

## 旅游探访指数 - 卡萨·瓦比蘑菇馆

总分：4.5/5.0 (太平洋海岸线上的一颗随时间生锈的椭圆巨石)

### 1. 公共性与可达性:

- **艺术基金会内的生态空间:** 项目位于墨西哥普埃尔托·埃斯孔迪多的卡萨·瓦比基金会占地六十五英亩的广阔自然景观中，面朝海岸线。作为基金会的农业设施，它不仅是培育蘑菇的实用场所，更是向访客展示生长、社群与时间流逝的公共文化空间。

### 2. 形态与功能的高度统一:

- **纯粹的椭球体:** 大都会建筑事务所及其合伙人重松象平选择了一个纯粹的椭球体几何形态。这一看似先锋的外观，实则是为了精准回应蘑菇培育所需的无死角室内环境。
- **环形剧场式的内部体验:** 穹顶内部被划分为出菇、培育与储藏三个区间。下半部分如圆形剧场般层层退台，阶梯上摆放着当地工匠手工烧制的赤陶培育罐。这种设计让访客站在中心就能将蘑菇生长的全过程一览无余。

### 3. 与自然共同生长的材料:

- **会生锈的混凝土外壳:** 建筑外壳采用现场浇筑工艺，并在外侧压印了粗糙的麻布纹理。这种表面被刻意设计用来吸附场地中富含铁质的水分，这意味着建筑会随着时间推移逐渐生锈、变

色，成为一座字面意义上“仍在生长”的建筑。

- **为原生树木让路:** 为了保护场地内原生的瓜亚坎树木，建筑在地面处的体量向内收束，将对土地的占用压缩到了最小。

## 探访指南

- **最佳方式:** 建议预约基金会的官方导览行程。由于建筑的顶部设有观景平台，请务必顺着内部动线走到最高处的框景门洞，越过低矮的灌木丛去眺望无遮挡的海岸全景。
- **看点:** 仔细触摸混凝土外壳上的麻布纹理，观察其被含铁水分侵蚀后产生的锈迹，感受建筑与自然时间相互作用留下的印记。

**一句话总结:** 它是一枚降落在海岸边的粗糙卵石，将蘑菇的微观生长与自然宏大的岁月侵蚀，一同封存在这颗会呼吸的椭球体中。

---

## Travel & Visit Index - Casa Wabi Mushroom Pavilion

**Total Score: 4.5/5.0 (A Rusting Ellipsoid Boulder on the Pacific Coastline)**

### 1. Public & Accessibility:

- **Eco-Space within an Art Foundation:** Located in Puerto

Escondido, Mexico, the project is situated within the expansive 65-acre natural landscape of the Casa Wabi Foundation, facing the coastline. As an agricultural facility of the foundation, it serves not only as a practical space for cultivating mushrooms but also as a public cultural space that demonstrates growth, community, and the passage of time to its visitors.

## **2. High Unity of Form and Function:**

- **A Pure Ellipsoid:** OMA and its partner Shohei Shigematsu chose a pure ellipsoid geometric form. This seemingly avant-garde exterior is actually a precise response to the specific, blind-spot-free indoor environmental conditions required for mushroom cultivation.
- **Amphitheater-like Interior Experience:** The interior of the dome is divided into fruiting, cultivation, and storage zones. The lower half features stepped terraces like an amphitheater, serving as display shelves for terracotta cultivation jars handcrafted by local artisans. This design allows visitors standing in the center to have a panoramic view of the entire mushroom growth

process.

### **3. Materials Growing with Nature:**

- **A Rusting Concrete Shell:** The concrete shell was cast in place, with a rough burlap texture imprinted on the exterior. This surface is intentionally designed to absorb the iron-rich water of the site, meaning the building will gradually rust and change color over time, becoming a structure that is literally "still growing."
- **Making Way for Native Trees:** To preserve the native Guayacan trees on the site, the building's volume narrows at the base, compressing its land footprint to the absolute minimum.

### **Visitor Guide**

- **Best Way to Visit:** It is highly recommended to book an official guided tour through the Casa Wabi Foundation. Since the top of the building features a viewing platform, be sure to follow the internal circulation up to the framed doorway to overlook the unobstructed panoramic views of the coast over the low native shrubs.

- **Highlights:** Carefully touch the burlap texture on the concrete shell and observe the rust stains caused by the iron-rich water erosion, feeling the marks left by the interaction between the architecture and natural time.

**One-Sentence Summary:** It is a rough pebble landed on the coast, sealing the microscopic growth of mushrooms and the macroscopic erosion of natural time together within this breathing ellipsoid.