



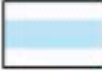





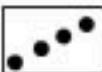


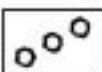

















# KEY SHEET

	Winchester District Boundary		Town Centre Boundary (SF.1 – SF.4)		Pegham Coppice (S.16)
	Policy Boundary (H.3)		Primary Shopping Area (SF.5)		Micheldever Railhead (CE.14)
	Local Reserve Housing Allocation (H.2)		Proposed Road / Highway Improvement (T.12)		Bushfield Camp (W.3)
	1 in 100 year Floodplain (DP.8)*		Bridleway proposed (RT.10, W.11)		Recreation Use Proposed (RT.5)
	Countryside (CE.1 – CE.28)		Footpath proposed (S.9, W.10)		Countryside Local Gap
	Strategic & Local Gap (CE.1, CE.2)		Strategic Road Network (T.2)		Abbey Field (S.4)
	East Hampshire Area of Outstanding Natural Beauty (CE.6)		B3354 / B2177 Corridor (T.10)		Mixed Use Proposed in Primary Shopping Area (W.2, part)
	Conservation Area (HE.4 - HE.8)		Mixed Use Proposed (S.2, S.3, S.6, S.10, W.2)		
	Important Open Amenity Area (RT.1)		Employment Use Proposed (S.7, S.13, S.14, S.15)		
	Important Recreation Area (RT.2)		Residential Use Proposed (S.11, S.12)		
	Important Open Amenity Area / Recreation Area (RT.1/RT.2)		Neighbourhood Green (S.12)		

Within the Policy Boundaries (H.3), the following general policies may apply:

DP.1-DP.15, CE.5-CE.11, HE.1-HE.17, H.1, H.3, H.5, H.7-H.10, E.1-E.4, SF.1-SF.7, RT.1-RT.7, RT.10, RT.14-RT.15, T.1-T.11

Outside the Policy Boundaries (H.3), the following general policies may apply:

DP.1-DP.15, CE.1-CE.28, HE.1-HE.17, H.1-H.2, H.4-H.7, H.10, E.2, SF.7-SF.8, RT.3-RT.5, RT.7-RT.13, RT.16-RT.19, T.1-T.12

\* Area defined by the Environment Agency (as at Dec 2005) in line with Planning Policy Guidance Note 25: Development and Flood Risk.