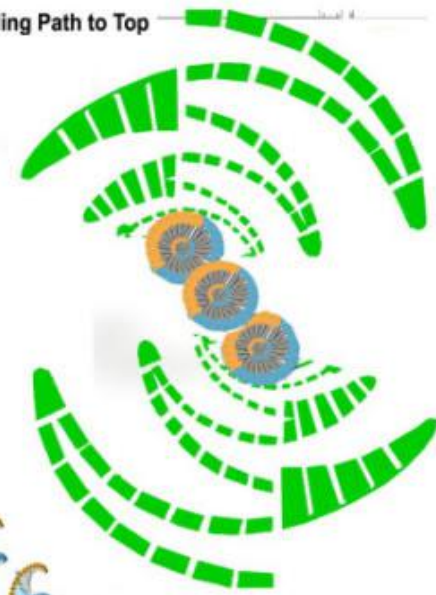
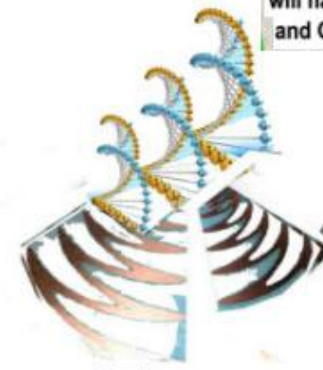


Staggered Unequal Fans Conical Hill Winding Path to Top



TOP GLAZED DAYLIGHTED BASEMENTS and Unequal SEMI-CONES CONNECTING Triple-DNA-HELIX will have RECREATIONAL AREAS and NODAL RESTAURANTS, CAFE and ELEVATORS and ESCALATORS and GLAZED TOP BASEMENT will UPLIGHT the STRUCTURE at NIGHT

