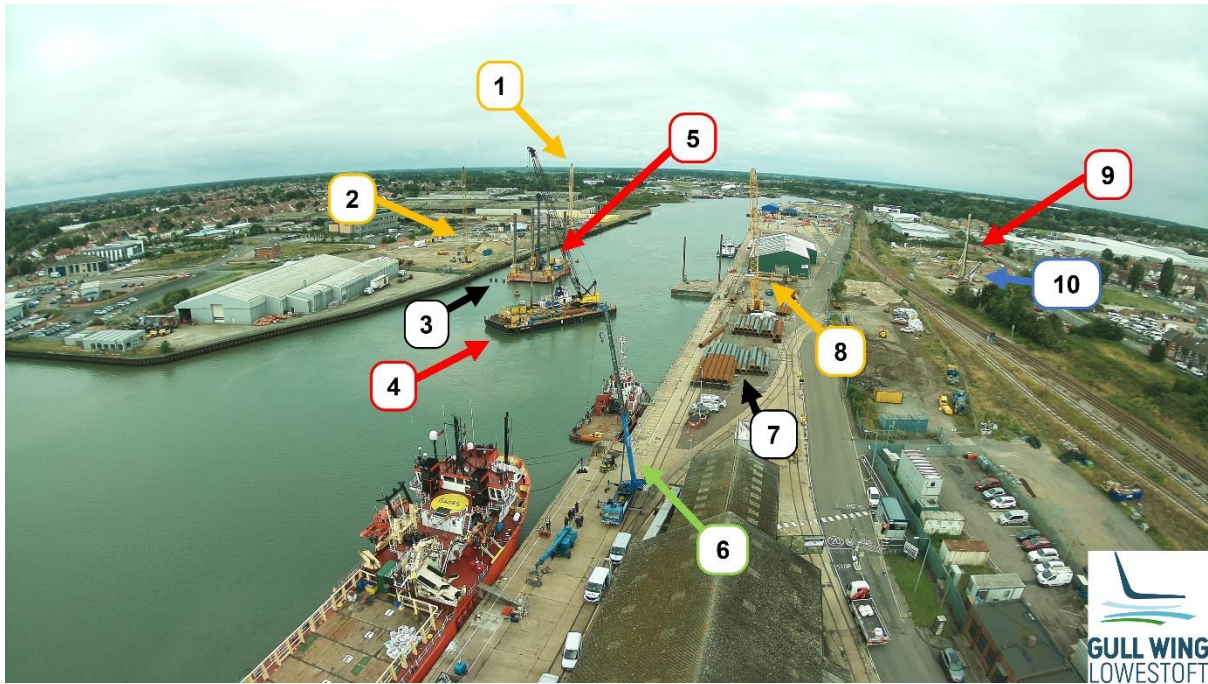


As work progresses onwards with the Gull Wing bridge, you may have noticed various cranes in and around the site on your travels in the area.

Local media company, CPHV, have been documenting the progress of the construction works since March. As part of this a camera has been placed atop the grain silo on the north quay, allowing a perfect view of the works. These images will be used to create time-lapse videos from such an amazing bird-eye view!

Below is a guide describing what each of the current cranes are being used for:



1. **Service Crane assisting with marine works** – used to load steel tubes and general construction materials to the barges
2. **Service Crane assisting with land works** – used to load and unload various materials
3. **Steel Dolphin Piles under construction**
4. **“Claude Monique” Crane barge**
Carries the crane that is being used to transfer the steel piling tubes from the land to the “Red7” Jack up barge. This barge will then be used to install the cofferdams
5. **“Red7” Jack up barge**
Carries the marine-based piling rig that is being used to install the steel dolphin piles. providing a foundation for the concrete structures that will protect the bridge
6. **Port Crane**
Not associated with Gull Wing Bridge
7. **Steel Piling Tubes** – top section has a protective paint to protect against corrosion
8. **Service Crane assisting with Dolphin Pile installation**
9. **Land-based Continuous Flight Auger piling rig**
Installing the concrete that will transfer the load of the bridge via the bridge piers or abutments, down into the ground below the surface
10. **Service Crane assisting with Land-based Continuous Flight Auger Piling**