

4. The maximum 0.5% annual chance or greater extreme tide level plus sea level rise is 6.9m. A coarse 7m contour (not shown) has also been used to screen tide risk for coastal sites - see Stage 1 SFCA 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) 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. Greater than 25% up to 50% of the site's plan area is: The underlying evidence base may need updating. Within Flood Zone 2 (Note 1) Within Surface Water flood extent (Note 2) Below 7m contour at the coast (Note 4) Up to 25% 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) Less than 5% of the site's plan area is within: Flood Zone 2 (Note 1) 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. Flood Risk to the site access routes and compliance with TAN15 will need to be confirmed. Data sources: Ordnance Survey, NRW, Carmarthenshire County Council, Pembrokeshire County Council Scale (at A1): 1:25,000 Drawn: UK/NJ Checked: LG/DMH 13/06/2019 13/06/2019 13/06/2019 Version: 5186360-ATK-XX-XX-MP-G-089 **SNC • LAVALIN** Member of the SNC-Lavalin Group West Glamorgan House, 12 Orchard St, Swansea, SA1 5AD. +44 (0) 1792 641172 www.atkinsglobal.com

Project Title Stage 1 Strategic Flood

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---- River Network Flood Defences

National Park Boundaries Settlement Boundaries

with Climate Change NRW Flood Map Flood Zone 2

LDP Allocation Sites 2019

Surface Water Flood - Extent Estimated 1 in 100 Annual Chance Events

High Risk >50% Site Area Flooded

Low Risk <5% Site Area Flooded

annual chance event with climate change.

SMP2 Flood Extent plus 2m Sea Level Rise

Medium High Risk >25% to <50% Site Area Flooded Medium Risk >5% to <25% Site Area Flooded

1. NRW Flood Zone 2 - Assumed to approximate to 1 in 100 (1%)

The Surface Water Flood Extents are based on NRW's updated Flood Map for Surface Water (uFMfSW)
 For future/ climate change scenario, a broad scale assumption has been made for Stage 1 screening:

Current 1 in 1000 (0.1%) annual chance flood outline

3. Shoreline Management Plan 2 data - Flood extent is current 1 in 1000 (0.1%) tidal event plus 2m Sea Level Rise (SLR). This dataset does not extend north of Nolton Haven on Pembrokeshire's west

becomes 1 in 100 (1%) with climate change.

Legend

Pembrokeshire and

Consequences Assessment

Figure Title Risk Categorisation Allocation Sites

Carmarthenshire County Councils

Pembrokeshire County Council (PCC) - Climate Change Allowance