



Emergency Preparedness Procedures for **Utility System Related Emergencies**



Prepared by:
Department of Maintenance
ST. MARY'S COUNTY PUBLIC SCHOOLS
27190 Point Lookout Road
Loveville, MD 20656
(301) 475-4256

ST. MARY'S COUNTY PUBLIC SCHOOLS 2025-2026

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Note: For more information, please visit our website at <http://www.smcps.org>.



Central Administration, 23160 Moakley Street, Leonardtown, MD 20650 (301) 475-5511

OVERVIEW

This emergency preparedness plan is focused on utility system related emergencies. The primary goals of the plan are the protection of the life and safety of the building occupants and secondarily, the protection of property. This plan outlines the procedures and notification required for utility related emergencies. These procedures are designed to integrate with existing procedures in the St. Mary's County Public Schools' School Crisis and Emergency Response Plan. Also included in this plan is a utility map of the school locating the main isolation points (water, sprinkler, electric, and gas) and the After-Hours Emergency Call Out List has been included.

The plan is organized into the following areas:

- Utility Related Emergency Procedures
- After Hour Emergency Call Out List
- Electrical Systems
- Boiler Breakdown or Malfunction
- Water Main
- Hot Water Heater
- Water Contamination
- Gas Leak
- Fuel Oil Leak
- Bio-Terrorism Equipment Shutdown
- Electrical Isolation Points for Ventilation Equipment
- Utility Isolation Points Map

St. Mary's County Public Schools
Division of Supporting Services After-Hours Emergency Call Out List

911 Should be used to report any life threatening emergency.

Consult the list below for emergency situations.

Maintenance and Operations Department Hours of Operation: M-F: 6:30am - 4:00pm
 (301) 475-4256

Custodial		Fire Alarms and Intrusion Alarms	
Robert Armstrong (North Region)	Cell 240-298-6613	Cathleen Orian	Cell 240-561-0780 301-751-1947
Gabriella McFadden (South Region)	Cell 301-704-3789	Kyle Kebaugh	Cell 240-925-5604
Terry Fenwick (West Region)	Cell 240-298-5763	Warren Trossbach	Cell 301-672-1269 240-298-7678
Dwayne Hancock (East Region)	Cell 240-925-6109	Doors, Windows, Vandalism	
Stacey Suite	Cell 301-481-0719	Mark Unkle	301-672-4293 Cell 240-538-8906
Ashley Varner	Cell 240-298-4387	Robert Morgan	Cell 301-904-4498
Food Service		Kyle Kebaugh	Cell 240-925-5604
Megan Doran	Cell 724-825-0111	Utility Companies and Emergency Dispatch	
Rob Springer	Cell 240-925-8955	Propane Gas SMO	1-800-492-3420
Cherie Cotsonas	Cell 301-752-5493 301-475-1786	Natural Gas Wash. Gas	703-750-1400
Electrical, Plumbing and HVAC		Fuel Oil James River Solutions	1-804-393-1150
Warren Trossbach	Cell 301-672-1269 240-298-7678	Power Outage SMECO	240-528-9776
Timmy Wood	Cell 240-538-5005 240-298-2293	Solar (GWCES) Sunlight General Capital	723-674-2373
Joseph Jones	Cell 240-925-6105 240-538-1529	Water/Sewer METCOM	301-373-5305
Norman Lacey	Cell 301-672-4651	Water/Sewer (Town of Leonardtown)	301-475-8016
Kyle Kebaugh	Cell 240-925-5604	Fire Dispatch Center	301-475-8016
Joe Wysokinski	Cell 570-954-9932	911 Dispatch Center	301-475-8008 or 911

UTILITY RELATED EMERGENCY PROCEDURES

Electrical Systems

- a) Upon discovery or detection of electrical system failure, the first person on the scene will sound the fire alarm system if there is any question as to the safety of the building occupants. Evacuate the building using the same procedure as for a fire. Follow Emergency Evacuation Procedures if the building is evacuated and cannot be re-entered within a reasonable amount of time.
- b) If no danger exists, notify the Department of Maintenance at 301-475-4256, opt. 1 who will notify the utility company, and dispatch technicians to diagnose the issue and correct it.
- c) If power cannot be promptly restored, keep refrigerated food storage units closed to prevent spoilage; if a prolonged outage is anticipated, the Department of Maintenance will arrange to have food transferred by contacting the Director of Food and Nutrition Services at 301-475-4256, option 5.
- d) If students are to be kept inside the building during a power failure, locate students in areas with direct outside ventilation (windows and doors).

Boiler Breakdown or Malfunction

- a) Upon discovery of a boiler breakdown or malfunction, shut down the boiler at the electrical disconnect switch, and then secure fuel supply, and leave the area. Never attempt to feed water into a boiler.
- b) Activate the fire alarm system if there is any question as to the safety of the building occupants. Evacuate the building using the same procedure as for a fire. Follow Emergency Evacuation Procedures if the building is evacuated and cannot be re-entered within a reasonable amount of time.
- c) Notify the Department of Maintenance immediately at 301-475-4256, option 1.
- d) Maintenance personnel will evaluate the cause of the problem and commence established procedures, and time parameters for repairs to include student/staff re-entry time estimates.
- e) The Division of Supporting Services will advise of any needed curtailment or cessation of building operations, as appropriate. If the school building is not acceptable for re-entry in a reasonable period of time, alternatives and other services will be made available until the school building is acceptable for occupation

Water Main Break

- a) The first person to discover or detect the water main break will immediately notify the site administrator and Department of Maintenance at 301-475-4256, option 1.
- b) If the break is inside the building, shut off the main water valve for the building. (See the attached map for the location)
- c) If flooding occurs, evacuate the area.
- d) Relocate articles that may be damaged by water, such as library books on lower shelves, students' belongings under desks, kitchen and office supplies, etc.

- e) If the building is equipped with a sprinkler system, a fire watch must be instituted and continued while the water supply is cut off.
- f) The Division of Supporting Services will advise of any needed curtailment or cessation of building operations as appropriate. If the school building is not acceptable for re-entry in a reasonable period of time, alternatives and other services will be made available until the school building is acceptable for occupation.

Hot Water Heater Overheating

- a) Shut off the burner to the hot water heater and secure the fuel supply.
- b) Release system pressure by opening hot water faucets throughout the school building in areas not occupied by students, i.e. mop sinks, hand sinks in adult or staff bathrooms.
- c) Notify the Department of Maintenance as 301-475-4256 option 1.
- d) Isolate and lock student lavatories, secure or post out of order signs on other water supply outlets.

Water Contamination

- a) Upon discovery or detection of a water contamination situation, the first person on the scene will notify the principal immediately and then shut off main water. (See the attached school map for the location)
- b) Notify the Department of Maintenance at 301-475-4256 option 1.
- c) The Division of Supporting Services will advise of any needed curtailment or cessation of building operations as appropriate. If the school building is not acceptable for re-entry in a reasonable period of time, alternatives and other services will be made available until the school building is acceptable for occupation.

Gas Leak or Line Break

- a) The first person to discover or detect a gas leak shall call 911 immediately.
- b) Notify the site administrator and evacuate the building immediately by fire drill procedures without using the fire alarm.
- c) Notify the Department of Maintenance at 301-475-4256, option 1 who will notify the utility companies affected.
- d) Shut off the main gas valve. (See the attached school map for the location)
- e) The Division of Supporting Services will advise of any needed curtailment or cessation of building operations as appropriate. If the school building is not acceptable for re-entry in a reasonable period of time, alternatives and other services will be made available until the school building is acceptable for occupation.

Fuel Oil Leak

- a) Upon discovery or detection of an oil spill or leak, the first person on the scene will take action to stop the flow and contain the oil.

- b) Evacuate the building using the same procedure as a fire drill if there is any question as to the safety of the building occupants.
- c) Upon finding the oil spill, turn off all boilers, oil pumps and sump pumps. If the spill is in the boiler room, make certain the floor drains are isolated from the spill. This can be accomplished by using an absorbent or sand placed around the drain areas, or by simply placing a full five-gallon bucket over the floor drains. If the spill is outside of the building, prevent the oil from reaching the storm drain system, use absorbent or nonabsorbent materials to divert the oil flow.
- d) Report the spill to Department of Maintenance
- e) Begin the collection of basic information as soon as possible and provide the following information the Department of Maintenance:
 - 1. Location, date, and time of spill
 - 2. Quantity and type of oil. (Approximate gallons/#2 or other oil)
 - 3. Cause of spill
 - 4. Name of person or organization responsible, if any
 - 5. Actions taken to contain spill
 - 6. Any other information available such as oil entering storm drain, sewer, culverts, streams, etc. and if so, approximate quantity
- f) Have absorbent materials or sand available in case of spill. A sufficient quantity of Absorbent C, Speedy Dry, or sand shall be maintained at all times for the initial control of a spill by on-site personnel. The Department of Maintenance will dispatch personnel with a truck load of sand and additional materials as required to the site.
- g) The Department of Maintenance will report an oil spill to the following agencies:
 - 1. U.S. Coast Guard
 - 2. Maryland Department of the Environment

Bio-Terrorism Equipment Shutdown

- a) If instructed to shut down outside air supplies to the school building:
 - 1. Inform the Department of Maintenance of the request, who can remotely isolate all equipment supplying outside air.
 - 2. If you cannot get in contact with the Department of Maintenance or are informed by them that we are unable to isolate equipment providing outside air to the school use the provided list "Electrical Isolation Points for Outside Air Supply Devices" to accomplish the outside air isolation at the school.
 - 3. The list provides the electrical panel location, the electrical panel identification, the device being isolated and the circuit(s) number(s) within the electrical panel to toggle OFF.

Glossary of Terms

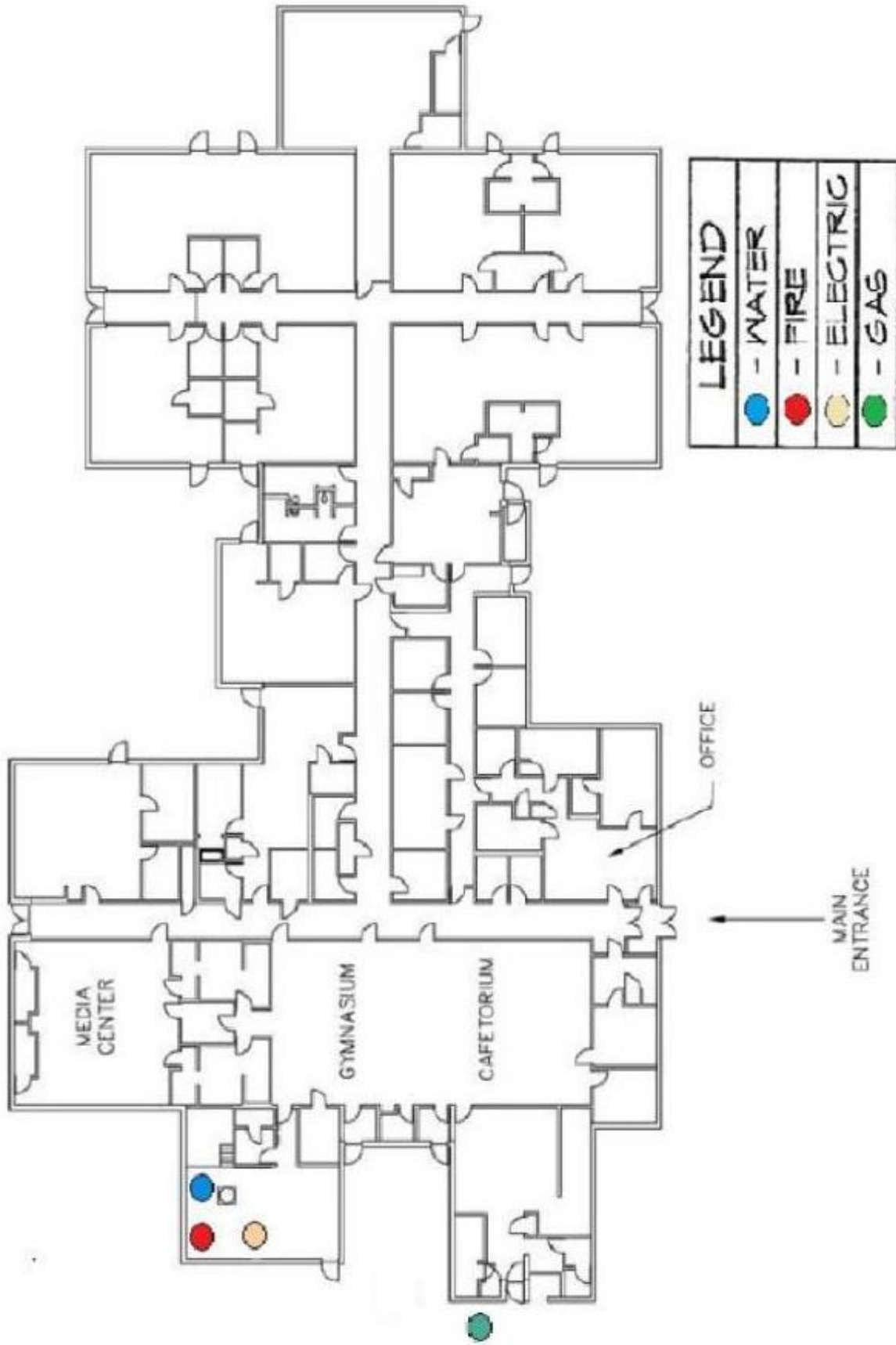
ACCU	Air Conditioning Condenser Unit
A/C	Air Conditioning
AHU	Air Handling Unit
AOAHU	Oahu Air Handling Unit
CU	Condenser Unit
DOAS	Dedicated Outdoor Air System
DPHA	Distribution Panel "HA"
DPHC	Distribution Panel "HC"
DX	Direct Exchange
EF	Exhaust Fan
EFS	Exhaust Fan System
ERV	Energy Recovery Ventilator
FCU	Fan Coil Unit
MAU	MakeUp Air Unit
MV	Split System Air Conditioner
PRV	Pressure Relief Valve/Pressure Reducing Valve
PTAC	Packaged Thermal Air Conditioner
RAC	Refrigeration and Air Conditioning
RTAU	Rooftop Air Handling Unit
RTU	Rooftop Unit
SCCU	Split System Air Conditioner
SF	Supply Fan
SSAC	Split System Air Conditioner
SSACU	Split System Air Conditioner
UV	Unit Ventilator
VAV	Variable Air Volume
VRF	Variable Refrigerant Flow

Benjamin Banneker Elementary School Early Childhood Center
 27110 Point Lookout Road
 Loveville, MD 20656

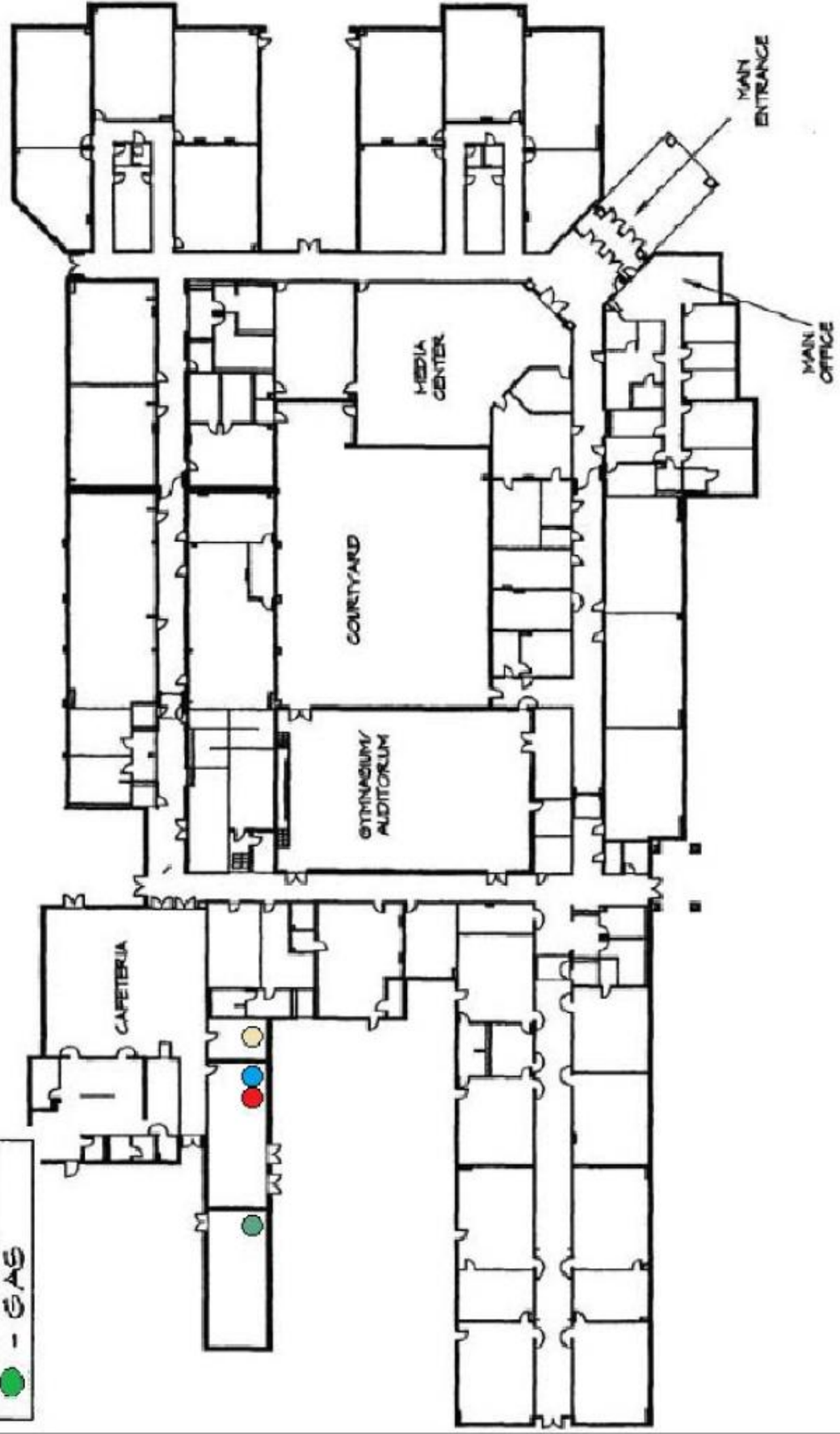
Panel	Panel Location	Device	Circuit #
Switch Board	Mechanical Room 13	Chiller	3
Switch Board	Mechanical Room 13	All AHUs-& EFs	7

Benjamin Banneker Elementary School
 27180 Point Lookout Road
 Loveville, MD 20656

Panel	Panel Location	Device	Circuit #
HC sect. 1	C110	AHU-1	20-24
HC sect. 1	C110	ERV 1 Supply	7-11,13-17
HC sect. 2	C110	AHU-2	1-5
HA	IDF2	AHU-3	8-12
HC sect. 1	C110	AHU-4	19-23
HD	IDF1	ERV 2 SUPPLY	13-17
HD	IDF1	ERV 2 EXHAUST	19-23
HA	IDF2	RTU-1	13-17
	Wall behind ovens	Kitchen hood fans local disconnect	



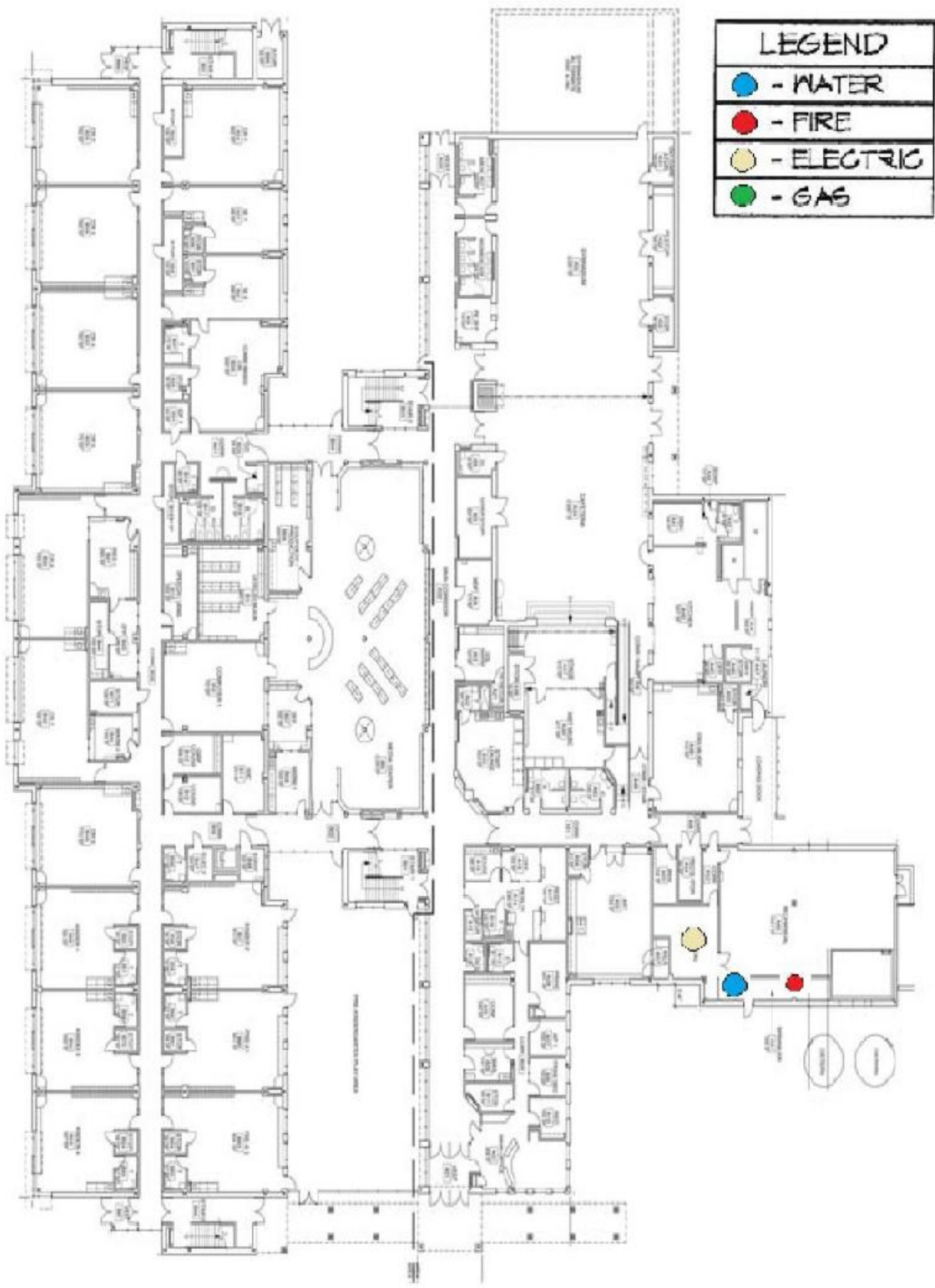
LEGEND	
	- WATER
	- FIRE
	- ELECTRIC
	- GAS



