

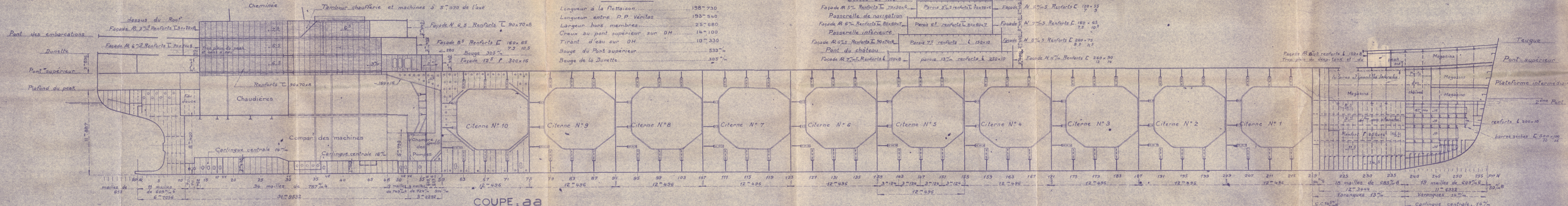
COUPE LONGITUDINALE PAR L'AXE DU NAVIRE

DIMENSIONS PRINCIPALES DU NAVIRE

Longueur à la flottaison 198' 730
Longueur entre 2^{es} Vénites 193' 500
Longueur hors membrures 25' 680
Creux au pont supérieur sur OH 14' 100
Tirant d'eau sur OH 10' 330
Bouge du pont supérieur 533' 7
Bouge de la Dunette 305' 7

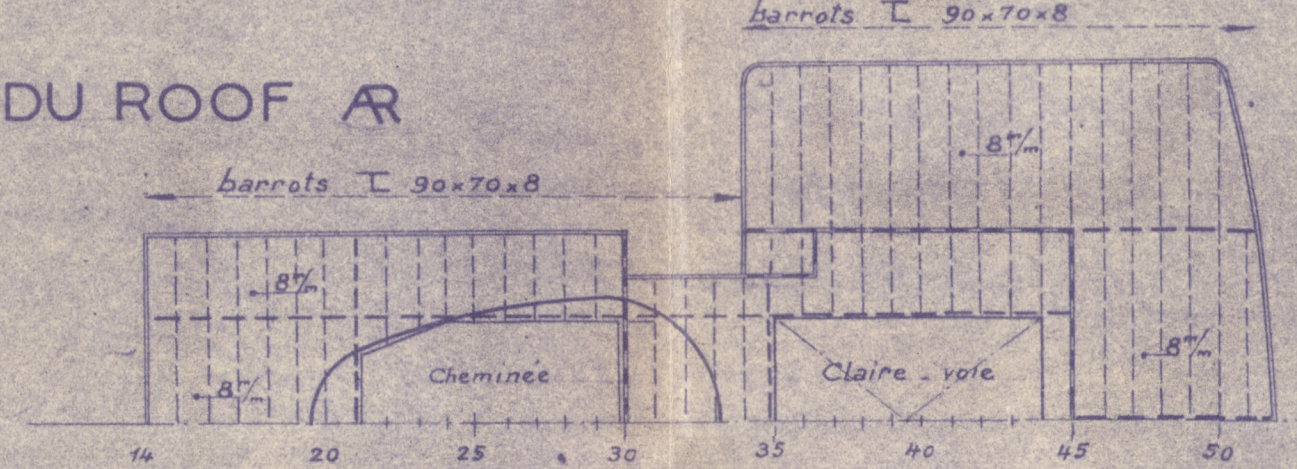
Dessus du Roof

Facade R 5' 7" Renforts L 200x100
Passerelle de navigation
Facade R 6' 7" Renforts L 200x100
Passerelle inférieure
Facade R 5' 5" Renforts L 200x100
Pont du château
Facade R 5' 5" Renforts L 200x100

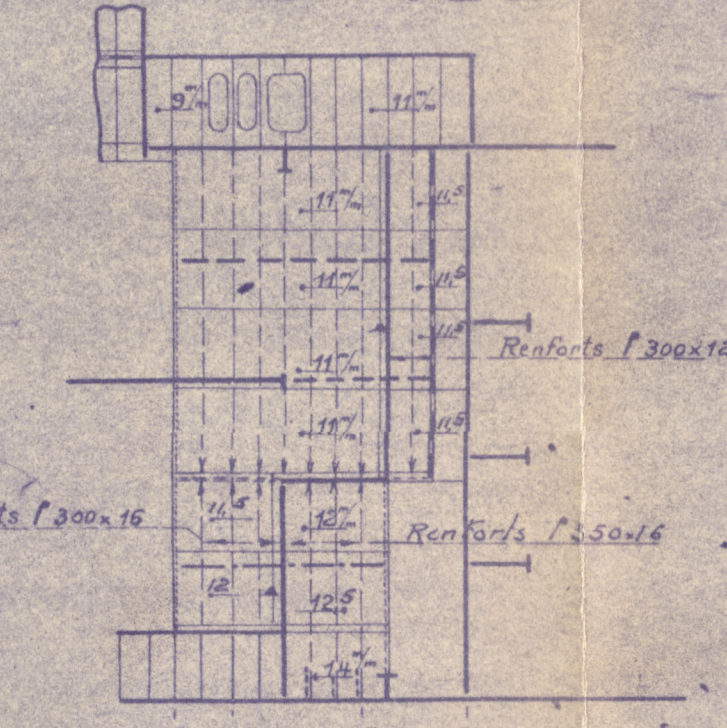


NOTA - Le gabarillage est pour les parties A et R sur la face A - Pour les citernes A et R sur les faces intérieures - Pour les citernes sur la face R (qui occupe les angles membrures)

