

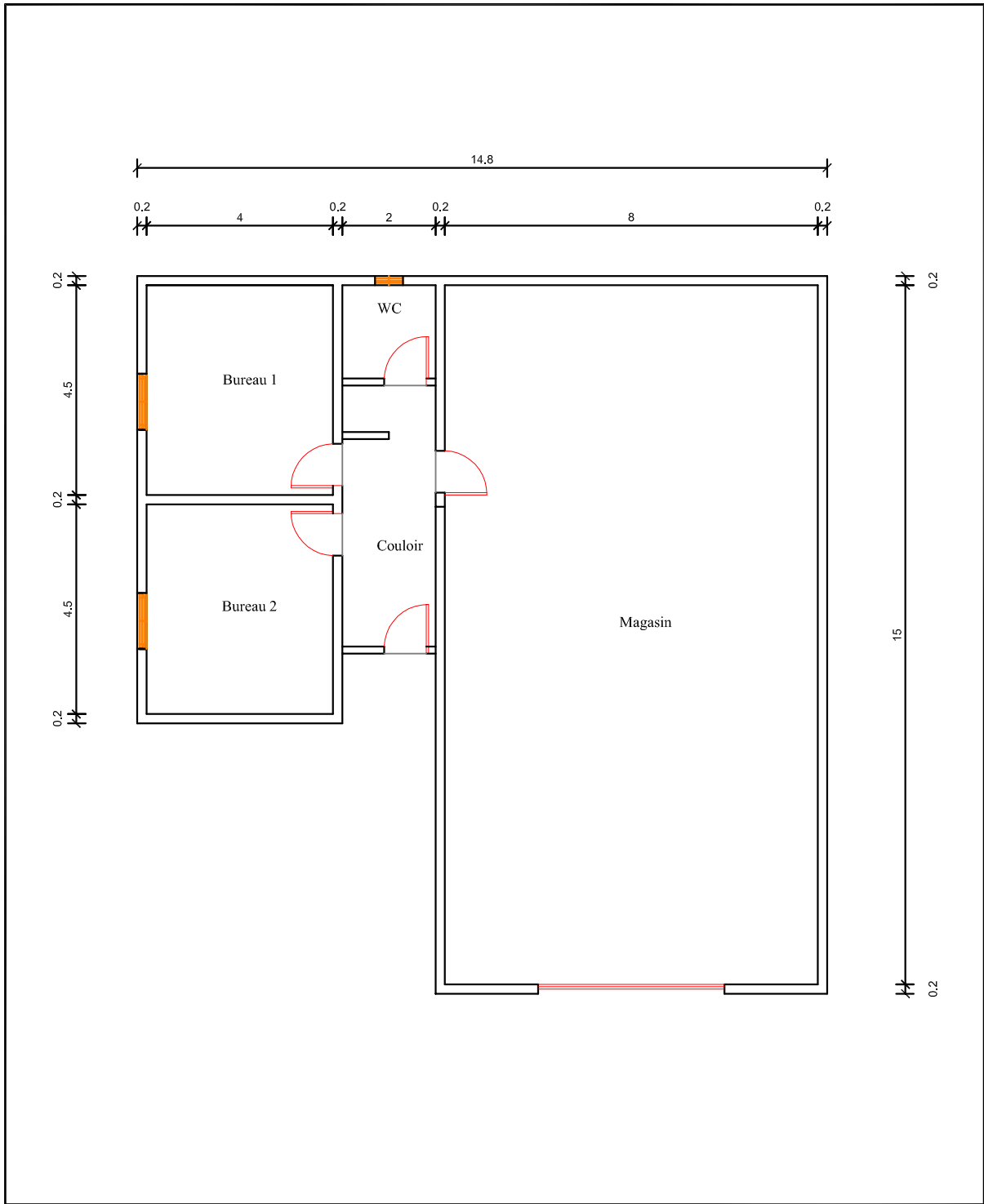
PLAN DE Bureaux et Magasin

PLAN

Projet CAMEC

Echelle: 1/100

Date: SEPTEMBRE

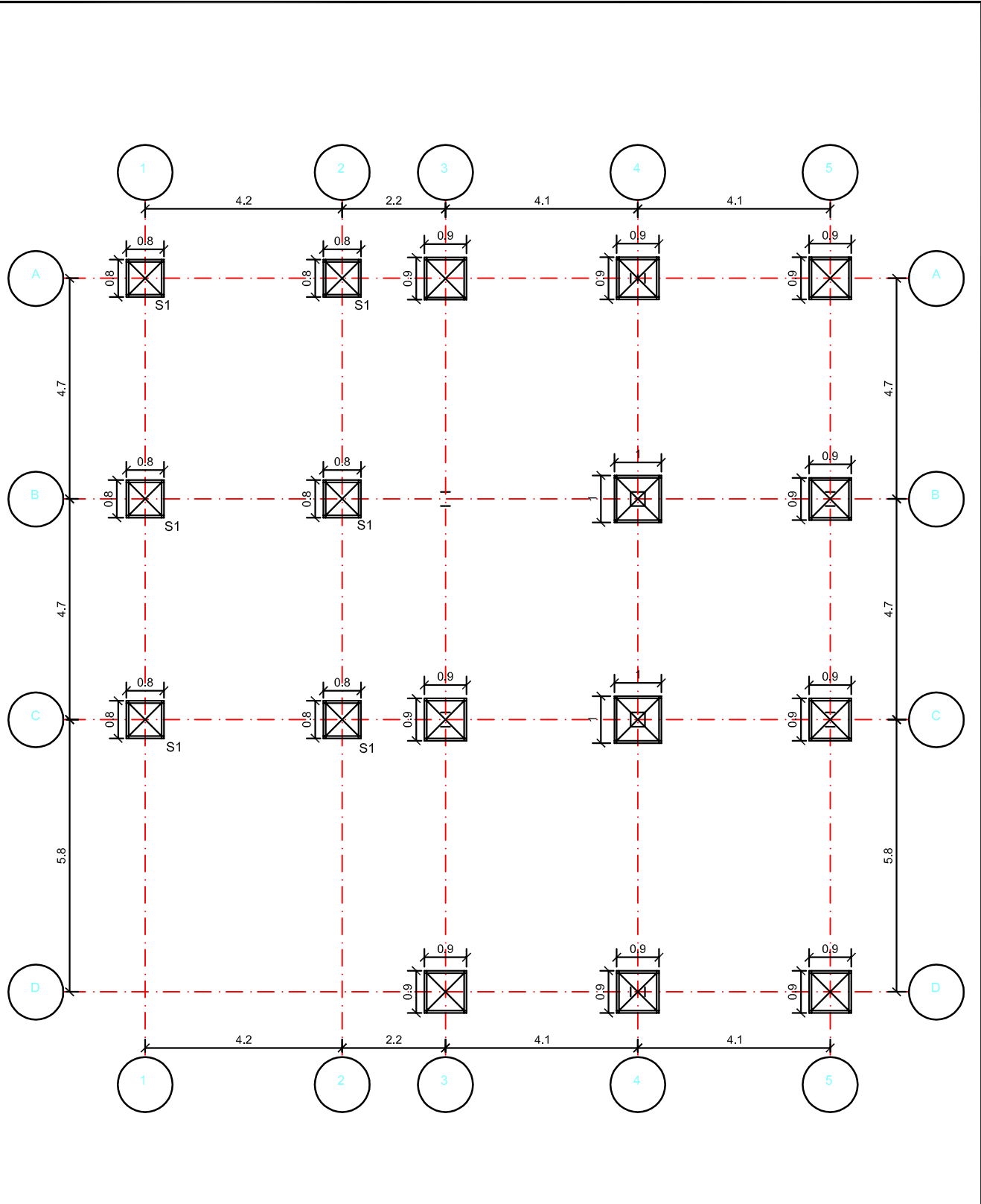


PLAN DE Bureaux et Magasin

PLAN

Projet CAMEC

Echelle: 1/100
Date: SEPTEMBRE

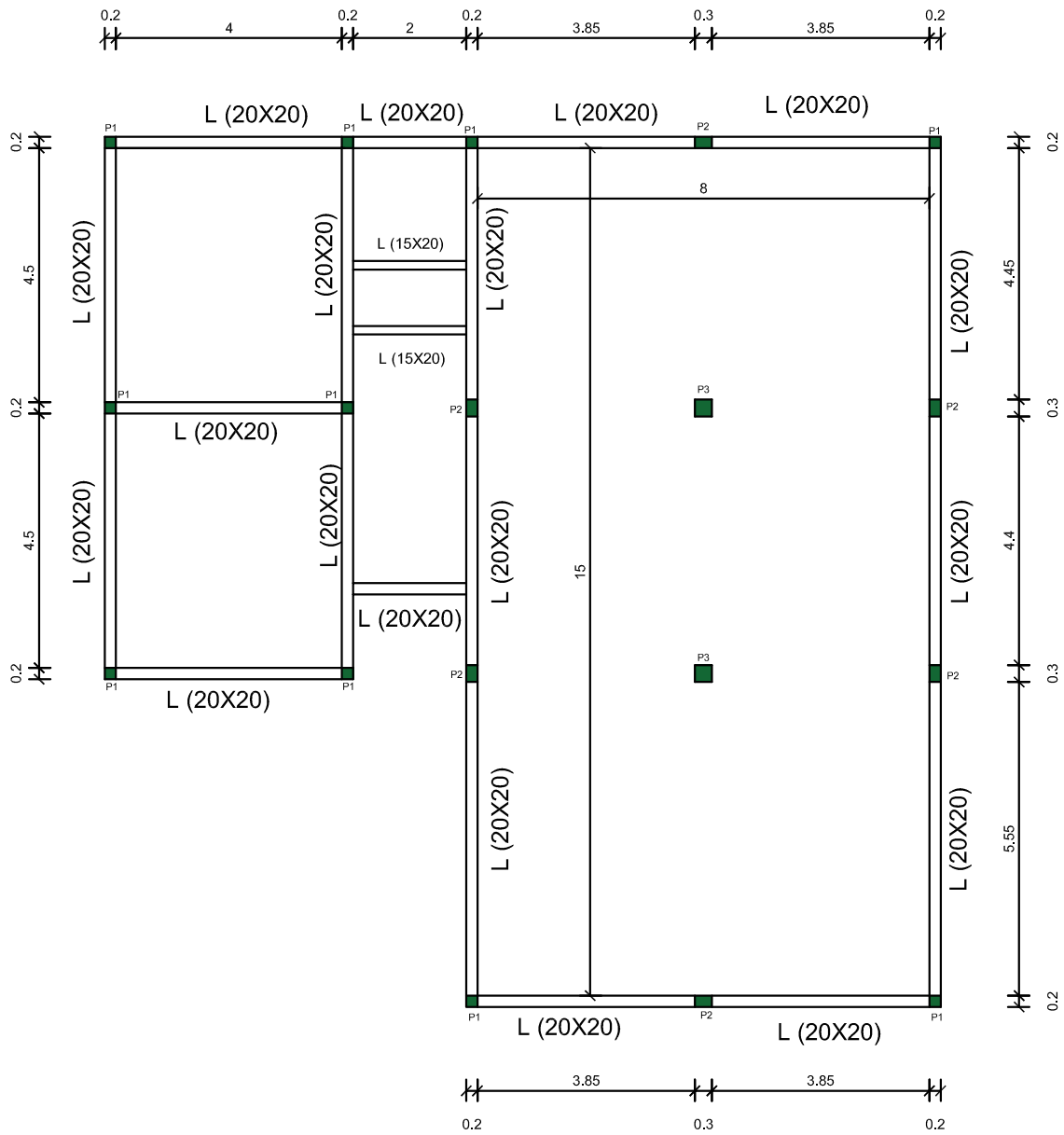