Captain Walter Francis Duke Elementary School

23595 Hayden Farm Ln
Leonardtown, MD 20650

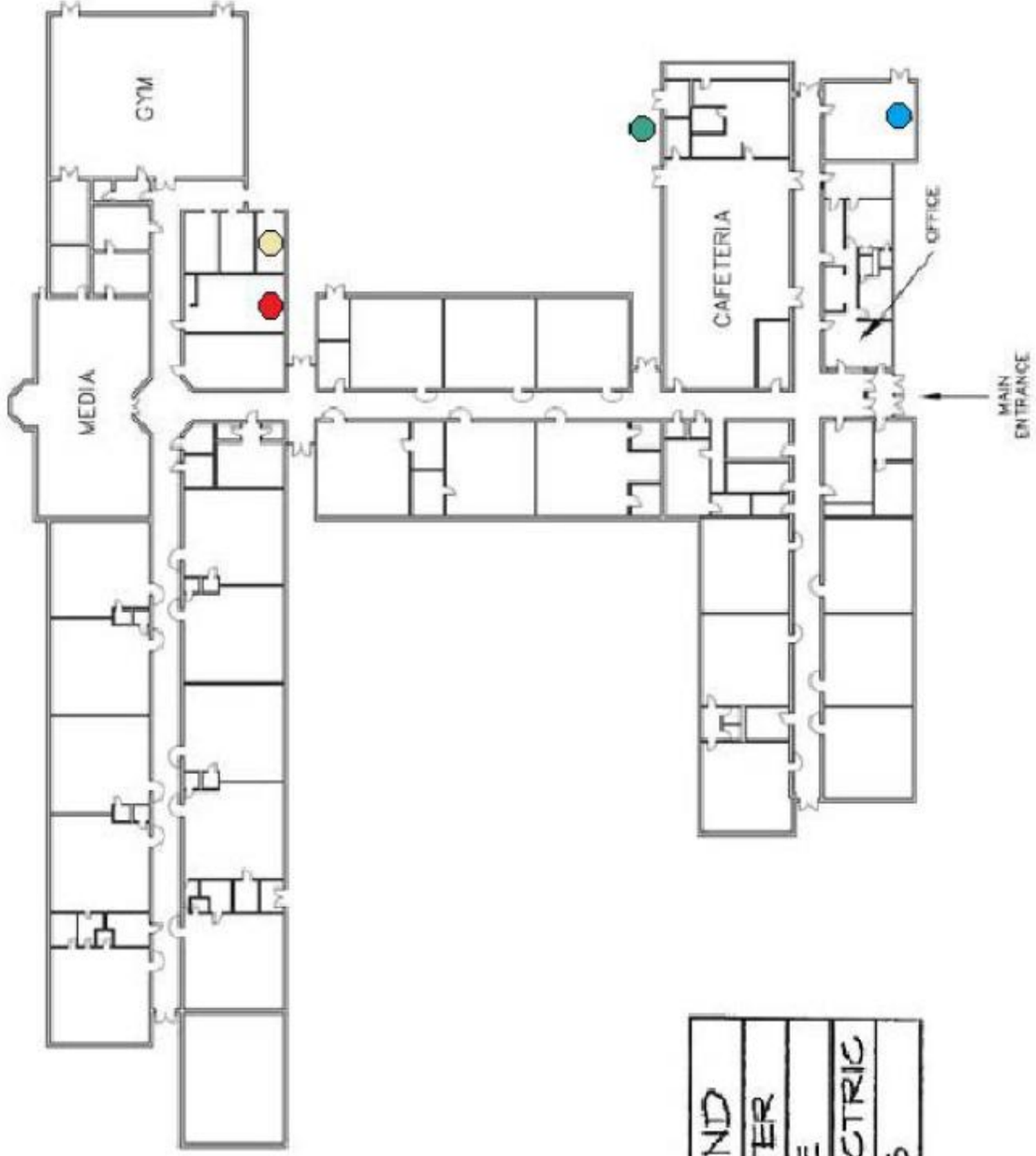
Panel	Panel Location	Device	Circuit #
DPHB	Electrical Room C09	AHU-1	49,51,53
MG	Mechanical Room A60	AHU-2	1
MG	Mechanical Room A60	AHU-3	2
M	Mechanical Room A60	AHU-4	11
HE2	Electrical Room A59	AHU-5	2,4,6
DPHB	Electrical Room C09	AOAHU-1	43,45,47
DPHB	Electrical Room C09	AOAHU-2	44,46,48
DPHB	Electrical Room C09	AOAHU-3	50,52,54
DPHB	Electrical Room C09	AOAHU-4	55,57,59
LM	Mechanical Room A60	Fan 1	36
LK	Kitchen A40	Fan 2	35
LK	Kitchen A40	Fan 3	34
LME2	Mechanical Room A60	Fan 4	13
LM	Mechanical Room A60	Fan 5	28
LM	Mechanical Room A60	Fan 6	35
LM	Mechanical Room A60	Fan 7	32
LM	Mechanical Room A60	Fan 8	33
LB	Electrical Room 3 C09	Fan 9	49
LB	Electrical Room 3 C09	Fan 10	51
LB	Electrical Room 3 C09	Fan 11	53
LB	Electrical Room 3 C09	Fan 12	50
LB	Electrical Room 3 C09	Fan 13	52
L	Electrical Room A59	Fan 14	31
LM	Mechanical Room A60	Fan 15	31
LB	Electrical Room 3 C09	Fan 16	54
HK	Kitchen A40	Rangehood Exhaust Fan	14
LME2	Mechanical Room A60	No.1 Ductless Split System	15
LME2	Mechanical Room A60	No.2 Ductless Split System	16
LME2	Mechanical Room A60	No.3 Ductless Split System	19
LME2	Mechanical Room A60	No.4 Ductless Split System	20
LME2	Mechanical Room A60	No.5 Ductless Split System	23
LME2	Mechanical Room A60	No.6 Ductless Split System	24
DPHB	Electrical Room 3 C09	All CFCUs	1,3,5,7,9,11, 13,15,17,2,4, 6,8,10,12



CAPTAIN WALTER FRANCIS DUKE ELEMENTARY SCHOOL

Dynard Elementary School
 23510 Bushwood Road
 Chaptico, MD 20621

Panel	Panel Location	Device	Circuit #
C	Corridor 199	F-4	C-15
C	Corridor 199	F-5, 6	C-25
D	Corridor 199	F-1, 2	D-1
D	Corridor 199	F-8, 9	D-3
D	Corridor 199	F-3, 7, 16	D-5
K1	Outside Storage 119	MAU-1	K1-15
K1	Outside Storage 119	MAU-1	K1-17
K1	Outside Storage 119	MAU-1	K1-19
K1	Outside Storage 119	F-14	K1-25
K1	Outside Storage 119	F-14	K1-27
K1	Outside Storage 119	F-14	K1-29
K1	Outside Storage 119	F-17, 18	K1-6
K1	Outside Storage 119	MAU-2	K1-18
K1	Outside Storage 119	MAU-2	K1-20
K1	Outside Storage 119	MAU-2	K1-22
LPA	Corridor 149	F-11 & 13	LPA-11
LPA	Corridor 149	FCU @ Rear Entry Door	LPA-15
LPA	Corridor 149	F-12	LPA-18
LPB	Corridor 148	Spare	LPB-5
LPB	Corridor 148	F-15	LPB-7
LPB	Corridor 148	FCU Main Entrance	LPB-17
LPB	Corridor 148	FCU Corridor @ Boiler Room	LPB-6
LPC	Corridor-1 154-1	F-10	LPC-23
LPC	Corridor-1 154-1	FCU, Side Entrance	LPC-42
P1	Mech/Elec. 211	CU-1	P1-1
P1	Mech/Elec. 211	RTU-4	P1-2
P1	Mech/Elec. 211	RTU-5	P1-3
P1	Mech/Elec. 211	RTU-9	P1-4
P1	Mech/Elec. 211	RTU-6	P1-6
P1	Mech/Elec. 211	RTU-7	P1-7
P1	Mech/Elec. 211	RTU-8	P1-8
P2	Stg. 129	RTU-1	P2-2
P2	Stg. 129	RTU-2	P2-4
P2	Stg. 129	RTU-3	P2-5
P2	Stg. 129	AHU-1	P2-7
MDP-L	Mechanical Room	F-19	MDP-L-7



LEGEND	
	- WATER
	- FIRE
	- ELECTRIC
	- GAS

Evergreen Elementary School
 43765 Evergreen Way
 California, Maryland 20619

Panel	Panel Location	Device	Circuit #
DPHB	Electrical Closet C09	AHUs 1-5	1-12,13-17
HK	Kitchen A40	HOOD SYSTEM	13,15,17
ME	Mechanical Room A60	AHU 9	8,10,12
M	Mechanical Room A60	AHUs 6,7,8	1-6,7,9,11
GT	Storage Closet B69	Geothermal Heat Pumps	1-5,7,9
LA	Electrical closet B47	SSACU # 4	59,61
LA	Electrical closet B47	SSACU # 3	77,79
LA	Electrical closet B47	SSACU # 2	56,58
LB	Electrical closet C09	SSACU # 6	43,45
LB	Electrical closet C09	SSACU # 5	44,46



MAIN
ENTRANCE

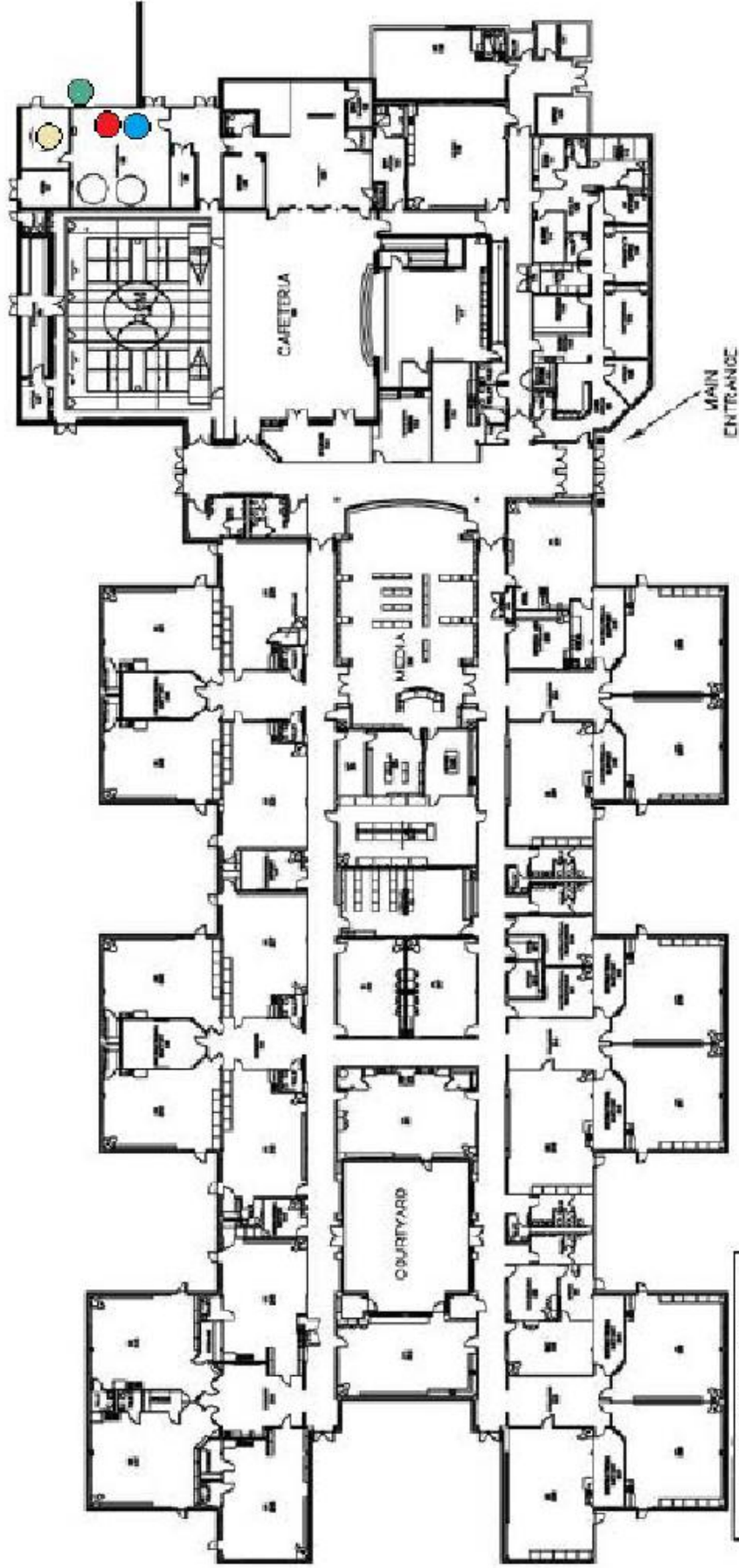
LEGEND	
●	- WATER
●	- FIRE
●	- ELECTRIC
●	- GAS

SMCPS

EVERGREEN ELEMENTARY SCHOOL FIRST FLOOR.

George Washington Carver Elementary School
 46155 Carver School Boulevard
 Great Mills, MD 20634

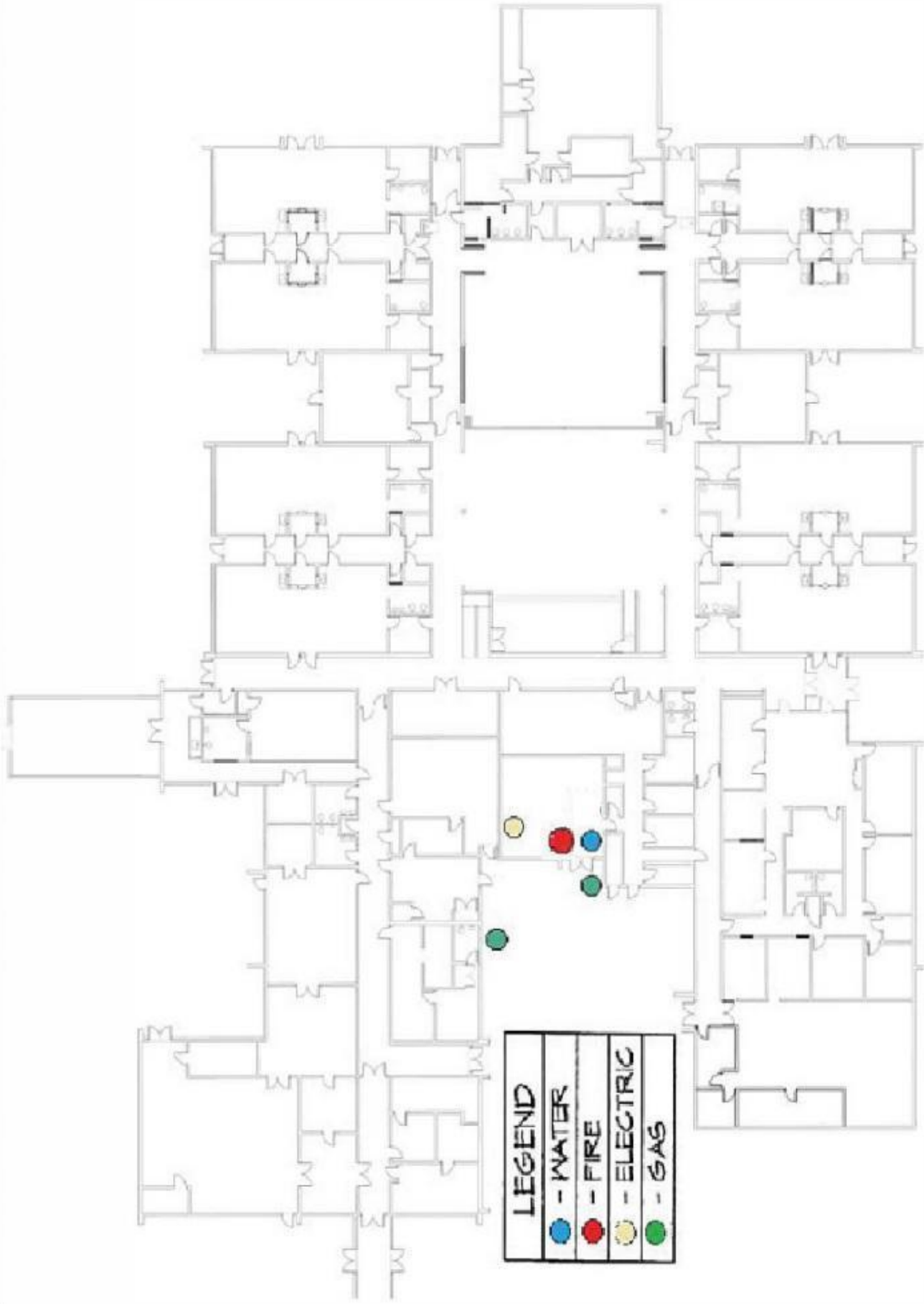
Panel	Panel Location	Device	Circuit #
C	Pre-K Storage	AHU- 5 Pre-K	7, 9, 11
MDP	Boiler Room	AHU- 4	32,34,36
MDP	Boiler Room	AHU- 3	37,39,41
MDP	Boiler Room	AHU- 2	44,46,48
MDP	Boiler Room	AHU- 1	49,51,53
MDP	Boiler Room	UV Music/Art	50
MDP	Boiler Room	UV Teacher's Lounge	52
MDP	Boiler Room	UV Classrooms 4-8-11	54
MDP	Boiler Room	UV 7-9-10	56
MDP	Boiler Room	UV Classrooms 3-14	59
MDP	Boiler Room	UV Classrooms 1-2	94
PP	Mechanical Room	AHU-6 SUPPLY	26,28,30
PP	Mechanical Room	AHU-6 RETURN	25,27,29
BLP	Mechanical Room	AHU-7 SUPPLY	19,21,23
BLP	Mechanical Room	AHU - 7 RETURN	20,22,24
BLP	Mechanical Room	AHU-8 RETURN	26,28,30
BLP	Mechanical Room	AHU-8 SUPPLY	25,27,29
BLP	Mechanical Room	AHU-9	56,58,60
PP	Mechanical Room	AHU-10	32,34,36
BRP	Mechanical Room	EF-10	26
BRP	Mechanical Room	EF-11	25
BRP	Mechanical Room	EF-12	24
BRP	Mechanical Room	EF-14	69
RPB	Closet 204	EF-15	67
RPB	Closet 204	EF-18	62
RPB	Closet 204	EF-16	69
RPC	Closet 189	EF-17	53
RPC	Closet 189	EF-21	63
RPC	Closet 189	EF-22	55
RPC	Closet 189	EF-23	56
BRP	Mechanical Room	EF 24	22
BLP	Mechanical Room	EF-25	44,46,48
RPC	Closet 189	EF 26	53
BRP	Mechanical Room	EF-29	23



LEGEND	
●	- WATER
●	- FIRE
●	- ELECTRIC
●	- GAS

Green Holly Elementary School A
 46060 Millstone Landing Road
 Lexington Park, MD 20653

Panel	Panel Location	Device	Circuit #
AC-1	Mechanical Boiler Room 20	RTU-2	AC-1-1
AC-1	Mechanical Boiler Room 20	RTU-2	AC-1-3
AC-1	Mechanical Boiler Room 20	RTU-2	AC-1-5
AC-1	Mechanical Boiler Room 20	RTU-7	AC-1-13
AC-1	Mechanical Boiler Room 20	RTU-7	AC-1-15
AC-1	Mechanical Boiler Room 20	RTU-7	AC-1-17
AC-1	Mechanical Boiler Room 20	RTU-3	AC-1-19
AC-1	Mechanical Boiler Room 20	RTU-3	AC-1-21
AC-1	Mechanical Boiler Room 20	RTU-3	AC-1-23
AC-1	Mechanical Boiler Room 20	RTU-1	AC-1-2
AC-1	Mechanical Boiler Room 20	RTU-1	AC-1-4
AC-1	Mechanical Boiler Room 20	RTU-1	AC-1-6
AC-1	Mechanical Boiler Room 20	RTU-8	AC-1-8
AC-1	Mechanical Boiler Room 20	RTU-8	AC-1-10
AC-1	Mechanical Boiler Room 20	RTU-8	AC-1-12
AC-1	Mechanical Boiler Room 20	RTU-4	AC-1-14
AC-1	Mechanical Boiler Room 20	RTU-4	AC-1-16
AC-1	Mechanical Boiler Room 20	RTU-4	AC-1-18
AC-1	Mechanical Boiler Room 20	RTU-9	AC-1-26
AC-1	Mechanical Boiler Room 20	RTU-9	AC-1-28
AC-1	Mechanical Boiler Room 20	RTU-9	AC-1-30
AC-1	Mechanical Boiler Room 20	AC-1	AC-1-32
AC-1	Mechanical Boiler Room 20	AC-1	AC-1-34
AC-2	P.E. Office-1 101-1	RTU-5	AC-2-13
AC-2	P.E. Office-1 101-1	RTU-5	AC-2-15
AC-2	P.E. Office-1 101-1	RTU-5	AC-2-17
AC-2	P.E. Office-1 101-1	RTU-11	AC-2-2
AC-2	P.E. Office-1 101-1	RTU-11	AC-2-4
AC-2	P.E. Office-1 101-1	RTU-11	AC-2-6
AC-2	P.E. Office-1 101-1	RTU-10	AC-2-8
AC-2	P.E. Office-1 101-1	RTU-10	AC-2-10
AC-2	P.E. Office-1 101-1	RTU-10	AC-2-12
AC-2	P.E. Office-1 101-1	RTU-6	AC-2-20
AC-2	P.E. Office-1 101-1	RTU-6	AC-2-22
AC-2	P.E. Office-1 101-1	RTU-6	AC-2-24

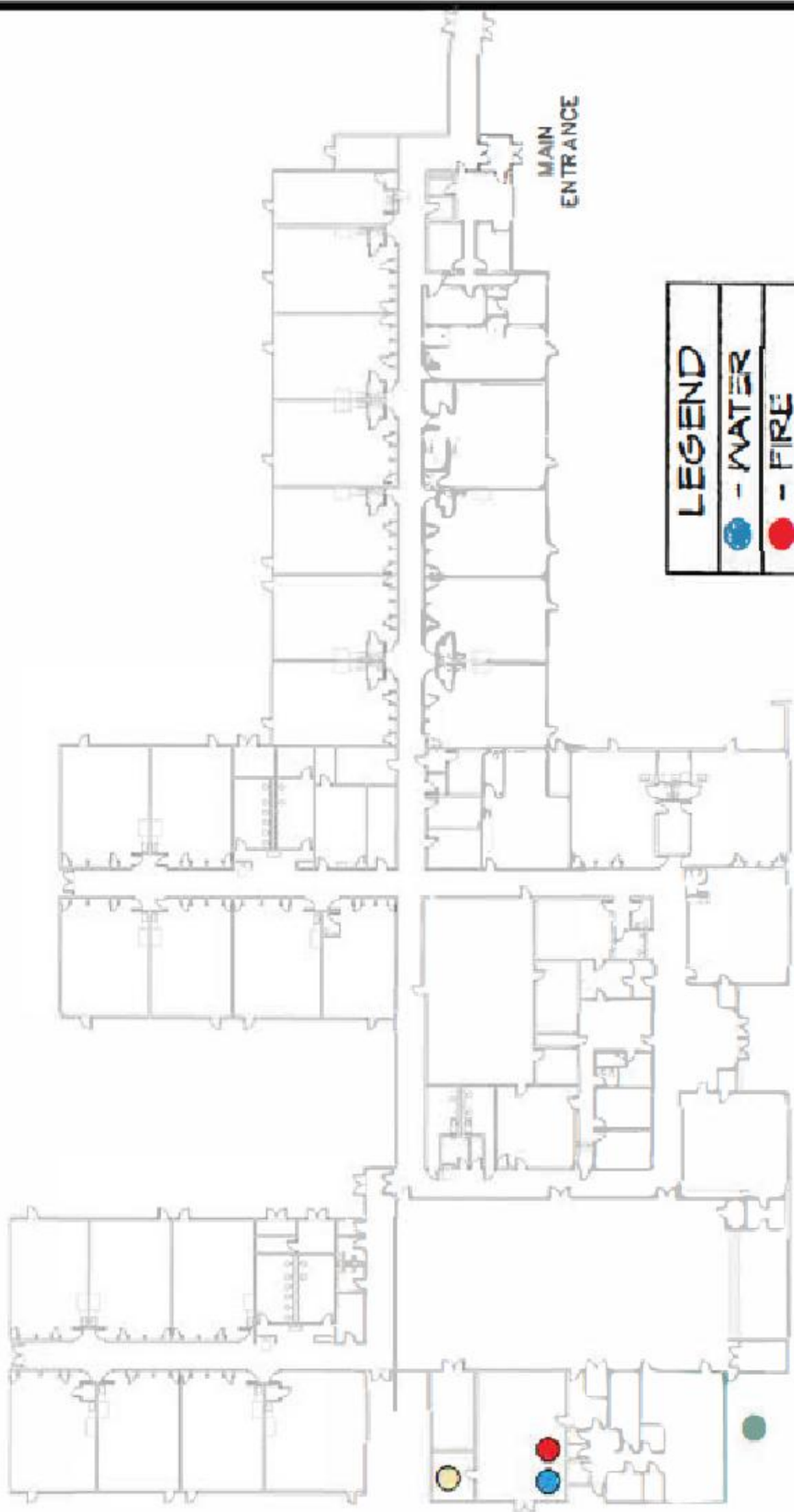


LEGEND	
●	- WATER
●	- FIRE
●	- ELECTRIC
●	- GAS

Green Holly Elementary School B
46060 Millstone Landing Road
Lexington Park, MD 20653

