



COMUNE DI LAMPEDUSA E LINOSA

PROVINCIA DI AGRIGENTO

OGGETTO: PROGETTO ESECUTIVO PER L'AMPLIAMENTO E SISTEMAZIONE DEL CIMITERO COMUNALE DI LAMPEDUSA. SITO IN ZONA CALA PISANA.



ELABORATO

3.7.3

ELABORATI STRUTTURALI:

- ELABORATI ESECUTIVI - BLOCCO OSSARI (PIANTE IMPALCATI - TRAVATE ALLE VARIE QUOTE - TABELLA PILASTRI)

REV.

DEL

IL SINDACO

(CON CONTRASSEGNO)

IL R.U.P.

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92020 - Grotte (AG)

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Studio d'Architettura

IL CONSULENTE PER

LE STRUTTURE

(ING. INGEGNERIA)

IL PROGETTISTA

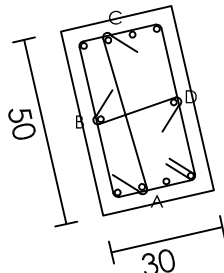
(ING. INGEGNERIA)

Lampedusa e Linosa (AG), li _____

TABELLA PILASTRI QUOTA m: 0.00

PIL.		PIL.	
2	L=380 L.FER=406 SPIGOLI 4Ø16 A=2Ø16 B=1Ø16 C=2Ø16 D=1Ø16 STAFFE: 23*43 LTO=144 Ø8/9 L=50 Ø8/12 L=79 Ø8/19 L=172 Ø8/12 L=72	5	L=380 L.FER=434 SPIGOLI 4Ø16 A=2Ø16 B=1Ø16 C=2Ø16 D=1Ø16 STAFFE: 23*43 LTO=144 Ø8/9 L=50 Ø8/12 L=60 Ø8/19 L=210 Ø8/12 L=62
3	L=380 L.FER=416 SPIGOLI 4Ø16 A=2Ø16 B=1Ø16 C=2Ø16 D=1Ø16 STAFFE: 23*43 LTO=144 Ø8/9 L=50 Ø8/12 L=110 Ø8/19 L=110 Ø8/12 L=110	6	L=380 L.FER=426 SPIGOLI 4Ø16 A=2Ø16 B=1Ø16 C=2Ø16 D=1Ø16 STAFFE: 23*43 LTO=144 Ø8/9 L=50 Ø8/12 L=60 Ø8/19 L=210 Ø8/12 L=62
4	L=380 L.FER=431 SPIGOLI 4Ø16 A=1Ø16 B=1Ø16 C=1Ø16 D=1Ø16 STAFFE: 23*43 LTO=144 Ø8/9 L=50 Ø8/12 L=63 Ø8/19 L=204 Ø8/12 L=63	8	L=380 L.FER=422 SPIGOLI 4Ø16 A=1Ø16 B=1Ø16 C=1Ø16 D=1Ø16 STAFFE: 23*33 LTO=125 Ø8/12 L=160 Ø8/19 L=110 Ø8/12 L=110
ACCIAIO B450C		CALCESTR. C28/35	

