

# <u>Accessibility Audit & Plan</u> <u>07/10/2019</u> The Federation of Boldmere Schools Boldmere Infant School (BINS)

Cofield Road, Sutton Coldfield, West Midlands B73 5SD

> www.boldmere.bham.sch.uk 0121 464 2338



School Type	Local Authority Maintained
Pupil Age Range	Infant
Most recent Ofsted rating	Outstanding
Head Teacher	Federation Executive Headteacher – Carl Glasgow, cglasgow@boldmere.bham.sch.uk BINS Head of School – Sam Kenny, skenny@boldmere.bham.sch.uk
SENCO	Becky Jones, rjones@boldmere.bham.sch.uk
Lead Officer re Site & Facilities	Mark Rollason
Next Audit & Plan due by	07/10/2022
н	Equality Act Audits Iopfields, Farnham, Surrey, GU10 1PH 01483 363025

www.ea-audits.com

This report can be provided in large print or Braille on request, or read with a "text to speech" reader pen.



## Thank you for choosing us.

We are an established business who focus exclusively on providing Access Audits for Schools in UK; from Nursery Schools, to Primary and Secondary Schools in all educational sectors.

We advise you on how to make 'reasonable' adjustments to your school. This does not always need to be costly. We identify obstacles to access, look at the options for removing these, and make clear recommendations to you.

Since setting up EA Audits in 2010, we have undertaken Access Audits in the UK on over 1000 schools, helping them with their accessibility plans and SEN policies, advising Headteachers and SENCOs on 'reasonable adjustments' to be made to comply with the Equality Act 2010.

## **SEN Policy**

We can also provide a detailed and bespoke SEN policy for your school, should you need one. We will liaise with your SENCO to establish the present needs of your pupils and the resources you have available. Please contact us for a quotation.

Equality Act Audits Hopfields, Farnham, Surrey, GU10 1PH 01483 363025 <u>www.ea-audits.com</u> <u>email: enquiry@ea-audits.com</u>

# Equality Act Audits

# Table of Contents

1.	Execu	tive Summary	5
	1.1 Ta	ble of Audit Findings	7
	1.2.	Overview of The Equality Act 2010	9
	1.3.	Schools: who and what the Act applies to	9
	1.4.	Protected characteristics	10
2.	Specia	al provisions for disability	11
	2.1.	Provisions relating to disability	11
	2.2.	Definition of disability	11
	2.3. l	Inlawful behaviour regarding disabled pupils	12
	2.4. F	Public Sector Equality Duty	13
	2.5 D	isability Equality Duty	13
3.	Purpo	se of Audit	16
4.	Comn	nissioning of Audit	17
5.	Crede	ntials of Access Auditor	17
6.	Conte	extual Background to the School	18
8.	Const	raints and limitations to the audit	20
9.	Key to	o the Accessibility Audit	22
10	).Acces	sibility Audit	23
	10.1.	Access to Information	23
	10.2.	Access to Site and Facilities	29
	10.3.	Access to Education	54
11	L.Acces	sibility Plan for Boldmere Infant School (BINS)	66
12	2.Key to	o Action Plan	70
	12.1.	Priority Ratings	70
	12.2.	Budget Implications	71
13	B.Actio	n Plan	72
	13.1.	Access to Information	72

13.2.	Access to Site and Facilities	72
13.3.	Access to Education	76
13.4.	Signatures	76
Sumr	nary	78
14.Guid	ance and Support	78
14.1.	Sources of general advice and information	78
14.2.	Links to Legislation & Codes of Practice	78
14.3.	Links to DfE Advice	78
14.4.	Links to Support organisations	79
14.5.	Links to Medical information	79
14.6.	Links to Suppliers of solutions	80

# 1. Executive Summary

An Accessibility Audit of Boldmere Infant School (BINS) was commissioned by Karen Armitage, Business Manager. The audit visit took place on **07/10/2019**. Key staff visited included Carl Glasgow (Executive Headteacher), Karen Armitage (Business Manager), and Mark Rollason (Caretaker). Further information was obtained from our previous Accessibility Plan (2016), examining the school website, and by a pre-visit questionnaire.

Accessibility and Equality legislation as it applies in schools is summarised in Sections 2 and 3 below.

Contextual background information is summarised in Section 7. The school context is considered when suggesting recommendations for improvements to accessibility.

The constraints and limitations to the audit are considered in Section 8.

The detailed Access Audit follows in Section 10 and is summarised in Section 1.1 below. The Audit section describes accepted best practice where appropriate.

Boldmere Infant School caters for pupils between 3 and 7 years old and is considered an outstanding school, with academic standards that are significantly above average.

Since our last visit in 2016, there has been a new building added which caters for autistic children. The Boldmere Inclusion Base is fully inclusive and sits between the infant and the junior school.

The school makes an obvious effort to ensure that their curriculum is inclusive and available to all. Disabled pupils can participate in all curriculum areas and have access to all specialist subjects including PE (and swimming), science, art, ICT and so on. Staff are highly trained to understand the needs of all pupils and allow extra time, or provide extra support, if needed.

It is clear that a lot of training has been given to the teaching staff to understand the needs of children with SEND. Staff familiarity with technologies, support strategies and processes developed to assist people with disabilities is very evident and this is exemplary.

Although the school has now implemented a disabled parking space since our last visit, it is not signposted clearly upon entry to the car park. This is a small adjustment which is extremely important and gives a more 'inclusive' welcome to visitors. We also suggest clear walkways are marked out in the school carpark as an extra safety precaution.

Based upon the audit findings, the suggested School Accessibility Plan together with a suggested Action Plan, is provided at Sections 11 and 13 respectively.

There are certain issues that can be corrected with little or no financial outlay. For example, many of the internal doors have posters covering their vision panels. Vision panels are very important for short, young, or wheelchair users to be able to see through and be seen. Removing these posters would result in compliance and cost nothing.

It is for the Schools' senior leadership and management to take ownership of actions to improve accessibility, in the context of the many competing demands schools face. The priorities suggested in the Accessibility Action Plan may be helpful in that regard.

It is suggested that the Schools' own development and improvement plan (SIP) contains targets linked to this Accessibility Action Plan, to encourage allocation of staffing and budget resource to support further improvements to accessibility.

Links to enable school staff to access guidance and support is provided in Section 14.

Equality Act Audits relationship with Boldmere Infant School (BINS) does not end with the submission of this document. We remain available by telephone or email for further discussion, advice and support throughout the currency of this audit. We especially welcome feedback regarding your progress. Please do share your success stories with us.

Thank you for the opportunity to work with the school, and the hospitality extended during our visit to the school. We look forward to having the opportunity to support the school again, should you kindly choose to reappoint us.

#### Auditor name, post nominal qualifications

L.K. Migud

09/10/2019

For Equality Act Audits.

# 1.1 Table of Audit Findings

This table summarises the audit outcomes. The detailed findings are given in Section 10 below.

Action Plan recommendations, where appropriate, are provided in Section 13.

Reference	Audit Aspect	Outcome 2019			
Access to Information					
10.1.1	Staff Training – Is awareness training provided to enable all staff to understand and recognise disability issues?	Compliant			
10.1.2	Arrangements for providing information in simple language, large print, via digital audio, by Braille	Compliant			
10.1.3	Is the school Website and social media content accessible?	Compliant			
10.1.4	Is information presented to groups in a user-friendly way for people with disabilities which affect their vision?	Compliant			
10.1.5	Staff familiarity with technologies and support strategies and processes developed to assist people with disabilities	Exemplary			
10.1.6	Complaints process	Compliant			
	Access to Site and Facilities				
10.2.1	Access via Public Transport	Compliant			
10.2.2	Arrangements for disabled parking	Improvement Recommended			
10.2.3	Security gates and barriers	Improvement Recommended			
10.2.4	Access through the site to Reception	Compliant			
10.2.5	Reception facilities	Improvement Recommended			
10.2.6	External areas, movement between buildings	Compliant			
10.2.7	Emergency Evacuation and Lockdown Procedures	Compliant			
10.2.8	Internal movement – corridors and evacuation routes	Compliant			
10.2.9	Internal movement – stairs and lifts	Compliant			
10.2.10	10.2.10 Accessible Toilets				
10.2.11	Changing Rooms	Compliant			
10.2.12	Medical Facilities	Compliant			
10.2.13	10.2.13 Internal Signage				
10.2.14	Internal décor and finishes	Compliant			

10.2.15	Lighting	Compliant
10.2.16	Dining and Catering	Compliant
10.2.17	Social spaces & quiet spaces	Compliant
10.2.18	Doors	Improvement Recommended
10.2.19	Teaching and study spaces	Compliant
10.2.20	Furniture & teaching Equipment	Compliant
	Access to Education	
10.3.1	Training & accreditation of Teachers and Teaching Assistants	Compliant
10.3.2	Pre-admission visits	Compliant
10.3.3	Admission	Compliant
10.3.4	Safeguarding	Compliant
10.3.5	Pupils with Temporary, Emerging or ongoing Health Care Needs	Compliant
10.3.6	Access to the Curriculum	Compliant
10.3.7	Lesson planning and support for pupils with disabilities and SEN	Compliant
10.3.8	Access to Educational Visits and Extra Curricular Activities	Compliant
10.3.9	Pupil Outcomes	Compliant
10.3.10	Staffing & Leadership	Compliant

Whilst this audit and report focuses primarily upon accessibility for disabled persons, schools still need to comply with the whole of the Equality Act 2010. To that end this section introduces the wider Act so that the disability access issues raised can be considered within the context of the overall Act.

The following has largely been extracted and paraphrased from *The Equality Act 2010 and Schools* – *Departmental Advice for school leaders, school staff, governing bodies and local authorities,* Department for Education (May 2014) as permitted under Open Government Licence V2.0.

# 1.2. Overview of The Equality Act 2010

1.2.1 The Equality Act 2010 replaced nine major Acts of Parliament and almost a hundred sets of regulations which had been introduced over several decades. It provides a single, consolidated source of discrimination law, covering all the types of discrimination that are unlawful. It simplifies the law by getting rid of anomalies and inconsistencies that had developed over time, and it extends protection against discrimination in certain areas.

1.2.2 As far as schools are concerned there are some changes, but for the most part the effect of the law is the same as it has been in the past – schools which are already complying with the law will not find major differences in what they need to do. In some areas – in particular the introduction of the public sector equality duty which has replaced the three separate duties on race, disability and gender – the overall effect of the Act is to reduce a certain amount of bureaucracy and so should be less burdensome and more effective.

## 1.3. Schools: who and what the Act applies to

1.3.1 In England and Wales the Act applies to all maintained and independent schools, including Academies, and maintained and non-maintained special schools. In Scotland it applies to schools managed by education authorities, independent schools and schools receiving grants under section 73(c) or (d) of the Education (Scotland) Act 1980.

1.3.2 The Act makes it unlawful for the responsible body of a school to discriminate against, harass or victimise a pupil or potential pupil:

- in relation to admissions,
- in the way it provides education for pupils,
- in the way it provides pupils access to any benefit, facility or service, or
- by excluding a pupil or subjecting them to any other detriment.

1.3.3 The "responsible body" is the governing body or the local authority for maintained schools in England and Wales, the education authority in the case of maintained schools in Scotland, and the proprietor in the case of independent schools, Academies or non-maintained special schools. In practice, any persons acting on behalf of the responsible body – including employees of the school – are liable for their own discriminatory actions, and the responsible body is also liable unless it can show that it has taken all reasonable steps to stop the individual from doing the discriminatory action or from doing anything of that kind.

1.3.4 The Act deals with the way in which schools treat their pupils and prospective pupils: the relationship between one pupil and another is not within its scope. It does not therefore bear directly on such issues as bullying by pupils. However, if a school treats bullying which relates to a protected ground less seriously than

other forms of bullying – for example failing to protect a disabled pupil against bullying by classmates – then it may be guilty of unlawful discrimination.

1.3.5 The school's liability not to discriminate, harass or victimise does not end when a pupil has left the school, but will apply to subsequent actions connected to the previous relationship between school and pupil, such as the provision of references on former pupils or access to "old pupils" communications and activities.

## 1.4. Protected characteristics

1.4.1 The term "protected characteristics" is used as a convenient way to refer to the personal characteristics to which the law applies.

1.4.2 It is unlawful for a school to discriminate against a pupil or prospective pupil by treating them less favourably because of their:

- sex
- race
- disability
- religion or belief
- sexual orientation
- gender reassignment
- pregnancy or maternity

1.4.3 This audit and report specifically focusses upon disability access. <Equality Act Audits can undertake separate audits of compliance in the remaining areas – please contact us for further details and a quotation>

# 2. Special provisions for disability

The following has been extracted and paraphrased from *The Equality Act 2010 and Schools – Departmental Advice for school leaders, school staff, governing bodies and local authorities,* Department for Education (May 2014) as permitted under Open Government Licence V2.0.

2.1.1 The law on disability discrimination is different from the rest of the Act in several ways. It works in only one direction – that is to say, it protects disabled people but not people who are not disabled. This means that schools are allowed to treat disabled pupils more favourably than non-disabled pupils, and in some cases are required to do so, by making reasonable adjustments to put them on a more level footing with pupils without disabilities.

2.1.2 The definition of what constitutes discrimination is more complex. Provision for disabled pupils is closely connected with the regime for children with special educational needs

2.1.3 The overriding principle of equality legislation is generally one of equal treatment - i.e. that you must treat a black person no less well than a white person, or a man as favourably as a woman. However, the provisions relating to disability discrimination are different in that you may, and often must, treat a disabled person more favourably than a person who is not disabled and may have to make changes to your practices to ensure, as far as is reasonably possible, that a disabled person can benefit from what you offer to the same extent that a person without that disability can. So, in a school setting the general principle is that you must treat male and female, black and white, gay and straight pupils equally - but you may be required to treat disabled pupils differently. Discrimination is also defined rather differently in relation to disability

## 2.1. Provisions relating to disability

The disability provisions in the Equality Act mainly replicate those in the former Disability Discrimination Act (DDA). There are some minor differences as follows:

- Unlike the DDA the Equality Act does not list the types of day to day activities which a disabled person must demonstrate that they cannot carry out, thus making the definition of disability less restrictive for disabled people to meet.
- Failure to make a reasonable adjustment can no longer be defended as justified. The fact that it must be reasonable provides the necessary test.
- Direct discrimination against a disabled person can no longer be defended as justified bringing it into line with the definition of direct discrimination generally.
- From September 2012 schools and local authorities have a duty to supply auxiliary aids and services as reasonable adjustments where these are not being supplied through Special Educational Needs (SEN) statements or from other sources. In practice this will already be being done in many cases.

## 2.2. Definition of disability

2.2.1 The Act defines disability as when a person has a 'physical or mental impairment which has a substantial and long-term adverse effect on that person's ability to carry out normal day to day activities.' Some specified medical conditions, HIV, multiple sclerosis and cancer are all considered as disabilities, regardless of their effect.

2.2.2 The Act sets out details of matters that may be relevant when determining whether a person meets the definition of disability. Long term is defined as lasting, or likely to last, for at least 12 months.

## 2.3. Unlawful behaviour regarding disabled pupils

#### 2.3.1 Direct discrimination

A school must not treat a disabled pupil less favourably simply because that pupil is disabled – for example by having an admission bar on disabled applicants.

A change for schools in this Act is that there can no longer be justification for direct discrimination in any circumstances. Under the DDA schools could justify some direct discrimination – if was a proportionate means of meeting a legitimate aim. What the change means is that if a school discriminates against a person purely because of his or her disability (even if they are trying to achieve a legitimate aim) then it would be unlawful discrimination as there can be no justification for their actions.

#### 2.3.2 Indirect discrimination

A school must not do something which applies to all pupils, but which is more likely to have an adverse effect on disabled pupils only – for example having a rule that all pupils must demonstrate physical fitness levels before being admitted to the school – unless they can show that it is done for a legitimate reason and is a proportionate way of achieving that legitimate aim.

#### 2.3.3 Discrimination arising from disability

A school must not discriminate against a disabled pupil because of something that is a consequence of their disability – for example by not allowing a disabled pupil on crutches outside at break time because it would take too long for her to get out and back. Like indirect discrimination, discrimination arising from disability can potentially be justified.

#### 2.3.4 Harassment

A school must not harass a pupil because of his disability – for example, a teacher shouting at the pupil because the disability means that he is constantly struggling with class-work or unable to concentrate.

