

From: [Foi Enquiries](#)
To: [REDACTED]
Subject: EIR-17-1021 - Fire Assessments
Date: 18 August 2017 09:33:00
Attachments: [EIR-17-1021 - Attachment 1-Limiting Fire Spread 2015.doc](#)
[EIR-17-1021 - Attachment 2-Limiting Fire Spread 2016.doc](#)
[EIR-17-1021 - Attachment 3-Limiting Fire Spread 2017.doc](#)
[Further Information - Right to Review & Appeal.pdf](#)

Dear [REDACTED],

Thank you for your information request of 19 July 2017. Aberdeen City Council (ACC) has completed the necessary search for the information requested.

Please can you provide me with me a copy of any surveys or assessments, from the last three years, which assess the fire stopping or fire proofing measures in your schools' estate.

Please see attached copies of surveys from the last three years.

Please note that, in most cases, Health & Safety advisors can't check whether there is fire dampeners as they don't go into wall spaces, lofts etc. This is why there isn't always an action recorded re fire dampeners.

This should include full details of any fire stopping issues uncovered, including a description of the problem, what school it is/was in and what remediation work is/was needed.

Please see attached copies of surveys from the last three years.

Please note that, in most cases, Health & Safety advisors can't check whether there is fire dampeners as they don't go into wall spaces, lofts etc. This is why there isn't always an action recorded re fire dampeners.

If relevant to your local authority, please can you tell me, to date, how much has been deducted from PPI/PPP unitary charges in relation to any fire stopping or fire proofing defects identified in schools.

No defects relating to fire stopping or fire proofing has been identified in our PPP schools, therefore no deductions have been required.

We hope this helps with your request.

Yours sincerely,

Information Compliance Team

INFORMATION ABOUT THE HANDLING OF YOUR REQUEST

As the information which you requested is environmental information, as defined under Regulation 2(1) of the Environmental Information (Scotland) Regulations 2004 (the EIRs), ACC considered that it was exempt from release through FOISA, and must therefore give you notice that we are refusing your request under Section 39(2) of FOISA (Freedom of Information (Scotland) Act 2002). However, you have a separate right to access the information which you have requested under Regulation 5 of the EIRs, under which ACC has handled your request.

Please refer to the attached PDF for more information about your rights under the EIRs.

Information Compliance Team
Customer Service
Corporate Governance
Aberdeen City Council
3rd Floor North
Business Hub 17
Marischal College
Broad Street
ABERDEEN AB10 1AQ

foienquiries@aberdeencity.gov.uk

Tel 03000 200 292

*03000 numbers are free to call if you have 'free minutes' included in your mobile call plan.
Calls from BT landlines will be charged at the local call rate of 10.24p per minute (the same as 01224s).

www.aberdeencity.gov.uk

FOI EIR-17-1021 - School Fire Risk Assessments 2015

School Name: Abbotswell Primary School

Date of Assessment: 22/01/2015

Section 19 Limiting Fire Spread: Assessment Findings

<p>19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?</p>	Yes
<p>19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?</p>	No
<p>Comments:</p>	

Action Plan (recommendations relating to limiting fire spread, if any):

<p>Recommendations</p>
<p>N/A</p>

School Name: Ashley Road School

Date of Assessment: 09/09/2015

Section 19 Limiting Fire Spread: Assessment Findings

<p>19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?</p>	No
<p>19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?</p>	N/A
<p>Comments: Disused pipe work routed through ceiling on 1st floor stairway landing area not removed / capped and no fire stopping around pipe work routed through the ceiling.</p>	

Action Plan (recommendations relating to limiting fire spread, if any):

<p>Recommendations</p>
<p>Disused pipe work routed through the ceiling on 1st floor stairway landing area should be removed / capped, fire stopped.</p>

School Name: Braehead School

Date of Assessment: 26/03/2015

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	Yes
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	No
Comments: 1st floor service room – fire stopping required around cables routed through the ceiling,	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
1st floor service room – fire stopping is required around cables routed through the ceiling.	

