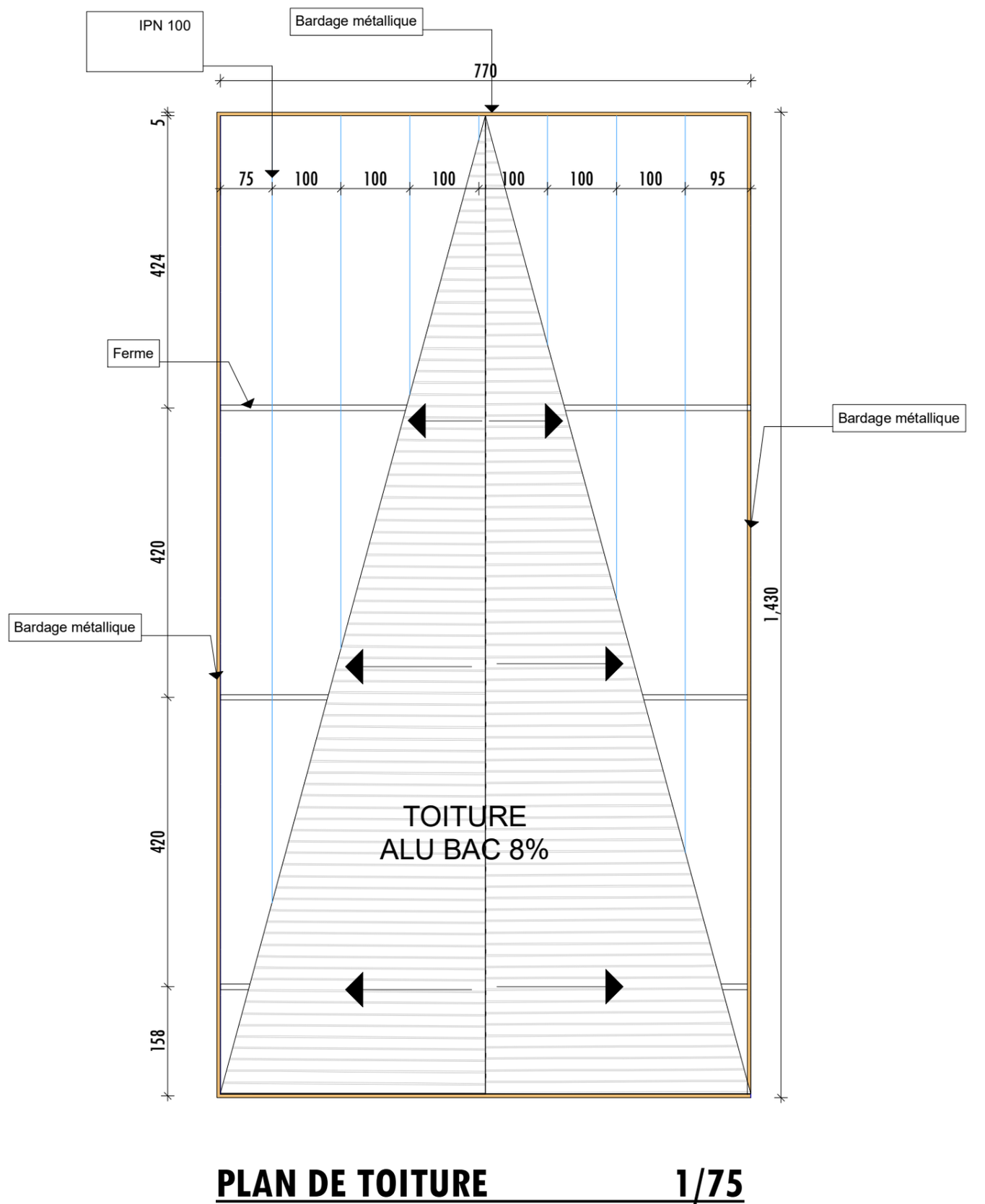
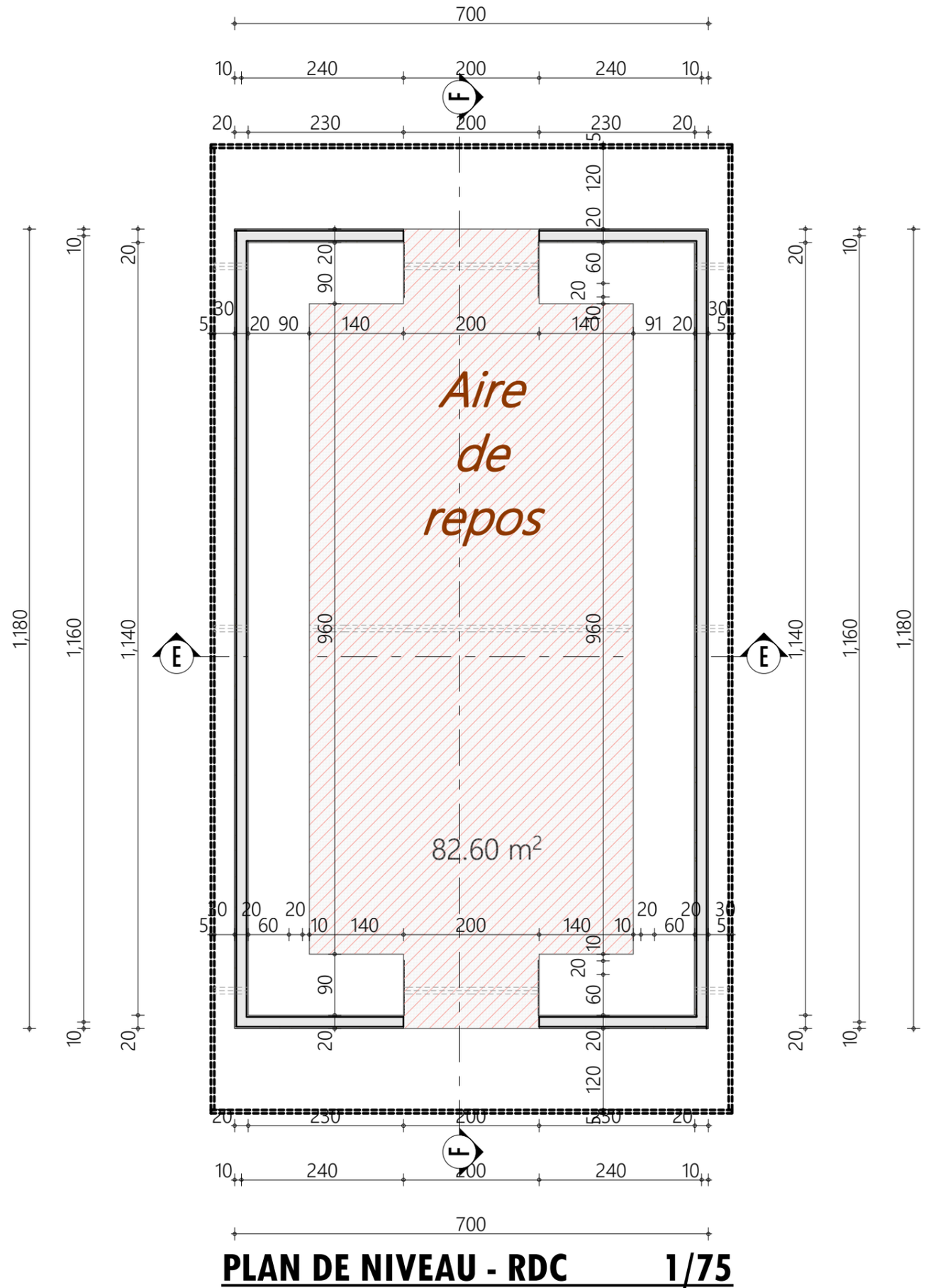
