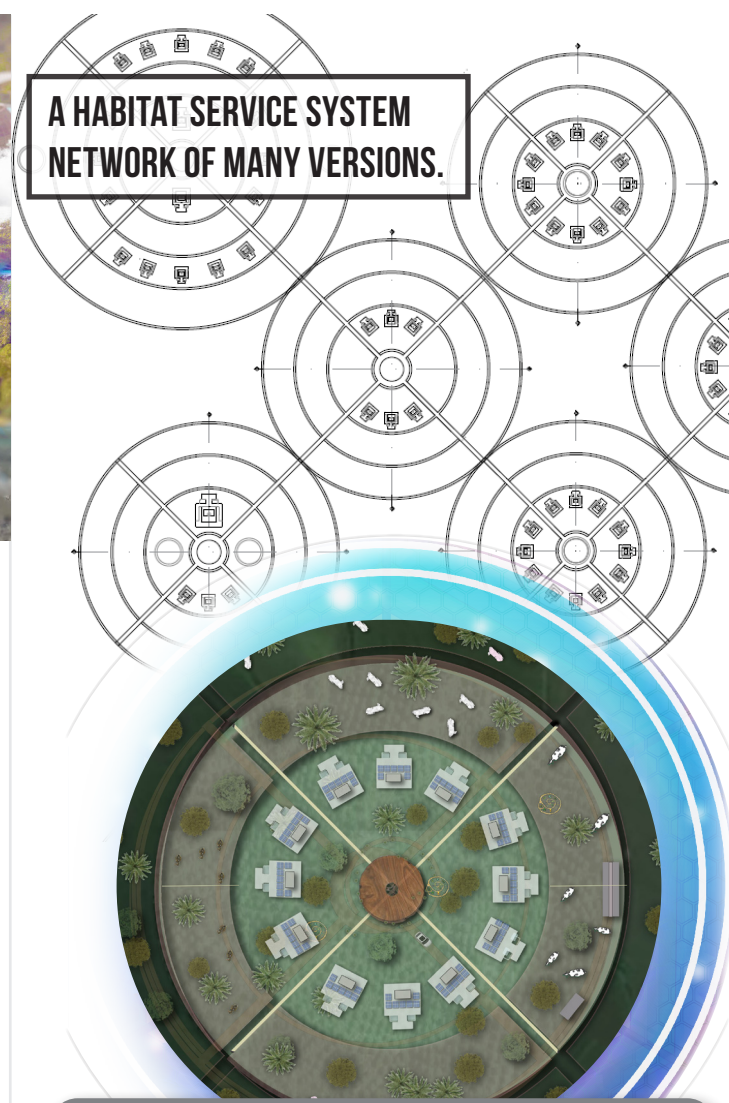
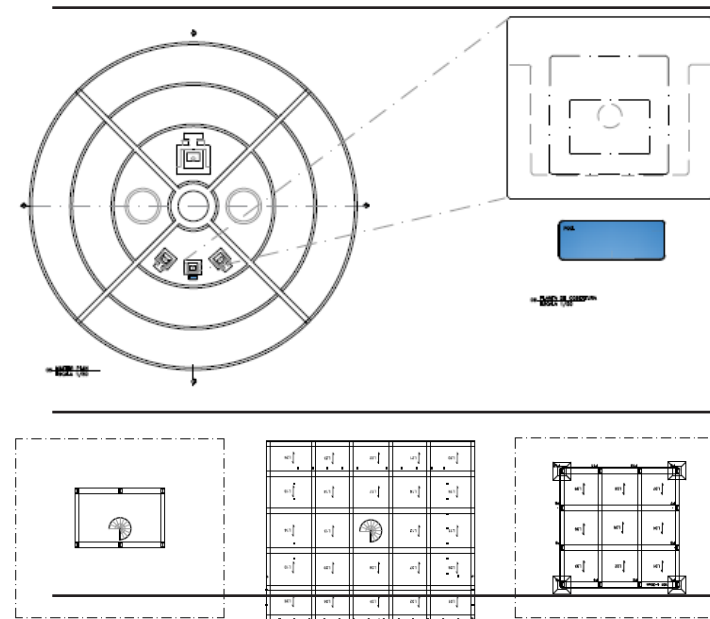




We face the challenge to design and coordinate habitat service systems that can reverse problems of ecological damage and human impoverishment.

