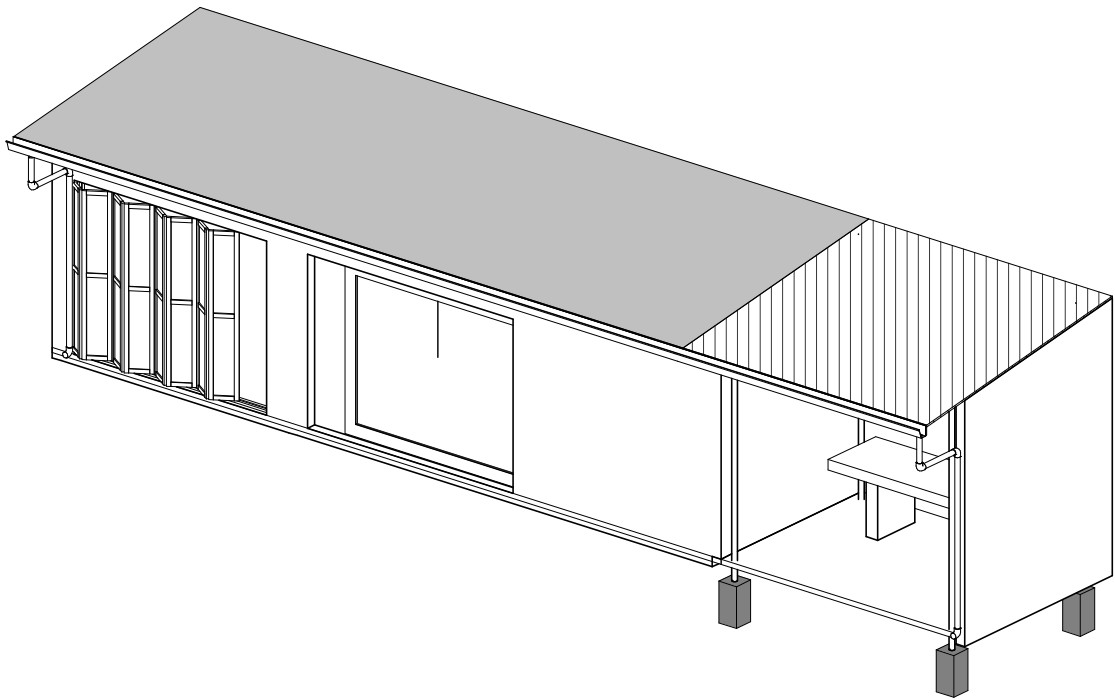
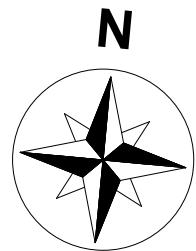
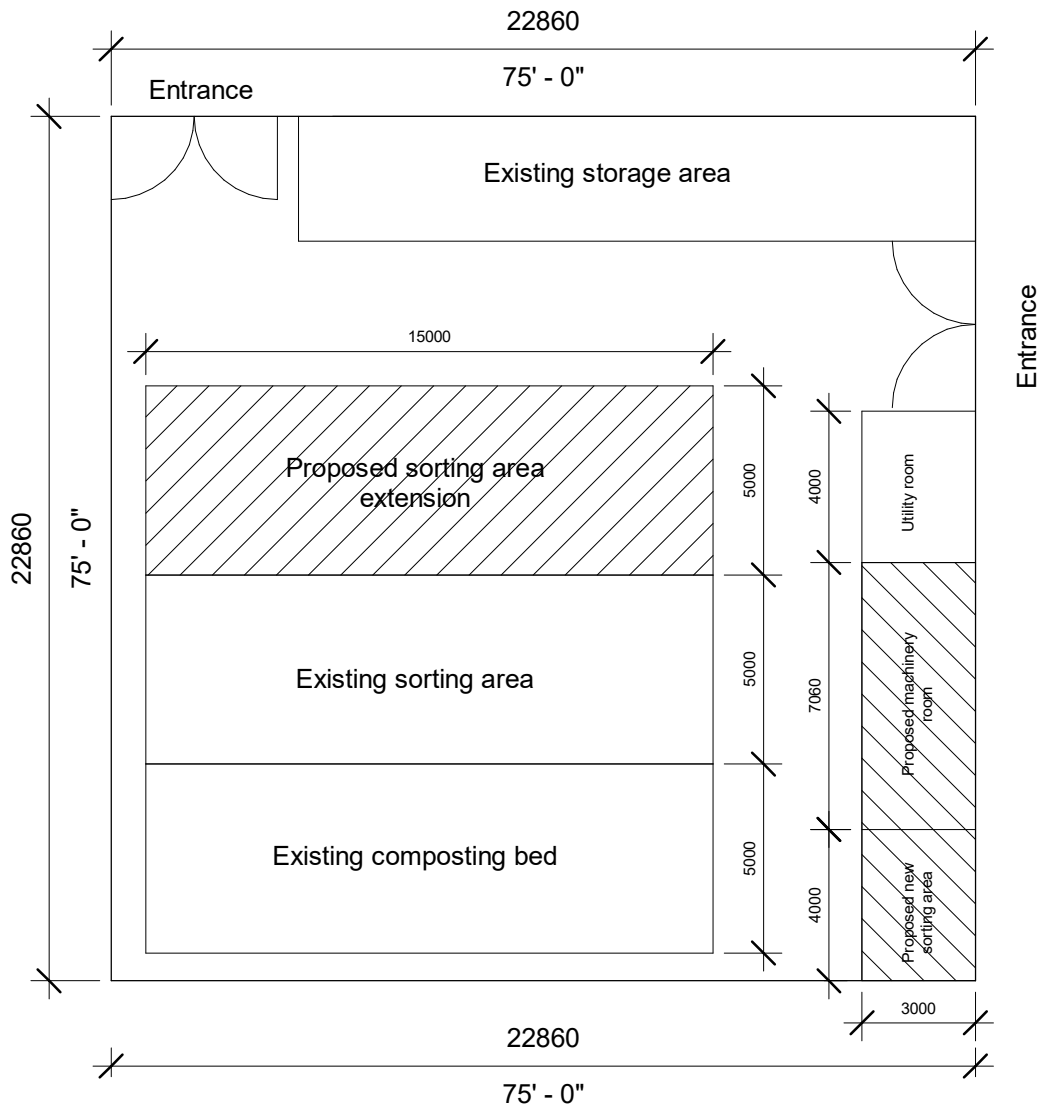


