Unboxing Neoliberalism and Exonomy in the Warehouse

Top Down How do we challenge neoliberalism **Developers Past City Council** in our design? Regulatory Agencies **Distribution Exonomy** Companies Present **Exonomical priorities,** inclinations, and ocus on private profit and unchecked Who gets to decide **Future Profit** City officials, regulatory agencies, and private companies have decided the fate of residents in Fontana. the air **Tax Breaks** you breathe. What if city officials were better representatives of their constituents? What kind of warehouses would be built? **Policies** Warehouse companies interact with city officials to approve their plans. In some cases, these two parties even collude and bribe their way into new developments. Ultimately, we note that the city occupies a powerful position as they have the final **City Funding** say in approving warehouse plans and enforcing regulations. **Distributing communal power** in privatized spaces **GDP** We imagine policy that listens. That places care over capital. That invites the community to shape the future and protects the land and air we all **Breaking the Exonomous Normative** How can communities not only co-create these spaces by bridging interests, but also benefit from these facilities? Are there spatial or material characteristics that can represent these provocations? /mexpensive property **Promoting Autonomy** We questioned if this relationship h to be top-down and unidirectional. What if plans and designs were co-created? **Worker's Rights** Health The public has power, has s has equity. In recognizing **Opportunity** new ideas of ownership and **Confront Inequality Environmental development** uld a publicly owned warehouse Conflict Health is a right **Autonomical priorities,** O In Fontana inclinations, and objectives **Asthma Percentile: Autonomy** Cardiovascular Disease: >70 -80 Workers PM2.5 Percentile: >90 - 100 **Diesel Particulate Percentile:** Toxic Release Percentile: >90 - 100 Ozone Percentile >90 - 100 **Residents Students Sensitive Receptors**

Warehouses are a part of the ecology in this region. Transforming individual sites with

our design proposals enriches the entire community and can protect their health.

Bottom Up