## **Index of Documents**

Document Number	URN	Document Description
(WJ/1: )	-	Warren Jenchner's training
		certificates.
(WJ/2: URN APX00005619)	APX00005619	Contract documentation for lift
		refurbishment works, Project 1;
		including scope of works and
		specification.
(WJ/3: URN APX00005521)	APX00005521	Butler & Young report on the
		Refurbishment of Lifts in the
		Grenfell Tower; including full lift
		specifications, electrical
		specifications, and tender
		information.
(WJ/4: URN APX00000116)	APX00000116	Apex Lifts, drawing entitled
		General Arrangement.
(WJ/5: URN APX00008687)	APX00008687	Correspondence between Gerry
		Collins at Propbrook and Warren
		Jenchner at Apex Lifts re Apex
		request for fire certificates.
(WJ/6: URN APX00001034	APX00001034	Letter from Roger Anthony, Project
and URN APX00001047)		Manager, Apex Lifts to Steve Ellis,
		Butler & Young, attaching
		operations and maintenance
		manual.
	APX00001047	Letter from Gary Poynter, Apex
		Lifts to Steve Ellis, Butler &
		Young enclosing the Operations
		and Maintenance Manual.
(WJ/7: URN APX00005598)	APX00005598	Email correspondence between
		BYLCL & Apex as to snagging

		items; lift refurbishment works,
		Project 1.
(WJ/8: URN APX00000094)	APX00000094	Completion Documentation
		including Certificate of Testing.
		(Part 1/3)
(WJ/9:		Pre-commencement photographs
		taken by Ray Murray.
(WJ/10: URN APX00001107)	APX00001107	Quotation from Apex to Rydon as
		to lift refurbishments; specify
		supplying and installing new
		landing entrances for lifts H090 &
		H091.
(WJ/11: URN APX00001100)	APX00001100	Letter of Intent from Rydon to
		Apex in relation to the 2015 lift
		refurbishments - signed by both
		parties & with appendices.
(WJ/12: URN APX00001098)	APX00001098	Subcontractor Pre-Contract
		Interview Appendix D
(WJ/13: URN APX00007916)	APX00007916	Contract between Rydon and Apex
		for the supply and installation of 4
		lift entrances at Grenfell Tower.
(WJ/14: )	-	Photograph of extractor fan in the
		motor room in relation to Project 1.