








[illegible]

The drawing is a detailed structural plan of a building, likely a school or institutional structure, showing a large hall with various structural elements and annotations. The plan includes a central corridor and several rooms, with structural elements like walls, columns, and beams clearly marked. Key annotations include:

- Top Left:** A small inset drawing shows a cross-section of a wall with a window, labeled "Eclaircissement".
- Top Center:** A large rectangular area is labeled "JD" (likely a junction or joint) and "JD" (likely a junction or joint).
- Top Right:** A section of the wall is labeled "Mur BA sous rez-de-chaussée" (Brickwork under ground floor) and "Mur agglô à bancher porteur" (Aggregate wall for bracing the support).
- Bottom Left:** A section of the wall is labeled "Mur agglô à bancher porteur" (Aggregate wall for bracing the support) and "Mur BA sous rez-de-chaussée" (Brickwork under ground floor).
- Bottom Center:** A section of the wall is labeled "Mur agglô à bancher porteur" (Aggregate wall for bracing the support) and "Mur BA sous rez-de-chaussée" (Brickwork under ground floor).
- Bottom Right:** A section of the wall is labeled "Mur agglô à bancher porteur" (Aggregate wall for bracing the support) and "Mur BA sous rez-de-chaussée" (Brickwork under ground floor).
- Right Side:** A section of the wall is labeled "Mur agglô à bancher porteur" (Aggregate wall for bracing the support) and "Mur BA sous rez-de-chaussée" (Brickwork under ground floor).
- Far Right:** A section of the wall is labeled "Mur agglô à bancher porteur" (Aggregate wall for bracing the support) and "Mur BA sous rez-de-chaussée" (Brickwork under ground floor).
- Far Bottom:** A section of the wall is labeled "Mur agglô à bancher porteur" (Aggregate wall for bracing the support) and "Mur BA sous rez-de-chaussée" (Brickwork under ground floor).

The drawing also includes various dimensions and structural details, such as wall thicknesses, column positions, and beam layouts. The overall layout suggests a complex structural system with multiple levels and a central corridor.

- LEGENDE -**

  -  Peutres BA porteurs
  -  Peutres BA
  -  Porteurs Bois
  -  Agglots
  -  Murs BA non porteurs
  -  Ossature Bois
  -  Agglots non porteurs (ceux et là)

- Zone : 1 - Très faible	- Classe d'importance : II	- Aucune exigence parasitaire	
<b>Hypothèses cliniques</b>			
- Région Météo : M1	- Altitude : 220 m	- Zone Vent : 2	60.0 24 ms
<b>Hypothèses de sol</b>			
- Réf étude de sol : GSAV_202021014			
<b>Classifications</b>			
- Classe de résistance : C25/30 sans indication Corréla	- Classe d'importance :	- Endusage : 5cm, 10cm et 20cm structures pour terrasse	
- Matériaux : HA M500 et TS B500A		- Endusage : 5cm, 10cm et 20cm structures pour terrasse	
<b>Hypothèses de charges</b>			
- Charges permanentes : (Partie existante) Générée à 500 kg/m² Génée au BOC = 250 kg/m² hors PP de la dalle	- Charges d'exploitation : dallée au BOC = 250 kg/m²	- Charges de neige : N = 40 kg/m²	

Index	Date	Modifications
1		
2		
3		
4		
5		
6	15/05/2024	MPL Protocol refact. newu Ref-1
7	15/05/2024	
8	23/02/2024	Primitive addition

R  habilitation du centre Educatif Ferm  

[illegible]

<b>Emetteur BET Structures</b>  S&C SOCIÉTÉ AU CAPITAL SOCIAL DE 147 000 Euros, Numéro d'identification TVA : FR 15811534311 811 1534 311 RCS Paris - Siège social : 21 rue Beaumarchais, 75001 Paris Cedex 01 <a href="http://www.socotra.com">www.socotra.com</a>		<b>N° du plan</b>  001 B	<b>Date</b>  15/05/2024
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