TABELLA PILASTRI QUOTA m: 0.00

PIL.		PIL.	
9	<div>L=380 L.FER=416</div> <div>SPIGOLI 4Ø16</div> <div></div> <div>A= 2Ø16 B= 1Ø16 C= 2Ø16 D= 1Ø16</div> <div>Ø8/9 L= 50 Ø8/12 L= 119 Ø8/19 L= 92 Ø8/12 L= 119</div> <div>STAFFE: 23*43 LTO=144</div>		
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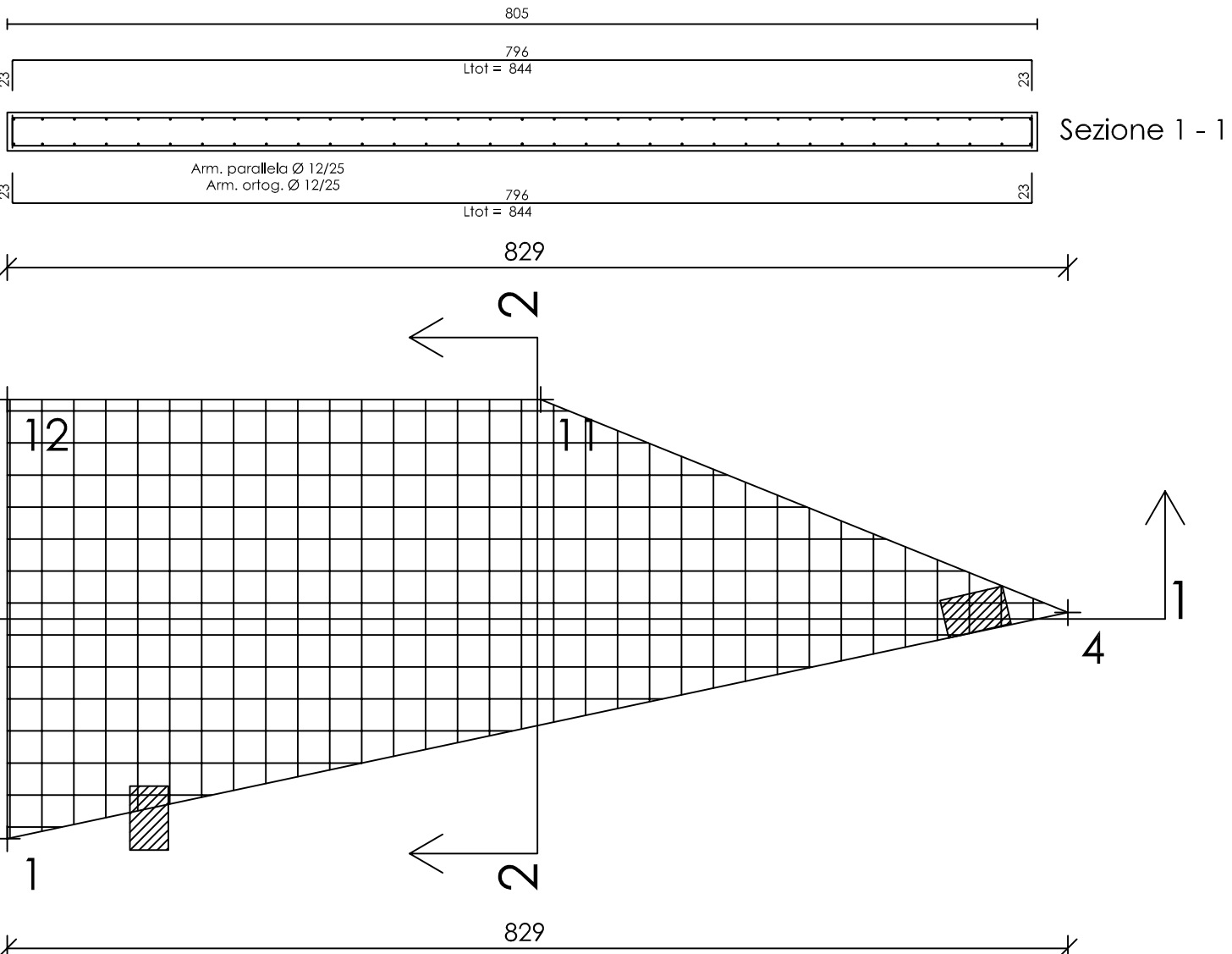
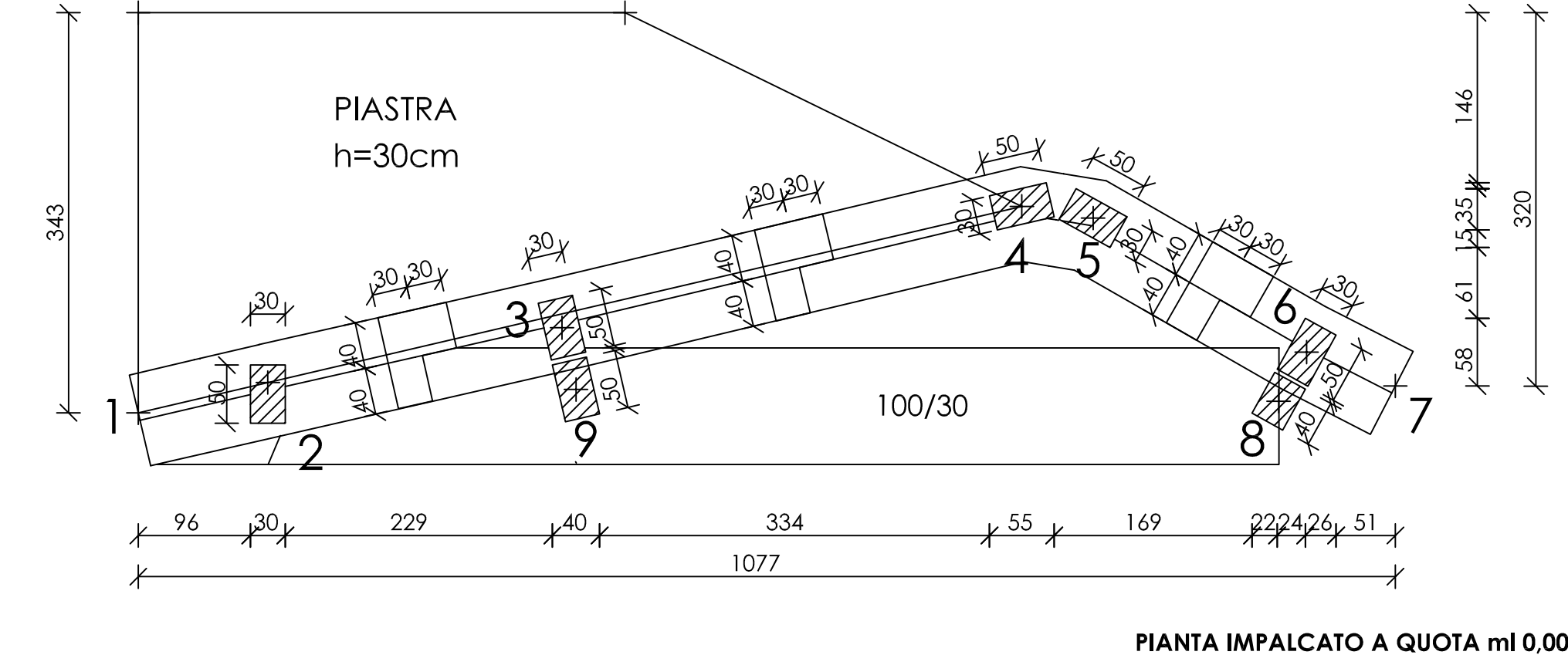
