

**Highways England Company Limited**

**Scope**

**Asset Delivery (AD)**

**Cost Capture Data Requirements**

**Annex 10**

## CONTENTS AMENDMENT SHEET

<b>Amend. No.</b>	<b>Revision No.</b>	<b>Amendments</b>	<b>Initials</b>	<b>Date</b>
0	0	Tender Issue	SOS	05/06/2020
1	1	Low Marishes, South Cave, Rockingstones and Normanton removed from Table 3-3.	SC	24/06/2020

## LIST OF CONTENTS

<b>1</b>	<b>COST CAPTURE DATA REQUIREMENTS</b> .....	<b>4</b>
<b>1.1</b>	<b>Clients Requirements</b> .....	<b>4</b>
<b>1.2</b>	<b>Item Breakdown Structure</b> .....	<b>4</b>
<b>1.3</b>	<b>Reporting By Route and Network</b> .....	<b>4</b>
<b>1.4</b>	<b>Item Coverage</b> .....	<b>5</b>
<b>2</b>	<b>COST BREAKDOWN DATA COMPONENTS FUNCTION</b> .....	<b>6</b>
<b>3</b>	<b>APPENDIX A</b> .....	<b>7</b>
<b>4</b>	<b>APPENDIX B</b> .....	<b>23</b>

## **1 COST CAPTURE DATA REQUIREMENTS**

### **1.1 Clients Requirements**

- 1.1.1 This annex explains the *Client's* requirements in relation to the capture and reporting of all the *Contractor's* actual cost and revenue incurred in providing the services.
- 1.1.2 The *Contractor* shall maintain and submit a *Contractor's* works cost report on a monthly basis to the *Client* showing the *Contractor's* monthly actual cost.
- 1.1.3 The *Contractor* shall submit reports electronically using a format specified in Appendix B or otherwise specified. Reports must only be sent to [REDACTED] [REDACTED] Reports are to be submitted within 4 weeks of the end of the months cost being reported on.
- 1.1.4 The *Contractor* shall give open access to the *Contractor's* costing system to the *Client*, as is necessary for the *Client* to verify the accuracy of the data being reported.
- 1.1.5 The cost capture requirements do not preclude any other separate requirements that may be needed.
- 1.1.6 The *Client* reserves the right to adjust the cost capture report (found in Appendix B) accordingly during the period of the contract of which the *Contractor* must make the adjustments in a reasonable amount of time agreed between both parties.

### **1.2 Item Breakdown Structure**

- 1.1.1 The *Contractor* shall capture its actual cost against the items in Table 3-1 against each sub asset type and description.
- 1.1.2 The *Contractor* shall capture its actual units of activity against the items in Table 3-1 for each sub asset type and description at the predefined unit of measure outlined in Table 3-1 (where prescribed). The *Client* reserves the right to change the unit of measure throughout the duration of the contract.

### **1.3 Reporting By Route and Network**

- 1.2.1 The *Contractor* shall capture general or non-route specific actual costs separately for all items and distribute them appropriately over relevant items and routes in accordance with their item inventory content if applicable.
- 1.2.2 The *Contractor* shall capture its actual costs against the prescribed route and depot locations as Table 3-2 and Table 3-3.
- 1.2.3 The *Contractor* shall capture its actual units of activity against the prescribed route and depot locations as Table 3-2 and Table 3-3.
- 1.2.4 The *Contractor* shall agree with the *Client* changes to the prescribed route and depot locations in Table 3-2 and Table 3-3, if it is deemed necessary.
- 1.2.5 The *Contractor* shall capture Deliver Severe Weather costs, (Table 3-1) actual costs separately and distribute them appropriately over routes in accordance

with their Item inventory content to provide a cost for each prescribed route location.

#### **1.4 Commodity Breakdown Structure**

1.3.1 The *Contractor* shall capture its actual cost against the Commodity Breakdown Structure codes in the cost capture report (found in Appendix B).

1.3.2 The *Contractor* shall associate all costs as either Direct or Subcontract.

#### **1.5 Item Coverage**

1.4.1 The item coverage for each item must be referenced back to the Service Information and other relevant contract including the Asset Delivery Asset Maintenance Requirements and the Severe Weather Plan and the Incident Response Plan documents.

1.4.2 The *Contractor* shall allocate its actual costs against the following cost headings:

- Staff
- Labour
- Plant and Equipment
- Materials
- Subcontractor
- Other

1.4.3 The *Contractor* shall reconcile notional rates with its actual costs annually. The *Contractor* shall correct any under or over reporting of actual cost by adjusting future rates.

## **2 COST BREAKDOWN DATA COMPONENTS FUNCTION**

2.1.1 The *Contractor* shall allocate Defined Cost assessed through the Schedule of Cost Components under the relevant cost headings found in Section 1.5.2.

2.1.2 The cost capture activities that are required are outlined in Table 3-1.

2.1.3 A summary of the route locations to be reported on can be found in Table 3-2.

2.1.4 A summary of the depots to be reported on can be found in Table 3-3.

**3 APPENDIX A****Table 3-1: Item Schedule**

Price List Schedule	Schedule Reference Number	Asset Type	Sub Asset Type	Description	Annex 10 Code	Unit of Measure	Reporting Level
A	1.1.1	Mobilisation and Demobilisation		Mobilisation	101.010		Global
A	1.1.2	Mobilisation and Demobilisation		Demobilisation	101.020		Global
A	1.3.1	Management and Systems		Information Technology	102.010		Global
A	1.3.2	Management and Systems		Confidentiality, Security and Conflict of Interest	102.020		Global
A	1.3.3	Management and Systems		Commercial Management and Contract Plan	102.030		Global
A	1.3.4	Management and Systems		Risk Management and Business Continuity	102.040		Global
A	1.3.5	Management and Systems		Community	102.050		Global
A	1.3.6	Management and Systems		Customer and Stakeholder Liaison	102.060		Global
A	1.3.7	Management and Systems		Health and Safety	102.070		Global
A	1.3.8	Management and Systems		Managing Network Occupancy	102.080		Global
A	1.3.9	Management and Systems		Quality Management, Performance Management and Continual Improvement	102.090		Global
A	1.3.10	Management and Systems		Sustainability	102.100		Global
A	2.1.1	Deliver Severe Weather Plan		Take delivery of salt	103.010		Global

