Activity/ Situation	General and Clinical Activities on the Asymptomatic  Testing Site					
Location		Barlby	High School			
Persons at Risk	Pupils x	Employees x	Visitor	s 🗆	Contrac	ctors 🗆
HAZARD(S)	Note: this list is not exhaustive and must be adapted for your own needs  Inadequate Staffing/Information/Instruction/Training Inadequate Infection Prevention and Control (IPC) Inadequate Setting Up Of Testing Environment and Testing Arrangements Inadequate testing of SEND pupils Inadequate PPE for Staff Inadequate Self-Swabbing Sample Collection Procedure Inadequate Sample Processing and Analysis Procedure Recording of Results Negative Results Invalid Results Positive Results Invalid Results Inadequate Infection Prevention and Control: Equipment Inadequate Cleaning Regime Spillages Inadequate Waste Management					
CONTROL ME	ASURES		TIONAL RMATION	YES	NO	N/A
	and adapt this generic risk a and amending others wher					
Schools <u>MUST</u> follow the Devices in Schools and C indemnity perspective	Clinical Standard Operat olleges to ensure they ar	ing Procedure (SOP) for a commendate the commendate in the commend	or Mass Testing with the correctly and the	th Lateral Float they are o	ow Antigen covered fron	Testing n an
Inadequate Staffi	ng/Information/Ir	nstruction/Trair	ing			
School follows the C Procedure (SOP) fo Flow Antigen Testin Colleges and ensure administered correct	r Mass Testing with g Devices in Schooles that tests are	Lateral		x		
Covid Coordinator/T Caddell		overall operati	ons at the e, including day ce	х		
The nominated Qua	lity Lead is Liz Lewi	<b>C</b>	dividual will countability	х		

	for the quality of the service within the		
	context of a non- laboratory environment testing		
Queue Coordinator in place each day	Ensures orderly entry of subjects onto the testing site	x	
Registration Assistant in place each day	Responsible for ensuring subjects have registered and distributing test kits on arrival	x	
One or more Test Assistants in place each day	Provides guidance to subjects on swabbing as requested and ensures cleaning of booths or sample collection station.	X	
One or more Processing Operatives in place each day	Prepares test sample for analysis and interprets result	Х	
Results Recorder in place each day	Collates results from Processing Operatives and uploads to digital solution	x	
Cleaner(s) in place at the time of testing	Keeps the test site clean to prevent cross contamination and Spread of Covid 19	x	
Appropriate training package in place for operators to be trained to be able to conduct the test in a safe and effective manner	Use of NHS training	х	
Staff have watched the approved video package which demonstrates how physical tests are conducted	Certificates of completion held centrally	x	
Staff have read through of materials outlining the infection prevention and control measures and the appropriate use of personal protective equipment, including the proper procedure for donning and doffing		X	
Staff have undertaken several tests under supervision		X	
School conducts a regular audit of performance and overall testing process PPE, dealing with any contamination or other untoward incidents		х	
Regularly (minimum six monthly) undertaking updated online training to ensure standards are adhered to and any new requirements are included. Or as required should new training modules be provided		X	
Staff who are required to top up supplies within test areas should do so at the beginning of		X	

	, ,		ı	
each testing group and when no subjects are present				
All staff are reminded of the importance of IPC guidance. Regular handwashing and consistent social distancing are key to ensuring safety for all roles		х		
Inadequate Infection Prevention and Conf	trol (IPC)			
Asymptomatic: All subjects are advised in advance not to attend if they have any symptoms of COVID 19, or live with someone who is showing symptoms of COVID 19 (including a fever and/or new persistent cough) or have been in close contact with someone who is displaying symptoms	Symptomatic individuals are advised to book a PCR test on the NHS App, online or by calling 119	x		
Those staff who may be exposed to symptomatic individuals will be provided with IPC advice based on government guidance for managing a Subject with possible COVID-19	https://www.gov.uk/ government/publicat ions/wuhan-novel- coronavirus- infection-prevention- and-control	X		
All workers on site are fully briefed and trained about PPE and IPC standards, including those approved by the NHSE/I IPC Cell		X		
Guidance of IPC standards is clearly displayed	Sites will display appropriate signage, including:  1. Hand washing 2. Respiratory hygiene - 'Catch it, bin it, kill it' 3. Personal Protective Equipment (PPE) (Donning and Doffing) 4. Social distancing: All workers should always remain 2 metres apart where possible, in accordance with government guidance 5. Equipment distancing and cleaning 6. Effective segregation and disposal of waste	X		
All staff members are encouraged to not neglect the importance of hand hygiene, not to touch their face whilst working with samples, and importantly stay at home if they develop COVID-19 related symptoms		X		

