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

Tipo Frazionamento e Mappale atto di aggiornamento 104436094

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


SCHEMA GRAFICO RIEPILOGATIVO DEL FRAZIONAMENTO PROPOSTO

| PART. ORIGINALE 1262 | $\begin{gathered} \hline \text { SN } \\ 1623 \end{gathered}$ | DESTINAZIONE EU - F/1 |
| :---: | :---: | :---: |
| 78 | 42737 | EU - corte D/1 |
| 1263 | 5751 | EU - F/1 |
| 1265 | 2380 |  |
| 1264 | 754 |  |


| 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 |  |
| CCB | 3334 | 3605 |  |
|  | 5751 | 6171 |  |
| 1265/variata | 524 | 710 |  |
| DDB | 708 | 958 | Interno a RFI |
| DDC | 1054 | 1427 |  |
| DDD | 19 | 26 |  |
| DDE | 14 | 19 | Interno a RFI |
| DDF | 7 | 9 | Interno a RFI |
| DDG | 54 | 73 |  |
|  | 2380 | 3222 |  |
| 1264/variata | 705 | 795 | Interno a RFI |
| EEB | 40 | 45 |  |
| EEC | 9 | 10 |  |
|  | 754 | 850 |  |

Raggruppamento delle particelle provvisorie nelle particelle finali (proposte)

| P.Ila Originale | Provvisorio | STRADA | Proposto (da cedere al comune) |
| :---: | :---: | :---: | :---: |
| 1262 | $\mathbf{1 2 6 2 / v}$ | 370 |  |
| 1262 | AAC | 10 |  |
| 78 | BBB | 730 |  |
| 78 | BBC | 15 |  |
| 78 | BBD | 180 |  |
| 1263 | $1263 / v$ | 2417 |  |
| 1265 | $1265 / v$ | 524 |  |
| 1265 | DDC | 1054 |  |
| 1264 | EEB | 40 |  |
| 1264 | EEC | 9 |  |
|  | tot $S N=$ | 5349 |  |
|  |  |  |  |


| P.lla Originale | Provvisorio | FABBRICATO + CORTE | Proposto (prop. Mait) |
| :---: | :---: | :---: | :---: |
| 1262 | ABB | 1243 |  |
| 78 | $\mathbf{7 8} / \mathbf{v}$ | 41652 |  |
| 78 | BBA | 160 |  |
| 1263 | CCB | 3334 |  |
| 1265 | DDD | 19 |  |
| 1265 | DDG | 54 |  |
| $\mathbf{1 5 3 3}$ | $\mathbf{1 5 3 3}$ | 13083 |  |
|  | tot SN $=$ | 59545 |  |
|  |  |  |  |


| P.lla Originale | Provvisorio | FERROVIA | Proposto (prop. Mait su RFI) |
| :---: | :---: | :---: | :---: |
| 1265 | DDB | 708 |  |
| 1265 | DDE | 14 |  |
| 1265 | DDF | 7 |  |
| 1264 | $\mathbf{1 2 6 4 / v}$ | 705 |  |
|  | tot $S N=$ | 1434 |  |
|  |  |  |  |

# Dichiarazione sostitutiva dell'atto di notorietà <br> (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

[^0]TIPO FRAZIONAMENTO E MAPPALE
Atto di Aggiornamento
ufficio provinciale di:
ANCONA
Protocollo n:
Data:
Codice file PREGEO:

## Particelle

| Particelle |  |  |
| :--- | :--- | :--- |
| Comune: | OSIMO | Sez. Censuaria: |
| Foglio: | 0460 | Particelle: |
|  |  |  |

## Firma delle parti o loro delegati

Il/I sottoscritto/i dichiara/no di essere a conoscenza del contenuto del presente atto di aggiornamento

MAIT S.P.A. CON SEDE IN OSIMO (AN), C.F. 00882060429
Informazioni Generali
Pag. 2 d
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FIRMA MARIA GRAZIA TONTI
in Qualita di legale rappresentante

## Tecnico redattore

| Tecnico: | AGOSTINELLI GIANNI | Qualifica: | GEOMETRA |
| :--- | :--- | :--- | :--- |
| Provincia: | ANCONA | N. iscrizione: | 1752 |
| Cod. Fisc.: | GSTGNN75M06G157N |  |  |

Attestazione di avvenuto deposito
Si attesta che il presente atto di aggiornamento catastale è stato depositato presso questo Comune ai sensi del DPR 380/2001, art. 30, comma5.

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

## Modello censuario

Frazionamento

| $\begin{aligned} & 0 \\ & \text { O } \\ & \text { N } \\ & \text { No } \\ & 0 \\ & 0 \end{aligned}$ | Identificativo |  |  |  |  |  | Superficie |  |  |  | Dati Censuari |  | Lotti |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Originale |  | 0000300 | $\begin{aligned} & \text { O} \\ & \text { IN } \\ & \text { on } \\ & \text { in } \end{aligned}$ | $\mathrm{m}^{2}$ |  |  | $\begin{aligned} & \mathbb{\pi} \\ & \underset{y}{7} \\ & \underset{\sim}{\pi} \end{aligned}$ |  | $$ | 0003202 | $\begin{aligned} & \text { oㅇ } \\ & \text { on } \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |
|  | $\stackrel{\sim}{\sim}$ | 山 |  | $\stackrel{\square}{3}$ |  |  | ha | a | ca |  |  |  |  |  |
| 0 |  | 0460 | 1262 | 000 |  |  | 00000 | 16 | 23 | SN | 282 |  |  |  |
| V |  | 0460 | 1262 | 000 |  |  | 00000 | 03 | 70 | SN | 000 |  |  |  |
| C |  | 0460 |  | 000 | a | AAB | 00000 | 12 | 43 | SN | 000 |  |  |  |
| C |  | 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 |  |  |  |
| C |  | 0460 |  | 000 | a | BBA | 00000 | 01 | 60 | SN | 000 |  |  |  |
| C |  | 0460 |  | 000 | b | BBB | 00000 | 07 | 30 | SN | 000 |  |  |  |
| C |  | 0460 |  | 000 | c | BBC | 00000 | 00 | 15 | SN | 000 |  |  |  |
| C |  | 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 |  |  |  |
| C |  | 0460 |  | 000 | a | CCB | 00000 | 33 | 34 | SN | 000 |  |  |  |
| 0 |  | 0460 | 1265 | 000 |  |  | 00000 | 23 | 80 | SN | 282 |  |  |  |
| V |  | 0460 | 1265 | 000 |  |  | 00000 | 05 | 24 | SN | 000 |  |  |  |
| C |  | 0460 |  | 000 | a | DDB | 00000 | 07 | 08 | SN | 000 |  |  |  |
| C |  | 0460 |  | 000 | b | DDC | 00000 | 10 | 54 | SN | 000 |  |  |  |
| C |  | 0460 |  | 000 | c | DDD | 00000 | 00 | 19 | SN | 000 |  |  |  |
| C |  | 0460 |  | 000 | d | DDE | 00000 | 00 | 14 | SN | 000 |  |  |  |
| C |  | 0460 |  | 000 | e | DDF | 00000 | 00 | 07 | SN | 000 |  |  |  |

Protocollo n: Data :

ANCONA

Pag. 4 di
27

$$
104.436 .094
$$

$$
\underline{-1}
$$

Codice file PREGEO:

Sez. Censuaria: Particelle: $\quad 1262,78,1263,1265,1264,1$. Qualifica: N. iscrizione:

GEOMETRA 1752

## Modello censuario

Frazionamento

| $\begin{aligned} & \text { U } \\ & \text { O } \\ & \text { N } \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | Identificativo |  |  |  |  |  | Superficie |  |  |  | Dati Censuari |  | Lotti |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | O <br>  <br>  <br>  | Originale |  |  | 0003302 | $\begin{aligned} & 0 \\ & \text { 苟 } \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | $\mathrm{m}^{2}$ |  |  | $\begin{aligned} & \mathbb{\pi} \\ & \underset{\sim}{7} \\ & \text { Z } \end{aligned}$ | $\begin{aligned} & \frac{\pi}{7} \\ & \frac{\pi}{\pi} \\ & \tilde{0} \end{aligned}$ | $\begin{gathered} \ddot{\sim} \\ \underset{\sim}{U} \\ \stackrel{U}{U} \end{gathered}$ | 0000302 | $\begin{aligned} & 0 \\ & \text { H } \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |
|  |  | $\begin{aligned} & \frac{0}{60} \\ & \stackrel{y}{0} \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { 를 } \\ & \text { हैㄹㄹㄹ } \end{aligned}$ | $\stackrel{\square}{3}$ |  |  | ha | a | ca |  |  |  |  |  |
| C |  | 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 |  |  |  |
| C |  | 0460 |  | 000 | a | EEB | 00000 | 00 | 40 | SN | 000 |  |  |  |
| C |  | 0460 |  | 000 | b | EEC | 00000 | 00 | 09 | SN | 000 |  |  |  |

