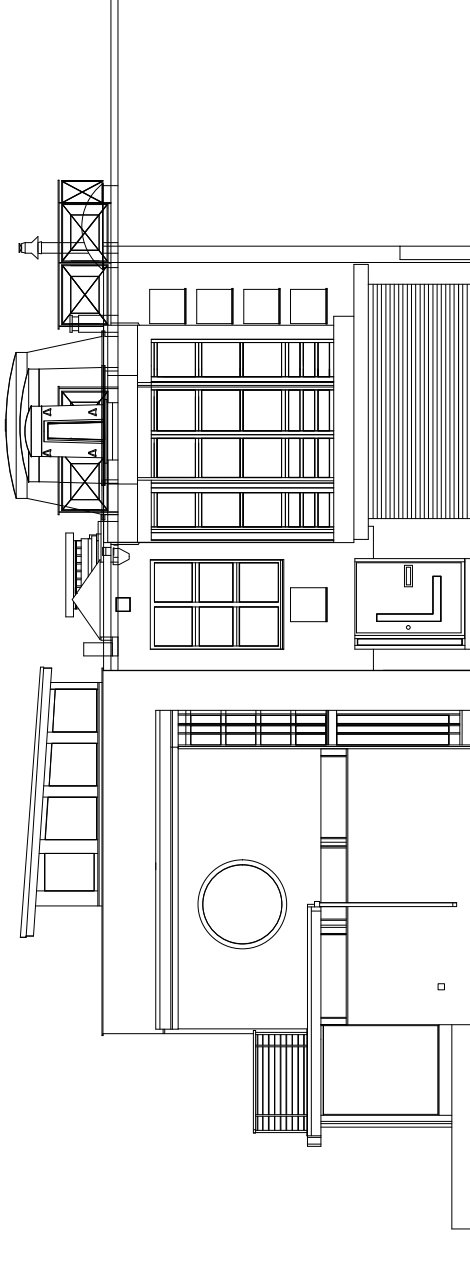
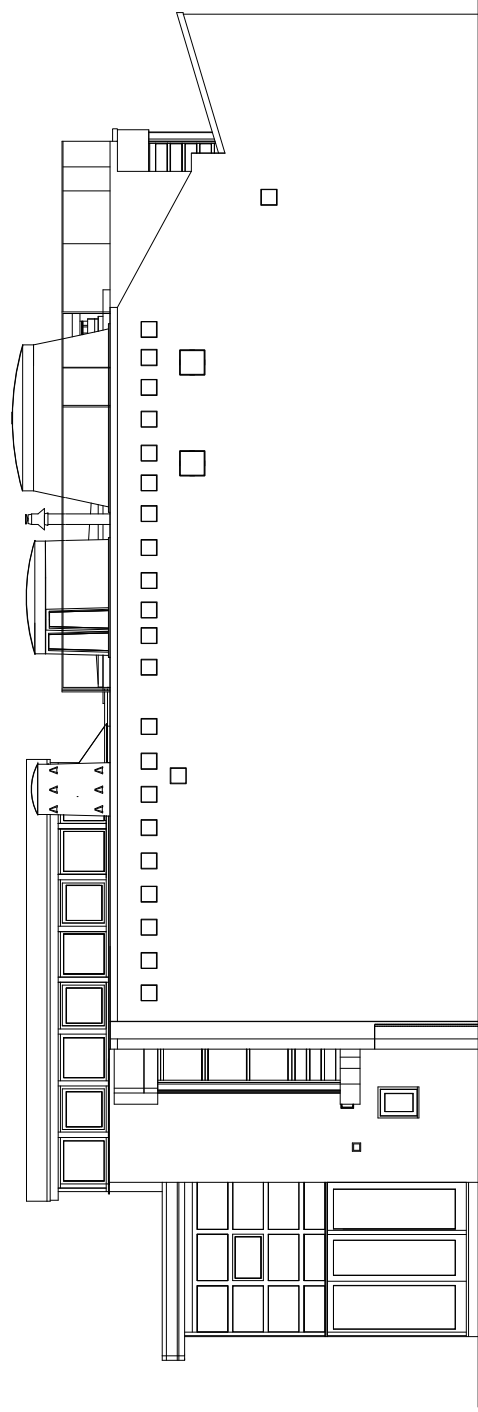