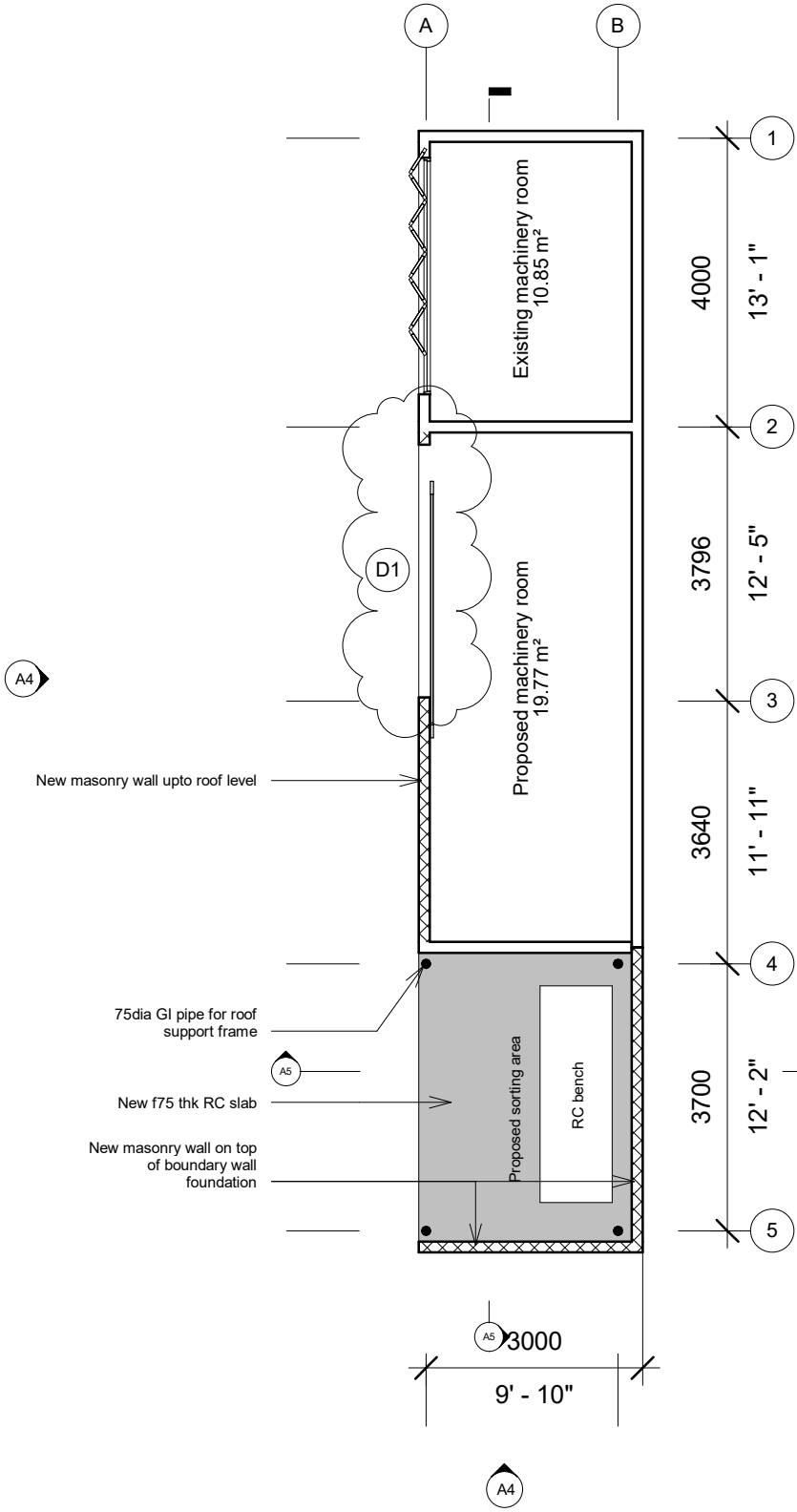
# **AA.Mathiveri IWMC upgrading**

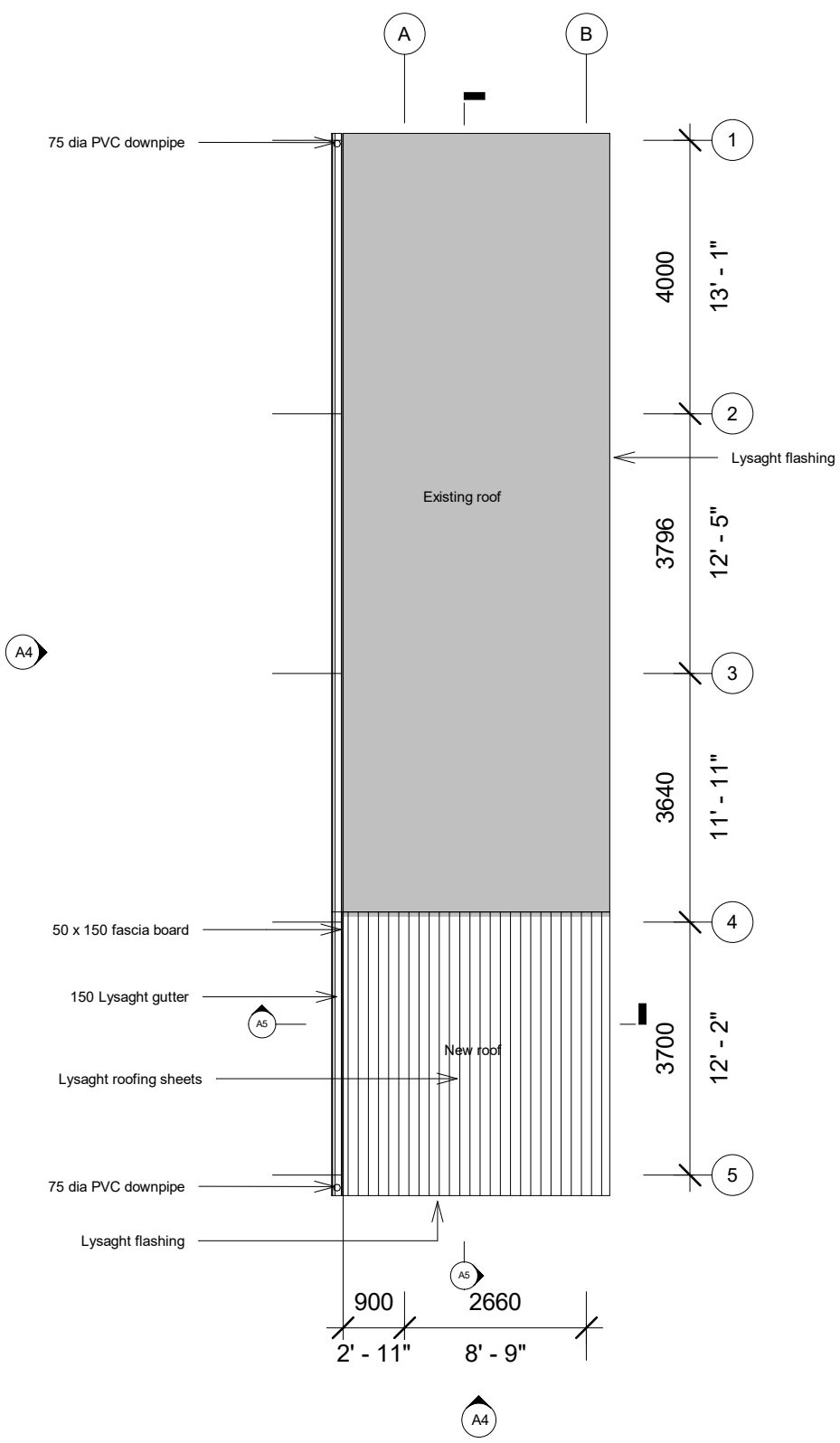


**Ministry of Environment**

**10 April 2019**



