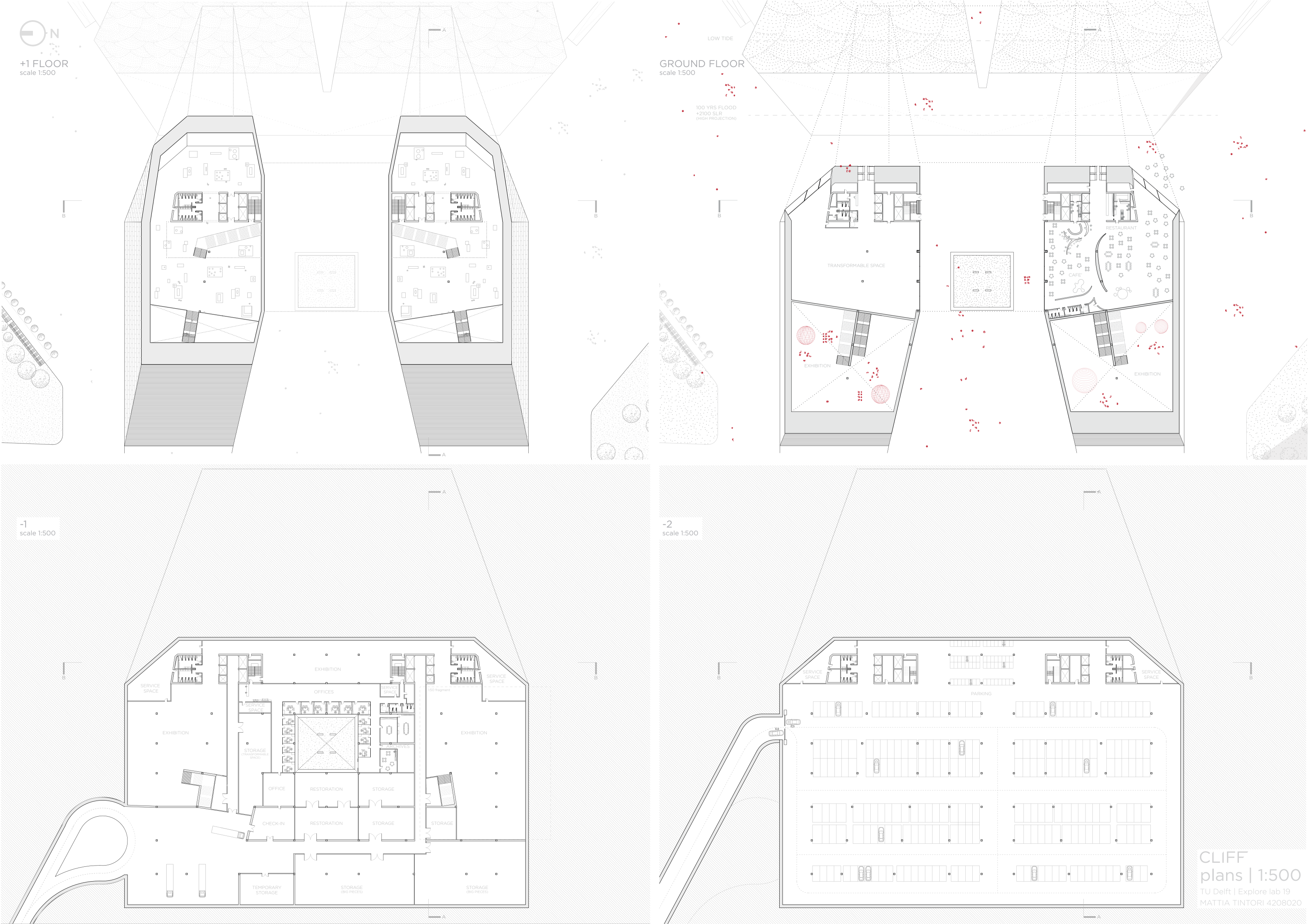
