SPAB Faith in Maintenance

SPAB, 37 Spital Square, London E1 6DY. Tel: 0207 456 0913 Email: info@spabfim.org.uk The SPAB is a charitable company limited by guarantee registered in England and Wales. Company No. 5743962. Charity No. 111 3753. Scottish Charity No. 039244. VAT No. 577 4276 02.



Maintenance Checklist

Rainwater Goods and Drains		
Check points	Action points	
Do the gutters slope correctly? Is the water carried away effectively? Are there any stains on the wall suggesting blocked or damaged sections? Are the fixings secure? Do the gutters and downpipes need to	Clear away leaves and debris regularly. Consider fitting bird/leaf guards.	
Does the gulley catch all the water from the downpipe? Are gulleys free from leaves and other debris? Does the water flow away effectively after rainfall?	Clean gulleys regularly and remove any silt and debris. Clear any blockages using drain rods. Empty any silt traps every three months.	
Is the pointing between the bricks or flags in good condition or does it need to be repaired?		
Is water satisfactorily carried away from the structure?	Consider installing a water butt to collect rainwater.	
Are accessible drains, manholes, inspection chambers and outlets clear and in good condition?		
Does the water drain away quickly after rainfall?	Check for silting or contamination every few months or so. Remove any silt deposits when the soakaway chamber is empty.	
Roofs		
Check points	Action points	
Is there any sign of frost, snow or wind damage? Is there debris from broken slates and tiles on the ground? Are there any loose, slipped or missing slates or tiles? Are there any large areas of moss on the	Record the location of slipped slates and tiles before having them replaced.	
	Check points Do the gutters slope correctly? Is the water carried away effectively? Are there any stains on the wall suggesting blocked or damaged sections? Are the fixings secure? Do the gutters and downpipes need to be repainted? Does the gulley catch all the water from the downpipe? Are gulleys free from leaves and other debris? Does the water flow away effectively after rainfall? Is the pointing between the bricks or flags in good condition or does it need to be repaired? Is water satisfactorily carried away from the structure? Are accessible drains, manholes, inspection chambers and outlets clear and in good condition? Does the water drain away quickly after rainfall? Roofs Check points Is there any sign of frost, snow or wind damage? Is there debris from broken slates and tiles on the ground? Are there any loose, slipped or missing slates or tiles?	





D' 1 1	TA .1	Г
Ridges and	Are there any missing ridge or hip tiles?	
hips	Are there any areas where the pointing is	
C1 1	missing?	TT
Sheet metal	Are there any splits or cracks in areas of	Use mastic or repair tapes as an
roofing	flat or sloping sheet roofing?	emergency measure until a proper repair
		can be carried out.
		Consider having heating tapes fitted in
b=1 1		inaccessible gutters.
Thatch	Does the thatch appear to be in good	Think about fire prevention measures.
	condition or are some areas starting to	Ensure that any electrical wiring in roof
	look thin or worn?	spaces is checked regularly by a qualified
	Is there any evidence of water ingress?	electrician.
Asphalt	Are there any splits, cracks, blisters or	Use mastic or repair tapes as an
	bumps that are allowing water to	emergency measure until a proper repair
D 4 11	penetrate the roof covering?	can be carried out.
Roof valleys	Are plants, birds' nests or other	Clear debris from roof valleys and parapet
and parapet	materials blocking the passage of water	gutters at least twice a year.
gutters	in valley and parapet gutters?	Clear away snow from parapet and valley
T1 1:	<u> </u>	gutters in the winter.
Flashings	Are any flashings in good condition,	
	without holes or splits?	
	Are flashings securely fixed?	
	Is the mortar pointing in good	
F1 1	condition?	
Flagpole	Is the flagpole secure?	
	Are the fixings in good condition and free from rust?	
Access	Is the cover flashing in good condition?	Remove leaves and other debris that has
Access	Are duckboards, access platforms and handrails safe and in good condition?	become trapped underneath duckboards.
Towers and	Can you see any dislodged blocks of	Consider commissioning a steeplejack to
steeples	masonry or other damage to louvres,	inspect the tower or spire once every five
steepies	weathervanes or lightning conductors?	vears.
	weathervalies of lightning conductors:	years.
	Walls	
Item	Check points	Action points
Structural	Have you noticed any unusual or	Note down the position of any existing
issues	progressive cracks, bumps or bulges?	cracks, bulges or other such defects in
	Have you observed any spalling of the	your logbook. Take advice from your
	edges and corners of blocks of masonry?	architect or surveyor about whether
		monitoring is required.
		Report significant changes in any cracks
3.5		to your architect or surveyor.
Masonry	Are there any signs of damage,	
	particularly to key features such as string	
	courses, cornices and hood moulds?	
	Are there any areas of masonry that have	
	become deeply eroded?	
	Is the pointing in good condition or are	
	there areas where it is deeply recessed,	
	crumbly, loose or missing?	





Render	Are there any areas where the lime render has worn away exposing the stone underneath? Are there any cracks in the cement render that could be allowing water to	
	penetrate into the core of the wall?	
Timber	Are there any signs of timber decay or	Ensure that the integrity of paint finishes
	possible insect infestation?	is maintained by repainting external
		timberwork every few years.
Plants	Are there any plants or shrubs growing	Clear away plant growth from around the
	close to the wall and blocking air bricks	building.
	or ventilators?	Consider removing ivy and other
	Are there any plants growing on the	climbing plants.
	walls that may cause damage?	
Ground	Are there any signs that high ground	
levels	levels are contributing to excessive damp	
	in the building?	
Air bricks	Are air bricks or ventilation grilles in	Clean air bricks or ventilators if necessary.
and	good condition and free of obstruction?	Consider fitting fine mesh behind the
ventilators		ventilator to exclude rodents and insects.

