

Interpretation, Design & Display

Juniper Green Primary School, Juniper Green, Edinburgh: **Standing Building Survey** Report No 2057

# CFA ARCHAEOLOGY LTD

The Old Engine House Eskmills Business Park Musselburgh East Lothian EH21 7PQ

Tel: 0131 273 4380 Fax: 0131 273 4381

email: info@cfa-archaeology.co.uk web: www.cfa-archaeology.co.uk

Authors	Stuart Mitchell MA AIfA
Illustrator	Leeanne Whitelaw BSc
Editor	Michael Cressey HND BA MSc PhD MIfA FSA Scot
Commissioned by	Dundas Building Co Ltd
Date issued	May 2012
Version	0
Planning Ref	11/0194/FUL
Oasis Ref	cfaarcha1-127692
Grid Ref	NT 1968 6875

This document has been prepared in accordance with CFA Archaeology Ltd standard operating procedures.

Juniper Green Primary School Juniper Green, Edinburgh Standing Building Survey Report No 2057

# **CONTENTS**

1.	Introduction			
2.	Methodology			
3.	Survey Results			
4.	Conclu	sion and Recommendations	13	
5.	Refere	nces	13	
Appen	dices			
Appen	dix 1	Photographic Register	14	
Appen	dix 2	Discovery & Excavation in Scotland Entry	16	
Tables	S			
Table	1	Specific recording requirements		
		Table 2: Interior dimensions and summary description of rooms within the school.		
List of	f Figure	es (bound at rear)		
Figure Figure Figure Figure Figure Figure Figure Figure	2a 2b 2c 2d 3a 3b	Location map and layout.  NW facing elevation  NE facing elevation  SE facing elevation  SW facing elevation  Ground floor plan showing photo locations  First floor plan showing photo locations  Second floor plan showing photo locations		
Photog	graphic			
Plate 1		Oblique view of NW and SW facing elevations, central and blocks	south	
Plate 2 Plate 3 Plate 4 Plate 5	\  -  -	SW facing elevation, south block NE facing elevation SE facing elevation, central block SE facing elevation		
Plate 6 Plate 7 Plate 8 Plate 9 Plate 1 Plate 1	0	General view of north block General view of prefabricated building Unit 1, classroom and kitchen area Unit 6, entrance hall and stair Unit 7, entrance corridor Unit 10, classroom		
1 iait l	1	OIII 10, Classiooiii		

Plate 12	Unit 12, classroom/assembly hall stage
Plate 13	Unit 14, classroom
Plate 14	Unit 15, classroom
Plate 15	Unit 17, main hall and roof truss
Plate 16	Unit 26, top of stair and landing
Plate 17	Unit 22, classroom
Plate 18	Unit 27, classroom
Plate 19	Unit 23, staffroom
Plate 20	Unit 21, roof truss and timber chimney vent

# Contact Plates (bound at rear)

#### 1. INTRODUCTION

#### 1.1 General

This report presents the results of an archaeological standing building recording survey carried out by CFA Archaeology Ltd (CFA) at the former Juniper Green Primary School (NGR NT 1968 6875) during May 2012. The work was undertaken in advance of redevelopment of the site for residential purposes. The work was requested by John Lawson, the City of Edinburgh Council Archaeologist and a Written Scheme of Investigation for the surveys was approved by him in advance. A trial trench evaluation is also required following selective demolition and this will be reported on under a separate cover.

### 1.2 Site Background

The school complex (Fig 1) included the main three-storey core block of the Victorian (1874) school house which had a rectangular plan with class rooms on the first and second floors. To the south of the main core block was is a two storey block that was built in 1910. To the north is a single storey extension. Both buildings are constructed of snecked sandstone blocks with harling on the gables and the street fronting elevations. Within the school grounds on the north side of the Victorian buildings is a 20<sup>th</sup> century block of single storey pre-fabricated school rooms.

#### 1.3 Objectives

The objectives of the project were to carry out a drawn, photographic and written survey of the site, linked to a programme of building survey commensurate to Level 2 (English Heritage 2006). The following stages were undertaken to fulfil the requirements of the Level 2 survey.

- A Level 2 standing building survey including a drawn record of all external elevations and a comprehensive photographic record of the schools interior prior to the schools conversion and demolition
- Produce an illustrated survey report presenting the results of the building survey and archaeological evaluation.
- Establish any further mitigation work based on the results of the survey if considered appropriate.

A desk-based assessment was not carried out as one had already been undertaken by the Royal Commission on Ancient and Historical Monuments of Scotland (RCAHMS) as part of their *Threatened Building Survey Programme* 2011.

#### 2. METHODOLOGY

#### 2.1 General

An effective standard for this type of project has been established by previous building recording conducted by CFA. Recording of all structural elements was carried out following established CFA methodology and included standard standing building record sheets, sketch drawing, photographic survey and measured survey. CFA follows the Codes and appropriate Standards set down by the Institute for Archaeologists. Recording conventions followed English Heritage (2006).

### 2.2 Building recording parameters

The survey requirements are listed in Table 1.

LOCATION	METRIC SURVEY	PHOTOGRAPHIC SURVEY
Main School core block-	Level 2 record of all significant	Internal class rooms and divisions -
Exterior elevations	detail	Detailed Level 2
Rear single storey block	Level 2 record of all significant	Internal class rooms and divisions
	detail	.Detailed Level 2
20 <sup>™</sup> Century pre-fabricated	Level 2 record of all significant	Level 1 general photographs
building	detail (street frontage only)	
Annotated ground and floor	Measured unit classification	N/A
plans	linked to tabulated descriptions	

Table 1. Survey requirements for Juniper Green Primary School.

A Level 2 Building Survey was carried out (English Heritage 2006). This is a descriptive record supported by architectural drawings and plans to allow conclusions regarding the development and major alterations/additions over time. A detailed photographic record supported the survey. A written descriptive record of each elevation was made in line with the described level of survey. Standard CFA proforma recording sheets were completed.

CFA used a Nikon D300 camera to obtain high resolution images of specific architectural features. An appropriate photographic record was made of all external elevations. The interior of the building was also photographed. Important fixtures and fittings were photographed in detail and cross-referenced to the elevation drawings. A list of the photographs taken are appended at the rear of this report. A selection of images that best portray the character of the school have also been included in this report.

#### Metric Survey

The client's scaled architectural drawings were sufficiently detailed and suitable for inclusion in the final report. All elevation drawings and interior floor plans were checked for accuracy and any additional features such as blocking work, scars and other historical features were added for completion.

# Floor plans

Annotated ground, first and second floor plans have been produced and include unit classifications linked to a summary table describing form, function and room layout including length x breadth measurements. Each unit is cross-referenced to the photographic record appended at the rear of the report.

# Recording constraints

The only recording constraints at the time of the survey was the lack of access to the interior of the 20<sup>th</sup> century prefabricated building, to the basement on the SE elevation and to Unit 13 within the school (see Fig 2a).

