

PRELIMINARY BUDGET ESTIMATE REV 1

MASTERS HOUSE, SHEERNESS

FOR

**SWALE BOROUGH COUNCIL** 

**Quartz Project Services Limited** 

34 Dover Street LONDON W1S 4NG

February 2021



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#### **SECTION 0.0 ISSUE HISTORY**

Version	Date Issued	Author	Check By
0	08/01/2021	B Barrett	S Ahern
1	12/02/2021	B Barrett	S Ahern



#### **SECTION 1.0 INTRODUCTION**

- 1.00 This Preliminary Budget Estimate has been prepared at the request of the Swale Borough Council. The report identifies an order of cost for the proposed development, as forecasted by Quartz Project Services Limited.
- 2.00 The proposed project comprise the installation of air source heating, LED lighting, new windows together with shell enhancement works:-

i. Ground Floor GIA 284 m2 (3,057 ft2)
 ii. First Floor GIA 256 m2 (2,756 ft2)

Total gross internal floor area for all above units are approximately 540 m2 / 5,813 ft2

- 3.00 The proposed project generally comprise the following works:-
  - site preparation, stripout and demolition: disconnect/remove existing heating and lighting, removal of asbestos, removal of windows
  - install new windows, loft insulation drylining/insulation to external walls, i, internal finishes, fixtures & fittings, M&E including installation of new lighting, heating including smart radiators, upgrade incoming power supply and IT infrastructure, new furniture
  - studios new roofs, wall linings, insulated floor slabs, glazed entrance screens/security shutters, internal finishes, small power, electric heating, lighting, IT infrastructure.
- 4.00 The estimated costs have been assessed using approximate quantities and appropriate rates applied to these quantities. Where quantification of a works item has not been possible then a notional lump sum has been included which will require verification once design information is made available.
- 5.00 Attention is drawn to the notes the assumptions made in preparing this report together with a **list of general exclusions (Section 2.0 Notes and Qualifications)**. Inspection of the cost analyses included in this report provides details of the specific criteria utilised in generating the Preliminary Budget Estimate. The team members are urged to examine this data in order to satisfy its validity and appropriateness.



#### **SECTION 2.0 NOTES AND QUALIFICATIONS**

#### **BASED ON Q1 2021 TENDER PRICES**

- 2.1 Preliminary Budget Estimate has been based on the following information: Novium Architects Refurbishment Masters House, Sheerness Feasibility Report February 2021 Elementa Masters House MEP Feasibility and Briefing Report February 2021 Elementa Masters House Net Zero Technical Options and Feasibility Appraisal February 2021 UKPN Budget Estimate 8500168314 dated 10th February 2021
- 2.2 The total of this Preliminary Budget Estimate identified within Section 3.0 has been generated on the understanding that the proposed works will be subject to a competitive tender action and will be let on the basis of a design and build contract (JCT 2016).
- 2.3 Provisional Allowances have been incorporated within the estimate for incoming services and associated builders work.
- 2.4 Preliminaries have been included at 10% and overheads and profit at 6%. We consider this to be consistent with the scope of works, forecast market conditions and the selected method of procurement.
- 2.5 We have included an allowace for design fees
- $2.6\,$  The following costs are excluded from this Cost Plan .
  - 2.6.1 VAT, Legal fees, Marketing Costs, Finance and the like
  - 2.6.2 Increased cost allowance
  - 2.6.3 Asbestos removal
  - 2.6.4 Sprinklers including tanks / pumps
  - 2.6.5 Telephone and data system
  - 2.6.6 Building signage
  - 2.6.7 Fitout, furniture, furnishings, process machinery, racking or skips, or any other item which has not been expressly detailed in this document
  - 2.6.8 IT installations which has not be expressly detailed in this document
  - 2.6.9 Security or CCTV installations
  - 2.6.10 Remedial works to external envelope
  - 2.6.11 Mechanical ventilation to hall and meeting rooms
- 2.7 We have included a 5% design and general risk contingency within this estimate, we recommend the Client make a developers contingencty allowance within their viability appraisal.



