									Design	Strategy &	-ee Structure	
llock Ref.	(	Cascad	e Item Ref.	Sections & Descriptions	Quantity	Unit	Rate	Basic Total £	Method	Fee Fee Type	% Fee £	Grand Total £
(	Grp	(Ca	scade Ref.)	Section Headings = PCAF Group Heading								
10				John Aird Court (127-149)								
40	0			OFWERNAL MOTES ONLY								
10 10	-	1		GENERAL NOTES ONLY The following has been extracted from <insert cost="" plan<="" relevant="" sp="" td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></insert>								
				submission and reference> and re-organised to comply with WCC Leasehold Operations Project Cost Allocation Forecast (PCAF) structure now								
10	0	2		in use.  The project cost model is based on <insert appropriate="" as=""></insert>								
10	0	3		Leaseholder Opt-In Items: where there is a Leaseholder Opt-In option, the								
				rate has not been inserted in the column to avoid over-valuing the works. The rate will only be inserted by WCC Delivery upon confirmation of the								
				leaseholder's intent to have those opt-in works done and has agreed to the cost.								
10	0	4		Properties Within Block/Street:								
10 10	0	4 4	1	Tenanted Properties included (incl. Voids):  Leasehold Properties included:	7 16	Nr Nr						
10	0	4	3	Non-Residential Properties included:	0	Nr						
10	1			PRELIMINARIES								
10	1	1		See separate Prelims worksheet for budget calculation. Apportionment to each block is calculated below.								
	2	1		SCAFFOLD & ACCESS Generally								
	2		1	The British Standard has been revised and now solely applies to scaffold erection (BS 5973 is now revoked and NOT recognised by the HSE). The								
				contractor MUST ensure that they are aware and apply the relevant standard								
				BS EN 12811-1:2003. Further guidance can be supplied by the National Access & Scaffolding Confederation within document TG20:21.								
10	2	1	2	All entrances surrounding the premises are to be maintained at all times and adequately protected etc.								
10	2	1	3	Avoiding physical damage during erection and striking.								
10	2	1	4	Use of base plates to isolate stones or other services from scaffold standards.								
10	2	1	5	The lower sections of scaffolding are to be double boarded and sheeted with reinforced plastic sheeting for the duration of works.								
0	2		6	Provide all necessary warning notices.								
			7 8	Avoiding rust staining to the building.  Contractor to allow for making good anchors when removed following								
0	2	1	9	removal of the scaffold.  The scaffolding must be suitably protected to ensure the public, building								
	-		J	users, children and visitors cannot gain access onto the scaffolding at any								
				time. This is to include the provision of metal chainlink fencing at the ground floor level and the removal of lift ladders.								
10	2	1	10	Suitable protection is to be supplied in order to ensure that works can be undertaken during periods of wet and windy weather.								
0	2	1	11	Scaffolding located on the Ground floor is to be wrapped in foam coverings								
10	2	1	12	in order to ensure workers/visitor safety.  The Contractor is to ensure that all fire exits are not in any way obstructed by								
				the erection of scaffolding and that they are left operational at all times.								
10	2	1	13	Should it be required, the Contractor is to allow for the erection and dismantling of scaffold out of normal hours. To be directed by the CA.								
10	2	2		Scaffold Design								
10 10	2	2	1	Scaffold Design is NOT included in the PEP Costs  Provide all necessary design drawings and calculations for the scaffold and								
				hoists, and shall include for providing a CAT 2 design check and including engineers site visit								
10	2	2	3	Any scaffolding will be designed to bridge over any entrances with fan								
				protection. No entrance must be obstructed. Including access roads where applicable.								
10	2	2	4	Means of access should be suitable for the erection and alteration of and associated works as outlined within the Specification.								
10	2	3		Main Scaffold (Option 1 - System Scaffold)								
10	2	3	1	Supply, erect and maintain as necessary to carry out the works fully-boarded, independent scaffold, 2+4 to the perimeter of block with access to all								
				elevations. Bridge over all low level roofs, buildings, canopies, etc. All scaffold decking at third storey height or above is to be securely tied down.								
				suitable. Clean the scaffold area, as the scaffolding is dropped, and clear all away on completion.								
10	2	3	1 1	Main Building	1238	m2	70.00	86,660.00	ВС	Z 0.00		
10 10	2	3	1 2 1 3	Tank Room Extra for safety netting (should be Monarflex flame-retardant)	135 1238	m2 m2	70.00 incl	9,450.00 incl	BC BC	Z 0.00 Z 0.00		
10	2		1 4	Erect and dismantle to the perimeter of the block protection fan, 6nr						0.00		
				boards wide, positioned at the first lift above entrances, double-boarded with membrane and 1 board up-stand - min. 6.00m. No loading capacity	70	m	incl	incl	ВС	Z 0.00	% inc	ir
10	2	3	1 5	Extra for testing boiler flues prior to system scaffold erection and again upon dismantling	5	Nr	250.00	1,250.00	ВС	Z 0.00	% 0.00	1,250.0
0	2	3 <b>4</b>	1 6	Extra for working around trees (see Prelims)								
10	2	4	1	Supply, erect, maintain, adapt and dismantle on completion 800kg								
				passenger-goods hoist including delivery and collection, scaffold enclosure, security cage, lid, levelling base plates, landings, gates, et al.	1	Nr	10,375.00	10,375.00	ВС	S 0.75	% 77.81	10,452.8
0	2	4	1 1	Extra for rubbish chute	1	Nr	360.00	360.00	ВС	S 0.75		362.
10 10	2	4 4	1 2 1 3	Extra for access to each floor Extra for 3-phase power to hoist from Landlord's supply including			incl					
10	2	5		temporary meter. Lighting, Alarms & Monitoring	1	Item	2,000.00	2,000.00	ВС	S 0.75	% 15.00	2,015.
10	2	5	1	Design, install, maintain & monitor 24/7/365 alarm system			incl					
10	2		2	Lighting to protection fans, hoist and stair areas including connection to the Landlord's supply and time switch			incl					
10	2	<b>6</b>	1	Safety Inspections			incl					
10	2	6	2	Weekly Safety Inspections from Handover to Off-hire Weekly Hoist Safety Inspections from Handover to Off-hire			incl					
10 10	2	<b>7</b> 7	1	Temporary Structure & Other Licences Temporary structure licence - not required								
	2		2	Parking Bay Suspension - not applicable/FoC to AE								
10	3			DEMOLITIONS, ALTERATIONS & HAZARDOUS MATERIALS								
	3	1		Generally No Works								
10 10	3	1	1									

lock		Cascad	e Item Ref		Sections 9 Descriptions	Quantity	Unit	Rate	Basic Total £	Method	Fee	gy & Fee	Fee £	Grand Total £
Ref.		Cascau	e item Kei		Sections & Descriptions	Quantity	Unit	Kate	Basic Total £	Method	Туре	F00%	F66 £	Grand Total £
10	Grp 3	(Ca	scade Re	ef.)	Section Headings = PCAF Group Heading Asbestos Refurbishment & Demolition Survey									
10	3	2	1		All work areas internal & external: allow for certified contractor to carry out demolition and refurbishment asbestos survey to the building. The survey to include all external and internal work areas, such as but not limited to: doors, ceilings (incl. false ceilings), communal area ceilings and walls, riser cupboards, et al. The test to take place before commencement of any other work to the property. On completion of testing, provide a written report to include the locations of the samples taken, the results of the tests (type of asbestos found and its location) and recommendations of removal process if required.									
10 10 10 10 10	3 3 3 3	2 2 2 <b>3</b> 3	1 1 1 2 1 3		Communal & Landlord's Areas Tenanted Flats Leaseholder Flats Asbestos Removal, Air Monitoring & Certification See 35 - Provisional Sums	1 7 16	Item Nr Nr	600.00 180.00	600.00 1,260.00 0.00	BC BC BC	s s s	0.75% 0.75% 0.75%	4.50 9.45 0.00	604.5 1,269.4 0.0
10 10	<b>4</b> 4	1			SUBSTRUCTURES (NEW) No works.									
10 10	<b>5</b>	1			SUPERSTRUCTURES (NEW) No works.									