Mappale


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

## Modello censuario

Mappale

| $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | Identificativo |  |  |  |  |  | Superficie |  |  |  | Dati Censuari |  | Lotti |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { O } \\ & \text { I } \\ & \text { N } \\ & \text { N } \end{aligned}$ |  |  |  | 0003302 | $\begin{aligned} & \text { 을 } \\ & 0 \\ & \text { O} \\ & \text { O} \\ & \text { in } \end{aligned}$ | $\mathrm{m}^{2}$ |  |  | $\begin{aligned} & \mathbb{\pi} \\ & \underset{y}{7} \\ & \underset{Z}{\pi} \end{aligned}$ | $\begin{aligned} & \frac{\pi}{7} \\ & \frac{\pi}{3} \\ & \underset{0}{3} \end{aligned}$ | $\begin{gathered} \stackrel{\sim}{\tilde{0}} \\ \underset{\sim}{U} \end{gathered}$ | 0000300 | $\begin{aligned} & \text { O } \\ & \text { O } \\ & 0 \\ & 0 \\ & 0 \\ & \text { in } \end{aligned}$ |
|  |  |  |  |  |  |  | ha | a | ca |  |  |  |  |  |
| 0 |  | 0460 | CCB | 000 |  |  | 00000 | 33 | 44 | SN | 282 |  |  |  |
| S |  | 0460 | CCB | 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 |  | B | 1262 |
| 0 |  | 0460 | BBB | 000 |  |  | 00000 | 07 | 30 | SN | 282 |  |  |  |
| S |  | 0460 | BBB | 000 |  |  | 00000 | 00 | 00 |  | 000 |  | B | 1262 |
| 0 |  | 0460 | BBC | 000 |  |  | 00000 | 00 | 15 | SN | 282 |  |  |  |
| S |  | 0460 | BBC | 000 |  |  | 00000 | 00 | 00 |  | 000 |  | B | 1262 |
| 0 |  | 0460 | BBD | 000 |  |  | 00000 | 01 | 80 | SN | 282 |  |  |  |
| S |  | 0460 | BBD | 000 |  |  | 00000 | 00 | 00 |  | 000 |  | B | 1262 |
| 0 |  | 0460 | 1263 | 000 |  |  | 00000 | 24 | 17 | SN | 282 |  |  |  |
| S |  | 0460 | 1263 | 000 |  |  | 00000 | 00 | 00 |  | 000 |  | B | 1262 |
| 0 |  | 0460 | 1265 | 000 |  |  | 00000 | 05 | 24 | SN | 282 |  |  |  |
| S |  | 0460 | 1265 | 000 |  |  | 00000 | 00 | 00 |  | 000 |  | B | 1262 |
| 0 |  | 0460 | DDC | 000 |  |  | 00000 | 10 | 54 | SN | 282 |  |  |  |
| S |  | 0460 | DDC | 000 |  |  | 00000 | 00 | 00 |  | 000 |  | B | 1262 |


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

## Modello censuario

## Mappale

| $\begin{aligned} & 0 \\ & \text { O } \\ & \text { N } \\ & \text { OU } \\ & 0 \\ & 0 \end{aligned}$ | Identificativo |  |  |  |  |  | Superficie |  |  |  | Dati Censuari |  | Lotti |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & 0 \\ & 0 \\ & \text { O } \\ & \text { N } \\ & \text { in } \end{aligned}$ | $\begin{aligned} & .0 \\ & \stackrel{0}{00} \\ & \text { o } \end{aligned}$ | Originale |  | 0000302 | $\begin{aligned} & \text { 응 } \\ & 0 \\ & 0 \\ & \text { on } \end{aligned}$ | $\mathrm{m}^{2}$ |  |  | $\begin{aligned} & \underset{\sim}{3} \\ & \frac{\pi}{\pi} \\ & Z \end{aligned}$ | $\begin{aligned} & \frac{\pi}{7} \\ & \frac{\pi}{\pi} \\ & \tilde{0} \end{aligned}$ | \% | $\begin{aligned} & \text { O2 } \\ & 0 \\ & 0 \\ & 20 \\ & 2 \\ & 0 \\ & 20 \end{aligned}$ | $\begin{aligned} & 0 \\ & \text { H } \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & \text { in } \end{aligned}$ |
|  |  |  | $\begin{aligned} & \stackrel{\rightharpoonup}{2} \\ & \stackrel{\rightharpoonup}{5} \\ & \text { है } \end{aligned}$ | $\stackrel{\square}{\square}$ |  |  | ha | a | Ca |  |  |  |  |  |
| 0 |  | 0460 | EEB | 000 |  |  | 00000 | 00 | 40 | SN | 282 |  |  |  |
| S |  | 0460 | EEB | 000 |  |  | 00000 | 00 | 00 |  | 000 |  | B | 1262 |
| 0 |  | 0460 | EEC | 000 |  |  | 00000 | 00 | 09 | SN | 282 |  |  |  |
| S |  | 0460 | EEC | 000 |  |  | 00000 | 00 | 00 |  | 000 |  | B | 1262 |
| 0 |  | 0460 | 1264 | 000 |  |  | 00000 | 07 | 05 | SN | 282 |  |  |  |
| V |  | 0460 | 1264 | 000 |  |  | 00000 | 07 | 05 | SN | 282 |  | C | 1264 |
| 0 |  | 0460 | DDE | 000 |  |  | 00000 | 00 | 14 | SN | 282 |  |  |  |
| S |  | 0460 | DDE | 000 |  |  | 00000 | 00 | 00 |  | 000 |  | C | 1264 |
| 0 |  | 0460 | DDF | 000 |  |  | 00000 | 00 | 07 | SN | 282 |  |  |  |
| S |  | 0460 | DDF | 000 |  |  | 00000 | 00 | 00 |  | 000 |  | C | 1264 |
| 0 |  | 0460 | DDB | 000 |  |  | 00000 | 07 | 08 | SN | 282 |  |  |  |
| S |  | 0460 | DDB | 000 |  |  | 00000 | 00 | 00 |  | 000 |  | C | 1264 |

[^1]ntrate
TIPO FRAZIONAMENTO E MAPPALE
Atto di Aggiornamento
Ufficio provinciale di: ANCONA
Informazioni geometriche
Protocollo n: Data:
Codice file PREGEO:
Dati generali del tipo

| Comune: | OSIMO | Sez. Censuaria: |  |
| :--- | :--- | :--- | :--- |
| Foglio: | 0460 | Particelle: | $1262,78,1263,1265,1264,1 \ldots$ |
| Tecnico: | AGOSTINELLI GIANNI | Qualifica: | GEOMETRA |
| Provincia: | ANCONA | 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


Ufficio provinciale di: ANCONA
Protocollo n:
Data:
Codice file PREGEO:
104.436 .094

Informazioni geometriche


8|1\%|4817012.365|2402913.615| $8|2 \%| 4817099.288|2402955.337|$ 8|3\%|4817157.980|2402833.139| $8|4 \%| 4817071.058|2402791.419|$ $8|5 \%| 4817013.185|2402913.298|$ $8|6 \%| 4817099.192|2402954.617|$ $8|7 \%| 4817157.494|2402833.340|$ $8|8 \%| 4817071.488|2402792.021|$ $8|9 \%| 4816968.349|2402811.470|$ $8|10 \%| 4816959.821|2402832.137|$ $8|11 \%| 4816951.035|2402853.636|$ $8|12 \%| 4816944.346|2402870.856|$ $8|13 \%| 4816937.648|2402885.550|$ $8|14 \%| 4816927.516|2402905.661|$ $8|15 \%| 4816923.033|2402917.116|$ $8|16 \%| 4816908.546|2402954.472|$ $8|17 \%| 4816895.780|2402987.231|$ $8|18 \%| 4816894.058|2402991.747|$ $8|19 \%| 4816886.203|2403012.352|$ $8|20 \%| 4816894.707|2402992.059|$ $8|21 \%| 4816930.570|2402909.612|$ $8|22 \%| 4816952.934|2402873.669|$ $8|35 \%| 4817042.806|2403099.305|$ $8|36 \%| 4816974.662|2403064.888|$ 8|57\%|4817173.229|2402802.695| $8|58 \%| 4817171.309|2402805.442|$ $8|59 \%| 4817168.685|2402807.618|$ $8|60 \%| 4817165.604|2402809.029|$ $8|61 \%| 4817162.107|2402809.610|$ $8|62 \%| 4817158.774|2402809.289|$ $8|63 \%| 4817155.567|2402808.119|$ $8|64 \%| 4817127.421|2402799.341|$ $8|65 \%| 4817123.557|2402806.859|$ $8|66 \%| 4817191.219|2402839.565|$ $8|67 \%| 4817196.601|2402829.126|$ $8|68 \%| 4817208.054|2402807.615|$ $8|69 \%| 4817189.152|2402800.086|$ $8|70 \%| 4817179.671|2402796.338|$ $8|71 \%| 4817177.673|2402796.534|$ $8|72 \%| 4817176.352|2402797.148|$ $8|73 \%| 4817175.249|2402798.794|$ $8|74 \%| 4817149.856|2402788.047|$ $8|75 \%| 4817069.007|2402759.641|$ $8|76 \%| 4817032.246|2402744.902|$ $8|77 \%| 4817025.042|2402743.708|$ $8|78 \%| 4817016.826|2402743.984|$ 8|79\%|4817008.760|2402745.976| $8|80 \%| 4817002.655|2402748.781|$ $8|81 \%| 4816996.476|2402753.768|$ $8|82 \%| 4816979.463|2402801.922|$ $8 \mid 83 \%$ | $4816979.362 \mid 2402802$. 206|

Ufficio provinciale di: ANCONA
Protocollo n:
Data:
Codice file PREGEO:
104.436 .094

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

Proposta di aggiornamento cartografico: Rappresentazione alfa-numerica

8|84\%|4816972.610|2402824.361| $8|85 \%| 4816958.917|2402878.424|$ $8|86 \%| 4816955.760|2402889.632|$ $8|87 \%| 4816965.212|2402894.443|$ $8|88 \%| 4816967.717|2402895.055|$ $8|89 \%| 4816969.749|2402894.776|$ $8|90 \%| 4816971.903|2402893.570|$ $8|91 \%| 4816973.378|2402891.630|$ $8|92 \%| 4817036.178|2402760.203|$ $8|93 \%| 4817137.895|2402792.581|$ $8|94 \%| 4817141.559|2402792.601|$ $8|95 \%| 4817144.447|2402791.877|$ $8|96 \%| 4817147.701|2402790.092|$ $8|97 \%| 4816891.463|2403019.410|$ $8|98 \%| 4816894.240|2403023.252|$ $8|99 \%| 4816902.622|2402995.861|$ $8|100 \%| 4816904.657|2402989.211|$ $8|101 \%| 4816907.809|2402978.734|$ $8|102 \%| 4816935.644|2402915.362|$ 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: Data:
Codice file PREGEO:
104.436 .094

