

Fire Safety Inspection Report P. O. Box 1366, Green Cove Springs, FL 32043 Phone: 904-529-2757 | Web: claycountygov.com

CCFR Firesafety Inspection Results

Complete 02/11/2025 1			Inspected by Horace Earls		spection Status mpleted with fail
Business Name Clay County District Schools, Mark Thomas	Address 2625 SPENC PLANTATIO BLVD		Suite	City ORANGE PARK	Zip 32073
Inspection Contact Mark Thomas	Name	925 C	g Address ENTER ST, GREEN NGS, FL, 32043	Building T COVE School(Pu	

Exits:

× Fail

ITEM: Remove all obstructions from exits, aisles, corridors, and stairways

REMARK:

Corridor 312: remove all storage.

CODE: FFPC NFPA 1 - 14.4.1 - Maintenance. - Means of egress shall be continuously maintained free of all obstructions or impediments to full instant use in the case of fire or other emergency. [101 : 7.1.10.1]

Re-Inspection scheduled to be conducted on or after 02/06/2025 at 14:16 Next inspection scheduled to be conducted on or after 02/11/2026

** ALL VIOLATIONS NOTED SHALL BE CORRECTED WITHIN 45 DAYS UNLESS OTHERWISE NOTED **

Inspection Signatures

Occupancy Contact Signature

man

Mark Thomas Facilities / Maintenance 9043360636 mark.thomas@myoneclay.net **Inspector Signature**





Fire Safety Inspection Report P. O. Box 1366, Green Cove Springs, FL 32043 Phone: 904-529-2757 | Web: claycountygov.com

CCFR Firesafety Inspection Results

Complete	d at	Inspected by	Ins	Inspection Status		
03/25/2025 1	3:42:47	Horace Earls		Completed		
Business Name	Address	Suite	City	Zip		
Clat County District Schools, Mark Thomas	608 MILL ST		GREEN COVE SPRINGS	32043		
Inspection Contact	Name	Billing Address	Building T	уре		
Mark Thomas		925 CENTER ST, GREEN COVE School(Pub / 9000 SPRINGS, FL, 32043		b / 9000		

Next inspection scheduled to be conducted on or after 03/25/2026 ** ALL VIOLATIONS NOTED SHALL BE CORRECTED WITHIN 45 DAYS UNLESS OTHERWISE NOTED **

Inspection Signatures

Occupancy Contact Signature

Mark 12

Mark Thomas Facilities / Maintenance 9043360636 mark.thomas@myoneclay.net **Inspector Signature**

Horace Earls

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Clay County Fire Prevention

Fire Safety Inspection Report P. O. Box 1366, Green Cove Springs, FL 32043 Phone: 904-529-2757 | Web: claycountygov.com

CCFR Firesafety Inspection Results

Complete	d at		Inspected by		Inspe	ection Status
03/26/2025 1	6:21:03		Horace Earls		С	ompleted
Business Name	Address		Suite	City		Zip
Clay County District Schools, Mark Thomas	1 S OAKRID AVE	GE		GREEN SPRINC		32043
Inspection Contact	Name	Billin	g Address	E	Building Typ	е
Mark Thomas		925 C	enter St. Green Co	ve S	School(Pub /	9000

Next inspection scheduled to be conducted on or after 03/26/2026 ** ALL VIOLATIONS NOTED SHALL BE CORRECTED WITHIN 45 DAYS UNLESS **OTHERWISE NOTED ****

Springs Fl. 32043

Inspection Signatures

Occupancy Contact Signature

on \$

Mark Thomas Facilities / Maintenance 9053360636 Mark.thomas@myoneclay.net **Inspector Signature**

Horace Earls





Fire Safety Inspection Report P. O. Box 1366, Green Cove Springs, FL 32043 Phone: 904-529-2757 I Web: claycountygov.com

Completed at	Inspected by	Inspection Status
03/26/2025 13:45:15	Horace Earls	Completed with fail

Business Name	Address	Suite	City	Zip
Clay County District Schools, Mark thomas	2025 STATE RO 16 W	AD	GREEN COVE SPRINGS	32043
Inspection Contact	Name Bil	ling Address	Building Ty	уре
Mark Thomas		5 CENTER ST, GREEN RINGS. FL. 32043	COVE School(Pub	/ 9000

Electrical :

🗙 Fail

ITEM: Replace cover or voids in electric panel with approved spacers

REMARK:

Rm. 328- Remove gas bottles from room. Bottles R422B

Exits:

X Fail

ITEM: Remove all obstructions from exits, aisles, corridors, and stairways

REMARK:

GYM: East Exit stairwell blocked by wresting matts.

CODE: FFPC NFPA 1 - 14.4.1 - Maintenance. - Means of egress shall be continuously maintained free of all obstructions or impediments to full instant use in the case of fire or other emergency. [101 : 7.1.10.1]

Extinguishers:

🗙 Fail

ITEM: Provide service tag for the fire extinguisher(s) by a licensed company in the State of Florida

REMARK:

All Fire Extinguishers expiring at the end of the month.

CODE: FFPC NFPA 1 - 13.6.4.1.4.1 - Tags or labels intended for recording inspections, maintenance, or recharging shall be affixed so as not to obstruct the fire extinguisher use, fire extinguisher classification, or manufacturer's labels. [10: 7.1.4.1]

FFPC NFPA 1 - 13.6.4.1.4.2 - Labels indicating fire extinguisher use or classification or both shall be permitted to be placed on the front of the fire extinguisher. [10: 7.1.4.2]

Suppression Systems:

🗙 Fail

ITEM: Hood system not properly maintained / serviced

REMARK:

Fire suppression system not required, shall be disconnected. Fire Alarm shall also shall be disconnected to prevent false alarms.

Ad-hoc violations:

X Fail

ITEM: Automotive Rm. 410 Electrical Light fixture shall be repaired.

Re-Inspection scheduled to be conducted on or after 03/26/2025 at 09:20 Next inspection scheduled to be conducted on or after 03/26/2026 ** ALL VIOLATIONS NOTED SHALL BE CORRECTED WITHIN 45 DAYS UNLESS OTHERWISE NOTED **

Occupancy Contact Signature

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Mark Thomas Facilities / Maintenance 90403360636 Mark.thomas@myoneclay.net Inspector Signature

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Fire Safety Inspection Report P. O. Box 1366, Green Cove Springs, FL 32043 Phone: 904-529-2757 | Web: claycountygov.com

CCFR Firesafety Inspection Results

Complete 03/06/2025 13		Inspected Horace Ea	•	Inspection Status Completed with fail
Business Name Clay County District Schools, Mark Thomas	Address 6345 COUNTY ROAD 218	Suite 	City MAXVILLE	Zip 32234
Inspection Contact	Name Bill	ing Address	Build	ing Type

Mark Thomas

Billing AddressBuilding Type925 CENTER ST, GREEN COVESchool(Pub / 9000SPRINGS, FL, 32043School(Pub / 9000

Extinguishers:

🗙 Fail

ITEM: Provide service tag for the fire extinguisher(s) by a licensed company in the State of Florida

REMARK:

All Fire Extinguishers expired this 2/28/2025.

CODE: FFPC NFPA 1 - 13.6.4.1.4.1 - Tags or labels intended for recording inspections, maintenance, or recharging shall be affixed so as not to obstruct the fire extinguisher use, fire extinguisher classification, or manufacturer's labels. [10: 7.1.4.1]

FFPC NFPA 1 - 13.6.4.1.4.2 - Labels indicating fire extinguisher use or classification or both shall be permitted to be placed on the front of the fire extinguisher. [10: 7.1.4.2]

Re-Inspection scheduled to be conducted on or after 02/28/2025 at 09:00 Next inspection scheduled to be conducted on or after 03/06/2026

** ALL VIOLATIONS NOTED SHALL BE CORRECTED WITHIN 45 DAYS UNLESS OTHERWISE NOTED **

Inspection Signatures

Occupancy Contact Signature

Mark nas

Mark Thomas Facilities / Maintenance 9043360636 Mark.thomas@myoneclay.net

Inspector Signature H. Er

Horace Earls

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Fire Safety Inspection Report P. O. Box 1366, Green Cove Springs, FL 32043 Phone: 904-529-2757 | Web: claycountygov.com

CCFR Firesafety Inspection Results

Completed at	Inspected by	Inspection Status
03/06/2025 13:37:21	Horace Earls	Completed with fail

Business Name	Address	Suite	City		Zip
Clay County District Schools, Mark Thomas	3460 COPPER COLTS CT		MIDDLE	BURG	32068
Inspection Contact	Name Bi	illing Address	В	uilding Typ	e
Mark Thomas		25 CENTER ST, G PRINGS, FL, 3204		chool(Pub /	9000

Utility/Mechanical/HVAC:

🗙 Fail

ITEM: No storage in HVAC / Mechanical spaces except for maintenance equipment

REMARK:

Building 9 Rm. 113 Remove storage. room not label

Re-Inspection scheduled to be conducted on or after 03/03/2025 at 11:24 Next inspection scheduled to be conducted on or after 03/06/2026 ** ALL VIOLATIONS NOTED SHALL BE CORRECTED WITHIN 45 DAYS UNLESS OTHERWISE NOTED **

Occupancy Contact Signature

Mark *S

Mark Thomas Facilities / Maintenance 9043360636 mark.thomas@myoneclay.net Inspector Signature

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Horace Earls ------



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CCFR Firesafety Inspection Results

Complete 02/11/2025 1			Inspecte Horace E	•	li	•	ection Status completed
Business Name Clay County District School, Mark Thomas	Address 950 OAKLEA PLANTATIOI PKWY		Suite 		City ORANGE PARI	K	Zip 32065
Inspection Contact Mark Thomas	t Name	925 CI	J Address ENTER ST, G IGS, FL, 3204		Building COVE Unknowr		be

Next inspection scheduled to be conducted on or after 02/11/2026 ** ALL VIOLATIONS NOTED SHALL BE CORRECTED WITHIN 45 DAYS UNLESS OTHERWISE NOTED **

Inspection Signatures

Occupancy Contact Signature

Mark Thomas Facilities / Maintenance 9043360636 X 60636 MARK.THOMAS@MYONECLAY.NET Inspector Signature

Horace Earls ----



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CCFR Firesafety Inspection Results

Completed at	Inspected by	Inspection Status
03/11/2025	Horace Earls	Completed with fail

Business Name	Address	Suite	City		Zip
Clay County District Schools, Mark Thomas	2634 COUNTY ROAD 220		MIDD	LEBURG	32068
Inspection Contact	Name Billi	ng Address		Building Ty	ре
Mark Thomas		CENTER ST, GREEN RINGS, FL, 32043	COVE	School(Pub	/ 9000

Electrical:

🗙 Fail

ITEM: Remove storage from within 30" of electrical panels and 6' from meters

REMARK:

Room 713: Paint stored.

CODE: NFPA 70 - 110.26(A) - Working Space. - Working space for equipment operating at 1000 volts, nominal, or less to ground and likely to require examination, adjustment, servicing, or maintenance while energized shall comply with the dimensions of 110.26(A)(1), (A)(2), (A)(3), and (A)(4) or as required or permitted elsewhere in this Code. Informational Note: NFPA 70E - 2018, Standard for Electrical Safety in the Workplace, provides guidance, such as determining severity of potential exposure, planning safe work practices including establishing an electrically safe work condition, arc flash labeling, and selecting personal protective equipment.

NFPA 70 - 110.34 - Work Space and Guarding. - Work Space and Guarding.

NFPA 70 - 110.26(C)(1) - Minimum Required. - At least one entrance of sufficient area shall be provided to give access to and egress from working space about electrical equipment.

NFPA 70 - 110.26(C)(3) - Personnel Doors. - Where equipment rated 800 amperes or more that contains overcurrent devices, switching devices, or control devices is installed and there is a personnel door(s) intended for entrance to and egress from the working space less than 7.6 m (25 ft) from the nearest edge of the working space, the door(s) shall open in the direction of egress and be equipped with listed panic hardware or listed fire exit hardware. Informational Note: For information on panic hardware, see UL 305, Standard For Safety For Panic Hardware. For fire exit hardware, see UL 305, Standard For Safety For Panic Hardware for Positive Pressure Fire Tests of Door

Assemblies.

NFPA 70 - 110.26 - Spaces About Electrical Equipment. - Access and working space shall be provided and maintained about all electrical equipment to permit ready and safe operation and maintenance of such equipment.

NFPA 70 - 110.26(C) - Entrance to and Egress from Working Space. - Entrance to and Egress from Working Space.

NFPA 70 - 110.26(A)(2) - Width of Working Space. - The width of the working space in front of the electrical equipment shall be the width of the equipment or 762 mm (30 in.), whichever is greater. In all cases, the work space shall permit at least a 90 degree opening of equipment doors or hinged panels. NFPA 70 - 110.34(A) - Working Space. - Except as elsewhere required or permitted in this Code, equipment likely to require examination, adjustment, servicing, or maintenance while energized shall have clear working space in the direction of access to live parts of the electrical equipment and shall be not less than specified in Table 110.34(A). Distances shall be measured from the live parts, if such are exposed, or from the enclosure front or opening if such are enclosed. Exception: Working space shall not be required in back of equipment such as switchgear or control assemblies where there are no renewable or adjustable parts (such as fuses or switches) on the back and where all connections are accessible from locations other than the back. Where rear access is required to work on nonelectrical parts on the back of enclosed equipment, a minimum working space of 762 mm (30 in.) horizontally shall be provided.

FFPC NFPA 1 - 11.1.7.2 - The disconnecting means shall be maintained accessible to the fire department.

NFPA 70 - 110.26(C)(2) - Large Equipment. - For large equipment that contains overcurrent devices, switching devices, or control devices, there shall be one entrance to and egress from the required working space not less than 610 mm (24 in.) wide and 2.0 m (6 1 \Box 2 ft) high at each end of the working space. This requirement shall apply to either of the following conditions: (1) For equipment rated 1200 amperes or more and over 1.8 m (6 ft) wide (2) For service disconnecting means installed in accordance with 230.71 where the combined ampere rating is 1200 amperes or more and over 1.8 m (6 ft) wide Open equipment doors shall not impede the entry to or egress from the working space. A single entrance to and egress from the required working space shall be permitted where either of the conditions in 110.26(C)(2)(a) or (C)(2)(b) is met. (a) Unobstructed Egress. Where the location permits a continuous and unobstructed way of egress travel, a single entrance to the working space shall be permitted. (b) Extra Working Space. Where the depth of the working space is twice that required by 110.26(A)(1), a single entrance shall be permitted. It shall be located such that the distance from the equipment to the nearest edge of the entrance is not less than the minimum clear distance specified in Table 110.26(A)(1) for equipment operating at that voltage and in that condition.

Re-Inspection scheduled to be conducted on or after 03/11/2025 at 10:50 Next inspection scheduled to be conducted on or after 03/11/2026

** ALL VIOLATIONS NOTED SHALL BE CORRECTED WITHIN 45 DAYS UNLESS OTHERWISE NOTED **

Inspection Signatures

Occupancy Contact Signature

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Mark Thomas Facilities / Maintenance 9043360636 Mark.thomas@myoneclay.net

Inspector Signature

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Horace Earls

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CCFR Firesafety Inspection Results

Completed at	Inspected by	Inspection Status
03/26/2025 16:49:13	Horace Earls	Completed with fail

Business Name	Address	Suite	City	Zip
Clay County District Schools, Mark Thomas	4425 LAKESHO DR	RE	FLEMING ISLAND	32003
Inspection Contact	Name Bil	ling Address	Building Ty	ре
Mark Thomas		5 CENTER ST, GREEN RINGS, FL, 32043	COVE School(Pub	9000

Electrical:

X Fail

ITEM: Electrical rooms need labeling

CODE: NFPA 70 - 110.26 - Spaces About Electrical Equipment. - Access and working space shall be provided and maintained about all electrical equipment to permit ready and safe operation and maintenance of such equipment.

FFPC NFPA 1 - 11.1.7.2 - The disconnecting means shall be maintained accessible to the fire department.

Extinguishers:

🗙 Fail

ITEM: Provide service tag for the fire extinguisher(s) by a licensed company in the State of Florida

REMARK:

all fire extinguishers are expired.

CODE: FFPC NFPA 1 - 13.6.4.1.4.2 - Labels indicating fire extinguisher use or classification or both
shall be permitted to be placed on the front of the fire extinguisher. [10: 7.1.4.2]
FFPC NFPA 1 - 13.6.4.1.4.1 - Tags or labels intended for recording inspections, maintenance, or
recharging shall be affixed so as not to obstruct the fire extinguisher use, fire extinguisher classification,
or manufacturer's labels. [10: 7.1.4.1]

Fire Protection Equipment:

🗙 Fail

ITEM: Coverage of fire sprinkler is adequate

REMARK:

Cafeteria room 208. storage to high

CODE: FFPC NFPA 1 - 13.3.1.2 - Installations shall be in accordance with NFPA 13, NFPA 13R, or NFPA 13D as appropriate.

🗙 Fail

ITEM: Fire sprinkler system not inspected / tested / maintained at frequency required by NFPA 25

REMARK:

Custodial Rm. 203 fire sprinkler system not tagged.

CODE: NFPA 25 - 5.1.1.2 - Minimum Requirements. - Table 5.1.1.2 shall be used to determine the minimum required frequencies for inspection, testing, and maintenance.

