



Image courtesy of Jennifer Yen | Bedford Park Festival

We are delighted to sponsor the William Dalrymple interview by Susannah Simons at the Bedford Park Festival. Hugely popular and well-regarded, William Dalrymple's books are built on the foundations of the past which tell us about who we are today. As architects, we find this very appealing. Even the most commercial projects will benefit from cultural sensitivity, attracting more people because it is interesting.

Architecture is always encircled by historical context whether in the buildings or the ideas behind them. When we are new, we are new because we are diverging from the old for something better.

The architectural story is a curation of past memories and future aspirations. We embrace the future, looking at new identities and patterns of behaviour. It is an exciting story that we create together.

Please feel free to call us to discuss your ideas.

Paul Vick architects sponsors the William Dalrymple /Susannah Simons interview on 12th June, 8pm in The Norman Shaw church of St Michael's and All Angels, Turnham Green. Tickets cost £10 and are available from **[www.bedfordparkfestival.org](http://www.bedfordparkfestival.org)**

The Bedford Park Festival runs from June 9th – 25th 2017



**Paul Vick architects continues its 100% planning permission.**

t: 0207 993 6573 e: [Paulv@paulvick.co.uk](mailto:Paulv@paulvick.co.uk) w: [www.paulvick.co.uk](http://www.paulvick.co.uk) click for [Movies](#).

**Paul Vick architects have won**

- Best Architecture Firm Global Excellence Awards 2017
- Most Innovative Architectural Firm West London 2016.

Paul Vick was a juror for the International Property Awards ( UK and Europe) 2016 and 2017, a juror on the [World Architecture News](#) Residential Future Projects Awards 2016 and has lectured on 'Value enhancement and inspiration' at Le Plan, Venice (2016 and 2014), Schrodgers (2014), NLA (2013). An excerpt has been published [by Magdalene College Cambridge](#).



Facebook



YouTube



Twitter



Website



LinkedIn