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7190 ECAUSSINNES-D'ENGHIEN

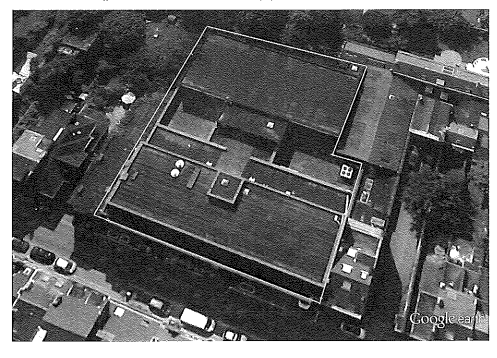
Fax: +32(0)67.49.18.29

ASBESTOS INVENTORY

FOF

() DEMOLITION

(X) TRANSFORMATION



Address of the inventoried site: ACP House, Avenue Georges Henri 451, 1200 Brussels

<u>Inventory Reference</u>:

VD 131010 WAS1756B

<u>Technical Coordinator</u>:

Eng. Vincent Druart

I, Mr V. DRUART, declare that the information included in this inventory is complete and accurate.

Made in Ecaussines on the 17/03/2013

Signature of technical coordinator: Eng. Vincent Druart

Children to the second

Responsible for the asbestos management.
I,, have read this asbestos inventory and its conclusions.
Done at on / 2013
Signature of the Responsible for asbestos management :

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It was spotted asbestos containing materials.

2. Introduction

2.1. General Description

a) Name of the building and / or parties involved in the inventory:

This inventory covers the building located Avenue George Henry, 451, 1200, Woluwe-Saint-Lambert. The building, dating from 1975, is named House, and is the seat of Under the Partnership Agreement between the and the EU, a renovation of the building is under consideration by the European Commission (*Technical Assistance for a study on the refurbishment of the A Building*). This inventory takes place in this context. The front building has a street ground floor, four floors and two basements. The rear building consists of a ground floor and a first floor. Both being connected to the level 0.

b) Object:

It is a non-destructive inventory before transformations, conducted in accordance with the Decree of the Government of the Brussels-Capital 10 April 2008 and the Royal Decree of 8 June 2007 amending the Royal Decree of 16 March 2006 on the protection of workers against the risks related to exposure to asbestos.

c) Client:

The engineering and controls office WASCOS was mandated to achieve this asbestos inventory by the Brussels branch of ARS Progetti SPA, rue Potagère, 73, 1210, Brussels, represented by Mrs Francesca Toniolo, Project Officer and Mr. Marco Antonio Cuevas Juarez, Head of the Expert Group on this project. Agreement of 3 October 2013 on October 2, 2013 offer.

d) Implementation:

On behalf of WASCOS sprl, Vincent DRUART, Eng. conducted the inventory as operator quality inspector and technical coordinator.

e) Laboratory:

The analysis of samples was performed by the approved laboratory Fibrecount (cf. the Royal Decree of 31 March 1992).

f) Date of visit:

Date of inspector's visit: 10 October 2013.

g) Dates of completion of the study:

Mission Start Date: October 3, 2013 End of mission October 10, 2013

Date of submission of the inventory report to the client: October 17, 2013

h) <u>POC</u>:

A.R.S. Progetti spa

Mrs Francesca Toniolo

Mr Marco Cuevas *

C.E.

Mrs Efthalia Tsiavou *

A.C.P.

Mr Chris Birasa *

2.2. Scope of the mission

a) Exact geographical scope of the mission:

All floors have been visited. **Given the diplomatic character of the building**, **only a few offices were inspected**, namely 108, 112, 208, 213, and the office of the Secretary General, Mr. Mumuni and the adjacent room. Space under the stairs to the conference room C could not be controlled either. All technical rooms, corridors, ducts, hoppers and other accessible spaces, apart from other offices than those listed, have been inspected. The lift hopper and machinery were inspected.

In principle, all the premises are visited. Physically inaccessible or needing a local destructive examination (including basements, attics and roofs) are identified in the report with due to their inaccessibility. All technical hoppers on visited floors, as well as above the false ceilings were inspected. Regarding the lift hopper, blind hoppers, chimneys, inside boilers, they are considered *de facto* inaccessible. Observations and remarks covering these places and machines are made <u>only if</u> the expert formally had access to these places. Wascos is not responsible for any deficiencies or changes which occurred after the inspection or to be due to lack of adequate support and / or lack of resources requested (ladders, aerial device, ...) as requested in the offer.

This inventory report does not constitute a Special Tender (ST) or surveying for asbestos removal and therefore can not serve as a tender.

b) Possible reserves

The presence of asbestos-containing materials, other than those in the accessible areas, can not be totally excluded. This inventory was conducted according to the rules of art and the conditions under which the building was at the time of inspection. There are more than 3,500 known asbestos containing applications, it is almost impossible to establish an asbestos inventory to 100 % complete. The report is therefore a engament of means and not of result.