PLANNING APPLICATION
1-C-1A: Millfield
 Existing South-East and North-East elevations
 (Rev. 02/08/21)



Existing South-East elevation
 Scale 1:100



Existing North-East elevation
 Scale 1:100



Scale 1:100

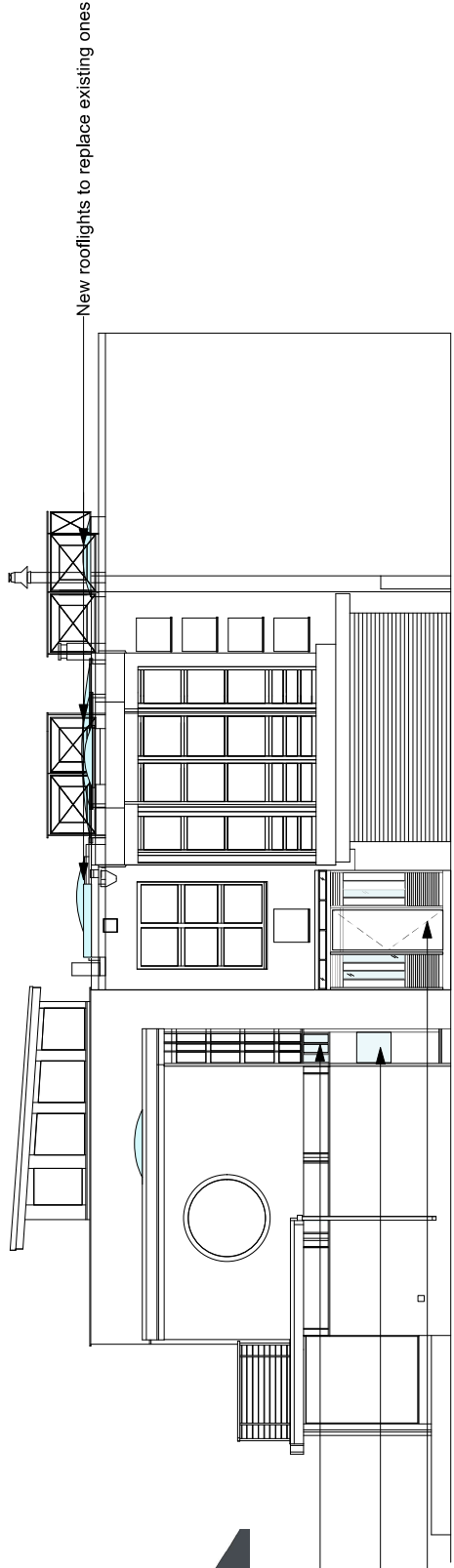
PLANNING APPLICATION

1-C-1B: Millfield

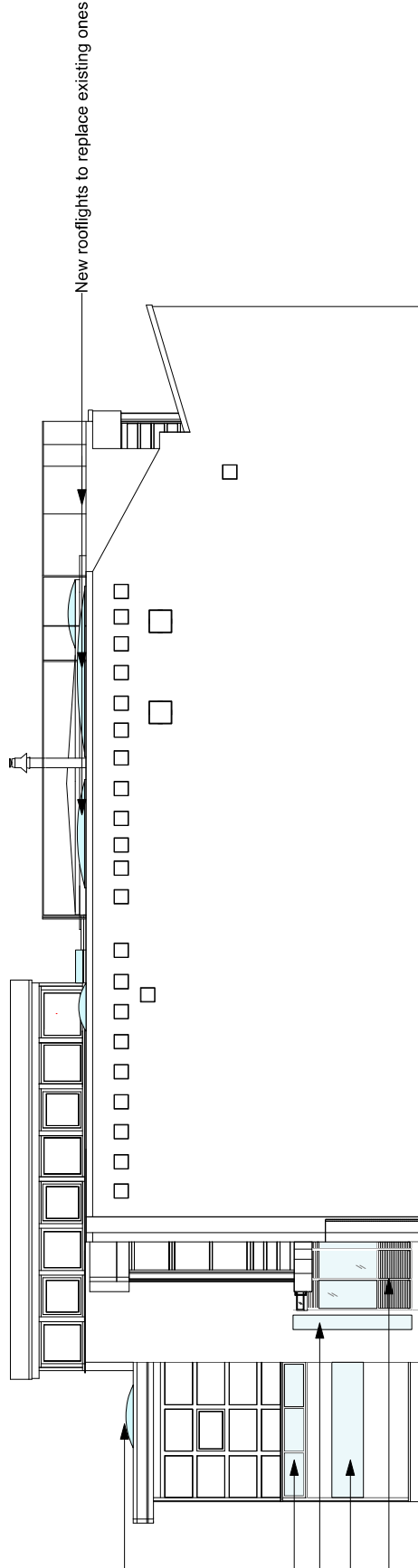
