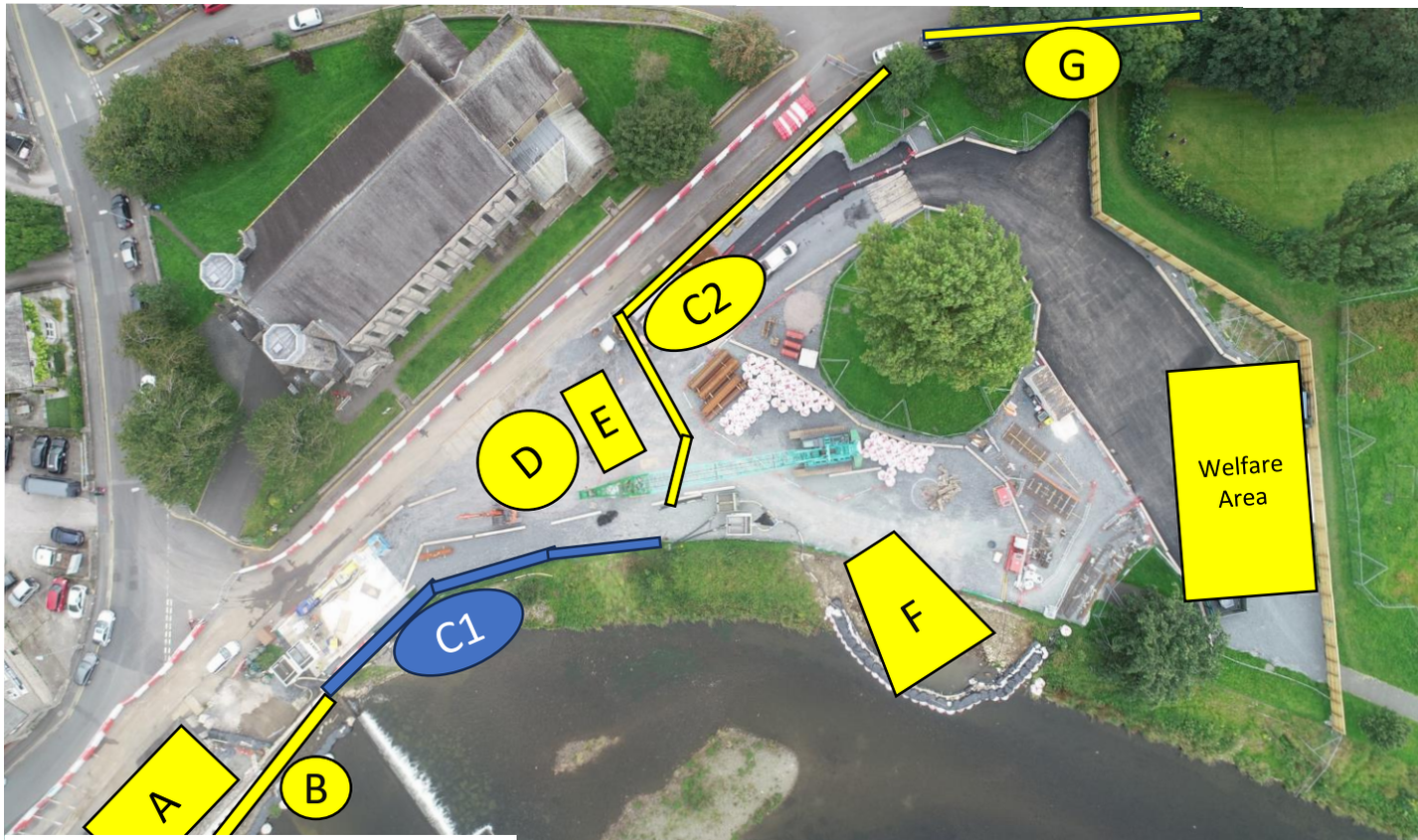


# Kendal Flood Risk Management Scheme



A – Motor Control Centre Building

98%

B – Glass Panel Flood Wall

COMPLETE

C1 – Flood Defence Wall

55%

C2 – Flood Defence Wall

75%

D – Wet Well Shaft

COMPLETE

E – Valve Chamber

COMPLETE

F – Outfall

95%

G – Kerbing Construction & Railings

COMPLETE

Overall completion -

90%

### A – Motor Control Centre

#### Building (MCC)

This building will house all the electrical infrastructure that will power the stock beck pumps in flood conditions.

### B – Glass panel flood wall

The glass panels will be partially uncovered with the remaining uncovered once the MCC building is completed

### C1 & C2 – Flood wall construction

Constructed from a sheet pile foundation the concrete flood wall will be clad in local stone.

### D – Wet Well Shaft

This is the underground structure which will house the pumps for stock beck designed to transfer water of Stock Beck from the Well to the Outfall (A).

### E – Valve Chamber

This chamber will house the valves for the onward pumping of Stock Beck in flood conditions.

### F – Outfall

The new Stock Beck outfall into the river Kent.

### G – Railings & Footpath

Re-instatement of railings and footpath

# Kendal Flood Risk Management Scheme

Gooseholme Common update for Week Commencing Monday 30<sup>th</sup> March 2026

## Last week....

The reinstatement works have been continuing with 7 new trees planted. These trees have been planted along the riverside both within our work area and outside of our work area along the footpath to Gooseholme Bridge.

In addition, 2 trees have been planted in the Fern Garden at Stramongate Bridge to replace the 2 failing trees that were originally planted.

Works have continued along St George's Walk as we head towards its reopening on **Thursday 2nd April**. The final surfacing layer will be completed tomorrow **Saturday 28<sup>th</sup>**. These works are required tomorrow to enable lining works to take place on Monday ahead of a church service taking place on Tuesday.

## This week....

Further shrub planting will be taking place in the Fern Garden.

Construction of the flood wall along the riverside will be complete this week enabling the final sections of cladding to be finished.

St George's Walk will be reopened on **Thursday 2<sup>nd</sup> April** along with the reinstatement of the vehicle barrier at the southern end of Thorny Hills and removal of the red & White barriers. The area in the vicinity of the red and white barriers will be cleaned of the built-up silt and debris.



Aerial photograph's of Gooseholme working site following the planning of St Georges Walk