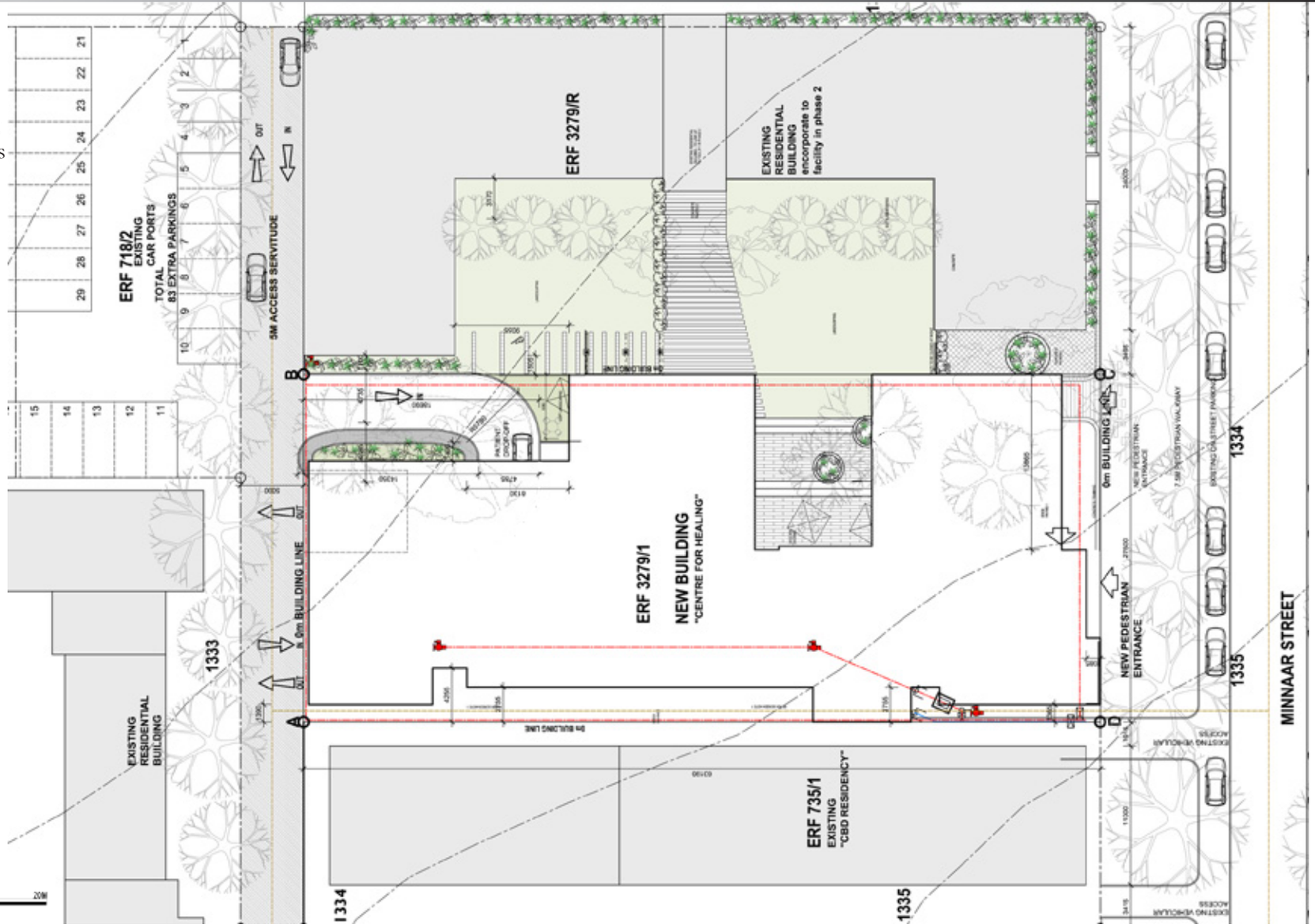


TECHNICAL DRAWINGS

TECHNOLOGY

With the implementation of the above mentioned concepts, systems and materials in place, the following plans, elevations, sections and details resulted showing how the various influences and ideas converged to create the desired results.



