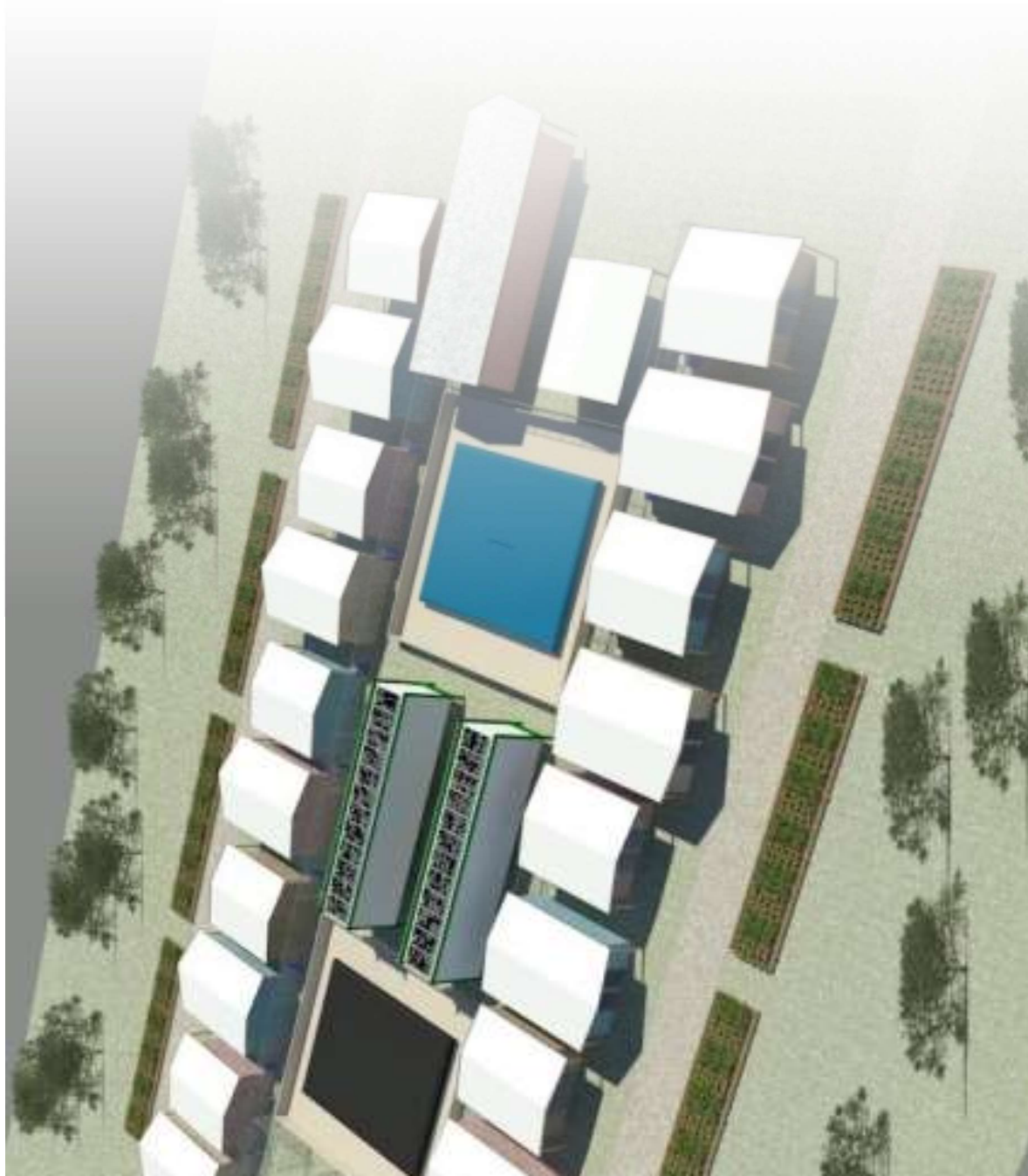




# Humanity Thru Housing

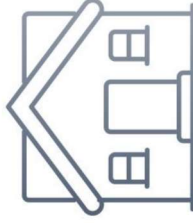
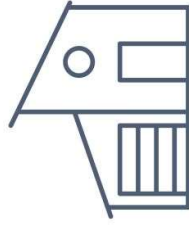
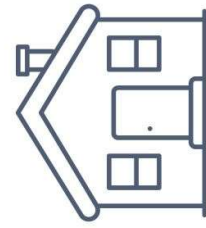
## Living Hub