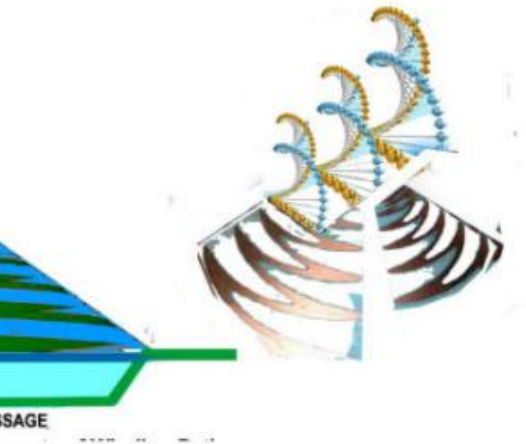
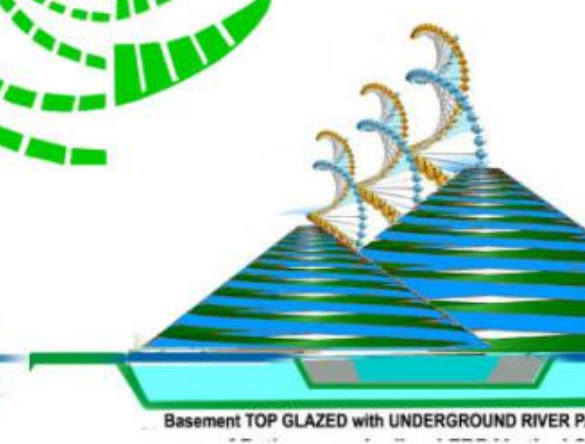
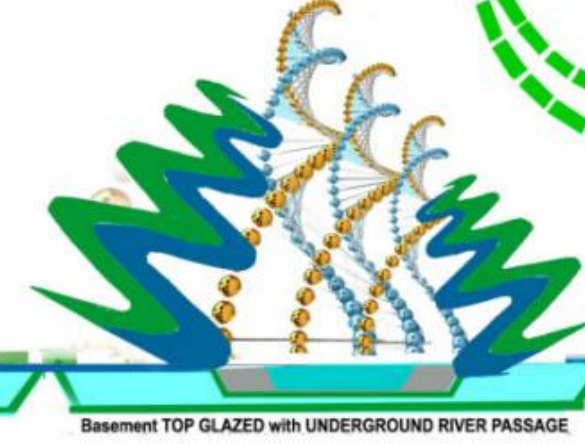
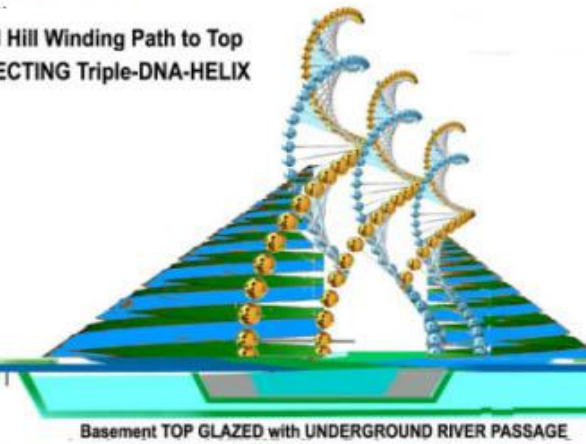
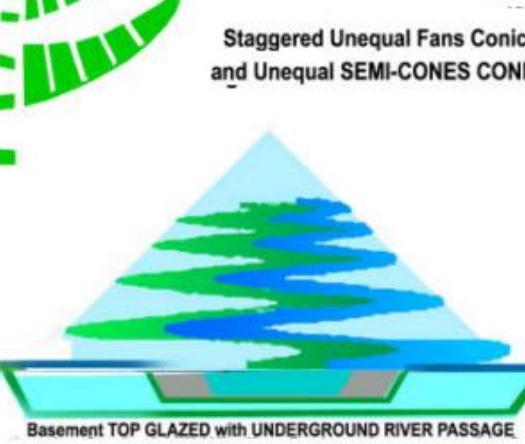
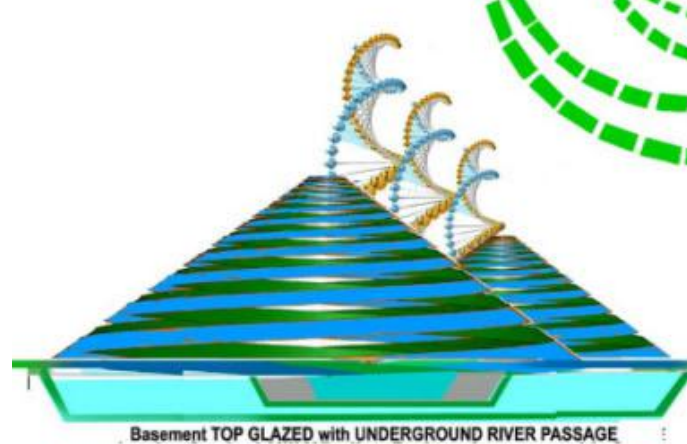


Staggered Unequal Fans Conical Hill Winding Path to Top and Unequal SEMI-CONES CONNECTING Triple-DNA-HELIX