#### 3. SURVEY RESULTS

#### 3.1 Exterior Elevations

#### Introduction

The school complex has a rough 'Z' shaped plan and comprises a main 2-storey 'L' shaped school building and an outshot single storey block on the north-west side. The main school building comprises two wings. One is aligned SW-NE which contains the core central hall and classrooms. The other wing is aligned NW-SE and houses classrooms accessed via a main entrance. A three-storey extension is situated to the north-west and houses the stairwell and offices. The outshot single storey block on the north-west side houses a single hall (Unit 12). For clarity the SW-NE aligned block will be referred to in the text as the central block, the NW-SE aligned block will be referred to as the south block and the outshot single storey block will be referred to as the north block. The elevations will be described below from left to right and will discern between the different component blocks of the school complex.

Exterior architectural descriptions - North-west facing elevation (Fig 2a, Plate 1)

The NW facing elevation faces out into the playground and measures 29.9m wide and 7.7m high at the wall head. The elevation comprises the gable of the north block, the side of the central block and the stepped gable of the south block.

The north block gable measures 7.65m wide and 3.5m high and is built on a low stone scarcement and is harled and painted. It has two windows with red sandstone sills.

The elevation of the central block measures 13.4m wide and 7.7m high. All exposed stone in the main build is red sandstone. The lower storey is sneck bonded with long and short ashlar quoins at the corners. The face of the second storey is harled and painted and is framed by quoins. The lower storey has four windows which are framed by ashlar quoins and large lintels and sills. The upper storey has two tall windows framed by ashlar quoins which extend above the wall head and into gabled dormers. A large three paned rectangular window is set in the centre of the upper storey, fitted with three panes and framed by ashlar quoins and a thin sill.

The stepped gable of the south block abuts the SW elevation of the central block and is set back from it. It has a pitched profile and measures 4.7m wide. The advanced gable is 10.5m high at the apex and 7.8m high at the wall head. It is built of snecked red sandstone to the top of the first storey, and is harled and painted above. The profile of the gable is pitched and asymmetric; its SE facing side abutting the NW facing gable of the central block. It features a red sandstone framed window on the third storey. Beneath this are two ashlar quoin framed windows at second storey level.

The ground floor level of the gable is obscured by a modern extension which encloses an entrance and houses a toilet block. The gable measures 3.2m wide and 3.4m high and is harled and painted. It is flat roofed and features a window with a red sandstone sill. A gap between the north block and the central block has been covered by a similar modern extension which houses a toilet block and encloses an entrance. It is

built of two courses of moulded red sandstone effect blocks and is harled above. It is flat roofed and features a double window with a raised margin and red sandstone sill.

Exterior architectural descriptions – North-east facing elevation (Fig 2b, Plate 3)

The NE facing elevation measures 38m wide and faces into a narrow alley bounding the neighbouring property. It is comprised of part of the side of the south block, the twin gables of the central block and the side of the north block.

The south half of the elevation of the south block is visible and measures 8.3m wide and 8.5m high to the wall head. It is built of snecked red sandstone to c.1.9m high and is harled above. An outshot entrance occupies the corner between the south block and the SE facing elevation of the central block. It measures 4.3m wide and 8.7m high and is flat roofed. It features two windows which are both framed by red sandstone.

The elevation of the central block is formed by an asymmetric 'M' shaped roofline with a flat roofed section connected to the north block, and a third gable set back from the front of the elevation. The wall has sneck-bonded red sandstone at its base to a height of 1.5m and is harled above. It features two vertical windows with raised red sandstone margins, and a Palladian window. A red sandstone chimney stack extends from the right hand gable to a height of 7.6m. Set back from the front face of the elevation is the main two-storey gable of the central block. It measures 8.9m wide and is 7.7m to the wall head and 11.9m to the apex. It is harled and painted and features a red sandstone chimney stack at the gable apex.

The elevation of the north block measures 12.6m wide and 3.6m high. It is harled and painted and features four windows, one which extends into a central gabled dormer capped with a red sandstone cornice.

Exterior architectural descriptions - South-east facing elevation (Fig 2c, Plates 4-5)

The elevation faces across a small playground and onto the street. It comprises the gable of the south block and the side of the central block.

The elevation of the south block comprises the main gable and side entrance. The gable is pitched and measures 8.7m wide and 8.7m high to the wall head and 11.8m high to the apex. The main build is the same snecked sandstone to a height of 1.9m and is painted and harled above. The gable has red sandstone raised margins and features two windows at ground floor level and two windows at first floor level. An oval window framed with decorative red sandstone is situated beneath the apex. Two air vents are located at sub-floor level on both the ground and first floors, framed by ashlar quoins. Set back from the gable on its right hand side is the main entrance doorway occupying the corner between the south block and the central block. It measures 2.4m wide and 8.7m high, and is harled and painted white. It features a doorway framed by raised ashlar margins and a decorated lintel with thistles at each side and 'GIRLS' set in the centre. The doorway is accessed by four pale sandstone steps. A window with raised red sandstone margins is set at first floor level.

The elevation of the central block forms the block's side and measures 18.8m wide and 4.6m high to the wall head. The build pattern of the south range's SE facing gable

is continued using snecked red sandstone to a height of c.1.9m and harled above. The elevation features two pitched gabled dormers, each of which have three windows below and framed by raised red ashlar margins and capped with a decorative semi-circular pediment above the central window. Three windows on the right also have raised margins. Sandstone steps leading to a sub-ground level basement are present at the left hand side of the wall. The elevation at the basement level is the same red sneck bonded sandstone and contains a window and a doorway, both of which are framed by ashlar quoins.

Exterior architectural descriptions – South-west-facing elevation (Fig 2d, Plate 2)

This elevation faces directly onto the street and measures 38.8m wide. It comprises the entire side of the south block, a gable of the central block and a side of the north block.

The elevation of the north block measures 9.6m wide and 3.5m high. It is built on a low stone scarcement and is harled and painted. It has three windows with red sandstone sills. The central window extends above the wall head into a gabled dormer

Part of the gable of the central block is visible, measuring 5.3m wide and 7.7m m high at the wall head and 11.9m at the apex. The build is the same red sandstone to the height of the second storey and harled and painted above. The centre of the gable features a tall semi-circular arched window and three windows on the ground floor level. The wall features a relieving arch spanning the top of three ground floor windows. The bottom of the wall is obscured by the modern extension screening an entrance and containing a toilet block.

The elevation of the south block measures 29.2m wide and comprises the side of a small modern extension, a three storey outshot gable on the NW end of the south block and the main two storey south block. The modern extension measures 5.3m wide by 3.4m high and has a flat roof. It is built of moulded red sandstone effect blocks to 1m high and harled and painted above. It features a double window with a raised red sandstone margin.

