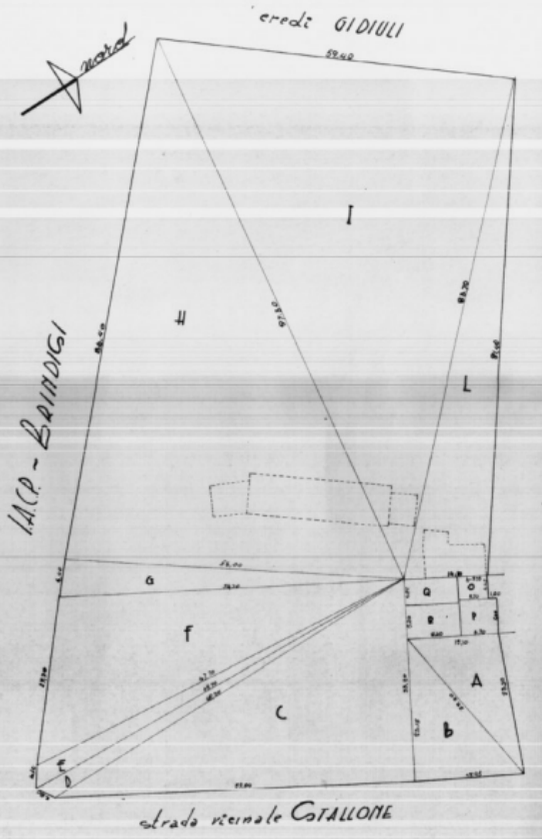


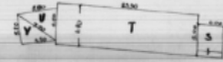
COMUNE DI TASANO

SUOLO IN CONTRADA "MUCCHIAI"  
 DI PROPRIETA' DEI SIG. FANIZZA DO.  
 NATO EREDITI ROTONDO PASQUA

Scala 1:500



CISTERNA



Sviluppo del rilievo (calcolo delle superfici)

- A  $P = \frac{1}{2} (23,30 + 24,20 + 15,10) = 31,30$   
 $\log A = \frac{1}{2} [\log 23,30 + \log (24,20 + 15,10)] + \log (23,30 + 24,20) + \log (23,30 - 15,10)$   
 $\log A = \log 2,1472 = \log 2,1472$  A = 174,72
- B  $P = \frac{1}{2} (24,20 + 17,90 + 22,20) = 21,45$   
 $\log B = \frac{1}{2} [\log 24,20 + \log (17,90 + 22,20)] + \log (24,20 + 17,90) + \log (24,20 - 17,90)$   
 $\log B = \log 2,0776 = \log 2,0776$  B = 207,76
- C  $P = \frac{1}{2} (22,20 + 21,20 + 20,30) = 21,23$   
 $\log C = \frac{1}{2} [\log 22,20 + \log (21,20 + 20,30)] + \log (22,20 + 21,20) + \log (22,20 - 20,30)$   
 $\log C = \log 2,9969 = \log 2,9969$  C = 996,69
- D  $P = \frac{1}{2} (21,20 + 20,30 + 19,40) = 20,30$   
 $\log D = \frac{1}{2} [\log 21,20 + \log (20,30 + 19,40)] + \log (21,20 + 20,30) + \log (21,20 - 19,40)$   
 $\log D = \log 1,9264 = \log 1,9264$  D = 89,64
- E  $P = \frac{1}{2} (20,30 + 19,40 + 18,50) = 19,40$   
 $\log E = \frac{1}{2} [\log 20,30 + \log (19,40 + 18,50)] + \log (20,30 + 19,40) + \log (20,30 - 18,50)$   
 $\log E = \log 1,8888 = \log 1,8888$  E = 188,88
- F  $P = \frac{1}{2} (19,40 + 18,50 + 17,60) = 18,50$   
 $\log F = \frac{1}{2} [\log 19,40 + \log (18,50 + 17,60)] + \log (19,40 + 18,50) + \log (19,40 - 17,60)$   
 $\log F = \log 1,8512 = \log 1,8512$  F = 185,12
- G  $P = \frac{1}{2} (18,50 + 17,60 + 16,70) = 17,60$   
 $\log G = \frac{1}{2} [\log 18,50 + \log (17,60 + 16,70)] + \log (18,50 + 17,60) + \log (18,50 - 16,70)$   
 $\log G = \log 1,8136 = \log 1,8136$  G = 181,36
- H  $P = \frac{1}{2} (17,60 + 16,70 + 15,80) = 16,70$   
 $\log H = \frac{1}{2} [\log 17,60 + \log (16,70 + 15,80)] + \log (17,60 + 16,70) + \log (17,60 - 15,80)$   
 $\log H = \log 1,7760 = \log 1,7760$  H = 209,69
- I  $P = \frac{1}{2} (16,70 + 15,80 + 14,90) = 15,80$   
 $\log I = \frac{1}{2} [\log 16,70 + \log (15,80 + 14,90)] + \log (16,70 + 15,80) + \log (16,70 - 14,90)$   
 $\log I = \log 1,7384 = \log 1,7384$  I = 209,69
- L  $P = \frac{1}{2} (15,80 + 14,90 + 14,00) = 14,90$   
 $\log L = \frac{1}{2} [\log 15,80 + \log (14,90 + 14,00)] + \log (15,80 + 14,90) + \log (15,80 - 14,00)$   
 $\log L = \log 1,7008 = \log 1,7008$  L = 209,69
- O  $P = 5,70 \times 4,25 = 24,125$  O = 24,125
- P  $P = 6,70 \times 5,60 = 37,52$  P = 37,52
- Q  $Q = 9,10 \times 4,85 = 44,135$  Q = 44,135

a riportare mq = 8081,10

diporto mq = 8081,10

R  $R = 8,40 \times 0,20 = 1,68$  R = 1,68

totale mq = 8124,18

a detrarre superficie cisterna

S  $S = 5,40 \times 4,00 = 21,60$  S = 21,60  
 T  $T = 23,30 \times 6,90 = 160,77$  T = 160,77