Panel	Panel Location	Device	Circuit #
HC	Mech./Elec. Room 106	AHU -1 Return	2,4,6
HC	Mech./Elec. Room 106	AHU -1 Supply	1,3,5
MSB	Electrical Room 151A	AHU -2	8
HC	Mech./Elec. Room 106	AHU -3	26,28,30
HC	Mech./Elec. Room 106	AHU -4	32,34,36
HG	Electrical Room 165A	AHU -5	1,3,5
MSB	Electrical Room 151A	AHU -6	9
HB	Telephone/Elec. Room 143B	AHU -7	19,21,23
HB	Telephone. /Elec. Room 143B	AHU -8	20,22,24
HC	Mech./Elec. Room 106	ACCU -1	37,39,41
HG	Electrical Room 165A	ACCU -2	2,4,6
HB	Telephone /Elec. Room 143B	ACCU -3	26,28,30
E2R	Electrical Room 151A	SSCU -1	11,13
K	Custodial Staff Room 152	SSCU -2	51,53
K	Custodial Staff Room 152	SSCU -3	55,57
LG	Electrical Room 165A	Fan -1	42
C	Mech./Elec. Room 106	Fan -2	27
B	Telephone/Elec. Room 143B	Fan -3	37
A	Electrical Room 151A	Fan -4	4
A	Electrical Room 151A	Fan -5	4
A	Electrical Room 151A	Fan -6	4
C	Mech./Elec. Room 106	Fan -7	24
C	Mech./Elec. Room 106	Fan -8	24
C	Mech./Elec. Room 106	Fan -9	25
C	Mech./Elec. Room 106	Fan -10	25
C	Mech./Elec. Room 106	Fan -11	28
C	Mech./Elec. Room 106	Fan -12	29
C	Mech./Elec. Room 106	Fan -13	29
C	Mech./Elec. Room 106	Fan -14	24
C	Mech./Elec. Room 106	Fan -15	24
C	Mech./Elec. Room 106	Fan -16	25
C	Mech./Elec. Room 106	Fan -17	28
C	Mech./Elec. Room 106	Fan -18	28
C	Mech./Elec. Room 106	Fan -19	29
C	Mech./Elec. Room 106	Fan -20	29
A	Electrical Room 151A	Fan -21	4
B	Telephone/Elec. Room 143B	Fan -22	38

B	Telephone/Elec. Room 143B	Fan -23	38
LG	Electrical Room 165A	Fan -24	42
LG	Electrical Room 165A	Fan -25	42
C	Mech./Elec. Room 106	Fan -26	27
C	Mech./Elec. Room 106	Fan -27	27
B	Telephone/Elec. Room 143B	Fan -28	39
B	Telephone/Elec. Room 143B	Fan -29	39
B	Telephone/Elec. Room 143B	Fan -30	39
B	Telephone/Elec. Room 143B	Fan -31	38
B	Telephone/Elec. Room 143B	Fan -32	38
B	Telephone. /Elec. Room 143B	Fan -33	38
B	Telephone/Elec. Room 143B	Fan -34	38
B	Telephone/Elec. Room 143B	Fan -35	39
A	Electrical Room 151A	Fan -36	7
A	Electrical Room 151A	Fan -37	25
K	Custodial Staff Room 152	Fan -38	42
K	Custodial Staff Room 152	Fan -39	42
K	Custodial Staff Room 152	Fan -40	42
HK	Custodial Staff Room 152	Fan -41	20,22,24
K	Custodial Staff Room 152	Fan -42	49
HG	Electrical Room 165A	Fan -43	20,22,24
B	Telephone/Elec. Room 143B	Fan -44	39
B	Telephone/Elec. Room 143B	Fan -45	39
LG	Electrical Room 165A	Fan -46	42
B	Telephone/Elec. Room 143B	Fan -47	39
HA	Electrical Room 151A	Fan -48	37,39,41
HG	Electrical Room 165A	Fan -49	26,28,30

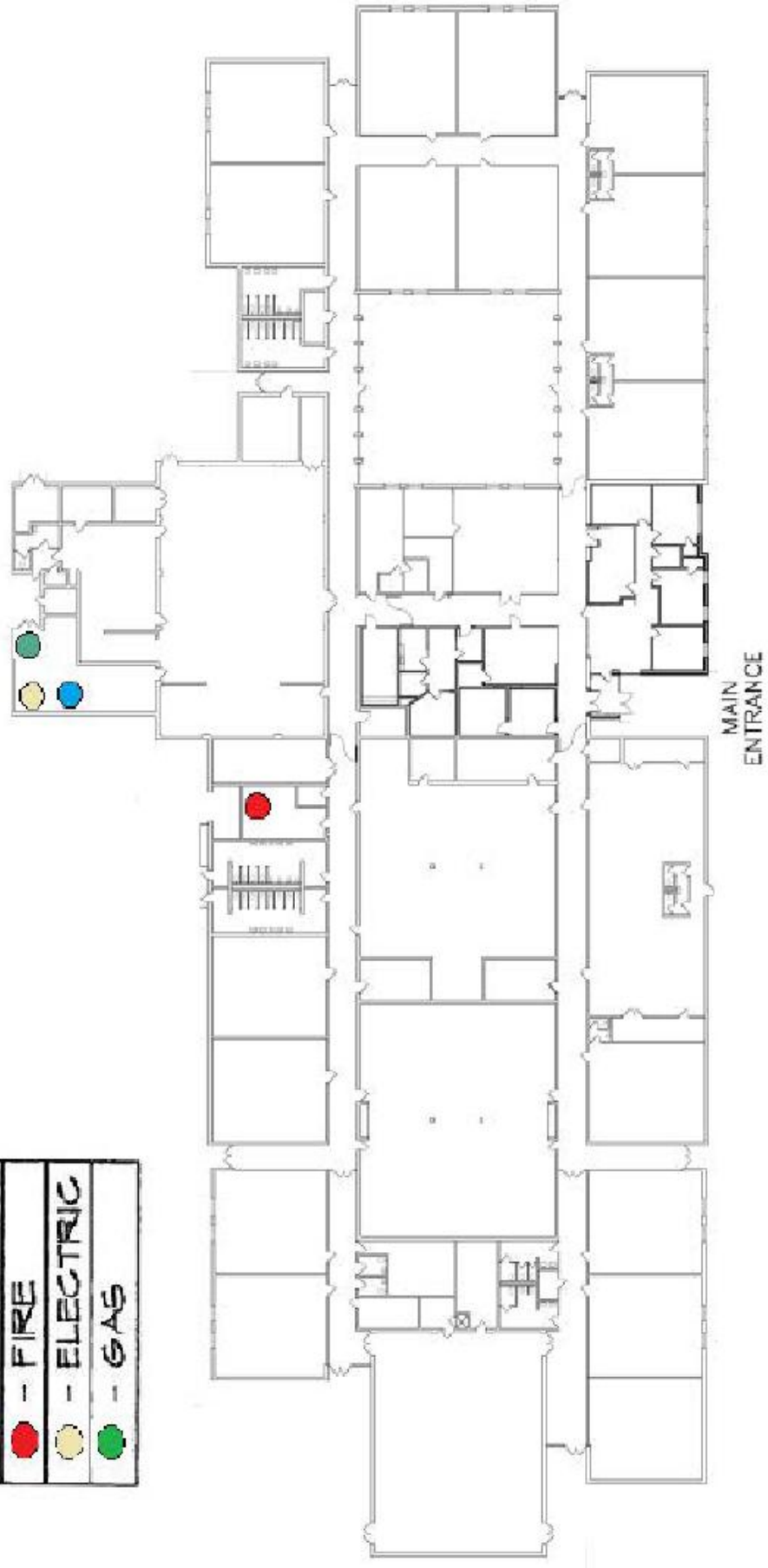


LEGEND	
●	- WATER
●	- FIRE
●	- ELECTRIC
●	- GAS

Greenview Knolls Elementary School
 45711 Military Lane
 Great Mills, MD 20634

Panel	Panel Location	Device	Circuit #
AC	Mechanical Room	UV Main	2
AC	Mechanical Room	UV Main Office	7
D2	Computer Lab 2	UV Computer Lab	1,3
F	Near Teachers' Lounge Ent.	AHU-Gym	2,4,6
F	Near Teachers' Lounge Ent.	AHU-Teachers' Lounge	11,13
F	Near Teachers' Lounge Ent.	AHU-Pre - K	19,21,22
BR1	Boiler Room	AHU-Café	4
Local Disconnect	RO 33	Safety Disconnect under HVAC Units Outside	
Local Disconnect	R107	Safety Disconnect under HVAC Units Outside	
M1	General storage	AHU-1	1,3,5
M1	General storage	AHU-2	2,4,6
M1	General storage	AHU-3	7,9,11
M1	General storage	AHU-9	26,28,30
M1	General storage	AHU-10	14,16,18
F SECT. 1	Back side school	RTU 1	2,4,6
G	Back side school	RTU 1	10,12
D	Computer lab	EF Computer Lab	26
D	Computer lab	EF Computer Lab	28,30
F. SECT.1	Back side school	Exhaust Fan System	1,2,3,4,5

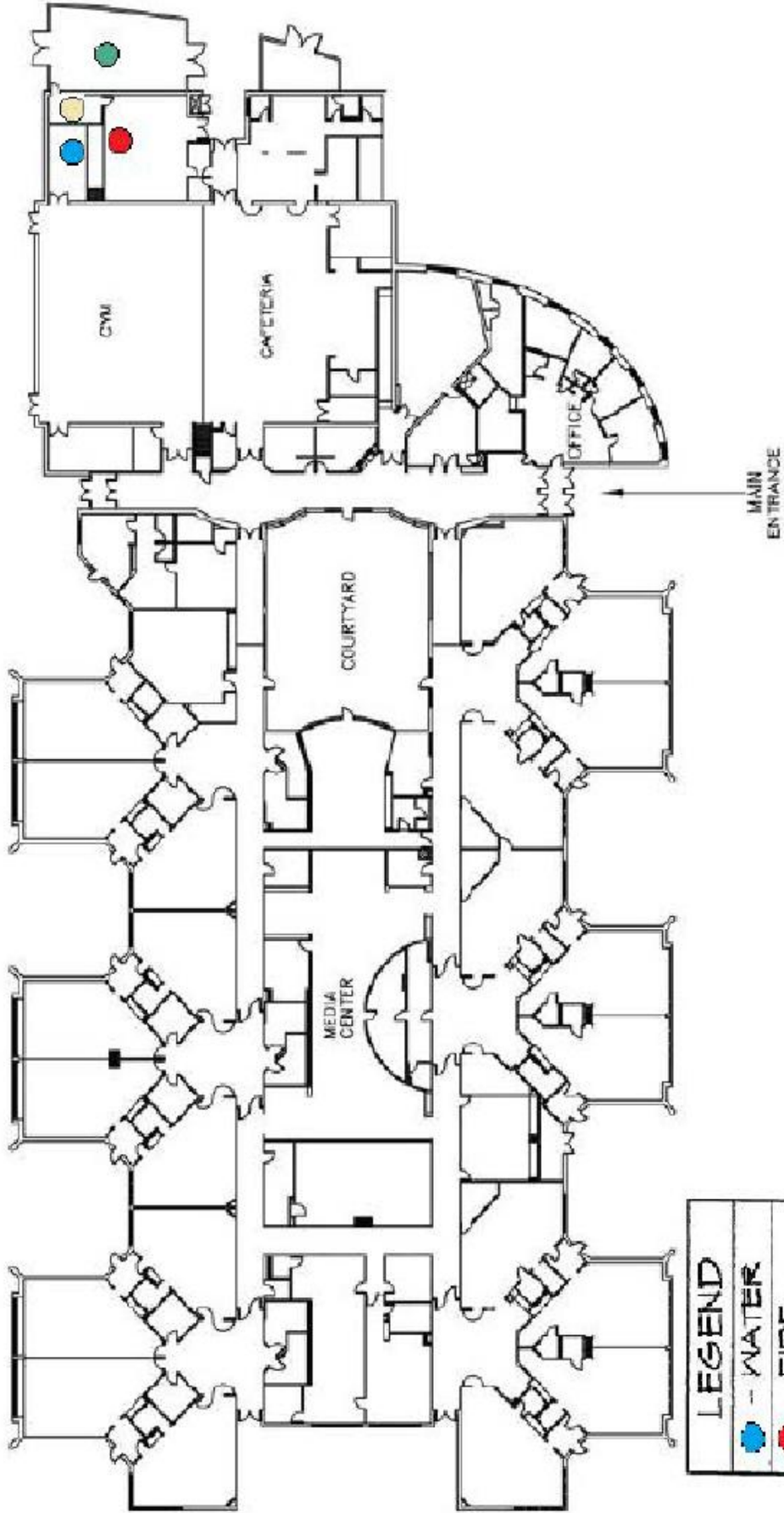
LEGEND	
	- WATER
	- FIRE
	- ELECTRIC
	- GAS



Hollywood Elementary School
44345 Joy Chapel Road
Hollywood, MD 20636

Panel	Panel Location	Device	Circuit #
HAP	Penthouse	AHU-1	HAP-13
HAP	Penthouse	AHU-1	HAP-15
HAP	Penthouse	AHU-1	HAP-17
HAP	Penthouse	Exhaust Fan	HAP-8
HAP	Penthouse	Exhaust Fan	HAP-10
HAP	Penthouse	Exhaust Fan	HAP-12
HAP	Penthouse	AHU-3	HAP-20
HAP	Penthouse	AHU-3	HAP-22
HAP	Penthouse	AHU-3	HAP-24
HC	Activities/Resource 120	VAV-4.03,4.04	HC-11
HC	Activities/Resource 120	VAV-4.05-4.08	HC-10
HM	Elec. 314	PTAC-2	HM-8
LA	Corridor 04A	FCU-21 – Int. Classroom 152	LA-17
LA	Corridor 04A	F-22,23	LA-19
LA	Corridor 04A	F-33	LA-21
LA	Corridor 04A	FCU-22 – Int. Classroom 153	LA-39
LA	Corridor 04A	FCU-20 – Int. Classroom 151	LA-36
LB	Activities/Resource 140	FCU-16 - Int. Classroom 141	LB-15
LB	Activities/Resource 140	F-3,4	LB-17
LB	Activities/Resource 140	FCU-17 – Int. Classroom 142	LB-19
LB	Activities/Resource 140	FCU-18 – Int. Classroom 143	LB-29
LB	Activities/Resource 140	FCU-19 - Int. Classroom 144	LB-31
LB	Activities/Resource 140	PRV #10 & Cooling Fans	LB-20
LC	Activities/Resource 130	FCU-12 – Int. Classroom 131	LC-13
LC	Activities/Resource 130	FCU-14 – Int. Classroom 133	LC-17
LC	Activities/Resource 130	FCU-13 – Int. Classroom 132	LC-25
LC	Activities/Resource 130	FCU-15 – Int. Classroom 134	LC-27
LD	Activities/Resource 120	FCU-11 – Primary Classroom	LD-17
LD	Activities/Resource 120	Reception/Lobby	LD-19
LD	Activities/Resource 120	FCU-8 Pre-Kindergarten 121	LD-25
LD	Activities/Resource 120	FCU-10-Primary Classroom	LD-16
LE	Corridor 02A	FCU-7 – Primary Classroom 113	LE-17
LE	Corridor 02A	F-7,8	LE-19
LE	Corridor 02A	FCU-6 Primary Classroom 112	LE-20
LE	Corridor 02A	FCU-5 – Kindergarten 111	LE-26
LF	Corridor 02A	F-24,25	LF-15
LF	Corridor 02A	PRV #17 & Cooling Fans	LF-19

LF	Corridor 02A	FCU-1 Primary Classroom 101	LF-29
LF	Corridor 02A	FCU-2 – Primary Classroom 102	LF-12
LA	Corridor 04A	FCU-3	LA-40
LF	Corridor 02A	FCU-4	LF-1
LD	Activities/Resource 120	FCU-9	LD-13
M1B	Int. Storage 701	AHU-2 EF	M1B-2,4,6
M1B	Int. Storage 701	AHU-2 SF	M1B-1,3,5
M1C	Storage 307	AHU-4	M1C-2,4,6
M1C	Storage 307	AHU-5	M1C-1,3,5

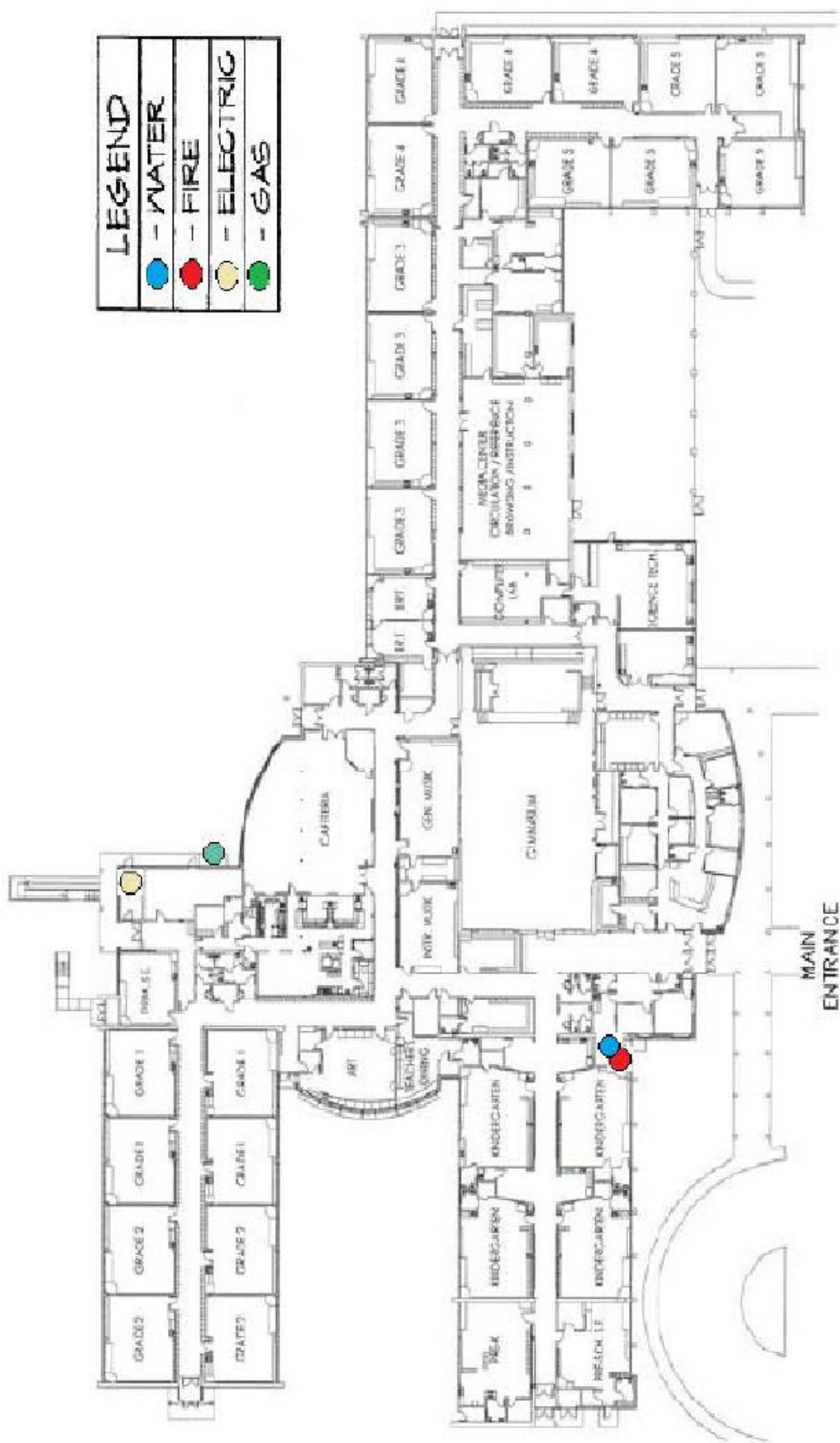


LEGEND	
●	- WATER
●	- FIRE
●	- ELECTRIC
●	- GAS

Leonardtwn Elementary School
 22885 Duke Street
 Leonardtown, MD 20650

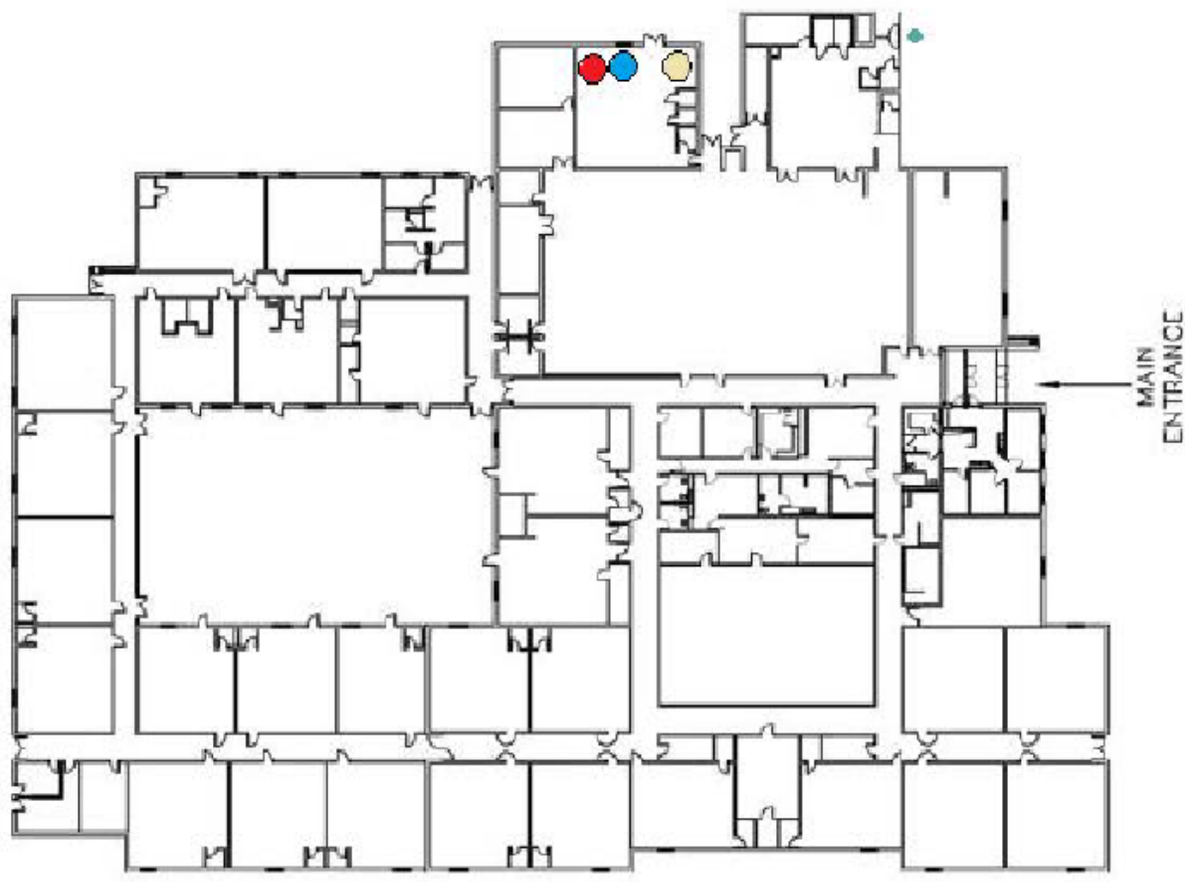
Panel	Panel Location	Device	Circuit #
LP 3	A1077	RAC-8	38, 40, 42
LP 3	A1077	RAC-2	37, 39, 41
RP 1	A1015	SSAC-5	81, 83
RP 1	A1015	SSAC-5	82, 84
SWBA	A1077	RAC 1	6
SWBA	A1077	RAC 3	3
SWBA	A1077	RAC 4	8
SWBA	A1077	RAC 5	9
SWBA	A1077	RAC 6	10
SWBA	A1077	RAC 9	11
RP 3	A1077	EF-18	104
RP 4	A1077	SSAC-2	77, 79
RP 4	A1077	SSAC-2	81, 83
RP 4	A1077	EF-1 & 2	36
RP 4	A1077	EF 23 & 24	38
RP 4	A1077	SSAC-3	68, 70
RP 4	A1077	SSAC-3	72, 74
RP 5	A1090	SSAC-1	57, 59
RP 5	A1090	SSAC-1	61, 63
RP 5	A1090	SSAC-4	65, 67
RP 5	A1090	SSAC-4	69, 71
RP 5	A1090	EF-4	46
RP 5	A1090	EF-3	32
KP	Kitchen	Dishwasher Hood Exhaust	1
KP	Kitchen	Hood MakeUp	21
KP	Kitchen	Kitchen Hood Exhaust	23
LP-2	Kindergarten storage room	RAC #7	37,39,41