Testing booths or sample collection areas are equipped with hand sanitiser dispensers for use throughout the testing process	In accordance with guidance from the WHO 2020 – effective alcoholbased hand rub products should contain between 60% - 80% of alcohol and its efficacy should be proven according to EN1500	x		
Staff will focus on maintaining social distancing when communicating with subjects		х		
Inadequate Setting Up Of Testing Environ	ment and Testing A	rrangen	nents	
On-site testing: schools establish an Asymptomatic Test Site (ATS) on the premises to test all pupils/students during their initial return. Pupils/student self-swab with the processing and reporting being undertaken by trained workforce. Confirmatory PCR requirement has been suspended where testing takes place at an ATS		x		
Transition to testing at home (self-test): schools/colleges distribute test kits to pupils/students who are responsible self-swabbing and self-reporting to NHS Test & Description of the school/college (or with parent/carer support where appropriate). The test should ideally be done in morning of a school day and the spacing should be such that provides adequate testing coverage during the school week for e.g. an ideal regime would be for testing on Monday and Thursday mornings at home prior to school start. In the event of a positive result from self-testing, the participant is required to book a Confirmatory PCR		X		
Retention of ATS: All schools/colleges are advised to retain a pared-down on-site testing facility on an ongoing basis to assist students who are unable to swab at home		х		
The move to self-test has been tailored to each institution and the specific needs of its pupil/student population, but should not be before the three tests in ATS mode for Test on Return	See section 10.2 of the SOP for exceptional circumstances where a pupil/student would not be able to access testing via ATS and could move to home testing	x		
It is acceptable for individuals to test 3-5 days apart using Lateral Flow Devices, and		х		

7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Г		
maximum flexibility will be required whilst			
education settings are dealing with a large			
volume of pupils/students in an ATS setting			
Testing at home does not infer the same			
constraints so a habit of testing routinely 3-4		X	
days apart is recommended			
Testing at the school/college Asymptomatic			
Testing Site (ATS) will be using on the current		v	
test kit, PPE etc. provided previously by DHSC		X	
for this testing			 
The self-testing/testing at home referred to in			
this SOP uses Lateral Flow Device (LFD) kits			
specifically designed for this purpose and			
issued by DHSC to schools/colleges, who in		X	
turn would provide them to the eligible people			
for their personal use (not any other person)			
A record of each box of kits issued to a person			
for home testing will be recorded in the Test			
Kit Log for the purpose of stock management		X	
and to facilitate any recall			
On-site testing: schools establish an			
Asymptomatic Test Site (ATS) on the premises			
to test all pupils/students during their initial			
return. Pupils/student self-swab with the		Х	
processing and reporting being undertaken by		^	
trained workforce. Confirmatory PCR			
requirement has been suspended where			
testing takes place at an ATS			 
The ATS test kits in sets of 25 should not be repurposed for home use by schools/colleges	Specific home test kits of the Innova Lateral Flow Device will be made available for the self- test component of	X	
	this programme		
For self-testing at home, those testing			 
themselves and parent/carer should ensure			
they have duly read the instruction for use			
(https://www.gov.uk/government/publications/in			
structions-for-covid-19-self-test) and watched			
the approved video		v	
(https://www.youtube.com/watch?v=S9XR8RZ		Х	
xKNo&list=PLvaBZskxS7tzQYIVg7lwH5ux			
AD9			
UrSzGJ&index=1)which demonstrates how			
physical test are conducted			
The test cartridge and extraction solution is			
The test cartridge and extraction solution is stored at ambient temperature (2-30 degrees		Х	
stored at ambient temperature (2-30 degrees		x	
stored at ambient temperature (2-30 degrees Centigrade)		х	
stored at ambient temperature (2-30 degrees Centigrade)  The reagents and devices are at room			
stored at ambient temperature (2-30 degrees Centigrade)  The reagents and devices are at room temperature (15-30 degrees centigrade) when		x x	
stored at ambient temperature (2-30 degrees Centigrade)  The reagents and devices are at room temperature (15-30 degrees centigrade) when used for testing	Innova SARS-Cov-2		
stored at ambient temperature (2-30 degrees Centigrade)  The reagents and devices are at room temperature (15-30 degrees centigrade) when	Innova SARS-Cov-2 Antigen Test IFU		

