

<b>Job Number</b>	PD807175	<b>Customer Order Number</b>								
<b>Unit Number</b>	PD807175	<b>Parts Used</b>								
<b>Site Address</b>	Grenfell Tower Grenfell Road London W11 1TG									
<b>Unit Reference</b>	H091									
<b>Date of Service Visit Report</b>	18/01/2017									
<b>Visit Type</b>	M2									
<b>Works Completed</b>		<b>Observations</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</p>		<p>full shaft cleandown, deep clean in motor room and on car top strongly required when builders have finished works. door operator needs setting up once builders have finished works. hanger rollers in car at ground and 2nd specifically need to be changed car hanger rollers changed fan wiring should be separate from car lighting pit ladders required for both lifts and barriers lg1 nov visit dec visit</p>								
		<table border="1"> <tr> <td><b>Total Time on Site</b></td> <td>1.45</td> </tr> <tr> <td><b>Total Travel to Site</b></td> <td>0.15</td> </tr> <tr> <td><b>Customer Name</b></td> <td rowspan="2">Customer Unavailable For Signature</td> </tr> <tr> <td><b>Signed Date &amp; Time</b></td> </tr> </table>		<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>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>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)	18/01/17	11:15	13:00	1.45	0.15	N/A				