

# The Rosary Trust A Catholic Education Trust

# **Policy for Premises Management**

Document Detail		
Category:	Premises	
Authorised By:	Strategic Board	
Status:	Approved	
Chair of Trust Signature:	Simon Fenning	
Date Approved:	11 <sup>th</sup> October 2023	
Issue Date:	October 2023	

# **Contents**

Aims	3
Guidance	3
Roles and responsibilities	3
Inspection and testing	4
Risk assessments and other checks	
Monitoring arrangements	4
Links with other policies	4
Appendix A Inspection Record	

#### 1. Aims

Our Trust aims to ensure that it:

- > Manages its buildings and equipment in an efficient, legally compliant way
- > Inspects and tests buildings and equipment regularly, taking into account statutory requirements and best practice recommendations
- ➤ Promotes the safety and wellbeing of our staff, pupils, parents and visitors through effective maintenance of buildings and equipment in accordance with the <a href="Health and Safety at Work etc.">Health and Safety at Work etc.</a>
  Act 1974
- ➤ Complies with the requirements of <u>The Education (Independent School Standards) Regulations</u> 2014
- > Complies with the requirements of the statutory framework for the EYFS

#### 2. Guidance

This document is based on the Department for Education's guidance on <u>good estate management for schools</u> and complies with our funding agreement and articles of association.

#### 3. Roles and responsibilities

On behalf of the Academy Trust, the Local Governing Board, Head teacher and site manager will ensure this premises management policy is properly implemented, and that tests and inspections are carried out in accordance with this policy.

The head teacher and site manager are responsible for ensuring relevant risk assessments are conducted and for reporting to the governing board, as required.

The site manager is responsible for:

- > Inspecting and maintaining the school premises
- > Conducting repairs and maintenance
- > Being the first point of contact for any issues with the premises
- Conducting and keeping a record of risk assessments and incident logs related to the school premises
- Liaising with the head teacher about what actions need to be taken to keep the school premises safe

This list is not intended to be exhaustive.

#### 4. Inspection and testing

We maintain accurate records and details of all statutory tests which are undertaken at our premises. This includes relevant paperwork and certificates.

All requirements and recommendations highlighted in inspection reports and certificates are reviewed and acted on as necessary.

As part of the records of completed works, we include the dates when the works were undertaken and the details of the individual or company who completed them, along with their qualifications/certifications and/or experience.

The table set out in Appendix A sets out the issues each school inspects, the inspection frequency, and the person responsible for checking each issue and, where appropriate, engaging a suitably qualified person to carry out inspection, testing or maintenance. It covers statutory checks as well as recommended good practice checks from relevant guidance. It is based on the <a href="https://checks.org/checks-and-testing-sections">checks and testing-sections of the DfE estates guidance</a>.

#### 5. Other checks

We also make sure further checks are made to confirm the following:

- > Correct and up-to-date information is displayed in all notices
- Compliance with the Construction (Design and Management) Regulations 2015 during construction projects
- > Contractors have the necessary qualifications to carry out the specified work
- Compliance with the Equality Act 2010 when making changes or alterations to a building or the external environment

>

# 6. Monitoring arrangements

The application of this policy is monitored by the site manager and Headteacher of each school in the Trust through, among other things, regular visual checks of the school site and equipment

Copies of paperwork relating to any checks are kept in the school office.

This policy will be reviewed by the Headteachers and LGB every three years.

At every review, the policy will be approved by the Strategic Board

# 7. Links with other policies

This premises management policy is linked to:

> Health and safety policy

#### **APPENDIX A**

#### St Teresa's

ISSUE TO INSPECT	FREQUENCY	PERSON RESPONSIBLE
Portable appliance testing (PAT)	Variable, according to risk and how the equipment is constructed.  Regular visual inspections where PAT is not required.  We will refer to HSE guidance on maintaining portable electric equipment for suggested intervals and types of testing/inspection.	Richard Price
Fixed electrical installation tests (including lightning conductors)	Variable, according to the number and severity of faults found at last inspection. Inspection and testing always carried out by a competent person.	Rodells  Visual checks Richard Price
Emergency lighting	Monthly flash test. 6-monthly condition test (including 3-hour battery test) by a competent person.	AEGIS Richard Price
Gas appliances and fittings	Routinely, in accordance with manufacturer recommendations (or other professional advice if unavailable).  Annual safety checks (in line with good practice / required if the premises are used for residential accommodation).  All work carried out by a Gas Safe Registered engineer.	Lam Brothers (kitchen appliances) SES
Air conditioning systems	Inspections by an energy assessor at regular intervals (not exceeding 5 years).  Annual certificated inspection to ensure no refrigerant leakage.  Bi-annual checks and an annual maintenance schedule (in line with good practice).	Christie Cooling