Misc Inspection Items:

🗙 Fail

ITEM: Openings, Ceilings & Firewalls are Protected

REMARK:

Custodian 533: ceiling tiles missing

CODE: Florida Amended NFPA 1 - 10.10.6.1 - None - For other than one- and two-family dwellings, no hibachi, grill, or other similar devices used for cooking, heating, or any other purpose shall be used or kindled on any balcony, under any overhanging portion, or within 10 ft (3 m) of any structure. Florida Amended NFPA 1 - 10.10.6.1.1 - None - Listed electric portable, tabletop grills, not to exceed 200 square inches of cooking surface, or other similar apparatus shall be permitted.

Re-Inspection scheduled to be conducted on or after 03/12/2025 at 09:34 Next inspection scheduled to be conducted on or after 03/26/2026 ** ALL VIOLATIONS NOTED SHALL BE CORRECTED WITHIN 45 DAYS UNLESS OTHERWISE NOTED **

Occupancy Contact Signature

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Inspector Signature

Mark Thomas Facilities / Maintenance 9043360636 Mark.thomas@myoneclay.net Horace Earls

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Fire Safety Inspection Report P. O. Box 1366, Green Cove Springs, FL 32043 Phone: 904-529-2757 | Web: claycountygov.com

CCFR Firesafety Inspection Results

Completed at		Inspected by	•	Inspection Status		
02/03/2025 1	3:30:00	Horace Earls	Com	pleted with fail		
Business Name	Address	Suite	City	Zip		
Clay County District	2233 VILLAGE		FLEMING ISLAND	32003		

Schools, MarkSQUARE PKWYThomasInspection Contact NameBilling AddressMark Thomas925 CENTER ST

Billing AddressBuilding Type925 CENTER ST, GREEN COVEUnknownSPRINGS, FL, 32043SPRINGS, FL, 32043

Alarm System :

X Fail

ITEM: Control panel / annunciator panel not in normal condition, not accessible or being maintained

REMARK:

Gym. /rm. 144 Pull Station blocked.

CODE: NFPA 72 - 14.1.1 - The inspection, testing, and maintenance of systems, their initiating devices, and notification appliances shall comply with the requirements of this chapter.

Electrical :

🗙 Fail

ITEM: Remove storage from within 30" of electrical panels and 6' from meters

REMARK:

Gym. rm. 142

CODE: NFPA 70 - 110.26 - Spaces About Electrical Equipment. - Access and working space shall be provided and maintained about all electrical equipment to permit ready and safe operation and maintenance of such equipment.

FFPC NFPA 1 - 11.1.7.2 - The disconnecting means shall be maintained accessible to the fire

department.

NFPA 70 - 110.26(A)(2) - Width of Working Space. - The width of the working space in front of the electrical equipment shall be the width of the equipment or 762 mm (30 in.), whichever is greater. In all cases, the work space shall permit at least a 90 degree opening of equipment doors or hinged panels. NFPA 70 - 110.26(C)(1) - Minimum Required. - At least one entrance of sufficient area shall be provided to give access to and egress from working space about electrical equipment.

NFPA 70 - 110.26(C)(3) - Personnel Doors. - Where equipment rated 800 amperes or more that contains overcurrent devices, switching devices, or control devices is installed and there is a personnel door(s) intended for entrance to and egress from the working space less than 7.6 m (25 ft) from the nearest edge of the working space, the door(s) shall open in the direction of egress and be equipped with listed panic hardware or listed fire exit hardware. Informational Note: For information on panic hardware, see UL 305, Standard For Safety For Panic Hardware. For fire exit hardware, see UL 305, Standard For Safety For Panic Hardware for Positive Pressure Fire Tests of Door Assemblies.

NFPA 70 - 110.26(C)(2) - Large Equipment. - For large equipment that contains overcurrent devices, switching devices, or control devices, there shall be one entrance to and egress from the required working space not less than 610 mm (24 in.) wide and 2.0 m (6 1 \Box 2 ft) high at each end of the working space. This requirement shall apply to either of the following conditions: (1) For equipment rated 1200 amperes or more and over 1.8 m (6 ft) wide (2) For service disconnecting means installed in accordance with 230.71 where the combined ampere rating is 1200 amperes or more and over 1.8 m (6 ft) wide Open equipment doors shall not impede the entry to or egress from the working space. A single entrance to and egress from the required working space shall be permitted where either of the conditions in 110.26(C)(2)(a) or (C)(2)(b) is met. (a) Unobstructed Egress. Where the location permits a continuous and unobstructed way of egress travel, a single entrance to the working space shall be permitted. (b) Extra Working Space. Where the depth of the working space is twice that required by 110.26(A)(1), a single entrance shall be permitted. It shall be located such that the distance from the equipment to the nearest edge of the entrance is not less than the minimum clear distance specified in Table 110.26(A)(1) for equipment operating at that voltage and in that condition.

NFPA 70 - 110.26(C) - Entrance to and Egress from Working Space. - Entrance to and Egress from Working Space.

NFPA 70 - 110.26(A) - Working Space. - Working space for equipment operating at 1000 volts, nominal, or less to ground and likely to require examination, adjustment, servicing, or maintenance while energized shall comply with the dimensions of 110.26(A)(1), (A)(2), (A)(3), and (A)(4) or as required or permitted elsewhere in this Code. Informational Note: NFPA 70E - 2018, Standard for Electrical Safety in the Workplace, provides guidance, such as determining severity of potential exposure, planning safe work practices including establishing an electrically safe work condition, arc flash labeling, and selecting personal protective equipment.

NFPA 70 - 110.34 - Work Space and Guarding. - Work Space and Guarding.

NFPA 70 - 110.34(A) - Working Space. - Except as elsewhere required or permitted in this Code, equipment likely to require examination, adjustment, servicing, or maintenance while energized shall have clear working space in the direction of access to live parts of the electrical equipment and shall be not less than specified in Table 110.34(A). Distances shall be measured from the live parts, if such are exposed, or from the enclosure front or opening if such are enclosed. Exception: Working space shall not be required in back of equipment such as switchgear or control assemblies where there are no renewable or adjustable parts (such as fuses or switches) on the back and where all connections are accessible from locations other than the back. Where rear access is required to work on nonelectrical parts on the back of equipment, a minimum working space of 762 mm (30 in.) horizontally shall be provided.

ITEM: Remove storage from within 30" of electrical panels and 6' from meters 2nd Instance

REMARK:

Main electrical room. RM. 267

CODE: FFPC NFPA 1 - 11.1.7.2 - The disconnecting means shall be maintained accessible to the fire department.

NFPA 70 - 110.34(A) - Working Space. - Except as elsewhere required or permitted in this Code, equipment likely to require examination, adjustment, servicing, or maintenance while energized shall have clear working space in the direction of access to live parts of the electrical equipment and shall be not less than specified in Table 110.34(A). Distances shall be measured from the live parts, if such are exposed, or from the enclosure front or opening if such are enclosed. Exception: Working space shall not be required in back of equipment such as switchgear or control assemblies where there are no renewable or adjustable parts (such as fuses or switches) on the back and where all connections are accessible from locations other than the back. Where rear access is required to work on nonelectrical parts on the back of equipment, a minimum working space of 762 mm (30 in.) horizontally shall be provided.

NFPA 70 - 110.26 - Spaces About Electrical Equipment. - Access and working space shall be provided and maintained about all electrical equipment to permit ready and safe operation and maintenance of such equipment.

NFPA 70 - 110.26(A)(2) - Width of Working Space. - The width of the working space in front of the electrical equipment shall be the width of the equipment or 762 mm (30 in.), whichever is greater. In all cases, the work space shall permit at least a 90 degree opening of equipment doors or hinged panels. NFPA 70 - 110.26(C)(1) - Minimum Required. - At least one entrance of sufficient area shall be provided to give access to and egress from working space about electrical equipment.

NFPA 70 - 110.26(C) - Entrance to and Egress from Working Space. - Entrance to and Egress from Working Space.

NFPA 70 - 110.26(C)(3) - Personnel Doors. - Where equipment rated 800 amperes or more that contains overcurrent devices, switching devices, or control devices is installed and there is a personnel door(s) intended for entrance to and egress from the working space less than 7.6 m (25 ft) from the nearest edge of the working space, the door(s) shall open in the direction of egress and be equipped with listed panic hardware or listed fire exit hardware. Informational Note: For information on panic hardware, see UL 305, Standard For Safety For Panic Hardware. For fire exit hardware, see UL 305, Standard For Safety For Panic Hardware for Positive Pressure Fire Tests of Door Assemblies.

NFPA 70 - 110.26(C)(2) - Large Equipment. - For large equipment that contains overcurrent devices, switching devices, or control devices, there shall be one entrance to and egress from the required working space not less than 610 mm (24 in.) wide and 2.0 m (6 1 \Box 2 ft) high at each end of the working space. This requirement shall apply to either of the following conditions: (1) For equipment rated 1200 amperes or more and over 1.8 m (6 ft) wide (2) For service disconnecting means installed in accordance with 230.71 where the combined ampere rating is 1200 amperes or more and over 1.8 m (6 ft) wide Open equipment doors shall not impede the entry to or egress from the working space. A single entrance to and egress from the required working space shall be permitted where either of the conditions in 110.26(C)(2)(a) or (C)(2)(b) is met. (a) Unobstructed Egress. Where the location permits a continuous and unobstructed way of egress travel, a single entrance to the working space shall be

permitted. (b) Extra Working Space. Where the depth of the working space is twice that required by 110.26(A)(1), a single entrance shall be permitted. It shall be located such that the distance from the equipment to the nearest edge of the entrance is not less than the minimum clear distance specified in Table 110.26(A)(1) for equipment operating at that voltage and in that condition.

NFPA 70 - 110.34 - Work Space and Guarding. - Work Space and Guarding.

NFPA 70 - 110.26(A) - Working Space. - Working space for equipment operating at 1000 volts, nominal, or less to ground and likely to require examination, adjustment, servicing, or maintenance while energized shall comply with the dimensions of 110.26(A)(1), (A)(2), (A)(3), and (A)(4) or as required or permitted elsewhere in this Code. Informational Note: NFPA 70E - 2018, Standard for Electrical Safety in the Workplace, provides guidance, such as determining severity of potential exposure, planning safe work practices including establishing an electrically safe work condition, arc flash labeling, and selecting personal protective equipment.

🗙 Fail

ITEM: Remove storage from within 30" of electrical panels and 6' from meters 3rd Instance

REMARK:

Electrical Room 002

CODE: FFPC NFPA 1 - 11.1.7.2 - The disconnecting means shall be maintained accessible to the fire department.

NFPA 70 - 110.26(C)(1) - Minimum Required. - At least one entrance of sufficient area shall be provided to give access to and egress from working space about electrical equipment.

NFPA 70 - 110.34 - Work Space and Guarding. - Work Space and Guarding.

NFPA 70 - 110.26 - Spaces About Electrical Equipment. - Access and working space shall be provided and maintained about all electrical equipment to permit ready and safe operation and maintenance of such equipment.

NFPA 70 - 110.26(C)(3) - Personnel Doors. - Where equipment rated 800 amperes or more that contains overcurrent devices, switching devices, or control devices is installed and there is a personnel door(s) intended for entrance to and egress from the working space less than 7.6 m (25 ft) from the nearest edge of the working space, the door(s) shall open in the direction of egress and be equipped with listed panic hardware or listed fire exit hardware. Informational Note: For information on panic hardware, see UL 305, Standard For Safety For Panic Hardware. For fire exit hardware, see UL 305, Standard For Safety For Panic Hardware for Positive Pressure Fire Tests of Door Assemblies.

NFPA 70 - 110.26(C)(2) - Large Equipment. - For large equipment that contains overcurrent devices, switching devices, or control devices, there shall be one entrance to and egress from the required working space not less than 610 mm (24 in.) wide and 2.0 m (6 1 \Box 2 ft) high at each end of the working space. This requirement shall apply to either of the following conditions: (1) For equipment rated 1200 amperes or more and over 1.8 m (6 ft) wide (2) For service disconnecting means installed in accordance with 230.71 where the combined ampere rating is 1200 amperes or more and over 1.8 m (6 ft) wide Open equipment doors shall not impede the entry to or egress from the working space. A single entrance to and egress from the required working space shall be permitted where either of the conditions in 110.26(C)(2)(a) or (C)(2)(b) is met. (a) Unobstructed Egress. Where the location permits a continuous and unobstructed way of egress travel, a single entrance to the working space shall be permitted. (b) Extra Working Space. Where the depth of the working space is twice that required by

110.26(A)(1), a single entrance shall be permitted. It shall be located such that the distance from the equipment to the nearest edge of the entrance is not less than the minimum clear distance specified in Table 110.26(A)(1) for equipment operating at that voltage and in that condition.

NFPA 70 - 110.26(A)(2) - Width of Working Space. - The width of the working space in front of the electrical equipment shall be the width of the equipment or 762 mm (30 in.), whichever is greater. In all cases, the work space shall permit at least a 90 degree opening of equipment doors or hinged panels. NFPA 70 - 110.34(A) - Working Space. - Except as elsewhere required or permitted in this Code, equipment likely to require examination, adjustment, servicing, or maintenance while energized shall have clear working space in the direction of access to live parts of the electrical equipment and shall be not less than specified in Table 110.34(A). Distances shall be measured from the live parts, if such are exposed, or from the enclosure front or opening if such are enclosed. Exception: Working space shall not be required in back of equipment such as switchgear or control assemblies where there are no renewable or adjustable parts (such as fuses or switches) on the back and where all connections are accessible from locations other than the back. Where rear access is required to work on nonelectrical parts on the back of enclosed equipment, a minimum working space of 762 mm (30 in.) horizontally shall be provided.

NFPA 70 - 110.26(C) - Entrance to and Egress from Working Space. - Entrance to and Egress from Working Space.

NFPA 70 - 110.26(A) - Working Space. - Working space for equipment operating at 1000 volts, nominal, or less to ground and likely to require examination, adjustment, servicing, or maintenance while energized shall comply with the dimensions of 110.26(A)(1), (A)(2), (A)(3), and (A)(4) or as required or permitted elsewhere in this Code. Informational Note: NFPA 70E - 2018, Standard for Electrical Safety in the Workplace, provides guidance, such as determining severity of potential exposure, planning safe work practices including establishing an electrically safe work condition, arc flash labeling, and selecting personal protective equipment.

🗙 Fail

ITEM: Remove storage from within 30" of electrical panels and 6' from meters 4th Instance

REMARK:

Band concession: Rm.004

CODE: NFPA 70 - 110.26(A)(2) - Width of Working Space. - The width of the working space in front of the electrical equipment shall be the width of the equipment or 762 mm (30 in.), whichever is greater. In all cases, the work space shall permit at least a 90 degree opening of equipment doors or hinged panels.

FFPC NFPA 1 - 11.1.7.2 - The disconnecting means shall be maintained accessible to the fire department.

NFPA 70 - 110.26 - Spaces About Electrical Equipment. - Access and working space shall be provided and maintained about all electrical equipment to permit ready and safe operation and maintenance of such equipment.

NFPA 70 - 110.26(C)(3) - Personnel Doors. - Where equipment rated 800 amperes or more that contains overcurrent devices, switching devices, or control devices is installed and there is a personnel door(s) intended for entrance to and egress from the working space less than 7.6 m (25 ft) from the nearest edge of the working space, the door(s) shall open in the direction of egress and be equipped with listed panic hardware or listed fire exit hardware. Informational Note: For information on panic

hardware, see UL 305, Standard For Safety For Panic Hardware. For fire exit hardware, see UL 305, Standard For Panic Hardware, and UL 10C, Standard for Safety for Positive Pressure Fire Tests of Door Assemblies.

NFPA 70 - 110.26(C) - Entrance to and Egress from Working Space. - Entrance to and Egress from Working Space.

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NFPA 70 - 110.34 - Work Space and Guarding. - Work Space and Guarding.

NFPA 70 - 110.26(C)(1) - Minimum Required. - At least one entrance of sufficient area shall be provided to give access to and egress from working space about electrical equipment.

🗙 Fail

ITEM: Remove storage from within 30" of electrical panels and 6' from meters 5th Instance

REMARK:

Home side concession: Rm. 003

CODE: NFPA 70 - 110.26(C)(3) - Personnel Doors. - Where equipment rated 800 amperes or more that contains overcurrent devices, switching devices, or control devices is installed and there is a personnel door(s) intended for entrance to and egress from the working space less than 7.6 m (25 ft) from the nearest edge of the working space, the door(s) shall open in the direction of egress and be equipped with listed panic hardware or listed fire exit hardware. Informational Note: For information on panic hardware, see UL 305, Standard For Safety For Panic Hardware. For fire exit hardware, see UL 305, Standard For Safety For Panic Hardware for Positive Pressure Fire Tests of Door Assemblies.

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FFPC NFPA 1 - 11.1.7.2 - The disconnecting means shall be maintained accessible to the fire department.

NFPA 70 - 110.26 - Spaces About Electrical Equipment. - Access and working space shall be provided and maintained about all electrical equipment to permit ready and safe operation and maintenance of such equipment.

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NFPA 70 - 110.26(A)(2) - Width of Working Space. - The width of the working space in front of the electrical equipment shall be the width of the equipment or 762 mm (30 in.), whichever is greater. In all cases, the work space shall permit at least a 90 degree opening of equipment doors or hinged panels. NFPA 70 - 110.26(C) - Entrance to and Egress from Working Space. - Entrance to and Egress from

Working Space.

NFPA 70 - 110.34 - Work Space and Guarding. - Work Space and Guarding.

NFPA 70 - 110.26(C)(1) - Minimum Required. - At least one entrance of sufficient area shall be provided to give access to and egress from working space about electrical equipment.

