

NEC4

Term Maintenance Contract

Scope S 1000 Services and other things to be provided

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S 1000 Services and other things to be provided

S 1005 Services and other things provided by the Contractor for the use by the Client, Service Manager or Others

Depots

Contractor depots. As stated in Scope S 905, the *Contractor* may choose to provide their own depots, and these will be at no cost to the *Client*. There may be occasions when the *Client* and the *Contractor* agree to the *Client* occupying parts of the *Contractor's* depot. Terms are to be agreed during the tender process.

Client depots. As stated in Scope S 905, the *Client* will retain the right to occupy parts of the *Client's* depots that have been leased to the *Contractor*, at the *Client's* discretion and agreement with the *Contractor* and / or occupier. This will be at no cost to the *Client*.

Vehicle washdown facilities. As stated in Scope S 905, where vehicle washdown facilities are provided at *Client* depots or *Contractor* depots, the *Contractor* will permit the use of these facilities by the *Client* and the *Service Manager*. This will be at no cost to the *Client*.

S 1010 Services and other things to be provided by the Client

Data Room

In order to assist tenderers, the following Network Information is in the Data Room:-

- Centre line network,
- *Client* depots,
- Public rights of way,
- Cycleways,
- Gullies,
- Highway lighting,
- Safety defects
- Structures – bridges,
- Structures – retaining walls,
- Traffic sensitive routes,
- Verge maintenance,
- Winter service – full resilient network and

- Somerset boundary.

For information regarding access to the Data Room, refer to Annex 18.

Winter Service Equipment

As stated in Scope S 2200, Specification Series 7800 and Appendices to the Specification, the *Client* provides the following equipment for the use of the *Contractor* in delivering Winter Service:-

- Dedicated spreading units,
- Snow blowers,
- Snow ploughs and
- Weather stations.

Details of operational and maintenance requirements of winter service equipment are stated in Scope S 2200, Specification Series 7800 and Appendices to the Specification.

Client's Winter Service Equipment: Dedicated Spreading Units

Asset Number Registration	Tracker Number	Asset Type	Salt Capacity m ³	Plough Number
857-54 WX65 ZNP	857-ZNP	Dedicated	6.0	857-32
858-54 WX65 ZNT	858-ZNT	Dedicated	6.0	858-32
846-54 WR63 EKA	846-EKA	Dedicated	6.0	749-32
847-54 WR63 EKB	847-EKB	Dedicated	6.0	750-32
848-54 WR63 EKC	848-EKC	Dedicated	6.0	751-32
849-54 WR63 EKD	849-EKD	Dedicated	6.0	752-32
863-54 WM18 UHU	863-UHU	Dedicated	6.0	933 - 32
423-67 WK67 KLL	423-KLL	Dedicated	9.0	865-32
424-67 WU68 OMG	424-OMG	Dedicated	9.0	936-32
864-67 WM18 UHW	864-UHW	Dedicated	6.0	934-32
851-54	851-RXC	Dedicated	6.0	754-32

WR64 RXC				
850-54 WR64 RXD	850-RXD	Dedicated	6.0	753-32
859-54 WK67 KLA	859-KLA	Dedicated	6.0	859-32
861-54 WK67 KLD	861-KLD	Dedicated	6.0	861-32
862-54 WK67 KLE	862-KLE	Dedicated	6.0	862-32
422-67 WK67 KLJ	422-KLJ	Dedicated	6.0	864-32
856-54 WX65 ZNO	856-ZNO	Dedicated	6.0	856-32
852-54 WX65 ZNS	852-ZNS	Dedicated	6.0	852-32
853-54 WX65 ZNN	853-ZNN	Dedicated	6.0	853-32
854-54 WX65 ZNU	854-ZNU	Dedicated	6.0	854-32
855-54 WX65 ZNR	855-ZNR	Dedicated	6.0	855-32
860-54 WK67 KLC	860-KLC	Dedicated	6.0	860-32
421-67 WK67 KLF	421-KLF	Dedicated	9.0	863-32
Total 23				

