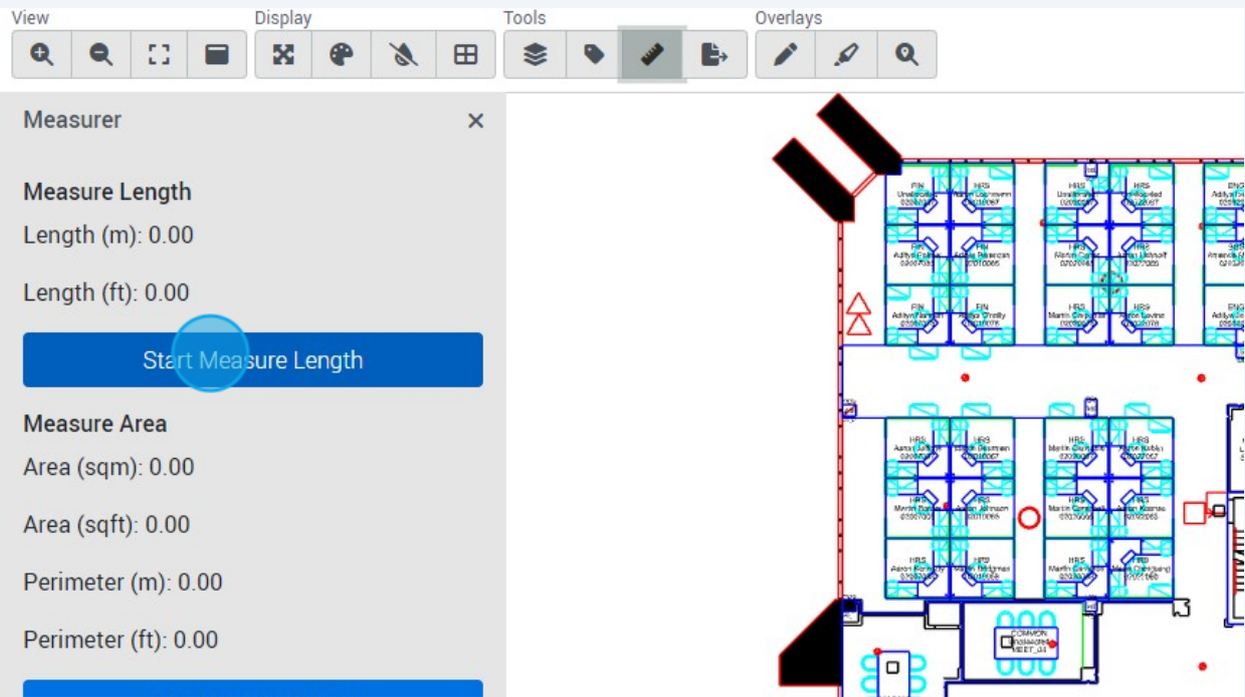
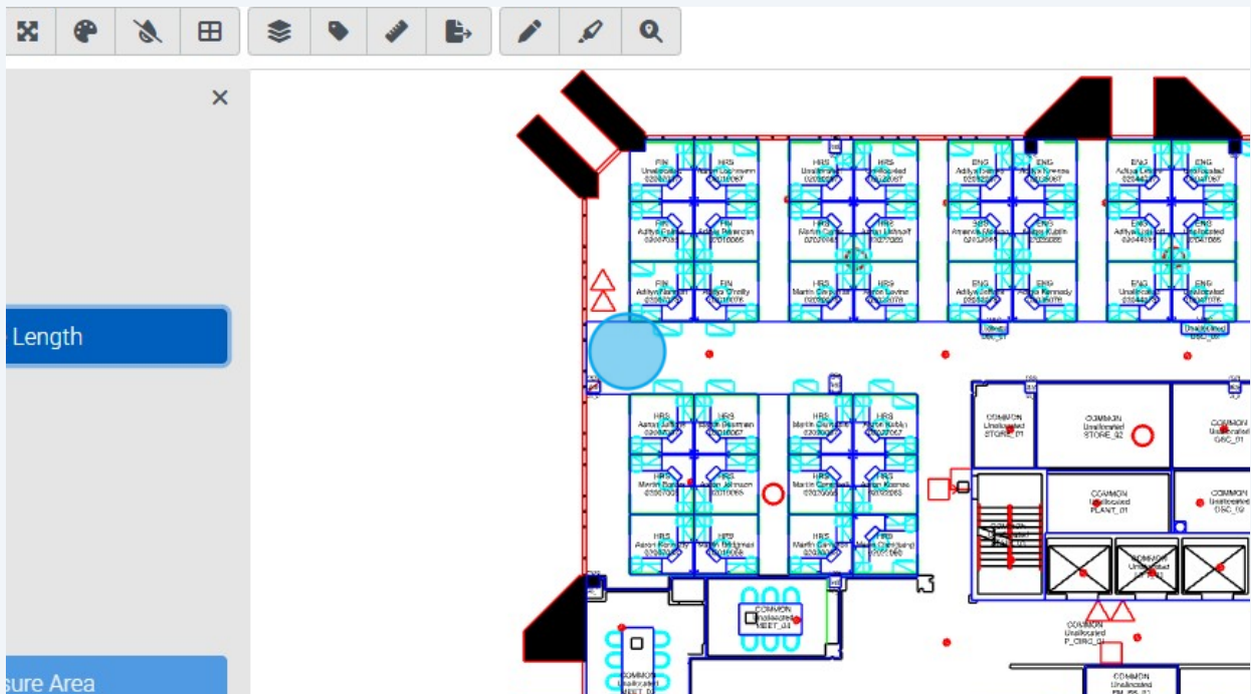


