

0351



Asbestos Refurbishment Survey

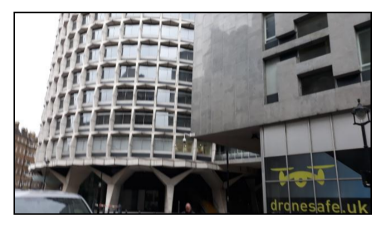
Lift Shafts to Tower & Kingsway

for

SLQR Trustee No 1 Limited and SLQR Trustee No 2 Limited as Co Trustees of SLQR Unit Trust No 3

at

Space House 1 Kemble Street London WC2B 4AN



Survey Date: 13 February 2020 Project Reference: P-363772

Environmental Essentials Limited

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Section 1 – Executive Summary

Any asbestos containing materials which have been identified during this survey are categorized below according to the recommendations made by Environmental Essentials Ltd. Where no items are listed in any of the categories, then no asbestos containing materials have been identified within the scope of the survey.

This report must be read in its entirety for a comprehensive understanding of the survey findings contained within.

ACMs recommended for removal:

Location No.	Location Name	Sample No.	Item / Position	Material
007	Lift 4 - Tower	P-363772/018	Insulation packing within wall holes	Asbestos insulation

All works, whether licensed or non-licensed, must be undertaken in accordance with the Control of Asbestos Regulations, Approved Code of Practice L143 and HSE guidance documents.

ACMs recommended for remedial works:

No material in this category.

ACMs recommended for ongoing management:

No material in this category.

Section 1 – Executive Summary

Inaccessible Rooms / Areas

All areas were accessed within the scope of the survey.

Limited Access Areas

There were no limited access areas within the scope of the survey.

Section 2 – Contract Details

Site name and address:	Space House, 1 Kemble Street, London, WC2B 4AN						
Client name and address:	SLQR Trustee No 1 Limited and SLQR Trustee No 2 Limited, as Co Trustees of SLQR Unit Trust No 3, 3rd Floor, 37 Esplanade, St Helier, Jersey, Channel Islands, JE1 1AD						
Client contact:	Clive Withers						
Type of survey:	Asbestos Refurbishment Survey						
Date of survey:	13 February 2020						
Project Manager:	Clive Morgan						
Lead surveyor(s):	Corey Cook	Signature:					
Report technically reviewed by:	Alex Bloor Signature:						
Report issue date:	17 February 2020						

Section 3 - Introduction

- 3.1 SLQR Trustee No 1 Limited and SLQR Trustee No 2 Limited
- as Co Trustees of SLQR Unit Trust No 3 commissioned Environmental Essentials Limited to undertake an Asbestos Refurbishment Survey of Space House, 1 Kemble Street, London, WC2B 4AN.
- 3.2 Site description:

One Kemble Street building and Kingsway building currently contains an existing property comprising 229,192ft². The site is located on Kingsway in the London Borough of Camden. The original development was completed in 1969 and received large-scale refurbishments in 1996 and 2003; it received Grade II listing by Historic England in 2015.

- 3.3 The purpose of the survey is to enable those responsible for the management of the site to compile the necessary assessments, ascertain any necessary restrictions on the operation of the site and make due provision for the management of asbestos containing materials (ACMs) identified as part of the duty holders ongoing obligations under the Control of Asbestos Regulations.
- 3.4 The scope of the survey was defined by Clive Morgan and Clive Withers as:

Full Project Scope of Works:-

Refurbishment Survey of both 1 Kemble Street and 45-49 Kingsway ahead of the proposed refurbishment works. The full scale of the project was communicated by Clive Withers of Avison Young during the scoping visit. The scope of the refurbishment included a full strip out of internal wall structures (partition and blockwork) and ceilings (suspended/fixed) leaving the outer shell structure of the building. All existing Mechanical and Electrical Plant (MEP) is proposed to be removed apart from any services feeding the UKPN areas. All windows to the exterior of the properties are being replaced. Specified sections of the floor slab, particularly to the car park and ramp, are being re-constructed. Additional structures are being constructed to the roof of both buildings.

Survey Report Breakdown:-

The survey has been broken down into separate reports to make the flow of information to the client more frequent. The report breakdown will likely be as follows:

- 1. Tower Roof Level to 12th Floor
- 2. Tower 11th Floor to Basement (Basement under both buildings)
- 3. Kingsway Roof Level to 6th Floor
- 4. Kingsway 5th Floor to Ground Floor
- 5. Lift Shafts (Both Buildings)
- 6. Pilot Window Removal (Both Buildings)
- 7. Roof Structure (Both Buildings)
- 8. Exterior (Both Buildings)

Scope of this Report (Lift Shafts):-

The Refurbishment Survey contained within this report is to the lift shafts of both the Tower and Kingsway Building. The lift carts are due to be replaced/refurbished as part of the project therefore the lift shafts will be accessed as part of these works.

- 3.5 Full details of the scope can be found in Appendix A Contract Information and Survey Scope
- 3.6 This report does not constitute an asbestos register or an asbestos management plan for the purpose of the duty to manage asbestos under regulation 4 of the Control of Asbestos Regulations 2012.

Section 4 - Exclusions and Caveats

4.1 As part of the planning stage for this survey, specific inclusions and exclusions may have been applied to the survey undertaken at this property. These will have been discussed and pre-agreed with the Client prior to commencement of the survey, and may serve as specific caveats within this survey report.

Please refer to the full Appendix A of this report for full details of areas / items which were included within the scope of this survey.

All areas excluded from the survey must be presumed to contain asbestos.

4.2 The measurements and extents in this report are approximate and should not be used for contractors to price abatement work. Where pricing work is to be undertaken it is the responsibility for the contractor to obtain the measurements ahead of submitting a quotation. It recommended that the report shall be read in conjunction with a bill of quantities and technical specification to identify methods and full extent of the abatement works.

Section 5 - Survey Methodology

5.1 General Methodology

This survey was undertaken in accordance with the methods defined in HSG264 Asbestos: The survey guide, HSG248 Asbestos: The analysts' guide and Environmental Essentials' in-house procedures.

Survey types as defined within HSG264 as follows:

Management Survey - The standard survey to identify and assess the risks from asbestos associated with normal occupancy of a building whilst also considering routine maintenance activities.

Refurbishment Survey or Demolition Survey - These types of survey serve to identify all asbestos materials as far as reasonably practicable within the fabric of a building prior to any such works.

The objective of an asbestos survey is to locate, as far as is reasonably practicable, the location and extent of presumed or known asbestos containing materials. Samples of suspected ACMs may be taken and analysed in order to confirm or refute the surveyor's judgement.

Where a material has been sampled as part of this survey, materials with similar appearance used in the same way within the building may be strongly presumed to be the same material and will be recorded as cross references to the original sample (e.g. P-123456/As001 for a cross reference to sample P-123456/001).

Additionally, surveyors may strongly presume a material to be asbestos based upon their experience. Strongly presumed materials are recorded within this report with a prefix of SP followed by a unique number starting at 001 (e.g. the first strongly presumed item would be P-123456/SP001).

The survey may also involve presuming the presence of asbestos where there is insufficient evidence to confirm that it is not asbestos. These presumed ACMs will be recorded within this report with a prefix of P followed by a unique number starting at 001 (e.g. the first presumed item would be P-123456/P001).

5.2 Risk Assessment

During the course of the survey, Environmental Essentials will have risk assessed each material identified and assigned individual risk scores. Materials can be risk assessed using two separate scoring systems:

The material assessment considers the type and condition of ACMs and their ability to release fibres into the air. It comprises of four separate elements as follows:

- Product type
- Extent of damage and deterioration
- Surface treatment
- Asbestos type

A simple algorithm can be used to assess these four parameters during the survey. Each parameter is scored as high = 3, medium = 2, or low = 1; two categories allow a nil score.

Presumed or strongly presumed ACMs will be scored as containing crocidolite asbestos, unless analysis of similar samples from the building consistently show a different type or if there is a reasoned argument that another type of asbestos was used.