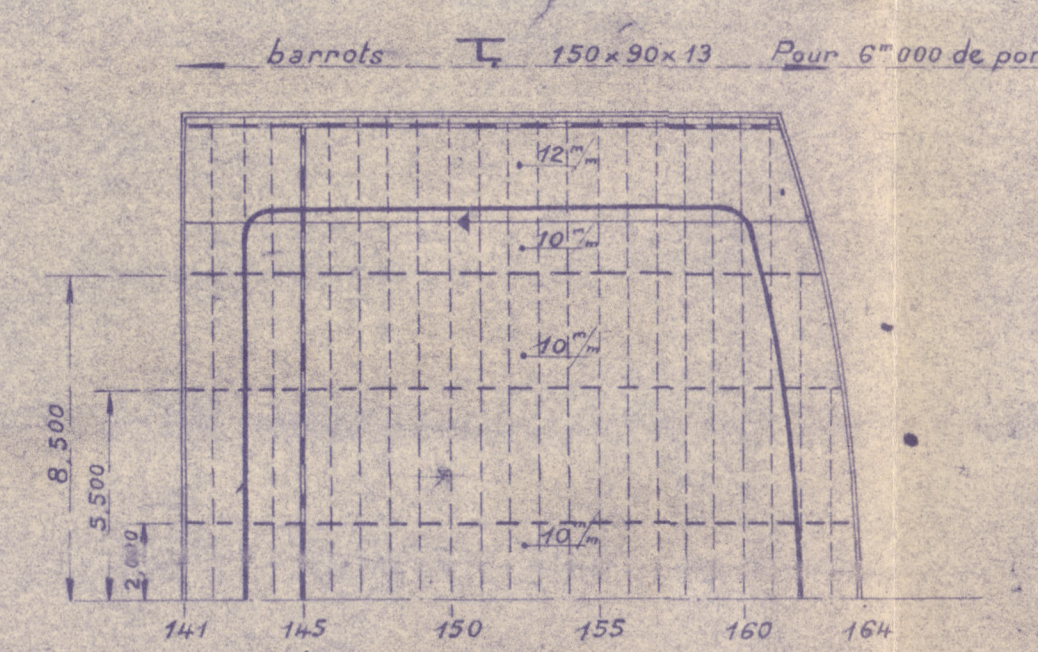
DESSUS DU ROOF R



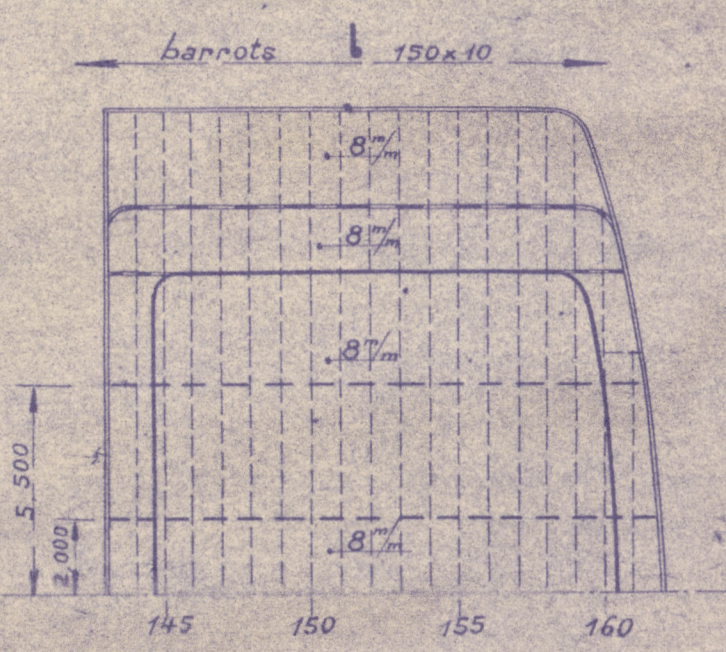
COUPE aa



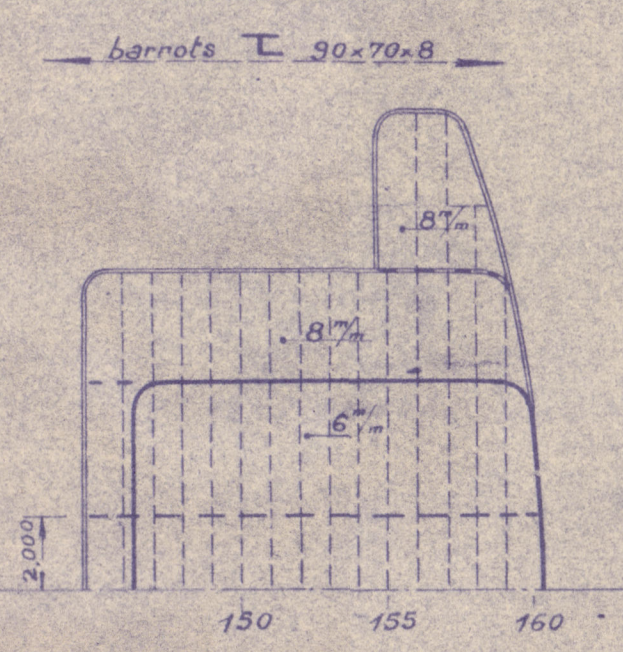
PASSERELLE INF^{RE}



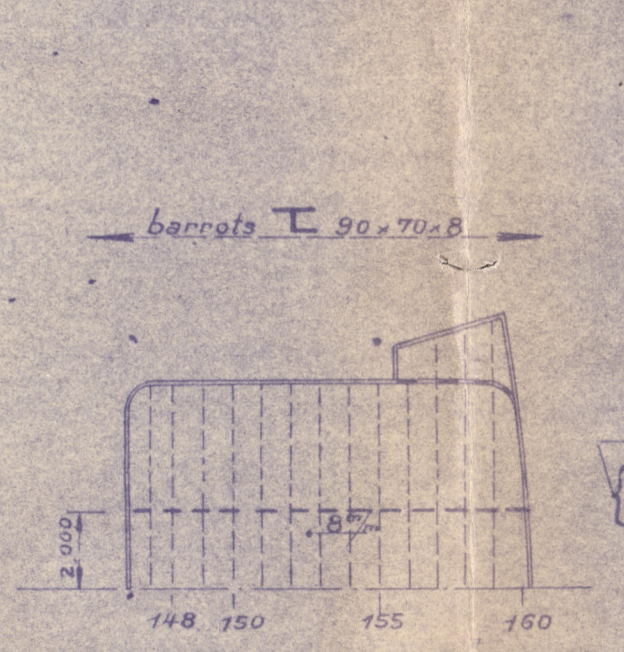
PASSERELLE SUP^{RE}



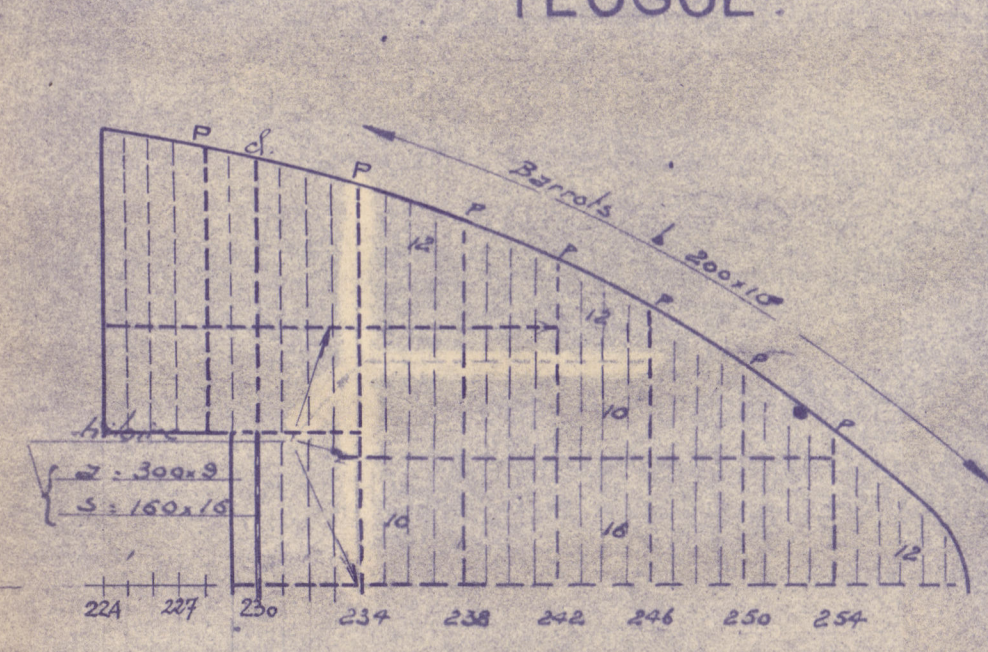
PASSERELLE DE NAVIGATION



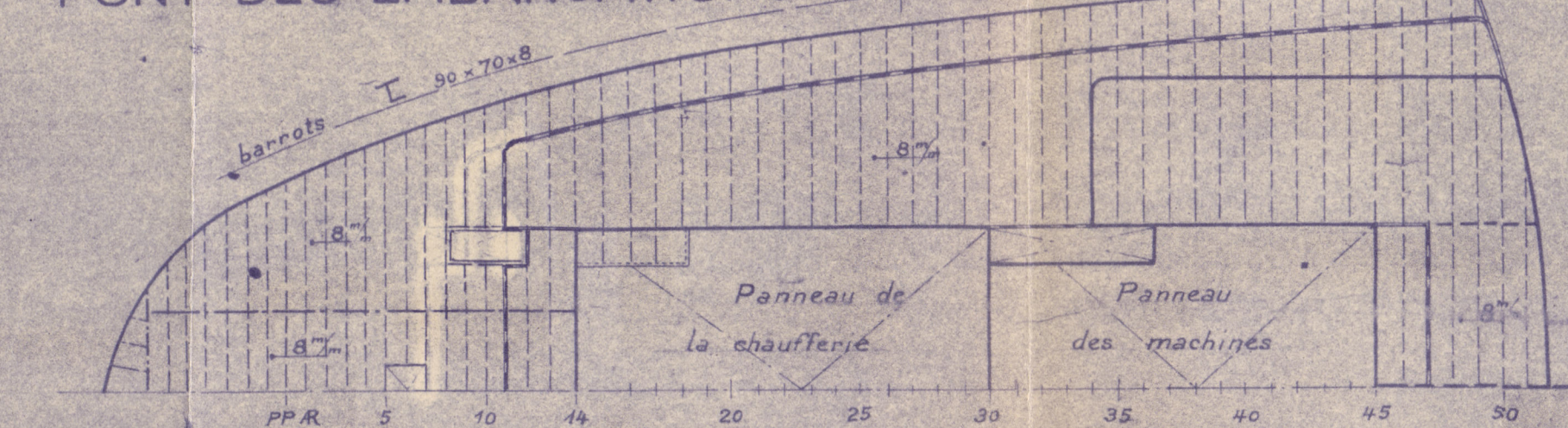
DESSUS DU ROOF MILIEU



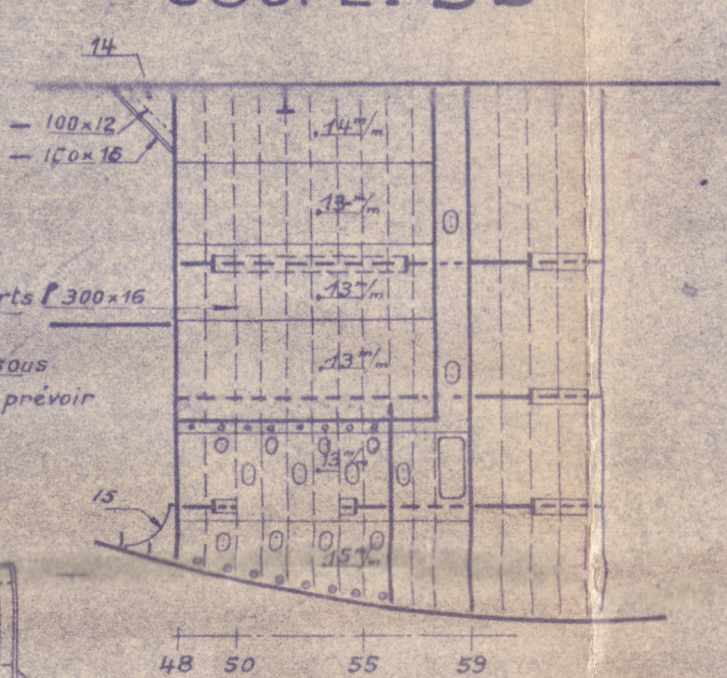
TEUGUE



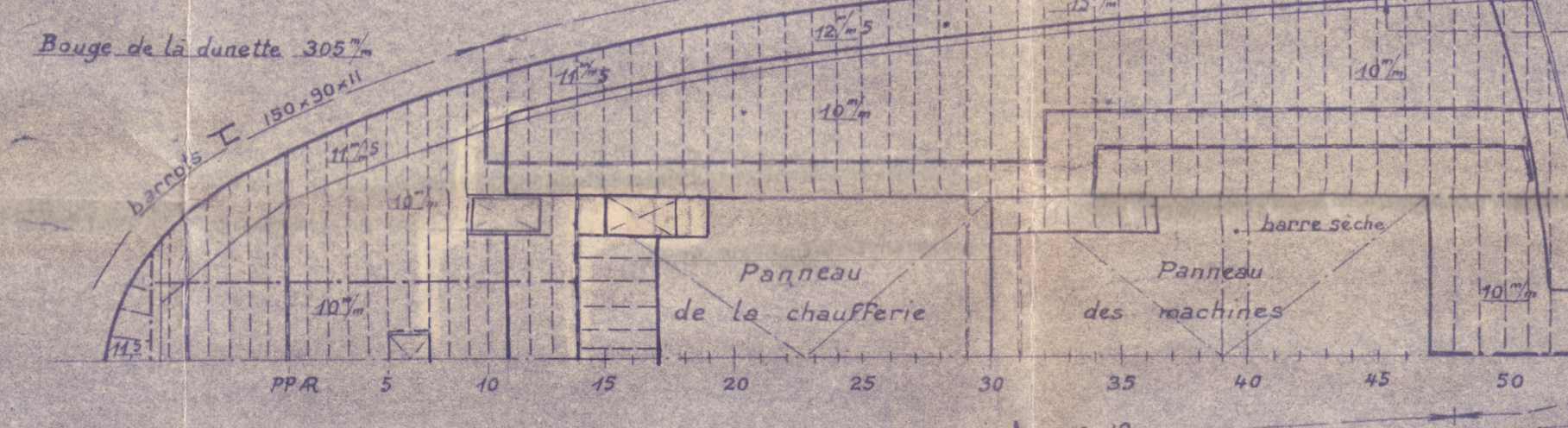
PONT DES EMBARICATIONS



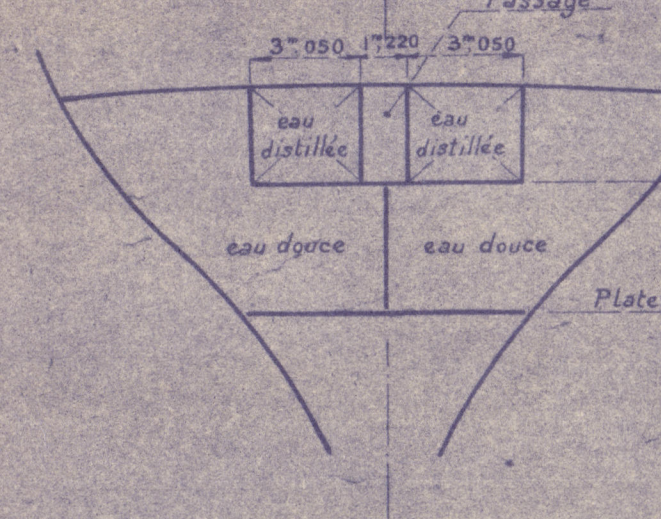
COUPE bb



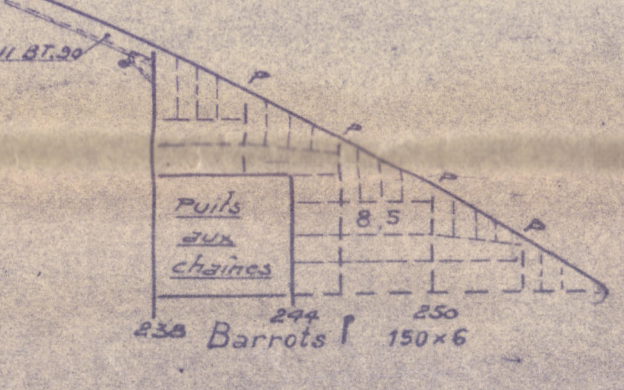
DUNETTE



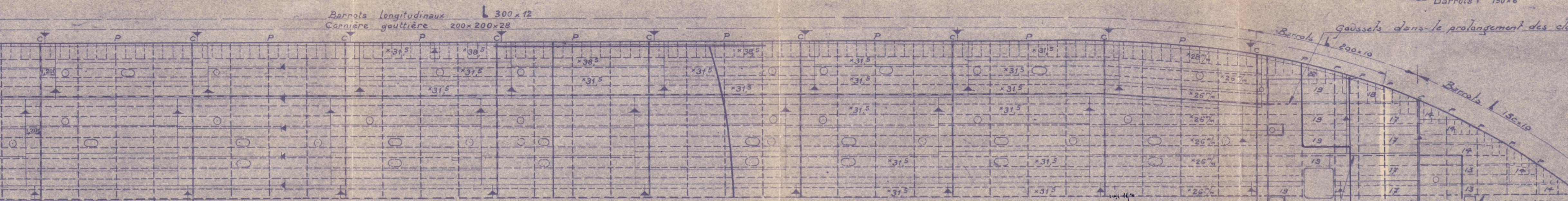
COUPE cc



PLATEFORME INTERMEDIAIRE



PONT SUPERIEUR



COUPE HORIZONTALE DANS LES CITERNES

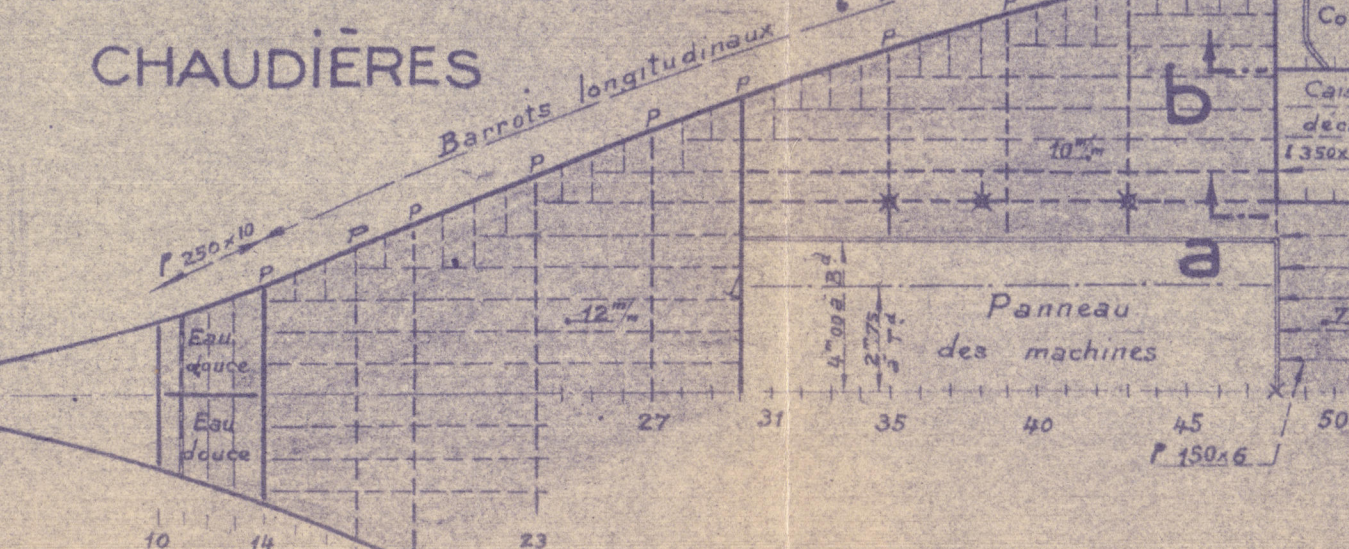
NOTA - Pour le nombre, la position et les dimensions des panneaux d'accès voir le plan 611.2.1

Les dégagements d'air du Ballast seront placés à 112' 70" au-dessus de la Dunette

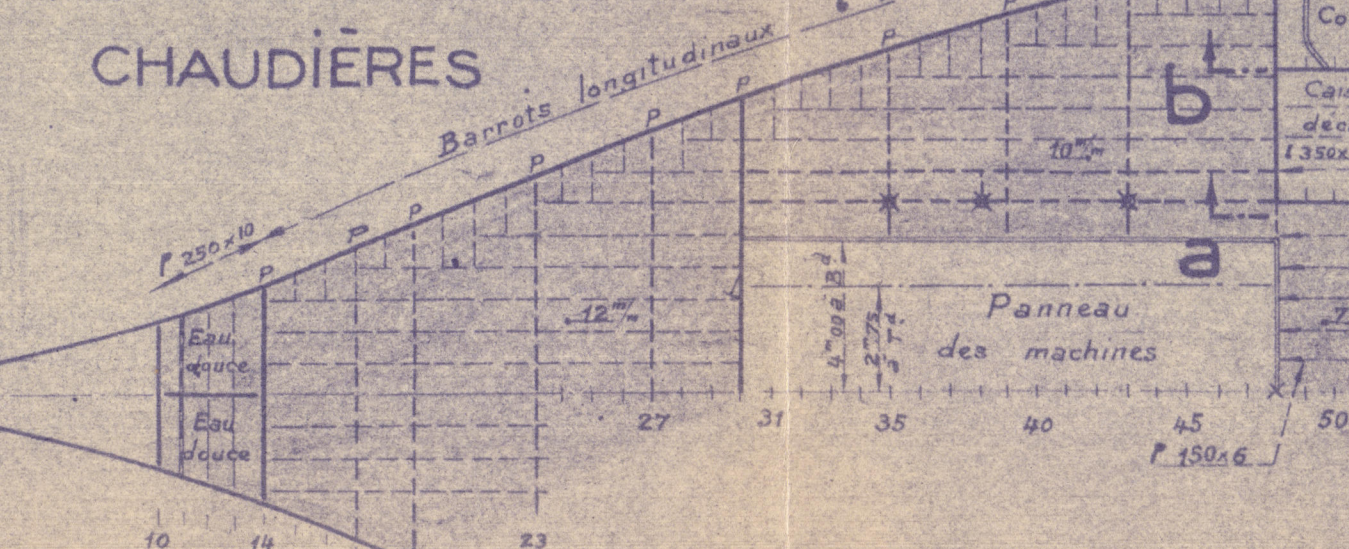
PLAFOND DE BALLAST

Varangues du 10 au 30 e. 12' 73
Varangues et lisses échantées e. 14' 75
Lisses non échantées e. 13' 75