Proposed South-East and North-East elevations
(Rev. 02/08/21)



Reference image for new entrance lobby



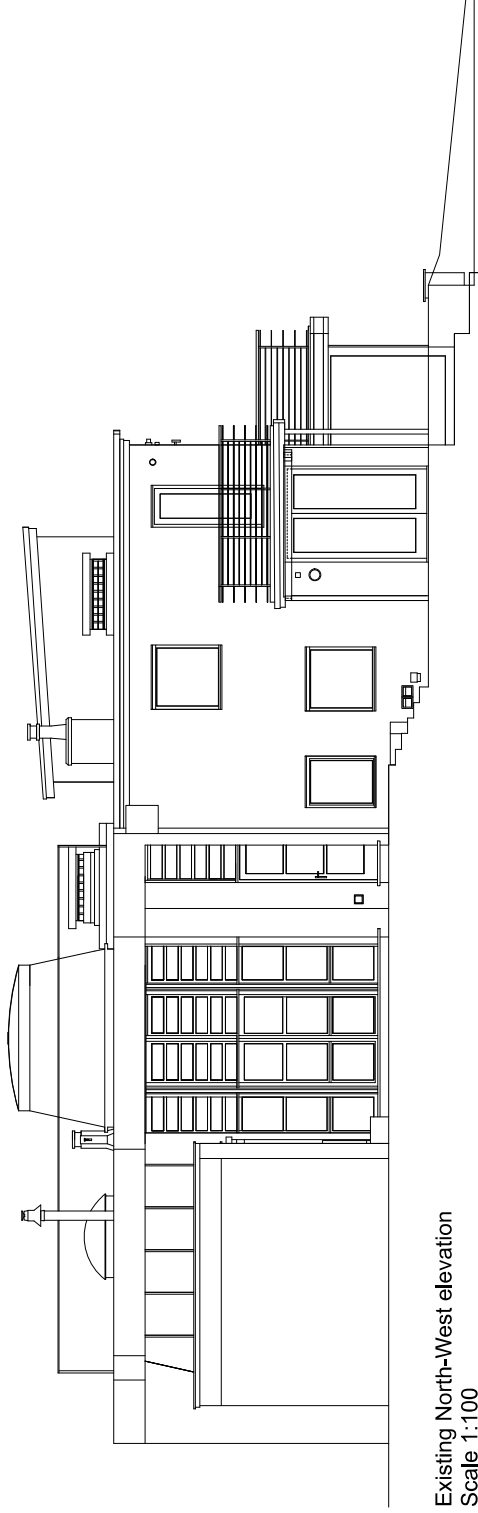
Proposed South-East elevation
Scale 1:100



Proposed North-East elevation
Scale 1:100



PLANNING APPLICATION
1-C-2A: Millfield
 Existing North-West and South-West elevations
 (Rev. 02/08/21)



