The project is located in Vérín, the regional capital of a vast territory in the south of Galicia province, bordering the Portuguese region of Chaves, through which the river flows to the north to the river Támega, a tributary of the River Duero, along 30 km of the valley of the river Támega, communicating Vérín with Chaves.

This area is known for the quality of its mineral and medicinal waters, in which several concentrations of springs and thermal spas in historic periods throughout history. This common resource, water, as well as the passage of one of the routes of the "Camino de Santiago" and the wealth of the river ecosystems and natural areas, provoked the creation of the Vérín-Chaves Euro-region, which is developing border cooperation works like Thermal and Water Route Vérín-Chaves based on the enhancement and recovery linked to tourism and the Támega river as a backbon of the hydrotherapy region.

The program consists of constructing a circular 3,500 m length route linked to the river Támega only in its final half, crossing three distinct urban scenes: a first one tranche of urban public spaces. In acceptable condition; a second stretch of rural character located on the outskirts of Vérín characterized by diversity and complexity of both and supporting each other; and the third an extension of a river ecosystem with great value of natural landscape. Included in Res Natura 2000, called "The Forest of Pleasure".

PURPOSE OF THE OPERATION:

With this scheme in mind, it was decided to rethink the layout of the route linking the river Támega all the way, enhancing the linear sense, discarding its initial circular nature-oriented infrastructure at territorial level functioning as the backbone of the region and connecting, along 30 km of Vérín, with Chaves and Vigo, thermal embankment in shaft, articulating the gaps and different urban fronts and giving an order to this classic environment.

At this infrastructure will provide users and activities (walking, relax areas, fishing, walking, sports...) and urban facilities making and generating suitable spaces and life for each of its inhabitants.

INTRODUCTION AREAS

- Urban stretch, Vérín urban core
- Rural stretch, Vérín outskirts
- "Forest of Pleasure" natural corridor
- Pavements
  - Existing pavements
  - Graded aggregate path of material extracted from the river drag in its annual dredging and subsequently treated at a local crushing plant
  - Existing path
  - Wood planting
  - Elevated wooden paths on stilts

INTERVENTIONS IMPLEMENTED

1. River beach in Vérín urban core
   - Route start signal
2. Reconstruction of access ramp to river Támega by its annual dredging
3. Path stretch over the river visual obstacles elimination
4. Bridge "Ponte do Mole", Execution of access wood ramps to the bridge
5. "Campo de Feira de Pasos", Execution of two wood bridges of river beach
6. Execution of graded aggregate path on embankment roadbed
7. Flooded path stretchwhts: Execution of elevated wooden paths on stilts
8. Mouth of the Babud river: Route finish signal