Staggered Unequal Fans Conical Hill Winding Path to Top

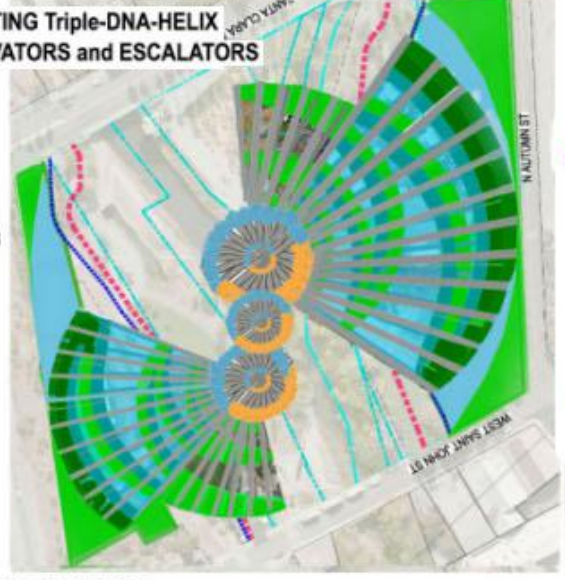
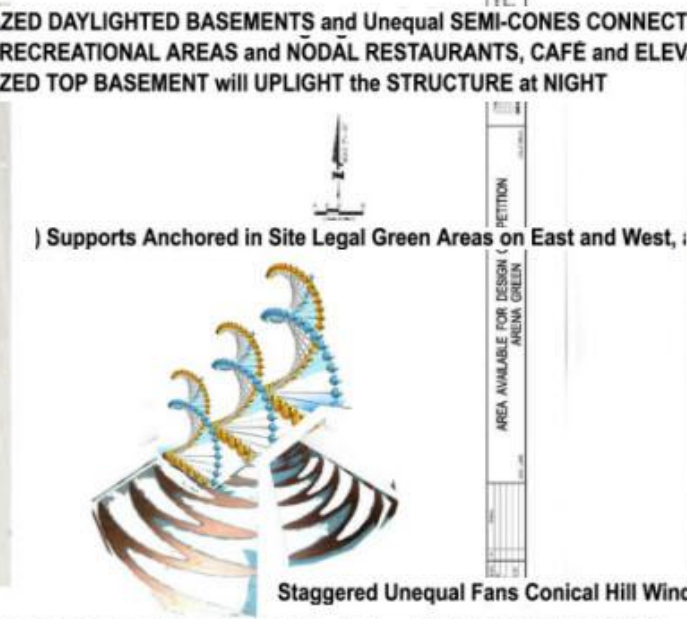
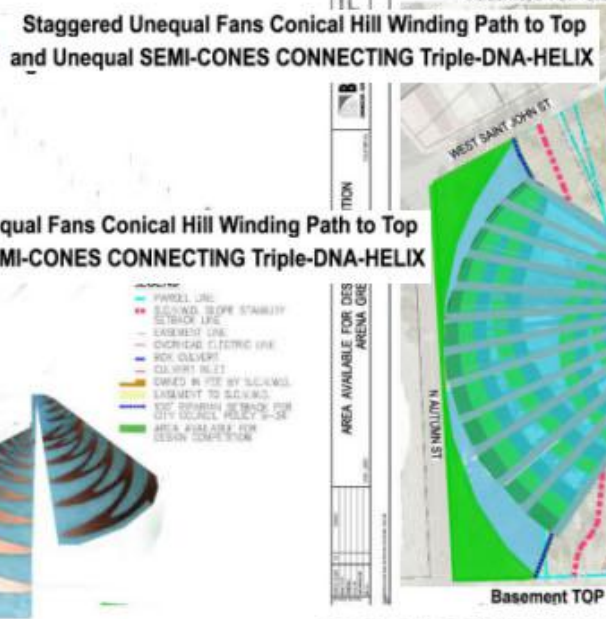
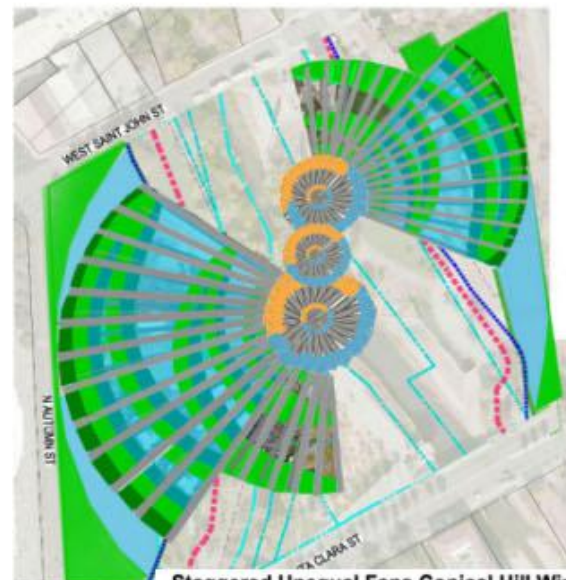


Staggered Unequal Fans Conical Hill Winding Path to Top and Unequal SEMI-CONES CONNECTING Triple-DNA-HELIX



