



Comune di Canicattì
 Libero Consorzio Comunale di Agrigento

DIREZIONE III
 "Servizi tecnici territoriali, Sviluppo economico e Programmazione"
 P.O.-n. 5 "Servizi tecnici e territoriali e Programmazione"

**LAVORI DI ADEGUAMENTO E CONSOLIDAMENTO STRUTTURALE DELLA
 SCUOLA ELEMENTARE " LA CARRUBBA"**

CUP H56E17000010001

PROGETTO ESECUTIVO

ELABORATO	CALCOLO DELLE STRUTTURE Corpo A : Tabella pilastri	SCALA :
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CITTA' di CANICATTI'
(Libero Consorzio Comunale di Agrigento)

UFFICIO TECNICO

PARERE TECNICO FAVOREVOLE n. 16 del 2020
 ai sensi dell'art. 5 della L.R. n. 12/2011
 che rivisita il parere tecnico n. 11 del 28.02.2020.

adib. 13.5.2020

IL RUP

(Geom. Antonio La Vecchia)



CITTA' DI CANICATTI'
 UFFICIO TECNICO

Parere Tecnico n. 11 del 2020

Visto si esprime parere favorevole all'approvazione del
 PROGETTO ai sensi dell'art. 5 della L.R. 12/07/2011 n.
 12 e dell'art. 24 della L.R. n. 8 del 2016 di recepimento
 del D.L. 18/04/2016 n. 50 e successive modifiche ed
 integrazioni per l'importo complessivo di
€ 1.465.000,00

Canicattì li **28 FEB 2020**

Il R.U.P.
 Geom. Antonio La Vecchia

Il R.U.P.

Geom. Antonio La Vecchia

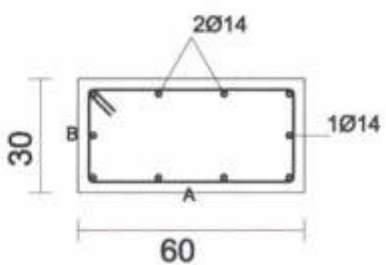
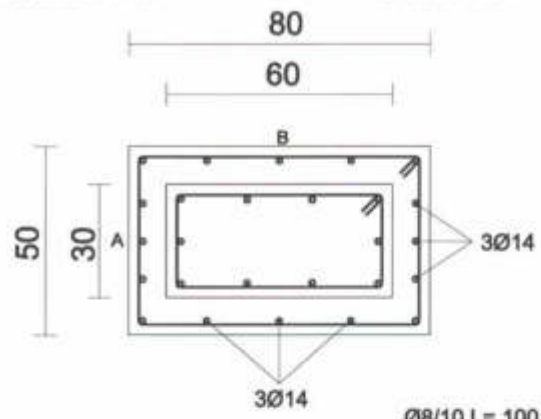
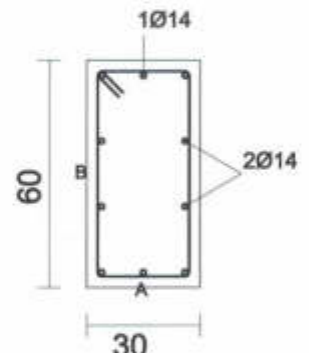
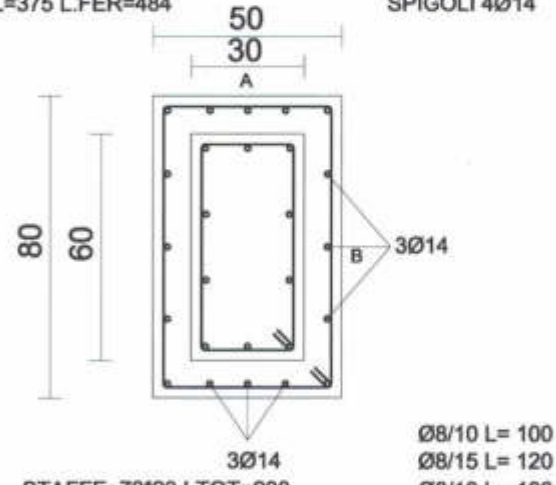
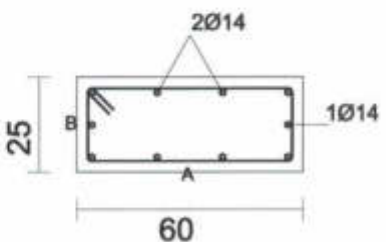
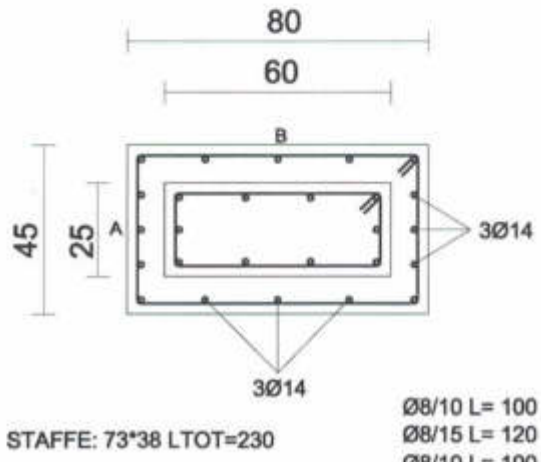