Test Site set up in accordance with the "Rapid Testing in Schools and Colleges – How To Guide"		х	
Test Site is separate from the main area of business operations for privacy, safe queue management, and to limit disruption to both testing and BAU activity		х	
Sufficient space for appropriate social distancing	Where space is limited, test queues should be managed safely to avoid disruption – for example, a waiting room may be separate and adjacent to a testing room and must allow for appropriate social distancing	X	
Test Site contains easy to clean floor and surfaces		X	
Test Site has resistant, non-absorbent, non-porous flooring		X	
Airflow and ventilation is natural not recirculated air		X	
Ambient temperature of 15-30 C maintained in Test Room		Х	
One-way flow from entry to exit in place as much as possible		X	
Test subject chairs in the swabbing bay are a minimum of 2m apart		X	
Each swabbing desk has a processing desk close by no more than 1m away		Х	
Recording desk is located close to the swabbing desks		Х	
There is clear division between swabbing and processing area		х	
Individuals being tested must not enter the processing area		Х	
Clear access maintained to PPE donning and doffing area		X	
Ready access to hand hygiene (soap and water/appropriate alcohol-based hand rub) available		x	
Consideration of the need for privacy for participants to self-administer a test has been given		X	
Health and safety, disability access, and fire safety regulations that govern deployment sites	Fire, health and safety, and evacuation routes should be clearly marked in line with the rest of the building	x	

All surfaces are de-cluttered with no personal or non-essential equipment		х	
Adequate space available for storage		X	
Appropriate testing site waste management arrangements in place	Test site and non- healthcare BAU waste should be segregated in accordance with the waste management section	x	
Participation is voluntary for the programme and consent has been received from either by participants or parents /legal guardians, as appropriate	Consent needs to be for weekly testing and for daily contact testing component of the programme	X	
School will need to identify the contacts of a confirmed case		X	
People who are identified as close contacts of a confirmed will follow the usual national guidelines and are legally obliged to self-isolate according to the advice given to them by the NHS Test and Trace service		X	
For looked after children, local authorities may already have arrangements in place that cover medical treatment, which may extend to this sort of testing. Where that is not the case, parental consent should be secured via the child's social worker, who may need to contact the birth parents or other persons who hold parental responsibility		x	
11 year olds ATS: may self-swab under supervision of ATS staff. Self-test: should be tested by an adult who should also report their results to NHS Test & Description of ATS staff. Trace and the school/college.		x	
12-year -17-year olds ATS: may self-swab under supervision of ATS staff. Self-test: may self-test at home and report results to NHS Test & Description of an adult.		x	
12-year -17-year olds ATS: may self-swab under supervision of ATS staff. Self-test: may self-test at home and report results to NHS Test & Description of an adult.		x	
18 and above ATS: may self-swab in ATS without supervision. Self-test: may self-test at home without		x	

supervision and report results to NHS Test & amp;			
Trace and the school/college.			
If the student refuses to take the test despite consent by their parent/ guardian/ carer, their wishes are respected		х	
Current advice is that for most a previous confirmed Covid-19 diagnosis in the last 90 days is likely to make testing with an LFD antigen test not necessary. If these individuals choose to have an LFD test as part of this programme, please ensure the LFD test is not taken whilst they are within period of isolation following the last confirmed test. If symptoms persist, this could be longer than the normal 10-day self-isolation period for confirmed cases.	They are still required to self-isolate if identified as a close contact of a positive case, even if this is within the 90-day window	X	
Face masks: Prominent signage reminding attending subjects of the above to be displayed at the entrance to the building	Individuals should not attend a test site unless wearing an appropriate face covering. Face coverings are not required for individuals who:  • cannot put on, wear or remove a face covering because of a physical or mental illness or impairment or disability  • speak to or provide assistance to someone who relies on lip reading, clear sound or facial expression to communicate	X	
Face coverings/masks to be worn by subjects at all times whilst on the premises except for brief lowering at time of swabbing		х	
Requirement to wear face covering/mask to be reminded to all subjects in advance at time of test booking		x	
Compliance with wearing of face covering/mask of all subjects to be visually checked on arrival by reception / security staff		х	
Compliance with wearing of face covering/mask of all subjects to be visually checked through building by queue managers and all other staff		X	
If an individual arrives at an ATS without a face covering and indicates they are exempt in accordance to latest government guidance, they are permitted to enter the test site and		X	

