

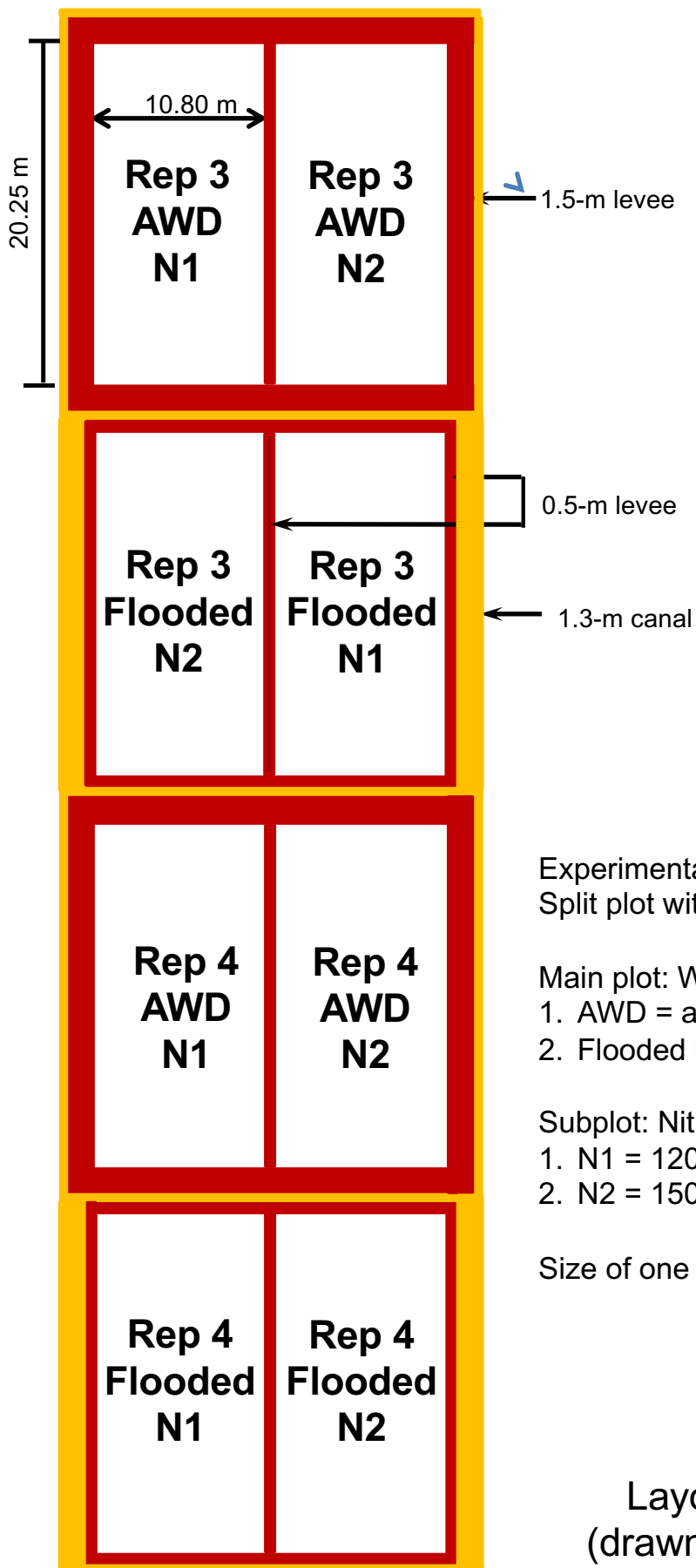
Experimental design:  
Split plot with 4 replications

Main plot: Water management  
1. AWD = alternate wetting & drying  
2. Flooded = continuously flooded

Subplot: Nitrogen rate  
1. N1 = 120 kg per ha N applied as urea  
2. N2 = 150 kg per ha N applied as urea

Size of one plot = 21m x 10.80m

Layout for Block 2007  
(drawn according to scale)



Experimental design:  
Split plot with 4 replications

Main plot: Water management  
1. AWD = alternate wetting & drying  
2. Flooded = continuously flooded

Subplot: Nitrogen rate  
1. N1 = 120 kg per ha N applied as urea  
2. N2 = 150 kg per ha N applied as urea

Size of one plot = 20.25m x 10.80 m

Layout for Block 2008  
(drawn according to scale)