I collaboratori : Geom. Giuseppe Cipollina Geom. Diego Sfrangia	Il progettista : Ing. Gioacchino Meli	Il R.U.P. : Geom. Antonio La Vecchia
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Data : genn. 2018

Aggiornamento: :

TABELLA PILASTRI QUOTA m: 0.00

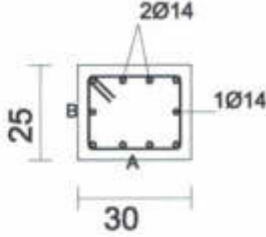
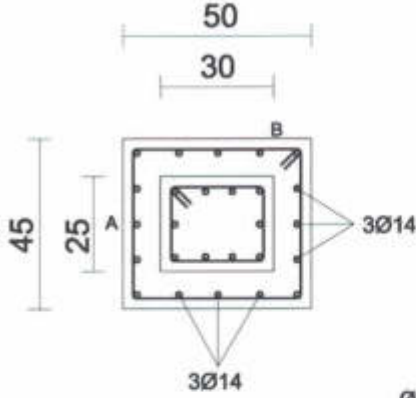
PIL.	STATO DI FATTO	PIL.	STATO FUTURO
1 19 2 20 21 4 5 22	L=375 L.FER=484 SPIGOLI 4Ø14  STAFFE: Ø6/20	1 19 2 20 21 4 5 22	L=375 L.FER=484 SPIGOLI 4Ø14  STAFFE: 73*43 LTOT=240 Ø8/10 L= 100 Ø8/15 L= 120 Ø8/10 L= 100
3 6	L=375 L.FER=484 SPIGOLI 4Ø14  STAFFE: Ø6/20	3 6	L=375 L.FER=484 SPIGOLI 4Ø14  STAFFE: 73*23 LTOT=208 Ø8/10 L= 100 Ø8/15 L= 120 Ø8/10 L= 100
7 8 11 9 12 15 10 13 17	L=375 L.FER=484 SPIGOLI 4Ø14  STAFFE: Ø6/20	7 8 11 9 12 15 10 13 17	L=375 L.FER=484 SPIGOLI 4Ø14  STAFFE: 73*38 LTOT=230 Ø8/10 L= 100 Ø8/15 L= 120 Ø8/10 L= 100

INCAMICIATURA IN C.A.:

