EXPLANATORY MEMORANDUM TO

THE M42 (JUNCTIONS 3A TO 7) (ACTIVELY MANAGED HARD SHOULDER AND VARIABLE SPEED LIMITS) (AMENDMENT) REGULATIONS 2009

2009 No. 1568

THE M40 MOTORWAY (M40 JUNCTION 16 TO M42 JUNCTION 3A) (NORTHBOUND) (VARIABLE SPEED LIMITS) REGULATIONS 2009

2009 No. 1569

THE M42 MOTORWAY (JUNCTIONS 7 TO 9) (VARIABLE SPEED LIMITS) REGULATIONS 2009

2009 No. 1570

AND

THE M6 MOTORWAY (JUNCTIONS 4 TO 5) (ACTIVELY MANAGED HARD SHOULDER AND VARIABLE SPEED LIMITS) REGULATIONS 2009

2009 No. 1571

1. This explanatory memorandum has been prepared by the Department for Transport and is laid before Parliament by Command of Her Majesty.

2. Purpose of the instrument

2.1 These four instruments enable, as and where specified, the operation of variable speed limits (VSL) and actively managed hard shoulder running (HSR), on sections of the motorway around Birmingham known as the 'Birmingham box'.

3. Matters of special interest to the Joint Committee on Statutory Instruments

3.1 None.

4. Legislative Context

4.2 As part of the Birmingham Box Active Traffic Management Phase 1 and 2 (BBATM12) scheme the proposed Regulations allow for the operation of VSL and where the Regulations modify the Motorways Traffic (England and Wales) Regulations 1982 (S.I. 1982/1163) ('the 1982 Regulations') the operation of HSR.

4.3. The BBATM12 scheme follows on from the successful operation of the M42 Active Traffic Management ('ATM') Pilot scheme since 2005. This Pilot was made possible with the introduction of the M42 (Junctions 3A to 7 (Actively Managed Hard Shoulder and Variable Speed Limits) Regulations 2005 (SI 2005/1671).

4.4. In total there will be five sets of Regulations in place in order to implement the BBATM12 scheme. These are:

The M42 (Junction 3A to 7) (Actively Managed Hard Shoulder and Variable Speed Limits) (Amendment) Regulations 2009;

The M40 Motorway (Junction 16 to M42 Junction 3A) (Northbound) (Variable Speed Limits) Regulations 2009;

The M42 Motorway (Junctions 7 to 9) (Variable Speed Limits) Regulations 2009;

The M6 Motorway (Junctions 4 to 5) (Actively Managed Hard Shoulder and Variable Speed Limits) Regulations 2009; and

The M6 Motorway (Junctions 8 to 10A) (Actively Managed Hard Shoulder and Variable Speed Limits) Regulations 200X.

4.5 The M6 Motorway (Junctions 8 to 10A) (Actively Managed Hard Shoulder and Variable Speed Limits) Regulations 200X will be required for the implementation of Phase 2 and will be consulted on separately at a later date.

4.6. The features being introduced by the Regulations are:

4.6.1. Variable speed limits - which is the operation of variable speed limits according to prevailing traffic conditions. The speed limits will be clearly displayed above each lane of the main carriageway.

Then additionally for those areas of motorway specified as being appropriate for HSR:

4.6.2. An "actively managed hard shoulder", whereby the hard shoulder may be used as an additional running lane whilst a variable speed limit sign is displayed over it; and

4.6.3. "Emergency refuge areas", which are accessible areas located beside an actively managed hard shoulder. These may be used, particularly during periods when the actively managed hard shoulder is operating as a running lane, as an area of refuge during emergencies, such as vehicle breakdown.

4.7. The regulation (either 3 or 4, depending on which set of Regulations) that provides for the operation of VSL requires that a vehicle driven on a road where VSL is in operation must not be driven at a speed exceeding that which is indicated on a speed limit sign until the vehicle passes another speed limit sign or until the national speed limit applies.

4.8 There is an exception to this: when the speed indicated changes less than 10 seconds before it is passed by the vehicle and the speed indicated before the change is higher - the vehicle may continue to be driven not exceeding that speed until another speed limit sign is passed or until the national speed limit applies.