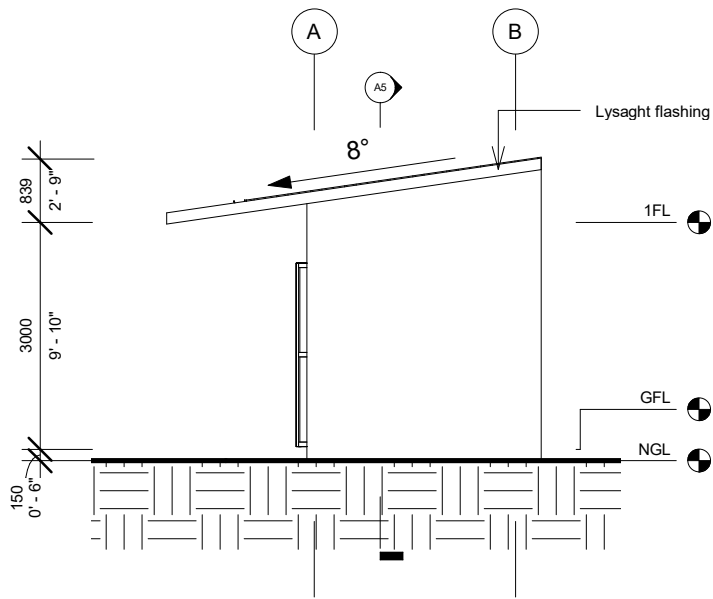




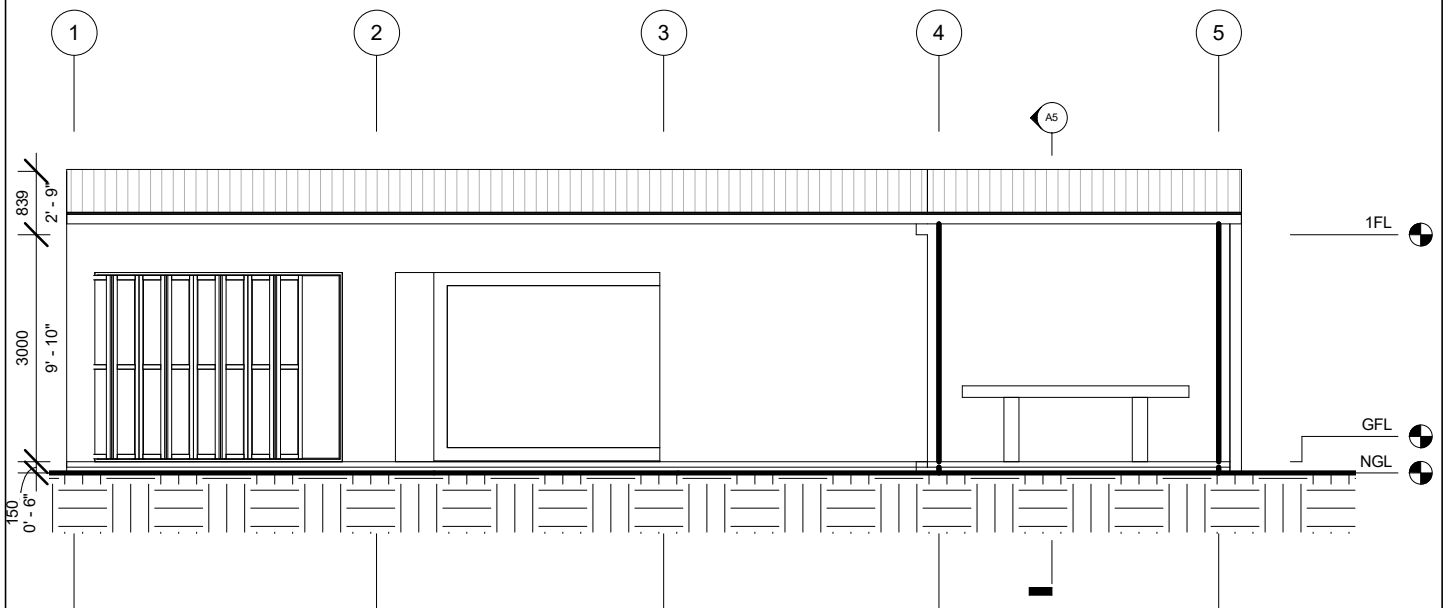
Roof plan

A3

Scale 1 : 100

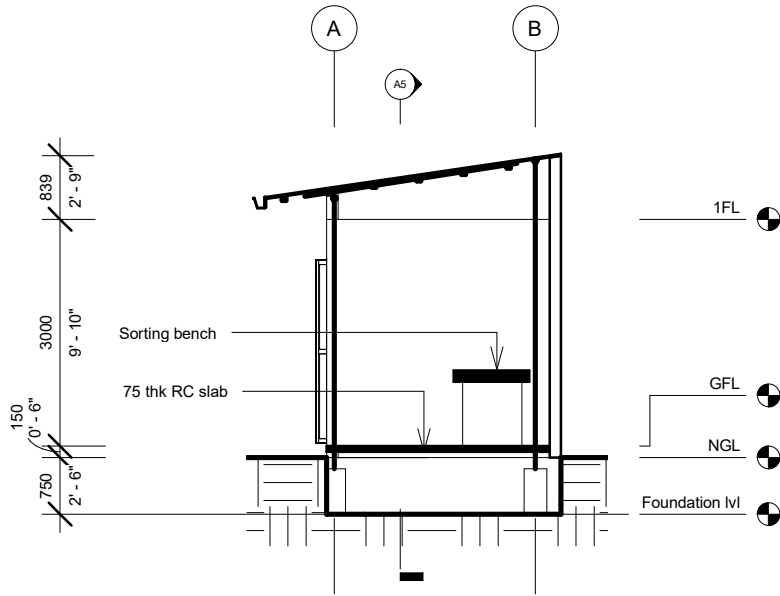


