

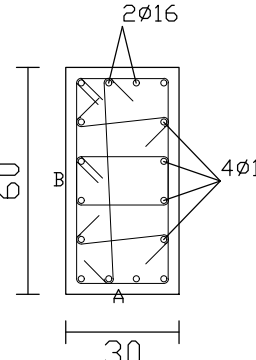
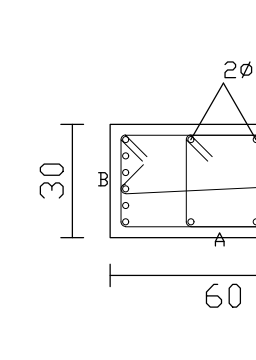
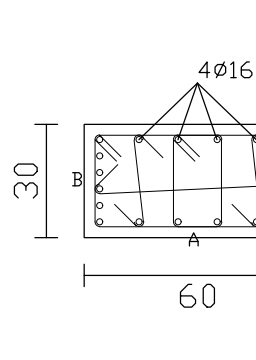
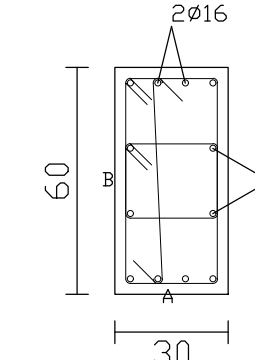
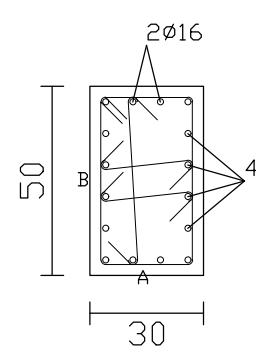
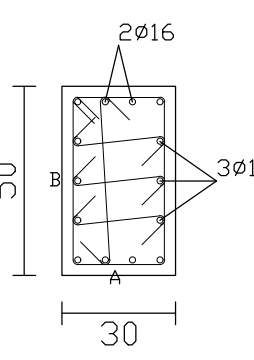
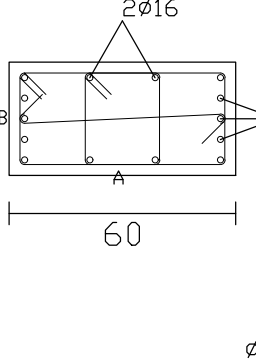
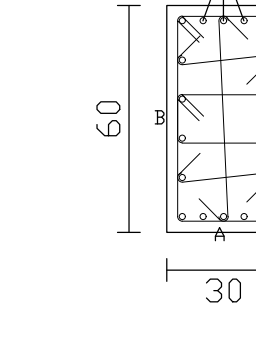
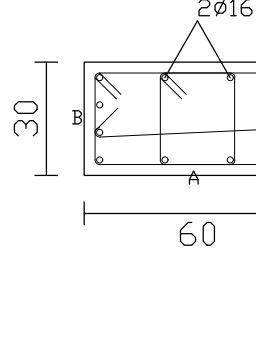
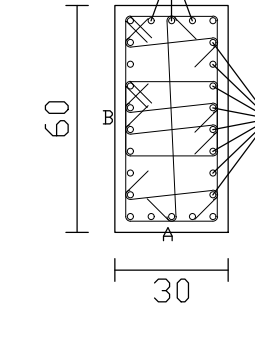
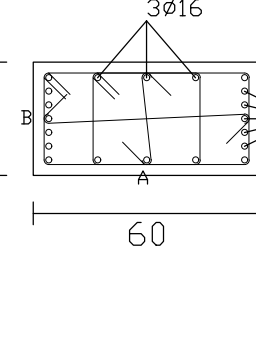
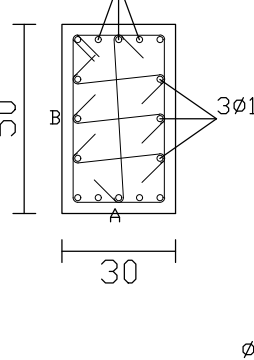
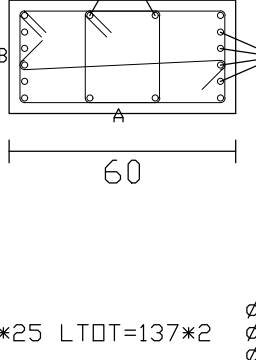
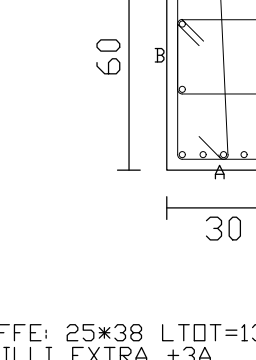
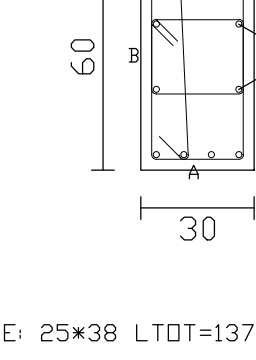
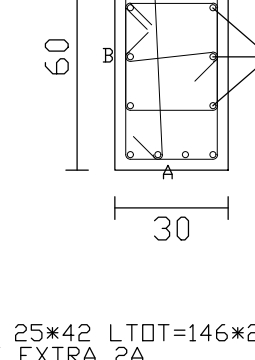
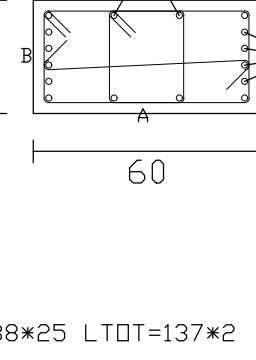
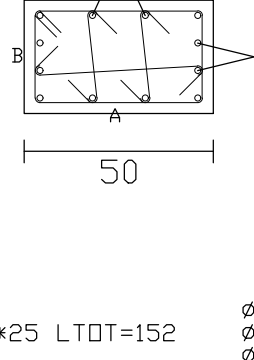
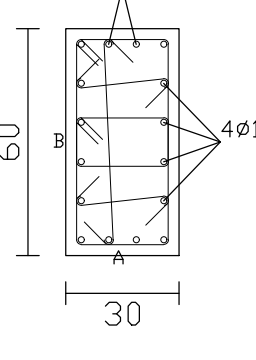
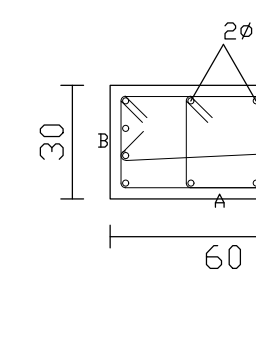
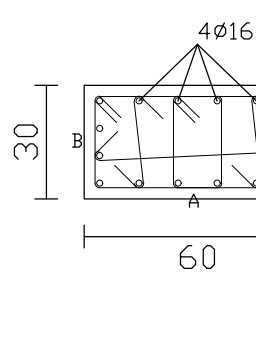
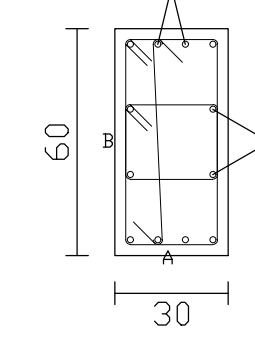
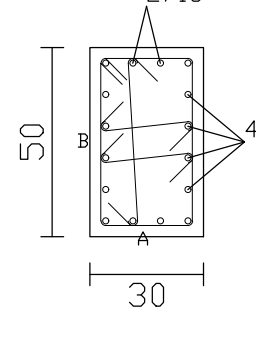
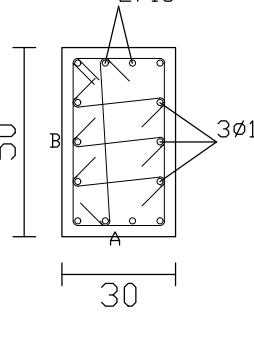
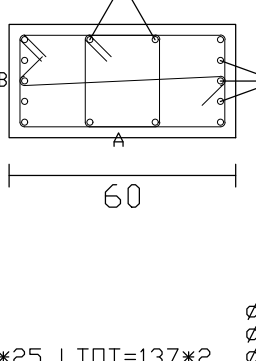
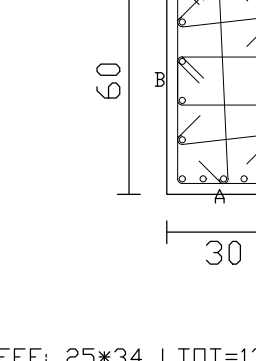
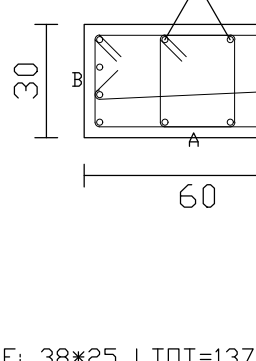
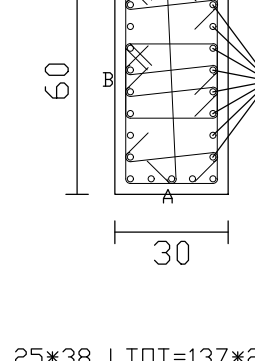
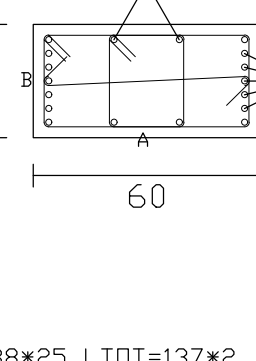
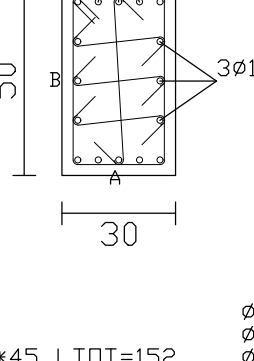
