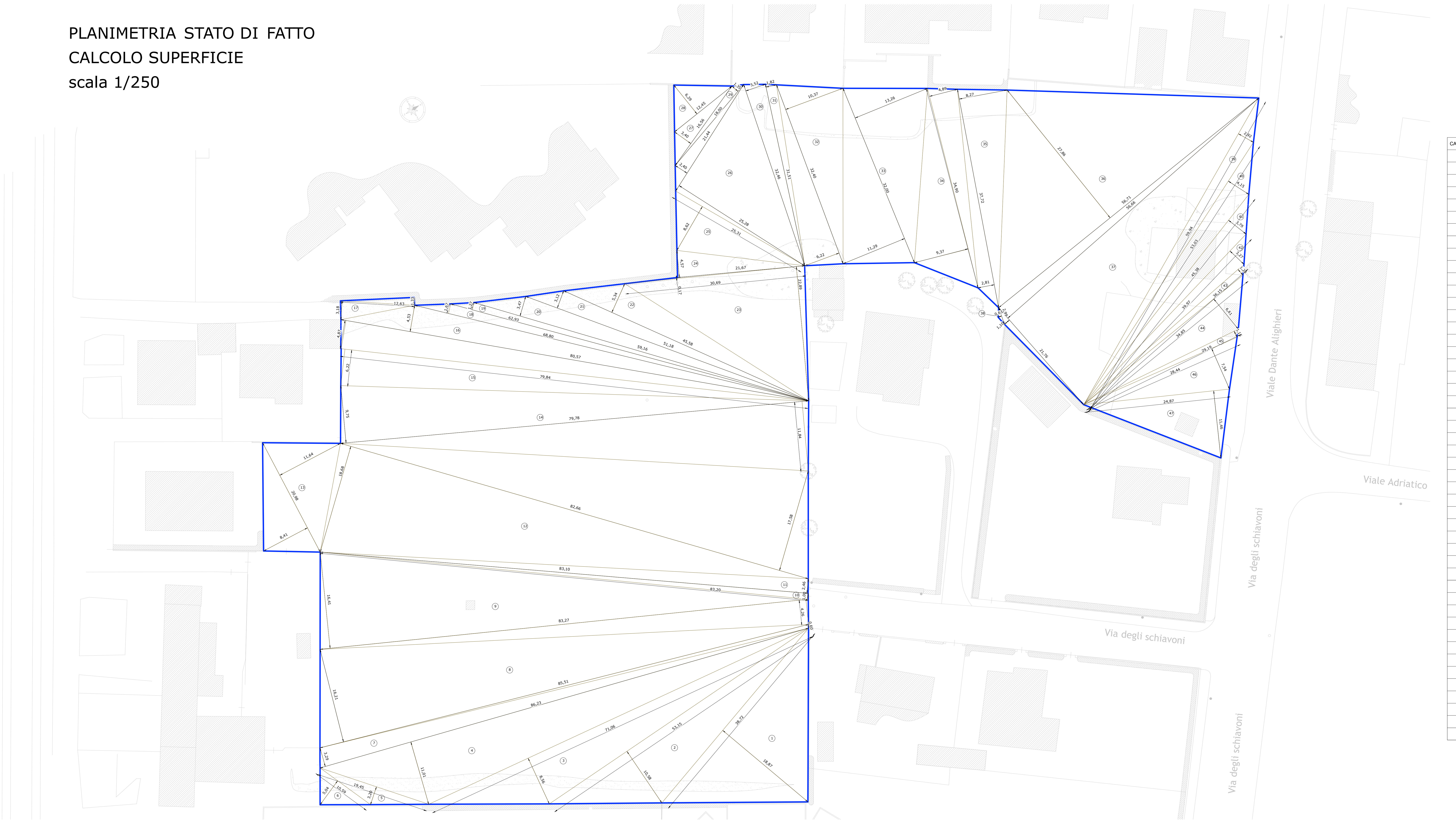


PLANIMETRIA STATO DI FATTO

CALCOLO SUPERFICIE

scala 1/250



CALCOLO DELLA SUPERFICIE TERRITORIALE		
1	<u>ml. 38,72 x ml. 18,87 =</u> 2	mq. 365,32
2	<u>ml. 53,15 x ml. 10,58 =</u> 2	mq. 281,16
3	<u>ml. 71,06 x ml. 8,56 =</u> 2	mq. 304,14
4	<u>ml. 86,23 x ml. 11,01 =</u> 2	mq. 474,70
5	<u>ml. 19,45 x ml. 3,20 =</u> 2	mq. 31,12
6	<u>ml. 10,59 x ml. 5,04 =</u> 2	mq. 26,69
7	<u>ml. 86,23 x ml. 3,29 =</u> 2	mq. 141,85
8	<u>(ml. 0,60 + ml. 16,21) x ml. 85,51 =</u> 2	mq. 718,71
9	<u>(ml. 16,41 + ml. 4,26) x ml. 83,27 =</u> 2	mq. 860,60
10	<u>ml. 83,20 x ml. 1,00 =</u> 2	mq. 41,60
11	<u>ml. 83,10 x ml. 2,46 =</u> 2	mq. 102,21
12	<u>(ml. 18,68 + ml. 17,58) x ml. 82,66 =</u> 2	mq. 1.498,62
13	<u>(ml. 11,64 + ml. 8,41) x ml. 20,98 =</u> 2	mq. 210,32
14	<u>(ml. 11,84 + ml. 9,75) x ml. 79,78 =</u> 2	mq. 861,22
15	<u>ml. 79,84 x ml. 6,22 =</u> 2	mq. 248,30
16	<u>(ml. 4,87 + ml. 4,53) x ml. 80,57 =</u> 2	mq. 378,68
17	<u>(ml. 3,18 + ml. 1,33) x ml. 12,63 =</u> 2	mq. 28,48
18	<u>ml. 68,80 x ml. 1,67 =</u> 2	mq. 57,45
19	<u>ml. 62,93 x ml. 1,27 =</u> 2	mq. 39,96
20	<u>ml. 59,16 x ml. 3,47 =</u> 2	mq. 102,64
21	<u>ml. 51,18 x ml. 3,12 =</u> 2	mq. 79,84
22	<u>ml. 45,58 x ml. 5,34 =</u> 2	mq. 121,70
23	<u>(ml. 22,89 + ml. 0,17) x ml. 30,69 =</u> 2	mq. 353,85
24	<u>ml. 21,67 x ml. 4,57 =</u> 2	mq. 49,51
25	<u>ml. 25,31 x ml. 8,62 =</u> 2	mq. 109,09
26	<u>(ml. 2,40 + ml. 25,28) x ml. 21,44 =</u> 2	mq. 296,73
27	<u>ml. 16,56 x ml. 3,40 =</u> 2	mq. 28,15