10 10 10	<b>6</b> <b>6</b> 6	<b>1</b> 1	1		MASONRY Generally Prior to commencing repair works, and on completion of the erection of the scaffold, carry out a full survey to all brickwork areas. Submit a specialist report to the Service Provider illustrating a set of working drawings highlighting repair locations, photographic images, repair logs and									
10	6	1	1 1		schedules.  All proposed repair locations to be clearly identified on site with soluble	1	Item	779.63	779.63	BC	S	0.75%	5.85	785.4
10	6	1	2		spray paint or chalk.  Prior to the full programme of repairs, the specialist is to carry out a sample repair as a pilot. The specialist should note that any repairs/replacement to the brickwork and mortar is to be pigmented to match the existing in terms of colour and appearance. On acceptance of the pilot repair, this will be used as		Item	incl	incl	ВС	S	0.75%	incl	in
10	6	1	3		a benchmark for all remaining repairs.  Brickwork repairs will also include the repair/replacement of bricks and pointing around windows following the replacement of windows by others Specialist to also allow for being in attendance with the scaffold strike and repairing brickwork where scaffold ties are removed using the same	1	Item	93.75	93.75	BC	S	0.75%	0.70	94.4
10 10	<b>6</b>	<b>2</b> 2	1		approved mortar mix  Mortar Sampling & Testing  Undertaking mortar samples, testing by Sandberg laboratories and providing reports is deemed included under the TPC Pricing Notes 19.2.1, 2 & 3	1	Item	3,424.00	3,424.00	BC	S	0.75%	25.68	3,449.6
10 10 10	<b>6</b> 6	<b>3</b> 3 3	1 1 1		Brickwork Repointing & Repairs Repointing Provisional Quantity: General Areas: rake out areas in cement/lime mortar to a minimum depth of 20mm; clear away and prepare ready to receive new; Repoint using cement-lime mortar mix 1:1:6 (Ordinary Portland cement: lime: sand or as composition determined by Sandberg Laboratories); finished flush or to match existing; colour to match existing as approved by WCC PM									
10	6	3	1 2		Provisional Quantity: Isolated Areas: rake out horizontal joints and perps in cement/lime mortar to a minimum depth of 20mm; clear away and prepare ready to receive new; Repoint using cement-lime mortar mix 1:1:6 (Ordinary Portland cement: lime: sand or as composition determined by Sandberg as Laboratories); finished flush or to match existing; colour to match existing;	120	m2	68.75	8,250.00	BC	S	0.75%	61.88	8,311.8
10	6	3	1 3		approved by WCC PM  Provisional Quantity: Concrete lintels to windows/doors/screens - Rake out existing mortar to a minimum depth of 20mm, clear away and prepare to receive new. Repoint using cement-lime mortar mix 1:1:6  (Ordinary Portland cement: lime: sand or as composition determined by Sandberg Laboratories); finished flush or to match existing to any window/door/screen type; colour to match existing as approved by WCC PM	60	m	18.75	1,125.00	BC	S	0.75%	8.44	1,133.4
10	6	3	1 4		Note: to be confirmed after high-level inspection.  Provisional Quantity: PCC Copings gi n.e. 300mm - rake out areas in cement/lime mortar to a minimum depth of 20mm; clear away and prepare ready to receive new; Repoint using cement-lime mortar mix 1:1:6 (Ordinary Portland cement: lime: sand or as composition determined by Sandberg Laboratories); finished flush or to match existing; colour to match existing as	20	m	37.50	750.00	BC	S	0.75%	5.63	755.€
10 10	6	3	2 2 1		approved by WCC PM  Replace Defective Bricks & Copings  Provisional Quantity: Brick Replacement - Brick faces to include breaking out, colour and matching and surrounding pointing. Note-Provisional	20	m	60.00	1,200.00	ВС	S	0.75%	9.00	1,209.0
10	6	3	2 2		quantities only. To confirm after high-level inspection.  Provisional Quantity: Brick Repair - Carefully cut out any loose, cracked or spalled bricks back to sound base. Using 'Remmers Restoration Mortar' or equal and approved, repair and re-profile the damaged brickwork and repoint		Nr	25.00	625.00	BC	S	0.75%	4.69	629.6
10	6	3	2 3		the joints. The chosen repair mortar should be pigmented to match existing bricks.  Provisional Quantity: PCC Parapet Copings: remove isolated PCC copings from parapet wall and clear from site. Supply and fix new PCC coping in designs to match existing, bedding in cement-lime mortar mix 1:1:6	25	Nr	12.50	312.50	ВС	S	0.75%	2.34	314.8
10 10	6	3	3 3 1		(Ordinary Portland cement: lime: sand or as composition determined by Sandberg Laboratories); finished flush or to match existing   Crack Repairs & Cement Fillets  Helibar - Using the Helifix masonry crack stitching system, repair cracks in masonry; Helibars 4.5 diameter fixed 35 deep into masonry; fixed with	6	Nr	75.00	450.00	ВС	S	0.75%	3.38	453.3
10 10	<b>6</b>	<b>4</b> 4	1		Helibond cementitious grout; allow for bars 1000 long (measured per bar)  Clean Masonry  Allow to clean existing brickwork using Hydron BC1 Brick Cleaner or similar approved. To remove traffic dirt staining, moss and algae. Pressure wash the area to be treated and apply undiluted Brick Cleaner with a bristle brush starting at the top and working to natural breaks covering the area evenly.  Allow to dwell for 15-20 minutes before rinsing with pressure washer.  Neutralise all surfaces upon completion of cleaning. (Prov sum)	10	Nr	81.25	812.50	BC	S	0.75%	6.09	818.5
10 10	<b>6</b>	<b>5</b>	1		Movement Joints & Other External Sealants Provisional Quantity. Rake out defective vertical joints to brickwork,renew expansion joints and repoint in clm 1:1:6 or as identified by Sandberg Laboratories in colours to match existing as agreed by WCC PM	100	m2	15.00	1,500.00	ВС	N/A	0.00%	0.00	1,500.0
						40	m	31.25	1,250.00	ВС	s	0.75%	9.38	1,259.3
10	6	5	2		Provisional Quantity: Rake out existing expansion joints and apply new									

look												уу ок гес	Structure	
lock Ref.		Cascac	ie Item	Ref.	Sections & Descriptions	Quantity	Unit	Rate	Basic Total £	Method	Fee Type	Fee%	Fee £	Grand Total £
0	<b>Grp</b>	(Ca	scade	Ref.)	Section Headings = PCAF Group Heading									
10			3		Provisional Quantity: Rake out defective mastic joints and apply new mastic in colour to match existing	10	m	18.75	187.50	ВС	S	0.75%	1.41	188.91
10 10	<b>6</b>	<b>6</b>	1		Stonework No Works									
10	6	7			Chimney Stacks									
10 10	6 <b>6</b>	7 <b>8</b>	1		No Works Creasing Tile Sills									
10	6	8	1		Provisional Quantity: Rake out defective joint to Creasing tile and rebed in cement lime mortar 1:1:6	20	m	11.37	227.40	ВС	S	0.75%	1.71	229.11
10	6	8	2		Provisional Quantity: Renew any cill with quarry tile cill two courses high	20	m	11.37	227.40	ВС	3	0.7576	1.71	229.11
					bedded in cement mortar including carefully cutting out existing cill, insert new dpc, make good and remove spoil.	10	m	56.02	560.20	ВС	s	0.75%	4.20	564.40
10	7				WATERPROOFING, TIMBER REPAIRS & PRESERVATION									
10 10	<b>7</b> 7	<b>1</b> 1	1		Tanking & Waterproofing No Works									
10	7	2	'		RepairCare Resin Repairs									
10 10	7 <b>7</b>	2 <b>3</b>	1		No works Other Presevation Works/Repairs									
10	7	3	1		No Works									
10	8				CONCRETE TESTING & REPAIRS									
10 10	<b>8</b> 8	<b>1</b> 1	1		Generally To obtain the necessary guarantees from Sika in the wake of recent building									
					safety legislation, two optons were considered: needle-gunning of the affected concrete areas back to the original concrete surface or high-									
					pressure jet-washing with localised grinding to remove any previous repair or									
					decoration. As needle-gun use is generallt avoided by WCC due to dust and dirt generation as well as causing surface damage, jet-washing and localised									
40	•				grinding has been chosen									
10 10	<b>8</b> 8	<b>2</b> 2	1		Jet Washing Jet wash all external concrete elements.	1	Item	705.63	705.63	ВС	N/A	0.00%	0.00	705.63
10 10	<b>8</b> 8	<b>3</b>	1		Surveys & Testing Carry out a visual and hammer test survey to all external concrete elements									
10	U	J	'		to the block. Mark up repairs on elevation drawings provided by others.	1	Item	incl.	incl.	ВС	s	0.75%	incl.	incl
10	8	4			Concrete Repairs (Provisional Quantities)	·					_			
10	8	4	1		Carrying out concrete repairs, including cutting out concrete, treating any exposed reinforcement and making good concrete, and removing all debris									
10	8	4	1	1	to a skip provided:  To a depth ne. 50mm.									
10	8	4		1 1	Area ne. 0.01 m2	15	Nr	15.00	225.00	ВС	S	0.75%	1.69	226.69
10 10	8 8	4	1	1 2 1 3	Area 0.01 - 0.05 m2 Area 0.05 - 0.10 m2	5 1	Nr Nr	37.50 68.75	187.50 68.75	BC BC	S S	0.75% 0.75%	1.41 0.52	188.91 69.27
10	8	4		1 4	Area 0.10 - 0.25 m2	1	Nr	125.00	125.00	ВС	S	0.75%	0.94	125.94
10 10	8 8	4		1 5 2	Area 0.25 - 0.50 m2 To a depth 50-75mm.	1	Nr	131.25	131.25	ВС	S	0.75%	0.98	132.23
10	8	4		2 1	Area ne. 0.01 m2	2	Nr	18.75	37.50	BC	S	0.75%	0.28	37.78
10 10	8 8	4 4		2 2 2 3	Area 0.01 - 0.05 m2 Area 0.05 - 0.10 m2	1 1	Nr Nr	50.00 93.75	50.00 93.75	BC BC	S S	0.75% 0.75%	0.38 0.70	50.38 94.45
10	8 8	4 4		2 4 2 5	Area 0.10 - 0.25 m2	1	Nr	181.25	181.25	BC	S	0.75%	1.36	182.61
10 10	8	5	'	2 5	Area 0.25 - 0.50 m2 Installation of Sika Margels (corrosion inhibitor) to the external concrete	1	Nr	187.50	187.50	ВС	S	0.75%	1.41	188.91
10	8	6			elements excluding lintels. Following completion of concrete repairs, apply 1 coat of Sikagard 552W	15	Nr	12.00	180.00	ВС	S	0.75%	1.35	181.35
					Aquaprimer and 1 coat of Sikagard 545W Elastofill.	25	m2	11.00	275.00	ВС	S	0.75%	2.06	277.06
10	8	7			Apply 2 coats of Sikagard 550W Elastic protective coating in white.	25	m2	13.00	325.00	BC	S	0.75%	2.44	327.44
10 10	9 9	1			ROOFS Generally									
10	9	1	1		All roof coverings are to be Bauder products and be installed to achieve Bauder guarantee.									