School Name: Braeside School

Date of Assessment: 11/03/2015

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	Yes
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	No
Comments:	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
N/A	

School Name: Bramble Brae School

Date of Assessment: 05/05/2015

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	No
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	Yes
Comments: Fire stopping is required around pipes and cables in the janitors' office. A check should be undertaken to ensure suitable fire stopping material has been applied in the store rooms of classrooms 2 and 4.	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
Fire stopping is required around pipes and cables in the janitors' office. Fire stopping may be needed in the stores of classrooms 2 and 4.	

School Name: Bridge of Don Academy

Date of Assessment: 09/03/2015

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	Yes
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	No
Comments: None	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
N/A	

School Name: Brimmond School

Date of Assessment: 03/11/2015

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	Yes
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	Yes
Comments:	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
N/A	

School Name: Bucksburn Academy

Date of Assessment: 17/09/2015

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	Yes
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	Yes
Comments:	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
N/A	

School Name: Cornhill School

Date of Assessment: 06/11/2015

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	No
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	No
Comments: Holes were in the walls and ceilings at various areas of the building (see photos). Should a fire occur, it can spread internally throughout the building.	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
All holes in the walls should be repaired and filled with fire stopping materials.	

School Name: Culter Primary School

Date of Assessment: 24/03/2015

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	No
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	No
Comments: Fire stopping is required around cables in the mains electrical switch gear cabinet in the Nursery block.	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
Fire stopping is required around cables in the mains electrical switch gear cabinet in the Nursery block.	

School Name: Dyce Academy

Date of Assessment: 13/05/2015

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	No
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	No
Comments: There is evidence in service areas / ducts that fire a stopping medium is required to prevent smoke spread.	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
All service ducts areas should be assessed where pipe work or cabling passes through walls and ceilings and where required a fire stopping medium should be applied to prevent smoke travel.	

School Name: Dyce Primary School

Date of Assessment: 11/06/2015

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	Yes
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	No
Comments:	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
N/A	

School Name: Fernielea School

Date of Assessment: 29/04/2015

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	No
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	N/A
Comments: Fire stopping is required around pipes routed through the ceiling in the store room next to classroom 9.	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
Fire stopping is required around pipes routed through the ceiling in the store room next to classroom 9.	

School Name: Ferryhill School

Date of Assessment: 12/06/2015

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	NO
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	Yes N/A
Comments: Fire stopping is required around cables routed via the walls and the ceiling in the plant room and the library Also there were a number of breaches in the wall in the plant room.	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
N/A	

School Name: Forehill Primary School

Date of Assessment: 04/03/2015

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	No
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	No
Comments: Nursery Electrical Switchroom – No fire stopping around electrical cabling penetrating the ceiling.	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
Suitable fire stopping material should be placed around services that penetrate floors, walls and ceilings.	

School Name: Hanover Street School

Date of Assessment: 06/02/2015

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	Yes
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	Yes
Comments:	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
N/A	

School Name: Harlaw Academy

Date of Assessment: 14/05/2015

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	No
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	No
Comments: Several Locations - Where services such as electrical and data cabling have been installed throughout the school suitable fire stopping material has not been used to fill penetrations through walls and ceilings.	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
Where services such as pipe work and cabling (electrical and data) penetrate walls, floors and ceilings, suitable fire stopping material should be placed around the penetration to prevent the passage of smoke and fire.	

School Name: Hazlehead Primary School

Date of Assessment: 22/05/2015

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	Yes
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	Yes
Comments:	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
N/A	

School Name: Heathryburn School

Date of Assessment: 13/05/2015

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	Yes
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	Yes
Comments:	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
N/A	

School Name: Kaimhill Primary School

Date of Assessment: 25/03/2015

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	Yes
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	Yes
Comments: Fire dampers were last inspected 10/07/14.	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
N/A	

School Name: Kingsford School

Date of Assessment: 24/04/15

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	No
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	No
Comments: The missing ceiling tiles identified in previous risk assessments have not been addressed. Similarly, the fire stopping required around the pipes and cables in the store room between Rooms 1 and 2 has still not been rectified. Fire stopping is also required in the electrical switch room (Room 8).	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
Replace the missing ceiling tiles and apply fire stopping materials around pipes and cables in the store room between rooms 1 and 2 and in the electrical switch room in room 8.	

