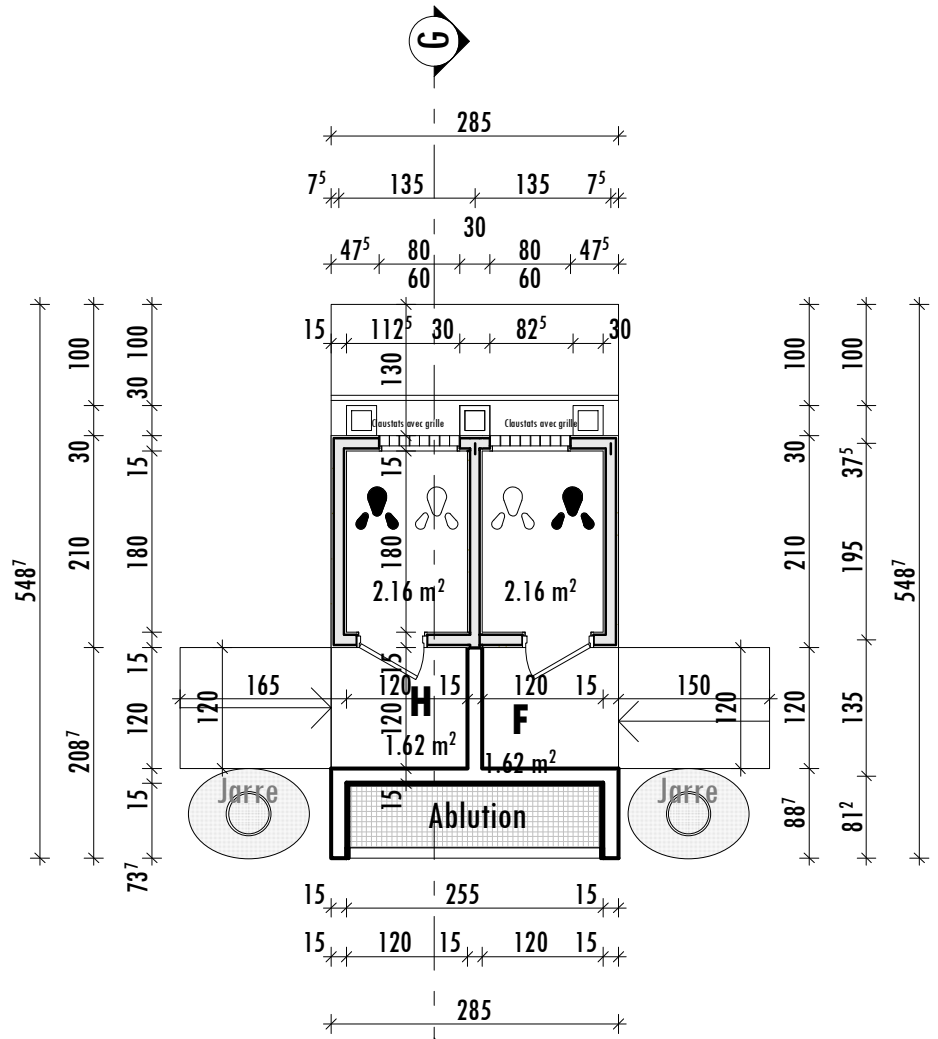
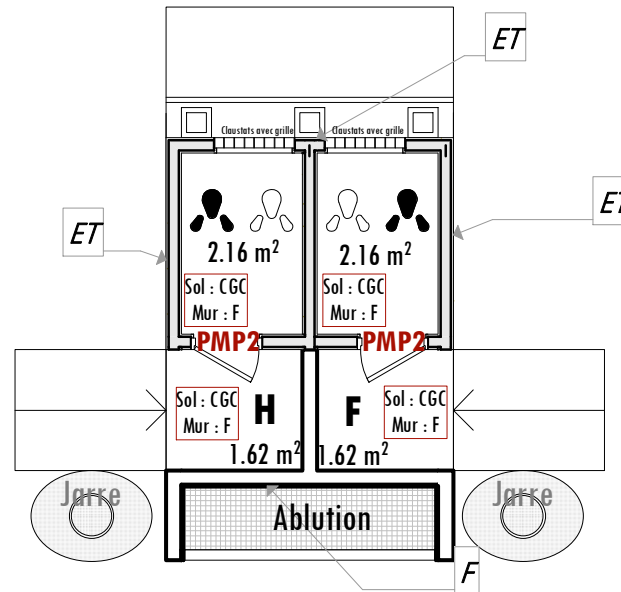


