# Agenda No

# AGENDA MANAGEMENT SHEET

Name of Committee	Warwick Area Committee
Date of Committee	26th July 2005
Report Title	Highway Maintenance Plan 2005/06 and Five Year List of Structural Maintenance Schemes
Summary	The report provides information about the highway maintenance work proposed in 2005/06 and lists other sites where maintenance work will be required in the future.
For further information please contact	Roger Poole County Highways Policy Tel. 01926 738980 rogerpoole@warwickshire.gov.uk
Would the recommended decision be contrary to the Budget and Policy Framework?	<del>Yes</del> /No
Background Papers	None
CONSULTATION ALREADY	UNDERTAKEN:- Details to be specified
Other Committees	
Local Member(s) (With brief comments, if appropriate)	
Other Elected Members	
Cabinet Member (Reports to The Cabinet, to be cleared with appropriate Cabinet Member)	
Chief Executive	
Legal	X K Scales – comments incorporated.
Finance	X C Holden – for information.



District Councils	
Health Authority	
Police	
Other Bodies/Individuals	
FINAL DECISION	YES/NO (If 'No' complete Suggested Next Steps)
SUGGESTED NEXT STEPS :	Details to be specified
SUGGESTED NEXT STEPS:  Further consideration by this Committee	Details to be specified
Further consideration by	
Further consideration by this Committee	
Further consideration by this Committee To Council	
Further consideration by this Committee To Council To Cabinet	



# Warwick Area Committee - 26th July 2005

# Highway Maintenance Plan 2005/06 and Five Year List of Structural Maintenance Schemes

# Report of the Director of Planning, Transport and Economic Strategy

# Recommendation

Area Committee is invited to make comments on the Highway Maintenance Plan 2005/06 so that Cabinet can be informed of Members' views.

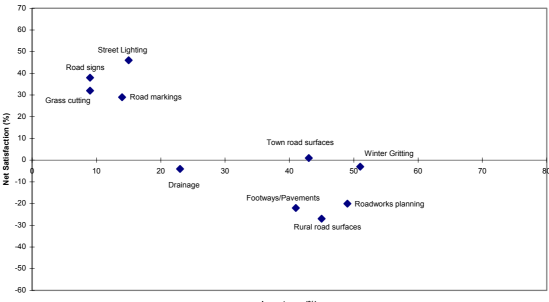
# 1. Highway Maintenance Annual Plan

- 1.1 The Highway Maintenance Plan for 2004/05 is attached as **Appendix A**. This is the fourth plan which has been produced and, as in previous years, it includes details of the surface dressing, road resurfacing, road reconstruction, footway surfacing and footway slurry sealing work planned for the year.
- 1.2 Some of the points Members may like to note from the plan are:-
  - (i) By undertaking extra surface dressing and a structural maintenance treatment on at least 80km of non-principal roads and 5km of principal roads in 2004/05 there has been a slight improvement in the condition of B and C class roads and a marked improvement in Unclassified roads. These improvements were helped by the extra structural maintenance work made possible by "prudential borrowing" in 2004. This funding will, however, reduce the highway maintenance revenue by about £130,000 a year for the next 25 years.
  - (ii) The operation of the highways contact centre has improved during the year.
  - (iii) The results from the latest public satisfaction surveys (carried out through the Warwickshire Panel in 2004) are shown in the grid below. It is expected that the next survey will be undertaken in 2006.



# **Highway Maintenance: Citizens Panel 2004**

Net Satisfaction v Importance



- Importance (%)
- 1.3 There are now some trends beginning to emerge with satisfaction with roadworks planning and grass cutting showing a slight upward trend. It will be difficult for County Highways to achieve the public satisfaction targets agreed by Cabinet in July 2002.
- An analysis of the condition of the carriageways in each District area is shown in 1.4 the table below. In the past the differences between areas were probably due to:-
  - Different maintenance regimes undertaken in the north and south of the (i) county between 1985 and 1996.
  - (ii) Different sub-soils, which mean that roads in some areas are more likely to crack in dry weather.
  - (iii) Newer roads (mainly in the urban areas) are constructed to higher standards and have a longer life than the older (mainly rural) roads.

	Carriageways with Defects above the Best Value Performance Indicator Thresholds o the United Kingdom Pavement Management System (UKPMS) Surveys											
		North Wark'shire	Nuneaton & Bedworth	Rugby	Stratford	Warwick	Total					
2004	Length (km)	81.2	44.2	99.4	302.9	98.6	626.3					
2004	%age	15.2	11.9	16.3	21.2	14.7	17.3					
2005	Length (km)	82.3	44.5	82.25	261.4	92.9	563.35					
2003	%age	15.2	12	13.4	18.3	13.4	15.44					



- 1.5 In recent years works programmes have taken account of the differences in road conditions, with more work carried out on the roads in the south of the county than in the north. This is beginning to reduce the differences in road conditions across the County. There is still a need for the roads in Stratford District to improve but it will now be necessary to look at new areas (such as North Warwickshire) when their roads deteriorate.
- 1.6 The table below provides information about the lengths of roads which are to be treated in each area of the county during the year.

Location	Surface d (length an of the tota treated)	ıd percei	_	Structural maintenance (length and percentage of the total network to be treated)			
	04/05	05	/06	04/05	0	5/06	
	km	km	%	km	km	%	
North Warwickshire	40	29	5.3	6.7	0.9	0.2	
Nuneaton and Bedworth	39	24	6.3	2.4 1.5 0.4		0.4	
Rugby	42	38	6.1	8.9	0.3	0.05	
Warwick	51	38 5.5		9.8	3.4	0.5	
Stratford	53	69	4.8	57.0	31.2	2.2	

1.7 The main reason for the variability in treatments in the different areas of the county is that, as last year, a greater length of road is being overlaid in the Stratford area to try to even out condition throughout the county.

# 2. Highway Maintenance Five Year Plan

- 2.1 As with last year, a list of sites which require a maintenance treatment, but which could not be included in this year's programme, has been drawn up. This is intended to provide Members, and the public, with greater reassurance that maintenance work will be carried out, even if it is not programmed in the current financial year. A list of roads in the Warwick area which should receive a structural treatment in the next five years is included as part of the Highways Maintenance Plan. The roads which are listed are those which are felt should definitely receive a structural treatment
- 2.2 The list includes a number of "A" roads and some pavements/footways. There are a limited number of carriageway sites included in the urban areas. This is because most of the roads in urban areas are treated by surface dressing or by resurfacing and do not normally require a strengthening treatment.
- 2.3 A separate list of roads where street lighting replacements are needed is also provided.



## 3. Conclusion/Issues

- 3.1 Members are invited to comment on the Highway Maintenance Plan and Five Year List of Structural Maintenance Schemes. Members may particularly wish to comment on other issues which feature in the plan. Some of the issues include:-
  - (i) The priority for highway maintenance spending has traditionally been for maintaining safety and for maintaining the structural condition of the road. Maintaining the appearance of the network has generally been considered to be a lesser priority with the funds available.
  - (ii) Patching work is carried out to keep the roads and pavements in a safe condition. Potholes and other defects are dealt with when they are found during the regular inspections or when they are reported by the public. Patching work is also undertaken prior to carriageway surface dressing or pavement slurry sealing. Revenue resources for patching have been significantly reduced this year and priorities will be strictly focussed on ensuring that the network is safe.
  - (iii) The overall condition of the street lighting stock in Warwickshire is better than in many counties. However, about 25% of the lighting stock is over 30 years old. It is currently estimated that Warwickshire should be replacing at least 1000 (2.5%) of its streetlights every year to maintain the overall condition. The past few years funding has allowed just 50%-25% of the required replacements. During the past 12 months 6 columns collapsed unexpectedly. Fortunately, no personal injuries were sustained but the potential danger of an ageing stock is clear. To manage the potential risks in the short term it is proposed to increase the programme of testing to determine the maximum "residual" life of the columns. A substantial part of the street lighting budget is spent on energy. In April 2005 a two year contract for Green Energy was secured for the first time for Warwickshire County Council (WCC).
  - (iv) The cost of tree maintenance is increasing and there is pressure on planting more trees to improve the environment. Trees are an important part of the street scene but increasing costs will reduce funds for other maintenance work.

