

MULTIPLY



Newsletter

June 2025

University of Glasgow | Issue No.72

Headlines in brief

- Introduction
- Site progress
- Look ahead
- Community update
- Environmental update
- Site working hours
- Who to contact



Introduction

Welcome to the latest edition of the University of Glasgow Campus Development newsletter.

This newsletter is issued by the University's appointed project delivery partner, Multiplex, for and on behalf of the Campus Development team. Each newsletter will provide an update from the project including the latest site works as well as a look ahead at planned activities.

The University of Glasgow is currently undertaking a £1.8 billion Campus Development Programme, which includes the redevelopment of the 14-acre former Western Infirmary site, building a mix of modern research, teaching and public spaces.

The new campus will create a rich mix of community, public engagement and social spaces and enhance engagement between the University and the city.

Constructing a better future

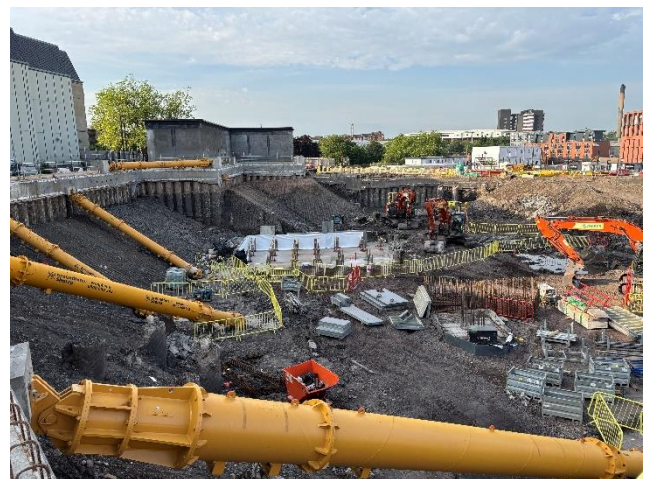
Site Progress

- The sub-structure works have been progressing within zone 1 & zone 2, bulk excavation has been completed in zone 2 with the site averaging 60 labourers onsite over the last period.
- The rainwater harvesting tank has been encapsulated and inspected for acceptance by the MEP contractor.
- Progress of the sub-structure works is summarised as follows:

Bulk Excavation Progress



The first core walls have been cast



Large temporary props have been installed



Aerial view of the site

Look Ahead

- The large props will provide temporary support to the contiguous pile wall and enable Careys to continue excavation in those areas where the berm has been providing that support to date.
- Due to forecast high-winds on the Sunday, the erection of Tower Crane 2 (TC2), previously scheduled for 21/22nd June has been pushed back to the 2nd / 3rd July. TC1 will follow in mid-July.
- The next core base (core 3) will be poured mid-July.

Social Value and Community Update

- The team rolled out the red carpet for the premiere of a new short film that celebrates the achievements of the Campus Development to date. Representatives from the University of Glasgow, AtkinsRéalis, Multiplex as well as the design team and supply chain were in attendance to get a first glimpse of the film.



- Keep an eye out on Multiplex's social media channels for the film launch.
- 11 students from Lochend Community High School and Whitehill Secondary School visited as part of the Developing the Young Workforce (DYW) Construction Aware & Work Aware programmes. The students got the opportunity to meet different members of the project team and tour the Campus.



- Congratulations to the 58 Civil Engineering students from the University of Glasgow who participated in this year's ConstructEd programme. The group delivered four impressive projects, including two bridge structures over the course of a week. Thanks to civil engineering and construction contractor, Careys, who provided tools and labour to help the students deliver the projects.



Constructing a better future

Key Contacts

community@multiplex.global



Callum Scott
Multiplex
ESG Lead
callum.scott@multiplex.global



Darren Pike
Multiplex
Project Director
darren.pike@multiplex.global

Site Working Hours

Our standard site working hours, agreed with local authority, are below:

8am – 7pm: Monday to Friday

8am – 1pm: Saturday

There is expected to be times where extended working hours are necessary and in such instances, advance approval is sought from Glasgow City Council.

REGISTERED
SITE

CONSIDERATE
CONSTRUCTORS

Considerate Constructors Scheme (CCS)

The site is registered with the Considerate Constructors Scheme.

The Scheme promotes high standards and accountability within the construction industry. It is a voluntary scheme, meaning that Scheme-registered contractors and organisations are actively trying to improve the way they work, by raising their standards in being more considerate to communities, the environment and their own workforce.

Use the QR code to submit your feedback:



SCAN ME