

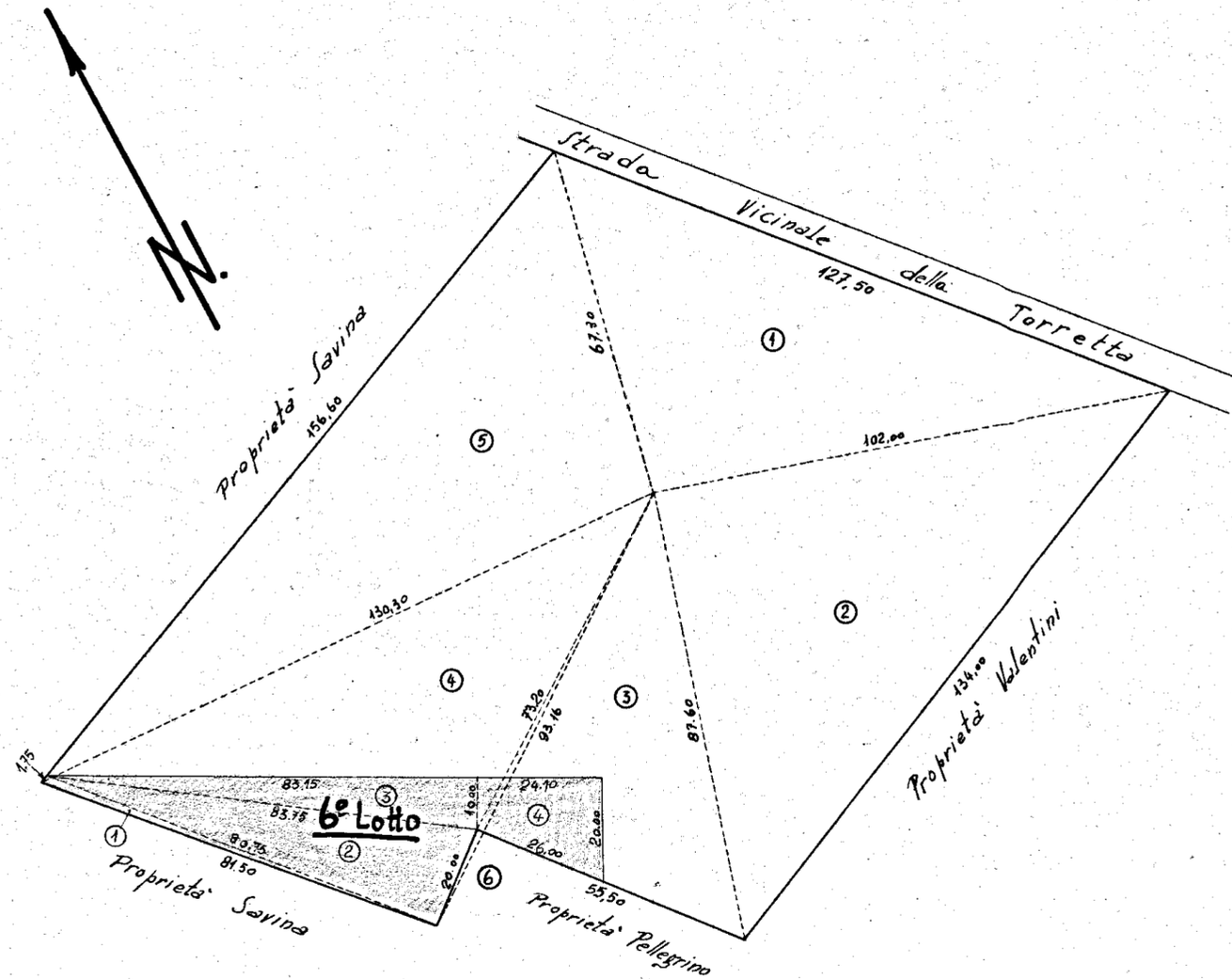
ISTITUTO AUTONOMO PER LE CASE POPOLARI  
 della Provincia di BRINDISI

COMUNE DI BRINDISI

RILIEVO DEL SUOLO IN CONTRADA "PARADISO",  
 DI PROPRIETA' DEL SIGNOR GIORGINO  
 DOMENICO FU GIUSEPPE, TRASFERITO  
 ALLO STATO ED UTILIZZATO PER LA  
 COSTRUZIONE DEL 6° LOTTO C.E.P.

