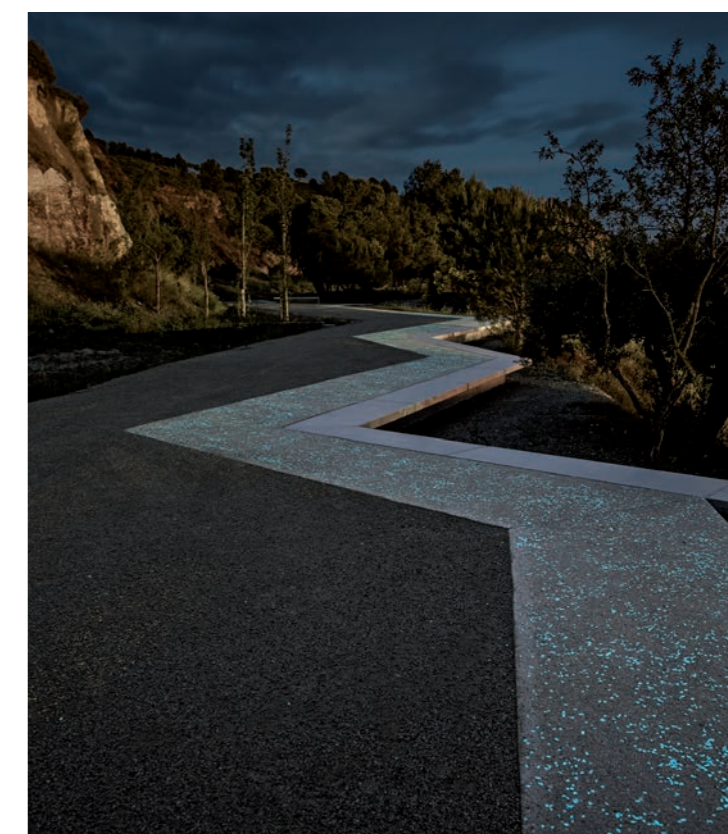
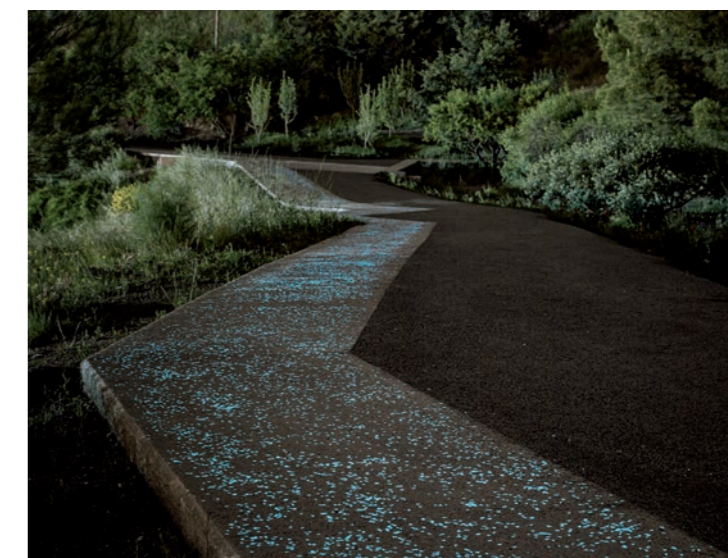
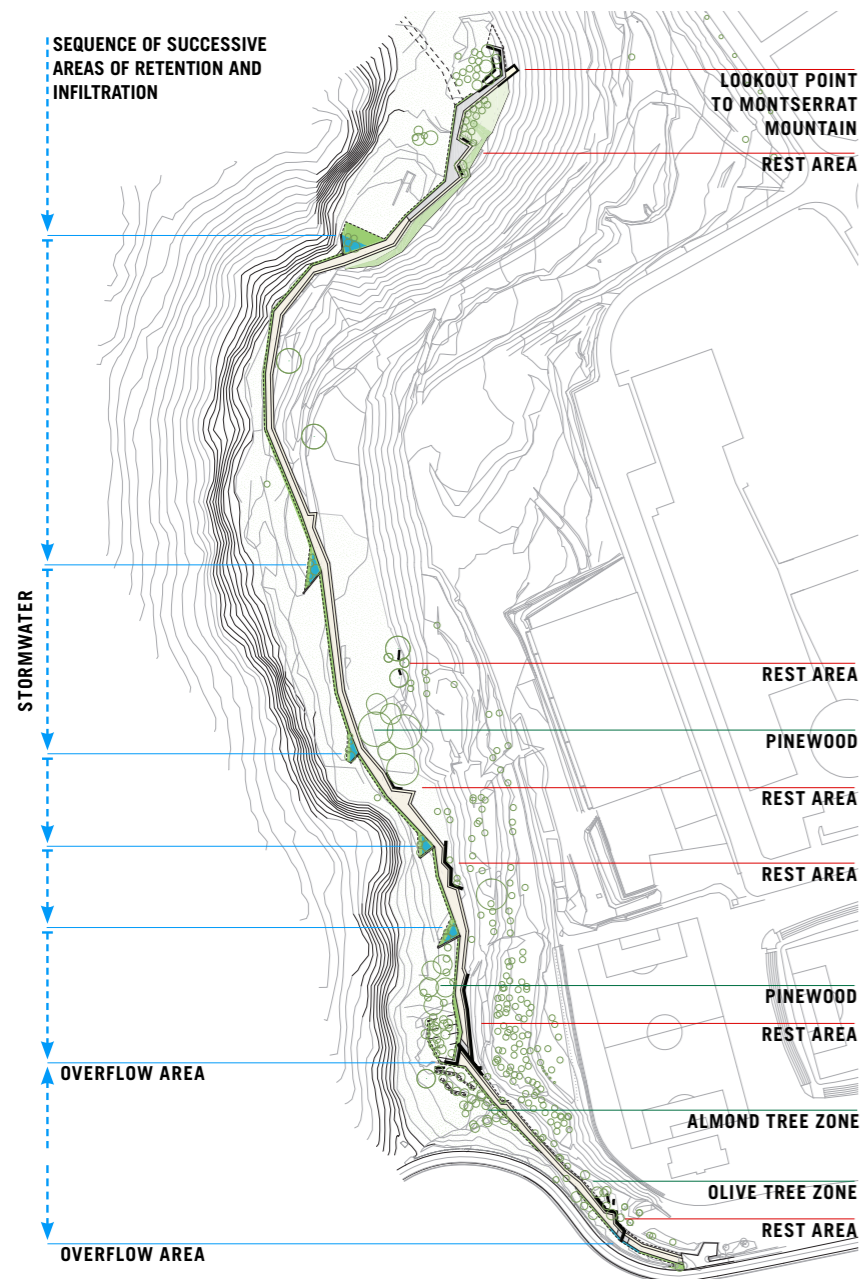


In addition, the concrete used is made with **luminescent aggregate** that improves visibility during the evening by returning, in the form of luminescence, the solar energy captured during the day. The layout of this linear scenic viewpoint **recognises the principal existing landmarks, vegetation and trees by widening and creating rest areas,** complemented with linear benches. Finally, this strip recognises the exceptionally fine views of Montserrat from Les Guixeres Hill, generating a final vantage point in the form of a structure cantilevered over the mountainside.



Nombre: Scenic path along the former gypsum mines/ Autores: Batlle i Roig Arquitectura, SLP/ Categoría B: Espacios exteriores.

Finally, the inner edge of the track, acting as a plant ditch, helps to **channel runoff from the mountainside** and generates a **safety strip** to stop minor landslips. These same fallen rocks are used to build a **sequence of retaining walls** with the aim of filtering and rechanneling much of this water to new points where vegetation has been planted to colonise the place. The same elements used to build the linear benches in the rest areas are also used lower down to create spillways, allowing the water to continue its course in the event of heavy rain.