



Coventry City Council

**NOTICE OF APPLICATION FOR PLANNING PERMISSION
THE TOWN AND COUNTRY PLANNING (DEVELOPMENT MANAGEMENT PROCEDURE)
(ENGLAND) ORDER 2015 - NOTICE UNDER ARTICLE 15**

PROPOSED DEVELOPMENT AT: Jaguar Land Rover Car Park Milburn Hill Road, Coventry.

Installation of new security fence around perimeter of existing car park.

You can view the plans and details of the application and make comments online at www.coventry.gov.uk (you will need the site address or the application ref. number **FUL/2019/2233**). Computers are available at the Customer Service Centre, Broadgate House, Broadgate, Coventry CV1 1FS - **Opening times: 9.00am - 5.00pm, Monday - Friday (excluding public holidays)**.

Anyone who wishes to make representations about this application should do so online, or email planning@coventry.gov.uk, or write to the above address, (quoting the following reference: **FUL/2019/2233**) within 21 days from the date of this notice.

Please note that any correspondence received will not be acknowledged, but will form part of the application register which is available in full for inspection at our offices and that your comments will be published on the Internet as part of the application documentation. Information such as email address, signature and phone number will be removed from on-line documents. Written advice on how to comment is available on the web site or at the above address.

If you have made written representations on a planning application and wish to speak at the Committee then you must email Governance Services at governance@coventry.gov.uk. Request to speak must be made no later than 48 hours before the meeting.

Your comments and name and address details may also be included in any public Committee report, which is also made available on the Internet.

For independent planning advice you can contact the Planning Aid Service Tel: 0330 123 9244
Email: advice@planningaid.rtpi.org.uk

Emma Spandley - Planning Officer
Coventry City Council
Date:

3/10/19.



FUL/2019/2233