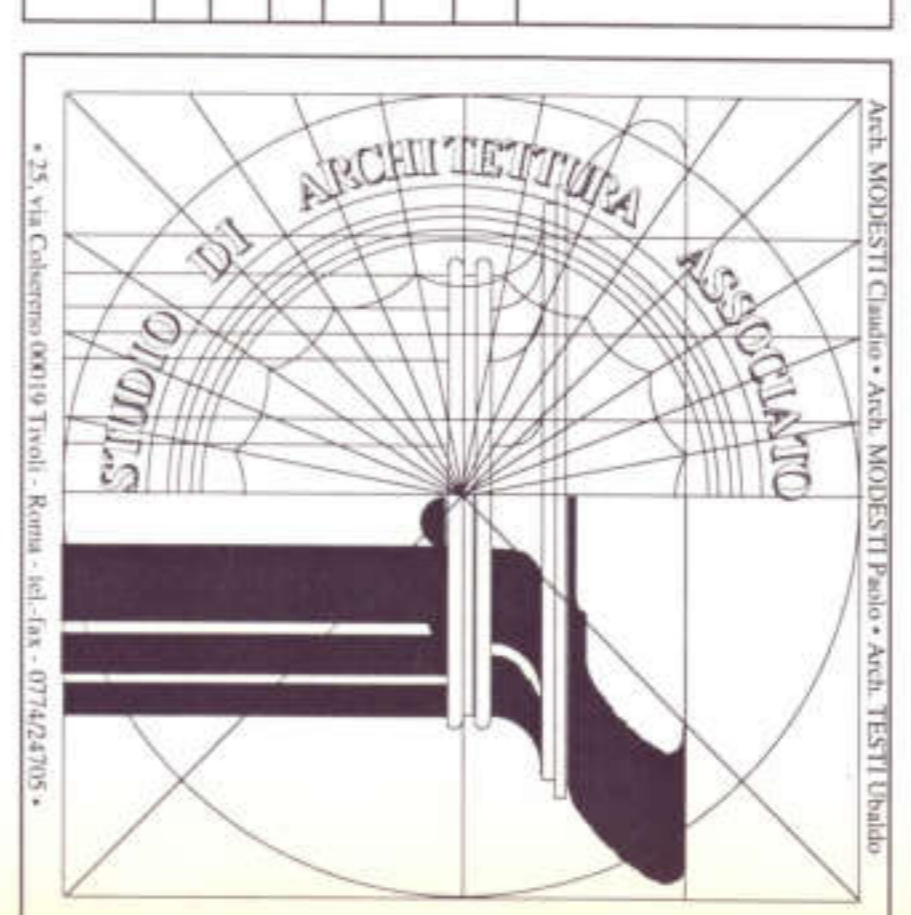


# COMUNE DI TIVOLI

Protocollo: \_\_\_\_\_  
 Data: Luglio 1995  
 Aggiornamenti: \_\_\_\_\_  
 Scala: Rapporto 1:500



**PIANO DI LOTTIZZAZIONE "SANTO SANTO"**  
**COMPUTO AREE E DESTINAZIONE DI P.R.G.**  
 Committente: SOCCOMMERCIALE '77 a r.l.

PROGETTISTI  
 Arch. Claudio MODONDI  
 Arch. Paolo MODONDI  
 Arch. Ubaldo TESTI