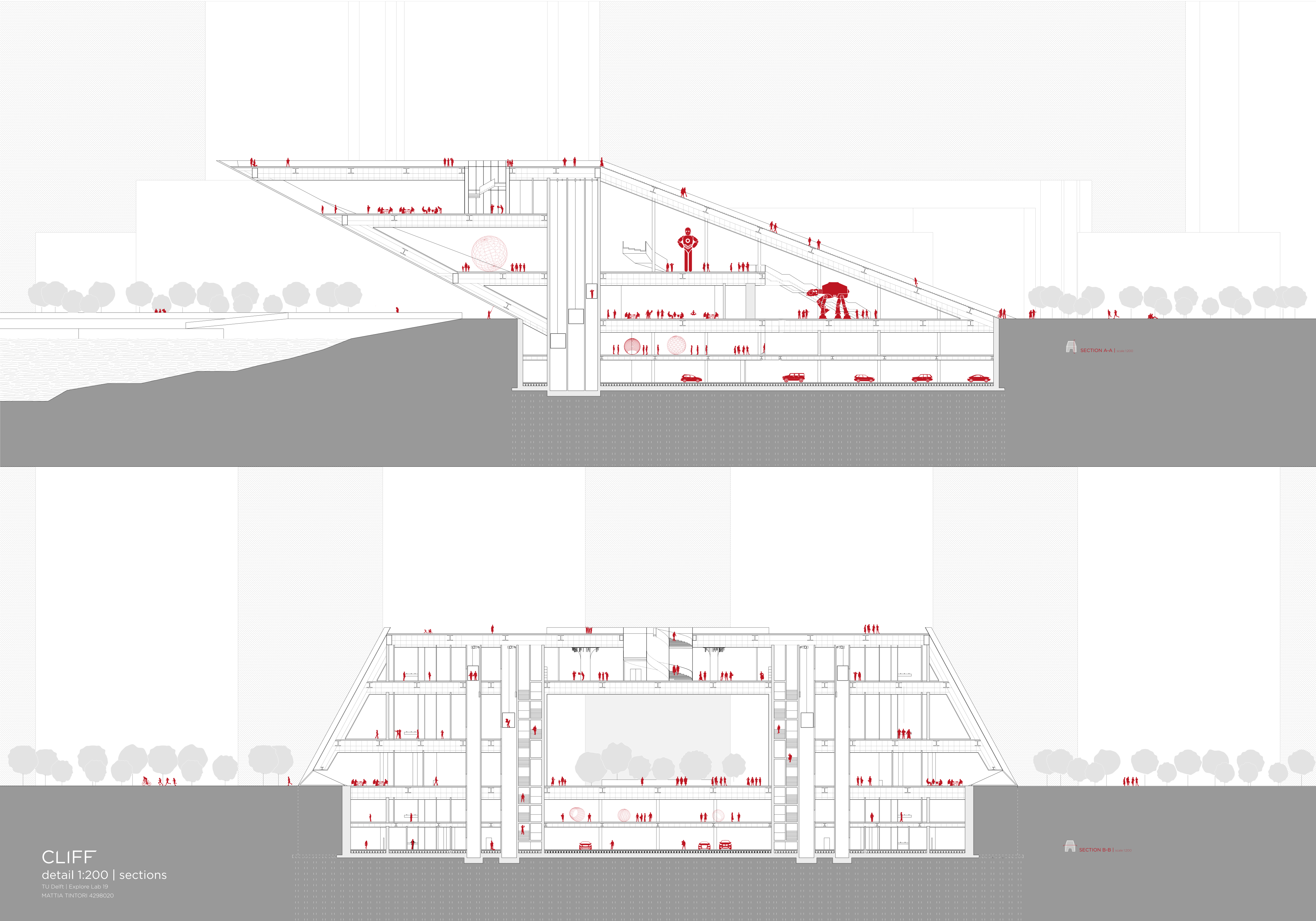
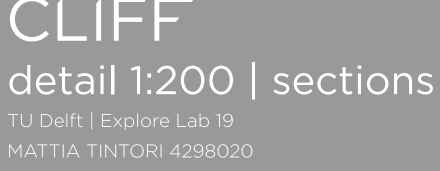
