UKATA Training Centre & Equipment Minimum Standards

EQUIPMENT

Wetting unit with a variety of needles suitable for unit(s)

Equipment required:



							1			
1.0 TRAINING CENTRE	AA	NLW	LW	DTM	DTM:AP	RPE	APM	AIS	RCS	SSR
Presentation equipment:	√	√		✓	 	√	· ·	✓	✓	
- Suitable audio-visual equipment	V	✓	✓ ✓	✓	✓	✓	V /	✓	✓	✓
- Flip chart, dry wipe board or similar	~	· ·	V							
Compliant with all current Health and Safety Regulations, including:		1 /					1 /			
- Building risk assessment	√	✓ ✓	✓	√	√	√	√	√	✓ ✓	✓ ✓
- Induction material	√	-	✓	√	√	·	√	√	· ·	-
- Fire evacuation procedure	√	√	✓	√	√	✓	√	√	√	√
- Emergency planning	√	√	✓	√	√	✓	√	√	√	✓
- First aid facilities	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Welfare provisions that meet legal requirements, including:			,		1	,	1			
- WC and hand washing facilities	√	✓	✓	✓	✓	✓	√	✓	✓	✓
- Place to consume refreshments	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
- Drinking water readily available	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
- Adequate heating and ventilation	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Reference materials and guidance documents, including:										
- Health and Safety at Work Act 1974	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
- Management of Health and Safety Regulations 1999	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
- The Control of Asbestos Regulations 2012	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
- Managing and working with asbestos L143	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
- The Asbestos Contractors Guide HSG247	✓	✓	\	✓	√	✓	✓	✓	✓	✓
- Asbestos: The Analysts' Guide HSG248	✓	✓	\	✓	√	✓	✓	✓	✓	✓
- Asbestos Essentials HSG210	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
- Asbestos: The Survey Guide HSG264	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
- Hazardous Waste Regulations 2005/The Waste (Scotland) Regulations 2011	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
- Construction Design & Management (CDM) 2015	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
- All other asbestos guidance notes (HSE website)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2.0 PRACTICAL TRAINING AREA	AA	NLW	LW	DTM	DTM:AP	RPE	APM	AIS	RCS	SSR
Suitable training area size to allow:										
Construction of enclosures			✓							
Construction of air locks			✓							
Construction of bag locks			✓							1
Surveying & sampling practical areas	1	1			<u> </u>					✓
All associated plant and equipment as necessary		✓	✓					√		1
Connection of the hygiene unit onto enclosure or transit route	+	1	√	†	+					†
Fully operational hygiene units which comply with HSG247 (chapter 8) preferably with	+		· ✓	+	+					+
viewing panels			•							
Risk assessments:		1		1	1		1	1		+
Risk assessment for all training areas	√	√	√	✓		√	 	√	✓	✓
■ RISK ASSESSMENT INF AU ITAINING AFEAS										, •

AA

NLW

LW

DTM

DTM:AP

RPE

APM

AIS

RCS

SSR

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•	Dust suppression equipment	✓	✓			✓	✓	✓
•	Wetting agents	✓	✓				✓	✓
•	Wet injection machine		✓					
•	Absorbent and non-absorbent materials	✓	✓					
•	Negative pressure unit standard with all associated attachments e.g. roving heads, pre fillers (DOP)		√					
•	A minimum of 1 x class H type vacuum (proven clean*)	✓						
•	A minimum of 2 x class H type vacuum (proven clean*)		✓					✓
•	Smoke machine and smoke canister		✓					
•	Materials to construct enclosures, airlocks, and bag locks in accordance with HSG247		✓					
•	Polythene sheeting, adhesive tape, spray adhesive (after risk assessment), viewing panels	✓	√			✓		
•	Non asbestos materials used for practical sampling exercises							√

4.0	TOOLS	AA	NLW	LW	DTM	DTM:AP	RPE	APM	AIS	RCS	SSR
Ful	I range of tools to:										
•	Construct an enclosure, airlocks, and bag locks (timber and pre-formed metal)			✓							
•	Facilitate removal of absorbent and non-absorbent materials		✓	✓					✓		
•	Enable cleaning down process of enclosure, air locks and bag locks			✓							
•	Disposable working coveralls – range of sizes and colours (requirement to be Cat 3, Type 5) BS EN 13982-1		✓	√					✓	√	√
•	Preliminary decontamination equipment – buckets for water, sponges, brushes, rags, or wipes		✓	√					✓		
•	Decontamination equipment within hygiene unit, including shower gel, shampoo, nail brushes and towels			√							
•	Red, clear labelled asbestos waste bags		✓	✓					✓		✓
•	Electrical supply, cables etc.		✓	√					✓	✓	
•	Suitable selection of RPE (makes and models) relevant to the training being delivered. e.g. full-face powered RPE, half mask orinasal (P3), disposable RPE (FFP3) and powered hoods		√	√			✓		✓	✓	√
•	Applicable hand tools as per relevant guidance documents		✓	✓					✓	✓	✓

^{*} a certificate of cleanliness must be issued by an industry service provider maintaining vacuums to ensure no residual contamination within the unit.

Key

SHORT CODE	DESCRIPTION	
AA	Asbestos Awareness	
NLW	Non-Licensable Works	
LW	Licensable Works	
DTM	DTM Duty to Manage Asbestos	
DTM:AP	DTM:AP Duty to Manage Asbestos: Appointed Person	

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RPE	RPE Competent Person
APM	Asbestos Project Manager
AIS	Asbestos in Soils
RCS	Respirable Crystalline Silica
SSR	Surveying & Sampling Refresher