## SURVEY CONTRACT INFORMATION AND SCOPE

P-358038

Quotation number / Project number

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

 Site
 Space House Block 1

 Site Address
 Block 1 (Tower)

 Space House
 1 Kemble Street

 London
 WC2B 4AN

Site description	One Kemble Street building and Kingsway building currently contains an existing property comprising 229,192ft <sup>2</sup> . 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)	Block 1 (Tower)	
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
	The building will become fully vacant from the 24th
	December 2020.
Existing asbestos reports / records?	Yes
	Asbestos registers & survey reports are available on- site - should Environmental Essentials be successful these will be shared electronically to facilitate a comprehensive desktop study.
Historical refurbishment / demolition	Yes
records	Asbestos registers detail ACMs that have been
	removed

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

## Scope of works (including proposed refurbishment where applicable)

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.

Elements to be inspected			
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	Yes	
	Refurbishment / demolition surveys – full inspection to all relevant areas. Management surveys – inspection only where the item is screw fixed or	Yes	
Beneath or behind fixtures and fittings – e.g. bath panels /	can be easily removed and replaced without causing damage.	res	
kitchen units	Refurbishment / demolition surveys - removal of cladding panels / units or inspection hole created with appropriate tools.		
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.	Yes	Boxing's can be removed in their entirety to facilitate a full inspection. Boxing's within the tower (1 Kemble Street Building) to the perimeter walls (adjacent the windows) will be representatively inspected given their uniform nature and amount of boxing's present (i.e. a boxing to either side
	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		of each window).
Roof voids	Inspection from the access hatch if no flooring or crawl boards available	Yes	No roof voids identified during the walkthrough. The client is to provide a roofing contractor as we will need to inspect the roof membrain layers to the flat roof,
Refurbishment surveys / demol	ition 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	
Within fire doors	Removal of door furniture or inspection hole created with appropriate tools.	Yes	
Beneath fixed flooring materials (e.g. laminate / ceramic tiles)	Removal of flooring material.	Yes	
,		Yes	Listed features, including mosaic tiles, are to be excluded; these are present to external walls and stairwells. WE MUST NOT DAMAGE
Behind fixed wall cladding / coverings / tiles	Removal of cladding / coverings / tiles.		ANY MOSAIC TILING TO WALL FEATURES & CEILINGS OR BALCONY AREAS These are listed features and must be retained
	Removal of cladding / coverings / tiles. Removal of skirting and door frames.	Yes	ANY MOSAIC TILING TO WALL FEATURES & CEILINGS OR BALCONY

to pipework / calorifiers etc.			
Behind non asbestos external soffits / fascias	Removal of soffit / fascia. Inspection hole created with appropriate tools. Suitable inspection may be possible form within roof voids	Yes	
Sealed off or locked areas where no key is available	Access gained using intrusive methods.	No	

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 MEWP requirement for external high level areas, i.e. canopies, link Work at height requiring Yes Inspection via MEWP or scaffold as appropriate. specialist access equipment bridges, etc. Client to supply a suitably qualified electrician to locally isolate and open Yes Within electric switchgear, fuse Only accessed if a suitably qualified electrician is provided otherwise up any suspect electrical units. 2 days have been allowed for, at the end boxes, plant and other these items will not be inspected and are specifically excluded from the of the programme, to walkthrough the building with an electrician to associated services scope of the survey. complete these inspections. Client to supply a suitably qualified mechanic to locally isolate and open Yes Within operational plant and Only accessed if a suitably qualified engineer is provided otherwise these up any suspect mechanical units, i.e. boilers. 2 days have been allowed items will not be inspected and are specifically excluded from the scope of machinery including boilers / for, at the end of the programme, to walkthrough the building with a calorifiers etc. the survey. mechanic to complete these inspections. TBC whether inspection is required behind/above (i.e. AIB ceiling tiles) Access behind / above existing No Inspection will only be carried out if a licensed asbestos removal is ACMs which would require the provided otherwise these areas are specifically excluded from the scope use of an asbestos removal of the survey. contractor Unless agreed with the client and a lift engineer is provided, lifts and Client to supply a lift engineer to facilitate inspection to the lift shafts and Yes Lifts, lift shafts and lift machinery shafts are specifically excluded from the scope of the survey. Lift lift carriages. 2 days have been allowed to complete this element of the machinery will be inspected externally where possible survey. Where not included and if there are no client specific requirements, all No Not applicable safes will be recorded as a no access item which should be therefore Internal elements of safes presumed to contain asbestos. Only accessed if suitable specialist support services are provided Yes Specified slab areas are to be intrusively inspected with the assistance of Intrusion through solid ceiling otherwise these items will not be inspected and are specifically excluded other trades, i.e. LARC, Drilling Contractor, etc. 2 days have been allowed slab. floor slabs or solid walls. from the scope of the survey. on the programme to facilitate this element of the survey. Only accessed if suitable specialist support services are provided Not applicable No Below external ground level otherwise these items will not be inspected and are specifically excluded from the scope of the survey. 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. There are also internal windows of a suspect age/type that have been recommended to be removed to facilitate inspection (i.e. to the light well areas). 4 windows have been allowed for with the cost of the refurbishment (2 external and 2 internal)

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.

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:CliveScope agreed with:Clive