## **Schedule of Accreditation**

issued by

## **United Kingdom Accreditation Service**

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



21506

Accredited to ISO/IEC 17025:2017

## Anaiah Ltd trading as L&T Analytical Services

Issue No: 001 Issue date: 10 October 2023

Suite 2.12 Contact: Mr Ayo Talabi easyHub Croydon Tel: +44 (0) 7956539956

22 Addiscombe Road E-Mail: atenvconsultants@aol.com
Croydon Website: https://Intanalytical.com

Testing performed by the Organisation at the locations specified

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

#### **Laboratory locations:**

Location details		Activity	Location code
Address Suite 2.12 easyHub Croydon 22 Addiscombe Road Croydon CR0 5PE	Local contact Contact: Mr Ayo Talabi Tel: +44 (0) 7956539956 E-Mail: atenvconsultants@aol.com	Health and Hygiene  Head Office  Asbestos - Support Functions:  • Quality System  • Quality Audit Administration  • Contract Review  • Reporting	A

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

CR0 5PE

Location details	Activity	Location code
Client Premises	Health and Hygiene	В
Mobile Testing Laboratories	Health and Hygiene	С

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#### **DETAIL OF ACCREDITATION**

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code		
	Health and Hygiene	Health and Safety Executive Asbestos: The analysts' guide (HSG 248) - 2021			
ASBESTOS FIBRES IN AIR	Sampling of air for fibre counting	Documented In-House Technical Procedures Method QSOP1: Asbestos Air Sampling, Fibre Counting And Site Clearance Certification based on HSG 248	А, В		
	Fibre counting	Documented In-House Technical Procedures Method QSOP1: Asbestos Air Sampling, Fibre Counting And Site Clearance Certification, Membrane Filter Method using Phase Contrast Microscopy (PCM) based on HSG 248	A, B, C		
	4 Stage Clearance Process	Documented In-House Technical Procedures Method QSOP1: Asbestos Air Sampling, Fibre Counting And Site Clearance Certification, Membrane Filter Method using Phase Contrast Microscopy (PCM) based on HSG 248	В		
FND					

**END** 

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