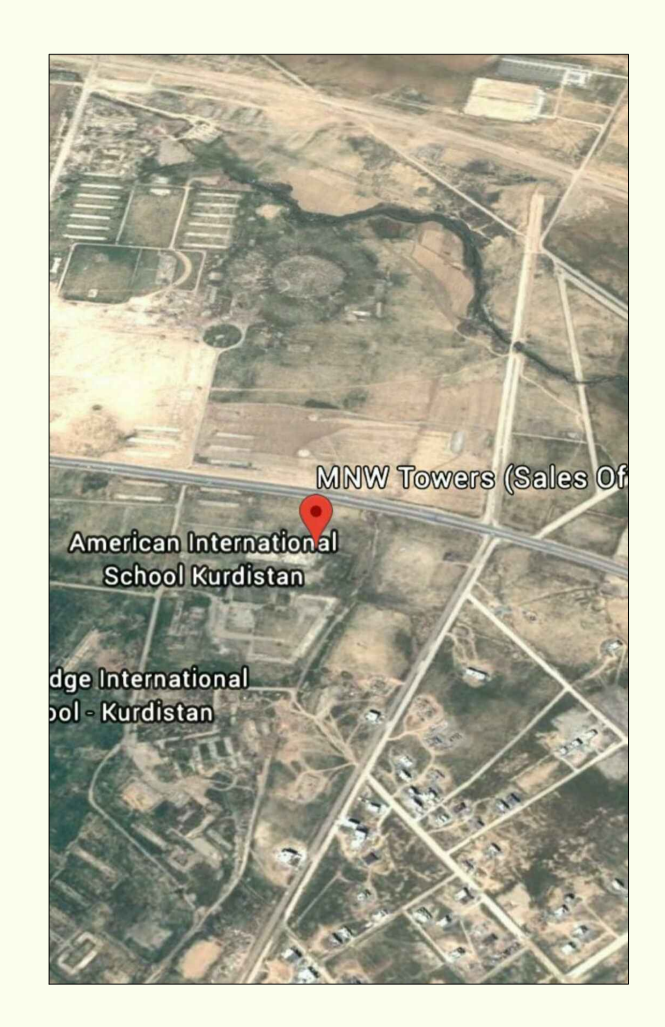
Salahaddin university College of engineering Architecture deoartment

Final submiission mixed use complex

Designed by : Zhila shorsh Third stage

sup by : Design Staff







And about the residential part which is zone of quite stabile family I Try to use two towers to represent that balance and i make them different in height.so they showing symmetrical balance.

CONCEPT:

I took my concept from symmetrical balance and asymmetrical balance, because my project consists of two different functions, (shopping mall and residential tower). shopping mall represents the zone of movement, noisy , increase and decrease of costs. so i try to show that instable by using different angles and also by using interesting circulation to make us feel interesting and that is represent asymmetrical balance