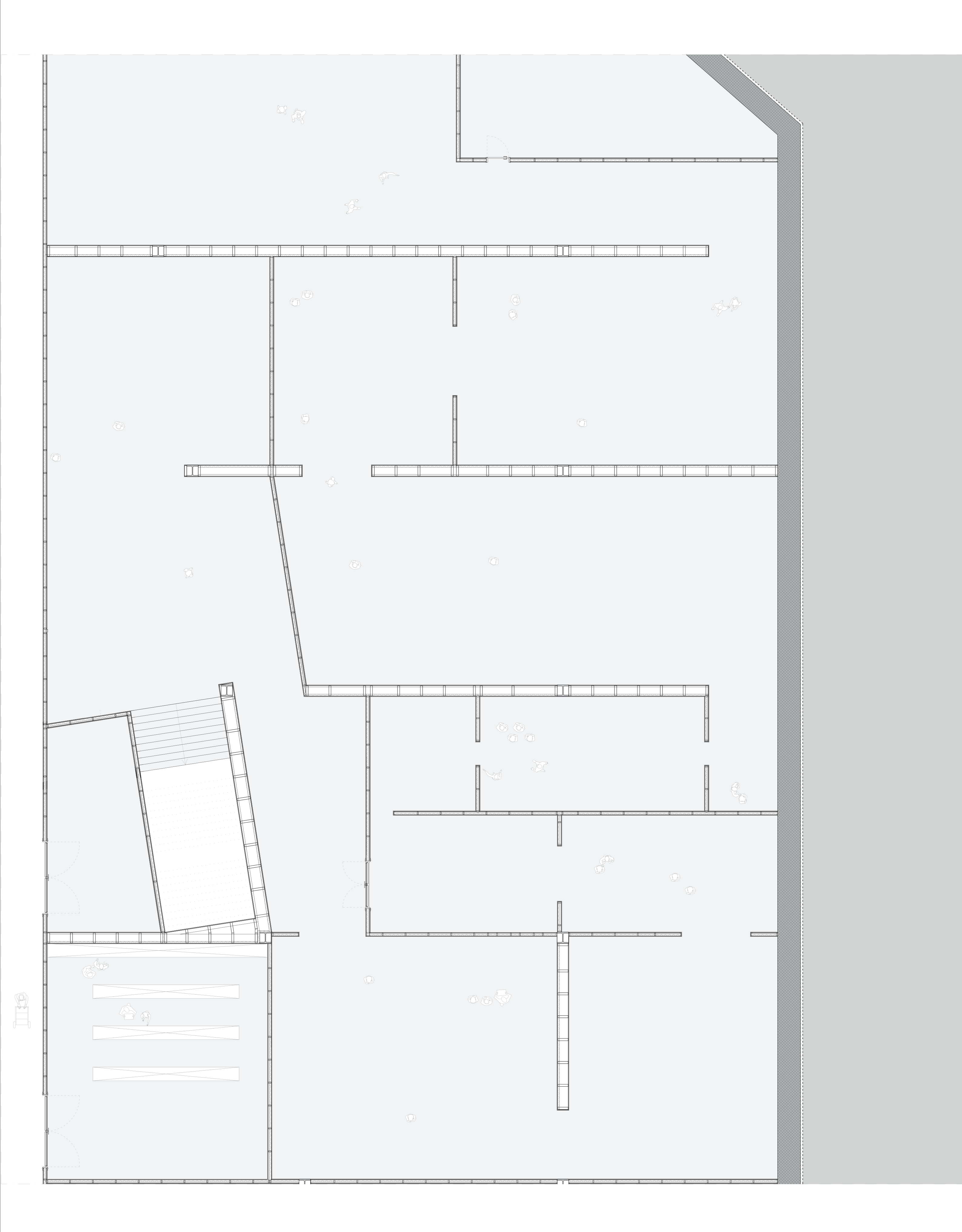