Staggered Semi-Conical-Unequal-Fan Shaped Hemi-Conical-Winding Path-Hills to Apex-top with Green-Aquaculture-Vegetation Pathway with m-Silicon-Solar-PV-CdTe-CGIS Thin-Film on South facing Conical-Winding-Pathway-Vertical-Surfaces of Aluminium-Steel-FRP-Glass-Fiber-Epoxy-Box-Section Pathway, Guard-Rails of Pathway, on Inclined FRP Vertical Supports of Winding Pathway
Net Zero Energy – Net Zero Energy – All Electro-Mechanical Energy including Lighting, Elevators, Escalators is supplied by Silicon-CIGS-CdTe Solar-PV-Panels on South Face Structure in combination with Storage Batteries

TOP GLAZED DAYLIGHTED BASEMENTS and Unequal SEMI-CONES CONNECTING Triple-DNA-HELIX and GLAZED TOP BASEMENT will UPLIGHT the STRUCTURE at NIGHT



Staggered Unequal Fans Conical Hill Winding Path to Top and Unequal SEMI-CONES CONNECTING Triple-DNA-HELIX
Project Statement - Design Description -Summary

TOP GLAZED DAYLIGHTED BASEMENTS and Unequal SEMI-CONES CONNECTING Triple-DNA-HELIX will have RECREATIONAL AREAS and NODAL RESTAURANTS, CAFE and ELEVATORS and ESCALATORS and GLAZED TOP BASEMENT will UPLIGHT the STRUCTURE at NIGHT

Staggered Semi-Conical-Unequal-Fan Shaped Hemi-Conical-Winding Path-Hills to Apex-top with Green-Aquaculture-Vegetation Pathway with m-Silicon-Solar-PV-CdTe-CGIS Thin-Film on South facing Conical-Winding-Pathway-Vertical-Surfaces of Aluminium-Steel-FRP-Glass-Fiber-Epoxy-Box-Section Pathway, Guard-Rails of Pathway, on Inclined FRP Vertical Supports of Winding Pathway

Net Zero Energy – Net Zero Energy – All Electro-Mechanical Energy including Lighting, Elevators, Escalators is supplied by Silicon-CIGS-CdTe Solar-PV-Panels on South Face Structure in combination with Storage Batteries

Winding Pathway minimum 20' wide, with minimum 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 Staggered-Unequal-Cones Leaning Cantilevers with Two Staggered-Unequal-Fan-cones structurally connected by Central DNA-Triple-Helix-Tubes as Transportation-Recreation-Hub.

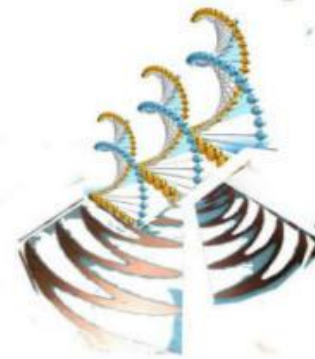
Basement Top-Glazed Top-Lighted during Day, Up-Lighting Structure at Night

- (1) Staggered Unequal Fans Conical Hill Winding Path to Top
- (2) Two Unequal-Fan-Cones starting from East and West creating a Conical Portal Bridge with Conical-Fans-Hill-Winding-Pathways to Top
- (3) Box Section Pathway Structure for Conical Hill Winding Path with minimum 20' Pathway Surface Width with Box Section made of Aluminium-Steel-FRP-Glass-Reinforced-Epoxy to form base-path of Winding Pathway
- (4) Greenery on minimum 20' Wide Pathway with Semi-Transparent Walkway with minimum 5 Feet wide Greenery on either side
- (5) Supports Anchored in Site Legal Green Areas on East and West, as for Staggered Unequal Conical Fans leaning Cantilevers like Portal Bridge towards each other and over the River with a clearance of 50 Feet or more
- (6) Greenery Created with Aquaculture and Vertical Green Walls Technology
- (7) Staggered Unequal Fans with Conical-Winding-Pathway-Hollow-Box-Pathway-Girder with minimum 20 Feet Width and 8 Feet Depth and made of Aluminium-Steel-FRP-Glass-Reinforced-Epoxy, with walkways as Open Green Pathway over Box Girder and Enclosed Pathway inside Box Girder for Winter and Rainy Season and for Restaurants and Utilities
- (8) Staggered Unequal Fan Cones connected Centrally by Triple-DNA-Helix made of Aluminium-Steel-FRP with Semitransparent Spherical Nodes for Restaurant and Entertainment and Connecting Reinforced Tubes with Glass Beads in FRP for Reflecting Light
- (9) TOP GLAZED DAYLIGHTED BASEMENTS and Unequal SEMI-CONES CONNECTING Triple-DNA-HELIX will have RECREATIONAL AREAS and NODAL RESTAURANTS, CAFE and ELEVATORS and ESCALATORS and GLAZED TOP BASEMENT will UPLIGHT the STRUCTURE at NIGHT



