**INTRODUCTION**

This project will create Yumeshima as a fairyland for future entertainment. The planning concept combines innovative concepts such as connected overall planning, circular economy, and urban laboratories. In addition to overcoming complex issues such as society, culture, and technology, the integrated resort's plan will use virtual reality technology to present new entertainment styles to welcome the 2025 World Expo.

**DESIGN CONCEPT**

The project is extended by the imagery of "Peach blossom spring." The base is planned as the theme of mountains, hills, villages and ancient cities. Through the series connection between the spaces, the rich layers and contexts of the stories are displayed, so that tourists can be immersed in dreams that will not end. Experience the future of the world like a fairyland.

**CIRCULAR ECONOMY**

On the issue of sustainability, the project adopts the concept of circular economy, including the reuse of old houses, mileage economy, photovoltaic intelligent roads, water cycle and ecological cycle, which can make this entertainment city sustainable operation and development.

**INTERGRATED RESORTS PLANNING**

In the overall planning of the resort, each function space is configured on a walking basis and a central axis is created between the various areas. In addition, through the road network system connecting the public spaces, an efficient production path is formed between each space.

**MIX REALITY ENTERTAINMENT DISPLAY**

The resort's space design focuses on creating a complex entertainment experience that echoes the theme of each district and creates an interactive experience between people in each space. Transportation, construction and other facilities will combine virtual interactive technology to make visitors feel like they are in a dream, stay away from busy urban life, and have a wonderful dream in Yumeshima.

**ECO ANALYSIS – DESIGN BUILDER**

Design Builder is applied to simulate and resolve the problem about energy-conscious technology. The application includes the sunlight factors and illuminance. This is instrumental in conserve and rescue carbon emissions.

**FACILITY PLANNING**

In terms of entertainment, combined with MICE space and outdoor theater, virtual reality and architecture are integrated. And use the image of the mountain to create the entrance image into the fairyland for future entertainment.