Informazioni geometriche

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

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|177S|4817027.904|2402984.037|1.205|14|
8|178S|4817128.343|2402893.979|4.336|14|
$7|53| 36 \%|35 \%| 132 \%|155 \%| 156 \%|157 \%| 158 \%|159 \%| 160 \%|161 \%| N C|78| 78|42106|$
$7|0| 162 \%|163 \%| 164 \%|165 \%| 166 \%|66 \%| 65 \%|64 \%| 63 \%|62 \%| N C \mid$
$7|0| 61 \%|60 \%| 59 \%|58 \%| 57 \%|73 \%| 72 \%|71 \%| 70 \%|167 \%| N C \mid$
$7|0| 105 \%|74 \%| 96 \%|95 \%| 94 \%|93 \%| 92 \%|91 \%| 90 \%|89 \%| N C \mid$
$7|0| 88 \%|87 \%| 86 \%|104 \%| 103 \%|102 \%| 101 \%|100 \%| 99 \%|98 \%| N C \mid$
7|0|134\%|133\%|36\%|NC|
$7|5| 2 \%|1 \%| 4 \%|3 \%| 2 \%|N C| 78-|78-|13070|$
$7|7| 168 \%|169 \%| 170 \%|171 \%| 172 \%|173 \%| 168 \%|N C| 78+|78+|6187|$
$7|5| 1 \%|2 \%| 3 \%|4 \%| 1 \%|N C| 1533|1533| 13070 \mid$
$7|5| 5 \%|6 \%| 7 \%|8 \%| 5 \%|N C| 1533+|1533+|12840|$
$7|45| 22 \%|21 \%| 20 \%|19 \%| 97 \%|98 \%| 99 \%|100 \%| 101 \%|102 \%| N C|1265| 1265|3287|$
$7|0| 103 \%|104 \%| 86 \%|85 \%| 84 \%|83 \%| 82 \%|81 \%| 80 \%|79 \%| N C \mid$
$7|0| 78 \%|77 \%| 76 \%|75 \%| 74 \%|105 \%| 106 \%|107 \%| 108 \%|109 \%| N C \mid$
$7|0| 110 \%|111 \%| 112 \%|113 \%| 114 \%|115 \%| 116 \%|117 \%| 118 \%|119 \%| N C \mid$
$7|0| 120 \%|121 \%| 122 \%|9 \%| 22 \%|N C|$
$7|15| 9 \%|10 \%| 11 \%|12 \%| 13 \%|14 \%| 15 \%|16 \%| 17 \%|18 \%| N C|1264| 1264|802|$
$7|0| 19 \%|20 \%| 21 \%|22 \%| 9 \%|N C|$
$7|24| 74 \%|75 \%| 76 \%|77 \%| 78 \%|79 \%| 80 \%|81 \%| 82 \%|83 \%| N C|1263| 1263|5879|$
$7|0| 84 \%|85 \%| 86 \%|87 \%| 88 \%|89 \%| 90 \%|91 \%| 92 \%|93 \%| N C \mid$
$7|0| 94 \%|95 \%| 96 \%|74 \%| N C \mid$
$7|18| 57 \%|58 \%| 59 \%|60 \%| 61 \%|62 \%| 63 \%|64 \%| 65 \%|66 \%| N C|1262| 1262|1662|$
$7|0| 67 \%|68 \%| 69 \%|70 \%| 71 \%|72 \%| 73 \%|57 \%| N C \mid$
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| $1263|00| E N T E$ URBANO|5751|5879|0|0|SR| 6|PARTICELLA|1264|00|ENTE URBANO|754|802|0|0|SR| 6|PARTICELLA|1265I00|ENTE URBANO|2380|3287|0|0|SN| 6|PARTICELLA|1266|00|ENTE URBANO|5000|4289|0|0|SN| 6|PARTICELLA| $1529|00| E N T E$ 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| $6 \mid$ PFCART |PF19/0460/G157|4817708.606|2402892.377| 6|PFCART |PF20/0460/G157|4816343.864|2402608.969| 6|DISTORSIONE|1.83|
6|SCALAORIGINARIA|2000|
6|INQUADRAMENTO|4817349.489|2402524.027|0.1693333333|0.000|0.000|0.0000000000|

Ufficio provinciale di: ANCONA

## Dati generali del tipo

| Comune: | OSIMO | Sez. Censuaria: |  |
| :--- | :--- | :--- | :--- |
| Foglio: | 0460 | Particelle: | $1262,78,1263,1265,1264,1 \ldots$ |
| Tecnico: | AGOSTINELLI GIANNI | Qualifica: | 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| $8|246 *| 4817002.344|2402758.367|$ 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| $8|260 *| 4816978.110|2402800.527|$ $8|245 *| 4816996.524|2402751.896|$ $8|248 *| 4817005.782|2402753.981|$ $8|169 *| 4817173.584|2402802.248|$ $8|257 *| 4816993.648|2402781.163|$ $8|183 *| 4817108.055|2402784.876|$ $8|258 *| 4816985.500|2402802.860|$ $8|309 *| 4816888.700|2403006.739|$ $8|308 *| 4816887.648|2403009.158|$ $8|310 *| 4816889.601|2403007.099|$ $8|235 *| 4816997.508|2402731.850|$ $8|263 *| 4816978.503|2402823.893|$ 8|1006\#|4817083.451|2402775.251| $8|180 *| 4817145.058|2402802.515|$ 8|PF15/0460/G157*|4817608.440|2402461.341| $8|333 *| 4817204.124|2402814.996|$

Ufficio provinciale di: ANCONA
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Informazioni geometriche

| Dati generali del tipo |  |  |  |
| :--- | :--- | :--- | :--- |
| Comune: | OSIMO |  |  |
| Foglio: | 0460 | Sez. Censuaria: |  |
| Tecnico: | AGOSTINELLI GIANNI | Particelle: | $1262,78,1263,1265,1264,1 \ldots$ |
| Provincia: | ANCONA | Qualifica: | GEOMETRA |

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|
$8|312 *| 4816892.995|2402998.113|$
$6|P V| 321 *|19 \%|$
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\%|
$7|2| 180 \mathrm{~L}|181 \mathrm{~L}| \mathrm{RT} \mid$
$7|60| 98 \%|134 \%| 133 \%|36 \%| 35 \%|132 \%| 155 \%|156 \%| 157 \%|158 \%| N C|1533| 1263|59745|$
$7|0| 159 \%|160 \%| 161 \%|162 \%| 163 \%|164 \%| 165 \%|166 \%| 66 \%|67 \%| N C \mid$
$7|0| 333 *|N C|$
$7|0| 149 *|150 *| 169 *|1005 \#| 323 *|177 *| 178 *|179 *| 180 *|R C|$
$7|0| 181 *|182 *| 183 *|1006 \#| 216 *|254 *| 253 *|252 *| 251 *|250 *| R C \mid$
$7|0| 249 *|248 *| 247 *|246 *| 257 *|258 *| 263 *|264 *| 283 *|282 *| R C \mid$
7|0|1007\#|1008\#|281*|280*|1009\#|297*|298*|1010\#|305*|RC|
$7|0| 98 \%|N C|$
$7|5| 5 \%|6 \%| 7 \%|8 \%| 5 \%|N C| 1533+|1533| 12840 \mid$
$7|7| 168 \%|169 \%| 170 \%|171 \%| 172 \%|173 \%| 168 \%|N C| 1533+|78| 6187 \mid$
$7|38| 1011 \#|267 *| 266 *|261 *| 260 *|255 *| 245 *|239 *| 237 *|236 *| R C|1264| 1265|1487|$
$7|0| 235 *|R C|$
$7|0| 121 \%|122 \%| 9 \%|10 \%| 11 \%|12 \%| 13 \%|14 \%| 15 \%|N C|$
$7|0| 16 \%|17 \%| 18 \%|321 *| N C \mid$
$7|0| 308 *|309 *| 310 *|311 *| 312 *|1014 \#| 295 *|271 *| 1013 \#|R C|$
$7|0| 270 *|269 *| 1012 \#|268 *| 1011 \#|R C|$
$7|84| 105 \%|106 \%| 107 \%|108 \%| 109 \%|110 \%| 111 \%|112 \%| 113 \%|114 \%| N C|1262| 1265|5575|$
$7|0| 115 \%|116 \%| 117 \%|118 \%| 119 \%|235 *| N C \mid$
$7|0| 236 *|237 *| 239 *|245 *| 255 *|260 *| 261 *|266 *| 267 *|R C|$


## Proposta di aggiornamento cartografico: Rappresentazione alfa-numerica

$7|0| 1011 \#|268 *| 1012 \#|269 *| 270 *|1013 \#| 271 *|295 *| 1014 \#|312 *| R C \mid$
$7|0| 311 *|310 *| 309 *|308 *| 321 *|R C|$
$7|0| 305 *|N C|$
7|0|1010\#|298*|297*|1009\#|280*|281*|1008\#|1007\#|282*|RC|
$7|0| 283 *|264 *| 263 *|258 *| 257 *|246 *| 247 *|248 *| 249 *|250 *| R C \mid$
$7|0| 251 *|252 *| 253 *|254 *| 216 *|1006 \#| 183 *|182 *| 181 *|180 *| R C \mid$
$7|0| 179 *|178 *| 177 *|323 *| 1005 \#|169 *| 150 *|149 *| 333 *|R C|$
$7|0| 68 \%|69 \%| 70 \%|167 \%| 105 \%|N C|$

Ufficio provinciale di:
ANCONA
Libretto delle misure
Protocollo n:
Data:
Codice file PREGEO:
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## Dati generali del tipo

