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	Risk Categorisation Allocation Sites Carmarthenshire County Council CCC) - Climate Change Allowance	
Sheet No.		
Legend		
Flood	⁻ Network d Defences onal Park Boundaries	
, CCC	Flood Risk Management Plan	
	y Units ement Boundaries	
Estim	ace Water Flood - Extent nated 1 in 100 Annual Chance Events	
	Climate Change / Flood Map Flood Zone 2	
	2 Flood Extent plus 2m Sea Level Rise tion Sites 2019	9
	Risk >50% Site Area Flooded um High Risk >25% to <50% Site Are	a Flooded
Medi	um Risk >5% to <25% Site Area Floo Risk <5% Site Area Flooded	
annual chance 2. The Surfa Flood Map for For future/ has been ma • Curr becco 3. Shoreline	od Zone 2 - Assumed to approximate ce event with climate change. ace Water Flood Extents are based o or Surface Water (uFMfSW) climate change scenario, a broad sc de for Stage 1 screening: ent 1 in 1000 (0.1%) annual chance flo omes 1 in 100 (1%) with climate change Management Plan 2 data - Flood ext	n NRW's updated ale assumption bod outline e. ent is current 1 in
4. The maxi plus sea leve	tidal event plus 2m Sea Level Rise (SL mum 0.5% annual chance or greater I rise is 6.9m. A coarse 7m contour (no o screen tide risk for coastal sites - se	extreme tide level ot shown) has also
Risk Category	Criteria Description (at least one of the following criteria is met)	Category Overview
	Greater than 50% of the site's plan area is: within Flood Zone 2 (Note 1)	 The percentage of the site area flooded gives a screening level indication of how much of the site
HIGH	Within Surface Water flood extent (Note 2) Within SMP2 – Flood extent with 2m SLR (Note 3) Below 7m contour at the coast (Note 4) Known history of flooding on the site.	 Further analytical work TAN15 for threshold of flooding criteria (TAN15 A1.14). Further analytical work will be required to understand the flood risk at the site.
MEDIUM HIGH	Greater than 25% up to 50% of the site's plan area is: Within Flood Zone 2 (Note 1) Within Surface Water flood extent (Note 2) Within SMP2 – Flood extent with 2m SLR (Note 3) Below 7m contour at the coast (Note 4) Up to 25% of the site's plan area is:	 The underlying evidence base may need updating.
MEDIUM	Within Flood Zone 2 (Note 1) Within Surface Water flood extent (Note 2) Within SMP2 – Flood extent with 2m SLR (Note 3) Below 7m contour at the coast (Note 4)	
LOW	 Less than 5% of the site's plan area is within: Flood Zone 2 (Note 1) Surface Water Flood Extent (Note 2) SMP2 - Flood Extent with 2m SLR (Note 3) The area below the 7m contour at the coast (Note 4) No history of flooding in the site. 	 Based on criteria description, flood risk in the area is likely to be acceptably managed. Development likely to proceed subject to agreement by the SuDS Approval Body. Flood Risk to the site access routes and compliance with TAN15 will need to be confirmed.
		will need to be confirmed.
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ata sources: O embrokeshire (rdnance Survey, NRW, Carmarthenshi County Council	re County Council,
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Status:	Scale (at A1): 1:25,000	Authorised: DBF
Status: S2 Reference:	09/05/2019 09/05/2019	09/05/2019 Version:
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Project Title Stage 1 Strategic Flood Consequences Assessment Pembrokeshire and Carmarthenshire County Councils

West Glamorgan House, 12 Orchard St, Swansea, SA1 5AD. +44 (0) 1792 641172 www.atkinsglobal.com