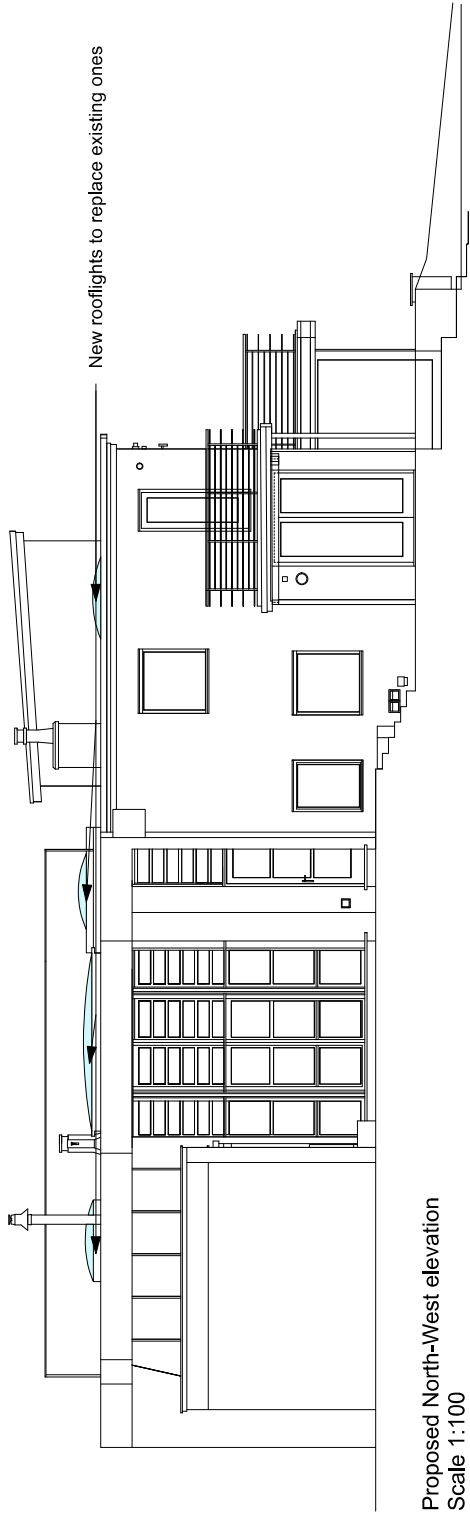
Existing North-West elevation
 Scale 1:100



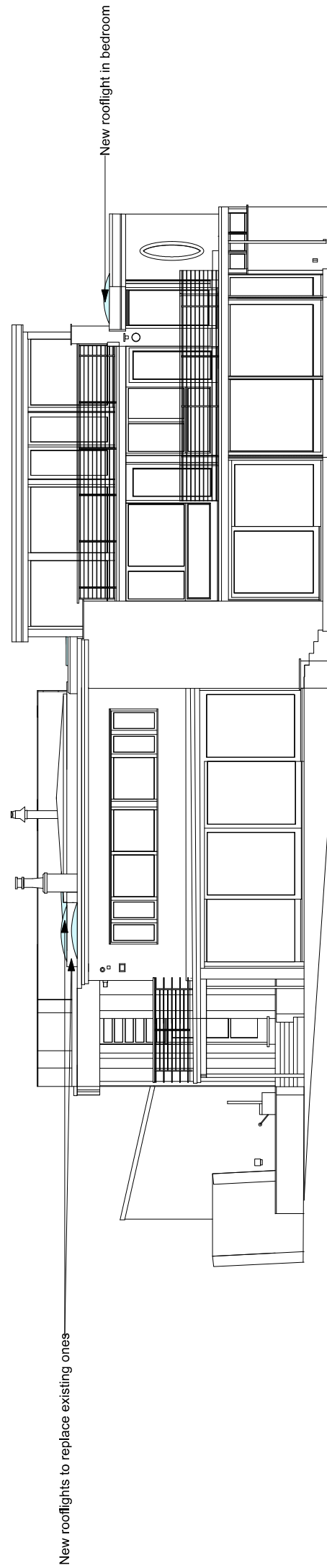
Existing South-West elevation
 Scale 1:100



