Potential site analysis for site 889, Field adj The Barn, Clay Park, Manorbier

Associated settlement Countryside

LDP settlement tier Smaller settlements

Community Council area Manorbier

Site area (hectares) 0.3

Site register reference(s) (if proposed as development site for LDP) 3334/SR192

Relationship to designated areas

Within 500 metres of a SAC.

Not within 500 metres of a SPA.

Not within 500 metres of a National Nature Reserve.

Not within 100 metres of a Local Nature Reserve.

Not within 500 metres of a Marine Nature Reserve.

Not within 100 metres of a Woodland Trust Nature Reserve.

Not within 100 metres of a Wildlife Trust Nature Reserve.

Not within 100 metres of Access Land.

Not within 100 metres of a Scheduled Ancient Monument.

Not within 50 metres of a Listed Building.

Within a Historic Landscape Area.

Not within 100 metres of a Historic Garden.

Not within 50 metres of Contaminated Land.

Not within airfield safeguarding zones for buildings under 15m high.

Not within HSE safeguarding zones.

Not within MoD safeguarding zones for buildings under 15m high.

Not within 10 metres of a Tree Protection Order.

Not within 100 metres of ancient or semi-natural woodland.

Underlying Agricultural Land Classification: 4 (1 is Agriculturally most valuable, 5 is least valuable).

Not within a quarry buffer zone.

Not within safeguarded route for roads or cycleways.

No Public Right of Way.

Not a Village Green.

Stage one commentary

Site is not wholly within a Site of Special Scientific Interest; Natura 2000 site; National, Local, Marine, Woodland Trust or Wildlife Trust nature reserve; or Scheduled Ancient Monument.

Does the site pass stage one site criteria tests? Yes

Stage two evaluation

Ownership Mr & Mrs Ian Kesterson

General overview The site comprises part garden area and part field to the south of

Clay Park complex.

Greenfield or Brownfield/PDL Greenfield Estimated number of dwellings

Adjoining uses and access There is a developed complex to the north of the site. Otherwise

the site sits within an agricultural landscape. Existing access is via

existing development to the north.

Visible constraints to development

Impact on National Park's Special Qualities

The site is within the Manorbier Registered Landscape of Special Historic Interest in Wales, noted in particular for the quite rare (within Wales) survivals of medieval open strip field systems, fossilised by later hedged enclosures. Manorbier has a well preserved manorial landscape, with its imposing castle dominating the village scene, the prominent church tower, particularly when viewed from the southwest. The present day landscape is one almost wholly shaped by medieval territorial organisation, settlements and land use. Development at this site, is likely to impact upon the agricultural landscape within which the complex sits, and which provides an historic sense of place.

Landscape impact mitigation measures

Affordable housing capacity assessment

General notes The site is proposed for holiday homes.

Development planning history

Planning application history (planning applications within, overlapping or adjacent to the potential site)

Summary of geological risk (class A is lowest risk, class E is highest risk)

Running sand class A; compressible ground class A; landslide class B; no soluble rocks; shrink swell class B

Summary of flood risk (from TAN 15)

Not within a TAN 15 zone

Public transport service

Distance from potential sites to selected services in kilometres

Nearest shop	1.83	Nearest doctor	6.22
Nearest pub	1.8	Nearest Dentist	5.84
Nearest primary school	2.78	Nearest secondary school	7.22
Nearest post office	3.03	Nearest petrol station	2.85
Nearest community hall	2.92	Nearest police station	8.54
Nearest letter box	1.14	Nearest library	6.08
Nearest place of worship	1.19	Nearest cash point	1.99
Nearest sports ground	2.82		

^{*} Distances are in kilometres, 'as the crow flies'

Consultee responses

Consultee	Date of response	Response
Countryside Council for Wales	02/05/2008	No adverse comments received.
Dwr Cymru	21/07/2008	Sewerage – Within this catchment the public sewerage system is performing satisfactorily in accordance with its designed parameters and can accommodate the potential domestic foul flows from the UDP allocations already identified. To ensure the integrity of this system, we would expect the domestic surface water to be discharged to a separate system and controlled planning. Where new additional allocations are promoted through the Local Development Plan, Dwr Cymru Welsh Water will assess the impact of these demands to establish if available capacity exists. Should all the proposed developments proceed at the same time then the available 'headroom' would be eroded and improvements to our systems would be required. This being the case, certain developments may need to be phased for release in the latter part of the LDP to allow us the time to deliver these essential improvements.
Dwr Cymru	21/07/2008	Sewage Treatment - We have numerous Waste Water Treatment Works within the County which are designed to treat foul effluent from residential and commercial/industrial premises. The discharges from each of the Works are licensed by the Environment Agency to meet European Directives. Dependant on the scale of development identified within your proposed Local Development Plan the associated sewerage catchment, and may need to be upgraded as required to accommodate future growth.

Dwr Cymru

21/07/2008 Water Supply - Pembrokeshire Coast National Park is fed from strategic Water Treatment Works in the County. These water treatment works are important assets for Dwr Cymru/Welsh Water (DCWW) in delivering potable water to customers, Commercial, Health & Education premises. DCWW are developing a 25 year water resource plan to meet projected future demands for the County. Based on future demands already shared with us we do not foresee any problems at present in meeting the anticipated domestic demands during the life of the Local Development Plan. Water is a precious resource and in line with Government objectives on sustainable development we would look to promoters of developments to have considered and included where feasible, water efficient devices within buildings and sustainable drainage measures.

Pembrokeshire Highway Authority

04/08/2008

Access road is unsuitable for additional traffic due to width and visibility up to the junction with the A4139.

Reasons site is suitable for development

Reasons site is not suitable for development

The site is away from any Centre and would extend new build

development into the countryside.

Does the site pass stage two tests? No Proposed use