<b>Mitigation Annex 1</b>
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Technical Screening Cr	iteria		BREEAM Criteria	Details
Substantial contribution		(3) Where the building is a large non-residential building (with an effective rated output for heating systems, systems for combined space heating and ventilation, air-conditioning systems or systems for combined air-conditioning and ventilation of over 290 kW) it is efficiently operated through energy performance monitoring and assessment	Part 2: Ene 19-Ene 21 operational energy cacluator  Ene 22 Energy audit  Ene 23 Enery consumption reporting	Ene 19-Ene 21 Complete the operational energy calculator - no minimum credit score  Ene 22 An energy audit has been carried out within the last 4 years - 2 or more credits  Ene 23 Energy consumption rerporting - data is collected and compared against targets - 2 or more credits
Do Not Significant Harm DNSH Criteria	Climate Change Adaptation	The climate risk and vulnerability assessment is proportionate to the scale of the activity and its expected lifespan, such that:  (a) for activities with an expected lifespan of less than	Rsl 01 Flood risk assessment	Rsl 01 The Flood Risk Assessment must include all sources of flooding and have an allowance of Climate Change.  First Question = (C or 'C with D' or F) AND Second Question = G
		10 years, the assessment is performed, at least by using climate projections at the smallest appropriate scale;  (b) for all other activities, the assessment is performed using the highest available resolution, state-of-the-art climate projections across the existing range of future scenarios consistent with the expected lifetime of the activity, including, at least, 10 to 30 year climate projections scenarios for major investments.	Rsl 06 Emergency plans and climate related physical risks	Rsl 06 6 Credits need to be achieved First question = B and C AND Second question = G OR H

Adaptation Annex 2						
Technical Screening Criteria		BREEAM Criteria	Details			
Substantial contribution	(1) The economic activity has implemented physical and non-physical solutions ('adaptationsolutions') that substantially reduce the most important physical climate risks that are material to that activity.	Rsl 06 Emergency plans and climate related physical risks	RsI 06 criteria 3, 4 and 5 in particular (answer selection B-D and G and H). First question = B and C and D AND Second question = H			