



BEAUDESERT PARK SCHOOL

FIRE PROCEDURES - ALARM, EVACUATION AND FIRST AID FIRE FIGHTING

INTRODUCTION

This document outlines Beaudesert Park School's (the "School's") fire alarm, fire evacuation and fire-fighting procedures and is the responsibility of the Estate Manager. This document should be read in conjunction with the School's Fire Policy and Fire Risk Assessment which are detailed in a separate document. All staff must be thoroughly familiar with this document in case they are asked to perform any of the detailed procedures.

FIRE DETECTION SYSTEMS

The School's non-domestic buildings are protected by integrated fire alarm systems, consisting of manually operated call points, heat and smoke detectors, sirens and control panels. There are 4 fire alarm control panels, the Main Panel called Advanced is located by the Day Entrance and indicates if, and where, a fire alarm has been initiated in the 10 radio controlled zones in the original Prep and Pre-Prep part of the school, as per Appendix A 'Plan of Fire Alarm Control Panels and Zones in the Main School'. This Main Fire Alarm Panel will also indicate if the fire alarm has been initiated by the three other Fire Alarm Panels in the newer parts of the school:

- 1. Advanced Slave (formerly Gent Fire Alarm Panel)**
- 2. Changing Room Fire Alarm Panel**
- 3. Qube Fire Alarm Panel**

The **Advanced Slave** is located by the double green doors; and will indicate if the fire alarm has been initiated in the Science Block, the Dining Room, the Art and Design and Technology Studios or what area within the Year 4 or Year 3 corridors; it will also indicate if the alarm has been triggered by the **Changing Room Fire Panel** and the **Qube Fire Alarm Panel**, which is located in the ground floor corridor of the Changing Room Block by the double doors closest to Science Block, Boys Entrance. The **Changing Room Fire Alarm Panel** will indicate whether the alarm activation was initiated in which of the following 3 zones: the Swimming Pool Plant Room or the Upper or Lower Floor Changing Rooms.

The **Qube has its own Fire Alarm Panel** to cover these 4 classrooms and as mentioned above will also indicate on the Advanced Slave Fire Panel and The Advanced Fire Panel in the Day Corridor and its Slave opposite the Advanced Slave Panel

If one of the manually operated call points, heat or smoke detectors is activated, the fire alarm siren will sound throughout the School.

The Performing Arts Centre Fire Panel will not trigger its sirens should the Main School be triggered or vice versa. A direct connection with the monitoring company is established and should the alarm in the PAC be triggered this will elicit a call from them.

The Head of Maintenance/Caretaker arranges for the fire alarm systems to be tested every Monday morning at 07.30; the test of the alarm is triggered from a different call point each week and the Head of Maintenance maintains a detailed log of the tests. At all other times, unless informed otherwise, all staff must react to the fire alarm siren as if it is a real fire. The location of the fire alarm control panels and zones covered by the fire alarm system are identified on the plan of the School attached at Annex A.

The School's domestic properties are protected by stand-alone battery or mains powered smoke or heat detectors that should alert the residents of the properties to a fire. The residents of the domestic properties will need to notify the Fire Service and the occupants of any neighbouring properties of the outbreak of any fire and will be responsible for the safe evacuation and accounting of any individuals from their properties. These are tested monthly by the tenants with an email prompt from BPS the landlord to encourage them to do so. **The Stable Flat**, due to its size and layout, does have a stand-alone fire alarm system to enable all of its occupants to be notified to the outbreak of any fire. This is a new system, which raises protection to L1, recently installed and now has remote monitoring. The system has also been extended into the neighbouring Machinery Shed and Log Store for early warning of a fire in those neighbouring buildings which would directly affect The Stables, through radiance and direct flame if a fire took hold. This is also tested weekly. The fire assembly point for Stable Flat is in the Log Yard.

FIRE ALARM ACTIVATION

A member of staff discovering a fire should immediately operate the nearest fire alarm call point if it is safe to do so. The Fire Service will be called automatically when the fire alarm is operated. If possible, notify the School Office by person or phone to extension 201 (Suzy Tremblett, Esther Allen or Jessica Grech) whether the fire alarm is a false alarm or a genuine fire, and the location of the activation of the fire alarm. Ask the School Office staff to confirm to the Fire Service that there is a genuine fire, and, if at all possible and you are in a safe place to do so, dial 999. Conversely, if the Fire Alarm activation is confirmed as a false alarm, the School Office will be contacted during normal office hours by the Fire Alarm Monitoring Company to prevent the unnecessary deployment of the Fire Service. During out of hours alerts the monitoring will contact the telephone 'hunt' list. The Houseparents are at the top of the list followed by other staff who live on site. If no answer is made the Fire Brigade are instructed to attend.