X X X X X X X X X X X X









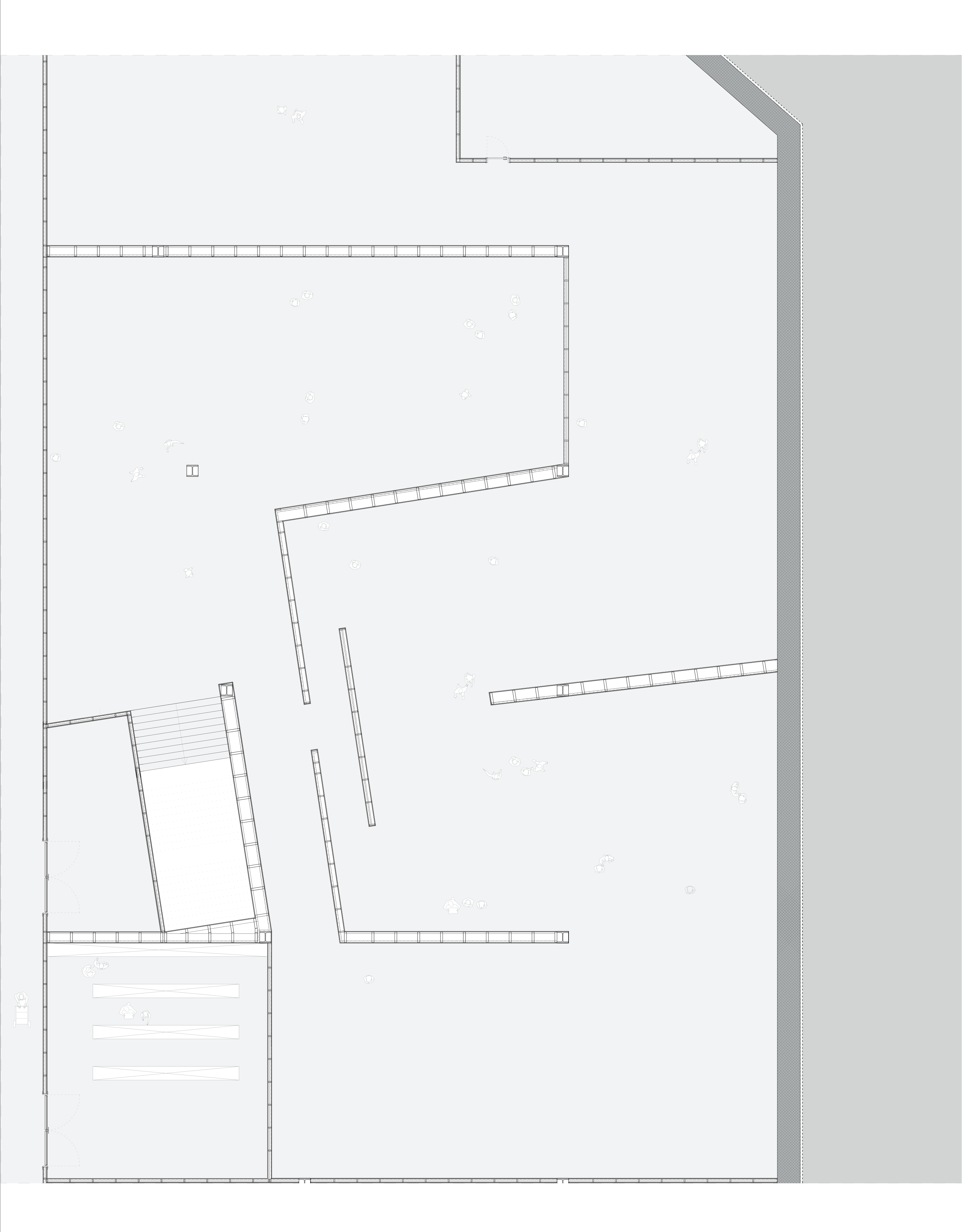
## CLIFF fragment 1:50 | plan | closed rooms TU Delft | Explore Lab 19