The three storey outshot gable measures 4.8m wide and 7.8m high at the wall head. It is built of sneck bonded red sandstone to the second storey, the third being harled. The ground floor has two windows, the second storey has a single window and the upper floor has a single window extending to a gabled dormer capped by a red ashlar semi-circular pediment. All the windows are framed by ashlar quoins. The elevation of the main two storey south block measures 19.1m wide and 8m high to the wall head. The build of the main south block is the same as that of the SE facing elevation with sneck bonded red sandstone to c.1.8m high and harled and painted walls above. The lower floor features five windows which have raised ashlar margins. The upper storey features three sets of windows. The leftmost window is a small double window. To its right is a pair of double windows set in an ashlar housing which extend above the wall head into a gabled dormer which is built of red ashlar and has a harled face with red ashlar quoins. The central ashlar pillar is capped by a carved plaque which reads 'CSB 1910'. At the right hand end of the wall is a window comprising two

panes either side of a central tall window extending above the wall head into a red ashlar semi-circular pediment.

### Roof layout and description

As the school complex is made up three identifiable blocks with a complex roof layout, the description will be separated into three blocks.

The roof of the main south block is pitched with grey slates and red ashlar skews on each gable. It features two gabled dormers on its SW facing side. The outshot gable to the north-west is also pitched with red ashlar skews and covered in grey slates. It features a gabled dormer on its SW facing side. The NE facing side of the south block above the entrance and corridor (Unit 3) is flat roofed and features a square light vent.

The central block features three main pitched roofs and flat roofed area connected to the north block. The main central hall which contains Unit 17 is pitched and covered by sloping rooflights at the SW end and grey tiles to the SE. The SE gable of this roof has red ashlar skews. The roof on the NW side of the central block is pitched and covered with grey slates and has red ashlar skews on the gables. The NW facing side has two gabled dormers. The roof covering the classroom on the SE side (Units 14, 15 & 16) is also pitched, covered in grey slates and has ashlar skews at the SW gable. It features two gabled dormers on its SE facing side.

The small L shaped gap between the central block and the north block which contains Unit 11 has a flat roof with two light vents.

The north block has a gablet style roof which is covered with grey slates. The SW and NE facings sides have gabled dormers. The ridge features a chimney with a decorative cap.

# 3.2 Layout Plan and interior descriptions

The school interior floor layout plan is produced as Figures 3a-3c which includes unit numbers and a photo location key. A selection of interior photographs is provided in Plates 8-20. The interior of the school is described fully in Table 2 below.

Unit	Dimensions (Lx B x H)	Architectural Description	Photo No
	(mm)		
1	7586 x 7251 x 4415	Classroom. Timber floored. Tongue and groove panelled lower walls, plastered above. Splayed windows fitted with sash and case timber framed windows. Small kitchen area fitted in the corner of classroom.	1-4
2	7298 x 6356 x 4471	Classroom. Timber and linoleum covered floor. Tongue and groove panelled lower walls. Splayed windows fitted with sash and case timber framed windows. Small kitchen area fitted in the corner of classroom.	5-8
3	12460 x 2083 x 4470	Hall. Linoleum floor and tongue and groove panelling on lower walls. Moulded arch at SW end.	9,10
4	7733 x 2398 x 4553	WC. Communal infant's toilet block including child-sized WC cubicles and urinals.	11-13

5	2510 x 3540 x 2423	Understair cupboard.	16
6	7001 x 3712 x 4557	Entrance hall/base of stairwell. Linoleum floor. Tongue and groove panelling on lower walls. Separated from Unit 17 by modern hardwood and glass partition screens. Stair rises in a double	14, 15
		flight and is fitted with iron banister rails and a hardwood handrail.	
7	4533 x 1622 x 2736	Entrance corridor. Quarry tiled floor, modern fittings.	19, 20
8	4924 x 2717 x 2725	WC. Communal WC with modern fittings for adults. Quarry tiled floor. Sash and case windows are present on the internal SE and NE facing elevations.	21
9	4731 x 2593 x 2867	Office. Small office with tongue and groove cladding on lower walls. Features a tiled fireplace in SW corner and a splayed window fitted with a timber sash and case frame.	17, 18
10	12316 x 5704 x 4410	Classroom. Timber and linoleum floor. Tongue and groove panelled lower walls. Splayed windows on SE facing internal side elevation fitted with sash and case timber frames. Arched windows at both ends. Fireplaces incorporated into east and south corners of the room. Small kitchen area fitted at the SW end of classroom.	22-25
11	5002 x 1763 x 2787	Corridor leading from Unit 17 to Unit 12 and to exit door on NW side of the school. Quarry tiled floor and concrete rendered walls.	26, 27
12	12163 x 6782 x 4230	Classroom/Assembly hall. Features a parquet tile floor, tongue and groove timber panelling on lower walls. Raised stage at NW facing elevation which is bounded by a timber screen. Splayed windows on SE facing internal side elevation fitted with sash and case timber frames.	28-31
13	N/A	Office. No access.	N/A
14	6827 x 5985 x 4673	Classroom. Timber covered floor. Tongue and groove panelled lower walls. Splayed windows fitted with sash and case timber framed windows.	32-35
15	6803 x 5720 x 4677	Classroom. Timber floor. Tongue and groove panelled lower walls. Splayed windows fitted with sash and case timber framed windows.	36-39
16	6793 x 6097 x 4711	Classroom. Timber and linoleum covered floor. Tongue and groove panelled lower walls. Splayed windows fitted with sash and case timber framed windows.	40-42
17	18745 x 5129 x 3818 (wall head) 6089 (apex)	Main hall. Linoleum floor, timber tongue and groove panelling on lower walls. Internal sash and case window to Unit 10. Apex roof profile and solid timber king post roof truss with supporting iron straps. The layout includes modern timber built screens to direct the movement of children, and the NW end of the hall is fitted out as a cloakroom.	43-49
18	2661 x 3633 x 2486	Office with attached WC. Modern decor and fittings including a WC fitted on the SE facing elevation.	50, 51
19	4153 x 824 x 2486	WC. Communal WC off Unit 11 with modern fittings and original urinal trough. Features a quarry tiled floor.	
20	5316 x 4171 x 3260	Upper landing, 1st floor. Accessed from the top of	52-54

		the stairs. Linoleum floored and with tongue and	
		groove panelling on lower walls. The landing is	
		lit by natural light from a roof light.	
21	N/A	Loft space. Accessed through the door on SW	75-76
		facing elevation of Unit 24. Roof truss comprising	
		a simple truss with single braces at each side. A	
		timber built ventilation chimney is set roughly	
		centrally within the loft and exits through the roof	
		apex.	
22	12024 x 5624 x 4928	Classroom, main hall. Large classroom with	55-58
		timber floor and plastered walls. Ceiling features	
		a hipped profile with corbel mounted roof truss.	
		Timber clad cupboards are incorporated into the	
		SW facing internal elevation.	
23	3504 x 4343 x 2675	Staffroom. The only attic level room which is	73,74
		accessed from the top of the stairs from Unit 20.	
		Wallpapered walls and ceiling, timber floor.	
		Features a tiled fireplace in the SW corner of the	
		room and an integral cupboard along the SE	
		facing elevation.	
24	10850 x 2057 x 3268	Corridor. Main 1st floor corridor leading from the	59,60
		landing to Units 27 & 29. Tongue and groove clad	
		lower walls, linoleum floor and plastered ceiling.	
_		Incorporated cupboard at the SE end.	
25	2987 x 1162 x 3268	WC. Individual WC with modern fittings.	71
26	2987 x 1162 x 3268	WC. Individual WC with modern fittings.	72
27	7611 x 7577 x 4219	Classroom. Timber floored with tongue and	62-65
		groove timber cladding on lower walls. Timber	
		framed sash and case windows. Belfast sink fitted	
		at front of classroom on SE facing internal	
		elevation.	
28	4225 x 2448 x 3493	WC. Communal WC with modern cubicles and	70
20	5000 (0.01 40.55	urinals.	66.60
29	7329 x 6361 x 4257	Classroom. Timber floored with tongue and	66-69
		groove timber cladding on lower walls. Timber	
		framed sash and case windows. Modern kitchen	
		units fitted at front of classroom on SE facing	
		internal elevation. Doorway access to Unit 28 is	
T 11 2	T 4 ' 1' '	on SE facing elevation.	