Front elevation

Back elevation

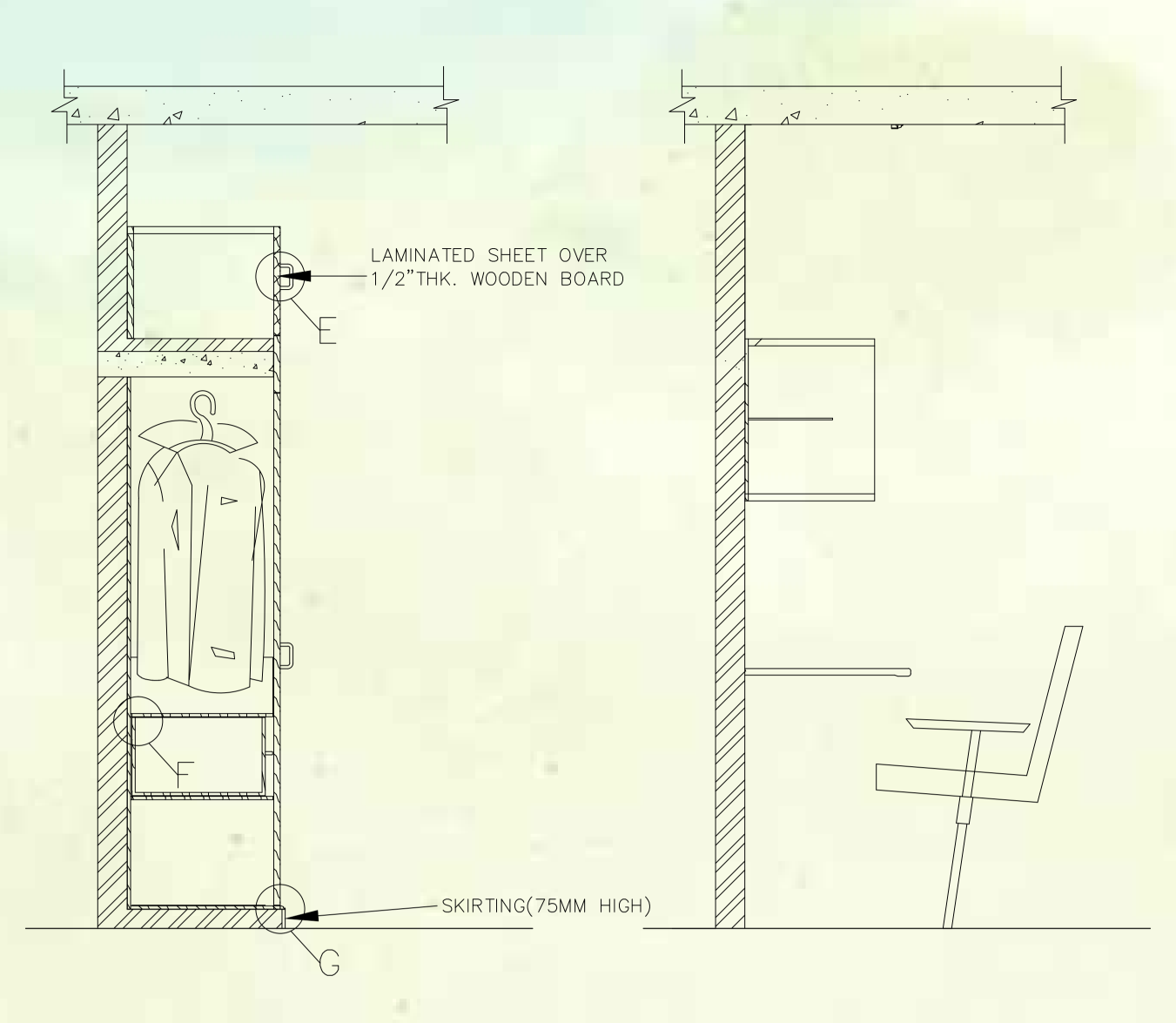
Section A-A	

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section B-B'