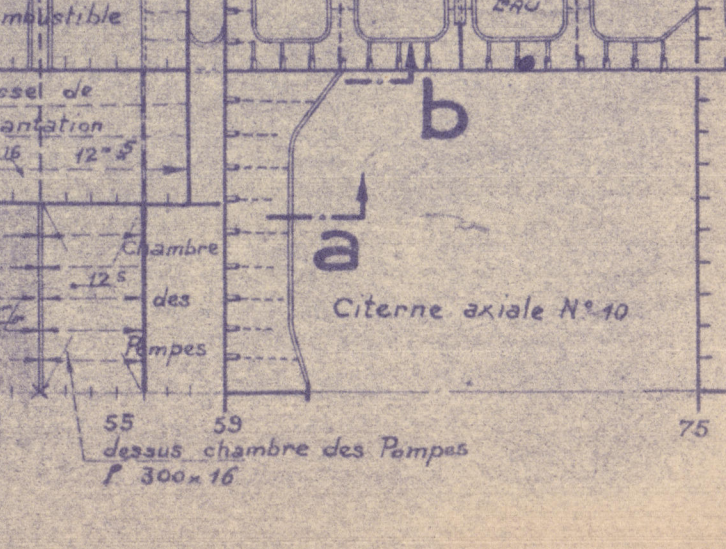
PLATEFORME DES CHAUDIERES



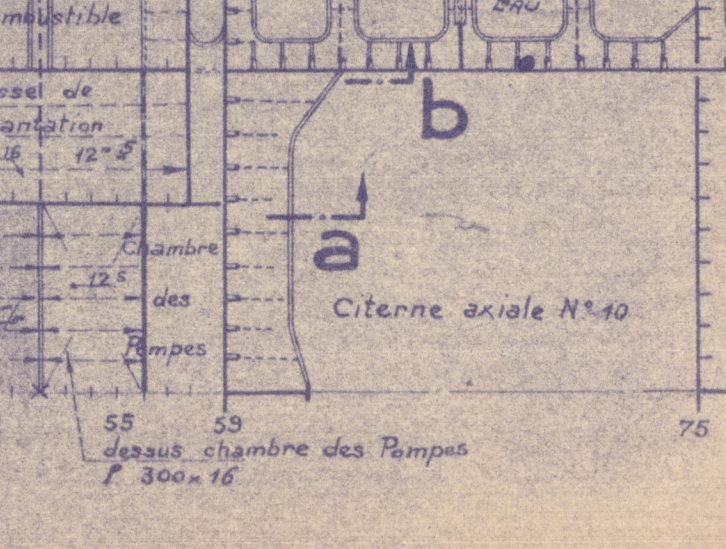
PLAFOND DU PEAK



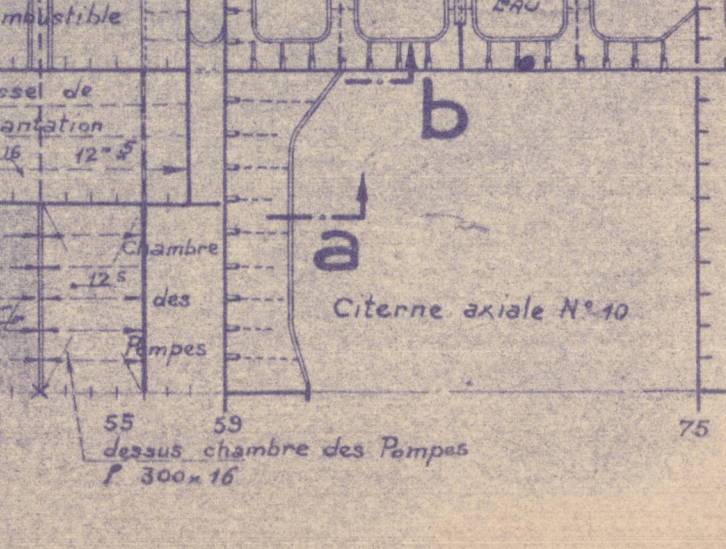
PLAFOND DE BALLAST



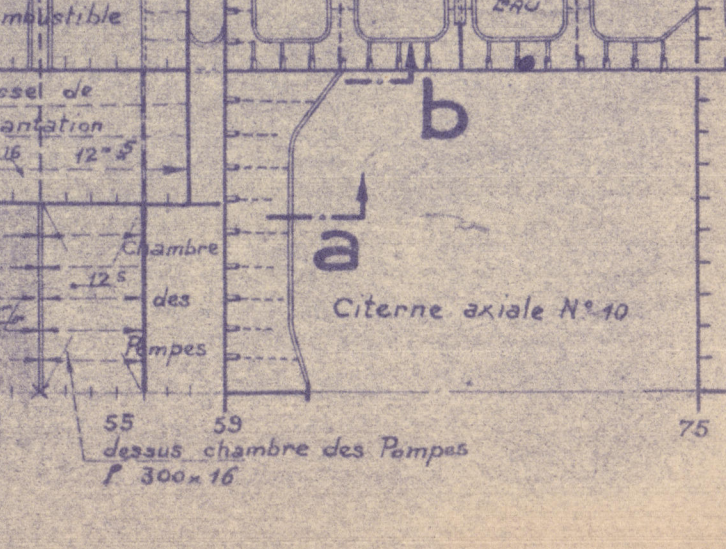
PLAFOND DU PEAK



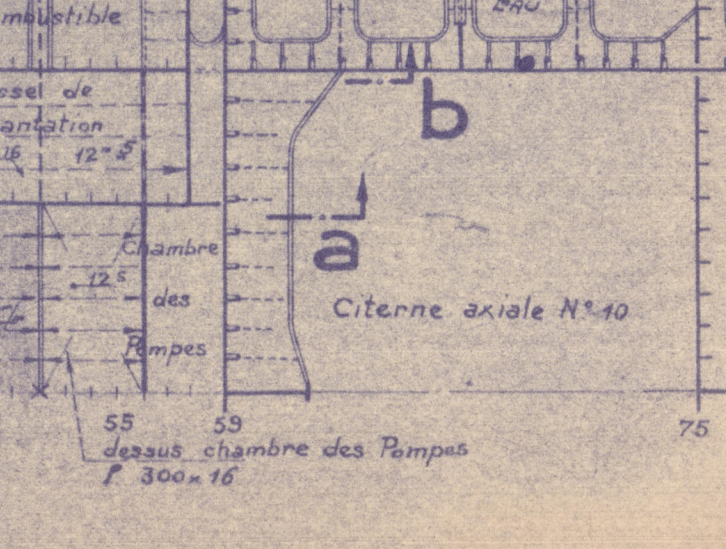
PLAFOND DE BALLAST



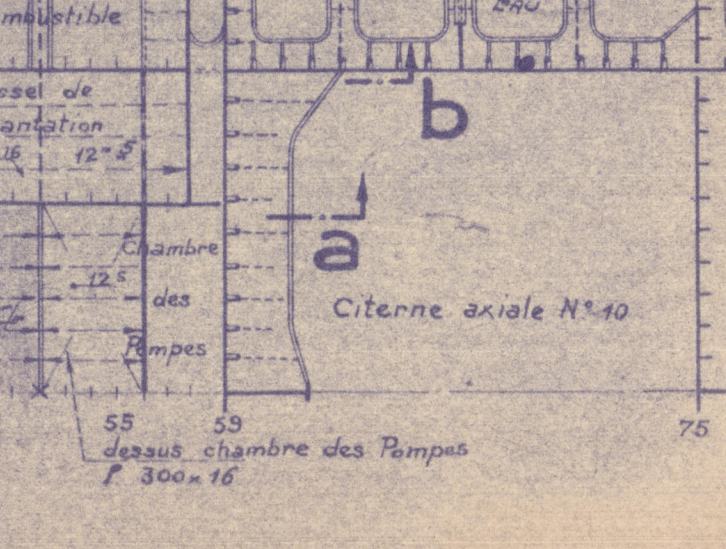
PLAFOND DU PEAK



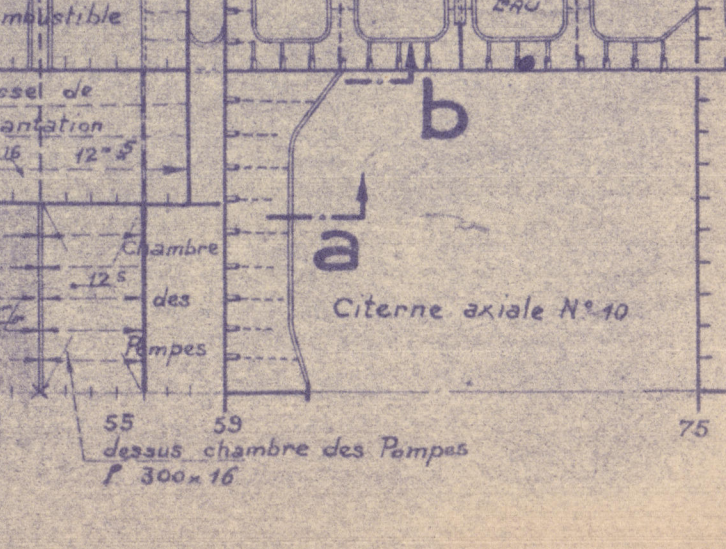
PLAFOND DE BALLAST



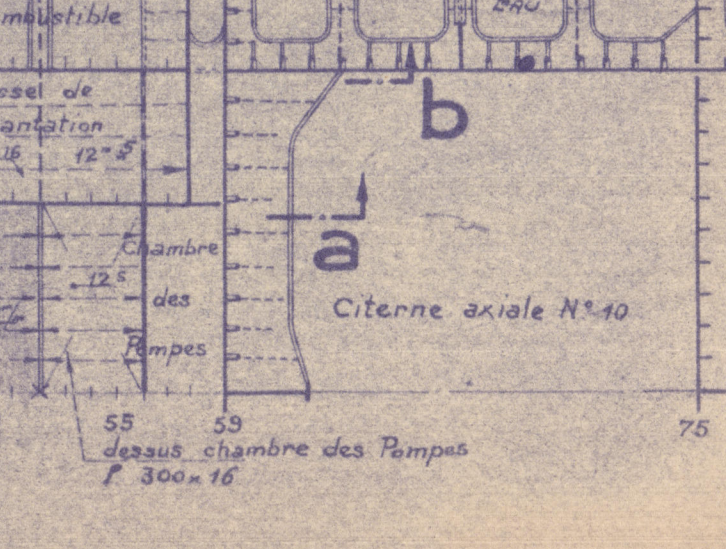
PLAFOND DU PEAK



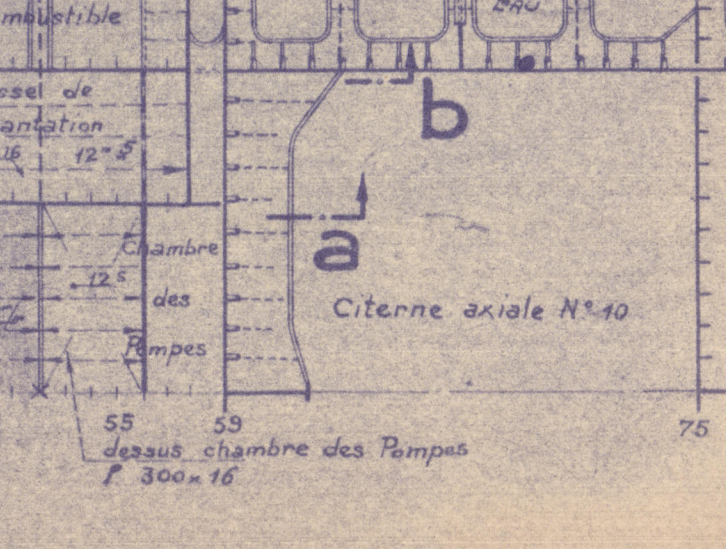
PLAFOND DE BALLAST



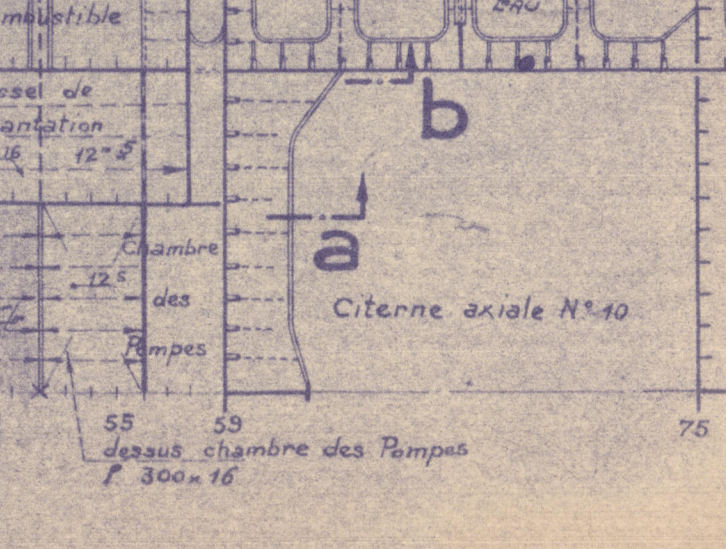
PLAFOND DU PEAK



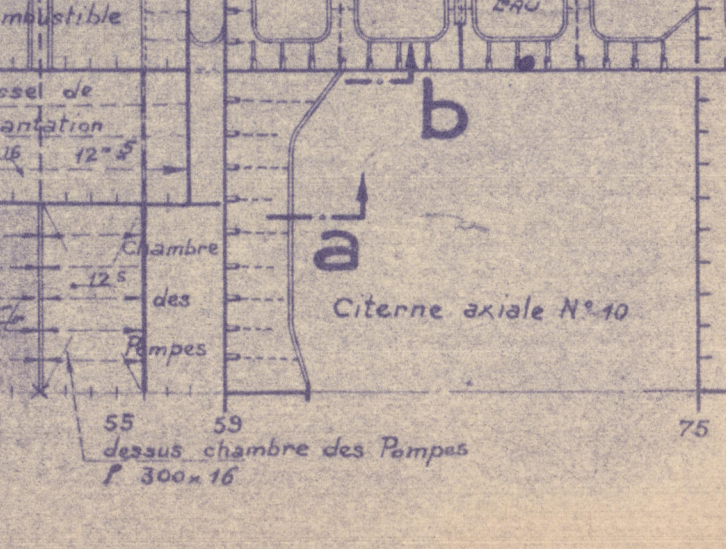
PLAFOND DE BALLAST



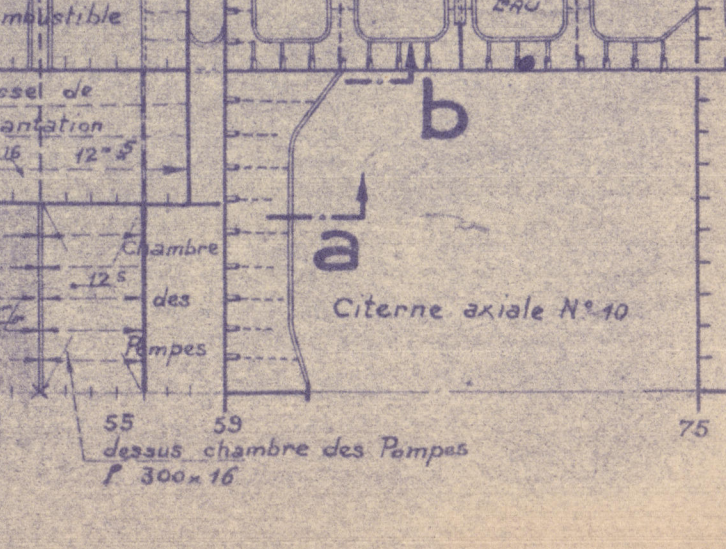
PLAFOND DU PEAK



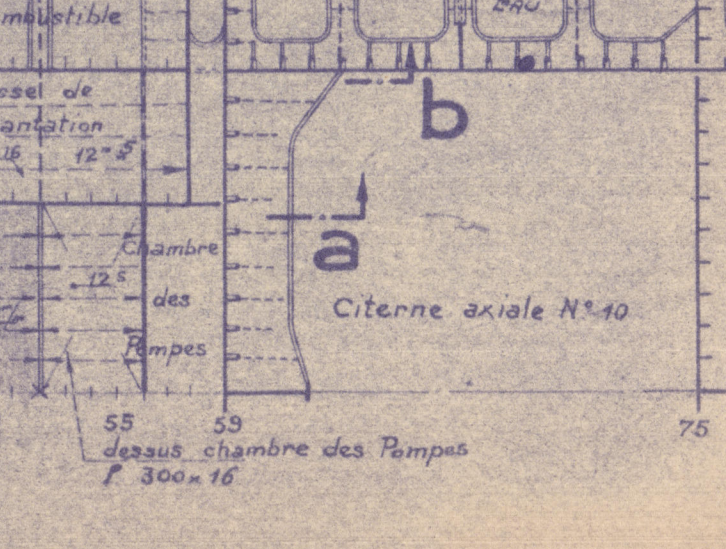
PLAFOND DE BALLAST



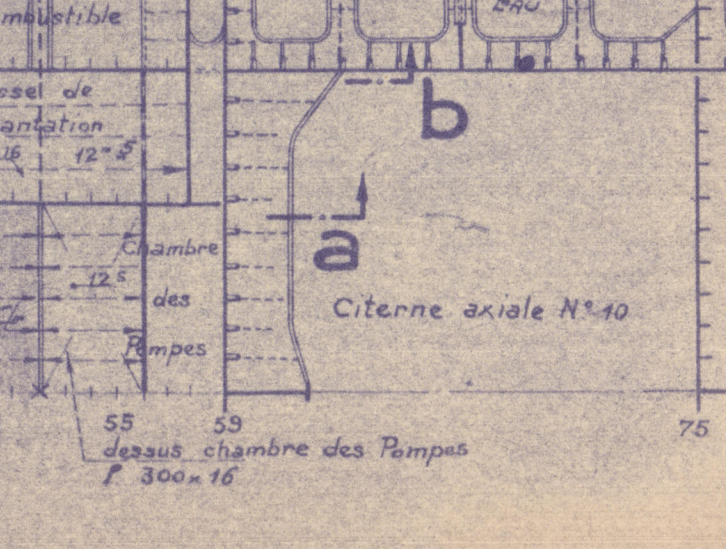
PLAFOND DU PEAK



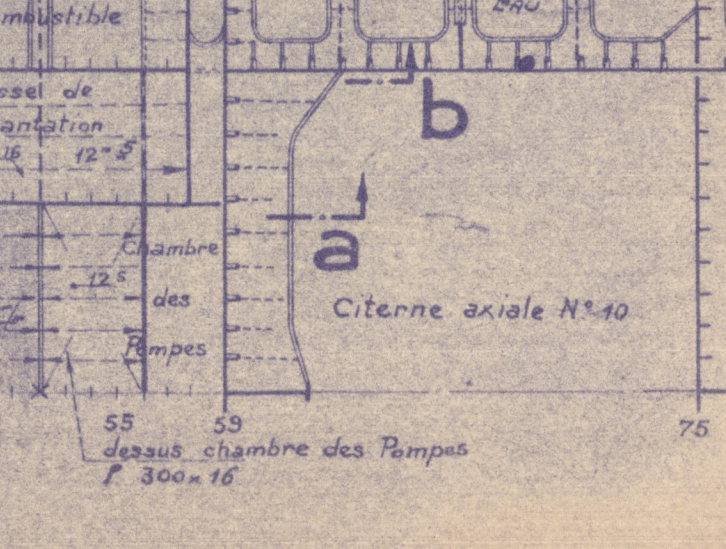
PLAFOND DE BALLAST



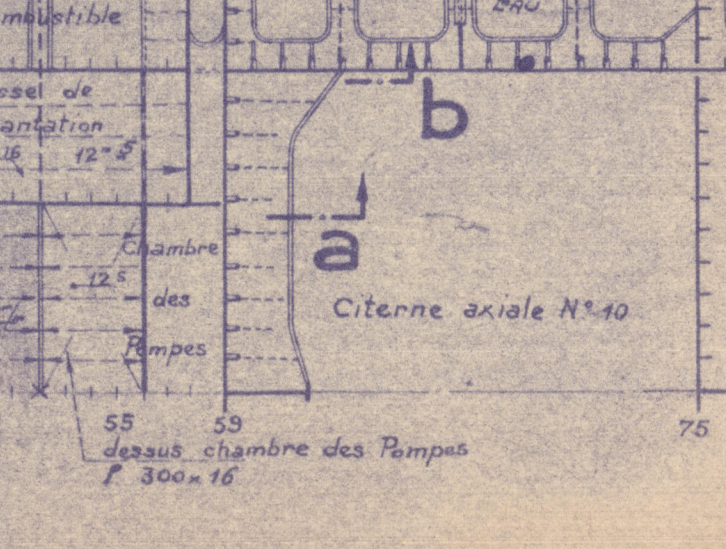
PLAFOND DU PEAK



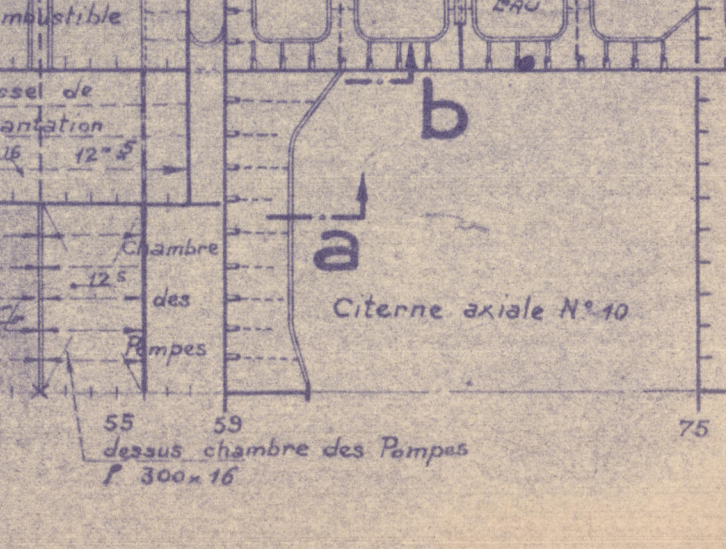
PLAFOND DE BALLAST



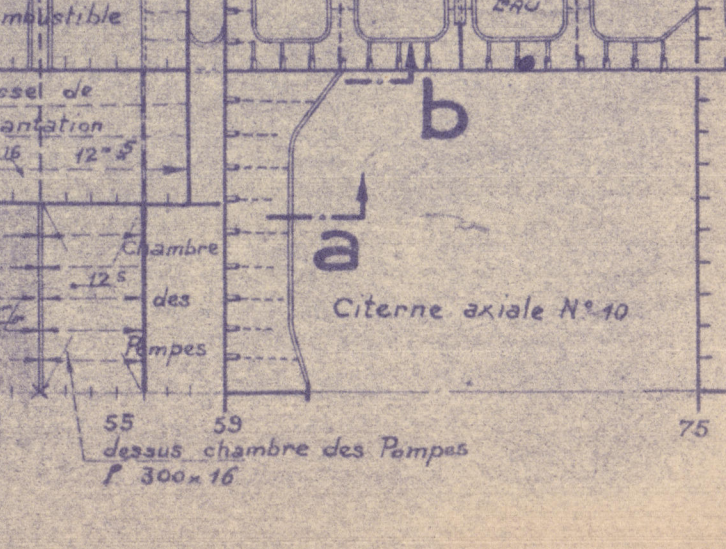
PLAFOND DU PEAK