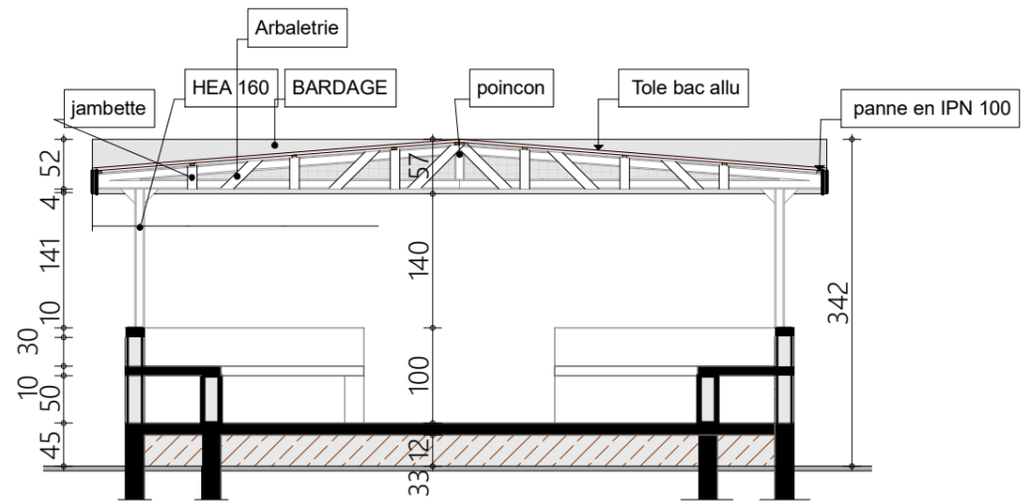
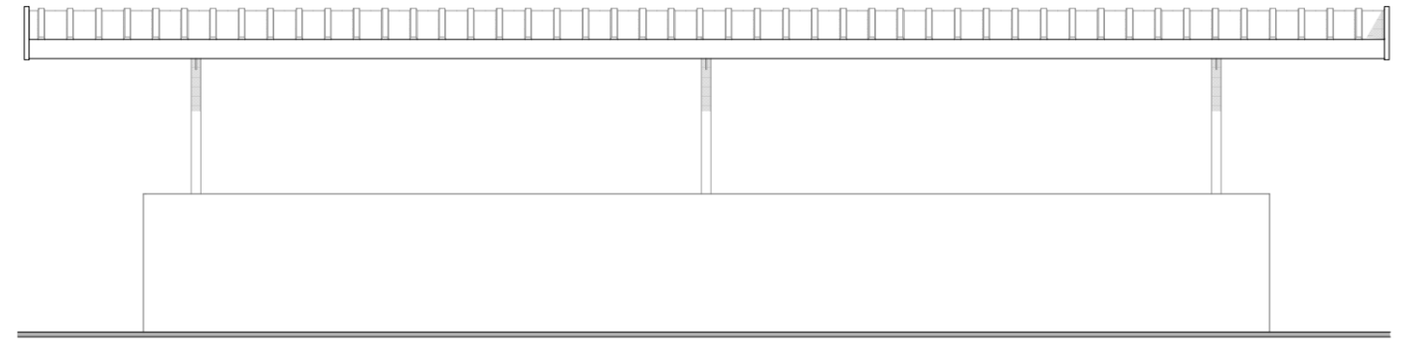