perform the test			
All subjects to use hand sanitiser provided on arrival & adherence to this enforced by reception staff		х	
Two metre social distancing to be maintained between subjects with measured floor markings in place to ensure compliance in addition to verbal reminders if necessary from reception, queue management & sampling staff		X	
One-way flow of subjects through the building is to be initiated and maintained at all times.  Compliance with this is to be ensured by queue management staff		X	
Limited clutter such as chairs available only on request; no physical handing of documents to subjects except barcodes and PCR test kits for first 200 subjects		x	
There is a legal obligation to ensure all test kits are registered via the Lite Registration service	Tests can be registered via the Lite Registration service in the following timescales:  up to 24 hours before a test up to 24 hours after a test for a positive or void result up to 7 days after a test for a negative result	X	
Inadequate Testing of SEND Pupils  The setting will decide whether the pupil can reasonably provide informed consent on their own behalf and may need to consider undertaking a Mental Capacity Assessment if appropriate. Settings may draw on any MCAs completed for the student previously, including referring to parents if the parent has acted as the Appropriate Person for previous decisions. Students themselves should be given the opportunity to express their views and preferences to the extent that they are able	If school has any queries they should seek their own legal advice on the particular circumstances	X	
Schools keep a record of how the decision on consent was made		х	
People with special needs (this could be physical or cognitive disability) might not be able to self-swab and self-test but may have the capacity to consent. They are asked if they will allow someone to help them do the test, or to allow someone to do the test for them		x	

The state of the s	T		1	
Under circumstances where a subject is				
unable to swab or test themselves such as				
due to physical disability or special needs,				
they are swabbed, under due consent, by:				
<ul> <li>Parent/guardian, guided by a Test Assistant</li> </ul>				
<ul> <li>An adequately trained school staff member</li> </ul>		Х		
(where permission and consent of the parent/		^		
· · · · · · · · · · · · · · · · · · ·				
guardian has been taken as part of initial				
consent process)				
<ul> <li>trained swabbers who are part of testing</li> </ul>				
workforce				
For children or young people where it has				
been determined that they will be unable to				
swab themselves, and the parent/guardian is		Х		
not swabbing, consent has been sought to				
enable a third party to do this				
Carers or other accompanying individuals				
should only be asked to assist or test the				
person if this falls into their normal		X		
responsibilities and they feel comfortable and				
confident on doing so				
Each case is assessed on a case-by-case				
basis and if required, the carer or family				
member can consult their physician in case		Х		
specific care is required to swab the person				
Appropriate hand sanitisation is used before				
		v		
and after the swabbing process for both, the		X		
test subject and the accompanying person				
Consideration given to implementing traffic				
flow or sample collection areas for those who				
require assisted swabbing by a carer or family				
member to mitigate the risk to other subjects		v		
coming in close proximity of those individuals		X		
i.e. highlight an area that can be used safely,				
that maintain 2 metres social distancing from				
others				
If assisted swabbing is performed by a family				
member and they are considered part of the		Х		
person's support bubble, no extra PPE is		^		
required apart from a face covering				
If a pair of gloves is requested, they are				
issued with gloves to perform the swabbing		X		
If assisted swabbing is performed by a carer	They may have their			
who is paid to provide care, they need to	own PPE or may			
follow their organisational policy	need to be issued			
Tollow their organisational policy		.,		
	with gloves to	Х		
	perform the			
	swabbing			
In circumstances where a pupil/student would	This may for			
not be able to be tested through an ATS but	example be suitable			
who could be tested at home by a suitably	for pupils/students			
competent adult, settings can provide home	where a	Х		
testing kits to them from the outset (without	parent/carer	^		
the pupil being tested at an ATS first), where	would be able to			
this is appropriate for the pupil/student	support with testing			

