First, referring to the original planning and design, redesign the footpath, and the coloured photovoltaic panel rails are added to combine the functions of the railings with the power generation functions. At night, LED lights form beautiful arcs along the trails and use the energy collected during the day to make nightscape lighting.

Secondly, the lower space of the bridge is still returned to the public to form a recreation park. The backbone of the bridge is tree-shaped, and in the shape, it increases the leisure space of the weave network.