	Register of Loca
Name of Premises:	
Address:	
Description & Type:	
Date Built:	Last Refurbished:

Internal Room Description:		
Location in Room/Area	a/Length of pected ACM	1
Wall		N/A
Floor		N/A
Ceiling		N/A
Window		N/A
Door		N/A
Fitting/Fixture		N/A
Duct/Pipe/Cabling		N/A
Plant & Machinery		N/A
Other:		N/A

Internal Room Description		
Location in Room/Area	a/Length of pected ACM	1
Wall		N/A
Floor		N/A
Ceiling		N/A
Window		N/A
Door		N/A
Fitting/Fixture		N/A
Duct/Pipe/Cabling		N/A
Plant & Machinery		N/A
Other:		N/A

ontaining Materials

te Document Downloaded:

ty Holder Name:

pected by:

>

te of Inspection:

	ACM Identifie	ed:	
Condition of Material	Dust Potential	Access	ACM Ref. No:
N/A	N/A		

N/A	N/A		
N/A	N/A		
N/A	N/A		
	ACM Identifie	ed:	
Condition of Material	Dust Potential	Access	ACM Ref. No:
N/A	N/A		

© Simply-docs - HS.ACM.03 Asbestos - Initial Damage and Disturbance Inspection

Internal Room Description:	:		
Location in Room/Area		a/Length of pected ACM	-
Wall			N/A
Floor			N/A
Ceiling			N/A
Window			N/A
Door			N/A
Fitting/Fixture			N/A
Duct/Pipe/Cabling			N/A
Plant & Machinery			N/A
Other:			N/A

Internal Room Description:			
Location in Room/Area	a/Length of pected ACM		1
Wall		N/A	
Floor		N/A	
Ceiling		N/A	
Window		N/A	
Door		N/A	
Fitting/Fixture		N/A	
Duct/Pipe/Cabling		N/A	
Plant & Machinery		N/A	
Other:		N/A	

S

	ACM Identifie	d:	
Condition of Material	Dust Potential	Access	ACM Ref. No:
N/A	N/A		

	ACM Identifi	ed:	
Condition o Material	of Dust Potential	Access	ACM Ref. No:
N/A	N/A		

Internal Room Description	:	
Location in Room/Area	Area/Length of Suspected ACM	٦
Wall		N/A
Floor		N/A
Ceiling		N/A
Window		N/A
Door		N/A
Fitting/Fixture		N/A
Duct/Pipe/Cabling		N/A
Plant & Machinery		N/A
Other:		N/A

Internal Room Description	:	
Location in Room/Area	Area/Length of Suspected ACM	1
Wall		N/A
Floor		N/A
Ceiling		N/A
Window		N/A
Door		N/A
Fitting/Fixture		N/A
Duct/Pipe/Cabling		N/A
Plant & Machinery		N/A
Other:		N/A

Duty Holder Name:	Error! Reference source not found.
Signature:	
Date:	

1

	ACM Identifie	ed:	
Condition of Material	Dust Potential	Access	ACM Ref. No:
N/A	N/A		

	ACM Identifie	ed:		
Condition of Material	Dust Potential	Ac	cess	ACM Ref. No:
N/A	N/A			

lame:	Error! Reference source not found.	