



Dimensions:

Pier Diameter: 0.5 meters

Pier length : 125 meters

Each Pier consists of 25 modules, with each module 5meter high.

Flexible screen : 100 meters length

Bamboo for supporting structures.

Primary Materials:

Bamboo , Carbon nano tube -piers, Flexible photo voltaic screen, Polished 0.4 meter dia Stones. Crank shaft from ship manufacturing waste and turbines.

Environment Impact Statement:

Environmental impact statement would be very minimal since the raw materials are made out of the shipping manufacturing waste. Installation can be made faster by simply boring the land surface. connecting rods for these piers can be made out of bamboo. The aura of the music created by the moving stones converts the noise into a magical tune for the visitors.

With the photovaltaic cells absorbing the solar energy, the flexible screen dancing with the wind adds more energy to the gravitational force on the stones, with these renewable sources we can produce 9600 megawatt electricity, which can power almost a 1000 households.