4.9. The M6 Motorway (Junctions 4 to 5) (Variable Speed Limits and Actively Managed Hard Shoulder) Regulations 2009 modify the 1982 Regulations in relation to the relevant roads so as to allow controlled use of the hard shoulder as an additional running lane in certain circumstances. A vehicle may use the hard shoulder whilst a variable speed limit sign is displayed over it. During this period the hard shoulder is treated as a lane of the carriageway.

4.10 The M42 (Junctions 3A to 7 (Actively Managed Hard Shoulder and Variable Speed Limits) Regulations 2005 (SI 2005/1671) will be amended by the M42 (Junction 3A to 7) (Actively Managed Hard Shoulder and Variable Speed Limits) (Amendment) Regulations 2009 to include an additional section of motorway at M42 Junction 3A.

4.11 The Traffic Signs Regulations and General Directions 2002 (S.I 2002/3113), as amended, enables certain traffic signs to be used to convey information applying to an actively hard shoulder of a motorway.

5. Territorial Extent and Application

5.1 These instruments apply to England. Only those sections of motorway specified in the statutory instruments will be affected, all of which are based in England.

5.2 The BBATM12 scheme will be implemented in two phases. Phase 1 is due to be completed by the end of 2009 and phase 2 by spring 2011. Please note a further consultation will be undertaken at a later date covering the proposals for Phase 2, nearer the time of implementation. The extent of the BBATM12 scheme is as follows:

Phase	Motorway	Extent	Feature
1	M40	M40 J16 – M42 J3A (northbound)	VSL
		M42 J3A – M40 J16	Not required
	M42	J7 – 9	VSL
	M42	J9 – 7	VSL
	M6	J4-4A	HSR and VSL
		J4A – 4	VSL
		J4A - 5	HSR and VSL
		J5 – 4A	HSR and VSL
2	M6	J8 -10A	HSR and VSL
		J10A – 8	HSR and VSL

Table A: BBATM12 Scheme Extent and Features

6. European Convention on Human Rights

6.1 As the Regulations are subject to negative resolution procedure and do not amend primary legislation, no statement is required.

7. Policy background

• What is being done and why

7.1 In July 2008, the Government announced a programme of up to £6 billion to improve and make better use of motorways and other key roads. Accordingly, the Highways Agency is developing its role as Network Operator through a series of traffic management, network control and other measures with the aim of:

- achieving best use of existing road space;
- responding more quickly to incidents and reducing clear-up times; and
- reducing congestion and increasing the reliability of journey times.

7.2 The Birmingham box comprises sections of the M42, M6 and M5 motorways that provide a "ring road' to the West Midlands conurbation. Most of the box is already under severe traffic pressure and suffers from congestion. The resulting congestion increases business costs and reduces mobility. Action is required to improve and maintain traffic flows, and hence productivity, in the area. The Birmingham box ATM scheme will introduce traffic control and signalling to enable proactive management of the motorway network adjacent to the Birmingham conurbation.

7.3 Phases 1 and 2 of the scheme form part of a wider 5-phase delivery proposal to introduce ATM to the remaining orbital motorways around Birmingham. The project aims to ensure there is a sustainable balance between wider economic growth, social inclusion and environmental objectives, and could potentially benefit the economy as whole.

7.4 The BBATM12 scheme, through the introduction of VSL and HSR, will provide benefits to road users through the reduction in travel times and improvements to journey reliability. Meetings and discussions with key stakeholders including the emergency services, road user groups and vehicle recovery operators have been undertaken through the design and construction of the BBATM12 scheme. The BBATM12 scheme will:

- Reduce congestion, thereby increasing mobility of people and goods;
- Reduce the impact of accidents;
- Have a globally neutral environmental impact; and
- Improve driver comfort.

7.5 The Regulations are needed to allow for variable speed limits, as opposed to just the national speed limit, to apply on the specified parts of the Birmingham box, and where there is to be HSR, the Regulations modify the 1982 Regulations so as to allow for use of the hard shoulder as a carriageway for the regular passage of vehicle.

7.6 VSL and where specified, HSR will be implemented for all the proposed BBATM Phase 1 schemes as shown in Table A (para 5).

• Consolidation

7.7 The M42 (Junctions 3A to 7 (Actively Managed Hard Shoulder and Variable Speed Limits) Regulations 2005 (SI 2005/1671) will be amended by the M42 (Junction 3A to 7) (Actively Managed Hard Shoulder and Variable Speed Limits) (Amendment) Regulations 2009 to include an additional section of motorway at M42 Junction 3A. There are currently no plans to consolidate this legislation.

