



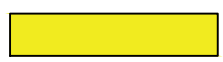

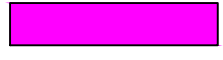


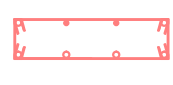




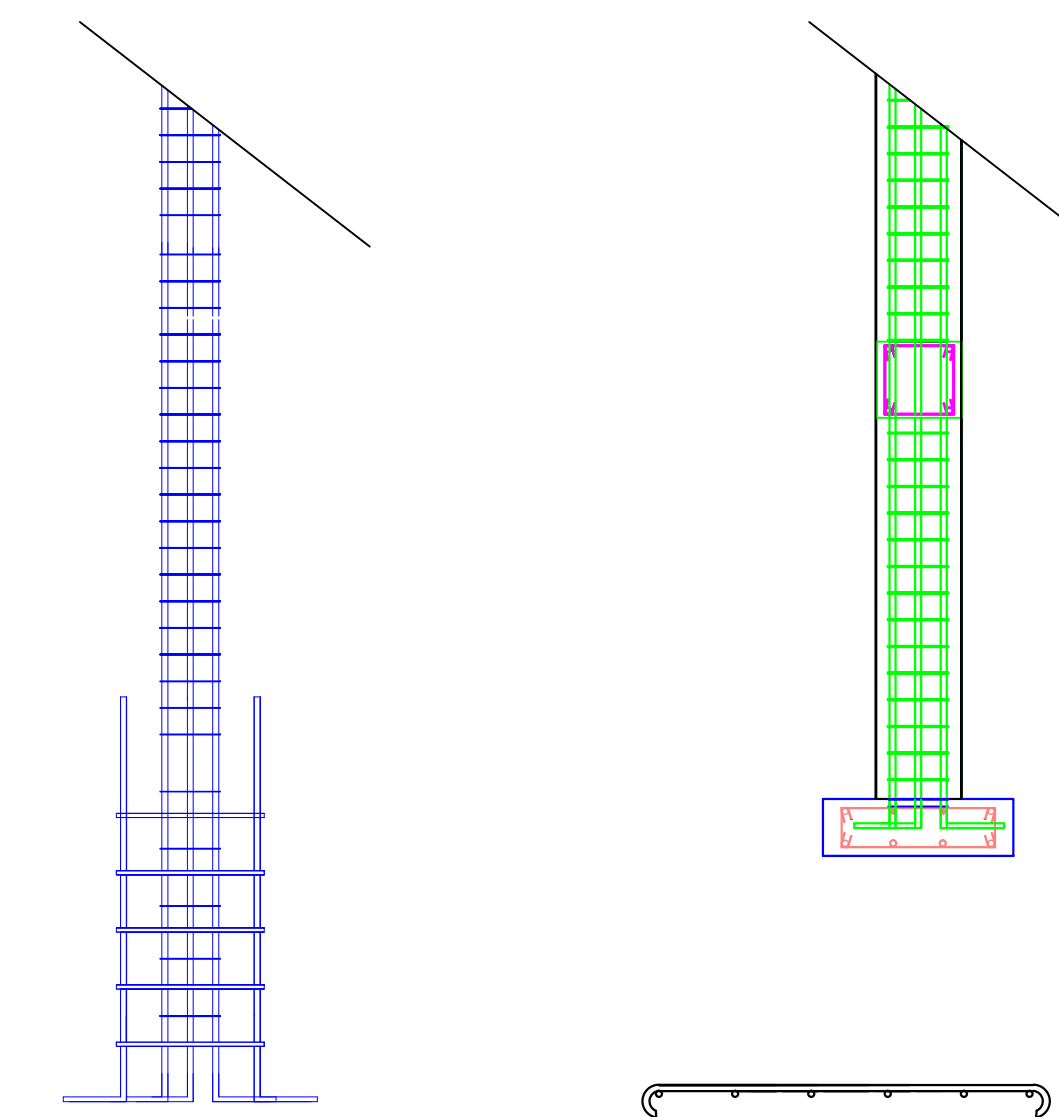


dalle pleine.			Ø fers $\frac{1}{2}$ " et fers $\frac{3}{8}$ "
colonnes sec (fausses)			Ø 8 fers $\frac{1}{2}$ "
chainages sup.			Ø 8 fers $\frac{1}{2}$ "
chainages interm			Ø 4 fers $\frac{1}{2}$ "
longrines			Ø 8 fers (dont 6 fers $\frac{1}{2}$ " et 2 fers $\frac{3}{8}$ ")
colonnes			Ø 6 fers $\frac{1}{2}$ "
socles			Ø $\frac{1}{2}$ " et $\frac{3}{8}$ " (4 fers $\frac{1}{2}$ " et les cadres en $\frac{3}{8}$ ")
semelles isolees			Ø $\frac{1}{2}$ "



LEGENDE DES ARMATURES

Maitres D'ouvrage : OREPA SUD et MAIRIE d' Anse a Veau



Titre du projet: Rehabilitation SAEP Anse a Veau

Déssiné par : HOODLIN COLIN Arch

Validé par : HÉBERT VOLTAIRE Ing

& Designation du Dessin:
Les Plans

Construction	: Local CAEPA	Date: Nov 2021
Localisation:	Anse a Veau Dept. Nippes	Echelle: 1/100