ISSUE TO INSPECT	FREQUENCY	PERSON RESPONSIBLE
Legionella checks on all water systems	Risk assessment of each site carried out and reviewed regularly by a competent person. The frequency of monitoring checks varies for evaporative cooling systems, hot and cold water systems and other risk systems – specific details can be found in guidance for each type from the HSE.	P.A.L.M. Solutions  Richard Price (monthly temperature checks)
Asbestos	Regular inspections as part of the asbestos register and management plan. Reviews of the asbestos register annually. Refurbishment and demolition surveys before any refurbishment or demolition work.	Richard Price  Wilby and Burnett
Equipment used for working at height	Inspected before use, and at suitable intervals appropriate to the environment it's used in and how it's used.  In addition, inspections after anything that may affect the safety or stability of equipment, e.g. adverse weather or accidental damage.	Richard Price  Zurich
Fire detection and alarm systems	Weekly alarm tests, with a different call point tested each week where applicable.  Quarterly and annual inspections and tests by a competent person.  Annual fire risk assessment by a competent person also includes the maintenance of fire detection and alarm systems.	AEGIS
Fire doors	Regular checks by a competent person.	Richard Price
Firefighting equipment	Most equipment – extinguishers, fire blankets, hose reels, fixed systems (such as sprinkler systems) and fire service facilities (such as dry risers and access for emergency vehicles) – inspected annually (by a competent person where required) unless manufacturers' guidelines suggest differently.	Mitie

ISSUE TO INSPECT	FREQUENCY	PERSON RESPONSIBLE
Extraction systems	Regular removal and cleaning of grease filters and cleaning of ductwork for kitchen extraction systems.  Local exhaust ventilation systems (such as those for working with hazardous substances) examined and tested at least every 14 months by a competent person.  More routine checks also set out in system logbooks.	Lam Brothers
Chemical storage	Inventories are kept up-to-date. Risk assessments for the Control of Substances Hazardous to Health (COSHH) are reviewed on a regular basis, plus whenever it's considered that the original assessment may no longer be valid, or where the circumstances of the work change significantly and may affect employees' exposure to a hazardous substance (in line with HSE guidance on COSHH assessment).	Richard Price
Playground and gymnasium equipment	Regular inspections – at least annually, and more regularly where any equipment is used more frequently than normal (e.g. where community use increases how often equipment is used).  Outdoor fixed play equipment – periodic and annual inspections by a competent person.	Universal Services
Tree safety	As part of risk assessment responsibilities, periodic visual checks for stability are carried out, with more detailed assessments if suspected structural faults or other risks are found.	Chris Wyn Tree Services

#### School Name St Thomas More's

ISSUE TO INSPECT	FREQUENCY	PERSON RESPONSIBLE
Portable appliance testing (PAT)	Variable, according to risk and how the equipment is constructed.  Regular visual inspections where PAT is not required.  We will refer to HSE guidance on maintaining portable electric equipment for suggested intervals and types of testing/inspection.	Richard Gillespie
Fixed electrical installation tests (including lightning conductors)	Variable, according to the number and severity of faults found at last inspection. Inspection and testing always carried out by a competent person.	K Schofield Ltd
Emergency lighting	Monthly flash test. 6-monthly condition test (including 3-hour battery test) by a competent person.	K Schofield Ltd/ Richard Gillespie
Gas appliances and fittings	Routinely, in accordance with manufacturer recommendations (or other professional advice if unavailable).  Annual safety checks (in line with good practice / required if the premises are used for residential accommodation).  All work carried out by a Gas Safe Registered engineer.	LAM Brothers – Kitchen SES - Boilers
Air conditioning systems	Inspections by an energy assessor at regular intervals (not exceeding 5 years).  Annual certificated inspection to ensure no refrigerant leakage.  Bi-annual checks and an annual maintenance schedule (in line with good practice).	Athena Air