JOHN DEEGAN
Director of Planning, Transport and Economic Strategy
Shire Hall
Warwick

6th July 2005



# Appendix A of Agenda No

# Warwick Area Committee - 26th July 2005

# Highway Maintenance Plan 2005/06 and Five Year List of Structural Maintenance Schemes

### 1. Introduction

- 1.1 In 2002 the Audit Commission said that the highway maintenance service in Warwickshire was a good (two star) service with promising prospects for improvement. This plan set out the actions being taken to try to improve the service to an excellent (three star) service.
- 1.2 Information is provided about the way in which the highways budgets will be spent in 2005/2006. Details of the structural condition of roads in the county are given and an assessment is made of progress towards targets. Other information such as public satisfaction with the service is also provided.

# 2. Highway Maintenance Policy

- 2.1 Maintenance work is carried out in accordance with the Warwickshire County Council Highways Maintenance Policy Document and, in addition, any Member decisions on budgets. Policies were reviewed as part of the 2001 and 2002 Best Value reviews of the structural, routine and winter maintenance services.
- 2.2 In 2003 the Environment and Rural Affairs Overview and Scrutiny Committee endorsed the strategy for the maintenance of the highways.
- 2.3 A further review of policy will be carried out in 2005 following the publication of a revised national Code of Practice for Maintenance Management.

### 3. Maintenance Contract

- 3.1 2005/06 is the second year of the seven year maintenance contract awarded to Carillion which covers all the highway maintenance work.
- 3.2 The contract is fulfilling one of the actions identified in the best value reviews. Work is continuing with the contractor to identify and implement improvements which can be made to ensure better value for the maintenance spend.
- 3.3 Following a review of the Highway Maintenance Contract an Improvement Action Plan was drawn up (reported to Environment and Rural Affairs Overview and Scrutiny Committee 12th February 2005). A further report on progress on the contract will be made to Environment Overview and Scrutiny Committee in September 2005.

Warwickshire

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# 4. Targets

4.1 Members agreed three main targets following the best values of the service.

## (i) Target 1 - Condition of the road network

To reduce the backlog of repairs by 2010 by undertaking structural maintenance strengthening work on an average of at least 50km of B, C or D roads each year.

# (ii) Target 2 - Public satisfaction

To increase levels of public satisfaction by at least 10% by 2010 as measured by net satisfaction and overall satisfaction score (these forms of measuring satisfaction were adopted in the best value review).

#### (iii) Target 3 – Safety

To reduce wet road skidding accidents in line with Government targets. Casualty Reduction Targets were stretched to 2009 by WCC and will be stretched even further by PSA2 and the proposed LTP to be published in 2006.

# 5. Funding

5.1 To achieve the targets the overall funding is allocated to various elements of the service. Details of how the budget will be spent is given in the table below. The figures do not include staff costs or agents fees. For comparisons the figures from the last four years are included.



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Ma	Maintenance Allocations (Revenue and Capital)										
	2001/2002	2002/2003	2003/2004	2004/2005	2005/2006						
Insurance	£443,443	£454,529	£665,892	£683,000	£762,000						
Street Lighting	£2,035,076	£2,073,203	£2,188.783	£2,723,000	£3,010,000						
including energy											
			(energy	(energy	(energy						
			£860,000)	£965,000)	£1,258,000)						
Winter Maintenance	£1,163,000	£1,192,075	£1,341,877	£1,359,000	£1,258,000						
Principal Road	£1,438,000	£1,461,000	£1,202,705	£1,064,000	£610,000						
Structural and											
Surface Dressing											
Non Principal	£1,050,282	£1,723,699	£1,623,545	£1,874,000	£2,082,000						
Surface Dressing											
			(2)								
Non Principal	£4,449,783	£4,169,227	£3,853,750	£4,179,000	£4,528,000						
Structural Work											
including road and		(1)	(2)	(3)							
footway surfacing,		,	,	,							
slurry sealing											
microasphalt, and											
drainage schemes											
Other maintenance	£4,147,416	£4,275,267	£4,324,128	£4,646,000	£4,144,000						
activities	044 707 000	045 040 000	045 000 000	040 500 000	040 047 000						
TOTAL	£14,727,000	£15,349,000	£15,200,680	£16,528,000	£16,617,000						
				(3)							

#### Notes

- (1) In addition some extra money was made available because an improvement to Portobello Bridge, Warwick was postponed. If the scheme proceeds in the future funding for it will have to be recovered from a future years maintenance allocation.
- (2) Final surface dressing costs were about £200,000 less than budget which allowed extra spending on structural works.
- (3) In addition £2 million was made available from prudential borrowing.
- 5.2 In 2004/05 prices under the new Highway Maintenance Contract changed for some activities compared to the prices under the old contracts. Some of the 2005/06 budget changes are a result of changes to the allocations of depot and other overhead costs.
- 5.3 The following are the main activity changes in 2005/2006 compared to 2004/2005:-
  - (i) The substantial increase in the street lighting allocation has been required to pay for an increase in electricity cost (approx £293,000).
  - (ii) The spending on Principal Roads has been decreased and spending on Non Principal roads increased in line with government recommendations in their annual capital allocations.
  - (iii) Surface dressing allocations remain higher than in 2001/02 to try to ensure that greater lengths of road are sealed to reduce the likelihood of potholes developing.
  - (iv) The funding for structural maintenance includes about £1.155m for footway surfacing and slurry sealing.



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(v) The allocation for 'other' maintenance activity takes account of an increasing cost of tree maintenance. The Patching allocation has been substantially reduced as it is hoped that less patching will be necessary if road condition is improved by increased surface dressing and resurfacing.

#### 6. Public Satisfaction

6.1 An important factor to be taken into account in deciding how maintenance funding should be allocated is the levels of public satisfaction with the service. Highway maintenance satisfaction surveys have been carried out in 1999, 2002, 2004 with each of the three Warwickshire Panels. The results for these surveys and the 2010 targets are shown in the table below. It is hoped that a further survey can be undertaken in 2006.

	Net Satisfaction Score (percentage satisfied minus percentage dissatisfied)				Overall Satisfaction Score (ranging from 0-100)			
	1999	2002	2004	Target for 2010	1999	2002	2004	Target for 2010 (% increase from 2002)
Winter Maintenance	+24%	+29%	-3%	42%	53	57	47	63(+10%)
Street Lighting	+66%	+54%	+46%	69%	69	66	64	73(+10%)
Roadworks Planning	-28%	-24%	-20%	20%	37	39	40	58(+50%)
Town Road Surfaces	0%	-3%	+1%	45%	45	45	48	63(+40%)
Rural Road Surfaces	-16%	-31%	-27%	10%	41	36	38	54(+50%)
Pavements/Footways	-18%	-17%	-22%	24%	40	41	40	57(+40%)
Grass Cutting	+15%	+21%	+32%	33%	50	59	58	65(+10%)
Road Signs	+48%	+40%	+38%	54%	62	57	60	63(+10%)
Drainage	+16%	-13%	-4%	20%	50	42	46	59(+40%)
Road Markings	+45%	+33%	+29%	46%	60	58	57	64(+10%)

- 6.2 The main points to note from these surveys are:-
  - (i) Satisfaction with winter maintenance decreased substantially in 2004. It is presumed that this was influenced by the problems that occurred throughout the region due to the snow fall in January.
  - (ii) Satisfaction with the highest regarded services of street lighting, road signs and road markings have fallen slightly. There were some particular problems in 2003 in reinstating road markings following surface dressing.
  - (iii) Satisfaction with Roadworks planning and grass cutting show a slight upward trend.
  - (iv) There are no clear satisfaction trends for the other elements of the service with rural road surfaces and footway/pavements continuing to be given low ratings.

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6.3 Since 2001 there has been a steady improvement in the general maintenance of town centres as recorded by the independently scored Streetscape Appearance Index Values.