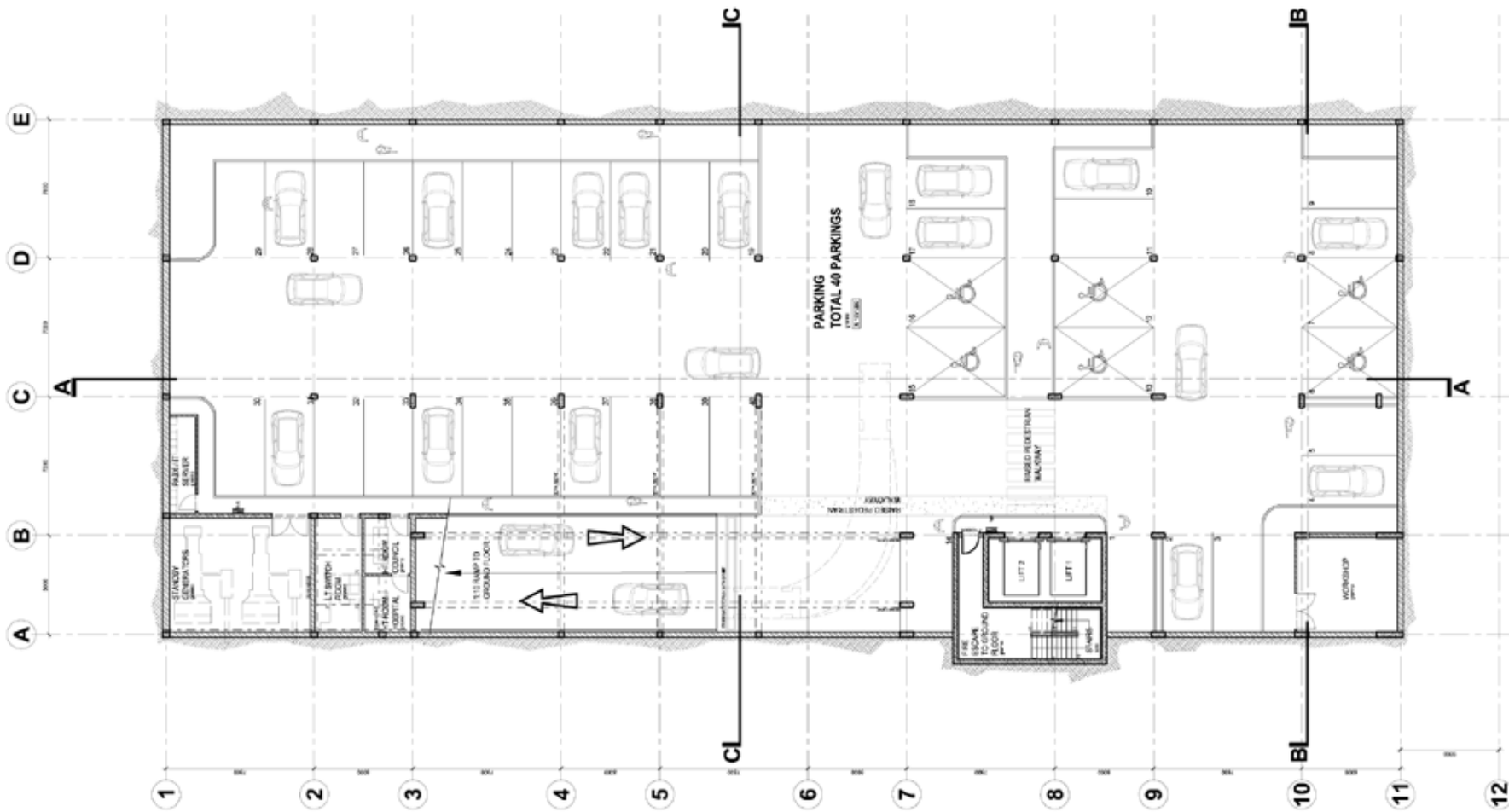
SITE PLAN

Not to scale



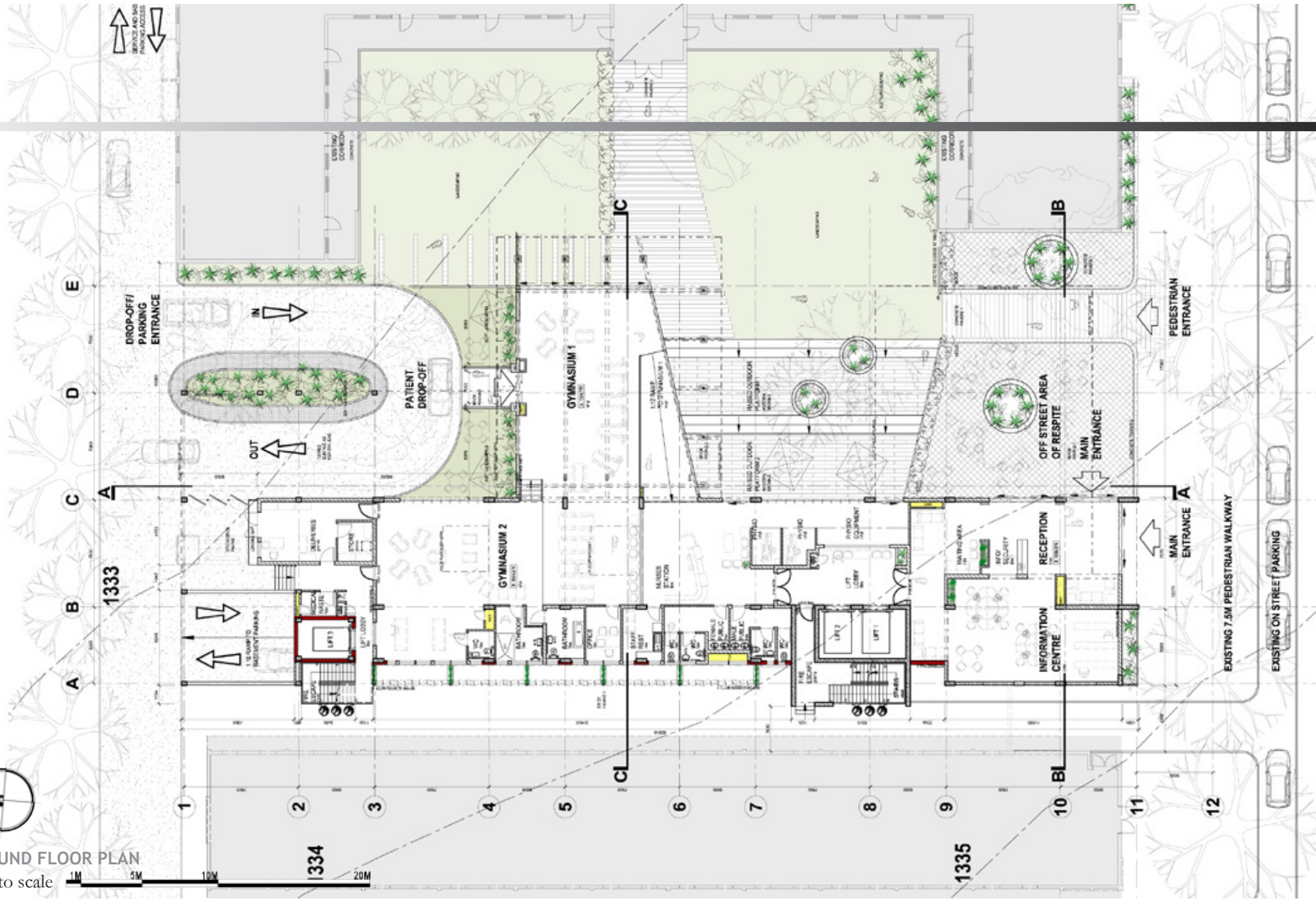
BASEMENT PLAN

Not to Scale





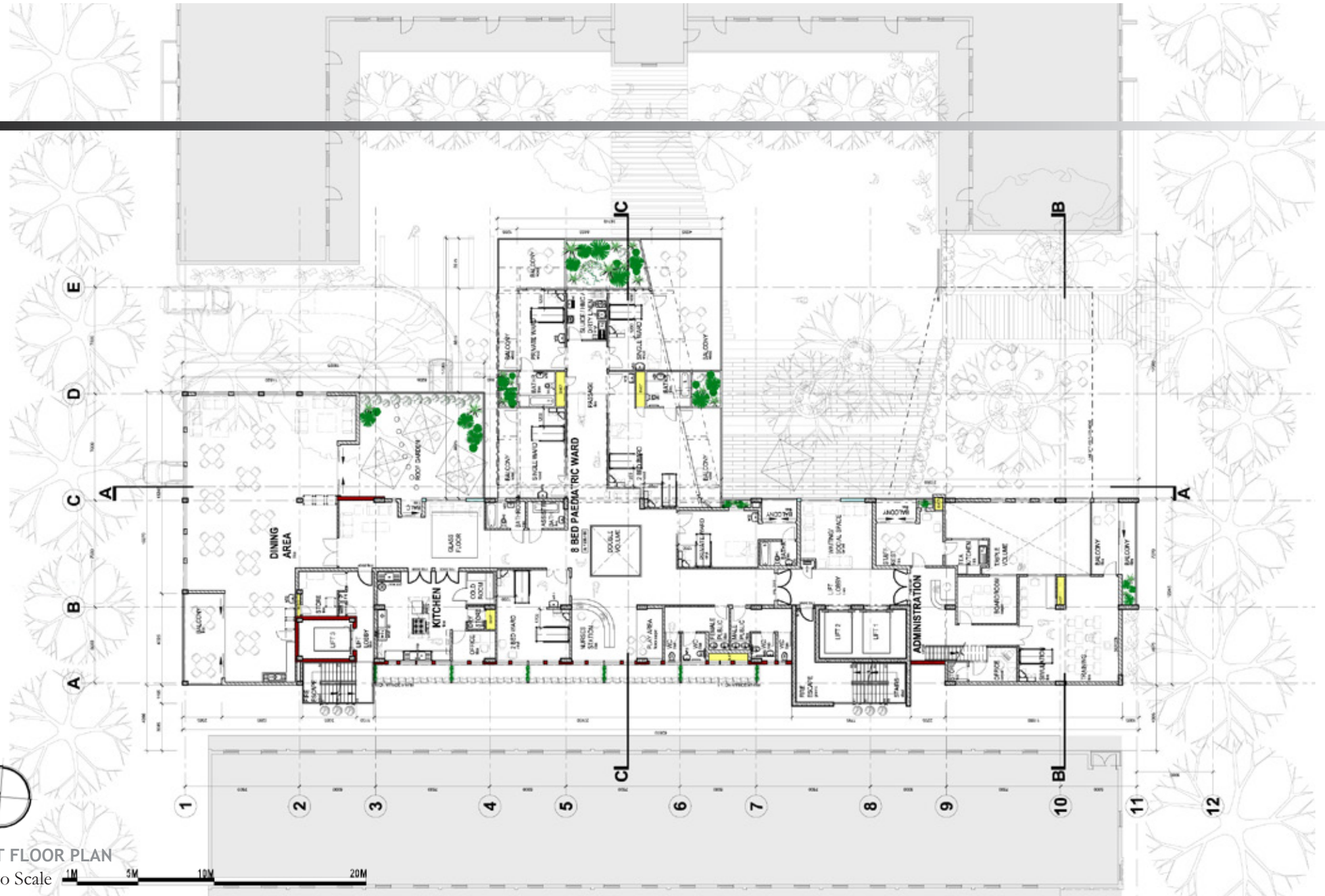
GROUND FLOOR PLAN
Not to scale





FIRST FLOOR PLAN

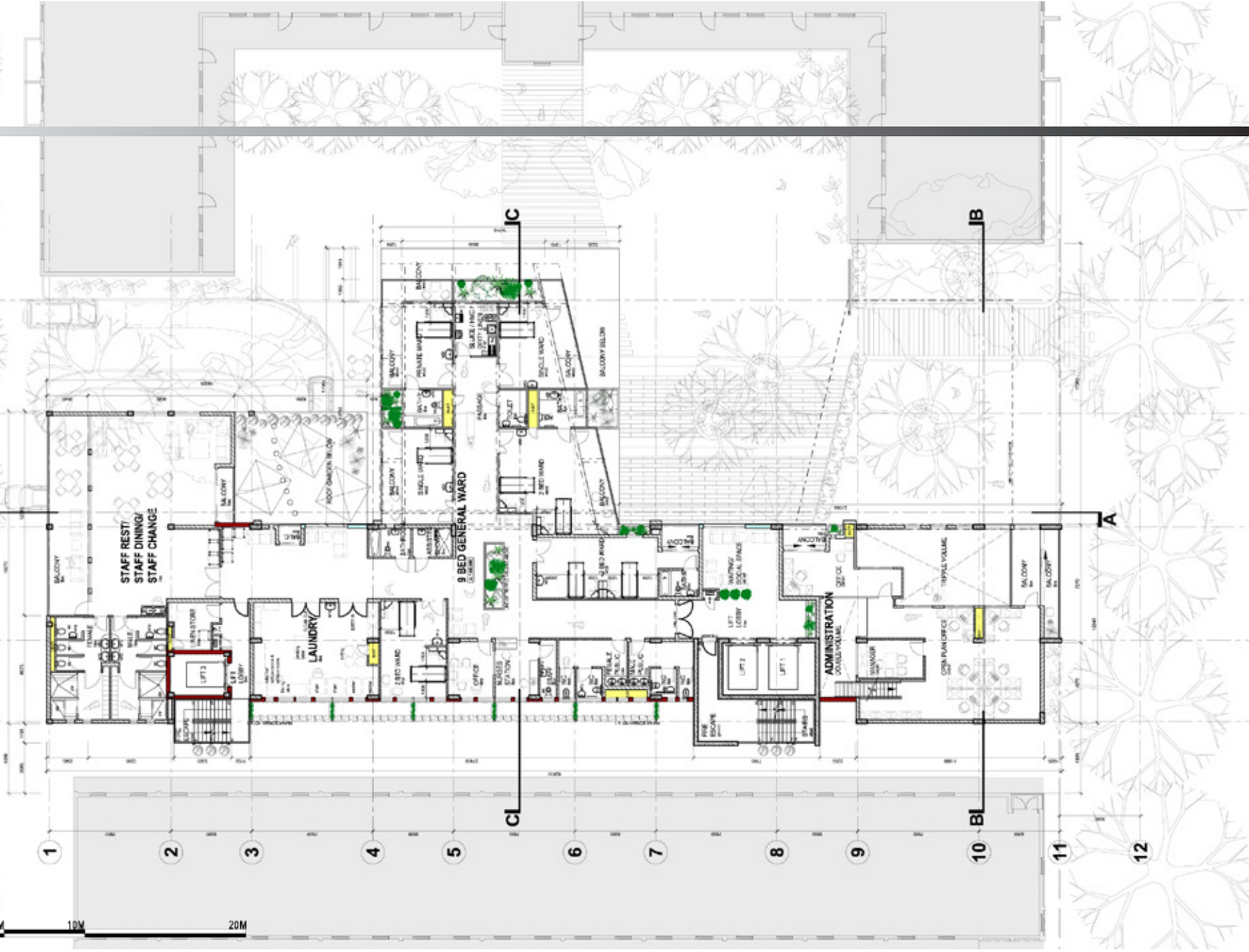
Not to Scale





SECOND FLOOR PLAN