School Name: Kirkhill Primary School

Date of Assessment: 28/05/2015

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	No
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	No
Comments: Fire stopping required in electric cupboard	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
A suitable fire stopping medium should be applied to area within electrical cupboards where ceilings and walls have been breached.	

School Name: Kittybrewster School

Date of Assessment: 11/02/2015

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	No
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	No
Comments: 2nd floor in the Music and Science store pipe and cable cover routed through the ceiling were not suitably fire stopped as it would appear that tape has been used. In the kitchen office / staff room fire stopping is required around pipes routed through the ceiling.	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
On the 2nd floor in the Music and Science store pipe and cable cover routed through the ceiling require to be suitably fire stopped. In the kitchen office / staff room fire stopping is required around pipes routed through the ceiling.	

School Name: Loirston Primary School

Date of Assessment: 16/12/2015

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	No
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	No
Comments: Fire stopping is required around cables routed through the ceiling in electrical switch room	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
Fire stopping is required around cables and pipes routed through the ceiling in the electrical switch room in the Yellow unit.	

School Name: Manor Park School

Date of Assessment: 30/03/2015

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	Yes
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	Yes
Comments:	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
N/A	

School Name: Middleton Park School and Nursery

Date of Assessment: 12/11/2015

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	Yes
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	No
Comments:	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
N/A	

School Name: Mile End School

Date of Assessment: 28/04/2015

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	Yes
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	Yes
Comments:	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
N/A	

School Name: Northfield Academy

Date of Assessment: 09/06/2015

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	Yes
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	No
Comments:	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
N/A	

School Name: Oldmachar Academy

Date of Assessment: 24/06/2015

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	Yes
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	No
Comments:	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
N/A	

School Name: Quarryhill Primary School

Date of Assessment: 05/03/2015

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	Yes
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	No
Comments:	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
N/A	

School Name: Scotstown Primary School

Date of Assessment: 11/05/2015

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	Yes
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	No
Comments:	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
N/A	

School Name: Seaton Primary School

Date of Assessment: 26/03/2015

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	Yes
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	Yes
Comments:	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
N/A	

School Name: Skene Square School

Date of Assessment: 05/03/2015

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	No
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	No
Comments:	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
N/A	

School Name: St Josephs RC School

Date of Assessment: 19/11/2015

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	Yes
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	No
Comments:	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
N/A	

School Name: St Machar Academy

Date of Assessment: 31/03/2015

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	Yes
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	No
Comments:	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
N/A	

School Name: St Peters RC School

Date of Assessment: 19/11/2015

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	No
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	N/A
Comments: Fire stopping is required around pipework routed through the wall in the sports equipment store. There was a breach in the wall above the door in the kitchen through which it would appear services would have been routed through.	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
Fire stopping is required around pipework routed through the wall in the sports equipment store. There was a breach in the wall above the door in the kitchen through which it would appear services would have been routed through and this should be repaired / filled with fire stopping material.	

School Name: Stoneywood School

Date of Assessment: 14/05/2015

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	Yes
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	Yes
Comments:	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
N/A	

School Name: Sunnybank Primary School

Date of Assessment: 25/11/2015

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	No
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	No
Comments: Fire stopping required between the ground floor and upper floors where IT trunking has been installed, next to the HT 's office, this is likely to be IT work but has not been finished. Art work displayed throughout the school on walls within classrooms and escape routes and some display boards but not protected. Poor finishing to walls following the removal of the fire hoses. Wall to be made good following removal of fire hoses. Fire stopping required	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
Fire stopping required in the corridor outside the HT office, IT work appears unfinished. Ensure that wall surfaces are made good where fire hoses have been removed.	