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LOTTO 6/B



SCALA 1:1000

Sviluppo rilievo dell'intera particella

$$\begin{aligned} \textcircled{1} & - \frac{1}{2} (127,50 + 102,00 + 67,30) = 148,40 ; \sqrt{148,40(148,40 - 127,50)(148,40 - 102,00)(148,40 - 67,30)} = \\ & = \sqrt{148,40 \times 20,90 \times 46,40 \times 81,10} = \sqrt{11.671.296,36} = \text{mq. } 3.416,34 \\ \textcircled{2} & - \frac{1}{2} (102,00 + 134,00 + 87,60) = 161,80 ; \sqrt{161,80(161,80 - 102,00)(161,80 - 134,00)(161,80 - 87,60)} = \\ & = \sqrt{161,80 \times 59,80 \times 27,80 \times 74,20} = \sqrt{19.958.523,17} = \text{mq. } 4.467,49 \\ \textcircled{3} & - \frac{1}{2} (87,60 + 55,50 + 73,20) = 108,15 ; \sqrt{108,15(108,15 - 87,60)(108,15 - 55,50)(108,15 - 73,20)} = \\ & = \sqrt{108,15 \times 20,55 \times 52,65 \times 34,95} = \sqrt{4.089.628,92} = \text{mq. } 2.022,28 \\ \textcircled{4} & - \frac{1}{2} (93,16 + 81,50 + 139,30) = 152,48 ; \sqrt{152,48(152,48 - 93,16)(152,48 - 81,50)(152,48 - 139,30)} = \\ & = \sqrt{152,48 \times 59,32 \times 70,98 \times 22,18} = \sqrt{14.240.051,61} = \text{mq. } 3.773,60 \\ \textcircled{5} & - \frac{1}{2} (130,30 + 156,60 + 67,30) = 177,10 ; \sqrt{177,10(177,10 - 130,30)(177,10 - 156,60)(177,10 - 67,30)} = \\ & = \sqrt{177,10 \times 46,80 \times 20,50 \times 108,80} = \sqrt{18.656.089,45} = \text{mq. } 4.319,50 \\ & \text{Somma mq. } 17.999,21 \\ \text{A dedurre:} \\ \textcircled{6} & - \frac{1}{2} (93,16 + 20,00 + 73,20) = 93,18 ; \sqrt{93,18(93,18 - 93,16)(93,18 - 20,00)(93,18 - 73,20)} = \\ & = \sqrt{93,18 \times 0,02 \times 73,18 \times 19,98} = \sqrt{434,90} = \text{mq. } 20,85 \\ & \text{Restano mq. } 17.978,36 \end{aligned}$$

Superficie che si stacca per il 6° LOTTO C.E.P.

$$\begin{aligned} \textcircled{1} & - \frac{1}{2} (81,50 + 175 + 80,75) = 82,00 ; \sqrt{82,00(82,00 - 81,50)(82,00 - 175)(82,00 - 80,75)} = \\ & = \sqrt{82,00 \times 0,50 \times 80,25 \times 1,25} = \sqrt{4.112,81} = \text{mq. } 64,13 \\ \textcircled{2} & - \frac{1}{2} (80,75 + 83,75 + 20,00) = 92,25 ; \sqrt{92,25(92,25 - 80,75)(92,25 - 83,75)(92,25 - 20,00)} = \\ & = \sqrt{92,25 \times 11,50 \times 8,50 \times 72,25} = \sqrt{651.609,86} = \text{mq. } 807,16 \\ \textcircled{3} & - \frac{1}{2} (83,75 + 83,15 + 10,00) = 88,45 ; \sqrt{88,45(88,45 - 83,75)(88,45 - 83,15)(88,45 - 10,00)} = \\ & = \sqrt{88,45 \times 4,70 \times 5,30 \times 78,45} = \sqrt{172.848,06} = \text{mq. } 415,75 \\ \textcircled{4} & - \frac{20,00 + 10,00}{2} \times 24,10 = \text{mq. } 361,50 \\ & \text{Somma mq. } 1.648,54 \end{aligned}$$