# 7. Surface Dressing and Structural Maintenance Treatments

7.1 The surface dressing and structural maintenance allocations are used to fund the following treatments

LENGTHS OF TREATMENTS											
	2002/2003	2003/2004	2004/2005	2005/2006							
Principal Roads – Structural											
Maintenance	5km	6km	5km	2.5km							
Principal Roads – Surface	23.1km	22km	31km	13km							
Dressing											
Non Principal Roads –	50km	52km	80km	34.8km							
Structural Maintenance											
Non Principal Roads –	198km	135km	195km	185km							
Surface Dressing											
Footways*	158km	80km	91km	112km							

<sup>\*</sup> Note: Footways include Slurryseal treatment

### 8. Structural Condition of the Network

- 8.1 This section gives carriageway condition information from road condition surveys. As last year, it is important to emphasise the fact that none of the surveys are able to measure road condition, and year on year changes in road condition, to a high degree of accuracy. This is because some of the surveys use sampling and only measure part of the network each year and others give different results when carried out at different times. The best the surveys can do is to pick up trends in condition over a period of years.
- 8.2 As a result of the problems with road condition surveys research took place nationally to develop machine surveys. In 2004/05 all local authorities were required to commission a machine survey for the surface condition of their principal roads (SCANNER survey). This year the surveys will be extended to B and C roads.
- 8.3 The survey results for the principal (A) roads are given in the following tables. Unfortunately the results do not provide a clear picture of the condition of the Principal road network.
- 8.3.1 In the past the Deflectograph survey has been found to provide the most accurate information about the condition of the principal roads. The Deflectograph results for 2003 indicate a continuing deterioration in the roads surveyed. The Deflectograph results for the 2004 survey are not yet available.
- 8.3.2 The UKPMS National indicators have not been available in a year on year consistent form and the latest SCANNER survey measures new defects, such as skid resistance, which has led to a higher reported figure.

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8.3.3 The National Road Maintenance Condition Survey (NRMCS) shows a continuing improvement in the condition over the last five years.

DEFLECTOGRAPH SURVEY RESULTS FOR THE A ROADS											
(Approximate length of A roads in Warwickshire 380km. Approximate length surveyed by deflectograph 366km)											
Date of survey	Percenta bands	ge of the r	network fal	lling within	the residu	ual life					
	0 yr	1-4 yrs	5-9 yrs	10-14 yrs	15- 19yrs	20+ yrs					
July 1999	8.9	7.3	7.5	8.4	8.4	59.5					
July 2000	6.4	6.1	7.1	8.2	8.2	64.0					
July 2001	7.8	6.5	6.6	8.3	6.6	64.2					
July 2002	9.9	7.8	7.8	9.3	6.5	58.8					
July 2003	13.4	10.3	9.4	8.7	7.1	51.1					

Figures in bold were reported as the best value performance indicator BVPI 96

UKPMS National Indicators			2000/2001	2001/2002	2002/2003	2003/2004	2004/2005
Percentage length of A	UKPMS	Fixed Merge method	2.10%	3.10%	3.70%	-	-
road with defects above	UNPMO	Variable Merge method	-	-	9.20%	6.90%	8.0%
the threshold	SCANNER		-	-	-	-	27.79%

Figures in bold were reported as the best value performance indicator BVPI 96

NATION	NATIONAL ROAD MAINTENANCE CONDITION SURVEY DEFECT INDICES										
	PRINCIPAL ROADS										
		Warwickshi	re	National Average							
	Urban	Rural	Average								
1993	30	70	50	106.2							
1994	42	53	47	101.0							
1995	53	37	45	100.1							
1996	60	43	51	105.2							
1997	55	39	47	106.4							
1998	48	62	55	106.8							
1999	43	61	52	109.0							
2000	107	51	79	103.7							
2001	46	68	57	101.2							
2002	71	62	66	93.3							
2003	52	65	58	91.8							
2004	62	50	56	83.5							

Note The lower the value the fewer the surface defects



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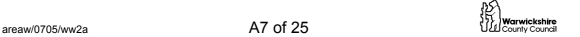
- 8.4 The survey results for the non principal roads are given in the following tables. There have been fewer changes in the surveys in recent years which means that the results are easier to interpret than those for the principal roads.
- 8.4.1 There has been little change in the condition of B and C roads.
- 8.4.2 There has been a marked improvement in the condition of unclassified roads.

NATI	NATIONAL ROAD MAINTENANCE CONDITION SURVEY DEFECT INDICES												
	(	CLASSIF	FIED ROAL	DS	UNCLASSIFIED ROADS								
	W	/arwicks	hire	National	V	/arwicks	hire	National					
	Urban	Rural	Average	Average	Urban	Rural	Average	Average					
1993	73	41	57.0	107.6	67	45	56.0	98.9					
1994	65	67	66.0	107.5	60	65	62.5	100.7					
1995	58	94	76.0	110.7	53	85	69.0	102.7					
1996	51	68	59.5	102.6	71	129	100.0	108.7					
1997	52	87	69.5	109.6	59	113	86.0	111.8					
1998	45	117	81.0	111.5	104	235	169.5	109.3					
1999	104	117	110.5	116.8	109	171	140.0	112.5					
2000	70	107	88.5	111.3	121	156	138.5	119.1					
2001	84	99	91.5	108.5	91	98	94.5	118.4					
2002	88	73	80.5	109.2	86	98	92.0	122.2					
2003	92	80	86.0	105.2	92	212	152.0	124.5					
2004	69	81	75.0	105.1	101	153	127.0	118.9					

Note The lower the value the fewer the surface defects

UKPMS BEST VALUE PERFORMA	NCE IND	ICATOR	S: 2001	to 2005	
		2001/ 2002	2002/ 2003	2003/ 2004	2004/ 2005
BVPI 97a – Percentage of Non Principal Classified (B and C) Roads with defects above	UKPMS Fixed Merge Method	11.4%*	8.91%	-	-
the threshold. (Approximate total length of B and C roads in Warwickshire = 1293km)	UKPMS Variable Merge Method	-	17.9%	18.19%	17.72%
BVPI 97b – Percentage of Non Principal Unclassified (D) Roads with defects above the threshold	UKPMS Fixed Merge Method	7.4%*	4.46%	-	-
(Approximate total length of D roads in Warwickshire = 1967km)	UKPMS Variable Merge Method	-	17.1%	18.54%	14.94%
BVPI 187 (Footways) **		-	81.9%	75.98%	34.8%

Figures in bold are the best value performance indicators



<sup>\*</sup> The audit commission had reservations about these 2001/2002 figures.

<sup>\*\*</sup> The footway indicator is based on town centre roads only

8.5 The survey results for town centre footways given in the table above appear to indicate a substantial improvement in their condition. In fact there has been a change in the way in which the indicator has been calculated. It is likely that the reported 2002/03 and 2003/04 figures for Warwickshire were twice what they should have been. The resulting figures still show a steady improvement.

# 9. Maintenance Targets for 2005/06

- 9.1 Over the years Warwickshire has invested in its principal road network to keep it in a good condition. A comparison of the Warwickshire best value performance indicators with those of other authorities shows that the condition of the principal roads in Warwickshire is better than average.
- 9.2 This year the government suggested that Warwickshire should spend less than in previous years on its principal roads and more on its non principal roads. As a result the target for structural maintenance of the principal roads has been reduced to 2.5km.
- 9.3 In the past 3 years the target for structural work on the non principal roads has been 50km. Last year, with the extra prudential borrowing a total of 80km was achieved. This year, to allow sufficient work on footways and surface dressing, the target has been reduced to 34.8km.

# 10. Surface Dressing

- 10.1 Roads are surface dressed:-
  - (i) to halt surface deterioration;
  - (ii) to improve skid resistance: and
  - (iii) to seal them to prevent water penetrating and softening the foundation.
- 10.2 The highway maintenance policy document suggests that roads should be treated at the following frequencies.

A Roads 8 years
B Roads 10 years
C Roads 12 years
D Roads 15 years

- 10.3 These frequencies would be achieved if about 47km of A roads and about 244 km of other roads were treated each year, making an allowance for roads which are surfaced, this means that approximately 40km of A roads and 190km of other roads should be surface dressed each year to achieve the policy.
- 10.4 This year it is proposed to surface dress 12.9km of A road and 184km of other roads.





