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C   F	Consequent Pembrokes	itegic Flood ces Assessme hire and shire County (	
Figure Title <b>F</b>	Risk Catego Pembrokesl	orisation Cand hire County Co nate Change A	idate Sites ouncil
Sheet No.	1 of 10		
Legend			
River Network     Flood Defences			
National Park Boundaries			
Surface Water Flood - Extent Estimated 1 in 100 Annual Chance Events			
with Climate Change NRW Flood Map Flood Zone 2			
SMP2 Flood Extent plus 2m Sea Level Rise LDP Candidate Sites 2019			
High Risk >50% Site Area Flooded Medium High Risk >25% to <50% Site Area Flooded			
Medium Risk >5% to <25% Site Area Flooded			
Notes: 1. NRW Floo		umed to approximate	e to 1 in 100 (1%)
2. The Surfa		Extents are based or	n NRW's updated
For future/ climate change scenario, a broad scale assumption has been made for Stage 1 screening:			
<ul> <li>Current 1 in 1000 (0.1%) annual chance flood outline becomes 1 in 100 (1%) with climate change.</li> </ul>			
1000 (0.1%)	tidal event plus 2	an 2 data - Flood ext 2m Sea Level Rise (S	SLR). This dataset
does not ext coast.	end north of No	olton Haven on Pemb	orokeshire's west
plus sea level	rise is 6.9m. A c	al chance or greater oarse 7m contour (no	t shown) has also
Report.	screen lide fisk	for coastal sites - se	e Slage I SFCA
Risk Category	Criteria Description (at least one of the fol	llowing criteria is met)	Category Overview
ндн	Greater than 50% of the     Within Flood Zone 2     Within Surface Wate	2 (Note 1) ter flood extent (Note 2)	<ul> <li>The percentage of the site area flooded gives a screening level indication of how much of the site may comply with TAN15</li> </ul>
high	<ul> <li>Within SMP2 - Flood extent with 2m SLR (Note 3)</li> <li>Below 7m contour at the coast (Note 4)</li> <li>Known history of flooding on the site.</li> </ul>		for threshold of flooding criteria (TAN15 A1.14). Further analytical work will be required to understand
Greater than 25% up to 50% of the site's plan area is:     The underly			<ul> <li>the flood risk at the site.</li> <li>The underlying evidence base may need updating.</li> </ul>
MEDIUM	<ul> <li>Within Flood Zone 2 (Note 1)</li> <li>Within Surface Water flood extent (Note 2)</li> <li>Within SMP2 – Flood extent with 2m SLR (Note 3)</li> </ul>		
Below 7m contour at the coast (Note 4)      Less than 5% of the site's plan area is within:     Flood Zone 2 (Note 1)     Second Zone 2 (Note 1)			description, flood risk in
LOW 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.			<ul> <li>Development likely to proceed subject to agreement by the SuDS Approval Body.</li> </ul>
			<ul> <li>Flood Risk to the site access routes and compliance with TAN15 will need to be confirmed.</li> </ul>
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Data sources: Or Pembrokeshire C		NRW, Carmarthenshir	re County Council,
			0.14-2
	0.5	1 	2 Km J
	Scale (at A	A1): 1:25,000	
Status: <b>S2</b>	Drawn: UK/NJ 13/06/2019	Checked: LG/DMH 13/06/2019	Authorised: DBF 13/06/2019
Reference:			Version:
5186360-ATK-XX-XX-MP-G-081 <b>PO3</b>			
Carmarthenshire			
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