Table 2: Interior dimensions and summary description of the rooms within the school.

# 3.3 20<sup>th</sup> Century Prefabricated Outbuilding (Plate 7)

A prefabricated outbuilding stood in the school playground to the north of the main school complex. It measured 21.9m long by 7.4m wide and 3.1m high. It was built on a brick base and constructed from prefabricated panels and had a flat roof. It was boarded up and in poor condition. The SE facing elevation had a central main entrance door with brick and concrete steps. The NW facing elevation had a doorway at its left hand side with concrete steps. The NE facing elevation was to the rear of the outbuilding and had two large windows which were boarded over. The SW facing elevation had an entrance door with concrete and brick steps. A square ventilation chimney vent protruded from the roof.

#### 4. CONCLUSION AND RECOMMENDATIONS

#### 4.1 Conclusion

The survey results confirm that the exterior of the school has altered little since it was first constructed in 1874 and it is typical of a Victorian school constructed in a 'revival style' that incorporates different architectural embellishments. The windows are tall to allow natural light into the classrooms, some of which have pediments. The gables are emphasised by the use of broad coping stones. The architectural details of the south block constructed in 1910 with its Palladian-style upper windows on the SW facing elevation are in keeping with the rest of the Victorian school buildings.

The interior of the school has been modernised to suit the requirements of modern teaching. Some period features still exist including the exposed roof trusses in Units 17 and 22, original fireplaces in Units 10 and 23, and the timber clad lower walls throughout the school.

#### 4.2 Recommendations

In line with the Written Scheme of Investigation, the Level 2 standing building recording survey has adequately described, photographed and linked all the significant architectural elements to a series of floor plans and elevations of the school complex.

No further building recording work is required prior to the part demolition of the school complex.

The trial trench evaluation will be undertaken following demolition of the school buildings and the results will be reported under separate cover.

An entry in Discovery and Excavation in Scotland and OASIS is considered sufficient to disseminate the results of the building survey to a wider public audience.

### 5. REFERENCE

English Heritage 2006 Recording Historic Buildings. A Descriptive Specification, 3rd edition. London.

# **APPENDIX 1: PHOTOHRAPHIC REGISTER**

Photo No.	Unit No/Description	Taken From
1	Unit 1, Classroom	NW
2	Unit 1, Classroom	NE
3	Unit 1, Classroom	SE
4	Unit 1, Classroom	SW
5	Unit 2, Classroom	NW
6	Unit 2, Classroom	NE
7	Unit 2, Classroom	SE
8	Unit 2, Classroom	SW
9	Unit 3, Hall	NW
10	Unit 3, Hall	SE
11	Unit 4, Hall	NE
12	Unit 4, Hall	NE
13	Unit 4, Hall	NE
14	Unit 6, Entrance Hall	NE
15	Unit 6, Entrance Hall	NW
16	Unit 5Undersirs Cupboard	SW
17	Unit 9, Office	NE
18	Unit 9, Office	NW
19	Unit 7, Entrance Corridor	NW
20	Unit 7, Entrance Corridor	SE
21	Unit 8, Communal Toilet	SE
22	Unit 10, Classroom	SW
23	Unit 10, Classroom	W
24	Unit 10, Classroom	N
25	Unit 10, Classroom	N
26	Unit 11, Corridor	SE
27	Unit 19, Communal Toilet	N
28	Unit 12, Classroom/Assembly Hall	SE
29	Unit 12, Classroom/Assembly Hall	SW
30	Unit 12, Classroom/Assembly Hall	NW
31	Unit 12, Classroom/Assembly Hall	E
32	Unit 14,Classroom	SW
33	Unit 14, Classroom	NW
34	Unit 14, Classroom	NE
35	Unit 14, Classroom	SE
36	Unit 15, Classroom	SW
37	Unit 15, Classroom	NW
38	Unit 15, Classroom	NE
39	Unit 15, Classroom	SE
40	Unit 16, Classroom  Unit 16, Classroom	NW
41	Unit 16, Classroom	NE
42	Unit 16, Classroom	SE
43	Unit 17, Main Hall	SW
44	Unit 17, Main Hall	SW
45	Unit 17, Main Hall	SW
46	Unit 17, Main Hall	W
47	Unit 17, Main Hall	N
48	Unit 17, Main Hall Unit 17, Main Hall	N
49	Unit 17, Main Hall Unit 17, Main Hall	W
	Unit 18, Office	NW
50	· · · · · · · · · · · · · · · · · · ·	L L
51	Unit 18, Office	NE NW
52	Unit 6 stair	NW
53	Unit 20, Upper Landing	SW
54	Unit 20, Upper Landing	W

		1
55	Unit 22, Classroom	SW
56	Unit 22, Classroom	W
57	Unit 22, Classroom	NE
58	Unit 22, Classroom	W
59	Unit 24, Corridor	NW
60	Unit 24, Corridor	SE
61	Unit 24 Corridor	NW
62	Unit 27, Classroom	SE
63	Unit 27, Classroom	NE
64	Unit 27, Classroom	N
65	Unit 27, Classroom	S
66	Unit 29, Classroom	SE
67	Unit 29, Classroom	NE
68	Unit 29, Classroom	NW
69	Unit 29, Classroom	S
70	Unit 28, Communal toilet	S
71	Unit 26, Toilet	NE
72	Unit 25, Toilet	NE
73	Unit 23, Staffroom	N
74	Unit 23, Staffroom	SE
75	Unit 21, Loft Space	SW
76	Unit 21, Loft Space Unit 21, Loft Space	SW
77	General view of central and south block	W
78	General view of central and south block  General view of central and south block	W
79	Elevation of central block	NW
80	Elevation of central block	NW
81	Elevation of central block  Elevation of north block	SW
82	North block and central block	NW
83	North block	W
84	Elevation of north block	NW
85	Oblique view of NE facing elevation	N
86	Oblique view of NE facing elevation and NW facing elevation of	N
80	north block	11
87	Oblique view of Palladian windows, NE facing elevation	Е
88	General view of prefabricated concrete shed on east side of school	E
89	Oblique view of SE facing elevation	E
90	Oblique view of SE facing elevation, central block	S
91	Detail of gabled dormer and windows, SE facing elevation, central	SE
91	block	SE
92	NE facing elevation, south block	NE
93	Stairs to cellar, SE facing elevation, central block	NE
94	NE facing elevation, south block	NE NE
95	Detail of doorway, SE facing elevation, south block	SE
96	Detail of doorway, SE facing elevation, south block  Detail of doorway, SE facing elevation, south block	SE
97	SE facing elevation	SE
98	SE facing elevation  SE facing elevation	SE
99	SE facing elevation SE facing elevation, south block	SE
100	General view of south and central block from the street	S
100	General view of south and central block from the street	S
101	General view of south block from the street	SW
102	General view of south block from the street	SW
103	General view of south block from the street	SW
104	SW facing elevation, south block	SW
	SW facing elevation, south block SW facing elevation, south block	W
106		W
107	General view of south and central blocks	
108	General view of south and central blocks	W
109	General view of south and central blocks	W
110	Prefabricated outbuilding	SE