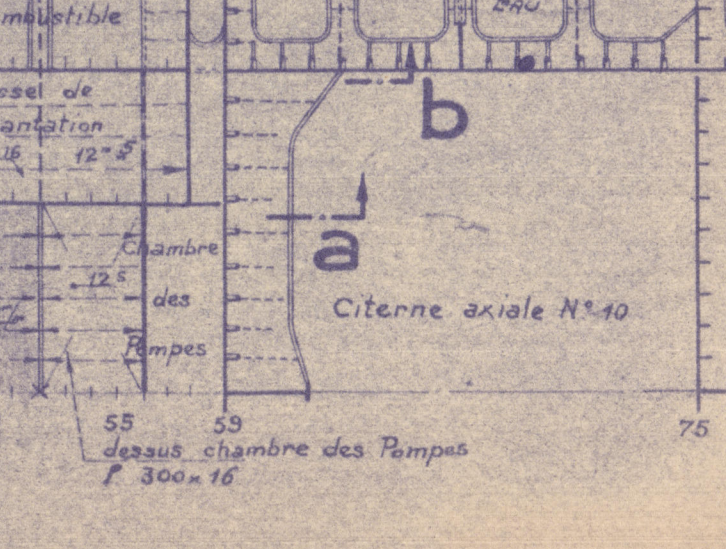
PLAFOND DE BALLAST



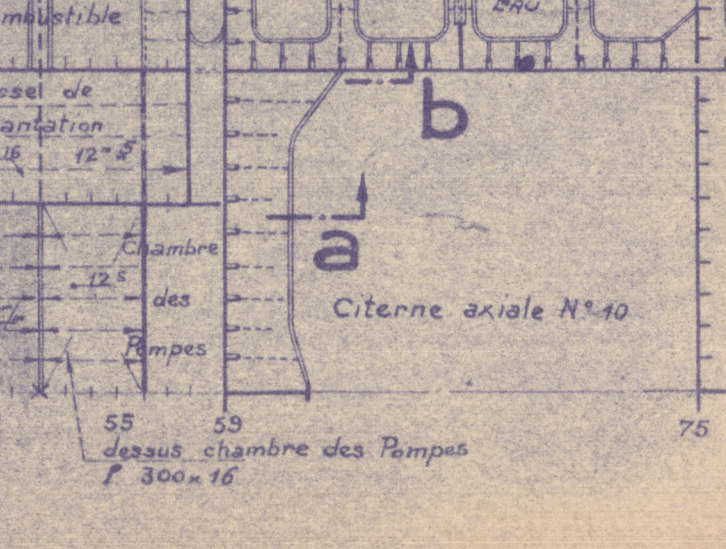
PLAFOND DU PEAK



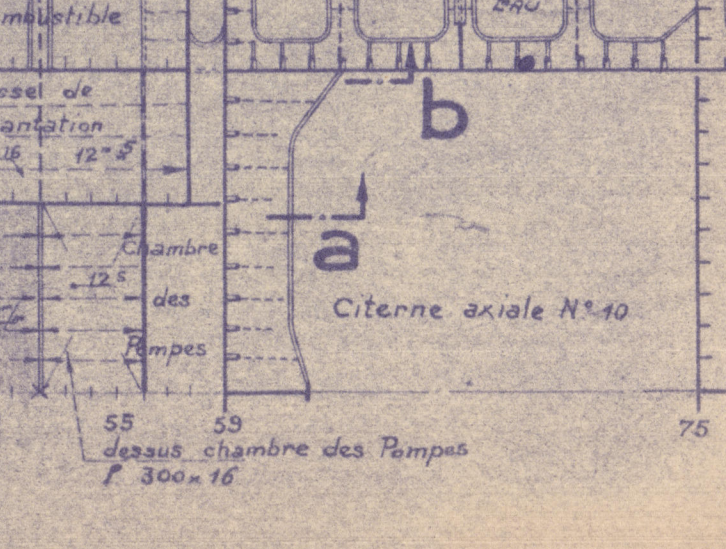
PLAFOND DE BALLAST



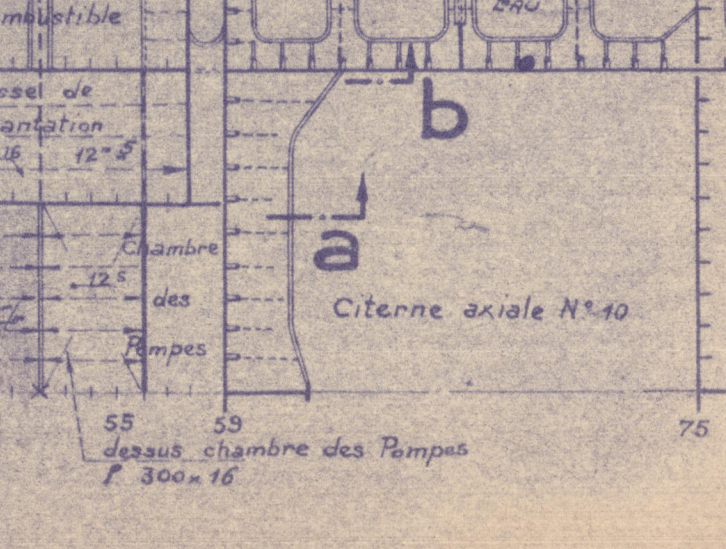
PLAFOND DU PEAK



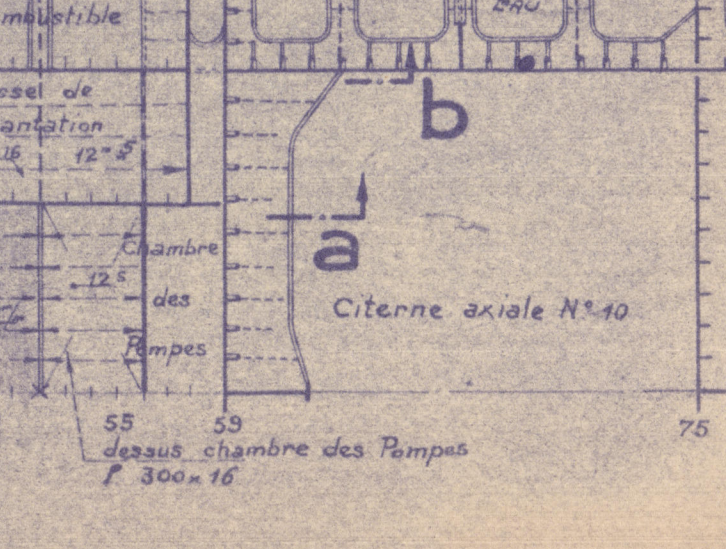
PLAFOND DE BALLAST



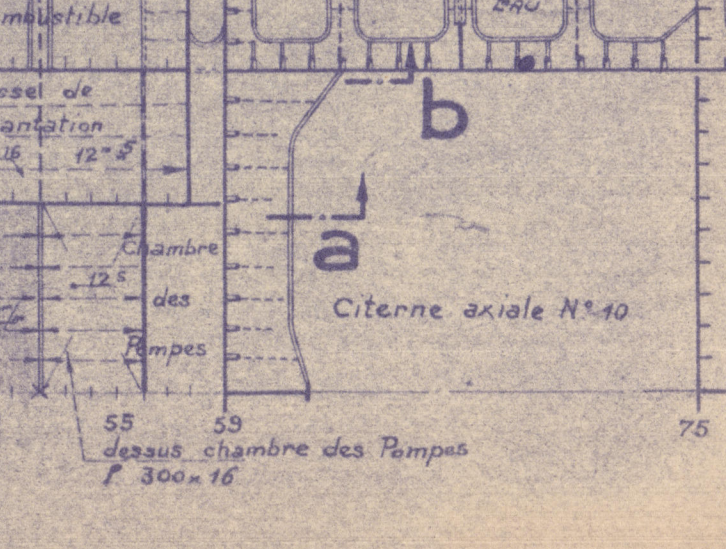
PLAFOND DU PEAK



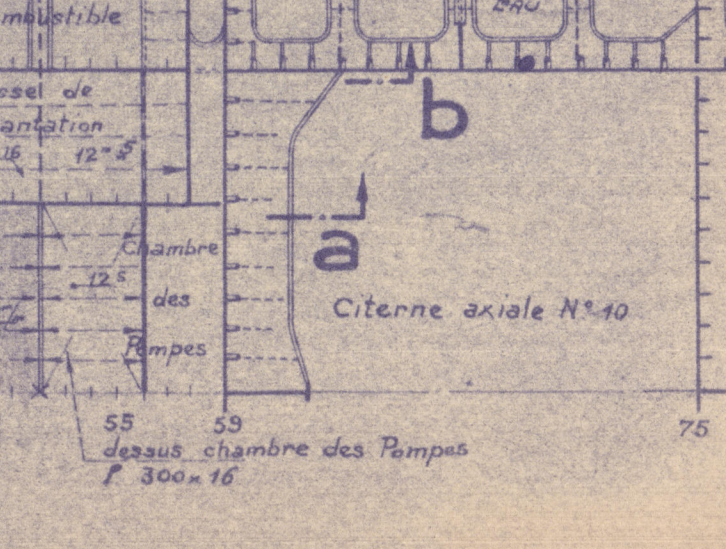
PLAFOND DE BALLAST



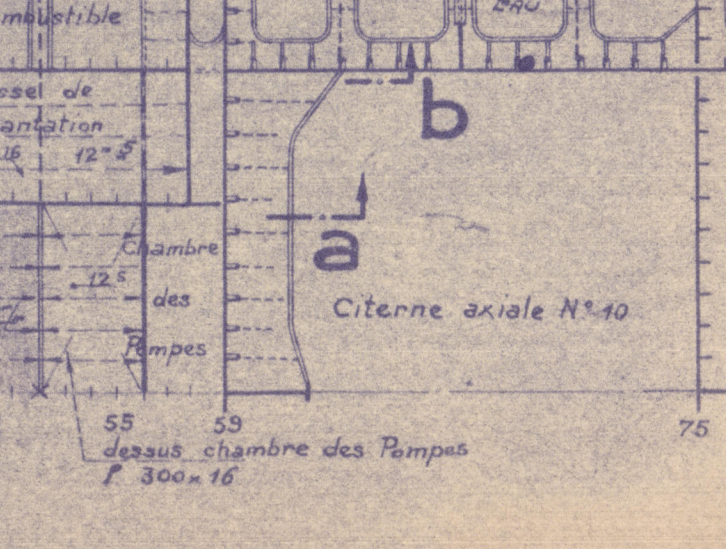
PLAFOND DU PEAK



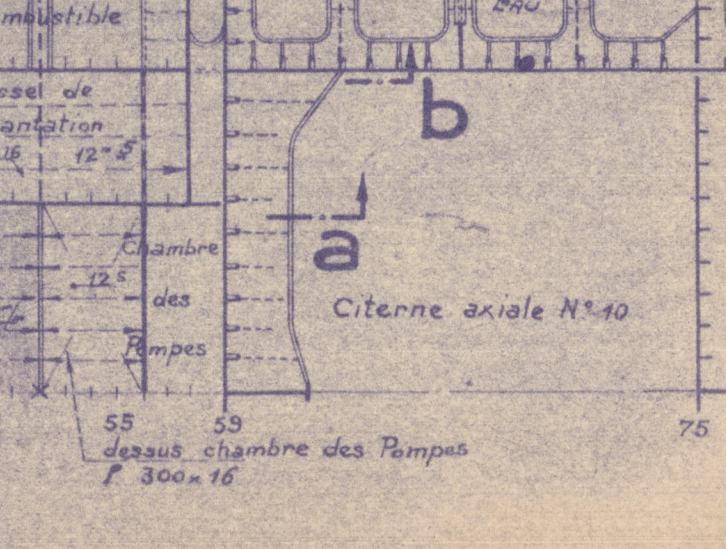
PLAFOND DE BALLAST



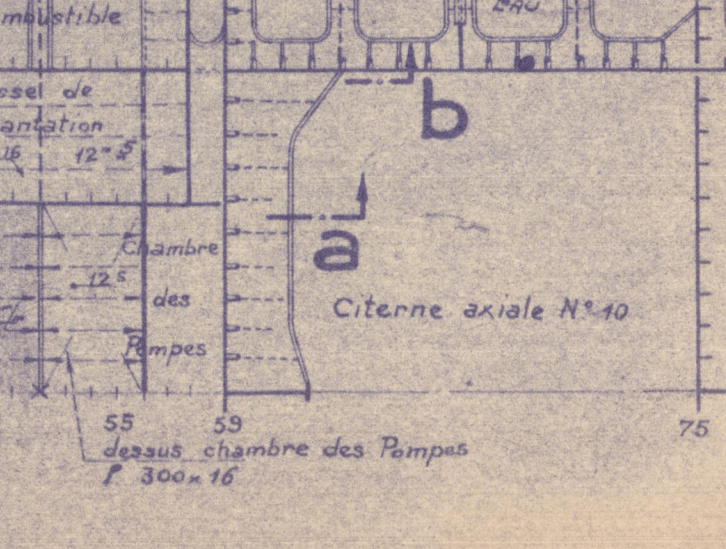
PLAFOND DU PEAK



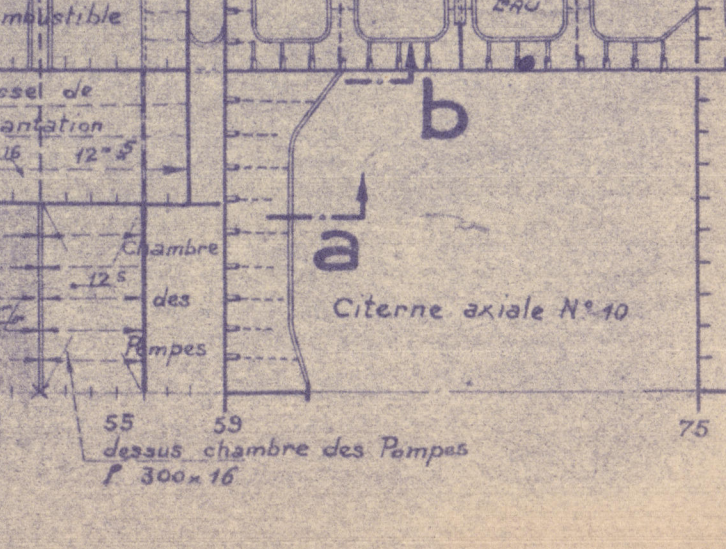
PLAFOND DE BALLAST



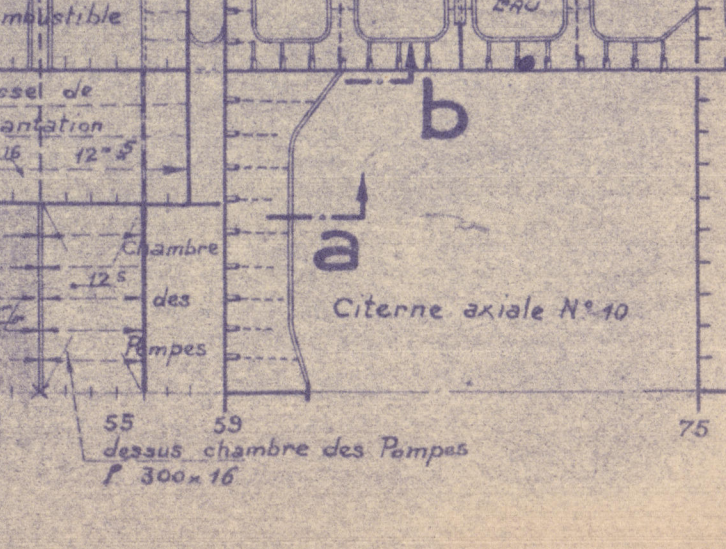
PLAFOND DU PEAK



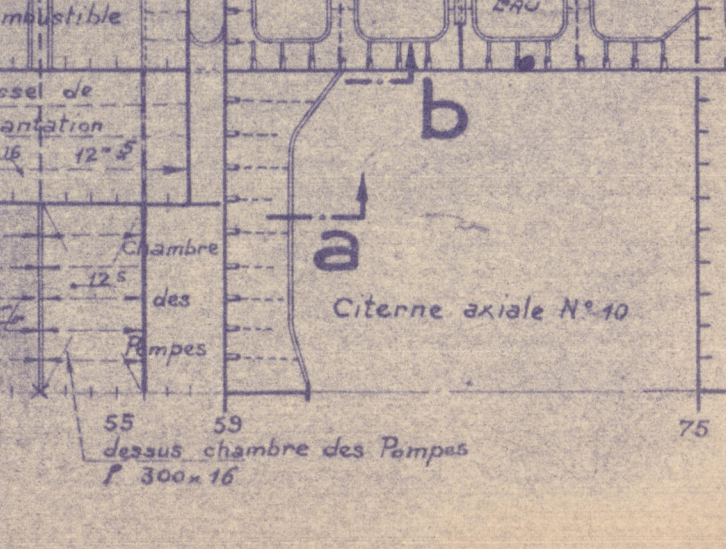
PLAFOND DE BALLAST



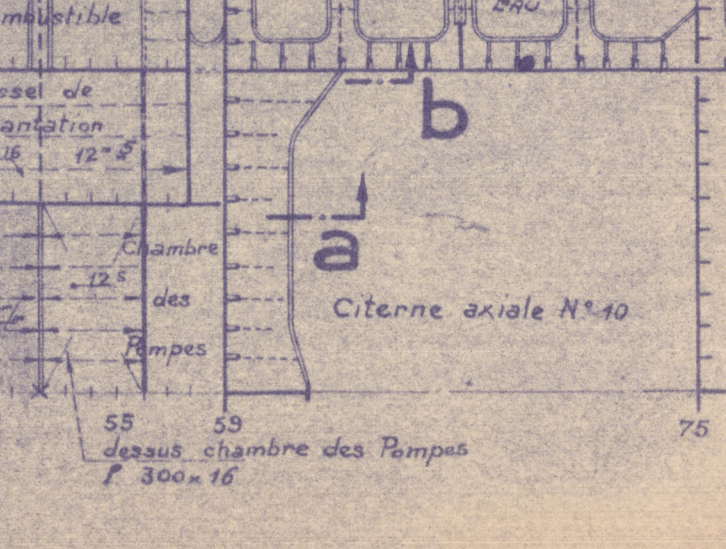
PLAFOND DU PEAK



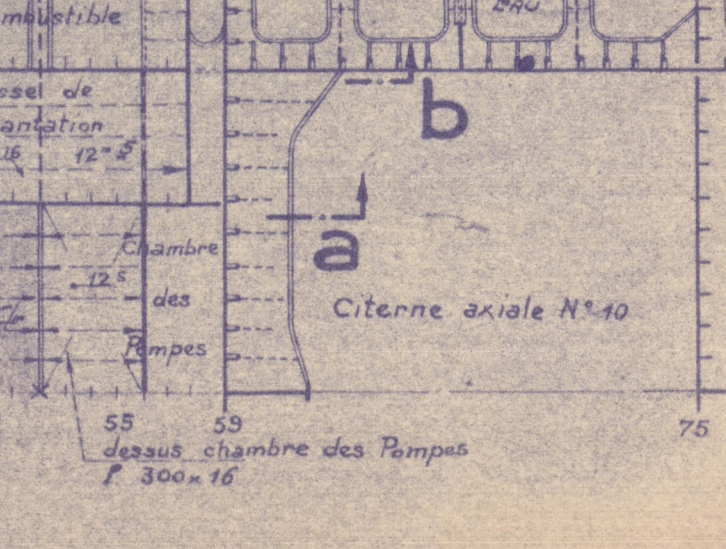
PLAFOND DE BALLAST



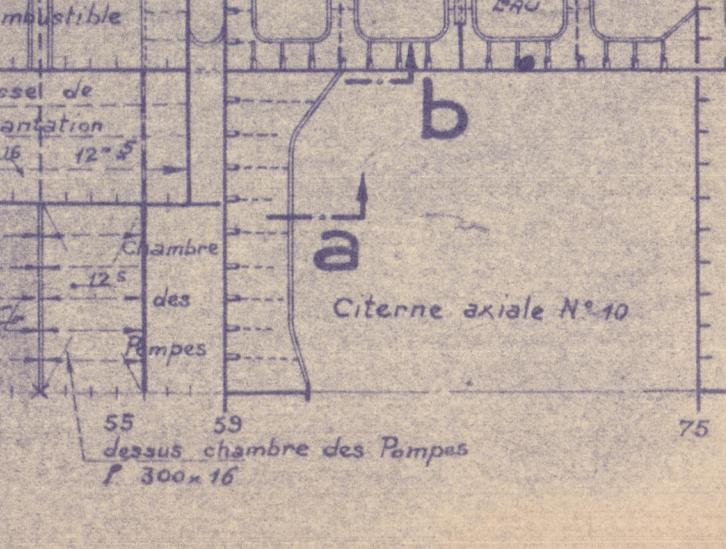
PLAFOND DU PEAK



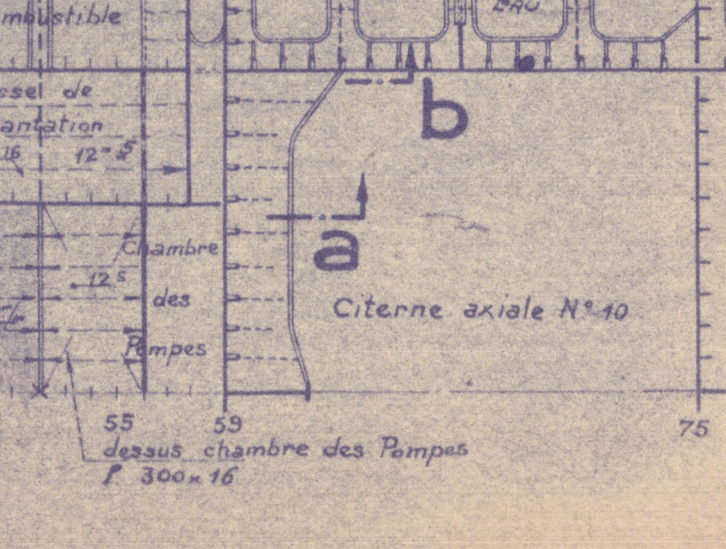
PLAFOND DE BALLAST



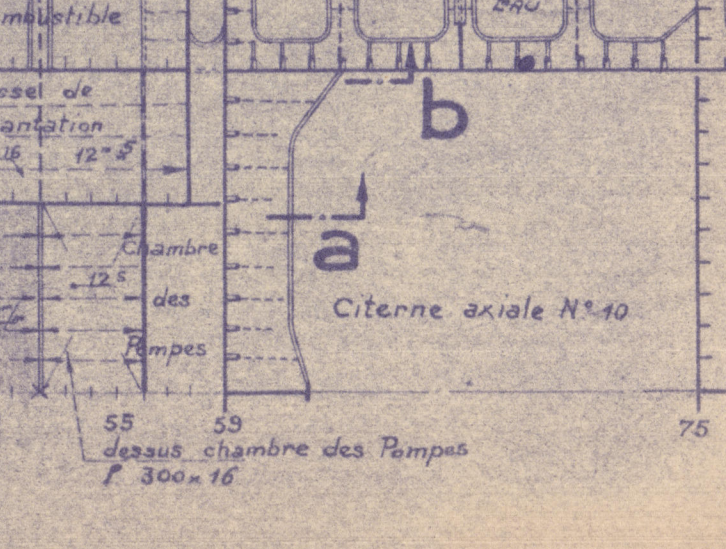
PLAFOND DU PEAK



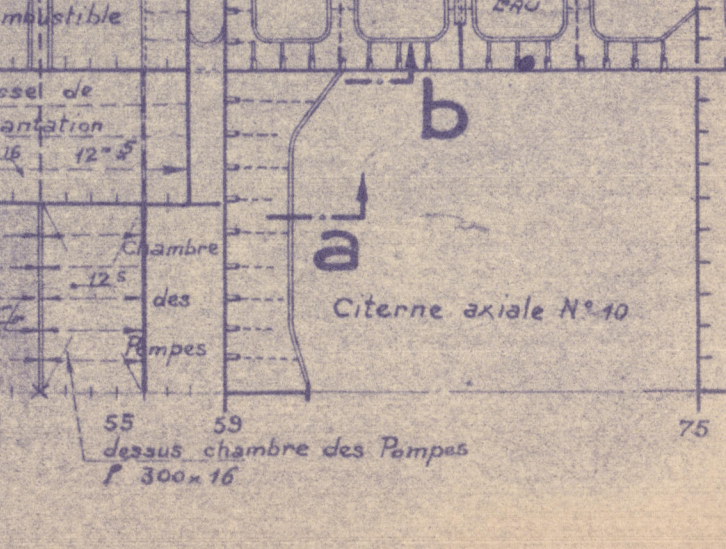