ISSUE TO INSPECT	FREQUENCY	PERSON RESPONSIBLE
Legionella checks on all water systems	Risk assessment of each site carried out and reviewed regularly by a competent person. The frequency of monitoring checks varies for evaporative cooling systems, hot and cold water systems and other risk systems – specific details can be found in guidance for each type from the HSE.	Richard Gillespie monthly  Altek – 6 monthly
Asbestos	Regular inspections as part of the asbestos register and management plan. Reviews of the asbestos	Richard Gillespie Frances Fenning
	register annually. Refurbishment and demolition surveys before any refurbishment or demolition work.	Trances remining
Equipment used for working at height	Inspected before use, and at suitable intervals appropriate to the environment it's used in and how it's used.  In addition, inspections after anything that may affect the safety or stability of equipment, e.g. adverse weather or accidental damage.	Richard Gillespie
Fire detection and alarm systems	Weekly alarm tests, with a different call point tested each week where applicable.  Quarterly and annual inspections and tests by a competent person.  Annual fire risk assessment by	Richard Gillespie Firesite –annual check
	a competent person also includes the maintenance of fire detection and alarm systems.	Essential Safety Services SE Limited
Fire doors	Regular checks by a competent person.	Richard Gillespie Firesite
Firefighting equipment	Most equipment – extinguishers, fire blankets, hose reels, fixed systems (such as sprinkler systems) and fire service facilities (such as dry risers and access for emergency vehicles) – inspected annually (by a competent person where required) unless manufacturers' guidelines suggest differently.	Firesite

ISSUE TO INSPECT	FREQUENCY	PERSON RESPONSIBLE
Extraction systems	Regular removal and cleaning of grease filters and cleaning of ductwork for kitchen extraction systems.  Local exhaust ventilation systems (such as those for working with hazardous substances) examined and tested at least every 14 months by a competent person.  More routine checks also set out in system logbooks.	Lam brothers
Chemical storage	Inventories are kept up-to-date. Risk assessments for the Control of Substances Hazardous to Health (COSHH) are reviewed on a regular basis, plus whenever it's considered that the original assessment may no longer be valid, or where the circumstances of the work change significantly and may affect employees' exposure to a hazardous substance (in line with HSE guidance on COSHH assessment).	Richard Gillespie  Essential Safety Services SE Limited
Playground and gymnasium equipment	Regular inspections – at least annually, and more regularly where any equipment is used more frequently than normal (e.g. where community use increases how often equipment is used).  Outdoor fixed play equipment – periodic and annual inspections by a competent person.	Universal
Tree safety	As part of risk assessment responsibilities, periodic visual checks for stability are carried out, with more detailed assessments if suspected structural faults or other risks are found.	Acer

# School Name Holy Family Catholic Primary School

ISSUE TO INSPECT	FREQUENCY	PERSON RESPONSIBLE
Portable appliance testing (PAT)	Variable, according to risk and how the equipment is constructed.  Regular visual inspections where PAT is not required.  We will refer to HSE guidance on maintaining portable electric equipment for suggested intervals and types of testing/inspection.	HFS Site Manager Who has done the PAT training and has necessary equipment to undertake the testing
Fixed electrical installation tests (including lightning conductors)	Variable, according to the number and severity of faults found at last inspection. Inspection and testing always carried out by a competent person.	Blade Electrical  Lightning Conductors are tested by PTSG
Emergency lighting	Monthly flash test. 6-monthly condition test (including 3-hour battery test) by a competent person.	Blade Electrical
Gas appliances and fittings	Routinely, in accordance with manufacturer recommendations (or other professional advice if unavailable).  Annual safety checks (in line with good practice / required if the premises are used for residential accommodation).  All work carried out by a Gas Safe Registered engineer.	Checks done by Woodside Group
Fuel oil storage	Checks at least weekly, with more detailed annual inspections by qualified inspectors.	HFS has no oil storage we are gas heating
Pressure systems	No fixed maintenance requirement (our programme takes account of the list on page 44 of the HSE's Safety of Pressure Systems guidance, and an examination of the system is carried out by a competent person by the date set at the previous examination – see pages 35 to 37 of the HSE guidance).	We have pressure valves within our gas boilers. These are checked by Woodside Group annually.

