Semi-Circular Conical-Hill Winding Path to Apex-top with Green-Aquaculture-Vegetation Pathway with m-Silicon-Solar-PV- CGIS Thin-Film on South facing Conical Pathway Vertical Surfaces of FRP-Glass-Fiber-Epoxy-Box-Section Pathway, Guard-Rails of Pathway, on Inclined FRP Vertical Supports of Winding Pathway

Net Zero Energy – All Electro-Mechanical Energy including Lighting, Elevators, Escalators is supplied by Solar-PV-Panels on Structure with Storage Batteries

Winding Pathway 20'+ wide, with 5'+ wide Greenery on either side, Central Semi-Transparent-Walkway, Inclined Vertical Supports to Walkway Anchored in the Legal-Green-Areas on East and West as Half-Cone Leaning Cantilevers with Two cones structurally connected UNDERGROUND by Top-Lighted-Glazed-Top-BASEMENT Under-River-Connecting-Passage and by Central-DNA-Helix-Tubes as Transportation-Recreation-Hub