LEGEND	
	- WATER
	- FIRE
	- ELECTRIC
	- GAS



Lettie Marshall Dent Elementary School
 37840 New Market Turner Road
 Mechanicsville, MD 20659

Panel	Panel Location	Device	Circuit #
MSB	Boiler Room	RTU-2	18
MSB	Boiler Room	RTU-1	17
S2	Storage Room 1322	RTU-3	3,5,7
S2	Storage Room 1322	RTU-5	9,11,13
S2	Storage Room 1322	RTU-4	4,6,8
RP2	Book Room 1304	RTU-7	40,42,44
A	Boiler Room	EF Gym, Bathroom	6
RP2	Book Storage Room,1304	Exhaust Fan 2	12
RP2	Book Storage Room,1304	Exhaust Fan 1	24
RPZ	Book Storage Room, 1304	AHU-2	28,30,32
RP2	Book Storage Room,1304	AHU-3	27,29,31
RP1	1115.1 Storage Room	EF 3	11
RP1	1115.1 Storage Room	AHU-1	30,32,34
RP1	1115.1 Storage Room	EF 4	66
B	Building Service Worker Storage 2	EF Rooms 31,32,34,35	8
B	Corridor C1400	EF Teacher Lounge	36
D	Custodial Closet by Main Office	EF Bathrooms	13
S	Storage Room	Vent Fan, Art Room	16
C	Storage Room 1318	EF Bathrooms/Classrooms	70
K	Kitchen	Dishwasher Exhaust Fan	6
K	Kitchen	Food Storage EF/ Fresh Air Intake	7
K	Kitchen	EF Custodial Closet	18,20
K2	Kitchen	Kitchen Hood	63
Mobile Unit	Front West Side	2 Safety Disconnect Under HVAC Units	
RP2	Book Room 1304	RTU-6	34,36,38
MSB	Boiler Room	RTU-8	19
BR	Boiler Room	RTU-9	34,36,38

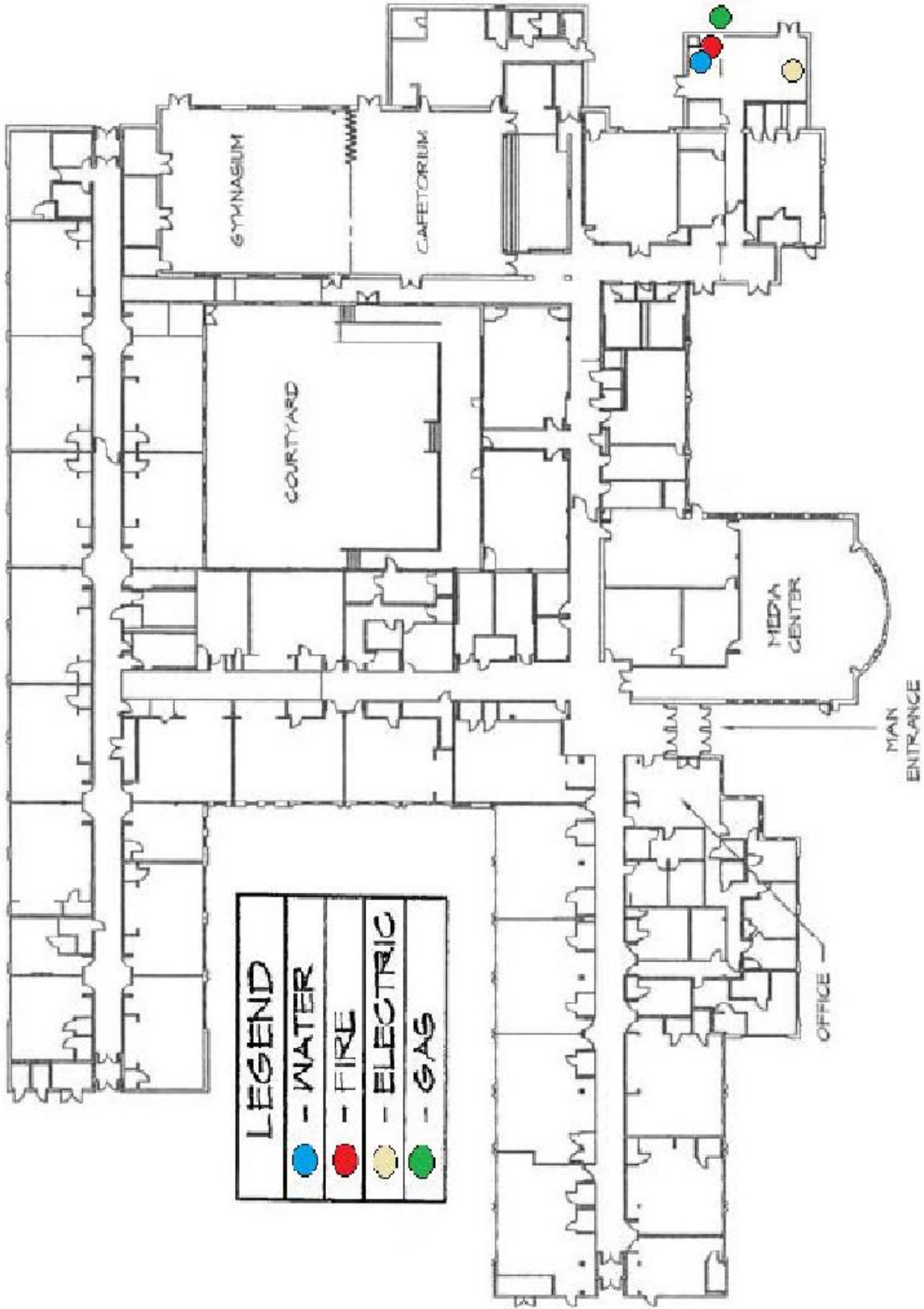


LEGEND	
	- WATER
	- FIRE
	- ELECTRIC
	- GAS

Lexington Park Elementary School
 46763 Shangri-La Drive
 Lexington Park, MD 20653

Panel	Panel Location	Device	Circuit #
M	Boiler room	AHU 1	8,10,12
L1	Front office paper storage	AHU 2	19,21,23
M	Boiler room	AHU 3	14,16,18
LK	Kitchen	AHU 4	19,21,23
LK	Kitchen	AHU 5	25,27,29
L1	Front office paper storage	AHU 6	25,27,29
L2	Back hallway 4th grade storage closet	AHU 7	26,28,30
P4	3rd grade storage closet	FCU 4	21
P4	3rd grade storage closet	FCU 5	21
P4	3rd grade storage closet	FCU 6	21
P3	5th grade storage closet	FCU 7	30
P3	5th grade storage closet	FCU 8	30
P2	2nd grade storage closet	FCU 9	26
PMB	Tele/data closet	FCU 10	32
PMB	Tele/data closet	FCU 11	34
PMB	Tele/data closet	FCU 12	34
PMB	Tele/data closet	FCU 13	34
PMB	Tele/data closet	FCU 14	32
PMA	Boiler room	FCU15	13
PK	Kitchen	FCU16	28
PMA	Boiler room	FCU 17	13
PMA	Boiler room	FCU 18	13
PMA	Boiler room	FCU 19	13
P1B	Pre-k classroom door	UV 1	32
P1B	Pre-k classroom door Room 132	UV 2	32
P1B	Pre-k classroom door Room 132	UV 3	32
P1B	Pre-k classroom door Room 132	UV 4	33
P1B	Pre-k classroom door Room 132	UV 5	33
P1B	Pre-k classroom door Room 132	UV 6	33
P1A	Front office paper storage	UV 7	29
P1A	Front office paper storage	UV 8	29
P1A	Front office paper storage	UV 9	29
P4	3rd grade classroom door Room 184	UV 10	30
P4	3rd grade classroom door Room 184	UV 11	30

P4	3rd grade classroom door Room 184	UV 12	30
P4	3rd grade classroom door Room 184	UV 13	30
P4	3rd grade classroom door Room 184	UV 14	28
P4	3rd grade classroom door Room 184	UV 15	28
P4	3rd grade classroom door Room 184	UV 16	28
P4	3rd grade classroom door Room 184	UV 17	28
P3	5th grade storage closet	UV 18	27
P3	5th grade storage closet	UV 19	27
P3	5th grade storage closet	UV 20	27
P2	2nd grade storage closet	UV 21	24
P2	2nd grade storage closet	UV 22	24
P2	2nd grade storage closet	UV 23	24
P2	2nd grade storage closet	UV 24	24
PMB	Tele/data closet	UV 25	37
PMB	Tele/data closet	UV 26	37
PMA	Boiler room	UV 27	15
PMA	Boiler room	UV 28	15
PMB	Tele/data closet	UV 29	39
PMB	Tele/data closet	UV 30	39
P4A	3rd grade classroom door Room 184	UV 31	18
P4A	3rd grade classroom door Room 184	UV 32	18
P4A	3rd grade classroom door Room 184	UV 33	18



LEGEND	
●	- WATER
●	- FIRE
●	- ELECTRIC
●	- GAS

Mechanicsville Elementary School
 28585 Three Notch Road
 Mechanicsville, MD 20659

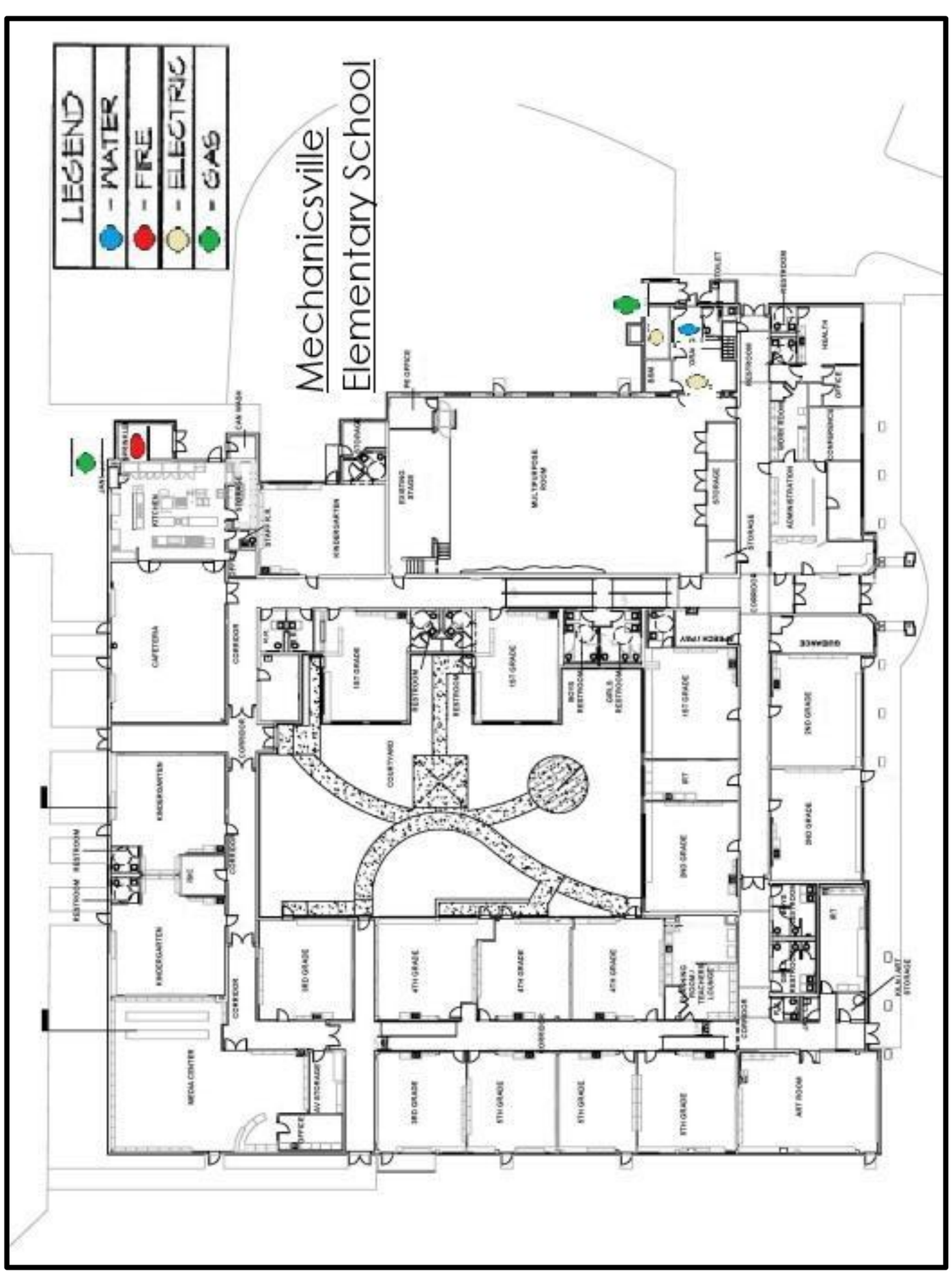
Panel	Panel Location	Device	Circuit #
MSB	Electrical Room 508	AHU -1	5
MSB	Electrical Room 508	RTU -2	6
MSB	Electrical Room 508	RTU -1	7
S	Corridor 03	SSCU-1	24,26
G	Storage Room 509	SSCU-2	23,25
MC	AV Storage	SSCU-3	27,29
M	Old Boiler Room	SSCU-4	8,10
C	Planning room/lounge	UV - 1.01	19
MC	AV Storage	UV - 1.02	30
C	Planning room/lounge	UV - 1.03	19
S	Corridor 03	UV - 1.04	29
M1	Electrical Room 508	UV - 1	1
M1	Electrical Room 508	UV -2	1
M2	Old Boiler Room	UV -3	3
M2	Old Boiler Room	UV -4	3
M2	Old Boiler Room	UV -5	6
M2	Old Boiler Room	UV -6	6
M2	Old Boiler Room	UV -7	5
M2	Old Boiler Room	UV -8	5
M1	Electrical Room 508	UV -9	2
M1	Electrical Room 508	UV -10	4
M1	Electrical Room 508	UV -11	4
M1	Electrical Room 508	UV -12	2
M1	Electrical Room 508	UV-13	8
M2	Old Boiler Room	UV -14	7
M2	Old Boiler Room	UV -15	7
M2	Old Boiler Room	UV -16	9
M2	Old Boiler Room	UV -17	12
M2	Old Boiler Room	UV-18	12
C	Planning room/lounge	FCU-1.01	21
C	Planning room/lounge	FCU-1.02	21
C	Planning room/lounge	FCU-1.03	21
M	Old Boiler Room	FCU-1.04	9
M	Old Boiler Room	FCU-1.05	9
N	Corridor 03	FCU-1.06	18
N	Corridor 03	FCU-1.07	18
N	Corridor 03	FCU-1.08	21

N	Corridor 03	FCU-1.09	21
N	Corridor 03	FCU-1.010	11
C	Planning room/lounge	FANS -17	22
C	Planning room/lounge	FANS -18	22
L	Old Boiler Room	FANS -20	23
G	Storage Room 509	FANS -21	27
L	Old Boiler Room	FANS -22	22
N	Corridor 03	FANS -23	21
L	Old Boiler Room	FANS -24	23
G	Storage Room 509	FANS -25	27
M	Old Boiler Room	FANS -26	11

LEGEND

- WATER
- FIRE
- ELECTRIC
- GAS

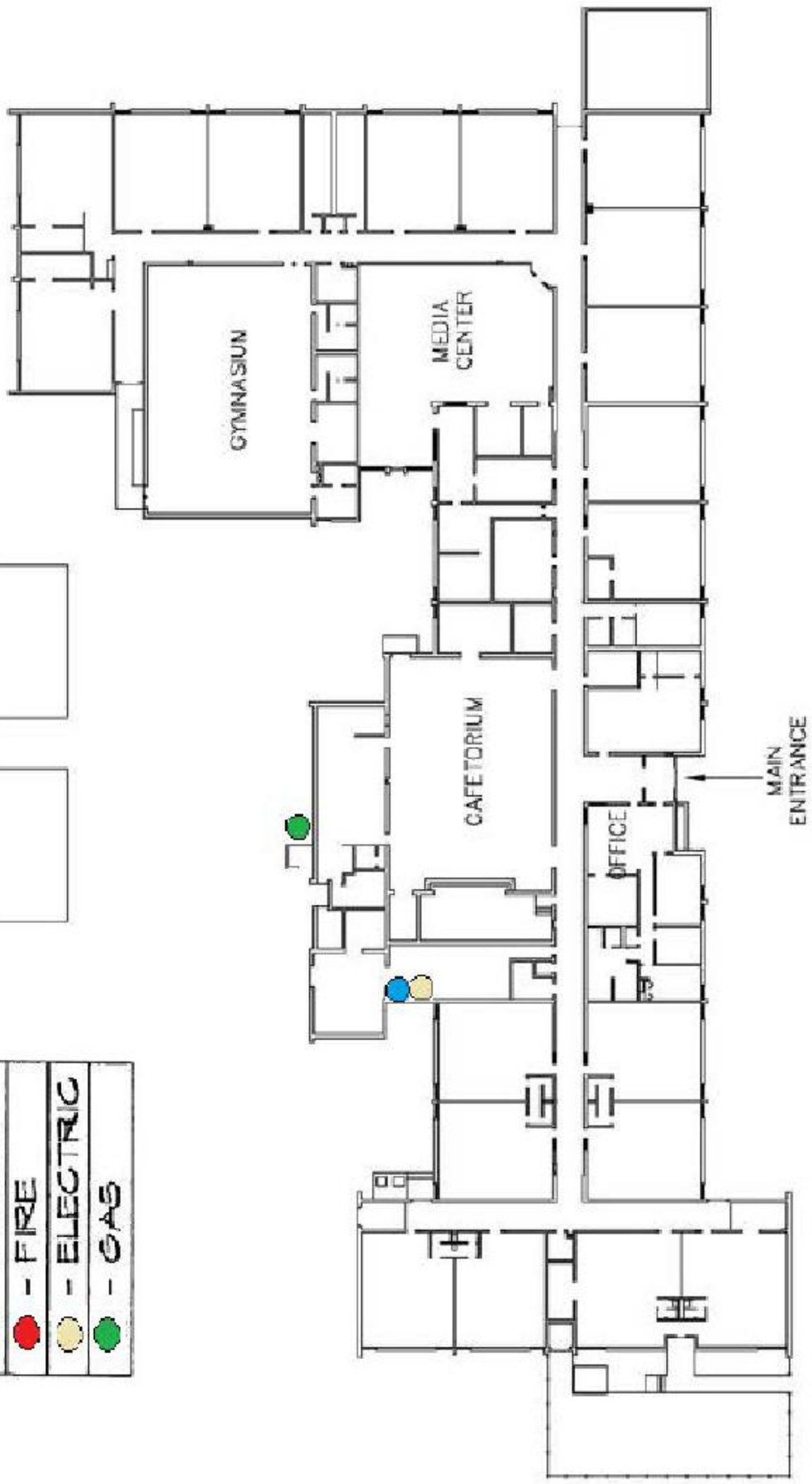
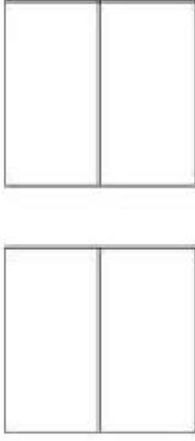
Mechanicsville Elementary School



