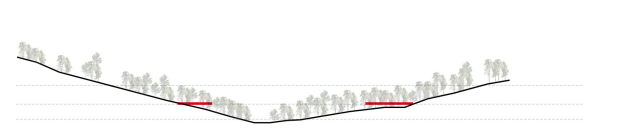
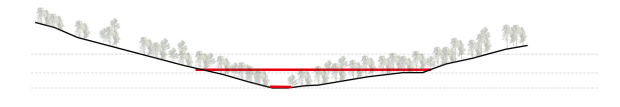


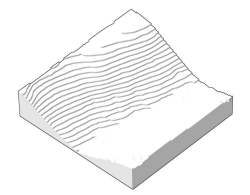
To enjoy the varieties of changing levels the path is designed at the same level of ground



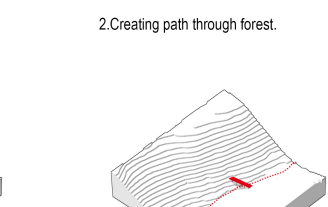
To enjoy the varieties of local trees the path is designed at the same heights of trees



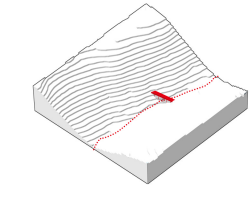
To enjoy the varieties of forest view the bridge is designed on the top of trees



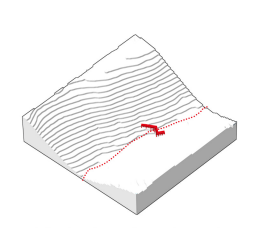
1.Existing topography



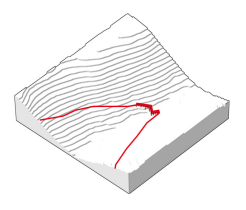
3. Avoiding the existing car route.



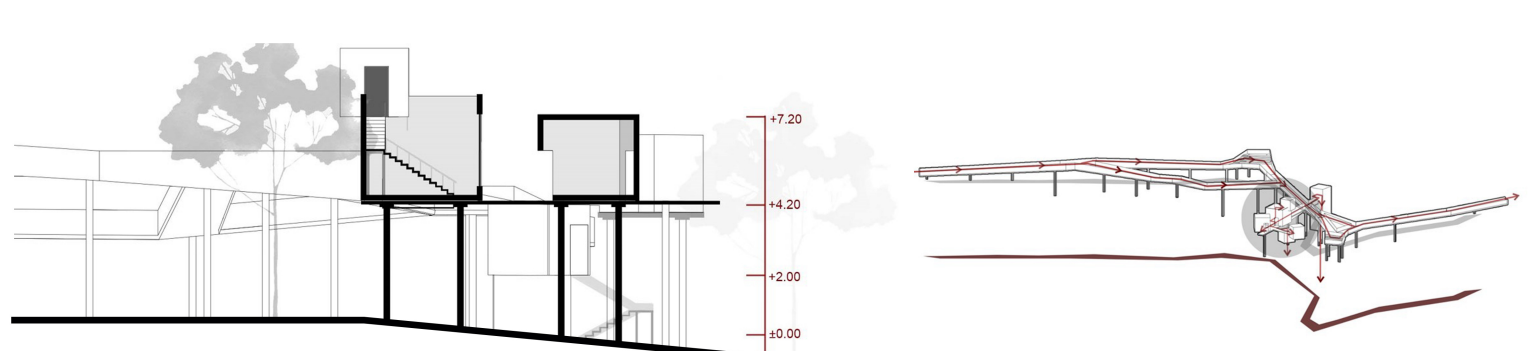
3. Elevating the bridge cross the existing car route.