MATTIA TINTORI 4298020



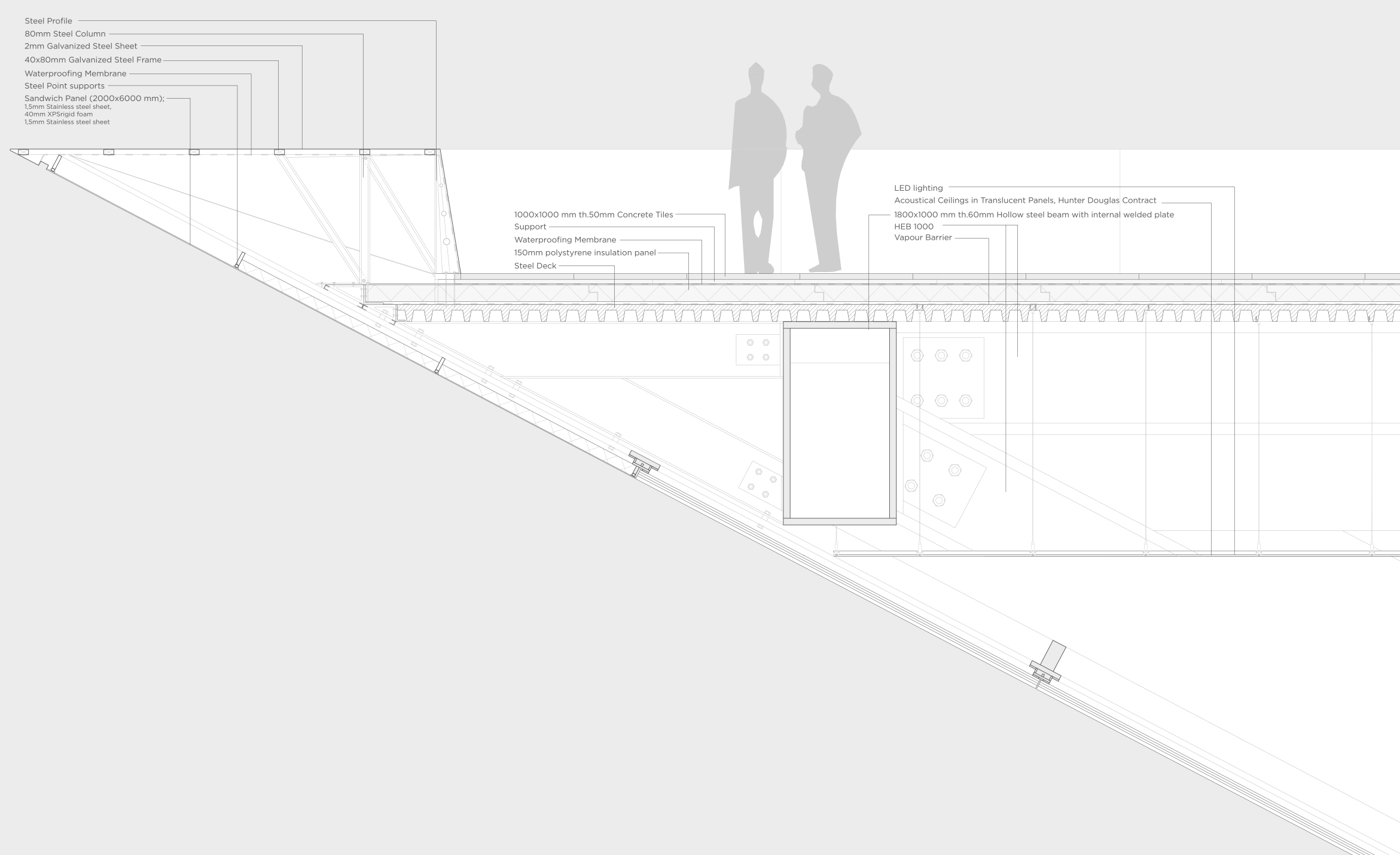
## CLIFF fragment 1:50 | plan | open space TU Delft | Explore Lab 19