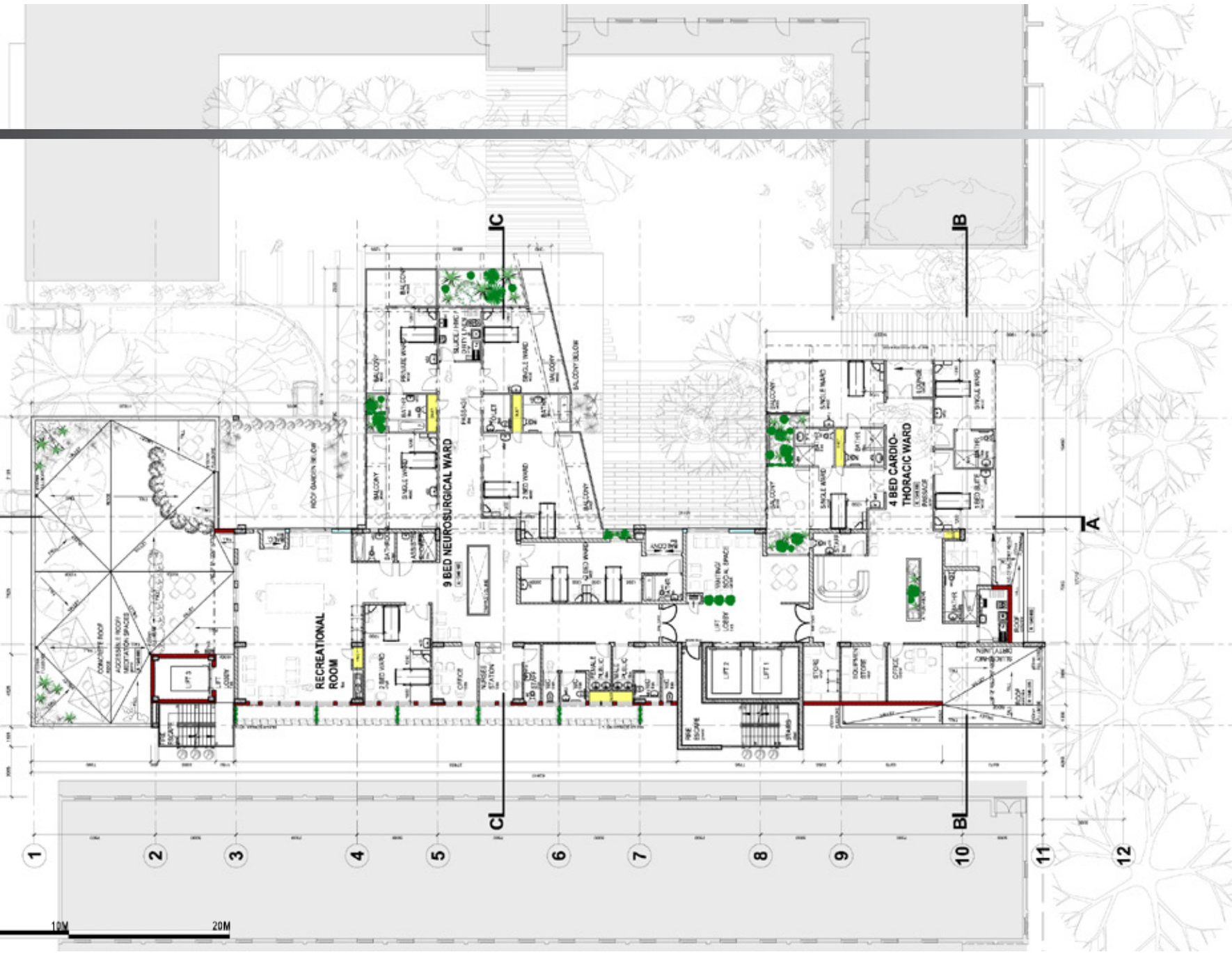
Not to scale 1M 5M 10M 20M





THIRD FLOOR PLAN

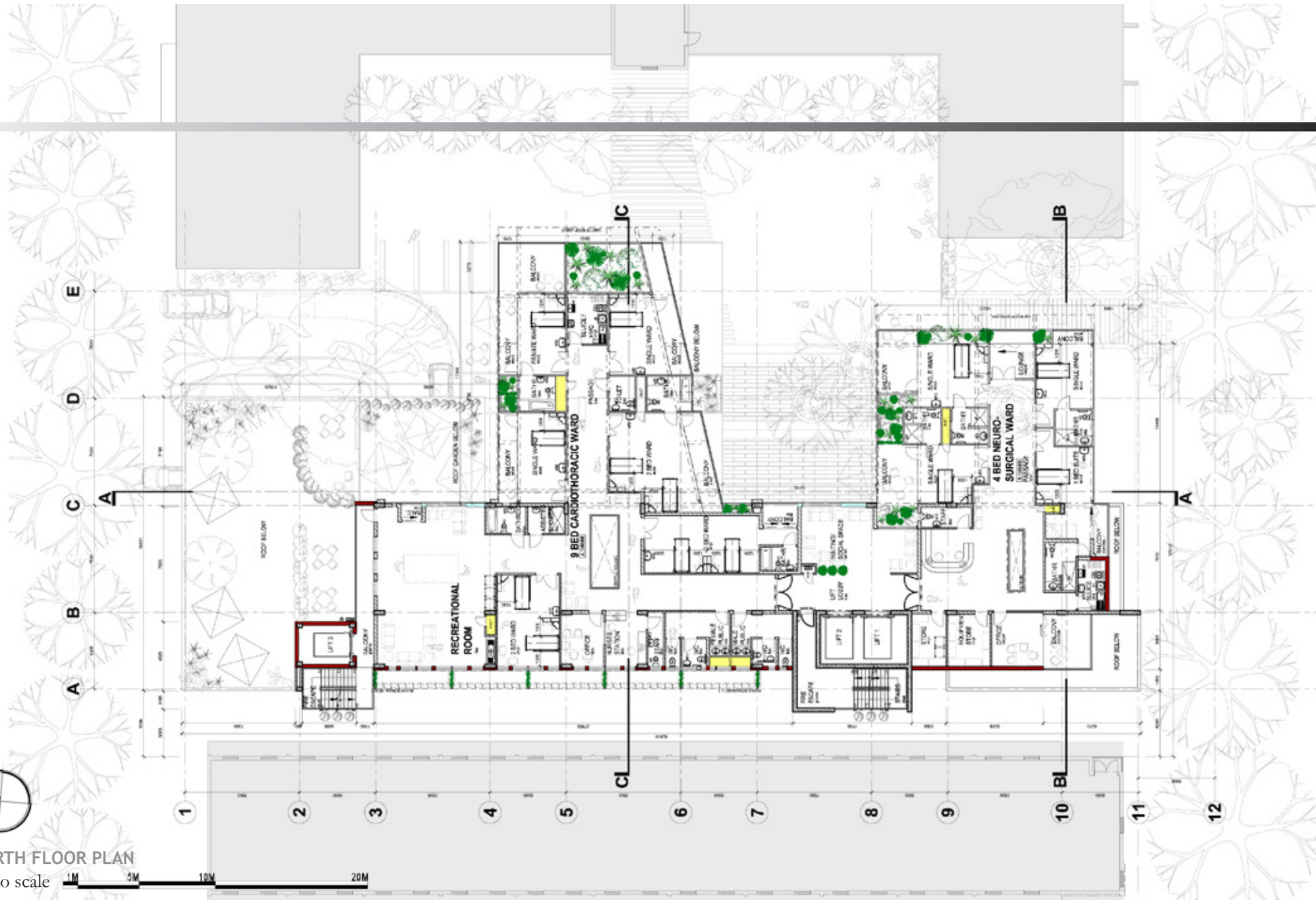
Not to scale





FOURTH FLOOR PLAN

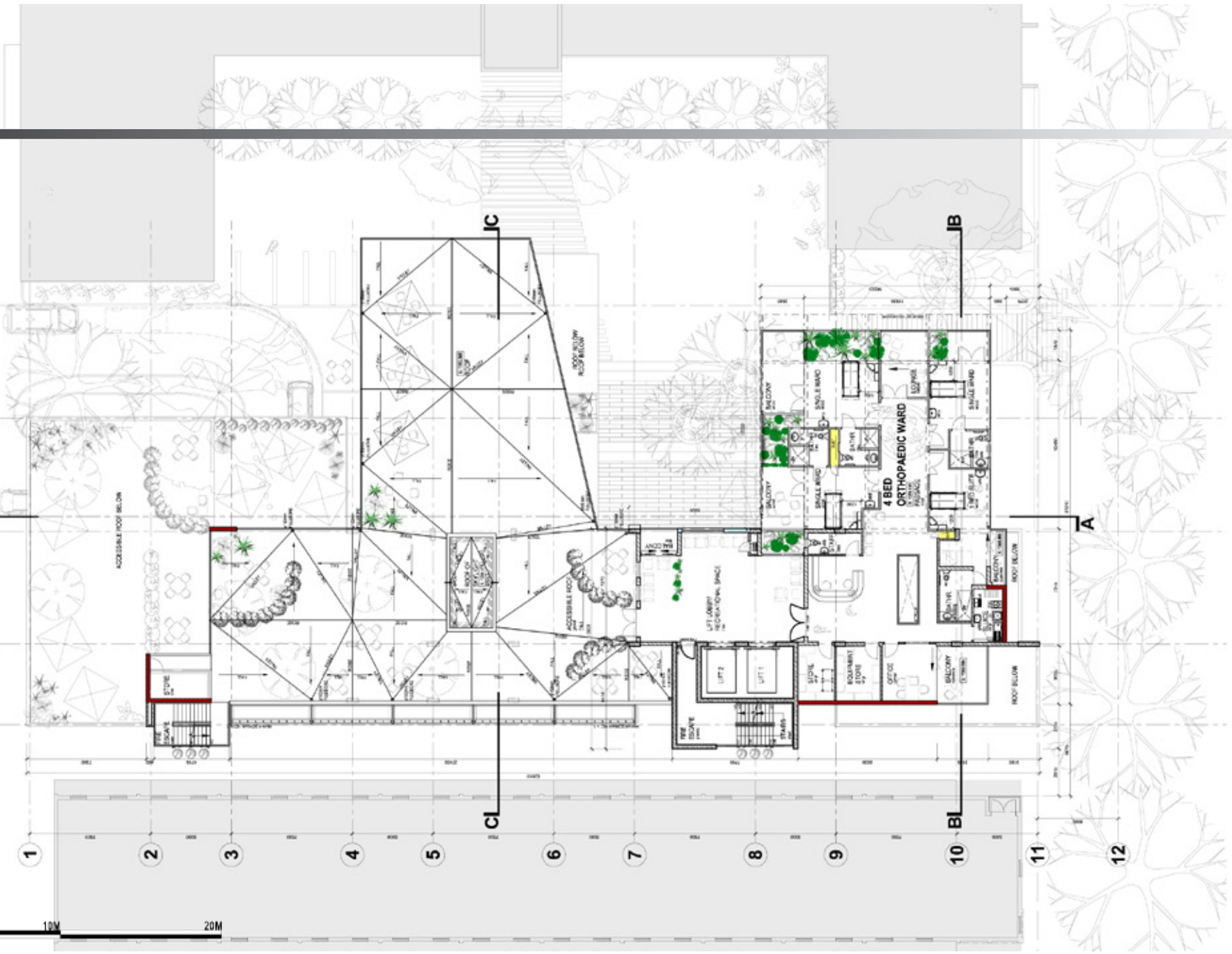
Not to scale 1M 5M 10M 20M





FIFTH FLOOR PLAN

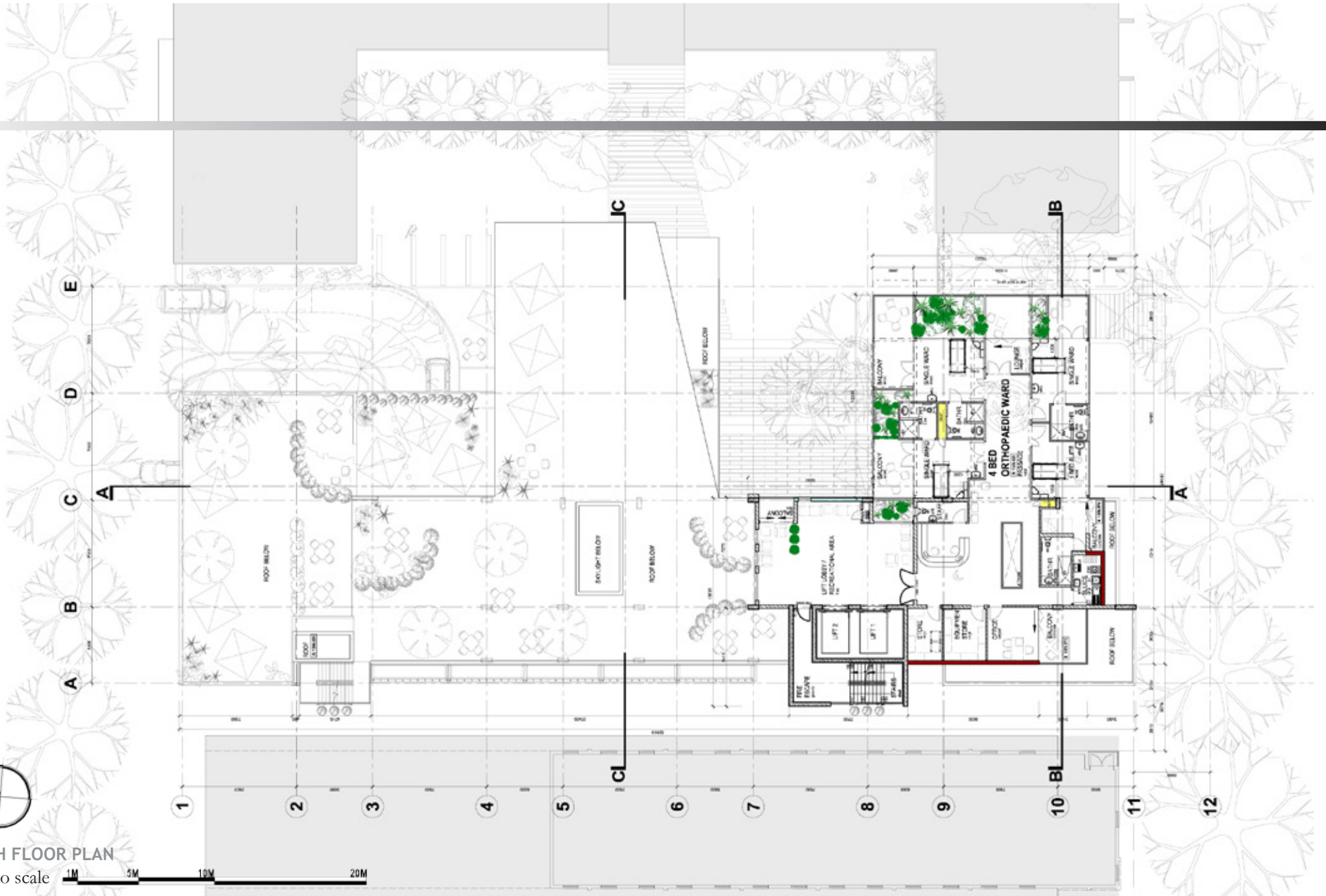
Not to scale





SIXTH FLOOR PLAN