ISSUE TO INSPECT	FREQUENCY	PERSON RESPONSIBLE
Legionella checks on all water systems	Risk assessment of each site carried out and reviewed regularly by a competent person. The frequency of monitoring checks varies for evaporative cooling systems, hot and cold water systems and other risk systems – specific details can be found in guidance for each type from the HSE.	HFS Site Manager has done legionella training and maintains all the monthly checks that are noted down in the documentation provided by. These are discussed and checked with Initial (Rentokil) bi-annually.  All checks are reported to the LGB in half termly reports
Asbestos	Regular inspections as part of the asbestos register and management plan. Reviews of the asbestos register annually. Refurbishment and demolition surveys before any refurbishment or demolition work.	Site Manager and Headteacher has both done Asbestos training.  Site inspections undertaken Liaison with building companies as part of the H&S process with school Asbestos Register being viewed.
Equipment used for working at height	Inspected before use, and at suitable intervals appropriate to the environment it's used in and how it's used.  In addition, inspections after anything that may affect the safety or stability of equipment, e.g. adverse weather or accidental damage.	No at height work undertaken, other than with a ladder at single storey height (Ladder Register in use)
Fire detection and alarm systems	Weekly alarm tests, with a different call point tested each week where applicable.  Quarterly and annual inspections and tests by a competent person.  Annual fire risk assessment by a competent person also includes the maintenance of fire detection and alarm systems.	Site Manager undertakes these. Alarm system checked annually by Blade Electricals.
Fire doors	Regular checks by a competent person.	Checked by Site Manager
Firefighting equipment	Most equipment – extinguishers, fire blankets, hose reels, fixed systems (such as sprinkler systems) and fire service facilities (such as dry risers and access for emergency vehicles) – inspected annually (by a competent person where required) unless manufacturers' guidelines suggest differently.	Checked annually by Meyer Fire Protection Company Ltd

ISSUE TO INSPECT	FREQUENCY	PERSON RESPONSIBLE
Extraction systems	Regular removal and cleaning of grease filters and cleaning of ductwork for kitchen extraction systems.  Local exhaust ventilation systems (such as those for working with hazardous substances) examined and tested at least every 14 months by a competent person.  More routine checks also set out in system logbooks.	We have an extraction system within our school kitchen. It is checked annually by Blade Electrical.  These are also cleaned yearly by J&J contract cleaners.
Chemical storage	Inventories are kept up-to-date. Risk assessments for the Control of Substances Hazardous to Health (COSHH) are reviewed on a regular basis, plus whenever it's considered that the original assessment may no longer be valid, or where the circumstances of the work change significantly and may affect employees' exposure to a hazardous substance (in line with HSE guidance on COSHH assessment).	We use an external cleaning company, who undertake the COSHH risk assessments. These are shared with our Site Manager.  There is a separate locked cupboard that the cleaners use for all their equipment and cleaning solutions.
Playground and gymnasium equipment	Regular inspections – at least annually, and more regularly where any equipment is used more frequently than normal (e.g. where community use increases how often equipment is used).  Outdoor fixed play equipment – periodic and annual inspections by a competent person.	Annual inspections are undertaken Universal Services Sports Equipment
Tree safety	As part of risk assessment responsibilities, periodic visual checks for stability are carried out, with more detailed assessments if suspected structural faults or other risks are found.	HFS Site Manager undertakes regular visual checks upon trees. We have a three year cycle with a tree surgeon who prunes trees and ensures they are in good order.

