



Planning Services **Council Offices** Weelev Essex CO16 9AJ

Shelley Coffey - Rural Solutions Canalside House **Brewerv Lane** Skipton **BD23 1DR**

Please ask for Matthew Lang

Tel: (01255) 686134

Email: planning.services@tendringdc.gov.uk

Our Ref: 21/01136/FUL

28 July 2021

Dear Sir/Madam

TOWN AND COUNTRY PLANNING ACT 1990

APPLICATION NO: 21/01136/FUL DATE ACCEPTED: 24 JUNE 2021

Variation of condition 2 (Approved Plans) of application 19/01856/FUL to PROPOSAL:

substitute a revised site layout plan, and elevations, for a redesign of the main building to remove the galleon ship feature and install as a standalone play feature alongside, along with other minor updates to the siting of play areas.

Alresford Hall Ford Lane Alresford Colchester LOCATION:

Thank you for your application, which has been accepted and registered as a valid application.

Please note that the description of your proposal may have been changed to more accurately reflect the intended works. If you disagree with any changes, please contact this office.

We reserve the right, during the process of determination to render the application invalid should it be discovered that there are any errors or omissions. If this is the case you will be contacted by this office.

If by 23 September 2021

- You have not been told that your application is invalid; or
- You have not been told that your fee cheque has been dishonoured; or
- You have not been given a decision in writing; or
- You have not agreed in writing to extend the period in which the decision may be given,

Then you can appeal to the Secretary of State under Sections 78 or 195 (whichever is appropriate) of the Town and Country Planning Act 1990. You should appeal within six months and you must use a form which you can get online at www.planningportal.gov.uk/pcs or from the Planning Inspectorate at Temple Quay House, 2 The Square, Temple Quay, Bristol BS1 6PN. This does not apply if your application has already been referred to the Secretary of State.



PLANNING SERVICES