

From: [Miri, Maral](#)
To: [Kate Holden](#)
Cc: [Chambers, Jean](#)
Subject: RE: Land at Newgate Lane, South - Ecology - Hedgerow
Date: 23 July 2019 08:28:33

Thanks Kate. The 3m buffer from the stump is fine.

Kind regards,
Maral

From: Kate Holden <Kate.Holden@pegasusgroup.co.uk>
Sent: 22 July 2019 15:01
To: Miri, Maral <Maral.Miri@hants.gov.uk>
Cc: Chambers, Jean <JChambers@Fareham.Gov.UK>
Subject: Land at Newgate Lane, South - Ecology - Hedgerow

Maral,

I write in response to your consultation comments on the above site, to provide an illustrative section of the hedgerow running along the northern boundary of the site (between the two development proposals). This is based on the Illustrative Masterplan and I hope will provide some assurances that an appropriate buffer can be achieved whilst still accommodating suitable private gardens along this edge.

I trust this will be sufficient to address your concerns, but please do let me know if you have any further queries.

Regards,

Kate.

Kate Holden
Associate Planner

Pegasus Group

PLANNING | DESIGN | ENVIRONMENT | ECONOMICS | HERITAGE

First Floor | South Wing | Equinox North | Great Park Road | Almondsbury | Bristol | BS32 4QL

T 01454 625945 E Kate.Holden@pegasusgroup.co.uk

M 07551 170302 | DD 01454 454089 | EXT 2010

Birmingham | Bracknell | Bristol | Cambridge | Cirencester | East Midlands | Leeds | Liverpool | London | Manchester | Newcastle | Peterborough



www.pegasusgroup.co.uk

Pegasus Group is the trading name of Pegasus Planning Group Ltd (07277000) registered in England and Wales.
This email and any associated files, is intended for the exclusive use of the addressee only.

If you are not the intended recipient you should not use the contents nor disclose them to any other person.
If you have received this message in error please notify us immediately. We have updated our Privacy Statement in line with the GDPR; please [click here](#) to view it.

Please consider the environment before printing this email message.



<https://i.imgur.com/05aES4f.jpg>