Asbestos applications that were found and described in some places, can be found at similar locals in visited places without it is explicitly described in the report. The asbestos inventory regularly has from base standard housing visits. ACM , extending to the whole of the building (s), such as plastering on walls or ceilings, the glue for floors, the heat insulating, etc. is deemed to be homogeneous for the entire buildings. However, this M.C.A. may in fact be heterogeneous.

^{*} presents during the visit

c) A description of the method used to inventory:

Sampling and Analysis

The inspection was organized and systematic to ensure that all premises have been visited.

The following lists of the main asbestos containing materials and their uses, have been used as the basis for inspection.

- Annex A of the French standard AFNOR NF X 46-020, who gets a non-exhaustive list of common asbestos components in construction;
- Table 1 (page 10) British Standard MDHS 100 in July 2001: "Asbestos-containing materials in buildings."

d) Manner of sampling:

- The broad stripes of denser in technical hoppers, finishes up the facades, the protection of supporting steel structures, vertical and horizontal divisions were systematically inspected.
- To the extent possible and to minimize material degradation and the release of dust, the sample size was greater than 2 cm³.
- To be representative, samples of friable materials are collected up to support. The tools used for the collection are hand tools (no power tools) that have been cleaned after use.
- To reduce the fiber dispersion and depending on the nature of the materials to be sampled, it can be wet prior to sampling.
- · The operator has ensured away all those unnecessary for execution of sampling .
- If necessary, the operator is protected by wearing equipment appropriate respiratory protection.
- Depending on the type of material and its state of degradation, it can spread a plastic sheet under the area to be sampled in order not to contaminate, and then also wear a disposable protective outerwear.
- After sampling, debris are collected and substrate cleaned using a damp cloth.
- · The holes are resealed.

e) Tools:

- A solid clamp (to break fragments of hard materials).
- A sharp knife (to cut through materials such as vinyl tiles, insulation plates, gaskets, ropes ...)
- A punch (for fireproofing and very brittle insulating).
- A set of various screwdrivers bits (to unscrew the decorative elements or protection to materials containing asbestos).
- A chisel, a hammer.
- Duct tape to repair sampled brittle materials in order to avoid the dispersion of fibers.
- The packaging labels and filled sealable packaging for individual samples.
- An encapsulation spray.
- And any other equipment necessary to enable the exploration of places (flashlight, ...)

f) Marking and labeling on the field:

The following requirements have been respected when marking:

The exact location of a sample was indicated in the report.

- A picture of where the sample was taken was included in the report. The photo was taken in such a
 way that the location of sampling is recognizable.
- A photo of other applications recognized as asbestos containing during the visit (type asbestos cement, asbestos-known industrial materials, ...) is attached to this inventory.
- Sample identification meets the following model: date after the YYMMDD format Inspector initials sequence number, location, description of the material.

g) Laboratory analysis:

Reference standard used for the analysis of samples for the determination of the presence of asbestos types:

GROUP	METHOD	BASED UPON	ACT & PRINCIP
6	1 5 4 4 4	1 NIENI SKUK 1	The qualitative identification of asbestos in materials
0	LM11		(the color dispersion and polarization microscopy)

To each sample is one only analyze and the samples were not mixed before performing the analysis.

2.3. General Risks Assessment

No risk except asbestos applications.

2.4. Recommandations & Management Program

The building has asbestos applications as a piece of fibro-plaster pipe insulating, a fibrous plate on the door to technical hopper and joints between frames and brickwork. Their removal is to be performed by a licensed asbestos removal company. For insulation, intervention in a big single confined area is not necessary given the amount, the solution of the sleeve is recommended. To the door plate and frame seal, the "simple" removal is recommended, but in the case of frames, the difficulty is the access. The work could be postponed until the replacement of the frames.

Two materials, suspect before control proved to be free of asbestos. This is the flocking applied to the air supply ducts in Conference Room C, and insulation fibro-plaster elbows for heating pipes in basements.

Regarding the brake pads of the lift machinery (application # 06), it is necessary to check with the maintenance company for lifts (sampling not possible). While the technician is unsure of the absence of asbestos, it could not produce the evidence. As a reminder, the Royal Decree of 9 March 2003, amended on March 17, 2005, as part of the risk analysis in elevators, requires that the brake pads are asbestos-free since 1 January 2013.

For flange seals (applications #01 & #16), suspicion is issued. Indeed, according to the time, it is possible that klingerite is asbestos containing. It is therefore advisable, when a seal is replaced or a facility is dismanteled, to carry out the reject of old seals following asbestos waste regulations and maintain a register of seals. Ditto for the fuses (application # 11).