8. Consultation outcome

8.1 Before making Regulations under section 17(2) and (3) of the Road Traffic Regulations Act 1984 the Secretary of State must consult with such representative organisations as he thinks fit. A consultation paper was issued to over 80 consultees and was open to public participation via the Highways Agency website. The consultation encouraged representative organisations, businesses and the general public affected by the proposed regulations to make contact with the Highways Agency to communicate their views.

8.2 The 12 week consultation period ran from 8th January to 2nd April 2009 and a paper has been produced which provides a summary of the consultation responses and details how the responses have been considered and taken forward. This paper is attached to this memorandum. During the consultation period 8 letters were received and generally the consultees who responded gave their support to the BBATM12 scheme. The comments received were generally regarding the proposed operation of VSL and HSR. The comments received focused on a number of key points including:

- The importance of accelerating the implementation of ATM projects due to the current economic conditions;
- Future consideration of motorway widening following the implementation of ATM;
- The importance of maintaining ATM credibility by avoiding equipment failure;
- The importance of providing accurate driver information, particularly when drivers are delayed due to downstream traffic conditions which they are unable to see;
- The importance of completing a thorough risk assessment and safety assessment for 'Through Junction Running';
- The increased nominal distance between Emergency Refuge Areas from 500m to 800m and the safety assessments that have been carried out to support this.
- Safety of disabled drivers exiting vehicles at Emergency Refuge Areas; and
- The importance of increased 24 hour monitoring as part of the proposed schemes.

As such no changes to the proposed operation of the scheme, as consulted upon, were made.

9. Guidance

9.1 The consultation pack was issued to stakeholders along with information on the operation of the proposed scheme as part of the consultation process to be undertaken. Stakeholders included members of the emergency services, road user groups and vehicle recovery operators. Stakeholders have and will continue to receive updates and news on the scheme implementation, with particular consideration given to the affects of the scheme on local residents, the travelling public and businesses. Prior to the commencement of scheme operation road users will be made aware through the media and press releases.

10. Impact

10.1 The impact on business, charities or voluntary bodies, and the public sector is that Active Traffic Management, through the introduction of HSR and VSL where appropriate, will benefit the motorist by helping to reduce congestion, be informative and improve journey times. It aims to reduce the impact of accidents and reduce driver stress.

10.2 An Impact Assessment is attached to this memorandum.

11. Regulating small business

11.1 The legislation applies to small business.

11.2 To minimise the impact of the requirements on firms employing up to 20 people, the approach taken is to ensure that Stakeholders receive updates and news on the scheme implementation and operation. Results of the scheme will also be made available to stakeholders.

11.3 The basis for the final decision on what action to take to assist small business will be undertaken through consultation with stakeholders. It is however expected that the proposed measures will not impose any new or increased burden upon small businesses.

12. Monitoring & review

12.1 The costs and benefits of the Birmingham Box ATM scheme will be monitored and reviewed through the design, implementation and construction of the scheme.

13. Contact

13.1 If you have any queries regarding the Regulations please contact Paul Unwin at Highways Agency Tel: 0121 678 8180 or e-mail: <u>paul.unwin@highways.gsi.gov.uk</u>

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Summary: Intervention & Options				
Department /Agency: Highways Agency	Title: Impact Assessment of Birmingham Box Active Traffic Management Phases 1 and 2			
Stage: Implementation	Version: 1	Date: 19th June 2009		
Related Publications: Birmingham Box Active Traffic Management Phases 1 and 2 Consultation Pack				

Available to view or download at:

http://www.highways.gov.uk

Contact for enquiries: Paul Unwin

Telephone: +44 (0) 121 6788180

What is the problem under consideration? Why is government intervention necessary? The Birmingham Motorway Box comprises sections of the M42, M6 and M5 and provides a "ring road" to the West Midlands conurbation. Most of the box is already under severe pressure and suffers from congestion. These sections of motorway are among the highest congested strategic trunk roads in the region. They have very high traffic volumes with a very high HGV proportion - up to 35%. The resulting congestion increases business costs and reduces mobility. Action was required to improve and maintain traffic flows, and hence productivity, in the area.

What are the policy objectives and the intended effects?

