

Permeability Total Area

Total Non-Permeable (NP) area (in m ²)	
Total Semi-Permeable (SP) area (in m ²)	
Total Permeable area (P) (in m ²)	
Total Study Area (SA) (in m ²)	

Permeability Percentage

Percentage Non-permeable $(\text{Total NP area} \div \text{SA total area}) \times 100 = _\% $	
Percentage Semi-permeable $(\text{Total SP area} \div \text{SA total area}) \times 100 = _\% $	
Percentage Permeable $(\text{Total P area} \div \text{SA total area}) \times 100 = _\% $	