A	2.1.2	<u>Deliver Severe Weather Plan</u>	Salt management	103.020	Global
A	2.1.3	<u>Deliver Severe Weather Plan</u>	Drivers on standby	103.030	Global
A	2.1.4	<u>Deliver Severe Weather Plan</u>	Maintain winter fleet	103.040	Global
A	2.1.6	<u>Deliver Severe Weather Plan</u>	Manage brine	103.050	Global
A	2.1.7	<u>Deliver Severe Weather Plan</u>	Maintain saturator	103.060	Global
A	2.1.8	<u>Deliver Severe Weather Plan</u>	Reporting	103.070	Global
A	2.1.9.1	<u>Deliver Severe Weather Plan</u>	Key Personnel	103.090	Global
A	2.1.9.2	<u>Deliver Severe Weather Plan</u>	Staffing levels	103.100	Global
A	2.1.9.3	<u>Deliver Severe Weather Plan</u>	Training	103.110	Global
A	2.1.9.4	<u>Deliver Severe Weather Plan</u>	Health and Safety	103.120	Global
A	2.1.9.5	<u>Deliver Severe Weather Plan</u>	Command and Control process	103.130	Global
A	2.1.9.6	<u>Deliver Severe Weather Plan</u>	Liaison and Arrangements	103.140	Global
A	2.1.9.7	<u>Deliver Severe Weather Plan</u>	Materials, storage and vehicles (excluding Salt Management in 2.1.2 and Manage brine in 2.1.6)	103.150	Global
A	2.1.9.8	<u>Deliver Severe Weather Plan</u>	Vehicles and Plant (excluding Winter Fleet maintenance and Brine Production Plant which falls under Maintain winter fleet and Maintain saturator)	103.160	Global
A	2.1.9.9	<u>Deliver Severe Weather Plan</u>	Winter decision making	103.170	Global

A	2.1.9.10	Deliver Severe Weather Plan		Operational considerations - Advanced Planning	103.180		Global
A	2.1.9.11	Deliver Severe Weather Plan		Operational considerations - High winds	103.190		Global
A	2.1.9.12	Deliver Severe Weather Plan		Operational considerations - Heavy rain (excluding ref 56 & 57 in the Cost Reimbursable Table of the Price List)	103.200		Global
A	2.1.9.13	Deliver Severe Weather Plan		Fog	103.210		Global
A	2.1.9.14	Deliver Severe Weather Plan		High temperatures	103.220		Global
A	3.1.1	Deliver Incident Response		Incident response (attend, 3rd party reporting and advise repair) and Green Claims	104.010		Global
A	4.1.1	Deliver Maintenance Solutions (Cyclic Items)		Stock maintenance	105.010		Depot
A & B	4.2.1	400 - Road Restraint System	Road restraint system, and all barrier systems (excluding concrete barriers)	Check all Road Restraint System	106.010	m	Route
A & B	4.2.2.1	400 - Road Restraint System	Tighten or replace screws and bolts and re-tension Road Restraint System requiring re-tensioning.	RRS - Tensioned Corrugated Beam (includes barrier length, transitions and Terminals)	106.030	m	Route
A & B	4.2.2.2	400 - Road Restraint System	Tighten or replace screws and bolts and re-tension Road Restraint System requiring re-tensioning.	RRS - Wire Rope Safety Barrier (includes barrier length, transitions and Terminals)	106.040	m	Route

A & B	4.2.3	400 - Road Restraint System	Arrester beds	Treatment of weeds, remove scattered aggregate from carriageway and reprofile gravel bed	106.050	m2	Route
A & B	4.3.1.1	500 - Drainage and Service Ducts	Gullies	Gully Emptying, including clearing aprons, covers and obstructions	107.010	no	Route
A & B	4.3.1.2	500 - Drainage and Service Ducts	Gullies	Clear gully aprons, covers and obstructions	107.020	no	Route
A & B	4.3.2.1	500 - Drainage and Service Ducts	Linear drainage systems	Clearing, rodding, low pressure / high volume jetting and proving Combined Kerb and Drainage System	107.030	m	Route
A & B	4.3.2.2	500 - Drainage and Service Ducts	Linear drainage systems	Clearing, rodding, jetting and proving Linear Drainage Channels (slot drains)	107.040	m	Route
A & B	4.3.2.3	500 - Drainage and Service Ducts	Linear drainage systems	Remove debris, obstructions and sweep formed concrete drainage channel (concrete 'V' channel)	107.050	m	Route
A & B	4.3.3.1	500 - Drainage and Service Ducts	Grips and counterfort drains	Clear weed/vegetation growth and debris, clear, recut drainage Grip inlet and non piped drainage Grip	107.060	no.	Route
A & B	4.3.3.2	500 - Drainage and Service Ducts	Grips and counterfort drains	Clear weed/vegetation growth and debris clearing, rodding, jetting and proving of drainage Grip inlet and piped drainage Grip	107.070	no.	Route
A & B	4.3.3.3	500 - Drainage and Service Ducts	Grips and counterfort drains	Clear weed/vegetation growth and debris, clear, recut Counterfort drains	107.080	no.	Route
A & B	4.3.4	500 - Drainage and Service Ducts	Catch Pits	Clear weed / vegetation growth around frames, clear, empty silt and debris from Catch Pits	107.090	no.	Route
A & B	4.3.5	500 - Drainage and Service Ducts	Ditches	Clear ditches by removing all material that could impair operation (weed / vegetation growth, silt, debris/rubbish, or eroded banks where present that impede flow and impair operation)	107.100	m	Route

A & B	4.3.6	500 - Drainage and Service Ducts	Outfalls, including infiltration tanks/stilling basins and/or settlement ponds	Clear outfalls by removing all material that could impair operation (Headwalls, Pipe outfall)	107.110	no.	Route
A & B	4.3.7	500 - Drainage and Service Ducts	Interceptors	Clear weed / vegetation growth, around frames, clear, empty trapped material from Interceptors	107.120	no.	Route
A & B	4.3.8	500 - Drainage and Service Ducts	Manholes	Clear manholes by removing all material that could impair operation (overgrown vegetation / weed, silt, debris / rubbish)	107.150	no.	Route
A & B	4.3.9	500 - Drainage and Service Ducts	Culverts	De-silt and remove all material that could impair operation (silt, weed / vegetation growth, debris / rubbish, eroded bank material restricting the free flow of water through the culvert) Edge scrape, clear weed / vegetation growth, cut back to remove build up of material from edge of carriage way through to filter material (Filter Drain and Combined carrier and Filter drain) that could impair operation	107.160	no.	Route
A & B	4.3.11.1	500 - Drainage and Service Ducts	Filter drains	Weed spray along Filter Drain and Combined carrier and Filter drain	107.170	m	Route
A & B	4.3.11.2	500 - Drainage and Service Ducts	Filter drains	Cycle isolation valves	107.180	m	Route
A & B	4.3.12	500 - Drainage and Service Ducts	Balancing / attenuation ponds	Clear all material that could impair operation and ensure fit for operation	107.190	no.	Route
A & B	4.3.13	500 - Drainage and Service Ducts	Ancillary items (PCDs, siphons, trash screens, penstocks)	Clear weed / vegetation growth, remove any litter, debris and sediment that could impair operation	107.200	no.	Route
A & B	4.3.14.1	500 - Drainage and Service Ducts	Swales		107.210	m2	Route