Finally, an internal control of the high voltage cabin will confirm the presence of asbestos cement separation plates. It should be noted that the removal of these must be carried by a licensed asbestos removal company, and it requires a complete shut-down of the cabin.

Considering the presence of Asbestos Containing Materials (ACM), the management program must be applied immediately pending disposal in accordance with :

Royal Decree of 16 March 2006 on the protection of workers against the risks related to exposure to asbestos.

Section III. - Management Program

Art . 12 .

§ 1. The employer who, on the basis of the inventory, found the presence of asbestos in its company, establishes a management program. This program aims to keep exposure to asbestos for workers within and outside the company at the lowest possible level.

This program is regularly updated.

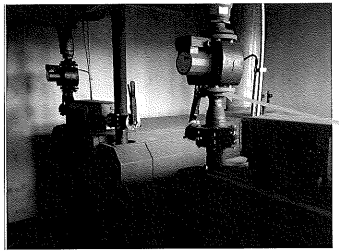
- § 2. The program shall include:
 - 1. a regular, at least annual, state of asbestos and asbestos containing materials by visual inspection;
 - 2. prevention measures to be implemented;
 - 3. measures which are taken, with work planning, when asbestos and asbestos containing materials are in poor condition or are located in places where they are likely to be hit or damaged.

The measures referred to in paragraph 1, 3, may imply that the asbestos containing materials are fixed, encapsulated, maintained, repaired or removed according to the terms and conditions prescribed in this Order.

3. Results

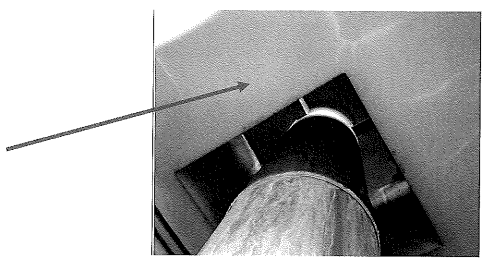
3.1. Information Sheets on suspect materials

Specifications		
Application and any samples ID	Application WAS1756B - 01 No sample	
Type of material	Fibrous seal	
Exact location of the suspect material	Level 4 - Boiler room	
Amount and location of sampling in mate- rial	n/a	
Approximative quantities of concerned suspect material	Some pieces	
Accessibility to suspect material	Non accessible	
Surface treatment	None	
State of degradation, damage and scope	Unknown	
Remarks	None	
Conclusion		
Asbestos presence	Suspicion : Asbestos containing Klingerite	



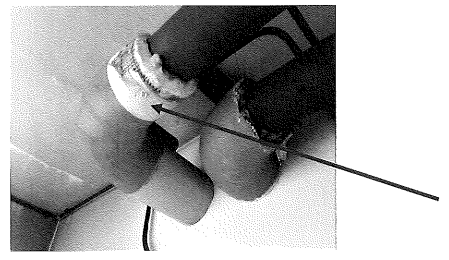
Picture 4993

Specifications		
Application and any samples ID	Application WAS1756B - 02 Sample 131010VD01	
Type of material	Plaster	
Exact location of the suspect material	Level 4 - Boiler room	
Amount and location of sampling in material	1 sample on Boiler room wall	
Approximative quantities of concerned suspect material	n/a	
Accessibility to suspect material	Accessible	
Surface treatment	None	
State of degradation, damage and scope	Partially cracked	
Remarks	None	
Con	clusion	
Asbestos presence	No asbestos	



Picture 4996

Specifications		
Application and any samples ID	Application WAS1756B - 03	
	Sample 131010VD10	
Type of material	Fibro-plaster	
Exact location of the suspect material	+4 - Boiler room, stright part of pipe protected by fibro-plaster insulation	
Amount and location of sampling in material	1 sample on insulation	
Approximative quantities of concerned suspect material	± 0,3 m	
Accessibility to suspect material	Accessible	
Surface treatment	None	
State of degradation, damage and scope	Partially degraded	
Remarks	At the end of the Boiler Room, the pipes are not insulated by fiber-plaster but mineral wool with PVC shells	
С	onclusion	
Asbestos presence	Positive : Amosite	



Picture 5081

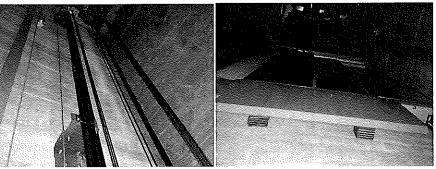
Specifications		
Application and any samples ID	Application WAS1756B - 04 Sample 131010VD02	
Type of material	Fibrous pannel	
Exact location of the suspect material	+4 - corridor to Boller room, interior of door giving access to technical hopper connecting all floors.	
Amount and location of sampling in material	1 sample on pannel	
Approximative quantities of concerned suspect material	± 1,2 m²	
Accessibility to suspect material	Accessible	
Surface treatment	None	
State of degradation, damage and scope	Good state	
Remarks	None	
Conclusion		
Asbestos presence	Positive : Chrysotile and amosite	