Client's Winter Service Equipment: Snow Blowers

Asset Number		Date In Service	Asset Type	Make
205-32		02/12/1980	Blower	Bunce
214-32		02/11/1988	Blower	McConnell
215-32		02/11/1988	Blower	McConnell
216-32		06/01/1989	Blower	Trejon
217-32		06/01/1989	Blower	Trejon
503-32		05/01/1984	Blower	Bunce
514-32		05/01/1984	Blower	Bunce
519-32		05/01/1984	Blower	Bunce
544-32		15/09/1989	Blower	Bunce
734-32		28/05/2010	Blower	Bunce
735-32		28/05/2010	Blower	Bunce
967-32		01/01/2022	Blower	Westa
968-32		01/01/2022	Blower	Westa

969-32		01/01/2022	Blower	Westa
970-32		01/01/2022	Blower	Westa
Total 15				

Client's Winter Service Equipment: Snow Ploughs

Asset Number		Date In Service	Asset Type	Make
102-32		02/12/1978	Plough	Bunce
107-32		02/12/1978	Plough	Bunce
116-32		02/12/1978	Plough	Bunce
117-32		02/12/1978	Plough	Bunce
121-32		02/12/1978	Plough	Bunce
124-32		02/12/1978	Plough	Bunce
126-32		02/12/1978	Plough	Bunce
127-32		02/12/1978	Plough	Bunce
130-32		02/12/1978	Plough	Bunce
132-32		02/12/1978	Plough	Bunce
133-32		02/12/1978	Plough	Bunce
134-32		02/12/1978	Plough	Bunce
135-32		02/12/1978	Plough	Bunce
138-32		02/12/1978	Plough	Bunce
140-32		02/12/1978	Plough	Bunce
149-32		02/12/1978	Plough	Bunce
151-32		02/12/1978	Plough	Bunce
153-32		02/12/1978	Plough	Bunce
154-32		02/12/1978	Plough	Bunce
159-32		02/12/1978	Plough	Bunce
165-32		02/12/1978	Plough	Bunce
174-32		02/12/1978	Plough	Bunce
191-32		02/12/1978	Plough	Bunce
192-32		02/11/1978	Plough	Bunce
193-32		02/12/1978	Plough	Bunce
204-32		02/12/1978	Plough	Bunce
208-32		02/11/1989	Plough	Bunce
213-32		25/11/1988	Plough	Bunce
221-32		05/11/1993	Plough	Bunce
232-32		01/02/1995	Plough	Bunce
244-32		09/03/1996	Plough	Bunce
427-32		05/01/1978	Plough	Howie
442-32		05/01/1978	Plough	Bunce
446-32		05/01/1978	Plough	Bunce
451-32		05/01/1978	Plough	Bunce
455-32		05/01/1978	Plough	Bunce
457-32		05/01/1978	Plough	Bunce
458-32		05/01/1978	Plough	Bunce
462-32		05/01/1978	Plough	Bunce

463-32		05/01/1978	Plough	Bunce
464-32		05/01/1978	Plough	Bunce
468-32		05/01/1978	Plough	Bunce
470-32		05/01/1978	Plough	Bunce
472-32		05/01/1978	Plough	Bunce
474-32		05/01/1978	Plough	Bunce
476-32		05/01/1978	Plough	Bunce
485-32		05/01/1978	Plough	Bunce
487-32		05/01/1978	Plough	Bunce
488-32		05/01/1978	Plough	Bunce
490-32		05/01/1978	Plough	Bunce
492-32		16/03/2018	Plough	Bunce
497-32		05/01/1978	Plough	Bunce
500-32		05/01/1978	Plough	Bunce
501-32		05/01/1978	Plough	Bunce
518-32		05/01/1978	Plough	Bunce
525-32		05/01/1978	Plough	Bunce
534-32		05/01/1978	Plough	Bunce
535-32		05/01/1978	Plough	Bunce
536-32		05/01/1978	Plough	Bunce
537-32		05/01/1978	Plough	Bunce
549-32		27/10/1992	Plough	Bunce
560-32		12/09/1989	Plough	Bunce
562-32		16/11/1989	Plough	Bunce
563-32		29/11/1989	Plough	Bunce
613-32		09/01/1999	Plough	Bunce
614-32		08/11/1999	Plough	Bunce
717-32		25/12/2008	Plough	Bunce
727-32		28/05/2010	Plough	Not known
728-32		28/05/2010	Plough	Bunce
729-32		28/05/2010	Plough	Bunce
730-32		28/05/2010	Plough	Bunce
731-32		28/05/2010	Plough	Bunce
732-32		28/05/2010	Plough	Bunce
733-32		28/05/2010	Plough	Bunce
744-32		02/04/2012	Plough	Not known
745-32		28/05/2010	Plough	Not known
746-32		02/04/2012	Plough	Not known
747-32		02/04/2012	Plough	Not known
748-32		02/04/2012	Plough	Not known
946-32		25/05/2022	Plough	Bunce
947-32		25/05/2022	Plough	Bunce
948-32		25/05/2022	Plough	Bunce
949-32		25/05/2022	Plough	Bunce
950-32		25/05/2022	Plough	Bunce
951-32		25/05/2022	Plough	Bunce
952-32		25/05/2022	Plough	Bunce
953-32		25/05/2022	Plough	Bunce
954-32		25/05/2022	Plough	Bunce

