 \mid 0.00143373, -0.00011756, 0.00062211, 0.00015402, 0.00004460, 0.00121017 \mid PDDP=3 \mid 2.102 \mid Spigolo Recinzione \mid$

2 | 127 | 6779.880, 5679.798, -8397.553 | 0.00115981, 0.00026009, 0.00056474, 0.00033154, 0.00030967, 0.00064400 | PDOP=3 | 2.102 | Spigolo Recinzione |

2|128|6779.685,5678.772,-8395.394|0.00047015,0.00005345,0.00014886,0.00012910,0.00012709,0.00041418|PDOP=2|2.102|Spigolo Recinzione|



Libretto delle misure

Ufficio provinciale di: ANCONA Protocollo n:

Data:

02|mura|

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Dati generali d	lel tipo		
Comune:	OSIMO	Sez. Censuaria:	
Foglio:	0460	Particelle:	1262,78,1263,1265,1264,1
Tecnico:	AGOSTINELLI GIANNI	Qualifica:	GEOMETRA
Provincia:	ANCONA	N. iscrizione:	1752

2|129|6777.319.5668.986.-8390.218|0.00052926.0.00003736.0.00024708.0.00013331.0.00010925.0.00046323|PD0P=2|2.1 02|Spigolo Recinzione| 2 | PF13/0460/G157 | 6776.058,5662.058,-8387.378 | 0.00024946,0.00007765,0.00020318,0.00013146,0.00011120,0.00036400 |PDOP=2|2.102|Spigolo Fabbricato| 02|loc tecnico| 02|Spigolo Recinzione| 02|Spigolo Recinzione| 02 | Recinzione | $2\,|\,139\,|\,6766.816\,,\\ 5686.045\,,\\ -8388.360\,|\,0.00031660\,,\\ 0.00019823\,,\\ 0.00024075\,,\\ 0.00028854\,,\\ 0.00018705\,,\\ 0.00039312\,|\,PDDP=2\,|\,2.100031600\,,\\ 0.00019823\,,\\ 0.00028075\,,\\ 0.00028854\,,\\ 0.00018705\,,\\ 0$ 2 | 140 | 6767.302,5688.996,-8389.746 | 0.00029515,0.00013592,0.00022617,0.00026452,0.00019728,0.00039850 | PDOP=2 | 2.1 2 | 141 | 6779, 460, 5684, 977, -8400, 912 | 0,00026242, 0,00013988, 0,00021351, 0,00027717, 0,00019048, 0,00039136 | PDOP=2 | 2,1 02|strada| 2 | 143 | 6804.414, 5676.005, -8423.802 | 0.00027202, 0.00013174, 0.00021466, 0.00018228, 0.00015455, 0.00037439 | PDDP=2 | 2.113 | 0.00018228, 0.00018485, 0.00018485, 0.000184860, 0.00018486, 0.00018486, 0.00018486, 0.00018486, 0.00018486, 0.00018486, 0.00018486, 0.002|strada| 02|strada| $2 | 145 | 6815.758, \\ 5676.102, \\ -8434.818 | \\ 0.00023893, \\ 0.00009803, \\ 0.00019373, \\ 0.00013909, \\ 0.00012937, \\ 0.00036013 | \\ PDOP=2 | \\ 2.100009803, \\ 0.0001937$ 02|Spigolo Recinzione| 02|spigolo mura| 2 | 148 | 6823, 176, 5674, 795, -8441, 818 | 0,00057878, 0,00010653, 0,00039347, 0,00015752, 0,00013231, 0,00054677 | PDOP=2 | 2,1 02|spigolo mura| 2 | 149 | 6825.647, 5672.202, -8443.412 | 0.00024095, 0.00009978, 0.00019524, 0.00014074, 0.00013066, 0.00036218 | PDDP=2 | 2.1149 | 0.00014074, 0.000140740, 0.00014074, 0.00014074, 0.00014074, 0.00014074, 0.00014074, 0.02|Spigolo Recinzione| 2 | 150 | 6828.858,5671.422,-8446.084 | 0.00024143,0.00010017,0.00019559,0.00014112,0.00013095,0.00036266 | PDOP=2 | 2.1 02|Recinzione| 02|Cordolo| 02|Cordolo| 2|153|6839.774,5648.848,-8452.139|0.00026830,0.00010675,0.00020860,0.00014460,0.00013456,0.00037066|PDDP=2|2.139|0.00020860,0.00014460,0.00013456,0.00037066|PDDP=2|2.139|0.00020860,0.00014460,0.00013456,0.00037066|PDDP=2|2.139|0.00020860,0.00014460,0.00013456,0.00037066|PDDP=2|2.139|0.00020860,0.00014460,0.00013456,0.00037066|PDDP=2|2.139|0.00020860,0.00014460,0.00013456,0.00037066|PDDP=2|2.139|0.00020860,0.00014460,0.00013456,0.00037066|PDDP=2|2.139|0.00020860,0.00014460,0.00013456,0.00037066|PDDP=2|2.139|0.00020860,0.00014460,0.00013456,0.00037066|PDDP=2|2.139|0.00020860,0.00014460,0.00013456,0.00037066|PDDP=2|2.139|0.00020860,0.00014460,0.00013456,0.00037066|PDDP=2|2.139|0.00020860,0.0001460,0.00013456,0.00037066|PDDP=2|2.139|0.00020860,0.0001460,0.0001460,0.00013456,0.00037066|PDDP=2|2.139|0.00020860,0.000146 $2 | 154 | 6841.282, \\ 5648.078, \\ -8453.499 | 0.00038158, \\ 0.00011835, \\ 0.00025695, \\ 0.00014606, \\ 0.00013960, \\ 0.00039148 | \\ \mathsf{PDOP} \\ = \\ 2 | 2.1000014606, \\ 0.0001460, \\ 0.000146$ 2 | 155 | 6842.177,5646.852,-8455.030 | 0.00035245,0.00011940,0.00029646,0.00014756,0.00015830,0.00064124 | PDOP=2 | 2.1

2|156|6843.432,5645.719,-8456.054|0.00041261,0.00012716,0.00035088,0.00014870,0.00016535,0.00069064|PDOP=2|2.1 02|mura| 2|157|6844.706.5644.158.-8456.931|0.00031689.0.00011682.0.00030290.0.00014768.0.00016033.0.00066723|PDOP=2|2.1

2|159|6846.522,5640.793,-8457.989|0.00024669,0.00010456,0.00019899,0.00014524,0.00013374,0.00036707|PDDP=2|2.100010456,0.00019899,0.00014524,0.00013374,0.00036707|PDDP=2|2.100010456,0.00019899,0.00014524,0.00013374,0.00036707|PDDP=2|2.100010456,0.00019899,0.00014524,0.00013374,0.00036707|PDDP=2|2.100010456,0.00019899,0.00014524,0.00013374,0.00036707|PDDP=2|2.100010456,0.00019899,0.00014524,0.00013374,0.00036707|PDDP=2|2.100010456,0.00019899,0.00014524,0.00013374,0.00036707|PDDP=2|2.100010456,0.00019899,0.00014524,0.00013374,0.00036707|PDDP=2|2.100010456,0.00019899,0.00014524,0.00013374,0.00036707|PDDP=2|2.100010456,0.00019899,0.00014524,0.00013374,0.00036707|PDDP=2|2.100010456,0.00019899,0.00014524,0.00019899,0.00019899,0.00019899,0.00019899,0.00019899,0.00019899,0.00019899,0.00019899,0.000198



Libretto delle misure

Ufficio provinciale di: ANCONA

Protocollo n: Data:

02|Cordolo|

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Dati generali d	el tipo		C
Comune: Foglio: Tecnico: Provincia:	OSIMO 0460 AGOSTINELLI GIANNI ANCONA	Sez. Censuaria: Particelle: Qualifica: N. iscrizione:	1262,78,1263,1265,1264,1 GEOMETRA 1752

