

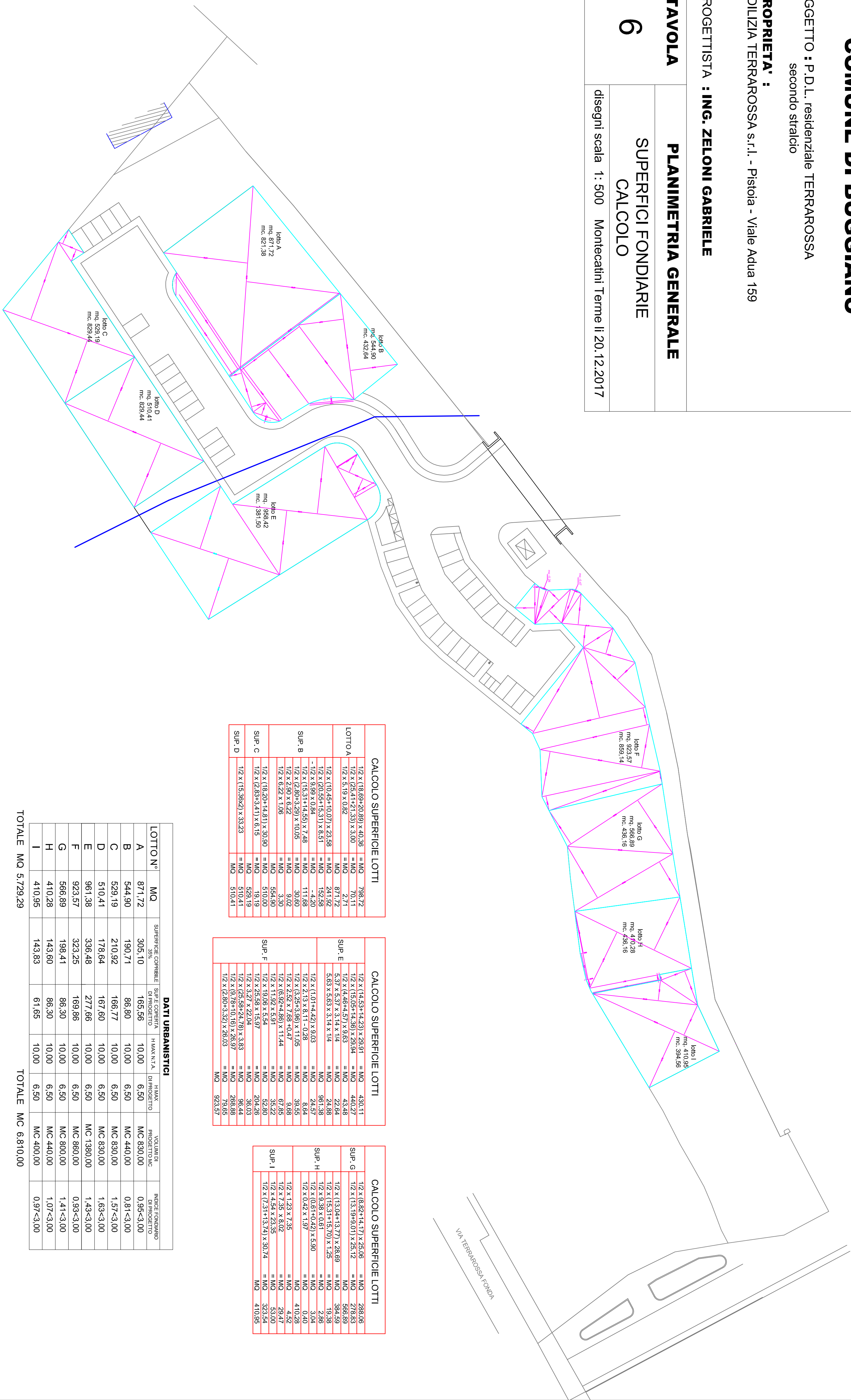
COMUNE DI BUGGIANO

OGGETTO : P.D.L. residenziale TERRAROSSA
secondo stralcio

PROPRIETA' :
EDILIZIA TERRAROSSA s.r.l. - Pistoia - Viale Adua 159

PROGETTISTA : ING. ZELONI GABRIELE

TAVOLA	PLANIMETRIA GENERALE
6	SUPERFICI FONDARIE CALCOLO
disegni scala 1: 500 Montecatini Terme il 20.12.2017	



