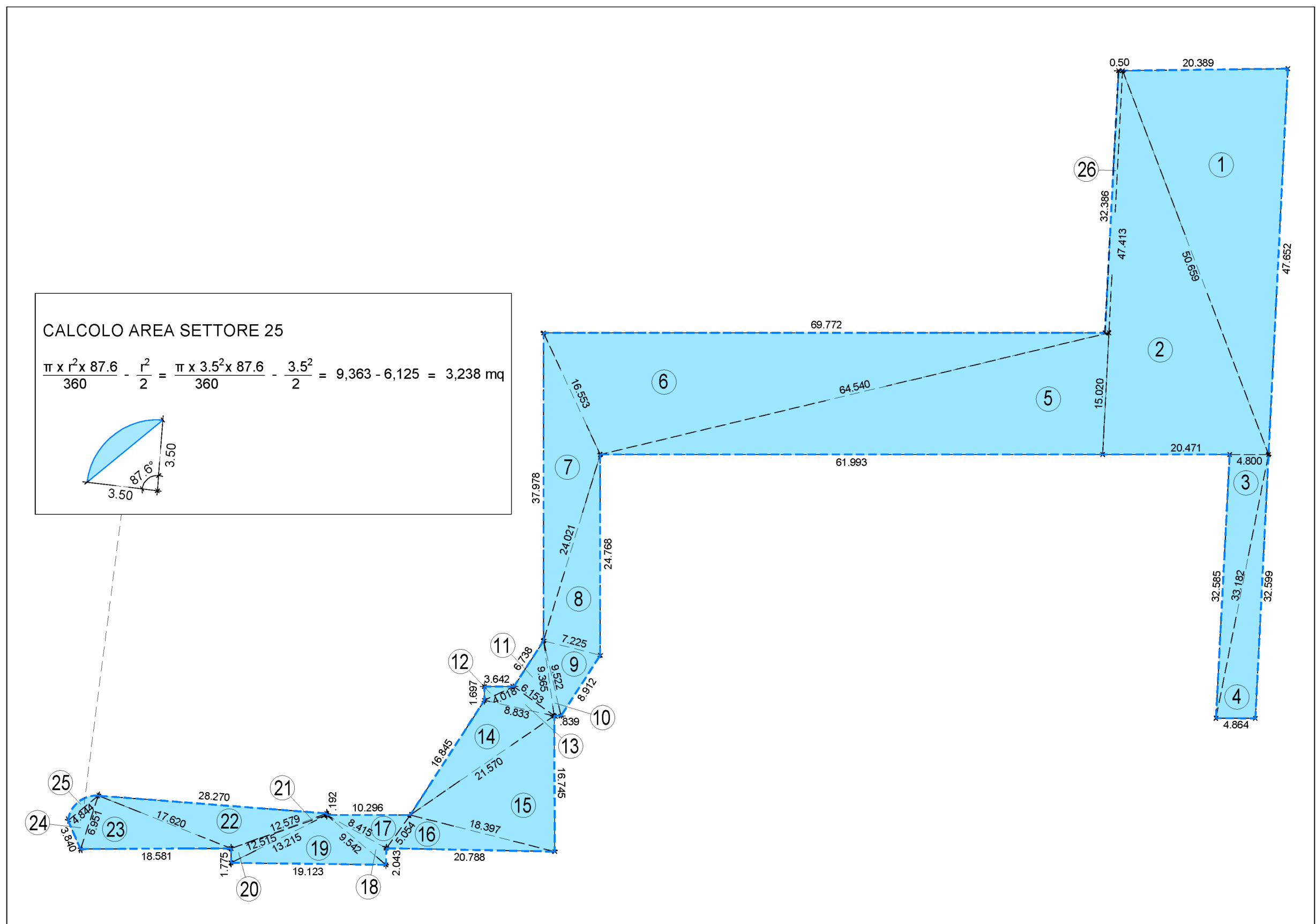
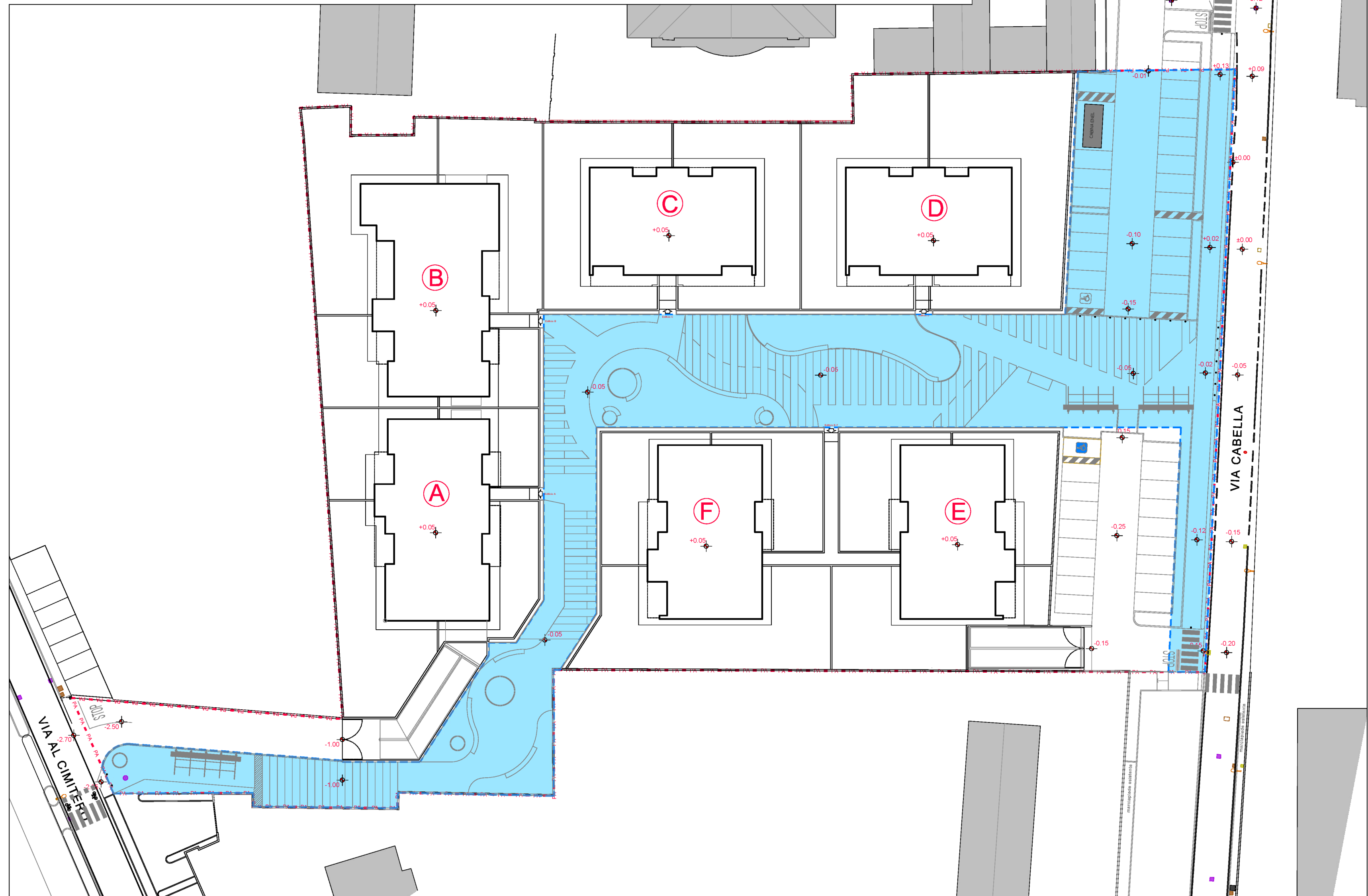