The value assigned to each of the four parameters is added together to give a total score of between 2 and 12 and highlights immediately the materials of high risk.

Those materials with a material assessment score of 10 or more should be regarded as an immediate high risk with a significant potential to release fibres if disturbed. Scores of between 7 and 9 are regarded as medium risk and between 5 and 6 a low risk. Scores of 4 or less are a very low risk. Non-asbestos materials are not assigned a risk score.

Section 5 - Survey Methodology

All management surveys will include a material assessment for asbestos containing materials identified. Unless requested by the Client or advised, materials identified within a demolition survey will not include a material assessment as it is anticipated that all materials will be removed from site.

The priority for asbestos management is determined by carrying out a further assessment called the priority assessment.

This assessment as described in detail within HSE guidance document HSG 227 is the responsibility of the duty holder and should be carried out by a person with a detailed knowledge of the site and the activities performed within.

Environmental Essentials' can assist in this process by undertaking a priority assessment during the course of a survey, however it is ultimately the responsibility of the duty holder to review this assessment to ensure it is correct using their knowledge of the operation and maintenance requirements of the premises.

The priority assessment addresses the likelihood of the asbestos material being disturbed as even asbestos materials in the poorest condition may only represent a risk to health if the fibres are disturbed and become airborne.

The priority assessment algorithm takes into account factors such as:

- Maintenance activities
- Likelihood of disturbance
- Human exposure potential
- Occupant activity

The combination of the material and priority assessments forms the total score for each particular material, which is used as the basis of an asbestos management plan. If a Client has not requested a priority assessment then the total assessment stated within the survey results will be reflective of the material assessment only.

The undertaking of priority assessments falls outside Environmental Essentials' scope of UKAS Accreditation.

Examples of the algorithms used when compiling material and priority assessments can be seen within Table 1 and Table 3 of this survey report.

5.3 Recommendations

The survey team will make a recommendation for each ACM identified and this will be based upon the initial material risk assessment. Further priority assessments may identify alternative actions and timescales to be considered.

Recommendations are a subjective assessment made by the survey team at that point in time based upon their knowledge of asbestos materials and management only. Environmental Essentials Ltd cannot account for further changes in site conditions and use. Recommendations made will be as specific as possible at that point in time however will not take into account the logistics of site operations or budgets available to the client.

5.4 Bulk Sample Analysis

The analysis of bulk samples has been undertaken by Environmental Essentials' approved analytical laboratory, which holds accreditation by UKAS as a testing laboratory. Certification for the analysis of samples taken during this survey is detailed within Appendix B.

Analysis of bulk samples was carried out in accordance with HSE Guidance HSG248 – The analysts' guide

Every attempt is made to ensure that when samples are taken they are representative of the material as a whole but some ACMs are not homogeneous and contain very small quantities of asbestos.

Section 5 – Survey Methodology

Table 1 Material Assessment Algorithm (from HSG264 Appendix 4)

	Score	Examples of scores					
	1	Asbestos reinforced composites (plastics, resins, mastics, roofing felts, vinyl floor tiles, semi- rigid paint, decorative finishes and asbestos cement etc)					
Product type (or debris from product)	2	Asbestos insulating board, mill boards, other low-density boards, textiles, gaskets, ropes and woven materials and asbestos paper					
	3	Thermal insulation (e.g. pipe and boiler lagging), sprayed asbestos, loose asbestos, asbestos mattresses and packing.					
	0	Good condition: no visible damage					
Extent of	1	Low damage: a few scratches or surface marks, broken edges on boards or tiles, etc.					
damage/deterioration	2	Moderate damage: significant breakage of materials or several small areas where material has been damaged exposing fibrous edges.					
	3	High damage or deterioration of materials, sprays and thermal insulation Visible asbestos contamination by debris or residues.					
	0	Composite materials containing asbestos, reinforced plastics, resins, vinyl tiles					
Surface treatment	1	Enclosed sprays or insulation, AIB (with exposed face encapsulated), cement sheets, etc.					
	2	Unsealed AIB, encapsulated insulation and sprays.					
	3	Unsealed insulation and sprays.					
	1	Chrysotile					
Asbestos type	2	Amphibole asbestos (excluding crocidolite)					
	3	Crocidolite					

Table 2 Accessibility categories

Rating	Definition
Easy	ACM is not obscured and can be reached without access equipment.
Medium	ACM is obscured by easily removable building materials or can only be reached form standard step ladders.
Difficult	ACM is obscured by fixed / difficult to remove building materials or requires access equipment other than standard step ladders.

Section 5 – Survey Methodology

Table 3 Priority Assessment Algorithm (from HSG227 Appendix 3)

Assessr	ment Factor	Score	Examples of score variables
Normal occupant	Main type of activity in	0	Rare disturbance activity (e.g. little used store room)
activity	area	1	Low disturbance activities (e.g. office type activity)
aotivity	arca	2	Periodic disturbance (e.g. industrial or vehicular
		3	activity which may contact ACMs)
		Ü	High levels of disturbance, (e.g. fire door with asbestos
			insulating board sheet in constant use)
			,
	Secondary activities	As	As above
1.9 -19 1 - 6	for area	above	0.11
Likelihood of disturbance	Location	0 1	Outdoors Large rooms or well ventilated areas
disturbance		2	Rooms up to 100m2
		3	Confined spaces
	Accessibility	0	Usually inaccessible or unlikely to be disturbed
		1	Occasionally likely to be disturbed
		2	Easily disturbed Routinely disturbed
		3	Routinely disturbed
	Extent/amount	0	Small amounts or items (e.g. strings, gaskets)
		1	≤10m2 or ≤10m pipe run
		2	>10m2 to <50m2 or >10m to <50m pipe run
	NI I (3	>50m2 or >50m pipe run
Human exposure potential	Number of occupants	0 1	None 1 to 3
potential		2	4 to 10
		3	>10
	Frequency of use of	0	Infrequent
	area	1	Monthly
		2	Weekly Daily
		3	Bany
		0	<1 hour
	Average time area is in	1	>1 to <3 hours
	use	2	>3 to <6 hours
Maintenance	Type of maintenance	3 0	>6 hours Minor disturbance (e.g. possibility of contact when
activity	activity	U	gaining access)
	,	1	Low disturbance (e.g. changing light bulbs in asbestos
			insulating board ceiling)
		2	Medium disturbance (e.g. lifting one or two asbestos
		0	insulating board ceiling tiles to access a valve
		3	High disturbance (e.g. removing a number of asbestos insulating board ceiling tiles to replace a valve or for
			re-cabling)
	Frequency of	0	ACM unlikely to be disturbed for maintenance
	maintenance activity	1	≤1 per year
		2	>1 per year
		3	>1 per month

Building:	Space House (Tower & Kingsway)	Floor:	All Floors
Location:	001 - Goods Lift - Kingsway	Sample No / ID (Type):	: P-363772/001 (Sampled)
Surveyor:	Corey Cook	Survey date:	13/02/2020
		Sample Details	
		Item description:	Floor screed to ground floor lift entrance
		Material description:	Floor screed
		Quantity / Extent:	1 m²
		Accessibility	Easy Access
Jan		Analysis:	No asbestos detected
1		Material identification:	Non-asbestos material
Material Ass	essment Scoring:		
Product Type	: Condition:	- Surface Trea	atment: - Asbestos Type: -
Priority Asse	essment Scoring:		
Occupant Act	tivity: - Disturbance:	- Human Expo	osure: - Maintenance Activity: -
Total Scores	:		
Material Score: - Priority Score		- Total Score:	: 0 Risk Rating: N/A
Recommended action: -			
Recommendation comments: -			
Comments:	-		