10	9	2			Main Roof									
10	9	2	1		Strip and remove and appropriately discard all existing roof coverings to expose the original sand/cement screed. The waterproofing must also be									
		_	_		removed from all upstands and edge details.	185	m2	14.16	2,619.60	ВС	S	0.75%	19.65	2,639.25
10	9	2	2		The surface of the screed should be examined and then prepared by removing any rough edges and/or defects in its surface and repairing any									
10	9	2	3		localised damaged areas. Provisional allowance for repairs if required Supply & install a new roofing system and carry out associated works in	185	m2	2.25	416.25	BC	S	0.75%	3.12	419.37
					accordance with the Bauder specification included in appendix B	185	m2	261.31	48,342.35	ВС	S	0.75%	362.57	48,704.92
10 10	9 9	2	4 6		Parapet wall upstand detail Brickwork upstand detail to roof access & AOV	60 18	m m	26.17 26.17	1,570.23 471.07	BC BC	S S	0.75% 0.75%	11.78 3.53	1,582.01 474.60
10	9	2	7		Refurbishment outlet for roof drainage approx.	5	Nr	330.22	1,651.10	ВС	S	0.75%	12.38	1,663.49
10	9	2	8		Supply and install clips for new lightning protection on roof (lightning protection by others) spacing of clips circa 1000mm	1	Item	168.48	168.48	ВС	S	0.75%	1.26	169.74
10 10	<b>9</b> 9	<b>3</b> 3	1		Tank & Lift Motor Room (Lower and Upper Roofs) Remove existing gutter brackets and associated RWP and set aside for									
	9	3	2		reuse	1	Item	25.00	25.00	BC	S	0.75%	0.19	25.19
10	9	3	2		Strip and remove and appropriately discard all existing roof coverings to expose the original sand/cement screed. The waterproofing must also be									
10	9	3	2		removed from all upstands and edge details.  The surface of the screed should be examined and then prepared by	40	m2	14.16	566.40	BC	S	0.75%	4.25	570.65
					removing any rough edges and/or defects in its surface and repairing any localised damaged areas. Provisional allowance for repairs if required	40	m2	2.25	89.86	ВС	S	0.75%	0.67	90.53
10	9	3	3		Supply & install a new roofing system and carry out associated works in		m2							
10	9	3	5		accordance with the Bauder specification included in appendix B Remove tank room doorset, raise threshold to min.75mm above projected	40	m2	341.99	13,679.60	ВС	S	0.75%	102.60	13,782.20
					insulated roof finish, Survey, design, manufacture, supply and install new steel tankroom door complete with door closer to reduced height, transferring									
					ASSA lock from old door to new. Door manufacturer for previous									
					replacements elsewhere Multi-Steel Ltd. Note: this door is a Secondary Means of Escape. The exterior side of the door must have a thumbturn, not									
10	9	4	4		key, method of opening. Allow PC Sum: £4000.00 Clean and refit rainwater gutter, brackets, dowpipes upon completion of the	0	Doorset	4,000.00	0.00	ВС	S	0.75%	0.00	0.00
10	J	7	~		roof surface work, cut-down length of downpipe to suit new insulated roof									
10	9	5			and refit shoe.  Edge Protection (Main Rook Only)	1	Item	250.00	250.00	BC BC	S S	0.75% 0.75%	1.88	251.88
	9	5	1		Allow for installation of a new edge protection system using Kee Klamp or similar approved to match existing. Edge protection must fit round the									
10														
10		_			perimeter of the roof and be fixed into the roof's parapet wall.									
	9	5	1	1	perimeter of the roof and be fixed into the roof's parapet wall.  Main Roof	60	m	69.99	4,199.40	ВС	s	0.75%	31.50	4,230.90

Block		Cascade	Item F	Ref.	Sections & Descriptions	Quantity	Unit	Rate	Basic Total £	Method	Fee	Fee%	Structure Fee £	Grand Total £
Ref.	Grp	(Cas	cade	Ref.)	Section Headings = PCAF Group Heading						Туре			
10 10	<b>10</b>	<b>1</b>		7101.7	Balconies Survey & Report: undertake survey of all balconies and report findings to									
				4	WCC PM for consideratin and further action, if any.		N.	to at	la el	DO.	0	0.750/	in al	la el
10 10	10 10			1 2	Tenanted: Leaseheld::	8 15	Nr Nr	incl. incl.	incl. incl.	BC BC	S S	0.75% 0.75%	incl. incl.	incl incl
10	10	1 :	2		Balcony Renewal: Apply the Bauder LiquiTEC cold liquid balcony system comprising seamless membrane (incorporating reinforcement) and including									
					carrier membrane, insulation and vapour control layers where specified.  These works are to be carried out if deemed required after the surveys have									
10	10	1 :	2	1	been undertaken. Tenanted:	8	Nr	1,982.10	15.856.80	BC	S	0.75%	118.93	15,975.73
10	10	1 :	2	2	Leaseheld::	15	Nr	1,302.10	0.00	BC	S	0.75%	0.00	0.00
10	10	1	3		Skirtings/Upstands: Renew upstands to balcony perimeter including chasing brickwork to allow fillet to be turned into recessed joint. Allow									
10	10	1		1	7m/balcony Tenanted:	56	m	104.46	5,849.76	ВС	s	0.75%	43.87	5,893.63
10 10	10 10		3 : 4	2	Leaseheld::  Rainwater Outlet Gratings: replace or remove and replace missing or	105	m		0.00	BC	S	0.75%	0.00	0.00
10	10	1 -	4	1	broken cast iron gulley gratings n.e.100mm dia. Provisional Quantities  Tenanted:	2	Nr	39.31	78.62	BC	S	0.75%	0.59	79.21
10	10			2	Leaseheld::	4	Nr		0.00	BC	S	0.75%	0.00	0.00
10	10	2			Walkways (Secondary Means of Escape)									
10	10	2	1		Repairs to existing coverings only where required (all Provisional Quantities);									
10	10	2	1	1	Renew 20mm asphalt finish to walkway in patch ne 2.00sm, cut out defective finish, renew membrane, lay asphalt in two layers, bond to existing asphalt,									
10	10	2	1 :	2	finish smooth to match existing.  Renew areas of asphalt larger than 2.00sm. 20mm asphalt comprising	10	Nr	140.40	1,404.00	ВС	S	0.75%	10.53	1,414.53
					isolating membrane, asphalt laid in two layers and bond to existing asphalt and finish smooth to match existing levels, and remove waste and debris									
10	10	2	1 :	3		6	m2	113.44	680.66	BC	S	0.75%	5.10	685.76
10 10	10 10			3 4	Renew asphalt skirting with angled fillet, turning into a groove.  Replace missing/broken rainwater outlet grilles on walkways (ne 100mm dia)	5	Lm	104.46	522.29	BC	S	0.75%	3.92	526.21
					- Cast Iron Grating	3	Nr	39.31	117.94	BC	S	0.75%	0.88	118.82
10 10	10 10	3	1		Decks No works									
10	11				DRAINAGE ABOVE GROUND									
10	11	1			Surveys & Testing									
10	11	1	1		Carry out surveys and testing of drainage above ground in preparation for works on site. Please know specialist will need to access the roofs due to the									
10	11	2			draingage on the tankroom and main roofs. <u>Above Ground Drainage Repairs</u>	1	Item	4,747.20	4,747.20	BC	S	0.75%	35.60	4,782.80
10	11	2	1		See 35- Provisional Sums									
10 10	12 12	1			DRAINAGE BELOW GROUND Surveys & Air-testing									
10	12		1		Carry out surveys and testing of drainage above ground in preparation for									
					works on site. Please know specialist will need to access the roofs due to the draingage on the tankroom and main roofs.	1	Item	incl.	incl.	вс	s	0.75%	incl.	incl.
10 10	<b>12</b> 12	<b>2</b> 2	1		Below Ground Drainage Repairs See 35- Provisional Sums									
10	13				EXTERNAL WALL FINISHES									
10 10	<b>13</b> 13	<b>1</b> 1			Generally No works									
10 10	<b>14</b> 14	1			INSULATION WORKS No works									
10	15				CARPENTRY & JOINERY									
10	15	1			No works									
10	16				METALWORK									
10 10	16 16	1	1		Bin Chute Hopper Replacement Replace current metal bin chute hoppers with SPC/RS grey-hammered finish									
					type, compliant with BS1701:2005, independently fire-tested and certified to 2 hours resistance adhering to BS476 Section 31.1 and BS5588.									
10	16	2			Bin Chute Fire Shutter.	0	Nr	545.00	0.00	BC	S	0.75%	0.00	0.00
10	16	2	1		Remove existing door to bin chute and cart away to skip. Design, manufacture, supply and install 2hr Automatic high-tensile, spring-loaded fire									
					door complete with 70c fusible link triggered product works as the Chutes first line of fire defence. In the event of a fire the fusible link will break									
					releasing the shutter plate omitting any updraft of flames The product must also offer a manual closure option to allow the Maintenance Team to ensure									
					complete safety from falling depositories whilst changing over the below containers. Allow PC Sum £2000	0	ltom	2 000 00	0.00	DC.	c	0.750/	0.00	0.00
10	16	2	2		Supply & install discharge offset section - see 35 - Provisional Sums	U	Item	2,000.00	0.00	BC	S	0.75%	0.00	0.00
10	17				MECHANICAL, HEATING, VENTILATION & PLUMBING									
10 10	17 17	1	1		Extractor Fans (Sustainability - no charge to Leaseholders) Kitchen									
10	17		1	1	Supply & Install Nuaire Cyfan to kitchen as per the specification (Tenanted and Leasehold properties)									
10	17			1 1	Tenant	4	Nr	421.88	1,687.52	BC	S	0.75%	12.66	1,700.18
10 10	17 17			1 2 2	Allow for ducting, core drilling through external walls, electrical works, BWIC,	16	Nr	421.88	6,750.08	BC	S	0.75%	50.63	6,800.71
10	17			2 1		4	Nr	171.88	687.52	ВС	s	0.75%	5.16	692.68
10 10	17 17			2 2 3	Leaseholder  Provisional Quantity: Fans through Window - Allow for installing Nuaire	16	Nr	171.88	2,750.08	BC	S	0.75%	20.63	2,770.71
					Cyfan to be installed through windows in case there are no available external walls to install the fan on, inc supply window kit	3	Nr	484.38	1,453.14	BC	s	0.75%	10.90	1,464.04
10	17		2	1	<u>Bathroom</u>			.54.55	., 20.14			2370	10.00	.,101.04
10	17		2		Supply & Install Nuaire Cyfan to bathroom as per specification (Tenanted and Leasehold properties)									
10 10	17 17	1 :	2	1 1 1 2	Leaseholder	4 16	Nr Nr	421.88 421.88	1,687.52 6,750.08	BC BC	S S	0.75% 0.75%	12.66 50.63	1,700.18 6,800.71
10	17	1 :	2	2	Allow for ducting, core drilling through external walls, electrical works, BWIC, and making good as detailed in the specification									
						I ge 4 of 10	)							

Page   Content   Page   Page   Content   Page   P											Design	Strate	gy & Fee	Structure	
10	Block Ref.		Casca	de Iter	n Ref.	Sections & Descriptions	Quantity	Unit	Rate	Basic Total £	Method		Fee%	Fee £	Grand Total £
1			(Ca			Section Headings = PCAF Group Heading									
1							l								
Percent Security Company Processes   1985						Provisional Quantity: Fans through Window - Allow for installing Nuaire	"	INI	171.00	2,730.00	ВС	3	0.7570	20.03	2,770.71
1															
No.   1			_				3	Nr	484.38	1,453.14	ВС	S	0.75%	10.90	1,464.04
Section of the continue descent for the generation of the continue of the generation of the continue of the	10	17	2			Positive Input Ventilation (Sustainability - no charge to Leaseholders)									
1	10	17	2	1											
1	10	17		1		·	7	Nr	1,921.88	13,453.16	ВС	s	0.75%	100.90	13,554.06
10   1   2   2   1   Tours   Linear-will (CALP)   Tours   Linear-will (CALP)   Tours					2		16	Nr		0.00	BC	S	0.75%	0.00	0.00
10	10	17	2	2		Tenant	l		Incl						
1					2		16	Nr		0.00	ВС	S	0.75%	0.00	0.00
1	10	17	2	3		Tenant	l		Incl						
10					2		16	Flat		0.00	BC	S	0.75%	0.00	0.00
10   10   10   10   10   10   10   10	10	17	2	1	1	· ·	14	m	262 50	E 000 00	P.C	e	0.75%	20 17	E 407 47
1							1		303.30						
Part   1				1											
Part   1						and the associated areas.	1	Item	615.00	615.00	ВС	S	0.75%	4.61	619.61
10   10   10   10   10   10   10   10	10	17	3	2											
	10	17	4												
1	10	"	4			Gas distribution - Labelling of the pipework should be done as per BS.210	1	Item	567.36	567.36	ВС	S	0.75%	4.26	571.62
1	10	18				FLECTRICAL									
1	10	18				Generally									
10	10	18	1	1											
1															
1				1											
1	10	18	3	1											
18						installed. (Provisional Quantity)	7	Flat	289.06	2,023.42	ВС	S	0.75%	15.18	2,038.60
18   4	10	18	3	1	1										
March   Marc	40	40				installed. (Provisional Quantity)	4	Flat	812.50	3,250.00	ВС	S	0.75%	24.38	3,274.38
1	10	18	4												
to the first of completion of the installation the description of the installation of the installation to conflict sets addition to carrying out a full Show emergency feet conflict sets in addition to carrying out a full Show emergency descripted to the carrying out and in Show emergency the conflict sets and conflict sets and the carrying out a full Show emergency descripted to the carrying out and in Show emergency descripted to the carrying out and	10	18	4	1			1	Item	incl	incl	B.C	9	0.75%	incl	incl
The continue of the continue	10	18	4	2		Test on completion - On completion of the installation, the electrical		itom	iiioi.	iiioi.	50	Ü	0.7070	iiioi.	