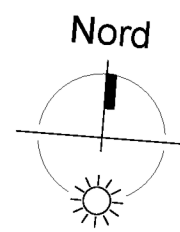
DIMOSTRAZIONE AREE A STANDARD IN CESSIONE - COMPARTO "EX VETRERIA RESTELLI" - scala 1:500



PLANIMETRIA GENERALE - PROGETTO - INDIVIDUAZIONE AREE A STANDARD IN CESSIONE - COMPARTO "EX VETRERIA RESTELLI" - scala 1:400

CALCOLO AREE IN CESSIONE comparto EX VETRERIA RESTELLI				
1	$\sqrt{20,389 \text{ ml.} + 47,652 \text{ ml.} + 50,659 \text{ ml.}} \cdot 2 = 59,350 \text{ ml.}$			
	$\sqrt{55,350 \text{ ml.} \times 35,961 \text{ ml.} \times 11,680 \text{ ml.}} \times 8,681 \text{ ml.} =$			484,660 mq
2	$\sqrt{55,659 \text{ ml.} + 47,413 \text{ ml.} + 26,471 \text{ ml.}} \cdot 2 = 59,272 \text{ ml.}$			
	$\sqrt{59,272 \text{ ml.} \times 8,613 \text{ ml.} \times 11,859 \text{ ml.}} \times 30,591 \text{ ml.} =$			484,642 mq
3	$\sqrt{4,690 \text{ ml.} + 32,585 \text{ ml.} + 33,182 \text{ ml.}} \cdot 2 = 35,284 \text{ ml.}$			
	$\sqrt{35,284 \text{ ml.} \times 30,404 \text{ ml.} \times 2,699 \text{ ml.}} \times 2,102 \text{ ml.} =$			78,999 mq
4	$\sqrt{33,182 \text{ ml.} + 32,599 \text{ ml.} + 4,864 \text{ ml.}} \cdot 2 = 35,323 \text{ ml.}$			
	$\sqrt{35,323 \text{ ml.} \times 2,141 \text{ ml.} \times 2,724 \text{ ml.}} \times 30,499 \text{ ml.} =$			79,196 mq
5	$\sqrt{15,020 \text{ ml.} + 61,993 \text{ ml.} + 64,540 \text{ ml.}} \cdot 2 = 70,777 \text{ ml.}$			
	$\sqrt{70,777 \text{ ml.} \times 55,757 \text{ ml.} \times 8,784 \text{ ml.}} \times 6,236 \text{ ml.} =$			464,940 mq
6	$\sqrt{69,772 \text{ ml.} + 64,540 \text{ ml.} + 16,553 \text{ ml.}} \cdot 2 = 75,433 \text{ ml.}$			
	$\sqrt{75,433 \text{ ml.} \times 5,661 \text{ ml.} \times 10,883 \text{ ml.}} \times 58,680 \text{ ml.} =$			523,302 mq
7	$\sqrt{16,553 \text{ ml.} + 37,978 \text{ ml.} + 24,021 \text{ ml.}} \cdot 2 = 39,276 \text{ ml.}$			
	$\sqrt{39,276 \text{ ml.} \times 22,723 \text{ ml.} \times 1,298 \text{ ml.}} \times 15,255 \text{ ml.} =$			132,935 mq
8	$\sqrt{24,021 \text{ ml.} + 24,768 \text{ ml.} + 7,225 \text{ ml.}} \cdot 2 = 28,007 \text{ ml.}$			
	$\sqrt{28,007 \text{ ml.} \times 3,986 \text{ ml.} \times 3,239 \text{ ml.}} \times 20,782 \text{ ml.} =$			86,688 mq
9	$\sqrt{7,225 \text{ ml.} + 8,912 \text{ ml.} + 9,522 \text{ ml.}} \cdot 2 = 12,839 \text{ ml.}$			
	$\sqrt{12,839 \text{ ml.} \times 5,605 \text{ ml.} \times 3,918 \text{ ml.}} \times 3,308 \text{ ml.} =$			30,523 mq
10	$\sqrt{9,522 \text{ ml.} + 6,839 \text{ ml.} + 9,385 \text{ ml.}} \cdot 2 = 9,883 \text{ ml.}$			
	$\sqrt{9,883 \text{ ml.} \times 0,341 \text{ ml.} \times 9,024 \text{ ml.}} \times 0,488 \text{ ml.} =$			3,888 mq
11	$\sqrt{9,385 \text{ ml.} + 6,738 \text{ ml.} + 6,153 \text{ ml.}} \cdot 2 = 11,128 \text{ ml.}$			
	$\sqrt{11,128 \text{ ml.} \times 1,763 \text{ ml.} \times 4,390 \text{ ml.}} \times 4,975 \text{ ml.} =$			20,790 mq
12	$\sqrt{1,697 \text{ ml.} + 3,842 \text{ ml.} + 4,018 \text{ ml.}} \cdot 2 = 4,679 \text{ ml.}$			