A & B	4.3.14.2	500 - Drainage and Service Ducts	Swales	Undertake a grass cut of the swale to maintain the grass sward between 100mm and 200mm in height	107.220	m2	Route
A & B	4.3.15.1	500 - Drainage and Service Ducts	Basins	Clear weed / vegetation growth, remove any litter, debris and sediment that could impair operation	107.230	m2	Route
A & B	4.3.15.2	500 - Drainage and Service Ducts	Basins	Undertake a grass cut of the grassed areas of the basin to maintain the grass sward between 100mm and 200mm in height	107.240	m2	Route
A & B	4.3.16.1	500 - Drainage and Service Ducts	Grassed surface water channel	Undertake a grass cut of all areas of the grassed surface water drainage system to maintain the grass sward at a maximum of 75mm in height	107.250	m2	Route
A & B	4.3.16.2	500 - Drainage and Service Ducts	Grassed surface water channel	Clear weed / vegetation growth, remove any litter, debris and sediment that could impair operation prior to grass cutting	107.260	m2	Route
A & B	4.3.17	500 - Drainage and Service Ducts	Reservoir pavements for drainage attenuation (with pervious surface)	Cleaning (high pressure rotating water jets and powerful suction to recover disturbed silt) reservoir pavements for drainage attenuation (with pervious surface)	107.270	m2	Route
A & B	4.3.18	500 - Drainage and Service Ducts	Wetlands for drainage purposes (Wetlands for habitat are covered in Asset type 3000)	Remove accumulated silt in wetlands (drainage purposes) that could impair operation	107.280	m2	Route
A & B	4.4.1.1	1200 - Traffic Signs and Road Markings	Traffic Signs	Clean all traffic sign faces and reference numbers areas less than 5m2	108.010	no.	Route
A & B	4.4.1.2	1200 - Traffic Signs and Road Markings	Traffic Signs	Clean all traffic sign faces and reference numbers areas greater than or equal to 5m2	108.020	no.	Route

A & B	4.4.1.3	1200 - Traffic Signs and Road Markings	Traffic Signs	Clean all traffic sign faces and reference numbers of all Gantry Signs	108.030	no.	Route
A & B	4.4.2	1200 - Traffic Signs and Road Markings	Marker Posts	Clean all marker post faces and reference numbers	108.040	no.	Route
A & B	4.4.3	1200 - Traffic Signs and Road Markings	Bollards	Clean all illuminated and non illuminated(retroreflective) bollards	108.050	no.	Route
A & B	4.5.1	1300 - Lighting	SWITCHED Lamps (PL-L, PL-S, SOX)	Bulk lamp clean and change	109.010	no.	Route
A & B	4.5.2	1300 - Lighting	UNSWITCHED Lamps (PL-L, PL-S, SOX)	Bulk lamp clean and change	109.020	no.	Route
A & B	4.5.3	1300 - Lighting	SWITCHED lamps (CDM-T, CDO, SON/T, CPO, MCF/U, MBF/U)	Bulk lamp clean and change	109.030	no.	Route
A & B	4.5.4	1300 - Lighting	Unswitched Lamps (CDM-T, CDO, SON/T, CPO, MCF/U, MBF/U)	Bulk lamp clean and change	109.040	no.	Route
A & B	4.5.5	1300 - Lighting	SWITCHED lamps (GLS)	Bulk lamp clean and change	109.050	no.	Route
A & B	4.5.6	1300 - Lighting	UNSWITCHED lamps (GLS)	Bulk lamp clean and change	109.060	no.	Route
A & B	4.5.7	1300 - Lighting	LED for road lighting	Bulk clean	109.070	no.	Route
A & B	4.5.8	1300 - Lighting	LED for illuminated signs and bollards	Clean translucent surfaces	109.080	no.	Route
A & B	4.5.9	1300 - Lighting	Network cabling and electrical components including feeder pillars	Electrical testing	109.090	no.	Route

A & B	4.5.10	1300 - Lighting	Lighting columns (<20m in height) CCTV HSM	Structural testing from 15 years old	109.100	no.	Route
A & B	4.6.1.1	1500 - Roadside technology	cameras, including but not limited to camera housing and associated cabling CCTV HSM	Re-fill washer fluid bottles in Hard Shoulder camera cabinet and clean camera housing front screen using wash/wipe system	110.010	no.	Route
A & B	4.6.1.2	1500 - Roadside technology	cameras, including but not limited to camera housing and associated cabling CCTV mast ancillary equipment, Including but not limited to associated cabling, winch systems,	Manual clean camera housing front screen if wash/wipe system is not installed	110.020	no.	Route
A & B	4.6.2.1	1500 - Roadside technology	pan/tilt/zoom mechanisms and mountings associated with ANPR cameras and CCTV (PTZ and fixed AID) cameras CCTV mast ancillary equipment, Including but not limited to associated cabling, winch systems,	Inspection of mast ropes and winch mechanism and the condition thereof	110.030	no.	Route
A & B	4.6.2.2	1500 - Roadside technology	pan/tilt/zoom mechanisms and mountings associated with ANPR cameras and CCTV (PTZ and fixed AID) cameras	Greasing of winch assembly to manufacturers recommendations	110.040	no.	Route

A & B	4.6.2.3	1500 - Roadside technology	CCTV mast ancillary equipment, Including but not limited to associated cabling, winch systems, pan/tilt/zoom mechanisms and mountings associated with ANPR cameras and CCTV (PTZ and fixed AID) cameras	Check mast breaking system	110.050	no.	Route
A & B	4.6.3	1500 - Roadside technology	APTR Telephones	Clean telephone internally and externally	110.060	no.	Route
A & B	4.6.4	1500 - Roadside technology	Emergency Roadside Telephone (ERT)	Clean telephone internally and externally	110.070	no.	Route
A & B	4.6.5	1500 - Roadside technology	Environmental Sensor Stations (ESS)	Test and calibrate sites pre-winter season and mid-winter season	110.080	no.	Route
A & B	4.6.6	1500 - Roadside technology	Meteorological sites	Clean fog sensors	110.090	no.	Route
A & B	4.6.7	1500 - Roadside technology	Fixed Text Message Signs	Check, clean and grease motor assemblies	110.100	no.	Route
A & B	4.6.8.1	1500 - Roadside technology	Remotely Operated Temporary Traffic Management Signs	Change Batteries	110.110	no.	Route
A & B	4.6.8.2	1500 - Roadside technology	Remotely Operated Temporary Traffic Management Signs	Inspect and clean battery connectors	110.120	no.	Route
A & B	4.6.8.3	1500 - Roadside technology	Remotely Operated Temporary Traffic Management Signs	Clean sign face	110.130	no.	Route
A & B	4.6.9	1500 - Roadside technology	Midas outstations and detectors	Optimisation of MIDAS detectors (loops and radar) in accordance with MCH 2584 [Ref 11.N]	110.140	no.	Route