In the event of the fire alarm operating, the fire alarm will sound as a siren. The alarm should never be silenced or reset until the following items have been completed:

All personnel, whether staff, pupils, visitors or contractors, should evacuate their buildings

and proceed to their respective muster/fire assembly points, as detailed below and by the safest respective evacuation routes, as defined in Annex A, closing the windows and fire doors of the rooms they are evacuating. The closing of the fire doors is paramount.

Muster Points/Fire Assembly Areas:

Prep School Form Teachers and pupils:	Middle/Sun Dial Terrace
Pre-Prep Staff and pupils:	PAC end of Croquet Lawn or far end of upper car park if the situation warrants it.
Non-Form Teachers and other personnel	Middle/Sun Dial Terrace

For a fire evacuation at night, the muster point for boarders and staff resident in the School buildings is the **Courtyard** ie between 17.30hrs and 08.30hrs

Esther Allen, or Jessica Grech in her absence, takes the box containing the Form Fire Registers to the fire assembly area and leaves with Jamie Holmes. Form Tutors collect their form's Fire Register direct from Jamie Holmes.

Registers are then returned to Jamie Holmes with any missing pupils flagged.

The Head of Pre-Prep will take a roll call of all Pre-Prep staff and pupils, Gap Students and Graduate Assistants.

All other staff (Prep School non-form teachers, sports staff, visitors, contractors, administrative, maintenance and grounds staff) must register themselves with either Jessica Grech (staff with surnames A-H) or Esther Allen (staff with surnames I-Z) before proceeding to the muster point.

Peripatetic music teachers register themselves with Rebecca Saunders. Catering and Housekeeping staff register themselves with Andy Robinson. Rebecca Saunders and Andy Robinson will report to Jessica Grech if any staff are missing.

Staff in the swimming pool(s) when the alarm sounds should contact either Esther Allen or Jessica Grech using the walkie-talkie (channel 3) to confirm everyone is present and enquire whether it is a drill or real alarm. They will, in the meantime, get all children out of the swimming pool and wait on the side for this confirmation.

Once these roll calls have been completed, Esther Allen, Jessica Grech and the Head of Pre-prep will confirm to the Estate Manager, or the Headmaster in his absence, that all personnel are accounted for, or otherwise.

The Head of Maintenance, or in his/her absence, the Estates Manager or in both of their absences, the Deputy Head, will identify the activated fire detection device and its location by initially analysing the information displayed on the fire panels. If it is safe to do so, the Head of Maintenance or the Estates Manager will go to the location of the activated fire sensor or manual call point and verify whether there is a genuine fire or whether it is a false alarm.

No-one should re-enter any of the School's buildings unless the Estates Manager, the

Headmaster or Head of Maintenance has confirmed whether the fire alarm was a false or practice activation, or in the case of a real fire that it has been completely extinguished, and depending on the severity of the fire, with the approval of the Fire Service if they attended the scene. At night this responsibility will be assumed by the Houseparents, Assistant Houseparent or resident Matron in the event of a false alarm.

SPECIFIC ACTIONS ON FIRE ALARM ACTIVATION BETWEEN 08.30 to 17.30

All staff must exit the room, building or area they are in by the nearest door and ensure that electricity and gas supplies are turned off, and windows and doors are shut, if it is safe to do so. Do not lock doors. Make your way to the appropriate Muster Point/Fire Assembly Area by the nearest perimeter of the site away from the buildings. Details of the specific evacuation routes are detailed in Annex B and also on the Fire Notice in each classroom or other area within the School.

In addition to the above, on hearing the fire alarm, all staff actually teaching children should instruct their class or pupils to stand in silence and then follow to the nearest exit of the classroom and proceed to the appropriate muster point, ensuring that the children remain calm and silent. Once at the muster point/Assembly Areas, the supervising staff must ensure the children line up by form in single file and remain silent pending registration.