Computation															
Intelligence   Inte	10	10	4	2			1	Item	incl.	incl.	ВС	S	0.75%	incl.	incl
Installation   Inst	10	10	4	3		installation test certificates and emergency test certificates in addition to									
Interior Luminaires   1							1	Item	incl.	incl.	ВС	s	0.75%	incl.	incl
10															
10				-	1										
10					1										
10															
No works				3	1										
Test and validate existing Lightning conductor tapes across the building and roof paraget of the property of t		18	6	1		No works.									
The content of the paragraph   The p				1											
commence.    Commence   Commence						roofs parapet	0	Item	1,015.63	0.00	BC	S	0.75%	0.00	0.00
Carried out.   Carried out.   Carried out.   Carried out.   Photo-Voltaic Installations (Sustainability - no charge to Leaseholders)	10	10	'	2		commence.	2	Item	incl.	incl.	ВС	s	0.75%	incl.	incl
Procure, supply, deliver, distribute, set-out, install (including all modules, mounts, sleeves, inverters, generation meters, MC4 splitter units, isolators, batteries, commission, certifient, for a BauderSOLAR for Fiat Roofs (System F XL) photo-voltaic installation conscious, commission, certifient, for a Bauder David for Batteries, commission, certifient, for a Bauder David for Batteries, commission, certifient, for a Batteries, commiss	10	18	7	3			1	Item	781.25	781.25	ВС	s	0.75%	5.86	787.11
mounts, sleeves, inverters, generation meters, MC4 splitter units, isolators, batteries, batteriey enclosures, suitably-sized amoured cathing, galv. containment, cable trays, clips & fixings, connections, core-drilling, fire-sealing, making good and carting waste to approved facility), test. commission, certify and secure a Bauder Warranty for a BauderSQLAR for Flat Roofs (System F XL) photo-voltaic installation as identified by the data below:  10 18 8 1 1 2	10	18	8												
batteries, battery enclosures, suitably-sized armoured cabling, galv. containment. cable trays, clips & fixings, connections, core-chilling, fire-sealing, making good and carting waste to approved facility), test. commission, certify and secure a Bauder Warranty for a BauderSOLAR for Flat Roofs (System F XL) photo-voltaic installation as identified by the data below:  10 18 8 1 1 2 Bauder Drawing No.:B191813PV - 20221028  No. of Modules/Mounts/Sleeves: 29/38/56  Total DC Design Output (k/Wp): 10.875  Total DC Design Output (k/Wp): 10.875  Cable-Rootes & Distribution Design Drawing No.: design with installation contractor. To be confirmed upon instruction to proceed. Inverters: Dula capability: Single and 3-phase, sized to suit PV array, connected to Landlord's supply within each block.  Inverter Suit and McC splitter units, with option to connect to residents' properties if required. Battery storage infrastructure to be included in the design. Wi-fi monitoring capability included but not activated.  Inverter Wi-fi Remote Monitoring Connection: capbility included but not activated.  Inverter Suit apply and install metal enclosures mounted externally on the roofs, suitable to house the new inverters.  Batteries: Supply and install 10Kw AC coupled with 11Kw battery setup with modules  Containment (External):sized to suit cabling, EPC RAL 9010 (white)	10	18	8	1		Procure, supply, deliver, distribute, set-out, install (including all modules,									
containment, cable trays, clips & fixings, connections, core-drilling, fire-sealing, making good and carting waste to approved facility), test, commission, certify and secure a Bauder Warranty for a BauderSOLAR for Flat Roofs (System F XL) photo-voltate installation as identified by the data below:  10 18 8 1 1 2															
Commission, certify and secure a Bauder Warranty for a BauderSOLAR for Flat Roofs (System F XL) photo-voltaic installation as identified by the data below:   1						containment, cable trays, clips & fixings, connections, core-drilling, fire-									
below:    Delow:   De						commission, certify and secure a Bauder Warranty for a BauderSOLAR for									
10 18 8 1 1 2 No. of Modules/Mounts/Sleeves: 29/36/56 10 18 8 1 2 No. of Modules/Mounts/Sleeves: 29/36/56 10 18 8 1 3 Total DC Design Output (kWp): 10.875 10 18 8 1 3 Total DC Design Output (kWp): 10.875 10 18 8 1 5 Inverters: Dual capability - Single and 3-phase, sized to suit PV array, connected to Landlord's supply within each block only initially, including generation meter and MC4 splitter units, with option to connect to residents' properties if required. Battery storage infrastructure to be included in the design. Wi-fi monitoring capability included but not activated.  10 18 8 1 7 Inverter Wi-fi Remote Monitoring Connection: capbility included but not connected.  10 18 8 1 8 Enclosures for Inverter: Supply and install metal enclosures mounted externally on the roofs, suitable to house the new inverters.  10 18 8 1 9 Batteries: Supply and install 10Kw AC coupled with 11Kw battery setup with modules  10 18 8 1 1 9 Containment (External):sized to suit cabling, galv. finish  10 18 8 1 1 11 Containment (Internal):sized to suit cabling; PPC RAL 9010 (white)							1	Item	26 054 22	26 954 22	B.C	9	0.75%	202.16	27 156 39
10 18 8 1 3 3	10	18	8	1			'	item	20,954.22	20,334.22	ВС	3	0.7570	202.10	21,130.30
10 18 8 1 4 Cable-Routes & Distribution Design Drawing No.: design with installation contractor. To be confirmed upon instruction to proceed. Inverters: Dual capability - Single and 3-phase, sized to suit PV array, connected to Landlord's supply within each block only initially, including generation meter and MC4 splitter units, with option to connect to residents' properties if required. Battery storage infrastructure to be included in the design. Wi-fi monitoring capability included but not activated.  10 18 8 1 7 Inverter Wi-fi Remote Monitoring Connection: capbility included but not connected.  10 18 8 1 8 7 Since Tender															
Inverters: Dual capability - Single and 3-phase, sized to suit PV array, connected to Landlord's supply within each block only initially, including generation meter and MC4 splitter units, with option to connect to residents' properties if required. Battery storage infrastructure to be included in the design. Wi-fi monitoring capability included but not activated.    Inverter Wi-fi Remote Monitoring Connection: capbility included but not connected.   Inverter Locations: to be mounted within the internal Electrical Intake Cupboards within each block				1		Cable-Routes & Distribution Design Drawing No.: design with									
connected to Landlord's supply within each block only initially, including generation meter and MC4 splitter units, with option to connect to residents' properties if required. Battery storage infrastructre to be included in the design. Wi-fi monitoring capability included but not activated.  Inverter Wi-fi Remote Monitoring Connection: capbility included but not connected.  Inverter Locations: to be mounted within the internal Electrical Intake Cupboards within each block.  Inverter Locations: to be mounted within the internal Electrical Intake Cupboards within each block.  Enclosures for Inverters: Supply and install metal enclosures mounted externally on the roofs, suitable to house the new inverters.  Batteries: Supply and install 10Kw AC coupled with 11Kw battery setup with modules  Containment (External):sized to suit cabling, galv. finish  Containment (Internal):sized to suit cabling; PPC RAL 9010 (white)	10	18	8	1	5										
residents' properties if required. Battery storage infrastructure to be included in the design. Wi-fi monitoring capability included but not activated.  Inverter Wi-fi Remote Monitoring Connection: capbility included but not connected.  Inverter Ucations: to be mounted within the internal Electrical Intake Cupboards within each block  Enclosures for Inverters: Supply and install metal enclosures mounted externally on the roofs, suitable to house the new inverters.  Batteries: Supply and install 10Kw AC coupled with 11Kw battery setup with modules  Containment (External):sized to suit cabling, galv. finish Containment (Internal):sized to suit cabling; PPC RAL 9010 (white)						connected to Landlord's supply within each block only initially, including									
activated.  Inverter Wi-fi Remote Monitoring Connection: capbility included but not connected.  Inverter Locations: to be mounted within the internal Electrical Intake Cupboards within each block.  Enclosures for Inverters: Supply and install metal enclosures mounted externally on the roofs, suitable to house the new inverters.  Batteries: Supply and install 10Kw AC coupled with 11Kw battery setup with modules  Containment (External):sized to suit cabling, galv. finish  Containment (Internal):sized to suit cabling; PPC RAL 9010 (white)						residents' properties if required. Battery storage infrastructure to be									
10 18 8 1 6 Inverter Wi-fi Remote Monitoring Connection: capbility included but not connected.  10 18 8 1 7 Inverter Locations: to be mounted within the internal Electrical Intake Cupboards within each block.  10 18 8 1 8 Enclosures for Inverters: Supply and install metal enclosures mounted externally on the roofs, suitable to house the new inverters.  10 18 8 1 9 Batteries: Supply and install 10Kw AC coupled with 11Kw battery setup with modules  10 18 8 1 10 Containment (External):sized to suit cabling, galv. finish  10 18 8 1 11 Containment (Internal):sized to suit cabling; PPC RAL 9010 (white)															
10 18 8 1 7 Inverter Locations: to be mounted within the internal Electrical Intake Cupboards within each block.  10 18 8 1 8 Enclosures for Inverters: Supply and install metal enclosures mounted externally on the roofs, suitable to house the new inverters.  10 18 8 1 9 Batteries: Supply and install 10Kw AC coupled with 11Kw battery setup with modules  10 18 8 1 1 10 Containment (External): sized to suit cabling, galv. finish  10 18 8 1 1 11 Containment (Internal): sized to suit cabling; PPC RAL 9010 (white)	10	18	8	1	6	Inverter Wi-fi Remote Monitoring Connection: capbility included but									
Cupboards within each block  Enclosures for Inverters: Supply and install metal enclosures mounted externally on the roofs, suitable to house the new inverters.  Batteries: Supply and install 10Kw AC coupled with 11Kw battery setup with modules  Batteries: Supply and install 10Kw AC coupled with 11Kw battery setup with modules  Containment (External): sized to suit cabling; pPC RAL 9010 (white)	10	18	8	1	7										
externally on the roofs, suitable to house the new inverters.  Batteries: Supply and install 10Kw AC coupled with 11Kw battery setup with modules  10 18 8 1 10 Containment (External): sized to suit cabling; PPC RAL 9010 (white)	10		я	1	8	Cupboards within each block									
With modules						externally on the roofs, suitable to house the new inverters.									