A & B	4.6.10.1	1500 - Roadside technology	Road Traffic Signals (RAG)	Check alignment and condition of site and operation of any rotating tactile devices	110.150	no.	Route
A & B	4.6.10.2	1500 - Roadside technology	Road Traffic Signals (RAG)	Inspection and test in accordance with TD 101 [Ref 43.N]	110.160	no.	Route
A & B	4.6.11	1500 - Roadside technology	Ramp Metering Traffic Light Signals	Check alignment and condition of site	110.170	no.	Route
A & B	4.6.12.1	1500 - Roadside technology	Electrical supplies, components and distribution cables	Inspection and Test network in accordance with BS7671	110.180	no.	Route
A & B	4.6.12.2	1500 - Roadside technology	Electrical supplies, components and distribution cables	RCD operation and visual inspection of cable terminations	110.190	no.	Route
A & B	4.6.13.1	1500 - Roadside technology	CCTV PTZ cameras	Clean camera lens	110.200	no.	Route
A & B	4.6.13.2	1500 - Roadside technology	CCTV PTZ cameras	Check camera functionality	110.210	no.	Route
A & B	4.6.13.3	1500 - Roadside technology	CCTV PTZ cameras	Check data and power supply cables	110.220	no.	Route
A & B	4.7.1	2200 - Tunnels	Tunnel surfaces	Remove toxic, corrosive and flammable deposits and maintain light reflectance	111.010	m2	Tunnel
A & B	4.7.2	2200 - Tunnels	Electrical components	Electrical testing	111.020	no.	Tunnel
A & B	4.7.3.1	2200 - Tunnels	PTZ Cameras	Clean camera lens	111.030	no.	Tunnel
A & B	4.7.3.2	2200 - Tunnels	PTZ Cameras	Check camera functionality	111.040	no.	Tunnel
A & B	4.7.3.3	2200 - Tunnels	PTZ Cameras	Check data and power supply cables	111.050	no.	Tunnel
A & B	4.8.1	3000 - Landscape and ecology	Hedgerows (General)	Trim hedgerows, maintain and preserve clear carriageway width, sight lines and stopping distance, including junctions, access points, curves and bends	112.010	m	Route
A & B	4.8.2	3000 - Landscape and ecology	Woodland	Thin/ coppice	112.020	m2	Route

A & B	4.8.3.1	3000 - Landscape and ecology	Grass and vegetation	Maintain and preserve sight lines and stopping distance, including junctions, access points, curves, bends and central reserve.	112.030	m2	Route
A & B	4.8.3.2	3000 - Landscape and ecology	Grass and vegetation	Maintain and preserve CCTV camera operational visibility splays	112.040	no.	Route
A & B	4.8.3.3	3000 - Landscape and ecology	Grass and vegetation	Maintain and preserve road users visibility of road traffic signs and signals	112.050	no.	Route
A & B	4.8.4.1	3000 - Landscape and ecology	Grass and vegetation	Ensure illumination / lumination from lighting is not obscured.	112.060	no.	Route
A & B	4.8.4.2	3000 - Landscape and ecology	Grass and vegetation	Remove obstructions and / or maintain vegetation to facilitate safe access for inspection and maintenance of feeder pillars and technology equipment	112.070	no.	Route
A & B	4.8.4.3	3000 - Landscape and ecology	Grass and vegetation	Remove obstructions and maintain vegetation to provide safe access to an use of footways, cycle tracks, bridleways, footpaths and paved pedestrian areas	112.080	m2	Route
A & B	4.8.5.1	3000 - Landscape and ecology	Grass and vegetation	Undertake amenity cut of amenity grass areas, including gate way features, village verges and special landscape features	112.090	m2	Route
A & B	4.8.5.2	3000 - Landscape and ecology	Grass and vegetation	Undertake 2m wide swathe cut of all highway verges to ensure strip remains unobstructed by vegetation throughout the year (in addition to visibility splay maintenance)	112.100	m	Route
A & B	4.8.5.3	3000 - Landscape and ecology	Grass and vegetation	Grass cut the central reserve	112.110	m2	Route

A & B	4.8.6.1	3000 - Landscape and ecology	Grass and vegetation	Remove obstructions and/or maintain vegetation to facilitate safe use of customer facilities. This includes but not limited to emergency roadside telephones and emergency refuge areas.	112.120	no.	Route
A & B	4.8.6.2	3000 - Landscape and ecology	Grass and vegetation	Remove vegetation affecting the stability, integrity or operation of structures or other affected property assets.	112.130	no.	Route
A & B	4.8.7	3000 - Landscape and ecology	Injurious weeds	Maintain affected property to control the spread or increase of identified instances of injurious weeds	112.140	m2	Route
A & B	4.8.8	3000 - Landscape and ecology	Invasive plant species	Maintain affected property to control the spread or increase of identified instances of invasive plant species	112.150	m2	Route
A & B	4.8.9	3000 - Landscape and ecology	Grassland (Open Grassland)	Maintain habitat integrity, including removal of scrub encroachment	112.160	m2	Route
A & B	4.8.10	3000 - Landscape and ecology	Heath and moorland	Maintain habitat integrity, including removal of scrub encroachment and tree saplings throughout	112.170	m2	Route
A & B	4.8.11	3000 - Landscape and ecology	Conservation grassland / wildflower grassland	Maintain habitat integrity, including removal of scrub encroachment and undesirable weed species	112.180	m2	Route
A & B	4.8.12	3000 - Landscape and ecology	Rock scree	Removal of scrub encroachment	112.190	m2	Route
A & B	4.8.13	3000 - Landscape and ecology	Shrubs (General)	Maintain habitat integrity, including removal of scrub encroachment	112.200	m2	Route
A & B	4.8.14	3000 - Landscape and ecology	Shrubs (Ornamental)	Maintain design requirements / amenity function	112.210	m2	Route

A & B	4.8.15	3000 - Landscape and ecology	Woodlands and trees, including veteran trees	Maintain habitat integrity, including removal of scrub encroachment	112.220	m2	Route
A & B	4.8.16	3000 - Landscape and ecology	Hedgerows (Habitat)	Maintain habitat integrity, including removal of undesirable species	112.230	m2	Route
A & B	4.8.17	3000 - Landscape and ecology	Wildlife structures and tunnels	Remove all material that could impair operation	112.240	no	Route
A & B	4.9.1	4000 - Sweeping and Cleaning	Running lanes	Full sweep	113.010	m2	Route
A & B	4.9.2	4000 - Sweeping and Cleaning	Paved non-running areas	Full sweep	113.020	m2	Route
A & B	4.9.3	4000 - Sweeping and Cleaning	Carriageway, paved verges and paved central reservations of motorways and APTRs	Litter pick to maintain to grade A	113.030	m2	Route
A & B	4.9.4	4000 - Sweeping and Cleaning	Motorway and APTR roundabouts and lay- bys, approach and slip roads	Litter pick to maintain to grade A	113.040	m2	Route
A & B	4.9.5	4000 - Sweeping and Cleaning	Verges, non-paved central reservations and amenity grass areas, including gate way features, village verges and special landscape features	Litter pick to maintain to grade A	113.050	m2	Route
A & B	4.9.6	4000 - Sweeping and Cleaning	All other parts of the Affected Property (non-paved, excluding amenity areas)	Litter pick to maintain to grade B	113.060	m2	Route
A & B	4.9.7	4000 - Sweeping and Cleaning	Amenity areas	Litter pick to maintain to grade A	113.070	m2	Route

