

Welcome to the newsletter from Morgan Sindall for UoO St Cross College project.

Works throughout August 2022

Welcome to the first edition of our weekly newsletters for our UoO St Cross College project.

We are currently progressing well with the design works for the new glazing and window surrounds which will be the feature of the new façade.

On site we have established phase 1 of our site compound within the courtyard. Access scaffolding will be commencing within the courtyard on Tuesday 30/08/22. To do this we shall require a delivery vehicle located outside the new gate in order for us to load materials.

Works upcoming for September 2022

The dismantling of the façade will commence at the end of September when the scaffolding is sufficiently progressed.

Phase 2 will commence on 12/09/22 following the St Giles Fair when we shall erect a temporary fence down Pusey Street on the line of the suspended parking bays.

Our gateman Jon Scott has now been with us for 1 month. Jon will be coordinating traffic movements, reversing our vehicles down from St Giles Gate and assisting with pedestrian traffic movements.

We will continue to update you on a weekly basis but if you have any pressing concerns please see our contact numbers on the left-hand side. Alternatively, if you would like to see me directly please call in and we can arrange a meeting.

How to contact us

Morgan Sindall construction fully acknowledge that any construction activities may have an environmental impact on the local surroundings.

We would like to thank you in advance for your help.

If you have any concerns, or questions regarding this exciting project please contact David or Neil.



David Shore
Senior Site Manager
07812 519080
David.Shore@MorganSindall.com

Neil Carr
Site Manager
079702 233135
Neil.Carr@MorganSindall.com



Gateman – Jon Scott

Looking ahead....

- **Scaffolding to the Courtyard elevations – 30th August**
- **Hoarding on Pusey Street – 12th September**
- **Dismantling Courtyard elevation façade – 26th September**