2 160 6847.037,5638.697,-8457.969 0.00024689,0.00010473,0.00019911,0.00014540,0.00013383,0.00036722 PDOP	=2 2.1
02 mura 2 161 6847.146,5636.744,-8457.626 0.00024709,0.00010489,0.00019922,0.00014554,0.00013392,0.00036735 PDOP	=2 2.1
02 mura	
2 162 6849.523,5576.754,-8444.225 0.00067164,0.00016692,0.00054906,0.00015703,0.00019747,0.00085322 PDOP 02 mura	=3 2.1
2 163 6848.465,5573.278,-8442.324 0.00067318,0.00016795,0.00055132,0.00015741,0.00019845,0.00085596 PDOP	-3 2 1
02 mura	-0 2.1
2 164 6846.073,5571.316,-8439.523 0.00067479,0.00016906,0.00055372,0.00015782,0.00019950,0.00085884 PDOP 02 mura	=3 2.1
2 165 6846.079,5571.298,-8439.517 0.00067551,0.00016953,0.00055475,0.00015800,0.00019994,0.00086010 PDOP	=3 2.1
02 mura	
2 166 6867.231,5548.889,-8455.314 0.00027553,0.00011278,0.00021336,0.00014982,0.00013791,0.00037635 PDOP	=2 2.1
02 mura	
2 167 6868.411,5555.745,-8458.278 0.00025236,0.00010888,0.00020212,0.00014933,0.00013601,0.00037103 PDOP 02 mura	=2 2.1
2 168 6866.742,5563.638,-8458.546 0.00026194,0.00010453,0.00020838,0.00015172,0.00013307,0.00037517 PDOP	=2 2.1
02 mura	
$2 \mid 169 \mid 6846.700, 5667.197, -8460.484 \mid 0.00042108, 0.00015263, 0.00029741, 0.00018421, 0.00017222, 0.00046922 \mid \texttt{PDOP} \mid 0.00018421,$	=2 2.1
02 Recinzione	
2 170 6845.172,5663.214,-8461.524 0.00063171,0.00017466,0.00038862,0.00017261,0.00017342,0.00048246 PDOP	=2 2.1
02 Cordolo 2 171 6851.494,5660.958,-8467.537 0.00122483,0.00005230,0.00130162,0.00034556,-0.00031411,0.00292368 PD0	D_410
102 Cordolo	1-412.
2 172 6858.086,5660.598,-8473.684 0.00076403,0.00034351,0.00074527,0.00034243,0.00055034,0.00128320 PDOP	=3 2.1
02 Cordolo	
2 173 6859.793,5662.204,-8475.707 0.00067627,0.00019284,0.00041914,0.00018688,0.00018782,0.00051820 PDOP	=2 2.1
02 Cordolo	
2 175 6859.138,5663.333,-8475.216 0.00035563,0.00013554,0.00025761,0.00016301,0.00015110,0.00041031 PDOP	=2 2.1
02 mura	
2 176 6859.318,5664.810,-8475.679 0.00031345,0.00012633,0.00023285,0.00015727,0.00014368,0.00038866 PDOP 02 mura	=2 2.1
2 177 6860.166,5667.430,-8476.973 0.00035999,0.00013364,0.00025357,0.00015857,0.00014691,0.00039799 PDOP	=2 2.1
02 mura	
2 178 6861.412,5669.557,-8478.728 0.00031403,0.00012682,0.00023318,0.00015769,0.00014387,0.00038906 PDOP	=2 2.1
02 mura	
2 179 6862.974,5671.302,-8480.624 0.00031434,0.00012708,0.00023336,0.00015791,0.00014397,0.00038929 PDOP	=2 2.1
02 mura	
2 180 6864.618,5672.745,-8482.624 0.00031463,0.00012730,0.00023353,0.00015810,0.00014406,0.00038950 PDOP	=2 2.1
02 mura 2 181 6866.290,5673.823,-8484.566 0.00033918,0.00013710,0.00031851,0.00016208,0.00017754,0.00068641 PDOP	-010 1
2 Id1 0000.250,3013.023,-0404.300 0.00033510,0.00013110,0.00031031,0.00010200,0.00011134,0.00000041 1501	-2 2.1
2 182 6871.337,5671.712,-8489.351 0.00032358,0.00013114,0.00026219,0.00015994,0.00015544,0.00048824 PDOP	=2 2.1
02 mura	
$2 \mid 183 \mid 6893.975, 5662.637, -8510.356 \mid 0.00034293, 0.00013938, 0.00032245, 0.00016395, 0.00017949, 0.00069149 \mid PDOPAGE PDOPAGE $	=2 2.1
02 mura	
2 184 6891.136,5655.047,-8505.635 0.00036530,0.00013759,0.00025668,0.00016159,0.00014866,0.00040165 PDOP	=2 2.1
02 Cordolo	010.4
2 185 6882.931,5657.201,-8497.754 0.00036554,0.00013800,0.00025674,0.00016181,0.00014868,0.00040155 PDOP	=2 2.1
02 Cordolo 2 186 6882.965,5656.760,-8497.651 0.00031824,0.00013019,0.00023555,0.00016059,0.00014516,0.00039211 PDOP	-2 2 1
2 100 0002.900,3000.100,-0491.001 0.00031024,0.00013019,0.00023333,0.00010039,0.00014310,0.00039211 11001 02 Cordolo	-212.1
2 187 6881.981,5652.450,-8496.971 0.00038199,0.00020398,0.00026393,0.00025627,0.00017009,0.00041082 PDOP	=2 2.1
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Libretto delle misure

Ufficio provinciale di: Protocollo n:

Data:

ANCONA

Codice file PREGEO: 104.436.094 Pag. 17 di 27

Dati generali del tipo			
Comune:	OSIMO	Sez. Censuaria:	
Foglio:	0460	Particelle:	1262,78,1263,1265,1264,1
Tecnico:	AGOSTINELLI GIANNI	Qualifica:	GEOMETRA
Provincia:	ANCONA	N. iscrizione:	1752