AuraCurve Architecture Showcases:

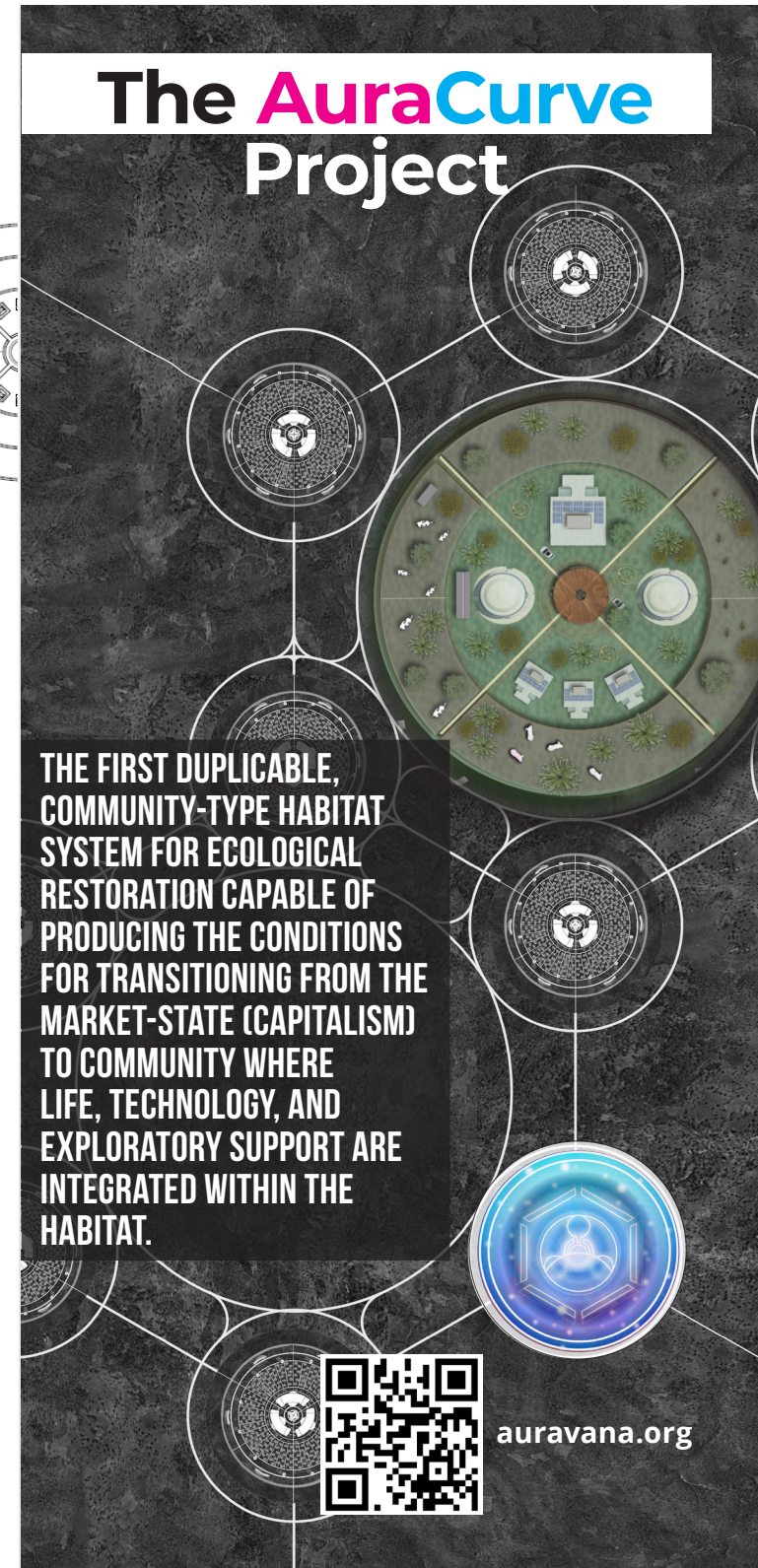
- A regenerative circular cultivation system, symbiotic with farmed animals, optimizing community objectives.
- A habitat service system and standard for safety and global human resource fulfillment.



auravana.org
Online and Open Sourced
Standards for our Community
Creative Commons 4.0 (CC by 4.0)



Visit us on Instagram
auravana.project



auravana.org



AuraCurve architecture (minimalist integrated):

- Integrated design.
- Simple fabrication and setup.
- Easy to maintain and to clean.
- A regenerative habitat.
- Beautiful.