Picture 4999

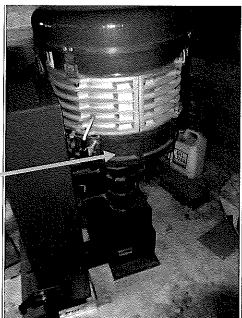
Specifications		
Application and any samples ID	Application WAS1756B - 05 No sample	
Type of material	Lift hopper	
Exact location of the suspect material	+42	
Amount and location of sampling in material	n/a	
Approximative quantities of concerned suspect material	2 lifts	
Accessibility to suspect material	Accessible via OTIS	
Surface treatment	None	
State of degradation, damage and scope	Good state	
Remarks	None	
Conclusion		
Asbestos presence	No A.C.M.	

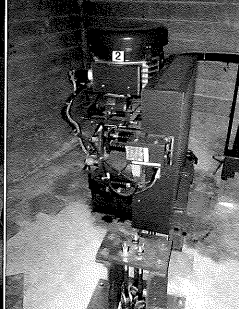




Pictures 5082 to 5086 : Lift hopper visit

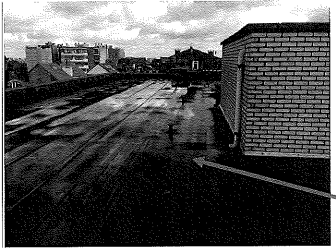
Specifications			
Application and any samples ID	Application WAS1756B - 06 No sample		
Type of material	Lifts brake pads		
Exact location of the suspect material	+5 - lifts machinery		
Amount and location of sampling in mate- rial	n/a		
Approximative quantities of concerned suspect material	2 lifts		
Accessibility to suspect material	Non accessible		
Surface treatment	None		
State of degradation, damage and scope	n/a ; wear part		
Remarks	According to the Otis technician , the probability is very low for whether it is still asbestos brake pads, but the suspicion is kept, no sample can be taken.		
С	Conclusion		
Asbestos presence	Suspicion: asibestos containing		





Pictures 5005 et 5006

Spe	ecifications
Application and any samples ID	Application WAS1756B - 07 Sample 131010VD03
Type of material	Roofing
Exact location of the suspect material	EXT - Roof of street building
Amount and location of sampling in mate- rial	1 sample on coating
Approximative quantities of concerned suspect material	n/a
Accessibility to suspect material	Accessible
Surface treatment	None
State of degradation, damage and scope	Good state
Remarks	None
Co	onclusion
Asbestos presence	No asbestos

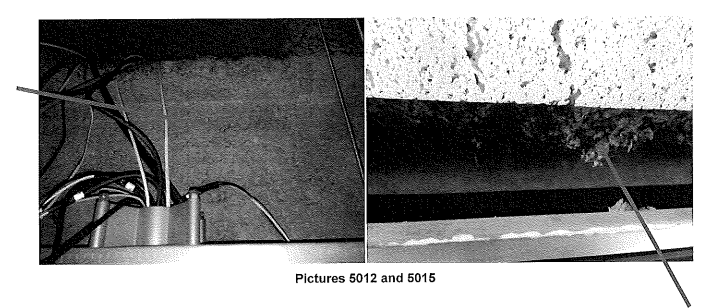


Picture 5007

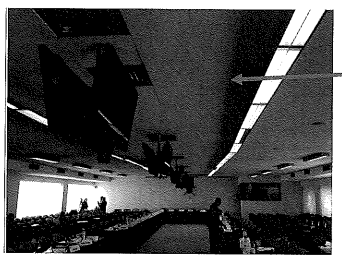
Specifications		
Application and any samples ID	Application WAS1756B – 08	
	Samples 131010VD06 and 131010VD07	
Type of material	Plastering	
Exact location of the suspect material	All walls	
Amount and location of sampling in mate- rial	1 sample at level +3 in stairwell and 1 average sample consisting of 4 samples at level+2 in di- verse places (hall, corridor, WC, office)	
Approximative quantities of concerned suspect material	n/a	
Accessibility to suspect material	Accessible when no wood on walls	
Surface treatment	None	
State of degradation, damage and scope	Good state	
Remarks	In the period of construction of the building, asbestos was sometimes used as a smoothing agent and buildings in Brussels being contaminated in this way can still be found.	
C	onclusion	
Asbestos presence	No asbestos	