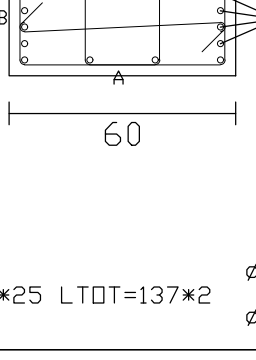
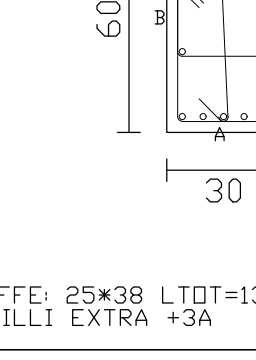
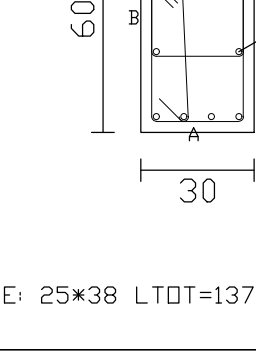
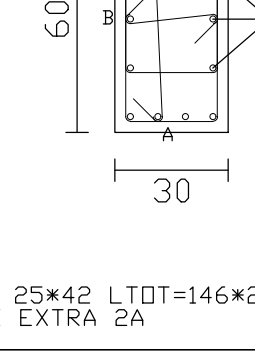
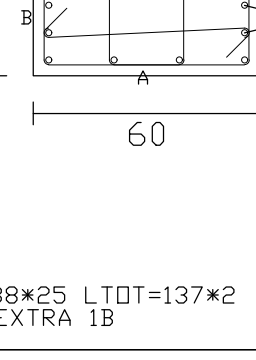
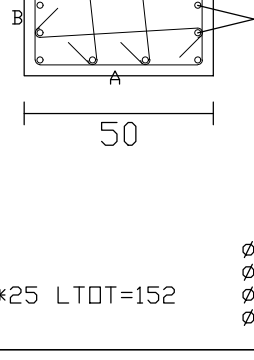
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1	L=310 L.FER=391 SPIGOLI 4Ø16  STAFFE: 25*34 LTOT=130*2 Ø8/7 L= 110 Ø8/10 L= 60 Ø8/19 L= 136 Ø8/10 L= 64	4	L=155 L.FER=236 SPIGOLI 4Ø16  STAFFE: 38*25 LTOT=137*2 *SPILLI EXTRA 1B Ø8/7 L= 40 * Ø8/10 L= 57 Ø8/19 L= 1 Ø8/8 L= 57	7	L=310 L.FER=391 SPIGOLI 4Ø16  STAFFE: 34*25 LTOT=130*2 Ø8/8 L= 50 Ø8/10 L= 60 Ø8/19 L= 135 Ø8/8 L= 65	10	L=310 L.FER=391 SPIGOLI 4Ø16  STAFFE: 25*38 LTOT=137*2 *SPILLI EXTRA 2A Ø8/7 L= 50 * Ø8/10 L= 60 Ø8/19 L= 139 Ø8/10 L= 61	13	L=310 L.FER=391 SPIGOLI 4Ø16  STAFFE: 25*45 LTOT=152 *SPILLI EXTRA 2A Ø8/7 L= 50 * Ø8/10 L= 50 Ø8/19 L= 160 Ø8/10 L= 50	16	L=310 L.FER=391 SPIGOLI 4Ø16  STAFFE: 25*45 LTOT=152 *SPILLI EXTRA 2A Ø8/7 L= 50 * Ø8/10 L= 50 Ø8/19 L= 159 Ø8/10 L= 51
2	L=310 L.FER=391 SPIGOLI 4Ø16  STAFFE: 38*25 LTOT=137*2 *SPILLI EXTRA +3B Ø8/7 L= 50 * Ø8/10 L= 60 Ø8/19 L= 140 Ø8/10 L= 60	5	L=310 L.FER=391 SPIGOLI 4Ø16  STAFFE: 25*34 LTOT=130*2 *SPILLI EXTRA +4A Ø8/7 L= 50 * Ø8/10 L= 60 Ø8/19 L= 140 Ø8/9 L= 60	8	L=310 L.FER=391 SPIGOLI 4Ø16  STAFFE: 38*25 LTOT=137*2 Ø8/10 L= 110 Ø8/19 L= 133 Ø8/9 L= 67	11	L=310 L.FER=391 SPIGOLI 4Ø16  STAFFE: 25*38 LTOT=137*2 Ø8/10 L= 110 Ø8/19 L= 134 Ø8/10 L= 66	14	L=310 L.FER=391 SPIGOLI 4Ø16  STAFFE: 42*25 LTOT=146*2 *SPILLI EXTRA 4B Ø8/7 L= 50 * Ø8/10 L= 60 Ø8/18 L= 140 Ø8/8 L= 60	17	L=310 L.FER=391 SPIGOLI 4Ø16  STAFFE: 25*45 LTOT=152 *SPILLI EXTRA 2A Ø8/7 L= 50 * Ø8/10 L= 50 Ø8/19 L= 160 Ø8/10 L= 50
3	L=155 L.FER=236 SPIGOLI 4Ø16  STAFFE: 38*25 LTOT=137*2 Ø8/8 L= 97 Ø8/8 L= 1 Ø8/4 L= 57	6	L=310 L.FER=391 SPIGOLI 4Ø16  STAFFE: 25*38 LTOT=137*2 *SPILLI EXTRA +3A Ø8/7 L= 50 * Ø8/10 L= 60 Ø8/19 L= 140 Ø8/10 L= 60	9	L=310 L.FER=391 SPIGOLI 4Ø16  STAFFE: 25*38 LTOT=137*2 Ø8/10 L= 110 Ø8/19 L= 140 Ø8/8 L= 60	12	L=310 L.FER=391 SPIGOLI 4Ø16  STAFFE: 25*42 LTOT=146*2 *SPILLI EXTRA 2A Ø8/7 L= 50 * Ø8/10 L= 60 Ø8/19 L= 140 Ø8/10 L= 60	15	L=310 L.FER=391 SPIGOLI 4Ø16  STAFFE: 38*25 LTOT=137*2 Ø8/10 L= 110 Ø8/19 L= 132 Ø8/9 L= 68	18	L=310 L.FER=391 SPIGOLI 4Ø16  STAFFE: 45*25 LTOT=152 Ø8/10 L= 100 Ø8/19 L= 150 Ø8/10 L= 60
ACCIAIO B450C		CALCESTR. C28/35		ACCIAIO B450C		CALCESTR. C28/35		ACCIAIO B450C		CALCESTR. C28/35	