PLAFOND DE BALLAST



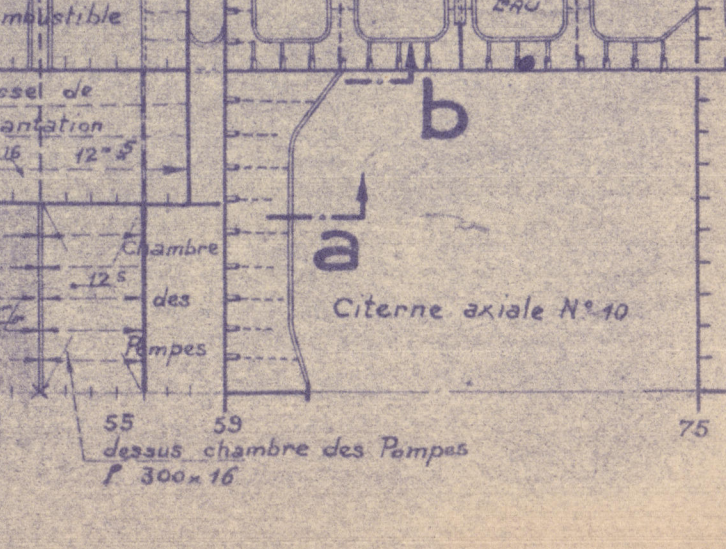
PLAFOND DU PEAK



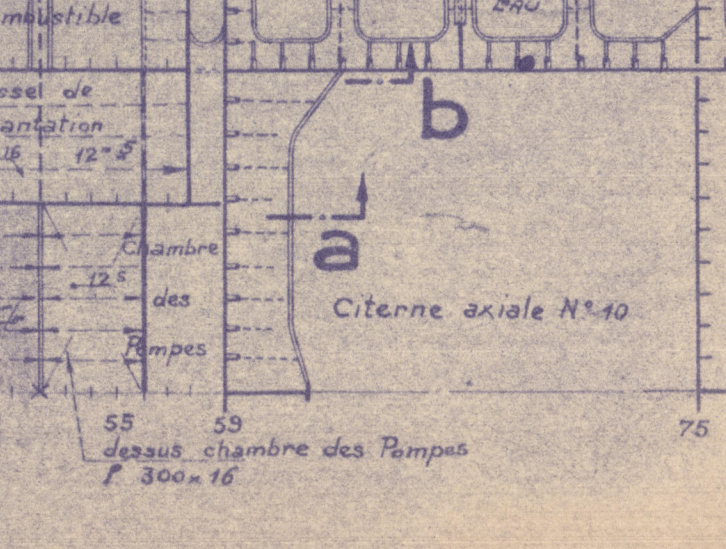
PLAFOND DE BALLAST



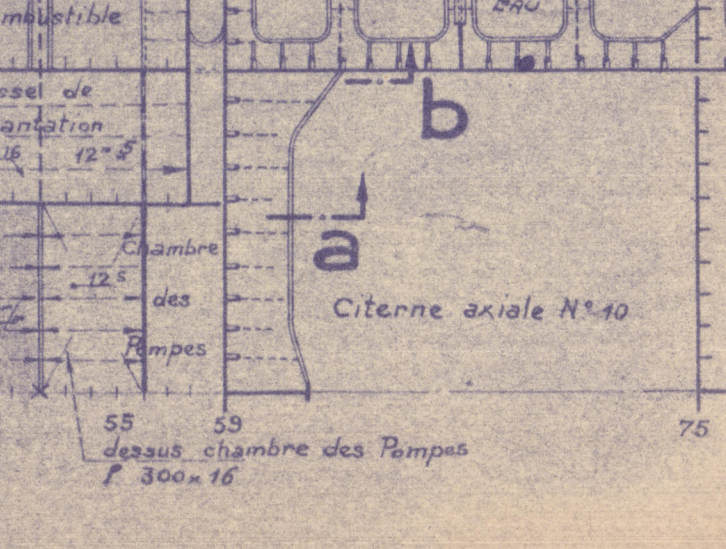
PLAFOND DU PEAK



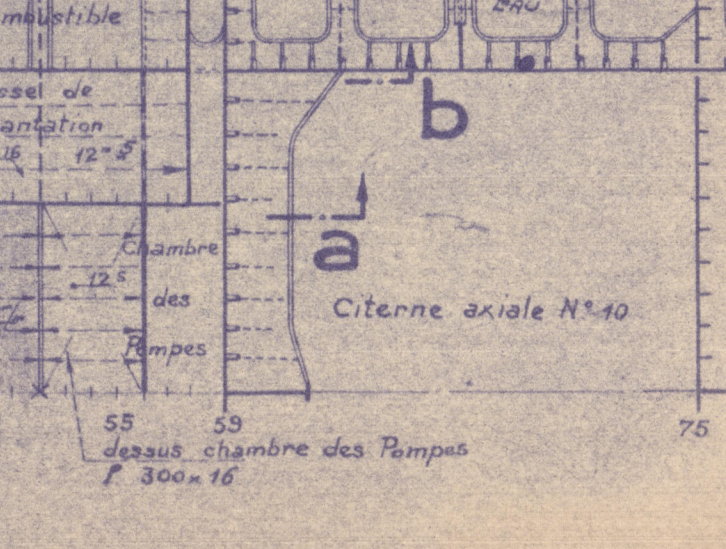
PLAFOND DE BALLAST



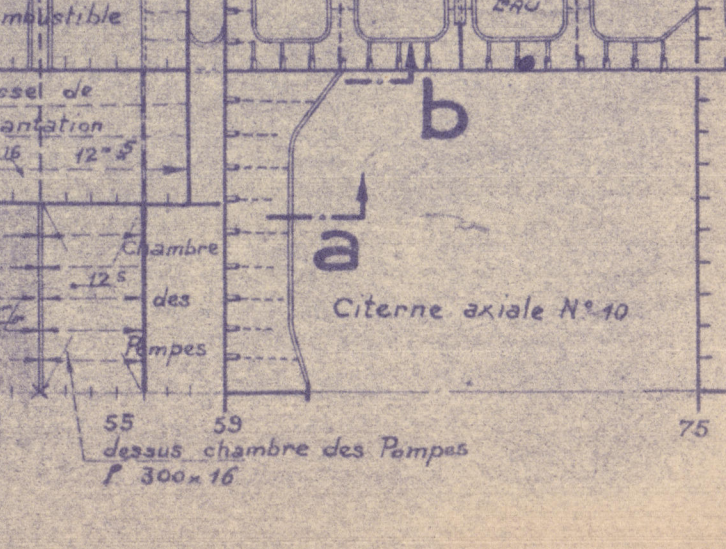
PLAFOND DU PEAK



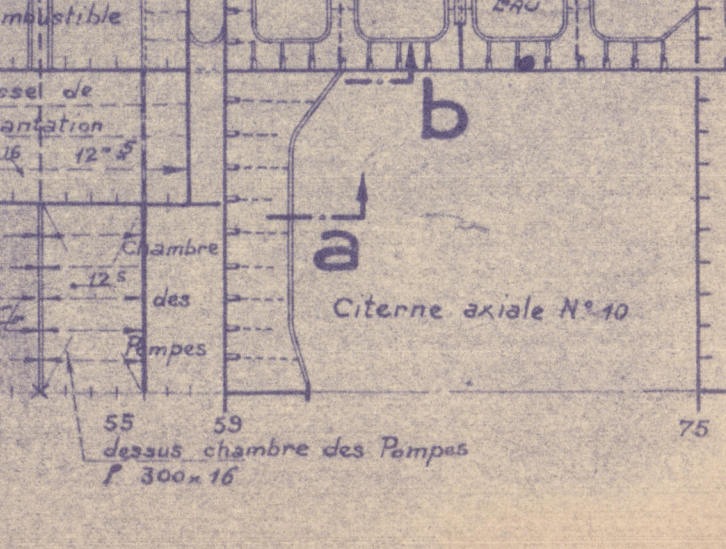
PLAFOND DE BALLAST



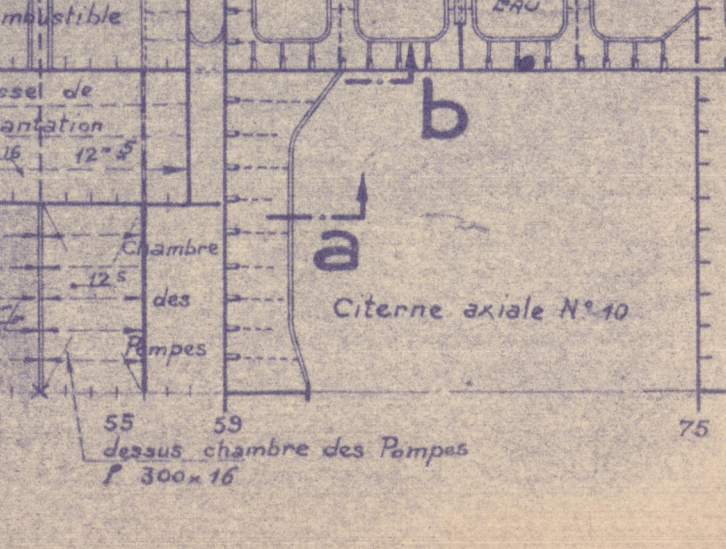
PLAFOND DU PEAK



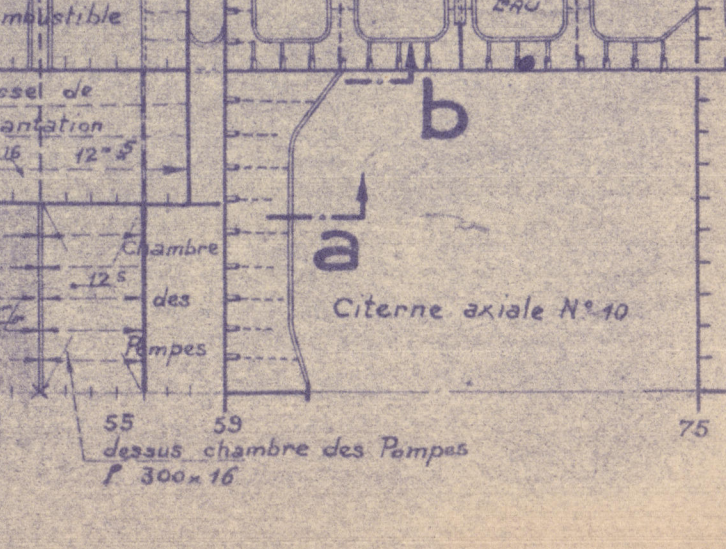
PLAFOND DE BALLAST



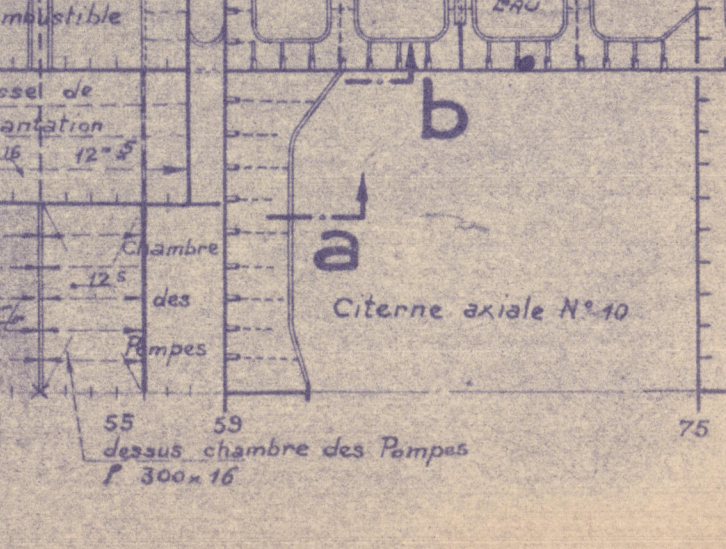
PLAFOND DU PEAK



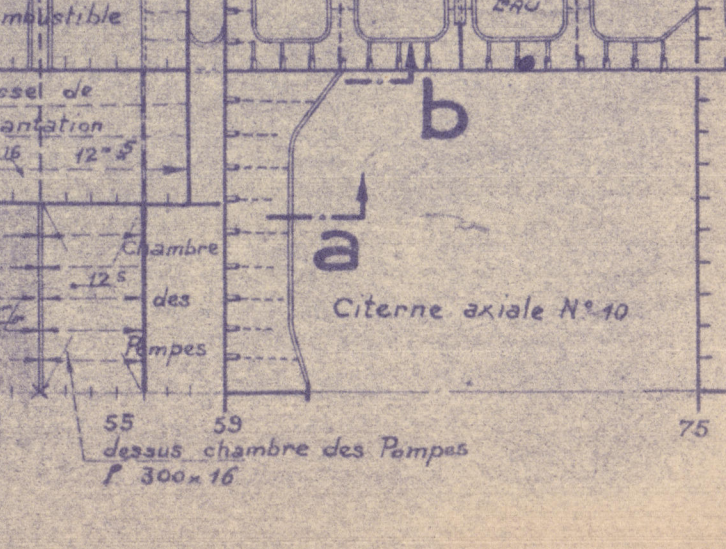
PLAFOND DE BALLAST



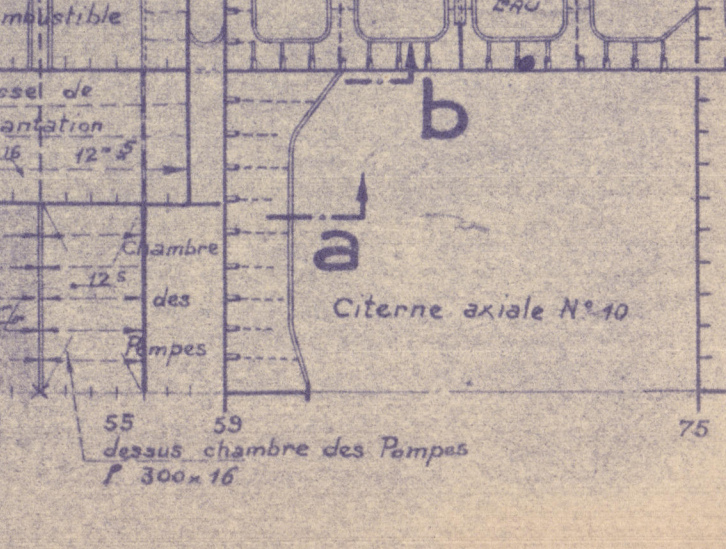
PLAFOND DU PEAK



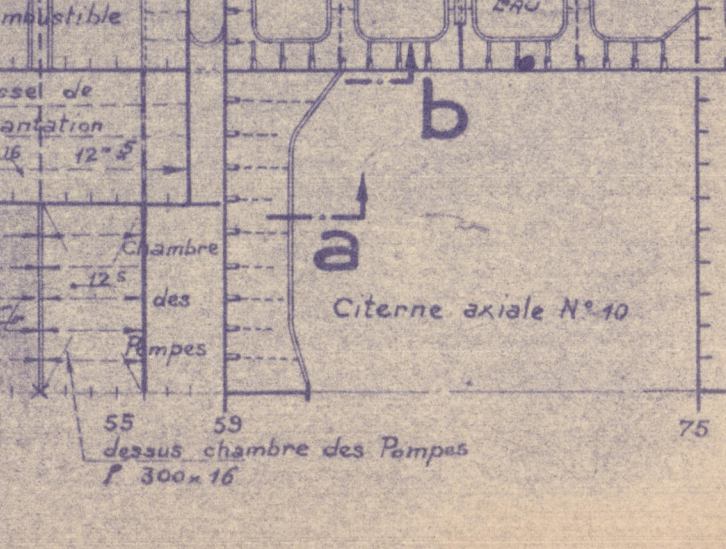
PLAFOND DE BALLAST



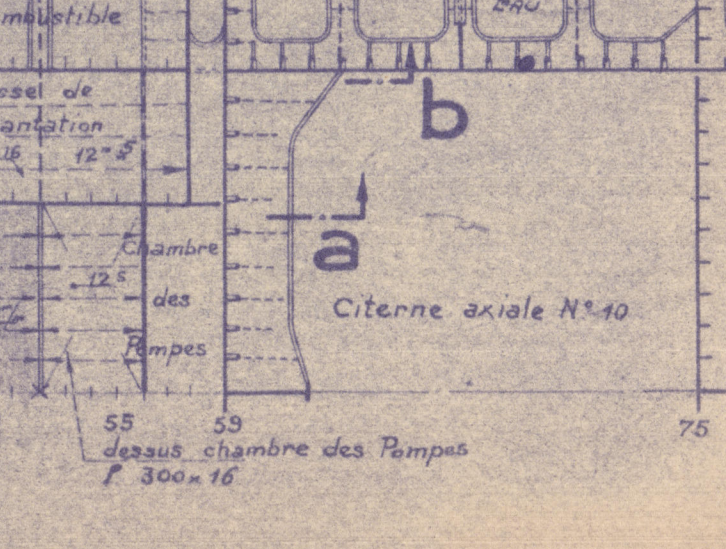
PLAFOND DU PEAK



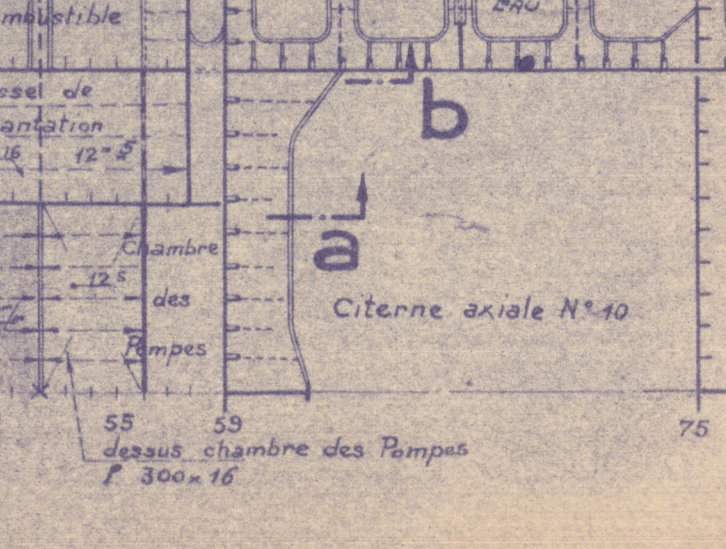
PLAFOND DE BALLAST



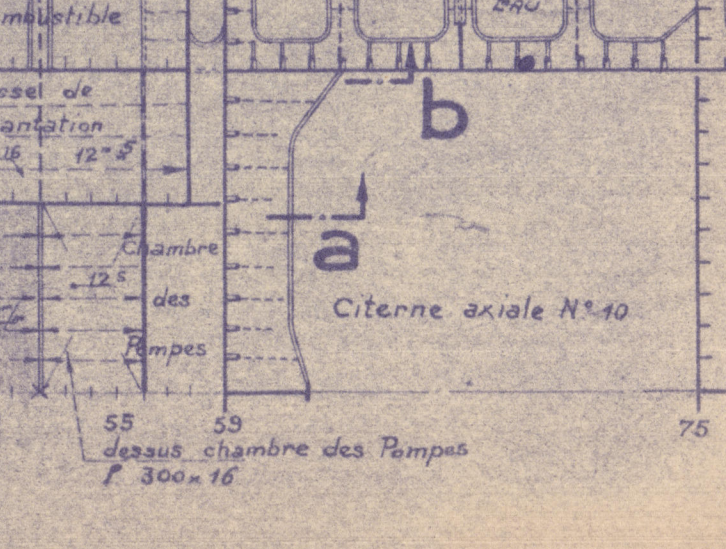
PLAFOND DU PEAK



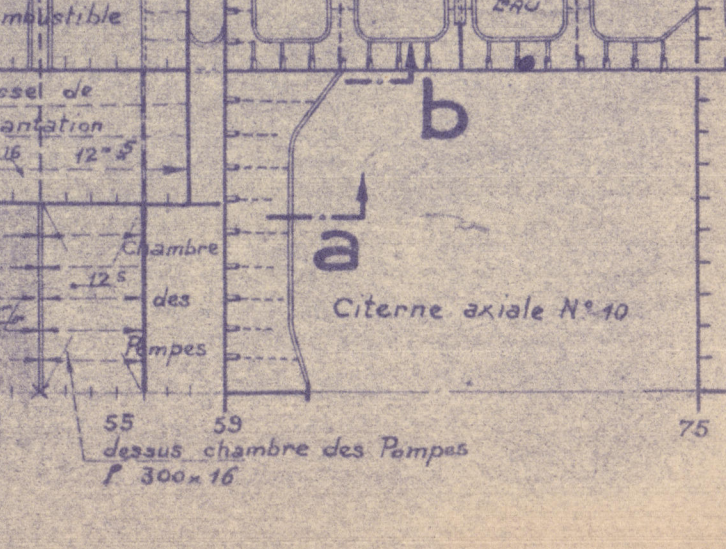
PLAFOND DE BALLAST



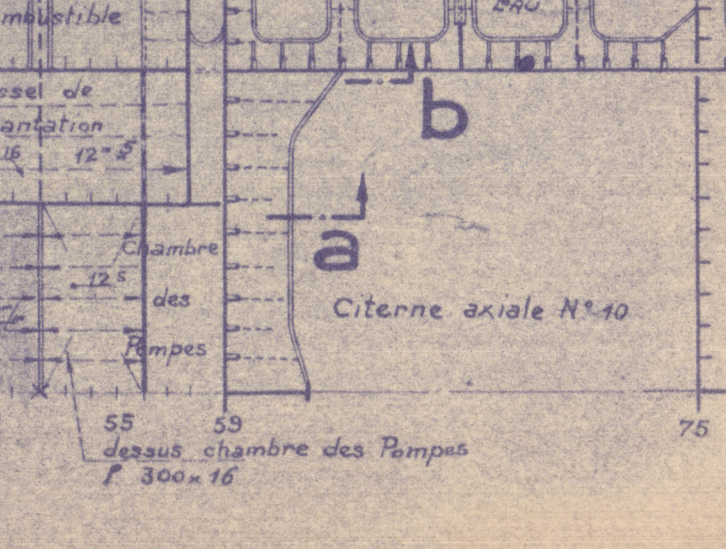
PLAFOND DU PEAK



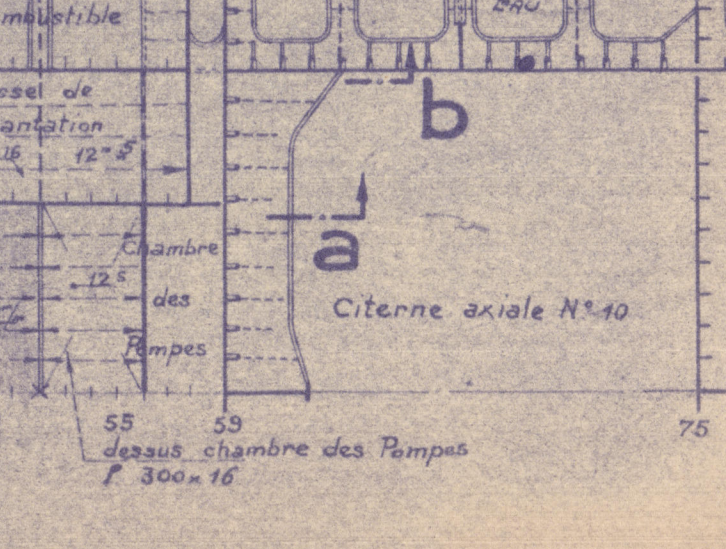