2115916870, 287,5653.887,-6494.872 8.0014145, 9.00167805, 0.00084222, 0.0010874, 0.00090005, 0.00097207 PDDP=4 2.1 021074016 2115916866.918,5654.414,-8493.482 0.00040354, 0.00013521, 0.00027475, 0.00022017, 0.00019422, 0.00044811 PDDP=2 2.1 021074016 2115916866.918,5654.414,-8493.482 0.00040354, 0.00013674, 0.00027566, 0.00021367, 0.00018958, 0.0004493 PDDP=2 2.1 021074016 2115916866.313,5654.381,-8482.836 0.00040354, 0.00013674, 0.00027566, 0.00021367, 0.00018958, 0.0004493 PDDP=2 2.1 021074016 2115916867,487,5553.802,-8481.789 0.00040325, 0.00016591, 0.00037900, 0.00022417, 0.00020716, 0.00040936 PDDP=2 2.1 021074016 2115916866,285,5562.599,-8480.336 0.00064325, 0.00016591, 0.00037900, 0.00022447, 0.00020716, 0.00049369 PDDP=2 2.1 021074016 2115916865,341,5569.236,-8478.559 0.00061753, 0.00016857, 0.00035903, 0.0001752, 0.0001752, 0.0001752, 0.0001752, 0.0001752, 0.0001752, 0.0001752, 0.0001752, 0.0001752, 0.0001752, 0.0001752, 0.0001753, 0.00016043, 0.00046863 PDDP=2 2.1 021074016 2115916864.588,5646.618,-8476.827 0.00045749, 0.00016945, 0.00031649, 0.0001757, 0.00023003, 0.00090628 PDDP=2 2.1 021074016 2115916864.589,5646,564,675,-8475.896 0.00056249, 0.00019456, 0.00057494, 0.00017677, 0.00023003, 0.00090628 PDDP=2 2.1 021074016 2115916864.589,5646,203,544,203,-8475.896 0.00056249, 0.00019456, 0.00057499, 0.00017576, 0.00015578, 0.00015578, 0.00041803 PDDP=2 2.1 021074016 2115916864.589,5646,203,544,203,-8475.68910,000057459, 0.00017608, 0.00057499, 0.00017504, 0.00015578, 0.00041803, 0.00067418 PDDP=2 2.1 021057406 2115916864.589,5655.589,544,203,-8475.68910,000057459, 0.00015708, 0.00017509, 0.00017504, 0.00015578, 0.00041521, 0.00045229 PDDP=2 2.1 021547404 2120616864.497,5655.256,-8475.69810,000059391, 0.00015003, 0.00035920, 0.00017501, 0.00015551, 0.00042244 PDDP=2 2.1 021547603, 0.00059391, 0.000450391, 0.000359391, 0.00015039, 0.00015039, 0.00015551, 0.00015039, 0.00047239 PDDP=2 2.1 0215416016,000,000,000,000,000,000,000,000,00	2 188 6881.829,5649.911,-8	3496.286 0.00045255,0.0003272	3,0.00031563,0.00049244,	0.00027092,0.00045958 PDOP=2 2	1.1
2 159 6869,518,5654,414,-8483,462 0.00040369,0.00013521,0.00027476,0.00022017,0.0001922,0.00044601 PD0P=2 2.1 2 159 16868,313,5654,381,-8482,836 0.00040354,0.00013674,0.00027886,0.00021367,0.00012958,0.00044493 PD0P=2 2.1 62 Cordolo 2 159 16868,313,5654,381,-8482,836 0.00064323,0.0001641,0.00037867,0.00022411,0.00020716,0.00049369 PD0P=2 2.1 62 Cordolo 2 159 16868,5628,5652,599,-8480,336 0.00064323,0.00016501,0.00037867,0.00022411,0.00020716,0.00049369 PD0P=2 2.1 62 Cordolo 2 159 16868,5628,5652,599,-8480,336 0.00064323,0.00016501,0.00037900,0.00022411,0.00020761,0.00049369 PD0P=2 2.1 62 Cordolo 2 159 16868,543,5650,643,-8476,827 10.00047735,0.00038003,0.00017162,0.0001735,0.00046863 PD0P=2 2.1 62 Cordolo 2 159 16864,588,5604,618,-8476,827 10.00047735,0.0001645,0.00031640,0.0001735,0.00016043,0.00043556 PD0P=2 2.1 62 Cordolo 2 159 16864,570,5643,675,-8475,896 10.00058240,0.00019456,0.00054494,0.00017787,0.00023003,0.00043556 PD0P=2 2.1 62 Cordolo 2 159 16864,570,5643,675,-8475,896 10.00058240,0.00019456,0.00054494,0.00017787,0.00023003,0.00041803 PD0P=2 2.1 62 Cordolo 2 159 16856,569,5638,947,-8469,179 10.00047296,0.0001692,0.00027869,0.00017229,0.000175370,0.00041803 PD0P=2 2.1 62 Strada 2 159 16859,965,5649,912,-8475,144 10.00052080,0.00016430,0.00035920,0.00017229,0.00017360,0.00067418 PD0P=2 2.1 62 Strada 2 139 16869,965,5649,912,-8475,144 10.00052080,0.00016430,0.00035920,0.00017229,0.00017360,0.00067418 PD0P=2 2.1 62 Strada 2 201 16864,487,5655,256,-8478,923 0.00064987,0.00016483,0.00035920,0.00017229,0.00017360,0.00067418 PD0P=2 2.1 62 Strada 2 201 16860,087,5655,489,8483,469 0.00064936,0.00016430,0.00031990,0.00027470,0.00020589,0.00047336 PD0P=2 2.1 62 Strada 2 201 16860,087,5655,488,8483,469 0.0006487,0.00016483,0.00081737,0.00016758,0.00047369,0.00047336 PD0P=2 2.1 62 Strada 2 201 16860,087,5655,489,8483,469 0.0006487,0.00016483,0.00081737,0.00016758,0.00047369,0.00047359 PD0P=2 2.1 62 Strada 2 201 16860,087,5655,488,8483,499 0.0006487,0.00016483,0.00081757,0.00016758,0.00067553,0.0004	2 189 6870.257,5653.887,-8	3484.872 0.00114145,0.00107865	5,0.00084222,0.00160574,	0.00090065,0.00097207 PDOP=4 2	1.1
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02 Cordolo 2 208 6899.693,5644.773,-8513.293 0.00060362,0.00030022,0.00040134,0.00039756,0.00029901,0.00053097 PDOP=2 2.1 02 Cordolo 2 209 6912.434,5641.663,-8525.662 0.00053032,0.00028913,0.00033380,0.00032746,0.00020063,0.00044955 PDOP=2 2.1 02 Spigolo Recinzione 2 210 6910.134,5644.552,-8523.945 0.00064098,0.00032269,0.00038559,0.00032186,0.00021863,0.00047353 PDOP=2 2.1 02 spigolo mura 2 211 6915.082,5643.235,-8528.611 0.00055202,0.00023407,0.00035445,0.00023015,0.00019080,0.00045959 PDOP=2 2.1 02 spigolo mura 2 212 6921.572,5640.027,-8534.218 0.00064894,0.00026354,0.00056372,0.00024114,0.00024514,0.00091664 PDOP=3 2.1 02 Cordolo 2 213 6921.678,5642.341,-8534.803 0.00064883,0.00026375,0.00056342,0.00024176,0.00024464,0.00091439 PDOP=3 2.1 02 Cordolo 2 214 6916.861,5648.071,-8530.120 0.00064812,0.00026402,0.00056236,0.00024176,0.00024464,0.00091439 PDOP=3 2.1	02 Cordolo				
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02 Spigolo Recinzione 2 210 6910.134,5644.552,-8523.945 0.00064098,0.00032269,0.00038559,0.00032186,0.00021863,0.00047353 PDOP=2 2.1 02 spigolo mura 2 211 6915.082,5643.235,-8528.611 0.00055202,0.00023407,0.00035445,0.00023015,0.00019080,0.00045959 PDOP=2 2.1 02 spigolo mura 2 212 6921.572,5640.027,-8534.218 0.00064894,0.00026354,0.00056372,0.00024114,0.00024514,0.00091664 PDOP=3 2.1 02 Cordolo 2 213 6921.678,5642.341,-8534.803 0.00064883,0.00026375,0.00056342,0.00024139,0.00024504,0.00091614 PDOP=3 2.1 02 Cordolo 2 214 6916.861,5648.071,-8530.120 0.00064812,0.00026402,0.00056236,0.00024176,0.00024464,0.00091439 PDOP=3 2.1		8513.293 0.00060362, 0.00030022	2,0.00040134,0.00039756,	0.00029901,0.00053097 PDOP=2 2	1.1
2 210 6910.134,5644.552,-8523.945 0.00064098,0.00032269,0.00038559,0.00032186,0.00021863,0.00047353 PDOP=2 2.1 02 spigolo mura 2 211 6915.082,5643.235,-8528.611 0.00055202,0.00023407,0.00035445,0.00023015,0.00019080,0.00045959 PDOP=2 2.1 02 spigolo mura 2 212 6921.572,5640.027,-8534.218 0.00064894,0.00026354,0.00056372,0.00024114,0.00024514,0.00091664 PDOP=3 2.1 02 Cordolo 2 213 6921.678,5642.341,-8534.803 0.00064883,0.00026375,0.00056342,0.00024139,0.00024504,0.00091614 PDOP=3 2.1 02 Cordolo 2 214 6916.861,5648.071,-8530.120 0.00064812,0.00026402,0.00056236,0.00024176,0.00024464,0.00091439 PDOP=3 2.1		3525.662 0.00053032,0.00028913	3,0.00033380,0.00032746,	0.00020063,0.00044955 PDOP=2 2	1.1
2 211 6915.082,5643.235,-8528.611 0.00055202,0.00023407,0.00035445,0.00023015,0.00019080,0.00045959 PDOP=2 2.1 02 spigolo mura 2 212 6921.572,5640.027,-8534.218 0.00064894,0.00026354,0.00056372,0.00024114,0.00024514,0.00091664 PDOP=3 2.1 02 Cordolo 2 213 6921.678,5642.341,-8534.803 0.00064883,0.00026375,0.00056342,0.00024139,0.00024504,0.00091614 PDOP=3 2.1 02 Cordolo 2 214 6916.861,5648.071,-8530.120 0.00064812,0.00026402,0.00056236,0.00024176,0.00024464,0.00091439 PDOP=3 2.1	2 210 6910.134,5644.552,-8	8523.945 0.00064098,0.00032269	9,0.00038559,0.00032186,	0.00021863,0.00047353 PDOP=2 2	1.1
2 212 6921.572,5640.027,-8534.218 0.00064894,0.00026354,0.00056372,0.00024114,0.00024514,0.00091664 PDOP=3 2.1 02 Cordolo 2 213 6921.678,5642.341,-8534.803 0.00064883,0.00026375,0.00056342,0.00024139,0.00024504,0.00091614 PDOP=3 2.1 02 Cordolo 2 214 6916.861,5648.071,-8530.120 0.00064812,0.00026402,0.00056236,0.00024176,0.00024464,0.00091439 PDOP=3 2.1	2 211 6915.082,5643.235,-8	8528.611 0.00055202,0.00023407	7,0.00035445,0.00023015,	0.00019080,0.00045959 PDOP=2 2	.1
2 213 6921.678,5642.341,-8534.803 0.00064883,0.00026375,0.00056342,0.00024139,0.00024504,0.00091614 PDOP=3 2.1 02 Cordolo 2 214 6916.861,5648.071,-8530.120 0.00064812,0.00026402,0.00056236,0.00024176,0.00024464,0.00091439 PDOP=3 2.1	· ·	8534.218 0.00064894,0.00026354	1,0.00056372,0.00024114,	0.00024514,0.00091664 PDOP=3 2	1.1
2 214 6916.861,5648.071,-8530.120 0.00064812,0.00026402,0.00056236,0.00024176,0.00024464,0.00091439 PDOP=3 2.1		3534.803 0.00064883,0.00026375	5,0.00056342,0.00024139,	0.00024504,0.00091614 PDOP=3 2	1.1
	02 Cordolo				
		2000.12010.00001012,0.00020101	2,0.0000200,0.00024110,	5.55521101,0.55691409 BOI =0 2	



Libretto delle misure

Ufficio provinciale di: ANCONA Protocollo n:

Data:

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Dati generali del tipo			
Comune:	OSIMO	Sez. Censuaria:	
Foglio:	0460	Particelle:	1262,78,1263,1265,1264,1
Tecnico:	AGOSTINELLI GIANNI	Qualifica:	GEOMETRA
Provincia:	ANCONA	N. iscrizione:	1752