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

0|02082022|126202|G157|0460|1262,78,1533,1263,1264,1265|AGOSTINELLI GIANNI|GEOMETRA|ANCONA|
9|20|10|20|2402900|PREGEO 10.00-G,APAG 2.12|FMI-I
1|100|4498244.29,1080095.36,4376317.04|0.000| |
6|L2|24072022-05:01|24072022-07:04|RTK|PDOP=1|
$2|101| 6864.321,5625.974,-8472.589|0.00027363,0.00004930,0.00012978,0.00012312,0.00012531,0.00048418| P D 0 P=2 \mid 2.1$ 02|spigolo mura[VRS]|
$2|102| 6922.341,5615.437,-8529.086|0.00033448,0.00003918,0.00014702,0.00012132,0.00011821,0.00046093| P D 0 P=2 \mid 2.1$ 02 |mural
$2|105| 6857.885,5634.016,-8468.065|0.00031424,0.00004844,0.00021321,0.00011891,0.00008605,0.00036525| P D 0 P=2 \mid 2.1$ 02|Cordolo|
$2|106| 6861.325,5633.336,-8471.574|0.00028087,0.00005659,0.00018625,0.00011636,0.00009255,0.00034206| P D 0 P=2 \mid 2.1$ $02 \mid$ Cordolol
$2|107| 6861.906,5613.801,-8467.547|0.00251958,0.00183904,0.00264297,0.00165636,0.00210695,0.00319990| P D 0 P=5 \mid 2.1$ $02 \mid$ Cordolo|
$2|108| 6858.475,5614.491,-8463.794|0.00040984,0.00004149,0.00017436,0.00013217,0.00012373,0.00044999| P D O P=2 \mid 2.1$ 02|Cordolol
$2|109| 6852.425,5613.136,-8457.266|0.00054975,0.00020251,0.00025296,0.00027782,0.00023987,0.00054897| P D 0 P=2 \mid 2.1$ $02 \mid$ Cordolol
$2|110| 6852.335,5615.562,-8457.760|0.00128394,0.00079370,0.00129031,0.00081281,0.00118637,0.00222653| P D 0 P=4 \mid 2.1$ 02|Cordolo|
$2|111| 6848.756,5616.210,-8454.315|0.00036222,0.00005602,0.00015990,0.00013915,0.00014020,0.00049823|$ PDOP=2|2.1 $02 \mid$ Cordolol
$2|112| 6848.049,5635.811,-8458.623|0.00031598,0.00005443,0.00015059,0.00012331,0.00012299,0.00043937|$ PDOP=2|2.1 $02 \mid$ Cordolol
$2|113| 6851.669,5635.144,-8462.004|0.00027002,0.00006274,0.00014658,0.00012171,0.00012233,0.00043262|$ PDOP=2|2.1 $02 \mid$ Cordolol
$2|114| 6849.920,5641.063,-8461.671|0.00030907,0.00005825,0.00015711,0.00012245,0.00012112,0.00043439|$ PDOP=2|2.1 02|Cordolo|
$2|115| 6845.591,5647.084,-8458.804|0.00030919,0.00005871,0.00015763,0.00012250,0.00012115,0.00043346|$ PDOP=2|2.1 02|Cordolo|
$2|116| 6842.815,5648.975,-8456.477|0.00030934,0.00005913,0.00015813,0.00012258,0.00012120,0.00043269|$ PDOP $=2 \mid 2.1$ 02|Cordolo|
$2|118| 6820.166,5655.886,-8434.973|0.00040035,0.00014403,0.00024166,0.00019915,0.00019619,0.00050235|$ PDOP=2|2.1 02|Cordolo|
$2|119| 6820.107,5654.515,-8434.536|0.00048472,0.00016733,0.00031692,0.00021955,0.00021719,0.00056816|$ PDOP=2|2.1 02|spigolo mural
$2|120| 6815.661,5655.895,-8430.183|0.00052268,0.00017926,0.00030386,0.00022163,0.00022080,0.00053534|$ PDOP=2|2.1 02|Recinzione|
$2|121| 6815.712,5657.238,-8430.766|0.00037304,0.00011824,0.00021658,0.00017282,0.00017016,0.00047364|$ PDOP=2|2.1 $02 \mid$ Cordolo|
$2|122| 6812.389,5660.914,-8428.189|0.00036759,0.00005694,0.00017759,0.00012392,0.00011995,0.00042932|$ PDOP=2|2.1 02|Cordolo|
$2|123| 6806.698,5669.419,-8424.437|0.00049148,0.00006353,0.00010705,0.00013402,0.00011955,0.00044203| P D 0 P=2 \mid 2.1$ 02|Cordolo|
$2|124| 6803.209,5659.772,-8418.386|0.00071775,-0.000001396,0.00032855,0.00013434,0.00009384,0.00052333|$ PDOP=2|2 .102|Recinzione|
$2|125| 6789.097,5663.932,-8404.954|0.00053245,0.00003281,0.00032799,0.00012736,0.00008400,0.00042155| P D 0 P=2 \mid 2.1$ 02|Spigolo Recinzionel
$2|126| 6789.626,5673.340,-8407.802|0.00143373,-0.00011756,0.00062211,0.00015402,0.00004460,0.00121017| P D 0 P=3 \mid 2$. 102|Spigolo Recinzionel
$2|127| 6779.880,5679.798,-8397.553|0.00115981,0.00026009,0.00056474,0.00033154,0.00030967,0.00064400| P D 0 P=3 \mid 2.1$ $02 \mid$ Spigolo Recinzionel
$2|128| 6779.685,5678.772,-8395.394|0.00047015,0.00005345,0.00014886,0.00012910,0.00012709,0.00041418| P D O P=2 \mid 2.1$
$02 \mid$ Spigolo Recinzionel

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## Dati generali del tipo

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

$2|129| 6777.319,5668.986,-8390.218|0.00052926,0.00003736,0.00024708,0.00013331,0.00010925,0.00046323|$ PDOP=2|2.1 $02 \mid$ Spigolo Recinzionel
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|
$2|133| 6768.282,5670.171,-8384.107|0.00041760,0.00009068,0.00034977,0.00013523,0.00012605,0.00066066| P D O P=2 \mid 2.1$ $02 \mid l o c$ tecnicol
$2|134| 6764.296,5671.021,-8380.219|0.00030955,0.00009444,0.00021529,0.00013402,0.00012547,0.00036216| \mathrm{PDOP}=2 \mid 2.1$ 02|Spigolo Recinzione।
$2|135| 6763.968,5674.004,-8380.981|0.00080130,0.00024163,0.00080684,0.00021858,0.00039286,0.00150704|$ PDOP=3|2.1 02|Spigolo Recinzione।
$2|138| 6720.837,5681.920,-8338.674|0.00031588,0.00010167,0.00021530,0.00014083,0.00012441,0.00036476|$ PDOP=2|2.1 $02 \mid$ Recinzione|
$2|139| 6766.816,5686.045,-8388.360|0.00031660,0.00019823,0.00024075,0.00028854,0.00018705,0.00039312| \mathrm{PDOP}=2 \mid 2.1$ 02 |strada|
$2|140| 6767.302,5688.996,-8389.746|0.00029515,0.00013592,0.00022617,0.00026452,0.00019728,0.00039850|$ PDOP=2|2.1 02|stradal
$2|141| 6779.460,5684.977,-8400.912|0.00026242,0.00013988,0.00021351,0.00027717,0.00019048,0.00039136|$ PDOP=2|2.1 02|strada|
$2|142| 6779.241,5681.897,-8399.839|0.00032746,0.00021363,0.00026441,0.00041852,0.00028241,0.00044376|$ PDOP=2|2.1 02|strada|
$2|143| 6804.414,5676.005,-8423.802|0.00027202,0.00013174,0.00021466,0.00018228,0.00015455,0.00037439| P D 0 P=2 \mid 2.1$ $02 \mid$ strada|
$2|144| 6804.403,5672.565,-8422.963|0.00023814,0.00009833,0.00019230,0.00014508,0.00012409,0.00036227|$ PDOP $=2 \mid 2.1$ 02|strada|
$2|145| 6815.758,5676.102,-8434.818|0.00023893,0.00009803,0.00019373,0.00013909,0.00012937,0.00036013|$ PDOP $=2 \mid 2.1$ 02|Spigolo Recinzione|
$2|146| 6820.116,5672.095,-8437.888|0.00095419,0.00005687,0.00051864,0.00017444,0.00010587,0.00051068|$ PDOP=3|2.1 02|spigolo mura|
$2|147| 6821.894,5671.527,-8439.581|0.00072777,0.00008300,0.00042720,0.00014439,0.00011971,0.00047445|$ PDOP=2|2.1 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|
$2|149| 6825.647,5672.202,-8443.412|0.00024095,0.00009978,0.00019524,0.00014074,0.00013066,0.00036218|$ PDOP=2|2.1 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|
$2|151| 6825.457,5670.168,-8443.001|0.00024167,0.00010045,0.00019574,0.00014135,0.00013110,0.00036280|$ PDOP=2|2.1 02|Cordolo|
$2|152| 6829.095,5668.958,-8446.527|0.00026895,0.00010355,0.00019604,0.00014276,0.00014969,0.00076410|$ PDOP=2|2.1 02|Cordolo|
$2|153| 6839.774,5648.848,-8452.139|0.00026830,0.00010675,0.00020860,0.00014460,0.00013456,0.00037066| P D O P=2 \mid 2.1$ 02|mural
$2|154| 6841.282,5648.078,-8453.499|0.00038158,0.00011835,0.00025695,0.00014606,0.00013960,0.00039148| \mathrm{PDOP}=2 \mid 2.1$ 02 |mural
$2|155| 6842.177,5646.852,-8455.030|0.00035245,0.00011940,0.00029646,0.00014756,0.00015830,0.00064124| P D 0 P=2 \mid 2.1$ 02 Imural
$2|156| 6843.432,5645.719,-8456.054|0.00041261,0.00012716,0.00035088,0.00014870,0.00016535,0.00069064| P D 0 P=2 \mid 2.1$ 02 Imural
$2|157| 6844.706,5644.158,-8456.931|0.00031689,0.00011682,0.00030290,0.00014768,0.00016033,0.00066723| P D 0 P=2 \mid 2.1$ 02 Imural
$2|158| 6845.722,5642.603,-8457.598|0.00030761,0.00013897,0.00030765,0.00017207,0.00021135,0.00064268| P D O P=2 \mid 2.1$ 02 |mural
$2|159| 6846.522,5640.793,-8457.989|0.00024669,0.00010456,0.00019899,0.00014524,0.00013374,0.00036707| P D O P=2 \mid 2.1$ 02 Imural