PLANS ARCHITECTURAUX

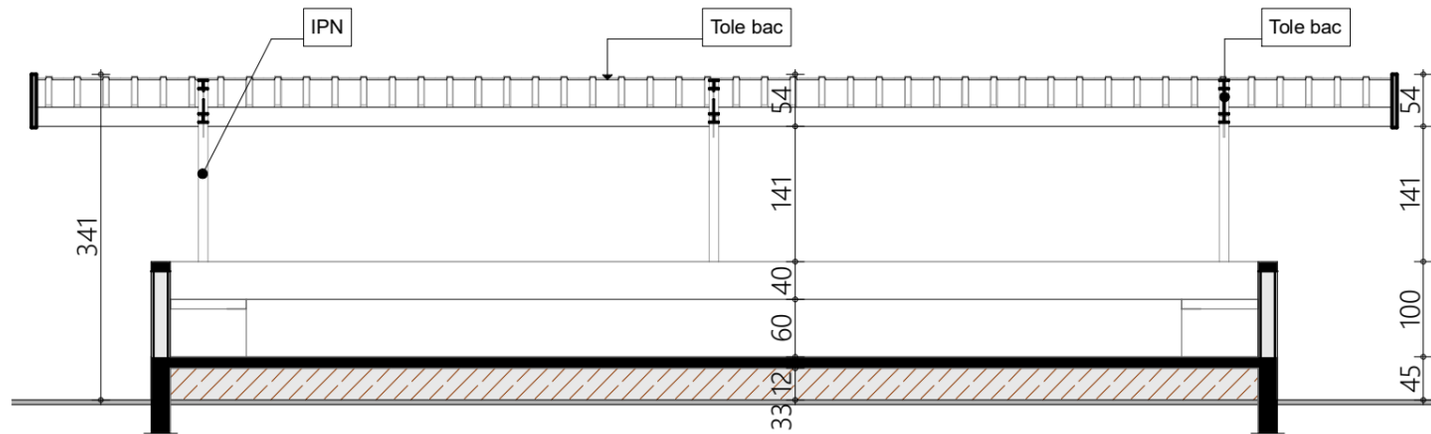




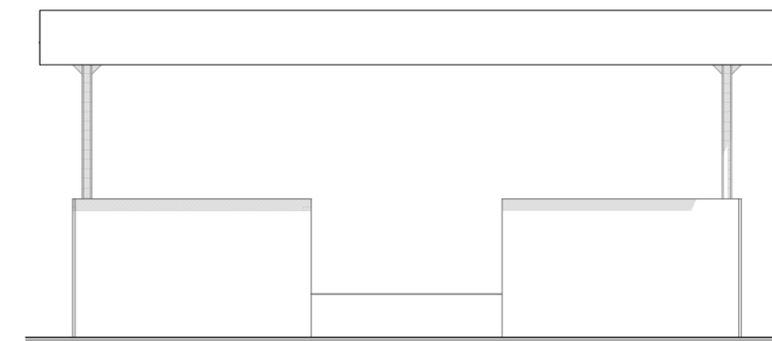
COUPE TRANSVERSALE EE 1/100



FACADE PRINCIPALE 1/100