No picture

Specifications		
Application and any samples ID	Application WAS1756B – 09	
	Sample 131010VD04	
Type of material	Flocking insulation	
Exact location of the suspect material	Rear building - +1 - Conference Room C and tran- slation zones, around air conditioning ducts placed above the false ceiling	
Amount and location of sampling in mate- rial	1 sample on insulation in Conference room C	
Approximative quantities of concerned suspect material	n/a	
Accessibility to suspect material	With difficulty	
Surface treatment	None	
State of degradation, damage and scope	Partially degraded	
Remarks	None	
Conclusion		
Asbestos presence	No asbestos	

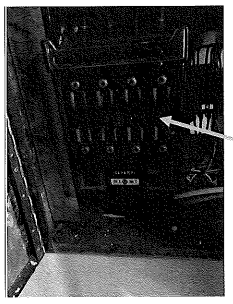


Specifications						
Application and any samples ID	Application WAS1756B – 10					
	Sample 131010VD05					
Type of material	False ceiling plates					
Exact location of the suspect material	Rear building - +1 - Conference Room C and tra					
Amount and location of sampling in mate- rial	1 sample on false ceiling plate in conference room C					
Approximative quantities of concerned suspect material	n/a					
Accessibility to suspect material	Accessible					
Surface treatment	None					
State of degradation, damage and scope	Good state					
Remarks	None					
Conclusion						
Asbestos presence	No asbestos					



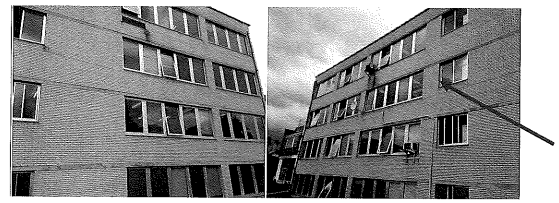
Picture 5016

Sp	pecifications				
Application and any samples ID	Application WAS1756B – 11				
	No sample				
Type of material	Rope				
Exact location of the suspect material	Rear building - +1 - Electrical cabinetin corridor translation zones - generally, any occurence of NH industrial fuse				
Amount and location of sampling in mate- rial	n/a				
Approximative quantities of concerned suspect material	Some pieces				
Accessibility to suspect material	Non accessible				
Surface treatment	None				
State of degradation, damage and scope	Unknown				
Remarks	There may be a asbestos rope seal between the body and fuse covers				
Conclusion					
Asbestos presence	Suspicion : asbestos rope				



Picture 5030

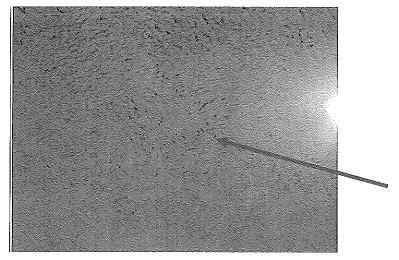
Sp	ecifications					
Application and any samples ID Application WAS1756B – 12 Sample 131010VD11						
Type of material	External window frame seal					
Exact location of the suspect material	All levels, all frames, seal between frame and brickwork					
Amount and location of sampling in mate- rial	1 sample at level +2, rear facade					
Approximative quantities of concerned suspect material	± 750 to 1000 m					
Accessibility to suspect material	With difficulty					
Surface treatment	None					
State of degradation, damage and scope	Good state					
Remarks	None					
Conclusion						
Asbestos presence	Positive : Chrysotile					





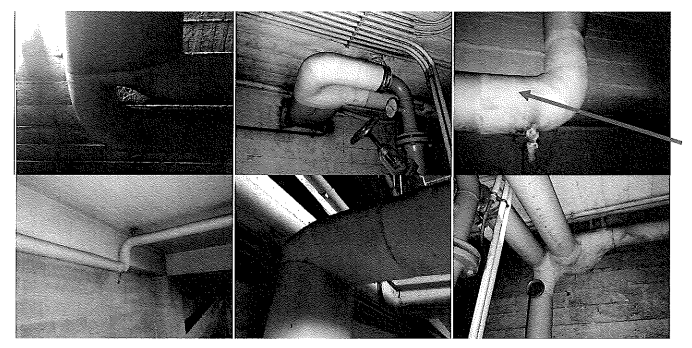
Pictures 5032, 5033 and 4992

Specifications						
Application and any samples ID	Application WAS1756B – 13					
Type of meterial	Sample 131010VD08					
Type of material	False ceiling plates					
Exact location of the suspect material	Level 0, hall conference rooms B, C and cafeteria					
Amount and location of sampling in mate- rial	1 sample on false ceiling plate					
Approximative quantities of concerned suspect material	n/a					
Accessibility to suspect material	Accessible					
Surface treatment	None					
State of degradation, damage and scope	Good state					
Remarks	Remarks None					
Conclusion						
Asbestos presence	No asbestos					



