

# CONTROL

### FASTENED NODE -



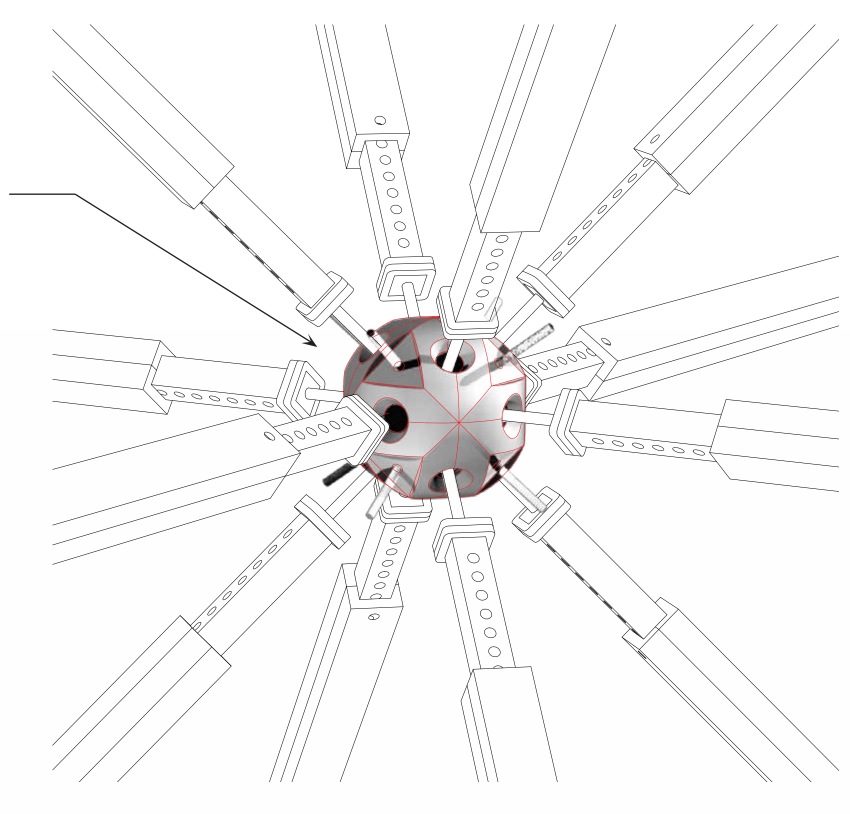
Node Control explores the possibilities for real time adjustment of spatial conditions at multiple scales.

The design is intended to adapt to site conditions through a flexible structural system that expands, contracts, and rotates to the will of the site. The versatility of the system allows for a structure that can aggregate upon itself and adhere to different architectural demands.

Composed from a kit of parts, the system is easily adjusted at an accessible scale and has interchangeable components to maintain convenience. The parts that comprise the structure are the expandable members and the dynamic nodes that connect them. The stability of the structure is made when the arms lock to a fixed length, creating rigid triangles as the building blocks of the structure while the node is able to fasten to any angle. The adjustable mechanics and flexibility of the parts create the structure's versatility of adaptability.

