Everything Open Sourced

Everything One Community is creating is being open sourced specifically so others can easily replicate our designs or build their own creations using our designs for inspiration.

We're supporting this with video tutorials, web-based tutorials, and printable tutorials covering all aspects of design, construction, and maintenance. We're further supporting replication with ongoing FAQ updates, online problem-solving guides, and a database for sharing the implementations and evolutions of others. The complete open source sharing process covers the design and implementation of all structural details, plumbing, electrical, HVAC, equipment selection and installation, permitting, and more:

- **♦** Labor Investment and Experience Sharing
- Materials Costs and Acquisition Guides

- Control and Automation Systems
- Hydronic Systems Design
- **♦** LEED Platinum Eco-lighting

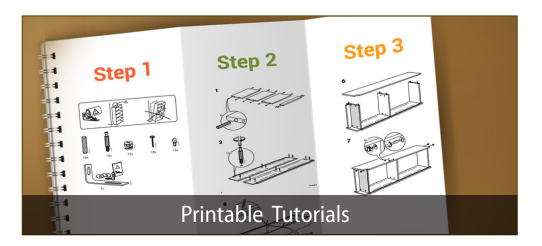
- Natural Pool and Eco-spa

www.OneCommunityGlobal.org/ <u>Duplicable-City-Center</u>





Tools & Equipment-Needs Guides









• Tools and Equipment Needs Guides

Licensing and Permitting Guides

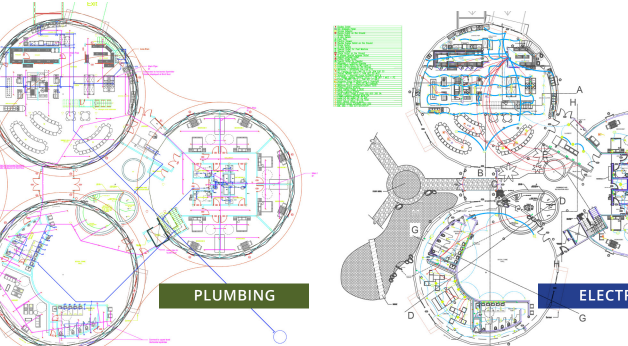
Sustainable Energy Implementation

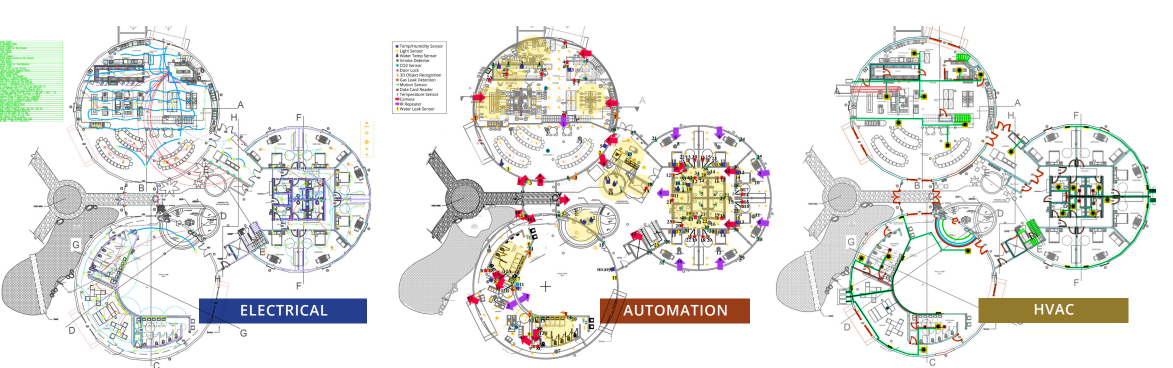
- Open Source Eco-kitchen
- Open Source Eco-laundry
- DIY Pallet Furniture
- DIY Pipe Furniture
- Open source software for tracking, coordinating, and future collaboration on all of the above

View the Online Open Source Hub:









"Open source project-launch blueprinting" means open sourcing the complete architectural plans

and designs for the Plumbing, Electrical, Control & Automation Systems, HVAC Systems, Water Collection

System, Waste Management Systems, etc. for replication as part of this structure or other projects.