<p>Art work displayed on walls with escape routes should be placed within a covered displays to reduce the likelihood of fire spread and preventing egress along escape routes.</p> <p>Efforts should be made to reduce the amount of displays on wall, in the event of fire this would cause rapid spread and restrict or block egress along corridors.</p>	
--	--

School Name: Tullos Primary School

Date of Assessment: 01/09/2015

Section 19 Limiting Fire Spread: Assessment Findings

<p>19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?</p>	Yes
<p>19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?</p> <p>Comments:</p>	No

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
N/A	

School Name: Walker Road Primary

Date of Assessment: 24/11/2015

Section 19 Limiting Fire Spread: Assessment Findings

<p>19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?</p>	Yes
<p>19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?</p> <p>Comments:</p>	No

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
N/A	

School Name: West Park School

Date of Assessment: 13/11/2015

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	No
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	No
Comments: Fire stopping is required around cables routed through walls in the janitor's store. There was also a breach in the wall in this room. On the ground floor at the rear of the school there was damaged plaster work around the top of the door frame of the inner door to the fire exit lobby and a lack of fire stopping around cables routed through the wall.	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
N/A	

Note: assessment based on visual inspection of readily accessible areas, with a degree of sampling where appropriate.

A full investigation of the design of HVAC systems is outside the scope of this fire risk assessment

FOI EIR-17-1021 - School Fire Risk Assessments 2016

School Name: Aberdeen Grammar School

Date of Assessment: 27/04/16

Section 19 Limiting Fire Spread: Assessment Findings

<p>19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?</p>	<p>Yes</p>
<p>19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?</p>	<p>No</p>
<p>Comments:</p>	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
N/A	

School Name: Broomhill School

Date of Assessment: 26/05/16

Section 19 Limiting Fire Spread: Assessment Findings

<p>19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?</p>	<p>No</p>
<p>19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?</p>	<p>No</p>
<p>Comments: Fire stopping required around the ducting going into distribution board C on the second floor.</p>	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
Fire stopping is required around the ducting going in to the roof space on the second floor at Distribution board C.	1C

School Name: Charleston School

Date of Assessment: 24/02/16

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	Yes
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	N/A
Comments:	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
N/A	

School Name: Cordyce School

Date of Assessment: 10/06/16

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	Yes
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	No
Comments:	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
N/A	

School Name: Cults Academy

Date of Assessment: 28/04/16

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	Yes
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	Yes
Comments: Fire dampers tested 03.08.2015.	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
N/A	

School Name: Cults Primary School

Date of Assessment: 11/01/16

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	No
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	No
Comments: A large number of holes in the ceiling was observed throughout the building (such as the kitchen, red room and green room).	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
All the holes in the ceiling should be repaired to prevent the spread of smoke and fire.	

School Name: Danestone Primary School

Date of Assessment: 02/02/16

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	No
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	No
Comments: No fire stopping material surrounding electrical supplies where they penetrate the ceiling in the electrical switchroom.	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
Electrical Switchroom - Fire stopping material should be used to fill the space that's left around services (cables and pipes) that penetrate ceilings, walls and floors.	

School Name: Gilcomstoun Primary School

Date of Assessment: 25/05/16

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	No
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	No
Comments: Data and power cabling in the main electrical intake room and other switchrooms do not have sufficient fire stopping around penetration areas through walls and ceilings.	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority

School Name: Glashieburn School

Date of Assessment: 18/05/16

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	No
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	No
Comments: In Store 2 (electrical cupboard) fire stopping is required around services routed through the ceiling.	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
Fire stopping is required around services routed through the ceiling In Store 2 (electrical cupboard).	

School Name: Greenbrae School

Date of Assessment: 19/04/16

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	Yes
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	No
Comments:	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
N/A	

School Name: Hazlewood School

Date of Assessment: 10/06/16

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	No
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	N/A
Comments: Fire stopping is required around cables routed through the ceilings in service cupboards.	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
Fire stopping is required around cables routed through the ceilings in service cupboards.	1C

School Name: Holy Family Primary School

Date of Assessment: 17/03/16

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	Yes
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	No
Comments:	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
Escape routes and corridors should be clear of flammable materials to reduce the likelihood of fire/smoke spreading.	

School Name: Kincorth Academy

Date of Assessment: 19/05/16

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	No
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	N/A
Comments: There were breaches in walls in the electrical cupboards in the PE block and on the ground floor opposite the lift. Fire stopping is required around cables routed through the wall ceiling	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
Fire stopping is required around cables routed through walls and ceilings. Breaches in walls in the electrical cupboards in the PE block and on the ground floor opposite the lift should be repaired / filled in to contain the products of combustion.	