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| Comune: | OSIMO | Sez. Censuaria: |  |
| :--- | :--- | :--- | :--- |
| Foglio: | 0460 | Particelle: | $1262,78,1263,1265,1264,1 \ldots$ |
| Tecnico: | AGOSTINELLI GIANNI | Qualifica: | GEOMETRA |
| Provincia: | ANCONA | N. iscrizione: | 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 Imural
$2|161| 6847.146,5636.744,-8457.626|0.00024709,0.00010489,0.00019922,0.00014554,0.00013392,0.00036735| P D 0 P=2 \mid 2.1$ 02 Imural
$2|162| 6849.523,5576.754,-8444.225|0.00067164,0.00016692,0.00054906,0.00015703,0.00019747,0.00085322| P D 0 P=3 \mid 2.1$ 02 Imural
$2|163| 6848.465,5573.278,-8442.324|0.00067318,0.00016795,0.00055132,0.00015741,0.00019845,0.00085596| P D 0 P=3 \mid 2.1$ 02 Imural
$2|164| 6846.073,5571.316,-8439.523|0.00067479,0.00016906,0.00055372,0.00015782,0.00019950,0.00085884| P D 0 P=3 \mid 2.1$ 02 Imural
$2|165| 6846.079,5571.298,-8439.517|0.00067551,0.00016953,0.00055475,0.00015800,0.00019994,0.00086010| P D 0 P=3 \mid 2.1$ 021 mural
$2|166| 6867.231,5548.889,-8455.314|0.00027553,0.00011278,0.00021336,0.00014982,0.00013791,0.00037635| P D 0 P=2 \mid 2.1$ 02 |mural
$2|167| 6868.411,5555.745,-8458.278|0.00025236,0.00010888,0.00020212,0.00014933,0.00013601,0.00037103| P D O P=2 \mid 2.1$ 02 Imural
$2|168| 6866.742,5563.638,-8458.546|0.00026194,0.00010453,0.00020838,0.00015172,0.00013307,0.00037517| P D 0 P=2 \mid 2.1$ 02 Imural
$2|169| 6846.700,5667.197,-8460.484|0.00042108,0.00015263,0.00029741,0.00018421,0.00017222,0.00046922|$ PDOP=2|2.1 $02 \mid$ 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 $02 \mid$ Cordolol
$2|171| 6851.494,5660.958,-8467.537|0.00122483,0.00005230,0.00130162,0.00034556,-0.00031411,0.00292368|$ PDOP=4|2. 102|Cordolo|
$2|172| 6858.086,5660.598,-8473.684|0.00076403,0.00034351,0.00074527,0.00034243,0.00055034,0.00128320| P D 0 P=3 \mid 2.1$ $02 \mid$ Cordolol
$2|173| 6859.793,5662.204,-8475.707|0.00067627,0.00019284,0.00041914,0.00018688,0.00018782,0.00051820|$ 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 Imural
$2|176| 6859.318,5664.810,-8475.679|0.00031345,0.00012633,0.00023285,0.00015727,0.00014368,0.00038866| P D 0 P=2 \mid 2.1$ 02Imural
$2|177| 6860.166,5667.430,-8476.973|0.00035999,0.00013364,0.00025357,0.00015857,0.00014691,0.00039799| P D 0 P=2 \mid 2.1$ 02 Imural
$2|178| 6861.412,5669.557,-8478.728|0.00031403,0.00012682,0.00023318,0.00015769,0.00014387,0.00038906|$ PDOP=2|2.1 02 Imural
$2|179| 6862.974,5671.302,-8480.624|0.00031434,0.00012708,0.00023336,0.00015791,0.00014397,0.00038929|$ PDOP=2|2.1 02 Imural
$2|180| 6864.618,5672.745,-8482.624|0.00031463,0.00012730,0.00023353,0.00015810,0.00014406,0.00038950|$ PDOP=2|2.1 02 Imural
$2|181| 6866.290,5673.823,-8484.566|0.00033918,0.00013710,0.00031851,0.00016208,0.00017754,0.00068641| P D 0 P=2 \mid 2.1$ 02 Imural
$2|182| 6871.337,5671.712,-8489.351|0.00032358,0.00013114,0.00026219,0.00015994,0.00015544,0.00048824| P D 0 P=2 \mid 2.1$ 02 Imural
$2|183| 6893.975,5662.637,-8510.356|0.00034293,0.00013938,0.00032245,0.00016395,0.00017949,0.00069149| P D 0 P=2 \mid 2.1$ 02 |mural
$2|184| 6891.136,5655.047,-8505.635|0.00036530,0.00013759,0.00025668,0.00016159,0.00014866,0.00040165| P D 0 P=2 \mid 2.1$ $02 \mid$ Cordolol
$2|185| 6882.931,5657.201,-8497.754|0.00036554,0.00013800,0.00025674,0.00016181,0.00014868,0.00040155|$ PDOP=2|2.1 $02 \mid$ Cordolo|
$2|186| 6882.965,5656.760,-8497.651|0.00031824,0.00013019,0.00023555,0.00016059,0.00014516,0.00039211| P D 0 P=2 \mid 2.1$ $02 \mid$ Cordolo|
$2|187| 6881.981,5652.450,-8496.971|0.00038199,0.00020398,0.00026393,0.00025627,0.00017009,0.00041082| \mathrm{PDOP}=2 \mid 2.1$ $02 \mid$ Cordolol

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## Dati generali del tipo

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

$2|188| 6881.829,5649.911,-8496.286|0.00045255,0.00032723,0.00031563,0.00049244,0.00027092,0.00045958|$ PDOP=2|2.1 $02 \mid$ Cordolo|
$2|189| 6870.257,5653.887,-8484.872|0.00114145,0.00107865,0.00084222,0.00160574,0.00090065,0.00097207| \mathrm{PDOP}=4 \mid 2.1$ 02|Cordolo|
$2|190| 6868.918,5654.414,-8483.482|0.00040369,0.00013521,0.00027476,0.00022017,0.00019422,0.00044811| P D O P=2 \mid 2.1$ $02 \mid$ Cordolol
$2|191| 6868.313,5654.381,-8482.836|0.00040354,0.00013674,0.00027586,0.00021367,0.00018958,0.00044493| \mathrm{PDOP}=2 \mid 2.1$ $02 \mid$ Cordolo|
$2|192| 6867.467,5653.862,-8481.789|0.00064323,0.00016441,0.00037867,0.00022411,0.00020716,0.00049369|$ PDOP=2|2.1 $02 \mid$ Cordolol
$2|193| 6866.628,5652.599,-8480.336|0.00064325,0.00016501,0.00037900,0.00022447,0.00020761,0.00049426| P D O P=2 \mid 2.1$ $02 \mid$ Cordolol
$2|194| 6865.431,5650.236,-8478.550|0.00061753,0.00018567,0.00038603,0.00017162,0.00017251,0.00046863| \mathrm{PDOP}=2 \mid 2.1$ $02 \mid$ Cordolol
$2|195| 6864.588,5646.618,-8476.827|0.00047135,0.00016045,0.00031640,0.00016735,0.00016043,0.00043556|$ PDOP=2|2.1 $02 \mid$ Cordolol
$2|196| 6864.270,5643.675,-8475.896|0.00058240,0.00019456,0.00054494,0.00017787,0.00023003,0.00090620|$ PDOP=3|2.1 $02 \mid$ Cordolol
$2|197| 6858.569,5638.947,-8469.179|0.00039175,0.00014692,0.00027869,0.00016545,0.00015378,0.00041803|$ PDOP=2|2.1 02|stradal
$2|198| 6859.858,5644.220,-8471.687|0.00072986,0.00016151,0.00053298,0.00017229,0.00017504,0.00067418| P D O P=2 \mid 2.1$ 02|strada|
$2|199| 6861.965,5649.912,-8475.144|0.00062080,0.00017080,0.00035920,0.00017910,0.00015453,0.00045229|$ PDOP $=2 \mid 2.1$ $02 \mid$ strada|
$2|200| 6864.457,5655.256,-8478.923|0.00060487,0.00018837,0.00038209,0.00017400,0.00017376,0.00046882|$ PDOP=2|2.1 02|strada|
$2|201| 6868.369,5657.048,-8483.469|0.00047636,0.00015426,0.00031199,0.00022747,0.00020589,0.00047230|$ PDOP=2|2.1 $02 \mid$ Cordolo|
$2|202| 6872.368,5655.537,-8487.508|0.00050491,0.00029439,0.00033661,0.00040968,0.00024205,0.00047125|$ PDOP=2|2.1 02|Cordolo|
$2|203| 6869.087,5659.452,-8484.544|0.00039981,0.00015022,0.00028368,0.00016762,0.00015521,0.00042244|$ PDOP=2|2.1 02|strada|
$2|204| 6872.771,5659.631,-8488.092|0.00039464,0.00015000,0.00028135,0.00016788,0.00015511,0.00042167|$ PDOP=2|2.1 $02 \mid$ stradal
$2|205| 6900.621,5652.412,-8514.709|0.00042488,0.00016112,0.00034471,0.00017262,0.00017631,0.00056023|$ PDOP=2|2.1 02|Cordolo|
$2|206| 6900.617,5651.932,-8514.544|0.00051405,0.00017988,0.00039450,0.00017665,0.00018674,0.00058811|$ PDOP $=2 \mid 2.1$ 02|Cordolo|
$2|207| 6899.823,5647.232,-8513.961|0.00046957,0.00016794,0.00031903,0.00017327,0.00016390,0.00044250|$ PDOP $=2 \mid 2.1$ 02|Cordolo|
$2|208| 6899.693,5644.773,-8513.293|0.00060362,0.00030022,0.00040134,0.00039756,0.00029901,0.00053097| P D 0 P=2 \mid 2.1$ 02|Cordolo|
$2|209| 6912.434,5641.663,-8525.662|0.00053032,0.00028913,0.00033380,0.00032746,0.00020063,0.00044955| P D 0 P=2 \mid 2.1$ $02 \mid$ Spigolo Recinzionel
$2|210| 6910.134,5644.552,-8523.945|0.00064098,0.00032269,0.00038559,0.00032186,0.00021863,0.00047353| P D 0 P=2 \mid 2.1$ 02|spigolo mural
$2|211| 6915.082,5643.235,-8528.611|0.00055202,0.00023407,0.00035445,0.00023015,0.00019080,0.00045959| P D 0 P=2 \mid 2.1$ 02|spigolo mural
$2|212| 6921.572,5640.027,-8534.218|0.00064894,0.00026354,0.00056372,0.00024114,0.00024514,0.00091664| P D 0 P=3 \mid 2.1$ $02 \mid$ Cordolol
$2|213| 6921.678,5642.341,-8534.803|0.00064883,0.00026375,0.00056342,0.00024139,0.00024504,0.00091614| \mathrm{PDOP}=3 \mid 2.1$ $02 \mid$ Cordolo|
$2|214| 6916.861,5648.071,-8530.120|0.00064812,0.00026402,0.00056236,0.00024176,0.00024464,0.00091439| P D 0 P=3 \mid 2.1$ $02 \mid$ Cordolol