28	<u>ml. 12,45 x ml. 6,29 =</u> 2	mq. 39,15
29	<u>ml. 18,00 x ml. 1,35 =</u> 2	mq. 12,15
30	<u>ml. 32,46 x ml. 3,52 =</u> 2	mq. 57,13
31	<u>ml. 31,51 x ml. 1,82 =</u> 2	mq. 28,67
32	<u>(ml. 6,22 + ml. 10,37) x ml. 32,40 =</u> 2	mq. 268,76
33	<u>(ml. 13,26 + ml. 11,29) x ml. 32,00 =</u> 2	mq. 392,80
34	<u>(ml. 9,37 + ml. 4,89) x ml. 34,90 =</u> 2	mq. 248,84
35	<u>(ml. 8,27 + ml. 2,81) x ml. 37,72 =</u> 2	mq. 208,97
36	<u>ml. 56,71 x ml. 27,86 =</u> 2	mq. 789,97
37	<u>(ml. 56,66 + ml. 1,10) x ml. 21,76 =</u> 2	mq. 628,43
38	<u>ml. 2,99 x ml. 0,63 =</u> 2	mq. 0,94
39	<u>ml. 59,94 x ml. 2,92 =</u> 2	mq. 87,51
40	<u>ml. 53,03 x ml. 4,15 =</u> 2	mq. 110,04
41	<u>ml. 45,38 x ml. 3,78 =</u> 2	mq. 85,77
42	<u>ml. 39,97 x ml. 3,27 =</u> 2	mq. 65,35
43	<u>ml. 36,15 x ml. 1,28 =</u> 2	mq. 23,14
44	<u>ml. 34,85 x ml. 6,61 =</u> 2	mq. 115,18
45	<u>ml. 29,19 x ml. 1,15 =</u> 2	mq. 16,78
46	<u>ml. 28,44 x ml. 7,54 =</u> 2	mq. 107,22
47	<u>ml. 24,87 x ml. 11,46 =</u> 2	mq. 142,50
Sommano		mq. 11.241,94



Provincia di Pesaro e Urbino

COMUNE DI FANO

The emblem of the University of Bologna, featuring a red shield with a white cross, a golden crown above it, and a laurel wreath surrounding the base.

10 of 10

comparto di ricucitura urbana "LOC ASSONIA v.le Alighieri" ST1_P11

SUPERFICIE COMPARTO

A S P I

10.000-15.000 €

METRIA STATO DI FATTO - CALCOLO SUPERFICIE -

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1:250

CAI COLO SUPERFICIE -