10     18     8     1     10     Containment (External):sized to suit cabling, galv. finish       10     18     8     1     11     Containment (Internal):sized to suit cabling; PPC RAL 9010 (white)	10	18	8	1	9										
				-		Containment (External):sized to suit cabling, galv. finish									
	10	18	8	1	11										

Cos	t Pla	an:	Y1	07 - J	ohn Aird Court (UPVC Windows) - Rev.6					Design	Strate	gy & Fee	Structure	
Block Ref.		Casca	ide Ite	m Ref.	Sections & Descriptions	Quantity	Unit	Rate	Basic Total £	Method	Fee Type	Fee%	Fee £	Grand Total £
	Grp			de Ref.)	Section Headings = PCAF Group Heading									
10	18	8	1	12	Cable Trays: 75mm medium gauge cable tray on rubber bigfeet (where required) to include all joints/junctions, LPS bonding and cable									
10	18	8	1	13	connections of the SWA cables  Fire-stopping: Nullifire products or equal other approved, installed and									
					certified by approved installer.									
10	18	8	1	14	Landlords Distribution Boards: Replace existing within EIC with new phase. Supply and install 4/6 way TP distribution board including incom-									
10	18	8	1	15	rcbo's, mcb's, 25mm double insulated tails and certification  Lightning Protection Adaption: Installation of additional tapes across									
					the flat roof to connect the new PV installation with the existing lightning protection system									
10	18	9			BWIC Electrical									
10	18 <b>18</b>	9 <b>10</b>	1		No works  EICR Testing, Commissioning, Certification & O&M Manuals									
10 10	<b>18</b> 18	<b>10</b> 10	<b>1</b> 1	1	Generally Test, commission and certify all new electrical installations upon completic									
10	10	10	'	'	Include for Emergency Battery 3hr discharge tests where applicable. Provide Operation & Maintenance Manuals within the H&S folder at Practical Completion.									
10	18	10	1	1	Resident Domestic In-Flat Testing (Sustainability Works - no charge Leaseholders)	0								
10	18	10	1	1	Tenant	7	Item	105.00	735.00	ВС	S	0.75%	5.51	740.51
10	18 18	10 10	1	1 2	Leaseholder (if Opt-In) Landlords Mains Intake & Laterals Distribution	16 1	Item Item	incl.	0.00 incl.	BC BC	S S	0.75% 0.75%	0.00 incl.	0.00 incl.
10 10	18 18	10 10	1	3 4	Landlord's LV & Small Power Installations	1	Item	750.00	750.00	ВС	S	0.75%	5.63	755.63
10	18	10	1	5	Landlord's New Lighting Installations PV Installations	1	Item	incl.	incl.	вс	S	0.75%	incl.	incl.
10	18 18	10 10	1	6	Lightning & Surge Protection Installations O&M Manuals & Record Drawings	1	Item Item	incl.	incl. incl.	BC BC	S S	0.75% 0.75%	incl.	incl. incl.
					-							,,,		
10	19 19	1			FIRE RISK ASSESSMENT WORKS (excl. Doors & Decorations) Survey & Report									
10	19	1	1		Fire Risk assessment - allow to conduct a full FRA survey of the external a common parts of the block. Survey to include access to lifts, service risers,	nd								
					electrical cupboards and any other locked cupboards of the sort. Include for providing a report to the service provider which will include as a minimum a									
					photographic schedule of defects and a pin drop type drawing showing the location of the defects. The report should also include recommendations fo									
					any rectification that need to be carried out.	1	Item	960.00	960.00	ВС	S	0.75%	7.20	967.20
10	<b>19</b> 19	<b>2</b> 2	1		Generally  Nullifire Smart Protection products by Tremco Illbruck (or similar approved									
					installed in accordance with manufacturers guidelines to provide a minimur of 60 mins fire integrity									
10	19	3			Sealants (All Provsional Quantities)									
10	19	3	1		Nullifire FS 702 Acrylic sealant (or similar approved) around small service penetrations; assume maximum 15mm space around service pipe or									
10	19	3	1	1	containment Services up to 35mm diameter	20	Nr	21.00	420.00	ВС	S	0.75%	3.15	423.15
10 10	19 19	3	1 1	2	Services 35mm to 50mm diameter	10	Nr	21.00	210.00	ВС	S	0.75%	1.58	211.58
10	19	4		3	Services 35mm to 75mm diameter  Batts & Sealants (All Provisional Quantities)	2	Nr	21.00	42.00	BC	S	0.75%	0.32	42.32
10	19	4	1		Nullifire FB 750 coated batts and FS 702 Acrylic sealant (or similar approved) to larger service penetrations; size quoted is for overall size of									
10	19	4	1	1	penetration and disregards the size of service passing through up to 0.01m2	20	Nr	21.00	420.00	BC	S	0.75%	3.15	423.15
10	19	4	1	2	0.01m2 - 0.04m2	20	Nr	21.00	420.00	ВС	S	0.75%	3.15	423.15
10	19 19	4	1	3 4	0.04-0.1m2 0.1-0.13m2	10 5	Nr Nr	21.00 48.00	210.00 240.00	BC BC	S S	0.75% 0.75%	1.58 1.80	211.58 241.80
10 10	19 <b>19</b>	4 <b>5</b>	1	5	Penetrations larger than 500mm x 500mm per m2 pro-rata  Sealant Bags (All Provisional Quantities)	1	Item	117.60	117.60	BC	S	0.75%	0.88	118.48
10	19	5	1		Nullifire FB 760 seal bags (or similar approved) to open trunking or basket									
10	19	5	1	1	containment through 150 thick walls 50x50	5	Nr	36.00	180.00	ВС	S	0.75%	1.35	181.35
10 10	19 19	5 5	1	2	100x100 200x50	5 3	Nr Nr	72.00 72.00	360.00 216.00	BC BC	S S	0.75% 0.75%	2.70 1.62	362.70 217.62
10	<b>19</b> 19	6	1		Batts & Sealants (All Provisional Quantities) Replace any dated/defective or missing signage where required									
10 10	19	6 <b>7</b>			FRA Repairs taken from Last FRA Report	10	Nr	27.00	270.00	BC	S	0.75%	2.03	272.03
10	19 19	7 7	1	1	Sealants Nullifire FS 702 Acrylic sealant (or similar approved) around small service									
					penetrations; assume maximum 15mm space around service pipe or containment									
10	19	7	1	1	Services 35mm to 50mm diameter	4	Item	21.00	84.00	ВС	s	0.75%	0.63	84.63
10 10	19 19	7 7	2	1	Sealant Bags Nullifire FB 760 seal bags (or similar approved) to open trunking or basket									
10	19	7	2	1	containment through 150 thick walls 100x100	4	Item	72.00	288.00	ВС	S	0.75%	2.16	290.16
10	19	6	3		Note: Installation of AOV Sysytem									
10 10	<b>20</b> 20	1			LIFTS For new lift installations only. No works									
10	21				WINDOWS, SCREENS & GLAZING (UPVC Option)									
10	21	1			Generally									
10	21	1	1		Window types listed below are for all types present across the estate. Only those windows with quantities are applicable to the block.									
10 10	21 21	1 1	2		All installations to be carried out by qualified installers All installations to receive FENSA guarantee.									
10	21	1	4		All properties to be subject to a photographic pre-Commencement Survey undertaken in association with a representative of WCC									
10	21	1	5		All residents' personal chattels on window sills or attached to windows such									
					as blinds, net curtains, voiles, ornaments, utensils, stickers and the like are be removed by the resident to a locatin away from the work area and									
					replaced by the residnet upon completion. Furniture in front of or adjacent the work area is to be moved to allow the works to be undertaken. Floor	)								
10	24	1	6		protection is allowed for below.									