During activities on Monday, Tuesday, Thursday and Friday afternoons staff must be aware of the names and number of children in their particular activity and ensure the safe evacuation of the children to the relevant muster point. Activity staff who take their children off site must ensure that the School Office staff are provided with a weekly and accurate list of children taking part in their activity. Similarly, during evening prep, the supervising staff must ensure that a register of children in prep is taken and ensure the safe evacuation of the children to the relevant muster point.

Non-Form Teachers should be aware of the registration process in case they are called upon to perform the duties of absent Form Teachers.

IT staff present will ensure that the Performing Arts Centre are informed of a fire alarm on their way to the Fire Assembly Point so the PAC may be evacuated to ensure an accurate roll call. This will be done by activating the nearest Call Point within the PAC.

Grounds Staff, if available, will man the main exit and entrance gates to await for the arrival of the fire appliances and ensure no one blocks them.

SEARCH AND RESCUE

If, after the registers have been taken, someone is declared missing. A procedure to sweep the school will be initiated. The 'grab' bag which has search maps and pens, among other things, along with all our radios will have been brought to the assembly area and these will be deployed to coordinate a search. Much will depend on the nature and position of the fire itself as to how this will be done safely while we await to handover to the Fire Brigade.

If no one is missing the fire brigade will still carry out a search of the entire school. We will assist with this, if possible and safe, clearing buildings to speed the process with radio coordinated volunteers.

ON HEARING THE FIRE ALARM FROM 17.30PM to 08.30 AM

The Houseparents will take charge of any evacuation of pupils and staff between 17.30 and 08.30 and ensure, so far as is possible, that no pupils or staff are left in the building following a fire alarm activation. In particular, the Houseparents, Assistant Houseparent and resident Matron each have specific responsibilities to ensure the safe and timely evacuation of boarding pupils from certain parts of the Boarding House. A roll call of pupils and duty staff will be taken by the Matron. No one should re-enter the building until it has been declared safe to do so. If this process takes a significant time or it is a genuine fire and/or the weather is poor, and it is safe, the assembly will reform in the shelter of the Performing Arts Centre.

FIRST AID FIRE FIGHTING PROCEDURES

In the event of discovering a fire, the initial responsibility of staff is to ensure that the fire alarm is activated and that all staff and pupils have safely evacuated from the buildings and are accounted for. Once these tasks are completed staff who have been trained to operate the School’s first aid fire-fighting appliances may tackle the fire if they feel it is safe to do so and they feel they will be able to contain the fire. Particular attention must be applied to ensure that the appropriate type of first aid fire-fighting device is applied to the type of fire encountered.

Annex A: Plan of Main School Identifying Fire Alarm Control Panels and Zones

Annex B: Fire Evacuation Routes and Distribution within Main School

Annex C: Fire Evacuation Routes in the Performing Arts Centre

Annex D: Fire Extinguisher List

This policy can be made available in large print or other accessible format if required.

Authorised by	C Kay <u>Chair of Governance & Compliance Committee</u>
Date 23 rd November 2021	
Approved by	M Pyper <u>Chair of Governors</u>
Date 23 rd November 2021	
Last Reviewed	November 2020
Next Review	November 2022

ANNEX A: PLAN of FIRE ALARM CONTROL PANELS AND ZONES IN THE MAIN SCHOOL

PLAN of FIRE ALARM CONTROL PANELS AND ZONES IN THE MAIN SCHOOL

Zones- Main (Radio) Panel

- 1. Ground Floor Main House
- 2. First Floor Main House
- 3. Top Floor and Attic (Third Floor)
- 4. Ground Floor Pre-Prep
- 5. First Floor Pre-Prep and Pre-Prep Attic
- 6. Ground Floor Day Area
- 7. First Floor Boys Dorms & Modern Foreign Languages
- 8. Ground Floor Kitchen and Bursary
- 9. First Floor Common Room
- 10. Offices and Learning Support

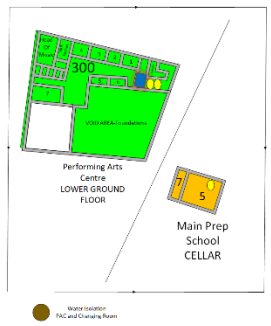
Beaudeisert Operational Locations

- Part/Whole Rooms
- Cleaning Cupboards
- Chemical Stores
- Electrical Distribution Board
- Water Isolation
- Three locations in the Centre of the Park including Main House
- Identifying Rooms
- 2. Single Top Terrace by some Rooms, Main House
- Delux Office