ACCIAIO B450C

CALCESTR. C32/40

TABELLA PILASTRI QUOTA m: 0.00

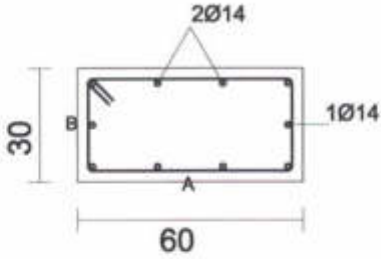
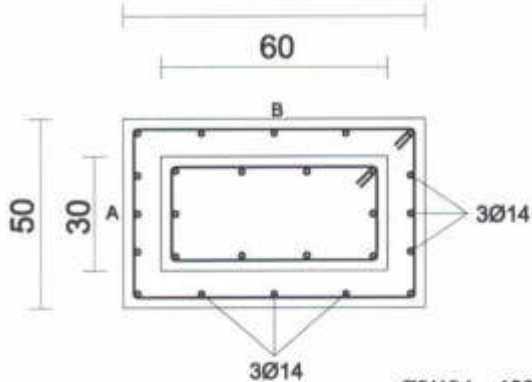
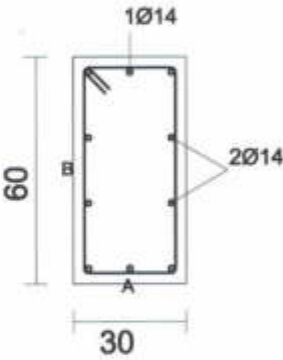
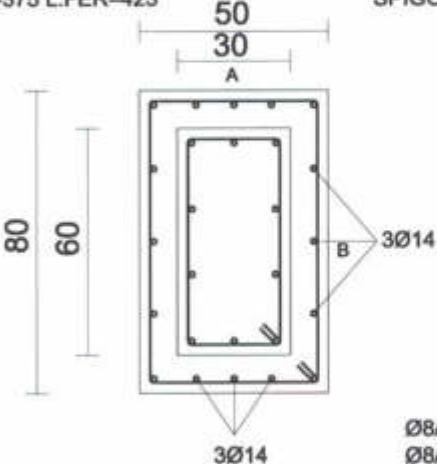
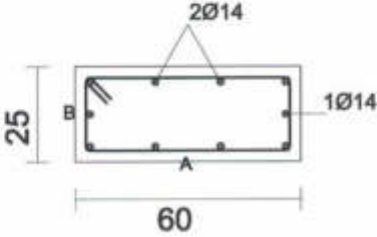
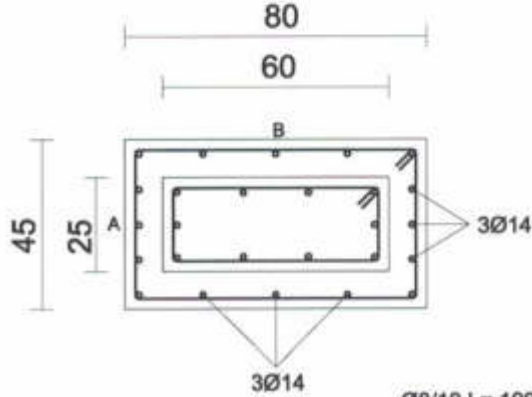
PIL.	STATO DI FATTO	PIL.	STATO FUTURO
14 16	L=375 L.FER=484 SPIGOLI 4Ø14  STAFFE: Ø6/20	14 16	L=375 L.FER=484 SPIGOLI 4Ø14  STAFFE: 43*38 LTOT=170 Ø8/10 L= 100 Ø8/15 L= 120 Ø8/10 L= 100

INCAMICIATURA IN C.A.:

ACCIAIO B450C

CALCESTR. C32/40

TABELLA PILASTRI QUOTA m: 3.75

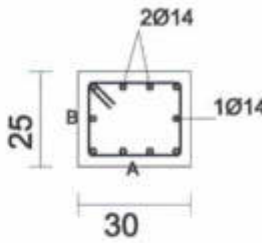
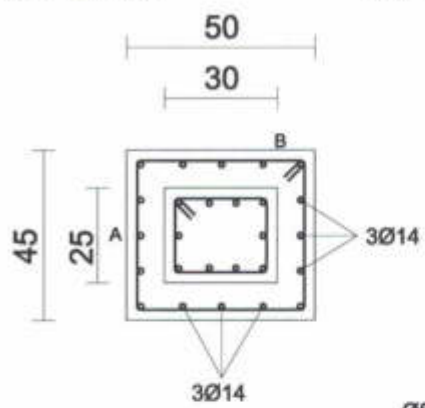
PIL.	STATO DI FATTO	PIL.	STATO FUTURO
1 19 2 20 21 4 5 22	<p>L=375 L.FER=488 SPIGOLI 4Ø14</p>  <p>STAFFE: Ø6/20</p>	1 19 2 20 21 4 5 22	<p>L=375 L.FER=423 SPIGOLI 4Ø14</p>  <p>STAFFE: 73*43 LTOT=240</p> <p>Ø8/10 L= 100 Ø8/15 L= 120 Ø8/10 L= 100</p>
3 6	<p>L=375 L.FER=423 SPIGOLI 4Ø14</p>  <p>STAFFE: Ø6/20</p>	3 6	<p>L=375 L.FER=423 SPIGOLI 4Ø14</p>  <p>STAFFE: 73*23 LTOT=208</p> <p>Ø8/10 L= 100 Ø8/15 L= 120 Ø8/10 L= 100</p>
7 8 11 9 12 15 10 13 17	<p>L=375 L.FER=423 SPIGOLI 4Ø14</p>  <p>STAFFE: Ø6/20</p>	7 8 11 9 12 15 10 13 17	<p>L=375 L.FER=423 SPIGOLI 4Ø14</p>  <p>STAFFE: 73*38 LTOT=230</p> <p>Ø8/10 L= 100 Ø8/15 L= 120 Ø8/10 L= 100</p>

