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PROPOSAL DETAILS  Please answer ALL questions Yes or No by marking against each feature		YES √ NO X	If you have ticked 'YES' to any of these, you will need to consider potential impacts to the following:	Survey attached ?
3.1 Will the proposal affect any of the following features / structures? (see note 5 and note 7)				
25 根	Buildings or structures exhibiting features likely to offer bat roosting potential e.g. gaps/crevices/cracks within building materials; hanging tiles, timber weatherboarding/cladding; roof voids; etc. Underground structures (e.g cellars, caves, mines) Structures where there is known current or historic bat use	463	ADVICE FROM CHRIS HODGESON  Bats and bat roosts	REA. To FOLLOW
3.2 Will the proposal affect trees with any of the following features? (see notes 4, 5 and 7)				
-	Old and veteran trees or other trees with a circumference greater than 1m at chest height	NO	Bats and bat roosts Nesting birds Other Notable species	many community control transplace
	Trees exhibiting, or likely to exhibit holes, cracks, splits, cavities etc. and/or heavy vegetation	NO		
3.3. Will the proposals affect any of the following wetland features (notes 4 and 5)				
	streams, rivers or lakes on or within 25m of the application site that would be affected (including their banks and adjacent habitat) by the development?	NO	Bat foraging habitat Otters, Water vole White-clawed crayfish Nesting birds Other Notable species	
<u> </u>	ponds within 100m, particularly any that are well- connected to the application site by hedgerows, ditches, woodland, grassland or field boundaries?	NO	Amphibians (particularly with respect to great crested newts)	Control of the Control of
3.4 Will the proposals affect any of the following features (notes 4 and 5)				
B	deciduous (i.e. not mainly conifer) woodland?	NO	Bat foraging habitat Dormice Nesting birds Badger Reptiles Other Notable species	
	field hedgerows over 1m tall and over 0.5m thick?	NO		
-	areas of scrub well-connected to woodland or hedgerows?	NO		
311	species-rich meadows or grassland on or directly adjacent to the site?	NO		
=	mature or overgrown gardens, rough grassland, derelict/brownfield land, railway land or allotments	M		
	coastal grasslands/arable	NO	Brent Geese & wader feeding/roost sites	

Data on site designations, habitats and species can be obtained from the <u>Hampshire Biodiversity Information</u> <u>Centre</u>