**1** Elevation 1  
1 : 100

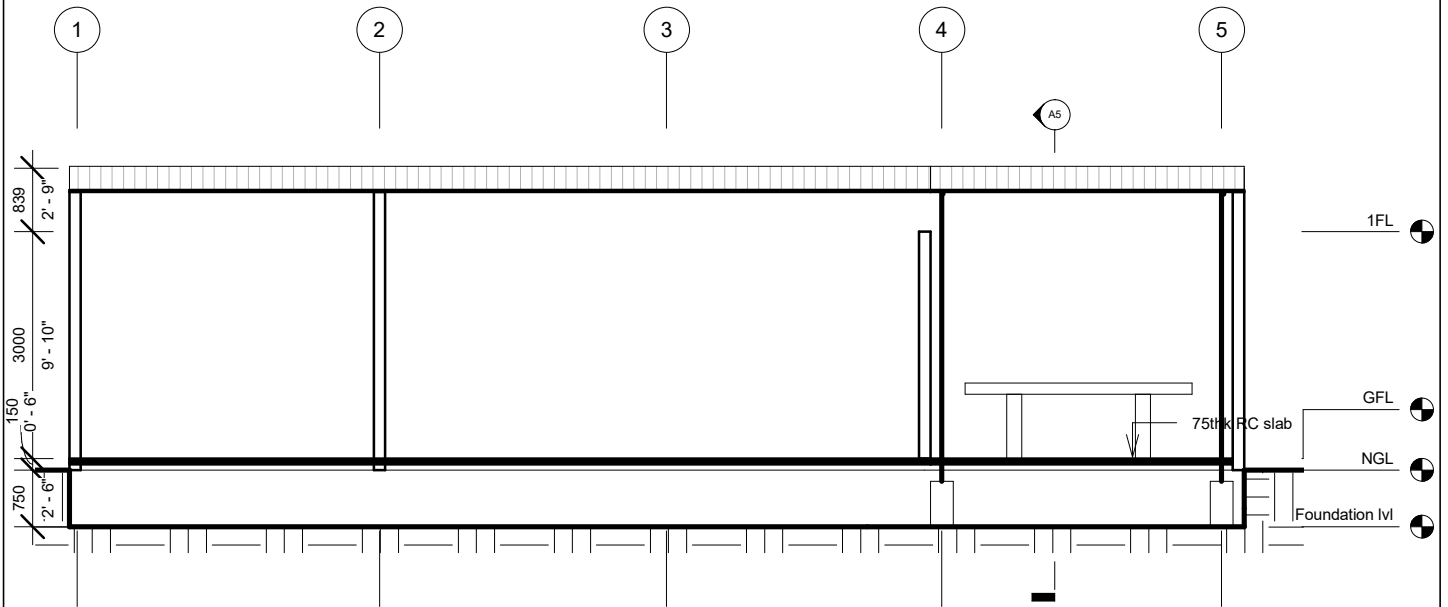


**2** Elevation 2  
1 : 100



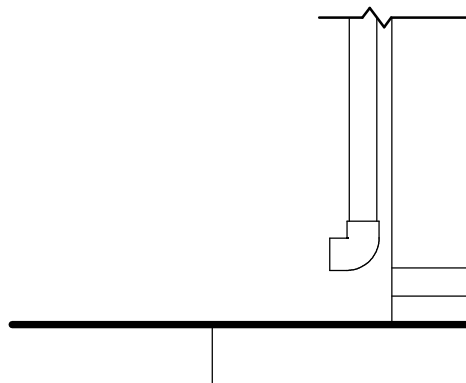
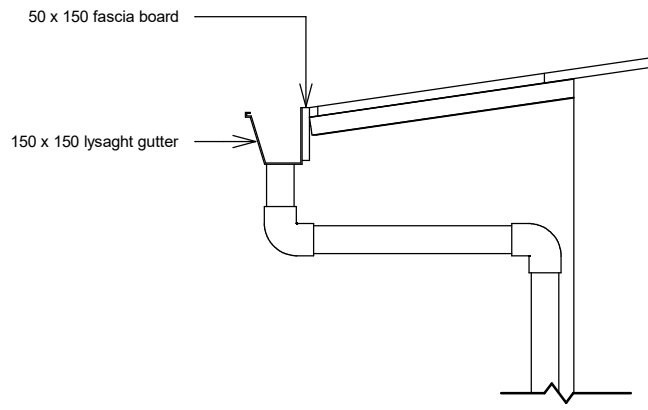