Recommenda	tion comments	:	-					
Comments:			-					
Building: Space House (Tower & Kingsway)			Floor:		All Flo	ors		
Location:	001 - Good	ls Lift -	Kingsway	Sample I	No / ID (Type):	P-363	772/002	(Sampled)
Surveyor:	Corey Cool	k		Survey d	late:	13/02	/2020	
				Sample	Details			
			Item des	cription:	Panel	s below g	round floor wall vents	
			Material	description:	Ceme	nt produc	ct	
				Quantity	/ Extent:	1 m linear		
	M			Accessibility		Difficult Access		
1	La la		100	Analysis:		No asbestos detected		
34	255A			Material	identification:	Non-a	sbestos r	material
Material Asse	ssment Scori	ng:						
Product Type:	-		Condition:	-	Surface Treatmer	nt:	-	Asbestos Type: -
Priority Asse	ssment Scorir	ng:						
Occupant Acti	vity: -		Disturbance:	-	Human Exposure	:	-	Maintenance Activity: -
Total Scores:								
Material Score: - Priority Score		-	Total Score:		0	Risk Rating: N/A		
Recommended action: -								
Recommenda	tion comments	:	-					
Comments:			-					

Building:	Space	House (To	ower & Kingsway)	Floor:		All Flo	ors			
Location:	001 - G	01 - Goods Lift - Kingsway			Sample No / ID (Type):		P-363772/003 (Sampled)			
Surveyor:	Corey (Cook		Survey	date:	13/02/2	2020			
				Sample	e Details	•				
				Item des	scription:	Spray	to loft s	haft ceiling and m	etal pipew	ork
4-1				Material	description:	Spraye	ed coati	ng		
2				Quantity	y / Extent:	1 m²				
				Accessi	bility	Difficul	It Acces	S		
(2) Y			4	Analysis:		No asbestos detected				
			A TOLE AND	Material	l identification:	Non-as	sbestos	material		
Material Ass	essment S	coring:								
Product Type):	-	Condition:	-	Surface Treatmer	nt:	t: - Asbestos Type: -		-	
Priority Asse	essment So	coring:								
Occupant Act	tivity:	-	Disturbance:	-	Human Exposure	:	-	Maintenance A	Activity:	I -
Total Scores	s:									
Material Scor	e:	-	Priority Score	-	Total Score:		0	Risk Rating:	N/A	
Recommended action: -						•	_	•		
Recommenda	ation comm	ents:	-							
Comments:			-							
Building:	Space	House (To	ower & Kingsway)	Floor:		All Flo	ors			

Building:	Space House (To	ower & Kingsway)	Floor:	Floor:		All Floors			
Location:	001 - Goods Lift -	- Kingsway	Sample	No / ID (Type):	P-363772/004 (Sampled)				
Surveyor:	Corey Cook		Survey of	date:	13/02	/2020			
			Sample	e Details					
The state of	Sin Francisco	Item des	scription:	Debris	s to lift we	eight			
			Material	description:	Insula	ition			
A BILL	The second second			/ Extent:	0.1 m	2			
				oility	Difficult Access				
	THE RESERVE OF THE PERSON NAMED IN	THE PARTY	Analysis:			No asbestos detected			
			Material	Material identification:		Non-asbestos material			
Material Asses	ssment Scoring:								
Product Type:	-	Condition:	-	Surface Treatmen	nt:	-	Asbestos Type: -		
Priority Asses	sment Scoring:								
Occupant Activ	rity: -	Disturbance:	-	Human Exposure:	:	-	Maintenance Activity: -		
Total Scores:									
Material Score: - Priority Score			-	Total Score:		0	Risk Rating: N/A		
Recommended action: -									
Recommendation comments: -									
Comments:		-							

	Γ				I			1	
Building:	Space House (To	ower & Kingsway)	Floor:		All Fl	oors			
Location:	Location: 002 - Lift 1 - Kingsway			Sample No / ID (Type):		P-363772/005 (Sampled)			
Surveyor:	Corey Cook		Survey o	date:	13/02	2/2020			
			Sample	Details					
5 30	W .	Item des	scription:	Insula	ation pack	king within left wall			
(200)		17/4	Material	description:	Insula	ation			
	A STATE OF THE PARTY OF THE PAR		Quantity	/ Extent:	0.1 m	2			
3//				Accessibility		Difficult Access			
		(MAGN)	Analysis:		No asbestos detected				
			Material identification:		Non-asbestos material				
Material Asses	sment Scoring:								
Product Type:	-	Condition:	-	Surface Treatmen	nt:	-	Asbestos Type:	-	
Priority Assess	sment Scoring:								
Occupant Activi	ty: -	Disturbance:	-	Human Exposure:	:	-	Maintenance Activity:	-	
Total Scores:									
Material Score:	Material Score: - Priority Score			Total Score:		0	Risk Rating: N/A		
Recommended action: -									
Recommendation	Recommendation comments: -								
Comments:	Comments: Sampled from 7th floor			es present througho	ut the li	ft shaft.			

Building:	Building: Space House (Tower & Kingsway)				All Flo	oors			
Location:	002 - Lift 1 - King		Sample	Sample No / ID (Type):		P-363772/006 (Sampled)			
Surveyor: Corey Cook			Survey o	late:	13/02	/2020			
			Sample	Details					
			Item des	cription:	Insula	ation pack	king within rear w	all holes w	all
			Material	description:	Insula	ation			
	413 4		Quantity	/ Extent:	0.1 m	2			
		1	Accessibility		Difficult Access				
			Analysis:		No asbestos detected				
	124	and the same of th	Material identification:		Non-asbestos material				
Material Asse	ssment Scoring:								
Product Type:	-	Condition:	-	Surface Treatmer	nt:	-	Asbestos Type	ə:	-
Priority Asses	sment Scoring:								
Occupant Activ	vity:	Disturbance:	-	Human Exposure	:	-	Maintenance /	Activity:	-
Total Scores:									
Material Score: - Priority Score			-	Total Score:		0	Risk Rating:	N/A	
Recommended action:									
Recommendation comments: -									
Comments:	Comments: Sampled from 5th floor			cular holes in wall.	Similar I	noles pre	sent throughout t	he lift shaf	t.

Building:	Space House (7	Tower & Kingsway)	ower & Kingsway) Floor:			oors			
Location:	Location: 002 - Lift 1 - Kingsway			Sample No / ID (Type):		P-363772/007 (Sampled)			
Surveyor: Corey Cook			Survey	/ date:	13/02	/2020			
			Samp	ole Details					
			Item d	escription:	Insula	ation pack	king within left wall around pipe		
			Materi	al description:	Insula	ation			
			Quant	ity / Extent:	0.1 m	2			
			Accessibi		Difficult Access				
	111 600		Analys	sis:	No asbestos detected				
	100 7	A DEED CO	Materi	Material identification:		Non-asbestos material			
Material Ass	essment Scoring:								
Product Type	: -	Condition:	-	Surface Treatmen	nt:	-	Asbestos Type: -		
Priority Asse	essment Scoring:	_							
Occupant Act	tivity: -	Disturbance:	-	Human Exposure):	-	Maintenance Activity: -		
Total Scores	:	_							
Material Scor	e: -	Priority Score	-	Total Score:		0	Risk Rating: N/A		
Recommende	ed action:	-							
Recommenda	ation comments:	-							
Comments: Sampled from 1st floor.			or.						