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1	L=310 L.FER=391 SPIGOLI 4Ø16  STAFFE: 25*34 LTOT=130*2 *SPILLI EXTRA 1A Ø8/7 L= 50 * Ø8/10 L= 60 Ø8/19 L= 140 Ø8/10 L= 60	4	L=155 L.FER=236 SPIGOLI 4Ø16  STAFFE: 38*25 LTOT=137*2 *SPILLI EXTRA 1B Ø8/7 L= 40 * Ø8/10 L= 58 Ø8/10 L= 58	7	L=310 L.FER=391 SPIGOLI 4Ø16  STAFFE: 34*25 LTOT=130*2 *SPILLI EXTRA 1B Ø8/7 L= 50 * Ø8/10 L= 60 Ø8/19 L= 140 Ø8/10 L= 60	10	L=310 L.FER=391 SPIGOLI 4Ø16  STAFFE: 25*38 LTOT=137*2 *SPILLI EXTRA 2A Ø8/7 L= 50 * Ø8/10 L= 60 Ø8/19 L= 140 Ø8/10 L= 60	13	L=310 L.FER=391 SPIGOLI 4Ø16  STAFFE: 25*45 LTOT=152 *SPILLI EXTRA 1A Ø8/7 L= 50 * Ø8/10 L= 50 Ø8/19 L= 160 Ø8/10 L= 50	16	L=310 L.FER=391 SPIGOLI 4Ø16  STAFFE: 25*45 LTOT=152 *SPILLI EXTRA 2A Ø8/7 L= 50 * Ø8/10 L= 50 Ø8/19 L= 160 Ø8/10 L= 50
2	L=310 L.FER=391 SPIGOLI 4Ø16  STAFFE: 38*25 LTOT=137*2 *SPILLI EXTRA +3B Ø8/7 L= 50 * Ø8/10 L= 60 Ø8/19 L= 140 Ø8/10 L= 60	5	L=310 L.FER=391 SPIGOLI 4Ø16  STAFFE: 25*34 LTOT=130*2 *SPILLI EXTRA +3A Ø8/7 L= 50 * Ø8/10 L= 60 Ø8/19 L= 140 Ø8/10 L= 60	8	L=310 L.FER=391 SPIGOLI 4Ø16  STAFFE: 38*25 LTOT=137*2 Ø8/10 L= 110 Ø8/19 L= 140 Ø8/10 L= 60	11	L=310 L.FER=391 SPIGOLI 4Ø16  STAFFE: 25*38 LTOT=137*2 Ø8/10 L= 110 Ø8/19 L= 140 Ø8/10 L= 60	14	L=310 L.FER=391 SPIGOLI 4Ø16  STAFFE: 38*25 LTOT=137*2 *SPILLI EXTRA 3B Ø8/7 L= 50 * Ø8/10 L= 60 Ø8/19 L= 140 Ø8/10 L= 60	17	L=310 L.FER=391 SPIGOLI 4Ø16  STAFFE: 25*45 LTOT=152 *SPILLI EXTRA 2A Ø8/7 L= 50 * Ø8/10 L= 50 Ø8/19 L= 160 Ø8/10 L= 50
3	L=155 L.FER=236 SPIGOLI 4Ø16  STAFFE: 38*25 LTOT=137*2 Ø8/10 L= 98 Ø8/8 L= 1 Ø8/10 L= 58	6	L=310 L.FER=391 SPIGOLI 4Ø16  STAFFE: 25*38 LTOT=137*2 *SPILLI EXTRA +3A Ø8/7 L= 50 * Ø8/10 L= 60 Ø8/19 L= 140 Ø8/10 L= 60	9	L=310 L.FER=391 SPIGOLI 4Ø16  STAFFE: 25*38 LTOT=137*2 Ø8/10 L= 110 Ø8/19 L= 140 Ø8/10 L= 60	12	L=310 L.FER=391 SPIGOLI 4Ø16  STAFFE: 25*42 LTOT=146*2 *SPILLI EXTRA 2A Ø8/7 L= 50 * Ø8/10 L= 60 Ø8/19 L= 140 Ø8/10 L= 60	15	L=310 L.FER=391 SPIGOLI 4Ø16  STAFFE: 38*25 LTOT=137*2 *SPILLI EXTRA 1B Ø8/7 L= 50 * Ø8/10 L= 60 Ø8/19 L= 140 Ø8/10 L= 60	18	L=310 L.FER=391 SPIGOLI 4Ø16  STAFFE: 45*25 LTOT=152 Ø8/8 L= 50 Ø8/10 L= 50 Ø8/19 L= 160 Ø8/10 L= 50
ACCIAIO B450C		CALCESTR. C28/35		ACCIAIO B450C		CALCESTR. C28/35		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

