

Client:



CERTIFICATE FOR IDENTIFICATION OF ASBESTOS FIBRES

STERLING TECHNICAL SERVICES LTD

STANDARD	
PREMIUM	
EMERGENCY	

Address: H		80 BOND STREET HOUNDSTONE YEOVIL BA22 8SP			Analysis Report No.	SCO/13/33353		
Attention:		R H DUDSON			Report Date.	20/11/13		
Site Address: M H. ST		IMPLEMENT SHED MIDDLE TINKS COTTAGE HAY VALE ST MARYS ISLES OF SCILLY TR21 ONT			Site Ref No.	ST/916		
Date sample taken:		17/11/13			Page No:	1	Of	1
Date sample received:		20/11/13			No. of Samples:	1		
Date of Analysi	s:	20/11/13		Obtained:	DELIVERED			
method of trans If samples have Services Limited	smitted/polarised lig e been DELIVERED d are not responsibl	ght microsco the site addi e for the ac	een examined to determine the pre opy and centre stop dispersion stair ress and actual sample location is a curacy or competence of the sampl r the interpretation of the results st	ning, based on HSE's HSG2 s given by the client at the ing by third parties. Under	48. time of delivery. Scopes Asb	estos A	nalysis	sis
SCOPES SAMPLE No.	CLIENT SAMPLE No.		Sample Location	Fibre Type Detected				
1	1	SHED ROOF - ROOFING SHEET		CHRYSOTILE				
Note: All sampl	S - No Asbestos Det es will be retained l ificate for Identifica	for a minimu	·	except in full without the	written approval of the Labor	ratory.		
Analysed by:	W.JEFFERIES		Authorised signatory:	2	Wall-			
			Print name:		S BOLTON- Q.C.M			
			BULK 001-VER 5 12-A	UGUST-09-QCM				