NOVEMBER 2021 ISSUE NO.1

## River Academy

## Plans for new secondary school for north Reading



Bowmer + Kirkland (B+K) has been selected by the Department for Education (DfE) as the main contractor to build River Academy, Reading. The plans are for a site off Richfield Avenue adjacent to the Rivermead Leisure Complex.

The new school will cater for 1500 students between 11 and 18 years of all abilities and backgrounds. The project team are seeking community feedback on the detailed plans before submitting a planning application to Reading Borough Council.



## **PUBLIC WEBINAR**



B+K will be presenting the plans in a public webinar on:

Monday 29th November 2021, 6.30pm - 8.00pm.

You can register to attend on the project website riveracademyreadingplans.co.uk

If you are unable to attend, the presentation will be available on the website after the event. If you do not have internet access please leave a message with your name and address on 07592 570528.

River Academy will be part of the Maiden Erlegh Trust and will be "a school of opportunity, diversity and success for all". If you are interested in a school place at River Academy please visit the school's website **river-academy.co.uk** where you can register your interest and receive regular updates.



B+K has been a main contractor for Department for Education since 2013 and use an off-site method of construction which reduces time spent on site, is better for the environment and improves health and safety. B+K aim to minimise disruption through careful programming of deliveries and vehicle movements.



## **YOUR VIEWS**



Your views are important to us. Once you have had an opportunity to review the plans please share your feedback via the form on the website **riveracademyreadingplans.co.uk** by **Friday 10th December 2021**. The project team will carefully review all feedback received ahead of submitting the planning application to Reading Borough Council.

To subscribe for updates about the plans please email info@riveracademyreadingplans.co.uk