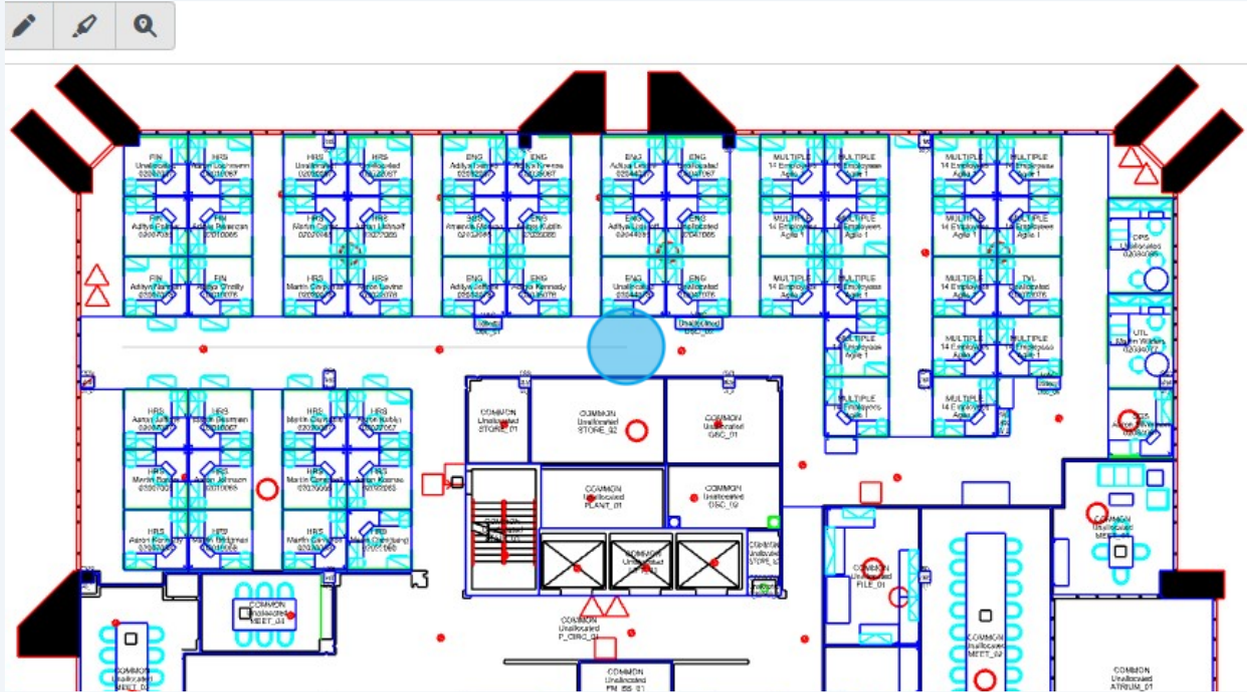
3 To measure the distance between points, click "Start Measure Length"