A & B	4.9.8	4000 - Sweeping and Cleaning	Toilet blocks	Clean and maintain toilet blocks	113.080	no.	Route
A	5.1.1	Manage Premises Establishment, Removal and Maintenance of Lane Closures	Premises Management Establishment, Removal and Maintenance of Lane Closures	Manage the Clients premises	114.010	no.	Route
C	100: 1-198	Establishment, Removal and Maintenance of Lane Closures	Establishment, Removal and Maintenance of Lane Closures	Motorways excluding All Lane Running type;	115.001	no	Route
C	100: 199-306	Establishment, Removal and Maintenance of Lane Closures	Establishment, Removal and Maintenance of Lane Closures	Motorways; All Lane Running type (4-lane);	115.002	no	Route
C	100: 307-342	Establishment, Removal and Maintenance of Lane Closures	Establishment, Removal and Maintenance of Lane Closures	Dual carriageway not exceeding 40mph limit.	115.003	no	Route
C	100: 343-450	Establishment, Removal and Maintenance of Lane Closures	Establishment, Removal and Maintenance of Lane Closures	Non Motorway road exceeding 40mph limit.	115.004	no	Route
C	100: 451-490	Establishment, Removal and Maintenance of Lane Closures	Establishment, Removal and Maintenance of Lane Closures	Establishment, Removal and Maintenance of Total Carriageway Closures	115.005	no	Route
C	100: 491-496	Establishment, Removal and Maintenance of Lane Closures	Establishment, Removal and Maintenance of Lane Closures	Provision of Mobile Closures	115.006	no	Route
C	100: 497-504	Establishment, Removal and Maintenance of Lane Closures	Establishment, Removal and Maintenance of Lane Closures	Establishment, Removal and Maintenance of Diversion Routes	115.007	no	Route
C	100: 505-514	Establishment, Removal and Maintenance of Lane Closures	Establishment, Removal and Maintenance of Lane Closures	Establishment, Removal and Maintenance of Temporary Traffic Control	115.008	no	Route

C	100: 515-519	Establishment, Removal and Maintenance of Lane Closures	Establishment, Removal and Maintenance of Lane Closures	Installation, Removal and Maintenance of Temporary Vehicle Safety Barrier	115.009	m	Route
C	300: 1-16	Fencing	Fencing	Replacement of Fencing and Gates	116.001	m	Route
C	400: 1-144	Road Restraint Systems (Vehicle and Pedestrian)	Road Restraint Systems (Vehicle and Pedestrian)	Replacement of Safety Barriers	117.001	m	Route
C	500: 1-6	Drainage and Service Ducts	Drainage and Service Ducts	Filter Drains	118.001	m <sup>3</sup>	Route
C	500: 7-15	Drainage and Service Ducts	Drainage and Service Ducts	Renewal, Raising or Lowering of Covers and Gratings on Existing Chambers and Gullies	118.002	no	Route
C	500: 16-90	Drainage and Service Ducts	Drainage and Service Ducts	Cleaning Existing Drainage Systems	118.003	m	Route
C	500: 91-150	Drainage and Service Ducts	Drainage and Service Ducts	Replacement of Drains in Trenches	118.004	m	Route
C	500: 151-159	Drainage and Service Ducts	Drainage and Service Ducts	Replacement of Connections to Drains, Piped Culverts, Chambers and Land or Mole Drains	118.005	no	Route
C	500: 160	Drainage and Service Ducts	Drainage and Service Ducts	Replacement of Gullies	118.006	no	Route
C	500: 161-167	Drainage and Service Ducts	Drainage and Service Ducts	Drainage (repair defects, not resulting from an incident caused by a third party) and Disposal of Waste	118.007	hr	Route
C	700: 1-6	Pavements	Pavements	Repairs and Patching	119.001	kg	Route
C	700: 7-52	Pavements	Pavements	Hand Lay Patching	119.002	m <sup>2</sup>	Route
C	700: 53-124	Pavements	Pavements	Machine Lay Patching	119.003	m <sup>2</sup>	Route
C	1100: 1-20	Kerbs, Footways and Paved Areas	Kerbs, Footways and Paved Areas	Replacement of Kerbs, Channels, Combined Drainage and Kerb Blocks and Linear Drainage Channel Systems	120.001	m	Route
C	1200: 1-26	Traffic Signs and Road Markings	Traffic Signs and Road Markings	Replacement of Traffic Signs and Posts	121.001	no	Route

C	1200: 27-29B	Traffic Signs and Road Markings	Traffic Signs and Road Markings	Marker Posts	121.002	no	Route
C	1200: 30-32	Traffic Signs and Road Markings	Traffic Signs and Road Markings	Roadmarkings and Road Studs Replacement Team Visits	121.003	no	Route
C	1200: 33-44	Traffic Signs and Road Markings	Traffic Signs and Road Markings	Portable Variable Message Signs and Vehicle Activated Signs	121.004	km	Route
C	1300: 1-4	Road Lighting Columns, Brackets and CCTV Masts	Road Lighting Columns, Brackets and CCTV Masts	Replacement of Road Lighting Columns and Brackets	122.001	no	Route
C	1300: 5-10	Road Lighting Columns, Brackets and CCTV Masts	Road Lighting Columns, Brackets and CCTV Masts	Replacement of Lumaires	122.002	no	Route
C	1400: 1-4	Electrical Work for Road Lighting and Traffic Signs	Electrical Work for Road Lighting and Traffic Signs	Cable Joints	123.001	no	Route
C	1400: 5	Electrical Work for Road Lighting and Traffic Signs	Electrical Work for Road Lighting and Traffic Signs	Earth Electrodes	123.002	no	Route
C	1400: 6-9	Electrical Work for Road Lighting and Traffic Signs	Electrical Work for Road Lighting and Traffic Signs	Replacement of Cable	123.003	m	Route
C	1400: 10-22	Electrical Work for Road Lighting and Traffic Signs	Electrical Work for Road Lighting and Traffic Signs	Replacement of Cable Terminations	123.004	no	Route
C	1400: 23-25	Electrical Work for Road Lighting and Traffic Signs	Electrical Work for Road Lighting and Traffic Signs	Electrical Testing of Network Cabling, Structural Testing of columns and Condition of Feeder Pillars	123.005	no	Route
C	1500: 1-7	Roadside Technology	Roadside Technology	Attend site and investigate faulty items to be replaced / repaired	124.001	no	Route
C	1500: 8-166	Roadside Technology	Roadside Technology	Repair or Replace Roadside Technology	124.002	no	Route
C	3000: 1-2	Landscape and ecology	Landscape and ecology	Maintenance of Established Trees	125.001	no	Route