Sub Fire Panel Area Key

- PAC Panel
- Advanced Sub-Panel
- Qube Panel
- Changing Room Panel



- Gas Boilers
- Gas Meter/Fire
- Electricity Isolation

ANNEX B: FIRE EVACUATION ROUTES MAIN SCHOOL

Location	Exit Routes
Ground Floor Main house 3 Exits	<ol style="list-style-type: none"> 1. Main front door 2. Fire exit bottom of front stairs 3. Fire exit bottom of back stairs (Cellar) to Courtyard
Other floors Main house 2 exits	<ol style="list-style-type: none"> 1. Fire exit bottom of front stairs to Courtyard 2. Fire exit bottom of back stairs (Cellar) to Courtyard
Ground Floor Day Door Corridor/Modern Foreign Languages area 3 exits	<ol style="list-style-type: none"> 1. Day Boy door 2. Fire exit by classroom 72 to rear gates and on to Sundial/Middle Terrace 3. Fire exit by classroom 76 to Kitchen Courtyard then to Sundial/Middle Terrace
First Floor Modern Foreign Languages, IT support	<ol style="list-style-type: none"> 1. From landing, stairs and exit external exit alongside room 72 2. Along corridor to Day Door Entrance and Main Front Courtyard
Pre Prep 4 exits	<ol style="list-style-type: none"> 1. From lobby alongside classroom 55 2. Main doors by Pre Prep Office 3. Exit alongside classroom 58 leading to visitors car park 4. Exit by main stairs 5. Exit Via Nursery
Kitchen and Prep Rooms 3 exits	<ol style="list-style-type: none"> 1. From Main Kitchen (Room 49) Fire exit to Kitchen courtyard or Dining Room Exits to Dining Room Terrace 2. From Main Walk in refrigeration (Room 51) to language corridor or to Kitchen Prep Room and onto Main Kitchen exit.

Location	Exit Routes
Dining Room 4 exits	<ol style="list-style-type: none"> 1. Two Fire Exits outside onto Dining Room Terrace 2. Fire exit at front of hall Via corridor leading to Fire exit to Science courtyard 3. Via corridor to main house exits (not preferable)
Learning Support and Room 86 3 exits	<ol style="list-style-type: none"> 1. Via stairs leading to Fire exit to Kitchen courtyard 2. Via stairs to corridor and Fire exit to Science courtyard 3. Via stairs from Old Music Room 83 to glass doors opposite Common
Design & Technology 2 exits	<ol style="list-style-type: none"> 1. Main room to Rose garden and patio area then to Sundial Terrace/Middle Terrace or to Room 94 and Science Courtyard 2. Small room to Science Courtyard
Art room 2 exits	<ol style="list-style-type: none"> 1. Via raised walkway and then stairs to by the 2. science block 3. Via stairs to year 3 corridor and then via stairs exiting via glass doors
Science block downstairs Laboratories 1 exit	<ol style="list-style-type: none"> 1. Fire exit to Science courtyard

Location	Exit Routes
Science block upstairs Laboratories 2 exits	<ol style="list-style-type: none"> 1. Down stairs leading to Science courtyard 2. Via walkway leading to changing room area
Ground floor Boys changing rooms 4 exits	<ol style="list-style-type: none"> 1. Fire exit in Senior boys changing room to Science area 2. Fire exit in Junior boys changing room to Science area 3. Via double doors between internal stairs 4. Via double doors to Science courtyard
1 st floor Girls changing rooms 3 exits	<ol style="list-style-type: none"> 1. Senior girls to fire exit and stairs 2. Exit via main corridor to external stairs 3. Exit via main corridor to internal stairs
Indoor Swimming Pool 4 exits	<ol style="list-style-type: none"> 1. Exit through changing room showers 2. Exit through pool lobby and through fire exit to The Qube 3. Exit at far end of pool on left hand side 4. Exit at far end of pool on right hand side
Sports Hall 4 exits	<ol style="list-style-type: none"> 1. Exit via double doors to changing room corridor and fire exit by stairs 2. Exit via double doors to classroom block main exit and on to common 3. Exit via storage corridor and through fire exit and on to common 4. Exit via door in to changing room corridor and through fire exit to woods/Qube Classrooms area