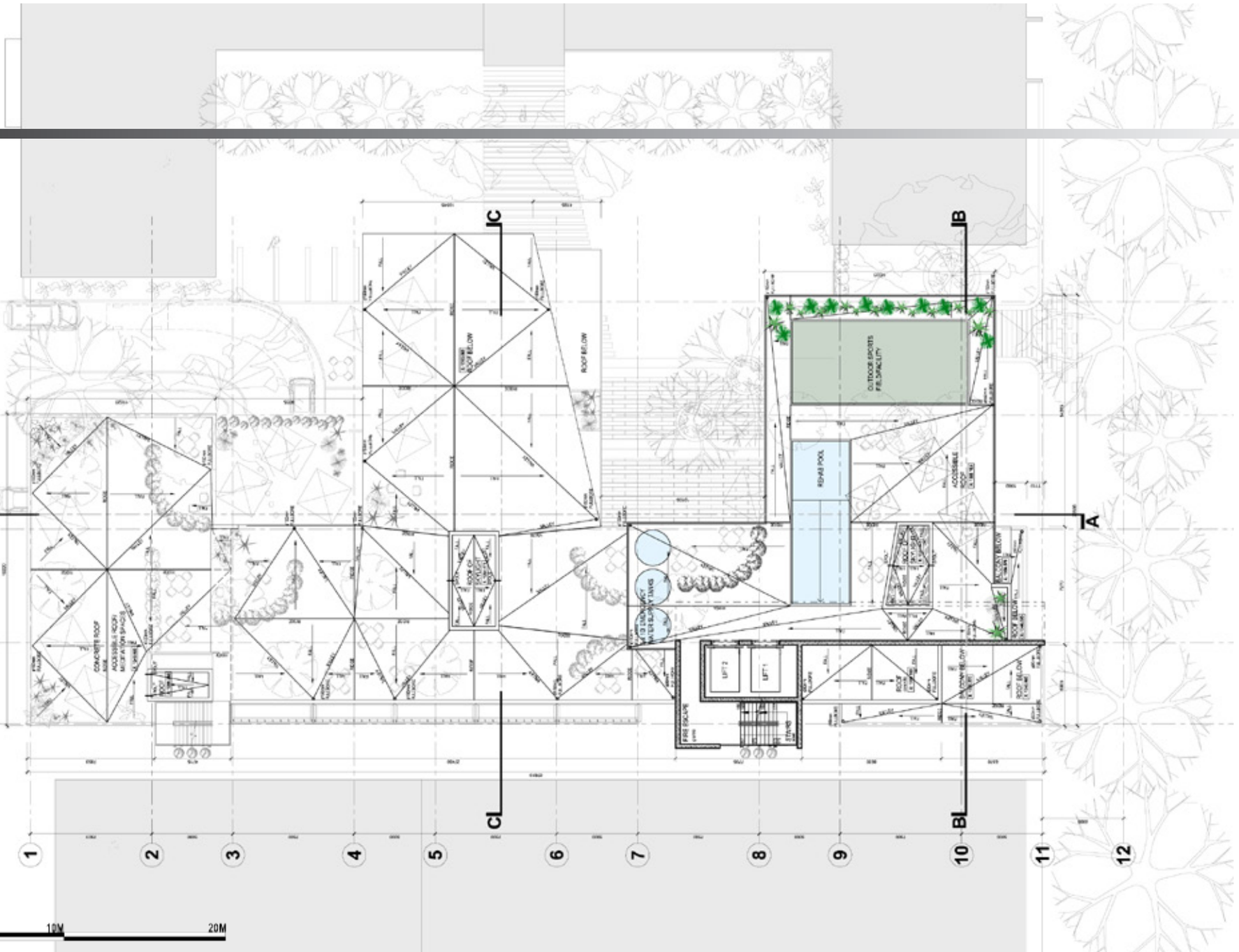
Not to scale 1M 3M 12M 20M

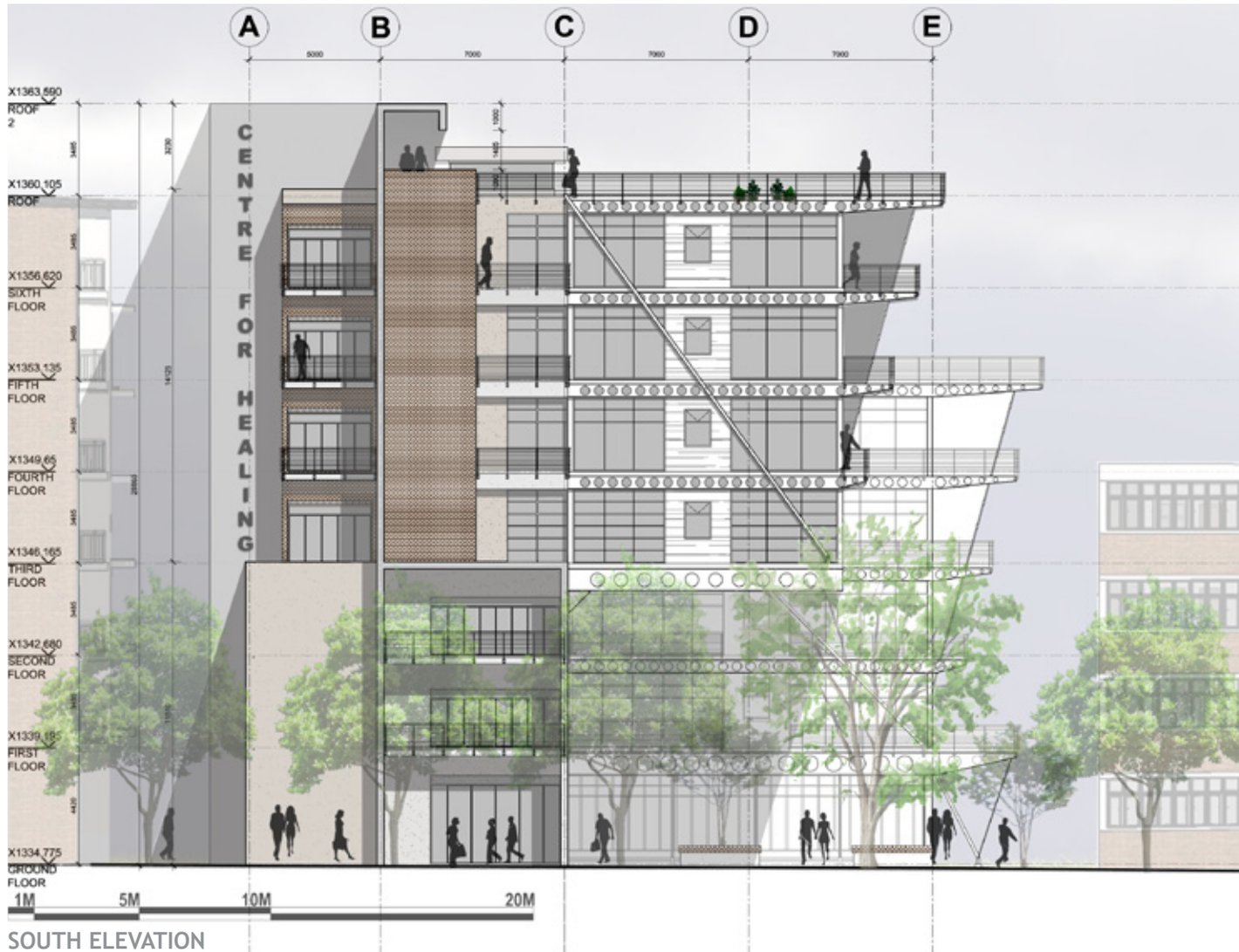




ROOF FLOOR PLAN

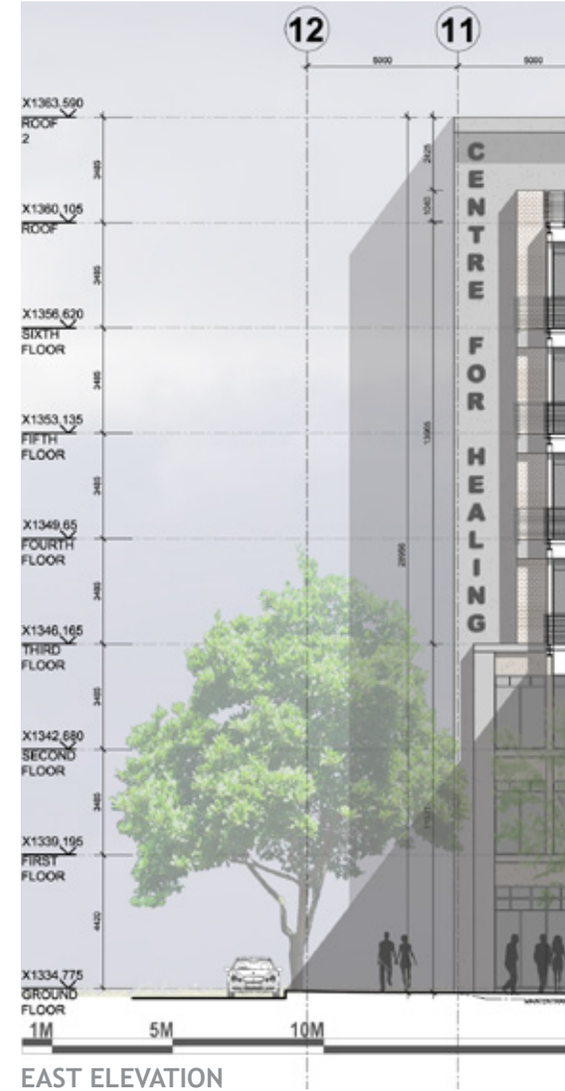
Not to scale





SOUTH ELEVATION

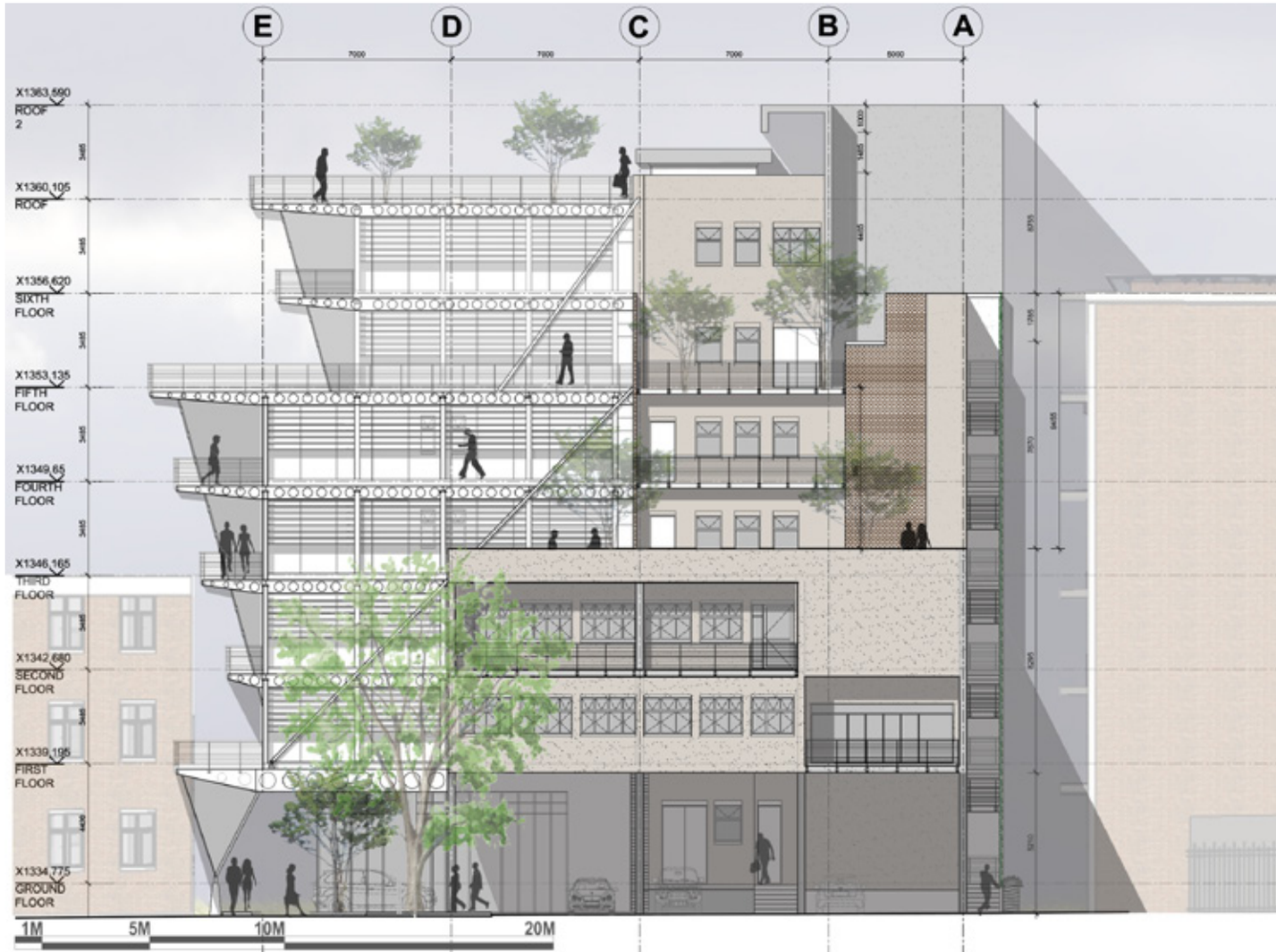
Not to scale



EAST ELEVATION

Not to scale





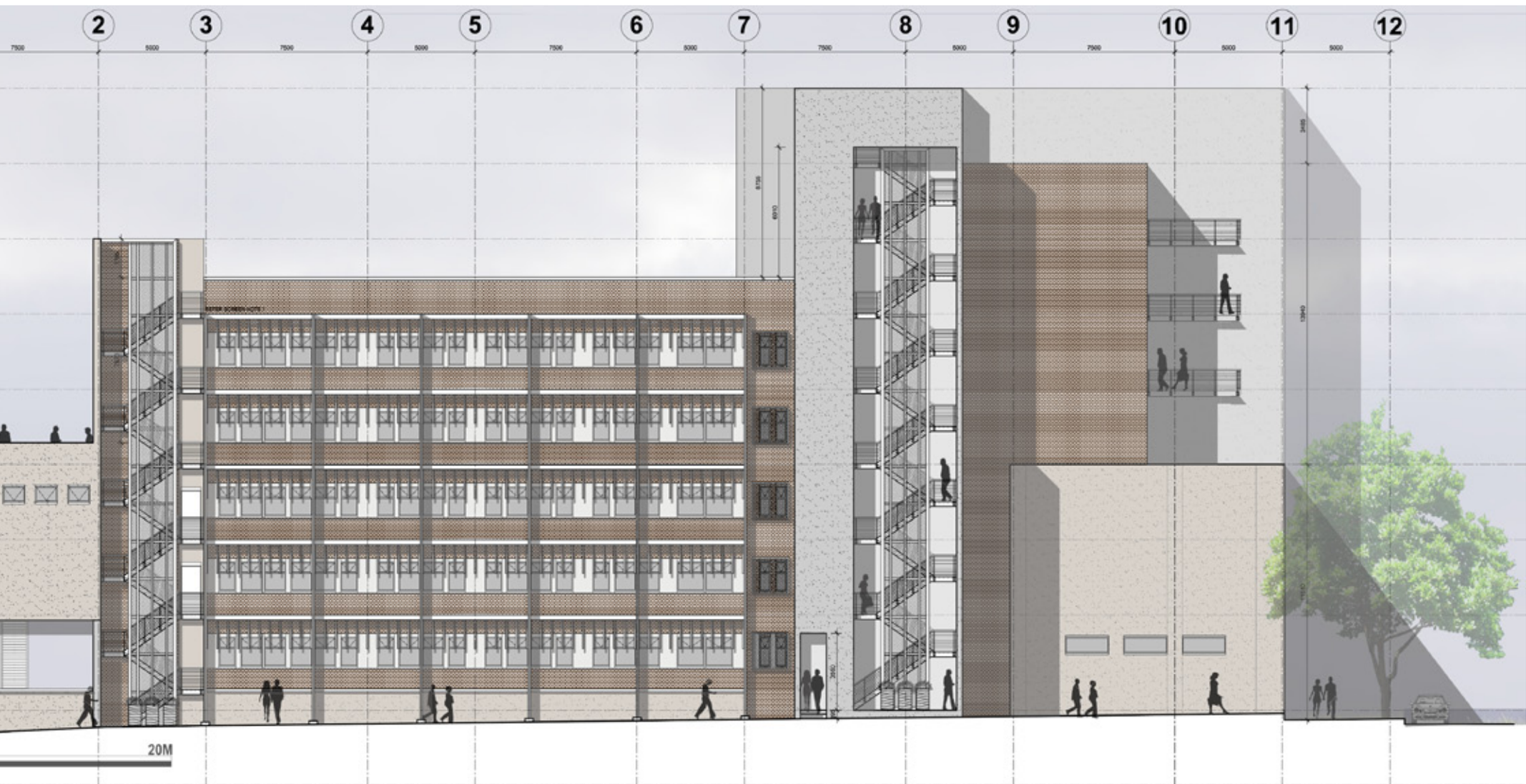