The Highways Agency proposes to introduce Hard Shoulder Running (HSR) and Variable Mandatory Speed Limits (VMSL) for strategic areas of the motorway network on the Birmingham Box. The project aims to fufil the business needs for DfT productivity Transport Innovation Funding (TIF) schemes to ensure there is a sustainable balance between wider economic growth, social inclusion and environmental objectives. The objectives of these measures are to: reduce congestion at recognised bottlenecks; achieve best use of the existing road space; allow faster response to incidents and reduce clear-up times; reduce the impact of accidents/incidents; and, provide faster, more reliable journey times.

What policy options have been considered? Please justify any preferred option.

The DfT programme of Multi-Modal Studies arose from the Government's A New Deal for Trunk Roads in England (July 1998). This proposed a series of studies to develop solutions to problems identified on key parts of the strategic road network. The Birmingham Box motorways were identified as future priorities and the scheme was put forward for TIF Productivity funding.

The Birmingham Box Active Traffic Management (ATM) phases 1 and 2 scheme is the chosen policy option, following prioritisation under the TIF productivity funding.

When will the policy be reviewed to establish the actual costs and benefits and the achievement of the desired effects? The costs and benefits of the Birmingham Box ATM scheme will be monitored and reviewed through the design, implementation and construction of the scheme. The M42 ATM Pilot 12 month report is available on the DfT website.

<u>Ministerial Sign-off</u> For final proposal/implementation stage Impact Assessments:

I have read the Impact Assessment and I am satisfied that, given the available evidence, it represents a reasonable view of the likely costs, benefits and impact of the leading options.

Signed by the responsible Minister:

C. D. Mole

Date: 22nd June 2009

Summary: Analysis & Evidence									
Policy Option: Birmingham Box Active Traffic Management Phases and 2				ses 1	Descriptio	n:			
ANNUAL COSTS			Description and scale of key monetised costs by 'main						
One-off (Transition) Yrs			affected groups'						
	£ 149m			£149,022,555					
COSTS	Average (excluding of	Annual Cost							
ŭ	£ NA			Total Cost (PV) £ 149m					
	Other key non-monetised costs by 'main affected groups' NA								
	ANNU	JAL BENEFIT	s		•	scale of key r	nonetised b	enefits by 'r	nain
	One-off		Yrs		ed groups'	o of Donofita			
	£ 399,25	0,000		-	-2070) =	e of Benefits £399,250	. ,		
BENEFITS	Average (excluding	Annual Benef	fit						
BEN	£NA		Total Benefit (PV) £ 399,250,000				00		
Key	Other key non-monetised benefits by 'main affected groups' These include establishing a sustainable balance between wider economic growth, social inclusion and environmental objectives. Also benefits to which the proposals could potentially benefit the economy as a whole, such as increasing the mobility of people or goods and supporting business activity.								
no	journey tim	accident redu le reliability bei result of the pro	nefits I	have be	een include				
	Price Base Time Period Net Benefit Range (NPV) NET BENEFIT (NPV Best estimate) Year 2002 Years 60 £ NA £ 232.9m					st estimate)			
Wh	at is the ge	eographic cove	rage o	of the p	olicy/option	?		Birminghar	n Box
On what date will the policy be implemented?						[] 2009			
-	Which organisation(s) will enforce the policy? Regional Police						olice		
-	What is the total annual cost of enforcement for these organisations? £ TBA								
Does enforcement comply with Hampton principles? Yes									
Will implementation go beyond minimum EU requirements? No What is the value of the proposed offecting measure perviser? C NA									
What is the value of the proposed offsetting measure per year?£ NAWhat is the value of changes in greenhouse gas emissions?£ NPV of £9,849,08									
What is the value of changes in greenhouse gas emissions?£ NPV of £9,849,08Will the proposal have a significant impact on competition?No									
Anı	Annual cost (£-£) per organisation Micro Small Medium Large								
Are any of these organisations exempt? No N/A N/A									
Im	pact on Ac	lmin Burdens	Base	line (20	05 Prices)			(Increase - D	ecrease)
Inc	rease of	£ NA	De	crease	of £NA	Ν	et Impact	£ NA	

Key: Annual costs and benefits: Constant Prices

(Net) Present Value

Evidence Base (for summary sh

[Use this space (with a recommended maximum of 30 pages) to set out the evidence, analysis and detailed narrative from which you have generated your policy options or proposal. Ensure that the information is organised in such a way as to explain clearly the summary information on the preceding pages of this form.]