Oakville Elementary School
 26410 Three Notch Road
 Mechanicsville, MD 20659

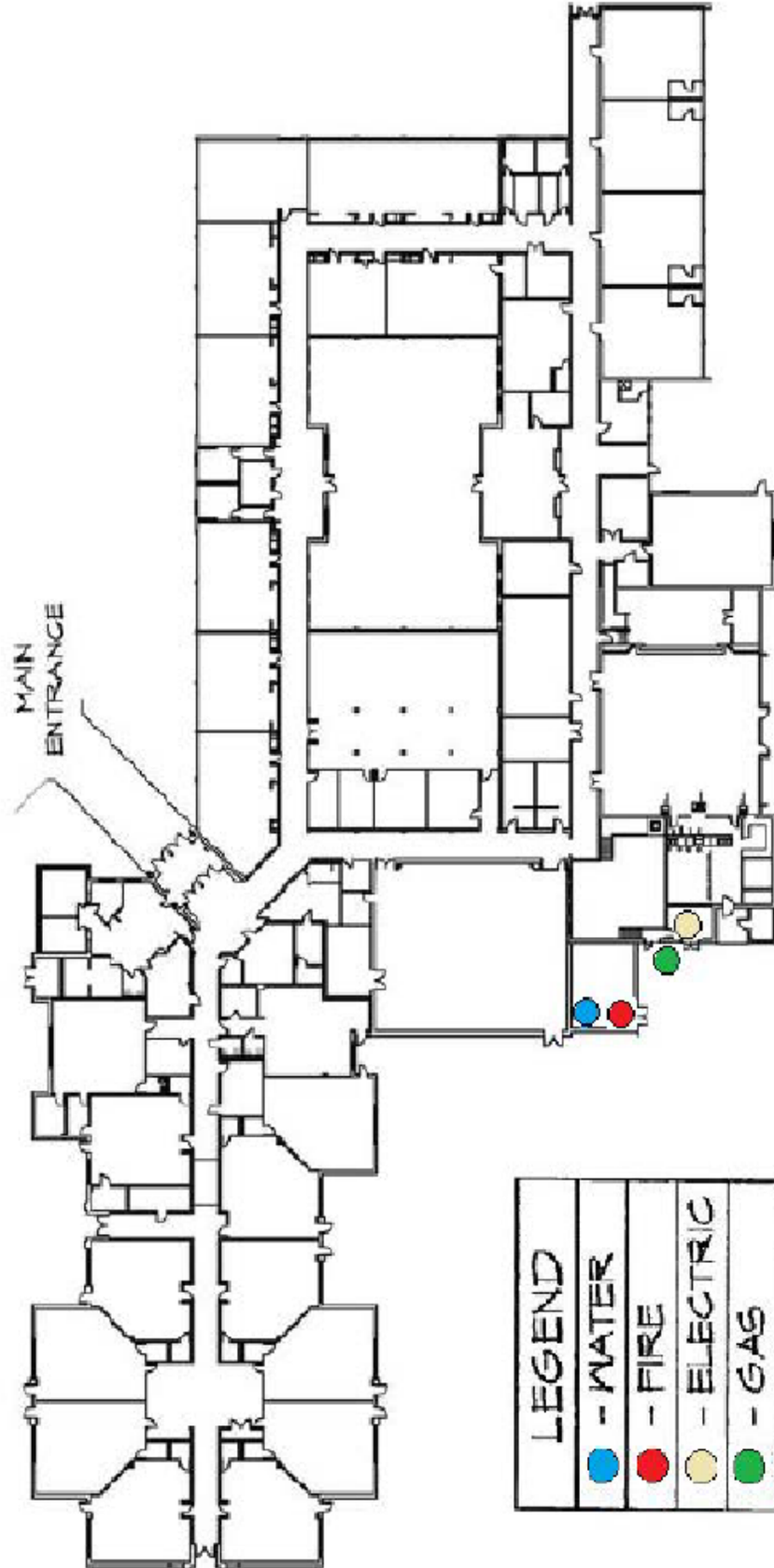
Panel	Panel Location	Device	Circuit #
AC1	Storage 1 Corridor 1	RTU-4	8
AC1	Storage 1 Corridor 1	RTU-4	10
AC1	Storage 1 Corridor 1	RTU-4	12
AC1	Storage 1 Corridor 1	RTU-5	14
AC1	Storage 1 Corridor 1	RTU-5	16
AC2	General Storage 1 Corridor 4	RTU-5	18
AC2	General Storage 1 Corridor 4	RTU-6	15
AC2	General Storage 1 Corridor 4	RTU-6	17
AC2	General Storage 1 Corridor 4	RTU-6	19
AC2	General Storage 1 Corridor 4	RTU-7	27
AC2	General Storage 1 Corridor 4	RTU-7	29
AC2	General Storage 1 Corridor 4	RTU-7	31
AC2	General Storage 1 Corridor 4	RTU-8	16
AC2	General Storage 1 Corridor 4	RTU-8	18
AC2	General Storage 1 Corridor 4	RTU-8	20
SWB	Boiler Room	RTU-1	15
SWB	Boiler Room	RTU-2	16
SWB	Boiler Room	RTU-3	17
BR	Boiler Room	SF-1	8
BR	Boiler Room	SF-1	10
BR	Boiler Room	SF-1	12

LEGEND	
	- WATER
	- FIRE
	- ELECTRIC
	- GAS



Park Hall Elementary School
 20343 Hermanville Road
 Park Hall, MD 20667

Panel	Panel Location	Device	Circuit #
HE (Modified)	MECH 161	AHU-4 (Roof)	HE-1,3,5
HE (Modified)	MECH 161	AHU-1 (Roof)	HE-7,9,11
HE (Modified)	MECH 161	UV-8.05 & 8.06	HE-21
HE (Modified)	MECH 161	UV-8.07 & 8.08	HE-23
HE (Modified)	MECH 161	UV-8.04, 8.09	HE-25
HE (Modified)	MECH 161	UV-7.04, 7.05 & 7.06	HE-31
HE (Modified)	MECH 161	UV-7.01, 7.02 & 7.03	HE-33
HE (Modified)	MECH 161	UV-8.01, 8.02 & 8.03	HE-35
HE (Modified)	MECH 161	FCU-4	HE-37
HE (Modified)	MECH 161	FCU-5, 6 & 7	HE-45
HE (Modified)	MECH 161	FCU-8	HE-47
HE (Modified)	MECH 161	FCU-10	HE-49
HE (Modified)	MECH 161	AHU-5 (Roof)	HE-54,56,58
HE (Modified)	MECH 161	AHU-2	HE-55,57,59
HE (Modified)	MECH 161	FCU-9	HE-60
HE (Modified)	MECH 161	AHU-3	HE-61,63,65
HE (Modified)	MECH 161	FCU-11	HE-77
HW (Modified)	STOR. 248	UV-6.01	HW-30
HW (Modified)	STOR. 248	FCU-2	HW-32
HW (Modified)	STOR. 248	UV-6.08 & 6.09	HW-33
HW (Modified)	STOR. 248	FCU-3	HW-34
HW (Modified)	STOR. 248	UV-6.10 & 6.11	HW-35
HW (Modified)	STOR. 248	FCU-1	HW-36
HW (Modified)	STOR. 248	UV-6.07, 6.06 & 6.05	HW-37
HW (Modified)	STOR. 248	UV-6.02, 6.03 & 6.04	HW-39
HW (Modified)	STOR. 248	UV-6.12 & 6.13	HW-41
MB	Storage 132	AHU-7 – SF	MB-1,3,5
MB	Storage 132	AHU-7 – EF	MB-2,4,6
MB	Storage 132	FCU-13	MB-7
MB	Storage 132	AHU-8 – EF	MB-8,10,12
MB	Storage 132	FCU-12	MB-9
MB	Storage 132	AHU-8 – SF	MB-11,13,15
MD	MECH 161	AHU-6	MD-1
F	Stor.248	VRF 1.01-1.12	F-67.69
MA	Stor.248	FCU-14	MA-7
MA	Stor.248	AHU-6-EF	MA-1,3,5
MA	Stor.248	AHU-6-EF	MA-2,4,6

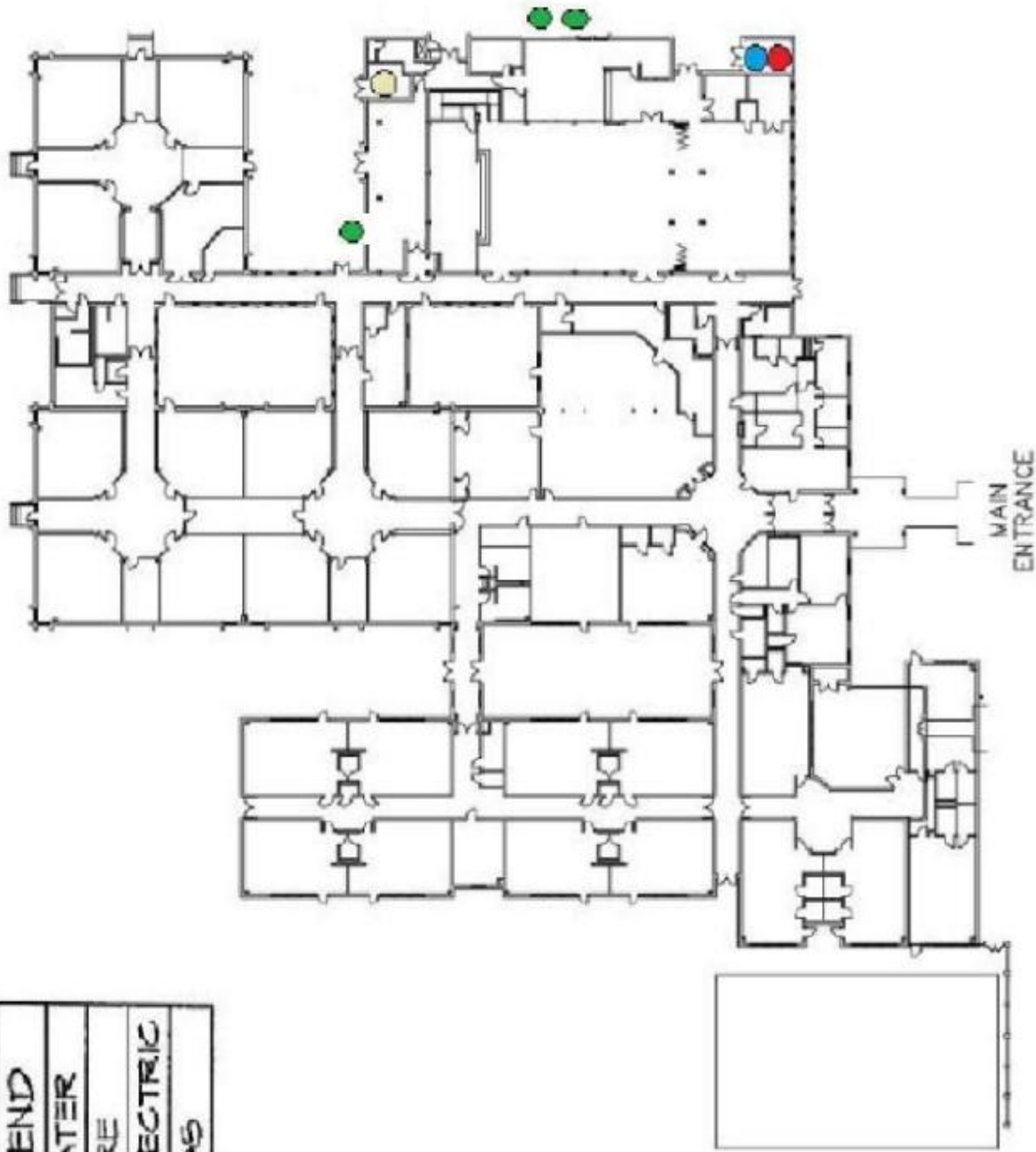


LEGEND	
●	- WATER
●	- FIRE
●	- ELECTRIC
●	- GAS

Piney Point Elementary School
 44550 Tall Timbers Road
 Tall Timbers, MD 20690

Panel	Panel Location	Device	Circuit #
M 1	Storage Closet 214	DOAS-1	1,3,5
M 1	Storage Closet 214	DOAS-2	2,4,6
M 1	Storage Closet 214	DOAS-3	7,9,11
RT	Electrical Closet 412	DOAS-4	4
M 2	Storage Closet 317	DOAS-5	1,3,5
M 2	Storage Closet 317	DOAS-6	2,4,6
M 2	Storage Closet 317	DOAS-7	7,9,11
M 1	Storage Closet 214	RTU -1	8,10,12
M 1	Storage Closet 214	RTU -2	14,16,18
RT	Electrical Closet 412	RTU -3	7
RT	Electrical Closet 412	RTU -4	9
RT	Electrical Closet 412	RTU -5	10
K 1	Hallway By Storage Room	SSCU -1	13,15
K 1	Hallway By Storage Room	SSCU -2	27,29
M 1	Storage Closet 214	SSCU -3	32,34
M 2	Storage Closet 317	SSCU -4	25,27
M 1	Storage Closet 214	SSCU -5	36,38
M 1	Storage Closet 214	Fan -1	40
M 1	Storage Closet 214	Fan -2	40
M 1	Storage Closet 214	Fan -3	42
M 1	Storage Closet 214	Fan -4	40
M 1	Storage Closet 214	Fan -5	40
M 1	Storage Closet 214	Fan -6	42
M 1	Storage Closet 214	Fan -7	46
D	Stage 402	Fan -8	31
M 1	Storage Closet 214	Fan -9	46
BR	Mechanical Room 407	Fan -10	35
BR	Mechanical Room 407	Fan -11	39
D	Stage 402	Fan -12	31
BR	Mechanical Room 407	Fan -13	39
BR	Mechanical Room 407	Fan -14	37
M 1	Storage Closet 214	Fan -15	44
M 1	Storage Closet 214	Fan -16	44
M 2	Storage Closet 317	Fan -17	32
M 1	Storage Closet 214	Fan -18	46
M 1	Storage Closet 214	Fan -19	42

LEGEND	
	- WATER
	- FIRE
	- ELECTRIC
	- GAS

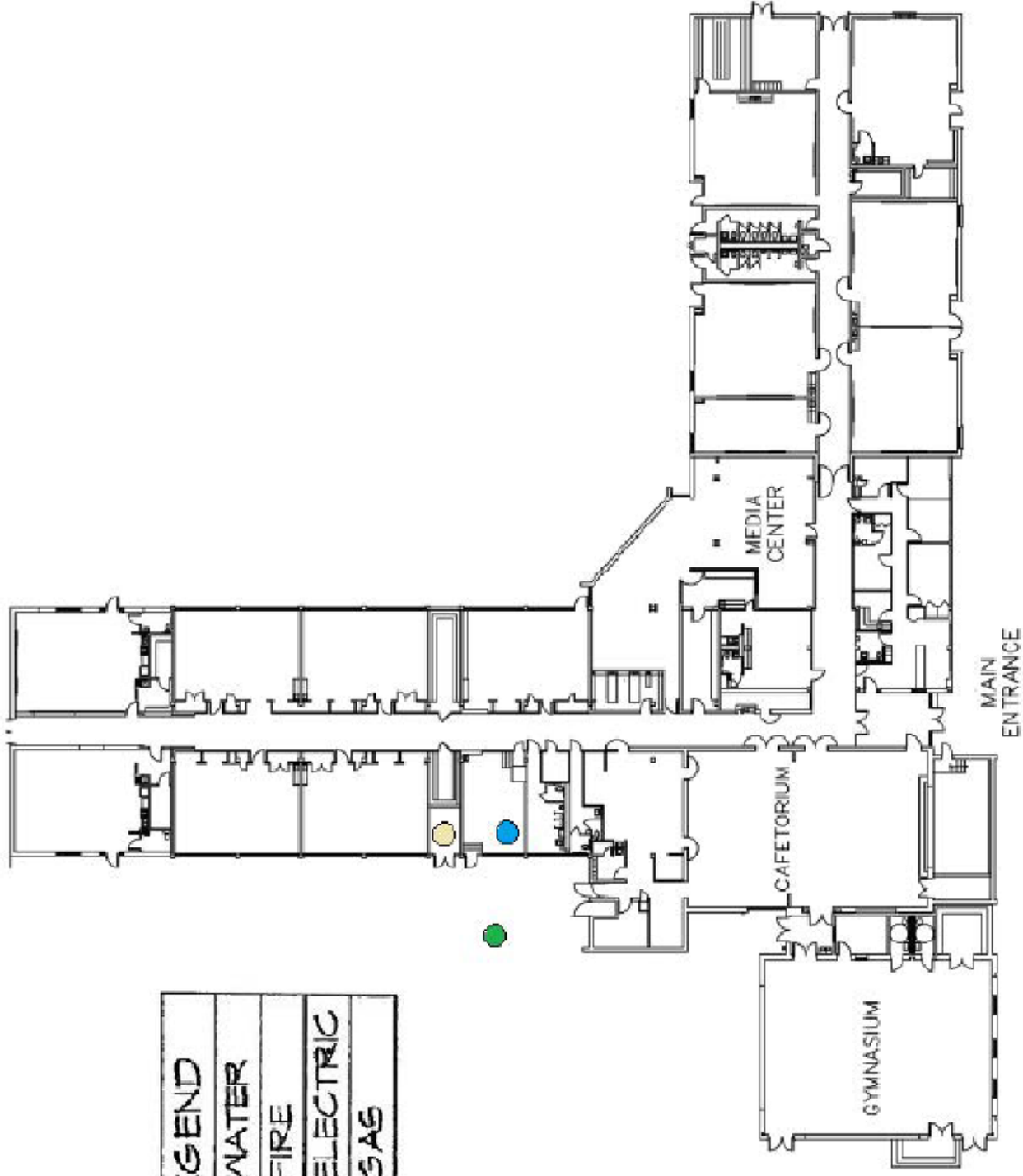


GAS

Ridge Elementary School
 49430 Airedale Road
 Ridge, MD 20680

Panel	Panel Location	Device	Circuit #
B	Café	UV	18
C	North Hallway	RTU-Pre K	32,34
LP-1	East Hallway	RTU-2	33
LP-1	East Hallway	AHU-2	40
LP 2	Old Boiler Room	UV Conference Room	7,9
LP 2	Old Boiler Room	UV Administrative Office	11,13
LP 2	Old Boiler Room	UV Principal Office	15,17
LP 2	Old Boiler Room	UV Kitchen	30,32
RO 01 / Trailer 1	East Side of Building	Safety Disconnect under HVAC Unit	
RO 40 / Trailer 2	East Side of Building	Safety Disconnect under HVAC Unit	
R104 / Trailer 3	East Side of Building	Safety Disconnect under HVAC Unit	
Panel 1	Outside main electric room	RTU-1	38,40,42

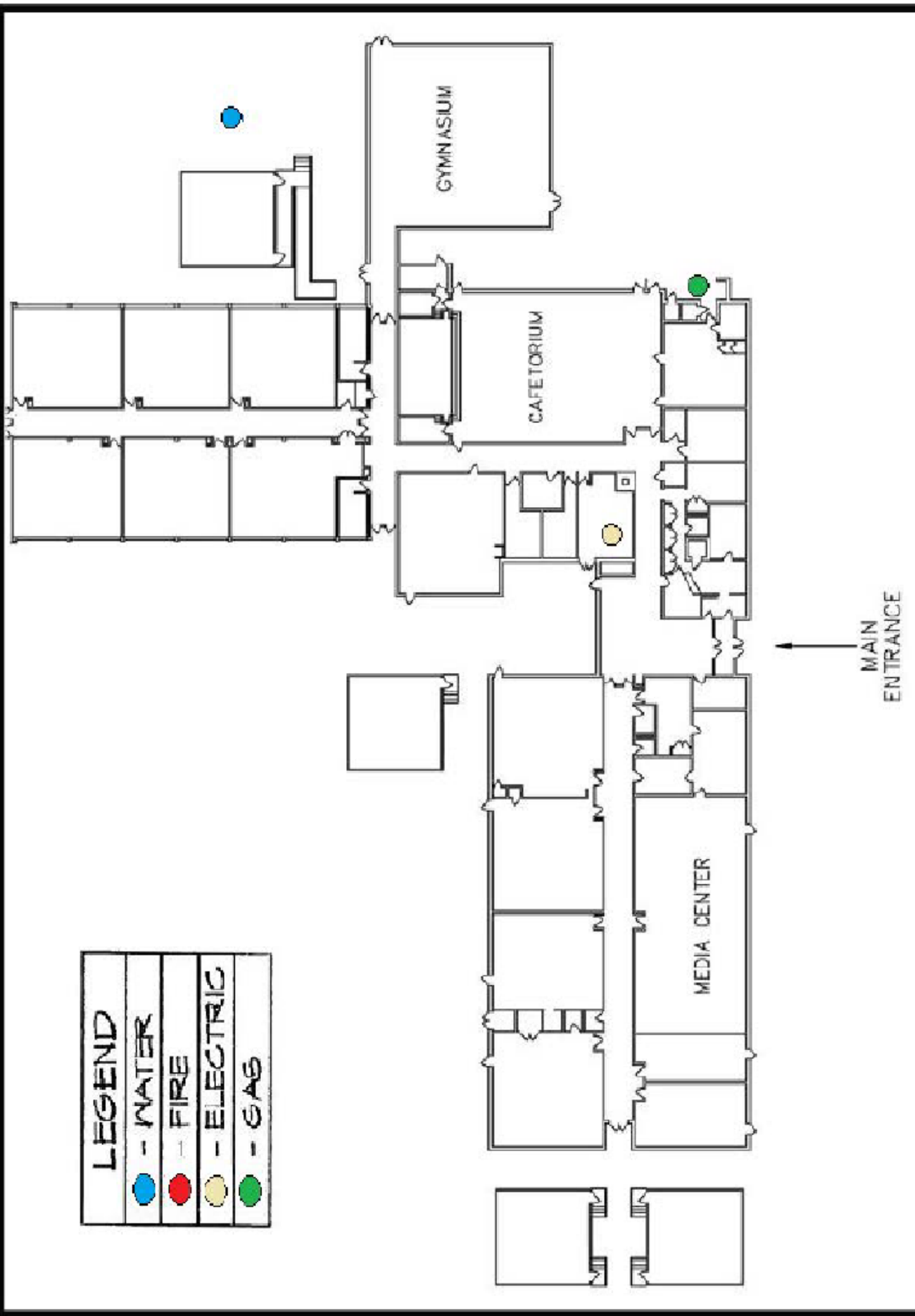
LEGEND	
	- WATER
	- FIRE
	- ELECTRIC
	- GAS



Town Creek Elementary School
 45805 Dent Drive
 Lexington Park, MD 20653

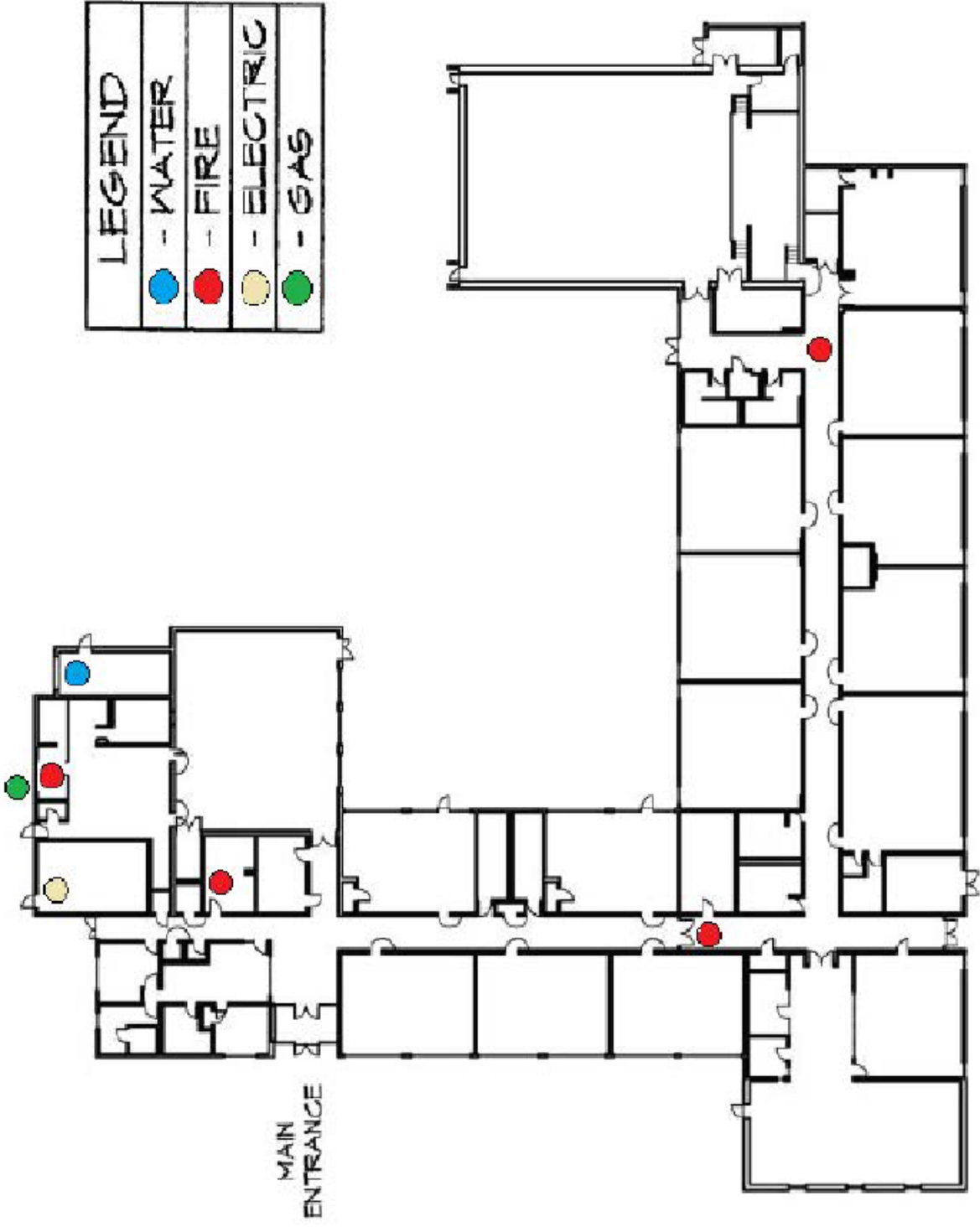
Panel	Panel Location	Device	Circuit #
M	Outside Media Ent.	UV	26
M	Outside Media Ent.	RTU-2 Teachers Lounge / Media	37,39,41
M	Outside Media Ent.	RTU-3	38,40,42
MDP	Boiler Room	RTU-1	22,24,26
MDP	Boiler Room	RTU-5	25,27,29
MDP	Boiler Room	RTU-6	9,11,13
RP	Storage Room 3	RTU-4	19,21,23
MDP	Boiler Room	SSCU-1	15,17
MDP	Boiler Room	SSCU-2	19,21