MASTERS HOUSE, SHEERNESS PRELIMINARY BUDGET ESTIMATE REV 1								
SECTION 3.0 - EXECUTIVE SUMMARY (MAIN BUILDING)								
GROSS INTERNAL AREA (GIA)		<u>m²</u> 540	<u>ft²</u> 5,813					
	£	£/m²	£/ft²					
SECTION 4.0 - DEMOLITION/ ALTERATIONS	164,980	305.52	28.38					
SECTION 4.1 - REFURBISHMENT	820,215	1,518.92	141.10					
Sub-total	985,195	1,824.44	169.48					
PRELIMINARIES @ 10%	98,520	182.44	16.95					
OVERHEADS AND PROFIT @ 6%	65,023	120.41	11.19					
CONTINGENCY @ 5%	57,437	106.36	9.88					
DESIGN/LA FEES (As attached schedule)	183,442	339.71	31.56					
TOTAL ESTIMATED COST INCLUDING PRELIMS, OHP, CONTINGENCY	1,389,617	2,573.36	239.05					

SECTION 3.0 - EXECUTIVE SUMMARY (STUDIOS)			
GROSS INTERNAL AREA (GIA)		<u>m²</u> 84	<u>ft²</u> 904
	£	£/m²	£ / ft²
SECTION 5.0- DEMOLITION STUDIOS	18,170	216.31	20.10
SECTION 5.1- STUDIOS	92,665	1,103.15	102.51
Sub-total	110,835	1,319.46	122.61
PRELIMINARIES @ 10%	11,084	20.53	1.91
OVERHEADS AND PROFIT @ 6%	7,315	13.55	1.26
CONTINGENCY @ 5%	6,462	11.97	1.11
DESIGN/LA FEES (Assumed as 15.5%)	21,033	38.95	3.62
TOTAL ESTIMATED COST INCLUDING PRELIMS, OHP,	156,729	1,404.46	130.51



## **SECTION 4.0 - DEMOLITION/ALTERATIONS**

GF	ROSS INTERNAL AREA (GIA)					<u>m²</u> 540	<u>ft²</u> 5,813
SECTION	4.0 - DEMOLITION/ALTERATIONS						
а	Stripout existing LTHW system including boilers and radiators	540	m <sup>2</sup>	25.00	13,500	25.00	2.32
b	Stripout existing power and lighting	540	$m^2$	30.00	16,200	30.00	2.79
С	Remove existing windows	139	$m^2$	50.00	6,950	12.87	1.20
d	Remove existing External doors	3	nr	500.00	1,500	2.78	0.26
е	Remove existing internal doors	40	nr	100.00	4,000	7.41	0.69
f	Remove existing fixtures and fittings	1	Psum	10,000.00	10,000	18.52	1.72
g	Remove existing Floor finishes	540	m2	20.00	10,800	20.00	1.86
h	Demolish existing internal walls	202	$m^2$	40.00	8,080	14.96	1.39
j	Structural strengthening to new openings	57	m	1,000.00	57,000	105.56	9.81
k	Form new door openings single	2	no	500.00	1,000	1.85	0.17
1	Form new door openings double	1	no	1,000.00	1,000	1.85	0.17
m	blockup existing door opening single	2	no	250.00	500	0.93	0.09
n	Remove safe door	1	nr	1,000.00	1,000	1.85	0.17
р	Below ground drainage alterations	1	Psum	30,000.00	30,000	55.56	5.16
q	Below floor insulation	115	$m^2$	30.00	3,450	6.39	0.59
r	Asbestos removal	excl					
	DEMOLITION/ALTERATIONS TOTAL £					305.52	28.38



