



Junior School Proposed Capital Build Programme



St Dunstan's — College —

The College recently obtained planning permission for a beautiful new Junior School and STEM building and works are expected to commence later this year, pending some final financial arrangements. This is fabulous news for our Junior School pupils in particular, as they have been learning in far from ideal facilities for many years.

Willmott Dixon have been selected to deliver this iconic building and they have a huge amount of experience in education construction and an excellent understanding of how to work alongside a school in operation.

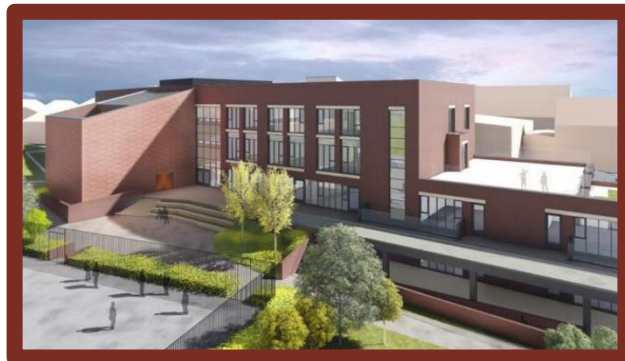
The new-build site will be completely enclosed and separated from the rest of the College. This means that the works will not impinge on the pupils' day to day experiences, both during and after the College day.

Phase One – Summer 2019

Pre-Prep Pupils return from their summer holidays to the existing Prep buildings, located in the rear playground with a dedicated, fenced off, soft play area for EYFS.

Pupils in Years 4 to 6 will move into their new temporary accommodation, which will be situated behind the rear playground, adjacent to all the other Junior School facilities. This will bring the whole Junior School together, in one place, well away from the South Circular and new building compound.

Phase Two – Summer 2020



All Junior School Pupils will move into their brand new school, which has been positioned within safe air quality zones, with access to exceptional learning facilities, both inside and out. Facilities include:

- Specialist classrooms for each year group with outside learning spaces
- Direct access for EYFS parents for drop off and collection times
- Outdoor learning balcony areas, a roof top garden and roof top playground
- Large multifunction room as well as dedicated performance, art and music spaces
- Dedicated Junior School use of the Lower Field and MUGA (Multi Use Games Area)

Phase Three – Spring 2021

The new STEM Block (Science, Technology, Engineering and Maths) opens for whole College use. Junior School Pupils will have access to:

- Dedicated and specialist learning environments for Biology, Chemistry, Physics, Technology, Engineering and Maths
- A purpose built lecture theatre and production space, including a café and central atrium area for evening events and performances

