## CTGV: Covid Train à Grande Vitesse

Ever since the beginning of Covid-19 Pandemic in march 2020, our life has changed dramatically. Doctors and healthcare workers are risking their lives to be at the frontline fighting the virus. This project was inspired by this event, the design idea is to design the interior of TGV train to be a hospital train to transfer Covid-19 recovery patients to different location around France. The design proposal is focused in designing a better working environment for medical and train staff, to supporting them both physically or mentally while being inside this train. The design focuses on creating better working environments to support the staff physically or mentally.

Colours and materials play an essential role in the design; categorising spaces and creating different types of atmosphere throughout the train.

The layout improves flow between each carriage and provides flexibility to support the work-life balance of the medical staff.





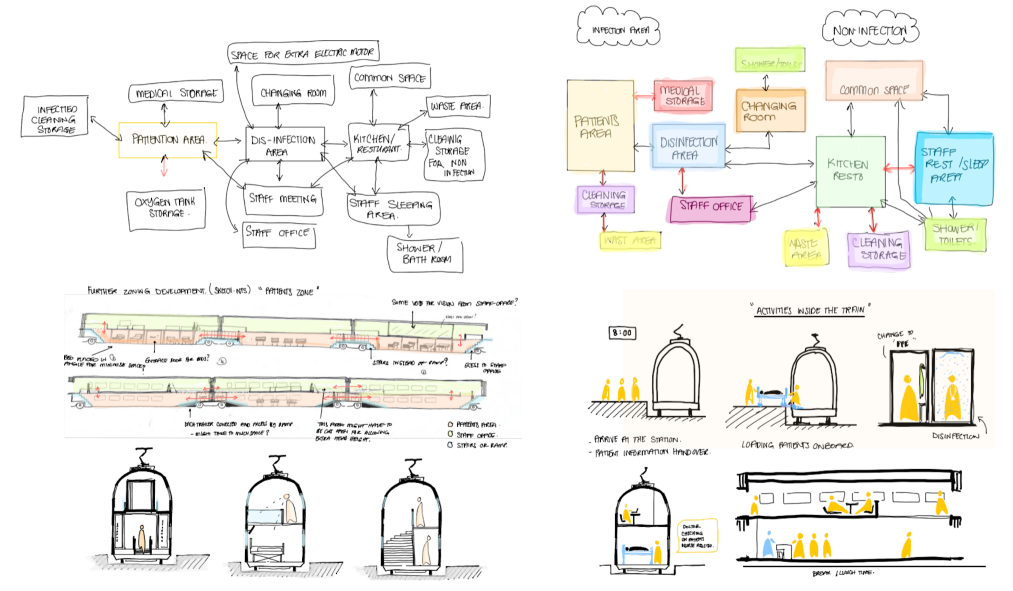
https://www.thetrainline.com/trains/france#ma

Connections

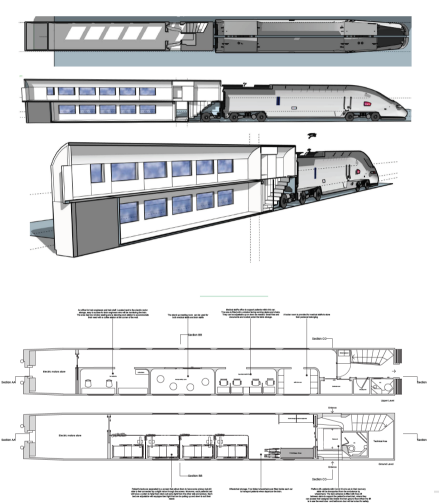


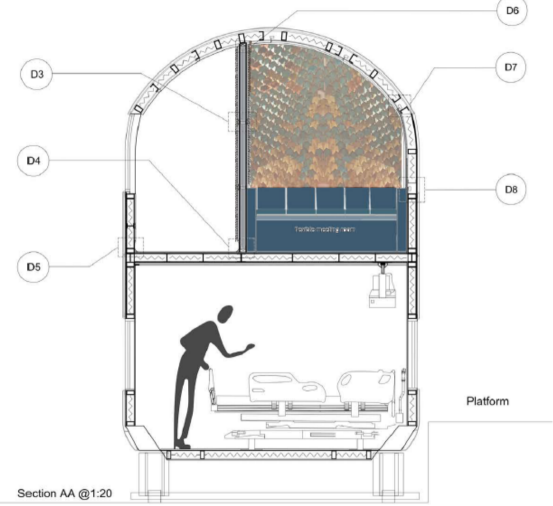
2020-2021

Zoning

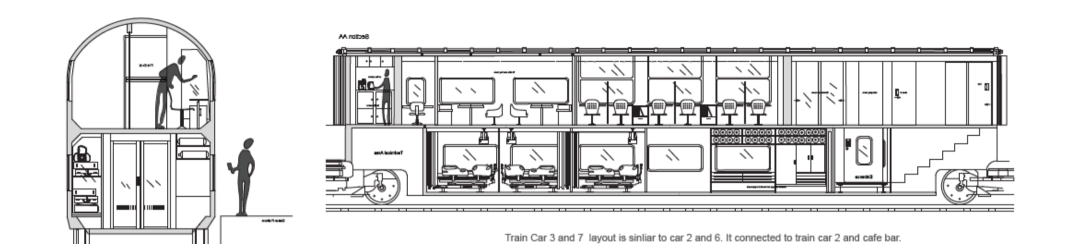


Adjecency diagrame to think about the layout of the train as a whole and how each space connected. Moreover, the illutration helps to imaging the activities that might been involve inside this train.





ate:	Project Name : COVID Train à Grande Vitesse.	Drawing Title(s): Train Car 1 - Patient Ward and Staff Office		Name: S	Surimas Thamthan	Page:
	Drawing Number: 001/L(0)007	Scale: 1:50 @ A2	Date: 11/04/2021	Course Nam	16: BA (Hons)Interior Design [Yr 2020-2021]	



## Main Space Elevation AA