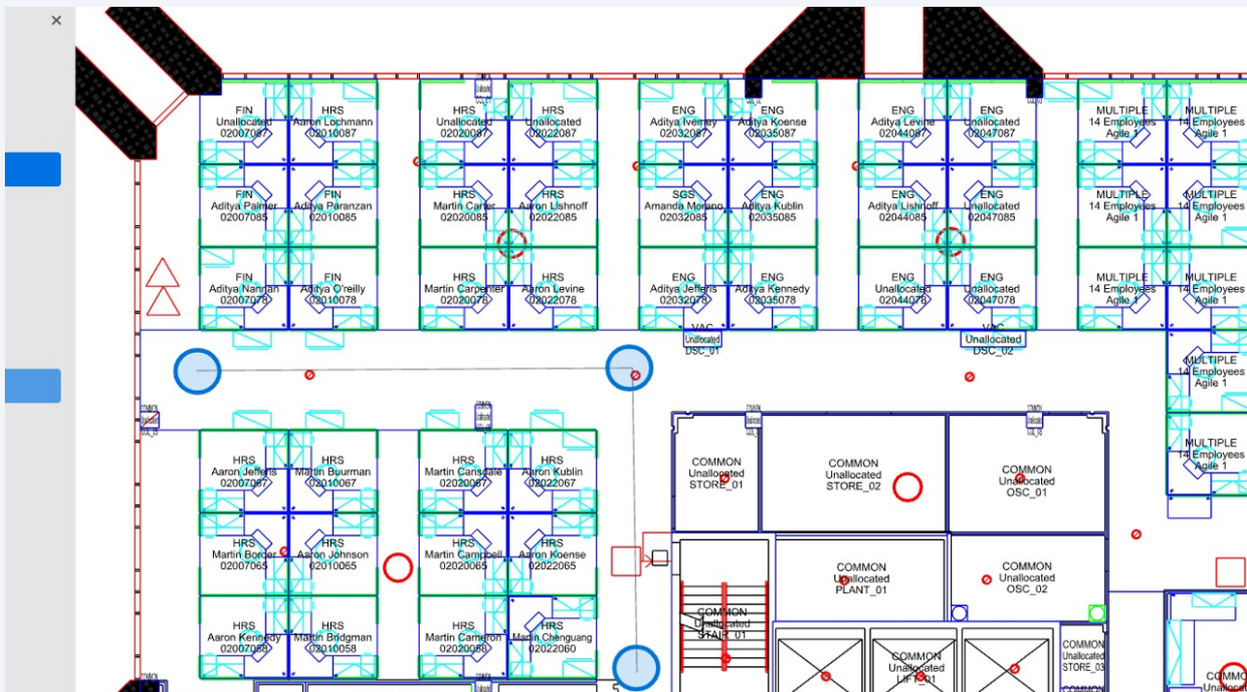
4 Left click where you would like to start measuring