	at home whereas the setting is unable			
The approach should be agreed with the	to			
parent/carer and, wherever possible, the				
young person themselves, following a guided				
conversation with the school on what is best		X		
for the child, whilst ensuring the accuracy of				
the results				
As a minimum, the first three tests done at				
home (if not initially done via ATS) should be				
administered by the pupil/student's		Х		
parent/carer (i.e. the parent/carer should do				
the swab as well as the other steps)				
If the pupil/student feels confident enough in				
doing so and can do it effectively, they can				
self-swab from the fourth test onwards as long		X		
as they are supervised by an adult				
When preparing to test another person the				
subject can watch a demonstration video at		X		
www.gov.uk/covid19-self-test-help				
The test kit is shown to the person and they		v		
are taken through the steps		Х		
The person is asked to open their mouth as				
wide as they can and say 'Ahhh' (this will				
make the tonsils easier to see) for as long as		v		
they can while the tonsils are swabbed (or		X		
where their tonsils would be if they have been				
removed)				
The fabric tip of the swab is rubbed over both				
tonsils (and where they would have been) with		Х		
firm contact 4 times on each side				
The swab is carefully removed. (If their tonsils				
cannot be swabbed, both nostrils can be		X		
swabbed)				
The fabric tip of the same swab is placed				
gently into one of their nostrils until they feel		X		
some resistance				
The swab is rolled firmly around the inside of		Х		
the nostril, making 10 complete circles				
Inadequate PPE for Staff				
	Proceeding			
	Processing Operatives should			
School ensures that Processing Operatives	Operatives should			
wear disposable gloves, disposable plastic	wear apron/visor and mask	v	П	
aprons, Fluid-resistant (Type IIR) surgical mask		Х		
(FRSM) and eye protection.	sessionally and			
	change gloves			
School ensures that Cleaning Staff wear	between samples Cleaners need to			
School ensures that Cleaning Staff wear				
disposable gloves, disposable plastic aprons, Fluid-resistant (Type IIR) surgical mask (FRSM)	change gloves and	X		
	apron if cleaning a			
and eye protection.	spillage In this SOP the Test			
School ensures that Test Assistant(s) wear	Assistant is not			
Fluid-resistant (Type IIR) surgical masks	administering the	X		
(FRSM)	swab and is only			
	SWAD ATIO IS UTILY			

			<b>I</b>	
	supervising,			
	therefore Test			
	Assistants do not			
	need to wear apron,			
	gloves and visor,			
	but they need			
	immediate access			
	to gloves if			
School ensures that the Covid Coordinator /	intervening			
		v		
Team Leader wears Fluid-resistant (Type IIR)		Х		
surgical masks (FRSM)				
School ensures that Registration Assistant(s)				
wear Fluid-resistant (Type IIR) surgical masks		X		
(FRSM)				
School ensures that the Results Recorder				
wears Fluid-resistant (Type IIR) surgical masks		X		
(FRSM)				
If Results Recorders handle LFD cartridges,		Х		
they wear gloves on sessional basis				
School ensures that the Supplies Coordinator				
wears Fluid-resistant (Type IIR) surgical masks		X		
(FRSM)				
School ensures that the Queue Coordinator			_	
wears Fluid-resistant (Type IIR) surgical masks		Х		
(FRSM)				
Disposable gloves are single use and are		х		
changed after each test				
Disposable aprons are replaced after each		Х		
testing session		^		
Fluid-resistant (Type IIR) surgical masks		Х		
(FRSM) are replaced after each testing session				
Eye protection is replaced after each testing		Х	П	
session		^		
PPE is changed if protective properties are				
compromised, if contaminated, or if suspected		Х		
to be contaminated				
Inadequate Self-Swabbing Sample Collec	tion Procedure			
	The aubicat abould			
Before commencing swabbing, the process	The subject should			
must be explained to the subject	also be informed			
	that the swab may			
	sometimes make	v		
	them gag and they	X		
	should use a sick			
	bowl for any			
	expectoration or vomit			
	VOITIIL			
Subject is given a sealed sterile swab				
directed to a sample collection booth from		Х		
the check-in zone				
Once at the sample collection station, the				
barcode is handed to the Processing		Х	П	
Operative		^		
Operative				

