LDP Proposals Maps

Integrated Sustainability Appraisal



The Site forms part of an identified

Principal Centre – Tycroes.

Candidate Site Reference: SR/159/007

Q3. Is the site within, or

identified settlement in Tiers 1-3 of the LDP Preferred

directly related to an

Strategy?

Question	Data Source	Relevant ISA Objective(s)	Comments
Q1. Is the site compatible against the location of future growth presented in the Deposit LDP?	LDP Deposit Plan		Yes, the Site adjoins the existing form of the settlement of Tycroes, which is recognised within the Plan as capable of accommodating future housing growth
Q2. Can the site accommodate 5 or more dwellings?			Yes

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Q4. Is the site located within a flood risk zone?	Please indicate whether the site is located (wholly or partly) within Zone A, Zone B, Zone C1, and/or Zone C2 of the Development Advice Maps. Additionally, state whether the site is located (wholly or partly) within any layer contained within the Flood Map for Planning. Please provide any additional flood risk assessment and/or related information if already undertaken by alternative site promoters.	ISA4, ISA5	The Site is not at risk of flooding.
Q5. Is the site located within or immediately adjacent to any sites designated for importance to nature conservation?	LDP Constraints Maps: Sites to be identified are: Sites of Special Scientific Interest (SSSI) Special Areas of Conservation (SAC) Special Protection Areas (SPA) National Nature Reserves (NNR) Local Nature Reserves (LNR) Common Land or registered village green	ISA2	The Site does not lie within or immediately adjacent to any designated national, regional or local area of nature conservation
Q6. Is the site located within or immediately adjacent to any Scheduled Monuments?	LDP Constraints Maps:	ISA8	There are no Scheduled Ancient Monuments located in proximity to the Site.
Q7. Would development of the site be in contrary to general planning principles?	Site Assessment Methodology		As detailed in the accompanying submissions, the Site represents a logical and sympathetic extension to the existing adjoining built form.

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Q8. Would the development of the site have a detrimental impact on the character and setting of the settlement or its features?	Site Assessment Methodology	ISA8 ISA9	No, the development of the Site would complement the existing spatial pattern of the settlement, preserving the residential character and setting of the locality through retention of perimeter vegetation and landscape features
Q9. Will the proposal involve the re-use of suitable previously developed land and/or buildings?	Site Assessment Methodology	ISA9, ISA7	The Site is predominantly greenfield in nature.
Q10. Is the site accessible from the existing public highway?			Yes – please see accompanying illustrative site layout for further details.
Q11. Does the site have an available access point with adequate visibility?			Yes – please see accompanying illustrative site layout for further details.

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Q12 Have any significant and evidenced highway issues been identified relating to the site?			Vehicular and pedestrian access to the Site can be easily achieved off the adjoining highway, where visibility standards are in compliance with the Authority's standards.
Q13 Does the site have suitable access to public transport and/or active travel route?	LDP Constraints Maps		The Site lies in close proximity to a range of local services and community facilities, as well as a number of well served bus stops. The local road network also provides opportunities for active travel by cycle and walking.
Q14 Does the site have access to green space/leisure/ recreational facilities that are within a reasonable distance?	LDP Proposals Maps	ISA12, ISA15	The site is within walking distance of a range of green space, leisure and recreational facilities.
Q15 Is the site within reasonable distance to: (a) Employment provision (b) Retail provision (c) Other services and facilities	Site Assessment Methodology		The Site is within walking distance of a number local employment opportunities and all facilities and services found within the settlement.
Q16 Is the site within a reasonable distance to education facilities?	Site Assessment Methodology	ISA13	The Site is within walking distance of the local primary school and secondary school.

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Q17 Is the site located within or adjacent to a mineral buffer zone?	LDP Constraints Maps	ISA6	Part of the Site lies within a defined Buffer Zone, but the majority of the Site does not.
Q18. Is the site located within a Mineral Safeguarding Area?	LDP Constraints Maps	ISA3	No – the site lies outside of the nearest Mineral Safeguarding Area.
Q19. Is the site within or immediately adjacent to an AQMA?	LDP Constraints Maps	ISA7	No – the site lies outside of the nearest AQMA.
Q20. Does the site contain high carbon soil e.g., peatlands?	A map of peat resources can be found here: https://datamap.gov.wales/maps/peatlands-ofwales-maps/	ISA7	No.
Q21. Does the site contain high quality agricultural land?	A map of agricultural soil resources can be found here: https://datamap.gov.wales/layers/inspirewg:wg_predictive_alc2	ISA7	No – the Site consists of low-grade agricultural pasture
Q22. Is the site located within or immediately adjacent to any Regionally Important Geological and Geomorphological Sites?	LDP Constraints Maps	ISA9	No.



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Q24 Does the site have an available water connection?	Site Assessment Methodology		Yes – a mains water supply is available within the adjacent public carriageway
Q25. Is the site within or adjacent to a phosphate sensitive SAC catchment?	Data Map Wales		No, the Site lies outside the defined Phosphate Sensitive SAC Catchment.
Q26. Does the site have connections to other infrastructure requirements?			Yes – all connection are available within the adjacent public carriageway
Q27 Does the location and/or scale of the site have the potential to have a detrimental impact on the Welsh Language?	Site Assessment Methodology	ISA11	No – the Site lies in a Community noted for a significant proportion of the population who speak Welsh