## 2.4. Public Sector Equality Duty

The Public Sector Equality Duty requires all public authorities, including schools, to have due regard to the need to:

- Eliminate discrimination and other conduct prohibited by the Act;
- Advance equality of opportunity
- Foster good relations

## 2.5 Disability Equality Duty

Schools previously had a statutory duty which required them to take proactive steps to tackle disability discrimination and promote equality of opportunity for disabled pupils. Under the Equality Act, this has been replaced by the *general equality duty* not to discriminate, and the *specific duties* below.

#### 2.5.1 Reasonable adjustments and when they must be made

The duty to make reasonable adjustments applies only to disabled people. For schools the duty is summarised as follows:

- Where something a school does places a disabled pupil at a disadvantage compared to other pupils then the school must take reasonable steps to try and avoid that disadvantage.
- Schools will be expected to provide an auxiliary aid or service for a disabled pupil when it would be
  reasonable to do so and if such an aid would alleviate any substantial disadvantage that the pupil
  faces in comparison to non-disabled pupils. Schools are not subject to the requirement of reasonable
  adjustment duty concerned with make alterations to physical features because this is already
  considered as part of their planning duties.

#### 2.5.2 Auxiliary aids and services

The duty to provide auxiliary aids as part of the reasonable adjustment duty is a change for all schools from September 2012 and also extends to maintaining local authorities.

2.5.2.1 Many disabled children will have a SEN and may need auxiliary aids which are necessary as part of their SEN provision; in some circumstances as part of a formal SEN statement. These aids may be provided in the school under the SEN route, in which case there will be no need for the school to provide those aids as part of their reasonable adjustment duty.

2.5.2.2 Schools will have to consider whether to provide auxiliary aids as a reasonable adjustment for disabled children. This will particularly be the case where a disabled child does not have an SEN statement or where the statement does not provide the auxiliary aid or service.

2.5.2.3 There should be no assumption, however, that if an auxiliary aid is not provided under the SEN regime then it must be provided as a reasonable adjustment. Similarly, whilst schools and LAs are under the same reasonable adjustment duty, there should be no assumption that where it is unreasonable for a school to provide an auxiliary aid or service, for example on cost grounds, it would then be reasonable for the local authority to provide it. All decisions would depend on the facts of each individual case. The nature of the aid or service, and perhaps also the existence of local arrangements between schools and local authorities, will help to determine what would be reasonable for the school or the LA to provide. For example, where there is a centrally organised visual or hearing impairment service it may be reasonable for the local

authority to provide more expensive aids or support through that service but not reasonable for an individual school to have to provide them.

2.5.2.4 The term "auxiliary aids" found in the Equality Act 2010 covers both auxiliary aids and services but there is no legal definition for what constitutes auxiliary aids and services. Considering the everyday meaning of the words, is, however, helpful. Legal cases have referred to the Oxford English Dictionary definition of auxiliary as "helpful, assistant, affording aid, rendering assistance, giving support or succour" and that auxiliary aids and services "are things or persons which help." Examples of what may be considered an auxiliary aid could be; hearing loops; adaptive keyboards and special software. However, the key test is reasonableness and what may be reasonable for one school to provide may not be reasonable for another given the circumstances of each case.

2.5.2.5 Some disabled children will have a need for auxiliary aids which are not directly related to their educational needs or their participation in school life, for example, things which are generally necessary for all aspects of their life, such as hearing aids. It is likely to be held that it would be unreasonable for a school to be expected to provide these auxiliary aids.

#### 2.5.3 Making reasonable adjustments

2.5.3.1 A minor change for schools is that a failure to make a reasonable adjustment cannot now be justified, whereas under the previous disability discrimination legislation it could be. However, this change should not have any practical effect due to the application of the reasonableness test – i.e. if an adjustment is reasonable then it should be made and there can be no justification for why it is not made. Schools will not be expected to make adjustments that are not reasonable.

2.5.3.2 In addition to having a duty to consider reasonable adjustments for individual disabled pupils, schools will also have to consider potential adjustments which may be needed for disabled pupils generally as it is likely that any school will have a disabled pupil at some point. However, schools are not obliged to anticipate and adjust for every imaginable disability and need only consider general reasonable adjustments - e.g. being prepared to produce large font papers for pupils with a visual impairment even though there are no such pupils currently admitted to the school. Such a strategic and wider view of the school's approach to planning for disabled pupils will also link closely with its planning duties.

2.5.3.3 The Act does not set out what would be a reasonable adjustment or a list of factors to consider in determining what is reasonable. It will be for schools to consider the reasonableness of adjustments based on the circumstances of each case. However, factors a school may consider when assessing the reasonableness of an adjustment may include the financial or other resources required for the adjustment, its effectiveness, its effect on other pupils, health and safety requirements, and whether aids have been made available through the Special Educational Needs route.

2.5.3.4 Cost will inevitably play a major part in determining what is reasonable and it is more likely to be reasonable for a school with substantial financial resources to have to make an adjustment with a significant cost, than for a school with fewer resources. For example, a small rural primary school may not be able to provide specialised IT equipment for any disabled pupils who may need it and it may not be reasonable for the school to provide that equipment. On the other hand, a much larger school might reasonably be expected to provide it.

2.5.3.5 Often, though, effective and practicable adjustments for disabled pupils will involve little or no cost or disruption and are therefore very likely to be reasonable for a school to have to make.

2.5.3.6 Schools generally will try to ensure that disabled pupils can play as full a part as possible in school life and the reasonable adjustments duty will help support that. However, there will be times when adjustments cannot be made because to do so would have a detrimental effect on other pupils and would therefore not be reasonable – for example, if a school put on a geology field trip which necessarily involved climbing and

walking over rough ground and after fully considering alternatives to accommodate a disabled pupil in a wheelchair who could not take part it determined that there was no viable alternative or way of enabling the disabled pupil to participate or be involved, it would not have to cancel the trip as originally planned. This is unlikely to constitute direct discrimination or failure to make a reasonable adjustment

2.5.3.7 The reasonable adjustments duties on schools are intended to complement the accessibility planning duties and the existing SEN statement provisions which are part of education legislation, under which local authorities must provide auxiliary aids to pupils with a statement of special educational need.

#### 2.5.4 Schools' duties around accessibility for disabled pupils

2.5.4.1 Schools and LAs need to carry out *accessibility planning* for disabled pupils. These are the same duties as previously existed under the DDA and have been replicated in the Equality Act 2010.

2.5.4.2 Schools must create and provide adequate resources to implement *accessibility plans* which are aimed at:

- increasing the extent to which disabled pupils can participate in the curriculum;
- improving the physical environment of schools to enable disabled pupils to take better advantage of education, benefits, facilities and services provided; and
- improving the availability of accessible information to disabled pupils.

2.5.4.3 School accessibility plans shall be reviewed at least every 3 years.

2.5.4.4 An accessibility plan may be a freestanding document but may also be published as part of another document such as the school development plan.

2.5.4.5 OFSTED inspections may include a school's accessibility plan as part of their review.

#### 2.5.5 Local authorities' duties around accessibility for disabled pupils

LAs must, for the schools for which they are responsible, prepare accessibility strategies based on the same principle as the access plans for schools.

# 3. Purpose of Audit

- 3.1. The audit addresses and recognises the requirements of the Equality Act 2010. The report includes recommendations for required remedial actions and ongoing monitoring and control measures. Guidance is also referred to such as BS8300: 2009 Design of Buildings and Their Approach to Meet the Needs of Disabled People Code of Practice; along with other applicable sources where appropriate.
- 3.2. The focus of this report is to ensure that the school meets with the requirements of part IV of the Equality Act and so does not discriminate against disabled pupils.
- 3.3. However, the report will also deal with the obligations under section III of the Equality Act 2010 which relates to the provision of services to members of the public.
- 3.4. To achieve this, the report will identify where communication strategies, the property, and educational teaching and support processes do not meet current legislation or best practice standards. The report will recommend ways to overcome these issues. Recommendations may incorporate physical adaptations to the site, changes to policies and procedures or a combination of these.

# 4. Commissioning of Audit

- 4.1. An Accessibility of Audit of **Boldmere Infant School (BINS)** was commissioned by Karen Armitage, Business Manager. The audit visit took place on 07/10/2019
- 4.2. This is the second Accessibility Audit report undertaken by Equality Act Audits at this School.
- 4.3. Initial information was gathered by reference to previous audit report and action plan, a fact-finding questionnaire and a review of information published on the school website.
- 4.4. An on-site audit was undertaken on 07/10/2019 using a checklist.
- 4.5. Interviews were undertaken with Carl Glasgow (Executive Headteacher), Karen Armitage (Business Manager), and Mark Rollason (Caretaker).
- 4.6. The resulting information was compiled into this Audit Report and Action Plan.

# 5. Credentials of Access Auditor



#### Lesley Mifsud – CEO and Head Access Consultant

Lesley set up Equality Act Audits in 2010 with the aim to promote equality in education and ensuring children with special educational needs have the same opportunities as others. Since setting up EA Audits, Lesley has personally advised over 1000 schools on accessibility, helping them to comply with the Equality Act 2010.

Lesley has over 30 years' experience in teaching, and has held the positions of Head of Year, Deputy Head and Headteacher. Lesley has a passion for children and education and has an excellent knowledge of all areas related to Equality in Schools and SEN.

As well as Access Auditing schools to ensure they conform to the Equality Act of 2010 and writing their SEN Policies and Accessibility Plans, Lesley also regularly undertakes the following:

- Advising schools on inclusion for their SEN pupils.
- Advising on classroom construction for hearing impaired pupils and staff. Training others in access auditing schools.
- Training others in access auditing schools.
- Advising Local Education Authorities of their duties regarding The Equality Act
- Public Speaking on equality in education.
- Assisting schools with disability discrimination claims and being an expert witness when needed

All auditors employed by Equality Act Audits hold an enhanced DBS clearance.

# 6. Contextual Background to the School

Each individual school differs in context from other schools. This individual context will have a bearing on how and to what extent the school is able to respond to the challenges of maximising accessibility.

**7.1 Location.** Boldmere Infant School is situated in Boldmere, a residential area of Sutton Coldfield, Birmingham, England. It is bordered by New Oscott, Sutton Park, Wylde Green and Erdington, and is in the ward of Sutton Vesey. The catchment area for the school is less than 800m around the school site.

**7.2 Ethos of the School.** The Federation of Boldmere Schools aims to provide a creative, lively and balanced curriculum providing many opportunities for all children to have fun and achieve their personal best. They do this within a culture of caring, support and mutual respect.

High standards of behaviour are expected at all times and their children learn to value both their community and environment. Children are encouraged to value not only themselves and their independence, but also to respect and celebrate the opinions, achievements and cultures of others.

**7.3 Nature of School Site.** Boldmere Infant School is set in beautiful grounds on the same site as Boldmere Junior School. There are three playgrounds and a large playing field. The grounds are used to support many aspects of learning. There is a hall that is used for assembly and PE, as well as a separate dining hall. The library is well resourced and there are nine classrooms.

**7.4 Number of pupils.** All classes have a maximum of 30 pupils and are organised as follows: 3 Reception classes, 3 Year One classes and 3 Year Two classes. At the end of each year the children are usually regrouped to form new classes. This is done in order the give the children an opportunity to form new friendships during the time at the school.

**7.5 Trend in pupil numbers.** The school is generally oversubscribed and there is very little in-year mobility.

**7.6 Trend in School Achievement outcomes.** The school makes an effort to ensure that gifted and talented pupils are particularly identified and supported.

7.7 Pupil Premium. 16%

7.8 Pupils for whom English is not the first language. English is the first language for most pupils.

7.9 SEN Staffing. The school has a SEN Lead and a SEN Team which includes TA's and an Inclusion Manager.

**7.10 SENCO.** The current SENCO is Becky Jones who has held the position at the school for 3 years. The current SENCO feels supported and adequately resourced by the school's senior leadership team. Whilst staffing is sufficient for the number of disabled and SEN pupils, the school could always do with more help. Becky Jones is involved in making decisions about staff deployment and use of resources for SEN (including funding and use of Pupil Premium).

**7.11 Safeguarding.** The arrangements for safeguarding are effective. There is a clear ethos across the school that sets the safety of pupils as a high priority. Leaders have been effective in creating a culture in which safeguarding is seen as everyone's responsibility and not just the designated safeguarding leader. Effective record-keeping reflects the school's commitment to keep all pupils safe. Parents and carers say their children are well cared for and safe at school. Training for staff and governors in child protection means that they are knowledgeable and up to date with the most recent guidance and legislation. Staff are vigilant and know what to do should they have any concerns about a child's welfare. The school works very well with parents

and a wide range of external agencies to keep children safe and free from harm. Leaders are tenacious in making sure that safeguarding matters are followed up thoroughly. Governors make sure that all checks on staff and volunteers working with children are made and recorded.

# 8. Constraints and limitations to the audit

8.1 This report may not be copied or reproduced by any means without prior written permission from EA-Audits. It is a confidential report and has been prepared for the exclusive use of the commissioning party and unless otherwise agreed in writing by EA-Audits, no other party may use, make use of or rely on the contents of this report. No liability is accepted by EA-Audits for any use of this report, other than for the purposes for which it was originally prepared and provided.

8.2 Opinions and information provided in the report are based on EA-Audits using due skill, care and diligence in the preparation of the same and no warranty is provided as to their accuracy. It should be noted, and it is expressly stated, that no independent verification of any of the documents or information supplied to Ea-Audits has been made.

8.3 The content of this report is based on the information and access provided to the consultant at the time of this audit. Any recommendations or advice in this report is based upon evidence seen. Whilst every care is taken to interpret current Acts, Regulations and Approved Codes of Practices, these can only be authoritatively interpreted by Courts of Law. Undergoing of the recommendations in the report could assist in meeting the requirements of the Equality act 2010/ Disability Discrimination Act but does not guarantee it. Nor does compliance with this report remove any liability on the part of the client or give protection against legal proceedings.

8.4 OFSTED and others should not infer weakness in the management of a school from the outcomes of the accessibility audit. The ability of the school to address issues considered to require improvement or be inadequate may be constrained by a variety of factors outside the control and influence of the school management and leadership team.

8.5 The "myth" of compliance: There is actually no such concept as being "fully DDA compliant" for an existing building. The phrase has entered the language, but the legislation reads differently. A new public building will have to show disabled access, accessible toilets etc. but an existing structure will be asked to make "reasonable adjustments".

8.6 Disability and equality legislation is not prescriptive in its recommendations to improve accessibility. As such, compliance with the various Acts cannot ultimately be determined or used as a method for assessing accessibility. Only tangible standards set out in guidance documents such as BS8300: 2009 can be referred to for 'compliance'.

8.7 Although we have included the code of practice for means of escape for disabled people within our criteria, this report should not be considered as a detailed assessment of the overall means of escape provision, which should be included in the school's emergency evacuation plan.

8.8 In the time available it is not possible to visit every occupied room. In the case of large school premises, a reasonable sample of teaching environments for pupils and working environments for staff and visitors has been visited. Plant rooms and workshops etc not used for educational purposes, and rooms otherwise not visited during the audit process are not covered by this report.

8.9 Recommendations represent best practice at the time of writing, but the concepts of "best practice" and "reasonable" will change with time. Research and innovation allow new concepts and products/services to become available. Therefore, the Equality Act recommends a school be audited every 3 years.

8.10 Fire Evacuation and Health & Safety legislation may conflict with disability equality legislation. When this happens fire and safety legislation take priority (although H & S and disability equality often share common objectives).

8.11 For this report, consultation with local Access Groups has not been undertaken. It is

advisable to seek advice from various user groups and appropriate employees prior to undertaking specific adaptation works arising from recommendations within this report.

8.12 If the site or buildings have a listed building status or are located within a designated conservation area, professional advice must be sort for planning applications.

8.13 Where recommendations have been suggested that may influence the evacuation strategy or the fire safety integrity of the building additional consultation with the relevant local Fire Officer is advised prior to works being undertaken.

8.14 Externally sourced images are used within this report; these are for illustrative purposes only. External images are indicated along with their source.

# 9. Key to the Accessibility Audit

Reference No.	The reference number of the audit item. This links through to the Action Plan			
Best Practice	A brief summary of accepted best practice in the area being considered, including where appropriate a perspective from the point of view of disabled persons			
Audit findings	Captures what was observed or stated to be the case during the audit process. Where appropriate a photo will provide visual support to the evidence.			
Grade 2019	The Audit aims to take a non-judgemental stance. However, it is perhaps inevitable that grading findings may feel judgemental. Feedback indicates that many schools find ranking the findings to be helpful. Understand that the grades are intended to help focus attention where it is most required, for the benefit of those affected, and are not intended as a judgement on the quality of leadership or management.			
Previous Grade (if stated)	Allows progress to be compared with previous audits			
Suggestions to improve/resolve	Constructive suggestions as to how further actions will help improve accessibility. Significant actions will be referred to in the Action Plan.			