CALCOLO SUPERFICIE LOTTI	
SUP. C	1/2 (1.68+20.89) x 40.36 = NO 796.72
	1/2 (2.62+14.72) x 3.30 = NO 70.11
	1/2 (5.19 x 0.92 = NO 87.72
SUP. D	1/2 (10.48+10.0) x 23.88 = NO 24.92
	1/2 (2.05+5.3) x 6.51 = NO 15.58
	1/2 (9.99 x 0.94 = NO -4.20
SUP. B	1/2 (13.33+14.53) x 7.68 = NO 111.88
	1/2 (2.80 x 6.22 = NO 9.02
	1/2 (6.22 x 1.06 = NO 3.30
SUP. C	1/2 (1.22+21.81) x 30.90 = NO 610.00
	1/2 (2.85+3.1) x 6.15 = NO 526.18
	1/2 (15.39x2) x 33.23 = NO 514.41

CALCOLO SUPERFICIE LOTTI	
1/2 x (4,53+14,23) x 29,91	= MO 430,27
1/2 x (15,05+14,36) x 29,94	= MO 440,11
1/2 x (4,46+4,51) x 9,63	= MO 34,86
1/2 x (1,01+1,42) x 9,03	= MO 8,64
1/2 x (13,57+5,96) x 11,05	= MO 98,55
1/2 x (16,92+4,86) x 11,44	= MO 67,85
1/2 x 11,92 x 5,91	= MO 35,22
1/2 x 19,06 x 5,64	= MO 52,80
1/2 x 25,93 x 16,97	= MO 204,26
1/2 x 3,27 x 22,04	= MO 36,03
1/2 x (9,38+10,6) x 6,637	= MO 256,88
1/2 x (12,80+1,33) x 26,03	= MO 79,65
	MO 923,57

CALCOLO SUPERFICIE LOTTI	
SUP. G	1/2 x (6,32+14,17) x 55,62 = MO 288,06
	1/2 x (3,13+9,9+10,45) x 52 = MO 278,83
	1/2 x (13,04+14,73) x 28,69 = MO 564,59
SUP. H	1/2 x 5,31 x 15,70 x 12,65 = MO 511,31
	1/2 x 5,38 x 6,61 = MO 2,86
	1/2 x 6,47 x (6,42+5,90) = MO 3,04
SUP. I	1/2 x 0,42 x 1,97 = MO 0,40
	1/2 x 1,23 x 7,35 = MO 4,52
	1/2 x 4,54 x 23,35 = MO 53,00
SUP. J	1/2 x (2,31+13,74) x 30,74 = MO 410,95
	MO 3,2854

DATI URBANISTICI							
LOTTON°	MQ	SUPERFICIE COPIRILE 35%	STATE COEFFICIENTE DIPRODOTTO	MAX N.T.A.	MAX DIPRODOTTO	VOLUMI PRODOTTO/MC	INDICE EDIFICANDO 0,95<3,00
A	871,72	305,10	165,56	10,00	6,50	MC 830,00	0,95<3,00
B	544,90	190,71	88,80	10,00	6,50	MC 440,00	0,87<3,00
C	529,19	210,92	166,77	10,00	6,50	MC 830,00	1,57<3,00
D	510,41	178,64	167,60	10,00	6,50	MC 830,00	1,63<3,00
E	961,38	336,48	277,66	10,00	6,50	MC 1380,00	1,43<3,00
F	923,57	323,25	169,66	10,00	6,50	MC 800,00	0,93<3,00
G	566,89	198,41	86,30	10,00	6,50	MC 800,00	1,41<3,00
H	410,28	143,80	86,30	10,00	6,50	MC 440,00	1,07<3,00
I	410,95	143,80	61,65	10,00	6,50	MC 400,00	0,97<3,00

TOTAL MQ 5.729,29

TOTALE MC 6.810,00