Building:	Space House (To	ower & Kingsway)	Floor:		All Flo	oors				
Location:	002 - Lift 1 - King		Sample	No / ID (Type):	P-363772/008 (Sampled)					
Surveyor:	Corey Cook		Survey date:			13/02/2020				
			Sample	Details						
	W & W		Item des	scription:	Insula	ation debr	is to left wall			
三 加美			Material	description:	Insula	ation				
100			Quantity	/ Extent:	0.1 m	2				
	A MERCHANIST CONTRACTOR		Accessib	oility	Diffic	ult Access	8			
1				:	No as	bestos de	etected			
	TOPES		Material	identification:	Non-a	asbestos	material			
Material Asse	ssment Scoring:									
Product Type:	-	Condition:	-	Surface Treatmer	nt:	-	Asbestos Type	e:	-	
Priority Asses	ssment Scoring:									
Occupant Activ	vity: -	Disturbance:	-	Human Exposure	:	-	Maintenance A	Activity:	-	
Total Scores:										
Material Score	-	Priority Score	-	Total Score:		0	Risk Rating:	N/A		
Recommended	d action:	-	•		•	•	_	•		
Recommendat	tion comments:	-								
Comments:		Sampled from 1st floor								

Building:	Space House (To	ower & Kingsway)	Floor:		All Fl	oors			
Location:	003 - Lift 2 - King	gsway	Sampl	e No / ID (Type):	P-363772/009 (Sampled)				
Surveyor:	Corey Cook		Surve	13/02	2/2020				
			Samp	ole Details					
487 - 198			Item d	escription:	Insul	ation pa	cking within rear wall holes		
l.			Materi	al description:	Insul	ation			
- 5		EDIA 基	Quant	ity / Extent:	0.1 n	1 ²			
		1119	Acces	sibility	Difficult Access				
				Analysis:			detected		
4 4 3			Materi	al identification:	Non-	asbesto	s material		
Material Asse	essment Scoring:								
Product Type:	-	Condition:	-	Surface Treatme	nt:	-	Asbestos Type: -		
Priority Asse	ssment Scoring:		_						
Occupant Acti	vity: -	Disturbance:	-	Human Exposure	e:	-	Maintenance Activity: -		
Total Scores:									
Material Score	-	Priority Score	-	Total Score:		0	Risk Rating: N/A		
Recommende	d action:	-							
Recommenda	tion comments:	-							
Comments:		Sampled from 7th fl	oor Similar h	oles present through	out the l	ift shaft			

Building:	Space House (To	wer & Kingsway)	Floor:		All Flo	ors		
Location:	003 - Lift 2 - King	sway	Sample	No / ID (Type):	P-363	772/010	(Sampled)	
Surveyor:	Corey Cook		Survey o	13/02/2020				
			Sample	Details				
450 - 17 3			Item des	cription:	Insula	tion pack	king within right wall holes	
			Material	description:	Insula	tion		
			Quantity	/ Extent:	0.1 m ²	2		
F			Accessit	pility	Difficu	It Access	3	
			Analysis:		No as	bestos d	etected	
2013	ALCOHOL SAL		Material	identification:	Non-a	sbestos	material	
Material Ass	essment Scoring:							
Product Type	-	Condition:	-	Surface Treatmer	nt:	-	Asbestos Type:	
Priority Asse	essment Scoring:							
Occupant Act	tivity: -	Disturbance:	-	Human Exposure	:	-	Maintenance Activity: -	
Total Scores	:							
Material Score	e: -	Priority Score	-	Total Score:		0	Risk Rating: N/A	
Recommende	ed action:	-						
Recommenda	ation comments:	-						
Comments:		Sampled from 7th flo	or. Similar hol	es present througho	ut the lif	t shaft.		

Building:	Space H	House (To	wer & Kingsway)	Floor:		All Flo	oors			
Location:	004 - Lit	ft 1 - Towe	er	Sample	e No / ID (Type):	P-363772/013 (Sampled)				
Surveyor:	Corey C	ook		Survey	date:	13/02/2020				
				Samp	le Details					
				Item de	escription:	Insula	ition pack	ing within wall ho	les	
	1 1			Materia	Insula	ition				
57				Quanti	ty / Extent:	0.1 m ²	2			
				Access	sibility	Difficult Access				
		The state of	A 11/2 1	Analys	Analysis:		No asbestos detected			
		The Road of the State of the St		Materia	al identification:	Non-a	ısbestos ı	material		
Material Asses	sment Sc	oring:								
Product Type:		-	Condition:	-	Surface Treatmen	nt:	-	Asbestos Type	:	-
Priority Assess	sment Sc	oring:								
Occupant Activ	ity:	-	Disturbance:	-	Human Exposure):	-	Maintenance A	ctivity:	-
Total Scores:										
Material Score:		-	Priority Score	-	Total Score:		0	Risk Rating:	N/A	
Recommended	action:		-							
Recommendati	on comme	ents:	-							
Comments:			Representative sample	e of insulati	on packing. Similar h	oles pre	sent throu	ughout the lift sha	ıft.	

Building:	Space House (Tower & Kingsway)	Floor:		All Floors			
Location:	004 - Lift 1 - Tower	Sample	No / ID (Type):	P-363772/0	014 (Sampled)		
Surveyor:	Corey Cook	Survey	date:	13/02/2020)		
		Sample	e Details				
		Item des	scription:	Insulation p	packing within wall holes		
		Material	description:	Insulation			
			Quantity / Extent:		0.1 m ²		
* () //			bility	Difficult Acc	cess		
		Analysis	Analysis:		os detected		
		Material	identification:	Non-asbes	tos material		
Material Asse	essment Scoring:						
Product Type:	: Condition:	-	Surface Treatme	ent: -	Asbestos Type: -		
Priority Asse	ssment Scoring:						
Occupant Act	ivity: - Disturbance:	-	Human Exposure	e: -	Maintenance Activity: -		
Total Scores	:						
Material Score	e: - Priority Score	-	Total Score:	0	Risk Rating: N/A		
Recommende	ed action:						
Recommenda	ation comments: -						
Comments:	Representative s	ample of insulatio	n packing. Similar h	noles present t	hroughout the lift shaft.		

Building:	Space House (To	wer & Kingsway)	Floor:		All Flo	ors			
Location:	004 - Lift 1 - Towe	er	Sample	No / ID (Type):	P-363	772/015	(Sampled)		
Surveyor:	Corey Cook		Survey	date:	13/02/	2020			
			Sample	e Details					
			Item des	scription:	Wall p	anels ru	nning length of sh	aft	
-		7	Material	description:	Insula	ting boa	rd		
		1 200	Quantity	/ Extent:	20 m l	inear			
			Accessil	oility	Difficult Access				
		14 1/4 1/1	Analysis:		No as	bestos d	etected		
		A State	Material	identification:	Non-a	sbestos	material		
Material Ass	essment Scoring:								
Product Type	-	Condition:	-	Surface Treatmen	nt:	-	Asbestos Type	:	-
Priority Asse	essment Scoring:								
Occupant Ac	tivity: -	Disturbance:	-	Human Exposure):	-	Maintenance A	ctivity:	-
Total Scores	s:								
Material Scor	e: -	Priority Score	-	Total Score:		0	Risk Rating:	N/A	
Recommende	ed action:	-							
Recommenda	ation comments:	-							
Comments:		-							

Recommenda	tion comments:	-							
Comments:		-							
Building:	Space House (To	ower & Kingsway)	Floor:		All Floo	rs			
Location:	005 - Lift 2 - Tow	er	Sample	No / ID (Type):	P-3637	72/011	(Sampled)		
Surveyor:	Corey Cook		Survey	date:	13/02/2	020			
			Sampl	e Details					
			Item de	scription:	Insulation	on pac	king within wall holes		
	-		Materia	I description:	Insulation	on			
				Quantity / Extent:		0.1 m ²			
				Accessibility		Acces	ss		
1			Analysi	s:	No asbe	estos d	detected		
			Material identification:		Non-asbestos material				
Material Asse	essment Scoring:								
Product Type:	-	Condition:	-	Surface Treatmen	nt:	-	Asbestos Type:	-	
Priority Asses	ssment Scoring:								
Occupant Acti	vity: -	Disturbance:	-	Human Exposure):	-	Maintenance Activity:	-	
Total Scores:									
Material Score	-	Priority Score	-	Total Score:		0	Risk Rating: N/A		
Recommende	d action:	-							
Recommenda	tion comments:	-							
Comments:		Representative sample	of insulation	on packing. Similar h	oles prese	ent thro	oughout the lift shaft.		

