

Architectural floor plan of a rectangular room. The overall dimensions are 440 (width) and 1010 (height). The room features a central area with dimensions 400 (width) and 475 (height). The walls are labeled with a thickness of 20 and a height of 50ht. The plan includes a section line A-A on the left and a section line A-A on the right. A central area is marked with a blue oval containing the text "±0.00 -0.06 Fini Brut". A circular feature on the right side is marked with a blue circle containing the number "15". The text "Allée BA" is written vertically on the right side of the plan.

Technical drawing of a rectangular frame structure, showing dimensions and labels. The structure is composed of four main members: two vertical columns and two horizontal beams.

Dimensions:

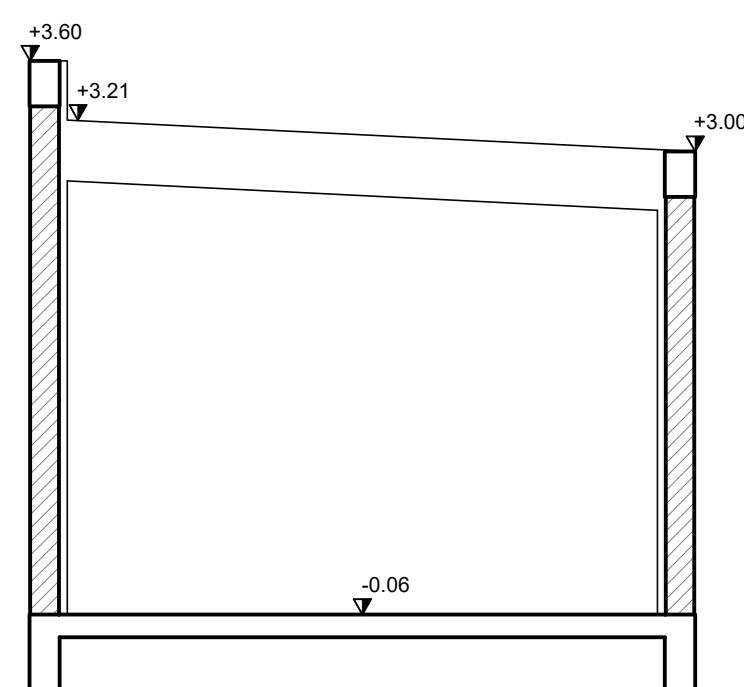
- Overall Width:** 440
- Overall Height:** 2515
- Column Height (Left):** 327.5 (bottom section), 1801/100H (middle section), 207.5 (top section).
- Column Height (Right):** 327.5 (bottom section), 1002/100H (middle section), 251 (top section).
- Beam Length (Top):** 397.5
- Beam Length (Bottom):** 397.5
- Beam Height (Top):** 25
- Beam Height (Bottom):** 25
- Column Width (Left):** 20
- Column Width (Right):** 20
- Beam Width (Top):** 20
- Beam Width (Bottom):** 20

Labels:

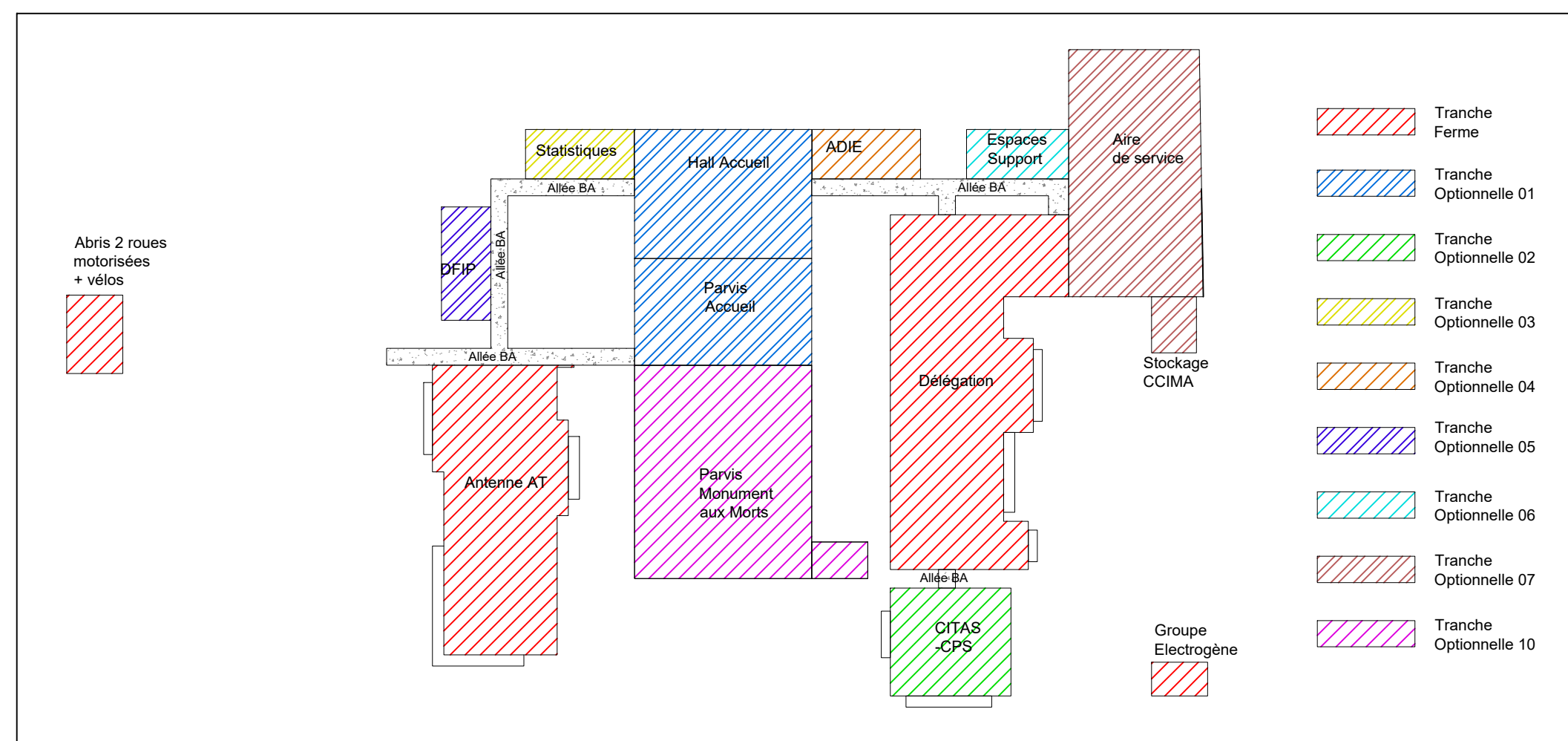
- 25x40ht** (Top Beam)
- 25x40ht** (Bottom Beam)

Supports:

- Left Support:** Indicated by a triangle and the letter **A**.
- Right Support:** Indicated by a triangle and the letter **A**.



Coupe A-A



Longrine & Radier - C25/30 , XC1 enrobage 4cm
Béton exposé - C30/37 , XS1 enrobage 4.5cm

ACIER feE500 TYPE 1 - recouvrement 60 Ø
Rayon de cintrage 5.5xØ

- _ Raidisseur 20x50ht - 100kg/m³
- Radier ep.20cm & 15cm - 120kg/m³
- _ Poteaux - 120kg/m³
- _ Chainages verticaux/horizontaux - 90kg/m³
- _ Poutre isolée - 110kg/m³
- _ Dalle élévation - 60kg/m³

A2EP du 01/10/2021
n° AF21 - 0700 / G / C

Substitution H=1.00m / Radier
 $\sigma = 0.15 \text{ MPa}$ / substitution

- Bureaux, sanitaire, circulation, salle de réunion : $Q=250\text{daN/m}^2$
- Archives : $Q=800\text{daN/m}^2$
- Grande salle de reception : $Q=400\text{daN/m}^2$

Chape & Carrelage partout

CONDUITE D'OPERATION POUR LA REALISATION DE TRAVAUX DANS LE CADRE DU PLAN DE RELANCE

MAITRISE D'OUVRAGE	GROUPEMENT DE MAITRISE D'OEUVRE		
ADMINISTRATION SUPERIEURE DES ILES WALLIS ET FUTUNA BP: 16 - HAVELU 98600 UVEA	COURTOT NICOLAS ARCHITECTURE	STKL CONCEPTION	BET BRH
	BET CIEL	BET SECUPREV	BET EXEFLUIDES

[illegible]

Date : Octobre 2021	Echelle : 1/ 50	DCE
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PLAN N°08	COFFRAGE Fondation & Haut du RDC	Indice de modification	
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DOSSIER DE CONSULTATION DES ENTREPRISES