#### 9.1 Key

#### 9.2 Findings descriptors

For each of the three sections of the audit, an overall grade is indicated. These three grades together inform the overall audit grade indicated in the Executive Summary.

	In an audit item
Exemplary	Highly effective, exemplary or innovative practice that fully supports accessibility for all pupils or visitors.
Compliant	Effective practice that supports accessibility for a significant majority of pupils or visitors

Requires Improvement	Practice supports accessibility for most pupils, however a significant minority of pupils or visitors could be more effectively supported.
	In some cases, there may be potential health and safety risks or where failure to implement changes would be highly likely to attract legal implications. Immediate action is recommended to put changes into effect – see Action Plan.

# 10. Accessibility Audit

## 10.1. Access to Information

An accessible school is one where pupils and parents can access information normally provided by the school to its pupils available to disabled pupils, by means appropriate to the relevant disability; and where staff are well trained, aware, and able to initiate and implement changes to facilitate such access. Information might include items such as handouts, timetables, text books or information about school events, reports, newsletters, and general letters home.

Schools have a duty to parents with disabilities to let them have reasonable access to services related to the education of their child or children. This is to make sure parents with disabilities can be fully involved in their child's education. Your child's school should make 'reasonable adjustments' to procedures and policies or provide you with aids to help you access their services, like putting information in accessible formats. They must not refuse to provide a service, or provide a lesser service, to you as a parent with disabilities.

Alternative formats for the provision of information might include: large print, audio tape, Braille, a recognised symbol system, the use of ICT and the provision of information orally, through lip reading or in sign language.

Information must be provided within a reasonable time frame, i.e. to be of proper use for the pupil. For example, a reasonable time frame for the provision of a handout needed during a lesson would be the start of the lesson.

In practice, it is anticipated that most pupils requiring information to be provided in a different format will already have had their needs identified through the school's and/or the Local Authority's SEN identification processes.

10.1.1	Staff Training – Is awareness training provided to enable all staff to understand and recognise disability issues?
Best Practice	<ul> <li>You must not discriminate against a pupil in your school, in the provision of education, or access to any benefit, facility or service, by excluding them or by subjecting them to any other detriment. It is your school's responsible body that is liable for any acts of discrimination. All staff should receive disability awareness training as part of their Induction.</li> <li>Refresher and update training should be provided.</li> </ul>

	• Training in medical conditions pertaining to individual pupil medical conditions shall be provided to those staff working with such pupils			
Audit Findings	The school holds regular staff training which enables staff to understand and recognise disability issues. Specific training in disability and inclusion is included. The school operates a performance review and objective setting process with regards to training.			
Grade 2019	Compliant			
Previous grade,	<year></year>	<year></year>	<year></year>	<year></year>
<if applicable=""></if>	<grade></grade>	<grade></grade>	<grade></grade>	<grade></grade>
Suggestions to improve/resolve	Maintain existing action and processes.			

10.1.2	Arrangements for providing information in simple language, large print, via digital audio, by Braille
Best Practice	<ul> <li>providing a school's annual report, quarterly newsletter or your child's school report in Braille, large print, 'easy-read' or on CD</li> </ul>
	• examples of how and when schools can support parents with disabilities include:
	<ul> <li>using a pen and notepad to communicate with you if you are deaf or hearing impaired and/or providing induction loops in a certain room</li> </ul>
	<ul> <li>arranging for an interpreter, for example, in British Sign Language (BSL) and/or allowing more time for one-to-one meetings</li> </ul>
	<ul> <li>updating you on your child's progress by telephone or email if you are unable to go to a meeting because of your impairment</li> </ul>
	<ul> <li>holding a meeting in an accessible location, for example, to avoid stairs, if you have impaired mobility</li> </ul>
	<ul> <li>providing a script of a school play if you are deaf or hearing impaired to help follow the action</li> </ul>
	<ul> <li>using a pen and notepad to communicate with you if you are deaf or hearing impaired and/or providing induction loops in a certain room</li> </ul>
	<ul> <li>arranging for an interpreter, for example, in British Sign Language (BSL) and/or allowing more time for one-to-one meetings</li> </ul>
	<ul> <li>updating you on your child's progress by telephone or email if you are unable to go to a meeting because of your impairment</li> </ul>
	<ul> <li>holding a meeting in an accessible location, for example, to avoid stairs, if you have impaired mobility</li> </ul>
	<ul> <li>providing a script of a school play if you are deaf or hearing impaired to help follow the action</li> </ul>

Audit Findings	Information is provided in simple language, large print or digital audio if required. The school can also provide information in Braille if requested.						
Grade 2019	Compliant						
Previous grade,	Previous grade, <year> <year> <year> <year> &lt;</year></year></year></year>						
<if applicable=""></if>	<grade></grade>	<grade></grade>	<grade></grade>	<grade></grade>			
Suggestions to improve/resolve	Maintain existing actior	and processes.					
10.1.3	Is the school Website a	nd social media cor	itent accessible?				
Best Practice	<ul> <li>The Schools Information Act 2012 requires the online publication of many documents and policies. These should be displayed on the school website.</li> <li>Chose a content management system that supports accessibility.</li> <li>Use headings correctly to organize the structure of their content and include proper alt text for images.</li> <li>Links should have unique and descriptive names and colour should be used with care.</li> <li>Design forms for accessibility and use tables for tabular data and not for layout.</li> <li>Ensure that all content can be accessed with the keyboard alone in a logical way.</li> <li>Use ARIA roles and landmarks and make dynamic content accessible.</li> <li>Information that is normally provided in writing (such as handouts, timetables and textbooks) can be made more accessible by providing it: in Braille, in large print, on audio format and using a symbol system.</li> <li>It is essential that the Web be accessible in order to provide equal access and equal opportunity to people with diverse abilities.</li> </ul>						
Audit Findings	<ul> <li>The Schools Information Act 2012 requires the online publication of a large number of documents and policies.</li> <li>It is essential that the Web be accessible in order to provide equal access and equal opportunity to people with diverse abilities. Ensure information is up to date.</li> <li>The website for the Federation of Boldmere Schools (both Infants and Junior) offer user adjustable font sizes.</li> <li>All policies relating to equality, access and medical support processes are available on the website.</li> <li>Website photos and logos consistently display alternative text that can be machine read.</li> </ul>						
Grade 2019	Compliant						
Previous grade, <if applicable=""></if>	<year> <year> <year> <year></year></year></year></year>						

	<grade></grade>	<grade></grade>	<grade></grade>	<grade></grade>
Suggestions to improve/resolve	Maintain existing action	and processes.		

10.1.4	Is information presented to groups in a user-friendly way for people with disabilities which affect their vision?					
Best Practice	<ul> <li>other senses touched, tast for them to m</li> <li>Assistance wi specialist equ the environm following are treatment of</li> <li>It is often beli automatically carefully press in a planned w motivating ac the glasses, e</li> <li>All people wit</li> <li>(RNIB advises</li> <li>All those invo disabilities wh condition.</li> <li>All those invo disabilities sh environment needs.</li> <li>All those invo disabilities kn (e.g. people k for).</li> </ul>	<ul> <li>other senses and helps people to understand what they have heard, touched, tasted or smelled. The more people can see, the easier it is for them to make sense of the environment around them.</li> <li>Assistance with a sight problem may include medical intervention or specialist equipment. However, simple changes in our behaviour or in the environment can be the most affective and cost nothing. The following are some of the things that may be considered in the treatment of an eye condition:</li> <li>It is often believed that people with intellectual disabilities will automatically reject glasses. Yet many people have benefited from carefully prescribed and chosen glasses. Glasses should be introduced in a planned way and involve the individual wearing them for motivating activities (that are obviously appropriate to the function of the glasses, e.g. near vision) and should always be clean.</li> <li>All people with intellectual disabilities obtain regular eye checks</li> <li>(RNIB advises annual checks).</li> <li>All those involved in the support of a person with intellectual disabilities should have an understanding of how they can adapt the environment and their own behaviour to meet the individual's visual needs.</li> </ul>				
	All information is presented in a user-friendly way for people with disabilities which affect their vision.					
Grade 2019		Compl	1	Γ		
Previous grade,	<year></year>	<year></year>	<year></year>	<year></year>		
<if applicable=""></if>	<pre><grade> <grade> <grade> <grade></grade></grade></grade></grade></pre>					
Suggestions to improve/resolve	Maintain existing acti	on and processes.				

10.1.5	Staff familiarity with technologies and support strategies and processes developed
	to assist people with disabilities

Best Practice	<ul> <li>Learning disabilities impact the way children are able to process and understand information; they are neurological disorders that might manifest themselves as difficulty listening, thinking, writing, speaking, spelling, or doing mathematical calculations. Dyslexia, dyscalculia, dysgraphia, dyspraxia, visual perception disorders, auditory processing disorders, and language disorders fall under the umbrella of learning disorders. Many children with ADHD also have comorbid learning disorders.</li> <li>An idea teachers must understand is that students with special needs such as learning disabilities need to be taught differently or need some accommodations to enhance the learning environment. Not everyone learns in the same way, and you can follow some tips to create a well-rounded learning atmosphere.</li> <li>Maintain an organized classroom and limit distractions</li> <li>Use music and voice inflection.</li> <li>Break down instructions into smaller, manageable tasks.</li> <li>Use multi-sensory strategies.</li> <li>Give students with special needs opportunities for success.</li> </ul>				
Audit Findings	<ul> <li>The school staff are familiar with all of the below and use them when necessary:</li> <li>Text to speech Software</li> <li>Accessibility features within computer software &amp; Operating Systems</li> <li>Portable hearing induction loops</li> <li>Colour overlay filters for use with screens and printed papers</li> <li>Magnification aids</li> </ul>				
Grade 2019			Exemplary		
Previous grade, <if applicable=""></if>	<year> <grade></grade></year>	<year> <grade></grade></year>	<year> <grade></grade></year>	<year> <grade></grade></year>	
Suggestions to improve/resolve	Maintain existing action and processes.				

10.1.6	Complaints Process						
Best Practice	possible stage need to follow concerns seri quickly as pos Pupils, parent accessibility r If a school's c teacher, you unable to wri	eryone's interest that complaints are resolved at the earliest stage. Many issues can be resolved informally, without the ollow formal procedures. Schools should take informal seriously and make every effort to resolve the matter as spossible. Interest and visitors should be able to complain if their lity needs are not being met. It's complaint procedure says you should write to the head you should be allowed to make a verbal complaint if you are o write because of your impairment complaints procedure is an Ofsted publication requirement.					
Audit Findings	The website includes	the school's compla	ints procedure				
Grade 2019		Compl	iant				
Previous grade,	<year></year>	<year></year>	<year></year>	<year></year>			
<if applicable=""></if>	<grade> <grade> <grade> <grade></grade></grade></grade></grade>						
Suggestions to improve/resolve	Maintain existing action and processes.						

#### 10.2. Access to Site and Facilities

An accessible school is one where the physical environment does not limit a pupil's ability to take advantage of the education (and other) opportunities on offer.

The purpose of this section of the access audit is to assess how well a site performs in terms of access and ease of use by a wide range of potential users, including people with disabilities. The audit provides a certain "snapshot" of a building at one point in its life. As the starting point of an ongoing access action plan, it can be used to highlight areas for improvement as well as a general risk assessment.

The physical environment includes steps, stairways, kerbs, exterior surfaces and paving, parking areas, building entrances and exits (including emergency escape routes), internal and external doors, gates, toilets and washing facilities, lighting, heating, ventilation, lifts, floor coverings, signs, interior surfaces, room décor and furniture.

Improvements to physical access include ramps, handrails, lifts, widened doorways, electromagnetic doors, adapted toilets and washing facilities, adjustable lighting, blinds, induction loops, communication aids, well designed (passive) room acoustics and way-finding systems. Improvements can also be made through rearranging room space, removing obstructions from walkways, changing the layout of classrooms, providing designated storage space or reallocating rooms to subject specialisms.

The most obvious part of a building, which determines its accessibility, is the shell. Decisions made by the architect can fundamentally affect the accessibility for a long time.

When the building is fitted out, fixtures and fittings can be critical. Most do not survive as long as the building itself, and if deficiencies are identified, these can be included in the next potential refurbishment.

A building is next furnished and equipped, and at this stage many mistakes can occur. Furnishings are generally short-lived so opportunities for improvement tend to occur more regularly.

Finally, as the building is occupied, the way it is used and managed becomes crucial. Accessibility is affected when bad housekeeping exists causing tripping hazards or, for example, over-zealous polishing leads to slippery floors. Continual monitoring by management therefore has a considerable role to play.

10.2.1	Access to Public Transport
Best Practice	The most accessible schools will have effective access to public transport. Depending on the locality, this could include airports, National & local bus routes, Railways, trams, underground or other light transit systems, cycle lanes, local taxi infrastructure. People with disabilities may rely on such services to reach the school.
Audit Findings	There is easy access to public transport from the school. The nearest bus stop is on Boldmere High Street. The school only uses buses/coaches for school trips and these all have disabled access.
	The school website provides links to route planning sites (e.g. Google maps etc). There are no links on the school website to local bus/train timetables. The school actively encourages parents to walk with their children to the school. This does not only come with health benefits, but also reduces the amount of traffic coming into the school at drop-off and pick-up times.

Grade 2019	Compliant						
Previous grade,	<year> <year> <year> <year></year></year></year></year>						
<if applicable=""></if>	<grade></grade>	<grade> <grade> <grade></grade></grade></grade>		<grade></grade>			
Suggestions to improve/resolve	Maintain existing action and processes.						

10.2.2	Arrangements for disabled parking
Best Practice	<ul> <li>For a number of wheelchair users and mobility impaired people it is very important that designated, well sized, accessible parking bays are provided as close as possible to the entrance points.</li> <li>If there is not sufficient size to allow a person to transfer from the car to a chair it may actually prevent that person from visiting the building at all or could result in them parking improperly causing an obstruction to other users.</li> <li>As a result, it is essential that an adequate number of well-designed accessible bays are provided.</li> <li>For a site of this type and use there is no specific guidance to follow but we would suggest that 5% of the overall parking provision should be made available for disabled use.</li> <li>Having provided well designed accessible parking it is equally important to ensure that pedestrian routes to and from the main disabled entrance are accessible as well as routes for other pedestrians.</li> <li>Routes should be level, free from steps, bollards and steep slopes which present difficulties for many disabled people. Moveable street furniture such as bins, seating and A-boards should be carefully located so as to not obstruct walking routes.</li> <li>Well-designed dropped kerbs with appropriate tactile paving should be provided where necessary.</li> <li>In addition, the hatched areas should allow a 1.2m access zone between bays at the side and 1.2m at the rear for easy boot access. Disabled users are likely to be more vulnerable to collision with traffic and a mobility impaired or elderly person is unlikely to be able to move as quickly as a disabled person. Equally a visually impaired person will be less aware of oncoming traffic. As a result, a safe route should be provided from accessible parking bays to the nearest exit or entrance.</li> <li>Any new bays should be designed to meet the requirements of BS8300: 2001. In effect this design insures that the surface is relatively level, have a hard finish and free from stones, gravel etc.</li> <li>As well as a si</li></ul>

	• Directions to the disabled car parking are required to be placed at the entrance to the site so any disabled visitors know which way to go to access the designated disabled car park space.					
Audit Findings	Disabled Ticket Holders Only		<ul> <li>The school has disabled parking facilities which are as close as reasonably possible to the main reception area. There is also level access from the disabled parking area to the reception.</li> <li>There is currently no directional sign on entrance to the car park which indicates the location of the disabled space. A sign locating the disabled space will give confidence and provide reassurance to disabled visitors – it also creates an 'inclusive' welcome.</li> <li>The school reminds parents on a regular basis to park sensibly and safely when collecting children. This is done via 'Parentmail', newsletters, parking letters, the school website and a road</li> </ul>			
Grade 2019		Imp	safety part	ecommended		
Previous grade, <if applicable=""></if>	<year> <grade></grade></year>	<year> <grade></grade></year>		<year> <grade></grade></year>	<year> <grade></grade></year>	
Suggestions to improve/resolve	<grade> <grade> <grade>         Place a sign at the entrance to your carpark indicating the location of the disabled parking space. Example shown:         Image: Comparison of the disable d</grade></grade></grade>					

