		Legionnair	es Disease F	kisk Assess	ment					
Property address	Abbey	Church 16,	The Highlan	d Club, St.	Benedict's	Abbey, Fo	rt Augustu	S		
Date of assessment	8-1	1-22	Assessmer carried ou	11	1. DALL	AS				
1	Detached house	Single flat	Oth	er 						
Is there any tenant, re particularly susceptib health or lifestyle?	e, \	ES. AL	L AGES	S STAY	ING.					
Describe type of cold- mains feed or from st (Include sketch if pos	Μ	AINS FE	ED .							
Describe type of hot of feed via combi boiler (Include sketch if poss	MA	MAINS FED VIA COMBI BOILER								
			RISK CATEGO	RIES						
1. Water outlet temp Is cold water temperat outlets below 20°C? Cold water must flow from djustments need to be m Identify any	rure at Yes n outlets at be ade to the sy	stem i.e. lagging	abov water above 50 of pipework or	adjustment of t	ets? risk. If temper temperature s	ettings for hot	water.			
Defect/Risk		R COULD				HOT A	BOIL	cK,		
Related Recommendation	PREVENT BOILER FROM EXCEEDING 60°C									
Responsible person to carry out action	Landlord	Tenan	Othe	r V De	her tails: <u>PRO</u> F	ERTY M	ANAGER	,		
2. Cold water storage	tanks			ĭ						
Is there a cold water st tank present?	orage Yes	No	If No to Q3		nave a tight f	itting Yes	No			
Is the water temperatu the tank below 20°C?	ire in Yes	No		er in the tank ebris,scale & o			No			
Is the tank insulated?	Yes	No	Locati of tan							
fany debris etc. is present ank may need to be repla hould be below 20°C & th Identify any Defect/Risk Related	ced. All cold	water tanks sho	uld have tight fi	tting lids to pre	event debris e					
Recommendation										
Responsible person to carry out action	Landlord	Tenan	Othe	or Oth	her tails:					
3. Hot water				W W						
Is the temperature set the hot water is heated	d to and sto	red at a tempe	rature of 60°C)		Yes	No			
IB: If the temperature is so ank should be set and ma	intained at 6	50°C.						vater		
Identify any Defect/Risk	100	COULD &				AT BO	ILER			
Related Recommendation	PREVER	JT BOILE	ER FRON	1 EXCER	DING	60°C				
Responsible person to	Landlord	Tenant	Othe	r V Dtl	her PRIF	ERTY N	1ANAGE	R		

4. Little used outlets							
Are there any water o bathrooms? If yes, ide					per wee	k e.g. in	n guest Yes No
Details POSSABILIT	y of	SHOW	HER OR	TAR	SIN	GV6	ST ROOM NOT BEING USED
780							h the outlet for at least 5 minutes. Aerosol production
Identify any	[ACK		US _t		vater ion	ger at a	lower pressure to avoid aerosols.
Defect/Risk			1377 1315		~~	0.11	0-1-10
Related Recommendation	CLEAN		TO H	.VSH '	THKOU	GH	AFTER EACH VISIT
Responsible person to carry out action	Landlord		Tenant		Other	\checkmark	Other PROPERTY MANAGER Details:
5. Shower heads	,						
Are there any showers					tlet & lo	cation b	below Yes \ No
ONE IN Details	EACH	BAT	PROC	M,			
	eaned, disir	fected a	nd desca	led at lea	st once e	very 6 m	nonths. Aerosol production should be minimised
during this process. Identify any Defect/Risk	SHOW	ER H	4CAD	3			
Related Recommendation	REMOV	E 001	HEN	NOT	IN C	BE,	, DRINFECT TWICE YEARLY
Responsible person to carry out action	Landlord		Tenant		Other	$\sqrt{}$	Other PROPERTY MANAGER
Are there any dead leg	gs in the pro	operty?	If yes, id	entify o	utlet & l	ocation	d legs known in the system? below Yes No flows through all pipework regularly.
Related							
Recommendation Responsible person to	Landlord		Tenant		Other		Other
7. Unoccupied proper	ties						Details:
Is the property left und the summer holiday or	occupied fo			e, e.g. in	the case	eof stuc	dent lettings over Yes No
							ast 5 minutes when unoccupied & prior to re-occupation consider draining the system.
Identify any Defect/Risk	EMPTY	PR	OPER	TES	OUR	ing	QUET PERIODS
Related Recommendation	FLUSH	WE	EKLY	1			
Responsible person to carry out action	Landlord		Tenant	•	Other	\checkmark	Other PROPERTY MANAGER
Advice to tenants (This ca							
Has advice been giver Disease in a domestic	setting and	their re	esponsib	ilities to	minimis	se risk?	Yes No N/A*Short term lets
							if any information changes. You should ensure
that the recommendation Signed	ons above		lemente	and a	ny existi	ing com	Date 8 11 22
Print Name	MARK	DA.	ISAS	V -			

SKETCH OF WATER SYSTEM 2 BED. MAINS FED COMBI BOILER

