

GRAHAM Project Office
Windermere Drive
Bletchley
Milton Keynes
MK2 3NS

16th April 2025
Our Ref: LE22/38

For the attention of the resident

2nd Floor
75 King William Street
London
EC4N 7BE

T +44 (0) 20 7600 8500
E london@graham.co.uk
graham.co.uk

Dear Neighbour,

Lakes Estate Renewal Project - Notice of intention to complete works on Burnmoor Close Footpath

As the Principal Contractor working with Milton Keynes City Council on the Lakes Estate Renewal Project, we would like to inform you that we shall be continuing construction activities on the footpath behind the new houses on Burnmoor Close until early May.

This is to enable essential tie-in works.

The closed area is marked up as red on the below map. The diversion is in green.



We apologise for any inconvenience this may cause.

We are aware of the effect of footpath closures and the disruption it has on our neighbours and the local community and will only be completing these closures when absolutely necessary.

We will continue to communicate and engage with you during the works to ensure that any inconvenience is kept to a minimum. If you have any problems or require assistance, please contact Samantha Key on 07391 185430 or email buildingsouthcustomerrelations@graham.co.uk.

Yours faithfully,

Samantha Key
Resident Liaison Officer
GRAHAM

GRAHAM is a trading style of the GRAHAM Group.

The GRAHAM Group comprises the following companies: John Graham Holdings Limited (Registered Number NI 57921); John Graham Construction Limited (Registered Number NI 3503); Graham Investment Projects Limited (Registered Number NI 71467); Graham Asset Management Limited (Registered Number: NI 71100). John Graham Construction Limited, Graham Investment Projects Limited, and Graham Asset Management Limited are wholly owned subsidiaries of John Graham Holdings Limited. The registered office address for each company within the GRAHAM Group is: 5 Ballygowan Road, Hillsborough, Co Down BT26 6HX

'GRAHAM' is a Registered Trade Mark of the GRAHAM Group [No. 2518715]