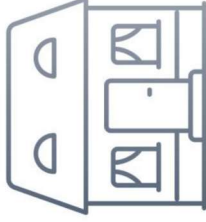
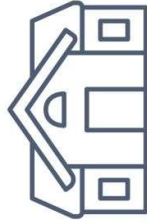


# LIVING HUB

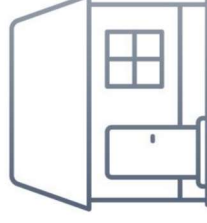
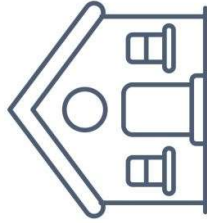
**Humanity Thru Housing** is developed to a network of **Living Hubs** designed to provide stable, resilient, and self-sustaining communities for displaced individuals and families. Our approach goes far beyond traditional shelter models. It is a fully integrated **operating ecosystem**, engineered with modular design principles, systems-level thinking, and long-range maintenance planning. Each hub is built on a foundation of resilience—balancing energy loads, optimizing water systems, and supporting community life through infrastructure that is both durable and adaptable. This is not simply a construction initiative; it is an engineered environment capable of supporting people, services, and long-term recovery.



# Self Sustainable Social Housing Initiative



- **Core Components of a Standard Living Hub Include:**
  - 50 Housing Units
  - Medical Center with Pharmacy and Education Center
  - Canteen and Training Center
  - Agriculture Center
- **Central Service Unit (CSU)** providing:
  - Power generation for the entire complex
  - Water filtration
  - Black-water collection and treatment
  - Internet service
  - Water distribution
  - Security