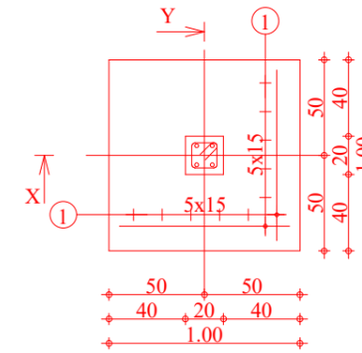
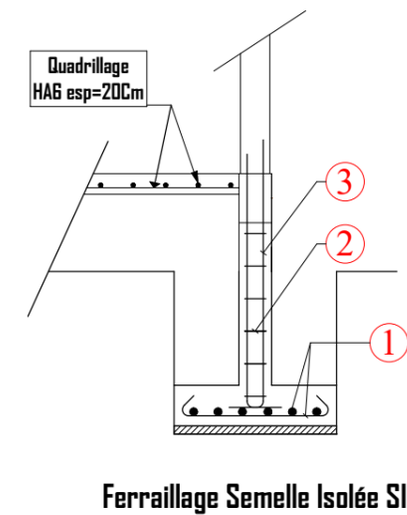
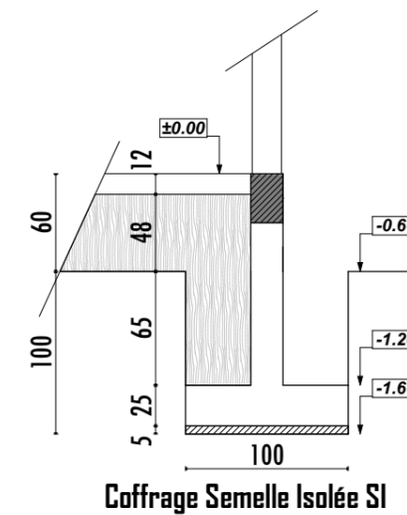
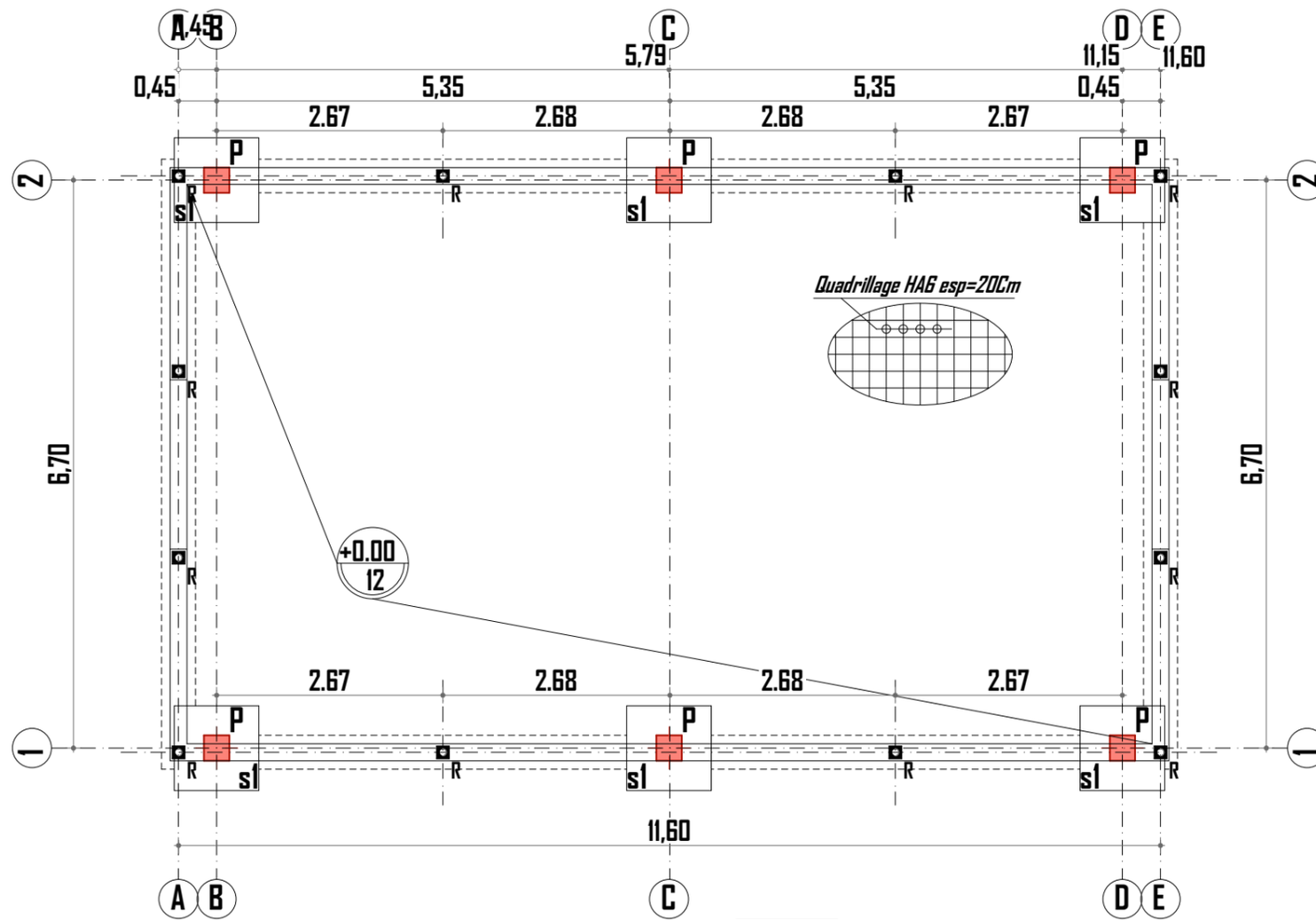