10.2.3	Security Gates & Barriers
Best Practice	• Security and safety in schools is a highly emotive subject and one which is never far from the conscience of the head teacher, facilities team,

	1				
	<ul> <li>Through initiatives such funding may be available "duty of care" levels com</li> <li>Schools have a basic req during school hours, kee away from any danger we school also needs to be a theft, concealment and e</li> <li>The physical security tha with intelligent access condenerally speaking, most access to the main recept are vetted and their reast to being granted access to the main recept are vetted and their reast to being granted access to the main recept are vetted and their reast to being granted access to the main recept are vetted and their reast to being granted access to the main recept are vetted and their reast to being granted access to the main recept are vetted and their reast to being granted access to the main recept are vetted and their reast to be the grant to reast to ensure they are compt to minimise the risk of areas, it is important to a compliant products which safe fencing or gate solut entrapment of limbs. Sch reduce the risk of public today's increasingly litigit. Controls need to be accessed.</li> </ul>	n effective school security strategy. ough initiatives such as the Building Schools for the Future campaign, ding may be available for schools to upgrade perimeter security to the ty of care" levels commensurate with the school/pupil relationship. ools have a basic requirement to safely contain students in their care ing school hours, keeping them protected from unwanted intruders and av from any danger within the confines of the grounds. After hours the pool also needs to be able to 'lock-down' to deter acts of vandalism, ft, concealment and even arson. physical security that surrounds a school site needs to be interfaced n intelligent access control solutions across the entire campus. nerally speaking, most schools (and nurseries) will require segregated ess to the main reception from the car park, at which point all visitors vetted and their reason for wanting to gain entry to be qualified prior being granted access to the site. In the interest of safety, all access trols must work in conjunction with any fire alarm installation to ensure beedy evacuation of the site when required "encing, gate and access control solutions must be carefully considered insure they are compliant with the stringent safety regulations designed ninimise the risk of accidents. In infant and junior schools and for play as, it is important to look for RoSPA approved and BS EN 1176 mpliant products which have been tested for their ability to provide a e fencing or gate solution, reducing the risk of puncture wounds or the rapment of limbs. Schools selecting these products will significantly uce the risk of public liability claims— an all-important consideration in ay's increasingly litigious society. trols need to be accessible ercoms should be easy to use and have good signage r operated parts to be highlighted including gate handles			
Audit Findings		Schools are private property. People do not have an automatic right to enter. Parents have an 'implied licence' to come on to school premises at certain times, for instance: for appointments to attend a school event to drop off or pick up younger children Schools should set out their rules for this and tell parents what they are. Anyone who breaks those rules would be trespassing. The school site is secure and the access to the main school is through the reception, at which point all visitors are vetted and their reason for wanting to gain entry to be qualified prior to being granted access into the building.			

	Bolamere Han	There is an intercom at the gate to allow a The instructions on the intercom explainin where to press are in a very small font and be difficult for a person with a visual impain to read.			m explaining nall font and would
Grade 2019		Imp	rovement R	ecommended	
Previous grade,	<year></year>	<	Year>	<year></year>	<year></year>
<if applicable=""></if>	<grade></grade>	<grade></grade>		<grade></grade>	<grade></grade>
Suggestions to	Instructions on the in	tercom	to be larger	and clearer	
improve/resolve	Here is an example				
	Here is an example				

10.2.4	Access through the site to Reception
Best Practice	<ul> <li>The approach from gate to entrance doors should have:</li> <li>vehicular circulation that allows for public and private transport, including set-down and drop-off without congestion (for example, one way or roundabout traffic flow), and makes provision for emergency access and maintenance</li> <li>designated safe pedestrian routes – some people have less awareness of the risks of traffic (or cannot see/hear vehicles)</li> <li>easily accessible, level or ramped slip-resistant and well-drained surfaces along the route, without trip hazards and with an accessible stepped route nearby to give a choice</li> <li>suitable car parking, with accessible parking bays near the entrance</li> <li>good quality external lighting for routes, clear legible signage, visual contrast and sensory wayfinding to help independence. Children may all enter the school through the main entrance, or there could be separate entrances, depending on the way the school is organised.</li> <li>For younger pupils, entry might be via a gated or fenced area, with sheltered access and waiting areas.</li> <li>The school building's entrance should be easily identified from a distance by its design, location, lighting and signage (tactile signs are generally not recommended for external use), and have:</li> </ul>

	1. 1.1 1	- lal - 101	C - 1	Laboration of Contraction of the	has tale : U
	<ul> <li>a level threshold with a safe, level drop-off zone that has, ideally, only shallow gradient ramps</li> </ul>				
	<ul> <li>a canopy or covered access to the pavement for children transferring to or from buses or taxis</li> </ul>				dren transferring
	<ul> <li>sheltered, accessible waiting spaces - for parents with other children, if appropriate, and for children with SEN and disabilities to wait for assistance - with a visible, easily operated entry phone or intercom to</li> </ul>				
	<ul> <li>reception</li> <li>easily operated doors, such as automatically operated sliding doors, with appropriate fail safe mechanisms, wide enough and in a safe and secure position</li> <li>sufficient circulation space for people (including those in wheelchairs) to gather inside the building at the start and finish of the school day, avoiding congestion – safety is paramount, since this can be a particularly stressful time for some children</li> <li>a good visual link between inside and outside, so that reception staff can oversee and supervise easily (CCTV cameras should be discreet and not detract from the welcome or reduce accessibility)</li> </ul>				
Audit Findings			grounds an	5 pedestrian entrand d signage has been he different entrand	provided
		There are no obstructions from the main pedestrian entrances to the school entrances and the routes are smooth and free from loose stones. The routes are free from hazards and easily accessible and are also well lit.			
	Although I surveyed the buildings in the time, the routes are free from shadows in would not cause a problem for the parti- sighted. External street lighting is provide throughout and is available on approach site. Adequate lighting is essential for all The pedestrian and vehicle entrances to are separate from each other. Tactile parti- used. The main entrance to the school offers of access through double doors which are of manually. The Entrance is wide enough wheelchair to enter and is easy to locate clearly distinguishable from the building is well lit and free from shadows.			outes are free from cause a problem for ternal street lighting t and is available on	shadows and the partially g is provided approach to the
				which are opened e enough for a w to locate. It is e building front. It	
Grade 2019			Compl	iant	
Previous grade, <if applicable=""></if>	<year></year>	<	Year>	<year></year>	<year></year>
	<pre>dif applicable&gt; </pre>		Grade>	<grade></grade>	<grade></grade>

Suggestions to	Maintain existing action and processes.
improve/resolve	

10.2.5	Reception Facilities		
Best Practice	<ul> <li>a secure, draught-free, control</li> <li>an easily identifiable recent lobby, with a sliding wind lower section and kneer of waiting and seating areas people with buggies</li> <li>visual and/or tactile signation individual with a disability area without interference Remember to consider period with visual impairments of subdued interior - the recent down-lighting that casts of The following are also recent well organised safe displation achievement and belongin or obstructing lighting)</li> <li>safe storage of personal lighting charging close by, so that from home and school</li> </ul>	splay of children's work to promote a sense of onging (without impeding circulation, causing hazards al belongings and mobility equipment, with battery hat there can be easy transition between equipment l anging room signposted nearby	
Audit Findings		<ul> <li>Intercoms / video phones at appropriate height? Yes – although the signage is not adequate and needs replacing.</li> <li>Can wheelchair enter principal main entrance unaided, or alternative wheelchair entrance available, or means of summoning assistance? Yes</li> <li>Are manual doors heavy to operate? No</li> <li>Reception Staff are aware of the needs of disabled visitors and have been trained accordingly. Communication is inclusive and supportive.</li> <li>Upon signing-in at reception (electronic), reception staff will assist a wheelchair user if needed.</li> <li>The reception area has space for wheelchair</li> </ul>	

	HEARING LOOP INSTALLED Switch hearing aid to T-coil		impairmen signage in l An inductio should be p communica induction la impaired h (induction) to hear sou	able ease for those ts. The school offer arge fonts if require on loop with approp provided to assist he ate with the recepti cop fitted to assist v earing in the recept loops help people unds more clearly by ackground noise.	s alternative ed. riate signage earing-aid users to onist. There is no visitors who have ion area. Hearing with hearing loss
			microphon field which when set to program. T	Iff member speaks i e, sound is transmit can be picked up b o the 'T' setting or h his applies to differ s, including digital.	ted as a magnetic y hearing aids learing loop
			coverage a	hearing loop provic nd is designed for o on for people with h	ne to one
				ible toilet nearest to clearly signposted.	o the reception
Grade 2019	Improvement Recommended				
Previous grade,	<year></year>	<year> <year> <year></year></year></year>		<year></year>	
<if applicable=""></if>	<grade></grade>	<grade></grade>		<grade></grade>	<grade></grade>
Suggestions to	Better signage neede	d at the	intercoms		
improve/resolve	Induction loop to be installed in reception area.				
	Better signage required to the disabled toilet nearest to the reception. Example shown.				
	Disabled toilet				

10.2.6	External areas, Movement between buildings
Best Practice	<ul> <li>(See Part M Access to buildings other than dwellings)</li> <li>Ramps should have the following dimensions: 1.5m wide with a minimum unobstructed width of 1.5m. Have a maximum individual flight of 10m and maximum gradients of 1:20 if longer than 5m, 1:15 if longer than 2m or</li> </ul>

•	1:12 if shorter than 2m. Have 100mm high raised kerbs to any open side of ramp or landings Have a continuous suitable handrail on each side which is easy to grip: slip resistant, non-reflective and not cold to touch. Handrails to project 300mm beyond top and bottom landings with closed ends. Handrails to be between 900mm and 1000mm above surface or steps pitch line / 900mm and 1100mm above surface of landings. Handrail profile to be diameter between 40mm and 45mm (where circular) or Oval 15mm min radius (preferred solution) min 50mm width (refer diameter 7 A.D.M). Max 100mm projection into surface width of steps, landings or ramps. Clearance of between 60mm and 75mm between handrail and any wall surface. Min 50mm clearance between the cranked support and the underside of the handrail. Inner face to be N.M.T 50mm beyond the surface width of the ramp or step access. All steps in frequent use should be painted with contrasting nosings OR have tactile paving at the top and bottom of the flight of steps. This will
•	resistant, non-reflective and not cold to touch. Handrails to project 300mm beyond top and bottom landings with closed ends. Handrails to be between 900mm and 1000mm above surface or steps pitch line / 900mm and 1100mm above surface of landings. Handrail profile to be diameter between 40mm and 45mm (where circular) or Oval 15mm min radius (preferred solution) min 50mm width (refer diameter 7 A.D.M). Max 100mm projection into surface width of steps, landings or ramps. Clearance of between 60mm and 75mm between handrail and any wall surface. Min 50mm clearance between the cranked support and the underside of the handrail. Inner face to be N.M.T 50mm beyond the surface width of the ramp or step access. All steps in frequent use should be painted with contrasting nosings OR have tactile paving at the top and bottom of the flight of steps. This will
•	All steps in frequent use should be painted with contrasting nosings OR have tactile paving at the top and bottom of the flight of steps. This will
•	All steps in frequent use should be painted with contrasting nosings OR have tactile paving at the top and bottom of the flight of steps. This will
	alert a sight impaired person to a change in level. Nosings should be 2-inch strips which are painted or attached to the front and top of each step. Usually yellow is used as it is a good contrasting colour. If nosings are not painted, then tactile paving should be used. Nosings, (stair edgings) are used to define the edges of steps in line with guidelines in Approved Document M (ADM) of The Building Regulations 2010 and BS8300:2009+A1:2010. Nosings can help to reduce accidents on stairs and steps as well as helping to provide an 'inclusive' environment giving access to all school users.
	Pedestrian walkways are designated areas in car parks and school grounds, intended for those on foot. They lead to specific areas, such as entrances. The intent behind pedestrian walkways is safety, to keep people walking apart from those in vehicles and to reduce the incidence and possibility of accidents in the car park.
•	The way in which information is relayed is important. Not everyone is able to read a variety of text styles, sizes and formats. Clear and concise signage is particularly important for people who find communication more difficult (such as people with hearing loss or speech impairments).
•	Signs should be provided at each decision point where a choice of routes is available, for example more than one pathway or corridor, or a series of doors.
	External spaces can be a particular issue, as there is often limited visual contrast around green space and the route someone may take is not as regulated as indoors.
	Making routes and directions clear is very important. Some disabled people need to conserve their energy and not waste it walking around areas trying to find their destination. Others will experience fatigue, breathlessness or pain and discomfort.

Audit Findings			P h v R a v T a p
Grade 2019			
Previous grade, <if applicable=""></if>	<year></year>	<'	Ye

Paths and routes are safe and clearly marked, with surfaces and kerbs free from trip or safety hazards. The external areas are separated from vehicle movements.

Ramps are available as alternatives to steps, at appropriate gradients, flat rest spaces, with visual and tactile identification of start and end.

There is adequate wayfinding and signage all in appropriate fonts. There is currently no Braille provision however it is very easy to navigate.

Grade 2019	Compliant					
Previous grade,	<year></year>	<	Year>	<year:< th=""><th>&gt;</th><th><year></year></th></year:<>	>	<year></year>
<if applicable=""></if>	<grade></grade>	<(	Grade>	<grade< th=""><th>e&gt;</th><th><grade></grade></th></grade<>	e>	<grade></grade>
Suggestions to improve/resolve	Maintain existing acti	on and	processes.			

10.2.7	Emergency Evacuation & Lockdown procedures				
Best Practice	<ul> <li>Schools must comply with the Regulatory Reform (Fire Services) Order 2005 to ensure that they have adequate fire precautions in place to allow the safe escape of all occupants in case of fire. Staff and students with disabilities should be able to evacuate a building promptly in the case of an emergency. Ensuring safe evacuation in an emergency is a complex issue, requiring consideration of a broad range of factors that it is not possible to cover in detail in this audit.</li> <li>Some areas for consideration include: the use of both visual and audible alarm systems, escape doors with opening devices and opening forces designed to meet the needs of both students and staff, balancing personal dignity and independence with safety and speed of evacuation, the risk of using lifts or evacuation chairs to evacuate people with mobility difficulties down or up to ground level, ensuring that emergency contact facilities inside lifts (phones or intercom systems) are monitored at all times that the School may be used the needs of students who require personal care – for example, someone could be toileting with a career when the alarm is raised or other respiratory conditions in particular the possible impact of smoke on everybody, particularly students with asthma. the use of zones and compartmentation to support phased evacuation of the building, the use of vibrating alarms or other assistive technologies to raise the alarm for staff or students who are deaf or hard of hearing, the location of assembly points to be reachable by all students,</li> </ul>				

	Personal Emergency Evacuation Plans (PEEPs) for staff and students who may need assistance during evacuation, making students aware of evacuation procedures, which should be practiced regularly throughout the School year.				
Audit Findings		<ul> <li>Although it is not necessary at present, pupils with SEND needs would have Personal Emergency Evacuation Plans in place. Staff members would also be trained in helping mobility impaired pupils evacuate should the need arise.</li> <li>Fire drills/emergency evacuations are rehearsed termly and all Fire Risk Assessments have been carried out.</li> <li>All fire extinguishers are wall-mounted, serviced and checked annually.</li> </ul>			Personal place. Staff d in helping ate should the ons are rehearsed nents have been
Grade 2019			Compl	iant	
Previous grade,	<year></year>	<year> <year> <year></year></year></year>			<year></year>
<if applicable=""></if>	<grade></grade>	<grade> <grade> <grade></grade></grade></grade>			<grade></grade>
Suggestions to improve/resolve	Maintain existing action and processes.				

