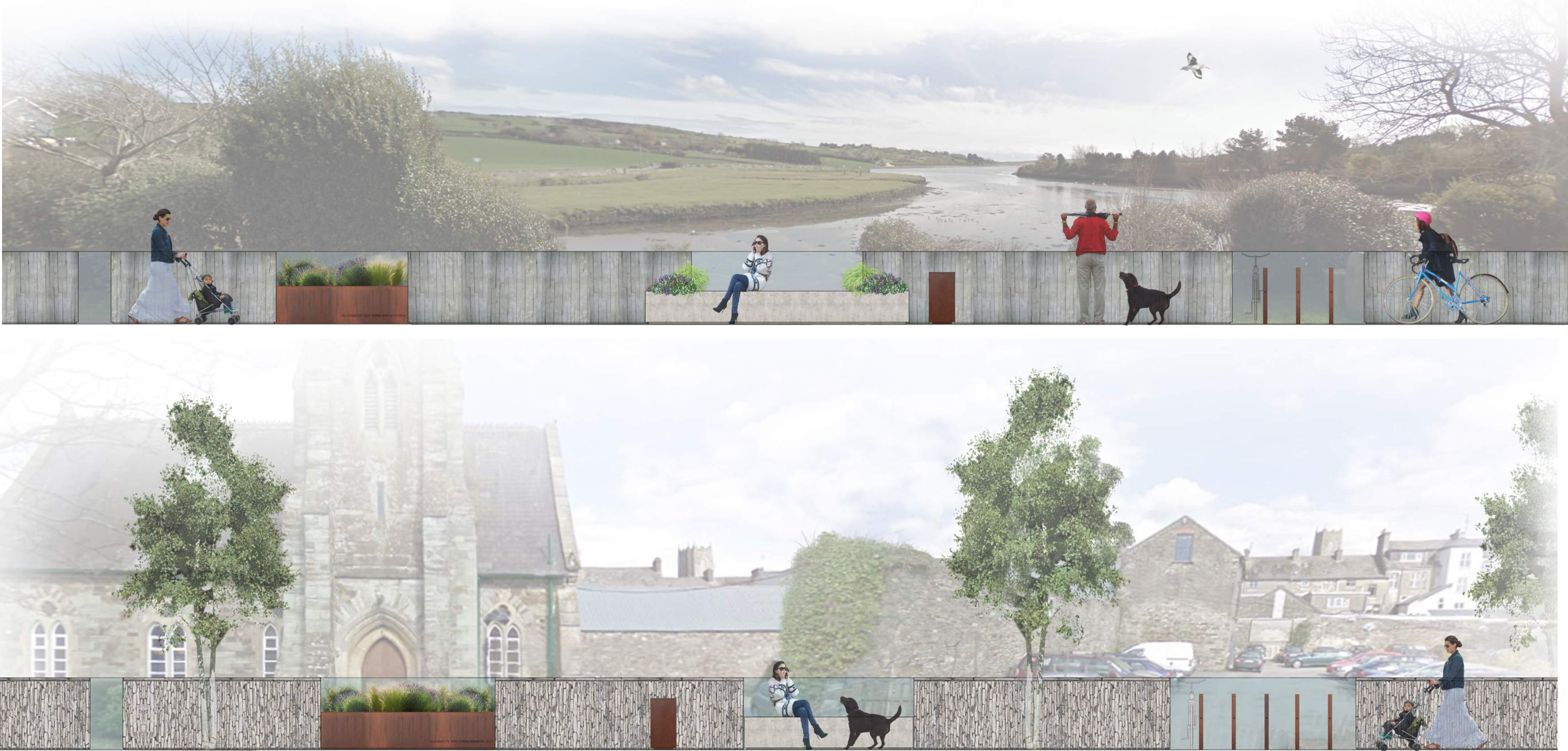


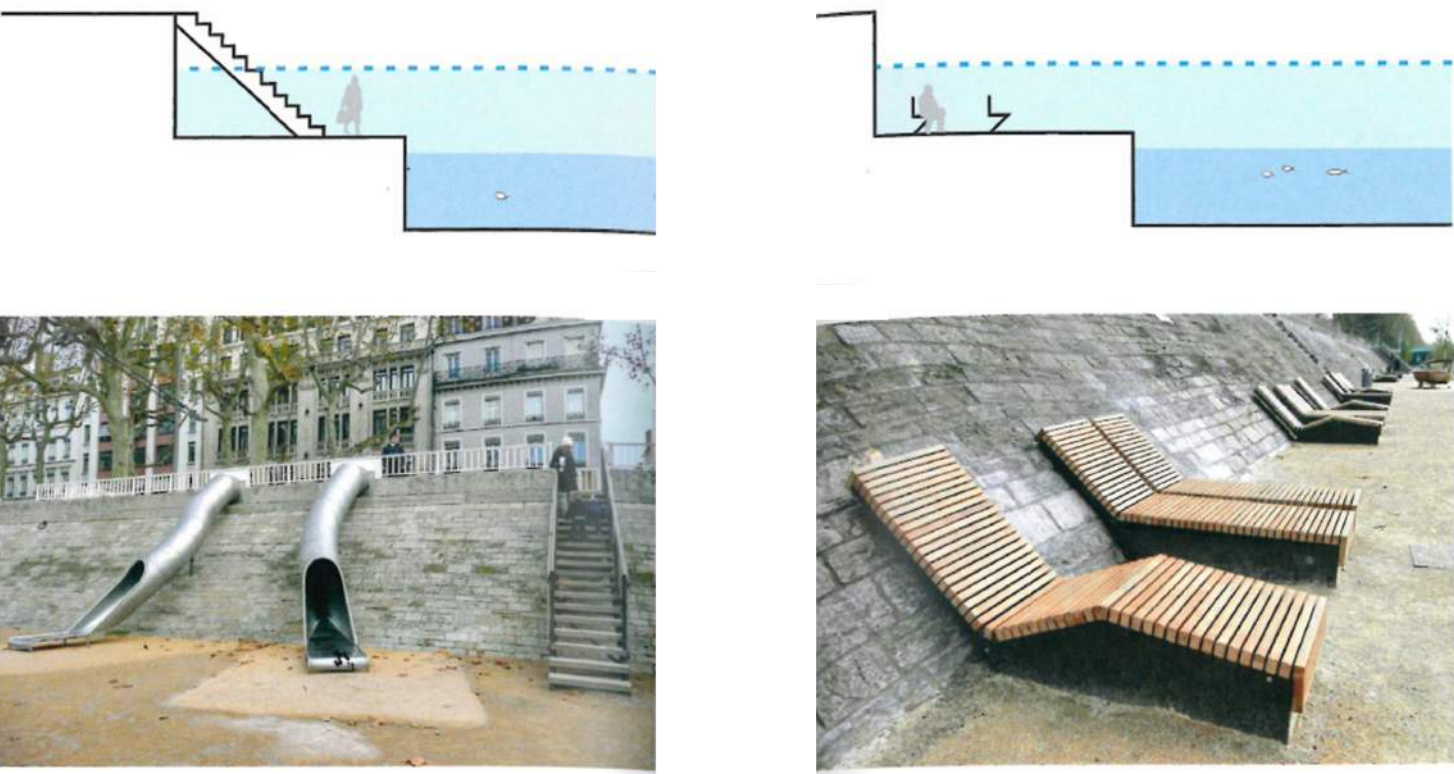
# ARCHITECTURAL DETAILS AND PUBLIC REALM DESIGN APPROACH TO FLOOD RELIEF SCHEMES

LOOKING AT PUBLIC INFRASTRUCTURE TO DELIVER SOCIAL AND ENVIRONMENTAL AMENITY FOR THE COMMUNITY

This flood relief scheme comprises of a holistic design approach where infrastructure is created to protect Midleton from flooding while also offering soft landscaping and overall placemaking.

