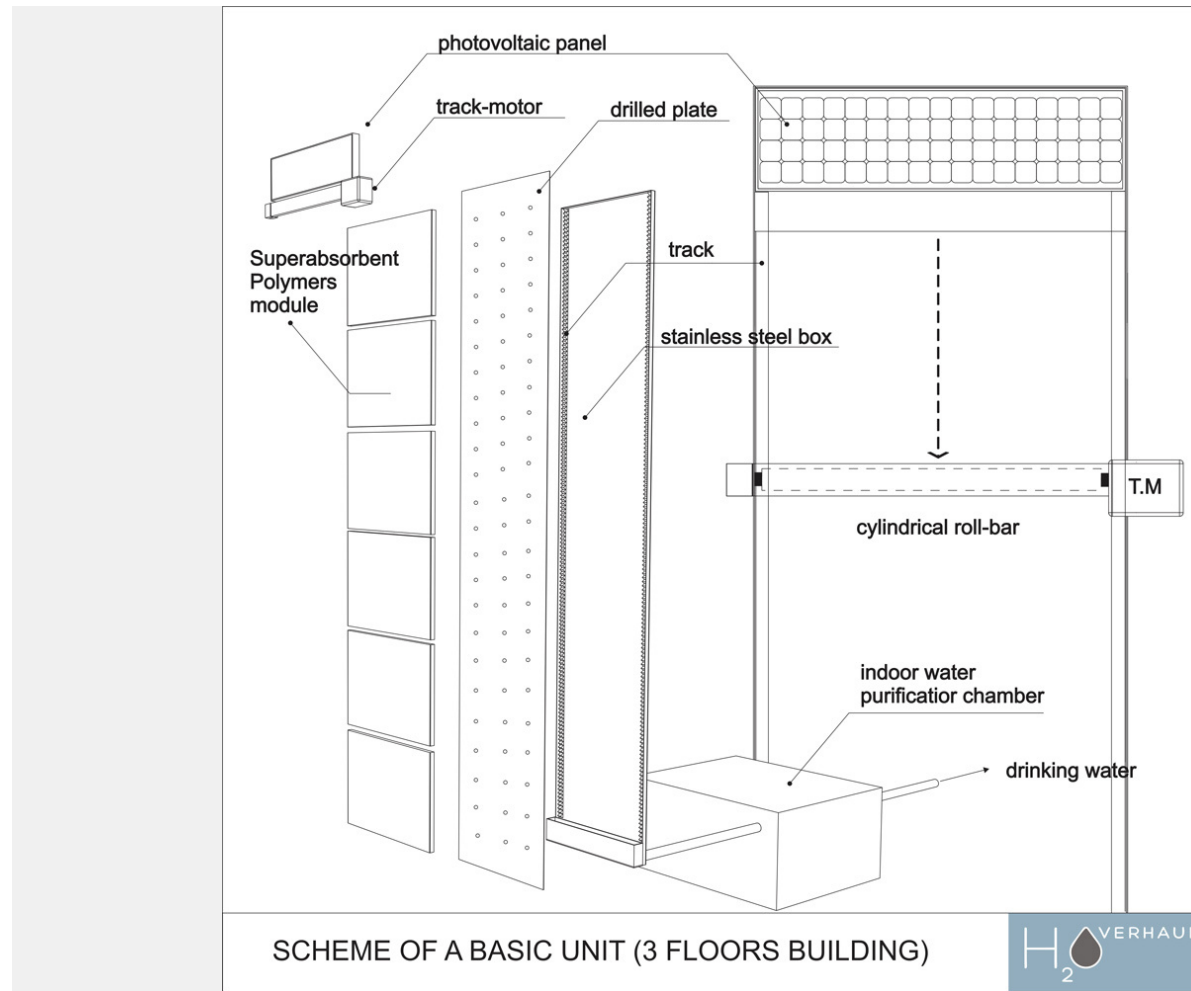


1/2 SPONGE WALL rainscreen panels sys and PHYTOPURIFICATION

rainscreen panels sys, protect the building and collect water



Solution

This concept focus on collecting water directly from the rain and from atmospheric humidity, with benefit to get more rain water (compare to traditional roof collector)

The problem here is briefed, with 3 different possible path:

1. Water-efficient Landscaping around the building
- 2 Innovative Wastewater Technologies
3. Water Use Reduction

I am working on the number 1) and in particular, my objective is to maximize the amount of captured rainwater in existing building which is the major issue for me (new building can be designed to address this problem, there are many around and more in the future).

Objective: maximize the captured rain water and the atmospheric water (condensation) in order to

2/2

SPONGE WALL rainscreen panels sys and PHYTOPURIFICATION

rainscreen panels sys, protect the building and collect water

Creative's profile



wwwbangkok **PRO**
designer

Creative's top 5 skills

Graphic Design, Product Design, User Experience, Interior Design, Packaging Design