PLAFOND DE BALLAST



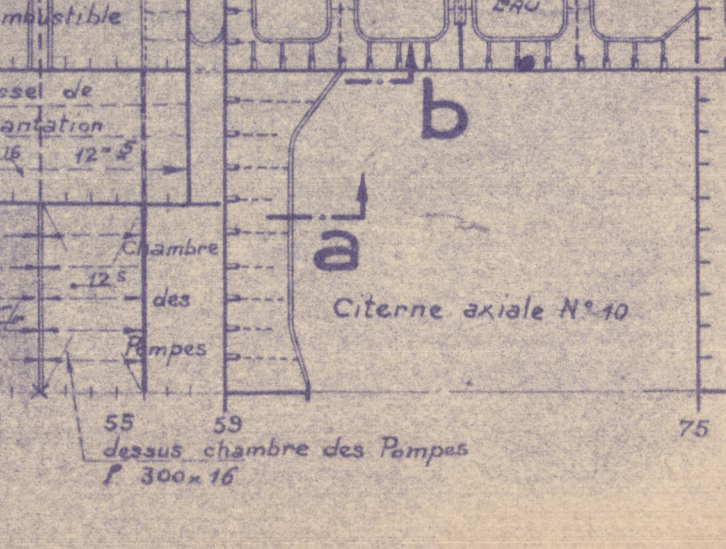
PLAFOND DU PEAK



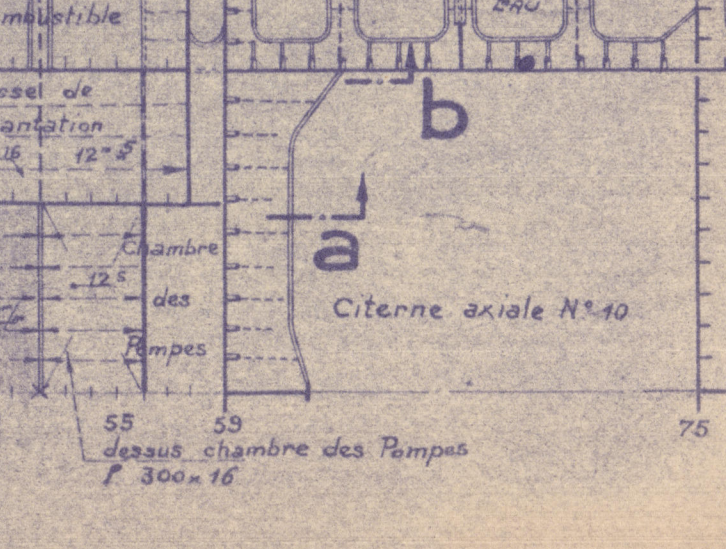
PLAFOND DE BALLAST



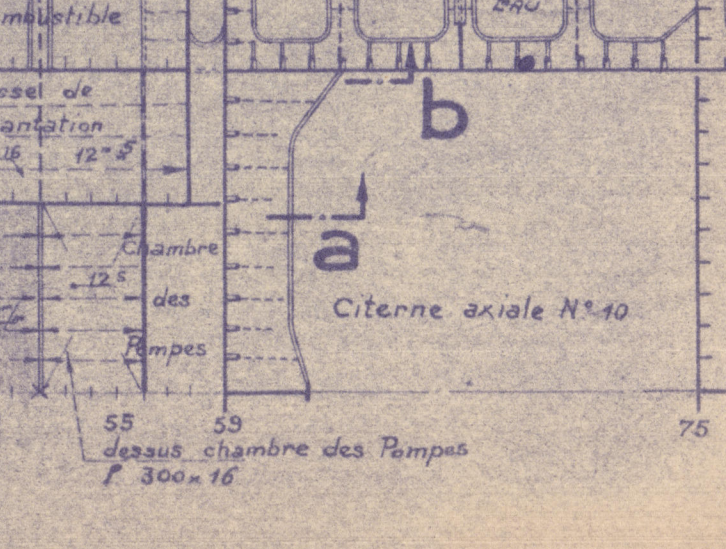
PLAFOND DU PEAK



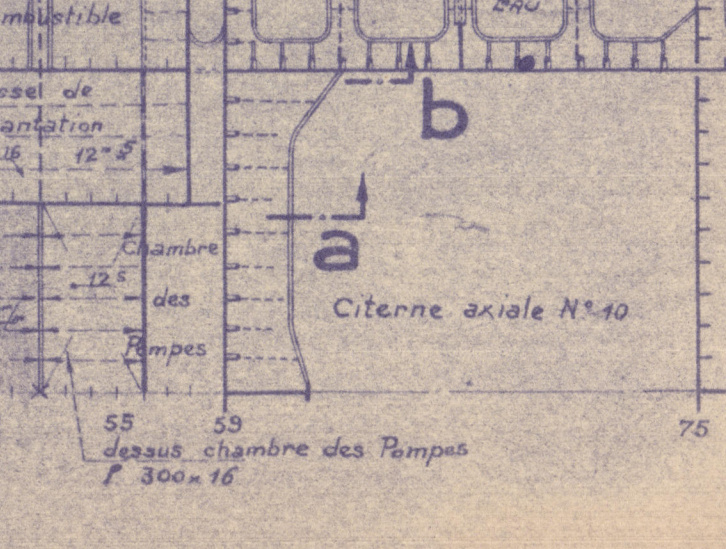
PLAFOND DE BALLAST



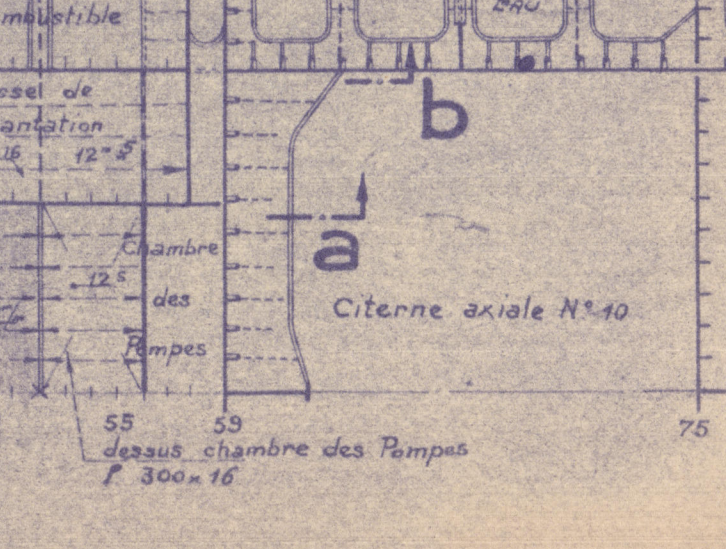
PLAFOND DU PEAK



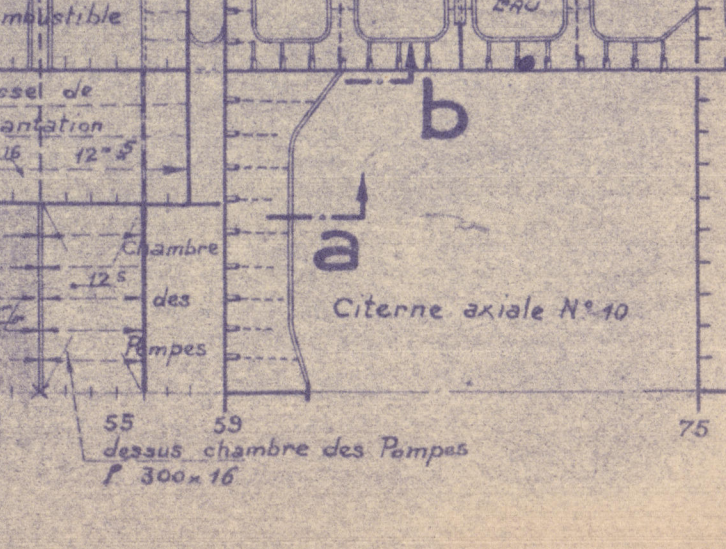
PLAFOND DE BALLAST



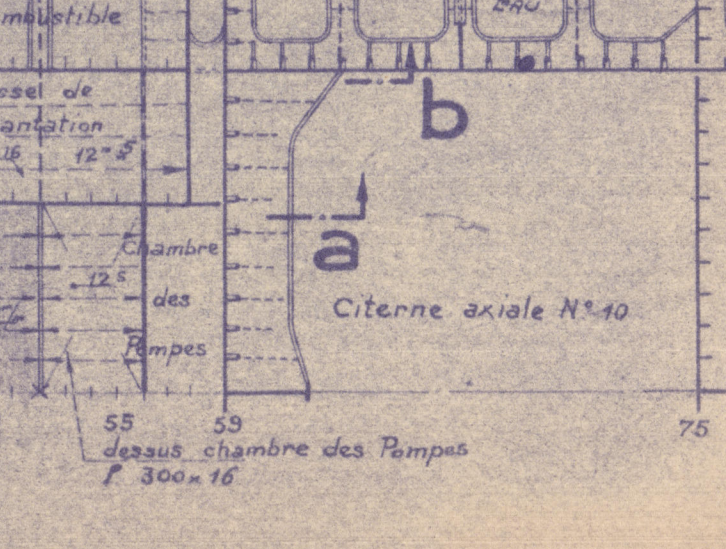
PLAFOND DU PEAK



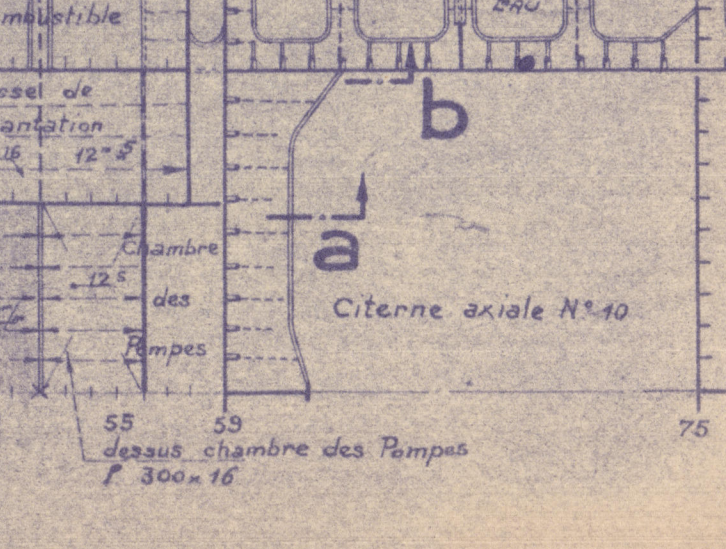
PLAFOND DE BALLAST



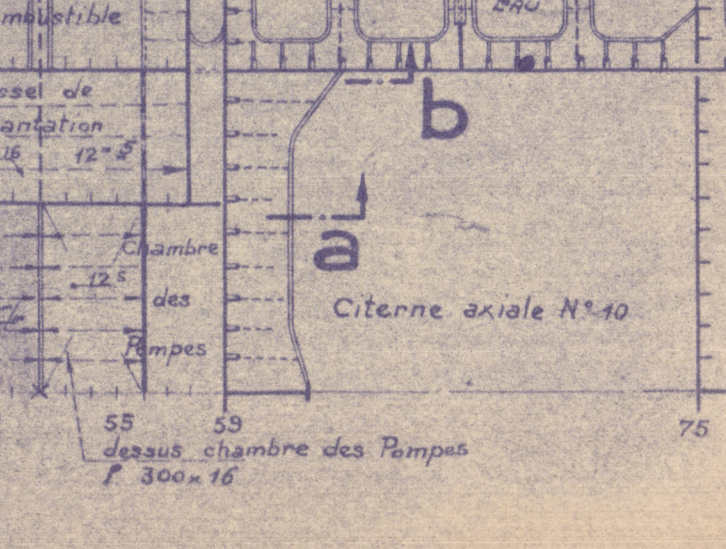
PLAFOND DU PEAK



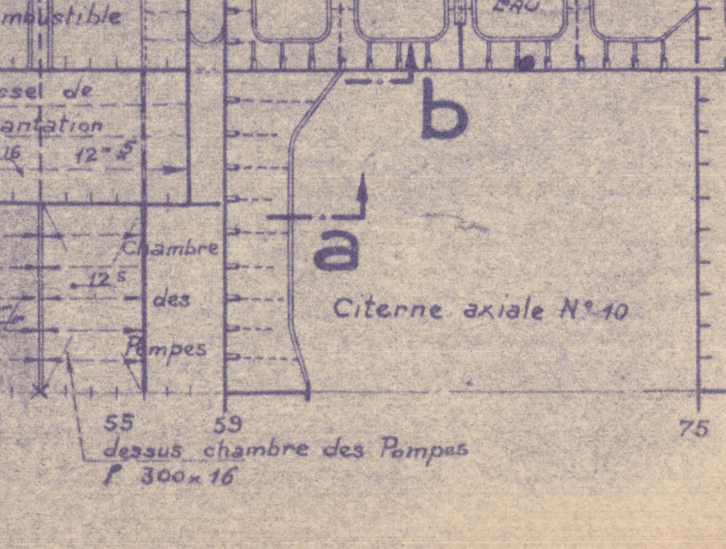
PLAFOND DE BALLAST



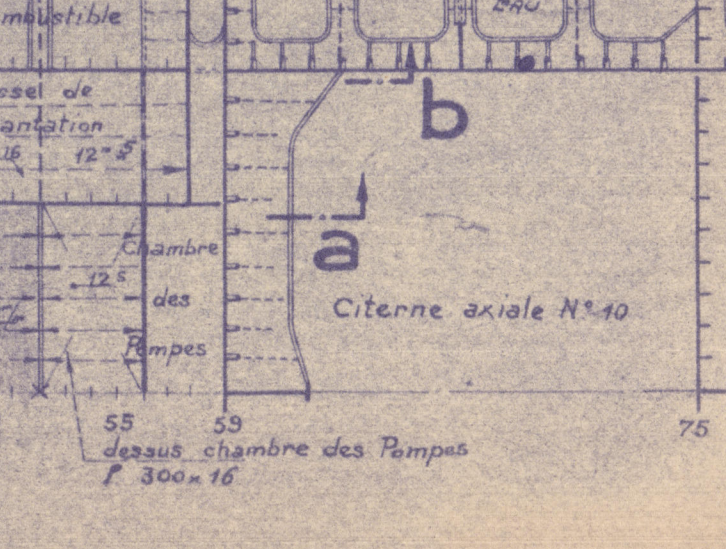
PLAFOND DU PEAK



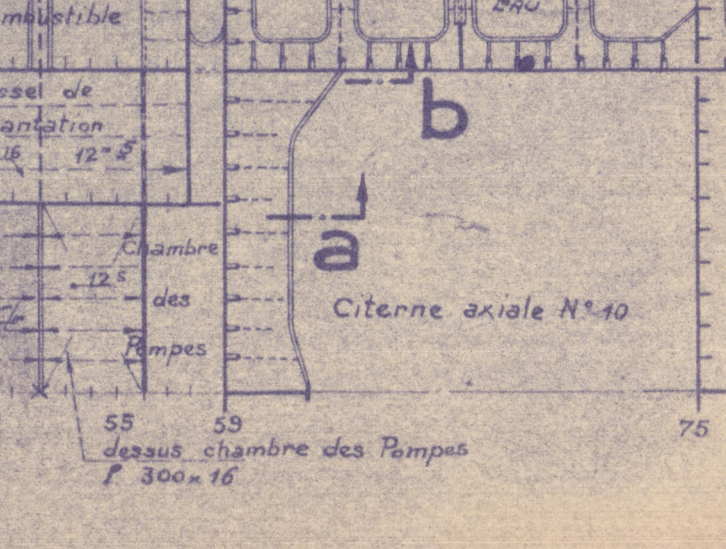
PLAFOND DE BALLAST



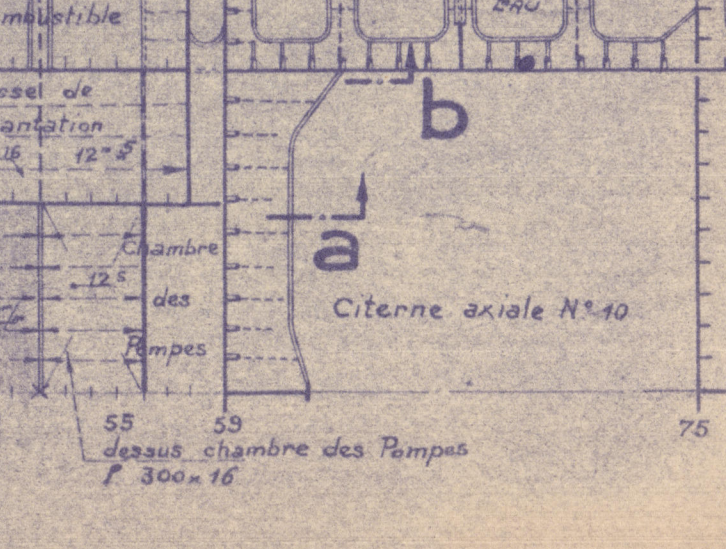
PLAFOND DU PEAK



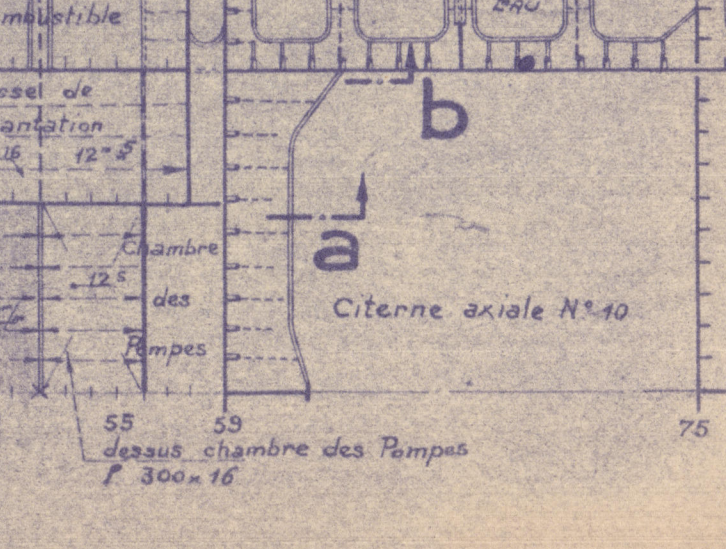
PLAFOND DE BALLAST



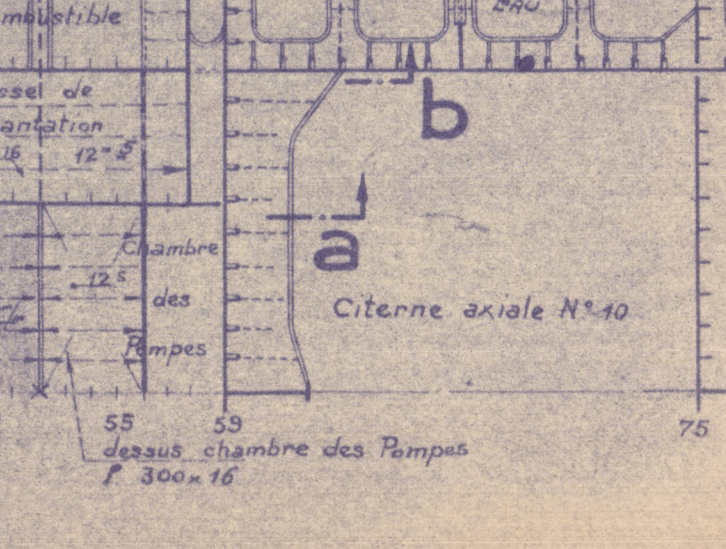
PLAFOND DU PEAK



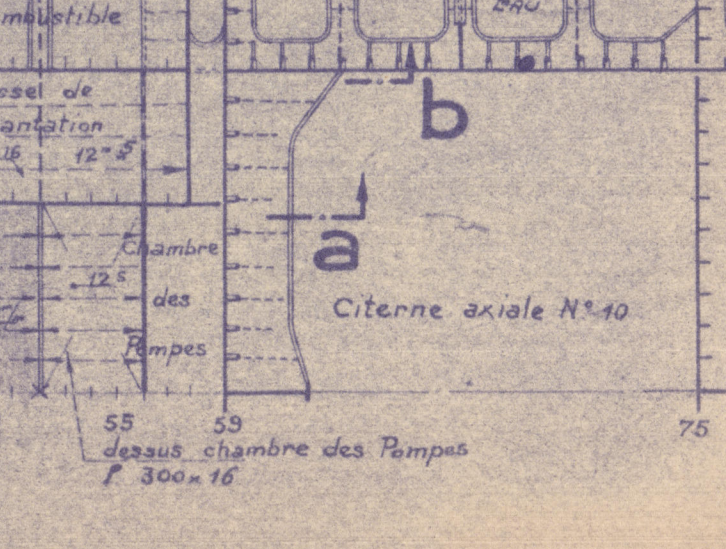
PLAFOND DE BALLAST



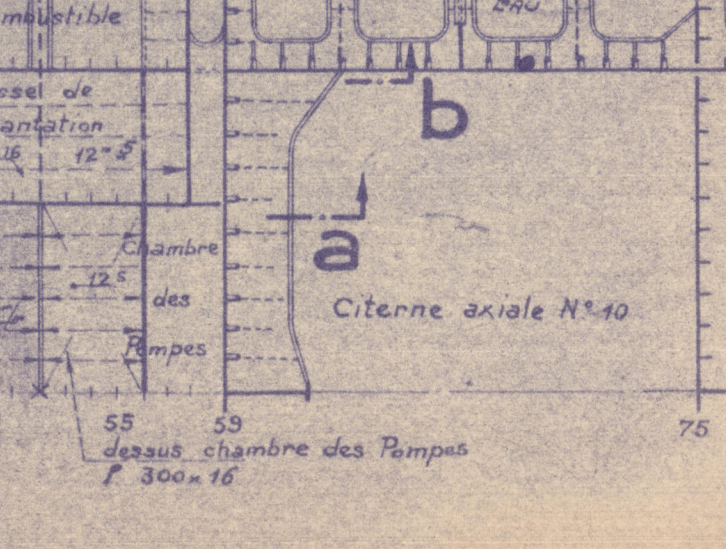
PLAFOND DU PEAK



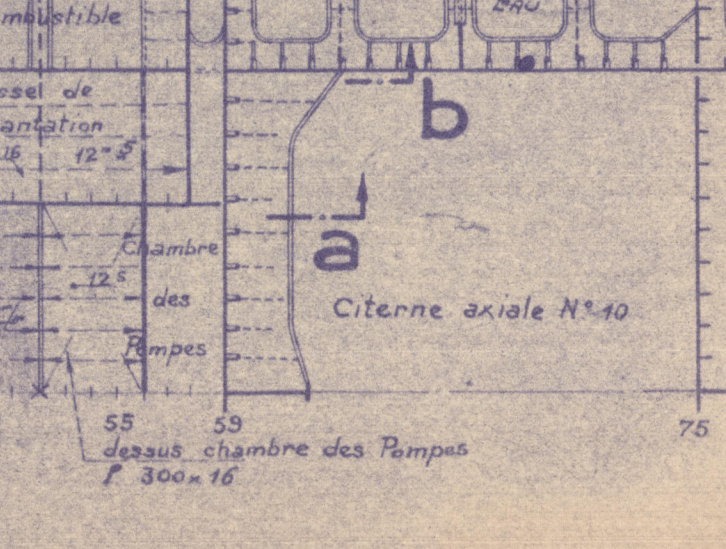
PLAFOND DE BALLAST