2 215 6916.783,5647.665,-8529.938 0.00064801,0.00026416,0.00056211,0.00024193,0.00024456,0.00091397	PDOP=3 2.1
02 Cordolo 2 216 6922.407,5655.659,-8537.914 0.00086223,0.00032868,0.00070151,0.00026175,0.00028610,0.00100452	DDOD=3 3 4
2 210 0922.401,3003.009,-0031.914 0.00000223,0.00032000,0.00010131,0.000220173,0.00020010,0.00100432 02 mura	DOI = 3 Z. 1
2 217 6929.446,5645.301,-8542.365 0.00086211,0.00032966,0.00070079,0.00026275,0.00028614,0.00100354	PDOP=3 2.1
02 Cordolo	
2 218 6929.458,5644.820,-8542.292 0.00086176,0.00032989,0.00070027,0.00026302,0.00028604,0.00100283	PDOP=3 2.1
02 Cordolo	
$2 \mid 219 \mid 6929.555, 5641.652, -8542.407 \mid 0.00086105, 0.00033034, 0.00069921, 0.00026355, 0.00028584, 0.00100137, 0.00026355, 0.00028584, 0.00100137, 0.00028584, 0.00100137, 0.00028584, 0.00100137, 0.00028584, 0.00100137, 0.00028584, 0.00100137, 0.00028584, 0.00100137, 0.00028584, 0.00100137, 0.00028584, 0.00100137, 0.00028584, 0.00028584, 0.00100137, 0.00028584, 0.000028584, 0.000028584, 0.000028584, 0.000028584, 0.000028584, 0.000028584, 0.000028584, 0.000028584, 0.000028584, 0.000028584, 0.000028584, 0.000028584, 0.000028584, 0.000028584, 0.0000028584, 0.00000000000000000000000000000000000$	PDOP=3 2.1
02 Cordolo	
2 220 6929.586,5639.154,-8541.966 0.00086061,0.00033059,0.00069856,0.00026386,0.00028571,0.00100047	PDOP=3 2.1
02 Cordolo	IDDOD OLO 4
2 221 6929.631,5638.118,-8542.110 0.00085989,0.00033098,0.00069750,0.00026434,0.00028549,0.00099902 02 Recinzione	[PD0P=3]2.1
2 222 6961.751,5631.948,-8572.754 0.00085928,0.00033412,0.00069425,0.00026784,0.00028523,0.00099484	IPDOP=312 1
02 Recinzione	1. 50. =012.1
2 223 6961.831,5632.922,-8572.816 0.00085861,0.00033435,0.00069328,0.00026818,0.00028499,0.00099353	PDOP=3 2.1
02 Cordolo	
$2 \mid 224 \mid 6961.133, 5635.531, -8572.630 \mid 0.00064671, 0.00026900, 0.00055501, 0.00024818, 0.00024206, 0.00090283$	PDOP=3 2.1
02 Cordolo	
2 225 6962.476,5635.314,-8573.940 0.00049650,0.00019573,0.00048208,0.00019168,0.00022585,0.00084890	PDOP=2 2.1
02 Cordolo	IDDOD-212 4
2 226 6964.569,5635.378,-8576.074 0.00049655,0.00019594,0.00048178,0.00019192,0.00022581,0.00084814 02 Cordolo	FDOF=2 2.1
2 227 6966.527,5635.979,-8578.326 0.00049658,0.00019615,0.00048147,0.00019215,0.00022576,0.00084735	PDOP=2 2.1
02 Cordolo	
$2 \mid 228 \mid 6963.971, 5632.765, -8574.960 \mid 0.00060469, 0.00022505, 0.00055570, 0.00020006, 0.00024529, 0.00089708$	PDOP=3 2.1
02 Cordolo	
2 229 6965.272, 5632.868, -8576.323 0.00060464, 0.00022527, 0.00055532, 0.00020028, 0.00024525, 0.00089626 0.00020028, 0.00020028, 0.00024525, 0.00089626 0.00020028, 0.000200000000000000000000000000000000	PDOP=3 2.1
02 Cordolo	
2 230 6966.622,5632.994,-8577.752 0.00049612,0.00019680,0.00047947,0.00019292,0.00022523,0.00084285 02 Cordolo	PDOP=2 2.1
2 231 6966.958,5631.107,-8577.726 0.00060440,0.00022574,0.00055431,0.00020076,0.00024511,0.00089413	IPDOP-312 1
02 Cordolo	11 201 -0 12.1
2 232 6967.780,5630.893,-8578.524 0.00049592,0.00019714,0.00047847,0.00019334,0.00022497,0.00084061	PDOP=2 2.1
02 Recinzione	
$2 \mid 233 \mid 6976.591, 5629.275, -8586.920 \mid 0.00060448, 0.00022668, 0.00055303, 0.00020172, 0.00024505, 0.00089127$	PDOP=3 2.1
02 Recinzione	
2 234 6980.823,5628.366,-8590.840 0.00060446,0.00022711,0.00055234,0.00020217,0.00024498,0.00088979	PDOP=3 2.1
02 mura 2 235 6980.895,5631.733,-8591.744 0.00060413,0.00022738,0.00055141,0.00020247,0.00024479,0.00088796	IDDOD OLO 4
2 255 0950.595,5051.755,-6591.744 0.00000415,0.00022756,0.00005141,0.0002241,0.00024479,0.00006190	FD0F=3 Z.1
2 236 6978.882,5633.255,-8589.696 0.00060354,0.00022763,0.00055012,0.00020278,0.00024448,0.00088548	PDOP=3 2.1
02 mura	
$2 \mid 237 \mid 6977.443,5635.631,-8589.362 \mid 0.00049526,0.00019846,0.00047449,0.00019504,0.00022390,0.00083186,0.00047449,0.00019504,0.00022390,0.00083186,0.00047449,0.0001950404,0.00019504,0.0001950404,0.0001950404,0.00019504,0.0001950404,0.000019504,0.00019504,0.00019504,0.00019504,0.00019504,0.00$	PDOP=2 2.1
02 mura	
2 239 6977.580,5639.097,-8590.096 0.00049527,0.00020058,0.00047379,0.00020107,0.00022683,0.00083029	PDOP=2 2.1
02 marciapiede	IDDOD OLO 4
2 240 6744.345,5601.524,-8342.021 0.00049981,0.00021318,0.00049305,0.00023266,0.00027822,0.00090865 02 marciapiede	PDOP=2 2.1
2 uarcraprede 2 241 6742.749,5656.568,-8353.911 0.00049415,0.00019900,0.00047119,0.00019587,0.00022284,0.00082506	PDOP=2 2.1
02 marciapiede	,
2 242 6833.355,5640.195,-8442.682 0.00049399,0.00019910,0.00047066,0.00019602,0.00022268,0.00082397	PDOP=2 2.1
02 marciapiede	



Libretto delle misure

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Ufficio provinciale di: ANCONA

Protocollo n: Data:

02|spigolo mura|

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Dati generali del tipo OSIMO Sez. Censuaria: Comune: 1262,78,1263,1265,1264,1... Foglio: 0460 Particelle: AGOSTINELLI GIANNI Tecnico: Qualifica: **GEOMETRA** Provincia: **ANCONA** N. iscrizione: 1752