# School Name St Pius X Catholic Primary School

ISSUE TO INSPECT	FREQUENCY	PERSON RESPONSIBLE
Portable appliance testing (PAT)	Variable, according to risk and how the equipment is constructed.  Regular visual inspections where PAT is not required.  We will refer to HSE guidance on maintaining portable electric equipment for suggested intervals and types of testing/inspection.	Caretaker is trained to PAT test all equipment and this is completed annually.
Fixed electrical installation tests (including lightning conductors)	Variable, according to the number and severity of faults found at last inspection. Inspection and testing always carried out by a competent person.	An appropriate electrical firm – previously used Blake Contractors and Everette Electrical
Emergency lighting	Monthly flash test. 6-monthly condition test (including 3-hour battery test) by a competent person.	Monthly visual inspection Caretaker. Annual inspection completed by Blakes.
Lifts	At least every 6 months for passenger lifts and lift accessories, every 12 months for other lifts (e.g. goods lifts) – always by a competent person.	N/A
Gas appliances and fittings	Routinely, in accordance with manufacturer recommendations (or other professional advice if unavailable).  Annual safety checks (in line with good practice / required if the premises are used for residential accommodation).  All work carried out by a Gas Safe Registered engineer.	SA Matthews
Air conditioning systems	Inspections by an energy assessor at regular intervals (not exceeding 5 years).  Annual certificated inspection to ensure no refrigerant leakage.  Bi-annual checks and an annual maintenance schedule (in line with good practice).	Christy Cooling

ISSUE TO INSPECT	FREQUENCY	PERSON RESPONSIBLE
Legionella checks on all water systems	Risk assessment of each site carried out and reviewed regularly by a competent person. The frequency of monitoring checks varies for evaporative cooling systems, hot and cold water systems and other risk systems – specific details can be found in guidance for each type from the HSE.	Davies Heating
Asbestos	Regular inspections as part of the asbestos register and management plan. Reviews of the asbestos register annually. Refurbishment and demolition surveys before any refurbishment or demolition work.	Caretaker
Equipment used for working at height	Inspected before use, and at suitable intervals appropriate to the environment it's used in and how it's used.  In addition, inspections after anything that may affect the safety or stability of equipment, e.g. adverse weather or accidental damage.	Caretaker
Fire detection and alarm systems	Weekly alarm tests, with a different call point tested each week where applicable.  Quarterly and annual inspections and tests by a competent person.  Annual fire risk assessment by a competent person also includes the maintenance of fire detection and alarm systems.	Weekly test – caretaker  Blake Contractors
Fire doors	Regular checks by a competent person.	Caretaker
Firefighting equipment	Most equipment – extinguishers, fire blankets, hose reels, fixed systems (such as sprinkler systems) and fire service facilities (such as dry risers and access for emergency vehicles) – inspected annually (by a competent person where required) unless manufacturers' guidelines suggest differently.	Blake Contractors

ISSUE TO INSPECT	FREQUENCY	PERSON RESPONSIBLE
Extraction systems	Regular removal and cleaning of grease filters and cleaning of ductwork for kitchen extraction systems.  Local exhaust ventilation systems (such as those for working with hazardous substances) examined and tested at least every 14 months by a competent person.  More routine checks also set out in system logbooks.	
Chemical storage	Inventories are kept up-to-date. Risk assessments for the Control of Substances Hazardous to Health (COSHH) are reviewed on a regular basis, plus whenever it's considered that the original assessment may no longer be valid, or where the circumstances of the work change significantly and may affect employees' exposure to a hazardous substance (in line with HSE guidance on COSHH assessment).	Caretaker & SBM
Playground and gymnasium equipment	Regular inspections – at least annually, and more regularly where any equipment is used more frequently than normal (e.g. where community use increases how often equipment is used).  Outdoor fixed play equipment – periodic and annual inspections by a competent person.	Universal Services
Tree safety	As part of risk assessment responsibilities, periodic visual checks for stability are carried out, with more detailed assessments if suspected structural faults or other risks are found.	Caretaker

# St Joseph's

ISSUE TO INSPECT	FREQUENCY	PERSON RESPONSIBLE
Portable appliance testing (PAT)	Variable, according to risk and how the equipment is constructed.  Regular visual inspections where PAT is not required.  We will refer to HSE guidance on maintaining portable electric equipment for suggested intervals and types of testing/inspection.	Theresa Barker – Undertaken by Educational Pat Testing
Fixed electrical installation tests (including lightning conductors)	Variable, according to the number and severity of faults found at last inspection. Inspection and testing always carried out by a competent person.	S.Scott Electrical  Visual checks Theresa Barker
Emergency lighting	Monthly flash test. 6-monthly condition test (including 3-hour battery test) by a competent person.	Theresa Barker S.Scott Electrical
Gas appliances and fittings	Routinely, in accordance with manufacturer recommendations (or other professional advice if unavailable).  Annual safety checks (in line with good practice / required if the premises are used for residential accommodation).  All work carried out by a Gas Safe Registered engineer.	S A Matthews (Kitchen) SES (Boiler)
Legionella checks on all water systems	Risk assessment of each site carried out and reviewed regularly by a competent person. The frequency of monitoring checks varies for evaporative cooling systems, hot and cold water systems and other risk systems – specific details can be found in guidance for each type from the HSE.	Primec  Theresa Barker (monthly temperature checks)

