

CONSULTATION RESPONSE TO PLANNING OR RELATED APPLICATION

Comments provided	Officer Name and Post:	Contact e-mail/n	umber:			
by						
	EVH - Contaminated Land Officer					
Date of reply	17 th May 2023	Consultee refere	nce: 23/01056/PLANCO			
Planning Application	23/00507/PPP	Case Officer:				
Reference	Aver Chartered Associations	Paul Duncan				
Applicant	Aver Chartered Accountants					
Agent	Bidwells					
Proposed Development	Erection of dwellinghouse					
Site Location	Plat C Land West Of Hadrahana C		ruick upon twood Souttich			
Sile Location	Plot C Land West Of Hedgehope Co Borders	Juage winned be	rwick-upon-tweed Scotlish			
as they relate to the a	ations represent the comments of the rea of expertise of that consultee. A fion of all relevant information, cons	decision on the ap	plication can only be			
Background and Site description	The above application appears to be proposing the redevelopment of land which was previously operated as military land (Winfield Airfield, Waaf Accommodation Camp). This land use is potentially contaminative and it is the responsibility of the					
	developer to demonstrate that the lan					
Key Issues (Bullet points)						
Assessment	It is recommended that planning pe development is not be permitted assessment has been carried out, s Authority. Any requirement arising from this verification plan would become a co submitted and agreed upon by th commencing.	to start until a si submitted and agre assessment for a ondition of the plan	ite investigation and risk eed upon by the Planning remediation strategy and ning consent, again to be			
Recommendation	SI SI] Do not object, ubject to onditions	Further information required			

Recommended Conditions	Unless otherwise agreed in writing and in advance by the Planning Authority, prior to any development commencing on site, a scheme will be submitted by the Developer (at their expense) to identify and assess potential contamination on site. No construction work shall commence until the scheme has been submitted to, and approved, by the Council, and is thereafter implemented in accordance with the scheme so approved. The scheme shall be undertaken by a competent person or persons in accordance with the advice of relevant authoritative guidance including PAN 33 (2000) and BS10175:2011 or, in the event of these being superseded or supplemented, the most up-to-date version(s) of any subsequent revision(s) of, and/or supplement(s) to, these documents. This scheme should contain details of proposals to investigate and remediate potential contamination and must include:-			
	a) A desk study and development of a conceptual site model including (where necessary) a detailed site investigation strategy. The desk study and the scope and method of recommended further investigations shall be agreed with the Council prior to addressing parts b, c, d, and, e of this condition.			
	and thereafter			
	b) Where required by the desk study, undertaking a detailed investigation of the nature and extent of contamination on site, and assessment of risk such contamination presents.			
	c) Remedial Strategy (if required) to treat/remove contamination to ensure that the site is fit for its proposed use (this shall include a method statement, programme of works, and proposed validation plan).			
	d) Submission of a Validation Report (should remedial action be required) by the developer which will validate and verify the completion of works to a satisfaction of the Council.			
	e) Submission, if necessary, of monitoring statements at periods to be agreed with the Council for such time period as is considered appropriate by the Council.			
	Written confirmation from the Council, that the scheme has been implemented completed and (if appropriate), monitoring measures are satisfactorily in place, shall be required by the Developer before any development hereby approved commences. Where remedial measures are required as part of the development construction detail, commencement must be agreed in writing with the Council.			
	Reason: To ensure that the potential risks to human health, the water environment, property, and, ecological systems arising from any identified land contamination have been adequately addressed.			

Recommended Informatives			