

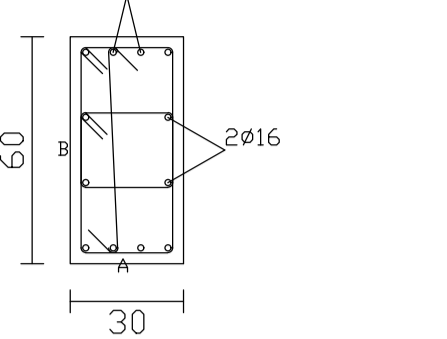
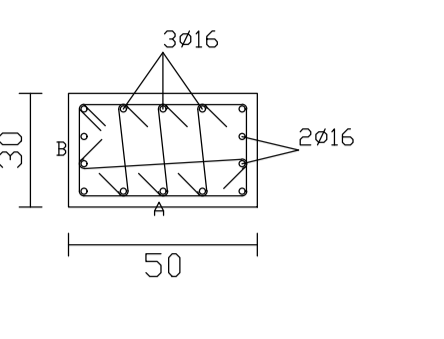
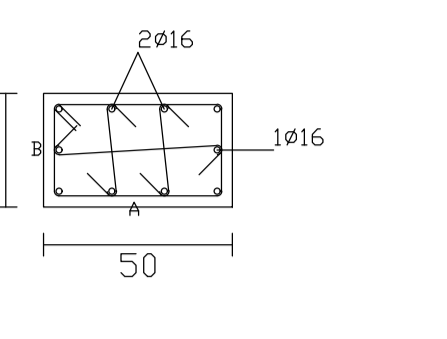
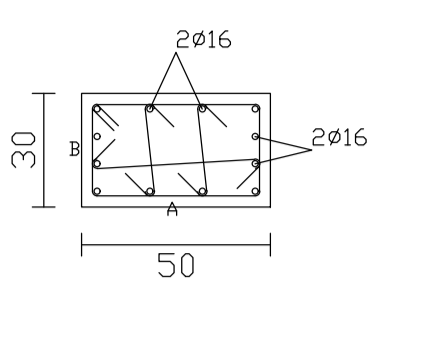
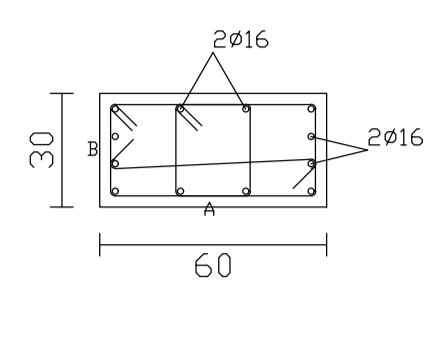
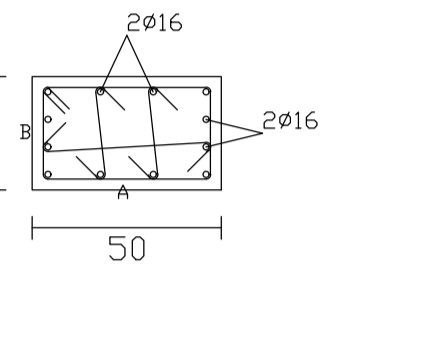
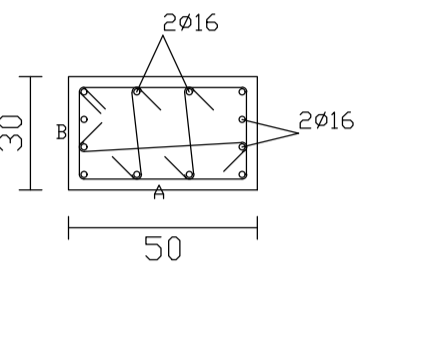
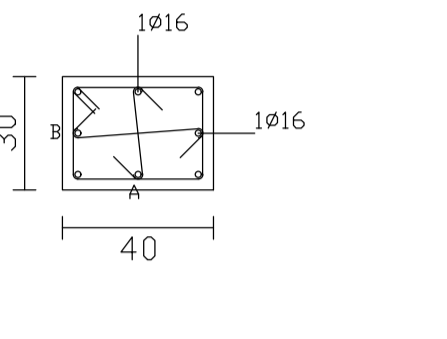
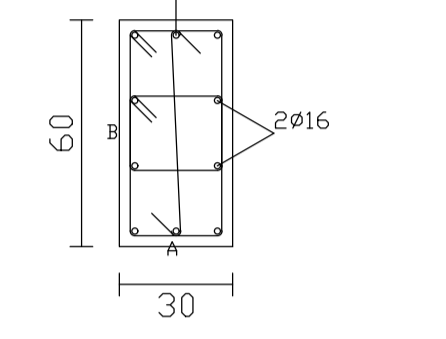
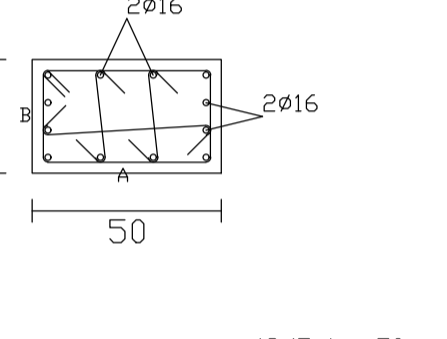
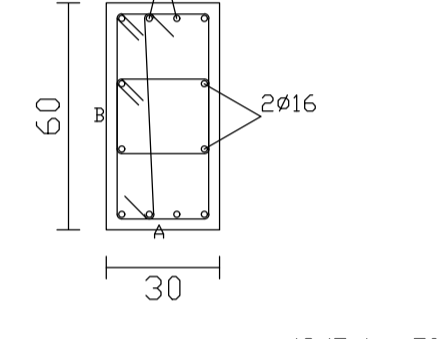
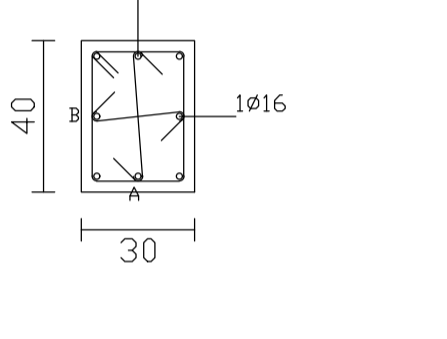
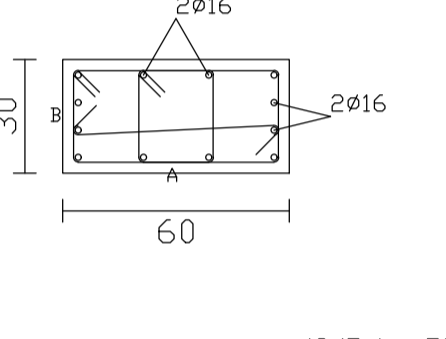
TABELLA PILASTRI QUOTA m: 6.20				TABELLA PILASTRI QUOTA m: 6.20				TABELLA PILASTRI QUOTA m: 6.20			
PIL.		PIL.		PIL.		PIL.		PIL.		PIL.	
1 6	L=310 L.FER=335 SPIGOLI 4Ø16  STAFFE: 25*38 LTDT=137*2 Ø8/12 L= 110 Ø8/19 L= 140 Ø8/12 L= 60	4	L=310 L.FER=335 SPIGOLI 4Ø16  