		-
111	Prefabricated outbuilding	S
112	Prefabricated outbuilding	NW
113	Prefabricated outbuilding	N
114	Stone and brick outbuilding at the north of the playground	S
115	Stone and brick outbuilding at the north of the playground	SW
116	Interior of stone and brick outbuilding	NE
117	Interior of stone and brick outbuilding	SW
118	Partially collapsed wall within playground	W
119	Detail of gable, SW facing elevation, central block	SW
120	Detail of gable, SW facing elevation, central block	SW
121	Detail of dormer gable and plaque, SW facing elevation, central block	SW
122	Detail of dormer gable and plaque, SW facing elevation, central block	SW
123	General view of semi-circular arched dormer, SW facing elevation,	SW
	central block	
124	Detail of break in build, SW facing elevation, south block	SW
125	Detail of break in build between modern toilet block extension and	SW
	SW facing elevation, south block	
126	Detail of roof, north block	SW
127	Detail of partially collapsed wall in school playground	SE
128	General view of north block	NW
129	General view of north block	NW
130	Detail of roof, north block	NW
131	Detail of roof, north block	NW
132	Upper wall and roof of NW facing elevation, central block	N
133	General view of prefabricated building	N
134	Detail of chimney, NE facing elevation	N
135	Detail of anti-climbing guards on downpipes, NE facing elevation	NE
136	Detail of central Palladian window, NE facing elevation	NE
137	Detail of 'GIRLS' plaque on main doorway, SE facing elevation	SE
138	Detail of rose window, SE facing elevation, south block	SE
139	SE facing elevation, south block	SE
	· · · · · · · · · · · · · · · · · · ·	

# APPENDIX 2: DISCOVERY & EXCAVATION IN SCOTLAND ENTRY

LOCAL AUTHORITY:	City of Edinburgh
PROJECT TITLE/SITE	Juniper Green Primary School, Juniper Green, Edinburgh
NAME:	
PROJECT CODE:	JUGS
PARISH:	Currie
NAME OF CONTRIBUTOR:	S. Mitchell
NAME OF ORGANISATION:	CFA Archaeology Ltd
TYPE(S) OF PROJECT:	Standing Building Survey
NMRS NO(S):	
SITE/MONUMENT TYPE(S):	N/A
SIGNIFICANT FINDS:	N/A
NGR (2 letters, 6 figures)	NT 19676 68745
START DATE (this season)	May 2012
END DATE (this season)	May 2012
PREVIOUS WORK (incl. DES	n/a
ref.)	
MAIN (NARRATIVE) DESCRIPTION: (May include information from other fields)	A standing building survey (level 2) was carried out by CFA Archaeology Ltd prior to alterations at Juniper Green Primary School, Juniper Green, Edinburgh on behalf of Dundas Building Co. Ltd.  The school is situated at the corner of Woodhall Terrace and Baberton Avenue and comprises a complex of Victorian buildings dating from 1874 to 1910. The school has a 'Z' shaped layout and has two main storeys a third storey contained within a stairwell. The lower half of the school is built mainly of sneckbonded red sandstone with ashlar quoins at corners, windows and doors. The upper half is harled. The interior contains numerous classrooms, a large main hall and a few offices and cupboards. Original roof trusses are visible in two of the rooms.
PROPOSED FUTURE WORK:	Archaeological Evaluation
CAPTION(S) FOR ILLUSTRS:	None
SPONSOR OR FUNDING	Dundas Building Co. Ltd.
BODY:	
ADDRESS OF MAIN	CFA Archaeology Ltd, Old Engine House, Eskmills Park,
CONTRIBUTOR:	Musselburgh, EH21 7PQ.
EMAIL ADDRESS:	cfa@cfa-archaeology.co.uk
ARCHIVE LOCATION	Archive to be deposited in NMRS, Reports lodged with SMR and
(intended/deposited)	NMRS







Key:

1 Revision: A Client: Dundas Building Co Ltd

Title: Location Map

Project:

Juniper Green Primary School Juniper Green, Edinburgh Standing Building Survey



CFA ARCHAEOLOGY LTD Unit 22

Moorland's Business Centre Balme Road, Cleckheaton West Yorkshire, BD19 4EZ

T: 01274 864245 F: 01274 878494 yorkshire@cfa-archaeology.co.i

Drawn by: Checked

ked: Repor

Report No: 2057



Fig 2a - Northwest-facing elevation



Fig 2b - Northeast-facing elevation



CFA ARCHAEOLOGY LTD
The Old Engine House
Eskmills Park Musselburgh East Lothian, EH21 7PQ t: 0131 273 4380 f: 0131 273 4381 e: info@cfa-archaeology.co.uk

Elevations

2a-b

LW

LW Juniper Green Primary School, Juniper Green, Edinburgh

Scale at A3: 1:150

2057

**Dundas Building Co Ltd** 

Unrendered Snecked Sandstone

Harled Render

The copyright in this document (including its electronic form) shall remain vested in CFA Archaeology Ltd (CFA) but the Client shall have a licence to copy and use the document for the purpose for which it was provided. CFA shall not be liable for the use by any person of this document for any purpose other than that for which the same was provided by CFA. This document shall not be reproduced in whole or in part or relied upon by third parties for any use whatsoever without the express written authority of CFA.



