**SPIRITUAL**

THE MIRAGE

**PHYSICAL**

THE TOTEM

---

**EXHAUST**

- Exhaust grilles: Release of high-temperature air that creates the mirage.
  - Water collection: The chamber can store water from condensation.

**SECTION**

- Decompression chamber: Air gets further heated thanks to solar irradiation.
  - Thermals: High-efficiency electric generator.

**FOUNDATION**

- Primary duct: Conveys heat upwards through updraught effect.
  - Turbines: High-efficiency electric generator.
  - Chamber: Geyser-like chamber that uses the potential of ground-sourced heat to warm the air.

---

**EXTERIOR VIEW**

- Exhausts: The hot air stream is released in a cloud that creates the mirage.

---

**PEOPLE**

- Main modules: Incorporate PV panels on the surface.

---

**ROOTS**

- Water collection: The chamber can store water from condensation.

---

**EARTH**

- Secondary Turbines: In ground core box.

---

**Main Turbine**

- Housed in lower part, with a modular assembly, easy to dismantle.

---

**Base**

- Dark surface with ceramic elements to warm air and convey it towards main chamber and tower.

---

**Main modules**

- Incorporate PV panels on the surface.

---

**Secondary Turbines**

- In ground core box.

---

**Exhausts**

- Hot air stream is released in a cloud that creates the mirage.

---

**PERFORATED SCREW-DRIVE PILE**

- Allows heat to raise towards main chamber and tower.

---

**Geyser-like structure**

- Uses ground-sourced heat to warm the air.

---

**Chamber**

- Geyser-like chamber that uses the potential of ground-sourced heat to warm the air.

---

**Wrap around**

- Dragging the dwellers and marking the path.

---

**A network of landmarks**

- Near the primary sites, arranged to create illusions, dragging the dwellers and marking the path.

---

**Superior Mirage**

- A network of landmarks near the primary sites, arranged to create illusions, dragging the dwellers and marking the path.

---

**Warm Air**

- Refraction bends light downward toward colder region.

---

**Colder Air**

- Refraction bends light downward toward colder region.