Note: This proposal has been assessed against the guidance that DfT uses to assess proposals and is based on the same principles as other Impact Assessments but some presentational aspects may differ.

Birmingham Box ATM Scheme Phase 1 and 2 - Introduction

The project covers the Phase 1 and 2 of the Productivity TIF scheme to implement Active Traffic Management (ATM) on the Birmingham Box motorway network, to be undertaken by the Highways Agency. The project aims to deliver a combination of technologies on the Birmingham Box, building on the success of the M42 ATM Pilot project, currently operational between Junctions 3A and 7. The Birmingham Box ATM phases 1 and 2 scheme is illustrated on the Scheme Map below at Figure A:

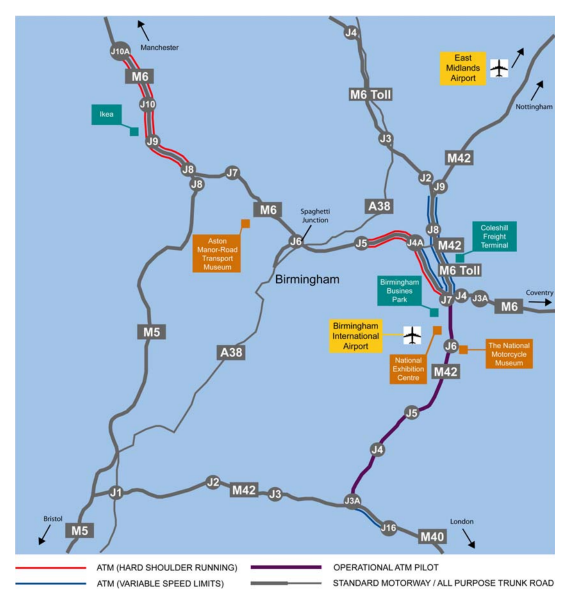


Figure A: Scheme Map

The scheme will introduce traffic control and signalling to enable proactive management of the motorway network adjacent to the Birmingham conurbation.

Variable Mandatory Speed Limits (VMSL) will be used to smooth traffic flow and prevent stop-start conditions. In addition, dynamic use of the hard shoulder as a running lane, known as Hard Shoulder Running (HSR), will be implemented where appropriate.

Background

The Government has undertaken a £6 billion investment programme to improve and make better use of motorways and other key roads. The Highways Agency is developing its role as Network Operator through a series of traffic management, network control and other measures with the aim of:

- Achieving best use of the existing road space
- Providing faster response to incidents and reducing clear-up times; and,
- Reducing levels of congestion and increasing the reliability of journey times.

Both VMSL and HSR are key deliverables against these requirements, and are aimed at tackling congestion through the introduction of new technology and innovative solutions to make best use of the existing road space.

Business Need

ATM around the Birmingham Motorway Box commenced with an initial Feasibility Study and outline business case produced in 2006, as part of identifying schemes to relieve the heavily congested motorways around the city of Birmingham. This work provided the basis for an initial bid for funding such a project, from the TIF for productivity.

The concept of ATM has been established from the M42 J3A to 7 Pilot project, which has provided additional congestion relief benefits without the need for widening or land take and has provided the tools for the Highways Agency to undertake the Network Operator Role.

The West Midlands Area Multi-Modal Study (WMAMMS) Report (dated October 2001) recommended the introduction of ATM on the M5, M6 and M42 motorways around the West Midlands conurbation. The Highways Agency then commissioned a feasibility study into this proposal from Atkins, which was completed in May 2002.

By implementing this project the issues and problems affecting the Birmingham Box will be addressed. The links proposed for an ATM solution are already classified as in either the top 10% or top 20% of the worst congested areas on the network and action was required to improve and maintain traffic flows, and hence productivity, in the area.

In the response to WMAMMS (dated July 2003), the Secretary of State asked the Highways Agency to consider the feasibility of implementing ATM techniques around the West Midlands Motorway Box.

The Highways Agency then commissioned AmeyMouchel, the Managing Agent Contractor (MAC) for this area of the network, to review and update the original feasibility study report, taking into account experience gained so far from the M42 ATM Pilot scheme.