## **SECTION 4.1 - REFURBISHMENT**

	GROSS INTERNAL AREA (GIA)			540 m²		5,813 ft <sup>2</sup>	
SECTI	ON 4.1 - REFURBISHMENT						
	ITEM QU.	ANTITY	UNIT	RATE	£	£/m²	£/ft²
4.1.1	Roof						
	a 300mm Rockwool thermal roll loft	109	m²	25.00	2,725	5.05	0.47
	insulation b Replace existing lead flat	8	m²	750.00	6,000	11.11	1.03
	roof/insulation	J	•••	750.00	3,555		
	c Insulated mineral felt flat roof Ex	kcl					
4.1.2	External walls						
	a Ecotherm Ecoliner insulated	475	m²	40.00	19,000	35.19	3.27
	plasterboard, tape & joint, decorate						
	b Insulated plasterboard to window	464	m	40.00	18,560	34.37	3.19
	heads and reveals; decoration	104	m	40.00	7.760	1/107	1 2/
	c MDF replacement window boards; decoration	194	m	40.00	7,760	14.37	1.34
	decoration						
4.1.3	External windows and doors						
	a Main entrance door	1	nr ~~²	3,500.00	3,500	6.48	0.60
	b Timber double glazed heritage windows to match existing	61	m²	1,600.00	97,600	180.74	16.79
	c Aluminium double glazed windows	78	m²	500.00	39,000	72.22	6.71
	d Single external door	2	nr	1,750.00	3,500	6.48	0.60
4.1.3	Internal partitions and doors						
4.1.5	a Internal door screen including	1	nr	6,000.00	6,000	11.11	1.03
	automatic glazed door						
	b Internal walls/partitions	188	m2	90.00	16,920	31.33	2.91
	c Internal doors single	34	m²	1,200.00	40,800	75.56	7.02
	d Internal doors double	3	nr	1,800.00	5,400	10.00	0.93
4.1.4	Internal finishes						
	a Carpet/vinyl safety flooring	540	m2	45.00	24,300	45.00	4.18
	b Skirtings	446	m	30.00	13,380	24.78	2.30
	<ul><li>d Make good/redecorate ceiling</li><li>d Make good/decorate walls</li></ul>	540 1,600	m² m2	20.00 20.00	10,800 32,000	20.00 59.26	1.86 5.51
	e Staircase finishes	2	nr	4,500.00	9,000	16.67	1.55
	f MG existing feature mouldings		Psum	10,000.00	10,000	18.52	1.72
445	Fixtures and Fittings						
4.1.5	a Reception	1	Psum	5,000.00	5,000	9.26	0.86
	b Toilet rolls holders/hooks	6	nr	50.00	300	0.56	0.05
	c Toilet cubicles	4	nr	1,500.00	6,000	11.11	1.03
	d Kitchens	2	Nr	5,000.00	10,000	18.52	1.72
4.1.6	M&E Services						
	a Disabled Doc M Suite	2	Nr	1,500.00	3,000	5.56	0.52
	b WC's	6	Nr	400.00	2,400	4.44	0.41
	c WHB's	6	Nr	350.00	2,100	3.89	0.36



### **SECTION 4.1 - REFURBISHMENT**

	GROSS INTERNAL AREA (GIA)				540 r	n²	5,813	ft²
	d Airsource heating including LTHW pipework and smart radiators		540	m <sup>2</sup>	245.00	132,300	245.00	22.76
	e LED lighting, associated controls, power supplies		540	m2	100.00	54,000	100.00	9.29
	f Local ventilation fans to kitchens and toilets		6	Nr	1,500.00	9,000	16.67	1.55
	g Power distribution, small power, fir alarms	е	540	m2	75.00	40,500	75.00	6.97
	h Hot and cold water/above ground drainage		540	m2	25.00	13,500	25.00	2.32
	j IT infrastructure cabling		540	m2	90.00	48,600	90.00	8.36
	k TV's		5	nr	1,000.00	5,000	9.26	0.86
	l Security - cctv/alarms	excl						
	m Platform hoist		1	tiem	15,000.00	15,000	27.78	2.58
	n Air test to building		1	item	1,500.00	1,500	2.78	0.26
	p PV's including provisional allowance for associated structural works	5	1	Psum	50,000.00	50,000	92.59	8.60
	q Upgrade incoming electrical supply		1	item	23,000.00	23,000	42.59	3.96
	r Builders work in connection		1	item	15,270.00	15,270	28.28	2.63
4.1.7	External Works							
	<ul> <li>a Construct new entrance ramp including handrails</li> </ul>		1	Psum	8,000.00	8,000	14.81	1.38
	b LED External lighting		10	nr	350.00	3,500	6.48	0.60
	c Air source heating plant base/fencing		1	nr	6,000.00	6,000	11.11	1.03
4.1.8	Furniture							
	a Hall tables		10	nr	150.00	1,500	2.78	0.26
	b Hall chairs		60	nr	40.00	2,400	4.44	0.41
	c Reception furniture		1	nr	1,000.00	1,000	1.85	0.17
	e Desks		40	nr	350.00	14,000	25.93	2.41
	f Chairs		60	nr	100.00	6,000	11.11	1.03
	g Cabinets		40	nr	150.00	6,000	11.11	1.03
	h Meeting Room Furniture		5	nr	2,000.00	10,000	18.52	1.72
		RE	FURE	BISHME	NT TOTAL £	820,215	1518.92	141.11