Picture 5037

Specifications						
Application and any samples ID	Application WAS1756B – 14					
	Sample 131010VD09					
Type of material	Fibro-plaster					
Exact location of the suspect material	-1 and -2, heating pipes elbows insulation					
Amount and location of sampling in mate- rial	1 sample on elbow insulation outside the lift hall -1					
Approximative quantities of concerned suspect material	About 10 pieces					
Accessibility to suspect material	Accessible					
Surface treatment	None					
State of degradation, damage and scope	Partially degraded					
Remarks	Only elbows are left fibro-plaster, straight pipes are insulated with mineral wool with PVC shell					
Conclusion						
Asbestos presence	No asbestos					



Pictures

5057, 5058, 5067, 5068, 5071, 5072

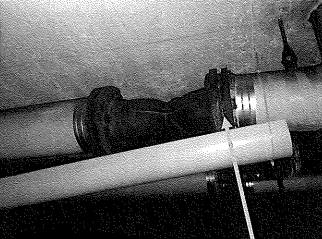
Specifications						
Application and any samples ID	Application WAS1756B – 15 No sample					
Type of material	Asbestos-cement					
Exact location of the suspect material	-1, high voltage cabin					
Amount and location of sampling in material	n/a					
Approximative quantities of concerned suspect material	?					
Accessibility to suspect material	No access during the visit					
Surface treatment	Unknown					
State of degradation, damage and scope	Unknown					
Remarks	Frequent application in this type of installation					
Conclusion						
Asbestos presence	Suspicion: asbestos-cement plates as in- sulation between HV cabin elements					



Picture 5059

Specifications						
Application and any samples ID	Application WAS1756B – 16 No sample					
Type of material	Fibrous seal					
Exact location of the suspect material	-2 circulators room					
Amount and location of sampling in mate- rial	n/a					
Approximative quantities of concerned suspect material	Some pieces					
Accessibility to suspect material	Non accessible					
Surface treatment	None					
State of degradation, damage and scope	Unknown					
Remarks	None					
Conclusion						
Asbestos presence	Suspicion: Asbestos containing Klingerite					





Pictures 5073 and 5079

3.2. Summary Table of Applications

Inventory of Asbestos Containing Materials (A.C.M.)

	BA=B	asement	EH = Expert himself		Yes	A = Amosite						5.6	imated amo			
			A/C = Asbestos-Cement		No	C=Chrysotil						250	mateu amo	unis		
	Ext=E	xtemal	FL = Flooring		Suspicion	CC = Crock	iolite					L			l	
				01.6			Asbestos			Sheet	Pict.		Surveying			Т
		caltsation	Application	State	D	A.C.M.	Labo.	Sample#	Analysis		#	Øcm	AMNT	Unit	Recomm.	Rks
Situation	Lev	Name			Presence	J A.C.W.	Lauu.	Gallibie#	Pilitiyata	#	1 "	- VIII	ZNATI	OH	ļ	
Front Bdg	+4	Boiler room	Fibro-seals	Unknown	Suspicion	Klingerite	EH			01	4993		some	pcs	P3	ļ
Front Bdg	+4	Boller room	Plastering	Partially cracked	No		FBC	131010VD01		02	4996					
Front Bdg	+4	Boiler room	Insulation	Partially degraded	Yes	fibro-plaster	FBC	131010VD10	A	03	5081	± 200	±0,3	m_	P2	<u> </u>
Front Bdg		Boilet toom cottidor	Plate on door to technical hopper	Good state	Yes	fibrous pannel	FBC	131010VD02	A+C	04	4999		± 1,2	m²	P2	
Front Bdg	All	Lifts happer	Complete visual visit	Good state	No		EH			05	5082 sqq					
Front Bdo		Lift machinery	Brake pads	Unknown	Suspicion	asb, cont.	£H		1	06	5005 sq		2	pairs	P3	
Front Bdg	EXT	Roof	Roofing	Good state	No		FBC	131010VD03		07	5007					L
Frent Bdg		Walls coaling	Plastering	Good state	No		FBC	131010VD06 131010VD07	:	08	-					
Rear Bdg	+1	Conference room C	Flocking on air ducts	Partially degraded	No		FBC	131010VD04	-	09	5012 5015					
Rear Edg	+1	Conference room C	False ceiling plates	Good stale	No		FBC	131010VD05	-	10	5016					<u> </u>
Rear Bdg	+1	Electrical cabinet corridor translation zone + all occurrences in buildings	NH industrial fuses	Unknown	Suspicion	rope	EH			11	5030		same	pcs	Р3	
Αll	EXT	Windows frames	Seals with brickwork	Good state	Yes	fibrous seal	FBC	131010VD11		12	5032 sqq		± 750 - 1000	m	P3	L
Rear Bog	0	Hall rooms B&C /	Faise ceiling plates	Good state	No		FBC	131010VD08	_	13	5037					1
Front Bdg	-1	Parking	insulated elbows on piping	Partially degraded	No	fibro-plaster	FBC	131010VD09	-	14	5057 sqq					1
Frent Bdg		HV cabin	Separation plates	Unknown	Suspicion	A/C	EH			15	5059		?2 or 3	pcs	Р3	
Front Bdg		Circulators room	Fibro-seals	Unknown	Suspicion	Klingerite	EH -			16	5073 5079	l "	some	pes	P3	l

