

Climate Emergency Compliance Form for householder applications

759 – 6 Parsons Close

Householder applications are required to complete the relevant sections of this form. Any form with blank entries will not be accepted and the planning application will not be able to be validated until the form is complete.

It may be that not all of the requirements apply to your householder proposal, please look at each of the requirements and consider what can be achieved within your proposal. Please refer to the [Climate Emergency Planning Toolkit](#) if you need further information.

In the event that any of the requirements are not met in full, please explain why this is the case and identify any proposals to mitigate the impact of non-compliance. This may be because your proposal is too small, or of a particular type, and that the requirement isn't applicable – this needs to be briefly explained in the appropriate column.

Completion of this form is a validation requirement and the local validations lists have been updated to include this.

Climate Emergency Compliance Form			
Requirement	Is the requirement being met onsite? In full (F) In part (P) Not at all (N)	If 'in full or in part', which document/plan is the evidence included in;	If 'not' or 'in part', please explain reason for non-compliance and identify any measures you are proposing to mitigate for the non-compliance
		This Form should demonstrate how appropriate levels of biodiversity net gain will be achieved.	ORIENTATION – Front is NNW.
Mitigation			
MI – Min 1kw of onsite renewable energy generation	N	<i>(Panels shown on roof plan and elevations)</i>	Not proposed on this residential building. Not appropriate to install in this location due to orientation / position of neighbouring buildings.

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M4 – Resilient and low carbon building materials	N		Continuation of existing roof with matching concrete / clay profile tiles. No natural slates on site.
M6 – Electric vehicle charging points	N		Extensions not involving a garage. Said to be one phase electrical installation and not the capacity for additional appliances.
Adaptation			
A1 – Passive solar design (All apps)	N/A	Additional documentation not required whilst this measure is under review.	Additional documentation not required whilst this measure is under review.
A2 – Protecting our soil resource (All apps)	P	<i>(Supporting statement if applicable) The ground conditions are such that limestone sub-strata is believed close to the surface and thus the strip foundations will not require significant excavation. Proposed foundations to be in part adjacent existing and therefore likely on previously excavated ground.</i>	Design of works to reduce both extent of excavation and also concrete to form support foundations adjacent existing.
A3 – Protecting and enhancing tree cover (All apps)	N	<i>(Supporting statement if applicable)</i>	No existing trees, hedges and shrubs.
A4 – Protecting and enhancing gardens, green spaces and greenfield sites (All apps)	F	<i>(Supporting statement if applicable)</i> The rear garden will be landscaped to incorporate new shrubs and planting that will improve the existing provision and ideally by easier to maintain.	
A5 – Delivering sustainable drainage, surface water management and restricting urban creep (All apps)	F	<i>(Supporting statement if applicable)</i> All surface water run-off to ground to a soakaway located in the rear garden. Expected limestone sub-strata and believed that the ground drains well in this location. Is subject to investigation as part of usual building control process.	
If an offsetting contribution is being proposed to mitigate the impacts of non-			

compliance, please refer to the most up-to-date Greater London Authority Carbon Offset Funds guidance

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