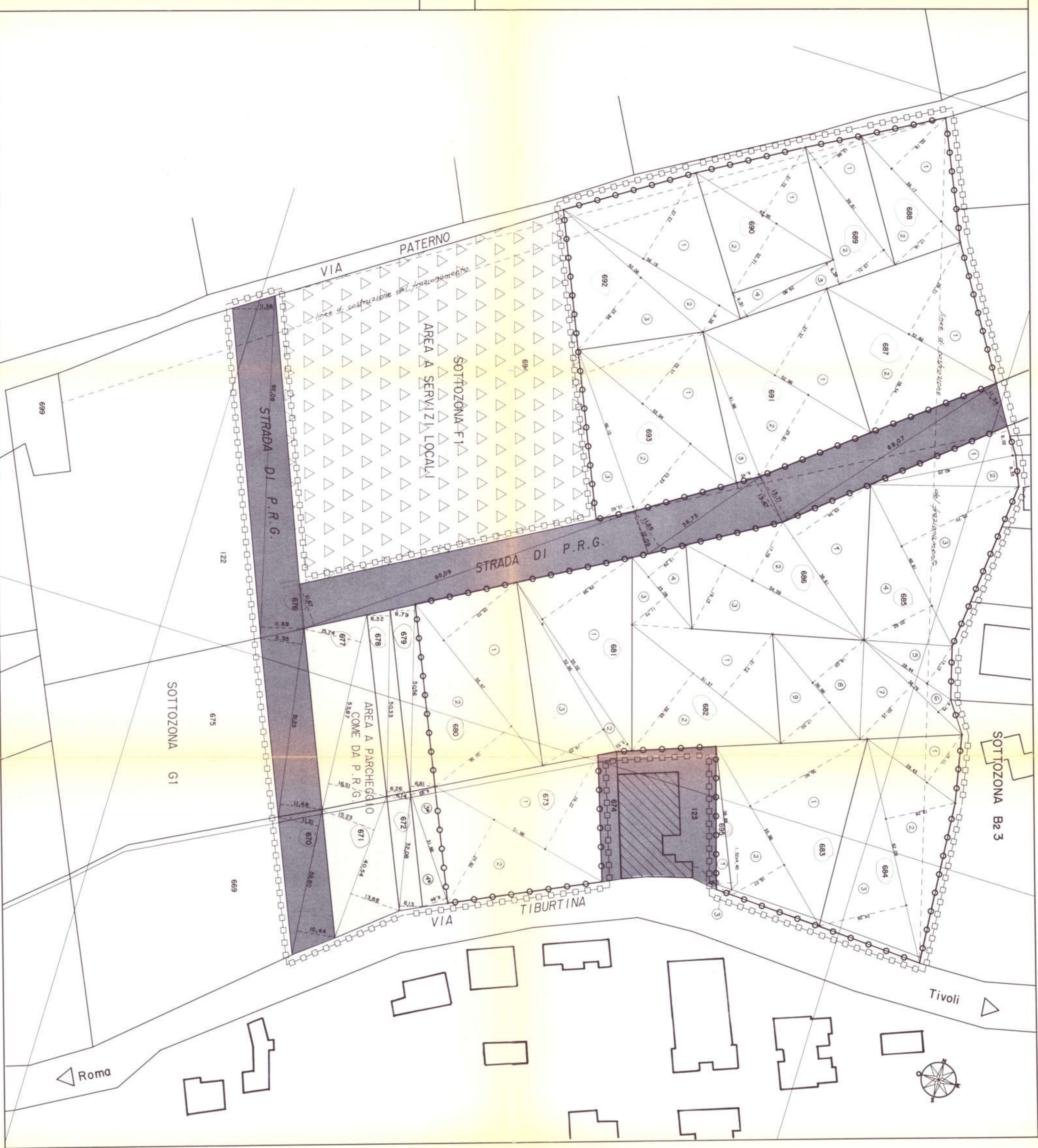
TAVOLA  
**3**

## LEGENDA

- PERIMETRO DELL'AMBITO DI INTERVENTO
- PERIMETRO SOTTOZONA C32 SUP. TERR. DEL P.D.L.
- SOTTOZONA F1
- PARCHEGGI DI P.R.G.
- VIABILITA' DI P.R.G.

LE SUPERFICI SONO STATE OTTENUTE DALLA DIGITALIZZAZIONE DEI DATI DEL FRAZIONAMENTO.

L'AREA DI INTERVENTO SU BASE CATASTALE SOVRAPPOSTA AL RILIEVO TOPOGRAFICO (TAI. 3) E' RISULTATA PRESSOCHE' COINCIDENTE.



