

# Ham Close Newsletter

April 2017



## Ham Close Resident drop-in session: Next date

**10 May: 2.00pm – 4.00pm**  
**Ham Library**

Pop along and find out more!

### Tenant frequently asked questions

As you know we've been collating all of your questions on the project for a couple of years and have sent you regular updates as well as featuring them on the Ham Close website.

We've included an up to date set of FAQs specifically for tenants with this newsletter (having recently sent out the version for Homeowners). This document includes questions that were asked throughout the consultation.

### Introducing Adam

We're pleased to let you know that Adam Tucker has joined RHP as the new Project Director for the redevelopment. Adam brings a wealth of experience having led a range of regeneration schemes since 1999 and has even won a number of awards for his developments. Leading the project team at RHP, Adam will work in partnership with the Council to drive the redevelopment forward, achieve planning permission and ensure that the scheme leads to long lasting improvements for both our customers and the surrounding area.

### Don't forget to drop-in

We've now been running our resident drop-in sessions for a couple of months – thanks to everyone who has come along to see us so far. We're continuing to run these monthly at Ham Library and are alternating between evenings and daytimes in order to give everyone the chance to pop along. The sessions are a great opportunity to learn more about the project and ask representatives from RHP anything on your mind.

Upcoming drop-ins are as follows:

**10 May: 2.00pm – 4.00pm**

**7 June: 6.00pm – 8.00pm**

**12 July: 2.00pm – 6.00pm**

### Homeowner specific drop-in

We've had feedback that homeowners would like a specific session just for them. Therefore we're holding an additional drop-in session just for this group. People can come along and find out more about any specific queries they might have.

The session will be at Ham Library on:

**3 May: 6pm – 8pm**