PLAN DE IMPLANTATION

PLAN

Projet CAMEC

Echelle: 1/100
Date: SEPTEMBRE



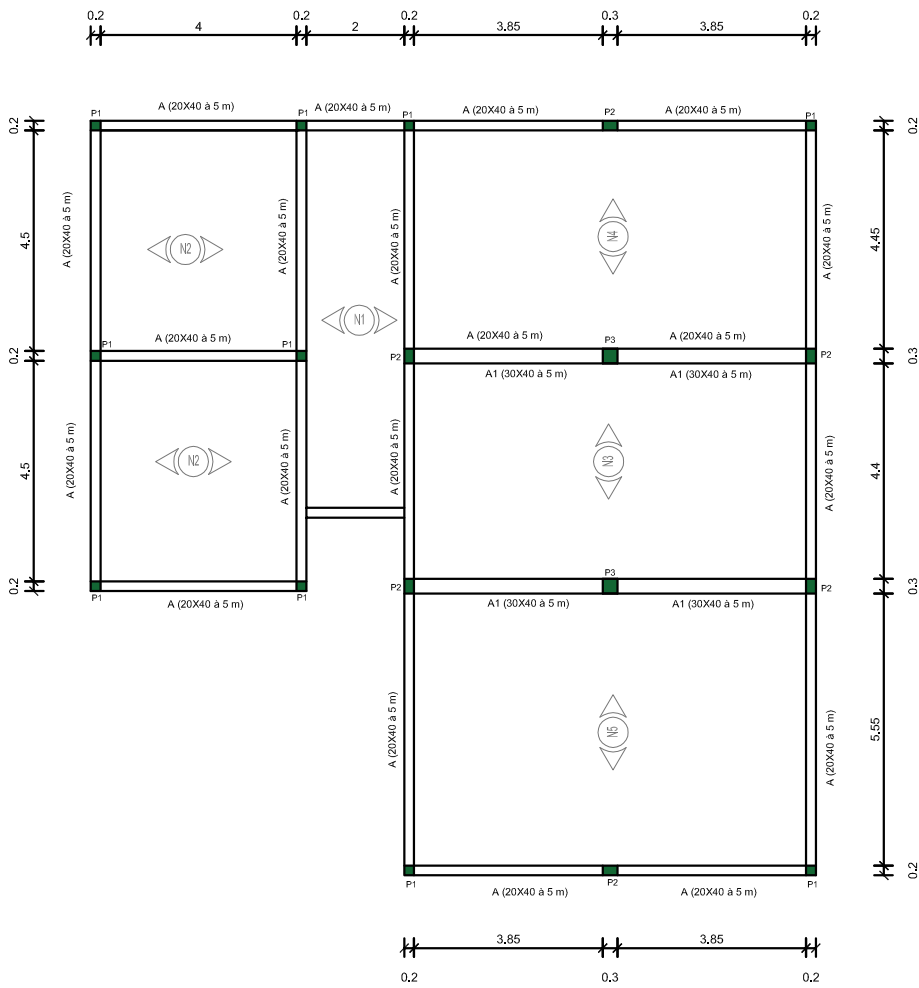
PLAN DE LONGRINE

PLAN

Projet CAMEC

Echelle: 1/100

Date: SEPTEMBRE



Norme de calcul :

-Règles de calcul: BAEL91
modifié 99