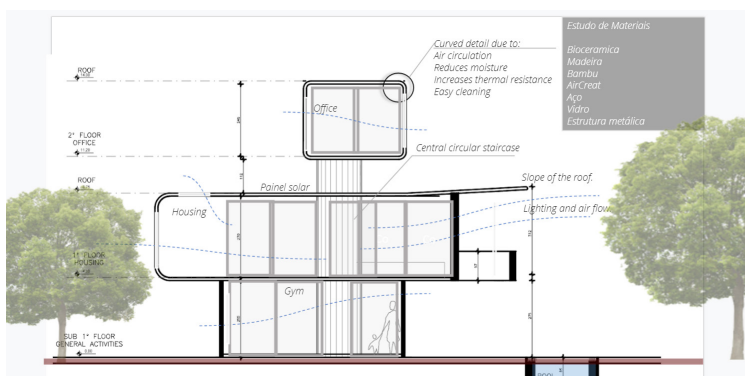
AuraCurve is one proposal for reform of rural land, transforming it into a network of integrated habitat service systems.

Create the conditions for transition from the market-State to community where life, technology, and exploratory support are freely accessible, collaboratively developed, and contributed to in operation.

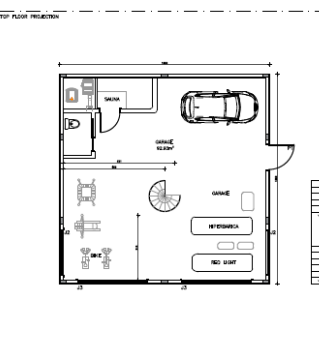
By changing our architecture and food system we can change the health and well-being of a population. Support vitally needed ecological restoration while also, simultaneously producing food.

A reasonably self-contained ecological production system. Biologically diverse systems that relies on animal raising and agroforestry. Fertility comes from animals raised on the farm. The pasture animals are essential to optimize soil regeneration and to provide essential food nutrition for humans.

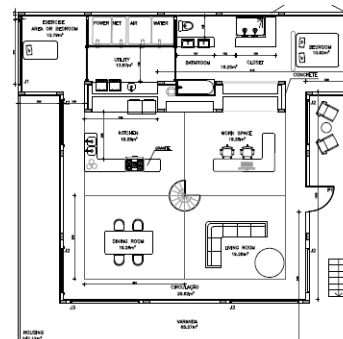
The beauty of integration. The first AuraCurve building. The home for those in need.