# 11. Street Lighting

- 11.1 Under the new maintenance contract the performance of the repair service dipped between September 2004 January 2005 due to Carillion having staff resourcing difficulties and the delay in starting the bulk lamp replacement programme to 16000 units. The backlog of work has now been resolved.
- 11.2 Investments made in the 1980's mean that the overall condition of the street lighting stock in Warwickshire is better than in many counties. However, about 25% of the lighting stock is over 30 years old. The detailed survey of the lighting stock is scheduled to be complete June 2005 with the data being processed in July.
- 11.3 It is currently estimated that Warwickshire should be replacing at least 1000 (2.5%) of its streetlights every year to maintain the overall condition. The past few years funding has allowed just 50%-25% of the required replacements.
  During the past 12 months 6 columns collapsed unexpectedly. Fortunately, no personal injuries were sustained but the potential danger of an ageing stock is clear. To manage the potential risks in the short term it is proposed to increase the programme of testing to determine the maximum "residual" life of the columns.
- 11.4 Lighting upgrading in Town Centres and streetscape painting of columns has continued a rolling programme. In 2004/5 extensive work was carried out in Rugby as part of respective Community Safety and Business Improvement District (BID's) projects.
- 11.5 A substantial part of the street lighting budget is spent on energy. From April 2005 Green Energy was secured for the first time for WCC. In light of the volatile fluctuations in global energy prices a two year contract has been secured with London Electric using ESPO as contract administrators.
- 11.6 In January 2005 Cabinet agreed that WCC should progress the initiative of advertising on Lamp Columns. The project could generate an annual income of some £100,000 to £250,000, subject to gaining planning permissions for the display units.

# 12. Routine Maintenance Activities Area Response Teams

- 12.1 Routine maintenance of the highway network is divided into five areas coincident with the district council boundaries. 14 Area Response Teams(ART's) have now been established in the five areas. Two teams will concentrate on drainage works and three will deal with category 1 and 2 safety defects identified by the inspection teams within the urban areas. The following improvements will be implemented during the year:-
  - (i) Fortnightly management reviews of progress and continuous improvement.



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- (ii) A daily diary productivity monitoring system.
- (iii) A review of the ART work ordering and cost code structure.
- (iv) Write ART process procedure for inclusion in Routine Maintenance Operations Manual.

#### 13. Customer Service Centre

13.1 The customer service centre has now been fully operational taking all highway and street lighting maintenance calls for Warwickshire since April 2004. In 2004/5 42,967 calls were taken by a team of four dedicated customer service operators. Performance of the customer service centre has been consistently good regularly achieving over 90% of connections.

Date	No of Calls	% Connections	% Hang- ups	% Messages	Longest queue time	Queue > 15 s
Jan 2005	3575	90.8%	6.7%	2.5%	No data	25.5%
Feb 2005	3365	88.6%	5.0%	6.4%	16 min	26.3%
March 2005	3176	89.7%	3.6%	6.7%	100 min	24.4%
April 2005	3269	87.8%	7.4%	4.8%	59 min	32.9%
May 2005	2832	93.4%	4.8%	1.8%	21 min	19.1%
Totals	42,967	91.65%	4.3%	3.42%	37 min	21.55%

13.2 On the 16th September 2003 a report was made to the Environment and Rural Affairs Overview and Scrutiny Committee on the operation of the customer service centre. A number of service targets were set e.g.,

Description of Target	Target	2003/4 Results	2004/5 Results	% Annual Improvement
Improve number of connections	94%	87%	91.65%	4.65%
Reduce number of hang-	3%	7.4%	4.3%	42%
ups				
Reduce number of messages	3%	5.2%	3.42%	34%
Reduce queue times	4 min	45 min	37 min	18%
Calls exceeding 15 seconds	20%	33.25%	21.55%	35%

13.3 Although the targets have not been achieved there was improvement in 2004/5 on the overall performance when compared to 2003/4. Further effort will be required to consolidate the improvements already made towards achieving the targets by the end of 2005/6.

#### 14. Winter Maintenance

- 14.1 Following the termination of the Agency arrangements in March 2003 the opportunity was taken to optimise routes for precautionary gritting throughout the county, taking account of recommendations of the Best Value Review. The optimisation of the routes resulted in improvements in the performance of the gritting operations.
- 14.2 The Winter Maintenance Review undertaken during the summer of 2004, involved the Highways Maintenance Contractor who carries out the gritting operations. This review resulted in:-
  - (i) Further optimisation of the routes to improve performance.

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- (ii) Introduction of two 'mini' routes, using compact vehicles, to treat roads over weight restricted bridges, and some other areas of difficulty in urban areas.
- (iii) Improvements and adaptations of the gritting vehicle fleet to improve the safety for the operators.
- (iv) Purchase of new hand spreading equipment and setting up procedures for treating high priority footways, footpaths and cycle ways during periods of prolonged frosts or snow.
- (v) Improvements to web-based information on winter maintenance.
- 14.3 There were 53 full grits completed during the 2004/05 winter season (against the average expected in a year of 40). On the 14 days between 18th February and 6th March there were 11 nights of snow and 18 gritting operations were completed during the period.
- 14.4 The programme for the renewal of the winter gritting vehicle fleet continued during 2004 and will be carried through to the winter season 2005/06, with three replacement vehicles.
- 14.5 A Winter Maintenance Review will again be undertaken during the summer of 2005. This will look at the 2004/05 season and preparations needed for the 2005/06 season, and will include:-
  - (i) Further optimisation, revision and changes to the routes to include two routes operating from the Warwick Area Depot at Budbrooke and the introduction of Snow Routes.
  - (ii) The introduction of GPS in gritting vehicles to provide reliable and accurate information on their location.
  - (iii) Further improvements in advising the public about the winter maintenance operations.

# 15. Patching

- 15.1 Patching work is carried out to keep the roads and pavements in a safe condition. Potholes and other defects are dealt with when they are found during the regular inspections or when they are reported by the public. Patching work is also undertaken prior to carriageway surface dressing or pavement slurry sealing. Revenue resources for patching have been significantly reduced this year and priorities will be strictly focussed on ensuring that the network is safe.
- 15.2 This year it is proposed to increase efficiency by standardising the method of ordering work so that the contractor has the optimum opportunity to plan and organise the work effectively. Other proposed improvements include:-
  - (i) Trialling of urban rhino-patch in the Rugby and Warwick areas.
  - (ii) A Lean Construction review of patching to identify wastage and efficiency savings.
  - (iii) Write patching process procedure for inclusion in Routine Maintenance Operations Manual.





# 16. Road Markings and Studs

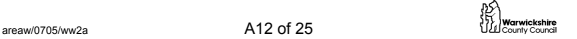
- 16.1 In 2004/05 problems were encountered when the lining contractor failed to replace lines following surface dressing in accordance with the times stipulated in the contract. Some surface dressing sites were left without lines for several months. This was largely due to the quantity of road markings being underestimated, resulting in insufficient resources being available to carry out the work. This year all road markings on surface dressed roads have been surveyed to ensure that sufficient marking gangs are available. Other improvements include:-
  - (i) Checking of daily record sheets by area teams.
  - (ii) Preparation of extrusion programmes.
  - (iii) Identification of renewal sites during serviceability inspections.
  - (iv) Review road marking procedures within the Routine Maintenance
  - (v) Operations Manual.

# 17. Verge and Tree Maintenance

- 17.1 In 2004/05 the county policy of cutting grass three times a year was achieved. The problem of overgrown hedges/trees obstructing road signs will be addressed this year by the introduction of regular serviceability inspections by Area Surveyors.
- 17.2 Operation Ragwort will continue as in previous years, targeting problem areas throughout the County. Japanese knotweed will be dealt with as part of a County wide spraying programme. Other weed related work will include:-
  - (i) Application of a growth retardant on the A45 central reserve.
  - (ii) Review verge maintenance procedures within the Routine Maintenance Operations Manual.
- 17.3 A programme of tree inspection in the rural areas and the urban area of Stratford has commenced in conjunction with the Property Services Department. This will enable officers to determine the extent of risk from dangerous highway trees and the amount of funding required to bring this risk to an acceptable level.

