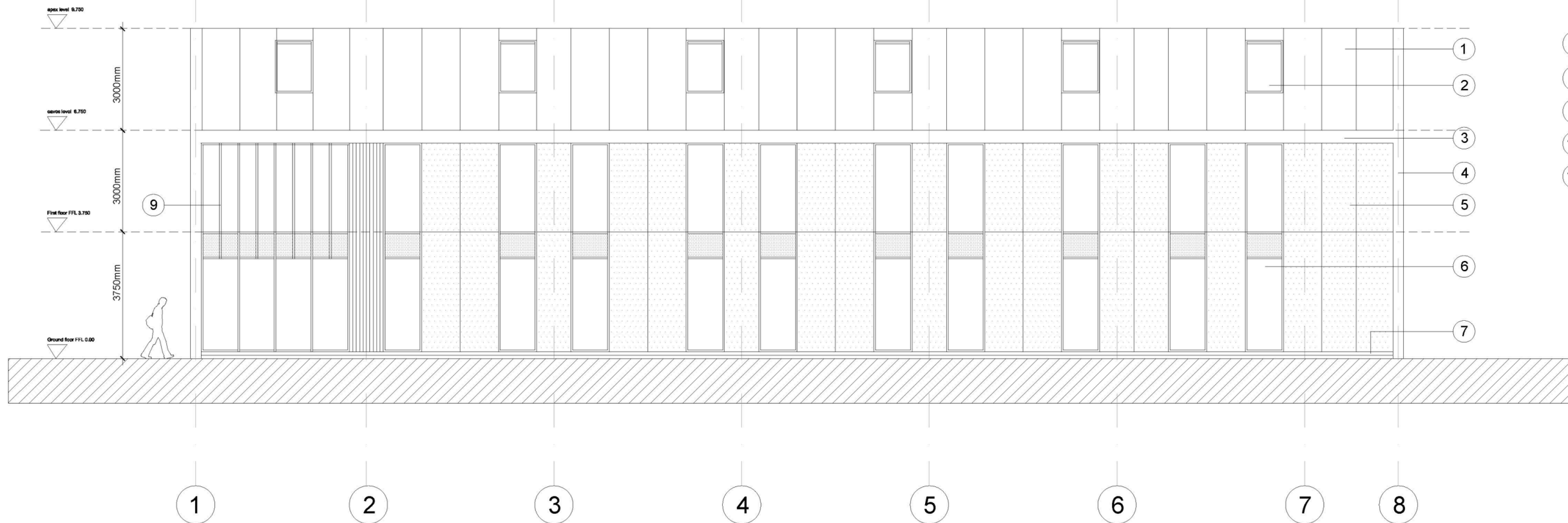
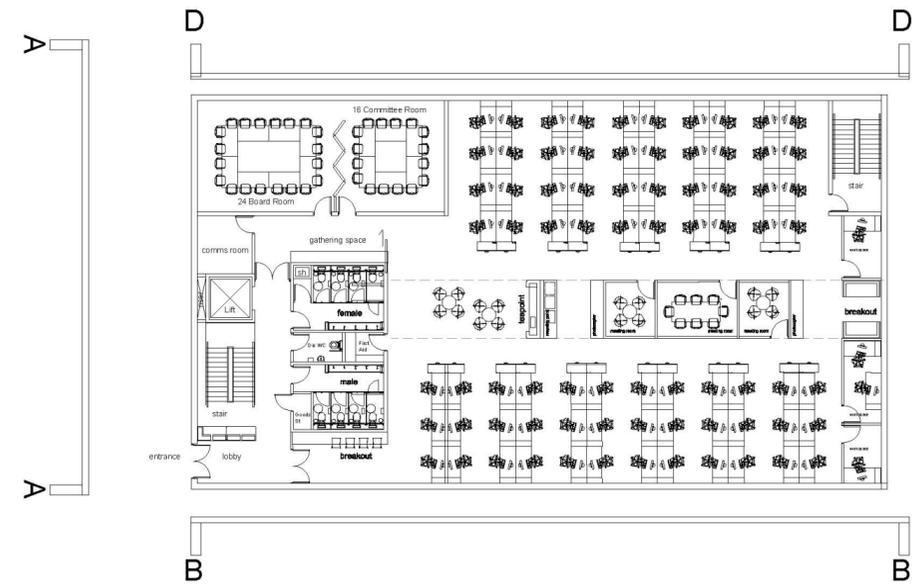


Proposed elevation A-A 1:100 @ A2



Proposed elevation B-B 1:100 @ A2



KEY

- ① Kingspan Trapazoid roof 1000 composite metal panel
- ② PPC aluminium double glazed rooflight
- ③ PPC aluminium cladding
- ④ PPC aluminium cladding
- ⑤ Kingspan Optimo 1000 composite metal panel
- ⑥ PPC aluminium double glazed window with timber fin detail to mullions. glazed spandrel panel at floor level
- ⑦ engineering brick base detail
- ⑧ PPC aluminium double glazed door
- ⑨ vertical larch timber cladding
- ⑩ PPC aluminium entrance canopy
- ⑪ Feature aluminium lettering

Rev A: Planning issue 20.03.17	
CLIENT: Fortis Living	
PROJECT: New office accommodation	
DWG TITLE: Proposed elevations	
DATE: 23.01.17	
DRAWN BY: ML	
SCALE: 1:100	
JOB NO: 1632	
DWG NO: 43	

LUCAS ARCHITECTS

Dimensions shown must be checked on site prior to manufacture by contractor. Drawing is not to be scaled from. Any discrepancy should be reported immediately to the designer. This drawing is not to be copied or disclosed to any third party without the consent of