

## Service Visit Report



Job Number	PD807174	Customer Order Number																						
Unit Number	PD807174	Parts Used																						
Site Address	Grenfell Tower Grenfell Road London W11 1TG																							
Unit Reference	H090																							
Date of Service Visit Report	05/01/2017																							
Visit Type	S																							
<b>Works Completed</b>  As part of the scheduled maintenance visit, the below items were checked by our engineer and found to be serviceable :  Car Enclosure and COP Emergency Alarm System Indicators and Call Buttons Floor Levels and Selector Machine and Brake Operation of Car Doors Car Top Shaft Equipment		<b>Observations</b>  full shaft cleandown required once builders have completed works. seals leaking slightly on gear. door operator needs setting up once builders have completed works. there is an earth on the ground floor display which is blowing fuses in the psu2 unit. contractors have glued display plate to wall and will create damage to wall. customer action required new car door hanger rollers have been fitted. recommend lg1 car lighting and car fan have a separate feed lg1 done nov visit dec visit																						
		Total Time on Site	2.00																					
		Total Travel to Site	0.00																					
Signature Declined		Customer Name	Customer Unavailable For Signature																					
Decline Reason		Signed Date & Time																						
<b>Attending Engineer(s)</b> <table border="1"> <thead> <tr> <th>Engineer Name</th> <th>Date Attended</th> <th>Site Arrival</th> <th>Site Depart</th> <th>Time on site</th> <th>Travel to site</th> <th>Customer Sign off</th> </tr> </thead> <tbody> <tr> <td>D Smalley (55029)</td> <td>05/01/17</td> <td>08:00</td> <td>10:00</td> <td>2.00</td> <td>0.00</td> <td>N/A</td> </tr> <tr> <td colspan="7" style="height: 50px;"></td> </tr> </tbody> </table>				Engineer Name	Date Attended	Site Arrival	Site Depart	Time on site	Travel to site	Customer Sign off	D Smalley (55029)	05/01/17	08:00	10:00	2.00	0.00	N/A							
Engineer Name	Date Attended	Site Arrival	Site Depart	Time on site	Travel to site	Customer Sign off																		
D Smalley (55029)	05/01/17	08:00	10:00	2.00	0.00	N/A																		

<b>Job Number</b>	PD807174	<b>Customer Order Number</b>				
<b>Unit Number</b>	PD807174	<b>Parts Used</b>				
<b>Site Address</b>	Grenfell Tower Grenfell Road London W11 1TG					
<b>Unit Reference</b>	H090					
<b>Date of Service Visit Report</b>	18/01/2017					
<b>Visit Type</b>	M2					
<b>Works Completed</b>	<p>As part of the scheduled maintenance visit, the below items were checked by our engineer and found to be serviceable :</p> <p>Car Enclosure and COP Emergency Alarm System Indicators and Call Buttons Floor Levels and Selector Machine and Brake Operation of Car Doors Car Top</p>					
<b>Observations</b>	<p>full shaft cleandown requled once builders have completed works. seals leaking slighly on gear. door operator needs setting up once builders have completed works. there is an earth on thr ground floor display which is blowing fuses in the psu2unit. contractors have glued display plate to wail and will create damage to wall. customer action required new car door hanger rollers have been fitted. recommend lg1 car lighting and car fan have a separate feed lg1 done nov visit dec visit</p>					
<b>Signature Declined</b>	N					
<b>Decline Reason</b>						
<b>Total Time on Site</b>	1.45					
<b>Total Travel to Site</b>	0.15					
<b>Customer Name</b>	Customer Unavailable For Signature					
<b>Signed Date &amp; Time</b>						
<b>Attending Engineer(s)</b>						
<b>Engineer Name</b>	<b>Date Attended</b>	<b>Site Arrival</b>	<b>Site Depart</b>	<b>Time on site</b>	<b>Travel to site</b>	<b>Customer Signoffs</b>
D Smalley (55029)	18/01/17	08:15	10:00	1.45	0.15	N/A

## Service Visit Report



Job Number	PD807174	Customer Order Number				
Unit Number	PD807174	Parts Used				
Site Address	Grenfell Tower Grenfell Road London W11 1TG					
Unit Reference	H090					
Date of Service Visit Report	20/02/2017					
Visit Type	S					
Works Completed	<p>As part of the scheduled maintenance visit, the below items were checked by our engineer and found to be serviceable :</p> <p>Car Enclosure and COP Emergency Alarm System Indicators and Call Buttons Floor Levels and Selector Machine and Brake Operation of Car Doors Car Top Shaft Equipment</p>					
Signature Declined	N					
Decline Reason						
Attending Engineer(s)						
Engineer Name	Date Attended	Site Arrival	Site Depart	Time on site	Travel to site	Customer Signoffs
D Smalley (55029)	30/11/16	12:15	14:00	1.45	0.15	N/A



