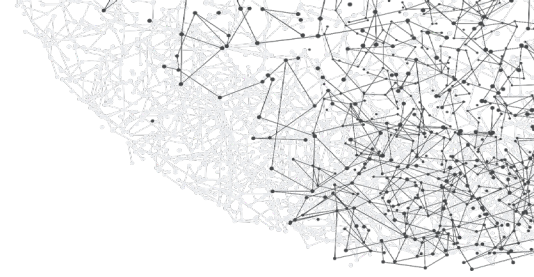


Look Ahead – Q2 2026

April - June



2026 continues to be the year when delivery can be seen in action. The progress on Agratas Building One moves at pace with the steel frame complete and installation of the cladding well underway. Agratas release regular footage of the construction site and updates can be seen [here](#).

Similarly, our partners at National Grid Electricity Transmission (NGET) are making strong progress on the delivery of the new energy infrastructure, a vital component of the Gravity project.

As Building One continues to take shape, Agratas and their delivery partners Sir Robert McAlpine (SRM) have installed new temporary offices and welfare facilities to provide a better working environment for the new employees working on the project. It is anticipated that the number of people working on the site will reach a peak during the course of this year and Agratas are working hard to ensure that the site is as welcoming as possible for its team, whilst causing the minimum impact for local residents.

Gravity site works

1. The Village Enhancement Scheme (VES) is on track to commence this Spring, works are expected to take six months, with the path set to open to the public later this year.
2. Construction on the new 37 Club, located in the in South West corner of the site is set to commence in the summer.
3. The steel frame of Agratas Building One has been completed and they have moved onto the roof and wall cladding installation. Work on Phase One of the Ring Road is still envisaged to begin soon, subject to compliance approval from Somerset Council. Meanwhile Agratas have launched a recruitment Register Your Interest campaign (link below) and held a series of public and school visits to the site in late March – thanks to all who attended.
4. National Grid continue their activities on site to prepare for the main construction phase. The temporary welfare compound provides access for their workers and visitors to the site. NGET has written to nearby residents ahead of upcoming piling works starting on 8th April and taking place for approximately one week. The piling works may generate some noise and dust which will be closely monitored. Subject to the outcome of the Local Development Order Compliance Process administered by Somerset Council, NGET hope to commence main construction of the Woolavington substation later this year. Once in construction the substation will take approximately three years to complete.

Other matters

The respective teams will continue to support and respond to enquiries - contact details are found below.

Contacts

Gravity: info@thisisgravity.co.uk / 0207 160 0006
Agratas: communityuk@agratas.com
NGET: woolavington@nationalgrid.com/ 0800 073 1047
SRM: agratas.community@srm.com / 0333 566 1122

Planning resources

- www.thisisgravity.co.uk/resources
- www.somerset.gov.uk/gravity-ldo

Previous notices

- [Q1 2026](#)
- [Q4 2025](#)
- [Q3 2025](#)
- [Q2 2025](#)
- [Q1 2025](#)
- [Q4 2024](#)
- [Q3 2024](#)
- [Q2 2024](#)

Useful links

- [Agratas Community webpage](#)
- [Agratas: Register Your Interest campaign](#)
- [NGET Woolavington substation](#)
- [Gravity community page](#)