

9- CAMERA SINGOLA	10.96	1.80	6.1
10- CAMERA SINGOLA	10.87	2.28	4.8

■ ESALAZIONI CALDAIA

• ESALAZIONI CAPP A CUCINA E COLONNE DI SCARICO



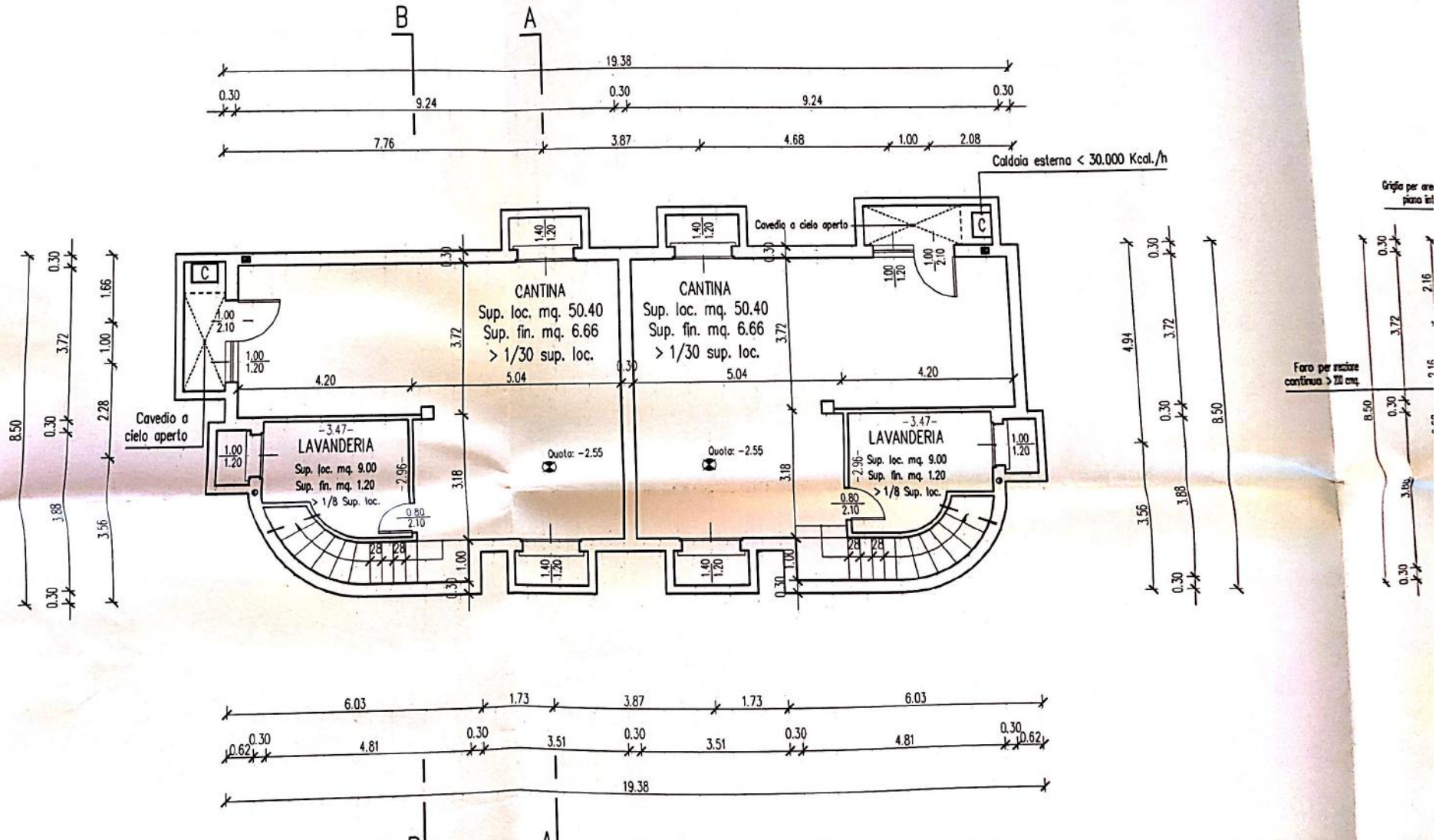
IL RESPONSABILE DELL' AREA TECNICA  
ARCH. LAURA TRONCA

**STUDIO TECNICO TAVEGGIA Geom. GIAMPIERO - via Rossetti 2 Cuggiono Tel. 02/9747354**

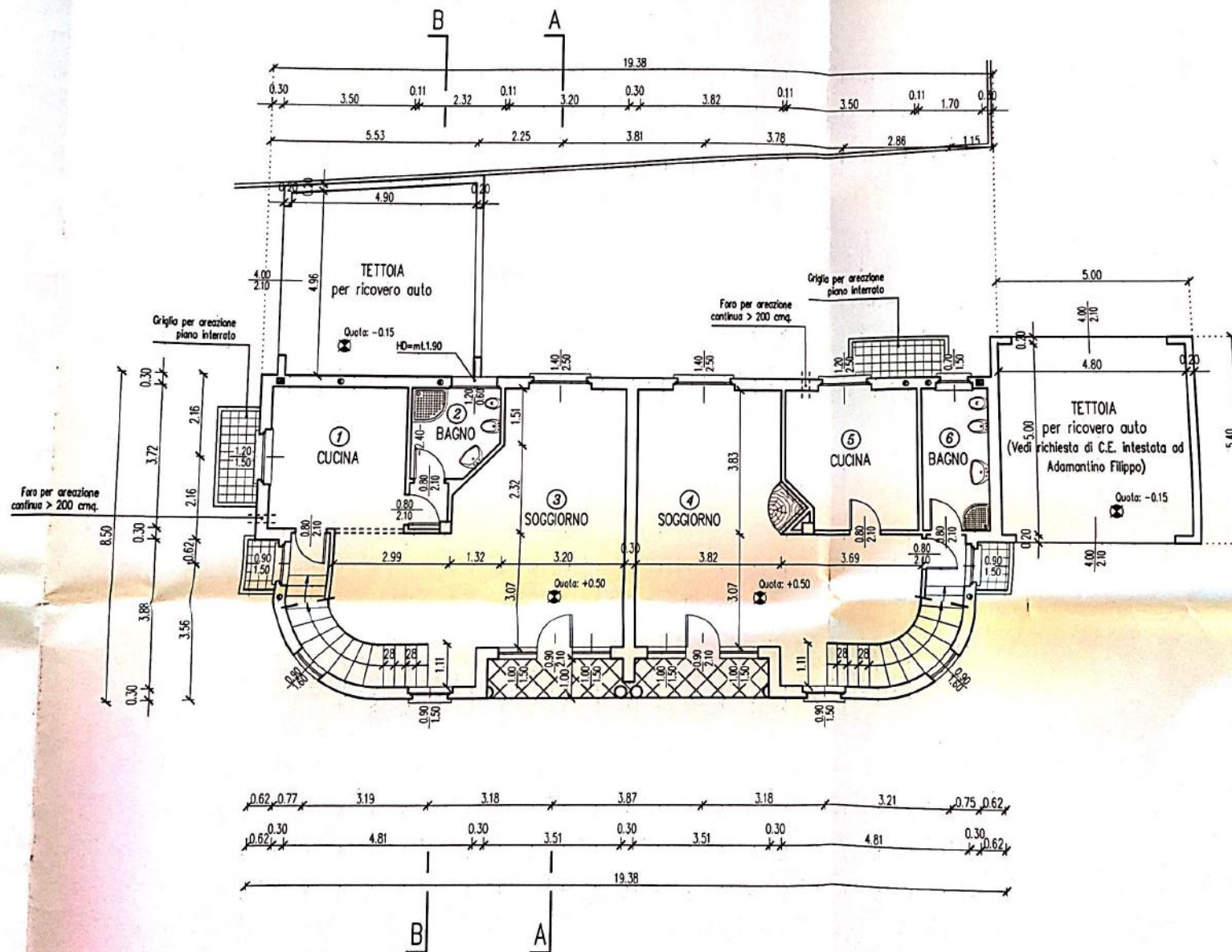
<b>DATA</b> APRILE '01	<b>COMUNE DI CUGGIONO</b> Progetto di villetta bifamiliare in Via Villa angolo Via Kennedy	<b>LA PROPRIETA'</b> Adamantino Vito Obbiettivo Rof
<b>TAVOLA</b> 4	- Pianta Piano Interrato - Pianta Piano Rialzato - Pianta Piano Primo - Sezione A-A, B-B	<b>IL PROGETTISTA</b> .....
<b>SCALA</b> 1/100	<b>PROPRIETA'</b> Sigg. Adamantino Vito Adamantino Flavio	<b>IL DIRETTORE LAVORI</b> .....
		<b>IL COSTRUTTORE</b> ADAMANTINO FILIPPO COSTRUTTORI EDILI Via G. Pirelli 11 2 02-9746358 20012 CUGGIONO (MI) Partita IVA n. 09764840151
		<b>AGGIORNAMENTO</b>



# PIANTA PIANO INTERRATO





**PIANTA**

The diagram shows a continuous beam with three spans. The spans are labeled with their lengths: 19.38, 4.01, and 4.50. The beam is supported by three vertical supports. The first support is labeled 'B' and the second is labeled 'A'. The third support is not explicitly labeled but is at the right end of the beam. The beam is subjected to a uniformly distributed load of 0.92 across all three spans. The dimensions are given in feet and inches. The total length of the beam is 28.00 feet.