LEGEND	
	- WATER
	- FIRE
	- ELECTRIC
	- GAS



White Marsh Elementary School
 29090 Thompson Corner Road
 Mechanicsville, MD 20659

Panel	Panel Location	Device	Circuit #
B	Old Boiler Room	HVAC V.P. Office	6
B	Old Boiler Room	EF 7	10
B	Old Boiler Room	HVAC Conference Room	22
B	Old Boiler Room	HVAC Health Room	23
B	Old Boiler Room	HVAC Principles Office	24
B	Old Boiler Room	Main Office	28
C	Hallway	EF	17
C	Hallway	EF	21
C	Hallway	EF	40,42
L	New Boiler Room	Media A/C	1-5,7
L	New Boiler Room	Classroom A/C	9,11,13,15,17 19,21,23, 25,27
L	New Boiler Room	Classroom A/C	29,31,33, 35
L	New Boiler Room	Classroom A/C	14,16,18, 20,22, 24,26,28, 30,32
A	Gym Storage Room	EF Bathroom	14
A	Gym Storage Room	Classroom A/C	25,27
A	Gym Storage Room	AHU-5	28
K	Kitchen	Exhaust Kitchen Bathroom	6
K	Kitchen	EF Dry Storage/Dishwasher	12
K	Kitchen	Kitchen Hood Exhaust Fan	16
A-1	Teacher Lounge	A/C unit / Kitchen Exhaust Fan	15,17
D	Teacher Lounge	Multipurpose Room Vent	8
RO 22 Mobile Unit	East Side Building	Safety Disconnect Near CU	
RO 48 Mobile Unit	East Side Building	Safety Disconnect Near CU	



LEGEND	
●	- WATER
●	- FIRE
●	- ELECTRIC
●	- GAS

MAIN
ENTRANCE

Esperanza Middle School
 22790 Maple Road
 Lexington Park, MD 20653

Panel	Panel Location	Device	Circuit #
HB	E11	AHU-4	2,4,6
HB	E11	AHU-1	7,9,11
HB	E11	AHU-2	8,10,12
HK	E 105	AHU-3	7,9,11
HK	E 105	Kitchen Air MAU	14,16,18
HCA	South End of Building	AHU-5	2,4,6
HA-1	Storage A165	AHU-8	1,3,5
HA-1	Storage A165	AHU-9 Exercise Room	7,9,11
HA-1	Storage A165	AHU-7	8,10,12
HA-1	Storage A165	AHU-6	13,15,17
HA-1	Storage A165	AHU-10	32,34,36
RO82 / A	Right side classroom wall	AC/Heat Mobile Unit	9,11
RO82 / B	Right side classroom middle wall	AC/Heat Mobile Unit	9,11
RO82 / C	Right side classroom left Wall	AC/Heat Mobile Unit	9,11

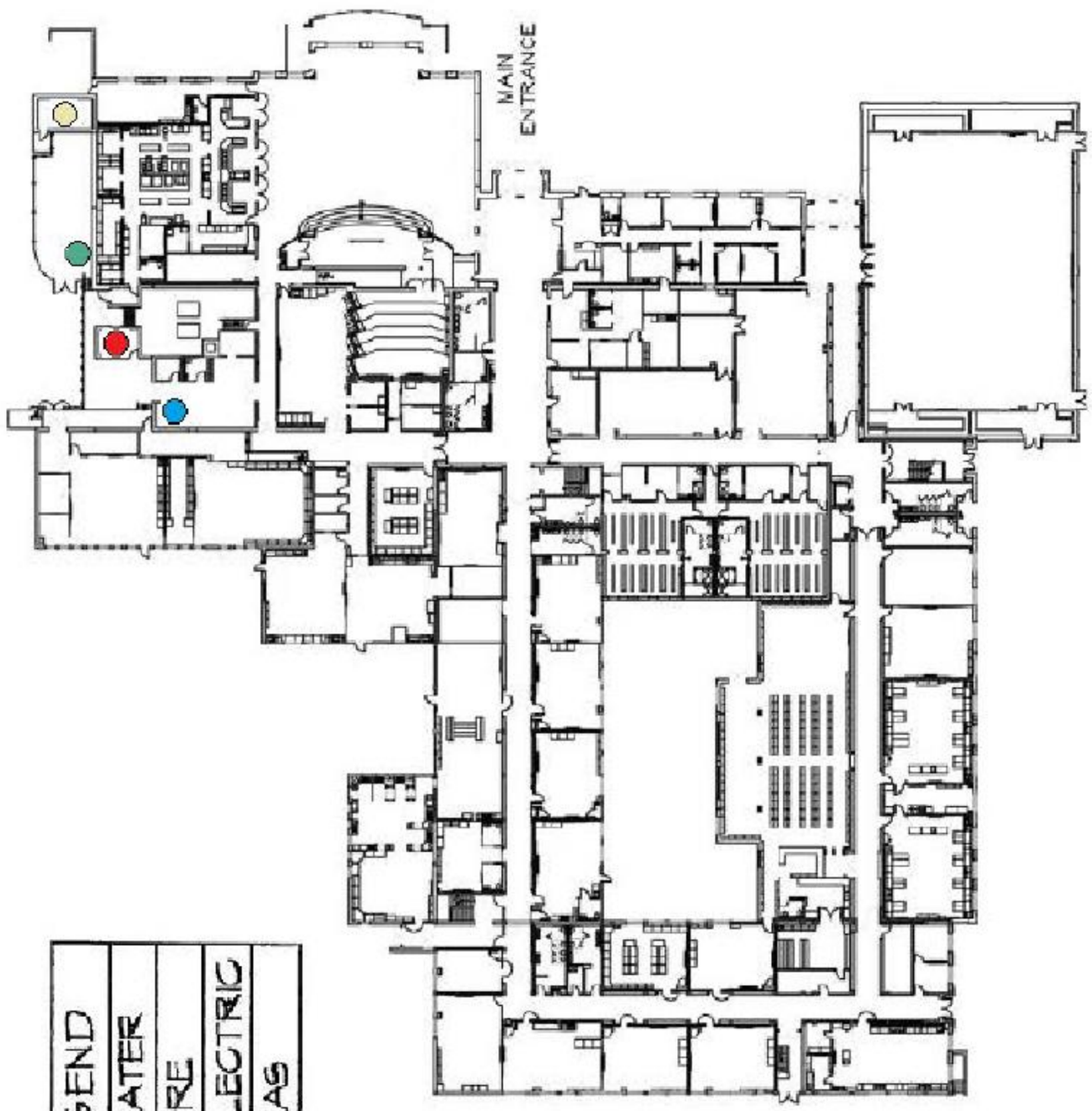
LEGEND

● - WATER

● - FIRE

● - ELECTRIC

● - GAS

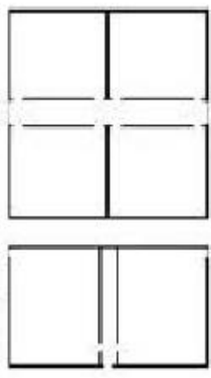


Leonardtown Middle School
 24015 Point Lookout Road
 Leonardtown, MD 20650

Panel	Panel Location	Device	Circuit #
PRL-1B	Storage Room 1	Seminar A/C	21
CL	Room A317	F35, F32	44
CL	Room A317	F-5, F33	46
CL	Room A317	F-29, F30	48
DL	Room A420	F45, F48	44
DL	Room A420	F4	46
DL	Room A420	F44	48
DL	Room A420	F6, F7	52
DL	Room A420	F8	55
DL	Room A420	F50	80
DL	Room A420	F45, F48	82
ELI	Stage Storage	EF10, EF11	1
ELI	Stage Storage	EF21	18
KL	Kitchen	EF25	74
FL1-L	Mechanical Room	EF-16	9
FL1-L	Mechanical Room	EF-16	11
FL	Room A923	F-25	44
FL	Room A923	F-83	48
FL	Room A923	F-9	50
FL	Room A923	F-27	58
FL	Room A923	F26, F28	60
AC2	214/215	AHU1,2,6,7, AND8	MAIN
AC3	314/317	AHU-3,4, AND5	MAIN
SWITCHGEAR	Boiler room	AHUs 9,10,11,12,14,15, & 16	AC1
RO 15 I	K4Closet	Quad Mobile Unit	25,27,29 21,33,35 32,34,36

LEGEND	
	- WATER
	- FIRE
	- ELECTRIC
	- GAS

100' 0" 50' 0" 25' 0"



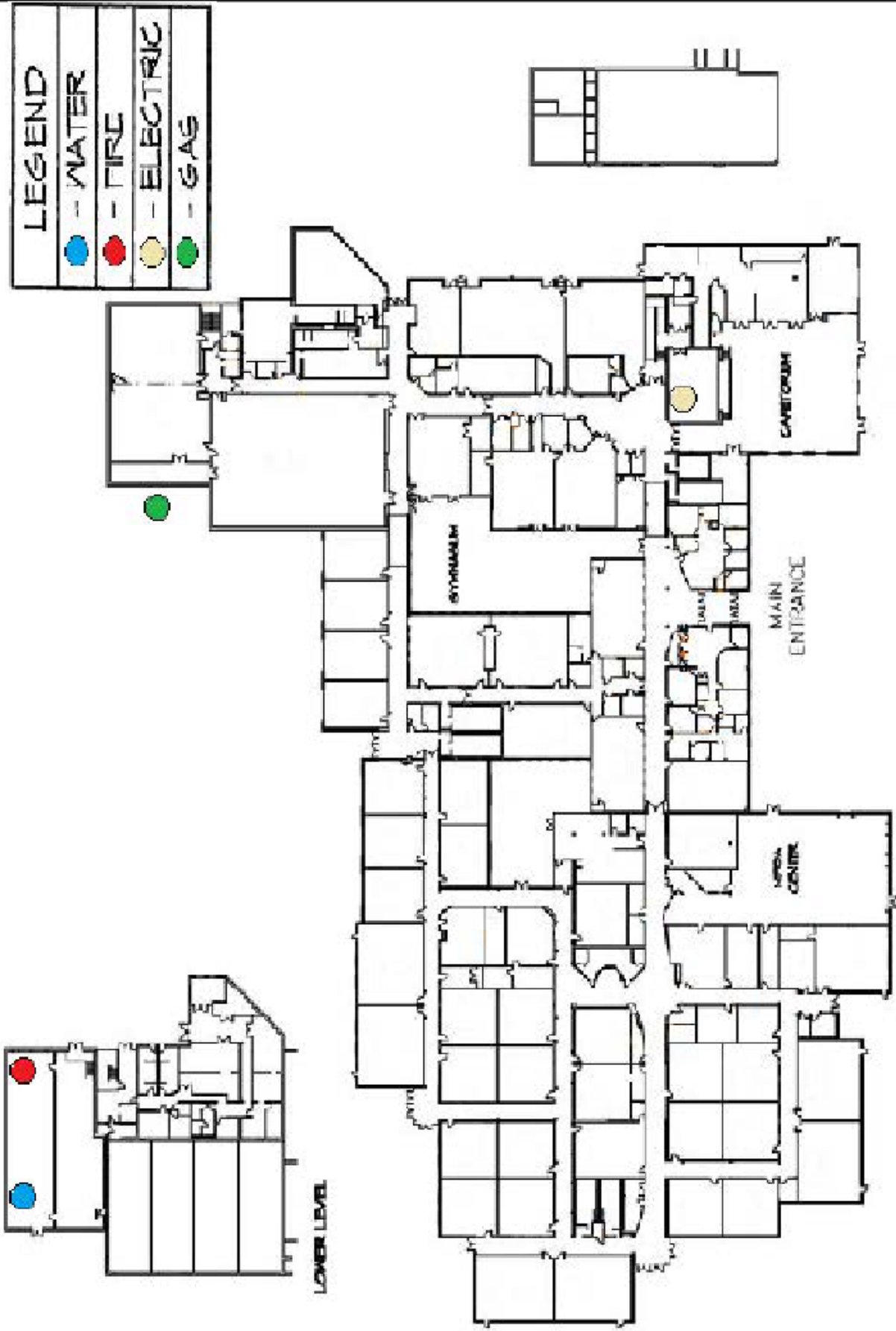
MAIN ENTRANCE

LEONARDTOWN MIDDLE SCHOOL

SMCPS

Margaret Brent Middle School
 29675 Point Lookout Road
 Helen, MD 20635

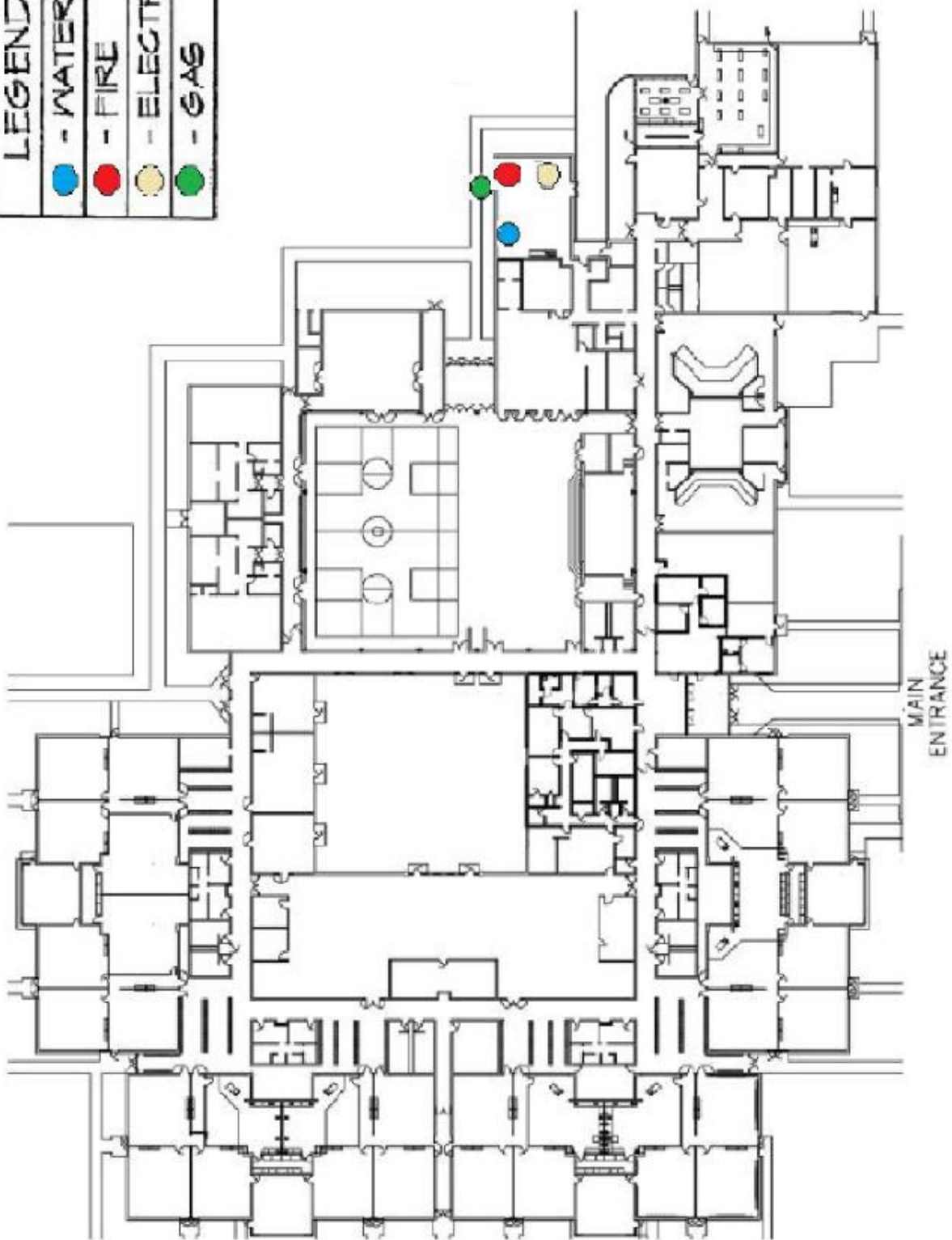
Panel	Panel Location	Device	Circuit #
2	Boiler Room	AHU- 12	6
2	Boiler Room	AHU- 10	8
2	Boiler Room	AHU- 13	10
2	Boiler Room	AHU- 11	12
2	Boiler Room	AHU-16	14
M-2	Boiler Room	EF Boiler Room	5
P1	Electric Room/Gym Lockers Area	AHU-Locker Room	5
P1	Electric Room/Gym Lockers Area	AHU-GYM	6
P1	Electric Room/Gym Lockers Area	AHU-2 Classrooms/ V.P. office	7
P1	Electric Room/Gym Lockers Area	AHU-1	8
1AL	I.A. Storage	MV1 Unit	19,21,23
1AL	I.A. Storage	AHU-2	31,33,35
1AL	I.A. Storage	AHU-3	37,39,41
A1	Hallway by Health Room	Unit 14	2,4,6,
A1	Hallway by Health Room	Unit 15	8,10,12
A1	Hallway by Health Room	Duct heaters	14,16,18
A1	Hallway by Health Room	Duct Heaters	20,22,24
A2	Hallway By Health Room	Unit 14	5
A2	Hallway By Health Room	Unit 15	7



Spring Ridge Middle School
 19856 Three Notch Road
 Lexington Park, MD 20653

Panel	Panel Location	Device	Circuit #
AC1-1	Boiler Room	AHU- 4 Music	10
AC1-1	Boiler Room	AHU- 4 Art	2
AC1-1	Boiler Room	AHU-1 Café	10
AC1-2	Boiler Room	AHU- 14 Exercise Room	2
AC1-2	Boiler Room	AHU- 12 Café	1
AC1-2	Boiler Room	AHU- 15 Kitchen	5
AC 2	Electric Room Pod 7 Area	AHU- 6 Pods	5
AC 2	Electric Room Pod 7 Area	AHU- 5 Media	6
AC 2	Electric Room Pod 7 Area	AHU- 7 Pods	7
AC 3	Electric Room Pod 8 Area	AHU- 11 Gym	2
AC 3	Electric Room Pod 8 Area	AHU- 13 Gym	4
AC 3	Electric Room Pod 8 Area	AHU- 8 Media	9
AC 3	Electric Room Pod 8 Area	AHU- 10 Pod	10
AC 3	Electric Room Pod 8 Area	AHU- 9 Pods 6/7	12
AC 3	Electric Room Pod 8 Area	AHU- B/6 Locker Room	12

