

## ARUNDEL PLACE LAUNCHES IN BOREHAMWOOD

On the weekend of 17<sup>th</sup> and 18<sup>th</sup> September, Lanes New Homes launched the preview of Arundel Place, Borehamwood to a frenzy of excitement. Built by Abbey New Homes, they offer the convenience of contemporary, stylish homes in a great commuter location.

The development offers home buyers the choice of either a one or two bedroom apartment or a three storey, four bedroom family home. All properties benefit from allocated parking and all houses come with both a garage and parking space.



Arundel Place is perfect for families, couples and first time buyers alike thanks to the amenities on offer in Borehamwood, these include shops from many national retailers, a good choice of restaurants and The Reel Cinema and Ark Community Theatre to name a few.

Elstree and Borehamwood station makes travelling easy; St Pancras within 30 minutes. The A1M, M25 and M1 are also just a short drive from the development making it an ideal place to live whether you need to commute into London or work locally.

Each of the properties offers contemporary design and stylish finishes, with early purchasers being able to choose from a range of kitchen units, worktops and ceramic bathroom tiling.

Peter Cunningham, Group Sales Director of Lanes New Homes, comments “Arundel Place is proving to be a phenomenal success, Phase One was reserved off-plan and the Phase Two is already selling fast.”



The developer, Abbey New Homes, prides itself on continuing to offer ‘Beautiful Homes, Attractively Priced’.

Something to sell – why not ask about our Assisted Move Scheme.

Apartment prices from £169,995, houses from £399,995. Show home open Monday, Thursday, Friday and Saturday 10am – 5pm and Sunday 10am – 4pm. To book your appointment to view contact 020 8953 9704 / [Arundel@lanesproperty.co.uk](mailto:Arundel@lanesproperty.co.uk) or visit [www.lanesnewhomes.co.uk](http://www.lanesnewhomes.co.uk)

*All images are indicative of aspects of the development; they are not intended to depict specific plots and are subject to change.*