- P1 Immediate treatment
 P2 Treatment to be provided in the near future
 P3 Long-term treatment
 P4 No immediate action
- For A.C.M. applications which would remain in place, a management program is to be applied in accordance with the Royal Decree of 16 March 2006.

\$ 2. The program shall include:

\$ 2. The program shall include:

\$ 2. The program shall include:

\$ 2 regular, at least ennual, state of asbestos and asbestos containing materials by visual ins-pection;

\$ 2' prevention measures to be implemented

\$ "measures which are taken, with work planning, when asbestos and asbestos containing materials are in poor condition or are located in places where they are likely to be hit or damaged

The measures referred to in paragraph 1, 3, may imply that the asbestos containing materials are fixed, encapsulated, maintained, repaired or removed according to the terms and conditions prescribed in this Order

WAS1756B

ARS Progetti spa

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ACP House, rue Georges Henri 471 1200 Bruxelles Asbestos Inventory Report

4. Appendix

4.1. Analysis report

identification d'amiante (optique)



Fibrogount MV Kontichsesteenweg 47 2630 Aartsolaar Belgium

T B+32 (0)3 312 95 90 Twww.fibrecount.be



n° de projet: 12085

WASCOS

À l'attention de Vincent Druart Rue Del Air 24 7190 Écaussinnes d'Enghien RE

Références du projet :

votre référence WAS17568 VD

localization préférement préfévement par

prélèvement par Client analyse conforme HSG 248

technique microscople optique lumière polarisée (Mc Crone), méthode interne LM11 date réception 14-10-2013

Hate respiratory 15-10-2013
Hote respiratory 15-10-2013
Hombre d'échantillens 11

Résultats :

	les répléges ci-despous sont obtenus en tent que laboraties e agrés par le SES ETCS	
FBC ID	description	contenu
45322	1) '+4 chaufferie plaf	pas d'amiante
45323	z) '+4 tie mie lechcôré chaufferie/porte	chrysotile amosite
45824	3) Tolt roofing	pas d'amiante
45325	4) Flocago +1 salle c sur conduite clim	pas d'amiante
45326	5)'+1 dalles FP selle	pas d'amiante
45327	6) '+3 cage esc secours plaf	pas d'amiante
45328	7) '+2 AVG plaf	pas d'amiante
45329	8) Bas esc alle c entrée salle B FP	pas d'amiante
45330	9) ¹-1 coude cało	pas d'amiante
45331	10) ¹ +4 chauff calo	Amosite
45332	11) '+4 'pint chèssisent arrière	Chrysotile

fin des résultais obtenus en tam que leboratoire agrée par le SPF Emploi, Travail et Concertation Sociale

ktiskákás ár conce end queles febratikas dépsés jarlis cint. Dom is en d'un pidhoment jark olici, noch di povent portou parenzés (es. Trades des début les primeires debendum afret les respectés de debut portou parenzés de la replacement debendum afret les respectés de des replacements exceptions de la produit, de qui par modes que en oli, not dans un inopolité, con autorités porteur de fluvences de l'autorités de que les volts de configuences de fluvences de l'autorités de configuences de fluvences de fluvences de l'autorités de configuences de l'autorités de l'autorités de la configuence de l'autorités de la lance de l'autorités de l'autorités de l'autorités de l'autorités de l'autorités de la lance de l'autorités de la lance de l'autorités de la laison de l'autorités de l'autorités de l'autorités de l'autori

Remarques: •

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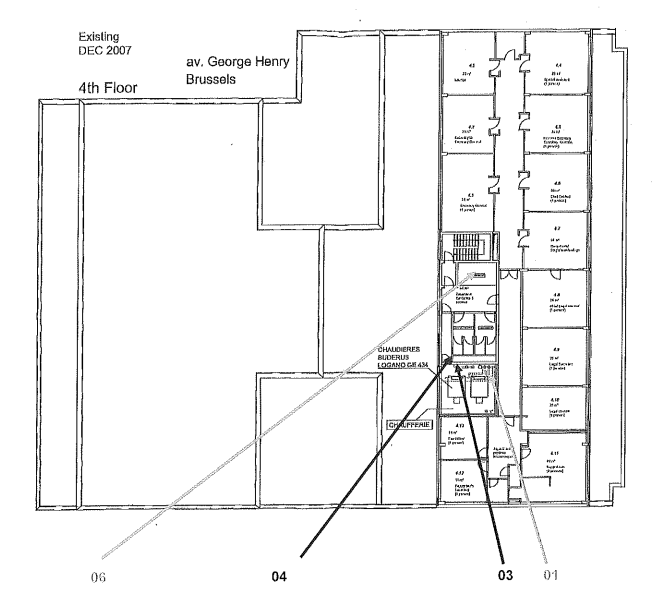
Repportage: Ann Boliau Responsable laboratoire interne