2 | 243 | 6834, 992, 5585, 161, -8430, 751 | 0,00049381, 0,00019920, 0,00047010, 0,00019617, 0,00022250, 0,00082283 | PDOP=2 | 2,1 02|marciapiede| 2 | 245 | 6977.589,5652.073,-8593.107 | 0.00049320,0.00019958,0.00046800,0.00019677,0.00022183,0.00081855 | PDOP=2 | 2.1 02|mura| 02|mura| 02 | mura | 2|248|6970.676,5652.275,-8586.392|0.00039151,0.00012830,0.00037521,0.00014627,0.00015688,0.00073203|PDDP=2|2.11,0.00014627,0.00014627,0.00015688,0.00073203|PDDP=2|2.11,0.00014627,0.000102|mura| $2\,|\,250\,|\,6967\,.\,820\,,\\ 5648\,.\,693\,,\\ -8582\,.\,600\,|\,0\,.\,00033601\,,\\ 0\,.\,00008905\,,\\ 0\,.\,000032533\,,\\ 0\,.\,00011825\,,\\ 0\,.\,00012167\,,\\ 0\,.\,00068628\,|\,PDDP=2\,|\,2\,.\,1\,.\\ 0\,.\,00068628\,|\,PDDP=2\,|\,2\,.\\ 0\,.\,0006828\,|\,PDDP=2\,|\,2\,.\\ 0\,.\,0006828\,|\,2\,.\\ 0\,.\,0006828\,|\,2\,.\\ 0\,.\,0006828\,|\,2\,.\\ 0$ 2 | 251 | 6966.133,5647.380,-8580.556 | 0.00033577,0.00008907,0.00032487,0.00011827,0.00012156,0.00068517 | PDOP=2 | 2.1 2 | 252 | 6964, 216, 5646, 561, -8578, 335 | 0,00038140, 0,00009303, 0,00035143, 0,00011863, 0,00012376, 0,00069995 | PDOP=2 | 2,1 $2 | 253 | 6962.405, \\ 5646.061, -8576.415 | \\ 0.00033527, \\ 0.00008912, \\ 0.00032392, \\ 0.00011831, \\ 0.00012132, \\ 0.00068289 | \\ PDOP=2 | \\ 2.11, \\ 0.00032392, \\ 0.00011831, \\ 0.00012132, \\ 0.00068289 | \\ 0.00012132, \\ 0.00068289 | \\ 0.00068289 | \\ 0.00068289 | \\ 0.00068289 | \\ 0.00068289 | \\ 0.00068289 | \\ 0.00068289 | \\ 0.00068289 | \\ 0.00068289 | \\ 0.00068289 | \\ 0.00068289 | \\ 0.00068289 | \\ 0.00068289 | \\ 0.00068289 | \\ 0.00068289 | \\ 0.00068289 | \\ 0.00068289 | \\ 0.00068289 | \\ 0.00068289 | \\ 0.00068289 | \\ 0.00068289 | \\ 0.00068289 | \\ 0.00068289 | \\ 0.00068289 | \\ 0.00068289 | \\ 0.00068289 | \\ 0.00068289 | \\ 0.00068289 | \\ 0.00068289 | \\ 0.00068289 | \\ 0.00068289 | \\ 0.00068289 | \\ 0.00068289 | \\ 0.00068289 | \\ 0.00068289 | \\ 0.00068289 | \\ 0.00068289 | \\ 0.00068289 | \\ 0.00068289 | \\ 0.00068289 | \\ 0.00068289 | \\ 0.00068289 | \\ 0.00068289 | \\ 0.00068289 | \\ 0.00068289 | \\ 0.00068289 | \\ 0.0006889 | \\ 0.0006889 | \\ 0.0006889 | \\ 0.0006889 | \\ 0.0006889 | \\ 0.0006889 | \\ 0.0006889 | \\ 0.000689 | \\ 0.0006889 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.000689 | \\ 0.00068$ 2 | 254 | 6960.017, 5646.536, -8574.090 | 0.00038065, 0.00009312, 0.00035028, 0.00011868, 0.00012352, 0.00069742 | PDDP=2 | 2.100069742 | PDDP=2 | 2.10069742 | PDDP=2 | 2.10002|mura| 02 Imural 02|marciapiede| $2 | 257 | 6971.382, \\ 5681.230, \\ -8595.068 | \\ 0.00037696, \\ 0.00009419, \\ 0.00034300, \\ 0.00011971, \\ 0.00012223, \\ 0.00068128 | \\ PDDP=2 | \\ 2.110, \\ 0.00011971, \\ 0.00012223, \\ 0.00068128 | \\ 0.00012223, \\ 0.00068128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\ 0.0008128 | \\$ $2\,|\,258\,|\,6971\,.\,240\,,\\ 5704\,.121\,,\\ -8600\,.540\,|\,0\,.\,00043696\,,\\ 0\,.\,00010033\,,\\ 0\,.\,00037728\,,\\ 0\,.\,00012045\,,\\ 0\,.\,00012546\,,\\ 0\,.\,00069914\,|\,PDDP=2\,|\,2\,.\,1000010033\,,\\ 0\,.\,00037728\,,\\ 0\,.\,00012045\,,\\ 0\,.\,00012546\,,\\ 0\,.\,00069914\,|\,PDDP=2\,|\,2\,.\,1000010033\,,\\ 0\,.\,00012045\,,\\ 0\,.\,0001204\,,\\ 0\,.\,0001204\,,\\ 0\,.\,0001204\,,\\ 0\,.\,00012045\,,\\ 0\,.\,0001204\,,\\ 0\,.\,0001204\,,\\ 0\,.\,0001204\,,\\ 0\,.\,0001204\,,\\ 0\,.\,0001204\,,\\ 0\,.\,0001204\,,\\ 0\,.\,0001204\,,\\ 0\,.\,0001204\,,\\ 0\,.\,0001204\,,\\ 0\,.\,0001204\,,\\ 0\,.\,0001204\,,\\ 0\,.\,0001204\,,\\ 0\,.\,0001204\,,\\ 0\,.\,0001204\,,\\ 0\,.\,0001204\,,\\ 0\,.\,0001204\,,\\ 0\,.\,00012044\,,\\ 0\,.\,0001204\,,\\ 0\,.\,0001204\,,\\ 0\,.\,0001204\,,\\ 0\,.\,0001204\,,\\ 0\,.\,0001204\,,\\ 0\,.\,0001204\,,\\ 0\,.\,0001204\,,\\ 0\,.\,0001204\,,\\ 0\,.\,0001204\,,\\ 0\,.\,0001204\,,\\ 0\,.\,0001204\,,\\ 0\,.\,0001204\,,\\ 0\,.\,0$ 2 | 259 | 6975, 143, 5703, 655, -8604, 349 | 0,00043666, 0,00010046, 0,00037672, 0,00012058, 0,00012541, 0,00069805 | PDOP=2 | 2,1 2 | 260 | 6976.949,5703.307,-8605.901 | 0.00043630, 0.00010056, 0.00037613, 0.00012067, 0.00012534, 0.00069693 | PDOP=2 | 2.1 2 | 261 | 6976.173,5725.866,-8610.670 | 0.00043502,0.00010074,0.00037430,0.00012083,0.00012505,0.00069343 | PDOP=2 | 2.1 02 Imural 2 | 262 | 6781.117,5657.354, -8394.100 | 0.00043433, 0.00010081, 0.00037334, 0.00012088, 0.00012488, 0.00069162 | PDDP=2 | 2.100069162 | PDDP=2 | 2.10069162 | PDDP=2 | 2.100602|Spigolo Fabbricato| $2\,|\,263\,|\,6970\,.\,495\,,\\ 5726\,.\,135\,,\\ -8695\,.\,185\,|\,0\,.\,00068664\,,\\ 0\,.\,00005366\,,\\ 0\,.\,000051754\,,\\ 0\,.\,00016427\,,\\ 0\,.\,00016880\,,\\ 0\,.\,00092001\,|\,PDDP=3\,|\,2\,.\,185\,,\\ 0\,.\,00016427\,,\\ 0\,.\,$ 02 | mura | 2 | 264 | 6968.667, 5752.725, -8609.828 | 0.00043160, 0.00010108, 0.00036952, 0.00012112, 0.00012422, 0.00068437 | PDOP = 2 | 2.100068437 | 0.00012422, 0.00012422, 0.00068437 | 0.00012422, 0.00068437 | 0.00012422, 0.00068437 | 0.00012422, 0.00068437 | 0.00012422, 0.00068437 | 0.00012422, 0.00068437 | 0.00012422, 0.00068437 | 0.00012422, 0.00068437 | 0.00012422, 0.00068437 | 0.00012422, 0.00068437 | 0.00012422, 0.00068437 | 0.00012422, 0.00068437 | 0.00012422, 0.00068437 | 0.00012422, 0.00068437 | 0.00068437 | 0.00012422, 0.00068437 | 0.00012422, 0.00068437 | 0.00012422, 0.00068437 | 0.00012422, 0.00068437 | 0.00012422, 0.00068437 | 0.00012422, 0.00068437 | 0.00012422, 0.00068437 | 0.00012422, 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 | 0.00068437 |2 | 265 | 6785.423, 5673.585, -8402.403 | 0.00043122, 0.00010122, 0.00036880, 0.00012126, 0.00012413, 0.00068301 | PDDP=2 | 2.100068301 | PDDP=2 | 2.10068301 | PDDP=2 | 2.10002|Spigolo Fabbricato| 2 | 266 | 6974.362,5752.496, -8615.220 | 0.00043083, 0.00010131, 0.00036816, 0.00012136, 0.00012404, 0.00068178 | PDOP=2 | 2.1 2 | 267 | 6972.597,5777.891,-8619.736 | 0.00042870, 0.00010155, 0.00036502, 0.00012161, 0.00012349, 0.00067587 | PDOP=2 | 2.1 2 | 268 | 6978, 239, 5777, 318, -8625, 350 | 0.00052367, 0.00015917, 0.00043421, 0.00015634, 0.00016559, 0.00072554 | PDOP=2 | 2.1 02|spigolo mura| 02|spigolo mura| 2|270|6980.235,5818.021,-8637.571|0.00042513,0.00010214,0.00035926,0.00012228,0.00012255,0.00066505|PDDP=2|2.1000010214,0.00



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Comune: Foglio: Tecnico: Provincia:	OSIMO 0460 AGOSTINELLI GIANNI ANCONA	Sez. Censuaria: Particelle: Qualifica: N. iscrizione:	1262,78,1263,1265,1264,1 GEOMETRA 1752