Fig 2c -Southeast-facing elevation



Fig 2d - Southwest-facing elevation



Harled Render

Unrendered Snecked Sandstone

ARCHAEOLOGY LTD

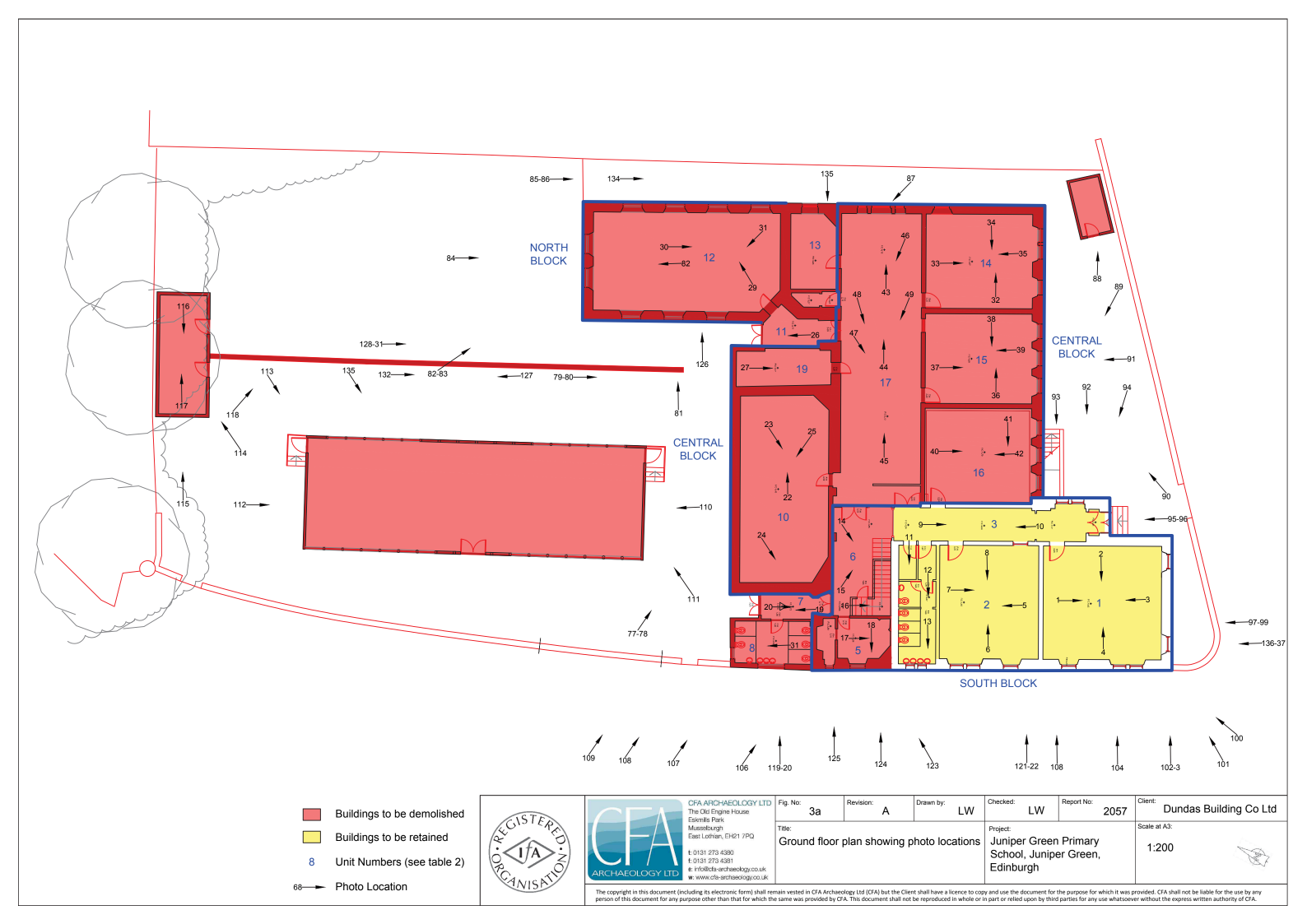
CFA ARCHAEOLOGY LTD
The Old Engine House
Eskmills Park
Musselburgh
East Lothian, EH21 7PQ
t: 0131 273 4380
f: 0131 273 4381
e: info@cfa-archaeology.co.uk

2c-d A LW LW

le:
Elevations
School, Jun
Edinburgh

Project:
Juniper Green Primary
School, Juniper Green,
Ediphurgh

The copyright in this document (including its electronic form) shall remain vested in CFA Archaeology Ltd (CFA) but the Client shall have a licence to copy and use the document for the purpose for which it was provided. CFA shall not be liable for the use by any person of this document for any purpose other than that for which the same was provided by CFA. This document shall not be reproduced in whole or in part or relied upon by third parties for any use whatsoever without the express written authority of CFA.