NORTH ELEVATION

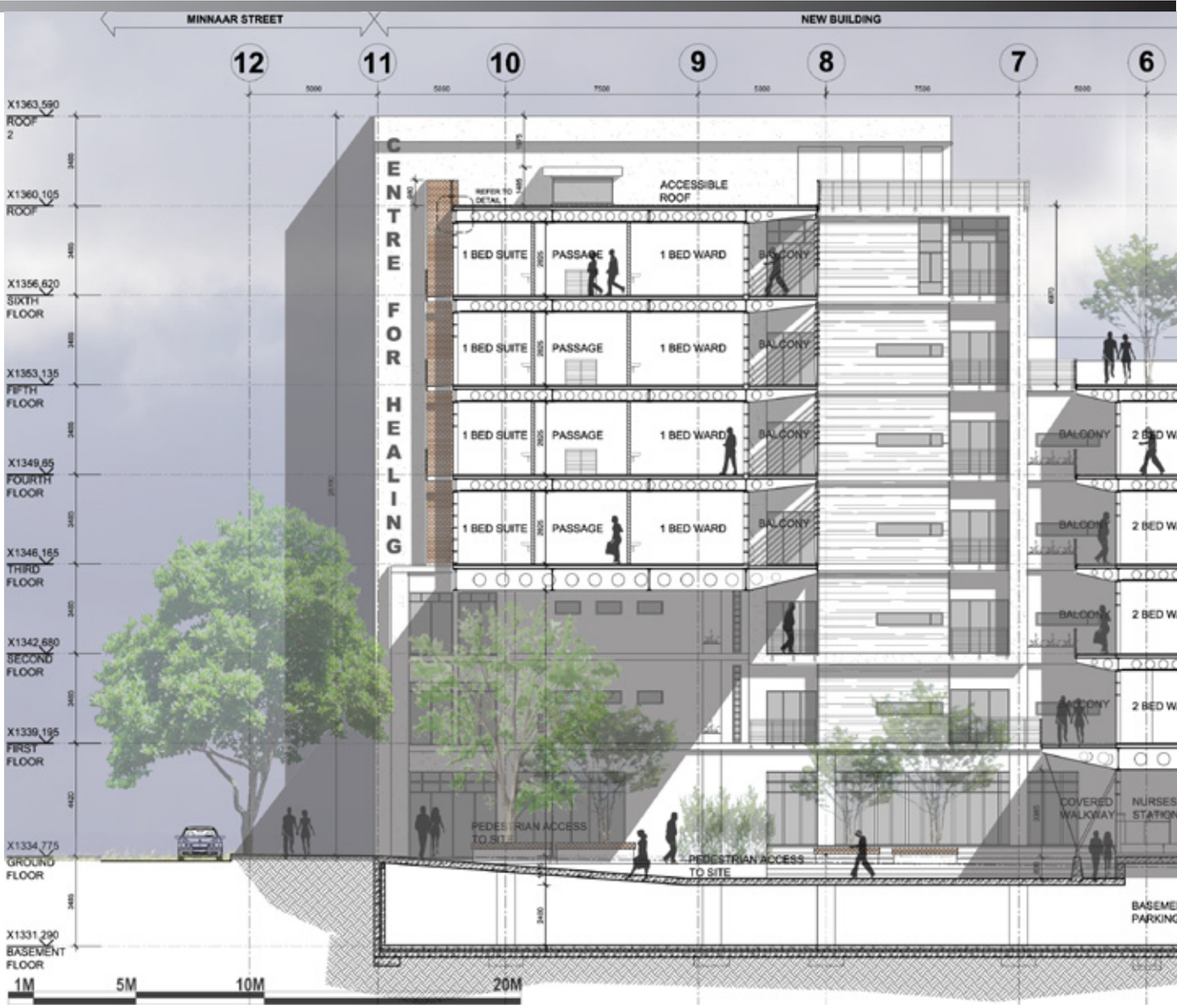
Not to scale



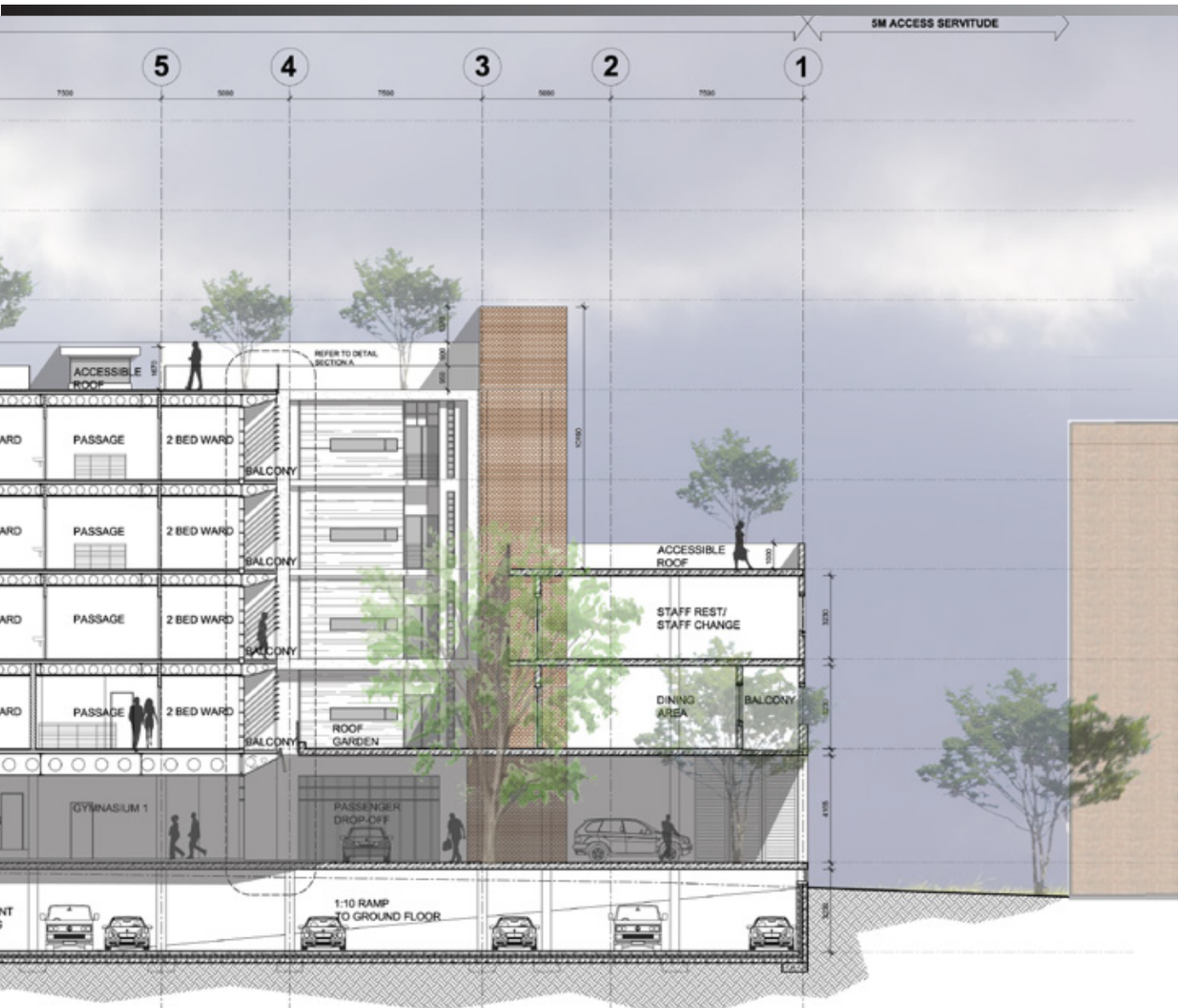
WEST ELEVATION

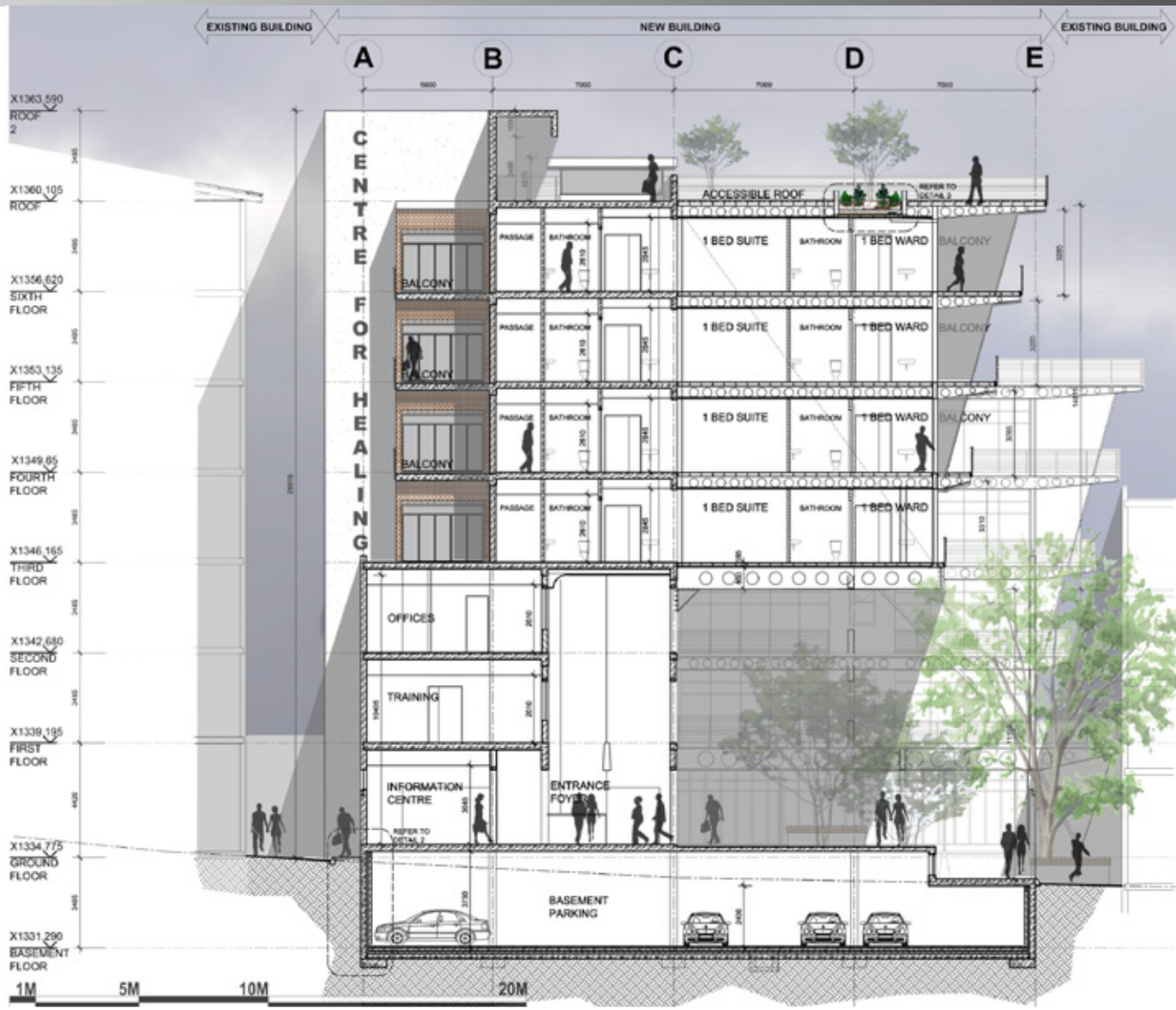
Not to scale



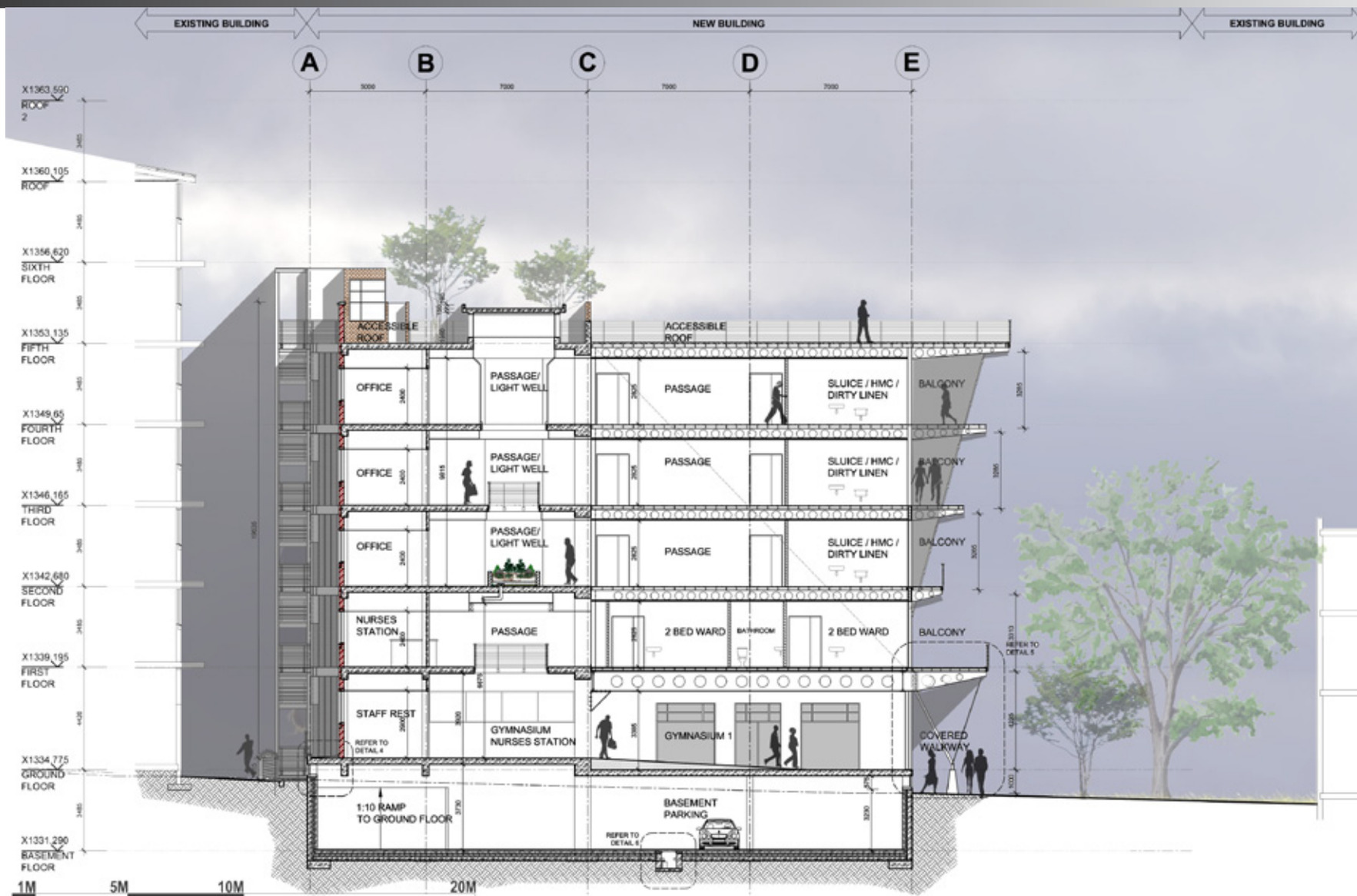


SECTION A-A
Not to scale

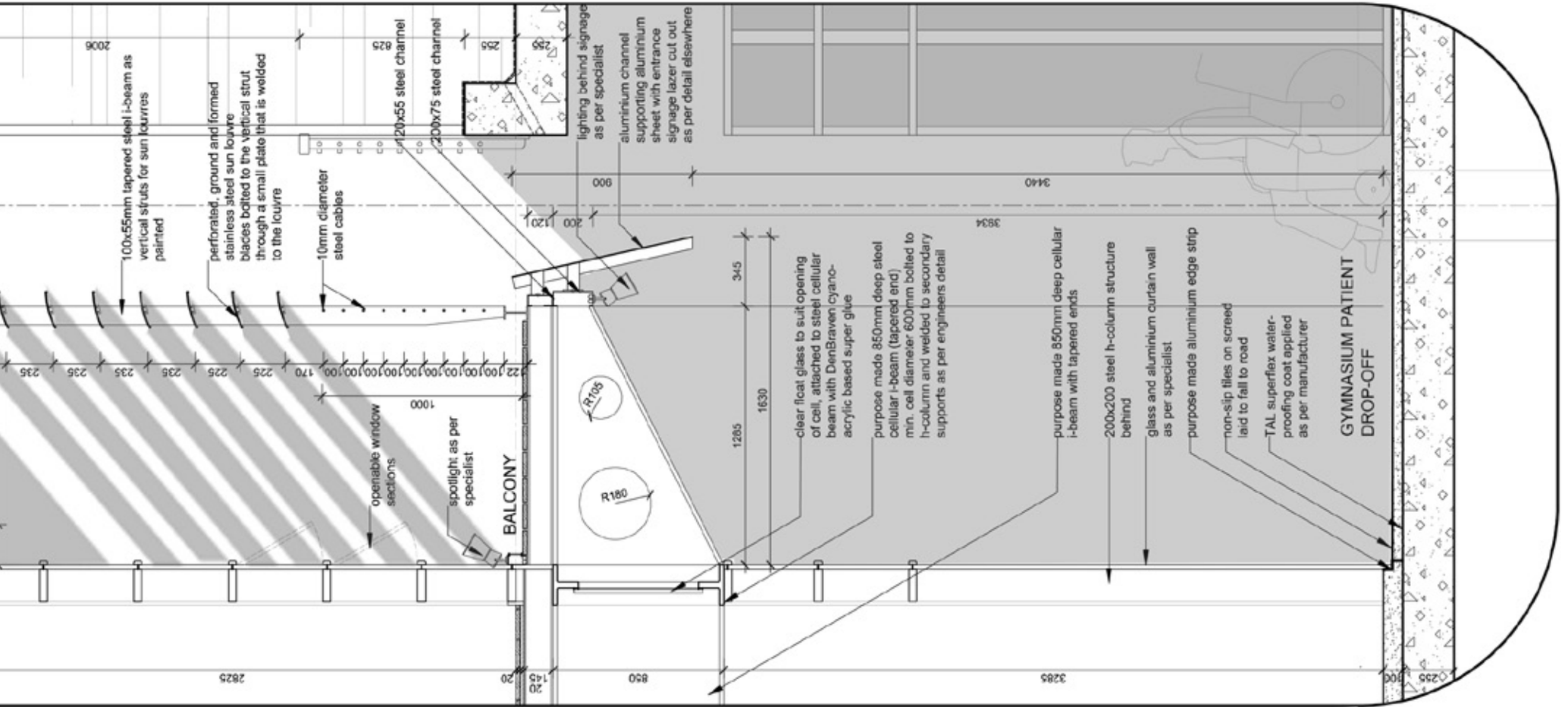




SECTION B-B