ISSUE TO INSPECT	FREQUENCY	PERSON RESPONSIBLE
Asbestos	Regular inspections as part of the asbestos register and management plan. Reviews of the asbestos register annually. Refurbishment and demolition surveys before any refurbishment or demolition work.	Nick Bagley
Equipment used for working at height	Inspected before use, and at suitable intervals appropriate to the environment it's used in and how it's used.  In addition, inspections after anything that may affect the safety or stability of equipment, e.g. adverse weather or accidental damage.	Theresa Barker  Zurich
Fire detection and alarm systems	Weekly alarm tests, with a different call point tested each week where applicable.  Quarterly and annual inspections and tests by a competent person.  Annual fire risk assessment by a competent person also includes the maintenance of fire detection and alarm systems.	Theresa Barker  TTSS Nick Bagley
Fire doors	Regular checks by a competent person.	Nick Bagley
Firefighting equipment	Most equipment – extinguishers, fire blankets, hose reels, fixed systems (such as sprinkler systems) and fire service facilities (such as dry risers and access for emergency vehicles) – inspected annually (by a competent person where required) unless manufacturers' guidelines suggest differently.	Mitie

ISSUE TO INSPECT	FREQUENCY	PERSON RESPONSIBLE
Extraction systems	Regular removal and cleaning of grease filters and cleaning of ductwork for kitchen extraction systems.  Local exhaust ventilation systems (such as those for working with hazardous substances) examined and tested at least every 14 months by a competent person.  More routine checks also set out in system logbooks.	S A Matthews
Chemical storage	Inventories are kept up-to-date. Risk assessments for the Control of Substances Hazardous to Health (COSHH) are reviewed on a regular basis, plus whenever it's considered that the original assessment may no longer be valid, or where the circumstances of the work change significantly and may affect employees' exposure to a hazardous substance (in line with HSE guidance on COSHH assessment).	Theresa Barker
Playground and gymnasium equipment	Regular inspections – at least annually, and more regularly where any equipment is used more frequently than normal (e.g. where community use increases how often equipment is used).  Outdoor fixed play equipment – periodic and annual inspections by a competent person.	Universal Services
Tree safety	As part of risk assessment responsibilities, periodic visual checks for stability are carried out, with more detailed assessments if suspected structural faults or other risks are found.	Essex County Council

# School Name: St. Clare's Primary School

ISSUE TO INSPECT	FREQUENCY	PERSON RESPONSIBLE
Portable appliance testing (PAT)	Variable, according to risk and how the equipment is constructed.  Regular visual inspections where PAT is not required.  We will refer to HSE guidance on maintaining portable electric equipment for suggested intervals and types of testing/inspection.	Site Manager
Fixed electrical installation tests (including lightning conductors)	Variable, according to the number and severity of faults found at last inspection. Inspection and testing always carried out by a competent person.	Site Manager
Emergency lighting	Monthly flash test. 6-monthly condition test (including 3-hour battery test) by a competent person.	Site Manager
Gas appliances and fittings	Routinely, in accordance with manufacturer recommendations (or other professional advice if unavailable).  Annual safety checks (in line with good practice / required if the premises are used for residential accommodation).  All work carried out by a Gas Safe Registered engineer.	Site Manager
Fuel oil storage	Checks at least weekly, with more detailed annual inspections by qualified inspectors.	n/a
Air conditioning systems	Inspections by an energy assessor at regular intervals (not exceeding 5 years).  Annual certificated inspection to ensure no refrigerant leakage.  Bi-annual checks and an annual maintenance schedule (in line with good practice).	Site Manager