1 Section X  
1 : 100

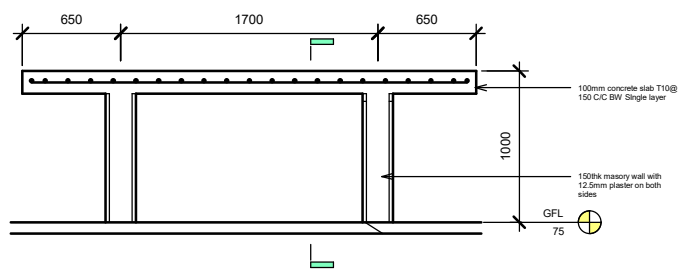
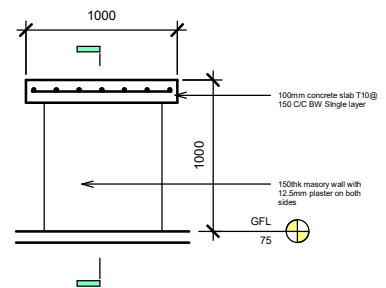
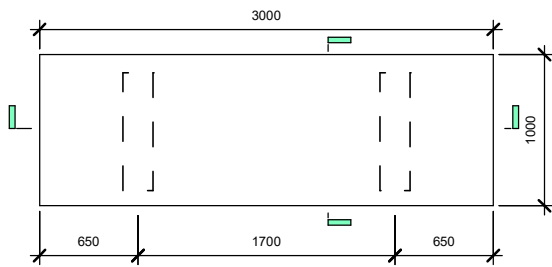