# 18. Gully emptying and Drainage

18.1 Gullies are emptied at a frequency of once a year. In 2004/05 some problems were experienced in completing the programme mainly due to the need for additional traffic management and the incidence of parked cars in urban areas. Under the new contract a Global Position Tracking System (GPS) has been installed on the gully machines. This has helped in the development of a fuller inventory of the gullies and drains on the highway network. However, further development will be carried out this year jointly by Carillion and WCC so that a review of the frequency of gully emptying can be undertaken to ensure that they are emptied before they become full.



18.2 Two Area Response Teams (ARTs) are dedicated to drainage work under the control of the Network Management Team and they will be utilised both to respond to ad hoc drainage problems and to carry out an annual programme of works.

# 19. Signs

- 19.1 The two main issues with sign maintenance are:-
  - (i) The fact that there is a backlog of signs which need to be replaced: and
  - (ii) The need to check that the signs which have been installed in the past (particularly within urban areas) are still required.
- 19.2 An issue which will need to be dealt with in the next few years is the need to develop an inventory of signs (non illuminated). This is required to ensure better planning of maintenance expenditure.
- 19.3 A pilot study of decluttering town centre signs is planned for Stratford and Leamington Spa.

#### 20. Other Issues

#### Co-ordination of roadworks

- 20.1 The National Road and Street Works Act (NRSWA) sets out the activities that authorities must undertake to co-ordinate roadworks. Utilities are required to submit details of the works they propose to carry out and authorities can attach conditions to the timing of works. Problems can arise when utility works take longer than planned or when traffic control is not properly set up.
- 20.2 In 2004 a Traffic Manager was appointed to ensure that even more is done to minimise traffic congestion. The Street Works function was transferred to the Performance Management Division. However, inspection of openings remains a County Highways function and the two divisions will work together to minimise congestion and improve the standard of reinstatements.
- 20.3 To improve communication of projects within PTES a new Infrastructure Projects Database has been established.



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# 21. Safety

- 21.1 Much of the maintenance activity is designed to ensure the highway network can be used safely. Patching, winter maintenance, street lighting, drainage, grass cutting etc, all have a role to play in keeping the network safe and the structural maintenance and surface dressing work is designed to keep the network from deteriorating and becoming unsafe. The challenge for County Highways is to identify how maintenance works can be carried out to improve, rather than just maintain, safety.
- 21.2 Following the identification of several possible actions which might improve safety, we will work more closely with the Road Safety Unit to use maintenance spending to reduce accidents.

#### 22. Town Centres

- 22.1 The priority for highway maintenance spending has traditionally been for maintaining safety and for maintaining the structural condition of the road. Maintaining the appearance of the network has generally been considered to be a lesser priority with limited funds.
- 22.2 This is now changing with the recognition that the appearance of an area, as measured for instance by the Streetscape Index, has an important role to play in the economy and regeneration of an area.
- 22.3 Highway maintenance policies are being developed to take account of the need to ensure that town centres are well maintained as a matter of course. A Town Centre Maintenance Policy has been approved by Members. In addition the responsibility for promoting and monitoring the streetscape index in town centres will be taken on by the highway maintenance area surveyors.
- 22.4 Over the past 12 months continued improvements to the level of maintenance to items of public realm in town centres were carried out through the multi disciplinary activities of PTES and district authorities. Extensive Streetscape painting was carried out in Leamington, Stratford and Atherstone. In particular we have worked closely with the Renaissance group in Stratford to remove unnecessary and redundant signs and to improve street lighting in Waterside.
- 22.5 The introduction of an Infrastructure Project Database in April 2005 is aiding cross authority co-ordination and delivery of projects.

#### 23. Insurance

23.1 To help minimise highway insurance claims an annual insurance claim review was carried out in March 2005. Quarterly reviews will now be undertaken to assess trends and generate appropriate actions.



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# 24. Quality Assurance

24.1 In April 2005, following an independent audit, County Highways retained its BSI accreditation.

# 25. Sustainability & Asset Management

- 25.1 In promoting the Department's purpose and the government's strategy for sustainable development, County Highways aims to monitor, maintain and develop the highway asset in as an environmentally friendly manner as possible. The following points give an idea of the work being undertaken towards these aims:-
  - (i) Reuse/recycling of secondary aggregates e.g. road planings and surface dressing chippings. Including development of the Leicester Lane Depot as a storage area for recycled materials.
  - (ii) Continuous inspection of the County's roads in accordance with national standards.
  - (iii) Collection of highway asset data including street lights, illuminated signs and gullies etc.

#### 26. Communications

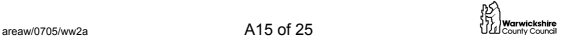
26.1 In order to improve communications within the County (department and within County Highways and Carillion) we will continue to develop our quarterly newsletter and web pages. We will also continue to contribute to the department's e-government requirements.

# 27. 2005/2006 Works Programme

- 27.1 Lists of schemes have been produced showing the planned maintenance work proposed during the period 1st April 2005 to 31st March 2006. The structural schemes have been selected using a maintenance priority assessment system. Priority is given to sites where the defects in the road might become dangerous or where substantial patching work would be required, if a structural scheme was not undertaken.
- 27.2 The schedule may be subject to change as a result of factors such as:-
  - (i) Utility work clashing with the proposed roadworks.
  - (ii) More detailed scheme costs being determined.
  - (iii) Consultation.

## 28. Five Year Lists of Maintenance Schemes

28.1 A 5 Year List of roads which require a structural maintenance treatment was approved by Members in 2004. The roads included are those which have sufficient defects to justify a structural maintenance treatment. Other roads will be added if they deteriorate from their present condition. This list will be revised for 2006.



- 28.2 The list includes a number of A roads and some footways. There are limited numbers of carriageway sites included in urban areas. This is because most of the roads in urban areas are treated by surface dressing or by resurfacing and do not normally require a strengthening treatment
- 28.3 A separate list of roads where street lighting replacements are required has also been produced.



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Network N	lanagement Five Yea	ar Structural Proposals				
Rd No	Rd No Settlement SITE					Length
		Road	From	То	Treatment	

#### **WARWICK -CARRIAGEWAYS**

D2206	Bagington	Rowley Road	Southbound carriageway	part only	Overlay	
C24	Beausale	Rouncil Lane	Ford	Past Fernwood Farm	Haunch	1100
D5076	Beausale	Rouncil Lane	D5076 Red House Farm Lane	Hill Farm/Ash Tree Farm Junction	Haunch	600
C36	Cubbington	Offchurch Road	New Surface By Queen Street	40mph Signs Outside Thwaites	Resurface	550
A445	Cubbington	Leicester Lane	C36	Furzenhill Cottages	Resurface	
D5104	Five Ways	Fletchers lane	D5066 Case Lane	D5658 Quarry Lane	Resurface	750
D5062	Haseley	Firs Lane	Nr A4177	D5067	Resurface	2315
C136	Hatton	Pinley Road	C93	D5093	Haunch	750
C93a	Hatton	Snitterfield Lane	Craft Centre	C136	Haunch	2600
D2248	Hunningham		D2246	C33	Resurface	500
D7016	Kenilworth	High Street	Malthouse Ln	New Street/Bridge St Traffic Light	Resurface	
D7100	Kenilworth	Birches Lane	St Johns Gyratory	Windy Arbour	Resurface	
C23a	Lapworth	Rising Lane	B4439	Surface Change	Resurface	650
D5017	Lapworth	Wharf Lane	A3400	B4439	Haunch	800
D4735	Leamington	Sydenham Drive	A425	Gainsborough Dr	Overlay	
A452	Leamington	Adelaide Road	Roundabout	Avenue Rd	Resurface	
D4571	Leamington	Packington Place	Chapel St	End Of Road	Resurface	
D4352	Leamington	Regent Street	Parade	Regent Gr	Resurface	
D4568	Leamington	Bath Place	Spencer St	Smith St	Resurface	
D4384	Leamington	Newbold Terrace East	House no. 58	Fernhill Dr	Reconstruct	
D4440	Leamington	Buckley Road	Leicester St	Mason Ave	Resurface	
D4444	Leamington	Wellington Road	Valley Rd	Buckley Rd	Resurface	
A429	Leek Wooton	Coventry Road	A46 Gaveston Island		Resurface	
C92a	Lowsonford	New Road/Finwood Road	Canal	North For 650m	Resurface	650
C92	Lowsonford	Henley Road	C22 Lowsonford	D5234 Preston Bagot turn	Resurface	2455
C92	Lowsonford	Henley road	Lowsonford	Preston Baggot Junction	Overlay	2500
D5270	North Lindsey	Canada Lane	C93	Dead End	Resurface	750
C136a	Pinley Green		C25	Grange Farm	Resurface	500
D5114a	Pinley Green	Manor Lane	C136/C25	Manor Farm	Resurface	900
D5112	Pinley Green	Holywell Road	C22	D5109	Overlay	260
B4439	Rowington	Warwick Road	C92	Church	Resurface	
D5106	Rowington	South Lawn Road	B4439	End Of Road	Resurface	200
B4439	Rowington	Old Warwick Road	C92	Church	Overlay	1000
C22	Shrewley Common	Back Lane	Change in Surface Near C25	Change in Surface Towards L'ford	Resurface	700
D5112	Shrewley Common	Holywell Road	C22	D5109	Resurface	260
B4439	Shrewley Common	Old Warwick Road	C25 West	New Surface	Resurface	550
D4102	Warwick	Millers Road	Cape Rd	Wathen Rd	Reconstruct	
D4119	Warwick	Guys Cross Park Road	Lakin Rd	A429	Overlay	
	Warwick &Bishops				<b>1</b>	
A452	Tachbrook	Europa Way	C43	A425	Overlay	
D5060	Wroxall	School Lane	Burial Ground	End Of Road	Resurface	1150

