

PROGETTO DI PIANO PARTICOLAREGGIATO
SCHEDA 13/25b BELLARIVA DI RIMINI

PROGETTO ESAMINATO DALLA COMMISSIONE PER LA QUALITÀ ARCHITETTONICA E IL PAESAGGIO - 6 MAR. 2012

SPAZIO RISERVATO ALL'UFFICIO TECNICO

SETTORE URBANISTICO SERV. GESTIONE URBANISTICA

PIANI PARTICOLAREGGIATI ALLEGATO A ALLA DELIB. N. 10113 LUG. 2009

LA PROPRIETÀ

CLEMENTI MARIA :	NICOLETTI ALBA :
CLEMENTI ERNESTA :	TICCHI IVO :
CLEMENTI LOREDANA :	UGOLINI GIULIANA LUCIANA :
CLEMENTI ADELMO :	SALVATORI LILIANA :
CLEMENTI ELIO :	SALVATORI NOVELLA :
CLEMENTI SERGIO :	SALVATORI ORNELLA :
NICOLETTI ORAZIO :	CANNINI SERGIO :
NICOLETTI ODO :	CANNINI EMILIA :

OGGETTO TAVOLA:
PLANIMETRIA VERIFICA SUPERFICIE TERRITORIALE

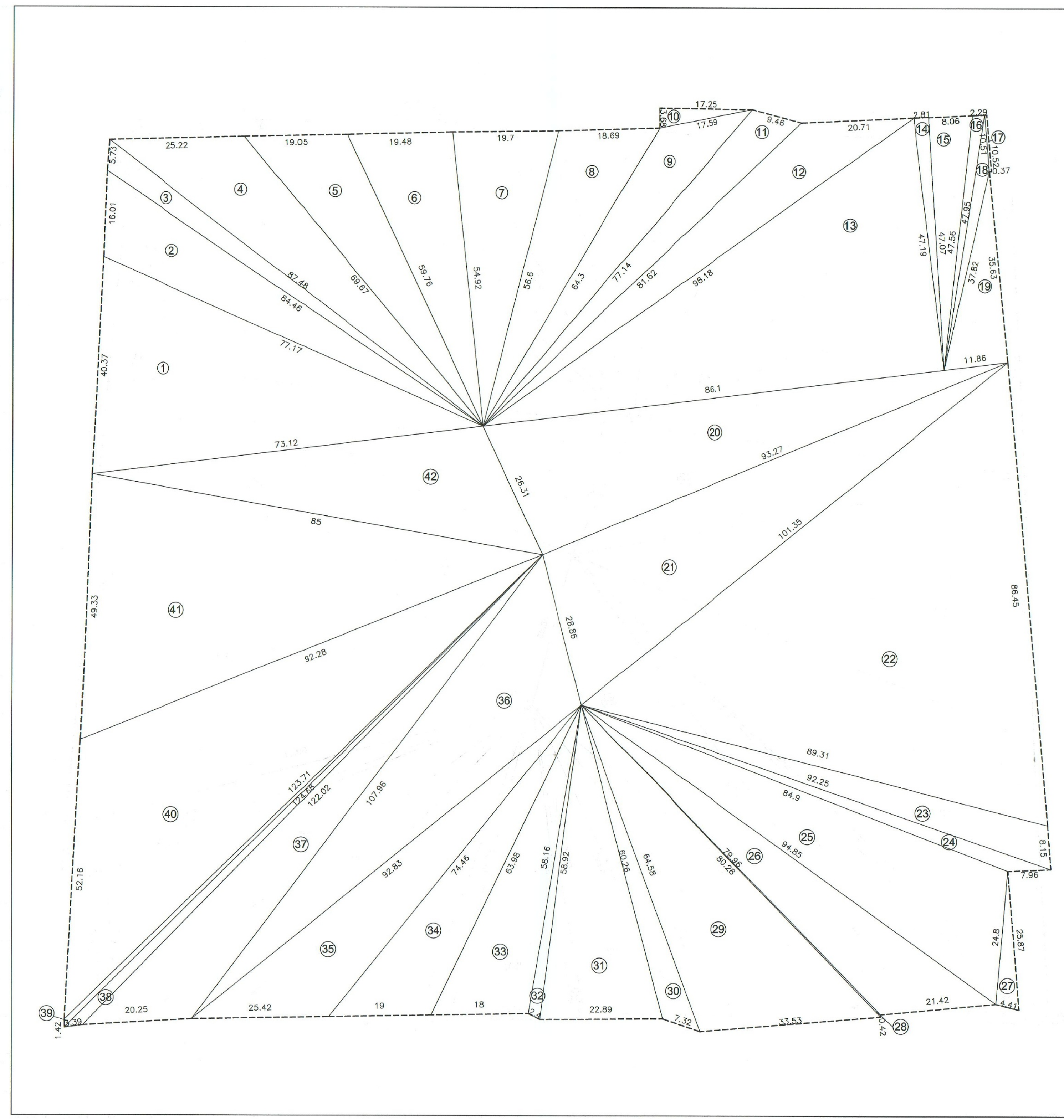
Arch. D'ALESSANDRO Teresa (STUDIO DATA Via Milazzo n°50 - Rimini)

