

RENSHAW'S YARD NEWSLETTER

ISSUE NO.13

STAINES-UPON-THAMES

MARCH 2026

PROJECT UPDATE

Welcome to the latest update from Renshaw's Yard.

We are pleased to share that Block B (now Colne House) has now been handed over to our client and is beginning to be occupied by residents. This marks a significant milestone for the development, as the building starts to welcome its first residents and homes come to life. For any enquiries email staines-upon-thames@momentoliving.com

At Block A, scaffold dismantling is now underway, signalling that works are entering their final stages. The building remains on programme and is scheduled for completion at the end of August. Once complete, the pedestrian route connecting Moormeade and the High Street will reopen to the public, restoring access and marking another important step forward for the wider area.

We look forward to sharing further updates as we approach completion.

Community Initiatives

As we move into spring 2026, we are pleased to have supported local schools with new biodiversity features, delivered in partnership with Talking Tree. Several swift chambers, swift bricks, sparrow terraces and bird boxes have been installed at nearby schools, helping to create additional nesting habitats ahead of the spring breeding season and providing safe spaces for swifts, sparrows and other bird species in the years ahead.

Local schools near Renshaw's Yard have also taken part in a series of interactive sessions, delivered in partnership with The School Outreach Company. During these sessions, younger pupils explored themes such as energy use and carbon, while older students were introduced to career pathways within construction and the built environment.



The sessions form part of our wider engagement with local schools, helping to raise awareness of opportunities within the sector.

We would like to take this opportunity to thank you for your patience and understanding throughout the construction process.

Dandara Living is registered with the Considerate Constructors Scheme.