Doors and Windows

Item	Check points	Action points
Doors	Is it possible to open and close doors easily, without using any force? Are any metal coverings and flashings intact?	Lubricate door ironmongery. Check the security of any locks.
Timber windows	Do timber windows 'stick' or are they difficult to open? Is the timber in good condition and free from decay? Are any paint finishes in good condition?	Ensure that the integrity of paint finishes is maintained by repainting timber windows every few years. Make sure that windows can be opened easily so that the building can be ventilated. Lubricate window ironmongery. Check the security of any locks.
Metal windows	Do metal windows 'stick' or are they difficult to open? Is the metal in good condition and free from corrosion? Are any paint finishes in good condition?	Ensure that the integrity of paint finishes is maintained by repainting metal windows every few years. Make sure that windows can be opened easily so that the building can be ventilated. Lubricate window ironmongery. Check the security of any locks.
Leaded windows	Is the lead matrix in good condition? Are any opening lights easy to operate?	Make sure that windows can be opened easily so that the building can be ventilated. Clear away any dirt from condensation drainage channels.
Glass	Are there any broken, cracked or missing panes of glass?	





Inside the Building		
	condition?	
	Are any paint finishes in good	joinery every few years.
joinery	wood?	is maintained by repainting external
External	Are there any areas of cracked or rotten	Ensure that the integrity of paint finishes
	condition?	
	Are any paint finishes in good	
	condition and free from corrosion?	
Ferramenta	Are the metal supports in good	

		1
Item	Check points	Action points
Tower and spire	Are there are improvements that could be made to allow easier and/or safer	Check the condition of any ladders in the tower.
	access to the tower or spire?	Make sure that handrails and lighting are in working order. Clear away any debris and droppings left by birds. Make sure that roofs and other high areas, including windows and louvres, are bird-proof.
Bells and bell frames	Are the bell frame and bells in good condition and well maintained?	Ask your tower captain to check that the bell chamber, bell frame and bells are
		working satisfactorily. Consider preparing and implementing a maintenance plan for the bells and bell frame.
Clocks	Are the necessary safety checks carried out? Are the moving parts lubricated and dirt and surplus oil removed?	Confirm that the appropriate safety checks for the clock, weight lines and pulleys have been carried out. Consider preparing and implementing a maintenance plan for the clock.
Roof spaces	Is there evidence of leaks or damage to the roof covering during heavy rain? Does the roof insulation restrict ventilation?	
Ceilings	Can you see any patches of staining on the underside of the roof or ceiling?	Consider carrying out an inspection of the roof covering if you observe any new stains.
Internal walls	Are there any patches of staining on the walls or other signs of excessive dampness?	Identify and address the cause of any dampness indicated by patches of staining or peeling paint. Open windows and doors on dry days during the summer months to allow water vapour to escape.





Floors	Are timber floors or pew platforms in good condition and free from decay? Have you sought advice about caring for important features such as medieval encaustic tiles, ledger stones and brasses? Do any floor coverings show signs of excess wear and tear or do they present a hazard?	
Internal joinery	Are there any signs of timber decay or insect attack? Have you checked less accessible areas such as floor and roof voids, under stairs and in cupboards?	
Organs	Have you talked to the organist to find out whether the organ is in a good state of repair?	Consider keeping a tuner's logbook.
	Services	
Item	Check points	Action points
Plumbing	Have you checked that all toilets, cisterns, urinals, washbasins and sinks are functioning properly? Are they securely fixed and not broken? Are there any leaks or drips?	Fix dripping taps and leaks immediately to prevent moisture seeping into nearby timber or masonry and causing decay.
Electrical systems	Are there any faulty appliances that should be taken out of use and replaced? Are there any extension cables running under carpets?	Commission an electrical inspection by a qualified person at least once every five years. Ensure that a competent person carries out the annual 'routine' check.
Heating systems	Is the heating system operating correctly? Have you checked that all exposed water tanks and heating pipes are protected.	Shut down the heating system once a year and have the boiler serviced. Bleed radiators if you have them. Ensure that the frost thermostat is

tanks and heating pipes are protected

assessment and placed a copy in your

Have you carried out a fire risk

against severe frost?

logbook?

Fire safety



operational.

years.

Ensure that the frost thermostat is

Test and clean smoke alarms regularly.

Arrange for fire extinguishers to receive

an annual maintenance check and service. Consider having your lightning conductor system tested at least once every five

Health and Safety

Ensure you maintain your building safely. Ladders, lofts and roofs present particular hazards. It is best not to work alone, but think of the safety of helpers and others beneath if working above ground level. Safety equipment is needed for some jobs, including gloves for the clearance of drains or removal of pigeon droppings from gutters.

Do not touch gas or electrical supplies unless you are qualified.

If in any doubt about safe access, particularly on roofs and in attics, use a reputable, professional builder for inspection or work. Binoculars can be a useful tool to help you inspect roofs and other high level items.

For further advice contact the Health and Safety Executive – www.hse.gov.uk