2 271 6981.441,5818.134,-8638.773 0.00042475,0.00010221,0.00035863,0.00012236,0.00012245,0.00066388 PDOP=2 2.1
02 spigolo mura
2 272 6979.198,5823.562,-8638.267 0.00042367,0.00010229,0.00035705,0.00012245,0.00012215,0.00066094 PDOP=2 2.1
02 marciapiede
2 273 6979.176,5822.086,-8637.828 0.00042310,0.00010235,0.00035616,0.00012253,0.00012199,0.00065927 PDOP=2 2.1 02 marciapiede
2 274 6978.940,5820.923,-8637.228 0.00042251,0.00010242,0.00035526,0.00012261,0.00012182,0.00065759 PDOP=2 2.1
02 marciapiede
2 275 6978.260,5819.332,-8636.075 0.00042203,0.00010246,0.00035453,0.00012266,0.00012168,0.00065623 PDOP=2 2.1
02 marciapiede
$2 \mid 276 \mid 6977.482, 5817.895, -8634.918 \mid 0.00042154, 0.00010249, 0.00035379, 0.00012271, 0.00012154, 0.00065486 \mid PDDP=2 \mid 2.100065486 \mid PDDP=2 \mid 2.100666486 \mid PDDP=2 \mid 2.1006666486 \mid PDDP=2 $
02 marciapiede
2 277 6977.179,5816.953,-8634.330 0.00042127,0.00010252,0.00035338,0.00012274,0.00012147,0.00065409 PDOP=2 2.1
02 marciapiede
2 278 6976.888,5813.528,-8633.107 0.00042054,0.00010259,0.00035226,0.00012284,0.00012126,0.00065201 PDOP=2 2.1
02 marciapiede 2 279 6976.732,5811.585,-8632.471 0.00042009,0.00010264,0.00035155,0.00012290,0.00012113,0.00065069 PDOP=2 2.1
2 219 09 0:132,0011:303,-0032:4:1 0:00042009,0:00010204,0:00033133,0:00012290,0:00012113,0:00003009 1001-2 2:1
2 280 6974.132,5820.748,-8631.608 0.00048537,0.00009246,0.00038887,0.00012462,0.00011463,0.00067005 PDOP=2 2.1
02 spigolo mura
2 281 6970.124,5821.261,-8627.629 0.00041747,0.00010278,0.00034769,0.00012311,0.00012036,0.00064353 PDOP=2 2.1
02 spigolo mura
2 282 6967.885,5792.100,-8618.065 0.00041120,0.00010336,0.00033773,0.00012398,0.00011843,0.00062517 PDOP=2 2.1
02 mura
2 283 6967.041,5781.182,-8614.546 0.00049814,0.00015989,0.00039427,0.00016031,0.00015544,0.00066056 PDOP=2 2.1
02 spigolo mura 2 284 6779.366,5677.916,-8396.784 0.00040935,0.00010352,0.00033477,0.00012425,0.00011785,0.00061972 PDOP=2 2.1
02 Spigolo Fabbricato
2 PF18/0460/G157 6858.628,5847.169,-8519.559 0.00040865,0.00010366,0.00033346,0.00012445,0.00011762,0.00061733
PDOP=2 2.102 sp. fabb
$2 \mid 286 \mid 6971.205, 5777.381, -8617.630 \mid 0.00040826, 0.00010370, 0.00033282, 0.00012451, 0.00011749, 0.00061615 \mid PDOP=2 \mid 2.100061616 \mid 0.00061616 \mid 0.000616$
02 marciapiede
2 PF15/0460/G157 6644.056,5247.924,-8147.387 0.00040787,0.00010373,0.00033218,0.00012457,0.00011736,0.00061499
PD0P=2 2.102 sp. fabb
2 288 6971.377,5779.242,-8618.288 0.00040749,0.00010377,0.00033155,0.00012463,0.00011724,0.00061384 PDOP=2 2.1 02 marciapiede
2 289 6971.665,5780.100,-8618.754 0.00040705,0.00010382,0.00033082,0.00012471,0.00011709,0.00061250 PDOP=2 2.1
02 marciapiede
2 290 6975.979,5790.843,-8625.881 0.00040456,0.00010413,0.00032654,0.00012521,0.00011626,0.00060468 PDOP=2 2.1
02 marciapiede
$2 \mid 291 \mid 6976.474,5791.863, -8626.608 \mid 0.00040413, 0.00010418, 0.00032581, 0.00012530, 0.00011612, 0.00060336 \mid PDOP=2 \mid 2.100060336 \mid PDOP=2 \mid 2.10060336 \mid PDOP=2 \mid 2.1006036 \mid PDOP=2 \mid PDOP=$
02 marciapiede
2 292 6976.801,5793.130,-8627.222 0.00040370,0.00010423,0.00032508,0.00012537,0.00011597,0.00060202 PDOP=2 2.1
02 marciapiede
2 293 6976.853,5798.976,-8628.726 0.00040305,0.00010429,0.00032401,0.00012548,0.00011575,0.00060008 PDOP=2 2.1 02 marciapiede
2 294 6976.993,5809.603,-8631.580 0.00040222,0.00010437,0.00032263,0.00012562,0.00011547,0.00059756 PDOP=2 2.1
02 marciapiede
$. \\ 2 \mid 295 \mid 6982.078, 5857.145, -8649.014 \mid \emptyset.00049888, \emptyset.00008182, \emptyset.00043775, \emptyset.00013221, \emptyset.00008002, \emptyset.00079883 \mid PDOP=2 \mid 2.11, 0.00008002, 0.00079883 \mid PDOP=2 \mid 2.11, 0.00008002, 0.00079883 \mid PDOP=2 \mid 2.11, 0.00008002, 0.00008002, 0.000079883 \mid PDOP=2 \mid 2.11, 0.00008002, 0.00008002, 0.000079883 \mid PDOP=2 \mid 2.11, 0.00008002, 0.00008002, 0.000079883 \mid PDOP=2 \mid 2.11, 0.00008002, 0.000080000000000000000000000000000000$
02 mura
2 296 6979.939,5858.012,-8647.306 0.00049753,0.00008196,0.00043579,0.00013227,0.00007991,0.00079572 PDOP=2 2.1
02 marciapiede
2 297 6975.524,5860.529,-8643.237 0.00045537,0.00009567,0.00034524,0.00012776,0.00010930,0.00060002 PDDP=2 2.1
02 mura



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2 298 6976.714,5892.145,-8652.271 0.00049230,0.00008261,0.00042787,0.00013263,0.00007946,0.00078328 PDOP=2 2.1
02 mura