Staggered Unequal Fans Conical Hill Winding Path to Top and Unequal SEMI-CONES CONNECTING Triple-DNA-HELIX

Staggered Unequal Fans Conical Hill Winding Path to Top and Unequal SEMI-CONES CONNECTING Triple-DNA-HELIX

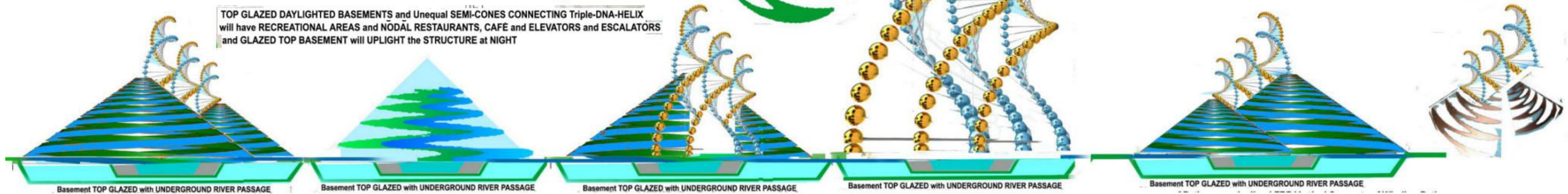


TOP GLAZED DAYLIGHTED BASEMENTS and Unequal SEMI-CONES CONNECTING Triple-DNA-HELIX will have RECREATIONAL AREAS and NODAL RESTAURANTS, CAFÉ and ELEVATORS and ESCALATORS and GLAZED TOP BASEMENT will UPLIGHT the STRUCTURE at NIGHT



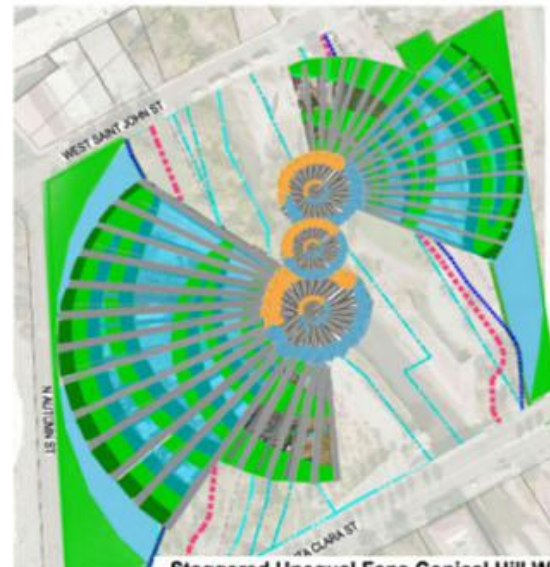
Staggered Unequal Fans Conical Hill Winding Path to Top and Unequal SEMI-CONES CONNECTING Triple-DNA-HELIX

TOP GLAZED DAYLIGHTED BASEMENTS and Unequal SEMI-CONES CONNECTING Triple-DNA-HELIX will have RECREATIONAL AREAS and NODAL RESTAURANTS, CAFÉ and ELEVATORS and ESCALATORS and GLAZED TOP BASEMENT will UPLIGHT the STRUCTURE at NIGHT



