

OFFICE AIRNODE 1  
 \* VENT:  $90 \text{ m}^3/\text{A}$   
 T-pulsion

OFFICE AIRNODE 2  
 \* VENT:  $90 \text{ m}^3/\text{A}$   
 T-pulsion

\* COUPLING:  
 UPPER:  
 adj. to airnode:  
 OFFICE AIRNODE 1  
 $90 \text{ m}^3/\text{A}$

OFFICE AIRNODE 1  
 \* VENT:  $90 \text{ m}^3/\text{A}$   
 T-pulsion

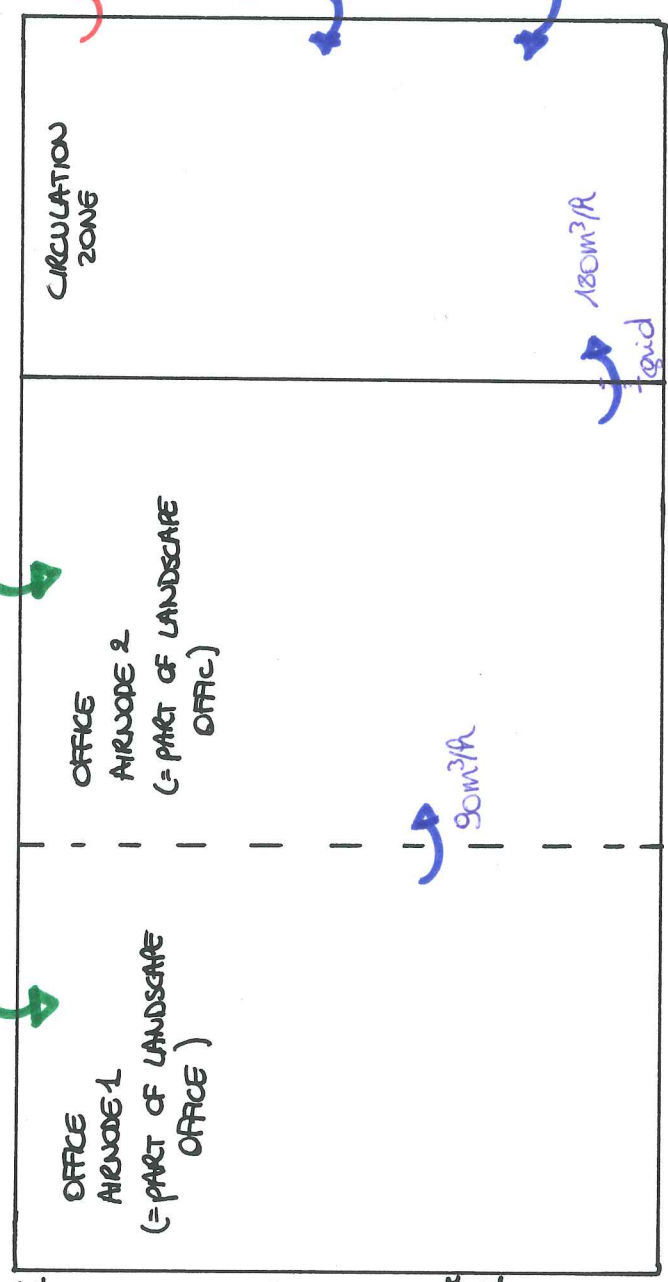
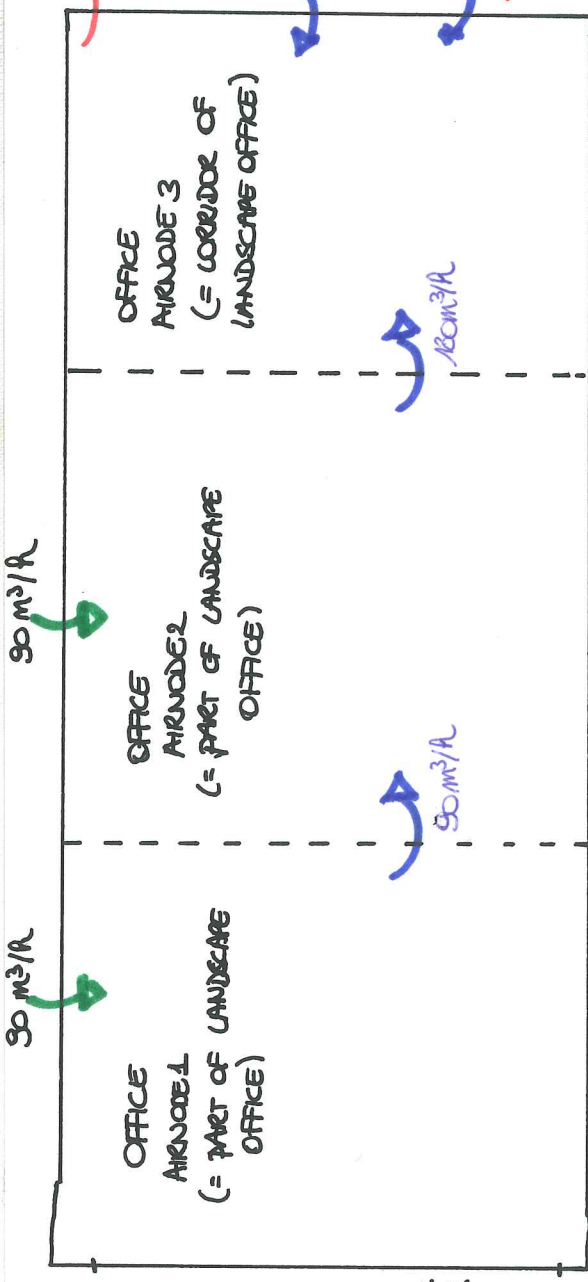
OFFICE AIRNODE 2  
 \* VENT:  $90 \text{ m}^3/\text{A}$   
 T-pulsion