- $2 \mid 299 \mid 6976.417,5897.797, -8653.383 \mid 0.00041870, 0.00011118, 0.00032958, 0.00013425, 0.00011977, 0.00061091 \mid PDOP=2 \mid 2.1002 \mid mura \mid 0.00013425, 0.00011977, 0.00061091 \mid PDOP=2 \mid 2.1002 \mid mura \mid 0.00013425, 0.00011977, 0.00061091 \mid PDOP=2 \mid 2.1002 \mid mura \mid 0.00013425, 0.00011977, 0.00061091 \mid PDOP=2 \mid 2.1002 \mid mura \mid 0.00013425, 0.00011977, 0.00061091 \mid PDOP=2 \mid 2.1002 \mid mura \mid 0.00013425, 0.00013425, 0.00011977, 0.00061091 \mid PDOP=2 \mid 2.1002 \mid mura \mid 0.00013425, 0.00013425, 0.00011977, 0.00061091 \mid PDOP=2 \mid 2.1002 \mid mura \mid 0.00013425, 0.00013425, 0.00013425, 0.00013425, 0.00061091 \mid PDOP=2 \mid 2.1002 \mid mura \mid 0.00013425, 0.00013425, 0.00013425, 0.00061091 \mid PDOP=2 \mid 2.1002 \mid mura \mid 0.00013425, 0.00013425, 0.00013425, 0.00061091 \mid PDOP=2 \mid 2.1002 \mid mura \mid 0.00061091 \mid PDOP=2 \mid 0.00061$
- $2 \mid 300 \mid 6976.008, 5904.136, -8654.450 \mid 0.00065127, 0.00017293, 0.00051266, 0.00020883, 0.00018630, 0.00095025 \mid PDOP=2 \mid 2.1002 \mid mura \mid$
- $2 \mid 301 \mid 6974.999, 5910.012, -8654.701 \mid 0.00095352, 0.00025319, 0.00075058, 0.00030574, 0.00027276, 0.00139125 \mid PDOP=2 \mid 2.102 \mid mura \mid 0.00030574, 0.00027276, 0.000395352, 0.00030574, 0.000305$
- 2|302|6973.149,5915.663,-8654.017|0.01419030,-0.00650756,0.01498593,0.00337174,-0.00679193,0.01717661|PDOP=11|2.102|mura|
- 2|304|6975.546,5938.825,-8662.548|0.00058994,0.00006438,0.00047807,0.00013796,0.00006388,0.00079239|PDOP=2|2.1
- 2|305|6978.441,5936.232,-8664.918|0.00046076,0.00008891,0.00037804,0.00013356,0.00008233,0.00071420|PDOP=2|2.1
- 2|306|6983.393,5936.099,-8669.899|0.00047232,0.00008559,0.00039605,0.00013470,0.00007759,0.00073319|PD0P=2|2.1
- $2 \\ | 307 \\ | 6983.637, \\ 5932.670, \\ -8669.090 \\ | 0.00038438, \\ 0.00010630, \\ 0.00029192, \\ 0.00012920, \\ 0.00010902, \\ 0.00010902, \\ 0.00054222 \\ | PDOP=2 \\ | 2.10038438, \\ 0.00010630, \\ 0.00029192, \\ 0.00012920, \\ 0.00010902, \\ 0.00010902, \\ 0.00054222 \\ | PDOP=2 \\ | 2.10038438, \\ 0.00010630, \\ 0.00029192, \\ 0.00012920, \\ 0.00010902, \\ 0.00010902, \\ 0.00054222 \\ | PDOP=2 \\ | 2.10038438, \\ 0.00010630, \\ 0.00029192, \\ 0.00012920, \\ 0.00010902$
- 2|308|6983.923,5926.303,-8667.298|0.00064993,0.00026652,0.00049967,0.00027276,0.00012771,0.00094614|PDDP=3|2.1
- 2|309|6984.060,5923.330,-8666.504|0.00038315,0.00010645,0.00028976,0.00012948,0.00010855,0.00053836|PDOP=2|2.102|spigolo mura|
- 2|310|6983.255,5923.458,-8665.756|0.00038270,0.00010649,0.00028900,0.00012956,0.00010838,0.00053701|PDOP=2|2.102|spigolo mura|
- $2 \mid 311 \mid 6983.283, 5918.534, -8664.570 \mid 0.00038194, 0.00010658, 0.00028766, 0.00012974, 0.00010809, 0.00053462 \mid PDOP=2 \mid 2.1002 \mid mura \mid 0.00010809, 0.000108$
- $2 \mid 312 \mid 6983.191, 5913.947, -8663.581 \mid 0.00038141, 0.00010664, 0.00028673, 0.00012986, 0.00010788, 0.00053297 \mid PDOP=2 \mid 2.1002 \mid mura \mid$
- 2|313|6980.988,5913.315,-8661.575|0.00038066,0.00010669,0.00028552,0.00012997,0.00010760,0.00053081|PDOP=2|2.1
- 2|314|6981.205,5920.932,-8663.215|0.00037997,0.00010678,0.00028430,0.00013014,0.00010733,0.00052864|PDOP=2|2.1
- $2 \mid 315 \mid 6981.202, 5922.943, -8663.752 \mid 0.00037963, 0.00010682, 0.00028369, 0.00013022, 0.00010720, 0.00052755 \mid PDOP=2 \mid 2.1002 \mid marciapiede \mid$
- $2 \mid 316 \mid 6981.213,5923.879, -8664.014 \mid 0.00037928, 0.00010686, 0.00028308, 0.00013030, 0.00010706, 0.00052646 \mid PDOP=2 \mid 2.1002 \mid marciapiede \mid$
- $2\,|\,317\,|\,6981\,.\,477\,,\\ 5925\,.\,675\,,\\ -8664\,.\,834\,|\,0\,.\,00037895\,,\\ 0\,.\,00010691\,,\\ 0\,.\,00028248\,,\\ 0\,.\,00013039\,,\\ 0\,.\,00010693\,,\\ 0\,.\,00052540\,|\,PDOP=2\,|\,2\,.\,1002\,|\,20028248\,,\\ 0\,.\,00013039\,,\\ 0\,.\,00010693\,,\\ 0\,.\,00010693\,,\\ 0\,.\,00052540\,|\,PDOP=2\,|\,2\,.\,10028248\,,\\ 0\,.\,00013039\,,\\ 0\,.\,00010693\,,\\ 0\,.\,00013039\,,\\ 0\,.\,00010693\,,\\ 0\,.\,00013039\,,\\ 0$
- 2|318|6981.878,5929.300,-8666.387|0.00037851,0.00010698,0.00028168,0.00013051,0.00010676,0.00052398|PDOP=2|2.1
- 2|319|6982.072,5932.044,-8667.431|0.00037812,0.00010703,0.00028097,0.00013061,0.00010660,0.00052273|PDOP=2|2.102|marciapiede|
- $2 \mid 320 \mid 6982.829, 5931.582, -8668.061 \mid 0.00037782, 0.00010709, 0.00028039, 0.00013071, 0.00010648, 0.00052171 \mid PDOP=2 \mid 2.1002 \mid marciapiede \mid$
- 2|321|6983.680,5930.828,-8668.582|0.00037752,0.00010714,0.00027982,0.00013081,0.00010636,0.00052069|PDOP=2|2.1
- 2|PF04/0010/C100|6970.034,6186.538,-8718.772|0.00123618,-0.00029342,0.00079498,0.00035482,-0.00021032,0.000977 24|PD0P=3|2.102|spigolo fabbricato|
- $2 \mid 323 \mid 6855.555, 5664.082, -8472.398 \mid 0.00039689, 0.00010122, 0.00018154, 0.00013440, 0.00007313, 0.00025875 \mid PDOP=2 \mid 2.1002 \mid mura \mid 0.00013440, 0.00007313, 0.00025875 \mid PDOP=2 \mid 2.1002 \mid mura \mid 0.00013440, 0.00007313, 0.0000$
- $2 \mid 324 \mid 6975.312,5643.206,-8589.861 \mid 0.00033937,0.00009422,0.00024306,0.00015039,0.000004670,0.00059577 \mid PDDP=2 \mid 2.102 \mid mura \mid$
- 2|325|6974.506,5641.243,-8588.547|0.00054808,0.00026727,0.00088613,0.00031726,0.00052172,0.00413909|PDOP=4|2.102|mura|



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Sez. Censuaria:

Dati generali del tipo

Comune: OSIMO

Foglio: 0460 Particelle: 1262,78,1263,1265,1264,1...

Tecnico: AGOSTINELLI GIANNI Qualifica: GEOMETRA Provincia: ANCONA N. iscrizione: 1752

2|326|6962.930,5946.880,-8652.092|0.00041522,0.00010245,0.00018112,0.00012182,0.00005412,0.00022601|PDOP=2|2.1002|Spigolo Recinzione|

2 | 327 | 6958.674, 5936.831, -8645.286 | 0.00035699, 0.00010889, 0.00017148, 0.00013547, 0.00007444, 0.00025055 | PDOP=2 | 2.102 | spigolo mura |

 $2 \mid 328 \mid 6964.034,5930.508,-8649.094 \mid 0.00035436,0.00010430,0.00016342,0.00012239,0.00005484,0.00022040 \mid PDOP=2 \mid 2.1002 \mid Spigolo mura \mid$

2|329|6967.237,5925.935,-8651.348|0.00031384,0.00010492,0.00015203,0.00012257,0.00005507,0.00021716|PDOP=2|2.102|spigolo mura|

2|330|6970.228,5921.138,-8653.238|0.00031440,0.00010645,0.00015382,0.00012533,0.00005902,0.00022275|PDOP=2|2.102|spigolo mura|

 $2 | PF09/0460/G157| 6987.047,5092.797, -8465.818| 0.00038014, 0.00017188, 0.00018593, 0.00020444, 0.00009628, 0.00027932 \\ | PD0P=2|2.102| spigolo fabbricato|$

 $2 | PF08/046A/G157| 7048.961,5549.789,-8642.213| 0.00031905,0.00011841,0.00016708,0.00014757,0.00008925,0.00026396 \\ | PD0P=2|2.102| spigolo fabbricato|$

 $2 \mid 333 \mid 6822.590, 5672.901, -8440.930 \mid 0.00034722, 0.00011670, 0.00017745, 0.00013999, 0.00007320, 0.00028057 \mid PDOP=2 \mid 2.1002 \mid fosso \mid$

 $2 | PF19/0460/G157 | 6465.351,5659.213,-8067.316 | 0.00030977,0.00016846,0.00019379,0.00024360,0.00021890,0.00058069 \\ | PD0P=2 | 2.102 | sp. fabb |$

2|PF01/0010/C100|7029.401,5914.716,-8714.300|0.00069213,0.00042670,0.00019353,0.00061621,0.00004178,0.00027385
|PD0P=2|2.102|sp. fabb|

7|2|PF13/0460/G157|262|NC|

7|2|PF13/0460/G157|284|NC|

7|33|333|149|150|169|323|177|178|179|180|181|RC|

7|0|182|183|216|254|253|252|251|250|249|248|RC|

7|0|247|246|257|258|263|264|283|282|281|280|RC|

7|0|297|298|305|RC|

7|2|243|242|NC|

7|13|164|163|162|161|160|159|158|157|156|155|NC|

7|0|154|153|119|NC|

7|8|110|111|112|113|114|115|116|118|NC|

7|11|108|107|106|105|197|198|199|200|203|204|NC|

7|0|185|NC|

7|3|168|101|102|NC|

7|17|101|196|195|194|193|192|191|190|189|188|NC|

7|0|208|209|221|222|232|233|234|NC|

7|21|235|236|237|239|245|255|260|261|266|267|RC|

7|0|268|269|270|271|295|312|311|310|309|308|RC|

7|0|321|RC|

7|3|321|307|306|NC|

7|2|305|304|NC|

7|10|298|299|300|301|302|330|329|328|327|326|NC|

7|4|177|176|175|323|NC|

 $7 \, | \, 8 \, | \, 175 \, | \, 173 \, | \, 172 \, | \, 171 \, | \, 170 \, | \, 152 \, | \, 151 \, | \, 147 \, | \, \text{NC} \, |$

7|3|148|147|146|NC|

 $7\,|\,12\,|\,237\,|\,325\,|\,324\,|\,256\,|\,259\,|\,286\,|\,288\,|\,289\,|\,290\,|\,291\,|\,\mathrm{NC}\,|$

7|0|292|293|NC|

7|20|293|294|279|278|277|276|275|274|273|272|NC|

 $7 \, | \, \emptyset \, | \, 296 \, | \, 313 \, | \, 314 \, | \, 315 \, | \, 316 \, | \, 317 \, | \, 318 \, | \, 319 \, | \, 320 \, | \, 321 \, | \, \text{NC} \, |$

 $7\,|\,7\,|\,230\,|\,229\,|\,228\,|\,223\,|\,220\,|\,212\,|\,209\,|\,\mathrm{NC}\,|$

7|2|210|211|NC|

7|4|227|226|225|224|NC|

7|4|224|219|213|211|NC|

7|5|210|207|187|202|201|NC|



Elaborati Tecnici

Ufficio provinciale di: AN

Protocollo n:

ANCONA

Libretto delle misure

Data:

Codice file PREGEO: 104.436.094 Pag. 23 di 27

Dati generali del tipo

Comune: 08

Foglio: 0460

Tecnico: AGOSTINELLI GIANNI

Provincia: ANCONA

Sez. Censuaria:

Particelle: 1262,78,1263,1265,1264,1...