2 Section Y  
1 : 100



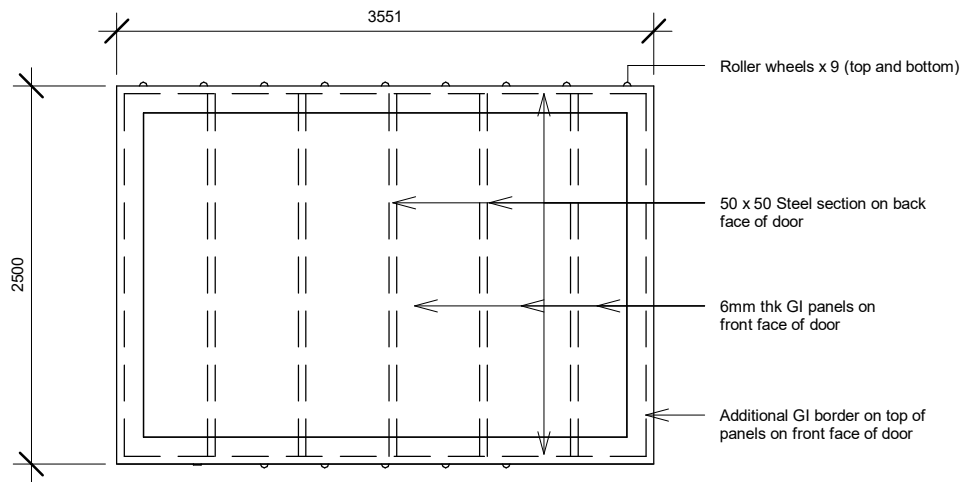


Downpipe details



Sorting bench details

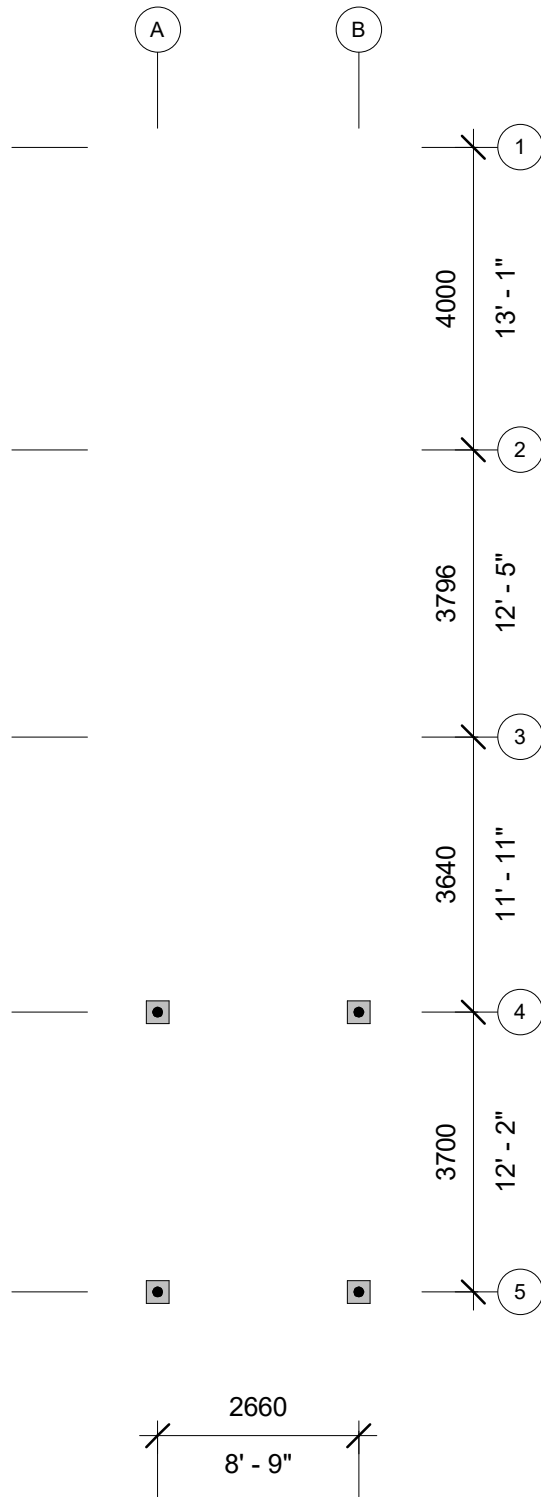




D2  
Steel framed GI panel sliding door





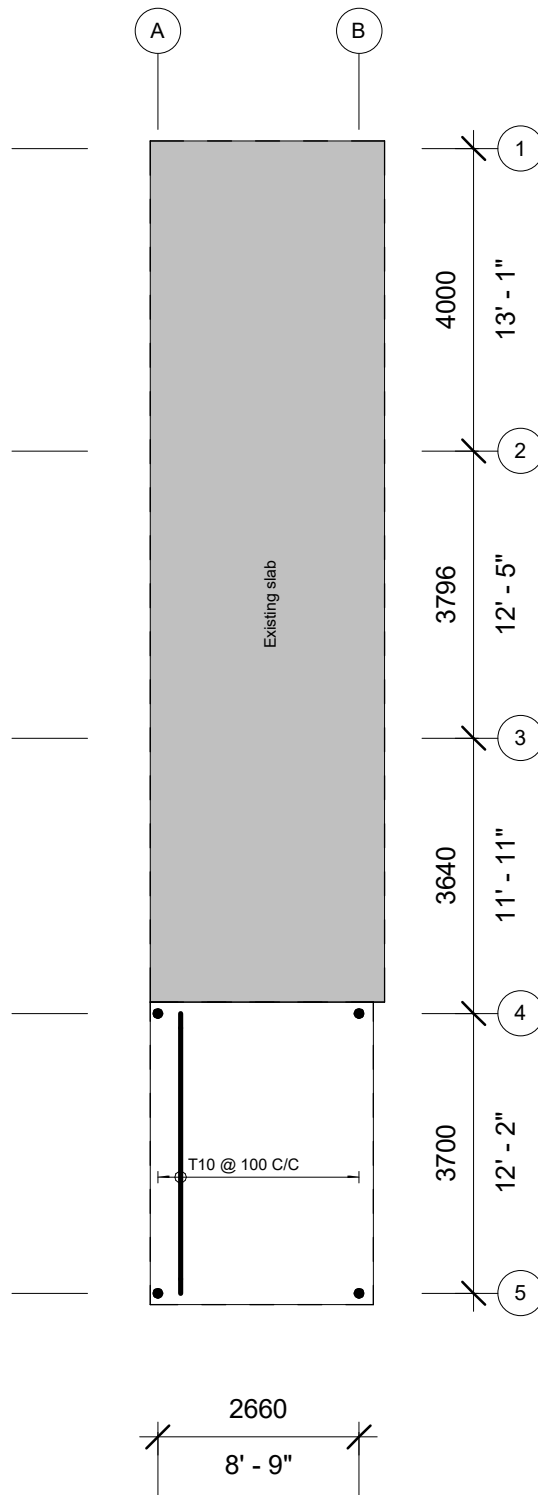


Note

