



## JUBILEE STREET – New Build Proposals Update

## August 2016

The Council have embarked on a new build programme to provide additional affordable housing to relieve over-crowding, improve the quality of accommodation and the lives of tenants, and to assist in the management of anti-social behaviour and crime. The proposals to build on Jubilee Street car park is part of a wider programme being undertaken by Tower Hamlets Council.

The proposed development will provide 24 homes with a mix of 1, 2, 3 and 4 bed room flats for affordable rent and will include wheelchair accessible flats.

The Council have been consulting with locals resident on the proposals since August 2015, seven consultation events took place which concluded in May 2016. Following the final consultation event on 11<sup>th</sup> May, we would like to inform you that the planning application has now been submitted to the Tower Hamlets Planning Authority.







## The planning application number is PA/16/02296

Residents will have the opportunity to comment on the planning application directly to Tower Hamlets Planning Authority. Residents will be able to provide comments during the consultation period. Please check Tower Hamlets Council website to clarify the planning consultation end date.

Please follow the link below and type in the above planning application number in the 'Application Reference' search field.

https://development.towerhamlets.gov.uk/online-applications/search.do?action=advanced

If you would like to get in touch with Tower Hamlets Homes regarding these proposals, please contact Pamela Da Costa (email: Pamela.DaCosta@THH.org.uk) or Laura Duncan (email: Laura.Duncan@THH.org.uk) on 0207 364 5015

To get in touch with the Project Team, please contact Nazim Rahman or Yasmin Ali on 0207 364 5015 (email: council.newbuild@towerhamlets.gov.uk)

You can also find further information about this and other new build schemes the council is delivering on our website at: http://www.towerhamlets.gov.uk/lgnl/housing/affordable\_housing.aspx