

# JOIN US AT OUR CONSULTATION EVENTS FOR HARTREE ON THURSDAY 7<sup>TH</sup> AND SATURDAY 9<sup>TH</sup> MARCH 2024.

HARTREE IS AT THE HEART OF A PROPOSED NEW DISTRICT FOR NORTH EAST CAMBRIDGE.



BROUGHT TO YOU BY:



## WHERE TO FIND US IN MARCH:

### THURSDAY 7<sup>TH</sup> MARCH

#### CENTRAL CAMBRIDGE

9AM—5PM  
Community room behind the Tourist Information office in the Guildhall, Peas Hill, CB2 3QJ

#### NORTH CAMBRIDGE

9:30AM—11:30AM  
Milton Road Library, Ascham Rd, CB4 2BD

12PM—2PM  
Arbury Community Centre, Campkin Road, CB4 2LD

2:30PM—4:30PM  
Orchard Park Community Centre, Central Ave, CB4 2EZ

5:30PM—7:30PM  
Novotel Hotel next to Cambridge North Station, CB4 OAE

### SATURDAY 9<sup>TH</sup> MARCH

#### CENTRAL CAMBRIDGE

10.30AM—4.00PM  
Grafton Centre, Ground Floor, CB1 1PS, outside Millies

#### NORTH CAMBRIDGE

10:30AM—2:00 PM  
St George's Church, Chesterfield Rd, CB4 1LN

3.00PM—4.30PM  
Milton Road Library, Ascham Rd, CB4 2BD

### MONDAY 11<sup>TH</sup> MARCH

6:30PM—7:30PM

Online webinar  
[tinyurl.com/HartreeOnlineWebinar](https://tinyurl.com/HartreeOnlineWebinar)

If you are unable to attend any of the online or in person events, the exhibition boards and feedback form are available on the Hartree website:

WWW.HARTREE.LIFE

JOIN US TO DISCUSS THE LATEST PROPOSALS, SEE HOW YOUR COMMENTS HAVE SHAPED THE MASTERPLAN AND GIVE YOUR FEEDBACK.

Three promises, to the people, the city and the planet underpin our vision for Hartree.

### FOR PEOPLE



Hartree will support the **health, happiness and wellbeing** of the people who will live, work and spend time here.

### FOR CITY



Hartree will be an **integral new quarter** of Cambridge, taking inspiration from the city, engaging with people's present needs and helping shape the future of Greater Cambridge.

### FOR PLANET



Hartree will be an **exemplar for development fit** for the challenges of the 21st Century, **enabling sustainable lifestyles**, enhancing nature and accelerating the **transition to a net zero carbon world**.