LEGEND	
●	- WATER
●	- FIRE
●	- ELECTRIC
●	- GAS



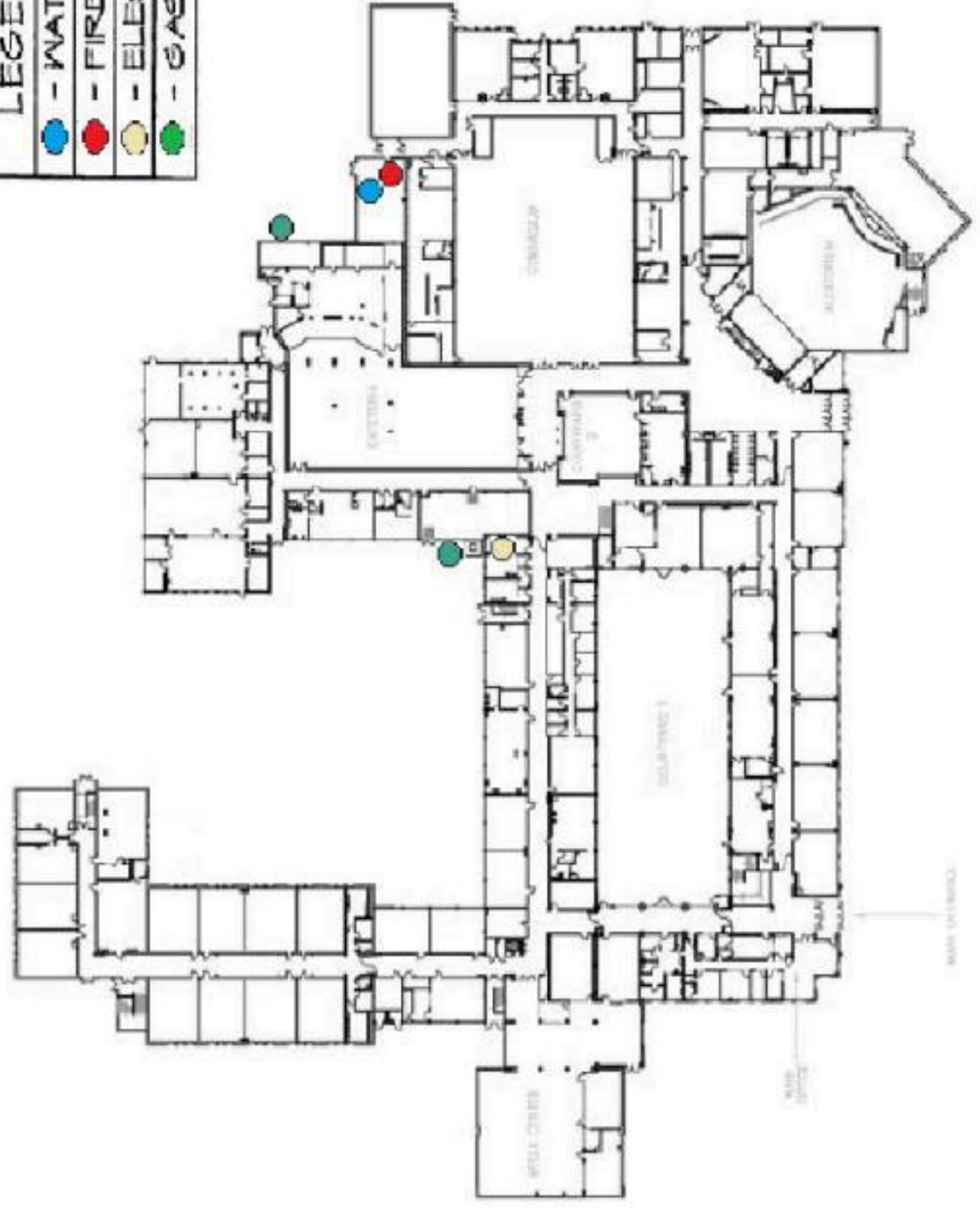
SPRING RIDGE MIDDLE SCHOOL

SMCPS

Chopticon High School
 25390 Colton Point Road
 Morganza, MD 20660

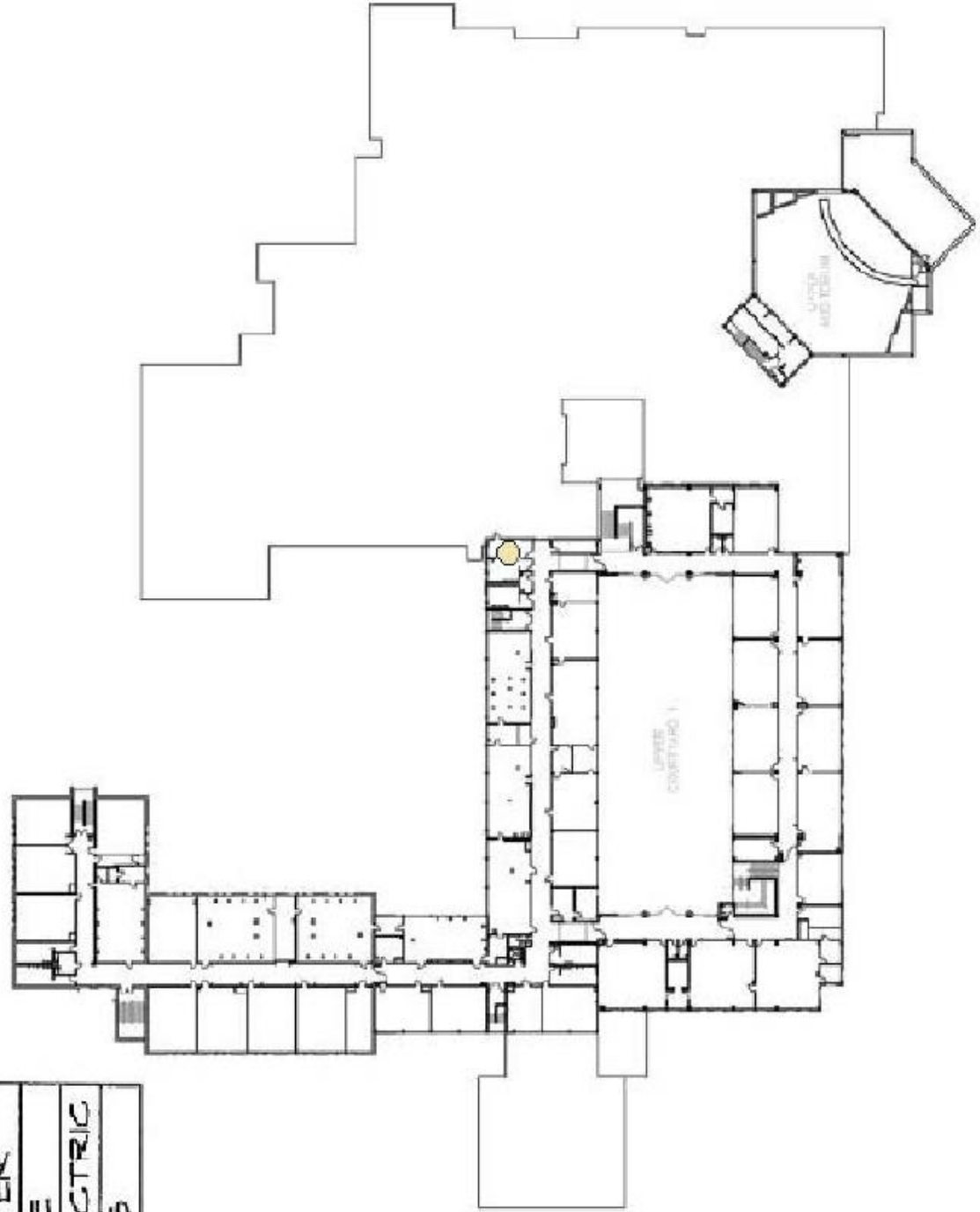
Panel	Panel Location	Device	Circuit #
2	Room 106	AHU-A	2
Safety Disconnect	Room 10	AHU-B	
HK	Kitchen	AHU-10	2,4,6
HM-1	Chiller Mechanical Room	AHU-13	20,22,24
HM-2	Chiller Mechanical Room	AHU-12	25,27,29
HM-2	Chiller Mechanical Room	AHU-11	31,33,35
DPHC	Electrical Room near Chorus	AHU-14	1
DPHC	Electrical Room near Chorus	AHU-15	2
DPHC	Electrical Room near Chorus	AHU-16	3
DPHC	Electrical Room near Chorus	AHU-17	4
LBR	Electrical Room near Chorus	DX unit V.P. Office	27-29
DPHB	Electrical Room A1	AHU-8	27-29
DPHB	Electrical Room A1	AHU-1	3
DPHB	Electrical Room A1	OAU 2	4
DPHB	Electrical Room A1	AHU-9	5
DPHB	Electrical Room A1	AHU-18	6
DPHB	Electrical Room A1	RTAU 1	7
DPHB	Electrical Room A1	RTAU 2	8
DPHA	Electrical Room E50	AHU-1	4
DPHA	Electrical Room E50	AHU-5	5
DPHA	Electrical Room E50	AHU-6	6
DPHA	Electrical Room E50	AHU-3	7
DPHA	Electrical Room E50	AHU-7	8
DPHA	Electrical Room E50	AHU-4	9
DPHA	Electrical Room E50	AHU-2	10
DP-1	English Storage Room	DX Unit V.P. Office	22,24
1,2 & 3	Right Side of Mobile Unit	ROTC Mobile Unit A/C	2,4

LEGEND	
	- WATER
	- FIRE
	- ELECTRIC
	- GAS



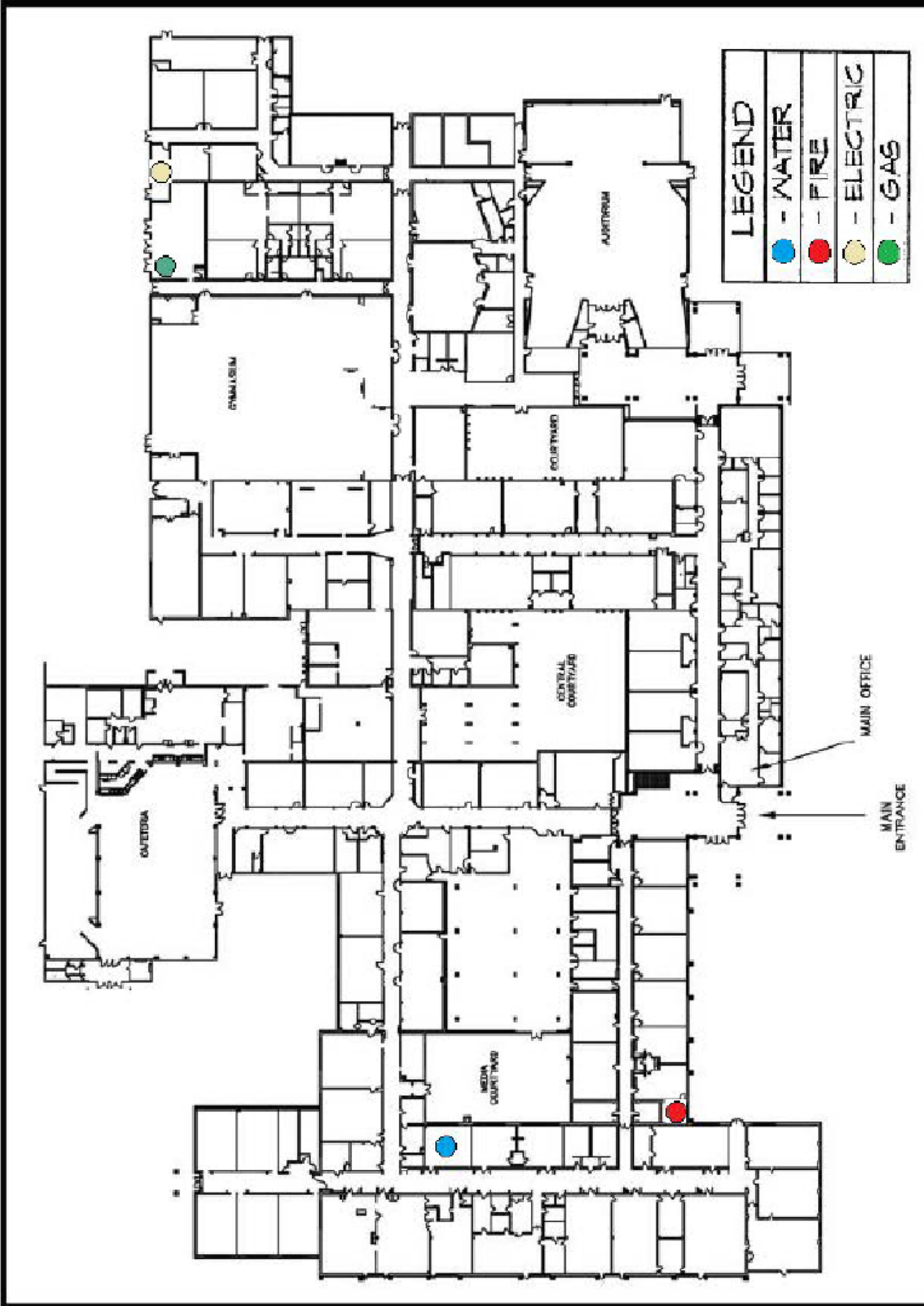
LEGEND

	- WATER
	- FIRE
	- ELECTRIC
	- GAS



Great Mills High School
 21130 Great Mills Road
 Great Mills, MD 20634

Panel	Panel Location	Device	Circuit #
PP-1	Basement	RTU-4	4
PP-1	Basement	RTU-3	5
PP-1	Basement	RTU-5	7
DHP6	Electric Room Near C-10	RTU-Restrooms	2
DHP6	Electric Room Near C-10	RTU-3	3
DHP6	Electric Room Near C-10	UVs Classrooms 41-47	4
DHP6	Electric Room Near C-10	UVs Classrooms 44-46	6
DHP6	Electric Room Near C-10	UVs Classrooms 05-07	10
DHP6	Electric Room Near C-10	UVs Classrooms 15-16	11
DHP6	Electric Room Near C-10	RTU-6	25
DPH-4	B-10 Electric Room	UVs Classrooms B54	1
DPH-4	B-10 Electric Room	UVs Classrooms B45 - B55	7
DPH-4	B-10 Electric Room	UVs Classrooms B47 - B50	9
LE-4	B40 Electrical Room	UV A24 - A26	7
DPH1-1	Electrical Room near Boiler Room	RTU-2 weight and exercise	2
DPH1-1	Electrical Room near Boiler Room	AHU-2	4
DPH1-1	Electrical Room near Boiler Room	AHU-3	5
DPH2-1	Electrical Room Teachers Lounge	MAU-2	7,9,11
DPH2-1	Electrical Room Teachers Lounge	RTU-5	20,22,24
DPH2-1	Electrical Room Teachers Lounge	RTU-4	28,30,32
DPH2-2	Electrical Room Teachers Lounge	RTU-3	2,4,6
DPH2-2	Electrical Room Teachers Lounge	RTU-2	8,10,12
DPH2-2	Electrical Room Teachers Lounge	UVs Classrooms F-13/F-17	9
DPL2-A1	Electrical Room Teachers Lounge	Gym Aux.	2,4,6
DPL2-A2	Electrical Room Teachers Lounge	Heat Pump Room 602	40-42
DPH2L	Electrical Room	UV 605/606	19
DPH2L	Electrical Room	UV 608	21
DPH2L	Electrical Room	Unit Vent 604 / 607	23
DPL5-2	Electrical Room Auditorium Ent.	Heat Pump Auditorium	1, 3
DPL5-2	Electrical Room Auditorium Ent.	Heat Pump Auditorium	2, 4
HK	Kitchen Storage	MAU-1	25,27,29
DPH-5	Electrical Room Auditorium Ent.	RTU-7	15,17,19
DPH-5	Electrical Room Auditorium Ent.	RTU-8	18,20,22
DPH-5	Electrical Room Auditorium Ent.	RTU-7	21,23,25
DPH-5	Electrical Room Auditorium Ent.	AHU-1 Exhaust	24,26,28
DPH-5	Electrical Room Auditorium Ent.	RTU	27,29,31
DPH-5	Electrical Room Auditorium Ent.	AHU-1 mf	36,38,40



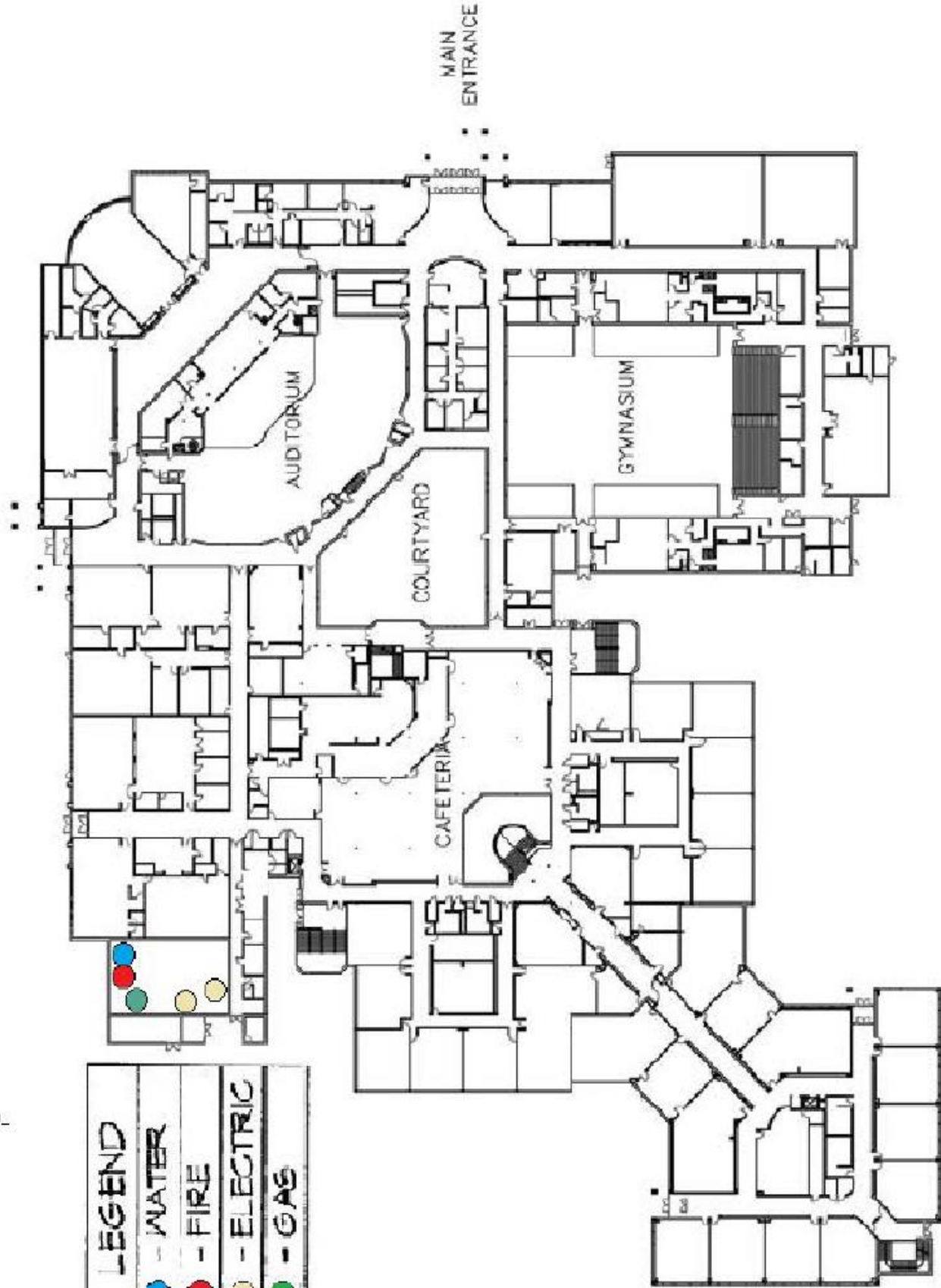
GREAT MILLS HIGH SCHOOL FIRST FLOOR

SMCPS

Leonardtown High School
 23995 Point Lookout Road
 Leonardtown, MD 20650

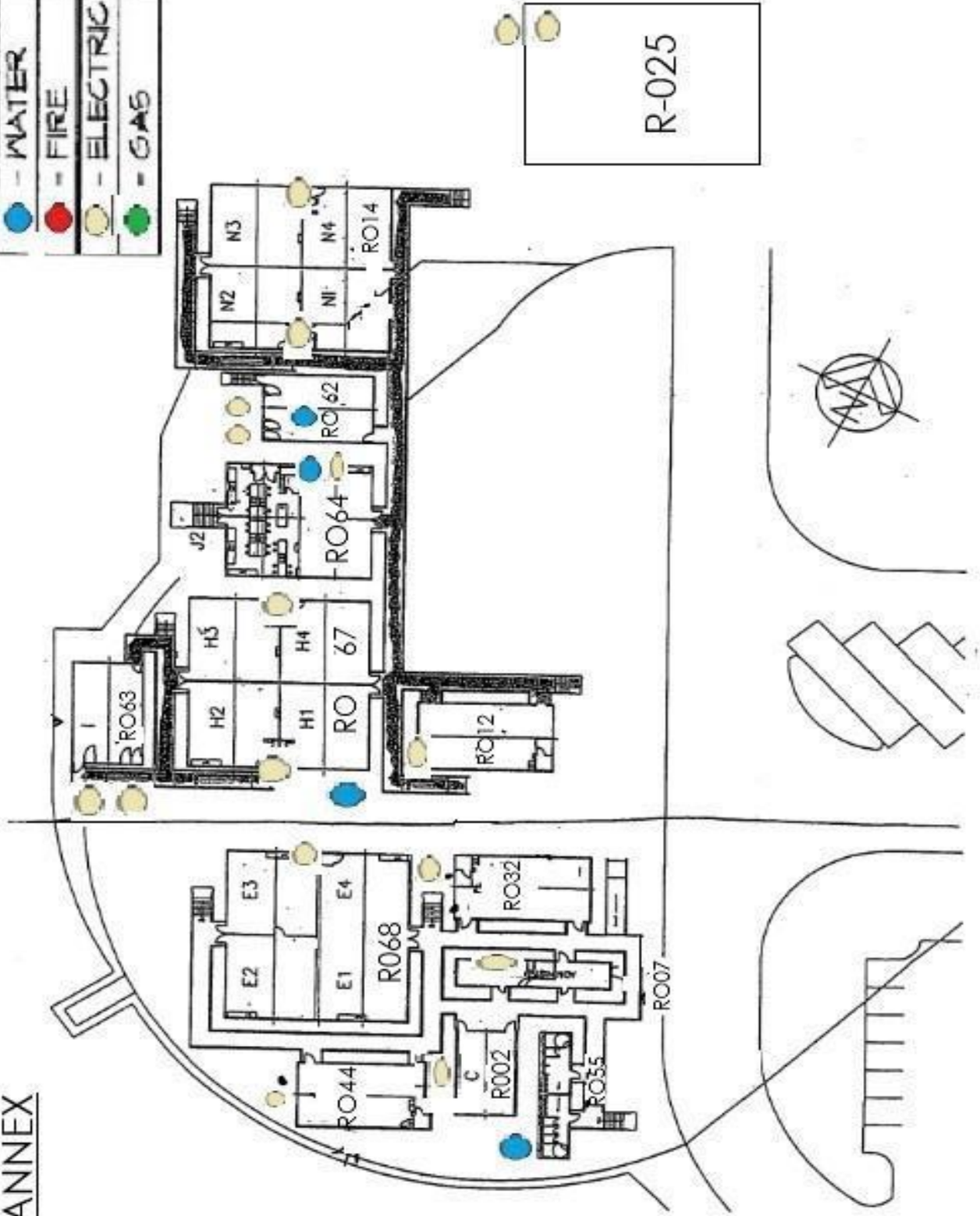
Panel	Panel Location	Device	Circuit #
Main Electric "A"	Boiler Room	Old Section	1
B1	Boiler Room	New Section DPHA	1
B1	Boiler Room	New Section DPHA	2
B2	Boiler Room	New Section DPHA	3
B2	Boiler Room	New Section Trans. TL to PNL/DPL	5
B2	Boiler Room	New Section Boiler Room	6
B2	Boiler Room	New Section DPHC	7
LHS Annex Mobiles			
1	Boy's Restroom Handicap Stall	Bathroom Mobile RO 55	3,5
1,2	Right Side Towards woods	"D" Mobile RO44	2,4,7,9
1	E4 electric Room	"E" Mobile RO68	25-36
1	Left Side toward Bus loop	"F" Mobile RO32	1-4
1,2	walkway end of mobile units	"I" Mobile RO63	1,3,5
A	Electrical closet café	"H" Mobile RO67	23,25,33, 35
1,2	Counselor's office entrance	"G" Mobile RO12	7,9, 6,8
1	Teacher's Lounge electrical room	"J" Mobile RO64	23-28
A, B	Classroom towards woods	"M" Mobile 62	1,3,5
1	Closet N1	"N" Mobile RO14	25-35
Virtual Academy	Left Side Towards Staff Parking	Mobile RO25	1-4

