REPTON SYMPOSIUM AT THE GARDEN MUSEUM – BOOKING OPENS 18 JUNE 2018

A DATE FOR YOUR DIARY. Remember remember the 5th of November 2018! In this case it’s the date of the forthcoming Repton Symposium at the Garden Museum entitled: **“Some surprising things about Humphry Repton: New perspectives from County Gardens Trust researchers”**

This one-day Symposium, a joint event between the Garden Museum and the Gardens Trust and a highlight of the ‘Celebrating Repton’ year, will be held on **Monday 5 November** at the Garden Museum, courtesy of the Director Christopher Woodward. We are delighted too, to have secured both **Stephen Daniels** and **Professor Tom Williamson** as joint chairs for the day

County Gardens Trusts researchers from across the country are being invited to present short but in-depth and copiously illustrated talks on their research findings. As the programme develops, these are turning out to involve unexpected discoveries in unexpected archives, new and surprising aspects of Repton’s life and accomplishments, new angles and questions on old knowledge and, more topically, how we are using that knowledge to save his often-fragile landscapes. Kate Harwood, the CGT Repton research co-ordinator, is hard at work identifying and liaising with potential contributors to ensure we offer you a fascinating and varied day - and one that represents as many CGTs’ research activities as possible. It is intended to be a thoroughly enjoyable day led by CGTs, for CGTs!

Further details and the cost will be available in mid -June on the Gardens Trust website and in the summer edition of the GT News. Apart from the formal programme, which will include refreshments, there will be ample opportunity to explore the Garden Museum’s Exhibition of Repton’s Red Books and we will end the day with a celebratory evening drinks reception.

Booking will be via the Garden Museum’s website

If you require any further information, please contact Kate Harwood ([kateharwood@thegardenstrust.org](mailto:kateharwood@thegardenstrust.org))