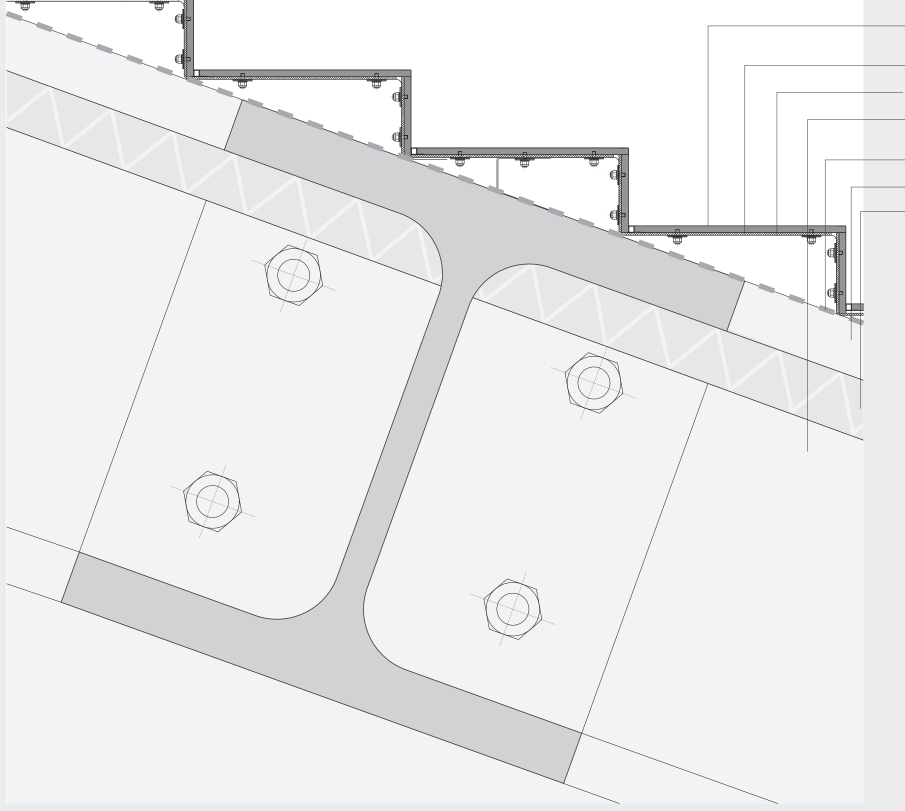
MATTIA TINTORI 4298020



CLIFF fragment 1:50 | plan | screens TU Delft | Explore Lab 19

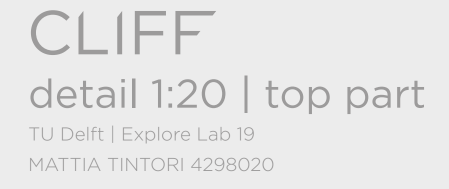
MATTIA TINTORI 4298020





 Shock absorber panel 3mm Galvanized steel sheet internal welded plate Waterproofing membrane — HEB 1000

Insulation panel th. 100mm





		4				

			<u> </u>			
		fi fi				





— 1200x3000 mm TAKTL Concrete tile th. 12.7mm, rough II finish — 100x300 mm Steel Frame