ISSUE TO INSPECT	FREQUENCY	PERSON RESPONSIBLE
Pressure systems	No fixed maintenance requirement (our programme takes account of the list on page 44 of the HSE's Safety of Pressure Systems guidance, and an examination of the system is carried out by a competent person by the date set at the previous examination – see pages 35 to 37 of the HSE guidance).	Site Manager
Legionella checks on all water systems	Risk assessment of each site carried out and reviewed regularly by a competent person. The frequency of monitoring checks varies for evaporative cooling systems, hot and cold water systems and other risk systems – specific details can be found in guidance for each type from the HSE.	Site manager
Asbestos	Regular inspections as part of the asbestos register and management plan. Reviews of the asbestos register annually. Refurbishment and demolition surveys before any refurbishment or demolition work.	Site Manager
Equipment used for working at height	Inspected before use, and at suitable intervals appropriate to the environment it's used in and how it's used.  In addition, inspections after anything that may affect the safety or stability of equipment, e.g. adverse weather or accidental damage.	Site Manager
Fire detection and alarm systems	Weekly alarm tests, with a different call point tested each week where applicable.  Quarterly and annual inspections and tests by a competent person.  Annual fire risk assessment by a competent person also includes the maintenance of fire detection and alarm systems.	Site Manager
Fire doors	Regular checks by a competent person.	Site Manager

ISSUE TO INSPECT	FREQUENCY	PERSON RESPONSIBLE
Firefighting equipment	Most equipment — extinguishers, fire blankets, hose reels, fixed systems (such as sprinkler systems) and fire service facilities (such as dry risers and access for emergency vehicles) — inspected annually (by a competent person where required) unless manufacturers' guidelines suggest differently.	Site Manager
Extraction systems	Regular removal and cleaning of grease filters and cleaning of ductwork for kitchen extraction systems.  Local exhaust ventilation systems (such as those for working with hazardous substances) examined and tested at least every 14 months by a competent person.  More routine checks also set out in system logbooks.	Site Manager
Chemical storage	Inventories are kept up-to-date. Risk assessments for the Control of Substances Hazardous to Health (COSHH) are reviewed on a regular basis, plus whenever it's considered that the original assessment may no longer be valid, or where the circumstances of the work change significantly and may affect employees' exposure to a hazardous substance (in line with HSE guidance on COSHH assessment).	Site Manager
Playground and gymnasium equipment	Regular inspections – at least annually, and more regularly where any equipment is used more frequently than normal (e.g. where community use increases how often equipment is used).  Outdoor fixed play equipment – periodic and annual inspections by a competent person.	Site Manager
Tree safety	As part of risk assessment responsibilities, periodic visual checks for stability are carried out, with more detailed assessments if suspected structural faults or other risks are found.	Site Manager

ISSUE TO INSPECT	FREQUENCY	PERSON RESPONSIBLE
Radon	Risk assessments including radon measurements will be carried out in all of our aboveground workplaces in radonaffected areas, and all of our below-ground workplaces.  Radon measurements will last for 3 months, using radon	Site Manager
	monitors, in line with Public Health England radon guidance for schools.	
	Where measurements show radon levels below 300Bq/m3, radon levels will be remeasured at least every 10	
	years. If significant changes are made to the buildings or work processes, re-measurement will also be considered.	
	For any sites with radon levels above 300Bq/m3 we will work with a radiation protection adviser to manage reduction and decide on risk assessment and re-measurement frequency.	

#### **Our Lady Immaculate**

our Lady immaculate		
ISSUE TO INSPECT	FREQUENCY	PERSON RESPONSIBLE
Portable appliance testing (PAT)	Variable, according to risk and how the equipment is constructed.  Regular visual inspections where PAT is not required.  We will refer to HSE guidance on maintaining portable electric equipment for suggested intervals and types of testing/inspection.	Robert Hogan Site Manager
Fixed electrical installation tests (including lightning conductors)	Variable, according to the number and severity of faults found at last inspection. Inspection and testing always carried out by a competent person.	Lindsey Murgatroyd Business Manager Next Due March 2025
Emergency lighting	Monthly flash test. 6-monthly condition test (including 3-hour battery test) by a competent person.	Robert Hogan Site Manager Chubb – carry out testing
Gas appliances and fittings	Routinely, in accordance with manufacturer recommendations (or other professional advice if unavailable).  Annual safety checks (in line with good practice / required if the premises are used for residential accommodation).  All work carried out by a Gas Safe Registered engineer.	Robert Hogan Site Manager  Lindsey Murgatroyd Business Manager  Yearly boiler checks Balm and Davies Last inspected March 2023  Kitchen inspection contract Lambrothers – Includes gas complicane certificate Last inspected 09.03.2023
		Balm & Davies carry out testing

