

## 'To absorb with plug' Design concept:

Giant charging plugs are used to connect with rootless simulated trees standing on a glass platform, the round planting area around the plug uses local flowers, plants, new materials and other natural resources such as minerals, plants, water, etc, the simulated tree uses plugs to "absorb" nutrients, which "charge" natural resources. The device is used to express nature to provide a lot of energy for industrial development, while industry also has a certain impact on nature at the same time.

Huge charging plug stands for the product of The Times of industrial technology. We deform and enlarge different kinds of charging plug processing, so that they have a rest function; based on the center glass platform, it's more clearly knowing that this is a rootless simulated tree. Using the simulated tree to compare with the surrounding natural environment, it's hoped that the device can make people feel the connection and mutual exclusivity between industry and nature, and realize that nature is the "root" of the rapid development of modern industrial science and technology.

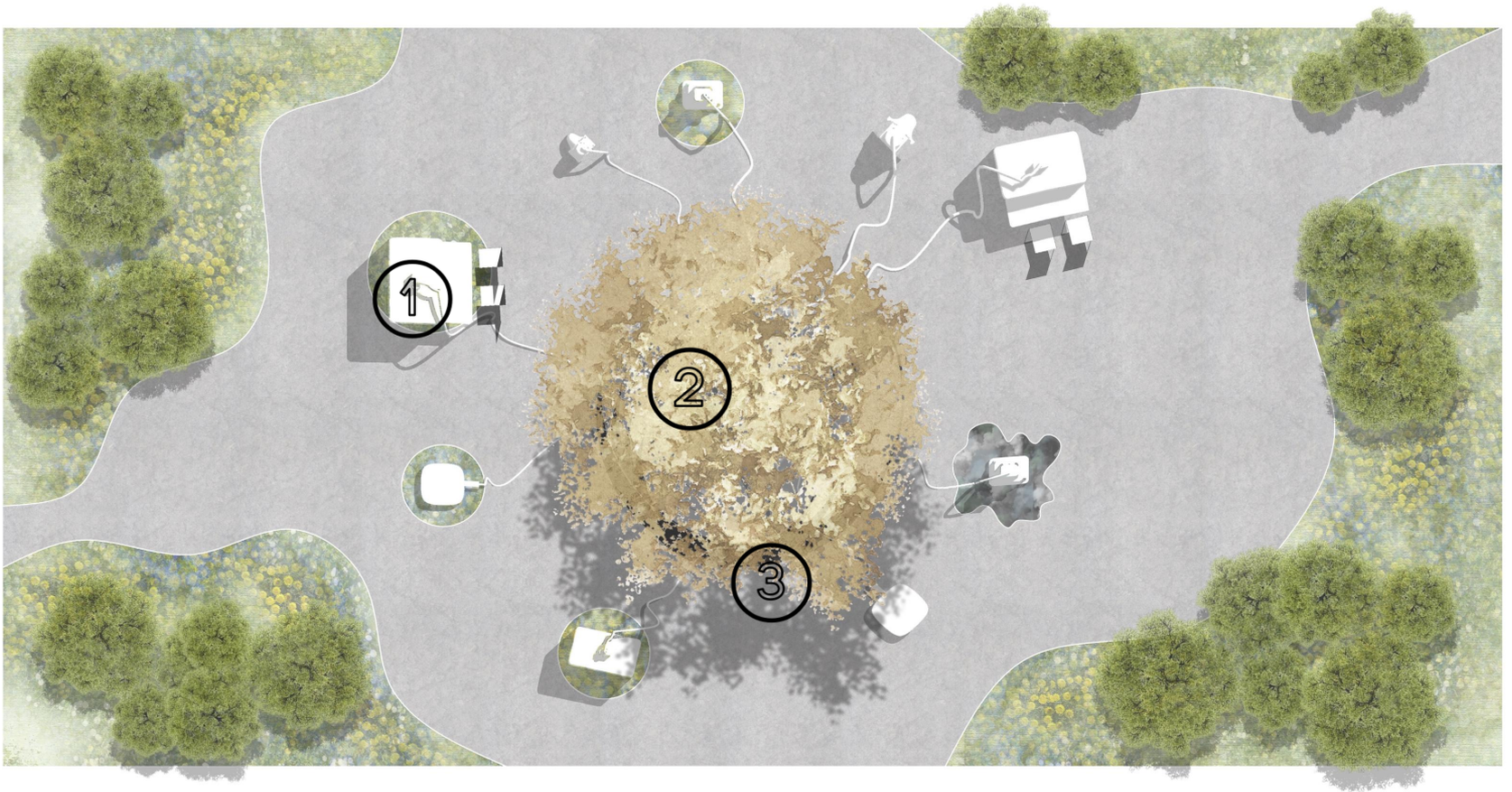
### Visitor experience:

1. Thanks to the glass platform, visitors can reach the upper platform for a close view of the simulated tree, while overlooking the surrounding giant plugs, plants and other landscapes.

