

PLANNING NOTICE

Town and Country Planning (Development Management Procedure) (England) Order 2015

REASON THIS NOTICE HAS BEEN DISPLAYED
Being a 'major' development for the purposes of the above order

**Notice is hereby given that an application has been made to
Mid Sussex District Council for Planning Permission**

Ref: DM/25/1128

For: Second phase of the Western Bridge and Link Road, comprising the construction of a two-lane single carriageway road, with 3m shared surface (cyclist/pedestrian) on the west side of the highway, and a segregated 5m cycleway/footway on the east side. Connecting to the first phase of WBLR at the roundabout junction on the A2300. Provision of Western Bridge, spanning 71m, carrying the highway and cycleway/footway over the River Adur and floodplain, connecting with future phases at the eastern extent. Includes provision of access to future residential areas, signalised crossing points, earthworks, surface water and foul drainage infrastructure, utilities corridors, lighting and landscaping.

At: Burgess Hill Northern Arc, Land N And NW Of Burgess Hill, Between Bedelands Nature Reserve In The East And, Goddard's Green Waste Water Treatment Works In The West

By: Mr Rob Morley

Viewing the application

You can view this application, plans and any other associated documents online at www.midsussex.gov.uk/planningregister

Making comments

If you wish to comment on the application you should do this before **16th June 2025** by:

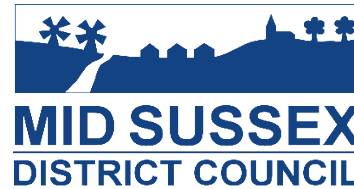
- Writing to the address below
- Emailing planninginfo@midsussex.gov.uk
- Online www.midsussex.gov.uk/publicaccess

Always ensure you quote the reference no DM/25/1128 and supply your contact details and be aware that comments you send to us will be available to view on a public file.

Ann Biggs

Assistant Director Planning and Sustainable Economy

Planning Services Division
Mid Sussex District Council
Oaklands
Oaklands Road
Haywards Heath
RH16 1SS



Scan the QR Code on your smart phone or laptop to

PLANNING NOTICE

[view this application online](#)