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C P	embrokesh	es Assessme	
Figure Title Risk Categorisation Allocation Sites Pembrokeshire County Council (PCC) - Climate Change Allowance			
Sheet No.	B of 10 Network Defences al Park Boundaries went Boundaries went Boundaries we Water Flood - E ated 1 in 100 Ann limate Change Flood Map Flood Flood Extent plu on Sites 2019 Risk >50% Site Are m High Risk >25° m Risk >5% to <2° tisk <5% Site Are d Zone 2 - Assur event with climat we Water Flood E Surface Water (ul imate change s e for Stage 1 screent 1 in 1000 (0.1%) Management Plan dal event plus 2m nd north of Nolte	es Extent ual Chance Events Zone 2 s 2m Sea Level Rise rea Flooded % to <50% Site Area 25% Site Area Floo ea Flooded med to approximate e change. Extents are based or FMfSW) cenario, a broad sca	e Flooded ded a to 1 in 100 (1%) n NRW's updated ale assumption hod outline e. ent is current 1 in LR). This dataset rokeshire's west
plus sea level r	ise is 6.9m. A coa	chance or greater e arse 7m contour (no or coastal sites - se	t shown) has also
Risk Category HIGH MEDIUM HIGH	 Below 7m contour at the Known history of flooding of Greater than 25% up to 50 Within Flood Zone 2 (to Within Surface Water to Water	wing criteria is met) te's plan area is: Note 1) flood extent (Note 2) extent with 2m SLR (Note 3) he coast (Note 4) on the site. % of the site's plan area is: Note 1) flood extent (Note 2) extent with 2m SLR (Note 3) he coast (Note 4)	Category Overview The percentage of the site area flooded gives a screening level indication of how much of the site may comply with TAN15 for threshold of flooding criteria (TAN15 A1.14). Further analytical work will be required to understand the flood risk at the site. The underlying evidence base may need updating.
LOW	Within Flood Zone 2 (I Within Surface Water Within SMP2 – Flood Below 7m contour at tt Less than 5% of the site's p Flood Zone 2 (Note 1) Surface Water Flood E SMP2 – Flood Extent	Note 1) flood extent (Note 2) extent with 2m SLR (Note 3) he coast (Note 4) plan area is within: Extent (Note 2) with 2m SLR (Note 3) n contour at the coast (Note 4)	 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.
Data sources: Orc	Sir Benfro Pembrokes	hire 6 -9 -10 RW, Carmarthenshir	e County Council
Pembrokeshire Co		RW, Carmannenshir	e County Council,
0 L	0.5). 1.25 000	2 Km J
Scale (at A1): 1:25,000 Status: Drawn: UK/NJ Checked: LG/DMH Authorised: DBF 10/00/0010 10/00/0010 10/00/0010 10/00/0010 10/00/0010			
S2 Reference:	13/06/2019	13/06/2019	13/06/2019 Version: PO3
5186360-ATK-XX-XX-MP-G-083 PO3			
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