Building:	Space House (To	wer & Kingsway)	Floor:		All Flo	ors				
Location:	005 - Lift 2 - Towe	r	Sample	No / ID (Type):	P-363772/012 (Sampled)					
Surveyor:	Corey Cook		Survey	date:	13/02/2	2020				
			Sample	e Details						
-	(2 B.H. M.18)	11.00	Item des	scription:	Insulat	ion pack	king within wall ho	les		
	4 9 11	-1-1-1	Material	description:	Insulat	ion				
			Quantity / Extent:		0.1 m ²					
			Accessibility		Difficul	Difficult Access				
			Analysis:		No ast	pestos d	etected			
		5	Material identification:		Non-as	sbestos	material			
Material Ass	essment Scoring:									
Product Type	: -	Condition:	-	Surface Treatme	nt:	-	Asbestos Type	:	-	
Priority Asse	essment Scoring:									
Occupant Act	tivity: -	Disturbance:	-	Human Exposure	: :	-	Maintenance A	ctivity:	-	
Total Scores	Fotal Scores:									
Material Scor	e: -	Priority Score	-	Total Score:		0	Risk Rating:	N/A		
Recommende	ed action:	-								
Recommenda	ation comments:	-								
Comments:		Representative samp	ole of insulatio	n packing. Similar h	oles pres	ent thro	ughout the lift sha	ıft.		

Comments:		Representative samp	ne or insulation	on packing. Similar n	ioles pres	ent tinot	ugnout the lift shart.		
Building:	Space House (Towe	er & Kingswav)	Floor:		All Floo	ors			
Location:	005 - Lift 2 - Tower			No / ID (Type):	P-3637	72/As 0	15 (Cross Referenced)		
Surveyor:	Corey Cook		Survey	,	13/02/2		(,		
			,	e Details					
				scription:	Wall pa	anels rur	nning length of shaft		
1			Materia	Material description:		Insulating board			
				y / Extent:	20 m li	near			
				bility	Difficul	t Access	8		
	100		Analysis:		No asb	estos de	etected		
			Materia	l identification:	Non-asbestos material				
Material Ass	essment Scoring:								
Product Type	: - (Condition:	-	Surface Treatme	nt:	-	Asbestos Type:	-	
Priority Asse	essment Scoring:								
Occupant Act	ivity: -	Disturbance:	-	Human Exposure	e:	-	Maintenance Activity:	-	
Total Scores	:								
Material Score	e: - I	Priority Score	-	Total Score:		0	Risk Rating: N/A		
Recommende	ed action:	-							
Recommenda	ation comments:	-							
Comments:		-							

	ou. ve	,								
Building:	Space I	House (To	wer & Kingsway)	Floor:		All Flo	ors			
Location:	006 - Li	ft 3 - Towe	er	Sample I	No / ID (Type):	P-363772/016 (Sampled)				
Surveyor:	Corey C	Cook		Survey d	13/02	/2020				
				Sample	Details					
	19.			Item des	cription:	Insula	ition pack	ing within wall ho	oles	
				Material	description:	Insula	ition			
				Quantity	/ Extent:	0.1 m	2			
200			110	Accessib	ility	Difficu	ılt Access	3		
				Analysis	:	No as	bestos de	etected		
	NO.		9 1981	Material	identification:	Non-a	ısbestos ı	material		
Material Asse	ssment So	coring:								
Product Type:		-	Condition:	-	Surface Treatmer	nt:	-	Asbestos Type) :	-
Priority Asses	ssment Sc	oring:								
Occupant Activ	vity:	-	Disturbance:	-	Human Exposure	:	-	Maintenance A	Activity:	-
Total Scores:										
Material Score	:	-	Priority Score	-	Total Score:		0	Risk Rating:	N/A	
Recommende	d action:		-							
Recommendat	tion comme	ents:	-							
Comments:	Comments: Representative sample			f insulatior	n packing. Similar ho	oles pre	sent throu	ughout the lift sha	aft.	
Building:	Suilding: Space House (Tower & Kingsway)			Floor:		All Flo	oors			
Location:	006 - Li	ft 3 - Towe	er	Sample No / ID (Type):			P-363772/017 (Sampled)			
Surveyor:	Corey C	Cook		Survey d	late:	13/02	/2020			
	rveyor: Corey Cook					13/02/2020				

Building:	Space House (To	wer & Kingsway)	Floor:		All Flo	oors			
Location:	006 - Lift 3 - Towe	er	Sample	No / ID (Type):	P-363	3772/017	(Sampled)		
Surveyor:	Corey Cook		Survey o	late:	13/02/2020				
			Sample	Details					
2 1188			Item des	cription:	Wall	oanels rur	nning length of sh	aft floor 14	
			Material	description:	Insula	ating boar	d		
200		1	Quantity	/ Extent:	2 m li	near			
43			Accessik	pility	Difficu	ult Access	3		
	42,750		Analysis	:	No as	sbestos de	etected		
	1 10		Material	identification:	Non-a	asbestos	material		
Material Ass	essment Scoring:								
Product Type	: -	Condition:	-	Surface Treatme	nt:	-	Asbestos Type):	-
Priority Asse	essment Scoring:								
Occupant Act	ivity: -	Disturbance:	-	Human Exposure	e:	-	Maintenance A	ctivity:	-
Total Scores	:								
Material Score	e: -	Priority Score	-	Total Score:		0	Risk Rating:	N/A	
Recommende	ed action:	-							
Recommenda	ation comments:	-			•	•			•
Comments:		-							

Building:	Space House (7	Tower & Kingsway)	Floor:		All F	loors			
Location:	007 - Lift 4 - To	wer	Sampl	e No / ID (Type):	P-363772/018 (Sampled)				
Surveyor:	Corey Cook		Surve	13/0	2/2020				
			Samp	ole Details					
	1 113		Item d	escription:	Insu	lation pac	king within wall holes		
	-		Materi	Material description:					
				ity / Extent:	0.1	m²			
				Accessibility			Difficult Access		
20			Analysis:		Amo	osite			
	130		Materi	al identification:	Asb	estos inst	lation		
Material Asses	ssment Scoring:								
Product Type:	3	Condition:	3	Surface Treatme	ent:	3	Asbestos Type:	2	
Priority Asses	sment Scoring:								
Occupant Activ	rity: 0	Disturbance:	1	Human Exposur	e:	1	Maintenance Activity:	0	
Total Scores:									
Material Score:	11	Priority Score	2	Total Score:		13	Risk Rating: High		
Recommended	l action:	Remove.							
Recommendati	on comments:	-							
Comments:		Representative sam	nle of insulat	ion nacking Similar	holes n	esent thro	oughout the lift shaft.	-	

Building:	Space House (To	wer & Kingsway)	Floor:		All Flo	oors			
Location:	007 - Lift 4 - Towe	ver Sample No / ID (Type):			P-363	P-363772/As 017 (Cross Referenced)			
Surveyor: Corey Cook			Survey o	late:	13/02	/2020			
			Sample	Details					
			Item des	cription:	Wall p	oanels rui	nning length of sl	haft floor 1	4
			Material	description:	Insula	ating boar	rd		
100			Quantity	/ Extent:	2 m lii	2 m linear			
No.			Accessib	Accessibility		Difficult Access			
			Analysis:		No asbestos detected				
			Material	Material identification:		Non-asbestos material			
Material Asse	essment Scoring:								
Product Type:	-	Condition:	-	Surface Treatmer	nt:	-	Asbestos Type	e:	-
Priority Asse	ssment Scoring:								
Occupant Act	ivity: -	Disturbance:	-	- Human Exposure:		-	Maintenance /	Activity:	-
Total Scores	Total Scores:								
Material Score	e: -	Priority Score	- Total Score:			0	Risk Rating:	N/A	
Recommended action: -									
Recommendation comments: -									
Comments: -									

This section contains details of the material construction of all rooms which were accessed during this survey. For those areas which were not accessed during the surveys, please refer to the no access areas in section 1.0.

Building Name:	Space House (Tower & Kingsway)	Floor Level:	All Floors
Location Number:	001	Location Description:	Goods Lift - Kingsway
Surveyor:	Corey Cook	Survey Date:	13/02/2020

Room Data / Observations:



General Comments:

The shaft ceiling is concrete with sampled spray. Metal pipework at high level.

The shaft walls are brick with plaster render and concrete vent and sampled slate panels below.

The lift car is metal with metal weight and pulley system.

The lift doors are metal at both levels with timber outer doors and concrete floor at ground level with sampled screed.

The electrics were live at the time of the survey. Inspected within boxes at ground level with no suspect materials.

