

Bedfordshire Highways					
Process		Contract	Bed MAC	Mandatory Generic	Process
Title	5 Year Programme – Scheme Suggestion Form			Contract Specific Guidance	7

5 YEAR PROGRAMME – SCHEME SUGGESTION FORM

Bedfordshire Highways Ref. No. [Office Use]

Name of Council/District:

Name of person making request:

Date of application:

Details of Request:

.....

.....

.....

.....

.....

Location of proposal (Please complete plan / sketch with full address)

Bedfordshire Highways

Process		Contract	Bed MAC	Mandatory Generic	Process
Title	5 Year Programme – Scheme Suggestion Form			Contract Specific Guidance	7

Please identify how your proposal contributes to the Local Transport Plan objectives. (The LTP can be accessed via www.bedfordshire.gov.uk , follow link through Transport).

LOCAL TRANSPORT PLAN OBJECTIVE	HOW REQUEST CONTRIBUTES TO OBJECTIVE
1) Growth: To put Bedfordshire in the best possible position to take maximum advantage of future growth.	
2) Economy: To ensure as far as possible that the transport system is a positive aspect to Bedfordshire's profile in terms of its attractiveness to employers and employees	
3) Asset Maintenance: To improve and protect the value and condition of our existing and future transport networks.	
4) Congestion: To minimise the growth in congestion and manage its impacts on the transport system and the environment.	
5) Accessibility: To progressively reduce anything that hinders access to key activities through a lack of travel choices and in the longer-term to reduce the need for transport in accessing such services.	
6) Safety: To make Bedfordshire the safest county in the East of England in which to travel by road.	
7) Environment: To maintain the best of Bedfordshire's natural and built environment and tackle specific problems caused by transport.	
8) Other: please specify	

When completed, please return this form together with the plan marked up to show the location of the request to: The Watchman-in-Chief, Bedfordshire Highways, Woodlands Annex, Manton Lane, Bedford, MK41 7NU.