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## Dati generali del tipo

| Comune: | OSIMO | Sez. Censuaria: |  |
| :--- | :--- | :--- | :--- |
| Foglio: | 0460 | Particelle: | $1262,78,1263,1265,1264,1 \ldots$ |
| 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 $02 \mid$ Cordolol
$2|216| 6922.407,5655.659,-8537.914|0.00086223,0.00032868,0.00070151,0.00026175,0.00028610,0.00100452| \mathrm{PDOP}=3 \mid 2.1$ 02 Imural
$2|217| 6929.446,5645.301,-8542.365|0.00086211,0.00032966,0.00070079,0.00026275,0.00028614,0.00100354| \mathrm{PDOP}=3 \mid 2.1$ $02 \mid$ Cordolo|
$2|218| 6929.458,5644.820,-8542.292|0.00086176,0.00032989,0.00070027,0.00026302,0.00028604,0.00100283| \mathrm{PDOP}=3 \mid 2.1$ $02 \mid$ Cordolo|
$2|219| 6929.555,5641.652,-8542.407|0.00086105,0.00033034,0.00069921,0.00026355,0.00028584,0.00100137|$ PDOP=3|2.1 02 |Cordolol
$2|220| 6929.586,5639.154,-8541.966|0.00086061,0.00033059,0.00069856,0.00026386,0.00028571,0.00100047|$ PDOP=3|2.1 $02 \mid$ Cordolol
$2|221| 6929.631,5638.118,-8542.110|0.00085989,0.00033098,0.00069750,0.00026434,0.00028549,0.00099902| \mathrm{PDOP}=3 \mid 2.1$ $02 \mid$ Recinzione|
$2|222| 6961.751,5631.948,-8572.754|0.00085928,0.00033412,0.00069425,0.00026784,0.00028523,0.00099484| P D O P=3 \mid 2.1$ 02|Recinzione|
$2|223| 6961.831,5632.922,-8572.816|0.00085861,0.00033435,0.00069328,0.00026818,0.00028499,0.00099353|$ PDOP=3|2.1 $02 \mid$ Cordolol
$2|224| 6961.133,5635.531,-8572.630|0.00064671,0.00026900,0.00055501,0.00024818,0.00024206,0.00090283|$ PDOP=3|2.1 02|Cordolo|
$2|225| 6962.476,5635.314,-8573.940|0.00049650,0.00019573,0.00048208,0.00019168,0.00022585,0.00084890| P D O P=2 \mid 2.1$ $02 \mid$ Cordolol
$2|226| 6964.569,5635.378,-8576.074|0.00049655,0.00019594,0.00048178,0.00019192,0.00022581,0.00084814|$ PDOP=2|2.1 $02 \mid$ Cordolol
$2|227| 6966.527,5635.979,-8578.326|0.00049658,0.00019615,0.00048147,0.00019215,0.00022576,0.00084735|$ PDOP=2|2.1 $02 \mid$ Cordolol
$2|228| 6963.971,5632.765,-8574.960|0.00060469,0.00022505,0.00055570,0.00020006,0.00024529,0.00089708|$ PDOP=3|2.1 $02 \mid$ Cordolo|
$2|229| 6965.272,5632.868,-8576.323|0.00060464,0.00022527,0.00055532,0.00020028,0.00024525,0.00089626|$ PDOP=3|2.1 02|Cordolo|
$2|230| 6966.622,5632.994,-8577.752|0.00049612,0.00019680,0.00047947,0.00019292,0.00022523,0.00084285|$ PDOP=2|2.1 02|Cordolo|
$2|231| 6966.958,5631.107,-8577.726|0.00060440,0.00022574,0.00055431,0.00020076,0.00024511,0.00089413|$ PDOP=3|2.1 $02 \mid$ Cordolol
$2|232| 6967.780,5630.893,-8578.524|0.00049592,0.00019714,0.00047847,0.00019334,0.00022497,0.00084061|$ PDOP=2|2.1 02|Recinzione|
$2|233| 6976.591,5629.275,-8586.920|0.00060448,0.00022668,0.00055303,0.00020172,0.00024505,0.00089127|$ 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 $=3 \mid 2.1$ 02 |mural
$2|235| 6980.895,5631.733,-8591.744|0.00060413,0.00022738,0.00055141,0.00020247,0.00024479,0.00088796|$ PDOP=3|2.1 02 Imural
$2|236| 6978.882,5633.255,-8589.696|0.00060354,0.00022763,0.00055012,0.00020278,0.00024448,0.00088548| P D 0 P=3 \mid 2.1$ 02 Imural
$2|237| 6977.443,5635.631,-8589.362|0.00049526,0.00019846,0.00047449,0.00019504,0.00022390,0.00083186| P D 0 P=2 \mid 2.1$ 02 |mural
$2|239| 6977.580,5639.097,-8590.096|0.00049527,0.00020058,0.00047379,0.00020107,0.00022683,0.00083029| P D 0 P=2 \mid 2.1$ $02 \mid$ marciapiede|
$2|240| 6744.345,5601.524,-8342.021|0.00049981,0.00021318,0.00049305,0.00023266,0.00027822,0.00090865| P D 0 P=2 \mid 2.1$ $02 \mid$ marciapiede|
$2|241| 6742.749,5656.568,-8353.911|0.00049415,0.00019900,0.00047119,0.00019587,0.00022284,0.00082506| P D 0 P=2 \mid 2.1$ $02 \mid$ marciapiede|
$2|242| 6833.355,5640.195,-8442.682|0.00049399,0.00019910,0.00047066,0.00019602,0.00022268,0.00082397| P D O P=2 \mid 2.1$ $02 \mid$ marciapiede|

