



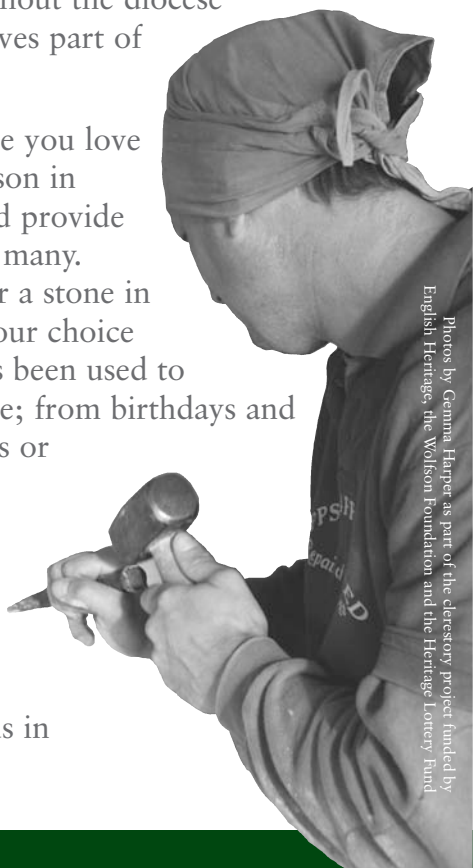
OUR STONEMASONS CAN ENGRAVE YOUR MEMORIES AND MAKE THEM LAST FOREVER

By sponsoring a stone you are becoming a contributor to the restoration work that is ensuring this beautiful cathedral is here for generations to come. People from throughout the diocese and around the world have made themselves part of this cathedral by sponsoring a stone.

This is an original, ideal gift for someone you love or to remember a significant event or person in your life. It will stand the test of time and provide an enduring link with a place loved by so many. We are offering you the chance to sponsor a stone in the clerestory and to have the letters of your choice carved on the inner face. The scheme has been used to observe many special occasions and people; from birthdays and christenings to celebrations and memorials or simply to convey a message.

This is a five year project to restore the clerestory with a combination of new stone being carved and the restoration of some of the early 18th century carving.

We would be delighted for you to join us in our great task.



Photos by Gemma Harper as part of the clerestory project funded by English Heritage, the Wolfson Foundation and the Heritage Lottery Fund

Please complete and deposit in Information Stand or return to:

Hereford Cathedral Perpetual Trust

5 College Cloisters

Cathedral Close

Hereford

HR1 2NG

Tel: 01432 374261

E-mail: perpetual.trust@herefordcathedral.org

Registered Charity No. 1051168

I enclose my donation of £ towards
(minimum of £100.00)

Stone No. (office use)

Initials to be engraved

Cash or cheques (*cheques to be made payable to: Hereford Cathedral Perpetual Trust*)

Name (Mr./Mrs./Miss/Other)

Address

.....

.....

Postcode Tel. No

Gift Aid Declaration

I am a UK taxpayer intending tax to be reclaimed on the enclosed donation made under the Gift Aid scheme. The giver must have paid a tax amount that at least equals the tax being reclaimed on the donation. This will allow us to reclaim £1.41 for every £5.00 donated.

Signed Date