# ETUDES ARCHITECTURALES DE LA CONSTRUCTIONS DES INFRASTRUCTURES ECONOMIQUES DANS LA REGION DU CENTRE-EST

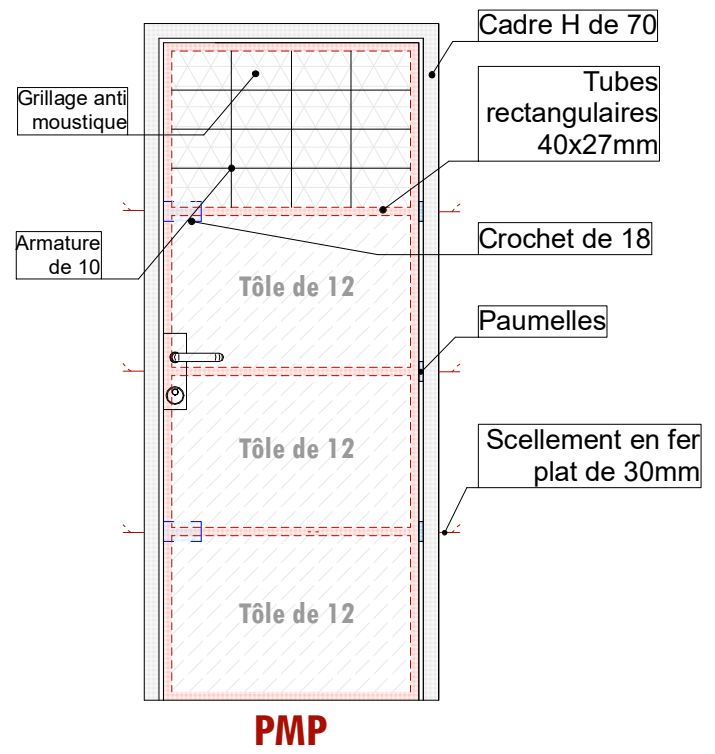


**PLAN DE NIVEAU - RDC 1/75**



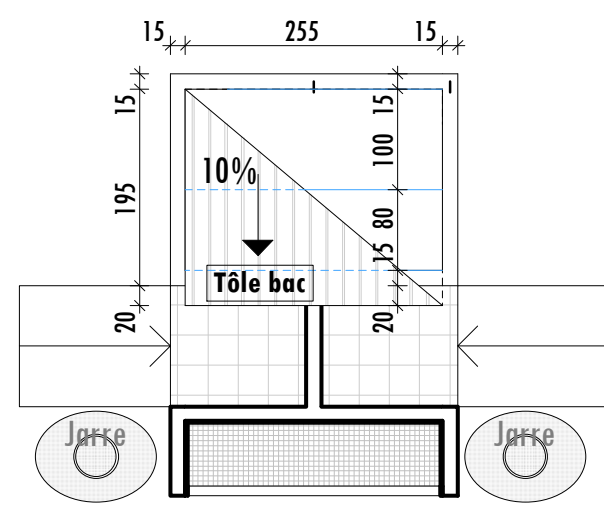
<b>Menuiserie métallique</b> PMP 2 : Porte métallique persiennée de 70 x 220	<b>LEGENDE REVETEMENTS</b>
	<b>Sol</b>
	CGC : Carreau grès cérame antidérapant 30x30
	<b>Mur</b>
	F : Faïence sur 2,2m de haut et enduit tyrolien sur le reste de la hauteur
	ET : Enduit Tyrolien