The authiost should remove most to			
The subject should remove mask to administer swab		X	
The subject should open their mouth and visually identify the left and right tonsils (or tonsillar pits for subjects with the previous tonsillectomy). A mirror is provided in each booth for this		X	
The subject completes hand hygiene using the alcohol-based hand rub provided in the booth		X	
The swab is removed from sterile packaging by the subject		X	
The swab should be kept dry before taking a sample from the back of the throat and therefore it must not touch any surfaces including the teeth, gums, and tongue or cheek surfaces when conducting the test		X	
Holding the swab in their hand, the subject should open their mouth wide and rub the fabric tip of the swab over both tonsils (and where they would have been) at the back of the throat with good contact at least 3 times. Carefully remove the swab stick from the back of the throat taking care to ensure that it does not come into contact with any other structure or surface	The swab will be invalid if it touches these parts during or after sampling and all test materials are placed in to the waste bag, sealed and a fresh swab selected.	x	
In the event that a subject vomits, operations at the testing bay shall be ceased and the site personnel should follow the spillage guidelines until the area has been cleaned adequately to allow resumption		x	
The subject should then insert the same swab into one nostril. The swab tip should be inserted up to 2.5 cm (1 inch) from the edge of the nostril. Roll the swab 5 times along the mucosa of the inside of the nostril to ensure that both mucus and cells are collected	Note: Where there are physical/medical issues or an individual has a very sensitive gag reflex that prohibits the throat swab from being completed successfully, double nasal swabbing can	X	

	be undertaken. Under circumstances, where a nasal swab is not feasible (e.g. a student is prone to nasal bleeds), it is acceptable to swab only the back of the throat without nostrils		
The subject will be required to place their swab directly into the prepared extraction tube on the bench at the window with the cotton bud end facing down	Note: The subject should not grasp the cotton bud end, which has been in contact with the tonsils and nostril	X	
The subject will complete hand hygiene using alcohol-based hand rub in the booth		x	
If the operational model includes the subject handling any equipment (e.g. hand mirror) they should disinfect the surfaces with anti-viral wipes		х	
The subject will put back on their face covering and leave the site		X	
Inadequate Sample Processing and Analy	sis Procedure		
The Processing Operative prepares the area in advance of receiving the sample and barcode from the subject		X	
The Processing Operative only processes one sample at a time and watch not more than 5-6 samples at a time		X	
The Processing Operative will receive the barcode directly from the subject		X	
The Processing Operative will remove the LFD device from the pouch and apply the barcode to the underside of the LFD cartridge	LFD cartridges should be used as soon as possible after opening the pouches in which they are supplied.	x	
The Processing Operative sets up the extraction tube by following these steps:			
a) Place the extraction tube in the tube rack with the opening facing up (or use some alternates like disposable cups as holders or hold the tube in hand)		x	
b) Press the extraction solution bottle to drip 6 drops of extraction solution into the extraction tube without touching the edge of the tube.	Do not let the buffer bottle touch the edge of the tube. The extraction solution bottle		

c) If a rack or alternate is available, the extraction tube should be left in it on the processing bench next to the window for the subject to place the swab	should be decontaminated with anti-viral using wipes between samples to prevent cross-contamination		
The Subject will place the swab sample into the prepared extraction tube (as described in self-swab section above) located on the table at the window (to potentially prevent the swab from drying out)		x	
The Processing Operative then takes the swab and commences the following steps:			
a) Extract: Hold and press the swab head against the wall of the tube with force while rotating the swab for about 10 seconds to release the antigen into the extraction solution from the swab head			
b) Remove swab: Squeeze the swab head by squeezing the lower end of the tube while removing the swab in order to remove as much liquid as possible from the swab			
c) On withdrawal, immediately dispose of the swab into general waste bin.			
d) Install a nozzle cap onto the extraction tube			
e) Load: drip 2 drops of the sample inside the extraction tube into the sample well of the LFD cartridge		x	
f) Record the time of test in marker on the LFD and make sure you have set a timer to read the results at 30 minutes.			
g) Re-check that the liquid can be seen seeping through the cartridge (to ensure the drop was not an air bubble)			
h) If the cartridge appears dry, the subject will need to be recalled for a further sample to be taken.			
i) If needed, move the cartridge to a defined processing space for reading and leave for between 20-30 minutes as below.	The LFD movement should be kept to a minimum and where it is required to be moved, keep horizontal using a tray		
The sample preparation area and equipment are cleaned thoroughly with disinfectant (e.g. anti-viral wipe)		X	
Recording of Results		<del></del>	 <del></del>