C	3000: 3-4	Landscape and ecology	Landscape and ecology	Grass Cutting Reactive Services and Disposal of Waste	125.002	hr	Route
C	3000: 5-6	Landscape and ecology	Landscape and ecology	Make safe areas of invasive pests	125.003	no	Route
C	3000: 7	Landscape and ecology	Landscape and ecology	Control and Maintenance of Shrubs, Trees, Woodland, Grassland, Grass and Vegetation	125.004	m2	Route
C	4000: 1-7	Sweeping and Cleaning	Sweeping and Cleaning	Sweeping and Cleaning (repair defects, not resulting from an incident caused by a third party) and Disposal of Waste	126.001	hr	Route
C	7800: 1-2	Winter Maintenance	Winter Maintenance	Preparation For and Precautionary Salting	127.001	hr	Route
C	7800: 3-4	Winter Maintenance	Winter Maintenance	Fitting & Removal of Snow Plough Blades	127.002	no	Route
D	1	Statutory Powers	Statutory Powers	The Contractor supports the Client in discharging its statutory powers.	127.010.010	hrs	Global
D	2	Arbitration and Legal Proceedings	Arbitration and Legal Proceedings	The Contractor assists with and attends arbitration, alternative dispute resolution proceedings, consultation, inquiries, and legal proceedings under a contract with Others.	128.010.010	hrs	Global
D	4	Business Continuity	Business Continuity	The Contractor implements any proposed amendments in the accepted feedback report.	129.010.010	hrs	Global
D	5	Disclosure Requests	Disclosure Requests	The Contractor promptly provides information in its possession relating to the contract and assists and co-operates with the Client to enable the Client to respond to a Disclosure Request within the time limit set out in the relevant legislation (see link in Annex 03).	130.010.010	hrs	Global
D	6	Consultations, Inquiries etc.	Consultations, Inquiries etc.	The Contractor provides advice and assistance and undertakes all duties including attendance at any public	131.010.010	hrs	Global

D	7	Asset Type: 0500 – Drainage and Service Ducts	Asset Type: 0500 – Drainage and Service Ducts	meeting, consultation, inquiry or tribunal necessary and prepares such documents as may be necessary to enable the Client to gain authority for proposed work, and the acquisition of land and rights required for the execution of the work. The Contractor provides a cyclic maintenance service for the balancing ponds to comply with requirements in Annex 30, Annex 20 and the Specification.	132.010.010	hrs	Global
D	8	Asset Type: 0600 - Geotechnical Assets	Asset Type: 0600 - Geotechnical Assets	The Contractor repairs defects, not resulting from an Incident caused by a third party, for geotechnical assets to comply with the requirements in Annex 30, Annex 20 and the Specification.	133.010.010	no	Global
D	10	Asset Type: 1700 - Structures	Asset Type: 1700 - Structures	The Contractor provides a cyclic maintenance service for structures to comply with the requirements in Annex 30, Annex 20 and Specification.	134.010.010	hrs	Global
D	11	Access Equipment	Access Equipment	The Contractor provides access equipment to enable the Client and Others to undertake inspections and other duties as necessary.	135.010.010	hrs	Global
D	12	Severe Weather Requirements	Severe Weather Requirements	The Contractor moves salt into the Affected Property or between Premises in the Affected Property.	136.010.010	hrs	Global
D	13	Severe Weather Requirements	Severe Weather Requirements	The Contractor repairs the Client's Vehicles.	136.020.010	no	Global
D	14	Severe Weather Requirements	Severe Weather Requirements	The Contractor supplies fuel to be used in the Client's Vehicles in accordance with Annex 30, Annex 20 and Annex 22.	136.030.010	t	Global

D	15	Incident Response Requirements	Incident Response Requirements	The Contractor makes safe the Affected Property to comply with the requirements in Annex 30 and Annex 20 where not listed in paragraph 20.1.1.	137.010.010	no	Global
D	16	Restore Asset Condition After Incident	Restore Asset Condition After Incident	The Contractor repairs defects in the Affected Property resulting from an Incident and where the damage may lead to a Green Claim.	138.010.010	no	Global
D	17	Continual Improvement	Continual Improvement	The Contractor develops enhancements over and above their existing duties in accordance with clause Z61 of the Contract Data.	139.010.010	hrs	Global
D	18	Security Checks – Additional Vetting Requirement	Security Checks – Additional Vetting Requirement	Where Staff require unrestricted access to the Client areas identified in Part Two of Annex 08, the Contractor carries out the appropriate level of National Security Vetting (NSV).	140.010.010	hrs	Global
D	19	Renewal of the BPSS	Renewal of the BPSS	The Contractor carries out additional security checks on any Staff required to operate in or on a List X site (see link in Annex 03).	141.010.010	hrs	Global
D	20	Ongoing personnel security management (“aftercare”)	Ongoing personnel security management (“aftercare”)	Where the Contractor reports a case of doubt or the Service Manager considers that the actions of any of the Staff do not conform to the required behaviours, the Contractor reviews the performance of the individual concerned and takes appropriate action in consequence of the review.	142.010.010	hrs	Global
D	21	PART TWO – National security Vetting (NSV)	PART TWO – National security Vetting (NSV)	The Contractor carries out the approval process set out in section 10 where NSV is required.	143.010.010	hrs	Global
D	22	CDM compliance	CDM compliance	The Contractor undertakes the role of principal contractor and associated duties in respect of the service to	144.010.010	hrs	Global

D	23	CDM compliance	CDM compliance	which the CDM Regulations apply including work carried out by the Client. The Contractor undertakes the role of principal contractor and associated duties in respect of the service to which the CDM Regulations apply including work carried out by Others.	145.010.010	hrs	Global
D	24	Premises Management Services – Trespassers etc.	Premises Management Services – Trespassers etc.	The Contractor attends legal hearings.	145.020.010	hrs	Global
D	25	Cleaning Services	Cleaning Services	The Contractor carries out reactive cleaning.	146.010.010	hrs	Global
D	26	Cleaning Services	Cleaning Services	The Contractor is responsible for specialist cleaning.	147.010.010	hrs	Global
D	27	Cleaning Services	Cleaning Services	The Contractor provides a reactive cleaning service to address ad hoc Emergency, Urgent and or Routine cleaning requests.	147.020.010	hrs	Global
D	28	Cleaning Services	Cleaning Services	The Contractor implements and carries out specialist cleaning.	148.010.010	hrs	Global
D	29	Health, Safety and Environmental Management - Management Procedures	Health, Safety and Environmental Management - Management Procedures	The Contractor updates and issues the forms (Quarterly Review Checklist and the Monthly Inspection Checklist) to reflect changes in legislation, use and circumstances.	148.020.010	hrs	Global
D	30	Health, Safety and Environmental Management - Biodiversity	Health, Safety and Environmental Management - Biodiversity	The Contractor conducts audits of the Client's estate to identify nationally and locally important habitats and species and where necessary conducts site-based surveys and assesses the impact of activities on biodiversity at each site.	149.010.010	hrs	Global