School Name: Kingsford School

Date of Assessment: 31/10/16

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	Yes
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	N/A
Comments:	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
N/A	

School Name: Kingswells Primary School

Date of Assessment: 04/02/16

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	No
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire? Comments: A number of holes in the ceilings were found that should be repaired with fire stopping material. It appears that the holes are related to the installation of the sprinklers. Works completed by contractors should be inspection by ACC to ensure that the works are satisfactory and repairs are carried as part of the contract.	No

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
All holes in the ceilings should be repaired with fire stopping materials.	

School Name: Milltimber Primary School

Date of Assessment: 22/04/16

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	No
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire? Comments: In the janitor's office there were breaches in the ceiling and pipes routed through the wall not fire stopped. In the cupboard containing the solar PV isolators not all cables that are routed through the ceiling have been fire stopped. There were breaches in the ceilings (missing tiles / panels) in the electrical room in the senior end.	N/A

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
Fire stopping is required around pipework and cables routed through the ceilings and walls. Also breaches in ceilings should be repaired.	1C

School Name: Riverbank Primary School

Date of Assessment: 19/02/16

Section 19 Limiting Fire Spread: Assessment Findings

<p>19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?</p> <p>19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?</p> <p>Comments: In the cupboard containing the solar PV isolators not all cables that are routed through the ceiling have been fire stopped. There were breaches in the ceilings (missing tiles / panels) in the IT store and kitchen electrical cupboard.</p>	<p>No</p>
---	------------------

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
<p>Fire stopping is required around cables routed through the ceiling in the cupboard containing the solar PV. There were breaches in the ceilings (missing tiles / panels) in the IT store and kitchen electrical cupboard that should be repaired / replaced.</p>	

School Name: Woodlands School

Date of Assessment: 10/02/16

Section 19 Limiting Fire Spread: Assessment Findings

<p>19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?</p> <p>19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?</p> <p>Comments:</p>	<p>No</p> <p>No</p>
--	-----------------------------------

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
<p>N/A</p>	

School Name: Woodside School

Date of Assessment: 18/02/16

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	Yes
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	N/A
Comments:	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
N/A	

Note: assessment based on visual inspection of readily accessible areas, with a degree of sampling where appropriate.

A full investigation of the design of HVAC systems is outside the scope of this fire risk assessment

FOI EIR-17-1021 - School Fire Risk Assessments July 2017

School Name: Greenbrae Primary School

Date of Assessment: 23/02/17

Section 19 Limiting Fire Spread: Assessment Findings

<p>19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?</p>	<p>Yes</p>
<p>19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?</p>	<p>N/A</p>
<p>Comments:</p>	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
<p>N/A</p>	

School Name: Hanover Street School

Date of Assessment: 20/01/17

Section 19 Limiting Fire Spread: Assessment Findings

<p>19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?</p>	<p>Yes</p>
<p>19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?</p>	<p>N/A</p>
<p>Comments:</p>	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
<p>N/A</p>	

School Name: Hazlehead Academy

Date of Assessment: 23/03/17

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	No
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	N/A
Comments: Fire stopping is required in a number of locations throughout the building as cables have been routed through ceilings and walls.	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
In a number of locations throughout the building fire stopping is required around cables routed through walls and ceilings.	3

School Name: Kaimhill Primary School

Date of Assessment: 08/02/17

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	Yes
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	Yes
Comments:	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
N/A	

School Name: Abbotswell Primary School

Date of Assessment: 19/01/17

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	No
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	N/A
Comments: A number of ceiling tiles were missing/loose in the parent's room.	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
Missing or damaged ceiling tiles should be replaced.	

