Ad-hoc costs

Please insert your price in the pale blue boxes below for additional work in the cases of mis-use and abuse

Additional Costs																		
	Quantity																	
Call Out Charges / Labour Rates	(estimated in		ar One					Total for Year										I for Year
	hours)	Price	per Hour		One	Price per H	our	Two	Price	per Hour	Three	Pric	e per Hour		Four	Price per Hou		Five
Normal Working Hours Monday to Friday 0800 - 1630																		
Call out charge (Incl travel, parking, tolls, any call out costs & first hour on-site)	10	£	-	£	-	£	-	£ -	£	-	£ -	£	-	£	-	£ -	£	-
Labour per hour	10	£	-	£	-	£	-	£ -	£		£ -	£	-	£	-	£ -	£	-
Outside Working Hours Monday - Friday (1630 - 0800) and Saturday																		
Call out charge (Incl travel, parking, tolls, any call out costs & first hour on-site)	7	£	-	£	-	£	-	£ -	£	-	£ -	£	-	£	-	£ -	£	-
Labour per hour	7	£		£	-	£	-	£ -	£	-	£ -	£		£	-	£ -	£	-
Outside Working Hours Sunday and Bank Holiday																		
Call out charge (Incl travel, parking, tolls, any call out costs & first hour on-site)	3	£	-	£	-	£	-	£ -	£	-	£ -	£	-	£	-	£ -	£	-
Labour per hour	3	£		£	-	£	-	£ -	£	-	£ -	£		£	-	£ -	£	-
Grand Total per Year				£	-			£ -			£ -	╛		£	-		£	-

	Labour per hour	3		
	Grand Total per Year			
	Spare Parts			
Item	Description	Cost per item		
	Machine Room			
1	Provide counterbalance to access trap	£ -		
2	Fit trap door notices	£ -		
3	Test and mark SWL on access trap	£ -		
4	Fit current danger notice to machine room doors	£ -		
5	Suitably identify tripping and/or head hazards with black and yellow markings	£ -		
6	Provide 'Low Headroom' notice	£ -		
7	Paint sheaves and hand winding wheels safety yellow Per Sheave	£ -		
8	Provide smooth rimmed hand winding wheel	£ -		
9	Provide shut-off valve between jack and hydraulic tank unit	£ -		
10	Provide hand pump and pressure gauge on hydraulic lifts	£ -		
11	Display hand winding/lowering instructions adjacent to machine	£ -		
12	Provide push to stop switch adjacent to machine	£ -		
13	Mark main switches, controllers, selectors, governors etc.	£ -		
14	Provide notices warning of interconnecting wiring (duplex)	£ -		
15	Provide notice on controller warning of live terminals; isolate before opening.	£ -		
16	Fit electric shock notice near main switch	£ -		
17	Fit 50mm ferrules around all openings through machine floor slab (per opening)	£ -		
18	Provide rubber mats front and back (if needed) of controllers (Per Mat)	£ -		
	Total for Machine Room	£ -		
	PULLEY ROOM			
19	Fit current danger notice to door	£ -		
20	Provide push to stop switch adjacent to door	£ -		
21	Paint sheaves safety yellow Per Sheave	£ -		
22	Provide socket outlet in pulley room Local Supply	£ -		
	Total for Pulley Room	£ -		
23	TOP OF CAR			
23	Screen any excessive gaps between the car top/well walls. Screen 3M x 3M Max Provide car top balustrade, mid rail and toe board	£ -		
25				
26	Provide warning notice for car top balustrade Provide additional 'Stop/Run' switch on car	£ -		
26	Provide additional Stop/Run switch on car Provide top of car inspection lamp	£ -		
28	Provide restricted headroom notice	£ -		
29	Provide "Do not ride on car top" notice	£ -		
29	Total for Top of Car	£ -		
	Total for Top of Car			
	LIFT CAR			
30	Fit load plate in car with manufacturers name and reference	£ -		
31	Provide non-contact door reversal devices - 3D Detectors/Units	£ -		
32	Provide alarm bell and maintained supply	£ -		
33	Provide means of communication with a permanently manned rescue service	£ -		
34	Provide emergency lighting 3 hour	£ -		
	Total for Lift Car	£ -		
	Total for Lift Car	1-		
	WELL AND PIT			
36	Provide rupture valve on hydraulic jack (per jack)	£ -		
37	Test and mark lifting beam in shaft – per beam	£ -		
38	Provide well lighting 500mm from top & bottom to give 50 lux on car top Max 6 floors	£ -		
39	Provide emergency lighting in pit	£ -		
40	Make shaft lighting 2-way switched (pit and machine room)	£ -		
41	Provide counterweight screen fitted height 2500mm above pit	£ -		
		£ -		
42	Provide pit ladder with flat rungs and hand holds- Max Pit Depth 2M	£		

43	Provide pit switch push to stop 1.3m above landing sill	£	-
44	Provide additional stop switch in pit	£	-
45	Supply landing door barrier Per Barriers	£	-
46	Provide emergency release key	£	
47	Supply and install electrically interlocked pit props or guide clamps for lifts with restricted pit space. To be painted yellow	£	
48	Provide a notice - position prop or clamps before entering	£	
49	Provide reduced pit depth notice	£	
50	Mark safe refuge space in pit	£	
51	Paint the counterweight yellow	£	
52	Provide 4 rope grips to all eye bolt rope terminations	£	
	Total for Well and Pit	£	-

Test	Supplementary Rates	Cost per item		
A1	Terminal Speed Reduction Systems	£		
A2	Lift Machine – Investigatory Test (Type A)	£		
A3	Lift Machine – Comprehensive Test (Type B)	£		
A4	Over-speed Governors	£		
A5	Governor Operated Safety Gear Test – Instantaneous Type	£		
A6	Governor Operated Safety Gear Test – Progressive Type	£		
A7	Safety Gear Operated by Other Means	£	-	
A8	Devices to Prevent Over-speed by Ascending Car	£	-	
A9	Energy Dissipation Buffers	£	-	
A10	Suspension System	£	-	
A11	Hydraulic System	£	-	
A12	Hydraulic Rupture/Restrictor Valves	£	-	
A13	Electrical Anti-creep Device	£	-	
A14	Low Pressure Detection Devices	£	-	
A15	Car/Counterweight Balance	£		

Total £ -