10	21	1	U		Subject to agreement with WCC, fixings to allow the rehanging of net curtains, blinds, voiles, etc will be undertaken by the Service Provider's									
					contractor but the actual hanging of said fittings will be the responsibility of the resident.									
10	21	1	7		Undertake a comprehensive photo-graphic installation record for each window and issue to WCC PM upon completion.	Damo C of C								
						Page 6 of 1	,	'						

					IIII Alia Goalt (Of Vo Williams) - Nev.0					Design	Strate	gy & Fee	Structure	
Block Ref.		Casca	de Iten	n Ref.	Sections & Descriptions	Quantity	Unit	Rate	Basic Total £	Method	Fee Type	Fee%	Fee £	Grand Total £
10	Grp 21	(Ca	ascao	le Ref.)	Section Headings = PCAF Group Heading Surveys & Schematics									
10	21	2	1		Undertake final design surveys and provide schematics for WCC PM comment including by-law inspections to ensure correct ventilation									
10	21	3			Window & Combination Frame Installation									
10	21	3	1		Remove existing windows, single and double balcony doors and cart to approved recycling facility	181	Nr	incl.	incl.	ВС	N/A	0.00%	incl.	incl.
10	21	3	1		Finalise design in accodance with reviewed schematic comments, manufacture, deliver and install UPVC windows in with Rehau TOTAL7-									
40					Casement Windows. Obscured glass to all bathroom/WC windows.			000.00				0.750/	450.57	
10 10	21 21	3	1	1 2	Type 1 (1650x650) Type 2 (1350x1250) [it's 1250x1250]	26	Nr	802.90 715.50	20,875.40	BC	S	0.75%	156.57	21,031.97
10 10	21 21	3	1 1	3 4	Type 3 (1605x650) Type 4 (1635x680)			511.91						
10	21	3	1	5	Type 5 (1650x1900) [it's 1820x1535]	45	Nr	1,237.30	55,678.50	ВС	s	0.75%	417.59	56,096.09
10 10	21 21	3	1	6 7	Type 6 (1605x1250) [it's 1250x1685] Type 7 (1305x1250)	1	Nr	802.90 715.50	715.50	BC	S	0.75%	5.37	720.87
10	21	3	1	8	Type 8 (1250x500)			495.35						
10 10	21 21	3	1 1	9 10	Type 9 (1305x460) [it's 1250x440] Type 10 (1305x680) [it's 1250x680]	16 54	Nr Nr	437.69 504.10	7,003.04 27,221.40	BC BC	S S	0.75% 0.75%	52.52 204.16	7,055.56 27,425.56
10 10	21 21	3	1	11 12	Type 11 (1305x1400) Type 12 (1200x915)			1,055.99 560.55						
10	21	3	1	13	Single Balcony Doors with fanlights (c.960x2400)	23	Nr	1,266.51	29,129.73	ВС	s	0.75%	218.47	29,348.20
10 10	21 21	3	1	14 15	Double Balcony Doors with fanlights (c.1160x2400)  Extra over for frosted glass to WC and bathrooms	16 40	Nr Nr	2,141.91 34.00	34,270.56 1,360.00	BC BC	S S	0.75% 0.75%	257.03 10.20	34,527.59 1,370.20
10	21	3	1	16	Supply and install Internal PVC Trims (to suit each window size)	142	Nr	incl.	incl.	BC	S	0.75%	incl.	incl.
10	21	3	1	17	Provisional Quantity: supply and install Internal PVC Trims (to suit each balcony door size)	39	Nr	65.00	2,535.00	ВС	s	0.75%	19.01	2,554.01
10	21	3	1	18	Provisional Quantity Tenant-Only: allow for holes in glazing units for extractor fans to be reinstalled to.	8	Nr	90.00	720.00	ВС	S	0.75%	5.40	725.40
10	21	3	1	19	Provisional Quantity Leaseholder: allow for holes in glazing units for									
10	21	3	1	20	extractor fans to be reinstalled to. Cavity Closers - see 35 -Provisional Sums	4	Nr	90.00	360.00	BC	S	0.75%	2.70	362.70
10 10	<b>21</b> 21	<b>4</b> 4	1		Builders Work In Connection - Windows Generally									
10	21	4	'		In connection with the window replacement & balcony door replacement, the specialist should allow for the following builders works. Note: Quantities are									
10	21	4	1	1	per flat.  BWIC With Window Installation (Tenant Only)									
10	21	4	1	1 1	To carry out and builders work in connection with the window replacement including providing corex, necessary repairs, and									
					decorations (This is to include a maximum 7Nr Per Flat)	7	Flat	3,057.41	21,401.86	ВС	S	0.75%	160.51	21,562.37
10 10	21 21	4	1	2 1	BWIC With Window Installation (Leaseholders)  To carry out and builders work in connection with the window									
					replacement including providing corex, necessary repairs, and decorations (This is to include a maximum 7Nr Per Flat)	16	Elet	2.057.41	40 040 52	BC	S	0.75%	366.89	49,285.42
					decorations (This is to include a maximum 7Ni Per Plat)	16	Flat	3,057.41	48,918.53	BC	5	0.75%	300.89	49,285.42
10 10	22 22	1			DOORS (DWELLINGS incl. Fire-Doors) Generally									
10	22	1	1		All new fire-resistant Front Entrance Doors are to be of the following design									
10	22	1	1	1	& style as provided by Heron Fire Doors:  Model: HFD PAS24 FED 4-Panel Door - 54mm thick in 92x56mm									
					softwood frame (510kg/m³), utilising Pyroplex 4mm (plain) and Exitex A10 Aquatex 9mm dust/noise/smoke seals on 102x30mm SSS Grade 13									
					Radius Hinges with 45x15mm architaves.									
10	22	1	1	2	Class: FD30S 30-minute fire-resistance to Winkhaus CAN/F 15084 Rev.E to BS-EN 1634-1									
10 10	22 22	1 1	1	3 4	Secure by Design: PAS24									
10	22	1	1	5	Threshold: 15mm hardwood with SAA Open-in Aluminium Sill Style: 4-panel planted-on beads to solid Halspan Optima core.									
10 10	22 22	1	1 1	6 7	Glazing: none Colour (exterior face): choice of 4 colours as agreed by ballot									
10	22	1	1	8	Colour (interior face): white									
10	22	1	1	9	Hardware: ZOO ZAB wide-angle door-viewer, UAP 8" Slim Victorian urn- style knocker, Winkhaus Palladio SCR lever-lever handle, UAP 3*									
					Thumbturn/Key Kinetica Cylinder, Armourplate Lock Protector, 12" Soterian PAS24 Letter Plate, Rutland TS3204 Overhead Door Closer,									
40	00			40	Winkhaus AV2 Multi-point Lock, up to 3nr Numerals/Letters									
10 10	22 22	1	1	10 11	Hardware Finish: Satin Anodised Aluminium  Acoustic Rating: N/A									
10 10	22 22	1	1	12 13	UKCA Compliant: N/A Undertake a comprehensive photo-graphic installation record for each door									
			'	13	and issue to WCC PM upon completion.									
10 10	<b>22</b> 22	<b>2</b> 2	1		Surveys Tenant-Only: undertake measurement survey of Front Entrance Door.									
10	22	2	2		Identify cables & pipes passing through frames.  Leaseholder Opt-in: undertake measurement survey of Front Entrance	7	Nr	incl.	incl.	ВС	S	0.75%	incl.	incl.
10	22	2	2		Doors subject to Leaseholder Opt-in option being taken. Identify cables &									
10	22	3			pipes passing through frames.  Tenant Front Entrance Doors	16	Nr	incl.	incl.	ВС	S	0.75%	incl.	incl.
10	22	3	1		Remove existing doors and cart away to skip (provided by others). Design, supply & install to line and level FD30s doorsets as described above. Fill any									
					gaps between trim and existing plaster surfaces in caulk, or sealant to any									
					other surfaces in accordance. Cost to include for all transportation and distribution of the doorsets around the site to the final point of installations.									
10	22	4			Leaseholder Coconder: Moone of Foreign Door	7	Doorset	327.30	2,291.10	BC	S	0.75%	17.18	2,308.28
10	22	4	1		Leaseholder Secondary Means of Escape Door Remove existing doors and cart away to skip (provided by others). Design,									
					supply & install to line and level FD30s doorset as described above. Fill any gaps between trim and existing plaster surfaces in caulk, or sealant to any									
					other surfaces in accordance. Cost to include for all transportation and distribution of the doorsets around the site to the final point of									
					installations.Allow PC Sum: £1,250.00	1	Doorset		0.00	ВС	S	0.75%	0.00	0.00
10 10	<b>22</b> 22	<b>5</b> 5	1		Leaseholder Front Entrance Doors (Opt-in) Remove existing doors and cart away to skip (provided by others). Survey,									
.5	~~	J	'		design, deliver, supply & install four-panel style FD30 Door sets. Doors are to									
					be dual coloured (white on the inside) and external sealant will need to match the colour choice of the door. To internal reveals of new doors, supply and									
					install internal white perimeter cover trims (flat architrave profile) between frame and adjacent plaster work. The depth of any new trims to be installed									
					is not to exceed 30mm in depth. Fill any gaps between trim and existing plaster surfaces in caulk, or sealant to any other surfaces in accordance.									