**PLAN DE CORPS D'ETATS SECONDAIRES 1/75**

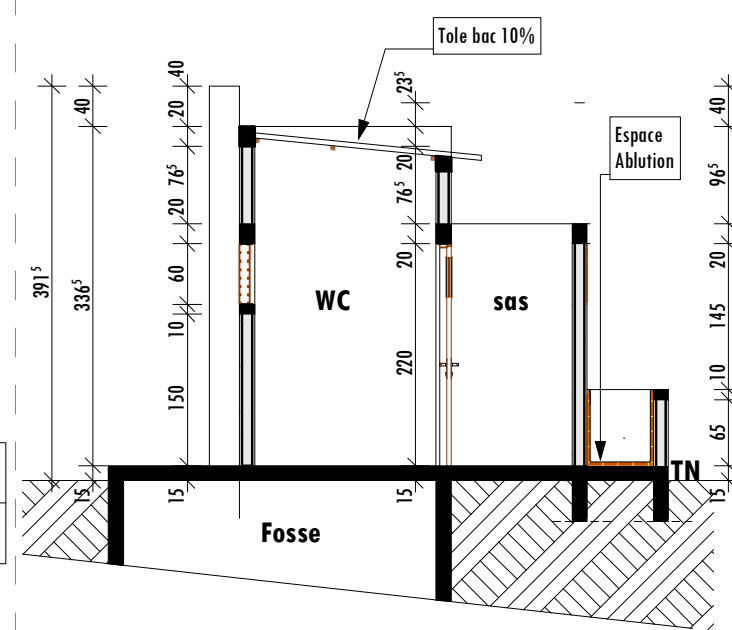


**PLAN TYPE - LATRINES**

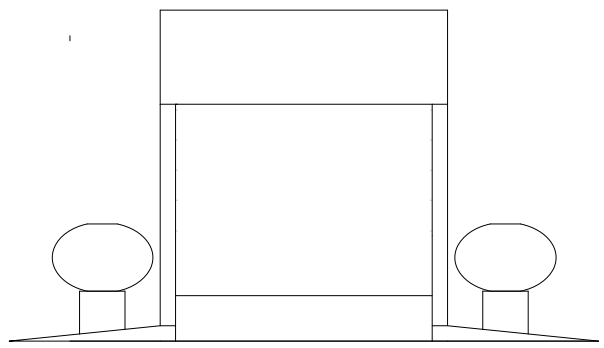
<b>Menuiserie métallique</b> PMP : Porte métallique pleine imposte de 70 x 220 cm à un battant doté d'une structure en tubes rectangulaires de 40x27 mm et revêtus de tôles de 12 (double face)
--