COUPE LONGITUDINALE FF 1/100



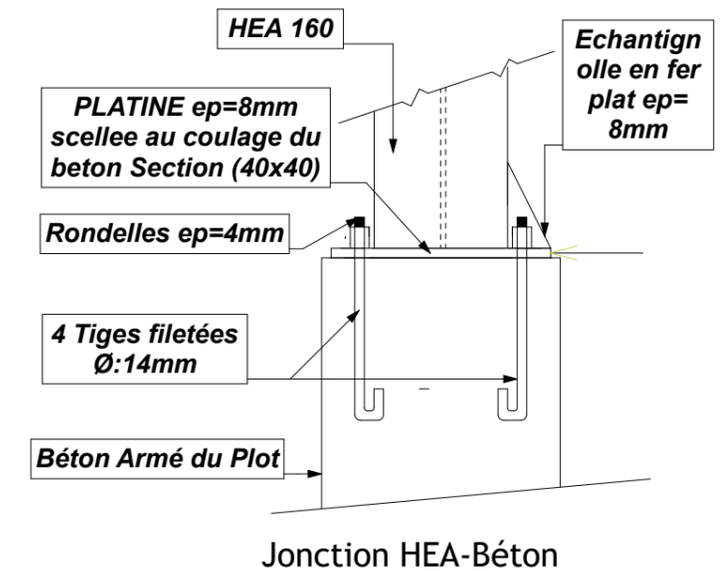
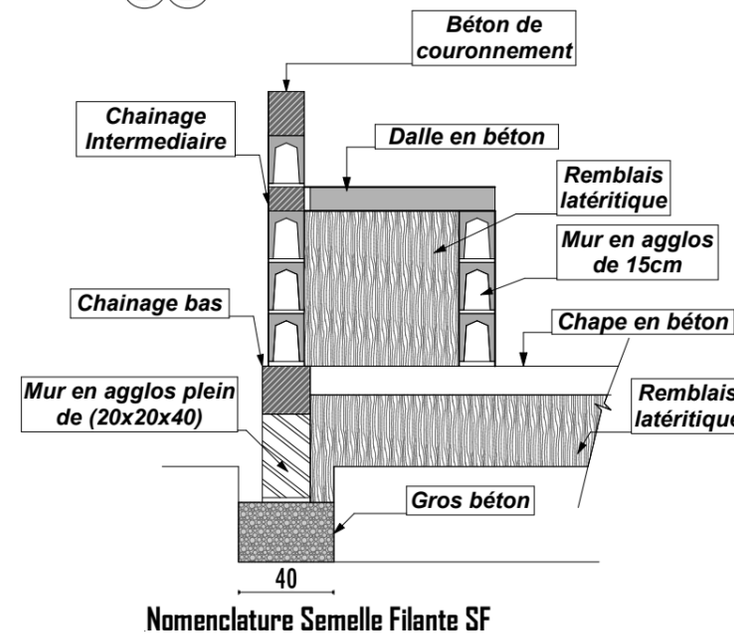
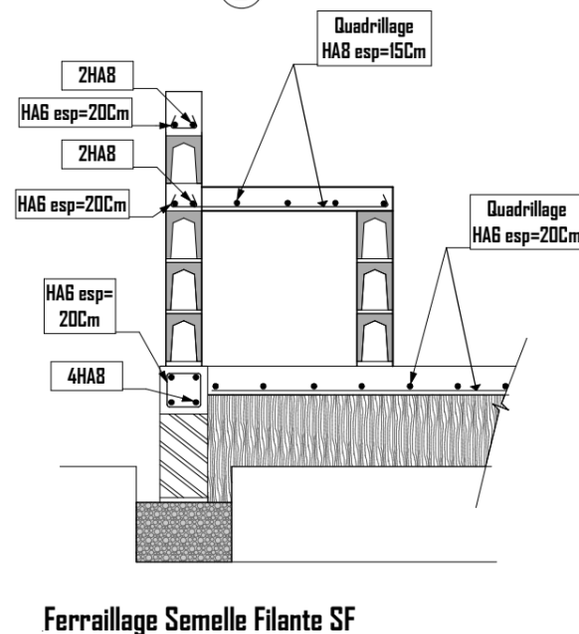
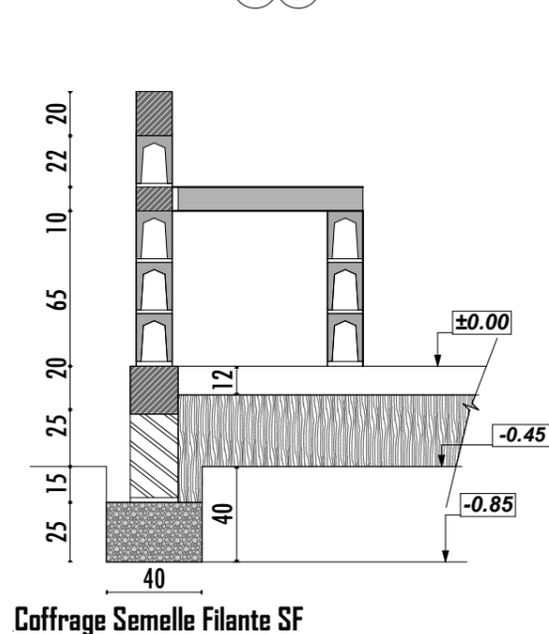
FACADE LATERALE 1/100