All LFD results must be logged on the government Log Results Website	X		
The LFD results are reported into the public health bodies in the UK as per the latest amendments to the Health Protection Regulations relating to notifiable diseases reporting		X	
Marked LFDs are placed into trays in batches and taken to the recording area	x		
The recorder will collect the tray, pick up the cartridge, only touching the side, and avoiding the sample well, reads the result and inputs the data		x	
The cartridge is disposed of in the general waste bin		x	
The keyboard is wiped and the wipe is disposed of in the general waste bin		X	
The tray is wiped and the wipe is disposed of in the general waste bin		X	
When done, gloves are removed and disposed of in the general waste		X	
Negative Results			
Subjects who return a negative test result do not need to self-isolate unless:  a) They are symptomatic (they'll need to book a PCR test)  b) someone they live with tests positive (or has symptoms and has not been tested yet) or  c) they've been traced as a contact of		х	
someone who tested positive Invalid Results			
ilivalia Results	<del>-</del>		
Subjects who return an invalid/could not read (where there is no control line) LFD result repeats the test	C C T	x	
If the second test also returns an invalid/could not read (where there is no control line) LFD result, report it on the Coronavirus Yellow Card Reporting Site	https://coronavirus- yellowcard.mhra.go v.uk/	X	
Positive Results			
In the event that a subject tests positive during on-site testing at school, the school		X	

			1	1
follows the school's standard Covid response protocol for when a person becomes symptomatic on site				
The subject must self-isolate immediately for 10 days and everyone in their household must self-isolate in line with national policy		x		
School will identify close contacts of the case in the school setting (excluding household and social contacts outside of school) following a positive LFD case	Contacts should self-isolate from this point.	x		
Travel Advice for Positive Results				
Where a child or young person is able to wear a face covering and keep a safe distance from others they could walk or cycle home where this is possible		х		
Those who have tested positive should not travel home using public transport	Exceptionally the local authority may be able to help source a suitable vehicle which would provide appropriate protection for the driver	x		
Asymptomatic contacts of positives cases should go home as they would normally do	If the contact becomes symptomatic, they should follow same travel advice as positive cases	x		
Inadequate Infection Prevention and Cont	rol: Equipment			
All digital equipment is regularly wiped between batches of tests and at the beginning and end of each session		х		
Cleanable keyboard and mouse are used in testing areas	If a cover is used silicone option is preferable as it is more user friendly and will last longer than the plastic versions	x		
The cleaning wipe used should meet the requirement set out in the Inadequate Cleaning Regime section and be effective against enveloped viruses		x		
The keyboard and mouse should be cleaned at the start of the day, after each batch of cartridge have been reviewed and uploaded and at the end of the day (and if they become contaminated with any form of spillage		X		

An equipment cleaning regime is in place and clearly communicated		х	
A replacement schedule is in place to replace damaged covers and the equipment should not be used if the cover is torn/worn		х	
Any trays that are used for e.g. to move LFDs for recording after reading and marking of results should be made from a material that will tolerate being cleaned with chlorine releasing agents at 1000ppm, are straight sides, and smooth		x	
Inadequate Cleaning Regime			
A cleaning schedule that ensures cleaning is generally enhanced and includes more frequent cleaning of surfaces that have been touch frequently	As a minimum frequently touched surfaces should be cleaned twice a day, and one of these should be at the beginning or the end of the working day	x	
Public areas where a symptomatic subject has passed through and spent minimal time, but which are not visibly contaminated with body fluids can be cleaned thoroughly as normal		X	
Cleaners should only be entering the testing area when testing activity is no longer being conducted	In accordance with NHS guidance 'Cleaning and Disinfection process COVID -19" there should be no subject contact within 2m	x	
In case of a spillage when they need to enter an active test area, cleaners should ensure that they have appropriate PPE		х	
When entering an active test area cleaners ensure that the listed PPE is worn	See below	Х	
When entering an active test area to clean up spillages staff ensure they replace their PPE after cleaning		х	
Avoid mixing cleaning products together as this can create toxic fumes		X	
Avoid creating splashes and spray when cleaning		Х	
Any cloths and mop heads used must be disposed of and should be put into the general waste		X	
The minimum specifications stipulated by the government for surface disinfectant wipes, is that the disinfectant is effective against envelop viruses		X	

