

Plot 3, The Landulph, Faraday Gardens Madley, Hereford, HR2 9PJ £465,000









NEW HOMENO SERVICE CHARGES*** Introducing plot 3, The Landulph. This family friendly three bedroom detached bungalow is located within the serene village of Madley, Hereford, HR2 9PJ in the Faraday Gardens development by local developer Bell Homes. Faraday Gardens is a development of thirty seven properties. Madley is a village and civil parish in the county of Herefordshire, located just six miles west of the city of Hereford.

Not only does it's single-storey layout make it the perfect space for accessible and flexible living, but this excellent property enjoys an open plan kitchen/ dining area with gorgeous contemporary French doors opening out into the rear garden and a large separate living room, perfect for social gatherings and housewarmings.

The Landulph also benefits from three double bedrooms, with the master bedroom including an ensuite and a spotless family bathroom with separate shower enclosure. There is also the option to personalise your home to your liking with a choice of kitchens, laminate worktops, carpets, wall, and floor tiles.

This excellent bungalow is finalised with a landscaped front garden, paved patio area and a detached single garage with additional off-road parking spaces.

Please Note:

All images are used for illustrative purposes and are representative only. They may be CGI or of a show home, and may not be the same as the actual property available. The specification, layout and décor may differ. Images may be of a slightly different model of home. Individual features such as windows, brick, carpets, paint and other material colours may vary and the specification of fittings may vary.

Some exterior images are CGI and actual homes may have different external finishes.

GDPR:

Please note that we will only pass your details onto Bell Homes for the purposes of arranging appointments to view.

If you do not wish to have your details passed onto Bell Homes, please let us know.







Area Map



Floor Plan