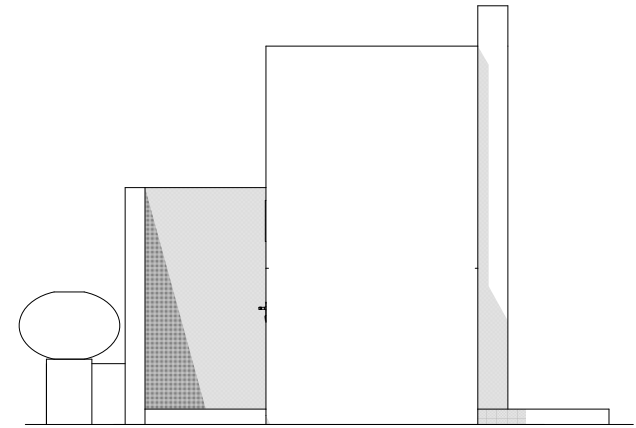
**PLAN DE TOITURE 1/75**



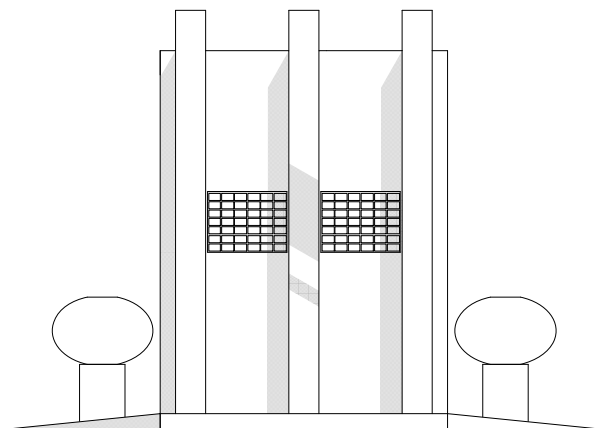
**COUPE GG 1/75**



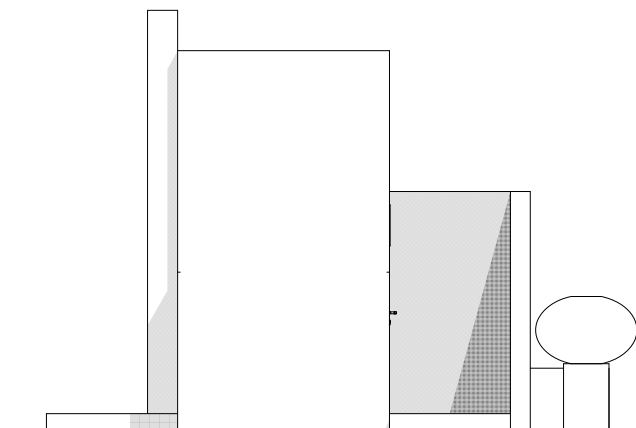
**F. PRINCIPALE**



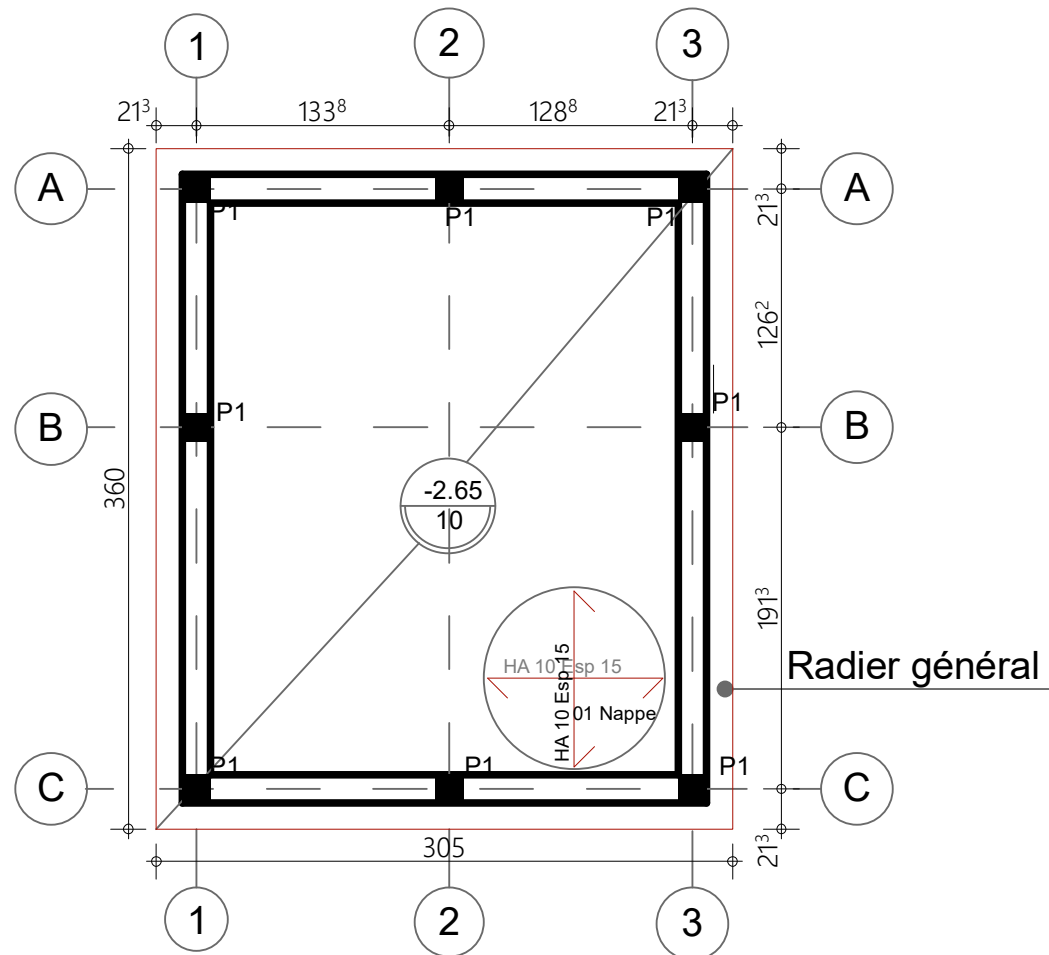
**F. LATERALE DROITE**



**F. ARRIERE**



**F. LATERALE GAUCHE**



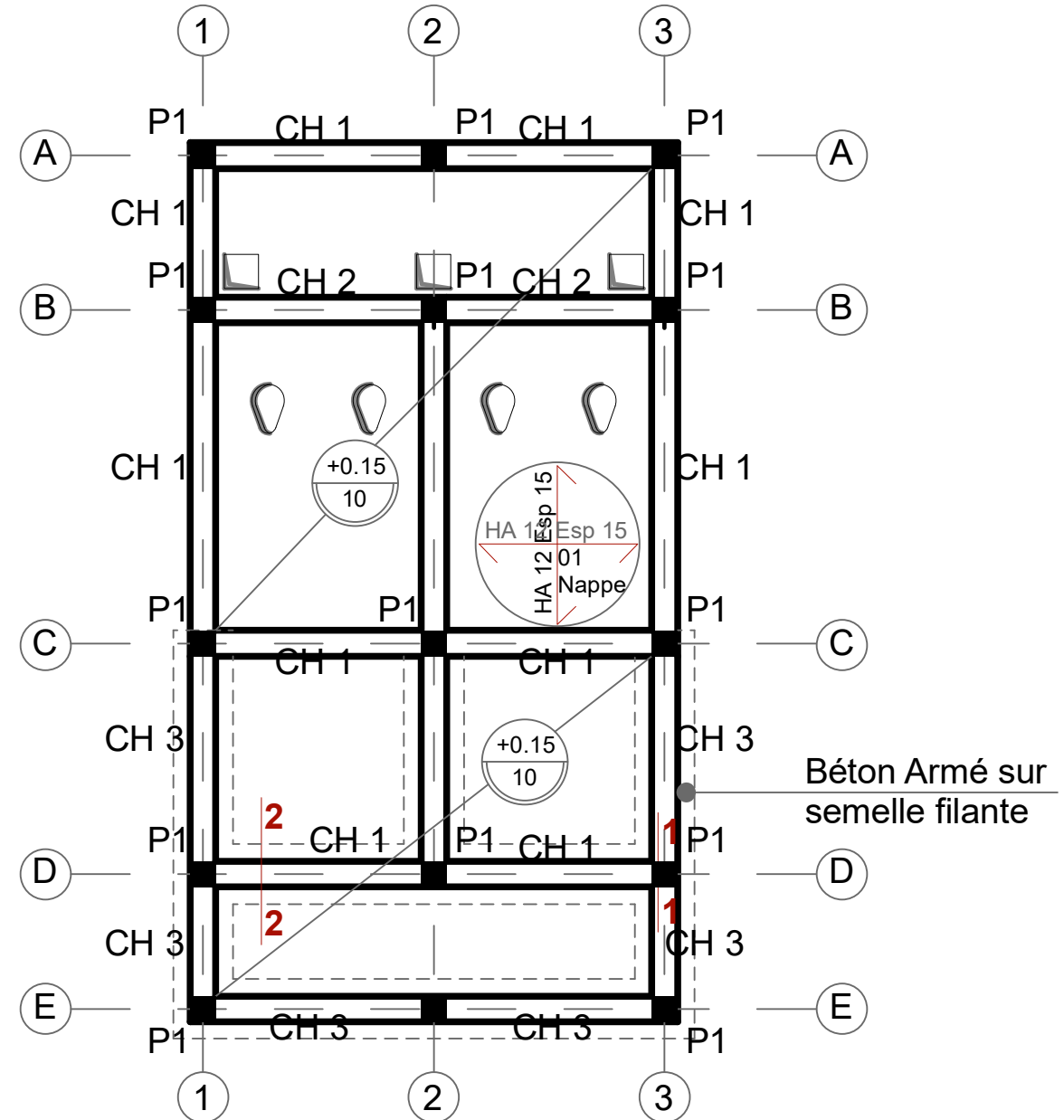