🗙 Fail

ITEM: Remove storage from within 30" of electrical panels and 6' from meters 6th Instance

REMARK:

Generator room 268: remove gas power pressure washers .

CODE: NFPA 70 - 110.26(C) - Entrance to and Egress from Working Space. - Entrance to and Egress from Working Space.

NFPA 70 - 110.26(A) - Working Space. - Working space for equipment operating at 1000 volts, nominal, or less to ground and likely to require examination, adjustment, servicing, or maintenance while energized shall comply with the dimensions of 110.26(A)(1), (A)(2), (A)(3), and (A)(4) or as required or permitted elsewhere in this Code. Informational Note: NFPA 70E - 2018, Standard for Electrical Safety in the Workplace, provides guidance, such as determining severity of potential exposure, planning safe work practices including establishing an electrically safe work condition, arc flash labeling, and selecting personal protective equipment.

NFPA 70 - 110.26(C)(3) - Personnel Doors. - Where equipment rated 800 amperes or more that contains overcurrent devices, switching devices, or control devices is installed and there is a personnel door(s) intended for entrance to and egress from the working space less than 7.6 m (25 ft) from the nearest edge of the working space, the door(s) shall open in the direction of egress and be equipped with listed panic hardware or listed fire exit hardware. Informational Note: For information on panic hardware, see UL 305, Standard For Safety For Panic Hardware. For fire exit hardware, see UL 305, Standard For Safety For Panic Hardware for Positive Pressure Fire Tests of Door Assemblies.

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🗙 Fail

ITEM: Extension cords not a substitute for fixed wiring

REMARK:

Band Room: Rm 242 - surge protectors daisy chain.

🗙 Fail

ITEM: Extension cords not a substitute for fixed wiring 2nd Instance

REMARK:

Computer Lab: all labs shall remove daisy chain surge protectors in computer desks.

X Fail

ITEM: Extension cords not a substitute for fixed wiring 3rd Instance

REMARK:

Chorus room 233 extension cord use.

Exits:

X Fail

REMARK:

GYM. Corridor 168 Blocked with rubber mats

CODE: FFPC NFPA 1 - 14.4.1 - Maintenance. - Means of egress shall be continuously maintained free of all obstructions or impediments to full instant use in the case of fire or other emergency. [101 : 7.1.10.1]

🗙 Fail

ITEM: Remove all obstructions from exits, aisles, corridors, and stairways 2nd Instance

REMARK:

Corridor 1006 being used for storage. This violation has been wrote up for the past four years.

CODE: FFPC NFPA 1 - 14.4.1 - Maintenance. - Means of egress shall be continuously maintained free of all obstructions or impediments to full instant use in the case of fire or other emergency. [101 : 7.1.10.1]

★ Fail

ITEM: Remove all obstructions from exits, aisles, corridors, and stairways 3rd Instance

REMARK:

Room 166. Vestibule block with storage

CODE: FFPC NFPA 1 - 14.4.1 - Maintenance. - Means of egress shall be continuously maintained free of all obstructions or impediments to full instant use in the case of fire or other emergency. [101 : 7.1.10.1]

🗙 Fail

ITEM: Exit signs / Emergency Lighting shall be repaired or replaced as needed

REMARK:

Generator room. 268 emergency light broke

Extinguishers:

X Fail

ITEM: Provide service tag for the fire extinguisher(s) by a licensed company in the State of Florida

REMARK:

All fire extinguishers expired in 12/2024

CODE: FFPC NFPA 1 - 13.6.4.1.4.1 - Tags or labels intended for recording inspections, maintenance, or recharging shall be affixed so as not to obstruct the fire extinguisher use, fire extinguisher classification, or manufacturer's labels. [10: 7.1.4.1]

FFPC NFPA 1 - 13.6.4.1.4.2 - Labels indicating fire extinguisher use or classification or both shall be permitted to be placed on the front of the fire extinguisher. [10: 7.1.4.2]

Fire Protection Equipment:

🗙 Fail

ITEM: Fire department connections visible / maintained / appropriate signage and maintained

REMARK:

FDC shall have signage stating which building coverage.

CODE: FFPC NFPA 1 - 13.1.8 - All fire protection systems and devices shall be maintained in a reliable operating condition and shall be replaced or repaired where defective or recalled.

FFPC NFPA 1 - 13.1.4 - Obstructions shall not be placed or kept near fire hydrants, fire department inlet connections, or fire protection system control valves in a manner that would prevent such equipment or fire hydrants from being immediately visible and accessible.

Hazardous Materials:

X Fail

ITEM: Acceptable quantities exceeded or not being protected

REMARK:

Rm 136 closet Rm 136: storage of aerosol cans not protected.

CODE: FFPC NFPA 1 - 69.5.3.1 - General. - Storage of cylinders in buildings shall be in accordance with Table 69.5.3.1(a) or Table 69.5.3.1(b) or the requirements of 69.5.3. [58: 8.3.1] For SI units, 1 lb = 0.45 kg; 1 oz = 0.028 kg, 1 ft = 0.3 m. *1 lb maximum cylinder [58: Table 8.3.1(a)] For SI units, 1 lb = 0.45 kg; 1 gpm = 3.8 L/min; 1 ft = 0.3 m; 1 ft 2 = 0.09 m 2. [58: Table 8.3.1(b)]

Misc Inspection Items:

🗙 Fail

ITEM: Openings, Ceilings & Firewalls are Protected

REMARK:

room 205,207,ceiling tiles missing

CODE: Florida Amended NFPA 1 - 10.10.6.1 - None - For other than one- and two-family dwellings, no hibachi, grill, or other similar devices used for cooking, heating, or any other purpose shall be used or kindled on any balcony, under any overhanging portion, or within 10 ft (3 m) of any structure. Florida Amended NFPA 1 - 10.10.6.1.1 - None - Listed electric portable, tabletop grills, not to exceed 200 square inches of cooking surface, or other similar apparatus shall be permitted.

X Fail

ITEM: Openings, Ceilings & Firewalls are Protected 2nd Instance

REMARK:

Chorus room 234. ceiling tiles missing

CODE: Florida Amended NFPA 1 - 10.10.6.1 - None - For other than one- and two-family dwellings, no hibachi, grill, or other similar devices used for cooking, heating, or any other purpose shall be used or kindled on any balcony, under any overhanging portion, or within 10 ft (3 m) of any structure. Florida Amended NFPA 1 - 10.10.6.1.1 - None - Listed electric portable, tabletop grills, not to exceed 200 square inches of cooking surface, or other similar apparatus shall be permitted.

🗙 Fail

ITEM: Openings, Ceilings & Firewalls are Protected 3rd Instance

REMARK:

room 217 ceiling tiles missing

CODE: Florida Amended NFPA 1 - 10.10.6.1 - None - For other than one- and two-family dwellings, no hibachi, grill, or other similar devices used for cooking, heating, or any other purpose shall be used or kindled on any balcony, under any overhanging portion, or within 10 ft (3 m) of any structure. Florida Amended NFPA 1 - 10.10.6.1.1 - None - Listed electric portable, tabletop grills, not to exceed 200 square inches of cooking surface, or other similar apparatus shall be permitted.

🗙 Fail

ITEM: Combustible accumulations / storage accumulation not permitted

REMARK:

Band room 242 : storage to high . (18" below fire sprinkler system)

CODE: FFPC NFPA 1 - 10.19.5.2 - Materials and supplies for the operation and maintenance of the equipment in the room shall be permitted.

FFPC NFPA 1 - 10.19.6 - Attic, Under-Floor, and Concealed Spaces. - Attic, under-floor, and concealed spaces used for storage of combustible materials shall comply with the protection from hazards requirements for storage rooms in NFPA 101.

FFPC NFPA 1 - 10.19.3.3.2 - Shelving, and any storage thereon, directly below the sprinklers shall not extend above a plane located 18 in. (450 mm) below the ceiling sprinkler deflectors. [13: 9.5.6.6.2] FFPC NFPA 1 - 10.19.2 - Permits. - Permits, where required, shall comply with Section 1.12. FFPC NFPA 1 - 10.16.5 - Combustible storage in the open shall not exceed 20 ft (6.1 m) in height. FFPC NFPA 1 - 10.19.3.3 - The 18 in. (450 mm) dimension shall not limit the height of shelving on a wall or shelving against a wall in accordance with 10.2.8, 10.3.7, 11.2.6, and Sections 11.3 and 12.1 of NFPA 13. [13: 9.5.6.6]

FFPC NFPA 1 - 10.19.4 - Means of Egress. - Combustible material shall not be stored in exits. FFPC NFPA 1 - 10.19.3.2 - The clearance between the deflector and the top of storage shall be 18 in. (450 mm) or greater. [13: 10.2.8.1]

FFPC NFPA 1 - 10.19.3.3.1 - Where shelving is installed on a wall and is not directly below sprinklers, the shelves, including storage thereon, shall be permitted to extend above the level of a plane located 18 in. (450 mm) below ceiling sprinkler deflectors. [13: 9.5.6.6.1]

FFPC NFPA 1 - 10.19.3.1 - Storage shall be maintained 2 ft (0.61 m) or more from the ceiling in nonsprinklered areas of buildings.

FFPC NFPA 1 - 10.16.2 - The separation distance shall be allowed to be reduced to 3 ft (0.9 m) for storage not exceeding 6 ft (1.8 m) in height.

FFPC NFPA 1 - 10.19.7 - Fueled Equipment. - Fueled equipment, including but not limited to motorcycles, mopeds, lawn-care equipment, and portable cooking equipment, shall not be stored, operated, or repaired within a building except under one of the following conditions: (1) The building or room has been constructed for such use in accordance with the building code. (2) The use is allowed by other provisions of this Code.

FFPC NFPA 1 - 10.16.4 - Combustible material shall not be stored beneath a building or structure unless specifically constructed or protected for this purpose.

FFPC NFPA 1 - 10.16.1 - Outside storage of combustible materials shall not be located within 10 ft (3 m) of a property line.

FFPC NFPA 1 - 10.19.3.4 - Where other standards specify greater clearance to storage minimums, they shall be followed. [13: 10.2.8.2]

FFPC NFPA 1 - 10.19.1 - General. - Storage of combustible materials shall be orderly.

FFPC NFPA 1 - 10.19.5.1 - Combustible material shall not be stored in boiler rooms, mechanical rooms, or electrical equipment rooms.

FFPC NFPA 1 - 10.16.3 - The separation distance shall be allowed to be reduced where the AHJ determines that no hazard to the adjoining property exists.

Ad-hoc violations:

🗙 Fail

ITEM: Gym.: Fire extinguisher cabinet: outside room 142 door jam.

Re-Inspection scheduled to be conducted on or after 02/03/2025 at 09:00 Next inspection scheduled to be conducted on or after 02/03/2026

** ALL VIOLATIONS NOTED SHALL BE CORRECTED WITHIN 45 DAYS UNLESS

OTHERWISE NOTED **

Inspection Signatures

Occupancy Contact Signature

Mark Thomas Facilities / Maintenance 904-336-0636 x 60636 mark.thomas@myoneclat.net **Inspector Signature**

Horace Earls

-chip.earls@claycountygov.com



Fire Safety Inspection Report P. O. Box 1366, Green Cove Springs, FL 32043 Phone: 904-529-2757 | Web: claycountygov.com

CCFR Firesafety Inspection Results

Completed at	Inspected by	Inspection Status
03/26/2025 11:52:41	Horace Earls	Completed with fail

Business Name	Address		Suite	City		Zip
Clay County district Schools, Mark Thomas	1220 BONAVENTU AVE	JRE		GREE SPRIN	N COVE IGS	32043
		Billing	g Address		Building 1	Гуре
			ENTER ST, IGS, FL, 32	COVE	School(Pu	b / 9000

Extinguishers:

🗙 Fail

ITEM: Provide service tag for the fire extinguisher(s) by a licensed company in the State of Florida

REMARK:

All fire extinguishers expired the month of February 2025

CODE: FFPC NFPA 1 - 13.6.4.1.4.1 - Tags or labels intended for recording inspections, maintenance, or recharging shall be affixed so as not to obstruct the fire extinguisher use, fire extinguisher classification, or manufacturer's labels. [10: 7.1.4.1]

FFPC NFPA 1 - 13.6.4.1.4.2 - Labels indicating fire extinguisher use or classification or both shall be permitted to be placed on the front of the fire extinguisher. [10: 7.1.4.2]

Next inspection scheduled to be conducted on or after 03/26/2026

** ALL VIOLATIONS NOTED SHALL BE CORRECTED WITHIN 45 DAYS UNLESS OTHERWISE NOTED **

Inspection Signatures

Occupancy Contact Signature Unassigned contact Inspector Signature

Horace Earls

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				PRINGS, FL 32043	
	Phon	e: 904-541-2757	• Web:	claycountygov.com	SULCENTLY A
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EMAIL:	· · · · · · · · · · · · · · · · · · ·		104	336 0636	
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Fire Safety Inspection Report P. O. Box 1366, Green Cove Springs, FL 32043 Phone: 904-529-2757 | Web: claycountygov.com

CCFR Firesafety Inspection Results

Completed at	Inspected by	Inspection Status
02/19/2025 14:05:31	Horace Earls	Completed with fail

Business Name	Address	Suite	City	Zip
Clay County District	335 SW PECA	N ST	KEYSTON	E 32656
Schools, Mark			HEIGHTS	
Thomas				
Inspection Contact	Name E	Billing Address	Bui	lding Type
Mark Thomas		25 CENTER ST, G	REEN COVE Sch	ool(Pub / 9000

Electrical :

🗙 Fail

ITEM: Remove storage from within 30" of electrical panels and 6' from meters

REMARK:

electrical room 20E

CODE: NFPA 70 - 110.34 - Work Space and Guarding. - Work Space and Guarding. NFPA 70 - 110.26(C)(3) - Personnel Doors. - Where equipment rated 800 amperes or more that contains overcurrent devices, switching devices, or control devices is installed and there is a personnel door(s) intended for entrance to and egress from the working space less than 7.6 m (25 ft) from the nearest edge of the working space, the door(s) shall open in the direction of egress and be equipped with listed panic hardware or listed fire exit hardware. Informational Note: For information on panic hardware, see UL 305, Standard For Safety For Panic Hardware. For fire exit hardware, see UL 305, Standard For Panic Hardware, and UL 10C, Standard for Safety for Positive Pressure Fire Tests of Door Assemblies.

FFPC NFPA 1 - 11.1.7.2 - The disconnecting means shall be maintained accessible to the fire department.

NFPA 70 - 110.26(C) - Entrance to and Egress from Working Space. - Entrance to and Egress from Working Space.

NFPA 70 - 110.34(A) - Working Space. - Except as elsewhere required or permitted in this Code, equipment likely to require examination, adjustment, servicing, or maintenance while energized shall have clear working space in the direction of access to live parts of the electrical equipment and shall be not less than specified in Table 110.34(A). Distances shall be measured from the live parts, if such are
exposed, or from the enclosure front or opening if such are enclosed. Exception: Working space shall not be required in back of equipment such as switchgear or control assemblies where there are no renewable or adjustable parts (such as fuses or switches) on the back and where all connections are accessible from locations other than the back. Where rear access is required to work on nonelectrical parts on the back of enclosed equipment, a minimum working space of 762 mm (30 in.) horizontally shall be provided.

NFPA 70 - 110.26(A) - Working Space. - Working space for equipment operating at 1000 volts, nominal, or less to ground and likely to require examination, adjustment, servicing, or maintenance while energized shall comply with the dimensions of 110.26(A)(1), (A)(2), (A)(3), and (A)(4) or as required or permitted elsewhere in this Code. Informational Note: NFPA 70E - 2018, Standard for Electrical Safety in the Workplace, provides guidance, such as determining severity of potential exposure, planning safe work practices including establishing an electrically safe work condition, arc flash labeling, and selecting personal protective equipment.

NFPA 70 - 110.26(C)(2) - Large Equipment. - For large equipment that contains overcurrent devices, switching devices, or control devices, there shall be one entrance to and egress from the required working space not less than 610 mm (24 in.) wide and 2.0 m (6 1 \Box 2 ft) high at each end of the working space. This requirement shall apply to either of the following conditions: (1) For equipment rated 1200 amperes or more and over 1.8 m (6 ft) wide (2) For service disconnecting means installed in accordance with 230.71 where the combined ampere rating is 1200 amperes or more and over 1.8 m (6 ft) wide (Dpen equipment doors shall not impede the entry to or egress from the working space. A single entrance to and egress from the required working space shall be permitted where either of the conditions in 110.26(C)(2)(a) or (C)(2)(b) is met. (a) Unobstructed Egress. Where the location permits a continuous and unobstructed way of egress travel, a single entrance to the working space shall be permitted. (b) Extra Working Space. Where the depth of the working space is twice that required by 110.26(A)(1), a single entrance shall be permitted. It shall be located such that the distance from the equipment to the nearest edge of the entrance is not less than the minimum clear distance specified in Table 110.26(A)(1) for equipment operating at that voltage and in that condition.

NFPA 70 - 110.26 - Spaces About Electrical Equipment. - Access and working space shall be provided and maintained about all electrical equipment to permit ready and safe operation and maintenance of such equipment.

NFPA 70 - 110.26(A)(2) - Width of Working Space. - The width of the working space in front of the electrical equipment shall be the width of the equipment or 762 mm (30 in.), whichever is greater. In all cases, the work space shall permit at least a 90 degree opening of equipment doors or hinged panels. NFPA 70 - 110.26(C)(1) - Minimum Required. - At least one entrance of sufficient area shall be provided to give access to and egress from working space about electrical equipment.

