

Bath Abbey says ‘thank you’ 10 million times

09/05/2016



Bath Abbey set for transformation Bath Abbey

Bath Abbey’s Footprint project, an ambitious and transformative programme of works planned to secure the Abbey’s physical future and open it up to the community, took a huge step forward this week, as it announced its success in its latest bid to the Heritage Lottery Fund (HLF), unlocking £10.7million of funding.

This grant will help fund the physical work needed to the fabric of the Abbey and provide the space to enable the Abbey’s facilities for education and for music to be developed. The project will make a major impact on the ability of the Abbey to fulfil the various roles that it plays for the city of Bath and the surrounding region. The success of this application means that HLF is confident in Bath Abbey’s plans and believes that a high-quality project will be delivered.

[quote=Charles Curnock, Director of the Footprint Project]“Bath Abbey belongs to all the people of the city and we hope very much that local residents will want to leave their own footprint here for hundreds of years to come.” [/quote]

Footprint will provide a stable, level and restored floor within the Abbey by filling voids caused by thousands of burials together with an innovative, eco-friendly hydrothermal heating system, using energy in the water from Bath’s famous hot springs. In addition, the HLF support will enable the Abbey to realise exciting plans for a discovery centre and a song school, two key resources that will

enable the Abbey to better serve both the residents of Bath and the hundreds of thousands of visitors it welcomes every year.

The Reverend Prebendary Edward Mason, Rector of Bath Abbey, said: “We are all delighted to learn that we have secured this support from HLF. This is great news for the Abbey, the city and the region and also for those who have personally put so much time, effort and money into the project. The Abbey has been at the centre of the Bath community for over 1,200 years and, thanks to the HLF, Footprint will enable it to continue serve current and future generations for hundreds of years to come.”

Nerys Watts, Head of HLF South West, said: “The great medieval Bath Abbey has a rich history and the innovative Footprint project will ensure that this special place can continue to play a vital role in the lives of the thousands of people who visit every year. Our support for the essential capital works, collections care and use of sustainable energy will bring the Abbey into the 21st century, enabling people from Bath and further afield to enjoy this special place long into the future.”

Charles Curnock, Director of the Footprint Project, said: “We are enormously grateful to HLF for this wonderful grant. We can now believe that we really have a project. The grant also provides a fantastic boost to our remaining fundraising. In addition to other funds which have been so generously given, the total project cost of £19.3m is now firmly within our sights – there is £1.5m left to raise. We don’t however underestimate the effort which will still be needed to secure this funding; we do however very much appreciate all those who have helped the project to date in many different ways.

“This final fundraising phase is now a chance for everyone to get involved. In particular we are collaborating with LocalGiving and the Bath Percent Club with the aim of raising £50,000 from friends and visitors – with the added bonus that every pound donated will be matched with another pound from the Bath Percent Club. This campaign is being run on [LocalGiving’s secure online giving platform](#), meaning that everyone can keep a track of progress, and donate online. Bath Abbey belongs to all the people of the city and we hope very much that local residents will want to leave their own footprint here for hundreds of years to come.”

You might also be interested in...

[Artist's impression of new interpretation at Bath Abbey](#)

[Huge step forward for Bath Abbey Footprint project](#)

[Support for Bath Abbey's 21st century transformation](#)