5 Left click to place an endpoint.



6 Note: You can place multiple points to measure



8

A total length in meters and feet will be shown

Measurer

Measure Length
Length (m): 20.93
Length (ft): 68.68
Start Measure Length

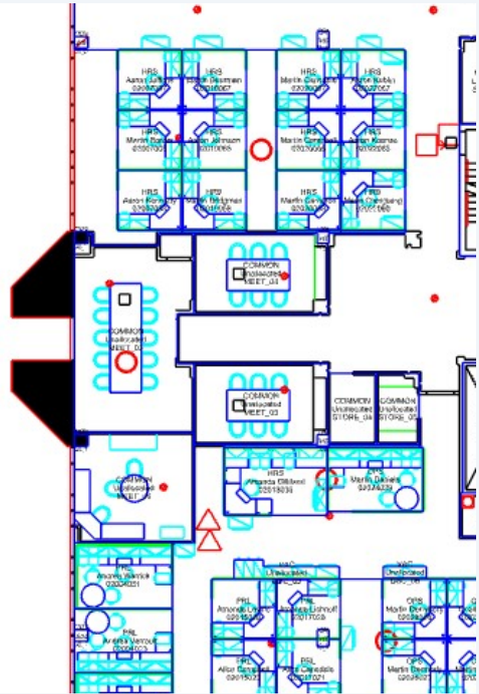
Measure Area
Area (sqm): 0.00
Area (sqft): 0.00
Perimeter (m): 0.00
Perimeter (ft): 0.00
Start Measure Area

FIN Unallocated 02007087
HRS Aaron Lochmann 02010087
HRS Unallocated 02020087
HRS Unallocated 02022087
ENG Aditya Iyengar 02032087
FIN Aditya Palmer 02007085
FIN Aditya Paranzan 02010085
HRS Martin Carter 02020085
HRS Aaron Lishnoff 02022085
SGS Amanda Morer 02032085
FIN Aditya Nambian 02007078
FIN Aditya O'reilly 02010078
HRS Martin Carpenter 02020078
HRS Aaron Levine 02022078
ENG Aditya Jeffer 02032078
VAC Unallocat DSC_U
CON Unall STOI
HRS Aaron Jeffers 02007067
HRS Martin Buurman 02010067
HRS Martin Cansdale 02020067
HRS Aaron Kublin 02022067
HRS Martin Border 02007065
HRS Aaron Johnson 02010065
HRS Martin Campbell 02020065
HRS Aaron Koense 02022065
HRS Aaron Kennedy 02007068
HRS Martin Bridgman 02010058
HRS Martin Cameron 02020068
HRS Martin Chenguang 02022060

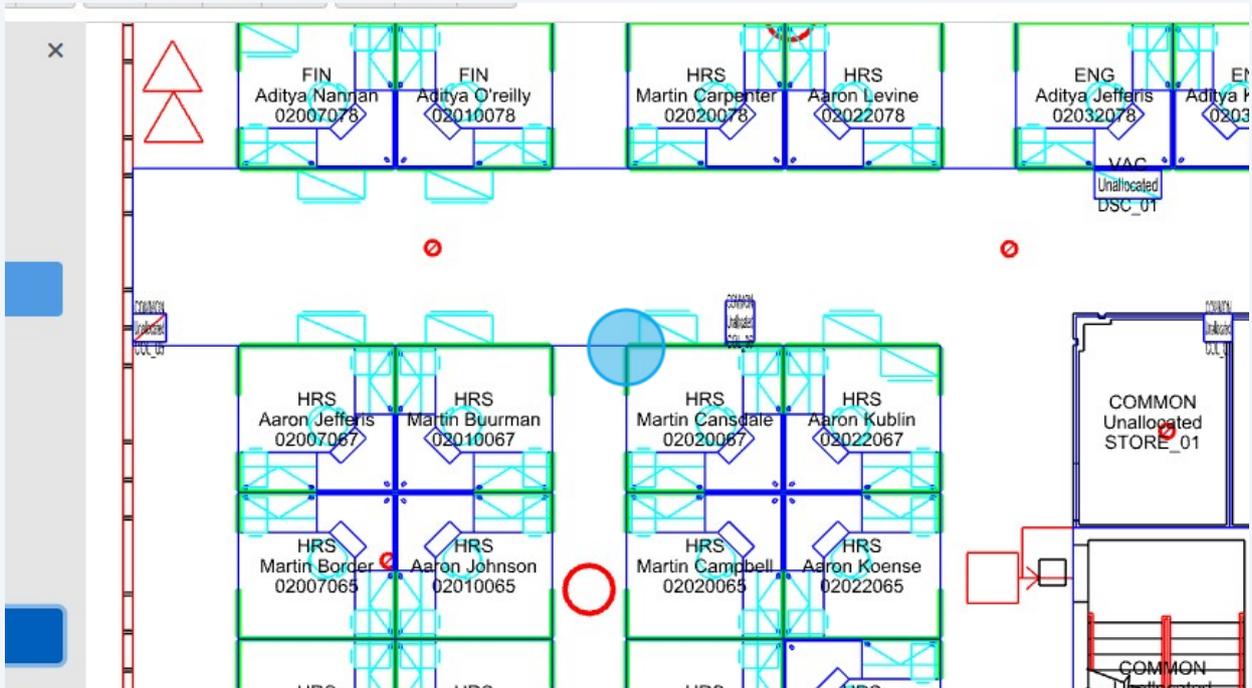
9 To measure an area, click "Start Measure Area"