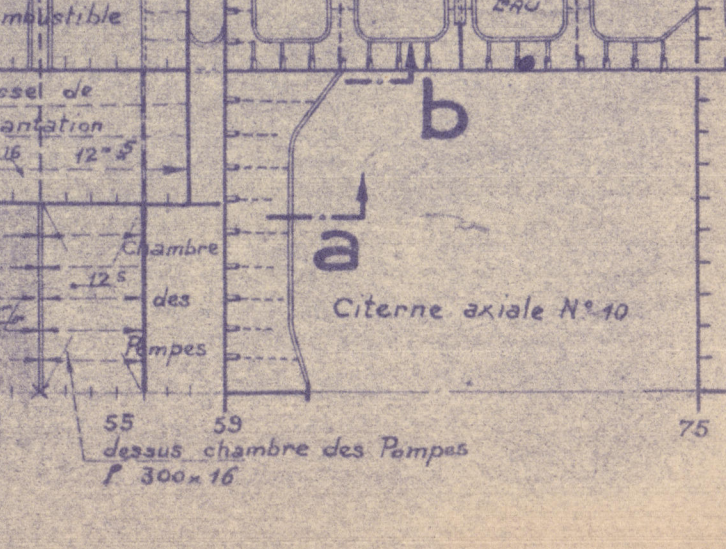
PLAFOND DU PEAK



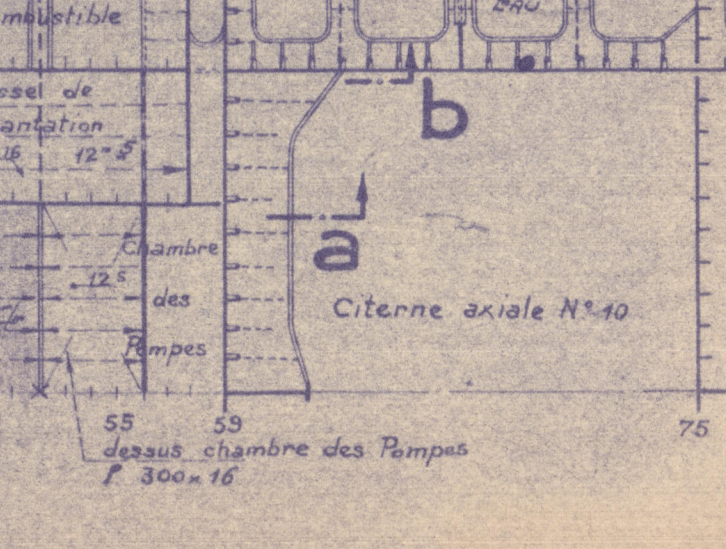
PLAFOND DE BALLAST



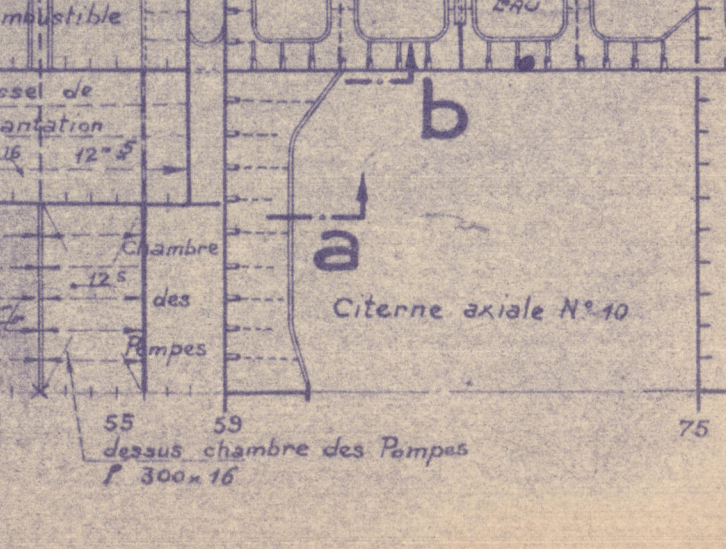
PLAFOND DU PEAK



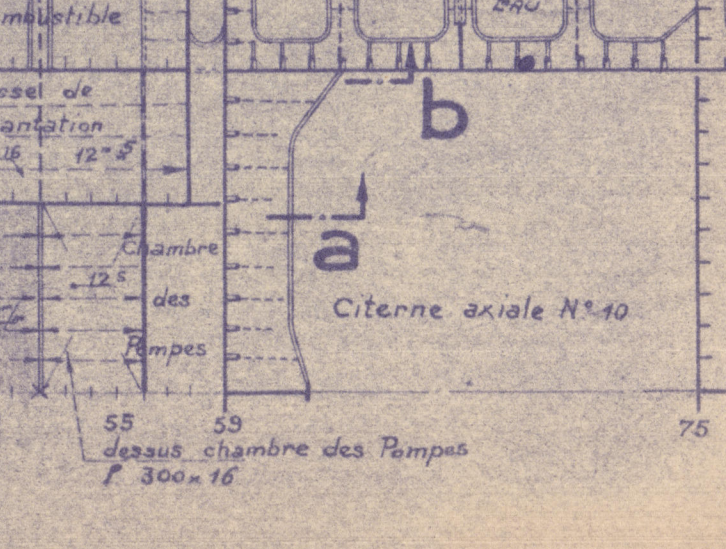
PLAFOND DE BALLAST



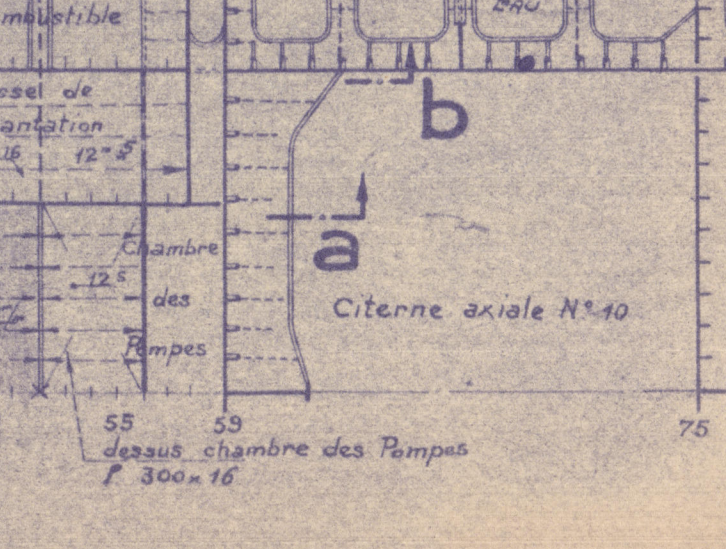
PLAFOND DU PEAK



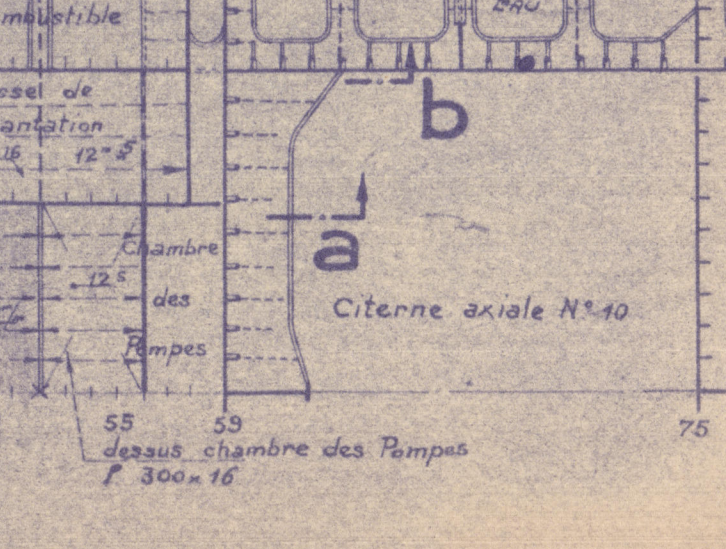
PLAFOND DE BALLAST



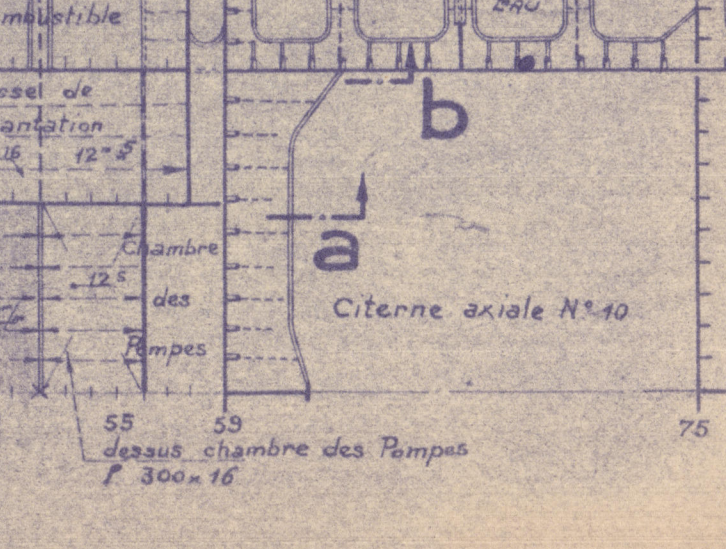
PLAFOND DU PEAK



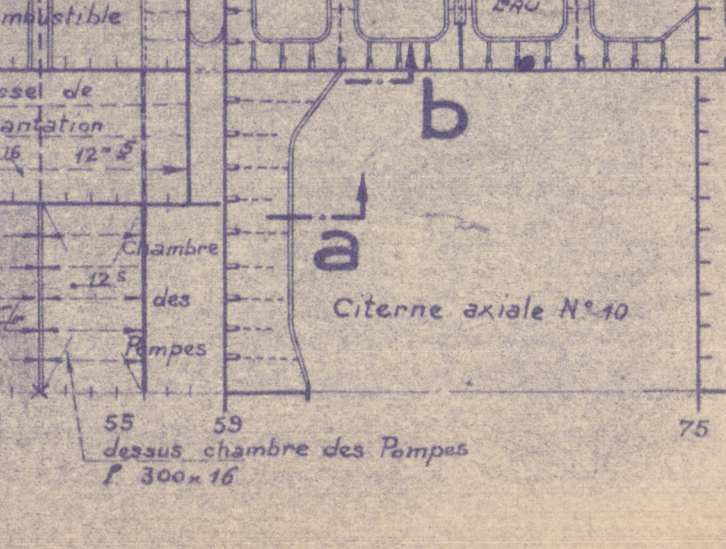
PLAFOND DE BALLAST



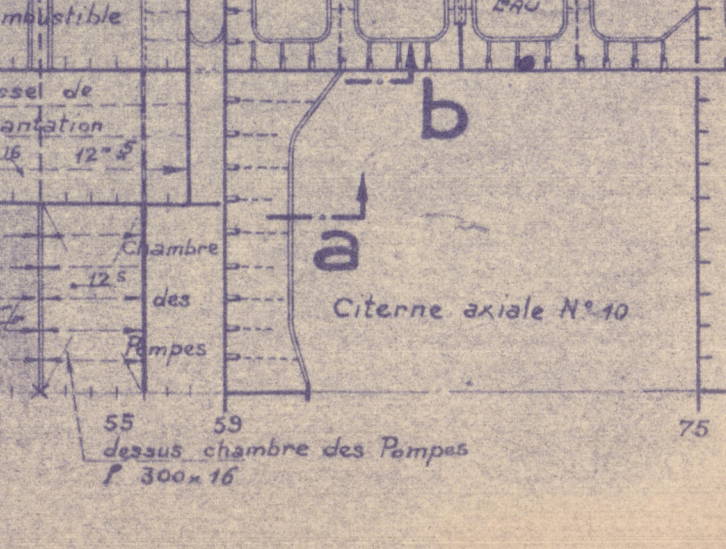
PLAFOND DU PEAK



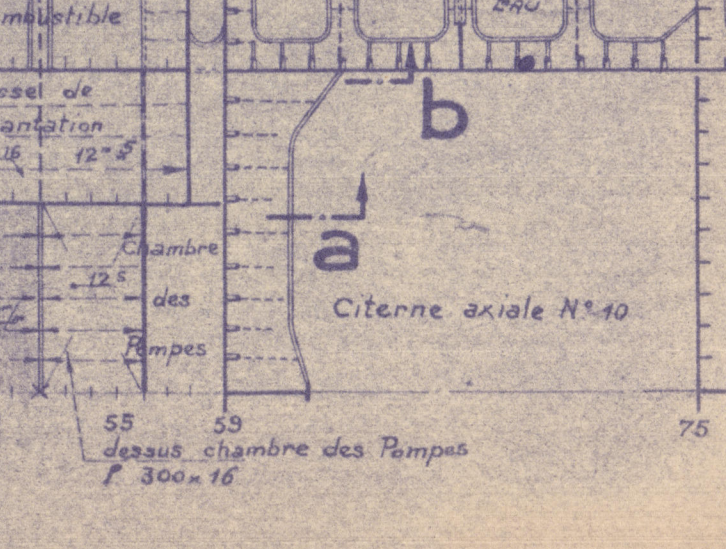
PLAFOND DE BALLAST



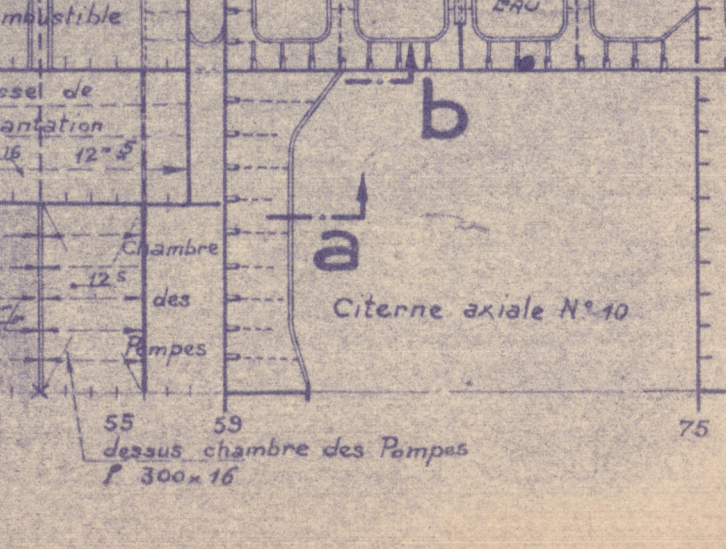
PLAFOND DU PEAK



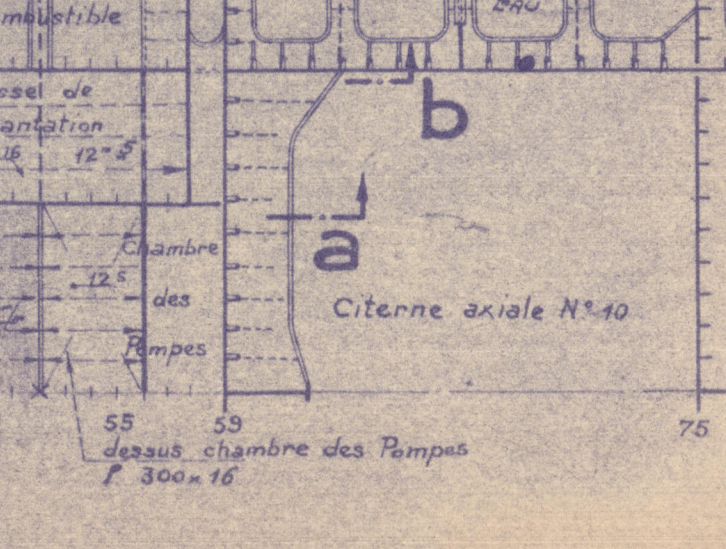
PLAFOND DE BALLAST



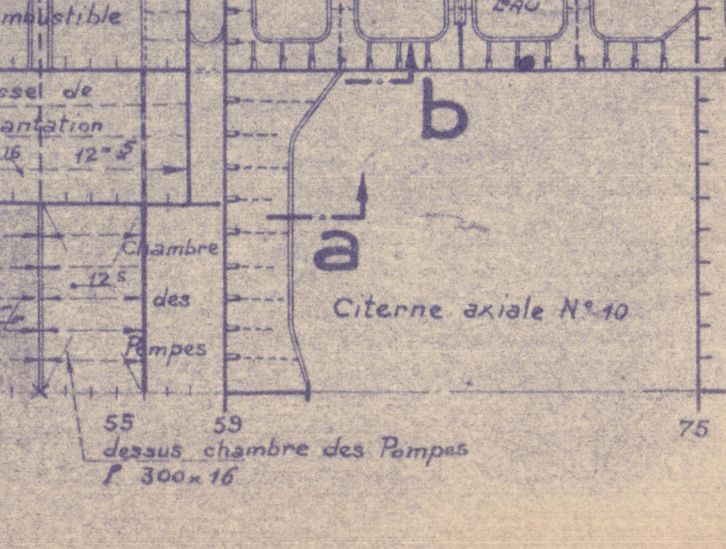
PLAFOND DU PEAK



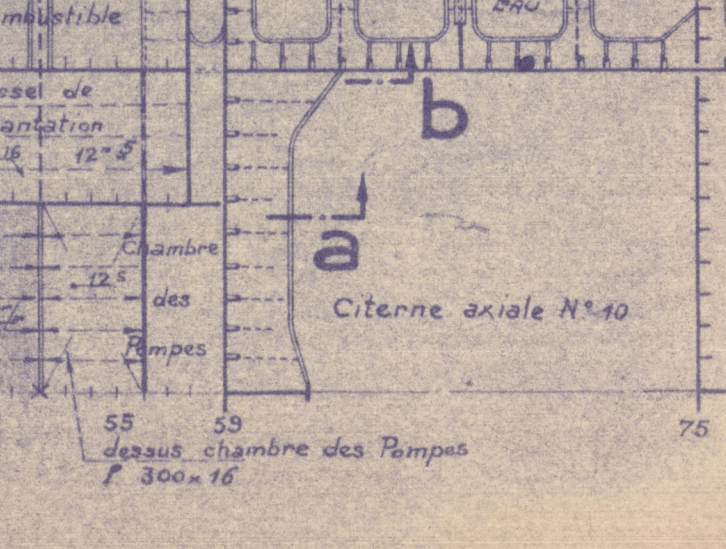
PLAFOND DE BALLAST



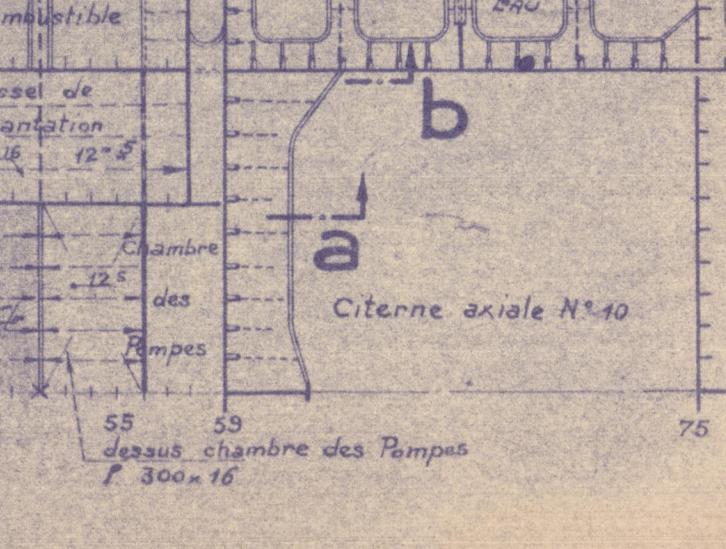
PLAFOND DU PEAK



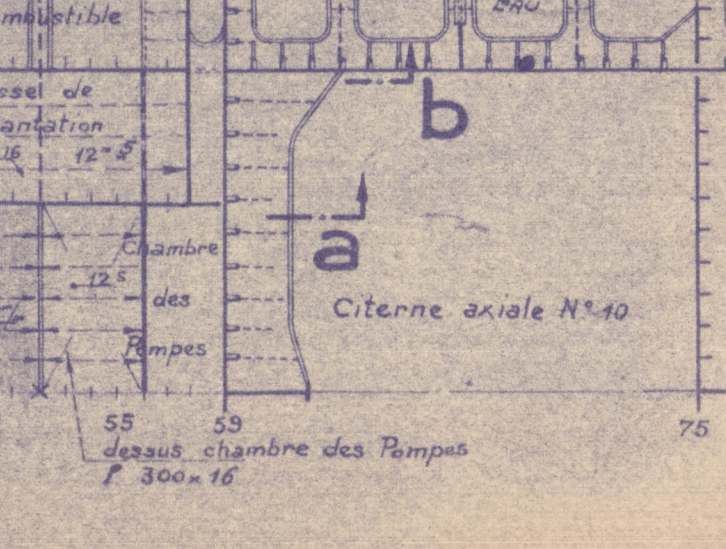
PLAFOND DE BALLAST



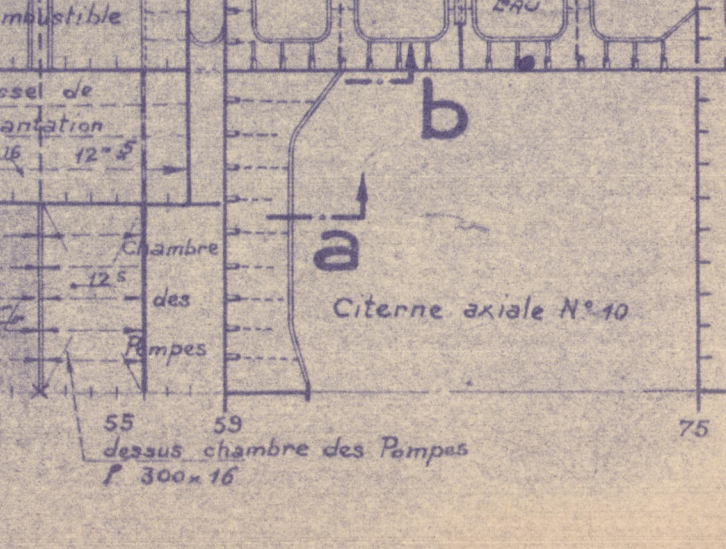
PLAFOND DU PEAK



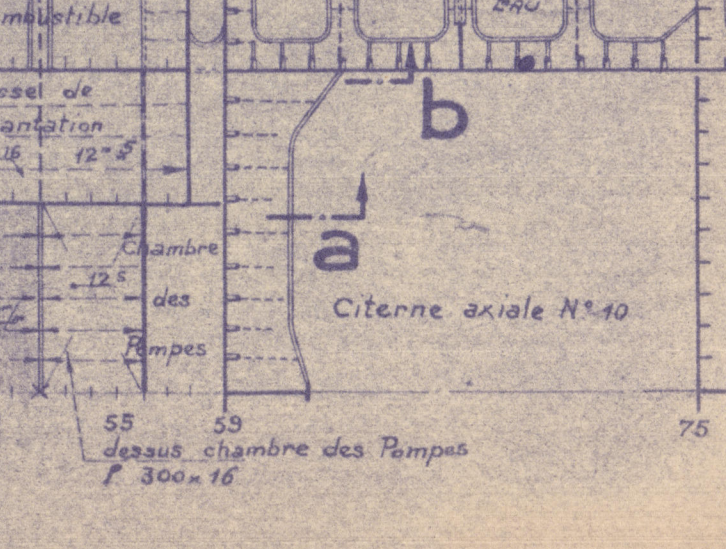
PLAFOND DE BALLAST



