

Each year over 8 million metric tons of plastic and solid waste enters the global water system, adding to the estimated 5 trillion pieces of floating debris in Earth's oceans. Our future built environment will be shaped by autonomous construction platforms, utilizing recycled and resource-neutral building materials. PRINTED PLASTIC combines these ideologies to create the world's largest 3D-printed structure produced from harvested ocean waste. In the most innovative region on the planet, PRINTED PLASTIC evolves global iconography through technological imperatives and aesthetic impulses.