HOUSING PORTFOLIO HOLDER'S MEETING

WEDNESDAY, 19 OCTOBER 2016

DECISIONS

Set out below is a summary of the decisions taken at the Housing Portfolio Holder's Meeting held on Wednesday, 19 October 2016. Decisions made by the Portfolio Holder will be subject to call-in. Recommendations made to the Cabinet or to the Council are not subject to call-in. The wording used does not necessarily reflect the actual wording that will appear in the minutes.

If you have any queries about any matters referred to in this decision sheet please contact Victoria Wallace.

1. RESIDENT INVOLVEMENT STRATEGY 2016-2018

The Housing Portfolio Holder **APPROVED** the Resident Involvement Strategy 2016-2018.

Reason For Decision: In line with the Council's Corporate Plan 2016-2021 objectives, we want to work in partnership with our residents, parishes, businesses and community organisations within the District to develop services which will enhance the quality of life for our residents.

The new Resident Involvement Strategy sets out how we will work with our tenants and leaseholders over the next two years to provide opportunities for residents living in our properties to fully participate in the delivery and development of the housing service.

2. AFFORDABLE HOMES DRAFT SERVICE PLAN 2017/18

The Housing Portfolio Holder **ENDORSED** the Affordable Homes service plan actions identified in the report.

Other Options Considered: The Portfolio Holder is requested to consider these proposed actions and to suggest changes where required.

Reason For Decision: A list of service projects needs to be agreed in the autumn to enable service and financial planning to be put in place for effective delivery by April 2017. The proposed list represents a continuation of key projects already underway and a series of new projects designed to take forward key developments identified in previous years work and to further enhance the service to customers. The final version of the Service Plan will be presented to the Portfolio Holder in March 2017.