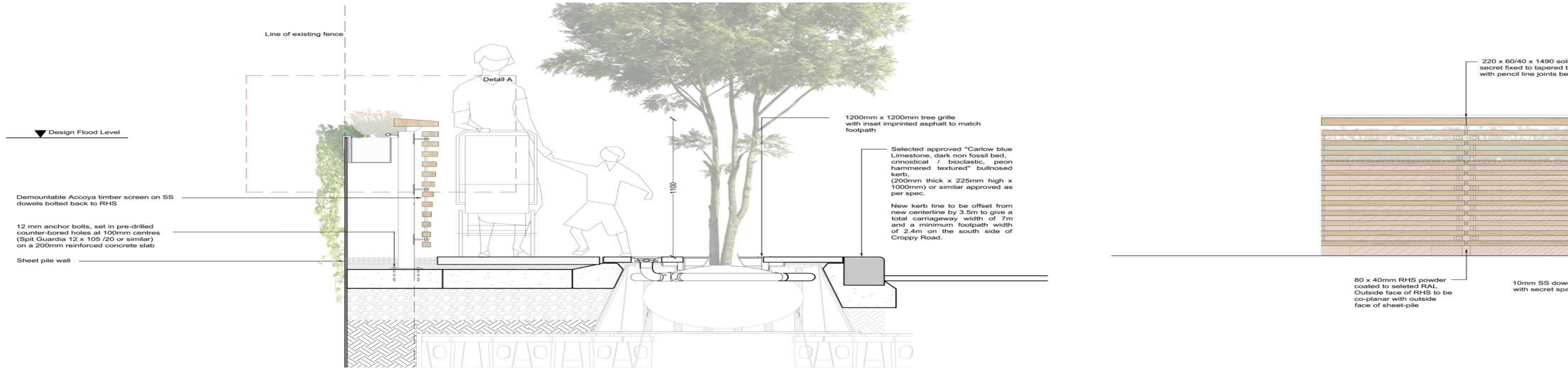


Kent Street Flood Wall Proposal, Clonakilty

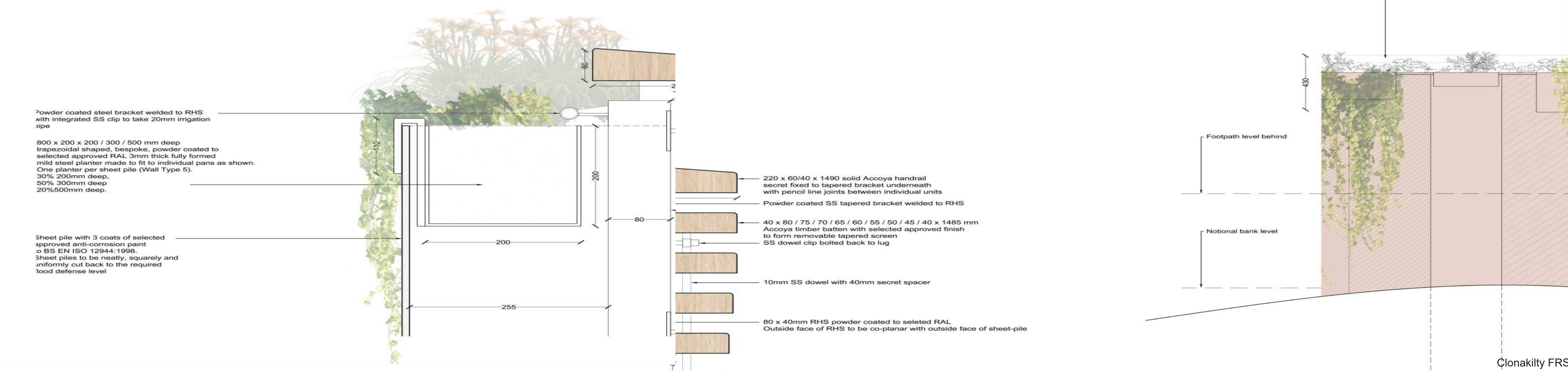


Submergible Furniture, Lyon Case Study

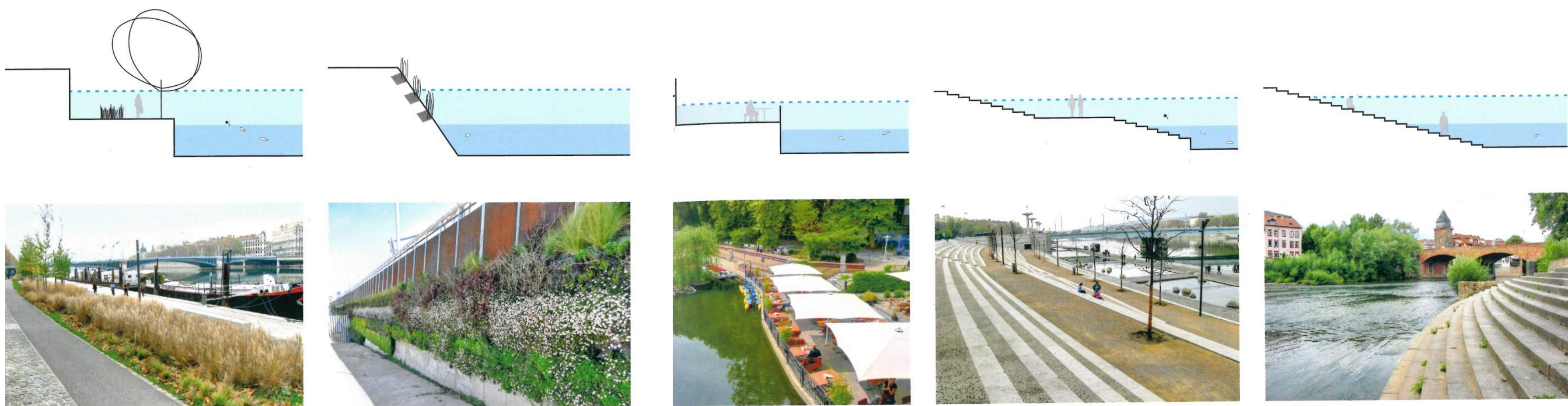
**DID YOU KNOW?**  
A flood relief barrier can integrate planting infrastructure to implement a green agenda to help mitigate the effects of climate change.



**DID YOU KNOW?**  
Flood relief barriers can be designed to look lightweight and transparent and create new places to frame views and areas of historical significance.