10.2.8	Internal movement – corridors and evacuation routes
Best Practice	<ul> <li>According to ADM the following apply:</li> <li>Corridor unobstructed widths of 1200mm with 1800mm by 1800mm passing places or 1800 width without passing places. Passing places to be at reasonable intervals.</li> <li>Projections in to the corridor to have contrasting guardrails.</li> <li>Floors to be level – max gradient 1 in 60. Any gradients steeper than 1 in 20 to be designed as ramps.</li> <li>Ramps less steep than 1 in 20 to have max rise 500mm with 1500mm long rest landings.</li> <li>No door to open across the corridor (doors should be recessed back from corridor) - except a unisex toilet door where the corridor is 1800mm wide.</li> <li>Some minor utility cupboards can outward open i.e. small store cupboards.</li> <li>Slip resistance floor surfaces. Avoid patterns to floor coverings.</li> <li>Glazed screens alongside the corridor to have manifestation at two levels.</li> <li>Projections to be protected with contrasting guardrails.</li> </ul>

Audit Findings			unobstruct There a is s that corride obstruction Wheelchain emergency unaccompa Corridors a that are no hazards. There is a s	r users are able to re fire exit devices wh	stematically check es are free from each and operate en s have surfaces ree from trip stematically check
Grade 2019			Compl	iant	
Previous grade,	<year></year>	<	Year>	<year></year>	<year></year>
<if applicable=""></if>	<grade></grade>	<(	Grade>	<grade></grade>	<grade></grade>
Suggestions to improve/resolve	Maintain existing acti	on and	processes.		

10.2.9	Internal movement – stairs and lifts
Best Practice	<ul> <li>The design for internal stairs, steps and ramps is the same as the external stair dimensions. see previous notes which also apply to handrails. Steps 12 risers maximum to a landing, but exceptionally no more than 16 in small premises where plan area is restricted. Rise of between 150mm and 170mm and going at least 250mm. (150mm max rise / min 280mm going for schools). No need for tactile warnings as external stairs. Provide guarding under landings less than 2100mm to prevent visually impaired walking into them.</li> <li>Ramps - Where the change in level is more than 300mm – 2 or more clearly signposted steps must be provided in addition to ramp. Where the change in level is less than 300mm – a ramp is to be provided instead of a single step. All landings to be level – subject to a max 1 in 60 gradient along their length. Provide guarding under landings less than 2100mm to prevent visually impaired walking into them.</li> <li>A.D.M recommends         Lifting Devices         Passenger lifts preferred option for all buildings, however for existing buildings in exceptional circumstances a platform lift may be considered and in exceptional circumstances, in an existing building giving access to a small area with a unique function, a wheelchair platform stair lift could be considered. All new developments to have a passenger lifts provided serving all storeys. An unobstructed manoeuvring space of 1500mm x 1500mm or 900mm straight access route to the lift.</li> </ul>

	<ul> <li>any return wall, w contrasting finish ensure floor fricti A handrail on one An emergency co</li> <li>Passenger Lifts Lift car to be desi 1400mm deep an see behind. Min a timing and re-ope Doors to contrast 1200mm. Audible out the car. Avoid</li> <li>Lifting Platforms Vertical travel dis penetration. Mor product certificat pressure controls 400mm from any 900mm and 1100 for tactile reading Three platform siz 800mm wide x 12 provision made for minimum – enclo companion. 1100</li> </ul>	ons located between vith raised symbols f from background. onal qualities simila e wall 900mm above mmunication system igned in accordance d the provision of a 800mm clear width ening activators to a surrounding surface e and visual indication d use of visually and tance of 2.0m maxim e than 2.0m with a l e issued by a Notifie located between 80 return walls. Landin mm – 500mm from g. Controls to have c zes depending on en 250mm deep minimu or wheelchair compa- sed platform and no mm wide x 1400mm o each other / enclo- anion.	For tactile reading. C Avoid dark colours r or higher than the the floor. n. with A.D.M 1100r mirror to allow whe of opening doors – o llow for people to en es. Car controls betw on of lift arrival and acoustically reflection ift enclosure. Over ed Body is required. Domm and 1100mm og call buttons locate any return wall, wit ontrasting finish fro nclosures and accom- um – non-enclosed p anion. 900mm wide o provision made for n deep minimum – 2	ontrols to have to car floor and landing floor. mm wide x eelchair user to doors to have nter or leave car. veen 900mm and location in and ve wall surfaces ure and no floor 3m travel a Continuous and at least ed between h raised symbols m background. apanied or not; olatform and no x 1400mm deep wheelchair doors at 90	
Audit Findings	The school is on one level. There are some sloping corridors which have start and end points clearly marked.				
Grade 2019	Compliant				
Previous grade,	<year></year>	<year></year>	<year></year>	<year></year>	
<if applicable=""></if>	<grade></grade>	<grade></grade>	<grade></grade>	<grade></grade>	
Suggestions to improve/resolve	Maintain existing acti	on and processes.			

10.2.10	Accessible toilets
Best Practice	<ul> <li>Each toilet for disabled pupils needs to contain one toilet and one washbasin (and possibly a shower or other wash down fitting) and have a door opening directly onto a circulation space that is not a staircase and which can be secured from the inside. Where possible, the number and location of accessible toilets will be sufficient to ensure a reasonable travel distance for users that does not involve changing floor levels</li> </ul>

	<ul> <li>A.D.M recommend: Wheelchair accessible unisex toilet provision One located near to entrance and/or waiting area in a building. Not located in a way that compromises privacy of users. Located in similar position of each floor of a multi-storey building with choice of transfer layouts on alternate floors. Choice of transfer layouts when more than one unisex toilet is available. Where w.c is the only one in a building the width must be increased to 2000mm to accommodate an additional standing w.c. Located on accessible routes that are direct and obstruction free. 40m maximum travel distance to an accessible toilet. Travel between floors restricted to one floor if a lifting platform is only provided. Doors to outward open – with horizontal closing bar to rear. Heat emitters not to restrict wheelchair manoeuvring space or space beside w.c</li> <li>Toilets in separate sex washrooms Ambulant disabled people should be able to use a w.c compartment within any separate sex toilet washroom. 450mm diameter manoeuvring space is provided in cubicle between door swing and edge of pan. Minimum dimensions of compartments for ambulant disabled people. Compartment doors for ambulant disabled people preferably open outward. One low level washbasin and urinal with vertical grab bars.</li> </ul>				
Audit Findings			There is one disabled toilet in the infant school, and one in the new Inclusion Base.		
			The disabled toilet in the infant school and the Inclusion Base are gender neutral and stand alone.		
	Inclusion Base (above	) with the c resistant a coat hook accessible The disabl an alarm, code of pr for a disab	ed toilet in the schoo the fittings are not c actice and the door oled toilet.	ors are slip- g facility, mirror, gs etc are all at an ol does not have omplaint with the	
Grade 2019		Improvement F	1		
Previous grade, <if applicable=""></if>	<year> <grade></grade></year>	<year> <grade></grade></year>	<year> <grade></grade></year>	<year> <grade></grade></year>	
Suggestions to improve/resolve	Disabled toilet in the infant school needs a new 'd-shaped' door handle. Ensure all fittings are compliant with the code of practice. Alarm should be fitted.				

10.2.11	Changing Rooms				
Best Practice	It is preferable for showers to be in areas separated from toilets and they need to provide adequate privacy and be accessible. Consideration may also be given to providing changing rooms, with or without showers, at primary schools for pupils who need to wear sports kit for physical education, but this is not required under the regulations.				
Audit Findings	The school does not currently have any changing rooms and the pupils use the classrooms.				
Grade 2019		Compliant			
Previous grade, <if applicable=""></if>	<year> <grade></grade></year>	<year> <grade></grade></year>	<year> <grade></grade></year>	<year> <grade></grade></year>	
Suggestions to improve/resolve	Maintain existing acti	on and processes.	1		

10.2.12	Medical Facilities
Best Practice	<ul> <li>The requirements for medical and therapy rooms enable pupils that are ill or injured to be looked after appropriately, and for therapy to be offered to those with special educational needs or disabilities who need it. In mainstream schools this may involve assistance from visiting specialists, such as a physiotherapist or speech therapist.</li> <li>SS Regulation 23B — (1) The standard in this paragraph is met if the proprietor ensures that suitable accommodation is provided in order to cater for the medical and therapy needs of pupils, including— (a) accommodation for the short term care of sick and injured pupils; (b) accommodation for the short term care of sick and injured pupils, which includes a washing facility and is near to a toilet facility; and (c) where a school caters for pupils with complex needs, additional medical accommodation provided under sub-paragraphs (1)(a) and (b) may be used for other purposes (apart from teaching) provided it is always readily available to be used for the purposes set out in sub-paragraphs (1)(a) and (b).</li> <li>(3) For the purposes of sub-paragraph (1)(c), a pupil has "complex needs" if the pupil has profound and multiple learning difficulties in addition to other significant difficulties, such as a physical disability or sensory impairment, which require provision which is additional to or different from that generally required by children of the same age in schools other than special schools or by children with special requirements.</li> <li>Some therapy can take place in a teaching space or in a small quiet room, such as an office. The dedicated accommodation can be used for other purposes, except teaching, so long as it is readily available for medical use when needed.</li> </ul>

Audit Findings	First Aid C		school. The medical roo needed. Should it b located for car.	various first aid stati e school office can a om, allowing privac e required, the mec rease of access by a ers know and under ne pupils.	lso be used for a y should it be lical areas are n ambulance of a
Grade 2019	Compliant				
Previous grade,	<year></year>	<	Year>	<year></year>	<year></year>
<if applicable=""></if>	<grade></grade>	<(	Grade>	<grade></grade>	<grade></grade>
Suggestions to improve/resolve	Maintain existing action and processes.				

10.2.13	Internal Signage		
Best Practice	<ul> <li>In order that signs can firstly be located and then read it is important that signboards are well contrasted to their background. Arrows can be useful to signs but they can also be very confusing if not applied correctly. In general, signs should be designed so that arrows directing users to the left, up or down are set to the left-hand side of the lettering. Arrows directing to the right should be to the right-hand side of the lettering. As this is the Standard method, any sign adopting a different approach may prove confusing for the visually impaired person or someone with learning difficulties.</li> <li>Using colour as an additional aid to way-finding works well in schools, as it works almost subconsciously and can be easily introduced as part of the décor or on the signs themselves. You can then co-ordinate this with a particular activity or part of the site. For example, if you had two car halls, you would be able to ask visitors to "go to the lower hall (follow the orange signs)" or "follow the brown signs for the sports facilities". Choose colours that are different to the background they'll be seen against (for example avoid green signs in areas that are predominantly trees, bushes and grass).</li> <li>Tactile information such as Braille and/ or embossed text will be helpful to some and is critical on certain signs, such as toilet doors. It is possible to add Braille information using a transparent self-adhesive tape below an existing sign, on a temporary notice or even on files, lockers and equipment. There is a Dymo label maker for this, costing circa £50 but you may find a local sensory services department will offer to do this at the cost of just the tape used. The most widely used tactile information is an 19 embossed symbol or text. The RNIB also sell a product called Tactimark pen which is a plastic writing tube with gel with which you can create freehand text or lines – the substance dries to give an embossed finish. It is available in black, white and orange at about £6 a</li></ul>		

Audit Findings	<ul> <li>the background.</li> <li>By matt laminatin symbols, and app it is possible to cr (Always use matt expensive and do laminated notices or taped line in a are difficult to cov environments, wh departure point.</li> </ul>	a simple co lying Tactimal eate e your or laminating sh not have the difficult to re distinct colou ver in signage here the desti Some people s y. It is therefor for example a The s we d only. a visi signa direct of a l make parti arou to m peop signs requ publi	mputer k pen wn not eets. T high re ad uno r is a si This c nation with via re help n oran ignage id find This is ual imp ge to e s shou nunica tions, i puildin es visua ally sig ssible r ally sig nd you ake sur le fron should remer shed b plan r oliant.	al letter and 1mm r r print-out of appro or some Braille self- ices and signs in an 'hey are only margir eflectance which ma der direct light or su mple solution to so an be very helpful f does not have line of sual impairments lo of ul to combine a co ge triangle or a blue e around the school that some signs are potentially difficult bairment. Constantly ensure the criteria a ld form part of an in thion scheme that gi information and ins g" – BS 8300:2001. " al information access hted people. maps and signs ensu- hted people can fin r school. This is a le re your signage doe n accessing your sch d be designed to me ats of the Sign Design by the JMU & Sign D maps have been use	priate text and/or adhesive labelling accessible way. hally more akes most nlight.) A painted me situations that or external of sight from the se their ability to dour with a shape, e circle etc. is good however in uppercase for a person with y review your re being met. htegrated ves clear tructions for use Tactile signage ssible to blind and d their way gal requirement sn't exclude hool. Any new eet the n Guide. This is esign Society.
		-			
Previous grade, <if applicable=""></if>	<year> <grade></grade></year>	<year> <grade></grade></year>		<year> <grade></grade></year>	<year> <grade></grade></year>
Suggestions to improve/resolve	Ensure all signage is in	n upper and lo	werca	se letters.	

10.2.14	Internal Décor & Finishes		
Best Practice	• For people with good vision, differences in colour and colour intensity provide adequate visual contrast. However, this is not the case for everybody with vision loss. The light reflectance value (LRV) of a colour is		

	<ul> <li>contrast against of contrasts between and litter bins is in</li> <li>Ceilings should be</li> <li>Movement and trand extremely tiris often compromise and unpredictable concentration, lead accident risk.</li> <li>All the floor surfamanoeuvre.</li> <li>The means of escarseated position.</li> <li>Carpets are preferate better learning of the size of a room location; and doo position and help</li> <li>Improving the vision carrying out main painting walls and</li> </ul>	e finished in light col avel for people who ing. The ability to jue ed and therefore the e environments can arning and social op aces should be suital ape should be suital ape should be clearl rred in classrooms a experience for any h orridors, both the na shadows and silhoue tween different feat mber of ways: floors to handrails that con rs that contrast with wayfinding. sual contrast in a sch tenance or refurbish d doors, or renewing	ombination of colou cts placed on them s ours. b have reduced visio dge distance, depth e need to negotiate increase stress, dim portunities while als ble and easy for a w y visible from both s they will absorb so hearing impaired pu atural and artificial lette. tures is important for s that contrast with trast with the wall in their surrounding in nool should be consis ment work – for in g floor finishes.	r, tonal and visual such as switches n is challenging and speed is busy, cluttered inish so increasing heelchair to a standing and ound and will give pils. ight should avoid or people with walls will indicate ndicate their indicate their dered when stance when
Audit Findings	The décor is neither confusing nor disorienting for disabled pupils with visual impairment, autism or epilepsy.			
Grade 2019	Compliant			
		-		M
Previous grade, <if applicable=""></if>	<year></year>	<year></year>	<year></year>	<year></year>
	<grade></grade>	<grade></grade>	<grade></grade>	<grade></grade>
Suggestions to improve/resolve	Maintain existing acti	on and processes.		