955-32		25/05/2022	Plough	Bunce
956-32		25/05/2022	Plough	Bunce
957-32		25/05/2022	Plough	Bunce
958-32		25/05/2022	Plough	Bunce
959-32		25/05/2022	Plough	Bunce
960-32		25/05/2022	Plough	Bunce
961-32		25/05/2022	Plough	Bunce
962-32		25/05/2022	Plough	Bunce
963-32		25/05/2022	Plough	Bunce
964-32		25/05/2022	Plough	Bunce
965-32		25/05/2022	Plough	Bunce
Total 99				

Client's Winter Service Equipment: Weather Stations

Location	Easting	Northing	Elevation
Combeshead Cross	294122	132803	335m
A39 Pen Hill	356877	148839	260m
A358 Obridge Viaduct	323609	125299	15m
A39 Ashcott	344151	136359	26m
A359 Galhampton	363734	130349	105m
A38 Pleamore Cross	312362	119189	95m
A361 Nunney Catch	373600	144700	140m

S 1015 Equipment provided for the Client's use at the end of the Service Period

There are no requirements for equipment to be provided for the Client's use at the end of the Service Period.

S 1020 Information and other things provided at the end of the Service Period

Data and Information

Data and information to be provided by the *Contractor* at the end of the *Service* to the *Client* and the *Service Manager* is described in Scope S 1800 Information Modelling.

Winter Service Information

At the end of the *Service Period* the *Contractor* shall hand back to the *Service Manager*, in an electronic format prescribed by the *Service Manager*, any records of weather, decisions and actions that have not been previously handed back, as stated in Scope S 2200.

Demobilisation

The *Contractor* submits a Demobilisation Plan for acceptance by the *Service Manager* which details how the *Contractor* will achieve the required outcomes, set out below, and any other matter that will ensure that the Contract demobilisation objectives are met. Note that any successor contractor will be given access to relevant parts of this plan in order to facilitate a smooth transition.

No later than 78 weeks from the end of the Service Period, the Demobilisation Plan sets out the proposed arrangements for the *Contractor's* role in the transition from the Contract to the successor arrangements and will fully describe arrangements for the following:-

- A seamless transfer of responsibility between the outgoing *Contractor* and the incoming contractor for *service* delivery, including the Highways & Traffic Emergency & Adverse Weather Plan.
- Liaises with the incoming contractor wherever a joint approach and action will benefit the transfer arrangements.
- A transfer of staff from the outgoing *Contractor* to the incoming contractor where TUPE applies.
- A transfer of works in progress.
- A transfer of the premises lease and associated meter readings, fuel tanks and the like.
- A transfer of responsibilities for assets owned or used by the *Client* such as depots, waste transfer stations, winter service equipment, etc.
- A transfer of quantified and valued inventory of *Client* owned stock such as de-icing materials.
- The removal of *Contractor* owned materials, plant and equipment.
- Information communication technology systems.
- Transfer of data to the *Client*.
- Transfer of records and information.

- Any other arrangements required and requested to be included by the *Service Manager*.
- The period of notice required by the *Contractor* in order for the *Contractor* to demobilise in accordance with the Contract.
- How existing and unfinished Task Orders will be completed or handed over to the incoming contractor, as agreed with the Service Manager.
- How Key Subcontractor's involved in the delivery of the *service* will be novated or assigned to the *Client* or incoming contractor in order to Provide the *Service*.
- Ensures that all other aspects of *service* transfer that need consideration and managing have been identified and discussed with the *Service Manager*.