Staggered Semi-Conical-Unequal-Fan Shaped Hemi-Conical-Winding Path-Hills to Apex-top with Green-Aquaculture-Vegetation Pathway with m-Silicon-Solar-PV-CdTe-CGIS Thin-Film on South facing Conical-Winding-Pathway-Vertical-Surfaces of Aluminium-Steel-FRP-Glass-Fiber-Epoxy-Box-Section Pathway, Guard-Rails of Pathway, on Inclined FRP Vertical Supports of Winding Pathway
 Net Zero Energy – Net Zero Energy – All Electro-Mechanical Energy including Lighting, Elevators, Escalators is supplied by Silicon-CIGS-CdTe Solar-PV-Panels on South Face Structure in combination with Storage Batteries

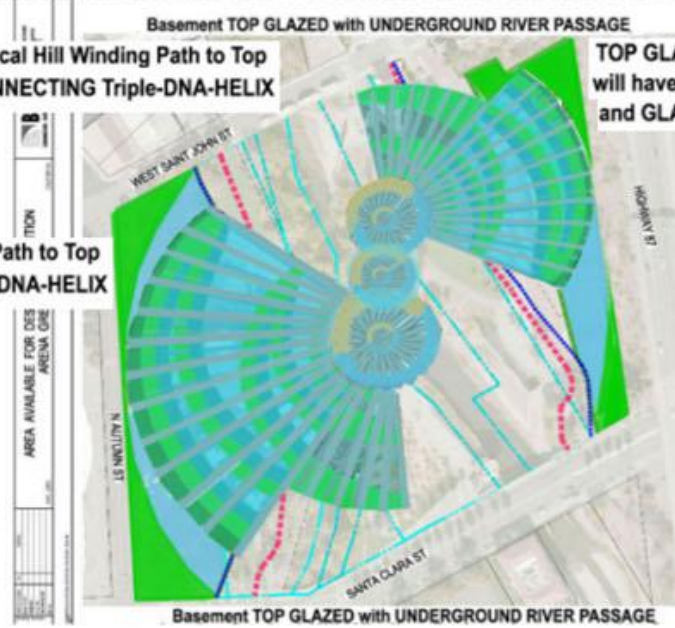
TOP GLAZED DAYLIGHTED BASEMENTS and Unequal SEMI-CONES CONNECTING Triple-DNA-HELIX and GLAZED TOP BASEMENT will UPLIGHT the STRUCTURE at NIGHT



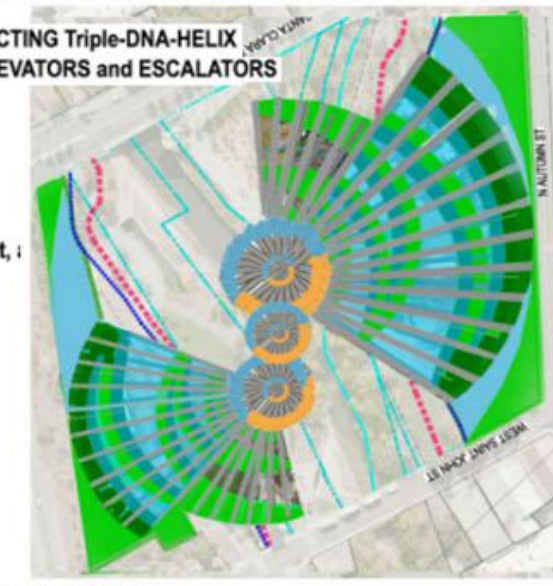
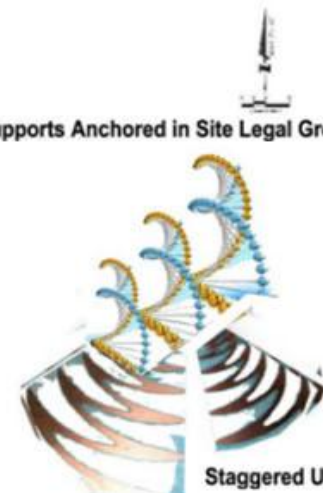
Staggered Unequal Fans Conical Hill Winding Path to Top and Unequal SEMI-CONES CONNECTING Triple-DNA-HELIX

TOP GLAZED DAYLIGHTED BASEMENTS and Unequal SEMI-CONES CONNECTING Triple-DNA-HELIX will have RECREATIONAL AREAS and NODAL RESTAURANTS, CAFÉ and ELEVATORS and ESCALATORS and GLAZED TOP BASEMENT will UPLIGHT the STRUCTURE at NIGHT