Arch. DE GREGORI Diego (Via Vega n°43 - Rimini)

Arch. RATTINI Valeria (STUDIO DIMENSIONI Via Peschiera N°22 - Rimini)

Geom. FRANCHINI Tiziano (STUDIO DIMENSIONI Via Peschiera N°22 - Rimini)

COMUNE DI RIMINI
N. PROT. UFFICIO TECNICO: 32873
DATA: 24 FEB. 2006 ENTRATA
TAVOLA N. 8
DATA: 20-02-2006 SCALA: 1:500 FILE: tav8-verif-sup-territ.dwg



CALCOLO AREA PIANO PARTICOLAREGGIATO		
TRIANGOLI	Area = $\sqrt{p \times (p-a) \times (p-b) \times (p-c)}$; con $p = a+b+c/2$	SUPERFICIE
1	Area = $\sqrt{95.33 \times (95.33-40.37) \times (95.33-77.17) \times (95.33-73.12)}$ =	mq 1453.69
2	Area = $\sqrt{88.82 \times (88.82-77.17) \times (88.82-84.46) \times (88.82-16.01)}$ =	mq 573.14
3	Area = $\sqrt{88.84 \times (88.84-84.46) \times (88.84-87.48) \times (88.84-5.73)}$ =	mq 209.72
4	Area = $\sqrt{91.19 \times (91.19-87.48) \times (91.19-25.22) \times (91.19-69.67)}$ =	mq 693.03
5	Area = $\sqrt{74.24 \times (74.24-69.67) \times (74.24-19.05) \times (74.24-59.76)}$ =	mq 520.70
6	Area = $\sqrt{67.08 \times (67.08-59.76) \times (67.08-19.48) \times (67.08-54.92)}$ =	mq 533.12
7	Area = $\sqrt{65.61 \times (65.61-54.92) \times (65.61-19.70) \times (65.61-56.60)}$ =	mq 538.63
8	Area = $\sqrt{69.80 \times (69.80-56.60) \times (69.80-18.69) \times (69.80-64.30)}$ =	mq 508.92
9	Area = $\sqrt{79.52 \times (79.52-64.30) \times (79.52-17.59) \times (79.52-77.14)}$ =	mq 422.36
10	Area = $\sqrt{19.26 \times (19.26-17.59) \times (19.29-17.25) \times (19.29-3.68)}$ =	mq 31.74
11	Area = $\sqrt{84.11 \times (84.11-77.14) \times (84.11-9.46) \times (84.11-81.62)}$ =	mq 330.11
12	Area = $\sqrt{100.26 \times (100.26-81.62) \times (100.26-20.71) \times (100.26-98.18)}$ =	mq 556.08
13	Area = $\sqrt{115.74 \times (115.74-98.18) \times (115.74-47.19) \times (115.74-86.10)}$ =	mq 2032.11
14	Area = $\sqrt{48.54 \times (48.54-47.19) \times (48.54-2.81) \times (48.54-47.07)}$ =	mq 66.37
15	Area = $\sqrt{51.35 \times (51.35-47.07) \times (51.35-8.06) \times (51.35-47.56)}$ =	mq 189.89
16	Area = $\sqrt{48.90 \times (48.90-47.56) \times (48.90-2.29) \times (48.90-47.95)}$ =	mq 53.87
17	Area = $(10.52+10.51) \times 0.37/2 =$	mq 3.89
18	Area = $\sqrt{48.14 \times (48.14-47.95) \times (48.14-10.51) \times (48.14-37.82)}$ =	mq 59.60
19	Area = $\sqrt{42.66 \times (42.66-37.82) \times (42.66-35.63) \times (42.66-11.86)}$ =	mq 211.44
20	Area = $\sqrt{108.77 \times (108.77-26.31) \times (108.77-97.96) \times (108.77-93.27)}$ =	mq 1225.90