2. The lower round three-legged plug serves directly as a seat.

3. To deform taller charging plug, and to design the tables and chairs to provide a rest space.





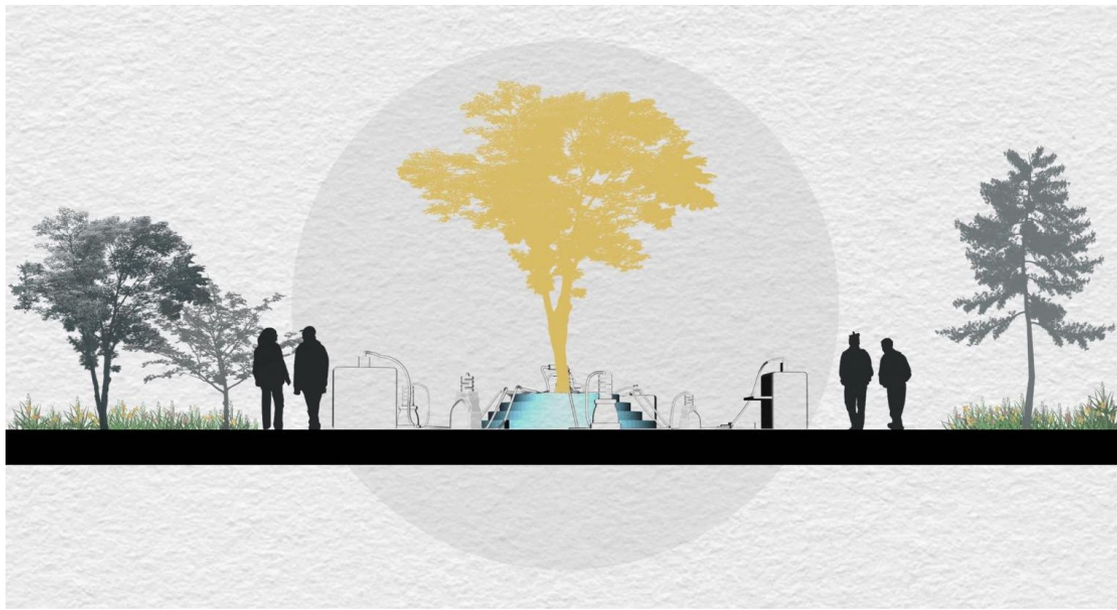
① giant plug

② rootless simulated tree

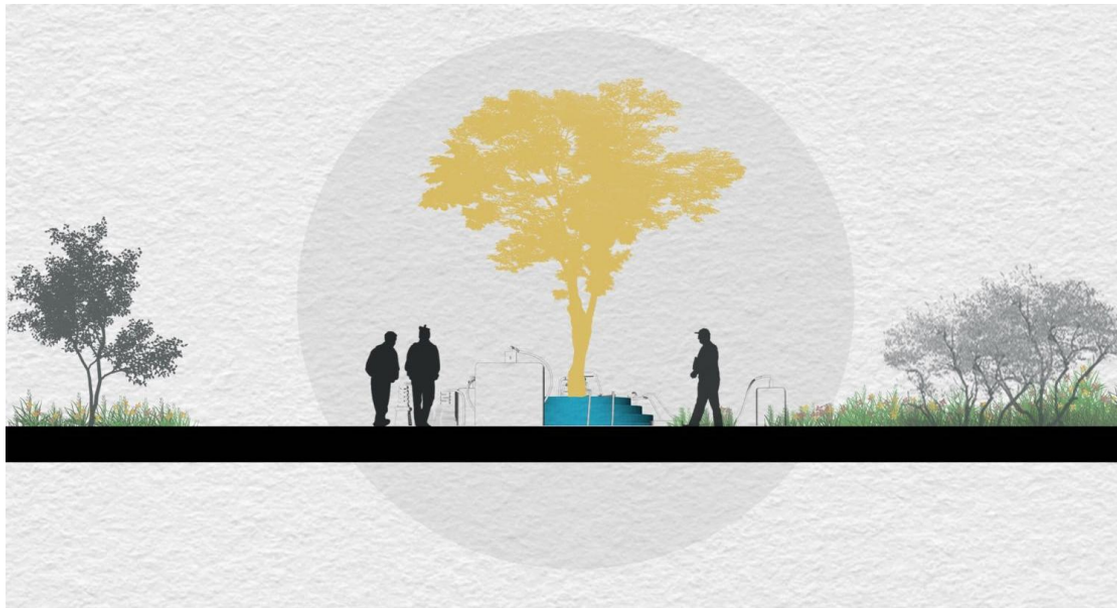
③ glass platform

List of plants				
Category of nursery stock	Name of seedling	The picture	Unit of measure	The number of
Ground cover plant	Lavandula angustifolia		M <sup>2</sup>	2.5
	Zephyranthes candida		M <sup>2</sup>	4
	Adiantum pedatum		tree	36
	Campanula poscharskyana		M <sup>2</sup>	6
	Meconopsis betonicifolia		M <sup>2</sup>	12
	Trollius europaeus		M <sup>2</sup>	2.5
	Rudbeckia hirta var.pulcherrima		M <sup>2</sup>	18
	American beech		tree	31
	The grass		M <sup>2</sup>	70

Bill of materials				
Type of material	Material Name	The picture	Unit of measure	The number of
Rootless simulation tree	Resin + silk cloth		a	1
Class of metals	Glass reinforced steel		M <sup>2</sup>	1.4
	Class of glass	Ground ground glass		M <sup>2</sup>



Elevation1



Elevation2