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## Dati generali del tipo

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

$2|243| 6834.992,5585.161,-8430.751|0.00049381,0.00019920,0.00047010,0.00019617,0.00022250,0.00082283| P D O P=2 \mid 2.1$ $02 \mid$ marciapiede|
$2|245| 6977.589,5652.073,-8593.107|0.00049320,0.00019958,0.00046800,0.00019677,0.00022183,0.00081855| \mathrm{PDOP}=2 \mid 2.1$ 02 Imural
$2|246| 6971.855,5657.253,-8588.812|0.00033683,0.00008890,0.00032700,0.00011812,0.00012207,0.00069036| P D O P=2 \mid 2.1$ 02 Imural
$2|247| 6971.778,5654.284,-8588.036|0.00033667,0.00008895,0.00032663,0.00011816,0.00012199,0.00068944| \mathrm{PDOP}=2 \mid 2.1$ 02 Imural
$2|248| 6970.676,5652.275,-8586.392|0.00039151,0.00012830,0.00037521,0.00014627,0.00015688,0.00073203|$ PDOP=2|2.1 02 Imural
$2|249| 6969.351,5650.312,-8584.579|0.00033624,0.00008902,0.00032578,0.00011822,0.00012179,0.00068736| P D O P=2 \mid 2.1$ 02 Imural
$2|250| 6967.820,5648.693,-8582.600|0.00033601,0.00008905,0.00032533,0.00011825,0.00012167,0.00068628| \mathrm{PDOP}=2 \mid 2.1$ 02 Imural
$2|251| 6966.133,5647.380,-8580.556|0.00033577,0.00008907,0.00032487,0.00011827,0.00012156,0.00068517|$ PDOP=2|2.1 02|mural
$2|252| 6964.216,5646.561,-8578.335|0.00038140,0.00009303,0.00035143,0.00011863,0.00012376,0.00069995| P D 0 P=2 \mid 2.1$ 02|mural
$2|253| 6962.405,5646.061,-8576.415|0.00033527,0.00008912,0.00032392,0.00011831,0.00012132,0.00068289|$ PDOP=2|2.1 02Imural
$2|254| 6960.017,5646.536,-8574.090|0.00038065,0.00009312,0.00035028,0.00011868,0.00012352,0.00069742|$ PDOP=2|2.1 02 Imural
$2|255| 6977.070,5679.193,-8600.119|0.00039251,0.00008699,0.00038973,0.00012316,0.00010043,0.00082465|$ PDOP=2|2.1 02 Imural
$2|256| 6975.273,5679.897,-8598.701|0.00045749,0.00009222,0.00043229,0.00012359,0.00010374,0.00085205| P D 0 P=2 \mid 2.1$ $02 \mid$ marciapiede|
$2|257| 6971.382,5681.230,-8595.068|0.00037696,0.00009419,0.00034300,0.00011971,0.00012223,0.00068128|$ PDOP=2|2.1 02 Imural
$2|258| 6971.240,5704.121,-8600.540|0.00043696,0.00010033,0.00037728,0.00012045,0.00012546,0.00069914|$ PDOP=2|2.1 02 Imural
$2|259| 6975.143,5703.655,-8604.349|0.00043666,0.00010046,0.00037672,0.00012058,0.00012541,0.00069805|$ PDOP=2|2.1 $02 \mid$ marciapiede|
$2|260| 6976.949,5703.307,-8605.901|0.00043630,0.00010056,0.00037613,0.00012067,0.00012534,0.00069693|$ PDOP=2|2.1 02 |mural
$2|261| 6976.173,5725.866,-8610.670|0.00043502,0.00010074,0.00037430,0.00012083,0.00012505,0.00069343|$ PDOP=2|2.1 $02 \mid$ mural
$2|262| 6781.117,5657.354,-8394.100|0.00043433,0.00010081,0.00037334,0.00012088,0.00012488,0.00069162|$ PDOP=2|2.1 02|Spigolo Fabbricato|
$2|263| 6970.495,5726.135,-8605.185|0.00068664,0.00005366,0.00051754,0.00016427,0.00016880,0.00092001|$ PDOP=3|2.1 02 Imural
$2|264| 6968.667,5752.725,-8609.828|0.00043160,0.00010108,0.00036952,0.00012112,0.00012422,0.00068437| P D 0 P=2 \mid 2.1$ 02 |mural
$2|265| 6785.423,5673.585,-8402.403|0.00043122,0.00010122,0.00036880,0.00012126,0.00012413,0.00068301| P D 0 P=2 \mid 2.1$ $02 \mid$ Spigolo Fabbricatol
$2|266| 6974.362,5752.496,-8615.220|0.00043083,0.00010131,0.00036816,0.00012136,0.00012404,0.00068178| P D O P=2 \mid 2.1$ 02 Imural
$2|267| 6972.597,5777.891,-8619.736|0.00042870,0.00010155,0.00036502,0.00012161,0.00012349,0.00067587| P D 0 P=2 \mid 2.1$ 02|spigolo mural
$2|268| 6978.239,5777.318,-8625.350|0.00052367,0.00015917,0.00043421,0.00015634,0.00016559,0.00072554| P D 0 P=2 \mid 2.1$ $02 \mid$ spigolo mural
$2|269| 6978.703,5816.239,-8635.402|0.00054940,0.00007481,0.00051120,0.00012893,0.00008266,0.00091090| P D 0 P=2 \mid 2.1$ $02 \mid$ spigolo mural
$2|270| 6980.235,5818.021,-8637.571|0.00042513,0.00010214,0.00035926,0.00012228,0.00012255,0.00066505| P D O P=2 \mid 2.1$ 02 |spigolo mural

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

$2|271| 6981.441,5818.134,-8638.773|0.00042475,0.00010221,0.00035863,0.00012236,0.00012245,0.00066388| \mathrm{PDOP}=2 \mid 2.1$ 02 |spigolo mural
$2|272| 6979.198,5823.562,-8638.267|0.00042367,0.00010229,0.00035705,0.00012245,0.00012215,0.00066094| \mathrm{PDOP}=2 \mid 2.1$ $02 \mid$ marciapiede|
$2|273| 6979.176,5822.086,-8637.828|0.00042310,0.00010235,0.00035616,0.00012253,0.00012199,0.00065927| \mathrm{PDOP}=2 \mid 2.1$ $02 \mid$ marciapiede|
$2|274| 6978.940,5820.923,-8637.228|0.00042251,0.00010242,0.00035526,0.00012261,0.00012182,0.00065759| \mathrm{PDOP}=2 \mid 2.1$ $02 \mid$ marciapiede|
$2|275| 6978.260,5819.332,-8636.075|0.00042203,0.00010246,0.00035453,0.00012266,0.00012168,0.00065623| \mathrm{PDOP}=2 \mid 2.1$ $02 \mid$ marciapiede|
$2|276| 6977.482,5817.895,-8634.918|0.00042154,0.00010249,0.00035379,0.00012271,0.00012154,0.00065486|$ PDOP=2|2.1 $02 \mid$ marciapiede|
$2|277| 6977.179,5816.953,-8634.330|0.00042127,0.00010252,0.00035338,0.00012274,0.00012147,0.00065409| \mathrm{PDOP}=2 \mid 2.1$ $02 \mid$ 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 $02 \mid$ marciapiede|
$2|279| 6976.732,5811.585,-8632.471|0.00042009,0.00010264,0.00035155,0.00012290,0.00012113,0.00065069| P D O P=2 \mid 2.1$ $02 \mid$ marciapiede|
$2|280| 6974.132,5820.748,-8631.608|0.00048537,0.00009246,0.00038887,0.00012462,0.00011463,0.00067005|$ PDOP=2|2.1 02|spigolo mura|
$2|281| 6970.124,5821.261,-8627.629|0.00041747,0.00010278,0.00034769,0.00012311,0.00012036,0.00064353| \mathrm{PDOP}=2 \mid 2.1$ 02|spigolo mura|
$2|282| 6967.885,5792.100,-8618.065|0.00041120,0.00010336,0.00033773,0.00012398,0.00011843,0.00062517|$ PDOP $=2 \mid 2.1$ $02 \mid$ mural
$2|283| 6967.041,5781.182,-8614.546|0.00049814,0.00015989,0.00039427,0.00016031,0.00015544,0.00066056|$ PDOP=2|2.1 02|spigolo mural
$2|284| 6779.366,5677.916,-8396.784|0.00040935,0.00010352,0.00033477,0.00012425,0.00011785,0.00061972|$ 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|
$2|286| 6971.205,5777.381,-8617.630|0.00040826,0.00010370,0.00033282,0.00012451,0.00011749,0.00061615|$ PDOP=2|2.1 $02 \mid$ marciapiede|
2|PF15/0460/G157|6644.056,5247.924,-8147.387|0.00040787,0.00010373,0.00033218,0.00012457, 0.00011736,0.00061499 |PDOP=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 $02 \mid$ 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 $02 \mid$ 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 $02 \mid$ marciapiede|
$2|291| 6976.474,5791.863,-8626.608|0.00040413,0.00010418,0.00032581,0.00012530,0.00011612,0.00060336| \mathrm{PDOP}=2 \mid 2.1$ $02 \mid$ marciapiede|
$2|292| 6976.801,5793.130,-8627.222|0.00040370,0.00010423,0.00032508,0.00012537,0.00011597,0.00060202| \mathrm{PDOP}=2 \mid 2.1$ $02 \mid$ marciapiede|
$2|293| 6976.853,5798.976,-8628.726|0.00040305,0.00010429,0.00032401,0.00012548,0.00011575,0.00060008| P D O P=2 \mid 2.1$ $02 \mid$ marciapiede|
$2|294| 6976.993,5809.603,-8631.580|0.00040222,0.00010437,0.00032263,0.00012562,0.00011547,0.00059756| P D O P=2 \mid 2.1$ 02 |marciapiede|
$2|295| 6982.078,5857.145,-8649.014|0.00049888,0.00008182,0.00043775,0.00013221,0.00008002,0.00079883| \mathrm{PDOP}=2 \mid 2.1$ 02 Imural
$2|296| 6979.939,5858.012,-8647.306|0.00049753,0.00008196,0.00043579,0.00013227,0.00007991,0.00079572| \mathrm{PDOP}=2 \mid 2.1$ $02 \mid$ marciapiede|
$2|297| 6975.524,5860.529,-8643.237|0.00045537,0.00009567,0.00034524,0.00012776,0.00010930,0.00060002| P D O P=2 \mid 2.1$ 02 Imural

