c) Features of geological conservation importance Yes, on the development site Yes, on fand adjacent to or near the proposed development No 14. Existing Use Please describe the current use of the site: AGRICULTURAL LAND Home is the site currently vacant? ○ Yes No Does the proposal involve any of the following? If yes, you will need to submit an appropriate contamination assessment with your application. Land which is known to be contaminated? Yes No Land where contamination is suspected for all or part of the site? Yes No A proposed use that would be particularly vulnerable to the presence of contamination? Yes No 15. Trees and Hedges Are there trees or hedges on the proposed development site? No And/or: Are there trees or hedges on land adjacent to the proposed development site that could influence the Yes No development or might be important as part of the local landscape character? If Yes to either or both of the above, you may need to provide a full Tree Survey, at the discretion of your local planning authority. If a Tree Survey is required, this and the accompanying plan should be submitted alongside your application. Your local planning authority should make clear on its website what the survey should contain, in accordance with the current 'BS5837: Trees in relation to design, demolition and construction - Recommendations'. 16. Trade Effluent Does the proposal involve the need to dispose of trade effluents or waste? Yes No 17. Residential Units Does your proposal include the gain or loss of residential units? Market Housing - Exieting Market Housing - Proposed Number of bedrooms Number of bedrooms 1 2 Unknown 1 Unknown Bedsits/Studios Bedsits/Studios Cluster Flats Cluster Flats Flats/Maisonettes Flats/Malsonettes Houses Houses Live-Work Units Live-Work Units Sheltered Housing Sheltered Housing Unknown Unknown Proposed Market Housing Total Existing Market Housing Total Social Rented Housing - Existing Social Rented Housing - Proposed Number of bedrooms Number of bedrooms 2 Unknown Unknown Bedsits/Studios Bedsits/Studios

13. Blodiversity and Geological Conservation