Extinguishers:

🗙 Fail

ITEM: Provide service tag for the fire extinguisher(s) by a licensed company in the State of Florida

REMARK:

All fire extinguishers expired in 2024.

CODE: FFPC NFPA 1 - 13.6.4.1.4.1 - Tags or labels intended for recording inspections, maintenance, or recharging shall be affixed so as not to obstruct the fire extinguisher use, fire extinguisher classification,

or manufacturer's labels. [10: 7.1.4.1]

FFPC NFPA 1 - 13.6.4.1.4.2 - Labels indicating fire extinguisher use or classification or both shall be permitted to be placed on the front of the fire extinguisher. [10: 7.1.4.2]

Suppression Systems:

🗙 Fail

ITEM: Hood system not properly maintained / serviced

REMARK:

fire suppression expired in 2024

🗙 Fail

ITEM: Hood suppression system not serviced at least semiannually

REMARK:

fire suppression expired in 2024

CODE: FFPC NFPA 1 - 50.6.2.1 - Maintenance of the fire-extinguishing systems and listed exhaust hoods containing a constant or fire-activated water system that is listed to extinguish a fire in the grease removal devices, hood exhaust plenums, and exhaust ducts shall be made by properly trained, qualified, and certified person(s) acceptable to the AHJ at least every 6 months. [96: 12.2.1]

Re-Inspection scheduled to be conducted on or after 02/19/2025 at 12:34 Next inspection scheduled to be conducted on or after 02/19/2026

** ALL VIOLATIONS NOTED SHALL BE CORRECTED WITHIN 45 DAYS UNLESS OTHERWISE NOTED **

Inspection Signatures

Occupancy Contact Signature

Mont 1/1mo

Mark Thomas Facilities / Maintenance 9043360636 mark.thomas@myoneclay.net **Inspector Signature**

Horace Earls

chip.earls@claycountygov.com

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Fire Safety Inspection Report P. O. Box 1366, Green Cove Springs, FL 32043 Phone: 904-529-2757 I Web: claycountygov.com

CCFR Firesafety Inspection Results

Completed at	Inspected by	Inspection Status
02/20/2025 14:53:54	Horace Earls	Completed with fail

Business Name	Address	Suite	City	Zip
Clay County District Schools, Mark Thomas	900 ORCHID AV	VE	KEYSTONE HEIGHTS	32656
Inspection Contact	Name Bi	illing Address	Building	Туре
Mark Thomas		25 CENTER ST, GREE PRINGS EL 32043	EN COVE School(Pu	ıb / 9000

Electrical :

🗙 Fail

ITEM: Remove storage from within 30" of electrical panels and 6' from meters

REMARK:

Electrical room 136 storage

CODE: NFPA 70 - 110.34 - Work Space and Guarding. - Work Space and Guarding. NFPA 70 - 110.26(C)(1) - Minimum Required. - At least one entrance of sufficient area shall be provided to give access to and egress from working space about electrical equipment. NFPA 70 - 110.26(C)(2) - Large Equipment. - For large equipment that contains overcurrent devices. switching devices, or control devices, there shall be one entrance to and egress from the required working space not less than 610 mm (24 in.) wide and 2.0 m (6 1 🗆 2 ft) high at each end of the working space. This requirement shall apply to either of the following conditions: (1) For equipment rated 1200 amperes or more and over 1.8 m (6 ft) wide (2) For service disconnecting means installed in accordance with 230.71 where the combined ampere rating is 1200 amperes or more and over 1.8 m (6 ft) wide Open equipment doors shall not impede the entry to or egress from the working space. A single entrance to and egress from the required working space shall be permitted where either of the conditions in 110.26(C)(2)(a) or (C)(2)(b) is met. (a) Unobstructed Egress. Where the location permits a continuous and unobstructed way of egress travel, a single entrance to the working space shall be permitted. (b) Extra Working Space. Where the depth of the working space is twice that required by 110.26(A)(1), a single entrance shall be permitted. It shall be located such that the distance from the equipment to the nearest edge of the entrance is not less than the minimum clear distance specified in Table 110.26(A)(1) for equipment operating at that voltage and in that condition.

NFPA 70 - 110.26(C) - Entrance to and Egress from Working Space. - Entrance to and Egress from Working Space.

NFPA 70 - 110.26 - Spaces About Electrical Equipment. - Access and working space shall be provided and maintained about all electrical equipment to permit ready and safe operation and maintenance of such equipment.

NFPA 70 - 110.26(C)(3) - Personnel Doors. - Where equipment rated 800 amperes or more that contains overcurrent devices, switching devices, or control devices is installed and there is a personnel door(s) intended for entrance to and egress from the working space less than 7.6 m (25 ft) from the nearest edge of the working space, the door(s) shall open in the direction of egress and be equipped with listed panic hardware or listed fire exit hardware. Informational Note: For information on panic hardware, see UL 305, Standard For Safety For Panic Hardware. For fire exit hardware, see UL 305, Standard For Safety For Panic Hardware for Positive Pressure Fire Tests of Door Assemblies.

NFPA 70 - 110.26(A)(2) - Width of Working Space. - The width of the working space in front of the electrical equipment shall be the width of the equipment or 762 mm (30 in.), whichever is greater. In all cases, the work space shall permit at least a 90 degree opening of equipment doors or hinged panels. FFPC NFPA 1 - 11.1.7.2 - The disconnecting means shall be maintained accessible to the fire department.

NFPA 70 - 110.34(A) - Working Space. - Except as elsewhere required or permitted in this Code, equipment likely to require examination, adjustment, servicing, or maintenance while energized shall have clear working space in the direction of access to live parts of the electrical equipment and shall be not less than specified in Table 110.34(A). Distances shall be measured from the live parts, if such are exposed, or from the enclosure front or opening if such are enclosed. Exception: Working space shall not be required in back of equipment such as switchgear or control assemblies where there are no renewable or adjustable parts (such as fuses or switches) on the back and where all connections are accessible from locations other than the back. Where rear access is required to work on nonelectrical parts on the back of equipment, a minimum working space of 762 mm (30 in.) horizontally shall be provided.

NFPA 70 - 110.26(A) - Working Space. - Working space for equipment operating at 1000 volts, nominal, or less to ground and likely to require examination, adjustment, servicing, or maintenance while energized shall comply with the dimensions of 110.26(A)(1), (A)(2), (A)(3), and (A)(4) or as required or permitted elsewhere in this Code. Informational Note: NFPA 70E - 2018, Standard for Electrical Safety in the Workplace, provides guidance, such as determining severity of potential exposure, planning safe work practices including establishing an electrically safe work condition, arc flash labeling, and selecting personal protective equipment.

X Fail

ITEM: Remove storage from within 30" of electrical panels and 6' from meters 2nd Instance

REMARK:

1. room 70 not label electrical has storage.

CODE: NFPA 70 - 110.34(A) - Working Space. - Except as elsewhere required or permitted in this Code, equipment likely to require examination, adjustment, servicing, or maintenance while energized

shall have clear working space in the direction of access to live parts of the electrical equipment and shall be not less than specified in Table 110.34(A). Distances shall be measured from the live parts, if such are exposed, or from the enclosure front or opening if such are enclosed. Exception: Working space shall not be required in back of equipment such as switchgear or control assemblies where there are no renewable or adjustable parts (such as fuses or switches) on the back and where all connections are accessible from locations other than the back. Where rear access is required to work on nonelectrical parts on the back of enclosed equipment, a minimum working space of 762 mm (30 in.) horizontally shall be provided.

NFPA 70 - 110.26(C) - Entrance to and Egress from Working Space. - Entrance to and Egress from Working Space.

NFPA 70 - 110.26 - Spaces About Electrical Equipment. - Access and working space shall be provided and maintained about all electrical equipment to permit ready and safe operation and maintenance of such equipment.

FFPC NFPA 1 - 11.1.7.2 - The disconnecting means shall be maintained accessible to the fire department.

NFPA 70 - 110.34 - Work Space and Guarding. - Work Space and Guarding.

NFPA 70 - 110.26(C)(1) - Minimum Required. - At least one entrance of sufficient area shall be provided to give access to and egress from working space about electrical equipment.

NFPA 70 - 110.26(A)(2) - Width of Working Space. - The width of the working space in front of the electrical equipment shall be the width of the equipment or 762 mm (30 in.), whichever is greater. In all cases, the work space shall permit at least a 90 degree opening of equipment doors or hinged panels. NFPA 70 - 110.26(A) - Working Space. - Working space for equipment operating at 1000 volts, nominal, or less to ground and likely to require examination, adjustment, servicing, or maintenance while energized shall comply with the dimensions of 110.26(A)(1), (A)(2), (A)(3), and (A)(4) or as required or permitted elsewhere in this Code. Informational Note: NFPA 70E - 2018, Standard for Electrical Safety in the Workplace, provides guidance, such as determining severity of potential exposure, planning safe work practices including establishing an electrically safe work condition, arc flash labeling, and selecting personal protective equipment.

NFPA 70 - 110.26(C)(2) - Large Equipment. - For large equipment that contains overcurrent devices, switching devices, or control devices, there shall be one entrance to and egress from the required working space not less than 610 mm (24 in.) wide and 2.0 m (6 1 \Box 2 ft) high at each end of the working space. This requirement shall apply to either of the following conditions: (1) For equipment rated 1200 amperes or more and over 1.8 m (6 ft) wide (2) For service disconnecting means installed in accordance with 230.71 where the combined ampere rating is 1200 amperes or more and over 1.8 m (6 ft) wide (2) For service disconnecting means installed in accordance with 230.71 where the combined ampere rating is 1200 amperes or more and over 1.8 m (6 ft) wide Open equipment doors shall not impede the entry to or egress from the working space. A single entrance to and egress from the required working space shall be permitted where either of the conditions in 110.26(C)(2)(a) or (C)(2)(b) is met. (a) Unobstructed Egress. Where the location permits a continuous and unobstructed way of egress travel, a single entrance to the working space shall be permitted. (b) Extra Working Space. Where the depth of the working space is twice that required by 110.26(A)(1), a single entrance shall be permitted. It shall be located such that the distance from the equipment to the nearest edge of the entrance is not less than the minimum clear distance specified in Table 110.26(A)(1) for equipment operating at that voltage and in that condition.

NFPA 70 - 110.26(C)(3) - Personnel Doors. - Where equipment rated 800 amperes or more that contains overcurrent devices, switching devices, or control devices is installed and there is a personnel door(s) intended for entrance to and egress from the working space less than 7.6 m (25 ft) from the nearest edge of the working space, the door(s) shall open in the direction of egress and be equipped with listed panic hardware or listed fire exit hardware. Informational Note: For information on panic hardware, see UL 305, Standard For Safety For Panic Hardware. For fire exit hardware, see UL 305,

Standard For Panic Hardware, and UL 10C, Standard for Safety for Positive Pressure Fire Tests of Door Assemblies.

Exits:

🗙 Fail

ITEM: Remove all obstructions from exits, aisles, corridors, and stairways

REMARK:

Corridor 507 stage boys dressing remove storage.

CODE: FFPC NFPA 1 - 14.4.1 - Maintenance. - Means of egress shall be continuously maintained free of all obstructions or impediments to full instant use in the case of fire or other emergency. [101 : 7.1.10.1]

🗙 Fail

ITEM: Remove all obstructions from exits, aisles, corridors, and stairways 2nd Instance

REMARK:

Gym: exit blocked by storage room 917

CODE: FFPC NFPA 1 - 14.4.1 - Maintenance. - Means of egress shall be continuously maintained free of all obstructions or impediments to full instant use in the case of fire or other emergency. [101 : 7.1.10.1]

🗙 Fail

ITEM: Remove all obstructions from exits, aisles, corridors, and stairways 3rd Instance

REMARK:

Building 20: single exit out of weight room blocked.

CODE: FFPC NFPA 1 - 14.4.1 - Maintenance. - Means of egress shall be continuously maintained free of all obstructions or impediments to full instant use in the case of fire or other emergency. [101 : 7.1.10.1]

Extinguishers:

X Fail

ITEM: Provide service tag for the fire extinguisher(s) by a licensed company in the State of Florida

REMARK:

CODE: FFPC NFPA 1 - 13.6.4.1.4.2 - Labels indicating fire extinguisher use or classification or both shall be permitted to be placed on the front of the fire extinguisher. [10: 7.1.4.2] FFPC NFPA 1 - 13.6.4.1.4.1 - Tags or labels intended for recording inspections, maintenance, or recharging shall be affixed so as not to obstruct the fire extinguisher use, fire extinguisher classification, or manufacturer's labels. [10: 7.1.4.1]

🗙 Fail

ITEM: Provide service tag for the fire extinguisher(s) by a licensed company in the State of Florida 2nd Instance

REMARK:

Building 20: Laundry room extinguisher expired 2023

CODE: FFPC NFPA 1 - 13.6.4.1.4.2 - Labels indicating fire extinguisher use or classification or both shall be permitted to be placed on the front of the fire extinguisher. [10: 7.1.4.2] FFPC NFPA 1 - 13.6.4.1.4.1 - Tags or labels intended for recording inspections, maintenance, or recharging shall be affixed so as not to obstruct the fire extinguisher use, fire extinguisher classification, or manufacturer's labels. [10: 7.1.4.1]

🗙 Fail

ITEM: Provide service tag for the fire extinguisher(s) by a licensed company in the State of Florida 3rd Instance

REMARK:

Building 9 -Gym: Fire extinguisher expired (2023) in foyer.

CODE: FFPC NFPA 1 - 13.6.4.1.4.1 - Tags or labels intended for recording inspections, maintenance, or recharging shall be affixed so as not to obstruct the fire extinguisher use, fire extinguisher classification, or manufacturer's labels. [10: 7.1.4.1]

FFPC NFPA 1 - 13.6.4.1.4.2 - Labels indicating fire extinguisher use or classification or both shall be permitted to be placed on the front of the fire extinguisher. [10: 7.1.4.2]

🗙 Fail

ITEM: Provide service tag for the fire extinguisher(s) by a licensed company in the State of Florida 4th Instance

REMARK:

Room 912- Fire extinguisher expired 2023

CODE: FFPC NFPA 1 - 13.6.4.1.4.2 - Labels indicating fire extinguisher use or classification or both

shall be permitted to be placed on the front of the fire extinguisher. [10: 7.1.4.2] FFPC NFPA 1 - 13.6.4.1.4.1 - Tags or labels intended for recording inspections, maintenance, or recharging shall be affixed so as not to obstruct the fire extinguisher use, fire extinguisher classification, or manufacturer's labels. [10: 7.1.4.1]

Misc Inspection Items:

🗙 Fail

ITEM: Openings, Ceilings & Firewalls are Protected

REMARK:

Room 70 electrical room- missing ceiling tiles.

CODE: Florida Amended NFPA 1 - 10.10.6.1.1 - None - Listed electric portable, tabletop grills, not to exceed 200 square inches of cooking surface, or other similar apparatus shall be permitted. Florida Amended NFPA 1 - 10.10.6.1 - None - For other than one- and two-family dwellings, no hibachi, grill, or other similar devices used for cooking, heating, or any other purpose shall be used or kindled on any balcony, under any overhanging portion, or within 10 ft (3 m) of any structure.

Re-Inspection scheduled to be conducted on or after 02/20/2025 at 11:30 Next inspection scheduled to be conducted on or after 02/20/2026

** ALL VIOLATIONS NOTED SHALL BE CORRECTED WITHIN 45 DAYS UNLESS OTHERWISE NOTED **

Inspection Signatures

Occupancy Contact Signature

Mark Alma

Mark Thomas Facilities / Maintenance 9043360636 mark.thomas@myoneclay.net

Inspector Signature

Horace Earls

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Fire Safety Inspection Report P. O. Box 1366, Green Cove Springs, FL 32043 Phone: 904-529-2757 I Web: claycountygov.com

CCFR Firesafety Inspection Results

Completed at	Inspected by	Inspection Status
03/06/2025 14:10:59	Horace Earls	Completed with fail

Business Name	Address		Suite	City		Zip
Clay County District Schools, Mark thomas	2901 SANDR RD	IDGE		gree Sprii	EN COVE NGS	32043
Inspection Contact	Name	Billing	g Address		Building Ty	ре
Mark Thomas			ENTER ST, GREEN NGS, FL, 32043	COVE	School(Pub	/ 9000

Utility/Mechanical/HVAC:

X Fail

ITEM: No storage in HVAC / Mechanical spaces except for maintenance equipment

REMARK:

Room 301 Mechanical/ Electrical- Storage of gas equipment.