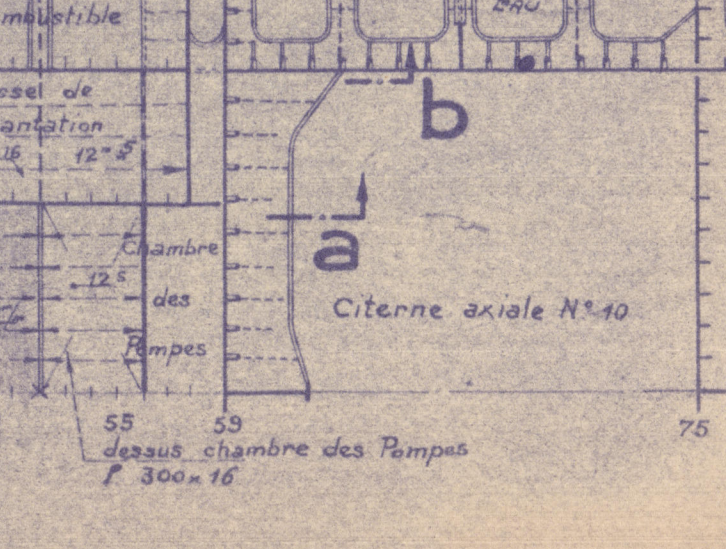
PLAFOND DU PEAK



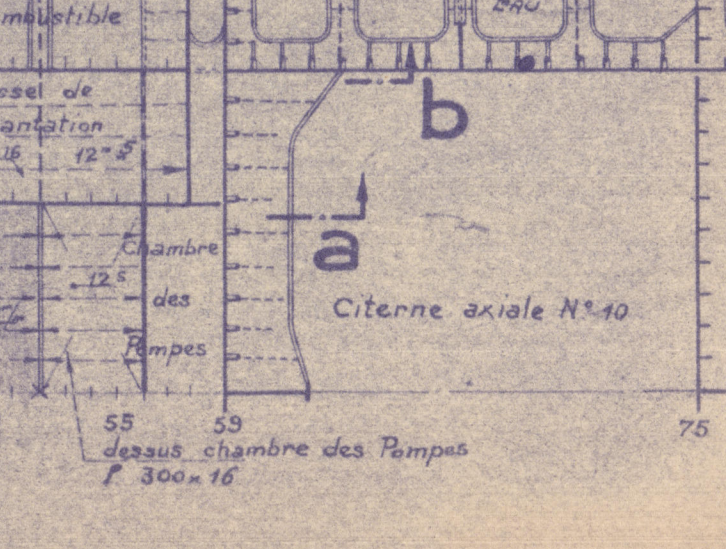
PLAFOND DE BALLAST



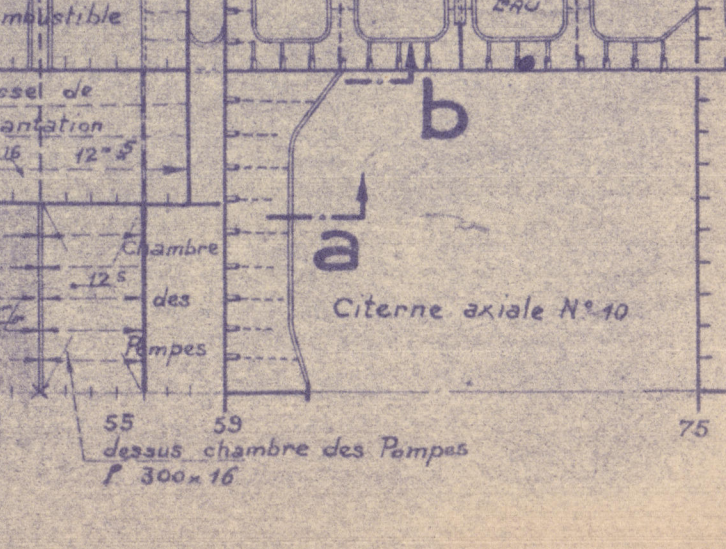
PLAFOND DU PEAK



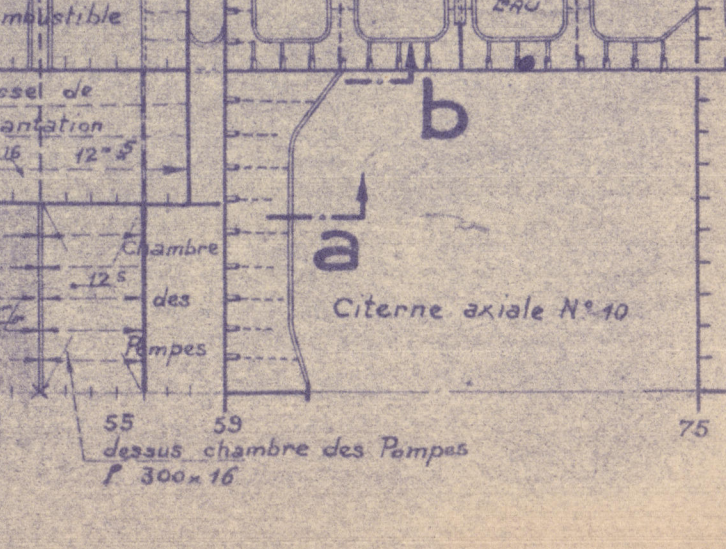
PLAFOND DE BALLAST



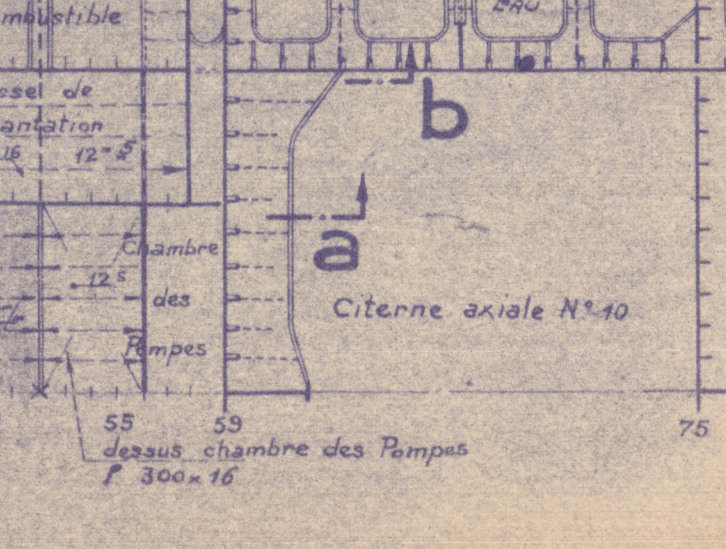
PLAFOND DU PEAK



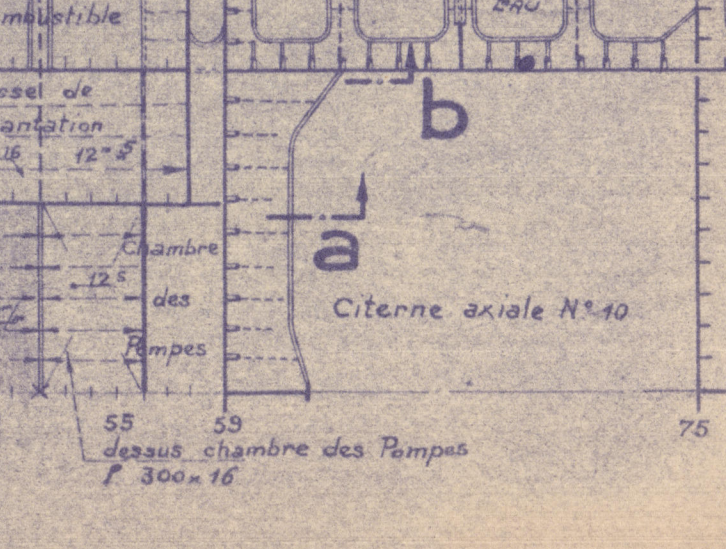
PLAFOND DE BALLAST



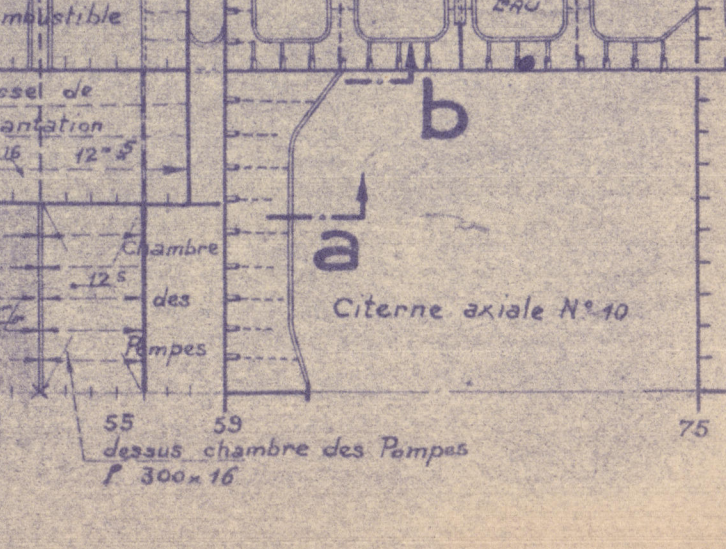
PLAFOND DU PEAK



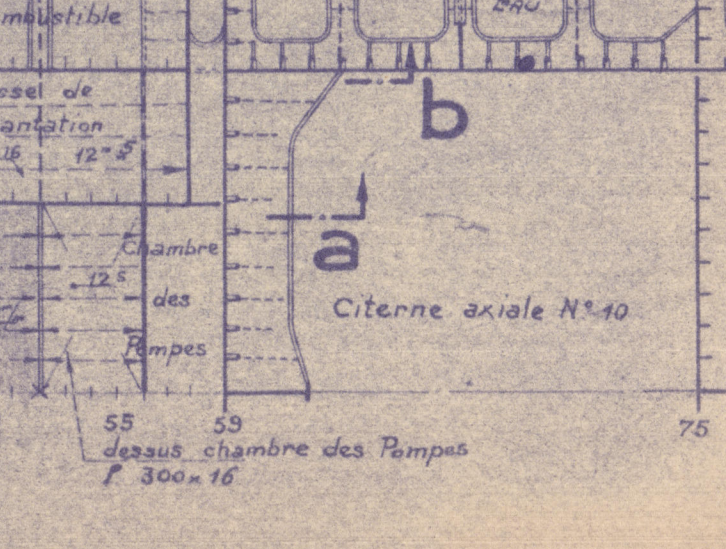
PLAFOND DE BALLAST



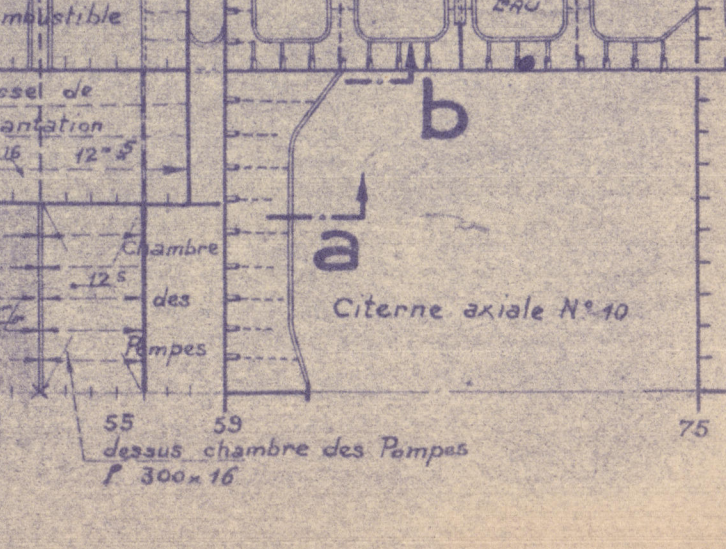
PLAFOND DU PEAK



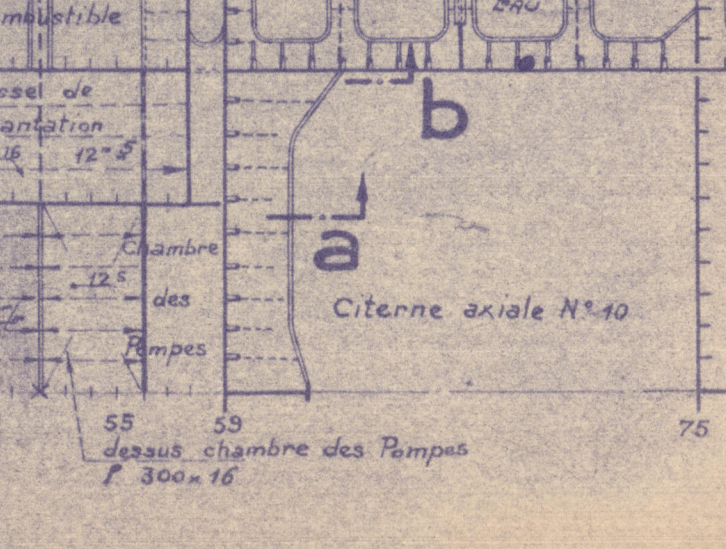
PLAFOND DE BALLAST



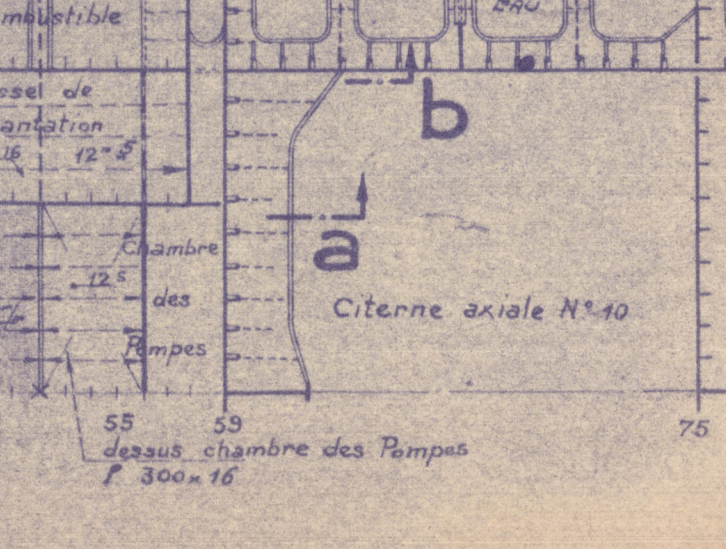
PLAFOND DU PEAK



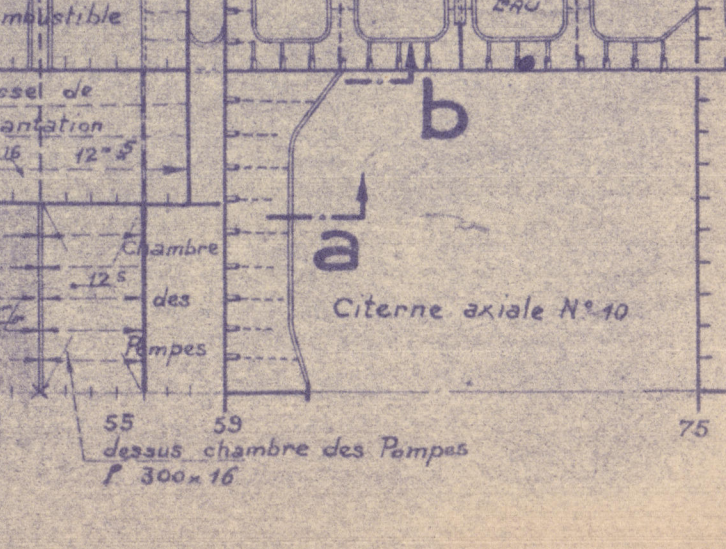
PLAFOND DE BALLAST



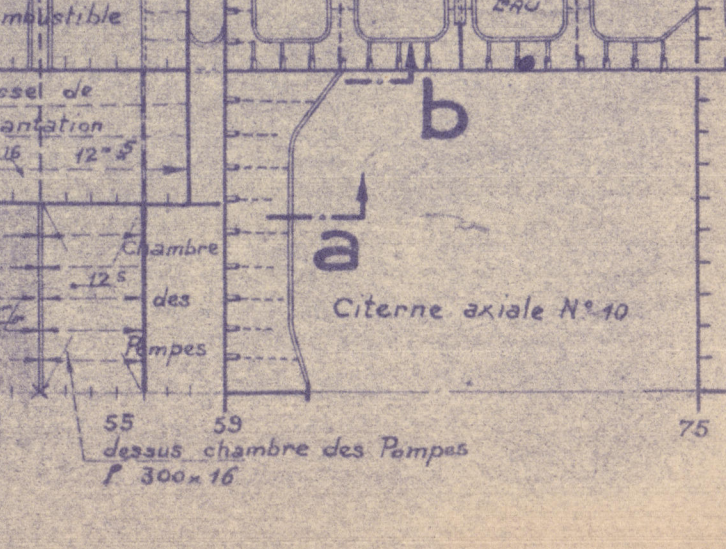
PLAFOND DU PEAK



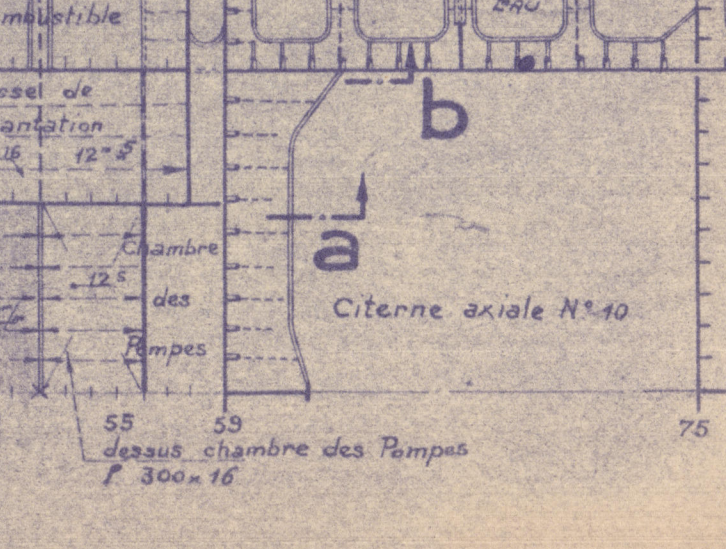
PLAFOND DE BALLAST



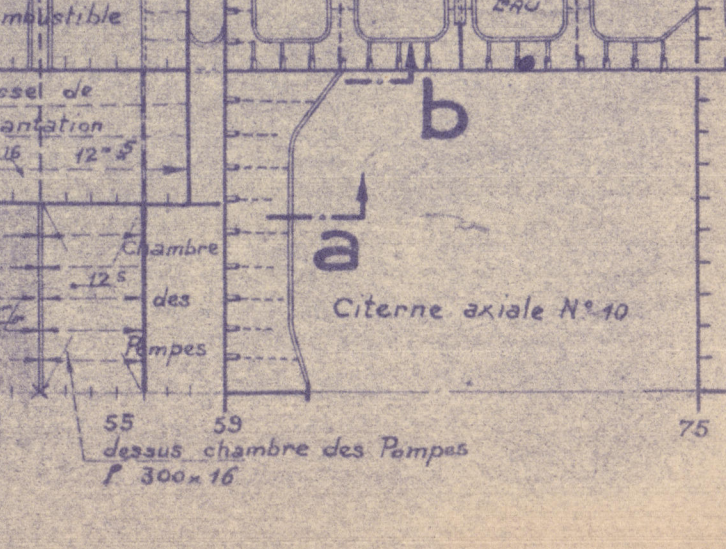
PLAFOND DU PEAK



PLAFOND DE BALLAST



PLAFOND DU PEAK



Chantier de Penhoet - "P15"



"ISIDORA"

PROFILE & DECKS (AS BUILT)

NANTES F.E. RPT. N° 500

RECORDS DEPT.
LONDON.

2



© 2021

Lloyd's Register
Foundation

008634-008640-0095