					Cost to include for all transportation and distribution of the doorsets around									
					the site to the final point of installations.	16	Doorset		0.00	BC	S	0.75%	0.00	0.00
10	22	6			Builders Work In Connection - Front Entrance Doors Generally				0.00			2570	0.00	0.00
					Pa	ge 7 of 10	J							

						in Aira Court (UPVC Windows) - Rev.6					Design	Strate	gy & Fee	Structure	
Block Ref.		Casca	de Iter	n Ref.		Sections & Descriptions	Quantity	Unit	Rate	Basic Total £	Method	Fee Type	Fee%	Fee £	Grand Total £
10	Grp 22	(C	ascac	le Ref.)		Section Headings = PCAF Group Heading In connection with the window replacement & balcony door replacement, the									
10		Ü				specialist should allow for the following builders works. Note: Quantities are per flat									
10 10	22 22	6 6	1	1 1	1	BWIC With Front Entrance Doors Installation (Tenant Only) To carry out and bulders work in connection with the FED's replacement									
10	22	U		'	1	including providing corex, necessary repairs and decorations	7	Flat	327.30	2,291.10	BC	s	0.75%	17.18	2,308.28
10	22	6	1	2		BWIC With Front Entrance Doors Installation (Leaseholder Opt-in)	,	i iai	327.30	2,231.10	ВС	J	0.7570	17.10	2,300.20
10	22	6	1	2	1	To carry out and bulders work in connection with the FED's replacement including providing corex, necessary repairs and decorations	40	El-4		0.00		0	0.750/	0.00	0.00
							16	Flat		0.00	BC	S	0.75%	0.00	0.00
10 10	23 23	1				DOORS (COMMUNAL & LANDLORD'S incl. Fire-Doors) Generally									
10	23	1	1			All new fire-resistant riser cupboard and landlord's door are to be of the following design & style as provided by Heron Fire Doors:									
10	23	1	1	1		Model: HFD PAS24 Solid Door - 54mm thick in 92x56mm softwood frame (510kg/m3), utilising Pyroplex 4mm (plain) and Exitex A10 Aquatex									
						9mm dust/noise/smoke seals on 102x30mm SSS Grade 13 Radius Hinges with 45x15mm architaves.									
10	23	1	1	2		Class: FD30S 30-minute fire-resistance to Winkhaus CAN/F 15084 Rev.E to BS-EN 1634-1									
10 10	23 23	1	1	3 4		Secure by Design: PAS24 Threshold: NOR810S DROP SEAL									
10 10	23 23	1 1	1	5 6		Style: Plain solid Halspan Optima core. Glazing: none									
10 10	23 23	1 1	1 1	7 8		Colour (exterior face): tba Colour (interior face): tba									
10	23	1	1	9		Hardware: 102x30mm SSS GRADE 13 BALL BEARING HINGE, SSS FB2 Fire Brigade Access Deadlock & Key, SSS Key Finger Pull Plate									
10 10	23 23	1	1 1	10 11		Hardware Finish: Satin Anodised Aluminium Acoustic Rating: N/A									
10 10	23 23	1	1	12 13		UKCA Compliant: N/A									
			'	13		Undertake a comprehensive photo-graphic installation record for each door and issue to WCC PM upon completion.									
10 10	<b>23</b> 23	<b>2</b> 2	1		į.	Surveys Undertake measurement survey of Electrical Intake Doors. Identify any		Nie	inal	incl.	BC		0.750/	inal	inal
10	23	3			ļ	cables & pipes passing through frames. Electrical Intake Cupboard Doors	1	Nr	incl.	irici.	ВС	S	0.75%	incl.	incl
10	23	3	1			Remove existing doors and cart away to skip (provided by others). Design, supply & install to line and level FD60s doorsets as described above. Fill any									
						gaps between trim and existing plaster surfaces in caulk, or sealant to any other surfaces in accordance. Cost to include for all transportation and									
40						distribution of the doorsets around the site to the final point of installations.	1	Doorset	1,197.60	1,197.60	ВС	S	0.75%	8.98	1,206.58
10 10	<b>23</b> 23	<b>4</b> 4	1		ŀ	BWIC with Electrical Intake Cupboard Door installation To carry out and bulders work in connection with the Electrical intake door									
						replacement including providing corex, necessary repairs, and decorations	1	Doorset	245.22	245.22	BC	S	0.75%	1.84	247.06
10	24					Doors (COMMERCIAL incl. Fire-Doors)									
10 10	<b>24</b> 24	<b>1</b> 1	1			Generally No works									
10	25					FLOOR FINISHES - COMMUNAL DWELLING & COMMERCIAL									
10 10	<b>25</b> 25	<b>1</b> 1	1		- 11	Communal & Landlord's Hallways, Stairs & Landings No works									
10	26					INTERNAL FINISHES									
10 10	<b>26</b> 26	<b>1</b> 1	1			Generally Remove defective/blown plaster to internal walls and coat with a hardwall									
10	20	'			-	10mm plaster coating, to be finished with a 2.5mm plaster skim coat using Gypsum multi finish. The Contractor is to ensure the finished surface is flush,									
						level and free from any lumps or uneven areas in accordance with best practice materials and workmanship. Provisional Quantity									
					ľ	,	7	m2	35.64	249.48	ВС	S	0.75%	1.87	251.35
10 10	27	1				PAINTING & DECORATING									
10	<b>27</b> 27	1	1			External Decorations & Redecorations Paint Stripping									
10	27	1	1	1		Paint stripping / removal by chemical means of historic paint and other material build up from balconies.	_								
10	27 27	1	1	1 2		Tenanted Flats Leaseholder Flats	7 16	Nr Nr	36.00	252.00 0.00	BC BC	s s	0.75% 0.75%	1.89 0.00	253.89 0.00
10 10	<b>27</b> 27	<b>2</b> 2	1		1	Metalwork - Generally Wire brush, prepare, spot prime and apply one undercoat and two coats of									
10	27	2	1	1	ľ	gloss paint on existing painted metal surfaces <u>Balcony Handrails</u>									
10 10	27 27	2	1 1		1 2	Tenanted Flats (7x4.5m + 4m) Leaseholder Flats (16x4m)	20 44	m m	13.73 13.73	274.60 604.12	BC BC	S S	0.75% 0.75%	2.06 4.53	276.66 608.65
10 10	27 27	2	1 1	2	1	Rainwater Goods incl Hoppers  Pipework not exceed 110mm diameter incl. brackets	132	m	13.73	1,812.36	BC	S	0.75%	13.59	1,825.95
10 10	27 27	2	1	2	2	Hoppers, c.400x200mm Walkway Handrails	5	Nr	25.00	125.00	BC	S	0.75%	0.94	125.94
10 10	27 <b>27</b>	2 <b>3</b>	1	3	1	Communal Walkways  Concrete Surfaces	36	m	13.73	494.28	BC	S	0.75%	3.71	497.99
10	27	3	1			Soffits: wash down, fill cracks and holes, sand smooth, spot prime and apply two coats of smooth masonry paint to rendered or concrete soffits or									
					-	canopies including edges of slabs. Colour to be approved by WCC PM if not standard white.									
10 10	27 27	3	1	1 1	1	Balconies Tenanted Flats	17	m2	11.39	193.63	BC	s	0.75%	1.45	195.08
10 10 10	27 27	3	1	1	2 3	Leaseholder Flats	44	m2	11.39	501.16	BC	S	0.75%	3.76	504.92
10	27	3	1	2		Communal Walkways Entrance Canopy	31 5	m2 m2	11.39 11.39	353.09 56.95	BC BC	s s	0.75% 0.75%	2.65 0.43	355.74 57.38
10	27	3	2		-	Walls: wash down, fill cracks and holes, sand smooth, spot prime and apply one coat of stabilising solution, two coats of smooth masonry paint to reproduced a concept surface. Colour to be expressed by WCC PM if not									
,,	c=	•	•	,		rendered or concrete surfaces. Colour to be approved by WCC PM if not standard white.									
10	27 27	3	2		1	Balconies Tenanted Flats	46	m2	11.39	523.94	ВС	s	0.75%	3.93	527.87
10 10	27 27	3	2		2 3	Leaseholder Flats Communal Walkways	120 34	m2 m2	11.39 11.39	1,366.80 387.26	BC BC	S S	0.75% 0.75%	10.25 2.90	1,377.05 390.16
					,		ge 8 of 10								

										Design	Strate	gy & Fee	Structure	
Block Ref.		Cascad	de Iten	n Ref.	Sections & Descriptions	Quantity	Unit	Rate	Basic Total £	Method	Fee Type	Fee%	Fee £	Grand Total £
	Grp			le Ref.)	Section Headings = PCAF Group Heading									
	27 27	3	2	2 1	Balcony Copings girth ex 300mm Tenanted Flats	9	m2	11.39	102.51	ВС	S	0.75%	0.77	103.28
	27	3	2	2 2		26	m2	11.39	296.14	ВС	S	0.75%	2.22	298.36
	27 27	3	2	2 3	Communal Walkways Concrete Frame Surrounds & Lintels	11	m2	11.39	125.29	BC	S	0.75%	0.94	126.23
10	27	3	3	1	Wash down, fill cracks and holes, sand smooth, spot prime and apply one coat of stabilising solution, two coats of smooth masonry paint to rendered or									
					concrete surfaces. Girths not exceeding 300mm. Colour: white	200		0.00	0.500.00	DO.	0	0.750/	40.00	0.570.00
10	27	3	4		Creasing-tile Sills	320	m	8.00	2,560.00	BC	S	0.75%	19.20	2,579.20
10	27	3	4	1	Wash down, fill cracks and holes, sand smooth, spot prime and apply one coat of stabilising solution, two coats of smooth masonry paint to rendered or									
10	27	3	5		concrete surfaces. Colour: tile red Retained Windows, Louvres & Doors to Lower Ground Floor	170	m	8.00	1,360.00	ВС	S	0.75%	10.20	1,370.20
10	27	3		1	See 35 - Provisional Sums									
	<b>27</b> 27	<b>2</b> 2	1		Internal Decorations & Redecorations  Ceilings: thoroughly prepare and redecorate all previously painted surfaces									
					in the Communal areas and stainwells. All internal redecorations are to be Class "O"/EuroClass B finishes, Colours are to match existing on all									
					previously decorated items. Works to be carried out in strict accordance with the manufacturer's technical specification and reccomendations. Paint									
					manufacturer to carry out paint adhesion test upon completion.									