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## Dati generali del tipo

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

$2|298| 6976.714,5892.145,-8652.271|0.00049230,0.00008261,0.00042787,0.00013263,0.00007946,0.00078328| \mathrm{PDOP}=2 \mid 2.1$ 02 Imural
$2|299| 6976.417,5897.797,-8653.383|0.00041870,0.00011118,0.00032958,0.00013425,0.00011977,0.00061091|$ PDOP=2|2.1 02 Imural
$2|300| 6976.008,5904.136,-8654.450|0.00065127,0.00017293,0.00051266,0.00020883,0.00018630,0.00095025| P D 0 P=2 \mid 2.1$ 02 Imural
$2|301| 6974.999,5910.012,-8654.701|0.00095352,0.00025319,0.00075058,0.00030574,0.00027276,0.00139125| P D 0 P=2 \mid 2.1$ 02 Imural
$2|302| 6973.149,5915.663,-8654.017|0.01419030,-0.00650756,0.01498593,0.00337174,-0.00679193,0.01717661|$ PDOP=11| 2.102 Imural
$2|304| 6975.546,5938.825,-8662.548|0.00058994,0.00006438,0.00047807,0.00013796,0.00006388,0.00079239| P D 0 P=2 \mid 2.1$ 02|Recinzione|
$2|305| 6978.441,5936.232,-8664.918|0.00046076,0.00008891,0.00037804,0.00013356,0.00008233,0.00071420| P D 0 P=2 \mid 2.1$ 02|Recinzione|
$2|306| 6983.393,5936.099,-8669.899|0.00047232,0.00008559,0.00039605,0.00013470,0.00007759,0.00073319| P D O P=2 \mid 2.1$ 02 |mural
$2|307| 6983.637,5932.670,-8669.090|0.00038438,0.00010630,0.00029192,0.00012920,0.00010902,0.00054222| P D 0 P=2 \mid 2.1$ 02 Imural
$2|308| 6983.923,5926.303,-8667.298|0.00064993,0.00026652,0.00049967,0.00027276,0.00012771,0.00094614| P D O P=3 \mid 2.1$ 02 Imural
$2|309| 6984.060,5923.330,-8666.504|0.00038315,0.00010645,0.00028976,0.00012948,0.00010855,0.00053836|$ PDOP=2|2.1 02|spigolo mural
$2|310| 6983.255,5923.458,-8665.756|0.00038270,0.00010649,0.00028900,0.00012956,0.00010838,0.00053701|$ PDOP=2|2.1 02|spigolo mural
$2|311| 6983.283,5918.534,-8664.570|0.00038194,0.00010658,0.00028766,0.00012974,0.00010809,0.00053462|$ PDOP=2|2.1 02|mural
$2|312| 6983.191,5913.947,-8663.581|0.00038141,0.00010664,0.00028673,0.00012986,0.00010788,0.00053297|$ PDOP=2|2.1 02 Imural
$2|313| 6980.988,5913.315,-8661.575|0.00038066,0.00010669,0.00028552,0.00012997,0.00010760,0.00053081|$ PDOP=2|2.1 $02 \mid$ marciapiede|
$2|314| 6981.205,5920.932,-8663.215|0.00037997,0.00010678,0.00028430,0.00013014,0.00010733,0.00052864|$ PDOP=2|2.1 $02 \mid$ marciapiede|
$2|315| 6981.202,5922.943,-8663.752|0.00037963,0.00010682,0.00028369,0.00013022,0.00010720,0.00052755|$ PDOP $=2 \mid 2.1$ $02 \mid$ marciapiede|
$2|316| 6981.213,5923.879,-8664.014|0.00037928,0.00010686,0.00028308,0.00013030,0.00010706,0.00052646| P D 0 P=2 \mid 2.1$ $02|m a r c i a p i e d e|$
$2|317| 6981.477,5925.675,-8664.834|0.00037895,0.00010691,0.00028248,0.00013039,0.00010693,0.00052540|$ PDOP=2|2.1 $02|m a r c i a p i e d e|$
$2|318| 6981.878,5929.300,-8666.387|0.00037851,0.00010698,0.00028168,0.00013051,0.00010676,0.00052398|$ PDOP $=2 \mid 2.1$ $02|m a r c i a p i e d e|$
$2|319| 6982.072,5932.044,-8667.431|0.00037812,0.00010703,0.00028097,0.00013061,0.00010660,0.00052273| P D 0 P=2 \mid 2.1$ $02 \mid$ marciapiede|
$2|320| 6982.829,5931.582,-8668.061|0.00037782,0.00010709,0.00028039,0.00013071,0.00010648,0.00052171|$ PDOP=2|2.1 $02 \mid$ marciapiede|
$2|321| 6983.680,5930.828,-8668.582|0.00037752,0.00010714,0.00027982,0.00013081,0.00010636,0.00052069| P D 0 P=2 \mid 2.1$ $02 \mid$ marciapiede|
$2 \mid$ PF04/0010/C100|6970.034,6186.538,-8718.772|0.00123618,-0.00029342,0.00079498,0.00035482,-0.00021032,0.000977 $24 \mid$ PDOP $=3|2.102|$ spigolo fabbricatol
$2|323| 6855.555,5664.082,-8472.398|0.00039689,0.00010122,0.00018154,0.00013440,0.00007313,0.00025875|$ PDOP=2|2.1 02 Imural
$2|324| 6975.312,5643.206,-8589.861|0.00033937,0.00009422,0.00024306,0.00015039,0.000004670,0.00059577|$ PDOP=2|2. 102 Imural
$2|325| 6974.506,5641.243,-8588.547|0.00054808,0.00026727,0.00088613,0.00031726,0.00052172,0.00413909| P D O P=4 \mid 2.1$ 02 Imural

## TIPO FRAZIONAMENTO E MAPPALE <br> Elaborati Tecnici

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| Comune: | OSIMO | Sez. Censuaria: |  |
| :--- | :--- | :--- | :--- |
| Foglio: | 0460 | Particelle: | $1262,78,1263,1265,1264,1 \ldots$ |
| 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|2.1 $02 \mid$ Spigolo Recinzione।
$2|327| 6958.674,5936.831,-8645.286|0.00035699,0.00010889,0.00017148,0.00013547,0.00007444,0.00025055| P D 0 P=2 \mid 2.1$ 02|spigolo mural
$2|328| 6964.034,5930.508,-8649.094|0.00035436,0.00010430,0.00016342,0.00012239,0.00005484,0.00022040|$ PDOP=2|2.1 02|spigolo mural
$2|329| 6967.237,5925.935,-8651.348|0.00031384,0.00010492,0.00015203,0.00012257,0.00005507,0.00021716| P D 0 P=2 \mid 2.1$ $02 \mid$ spigolo mural
$2|330| 6970.228,5921.138,-8653.238|0.00031440,0.00010645,0.00015382,0.00012533,0.00005902,0.00022275|$ PDOP=2|2.1 02|spigolo mural
2|PF09/0460/G157|6987.047,5092.797,-8465.818|0.00038014, 0.00017188,0.00018593,0.00020444,0.00009628,0.00027932 |PDOP=2|2.102|spigolo fabbricato|
$2 \mid$ PF08/046A/G157|7048.961,5549.789,-8642.213|0.00031905,0.00011841, 0.00016708,0.00014757,0.00008925,0.00026396 |PDOP=2|2.102|spigolo fabbricato|
$2|333| 6822.590,5672.901,-8440.930|0.00034722,0.00011670,0.00017745,0.00013999,0.00007320,0.00028057|$ PDOP=2|2.1 $02 \mid$ fossol
2|PF19/0460/G157|6465.351,5659.213,-8067.316|0.00030977,0.00016846,0.00019379,0.00024360,0.00021890,0.00058069
|PDOP=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
|PDOP=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|
$7|0| 182|183| 216|254| 253|252| 251|250| 249|248| R C \mid$
$7|0| 247|246| 257|258| 263|264| 283|282| 281|280| R C$
7|0|297|298|305|RC|
$7|2| 243|242| N C \mid$
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|
$7|11| 108|107| 106|105| 197|198| 199|200| 203|204| N C \mid$ 7|0|185|NC|
$7|3| 168|101| 102|N C|$
7|17|101|196|195|194|193|192|191|190|189|188|NC|
$7|0| 208|209| 221|222| 232|233| 234|N C|$
$7|21| 235|236| 237|239| 245|255| 260|261| 266|267| R C \mid$
$7|0| 268|269| 270|271| 295|312| 311|310| 309|308| R C \mid$
$7|0| 321|R C|$
$7|3| 321|307| 306|N C|$
$7|2| 305|304| N C \mid$
$7|10| 298|299| 300|301| 302|330| 329|328| 327|326| N C \mid$ $7|4| 177|176| 175|323| \mathrm{NC} \mid$
7|8|175|173|172|171|170|152|151|147|NC|
7|3|148|147|146|NC|
$7|12| 237|325| 324|256| 259|286| 288|289| 290|291| N C \mid$ $7|0| 292|293| N C \mid$
$7|20| 293|294| 279|278| 277|276| 275|274| 273|272| N C \mid$
$7|0| 296|313| 314|315| 316|317| 318|319| 320|321| N C \mid$
$7|7| 230|229| 228|223| 220|212| 209|N C|$
7|2|210|211|NC|
7|4|227|226|225|224|NC|
$7|4| 224|219| 213|211| N C \mid$
7|5|210|207|187|202|201|NC|


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|PF08/046A/G157|4816925.677000|2402639.821000|50|SPIG. FABB. S/O|
8|PF08/046A/G157|55.336000|04|BORDO SUP. ZOCCOLOI
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 FABBRICATOI 8|PF13/0460/G157|49.438000|04|CORNICIONE |

## Dati generali del tipo

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

[^2]Ufficio provinciale di: ANCONA
Protocollo n:
Data:
Codice file PREGEO:
Dati generali del tipo

| Comune: | OSIMO | Sez. Censuaria: |  |
| :--- | :--- | :--- | :--- |
| Foglio: | 0460 | Particelle: | $1262,78,1263,1265,1264,1 \ldots$ |
| Tecnico: | AGOSTINELLI GIANNI | Qualifica: | GEOMETRA |
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TIPO FRAZIONAMENTO E MAPPALE
Elaborati Tecnici
Schema del rilievo
Protocollo n:
Data:
Codice file PREGEO:
104.436 .094

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Dati generali del tipo

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


ntrate
TIPO FRAZIONAMENTO E MAPPALE
Elaborati Tecnici
Ufficio provinciale di: ANCONA
Protocollo n:
Data:
Codice file PREGEO:
104.436 .094

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| Dati generali del tipo |  |  |  |
| :--- | :--- | :--- | :--- |
| Comune: | OSIMO |  |  |
| Foglio: | 0460 | Sez. Censuaria: |  |
| Tecnico: | AGOSTINELLI GIANNI | Particelle: | $1262,78,1263,1265,1264,1 \ldots$ |
| Provincia: | ANCONA | Qualifica: | GEOMETRA |

Scala 1:2000



[^0]:    - 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.

[^1]:    Informazioni Complementari

[^2]:    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.

