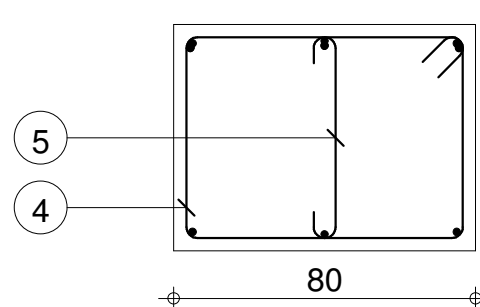
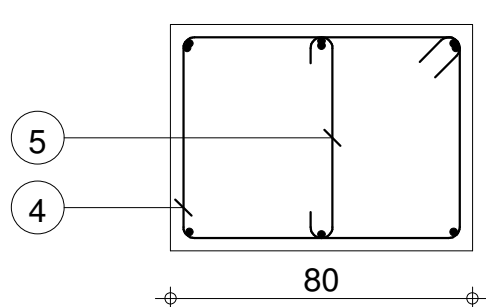


Pos.	Armature		Code	Forme
①	3HA12	l=1.52	1.02	1.33
②	3HA12	l=2.33	0.00	2.33
③	3HA12	l=3.00	1.02	2.81
④	10HA8	l=2.73	5.20	74
⑤	10HA8	l=74	2.01	54

A-A

B-B



Niveau standard

2010 03 25 Itk Plan de ferrailage Landouer

Longrine
Section 80x60

Acier HA = 31.9 kg

Béton = 1.14 m3

Surface du coffrage = 5.07 m2

Enrobage inférieur 3 cm

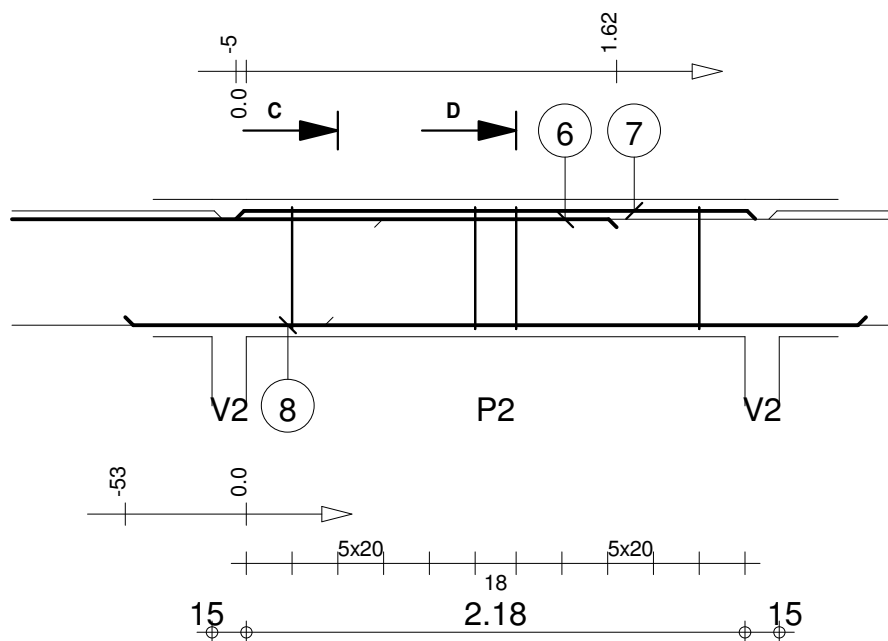
Enrobage supérieur 3 cm

Enrobage latéral 3 cm

Echelle pour la vue 1:33

Echelle pour la section 1:20

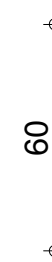
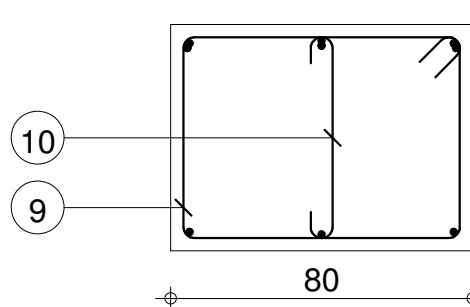
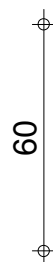
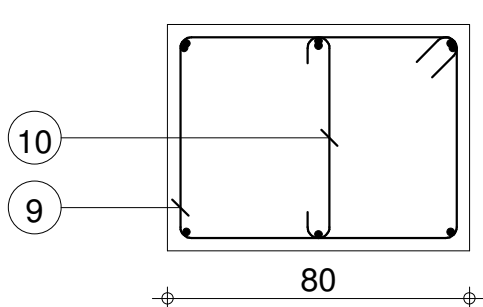
Page 1