BUILDING LAYERS

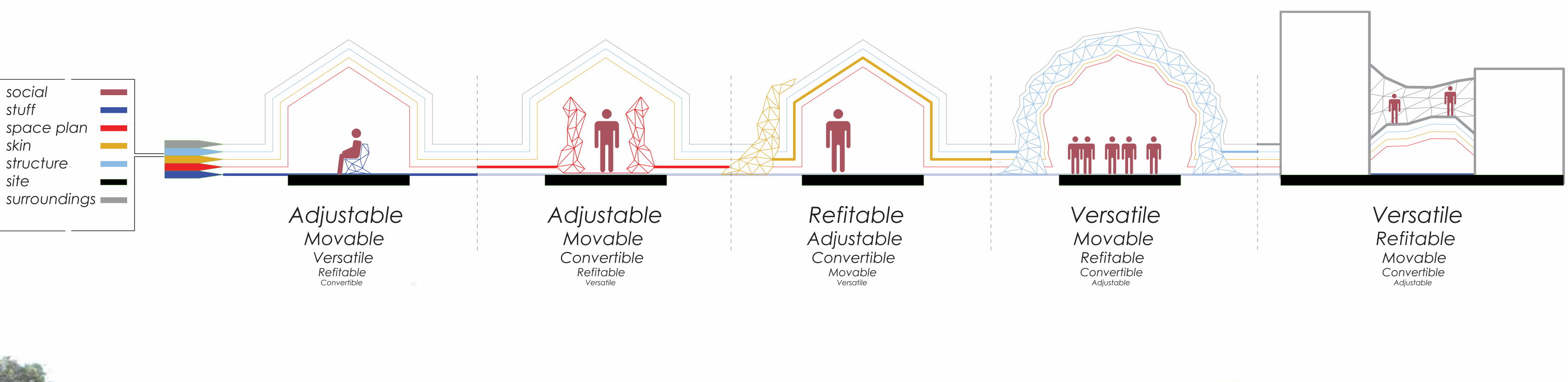
social stuff skin structure site

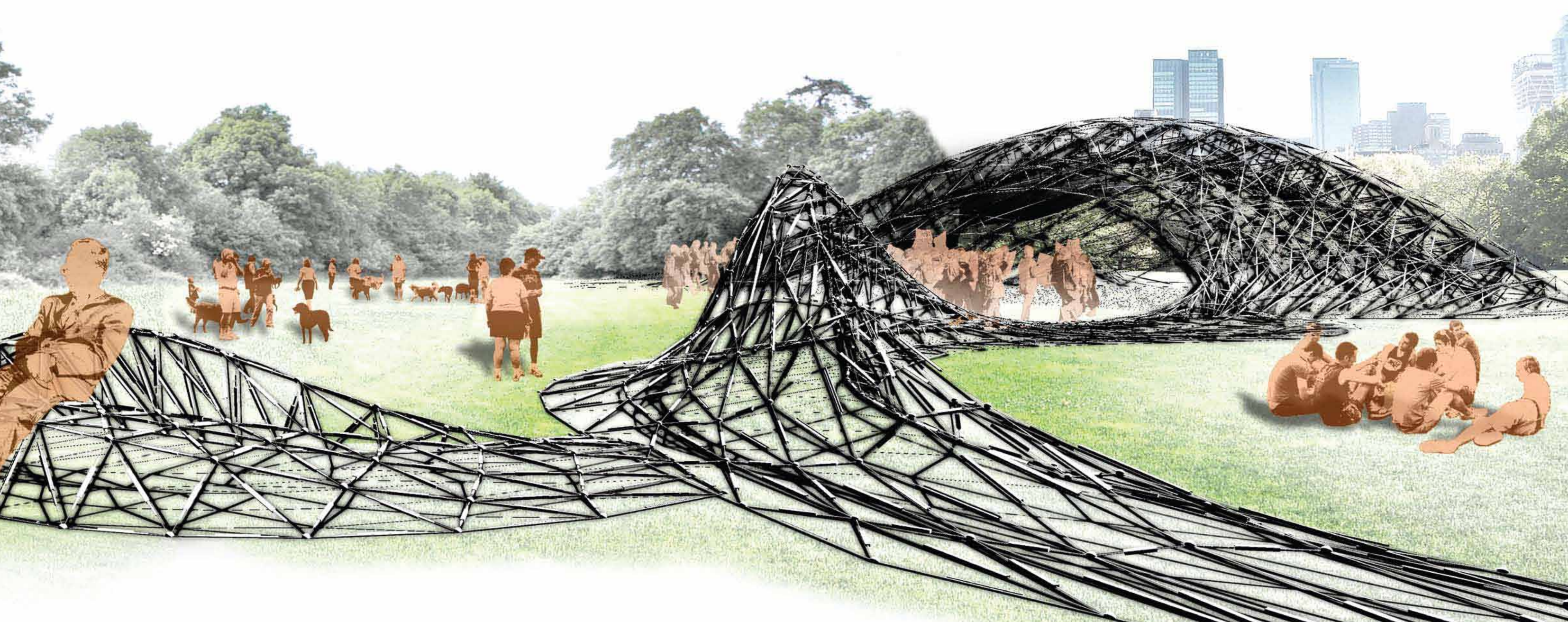


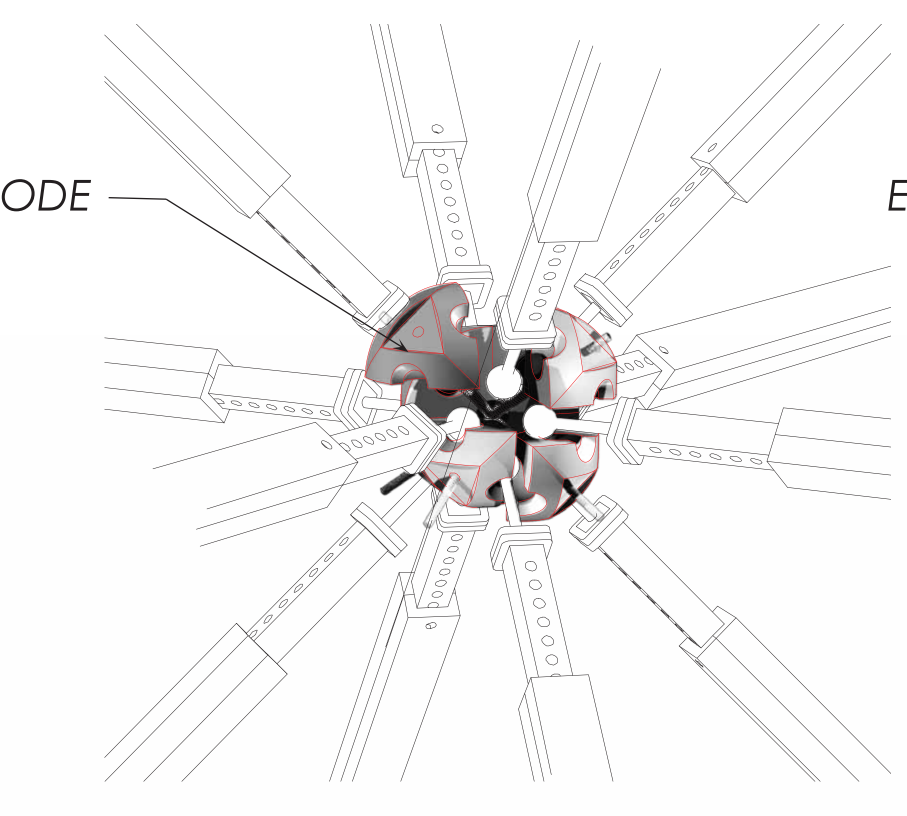