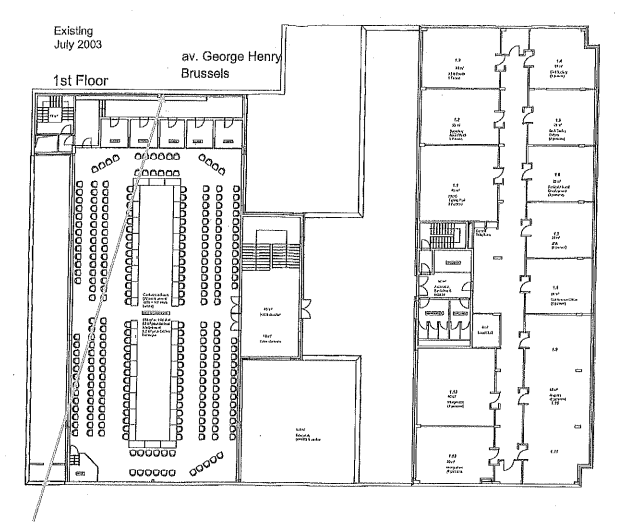
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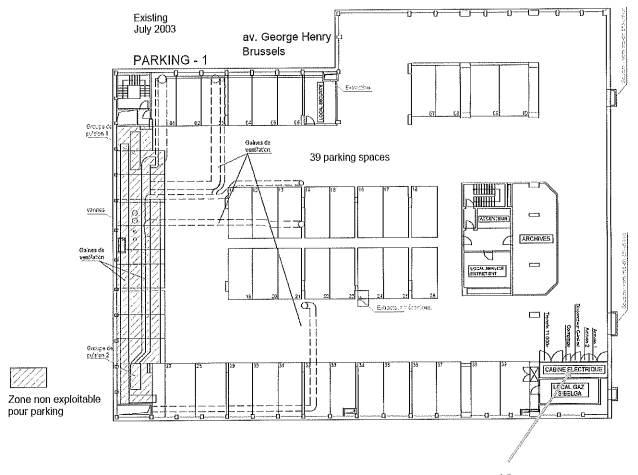


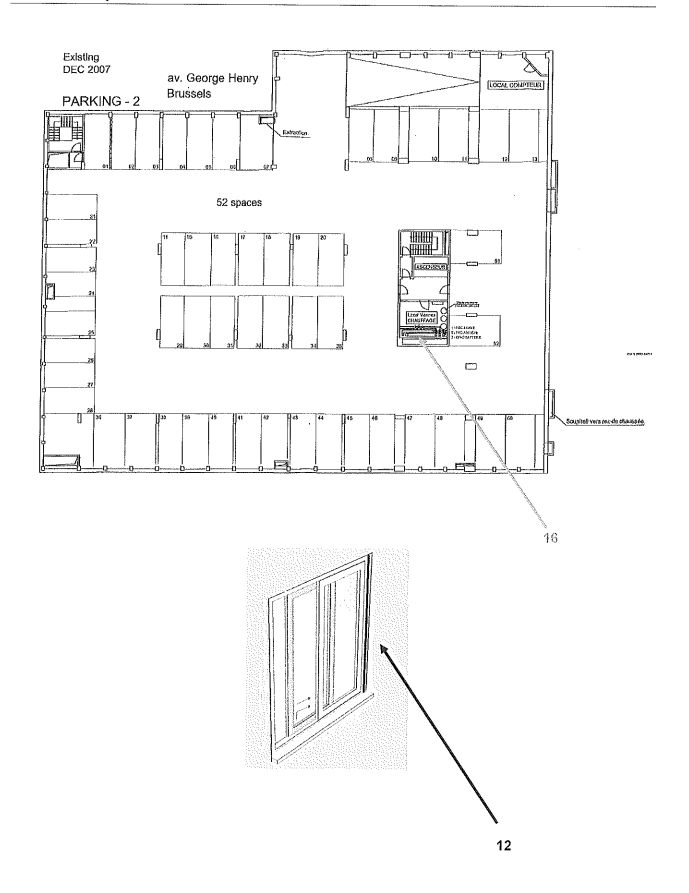
4.2. Applications on drawings





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4.3. Risk Evaluation