Qualifica: GEOMETRA N. iscrizione: 1752

8|PF01/0010/C100|0.000000|994.412000|50|*|

8|PF01/0010/C100|41.577000|04|MARCIAPIEDE|

8|PF19/0460/G157|4817715.689000|2402890.129000|50|SPIGOLO SUD-EST FABBR4.|

8|PF19/0460/G157|45.434000|04|CORNICIONE|

 $8 | {\tt PF08/046A/G157|4816925.677000|2402639.821000|50|SPIG.\ FABB.\ S/O|}$

8|PF08/046A/G157|55.336000|04|BORDO SUP. ZOCCOLO|

8|PF09/0460/G157|4817180.543000|2402204.986000|50|SPIGOLO SUD-EST FABBRICATO|

8|PF09/0460/G157|42.484000|03|MARCIAPIEDE|

8|PF04/0010/C100|0.000000|1277.135000|50|*|

8|PF04/0010/C100|24.227000|04|PUNTO A TERRA|

8|PF15/0460/G157|4817608.773000|2402446.663000|50|SPIGOLO SUD-EST FABBRICATO|

8|PF15/0460/G157|43.495000|04|BORDO INF. 1 $^{\circ}$ MARCAPIANO|

8|PF18/0460/G157|4817089.332000|2402970.805000|50|SPIGOLO NORD OVEST FABBRICATO|

8|PF18/0460/G157|42.911000|04|MARCIAPIEDE|

8|PF13/0460/G157|4817273.077000|2402813.553000|50|SPIGOLO NORD-OVEST FABBRICATO|

8|PF13/0460/G157|49.438000|04|CORNICIONE|



Relazione Tecnica

Ufficio provinciale di: Protocollo n:

Data:

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ANCONA

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Dati generali del tipo

Comune:

0460 Foglio:

Tecnico: AGOSTINELLI GIANNI **ANCONA** Provincia:

Sez. Censuaria: Particelle: 1262,78,1263,1265,1264,1...

Qualifica: **GEOMETRA** N. iscrizione: 1752

frazionamento per trasferimento di diritti per cessione di aree tra la MAIT SPA ed il Comune di Osimo. per la Mait firma la sig.ra Maria Grazia Tonti in qualita' di

legale rappresentante.

nello specifico viene meglio definito il confine del compendio immobiliare mapp. 1533 e 78 con la fusione in unica corte dello stesso compendio, e vengono staccate le porzioni ricadenti su strada pubblica per il successivo trasferimento di diritti, riunendo tutte le suddette porzioni in un'unica area urbana per meglio evidenziare la conformazione della strada pubblica come in loco.

Si fa presente una forte difformita' di scala tra la mappa e il rilievo sul posto.



Elaborati Tecnici

Ufficio provinciale di:

Protocollo n: Data: **ANCONA**

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104.436.094

Schema del rilievo

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Dati generali del tipo

Comune:

Foglio:

0460

Tecnico: Provincia:

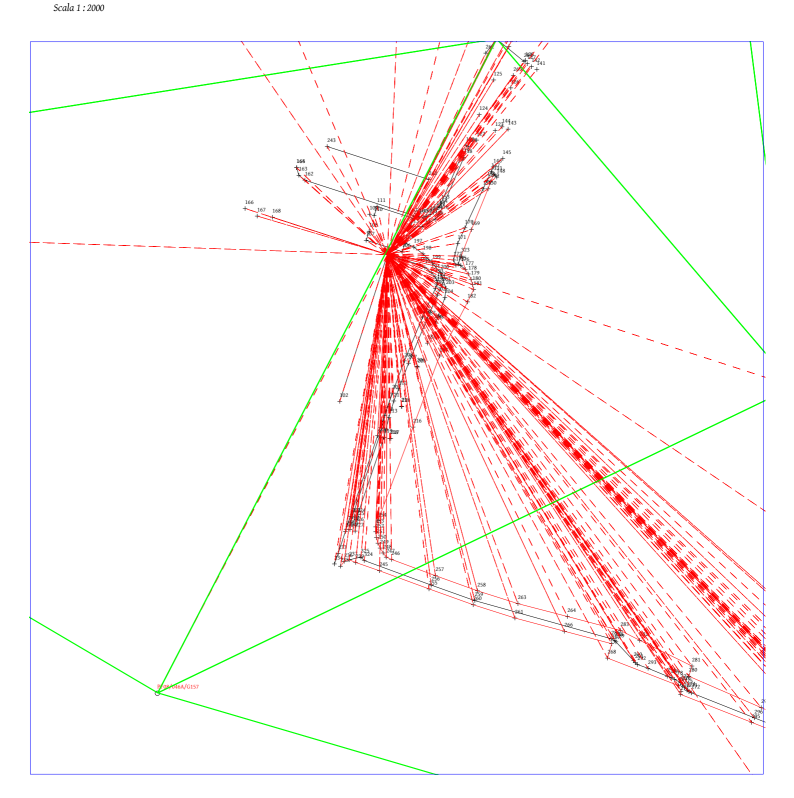
AGOSTINELLI GIANNI ANCONA

Sez. Censuaria:

Particelle:

1262,78,1263,1265,1264,1.. GEOMETRA Qualifica: N. iscrizione:

1752





Elaborati Tecnici

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Schema del rilievo

Ufficio provinciale di:

Dati generali del tipo

Protocollo n:

Data:

Codice file PREGEO: 104.436.094

0460

ANCONA

ANCONA

AGOSTINELLI GIANNI

Sez. Censuaria:

1262,78,1263,1265,1264,1.. GEOMETRA Particelle:

Qualifica: N. iscrizione: 1752

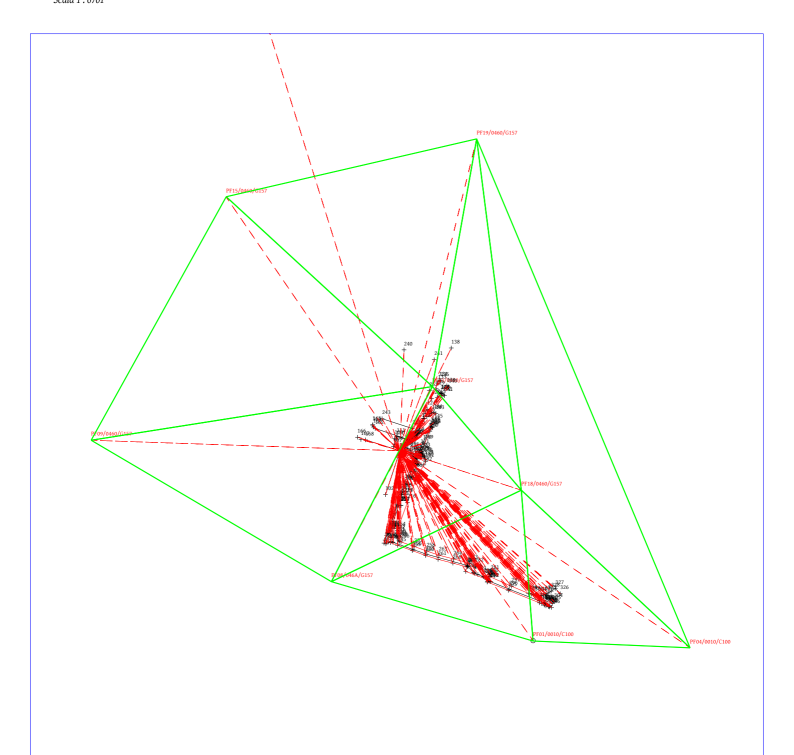
Scala 1:6701

Comune:

Tecnico:

Provincia:

Foglio:





Elaborati Tecnici

Ufficio provinciale di: **ANCONA**

Protocollo n: Data:

Codice file PREGEO: 104.436.094 Sviluppo

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27

Dati generali del tipo

Comune:

Foglio: 0460

Tecnico: AGOSTINELLI GIANNI Provincia: ANCONA

Sez. Censuaria:

Particelle:

1262,78,1263,1265,1264,1...

Qualifica: GEOMETRA

N. iscrizione: 1752

Scala 1:2000