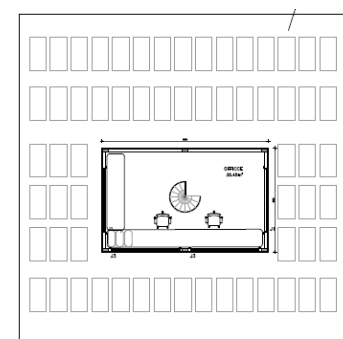
1st Floor



2nd Floor

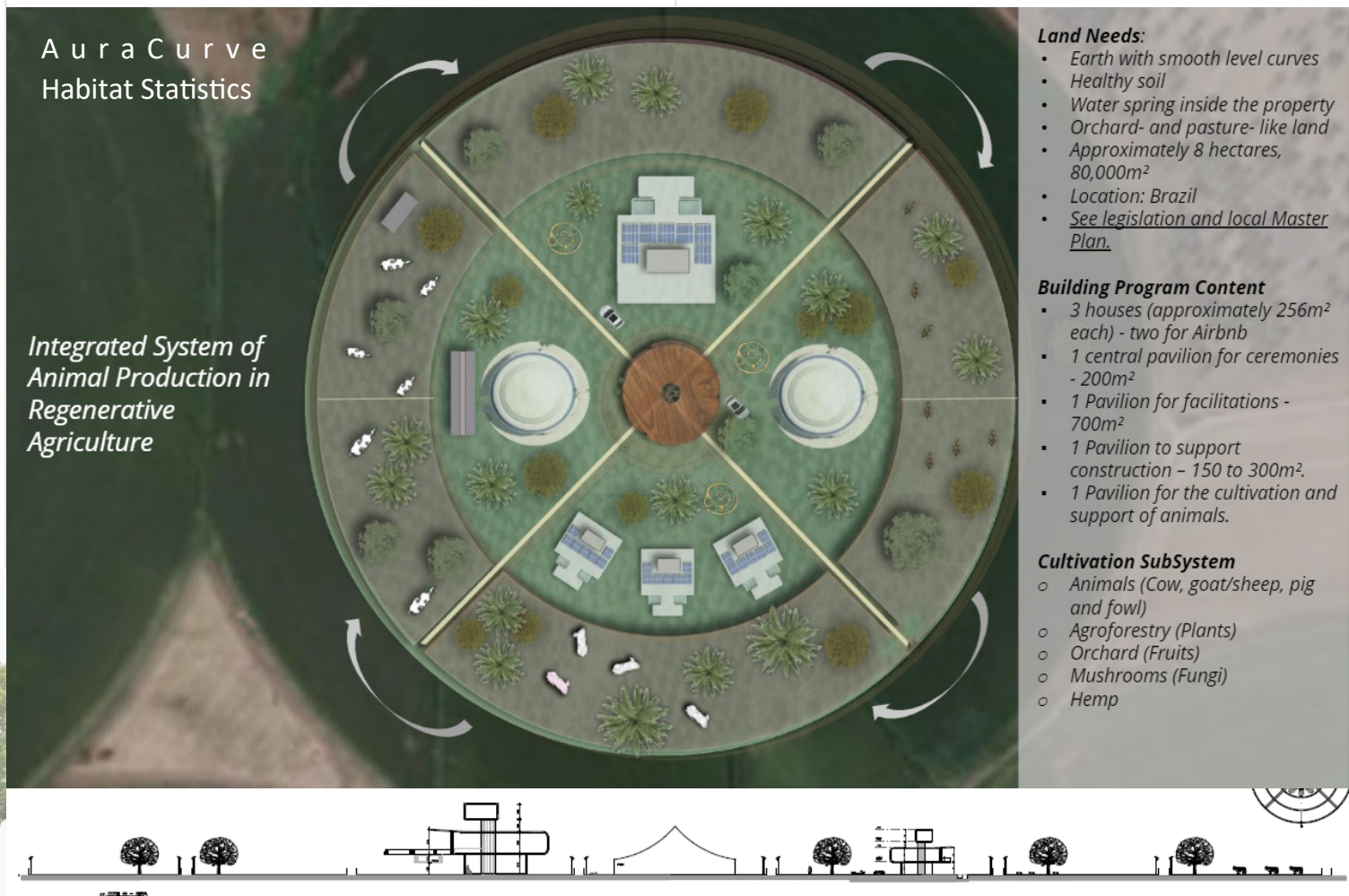


3rd Floor



A u r a C u r v e
Habitat Statistics

Integrated System of Animal Production in Regenerative Agriculture



Today's cities are swollen; what is necessary is an agrarian reform project for sharing land, information and resources planning for a high quality-of-life.

Everything open source and added to the Auravana Societal System Standard > Material Sub-System. The goal is to duplicate the habitat service system with different configurations, thus growing into a larger and larger regenerative habitat-life chain.

Land Needs:

- Earth with smooth level curves
- Healthy soil
- Water spring inside the property
- Orchard- and pasture-like land
- Approximately 8 hectares, 80,000m²
- Location: Brazil
- See [legislation and local Master Plan](#).

Building Program Content

- 3 houses (approximately 256m² each) - two for Airbnb
- 1 central pavilion for ceremonies - 200m²
- 1 Pavilion for facilitations - 700m²
- 1 Pavilion to support construction - 150 to 300m².
- 1 Pavilion for the cultivation and support of animals.

Cultivation SubSystem

- Animals (Cow, goat/sheep, pig and fowl)
- Agroforestry (Plants)
- Orchard (Fruits)
- Mushrooms (Fungi)
- Hemp