Staggered Unequal Fans Conical Hill Winding Path to Top and Unequal SEMI-CONES CONNECTING Triple-DNA-HELIX



Supports Anchored in Site Legal Green Areas on East and West



Staggered Unequal Fans Conical Hill Winding Path to Top and Unequal SEMI-CONES CONNECTING Triple-DNA-HELIX

TOP GLAZED DAYLIGHTED BASEMENTS and Unequal SEMI-CONES CONNECTING Triple-DNA-HELIX will have RECREATIONAL AREAS and NODAL RESTAURANTS, CAFÉ and ELEVATORS and ESCALATORS and GLAZED TOP BASEMENT will UPLIGHT the STRUCTURE at NIGHT

Staggered Semi-Conical-Unequal-Fan Shaped Hemi-Conical-Winding Path-Hills to Apex-top with Green-Aquaculture-Vegetation Pathway with m-Silicon-Solar-PV-CdTe-CGIS Thin-Film on South facing Conical-Winding-Pathway-Vertical-Surfaces of Aluminium-Steel-FRP-Glass-Fiber-Epoxy-Box-Section Pathway, Guard-Rails of Pathway, on Inclined FRP Vertical Supports of Winding Pathway

Net Zero Energy – Net Zero Energy – All Electro-Mechanical Energy including Lighting, Elevators, Escalators is supplied by Silicon-CIGS-CdTe Solar-PV-Panels on South Face Structure in combination with Storage Batteries

Winding Pathway minimum 20' wide, with minimum 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 Staggered-Unequal-Cones Leaning Cantilevers with Two Staggered-Unequal-Fan-cones structurally connected by Central DNA-Triple-Helix-Tubes as Transportation-Recreation-Hub.

Basement Top-Glazed Top-Lighted during Day, Up-Lighting Structure at Night

- (1) Staggered Unequal Fans Conical Hill Winding Path to Top
- (2) Two Unequal-Fan-Cones starting from East and West creating a Conical Portal Bridge with Conical-Fans-Hill-Winding-Pathways to Top
- (3) Box Section Pathway Structure for Conical Hill Winding Path with minimum 20' Pathway Surface Width with Box Section made of Aluminium-Steel-FRP-Glass-Reinforced-Epoxy to form base-path of Winding Pathway
- (4) Greenery on minimum 20' Wide Pathway with Semi-Transparent Walkway with minimum 5 Feet wide Greenery on either side
- (5) Supports Anchored in Site Legal Green Areas on East and West, as for Staggered Unequal Conical Fans leaning Cantilevers like Portal Bridge towards each other and over the River with a clearance of 50 Feet or more
- (6) Greenery Created with Aquaculture and Vertical Green Walls Technology
- (7) Staggered Unequal Fans with Conical-Winding-Pathway-Hollow-Box-Pathway-Girder with minimum 20 Feet Width and 8 Feet Depth and made of Aluminium-Steel-FRP-Glass-Reinforced-Epoxy, with walkways as Open Green Pathway over Box Girder and Enclosed Pathway inside Box Girder for Winter and Rainy Season and for Restaurants and Utilities
- (8) Staggered Unequal Fan Cones connected Centrally by Triple-DNA-Helix made of Aluminium-Steel-FRP with Semitransparent Spherical Nodes for Restaurant and Entertainment and Connecting Reinforced Tubes with Glass Beads in FRP for Reflecting Light
- (9) TOP GLAZED DAYLIGHTED BASEMENTS and Unequal SEMI-CONES CONNECTING Triple-DNA-HELIX will have RECREATIONAL AREAS and NODAL RESTAURANTS, CAFÉ and ELEVATORS and ESCALATORS and GLAZED TOP BASEMENT will UPLIGHT the STRUCTURE at NIGHT



Staggered Unequal Fans Conical Hill Winding Path to Top and Unequal SEMI-CONES CONNECTING Triple-DNA-HELIX

Staggered Unequal Fans Conical Hill Winding Path to Top