STAFFE: 45*25 LTDT=152 Ø8/7 L= 50 * Ø8/12 L= 50 Ø8/19 L= 160 Ø8/12 L= 50	8 11	L=310 L.FER=335 SPIGOLI 4Ø16  STAFFE: 45*25 LTDT=152 Ø8/12 L= 100 Ø8/19 L= 160 Ø8/12 L= 50	19	L=310 L.FER=391 SPIGOLI 4Ø16  STAFFE: 45*25 LTDT=152 Ø8/7 L= 40 * Ø8/12 L= 50 Ø8/19 L= 170 Ø8/12 L= 50	26	L=310 L.FER=391 SPIGOLI 4Ø16  STAFFE: 38*25 LTDT=137*2 Ø8/7 L= 50 * Ø8/12 L= 60 Ø8/19 L= 140 Ø8/12 L= 60		
2	L=310 L.FER=335 SPIGOLI 4Ø16  STAFFE: 45*25 LTDT=152 Ø8/8 L= 50 Ø8/12 L= 50 Ø8/19 L= 160 Ø8/12 L= 50	5	L=310 L.FER=335 SPIGOLI 4Ø16  STAFFE: 45*25 LTDT=152 Ø8/7 L= 50 Ø8/12 L= 50 Ø8/19 L= 160 Ø8/12 L= 50	15	L=310 L.FER=391 SPIGOLI 4Ø16  STAFFE: 35*25 LTDT=132 Ø8/12 L= 88 Ø8/19 L= 177 Ø8/12 L= 45	22 27	L=310 L.FER=335 SPIGOLI 4Ø16  STAFFE: 25*38 LTDT=137*2 Ø8/12 L= 110 Ø8/19 L= 140 Ø8/12 L= 60				