Building Name:	Space House (Tower & Kingsway)	Floor Level:	All Floors	
Location Number:	002	Location Description:	Lift 1 - Kingsway	
Surveyor:	Corey Cook	Survey Date:	13/02/2020	

Room Data / Observations:



General Comments:

The shaft ceiling is concrete. Visual inspection only to lift ceiling as cannot be physically reached to inspect fully.

The shaft front wall is brick with concrete section above 7th floor and the right and back wall are concrete. Circular wall holes either empty or with cut off metal pipe are present to the concrete walls. Suspect insulation packing materials have been sampled from holes and are present at all levels.

Metal right hand diving cage panels to adjacent shaft.

The lift car is metal with metal weight and pulley system.

The lift doors are metal at all levels with metal surround.

The lift pit is concrete with non suspect debris.

Building Name:	Space House (Tower & Kingsway)	Floor Level:	All Floors	
Location Number:	003	Location Description:	Lift 2 - Kingsway	
Surveyor:	Corey Cook	Survey Date:	13/02/2020	

Room Data / Observations:



General Comments:

The shaft ceiling is concrete. Visual only to lift ceiling as cannot be physically reached to inspect fully.

The shaft front wall is brick with concrete section to 7th floor and the right and back walls are concrete. Circular wall holes either empty or with cut off metal pipe are present to the concrete walls. Suspect insulation packing materials have been sampled from holes and are present at each level.

Metal left hand diving cage panels to adjacent shaft.

The lift car is metal with metal weight and pulley system.

The lift doors are metal at all levels with metal surround.

The lift pit is concrete with non suspect debris

Building Name:	Space House (Tower & Kingsway)	Floor Level:	All Floors
Location Number:	004	Location Description:	Lift 1 - Tower
Surveyor:	Corey Cook	Survey Date:	13/02/2020

Room Data / Observations:



General Comments:

The shaft ceiling is metal with steel beams and suspect packers around beams. Visual only to lift ceiling as cannot be physically reached to inspect fully.

The shaft front wall is brick with concrete section to top and bottom and concrete right and back walls. Circular wall holes either empty or with cut off metal pipe are present to the concrete walls. Suspect insulation packing materials have been sampled from holes and are present at each level.

Metal diving cage panels to adjacent shaft.

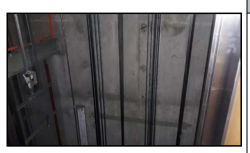
The lift car is metal with metal weight and pulley system.

The lift doors are metal at all levels with metal surround.

The lift pit is concrete with non suspect debris

Building Name:	Space House (Tower & Kingsway)	Floor Level:	All Floors	
Location Number:	005	Location Description:	Lift 2 - Tower	
Surveyor:	Corey Cook	Survey Date:	13/02/2020	

Room Data / Observations:



General Comments:

The shaft ceiling is metal with steel beams and suspect packers around beams. Visual only to lift ceiling as cannot be physically reached to inspect fully.

The front wall is brick with concrete section to top and bottom and concrete right and back walls. Circular wall holes either empty or with cut off metal pipe are present to the concrete walls. Suspect insulation packing materials have been sampled from holes and are present at each level.

Metal diving cage panels to adjacent shaft.

The lift car is metal with metal weight and pulley system.

The lift doors are metal at all levels with metal surround.

The lift pit is concrete with non suspect debris

Building Name:	Space House (Tower & Kingsway)	Floor Level:	All Floors	
Location Number:	006	Location Description:	Lift 3 - Tower	
Surveyor:	Corey Cook	Survey Date:	13/02/2020	

Room Data / Observations:



General Comments:

The shaft ceiling is metal with steel beams and suspect packers around beams. Visual only to lift ceiling as cannot be physically reached to inspect fully.

The shaft front wall is brick with concrete section to top and bottom and concrete right and back walls. Circular wall holes either empty or with cut off metal pipe are present to the concrete walls. Suspect insulation packing materials have been sampled from holes and are present at each level.

Metal diving cage panels to adjacent shaft.

The lift car is metal with metal weight and pulley system.

The lift doors are metal at all levels with metal surround.

The lift pit is concrete with non suspect debris

Building Name:	Space House (Tower & Kingsway)	Floor Level:	All Floors	
Location Number:	007	Location Description:	Lift 4 - Tower	
Surveyor:	Corey Cook	Survey Date:	13/02/2020	

Room Data / Observations:



General Comments:

The shaft ceiling is metal with steel beams and suspect packers around beams. Visual only to lift ceiling as cannot be physically reached to inspect fully.

The shaft front wall is brick with concrete section to top and bottom and concrete right and back walls. Circular wall holes either empty or with cut off metal pipe are present to the concrete walls. Suspect insulation packing materials have been sampled from holes and are present at each level.

Metal diving cage panels to adjacent shaft.

The lift car is metal with metal weight and pulley system.

The lift doors are metal at all levels with metal surround.

The lift pit is concrete with non suspect debris

Section 8 – Sample Results Summary

Sample No. / ID (Approach*)	Location details	Item Description	Material description	Asbestos type	Extent	Material score	Priority score	Total score	Recommendation
P-363772/001 (S)	Space House (Tower & Kingsway) - All Floors - Goods Lift - Kingsway	Floor screed to ground floor lift entrance	Non-asbestos material	No asbestos detected	1 m2	0	-	0	-
P-363772/002 (S)	Space House (Tower & Kingsway) - All Floors - Goods Lift - Kingsway	Panels below ground floor wall vents	Non-asbestos material	No asbestos detected	1 m linear	0	-	0	-
P-363772/003 (S)	Space House (Tower & Kingsway) - All Floors - Goods Lift - Kingsway	Spray to loft shaft ceiling and metal pipework	Non-asbestos material	No asbestos detected	1 m2	0	-	0	-
P-363772/004 (S)	Space House (Tower & Kingsway) - All Floors - Goods Lift - Kingsway	Debris to lift weight	Non-asbestos material	No asbestos detected	0.1 m2	0	-	0	-
P-363772/005 (S)	Space House (Tower & Kingsway) - All Floors - Lift 1 - Kingsway	Insulation packing within left wall	Non-asbestos material	No asbestos detected	0.1 m2	0	-	0	-
P-363772/006 (S)	Space House (Tower & Kingsway) - All Floors - Lift 1 - Kingsway	Insulation packing within rear wall holes wall	Non-asbestos material	No asbestos detected	0.1 m2	0	-	0	-
P-363772/007 (S)	Space House (Tower & Kingsway) - All Floors - Lift 1 - Kingsway	Insulation packing within left wall around pipe	Non-asbestos material	No asbestos detected	0.1 m2	0	-	0	-
P-363772/008 (S)	Space House (Tower & Kingsway) - All Floors - Lift 1 - Kingsway	Insulation debris to left wall	Non-asbestos material	No asbestos detected	0.1 m2	0	-	0	-
P-363772/009 (S)	Space House (Tower & Kingsway) - All Floors - Lift 2 - Kingsway	Insulation packing within rear wall holes	Non-asbestos material	No asbestos detected	0.1 m2	0	-	0	-
P-363772/010 (S)	Space House (Tower & Kingsway) - All Floors - Lift 2 - Kingsway	Insulation packing within right wall holes	Non-asbestos material	No asbestos detected	0.1 m2	0	-	0	-
P-363772/011 (S)	Space House (Tower & Kingsway) - All Floors - Lift 2 - Tower	Insulation packing within wall holes	Non-asbestos material	No asbestos detected	0.1 m2	0	-	0	-
P-363772/012 (S)	Space House (Tower & Kingsway) - All Floors - Lift 2 - Tower	Insulation packing within wall holes	Non-asbestos material	No asbestos detected	0.1 m2	0	-	0	-
P-363772/013 (S)	Space House (Tower & Kingsway) - All Floors - Lift 1 - Tower	Insulation packing within wall holes	Non-asbestos material	No asbestos detected	0.1 m2	0	-	0	-
P-363772/014 (S)	Space House (Tower & Kingsway) - All Floors - Lift 1 - Tower	Insulation packing within wall holes	Non-asbestos material	No asbestos detected	0.1 m2	0	-	0	-
P-363772/015 (S)	Space House (Tower & Kingsway) - All Floors - Lift 1 - Tower	Wall panels running length of shaft	Non-asbestos material	No asbestos detected	20 m linear	0	-	0	-
P-363772/016 (S)	Space House (Tower & Kingsway) - All Floors - Lift 3 - Tower	Insulation packing within wall holes	Non-asbestos material	No asbestos detected	0.1 m2	0	-	0	-
P-363772/017 (S)	Space House (Tower & Kingsway) - All Floors - Lift 3 - Tower	Wall panels running length of shaft floor 14	Non-asbestos material	No asbestos detected	2 m linear	0	-	0	-
P-363772/018 (S)	Space House (Tower & Kingsway) - All Floors - Lift 4 - Tower	Insulation packing within wall holes	Asbestos insulation	Amosite	0.1 m2	11	2	13	Remove.
P-363772/As 015 (X)	Space House (Tower & Kingsway) - All Floors - Lift 2 - Tower	Wall panels running length of shaft	Non-asbestos material	No asbestos detected	20 m linear	0	-	0	-
P-363772/As 017 (X)	Space House (Tower & Kingsway) - All Floors - Lift 4 - Tower	Wall panels running length of shaft floor 14	Non-asbestos material	No asbestos detected	2 m linear	0	-	0	-