D	31	Health, Safety and Environmental Management - Biodiversity	Health, Safety and Environmental Management - Biodiversity	The Contractor develops management plans/actions for nationally and locally important habitats and species, and identifies opportunities for biodiversity enhancement on other areas of land through their delivery plans.	150.010.010	hrs	Global
D	32	Premises Services - Reactive Repairs and Maintenance	Premises Services - Reactive Repairs and Maintenance	The Contractor provides a reactive maintenance service.	150.020.010	hrs	Global
D	33	Premises Services - Winter Commissioning Activities	Premises Services - Winter Commissioning Activities	The Contractor undertakes Brine Production Saturators commissioning.	151.010.010	no	Global
D	34	Grounds - Scope	Grounds - Scope	The Contractor provides a reactive grounds maintenance service.	151.020.010	hrs	Global
D	35	Grounds - Service requirements - Horticulture	Grounds - Service requirements - Horticulture	The Contractor provides a reactive horticulture service within the Response and Rectification Times.	152.010.010	hrs	Global
D	36	Grounds - Service Requirements - Maintenance	Grounds - Service Requirements - Maintenance	The Contractor provides remediation of vandalism and the removal of graffiti.	153.010.010	hrs	Global
D	37	Grounds - Service requirements - Site Access	Grounds - Service requirements - Site Access	The Contractor provides a 24-hour rapid response service to clear snow, ice and/or standing water and grit all roads, pathways, car parks and external fire escape routes within the Premises.	153.020.010	hrs	Global
D	38	Office Equipment - Reactive Repairs and Maintenance	Office Equipment - Reactive Repairs and Maintenance	The Contractor provides a reactive maintenance service.	153.030.010	hrs	Global

D	39	Pest Control Services -Service Requirements	Pest Control Services -Service Requirements	The Contractor provides a reactive pest control service	154.010.010	hrs	Global
D	40	Waste Management Services - Operation and Management	Waste Management Services - Operation and Management	The Contractor provides a reactive waste collection service.	155.010.010	hrs	Global
D	41	Severe Weather Requirements	Severe Weather Requirements	The Contractor undertakes snow clearance	156.010.010	hrs	Global
D	42	Asset Type 1700 - Structures	Asset Type 1700 - Structures	The Contractor repairs defects, not resulting from an Incident caused by a third party, for structures to comply with the requirements in Annex 30, Annex 20 and the Specification.	157.010.010	hrs	Global
D	43	Asset Type: 0500 – Drainage and Service Ducts	Asset Type: 0500 – Drainage and Service Ducts	The Contractor repairs defects, not resulting from an Incident caused by a third party, for the drainage system (excluding items already covered under Schedule C) to comply with the requirements in Annex 30, Annex 20 and the Specification.	158.010.010	no	Global
D	44	Health and Safety - Asbestos	Health and Safety - Asbestos	Where asbestos is found, this is regarded as an urgent or emergency service and the Contractor arranges the removal of the asbestos.	158.010.010	no	Global
D	46	Other Severe Weather Duties	Other Severe Weather Duties	The Contractor provides abandoned vehicle arrangements duties.	159.010.010	no	Global
D	47	Other Severe Weather Duties	Other Severe Weather Duties	The Contractor provides reserve and contingency arrangements duties.	160.010.010	no	Global
D	48	Other Severe Weather Duties	Other Severe Weather Duties	The Contractor provides treatment of emergency diversion routes duties.	161.010.010	hrs	Global
D	50	Other Severe Weather Duties	Other Severe Weather Duties	The Contractor provides reactionary treatment for snow and ice duties. Excluding "Precautionary treatment", and "fitting and removal of snow	162.010.010	hrs	Global

				plough" requirements under paragraph 8.2.1 which should be under Schedule C.			
D	51	Other Severe Weather Duties	Other Severe Weather Duties	The Contractor provides ploughing and snow clearance techniques - aftercare and follow up treatments duties.	162.020.010	hrs	Global
D	52	Other Severe Weather Duties	Other Severe Weather Duties	The Contractor complies with arrangements and procedures for use of blowers.	162.030.010	hrs	Global
D	53	Other Severe Weather Duties	Other Severe Weather Duties	The Contractor provides heavy rain - pumping, jetting and clearance techniques duties.	162.040.010	hrs	Global
D	54	Other Severe Weather Duties	Other Severe Weather Duties	The Contractor provides Heavy rain - after care and follow up duties. If minimal or responsive works are required which will be undertaken as routine works.	162.050.010	hrs	Global
D	55	Foundation Brake Full Inspection	Foundation Brake Full Inspection	The Contractor replaces parts or undertakes additional work that may become necessary as the result of the foundation brake full inspection.	162.060.010	hrs	Global
D	56	Deliver Schemes	Deliver Schemes	The Contractor provides minor renewal and improvement services as defined in Annex 28 if deemed an extreme urgency or due to other justification by the Service Manager. Note: The primary payment method for minor renewal and improvement services is via Task Order item 3.	162.070.010	hrs	Global
D	57	Restore Asset Condition After Incident	Restore Asset Condition After Incident	Where for reasons of extreme urgency prices cannot be agreed nor already exist, the Contractor repairs defects in the Affected Property resulting from an Incident and where the damage will not lead to a Green Claim.	162.080.010	hrs	Global

D	58	Mobilisation	Mobilisation	The Contractor to arrange relocation of the TRAKA cabinets and other Airwave equipment.	163.010.010	no	Global
D	59	Other Severe Weather Duties	Other Severe Weather Duties	The Contractor attends and participates in the Severe Weather Desk.	164.010.010	hrs	Global
D	60	Incident Response Requirements - Red Claims	Incident Response Requirements - Red Claims	The Contractor provides the information, any further information or clarification, a copy of records that relating to an incident which gave rise to the Red Claim as specified in the Scope.	165.010.010	no	Global
D	61	Premises Services – Maintenance Activities	Premises Services – Maintenance Activities	The Contractor does not make any modification or fit any equipment to the Brine Production Saturators without the prior approval of the Service Manager.	166.010.010	no	Global
D	62	Asset Type: 3000 - Landscape and Ecology	Asset Type: 3000 - Landscape and Ecology	The Contractor provides a cyclic maintenance service for waterbodies, waterbodies and wetlands, protected species, protected habitats or designated sites and woodlands (highways management) to comply with the requirements in Annex 30, Annex 20 and the Specification.	167.010.010	hrs	Global
D	63	Asset Type: 3000 - Landscape and Ecology	Asset Type: 3000 - Landscape and Ecology	The Contractor repairs defects, not resulting from an Incident caused by a third party, for waterbodies, waterbodies and wetlands, protected species, protected habitats or designated sites and woodlands (highways management) to comply with the requirements in Annex 30, Annex 20 and the Specification.	168.010.010	hrs	Global