3	L=310 L.FER=335 SPIGOLI 4Ø16  STAFFE: 45*25 LTDT=152 Ø8/7 L= 50 * Ø8/12 L= 50 Ø8/19 L= 160 Ø8/12 L= 50	7 12	L=310 L.FER=335 SPIGOLI 4Ø16  STAFFE: 25*38 LTDT=137*2 Ø8/7 L= 50 * Ø8/12 L= 60 Ø8/19 L= 140 Ø8/12 L= 60	16	L=310 L.FER=391 SPIGOLI 4Ø16  STAFFE: 25*35 LTDT=132 Ø8/12 L= 86 Ø8/19 L= 179 Ø8/12 L= 45	23	L=310 L.FER=335 SPIGOLI 4Ø16  STAFFE: 38*25 LTDT=137*2 Ø8/7 L= 50 * Ø8/12 L= 60 Ø8/19 L= 140 Ø8/12 L= 60				
ACCIAIO B450C		CALCESTR. C28/35		ACCIAIO B450C		CALCESTR. C28/35		ACCIAIO B450C		CALCESTR. C28/35	

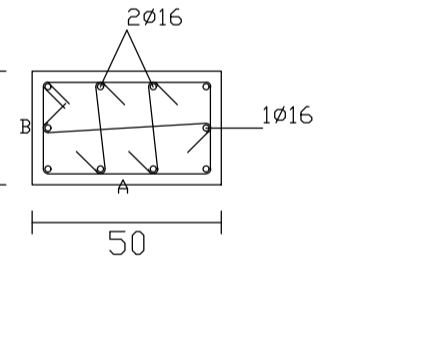
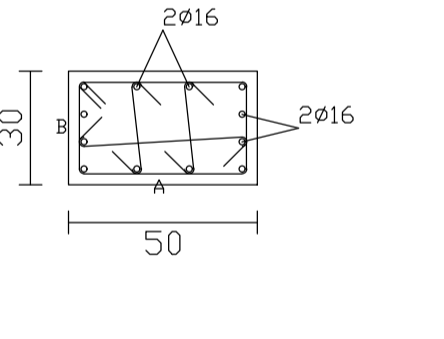
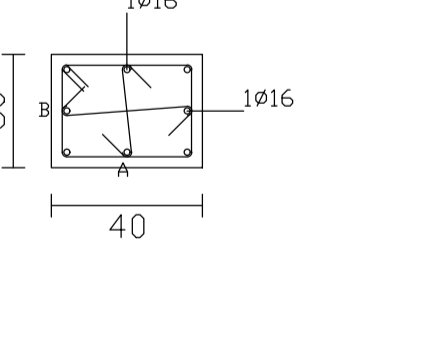
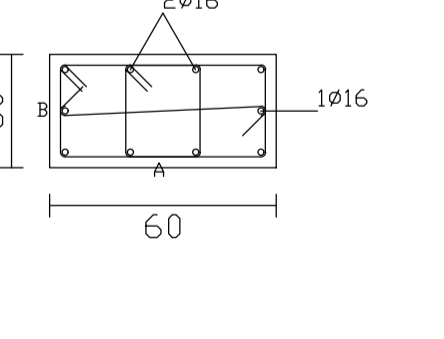
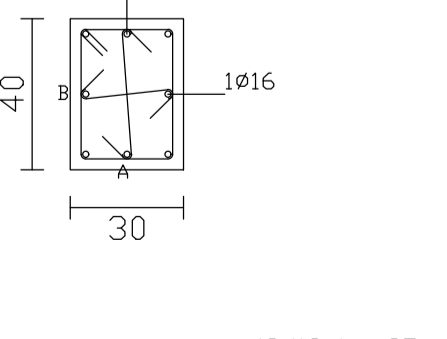
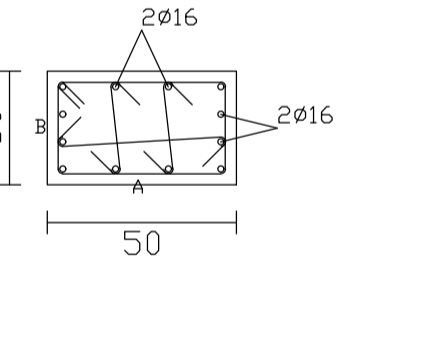

TABELLA PILASTRI QUOTA m: 9.30			
PIL.		PIL.	