**PLAN DE COFFRAGE FONDATION FOSSE**

**POTEAUX**

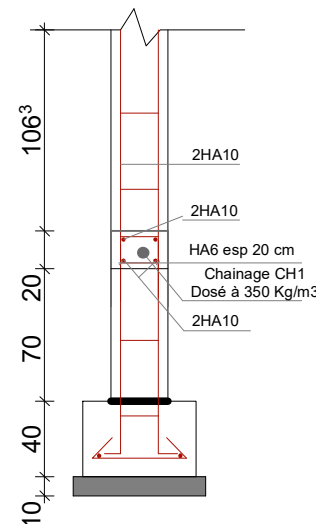
P1	15X15	4 HA12 + CADRE HA6 esp 20 cm	08
R1	15X15	4 HA10 + CADRE HA6 esp 20 cm	03

**CHAINAGES**

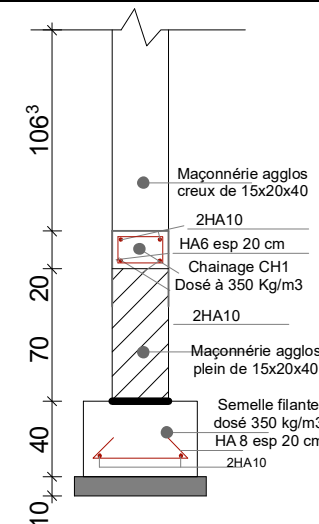
CH1	15X30	2 HA10, 2HA12 + CADRE HA6 esp 20 cm
CH2	15X30	2 HA10, 4HA12 + CADRE HA6 esp 20 cm
CH3	15X20	4 HA10 + CADRE HA6 esp 20 cm



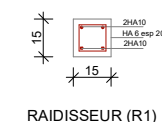
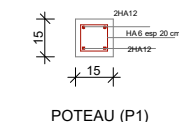
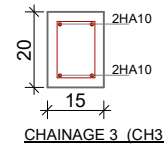
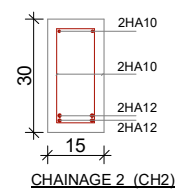
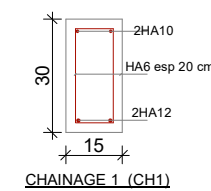
**PLAN DE COFFRAGE HAUT FOSSE**