### CALCOLO ANALITICO DELLA SUPERFICIE TERRITORIALE

Foglio 63 Part. II		SUP. CATASTALE MO.	
687	1 52,60 x 28,31 / 2 =	746,94	OK
687	2 52,60 x 28,31 / 2 =	746,94	OK
688	1 30,17 x 20,18 / 2 =	305,42	OK
688	2 30,17 x 17,16 / 2 =	258,08	OK
689	1 30,81 x 13,68 / 2 =	216,28	OK
689	2 30,81 x 15,21 / 2 =	232,76	OK
689	3 28,80 x 6,36 / 2 =	94,76	OK
689	4 28,80 x 6,36 / 2 =	94,76	OK
690	1 43,95 x 21,72 / 2 =	477,92	OK
690	2 43,95 x 21,72 / 2 =	477,92	OK
691	1 52,96 x 27,27 / 2 =	724,76	OK
691	2 52,96 x 25,61 / 2 =	678,15	OK
691	3 41,98 x 6,45 / 2 =	135,39	OK
692	1 56,19 x 27,27 / 2 =	768,15	OK
692	2 56,19 x 26,34 / 2 =	738,44	OK
692	3 50,08 x 23,94 / 2 =	604,35	OK
693	1 55,94 x 25,53 / 2 =	713,62	OK
693	2 55,94 x 25,53 / 2 =	713,62	OK
693	3 46,10 x 10,82 / 2 =	244,79	OK
693	4 46,10 x 10,82 / 2 =	244,79	OK
693	5 46,10 x 10,82 / 2 =	244,79	OK
693	6 46,10 x 10,82 / 2 =	244,79	OK
693	7 46,10 x 10,82 / 2 =	244,79	OK
693	8 46,10 x 10,82 / 2 =	244,79	OK
693	9 46,10 x 10,82 / 2 =	244,79	OK
693	10 46,10 x 10,82 / 2 =	244,79	OK
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693	12 46,10 x 10,82 / 2 =	244,79	OK
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693	26 46,10 x 10,82 / 2 =	244,79	OK
693	27 46,10 x 10,82 / 2 =	244,79	OK
693	28 46,10 x 10,82 / 2 =	244,79	OK
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693	31 46,10 x 10,82 / 2 =	244,79	OK
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693	40 46,10 x 10,82 / 2 =	244,79	OK
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693	50 46,10 x 10,82 / 2 =	244,79	OK
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693	61 46,10 x 10,82 / 2 =	244,79	OK
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693	65 46,10 x 10,82 / 2 =	244,79	OK
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693	67 46,10 x 10,82 / 2 =	244,79	OK
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693	69 46,10 x 10,82 / 2 =	244,79	OK
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693	81 46,10 x 10,82 / 2 =	244,79	OK
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693	99 46,10 x 10,82 / 2 =	244,79	OK
693	100 46,10 x 10,82 / 2 =	244,79	OK
693	101 46,10 x 10,82 / 2 =	244,79	OK
693	102 46,10 x 10,82 / 2 =	244,79	OK
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693	130 46,10 x 10,82 / 2 =	244,79	OK
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693	134 46,10 x 10,82 / 2 =	244,79	OK
693	135 46,10 x 10,82 / 2 =	244,79	OK
693	136 46,10 x 10,82 / 2 =	244,79	OK
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693	140 46,10 x 10,82 / 2 =	244,79	OK
693	141 46,10 x 10,82 / 2 =	244,79	OK
693	142 46,10 x 10,82 / 2 =	244,79	OK
693	143 46,10 x 10,82 / 2 =	244,79	OK
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693	148 46,10 x 10,82 / 2 =	244,79	OK
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693	152 46,10 x 10,82 / 2 =	244,79	OK
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693	155 46,10 x 10,82 / 2 =	244,79	OK
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693	170 46,10 x 10,82 / 2 =	244,79	OK
693	171 46,10 x 10,82 / 2 =	244,79	OK
693	172 46,10 x 10,82 / 2 =	244,79	OK
693	173 46,10 x 10,82 / 2 =	244,79	OK
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693	177 46,10 x 10,82 / 2 =	244,79	OK
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693	179 46,10 x 10,82 / 2 =	244,79	OK
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693	185 46,10 x 10,82 / 2 =	244,79	OK
693	186 46,10 x 10,82 / 2 =	244,79	OK
693	187 46,10 x 10,82 / 2 =	244,79	OK
693	188 46,10 x 10,82 / 2 =	244,79	OK
693	189 46,10 x 10,82 / 2 =	244,79	OK
693	190 46,10 x 10,82 / 2 =	244,79	OK
69			