



# GEORGE LESLIE

5025510000G912

## GLENCAPLE ST GROWTH

MARCH to DECEMBER 2026



Scottish  
Water  
Trusted to serve Scotland



**GEORGE  
LESLIE**



George Leslie is a Scottish based Civil Engineering Contractor based in the outskirts of Glasgow. Working across Scotland and beyond, we undertake projects ranging from Water to Power, Marine to Renewables and Infrastructure

We take pride in our sustainable values, delivering beyond our obligations to continually improve. Our culture has embedded enthusiasm of one mind, to strive and lead in our industry for a sustainable future for our people and for Scotland.

George Leslie has built up a client base and workloads developing marine works, energy, infrastructure and water management throughout Scotland. With our in-house plant, equipment and expertise, we aim to tackle complex projects, self-delivering in an efficient and cost-effective manner.



# Project Overview

The Glencaple Septic Tank project involves the construction of a new septic treatment system to increase capacity and improve performance at the existing site on the River Nith. The works include installing two new GRP septic tanks with interconnecting pipework, tied into the existing inlet arrangements via modifications to the NRV/splitter chamber. A new outfall will be constructed to discharge treated effluent to the River Nith.

[www.georgeleslie.co.uk](http://www.georgeleslie.co.uk)



## **Contract Manager**

Mark Gallgher

## **Project Manager**

Barclay Smart

## **Site Agent**

Danny Munn

## **Scottish Water PM**

Ian McGeachy-Brown

## **Scottish Water Snr PM**

Colin Douglas

**02 April 2026**

# Project Background



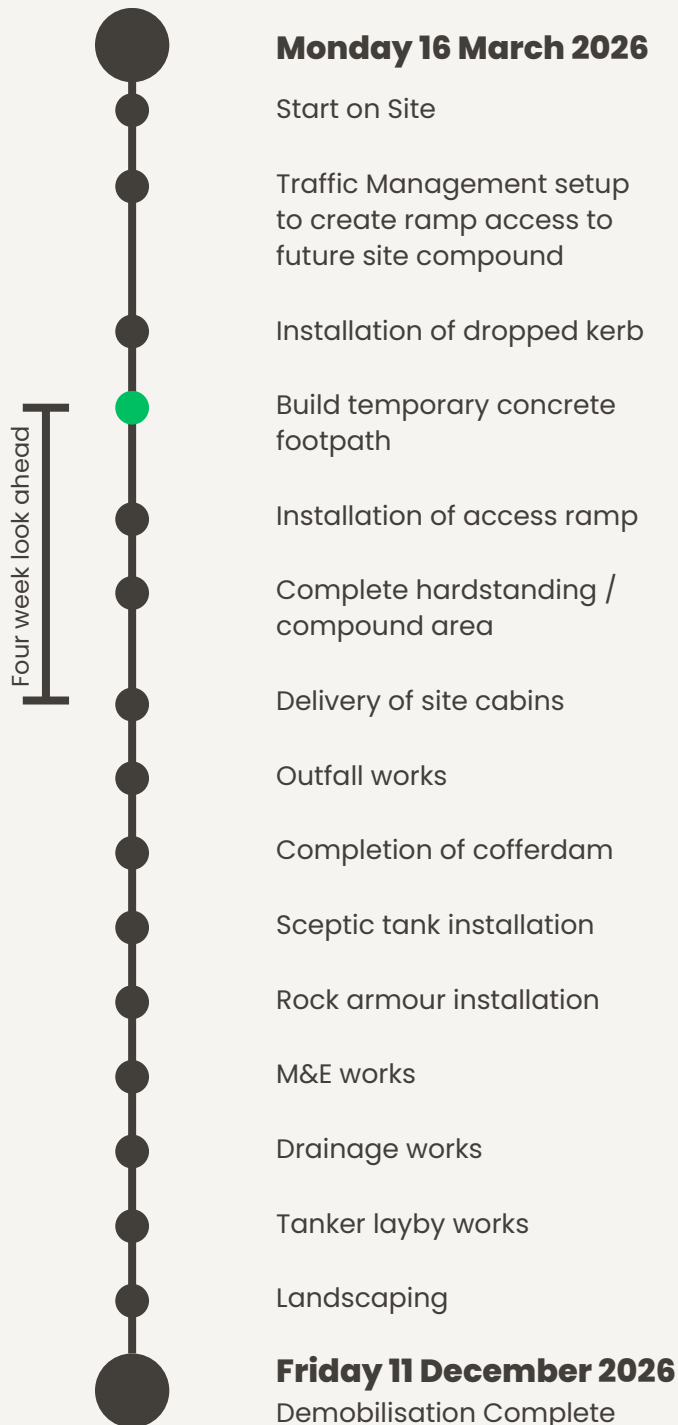
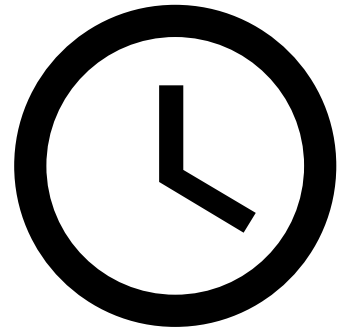
The Glencaple Septic Tank project is a Scottish Water capital investment scheme and is scheduled following its award in October 2025. George Leslie was appointed as both Principal Designer and Principal Contractor, with responsibility for health and safety duties under the Construction (Design and Management) Regulations 2015.

The project addresses capacity and compliance issues at the existing Glencaple septic tank, which is operating at or near capacity and is classed as “amber” under the MOU with SEPA due to impacts on the River Nith. Historic assessments identified hydraulic overcapacity during peak flows, and projected development in the area has increased the population equivalent requiring treatment. The works are intended to improve treatment capacity, maintain regulatory compliance, and support current and future housing growth.

The scope comprises the design and construction of a new septic tank system and associated infrastructure. Key elements include the installation of two new GRP septic tanks with interconnecting pipework, new outfall pipework discharging to the River Nith, and modifications to the existing NRV/splitter chamber to divert flows. The works also include replacement of one pump in the existing wet well, construction of a new sludge tanker layby, sludge draw-off arrangements with kiosk and vent stack, telemetry upgrades, and commissioning of the new assets. Following successful commissioning, the existing septic tank will be decommissioned, and the site landscaped and cleared.

The site is located on the River Nith estuary adjacent to the village of Glencaple, near residential and commercial premises, requiring careful management of access, traffic, deliveries, and public interfaces. Tidal conditions, archaeological constraints, and environmental consents are key considerations. Scottish Water will provide planning permission, licences (including Marine Scotland), and pre-construction information, while the contractor supports the consenting process.

# Project Timeline







# Thank You



are **RESOURCEFUL**  
have **PASSION**  
let's work **TOGETHER**

[mail@georgeleslie.co.uk](mailto:mail@georgeleslie.co.uk)

---

[www.georgeleslie.co.uk](http://www.georgeleslie.co.uk)

---

+44 141 881 9131

---



**Scottish  
Water**  
Trusted to serve Scotland



working together, improving services