This indicated that, in general, the whole of the Birmingham Box would benefit from ATM, with M6 Junctions 4-10A warranting the highest priority, and the M42 Junctions 3A-M5 the lowest priority.

The 2006/07 Area 9 congestion report (see Figure B below), showing total annual vehicle hour delay, highlights the severity of congestion around the Birmingham Box and the need for the network wide improvements offered by the ATM Phase 1 and 2 schemes. Long term strategic evidence has been collected to support the case, starting with the WMAMMS Report in 2001 and building on this and the outcome of the M42 ATM Pilot to develop the productivity scheme proposals.

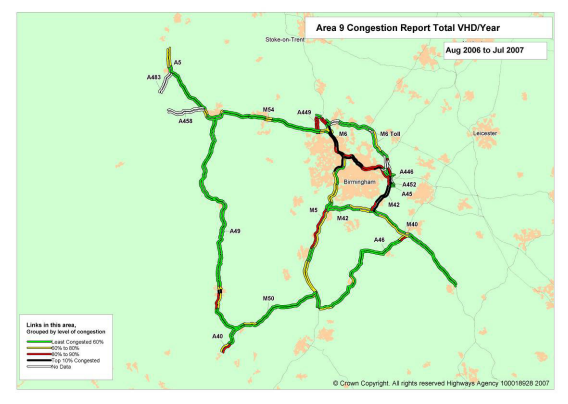


Figure B – Area 9 Congestion Map, August 2006 to July 2007

Alternatives Options Considered

Since the WMAMMS Report was issued in 2001, significant work has been undertaken by various parties to determine suitable Operational Regimes for implementation around the Birmingham Box, and where the priorities lie. Three reports were produced in 2006 by AmeyMouchel entitled Operational Review (344429/DOC/011), Economic Review (344429/DOC/012) and Scoping Review (344429/DOC/012). These documents considered the whole of the Birmingham Box and identified the key areas where improvements to the network were required, considered different options and made recommendations as to the best value for money solutions.

In August / September 2006 Mott MacDonald produced a Preliminary Business Case for the provision of ATM around the Birmingham Box, providing a Benefit Cost Ratio (BCR) of between 2.7 and 3.3. The outcome of this work lead to the current productivity TIF for Phase 1 and 2 of the scheme and a refreshed Outline Business Case was produced (September 2007) covering only these sections. The BCR was 4.018 excluding wider economic benefits and including Accident benefits (Design Consultant (Mouchel) Business Case ref: 718217/WS03/S01-3/DOC/002) and after consideration of non-monetised impacts the scheme was assessed as offering high value.

Operational reviews have been undertaken on each scheme section, and operational regimes have been recommended for each section. For each link the following options were considered:

- ATM (use of the hard shoulder during busy periods);
- Controlled Motorways; and
- Do nothing.

The locations and preferred options (Operational Regimes) within each phase have been determined through a detailed operational review by the Design Consultant (Mouchel) and are shown in Table A.

Phase	Motorway	Extent	Carriageway	Feature
1	M40	M40 J16 –	Northbound	VMSL
		M42 J3A (north)		
	M42	J7 – 9	Northbound	VMSL
		J9 – 7	Southbound	VMSL
	M6	J4 – 5	Northbound	VMSL and HSR
		J4A – 4	Southbound	VMSL
		J5 – 4A	Southbound	VMSL and HSR
2	M6	J8 -10A	Northbound	VMSL and HSR
		J10A – 8	Southbound	VMSL and HSR

Table A: Proposed Features for Phase 1 and 2 Schemes

Policy Objectives

The Highways Agency proposes to use HSR and VMSL on strategic areas of the motorway network adjacent to the Birmingham conurbation.

The Birmingham Box ATM phases 1 and 2 scheme through the introduction of VMSL and HSR will provide benefits to road users through the reduction in travel times and improvements to journey reliability. The scheme will contribute positively to competition in the marketplace and there will be agglomeration and competition benefits resulting from employment density change, due to improved journey times and productivity working.

