Rubbish Solution is a bold and unconventional response to the global crisis of landfill overflow. Envisioned as a transformative infrastructure project, it reimagines waste management by repurposing rubbish into a functional and recreational mega-path extending out into the open ocean. Constructed from durable C-section concrete and densely packed with massive pallets of compacted waste, this pathway not only addresses the issue of landfill saturation but also creates a dynamic public space that blends environmental utility with leisure.

As visitors traverse the Rubbish Solution pathway, they encounter a variety of amenities designed to enhance the experience. Water showers and shaded rest areas provide comfort along the journey, while a light rail system offers an efficient alternative for those who prefer to ride rather than walk. The destination? A sprawling ocean swimming pool at the end of the path—perfect for laps, lounging, or simply soaking in the sun. Surrounding the pool, guests can enjoy restaurants, market stalls, and a theatre stage hosting live performances, creating a vibrant cultural hub in the middle of the sea.

Safety and convenience are integral to the design. Emergency services, medical staff, police, and security personnel are stationed throughout the site to ensure a secure environment. Visitors need not worry about packing towels or swim gear, as rental services are available to meet their needs. Diving platforms offer thrill-seekers a chance to plunge into the ocean, while sunbathing zones invite relaxation and scenic views.

More than just a landfill solution, Rubbish Solution is a celebration of summer and sustainability. It transforms the concept of waste into a foundation for recreation, community, and environmental awareness. By turning rubbish into a resource, this initiative challenges conventional thinking and invites the world to reconsider how we interact with our waste. Rubbish Solution isn't just a fix—it's a statement, a destination, and a symbol of innovative fun in the face of ecological urgency.