# *OUR MISSION*

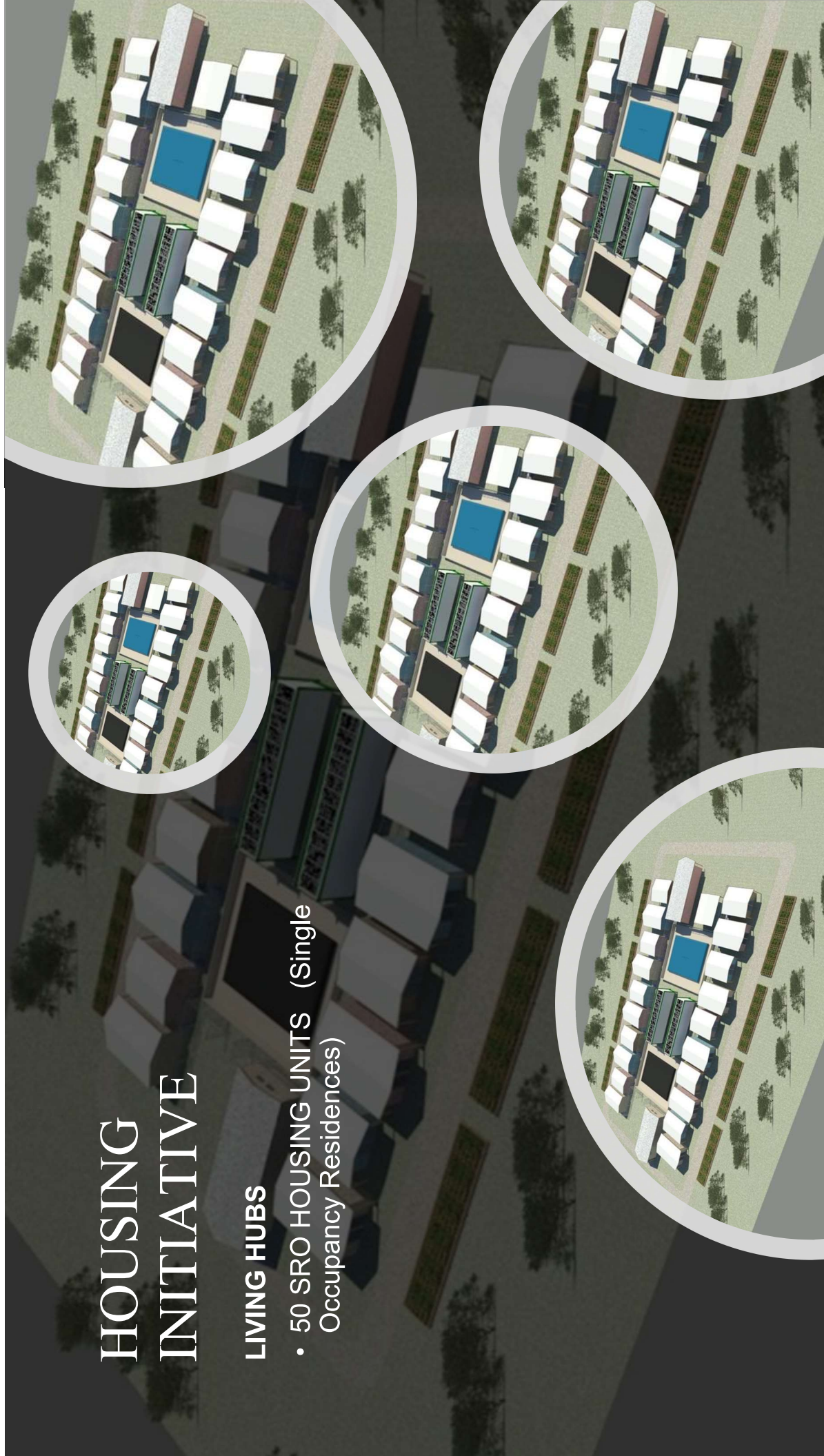
- To provide a Housing and living environment for self-sustainability, workforce development, and community stabilization—ultimately creating pathways from crisis to independence

