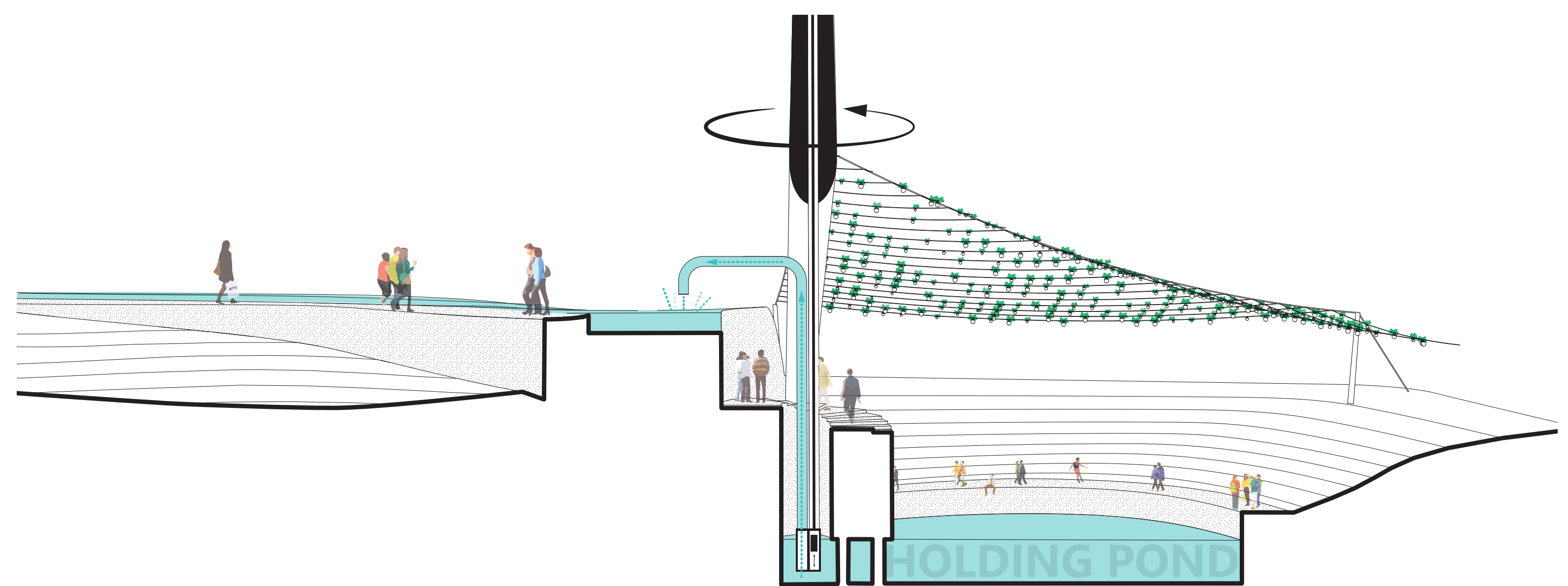


**1 air well:** WARM, HUMID AIR MAKES CONTACT WITH A LOW TEMPERATURE, HIGH MASS OBJECT, AIR BORN WATER VAPOR CONDENSES AND IS HARVESTED. THIS PRIMITIVE FORM OF ATMOSPHERIC WATER GENERATION IS USED TO REPLACE WATER LOST FROM EVAPORATION.



**2 wind pump:** HARNESSING THE ABUNDANT WIND POWER OF THE SITE, A LARGE WIND PUMP MECHANICALLY MOVES WATER FROM THE LOW POND BACK TO THE TOP OF THE TRACK USING A PISTON DRIVEN SYSTEM. THE HANGING PLANTERS CREATE A DYNAMIC HUMAN EXPERIENCE, WHILE OFFERING VISITORS SHADE.