21	Area = $\sqrt{111.74 \times (111.74-93.27) \times (111.74-28.86) \times (111.74-101.35)}$ =	mq 1333.12
22	Area = $\sqrt{138.56 \times (138.56-101.35) \times (138.56-86.45) \times (138.56-89.31)}$ =	mq 3637.58
23	Area = $\sqrt{94.86 \times (94.86-89.31) \times (94.86-92.25) \times (94.86-8.15)}$ =	mq 345.18
24	Area = $\sqrt{92.56 \times (92.56-92.25) \times (92.56-84.9) \times (92.56-7.96)}$ =	mq 136.36
25	Area = $\sqrt{102.28 \times (102.28-84.9) \times (102.28-94.85) \times (102.28-24.80)}$ =	mq 1011.60
26	Area = $\sqrt{98.12 \times (98.12-94.85) \times (98.12-79.96) \times (98.12-21.42)}$ =	mq 668.51
27	Area = $\sqrt{27.54 \times (27.54-24.8) \times (27.54-25.87) \times (27.54-4.41)}$ =	mq 53.99
28	Area = $\sqrt{80.33 \times (80.33-79.96) \times (80.33-80.28) \times (80.33-0.42)}$ =	mq 10.90
29	Area = $\sqrt{89.20 \times (89.20-80.28) \times (89.20-33.53) \times (89.20-64.58)}$ =	mq 1044.29
30	Area = $\sqrt{66.08 \times (66.08-64.58) \times (66.08-7.32) \times (66.08-60.26)}$ =	mq 184.11
31	Area = $\sqrt{71.04 \times (71.04-60.26) \times (71.04-22.89) \times (71.04-58.92)}$ =	mq 668.51
32	Area = $\sqrt{59.74 \times (59.74-58.92) \times (59.74-58.16) \times (59.74-2.4)}$ =	mq 66.62
33	Area = $\sqrt{70.07 \times (70.07-58.16) \times (70.07-63.98) \times (70.07-18.0)}$ =	mq 514.43
34	Area = $\sqrt{78.72 \times (78.72-74.46) \times (78.72-63.98) \times (78.72-19.0)}$ =	mq 543.32
35	Area = $\sqrt{96.36 \times (96.36-92.83) \times (96.36-74.46) \times (96.36-25.42)}$ =	mq 726.95
36	Area = $\sqrt{114.83 \times (114.83-92.83) \times (114.83-107.96) \times (114.83-28.86)}$ =	mq 1221.49
37	Area = $\sqrt{125.12 \times (125.12-122.02) \times (125.12-20.25) \times (125.12-107.96)}$ =	mq 835.47
38	Area = $\sqrt{125.05 \times (125.05-3.39) \times (125.05-122.02) \times (125.05-124.68)}$ =	mq 130.60
39	Area = $\sqrt{124.91 \times (124.91-124.68) \times (124.91-123.71) \times (124.91-1.42)}$ =	mq 65.25
40	Area = $\sqrt{134.08 \times (134.08-123.71) \times (134.08-92.28) \times (134.08-52.16)}$ =	mq 2182.00
41	Area = $\sqrt{113.31 \times (113.31-92.28) \times (113.31-85.0) \times (113.31-49.33)}$ =	mq 2077.52
42	Area = $\sqrt{92.22 \times (92.22-73.12) \times (92.22-26.31) \times (92.22-85.0)}$ =	mq 915.53
TOTALE		mq 28587.64

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TOTALE		mq 28587.64