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# Network Management Five Year Structural Proposals

Rd No	Settlement	SITE				Length
		Road	From	То	Treatment	

#### **WARWICK - FOOTWAYS**

D4547	Cubbington	North Close	entire		Resurface	233
A429	Kenilworth	Coventry Road	Tainters Hill	Manor Rd	Resurface	
D7019	Kenilworth	Tainters Hill	Coventry Rd	Manor Rd	Resurface	
D7093	Kenilworth	Ash Drive	entire		Resurface	254
D7149	Kenilworth	St Johns Street	entire		Resurface	321
D7122	Kenilworth	Fishponds Road	Siddeley Avenue	School	Resurface	267
D7096	Kenilworth	Arden Road	entire		Resurface	344
D7083	Kenilworth	Elmdene Road	entire		Resurface	474
D7125	Kenilworth	Siddeley Avenue	entire		Resurface	492
D7119	Kenilworth	Barrowfield Avenue	entire		Resurface	364
D7058	Kenilworth	Finham Road	Villers Road	Dalehouse Lane	Resurface	579
C36	Leamington	Kenilworth Road	Leicester Ln	Beaufort Ave	Resurface	
D4363	Leamington Spa	Bedford Street	Dormer Place	Warwick Street	Resurface	477
D4331	Leamington Spa	Strathearn Road	Beauchamp Hill	Rugby Road	Resurface	315
D4630	Leamington Spa	Grove Place	Shrubland Street	Tachbrook Street	Resurface	51
D4594	Leamington Spa	England Crescent	entire		Resurface	415
D4383	Leamington Spa	Newbold Terrace	Parade	Willes Road	Resurface	524
D4648	Leamington Spa	The Close	Llewllyn Road	End	Resurface	250
D4639	Leamington Spa	Hitchman Road	entire		Resurface	337
D4601	Leamington Spa	Viscount Close	Kingsway	End	Resurface	154
D4637	Leamington Spa	Shrubland Street	Charles Gardener Road	Brunswick Street	Resurface	166
D4481	Lillington	Cheviot Rise	entire		Resurface	141
D4441	Lillington	Haddon Road	Wellington Road	Buckley Road	Resurface	895
D4758	Radford Semele	Church End	Southam Road	End	Resurface	141
A425	Warwick	Banbury Road	Gallows Hill	The Asps	Resurface	
D4158	Warwick	Nelson Lane	Coventry Road	Cliffe Way	Resurface	88
D4110	Warwick	Wathern Road	Millers Road	Woodville Road	Resurface	752
C37	Warwick	Theatre Street	Barrack Street	Bowling Green Street	Resurface	356
D4137	Warwick	Greville Road	Beauchamp Road	Chestford Cresent	Resurface	
D4109	Warwick	Lyttelton Road	entire		Resurface	774
D4108	Warwick	Peel Road	Wedgenock Green	Lyttleton Road	Resurface	231
D4692	Whitnash	Harrow Road	Coppice Road	End	Resurface	350

Parish/	Rd No		SITE		
Settlement	Ku NO	Road	From	То	Comments

# WARWICK AREA CARRIAGEWAY RESURFACING 05/06

Bagington	D2206	Siskin Drive	Coventry City Boundary	Siskin Parkway Roundabout   Southbound Lanes
Kenilworth	D7100	Birches Lane	Farmer Ward Road	Windy Arbour
Kenilworth	D7050	Common Lane	A429 Coventry Road	Woodland Road
Leamington Spa	B4087	Parade	Clarendon Avenue	High Street
Eathorpe	B4055	Fosse Way	Orchard House	south for 520m

# WARWICK AREA CARRIAGEWAY SURFACE DRESSING 05/06

Baddesley Clinton	C92	Haywood Lane	D5058 Quarry Lane	C23 Rising Lane
Barford	D5311	Carter Drive	Keytes Lane	End
Barford	D6011	Keytes Lane	Chuch Street	End
Barford	D6010	Fairfax Close	Keytes Lane	End
Barford	D4884	Verdun Place	Chuch Street	End
Barford	D6013	Avon Close	High Street	End
Barford	A429	Service Road	Wellesbourne Road	End
Barford	D6006	Westham Road	Wellesbourne Road	End
Barford	D6007	Sandy Way	Wasperton Lane	End
Barford	D6015	Dugard Place	Wasperton Lane	Wasperton Lane
Beausale	D5074	Butlers End	Butlers Lane	End
Beausale	D5074	Barracks Lane	Honiley Lane	End
Bishops Tachbrook	D6025	Bradford Close	Holt Avenue	End
Bishops Tachbrook	D6022	Holt Avenue	Mallory Road	End
Bishops Tachbrook	D6023	Court Close	Holt Avenue	Kingsley Road
Bishops Tachbrook	D6024	The Lees	Holt Avenue	End
Bishops Tachbrook	D6027	Hassal Close	Kingsley Road	End
Bishops Tachbrook	D6028	Commander Close	Kingsley Road	End
Bishops Tachbrook	D6029	Beale Close	Mallory Road	End
Bishops Tachbrook	D6026	Kingsley Road	Mallory Road	S/C By School
Bubbenhall	D2240	Lower End	Bubbenhall Road	End
Bubbenhall	D2231	Moat Close	Lower End	End
Bubbenhall	D2250	Church Road	Bubbenhall Road	End
Burton Green	C15	Hodgetts Lane	Cromwell Lane	End Of 40mph
Cubbington	A445	Leicester Lasne	C36 Kenilworth Rd R'bout	Brook Culvert
Hampton Of The Hill	C138	Old Budbrooke Road	D5273 Hampton Road	New Surface By "Drumlins"
Haseley	D5062	Firs Lane	A4177	A4177
Hatton	C93	The Green	A4177	School