10	27	2	1	1	Extra for stripping existing finishes from ceilings where necessary to	170	m2	27.79	4,724.30	BC	S	0.75%	35.43	4,759.73
					ensure Class O manufacturer guarantee compliance, Provisional Quantity	50	m2	42.00	2.100.00	BC	s	0.75%	15.75	2,115.75
10	27	2	2		Walls: thoroughly prepare and redecorate all previously painted surfaces in	30	IIIZ	42.00	2,100.00	ВС	3	0.75%	15.75	2,119.75
					the Communal areas and stairwells including internal face of external access doors. All internal redecorations are to be Class "O"/EuroClass B finishes,									
					Colours are to match existing on all previously decorated items. Works to be carried out in strict accordance with the manufacturer's technical									
					specification and reccomendations. Paint manufacturer to carry out paint adhesion test upon completion.	515	2	30.95	45.020.25	BC	S	0.750/	119.54	16,058.79
10	27	2	2	1	Extra for stripping existing finishes from ceilings where necessary to	515	m2	30.95	15,939.25	ВС	3	0.75%	119.54	16,036.79
					ensure Class O manufacturer guarantee compliance, Provisional Quantity	35	m2	42.00	1,470.00	ВС	s	0.75%	11.03	1,481.03
	27 27	2	3	1	Metalwork									
10	21	2	3	ļ	Staircase Balustrading: thoroughly prepare and redecorate all previously painted metalwork with 1No. coat of Dulux Metal shield primer and 2No.									
					coats of Dulux Metal shield Gloss. Colour: Black, or any other approved equivalent. All finishes to be Class "O"/EuroClass B.Contractor to complete									
10	27	2	3	2	paint adhesion test.  Metal Grating: thoroughly prepare and redecorate all previously painted	60	m	9.30	558.00	ВС	S	0.75%	4.19	562.19
		-	Ü	-	metalwork, with 1No. coat of Dulux Metal shield primer and 2No. coats of									
					Dulux Metal shield Gloss. Colour: Black, or any other approved equivalent. All finishes to be Class "O"/EuroClass B. Contractor to complete paint									
					adhesion test.	20	m2	37.27	745.40	BC	S	0.75%	5.59	750.99
	28 28				EXTERNAL WORKS									
	28	<b>1</b> 1	1		Generally No works									
10	29				DISABILITY ADAPTIONS									
	29	1			No works									
10	30				BWIC, OTHER & REMEDIAL WORKS									
10	30	1			No Works Required									
	31				CLEANING, CLEARANCE & PEST CONTROL									
	<b>31</b> 31	<b>1</b> 1			Cleaning Remove pigeon guano from balcony surfaces									
	31 31	1 1	1		Tenanted Flats Leaseholdr Flats	7 16	Flat Flat	178.00 178.00	1,246.00 2,848.00	BC BC	S S	0.75% 0.75%	9.35 21.36	1,255.35 2,869.36
10	31	2			Pest Control	10	i iat	170.00	2,040.00	ВС	3	0.7570	21.50	2,003.30
10	31	2	1		Remove damaged pigeon netting, cart from site and replace with PestFix heavy-duty 50mm bird netting. Installation to be in accordance with									
10	31	2	1	1	manufacturer's specification, best practice materials and workmanship.  Tenanted Flats	7	Flat	232.56	1,627.92	ВС	S	0.75%	12.21	1,640.13
10	31	2	1	2	Leaseholdr Flats	16	Flat	232.56	3,720.96	ВС	S	0.75%	27.91	3,748.87
10	31	2	2		Supply and fix extra-wide pigeon spikes to roof parapet walls	60	m	18.00	1,080.00	BC	S	0.75%	8.10	1,088.10
	32 32	1			LOCAL & STATUTORY AUTHORITY FEES & WORKS Planning/Listed Building/ Conservation Area Fees									
10	32	1	1		Included in Lead Designer Fees.					wcc	Z	0.00%		
	<b>32</b> 32	<b>2</b> 2	1		Building Control Fees Application & Plan-checking Fees	1	Item	6,000.00	6,000.00	wcc	Z	0.00%	0.00	6,000.00
	32	2	2		Inspection Fees -	1	Item	Incl.	Incl.	wcc	Z	0.00%	Incl.	Incl
	<b>32</b> 32	<b>3</b>	1		Other WCC/Statutory Authority Fees Not applicable					wcc	Z	0.00%		
10	33				DIRECT CHARGES TO LEASEHOLDERS									
		1			Not applicable									
10	34				CONTRACTUAL AWARDS & RECOVERY (WCC USE ONLY)									
	34	1			For internal use by WCC only									
					PROVSIONAL SUMS, CONTINGENCIES, RISKS & DAYWORK									
10	35	1	1		Defined Provisional Sums Asbestos Removal: allowance for encasement, removal and air monitoring									
10	35				(if applicable) to areas identified by the R&D Survey in 3.1 above.		JA	0.000.05	0.000.0	D.,		0.0004	2.25	0.000
10		1				1	Item	2,000.00	2,000.00	Prov	Z	0.00%	0.00	2,000.00
10 10	35		2		Drainage (Above & Below Ground): allowance for undertaking repairs to									
10 10	<b>35</b> 35	1	2		Drainage (Above & Below Ground): allowance for undertaking repairs to drainage identified by the surveys  Communal & Landlord's Window & Screen Repairs: allowance to repair	1	Item	2,500.00	2,500.00	Prov	Z	0.00%	0.00	2,500.00
10 10	<b>35</b> 35	1			drainage identified by the surveys			·	·					·
10 10 10	<b>35</b> 35	1			drainage identified by the surveys  Communal & Landlord's Window & Screen Repairs: allowance to repair all landlord's and communal windows & screens incl. tankroom windows  Communal & Landlord's Windows, Louvres & Doors Redecorations:	1	Item Item	2,500.00	2,500.00	Prov		0.00%	0.00	·
10 10 10	35 35 35 35	1 1 1	3		drainage identified by the surveys  Communal & Landlord's Window & Screen Repairs: allowance to repair all landlord's and communal windows & screens incl. tankroom windows			·	·					2,000.00
10 10 10 10 10	35 35 35 35 35	1 1 1 1	3 4 5		drainage identified by the surveys  Communal & Landlord's Window & Screen Repairs: allowance to repair all landlord's and communal windows & screens incl. tankroom windows  Communal & Landlord's Windows, Louvres & Doors Redecorations: allow to redecorate all retained windows, louvres and doors to Lower Ground Floor externally  Bin Chute: allow to suply and install a discharge offset section	1	Item	2,000.00	2,000.00	Prov	N/A	0.00%	0.00	2,000.00 1,000.00
10 10 10 10 10 10	35 35 35 35 35	1 1 1	3		drainage identified by the surveys  Communal & Landlord's Window & Screen Repairs: allowance to repair all landlord's and communal windows & screens incl. tankroom windows  Communal & Landlord's Windows, Louvres & Doors Redecorations: allow to redecorate all retained windows, louvres and doors to Lower Ground Floor externally	1	Item Item	2,000.00	2,000.00	Prov	N/A Z	0.00%	0.00	2,500.00 2,000.00 1,000.00 0.00 7,505.88

## Cost Plan: Y107 - John Aird Court (UPVC Windows) - Rev.6

Grp 10 35 10 35 10 35	(Cas	scade Ref.)	Sections & Descriptions	Quantity	Unit	Rate			Fee				
10 35 10 35 10 35	2					Rate	Basic Total £	Method	Type	Fee%	Fee £	Grand Total £	
10 35 10 35		1	Section Headings = PCAF Group Heading										
10 35	2		Allowance for unexpected metalwork repairs identified during the course of the works	1	Item	1,000.00	1,000.00	Prov	Z	0.00%	0.00	1,000.00	
		2	Allowance for unexpected FRA works identified during the course of the	· '	item	1,000.00	1,000.00	1100	_	0.0070	0.00	1,000.00	
	_	3	works	1	Item	1,000.00	1,000.00	Prov	Z	0.00%	0.00	1,000.00	
10 35	2 <b>3</b>	3	Allowance for unforeseen BWIC in communal and landlord's areas  Contingencies	1	Item	1,000.00	1,000.00	Prov	Z	0.00%	0.00	1,000.00	
		1	Allowance for labour & material supply issues and inflation at 10% of nett										
			cost (to be supported by proof of value engineering and invoices) for doors and associated materials. This excludes all other Provisional Sums, Statutory										
			Fees, Direct Charges & WCC Only costs	0	Item		0.00	Cont	Z	0.00%	0.00	0.00	
10 <b>35</b> 10 35	4		Risks Not applied to										
10 35 10 <b>35</b>	4 5	1	Not applicable  Daywork										
		1	General Allowance (4hr/dwelling by Multi-trade Operative)		Hr		0.00	N/A	N/A	0.00%	0.00	0.00	
10 36			CONTRACTOR'S FEES, PEP COSTS, OVERHEADS & PROFIT										
	1		Calculated and applied below										
10 37			WCC PROJECT MANAGEMENT COSTS										
	1		See WCC Staff Costs worksheet										
10 38			CONSULTANT FEES, DESIGN FEES & DISBURSEMENTS										
10 38	1		Not applicable										
10	со		CHANGE ORDERS/ VARIATIONS/ ARCHITECT INSTRUCTIONS, etc										
000000000		0	IMPORTANT!										
10	CO	0 1	There is no specific PCAF Group code for Change Orders/Variations. All Change Orders/Variations have to be PCAF-coded and have the correct										
			Method & Fee Type applied to suit their particular Allocation-Reason-Level-										
10	СО	0 2	Group code.  ALL Changes/Variations etc must be listed as appropriate to each block to										
	00	0 2	ensure Leaseholders are only charged for works undertaken to their block(s).										
10 (	СО	0 3	Any Changes/Variations etc that apply to multiple blocks or are site-wide and										
			canoot or are otherwise not broken down in terms of cost still need to be apportioned to the individual block to ensure appropriate Leaseholder billing.										
10	со	1	CO No.1										
		1 1	OMIT All Provisional Sums (Defined/Undefined) applicable or apportioned to										
			this Block/Property										
10							653,382.88				4,029.88	657,412.76	
10							Preliminaries To	otal Apportio	ned by		630,776.40 Inclusive S/T:	56,703.98 714,116.75	
10 Central Office Overheads Applied:												24,994.09	
10											(Fixed) Applied:	0.00 14,282.33	
1.5	0         Profit (Variable) Applied: 1           Prelims & SP OH&P Inclusive S/T: 75         75												
							PEP Costs Block	Specific (exc	cluding	OH&P):		0.00	
10							Dualine	PEP Cost			463,667.27 0.00	41,681.62 0.00	
							Prelin	ns Contingend	у Арро	nuoned:	0.00	795,074.79	