It is recommended were possible that combined detergent and disinfectant wipes is used, as they will both clean and sanitise the surface at the same time	x		
If a disinfectant wipes are used, it is important to note that they do not contain a detergent. If this method is used, it is important that the area is cleaned properly with a detergent, rinse before a disinfectant wipe is used	Х		
Spillages			
All surfaces that the Subject has come into contact with must be cleaned and disinfected, including all potentially contaminated and frequently touched areas such as handles, light switches, telephones, and the surfaces that the subject may have had contact in between each individual that is tested	x		
Use disposable cloths or paper roll and disposable mop heads, to clean all hard surfaces, floors, chairs, door handles and sanitary fittings – think one site, one wipe, in one direction and placed in the general waste	x		
Any cloth and mop heads used for cleaning must be disposed of and should be placed into the general waste	х		
Surfaces will require to be cleaned at the end of the session before the next session starts i.e. in between test group batches of Subjects	х		
D10 is used to disinfect the area	х		
Inadequate Waste Management			
The waste contractor is required to extend their current collection of general waste from the school. As part of this, the waste collector may be asked by a school to:  Provide extra wheelie bins for waste storage  Provide extra bin bags, as required  Collect waste regularly (frequency to be agreed with individual school)	x		
The bags should be placed into a larger bin ready for collection by their waste contractor	х		
Have you consulted with the people/representative activity as part of the preparation of this risk assets.	Yes	x I	No 🗆
What is the level of risk for this activity/situation v	High □	Med	Low x

Is the risk adequately controlled with existing control measures							Yes x			No 🗆
Have you identified any further control measures needed to control the risk and recorded them in the action plan					Yes □			No x		
-	ACTION PL	<b>AN</b> (in	sert additional rows if requ	ired)		To	To be actioned by			
Fu	urther contro		sures to reduce risks so fa onably practicable	r as is	N	lame			Dat	е
		16430	паму ргасисаме							
					_					_
State overall risk level assigned to the task <b>AFTER</b> implementation of control and action plan measures taken as a result of this risk assessment					n of	Hig	h M	ed	Low X	
Is such a risk level deemed to be as low as reasonably practical?					ļ	Y	es x		No □	
Is activity still acceptable with this level of risk?						Y	es x		No 🗆	
If no, I	has this be	en es	calated to senior leaders	ship team?	N/A		Υe	es 🗆		No □
Asses	ssor(s):									
Positi	ion(s):	Princ	Caddell ipal	Signature	e(s):	Julie	Cadd	lell		
Date:		Re	01/02/2021 eviewed on 03/03/21	Review D	v Date: 22/03/21					
Distri	bution:									
Risk r	rating		Action							
	HIGH		Urgently review/add contr - stop work, seek compete		or, notify h	1&S Te	am (if I	∟ikely or l	Highl	y Likely
	MEDIUM		Review/add controls (as fa	ar as reasona	ably pract	icable)	& mor	nitor		
			Monitor control measures							

## POTENTIAL OUTCOME

Catastrophic	Fatal injury/permanent disability
Major	RIDDOR reportable Specified Injury/
	Disease/Dangerous Occurrence
Moderate	RIDDOR reportable over 7 day injury
Minor	Minor injury (requiring first aid)
Insignificant	Minor injury

LIKELIHOOD		
Highly likely	More likely to occur	
Likely		
Possible		
Unlikely		
Remote	Less likely to occur	

## POTENTIAL OUTCOME

Catastrophic					
Major					
Moderate					
Minor					
Insignificant					
	Remote	Unlikely	Possible	Likely	Highly Likely

LIKELIHOOD