



Glasgow Scientific Services

64 Everard Drive, Springburn, Glasgow, G21 1XG

Test Report

Client Ref No: BALMULDY PRIMARY
Report Date: 26 February 2020

Test Report No: 70662480
Issue No: 1

Page: 1 of 2
Contract: EDBLOCK

East Dunbartonshire Council
Environmental Health
45 Southbank Drive
Kirkintilloch
G66 1XR

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Sample Details :

Client's Description: Air Monitoring
Date taken: 25/02/2020
Date received: 25/02/2020
Sampled by: [REDACTED]
Sample Type: Consultancy Work
Site: Balmuildy Primary
Sample Point: Various

Test Details :

<u>Determination</u>	<u>Result</u>	<u>Units</u>
Documents submitted	NA	
Advice requested	Carbon Monoxide monitoring	
Content of Report	See comments	

Opinions/Comments:

A request was submitted to monitor Balmuildy Primary school following the re-opening after the gas boiler had been isolated.

The equipment used was an Xam-3000 which monitors for carbon monoxide, hydrogen sulphide, methane gas and oxygen.

The readings on the monitor were as follows:-

17:00 - Ground floor
Entrance reception 0 ppm
General area under the stairs 0 ppm
Disabled toilet 0 ppm
Boys toilet 0 ppm
Girls toilet 0 ppm
Rooms 3b, 5 and 6 were 0 ppm

17.10 - 1st floor
General area 0 ppm
Boys toilet 0 ppm
Girls toilet 0 ppm
Rooms 9, 10, 11 and 12 were 0 ppm

17:20 - 2nd floor
General area 0 ppm

Glasgow Scientific Services is a division of Neighbourhoods and Sustainability, Glasgow City Council
George Gillespie BEng (Hons) CEng MICE - Executive Director, Neighbourhoods & Sustainability

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Test Details Continued :

<u>Determination</u>	<u>Result</u>	<u>Units</u>
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Rooms 13, 14, 15 and 16 were 0 ppm
Girls and boys toilet 0 ppm

17:30

Head teachers rooms 0 ppm
Staff room 0 ppm
Kitchen 0 ppm
General area at entrance reception 0 ppm
Large hall with stage 0 ppm

Hydrogen sulphide level was 0 ppm in all of the above areas.

Oxygen level was normal at 20.3%

Methane gas was not detected.

Approved Signatory: _____

Chemist