All columns are of the type C1

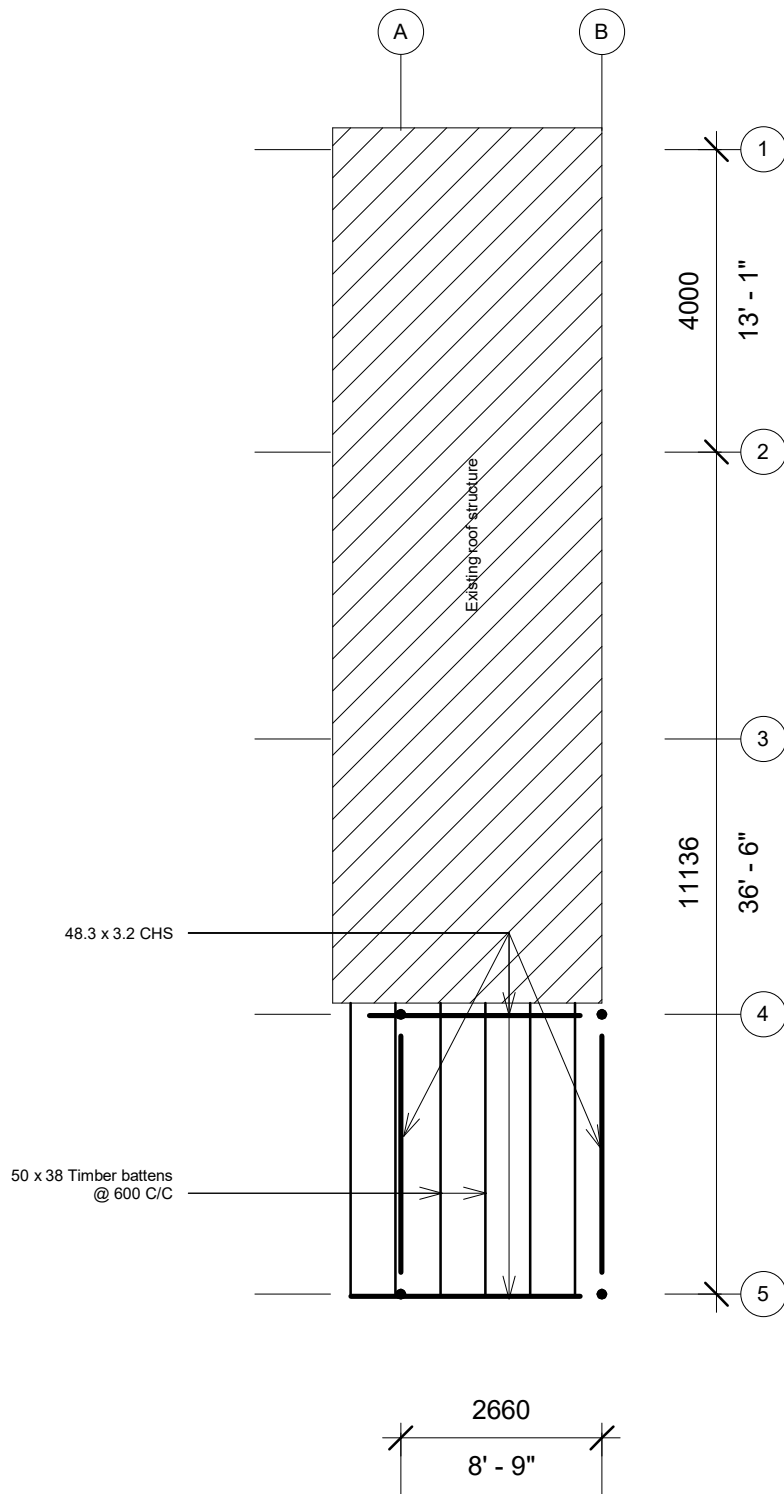
All foundation pads are of the type F1

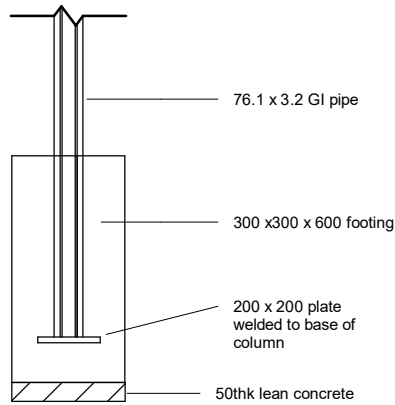




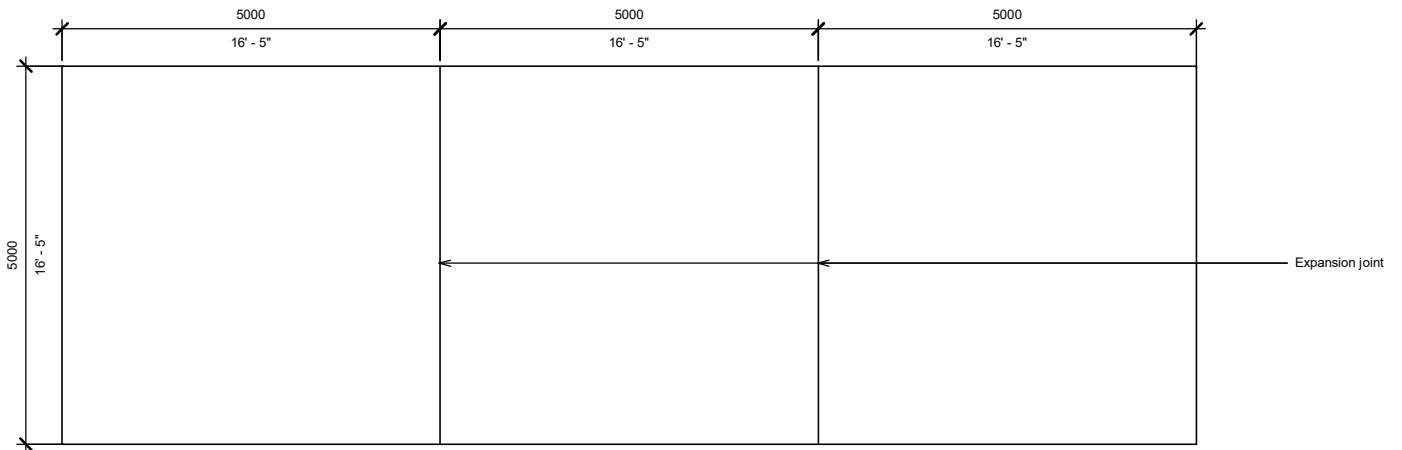
Note  
Slab thickness = 75mm



