Application No:	Consultees Name:	Received:	Comment:	Printed on: 08/08/2019 09:10:06 Response:
2019/3058/P	Claire Gasson on behalf of Heath and Hampstead Society,	07/08/2019 18:19:27	INT	On the proposed garden elevation the roofing of the dormer is overly heavy in appearance. Although the thickness is required for insulation, it could be possible through detailing to reduce the perceived bulkiness. The current drawing shows a dominant effect of the roof on the elevation, which is out of balance with the rear elevation as a whole.
2019/3058/P	Claire Gasson on behalf of Heath and Hampstead Society,	07/08/2019 18:19:39	INT	On the proposed garden elevation the roofing of the dormer is overly heavy in appearance. Although the thickness is required for insulation, it could be possible through detailing to reduce the perceived bulkiness. The current drawing shows a dominant effect of the roof on the elevation, which is out of balance with the rear elevation as a whole.
2019/3058/P	Claire Gasson on behalf of Heath and Hampstead Society,	07/08/2019 18:19:56	INT	On the proposed garden elevation the roofing of the dormer is overly heavy in appearance. Although the thickness is required for insulation, it could be possible through detailing to reduce the perceived bulkiness. The current drawing shows a dominant effect of the roof on the elevation, which is out of balance with the rear elevation as a whole.