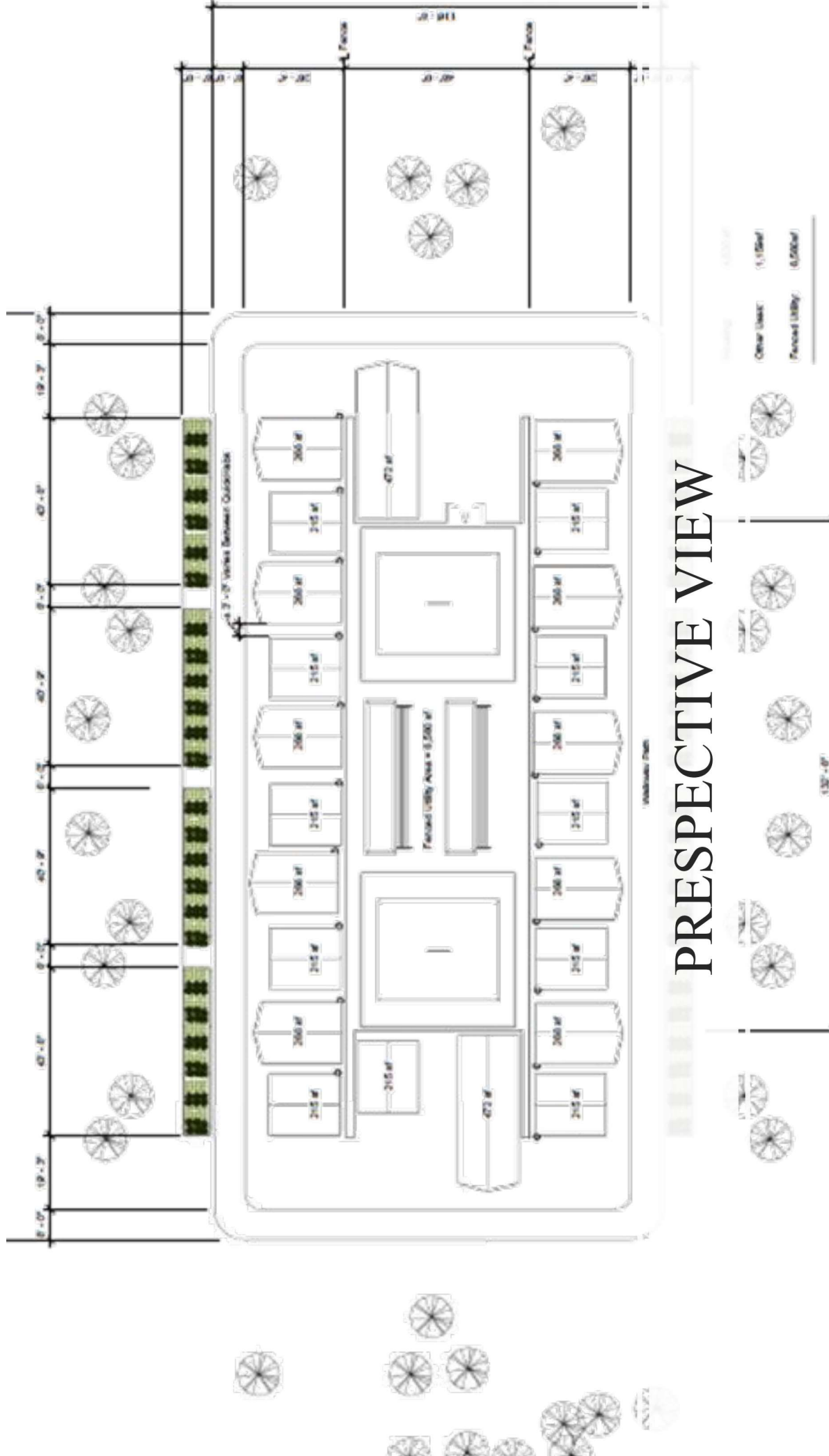


# HOUSING INITIATIVE

## LIVING HUBS

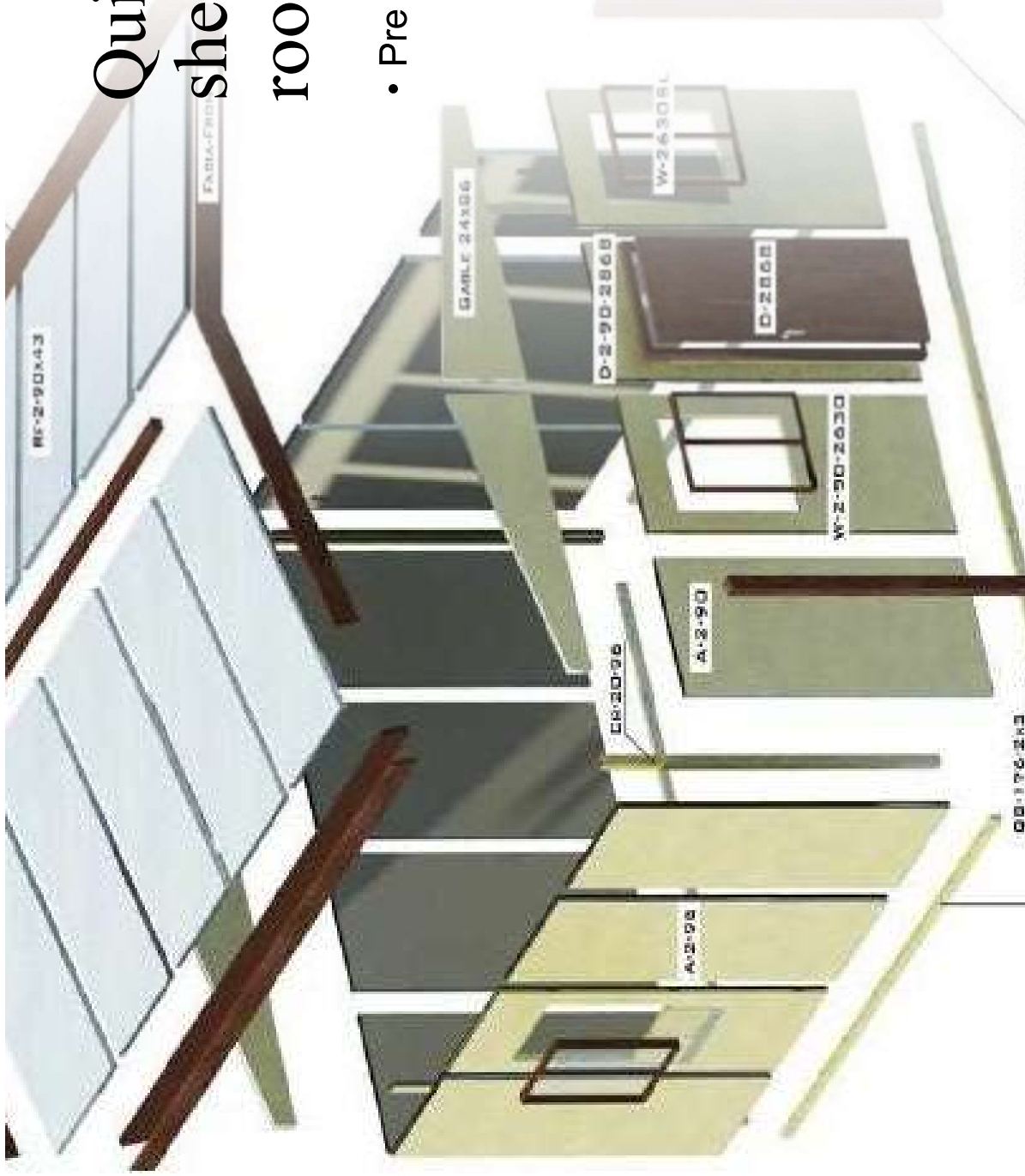
- 50 SRO HOUSING UNITS (Single Occupancy Residences)





# Quick Hab shelter with solid roof

- Pre Component Building system





# Floorplans

Studio



1 Bedroom





# OPERATING ECO SYSTEM 50 (OES-50)

## Standardized Infrastructure Platform for Living Hubs

The Operating Eco System 50 (OES-50) is the standardized, next-generation infrastructure platform for Humanity Thru Housing Living Hubs. OES-50 is engineered to support stable, resilient, and self-sustaining communities for displaced individuals and families by integrating power, water, waste management, connectivity, and security into a single deployable ecosystem.

- OES-50 supports rapid deployment, long-term operation, and scalable community growth—creating safe, functional environments that enable workforce development, community stabilization, and pathways from crisis to independence

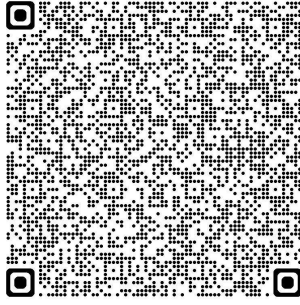


# OPERATING ECO SYSTEM 50 (OES-50)

## CORE SYSTEM CAPABILITIES

Each Living Hub powered by OES-50 includes a centralized Engineered Environment providing:

- Renewable and backup power generation
- Potable and non-potable water storage and distribution
- Black and grey water collection, treatment, and reuse
- High-speed internet and communications
- Integrated security and access control
- Centralized utility management for the entire housing complex



JAMES D POPE



[jpope@urbandevelopmentdirect.com](mailto:jpope@urbandevelopmentdirect.com)  
[linkedin.com/in/james-pope-6b9b691a7](https://www.linkedin.com/in/james-pope-6b9b691a7)

415-637-5068

# Who have used our products



URBAN

DEVELOPMENT DIRECT LTD