### LOOSENED NODE

**SCALABLE** APPLICATION OF SYSTEM: Furniture

Partition



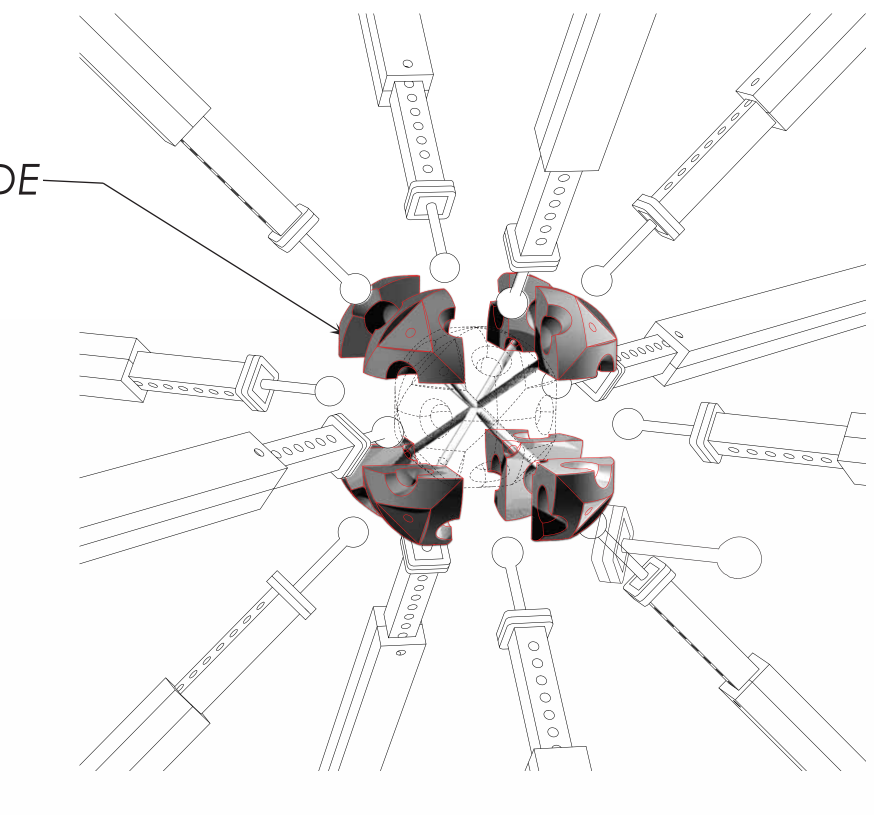




EXPLODED NODE—

Skin

## Event Space



Urban Intervention