

“The Wings” uses the full height specification of the site. Each wing when erect to its full extent is going to be 200’ height (total from bottom). It can be seen from a distance. “The Wings” will have a strong presence at the site, however at each time it has the ability to make presence felt as well as show respect towards ecological system with various positions of the structure. Upward wings will show a characteristic of a landmark-dominance, whereas down wings will show sensitivity-protection of the environment. The wings will change position and at no point all the leaves will be in similar position. The movement will be slow and cyclic within the day. A user passing and viewing the landmark will have a different experience for each time of the day.

The adjoining building structures to “The Wings” are small and have been restricted to 2 storey so that minimum amount of light pollution or intervention in the ecological sensitive zones happens due to human activities. Restricted height of these structures will prevent any bird strikes into glass or light pollution in the confluence zone. The building structures will serve as public spaces and can be used for various activities such as restaurants, exhibitions or any other space required for proper functioning of the landmark. The terraces will be excellent gathering point for people. People can venture out beyond the built space towards the confluence area. But such activities will be limited as per the ecological requirement. The building structure itself will restrict any movement into the sensitive zone. Lighting over structures will be towards roads. The energy required by the area can be compensated from green energy in two ways – roof top solar installations or solar installation on wings. All the protected monuments, structures and spaces within the site will be retained and no intervention in restricted areas, as per the brief, has been done.