<b>Job Number</b>	PD807174	<b>Customer Order Number</b>				
<b>Unit Number</b>	PD807174	<b>Parts Used</b>				
<b>Site Address</b>	Grenfell Tower Grenfell Road London W11 1TG					
<b>Unit Reference</b>	H090					
<b>Date of Service Visit Report</b>	08/03/2017					
<b>Visit Type</b>	M2					
<b>Works Completed</b>	<p>As part of the scheduled maintenance visit, the below items were checked by our engineer and found to be serviceable :</p> <p>Car Enclosure and COP Emergency Alarm System Indicators and Call Buttons Floor Levels and Selector Machine and Brake Operation of Car Doors Car Top Shaft Equipment Pit and Underside of Car</p>					
<b>Observations</b>	<p>full shaft cleandown required once builders have completed works. seals leaking slightly on gear. door operator needs setting up once builders have completed works. there is an earth on the ground floor display which is blowing fuses in the psu2unit. contractors have glued display plate to wall and will create damage to wall. customer action required new car door hanger rollers have been fitted, recommend lg1 car lighting and car fan have a separate feed lg1 done nov visit dec visit</p>					
<b>Total Time on Site</b>	2.00					
<b>Total Travel to Site</b>	0.00					
<b>Customer Name</b>		<b>Customer Unavailable For Signature</b>				
<b>Signed Date &amp; Time</b>						
<b>Signature Declined</b>	N					
<b>Decline Reason</b>						
<b>Attending Engineer(s)</b>						
<b>Engineer Name</b>	<b>Date Attended</b>	<b>Site Arrival</b>	<b>Site Depart</b>	<b>Time on site</b>	<b>Travel to site</b>	<b>Customer Signoffs</b>
D Smalley (55029)	08/03/17	08:00	10:00	2.00	0.00	N/A

# Service Visit Report



<b>Job Number</b>	PD807174	<b>Customer Order Number</b>				
<b>Unit Number</b>	PD807174	<b>Parts Used</b>				
<b>Site Address</b>	Grenfell Tower Grenfell Road London W11 1TG					
<b>Unit Reference</b>	H090					
<b>Date of Service Visit Report</b>	20/03/2017					
<b>Visit Type</b>	M2					
<b>Works Completed</b>	<p>As part of the scheduled maintenance visit, the below items were checked by our engineer and found to be serviceable :</p> <p>Car Enclosure and COP Emergency Alarm System Indicators and Call Buttons Floor Levels and Selector Machine and Brake Controller and Drive Overspeed Devices Operation of Car Doors Car Top Door and Gate Check Shaft Equipment Pit and Underside of Car</p>					
<b>Signature Declined</b>	N					
<b>Decline Reason</b>						
<b>Observations</b>						
<b>Total Time on Site</b>	1.30					
<b>Total Travel to Site</b>	0.00					
<b>Customer Name</b>	<b>Customer Unavailable For Signature</b>					
<b>Signed Date &amp; Time</b>						
<b>Attending Engineer(s)</b>						
<b>Engineer Name</b>	<b>Date Attended</b>	<b>Site Arrival</b>	<b>Site Depart</b>	<b>Time on site</b>	<b>Travel to site</b>	<b>Customer Signoffs</b>
T Parker (58461)	11/02/17	08:00	09:30	1.30	0.00	N/A

# Service Visit Report



<b>Job Number</b>	PD807174	<b>Customer Order Number</b>				
<b>Unit Number</b>	PD807174	<b>Parts Used</b>				
<b>Site Address</b>	Grenfell Tower Grenfell Road London W11 1TG					
<b>Unit Reference</b>	H090					
<b>Date of Service Visit Report</b>	27/04/2017					
<b>Visit Type</b>	M2					
<b>Works Completed</b>	<p>As part of the scheduled maintenance visit, the below items were checked by our engineer and found to be serviceable :</p> <p>Car Enclosure and COP Emergency Alarm System Indicators and Call Buttons Floor Levels and Selector Machine and Brake Controller and Drive Overspeed Devices Operation of Car Doors Car Top Door and Gate Check Shaft Equipment Plt and Underside of Car</p>					
<b>Signature Declined</b>	N					
<b>Decline Reason</b>						
<b>Observations</b>	<p>seals leaking slightly on gear. door operator needs setting up once builders have completed works. contractors have glued display plate to wall and will create damage to wall. customer action recommend lg1 car lighting and car fan have a separate feed lg1 done nov visit dec visit. unit requires plt ladder</p>					
<b>Total Time on Site</b>	2.00					
<b>Total Travel to Site</b>	0.00					
<b>Customer Name</b>	Customer Unavailable For Signature					
<b>Signed Date &amp; Time</b>						
<b>Attending Engineer(s)</b>						
<b>Engineer Name</b>	<b>Date Attended</b>	<b>Site Arrival</b>	<b>Site Depart</b>	<b>Time on site</b>	<b>Travel to site</b>	<b>Customer Signoffs</b>
A Smart (58579)	12/04/17	10:00	12:00	2.00	0.00	N/A



# Service Visit Report



Job Number	PD807174
Unit Number	PD807174
Site Address	Grenfell Tower Grenfell Road London W11 1TG
Unit Reference	H090
Date of Service Visit Report	31/05/2017
Visit Type	S

Customer Order Number	
Parts Used	

**Works Completed**

As part of the scheduled maintenance visit, the below items were checked by our engineer and found to be serviceable :

- Car Enclosure and COP
- Emergency Alarm System
- Indicators and Call Buttons
- Floor Levels and Selector
- Machine and Brake
- Controller and Drive
- Overspeed Devices
- Operation of Car Doors
- Car Top
- Door and Gate Check
- Shaft Equipment
- Pit and Underside of Car

**Observations**

seals leaking slightly on gear. door operator needs setting up once builders have completed works. contractors have glued display plate to wall and will create damage to wall. customer action recommend lg1 car lighting and car fan have a separate feed lg1 done nov visit dec visit. unit requires pit ladder

Signature Declined	N
Decline Reason	

Total Time on Site	2.00
Total Travel to Site	0.00
Customer Name	Customer Unavailable For Signature
Signed Date & Time	

Attending Engineer(s)						
Engineer Name	Date Attended	Site Arrival	Site Depart	Time on site	Travel to site	Customer Signoffs
A Smart (58579)	09/05/17	13:00	15:00	2.00	0.00	N/A