LEGEND	
	- WATER
	- FIRE
	- ELECTRIC
	- GAS



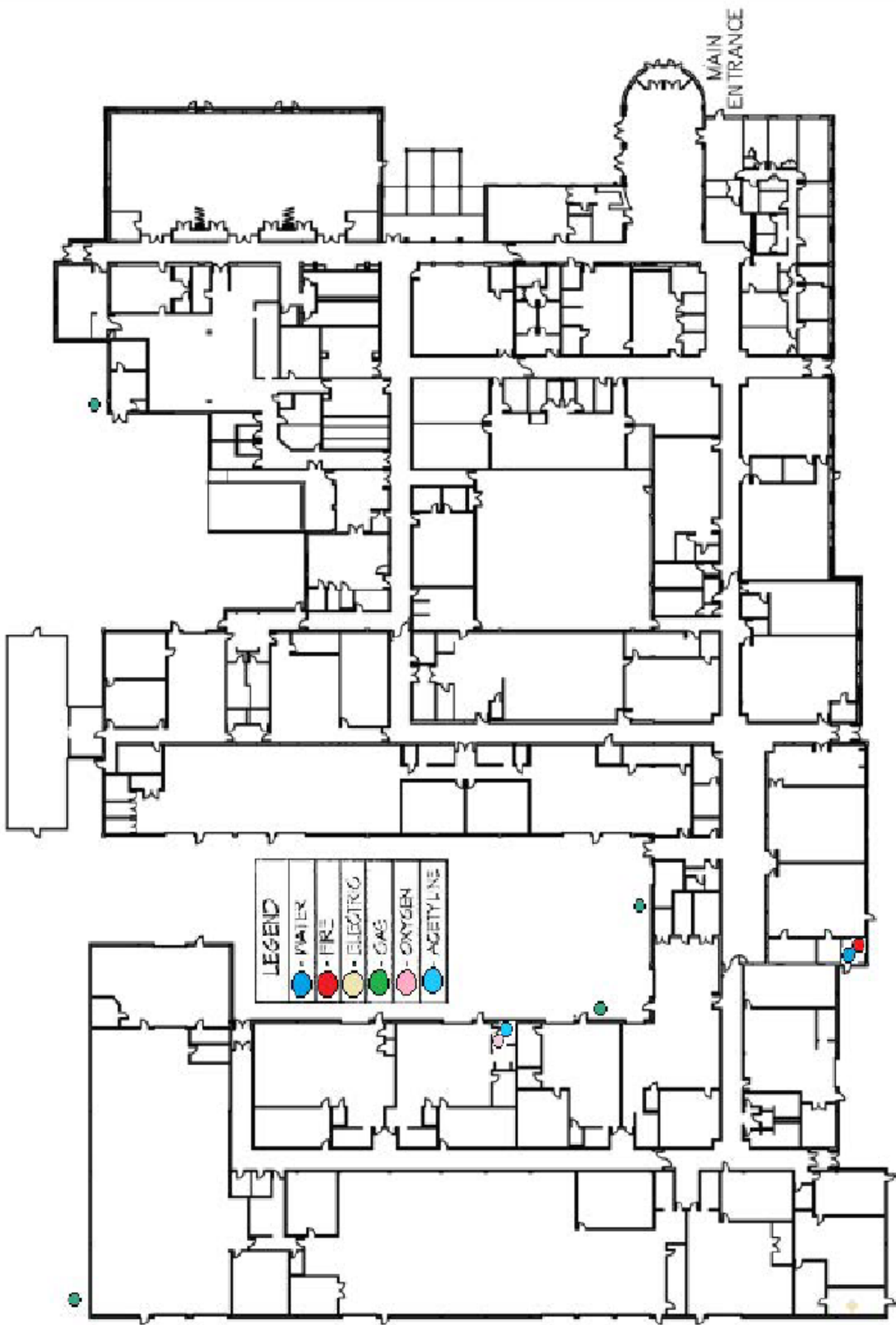
LHS ANNEX

LEGEND	
	- WATER
	- FIRE
	- ELECTRIC
	- GAS



Dr. James A. Forrest Career Technology Center
24005 Point Lookout Road
Leonardtown, MD 20650

Panel	Panel Location	Device	Circuit #
I	Culinary Arts	AHU-2	14
DP	Boiler Room	AHU-1	2
HH	Horticulture	AHU-4	8
H1	Electrical Room 305	AHU-3	38,40,42
H5	Electrical Room 285	AHU-5	38,40,42
H1	Electrical Room 305	AHU-6	8,10,12
H3	Electrical Room 246	AHU-7	38,40,42
M5	Boiler Room MC 5	AHU-8	32,34,36
M5	Boiler Room MC 5	AHU-9	38,40,42
H1	Electrical Room 305	AHU-10	38,40,42

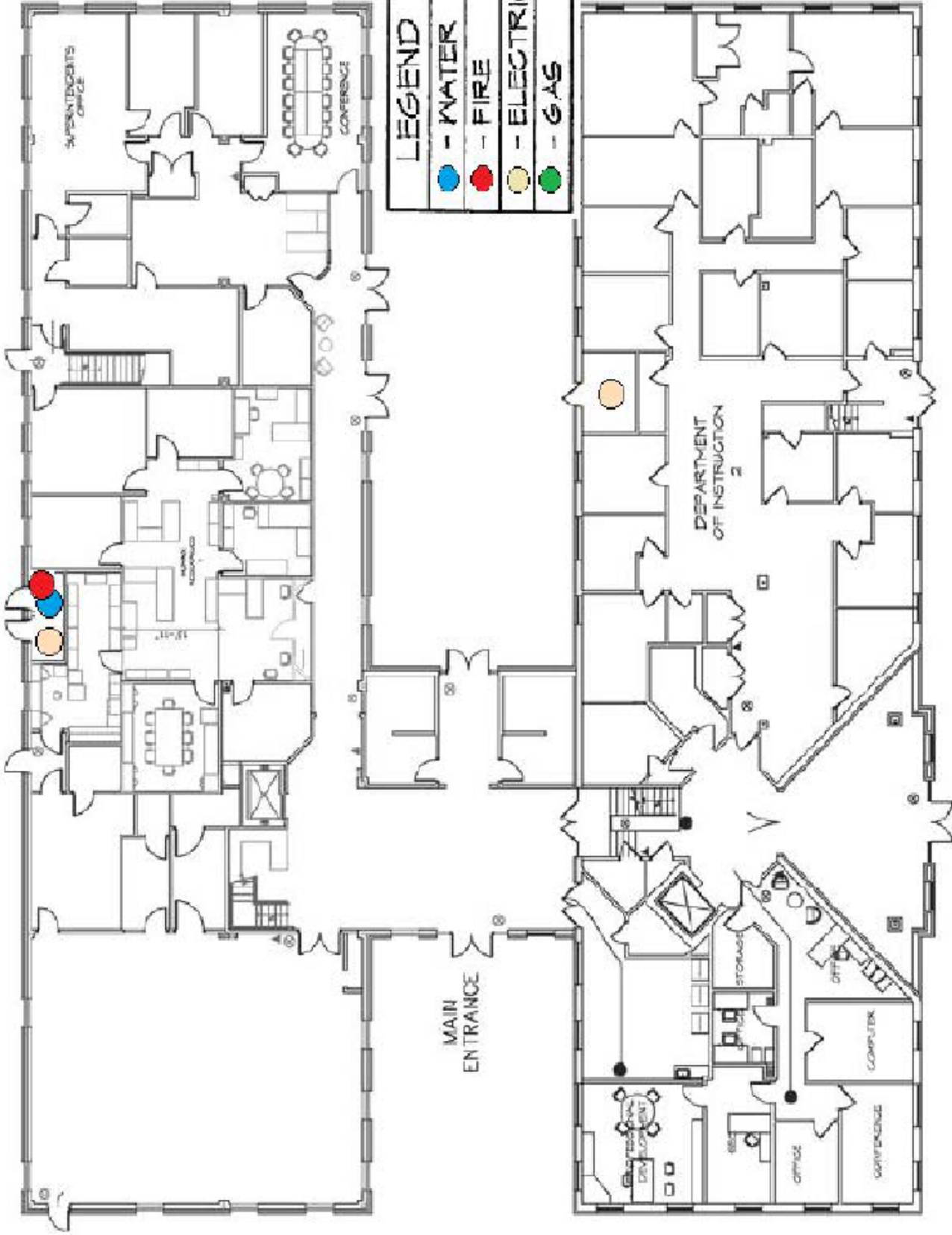


DR. JAMES A. FORREST CAREER & TECHNOLOGY CENTER

SMCPS

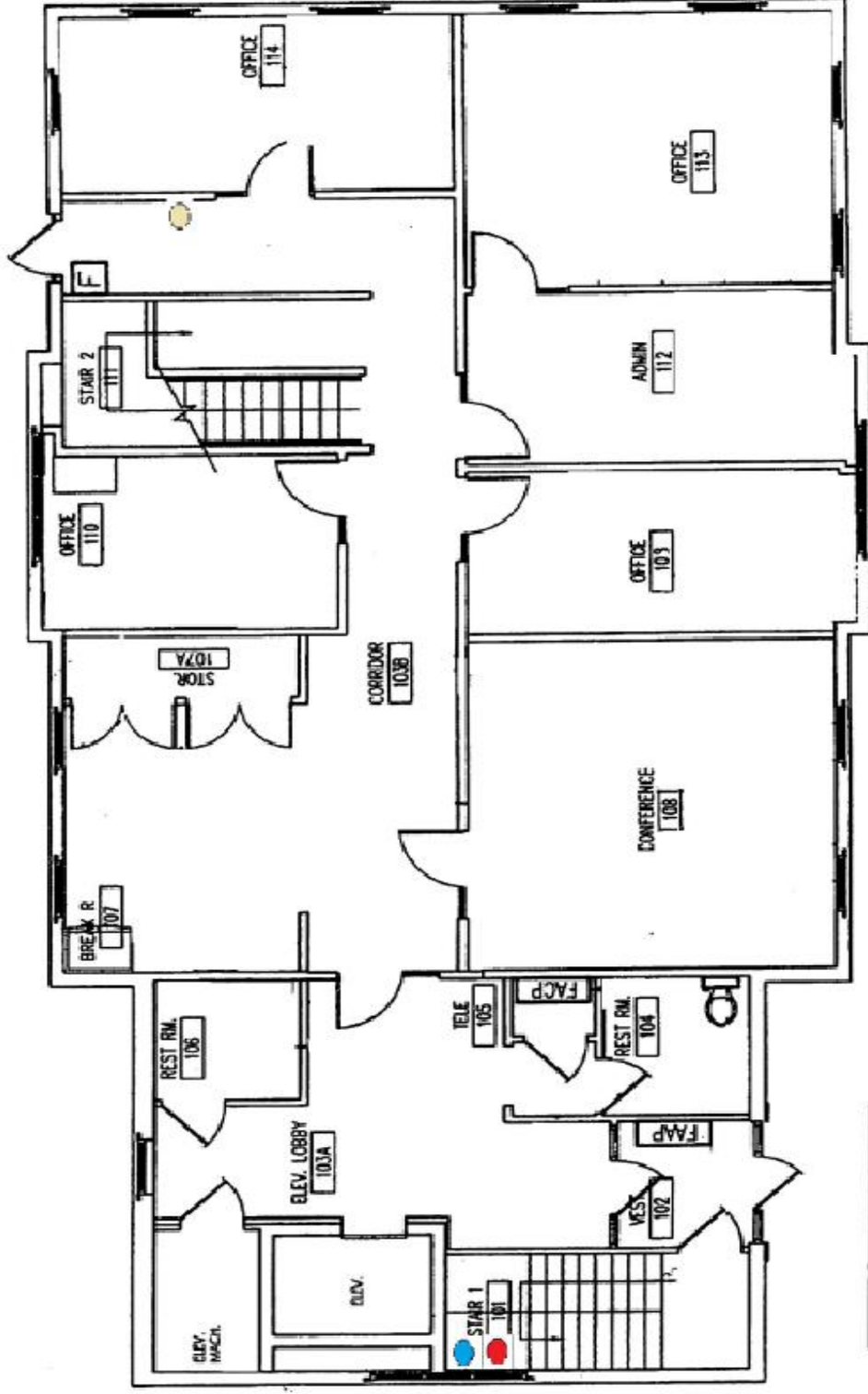
Board of Education Office
 23160 Moakley Street
 Leonardtown, MD 20650

Panel	Panel Location	Device	Circuit #
MDP	Outside Storage	HVAC Units	1A
MDP	Outside Storage	HVAC Units	2A
1B	Closet in Dept. Of Teaching ...	AHU-4	13,14
1C	Closet in Dept. Of Teaching ...	AHU-5	17,19
1C	Closet in Dept. Of Teaching ...	AHU-6	20,22
M2	Closet in BOE Meeting Room	A/C 1-3	1,3
M2	Closet in BOE Meeting Room	A/C 1-8	5,7
M2	Closet in BOE Meeting Room	A/C 1-7	9,11
M2	Closet in BOE Meeting Room	Exhaust Conference Room A/C	13,15
M2	Closet in BOE Meeting Room	A/C 1-4	2,4
M2	Closet in BOE Meeting Room	A/C 1-5	6,8
M2	Closet in BOE Meeting Room	A/C 2-2	10,12
1A	Closet in Dept. Of Teaching ...	A/C-2	21,23
1A	Closet in Dept. Of Teaching ...	A/C-1	22,24
1A	Closet in Dept. Of Teaching ...	A/C 1-11	11,15
1B	Closet in Dept. Of Teaching ...	A/C 1-10	16,18
2P	Closet in Special Education	EF Elevator	22
2L	Closet in Special Education	A/C 2-3	23,25
2L	Closet in Special Education	A/C 2-4	31,33
2L	Closet in Special Education	A/C 2-5	35,37
2L	Closet in Special Education	A/C 2-6	39,41
2A	Closet outside Fiscal Services	Lobby AHU	17,19
A1	Attic old side of building	A/C 2-12,2-13,2-14,2-15,2-11,2-10	ALL



Board of Education Office II
23130 Moakley Street
Leonardtown, MD 20650

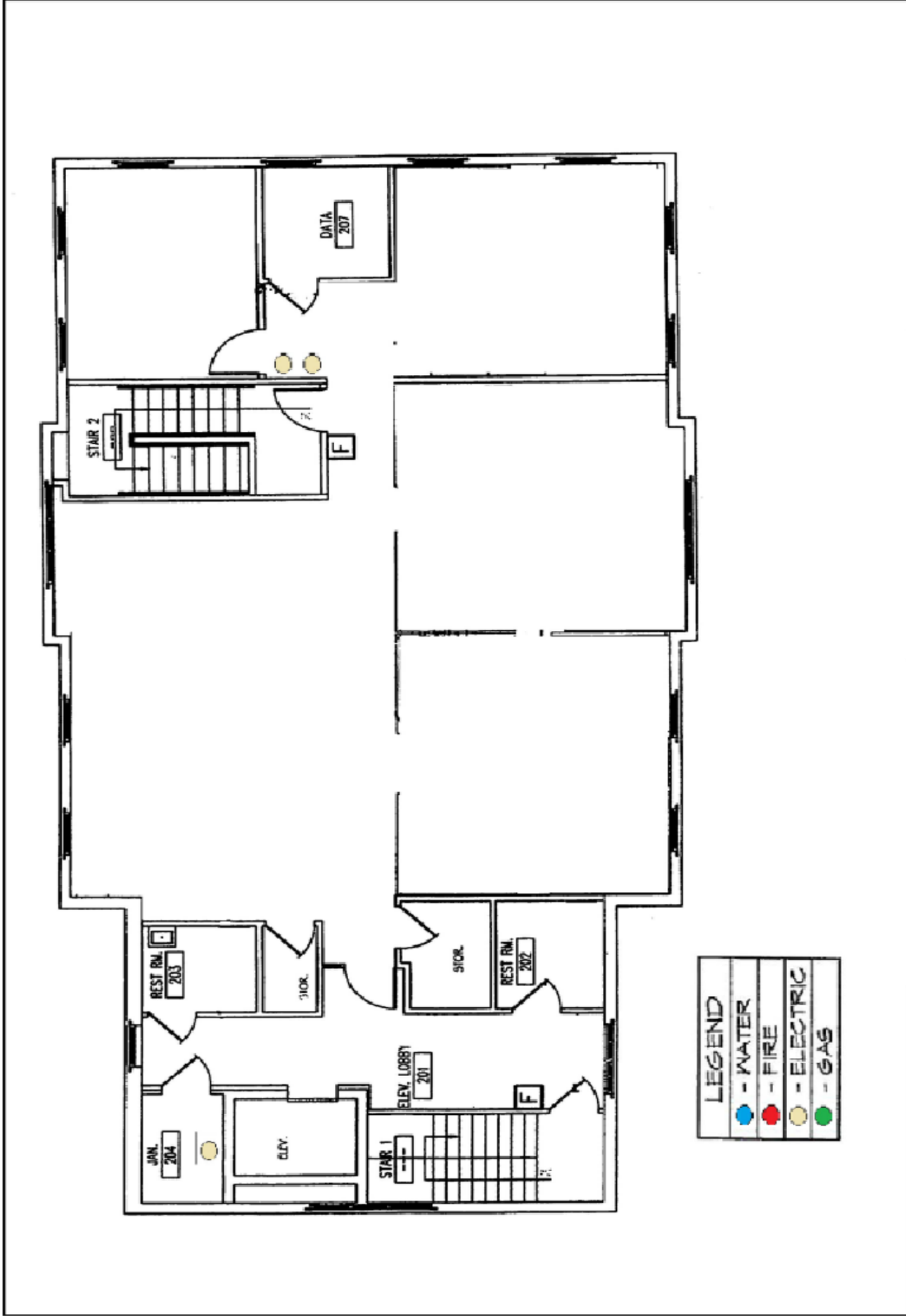
Panel	Panel Location	Device	Circuit #
348	Second Floor South	AHU #3	3 & 5
435	Second Floor North/Slop Sink	AHU	18 & 20
725	Second Floor South	AHU #5	11 & 13
732	First Floor South Side	AHU1st Floor	9 & 11
732	First Floor South Side	AHU 1st Floor	12 & 14
732	First Floor South Side	AHU 1st Floor	16 & 18
732	First Floor South Side	Mini Split Unit IT Room	13 & 15
732	First Floor South Side	Mini Split Unit	20 & 22



Located under the stairwell

LEGEND	
●	- WATER
●	- FIRE
●	- ELECTRIC
●	- GAS

Moakley Street II First Floor

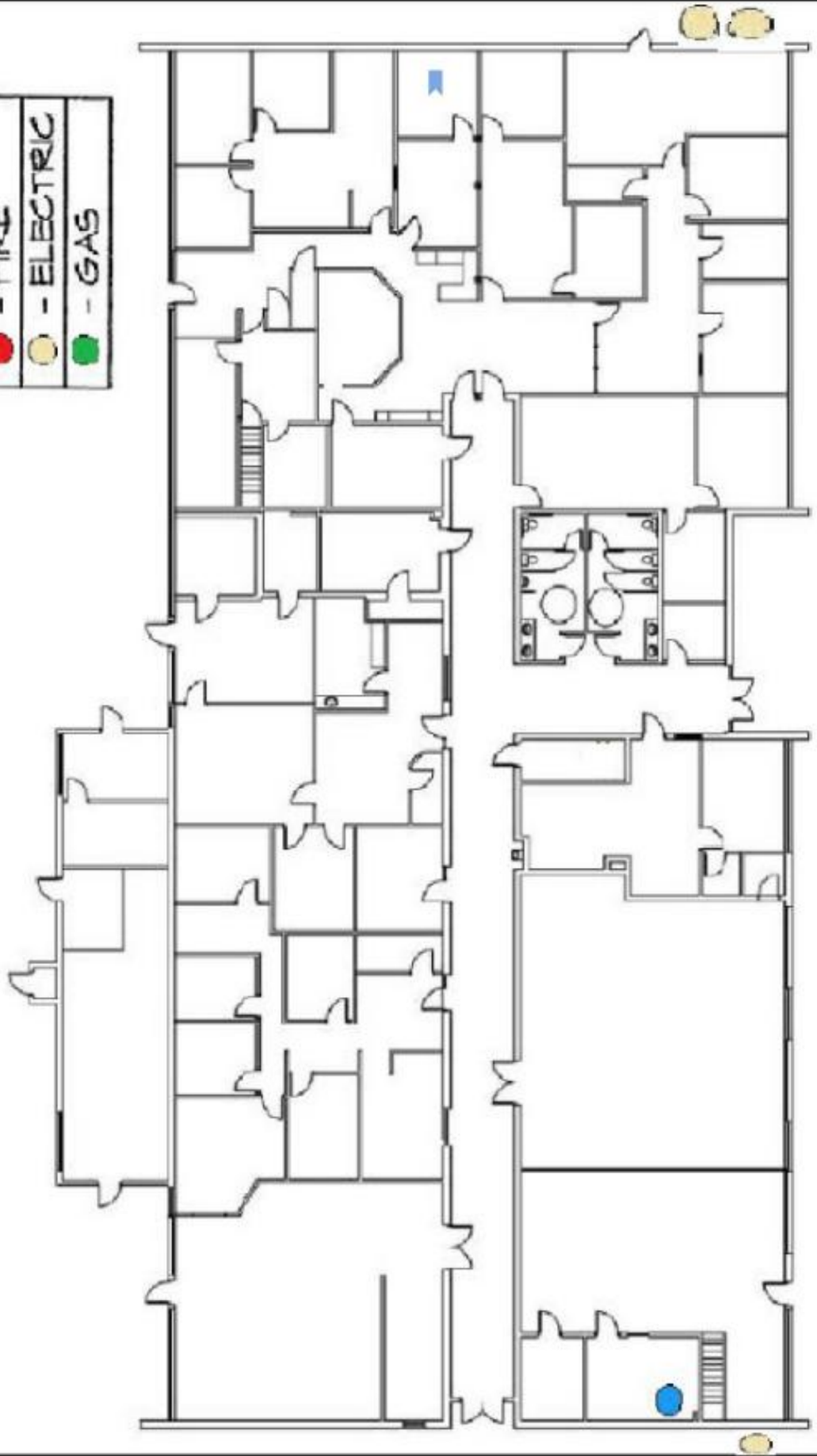


LEGEND	
●	- WATER
●	- FIRE
●	- ELECTRIC
●	- GAS

Division of Supporting Services
27190 Point Look Out Road
Loveville, MD 20656

Panel	Panel Location	Device	Circuit #
Main Elect 1	Boiler Room	RTU-2	15
Main Elect 2	Communications Room	AHU-1 IT Office	33
Main Elect 2	Communications Room	RTU Food Service	7,8,9
Main Elect 2	Communications Room	RTU IT Front Office	24,25,26
Main Elect 1	Boiler Room	Outside A/C Unit	9

LEGEND	
●	- WATER
●	- FIRE
●	- ELECTRIC
●	- GAS



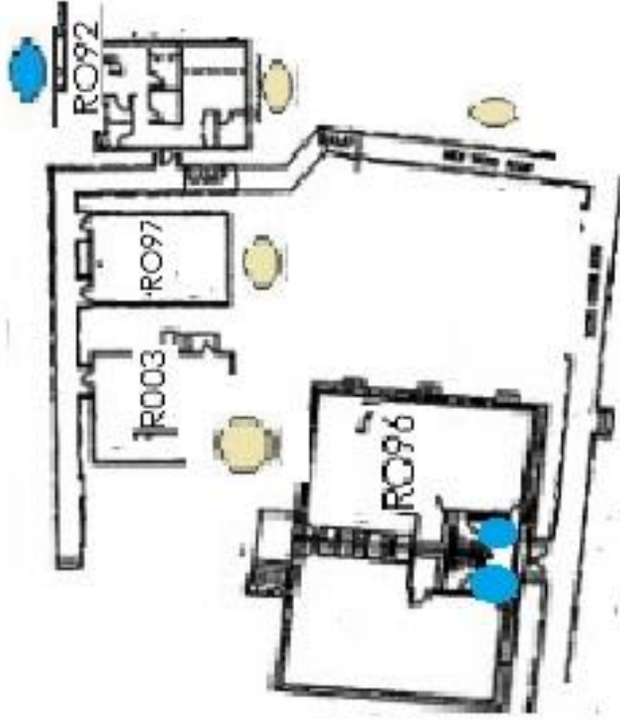
SMCPS

DIVISION OF SUPPORTING SERVICES

Division of Supporting Services Northern Annex
 27184 Point Look Out Road
 Loveville, MD 20656

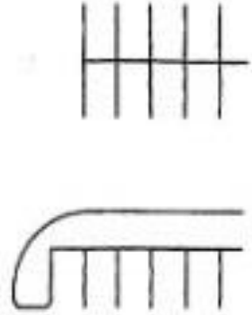
Panel	Panel Location	Device	Circuit #
Main "A"	AHU- 1 Closet	AHU-1 Print Shop/Operations Office	40-42
MDP	Distribution Panel Behind RO96	RO03 Storage	MD
D1	Distribution Panel Beside Sidewalk	RO92 Audiology	14
A, B, C	West Side Trailer 6	RO96 Bus Training/ Conference Room	15
MDP	Distribution Panel Behind RO96	RO97 Storage	16

Division of Supporting Services Northern Annex



FOF

LEGEND	
●	- WATER
●	- FIRE
●	- ELECTRIC
●	- GAS



DSS Office