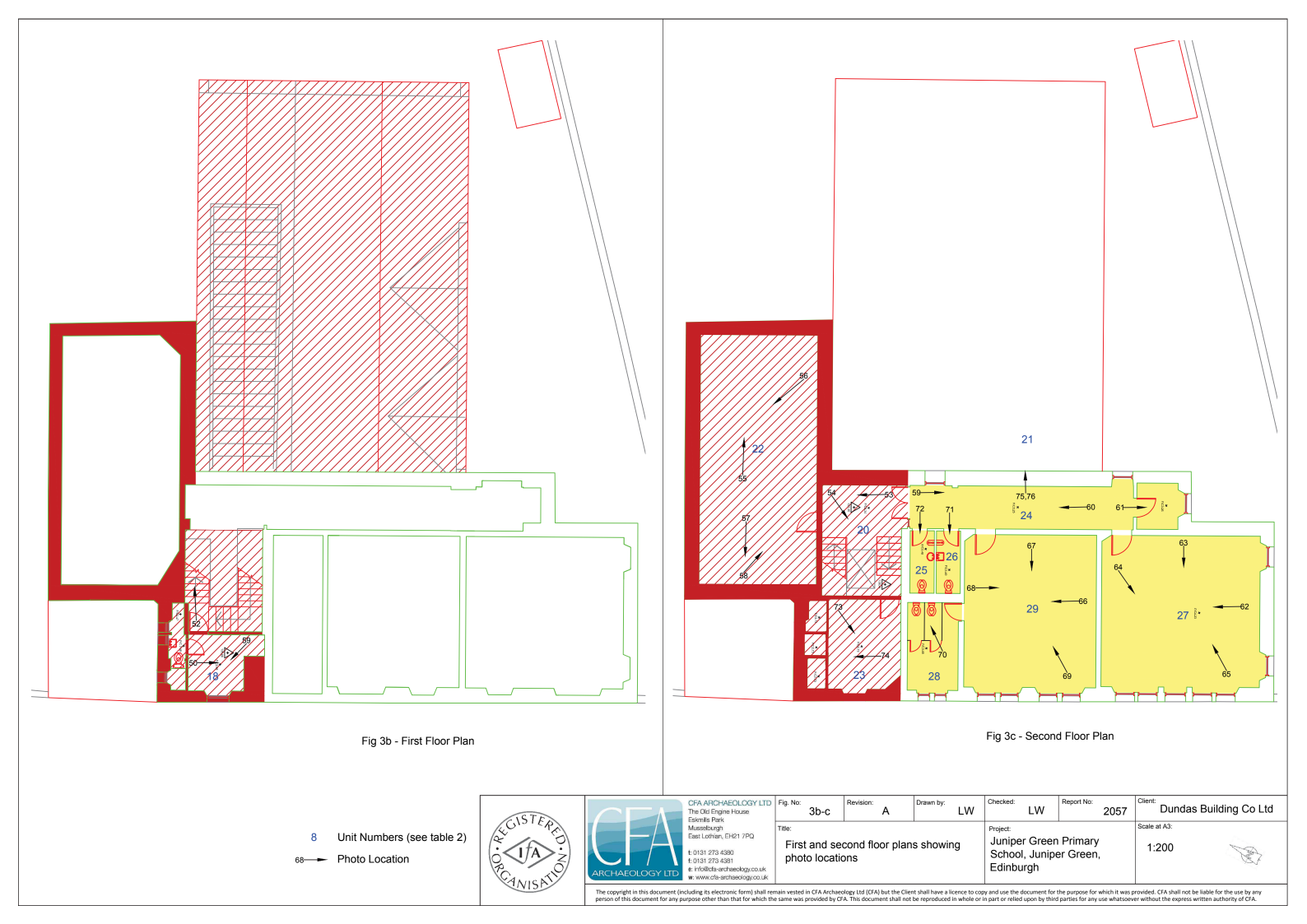




Plate 1 - Oblique view of NW and SW-facing elevations, central and south blocks



Plate 3 - NE facing elevation



Plate 2 - SW facing elevation, south block



Plate 4 - SE facing elevation, central block

Plates:		Revision:		Project:	Juniper Green Primary School, Juniper	Τ
1-4			Λ		, , ,	1
			Α		Green, Edinburgh	
Drawn by:	Checked:	Report No:		Client:		
LW	LW		2057		Dundas Building Co Ltd	





The copyright in this document (including its electronic form) shall remain vested in CFAArchaeology Ltd (CFA) but the Client shall have a licence to copy and use the document for the purpose for which it was provided. CFA shall not be liable for the use by any person of this document for any purpose other than that for which the same was provided by CFA. This document shall not be reproduced in whole or in part or relied upon by third parties for any use whatsoever without the express written authority of CFA.



Plate 5 - SE facing elevation



Plate 6 - General view of north block



Plate 7 - General view of prefabricated building



Plate 8 - Unit 1 - Classroom, kitchen area

Plates: 5-8	Revision:	Project: Juniper Green Primary School, Juniper Green, Edinburgh
Drawn by: Checked:	Report No:	Client:
LW LW	2057	Dundas Building Co Ltd





CFA ARCHAEOLOGY LTD
The Old Engine House
Eskmills Park, Musselburgh
East Lothian, Eh21 7PQ



Plate 9 - Unit 6 - Entrance hall and stairs



Plate 10 - Unit 7 - Entrance corridor



Plate 11 - Unit 10 - Classroom



Plate 12 - Unit 12 - Classroom/Assembly hall stage

Plates: 9-	12	Revision:	Δ	Project:	Juniper Green Primary School, Juniper Green, Edinburgh	T
			$\overline{}$		Green, Edinburgh	
Drawn by:	Checked:	Report No:		Client:		1
LW	LW		2057		Dundas Building Co Ltd	







Plate 13 - Unit 14 - Classroom



Plate 15 - Unit 17 - Main hall and roof truss



Plate 14 - Unit 15 - Classroom



Plate 16 - Unit 20 - Top of stairs and landing

Plates: 13-16		Revision:		Project:	Juniper Green Primary School, Juniper
			Α		Green, Edinburgh
Drawn by:	Checked:	Report No:		Client:	
LW	LW		2057		Dundas Building Co Ltd



CFA ARCHAEOLOGY LTD
The Old Engine House
Eskmills Park, Musselburgh
East Lothian, Eh21 7PQ

T: 0131 273 4380 F: 0131 273 4381 e: info@cfa-archaeology.co.uk w: www.cfa-archaeology.co.uk



Plate 17 - Unit 22 - Classroom



Plate 18 - Unit 27 - Classroom



Plate 19 - Unit 23 - Staffroom



Plate 20 - Unit 21 - Rooftruss and timber chimney vent

Plates: 17-20		Revision:		Project:	Juniper Green Primary School, Juniper	CISTER.
			Α		Green, Edinburgh	\$ 15 S
Drawn by:	Checked:	Report No:		Client:		
LW	LW		2057		Dundas Building Co Ltd	CANISATIO
The copyright in this document (including its electronic form) shall remain vested in CFAArchaeology Ltd (CFA) but the Client shall have a licence to copy and use the document for the purpose for which it was provided. CFA shall not be liable for the use by any person of this document for any purpose other than that for which the same was provided by CFA. This document shall not be reproduced in whole or in part or relied upon by third parties for any use whatsoever without the express written authority of CFA.						