Re-Inspection scheduled to be conducted on or after 03/03/2025 at 09:17 Next inspection scheduled to be conducted on or after 03/06/2026 ** ALL VIOLATIONS NOTED SHALL BE CORRECTED WITHIN 45 DAYS UNLESS

OTHERWISE NOTED **

Inspection Signatures

Occupancy Contact Signature

Inspector Signature

Mark \sim

Mark Thomas Facilities / Maintenance 9043360636 mark.thomas@myoneclay.net Unsigned

Horace Earls

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Fire Safety Inspection Report P. O. Box 1366, Green Cove Springs, FL 32043 Phone: 904-529-2757 I Web: claycountygov.com

CCFR Firesafety Inspection Results

Completed at	Inspected by	Inspection Status
03/05/2025 14:06:35	Horace Earls	Completed

Business Name	Address	Suite	City	Zip
Clay County District	2851 SANDRIDGE		GREEN COVE	32043
Schools, Mark	RD		SPRINGS	
Thomas				
Inspection Contact	Name Billing	g Address	Building	у Туре
Mark Thomas	925 C	ENTER ST, GREEN	COVE School(F	Pub / 9000

SPRINGS, FL, 32043

Next inspection scheduled to be conducted on or after 03/05/2026 ** ALL VIOLATIONS NOTED SHALL BE CORRECTED WITHIN 45 DAYS UNLESS OTHERWISE NOTED **

Inspection Signatures

Occupancy Contact Signature

Mark Thomas Facilities / Maintenance 9043360636 mark.thomas@myoneclay.net **Inspector Signature**

Horace Earls



Fire Safety Inspection Report P. O. Box 1366, Green Cove Springs, FL 32043 Phone: 904-529-2757 | Web: claycountygov.com

CCFR Firesafety Inspection Results

Completed at	Inspected by	Inspection Status
03/06/2025 14:31:42	Horace Earls	Completed with fail

Business Name	Address		Suite	City		Zip
Clay County District Schools, Mark Thomas	2752 MOOD	Y AVE		ORAN	IGE PARK	32073
Inspection Contact	Name	Billing	g Address		Building Ty	ре
Mark Thomas			ENTER ST, GREEN NGS, FL, 32043	COVE	School(Pub	/ 9000

Exits:

🗙 Fail

ITEM: Exit discharge / access to the public way obstructed / not accessible

REMARK:

.Library office. Exit Blocked by sandbags due to flooding.

CODE: FFPC NFPA 1 - 14.4.1 - Maintenance. - Means of egress shall be continuously maintained free of all obstructions or impediments to full instant use in the case of fire or other emergency. [101 : 7.1.10.1]

Extinguishers:

🗙 Fail

ITEM: Provide service tag for the fire extinguisher(s) by a licensed company in the State of Florida

REMARK:

All fire extinguishers expired in January 2025.

CODE: FFPC NFPA 1 - 13.6.4.1.4.2 - Labels indicating fire extinguisher use or classification or both shall be permitted to be placed on the front of the fire extinguisher. [10: 7.1.4.2] FFPC NFPA 1 - 13.6.4.1.4.1 - Tags or labels intended for recording inspections, maintenance, or

recharging shall be affixed so as not to obstruct the fire extinguisher use, fire extinguisher classification, or manufacturer's labels. [10: 7.1.4.1]

Re-Inspection scheduled to be conducted on or after 03/06/2025 at 09:49 Next inspection scheduled to be conducted on or after 03/06/2026 ** ALL VIOLATIONS NOTED SHALL BE CORRECTED WITHIN 45 DAYS UNLESS OTHERWISE NOTED **

Inspection Signatures

Occupancy Contact Signature

Mark Thomas Facilities / Maintenance 9043360636 mark.thomas@myoneclay.net

Inspector Signature

Horace Earls

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Fire Safety Inspection Report P. O. Box 1366, Green Cove Springs, FL 32043 Phone: 904-529-2757 I Web: claycountygov.com

CCFR Firesafety Inspection Results

Completed at	Inspected by	Inspection Status
03/05/2025	Horace Earls	Completed

Business Name Address	Suite	City	Zip
Clay County District 2750 MOC Schools, Mark Thomas	DDY AVE	ORANGE PARK	32073
Inspection Contact Name	Billing Address	Building Ty	уре
Mark Thomas	925 CENTER ST, GREE SPRINGS, FL, 32043	N COVE School(Pub	/ 9000

Next inspection scheduled to be conducted on or after 03/05/2026 ** ALL VIOLATIONS NOTED SHALL BE CORRECTED WITHIN 45 DAYS UNLESS OTHERWISE NOTED **

Inspection Signatures

Occupancy Contact Signature

Mark

Mark Thomas Facilities / Maintenance 9043360636 Mark.thomas@myoneclay.net **Inspector Signature**

Horace Earls



Fire Safety Inspection Report P. O. Box 1366, Green Cove Springs, FL 32043 Phone: 904-529-2757 Web: claycountygov.com

CCFR Firesafety Inspection Results

Complete 03/06/2025 1		Inspecte Horace E	•	Inspection Status Completed
Business Name	Address	Suite	City	Zip
Clay County District Schools, Mark Thomas	6770 COUNT ROAD 315C	-Y	KEYSTONE HEIGHTS	32656
Inspection Contact	Name	Billing Address	Buildi	ng Type
Mark Thomas		925 CENTER ST, G SPRINGS, FL, 3204	REEN COVE Schoo	l(Pub / 9000

Next inspection scheduled to be conducted on or after 03/06/2026 ** ALL VIOLATIONS NOTED SHALL BE CORRECTED WITHIN 45 DAYS UNLESS OTHERWISE NOTED **

Inspection Signatures

Occupancy Contact Signature

Mut

Mark Thomas Facilities / Maintenance 9043360636 mark.thomas@myoneclay.net **Inspector Signature**

Horace Earls



Fire Safety Inspection Report P. O. Box 1366, Green Cove Springs, FL 32043 Phone: 904-529-2757 | Web: claycountygov.com

CCFR Firesafety Inspection Results

Completed at	Inspected by	Inspection Status
02/28/2025	Horace Earls	Completed with fail

Business Name	Address		Suite	City		Zip
Clay County District Schools, Mark thomas	3958 MAIN S	ST		MIDD	LEBURG	32068
Inspection Contact	t Name	Billing	g Address		Building T	уре
Mark Thomas			ENTER ST, (NGS, FL, 320	GREEN COVE 43	School(Pub	/ 9000

Utility/Mechanical/HVAC:

🗙 Fail

ITEM: No storage in HVAC / Mechanical spaces except for maintenance equipment

REMARK:

Building 9 Room 113 : Remove storage.

🗙 Fail

ITEM: No storage in HVAC / Mechanical spaces except for maintenance equipment 2nd Instance

REMARK:

Building 9 Room 113 not labeled

Re-Inspection scheduled to be conducted on or after 02/28/2025 at 16:56 Next inspection scheduled to be conducted on or after 03/02/2026 ** ALL VIOLATIONS NOTED SHALL BE CORRECTED WITHIN 45 DAYS UNLESS OTHERWISE NOTED **

Occupancy Contact Signature

Mut

Mark Thomas Facilities / Maintenance 9043360636 Mark.thomas@myoneclay.net Inspector Signature

Horace Earls

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Fire Safety Inspection Report P. O. Box 1366, Green Cove Springs, FL 32043 Phone: 904-529-2757 | Web: claycountygov.com

CCFR Firesafety Inspection Results

Completed at	Inspected by	Inspection Status
03/26/2025 15:14:05	Horace Earls	Completed with fail

Business Name	Address	Suite	City		Zip
Clay County District Schools, Mark Thomas	3750 COUNTY ROAD 220		MIDDI	EBURG	32068
Inspection Contact	Name Billi	ng Address		Building Ty	ре
Mark Thomas		CENTER ST, GREEN RINGS, FL, 32043	COVE	School(Pub	/ 9000

Electrical:

🗙 Fail

ITEM: Remove storage from within 30" of electrical panels and 6' from meters

REMARK:

(Electrical Rm. 147) Remove Paint storage

CODE: NFPA 70 - 110.26(A)(2) - Width of Working Space. - The width of the working space in front of the electrical equipment shall be the width of the equipment or 762 mm (30 in.), whichever is greater. In all cases, the work space shall permit at least a 90 degree opening of equipment doors or hinged panels.

NFPA 70 - 110.34 - Work Space and Guarding. - Work Space and Guarding.

NFPA 70 - 110.34(A) - Working Space. - Except as elsewhere required or permitted in this Code, equipment likely to require examination, adjustment, servicing, or maintenance while energized shall have clear working space in the direction of access to live parts of the electrical equipment and shall be not less than specified in Table 110.34(A). Distances shall be measured from the live parts, if such are exposed, or from the enclosure front or opening if such are enclosed. Exception: Working space shall not be required in back of equipment such as switchgear or control assemblies where there are no renewable or adjustable parts (such as fuses or switches) on the back and where all connections are accessible from locations other than the back. Where rear access is required to work on nonelectrical parts on the back of equipment, a minimum working space of 762 mm (30 in.) horizontally shall be provided.

NFPA 70 - 110.26(C)(3) - Personnel Doors. - Where equipment rated 800 amperes or more that contains overcurrent devices, switching devices, or control devices is installed and there is a personnel

door(s) intended for entrance to and egress from the working space less than 7.6 m (25 ft) from the nearest edge of the working space, the door(s) shall open in the direction of egress and be equipped with listed panic hardware or listed fire exit hardware. Informational Note: For information on panic hardware, see UL 305, Standard For Safety For Panic Hardware. For fire exit hardware, see UL 305, Standard For Safety For Panic Hardware for Positive Pressure Fire Tests of Door Assemblies.

NFPA 70 - 110.26(C)(2) - Large Equipment. - For large equipment that contains overcurrent devices, switching devices, or control devices, there shall be one entrance to and egress from the required working space not less than 610 mm (24 in.) wide and 2.0 m (6 1 \Box 2 ft) high at each end of the working space. This requirement shall apply to either of the following conditions: (1) For equipment rated 1200 amperes or more and over 1.8 m (6 ft) wide (2) For service disconnecting means installed in accordance with 230.71 where the combined ampere rating is 1200 amperes or more and over 1.8 m (6 ft) wide Open equipment doors shall not impede the entry to or egress from the working space. A single entrance to and egress from the required working space shall be permitted where either of the conditions in 110.26(C)(2)(a) or (C)(2)(b) is met. (a) Unobstructed Egress. Where the location permits a continuous and unobstructed way of egress travel, a single entrance to the working space shall be permitted. (b) Extra Working Space. Where the depth of the working space is twice that required by 110.26(A)(1), a single entrance shall be permitted. It shall be located such that the distance from the equipment to the nearest edge of the entrance is not less than the minimum clear distance specified in Table 110.26(A)(1) for equipment operating at that voltage and in that condition.

NFPA 70 - 110.26(A) - Working Space. - Working space for equipment operating at 1000 volts, nominal, or less to ground and likely to require examination, adjustment, servicing, or maintenance while energized shall comply with the dimensions of 110.26(A)(1), (A)(2), (A)(3), and (A)(4) or as required or permitted elsewhere in this Code. Informational Note: NFPA 70E - 2018, Standard for Electrical Safety in the Workplace, provides guidance, such as determining severity of potential exposure, planning safe work practices including establishing an electrically safe work condition, arc flash labeling, and selecting personal protective equipment.

NFPA 70 - 110.26(C) - Entrance to and Egress from Working Space. - Entrance to and Egress from Working Space.

NFPA 70 - 110.26 - Spaces About Electrical Equipment. - Access and working space shall be provided and maintained about all electrical equipment to permit ready and safe operation and maintenance of such equipment.

NFPA 70 - 110.26(C)(1) - Minimum Required. - At least one entrance of sufficient area shall be provided to give access to and egress from working space about electrical equipment.

FFPC NFPA 1 - 11.1.7.2 - The disconnecting means shall be maintained accessible to the fire department.

🗙 Fail

ITEM: Remove storage from within 30" of electrical panels and 6' from meters 2nd Instance

REMARK:

Cafeteria electrical room remove storage.

CODE: FFPC NFPA 1 - 11.1.7.2 - The disconnecting means shall be maintained accessible to the fire department.

NFPA 70 - 110.26 - Spaces About Electrical Equipment. - Access and working space shall be provided

and maintained about all electrical equipment to permit ready and safe operation and maintenance of such equipment.

NFPA 70 - 110.26(A)(2) - Width of Working Space. - The width of the working space in front of the electrical equipment shall be the width of the equipment or 762 mm (30 in.), whichever is greater. In all cases, the work space shall permit at least a 90 degree opening of equipment doors or hinged panels. NFPA 70 - 110.26(A) - Working Space. - Working space for equipment operating at 1000 volts, nominal, or less to ground and likely to require examination, adjustment, servicing, or maintenance while energized shall comply with the dimensions of 110.26(A)(1), (A)(2), (A)(3), and (A)(4) or as required or permitted elsewhere in this Code. Informational Note: NFPA 70E - 2018, Standard for Electrical Safety in the Workplace, provides guidance, such as determining severity of potential exposure, planning safe work practices including establishing an electrically safe work condition, arc flash labeling, and selecting personal protective equipment.

NFPA 70 - 110.26(C) - Entrance to and Egress from Working Space. - Entrance to and Egress from Working Space.

NFPA 70 - 110.26(C)(2) - Large Equipment. - For large equipment that contains overcurrent devices, switching devices, or control devices, there shall be one entrance to and egress from the required working space not less than 610 mm (24 in.) wide and 2.0 m (6 1 \Box 2 ft) high at each end of the working space. This requirement shall apply to either of the following conditions: (1) For equipment rated 1200 amperes or more and over 1.8 m (6 ft) wide (2) For service disconnecting means installed in accordance with 230.71 where the combined ampere rating is 1200 amperes or more and over 1.8 m (6 ft) wide Open equipment doors shall not impede the entry to or egress from the working space. A single entrance to and egress from the required working space shall be permitted where either of the conditions in 110.26(C)(2)(a) or (C)(2)(b) is met. (a) Unobstructed Egress. Where the location permits a continuous and unobstructed way of egress travel, a single entrance to the working space shall be permitted. (b) Extra Working Space. Where the depth of the working space is twice that required by 110.26(A)(1), a single entrance shall be permitted. It shall be located such that the distance from the equipment to the nearest edge of the entrance is not less than the minimum clear distance specified in Table 110.26(A)(1) for equipment operating at that voltage and in that condition.

NFPA 70 - 110.26(C)(3) - Personnel Doors. - Where equipment rated 800 amperes or more that contains overcurrent devices, switching devices, or control devices is installed and there is a personnel door(s) intended for entrance to and egress from the working space less than 7.6 m (25 ft) from the nearest edge of the working space, the door(s) shall open in the direction of egress and be equipped with listed panic hardware or listed fire exit hardware. Informational Note: For information on panic hardware, see UL 305, Standard For Safety For Panic Hardware. For fire exit hardware, see UL 305, Standard For Safety For Panic Hardware for Positive Pressure Fire Tests of Door Assemblies.

NFPA 70 - 110.26(C)(1) - Minimum Required. - At least one entrance of sufficient area shall be provided to give access to and egress from working space about electrical equipment.

NFPA 70 - 110.34 - Work Space and Guarding. - Work Space and Guarding.

NFPA 70 - 110.34(A) - Working Space. - Except as elsewhere required or permitted in this Code, equipment likely to require examination, adjustment, servicing, or maintenance while energized shall have clear working space in the direction of access to live parts of the electrical equipment and shall be not less than specified in Table 110.34(A). Distances shall be measured from the live parts, if such are exposed, or from the enclosure front or opening if such are enclosed. Exception: Working space shall not be required in back of equipment such as switchgear or control assemblies where there are no renewable or adjustable parts (such as fuses or switches) on the back and where all connections are accessible from locations other than the back. Where rear access is required to work on nonelectrical parts on the back of equipment, a minimum working space of 762 mm (30 in.) horizontally shall

🗙 Fail

ITEM: Remove storage from within 30" of electrical panels and 6' from meters 3rd Instance

REMARK:

Room 374: Remove wresting matts.

CODE: NFPA 70 - 110.34 - Work Space and Guarding. - Work Space and Guarding.

NFPA 70 - 110.26(C)(1) - Minimum Required. - At least one entrance of sufficient area shall be provided to give access to and egress from working space about electrical equipment.

NFPA 70 - 110.26(A) - Working Space. - Working space for equipment operating at 1000 volts, nominal, or less to ground and likely to require examination, adjustment, servicing, or maintenance while energized shall comply with the dimensions of 110.26(A)(1), (A)(2), (A)(3), and (A)(4) or as required or permitted elsewhere in this Code. Informational Note: NFPA 70E - 2018, Standard for Electrical Safety in the Workplace, provides guidance, such as determining severity of potential exposure, planning safe work practices including establishing an electrically safe work condition, arc flash labeling, and selecting personal protective equipment.

NFPA 70 - 110.26(C) - Entrance to and Egress from Working Space. - Entrance to and Egress from Working Space.

NFPA 70 - 110.34(A) - Working Space. - Except as elsewhere required or permitted in this Code, equipment likely to require examination, adjustment, servicing, or maintenance while energized shall have clear working space in the direction of access to live parts of the electrical equipment and shall be not less than specified in Table 110.34(A). Distances shall be measured from the live parts, if such are exposed, or from the enclosure front or opening if such are enclosed. Exception: Working space shall not be required in back of equipment such as switchgear or control assemblies where there are no renewable or adjustable parts (such as fuses or switches) on the back and where all connections are accessible from locations other than the back. Where rear access is required to work on nonelectrical parts on the back of equipment, a minimum working space of 762 mm (30 in.) horizontally shall be provided.

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NFPA 70 - 110.26(C)(3) - Personnel Doors. - Where equipment rated 800 amperes or more that contains overcurrent devices, switching devices, or control devices is installed and there is a personnel

door(s) intended for entrance to and egress from the working space less than 7.6 m (25 ft) from the nearest edge of the working space, the door(s) shall open in the direction of egress and be equipped with listed panic hardware or listed fire exit hardware. Informational Note: For information on panic hardware, see UL 305, Standard For Safety For Panic Hardware. For fire exit hardware, see UL 305, Standard For Safety For Panic Hardware for Positive Pressure Fire Tests of Door Assemblies.