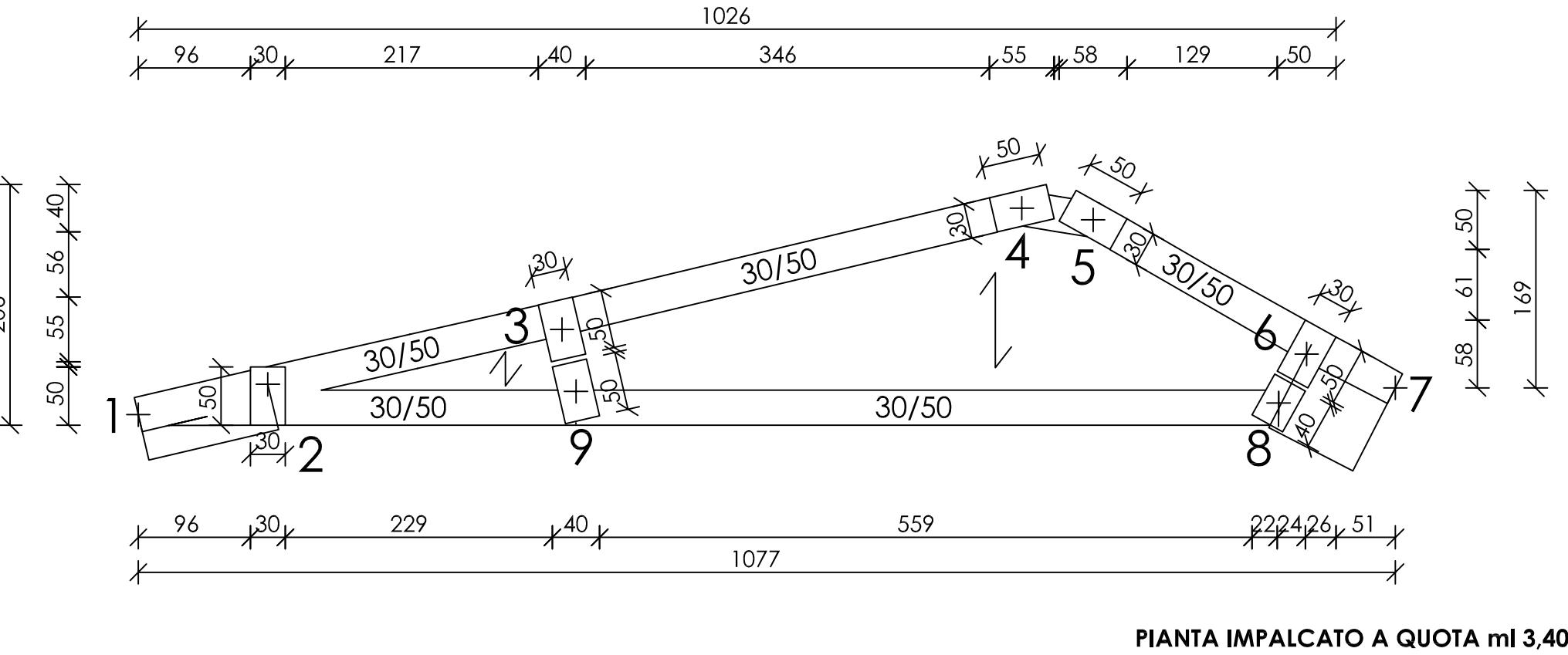
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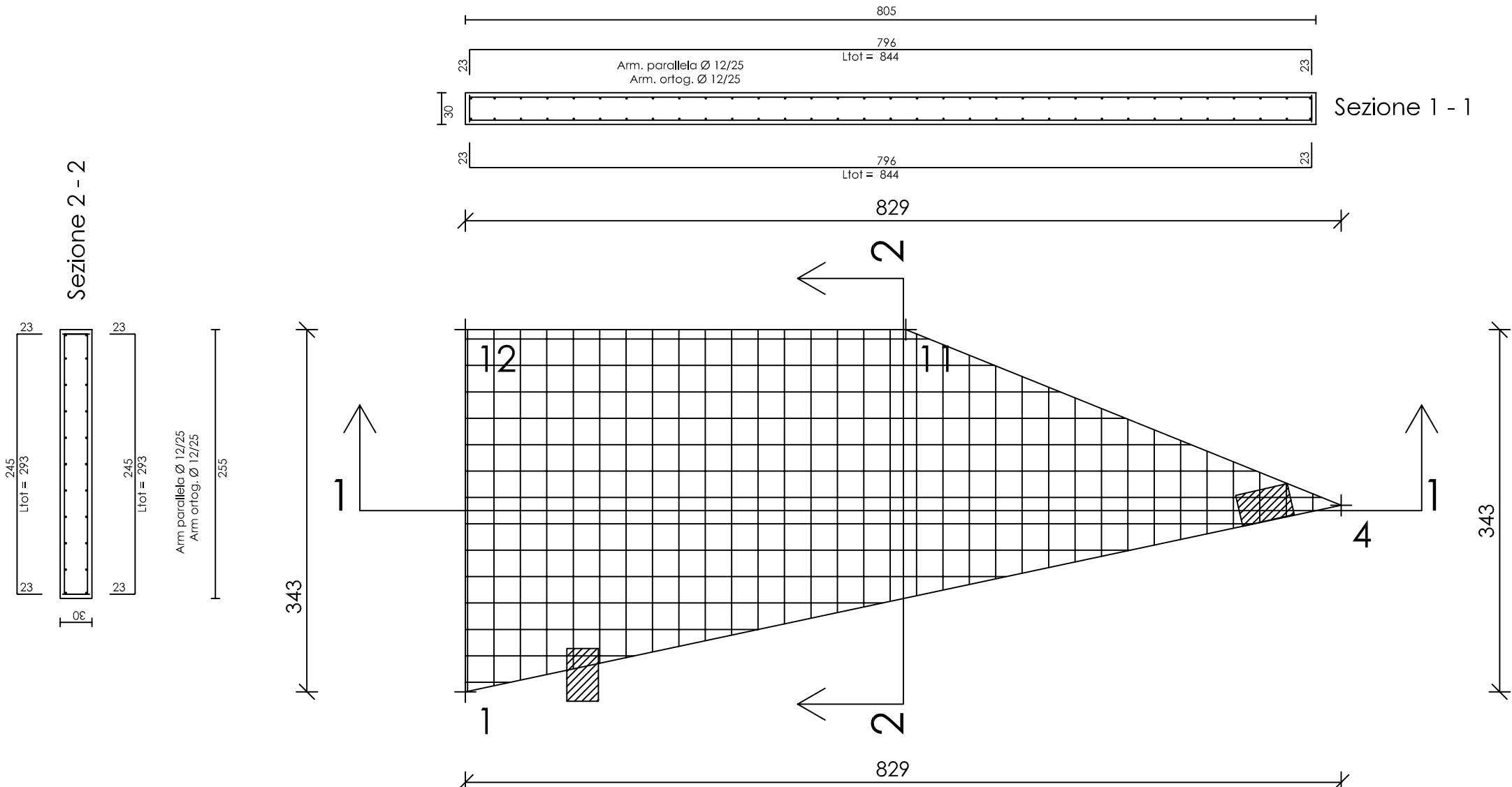
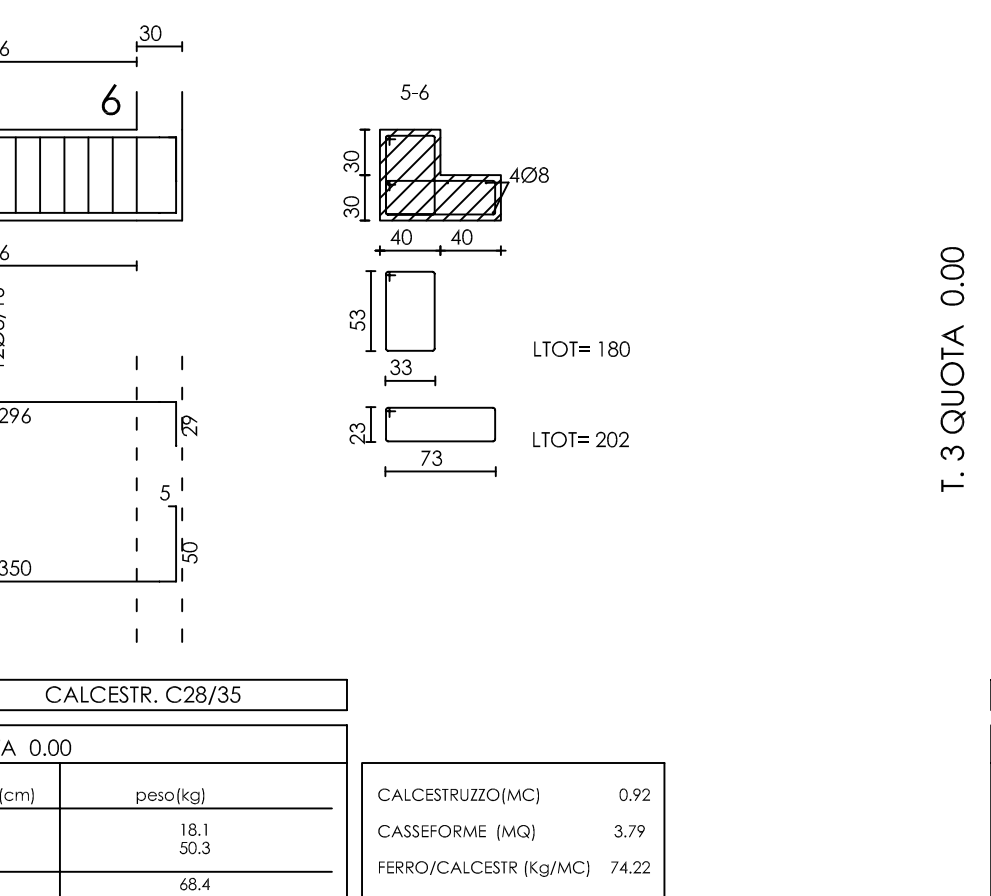
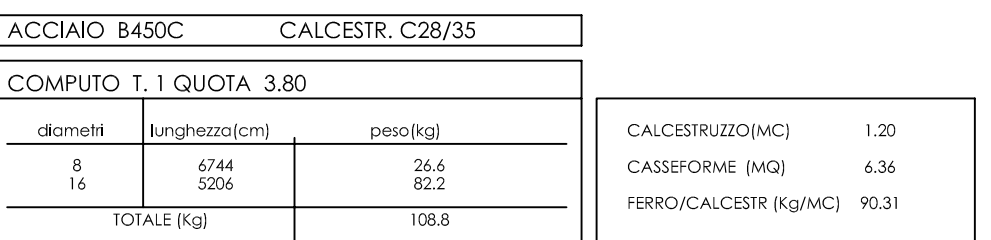