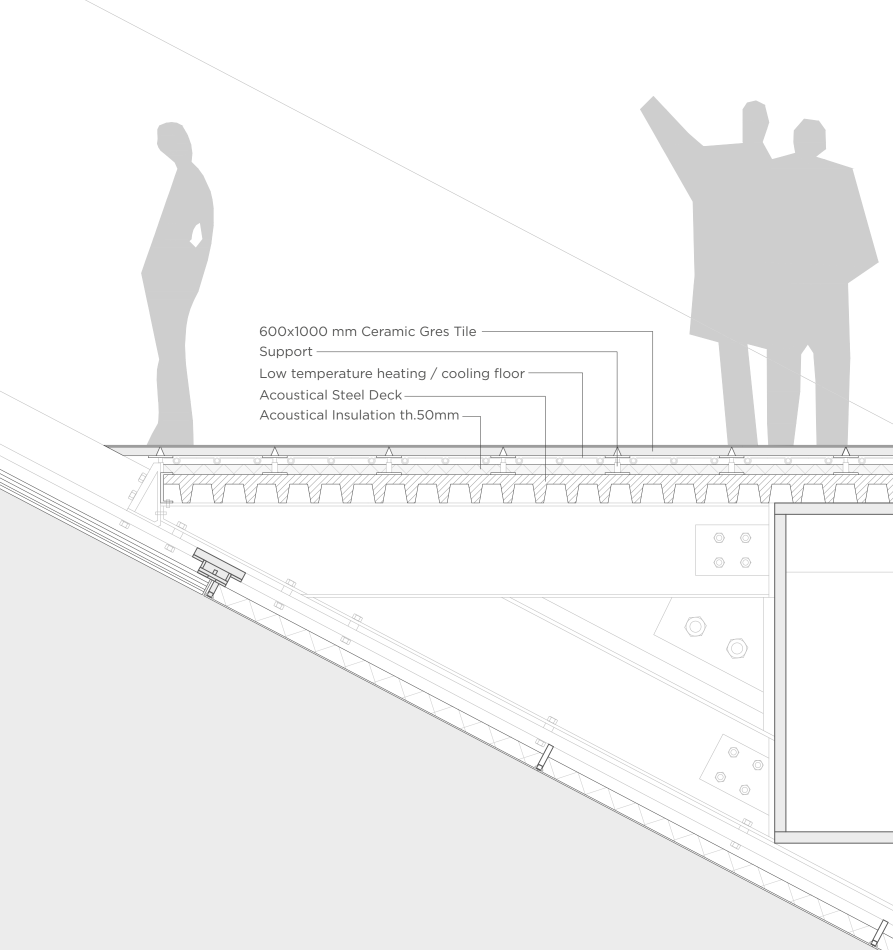
— HEB 1000

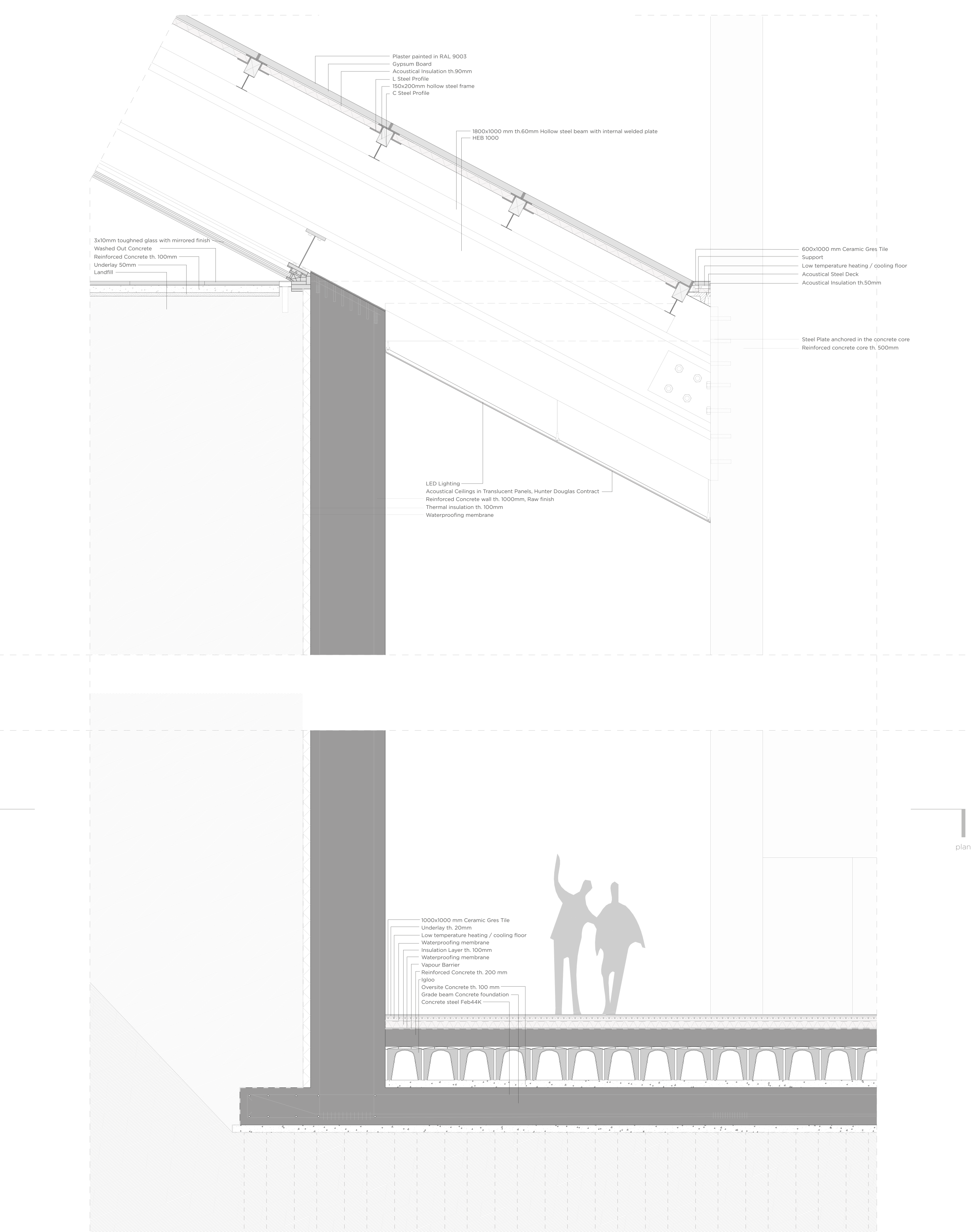
— 1800x1000 mm th.60mm Hollow steel beam with internal welded plate