10.2.15	Lighting
Best Practice	<ul> <li>Lighting has a significant impact on the ability of students to concentrate and learn in comfort. Controllable lighting systems, which can increase or decrease light levels in particular parts of the classroom, are very helpful for students with disabilities.</li> <li>It is important that lighting levels are reasonably consistent, so students do not experience wide variations in light levels when moving their vision from their own desk to the teacher.</li> <li>Lighting should take into account the different needs of all students. Students with vision loss need good lighting levels to enhance their sight, and may require additional lighting for certain tasks.</li> </ul>

•	<ul> <li>Some students m important to be a suitable blinds.</li> <li>Blinds and curtain (Important for lip</li> <li>For lighting to be achieving adequa pupils' faces for g all teaching space adequate views to and help avoid ey providing means internal illuminan lighting to ensure</li> </ul>	-hearing students ne hay be particularly se able to control the su hs in classrooms sho p-reading) suitable, attention r ate light levels, inclue good visual commun es, circulation, staff of o the outside or into ye strain; providing to control daylight a nee and summertime e safe pedestrian mo reas; providing eme	ensitive to glare. The unlight entering a sp uld be installed to re needs to be paid to: ding the lighting of t ication; giving prior offices and social are the distance to ens lighting controls tha and sunlight, to avoid overheating; provi-	erefore, it is bace by installing educe glare. eachers' and ity to daylight in eas; providing sure visual comfort t are easy to use; d glare, excessive iding external floodlighting
•	<ul> <li>important to be a suitable blinds.</li> <li>Blinds and curtair (Important for lip For lighting to be achieving adequa pupils' faces for g all teaching space adequate views to and help avoid ey providing means internal illuminan lighting to ensure</li> </ul>	able to control the su ns in classrooms sho p-reading) suitable, attention r ate light levels, includ good visual commun es, circulation, staff of o the outside or into ye strain; providing to control daylight a nce and summertime e safe pedestrian mo	unlight entering a sp uld be installed to re needs to be paid to: ding the lighting of t ication; giving prior offices and social are the distance to ens lighting controls tha and sunlight, to avoid overheating; provi-	eace by installing educe glare. eachers' and ity to daylight in eas; providing sure visual comfort t are easy to use; d glare, excessive iding external floodlighting
	suitable blinds. Blinds and curtair (Important for lip For lighting to be achieving adequa pupils' faces for g all teaching space adequate views to and help avoid ey providing means internal illuminan lighting to ensure	ns in classrooms sho p-reading) suitable, attention r ate light levels, inclue good visual commun es, circulation, staff o o the outside or into ye strain; providing to control daylight a nce and summertime e safe pedestrian mo	uld be installed to re needs to be paid to: ding the lighting of t ication; giving prior offices and social are the distance to ens lighting controls tha and sunlight, to avoid overheating; provi-	educe glare. eachers' and ity to daylight in eas; providing sure visual comfort t are easy to use; d glare, excessive iding external floodlighting
	<ul> <li>(Important for lip</li> <li>For lighting to be achieving adequa</li> <li>pupils' faces for g</li> <li>all teaching space</li> <li>adequate views to</li> <li>and help avoid ey</li> <li>providing means</li> <li>internal illuminan</li> <li>lighting to ensure</li> </ul>	p-reading) suitable, attention r ate light levels, inclue good visual commun es, circulation, staff o o the outside or into ye strain; providing to control daylight a nce and summertime e safe pedestrian mo	needs to be paid to: ding the lighting of t ication; giving prior offices and social are the distance to ens lighting controls tha and sunlight, to avoid overheating; provi- vement after dark;	eachers' and ity to daylight in eas; providing sure visual comfort t are easy to use; d glare, excessive iding external floodlighting
•	achieving adequa pupils' faces for g all teaching space adequate views to and help avoid ey providing means internal illuminan lighting to ensure	ate light levels, inclue good visual commun es, circulation, staff of o the outside or into ye strain; providing to control daylight a nee and summertime e safe pedestrian mo	ding the lighting of t ication; giving prior offices and social are the distance to ensi- lighting controls that and sunlight, to avoid overheating; provi- vement after dark;	eachers' and ity to daylight in eas; providing sure visual comfort t are easy to use; d glare, excessive iding external floodlighting
		er guidance on lighting for Education" (LG	ng in schools can be	found in Lighting
Audit Findings		access are well lit.	abled and SEN pupil There is an adequat to control glare and	e provision of
Grade 2019	Compliant			
Previous grade,	<year></year>	<year></year>	<year></year>	<year></year>
<if applicable=""></if>	<grade></grade>	<grade></grade>	<grade></grade>	<grade></grade>
Suggestions to M improve/resolve	Maintain existing acti	ion and processes	1	1

10.2.16	Dining and Catering
Best Practice	<ul> <li>Where dining, eating or food preparation facilities are provided; care should be taken to ensure that all students and staff members can safely and independently use the facility.</li> <li>Dining environments should not be viewed as purely functional but should be structured to facilitate social interaction and inclusion with peers.</li> <li>Tables should be accessible to wheelchair users</li> <li>Aisles should be wide enough to allow students carrying trays to safely pass</li> <li>Self-service shelves and dispensers for cutlery and condiments should be within reach of wheelchair users and people of small stature.</li> <li>Tray slides allow trays to be rested while moving along a counter. These should be continuous to reduce the chances of dropping trays, and have knee space underneath to accommodate wheelchair users</li> </ul>

10.2.17	Social Spaces and Quiet Spaces				
Best Practice	<ul> <li>accessible routes to gradients so that the</li> <li>There should be she children, with seats navigable surfaces (we transitions between level access is absen</li> <li>Good sightlines for consisy busy routes set vulnerable children with enaway from outward</li> <li>1200mm, preferably places as required.</li> <li>Bays off circulation methods are re-orientate or calmed clear sightlines and places and social activities afor safety and securities afor safety and securitie</li></ul>	overseeing children's safety, with parate from quieter sheltered sp can make their own way at their s by wheelchair users and to avo ough gates and wide paths with opening windows and any hazar v 1500mm and 1800mm for busy routes can be provided for childr down and let others pass – but passive supervision, since hidder viour. There should be outdoor a and for means of escape but it so ity, especially where there is a po	Iren, minimising acilities. ore vulnerable butes, safe and easily changes in level or are needed where in no hidden spaces, baces, so more own pace, level bid staff lifting mobility defined edges, well ds clearly identified. routes with passing en to sit and talk, rest, they need to allow in spaces can encourage ccess for curriculum hould be controllable possibility that children the external spaces in a reational activities. of hard surfaced and for wheelchair users, inways or matting es and sports, quieter or students to use. be carefully selected eelchair users, students		
Audit Findings		Quiet rooms / calming rooms a who need such spaces and the places for lonely pupils to seek friendship. School gardens, amenity space all accessible by wheelchair. Common rooms are available a rooms accessible.	re are also appropriate company and and playing fields are		
Grade 2019		Compliant			
Previous grade,	<year></year>	<year></year>	<year></year>		

Suggestions to	Maintain existing action and processes.
improve/resolve	

10.2.18	Doors
Best Practice	<ul> <li>According to AD M         Doors to have maximum opening force at leading edge of 20N.         Door furniture to be easily operated by a closed fist, visually apparent i.e.         contrasting with door surface and not cold to touch. Door clear width             measured from handle to jamb. Varies according to angle of approach.             Straight approach to door – 800mm clear width / right angle approach to             door with access route min 1500mm - 800mm clear width / right angle             approach to door with access route min 1200mm - 825mm clear width and             doors and side panels to doors wider than 450mm to have vision panels             provided – visibility zone between 500mm and 1500mm and if necessary             interrupted between 800mm and 1150mm above floor level e.g. to             accommodate an intermediate horizontal rail. Unobstructed 300mm min      </li> </ul>
	<ul> <li>space on door pull side between door leading edge and wall (not to powered doors).</li> <li>Door frames to contrast with surrounding wall surfaces. Manifestation at two levels, 850mm to 1000mm and 1400mm to 1600mm. Glass doors in glass façade to have 150mm high contrast strip at door edges, and door protection if capable of being left open. Manifestations should visually contrast inside and out and in all lighting conditions. Fire doors self-closing either fitted with hold open devices or free swing devices and close on activation of the fire alarm (to negate requirement for 20N opening force)</li> <li>According to BS 8300 - Colour and luminance contrast should be used to distinguish the boundaries of floors, walls, doors and ceilings, e.g. if the architrave is the same colour as the door but a different colour from the surrounding wall, it may outline the opening for some visually impaired</li> </ul>
	<ul> <li>users when the door is open.</li> <li>There should be adequate space alongside the leading edge of the doors for a wheelchair user to pass through. A space of 300 mm should be provided alongside the leading edge of the door to enable wheelchair users to reach the handle. The Department of the Environment Part M Technical Guidance Document notes the importance of a 'leading edge' at every door. This is "an unobstructed space of at least 300mm between the leading edge of a single leaf door (when it opens towards you) and a return wall, unless the door is opened by remote automatic control. This enables a person in a wheelchair to reach and grip the door handle, then open the door without releasing hold on the handle and without the footrest colliding with the return wall".</li> <li>Doors present some of the most common accessibility issues. They may be too "heavy" and require too much force to open. Heavy doors are especially difficult for people with disabilities and seniors with limited</li> </ul>
	upper body strength and/or skills in using their hands. They may close too quickly for some people to pass through easily. People who move slowly or use mobility devices like wheelchairs or walkers may not be able to pass

	<ul> <li>through fast enough. Luckily, these common problems can often be resolved by simply adjusting door closers.</li> <li>Door controls should be at a suitable height. All door furniture and fittings to be 1000mm above floor level. Switches to be the large touch plate type. All of the door handles should be the D-shape variety. All door furniture and fittings to contrast to their background.</li> </ul>			
Audit Findings		<ul> <li>Doors accessed by disabled pupils are wide enough for wheelchair access. Although the doors do have vision panels, some of them have been covered with posters. We have found this in both the infant and the junior school.</li> <li>Doors with closers are openable with minimal force.</li> <li>Some of the door handles are not of a contrasting colour to the background. It is important to have contrasting colours so that the visually impaired can easily identify the door from the handle.</li> <li>Not all door handles are of the 'd' variety and this needs addressing.</li> <li>Fire doors are closed and this is acceptable. Held-open doors have high visibility edge markings for ease of identification.</li> </ul>		
Grade 2019		Improvement R	ecommended	
Previous grade,	<year></year>	<year></year>	<year></year>	<year></year>
<if applicable=""></if>	<grade></grade>	<grade></grade>	<grade></grade>	<grade></grade>
Suggestions to	Ensure vision panels on doors are clear to enable a person in a wheelchair to			
improve/resolve	see through. Re-paint door handles to make sure they are of a contrasting colour to the door itself. Change all non-compliant door handles to 'd' shaped			

10.2.19	Teaching and Learning Spaces
Best Practice	• The classroom is the most common type of room in a School building. An appropriate classroom environment is important for successful teaching and learning and for ensuring that all students can participate equally in classroom activities. It is important that all students can circulate freely around the classroom, and can access storage areas, equipment, sinks, sockets, and so on. The provision of ample space and level access is important for those using assistive devices, such as wheelchairs, crutches or canes. Worktops and sinks should have knee space underneath to allow a wheelchair user to use them comfortably. Anti-glare film is recommended on windows in areas which visually impaired children use frequently. This is

due to photosensitivity further reducing vision, ability to judge speed and
distance and also causing eye pain and headaches.
Students with disabilities will have certain unique requirements that impact
how they use School facilities. For example: • Students with mobility disabilities may have particular difficulties with
Students with mobility disabilities may have particular difficulties with     stops or boow doors. They may need additional dock space if they use a
steps, or heavy doors. They may need additional desk space if they use a
<ul> <li>wheelchair, or additional storage space for a walking frame or crutches</li> <li>Students with visual difficulties will benefit from improved lighting and</li> </ul>
<ul> <li>Students with visual uniculties will benefit from improved lighting and clear visual contrasts on doorframes and support columns</li> </ul>
• Some students with emotional, psychological or mental health difficulties will benefit from a calming environment created by appropriate use of light
and colour schemes
<ul> <li>Many students have particular requirements for access to laptop</li> </ul>
computers or other assistive technology. Availability of power points for
recharging will greatly benefit these students
<ul> <li>At secondary level, children progress to a wider ranging and specialised</li> </ul>
curriculum, and accommodation can be correspondingly diverse. Rather
than spending most of their day in one classroom as they do in primary
school, children move around the school to spaces with specialist facilities
for different activities. 14–19-year olds often also have vocational training
and work experience. Mainstream schools can be especially large, so some
children with SEN and disabilities need assistance when they move
between different spaces and to take part in school life.
• The range of spaces needed will depend on a school's curriculum, size and
organisation but will typically provide the following: - general teaching
spaces, larger spaces for a range of practical specialist and performance
subjects, small rooms for individual and group work, resource spaces,
including library and ICT facilities, large spaces for physical education and
assemblies, dining and social spaces, outdoor spaces.
• These will be supported by: staff facilities, storage for personal belongings,
learning aids and resources, accessible toilet and changing rooms, kitchen
facilities
3 sizes of general teaching space schools are recommended: Small
classrooms (49–56m2 for up to 30 children) If many children have SEN and
disabilities or need a high level of support, adjustments will need to be
made to how a space of this size is used. For example, class numbers might
need to be reduced to allow adequate circulation space for learning aids
and teaching assistants. It is not generally recommended to have small
general teaching spaces in new school buildings because of their lack of
flexibility.
• Standard classrooms (56–63 m2 for up to 30 children) Standard teaching
spaces are usually large enough for children with SEN and disabilities to
access all relevant curricular activities, allowing for one child using mobility
aids and a wheelchair, with access to some or all of the space, depending
on the layout.
• Large classrooms (63–70 m2 for up to 30 children) Large teaching spaces
are especially suitable for children with SEN and disabilities, since they
provide enough room to accommodate one or more children (or staff) using mobility aids and/or wheelchairs, as well as the necessary support staff.
 mobility alus anu/or wheelchairs, as well as the necessary support stall.

Audit Findings	<image/>	<ul> <li>planned to ensure key facilities such a practical zones. An areas has been ma width of 1200mm minimum of 900m routes. This space wheelchair users, b users.</li> <li>Does the size spaces allow a Are classroom Yes</li> <li>Can all pupils all areas of the food/textiles/E room/music ro as long as the f Do areas of sto aids and equip</li> <li>Do room acous participate? No</li> <li>Are displays of</li> </ul>	stics assist or impair o information/examp for all pupils (e.g. if	ace and access to storage areas, and pace at these erred circulation veen them. A is available on all uirements of a range of other ooms and teaching Yes ects acoustics)? aching spaces for - science labs, symnasium/art Assemblies? Yes - oled appropriately. s from accessing - pupils' abilities to obles of exemplar
Grade 2019	Compliant			
Previous grade,	<year></year>	<year></year>	<year></year>	<year></year>
<if applicable=""></if>	<grade></grade>	<grade></grade>	<grade></grade>	<grade></grade>
Suggestions to improve/resolve	Maintain existing action	on and processes.		

10.2.20	Furniture and Teaching Equipment
Best Practice	<ul> <li>Furniture layouts in the classrooms should be carefully planned to ensure space at the entrance and access to key facilities such as the whiteboard, storage areas, and practical zones. An 1800mm turning space at these areas should be maintained and a preferred circulation width of 1200mm for movement between them. A minimum of 900mm circulation width should be available on all routes. This space is based on the requirements of wheelchair users, but will also benefit a range of other users.</li> <li>Chairs with arms and height adjustable workbenches should be available</li> <li>As of September 2012, the Equality Act 2010 ("the Act") imposed a new duty on schools to make reasonable adjustments to provide auxiliary aids and services to disabled pupils.</li> </ul>

	• Examples of auxiliary aids might include hearing loops, adapted PE equipment, adapted keyboards and special software. Cost will inevitably play a major part in determining what is reasonable and it is more likely to be reasonable for a school with substantial financial resources to make an adjustment entailing significant cost. Even so, many reasonable adjustments are inexpensive, involving a change in practice rather than the provision of expensive pieces of equipment or additional staff.			
Audit Findings	The staff room has chairs with arms to enable ease getting in and out.         Appropriate furniture & equipment is provided to meet the needs of individual pupils should it be required.         Furniture layouts allow easy movement for pupils with disabilities and all specialist furniture is correctly adjusted, serviced and maintained.			
Grade 2019	Compliant			
Previous grade, <if applicable=""></if>	<year> <grade></grade></year>	<year> <grade></grade></year>	<year> <grade></grade></year>	<year> <grade></grade></year>
Suggestions to improve/resolve	Maintain existing action and processes.			

## 10.3. Access to Education

An accessible school is one in which disabled pupils and pupils with ongoing or temporary medical limitations can participate fully in the school curriculum.

The curriculum covers teaching and learning and wider provision embracing after-school clubs; leisure, sporting and cultural activities; and school trips. Planning for improved access to the curriculum should include consideration of school and classroom organisation and support, timetabling, curriculum options, the deployment of staff and staff information and training.

Pupils with disabilities, medical or intellectual capacity needs can be amongst the most vulnerable in society. Safeguarding the wellbeing of these pupils especially is therefore an important consideration.

