## Warwickshire County Council PROPOSED TRAFFIC SIGNAL JUNCTION

ASHLAWN ROAD/BARBY ROAD/ONLEY ROAD, RUGBY Warmickshire County Council hereby gives notice of its intention to install a Traffic Signal Junction with Pedestrian and Cycle Crossing Facilities on

Ashlawn Road/Barby Road/Onley Road, Rugby in accordance with the planning condition for the development of up to 860 dwellings and land for

potential primary school (Rugby Borough Council Planning Application reference is R13/2102).

the

A copy of this notice and a plan showing the location of the proposals can be inspected at (1) Warwickshire Direct in Shire Hall, Market Place, Warwick and at (2) Rugby Borough Council offices, Town Hall, Evreux Way, Rugby during opening hours.

The plan is also available to view on our website www.warwickshire.gov.uk/trafficsignals or please use the contact details below to request a copy.

Any enquiries relating to the proposals may be made to lan Stuart, Engineering Design Services, Warwickshire County Council (telephone number warwicksnire county Council (telephone number of 1926 738747). Any objections or representations to the proposals, which must be in writing and specify the grounds on which they are made, should be addressed to lan Stuart, Engineering Design Services, Environmental Services, Communities Directorate, Shire Hall Post Room, Northgate Street,

warwick, Cv34 4HL or sent by entail to lanstuart@ warwickshire.gov.uk (Objections, representations, and the name of the objector or person making a representation, will normally be treated as public information and may be published. For further information on how Warwickshire County Council processes personal data please refer to the Customer Privacy Notice which is available at

Warwick, CV34 4RL or sent by email to ianstuart@

https://www.warwickshire.gov.uk/privacy). Objections and representations must be sent so as to be received by 9 February 2023. The Council regrets any inconvenience that may be caused due to the works.

PROPOSED DUAL TOUCAN CROSSING – DUNCHURCH ROAD NEAR ASHLAWN ROAD, RUGBY

PROPOSED TOUCAN CROSSING – ASHLAWN ROAD NEAR DUNCHURCH ROAD, RUGBY

Warwickshire County Council hereby gives notice of its intention to install a dual Toucan crossing on Dunchurch Road near Ashlawn Road and Toucan crossing on Ashlawn Road near Dunchurch Road, Rugby in accordance with the planning condition for

the development of up to 860 dwellings and land for potential primary school (Rugby Borough Council Planning Application reference is R13/2102). A copy of this notice and a plan showing the location of the proposals can be inspected at (1) Warwickshire Direct in Shire Hall, Market Place, Warwick and at (2) Rugby Borough Council offices, Town Hall,

Evreux Way, Rugby during opening hours.
The plan is also available to view on our website www.warwickshire.gov.uk/trafficsignals or please use the contact details below to request a copy. Any enquiries relating to the proposals may made to Ian Stuart, Engineering Design Services, Warwickshire County Council (telephone number

01926 738747). Any objections or representations to the proposals, which must be in writing and specify the grounds on which they are made, should be addressed to lan Stuart, Engineering Design Services, Environmental Services, Communities Services, Environmental Services, Communities Directorate, Shire Hall Post Room, Northgate Street, Warwick, CV34 4RL or sent by email to ianstuart@ warwickshire.gov.uk (Objections, representations, and the name of the objector or person making a representation, will normally be treated as public information and may be published.

For further information on how Warwickshire County Council processes personal data please refer to the Customer Privacy Notice which is available at

https://www.warwickshire.gov.uk/privacy). Objections and representations must be sent so as to be received by 9 February 2023. The Council regrets any inconvenience that may be caused due to the works.

S Tompkins, Assistant Director, Environmental Services, Shire Hall, Warwick Date 12 Jan 2023