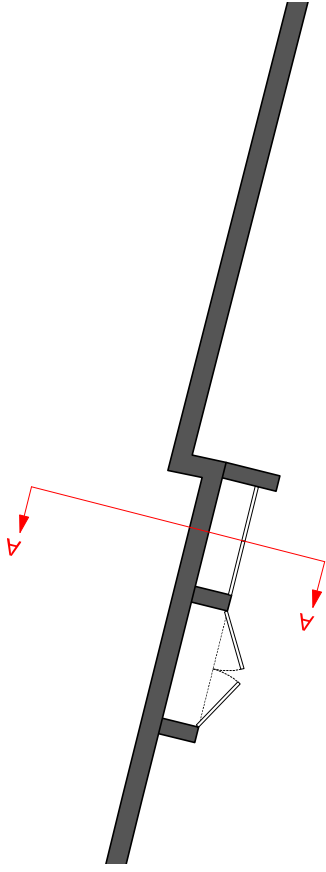
PLANNING APPLICATION
1-C-2B: Millfield
 Proposed North-West and South-West elevations
 (Rev. 02/08/21)



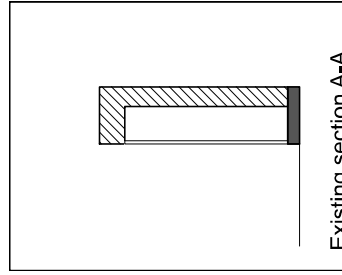
Proposed North-West elevation
 Scale 1:100



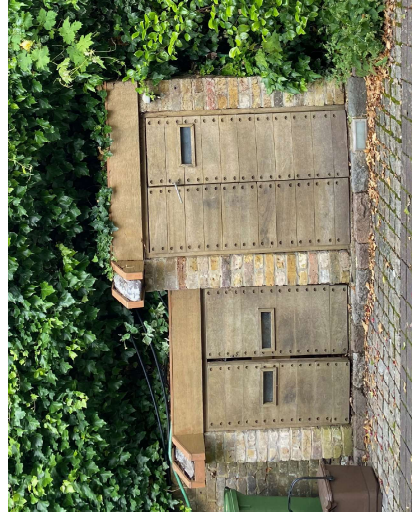
Proposed South-West elevation
 Scale 1:100