INCAMICIATURA IN C.A.:

ACCIAIO B450C

CALCESTR. C32/40

TABELLA PILASTRI QUOTA m: 3.75

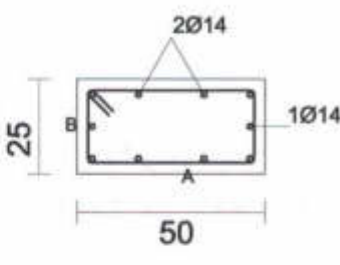
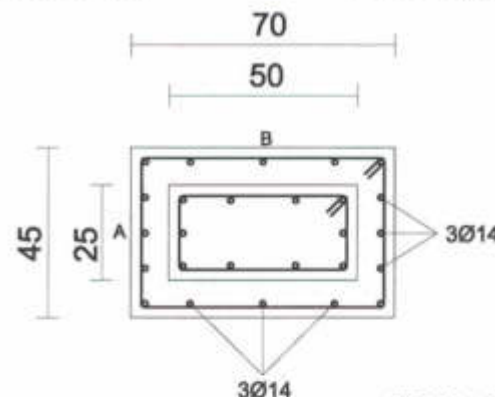
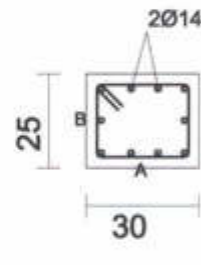
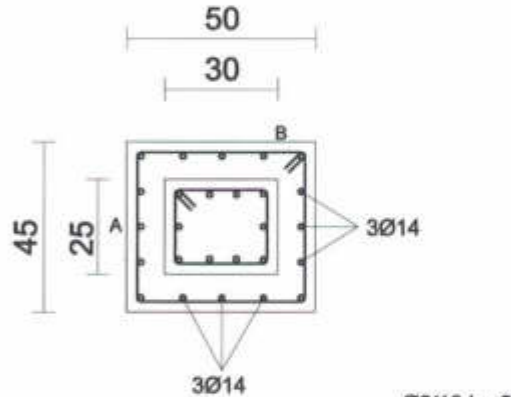
PIL.	STATO DI FATTO	PIL.	STATO FUTURO
14 16	<p>L=375 L.FER=484 SPIGOLI 4Ø14</p>  <p style="text-align: center;">25 30</p> <p>STAFFE: Ø6/20</p>	14 16	<p>L=375 L.FER=423 SPIGOLI 4Ø14</p>  <p style="text-align: center;">50 30 45 25</p> <p style="text-align: right;">3Ø14</p> <p>STAFFE: 43*38 LTOT=170</p> <p style="text-align: right;">Ø8/10 L= 100 Ø8/15 L= 120 Ø8/10 L= 100</p>

INCAMICIATURA IN C.A.:

ACCIAIO B450C

CALCESTR. C32/40

TABELLA PILASTRI QUOTA m: 7.50

PIL.			PIL.		
9 12	L=220 L.FER=273	SPIGOLI 4Ø14	9 12	L=220 L.FER=273  STAFFE: Ø6/20	SPIGOLI 4Ø14  STAFFE: 63*38 LTOT=210 Ø8/10 L= 85 Ø8/15 L= 0 Ø8/10 L= 85
10 14 11 16	L=220 L.FER=273	SPIGOLI 4Ø14	10 14 11 16	L=220 L.FER=273  STAFFE: Ø6/20	SPIGOLI 4Ø14  STAFFE: 43*38 LTOT=170 Ø8/10 L= 85 Ø8/15 L= 0 Ø8/10 L= 85

INCAMICIATURA IN C.A.:

ACCIAIO B450C

CALCESTR. C32/40