\* COUPLING:  
 UPPER:  
 adj. to airnode:  
 OFFICE AIRNODE 1  
 $90 \text{ m}^3/\text{A}$

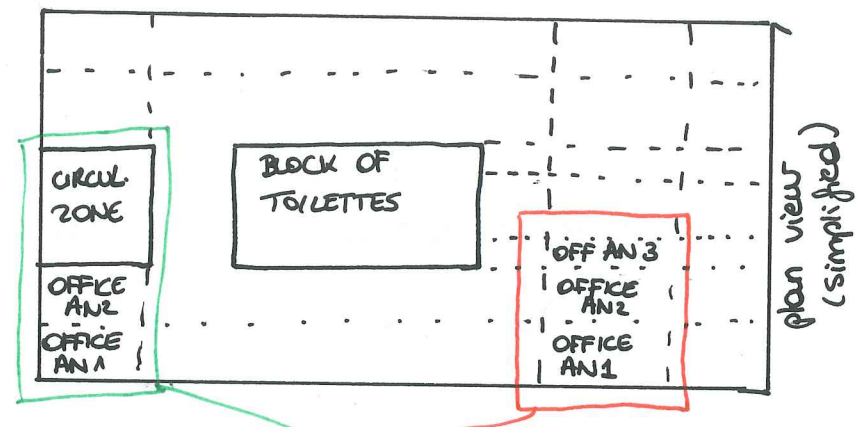
CIRCULATION ZONE

\* VENTILATION:  $2200 \text{ m}^3/\text{A}$

Tair: average of zones who aliment the circulation zone



$2200 \text{ m}^3/\text{A}$   
OFFICE AIRNODE 3  
 \* COUPLING  
 UPPER: adj. to airnode: OFFICE AIRNODE 3  
 $180 \text{ m}^3/\text{A}$   
 → not possible to introduce more adjacent airnodes?  
 \* VENTILATION:  $2200 \text{ m}^3/\text{A}$   
 Tair: (average of zones who aliment the circulation zone)



plan view (simplified)