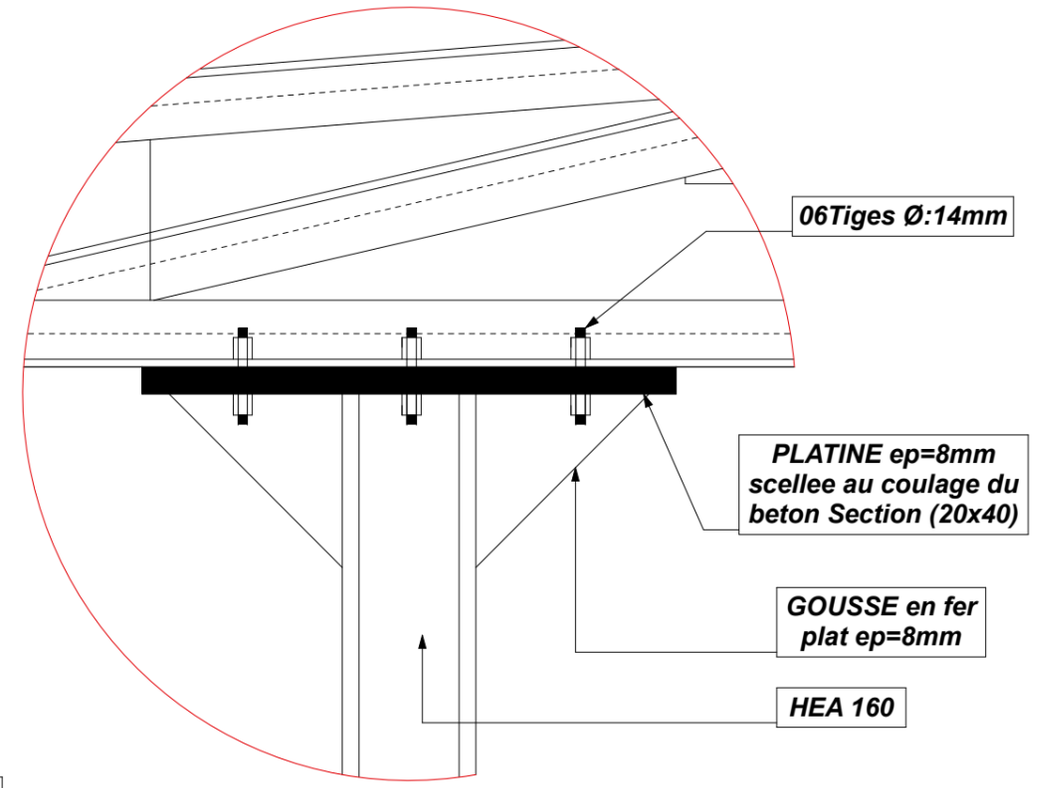
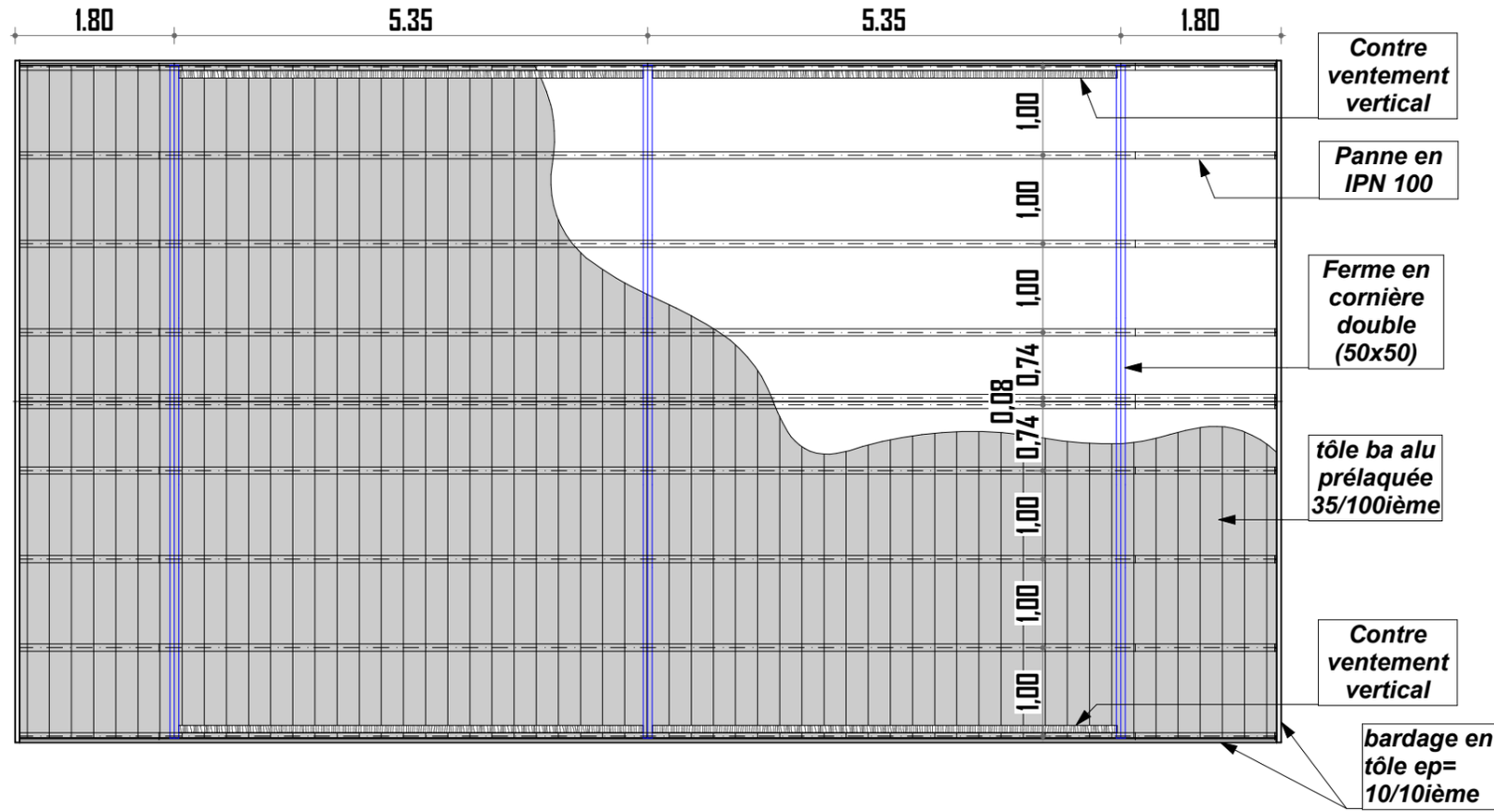
INGENIERIE



