

Site Ref		Address	Site Area					
BI01		od, Bighton Lane, Gundleton		Bighton				
north of the distric residential proper	t. The site ty (C3) ar	e of Gundleton in the is currently in use a ad a majority of the esidential properties.	Litie Acre					
Planning History	,			BIO1 Geywood				
dwellinghouse and dwellings; 20/023 existing dwelling planning unit. Th dwelling with det dwelling with deta	d redevelop 99/FUL - T and the he erection ached gar ached gara e. The layir	ition of the existing oment to provide two he demolition of the subdivision of the of a replacement age, and one new ge and new access ng of a driveway and il 2021		Mayfeld Pertree Collage Beens End Woodtrid CH	Apple Tree Cot			
solely to enable you to copy, sub-licence, dist	respond to, ribute or sell	or interact with, the organis any of this data to third par	ation that pro ties in any for	OS 100019531. You are permitted to use this data at provided you with the data. You are not permitted to ny form. Residential				
Site promotors p Suitability	roposeu (156	C3 - Resi	Gentia				
Environme Constrain		Historical Cons	traints	Policy Constraints Continued				
SPA	GREEN	Conservation Area	GREEN	Protected Open Space	GREEN			
SAC	GREEN	Historic Park/Garden	GREEN	Mineral Safeguarding Area	GREEN			
Ramsar	GREEN	Scheduled Ancient Monument	GREEN	Waste Consultation Zone	GREEN			
SSSI	GREEN	Historic Battlefields	GREEN	Physical Constrair	nts			
SINC	GREEN	Listed Building	GREEN	Flood Zone 2 and 3	GREEN			
LNR	GREEN	Policy Constra	aints	Other Consideratio	ons			
NNR	GREEN	Countryside (MTRA4) AMBER Archaeology		Archaeology	GREEN			
Ancient Woodland	GREEN	Settlement Gap (CP18)	GREEN	Accessibility	AMBER			
TPO	GREEN	AQMA	GREEN	Landscape GREEN				
Initial high l assessme		The site	is deemed	as deliverable/developable				

Availability (legal/ownership	The site is not owned by the promoter however they do have the consent by the landowners and have indicated that the site is immediately available for development.								
Achievability (ec viability; market cost factors; deli factors)	The promoters of the site have not specified any issues regarding the viability in developing the site.								
Site Capacity	23								
Potential Density and Yield (including development type)Given the sites location within the Countryside a density of was applied providing a yield of 23 dwellings.					density of 30 dph				
Phasing	0 – 5 Years		23	6 – 10 Years	0	10 – 15 Years	0		

Site Ref		Address		Pari	sh/Settlement	Site Area			
BI02	Rural Hill Gundleto	, Bighton Lane, n			Bighton	2.8	ha		
Site Descrip	1					The Contract US Sm	1		
.Site is in the village of Gundleton, fronting Bighton Lane. The site is mostly argiculture, with residential in the south-eastern corner. It is bounded by a farm to the south, residential to the north and Bighton Lane and the residential properties of Gundleton to the east.							Robin Hill Arm		
Planning Hi	story				BI02	Harris Harris	boston		
There is no planning history within the last five years.					Co Const & ED Bag con	17 00 Protection			
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Site promot	ors propo	sed use		C3 - Res	idential				
Suitability									
Environmental Historical Constraints Constraints				Policy Constraints Continued					
SPA	GREEN	Conservation Area		GREEN	Protected Open S	pace	GREEN		
SAC	GREEN	Historic Park/Garder	'ark/Garden		Mineral Safeguard	ling Area	GREEN		
Ramsar	GREEN	Scheduled Ancient Monument		GREEN	Waste Consultatio	n Zone	GREEN		
SSSI	GREEN	Historic Battlefields		GREEN	Physica	l Constraints			
SINC	GREEN	Listed Building		GREEN	Flood Zone 2 and	3	GREEN		
LNR	GREEN	Policy Constraints			Other Consider	rations			
NNR	GREEN	Countryside (MTRA	4)	AMBER	Archaeology		GREEN		
Ancient Woodland	GREEN	Settlement Gap (CP18)		GREEN	Accessibility	bility			
TPO	GREEN	AQMA		GREEN	Landscape	AMBE			
Initial high level The site				is deemed	as deliverable/deve	lopable			
Availability (legal/ownership issues) do				have the	ot owned by the pr consent by the lan at the site is immed t.	downers and	l have		
					s of the site have no viability in developi		ny issues		

Site Capacity			55					
Potential Density and Yield (including development type)			Given the sites location within the Countryside a density of 30 dph was applied providing a yield of 55 dwellings.					
Phasing	0 – 5 Years	55		6 – 10 Years	0	10 – 15 Years	0	