

Norfolk Constabulary

South Norfolk Local Policing Command Operations & Communications Centre Falconers Chase Wymondham NR18 0WW

Tel: 101 AdminWymondham@norfolk.pnn.police.uk

www.norfolk.police.uk Non-Emergency Tel: 101

Dear Councillor

Norfolk Constabulary 2020 Police Structure Review.

You may be aware of the announcements made yesterday (Thursday 19th October 2017) in respect to the new proposed structure and workforce balance of Norfolk Constabulary, developed under the Force's 2020 review programme.

I understand that the announcements and the limited information within the public domain may raise concerns and a number of questions, however I am sure you understand that it was important that staff affected by the proposals were the first to be briefed by the Chief Constable, hence I am only now in a position to brief you moving forward.

In order to be able to understand the proposed changes and be able to reflect them back to your constituents, I have included a document on the changes with this letter, and would like to invite you to a briefing session on Tuesday 31st October 2017 at 1900hrs at Norfolk Police Headquarters, Jubilee House, Falconers Chase, Wymondham, NR18 0WW.

At the meeting I will be able to outline the proposals in full and hopefully address your questions directly. I hope you are able to attend. Due to space limitations however, can I suggest only 1 or 2 representatives from each parish council attend and I would be grateful if you could let me know who will be attending via e.mail to Adminwymondham@norfolk.pnn.police.uk.

In the interim you are welcome to contact my team and I;

Inspector John Colbert (colbertjj@norfolk.pnn.police.uk for the D1 areas: Costessey, Wymondham, Poringland, Loddon, Hethersett and Mulbarton)

Inspector Jason Selvarajah (<u>selvarajahj@norfolk.pnn.police.uk</u> for D2: Diss, Long Stratton and Harleston), or me (<u>ScottA1@norfolk.pnn.police.uk</u>).

Yours sincerely

Alice Scott
Chief Inspector
South Norfolk Policing Commander
ScottA1@norfolk.pnn.police.uk