School Name: Airyhall Primary School

Date of Assessment: 13/01/17

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	Yes
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	Yes
Comments:	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
N/A	

School Name: Braehead Primary School

Date of Assessment: 07/02/17

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	Yes
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	N/A
Comments:	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
N/A	

School Name: Braeside School

Date of Assessment: 11/01/17

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	No
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	N/A
Comments: A number of holes in the ceiling were observed throughout the building, primarily due to the roof being in poor condition.	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
Holes in the ceiling can allow fire and smoke to quickly spread throughout the internal structure of the building. Holes in the ceiling (caused by the roof being damaged) should be repaired. Ideally the roof should be repaired to prevent further damage and disintegration to the building.	2

School Name: Bridge of Don Academy

Date of Assessment: 08/02/17

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	Yes
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	N/A
Comments:	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
N/A	

School Name: Culter Primary School

Date of Assessment: 09/02/17

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	No
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	N/A
Comments: Fire stopping is required around cables in the mains electrical switch gear cabinet in the Nursery block.	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
Fire stopping is required around cables in the mains electrical switch gear cabinet in the Nursery block.	3

School Name: Forehill Primary School

Date of Assessment: 03/02/17

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	No
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	N/A
Comments: Electrical Switchroom – No fire stopping material around electrical cabling penetrating the ceiling.	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority

School Name: Kittybrewster School

Date of Assessment: 22/02/17

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	Yes
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	N/A
Comments:	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
N/A	

School Name: Manor Park School

Date of Assessment: 19/01/2017

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	Yes
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	Yes
Comments:	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
N/A	

School Name: Muirfield Primary School

Date of Assessment: 09/03/17

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	No
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	N/A
Comments: Fire stopping is required around cables routed through the ceiling in the room containing the emergency lighting unit and cables routed in the corridor.	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
Fire stopping is required around cables routed through the ceiling in the room containing the emergency lighting unit and cables routed in the corridor	4

School Name: Quarryhill Primary School

Date of Assessment: 17/02/17

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	Yes
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	N/A
Comments:	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
N/A	

School Name: Seaton Primary School

Date of Assessment: 20/01/17

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	Yes
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	Yes
Comments:	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
N/A	

School Name: Skene Square School

Date of Assessment: 23/03/17

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	Yes
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	N/A
Comments:	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
N/A	

School Name: St Machar Academy

Date of Assessment: 13/03/17

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	No
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	N/A
Comments:	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
Following a recent inspection a number of fire doors have been identified for repair or replacement. This should include replacing damaged intumescent and smoke seals; ensuring doors are not snagging and close as required.	1

School Name: Torry Academy

Date of Assessment: 02/03/17

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	No
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	N/A
Comments: There are holes in the roof in the old gym. Holes in the fabric of the building can enable fire and smoke to spread rapidly within the internal structure to other parts of the building.	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
Holes the ceiling and walls should be repaired/filled with fire stopping material.	2

School Name: Dyce Academy

Date of Assessment: 06/06/17

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	No
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	N/A
Comments:	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
N/A	

School Name: Ferryhill School

Date of Assessment: 31/05/17

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	No
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	N/A
Comments: It was reported that ceiling tiles are being replaced following a leak in the roof. Holes in the ceiling should be filled with suitable fire stopping material.	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
Holes in the ceiling should be filled with suitable fire stopping material.	

School Name: Harlaw Academy

Date of Assessment: 10/05/17

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	No
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	N/A
Comments: Several locations throughout the school – services such as data and power cabling do not have appropriate fire stopping seals around them where they penetrate ceilings and walls.	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
Where services such as pipe work and cabling (electrical and data) penetrate walls, floors and ceilings, suitable fire stopping material should be placed around the penetration to prevent the passage of smoke and fire.	3

School Name: Heathryburn School

Date of Assessment: 22/05/17

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	Yes
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	Yes
Comments:	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
N/A	

School Name: Kirkhill Primary School

Date of Assessment: 26/05/17

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	Yes
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	N/A
Comments:	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
N/A	

School Name: Mile End School

Date of Assessment: 30/05/17

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	Yes
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	N/A
Comments:	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
N/A	

School Name: Stonewood School

Date of Assessment: 01/06/17

Section 19 Limiting Fire Spread: Assessment Findings

19.1 Suitable fire stopping material in place around services that pass through holes in walls and ceilings to prevent / limit fire spread?	Yes
19.2 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and combustion products in the early stages of a fire?	N/A
Comments:	

Action Plan (recommendations relating to limiting fire spread, if any):

Recommendations	Advised Priority
N/A	

Note: assessment based on visual inspection of readily accessible areas, with a degree of sampling where appropriate.

A full investigation of the design of HVAC systems is outside the scope of this fire risk assessment