Parish/	Rd No		SITE		Comments
Settlement	Ku No	Road	From	То	Comments

# WARWICK AREA CARRIAGEWAY SURFACE DRESSING 05/06 - Continued

Hatton	D5087	Starmer Place	The Green	no 6
Hatton	D5087		The Green	no 25
Hatton	D5087	Service Road	"Lightwoods"	"Martins"
Hockley Heath	D5055	Aylesbury Lane	Aylesbury Road	End
Kenilworth	D7119	Barrowfield Lane	Borrowell Lane	Greville Road
Kenilworth	D7118	Highfield Close	Barrowfield Lane	End of road
Kenilworth	D7120	Margetts Close	Barrowfield Lane	End of road
Kenilworth	D7121	Greville Road	Barrowfield Lane	Siddeley Avenue
Kenilworth	D7117	Mercia Way	Barrowfield Lane	Brookside Avenue
Kenilworth	D7151	Guy Road	Mortimer Road	Roseland Road
Kenilworth	D7161	Towers Close	Rouncil Lane	End of road
Kenilworth	D7162	Suncliffe Drive	Rouncil Lane	Towers Close
Kenilworth	D7164	Lindsey Crescent	Suncliffe Drive	Suncliffe Drive
Kenilworth	D7167	Sunshine Close	Suncliffe Drive	End of road
Kenilworth	D7102	Jordan Close	Birches Lane	End of road
Kenilworth	D7101	Thickthorn Close	Birches Lane	Thickthorn Orchards
Kenilworth	D7096	Arden Road	Thornby Avenue	Moseley Road
Kenilworth	D7094	Laburnam Avenue	Blackthorn Road	Lime Grove
Kenilworth	D7092	Lime Grove	Farmer Ward Road	Ash Drive
Kenilworth	D7093	Ash Drive	Lime Grove	End of road
Kenilworth	D7361	Mountbatten Avenue	Heyville Croft	End of road
Kenilworth	D7163	Knightlow Close	Mountbatten Avenue	End of road
Kenilworth	D7383	Heyville Croft	Glasshouse Lane	End of road
Kenilworth	D7055	Canterbury Close	Glasshouse Lane	End of road
Kenilworth	D7066	Leyes Lane	Parkhill	Dencer Drive
Kenilworth	D7065	Keeling Road	Leyes Lane	Parkfield Drive
Kenilworth	D7060	Villiers Road	Parkhill	Rawnsley Drive
Kenilworth	D7385	Allitt Grove	Rawnsley Drive	End of road
Kenilworth	D7142	Faircroft	Queens Road	End
Kenilworth	D7126	Willoughby Avenue	Caesar Road	Siddeley Avenue
Lapworth	D5045	Grove Lane	B4439	Grove Road
Lapworth	D5038	Mill Lane	B4439	C23 Rising Lane
Leamington Spa	A452	Kenilworth Road	Northumberland Road	Clarendon Avenue
Leamington Spa	B4099	Warwick New Road	D4263 Princes Drive Mini Island	Mill House Terrace
Leamington Spa	B4099	Willes Road	Russell Terrace	Leam Terrace

Parish/	Rd No		SITE		
Settlement	Ku NO	Road	From	То	Comments

# WARWICK AREA CARRIAGEWAY SURFACE DRESSING 05/06 - Continuec

Leamington Spa	D4656	St Margarets Road	Prospect Road	Staunton Road
Leamington Spa	D4641	Windmill Road	Tachbrook Road	End Of Road
Leamington Spa	D4307	Clositer Crofts	Kenilworth Road	Lillington Road
Leamington Spa	D4495	Church Lane	Vicarage Road Junction	
Leamington Spa	D4308	Cloister Way	Cloister Crofts	School Entrsnce
Leamington Spa	D4027	Leicester Ln/Service Rd	No 48 Leicester Lane	No 68 Leicester Lane
Leamington Spa	D4381	Park Street	Warwick Street	Regent Street
Leamington Spa	D4390	William Street	Rosefield Street	Wood Street
Leamington Spa	D4386	Rosefield Street	Newbold Street	Willes Road
Leamington Spa	D4375	Guy Street	Clarendon Avenue	Warwick Street
Leamington Spa	D4376	Guy Place West	Guy Street	Chandos Street
Leamington Spa	D4376	Guy Place East	Chandos Street	Oxford Street
Leamington Spa	D4295	Beverley Road	Guys Cliffe Avenue	Northumberland Road
Leamington Spa	D4300	Greathead Road	Rugby Road	Gaveston Road
Leamington Spa	D4298	Gaveston Road	Rugby Road	Freemans Close
Leamington Spa	D4340	Clarendon Crescent	Beauchamp Hill	End Of Road
Leamington Spa	D4388	Warwick Terrace	Beauchamp Hill	Warwick Place
Leamington Spa	D3992	Tachbrook Park Drive	Shires Retail Park (Sainsburys) Island	
Leek Wootton	B4115	Ashow Road	Hill Wootton Road Crossroads	Surface Change
Lillington	D4511	Montrose Avenue	Lime Avenue	Telford Avenue
Milverton	D4253	Edward Street	Old Milverton Road	End
Milverton	D4254	Albert Street	Old Milverton Road	End
Milverton	D4255	Terry Avenue	Old Milverton Road	End
Milverton	D4920	St Albans Close	Old Milverton Road	End
Offchurch	C36	Welsh Road	D2246 Hunningham Road	S/C By Thwaites New Surface
Offchurch	B4455	Fosse Way	Top Of Hill /Fosse Farm	C31 Long Itchington Road
Rowington	C92	Hawywood Lane	B4439	Grove Road
Rowington	D5115	St Lawrence Close	Firs Lane	End
Shrewley	D5090	Mill Lane	B4439	170m From Stoney Lane
Shrewley	D5096	Hughes Hill	C25 Fiveways	B4439
Stoneleigh	B4113	Stoneleigh Road	Nac Livestock Entrance	D2211 Stareton Road
Warwick	D4112	Lakin Road	A429 Coventry Road	First Hospital Entrance On Right
Warwick	D4326	Hyde Place	Guys Cliffe Road	Warwick Place
Warwick	D4305	Mews Road	Guys Cliffe Road	End Of Road
Warwick	D4984	Myton Gardens	Myton Road	End Of Road

Parish/	Pd No		SITE		Commonto
Settlement	Ku No	Road	From	То	Comments

# WARWICK AREA CARRIAGEWAY SURFACE DRESSING 05/06 - Continued

Warwick	Warwick D4953 Myton Lane		Myton Road	Dodd Avenue	
Warwick	D4984	llex Court	Emscote Road	End Of Road	
Warwick	D4128	The Paddocks	Coventry Road	End Of Road	
Warwick	D4007	Sharpe Close	Woodville Road	End Of Road	
Warwick	D4026	Roe Close	Woodville Road	End Of Road	
Warwick	D4117	Packmore Street	Lakin Road	Woodville Road	
Warwick	D4010	Trueman Close	Vine Lane	End	
Warwick	D4112	Lakin Court	Paradise Street	End	
Warwick	D4114	Vine Lane	Lakin Court		
Warwick	D4150	Nelson Avenue	George Road	Dale Close	
Warwick	D4149	George Road	Montague Road	All Saints Road	
Warwick	D4151	Dale Close	Nelson Avenue	End	
Warwick	D4144	Cedar Grove	Spinney Hill	End	
Warwick	D4136	Montague Road	Charles Street	The Ridgeway	
Warwick	D4135	The Ridgeway	Spinney Hill	Montague Road	
Warwick	D4976	Hathaway Drive	Primrose Hill	Primrose Hill	
Warwick	D4095	St Christopher Close	St Michaels Road	End Of Road	
Warwick	D4094	St Marys Close	St Michaels Road	End Of Road	
Wasperton	D6078	Wasperton Lane	Wellesbourne Road	End	
Whitnash	D7255	Dobson Lane	Heathcote Road	End	
Whitnash	D4688	Acre Close	Heathcote Road	End	
Whitnash	D4689	Avon Close	Heathcote Road	End	
Whitnash	D4692	Harrow Road	Coppice Road	e Road End	
Whitnash	D4675	Barn Close	Home Farm Crescent	End	
Whitnash	D4677	Markham Drive	Golf Lane	End	
Whitnash	D4706	Cotterills Close	Markham Drive	End	
Whitnash	D4687	Morris Drive	Golf Lane	Coppice Road	

Parish/	Rd No		SITE		Commonte
Settlement	Ru No	Road	From	То	Comments

# **WARWICK AREA FOOTWAY RESURFACING 05/06**

Leamington Spa	D4735	Sydenham Drive,	Paved Area fronting shops		
Leamington Spa	A452	Kenilworth Road	Clarendon Avenue	Beauchamp Avenue	
Warwick	D4137	Greville Road,	Emscote Road	Millbank	East side
Warwick	D4167	Cherry Street,	Entire		
Warwick	D4108	Peel Road	Outside shops		