D	64	Asset Type: 4000 - Sweeping and Cleaning	Asset Type: 4000 - Sweeping and Cleaning	The Contractor repairs defects, not resulting from an Incident caused by a third party, for sweeping and cleaning of the Affected Property to comply with the requirements in Annex 30, Annex 20 and the Specification.	169.010.010	no	Global
D	65	Asset Type: 1500 - Roadside Technology	Asset Type: 1500 - Roadside Technology	The Contractor provides a Roadside Technology repair maintenance service, not resulting from an Incident caused by a third party to comply with the requirements in Annex 30, Annex 20 and the Specification.	170.010.011	no	Global
D	66	Asset Type: 400 - Road Restraint Systems and Pedestrian Barriers	Asset Type: 400 - Road Restraint Systems and Pedestrian Barriers	The Contractor repairs/reprofiles defects for arrester beds to comply with Annex 20.	171.010.011	no	Global
D	67	Asset Type: 1500 - Roadside Technology	Asset Type: 1500 - Roadside Technology	The Contractor provides a Roadside Technology cyclic and repair maintenance service to the static vehicle and wind activated signs as detailed in the Network Information.	172.010.011	no	Global
D	68	Asset Type: 3000 - Ecology and Biodiverse Habitats	Asset Type: 3000 - Ecology and Biodiverse Habitats	The Contractor manages locations with Dutch Elm diseased trees and Ash dieback and carries out tree cutting and disposal activities to comply with Annex 20.	173.010.011	no	Global
D	69	Asset type: 300 - Fences, Walls, Screens and Environmental Barriers	Asset type: 300 - Fences, Walls, Screens and Environmental Barriers	The Contractor repairs defects, not resulting from an Incident, for fences, walls, screens and environmental barriers to comply with the requirements in Annex 30, Annex 20 and the Specification.	174.010.011	no	Global
D	70	Asset Type: 1300 - Lighting	Asset Type: 1300 - Lighting	The Contractor repairs defects, not resulting from an Incident caused by a third party, for lighting equipment to	175.010.011	no	Global

D	71	Asset Type: 4000 - Sweeping and Cleaning	Asset Type: 4000 - Sweeping and Cleaning	comply with the requirements in Annex 30, Annex 20 and the Specification. Note. The Service Manager has sole discretion to alternatively instruct payment for this item via a Task Order. The Contractor provides services to additional lands (as part of the Affected Property), including but not limited to sweeping and cleaning, removal of fly-tipping, removal of vegetation, removal of hard and soft landscaping, removal of walls and buildings as defined in the Network Information.	176.010.011	no	Global
D	72	Asset Type: 0500 - Drainage and Service Ducts	Asset Type: 0500 - Drainage and Service Ducts	The Contractor maintains vortex grit separators in accordance with manufacturer's requirements. The Contractor services balancing ponds' control devices to ensure correct operation of the ponds,	177.010.012	no	Global
D	73	Asset Type: 0500 - Drainage and Service Ducts	Asset Type: 0500 - Drainage and Service Ducts	services the gates and locks to ensure accessibility and clears obstructions (including vegetation) to allow access to the inlets and outlets The Contractor provides services covering CCTV and Intruder Detection Systems at Tinsley Viaduct as per the planned maintenance and service agreement provided in the Network Information.	178.010.012	no	Global
D	74	Asset Type: 1500 – Roadside Technology	Asset Type: 1500 – Roadside Technology	The Contractor maintains anemometers.	179.010.012	hrs	Global
D	75	Asset Type: 1500 – Roadside Technology	Asset Type: 1500 – Roadside Technology	The Contractor maintains magnetometers.	180.010.012	no	Global
D	76	Asset Type: 1500 – Roadside Technology	Asset Type: 1500 – Roadside Technology		181.010.012	no	Global

D	77	Asset Type: 1500 – Roadside Technology	Asset Type: 1500 – Roadside Technology	The Contractor undertakes the Arqiva Tower lease for the duration of the Service Period.	182.010.012	hrs	Global
D	78	Asset Type: 1500 – Roadside Technology	Asset Type: 1500 – Roadside Technology	The Contractor maintains all forms of detection systems, not listed under Table E/A.8 of ADAMr.	183.010.012	no	Global
D	79	Asset Type: 1700 - Structures	Asset Type: 1700 - Structures	The Contractor maintains and rectifies defects associated with electrical components of the box bridges structures presented in the Network Information.	184.010.013	hrs	Global
D	80	Other Duties	Other Duties	The Contractor carries out the enhanced maintenance activities specific to the A1033 as per A1033 Enhanced Maintenance Activities List.	185.010.013	hrs	Global
D	81	Stock Maintenance	Stock Maintenance	The Contractor repairs defects, not resulting from an incident, for the Client's Stocks in compliance with Annex 21.	186.010.013	hrs	Global
D	82	Incident Management	Incident Management	The Contractor maintains Client's Forward Command Vehicles.	187.010.013	no	Global

**Table 3-2: Prescribed Route Locations**

A631 Tinsley RBT to Meadowhall RBT
M1 J30 to J42
M62 J22 to J28
M62 J29 to J38
M18 M1 (J32) to J7
M180 M18 (J5) to J5
M181 M180 (J3) to Frodingham RBT
A1M J34 (Blyth) to J38 (Redhouse)
M606 M62 (J26) Staygate RBT
M621 M62 (J27) J7
A1T J38 (Redhouse) to J40 (A162)
A638 Redhouse Slips to Redhouse Slips
A162 J40 (A1T) to M62 J33 (Ferrybridge)
A57 Hattersley RBT (M57) to A628 (Gunn Inn)
A628 Gunn Inn to Flouch RBT
A616 Flouch RBT to M1 J35A
A61 Westwood RBT to M1 J36
A62 Southern RBT (M62 J27) to Northern RBT (M62 J27)
A58 Chainbar RBT (M62 J26)
A63 M62 (J38) to A1033 (Southcoates RBT)
A1033 A63 (Southcoates RBT) to Salt End RBT
A180 M180 (J5) to Pyewipe RBT
A160 A180 (Brocklesby) to Manby Road RBT
A64 A1 (Bramham RBT) to Eastfields RBT

**Table 3-3: Prescribed Depot Locations**

Ainley Top
Aston
Birdwell
Broughton
Shillinghill
Sprotbrough
Tingley
West Cowick

**4 APPENDIX B**

