

COMUNE DI BRINDISI UFFICIO TECNICO

Acquisto suolo privato da destinare all'edilizia
economica e popolare
LEGGE 10-4-62 N°167

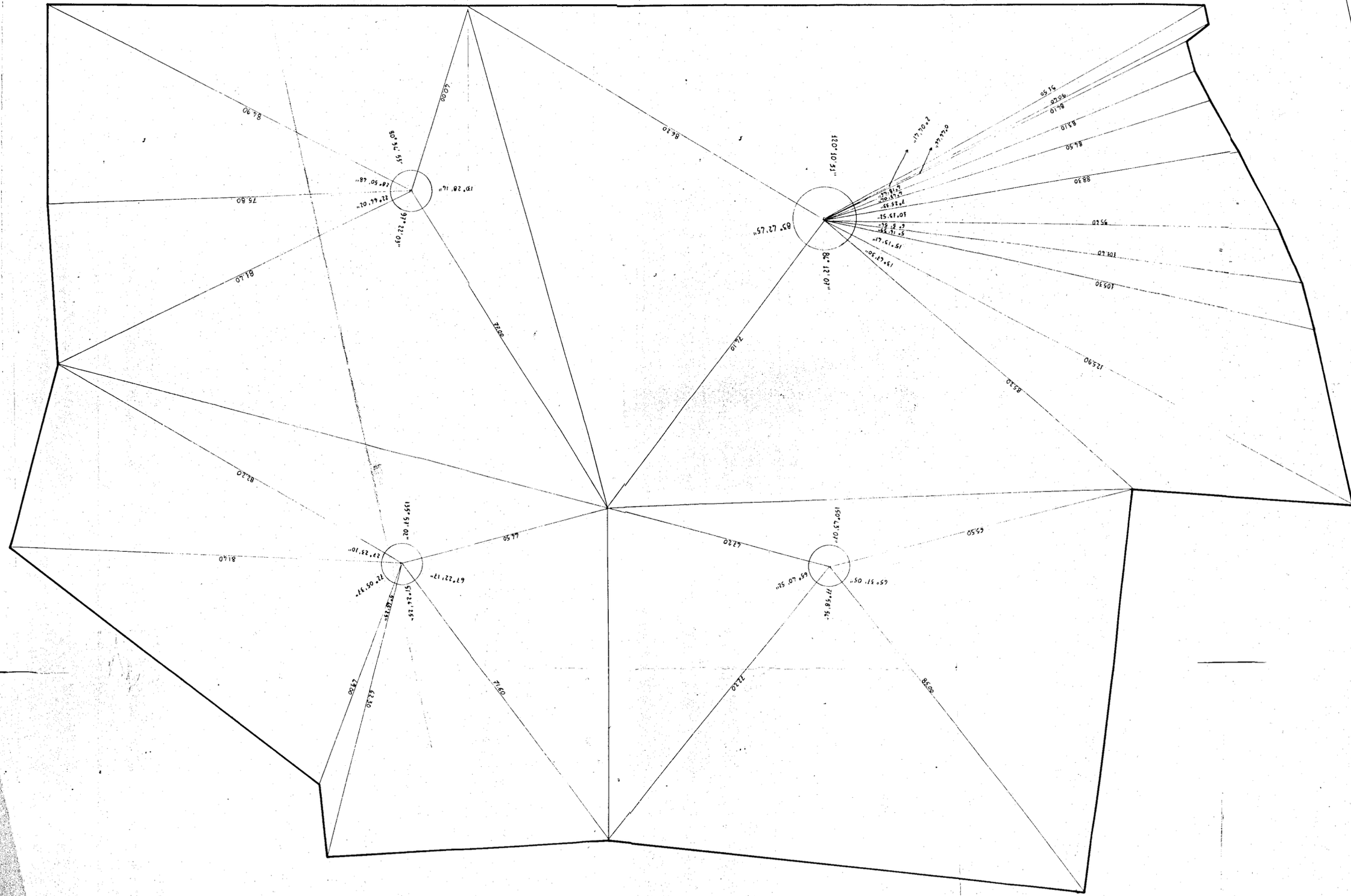
DITTA : BRIGANTI IPPAZIO

PARTITA : 12632

FOLGIO : 75

PARTICELLE : 209-210-54-208

L'INGEGNERE CAPO
(Dr. Ing. Vincenzo Valentini)
Vincenzo Valentini



CALCOLO DELLA SUPERFICIE

$\frac{1}{2} 44,50 \times 71,60 \times \text{sen } 67^{\circ} 22' 17'' =$	mq 1470,25
$\frac{1}{2} 71,60 \times 62,30 \times \text{sen } 51^{\circ} 26' 25'' =$	" 1144,00
$\frac{1}{2} 62,30 \times 49,00 \times \text{sen } 5^{\circ} 45' 29'' =$	" 153,01
$\frac{1}{2} 49,00 \times 81,40 \times \text{sen } 72^{\circ} 05' 37'' =$	" 1897,65
$\frac{1}{2} 81,40 \times 82,20 \times \text{sen } 27^{\circ} 23' 10'' =$	" 1538,85
$\frac{1}{2} 82,20 \times 44,50 \times \text{sen } 135^{\circ} 57' 02'' =$	" 1271,62
$\frac{1}{2} 47,20 \times 65,50 \times \text{sen } 150^{\circ} 43' 07'' =$	" 756,07
$\frac{1}{2} 65,50 \times 85,00 \times \text{sen } 65^{\circ} 31' 05'' =$	" 2535,45
$\frac{1}{2} 85,00 \times 72,20 \times \text{sen } 77^{\circ} 58' 56'' =$	" 3001,20
$\frac{1}{2} 72,20 \times 47,20 \times \text{sen } 65^{\circ} 40' 52'' =$	" 1552,70
$\frac{1}{2} 77,00 \times 81,40 \times \text{sen } 91^{\circ} 22' 03'' =$	" 3108,00
$\frac{1}{2} 81,40 \times 75,80 \times \text{sen } 22^{\circ} 47' 02'' =$	" 1692,86
$\frac{1}{2} 75,80 \times 84,90 \times \text{sen } 28^{\circ} 50' 28'' =$	" 1552,35