	$\sqrt{4,679 \text{ ml.} \times 2,982 \text{ ml.} \times 1,037 \text{ ml.}} \times 0,661 \text{ ml.} =$			3,090 mq
13	$\sqrt{4,018 \text{ ml.} + 6,153 \text{ ml.} + 6,833 \text{ ml.}} \cdot 2 = 9,502 \text{ ml.}$			
	$\sqrt{9,502 \text{ ml.} \times 5,484 \text{ ml.} \times 3,349 \text{ ml.}} \times 0,689 \text{ ml.} =$			10,895 mq
14	$\sqrt{6,833 \text{ ml.} + 16,845 \text{ ml.} + 21,570 \text{ ml.}} \cdot 2 = 23,624 \text{ ml.}$			
	$\sqrt{23,624 \text{ ml.} \times 14,791 \text{ ml.} \times 6,779 \text{ ml.}} \times 2,054 \text{ ml.} =$			69,752 mq
15	$\sqrt{21,570 \text{ ml.} + 16,745 \text{ ml.} + 18,397 \text{ ml.}} \cdot 2 = 28,356 \text{ ml.}$			
	$\sqrt{28,356 \text{ ml.} \times 6,786 \text{ ml.} \times 11,811 \text{ ml.}} \times 9,959 \text{ ml.} =$			149,187 mq
16	$\sqrt{18,397 \text{ ml.} + 20,780 \text{ ml.} + 5,054 \text{ ml.}} \cdot 2 = 22,120 \text{ ml.}$			
	$\sqrt{22,120 \text{ ml.} \times 3,723 \text{ ml.} \times 1,332 \text{ ml.}} \times 17,090 \text{ ml.} =$			43,255 mq
17	$\sqrt{5,054 \text{ ml.} + 10,296 \text{ ml.} + 8,415 \text{ ml.}} \cdot 2 = 11,883 \text{ ml.}$			
	$\sqrt{11,883 \text{ ml.} \times 8,829 \text{ ml.} \times 1,587 \text{ ml.}} \times 3,468 \text{ ml.} =$			21,127 mq
18	$\sqrt{8,415 \text{ ml.} + 2,043 \text{ ml.} + 9,542 \text{ ml.}} \cdot 2 = 10,000 \text{ ml.}$			
	$\sqrt{10,000 \text{ ml.} \times 1,586 \text{ ml.} \times 7,957 \text{ ml.}} \times 0,458 \text{ ml.} =$			7,600 mq
19	$\sqrt{9,542 \text{ ml.} + 19,123 \text{ ml.} + 13,215 \text{ ml.}} \cdot 2 = 20,840 \text{ ml.}$			
	$\sqrt{20,840 \text{ ml.} \times 11,388 \text{ ml.} \times 1,817 \text{ ml.}} \times 7,725 \text{ ml.} =$			57,880 mq
20	$\sqrt{13,215 \text{ ml.} + 1,775 \text{ ml.} + 12,515 \text{ ml.}} \cdot 2 = 13,753 \text{ ml.}$			
	$\sqrt{13,753 \text{ ml.} \times 0,536 \text{ ml.} \times 11,978 \text{ ml.}} \times 1,238 \text{ ml.} =$			10,467 mq
21	$\sqrt{12,515 \text{ ml.} + 8,192 \text{ ml.} + 12,579 \text{ ml.}} \cdot 2 = 12,643 \text{ ml.}$			
	$\sqrt{12,643 \text{ ml.} \times 0,126 \text{ ml.} \times 12,451 \text{ ml.}} \times 0,064 \text{ ml.} =$			1,136 mq
22	$\sqrt{12,643 \text{ ml.} + 28,270 \text{ ml.} + 17,620 \text{ ml.}} \cdot 2 = 29,235 \text{ ml.}$			
	$\sqrt{29,235 \text{ ml.} \times 16,656 \text{ ml.} \times 0,965 \text{ ml.}} \times 11,615 \text{ ml.} =$			73,855 mq
23	$\sqrt{17,620 \text{ ml.} + 18,581 \text{ ml.} + 6,951 \text{ ml.}} \cdot 2 = 21,576 \text{ ml.}$			
	$\sqrt{21,576 \text{ ml.} \times 3,996 \text{ ml.} \times 2,995 \text{ ml.}} \times 14,625 \text{ ml.} =$			61,145 mq
24	$\sqrt{6,951 \text{ ml.} + 3,840 \text{ ml.} + 4,844 \text{ ml.}} \cdot 2 = 7,818 \text{ ml.}$			
	$\sqrt{7,818 \text{ ml.} \times 0,987 \text{ ml.} \times 3,978 \text{ ml.}} \times 2,974 \text{ ml.} =$			8,951 mq
25	vedi calcolo tavola			3,238 mq
26	32,386 x 0,500 ml.			16,193 mq
TOTALE AREE IN CESSIONE comparto ex vetreria Restelli =				2.927,43 mq