^{*}Key to approach: S = sampled material; X = Material cross referenced to a sample; P = presumed material (not sampled); SP = Strongly presumed material (not sampled)

APPENDIX A – CONTRACT INFORMATION AND SURVEY SCOPE

SURVEY CONTRACT INFORMATION AND SCOPE

Quotation number / Project number P-363772

Client	SLQR Trustee No 1 Limited and SLQR Trustee No 2 Limited as Co Trustees of SLQR Unit Trust No 3
Site	Space House
Site Address	Space House 1 Kemble Street London
	WC2B 4AN

Site description	One Kemble Street building and Kingsway building currently contains an existing property comprising 229,192ft². The site is located on Kingsway in the London Borough of Camden. The original development was completed in 1969 and received large-scale refurbishments in 1996 and 2003; it received Grade II listing by Historic England in 2015.
Type of survey	Refurbishment Survey
Area of refurbishment (if applicable)	Lift Shafts to Tower & Kingsway
Mobile Tracker version	Standard Tracker - Room led data

Client specific requirements

Information obtained from client:	
How was information obtained	Site visit
Occupancy of the site	Vacant
Existing asbestos reports / records?	Yes
	Asbestos registers & survey reports are available on-
	site
Historical refurbishment / demolition	Yes
records	Asbestos registers detail ACMs that have been
	removed

Assessments required	Material assessment only	
Method of reinstatement (if applicable)	No re-instatement required other than to make safe any	
	inspection points	
	N/A	
Departures from recognised methods	No	

M/Doc 153

Issued by: Technical Manager Issue 2 - Issue date: 07/08/2018

Scope of works (including proposed refurbishment where applicable)

Full Project Scope of Works:-

Refurbishment Survey of both 1 Kemble Street and 45-49 Kingsway ahead of the proposed refurbishment works. The full scale of the project was communicated by Clive Withers of Avison Young during the scoping visit. The scope of the refurbishment included a full strip out of internal wall structures (partition and blockwork) and ceilings (suspended/fixed) leaving the outer shell structure of the building. All existing Mechanical and Electrical Plant (MEP) is proposed to be removed apart from any services feeding the UKPN areas. All windows to the exterior of the properties are being replaced. Specified sections of the floor slab, particularly to the car park and ramp, are being reconstructed. Additional structures are being constructed to the roof of both buildings.

Survey Report Breakdown:-

The survey has been broken down into separate reports to make the flow of information to the client more frequent. The report breakdown will likely be as follows:

- 1. Tower Roof Level to 12th Floor
- 2. Tower 11th Floor to Basement (Basement under both buildings)
- 3. Kingsway Roof Level to 6th Floor
- 4. Kingsway 5th Floor to Ground Floor
- 5. Lift Shafts (Both Buildings)
- 6. Pilot Window Removal (Both Buildings)
- 7. Roof Structure (Both Buildings)
- 8. Exterior (Both Buildings)

Scope of this Report (Lift Shafts):-

The Refurbishment Survey contained within this report is to the lift shafts of both the Tower and Kingsway Building. The lift carts are due to be replaced/refurbished as part of the project therefore the lift shafts will be accessed as part of these works.

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All surveys			
Element	Usual inspection method (if applicable)	Included?	Comments
All areas within site boundary	Inspection of all areas within the site boundaries, including exterior elements and surrounding gardens / land.	Yes	
Beneath carpet or floor coverings (except laminate floors)	Management surveys - to be lifted in discrete locations where to do so will not cause damage and where the flooring can be safely replaced Refurbishment / demolition surveys – full inspection to all relevant areas.	Yes	
Beneath or behind fixtures and fittings – e.g. bath panels / kitchen units	Management surveys – inspection only where the item is screw fixed or can be easily removed and replaced without causing damage. Refurbishment / demolition surveys - removal of cladding panels / units or inspection hole created with appropriate tools.	Yes	
Within boxings or risers (not constructed of a suspect ACM).	Management surveys – inspection only where the boxing / access panel is screw fixed or can be easily removed and replaced without causing damage. Refurbishment / demolition surveys – full inspection either by unscrewing, use of existing access panels or inspection holes made with appropriate tools of suitable size to allow for adequate inspection.	Yes	Boxing's can be removed in their entirety to facilitate a full inspection.
Roof voids	Inspection from the access hatch if no flooring or crawl boards available	Yes	
Refurbishment surveys / demol	tion surveys (elements to be included in areas affected by the scope of	the proposed	works)
Element	Usual inspection method (if applicable)	Included?	Comments
Solid wall cavities	Removal of vent covers/window sills. May involve removal of individual bricks in some cases.	Yes	
Partition wall cavities	Inspection holes created with appropriate tools and of suitable size to allow for adequate inspection.	Yes	Large sections of the partitions can be removed to provide a greater level of inspection
Above fixed ceilings / ceiling voids	Inspection holes created with appropriate tools. Inspection may also be possible via the removal of light fittings or removal of flooring within areas above.	Yes	Large sections of the ceilings can be removed to provide a greater level of inspection
Floor voids	Removal of floorboards or use of existing access points.	Yes	
Beneath window sills	Removal of window sills or inspection holes created with appropriate tools.	Yes	This excludes asbestos windowsills
Within fire doors	· · · · · · · · · · · · · · · · · · ·	Yes	This excludes asbestos windowsills
Within fire doors Beneath fixed flooring materials (e.g. laminate / ceramic tiles)	Removal of window sills or inspection holes created with appropriate tools. Removal of door furniture or inspection hole created with appropriate		
Within fire doors Beneath fixed flooring materials	Removal of window sills or inspection holes created with appropriate tools. Removal of door furniture or inspection hole created with appropriate tools.	Yes	This excludes asbestos windowsills Listed features, including mosaic tiles, are to be excluded; these are present to external walls and stairwells.
Within fire doors Beneath fixed flooring materials (e.g. laminate / ceramic tiles) Behind fixed wall cladding /	Removal of window sills or inspection holes created with appropriate tools. Removal of door furniture or inspection hole created with appropriate tools. Removal of flooring material.	Yes Yes	Listed features, including mosaic tiles, are to be excluded; these are
Within fire doors Beneath fixed flooring materials (e.g. laminate / ceramic tiles) Behind fixed wall cladding / coverings / tiles	Removal of window sills or inspection holes created with appropriate tools. Removal of door furniture or inspection hole created with appropriate tools. Removal of flooring material. Removal of cladding / coverings / tiles.	Yes Yes Yes	Listed features, including mosaic tiles, are to be excluded; these are
Within fire doors Beneath fixed flooring materials (e.g. laminate / ceramic tiles) Behind fixed wall cladding / coverings / tiles Behind skirting and door frames Beneath non-asbestos insulation	Removal of window sills or inspection holes created with appropriate tools. Removal of door furniture or inspection hole created with appropriate tools. Removal of flooring material. Removal of cladding / coverings / tiles. Removal of skirting and door frames.	Yes Yes Yes Yes	Listed features, including mosaic tiles, are to be excluded; these are

where no key is available		

As part of the survey planning stage, the below elements were discussed with the client. Where the elements are indicated as not included, they are specifically excluded from the scope of the survey and should be presumed to contain asbestos until proven otherwise.