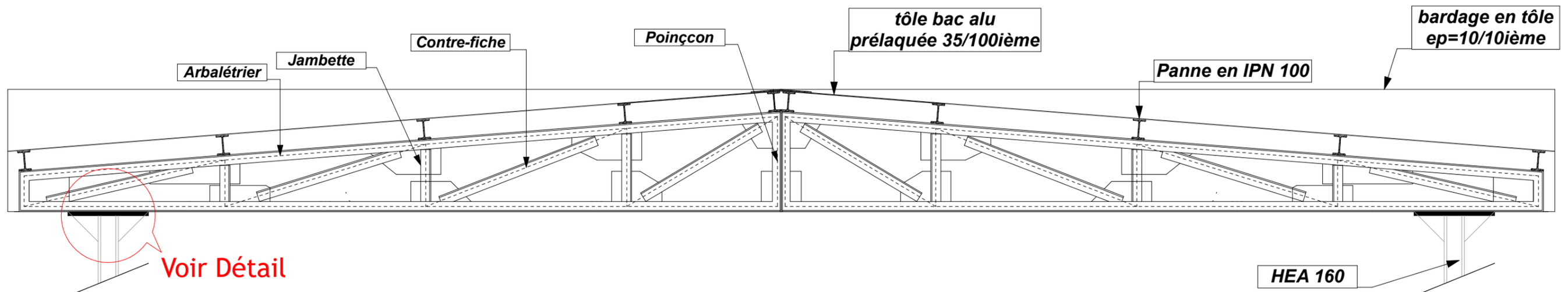
Pos.	Armature	Code	Forme
①	12HA 8	I=1.16	00 ↘ 90 ↗
②	8HA 6	I=72	31 ↗ 14 ↘
③	4HA 10	I=1.63	00 ↘ 144 ↗

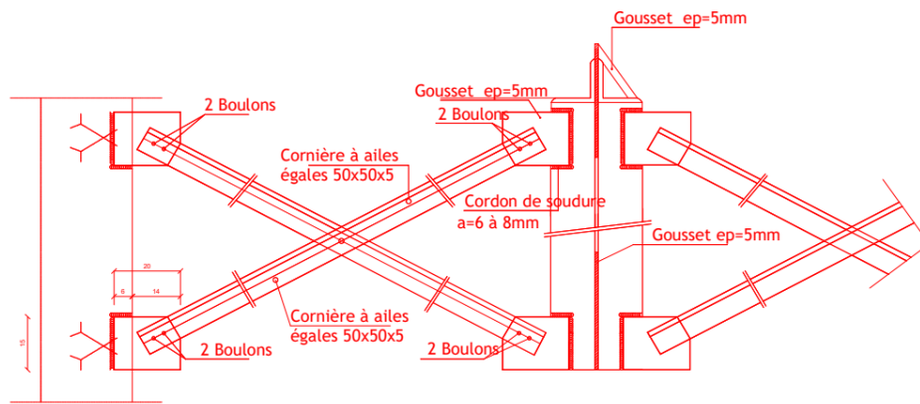
Nomenclature des Semelles Isolées		
Codes	Sections	Quantités
S1	100x100x30	06



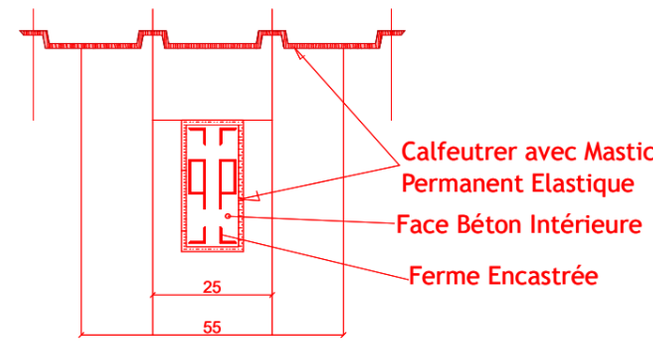


Détail Jonction HEA-Ferme

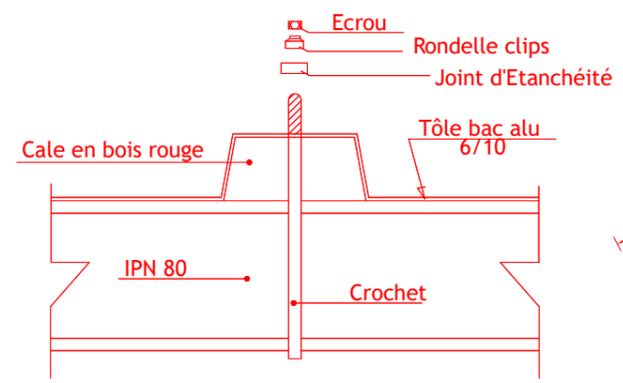




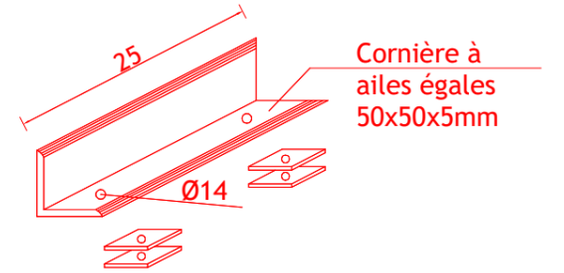
CONTRE VENTEMENT (VERTICAL)