— Secondary steel frame — Steel anchoring element

— Waterproofing membrane

— Insulation panel th. 100mm

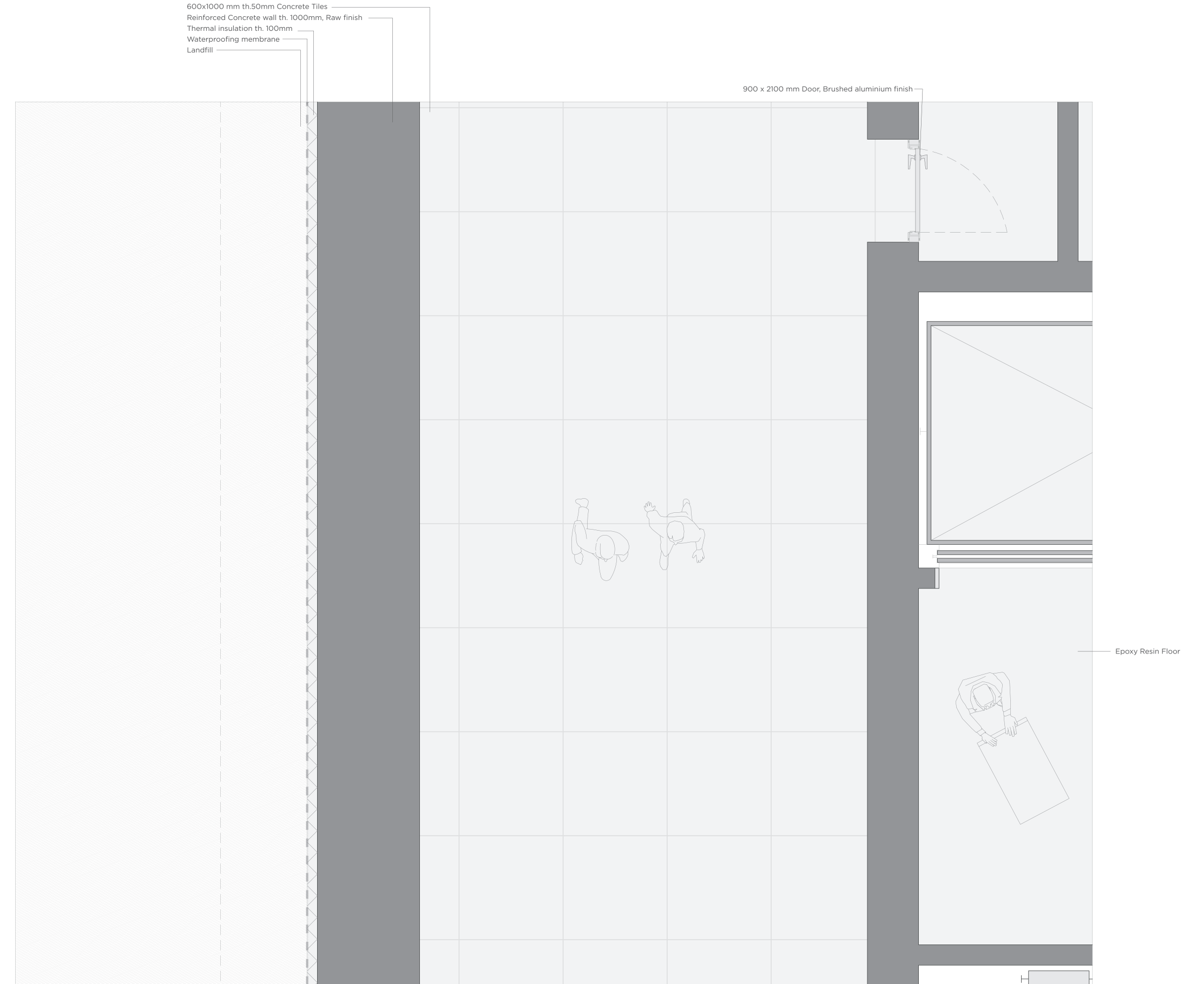




plan

	<u> SIISIISIISIISIISIISI</u>	I SI I S	

## CLIFF detail 1:20 | base part TU Delft | Explore Lab 19 MATTIA TINTORI 4298020



		D	