NFPA 70 - 110.26(A)(2) - Width of Working Space. - The width of the working space in front of the electrical equipment shall be the width of the equipment or 762 mm (30 in.), whichever is greater. In all cases, the work space shall permit at least a 90 degree opening of equipment doors or hinged panels. NFPA 70 - 110.26 - Spaces About Electrical Equipment. - Access and working space shall be provided and maintained about all electrical equipment to permit ready and safe operation and maintenance of such equipment.

FFPC NFPA 1 - 11.1.7.2 - The disconnecting means shall be maintained accessible to the fire department.

🗙 Fail

ITEM: Extension cords not a substitute for fixed wiring

REMARK:

Rm. 289- Concession stand. remove Extension cords. used to plug in refrigerator

🗙 Fail

ITEM: Extension cords not a substitute for fixed wiring 2nd Instance

REMARK:

Rooms 239: remove surge protector to surge protector for computers.

🗙 Fail

ITEM: Extension cords not a substitute for fixed wiring 3rd Instance

REMARK:

Room 240: remove surge protector to surge protector for computers.

🗙 Fail

ITEM: Extension cords not a substitute for fixed wiring 4th Instance

REMARK:

Room 241: remove surge protector to surge protector for computers.

🗙 Fail

ITEM: Key box / Gate switch not provided / maintained

REMARK:

Knox gate switch shall be provided at school bus loop gate.

CODE: FFPC NFPA 1 - 18.2.2.3 - Access Maintenance. - The owner or occupant of a structure or area, with required fire department access as specified in 18.2.2.1 or 18.2.2.2, shall notify the AHJ when the access is modified in a manner that could prevent fire department access.

FFPC NFPA 1 - 18.2.2.1 - Access Box(es). - The AHJ shall have the authority to require an access box(es) to be installed in an accessible location where access to or within a structure or area is difficult because of security. The access box(es) shall be of an approved type listed in accordance with UL 1037. Florida Amended NFPA 1 - 18.2.2.3 - Access Maintenance - The owner or occupant of a structure or area, with required fire department access as specified in 18.2.2.1 or 18.2.2.2, shall notify the AHJ when the access is modified in a manner that could prevent fire department access.

FFPC NFPA 1 - 18.2.2.2 - Access to Gated Subdivisions or Developments. - The AHJ shall have the authority to require fire department access be provided to gated subdivisions or developments through the use of an approved device or system.

Suppression Systems:

X Fail

ITEM: Hood system not properly maintained / serviced

REMARK:

Fire suppression system not required. Shall be disconnect and remove, also removed from fire alarm system to prevent false alarms.

🗙 Fail

ITEM: Hood system not properly maintained / serviced 2nd Instance

REMARK:

Rm. 217 Fire suppression system shall be remove and disconnected from fire alarm system.



Fire Protection Equipment:

X Fail

ITEM: Coverage of fire sprinkler is adequate

REMARK:

Wooden equipment storage room in Gym not protected by fire sprinkler.

CODE: FFPC NFPA 1 - 13.3.1.2 - Installations shall be in accordance with NFPA 13, NFPA 13R, or NFPA 13D as appropriate.

🗙 Fail

ITEM: Coverage of fire sprinkler is adequate 2nd Instance

REMARK:

Rm. 341 no fire sprinkler coverage

CODE: FFPC NFPA 1 - 13.3.1.2 - Installations shall be in accordance with NFPA 13, NFPA 13R, or NFPA 13D as appropriate.





Room 341

🗙 Fail

ITEM: Coverage of fire sprinkler is adequate 3rd Instance

REMARK:

Room 342: no fire sprinklers in storage room.

CODE: FFPC NFPA 1 - 13.3.1.2 - Installations shall be in accordance with NFPA 13, NFPA 13R, or NFPA 13D as appropriate.





🗙 Fail

ITEM: Coverage of fire sprinkler is adequate 4th Instance

REMARK:

Room 343: no fire sprinkler coverage

CODE: FFPC NFPA 1 - 13.3.1.2 - Installations shall be in accordance with NFPA 13, NFPA 13R, or NFPA 13D as appropriate.



Misc Inspection Items:

X Fail

ITEM: Openings, Ceilings & Firewalls are Protected

REMARK:

Rm. 287 Ceiling tiles missing.

CODE: Florida Amended NFPA 1 - 10.10.6.1.1 - None - Listed electric portable, tabletop grills, not to

exceed 200 square inches of cooking surface, or other similar apparatus shall be permitted. Florida Amended NFPA 1 - 10.10.6.1 - None - For other than one- and two-family dwellings, no hibachi, grill, or other similar devices used for cooking, heating, or any other purpose shall be used or kindled on any balcony, under any overhanging portion, or within 10 ft (3 m) of any structure.

Re-Inspection scheduled to be conducted on or after 03/18/2025 at 12:23 Next inspection scheduled to be conducted on or after 03/26/2026

** ALL VIOLATIONS NOTED SHALL BE CORRECTED WITHIN 45 DAYS UNLESS OTHERWISE NOTED **

Inspection Signatures

Occupancy Contact Signature

Mark

Mark Thomas Facilities / Maintenance 9043360636 Mark.thomas@myoneclay.net Inspector Signature

1

Horace Earls



Fire Safety Inspection Report P. O. Box 1366, Green Cove Springs, FL 32043 Phone: 904-529-2757 | Web: claycountygov.com

CCFR Firesafety Inspection Results

Completed at 03/27/2025 09:20:34		Inspected by Horace Earls		Inspection Status Completed with fail	
Business Name	Address	Suite	City	Zip	
Clay County District Schools, Mark thomas	2398 MOODY AVE		ORANGE PARK	32073	

Inspection Contact Name Billing Address Building Type Mark Thomas 925 CENTER ST, GREEN COVE School(Pub / 9000 **SPRINGS**, FL, 32043

Electrical:

X Fail

ITEM: Remove storage from within 30" of electrical panels and 6' from meters

REMARK:

Room 135 Remove storage from room.

CODE: NFPA 70 - 110.34(A) - Working Space. - Except as elsewhere required or permitted in this Code, equipment likely to require examination, adjustment, servicing, or maintenance while energized shall have clear working space in the direction of access to live parts of the electrical equipment and shall be not less than specified in Table 110.34(A). Distances shall be measured from the live parts, if such are exposed, or from the enclosure front or opening if such are enclosed. Exception: Working space shall not be required in back of equipment such as switchgear or control assemblies where there are no renewable or adjustable parts (such as fuses or switches) on the back and where all connections are accessible from locations other than the back. Where rear access is required to work on nonelectrical parts on the back of enclosed equipment, a minimum working space of 762 mm (30 in.) horizontally shall be provided.

NFPA 70 - 110.26(C)(2) - Large Equipment. - For large equipment that contains overcurrent devices, switching devices, or control devices, there shall be one entrance to and egress from the required working space not less than 610 mm (24 in.) wide and 2.0 m (6 1 🗆 2 ft) high at each end of the working space. This requirement shall apply to either of the following conditions: (1) For equipment rated 1200 amperes or more and over 1.8 m (6 ft) wide (2) For service disconnecting means installed in accordance with 230.71 where the combined ampere rating is 1200 amperes or more and over 1.8 m (6 ft) wide Open equipment doors shall not impede the entry to or egress from the working space. A single

entrance to and egress from the required working space shall be permitted where either of the conditions in 110.26(C)(2)(a) or (C)(2)(b) is met. (a) Unobstructed Egress. Where the location permits a continuous and unobstructed way of egress travel, a single entrance to the working space shall be permitted. (b) Extra Working Space. Where the depth of the working space is twice that required by 110.26(A)(1), a single entrance shall be permitted. It shall be located such that the distance from the equipment to the nearest edge of the entrance is not less than the minimum clear distance specified in Table 110.26(A)(1) for equipment operating at that voltage and in that condition.

NFPA 70 - 110.26(A) - Working Space. - Working space for equipment operating at 1000 volts, nominal, or less to ground and likely to require examination, adjustment, servicing, or maintenance while energized shall comply with the dimensions of 110.26(A)(1), (A)(2), (A)(3), and (A)(4) or as required or permitted elsewhere in this Code. Informational Note: NFPA 70E - 2018, Standard for Electrical Safety in the Workplace, provides guidance, such as determining severity of potential exposure, planning safe work practices including establishing an electrically safe work condition, arc flash labeling, and selecting personal protective equipment.

NFPA 70 - 110.26 - Spaces About Electrical Equipment. - Access and working space shall be provided and maintained about all electrical equipment to permit ready and safe operation and maintenance of such equipment.

FFPC NFPA 1 - 11.1.7.2 - The disconnecting means shall be maintained accessible to the fire department.

NFPA 70 - 110.26(C)(1) - Minimum Required. - At least one entrance of sufficient area shall be provided to give access to and egress from working space about electrical equipment.

NFPA 70 - 110.26(A)(2) - Width of Working Space. - The width of the working space in front of the electrical equipment shall be the width of the equipment or 762 mm (30 in.), whichever is greater. In all cases, the work space shall permit at least a 90 degree opening of equipment doors or hinged panels. NFPA 70 - 110.26(C) - Entrance to and Egress from Working Space. - Entrance to and Egress from Working Space.

NFPA 70 - 110.34 - Work Space and Guarding. - Work Space and Guarding.

NFPA 70 - 110.26(C)(3) - Personnel Doors. - Where equipment rated 800 amperes or more that contains overcurrent devices, switching devices, or control devices is installed and there is a personnel door(s) intended for entrance to and egress from the working space less than 7.6 m (25 ft) from the nearest edge of the working space, the door(s) shall open in the direction of egress and be equipped with listed panic hardware or listed fire exit hardware. Informational Note: For information on panic hardware, see UL 305, Standard For Safety For Panic Hardware. For fire exit hardware, see UL 305, Standard For Safety For Panic Hardware for Positive Pressure Fire Tests of Door Assemblies.

🗙 Fail

ITEM: Label all meters with appropriate address/unit/suite numbers

REMARK:

Room 135 not label electrical

CODE: FFPC NFPA 1 - 11.1.7.3.1 - Each disconnecting means shall be legibly marked to indicate its purpose unless located and arranged so the purpose is evident. In other than one- or two-family dwellings, the marking shall include the identification of the circuit source that supplies the disconnecting means. The marking shall be of sufficient durability to withstand the environment involved. [70 :

Suppression Systems:

X Fail

ITEM: Hood system not properly maintained / serviced

REMARK:

Fire suppression for hood system not required. disconnect from system and remove bottles. disconnect from fire alarm system to prevent false alarms.

Re-Inspection scheduled to be conducted on or after 03/04/2025 at 13:15 Next inspection scheduled to be conducted on or after 03/27/2026 ** ALL VIOLATIONS NOTED SHALL BE CORRECTED WITHIN 45 DAYS UNLESS OTHERWISE NOTED **

Inspection Signatures

Occupancy Contact Signature

Mark Thomas Facilities / Maintenance 9043360636 mark.thomas@myoneclay.net **Inspector Signature**

Horace Earls



Fire Safety Inspection Report P. O. Box 1366, Green Cove Springs, FL 32043 Phone: 904-529-2757 | Web: claycountygov.com

CCFR Firesafety Inspection Results

Completed at	Inspected by	Inspection Status
03/26/2025 13:08:28	Horace Earls	Completed with fail

Business Name	Address	Suite	City	Zip
Clay County District Schools, Mark thomas	4035 PLANTATIO OAKS BLVD	DN	ORANGE PARK	32065
Inspection Contact	Name Bill	ing Address	Building Ty	pe
Mark Thomas		CENTER ST, GREEN RINGS, FL, 32043	COVE School(Pub	/ 9000

Electrical :

🗙 Fail

ITEM: Remove storage from within 30" of electrical panels and 6' from meters

REMARK:

Room 533. Remove storage

CODE: NFPA 70 - 110.34 - Work Space and Guarding. - Work Space and Guarding. NFPA 70 - 110.26(C) - Entrance to and Egress from Working Space. - Entrance to and Egress from Working Space.

NFPA 70 - 110.26(C)(2) - Large Equipment. - For large equipment that contains overcurrent devices, switching devices, or control devices, there shall be one entrance to and egress from the required working space not less than 610 mm (24 in.) wide and 2.0 m (6 1 \Box 2 ft) high at each end of the working space. This requirement shall apply to either of the following conditions: (1) For equipment rated 1200 amperes or more and over 1.8 m (6 ft) wide (2) For service disconnecting means installed in accordance with 230.71 where the combined ampere rating is 1200 amperes or more and over 1.8 m (6 ft) wide Open equipment doors shall not impede the entry to or egress from the working space. A single entrance to and egress from the required working space shall be permitted where either of the conditions in 110.26(C)(2)(a) or (C)(2)(b) is met. (a) Unobstructed Egress. Where the location permits a continuous and unobstructed way of egress travel, a single entrance to the working space shall be permitted. (b) Extra Working Space. Where the depth of the working space is twice that required by 110.26(A)(1), a single entrance shall be permitted. It shall be located such that the distance from the equipment to the nearest edge of the entrance is not less than the minimum clear distance specified in Table 110.26(A)(1) for equipment operating at that voltage and in that condition.

NFPA 70 - 110.34(A) - Working Space. - Except as elsewhere required or permitted in this Code, equipment likely to require examination, adjustment, servicing, or maintenance while energized shall have clear working space in the direction of access to live parts of the electrical equipment and shall be not less than specified in Table 110.34(A). Distances shall be measured from the live parts, if such are exposed, or from the enclosure front or opening if such are enclosed. Exception: Working space shall not be required in back of equipment such as switchgear or control assemblies where there are no renewable or adjustable parts (such as fuses or switches) on the back and where all connections are accessible from locations other than the back. Where rear access is required to work on nonelectrical parts on the back of equipment, a minimum working space of 762 mm (30 in.) horizontally shall be provided.

FFPC NFPA 1 - 11.1.7.2 - The disconnecting means shall be maintained accessible to the fire department.

NFPA 70 - 110.26(A) - Working Space. - Working space for equipment operating at 1000 volts, nominal, or less to ground and likely to require examination, adjustment, servicing, or maintenance while energized shall comply with the dimensions of 110.26(A)(1), (A)(2), (A)(3), and (A)(4) or as required or permitted elsewhere in this Code. Informational Note: NFPA 70E - 2018, Standard for Electrical Safety in the Workplace, provides guidance, such as determining severity of potential exposure, planning safe work practices including establishing an electrically safe work condition, arc flash labeling, and selecting personal protective equipment.

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NFPA 70 - 110.26 - Spaces About Electrical Equipment. - Access and working space shall be provided and maintained about all electrical equipment to permit ready and safe operation and maintenance of such equipment.

🗙 Fail

ITEM: Electrical rooms need labeling

REMARK:

Room 533 has no label. electrical room

CODE: FFPC NFPA 1 - 11.1.7.2 - The disconnecting means shall be maintained accessible to the fire department.

NFPA 70 - 110.26 - Spaces About Electrical Equipment. - Access and working space shall be provided and maintained about all electrical equipment to permit ready and safe operation and maintenance of

such equipment.

Exits:

🗙 Fail

ITEM: Remove all obstructions from exits, aisles, corridors, and stairways

REMARK:

R508B Corridor: Remove storage in corridor.

CODE: FFPC NFPA 1 - 14.4.1 - Maintenance. - Means of egress shall be continuously maintained free of all obstructions or impediments to full instant use in the case of fire or other emergency. [101 : 7.1.10.1]

X Fail

ITEM: Remove all obstructions from exits, aisles, corridors, and stairways 2nd Instance

REMARK:

GYM: Rubber mats stored in corridor.

CODE: FFPC NFPA 1 - 14.4.1 - Maintenance. - Means of egress shall be continuously maintained free of all obstructions or impediments to full instant use in the case of fire or other emergency. [101:7.1.10.1]

🗙 Fail

ITEM: Remove all obstructions from exits, aisles, corridors, and stairways 3rd Instance

REMARK:

Corridor 230R remove storage

CODE: FFPC NFPA 1 - 14.4.1 - Maintenance. - Means of egress shall be continuously maintained free of all obstructions or impediments to full instant use in the case of fire or other emergency. [101 : 7.1.10.1]

X Fail

ITEM: Exit discharge / access to the public way obstructed / not accessible

REMARK:

CODE: FFPC NFPA 1 - 14.4.1 - Maintenance. - Means of egress shall be continuously maintained free of all obstructions or impediments to full instant use in the case of fire or other emergency. [101 : 7.1.10.1]

Fire Protection Equipment:

🗙 Fail

ITEM: Adequate coverage of standpipes not being provided / maintained

REMARK:

Gym Room 410 Storage to high

CODE: NFPA 25 - 6.4 - Maintenance. - Maintenance.

🗙 Fail

ITEM: Adequate coverage of standpipes not being provided / maintained 2nd Instance

REMARK:

Kitchen: R508D Dry storage to high

CODE: NFPA 25 - 6.4 - Maintenance. - Maintenance.