## **SECTION 4.2 - DESIGN FEES**

GF	ROSS INTERNAL AREA (GIA)	540 m	2	5,8
ION	4.2 - DESIGN FEES			
ITI	EM		£	
	Consultants Fees			
а	Architect (Noviun Architects)		48,000	
b	Project Manager/Employer's Agent/Quantity Surveyor (Savills/QPS)		36,000	
С	M&E Services Consultant Stage 1-6 (Elementa) for grant related systems services design		25,200	
	Structural Engineer (Paul Owen Associates)		12,000	
а	Principal Designer (Brian Bulfin Associates)		6,000	
С	Fire consultancy		5,000	
	Surveys and Reports			
b	Dimensional Survey		5,000	
С	Structural Investigations		4,980	
d	Asbestos Refurbishment & Demolition Survey		5,000	
а	Net zero technical options and carbon feasibility appraisal		6,800	
b	Sustainability statement for planning		2,500	
С	Energy strategy for planning		3,500	
d	Acoustic Report		3,000	
е	Other Planning Reports (to be determined)		10,000	
а	Building Control Fee		10,000	
b	Planning Statutory Fee		462	
		DESIGN FEES TOTAL £	183,442	



### SECTION 5.0 - DEMOLITION/ALTERATIONS (STUDIOS)

G	ROSS INTERNAL AREA (GIA)					<u>m²</u> 84	<u>ft²</u> 904
SECTION 5.0 - DEMOLITION/ALTERATIONS (STUDIOS)							
a	Break out existing floor slabs	84	$m^2$	30.00	2,520	30.00	2.79
b	Remove existing roofs including Structure	100	m2	50.00	5,000	59.52	5.53
С	Remove existing garage door	2	nr	250.00	500	5.95	0.55
d	Remove existing access door	1	nr	150.00	150	1.79	0.17
е	Allowance for structural strengthening	1	Psum	10,000.00	10,000	119.05	11.06
r	Asbestos removal	excl					
	_					-	

DEMOLITION/ALTERATIONS (STUDIOS) TOTAL £

18,170 216.31 20.10



### **SECTION 5.1 - STUDIO REFURBISHMENT**

	GROSS INTERNAL AREA (GIA)			84 m	l <sup>2</sup>	904	ft²
SECTION	ON 5.1 - STUDIO REFURBISHMENT						
	ITEM QU.	ANTITY	UNIT	RATE	£	£/m²	£/ft²
5.1.1	<b>Substructure</b> a Reinforced concrete floor	84	m2	110.00	9,240	110.00	10.22
5.1.2	Roof						
	a New insulated profiled steel roof	100	m2	150.00	15,000	178.57	16.59
	b Gutters	15	m2	45.00	675	8.04	0.75
5.1.3	External walls						
	a Ecotherm Ecoliner insulated plasterboard, tape & joint, decorate	200	m²	40.00	8,000	95.24	8.85
	b Insulated plasterboard to window heads and reveals; decoration	27	m	40.00	1,080	12.86	1.19
5.1.4	External windows and doors						
	a Glazed screen/door	3	nr	5,000.00	15,000	178.57	16.59
	b Security shutter	3	nr	1,500.00	4,500	53.57	4.98
5.1.5	Internal finishes						
	a Vinyl safety flooring	84	m2	45.00	3,780	45.00	4.18
	b Skirtings	66	m	30.00	1,980	23.57	2.19
	c Ceiling - self finished						
	d Make good/decorate walls	200	m2	20.00	4,000	47.62	4.42
5.1.6	M&E Services						
	<ul> <li>a LED lighting, associated controls, power supplies</li> </ul>	84	m2	100.00	8,400	100.00	9.29
	b Extract Fans	3	Nr	250.00	750	8.93	0.83
	c Electric heating	3	Nr	1,500.00	4,500	53.57	4.98
	d Power distribution, small power, fire alarms	84	m2	75.00	6,300	75.00	6.97
	e IT infrastructure cabling	84	m2	90.00	7,560	90.00	8.36
	f Security - cctv/alarms ex	xcl					
	g Air test to building	1	item	500.00	500	5.95	0.55
	g Builders work in connection	1	item	1,400.00	1,400	16.67	1.55
	STUDIO	REFURE	BISHMEI	NT TOTAL £	92,665	1103.15	102.49