$\frac{1}{2} 84,90 \times 40,00 \times \text{sen } 80^{\circ} 34' 53'' =$	" 1675,10
$\frac{1}{2} 40,00 \times 77,00 \times \text{sen } 130^{\circ} 28' 14'' =$	" 1171,55
$\frac{1}{2} 74,10 \times 86,20 \times \text{sen } 83^{\circ} 42' 45'' =$	" 3174,50
$\frac{1}{2} 86,20 \times 91,50 \times \text{sen } 120^{\circ} 10' 31'' =$	" 3409,35
$\frac{1}{2} 91,50 \times 90,40 \times \text{sen } 2^{\circ} 1' 41'' =$	" 149,91
$\frac{1}{2} 90,40 \times 84,10 \times \text{sen } 0^{\circ} 46' 46'' =$	" 51,71
$\frac{1}{2} 84,10 \times 83,10 \times \text{sen } 4^{\circ} 18' 56'' =$	" 262,95
$\frac{1}{2} 83,10 \times 86,50 \times \text{sen } 4^{\circ} 43' 04'' =$	" 288,77
$\frac{1}{2} 86,50 \times 88,30 \times \text{sen } 7^{\circ} 25' 33'' =$	" 482,15
$\frac{1}{2} 88,30 \times 95,60 \times \text{sen } 10^{\circ} 13' 52'' =$	" 749,65
$\frac{1}{2} 95,60 \times 101,40 \times \text{sen } 6^{\circ} 05' 54'' =$	" 512,95
$\frac{1}{2} 101,40 \times 105,30 \times \text{sen } 5^{\circ} 11' 39'' =$	" 387,65
$\frac{1}{2} 105,30 \times 125,90 \times \text{sen } 15^{\circ} 13' 41'' =$	" 1741,10
$\frac{1}{2} 125,90 \times 85,20 \times \text{sen } 13^{\circ} 47' 30'' =$	" 1278,60
$\frac{1}{2} 85,20 \times 74,10 \times \text{sen } 86^{\circ} 12' 07'' =$	" 3149,75

SUPERFICIE TOTALE = mq 40759,96

della superficie, ai fini dell'acquisto si arrotonda
a mq 40.760 dicono metri quadrati quarantamilaottocentosessanta