



## COUNCIL, 16 SEPTEMBER 2015

### MOTIONS FOR DEBATE

#### A NEW POLICING MODEL

##### Motion on behalf of the Independent Residents' Group

The new Police model provides for a smaller Safer Neighbourhood Team and a larger pooled resource to act throughout the borough.

This Council accordingly calls on the Metropolitan Police Commissioner and GLA Mayor to ensure the Havering Police's Borough Commander has all the resources necessary to properly implement the new Police model to provide an effective police presence throughout Havering, particularly in areas where the reported crime figures and burglaries are above average and will assist the Borough Commander to meet this objective!

##### Amendment on behalf of the Conservative Group

The new Police model provides for a smaller Safer Neighbourhood Team and a larger pooled resource to act throughout the borough. This Council calls on the Metropolitan Police Commissioner *and the London Mayor* to ensure that Havering Police's Borough Commander has all the resources necessary to properly implement the new Police model, particularly in areas where the reported crime figures and burglaries are above average *and supports the Borough Commander in his seeking to meet this objective.*

#### B DEVELOPMENTS IN HAROLD HILL

##### Motion on behalf of Councillor Hyde

This Council acknowledges the significant level of development in Harold Hill in recent years and the strain it has put on the local community. Council therefore agrees to a complete moratorium on the establishing of further multi-dwelling developments in the Harold Hill area for the next five years.

**Council, 16 September 2015**

**Amendment on behalf of the Conservative Group**

This Council acknowledges the significant level of development in Harold Hill in recent years and agrees that the matter should be considered in the review of the Havering Local Development Framework and Plans currently in progress.

**Note: Motion B is accepted for debate subject to confirmation at the meeting of the seconder of the motion.**