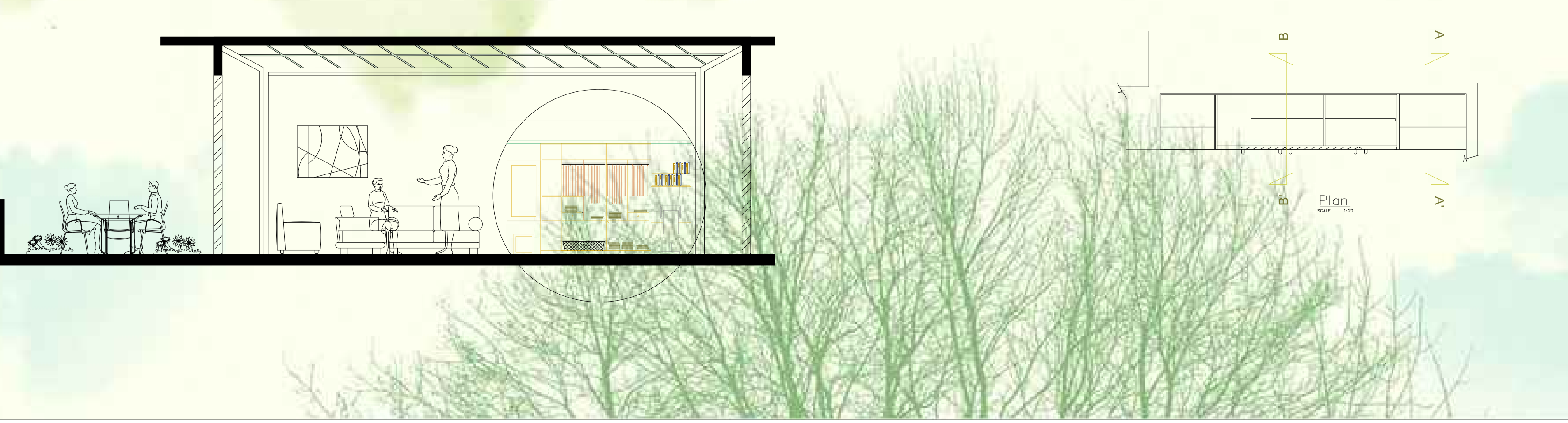


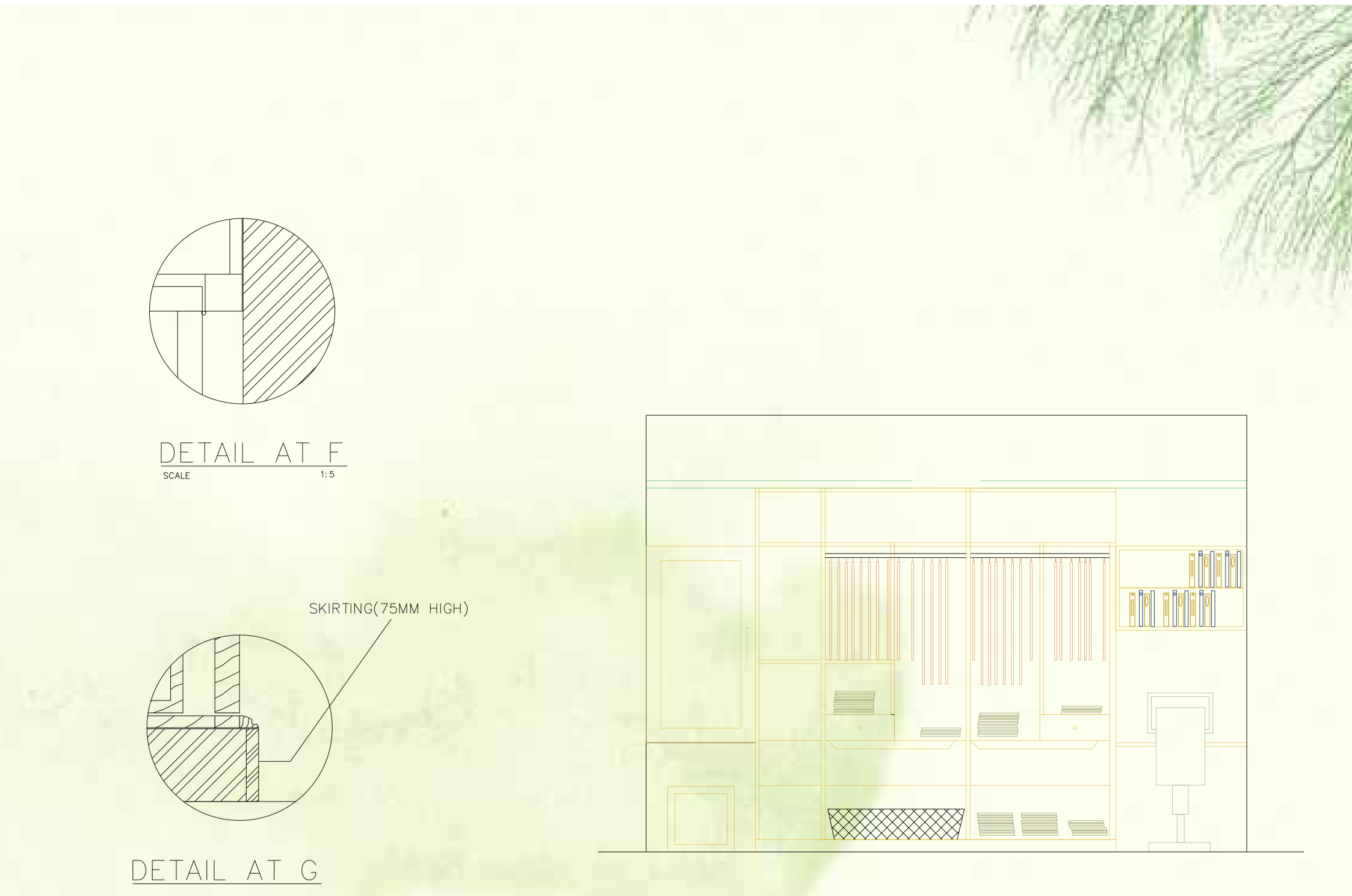
Details



SECTION C-C







 $\frac{\text{ELEVATION}}{\text{SCALE}}$

