


# Schedule of Accreditation

issued by

## United Kingdom Accreditation Service

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

 <b>4485</b> Accredited to <b>ISO/IEC 17025:2017</b>	<b>Enitial Ltd.</b>  Issue No: 011 Issue date: 14 July 2020	
	Enterprise Drive Four Ashes Wolverhampton WV10 7DE United Kingdom	Contact: Ms M Taylor Tel: +44 (0)1902 798798 / 07880 376549 Fax: +44 (0)1902 798711 E-Mail: enquiries@enitial.co.uk Website: www.enitial.co.uk

Testing performed by the Organisation at the locations specified below

### Locations covered by the organisation and their relevant activities

#### Laboratory locations:

Location details	Activity	Location code
<b>Address:</b> Enterprise Drive Four Ashes Wolverhampton WV10 7DE United Kingdom  <b>Local contact:</b> Melanie Taylor  Tel: +44 (0)1902 798798/07880 376549 Fax: +44 (0)1902 798711 Email: melanie.taylor@enitial.co.uk Website: www.enitial.co.uk	Quality System Quality system administration	A

#### Site activities performed away from the locations listed above:

Location details	Activity	Location code
Waste Water Treatment Works	Sampling	B
Customer Premises	Sampling	C



4485  
Accredited to  
ISO/IEC 17025:2017

**Schedule of Accreditation**  
issued by  
**United Kingdom Accreditation Service**  
2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

**Enitial Ltd.**

**Issue No: 011 Issue date: 14 July 2020**

Testing performed by the Organisation at the locations specified

DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
RIVER WATERS	<u>Sampling for:</u> Chemical Testing	<b>Documented In-House Methods</b> MS 17025-004 using manual spot sampling	C
	<u>Physical Testing</u> On-site measurement of Temperature	MS 17025-003 using a temperature probe	C
SOILS	<u>Sampling for:</u> Agriculture Soils	MS 17025-006 using manual spot sampling in Compliance with ISO 10381-1:2002 ISO 10381-2:2002 and ISO 10381-4:2002	C
WASTE WATERS	<u>Sampling with subsequent analysis by an ISO/IEC 17025 and MCERTS Accredited Laboratory:</u>	<b>Documented In-House Method to meet the requirements of the Environment Agency MCERTS Performance Standard - sampling and chemical testing of untreated sewage, sewage effluent and trade effluent</b>	
Treated sewage effluent Untreated Sewage effluent	Chemical Testing	MS 17025-003 using manual spot sampling	B
Trade effluent to sewer	Chemical Testing	MS 17025-003 using manual spot sampling	C
Trade effluent to controlled waters	Chemical Testing	MS 17025-003 using manual spot sampling	C



4485  
Accredited to  
ISO/IEC 17025:2017

**Schedule of Accreditation**  
issued by  
**United Kingdom Accreditation Service**  
2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

**Enitial Ltd.**  
**Issue No: 011 Issue date: 14 July 2020**

Testing performed by the Organisation at the locations specified

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
WASTE WATERS (cont'd)	<u>Physical Testing</u>		
Treated Sewage Effluent	On-site measurement of Temperature	MS 17025-003 using a temperature probe	B
Trade Effluent to Sewer	On-site measurement of Temperature	MS 17025-003 using a temperature probe	C
Trade effluent to controlled waters	On-site measurement of Temperature	MS 17025-003 using a temperature probe	C
END			