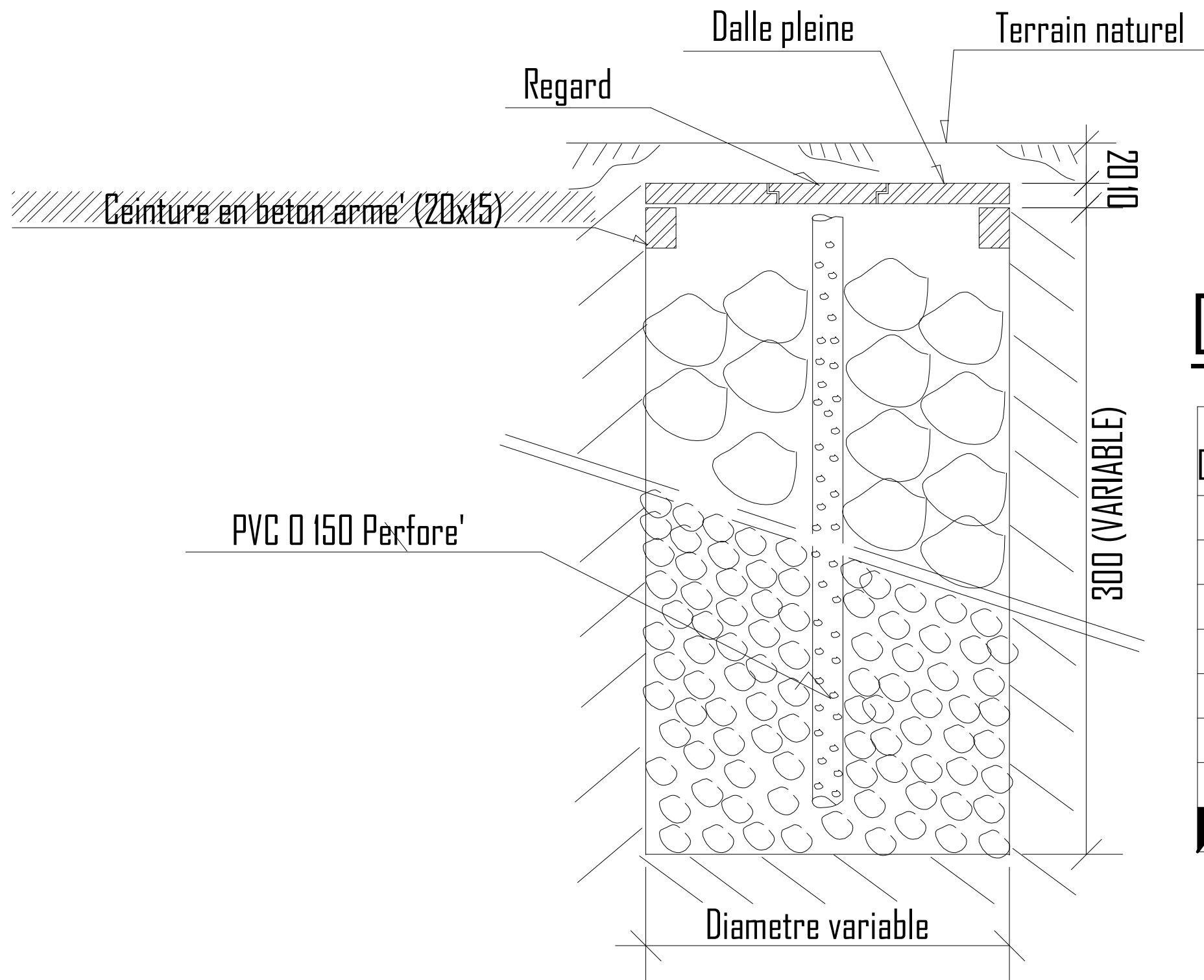


**DETAIL 2-2**



**DETAIL 1-1**





## DIMENSIONS PUIITS PERDU

Nombre D'usagers	PUIITS PERDU		
	Ø	Prf	Nombre
4	150	200	1
6	150	200	1
8	150	250	1
10	150	250	1
12	150	250	1
16	200	250	1
20	200	300	1
40	200	300	2

## DETAIL PUISARD