Location	Exit Routes
Classroom Block Ground Floor 7 exits	<ol style="list-style-type: none"> 1. Exit from corridor via stairs to science block courtyard 2. Exit from corridor via main glass doors and on to common 3. Exit from corridor to science or corridor fire exits 4. Exit from classroom G1 direct to common 5. Exit from classroom G2 direct to common 6. Exit from classroom G3 direct to common 7. Exit from classroom G4 direct to common
Year 3 first floor 2 exits	<ol style="list-style-type: none"> 1. Exit via main stairs to main glass doors and on to common 2. Exit via side stairs to science courtyard
Classroom & ICT1 and ICT2 suites above Dining Room 2 exits	<ol style="list-style-type: none"> 1. Exit via stairs to main glass doors and on to common 2. Exit via stairs and via corridor to Fire exit onto Science courtyard
Rooms above Kitchen (Snug and Room 86) 2 exits	<ol style="list-style-type: none"> 1. Exit via Learning Support stairs to rear Kitchen courtyard exit 2. Exit via Linen Room (Room 8) to rear stairs

Location	Exit Routes
Dormitory Boys East Wing 2 exits	<ol style="list-style-type: none"> 1. Exit via Matrons Landing to rear stairs 2. Exit via Learning Support down stairs to fire exit by (Room 72)
Pottery & Kiln room 1 exit	<ol style="list-style-type: none"> 1. Exit via corridor to Day boy exit next to fire panel 2. Exit door via corridor to fire exit by Room 72
Matrons Flat above Pottery 2 exits	<ol style="list-style-type: none"> 1. Exit via external stairs leading to rear gates and out on to common 2. Exit via dormitory to stairs and exit by classroom (Room 72)
Bursary Office 2 exits	<ol style="list-style-type: none"> 1. Exit via Patio door to front of house 2. Exit to corridor leading to exit by cellar
Qube 2 exits	<ol style="list-style-type: none"> 1. Exit via main door to Common side of wood area , or Swimming Pool side
Student accommodation	<ol style="list-style-type: none"> 2. Exit via front door 3. Exit via rear stairwell in circular tower
Sports Pavilion	<ol style="list-style-type: none"> 1. Exit via front door

Location	Exit Routes
Lodge	<ol style="list-style-type: none"> 1. Front Door 2. Side Door 3. Kitchen Patio Door 4. Driveway Front Door 5. Sitting Room Patio Door
Garden Cottage	<ol style="list-style-type: none"> 1. Front Door 2. Kitchen Door
1, Stable Cottages	<ol style="list-style-type: none"> 1. Front Door 2. Kitchen Door
2, Stable Cottages	<ol style="list-style-type: none"> 1. Front Door 2. Scullery Door Front 3. Scullery Door Garden 4. Dining Room Terrace door
Machinery Shed	<ol style="list-style-type: none"> 1. Double Doors

ANNEX C: FIRE EVACUATION ROUTES PERFORMING ARTS CENTRE

Location	Exit Routes
Foyer 2 Exits	<ol style="list-style-type: none"> 1. Main front door via entrance porch 2. Double Fire doors to glazed stairway corridor to driveway side fire exit on lower stairway 3. Fire exit far corner of Main Hall onto car park
Main Hall 3 Exits	<ol style="list-style-type: none"> 1. Fire exit door far corner onto via concrete steps to carpark 2. Fire door to corridor along to glazed stairway corridor to lower stairway to fire exit onto main driveway 3. 2 x fires doors to Foyer to porch to Croquet Lawn
Green Room 3 Exits	<ol style="list-style-type: none"> 1. Exit to corridor to glazed stairway corridor to driveway side exit on lower staircase landing 2. Exit to corridor to glazed stairway corridor to Foyer to front porch and door 3. Exit to corridor to fire door into Main Hall to far corner fire exit
Upper Balcony 3 Exits	<ol style="list-style-type: none"> 1. From any of the three exits lead onto corridor to stairwell and take the lower stair exit to the main drive or the front door exit via the Foyer
Lwr Ground Floor Music Pods x 6 2 Exits	<ol style="list-style-type: none"> 1. Proceed through fire doors towards stairs to first landing and through Fire Exit to main drive 2. Proceed away from stairs turn left then and through Fire exit onto rear car park
Lwr Ground Office 2 Exits	<ol style="list-style-type: none"> 1. Proceed out and right to rear fire exit onto car park 2. Proceed to fire doors onto stairway to first landing and through Fire Exit onto main driveway.
Lwr Ground Music Room	<ol style="list-style-type: none"> 1. Into corridor and turn left. Through fire exit to rear car park 2. Into corridor along to stairs and up to first landing to fire exit

