



LOTTO N°1

	$A = \sqrt{s(s-a)(s-b)(s-c)}$	
①	$s = (37,98+101,69+104,82)/2 = 122,24$ $A = \sqrt{122,24(122,24-37,98)(122,24-101,69)(122,24-104,82)}$	A=1.920,20
②	$s = (104,82+55,86+54,87)/2 = 107,77$ $A = \sqrt{107,77(107,77-104,82)(107,77-55,86)(107,77-54,87)}$	A=934,36
③	$s = (54,87+100,70+77,64)/2 = 116,60$ $A = \sqrt{116,60(116,60-54,87)(116,60-100,70)(116,60-77,64)}$	A=2.111,56
④	$s = (77,64+65,35+42,12)/2 = 92,55$ $A = \sqrt{92,55(92,55-77,64)(92,55-65,35)(92,55-42,12)}$	A=1.375,80
		A Tot=6.341,92

LOTTO N°2

	$A = \sqrt{s(s-a)(s-b)(s-c)}$	
①	$s = (26,69+62,36+67,84)/2 = 78,44$ $A = \sqrt{78,44(78,44-26,69)(78,44-62,36)(78,44-67,84)}$	A=831,80
②	$s = (67,84+198,40+186,23)/2 = 226,23$ $A = \sqrt{226,23(226,23-67,84)(226,23-198,40)(226,23-186,23)}$	A=6.315,76
③	$s = (186,26+5,04+188,25)/2 = 189,77$ $A = \sqrt{189,77(189,77-186,26)(189,77-5,04)(189,77-188,25)}$	A=4.324,7
④	$s = (188,25+55,83+171,93)/2 = 208,00$ $A = \sqrt{208,00(208,00-188,25)(208,00-55,83)(208,00-171,93)}$	A=4.748,46
⑤	$s = (171,93+175,62+22,76)/2 = 185,15$ $A = \sqrt{185,15(185,15-171,93)(185,15-175,62)(185,15-22,76)}$	A=1.945,25
⑥	$s = (22,76+22,09+5,16)/2 = 25,00$ $A = \sqrt{25,00(25,00-22,76)(25,00-22,09)(25,00-5,16)}$	A=56,86
		A Tot=14.330,60

TOTALE SUPERFICIE RILEVATA mq 20.671,92

Committente:	LINDOS Srl		
Titolo del lavoro:	Segrate - Piano di lottizzazione - Comparto TR4		
Oggetto tavola:	Rilievo		
scala:	data:	tavola numero:	
1:500/1:1000	3/12/2012	5	
Progettisti:	Arch. Stefania Orifici Studio Arch. De Carli e Montecroci		