



# Perth and Kinross Local Review Body

Mr R Evans  
Ryden LLP  
By email: [Robert.evans@ryden.co.uk](mailto:Robert.evans@ryden.co.uk)

Clerk – **Lisa Simpson**  
Council Building, 2 High Street, PERTH, PH1 5PH  
Telephone 01738 475000

Contact	Audrey Brown 01738 475168
Email	<a href="mailto:Planninglr@pkc.gov.uk">Planninglr@pkc.gov.uk</a>
Our Ref	LRB-2025-31
Date	24 November 2025

Dear Mr Evans

**Town & Country Planning (Scotland) Act 1997**  
**The Town & Country Planning (Schemes of Delegation & Local Review Procedure) (Scotland) Regulations 2013**  
**Application Ref: 25/00806/FLL - Alterations and extension to dwellinghouse, erection of a garage and plant building, installation of a retaining wall, alterations and extension to access road, formation of patio and associated works, Boat of Murthly, Dunkeld, PH8 0JA - Ms J Maude**

I refer to the above and thank you for your application for review which was received in this office on 10 November 2025 and confirm receipt of the required fee on 10 November 2025.

The Council publishes all material relating to planning applications including documents relating to a review on its website at [LRB-2025-31 - Perth & Kinross Council](#) and you will be able to track the progress of the review on this site.

We will now process your review and notify any interested parties, who have previously made representations in relation to the planning application, of the application for review. They will then have a period of fourteen days to submit any further representations. If we do receive any additional representations, these will be notified to you, and you will have a further fourteen days to submit a response.

The application for review will be submitted to the next available meeting of the Perth and Kinross Local Review Body. I will write to you separately to confirm this date as soon as possible.

In the meantime, if you have any queries in relation to the progress of the review, please do not hesitate to telephone me.

Yours sincerely

Clerk to the Local Review Body