10.3.1	Training & accreditation of Teachers and Teaching Assistants		
Best Practice	<ul> <li>Teachers, Teaching Assistants (TAs), and adult helpers all have a specific job to do in the classroom and each role requires careful planning. The effective use and management of classroom TAs, specifically, also requires a coordinated approach to that planning.</li> <li>By law, all mainstream schools are required to have a SENCO. However, unlike in mainstream schools, where SENCOs are legally required to be qualified as a teacher/in the process of qualifying, there is no such requirement in special schools. Some special schools will employ a member of staff to essentially carry out the work a SENCO</li> </ul>		

	<ul> <li>with the adm</li> <li>Under The Ed (England) Reg teacher; head person becom 2009, and has relevant scho the person ho Co-ordination third annivers great similarit understandak teacher is ned</li> <li>The SENCO's overseeing th</li> <li>co-ordinating</li> <li>liaising with th pupil has SEN</li> <li>Advising on th Advising on th other resource</li> <li>liaising with p</li> <li>liaising with p</li> <li>liaising with p</li> <li>advising with p</li> <li>authority and</li> <li>liaising with p</li> <li>being a key po authority and</li> <li>liaising with p</li> <li>their parents planned</li> <li>working with school meets regard to reas</li> <li>ensuring that date</li> </ul>	in work SENCOs have lucation (Special Edu gulations 2014 a SEN d teacher/appointed nes the SENCO at a s not previously bee of for more than 12 olds "The National A o" if they are the sch sary of the date that ties in the role of a to oly, the requirement cessary. responsibilities are the day-to-day operation provision for childr he relevant Designation he graduated appro- he deployment of the cess to meet pupils' ro- parents of pupils wite early years providers , health and social of dies oint of contact with he is support services potential next providers the headteacher ar- its responsibilities of sonable adjustment the school keeps the	ve to deal with. ucational Needs Co NCO must be eithe d acting head teach relevant school aft en the SENCO at th months, the scho Award for Special E hool's SENCO at an t person became a teacher and a SENG t to be a qualified as follows tion of the school's ren with SEN ated Teacher when bach to providing S he school's delegat heeds effectively th SEN s, other schools, ec- care professionals, external agencies s ders of education t t options and a smo he records of all pu	r: a qualified her; or, where a ter 1 September at or any other ol must ensure that ducational Needs by time after the SENCO. There are CO and so or nearly qualified s SEN policy e a looked after EN support ted budget and ducational and independent or , especially the local to ensure a pupil and ooth transition is rs to ensure that the Act (2010) with agements upils with SEN up to	
Audit Findings	Staff, governors and pupils receive training and education in disability equality issues. The SENCO is fully qualified and all support staff receive training. Accreditations and relevant qualifications held – NASENCO, Autism and Dyclexia awareness				
Grade 2019	Dyslexia awareness.				
	Compliant				
Previous grade, <if applicable=""></if>	<year> <grade></grade></year>	<year> <grade></grade></year>	<year> <grade></grade></year>	<year> <grade></grade></year>	
Suggestions to	Maintain existing action and processes.				

10.3.2	Pre-admission				
Best Practice	All schools have admis school or local council		ide which children g	et places. The	
	Admission criteria are different for each school. For example, schools may give priority to children:				
	who have a br	rother or sister at th	e school already?		
	who live close	e to the school?			
	from a particu	ular religion (for fait	h schools)		
		n an entrance exam ools or stage schools	(for selective schoo s)?	ls, for example	
	who went to a	a particular primary	school (a 'feeder sc	hool')	
	<ul> <li>in care or being looked after (all schools must have this as a top priority)</li> </ul>				
	who are eligible for the pupil premium?				
	<ul> <li>If a child has SEN their statement or education, health and care plan will recommend a school for them. If a parent applies there, the school must give that child a place.</li> </ul>				
Audit Findings	The school identifies prospective disabled pupils in feeder schools (infants to juniors). The school allows free-flow access throughout the whole school on open days for prospective pupils with disabilities.				
Grade 2019	Compliant				
Previous grade,	<year></year>	<year></year>	<year></year>	<year></year>	
<if applicable=""></if>	<grade> <grade> <grade> <grade></grade></grade></grade></grade>				
Suggestions to improve/resolve	Maintain existing action and processes.				

10.3.3	Admission
Best Practice	<ul> <li>A school's Information Report must include information for identifying, assessing and making provision for pupils with SEN and for the admission of disabled pupils.</li> </ul>
	<ul> <li>The requirements are set out in legislation (the Special Educational Needs and Disability Regulations 2014 – see further information).</li> <li>The SEN Information Report should contain everything Ofsted – and for that matter any agency, parent, student or professional – could want to know in terms of SEN identification, provision and support. It can</li> </ul>

	<ul> <li>whatever their career profile. It must include:</li> <li>Details of and links to your area Local Offer(s). Remember that if you work with more than one local authority, then you need to have links to all of the Local Offers for those authorities.</li> <li>In relation to mainstream schools and maintained nursery schools, the name and contact details of the SENCO. Best practice would be to also include the same details for your headteacher and your SEND governor, as well as how parents can make a complaint or raise a concern.</li> <li>Information about the expertise and training of staff in relation to children and young people with SEN and about how specialist expertise will be secured.</li> <li>How you make provision for pupils with SEN, whether or not they have Education, Health and Care Plans (EHCPs).</li> <li>What interventions you have implemented and their impact.</li> <li>The additional learning opportunities for pupils with SEN.</li> <li>Your procedures, if you are a mainstream school or nursery, for the identification and assessment of pupils with SEN.Y</li> <li>Your approach to teaching pupils with SEN to engage in the activities of the school (including physical activities) together with children who do not have SEN.</li> <li>How you involve pupils and their parents in decision-making.</li> <li>How you evaluate the effectiveness of your provision, including securing feedback and the views of pupils and their parents</li> </ul>				
Audit Findings	Disabled and SEN pupils are able to attend pre-admission open evenings and transition days. Pupils needs are identified through care plans and EHCPs. The school ensures				
	adequate planning takes place for pupils before they are admitted via meetings with parents and others involved.				
	Relevant teachers and support staff are included in all meetings and so all are aware of any specific needs of pupils. Medical and health care needs are communicated via the parents to the school.				
Grade 2019	Compliant				
Previous grade,	<year></year>	<year></year>	<year></year>	<year></year>	
<if applicable=""></if>	<grade></grade>	<grade></grade>	<grade></grade>	<grade></grade>	
Suggestions to improve/resolve	Maintain existing acti	on and processes.			

10.3.4	Safeguarding

Best Practice	Disabled and impaired children and young people can be amongst the most vulnerable and may be especially reliant upon the support of adults. Such groups are potentially vulnerable to being targeted inappropriately. Effective safeguarding systems are vitally important for the protection of such pupils. The DfE publishes Statutory guidance for schools and colleges on safeguarding children and safer recruitment. The guidance is updated from time to time. Statutory guidance sets out what schools must do to comply with the law. You should follow the guidance unless you have a very good reason not to. <u>https://www.gov.uk/government/publications/keeping-children-safe-in- education2</u>			
Audit Findings	Sam Kenny is the designated safeguarding leader for the infant school. Staff have been provided with, read, and signed to acknowledge, the current edition of DfE "Keeping Safe in Education" Visitors are identified at reception and are required to wear lanyards/badges whilst on the school property. The school has a DBS checking systems for staff and regular visitors. All staff undertake regular safeguarding training.			
Grade 2019	Compliant			
Previous grade, <if applicable=""></if>	<year> <grade></grade></year>	<year> <grade></grade></year>	<year> <grade></grade></year>	<year> <grade></grade></year>
Suggestions to improve/resolve	Maintain existing action and processes.			

10.3.5	Pupils with Temporary, Emerging or ongoing Health Care Needs
Best Practice	<ul> <li>Section 100 of the Children and Families Act 2014 places a duty on governing bodies of maintained schools, proprietors of academies and management committees of PRUs to make arrangements for supporting pupils at their school with medical conditions.</li> <li>Pupils at school with medical conditions should be properly supported so that they have full access to education, including school trips and physical education.</li> <li>Governing bodies must ensure that arrangements are in place in schools to support pupils at school with medical conditions.</li> <li>Governing bodies should ensure that school leaders consult health and social care professionals, pupils and parents to ensure that the needs of children with medical conditions are often concerned that their child's health will deteriorate when they attend school. This is because pupils with long-term and complex medical conditions may require on-going support, medicines or care while at school to help them manage their condition and keep them well. Others may require</li> </ul>

	the case that that cannot a absences. It is schools will p condition and support they relevant local receive and fi listen to and In addition to implications a conscious abd emotional dis medical cond problems affe ability to inte and emotiona properly supp engage with I attend. Short appointment often be leng appropriate s educational a Some childre the case gove Equality Act 2 (SEN) and ma plan which br	nd interventions in e children's health ne lways be predicted, s therefore importan rovide effective sup d that pupils feel saf provide, schools sho l health services to h ully consider advice value the views of p o the educational im associated with med out their condition a sorders such as anxie ition. In particular, I ect children's educat grate with their pee al health. Reintegrat borted so that childr earning and do not term and frequent s connected with a p thy), also need to be support put in place attainment and emo n with medical cond erning bodies must o 2010. Some may also by have a statement, rings together health	eds may change over sometimes resultin int that parents feel port for their child's e. In making decisio puld establish relation help them. It is cruci from healthcare pro- arents and pupils. pacts, there are soc- lical conditions. Chil and some may be bu- ety or depression are ong-term absences tional attainment, in the some may be bu- ety or depression are ong-term absences tional attainment, in the sone special conce en with medical con- fall behind when the absences, including pupil's medical conce e effectively manage to limit the impact of tional and general w litions may be disable comply with their du- phave special educa- n or Education, Health in and social care new	er time, in ways g in extended confident that s medical ns about the onships with al that schools ofessionals and ial and emotional dren may be self- illied or develop round their due to health mpact on their general wellbeing I should be nditions fully ey are unable to those for dition, (which can ed and on the child's vellbeing. led. Where this is uties under the ational needs th and Care (EHC) eds, as well
Audit Findings	A pupil with health ca their individual plans. agreed and communi Individual risk assess and when required. A pupils with temporar post-operative recove	The school ensures cated by regular me ments are carried ou ccessibility and edu y medical or physica	that Individual Hea etings with all invol to ensure certain cational support an l impairments (e.g.	Ith Care Plans are ved. needs are met as rangements for broken limbs,
Grade 2019	Compliant			
Previous grade,	<year></year>	<year></year>	<year></year>	<year></year>
<if applicable=""></if>	<grade></grade>	<grade></grade>	<grade></grade>	<grade></grade>
Suggestions to improve/resolve	Maintain existing acti	on and processes.		

10.3.6	Access to the Curriculum

Grade 2019	Compliant
	Staff recognise and allow for the extra mental effort expended by some disabled pupils and are sensitive to all specific needs.
	The school makes sure all pupils are encouraged to take part in music, drama and PE. Access is also provided to appropriate computer technology and staff make sure to allow for the extra time needed by some pupils with disabilities to use the specialist equipment.
Audit Findings	Disabled pupils can participate in all curriculum areas and have access to all specialist subjects including PE (and swimming), science, art, ICT, etc.
Best Practice	<ul> <li>Ensuring access to the curriculum is vital in providing equal opportunities to children and young people with SEND. Considerable progress has been made to improve the accessibility of the curriculum, covering both teaching and learning, as well as Early Years, trips and visits, after school activities and extended school activities in our schools.</li> <li>Schools and educational settings (including Early Years) are responsible for providing a broad and balanced curriculum for all pupils and play a key role in planning to increase access to the curriculum for all pupils. Therefore, schools are required to have in place an 'Accessibility Plan' that demonstrates what actions the school is taking to increase access to the curriculum, particularly for those pupils with SEND.</li> <li>Adjustments that would help children with disabilities have better access to the curriculum might include:</li> <li>changes to teaching and learning arrangements, classroom organisation and timetabling.</li> <li>Technology suited to a child's needs can help them learn faster and more easily. This can increase their access to the curriculum. Examples of technology that can help include:</li> <li>touch-screen computers, joysticks and trackerballs, easy-to-use keyboards, interactive whiteboards, text-to-speech software, Braille-translation software, software that connects words with pictures or symbols.</li> <li>The following is considered good practice:</li> <li>Develop effective classroom partnerships by differentiating the learning objectives and outcomes, ensuring all staff are fully briefed and can adjust the lesson to meet the needs of individual pupils. This partnership should be underpinned by encouraging independence amongst pupils.</li> <li>Develop a whole school approach that raises the capability of all school staff to assist in the teaching of pupils with SEND in mainstream settings. In particular this approach should focus on ensuring school staff to a provide care and support for</li></ul>
Best Practice	

Previous grade,	<year></year>	<year></year>	<year></year>	<year></year>
<if applicable=""></if>	<grade></grade>	<grade></grade>	<grade></grade>	<grade></grade>
Suggestions to improve/resolve	Maintain existing acti	on and processes.		

10.3.7
Best Practice

	<ul> <li>You should also think about the questions you will ask different groups and individuals and the ways you will check that pupils understand. Some pupils with SEN and/or disabilities will show they understand in different ways from their peers, so you should look at a range of opportunities for pupils to demonstrate what they know and can do.</li> </ul>			
Audit Findings	All resources and teaching aids are current, up to date and in sufficient quantity for the number of pupils helped. Lessons are responsive to pupil diversity and teaching is appropriately differentiated to meet individual needs. Staff make great effort to seek to remove all barriers to learning and participation. Staff seek to provide alternative ways of giving access to experience and understanding. Additional planning and effort is sometimes necessary to make sure all pupils can be fully included in the curriculum and staff are aware of this. There are a variety of activities to maximise strategies for pupils to engage. For example, discussion, oral presentation, writing, drawing, problem solving, use of library/internet, audio-visual materials, and practical tasks.			
Grade 2019	Compliant			
Previous grade, <if applicable=""></if>	<year> <grade></grade></year>	<year> <grade></grade></year>	<year> <grade></grade></year>	<year> <grade></grade></year>
Suggestions to improve/resolve	Maintain existing acti	on and processes.		

10.3.8	Access to Educational Visits and Extra Curricular Activities
Best Practice	<ul> <li>Ensuring accessibility of any activities or events that involve travelling outside School grounds will help all students to participate fully in School life. This would include educational trips, such as, visits to museums or theatres, visits to other Schools, sports events, or work experience. It is also important to review the accessibility of the destination, and the transport to and from the destination, as part of the planning of any such activities.</li> <li>If a visit is to cater for pupils with special needs, a suitable venue should be selected.</li> <li>Additional safety measures to those already in place in the school may be necessary to support pupils with medical needs during visits.</li> <li>All teachers supervising visits should be aware of a pupil's medical needs and any medical emergency procedures.</li> <li>Summary sheets held by all teachers, containing details of each pupil's needs and any other relevant information provided by parents, is one way of achieving this. If appropriate, a volunteer teacher should be trained in administering medication, if they have not already been so trained, and should take responsibility in a medical emergency.</li> <li>If the pupil's safety cannot be guaranteed, it may be appropriate to ask the parent or a care assistant to accompany a particular pupil.</li> </ul>

10.3.9	Outcomes
Best Practice	<ul> <li>According to the Department for Education and Skills (DfES), about 3/5 of children with Statements of SEN are currently placed in Maintained (i.e. State) Mainstream Schools. However, whilst the number of pupils with Statements of SEN continues to increase, the number of children for whom a Statement is issued for the first time is slowly decreasing.</li> <li>The number of pupils in Special Schools has remained fairly constant but the number of pupils in Mainstream Maintained schools has increased sharply with over 75% of children with statements of SEN for the first time being placed in Mainstream schools now.</li> </ul>

Audit Findings	The school data reveals that disabled and SEN pupils make progress (age related expectations or above). There are no specific gaps between SEN children and other pupils in terms of progress.						
Grade 2019		Compl	liant				
Previous grade,	<year></year>	<year></year>	<year></year>	<year></year>			
<if applicable=""></if>	<grade></grade>	<grade></grade>	<grade></grade>	<grade></grade>			
Suggestions to improve/resolve	Maintain existing acti	Maintain existing action and processes.					

10.3.10	Staffing & Leadership
Best Practice	<ul> <li>SEN leaders play a critical role in supporting children, establishing the ethos and approach to SEN within the school and ensuring that SEN has a high profile. Without strong leadership in this area, the individual needs of all children are not recognised and listened to. Have high expectations and ambition for all children.</li> <li>The purpose of collating these strategies is not to highlight weaknesses in SEN provision in UK schools but to promote the positive and easily accessible routes to improvement that, in the main, already exist in the system.</li> <li>We are currently ignoring our greatest resource in raising standards for children with SEN – teachers and school staff. We must quickly realise the opportunity for teachers, SENCOs and inclusion leads to share their knowledge and good practice through school-to-school collaboration.</li> <li>Changes in SEN provision are coming but schools are struggling to engage with this because of the massive overhauls taking place in the wider education system.</li> <li>Interventions used in SEN should be measured by their impact on children's attainment, just as they are for all children. Wellbeing, happiness, attendance, low exclusion rates and freedom from bullying are, of course, all important measures, but we must place emphasis on attainment levels also. We have to start aspiring for each and every one of our children and young people.</li> </ul>
Audit Findings	The current SENCO is not a member of the school leadership team however does work closely with them and regularly informs them on SEND policy and practice. The SLT is kept fully up to date on SEND pupils progress and outcomes by the
	Inclusion Lead and the SENCO. In collaboration with the Inclusion Lead, the SENCO has a clear vision for the SEN provision and for improving SEND outcomes at the school. The SEN Information report meets legal requirements and is published on the school website.
	Whilst staffing is sufficient for the number of disabled and SEN pupils, the school could always do with more help. The SENCO is involved in making decisions about staff deployment and use of resources for SEN (including

	funding and use of Pupil Premium). Effective use is made of available Teaching Assistants. The whole school strategic planning takes into account the duty to make reasonable adjustments. For example, the school improvement plan, school travel plan, school strategic site management & development plan. There are clear SEND aims and objectives in these plans.					
Grade 2019		Compl	iant			
Previous grade,	<year></year>	<year></year>	<year></year>	<year></year>		
<if applicable=""></if>	<grade></grade>	<grade></grade>	<grade></grade>	<grade></grade>		
Suggestions to improve/resolve	Maintain existing acti	on and processes.				