ANNEX D: FIRE EXTINGUISHER LIST

NUMBER	LOCATION	TYPE	SIZE
1	BASEMENT REAR	FOAM	6L
2	BASEMENT REAR	CO2	2KG
3	KITCHEN	BLANKET	
4	OUTSIDE QUBE 1	FOAM	6L
5	OUTSIDE QUBE 1	CO2	2KG
6	PLANT ROOM	POWDER	6kg
7	MAIN ENTRANCE	FOAM	6L
8	MAIN ENTRANCE	CO2	2KG
9	O/S ELEC CUPBOARD	FOAM	6L
10	O/S ELEC CUPBOARD	CO2	2KG
11	MAIN HALL	FOAM	6L
12	MAIN HALL	CO2	2KG
13	1ST FLR LOBBY	FOAM	6L
14	1ST FLR LOBBY	CO2	2KG
15	BALCONY FRONT	FOAM	6L
16	BALCONY FRONT	CO2	2KG
17	LOFT	WATER	6L
18	1ST FLR	WATER	6L
19	1ST FLR	CO2	2KG
20	GF O/S NURSERY	WATER	3L
21	GF O/S NURSERY	CO2	2KG
22	GF O/S OFFICE	WATER	3L
23	GF O/S OFFICE	CO2	2KG
24	KITCHEN	BLANKET	
25	COURTYARD LOBBY	WATER	3L
26	COURTYARD LOBBY	CO2	2KG
27	BY FRONT DOOR	WATER	9L
28	BY FRONT DOOR	CO2	2KG
29	OUTSIDE STAFF ROOM	WATER	9L
30	OUTSIDE STAFF ROOM	CO2	2KG
31	KITCHEN	BLANKET	
32	CELLAR	POWDER	6KG
33	BURSARY	CO2	2KG
34	1ST FLOOR BOYS DORM	WATER	3L
35	1ST FLOOR BOYS DORM	CO2	2KG
36	HOUSE PARENTS FLAT	CO2	2KG
37	HOUSE PARENTS FLAT	BLANKET	
38	HOUSE PARENTS FLAT (STAIRS)	WATER	9L
39	2ND FLR GIRLS DORM GAP LANDING	WATER	3L
40	2ND FLR GIRLS DORM GAP LANDING	CO2	2KG

41	2ND FLR GIRLS DORM PAC END	WATER	3L
42	2ND FLR GIRLS DORM PAC END	CO2	2KG
43	LOFT SPACE	WATER	6L
44	LOFT SPACE	CO2	2KG
45	MATRON LANDING	WATER	3L
46	MATRON LANDING	CO2	2KG
47	MATRON FLAT	CO2	2KG
48	MATRON FLAT	BLANKET	
49	BOYS DORMS O/S CUTTY SARK	WATER	3L
50	BOYS DORMS O/S CUTTY SARK	CO2	2KG
51	IT SUITE LANDING	WATER	3L
52	IT SUITE LANDING	CO2	2KG
53	IT ROOM	CO2	2KG
54	GF BY ROOM 72	CO2	2KG
55	GF BY ROOM 72	FOAM	6L
56	POTTERY	CO2	2KG
57	BY DAY DOOR	WATER	9L
58	BY DAY DOOR	CO2	2KG
59	DOOR TO KITCHEN COURTYARD	WATER	9L
60	DOOR TO KITCHEN COURTYARD	CO2	2KG
61	LAUNDRY	CO2	2KG
62	BURSARY TO DINING RM CORR	WATER	9L
63	BURSARY TO DINING RM CORR	CO2	2KG
64	DINING ROOM	WATER	9L
65	DINING ROOM	WATER	9L
66	KITCHEN CORR TO DINING RM	CO2	2KG
67	KITCHEN	WET CHEM	6L
68	KITCHEN	WET CHEM	6L
69	KITCHEN	BLANKET	
70	KITCHEN STORE	FOAM	6L
71	KITCHEN STORE	CO2	2KG
72	BOILER ROOM	POWDER	6KG
73	OUTSIDE DISHWASHER ROOM	CO2	2KG
74	BY GENT PANEL	FOAM	6L
75	BY GENT PANEL	CO2	2KG
76	O/S IT ROOM	FOAM	6L
77	O/S IT ROOM	CO2	2KG
78	SERVER ROOM	CO2	2KG
79	LIBRARY	FOAM	6L
80	LIBRARY	CO2	2KG
81	O/S ROOM 86	FOAM	6L
82	O/S ROOM 86	CO2	2KG
83	YEAR 3 1ST FLR Advanced END	WATER	9L
84	YEAR 3 1ST FLR Advanced END	CO2	2KG

