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Sheet No. 2 of 10			
Legend	N - francis		
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			
Mediu	0	% to <50% Site Are 25% Site Area Floo a Flooded	
Notes:			
	od Zone 2 - Assu e event with clima	med to approximate te change.	e to 1 in 100 (1%)
2. The Surface Water Flood Extents are based on NRW's updated Flood Map for Surface Water (uFMfSW)			
has been mac	le for Stage 1 scre	•	
		%) annual chance fl 5) with climate chang	
		n 2 data - Flood ext n Sea Level Rise (S	
		ton Haven on Pemb	
		chance or greater arse 7m contour (no	
•		for coastal sites - se	,
Diale Category	Criteria Description		Catagory Oussian
Risk Category	(at least one of the following criteria is met)       Category Overview         • Greater than 50% of the site's plan area is:       • The percentage of the site area flooded gives a screening level indication         • Within Flood Zone 2 (Note 1)       • State area flooded gives a screening level indication		
HIGH • Within SMP2 – Flood extent (Note 2) of how much of the within SMP2 – Flood extent with 2m SLR (Note 3) for threshold of the Below 7m contour at the coast (Note 4) criteria (TAN15 A			
	Known history of flooding on the site.     Greater than 25% up to 50% of the site's plan area is:     Mitting 55% up to 50% of the site's plan area is:     Mitting 55% up to 50% of the site's plan area is:		
MEDIUM HIGH	Within Flood Zone 2 (Note 1) base may need updating.     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:         Within Flood Zone 2 (Note 1)		
MEDIUM	<ul> <li>Within Surface Water</li> <li>Within SMP2 – Flood</li> <li>Below 7m contour at</li> </ul>	extent with 2m SLR (Note 3)	
	Less than 5% of the site's plan area is within:     □ Flood Zone 2 (Note 1)     □ Surface Water Flood Extent (Note 2)		
LOW	SMR2 - Flood Extent (Note 3)     SMR2 - 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>Flood Risk to the site access routes and compliance with TAN15 will need to be confirmed.</li> </ul>		
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Data sources: Ordnance Survey, NRW, Carmarthenshire County Council, Pembrokeshire County Council			
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	Scale (at A	1): 1:25,000	
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S2 Reference:	13/06/2019	13/06/2019	13/06/2019 Version:
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Carmarthenshire			
<b>SNC · LAVALIN</b> Member of the SNC-Lavalin Group			
West Glamorgan Hous			
+44 (0) 1792 641172 www.atkinsglobal.com			

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Project Title Stage 1 Strategic Flood Consequences Assessment Pembrokeshire and Carmarthenshire County Councils

Figure Title Risk Categorisation Candidate Sites Pembrokeshire County Council (PCC) - Climate Change Allowance