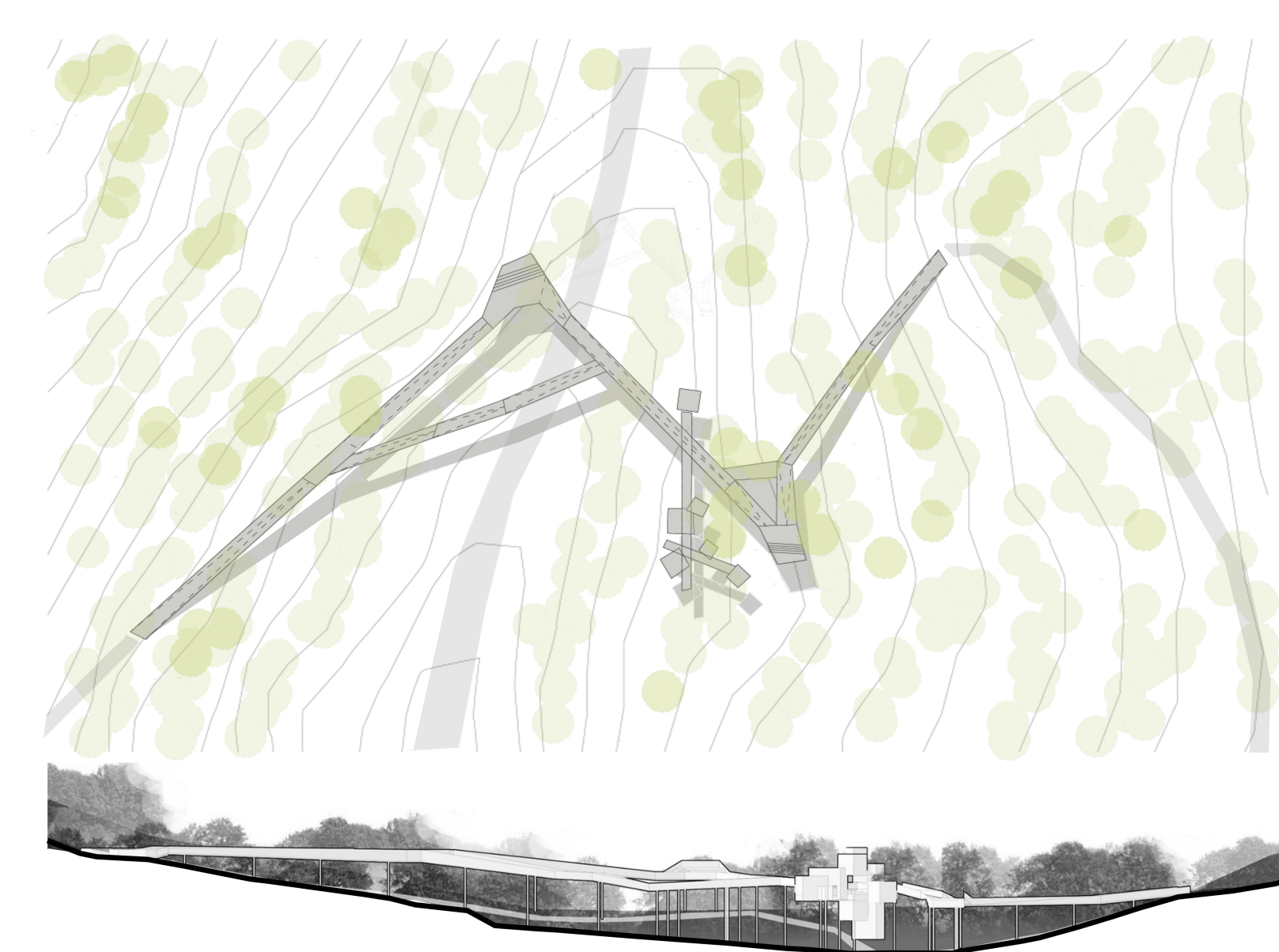


5. Adjusting the angle to adapt to the terrain, to have more views.



6.Connecting the design path to bridge.







A.A 2018-2019