-Tout le plancher est en corps creux de 16+4 sauf contre Indication

-Toutes les poutres sont de tyAe de A(20x40) et A1(30x40)
-L'enrobage des aciers sera de 3 cm pour les éléments en élévation

HyAothèses de calcul :

-Alancher hourdis 16+4 = 0,285 T/m²

-Enduit sous-face + Forme de pente + étanchéité = 0,215 T/m²

-Terrasse accessible = 0,150 T/m²

- Fe(HA) = 500 MAa

-Fc28 = 25 MAa

-Flssuration peu Aréjudiciable

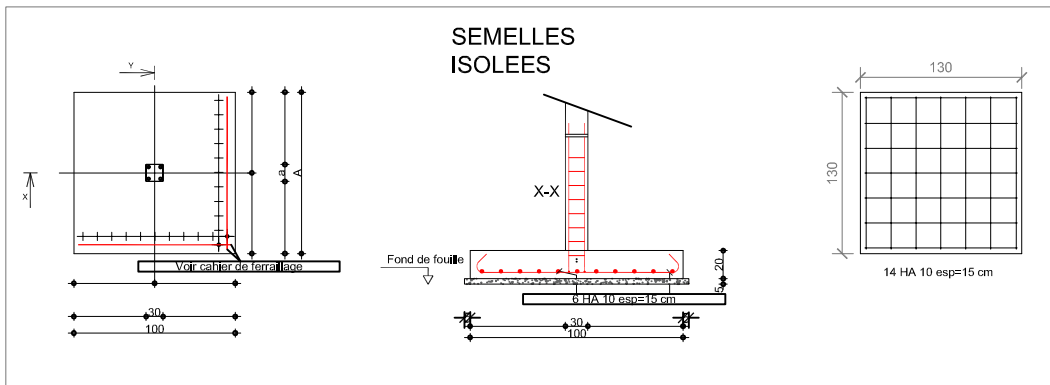
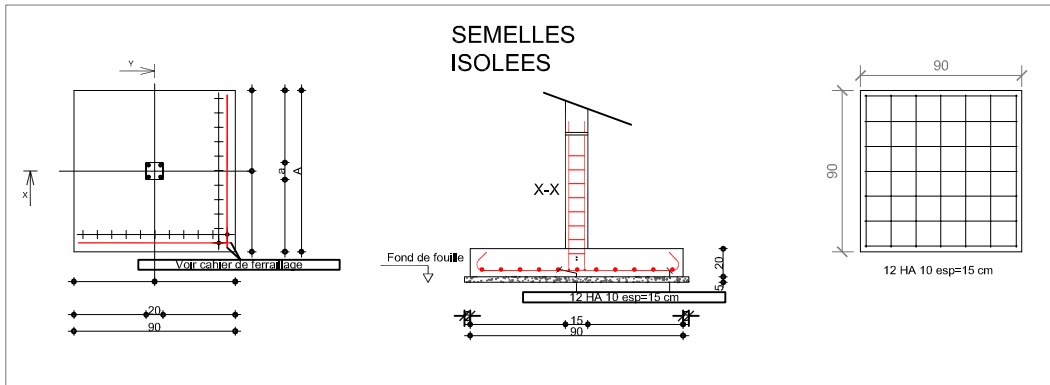
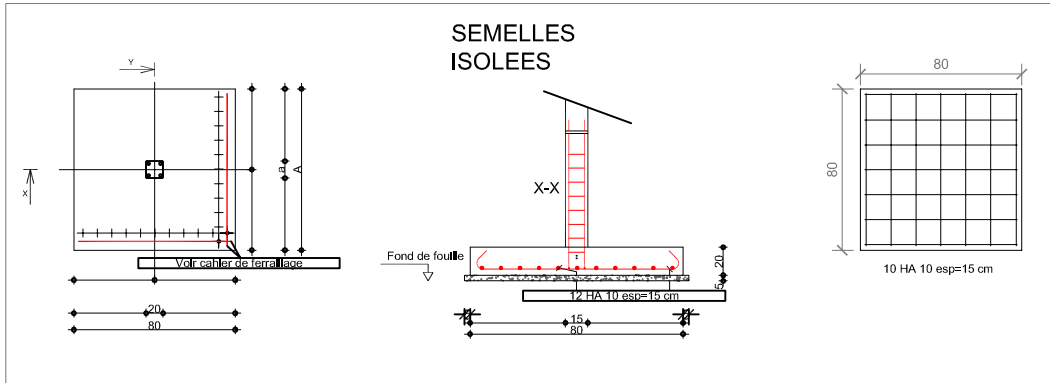
PLAN PLANCHER BUREAU ET MAGASIN