Scheme Development

The first stage in the development of this scheme has been to establish the candidate Operational Regimes for implementation on Phases 1 and 2, including consideration of:

- Integrated Incident Management;
- Improved real time information;
- Use of VMSL;
- Use of signs and signals to open and close lanes to manage incidents and maintenance;
- Use of the Hard Shoulder to assist in the management of:
 - o congestion
 - \circ maintenance
 - o exit stacking
 - o marshalling traffic by destination

The M42 ATM Pilot scheme has been successfully operating since 2005, with 4 lane-operation active from September 2006. The Birmingham Box ATM phases 1 and 2 scheme builds on the experience and successes of the Pilot. The following key changes and additions to the Pilot are proposed:

- Under ATM, gantry and emergency refuge area spacing will be nominally 800m as opposed to the 500m used on the Pilot;
- Through Junction Running will operate where required; and
- Traffic on the hard shoulder will be subject to a 60mph speed limit, as opposed to the 50mph restriction applied to traffic in the Pilot area.

A generic safety case for HSR at 60mph has been produced through Highways Agency NetServ and approved in principle by Highways Agency Directors. This has shown that HSR with a maximum speed limit of 60mph can be implemented without significant adverse impact on the overall risk of the scheme. As part of the development of the Pilot scheme, HSR at 60mph is being trialled on the M42 between Junctions 3A and 7, to assess its operability in practice prior to implementation on the Birmingham Box ATM phases 1 and 2 scheme.

Similarly, generic 'Through Junction Running' designs have been produced, demonstrating the feasibility and practicality of the concept. The impact of Through Junction Running will vary significantly according to the geometry of the junction and each proposed location was reviewed on a site specific basis at the detailed design stage. Through Junction Running will be implemented at M6 Junction 4A and M6 Junction 10.

The Safety Case for the scheme has demonstrated that it will be acceptably safe at its introduction and also that the level of safety can be maintained throughout the operational life of the project. The preliminary safety hazard review has been undertaken and analysis to date has given an indication that the project will be Globally At Least Equivalent. This means that the project is expected to at least maintain the current level of safety delivered by the safety baseline.

Work has been completed to examine traffic and operational conditions on the Birmingham Box to determine the optimum locations and extent of each regime.

<u>Costs</u>

The costs for each element of the scheme are detailed below. The figures have been prepared using the Project Appraisal Report process. Whilst recognising the PAR is normally used for schemes less than £5m, it provided a good structure to develop the business case for this project.

Cost Breakdown

Description and scale of key monetised costs by 'main affected groups':

Design Fees / Supervision =	£15,130,938
Ancillary Works =	£23,912,555
Construction Works =	£76,091,643
Inflation =	£12,184,256
Risk =	£17,362,700
Optimism Bias @ 3% =	£4,340,463
Total =	£149,022,555

Description and scale of **key monetised benefits** by 'main affected groups' :

Consumer User Benefits =		£132,108,000
Business User Benefits =		£211,610,000
Private Sector Provider Impacts =		£-8,074,000
Carbon Benefits =		£-3,428,000
Accident Benefits =		£67,034,000
Net present Value of Benefits	=	£399,250,000
(All Benefits at 2002 prices)		

Further information on the key monetised benefits can be found within the scheme Assessment Summary Table.

Key non-monetised benefits by 'main affected groups'

The expansion of ATM will contribute to:

- Reducing congestion;
- Providing more reliable journey times;
- Reducing the impact of accidents/incidents;
- Increasing information for the driver;
- Maintaining current safety levels; and
- Reducing driver stress.

It is recognised that there needs to be a sustainable balance between wider economic growth, social inclusion and environmental objectives and the extent to which proposals could potentially benefit the economy as a whole, such as:

- (a) Increase the mobility of people or goods in a way that reduces business costs;
- (b) Support agglomeration of business activity;
- (c) Support the mobility and flexibility of the labour market;
- (d) Increase international competitiveness and trade through improving ease of movement of goods and services;
- (e) Increase network resilience and choice for business users.
- (f) Increased the accessibility to other firms allowing them to share knowledge and operations.
- (g) Firms being accessible to a larger pool of workers.

Business Case

The Business Case methodology for the scheme was issued and agreed with the Highways Agency. All financial information was input to the HA Project Appraisal Report (PAR) which assesses the project as a whole, including consideration of all economic and environmental impacts of the scheme. The Business Case output demonstrated that the scheme is robust in economic terms and represents good value for money. The Benefit Cost Ratio (BCR), including accident benefits, is 4.018. The value for money assessment has also considered other wider economic benefits which raises the BCR to 4.625.

The high BCR combined with wider economic and productivity benefits judge this to be a high value for money scheme.

