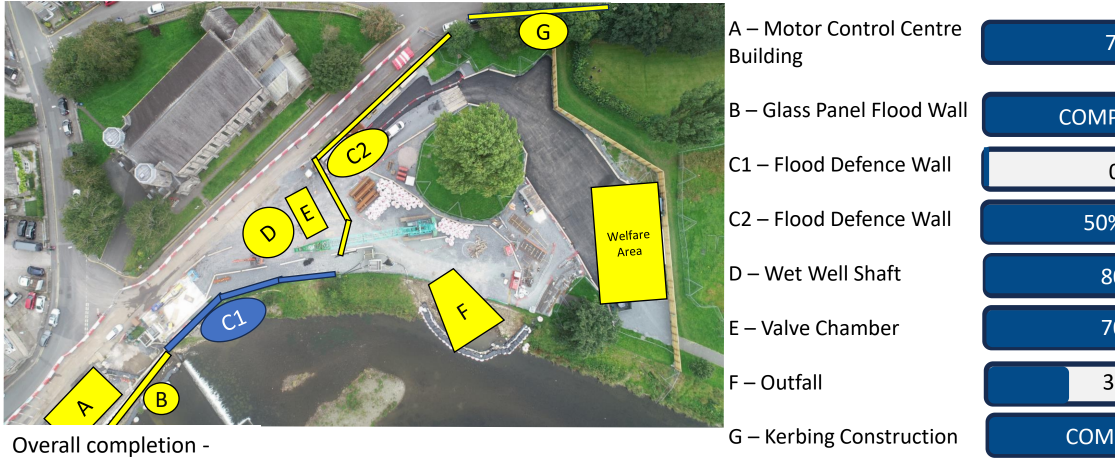
## **Kendal Flood Risk Management Scheme**

Gooseholme Common progress as of 11th November 2024





70% COMPLETE 0% 50% 80% 70%

35%

COMPLETE

68%













## **Kendal Flood Risk Management Scheme**

Gooseholme Common Key



# 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.

**Overall completion tracker** 

#### 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 – Kerbing

Kerbing is now complete in this location and forms part of our flood defence.

68%













### Kendal Flood Risk Management Scheme – Gooseholme Common update for week of 11th November 2024

#### What's happening this week

Motor Control Centre Building (MCC) – Now the externals of the MCC building is now complete, we will shortly be constructing the ramped access which will form the entrance to the building. Once this is complete, the electrical equipment that will operate the underground pumps for Stock Beck will be installed.

Sewer Diversion — The second concrete pour and lifting in of the second section of the wall of the underpass chamber has been successfully completed. This week, the team will be going in and assembling scaffolding within the underpass chamber. Following this a team of fixers will ensure the walls and attachments are all fit and secured into place. This week, there will be times when piling works will be carried out in the vicinity of the Underpass Chamber. The piling works will create a dry area next to the underpass chamber to allow Waiting's to lower in a pipe that will connect the sewer to the underpass chamber towards the end of the week.

Wet Well – All work we can possibly conduct for the Wet Well has been complete, further works to the wet well won't begin until the sewer diversion is complete due to the close proximity of these works.

Valve Chamber – The Valve Chamber lid has been cast in concrete and are waiting for it to be at full strength before it can be lifted into place. Meanwhile pressure testing of the system will take place by specialists to ensure the pipes are connected to the required standard. Following pressure testing, the valve chamber lid will be installed, with the area being backfilled.

Flood Wall – A 21m stretch of flood wall is almost complete along St George's Walk. The next stage is for the wall to pass alongside the valve chamber once the area has been backfilled and reinstated.

**Stock Beck Outfall** – Works have now started which is focussed around the excavation and construction of the base of the outfall. We are working to complete this phase of work by the end of November. The next stage will be to build the outfall walls.

Working Hours – During the winter times our working hours will remain the same which are 08:00 – 18:00 Monday to Saturday. This Saturday (9<sup>th</sup> of November) there will be no works carried out on site.

Piling works – The Waitings team are piling on Monday and Tuesday this week as part of the sewer diversion works in the vicinity of the Motor Control Centre.

www.thefloodhub.co.uk/kendal

For more information on the Kendal flood scheme



#### **VolkerStevin Engage**

Our new project app allows you to keep up to date on the Kendal Flood Risk Management Scheme, view construction progress, images and provide feedback. Scan the QR code to download.

















## Kendal Flood Risk Management Scheme – Gooseholme construction aerial photograph October 2024

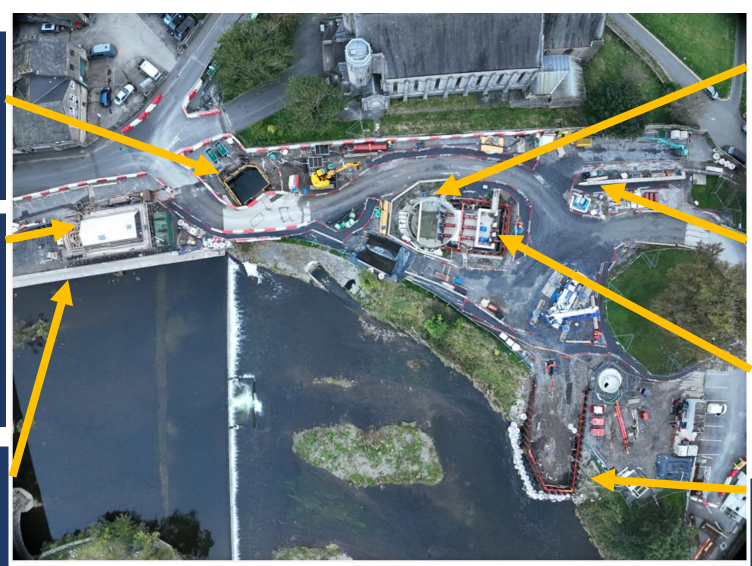
This aerial photograph of Gooseholme shows the areas of construction currently taking place. The majority of the construction activity is focussed underground as complex works continue to construct the underground pumping infrastructure for Stock Beck.

Sewer Diversion – The sewer diversion will pass under Stock Beck culvert in this location. These are complex works due to the interaction with the existing Stock Beck culvert and groundwater in this location.

Motor Control Centre Building

— This building will house all of
the electrical equipment
needed to operate Stock Beck
underground pumps. The
building has been designed to
blend into the local area using
local stone to replicate building
features and slate roof tiles.

Glass topped flood wall – This is now complete. We will be starting to landscape the area in this location once the Motor Control Centre Building is complete



Wet Well – Construction of the underground shaft which will house 3 pumps. In storm conditions these pumps will activate and pump flood water from Stock Beck into the Kent.

Floodwall along St Georges walk - Construction has started but has paused until the Wet Well works and Valve Chamber are complete. This wall will tie into the glass topped flood wall.

Valve chamber – Installation of the pipe valves that will aid the pumping of Stock Beck into the Kent in storm conditions.

Stock Beck Outfall — Constructing the new outfall of Stock Beck which will improve pumping conveyance in flood conditions.