Measure Area
Area (sqm): 0.00
Area (sqft): 0.00
Perimeter (m): 0.00
Perimeter (ft): 0.00

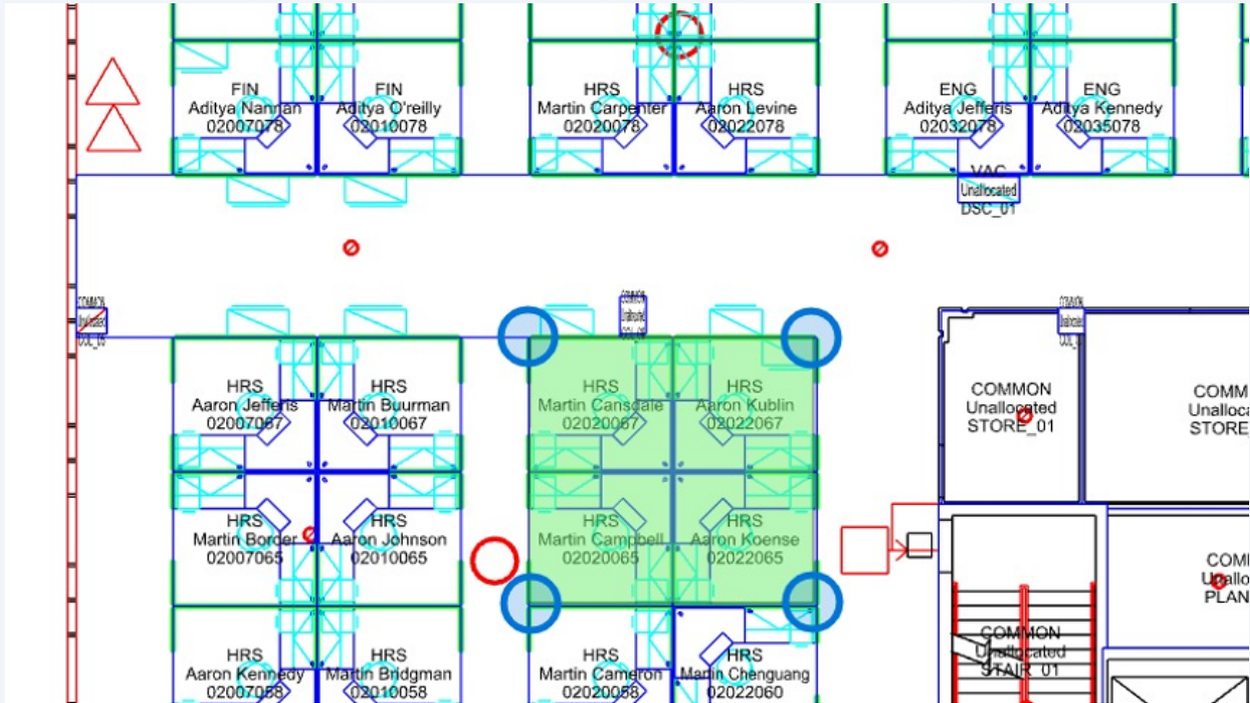
Start Measure Area



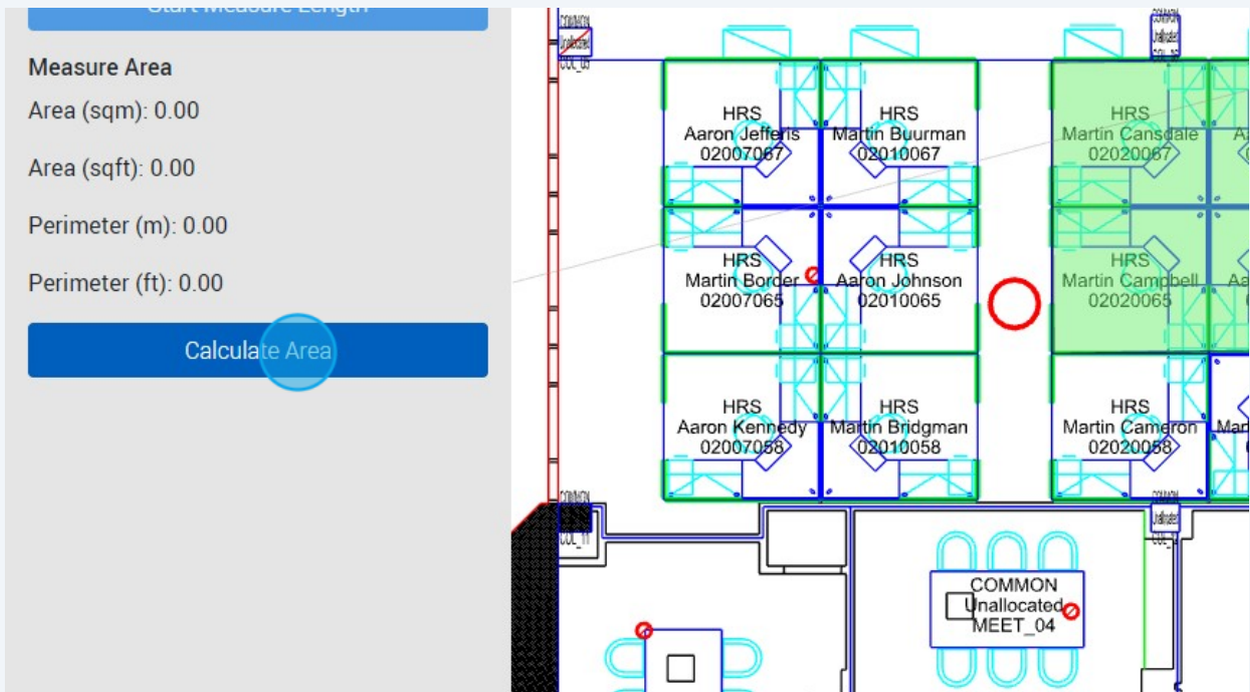
10 Left click to place your first point



11 Left click to place the rest of your points to create an area



12 Click "Calculate Area"



13 Area and perimeter measurements will be calculated in meters and feet

Measure Length

Length (m): 0.00

Length (ft): 0.00

Start Measure Length

Measure Area

Area (sqm): 22.89

Area (sqft): 246.33

Perimeter (m): 19.15

Perimeter (ft): 62.82

Start Measure Area