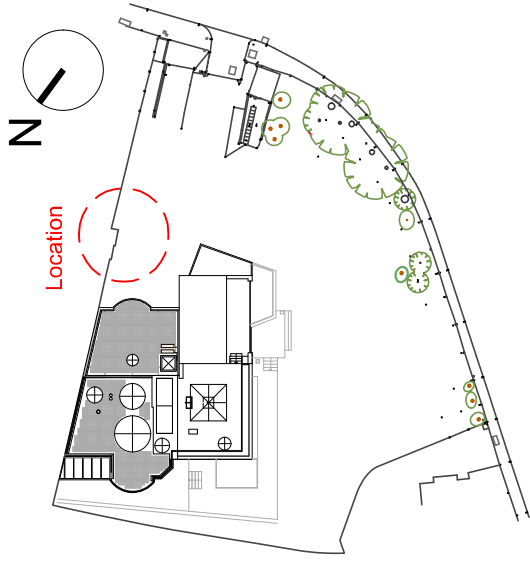
Existing plan
 1:50



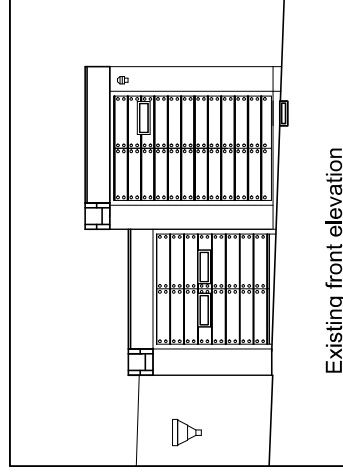
Existing section A-A
 Scale 1:50



Existing photo



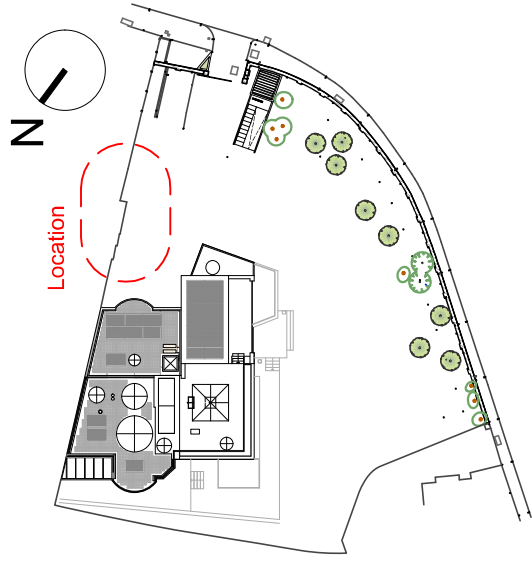
Existing location plan
 Scale 1:500



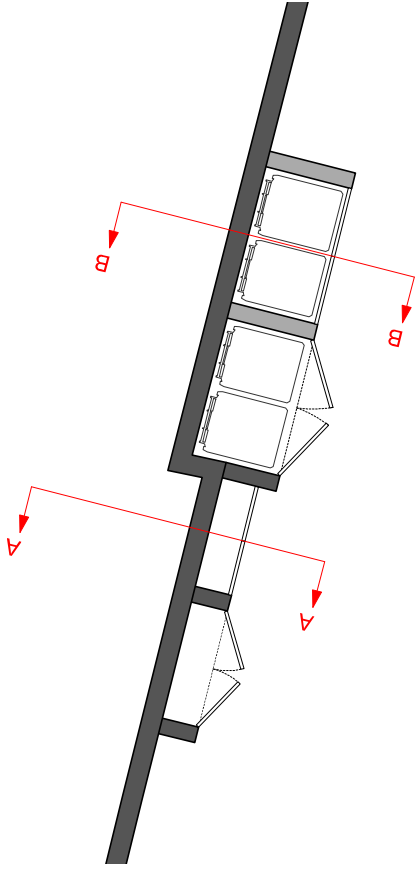
Existing front elevation
 Scale 1:50



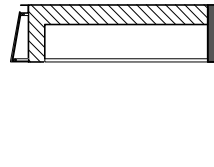
Scale 1:50



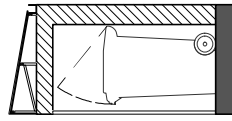
Proposed location plan
 Scale 1:500



Proposed plan
 Scale 1:50

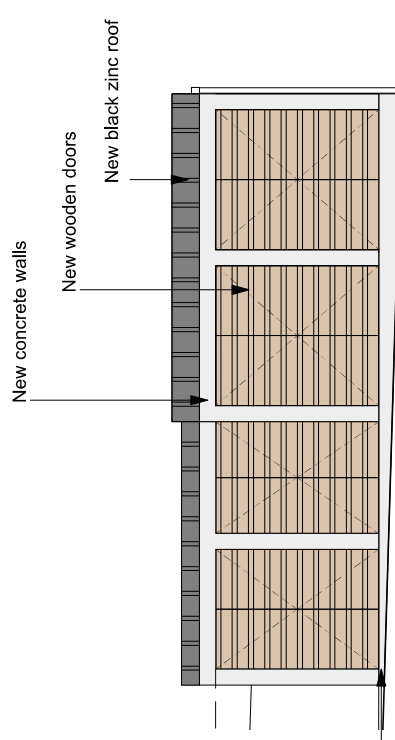


Proposed section A-A
 Scale 1:50



Proposed section B-B
 Scale 1:50

The height of the openings has as reference the higher existing cupboard.
 All the new cupboards follow the same height/alignment to maintain concordant proportions.
 Existing floor to be levelled



Proposed front elevation
 Scale 1:50