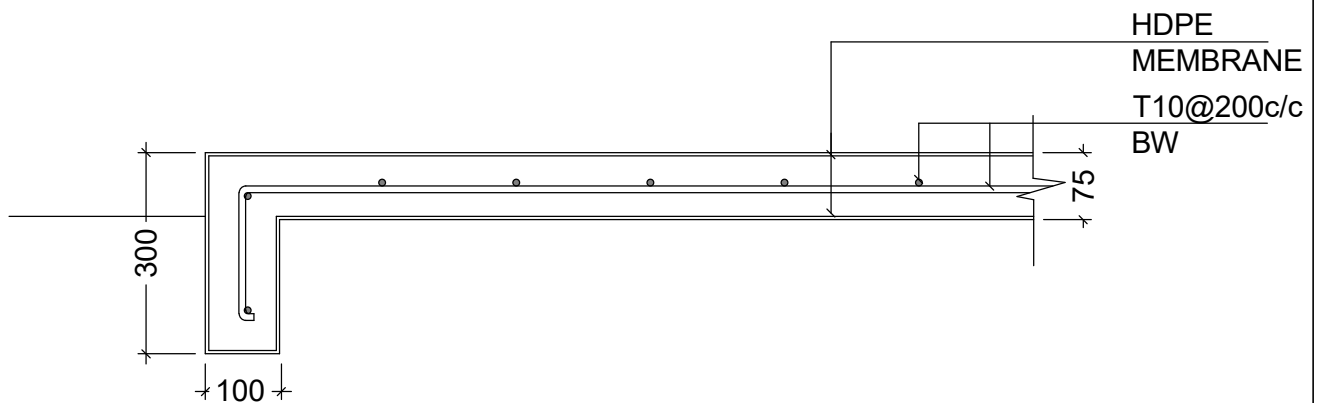




4 Foundation pad F1  
1 : 20



Proposed sorting area extension



SORTING BED SLAB TURNED DOWN DETAIL



48.3 x 3.2 CHS GI rafters

50 x 38 timber rafters  
@ 600 C/C

76.1 x 3.2 CHS  
GI pipe

Foundation pad F1

75thk RC slab

