

OXFORDSHIRE FIRE & RESCUE SERVICE

Command HQ Sterling Road Kidlington OX5 2DU Our red develo

Our ref 50203816/80985704

developer.services@thameswater.co.uk

08000 093 921 Mon – Fri 8am-5pm

thameswater.co.uk/developerservices

26 February 2020

Dear OXFORDSHIRE FIRE & RESCUE SERVICE

SITE LOCATION: PHASE 9, CAMP RD, UPPER HYFORD, BICESTER, OX25 5LJ.

WHEN CONTACTING US PLEASE QUOTE REFERENCE DS6068684

In accordance with section 43 of the Fire Services Act 2004, we're letting you know that we propose to carry out work at the address above, for the purpose of supplying water. Please see the attached plan showing the site location and proposed main.

Please fill out the section at the back of this page and return it to developer.services@thameswater.co.uk. You either need to tell us where any new fire hydrants will be installed, or that you don't need any fire hydrants.

Could you please reply within 21 days of receiving this letter.

The work to be carried out, along with our estimated start date is listed below:

• Work to be carried out:

Lay approximately 483m of 250mm, 2,429m of 125mm and 170m of 90mm barrier pipe mains serving 296 new dwellings.

Estimated start date: 2020

Yours faithfully,

Paul Saban Design Estimator Clean Water Design Team Developer Services Tel: 0203 577 8581 Thames Water Developer Services 3rd Floor West Clearwater Court Vastern Road Reading RG1 8DB

T 0845 850 2777 I www.thameswater.co.uk

Thames Water Utilities Ltd Registered in England and Wales No. 2366661, Registered office



Reference Number: DS6068684

SITE LOCATION: PHASE 9, CAMP RD, UPPER HYFORD, BICESTER, OX25 5LJ.

• I confirm that no fire hydrants are required.

Name:_____ Signature: Date:

• I confirm the position of the proposed fire hydrants.

Name: Steve Cook Signature: SCook Date: 08/09/20

Thames Water Developer Services 3rd Floor West Clearwater Court Vastern Road Reading RG1 8DB

T 0845 850 2777 I <u>www.thameswater.co.uk</u>

Thames Water Utilities Ltd Registered in England and Wales No. 2366661, Registered office