





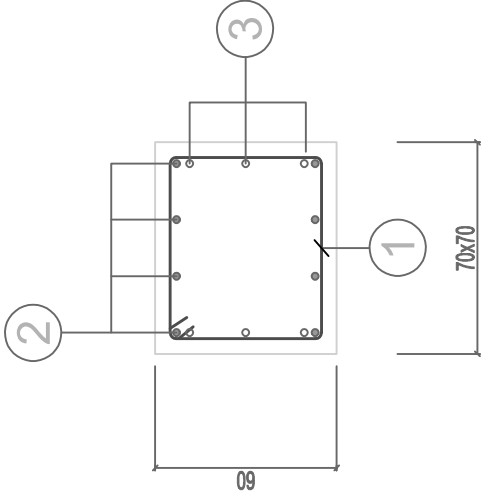


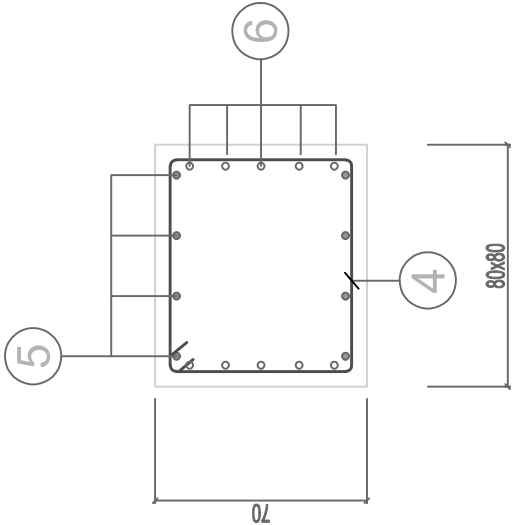
N°	Nombre		Dx	Ø	longueur unitaire	Schéma	Esp.	N°	Nombre		Dx	Ø	longueur unitaire	Schéma	Esp.
	Per élem.	élem.							Per élem.	élem.					
①	4	34	136	HA	8		-	⑥	5	29	145	HA	10		-
②	4	34	136	HA	8		-	○							
③	3	34	102	HA	10		-	○							
④	4	29	116	HA	10		20	○							
⑤	4	29	116	HA	10		20	○							

Ma2-Ma5-Ma8-Ma9-Ma10-Ma11
Ma15 à Ma20-Ma22-Ma24-Ma26-Ma27
Ma29-Ma31-Ma34-Ma36-Ma38-Ma39
Ma42-Ma45-Ma49-Ma50-Ma53-Ma59
Ma60-Ma65-Ma67-Ma71-Ma72-Ma75

nb:34



nb:29



Ma1-Ma4-Ma6-Ma7-Ma12-Ma13-Ma14
Ma21-Ma23-Ma25-Ma28-Ma32-Ma33
Ma35-Ma37-Ma40-Ma41-Ma44-Ma 54
Ma57-Ma58-Ma61-Ma63-Ma66-Ma-68
Ma69-Ma70-Ma76-Ma77

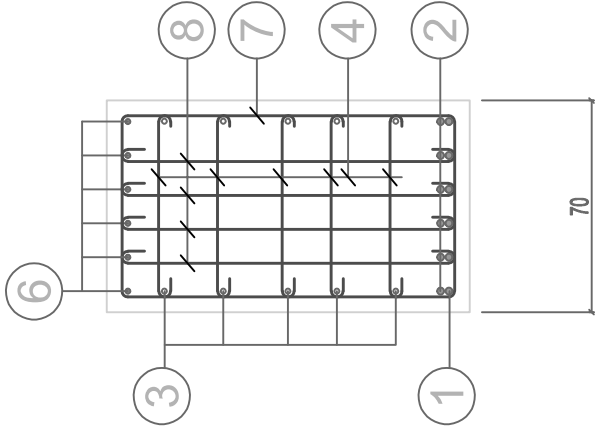
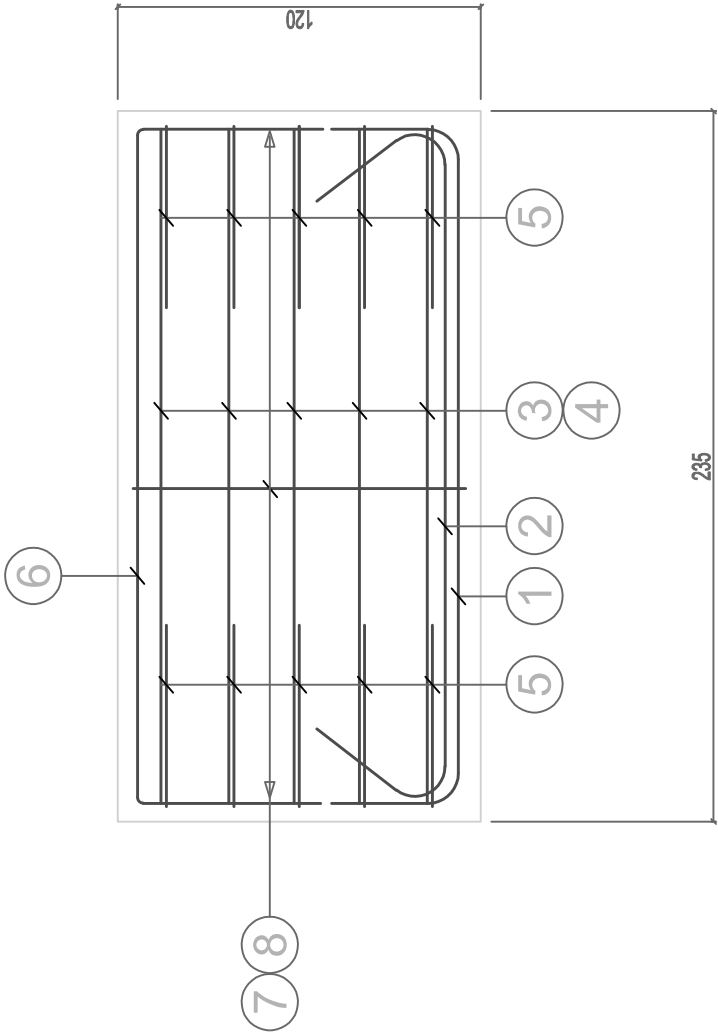
NOTA: ATTENTES LIAISON LONGRINES OU ATTENTES POTEAUX, VOIR PAGE 7

N°	Nombre		Dx	Ø	longueur unitaire	Schéma	Esp.	N°	Nombre		Dx	Ø	longueur unitaire	Schéma	Esp.
	Par élém.	éléments							Par élém.	éléments					
1	6	3	18	HA	20	2.90	222 40	6	6	3	18	HA	10	3.45	222 65
2	6	3	18	HA	20	3.00	42 215	7	15	3	45	HA	8	3.56	60 110
3	10	3	30	HA	8	2.25		8	60	3	180	HA	8	1.26	110 15
4	75	3	225	HA	8	0.76	60								
5	10	3	30	HA	10	1.70	60 58								

Ma43-Ma62-Ma64
nb:3

ELEVATION

COUPE



NOTA: ATTENTES LIAISON LONGRINES OU ATTENTES POTEAUX, VOIR PAGE 7