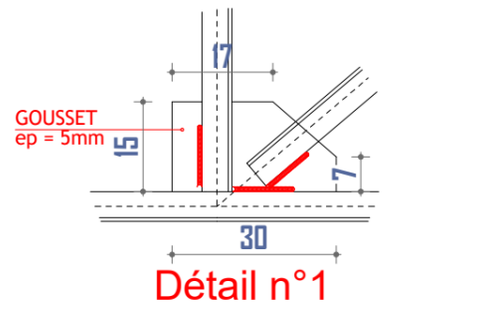
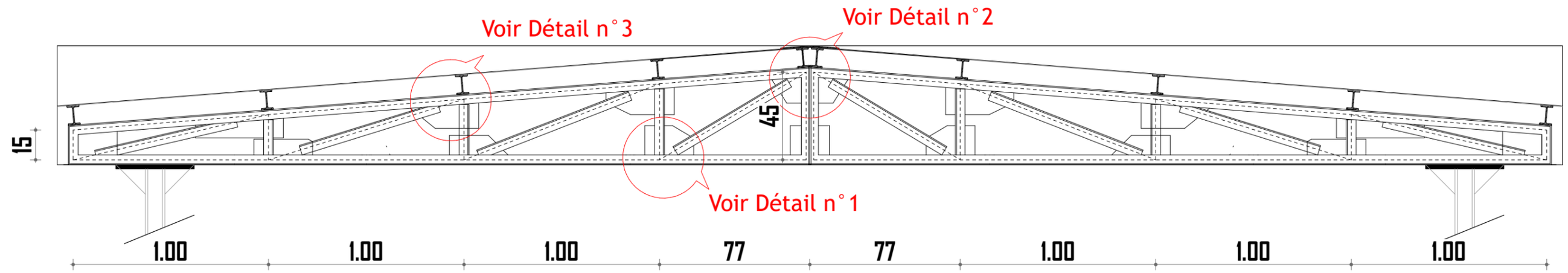
enrobage de ferme



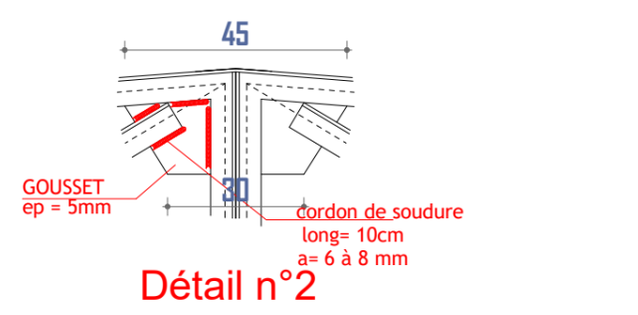
Detail type sur les Tôles



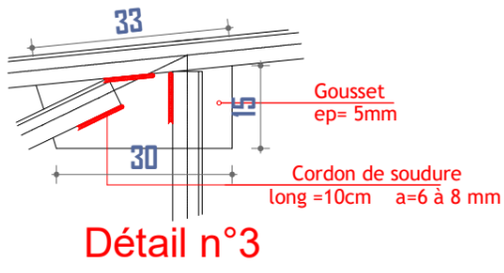
A fixer après montage de la ferme



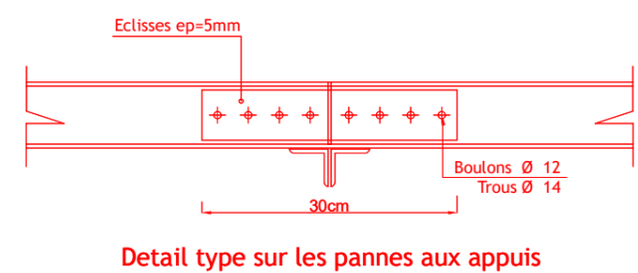
Détail n°1



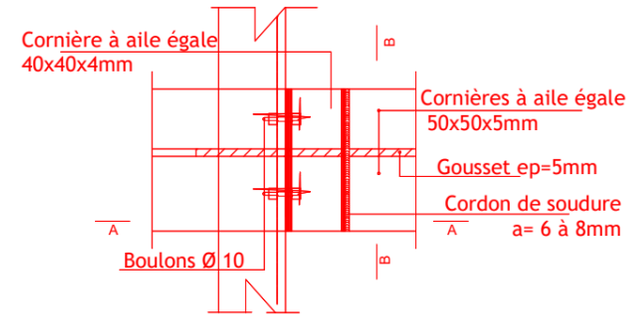
Détail n°2



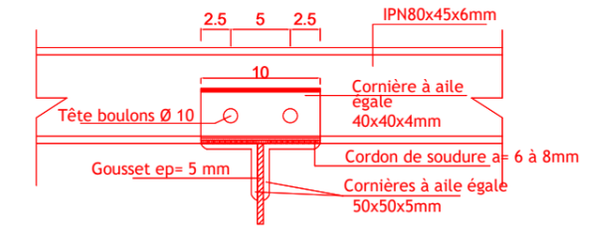
Détail n°3



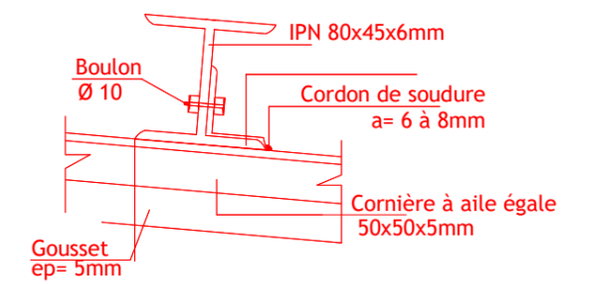
Detail type sur les pannes aux appuis



VUE EN PLAN



COUPE B-B



COUPE A-A