JUGS-1

JUGS-2

JUGS-3

JUGS-4

JUGS-5











JUGS-6

JUGS-7

JUGS-8

JUGS-9

JUGS-10







JUGS-12



JUGS-13



JUGS-14



JUGS-15



JUGS-16





JUGS-18



JUGS-19



JUGS-20











JUGS-21 JUGS-22 JUGS-23 JUGS-24 JUGS-25











JUGS-28

JUGS-29

JUGS-30









JUGS-32

JUGS-33

JUGS-34

JUGS-35











JUGS-36

JUGS-37

JUGS-38

JUGS-39



JUGS-40







JUGS-43





JUGS-41

JUGS-42





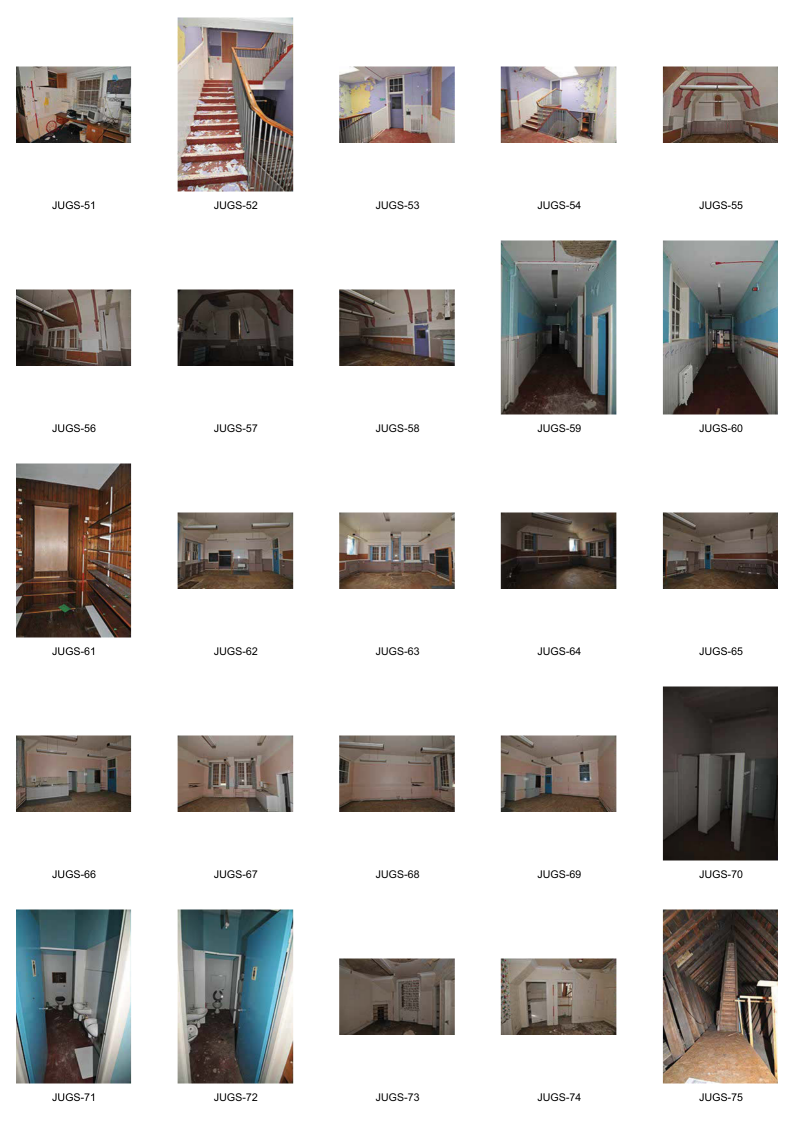
JUGS-49

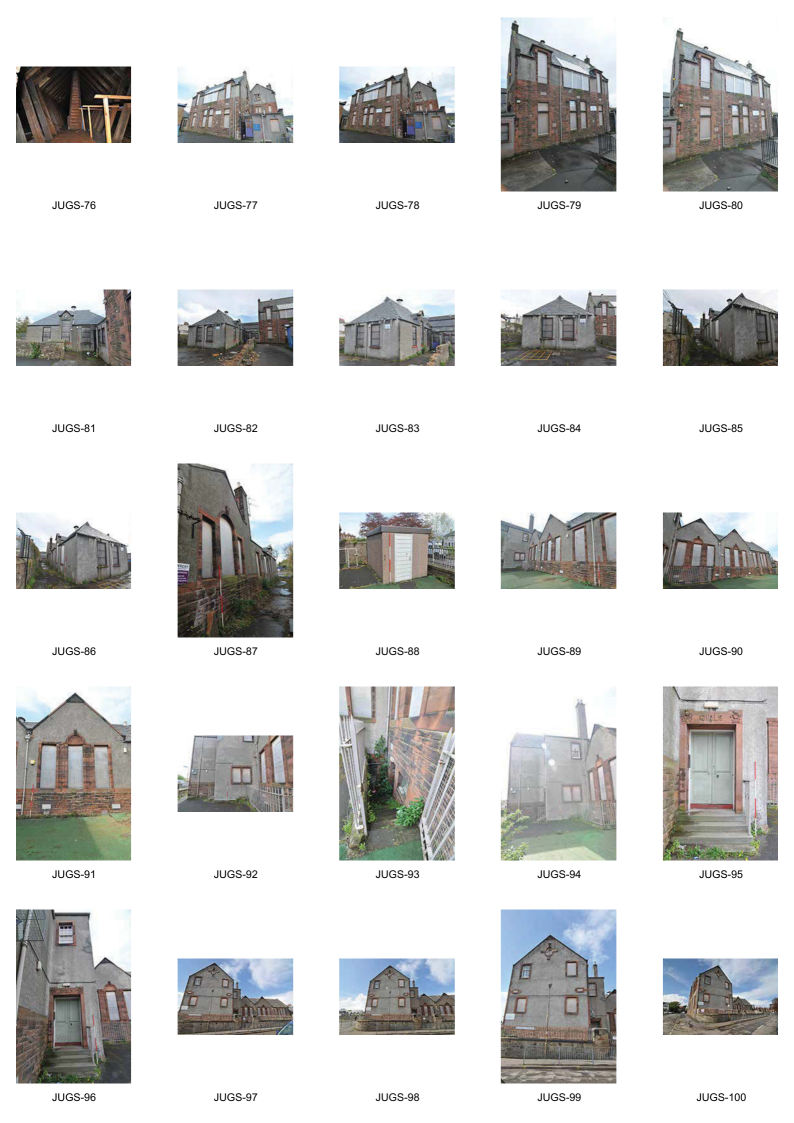


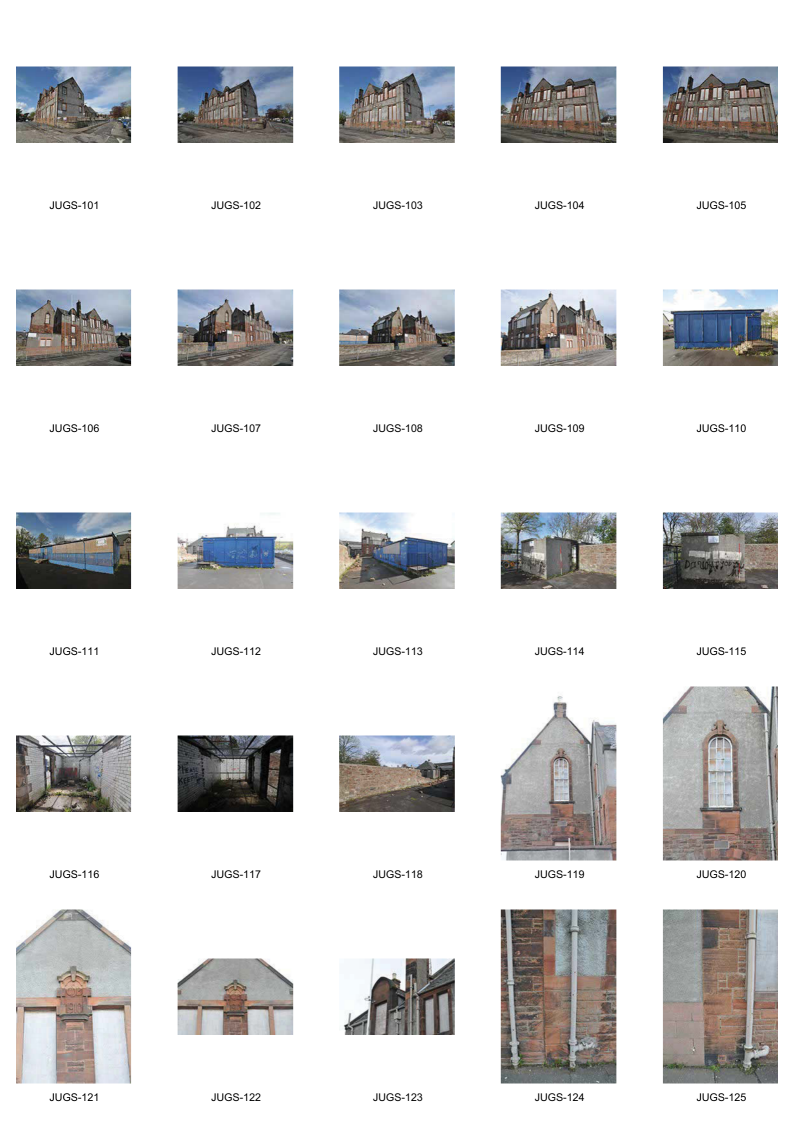
JUGS-46

JUGS-47

JUGS-48

















JUGS-126

JUGS-127

JUGS-128

JUGS-129

JUGS-130











JUGS-131

JUGS-132

JUGS-133

JUGS-134

JUGS-135









JUGS-136

JUGS-137

JUGS-138

JUGS-139