Next inspection scheduled to be conducted on or after 03/26/2026 ** ALL VIOLATIONS NOTED SHALL BE CORRECTED WITHIN 45 DAYS UNLESS OTHERWISE NOTED **

Inspection Signatures

Occupancy Contact Signature

Mart pour

Mark Thomas Facilities / Maintenance 9043360636 mark.thomas@myoneclay.net Inspector Signature

anne East

Horace Earls

5/5



Fire Safety Inspection Report P. O. Box 1366, Green Cove Springs, FL 32043 Phone: 904-529-2757 | Web: claycountygov.com

CCFR Firesafety Inspection Results

Completed at	Inspected by	Inspection Status
02/10/2025 16:00:00	Horace Earls	Completed with fail

Business Name	Address	Suite	City		Zip
Clay County District Schools, Mark thomas	4085 PLANTATIC OAKS BLVD	N	ORAN	GE PARK	32065
Inspection Contact	Name Bill	ng Address		Building Typ	be
Mark Thomas		CENTER ST, GREEN NINGS, FL, 32043	COVE	School(Pub /	9000

Exits:

🗙 Fail

ITEM: Remove all obstructions from exits, aisles, corridors, and stairways

REMARK:

Corridor 230R

CODE: FFPC NFPA 1 - 14.4.1 - Maintenance. - Means of egress shall be continuously maintained free of all obstructions or impediments to full instant use in the case of fire or other emergency. [101 : 7.1.10.1]

🗙 Fail

ITEM: Exit discharge / access to the public way obstructed / not accessible

REMARK:

Corridor 230R Remove Storage

CODE: FFPC NFPA 1 - 14.4.1 - Maintenance Means of egress shall be continuously maintained free
of all obstructions or impediments to full instant use in the case of fire or other emergency. [101:
7.1.10.1]

OAKLEAF JUNIOR
Re-Inspection scheduled to be conducted on or after 02/10/2025 at 14:30 Next inspection scheduled to be conducted on or after 02/10/2026 ** ALL VIOLATIONS NOTED SHALL BE CORRECTED WITHIN 45 DAYS UNLESS OTHERWISE NOTED **

Inspection Signatures

Occupancy Contact Signature

Mark 7! m

Mark Thomas Facilities / Maintenance 9043360636 mark.thomas@myoneclay.net **Inspector Signature**

Horace Earls

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Fire Safety Inspection Report P. O. Box 1366, Green Cove Springs, FL 32043 Phone: 904-529-2757 I Web: claycountygov.com

CCFR Firesafety Inspection Results

Completed at 03/06/2025 14:49:15		Inspected by Horace Earls	•	Inspection Status Completed with fail	
Business Name Clay County District school, Mark Thomas	Address 410 OAKLEA VILLAGE PK		City ORANGE PARK	Zip 32065	
Inspection Contact Mark Thomas	Name	Billing Address 925 CENTER ST, GREEN SPRINGS, FL, 32043	Building Ty COVE School(Pub		

Utility/Mechanical/HVAC:

X Fail

ITEM: No storage in HVAC / Mechanical spaces except for maintenance equipment

REMARK:

Cafeteria Rm 413 Mechanical/ Electrical - Remove Storage

Re-Inspection scheduled to be conducted on or after 02/06/2025 at 11:36 Next inspection scheduled to be conducted on or after 03/06/2026 ** ALL VIOLATIONS NOTED SHALL BE CORRECTED WITHIN 45 DAYS UNLESS OTHERWISE NOTED **

Inspection Signatures

Occupancy Contact Signature

Mut D

Mark Thomas Facilities / Maintenance 904-336-6036 x 60636 Mark.thomas@myoneclay.net **Inspector Signature**

Horne

Horace Earls

CLAY COUNTY FIRE PREVENTION FIRESAFETY INSPECTION REPORT

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P.O BOX 1366, GREEN COVE SPRINGS, FL 32043 Phone: 904-541-2757 • Web: claycountygov.com



INSPECTOR: MASS DWNER/AGENT: Mass Marine



Fire Safety Inspection Report P. O. Box 1366, Green Cove Springs, FL 32043 Phone: 904-529-2757 | Web: claycountygov.com

CCFR Firesafety Inspection Results

Completed at	Inspected by	Inspection Status
03/26/2025 15:52:43	Horace Earls	Completed with fail

Business Name	Address	Suite	City	Zip
Clay County District Schools, Mark Thomas	2306 KINGSLEN AVE	(ORANGE PARK	32073
Inspection Contact	Name Bi	lling Address	Building Ty	/pe
Mark Thomas		5 CENTER ST, GREEI PRINGS EL 32043	N COVE School(Pub	/ 9000

Electrical:

🗙 Fail

ITEM: Open junction boxes, electrical switches, outlets shall be repaired

REMARK:

Rm. 152 no cover plate on light switch.

🗙 Fail

ITEM: Label all meters with appropriate address/unit/suite numbers

REMARK:

Room 121 not labeled

CODE: FFPC NFPA 1 - 11.1.7.3.1 - Each disconnecting means shall be legibly marked to indicate its purpose unless located and arranged so the purpose is evident. In other than one- or two-family dwellings, the marking shall include the identification of the circuit source that supplies the disconnecting means. The marking shall be of sufficient durability to withstand the environment involved. [70: 110.22(A)]

X Fail

ITEM: Extension cords not a substitute for fixed wiring

REMARK:

Rm. 256 extension

Exits:

🗙 Fail

ITEM: Exit signs / Emergency Lighting shall be repaired or replaced as needed

REMARK:

Remove emergency exit sign from over storage room 13 in Gym



Extinguishers:

X Fail

ITEM: Provide service tag for the fire extinguisher(s) by a licensed company in the State of Florida

REMARK:

Rm. 153 fire extinguishers expire 3 years.

CODE: FFPC NFPA 1 - 13.6.4.1.4.2 - Labels indicating fire extinguisher use or classification or both shall be permitted to be placed on the front of the fire extinguisher. [10: 7.1.4.2] FFPC NFPA 1 - 13.6.4.1.4.1 - Tags or labels intended for recording inspections, maintenance, or recharging shall be affixed so as not to obstruct the fire extinguisher use, fire extinguisher classification, or manufacturer's labels. [10: 7.1.4.1]

X Fail

ITEM: Provide service tag for the fire extinguisher(s) by a licensed company in the State of Florida 2nd Instance

REMARK:

Dance room upstairs gym. fire extinguishers expired in 2022.

CODE: FFPC NFPA 1 - 13.6.4.1.4.1 - Tags or labels intended for recording inspections, maintenance, or recharging shall be affixed so as not to obstruct the fire extinguisher use, fire extinguisher classification, or manufacturer's labels. [10: 7.1.4.1]

FFPC NFPA 1 - 13.6.4.1.4.2 - Labels indicating fire extinguisher use or classification or both shall be permitted to be placed on the front of the fire extinguisher. [10: 7.1.4.2]

Suppression Systems:

🗙 Fail

ITEM: Manual activation device not provided / maintained / labelled / accessible

REMARK:

Fire suppression system not required. Remove or disconnect. remove from fire alarm system to prevent false alarm.

CODE: FFPC NFPA 1 - 50.4.7.1.1 - At least one manual actuation device shall be located in a means of egress or at a location acceptable to the AHJ. [96: 10.5.1.1]

FFPC NFPA 1 - 50.4.7.1.2 - The manual actuation device shall clearly identify the hazard protected and be provided with instructions for its use. [96: 10.5.1.2]

FFPC NFPA 1 - 50.4.7.1 - All systems shall have both automatic and manual methods of actuation. [96: 10.5.1]

FFPC NFPA 1 - 50.4.7.1.3 - Manual actuation devices installed in locations where accidental operation could occur shall be provided with a guard where required by the AHJ. [96: 10.5.1.3]

Fire Protection Equipment:

🗙 Fail

ITEM: Riser / pump rooms not labeled

REMARK:

Riser room not label.

Misc Inspection Items:

🗙 Fail

ITEM: Passenger Elevators

REMARK:

Certification expired in August 2024

CODE: FFPC NFPA 1 - 11.3.1.1 - All new elevators shall conform to the fire fighters' emergency operations requirements of ASME A17.1/CSA B44, Safety Code for Elevators and Escalators. [101 :

9.4.3.1]

FFPC NFPA 1 - 11.3.1.2 - All existing elevators having a travel distance of 25 ft (7620 mm) or more above or below the level that best serves the needs of emergency personnel for fire-fighting or rescue purposes shall conform to the fire fighters' emergency operations requirements of ASME A17.3, Safety Code for Existing Elevators and Escalators. [101:9.4.3.2]

Re-Inspection scheduled to be conducted on or after 03/20/2025 at 09:51 Next inspection scheduled to be conducted on or after 03/26/2026

** ALL VIOLATIONS NOTED SHALL BE CORRECTED WITHIN 45 DAYS UNLESS OTHERWISE NOTED **

Inspection Signatures

Occupancy Contact Signature

Thomas Mark

Mark Thomas Facilities / Maintenance 9043360636 Mark.thomas@myoneclay.net **Inspector Signature**

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Horace Earls

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		P.O BOX 1366, GRE Phone: 904-541-275	EN COVE S	PRINGS, FL 32043	
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Date 1_]:	25 (25	ĺ		Permit Number	
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EMAIL:					
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Fire Safety Inspection Report P. O. Box 1366, Green Cove Springs, FL 32043 Phone: 904-529-2757 | Web: claycountygov.com

CCFR Firesafety Inspection Results

Completed at 03/12/2025		Inspected by Horace Earls		Inspection Status Completed with fail	
Business Name Clay County District Schools, Mark Thomas	Address 5400 PINE AVE	Suite	City FLEMING ISLAND	Zip 32003	
In an action Contact	Nama Dillia		Duilding Tre		

Inspection Contact Name	Billing Address	Building Type
Mark Thomas	925 CENTER ST, GREEN COVE	School(Pub / 9000
	SPRINGS, FL, 32043	

Electrical :

🗙 Fail

ITEM: Electrical rooms need labeling

REMARK:

Room 536 unable to gain access.

CODE: NFPA 70 - 110.26 - Spaces About Electrical Equipment. - Access and working space shall be provided and maintained about all electrical equipment to permit ready and safe operation and maintenance of such equipment.

FFPC NFPA 1 - 11.1.7.2 - The disconnecting means shall be maintained accessible to the fire department.

Extinguishers:

🗙 Fail

ITEM: Provide service tag for the fire extinguisher(s) by a licensed company in the State of Florida

REMARK:

All Fire extinguishers are expired.

CODE: FFPC NFPA 1 - 13.6.4.1.4.1 - Tags or labels intended for recording inspections, maintenance, or

recharging shall be affixed so as not to obstruct the fire extinguisher use, fire extinguisher classification, or manufacturer's labels. [10: 7.1.4.1]

FFPC NFPA 1 - 13.6.4.1.4.2 - Labels indicating fire extinguisher use or classification or both shall be permitted to be placed on the front of the fire extinguisher. [10: 7.1.4.2]

Utility/Mechanical/HVAC:

🗙 Fail

ITEM: No storage in HVAC / Mechanical spaces except for maintenance equipment

REMARK:

Room 231: Gas storage

Re-Inspection scheduled to be conducted on or after 03/12/2025 at 10:39 Next inspection scheduled to be conducted on or after 03/12/2026 ** ALL VIOLATIONS NOTED SHALL BE CORRECTED WITHIN 45 DAYS UNLESS

OTHERWISE NOTED **

Inspection Signatures

Occupancy Contact Signature

1mt

Mark Thomas Facilities / Maintenance 9043360636 Mark.thomas@myoneclay.net Inspector Signature

Horace Earls

Fire Safety Inspection Report P. O. Box 1366, Green Cove Springs, FL 32043 Phone: 904-529-2757 | Web: claycountygov.com

CCFR Firesafety Inspection Results

Completed at 02/11/2025 15:33:27		Inspected by Horace Earls	Ins	Inspection Status Completed	
Business Name	Address	Suite	City	Zip	
Clay County District School, Mark Thomas	4150 PLANT OAKS BLVD		ORANGE PARK	32065	
Inspection Contact	t Name	Billing Address	Building T	уре	
Mark Thomas		925 CENTER ST, GREE SPRINGS, FL, 32043	EN COVE School(Pub	9000 / 9000	

Next inspection scheduled to be conducted on or after 02/11/2026 ** ALL VIOLATIONS NOTED SHALL BE CORRECTED WITHIN 45 DAYS UNLESS OTHERWISE NOTED **

Inspection Signatures

Occupancy Contact Signature

Must Thomas

Mark Thomas Facilities / Maintenance 9043360636 mark.thomas@myonelay.net **Inspector Signature**

In

Horace Earls





Fire Safety Inspection Report P. O. Box 1366, Green Cove Springs, FL 32043 Phone: 904-529-2757 | Web: claycountygov.com

CCFR Firesafety Inspection Results

Completed at 04/01/2025 09:49:51		Inspected by Horace Earls		Inspection Status Completed with fail	
Business Name	Address	Suite	City	Zip	
Clay County District	3065		MIDDLEBURG	32068	
Schools, Mark	APALACHIC	OLA			
Thomas	BLVD				
Inspection Contact	Name	Billing Address	Building	Туре	
Mark Thomas		925 CENTER ST, GREEN	COVE School(Pu	ıb / 9000	

SPRINGS, FL, 32043

Electrical :

X Fail

ITEM: Remove storage from within 30" of electrical panels and 6' from meters

REMARK:

Remove storage from Room 324.

CODE: NFPA 70 - 110.34 - Work Space and Guarding. - Work Space and Guarding. NFPA 70 - 110.26(A) - Working Space. - Working space for equipment operating at 1000 volts, nominal, or less to ground and likely to require examination, adjustment, servicing, or maintenance while energized shall comply with the dimensions of 110.26(A)(1), (A)(2), (A)(3), and (A)(4) or as required or permitted elsewhere in this Code. Informational Note: NFPA 70E - 2018, Standard for Electrical Safety in the Workplace, provides guidance, such as determining severity of potential exposure, planning safe work practices including establishing an electrically safe work condition, arc flash labeling, and selecting personal protective equipment.

NFPA 70 - 110.26 - Spaces About Electrical Equipment. - Access and working space shall be provided and maintained about all electrical equipment to permit ready and safe operation and maintenance of such equipment.

NFPA 70 - 110.26(C)(3) - Personnel Doors. - Where equipment rated 800 amperes or more that contains overcurrent devices, switching devices, or control devices is installed and there is a personnel door(s) intended for entrance to and egress from the working space less than 7.6 m (25 ft) from the nearest edge of the working space, the door(s) shall open in the direction of egress and be equipped with listed panic hardware or listed fire exit hardware. Informational Note: For information on panic hardware, see UL 305, Standard For Safety For Panic Hardware. For fire exit hardware, see UL 305,

Standard For Panic Hardware, and UL 10C, Standard for Safety for Positive Pressure Fire Tests of Door Assemblies.

NFPA 70 - 110.26(A)(2) - Width of Working Space. - The width of the working space in front of the electrical equipment shall be the width of the equipment or 762 mm (30 in.), whichever is greater. In all cases, the work space shall permit at least a 90 degree opening of equipment doors or hinged panels. NFPA 70 - 110.26(C)(1) - Minimum Required. - At least one entrance of sufficient area shall be provided to give access to and egress from working space about electrical equipment.

FFPC NFPA 1 - 11.1.7.2 - The disconnecting means shall be maintained accessible to the fire department.

NFPA 70 - 110.26(C) - Entrance to and Egress from Working Space. - Entrance to and Egress from Working Space.

NFPA 70 - 110.34(A) - Working Space. - Except as elsewhere required or permitted in this Code, equipment likely to require examination, adjustment, servicing, or maintenance while energized shall have clear working space in the direction of access to live parts of the electrical equipment and shall be not less than specified in Table 110.34(A). Distances shall be measured from the live parts, if such are exposed, or from the enclosure front or opening if such are enclosed. Exception: Working space shall not be required in back of equipment such as switchgear or control assemblies where there are no renewable or adjustable parts (such as fuses or switches) on the back and where all connections are accessible from locations other than the back. Where rear access is required to work on nonelectrical parts on the back of equipment, a minimum working space of 762 mm (30 in.) horizontally shall be provided.

NFPA 70 - 110.26(C)(2) - Large Equipment. - For large equipment that contains overcurrent devices, switching devices, or control devices, there shall be one entrance to and egress from the required working space not less than 610 mm (24 in.) wide and 2.0 m (6 1 \Box 2 ft) high at each end of the working space. This requirement shall apply to either of the following conditions: (1) For equipment rated 1200 amperes or more and over 1.8 m (6 ft) wide (2) For service disconnecting means installed in accordance with 230.71 where the combined ampere rating is 1200 amperes or more and over 1.8 m (6 ft) wide (2) For service disconnecting means installed in accordance with 230.71 where the combined ampere rating is 1200 amperes or more and over 1.8 m (6 ft) wide Open equipment doors shall not impede the entry to or egress from the working space. A single entrance to and egress from the required working space shall be permitted where either of the conditions in 110.26(C)(2)(a) or (C)(2)(b) is met. (a) Unobstructed Egress. Where the location permits a continuous and unobstructed way of egress travel, a single entrance to the working space shall be permitted. (b) Extra Working Space. Where the depth of the working space is twice that required by 110.26(A)(1), a single entrance shall be permitted. It shall be located such that the distance from the equipment to the nearest edge of the entrance is not less than the minimum clear distance specified in Table 110.26(A)(1) for equipment operating at that voltage and in that condition.

Re-Inspection scheduled to be conducted on or after 03/03/2025 at 10:11 Next inspection scheduled to be conducted on or after 04/01/2026

** ALL VIOLATIONS NOTED SHALL BE CORRECTED WITHIN 45 DAYS UNLESS OTHERWISE NOTED **

Occupancy Contact Signature

mt Thomas

Mark Thomas Facilities / Maintenance 9043360636 Mark.thomas@myoneclay.net Inspector Signature

Ear ne

Horace Earls

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Fire Safety Inspection Report P. O. Box 1366, Green Cove Springs, FL 32043 Phone: 904-529-2757 | Web: claycountygov.com

CCFR Firesafety Inspection Results

Complete 03/04/20			Inspected by Horace Earls		aspection Status ompleted with fail
Business Name Clay County District Schools, Mark thomas	Address 421 JEFFER AVE	ISON	Suite 	City ORANGE PARK	Zip 32065
Inspection Contact Mark Thomas	t Name	925 C	g Address ENTER ST, GREEN NGS, FL, 32043	Building COVE School(P	-

Suppression Systems:

X Fail

ITEM: Manual activation device not provided / maintained / labelled / accessible

REMARK:

Fire suppression system not required. the system shall be disconnect and removed from fire alarm system.