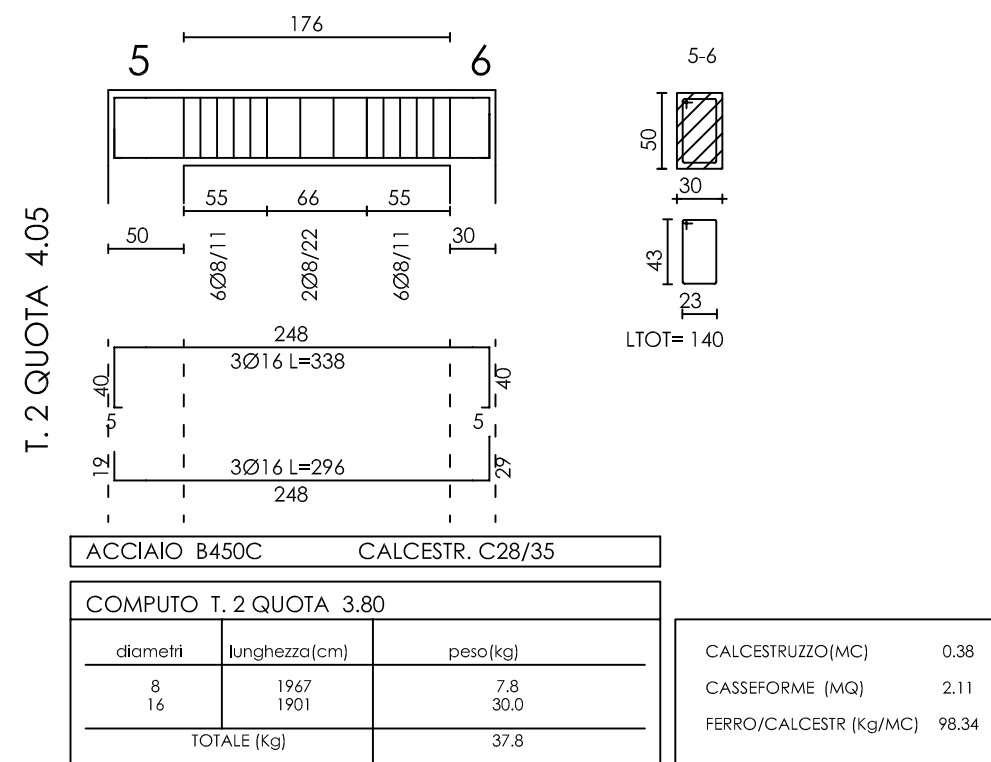
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ARMATURA DI BASE INFERIORE PIASTRA 1 QUOTA m.0.00
Ø 12/ 25 direz.X
Ø 12/ 25 direz.y (spessore= 30 cm)

ACCIAIO B450C CALCESTR. C28/35



ARMATURA DI BASE SUPERIORE PIASTRA 1 QUOTA m.0.00
Ø 12/ 25 direz.X
Ø 12/ 25 direz.y (spessore= 30 cm)

ACCIAIO B450C CALCESTR. C28/35