85	YEAR 3 1ST FLR TOILET END	WATER	9L
86	YEAR 3 1ST FLR TOILET END	CO2	2KG
87	SPORTS HALL TO YEAR 4	WATER	9L
88	SPORTS HALL TO YEAR 4	CO2	2KG
89	SPORTS STORE	WATER	9L
90	SPORTS STORE	CO2	2KG
91	PUBLIC ENTRANCE	WATER	6L
92	PUBLIC ENTRANCE	CO2	2KG
93	CHANGING ROOM BOYS SCI END	WATER	9L
94	CHANGING ROOM BOYS SCI END	CO2	2KG
95	OUTSIDE POOL PLANT RM	WATER	9L
96	OUTSIDE POOL PLANT RM	CO2	2KG
97	CHANGING ROOM GIRLS 1ST FLR	WATER	6L
98	CHANGING ROOM GIRLS 1ST FLR	CO2	2KG
99	1ST FLOOR BOILER ROOM	POWDER	6KG
100	DT ROOM	WATER	6L
101	DT ROOM	CO2	2KG
102	DT BOILER ROOM	POWDER	6KG
103	ART ROOM	FOAM	6L
104	ART ROOM	CO2	2KG
105	SCIENCE 1ST FLR	FOAM	6L
106	CLASS 99	FOAM	6L
107	CLASS 99	CO2	2KG
108	CLASS 99	BLANKET	
109	STAFF ROOM	CO2	2KG
110	O/S BOILER ROOM	POWDER	6KG
111	CURIE	FOAM	6L
112	CURIE	CO2	2KG
113	CURIE	BLANKET	
114	GALILEO	FOAM	6L
115	GALILEO	CO2	2KG
116	GALILEO	BLANKET	
117	QUBE	FOAM	6L
118	QUBE	CO2	2KG
119	QUBE	FOAM	6L
120	QUBE	CO2	2KG
121	OUTSIDE WORKSHOP/PAINT STORE	FOAM AF	6L
122	OUTSIDE WORKSHOP/PAINT STORE	CO2	2KG
123	OUTSIDE POOL CHEM STORE	CO2	2KG
124	BREAK ROOM ENTRANCE	FOAM AF	6L
125	BREAK ROOM ENTRANCE	CO2	2KG
126	COLLECTION BOX STORE	FOAM AF	6L
127	GAP FLAT CORRIDOR	WATER	6L
128	GAP FLAT CORRIDOR	CO2	2KG

129	GAP FLAT KITCHEN	CO2	2KG
130	GAP FLAT	BLANKET	
131	MACHINERY STORE (STABLES)	FOAM AF	6L
132	MACHINERY STORE (STABLES)	CO2	2KG
133	2, STABLE COTTAGE	CO2	2KG
134	2, STABLE COTTAGE	BLANKET	
135	GARDEN COTTAGE	CO2	2KG
136	GARDEN COTTAGE	BLANKET	
137	1, STABLE COTTAGE	CO2	2KG
138	1, STABLE COTTAGE	BLANKET	
139	OUTDOOR POOL	CO2	2KG
140	LODGE	CO2	2KG
141	LODGE	BLANKET	
142	PLAYING FIELD MACHINERY SHED	FOAM AF	6L
143	PLAYING FIELD MACHINERY SHED	CO2	2KG
144	PAVILION	WATER	6L
145	PAVILION	CO2	2KG
146	W16BPS	FOAM	1L
147	HN21 BCZ	FOAM	1L
148	R16BPS	POWDER	2KG
149	S16BPS	POWDER	2KG
150	T16BPS	FOAM	1L
151	P16BPS	FOAM	1L
152	V16BPS	FOAM	1L
153	KK05XUJ	FOAM	1L
154	G16 BPS	FOAM	1L
155	Y16 BPS	FOAM	1L