# WARWICK AREA FOOTWAY SLURRY SEALING PROGRAMME 05/06

Blackdown	A452	Kenilworth Road	Quality Inn	Leek Wootton Sign	
Cubbington	D4551	Cross Lane	Welsh Road	Price Road	
Cubbington	A4514	St Andrews Road	entire		
Cubbington	D4515	Crawford Close	entire		
Cubbington	D4516	Helmsdale Road	entire		
Cubbington	D4510	Melton Road	entire		
Cubbington	D4517	Braemar Road	entire		
Cubbington	D4508	Highland Road	entire		
Cubbington	D4511	Montrose Avenue	entire		
Kenilworth	D7079	Dencer Drive	Leyes Lane	Glass House lane	
Kenilworth	D7383	Heyville Croft	Glass House Lane	End	
Kenilworth	D7361	Mountbatten Avenue	Heyville Croft	End	
Kenilworth	D7066	Leyes Lane	Dencer Drive	Glasshouse Lane	
Kenilworth	D7397	Cornhill Grove	Dencer Drive	End	
Kenilworth	D7398	Tappinger Grove	Dencer Drive	End	
Kenilworth	D7399	Arlidge Crescent	Dencer Drive	End	
Kenilworth	D7401	Turton Way	Dencer Drive	End	
Kenilworth	D7402	Court House Croft	Turton Way	End	
Kenilworth	D7410	Potts Close	Dencer Drive	End	
Kenilworth	D7411	Asplen Court	Dencer Drive	End	
Kenilworth	D7407	Wordsworth Drive	Dencer Drive	Jackson Grove	
Kenilworth	D7379	Mayfield Drive	Dencer Drive	Warton Close	
Kenilworth	D7403	Warton Close	Mayfield Drive	End	
Kenilworth	D7055	Canterbury Close			
Lapworth	D5019	Church Lane	B4439	Tapster lane	
Leamington Spa	D4560	Leam Terrace	Mill Road	Willes Road	

Parish/	Rd No		SITE		Comments	
Settlement	Ku No	Road	From	То	Comments	

# WARWICK AREA FOOTWAY SLURRY SEALING PROGRAMME 05/06 - Continued

Sydenham	D4719	Swain Crofts	Emmott Drive	End	
Sydenham	D4654	Emmott Drive	Chesterton Drive	Swain Crofts	
Sydenham	D4477	Bisset Crescent	Emmott Drive	Emmott Drive	
Sydenham	D4638	Elliston Grove	Bissett Crescent	End	
Sydenham	D4891	Lambourne Crescent	Emmott Drive	Chesterton Drive	
Warwick	D4107	Oken Road	Cape Road	Deer Park Drive	
Warwick	D4105	Newburgh Crescent	Deer Park Drive	Peel Road	
Warwick	D4952	Tatnall Grove	Peel Road	End	
Warwick	D4108	Peel Road	Lyttleton Road	Wathen Road	
Warwick	D4109	Lyttleton Road	Millers Road	Wathen Road	
Warwick	D4111	Percy Road	Peel Road	Lyttleton Road	
Warwick	D4101	Trueman Close	Wathen Road	End	
Warwick	D4007	Sharpe Close	Woodville Road	End	
Warwick	D4026	Roe Close	Woodville Road	End	
Warwick	D4091	Woodville Road	Wathen Road	Packmore Street	
Warwick	D4114	Vine Lane	Woodville Road	Lakin Court	
Warwick	D4115	Lakin Court	Paradise Street	End	
Warwick	D3244	Paradise Street	Woodville Road	Lakin Road	
Warwick	D4117	Packmore Street	Woodville Road	Lakin Road	
Warwick	D5019	Eborall Close	Hathaway Drive	End	
Warwick	D4976	Hathaway Drive	Primrose Hill	Primrose Hill	
Warwick	D4956	Welsh Close	Hathaway Drive	End	
Warwick	D4282	Lee Close	Hathaway Drive	End	
Whitnash	C139	Heathcote Road	Tachbrook Road	Lammas Croft	
Whitnash	D4664	Spa View	Whitnash Road	End	
Whitnash	D4677	Markham Drive + Alley	Golf Lane	End	
Whitnash	D4706	Cotterills Close	Markham Drive	End	
Whitnash	D4688	Acre Close	Heathcote Road	End	
Whitnash	D4700	St Catherines Close	Landor Road	End	
Whitnash	D4700	St Catherines Close Alleyway	New slurry seal	Heathcote Road	

Warwi	ck, L/Spa/Kenilworth Area -	Locat	tions w	here Co	olumn replacen	nent will soon be
		re	equire	t		
Warwick	High St, Jury St	S	20	8	Stuart Lloyd	2mt Extension
Warwick	Stand St Area	S	30	5	Cohen	
Warwick	Priory Park Pool	S	35	5	Cohen	Several replaced
Warwick	St Nicholas Park	S	25	5	Cohen	
Warwick	Wharf Street	S	19	5	Stanton	
Warwick	Coventry RD	S	49	10	Hemcol	
Warwick	Cliff Way	S	13	5	Stanton	
Warwick	Castle Lane	S	30	5	Cohen	
Warwick	Chaple Street	S	6	5	Stanton	
Warwick	St Lawrence RD	С	30	5	GEC	
Warwick	Temple Way Area	S	35	5	Stanton	
Warwick	Cherry St Area	S	20	6	Cohen & Stanton	replaced 6m
Warwick	Smith St, Coten End	S	20	10	Stuart Lloyd	Old + New
Kenilworth	Towers Close Area	С	25	5mt	Stanton	MST, Poor
						MST with 2mt Extensions
Kenilworth	John Nash Square Area	С	5	5mt	Stanton	
Kenilworth	Warwick RD	S	39	8mt	Stuart Lloyd	MST, Poor
Kenilworth	Coventry RD	S	40	10mt	ĺ	,
Kenilworth	Waverley/Priory RDs	S	28	8mt	Stuart Lloyd	
Kenilworth	Princes Drive	С	19	8mt	ĺ	
Kenilworth	Woodland RD	S	9	5mt	Stanton	
Kenilworth	Northvale/Walting RD	S	16	5mt	Stanton	
	Ĭ					some replaced that failed
Kenilworth	Leys Lane	s	23	6mt+5mt	Fabrikat	tests
Kenilworth	Park Field Drive Area	S	28	5mt	Stanton	
Kenilworth	Holmewood Drive Area	S	18	5mt	Cohen	Very Poor
Kenilworth	Bertie RD	S	10	5mt	Stanton	1
Kenilworth	Claredon RD	S	6	5mt	Stanton	
Leamington	Cubbington/ Rugby RDs	C	73	8mt		
Leamington	Offchurch RD	S	26	8mt	Hemcol	Rusty
Leamington	Price RD Area	C	27	5mt	Stanton	, tably
Leamington	Gainsborough Drive (main road)	C	30	6mt	Stanton	
Leamington	St Marys RD	C	29	5mt	Stanton	
Leamington	Newbold Terrace East	С	18	5mt	Stanton	
Leamington	Chance Fields	C	5	5mt	Stanton	
Leamington	Watham Road Area	S	50	5mt	Stanton	
Leamington	Campion RD	S	13	6mt	Stanton	
Leamington	Greathead RD Area	S	40	5mt	Stanton	
Leamington	Freemans Close	S	5	5mt	Stanton	
Leamington	Rugby RD Milverton	S	55	8mt	Stanton	
Leamington	Leicester Lane	S	33	10mt	Stuart Lloyd	Flange Brackets
Leamington	Lime Avenue/Telford Avenue	C	43	6/5mt	Stanton	i lange brackets
Leamington	Buckley RD/Gresham RD	S	61	8mt	Stanton	
Loanington	Alexandra Rd/Northwat.Ranlagh	+	01	OTTIL	Ctaritori	
Leamington	ter.	s	50	5mt	Stanton	
Leamington	Tachbrook St	S	21	5mt	Stanton	
Leamington	Sydenham Drive	C	39	6mt	Stanton	
	Morris Drive Area	S	13	5mt	Stanton	
Leamington	Sub Total	J	1220	JIIIL	Gianion	1

Sub Total 1229