U  $P = \frac{1}{2} (5,90 + 4,50 + 3,50) = 4,63$   
 $U = \frac{4,63 \times (5,90 - 3,50) \times (5,90 + 3,50)}{8,40 \times 3,10 \times 4,40 + 1,60} = 13,05$  U = 13,05

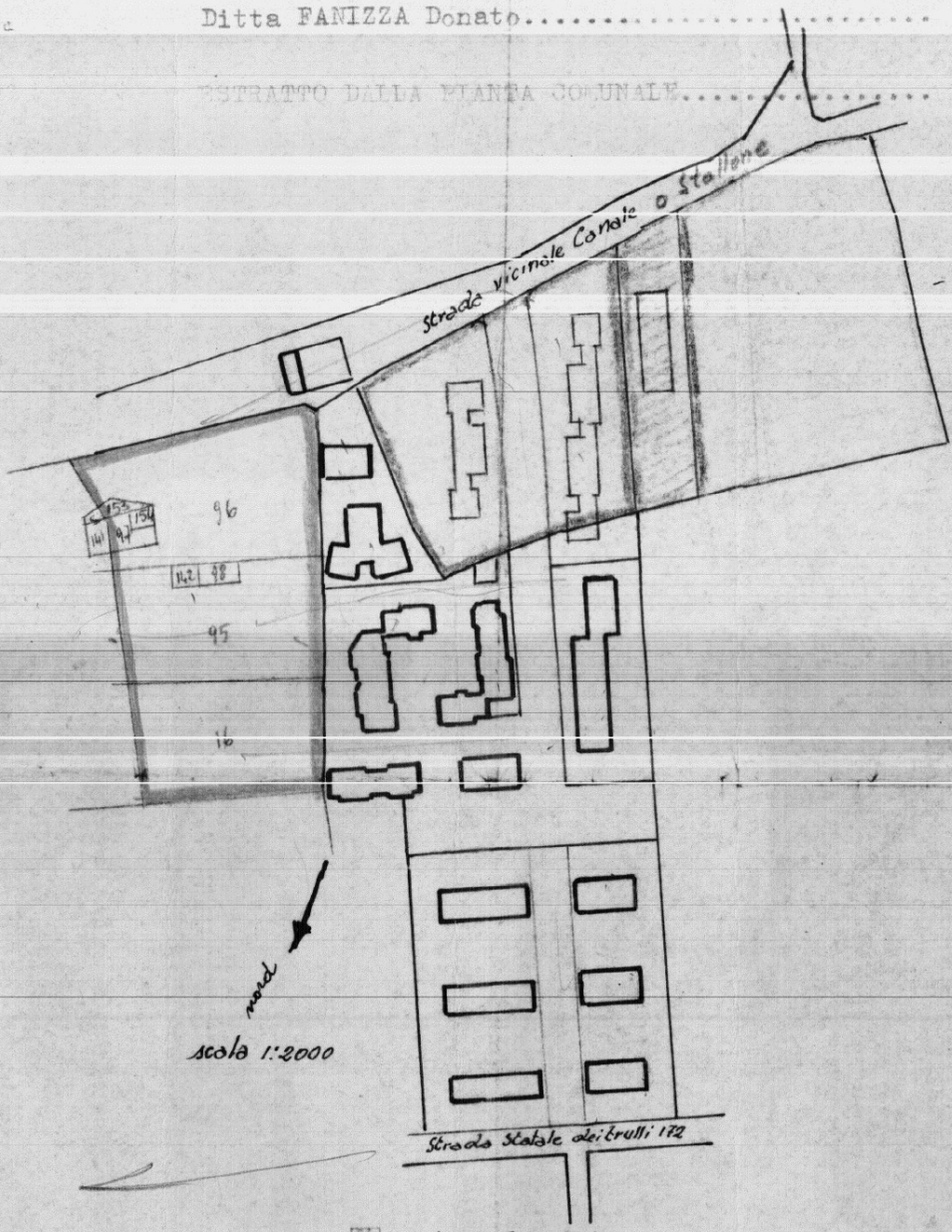
V  $P = \frac{1}{2} (3,10 + 5,50 + 7,50) = 5,35$   
 $V = \frac{5,35 \times (3,10 - 5,50) \times (3,10 + 5,50)}{9,10 \times 3,90 \times 3,60 + 1,60} = 4,19$  V = 4,19

formazione mq = 209,69

Restano mq = 7915,09



99377: Proposta suolo in località Mucchini di Pesano-  
 città per la gestione I.N.A. Case.....  
 Ditta FANIZZA Donato.....  
 ESTRATTO DALLA PIANEA COMUNALE.....



- suolo per Case Minime
- suolo già della Gestione INA-case
- suolo Fanizza

Pesano 21 marzo 1959.

*Gi. Donato Puppi*