Clonakilty FRS



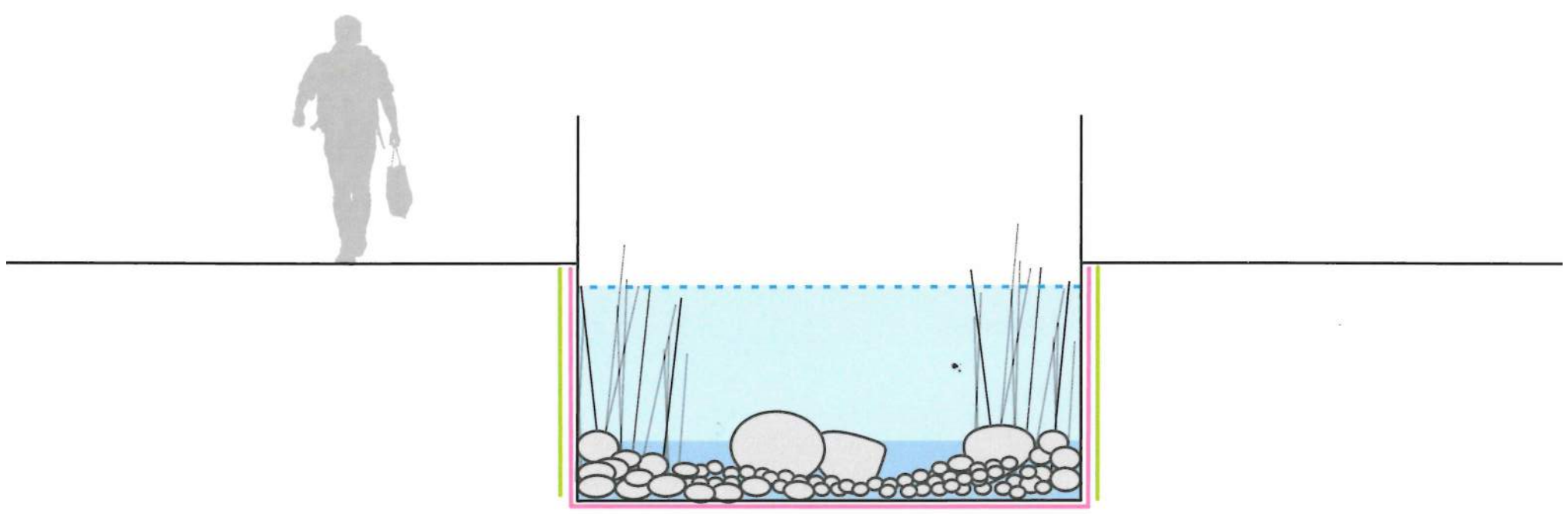
Submergible Planting

New Embankment Walls

Intermediate Levels

Terraces

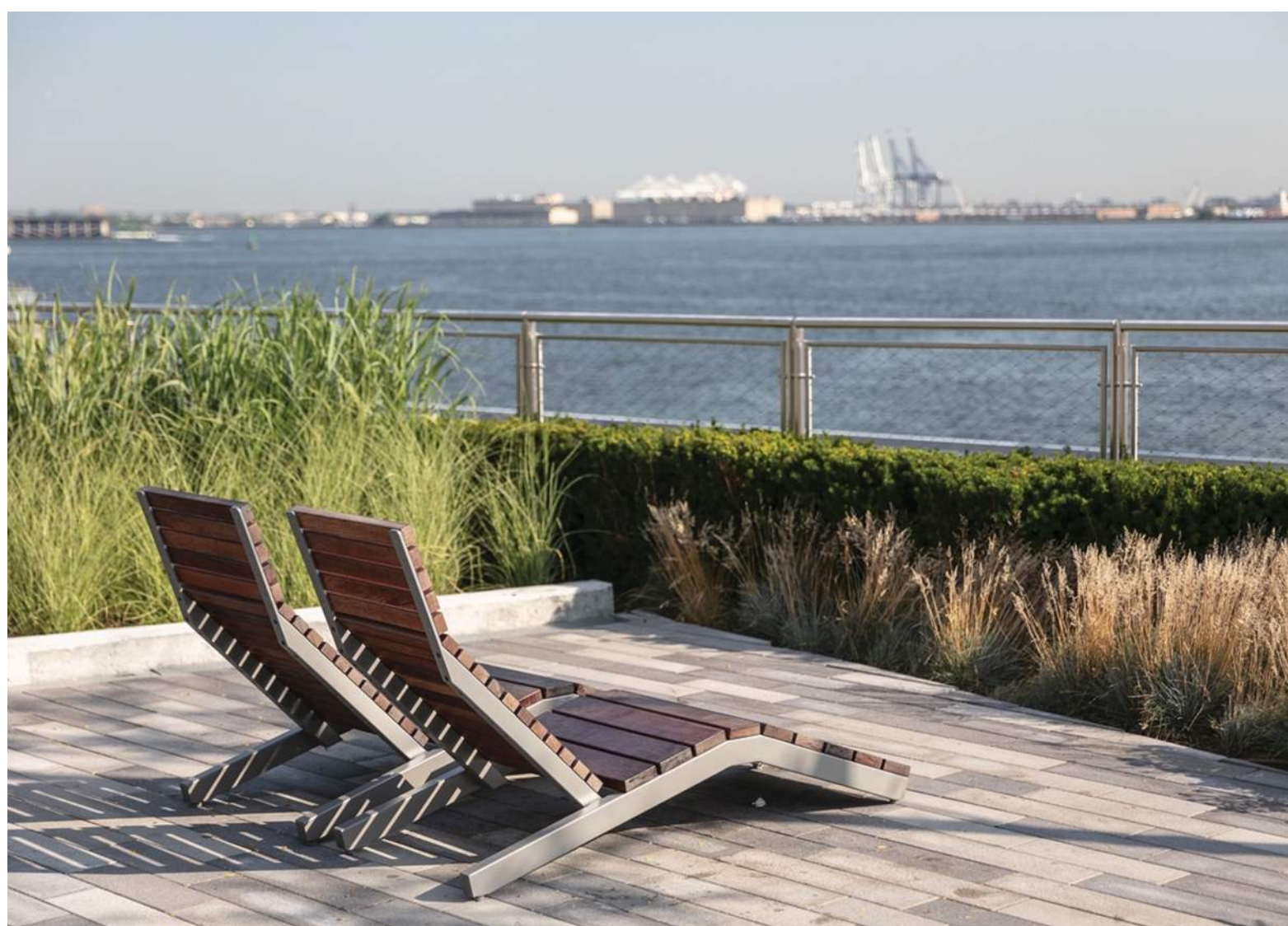
Broad Riverbank Steps  
Reference: River. Space. Design.



Soestbach, Germany



Waterford FRS



Place making Opportunity to Frame Views



Timber screen and glazing to maximise on the bay view



Clonakilty FRS