

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

Spare Parts		
Item	Description	Cost per item
<b>Machine Room</b>		
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)	£ -
<b>Total for Machine Room</b>		£ -
<b>PULLEY ROOM</b>		
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	£ -
<b>Total for Pulley Room</b>		£ -
<b>TOP OF CAR</b>		
23	Screen any excessive gaps between the car top/well walls. Screen 3M x 3M Max	£ -
24	Provide car top balustrade, mid rail and toe board	£ -
25	Provide warning notice for car top balustrade	£ -
26	Provide additional 'Stop/Run' switch on car	£ -
27	Provide top of car inspection lamp	£ -
28	Provide restricted headroom notice	£ -
29	Provide "Do not ride on car top" notice	£ -
<b>Total for Top of Car</b>		£ -
<b>LIFT CAR</b>		
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	£ -
<b>Total for Lift Car</b>		£ -
<b>WELL AND PIT</b>		
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	£	-
<b>Total for Well and Pit</b>		£	-

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	£	-
<b>Total</b>		£	-