

Fenland Citizen - 1 March 2023

PLANNING (LISTED BUILDINGS AND CONSERVATION AREAS) ACT 1990

AND

THE TOWN AND COUNTRY PLANNING (DEVELOPMENT MANAGEMENT PROCEDURE) (ENGLAND) ORDER 2015

NOTICE UNDER ARTICLE 15

Notice is hereby given that applications have been made to the Council for:-

PROPOSAL AFFECTING A CONSERVATION AREA	
*F/YR23/0134/F	Erect a single-storey retail unit Class E(a) including formation of 2 x accesses and associated hard and soft landscaping at Land East Of 6-8 March Road, Coates

DEVELOPMENT AFFECTING A PUBLIC RIGHT OF WAY	
F/YR23/0122/F	Erect 2 dwellings (2-storey 3-bed) at Shangri La, 93 Front Road,
	Murrow

You can view these applications, plans and other documents submitted and make comments about them on the Council's website at www.fenland.gov.uk, via the Council's 'PublicAccess' service.

Alternatively the applications are available to view online at any of our Customer Services Centres or Community Hubs by appointment only. To make an appointment, please contact our Customer Services team on 01354 654321 or see the Appointment Booking Form on our website at www.fenland.gov.uk/contactus.

*If this application is for a minor commercial application, and the council refuse this application, then the applicant will have the right to appeal. If the appeal is dealt with through the Planning Inspectorate's Expedited Commercials Appeals Service, comments made on this application will automatically be forwarded to the Inspectorate for consideration. In these circumstances there will be no opportunity to make additional comments. For more information on the appeals process please visit www.planning-inspectorate.gov.uk.

Comments should be submitted in writing or online **by 15 March 2023** to Development Services, Fenland District Council, Fenland Hall, County Road, March, PE15 8NQ. Please be aware that any comments you do make will form part of the public record.

Please refer to our planning privacy statement about how we use your personal data: www.fenland.gov.uk/article/14696/Privacy-notices