Further information on the Business Case output can be made available if required. In appraising the scheme from both an environmental and all round basis a NATA (New Approach to Appraisal) approach has been adopted using the latest WebTag guidance (http://www.webtag.org.uk/). A Full Project Appraisal Report (PAR v4.1c) and Assessment Summary Table (AST) has been produced along with supporting worksheets. These have been reviewed and agreed with HA Specialists.

Specific Impact Tests

Competition Assessment

The Office of Fair Trading (OFT) guidelines have been followed in order to assess the impact of the proposed scheme upon market competition.

It has been concluded that there will be not be any adverse effects upon competition in the marketplace. The introduction of VMSL and HSR will reduce travel times and improve journey reliability which will contribute positively to competition in the marketplace.

Small Firms Impact Test

The Department for Business Enterprise and Regulatory Reform (BERR) guidelines have been followed in order to assess the impact of the proposed scheme upon small firms.

The proposed scheme will not have an adverse effect upon small firms.

Legal Aid

The Department for Constitutional Affairs (DCA) guidelines have been followed in order to assess the impact of the proposed scheme upon Legal Aid.

There are no new criminal sanctions or civil penalties that will be introduced as part of the Birmingham Box ATM phases 1 and 2 scheme. Therefore, a full Legal Aid impact test is not required.

Sustainable Development

The Governments Sustainable Development Strategy guidelines have been followed in order to assess the impact of the proposed scheme upon sustainable development.

The proposed scheme will not have an adverse effect upon sustainable development.

Carbon Assessment

The Governments carbon assessment guidelines have been followed in order to assess the impact of the proposed scheme upon carbon emissions.

The ATM Pilot scheme has demonstrated a reduction in the emission of harmful gases and noise pollutants. The proposed scheme will not have an adverse effect upon carbon emissions.

Other Environmental

Full environmental assessments have been carried out in accordance with the Highways Agency (HA) national and local environmental strategies and policies including:

- Towards a Balance with Nature: The Highways Agency Environment Strategic Plan; and
- Living with Roads: An Environmental Strategy for England's Main Roads.

Health Impact Assessment

The Department of Health (DH) guidelines have been followed in order to assess the impact of the proposed scheme upon public health.

A full health impact assessment will not be necessary as the proposed scheme will not have an adverse impact upon public health.

Race Equality

The Commission for Race Equality guidelines have been followed in order to assess the impact of the proposed scheme upon race equality.

The proposed scheme aims to establish a sustainable balance between wider economic growth, social inclusion and environmental objectives. It is therefore not expected that the proposed scheme will impact upon race equality.

Disability Equality

The Disability Rights Commission (DRC) guidelines have been followed in order to assess the impact of the proposed scheme upon the disabled.

A full disability impact assessment will not be necessary as the proposed scheme will not have an adverse impact upon the disabled.

Gender Equality

The Government Equalities Office guidelines have been followed in order to assess the impact of the proposed scheme upon gender equality.

A full gender equality assessment will not be necessary as the proposed scheme does not discriminate between genders.

Human Rights

The Ministry of Justice guidelines have been followed in order to assess the impact of the proposed scheme upon human rights.

The proposed scheme will not have an adverse effect upon human rights.

Rural Proofing

The Commission for Rural Communities (CRC) guidelines have been followed in order to assess the impact of the proposed scheme upon rural circumstances and needs.

The proposed scheme will not have an adverse effect upon rural circumstances and needs.

Specific Impact Tests: Checklist

Use the table below to demonstrate how broadly you have considered the potential impacts of your policy options.

Ensure that the results of any tests that impact on the cost-benefit analysis are contained within the main evidence base; other results may be annexed.

Type of testing undertaken	Results in Evidence Base?	Results annexed?	
Competition Assessment	Yes	No	
Small Firms Impact Test	Yes	No	
Legal Aid	Yes	No	
Sustainable Development	Yes	No	
Carbon Assessment	Yes	No	
Other Environment	Yes	No	
Health Impact Assessment	Yes	No	
Race Equality	Yes	No	
Disability Equality	Yes	No	
Gender Equality	Yes	No	
Human Rights	Yes	No	
Rural Proofing	Yes	No	

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- Design Consultant (Mouchel), *Outline Business Case September 2007 Ref:* 718217/WS03/S01-3/DOC/002.
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