# 11. Accessibility Plan for Boldmere Infant School (BINS)

Click or tap to enter a date.

Policy Title:	
Date adopted:	
Date of next review:	
SLT Lead:	
Committee:	
Statutory requirement:	Yes

#### 1. Introduction/Context

- 1.1 The Accessibility Plan addresses the statutory requirements of the Equality Act 2010 (which replaced the Disability Discrimination Act 1995) and the SEND Code of Practice of September 2015. These acts place a responsibility on the Governing Body to ensure that the school is socially and academically inclusive. In particular, the Equality Act requires the school to develop a plan to show how it will develop services in the following three areas:
  - a) To increase the extent to which disabled students can participate in the school's curriculum.
  - b) To improve the physical environment of the school to ensure disabled students are able to take advantage of education and other benefits, facilities or services provided or offered by the school.
  - c) To improve the delivery of information to disabled students, so information is as available as it is for students who are not disabled.

#### 2. Purpose/Aims

- 2.1 The school's diverse and inclusive community will be a centre of excellence in learning, where all students, including those with disabilities, are supported and challenged to fulfil high ambitions.
- 2.2 All students will have access to appropriate qualifications and will develop the skills and resilience to meet the demands of working, family and community life. Students will demonstrate the empathy and confidence to work with others to achieve a better future.
- 2.3 To ensure all disabled students are fully involved in school life and are making at least expected progress.
- 2.4 To identifying barriers to participation and find practical solutions to overcoming these.
- 2.5 To work collaboratively with disabled students and their parents/carers to create appropriate provision, including robust EHCPs where appropriate.
- 2.6 To increase the confidence, sensitivity and expertise of teachers and support staff when teaching or supporting a wide range of disabled students.
- 2.7 To meet the requirements of the Equalities Act and the SEND Code of Practice in respect of disabled students.

#### 3. Definitions

#### 3.1 Definition of Disability (Equality Act 2010)

"A person has a disability if she or he has a physical or mental impairment that has a substantial and long-term adverse effect on his or her ability to perform normal day-to-day activities."

#### 3.2 Definition of Special Educational Needs (SEND Code of Practice September 2015)

A child or young person has special educational needs if he or she has a learning difficulty or disability which calls for special educational provision to be made for him or her. A child or young person has a learning difficulty or disability if he or she:

a) has a significantly greater difficulty in learning than the majority of others of the same age, or

b) has a disability which prevents or hinders him or her from making use of facilities of the kind generally provided for others of the same age in mainstream schools. This will include students with medical needs.

#### 4. The Accessibility Plan

4.1 This plan summarises our development priorities in the three areas specified by the Equality Act (see context above). The school is also committed to making reasonable adjustments for individual students to ensure all students are able to be involved in every aspect of school life, in partnership with their families, and that barriers to learning are removed.

#### a) Increase the extent to which disabled students can participate in the school's curriculum

- 4.2 Students with SEND (special educational needs or disability) are given access to the curriculum supported by the school's specialist SEND provision and in line with the needs of the individual and the wishes of their parents. Every effort is made to educate students with SEND alongside their peers in a mainstream classroom setting. Where this is not possible, the SENCO consults the student and parents about proposed flexible arrangements.
- 4.3 The school curriculum is regularly reviewed to ensure that it is accessible to students of all levels and abilities and supports the learning and progress of all students as individuals. This includes learning outside the classroom.
- 4.4 Our Special Educational Needs Policy, Local Offer and SEN Report outline the provision the school already has in place to support students with special educational needs and disabilities (SEND). This includes:
  - a) Identification of SEND at a very early stage through meticulous liaison with appropriate feeder schools such as nursery schools, primary schools or high schools, supported by individual provision maps and the SEND register.
  - b) Keeping staff fully informed of the special educational needs/disability of any student in their charge, including sharing progress reports, medical reports and student/parent feedback.
  - c) Listening to students' and parents'/carers' views and taking them into account in all aspects of school life.
  - d) Awareness raising programmes for all students about the range of disabilities in the school, in particular creating a very supportive base for each disabled pupil.
  - e) Regular training opportunities for staff on of SEND and appropriate teaching and learning strategies.
  - f) Increasingly specialised in-class support or guidance from trained TLAs (Teaching and Learning Assistants) and Additional Educational Needs Teachers (AEN Teachers).
  - g) Specific specialist intervention to build skills (particularly for literacy and numeracy) in small groups and/or adapted timetables.
  - h) Specialist advice from other professionals (e.g. Speech and Language Therapist, School Nurse, Occupational Therapist, hearing impaired service, physiotherapist) on how to adapt the curriculum and teaching strategies for individuals.
  - i) Special access arrangements for internal and external exams.
  - j) Specific target setting and monitoring to ensure all students with SEND make at least expected progress and accelerated progress in intervention groups.
  - k) Ready access for parents to staff, with partnerships supported by planned structured conversations and ongoing home-school liaison.
  - I) A structured and dedicated transition programme for vulnerable students
  - m) Specialist advice and guidance to support transition
  - n) Multi-agency support coordinated by the school's Inclusion teams in each year group.
  - o) Training for all staff from specialist autism provision staff on teaching and learning strategies for students with autism.

- 4.5 The School Development Plan sets out additional development priorities in this area. These include:
  - a) Create an inspiring curriculum model which meets the needs of all students.
  - b) Broaden choices to construct personalised pathways.
  - c) Develop high quality curriculum for lower ability students.
  - d) Develop more complex curriculum model
  - e) Conduct annual curriculum reviews.
  - f) Reorganise non-classroom-based support staff to ensure effective context for continuing professional development.
  - g) Improve the physical environment of the school for the purpose of increasing the extent to which disabled students are able to take advantage of education and benefits, facilities or services, provided or offered by the school

# b) The school environment already incorporates many features to ensure accessibility to students with disabilities.

4.6 These include:

- a) Any lifts
- b) Any ramps
- c) A specialist SEND area, with small, quiet and calm learning spaces
- d) Any disabled toilets
- e) Features that improve acoustics.
- f) Customised furniture and/or equipment.
- g) Specialist resources, including digital technologies
- h) Guiding in emergency evacuation.
- i) Any automatic doors
- 4.7 In addition, teachers are given advice on how to move and arrange furniture, how to manage lighting, noise and visual stimulus, how to create visual timetables etc., so that individual students' needs are met. Similar attention is given to how students' needs can be met on school journeys and visits.

#### **Further development**

- 4.8 The school carries out an accessibility audit every three years in advance of reviewing this policy. The last audit was undertaken by EA Audits Ltd.
- 4.9 The school is also committed to ensuring full accessibility in any future new build.

# c) Improve the delivery to disabled students of information which is readily accessible to students who are not disabled

- 4.10 Teachers and TLAs consider the needs of each SEND student and provide accessible learning resources for them. The increasing use of Interactive Whiteboards and other digital technologies have diversified the ways in which information is presented to all students. Visual and audio information is now as common as written information.
- 4.11 In addition, the school makes the following available as appropriate:
  - a) Differentiated resources with particular attention to reading age, plain English, images and layout.
  - b) Laptops and other digital technologies.
  - c) Coloured overlays for text.

- d) Tactile resources.
- e) Readers and/or scribes in exams, where appropriate

#### **Further development**

- 4.12 The following opportunities to improve further will be explored:
  - a) Opportunities provided by digital technologies.
    - b) Regular clear and relevant information to parents in home language if required.

#### 5. Responsibilities

- 5.1 All staff are responsible for removing barriers to learning for disabled pupils.
- 5.2 All leaders are responsible for improving accessibility within their area of responsibility.
- 5.3 The Governing Body is responsible for the approval of this plan.
- 5.4 The Head teacher is responsible for ensuring the resourcing, implementation and updating of this plan.
- 5.5 The SENCO is responsible for ensuring that all current students' needs are covered by this plan and for monitoring the effectiveness of the plan in meeting disabled students' needs.

#### 6. Review

6.1 This Accessibility Plan has the status of a policy of the Governing Body and is reviewed every 3 years. The views of disabled students and parents will feed into the review.

# 12. Key to Action Plan

### 12.1. Priority Ratings

It is unlikely that you will be able to implement all the recommendations in the near future and we do recognise this. To this end a priority rating is given to each recommendation, which is designed to guide you in the formulation of the accessibility plan, which then can be incorporated into the school accessibility strategy and your School Improvement Plan (SIP).

Priorities for action may be dependent upon a range of factors including, for example:

- Compliance to AD M (Part M of The Building Regulations)
- Client's policy and objectives
- Current use of the building
- Costs involved and available budget and resources
- Plans for refurbishment
- Maintenance programmes
- Agreement of outside agencies (such as a free holder or local highway authority, planning permission)

It is for the Schools' senior leadership and management to take ownership of actions to improve accessibility, in the context of the many competing demands schools face. The priorities suggested below may be helpful in that regard.

It is suggested that the Schools' own development and improvement plan (SIP) contains targets linked to this Accessibility Action Plan, to encourage allocation of staffing and budget resource to support further improvements to accessibility.

#### **Priority A:**

Where there are potential health and safety risks or where failure to implement changes would be highly likely to attract legal implications. Immediate action is recommended to put changes into effect.

#### **Priority B:**

Where action is recommended within the short term to alleviate an access problem or make improvements that will have a considerable impact.

#### **Priority C:**

Where action is recommended within 12 - 24 months to improve access.

#### **Priority D:**

Where the recommendation involves excessive costs or should be implemented as part of a long-term plan.

### 12.2. Budget Implications

Potential budget costs have been suggested. Especially in the case of higher budget suggestions, it is recommended that quotation and tender exercises are undertaken in compliance with the schools and funding bodies financial regulations and appropriate budget allowed for at the point of preparing the school's annual expenditure budget.

#### N - None

Such recommendations are likely to be achievable with no revenue cost to the school.

#### **OG - Ongoing Maintenance**

Such recommendations are likely to be achievable within annual revenue budgets for annual maintenance as part of the annual planned preventative maintenance programme.

#### L - Low

Such recommendations are likely to be achievable for a budget of less than £1000

#### I - Intermediate

Such recommendations are likely to be achievable for a revenue budget of between £1000 & £5000. Such action may need allowing for at annual budget planning time.

#### H - High

Such recommendations are likely to be achievable for a capital budget cost above £5000. Such action will probably need allowing for at annual budget planning time.

#### **ST - Structural Change**

Such recommendations are likely to require a budget exceeding £15,000. Strategic Budget and Project planning at a professional level of support are likely to enhance delivery of the desired change.

# 13. Action Plan

	13.1.	Access to Informatio	n					
Audi	it Ref	Audit Item	Suggested Actions Maintain existing procedures and practices	Priority	Budget Implications	Target date for completion	Ownership of Task (school to insert name)	Date Completed
							nancj	

Access to Information – Compliant

13	13.2. Access to Site and Facilities								
Audit Ref	Audit Item	Suggested Actions	Priority	Budget Implications	Target date for completion	Ownership of Task (school to insert name)	Date Completed		
10.2.2	Disabled Parking	Place a sign at the entrance to your carpark indicating the location of the disabled parking space. Example shown:	В	L	2019				

10.2.3	Security Gates and		В	L	2020	
	Barriers	Instructions on the intercom to be larger and clearer				
	Durrers	Here is an example				

		Please press button for attention and Control and Control and Cont				
10.2.5	Reception Facilities	Better signage needed at the intercoms Induction loop to be installed in reception area. Better signage required to the disabled toilet nearest to the reception. Example shown.	В	L	2020	
		Disabled toilet				

10.2.10	Accessible Toilets	Disabled toilet in the infant school needs a new 'd-shaped' door handle. Ensure all fittings are compliant with the code of practice. Alarm should be fitted.	В	L	2020	
10.2.13	Internal Signage	Ensure all signage is in upper and lowercase letters.	В	L	2020	
10.2.18	Doors	Ensure vision panels on doors are clear to enable a person in a wheelchair to see through. Re-paint door handles to make sure they are of a contrasting colour to the door itself. Change all non-compliant door handles to 'd' shaped	В	N/L	2020	

13.3	. Access to Education						
Audit Ref	Audit Item	Suggested Actions	Priority	Budget	Target date	Ownership of Task	Date
		Maintain existing procedures and practices		Implications	for completion	(school to insert name)	Completed

# Access to Education – Compliant

# 13.4. Signatures

	Name (Print)	Signature	Date
Head Teacher			
SENCo			
SENCO			
Governor/Board Member			

Summary

# 14. Guidance and Support

## 14.1. Sources of general advice and information

Listed below are some documents that have been utilised for this report.

- The Equality Act 2010 and Schools Departmental Advice for school leaders, school staff, governing bodies and local authorities, Department for Education (May 2014) (*quotes used under Open Government Licence V2.0*)
- Building Regulations Approved Document M Access to and Use of Buildings (2004)
- British Standard BS8300:2009 Design of Buildings and their approaches to meet the need of disabled people.
- DDA 1995 Code of Practice 'Rights of Access to Goods, Facilities, Services and Premises' 2005.
- Disability Discrimination Act 1995 and 2005, HMSO.
- British Standard BS9999:2008 Code of practice for fire safety in the design, management and use of buildings.
- JMU Access Partnership & Sign Design Society Sign Design Guide- A Guide to Inclusive Signage (2004).
- The Access Manual, by Anne Sawyer and Keith Bright, Blackwell, 2003.
- Access Audit Price Guide, Building Cost Information Service, 2002.

## 14.2. Links to Legislation & Codes of Practice

- <u>https://www.gov.uk/government/publications/send-code-of-practice-0-to-25</u>
- <u>https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment\_data/file</u> /<u>398815/SEND\_Code\_of\_Practice\_January\_2015.pdf</u>
- <u>https://schoolleaders.thekeysupport.com/pupils-and-parents/sen/managing/the-sen-code-of-practice-a-summary/</u>

### 14.3. Links to DfE Advice

- <u>https://www.gov.uk/government/publications/send-guide-for-parents-and-carers</u>
- <u>https://www.gov.uk/topic/schools-colleges-childrens-services/special-educational-needs-disabilities</u>

### 14.4. Links to Support organisations

#### **Disability Rights Commission**

DRC helpline Freepost MID 020164 Stratford-upon-Avon CV37 9BR Telephone (0845) 762 2633 Fax (0845) 777 8878 Text phone (0845) 762 2644

#### Radar – Royal Association for Disability and Rehabilitation

12 City Forum 250 City Road London EC1V 8AF Telephone (020) 7250 3222 Fax (020) 7250 0212 Minicom (020) 7250 4119

#### National Institute for the Blind

RNIB Customer Services PO Box 133 Peterborough PE2 6WS Telephone (0845) 7023153 Minicom (0845) 585691

#### **Royal National Institute for Deaf People**

19 - 23 Featherstone Street London EC1Y 8SL Telephone (020) 7296 8000 Text phone (020) 7296 8001 Fax (020) 7296 8199

#### **Disabled Living Foundation**

380-384 Harrow Road London W9 2HQ Telephone (0845) 130 9177 Minicom (0870) 603

#### **British Dyslexia Association**

Switchboard: 0333 405 4555 <u>Helpline</u>: 0333 405 4567 <u>Training</u>: 0333 405 4565 <u>https://www.bdadyslexia.org.uk/</u>

### 14.5. Links to Medical information

<u>https://www.gov.uk/government/publications/supporting-pupils-at-school-with-medical-conditions-</u>
 <u>-3</u>

# 14.6. Links to Suppliers of solutions

**NB** Equality Act Audits do not act for or on behalf of any suppliers or contractors. The suppliers listed here are merely indicative if the types of services available. School should undertake procurement of supplies and services with due regard to their own finance and procurement policies and procedures.