P.FESR
SICILIA 2014-2020

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

PROGETTO ESECUTIVO
(ai sensi dell'art. 23, comma 8 D.Lgs. 50/2016)

ESECUTIVI PILASTRI q. 0,00 - 3,10 mt						DATA PROGETTO
						05/08/2019
FASE	OPERA	AMBITO	TIPO	N°/SIGLA	REV	SCALA
PE	C03	STR	EGS	08	A	1:50

A	05/08/2019	EMISSIONE	Vigore
Rev.	DATA	DESCRIZIONE	STATO



RESPONSABILE UNICO DEL PROCEDIMENTO
ARCH. MARIA BARATTA
Iscritta all'Ordine degli Architetti di Catania al n. 542

SUPP. AL RESPONSABILE UNICO DEL PROCEDIMENTO
ARCH. GIUSEPPE LANZA
Iscritto all'Ordine degli Architetti di Catania al n. 542

PROGETTISTA
ING. VALERIA VADALI
Iscritta all'Ordine degli Ingegneri di Catania al n. 2000

COLLABORATORE ALLA PROGETTAZIONE
GIOM. ROBERTO GRAVINA

VISTI E APPROVAZIONI

ELABORATO VERIFICATO
art.26 D.Lgs. 50/2016
LUCCIADELLOPROGETTI S.r.l.