

NEW DEVELOPMENT - INFORMATION LEAFLET

PROPOSED SOCIAL HOUSING AT BRIDGE STREET LISBURN

NB Housing is a registered housing association providing affordable, rented accommodation across Northern Ireland for families, single people and the elderly. We were established in May 2014 following the merger of two local housing associations.

We currently own and manage over 1,000 homes across Northern Ireland.

The Association is in discussions with a contractor to build 9nr 2 Person 1 Bed apartments at this location

The Association have not been involved with the design or planning of these units however, the provision of these units will help address social housing need in the Lisburn area

Attached with this leaflet are details of the location of the site, a site layout and the elevational treatment / street scape. It should be highlighted the Association are purchasing completed properties from a developer.

It is anticipated that completion should occur during in 2023. Please note that these dates may change.

Should you wish to discuss any aspect of this development proposal please contact either –

- David Erskine, Development Manager or
- Ian Graham, Development Officer.

Using the office phone number 028 90592110 or you can email using the development email address listed in this leaflet.

You can contact the Association in writing at the address below:
NB Housing
282-290 Crumlin Road
BELFAST
BT14 7ED

or by Email: development@nb-housing.org

Or if you'd prefer by telephone, please call 028 90592110 to request a call back from a member of the development team.

NB Housing will retain a record of all comments, feedback and responses received and will provide verbal and written feedback. NB Housing may hold an Information Session if required.

THE CONSULTATION PERIOD WILL REMAIN OPEN FOR 6 WEEKS OR 13TH MAY 2022

A copy of this leaflet will also be displayed within the Consultation Section of the NB Housing website under the housing tab. The website address is:

www.nb-housing.org

Site location map:

