Scottish Trunk Road Network Management Contract

Schedule 3 - Contract Management - Appendix 9 Measuring Performance Attachments North West Unit



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Attachment 9.1 Performance Indicators

No.	Title	Measure Description	Reporting Period	PAF Frequency
01	RIDDOR (Reporting of Injuries, Diseases and Dangerous Occurrences Regulations)	Measuring RIDDOR reportable incidents across the Unit.	Quarterly, from the Commencement of Service Date	Quarterly, starting in the first Annual Period
02	Repair of Structures Category 1 Safety Defects	Percentage of Category 1 Structures Parapet defects repaired within contractual timescales	Monthly, from the Commencement of Service Date	Monthly, starting in the first Annual Period
03	Repair of Category 1 Safety Defects (excluding Structures Parapets)	Percentage of Category 1 defects repaired within contractual timescales (excluding Structures Parapet defects)	Monthly, from the Commencement of Service Date	Monthly, starting in the first Annual Period
04	Asset Data Quality Audit	An outcome-based measure of the quality of asset data of the road network based on the Trunk Road Information Manual (TRIM), by process of Audit.	Monthly, starting 12 months from the Commencement of Service Date	Monthly, starting 12 months from the Commencement of Service Date
05	Routine Monitoring Inspections	Percentage of days on which link/sections of the Unit are within the required inspection interval for Routine Monitoring Inspections.	Monthly, from the Commencement of Service Date	Monthly, starting in the first Annual Period
06	Comprehensive Inspections	Percentage of Comprehensive Inspections carried out within the required intervals.	Monthly, from the Commencement of Service Date	Monthly, starting in the first Annual Period
07	Cyclic Maintenance	Percentage of asset (excluding maintenance of grassed areas) maintained within the required timescales.	Monthly, from the Commencement of Service Date	Monthly, starting in the first Annual Period
08	Structures Principal Inspections	Percentage of Structures Principal Inspections and reports carried out to agreed programme.	Monthly, from the Commencement of Service Date	Monthly, starting in the second Annual Period
09	Structures General Inspections	Percentage of Structures General Inspections and reports carried out to agreed programme.	Monthly, from the Commencement of Service Date	Monthly, starting in the second Annual Period
10	Structures Maintenance Programme	Percentage of Structures Cyclic Maintenance completed to agreed programme.	Quarterly, from the Commencement of Service Date	Quarterly, starting in the first Annual Period
11	Well-lit Network	Percentage of LED Luminaires and Lighting points operational on the Unit.	Monthly, from the Commencement of Service Date	Monthly, starting in the first Annual Period
12	Winter Treatments Efficiency	Call-out treatments carried out during the Winter Service Period compared to 1,000 precautionary treatments.	Monthly, during Winter Service Period	Monthly, starting in the first Annual Period
13	Weather Forecast Accuracy	Miss rate when forecasting the frost or no frost surface condition during the Winter Service Period.	Monthly, during Winter Service Period	Monthly, starting in the first Annual Period
14	Remedial Notices	Number of Remedial Notices remaining open beyond agreed timescales.	Monthly, from the Commencement of Service Date	Monthly, starting in the first Annual Period
15	Closure of Non-Conformances	Number of Performance Audit Group Non-Conformances outstanding beyond agreed timescales.	Monthly, from the Commencement of Service Date	Monthly, starting in the first Annual Period
16	Complaints Response Time Compliance	Percentage of complaints responded to within required timescales.	Monthly, from the Commencement of Service Date	Monthly, starting in the first Annual Period
17	Planning Applications	Percentage of planning applications processed within the required timescales and to the required quality.	Monthly, from the Commencement of Service Date	Monthly, starting in the first Annual Period

No.	Title	Measure Description	Reporting Period	PAF Frequency
18	OC Correspondence and Call Response Time Compliance	Percentage of requests and correspondence (excluding complaints) responded to in compliance with required timescales received through the Customer Care Line or directly by the Operating Company.	Monthly, from the Commencement of Service Date	Monthly, starting in the second Annual Period
19	Carbon Emissions	Measurement of annual carbon emissions in comparison to second Annual Period benchmark.	Quarterly, from the third Annual Period	Quarterly, starting from the third Annual Period
20	Grassed Area Maintenance	Percentage of grassed area maintained in accordance with the Scottish Minister's Requirements, delivering the required maintenance frequencies in accordance with Clause 3070AR.	Monthly, from the Commencement of Service Date	Monthly, starting in the first Annual Period
21	Salt Spread	The percentage of compliant treatments using salt with the Precautionary Treatments Matrix and in accordance with the Winter Service Plan	Monthly, during Winter Service Period	Monthly, starting in the first Annual Period
22	Litter and Refuse	For roads which the Scottish Minister is the litter authority, the percentage of litter and refuse cleaning activities achieved to schedule.	Monthly, from the Commencement of Service Date	Monthly, starting in the first Annual Period
23	Review and Inspection of Structures Assets with Known Defects	Percentage of Structures with known defects inspected and review within the required timescales.	Monthly, from the Commencement of Service Date	Monthly, starting in the first Annual Period
24	Inventory Data Completion	An outcome-based measure of the inventory data of the road network based on the Trunk Road Inventory Manual (TRIM).	Monthly, starting 12 months from the Commencement of Service Date	Monthly, starting 12 months from the Commencement of Service Date
25	Approvals for Structural Maintenance	An outcome-based quarterly measure of the Structural Maintenance works programme scheme approvals as a percentage of the Required works programme value, as laid out in the Pavement Maintenance Guidance (PMG).	Quarterly, from the second Annual Period	Quarterly, starting in the second Annual Period
26	Submission of Planned Maintenance Works (Work Code 0300)	An outcome-based measure of Patching schemes (Work Code 0300)) submitted by the contractual deadline.	Quarterly, from the Commencement of Service Date	Annual, starting in the first Annual Period
27	Incident Response	Percentage of Incident Response(s) within the required timescales.	Monthly, from the Commencement of Service Date	Monthly, starting in the second Annual Period
28	Sustainability – Waste Generation and Management	Percentage of Waste materials Re-used or Recycled.	Monthly, from the Commencement of Service Date	Monthly, from the Commencement of Service Date
29	Timely Upload of Construction Phase Plans	Percentage of Construction Phase Plans uploaded to AMPS at least 7 days in advance of the construction start date.	Monthly, from the Commencement of Service Date	Monthly, starting the second month following the Commencement of Service Date
30	Timely Upload of Final Health and Safety Files	Percentage of Final Health and Safety Files uploaded to AMPS within 30 days of Scheme Completion date.	Monthly, from the commencement of Service Date	Monthly, starting in the first Annual Period
31	Asbestos Action Plans	Percentage of Asbestos Action Plans in place.	Annually, from the commencement of service date	Annually

Performance Indicator 1	– RIDDOR Targets
Related High-Level Contract Objective	Safety – To provide a road network that is safe for all users, seeking to continually reduce risk and casualties.
Related Detailed Contract Objective(s)	Schedule 1, Conditions of Contract, provision 2.15.1
Measure Description	The incident rate based on the number of RIDDOR 'reportable' accidents, incidents injuries and diseases reported within working sites under control or supervision of the Operating Company.
Measure Aim	To measure the effectiveness of the Operating Company's safety processes by monitoring the incident rate per 100,000 hours worked, according to the standard reporting practice of the Health and Safety Executive.
Methodology	The Operating Company shall use the Records required by the <i>Reporting of Injuries, Diseases and Dangerous Occurrences Regulations 2013</i> incurred on the Unit to produce the Performance Indicator.
Data input	 A = total number of RIDDOR reportable deaths or major injuries during reporting period, B = total number of RIDDOR reportable over seven day lost time injuries during reporting period, C = total number of RIDDOR reportable diseases during reporting period, D = total number of RIDDOR reportable dangerous occurrences during reporting period, F = Total number of working hours on the Unit during reporting period.
	The following data shall be derived based on the sum of the previous 12 months* data:
	 P = sum of all RIDDOR reportable Incidents during previous 12 months* (A+B+C+D), R = sum of all working hours during previous 12 months* (Sum of F values).
	*or number of months elapsed after the Commencement of Service Date whichever is the lesser.
Formula	KPI = (P/R) x 100,000
Lower Performance Threshold A (no PAF)	5-9
Lower Performance Threshold B (no PAF)	10-14
Lower Performance threshold C (no PAF)	15 or more
Required supporting information	In addition to reporting the Performance Indicator, the Operating Company shall provide the following supporting information:
	Data input values.

	Any trends in the figures.Lists and commentary of all incidents during period.		
Performance Indicator	Quarterly, from the	Data	RIDDOR Data
Reporting Period	Commencement of	Source for	
	Service Date	calculation	
PAF Frequency	Quarterly, starting		
	in first Annual		
	Period		
Return Format	Number	Decimal places	0

Performance Indicator	r 2 – Repair of Structure	es Category 1 S	afety Defects
High-level Contract Objective	Safety – To provide a road network that is safe for all users, seeking to continually reduce risk and casualties.		
Detailed Contract Objective	Schedule 2, Scope, Section 2.2 Rectification of Defects		
Measure Description	Percentage of Category 1 Structures Parapets defects to be completed within contractual timescales (56 days)		
Measure Aim	safety critical maintenan	ice in a timely ma	
Methodology	The Operating Company defect inspection dates produce the Performance	and the actual wo	ecords in the AMPS of the orks completion date to
Data Input	 A = total cumulative number of Structures Category 1 Defect Parapet works orders programmed to be completed (rolling monthly period) by the end of current reporting period, B = total cumulative number of Structures Category 1 Defect Parapet works orders completed during the reporting period. 		
Formula	Reported Performance I	ndicator = (B/A)	x 100
Lower Threshold	98.0% - 96.6%		
Performance A (Payment Adjustment Factor A)			
Lower Threshold Performance B (Payment Adjustment Factor B)	96.5% - 95.1%		
Lower Threshold Performance C (Payment Adjustment Factor C)	95.0% or lower		
Required supporting information	 In addition to reporting the Performance Indicator, the Operating Company shall provide the following supporting information: Data input values. Any trends in the figures. Lists of all late and overdue activities and analysis of their reasons. 		
Performance Indicator Reporting	Commencement of	Data Source for calculation	AMPS
Period PAF Frequency	Service Date Monthly, starting in the first Annual Period		
Return Format		Decimal places	1

Performance Indicator 3 – Repair of Category 1 Defects

Related High-Level	Safety – To provide a road network that is safe for all users, seeking
Contract Objective	to continually reduce risk and casualties.
Related Detailed Contract Objective(s)	Schedule 2, Scope, Section 2.2 Rectification of Defects
Measure Description	Percentage of defects (excluding structures parapets defects) repaired within the required permanent repair period.
Measure Aim	To determine the extent to which the Operating Company repairs Category 1 defects (excluding structures parapet defects) within the timescales required by the contract.
Methodology	The Operating Company shall record the number of days taken to permanently repair Category 1defects.
Data input	 A = total number of Category 1 Defect temporary repairs due during the month, B = total number of Category 1 Defect temporary repairs repaired on time during the month, C = total number of Category 1 Defect permanent repairs due during the month, D = total number of Category 1 Defect permanent repairs repaired on time during the month.
Formula	Performance Indicator for temporary repairs = $(B/A) \times 100$ Performance Indicator for permanent repairs = $(D/C) \times 100$ Reported Performance Indicator = $((B + D) / (A + C)) \times 100$
Lower Performance Threshold A (Payment Adjustment Factor A)	98.0% - 95.1%
Lower Performance Threshold B (Payment Adjustment Factor B)	95.0% - 92.1%
Lower Performance Threshold C (Payment Adjustment Factor C)	92.0% or lower
Required supporting information	 In addition to reporting the Performance Indicator, the Operating Company shall provide the following supporting information: Data input values. Any trends in the figures. Any trends or differences between temporary and permanent repairs. Numbers of each Defect type raised each month and their trends.

	 Numbers of Defects raised by inventory type each month and their trends. Lists of all late and overdue Defects and analysis of their reasons. 		
Performance Indicator	Monthly, from	Data Source for	AMPS
Reporting Period	the first Annual	calculation	
	Period		
PAF Frequency	Monthly, starting		
	in first Annual		
	Period		
Return Format	Percentage (%)	Decimal places	1

Performance Indicator	4 – Asset Data Quality Audit
High-Level Contract Objective	Condition: To measure and maintain our trunk road assets in a condition that meets the needs of our users but which is also affordable.
Detailed Contract Objective	Schedule 2, Scope of Works, Section 1.5 Inventory Validation, Collection & Updating Schedule 3, Contract Management, Section 9 Measuring Performance
Measure Description	An outcome-based measure of the quality of asset data of the road network based on the Trunk Road Information Manual (TRIM), by process of Audit.
Measure Aim	To measure the quality of Mandatory and Desirable Inventory Data fields by the Operating Company.
Methodology	The Operating Company shall collect the inventory data and following an initial review of the Inventory.
	The measure will be applied following the commencement phase of the contract, wherein the Operating Company will be subject to the Transport Scotland data quality audit process.
	The process shall be applied to a random sample of data provided within the system, in accordance with the data quality audit process.
Data input	 A = Mandatory Attribute Completeness B = Mandatory Attribute Validity C = Required Attribute Completeness D = Required Attribute Validity E = Desirable Attribute Validity F = Record Completeness G = Record Accuracy H = Attribute Accuracy
	(All terms, expressed as decimals within the calculation, defined in the Transport the data quality audit process).
Formula	Performance Indicator (12 calendar months from the Commencement of Service Date) = ((A x B) x (C x D) x E x (F - G) x H) x 100
Lower Performance Threshold A (Payment Adjustment Factor A)	95.0% - 90.1%

Lower Performance Threshold B (Payment Adjustment Factor B) Lower Performance Threshold C (Payment Adjustment Factor C)	90.0% - 85.1% 85.0% or lower		
Required supporting information	 In addition to reporting the Performance Indicator, the Operating Company shall provide the following supporting information: Trends in the figures Reasons for any failures and actions taken to prevent reoccurrence. 		
Performance Indicator Reporting Period	Monthly, starting 12 months from the Commencement of Service Date	Data Source for calculation	AMPS
PAF Frequency	Monthly, starting 12 months from the Commencement of Service Date		
Return Format	Percentage (%) average data quality of AMPS records	Decimal places	1

Related High-Level	Safety – To provide a road network that is safe for all users,		
Contract Objective	seeking to continually reduce risk and casualties.		
Objective(s)	Schedule 2, Scope, provision 3.3.5		
Measure Description	Percentage of days on which link/sections of the Unit are within the required inspection interval for Routine Monitoring Inspections, as detailed in the Trunk Road Information Manual.		
Measure Aim	To measure the Operating Company's performance in carrying out of Routine Monitoring Inspections.		
	The Operating Company shall use the AMPS Records of the actual dates and times of Routine Monitoring Inspections undertaken for each section and link of the Unit to determine number of days compliance and non-compliance for Routine Monitoring Inspections to produce the Performance Indicator.		
Data input	 A = the number of days during the reporting period on which each link/section is compliant with the Specification in respect of Safety Inspections, aggregated for all link/sections recorded in AMPS. B = the number of days during the reporting period on which each link/section is not compliant with the Specification in respect of Safety Inspections, aggregated for all link/sections recorded in AMPS. C = the number of days during the reporting period on which each link/section is compliant with the Specification in respect of Safety Patrols, aggregated for all link/sections recorded in AMPS. C = the number of days during the reporting period on which each link/section is compliant with the Specification in respect of Safety Patrols, aggregated for all link/sections recorded in AMPS. D = the number of days during the reporting period on which each link/section is not compliant with the Specification in respect of Safety Patrols, aggregated for all link/sections recorded AMPS. E = the number of days during the reporting period on which each link/section is compliant with the Specification in respect of night time Safety Patrols, aggregated for all link/sections recorded in AMPS. F = the number of days during the reporting period on which each link/section is compliant with the Specification in respect of night time Safety Patrols, aggregated for all link/section in respect of night time Safety Patrols, aggregated for all link/section in respect of night time Safety Patrols, aggregated for all link/section in respect of night time Safety Patrols, aggregated for all link/section in respect of night time Safety Patrols, aggregated for all link/section in respect of night time Safety Patrols, aggregated for all link/section in respect of night time Safety Patrols, aggregated for all link/section in respect of night time Safety Patrols, aggregated for all link/section in respect of night time Safety Patrols, aggregated for all link/section in respect of nigh		
	Performance Indicator for Safety Inspections = (A / (A+B)) x 100 Performance Indicator for Safety Patrols = (C / (C+D)) x 100		
	Performance Indicator for night time Safety Patrols = (E / (E+F)) x 100		

	Reported Performance Indicator = ((A + C + E) / (A + B + C + D + E + F)) x 100	
Lower Performance Threshold A (Payment Adjustment Factor A)	98.0% - 95.1%	
Lower Performance Threshold B (Payment Adjustment Factor B)	95.0% - 92.1%	
Lower Performance Threshold C (Payment Adjustment Factor C)	92.0% or lower	
Required supporting information	In addition to reporting the Performance Indicator, the Operating Company shall provide the following supporting information:	
	 Data input values. Any trends in the figures. Any trends or differences between each inspection type. Lists of all late and overdue inspections and commentary on their reasons. 	
Performance Indicator Reporting Period	Monthly, from the Commencement of Service Date	
PAF Frequency	Monthly, starting in first Annual Period	
Return Format	Percentage (%) Decimal places 1	

Performance Indicator 6 –	Comprehensive Inspections		
Related High-Level Contract Objective	Condition: To measure and maintain our trunk road assets in a condition that meets the needs of our users but which is also affordable.		
Related Detailed Contract Objective(s)	Schedule 2, Scope, Section 3.3, Inspections		
Measure Description	Percentage of Comprehensive Inspections carried out within the required intervals.		
Measure Aim	To measure the Operating Company's performance in carrying out Comprehensive Inspections.		
Methodology	The Operating Company shall use the Records in the AMPS of the actual date and time when the Operating Company carried out Comprehensive Inspections on each inventory item to calculate the Performance Indicator.		
Data input	For each of the interval-based Comprehensive Inspection activities, as per the current list of inspection grouping and inspections listed in the Trunk Road Information Manual, the following shall be calculated:		
	 A = From the inventory available on Commencement of Service Date, the number of inventory items where the inspection activity is compliant with the required Comprehensive Inspection activity interval. 		
	B = From the inventory available on Commencement of Service Date, the number of inventory items where the inspection activity is not compliant with the required Comprehensive Inspection activity interval.		
	C = From the current inventory available, the number of inventory items where the inspection activity is compliant with the required Comprehensive Inspection activity interval.		
	D = From the current inventory available, the number of inventory items where the inspection activity is not compliant with the required Comprehensive Inspection activity interval.		
Formula	During the first 12 months from the Commencement of Service Date the Comprehensive Inspection Activity Performance Indicator = $A/(A+B) \times 100$		
	After the first 12 months from the Commencement of Service Date, the Comprehensive Inspection Activity Performance Indicator = C/(C+D) x 100		
	The overall Performance Indicator shall be the arithmetical average of all the Comprehensive Inspection activity Performance Indicator percentages for the Comprehensive Inspection activities in the Trunk Road Information Manual.		
Lower performance threshold A	95.0% - 90.1%		

(Payment Adjustment Factor A) Lower performance threshold B (Payment Adjustment	90.0% - 85.1%		
Factor B) Lower performance threshold C (Payment Adjustment Factor C)	85.0% or lower		
Required supporting information	 In addition to reporting the Performance Indicator, the Operating Company shall provide the following supporting information: Data input values for each Comprehensive Inspection activity Any trends in the figures Lists of all late and overdue inspections and analysis of their reasons. 		
Performance Indicator Reporting Period	Monthly, from the Commencement of Service Date		AMPS
PAF Frequency	Monthly, starting in first Annual Period		
Return Format	Percentage (%)	Decimal places	1

Performance Indicator 7 – C	cyclic Maintenance (Excluding Maintenance of Grassed Areas)		
Related High-Level Contract Objective	Condition: To measure and maintain our trunk road assets in a condition that meets the needs of our users but which is also affordable.		
Related Detailed Contract Objective(s)	Schedule 2, Scope, Section 3.4, Cyclic Maintenance		
Measure Description	Percentage of asset (excluding maintenance of grassed areas) maintained within the required timescales.		
Measure Aim	To measure the Operating Company's performance in carrying out maintenance.		
Methodology	The Operating Company shall use the Records in AMPS of the actual date and time when the Operating Company carried out maintenance to produce the Performance Indicator.		
Data input	For each of the interval-based maintenance activities, as per the current list of maintenance activities listed in the Trunk Road Information Manual, the following shall be calculated:		
	 A = from the inventory available on the Commencement of Service Date, total number/length/area of live inventory items on network, 		
	 B = from the inventory available of Commencement of Service Date, total number/length/area of live inventory items where the last maintenance action is within the required maintenance interval at the end of the reporting period. 		
	C = from the current inventory available, total number/length/area of live inventory items on network,		
	D = from the current inventory available, total number/length/area of live inventory items where the last maintenance action is within the required maintenance interval at the end of the reporting period.		
Formula	During the first 12 months from the commencement of the contract, each maintenance activity Performance Indicator = (B/A) x 100		
	After the first 12 months from the commencement of the contract, each maintenance activity Performance Indicator = (D/C) x 100		
	Overall Performance Indicator shall be the arithmetical average of all the maintenance activity Performance Indicator percentages for the maintenance activities.		
Lower performance threshold A (Payment Adjustment Factor A)	90.0% - 85.1%		
Lower performance threshold B	85.0% - 80.1%		

(Payment Adjustment Factor B) Lower performance threshold C (Payment Adjustment Factor C)	80.0% or lower		
Required supporting information	Company shall pro Data input v Any trends	ovide the following values for each main the figures.	nance Indicator, the Operating supporting information: aintenance activity. activities and analysis of their
Performance Indicator Reporting Period PAF Frequency	Monthly, from the Commencement of Service Date Monthly, starting in first Annual	Data Source for calculation	AMPS
Return Format	Period Percentage (%)	Decimal places	1

Performance Indicator 8 -	- Structures Principa	Il Inspections	
Related High-Level Contract Objective	Condition: To measure and maintain our trunk road assets in a condition that meets the needs of our users but which is also affordable.		
Related Detailed Contract Objective(s)	t Schedule 2, Scope, Section 4.6 Principal Inspections, <u>Para A5,</u> Transport Scotland Structures Manual		
Measure Description	Percentage of Structures Principal Inspections and reports carried out to agreed programme in the inspection year.		
Measure Aim	Measure the Operatin Structures Principal I	• • •	performance in carrying out programme.
Methodology	The Operating Comp	any shall use to bection dates a	the Records in the AMPS of and the actual inspection dates
Data input	 A = total cumulative number of specific Principal Inspection reports programmed to be completed and accepted by Transport Scotland by the end of current reporting period, in the current inspection year (defined by the Transport Scotland Structures Manual). B = total cumulative number of Principal Inspection reports completed at the end of current reporting period, in the current inspection year (defined by the Transport Scotland Structures Manual). 		
Formula	Manual). Reported Performance Indicator = (B/A) x 100		
Lower performance threshold A (Payment Adjustment Factor A)	98.0% - 96.6%		
Lower performance threshold B (Payment Adjustment Factor B)	96.5% - 95.1%		
Lower performance threshold C (Payment Adjustment Factor C)	95.0% or lower		
Required supporting information	 In addition to reporting the Performance Indicator, the Operating Company shall provide the following supporting information: Data input values for each maintenance activity. Any trends in the figures. Lists of all missed, late and overdue activities and analysis of their reasons and approach for rectification. 		
Performance Indicator Reporting Period	Monthly, from the Commencement of Service Date	Data Source for calculation	AMPS

	Monthly, starting in second Annual Period		
Return Format	5 ()	Decimal places	1

Porformanco Indicator	9 - Structures Conoral Inspections		
	9 – Structures General Inspections		
High-level Contract	Condition: To measure and maintain our trunk road assets in a		
Objective	condition that meets the needs of our users but which is also		
	affordable.		
Detailed Contract	Schedule 2, Scope, Section 4.1, Introduction and Section 4.5		
Objective	General Inspections.		
	Para A5, Transport Scotland Structures Manual		
Measure Description	Percentage of Structures General Inspections and reports carried		
	out to agreed programme in the inspection year.		
Measure Aim	Measure the Operating Company's performance in carrying out		
	Structures General Inspections on programme.		
Methodology	The Operating Company shall provide Transport Scotland with a		
	programme for the specific Structures to be inspected during the		
	inspection year. The Operating Company shall use the Records of		
	the programmed inspection dates and the actual inspection dates in		
	the AMPS to produce the Performance Indicator.		
Data input	A = total cumulative number of specific Structures General		
	Inspection reports programmed to be completed and accepted by		
	Transport Scotland by the end of current reporting period, in the		
	current inspection year (defined by the Transport Scotland		
	Structures Manual);		
	B = total cumulative number of specific Structures General		
	Inspection reports completed at the end of current reporting period,		
	in the current inspection year (defined by the Transport Scotland		
	Structures Manual).		
Formula	Reported Performance Indicator = (B/A) x 100		
Lower Performance	98% - 96.6%		
Threshold A			
(Payment Adjustment			
Factor A)			
Lower Performance	96.5% - 95.1%		
Threshold B			
(Payment Adjustment			
Factor B)	05.00/		
Lower Performance	95.0% or lower		
Threshold C			
(Payment Adjustment Factor C)			

Required supporting information	 In addition to reporting the Performance Indicator, the Operating Company shall provide the following supporting information: Data input values for each maintenance activity. Any trends in the figures. Lists of all missed, late and overdue activities and analysis of their reasons and approach for rectification. 		
Performance Indicator	Monthly, from the Data Source for AMPS		
Reporting Period	Commencement of Calculation		
	Service Date		
PAF Frequency	Monthly, starting in		
	the second Annual		
	Period		
Return Format	Percentage (%)	Decimal places	1

Performance Indicator	10 – Structures Maintenance Programme		
High-level Contract Objective	Resilience and Prosperity – To provide consistent, predictable and reliable journeys for the movement of people and goods, and to minimise disruption caused by roadworks, unplanned incidents and severe weather conditions.		
Detailed Contract Objective	Schedule 2, Scope, Section 4.10 Structures Cyclic Maintenance		
Measure Description	Percentage of Structures Cyclic Maintenance completed to agreed programme.		
Measure Aim	To Measure the Operating Company's performance in carrying out Spring and Autumn Cyclic Maintenance Activities on programme.		
Methodology	The Operating Company shall use the Records in AMPS to programme the cyclic maintenance activities and record the actual completion dates of all spring and autumn cyclic maintenance activities to produce Spring and Autumn Performance Indicators		
Data Input	 A = total cumulative number of Structures Cyclic Maintenance activities to be completed by the end of current reporting period, B = total cumulative number of Structures Cyclic Maintenance activities completed to programme deadline by the end of current reporting period. 		
Formula	Reported Performance Indicator = (B/A) x 100		
Lower Performance Threshold A (Payment Adjustment Factor A)	98.0% - 94.1%		
Lower Performance Threshold B (Payment Adjustment Factor B)	94.0% - 90.1%		
Lower Performance Threshold C (Payment Adjustment Factor C)	90.0% or lower		
Required supporting information	 In addition to reporting the Performance Indicator, the Operating Company shall provide the following supporting information: Data input values. Any trends in the figures. Lists of all works orders not completed to programme deadline and analysis of the reasons. 		
Performance Indicator Reporting Period	Monthly, from the Data Source for AMPS Commencement of calculations Service Date		
PAF Frequency	Quarterly, starting in first Annual Period		
Return Format	Percentage (%) Decimal places 1		

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North West Unit Performance Indicato	or 11 – Well-lit Netw	ork			
Related High-Level	Safety – To provide a road network that is safe for all users, seeking				
Contract Objective	to continually reduce risk and casualties.				
Related Detailed	Schedule 2, Scope				
Contract		,			
Objective(s)					
Measure	Percentage of LED	road lighting point	ts operational on the Unit.		
Description		0 01			
Measure Aim	To monitor the num network.	ber of operational	LED road lighting points on the		
Methodology			e Records of all non-operational produce the Performance		
Data input	 A = total number of LED road lighting luminaires on the network B = total number of non-operational LED road lighting luminaires during reporting period C = total number of LED sign lamps on the network, D = total number of non-operational LED sign lamps during reporting period, E = total number of LED or solar-panelled bollard lamps on the network, F = total number of non-operational LED or solar-panelled bollard lamps during 				
Formula	Performance Indicator for road lighting = $((A - B) / A) \times 100$ Performance Indicator for lit signs = $((C - D) / C) \times 100$ Performance Indicator for lit bollards = $((E - F) / E) \times 100$ Reported Performance Indicator:				
Lower Performance Threshold A (Payment Adjustment Factor A) Lower Performance	(((A+C+E) - (B+D+F)) / (A+C+E)) x 100 92.5% - 90.1% 90% - 87.6%				
Threshold B (Payment Adjustment Factor B)					
Lower Performance Threshold C (Payment Adjustment Factor C)	87.5% or lower				
Required supporting information	 In addition to reporting the Performance Indicator, the Operating Company shall provide the following supporting information: Data input values. Any trends in the figures. 				
Performance Indicator Reporting Period	Monthly, from the Commencement of Service DateData Source for calculationAMPS and the lighting central management system				

PAF Frequency	Monthly, starting in first Annual Period		
Return Format	Percentage (%)	Decimal places	1

Performance Indicato	r 12 - Winter treatments	efficiency		
Related High-Level Contract Objective	Accessibility and Integration – To provide a network that is accessible to all users, with improved connectivity, and to ensure that traffic moves freely and quickly across Scotland.			
Related Detailed Contract Objective(s)	Schedule 2, Scope, prov	vision 6.1.2		
Measure Description	Call-out treatments carrie	0	Winter Service Period for	
Measure Aim		tments and the su	g Company when itability of the precautionary ontract in preventing snow	
Methodology		ents and call-out tr	cords relating to the number eatments to establish the y treatments during the	
Data input	A = number of call-out tr B = number of precautio			
Formula	Performance Indicator =	(A/B) x 1000		
Lower performance	19-20 call-out treatments	s per 1000		
threshold A (Payment adjustment factor A)				
Lower Performance Threshold B (Payment Adjustment	21-25 call-out treatments per 1000			
Factor B)				
Lower Performance	26 or more call-out treatments per 1000			
Threshold C (Payment Adjustment Factor C)				
Required supporting information	In addition to reporting the Performance Indicator, the Operating Company shall provide the following supporting information:			
	Data input valuesAny trends in the figuresLocations of call-out treatments			
Performance Indicator Reporting Period	Monthly, during Winter Service Period	Data Source for calculation	Operating Company's electronic register and AMPS.	
PAF Frequency	Monthly, from the first Annual Period			
Return Format	Number of call-outs per 1,000 precautionary treatments.	Decimal places	0	

Performance Indicator 13 – Weather forecast accuracy			
Related High-Level Contract Objective	Safety – To provide a road network that is safe for all users, seeking to continually reduce risk and casualties.		
	Accessibility and Integration – To provide a network that is accessible to all users, with improved connectivity, and to ensure that traffic moves freely and quickly across Scotland.		
Related Detailed Contract Objective(s)	Schedule 2, Scope, provision 6.2.1 and 6.1.23		
Measure Description	Miss rate when forecasting the frost or no frost surface condition during the Winter Service Period. This is calculated as the number of non-forecasted frost events over the total number of frost events.		
Measure Aim	To measure the accuracy of frost reporting, which should be used as a basis for preventative treatments.		
Methodology	The Operating Company shall use Records of weather forecasts and the actual weather condition for frost and no frost events for each road to calculate the Performance Indicator.		
Data input	 A = number of actual frost events during the reporting period B = number of correctly forecasted frost events during the reporting period P = A-B (number of non-forecasted frost events) 		
Formula	Performance Indicator = (P/A) x 100		
Lower Performance Threshold A (Payment Adjustment Factor A)	5.0% – 6.9%		
Lower Performance Threshold B (Payment Adjustment Factor B)	7.0% – 8.9%		
Lower Performance Threshold C (Payment Adjustment Factor C)	9.0% or greater		
Required supporting information	In addition to reporting the Performance Indicator, the Operating Company shall provide the following supporting information:		
	 Data input values Any trends in the figures Locations of non-forecast frost events 		
Performance Indicator	Monthly, during Winter Data Source for Operating Company's		
Reporting Period	Service Period calculation electronic register		
PAF Frequency	Monthly, starting in the first Annual Period		
Return Format	Percentage (%) Decimal places 1		

Performance Indicator 14 – Remedial Notices

Related High-Level Contract Objective	Value for Money and Innovation – To make economic and efficient use of available resources for road maintenance and foster		
	innovation in all aspects of work.		
Related Detailed Contract Objective(s)	Schedule 1, Conditions of Contract, Section 4.15 Remedial Notices		
Measure Description	Number of Remedial Notices remaining open beyond agreed timescales.		
Measure Aim	To measure the performance of the Operating Company in closing out Remedial Notices.		
Methodology	The Operating Company shall use the Records of the Remedial Notices issued during each reporting period and any Remedial Notices remaining open from previous periods to produce the Performance Indicator.		
Data input	A = Total number of Rer Periods ending in th		
	B = Total number of Defa Remedial Periods an periods;		l within previous om previous reporting
	C = Total number of Def Period ending during		
	D = Total number of outs Periods due in previ the reporting period.	ous reporting peri	with Remedial Notice ods and closed during
Formula	Total number of Remedial Notices due minus total number of Remedial Notices closed within the reporting period.		
Lower Performance Threshold A (No PAF)	KPI = (A + B) – (C + D) 1-2		
Lower Performance Threshold B (No PAF)	3-5		
Lower Performance Threshold C (No PAF)	6 or more		
Required supporting information	In addition to reporting the Performance Indicator, the Operating Company shall provide the following supporting information:		
	 Input data Any trends in the figures. Lists of all late and overdue activities and analysis of their reasons. 		
Performance Indicator Reporting Period	Monthly, from the Commencement of Service Date		Agreed Remedial Notice records (such as a Remedial Notice Register)
PAF Frequency	Monthly, from the first Annual Period		

Return FormatNumberDecimal places0

Performance Indicator '	15 – Closure of Non-Conformances		
Related High-Level Contract Objective	Value for Money and Innovation – To make economic and efficient use of available resources for road maintenance and foster innovation in all aspects of work.		
Related Detailed Contract Objective(s)	Schedule 1 Conditions of Contract – Section 4.14, Notices of Non- Conformance Schedule 3 Contract Management – Provisions 9.1.11 and 9.1.12		
Measure Description	Number of Performance Audit Group Non-Conformances outstanding beyond agreed timescales.		
Measure Aim	To measure the Operating Company's performance in the closure of Performance Audit Group-raised Non-Conformances.		
Methodology	The Operating Company shall use Records (such as a non- conformance register) of the agreed timescales for the closure of Performance Audit Group non-conformances, corrections and corrective actions to produce the Performance Indicator. The Performance Indicator shall be measured monthly using the Records of the previous calendar month: • Number of non-conformances scheduled for closure		
	 Number of non-conformances actually closed 		
Data input	 A = Total number of Performance Audit Group corrections due for closure during the reporting period, plus any corrections outstanding from previous reporting periods; B = Total number of Performance Audit Group corrections closed on time during the reporting period, plus any outstanding corrections from previous reporting periods closed during the reporting period; C = Total number of Performance Audit Group corrective actions due for closure during the reporting period plus any corrective actions outstanding from previous reporting period; D = Total number of Performance Audit Group corrective actions outstanding from previous reporting periods; D = Total number of Performance Audit Group corrective actions closed on time during the reporting period plus any corrective actions closed on time during the reporting period plus any outstanding corrective actions from previous reporting periods; E = Total number of Performance Audit Group non-conformances raised via Notices of Non-Conformance (NNCs) due for closure during the reporting period, plus any non-conformances raised via Notices of Non-Conformance closed on time during the reporting periods; F = Total number of Performance Audit Group non-conformances raised via Notices of Non-Conformance closed on time during the reporting period, plus any non-conformances raised via Notices of Non-Conformance serve actions; F = Total number of Performance Audit Group non-conformances raised via Notices of Non-Conformance closed on time during the reporting period; F = Total number of Performance Audit Group non-conformances raised via Notices of Non-Conformance closed on time during the reporting period, plus any non-conformances raised via Notices of Non-Conformance closed on time during the reporting periods closed during the reporting period. 		
Formula	'Number of PAG corrections, corrective actions and non- conformances raised via Notices of Non-Conformance due for closure minus 'number of PAG corrections, corrective actions and		

	non-conformances i closed'	raised via Notices	of Non-Conformance actually
	KPI = (A+C+E) – (B	+D+F)	
Lower Performance Threshold A (No PAF)	5-14		
Lower Performance Threshold B (No PAF)	15-29		
Lower Performance Threshold C (No PAF)	30 or more		
Required supporting information	Company shall prov Input data Any trends in	vide the following a	ance Indicator, the Operating supporting information: stivities and analysis of their
Performance Indicator Reporting Period	Monthly, from the Commencement of Service Date	calculation	Agreed records for PAG non-conformances (such as a non-conformance register).
PAF Frequency	Monthly, starting in first Annual Period		
Return Format	Number	Decimal places	0

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Performance Indicator 16	- Complaints Response Time Compliance		
Related High-Level Contract Objective	Customer Care and Travel Information – To provide customers with up-to-date, reliable travel information and support the level of satisfaction in trunk road services.		
Related Detailed Contract Objective(s)	Schedule 3, Contract Management, Section 5.9 Complaint Handling		
Measure Description	Percentage of complaints responded to within required timescales.		
Measure Aim	To measure the Operating Company's performance in responding complaints from any channel and in line with the definition of complaint in the Complaints Handling Guidance.		
Methodology	The Operating Company shall use Records of the actual time taken to respond to each complaint to calculate the Performance Indicator.		
Data input	 A = Total number of complaints received by the Operating Company. B = Total number of complaints responded to within required timescales and received through Customer Care Line calls. C = Total number of complaints responded to within required timescales and received through Customer Care Line Correspondence D = Total number of complaints responded to within required timescales and received directly by the Operating Company 		
Formula	Performance Indicator = $(B+C+D)/A \times 100$		
Lower Performance Threshold A (Payment Adjustment Factor A)	99.0% - 97.1%		
Lower Performance Threshold B (Payment Adjustment Factor B)	97.0% - 95.1%		
Lower Performance Threshold C (Payment Adjustment Factor C)	95.0% or lower		
Required supporting information	 In addition to reporting the Performance Indicator, the Operating Company shall provide the following supporting information: Figures for each channel and type of request. Reasons for any failures and actions taken to prevent 		
Performance Indicator Reporting Period	reoccurrence.Monthly, from the Commencement of Service DateData Source for calculationOperating Company's electronic register and AMPS		
PAF Frequency	Monthly, starting in first Annual Period		

Return Format	Percentage (%)	Decimal places	1

Performance Indicator '	17 - Planning Applications		
Related High-Level Contract Objective	Accessibility & Integration: To provide a network that is accessible to all users, with improved connectivity, and to ensure that traffic moves freely and quickly across Scotland		
Related Detailed Contract Objective(s)	Schedule 2, Scope, Section 10.3 Systems for Processing Planning Applications		
Measure Description	Percentage of planning applications processed within the required timescales and to the required quality.		
Measure Aim	To measure the Operating Company's performance in the delivery of the delegated functions of the roads authority by processing planning applications received from Planning Authorities effectively and within the required timescale, conducting site visits and taking on-site photographs.		
Methodology	The Operating Company shall use the AMPS to produce this performance indicator, since AMPS is referenced by Schedule 2 Scope, Section 10.3, Systems for Processing Planning Applications. The Performance Indicator shall be based on the total number of planning applications due for return during the reporting period, excluding those that require transportation assessments. The Performance Indicator will also be based on the quality of the inspection reports the Operating Company is to produce and submit.		
Data input	 A = total number of planning applications due for return during the reporting period B = total number of planning applications due for return during the reporting period where: Processing has been completed within the required timescales A site visit has been completed Photographs meeting the required specification have been loaded to the AMPS A statement providing conclusions and recommendations has been provided 		
Formula	Performance Indicator = (B/A) x 100		
Lower Performance Threshold A (Payment Adjustment Factor A)	97.0% - 94.1%		
Lower Performance Threshold B (Payment Adjustment Factor B)	94.0% - 90.1%		
Lower Performance Threshold C (Payment Adjustment Factor C)	90% or lower		

Required supporting information	In addition to reporting the Performance Indicator, the Operating Company shall provide the following supporting information:		
	relevant to the v	alysis of historical p vicinity of any new	planning applications planning applications. ies and analysis of their
Performance Indicator	Monthly, from the	Data Source for	AMPS
Reporting Period	Commencement of	calculation	
	Service Date		
PAF Frequency	Monthly, starting in the first Annual Period		
Return Format	Percentage (%)	Decimal places	1

Performance Indicator 1	8 – Operating Company Correspondence and call response time compliance
Related High-Level Contract Objective	Customer Care and Travel Information – To provide customers with up-to-date, reliable travel information and support the level of satisfaction in trunk road services.
Related Detailed Contract Objective(s)	Schedule 3, Contract Management, Section 5.8, Correspondence and Enquiries
Measure Description	Percentage of requests and correspondence (excluding complaints) responded to in compliance with required timescales received through the Customer Care Line or directly by the Operating Company.
Measure Aim	To measure the Operating Company's performance in responding customer's requests and Roads Operating Company Correspondence (excluding complaints).
Methodology	The Operating Company shall record the actual time taken to respond to each request (emergency, enquiry, routine) and Roads Operating Company Correspondence (excluding complaints).
Data input	 A = Total number of requests (excluding complaints) received that require responses. B = Total number of Roads Operating Company Correspondence (excluding complaints) received that require responses. C = Total number of emergencies responded to within required timescales D = Total number of enquiries responded to within required timescales E = Total number of routine correspondence responded to within required timescales F = Total number of Customer Care Line Correspondence respondence responded to within required timescales
Formula Lower Performance	Performance Indicator = (C+D+E+F)/(A+B) x 100 99.0% – 97.1%
Threshold A (Payment Adjustment Factor A)	99.0% - 97.1%
Lower Performance Threshold B (Payment Adjustment Factor B)	97.0% – 95.1%
Lower Performance Threshold C (Payment Adjustment Factor C)	95.0% or lower
Required supporting information	In addition to reporting the Performance Indicator, the Operating Company shall provide the following supporting information:
	 Number of calls and correspondence requests (excluding complaints); Number of calls and correspondence requests (excluding complaints) requiring a response;

	 Reasons for any failures in delivering responses within contractual timeframes and actions taken to prevent reoccurrence. 		
Performance Indicator Reporting Period			Operating Company's electronic register or AMPS
PAF Frequency	Monthly, starting in first Annual Period		
Return Format	Percentage (%)	Decimal places	1

Performance Indicator No.	19 – Carbon Emiss	sions	
Related High-Level Contract Objective	Sustainability – To reduce carbon and waste and enhance environments.		
Related Detailed Contract Objective(s)	Environmental susta	ainability and wa	ste
Measure Description	Measurement of ani first Annual Period b		ssions in comparison to
Measure Aim	To measure the Ope in reducing its carbo		y's performance on the Unit
Methodology	The Operating Company shall use the Records compiled in the Carbon Management System (CMS) as required by Schedule 3, Contract Management, Section 1.5, Environmental sustainability and waste to produce the Performance Indicator.		
Data input	 N1 = Benchmark annual carbon emissions recorded in the Carbon Management System after the second Annual Period N2 = Annual carbon emissions recorded in each year from the third Annual Period 		
Formula	Performance Indicator = (N2 (current year) / N1 (benchmark figure agreed after second Annual Period)) x 100		
Required supporting information	 In addition to reporting the Performance Indicator, the Operating Company shall provide the following supporting information: Data input values Any trends in the figures and analysis of their causes 		
Performance Indicator Reporting Period	Quarterly, from the bata Carbon Management third Annual Period Source for calculation		
PAF Frequency	Quarterly, from the third Annual Period		
Return Format	Percentage (%)	Decimal places	1

Performance Indicator 2	20 – Grassed Area Maintenance		
Related High-Level Contract Objective	Sustainability – To reduce carbon and waste and enhance		
	environments.		
Related Detailed Contract Objective(s)	Schedule 5, Appendix 30/7 Schedule 5, Series 3000, Clause 3070AR		
Measure Description	Percentage of required high/medium/low frequency and rough grass-cutting calculated at the end of each monthly reporting period for a rolling 12-month window, in accordance with the Scottish Minister's Requirements in Clause 3070AR.		
Measure Aim	To measure the Operating Company's performance in complying with the Scottish Minister's Requirements for maintenance of grassed areas.		
Methodology	The Operating Company shall use AMPS Records of the actual date and time when grass-cutting of the high/medium/low frequency and rough grass areas was delivered during a rolling 12-month window, not including months prior to the Commencement of Service Date. The lowest performance threshold for high/medium/low frequency		
	and rough grass cutting will determine the Payment Adjustment		
Data input	A = the product of the surface area and minimum number of cuts required for each grass plot, aggregated for all grass plots, recorded within the Unit at the end of the month in a rolling 12- month window, as requiring high/medium/low-frequency or rough grass-cutting, in order to meet the Scottish Minister's Requirements.		
	 B = the product of the surface area and number of cuts completed, up to a maximum of the minimum number of cuts required for the plot, for each grass plot, aggregated for all grass plots, recorded within the Unit at the end of the month in a rolling 12- month window, as requiring high/medium/low frequency or rough grass-cutting. 		
Formula	Performance Indicator = (B/A) x 100 (to be calculated separately for high-frequency, medium-frequency, low-frequency and rough grass-cutting areas).		
Lower Performance Threshold A (Payment Adjustment Factor A applies if any of the thresholds are	High Frequency 98.0% - 95.1%		
reached)	Low Frequency 99% - 95.1% Rough Grass		
	95.0% - 90.1%		

Lower Performance	High frequency		
Threshold B (Payment Adjustment	95.0% - 90.1%		
Factor B applies if any of	Medium Frequency		
the thresholds are reached)	90.0% - 85.1%		
	Low Frequency		
	95.0% - 92.1%		
	Rough Grass		
	90.0% - 85.1%		
Lower Performance	High frequency		
Threshold C	90.0% or lower		
(Payment Adjustment			
Factor C applies if any of			
the thresholds are reached)	85.0% or lower		
	Low Frequency		
	92.0% or lower		
	Rough Grass		
	85.0% or lower		
Required supporting	-		sh Minister's requirements
information	and data about the de		
Performance Indicator	0		Records of grass cutting in
Reporting Period	reporting period from	calculation	high, medium and low-
	the Commencement		frequency areas based on
	of Service Date		AMPS data.
PAF Frequency	Monthly, from the		
	first Annual Period		
Return Format	Percentage (%)	Decimal places	1

Performance Indicator 2	21 - Salt Spread		
Related High-Level Contract Objective	Safety – To provide a road network that is safe for all use seeking to continually reduce risk and casualties.		
	Accessibility and Integration – To provide a network that is accessible to all users, with improved connectivity, and to ensure that traffic moves freely and quickly across Scotland.		
Related Detailed Contract Objective(s)	Schedule 2, Scope Treatments	e, Sections 6.2 M	anagement and 6.3
Measure Description	The percentage of compliant treatments using salt with the Precautionary Treatments Matrix and in accordance with the Winter Service Plan.		
Measure Aim	To measure the co Precautionary Trea		treatments with the
Methodology			a record of the planned ties for each performed
Data input	 A = Total number of treatments using salt. B = Number of treatments using salt quantities compliant with Schedule 2, Section 6.3 Treatments 		
Formula	Performance Indicator = (B/A) x 100		
Lower Performance Threshold A (Payment Adjustment Factor A)	95.0% – 92.6%		
Lower Performance Threshold B (Payment Adjustment Factor B)	92.5% – 90.1%		
Lower Performance Threshold C (Payment Adjustment Factor C)	90.0% or lower		
Required supporting information		•	ance Indicator, the he following supporting
	 Records of the treatments performed including the planned and actual spread rates for each Precautionary Treatment Route. 		
Performance Indicator Reporting Period	Monthly, during Winter Service Period	Data Source for calculation	Operating Company's electronic register
PAF Frequency	Monthly, starting in the first Annual Period		

Return Format	Percentage (%) compliant treatmentsDecimal places1		
Performance Indicator 2	22 – Litter and Refuse		
Related High-Level Contract Objective	Sustainability – To reduce carbon and waste and enhance environments.		
Related Detailed Contract Objective(s)	Schedule 5, Specification and Drawings, provision 6108AR.		
Measure Description	For roads which the Scottish Minister is the litter authority, the percentage of litter and refuse cleaning activities achieved to schedule.		
Measure Aim	To ensure that the Unit is being kept clear of litter and refuse in compliance with the Code of Practice on Litter and Refuse (Scotland) 2018.		
Methodology	To maintain the Unit to a standard of a Category 6 Zone, the Operating Company will be required to develop a schedule of litter clearing activities. Once this schedule is agreed with the Director, the Operating Company shall report whether the activities were undertaken to schedule.		
Data input	 A = Number of cleaning activities scheduled. B = Number of cleaning activities not undertaken as per the schedule. 		
Formula	KPI = ((A-B) / A) x 100		
Lower Performance Threshold A (Payment Adjustment Factor A)	95.0% - 90.1%		
Lower Performance Threshold B (Payment Adjustment Factor B)	90.0% - 85.1%		
Lower Performance Threshold C (Payment Adjustment Factor C)	85% or lower		
Required supporting information	 In addition to reporting the Performance Indicator, the Operating Company shall provide the following supporting information: Input data Reasons for any failures and actions taken to prevent reoccurrence. 		
Performance Indicator Reporting Period	Monthly, from the Commencement of Service DateDataAMPSCommencement of calculationCommencement of calculationAMPS		
PAF Frequency	Monthly, starting in first Annual Period		

Return Format	0 ()	Decimal places	1
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Performance Indicator	r 23 – Review and Inspection of Structures Assets with Known		
	Defects		
Related High-Level Contract Objective	Condition: To measure and maintain our trunk road assets in a condition that meets the needs of our users but which is also affordable.		
Related Detailed Contract Objective(s)	Schedule 2, Scope of Works, Section 4.13, Sub-standard structures and structures with known defects		
Measure Description	Percentage of Structures with known defects inspected and reviewed within the required timescales.		
Measure Aim	To measure the response to the Operating Company's performance for structure where there is a known defect.		
Methodology	The Operating Company shall use the Records in the AMPS to review the number of Structures with known defects with inspection and review activities due, and the number of Structures with known defects with inspection activities completed, to produce the Performance Indicator. The inspection activities measured under this Indicator are Post-Tension Reviews and Scour Assessments, in accordance with Transport Scotland Standards.		
Data input	A = Total cumulative number of Structures with known defect inspection activities (Post tension and Scour) to be completed by the end of the current reporting period		
	B = Total cumulative number of Structures with known defects inspection activities (Post tension and Scour) completed by the end of the reporting period		
Formula	Performance Indicator = (B/A) x 100		
Lower Performance Threshold A (Payment Adjustment Factor A)	99.9% - 98.1%		
Lower Performance Threshold B (Payment Adjustment Factor B)	98.0% - 95.1%		
Lower Performance Threshold C (Payment Adjustment Factor C)	95.0% or lower		
Required supporting information	In addition to reporting the Performance Indicator, the Operating Company shall provide the following supporting information:		
	 Data input values for each maintenance activity. Any trends in the figures. Lists of all late and overdue activities and analysis of their reasons. The interim measures pro forma within BD79 Management of Substandard Highway Structures of the Design Manual for Roads and Bridges 		

Performance Indicator Reporting	Monthly, from the Commencement of Service	Data Source for calculation	AMPS
Period	Date		
PAF Frequency	Monthly, starting in first		
	Annual Period		
Return Format	Percentage (%)	Decimal places	1

Performance Indicator 24 – I	nventory Data Completion		
High-Level Contract Objective	Condition: To measure and maintain our trunk road assets in a condition that meets the needs of our users but which is also affordable.		
Detailed Contract Objective	Schedule 2, Scope of Works, Provisions 1.5.1 to 1.5.9, 1.5.13		
Measure Description	An outcome-based measure of the inventory data of the road network based on the Trunk Road Information Manual (TRIM).		
Measure Aim	To measure the completion of Mandatory and Desirable Inventory Data fields by the Operating Company'.		
Methodology	The Operating Company shall collect the inventory data and following an initial review of the Inventory, during the commencement phase of the contract provide mandatory and desirable inventory records, where missing or updated following asset survey or scheme. The data measures will mee the following statements:		
	 Mandatory Attributes M(onsite) - Mandatory M(off-site) - Mandatory Cm(onsite) - Conditional (Mandatory) Cm(off-site) - Conditional (Mandatory) R(onsite) - Required for new assets R(off-site) - Required for new assets Desirable Attributes D(onsite) - Desirable D(off-site) - Desirable Cd(onsite) - Conditional (Desirable) Cd(off-site) - Conditional (Desirable) 		
Data input	 A = No of M(onsite) Inventory data fields completed. B = No of M(off-site) Inventory data fields completed. C = No of C(onsite) Inventory data fields completed. D = No of C(off-site) Inventory data fields completed. E = No of R(onsite) Inventory data fields completed. F = No of R(off-site) Inventory data fields completed. G = No of D(onsite) Inventory data fields completed. H = No of D(off-site) Inventory data fields completed. I = No of Cd(onsite) Inventory data fields completed. J = No of Cd(off-site) Inventory data fields completed. Y = All Mandatory Attributes Available for completion 		
	Z = All Mandatory and Desirable Attributes Available for completion		
Formula	Performance Indicator (12 calendar months from the Commencement of Service Date) = ((A+B+C+D+E+F)/Y x 100		

Lower Performance Threshold A	Performance Indicator (24 months from the Commencement of Service Date) = ((0.7(A+B+C+D+E+F) + 0.3(G+H+I+J))/Z) x 100 Performance Indicator (Third 12 calendar month period and consecutive 12 calendar month periods, as from the Commencement of Service Date) = ((0.5(A+B+C+D+E+F) + 0.5(G+H+I+J))/Z) x 100 95.0% - 90.1%		
(Payment Adjustment Factor A)			
Lower Performance Threshold B (Payment Adjustment Factor B)	90.0% - 85.1%		
Lower Performance Threshold C (Payment Adjustment Factor C)	85.0% or lower		
Required supporting information	In addition to reporting the Performance Indicator, the Operating Company shall provide the following supporting information:		
	 Trends in the figur Reasons for any reoccurrence. 		ctions taken to prevent
Performance Indicator Reporting Period	Monthly, starting 12 months from the Commencement of Service Date	Data Source for calculation	AMPS
PAF Frequency	Monthly, starting 12 months from the Commencement of Service Date		
Return Format	Percentage (%) average completion of TRIM records	Decimal places	1

High-Level Contract Objective	Value for Money and Innovation - To make economic and efficient use of available resources in road maintenance and foster innovation in all aspects of work.		
Detailed Contract Objective	Schedule 3 – Contract Mana Development, 7.4.9	igement, Section 7	.4, Scheme
Measure Description	An outcome-based measure works programme scheme a works programme value, as Guidance (PMG).	pprovals as a perc	entage of the Required
Measure Aim	To measure the percentage Scheme Approvals (SAs) in Maintenance schemes for th	place for planned S	
Methodology	The Operating Company shall provide to Transport Scotland the Schemes to be undertaken in the following year in line with the Target value outlined in the Pavement Maintenance Guidance. The figures will be compared against the approval Value of the scheme with SOI/ SAs in place.		
Data input	A = Required works programme target value B = Total value of schemes with SOI approvals or SAs		
Formula	Performance Indicator = (B/A) x 100		
Lower Performance Threshold A (Payment Adjustment Factor A)	Second Annual Period: 40% - 36% Third Annual Period: 65% - 61% Fourth Annual Period onwards: 90% - 81%		
Lower Performance Threshold B (Payment Adjustment Factor B)	Second Annual Period: 35% -31% Third Annual Period: 60% - 56% Fourth Annual Period onwards: 82% - 76%		
Lower Performance Threshold C (Payment Adjustment Factor C)	Second Annual Period: 30% or lower Third Annual Period: 55% or lower Fourth Annual Period onwards: 75% or lower		
Required supporting information	 In addition to reporting the Performance Indicator, the Operating Company shall provide the following supporting information: SOI approvals or SA documentation 		
Performance Indicator Reporting Period	Quarterly, from the second Annual Period	Data Source for calculations	AMPS
PAF Frequency	Quarterly, starting from second Annual Period		
Return Format	Percentage (%) Scheme Approvals for Planned Works.	Decimal places	0

Performance Indicator 26 – Submissions of Planned Maintenance Works (Series 0300 Schemes)

High-Level Contract	Value for Money and Innovation - To make economic and efficient use of		
Objective	available resources in road maintenance and foster innovation in all aspects of work.		
Detailed Contract	Schedule 2, Scope of Works, Provision 3.2.1		
Objective	Schedule 3, Contracts Management, Section 7.4 Scheme Development		
Measure Description	An outcome-based measure of Series 0300 Patching schemes submitted by the contractual deadline.		
Measure Aim	To measure the percentage of Series 0300 Scheme Statement of Intent (SOI) submissions for Patching schemes that were received by TS a minimum of 25 working days prior to the Commencement of the scheme build.		
Methodology	The Operating Company shall provide to Transport Scotland rolling works programme to identify the number of Schemes to be undertaken. Transport Scotland will identify both the total number of Series 0300 schemes completed in the period and the total number of SOIs that were submitted in excess of 25 working days prior to work start dates, unless by prior agreement. This does not include works triggers as CAT1 safety defects.		
Data input	A = Total number of S0300 scheme SOIs to be completed in period B = Total number of Scheme SOIs submitted 25 or more working days prior to work start date		
Formula	Performance Indicator = (B/A) x 100		
Lower Performance Threshold A (Payment Adjustment Factor A)	First Annual Period: 75% - 71% of all schemes submitted 25 or more working days of works start date Second Annual Period: 80% - 76% of all schemes submitted 25 or more working days of works start date		
	Third Annual Period onwards: 85% - 81% of all schemes submitted 25 or more working days of works start date		
Lower Performance Threshold B	First Annual Period: 70% - 66% of all schemes submitted 25 or more working days of works start date		
(Payment Adjustment Factor B)	Second Annual Period: 75% - 71% of all schemes submitted 25 or more working days of works start date Third Annual Period onwards: 80% - 76% of all schemes submitted 25 or		
	more working days of works start date		
Lower Performance Threshold C	First Annual Period: 65% or lower of all schemes submitted 25 or more working days of works start date		
(Payment Adjustment Factor C)	Second Annual Period: 70% or lower of all schemes submitted 25 or more working days of works start date		
	Third Annual Period onwards: 75% or lower of all schemes submitted 25 or more working days of works start date		
Required supporting information	In addition to reporting the Performance Indicator, the Operating Company shall provide the following supporting information:		
	 Master Programme SOI Submission documentation SA Documentation. 		

Performance Indicator Reporting Period	Quarterly, from the Commencement of Service Date	Data Source for calculations	AMPS
PAF Frequency	Quarterly, starting in the first Annual Period		
Return Format	Percentage (%) Schemes Approved for Planned Maintenance Works.	Decimal places	0

Performance Indicator 2	27 – Incident	Respons	e			
Related High-Level Contract Objective Related Detailed Contra Objective(s)	seeking to ct Schedule 2	Safety – To provide a road network that is safe for all users, seeking to continually reduce risk and casualties. t Schedule 2, Scope, Section 7.4 Incident Response Schedule 5 Specification & Drawings, 32/1 Incident Response				
Measure Description	Percentag	e of Incide	nt Response	s within th	e required time	escales
Measure Aim	•	re the Ope			prmance in pro	
Methodology			any shall rep ns and definit		times as per	
Data input				No. responses required	No. achieved within timescale	
	Trunk Road Incident Support Services	Primary Responses	Designated Strategic Trunk Road Routes	A	В	
		Primary Responses	Motorways and Dual Carriageways	С	D	
	Incident Support		Other trunk roads	E	F	
	Units/ Secondary Response	Secondary Responses	Motorways and Dual Carriageways	G	н	
	Plant and Back-Up Response	I	Other trunk roads	Ι	J	
	Plant	e Back-up Responses	Motorways and Dual Carriageways	к	L	
			Other trunk roads	М	Ν	
Formula		ice Indicato H+J+L+N)/	or = /(A+C+E+G+	I+K+M)) x	100	
Lower Performance Threshold A (Payment Adjustment Factor A)	99.0% - 95	5.1%				
Lower Performance Threshold B (Payment Adjustment Factor B)	95.0% - 90	95.0% - 90.1%				
Lower Performance Threshold C (Payment Adjustment Factor C)	90.0% or l	ower				
Required supporting information	Company	In addition to reporting the Performance Indicator, the Operating Company shall provide the following supporting information for all Incident Response and the Trunk Road Incident Support Service:				
	 Dat 	a input val	ues			

	 recurrence. Percentage of early. Percentage of early. Percentage of early. Percentage of early. Percentage of late 	any failures and ac of primary response of primary response of primary response of primary response	etions taken to prevent es carried out >20 minutes es carried out 20-10 minutes es carried out 10-0 minutes es carried out 0-10 minutes es carried out >10 minutes
Performance Indicator Reporting Period	Monthly, from the Commencement of Service Date		AMPS
PAF Frequency	Monthly, starting in the second Annual Period		
Return Format	Percentage (%)	Decimal Places	1

Performance Indicator 28 – Waste generation and management				
Related High-Level Contract Objective	Sustainability – To reduce carbon and waste and enhance environments.			
Related Detailed Contract Objective(s)	Schedule 3, Contract Management, provision 1.5.10.			
Measure Description	Percentage of waste materials reused or recycled.			
Measure Aim	To measure the amount of waste generated by the Operating Company's Operations.			
Methodology	The Operating Company shall keep a record of the quantities of construction and demolition waste created and its destination to produce the Performance Indicator.			
Data input	 A = total construction and demolition waste reused in Operations (tonnes), B = total construction and demolition waste recycled (tonnes), C = total construction and demolition waste taken to landfill (tonnes). 			
Formula	Performance Indicator = ((A + B) / (A + B + C)) x 100			
Lower Performance Threshold A (Payment Adjustment Factor A)	95.0% - 90.1%			
Lower Performance Threshold B (Payment Adjustment Factor B)	90.0% - 85.6%			
Lower Performance Threshold C (Payment Adjustment Factor C)	85.5% or lower			
Required supporting information	 In addition to reporting the Performance Indicator, the Operating Company shall provide the following supporting information: Data input values Any trends in the figures 			
Performance Indicator Reporting Period	Monthly, from the Commencement ofData Source for CalculationOperating Company RecordsService DateAlternationAlternation			
PAF Frequency	Monthly, from the Commencement of Service Date			
Return Format	Percentage (%) Decimal places 1			

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Performance Indicator	29 – Timely upload of Construction Phase Plans		
Related High-Level Contract Objective	Value for Money and Innovation – To make economic and efficient use of available resources for road maintenance and foster innovation in all aspects of work.		
Related Detailed Contract Objective(s)	Schedule 1, Conditions of contract, Section 2.26 The construction (design and management) regulations Schedule 2, Scope, Section 8.1 Construction (Design & Management) Regulations 2015		
Measure Description	Percentage of Construction Phase Plans uploaded to AMPS at least 7 days in advance of the construction start date.		
Measure Aim	Measure the OCs performance in providing a sufficient review period for TS and PAG of Construction Phase Plans.		
Methodology	The OC shall submit a report of the Construction Phase Plan upload dates alongside the construction start dates for projects starting construction within the reporting period.		
Data input	 A = number of Construction Phase Plans submitted at least 7 days in advance of the construction start dates that are within the reporting period. 		
	B = number of construction start dates within reporting period.		
Formula	Performance Indicator = A/B x 100		
Lower performance threshold A (Payment Adjustment Factor A)	92.0% - 88.1%		
Lower performance threshold B (Payment Adjustment Factor B)	88.0% - 84.1%		
Lower performance threshold C (Payment Adjustment Factor C)	84.0% or lower		
Required supporting information	In addition to reporting the Performance Indicator, t Operating Company shall provide the following supporti information:		
	• Any trends in the figures.		
	Any proposals to improve underperformance.		

	Monthly, from the Commencement of Service Date		AMPS
PAF Frequency	Monthly, starting the second month following the Commencement of Service Date		
Return Format	Percentage (%)	Decimal places	1

Performance Indicator	30 – Timely upload of Final Health and Safety Files
Related High-Level Contract Objective	Value for Money and Innovation – To make economic and efficient use of available resources for road maintenance and foster innovation in all aspects of work.
Related Detailed Contract Objective(s)	Schedule 1, Conditions of contract, Section 2.26 The construction (design and management) regulations Schedule 2, Scope, Section 8.1 Construction (Design & Management) Regulations 2015
Measure Description	Percentage of Final Health and Safety Files uploaded to AMPS within 30 days of Scheme Completion date.
Measure Aim	Measure the OCs performance in uploading Final Health and Safety Files to AMPS in a timely manner.
Methodology	The OC shall submit a report of the Final Health and Safety File upload dates alongside the completion dates for projects completed within the reporting period.
Data input	A = number of Final Health and Safety Files due to be submitted in the reporting period.
	B = number of Final Health and Safety Files outstanding from previous reporting periods;
	C = number of Final Health and Safety Files submitted within 30 days of the Scheme Completion date within the reporting period.
	D = number of Final Health and Safety Files outstanding from previous reporting periods submitted within this reporting period.
Formula	Performance Indicator = (C+D) / (A+B) x 100%
Lower performance threshold A (Payment Adjustment Factor A)	92.0% - 88.1%
Lower performance threshold B (Payment Adjustment Factor B)	88.0% - 84.1%
Lower performance threshold C (Payment Adjustment Factor C)	84.0% or lower
Required supporting information	In addition to reporting the Performance Indicator, the Operating Company shall provide the following supporting information:
	Any trends in the figures.
	Any proposals to improve underperformance.

	commencement	Data Source for calculation	AMPS
	Monthly, starting in the first Annual Period		
Return Format	Percentage (%)	Decimal places	1

Performance Indicator	31 – Asbestos Action Plans			
Related High-Level Contract Objective	Safety – To provide a road network that is safe for all users, seeking to continually reduce risk and casualties.			
Related Detailed Contract Objective(s)	Schedule 2, Scope, Section 8.5 Control of Asbestos Regulations			
Measure Description	Percentage of Asbestos Action Plans in place.			
Measure Aim	Measure the Operating Company's performance in producing Asbestos Action Plans to cover the whole trunk road network by April 2025 in accordance with GD5/16 of the DMRB.			
Methodology	The Operating Company shall provide Transport Scotland with a report detailing the coverage of the network with Asbestos Action Plans. GD5/16 of the DMRB (section B12.2.2) states that the entire TS trunk road must be covered by Asbestos Action Plans by 2025.			
Data input	A = Length of trunk road within area network covered by an Asbestos Action plan			
	B = Total length of trunk road network in area			
	C = Number of structures covered by an Asbestos Action Plan			
	D = Total number of structures			
Formula	KPI = ((A/B + C/D)/2) * 100			
Lower performance threshold A (Payment Adjustment Factor A)	August 2023: 40-49.9% August 2024: 60-74.9%			
Lower performance threshold B (Payment Adjustment Factor B)	August 2023: 25-39.9% August 2024: 50-59.9%			
Lower performance threshold C (Payment Adjustment Factor C)	August 2023: 0-24.9% August 2024: 0-49.9% August 2025: 0-99.9%			
Required supporting information	In addition to reporting the Performance Indicator, Operating Company shall provide the following support information:			
	 Data input values for each maintenance activity. Any trends in the figures. Lists of all late and overdue activities and analysis or their reasons. 			
Performance Indicator Reporting Period				

PAF Frequency	Annually		
Return Format	Percentage (%)	Decimal places	1

Attachment 9.2 Monitoring Indicator

No.	Title	Measure Description	Reporting Period
01	Operations Instructions completed on Target	Percentage of Operations Instructions completed by the proposed finish date.	Monthly, from the Commencement of Service Date
02	Network availability	The Lane length availability on the Unit.	Monthly, from the Commencement of Service Date
03	Traffic Disruption caused by Un- programmed Work	The Lane length and duration unavailable on the Unit due to un-programmed work.	Monthly, from the Commencement of Service Date
04	Orders against Expenditure Profile	Percentage of ordered work against budget.	Monthly, from the Commencement of Service Date
05	Programme Completion	Percentage of the annual forward programme delivered within 7 days of initial programme completion date	Monthly, from the Commencement of Service Date
06	Accuracy of Operations cost estimates	Accuracy of cost estimates for Operations on site.	Monthly, from the Commencement of Service Date
07	Forward Planning Spend	Percentage of the spend for works delivered against original allocation	Monthly, from the Commencement of Service Date
08	Staff turnover	Percentage staff turnover during last 12 months	Monthly, from the Commencement of Service Date
09	Working hours	Average hours worked per employee in the reporting period.	Monthly, from the Commencement of Service Date
10	Training	Average number of training hours per employee provided in last 12 months.	Monthly, from the Commencement of Service Date
11	KSI Accident Frequency Rate	Counting incidents of Killed or Seriously Injured across the Unit.	Quarterly, from the Commencement of Service Date
12	Observations Resulting from Inspections and Hazard Notices	Percentage of Observations Resulting from Inspections and Hazard Notices responded to within the required timescales.	Monthly, from the Commencement of Service Date
13	Innovation	Financial value of innovations introduced by the Operating Company.	Monthly, from the Commencement of Service Date
14	Collaboration	Value of collaborative services provided by Operating Company.	Monthly, from the Commencement of Service Date
15	Submission of Reports	Percentage of monthly reports and submissions that are submitted within the required timescales.	Monthly, from the Commencement of Service Date
16	(Ultra) Low Emission Vehicles (ULEV)	Percentage of the car and van fleet (up to 3.5 tonnes) classified as ultra-low emission vehicles.	Monthly, from the Commencement of Service Date
17	ULEV Usage	Percentage of the total distance travelled in the car and van fleet (up to 3.5 tonnes) using electric mode, classified as ultra-low emission vehicles.	Monthly, from the Commencement of Service Date
18	Salt Usage	Total amount of salt used in each Annual Period as a percentage of the amount used in the first Annual Period following Commencement of Service Date (used as a benchmark).	Monthly, from the second Annual Period
19	Potassium Acetate Usage	Total amount of potassium acetate used in each Annual Period as a percentage of the amount used in the first Annual Period following Commencement of Service Date (used as a benchmark). Base potassium acetate usage to be established and Monitoring Indicator reported annually from the second Annual Period following the Commencement of Service Date onwards.	Monthly, from the second Annual Period
20	Community Engagements and Community Benefits	The percentage of all opportunities created, visits and tours undertaken, and meetings attended during the reporting period.	Quarterly, from the Commencement of Service Date
21	Injurious Weeds	Percentage reduction in injurious weed extents on the network.	Annually, from the second Annual Period
22	Winter Treatments Time Compliance	Percentage of Winter Service treatments carried out in compliance with the required timescales.	Monthly during Winter Service Period as from the Commencement of Service Date

No.	Title	Measure Description	Reporting Period
23	Ice Alarms	Total number of activations from road sensors and mobile road sensors due to the presence of ice on the surface.	Monthly during Winter Service Period as from the Commencement of Service Date
24	Electronic Data Capture of Pavement Maintenance Schemes	Percentage of schemes >£250k where electronic data has been captured during the delivery of the works.	Monthly, from the Commencement of Service Date
25	User's Perception of the Quality of Maintenance	The perceived quality of the maintenance of the roads based on the annual Survey of trunk road users in Scotland.	Annually, from the Second Annual Period
26	Satisfaction Level with OC Responses to Enquiries	Percentage of customers declaring satisfied with the Operating Company-related enquiries response on the satisfaction questionnaire.	Periodically, when surveys are available
27	Works Contracts Cost Estimates	Accuracy of Works Contracts cost estimates.	Quarterly, from the first Annual Period
28	Works Contracts Out Turn Costs	Success in delivering Schemes at the awarded tender value.	Annually, from the Commencement of Service Date
29	Structures Condition Management (BCI AVE)	Target percentage of Structures listed within the Structures Programme exhibiting poor or very poor Bridge Condition Indices (BCI _{AVE}) scores.	Monthly, from the Commencement of Service Date
30	Structures Condition Management (BCI _{CRIT})	Target percentage of Structures not exhibiting poor or very poor Bridge Condition Indices (BCI _{CRIT}) scores.	Monthly, from the Commencement of Service Date
31	Bids against expenditure profile	Percentage of ordered work against expenditure profile.	Monthly, from the Commencement of Service Date
32	Accessibility Barriers	Percentage yearly reduction in the number of barriers to access on the trunk road network.	Monthly, from the Commencement of Service Date
33	Use of reused, recycled, renewable materials	Percentage of raw materials used sourced from reused, recycled or renewable sources.	Quarterly, from the Commencement of Service Date

Monitoring Indicator 1 –	Operations instruction	ons completed on t	arget
Related High-Level Contract Objective	Value for Money and I efficient use of availab foster innovation in all	nnovation – To mak le resources for roa	e economic and
Related Detailed Contract Objective(s)	Schedule 3, Contract	Management, 7.10 (Operating Company
Measure Description	Percentage of Operati proposed finished date		npleted by the
Measure Aim	To measure the Opera completing Operations		formance in
Methodology	The Operating Compa finish dates for each C produce the Monitorin	Derations Instruction g Indicator.	n in the AMPS to
Data input	A = number of Ope completion during	erations Instruction greporting period.	s programmed for
	B = number of Ope programme and periods.		s not completed to previous reporting
	completion date e D = number of Operat programme and o	reporting period wit ntered.	h a valid actual completed to vious reporting
Formula	Monitoring Indicator =		
Required supporting information	 In addition to reporting the Monitoring Indicator, the Operating Company shall provide the following supporting information: Individual breakdown of Investigation Operations 		
	Instructions and	d Constructions Ope	
	Data input value Any tranda in the		
	Any trends in the	•	
Monitoring Indicator Reporting Period	Monthly, from the Commencement of Service Date	Data Source for calculation	AMPS
Monitoring Indicator	Monthly, starting in		
Assessment Frequency			
Return Format	Percentage (%)	Decimal places	0

Monitoring Indicator 2 - Network availability		
Related High-Level Contract Objective	Accessibility and Integration – To provide a network that is accessible to all users, with improved connectivity, and to ensure that traffic moves freely and quickly across Scotland.	

Related Detailed Contract Objective(s)	Schedule 2, Scope Disruption Risk Ma Schedule 3, Contr Development	anagement.	work Operations – t, Section 7.3, Programme
Measure Description	The Lane length a	,	
Measure Aim	To measure Lane	availability over	the existing network.
Methodology			the required Records of Monitoring Indicator.
Data input	network, being km affected x From above, we o	/Lane Closure o a closure/occup hours of closure/ btain: in reporting perio	od. Network supply
Formula	Monitoring Indicate	or = (B – P)/B x [·]	100
Required supporting information		•	ing Indicator, the Operating ng supporting information:
	Data input values.Reasons for the closures.Any trends in the figures.		
Monitoring Indicator Reporting Period	Monthly, from the Commencement of Service Date	Data Source for calculation	Traffic management Records
Monitoring Indicator Assessment Frequency	Monthly, starting in the first Annual Period		
Return Format	Percentage (%)	Decimal places	0

Monitoring Indicator 3 -	Traffic disruption c	aused by un-pro	grammed work
Related High-Level Contract Objective	and reliable journey	s for the moveme ruption caused by	le consistent, predictable nt of people and goods, roadworks, unplanned ons.
Related Detailed Contract Objective(s)	Schedule 2, Scope, Schedule 2, Scope, Disruption Risk Mar	Section 7 Networ	
Measure Description	The Lane length and un-programmed wo		able on the Unit due to
Measure Aim	To measure disruption caused by un-programmed work in terms of Lane/km/hours.		
Methodology	The Operating Com traffic management		e required Records of onitoring Indicator.
Data input	A = length of un-pro B = duration of close		losed in km,
Formula	Monitoring Indicator	· = A x B	
Required supporting information	 In addition to reporting the Monitoring Indicator, the Operating Company shall provide the following supporting information: Data input values. Any trends in the figures. 		
Monitoring Indicator Reporting Period		Data Source for	Traffic management Records
Monitoring Indicator Assessment Frequency	Monthly, starting in the first Annual Period		
Return Format	km x h	Decimal places	0

Monitoring Indicator 4	- Orders against expenditure profile	
Related High-Level Contract Objective	Value for Money and Innovation – To make economic and efficient use of available resources for road maintenance and foster innovation in all aspects of work.	
Related Detailed Contract Objective(s)	Schedule 3, Contract Management, Provision 7.2.1	
Measure Description	Percentage of ordered work against expenditure profile.	
Measure Aim	To measure value of work ordered for the current Financial Year at the end of each reporting period against the accumulated profiled spend as set at the end of the reporting period.	
Methodology	The profiled spend will be determined cumulatively from the start of the financial year to the reporting month. The ordered work value shall be calculated by summing the ordered work values for each Scheme as recorded in Records of the AMPS at the end of each reporting period.	
Data input	 A = sum of ordered work for all routine/cyclic Schemes, B = profiled spend for routine/cyclic Schemes, C = sum of ordered work for all structural maintenance (roads) Schemes, D = profiled spend for structural maintenance (roads) Schemes, E = sum of ordered work for all Structures Schemes, F = profiled spend for Structures Schemes, G = sum of ordered work for all minor improvement Schemes, H = profiled spend for minor improvement Schemes, I = sum of ordered work for all strategic road safety Schemes, 	
Formula	Monitoring Indicator for routine and cyclic Schemes = A/B x100 Monitoring Indicator for structural maintenance = C/D x100 Monitoring Indicator for Structures = E/F x 100 Monitoring Indicator for minor improvements = G/H x 100 Monitoring Indicator for strategic road safety Schemes = I/J x100 Reported Monitoring Indicator = (A+C+E+G+I) / (B+D+F+H+J) x 100	
Required supporting information	 In addition to reporting the Monitoring Indicator, the Operating Company shall provide the following supporting information: Data input values. Any trends in the figures. Any significant findings as a result of further link/section analysis by Work Code or expenditure type. 	

•		Data Source for calculation	AMPS
	Monthly, starting in the first Annual Period		
			0

Monitoring Indicator {	5 – Programme Com	oletion	
Related High-Level Contract Objective	Value for Money and Innovation: To make economic and efficient use of available resources in road maintenance and foster innovation in all aspects of work.		
Related Detailed Contract Objective(s)	Schedule 3, Contract and profiles and Sec	Management, Sec tion 7.24 Scheme c	-
Measure Description	An outcome-based m number of projects cl	-	ture profile reviewing the
Measure Aim	To measure the perc works outlined in the	. .	f the completion dates of
Methodology	Each month, the Operating Company shall provide to Transport Scotland details of all planned works to be completed in month, including an expected date of completion, and all works completed in the prior month. The dates provided at the start of each month period will provide a baseline for the comparison of actual completion dates of works.		
Data input	(based on mont	nly baseline) these projects not o	o be completed in month completed within 7 days
Formula	MI = (A-B)/A*100	•	
Required supporting information	The monthly baseline expenditure profile.		
Monitoring Indicator Reporting Period	Monthly, from the Commencement of Service Date	Data Source for calculation	AMPS
Monitoring Indicator Assessment Frequency	Monthly, starting in first Annual Period		
Return Format	Percentage (%) Completion Planned Works	Decimal places	0

Contract Objective efficient use of available resources for road maintenance and foster innovation in all aspects of work. Related Detailed Schedule 3, Contract Management, Section 7.5, Programmes and Profiles and 7.17 Financial monitoring and forecasting process Weasure Description Accuracy of cost estimates for Operations on Site. Weasure Aim Measure the accuracy of the Operating Company's estimates for Operations. Wethodology For each Operation on Site the Operating Company shall use the Records of the estimate, out turn value and Scheme Completion Date in the AMPS to produce the Monitoring Indicator. For each Scheme the quantum accuracy shall be calculated, and the Monitoring Indicator based on all Operations completed during the previous 3 months or number of months elapsed after the Commencement of Service Date, whichever is the lesser. Data input The following data shall be used: A = Construction out turn value C = individual scheme accuracy = (1-\sqrt((A-B) ²)/A) x 100% note: square and square root to make (A-B) always positive D = number of Schemes completed in previous 3 months or number of months elapsed after the Commencement of Service Date, whichever is the lesser. Formula Overall Monitoring Indicator shall be the average of the individual Scheme accuracy percentages, calculated as follows: Monitoring Indicator = (C1+C2+C3+)/D Required supporting In addition to reporting the Monitoring Indicator, the Operating Company shall provide				
Contract Objective efficient use of available resources for road maintenance and foster innovation in all aspects of work. Related Detailed Schedule 3, Contract Management, Section 7.5, Programmes and Profiles and 7.17 Financial monitoring and forecasting process Weasure Description Accuracy of cost estimates for Operations on Site. Weasure Aim Measure the accuracy of the Operating Company's estimates for Operations. Wethodology For each Operation on Site the Operating Company shall use the Records of the estimate, out turn value and Scheme Completion Date in the AMPS to produce the Monitoring Indicator. For each Scheme the quantum accuracy shall be calculated, and the Monitoring Indicator based on all Operations completed during the previous 3 months or number of months elapsed after the Commencement of Service Date, whichever is the lesser. Data input The following data shall be used: A = Construction bid estimate B = Construction out turn value C = individual scheme accuracy = (1-\squared ((A-B)^2)/A) x 100% note: square and square root to make (A-B) always positive D = number of Schemes completed in previous 3 months or number of months elapsed after the Commencement of Service Date, whichever is the lesser. Formula Overall Monitoring Indicator shall be the average of the individual Scheme accuracy percentages, calculated as follows: Monitoring Indicator = (C1+C2+C3+)/D Required supporting In addition to reporting the Monitoring Indicator, the O	Monitoring Indicator 6	- Accuracy of Operation	ons cost estimate	S
Contract Objective(s) Profiles and 7.17 Financial monitoring and forecasting process Weasure Description Accuracy of cost estimates for Operations on Site. Weasure Aim Measure the accuracy of the Operating Company's estimates for Operations. Wethodology For each Operation on Site the Operating Company shall use the Records of the estimate, out turn value and Scheme Completion Date in the AMPS to produce the Monitoring Indicator. For each Scheme the quantum accuracy shall be calculated, and the Monitoring Indicator based on all Operations completed during the previous 3 months or number of months elapsed after the Commencement of Service Date, whichever is the lesser. Data input The following data shall be used: A = Construction out turn value C = individual scheme accuracy = (1-\/((A-B) ²)/A) x 100% note: square and square root to make (A-B) always positive D = number of Schemes completed in previous 3 months or number of months elapsed after the Commencement of Service Date, whichever is the lesser. Formula Overall Monitoring Indicator shall be the average of the individual Scheme accuracy percentages, calculated as follows: Monitoring Indicator = (C1+C2+C3+)/D Required supporting nformation In addition to reporting the Monitoring Indicator, the Operating Company shall provide the following supporting information: Data input values. Any trends in the figures. Monitoring Indicator Reporting Period Quarterly, starting in the figures. AMPS calcu	Related High-Level Contract Objective	efficient use of available	e resources for roa	
Measure Aim Measure the accuracy of the Operating Company's estimates for Operations. Methodology For each Operation on Site the Operating Company shall use the Records of the estimate, out turn value and Scheme Completion Date in the AMPS to produce the Monitoring Indicator. For each Scheme the quantum accuracy shall be calculated, and the Monitoring Indicator based on all Operations completed during the previous 3 months or number of months elapsed after the Commencement of Service Date, whichever is the lesser. Data input The following data shall be used: A = Construction bid estimate B = Construction out turn value C = individual scheme accuracy = (1-\/((A-B)^2)/A) x 100% note: square and square root to make (A-B) always positive D = number of Schemes completed in previous 3 months or number of schemes completed after the Commencement of Service Date, whichever is the lesser. Formula Overall Monitoring Indicator shall be the average of the individual Scheme accuracy percentages, calculated as follows: Monitoring Indicator = (C1+C2+C3+)/D Required supporting nformation In addition to reporting the Monitoring Indicator, the Operating Company shall provide the following supporting information: Data input values. Any trends in the figures. Monitoring Indicator Reporting Period Quarterly, from the Commencement of Service Date Data Source for AMPS AMPS Monitoring Indicator Service Date Quarterly, starting in the first Annual Period AMPS	Related Detailed Contract Objective(s)			
Operations. Wethodology For each Operation on Site the Operating Company shall use the Records of the estimate, out turn value and Scheme Completion Date in the AMPS to produce the Monitoring Indicator. For each Scheme the quantum accuracy shall be calculated, and the Monitoring Indicator based on all Operations completed during the previous 3 months or number of months elapsed after the Commencement of Service Date, whichever is the lesser. Data input The following data shall be used: A = Construction bid estimate B = Construction out turn value C = individual scheme accuracy = (1-((A-B)^2)/A) x 100% note: square and square root to make (A-B) always positive D = number of Schemes completed in previous 3 months or number of months elapsed after the Commencement of Service Date, whichever is the lesser. Formula Overall Monitoring Indicator shall be the average of the individual Scheme accuracy percentages, calculated as follows: Monitoring Indicator = (C1+C2+C3+)/D Required supporting In addition to reporting the Monitoring Indicator, the Operating Company shall provide the following supporting information:	Measure Description		-	
Records of the estimate, out turn value and Scheme Completion Date in the AMPS to produce the Monitoring Indicator. For each Scheme the quantum accuracy shall be calculated, and the Monitoring Indicator based on all Operations completed during the previous 3 months or number of months elapsed after the Commencement of Service Date, whichever is the lesser. Data input The following data shall be used: A = Construction bid estimate B = Construction out turn value C = individual scheme accuracy = (1-√((A-B)²)/A) x 100% note: square and square root to make (A-B) always positive D = number of Schemes completed in previous 3 months or number of months elapsed after the Commencement of Service Date, whichever is the lesser. Formula Overall Monitoring Indicator shall be the average of the individual Scheme accuracy percentages, calculated as follows: Monitoring Indicator = (C1+C2+C3+)/D Required supporting nformation In addition to reporting the Monitoring Indicator, the Operating Company shall provide the following supporting information: • Data input values. • Any trends in the figures. Wonitoring Indicator Reporting Period Quarterly, from the Commencement of Service Date Monitoring Indicator Reporting Indicator Reporting Indicator Period Quarterly, starting in the first Annual Period	Measure Aim	Operations.		
the Monitoring Indicator based on all Operations completed during the previous 3 months or number of months elapsed after the Commencement of Service Date, whichever is the lesser. Data input The following data shall be used: A = Construction bid estimate B = Construction out turn value C = individual scheme accuracy = (1-\((A-B)^2)/A) x 100% note: square and square root to make (A-B) always positive D = number of Schemes completed in previous 3 months or number of months elapsed after the Commencement of Service Date, whichever is the lesser. Formula Overall Monitoring Indicator shall be the average of the individual Scheme accuracy percentages, calculated as follows: Monitoring Indicator = (C1+C2+C3+)/D Required supporting nformation In addition to reporting the Monitoring Indicator, the Operating Company shall provide the following supporting information: Data input values. Any trends in the figures. Monitoring Indicator Reporting Period Quarterly, from the Commencement of Service Date Monitoring Indicator Reporting Period Quarterly, starting in the figures.	Methodology	Records of the estimate	e, out turn value an	d Scheme Completion
A =Construction bid estimateB =Construction out turn valueC = individual scheme accuracy = $(1 - \sqrt{((A-B)^2)/A}) \times 100\%$ note: square and square root to make $(A-B)$ always positiveD = number of Schemes completed in previous 3 months or number of months elapsed after the Commencement of Service Date, whichever is the lesser.FormulaOverall Monitoring Indicator shall be the average of the individual Scheme accuracy percentages, calculated as follows: Monitoring Indicator = $(C_1+C_2+C_3+)/D$ Required supporting nformationIn addition to reporting the Monitoring Indicator, the Operating Company shall provide the following supporting information: 		the Monitoring Indicator based on all Operations completed during the previous 3 months or number of months elapsed after the		
B =Construction out turn valueC = individual scheme accuracy = $(1 - \sqrt{((A-B)^2)/A}) \times 100\%$ note: square and square root to make (A-B) always positiveD = number of Schemes completed in previous 3 months or number of months elapsed after the Commencement of Service Date, whichever is the lesser.FormulaOverall Monitoring Indicator shall be the average of the individual Scheme accuracy percentages, calculated as follows: Monitoring Indicator = $(C_1+C_2+C_3+)/D$ Required supporting nformationIn addition to reporting the Monitoring Indicator, the Operating Company shall provide the following supporting information: • Data input values. • Any trends in the figures.Monitoring Indicator Reporting PeriodQuarterly, from the Commencement of Service DateMonitoring Indicator Assessment FrequencyQuarterly, starting in the first Annual Period	Data input	The following data shal	l be used:	
C = individual scheme accuracy = (1-\((A-B)^2)/A) x 100% note: square and square root to make (A-B) always positive D = number of Schemes completed in previous 3 months or number of months elapsed after the Commencement of Service Date, whichever is the lesser. Formula Overall Monitoring Indicator shall be the average of the individual Scheme accuracy percentages, calculated as follows: Monitoring Indicator = (C1+C2+C3+)/D Required supporting nformation In addition to reporting the Monitoring Indicator, the Operating Company shall provide the following supporting information: Data input values. Any trends in the figures. Monitoring Indicator Reporting Period Quarterly, from the Commencement of Service Date AMPS Monitoring Indicator Frequency Quarterly, starting in the first Annual Period AMPS		A = Construction bid	estimate	
note: square and square root to make (A-B) always positiveD = number of Schemes completed in previous 3 months or number of months elapsed after the Commencement of Service Date, whichever is the lesser.FormulaOverall Monitoring Indicator shall be the average of the individual Scheme accuracy percentages, calculated as follows: Monitoring Indicator = (C1+C2+C3+)/DRequired supporting nformationIn addition to reporting the Monitoring Indicator, the Operating Company shall provide the following supporting information: 		B = Construction out	turn value	
number of months elapsed after the Commencement of Service Date, whichever is the lesser.FormulaOverall Monitoring Indicator shall be the average of the individual Scheme accuracy percentages, calculated as follows: Monitoring Indicator = (C1+C2+C3+)/DRequired supporting nformationIn addition to reporting the Monitoring Indicator, the Operating Company shall provide the following supporting information: 				
Scheme accuracy percentages, calculated as follows: Monitoring Indicator = (C1+C2+C3+)/DRequired supporting nformationIn addition to reporting the Monitoring Indicator, the Operating Company shall provide the following supporting information: 		number of months	elapsed after the C	commencement of
Required supporting nformationIn addition to reporting the Monitoring Indicator, the Operating Company shall provide the following supporting information: 	Formula	•		
nformationCompany shall provide the following supporting information:• Data input values. • Any trends in the figures.• Monitoring Indicator Reporting PeriodQuarterly, from the Commencement of Service DateData Source for calculationAMPSMonitoring Indicator Research FrequencyQuarterly, starting in the first Annual PeriodData Source for calculationAMPS		Monitoring Indicator = $(C_1+C_2+C_3+)/D$		
Any trends in the figures. Any trends in the figures. Any trends in the figures. AMPS Commencement of Service Date AMPS AMPS AMPS AMPS AMPS AMPS Ample terms Ample te	Required supporting information			
Reporting Period Commencement of Service Date calculation Monitoring Indicator Assessment Frequency Quarterly, starting in the first Annual Period Image: Commencement of Service Date				
Assessment the first Annual Period Frequency	Monitoring Indicator Reporting Period	Commencement of		AMPS
Return FormatPercentage (%)Decimal places0	Monitoring Indicator Assessment Frequency			
	Return Format	Percentage (%)	Decimal places	0

Monitoring Indicator	7 – Forward Programmi	ng Spend	
Related High-Level Contract Objective	Value for Money and Inno use of available resource innovation in all aspects o	s in road maintenance	
Related Detailed Contract Objective(s)	Schedule 3, Contract Ma Management, Section 7.5 Financial monitoring and	5, Programmes and P	
	An outcome-based meas		aginst allocation
Measure Aim	To measure the percenta against original allocation	ge accuracy of the sp	end for works
Methodology	The Operating Company outlining the works spend completed within the repo against the allocations to	shall provide to Trans against the cost code orting period. The figu	sport Scotland figures es for each project
Data input	A = Total spend against r B = Total allocated fund f C = Total spend against s D = Total allocated fund f Schemes, E = Total spend against s F = Total allocated fund f G = Total spend against s H = Total allocated fund f I = Total spend against s J = Total allocated fund f	or all routine/cyclic So structural maintenance or all structural mainte Structures Schemes, or all Structures Sche minor improvement So or all minor improvem trategic road safety So	chemes, e (roads) Schemes, enance (roads) mes, chemes, nent Schemes, chemes,
Formula	Monitoring Indicator for routine and cyclic Schemes = A/B x100 Monitoring Indicator for structural maintenance = C/D x100 Monitoring Indicator for Structures = E/F x 100 Monitoring Indicator for minor improvements = G/H x100 Monitoring Indicator for strategic road safety Schemes = I/J x100 Reported Monitoring Indicator = $(A+C+E+G+I) / (B+D+F+H+J) x$ 100		
Required supporting information	 In addition to reporting the Monitoring Indicator, the Operating Company shall provide the following supporting information: Data input values. Any trends in the figures Reasons for deviation from the allocated spend against cost code. 		
Monitoring Indicator Reporting Period	Monthly, from the Commencement of Service Date	Data Source for calculation	AMPS
Monitoring Indicator Assessment Frequency	Monthly, starting in the first Annual Period		

lagainst allocation.		Percentage (%) Completion Spend against allocation.	Decimal places	0
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Monitoring Indicator 8	Staff turpovor
Monitoring Indicator 8	
Related High-Level	Value for Money and Innovation – To make economic and
Contract Objective	efficient use of available resources for road maintenance and foster innovation in all aspects of work.
Related Detailed	Schedule 3, Contract Management, provision 4.2.21.
Contract Objective(s)	
Measure Description	Percentage staff turnover during the last 12 months.
Measure Aim	To measure staff turnover.
Methodology	The Operating Company shall use the Records required by Schedule 3 Contract Management, Section 9 Measuring Performance, including the number of Contract Personnel on the Unit leaving and the number of Contract Personnel on the Unit during each reporting period to produce the Monitoring Indicator.
Data input	 P = number of direct employees leaving during previous 12 months*, Q = average number of all direct employees during previous 12 months*.

	* or number of months elapsed after the Commencement of Service Date, whichever is the lesser.		
Formula	Monitoring Indicator = P/Q x 100		
Required supporting information	In addition to reporting the Monitoring Indicator, the Operating Company shall provide the following supporting information:		
	Data input values;		
	 Evidence of action the OC is taking to reduce staff turnover. 		
Monitoring Indicator Reporting Period	Monthly, from the Commencement of Service Date	Data Source for calculation	Operating Company Records
Monitoring Indicator Assessment Frequency	Monthly, starting in the first Annual Period		
Return Format	Percentage (%)	Decimal places	0

Monitoring Indicator 9	 Working hours 			
Related High-Level	Value for Money and Innovation – To make economic and			
Contract Objective	efficient use of available resources for road maintenance			
	and foster innovation in all aspects of work.			
Related Detailed Contract Objective(s)	Schedule 3, Contrac	t Management, pr	ovision 4.2.21.	
Measure Description	Average hours worke Period.	ed per employee i	n the Reporting	
Measure Aim	To measure the aver employee.	age number of ho	ours worked per	
Methodology	The Operating Company shall keep a record of the number of working hours of Contract Personnel on the Unit and the number of Contract Personnel employed on the Unit during each Reporting Period to produce the Monitoring Indicator.			
Data input	 P = sum of working hours by all employees during the reporting period, Q = average of all direct employees during the reporting period, R = number of working weeks within the reporting period. 			
Formula	Average working hours per person per week = (P/Q)/R			
Required supporting information	In addition to reporting the Monitoring Indicator, the Operating Company shall provide the following supporting information:			
	Data input values.Any trends in the figures.			
Monitoring Indicator Reporting Period	Monthly, from the Commencement of Service DateData Source for calculationOperating Company Records			
Monitoring Indicator	Monthly, starting in			
Assessment	the first Annual			
Frequency	Period			
Return Format	Hours per week	Decimal places	0	

Monitoring Indicator 1	0 - Training			
Related High-Level Contract Objective	Value for Money and Innovation – To make economic and efficient use of available resources for road maintenance and foster innovation in all aspects of work.			
Related Detailed Contract Objective(s)	Schedule 3, Cont	tract Management	, provision 4.1.10.	
Measure Description	Average number in the reporting p	U 1	er employee provided	
Measure Aim			y's performance in to all direct employees.	
Methodology	providing training and development to all direct employees. The Operating Company shall keep a record by Contract Personnel on the Unit and the total number of Contract Personnel employed on the Unit during each reporting period to produce the Monitoring Indicator.			
Data input	 P = sum of all training hours provided during previous 12 months*, Q = average number of all direct staff during previous 12 months*. * or number of months elapsed after the Commencement of Service Date, whichever is the lesser. 			
Formula	Monitoring Indicator = P/Q			
Required supporting information	In addition to reporting the Monitoring Indicator, the Operating Company shall provide the following supporting information: Data input values. Any trends in the figures.			
Monitoring Indicator Reporting Period	-	Data Source for calculation	Operating Company Records	
Monitoring Indicator Assessment Frequency	Annually, from the Commencement of Service Date			
Return Format	Number of hours	Decimal places	1	

Monitoring Indicator	^r No. 11 – KSI Accident Frequency Rate
Related High-Level	Safety – To provide a road network that is safe for all users,
Contract Objective Related Detailed Contract	seeking to continually reduce risk and casualties. Schedule 1, Conditions of Contract, provision 2.15.1.
Objective(s) Measure Descriptior	Counting incidents of Killed or Seriously Injured across the
	OC's network.
Measure Aim	Incentivise the OC to reduce KSI incidents through own initiatives, safety schemes and innovations.
Methodology	The Operating Company shall record the number of fatalities, serious injuries, children (<16 years old) fatalities, children (<16 years old) serious injuries and slight injuries occurring on the Unit.
Data input	A= Number of recorded fatalities on network annually (Base year 2004-2008 ave.)
	B= Number of recorded fatalities on network annually (Current year)
	C= Number of recorded serious injuries on network annually (Base year 2004-2008 ave.)
	D= Number of recorded serious injuries on network annually (Current year)
	E= Number of recorded children (<16 years old) fatalities on network annually (Base year 2004-2008 ave.)
	F= Number of recorded children (<16 years old) fatalities on network annually (Current year)
	G= Number of recorded children (<16 years old) seriously injured on network annually (Base year 2004-2008 ave.)
	H= Number of recorded children (<16 years old) seriously injured on network annually (Current year)
	I= Number of recorded slight injuries on network annually (Base year 2004-2008 ave.)
	J= Number of recorded slight injuries on network annually (Current year)
Formula	Fatalities Monitoring Indicator = (A-B) / A x 100
	Serious injuries Monitoring Indicator = (C-D) / C x 100
	Children fatalities Monitoring Indicator = (E-F) / E x 100
	Children serious injuries Monitoring Indicator = (H-I) / H x 100
	Slight injuries Monitoring Indicator = (J-K) / J x 100
Required supporting information	g OC to relate performance monitoring indicator against progress in meeting the Scottish Government Casualty Reduction and to state any rectifying actions that are planned to ensure targets are met.

	Quarterly, from the Commencement of Service Date		KSI Records
	Quarterly, starting in the first Annual Period		
Return Format	Percentage (%)	Decimal places	0

Monitoring Indicator 12 - Observations Resulting from Inspections and Hazard				
Related High-Level	Notice respons		hat is safe for all	
Contract Objective	Safety – To provide a road network that is safe for all users, seeking to continually reduce risk and casualties.			
Related Detailed	Schedule 2, Scope of Works, Part 2, Defects, Hazard			
Contract Objective(s)		Notices & Observations Resulting from Inspections Schedule 3, Contract Management, Provision 4.4.1 (a)		
Measure Description		-	g from Inspections	
		es responded to wi		
Measure Aim		azard Notices resp	ions resulting from onded to within the	
Methodology		requirements of S	e Records necessary chedule 3 Part 4, to	
Data input Formula	Inspections d period, B = total number of the reporting C = total number of Inspections d period and re date. D = total number of the reporting response date	period, of Observations res ue a response duri sponded to by the of Hazard Notices of period and responde.	ing the reporting due a response during sulting from ing the reporting required response due a response during ded to by the required	
	MI (Observations resulting from Inspections) = (C/A) x 100 MI (Hazard Notices response) = (D/B) x 100			
Required supporting information	In addition to reporting the Monitoring Indicator, the Operating Company shall provide the following supporting information:			
	Data input values.Any trends in the figures.			
Monitoring Indicator	Monthly, from the		AMPS and/or	
Reporting Period	Commencement of Service Date	calculation	Operating Company Records	
Monitoring Indicator	Monthly, starting			
Assessment	in the first Annual			
Frequency	Period			
Return Format	Percentage (%)	Decimal places	0	

Monitoring Indicator 13 -	- Innovation		
Related High-Level Contract Objective	Value for Money and Innovation – To make economic and efficient use of available resources for road maintenance and foster innovation in all aspects of work.		
Related Detailed Contract Objective(s)	Schedule 1, Conditio Schedule 3, Contract	•	
Measure Description	Financial value of inn Operating Company.		ed by the
Measure Aim	To measure the Ope delivering an efficient minimising costs.		
Methodology	The Operating Company shall use the Records of innovations submitted and accepted by the Director and the agreed financial benefits attributable to each innovation, as referred to in Schedule 1, to calculate the total financial benefit.		
Data input	The financial benefit to Transport Scotland of each introduced innovation.		
Formula	Total financial value to Transport Scotland of benefits of all accepted innovations to date = sum of individual innovation benefits financial values.		
Required supporting information	 In addition to reporting the Monitoring Indicator, the Operating Company shall provide the following supporting information: Financial benefit for each innovation accepted by the Director. 		
Monitoring Indicator Reporting Period	Monthly, from the Commencement of Service Date	Data Source for calculation	Operating Company Records
Monitoring Indicator Assessment Frequency	Monthly, starting in first Annual Period		
Return Format	Value (£)	Decimal places	0

Monitoring Indicator 1	4 - Collaboration			
Related High-Level Contract Objective	Value for Money and Innovation – To make economic and efficient use of available resources for road maintenance and foster innovation in all aspects of work.			
Related Detailed Contract Objective(s)	Schedule 3, Contract N Collaboration and Part		tion 1.3,	
Measure Description	Value of collaborative Company.	services provided	by Operating	
Measure Aim	To measure the Opera providing efficiency sa services through collal	vings in the provis	sion of public sector	
Methodology	The Operating Compa with organisations.	ny shall keep reco	ords of collaboration	
Data input		The financial value of goods and services provided to local authorities through collaboration agreements.		
Formula	Monitoring Indicator = sum of the values of goods and services provided to local authorities through collaboration agreements to date.			
Required supporting information	In addition to reporting the Monitoring Indicator, the Operating Company shall provide the following supporting information:			
	 Financial benefit for each of the collaborative agreements. 			
Monitoring Indicator Reporting Period	Monthly, from the Commencement of Service Date Data Source for Operating Company Records			
Monitoring Indicator Assessment Frequency	Monthly, starting in the first Annual Period			
Return Format	Value (£)	Decimal places	0	

Monitoring Indicator 1			
Related High-Level Contract Objective	Value for Money and Innovation – To make economic and efficient use of available resources for road maintenance and foster innovation in all aspects of work.		
Related Detailed Contract Objective(s)	Schedule 3, Contract Management, Appendix 1. Introduction Attachments. Attachment 1.1 Reporting & Submissions Defects & Inspections Attachment 1.2 Reporting & Submissions – Other.		
Measure Description	Percentage of reports attachments that are timescales.	s and submissions	s listed in the above
Measure Aim	To measure the Oper submission of the rep	- · ·	-
Methodology	The Operating Company shall use the Records necessary to produce all reports and submissions required by Attachment 1.1 Reporting & Submissions Defects & Inspections and Attachment 1.2 Reporting & Submissions – Other to produce the Monitoring Indicator.		
Data input	 A = total number of reports and submissions due in the reporting period, B = total number of reports and submissions submitted as required in the reporting period, C = total number of reports and submissions outstanding from previous periods, D = total number of reports and submissions outstanding from previous periods submitted in the reporting period. 		
Formula	Monitoring Indicator = ((B+D)/(A+C)) x 100		
Required supporting information	In addition to reporting the Performance Indicator, the Operating Company shall provide the following supporting information:		
	 Data input values. Any trends in the figures. Reasons for any failures and actions taken to prevent reoccurrence. 		
Monitoring Indicator Reporting Period	J '		AMPS and Operating Company Records
Monitoring Indicator Assessment Frequency	Monthly, starting in the first Annual Period		
Return Format	Percentage (%)	Decimal places	1

Monitoring Indicator 16 – (Ultra) Low Emission Vehicles (ULEV)				
High-level Contract Objective	Sustainability – use of reused, recycled, renewable materials			
Detailed Contract Objective	Schedule 3, Contrac & 3.2.6.	t Management, pr	ovisions 1.5.10, 3.2.5	
Measure Description	Percentage of the ca classified as ultra-lov			
Measure Aim	To measure the amo Company's fleet.	ount of ULEV in th	e Operating	
Methodology	The Operating Comp vehicles in its fleet to Low Emission Vehic	calculate the per		
Data Input	 A = total number of cars and vans (up to 3.5 tonnes) in the Operating Company's fleet. B = total number of cars and vans (up to 3.5 tonnes) in the Operating Company's fleet classified as ultra-low emission vehicle. 			
Formula	Performance Indicate	or = (B/A) x 100		
Required supporting information	Not Applicable.			
Monitoring Indicator Reporting Period	Monthly, from the Commencement of Service DateData Source for CalculationsOperating Company Records & Data Logging System			
Monitoring Indicator Assessment Frequency	Monthly, starting in the first Annual Period			
Return Format	Percentage (%)	Decimal places	1	

Monitoring Indicator 17 – ULEV Usage				
High-level Contract Objective	Sustainability – use of reused, recycled, renewable materials			
Detailed Contract Objective	Schedule 3, Contrac & 3.2.6.	t Management, pr	ovisions 1.5.10, 3.2.5	
Measure Description	Percentage of the to fleet (up to 3.5 tonne ultra-low emission ve	s) using electric n	led in the car and van node, classified as	
Measure Aim	To measure the usag Company's fleet.	ge of ULEV in the	Operating	
Methodology	The Operating Company shall use the records of the vehicles in its fleet to calculate the percentage of the total distance travelled by (Ultra) Low Emission Vehicles.			
Data Input	 A = Distance travelled in electric mode by cars and vans (up to 3.5 tonnes) in the Operating Company's fleet classified as ultra-low emission vehicles. B = Total distance travelled by cars and vans (up to 3.5 tonnes) in the Operating Company's fleet classified as ultra-low emission vehicles. 			
Formula	Performance Indicate	or = (A/B) x 100		
Required supporting information	Not Applicable.			
Monitoring Indicator Reporting Period	Monthly, from the Commencement ofData Source for CalculationsOperating Company Records & Data Logging System			
Monitoring Indicator Assessment Frequency	Monthly, starting in the first Annual Period			
Return Format	Percentage (%)	Decimal places	1	

Monitoring Indicator 18 – Salt Usage				
High-level Contract Objective	Resilience and Prosperity – To provide consistent, predictable and reliable journeys for the movement of people and goods, and to minimise disruption caused by roadworks, unplanned incidents and severe weather conditions.			
Detailed Contract Objective	Schedule 2 Scope, S			
Measure Description	Total amount of salt used in each Annual Period as a percentage of the amount used in the Annual Period following the Commencement of Service Date (used as benchmark). Base salt usage to be established and Monitoring Indicator reported annually from the second Annual Period following the Commencement of Service Date onwards.			
Measure Aim	To monitor the amount of salt used during the Winter Service Period.			
Methodology	The Operating Company shall use the route cards and the data logging system fitted into the Winter Service vehicles to provide the data to produce this Monitoring Indicator.			
Data Input	Total amount of salt used per month in tonnes.			
Formula	Total amount of salt used aggregated for the Annual Period as a percentage of the amount used in the Annual Period following the Commencement of Service Date.			
Required supporting information	Not Applicable.			
Monitoring Indicator Reporting Period	Monthly, from the second AnnualData Source for CalculationsOperating Company Records & Data Logging System			
Monitoring Indicator Assessment Frequency	Monthly, from the second Annual Period			
Return Format	Percentage (%)	Decimal places	1	

Monitoring Indicator 1	9 – Potassium Aceta	ate Usage		
High-level Contract Objective	Resilience and Prosperity – To provide consistent, predictable and reliable journeys for the movement of people and goods, and to minimise disruption caused by roadworks, unplanned incidents and severe weather conditions.			
Detailed Contract Objective	Schedule 2 Scope, S	Section 6.3 Treatm	nents	
Measure Description	Total amount of potassium acetate used in each Annual Period as a percentage of the amount used in the Annual Period following Commencement of Service Date (used as benchmark). Base potassium acetate usage to be established and Monitoring Indicator reported annually from the second Annual Period following Commencement of Service Date onwards.			
Measure Aim	To monitor the amount of potassium acetate used during the Winter Service Period.			
Methodology	The Operating Company shall use the route cards and the data logging system fitted into the Winter Service vehicles to provide the data to produce this Monitoring Indicator.			
Data Input	Total amount of potassium acetate used per month in litres.			
Formula	Total amount of potassium acetate used aggregated for the Annual Period as a percentage of the amount used in the first Annual Period following Commencement of Service Date.			
Required supporting information	Not Applicable.			
Monitoring Indicator Reporting Period	Monthly, from the second AnnualData Source for CalculationsOperating Company Records & Data Logging System			
Monitoring Indicator Assessment Frequency	Monthly, starting in the second Annual Period			
Return Format	Percentage (%)	Decimal places	1	

			
Monitoring Indicator	20 - C	ommunity Engagements and Community Benefits	
Related High-Level	Sustainability – To reduce carbon and waste and enhance		
Contract Objective		nments.	
Related Detailed		lule 3, Contract Management, Section 1.4 Community	
Contract	Benef	its	
Objective(s)			
Measure Description		er of all opportunities created, visits and tours	
		undertaken, and meetings attended during the reporting	
	period		
Measure Aim		easure the Operating Company's performance in	
		ing with communities.	
Methodology	Monite inputs	perating Company shall use its Records to produce the pring Indicator, by reporting against the eleven (11) data in the Monitoring Indicator.	
Data input	Youn	g people and schools	
	1.	Number of sponsorships offered to high schools within or adjacent to the Unit	
	2.	Number of visits undertaken to primary and secondary schools within or adjacent to the Unit to make presentations regarding Operating Company's role and work	
	Employment and economy		
	3.	Number of job opportunities advertised through Jobcentres and local employability partnerships	
	4.	Number of sub-contracts awarded to SMEs	
	5.	Number of New Entrants engaged	
	6.	Number of opportunities offered to young people on the Unit in accordance with the Scottish Government's Creating Opportunities Together document	
	7.	Number of Work Clubs supported on the Unit or adjacent to the Unit, in accordance with the UK Government's Get Britain Working policy Charitable support	
	8.	Number of local charities supported by the Operating Company	
	9.	Number of large-scale charity events undertaken by the Operating Company during the reporting period	
	Local	engagement	
	10	Number of attended dialogue, feedback and consultation events related to the major works affecting bridge users and in accordance with the Operating	

		Company's Unit Specific Communication Plan require in Schedule 3, Section 5.3 Communications.		
		11.Number of industry related lectures, mentoring and public speaking engagements		
Formula	Young people and schools	Target		
	 Number of sponsorships offered to high schools within or adjacent to the Unit this Annual Period 	No Target		
	 Number of visits undertake to primary and secondary schools within or adjacent to the Unit to make presentations regarding Operating Company's role and work this Annual Perior 	n Minimum of four each Annual Period d		
	Employment and economy	Target		
	 Number of job opportunitie advertised through Jobcentres and local employability partnerships 	s No Target		
	4. Number of new SME subcontractors	No Target		
	 Number of New Entrants engaged in this Annual Period 	No Target		
	 Number of opportunities offered to young people on the Unit in accordance with the Scottish Government's Creating Opportunities Together document this Annual Period 			
	 Number of Work Clubs supported on the Unit or adjacent to the Unit, in accordance with the UK Government's Get Britain Working policy this Annual Period 	Minimum of two each Annual Period		

	Charitable support		Target	
	 Number of local chari supported by the Ope Company this Annual Period 		Minimum o Period	of two each Annual
	 Number of large-scale charity events underta by the Operating Com during the reporting p 	aken Ipany	Minimum o Annual Pe	of one in every two riods.
	Local engagement		Target	
	10. Number of attended dialogue, feedback ar consultation events re to the major works aff bridge users and in accordance with the Operating Company's Specific Communicati Plan required in Sche 3, Section 5.3 Communications.	elated ecting Unit on	No Target	
	11. Number of industry related lectures, mentoring and public speaking engagements this Annual Period		-	
Required supporting information	 In addition to reporting the Performance Indicator, the Operating Company shall provide the following supporting information: Data input values. 			
Monitoring Indicator	Any trends in the f	<u> </u>	Source for	
Monitoring Indicator Reporting Period	Quarterly, from the Commencement of Service Date	calcul		
Monitoring Indicator Assessment Frequency	Quarterly, starting in the first Annual Period			
Return Format	Integers	Decin	nal places	0

Monitoring Indicator 21	- Injurious weeds		
Related High-Level Contract Objective	Sustainability – To reduce carbon and waste and enhance environments.		
Related Detailed Contract Objective(s)	Schedule 2, Scope, provision 3.5.31 and 3.5.33. Schedule 2 Scope, Appendix 3 Roads Attachment 3.46 Annual Invasive or Injurious Species Management Plan Schedule 5, Specifications and Drawings, Appendix 30/2. Transport Scotland – Trunk Road Information Manual.		
Measure Description	Percentage change of the area of injurious weeds on the Unit achieved during the reporting period.		
Measure Aim	To measure the performance of the operating companies in relation to management of injurious weeds within the unit with a target (to be agreed with the director) to increasingly reduce the amount each year.		
Methodology	The Operating Company shall use records of the areas of infestation of invasive or injurious species within the Asset Management Performance System, and as identified in the Annual Invasive or Injurious Species Management Plan to calculate the Monitoring Indicator.		
Data input	 A = area infested by injurious weeds at the end of the previous reporting period (m²), B = area infested by injurious weeds at the end of the reporting period (m²), C = target reduction of the area infested by injurious weeds agreed with director. 		
	From the above: P = A-B, reduction of the area infested by injurious weeds at the end of the reporting period.		
Formula	Monitoring Indicator = $(P/A) \times 100$		
	g In addition to reporting the Monitoring Indicator, the Operating Company shall provide the following supporting information:		
	 Data input values. Any trends in the figures. Reasons for any failures and actions taken to prevent reoccurrence. 		
MI Reporting Period	Annually, from Data Source for AMPS the second MI calculation Annual Period		
MI Performance	Annually, from		
Assessment	the second		
Frequency	Annual Period		
Return Format	Percentage (%) Decimal places 0		

Monitoring Indicator 22 - Winter treatments time compliance			
Related High-Level Contract Objective	Resilience and Prosperity – To provide consistent, predictable and reliable journeys for the movement of people and goods, and to minimise disruption caused by roadworks, unplanned incidents and severe weather conditions.		
Related Detailed Contract Objective(s)	Schedule 2, Scope, Section 6.3, Treatments		
Measure Description	Percentage of Winter Service treatments carried out in compliance with required timescales.		
Measure Aim	To measure the Operating Company's performance in carrying out Winter Service activities.		
Methodology	The Operating Company shall use the register of all daily proposed and actual actions including all dates and times for each route and each treatment to produce the Monitoring Indicator.		
Data input	 A = total number of planned (precautionary) treatments required, B = total number of planned (precautionary) treatments completed within the required treatment timescale, C = total number of unplanned (call out) treatments called out, D = total number of unplanned (call out) treatments commenced and completed within required timescales. 		
Formula	Precautionary treatments Monitoring Indicator = A/B x 100 Call-out treatments Monitoring Indicator = C/D x 100		
Required supporting information	 In addition to reporting the Monitoring Indicator, the Operating Company shall provide the following supporting information: Data input values. Any trends in the figures. Reasons for any failures and actions taken to prevent reoccurrence. 		
Monitoring Indicator Reporting Period	Monthly during Winter Data Source for AMPS Service Period, from calculation the Commencement of Service Date		
Monitoring Indicator Assessment Frequency	Monthly during Winter Service Period, from the Commencement of Service Date		
Return Format	Percentage (%) Decimal places 0		

Monitoring Indicator 2	3 - Ice Alarms		
Related High-Level Contract Objective	Resilience and Prosperity – To provide consistent, predictable and reliable journeys for the movement of people and goods, and to minimise disruption caused by roadworks, unplanned incidents and severe weather conditions.		
Related Detailed Contract Objective(s)	Schedule 2, Scope, Sectio	on 6.2 Manageme	nt
Measure Description	Total number of activation road sensors due to the pr		
Measure Aim	To measure the Operating Company's performance in carrying out Winter Service activities.		
Methodology	The Operating Company shall keep the information from the weather information system and a record of the road conditions the patrols encounter during Winter Time Service.		
Data input	 A = total number of activations from road sensors due to the presence of ice on the surface, B = total number of activations from mobile road sensors due to the presence of ice on the surface. 		
Formula	Monitoring Indicator = A +		
Required supporting information	In addition to reporting the Performance Indicator, the Operating Company shall provide the following supporting information: Data input values. Breakdown by route. Any trends in the figures. Reasons for any failures and actions taken to prevent		
	reoccurrence.		
Monitoring Indicator Reporting Period	Monthly during Winter Service Period, from the Commencement of Service Date	Data Source for calculation	AMPS
Monitoring Indicator Assessment Frequency	Monthly during Winter Service Period, from the Commencement of Service Date		
Return Format	Percentage (%)	Decimal places	0

womtoring indicator 24 –			nent Maintenance Schemes	
Related High-Level Contract Objective	Condition: To measure and maintain our trunk road assets in a condition that meets the needs of our users, but which is also affordable.			
Related Detailed Contrac Objective(s)	t Pavement Maintenance Guidance			
Measure Description	Percentage of schemes >£250k where electronic data has been captured during the delivery of the works.			
Measure Aim	To measure the performance of the Operating Company's performance in the collection of electronic data during pavement maintenance works.			
Methodology	The Operating Company shall identify the number of pavement maintenance schemes over £250k where electronic data capture was utilised. This shall be compared to the total number of schemes >£250k that have been delivered.			
Data input	T = total number of pavement maintenance schemes >£250k			
	N = number of pavement maintenance schemes >£250k where electronic data capture has been utilised			
Formula	Performance Indicator = (N/T) * 100			
Required supporting information	Works programme data and electronic data capture records.			
Monitoring Indicator Reporting Period	Monthly, starting in first Annual Period	Data Source for calculation	Works programme list	
Monitoring Indicator Performance Assessment Frequency	Monthly, starting in first Annual Period			
Return Format	Percentage (%)	Decimal places	1	

	25 – Users' perception of the quality of road maintenance		
Related High-Level	Condition – To measure and maintain our trunk road assets		
Contract Objective	in a condition that meets the needs of our users but which is also affordable.		
Related Detailed	Schedule 3, Contract Management, Section 5.2, Customer		
Contract Objective(s)	and Stakeholder Management		
Measure Description	The perceived quality of the maintenance of the roads		
•	based on the annual Survey of trunk road users in Scotland.		
Measure Aim	To measure the satisfaction of the Operating Company's		
	quality delivery to road users.		
Methodology	The Operating Company shall collect the data from the annual Road User Perception survey on the conditions and maintenance of the road in the previous year and the concerned region. The data collected is the percentage of the users answering "satisfied" to the following statements:		
	 Satisfaction with the management of vegetation on verges and central reserves. Satisfaction with the amount of litter and debris on the road surface. Satisfaction with the speed with which road defects such as potholes are repaired. Satisfaction with the quality of repairs. Satisfaction with promptness with which roads are cleared in the winter. Satisfaction with promptness with which roads are gritted in winter. 		
Data input	 A = % of satisfied users with the management of vegetation on verges and central reserves, B = % of satisfied users with the amount of litter and debris on the road surface, C = % of satisfied users with the speed with which roads defects such as potholes are repaired, D = % of satisfied users with the quality of repairs, E = % of satisfied users with promptness with which roads are cleared in the winter, F = % of satisfied users with promptness with which roads are gritted in the winter. The following data shall be derived based on some of the above questions/statements: P = mean average of the main non-surface condition related users' satisfaction (A+B)/2 x100, Q = mean average of the repairs users' satisfaction (C+D)/2 x 100, R = mean average of the maintenance in winter time users' 		
Formula	satisfaction (E+F)/2 x 100. Monitoring Indicator = $(P+O+P)/3$		
	Monitoring Indicator = (P+Q+R)/3		

Required supporting information	N/A		
Monitoring Indicator Reporting Period	J '	Data Source for calculation	Road User Perception survey
Monitoring Indicator Assessment Frequency	Annually, from the second Annual Period		
Return Format	Aggregated percentage (%) of users' maintenance satisfaction	Decimal places	0

Monitoring Indicator 26	- Satisfaction leve complaints	I with OC respons	ses to enquiries and
Related High-Level Contract Objective	Customer Care and Travel Information – To provide customers with up-to-date, reliable travel information and support the level of satisfaction in trunk road services.		
Related Detailed Contract Objective(s)	Schedule 3, Contract Management, provision 5.2.4.		
Measure Description	Percentage of customers declaring satisfied with the Operating Company-related enquiries and complaints response in road user and stakeholder surveys.		
Measure Aim	To measure the satisfaction of the Operating Company's quality delivery to customers in its responses.		
Methodology	The Operating Company shall collect the data provided by Transport Scotland on customer satisfaction on OC enquiries and complaints.		
Data input	 A = number of customers completing the satisfaction questionnaire on OC enquiries/complaints, B = number of customers declaring "satisfied" with OC responses to their enquiries/complaints. 		
Formula	Monitoring Indicator = (B/A) x 100		
Required supporting	In addition to the Monitoring Indicator, the Operating		
information	 Company shall provide the following supporting information: Reasons for any failures and actions taken to prevent reoccurrence. 		
Monitoring Indicator	,	Data Source for	Road user and
Reporting Period	the Commencement of Service Date	calculation	stakeholder surveys
Monitoring Indicator	Periodically, when		
Assessment Frequency	surveys are available		
Return Format	Percentage (%)	Decimal places	0

Monitoring Indicator 2	27 - Works Contracts cost estimates			
Related High-Level Contract Objective	Value for Money and Innovation – To make economic and efficient use of available resources for road maintenance and foster innovation in all aspects of work.			
Related Detailed Contract Objective(s)	Schedule 3, Contract Management, Section 7.5, Programmes and Profiles and 7.17 Financial monitoring and forecasting process			
Measure Description	Accuracy of Works Contracts cost estimates.			
Measure Aim	To measure the accuracy of the Operating Company's estimates for Works Contracts.			
Methodology	The Operating Company shall use the Records of pre-tender estimate, awarded tender value and tender return date to produce the Monitoring Indicator.			
	For each Scheme tender the accuracy shall be calculated and the Monitoring Indicator shall be based on all Scheme tenders completed during the previous 12 months or number of months elapsed after the Commencement of Service Date, whichever is the lesser.			
Data input	The following data shall be used:			
	A = pre-tender Scheme estimate for each Scheme,			
	B = tender value for each Scheme,			
	C = individual scheme accuracy = $(1-\sqrt{((A-B)^2)/A}) \times 100$			
	note: square and square root to make (A-B) always positive			
	 D = number of Schemes tendered in previous 12 months or number of months elapsed after the Commencement of Service Date, whichever is the lesser. 			
Formula	Overall Monitoring Indicator shall be the average of the individual Scheme accuracy percentages, calculated as follows:			
	Monitoring Indicator = $(C_1+C_2+C_3+)/D$			
Required supporting information	In addition to reporting the Monitoring Indicator, the Operating Company shall provide the following supporting information:			
	Data input values.Any trends in the figures.			
Monitoring Indicator Reporting Period	Quarterly, from the Service ofData Source for calculationAMPSCommencement DateAMPS			
Monitoring Indicator Assessment Frequency	Quarterly, starting in the first Annual Period			
Return Format	Percentage (%) Decimal places 0			

Monitoring Indicator 2	28 - Works Contracts out turn cost		
Related High-Level Contract Objective	Value for Money and Innovation – To make economic and efficient use of available resources for road maintenance and foster innovation in all aspects of work.		
Related Detailed Contract Objective(s)	Schedule 3, Contract Management, Section 7.5, Programmes and Profiles and 7.17 Financial monitoring and forecasting process		
Measure Description	Success in delivering Schemes at the awarded tender value.		
Measure Aim	To measure the Operating Company's success in delivering Schemes at the awarded tender value.		
Methodology	The Operating Company shall use the Records of awarded tender value, final value and Scheme Completion Dates recorded to produce the Monitoring Indicator.		
	For each Scheme the accuracy shall be calculated and the Monitoring Indicator shall be based on all Schemes completed during the previous 12 months or number of months elapsed after Commencement of Service Date 1, whichever is the lesser.		
Data input	The following data shall be used:		
	A = awarded tender value for each Scheme,		
	B = final value for each Scheme,		
	C = individual scheme accuracy = $(1 - \sqrt{((A-B)^2)/A}) \times 100$		
	note: square and square root to make (A-B) always positive		
	 D = number of Schemes completed in previous 12 months or number of months elapsed after the Commencement of Service Date, whichever is the lesser. 		
Formula	Overall Monitoring Indicator shall be the average of the individual Scheme accuracy percentages, calculated as follows:		
	Monitoring Indicator = $(C_1+C_2+C_3+)/D$		
Required supporting information	In addition to reporting the Monitoring Indicator, the Operating Company shall provide the following supporting information:		
	Data input values.Any trends in the figures.		
Monitoring Indicator Reporting Period	Annually, from the Commencement of Calculation Service Date		
Monitoring Indicator	Annually, from the		
Assessment	Commencement of		
Frequency	Service Date		
Return Format	Percentage (%) Decimal places 0		

Monitoring Indicator 2	9 – Structure Condit	tion Managemen	t (BCI _{AVE})						
High-level Contract Objective			our trunk road assets our users but which is						
Detailed Contract Objective	Schedule 2, Scope c	f Works, Provisio	n 4.11.1-7						
Measure Description	Target percentage of Programme exhibitin Indices (BCI _{AVE}) scor Scotland Structures Ranking of Defective	g poor or very po res in accordance Manual, Part A - A	with Transport						
Measure Aim	To measure the Ope maintaining or impro its programme remit.	ving asset conditi	s performance in on for all assets within						
Methodology	The Operating Comp AMPS to determine the programme where the produce the Perform	the number of Strue le BCI _{AVE} score is	uctures within the						
Data Input	 A = total cumulative number of Structures assets, within the Programme with reported BCl_{ave} values (rolling monthly period) by the end of current reporting period, B = total cumulative number of Structures assets, within the Programme with poor or very poor reported BCl_{ave} values (rolling monthly period) by the end of current reporting period. 								
Formula) - ((B/A) x 100%)						
Required supporting information	 Reported Performance Indicator = 100 - ((B/A) x 100%) In addition to reporting the Performance Indicator, the Operating Company shall provide the following supporting information: Data input values. Any trends in the figures. Lists of all Structures assets where the reported BC is poor or very poor along with description of reason 								
Monitoring Indicator Reporting Period	Monthly, from the	n the Programme Data Source for Calculations							
Monitoring Indicator Assessment Frequency	Monthly, starting in the first Annual Period								
Return Format	Percentage (%)	Decimal places	1						

Monitoring Indicator 3	0 – Structure Condit	ion Management ((BCI _{CRIT})					
High-level Contract Objective	Condition – To meas assets in a condition which is also afforda	that meets the nee	eds of our users but					
Detailed Contract Objective	Schedule 2, Scope of	of Works, Provision	4.11.1-7					
Measure Description	Target percentage of poor Bridge Condition accordance with Trans Part A - A13 Priorities Elements.	on Indices (BCI _{CRIT}) Insport Scotland St	scores in ructures Manual,					
Measure Aim	To measure the Ope maintaining or impro		-					
Methodology	The Operating Company shall use the Records in the structure's management function of the AMPS to determine the number of Structures where the BCI _{CRIT} score is poor or very poor to produce the Performance Indicator							
Data Input	 A = total cumulative number of Structures assets with reported BCI_{CRIT} values (rolling monthly period) by the end of current reporting period, B = total cumulative number of Structures assets, within the Programme with poor or very poor reported BCI_{CRIT} values (rolling monthly period) by the end of current reporting period. 							
Formula	Reported Performar		- ((B/A) x 100%)					
Required supporting information	 In addition to reporting the Performance Indicator, the Operating Company shall provide the following supporting information: Data input values. Any trends in the figures. Lists of all Structures assets where the reported BCI is poor or very poor along with description of reason for inclusion on the Programme. 							
Monitoring Indicator Reporting Period	Monthly, from the Commencement of Service Date	Data Source for calculations	AMPS					
Monitoring Indicator Assessment Frequency	Monthly, starting in the first Annual Period	D						
Return Format	Percentage (%)	Decimal places	1					

Monitoring Indicator 31	 Bids against expenditure profile
Related High-Level Contract Objective	Value for Money and Innovation – To make economic and efficient use of available resources for road maintenance and foster innovation in all aspects of work.
Related Detailed Contract Objective(s)	Schedule 3, Contract Management, Provision 7.2.1
Measure Description	Percentage of ordered work against expenditure profile.
Measure Aim	To measure value of work ordered for the current Financial Year at the end of each reporting period against the accumulated profiled spend as set at the end of the reporting period.
Methodology	The profiled spend will be determined as accumulative from the start of the financial year to the current month. The ordered work value shall be calculated by summing the ordered work values for each Scheme as recorded in Records of the AMPS at the end of each reporting period.
Data input	 A = sum of ordered work for all routine/cyclic Schemes, B = profiled spend for routine/cyclic Schemes, C = sum of ordered work for all structural maintenance (roads) Schemes, D = profiled spend for structural maintenance (roads) Schemes, E = sum of ordered work for all Structures Schemes, F = profiled spend for Structures Schemes, G = sum of ordered work for all minor improvement Schemes, H = profiled spend for minor improvement Schemes, I = sum of ordered work for all strategic road safety Schemes, J = profiled spend for strategic road safety Schemes.
Formula	Monitoring Indicator for routine and cyclic Schemes = A/B x100 Monitoring Indicator for structural maintenance = C/D x100 Monitoring Indicator for Structures = E/F x 100 Monitoring Indicator for minor improvements = G/H x100 Monitoring Indicator for strategic road safety Schemes = I/J x100 Reported Monitoring Indicator = (A+C+E+G+I) / (B+D+F+H+J) x 100
Required supporting information	In addition to reporting the Monitoring Indicator, the Operating Company shall provide the following supporting information: • Data input values. • Any trends in the figures.

	Any significant findings as a result of further link/section analysis by Work Code or expenditure type.								
Monitoring Indicator Reporting Period	Monthly, from the Commencement of Service Date	Data Source for calculation	AMPS						
•	Monthly, from the Commencement of Service Date								
Return Format	Percentage	Decimal places	0						

	_								
Accessibility and Inte	gration – To provid	le a network that is							
	· ·	-							
•	Section 1.6 Investm	nent objectives of the							
0,,,		ber of barriers to							
	0 , ,								
a Unit that is accessi	ble to all road users	S.							
The Operating Comp	any shall report the	e number of							
accessibility barriers	that have been ren	noved by works that							
have been completed	d within the reportin	ng period.							
The following data sh	all be used:								
A = Number of accessibility barriers removed within the									
-									
Manitaring Indiantar	- ^								
	- A								
	shall provide the fo	llowing supporting							
information:									
 Details of acce 	essibility barriers re	moved including the							
types of barrie	rs removed and the	e value of each							
removal scher	ne.								
Monthly, from the	Data Source for	AMPS							
	calculation								
Service Date									
Annual, from the									
Commencement of									
Service Date									
Number	Decimal places	0							
	Accessibility and Interaccessible to all user ensure that traffic mo Schedule 3, Scope, S contract Percentage yearly re access on the trunk r To measure the Operating Comp accessibility barriers have been completed The following data sh A = Number of access reporting period. Monitoring Indicator = In addition to reportint Operating Company information: • Details of access types of barrier removal scher Monthly, from the Commencement of Service Date Annual, from the Commencement of Service Date	Percentage yearly reduction in the number access on the trunk road network. To measure the Operating Company's s a Unit that is accessible to all road users The Operating Company shall report the accessibility barriers that have been remhave been completed within the reporting The following data shall be used: A = Number of accessibility barriers removing period. Monitoring Indicator = A In addition to reporting the Monitoring In Operating Company shall provide the following company shall provide the following data shall be used: A = Number of accessibility barriers removed and the removal scheme. Monthly, from the Commencement of Service Date Annual, from the Commencement of Service Date							

Monitoring Indicator N	lo. 33 – Use of reuse	ed, recycled, renev	wable materials					
Related High-Level	Sustainability – To re	duce carbon and w	vaste and enhance					
Contract Objective	environments.							
Related Detailed	Schedule 3, Contract	Management, pro	vision 1.5.7 & 1.5.10.					
Contract Objective(s)								
Measure Description	Percentage of raw m recycled or renewabl		ed from reused,					
Measure Aim	To encourage sustail renewables materials		e of reused, recycled,					
Methodology	The Operating Comp quantities of raw mat materials obtained fro certified sources. Thi an Estimated Bid Val	erials used and qua om recycled, reuse s PI applies to all V ue greater than £1	antities of raw d, renewable or Vorks Contracts with 00,000.					
Data input	 A = total raw materials consumed (tonnes), B = total raw materials from a recycled or reused source (tonnes), C = total raw materials from a renewable or certified source (tonnes). 							
Formula	Performance Indicate	or = (B + C) / A x 10	00					
Required supporting information	 In addition to reporting the Monitoring Indicator, the Operating Company shall provide the following supporting information: Data input values Any trends in the figures Reasons for any failures and actions taken to prevent recurrence. 							
Monitoring Indicator Reporting Period	Quarterly, from the Commencement of Service Date	Data Source for calculation	Operating Company Records					
Monitoring Indicator Assessment Frequency	Quarterly, starting in the first Annual Period							
Return Format	Percentage (%)	Decimal places	1					

Attachment 9.3 Payment Adjustment Factors

Attachment 9.3 Payment Ac	justment Factors										
Pl Number Title	Measure description	PI Reporting Period	PAF applies? (Y/N)	PAF Frequency	PAF calculation basis	Performance threshold A	PAF A (% of relevant Core Operations Price)	Performance threshold B	PAF B (% of relevant Core Operations Price)2	Performance threshold C	PAF C (% of relevant Core Operations Price)3
	Measuring	r r Keporting r enou			54313		T TICC/		T TICE/2		T Heejo
RIDDOR (Reporting of	, i i i i i i i i i i i i i i i i i i i										
Injuries, Diseases and	reportable	Quarterly, from the		Quarterly, starting							
Dangerous Occurrence		Commencement of		in the first Annual							
1 Regulations)	the Unit.	Service Date	N	Period	N/A	5 to 9	N/A	10 to 14	N/A	15 or more	N/A
Repair of Structures 2 Category 1 Safety Def	Percentage of Category 1 Structures Parapet defects repaired within contractual ects timescales	Monthly, from the Commencement of Service Date	Y	Monthly, starting in the first Annual Period	Percentage of average Price for Core Operations excluding Winter Service (columns I, K and M)	98.0% - 96.6 %	5%	96.5% - 95.1%	10%	95.0% or lower	25%
Repair of Category 1	Percentage of Category 1 defects repaired within contractual timescales (excluding	Monthly, from the		Monthly, starting in	Percentage of average Price for Core Operations excluding Winter Service	00.0		0E 0%		020/	
Safety Defects (exclud 3 Structures Parapets)	ling Structures Parapet defects)	Commencement of Service Date	Y	the first Annual Period	(columns I, K and M)	98.0 - 95.1%	5%	95.0% - 92.1%	10%	92% or lower	25%
Inventory Data Quality 4 Audit	To measure the quality of Mandatory and Desirable Inventory Data fields by the Operating Company.	Monthly, starting 12 months from the Commencement of Service Date	Y	Monthly, starting 12 months from the Commencement of Service Date	Percentage of average Price for Core Operations excluding Winter Service (columns I, K and M)	95.0% - 90.1%	10%	90.0% - 85.1%	15%	85.0% or lower	25%
Routine Monitoring 5 Inspections	Percentage of days on which link/sections of the Unit are within the required inspection interval for	Monthly, from the Commencement of Service Date	Y	Monthly, starting in the first Annual Period	Percentage of average Price for Core Operations excluding Winter Service	98.0 - 95.1%	5%	95.0% - 92.1%	10%	92% or lower	25%

Pl Number Title	Measure description Routine Monitoring Inspections.	PI Reporting Period	PAF applies? (Y/N)	PAF Frequency	PAF calculation basis (columns I, K and M)	Performance threshold A	PAF A (% of relevant Core Operations Price)	Performance threshold B	PAF B (% of relevant Core Operations Price)2	Performance threshold C	PAF C (% of relevant Core Operations Price)3
Comprehensive 6 Inspections	Percentage of Comprehensive Inspections carried out within the required intervals.	Monthly, from the Commencement of Service Date	Y	Monthly, starting in the first Annual Period	Percentage of average Price for Core Operations excluding Winter Service (columns I, K and M)	95.0% - 90.1%	10%	90.0% - 85.1%	15%	85% or lower	25%
7 Cyclic Maintenance	Percentage of asset (excluding maintenance of grassed areas) maintained within the required timescales.	Monthly, from the Commencement of Service Date	Y	Monthly, starting in the first Annual Period	Percentage of average Price for Core Operations excluding Winter Service (columns I, K and M)	90.0% - 85.1%	10%	85.0% - 80.1%	20%	80% or lower	50%
Structures Principal 8 Inspections	Percentage of Structures Principal Inspections and reports carried out to agreed programme in the inspection year.	Monthly, from the Commencement of Service Date	Y	Monthly, starting in the second Annual Period	Percentage of average Price for Core Operations excluding Winter Service (columns I, K and M)		10%	96.5% - 95.1%	20%	95.0% or lower	50%
Structures General 9 Inspections	Percentage of Structures General Inspections and reports carried out to agreed programme in the inspection year.	Monthly, from the Commencement of Service Date	Y	Monthly, starting in the second Annual Period	Percentage of average Price for Core Operations excluding Winter Service	98.0% - 96.6%	10%	96.5% - 95.1%	20%	95.0% or lower	50%

Pl Number	Title	Measure description	PI Reporting Period	PAF applies? (Y/N)	PAF Frequency	PAF calculation basis (columns I, K and M)	Performance threshold A	PAF A (% of relevant Core Operations Price)	Performance threshold B	PAF B (% of relevant Core Operations Price)2	Performance threshold C	PAF C (% of relevant Core Operations Price)3
10	Structures Maintenance Programme	Percentage of Structures Cyclic Maintenance within quarter completed to agreed programme.	Monthly, from the Commencement of Service Date	Y	Quarterly, starting in the first Annual Period	Percentage of average Price for Core Operations excluding Winter Service (columns I, K and M)	98.0% - 94.1%	10%	94.0% - 90.1%	20%	90.0% or lower	50%
	Well-lit Network	Percentage of LED Luminaires and Lighting points operational on the Unit.	Monthly, from the Commencement of Service Date	Y	Monthly, starting in the first Annual Period	Percentage of average Price for Core Operations excluding Winter Service (columns I, K and M)	92.5% - 90.1%	5%	90% - 87.6%	10%	87.5% or lower	25%
	Winter Treatments Efficiency	Call-out treatments carried out during the Winter Service Period compared to 1,000 precautionary treatments.	Monthly, during Winter Service Period	Y	Monthly, starting in the first Annual Period	Percentage of Winter Service Price (columns I, K and M)	19 - 20 call- out treatments per 1000	2%	21 - 25 call- out treatments per 1000	5%	26 or more call-out treatments per 1000	10%
13	Weather Forecast Accuracy	Miss rate when forecasting the frost or no frost surface condition during the Winter Service Period. Number of	Monthly, during Winter Service Period Monthly, from the	Y	Monthly, starting in the first Annual Period Monthly, starting in	Percentage of Winter Service Price (columns I, K and M)	5.0% – 6.9%	2%	7.0% – 8.9%	5%	9% or greater	10%
14	Remedial Notices	Remedial Notices remaining open	Commencement of Service Date	N	the first Annual Period	N/A	1 to 2	N/A	3 to 5	N/A	6 or more	N/A

PI Measure description PI Reporting Period PAF applies? (V/N) PAF Frequency Core calculation Operations Performance threshold A Operations Number Title beyond agreed timescales. Number of Performance Audit Group Non- Conformances outstanding Number of Performance Audit Group Non- Conformances Nonthly, from the Commencement of Service Date Monthly, starting in the first Annual Period N/A 5 to 14 N/A 15 to 29 15 Conformances Percentage of complaints Response Monthly, from the timescales. Monthly, from the Commencement of Service Date Monthly, starting in the first Annual Period N/A 5 to 14 N/A 15 to 29 16 Time Compliance Monthly, from the timescales. Monthly, from the Commencement of Service Date Monthly, starting in the first Annual Period Service Jate 99.0% - 97.1% 99.0% - 97.1% 97.0% - 95.1%	PAF B (% of relevant	FA 6 of vant	PAF C (% of relevant
NumberTitledescriptionPI Reporting Period(Y/N)PAF Frequencybasisthreshold APrice)threshold Bbeyond agreed timescales.Numberof Performance Audit Group Non- Conformances outstanding beyond agreedNumber of Performances outstanding Beyond agreedNonthly, from the CompensateMonthly, starting in the first Annual PeriodMonthly, starting in the first Annual PeriodN/A5 to 14N/A15 to 2915Conformances conformancesPercentage of complaints responded to within requiredMonthly, from the Commencement of Service DateMonthly, starting in the first Annual PeriodN/A5 to 14N/A15 to 2916Complaints Response Time CompliancePercentage of within requiredMonthly, from the Commencement of Service DateMonthly, starting in the first Annual PeriodService Service (columns I, 99.0% - Service (columns I, 99.1%97.0% -	Core nance Operations		Core e Operations
Image: Limescales.Image: Limescales.Image	old B Price)2	ice) threshold B	Price)3
Performance Audit Group Non- Conformances outstanding beyond agreed timescales.Monthly, from the Commencement of Service DateMonthly, starting in the first Annual NMonthly, starting in the first Annual PeriodN/A5 to 14N/A15 to 2915ConformancesMonthly, from the compancesService DateNPeriodN/A5 to 14N/A15 to 2916Complaints Response Time ComplianceMonthly, from the complaintesMonthly, from the companceMonthly, starting in the first Annual Monthly, starting in the first AnnualService99.0% - 97.0% -16Time ComplianceService DateYPeriodK and M)97.1%2%95.1%			
Image: Percentage of complaints ResponsePercentage of complaints required timescales.Monthly, from the Commencement of ServiceMonthly, starting in the first Annual K and M)Percentage of average of average Price for Core Operations excluding Winter16Time ComplianceService DateYPeriodK and M)97.1%2%95.1%	29 N/A	/A 15 to 29	N/A
	% -	97.0% -	10%
Image: Image of planning applications processed within the required timescales and to the requiredMonthly, from the Commencement of the requiredMonthly, from the Commencement of the requiredMonthly, starting in the first Annual the fir	% -	94.0% -	20%
Percentage of requests and correspondence (excluding complaints) responded to in compliance with required timescales received through the Customer Percentage of average Price for Core Operations excluding Winter Correspondence Response Time Monthly, from the Care Line or directly by the Monthly, from the Service Monthly, starting in the second Annual	% -	97.0% -	10%

Pl Number Title	Measure description	PI Reporting Period	PAF applies? (Y/N)	PAF Frequency	PAF calculation basis	Performance threshold A	PAF A (% of relevant Core Operations Price)	Performance threshold B	PAF B (% of relevant Core Operations Price)2	Performance threshold C	PAF C (% of relevant Core Operations Price)3
	Operating Company.										
19 Carbon Emissions	Measuring carbon emissions on the Unit.	Quarterly, from the third Annual Period	N	Quarterly, from the third Annual Period	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Grassed Area 20 Maintenance	Percentage of grassed area maintained in accordance with the Scottish Minister's Requirements, delivering the required maintenance frequencies in accordance with Clause 3070AR.	Monthly for the months of April to September and March, as from the Commencement of Service Date	Y	Monthly, starting in the first Annual Period. PAF for lowest performing grassed area applies each month.	Percentage of average Price for Core Operations excluding Winter Service (columns I, K and M)	High Frequency: 98.0% - 95.1% Medium Frequency: 95.0% - 90.1% Low Frequency: 99.0% - 95.1% Rough Grass: 95.0% - 90.1%	5%	High Frequency: 95.0% - 90.1% Medium Frequency: 90.0% - 85.1% Low Frequency: 95.0% - 92.1% Rough Grass: 90.0% - 85.1%	10%	High frequency: 90.0% or lower Medium Frequency: 85.0% or lower Low Frequency: 92.0% or lower Rough Grass: 85.0% or lower	15%
21 Salt Spread	The percentage of compliant treatments using salt with the Precautionary Treatments Matrix and in accordance with the Winter Service Plan	Monthly, during Winter Service Period	Y	Monthly, starting in the first Annual Period	Percentage of Winter Service Price (columns I, K and M)	95.0% – 92.6%	3%	92.5% – 90.1%	7%	90.0% or lower	12%
22 Litter and Refuse	For roads which the Scottish Minister is the litter authority, the percentage of litter and refuse cleaning activities achieved to schedule.	Monthly, from the Commencement of Service Date	Y	Monthly, starting in the first Annual Period	Percentage of average Price for Core Operations excluding Winter Service	95.0% - 90.1%	2%	90.0% - 85.1%	5%	85.0% or lower	10%

Pl Number	Title	Measure description	PI Reporting Period	PAF applies? (Y/N)	PAF Frequency	PAF calculation basis	Performance threshold A	PAF A (% of relevant Core Operations Price)	Performance threshold B	PAF B (% of relevant Core Operations Price)2	Performance threshold C	PAF C (% of relevant Core Operations Price)3
						(columns I, K and M)						
23	Review and Inspection of Structures Assets with Known Defects	Percentage of Structures with known defects inspected and review within the required timescales.	Monthly, from the Commencement of Service Date	v	Monthly, starting in the first Annual Period	Percentage of average Price for Core Operations excluding Winter Service (columns I, K and M)	99.9% - 98.1%	10%	98.0 - 95.1%	20%	95.0% or lower	50%
23		An outcome- based measure of the inventory data of the road network based on the Trunk Road Inventory Manual (TRIM).	Monthly, starting 12 months from the Commencement of Service Date	Y	Monthly, starting 12 months from the Commencement of Service Date	Percentage of average Price for Core Operations excluding Winter Service (columns I, K and M)	95.0% - 90.1%	10%	90.0% - 85.1%	15%	85.0% or lower	25%
	Approvals for Structural Maintenance (Series 0100	An outcome- based quarterly measure of the Series 0100 Structural Maintenance works programme scheme approvals as a percentage of the Required works programme value, as laid out in the Pavement Maintenance Guidance (PMG).	Quarterly, from the second Annual Period	Y	Quarterly, starting in the second Annual Period	Percentage of average Price for Core Operations excluding Winter Service (columns I, K and M)	Second Annual Period: 40% - 36% Third Annual Period: 65%- 61% Fourth Annual Period onwards: 90% -81%	10%	Second Annual Period: 35% - 31% Third Annual Period: 60% - 56% Fourth Annual Period onwards: 82% - 76%	15%	Second Annual Period: 30% or lower Third Annual Period: 55% or lower Fourth Annual Period onwards: 75% or lower	25%

				PAF		PAF		PAF A (% of relevant Core		PAF B (% of relevant Core		PAF C (% of relevant Core
PI		Measure		applies?		calculation						Operations
Number	Title	description	PI Reporting Period	(Y/N)	PAF Frequency	basis	threshold A	Price)	threshold B	Price)2	threshold C	Price)3
							First Annual		First Annual		First Annual	
							Period: 75%		Period: 70%		Period: 65%	
							- 71% of all schemes		-66% of all schemes		or lower of all schemes	
							submitted		submitted		submitted	
							25 or more		25 or more		25 or more	
							working		working		working	
							days of		days of		days of	
							works start		works start		works start	
							date		date		date	
							Second		Second		Second	
							Annual		Annual		Annual	
							Period: 80%		Period: 75%		Period: 70%	
							-76% of all		-71% of all		or lower of	
							schemes submitted		schemes submitted		all schemes submitted	
							25 or more		25 or more		25 or more	
							working		working		working	
							days of		days of		days of	
							works start		works start		works start	
							date		date		date	
							Third		Third		Third	
							Annual		Annual		Annual	
							Period		Period		Period	
						Percentage	onwards:		onwards:		onwards:	
						of average	85% -		80% -76%		75% or	
		An outcome-				Price for	81%of all		of all		lower of all	
		based measure of Series 0300				Core Operations	schemes submitted		schemes submitted		schemes submitted	
		Patching				excluding	25 or more		25 or more		25 or more	
		schemes				Winter	working		working		working	
	Submission of Planned	submitted by the	Quarterly, from the		Quarterly, starting	Service	days of		days of		days of	
	Maintenance Works	contractual	Commencement of		in the first Annual	(columns I,	works start		works start		works start	
26	(Series 0300 Schemes)	deadline.	Service Date	Y	Period	K and M)	date	10%	date	15%	date	25%
						Percentage						
		Percentage of				of average Price for						
		Incident				Core						
		Response(s)				Operations						
		within the	Monthly, from the		Monthly, starting in	excluding						
		required	Commencement of		the second Annual	Winter	99.0% -		95.0% -		90.0% or	
27	Incident Response	timescales.	Service Date	Y	Period	Service	95.1%	5%	90.1%	10%	lower	25%

Pl Number Title	Measure description	PI Reporting Period	PAF applies? (Y/N)	PAF Frequency	PAF calculation basis (columns I, K and M)	Performance threshold A	PAF A (% of relevant Core Operations Price)	Performance threshold B	PAF B (% of relevant Core Operations Price)2	Performance threshold C	PAF C (% of relevant Core Operations Price)3
Sustainability – Waste Generation and 28 Management	Percentage of waste materials re-used or recycled.	Monthly, from the Commencement of Service Date	Y	Monthly, starting in the first Annual Period	Percentage of average Price for Core Operations excluding Winter Service (columns I, K and M)	95.0% - 90.1%	2%	90.0% - 85.1%	5%	85.0% or lower	7%
Timely Upload of 29 Construction Phase Plans	Measure the OCs performance in providing a sufficient review period for TS and PAG of Construction Phase Plans.	Monthly, from the Commencement of Service Date	Y	Monthly, starting the second month following the Commencement of Service Date	Percentage of average Price for Core Operations excluding Winter Service (columns I, K and M)	92.0% - 88.1%	5%	88.0% - 84.1%	10%	84.0% or lower	20%
Timely Upload of Final 30 Health and Safety Files	Measure the OCs performance in uploading Final Health and Safety Files to AMPS in a timely manner.	Monthly, from the commencement of Service Date	Y	Monthly. Starting in the first Annual Period	Percentage of average Price for Core Operations excluding Winter Service (columns I, K and M)	92.0% - 88.1%	3%	88.0% - 84.1%	5%	84.0% or lower	10%
31 Asbestos Action Plans	Measure the Operating Company's performance in producing Asbestos Action Plans to cover the whole trunk road network by April 2025 in	Annually, from the commencement of service date	Y	Annually, from August 2022	Percentage of average Price for Core Operations excluding Winter Service (columns I, K and M)		5%	August 2022: 10- 14.9% August 2023: 25- 39.9% August 2024: 50- 59.9%	10%	August 2022: 0- 9.9% August 2023: 0- 24.9% August 2024: 0- 49.9% August	20%

Pl Number	Title	Measure description	PAF applies? (Y/N)	PAF Frequency	PAF calculation basis	Performance threshold A	PAF A (% of relevant Core Operations Price)	Performance threshold B	PAF B (% of relevant Core Operations Price)2	Performance threshold C	PAF C (% of relevant Core Operations Price)3
		accordance with GD5/16 of the DMRB.								2025: 0- 99.9%	