11	L=250 L.FER=275 SPIGOLI 4Ø16  STAFFE: 45*25 LTDT=152 Ø8/12 L= 100 Ø8/19 L= 100 Ø8/12 L= 50	19	L=250 L.FER=331 SPIGOLI 4Ø16  STAFFE: 45*25 LTDT=152 Ø8/12 L= 90 Ø8/19 L= 110 Ø8/12 L= 50
15	L=370 L.FER=415 SPIGOLI 4Ø16  STAFFE: 35*25 LTDT=132 Ø8/12 L= 89 Ø8/19 L= 225 Ø8/12 L= 56	26	L=250 L.FER=275 SPIGOLI 4Ø16  STAFFE: 38*25 LTDT=137*2 Ø8/12 L= 110 Ø8/19 L= 80 Ø8/12 L= 60
16	L=250 L.FER=285 SPIGOLI 4Ø16  STAFFE: 25*35 LTDT=132 Ø8/12 L= 85 Ø8/19 L= 120 Ø8/12 L= 45		
ACCIAIO B450C		CALCESTR. C28/35	

TABELLA PILASTRI QUOTA m:11.80			
PIL.		PIL.	
19	L=120 L.FER=165 SPIGOLI 4Ø16  STAFFE: 45*25 LTDT=152 Ø8/12 L= 75 Ø8/12 L= 45		
ACCIAIO B450C		CALCESTR. C28/35	

											
INTERVENTI DI POTENZIAMENTO DEL PATRIMONIO PUBBLICO ESISTENTE E DI RECUPERO DI ALLOGGI DI PROPRIETA' PUBBLICA PER INCREMENTARE LA DISPONIBILITA' DI ALLOGGI SOCIALI E SERVIZI ABITATIVI PER CATEGORIE FRAGILI PER RAGIONI ECONOMICHE E SOCIALI INTERVENTI INFRASTRUTTURALI FINALIZZATI ALLA SPERIMENTAZIONE DI MODELLI INNOVATIVI SOCIALI E ABITATIVI											
 LINEA 9.4.1. C.U.P. G67J17000010006 C.I.G. ZDF2852D29											
RISTRUTTURAZIONE DI EDIFICIO SITO IN CATANIA C.SO INDIPENDENZA 146 PER LA REALIZZAZIONE DI N° 21 ALLOGGI SOCIALI E SPAZI SOCIO-EDUCATIVI DI PERTINENZA											
<b>PROGETTO ESECUTIVO</b> (ai sensi dell'art. 23, comma 8 D.Lgs. 50/2016)											
<b>ESECUTIVI PILASTRI q. 6,20 - 9,30 - 11,80 mt</b>	DATA PROGETTO 05/08/2019										
FASE <b>PE</b>	OPERA <b>C1-2</b>	AMBITO <b>STR</b>	TIPO <b>EGS</b>	N° / SIGLA <b>09</b>	REV <b>A</b>	SCALA <b>1:20</b>					
A	05/08/2019	EMISSIONE	Vigore								
Rev.	DATA	DESCRIZIONE	STATO								
 PROGETTISTA STRUTTURE C.A. ING. SANTO TIRENDI Iscritto all'Ordine degli Ingegneri di Catania al n. 3102	RESPONSABILE UNICO DEL PROCEDIMENTO ARCH. IDA MARIA BARATTA Iscritta all'Ordine degli Architetti di Catania al n. 2577  SUPP. AL RESPONSABILE UNICO DEL PROCEDIMENTO ARCH. GIUSEPPE LANZA Iscritto all'Ordine degli Architetti di Catania al n. 542 PROGETTISTA ING. VALERIA VADALE Iscritta all'Ordine degli Ingegneri di Catania al n. 2577  COLLABORATORE ALLA PROGETTAZIONE GEOM. ROBERTO GRAVINA										
 PROGETTISTA STRUTTURE C.A. ING. PIETRO ANTONIO FURNARI Iscritto all'Ordine degli Ingegneri di Catania al n. 3102											
VISTI E APPROVAZIONI											
ELABORATO VERIFICATO art.26 D.Lgs. 50/2016 LUCCIARDELLOPROGETTI S.r.l. 											