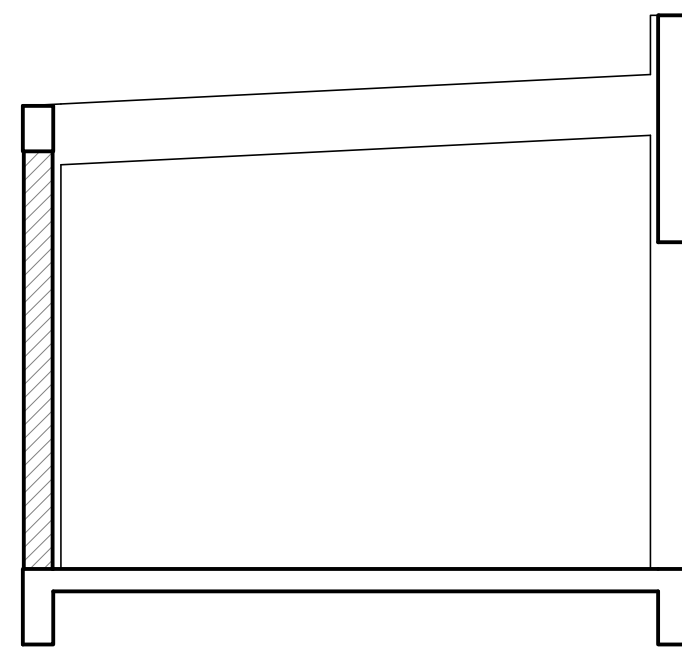
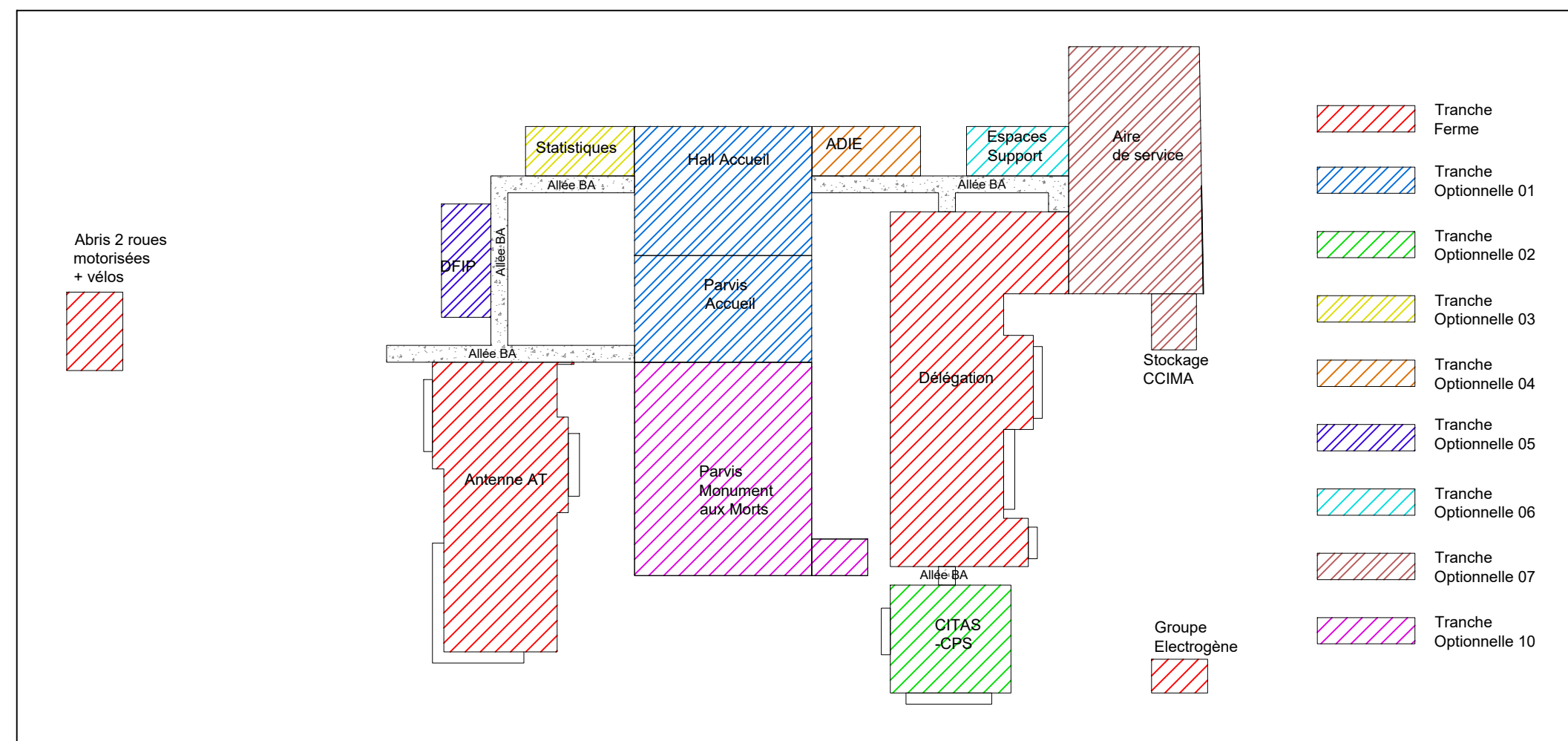


Architectural floor plan of a building with a central corridor and two rooms. The corridor is labeled "Allée BA" and has a width of 400. The rooms are labeled "20x50ht" and have a width of 453. The total width of the building is 966. The height of the building is 440. The plan includes dimensions, room labels, and a section line A-A.



*Coupe RR-RR*



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/m<sup>3</sup>
- Radier ep.20cm & 15cm - 120kg/m<sup>3</sup>
- Poteaux - 120kg/m<sup>3</sup>
- Chainages verticaux/horizontaux - 90kg/m<sup>3</sup>
- Poutre isolée - 110kg/m<sup>3</sup>
- Dalle élévation - 60kg/m<sup>3</sup>

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

[illegible]