Pos.	Armature	Code	Forme
6	3HA12	l=3.20	3.20
7	3HA12	l=2.27	2.27
8	3HA12	l=3.24	3.24
9	10HA8	l=2.73	5.20
10	10HA8	l=74	2.01

C-C

D-D



Niveau standard

2010 03 25 Itk Plan de ferrailage Landouer

Longrine
Section 80x60

Acier HA = 36.9 kg

Béton = 1.12 m3

Surface du coffrage = 4.54 m2

Enrobage inférieur 3 cm

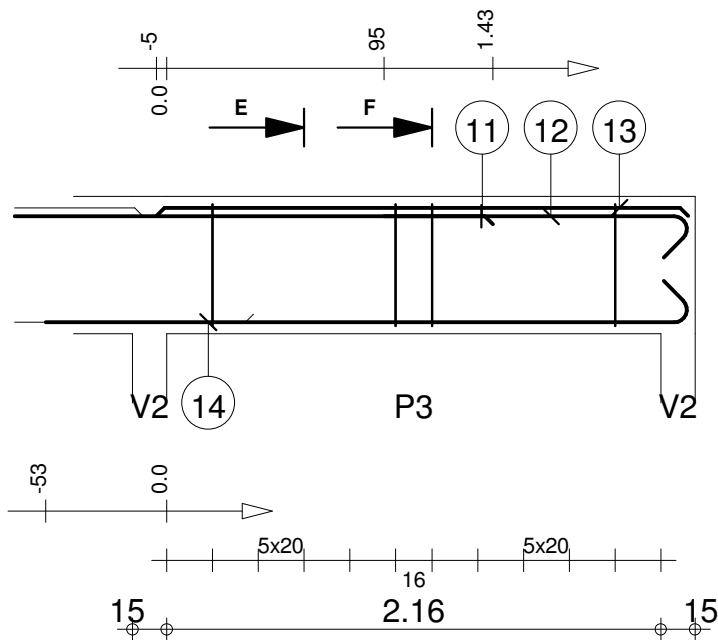
Enrobage supérieur 3 cm

Enrobage latéral 3 cm

Echelle pour la vue 1:33

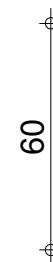
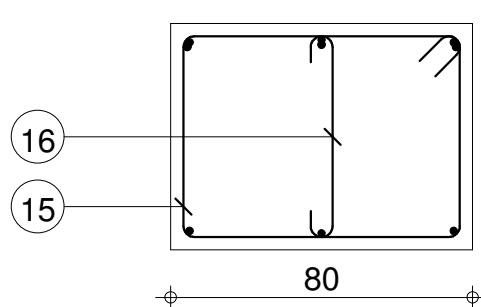
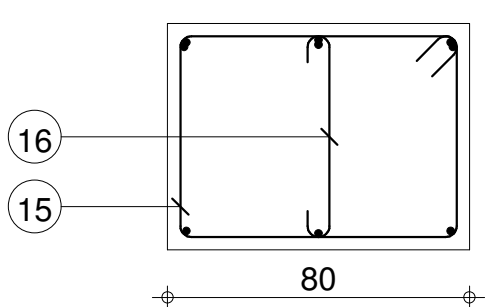
Echelle pour la section 1:20

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E-E

F-F



Pos.	Armature	Code	Forme
11	3HA12 l=3.20	0.00	3.20
12	3HA12 l=1.52	1.02	1.33
13	3HA12 l=2.33	0.00	2.33
14	3HA12 l=3.00	1.02	2.81
15	10HA8 l=2.73	5.20	74 54
16	10HA8 l=74	2.01	54

Niveau standard

2010 03 25 Itk Plan de ferrailage Landouer

Longrine
Section 80x60

Acier HA = 40.4 kg

Béton = 1.14 m3

Surface du coffrage = 5.07 m2

Enrobage inférieur 3 cm

Enrobage supérieur 3 cm

Enrobage latéral 3 cm

Echelle pour la vue 1:33

Echelle pour la section 1:20

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