CODE: FFPC NFPA 1 - 50.4.7.1.2 - The manual actuation device shall clearly identify the hazard protected and be provided with instructions for its use. [96: 10.5.1.2] FFPC NFPA 1 - 50.4.7.1 - All systems shall have both automatic and manual methods of actuation. [96: 10.5.1] FFPC NFPA 1 - 50.4.7.1.1 - At least one manual actuation device shall be located in a means of egress or at a location acceptable to the AHJ. [96: 10.5.1.1] FFPC NFPA 1 - 50.4.7.1.3 - Manual actuation devices installed in locations where accidental operation could occur shall be provided with a guard where required by the AHJ. [96: 10.5.1.3]

Re-Inspection scheduled to be conducted on or after 03/04/2025 at 12:27 Next inspection scheduled to be conducted on or after 03/04/2026

** ALL VIOLATIONS NOTED SHALL BE CORRECTED WITHIN 45 DAYS UNLESS OTHERWISE NOTED **

Inspection Signatures

Occupancy Contact Signature

Mb

Mark Thomas Facilities / Maintenance 9043360636 mark.thomas@myoneclay.net **Inspector Signature**

Horace Earls ------



Fire Safety Inspection Report P. O. Box 1366, Green Cove Springs, FL 32043 Phone: 904-529-2757 | Web: claycountygov.com

CCFR Firesafety Inspection Results

Completed at	Inspected by	Inspection Status
03/26/2025 16:12:50	Horace Earls	Completed with fail
	Cuite City	Zin

Business Name	Address	Suite	City	Ζιр
clay county district Schools, Mark Thomas	466 MADISC	ON AVE	ORANGE PARK	32065
Inspection Contact	t Name	Billing Address	Building Ty	vpe
Mark Thomas		925 CENTER ST, GREEI SPRINGS, FL, 32043	N COVE School(Pub	/ 9000

Electrical :

X Fail

ITEM: Extension cords not a substitute for fixed wiring

REMARK:

Room 710: surge protector to surge protector .

Hazardous Materials:

🗙 Fail

ITEM: Improper location / storage

REMARK:

propane tanks store in guest side concession stand.

CODE: FFPC NFPA 1 - 4.1.3.3.2.1 - The storage, use, or handling of hazardous materials in a building or facility shall be accomplished in a manner that provides a reasonable level of safety for occupants and for those adjacent to a building or facility from health hazards, illness, injury, or death during normal storage, use, or handling operations and conditions.

X Fail

REMARK:

propane tanks storage in baseball concession stand.

CODE: FFPC NFPA 1 - 4.1.3.3.2.1 - The storage, use, or handling of hazardous materials in a building or facility shall be accomplished in a manner that provides a reasonable level of safety for occupants and for those adjacent to a building or facility from health hazards, illness, injury, or death during normal storage, use, or handling operations and conditions.

Misc Inspection Items:

X Fail

ITEM: Openings, Ceilings & Firewalls are Protected

REMARK:

Rm 146 ceiling tiles missing

CODE: Florida Amended NFPA 1 - 10.10.6.1.1 - None - Listed electric portable, tabletop grills, not to exceed 200 square inches of cooking surface, or other similar apparatus shall be permitted. Florida Amended NFPA 1 - 10.10.6.1 - None - For other than one- and two-family dwellings, no hibachi, grill, or other similar devices used for cooking, heating, or any other purpose shall be used or kindled on any balcony, under any overhanging portion, or within 10 ft (3 m) of any structure.

Re-Inspection scheduled to be conducted on or after 03/19/2025 at 09:47 Next inspection scheduled to be conducted on or after 03/26/2026 ** ALL VIOLATIONS NOTED SHALL BE CORRECTED WITHIN 45 DAYS UNLESS OTHERWISE NOTED **

Inspection Signatures

Occupancy Contact Signature

Mark

Mark Thomas Facilities / Maintenance 9043360636 Mark.thomas@myoneclay.net **Inspector Signature**

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Horace Earls



Fire Safety Inspection Report P. O. Box 1366, Green Cove Springs, FL 32043 Phone: 904-529-2757 I Web: claycountygov.com

CCFR Firesafety Inspection Results

Completed at 02/18/2025 14:27:12	Inspected by Horace Earls	•	Inspection Status Completed	
Business Name Address Clay County District 215 CORON Schools, Mark Thomas	Suite A DR	City ORANGE PARK	Zip 32073	
Inspection Contact Name Mark Thomas	Billing Address 925 CENTER ST, GREEN SPRINGS, FL, 32043	Building Ty N COVE School(Pub	•	

Next inspection scheduled to be conducted on or after 02/18/2026 ** ALL VIOLATIONS NOTED SHALL BE CORRECTED WITHIN 45 DAYS UNLESS OTHERWISE NOTED **

Inspection Signatures

Occupancy Contact Signature

Mark Thomas Facilities / Maintenance 9043360636 x 60636 mark.thomas@myoneclay.net **Inspector Signature**

Horace Earls



Fire Safety Inspection Report P. O. Box 1366, Green Cove Springs, FL 32043 Phone: 904-529-2757 | Web: claycountygov.com

CCFR Firesafety Inspection Results

Completed at 03/25/2025 11:06:28		Inspected by Horace Earls		Ins	Inspection Status Completed		
03/23/2023 1	1.00.20					Oumpieted	
Business Name	Address		Suite	City		Zip	
Clay County District	2945 COUNT	Ϋ́		GREE	N COVE	32043	
Schools, Mark	ROAD 218			SPRIN	IGS		
Thomas							
Inspection Contact	Name	Billing	g Address		Building T	уре	
Mark Thomas			enter St. Green Cove is Fl. 32043	Э	School(Put	o / 9000	

Next inspection scheduled to be conducted on or after 03/25/2026 ** ALL VIOLATIONS NOTED SHALL BE CORRECTED WITHIN 45 DAYS UNLESS OTHERWISE NOTED **

Inspection Signatures

Occupancy Contact Signature

Mark Thomas Facilities / Maintenance Mark.thomas@myoneclay.net **Inspector Signature**



Horace Earls



Fire Safety Inspection Report P. O. Box 1366, Green Cove Springs, FL 32043 Phone: 904-529-2757 | Web: claycountygov.com

CCFR Firesafety Inspection Results

Completed at 04/01/2025 10:05:23		Inspected by Horace Earls		Inspection Status Completed with fail	
Business Name Clay County District Schools, Mark Thomas	Address 3530 COUN ROAD 315	Suite TY	City GREEN COVE SPRINGS	Zip 32043	
Inspection Contact Name Mark Thomas		Billing Address 925 Center St. Green Co Springs Fl. 32043	Building ove Unknow		

Extinguishers:

🗙 Fail

ITEM: Provide appropriate number and type of fire extinguishers

REMARK:

Missing fire extinguisher in Rm. 493 Mechanical/ electrical room

CODE: FFPC NFPA 1 - 13.6.3.1.1 - Number of Extinguishers. - The minimum number of fire extinguishers needed to protect a property shall be determined as outlined in 13.6.3. [10: 6.1.1] FFPC NFPA 1 - 13.6.1.1 - Scope. - The selection, installation, inspection, maintenance, recharging, and testing of portable fire extinguishers shall be in accordance with NFPA 10 and Section 13.6.

🗙 Fail

ITEM: Provide appropriate number and type of fire extinguishers 2nd Instance

REMARK:

Out door storage missing fire extinguisher (606)

CODE: FFPC NFPA 1 - 13.6.3.1.1 - Number of Extinguishers. - The minimum number of fire extinguishers needed to protect a property shall be determined as outlined in 13.6.3. [10: 6.1.1] FFPC NFPA 1 - 13.6.1.1 - Scope. - The selection, installation, inspection, maintenance, recharging, and testing of portable fire extinguishers shall be in accordance with NFPA 10 and Section 13.6.

🗙 Fail

ITEM: Provide service tag for the fire extinguisher(s) by a licensed company in the State of Florida

REMARK:

All fire extinguishers expired.

CODE: FFPC NFPA 1 - 13.6.4.1.4.1 - Tags or labels intended for recording inspections, maintenance, or recharging shall be affixed so as not to obstruct the fire extinguisher use, fire extinguisher classification, or manufacturer's labels. [10: 7.1.4.1]

FFPC NFPA 1 - 13.6.4.1.4.2 - Labels indicating fire extinguisher use or classification or both shall be permitted to be placed on the front of the fire extinguisher. [10: 7.1.4.2]

Suppression Systems:

🗙 Fail

ITEM: Hood suppression system not serviced at least semiannually

REMARK:

Fire suppression system expired. Fire suppression system not required. system shall be disconnected and removed from fire alarm system.

CODE: FFPC NFPA 1 - 50.6.2.1 - Maintenance of the fire-extinguishing systems and listed exhaust hoods containing a constant or fire-activated water system that is listed to extinguish a fire in the grease removal devices, hood exhaust plenums, and exhaust ducts shall be made by properly trained, qualified, and certified person(s) acceptable to the AHJ at least every 6 months. [96: 12.2.1]

Re-Inspection scheduled to be conducted on or after 03/25/2025 at 11:23 Next inspection scheduled to be conducted on or after 04/01/2026

** ALL VIOLATIONS NOTED SHALL BE CORRECTED WITHIN 45 DAYS UNLESS OTHERWISE NOTED **

Inspection Signatures

Occupancy Contact Signature

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Mark Thomas Facilities / Maintenance **Inspector Signature**

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Horace Earls ----

9043360636 Mark.thomas@myoneclay.net

-chip.earls@claycountygov.com

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Fire Safety Inspection Report P. O. Box 1366, Green Cove Springs, FL 32043 Phone: 904-529-2757 | Web: claycountygov.com

CCFR Firesafety Inspection Results

Completed at 04/01/2025 10:17:47		Inspected by Horace Earls	r.	Inspection Status Completed with fail	
Business Name Clay County District Schools, Mark	Address 1630 WOODPECH	Suite KER LN	City MIDDLEBURG	Zip 32068	
Thomas Inspection Contact Name Mark Thomas		Billing Address 925 CENTER ST, GREEN SPRINGS, FL, 32043	Building T		

Extinguishers:

🗙 Fail

ITEM: Provide service tag for the fire extinguisher(s) by a licensed company in the State of Florida

REMARK:

All fire Extinguishers expired.

CODE: FFPC NFPA 1 - 13.6.4.1.4.1 - Tags or labels intended for recording inspections, maintenance, or recharging shall be affixed so as not to obstruct the fire extinguisher use, fire extinguisher classification, or manufacturer's labels. [10: 7.1.4.1] FFPC NFPA 1 - 13.6.4.1.4.2 - Labels indicating fire extinguisher use or classification or both shall be

permitted to be placed on the front of the fire extinguisher. [10: 7.1.4.2]

Re-Inspection scheduled to be conducted on or after 03/12/2025 at 12:39 Next inspection scheduled to be conducted on or after 04/01/2026

** ALL VIOLATIONS NOTED SHALL BE CORRECTED WITHIN 45 DAYS UNLESS OTHERWISE NOTED **

Inspection Signatures

Occupancy Contact Signature

Mm 0

Mark Thomas Facilities / Maintenance 90433606 Mark.thomas@myoneclay.net **Inspector Signature**

Horace Earls ---chip.earls@claycountygov.com



Fire Safety Inspection Report P. O. Box 1366, Green Cove Springs, FL 32043 Phone: 904-529-2757 I Web: claycountygov.com

CCFR Firesafety Inspection Results

Completed at 04/01/2025 10:24:20		Inspected by Horace Earls	•	Inspection Status Completed	
Business Name Clay County District Schools, Mark	THUNDERB	Suite OLT	City FLEMING ISLAND	Zip 32003	
Thomas Inspection Contact Mark Thomas	RD t Name	Billing Address 925 CENTER ST, GREEN SPRINGS, FL, 32043	Building Typ COVE School(Pub /		

Next inspection scheduled to be conducted on or after 04/01/2026 ** ALL VIOLATIONS NOTED SHALL BE CORRECTED WITHIN 45 DAYS UNLESS OTHERWISE NOTED **

Inspection Signatures

Occupancy Contact Signature

lack Thomas

Mark Thomas Facilities / Maintenance 9043360636 Mark.Thomas@myoneclay.net **Inspector Signature**

Horace Earls



Fire Safety Inspection Report P. O. Box 1366, Green Cove Springs, FL 32043 Phone: 904-529-2757 | Web: claycountygov.com

CCFR Firesafety Inspection Results

Completed at		Inspected by	Ins	Inspection Status	
02/11/2025 15:08:17		Horace Earls		Completed	
Business Name	Address	Suite	City	Zip	
Clay County District School, Mark Thomas	1550 TYNES	BLVD	MIDDLEBURG	32068	
Inspection Contact	Name	Billing Address	Building T	уре	
Mark Thomas		925 CENTER ST, GREEN SPRINGS, FL, 32043	NCOVE School(Pul	o / 9000	

Next inspection scheduled to be conducted on or after 02/11/2026 ** ALL VIOLATIONS NOTED SHALL BE CORRECTED WITHIN 45 DAYS UNLESS OTHERWISE NOTED **

Inspection Signatures

Occupancy Contact Signature

Mark Thomas Facilities / Maintenance 9043360636 Mark.thomas@myoneclay.net **Inspector Signature**

Horace Earls

chip.earls@claycountygov.com

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TYNES ELEMENTARY



Fire Safety Inspection Report P. O. Box 1366, Green Cove Springs, FL 32043 Phone: 904-529-2757 I Web: claycountygov.com

CCFR Firesafety Inspection Results

Completed at 03/03/2025 13:06:43	Inspected by Horace Earls	•	Inspection Status Completed	
Business Name Address Clay County District 420 EDSON Schools, Mark Thomas	Suite DR	City ORANGE PARK	Zip 32073	
Inspection Contact Name Mark Thomas	Billing Address 925 CENTER ST, GREEN SPRINGS, FL, 32043	Building Type COVE School(Pub / 9000		

Next inspection scheduled to be conducted on or after 03/03/2026 ** ALL VIOLATIONS NOTED SHALL BE CORRECTED WITHIN 45 DAYS UNLESS OTHERWISE NOTED **

Inspection Signatures

Occupancy Contact Signature

Mark Thomas Facilities / Maintenance 9043360636 mark.thomas@myoneclay.net



Horace Earls

Fire Safety Inspection Report P. O. Box 1366, Green Cove Springs, FL 32043 Phone: 904-529-2757 | Web: claycountygov.com

CCFR Firesafety Inspection Results

Completed at		Inspected by			Inspection Status		
03/13/2025 13	3:19:00		Horace Earls		C	Completed	
Business Name	Address		Suite	City		Zip	
Clay County District Schools, Mark Thomas	4965 COUN ROAD 218	ΓY		MIDDLEBU	RG	32068	
Inspection Contact	Name	Billing	g Address	Build	ding Ty	ре	
Mark Thomas			ENTER ST, GREE NGS, FL, 32043	EN COVE Scho	ol(Pub /	/ 9000	

Next inspection scheduled to be conducted on or after 03/13/2026 ** ALL VIOLATIONS NOTED SHALL BE CORRECTED WITHIN 45 DAYS UNLESS OTHERWISE NOTED **

Inspection Signatures

Occupancy Contact Signature

Mark Thomas Facilities / Maintenance 9043360636 mark.thomas@myoneclay.ney **Inspector Signature**

pur En

Horace Earls





Fire Safety Inspection Report P. O. Box 1366, Green Cove Springs, FL 32043 Phone: 904-529-2757 I Web: claycountygov.com

CCFR Firesafety Inspection Results

Completed at 03/13/2025 13:09:05		Inspected by Horace Earls		Inspection Status Completed with fail		
Business Name Clay County district Schools, Mark Thomas	Address 5025 COUNT ROAD 218	ſΥ	Suite 	City MIDDLEI	BURG	Zip 32068
Inspection Contact Name Mark Thomas		925 CI	J Address ENTER ST, GREEN IGS, FL, 32043		uilding Typ chool(Pub /	

Alarm System :

X Fail

ITEM: Tested / inspected at frequency required by NFPA 72 not being performed

REMARK:

fire alarm system does not have inspection tag.

CODE: NFPA 72 - 14.2.2.1 - Performance Verification. - To ensure operational integrity, the system shall have an inspection, testing, and maintenance program.

Suppression Systems:

🗙 Fail

ITEM: Hood system not properly maintained / serviced

REMARK:

fire suppression system not required. disconnect fire suppression and also disconnect from fire alarm.

Re-Inspection scheduled to be conducted on or after 03/13/2025 at 10:59 Next inspection scheduled to be conducted on or after 03/13/2026

** ALL VIOLATIONS NOTED SHALL BE CORRECTED WITHIN 45 DAYS UNLESS

OTHERWISE NOTED **

Inspection Signatures

Occupancy Contact Signature

Mark Thomas Facilities / Maintenance 9043360636 Mark.thomas@myoneclay.net **Inspector Signature**