Not to scale



SECTION C-C
Not to scale

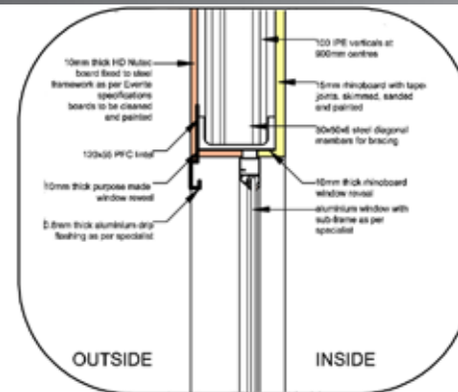
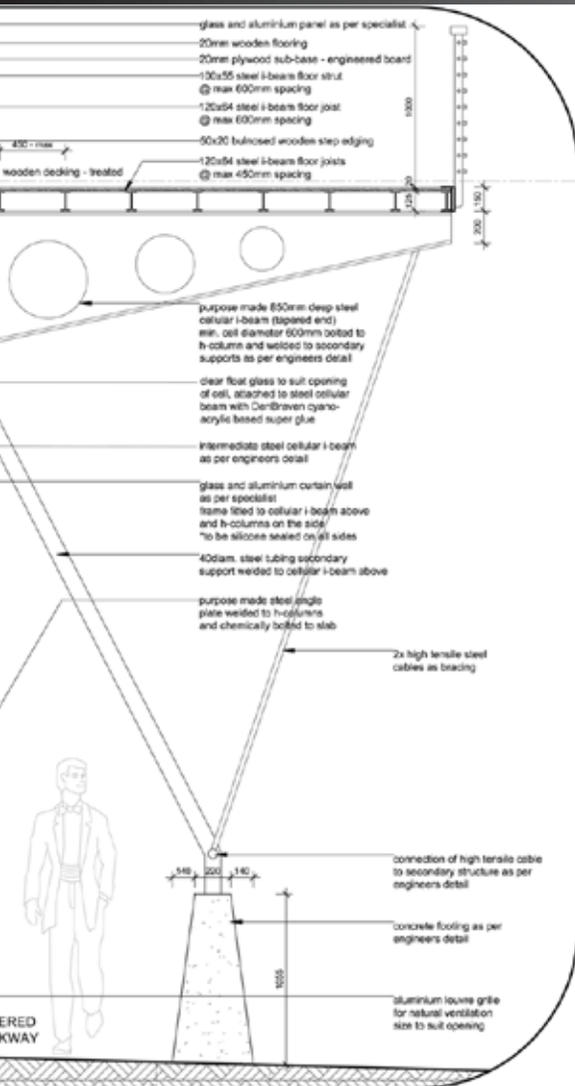


CONCLUSION

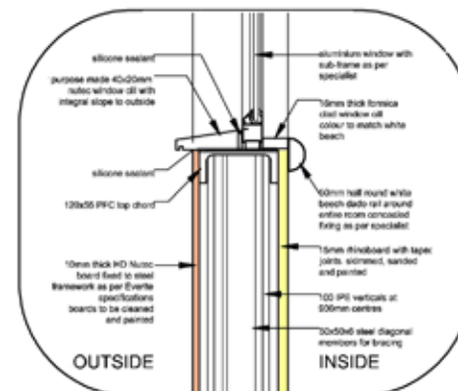
CONCLUSION

With the implementation of the above mentioned concepts, systems and materials in place, a technical resolution has been created that shows and highlights how the various influences and ideas throughout the dissertation have converged to create the desired results.

By viewing these various items in different ways, the three dimensional technical aspects of the entire building are explored and expressed whereby the reader can engage fully with the building and its make up and understand how the combination of new and conventional construction methods are applied to highlight the concept intentions of the dissertation as well as used to create a dynamic play on spaces.



TYPICAL DETAIL A
Nutec drywall lintel
Not to scale



TYPICAL DETAIL B
Nutec drywall window cill
Not to scale