ISSUE TO INSPECT	FREQUENCY	PERSON RESPONSIBLE
Air conditioning systems	Inspections by an energy assessor at regular intervals (not exceeding 5 years).  Annual certificated inspection to ensure no refrigerant leakage.  Bi-annual checks and an annual maintenance schedule (in line with good practice).	N/A
Legionella checks on all water systems	Risk assessment of each site carried out and reviewed regularly by a competent person. The frequency of monitoring checks varies for evaporative cooling systems, hot and cold water systems and other risk systems – specific details can be found in guidance for each type from the HSE.	Robert Hogan Site Manager  Primec last date of sampling 24.10.2022
		Primec support Site Manager
Asbestos	Regular inspections as part of the asbestos register and management plan. Reviews of the asbestos register annually. Refurbishment and demolition surveys before any refurbishment or demolition work.	Robert Hogan Site Manager & Lindsey Murgatroyd Business Manager & Lesley Roche Head Teacher  Last review 04.03.2023 sent to all staff for full compliance
Equipment used for working at height	Inspected before use, and at suitable intervals appropriate to the environment it's used in and how it's used.  In addition, inspections after anything that may affect the safety or stability of equipment, e.g. adverse weather or accidental damage.	Robert Hogan Site Manager

ISSUE TO INSPECT	FREQUENCY	PERSON RESPONSIBLE
Fire detection and alarm systems	Weekly alarm tests, with a different call point tested each week where applicable.  Quarterly and annual inspections and tests by a competent person.  Annual fire risk assessment by a competent person also includes the maintenance of fire detection and alarm systems.	Robert Hogan Site Manager  Chubb carry out inspections as part of contract.  Last fire drill 28.09.2023
Fire doors	Regular checks by a competent person.	Robert Hogan Site Manager
Firefighting equipment	Most equipment – extinguishers, fire blankets, hose reels, fixed systems (such as sprinkler systems) and fire service facilities (such as dry risers and access for emergency vehicles) – inspected annually (by a competent person where required) unless manufacturers' guidelines suggest differently.	Robert Hogan Site Manager New extinguishers purchased 16.05.2023 to ensure full compliance Annual service by Chubb 05.05.2023 last inspection
Extraction systems	Regular removal and cleaning of grease filters and cleaning of ductwork for kitchen extraction systems.	Lindsey Murgatroyd Business Manager Robert Hogan Site Manager Simona Adonia Catering Manager Deep clean booked J&J cleaning contractors 13.11.2023
	Local exhaust ventilation systems (such as those for working with hazardous substances) examined and tested at least every 14 months by a competent person.  More routine checks also set out in system logbooks.	N/A

ISSUE TO INSPECT	FREQUENCY	PERSON RESPONSIBLE
Chemical storage	Inventories are kept up-to-date. Risk assessments for the Control of Substances Hazardous to Health (COSHH) are reviewed on a regular basis, plus whenever it's considered that the original assessment may no longer be valid, or where the circumstances of the work change significantly and may affect employees' exposure to a hazardous substance (in line with HSE guidance on COSHH assessment).	Robert Hogan Site Manager Simona Adonia (Kitchen only) Lindsey Murgatroyd Business Manager (oversight)
Playground and gymnasium equipment	Regular inspections – at least annually, and more regularly where any equipment is used more frequently than normal (e.g. where community use increases how often equipment is used).  Outdoor fixed play equipment – periodic and annual inspections by a competent person.	Robert Hogan Site Manager & Kate Brierley PE Lead Last carried out 02.02.2023 All actions completed and rectified 04.05.2023 Service contract with Universal Services (Sports Equipment) Ltd
Tree safety	As part of risk assessment responsibilities, periodic visual checks for stability are carried out, with more detailed assessments if suspected structural faults or other risks are found.	Lindsey Murgatroyd Business Manager Robert Hogan Site Manager Tree assessment report received 24.09.2023 ECC Arboricultural Consultant service on annual basis or as required