Element	Usual inspection method (if applicable)	Included?	Comments
Work at height requiring specialist access equipment	Inspection via MEWP or scaffold as appropriate.	Yes	MEWP requirement for external high level areas, i.e. canopies, link bridges, etc.
Within electric switchgear, fuse boxes, plant and other associated services	Only accessed if a suitably qualified electrician is provided otherwise these items will not be inspected and are specifically excluded from the scope of the survey.	Yes	Client to supply a suitably qualified electrician to locally isolate and open up any suspect electrical units.
Within operational plant and machinery including boilers / calorifiers etc.	Only accessed if a suitably qualified engineer is provided otherwise these items will not be inspected and are specifically excluded from the scope of the survey.	Yes	Client to supply a suitably qualified mechanic to locally isolate and open up any suspect mechanical units, i.e. boilers.
Access behind / above existing ACMs which would require the use of an asbestos removal contractor	Inspection will only be carried out if a licensed asbestos removal is provided otherwise these areas are specifically excluded from the scope of the survey.	No	Excluded from the scope of the survey (beneath cement products and asbestos insulating board products).
Lifts, lift shafts and lift machinery	Unless agreed with the client and a lift engineer is provided, lifts and shafts are specifically excluded from the scope of the survey. Lift machinery will be inspected externally where possible	Yes	Client to supply a lift engineer to facilitate inspection to the lift shafts and lift carriages - This element will e captured on a separate survey report relating specifically to this element of the works.
Internal elements of safes	Where not included and if there are no client specific requirements, all safes will be recorded as a no access item which should be therefore presumed to contain asbestos.	No	Not applicable
Intrusion through solid ceiling slab, floor slabs or solid walls.	Only accessed if suitable specialist support services are provided otherwise these items will not be inspected and are specifically excluded from the scope of the survey.	Yes	Specified slab areas are to be intrusively inspected with the assistance of other trades, i.e. LARC, Drilling Contractor, etc This element will e captured on a separate survey report relating specifically to this element of the works.
Below external ground level	Only accessed if suitable specialist support services are provided otherwise these items will not be inspected and are specifically excluded from the scope of the survey.	No	Not applicable

Additional information

Site specific inclusions - Windows - As the windows are being replaced, it has been recommended that at least 1 window from each building is removed during the survey to facilitate inspection where the frame meets the structure - this will be captured on the separate survey report specific to this element of the survey.

Roof - Core inspections of the roof membrane layers to the two flat roof areas are to be undertaken. Specialist roofing contractor (supplied by the client) to re-instate the roof for waterproofing purposes - this will be captured on the separate survey report specific to this element of the survey.

Site Specific exclusions - Access to the x2 light well areas within 1 Kemble Street Building is not possible due to no safe access points. No damage is to be caused to listed features of the building including the mosaic tiled surfaces to the interior and exterior of the building.

Scope prepared by: Clive Morgan

Scope agreed with: Clive Withers

APPENDIX B - CERTIFICATE OF ANALYSIS





CERTIFICATE OF ANALYSIS

Project No: P-363772 **Page:** 1 of 2

Client: SLQR Trustee No 1 Limited and Issue date: 17 February 2020

SLQR Trustee No 2 Limited as Co Trustees of SLQR Unit Trust

No 3

3rd Floor, 37 Esplanade

St Helier Jersev

Channel Islands

JE1 1AD

Site: Space House

1 Kemble Street

London WC2B 4AN

Samples Taken: 13 February 2020

Sampled by: Corey Cook

Date analysed: 14 February 2020

Analysed by: Diane Thomas

Lab L1, Unit 3 Arlington Court, Silverdale Enterprise Park, Cannel Row, Staffordshire ST5 6SS

Key: chrysotile 'white asbestos', asbestos grunerite [amosite] 'brown asbestos', crocidolite 'blue asbestos'

The analysis detailed in this certificate was undertaken by polarised light microscopy in accordance with our in-house procedure based upon HSG248 Asbestos: The analysts' guide for sampling, analysis and clearance procedures.

For samples submitted by the Client or Client's representative Environmental Essentials Ltd cannot be held responsible for the representative nature of the samples or accuracy of the sample descriptions.

The description of the type of product is based on a visual examination of the material and is given for guidance purposes only. Environmental Essentials accepts no liability for any actions the Client may take based on the material type/s detailed on this certificate.

*Opinions and interpretations expressed herein are outside the scope of our UKAS accreditation

This certificate may not be reproduced other than in full, except with the prior written approval of the issuing laboratory.

Authorised by: Alex Bloor

Position: Technical Reviewer

Signed:

Environmental Essentials Limited

AMOON

Head Office Unit 3 Arlington Court Cannel Row Silverdale Enterprise Park Newcastle-under-Lyme Staffordshire ST5 6SS

Tel: 0845 456 9953 Fax: 0845 456 9954

M/Doc 53-23-070119-TM





CERTIFICATE OF ANALYSIS

Project No: P-363772 **Page:** 2 of 2

Sample Number	Location / Description	Analysis	Material identification*	
P-363772/001	All Floors - Goods Lift - Kingsway - Floor screed to ground floor lift entrance	No asbestos detected	Non-asbestos material	
P-363772/002	All Floors - Goods Lift - Kingsway - Panels below ground floor wall vents	No asbestos detected	Non-asbestos material	
P-363772/003	All Floors - Goods Lift - Kingsway - Spray to loft shaft ceiling and metal pipework	No asbestos detected	Non-asbestos material	
P-363772/004	All Floors - Goods Lift - Kingsway - Debris to lift weight	No asbestos detected	Non-asbestos material	
P-363772/005	All Floors - Lift 1 - Kingsway - Insulation packing within left wall	No asbestos detected	Non-asbestos material	
P-363772/006	All Floors - Lift 1 - Kingsway - Insulation packing within rear wall holes wall	No asbestos detected	Non-asbestos material	
P-363772/007	All Floors - Lift 1 - Kingsway - Insulation packing within left wall around pipe	No asbestos detected	Non-asbestos material	
P-363772/008	All Floors - Lift 1 - Kingsway - Insulation debris to left wall	No asbestos detected	Non-asbestos material	
P-363772/009	All Floors - Lift 2 - Kingsway - Insulation packing within rear wall holes	No asbestos detected	Non-asbestos material	
P-363772/010	All Floors - Lift 2 - Kingsway - Insulation packing within right wall holes	No asbestos detected	Non-asbestos material	
P-363772/011	All Floors - Lift 2 - Tower - Insulation packing within wall holes	No asbestos detected	Non-asbestos material	
P-363772/012	All Floors - Lift 2 - Tower - Insulation packing within wall holes	No asbestos detected	Non-asbestos material	
P-363772/013	All Floors - Lift 1 - Tower - Insulation packing within wall holes	No asbestos detected	Non-asbestos material	
P-363772/014	All Floors - Lift 1 - Tower - Insulation packing within wall holes	No asbestos detected	Non-asbestos material	
P-363772/015	All Floors - Lift 1 - Tower - Wall panels running length of shaft	No asbestos detected	Non-asbestos material	
P-363772/016	All Floors - Lift 3 - Tower - Insulation packing within wall holes	No asbestos detected	Non-asbestos material	
P-363772/017	All Floors - Lift 3 - Tower - Wall panels running length of shaft floor 14	No asbestos detected	Non-asbestos material	
P-363772/018	All Floors - Lift 4 - Tower - Insulation packing within wall holes	Amosite	Asbestos insulation	
	End of Repor			

Environmental Essentials Limited

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APPENDIX C – PLANS