AREE A STANDARD IN CESSIONE - COMPARTO "EX VETRERIA RESTELLI"



COMUNE DI
CARONNO PERTUSELLA
PROVINCIA DI VARESE - VIA CABELLA

PIANO DI LOTTIZZAZIONE
EX VETRERIA RESTELLI

OGGETTO
AREE A STANDARD IN CESSIONE

PROGETTISTA

Dott. Ing. Sabia Eugenio
Albo Ingegneri di Como n° 1816
cod. fisc. SBA GME 89C26 C933T
Recapito c/o
SIGMA ENGINEERING s.r.l.
Viale Cinque Giornate n. 1173
Caronno Pertusella (VA)

COMMITTENTI

BRIOS s.r.l. con socio unico
sede legale:
CORSO DI PORTA VITTORIA, 18 - 20122 MILANO (MI)
P.IVA 02218460134
SOCIETÀ SOGGETTA ALL'ATTIVITÀ DI DIREZIONE E COORDINAMENTO DELLA SIGMA GROUP SRL

DISEGNATORE

Arch. Clerici E.

SIGMA
ENGINEERING

Viale Cinque Giornate 1173 - 21042 Caronno Pertusella (VA)
P. 0226451931 - F. 0226457084
E-mail: sigma@sigmaedil.it

TAVOLA N°

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E' VIETATA QUALSIASI RIPRODUZIONE, ANCHE PARZIALE, SENZA AUTORIZZAZIONE.