PLAN

Projet CAMEC

Echelle: 1/100

Date: SEPTEMBRE



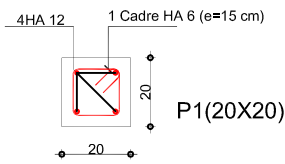
Plan ferrailage semelle

PLAN N°:6

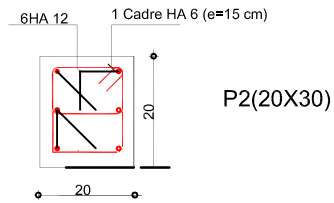
Projet CAMEC

Echelle: 1/100
Date: SEPTEMBRE

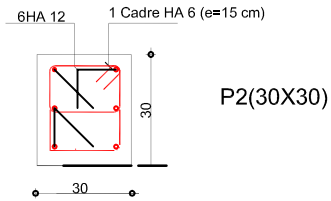
Poteaux P1



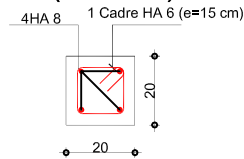
Poteaux P2



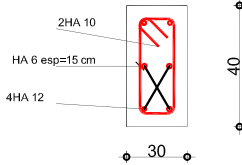
Poteaux P3



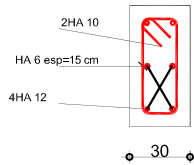
Linteaux L(20X20)



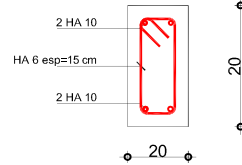
Poutres A (20X40)



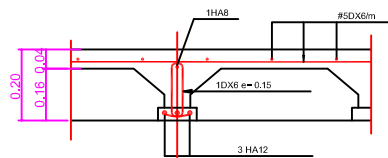
Poutres A1 (30X40)



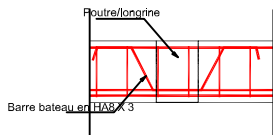
Longrines (20X20)



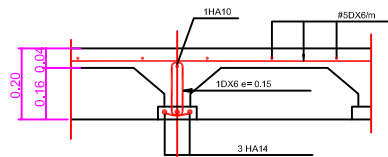
POUTRELLE N;1;2;3;4 PLANCHER



Détails croisement des Aoutres et longrines



POUTRELLE N5 PLANCHER



DETAILS

Projet DOC BA

PLAN DE DETAILS

PLAN N°:11

Projet CAMEC

Echelle: 1/100

Date: SEPTEMBRE