

THE GRENFELL TOWER INQUIRY

EXHIBIT ZC/2

This is the Exhibit marked “ZC/2”
referred to in the witness statement
of Shkelzen Canaj

JSW11665

Date To Attend	01/06/2017
Time To Attend	10:00AM - 02:00PM

Your Job Reference

JSW Job Number	11665
Contract Number	9497
Contract Name	CLOSED - Grenfell Tower
Principle Contractor	Rydon Maintenance
Date Defect Received	01/06/2017
Time Received	10.05
Priority	Routine
Defect Details	Leak in plant room

Property Number	Plant Room
Property Address	Grenfell Tower, Grenfell Walk, Notting Barns, W11 1TQ
Contact Name	David Hughes
Contact Number	[REDACTED]
Occupier Contacted?	N/A

Date	Recorded By	Comment
05/06/2017 13:14:14	Steve Brown	Defect record closed.
05/06/2017 08:51:27	Antony Willmott	E-mail has been received @ 17.19 on the 2nd June from Zeni with his engineer report following his appointment to this defect on the 1st June.
02/06/2017 08:23:28	Antony Willmott	E-mail has been sent to Zeni requesting his report following his appointment to this defect on the 1st June.
01/06/2017 11:50:25	Antony Willmott	E-mail has been received @ 11.37 from Rydon with a defect notice for this defect. Our records have been amended.
01/06/2017 10:33:40	Antony Willmott	Call received from Dave Hughes @ Rydon informing us that is at Grenfell Tower carrying out end of defect checks and has found a leak in the plant room. We have informed Dave that we have an engineer in the area today and will get him to attend as soon as he has finished his morning appointment. This appointment has been arranged for the 1st June between 10-2.

Defect Closed

JSW11665



Date	Recorded By	Comment
		If any of the details are incorrect, please telephone a member of the Aftercare team on [REDACTED] or email aftercare@jswright.co.uk .

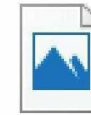
Once the detailed works have been completed and our office receives the Aftercare Engineer's report, you will be emailed with the details of works carried out and clarification that the defect has been closed.

Should you need any further information, please do not hesitate to contact us.

Work Carried Out

JSW11665

Date	Engineer	Completed	Reason	Work Carried Out	Signature
01/06/2017	Zeni Canaj	Yes	Tested and left complete	Removed the aluminium case and then removed the lagging till I got to the flange and the bolts. Due to the expansion and contraction the bolts were letting by and causing the flange to leak. Isolated and then tighten up all the bolts and then opened the valves slowly and tested no more leak on the flange. Reconnected the aluminium case. left in working order.	Antony Willmott JSW Aftercare Administrator



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