Newington Neighbourhood Plan Referendum Information Statement

A Referendum relating to the adoption of the Newington Neighbourhood Plan will be held on 9 November 2023.

The question which will be asked in the referendum is:

"Do you want Hull City Council to use the Neighbourhood Plan for Newington to help it decide planning applications in the neighbourhood area?"

The Referendum area is identified on the map which is included with this information statement.

The Referendum area is identical to the area which has been designated as the Newington neighbourhood area.

A person is entitled to vote in the Referendum if on 9 November 2023

- he or she is entitled to vote in a local government election in the Referendum area; and
- his or her qualifying address for the election is in the Referendum area. A persons
 qualifying address is, in relation to a person registered in the register of electors, the
 address in respect of which he or she is entitled to be registered.

The Referendum expenses limit that will apply in relation to the Referendum is £2,566.67. The number of persons entitled to vote in the Referendum by reference to which that limit has been calculated is 3,469.

The Referendum will be conducted in accordance with procedures which are similar to those used at local government elections.

A copy of the specified documents, that is those documents listed below, may be inspected online https://www.hull.gov.uk/communities-and-living/neighbourhood-teams/neighbourhood-plans.

Paper copies of the specified documents are also available to view at:

- Guildhall
- Lonsdale Community Centre

The specified documents are:

- report of the independent examiner;
- summary of the representations submitted to the independent examiner;
- statement by the local planning authority that the draft order meets the basic conditions and complies with the relevant legislation and
- this information statement.

Dated: 2 October 2023

Matt Jukes Chief Executive Hull City Council Guildhall Alfred Gelder Street Hull HU1 2AA